

TriChem prisliste 2023
Cedarlane produkter

Katalog nummer	Beskrivelse	Størrelse	Pris (DKK)
CL001A	Anti-Rat CD45 Ascites (Clone OX-30) (mouse IgG2a)	0.5mL	4435
CL001AP	Anti-Rat CD45 Purified (Clone OX-30) (mouse IgG2a)	250µg	2820
CL001AP-2	Anti-Rat CD45 Purified (Clone OX-30) (mouse IgG2a)	500µg	3755
CL001B	Anti-Rat CD45 Biotin (Clone OX-30) (mouse IgG2a)	100µg	2790
CL001B-5	Anti-Rat CD45 Biotin (Clone OX-30) (mouse IgG2a)	500µg	4245
CL001F	Anti-Rat CD45 FITC (Clone OX-30) (mouse IgG2a)	100µg	2790
CL001F-5	Anti-Rat CD45 FITC (Clone OX-30) (mouse IgG2a)	500µg	5135
CL001NA	Anti-Rat CD45 No Azide (Clone OX-30) (mouse IgG2a)	1mg	5350
CL001PE	Anti-Rat CD45 PE (Clone OX-30) (mouse IgG2a)	50µg	2815
CL001PE-4	Anti-Rat CD45 PE (Clone OX-30) (mouse IgG2a)	200µg	5035
CL002A	Anti-Rat CD43 Ascites (Clone W3/13HLK) (mouse IgG1)	0.5mL	4435
CL002AP	Anti-Rat CD43 Purified (Clone W3/13HLK) (mouse IgG1)	250µg	2820
CL002AP-2	Anti-Rat CD43 Purified (Clone W3/13HLK) (mouse IgG1)	500µg	3755
CL002B	Anti-Rat CD43 Biotin (Clone W3/13HLK) (mouse IgG1)	100µg	2790
CL002B-5	Anti-Rat CD43 Biotin (Clone W3/13HLK) (mouse IgG1)	500µg	4245
CL002F	Anti-Rat CD43 FITC (Clone W3/13HLK) (mouse IgG1)	100µg	2790
CL002F-5	Anti-Rat CD43 FITC (Clone W3/13HLK) (mouse IgG1)	500µg	5135
CL002NA	Anti-Rat CD43 No Azide (Clone W3/13HLK) (mouse IgG1)	1mg	5350
CL002PE	Anti-Rat CD43 PE (Clone W3/13HLK) (mouse IgG1)	50µg	2815
CL002PE-4	Anti-Rat CD43 PE (Clone W3/13HLK) (mouse IgG1)	200µg	5035
CL003A	Anti-Rat CD4 Ascites (Clone W3/25) (mouse IgG1)	0.5mL	4435
CL003AF4	Anti-Rat CD4 Alexa Fluor®488 (Clone W3/25) (mouse IgG1)	100µg	3415
CL003AF7	Anti-Rat CD4 Alexa Fluor®700 (Clone W3/25) (mouse IgG1)	100µg	3390
CL003AP	Anti-Rat CD4 Purified (Clone W3/25) (mouse IgG1)	250µg	2820
CL003AP-2	Anti-Rat CD4 Purified (Clone W3/25) (mouse IgG1)	500µg	3755
CL003APC	Anti-Rat CD4 APC (Clone W3/25) (mouse IgG1)	100µg	4150
CL003B	Anti-Rat CD4 Biotin (Clone W3/25) (mouse IgG1)	100µg	2790
CL003B-5	Anti-Rat CD4 Biotin (Clone W3/25) (mouse IgG1)	500µg	4245
CL003F	Anti-Rat CD4 FITC (Clone W3/25) (mouse IgG1)	100µg	2790
CL003F-5	Anti-Rat CD4 FITC (Clone W3/25) (mouse IgG1)	500µg	5135
CL003NA	Anti-Rat CD4 No Azide (Clone W3/25) (mouse IgG1)	1mg	5350
CL003PE	Anti-Rat CD4 PE (Clone W3/25) (mouse IgG1)	50µg	2815
CL003PE-4	Anti-Rat CD4 PE (Clone W3/25) (mouse IgG1)	200µg	5035
CL003PE-CY7	Anti-Rat CD4, PE-Cy7 (Clone W3/25) (mouse IgG1)	100µg	3910
CL004A	Anti-Rat CD8a Ascites (Clone OX-8) (mouse IgG1)	0.5mL	4435
CL004AF4	Anti-Rat CD8a Alexa Fluor®488 (Clone OX-8) (mouse IgG1)	100µg	3685
CL004AP	Anti-Rat CD8a Purified (Clone OX-8) (mouse IgG1)	250µg	2820
CL004AP-2	Anti-Rat CD8a Purified (Clone OX-8) (mouse IgG1)	500µg	3755
CL004AP-5	Anti-Rat CD8a Purified (Clone OX-8) (mouse IgG1)	50µg	2100
CL004B	Anti-Rat CD8a Biotin (Clone OX-8) (mouse IgG1)	100µg	2790
CL004B-5	Anti-Rat CD8a Biotin (Clone OX-8) (mouse IgG1)	500µg	4245
CL004F	Anti-Rat CD8a FITC (Clone OX-8) (mouse IgG1)	100µg	2790
CL004F-5	Anti-Rat CD8a FITC (Clone OX-8) (mouse IgG1)	500µg	5135
CL004LE	Anti-Rat CD8a, Low Endotoxin (Clone OX-8) (mouse IgG1)	500µg	3950
CL004NA	Anti-Rat CD8a No Azide (Clone OX-8) (mouse IgG1)	1mg	5350
CL004PE	Anti-Rat CD8a PE (Clone OX-8) (mouse IgG1)	50µg	2815
CL004PE-4	Anti-Rat CD8a PE (Clone OX-8) (mouse IgG1)	200µg	5035
CL004TC	Anti-Rat CD8a PE-Cy5 (Clone OX-8) (mouse IgG1)	100µg	6535
CL005A	Anti-Rat CD90 (Thy 1.1) Ascites (Clone OX-7) (mouse IgG1)	0.5mL	4435
CL005AF4	Anti-Rat CD90 (Thy 1.1) Alexa Fluor®488 (Clone OX-7) (mouse IgG1)	100µg	3415
CL005AP	Anti-Rat CD90 (Thy 1.1) Purified (Clone OX-7) (mouse IgG1)	250µg	2820
CL005AP-2	Anti-Rat CD90 (Thy 1.1) Purified (Clone OX-7) (mouse IgG1)	500µg	3755
CL005B	Anti-Rat CD90 (Thy 1.1) Biotin (Clone OX-7) (mouse IgG1)	100µg	2790
CL005B-5	Anti-Rat CD90 (Thy 1.1) Biotin (Clone OX-7) (mouse IgG1)	500µg	4245

TriChem prisliste 2023
Cedarlane produkter

CL005F	Anti-Rat CD90 (Thy 1.1) FITC (Clone OX-7) (mouse IgG1)	100µg	2790
CL005F-5	Anti-Rat CD90 (Thy 1.1) FITC (Clone OX-7) (mouse IgG1)	500µg	5135
CL005LE	Anti-Rat CD90 (Th1.1) Purified, Low Endotoxin (Clone OX-7) (Mouse IgG1)	500µg	3950
CL005LE-2	Anti-Rat CD90 (Th1.1) Purified, Low Endotoxin (Clone OX-7) (Mouse IgG1)	1mg	5395
CL005NA	Anti-Rat CD90 (Th1.1) No Azide (Clone OX-7) (mouse IgG1)	1mg	5350
CL005PE	Anti-Rat CD90 (Thy 1.1) PE (Clone OX-7) (mouse IgG1)	50µg	2815
CL005PE-4	Anti-Rat CD90 (Thy 1.1) PE (Clone OX-7) (mouse IgG1)	200µg	5035
CL006A	Anti-Rat CD5 Ascites (Clone OX-19) (mouse IgG1)	0.5mL	4435
CL006A-BULK	Anti-rat CD5 mAb, Ascites, Clone: OX-19	1mL	2340
CL006AP	Anti-Rat CD5 Purified (Clone OX-19) (mouse IgG1)	250µg	2820
CL006AP-2	Anti-Rat CD5 Purified (Clone OX-19) (mouse IgG1)	500µg	3755
CL006AP-5	Anti-Rat CD5 Purified (Clone OX-19) (mouse IgG1)	50µg	2100
CL006B	Anti-Rat CD5 Biotin (Clone OX-19) (mouse IgG1)	100µg	2790
CL006B-5	Anti-Rat CD5 Biotin (Clone OX-19) (mouse IgG1)	500µg	4245
CL006F	Anti-Rat CD5 FITC (Clone OX-19) (mouse IgG1)	100µg	2790
CL006F-5	Anti-Rat CD5 FITC (Clone OX-19) (mouse IgG1)	500µg	5135
CL006PE	Anti-Rat CD5 PE (Clone OX-19) (mouse IgG1)	50µg	2815
CL007A	Anti-Rat RT1.A Ascites (Clone OX-18) (mouse IgG1)	0.5mL	4435
CL007AP	Anti-Rat RT1.A Purified (Clone OX-18) (mouse IgG1)	250µg	2820
CL007AP-2	Anti-Rat RT1.A Purified (Clone OX-18) (mouse IgG1)	500µg	3755
CL007B	Anti-Rat RT1.A Biotin (Clone OX-18) (mouse IgG1)	100µg	2790
CL007B-5	Anti-Rat RT1.A Biotin (Clone OX-18) (mouse IgG1)	500µg	4245
CL007F	Anti-Rat RT1.A FITC (Clone OX-18) (mouse IgG1)	100µg	2790
CL007F-5	Anti-Rat RT1.A FITC (Clone OX-18) (mouse IgG1)	500µg	5135
CL007NA	Anti-Rat RT1.A No Azide (Clone OX-18) (mouse IgG1)	1mg	5350
CL008A	Anti-Rat RT1.Bu Ascites (Clone OX-3) (mouse IgG1)	0.5mL	4435
CL008AP	Anti-Rat RT1.Bu Purified (Clone OX-3) (mouse IgG1)	250µg	2820
CL008AP-2	Anti-Rat RT1.Bu Purified (Clone OX-3) (mouse IgG1)	500µg	3755
CL008B	Anti-Rat RT1.Bu Biotin (Clone OX-3) (mouse IgG1)	100µg	2790
CL008B-5	Anti-Rat RT1.Bu Biotin (Clone OX-3) (mouse IgG1)	500µg	4245
CL008F	Anti-Rat RT1.Bu FITC (Clone OX-3) (mouse IgG1)	100µg	2790
CL008F-5	Anti-Rat RT1.Bu FITC (Clone OX-3) (mouse IgG1)	500µg	5135
CL008NA	Anti-Rat RT1.Bu No Azide (Clone OX-3) (mouse IgG1)	1mg	5350
CL008PE	Anti-Rat RT1.Bu PE (Clone OX-3) (mouse IgG1)	50µg	2815
CL008PE-4	Anti-Rat RT1.Bu, PE (Clone OX-3) (mouse IgG1)	200µg	5035
CL009A	Anti-Rat CD45 Ascites (Clone OX-1) (mouse IgG1)	0.5mL	4435
CL009AP	Anti-Rat CD45 Purified (Clone OX-1) (mouse IgG1)	250µg	2820
CL009AP-2	Anti-Rat CD45 Purified (Clone OX-1) (mouse IgG1)	500µg	3755
CL009B	Anti-Rat CD45 Biotin (Clone OX-1) (mouse IgG1)	100µg	2790
CL009B-5	Anti-Rat CD45 Biotin (Clone OX-1) (mouse IgG1)	500µg	4245
CL009F	Anti-Rat CD45 FITC (Clone OX-1) (mouse IgG1)	100µg	2790
CL009F-5	Anti-Rat CD45 FITC (Clone OX-1) (mouse IgG1)	500µg	5135
CL009PE	Anti-Rat CD45 PE (Clone OX-1) (mouse IgG1)	50µg	2815
CL009PE-4	Anti-Rat CD45 PE (Clone OX-1) (mouse IgG1)	200µg	5035
CL010A	Anti-Rat RT1.B Ascites (Clone OX-6) (mouse IgG1)	0.5mL	4435
CL010AP	Anti-Rat RT1.B Purified (Clone OX-6) (mouse IgG1)	250µg	2820
CL010AP-2	Anti-Rat RT1.B Purified (Clone OX-6) (mouse IgG1)	500µg	3755
CL010B	Anti-Rat RT1.B Biotin (Clone OX-6) (mouse IgG1)	100µg	2790
CL010B-5	Anti-Rat RT1.B Biotin (Clone OX-6) (mouse IgG1)	500µg	4245
CL010F	Anti-Rat RT1.B FITC (Clone OX-6) (mouse IgG1)	100µg	2790
CL010F-5	Anti-Rat RT1.B FITC (Clone OX-6) (mouse IgG1)	500µg	5135
CL010NA	Anti-Rat RT1.B No Azide (Clone OX-6) (mouse IgG1)	1mg	5350
CL010PE	Anti-Rat RT1.B PE (Clone OX-6) (mouse IgG1)	50µg	2815
CL010PE-4	Anti-Rat RT1.B PE (Clone OX-6) (mouse IgG2)	200µg	5035
CL0111AP	Anti-GFP, Affinity Purified, (polyclonal) (chicken IgY)	100µg	3470
CL011A	Anti-Rat RT1.D Ascites (Clone OX-17) (mouse IgG1)	0.5mL	4435

TriChem prisliste 2023
Cedarlane produkter

CL011AP	Anti-Rat RT1.D Purified (Clone OX-17) (mouse IgG1)	250µg	2820
CL011AP-2	Anti-Rat RT1.D Purified (Clone OX-17) (mouse IgG1)	500µg	3755
CL011B	Anti-Rat RT1.D Biotin (Clone OX-17) (mouse IgG1)	100µg	2790
CL011B-5	Anti-Rat RT1.D Biotin (Clone OX-17) (mouse IgG1)	500µg	4245
CL011F	Anti-Rat RT1.D FITC (Clone OX-17) (mouse IgG1)	100µg	2790
CL011F-5	Anti-Rat RT1.D FITC (Clone OX-17) (mouse IgG1)	500µg	5135
CL011PE	Anti-Rat RT1.D PE (Clone OX-17) (mouse IgG1)	50µg	2815
CL012AP	Anti-Mouse CD4 Purified (Clone YTS 191.1) (rat IgG2b)	250µg	2900
CL012APC	Anti-Mouse CD4 APC (Clone YTS 191.1) (rat IgG2b)	100µg	3310
CL012APC-CY7	Anti-Mouse CD4, APC-Cy7 (Clone YTS 191.1) (rat IgG2b)	100µg	3750
CL012B	Anti-Mouse CD4 Biotin (Clone YTS 191.1) (rat IgG2b)	100µg	2515
CL012B-3	Anti-Mouse CD4 Biotin (Clone YTS 191.1) (rat IgG2b)	300µg	3495
CL012F	Anti-Mouse CD4 FITC (Clone YTS 191.1) (rat IgG2b)	100µg	2460
CL012F-3	Anti-Mouse CD4 FITC (Clone YTS 191.1) (rat IgG2b)	300µg	3495
CL012LE	Anti-Mouse CD4 Pur. Low Endotoxin (Clone YTS 191.1) (rat IgG2b)	500µg	3950
CL012NA	Anti-Mouse CD4 No Azide (Clone YTS 191.1) (rat IgG2b)	1mg	4975
CL012NA-BULK	Anti-Mouse CD4 No Azide (Clone YTS 191.1) (rat IgG2b)	1mg	4910
CL012PE	Anti-Mouse CD4 PE (Clone YTS 191.1) (rat IgG2b)	50µg	2405
CL012PE-3	Anti-Mouse CD4 PE (Clone YTS 191.1) (rat IgG2b)	300µg	4455
CL012PE-CY7	Anti-Mouse CD4, PE-Cy7 (Clone YTS 191.1) (rat IgG2b)	100µg	3750
CL013AP	Anti-Mouse CD4 Purified (Clone CT-CD4) (rat IgG2a)	200µg	4190
CL013APC	Anti-Mouse CD4 APC (Clone CT-CD4) (rat IgG2a)	100µg	4660
CL013B	Anti-Mouse CD4 Biotin (Clone CT-CD4) (rat IgG2a)	100µg	3275
CL013B-3	Anti-Mouse CD4 Biotin (Clone CT-CD4) (rat IgG2a)	300µg	5255
CL013F	Anti-Mouse CD4 FITC (Clone CT-CD4) (rat IgG2a)	100µg	3275
CL013F-3	Anti-Mouse CD4 FITC (Clone CT-CD4) (rat IgG2a)	300µg	5255
CL013PE	Anti-Mouse CD4 PE (Clone CT-CD4) (rat IgG2a)	50µg	3315
CL013PE-3	Anti-Mouse CD4 PE (Clone CT-CD4) (rat IgG2a)	300µg	7875
CL014A	Anti-Rat Thy 1.1 Lyophilized (Polyclonal) (rabbit serum)	1mL	3045
CL015A	Anti-Rat Lymphocytes Lyophilized (Polyclonal) (rabbit serum)	1mL	3045
CL016AP	Anti-Mouse CD4, Purified (Clone Rm4-5) (rat IgG2a)	200µg	3910
CL016F	Anti-Mouse CD4, FITC (Clone Rm4-5) (rat IgG2a)	100µg	2780
CL016F-3	Anti-Mouse CD4, FITC (Clone Rm4-5) (rat IgG2a)	300µg	4380
CL017AP	Anti-Rat CD11a Purified (Clone WT.1) (mouse IgG2a)	250µg	2820
CL017B	Anti-Rat CD11a Biotin (Clone WT.1) (mouse IgG2a)	100µg	2790
CL017B-5	Anti-Rat CD11a Biotin (Clone WT.1) (mouse IgG2a)	500µg	4245
CL017F	Anti-Rat CD11a FITC (Clone WT.1) (mouse IgG2a)	100µg	2790
CL017F-5	Anti-Rat CD11a FITC (Clone WT.1) (mouse IgG2a)	500µg	5135
CL017PE	Anti-Rat CD11a PE (Clone WT.1) (mouse IgG2a)	50µg	2815
CL017PE-4	Anti-Rat CD11a PE (Clone WT.1) (mouse IgG2a)	200µg	5035
CL018AP	Anti-Rat CD18 Purified (Clone WT.3) (mouse IgG1)	200µg	5855
CL018B	Anti-Rat CD18 Biotin (Clone WT.3) (mouse IgG1)	100µg	2845
CL018F	Anti-Rat CD18 FITC (Clone WT.3) (mouse IgG1)	100µg	5215
CL018PE	Anti-Rat CD18 PE (Clone WT.3) (mouse IgG1)	50µg	6035
CL019A	Anti-Rat Ig (kappa chain) Ascites (Clone OX-12) (mouse IgG2a)	0.5mL	4435
CL019AP	Anti-Rat Ig (kappa chain) Purified (Clone OX-12) (mouse IgG2a)	250µg	2820
CL019AP-2	Anti-Rat Ig (kappa chain) Purified (Clone OX-12) (mouse IgG2a)	500µg	3755
CL019B	Anti-Rat Ig (kappa chain) Biotin (Clone OX-12) (mouse IgG2a)	100µg	2790
CL019B-5	Anti-Rat Ig (kappa chain) Biotin (Clone OX-12) (mouse IgG2a)	500µg	4245
CL019F	Anti-Rat Ig (kappa chain) FITC (Clone OX-12) (mouse IgG2a)	100µg	2790
CL019F-5	Anti-Rat Ig (kappa chain) FITC (Clone OX-12) (mouse IgG2a)	500µg	5135
CL019PE	Anti-Rat Ig (kappa chain) PE (Clone OX-12) (mouse IgG2a)	50µg	2815
CL020AP	Anti-Rat CD3 Purified (Clone 1F4) (mouse IgM)	200µg	5855
CL020F	Anti-Rat CD3 FITC (Clone 1F4) (mouse IgM)	100µg	2735
CL022A	Anti-Rat CD45RC Ascites (Clone OX-22) (mouse IgG1)	0.5mL	4435
CL022AP	Anti-Rat CD45RC Purified (Clone OX-22) (mouse IgG1)	250µg	2820

TriChem prisliste 2023
Cedarlane produkter

CL022AP-2	Anti-Rat CD45RC Purified (Clone OX-22) (mouse IgG1)	500µg	3755
CL022B	Anti-Rat CD45RC Biotin (Clone OX-22) (mouse IgG1)	100µg	2790
CL022B-5	Anti-Rat CD45RC Biotin (Clone OX-22) (mouse IgG1)	500µg	4245
CL022F	Anti-Rat CD45RC FITC (Clone OX-22) (mouse IgG1)	100µg	2790
CL022F-5	Anti-Rat CD45RC FITC (Clone OX-22) (mouse IgG1)	500µg	5135
CL022PE	Anti-Rat CD45RC PE (Clone OX-22) (mouse IgG1)	50µg	2815
CL027A	Anti-Rat RT1.Ac Ascites (Clone OX-27) (mouse IgG2a)	0.5mL	4435
CL027AP	Anti-Rat RT1.Ac Purified (Clone OX-27) (mouse IgG2a)	250µg	2820
CL027AP-2	Anti-Rat RT1.Ac Purified (Clone OX-27) (mouse IgG2a)	500µg	3755
CL027B	Anti-Rat RT1.Ac Biotin (Clone OX-27) (mouse IgG2a)	100µg	2790
CL027B-5	Anti-Rat RT1.Ac Biotin (Clone OX-27) (mouse IgG2a)	500µg	4245
CL027F	Anti-Rat RT1.Ac FITC (Clone OX-27) (mouse IgG2a)	100µg	2790
CL027F-5	Anti-Rat RT1.Ac FITC (Clone OX-27) (mouse IgG2a)	500µg	5135
CL028AP	Anti-Rat CD28 Purified (Clone JJ319) (mouse IgG1)	250µg	2820
CL028AP-2	Anti-Rat CD28 Purified (Clone JJ319) (mouse IgG1)	500µg	3755
CL028B	Anti-Rat CD28 Biotin (Clone JJ319) (mouse IgG1)	100µg	2790
CL028B-5	Anti-Rat CD28 Biotin (Clone JJ319) (mouse IgG1)	500µg	4245
CL028F	Anti-Rat CD28 FITC (Clone JJ319) (mouse IgG1)	100µg	2790
CL028F-5	Anti-Rat CD28 FITC (Clone JJ319) (mouse IgG1)	500µg	5135
CL031AP	Anti-Rat C3a Receptor, Purified (Clone 74) (mouse IgG1)	250µg	2915
CL031B	Anti-Rat C3a Receptor, Biotin (Clone 74) (mouse IgG1)	100µg	2895
CL031F	Anti-Rat C3a Receptor, FITC (Clone 74) (mouse IgG1)	100µg	2895
CL031PE	Anti-Rat C3a Receptor, PE (Clone 74) (mouse IgG1)	50µg	2910
CL033A	Anti-Rat CD45RA/B Ascites (Clone OX-33) (mouse IgG1)	0.5mL	4435
CL033AF4	Anti-Rat CD45RA/B Alexa Fluor®488 (Clone OX-33) (mouse IgG1)	100µg	3415
CL033AP	Anti-Rat CD45RA/B Purified (Clone OX-33) (mouse IgG1)	250µg	2820
CL033AP-2	Anti-Rat CD45RA/B Purified (Clone OX-33) (mouse IgG1)	500µg	3755
CL033AP-5	Anti-Rat CD45RA/B Purified (Clone OX-33) (mouse IgG1)	50µg	2100
CL033B	Anti-Rat CD45RA/B Biotin (Clone OX-33) (mouse IgG1)	100µg	2790
CL033B-5	Anti-Rat CD45RA/B Biotin (Clone OX-33) (mouse IgG1)	500µg	4245
CL033F	Anti-Rat CD45RA/B FITC (Clone OX-33) (mouse IgG1)	100µg	2790
CL033F-5	Anti-Rat CD45RA/B FITC (Clone OX-33) (mouse IgG1)	500µg	5135
CL033PE	Anti-Rat CD45RA/B PE (Clone OX-33) (mouse IgG1)	50µg	2815
CL033PE-4	PE Anti-Rat CD45R a/b; 200ug Clone: OX-33 +4	200µg	4510
CL034A	Anti-Rat CD2 Ascites (Clone OX-34) (mouse IgG2a)	0.5mL	4435
CL034AF4	Anti-Rat CD2, Alexa Fluor®488 (Clone OX-34) (mouse IgG2a)	100µg	3500
CL034AP	Anti-Rat CD2 Purified (Clone OX-34) (mouse IgG2a)	250µg	2820
CL034AP-2	Anti-Rat CD2 Purified (Clone OX-34) (mouse IgG2a)	500µg	3755
CL034B	Anti-Rat CD2 Biotin (Clone OX-34) (mouse IgG2a)	100µg	2790
CL034B-5	Anti-Rat CD2 Biotin (Clone OX-34) (mouse IgG2a)	500µg	4245
CL034F	Anti-Rat CD2 FITC (Clone OX-34) (mouse IgG2a)	100µg	2790
CL034F-5	Anti-Rat CD2 FITC (Clone OX-34) (mouse IgG2a)	500µg	5135
CL034LE	Anti-Rat CD2, Purified, Low Endotoxin (Clone OX-34) (mouse IgG2a)	500µg	3950
CL034NA	Anti-Rat CD2 No Azide (Clone OX-34) (mouse IgG2a)	1mg	5350
CL034PE	Anti-Rat CD2 PE (Clone OX-34) (mouse IgG2a)	50µg	2815
CL034PE-4	Anti-Rat CD2 PE (Clone OX-34) (mouse IgG2a)	200µg	5035
CL038A	Anti-Rat CD4 Ascites (Clone OX-38) (mouse IgG2a)	0.5mL	4435
CL038AP	Purified Anti-Rat CD4 (Clone OX-38) (mouse IgG2a)	250µg	2820
CL039A	Anti-Rat CD25 Ascites (Clone OX-39) (mouse IgG1)	0.5mL	4435
CL039AP	Anti-Rat CD25 Purified (Clone OX-39) (mouse IgG1)	250µg	2820
CL039AP-2	Anti-Rat CD25 Purified (Clone OX-39) (mouse IgG1)	500µg	3755
CL039B	Anti-Rat CD25 Biotin (Clone OX-39) (mouse IgG1)	100µg	2790
CL039B-5	Anti-Rat CD25 Biotin (Clone OX-39) (mouse IgG1)	500µg	4245
CL039F	Anti-Rat CD25 FITC (Clone OX-39) (mouse IgG1)	100µg	2790
CL039F-5	Anti-Rat CD25 FITC (Clone OX-39) (mouse IgG1)	500µg	5135
CL039LE	Anti-Rat CD25, Low Endotoxin (Clone OX-39) (mouse IgG1)	500µg	3950

TriChem prisliste 2023
Cedarlane produkter

CL039NA	Anti-Rat CD25 No Azide (Clone OX-39) (mouse IgG1)	1mg	5350
CL039PE	Anti-Rat CD25 PE (Clone OX-39) (mouse IgG1)	50µg	2815
CL039PE-4	Anti-Rat CD25 PE (Clone OX-39) (mouse IgG1)	200µg	5035
CL040AP	Anti-Rat CD134, Purified (Clone OX40) (mouse IgG2b)	250µg	2820
CL040B	Anti-Rat CD134, Biotin (Clone OX40) (mouse IgG2b)	100µg	2790
CL040F	Anti-Rat CD134, FITC (Clone OX40) (mouse IgG2b)	100µg	2790
CL040PE	Anti-Rat CD134, PE (Clone OX40) (mouse IgG2b)	50µg	2815
CL041A	Anti-Rat SIRP Ascites (Clone OX-41) (mouse IgG2a)	0.5mL	4435
CL041AP	Anti-Rat SIRP Purified (Clone OX-41) (mouse IgG2a)	250µg	2820
CL041B	Anti-Rat SIRP Biotin (Clone OX-41) (mouse IgG2a)	100µg	2790
CL041B-5	Anti-Rat SIRP Biotin (Clone OX-41) (mouse IgG2a)	500µg	4245
CL041F	Anti-Rat SIRP FITC (Clone OX-41) (mouse IgG2a)	100µg	2790
CL041F-5	Anti-Rat SIRP FITC (Clone OX-41) (mouse IgG2a)	500µg	5135
CL041PE	Anti-Rat SIRP PE (Clone OX-41) (mouse IgG2a)	50µg	2910
CL041PE-4	Anti-Rat SIRP PE (Clone OX-41) (mouse IgG2a)	200µg	5035
CL042A	Anti-Rat CD11b/c Ascites (Clone OX-42) (mouse IgG2a)	0.5mL	4435
CL042AF4	Anti-Rat CD11b/c Alexa Fluor®488 (Clone OX-42) (mouse IgG2a)	100µg	3415
CL042AF6	Anti-Rat CD11b/c Alexa Fluor®647 (Clone OX-42) (mouse IgG2a)	100µg	3415
CL042AF7	Anti-Rat CD11b/c Alexa Fluor®700 (Clone OX-42) (mouse IgG2a)	100µg	3415
CL042AP	Anti-Rat CD11b/c Purified (Clone OX-42) (mouse IgG2a)	250µg	2820
CL042AP-2	Anti-Rat CD11b/c Purified (Clone OX-42) (mouse IgG2a)	500µg	3755
CL042APC	Anti-Rat CD11b/c APC (Clone OX-42) (mouse IgG2a)	100µg	4155
CL042B	Anti-Rat CD11b/c Biotin (Clone OX-42) (mouse IgG2a)	100µg	2790
CL042B-5	Anti-Rat CD11b/c Biotin (Clone OX-42) (mouse IgG2a)	500µg	4245
CL042F	Anti-Rat CD11b/c FITC (Clone OX-42) (mouse IgG2a)	100µg	2790
CL042F-5	Anti-Rat CD11b/c FITC (Clone OX-42) (mouse IgG2a)	500µg	5135
CL042LE	Anti-Rat CD11b/c, Low Endotoxin (Clone OX-42) (mouse IgG2a)	500µg	3950
CL042PE	Anti-Rat CD11b/c PE (Clone OX-42) (mouse IgG2a)	50µg	2815
CL042PE-4	Anti-Rat CD11b/c PE (Clone OX-42) (mouse IgG2a)	200µg	5035
CL043A	Anti-Rat Endothelium Ascites (Clone OX-43) (mouse IgG1)	0.5mL	4435
CL043AP	Anti-Rat Endothelium Purified (Clone OX-43) (mouse IgG1)	250µg	2820
CL043AP-2	Anti-Rat Endothelium Purified (Clone OX-43) (mouse IgG1)	500µg	3755
CL043B	Anti-Rat Endothelium Biotin (Clone OX-43) (mouse IgG1)	100µg	2790
CL043B-5	Anti-Rat Endothelium Biotin (Clone OX-43) (mouse IgG1)	500µg	4510
CL043F	Anti-Rat Endothelium FITC (Clone OX-43) (mouse IgG1)	100µg	2790
CL043F-5	Anti-Rat Endothelium FITC (Clone OX-43) (mouse IgG1)	500µg	5135
CL043NA	Anti-Rat Endothelium No Azide (Clone OX-43) (mouse IgG1)	1mg	5350
CL043PE	Anti-Rat Endothelium PE (Clone OX-43) (mouse IgG1)	50µg	2815
CL044A	Anti-Rat CD44 Ascites (Clone OX-49) (mouse IgG2a)	0.5mL	4435
CL044AP	Anti-Rat CD44 Purified (Clone OX-49) (mouse IgG2a)	250µg	2820
CL044AP-2	Anti-Rat CD44 Purified (Clone OX-49) (mouse IgG2a)	500µg	3755
CL044B	Anti-Rat CD44 Biotin (Clone OX-49) (mouse IgG2a)	100µg	2790
CL044B-5	Anti-Rat CD44 Biotin (Clone OX-49) (mouse IgG2a)	500µg	4510
CL044F	Anti-Rat CD44 FITC (Clone OX-49) (mouse IgG2a)	100µg	2790
CL044F-5	Anti-Rat CD44 FITC (Clone OX-49) (mouse IgG2a)	500µg	5135
CL044NA	Anti-Rat CD44 No Azide (Clone OX-49) (mouse IgG2a)	1mg	5350
CL045AP	Anti-Rat CD48 Purified (Clone OX-45) (mouse IgG1)	250µg	2820
CL045B	Anti-Rat CD48 Biotin (Clone OX-45) (mouse IgG1)	100µg	2790
CL045B-5	Anti-Rat CD48 Biotin (Clone OX-45) (mouse IgG1)	500µg	4245
CL045F	Anti-Rat CD48 Purified (Clone OX-45) (mouse IgG1)	100µg	2790
CL045F-5	Anti-Rat CD48 Purified (Clone OX-45) (mouse IgG1)	500µg	5135
CL045PE	Anti-Rat CD48 Purified (Clone OX-45) (mouse IgG1)	50µg	2815
CL045PE-4	Anti-Rat CD48 PE (Clone OX-45) (mouse IgG1)	200µg	5035
CL052A	Anti-Rat T cells (pan) Ascites (Clone OX-52) (mouse IgG2a)	0.5mL	4435
CL052AP	Anti-Rat T cells (pan) Purified (Clone OX-52) (mouse IgG2a)	250µg	2820
CL052AP-2	Anti-Rat T cells (pan) Purified (Clone OX-52) (mouse IgG2a)	500µg	3755

TriChem prisliste 2023
Cedarlane produkter

CL052AP-S	Anti-Rat T cells (pan) Purified (Clone OX-52) (mouse IgG2a)	50µg	2100
CL052B	Anti-Rat T cells (pan) Biotin (Clone OX-52) (mouse IgG2a)	100µg	2790
CL052B-5	Anti-Rat T cells (pan) Biotin (Clone OX-52) (mouse IgG2a)	500µg	4245
CL052F	Anti-Rat T cells (pan) FITC (Clone OX-52) (mouse IgG2a)	100µg	2790
CL052F-5	Anti-Rat T cells (pan) FITC (Clone OX-52) (mouse IgG2a)	500µg	5135
CL054AP	Anti-Rat CD54 Purified (Clone 1A29) (mouse IgG1)	200µg	5855
CL055AF4	Anti-Rat NK cells (NKR-P1) Alexa Fluor®488 (Clone 10-78) (mouse IgG1)	100µg	3415
CL055AP	Anti-Rat NK cells (NKR-P1) Purified (Clone 10-78) (mouse IgG1)	250µg	2820
CL055AP-2	Anti-Rat NK cells (NKR-P1) Purified (Clone 10-78) (mouse IgG1)	500µg	3755
CL055B	Anti-Rat NK cells (NKR-P1) Biotin (Clone 10-78) (mouse IgG1)	100µg	2790
CL055B-5	Anti-Rat NK cells (NKR-P1) Biotin (Clone 10-78) (mouse IgG1)	500µg	4245
CL055F	Anti-Rat NK cells (NKR-P1) FITC (Clone 10-78) (mouse IgG1)	100µg	2790
CL055F-5	Anti-Rat NK cells (NKR-P1) FITC (Clone 10-78) (mouse IgG1)	500µg	5135
CL055NA	Purified anti-rat NK cells, NO AZIDE, 1 mg, clone NKR-P1	1mg	4395
CL055PE	Anti-Rat NK cells (NKR-P1) PE (Clone 10-78) (mouse IgG1)	50µg	2815
CL055PE-4	Anti-Rat NK cells (NKR-P1) PE (Clone 10-78) (mouse IgG1)	200µg	5035
CL056AP	Anti-Rat gamma/delta TCR Purified (Clone V65) (mouse IgG1)	250µg	2820
CL056AP-2	Anti-Rat gamma/delta TCR Purified (Clone V65) (mouse IgG1)	500µg	3755
CL056B	Anti-Rat gamma/delta TCR Biotin (Clone V65) (mouse IgG1)	100µg	2790
CL056B-5	Anti-Rat gamma/delta TCR Biotin (Clone V65) (mouse IgG1)	500µg	4245
CL056F	Anti-Rat gamma/delta TCR FITC (Clone V65) (mouse IgG1)	100µg	2790
CL056F-5	Anti-Rat gamma/delta TCR FITC (Clone V65) (mouse IgG1)	500µg	5135
CL057AP	Anti-Rat alpha/beta TCR Purified (Clone R73) (mouse IgG1)	250µg	2820
CL057AP-2	Anti-Rat alpha/beta TCR Purified (Clone R73) (mouse IgG1)	500µg	3755
CL057B	Anti-Rat alpha/beta TCR Biotin (Clone R73) (mouse IgG1)	100µg	2790
CL057B-5	Anti-Rat alpha/beta TCR Biotin (Clone R73) (mouse IgG1)	500µg	4245
CL057F	Anti-Rat alpha/beta TCR FITC (Clone R73) (mouse IgG1)	100µg	2790
CL057F-5	Anti-Rat alpha/beta TCR FITC (Clone R73) (mouse IgG1)	500µg	5135
CL057NA	Anti-Rat alpha/beta TCR No Azide (Clone R73) (mouse IgG1)	1mg	5350
CL057PE	Anti-Rat alpha/beta TCR (Clone R73) (mouse IgG1)	50µg	2815
CL057PE-4	PE Anti-Rat a/b TCR mAb; 200ug Clone: R73 +4	200µg	4510
CL061AP	Anti-Rat CD26 Purified (Clone OX-61) (mouse IgG2a)	250µg	2820
CL061B	Anti-Rat CD26 Biotin (Clone OX-61) (mouse IgG2a)	100µg	2790
CL061B-5	Anti-Rat CD26 Biotin (Clone OX-61) (mouse IgG2a)	500µg	4245
CL061F	Anti-Rat CD26 FITC (Clone OX-61) (mouse IgG2a)	100µg	2790
CL061F-5	Anti-Rat CD26 FITC (Clone OX-61) (mouse IgG2a)	500µg	5135
CL061PE	Anti-Rat CD26 PE (Clone OX-61) (mouse IgG2a)	50µg	2815
CL061PE-4	Anti-Rat CD26 PE (Clone OX-61) (mouse IgG2a)	200µg	5035
CL063AP	Anti-Guinea Pig DAF, Purified (Clone MCA44) (mouse IgG1)	250µg	2820
CL063B	Anti-Guinea Pig DAF, Biotin (Clone MCA44) (mouse IgG1)	100µg	2790
CL063F	Anti-Guinea Pig DAF, FITC (Clone MCA 44) (mouse IgG1)	100µg	2790
CL064AP	Anti-Rat Crry, Purified (Clone 5I2) (mouse IgG1)	250µg	2915
CL064B	Anti-Rat Crry, Biotin (Clone 5I2) (mouse IgG1)	100µg	2895
CL064F	Anti-Rat Crry, FITC (Clone 5I2) (mouse IgG1)	100µg	2895
CL071A	Anti-Rat CD71 Ascites (Clone OX-26) (mouse IgG2a)	0.5mL	4435
CL071AF4	Anti-Rat CD71, Alexa Fluor®488 (Clone OX-26) (mouse IgG2a)	100µg	3415
CL071AP	Anti-Rat CD71 Purified (Clone OX-26) (mouse IgG2a)	250µg	2820
CL071AP-2	Anti-Rat CD71 Purified (Clone OX-26) (mouse IgG2a)	500µg	3755
CL071B	Anti-Rat CD71 Biotin (Clone OX-26) (mouse IgG2a)	100µg	2790
CL071B-5	Anti-Rat CD71 Biotin (Clone OX-26) (mouse IgG2a)	500µg	4245
CL071F	Anti-Rat CD71 FITC (Clone OX-26) (mouse IgG2a)	100µg	2790
CL071F-5	Anti-Rat CD71 FITC (Clone OX-26) (mouse IgG2a)	500µg	5135
CL081AP	Anti-Rat Myeloid Lineage, Purified (Clone OX82) (mouse IgG1)	250µg	2820
CL081B	Anti-Rat Myeloid Lineage, Biotin (Clone OX82) (mouse IgG1)	100µg	2790
CL081F	Anti-Rat Myeloid Lineage, FITC (Clone OX82) (mouse IgG1)	100µg	2790
CL081PE	Anti-Rat Myeloid Lineage, PE (Clone OX82) (mouse IgG1)	50µg	2815

TriChem prisliste 2023
Cedarlane produkter

CL082A	Anti-Rat CD200 Ascites (Clone OX-2) (mouse IgG1)	0.5mL	4435
CL082AP	Anti-Rat CD200 Purified (Clone OX-2) (mouse IgG1)	250µg	2820
CL082B	Anti-Rat CD200 Biotin (Clone OX-2) (mouse IgG1)	100µg	2790
CL082B-5	Anti-Rat CD200 Biotin (Clone OX-2) (mouse IgG2)	500µg	4245
CL082F	Anti-Rat CD200 FITC (Clone OX-2) (mouse IgG1)	100µg	2790
CL082F-5	Anti-Rat 200 FITC (Clone OX-2) (mouse IgG1)	500µg	5135
CL082PE	Anti-Rat CD200 PE (Clone OX-2) (mouse IgG1)	50µg	2815
CL082PE-4	Anti-Rat CD200 PE (Clone OX-2) (mouse IgG1)	200µg	5035
CL083A	Anti-Rat Dendritic cell Ascites (CD103) (Clone OX-62) (mouse IgG1)	0.5mL	4435
CL083AP	Anti-Rat Dendritic cell (CD103) Purified (Clone OX-62) (mouse IgG1)	250µg	2820
CL083F	Anti-Rat Dendritic cell (CD103) FITC (Clone OX-62) (mouse IgG1)	100µg	2790
CL083F-5	Anti-Rat Dendritic cell FITC (CD103) (Clone OX-62) (mouse IgG1)	500µg	5135
CL085A	Anti-Rat CD62L Ascites (Clone OX-85)(mouse IgG1)	0.5mL	4435
CL085AP	Anti-Rat CD62L Purified (Clone OX-85)(mouse IgG1)	250µg	2820
CL085AP-2	Anti-Rat CD62L Purified (Clone OX-85)(mouse IgG1)	500µg	3755
CL085B	Anti-Rat CD62L Biotin (Clone OX-85)(mouse IgG1)	100µg	2790
CL085B-5	Anti-Rat CD62L Biotin (Clone OX-85)(mouse IgG1)	500µg	4245
CL085F	Anti-Rat CD62L FITC (Clone OX-85)(mouse IgG1)	100µg	2790
CL085F-5	Anti-Rat CD62L FITC (Clone OX-85)(mouse IgG1)	500µg	5135
CL085PE	Anti-Rat CD62L PE (Clone OX-85)(mouse IgG1)	50µg	2815
CL085PE-4	Anti-Rat CD62L PE (Clone OX-85)(mouse IgG1)	200µg	5035
CL086F	Anti-Rat CD86 FITC (Clone 24F) (mouse IgG1)	100µg	2780
CL089AP	Anti-Rat Erythrocytes (Clone OX-83) (mouse IgG1)	250µg	2820
CL089B	Anti-Rat Erythrocytes (Clone OX-83) (mouse IgG1)	100µg	2790
CL089B-5	Anti-Rat Erythrocytes Biotin (Clone OX-83) (mouse IgG1)	500µg	4245
CL089F	Anti-Rat Erythrocytes (Clone OX-83) (mouse IgG1)	100µg	2790
CL089F-5	Anti-Rat Erythrocytes (Clone OX-83) (mouse IgG1)	500µg	5135
CL090AP	Anti-Rat CD152 Purified (Clone WKH 203) (mouse IgG1)	250µg	2820
CL090B	Anti-Rat CD152 Biotin (Clone WKH 203) (mouse IgG1)	100µg	2790
CL090B-5	Anti-Rat CD152 Biotin(Clone WKH 203) (mouse IgG1)	500µg	4245
CL090F	Anti-Rat CD152 FITC (Clone WKH 203) (mouse IgG1)	100µg	2790
CL090F-5	Anti-Rat CD152 FITC (Clone WKH 203) (mouse IgG1)	500µg	5135
CL090LE	Anti-Rat CD152, Low Endotoxin (Clone WKH 203) (mouse IgG1)	500µg	4085
CL090PE	Anti-Rat CD152 PE (Clone WKH 203) (mouse IgG1)	50µg	2815
CL090PE-4	Anti-Rat CD152 PE (Clone WKH 203) (mouse IgG1)	200µg	5035
CL091AP	Anti-Rat CD8b Purified (Clone 3.4.1) (mouse IgG1)	250µg	2820
CL091B	Anti-Rat CD8b Biotin (Clone 3.4.1) (mouse IgG1)	100µg	2790
CL091B-5	Anti-Rat CD8b Biotin (Clone 3.4.1) (mouse IgG1)	500µg	4245
CL091F	Anti-Rat CD8b FITC(Clone 3.4.1) (mouse IgG1)	100µg	2790
CL091F-5	Anti-Rat CD8b FITC (Clone 3.4.1) (mouse IgG1)	500µg	5135
CL091PE	Anti-Rat CD8b PE (Clone 3.4.1) (mouse IgG1)	50µg	2815
CL091PE-4	Anti-Rat CD8b PE (Clone 3.4.1) (mouse IgG1)	200µg	5035
CL093AP	Anti-Rat/Mouse Prolactin Receptor, Purified, (polyclonal), (Rabbit IgG)	100µg	3260
CL093AP-S	Anti-Rat/Mouse Prolactin Receptor, Purified, (polyclonal), (Rabbit IgG)	25µg	2180
CL094AP	Anti-Rat IgG2b (clone: NORIG 7.16.2), Purified, (Mouse IgG1 k)	250µg	3015
CL094B	Anti-Rat IgG2b (clone: NORIG 7.16.2), Biotin, (Mouse IgG1 k)	100µg	2790
CL094F	Anti-Rat IgG2b (clone: NORIG 7.16.2), FITC, (Mouse IgG1 k)	100µg	2790
CL094PE	Anti-Rat IgG2b (clone: NORIG 7.16.2), PE, (Mouse IgG1 k)	50µg	2670
CL1000	Rabbit serum,sterile with azide, Liquid	10mL	1780
CL1000-10	Rabbit serum, non-sterile Frozen	10mL	3780
CL1000-100	Rabbit serum, Non-Sterile, Frozen	100mL	3955
CL1000-1000	Rabbit serum, non-sterile Frozen	1L	5805
CL1000-100D	Rabbit Blood, Sterile, Defibrinated	100mL	2395
CL1000-20	Rabbit Serum, Non-Sterile, Frozen	20mL	3915
CL1000-50	Rabbit serum, non-sterile Frozen	50mL	3885
CL1000-500	Rabbit serum, non-sterile Frozen	500mL	4910

TriChem prisliste 2023
Cedarlane produkter

CL1000-500S	Rabbit serum, sterile Frozen	500mL	5030
CL10009AP	Anti-Nerve Growth Factor Receptor, extracellular, clone 192-IgG	50µg	5380
CL1000NA	Rabbit serum, liquid	10mL	4495
CL10010AP	Anti- Galactocerebroside Purified (Clone MGalC) (mouse IgG3)	50µg	5775
CL10012AP	Anti-Human NGF Receptor (low affinity) Purified (Clone 8211) (mouse IgG1)	50µg	6060
CL10013AP	Anti-Human NGFR Purified (Clone ME20.4) (mouse IgG1)	100µg	4830
CL10013APC	Anti-Human NGFR APC (Clone ME20.4) (mouse IgG1) 100 tests/vial	100tests	6220
CL10013B	Anti-Human NGFR Biotin (Clone ME20.4) (mouse IgG1)	100µg	5525
CL10013F	Anti-Human NGFR FITC (Clone ME20.4) (mouse IgG1)	100µg	5525
CL10013PE	Anti-Human NGFR PE (Clone ME20.4) (mouse IgG1)	100µg	6220
CL1032A	Anti-Human Tamm Horsfall Ascites (Clone 10.32) (mouse IgG2b)	1mL	4070
CL1032AP	Anti-Human Tamm Horsfall Purified (Clone 10.32) (mouse IgG2b)	250µg	3740
CL1032F	Anti-Human Tamm Horsfall FITC (Clone 10.32) (mouse IgG2b)	100µg	3395
CL1032HP	Anti-Human Tamm Horsfall, HRPO (Clone 10.32) (mouse IgG2b)	100µg	3740
CL1100	Swine serum, with azide Liquid	10mL	1790
CL1100-100	Swine serum, sterile, Frozen	100mL	4755
CL1100-30	Swine serum, sterile, Frozen	30mL	3990
CL1200	Goat Serum, Sterile with 0.1% Azide, Liquid	10mL	1790
CL1200-10	Goat Serum, Sterile, Frozen 10 ml -20	10mL	3775
CL1200-100	Goat serum, sterile Frozen	100mL	4175
CL1200-1000A	Goat blood, sterile Alsevers	1L	3795
CL1200-1000C	Goat blood, sterile Citrated	1L	3525
CL1200-1000D	Goat blood, sterile Defibrinated	1L	2550
CL1200-1000L	Goat blood, sterile Laked	1L	2755
CL1200-100A	Goat blood, sterile Alsevers	100mL	2500
CL1200-100C	Goat blood, sterile Citrated	100mL	2500
CL1200-100L	Goat blood, sterile Laked	100mL	1900
CL1200-500	Goat serum, sterile Frozen	500mL	5075
CL1200-500A	Goat blood, sterile Alsevers	500mL	3075
CL1200-500C	Goat blood, sterile Citrated	500mL	3075
CL1200-500HI	Heat Inactivated Goat serum, sterile Frozen	500mL	5285
CL1200-500L	Goat blood, sterile Laked	500mL	2420
CL1300-100	Sheep serum, sterile Frozen	100mL	4495
CL1300-50	Sheep serum, sterile Frozen	50mL	4190
CL1300-500	Sheep serum, sterile Frozen	500mL	5295
CL1301A	Anti-Human Fibronectin Ascites (Clone2B6-F9) (mouse IgG1)	0.5mL	4435
CL1301AP	Anti-Human Fibronectin, Purified (Clone 2B6-F9) (mouse IgG1)	200µg	4190
CL1302A	Anti-Human Fibrinogen Ascites (Clone 2C2-G7) (mouse IgG1)	0.5mL	4435
CL1302AP	Anti-Human Fibrinogen, Purified (Clone 2C2-G7) (mouse IgG1)	200µg	4190
CL1303A	Anti-Human Factor VIII.vWF Ascites (Clone 2F2-A9) (mouse IgG1)	0.5mL	4435
CL1303AF4	Anti-Human Factor VIII.vWF, Alexa Fluor®488 (Clone 2F2-A9) (mouse IgG1)	100µg	4285
CL1303AP	Anti-Human Factor VIII.vWF, Purified (Clone 2F2-A9) (mouse IgG1)	200µg	4190
CL1303B	Anti-Human Factor VIII.vWF, Biotin (Clone 2F2-A9) (mouse IgG1)	100µg	3135
CL1304A	Anti-Human Urokinase Ascites (Clone U3.3.12) (mouse IgG1)	0.5mL	4435
CL1304AP	Anti-Human Urokinase, Purified (Clone U3.3.12) (mouse IgG1)	200µg	4190
CL1305AP	Anti-Human Fibrinogen, Purified, (Polyclonal), (Goat IgG)	1mg	3435
CL1305B	Anti-Human Fibrinogen, Biotin, (Polyclonal), (Goat IgG)	100µg	3030
CL1305HP	Anti-Human Fibrinogen, HRPO, (Polyclonal), (Goat IgG)	100µg	3285
CL1363A	Anti-Human Transferrin Ascites (Clone HT1/13.6.3) (mouse IgG1)	0.5mL	4435
CL1500	Horse Serum, Sterile with Azide, Liquid	10mL	3790
CL1500-100	Horse serum, sterile Frozen	100mL	4470
CL1500-1000A	Horse blood, sterile Alsevers	1L	3605
CL1500-1000C	Horse blood, sterile Citrated	1L	3485
CL1500-1000D	Horse blood, sterile Defibrinated	1L	2915
CL1500-100A	Horse blood, sterile Alsevers	100mL	2125
CL1500-100C	Horse blood, sterile Citrated	100mL	2125

TriChem prisliste 2023
Cedarlane produkter

CL1500-100-CU	Horse serum, sterile Frozen, male castrated horse	100mL	4470
CL1500-100D	Horse blood, sterile Defibrinated	100mL	1975
CL1500-100L	Horse blood, sterile Laked	100mL	2055
CL1500-1L	Horse Blood, Laked; 1L Sterile	1L	3055
CL1500-5	Horse serum, sterile Frozen	5mL	3715
CL1500-500	HORSE SERUM Sterile, Frozen	EA	4975
CL1500-500A	Horse blood, sterile Alsevers	500mL	2975
CL1500-500C	Horse blood, sterile Citrated	500mL	2875
CL1500-500D	Horse blood, sterile Defibrinated	500mL	2340
CL1500-500L	Horse blood, sterile Laked	500mL	2515
CL1500-50D	Horse Blood, Defibrinated, Sterile, 50 ml	50mL	1895
CL1600-500	Normal Guinea Pig Serum 500ml Non-Sterile, Frozen	500mL	Forespørg
CL168AP	Anti-Mouse CD8a (Ly 2) Purified (Clone CT-CD8a) (rat IgG2a)	200µg	4190
CL168APC	Anti-Mouse CD8a (Ly 2) APC (Clone CT-CD8a) (rat IgG2a)	100µg	4660
CL168B	Anti-Mouse CD8a (Ly 2) Biotin (Clone CT-CD8a) (rat IgG2a)	100µg	3275
CL168B-3	Anti-Mouse CD8a (Ly 2) Biotin (Clone CT-CD8a) (rat IgG2a)	300µg	5255
CL168F	Anti-Mouse CD8a (Ly 2) FITC (Clone CT-CD8a) (rat IgG2a)	100µg	3275
CL168F-3	Anti-Mouse CD8a (Ly 2) FITC (Clone CT-CD8a) (rat IgG2a)	300µg	5255
CL168PE	Anti-Mouse CD8a (Ly 2) PE (Clone CT-CD8a) (rat IgG2a)	50µg	3415
CL168PE-3	Anti-Mouse CD8a (Ly 2) PE (Clone CT-CD8a) (rat IgG2a)	300µg	8255
CL168TC	Anti-Mouse CD8a (Ly 2) PE-Cy5 (Clone CT-CD8a) (rat IgG2a)	100µg	4750
CL169A	Anti-Mouse CD8a (Ly 2) Ig fraction (Clone YTS 169.4) (rat IgG2b)	0.5mL	4435
CL169AF4	Anti-Mouse CD8a (Ly 2) Alexa Fluor488 (Clone YTS 169.4) (rat IgG2b)	100µg	3415
CL169AF6	Anti-Mouse CD8a (Ly 2) Alexa Fluor647 (Clone YTS 169.4) (rat IgG2b)	100µg	3780
CL169AF7	Anti-Mouse CD8a (Ly 2) Alexa Fluor700 (Clone YTS 169.4) (rat IgG2b)	100µg	3780
CL169AP	Anti-Mouse CD8a (Ly 2) Purified (Clone YTS 169.4) (rat IgG2b)	250µg	3030
CL169APC	Anti-Mouse CD8a (Ly 2) APC (Clone YTS 169.4) (rat IgG2b)	100µg	4270
CL169APC-CY7	Anti-Mouse CD8a (Ly 2), APC-Cy7 (Clone YTS 169.4) (rat IgG2b)	100µg	4335
CL169B	Anti-Mouse CD8a (Ly 2) Biotin (Clone YTS 169.4) (rat IgG2b)	100µg	2435
CL169B-3	Anti-Mouse CD8a (Ly 2) Biotin (Clone YTS 169.4) (rat IgG2b)	300µg	3695
CL169F	Anti-Mouse CD8a (Ly 2) FITC (Clone YTS 169.4) (rat IgG2b)	100µg	2525
CL169F-3	Anti-Mouse CD8a (Ly 2) FITC (Clone YTS 169.4) (rat IgG2b)	300µg	3695
CL169LE	Anti-Mouse CD8a (Ly 2) Purified, Low Endotoxin (Clone YTS 169.4) (Rat IgG2b)	500µg	4085
CL169NA	Anti-Mouse CD8a (Ly 2) No Azide (Clone YTS 169.4) (rat IgG2b)	1mg	5150
CL169NA-BULK	Anti-Mouse CD8a (Ly 2) No Azide (Clone YTS 169.4) (rat IgG2b)	1mg	4940
CL169PE	Anti-Mouse CD8a (Ly 2) PE (Clone YTS 169.4) (rat IgG2b)	50µg	2405
CL169PE-100	Anti-Mouse CD8a (Ly 2) PE (Clone YTS 169.4) (rat IgG2b)	100µg	3195
CL169PE-3	Anti-Mouse CD8a (Ly 2) PE (Clone YTS 169.4) (rat IgG2b)	300µg	4455
CL169PE-CY7	Anti-Mouse CD8a (Ly 2), PE-Cy7 (Clone YTS 169.4) (rat IgG2b)	100µg	3495
CL1700-1000	Bovine serum, sterile Frozen	1L	5405
CL1700-1000A	Bovine blood, sterile Alsevers	1L	3845
CL1700-1000C	Bovine blood, sterile Citrated	1L	3085
CL1700-1000D	Bovine blood, sterile Defibrinated	1L	2925
CL1700-1000L	Bovine blood, sterile Laked	1L	3020
CL1700-100A	Bovine blood, sterile Alsevers	100mL	2125
CL1700-100C	Bovine blood, sterile Citrated	100mL	2125
CL1700-100D	Bovine blood, sterile Defibrinated	100mL	2085
CL1700-100H	Bovine blood, Heparin	100mL	2125
CL1700-500	Bovine serum, sterile Frozen	500mL	4895
CL1700-500A	Bovine blood, sterile Alsevers	500mL	2875
CL1700-500C	Bovine blood, sterile Citrated	500mL	2875
CL1700-500D	Bovine blood, sterile Defibrinated	500mL	2340
CL1700-500L	Bovine blood, sterile Laked	500mL	2470
CL20000A	Anti-Human alpha1-Antitrypsin Purified (Polyclonal) (sheep IgG)	10mg	3220
CL20000AP	Anti-Human alpha1-Antitrypsin Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	4715
CL20000APHP	Anti-Human alpha1-Antitrypsin HRPO (Aff.Pur.) (Polyclonal) (sheep IgG)	0.1mg	4275

TriChem prisliste 2023
Cedarlane produkter

CL20000HP	SEE CL20000APHP,SAME PRODUCT	0.1mg	4275
CL20001A	Anti-Human alpha1-Antitrypsin Purified (Polyclonal) (goat IgG)	10mg	3435
CL20001AP	Anti-Human alpha1-Antitrypsin Affinity Purified (Polyclonal) (goat IgG)	0.5mg	4655
CL20002K	Human Alpha 1 Antitrypsin HRPO (Aff.Pur.) (Paired Abs)	5 plates	7195
CL20005A	Anti-Human alpha2-Antiplasmin Purified (Polyclonal) (goat IgG)	5mg	3895
CL20005AP	Anti-Human alpha2-Antiplasmin Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5935
CL20005DPF	a2-Antiplasmin Deficient Plasma, FROZEN	EA	4030
CL20005HP	Anti-Human alpha2-Antiplasmin HRPO (Polyclonal) (goat IgG)	0.2mg	5020
CL20006A	Anti-Human alpha2-Antiplasmin Purified (Polyclonal) (sheep IgG)	10mg	4005
CL20007N	Antithrombin (Inhibitor and Control Antibodies)	EA	3515
CL2001	Anti-Mouse T Cells (Thy 1) Lyophilized (Polyclonal) (rabbit serum)	1mL	2300
CL20010A	Anti-Human alpha2-Macroglobulin Purified (Polyclonal) (goat IgG)	10mg	3220
CL20010AP	Anti-Human alpha2-Macroglobulin Affinity Purified (Polyclonal) (goat IgG)	0.5mg	4655
CL20010APHP	Anti-Human alpha2-Macroglobulin HRPO (Aff.Pur.) (Polyclonal) (goat IgG)	0.1mg	4350
CL20015A	Anti-Human Antithrombin III Purified (Polyclonal) (sheep IgG)	10mg	2965
CL20015AP	Anti-Human Antithrombin III Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5020
CL20015APHP	Anti-Human Antithrombin III HRPO (Aff.Pur.) (Polyclonal) (sheep IgG)	0.1mg	4670
CL20015B	Anti-Human Antithrombin III Biotin (Aff.Pur.) (Polyclonal) (sheep IgG)	0.1mg	5645
CL20016A	Anti-Human Antithrombin III Purified (Polyclonal) (goat IgG)	10mg	3220
CL20016AP	Anti-Human Antithrombin III Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5485
CL20016K	Anti-Human Antithrombin III HRPO (Aff.Pur.) (Paired Abs)	5 plates	7195
CL20018K	Anti-Human Thrombin-Antithrombin Cmplx. HRPO (Aff.Pur.) (Paired Abs)	5 plates	8445
CL2001SP	Anti-Mouse T Cells (Thy 1)(Polyclonal)(rabbit serum)UNABSORBED	1mL	2300
CL20021A	Anti-Human beta2 Glycoprotein-I Purified (Polyclonal) (goat IgG)	5mg	4195
CL20021AP	Anti-Human beta2 Glycoprotein-I Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5700
CL20021HP	Anti-Human beta2 Glycoprotein-I HRPO (Polyclonal) (goat IgG)	0.2mg	4875
CL20023A	Anti-Human C1-Inhibitor Purified (Polyclonal) (goat IgG)	5mg	4275
CL20023AP	Anti-Human C1-Inhibitor Affinity Purified (Polyclonal) (goat IgG)	0.5mg	6435
CL20023HP	Anti-Human C1-Inhibitor HRPO (Polyclonal) (goat IgG)	0.2mg	5020
CL20025A	Anti-Human Factor V Purified (Polyclonal) (sheep IgG)	10mg	3845
CL20025AP	Anti-Human Factor V Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	6855
CL20025B	Anti-Human Factor V Biotin (Aff.Pur.) (Polyclonal) (sheep IgG)	0.1mg	5645
CL20025HP	Anti-Human Factor V HRPO (Polyclonal) (sheep IgG)	0.2mg	5020
CL20030A	Anti-Human Factor VII Purified (Polyclonal) (sheep IgG)	10mg	3845
CL20030AP	Anti-Human Factor VII Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5870
CL20030B	Anti-Human Factor VII Biotin (Aff.Pur.) (Polyclonal) (sheep IgG)	0.1mg	5645
CL20030DP	Factor VII Deficient Plasma (Lyophilized)	EA	Forespørg
CL20030DPF	Factor VII Deficient Plasma (Frozen)	EA	Forespørg
CL20030F	Anti-Human Factor VII FITC (Aff.Pur.) (Polyclonal) (sheep IgG)	0.1mg	5645
CL20030HP	Anti-Human Factor VII HRPO (Polyclonal) (sheep IgG)	0.2mg	5020
CL20030K	Anti-Human Factor VII Aff.Pur./HRPO (Paired Abs) (Two Vials)	5 plates	7760
CL20035A	Anti-Human Factor VIII:C Purified (Polyclonal) (sheep IgG)	10mg	3845
CL20035AP	Anti-Human Factor VIII:C Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	6855
CL20035B	Anti-Human Factor VIII:C Biotin (Aff.Pur.) (Polyclonal) (sheep IgG)	0.1mg	5645
CL20035F	Anti-Human Factor VIII:C FITC (Aff.Pur.) (Polyclonal) (sheep IgG)	0.1mg	5645
CL20035HP	Anti-Human Factor VIII:C HRPO (Polyclonal) (sheep IgG)	0.2mg	5020
CL20035K	Anti-Human Factor VIII:C Aff.Pur.HRPO(Paired Abs)	4 plates	9300
CL20036A-C	Anti-Canine Factor VIII Purified (Polyclonal) (sheep IgG)	5mg	4150
CL20036HP-C	Anti-Canine Factor VIII HRPO (Polyclonal) (sheep IgG)	0.2mg	5115
CL20036K	Anti-Canine Factor VIII Pur./HRPO (Paired Abs)	4 plates	9300
CL20039A	Anti-Human Factor IX Purified (Polyclonal) (sheep IgG)	10mg	3845
CL20039AP	Anti-Human Factor IX Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5700
CL20039APHP	Anti-Human Factor IX Aff.Pur./HRPO (Polyclonal) (sheep IgG)	0.1mg	4605
CL20040A	Anti-Human Factor IX Purified (Polyclonal) (goat IgG)	10mg	3620
CL20040AP	Anti-Human Factor IX Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5700
CL20040APHP	Anti-Human Factor IX HRPO (Aff.Pur.) (Polyclonal) (goat IgG)	0.1mg	4605

TriChem prisliste 2023
Cedarlane produkter

CL20040B	Anti-Human Factor IX Biotin (Aff.Pur.) (Polyclonal) (goat IgG)	0.1mg	5645
CL20040F	Anti-Human Factor IX FITC (Aff.Pur.) (Polyclonal) (goat IgG)	0.1mg	5645
CL20040HP	Anti-Human Factor IX HRPO (Polyclonal) (goat IgG)	0.2mg	4605
CL20041K	Anti-Human Factor IX Aff.Pur./HRPO (Paired Abs)	5 plates	8015
CL20044K	Canine Factor IX Matched Pair Antibodies for EIA	4 plates	8125
CL20045A	Anti-Human Factor X Purified (Polyclonal) (goat IgG)	10mg	3620
CL20045AP	Anti-Human Factor X Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5700
CL20045HP	Anti-Human Factor X HRPO (Polyclonal) (goat IgG)	0.2mg	4605
CL20046HP	Anti-Human Factor X HRPO (Polyclonal) (rabbit IgG)	0.2mg	5020
CL20047AP	Anti-Human Factor X Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5700
CL20048K	Mouse Fibrinogen Aff Pur/HRPO (Paired Abs)	4 plates	7070
CL2005	Anti-Mouse T Cells (Thy 1) Lyophilized (Polyclonal) (rabbit serum)	5mL	3645
CL20050A	Anti-Human Factor XI Purified (Polyclonal) (goat IgG)	5mg	3845
CL20050AP	Anti-Human Factor XI Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5830
CL20050B	Anti-Human Factor XI Biotin (Aff.Pur.) (Polyclonal) (goat IgG)	0.1mg	5645
CL20050HP	Anti-Human Factor XI HRPO (Polyclonal) (goat IgG)	0.2mg	4605
CL20051A	Anti-Human Factor XI Purified (Polyclonal) (sheep IgG)	5mg	3845
CL20051AP	Anti-Human Factor XI Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5830
CL20055A	Anti-Human Factor XII Purified (Polyclonal) (goat IgG)	5mg	3845
CL20055AP	Anti-Human Factor XII Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5935
CL20055HP	Anti-Human Factor XII HRPO (Polyclonal) (goat IgG)	0.2mg	4605
CL20055K	Anti-Human Factor XII Aff.Pur./HRPO (Paired Abs)	5 plates	7915
CL20056A	Anti-Human Factor XIII (A subunit) Purified (Polyclonal) (sheep IgG)	10mg	3845
CL20056AP	Anti-Human Factor XIII (A subunit) Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	6015
CL20056HP	Anti-Human Factor XIII (A subunit) HRPO (Polyclonal) (sheep IgG)	0.2mg	5115
CL20057A	Anti-Human Factor XIII Purified (Polyclonal) (sheep IgG)	10mg	3845
CL20057HP	Anti-Human Factor XIII HRPO (Polyclonal) (sheep IgG)	0.2mg	5020
CL20057K	Anti-Human Factor XIII Aff.Pur./HRPO (Paired Abs)	5 plates	7915
CL20065A	Anti-Human Fibrin fragment E Purified (Polyclonal) (sheep IgG)	10mg	3620
CL20065HP	Anti-Human Fibrin fragment E HRPO (Polyclonal) (sheep IgG)	0.2mg	4685
CL20067A	Anti-Human Fibrinogen Purified (Polyclonal) (sheep IgG)	10mg	3620
CL20067AP	Anti-Human Fibrinogen Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	4275
CL20067APHP	Anti-Human Fibrinogen Aff Pur/HRPO (Polyclonal) (sheep IgG)	0.1mg	4605
CL20067AP-RB	Anti-Rabbit Fibrinogen (Rabbit) Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5115
CL20067HP	Anti-Human Fibrinogen HRPO (Polyclonal) (sheep IgG)	0.2mg	4605
CL20067HP-RB	Anti-Rabbit Fibrinogen (Rabbit) HRPO (Polyclonal) (sheep IgG)	0.2mg	4685
CL20067K	Anti-Human Fibrinogen Aff.Pur./HRPO (Paired Abs)	5 plates	7195
CL20068A	Anti-Human Fibrinopeptide A Purified (Polyclonal) (sheep IgG)	10mg	5020
CL20068AP	Anti-Human Fibrinopeptide A Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	6975
CL20068HP	Anti-Human Fibrinopeptide A HRPO (Polyclonal) (sheep IgG)	0.2mg	6975
CL20069A	Anti-Human Glycoprotein IIb/IIIa Purified (Polyclonal) (sheep IgG)	10mg	4275
CL20070A	Anti-Human Heparin Cofactor-II Purified (Polyclonal) (goat IgG)	5mg	3895
CL20070AP	Anti-Human Heparin Cofactor-II Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5935
CL20070APHP	Anti-Human Heparin Cofactor-II Aff.Pur./HRPO (Polyclonal) (goat IgG)	0.1mg	4735
CL20070HP	SEE CL20070APHP SAME PRODUCT	0.1mg	4735
CL20075A	Sheep Anti Fibrinogen gamma prime (gamma 408-427 specific) also called Pe ϵ	5mg	3660
CL20075HP	Sheep Anti Fibrinogen gamma prime (gamma 408-427 specific) also called Pe ϵ	0.2mg	4685
CL20085A	Anti-Human Plasminogen Purified (Polyclonal) (goat IgG)	5mg	3295
CL20085AP	Anti-Human Plasminogen, Affinity Purified (Polyclonal) (goat IgG)	0.5mg	4685
CL20085APHP	Anti-Human Plasminogen Aff.Pur./HRPO (Polyclonal) (goat IgG)	0.1mg	4275
CL20085HP	SEE CL20085APHP,SAME PRODUCT	0.1mg	4275
CL20086K	Anti-Human Plasminogen, Aff.Pur./HRPO (Paired Abs)	5 plates	7195
CL20087A	Anti-Human Plasminogen Purified (Polyclonal) (sheep IgG)	5mg	3295
CL20087AP	Anti-Human Plasminogen, Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	4685
CL20090A	Anti-Human Prekallikrein, Purified (Polyclonal) (sheep IgG)	10mg	3845
CL20090AP	Anti-Human Prekallikrein, Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5595

TriChem prisliste 2023
Cedarlane produkter

CL20090APHP	Anti-Human Prekallikrein, Aff Pur/HRPO (Polyclonal) (sheep IgG)	0.1mg	4605
CL20090K	Prekallikrein Human Matched Pair Antibodies for EIA	4 plates	8125
CL20095A	Anti-Human Protein C, Purified (Polyclonal) (goat IgG)	5mg	3895
CL20095AP	Anti-Human Protein C, Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5975
CL20096A	Anti-Human Protein C, Purified (Polyclonal) (sheep IgG)	10mg	3845
CL20096AP	Anti-Human Protein C, Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5830
CL20096HP	Anti-Human Protein C, HRPO (Polyclonal) (sheep IgG)	0.2mg	4605
CL20096K	Anti-Human Protein C, Aff.Pur./HRPO (Paired Abs)	5 plates	7195
CL20097K	Protein C paired abs; 5 plates SEE CAT# CL20096K EJ	5 plates	7195
CL20098A	Anti-Human Protein C, Purified (Monoclonal) (mouse)	0.5mg	5790
CL20100AP	Anti-Human Protein C Inhibitor, Affinity Purified (Polyclonal) (goat IgG)	0.5mg	6035
CL20100HP	Anti-Human Protein C Inhibitor, HRPO (Polyclonal) (goat IgG)	0.2mg	6035
CL20105A	Anti-Human Protein S, Purified (Polyclonal) (sheep IgG)	10mg	3845
CL20105AP	Anti-Human Protein S, Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5830
CL20105HP	Anti-Human Protein S, HRPO (Polyclonal) (sheep IgG)	0.2mg	4605
CL20106A	Anti-Human Protein S, Purified (Polyclonal) (goat IgG)	5mg	3845
CL20106HP	Anti-Human Protein S, HRPO (Polyclonal) (goat IgG)	0.2mg	3845
CL20106K	Anti-Human Protein S, Aff.Pur./HRPO (Paired Abs)	5 plates	7195
CL20110A	Anti-Human Prothrombin (Factor II), Purified (Polyclonal) (sheep IgG)	10mg	3255
CL20110AP	Anti-Human Prothrombin (Factor II), Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5020
CL20110HP	Anti-Human Prothrombin (Factor II), HRPO (Polyclonal) (sheep IgG)	0.2mg	5020
CL20111AP	Anti-Human Prothrombin (F.II), (Frag1), Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5935
CL20111K	Anti-Human Prothrombin (Factor II), Aff.Pur./HRPO (Paired Abs)	5 plates	7195
CL20112AP	Anti-Human Prothrombin (F.II), (Frag 2), Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5700
CL20115A	Anti-Human Tissue Plasminogen Activator, Purified (Polyclonal) (sheep IgG)	10mg	3895
CL20115AP	Anti-Human Tissue Plasminogen Activator, Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5830
CL20115HP	Anti-Human Tissue Plasminogen Activator, HRPO (Polyclonal) (sheep IgG)	0.2mg	5020
CL20116K	Anti-Human Tissue Plasminogen Activator, Aff.Pur./HRPO (Paired Abs)	5 plates	7195
CL20119AP	Anti-Human Thrombin (Factor IIa), Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	6015
CL20120A	Anti-Human Thrombin (Factor IIa), Purified (Polyclonal) (sheep IgG)	10mg	3510
CL20120HP	Anti-Human Thrombin (Factor IIa), HRPO (Polyclonal) (sheep IgG)	0.2mg	5020
CL20121A-B	Anti-Bovine Thrombin, Purified (Polyclonal) (sheep IgG)	10mg	3555
CL20121AP-B	Anti-Bovine Thrombin, Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	6015
CL20121AP-RB	Anti-Rabbit Thrombin, Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	6235
CL20121A-RB	Anti-Rabbit Thrombin, Purified (Polyclonal) (sheep IgG)	10mg	3725
CL20121HP-B	Anti-Bovine Thrombin, HRPO (Polyclonal) (sheep IgG)	0.2mg	5115
CL20121HP-RB	Anti-Rabbit Thrombin, HRPO (Polyclonal) (sheep IgG)	0.2mg	5230
CL20125AP	Anti-Human Thrombin Activatable Fibrinolysis Inhibitor(Polyclonal)(sheep IgG)	0.5mg	5935
CL20125HP	Anti-Human Thrombin Activatable Fibrinolysis Inhibitor(Polyclonal)(sheep IgG)	0.2mg	5020
CL20126E	TAFI Antigen ELISA	EA	8295
CL20140A	Anti-Human Plasminogen Activator Inhib. type 1, Purified (Polyclonal) (sheep IgG)	10mg	3965
CL20140HP	Anti-Human Plasminogen Activator Inhib. type 1, HRPO (Polyclonal) (sheep IgG)	0.2mg	5405
CL20145A	Anti-Human Platelet Factor 4, Purified (Polyclonal) (sheep IgG)	10mg	3895
CL20145HP	Anti-Human Platelet Factor 4, HRPO (Polyclonal) (sheep IgG)	0.2mg	5020
CL20150A	Anti-Human Tissue Factor, Purified (Polyclonal) (sheep IgG)	10mg	4150
CL20150HP	Anti-Human Tissue Factor, HRPO (Polyclonal) (sheep IgG)	0.2mg	4685
CL20155A	Anti-Human Tissue Factor Pathway Inhib., Purified (Polyclonal) (sheep IgG)	10mg	5020
CL20165A	Anti-Human Vimentin, Purified (Polyclonal) (sheep IgG)	10mg	3895
CL20165AP	Anti-Human Vimentin, Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	6035
CL20165APHP	Anti-Human Vimentin, Aff.Pur./HRPO (Polyclonal) (sheep IgG)	0.1mg	4875
CL20170A	Anti-Human Vitronectin, Purified (Polyclonal) (sheep IgG)	10mg	3895
CL20170AP	Anti-Human Vitronectin, Affinity Purified (Polyclonal) (sheep IgG)	0.5mg	5935
CL20170APHP	Anti-Human Vitronectin, Aff.Pur./HRPO (Polyclonal) (sheep IgG)	0.1mg	4605
CL20170HP	SEE CL20170APHP,SAME PRODUCT	0.1mg	4605
CL20175A	Anti-Human von Willebrand Factor, Adsorbed IgG (Polyclonal) (goat IgG)	2.5mg	3380
CL20175AP	Anti-Human von Willebrand Factor, Affinity Purified (Polyclonal) (goat IgG)	0.5mg	5700

TriChem prislite 2023
Cedarlane produkter

CL20175B	Anti-Human von Willebrand Factor, Biotin (Aff.Pur.) (Polyclonal) (goat IgG)	0.1mg	5645
CL20175HP	Anti-Human von Willebrand Factor, HRPO (Polyclonal) (goat IgG)	0.15mg	4605
CL20176A-C	Anti-Canine von Willebrand Factor, Purified (Polyclonal) (sheep IgG)	5mg	4030
CL20176A-R	Anti-Rat von Willebrand Factor, Purified (Polyclonal) (Sheep IgG)	5mg	4150
CL20176HP-C	Anti-Canine von Willebrand Factor, HRPO (Polyclonal) (sheep IgG)	0.2mg	4445
CL20176HP-R	Anti-Rat von Willebrand Factor, HRPO (Polyclonal) (Sheep IgG)	0.2mg	4605
CL20220K	Anti-Human beta2-Glycoprotein-I, Aff.Pur./HRPO (Paired Abs)	5 plates	7615
CL20225K	Anti-Human Factor V, Aff.Pur./HRPO (Paired Abs)	5 plates	7685
CL20245K	Anti-Human Factor X, Aff.Pur./HRPO (Paired Abs)	5 plates	7685
CL20250K	Anti-Human Factor XI, Aff.Pur./HRPO (Paired Abs)	5 plates	7685
CL20300	Buffer Pack - for Haemostasis Paired Antibodies 5 plate set	5 plateset	5740
CL20310	Antigen Calibrator Plasma, Lyophilized	5x1mL	3445
CL20403K	Anti-Human von Willebrand Factor , Aff.Pur./HRPO (Paired Abs)	5 plates	8125
CL206AP	Mouse Monoclonal to CD261 / TRAIL-R1 / DR4 ,(Clone: DR-4-02),(IsoType: IgG)	0.1mg	3975
CL2109	Anti-Human Complement Component C5, IgY fraction (Polyclonal)	2mL	3060
CL2114AP	Anti-Human Hemoglobin, Purified (Polyclonal) (chicken IgY)	2mL	3365
CL2154AP	Anti-Human C4b (pAb), Purified, chicken IgY	500µg	3435
CL2201	Anti-Mouse Lymphocytes, Lyophilized (Polyclonal) (rabbit serum)	1mL	2300
CL2201SP	Anti-Mouse Lymphocytes, non-adsorbed Lyophilized (Polyclonal) (rabbit serum)	1mL	2300
CL2205	Anti-Mouse Lymphocytes, Lyophilized (Polyclonal) (rabbit serum)	5mL	3645
CL2301	Anti-Mouse Thymocytes, Lyophilized (Polyclonal) (rabbit serum)	1mL	2300
CL2305	Anti-Mouse Thymocytes, Lyophilized (Polyclonal) (rabbit serum)	5mL	3645
CL2341AP	Anti-Human IgG (H+L), Purified, (Polyclonal), (Goat IgG)	1mg	3235
CL2341B	Anti-Human IgG (H+L), Biotin, (Polyclonal), (Goat IgG)	1mg	2775
CL2341F	Anti-Human IgG (H+L), FITC, (Polyclonal), (Goat IgG)	1mg	2900
CL2341HP	Anti-Human IgG (H+L), HRPO, (Polyclonal), (Goat IgG)	1mg	2995
CL2503AP	Anti-Human C3a, Purified (polyclonal) (chicken IgY)	200µg	3485
CL2503HP	Anti-Human C3a, HRPO (polyclonal) (chicken IgY)	100µg	3485
CL2513A	Anti-Human Albumin, Ascites (Clone HSA1/25.1.3) (mouse IgG1)	0.5mL	4435
CL2581-1000A	Sheep Blood in Alsevers (Sterile), 1 L	1L	2995
CL2581-1000C	Citrated Sheep Blood, 1 L	1L	2995
CL2581-1000D	Defibrinated Sheep blood, 1 L, Sterile,	1L	2365
CL2581-100A	Sheep blood, sterile, Alsevers	100mL	2055
CL2581-100C	Sheep blood, sterile, Citrated	100mL	2055
CL2581-100D	Sheep blood, sterile, Defibrinated	100mL	1915
CL2581-100H	Sheep Blood in Heparin	100mL	2055
CL2581-100L	Sheep blood, sterile, Laked	100mL	1995
CL2581-100P	Sheep Plasma, 125ML, Frozen, Non-Sterile	125mL	4630
CL2581-30P	Sheep plasma 30 ml, frozen, non-sterile	30mL	4165
CL2581-50	Sheep Blood in Alsever's Sol'n, 50 mL	50mL	1950
CL2581-500A	Sheep Blood in Alsevers, 500 mL	500mL	2430
CL2581-500C	Citrated Sheep Blood, 500 mL	500mL	2430
CL2581-500D	Defibrinated Sheep Blood (Sterile), 500 mL	500mL	2165
CL2581-500H	Sheep Blood in Heparin, 500 mL	500mL	2430
CL2581-500L	Sheep blood, sterile, Laked	500mL	2295
CL2702AF5	Anti-human synaptophysin, Alexa Fluor594, (clone SP15), (Mouse IgM)	100µg	3980
CL2702AP	Anti-human synaptophysin, Purified, (clone SP15), (Mouse IgM)	200µg	4070
CL2703AP	Anti-human VAMP/synaptobrevin, Purified, (clone SP10), (Mouse IgM)	200µg	4070
CL2705AF4	Anti-human SNAP-25, Alexa Fluor488, (clone SP12), (Mouse IgG1)	100µg	4075
CL2705AF6	Anti-human SNAP-25, Alexa Fluor647, (clone SP12), (Mouse IgG1)	100µg	4075
CL2705AP	Anti-human SNAP-25, Purified, (clone SP12), (Mouse IgG1)	200µg	4070
CL2705B	Anti-human SNAP-25, Biotin, (clone SP12), (Mouse IgG1)	100µg	3155
CL2705F	Anti-human SNAP-25, FITC, (clone SP12), (Mouse IgG1)	100µg	3260
CL2706AF4	Anti-Human syntaxin, Alexa Fluor488, (clone SP6), (Mouse IgG1)	100µg	3615
CL2706AP	Anti-human syntaxin, Purified, (clone SP6), (Mouse IgG1)	200µg	4070
CL2706B	Anti-human syntaxin, Biotin, (clone SP6), (Mouse IgG1)	100µg	3155

TriChem prisliste 2023
Cedarlane produkter

CL2706F	Anti-human syntaxin, FITC, (clone SP6), (Mouse IgG1)	100µg	3260
CL2707AP	Anti-human syntaxin-1A, Purified, (clone SP8), (Mouse IgG1)	200µg	4070
CL2707B	Anti-human syntaxin-1A, Biotin, (clone SP8), (Mouse IgG1)	100µg	3155
CL2707F	Anti-human syntaxin-1A, FITC, (clone SP8), (Mouse IgG1)	100µg	3260
CL2708AP	Anti-human CDCrel-1, Purified, (clone SP18), (Mouse IgG1)	200µg	4070
CL2708B	Anti-human CDCrel-1, Biotin, (clone SP18), (Mouse IgG1)	100µg	3155
CL2708F	Anti-human CDCrel-1, FITC, (clone SP18), (Mouse IgG1)	100µg	3260
CL2709AP	Anti-Human Synaptotagmin-1, Purified, (Polyclonal) (Rabbit IgG)	100µg	3310
CL2710AF4	Anti-Human Munc18-1(STXBP1), Alexa Fluor488, (clone: 1B9) (Mouse IgG2b, k)	100µg	3615
CL2710AP	Anti-Human Munc18-1(STXBP1), Purified, (clone: 1B9) (Mouse IgG2b, k)	200µg	3870
CL2710B	Anti-Human Munc18-1(STXBP1), Biotin, (clone: 1B9) (Mouse IgG2b, k)	100µg	3155
CL2710HP	Anti-Human Munc18-1(STXBP1), HRPO, (clone: 1B9) (Mouse IgG2b, k)	100µg	3740
CL2711AP	Anti-Human Calgranulin A (S100A8), Purified (Clone CF-145) (mouse IgG2b)	200µg	3310
CL2711B	Anti-Human Calgranulin A (S100A8), Biotin (Clone CF-145) (mouse IgG2b)	100µg	2895
CL2711F	Anti-Human Calgranulin A (S100A8), FITC (Clone CF-145) (mouse IgG2b)	100µg	3005
CL2712AP	Anti-Human Calgranulin B (S100A9), Purified (Clone CF-557) (mouse IgG1)	200µg	3310
CL2712B	Anti-Human Calgranulin B (S100A9), Biotin (Clone CF-557) (mouse IgG1)	100µg	2895
CL2712PE	Anti-Human Calgranulin B (S100A9), PE (Clone CF-557) (mouse IgG1)	50µg	3215
CL2715AP	Anti-TCP-1B, (clone: F39 P7 F11) (mouse IgG2a)	100µg	3485
CL2716AP	Anti-RYK, (clone: F35 P7 D7 F5) (mouse IgG1)	100µg	3485
CL2721AP	Anti-Human Neuron Specific Enolase, (clone: NSE-P1) (mouse IgG1)	200µg	3485
CL2722AP	Anti-Human Neuron Specific Enolase, (clone: NSE-P2) (mouse IgG1)	200µg	3485
CL2730AP	Anti-CYP1A2, (clone: 3B8C1) (mouse IgG1)	100µg	3485
CL2731AP	Anti-CYP2A6, (clone: RP1.2B4) (mouse IgG1)	100µg	3485
CL2732AP	Anti-CYP3A5, (clone: F18 P3 B6) (mouse IgG1)	100µg	3485
CL2750AP	Anti-human telomeric repeat factor 1 (TRF1), Purified, (Clone: BED5 57-6) (Mouse IgG1)	200µg	4155
CL2761AP	Anti-Human Prothrombin (Calcium dependant), Purified, (clone: Ca-Pro 20) (Mouse IgG1)	200µg	4070
CL2761B	Anti-Human Prothrombin (Calcium dependant), Biotin, (clone: Ca-Pro 20) (Mouse IgG1)	100µg	3495
CL2762AP	Anti-Human Factor VII (Calcium dependent), Purified, (clone: CaFVII-22) (Mouse IgG1)	200µg	4070
CL2762B	Anti-Human Factor VII (Calcium dependent), Biotin, (clone: CaFVII-22) (Mouse IgG1)	100µg	3495
CL2763AP	Anti-Human Factor VII/VIIa (AA-3) (Calcium independent), Purified, (clone: AA-3) (Mouse IgG1)	200µg	4070
CL2763B	Anti-Human Factor VII/VIIa (AA-3) (Calcium independent), Biotin, (clone: AA-3) (Mouse IgG1)	100µg	3495
CL2763HP	Anti-Human Factor VII/VIIa (AA-3) (Calcium independent), HRPO (clone: AA-3) (Mouse IgG1)	100µg	4215
CL2764AP	Anti-Human Factor VII/VIIa (AD-1) (Calcium independent), Purified, (clone: AD-1) (Mouse IgG1)	200µg	4070
CL2764B	Anti-Human Factor VII/VIIa (AD-1) (Calcium independent), Biotin, (clone: AD-1) (Mouse IgG1)	100µg	3495
CL2764HP	Anti-Human Factor VII/VIIa (AD-1) (Calcium independent), HRPO (clone: AD-1) (Mouse IgG1)	100µg	4215
CL2765AP	Anti-Human Factor IX/IXa (CaFIX-1) (Calcium dependant), Purified, (clone: CaFIX-1) (Mouse IgG1)	200µg	4070
CL2765B	Anti-Human Factor IX/IXa (CaFIX-1) (Calcium dependant), Biotin, (clone: CaFIX-1) (Mouse IgG1)	100µg	3495
CL2766AP	Anti-Human Platelet Factor 4, Purified (Clone: RTO) (Mouse IgG2b)	200µg	4070
CL2766B	Anti-Human Platelet Factor 4, Biotin (Clone: RTO) (Mouse IgG2b)	100µg	3495
CL2766HP	Anti-Human Platelet Factor 4, HRPO (Clone: RTO) (Mouse IgG2b)	100µg	4215
CL2767AP	Anti-Human Platelet Factor 4 (requires heparin for binding), Purified (Clone: KK1) (Mouse IgG1)	200µg	4070
CL2767B	Anti-Human Platelet Factor 4 (requires heparin for binding), Biotin (Clone: KK1) (Mouse IgG1)	100µg	3495
CL2767HP	Anti-Human Platelet Factor 4 (requires heparin for binding), HRPO (Clone: KK1) (Mouse IgG1)	100µg	4215
CL2768AP	Anti-Human Factor X/Xa (Calcium Dependent), Purified, (Clone: CaFX-50) (Mouse IgG1)	200µg	4070
CL2768B	Anti-Human Factor X/Xa (Calcium Dependent), Biotin, (Clone: CaFX-50) (Mouse IgG1)	100µg	3495
CL2769AP	Anti-Human Protein C/APC (Calcium Dependent), Purified (Clone: CaC-11) (Mouse IgG1)	200µg	4070
CL2770AP	Anti-Human Proteinase Inhibitor 8, Purified, (Clone: anti-PI8K) (Mouse IgG1)	200µg	4070
CL2806AP	Anti-Human PI-6/SERPINB6 (Proteinase Inhibitor 6), Purified, (Clone 3A) (Mouse IgG1)	100µg	3485
CL2809AP	Anti-Human PI-9/SERPINB9 (Proteinase Inhibitor 9) (Clone 7D8) (Mouse IgG1)	100µg	3485
CL3005	Standard Rabbit Complement, Frozen (IVD)	5x5mL	3885
CL3005-EU	Standard Rabbit Complement, Frozen (CE)	5x5mL	3885
CL3005-R	Standard Rabbit Complement, Frozen, RUO	5x5mL	3885
CL3010	Standard Rabbit Complement, Frozen (IVD)	100mL	4460
CL3010-EU	Standard Rabbit Complement, Frozen (CE)	100mL	4460
CL3010-R	Standard Rabbit Complement, Frozen, RUO	100mL	4460

TriChem prisliste 2023
Cedarlane produkter

CL3050	Standard Rabbit Complement, Frozen (IVD)	500mL	6715
CL3050-EU	Standard Rabbit Complement, Frozen (CE)	500mL	6715
CL3050-R	Standard Rabbit Complement, Frozen, RUO	500mL	6715
CL3051	Low-Tox [®] -M Rabbit Complement, Lyophilized	5x1mL	2515
CL3111	Standard Rabbit Complement, Lyophilized (IVD)	25x1mL	1990
CL3111-EU	Standard Rabbit Complement, Lyophilized (CE)	25x1mL	1990
CL3111-R	Standard Rabbit Complement, Lyophilized, RUO	25x1mL	1990
CL3112	Standard Rabbit Complement, Lyophilized (IVD)	10x2mL	1950
CL3112-EU	Standard Rabbit Complement, Lyophilized (CE)	10x2mL	1950
CL3112-R	Standard Rabbit Complement, Lyophilized, RUO	10x2mL	1950
CL3115	Standard Rabbit Complement, Lyophilized (IVD)	5x5mL	1875
CL3115-EU	Standard Rabbit Complement, Lyophilized (CE)	5x5mL	1875
CL3115-R	Standard Rabbit Complement, Lyophilized, RUO	5x5mL	1875
CL3120	Standard Rabbit Complement, Lyophilized (IVD)	5x20mL	2540
CL3120-EU	Standard Rabbit Complement, Lyophilized (CE)	5x20mL	2540
CL3120-R	Standard Rabbit Complement, Lyophilized, RUO	5x20mL	2540
CL3221	Rabbit Complement MA, Lyophilized	10x1mL	2045
CL3225	Rabbit Complement MA, Lyophilized	5x5mL	2315
CL3305	Low-Tox [®] -H Rabbit Complement, Frozen (IVD)	2x5mL	4035
CL3305-R	Low-Tox [®] -H Rabbit Complement, Frozen, RUO	2x5mL	4035
CL3310	Low-Tox [®] -H Rabbit Complement, Frozen (IVD)	100mL	4630
CL3310-R	Low-Tox [®] -H Rabbit Complement, Frozen, RUO	100mL	4630
CL3331	Low-Tox [®] -H Rabbit Complement, Lyophilized (IVD)	10x1mL	2015
CL3331-R	Low-Tox [®] -H Rabbit Complement, Lyophilized, RUO	10x1mL	2015
CL3335	Low-Tox [®] -H Rabbit Complement, Lyophilized (IVD)	2x5mL	1995
CL3335-R	Low-Tox [®] -H Rabbit Complement, Lyophilized, RUO	2x5mL	1995
CL3350	Low Tox-H Rabbit Complement -70, FROZEN, 500ML (IVD)	500mL	7500
CL3350-R	Low Tox-H Rabbit Complement -70, FROZEN, 500ML, RUO	500mL	7500
CL3441-R	Baby Rabbit Complement, Lyophilized, RUO	10x1mL	2515
CL3441-S100-R	Baby Rabbit Complement, Tissue Culture Grade, Frozen, RUO	100mL	11230
CL3441-S50-R	Baby Rabbit Complement- Tissue Culture Grade, Frozen, RUO	50mL	7735
CL3441-S-R	Baby Rabbit Complement, Tissue Culture Grade - Frozen, RUO	1mL	3790
CL3442-R	Baby Rabbit Complement, Lyophilized, RUO	2mL	1790
CL4051	Low-Tox [®] Guinea Pig Complement, Lyophilized	5x1mL	2315
CL4055	Low-Tox-Guinea Pig Comp Lyophilized	5mL	2735
CL4555	Hemo-Lo Guinea Pig Complement, Lyophilized	5x5mL	3110
CL5000-1-R	Standard Guinea Pig Complement, Lyophilized, RUO	5x1mL	2095
CL5000F-R	Standard Guinea Pig Complement, Frozen, dry ice, RUO	5mL	4005
CL5000-R	Standard Guinea Pig Complement, Lyophilized, RUO	5x5mL	3015
CL5000S	Guinea Pig Serum, Frozen, 5ml Non-Sterile,	5mL	3900
CL5010	Lympholyte [®] -H Cell Separation Media (Isolation of lymphocytes from Human	5x30mL	1265
CL5010-R	Lympholyte-H Cell Separation Media (Isolation of lymphocytes from Human p	5x30mL	1265
CL50111AP-1	Anti-Human Collagen Type I, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL50121AP-1	Anti-Bovine Collagen Type I, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL50131AP-1	Anti-Chicken Collagen Type I, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL50141AP-1	Anti-Rat Collagen Type I, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL5015	Lympholyte [®] -H Cell Separation Media (Isolation of lymphocytes from Human	100mL	1050
CL50151AP-1	Anti-Mouse Collagen Type I, purified IgG	0.1mL	3725
CL5015-R	Lympholyte-H Cell Separation Media (Isolation of lymphocytes from Human p	100mL	1050
CL5016	Lympholyte [®] -H Cell Separation Media (Isolation of lymphocytes from Human	6x100mL	1640
CL5016-R	Lympholyte-H Cell Separation Media (Isolation of lymphocytes from Human p	6x100mL	1640
CL50171AP-G	Anti-Goldfish Collagen Type I, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL50171AP-S	Anti-Salmon Collagen Type I, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL50171AP-S1	Anti-Salmon Collagen Type I, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL50171AP-T	Anti-Tuna Fish Collagen Type I, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL50171AP-T1	Anti-Tuna Fish Collagen Type I, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3635

TriChem prisliste 2023
Cedarlane produkter

CL50191AP-1	Anti-Pig collagen I, purified IgG (polyclonal) (rabbit IgG)	0.1mL	3725
CL5020	Lympholyte®-H Cell Separation Media (Isolation of lymphocytes from Human	500mL	1385
CL5020-R	Lympholyte-H Cell Separation Media (Isolation of lymphocytes from Human p	500mL	1385
CL50211AP-1	Anti-Human Collagen Type II, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL50221AP-1	Anti-Bovine Collagen Type II, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL50231AP-1	Anti-Chicken Collagen Type II, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL50251AP-1	Anti-Mouse Collagen Type II, Purified (rabbit IgG)	0.1mL	3725
CL5026	Lympholyte®-H Cell Separation Media (Isolation of lymphocytes from Human	6x500mL	3505
CL5026-R	Lympholyte-H Cell Separation Media (Isolation of lymphocytes from Human p	6x500mL	3505
CL5030	Lympholyte®-M Cell Separation Media (Isolation of lymphocytes from Mouse	5x30mL	1840
CL5031	Lympholyte®-M Cell Separation Media (Isolation of lymphocytes from Mouse	100mL	1455
CL50311AP-1	Anti-Human Collagen Type III, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL50321AP-1	Anti-Bovine Collagen Type III, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL50341AP-1	Anti-Rat Collagen Type III, purified IgG	0.1mL	3725
CL5035	Lympholyte®-M Cell Separation Media (Isolation of lymphocytes from Mouse	500mL	3465
CL5040	Lympholyte®-Rat Cell Separation Media (Isolation of lymphocytes from Rat l	5x30mL	1785
CL5041	Lympholyte®-Rat Cell Separation Media (Isolation of lymphocytes from Rat l	100mL	1455
CL50411AP-1	Anti-Human Collagen Type IV, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL50421AP-1	Anti-Bovine Collagen Type IV, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL50441AP-1	Anti-Rat Collagen Type IV, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL5045	Lympholyte®-Rat Cell Separation Media (Isolation of lymphocytes from Rat l	500mL	3465
CL50451AP-1	Anti-Mouse Collagen Type IV, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL50491AP-1	Anti-Pig collagen IV, purified IgG (polyclonal) (rabbit IgG)	0.1mL	3725
CL5050	Lympholyte®-Rabbit Cell Separation Media (Isolation of lymphocytes from Ra	5x30mL	1785
CL50511AP-1	Anti-Human Collagen Type V, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL5055	Lympholyte®-Rabbit Cell Separation Media (Isolation of lymphocytes from Ra	500mL	3360
CL50611AP-1	Anti-Human Collagen Type VI, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3565
CL5070	Lympholyte®-poly Cell Separation Media (Isolation of PMNs from Human peri	100mL	1330
CL5071	Lympholyte®-poly Cell Separation Media (Isolation of PMNs from Human peri	250mL	1505
CL5075	Lympholyte-poly; 500ml	500mL	1865
CL5110	Lympholyte®-Mammal Cell Separation Media (Isolation of lymphocytes from l	5x30mL	1930
CL5115	Lympholyte®-Mammal Cell Separation Media (Isolation of lymphocytes from l	100mL	1450
CL5120	Lympholyte®-Mammal Cell Separation Media (Isolation of lymphocytes from l	500mL	3385
CL54851AP-1	Anti-Mouse Laminin, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL54941AP-1	Anti-Rat Fibronectin, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL54951AP-1	Anti-Mouse Fibronectin, purified IgG (Polyclonal) (rabbit IgG)	0.1mL	3725
CL55013AP-1	Anti-Human Elastin, Purified (guinea pig IgG)	0.1mL	3565
CL6000-10	Llama Serum, Sterile, Frozen	10mL	4075
CL6000-100	Llama Serum, Sterile, Frozen	100mL	6380
CL6001-10	Llama Complement, Frozen	10mL	4655
CL6001-100	Llama Complement, Frozen	100mL	6035
CL6001-50	Llama Complement, Frozen	50mL	5460
CL6001-500	Pooled Human Serum, Frozen	500mL	6515
CL6001AP	Anti-Human IgG1 Fc, Purified, (clone: HP6001) (Mouse IgG2b)	500µg	3485
CL6001B	Anti-Human IgG1 Fc, Biotin, (clone: HP6001) (Mouse IgG2b)	500µg	4085
CL6001HP	Anti-Human IgG1 Fc, HRPO, (clone: HP6001) (Mouse IgG2b)	1mL	4085
CL6001PE	Anti-Human IgG1 Fc, PE, (clone: HP6001) (Mouse IgG2b)	100µg	4510
CL6002	Anti-Mouse Ig (polyspecific), Lyophilized (Polyclonal) (rabbit serum)	2mL	2045
CL6002F	Anti-Mouse Ig (polyspecific), FITC (Polyclonal) (rabbit IgG)	1mL	2820
CL6005A	Anti-Mouse IgM (µ chain), Ascites (Clone: Ig8) (rat IgG)	0.5mL	4435
CL60115AP	Anti-Human Collagen I, Purified, (mouse mAb)	0.1mL	3565
CL6017AP	Anti-Human IgG Fc, Purified, (clone: HP6017) (Mouse IgG2a)	50µg	2190
CL6017AP-2	Anti-Human IgG Fc, Purified, (clone: HP6017) (Mouse IgG2a)	250µg	2430
CL6017AP-3	Anti-Human IgG Fc, Purified, (clone: HP6017) (Mouse IgG2a)	500µg	2695
CL6017F	Anti-Human IgG Fc, FITC, (clone: HP6017) (Mouse IgG2a)	100µg	3030
CL6017HP	Anti-Human IgG Fc, HRPO, (clone: HP6017) (Mouse IgG2a)	100µg	3195

TriChem prisliste 2023
Cedarlane produkter

CL6017PE	Anti-Human IgG Fc, PE, (clone: HP6017) (Mouse IgG2a)	50µg	3030
CL6022AP	Anti-Human IgG2 Fc, Purified, (clone: HP6002) (Mouse IgG1)	50µg	2190
CL6022AP-2	Anti-Human IgG2 Fc, Purified, (clone: HP6002) (Mouse IgG1)	250µg	2460
CL6022AP-3	Anti-Human IgG2 Fc, Purified, (clone: HP6002) (Mouse IgG1)	500µg	2735
CL6022B	Anti-Human IgG2 Fc, Biotin, (clone: HP6002) (Mouse IgG1)	100µg	2910
CL6022F	Anti-Human IgG2 Fc, FITC, (clone: HP6002) (Mouse IgG1)	100µg	3015
CL6022HP	Anti-Human IgG2 Fc, HRPO, (clone: HP6002) (Mouse IgG1)	100µg	3175
CL6022PE	Anti-Human IgG2 Fc, PE, (clone: HP6002) (Mouse IgG1)	50µg	3015
CL60315AP-1	Anti-Human Collagen Type III, Purified (Clone 8D1-8C7) (mouse IgG1k)	0.1mL	3565
CL60415AP-1	Anti-Human Collagen Type IV, Purified (Clone 24D1) (mouse IgG1k)	0.1mL	3565
CL6045AP	Anti-Human IgG Fd Ab, Purified, (clone: HP6045) (mouse IgG1)	200µg	3365
CL6045B	Anti-Human IgG Fd Ab, Biotin, (clone: HP6045) (mouse IgG1)	100µg	2935
CL6045F	Anti-Human IgG Fd Ab, FITC, (clone: HP6045) (mouse IgG1)	100µg	3030
CL6045HP	Anti-Human IgG Fd Ab, HRPO, (clone: HP6045) (mouse IgG1)	100µg	3195
CL6045PE	Anti-Human IgG Fd Ab, PE, (clone: HP6045) (mouse IgG1)	50µg	3030
CL6050AP	Anti-Human IgG3 (Hinge region), Purified, (clone: HP6050) (Mouse IgG1)	50µg	2190
CL6050AP-2	Anti-Human IgG3 (Hinge region), Purified, (clone: HP6050) (Mouse IgG1)	250µg	2460
CL6050AP-3	Anti-Human IgG3 (Hinge region), Purified, (clone: HP6050) (Mouse IgG1)	500µg	2735
CL6050B	Anti-Human IgG3 (Hinge region), Biotin, (clone: HP6050) (Mouse IgG1)	100µg	2910
CL6050F	Anti-Human IgG3 (Hinge region), FITC, (clone: HP6050) (Mouse IgG1)	100µg	3015
CL6050HP	Anti-Human IgG3 (Hinge region), HRPO, (clone: HP6050) (Mouse IgG1)	100µg	3175
CL6050PE	Anti-Human IgG3 (Hinge region), PE, (clone: HP6050) (Mouse IgG1)	50µg	3015
CL6053AP	Anti-Human Kappa Light Chain, Purified, (clone: HP6053) (Mouse IgG1, κ)	50µg	2820
CL6053AP-2	Anti-Human Kappa Light Chain, Purified, (clone: HP6053) (Mouse IgG1, κ)	250µg	3595
CL6053APC	Anti-Human Kappa Light Chain, APC, (clone: HP6053) (Mouse IgG1, κ)	100µg	3925
CL6053B	Anti-Human Kappa Light Chain, Biotin, (clone: HP6053) (Mouse IgG1, κ)	100µg	2910
CL6053F	Anti-Human Kappa Light Chain, FITC, (clone: HP6053) (Mouse IgG1, κ)	100µg	3015
CL6053HP	Anti-Human Kappa Light Chain, HRPO, (clone: HP6053) (Mouse IgG1, κ)	100µg	3175
CL6053PE	Anti-Human Kappa Light Chain, PE, (clone: HP6053) (Mouse IgG1, κ)	50µg	3015
CL6054AP	Anti-Human Lambda Light Chain, Purified, (clone: HP6054) (Mouse IgG2a)	50µg	2820
CL6054AP-2	Anti-Human Lambda Light Chain, Purified, (clone: HP6054) (Mouse IgG2a)	250µg	3595
CL6054APC	Anti-Human Lambda Light Chain, APC, (clone: HP6054) (Mouse IgG2a)	100µg	3925
CL6054B	Anti-Human Lambda Light Chain, Biotin, (clone: HP6054) (Mouse IgG2a)	100µg	2910
CL6054F	Anti-Human Lambda Light Chain, FITC, (clone: HP6054) (Mouse IgG2a)	100µg	3015
CL6054HP	Anti-Human Lambda Light Chain, HRPO, (clone: HP6054) (Mouse IgG2a)	100µg	3175
CL6054PE	Anti-Human Lambda Light Chain, PE, (clone: HP6054) (Mouse IgG2a)	50µg	3015
CL6100	Anti-Rabbit Ig (polyspecific), Lyophilized (Polyclonal) (goat serum)	2mL	2230
CL6100F	Anti-Rabbit Ig (polyspecific), FITC (Polyclonal) (goat Ig)	1mL	2230
CL6200	Anti-Rabbit Ig (polyspecific), Lyophilized (Polyclonal) (swine serum)	2mL	2230
CL6200F	Anti-Rabbit Ig (polyspecific), FITC (Polyclonal) (swine Ig)	1mL	2230
CL6255	Lympholyte®-1.1	500mL	2355
CL6300-100	Pooled Human Serum, Frozen	100mL	Forespørg
CL6300-5	Pooled Human Serum, Frozen	5mL	Forespørg
CL6300-50	Pooled Human Serum, Frozen	50mL	Forespørg
CL6300-IND-10	Individual Donor Human Serum, Frozen	10mL	Forespørg
CL6500	Pooled Normal Human AB Male sera – Negative control for HLA typing	1mL	Forespørg
CL6600-1	Human Complement, Pooled, Frozen	1mL	Forespørg
CL6600-10	Human Complement, Pooled, Frozen	10mL	Forespørg
CL6600-100	Human Complement, Pooled, Frozen	100mL	Forespørg
CL6600-50	Human Complement, Pooled, Frozen	50mL	Forespørg
CL6600-IND-10	Human Complement, Individual Donor, Frozen	10mL	Forespørg
CL7000	Rat serum, non-sterile, Frozen	5mL	3915
CL7000-50	Rat serum, non-sterile, Frozen	50mL	4875
CL7000-500S	Rat Serum (Sterile), Frozen	500mL	9380
CL7000S	Rat Serum (Sterile), Frozen (5 mL)	5mL	3875
CL7200A	Anti-Mouse alpha/beta TCR, Ascites (Clone H57-597) (hamster IgG)	0.5mL	4435

TriChem prisliste 2023
Cedarlane produkter

CL7200AF4	Anti-Mouse alpha/beta TCR, Alexa Fluor®488 (Clone H57-597) (hamster IgG)	100µg	3415
CL7200AP	Anti-Mouse alpha/beta TCR, Purified (Clone H57-597) (hamster IgG)	250µg	2695
CL7200APC	Anti-Mouse alpha/beta TCR, APC (Clone H57-597) (hamster IgG)	0.1mg	4125
CL7200APC-CY7	Anti-Mouse alpha/beta TCR, APC-Cy7 (Clone H57-597) (hamster IgG)	100µg	3285
CL7200B	Anti-Mouse alpha/beta TCR, Biotin (Clone H57-597) (hamster IgG)	100µg	2355
CL7200B-3	Anti-Mouse alpha/beta TCR, Biotin (Clone H57-597) (hamster IgG)	300µg	3495
CL7200F	Anti-Mouse alpha/beta TCR, FITC (Clone H57-597) (hamster IgG)	100µg	2460
CL7200F-3	Anti-Mouse alpha/beta TCR, FITC (Clone H57-597) (hamster IgG)	300µg	3495
CL7200PE	Anti-Mouse alpha/beta TCR, PE (Clone H57-597) (hamster IgG)	50µg	2485
CL7200PE-3	Anti-Mouse alpha/beta TCR, PE (Clone H57-597) (hamster IgG)	300µg	4750
CL7200PE-CY7	Anti-Mouse alpha/beta TCR, PE-Cy7 (Clone H57-597) (hamster IgG)	100µg	3285
CL7200TC	Anti-Mouse alpha/beta TCR, PE-Cy5 (Clone H57-597) (hamster IgG)	0.1mg	4365
CL7201A	Anti-Mouse gamma/delta TCR, Ascites (Clone GL3) (hamster IgG)	0.5mL	4435
CL7201AP	Anti-Mouse gamma/delta TCR, Purified (Clone GL3) (hamster IgG)	250µg	3020
CL7201B	Anti-Mouse gamma/delta TCR, Biotin (Clone GL3) (hamster IgG)	100µg	2435
CL7201B-3	Anti-Mouse gamma/delta TCR, Biotin (Clone GL3) (hamster IgG)	300µg	3695
CL7201F	Anti-Mouse gamma/delta TCR, FITC (Clone GL3) (hamster IgG)	100µg	2515
CL7201F-3	Anti-Mouse gamma/delta TCR, FITC (Clone GL3) (hamster IgG)	300µg	3695
CL7201NA	Anti-Mouse gamma/delta TCR, No Azide (Clone GL3) (hamster IgG)	1mg	5295
CL7201PE	Anti-Mouse gamma/delta TCR, PE (Clone GL3) (hamster IgG)	50µg	2485
CL7201PE-3	Anti-Mouse gamma/delta TCR, PE (Clone GL3) (hamster IgG)	300µg	4750
CL7201TC	Anti-Mouse gamma/delta TCR, PE-Cy5 (Clone GL3) (hamster IgG)	100µg	3910
CL7202A	Anti-Mouse CD3e, Ascites (Clone 145-2C11) (hamster IgG)	0.5mL	4435
CL7202AF4	Anti-Mouse CD3e, Alexa Fluor®488 (Clone 145-2C11) (hamster IgG)	100µg	3415
CL7202AF6	Anti-Mouse CD3e, Alexa Fluor®647 (Clone 145-2C11) (hamster IgG)	100µg	3415
CL7202AF7	Anti-Mouse CD3e, Alexa Fluor®700 (Clone 145-2C11) (hamster IgG)	100µg	3500
CL7202AP	Anti-Mouse CD3e, Purified (Clone 145-2C11) (hamster IgG)	250µg	3020
CL7202AP-2	Anti-Mouse CD3e, Purified (Clone 145-2C11) (hamster IgG)	500µg	3695
CL7202B	Anti-Mouse CD3e, Biotin (Clone 145-2C11) (hamster IgG)	100µg	2435
CL7202B-3	Anti-Mouse CD3e, Biotin (Clone 145-2C11) (hamster IgG)	300µg	3695
CL7202F	Anti-Mouse CD3e, FITC (Clone 145-2C11) (hamster IgG)	100µg	2515
CL7202F-3	Anti-Mouse CD3e, FITC (Clone 145-2C11) (hamster IgG)	300µg	3695
CL7202LE	Anti-Mouse CD3e, Purified, Low Endotoxin (Clone 145-2C11) (Hamster IgG)	500µg	3950
CL7202NA	Anti-Mouse CD3e, No Azide (Clone 145-2C11) (hamster IgG)	1mg	5295
CL7202NA-BULF	Anti-Mouse CD3e, No Azide (Clone 145-2C11) (hamster IgG)	1mg	5110
CL7207AP	Anti-Mouse Vbeta 8.1, 8.2 TCR, Purified (Clone KJ16) (rat IgG1)	200µg	3830
CL7214AP	Anti-Mouse D011.10 TCR, Purified (Clone KJ1-26) (mouse IgG2a)	200µg	4070
CL7214APC	Anti-Mouse D011.10 TCR, APC (Clone KJ1-26) (mouse IgG2a)	100µg	4735
CL7214B	Anti-Mouse D011.10 TCR, Biotin (Clone KJ1-26) (mouse IgG2a)	100µg	2805
CL7214F	Anti-Mouse D011.10 TCR, FITC (Clone KJ1-26) (mouse IgG2a)	100µg	2590
CL7214PE	Anti-Mouse D011.10 TCR, PE (Clone KJ1-26) (mouse IgG2a)	50µg	3365
CL7214TC	Anti-Mouse D011.10 TCR, PE-Cy5 (Clone KJ1-26) (mouse IgG2a)	100µg	5110
CL7220AP	Anti-Mouse Bcl-3, Purified (Clone Ham 150-3.5) (hamster IgG)	250µg	3470
CL7220B	Anti-Mouse Bcl-3, Biotin (Clone Ham 150-3.5) (hamster IgG)	100µg	2660
CL7220B-3	Anti-Mouse Bcl-3, Biotin (Clone Ham 150-3.5) (hamster IgG)	300µg	4315
CL7220F	Anti-Mouse Bcl-3, FITC (Clone Ham 150-3.5) (hamster IgG)	100µg	2820
CL7220F-3	Anti-Mouse Bcl-3, FITC (Clone Ham 150-3.5) (hamster IgG)	300µg	4315
CL7230AP	Anti-Mouse CD3z, Purified (Clone H146-968) (hamster IgG)	250µg	3470
CL7230B	Anti-Mouse CD3z, Biotin (Clone H146-968) (hamster IgG)	100µg	2660
CL7230B-3	Anti-Mouse CD3z, Biotin (Clone H146-968) (hamster IgG)	300µg	4315
CL7230F	Anti-Mouse CD3z, FITC (Clone H146-968) (hamster IgG)	100µg	2820
CL7230F-3	Anti-Mouse CD3z, FITC (Clone H146-968) (hamster IgG)	300µg	4315
CL7300AP	Anti-Mouse MBL-A, Purified, (Clone: 8G6) (Rat IgG)	100µg	7155
CL7301AP	Anti-Mouse MBL-A, Purified, (Clone: 2B4) (Rat IgG)	100µg	6100
CL7302AP	Anti-Mouse MBL-C, Purified, (Clone: 16A8) (Rat IgG2a)	100µg	7155
CL7303AP	Anti-Mouse MBL-C, Purified, (Clone: 14D12) (Rat IgG2a)	100µg	7155

TriChem prisliste 2023
Cedarlane produkter

CL7304AP	Anti-Human MBL, Purified, (Clone: 3E7) (Mouse IgG1)	100µg	7755
CL7304F	Anti-Human MBL, FITC, (Clone: 3E7) (Mouse IgG1)	100µg	8500
CL7305AP	Anti-Human C3/C3a, Purified, (Clone: 474) (Mouse IgG1)	100µg	6100
CL7306AP	Anti-Human C3a/C3a desArg, Purified, (Clone: 2991) (Mouse IgG1)	100µg	6100
CL7307AP	Anti-Human C3/C3a, Purified, (Clone: 2898) (Mouse IgG1)	100µg	6100
CL7308AP	Anti-Human C5/C5a, Purified, (Clone: 561) (Mouse IgG2a)	100µg	6100
CL7309AP	Anti-Human C5/C5a, Purified, (Clone: 557) (Mouse IgG2a)	100µg	6100
CL7310AP	Anti-Human C5a/C5a desArg, Purified, (Clone: 2942) (Mouse IgG2a)	100µg	6100
CL7311AP	Anti-Human C5a/C5a desArg, Purified, (Clone: 2952) (Mouse IgG1)	100µg	6100
CL7312AP	Anti-Human C5/C5b, Purified, (Clone: 568) (Mouse IgG2a)	100µg	6100
CL7314AP	Anti-Human CD46, Purified, (Clone: M177) (Mouse IgG1)	100µg	6565
CL7314F	Anti-Human CD46, FITC, (Clone: M177) (Mouse IgG1)	100µg	7445
CL7315AP	Anti-Human CD55, Purified, (Clone: D17) (Mouse IgG1)	100µg	6100
CL7315F	Anti-Human CD55, FITC, (Clone: D17) (Mouse IgG1)	100µg	6855
CL7317AP	Anti-Human C1s, Purified, (Clone: M81) (Mouse IgG1)	100µg	6565
CL7318AP	Anti-Human Activated C1s, Purified, (Clone: M241) (Mouse IgG2a)	100µg	7155
CL7319AP	Anti-Human C9, Human, Purified, (Clone: X197) (Mouse IgG1)	100µg	6565
CL7319F	Anti-Human C9, FITC, (Clone: X197) (Mouse IgG1)	100µg	7445
CL7321AP	Anti-Human Activated C3, Purified, (Clone: bH6) (Mouse IgG2a)	100µg	7155
CL7322AP	Anti-Human C3aR, Purified, (Clone: 17) (Mouse IgG2b)	100µg	8340
CL7323AP	Anti-Human C3c, Purified, (Clone: 4) (Rat IgG2a)	100µg	6100
CL7324AP	Anti-Human C4d, Purified, (Clone: 12D11) (Mouse IgG1)	100µg	6565
CL7325AP	Anti-Human C4d, Purified, (Clone: 7H4) (Mouse IgG1)	100µg	6565
CL7326AP	Anti-Rat C5aR, Purified, (Clone: R63) (Mouse IgG1)	100µg	7755
CL7327AP	Anti-Rat SP-D, Purified, (Clone: IIIH3) (Mouse IgG1)	100µg	6100
CL7328AP	Anti-Rat SP-D, Purified, (Clone: VIF9) (Mouse IgG1)	100µg	6100
CL7329AP	Anti-Rat SP-D, Purified, (Clone: IVG8) (Mouse IgG1)	100µg	6100
CL7330AP	Anti-Rat C3/C3b, Purified, (Clone: 2B10B9B2) (Mouse IgM)	100µg	6565
CL7331AP	Anti-CHIPS, C-terminus, Purified, (Clone: JCC1) (Mouse IgG1)	100µg	6565
CL7332AP	Anti-CHIPS, N-terminus, Purified, (Clone: JNC1) (Mouse IgG1)	100µg	6565
CL7333AP	Anti-Rat C1q, Purified, (pAb) (Rabbit Ig)	100µg	6565
CL7334AP	Anti-Rat C3, Purified, (pAb) (Rabbit Ig)	100µg	6565
CL7335AP	Anti-Rat C4, Purified, (pAb) (Rabbit Ig)	100µg	6565
CL7336R	C5a, Mouse, Recombinant Protein	50µg	9595
CL7337R	C5a desArg, Mouse, Recombinant Protein	50µg	9595
CL7338R	C5a, Human, Recombinant Protein	50µg	9595
CL7339R	C5a desArg, Human, Recombinant Protein	50µg	9595
CL7340AP	Sheep anti C1 Inhibitor - Affinity Pure	1.0mg	4830
CL7341AP	Goat anti-Complement C1q - Affinity Pure	1.0mg	5165
CL7345AP	Goat anti-Factor B - Affinity Pure	1.0mg	4340
CL7501AP	Anti-Mouse Complement Component C1q, Purified (Clone RmC7H8) (rat IgG1	250µg	3910
CL7501B	Anti-Mouse Complement Component C1q, Biotin (Clone RmC7H8) (rat IgG1)	100µg	2935
CL7501F	Anti-Mouse Complement Component C1q, FITC (Clone RmC7H8) (rat IgG1)	100µg	3115
CL7501PE	Anti-Mouse Complement Component C1q, PE (Clone RmC7H8) (rat IgG1)	50µg	3020
CL7503AF4	Anti-Mouse Complement Component C3, Alexa Fluor®488 (Clone RmC11H9) (100µg	3955
CL7503AP	Anti-Mouse Complement Component C3, Purified (Clone RmC11H9) (rat IgG2	250µg	3910
CL7503AP-2	Anti-Mouse Complement Component C3, Purified (Clone RmC11H9) (rat IgG2	500µg	4990
CL7503APC	Anti-Mouse Complement Component C3, APC (Clone RmC11H9) (rat IgG2a)	100µg	4175
CL7503B	Anti-Mouse Complement Component C3, Biotin (Clone RmC11H9) (rat IgG2a)	100µg	2935
CL7503F	Anti-Mouse Complement Component C3, FITC (Clone RmC11H9) (rat IgG2a)	100µg	3115
CL7503NA	Anti-Mouse Complement Component C3, No Azide (Clone RmC11H9) (rat IgG:	1mg	7630
CL7503PE	Anti-Mouse Complement Component C3, PE (Clone RmC11H9) (rat IgG2a)	50µg	3020
CL7503TRC	Anti-Mouse Complement Component C3, TRITC, (Clone RmC11H9) (rat IgG2a)	100µg	3275
CL7504AP	Anti-Mouse Complement Component C4 Purified (Clone RmC16D2) (rat IgG2a	250µg	3910
CL7504AP-2	Anti-Mouse Complement Component C4 Purified (Clone RmC16D2) (rat IgG2a	500µg	4990
CL7504B	Anti-Mouse Complement Component C4 Biotin (Clone RmC16D2) (rat IgG2a)	100µg	2935

TriChem prisliste 2023
Cedarlane produkter

CL7504F	Anti-Mouse Complement Component C4, FITC (Clone RmC16D2) (rat IgG2a)	100µg	3115
CL7504NA	Anti-Mouse Complement Component C4 No Azide (Clone RmC16D2) (rat IgG2)	1mg	7630
CL7505	Anti-Mouse Complement Component C5, Ig Fraction (rabbit Ig)	100µg	6565
CL7506	Anti-Mouse Complement Component C6, Ig Fraction (rabbit Ig)	100µg	7155
CL7540AP	Anti-Mouse DAF, Purified (Clone RIK0-3) (hamster IgG)	250µg	3195
CL7540B	Anti-Mouse DAF, Biotin (Clone RIK0-3) (hamster IgG)	100µg	2515
CL7540F	Anti-Mouse DAF, FITC (Clone RIK0-3) (hamster IgG)	100µg	2635
CL7540PE	Anti-Mouse DAF, PE (Clone RIK0-3) (hamster IgG)	50µg	2580
CL7588AP	Anti-Mouse C5a Receptor (CD88), Purified (clone 20/70) (rat IgG2b)	250µg	3390
CL7588B	Anti-Mouse C5a Receptor (CD88), Biotin (clone 20/70) (rat IgG2b)	100µg	2790
CL7588F	Anti-Mouse C5a Receptor (CD88), FITC (clone 20/70) (rat IgG2b)	100µg	2790
CL7588LE	Anti-Mouse C5a Receptor (CD88), Purified, Low Endotoxin (clone 20/70) (rat IgG2b)	500µg	4455
CL7588NA	Anti-Mouse C5a Receptor (CD88), No Azide (clone 20/70) (rat IgG2b)	1mg	6255
CL7588PE	Anti-Mouse C5a Receptor (CD88), PE (Clone 20/70) (rat IgG2b)	50µg	2580
CL7601A	Anti-human gC1qr, Ascites, (clones: 60.11), (mouse IgG1k)	0.5ML	4435
CL7601AP	Anti-human gC1qr, Purified, (clones: 60.11), (mouse IgG1k)	250µG	3525
CL7601B	Anti-human gC1qr, Biotin, (clones: 60.11), (mouse IgG1k)	100µG	2615
CL7601F	Anti-human gC1qr, FITC, (clones: 60.11), (mouse IgG1k)	100µG	2750
CL7602A	Anti-human gC1qr, Ascites, (clones: 74.5.2), (mouse IgG1k)	0.5ML	4435
CL7602AP	Anti-human gC1qr, Purified, (clones: 74.5.2), (mouse IgG1k)	250µG	3525
CL7602PE	Anti-human gC1qr, PE, (clones: 74.5.2), (mouse IgG1k)	50µG	2855
CL7603AF4	Anti-Human (CD25), Alexa Fluor®488 (clone: YTH 906.9HL), (Rat IgG2b)	100µg	3685
CL7603AP	Anti-Human (CD25), Purified (clone: YTH 906.9HL), (Rat IgG2b)	200µg	3870
CL7603APC	Anti-Human (CD25), APC (clone: YTH 906.9HL), (Rat IgG2b)	100µg	4215
CL7603B	Anti-Human (CD25), Biotin (clone: YTH 906.9HL), (Rat IgG2b)	100µg	3155
CL7603F	Anti-Human (CD25), FITC (clone: YTH 906.9HL), (Rat IgG2b)	100µg	3260
CL7603PE	Anti-Human (CD25), PE (clone: YTH 906.9HL), (Rat IgG2b)	50µg	2965
CL7604AF4	Anti-Human (Beta 2-microglobulin), Alexa Fluor®488 (clone YTH 470.5), (Rat IgG2b)	100µg	4335
CL7604AF6	Anti-Human (Beta 2-microglobulin), Alexa Fluor®647 (clone YTH 470.5), (Rat IgG2b)	100µg	4245
CL7604AP	Anti-Human (Beta 2-microglobulin), Purified (clone YTH 470.5), (Rat IgG2b)	200µg	3870
CL7604APC	Anti-Human (Beta 2-microglobulin), APC (clone YTH 470.5), (Rat IgG2b)	100µg	4215
CL7604B	Anti-Human (Beta 2-microglobulin), Biotin (clone YTH 470.5), (Rat IgG2b)	100µg	3155
CL7604F	Anti-Human (Beta 2-microglobulin), FITC (clone YTH 470.5), (Rat IgG2b)	100µg	3260
CL7604PE	Anti-Human (Beta 2-microglobulin), PE (clone YTH 470.5), (Rat IgG2b)	50µg	2875
CL7605AF4	Anti-Human (CD45 (T200)), Alexa Fluor®488 (clone YAML 501.4), (Rat IgG2a)	100µg	3870
CL7605AF6	Anti-Human (CD45 (T200)), Alexa Fluor®647 (clone YAML 501.4), (Rat IgG2a)	100µg	3870
CL7605AF7	Anti-Human (CD45 (T200)), Alexa Fluor®700 (clone YAML 501.4), (Rat IgG2a)	100µg	3870
CL7605AP	Anti-Human (CD45 (T200)), Purified (clone YAML 501.4), (Rat IgG2a)	200µg	3870
CL7605APC	Anti-Human (CD45 (T200)), APC (clone YAML 501.4), (Rat IgG2a)	100µg	4215
CL7605APC-CY7	Anti-Human (CD45 (T200)), APC-CY7 (clone YAML 501.4), (Rat IgG2a)	100µg	4085
CL7605B	Anti-Human (CD45 (T200)), Biotin (clone YAML 501.4), (Rat IgG2a)	100µg	3155
CL7605CF405M	Anti-Human (CD45 (T200)), CF405M (clone YAML 501.4), (Rat IgG2a)	50µg	4215
CL7605F	Anti-Human (CD45 (T200)), FITC (clone YAML 501.4), (Rat IgG2a)	100µg	3260
CL7605PE	Anti-Human (CD45 (T200)), PE (clone YAML 501.4), (Rat IgG2a)	50µg	2965
CL7605PE-CY7	Anti-Human (CD45 (T200)), PE-Cy7 (clone YAML 501.4), (Rat IgG2a)	100µg	3750
CL7606AF4	Anti-Human (CD45R), Alexa Fluor®488 (clone YTH 80.103), (Rat IgG2b)	100µg	3540
CL7606AP	Anti-Human (CD45R), Purified (clone YTH 80.103), (Rat IgG2b)	200µg	3870
CL7606APC	Anti-Human (CD45R), APC (clone YTH 80.103), (Rat IgG2b)	100µg	4215
CL7606B	Anti-Human (CD45R), Biotin (clone YTH 80.103), (Rat IgG2b)	100µg	3155
CL7606F	Anti-Human (CD45R), FITC (clone YTH 80.103), (Rat IgG2b)	100µg	3260
CL7606NA	Anti-Human (CD45R), No Azide (Clone YTH 80.103), (Rat IgG2b)	1mg	5820
CL7606PE	Anti-Human (CD45R), PE (clone YTH 80.103), (Rat IgG2b)	50µg	2965
CL7607AF4	Anti-Human Glycophorin A (CD235a), Alexa Fluor488 (clone YTH 89.1), (Rat IgG2b)	100µg	4150
CL7607AF6	Anti-Human Glycophorin A (CD235a), Alexa Fluor647 (clone YTH 89.1), (Rat IgG2b)	100µg	4150
CL7607AP	Anti-Human Glycophorin A (CD235a), Purified (clone YTH 89.1), (Rat IgG2b)	200µg	3870
CL7607APC	Anti-Human (CD235a), APC (clone YTH 89.1), (Rat IgG2b)	100µg	4215

TriChem prisliste 2023
Cedarlane produkter

CL7607APC-CY7	Anti-Human Glycophorin A (CD235a), APC-Cy7 (clone YTH 89.1), (Rat IgG2b)	100µg	4415
CL7607B	Anti-Human Glycophorin A (CD235a), Biotin (clone YTH 89.1), (Rat IgG2b)	100µg	3155
CL7607F-R	Anti-Human Glycophorin A (CD235a), FITC (clone YTH 89.1), (Rat IgG2b)-RUO	50µg	4035
CL7607NA	Anti-Human (CD235a), No Azide (clone YTH 89.1), (Rat IgG2b)	1mg	5350
CL7607PE	Anti-Human Glycophorin A (CD235a), PE (clone YTH 89.1), (Rat IgG2b)	50µg	2965
CL7607PE-CY7	Anti-Human Glycophorin A (CD235a), PE-Cy7 (clone YTH 89.1), (Rat IgG2b)	100µg	4215
CL7608AP	Anti-Human Hace 1, Purified (clone: 8D3) (Mouse IgG,k)	200µg	3870
CL7608B	Anti-Human Hace 1, Biotin (clone: 8D3) (Mouse IgG,k)	100µg	3155
CL7608F	Anti-Human Hace 1, FITC (clone: 8D3) (Mouse IgG,k)	100µg	3260
CL7611AP	Anti-Human Complement Component C1q, Purified (Clone MhC5B9) (mouse I	250µg	3910
CL7611APC	Anti-Human Complement Component C1q, APC (Clone MhC5B9) (mouse IgG1	100µg	4255
CL7611B	Anti-Human Complement Component C1q, Biotin (Clone MhC5B9) (mouse IgG	100µg	2935
CL7611F	Anti-Human Complement Component C1q, FITC (Clone MhC5B9) (mouse IgG1	100µg	3115
CL7611PE	Anti-Human Complement Component C1q, PE (Clone MhC5B9) (mouse IgG1)	50µg	3030
CL7611PE-SP	Anti-Human Complement Component C1q, PE (Clone MhC5B9) (mouse IgG1)	100µg	4470
CL7612AP	Anti-Human PKC alpha, Purified (clone: MC5) (Mouse IgG2a)	200µg	3870
CL7612B	Anti-Human PKC alpha, Biotin (clone: MC5) (Mouse IgG2a)	100µg	3155
CL7613AF4	Anti-Human CD21, Alexa Fluor®488 (clone:21A/5) (Mouse IgG1)	100µg	3910
CL7613AF6	Anti-Human CD21, Alexa Fluor®647 (clone:21A/5) (Mouse IgG1)	100µg	3835
CL7613AP	Anti-Human CD21, Purified (clone:21A/5) (Mouse IgG1)	200µg	3870
CL7613APC	Anti-Human CD21, APC (clone:21A/5) (Mouse IgG1)	100µg	4215
CL7613B	Anti-Human CD21, Biotin (clone:21A/5) (Mouse IgG1)	100µg	3155
CL7613F	Anti-Human CD21, FITC (clone:21A/5) (Mouse IgG1)	100µg	3260
CL7613PE	Anti-Human CD21, PE (clone:21A/5) (Mouse IgG1)	50µg	2965
CL7614AF4	Anti-Human CD35, Alexa Fluor®488 (clone: To5) (Mouse IgG1)	100µg	4150
CL7614AF6	Anti-Human CD35, Alexa Fluor®647 (clone: To5) (Mouse IgG1)	100µg	4150
CL7614AP	Anti-Human CD35, Purified (clone: To5) (Mouse IgG1)	200µg	3870
CL7614APC	Anti-Human CD35, APC (clone: To5) (Mouse IgG1)	100µg	4215
CL7614B	Anti-Human CD35, Biotin (clone: To5) (Mouse IgG1)	100µg	3155
CL7614F	Anti-Human CD35, FITC (clone: To5) (Mouse IgG1)	100µg	3260
CL7614PE	Anti-Human CD35, PE (clone: To5) (Mouse IgG1)	50µg	2965
CL7615AP	Anti-Human Integrin alphaE/beta7 (CD103), Purified (clone: BP6) (Mouse IgG:	200µg	3870
CL7615APC	Anti-Human Integrin alphaE/beta7 (CD103), APC (clone: BP6) (Mouse IgG1,k)	100µg	4215
CL7615B	Anti-Human Integrin alphaE/beta7 (CD103), Biotin (clone: BP6) (Mouse IgG1,k)	100µg	3155
CL7615F	Anti-Human Integrin alphaE/beta7 (CD103), FITC (clone: BP6) (Mouse IgG1,k)	100µg	3260
CL7615PE	Anti-Human Integrin alphaE/beta7 (CD103), PE (clone: BP6) (Mouse IgG1,k)	50µg	2965
CL76160K	Human C3a/C3a desArg ELISA Kit	96weLL	5245
CL7616AF6	Anti-Human Von Willebrand Factor, Alexa Fluor®647 (clone: F8/44/20) (mous	100µg	4300
CL7616AP	Anti-Human Von Willebrand Factor, Purified (clone: F8/44/20) (mouse IgG1,k)	200µg	3870
CL7616B	Anti-Human Von Willebrand Factor, Biotin (clone: F8/44/20) (mouse IgG1,k)	100µg	3155
CL7616F	Anti-Human Von Willebrand Factor, FITC (clone: F8/44/20) (mouse IgG1,k)	100µg	3260
CL7617AF4	Anti-Human CD163, Alexa Fluor488 (clone: GHI/61) (mouse IgG1,k)	100µg	4070
CL7617AF6	Anti-Human CD163, Purified (clone: GHI/61) (mouse IgG1,k)	100µg	4070
CL7617AP	Anti-Human CD163, Purified (clone: GHI/61) (mouse IgG1,k)	200µg	3870
CL7617APC	Anti-Human CD163, APC (clone: GHI/61) (mouse IgG1,k)	100µg	4215
CL7617B	Anti-Human CD163, Biotin (clone: GHI/61) (mouse IgG1,k)	100µg	3155
CL7617F	Anti-Human CD163, FITC (clone: GHI/61) (mouse IgG1,k)	100µg	3260
CL7617PE	Anti-Human CD163, PE (clone: GHI/61) (mouse IgG1,k)	50µg	2965
CL7617PE-CY7	Anti-Human CD163, PE-Cy7 (clone: GHI/61) (mouse IgG1,k)	100µg	4245
CL7618AP	Anti-Human Complement Factor B/Ba, Purified (clone: P21/15), (Mouse IgG2:	200µg	3870
CL7618B	Anti-Human Complement Factor B/Ba, Biotin (clone: P21/15), (Mouse IgG2a k	100µg	3155
CL7618F	Anti-Human Complement Factor B/Ba, FITC (clone: P21/15), (Mouse IgG2a K)	100µg	3260
CL7618PE	Anti-Human Complement Factor B/Ba, PE (clone: P21/15), (Mouse IgG2a K)	50µg	2965
CL7619AP	Anti-Human Complement Factor B/Bb, Purified (clone: M13/12), (Mouse IgG1	200µg	3870
CL7619B	Anti-Human Complement Factor B/Bb, Biotin (clone: M13/12), (Mouse IgG1 K	100µg	3155
CL7619F	Anti-Human Complement Factor B/Bb, FITC (clone: M13/12), (Mouse IgG1 K)	100µg	3260

TriChem prisliste 2023
Cedarlane produkter

CL7619PE	Anti-Human Complement Factor B/Bb, PE (clone: M13/12), (Mouse IgG1 K)	50µg	2875
CL7620AP	Anti-Human Complement Factor D, Purified (clone: D10/4), (Mouse IgG2a K)	200µg	3870
CL7620B	Anti-Human Complement Factor D, Biotin (clone: D10/4), (Mouse IgG2a K)	100µg	3155
CL7620F	Anti-Human Complement Factor D, FITC (clone: D10/4), (Mouse IgG2a K)	100µg	3260
CL7620PE	Anti-Human Complement Factor D, PE (clone: D10/4), (Mouse IgG2a K)	50µg	2965
CL7622AP	Anti-Human TLR2, Purified (Clone 11G7) (mouse IgG)	200µg	3455
CL7622B	Anti-Human TLR2, Biotin (Clone 11G7) (mouse IgG)	100µg	2675
CL7622F	Anti-Human TLR2, FITC (Clone 11G7) (mouse IgG)	100µg	2790
CL7622PE	Anti-Human TLR2, PE (Clone 11G7) (mouse IgG)	50µg	2895
CL7623AP	Anti-Human C3a/C3a(desArg)/C3, Purified (clone: K13/16), (Mouse IgG1 K)	200µg	3870
CL7623B	Anti-Human C3a/C3a(desArg)/C3, Biotin (clone: K13/16), (Mouse IgG1 K)	100µg	3155
CL7623F	Anti-Human C3a/C3a(desArg)/C3, FITC (clone: K13/16), (Mouse IgG1 K)	100µg	3260
CL7623PE	Anti-Human C3a/C3a(desArg)/C3, PE (clone: K13/16), (Mouse IgG1 K)	50µg	2965
CL7624AP	Anti-Human C5a/C5a(desArg)(Neo-Epitope), Purified (clone: C17/5), (Mouse IgG1 K)	200µg	3870
CL7624B	Anti-Human C5a/C5a(desArg)(Neo-Epitope), Biotin (clone: C17/5), (Mouse IgG1 K)	100µg	3155
CL7624F	Anti-Human C5a/C5a(desArg)(Neo-Epitope), FITC (clone: C17/5), (Mouse IgG1 K)	100µg	3260
CL7624PE	Anti-Human C5a/C5a(desArg)(Neo-Epitope), PE (clone: C17/5), (Mouse IgG1 K)	50µg	2965
CL7625AP	Anti-Human CD70 (clone: BU69), Purified, (Mouse IgG1)	200µg	3870
CL7625B	Anti-Human CD70 (clone: BU69), Biotin, (Mouse IgG1)	100µg	3155
CL7625F	Anti-Human CD70 (clone: BU69), FITC, (Mouse IgG1)	100µg	3260
CL7625PE	Anti-Human CD70 (clone: BU69), PE, (Mouse IgG1)	50µg	2820
CL7626AF4	Anti-Human CD22, Alexa Fluor®488, (clone: BU59) (Mouse IgG1)	100µg	3780
CL7626AP	Anti-Human CD22, Purified, (clone: BU59) (Mouse IgG1)	250µg	3925
CL7626B	Anti-Human CD22, Biotin, (clone: BU59) (Mouse IgG1)	100µg	2940
CL7626F	Anti-Human CD22, FITC, (clone: BU59) (Mouse IgG1)	100µg	3135
CL7626PE	Anti-Human CD22, PE, (clone: BU59) (Mouse IgG1)	50µg	2935
CL7627AF4	Anti-Human CD33, Alexa Fluor®488, (clone: CD33 1C7/1) (Mouse IgG1)	100µg	4150
CL7627AF6	Anti-Human CD33, Alexa Fluor®647, (clone: CD33 1C7/1) (Mouse IgG1)	100µg	4380
CL7627AF7	Anti-Human CD33, Alexa Fluor®700, (clone: CD33 1C7/1) (Mouse IgG1)	100µg	4380
CL7627AP	Anti-Human CD33, Purified, (clone: CD33 1C7/1) (Mouse IgG1)	200µg	3870
CL7627APC	Anti-Human CD33, APC, (clone: CD33 1C7/1) (Mouse IgG1)	100µg	4495
CL7627B	Anti-Human CD33, Biotin, (clone: CD33 1C7/1) (Mouse IgG1)	100µg	3155
CL7627F	Anti-Human CD33, FITC, (clone: CD33 1C7/1) (Mouse IgG1)	100µg	3260
CL7627PE	Anti-Human CD33, PE, (clone: CD33 1C7/1) (Mouse IgG1)	50µg	2820
CL7628AP	Anti-Human Complement C3c, Purified, (Polyclonal), (Goat IgG)	1mg	3435
CL7628B	Anti-Human Complement C3c, Biotin, (Polyclonal), (Goat IgG)	100µg	3030
CL7628HP	Anti-Human Complement C3c, HRPO, (Polyclonal), (Goat IgG)	100µg	3285
CL7629AP	Anti-Human Complement C4, Purified, (Polyclonal), (Goat IgG)	1mg	3435
CL7629B	Anti-Human Complement C4, Biotin, (Polyclonal), (Goat IgG)	100µg	3030
CL7629HP	Anti-Human Complement C4, HRPO, (Polyclonal), (Goat IgG)	100µg	3285
CL7630AP	Anti-Human CD180 (RP105), Purified (Clone: G28.8) (mouse IgG1)	200µg	3455
CL7630PE	Anti-Human CD180 (RP105) PE (Clone: G28.8) (mouse IgG1)	50µg	2895
CL7631AP	Anti-Human/Mouse C3/C3b/iC3b, (Purified) (Clone: 6C9) (mouse IgG1)	250µg	3910
CL7631APC	Anti-Human/Mouse C3/C3b/iC3b, APC (Clone: 6C9) (mouse IgG1)	100µg	4255
CL7631B	Anti-Human/Mouse C3/C3b/iC3b (Biotin) (Clone: 6C9) (mouse IgG1)	100µg	3015
CL7631F	Anti-Human/Mouse C3/C3b/iC3b (FITC) (Clone: 6C9) (mouse IgG1)	100µg	3195
CL7631F-S	Anti-Human/Mouse C3/C3b/iC3b (FITC) (Clone: 6C9) (mouse IgG1)-Trial Size	25µg	2060
CL7631PE	Anti-Human/Mouse C3/C3b/iC3b (PE) (Clone: 6C9) (mouse IgG1)	50µg	3030
CL7632AP	Anti-Human/Mouse C3/C3b/iC3b, (Purified) (Clone: 10C7) (mouse IgG1)	250µg	3910
CL7632B	Anti-Human/Mouse C3/C3b/iC3b (Biotin) (Clone: 10C7) (mouse IgG1)	100µg	3015
CL7632F	Anti-Human/Mouse C3/C3b/iC3b (FITC) (Clone: 10C7) (mouse IgG1)	100µg	3195
CL7632F-S	Anti-Human/Mouse C3/C3b/iC3b (FITC) (Clone: 10C7) (mouse IgG1)-Trial Size	25µg	2060
CL7632NA	Anti-Human/Mouse C3/C3b/iC3b, (No Azide) (Clone: 10C7) (mouse IgG1)	1mg	5820
CL7632PE	Anti-Human/Mouse C3/C3b/iC3b (PE) (Clone: 10C7) (mouse IgG1)	50µg	3035
CL7633AP	Anti-Human Complement Component C1q, Purified, (Polyclonal), (Rabbit IgG)	200µg	3870
CL7633B	Anti-Human Complement Component C1q, Biotin, (Polyclonal), (Rabbit IgG)	100µg	3155

TriChem prisliste 2023
Cedarlane produkter

CL7633HP	Anti-Human Complement Component C1q, HRPO, (Polyclonal), (Rabbit IgG)	100µg	3415
CL7634AP	Anti-Human C-Reactive Protein (CRP), Purified, (Polyclonal), (Rabbit IgG)	200µg	3870
CL7634B	Anti-Human C-Reactive Protein (CRP), Biotin, (Polyclonal), (Rabbit IgG)	100µg	3155
CL7634HP	Anti-Human C-Reactive Protein (CRP), HRPO, (Polyclonal), (Rabbit IgG)	100µg	3415
CL7635AP	Anti-Human C5a Polyclonal Ab, Purified (rabbit IgG)	200µg	3870
CL7635B	Anti-Human C5a Polyclonal Ab, Biotin, (rabbit IgG)	100µg	3205
CL7636AP	Anti-Human C3/C3b/iC3b, Purified, (clone: 7C12) (Mouse IgG1)	250µg	4155
CL7636B	Anti-Human C3/C3b/iC3b, Biotin, (clone: 7C12) (Mouse IgG1)	100µg	3060
CL7636F	Anti-Human C3/C3b/iC3b, FITC, (clone: 7C12) (Mouse IgG1)	100µg	3275
CL7636F-S	Anti-Human C3/C3b/iC3b, FITC, (clone: 7C12) (Mouse IgG1)-Trial Size	25µg	2070
CL7636PE	Anti-Human C3/C3b/iC3b, PE, (clone: 7C12) (Mouse IgG1)	50µg	3100
CL7637AP	Anti-Human C3/C3b/iC3b/C3dg, Purified, (clone: 1H8) (Mouse IgG2a)	250µg	4155
CL7637APC	Anti-Human C3/C3b/iC3b/C3dg, APC, (clone: 1H8) (Mouse IgG2a)	100µg	4255
CL7637B	Anti-Human C3/C3b/iC3b/C3dg, Biotin, (clone: 1H8) (Mouse IgG2a)	100µg	3060
CL7637F	Anti-Human C3/C3b/iC3b/C3dg, FITC, (clone: 1H8) (Mouse IgG2a)	100µg	3275
CL7637PE	Anti-Human C3/C3b/iC3b/C3dg, PE, (clone: 1H8) (Mouse IgG2a)	50µg	3100
CL7638AP	Anti-Human Postsynaptic Density Protein 95 (PSD-95), Purified, (Polyclonal) (f	100µg	3310
CL7638AP-S	Anti-Human Postsynaptic Density Protein 95 (PSD-95), Purified, (Polyclonal) (f	20µg	2445
CL7649AP	Anti-Human MPO (Myeloperoxidase), Affinity Purified, (Rabbit IgG)	200µg	3870
CL7649B	Anti-Human MPO (Myeloperoxidase), Biotin, (Polyclonal), (Rabbit IgG)	100µg	3155
CL7649F	Anti-Human MPO (Myeloperoxidase), FITC, (Polyclonal), (Rabbit IgG)	100µg	3260
CL7649HP	Anti-Human MPO (Myeloperoxidase), HRPO, (Polyclonal), (Rabbit IgG)	100µg	3415
CL7650AF4	Anti-Human CTLA-4, Alexa Fluor®488, (clone: A3.4H2.H12), (mouse IgG2a, k)	100µg	4070
CL7650AP	Anti-Human CTLA-4, Purified, (clone: A3.4H2.H12), (mouse IgG2ak)	250µG	3725
CL7650F	Anti-Human CTLA-4, FITC, (clone: A3.4H2.H12), (mouse IgG2ak)	100µG	3190
CL7651AP	Anti-Human C3/C3b/iC3b, Purified, (clone: 3E7) (Mouse IgG1)	250µg	4150
CL7651APC	Anti-Human C3/C3b/iC3b, APC, (clone: 3E7) (Mouse IgG1)	100µg	4150
CL7651APC-S	Anti-Human C3/C3b/iC3b, APC, (clone: 3E7) (Mouse IgG1)-Trial Size	25µg	2315
CL7651B	Anti-Human C3/C3b/iC3b, Biotin, (clone: 3E7) (Mouse IgG1)	100µg	3060
CL7651F	Anti-Human C3/C3b/iC3b, FITC, (clone: 3E7) (Mouse IgG1)	100µg	3275
CL7651LE	Anti-Human C3/C3b/iC3b, Low Endotoxin, (clone: 3E7) (Mouse IgG1)	500µg	4550
CL7651PE	Anti-Human C3/C3b/iC3b, PE, (clone: 3E7) (Mouse IgG1)	50µg	3030
CL7652AP	Anti-Human C3/C3b/iC3b, Purified, (clone: 5G9) (Mouse IgG2a)	250µg	4150
CL7652APC	Anti-Human C3/C3b/iC3b, APC, (clone: 5G9) (Mouse IgG2a)	100µg	4150
CL7652B	Anti-Human C3/C3b/iC3b, Biotin, (clone: 5G9) (Mouse IgG2a)	100µg	3060
CL7652F	Anti-Human C3/C3b/iC3b, FITC, (clone: 5G9) (Mouse IgG2a)	100µg	3275
CL7652F-S	Anti-Human C3/C3b/iC3b, FITC, (clone: 5G9) (Mouse IgG2a)-Trial Size	25µg	2070
CL7652LE	Anti-Human C3/C3b/iC3b, Low Endotoxin, (clone: 5G9) (Mouse IgG2a)	500µg	4550
CL7652PE	Anti-Human C3/C3b/iC3b, PE, (clone: 5G9) (Mouse IgG2a)	50µg	3030
CL7655AF4	Anti-Human CD55 (DAF), Alexa Fluor®488, (clone: 67) (Mouse IgG1)	100µg	3955
CL7655AP	Anti-Human CD55 (DAF), Purified, (clone: 67) (Mouse IgG1)	250µg	3925
CL7655APC	Anti-Human CD55 (DAF), APC, (clone: 67) (Mouse IgG1)	100µg	3925
CL7655B	Anti-Human CD55 (DAF), Biotin, (clone: 67) (Mouse IgG1)	100µg	2940
CL7655F	Anti-Human CD55 (DAF), FITC, (clone: 67) (Mouse IgG1)	100µg	3135
CL7655PE	Anti-Human CD55 (DAF), PE, (clone: 67) (Mouse IgG1)	50µg	2935
CL7656AF4	Anti-Human CD56, Alexa Fluor®488, (clone: MY-31) (Mouse IgG1, κ)	100µg	4485
CL7656AF6	Anti-Human CD56, Alexa Fluor®647, (clone: MY-31) (Mouse IgG1, κ)	100µg	4485
CL7656PE	Anti-Human CD56, PE, (clone: MY-31) (Mouse IgG1, κ)	50µg	2935
CL7657AF4	Anti-Human CD37, Alexa Fluor®488, (clone: MB-1) (Mouse IgG1)	100µg	4150
CL7657AF6	Anti-Human CD37, Alexa Fluor®647, (clone: MB-1) (Mouse IgG1)	100µg	4150
CL7657AP	Anti-Human CD37, Purified, (clone: MB-1) (Mouse IgG1)	250µg	3980
CL7657APC	Anti-Human CD37, APC, (clone: MB-1) (Mouse IgG1)	100µg	3980
CL7657B	Anti-Human CD37, Biotin, (clone: MB-1) (Mouse IgG1)	100µg	2975
CL7657F	Anti-Human CD37, FITC, (clone: MB-1) (Mouse IgG1)	100µg	3175
CL7657PE	Anti-Human CD37, PE, (clone: MB-1) (Mouse IgG1)	50µg	2965
CL7658AF5	Anti-Human TDP-43, Alexa Fluor594, (clone: DB9) (Mouse IgG1)	100µg	3980

TriChem prisliste 2023
Cedarlane produkter

CL7658AP	Anti-Human TDP-43, Purified, (clone: DB9) (Mouse IgG1)	200µg	3870
CL7658B	Anti-Human TDP-43, Biotin, (clone: DB9) (Mouse IgG1)	100µg	3155
CL7658F	Anti-Human TDP-43, FITC, (clone: DB9) (Mouse IgG1)	100µg	3260
CL7658HP	Anti-Human TDP-43, HRPO, (clone: DB9) (Mouse IgG1)	100µg	3685
CL7659AF4	Anti-Human C-type lectin-like receptor 2 (CLEC2), Alexa Fluor®488, (clone: AY 100µg		4070
CL7659AP	Anti-Human C-type lectin-like receptor 2 (CLEC2), Purified, (clone: AYP1) (Moi 200µg		3820
CL7659APC	Anti-Human C-type lectin-like receptor 2 (CLEC2), APC, (clone: AYP1) (Mouse I 100µg		3925
CL7659B	Anti-Human C-type lectin-like receptor 2 (CLEC2), Biotin, (clone: AYP1) (Mousi 100µg		3135
CL7659F	Anti-Human C-type lectin-like receptor 2 (CLEC2), FITC, (clone: AYP1) (Mouse 100µg		3230
CL7659PE	Anti-Human C-type lectin-like receptor 2 (CLEC2), PE, (clone: AYP1) (Mouse Ig 50µg		2805
CL7660AP	Anti-Human Glucocorticoid Receptor (GR), Purified, (Polyclonal), (Rabbit IgG) 100µg		3310
CL7660AP-S	Anti-Human Glucocorticoid Receptor (GR), Purified, (Polyclonal), (Rabbit IgG) 20µg		2445
CL7661AP	Anti-Human STAT3, Purified, (Polyclonal), (Rabbit IgG)	100µg	3310
CL7661AP-S	Anti-Human STAT3, Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7662AP	Anti-Human/Mouse Estrogen Receptor Alpha (ESR1), Purified, (polyclonal), (R 100µg		3260
CL7662AP-S	Anti-Human/Mouse Estrogen Receptor Alpha (ESR1), Purified, (polyclonal), (R 20µg		2445
CL7663AF4	Anti-Human CD11a, Alexa Fluor®488, (clone: 38) (Mouse IgG2a)	100µg	3685
CL7663AP	Anti-Human CD11a, Purified, (clone: 38) (Mouse IgG2a)	250µg	3925
CL7663APC	Anti-Human CD11a, APC, (clone: 38) (Mouse IgG2a)	100µg	3925
CL7663B	Anti-Human CD11a, Biotin, (clone: 38) (Mouse IgG2a)	100µg	2940
CL7663F	Anti-Human CD11a, FITC, (clone: 38) (Mouse IgG2a)	100µg	3135
CL7663PE	Anti-Human CD11a, PE, (clone: 38) (Mouse IgG2a)	50µg	2935
CL7664AF4	Anti-Human CD64, Alexa Fluor®488, (clone: 10.1) (Mouse IgG1)	100µg	3685
CL7664AP	Anti-Human CD64, Purified, (clone: 10.1) (Mouse IgG1)	250µg	3925
CL7664APC	Anti-Human CD64, APC, (clone: 10.1) (Mouse IgG1)	100µg	3925
CL7664B	Anti-Human CD64, Biotin, (clone: 10.1) (Mouse IgG1)	100µg	2940
CL7664F	Anti-Human CD64, FITC, (clone: 10.1) (Mouse IgG1)	100µg	3135
CL7664LE	Anti-Human CD64, Low Endotoxin, (clone: 10.1) (Mouse IgG1)	500µg	4285
CL7664PE	Anti-Human CD64, PE, (clone: 10.1) (Mouse IgG1)	50µg	2935
CL7665AP	Anti-Human CD44, Purified, (clone: BU75) (Mouse IgG2a)	250µg	3870
CL7665APC	Anti-Human CD44, APC, (clone: BU75) (Mouse IgG2a)	100µg	3870
CL7665B	Anti-Human CD44, Biotin, (clone: BU75) (Mouse IgG2a)	100µg	2910
CL7665F	Anti-Human CD44, FITC, (clone: BU75) (Mouse IgG2a)	100µg	3075
CL7665PE	Anti-Human CD44, PE, (clone: BU75) (Mouse IgG2a)	50µg	2900
CL7668AF4	Anti-Human CD24, Alexa Fluor®488, (clone: SN3) (Mouse IgG1, κ)	100µg	3685
CL7668AP	Anti-Human CD24, Purified, (clone: SN3) (Mouse IgG1, κ)	250µg	3925
CL7668APC	Anti-Human CD24, APC, (clone: SN3) (Mouse IgG1, κ)	100µg	3925
CL7668B	Anti-Human CD24, Biotin, (clone: SN3) (Mouse IgG1, κ)	100µg	2940
CL7668F	Anti-Human CD24, FITC, (clone: SN3) (Mouse IgG1, κ)	100µg	3135
CL7668LE	Anti-Human CD24, Low Endotoxin, (clone: SN3) (Mouse IgG1, κ)	500µg	4285
CL7668PE	Anti-Human CD24, PE, (clone: SN3) (Mouse IgG1, κ)	50µg	2935
CL7668PE-CY7	Anti-Human CD24, PE-Cy7, (clone: SN3) (Mouse IgG1, κ)	100µg	4215
CL7669AF4	Anti-Human CD200, Alexa Fluor®488, (clone: 1B9) (Rat IgG2a)	100µg	4485
CL7669AF6	Anti-Human CD200, Alexa Fluor®647, (clone: 1B9) (Rat IgG2a)	100µg	4485
CL7669AP	Anti-Human CD200, Purified, (clone: 1B9) (Rat IgG2a)	250µg	3990
CL7669APC	Anti-Human CD200, APC, (clone: 1B9) (Rat IgG2a)	100µg	3925
CL7669B	Anti-Human CD200, Biotin, (clone: 1B9) (Rat IgG2a)	100µg	2940
CL7669F	Anti-Human CD200, FITC, (clone: 1B9) (Rat IgG2a)	100µg	3135
CL7669LE	Anti-Human CD200, Low Endotoxin, (clone: 1B9) (Rat IgG2a)	500µg	4380
CL7669PE	Anti-Human CD200, PE, (clone: 1B9) (Rat IgG2a)	50µg	2900
CL7671AP	Anti-Human Factor I (Purified) (Clone: OX-21) (mouse IgG1)	250µg	3580
CL7671B	Anti-Human Factor I (Biotin) (Clone: OX-21) (mouse IgG1)	100µg	2775
CL7671F	Anti-Human Factor I (FITC) (Clone: OX-21) (mouse IgG1)	100µg	2870
CL7672AP	Anti-Human Factor H (Purified) (Clone: OX-24) (mouse IgG1)	250µg	3580
CL7672B	Anti-Human Factor H (Biotin) (Clone: OX-24) (mouse IgG1)	100µg	2775
CL7672F	Anti-Human Factor H (FITC) (Clone: OX-24) (mouse IgG1)	100µg	2870

TriChem prisliste 2023
Cedarlane produkter

CL7673AP	Anti-Human CD59, (Purified) (Clone 1F5) (mouse IgG1)	250µg	3470
CL7673APC	Anti-Human CD59, (APC) (Clone 1F5) (mouse IgG1)	100µg	4495
CL7673B	Anti-Human CD59, (Biotin) (Clone 1F5) (mouse IgG1)	100µg	2660
CL7673F	Anti-Human CD59, (FITC) (Clone 1F5) (mouse IgG1)	100µg	2820
CL7673PE	Anti-Human CD59, (PE) (Clone 1F5) (mouse IgG1)	50µg	2670
CL7684AP	Anti-Human C3a Receptor, Purified (clone 17-3) (Mouse IgG2b)	200µg	3870
CL7684B	Anti-Human C3a Receptor, Biotin (clone 17-3) (Mouse IgG2b)	100µg	3155
CL7684F	Anti-Human C3a Receptor, FITC (clone 17-3) (Mouse IgG2b)	100µg	3260
CL7684PE	Anti-Human C3a Receptor, PE (clone 17-3) (Mouse IgG2b)	50µg	2875
CL7688AF4	Anti-Human C5a receptor (CD88), Alexa Fluor®488 (clone 8D6) (rat IgG2a)	100µg	3955
CL7688AF6	Anti-Human C5a receptor (CD88), Alexa Fluor®647 (clone 8D6) (rat IgG2a)	100µg	3955
CL7688AP	Anti-Human C5a receptor (CD88), Purified (clone 8D6) (rat IgG2a)	250µg	3815
CL7688B	Anti-Human C5a receptor (CD88), Biotin (clone 8D6) (rat IgG2a)	100µg	2885
CL7688F	Anti-Human C5a receptor (CD88), FITC (clone 8D6) (rat IgG2a)	100µg	2995
CL7688PE	Anti-Human C5a receptor (CD88), PE (clone 8D6) (rat IgG2a)	50µg	2765
CL7701AP	Anti-Human Abeta (aa 1, L-Asp), Purified (clone: 4B8) (Mouse IgG)	200µg	3900
CL7701B	Anti-Human Abeta (aa 1, L-Asp), Biotin (clone: 4B8) (Mouse IgG)	100µg	3190
CL7701HP	Anti-Human Abeta (aa 1, L-Asp), HRPO (clone: 4B8) (Mouse IgG)	100µg	3775
CL7702AP	Anti-Human Abeta (aa 1-10), Purified (clone: 5E5) (Mouse IgG)	200µg	3900
CL7702B	Anti-Human Abeta (aa 1-10), Biotin (clone: 5E5) (Mouse IgG)	100µg	3190
CL7702HP	Anti-Human Abeta (aa 1-10), HRPO (clone: 5E5) (Mouse IgG)	100µg	3775
CL7703AP	Anti-Human Abeta (aa 2-6), Purified (clone: 8C11) (Mouse IgG1)	200µg	3900
CL7703B	Anti-Human Abeta (aa 2-6), Biotin (clone: 8C11) (Mouse IgG1)	100µg	3190
CL7703HP	Anti-Human Abeta (aa 2-6), HRPO (clone: 8C11) (Mouse IgG1)	100µg	3775
CL7704AP	Anti-Human Abeta (aa 3-10), Purified (clone: 3G1) (Mouse IgG)	200µg	3900
CL7704B	Anti-Human Abeta (aa 3-10), Biotin (clone: 3G1) (Mouse IgG)	100µg	3190
CL7704HP	Anti-Human Abeta (aa 3-10), HRPO (clone: 3G1) (Mouse IgG)	100µg	3775
CL7706AP	Anti-Human Abeta (aa 7), Purified (clone: 1E3) (Mouse IgG)	200µg	3900
CL7706B	Anti-Human Abeta (aa 7), Biotin (clone: 1E3) (Mouse IgG)	100µg	3190
CL7706HP	Anti-Human Abeta (aa 7), HRPO (clone: 1E3) (Mouse IgG)	100µg	3775
CL7708AP	Anti-Human Abeta (aa 11-16), Purified (clone: 1A11) (Mouse IgG2a)	200µg	3900
CL7708B	Anti-Human Abeta (aa 11-16), Biotin (clone: 1A11) (Mouse IgG2a)	100µg	3190
CL7708HP	Anti-Human Abeta (aa 11-16), HRPO (clone: 1A11) (Mouse IgG2a)	100µg	3775
CL7710AP	Anti-Human Abeta (aa 11-16), Purified (clone: 5E11) (Mouse IgG)	200µg	3900
CL7710B	Anti-Human Abeta (aa 11-16), Biotin (clone: 5E11) (Mouse IgG)	100µg	3190
CL7710HP	Anti-Human Abeta (aa 11-16), HRPO (clone: 5E11) (Mouse IgG)	100µg	3775
CL7711AP	Anti-Human Abeta (aa 17-24), Purified (clone: 3B7) (Mouse IgG1)	200µg	3900
CL7711B	Anti-Human Abeta (aa 17-24), Biotin (clone: 3B7) (Mouse IgG1)	100µg	3190
CL7711HP	Anti-Human Abeta (aa 17-24), HRPO (clone: 3B7) (Mouse IgG1)	100µg	3775
CL7712AP	Anti-Human Abeta (aa 20-24), Purified (clone: 1B3) (Mouse IgG)	200µg	3900
CL7712B	Anti-Human Abeta (aa 20-24), Biotin (clone: 1B3) (Mouse IgG)	100µg	3190
CL7712HP	Anti-Human Abeta (aa 20-24), HRPO (clone: 1B3) (Mouse IgG)	100µg	3775
CL7723AP	Anti-Human Netrin-1, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3900
CL7723AP-S	Anti-Human Netrin-1, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7740AP	Anti-Human P2Y12 Receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL7740AP-S	Anti-Human P2Y12 Receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7755AP	Anti-Human PGP 9.5 (UCHL1) (199), (affinity purified) (Rabbit IgG)	100µg	4085
CL7755AP-S	Anti-Human PGP 9.5 (UCHL1) (199), (affinity purified) (Rabbit IgG)	20µg	2445
CL7756AP	Anti-Human PGP 9.5 (UCHL1) (184), (affinity purified) (Rabbit IgG)	100µg	4085
CL7756AP-50	Anti-Human PGP 9.5 (UCHL1) (184), (affinity purified) (Rabbit IgG)	50µg	3015
CL7756AP-S	Anti-Human PGP 9.5 (UCHL1) (184), (affinity purified) (Rabbit IgG)	20µg	2445
CL7757AP	Anti-Human Clusterin, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL7757AP-S	Anti-Human Clusterin, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7758AP	Anti-Human C5aR2 (GPR77), Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL7758AP-S	Anti-Human C5aR2 (GPR77), Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7759AP	Anti-Human Vitronectin, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950

TriChem prisliste 2023
Cedarlane produkter

CL7759AP-S	Anti-Human Vitronectin, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7767AP	Anti-Human Ficolin-3, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL7767AP-S	Anti-Human Ficolin-3, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7768AP	Anti-Human Galectin-1, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3900
CL7768AP-S	Anti-Human Galectin-1, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7769AP	Anti-Rat Galectin-2, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3900
CL7769AP-S	Anti-Rat Galectin-2, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7771AP	Anti-Human Galectin-7, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3900
CL7771AP-S	Anti-Human Galectin-7, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7772AP	Anti-Human Galectin-8, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3900
CL7772AP-S	Anti-Human Galectin-8, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7774AP	Anti-Human Galectin-10, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3900
CL7774AP-S	Anti-Human Galectin-10, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7775AP	Anti-Human Galectin-12, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3900
CL7775AP-S	Anti-Human Galectin-12, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7776AP	Anti-Human Galectin-13, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3900
CL7776AP-S	Anti-Human Galectin-13, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL7778AP	Anti-Rat Beta Tubulin 3, Affinity Purified, (Polyclonal) (Goat IgG)	100µg	3830
CL7778AP-S	Anti-Rat Beta Tubulin 3, Affinity Purified, (Polyclonal) (Goat IgG)	20µg	2415
CL7790AP	Anti-Human Myelin Basic Protein (MBP), Purified, (Polyclonal) (Rabbit IgG)	100µg	3830
CL7790AP-S	Anti-Human Myelin Basic Protein (MBP), Purified, (Polyclonal) (Rabbit IgG)	20µg	2415
CL7792AP	Anti-Human CGRP, Purified, (Polyclonal) (Goat IgG)	100µg	3830
CL7792AP-S	Anti-Human CGRP, Purified, (Polyclonal) (Goat IgG)	20µg	2415
CL7793AP	Anti-Human Substance P (SP), Affinity Purified, (Polyclonal) (Goat IgG)	100µg	3830
CL7793AP-S	Anti-Human Substance P (SP), Affinity Purified, (Polyclonal) (Goat IgG)	20µg	2415
CL7794AP	Anti-Human GAP-43, Affinity Purified, (Polyclonal) (Rabbit IgG)	100µg	3830
CL7794AP-S	Anti-Human GAP-43, Affinity Purified, (Polyclonal) (Rabbit IgG)	20µg	2415
CL7799AP	Anti-Human S100 Beta, Affinity Purified, (Polyclonal) (Rabbit IgG)	100µg	3830
CL7799AP-S	Anti-Human S100 Beta, Affinity Purified, (Polyclonal) (Rabbit IgG)	20µg	2415
CL7802AP	Anti-Horseradish Peroxidase (HRP), Purified, (Polyclonal), (Rabbit IgG)	200µg	3595
CL7802AP-S	Anti-Horseradish Peroxidase (HRP), Purified, (Polyclonal), (Rabbit IgG)	40µg	2445
CL7802B	Anti-Horseradish Peroxidase (HRP), Biotin, (Polyclonal), (Rabbit IgG)	100µg	2975
CL7802F	Anti-Horseradish Peroxidase (HRP), FITC, (Polyclonal), (Rabbit IgG)	100µg	3100
CL7812AP	Anti-Human Type I collagen, Affinity Purified, (Polyclonal) (Rabbit IgG)	100µg	3830
CL7812AP-S	Anti-Human Type I collagen, Affinity Purified, (Polyclonal) (Rabbit IgG)	20µg	2415
CL7821AP	Anti-Human Complement C3/C3d, Affinity Purified, (Polyclonal) (Rabbit IgG)	100µg	3830
CL7821AP-S	Anti-Human Complement C3/C3d, Affinity Purified, (Polyclonal) (Rabbit IgG)	20µg	2415
CL7850AFP	Anti-Human MCP-3/CCL7, Affinity Purified, (Polyclonal), (Goat IgG)	100µg	4005
CL7850AP	Anti-Human MCP-3/CCL7, Purified, (Polyclonal), (Goat IgG)	200µg	3590
CL7850B	Anti-Human MCP-3/CCL7, Biotin, (Polyclonal), (Goat IgG)	50µg	4005
CL7850HP	Anti-Human MCP-3/CCL7, HRPO, (Polyclonal), (Goat IgG)	50µg	4005
CL7851AFP	Anti-Human Eotaxin/CCL11, Affinity Purified, (Polyclonal), (Goat IgG)	100µg	4005
CL7851AP	Anti-Human Eotaxin/CCL11, Purified, (Polyclonal), (Goat IgG)	200µg	3590
CL7851B	Anti-Human Eotaxin/CCL11, Biotin, (Polyclonal), (Goat IgG)	50µg	4005
CL7851HP	Anti-Human Eotaxin/CCL11, HRPO, (Polyclonal), (Goat IgG)	50µg	4005
CL7856AP	Anti-Human PGP 9.5 (UCHL1) (184), (affinity purified) (mouse IgG)	50µg	4495
CL7856AP-S	Anti-Human PGP 9.5 (UCHL1) (184), (affinity purified) (mouse IgG)	15µg	2565
CL7891AP	Anti-SARS-CoV-2 Spike RBD, Purified (Polyclonal) (Rabbit IgG)	200µg	3875
CL7891AP-S	Anti-SARS-CoV-2 Spike RBD, Purified (Polyclonal) (Rabbit IgG)	20µg	2020
CL7891B	Anti-SARS-CoV-2 Spike RBD, Biotin (Polyclonal) (Rabbit IgG)	100µg	3155
CL7891HP	Anti-SARS-CoV-2 Spike RBD, HRPO (Polyclonal) (Rabbit IgG)	100µg	3415
CL8000	Mouse serum, sterile, Frozen	5mL	3915
CL8000-100	Mouse serum, sterile, Frozen	100mL	6860
CL8000-50	Mouse serum, sterile, Frozen	50mL	5285
CL8000-500	Normal Mouse Serum (Sterile), Frozen	500mL	8275
CL8001	Mouse Plasma, 10ml -70	10mL	4500

TriChem prisliste 2023
Cedarlane produkter

CL8001-100	Mouse Plasma,Sterile,Frozen-70 100ml	100mL	8155
CL8010	Anti-Human Lymphocytes, Lyophilized (Polyclonal) (rabbit serum)	3x1mL	3910
CL8020AP	Anti-human Glycophorin A, Purified (Polyclonal) (rabbit IgG)	250µg	3485
CL8020F	Anti-human Glycophorin A, FITC (Polyclonal) (rabbit IgG)	100µg	3485
CL8100	BALB/c Control Ascites Fluid-MA, Lyophilized	1mL	2735
CL8200	BALB/c Control Ascites Fluid-CFA, Lyophilized	1mL	2735
CL8500A	Anti-Mouse CD90 (Thy 1.1), Ascites (Clone 7C8 BB3) (mouse IgM)	0.5mL	4435
CL8600	Anti-Mouse CD90 (Thy 1.2), Supernatant (Clone 5a-8) (mouse IgG2b)	1mL	2195
CL8600A	Anti-Mouse CD90 (Thy 1.2), Ascites (Clone 5a-8) (mouse IgG2b)	0.5mL	4435
CL8600A-BULK	ANTI-MOUSE THY1.2 1.0 ml CLONE: 5a-8	1mL	2995
CL8600AF4	Anti-Mouse CD90 (Thy 1.2), Alexa Fluor®488 (Clone 5a-8) (mouse IgG2b)	100µg	3415
CL8600AP	Anti-Mouse CD90 (Thy 1.2), Purified (Clone 5a-8) (mouse IgG2b)	250µg	3095
CL8600APC	Anti-Mouse CD90 (Thy 1.2), APC (Clone 5a-8) (mouse IgG2b)	100µg	3950
CL8600B	Anti-Mouse CD90 (Thy 1.2), Biotin (Clone 5a-8) (mouse IgG2b)	100µg	2510
CL8600B-1MG	Biotin anti-mouse CD90; 1mg (Thy 1.2)	1mg	5395
CL8600B-3	Anti-Mouse CD90 (Thy 1.2), Biotin (Clone 5a-8) (mouse IgG2b)	300µg	3695
CL8600F	Anti-Mouse CD90 (Thy 1.2), FITC (Clone 5a-8) (mouse IgG2b)	100µg	2515
CL8600F-3	Anti-Mouse CD90 (Thy 1.2), FITC (Clone 5a-8) (mouse IgG2b)	300µg	3695
CL8600PE	Anti-Mouse CD90 (Thy 1.2), PE (Clone 5a-8) (mouse IgG2b)	50µg	2485
CL8600PE-100	Anti-Mouse CD90 (Thy 1.2), PE (Clone 5a-8) (mouse IgG2b)	100µg	3365
CL8600PE-3	Anti-Mouse CD90 (Thy 1.2), PE (Clone 5a-8) (mouse IgG2b)	300µg	4750
CL8610AP	Anti-Mouse CD90, Purified (Clone IBL-1) (rat IgG1)	250µg	3205
CL8610B	Anti-Mouse CD90, Biotin (Clone IBL-1) (rat IgG1)	100µg	2515
CL8610B-3	Anti-Mouse CD90, Biotin (Clone IBL-1) (rat IgG1)	300µg	3875
CL8610F	Anti-Mouse CD90, FITC (Clone IBL-1) (rat IgG1)	100µg	2645
CL8610F-3	Anti-Mouse CD90, FITC (Clone IBL-1) (rat IgG1)	300µg	3875
CL8610PE	Anti-Mouse CD90, PE (Clone IBL-1) (rat IgG1)	50µg	2590
CL8610PE-3	Anti-Mouse CD90, PE (Clone IBL-1) (rat IgG1)	300µg	5135
CL8653AP	Anti-Mouse Complement Factor I, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8653AP-S	Anti-Mouse Complement Factor I, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8658AP	Anti-Mouse C5aR2 (GPR77), Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8658AP-S	Anti-Mouse C5aR2 (GPR77), Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8659AP	Anti-Mouse Vitronectin, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8659AP-S	Anti-Mouse Vitronectin, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8700	Anti-Mouse CD90 (Thy 1.1), Supernatant (Clone T11D7e) (mouse IgM)	5mL	3790
CL8700A	Anti-Mouse CD90 (Thy 1.1), Ascites (Clone T11D7e) (mouse IgM)	0.5mL	4435
CL8701	Anti-Mouse/Human Ia / DR, Alloantiserum (Polyclonal) (mouse serum)	1mL	4815
CL8701F	Anti-Mouse/Human Ia / DR, FITC (Polyclonal) (mouse Ig)	0.5mL	2645
CL8702A	Anti-Mouse I-Ab (public; Ia.m8), Ascites (Clone 28-16-8S) (mouse IgM)	0.5mL	4435
CL8702AP	Anti-Mouse I-Ab (public; Ia.m8), Purified (Clone 28-16-8S) (mouse IgM)	250µg	3085
CL8702B	Anti-Mouse I-Ab (public; Ia.m8), Biotin (Clone 28-16-8S) (mouse IgM)	100µg	2675
CL8702F	Anti-Mouse I-Ab (public; Ia.m8), FITC (Clone 28-16-8S) (mouse IgM)	100µg	2675
CL8702NA	Anti-Mouse I-Ab (public; Ia.m8), No Azide (Clone 28-16-8S) (mouse IgM)	1mg	5295
CL8702PE	Anti-Mouse I-Ab (public; Ia.m8), PE (Clone 28-16-8S) (mouse IgM)	50µg	2660
CL8704A	Anti-Mouse I-Ab (private; Ia.m20), Ascites (Clone 25-5-16S) (mouse IgM)	0.5mL	4435
CL8704AP	Anti-Mouse I-Ab (private; Ia.m20), Purified (Clone 25-5-16S) (mouse IgM)	250µg	3085
CL8704B	Anti-Mouse I-Ab (private; Ia.m20), Biotin (Clone 25-5-16S) (mouse IgM)	100µg	2855
CL8704F	Anti-Mouse I-Ab (private; Ia.m20), FITC (Clone 25-5-16S) (mouse IgM)	100µg	2675
CL8705	Anti-Mouse I-Ek (public; Ia.m7), Supernatant (Clone 14-4-4S) (mouse IgG2a)	5mL	2525
CL8705A	Anti-Mouse I-Ek (public; Ia.m7), Ascites (Clone 14-4-4S) (mouse IgG2a)	0.5mL	4435
CL8705AP	Anti-Mouse I-Ek (public; Ia.m7), Purified (Clone 14-4-4S) (mouse IgG2a)	250µg	3085
CL8705B	Anti-Mouse I-Ek (public; Ia.m7), Biotin (Clone 14-4-4S) (mouse IgG2a)	100µg	2675
CL8705F	Anti-Mouse I-Ek (public; Ia.m7), FITC (Clone 14-4-4S) (mouse IgG2a)	100µg	2675
CL8705NA	Purified anti-mouse I-Ek,clone 14-4-4S, 1 mg no azide	1MG	4395
CL8705PE	Anti-Mouse I-Ek (public; Ia.m7), PE (Clone 14-4-4S) (mouse IgG2a)	50µg	2660
CL8706A	Anti-Mouse I-Ed (private; Ia.m23), Ascites (Clone 34-1-45) (mouse IgM)	1mL	4435

TriChem prisliste 2023
Cedarlane produkter

CL8707A	Anti-Mouse I-AkEk (Combinatorial), Ig fraction (Clone A303) (mouse IgG2a)	1mL	4435
CL8708A	Anti-Mouse I-Ap (public; Ia.m57), Ig fraction (Clone 7-16.17) (mouse IgG2a)	1mL	4435
CL8708AP	Anti-Mouse I-Ap (public; Ia.m57), Purified (Clone 7-16.17) (mouse IgG2a)	250µg	3085
CL8708B	Anti-Mouse I-Ap (public; Ia.m57), Biotin (Clone 7-16.17) (mouse IgG2a)	100µg	2675
CL8708F	Anti-Mouse I-Ap (public; Ia.m57), FITC (Clone 7-16.17) (mouse IgG2a)	100µg	2675
CL8708PE	Anti-Mouse I-Ap (public; Ia.m57), PE (Clone 7-16.17) (mouse IgG2a)	50µg	2660
CL8709A	Anti-Mouse I-Ak (private; Ia.m2), Ig fraction (Clone14V.18) (mouse IgG2a)	1mL	4435
CL8709AP	Anti-Mouse I-Ak (private; Ia.m2), Purified (Clone14V.18) (mouse IgG2a)	250µg	3085
CL8709B	Anti-Mouse I-Ak (private; Ia.m2), Biotin (Clone14V.18) (mouse IgG2a)	100µg	2675
CL8709F	Anti-Mouse I-Ak (private; Ia.m2), FITC (Clone14V.18) (mouse IgG2a)	100µg	2675
CL8709PE	Anti-Mouse I-Ak (private; Ia.m2), PE (Clone14V.18) (mouse IgG2a)	50µg	2660
CL8712A	Anti-Mouse I-Ab and I-Ad, Ascites (Clone 25-9-17S) (mouse IgG2a)	0.5mL	4435
CL8712B	Anti-Mouse I-Ab and I-Ad, Biotin (Clone 25-9-17S) (mouse IgG2a)	100µg	2675
CL8712F	Anti-Mouse I-Ab and I-Ad, FITC (Clone 25-9-17S) (mouse IgG2a)	100µg	2675
CL8712PE	Anti-Mouse I-Ab and I-Ad, PE (Clone 25-9-17S) (mouse IgG2a)	50µg	2660
CL8713A	Anti-Mouse I-Ad, Ascites (Clone 34-5-3S) (mouse IgG2a)	0.5mL	4435
CL8713B	Anti-Mouse I-Ad, Biotin (Clone 34-5-3S) (mouse IgG2a)	100µg	2675
CL8713F	Anti-Mouse I-Ad, FITC (Clone 34-5-3S) (mouse IgG2a)	100µg	2675
CL8713PE	Anti-Mouse I-Ad, PE (Clone 34-5-3S) (mouse IgG2a)	50µg	2660
CL8737AP	Anti-Mouse CD37, Purified, (Clone: KT37) (Rat IgG2a)	200µg	4190
CL8737F	Anti-Mouse CD37, FITC, (Clone: KT37) (Rat IgG2a)	100µg	3275
CL8737PE	Anti-Mouse CD37, PE, (Clone: KT37) (Rat IgG2a)	50µg	3415
CL8776AP	Anti-Mouse CD276, Purified (clone: MJ18) (Rat IgG1, κ)	250µg	2900
CL8776APC	Anti-Mouse CD276, APC (clone: MJ18) (Rat IgG1, κ)	100µg	3925
CL8776B	Anti-Mouse CD276, Biotin (clone: MJ18) (Rat IgG1, κ)	100µg	2790
CL8776F	Anti-Mouse CD276, FITC (clone: MJ18) (Rat IgG1, κ)	100µg	2790
CL8776LE	Anti-Mouse CD276, Low Endotoxin (clone: MJ18) (Rat IgG1, κ)	500µg	3950
CL8776PE	Anti-Mouse CD276, PE (clone: MJ18) (Rat IgG1, κ)	50µg	2815
CL8800	Anti-Rabbit Thymocytes (goat IgG)	0.5mL	4515
CL8801A	Anti-Rabbit T cells, Ascites (Clone CC01) (mouse IgG3)	0.5mL	4435
CL8802A	Anti-Rabbit T cells, Ascites (Clone CC02) (mouse IgG2b)	0.5mL	4435
CL8804A	Anti-Rabbit CD58, Ascites (Clone VC21) (mouse IgG1)	0.5mL	4435
CL8805	Anti-Papain, Antisera, (polyclonal), (Goat IgG)	1mL	3495
CL8805AP	Anti-Papain, Purified, (polyclonal), (Goat IgG)	0.5mg	4070
CL8805B	Anti-Papain, Biotin, (polyclonal), (Goat IgG)	100µg	3155
CL8805F	Anti-Papain, FITC, (polyclonal), (Goat IgG)	100µg	3260
CL8806AP	Anti-DYKDDDDK Tag, Purified, (Polyclonal), (Rabbit IgG)	100µg	3310
CL8806AP-S	Anti-DYKDDDDK Tag, Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8818AP	Anti-Mouse Ghrelin, Purified, (Polyclonal), (Rabbit IgG)	100µg	3310
CL8818AP-S	Anti-Mouse Ghrelin, Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8819AP	Anti-Human/Mouse Neuropeptide Y (NPY), Purified, (Polyclonal), (Goat IgG)	200µg	3580
CL8819AP-50	Anti-Human/Mouse Neuropeptide Y (NPY), Purified, (Polyclonal), (Goat IgG)	50µg	2430
CL8819AP-S	Anti-Human/Mouse Neuropeptide Y (NPY), Purified, (Polyclonal), (Goat IgG)	20µg	2445
CL8819B	Anti-Human/Mouse Neuropeptide Y (NPY), Biotin, (Polyclonal), (Goat IgG)	100µg	2975
CL8821AP	Anti-Mouse GM Ganglioside Activator (GM2A), Purified, (Polyclonal) (Rabbit IgG)	100µg	3310
CL8821AP-S	Anti-Mouse GM Ganglioside Activator (GM2A), Purified, (Polyclonal) (Rabbit IgG)	20µg	2445
CL8822AP	Anti-Mouse Glucagon-Like Peptide 1 Receptor (GLP1R), Purified, (Polyclonal)	100µg	3310
CL8822AP-S	Anti-Mouse Glucagon-Like Peptide 1 Receptor (GLP1R), Purified, (Polyclonal)	20µg	2445
CL8823AP	Anti-Mouse Glucagon-Like Peptide 2 Receptor (GLP2R), Purified, (Polyclonal)	100µg	3310
CL8823AP-S	Anti-Mouse Glucagon-Like Peptide 2 Receptor (GLP2R), Purified, (Polyclonal)	20µg	2445
CL8824AP	Anti-Mouse Complement Factor B, Purified, (Polyclonal) (Rabbit IgG)	100µg	3310
CL8824AP-S	Anti-Mouse Complement Factor B, Purified, (Polyclonal) (Rabbit IgG)	20µg	2445
CL8826AP	Anti-Mouse GHSR-1, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8826AP-S	Anti-Mouse GHSR-1, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8829AP	Anti-Mouse GPER1 (GPR30), Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8829AP-S	Anti-Mouse GPER1 (GPR30), Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445

TriChem prisliste 2023
Cedarlane produkter

CL8832AP	Anti-Mouse Progesterone receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8832AP-S	Anti-Mouse Progesterone receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8833AP	Anti-Mouse Neurotensin receptor type 1, Affinity Purified, (Polyclonal), (Rabb	100µg	3950
CL8833AP-S	Anti-Mouse Neurotensin receptor type 1, Affinity Purified, (Polyclonal), (Rabb	20µg	2445
CL8834AP	Anti-Mouse Neurotensin receptor type 2, Affinity Purified, (Polyclonal), (Rabb	100µg	3950
CL8834AP-S	Anti-Mouse Neurotensin receptor type 2, Affinity Purified, (Polyclonal), (Rabb	20µg	2445
CL8835AP	Anti-Mouse Melanocortin receptor 3, Affinity Purified, (Polyclonal), (Rabbit Ig	100µg	3950
CL8835AP-S	Anti-Mouse Melanocortin receptor 3, Affinity Purified, (Polyclonal), (Rabbit Ig	20µg	2445
CL8836AP	Anti-Mouse Melanocortin receptor 4, Affinity Purified, (Polyclonal), (Rabbit Ig	100µg	3950
CL8836AP-S	Anti-Mouse Melanocortin receptor 4, Affinity Purified, (Polyclonal), (Rabbit Ig	20µg	2445
CL8837AP	Anti-Mouse Insulin receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8837AP-S	Anti-Mouse Insulin receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8839AP	Anti-Mouse Npy1r, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8839AP-S	Anti-Mouse Npy1r, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8840AP	Anti-Mouse Npy2r, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8840AP-S	Anti-Mouse Npy2r, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8841AP	Anti-Mouse Npy4r, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8841AP-S	Anti-Mouse Npy4r, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8845AP	Anti-Mouse 5HT2C Receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8845AP-S	Anti-Mouse 5HT2C Receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8852AP	Anti-Mouse GPR45 , Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8852AP-S	Anti-Mouse GPR45 , Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8853AP	Anti-Mouse GPR39, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8853AP-S	Anti-Mouse GPR39, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8856AP	Anti-Mouse Gad67, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8856AP-S	Anti-Mouse Gad67, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8858AP	Anti-Mouse ACTH (1-24), Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8858AP-S	Anti-Mouse ACTH (1-24), Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8859AP	Anti-Mouse Corticotropin-releasing hormone, Affinity Purified, (Polyclonal), (f	100µg	3950
CL8859AP-S	Anti-Mouse Corticotropin-releasing hormone, Affinity Purified, (Polyclonal), (f	20µg	2445
CL8860AP	Anti-Mouse GHRH, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8860AP-S	Anti-Mouse GHRH, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8861AP	Anti-Human GHRH, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8861AP-S	Anti-Human GHRH, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8862AP	Anti-Mouse GnRH, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8862AP-S	Anti-Mouse GnRH, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8866AP	Anti-Mouse Galanin, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8866AP-S	Anti-Mouse Galanin, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8867AP	Anti-Mouse Glucagon, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8867AP-S	Anti-Mouse Glucagon, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8870AP	Anti-Mouse CD70 (clone: TAN 1-7), Purified, (Rat IgG2a)	250µg	2900
CL8870B	Anti-Mouse CD70 (clone: TAN 1-7), Biotin, (Rat IgG2a)	100µg	2790
CL8870F	Anti-Mouse CD70 (clone: TAN 1-7), FITC, (Rat IgG2a)	100µg	2790
CL8870PE	Anti-Mouse CD70 (clone: TAN 1-7), PE, (Rat IgG2a)	50µg	2815
CL8871AP	Anti-Mouse Neurotensin, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8871AP-S	Anti-Mouse Neurotensin, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8873AP	Anti-Mouse Glucagon like peptide 1 (GLP-1), Affinity Purified, (Polyclonal), (Rc	100µg	3950
CL8873AP-S	Anti-Mouse Glucagon like peptide 1 (GLP-1), Affinity Purified, (Polyclonal), (Rc	20µg	2445
CL8874AP	Anti-Mouse Glucagon like peptide 2, Affinity Purified, (Polyclonal), (Rabbit IgC	100µg	3950
CL8874AP-S	Anti-Mouse Glucagon like peptide 2, Affinity Purified, (Polyclonal), (Rabbit IgC	20µg	2445
CL8875AP	Anti-Mouse Adiponectin, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8875AP-S	Anti-Mouse Adiponectin, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8876AP	Anti-Human Tyrosine hydroxylase, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8876AP-S	Anti-Human Tyrosine hydroxylase, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8877AP	Anti-Mouse Tryptophan hydroxylase 1, Affinity Purified, (Polyclonal), (Rabbit	100µg	3950
CL8877AP-S	Anti-Mouse Tryptophan hydroxylase 1, Affinity Purified, (Polyclonal), (Rabbit	20µg	2445

TriChem prisliste 2023
Cedarlane produkter

CL8880AP	Anti-Human Glucokinase, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8880AP-S	Anti-Human Glucokinase, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8882AP	Anti-Human VGLUT 1, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8882AP-S	Anti-Human VGLUT 1, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8884AP	Anti-Mouse VGLUT 3, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8884AP-S	Anti-Mouse VGLUT 3, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8885AP	Anti-Mouse GLUT1, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8885AP-S	Anti-Mouse GLUT1, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8886AP	Anti-Human GLUT2, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8886AP-S	Anti-Human GLUT2, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8887AP	Anti-Mouse GLUT3, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8887AP-S	Anti-Mouse GLUT3, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8888AP	Anti-R-PE (pAb), Purified, (rabbit IgG)	500µg	3135
CL8888F	Anti-R-PE (pAb), FITC, (rabbit IgG)	100µg	2675
CL8889AP	Anti-Human GLUT4, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8889AP-S	Anti-Human GLUT4, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8890AP	Anti-Mouse GLUT5, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8890AP-S	Anti-Mouse GLUT5, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8893AP	Anti-Mouse Glucagon receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8893AP-S	Anti-Mouse Glucagon receptor, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8895AP	Anti-Mouse Urocortin 3, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8895AP-S	Anti-Mouse Urocortin 3, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8896AP	Anti-Mouse Amylin, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8896AP-S	Anti-Mouse Amylin, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8897AP	Anti-Mouse Secretin, Affinity Purified, (Polyclonal), (Rabbit IgG)	100µg	3950
CL8897AP-S	Anti-Mouse Secretin, Affinity Purified, (Polyclonal), (Rabbit IgG)	20µg	2445
CL8902A	Anti-Mouse Qa.m2, Ascites (Clone 141-16.6) (mouse IgG2b)	0.5mL	4435
CL8904AP	Anti-Mouse CD5, Purified (Clone 53-7.3) (rat IgG2a)	250µg	3155
CL8904B	Anti-Mouse CD5, Biotin (Clone 53-7.3) (rat IgG2a)	100µg	2500
CL8904F	Anti-Mouse CD5, FITC (Clone 53-7.8) (rat IgG2a)	100µg	2605
CL8904PE	Anti-Mouse CD5, PE (Clone 53-7.3) (rat IgG2a)	50µg	2565
CL8905A	Anti-Mouse Ly 6A.2, Ascites (Clone 5041-8.7) (mouse IgG2a)	0.5mL	4435
CL8906A	Anti-Mouse Ly 6C.2, Ascites (Clone 5075-3.6) (mouse IgG2b)	0.5mL	4435
CL8907A	Anti-Mouse Qa.m7, Ascites (Clone 5035-50.1) (mouse IgM)	0.5mL	4435
CL8908A	Anti-Mouse Qa.m8, Ascites (Clone 5035-24.1) (mouse IgG3)	0.5mL	4435
CL8909A	Anti-Mouse Qa.m9, Ascites (Clone 5034-54.8) (mouse IgG1)	0.5mL	4435
CL8911	Anti-Mouse CD5 (Ly 1.1), Supernatant (Clone 7-20.6/3) (mouse IgG2a)	1mL	2435
CL8911A	Anti-Mouse CD5 (Ly 1.1), Ascites (Clone 7-20.6/3) (mouse IgG2a)	0.5mL	4435
CL8911AP	Anti-Mouse CD5 (Ly 1.1), Purified (Clone 7-20.6/3) (mouse IgG2a)	250µg	3085
CL8911NA	Anti-Mouse CD5 (Ly 1.1), No Azide (Clone 7-20.6/3) (mouse IgG2a)	1mg	5485
CL89120K-480T	DNA Damage (8-OHdG) ELISA Kit	480T	Forespørg
CL89120K-96TS	DNA Damage (8-OHdG) ELISA Kit	96T	6140
CL8912A	Anti-Mouse CD5 (Ly 1.2), Ascites (Clone CG16) (mouse IgG2b)	1mL	4435
CL8912AP	Anti-Mouse CD5 (Ly 1.2), Purified (Clone CG16) (mouse IgG2b)	250µg	3085
CL8912B	Anti-Mouse CD5 (Ly 1.2), Biotin (Clone CG16) (mouse IgG2b)	100µg	2475
CL8912B-3	Anti-Mouse CD5 (Ly 1.2), Biotin (Clone CG16) (mouse IgG2b)	300µg	3790
CL8912F	Anti-Mouse CD5 (Ly 1.2), FITC (Clone CG16) (mouse IgG2b)	100µg	2580
CL8912F-3	Anti-Mouse CD5 (Ly 1.2), FITC (Clone CG16) (mouse IgG2b)	300µg	3790
CL8912NA	Anti-Mouse CD5 (Ly 1.2), No Azide (Clone CG16) (mouse IgG2b)	1mg	5485
CL8912PE	Anti-Mouse CD5 (Ly 1.2), PE (Clone CG16) (mouse IgG2b)	50µg	2485
CL8912PE-100	Anti-Mouse CD5 (Ly 1.2), PE (Clone CG16) (mouse IgG2b)	100µg	3365
CL8912PE-3	Anti-Mouse CD5 (Ly 1.2), PE (Clone CG16) (mouse IgG2b)	300µg	4750
CL89141	Anti-Mouse Macrophage Aminopeptidase, Purified (Clone ER-BMDM1) (rat IgG2a)	100µg	Forespørg
CL89143	Anti-Human CD49e, Purified (Clone X-6) (mouse IgG2)	100µg	Forespørg
CL89143B	Anti-Human CD49e, Biotin (Clone X-6) (mouse IgG3)	100µg	Forespørg
CL89144	Anti-Mouse CD71, Purified (Clone ER-MP21) (rat IgG2a)	100µg	4695

TriChem prisliste 2023
Cedarlane produkter

CL89145	Anti-Mouse Dendritic Cells (surface marker), Purified DEC-205, CD205(Clone M 100T	3815
CL89145B	Anti-Mouse Dendritic Cells (CD205, DEC-205)(surface marker), Biotin (Clone 100µg	4350
CL89145F	Anti-Mouse Dendritic Cells (CD205, DEC-205)(surface marker), FITC (Clone M 100µg	4350
CL89145PE	Anti-Mouse Dendritic Cells (CD205, DEC-205) (surface marker), PE (Clone N 50µg	4925
CL89145PE-3	Anti-Mouse Dendritic Cells (CD205, DEC-205)(surface marker), PE (Clone N 300µg	18085
CL89146	Anti-Mouse Reticular Fibroblast, Purified (Clone ER-TR7) (rat IgG2a)	100µg 5365
CL89147	Anti-Mouse Histocytes, Purified (Clone ER-MP23) (rat IgG2a)	100µg Forespørg
CL89148	Anti-Mouse Dendritic Cells (cytoplasmic marker), Purified (Clone MIDC-8) (100µg	5035
CL89149	Anti-Mouse Macrophages (Metallophillic), Purified (Clone MOMA-1) (rat Ig 100µg	5885
CL89149B	Anti-Mouse Macrophages (Metallophillic), Biotin (Clone MOMA-1) (rat IgG 100µg	4590
CL89149F	Anti-Mouse Macrophages (Metallophillic), CD169, FITC (Clone MOMA-1) (rat Ig 100µg	5215
CL8914AP	Anti-Mouse CD19, Purified (Clone 6D5) (rat IgG2a)	200µg 2915
CL8914F	Anti-Mouse CD19, FITC (Clone 6D5) (rat IgG2a)	100µg 2805
CL8914F-3	Anti-Mouse CD19, FITC (Clone 6D5) (rat IgG2a)	300µg 4325
CL8914PE	Anti-Mouse CD19, PE (Clone 6D5) (rat IgG2a)	50µg 2575
CL8914PE-3	Anti-Mouse CD19, PE (Clone 6D5) (rat IgG2a)	300µg 4695
CL8914TC	Anti-Mouse CD19, PE-Cy5 (Clone 6D5) (rat IgG2a)	0.1mg 4655
CL89150	Anti-Human Angiotensin Converting Enzyme, Purified (Clone CG2) (mouse 100µg	6070
CL89151	Anti-Human Angiogenin, Purified (Clone MANG1) (mouse IgM)	150µg Forespørg
CL89152	Anti-Rat Granulocytes, Purified (Clone RK-4) (mouse IgG1)	100µg 3645
CL89152B	Anti-Rat Granulocytes, Biotin (Clone RK-4) (mouse IgG1)	150µg Forespørg
CL89153	Anti-Human CD49b, Purified (Clone A.1.43) (mouse IgG1)	100µg Forespørg
CL89153B	Anti-Human CD49b, Biotin (Clone A.1.43) (mouse IgG1)	100µg Forespørg
CL89154	Anti-Mouse Macrophages/Monocytes, Purified (Clone MOMA-2)(rat IgG2b)	200µg Forespørg
CL8915A	Anti-Mouse CD11a, Ascites (Clone 8-6.2) (mouse IgG2a)	0.5mL 4435
CL8915AP	Anti-Mouse CD11a, Purified (Clone 8-6.2) (mouse IgG2a)	250µg 3085
CL8915B	Anti-Mouse CD11a, Biotin (Clone 8-6.2) (mouse IgG2a)	100µg 2475
CL8915B-3	Anti-Mouse CD11a, Biotin (Clone 8-6.2) (mouse IgG2a)	300µg 3790
CL8915F	Anti-Mouse CD11a, FITC (Clone 8-6.2) (mouse IgG2a)	100µg 2580
CL8915F-3	Anti-Mouse CD11a, FITC (Clone 8-6.2) (mouse IgG2a)	300µg 3790
CL8915PE	Anti-Mouse CD11a, PE (Clone 8-6.2) (mouse IgG2a)	50µg 2485
CL8915PE-3	Anti-Mouse CD11a, PE (Clone 8-6.2) (mouse IgG2a)	300µg 4750
CL8916F	Anti-Mouse CD11a , FITC (Clone I21/7) (rat IgG2a)	0.1mg 6215
CL8916PE	Anti-Mouse CD11a , PE (Clone I21/7) (rat IgG2a)	0.1mg 4885
CL89170AP	Anti-Mouse F4/80 Antigen , Purified (Clone BM8) (rat IgG2a)	100µg Forespørg
CL89172PE	Anti-Mouse Mid-Stage Macrophage Precursor Cells, Ly-6C, PE (clone ER-MP2C	100µg Forespørg
CL8917AP	Anti-Mouse CD18 , Purified (Clone C71/16) (rat IgG2a)	200µg 5315
CL8917F	Anti-Mouse CD18 , FITC (Clone C71/16) (rat IgG2a)	0.5mg 6215
CL8917PE	Anti-Mouse CD18 , PE (Clone C71/16) (rat IgG2a)	0.1mg 4220
CL89180AP	Anti-Porcine Mx1 Protein, Affinity Purified (clone AM39)(mouse IgG1 kappa)	200µg Forespørg
CL8918A	Anti-Mouse CD62L, Ascites (Clone MEL-14) (rat IgG2a)	0.5mL 4435
CL8918AP	Anti-Mouse CD62L, Purified (Clone MEL-14) (rat IgG2a)	250µg 3085
CL8918B	Anti-Mouse CD62L, Biotin (Clone MEL-14) (rat IgG2a)	100µg 2475
CL8918B-3	Anti-Mouse CD62L, Biotin (Clone MEL-14) (rat IgG2a)	300µg 3790
CL8918F	Anti-Mouse CD62L, FITC (Clone MEL-14) (rat IgG2a)	100µg 2580
CL8918F-3	Anti-Mouse CD62L, FITC (Clone MEL-14) (rat IgG2a)	300µg 3790
CL8918NA	Anti-Mouse CD62L, No Azide (Clone MEL-14) (rat IgG2a)	1mg 5485
CL8918PE	Anti-Mouse CD62L, PE (Clone MEL-14) (rat IgG2a)	50µg 2485
CL8918PE-3	Anti-Mouse CD62L, PE (Clone MEL-14) (rat IgG2a)	300µg 4750
CL8919A	Anti-Mouse CD49d, Ascites (Clone R1-2) (rat IgG2b)	0.5mL 4435
CL8919AP	Anti-Mouse CD49d, Purified (Clone R1-2) (rat IgG2b)	250µg 3085
CL8919B	Anti-Mouse CD49d, Biotin (Clone R1-2) (rat IgG2b)	100µg 2475
CL8919B-3	Anti-Mouse CD49d, Biotin (Clone R1-2) (rat IgG2b)	300µg 3790
CL8919F	Anti-Mouse CD49d, FITC (Clone R1-2) (rat IgG2b)	100µg 2580
CL8919F-3	Anti-Mouse CD49d, FITC (Clone R1-2) (rat IgG2b)	300µg 3790
CL8919PE	Anti-Mouse CD49d, PE (Clone R1-2) (rat IgG2b)	50µg 2485

TriChem prisliste 2023
Cedarlane produkter

CL8919PE-100	Anti-Mouse CD49d, PE (Clone R1-2) (rat IgG2b)	100µg	3365
CL8919PE-3	Anti-Mouse CD49d, PE (Clone R1-2) (rat IgG2b)	300µg	4750
CL8921	Anti-Mouse CD8a (Ly 2.1), Supernatant (Clone 49-31.1) (mouse IgG3)	1mL	2365
CL8921A	Anti-Mouse CD8a (Ly 2.1), Ascites (Clone 49-31.1) (mouse IgG3)	0.5mL	4435
CL8921AP	Anti-Mouse CD8a (Ly 2.1), Purified (Clone 49-31.1) (mouse IgG3)	250µg	3085
CL8921B	Anti-Mouse CD8a (Ly 2.1), Biotin (Clone 49-31.1) (mouse IgG3)	100µg	2475
CL8921B-3	Anti-Mouse CD8a (Ly 2.1), Biotin (Clone 49-31.1) (mouse IgG3)	300µg	3790
CL8921F	Anti-Mouse CD8a (Ly 2.1), FITC (Clone 49-31.1) (mouse IgG3)	100µg	2580
CL8921F-3	Anti-Mouse CD8a (Ly 2.1), FITC (Clone 49-31.1) (mouse IgG3)	300µg	3790
CL8922	Anti-Mouse CD8a (Ly 2.2), Supernatant (Clone AD4(15)) (mouse IgM)	1mL	2365
CL8922A	Anti-Mouse CD8a (Ly 2.2), Ascites (Clone AD4(15)) (mouse IgM)	0.5mL	4435
CL8922AP	Anti-Mouse CD8a (Ly 2.2), Purified (Clone AD4(15)) (mouse IgM)	250µg	3085
CL8922F	Anti-Mouse CD8a (Ly 2.2), FITC (Clone AD4(15)) (mouse IgM)	100µg	2580
CL8922F-3	Anti-Mouse CD8a (Ly 2.2), FITC (Clone AD4(15)) (mouse IgM)	300µg	3790
CL8923AP	Anti-Mouse CD11c, Purified (Clone N418) (hamster IgG)	200µg	3910
CL8923PE	Anti-Mouse CD11c, PE (Clone N418) (hamster IgG)	50µg	3475
CL8924A	Anti-Mouse CD44 , Ascites (Clone 5034-44.2) (mouse IgG2a)	0.5mL	4435
CL8925A	Anti-Mouse CD25 , Ascites (Clone PC61.5.3) (rat IgG1)	0.5mL	4435
CL8925AF4	Anti-Mouse CD25 , Alexa Fluor®488 (Clone PC61.5.3) (rat IgG1)	100µg	3415
CL8925AP	Anti-Mouse CD25 , Purified (Clone PC61.5.3) (rat IgG1)	250µg	2900
CL8925APC	Anti-Mouse CD25, APC (Clone PC61.5.3) (rat IgG1)	100µg	3955
CL8925B	Anti-Mouse CD25 , Biotin (Clone PC61.5.3) (rat IgG1)	100µg	2355
CL8925B-3	Anti-Mouse CD25 , Biotin (Clone PC61.5.3) (rat IgG1)	300µg	3495
CL8925F	Anti-Mouse CD25 , FITC (Clone PC61.5.3) (rat IgG1)	100µg	2460
CL8925F-3	Anti-Mouse CD25 , FITC (Clone PC61.5.3) (rat IgG1)	300µg	3495
CL8925LE	Anti-Mouse CD25 , Pur. Low Endotoxin (Clone PC61.5.3) (rat IgG1)	500µg	3950
CL8925NA	Anti-Mouse CD25, No Azide (Clone PC61.5.3) (rat IgG1)	1mg	4975
CL8925NA-BULI	Anti-Mouse CD25, No Azide (Clone PC61.5.3) (rat IgG1)	1mg	4795
CL8925PE	Anti-Mouse CD25, PE (Clone PC61.5.3), (rat IgG1)	50µg	2485
CL8925PE-3	Anti-Mouse CD25 , PE (Clone PC61.5.3) (rat IgG1)	300µg	4750
CL8925PE-CY7	Anti-Mouse CD25, PE-Cy7 (Clone PC61.5.3), (rat IgG1)	100µg	3750
CL8926AF4	Anti-Mouse Erythroid Cell (Ly 76), Alexa Fluor®488 (Clone TER119) (rat IgG2b)	100µg	3415
CL8926AP	Anti-Mouse Erythroid Cell (Ly 76), Purified (Clone TER119) (rat IgG2b)	250µg	2900
CL8926B	Anti-Mouse Erythroid Cell (Ly 76), Biotin (Clone TER119) (rat IgG2b)	100µg	2355
CL8926B-3	Anti-Mouse Erythroid Cell (Ly 76), Biotin (Clone TER119) (rat IgG2b)	300µg	3495
CL8926F	Anti-Mouse Erythroid Cell (Ly 76), FITC (Clone TER119) (rat IgG2b)	100µg	2460
CL8926F-3	Anti-Mouse Erythroid Cell (Ly 76), FITC (Clone TER119) (rat IgG2b)	300µg	3495
CL8926LE	Anti-Mouse Erythroid Cell (Ly 76), Low Endotoxin (Clone TER119) (Rat IgG2b)	500µg	3950
CL8926NA	Anti-Mouse Erythroid Cell (Ly 76), No Azide (Clone TER119) (rat IgG2b)	1mg	4395
CL8926PE	Anti-Mouse Erythroid Cell (Ly 76), PE (Clone TER119) (rat IgG2b)	50µg	2485
CL8926PE-3	Anti-Mouse Erythroid Cell (Ly 76), PE (Clone TER119) (rat IgG2b)	300µg	4750
CL8927A	Anti-Mouse CD34, Ascites (Clone MEC14.7) (rat IgG2a)	0.5mL	4435
CL8927AF4	Anti-Mouse CD34, Alexa Fluor®488 (Clone MEC14.7) (rat IgG2a)	100µg	3500
CL8927AP	Anti-Mouse CD34, Purified (Clone MEC14.7) (rat IgG2a)	250µg	3230
CL8927AP-2	Anti-Mouse CD34, Purified (Clone MEC14.7) (rat IgG2a)	500µg	3950
CL8927APC	Anti-Mouse CD34, APC (Clone MEC14.7) (rat IgG2a)	100µg	4115
CL8927B	Anti-Mouse CD34, Biotin (Clone MEC14.7) (rat IgG2a)	100µg	2515
CL8927B-3	Anti-Mouse CD34, Biotin (Clone MEC14.7) (rat IgG2a)	300µg	3955
CL8927F	Anti-Mouse CD34, FITC (Clone MEC14.7) (rat IgG2a)	100µg	2645
CL8927F-3	Anti-Mouse CD34, FITC (Clone MEC14.7) (rat IgG2a)	300µg	3955
CL8927NA	Anti-Mouse CD34, No Azide (Clone MEC14.7) (rat IgG2a)	1mg	4395
CL8927PE	Anti-Mouse CD34, PE (Clone MEC14.7) (rat IgG2a)	50µg	2485
CL8927PE-3	Anti-Mouse CD34, PE (Clone MEC14.7) (rat IgG2a)	300µg	4750
CL8928AP	Anti-Mouse CD28, Purified (Clone 37.51.1) (hamster IgG)	200µg	3525
CL8929AP	Anti-Mouse CD14, Purified (Clone Sa14-2) (Rat IgG2a)	200µg	3455
CL8929B	Anti-Mouse CD14, Biotin (Clone Sa14-2) (Rat IgG2a)	100µg	3060

TriChem prisliste 2023
Cedarlane produkter

CL8929F	Anti-Mouse CD14, FITC (Clone Sa14-2) (Rat IgG2a)	100µg	3060
CL8930AP	Anti-Mouse CD31, Purified (Clone 390) (rat IgG2a)	200µg	3525
CL8930F-3	Anti-Mouse CD31, FITC (Clone 390) (rat IgG2a)	300µg	4380
CL8931	Anti-Mouse CD8b (Ly 3.1), Supernatant (Clone F9(1)) (mouse IgM)	1mL	2335
CL8931A	Anti-Mouse CD8b (Ly 3.1), Ascites (Clone F9(1)) (mouse IgM)	0.5mL	4435
CL8932AP	Anti-Mouse CD117, Purified (Clone 2B8) (rat IgG2b)	200µg	5315
CL8932B	Anti-Mouse CD117, Biotin (Clone 2B8) (rat IgG2b)	0.5mg	5910
CL8932PE	Anti-Mouse CD117, PE (Clone 2B8) (rat IgG2b)	0.1mg	4355
CL8932TC	Anti-Mouse CD117, PE-Cy5 (Clone 2B8) (rat IgG2b)	0.1mg	4365
CL8934AP	Anti-Mouse Sca-1 (Ly-6A.2/6E.1), Purified (Clone CT-6A/6E) (rat IgG2b)	200µg	3900
CL8934PE	Anti-Mouse Sca-1 (Ly-6A.2/6E.1), PE (Clone CT-6A/6E) (rat IgG2b)	50µg	3230
CL8934PE-3	Anti-Mouse Sca-1 (Ly-6A.2/6E.1), PE (Clone CT-6A/6E) (rat IgG2b)	300µg	9620
CL8936AF4	Anti-Mouse CD117, Alexa Fluor®488 (Clone ACK4) (rat IgG2a)	100µg	3415
CL8936AP	Anti-Mouse CD117, Purified (Clone ACK4) (rat IgG2a)	250µg	3020
CL8936AP-2	Anti-Mouse CD117, Purified (Clone ACK4) (rat IgG2a)	500µg	3695
CL8936B	Anti-Mouse CD117, Biotin (Clone ACK4) (rat IgG2a)	100µg	2475
CL8936B-3	Anti-Mouse CD117, Biotin (Clone ACK4) (rat IgG2a)	300µg	3695
CL8936F	Anti-Mouse CD117, FITC (Clone ACK4) (rat IgG2a)	100µg	2580
CL8936F-3	Anti-Mouse CD117, FITC (Clone ACK4) (rat IgG2a)	300µg	3695
CL8936LE	Anti-Mouse CD117, Low Endotoxin (Clone ACK4) (rat IgG2a)	500µg	4085
CL8936PE	Anti-Mouse CD117, PE (Clone ACK4) (rat IgG2a)	50µg	2485
CL8936PE-3	Anti-Mouse CD117, PE (Clone ACK4) (rat IgG2a)	300µg	4750
CL8937AP	Anti-Mouse CD38, Purified (Clone 90) (rat IgG2a)	0.5mg	4750
CL8937B	Anti-Mouse CD38, Biotin (Clone 90) (rat IgG2a)	0.5mg	5045
CL8937F	Anti-Mouse CD38, FITC (Clone 90) (rat IgG2a)	0.5mg	5350
CL8937PE	Anti-Mouse CD38, PE (Clone 90) (rat IgG2a)	0.1mg	4085
CL8938AP	Anti-Mouse CD8b (Ly 3), Purified (Clone CT-CD8b) (rat IgG2a)	200µg	3535
CL8938APC	Anti-Mouse CD8b (Ly 3), APC (Clone CT-CD8b) (rat IgG2a)	100µg	4150
CL8938B	Anti-Mouse CD8b (Ly 3), Biotin (Clone CT-CD8b) (rat IgG2a)	100µg	3045
CL8938B-3	Anti-Mouse CD8b (Ly 3), Biotin (Clone CT-CD8b) (rat IgG2a)	300µg	4795
CL8938F	Anti-Mouse CD8b (Ly 3), FITC (Clone CT-CD8b) (rat IgG2a)	100µg	3045
CL8938F-3	Anti-Mouse CD8b (Ly 3), FITC (Clone CT-CD8b) (rat IgG2a)	300µg	4795
CL8938PE	Anti-Mouse CD8b (Ly 3), PE (Clone CT-CD8b) (rat IgG2a)	50µg	3175
CL8938PE-3	Anti-Mouse CD8b (Ly 3), PE (Clone CT-CD8b) (rat IgG2a)	300µg	6805
CL8939AP	Anti-Mouse CD40, Purified (Clone 3/23) (rat IgG2a)	200µg	3155
CL8939B	Anti-Mouse CD40, Biotin (Clone 3/23) (rat IgG2a)	100µg	2365
CL8939B-3	Anti-Mouse CD40, Biotin (Clone 3/23) (rat IgG2a)	300µg	3845
CL8939PE	Anti-Mouse CD40, PE (Clone 3/23) (rat IgG2a)	50µg	2675
CL8939PE-3	Anti-Mouse CD40, PE (Clone 3/23) (rat IgG2b)	300µg	6435
CL8940AP	Anti-Mouse Macrophages (F4/80), Purified (Clone C1:A3-1) (rat IgG2b)	200µg	4195
CL8940B	Anti-Mouse Macrophages (F4/80), Biotin (Clone C1:A3-1) (rat IgG2b)	100µg	4415
CL8940B-3	Anti-Mouse Macrophages (F4/80), Biotin (Clone C1:A3-1) (rat IgG2b)	300µg	5615
CL8940F	Anti-Mouse Macrophages (F4/80), FITC (Clone C1:A3-1) (rat IgG2b)	100µg	4415
CL8940F-3	Anti-Mouse Macrophages (F4/80), FITC (Clone C1:A3-1) (rat IgG2b)	300µg	5615
CL8940PE	Anti-Mouse Macrophages (F4/80), PE (Clone C1:A3-1) (rat IgG2b)	50µg	3215
CL8940PE-3	Anti-Mouse Macrophages (F4/80), PE (Clone C1:A3-1) (rat IgG2b)	300µg	8110
CL8941A	Anti-Mouse CD11b, Ascites (Clone M1/70.15) (rat IgG2b)	0.5mL	4435
CL8941AF4	Anti-Mouse CD11b, Alexa Fluor®488 (Clone M1/70.15) (rat IgG2b)	100µg	3415
CL8941AF6	Anti-Mouse CD11b, Alexa Fluor®647 (Clone M1/70.15) (rat IgG2b)	100µg	3415
CL8941AF7	Anti-Mouse CD11b, Alexa Fluor®700 (Clone M1/70.15) (rat IgG2b)	100µg	3415
CL8941AP	Anti-Mouse CD11b, Purified (Clone M1/70.15) (rat IgG2b)	250µg	2900
CL8941APC	Anti-Mouse CD11b, APC (Clone M1/70.15) (rat IgG2b)	100µg	3580
CL8941B	Anti-Mouse CD11b, Biotin (Clone M1/70.15) (rat IgG2b)	100µg	2355
CL8941B-3	Anti-Mouse CD11b, Biotin (Clone M1/70.15) (rat IgG2b)	300µg	3495
CL8941F	Anti-Mouse CD11b, FITC (Clone M1/70.15) (rat IgG2b)	100µg	2460
CL8941F-3	Anti-Mouse CD11b, FITC (Clone M1/70.15) (rat IgG2b)	300µg	3495

TriChem prisliste 2023
Cedarlane produkter

CL8941LE	Anti-Mouse CD11b, Purified, Low Endotoxin (Clone M1/70.15) (Rat IgG2b)	500µg	3950
CL8941NA	Anti-Mouse CD11b, No Azide (Clone M1/70.15) (rat IgG2b)	1mg	4975
CL8941NA-BUL	Anti-Mouse CD11b, No Azide (Clone M1/70.15) (rat IgG2b)	1mg	4795
CL8941PE	Anti-Mouse CD11b, PE (Clone M1/70.15) (rat IgG2b)	50µg	2485
CL8941PE-3	Anti-Mouse CD11b, PE (Clone M1/70.15) (rat IgG2b)	300µg	4750
CL8941TC	Anti-Mouse CD11b, PE-Cy5 (Clone M1/70.15) (rat IgG2b)	0.1mg	4340
CL8942AF4	Anti-Mouse/Human Mac-2 (Galectin-3), Alexa Fluor®488 (Clone M3/38) (rat IgG2a)	100µg	3685
CL8942AF6	Anti-Mouse/Human Mac-2 (Galectin-3), Alexa Fluor®647 (Clone M3/38) (rat IgG2a)	100µg	3685
CL8942AF7	Anti-Mouse/Human Mac-2 (Galectin-3), Alexa Fluor®700 (Clone M3/38) (rat IgG2a)	100µg	3870
CL8942AP	Anti-Mouse/Human Mac-2 (Galectin-3), Purified (Clone M3/38) (rat IgG2a)	100µg	3035
CL8942B	Anti-Mouse/Human Mac-2 (Galectin-3), Biotin (Clone M3/38) (rat IgG2a)	100µg	3275
CL8942B-3	Anti-Mouse/Human Mac-2 (Galectin-3), Biotin (Clone M3/38) (rat IgG2a)	300µg	5405
CL8942F	Anti-Mouse/Human Mac-2 (Galectin-3), FITC (Clone M3/38) (rat IgG2a)	100µg	3275
CL8942F-3	Anti-Mouse/Human Mac-2 (Galectin-3), FITC (Clone M3/38) (rat IgG2a)	300µg	5235
CL8942LE	Anti-Mouse/Human Mac-2 (Galectin-3), Purified, Low Endotoxin (Clone M3/38) (rat IgG2a)	500µg	5845
CL8943AF4	Anti-Mouse Mac-3, Alexa Fluor®488 (Clone M3/84) (rat IgG1)	100µg	3415
CL8943AP	Anti-Mouse Mac-3, Purified (Clone M3/84) (rat IgG1)	100µg	2790
CL8943AP-3	Anti-Mouse Mac-3, Purified (Clone M3/84) (rat IgG1)	300µg	4325
CL8943B	Anti-Mouse Mac-3, Biotin (Clone M3/84) (rat IgG1)	100µg	3195
CL8943B-3	Anti-Mouse Mac-3, Biotin (Clone M3/84) (rat IgG1)	300µg	5405
CL8943F	Anti-Mouse Mac-3, FITC (Clone M3/84) (rat IgG1)	100µg	3195
CL8943F-3	Anti-Mouse Mac-3, FITC (Clone M3/84) (rat IgG1)	300µg	5235
CL8943PE	Anti-Mouse Mac-3, PE (Clone M3/84) (rat IgG1)	50µg	3015
CL8943PE-3	Anti-Mouse Mac-3, PE (Clone M3/84) (rat IgG1)	300µg	4750
CL8944AF4	Anti-Mouse CD44, Alexa Fluor®488 (Clone KM81) (rat IgG2a)	100µg	3415
CL8944AF6	Anti-Mouse CD44, Alexa Fluor®647 (Clone KM81) (rat IgG2a)	100µg	3415
CL8944AF7	Anti-Mouse CD44, Alexa Fluor®700 (Clone KM81) (rat IgG2a)	100µg	3415
CL8944AP	Anti-Mouse CD44, Purified (Clone KM81) (rat IgG2a)	250µg	3020
CL8944APC	Anti-Mouse CD44, APC (Clone KM81) (rat IgG2a)	100µg	3750
CL8944B	Anti-Mouse CD44, Biotin (Clone KM81) (rat IgG2a)	100µg	2435
CL8944B-3	Anti-Mouse CD44, Biotin (Clone KM81) (rat IgG2a)	300µg	3695
CL8944F	Anti-Mouse CD44, FITC (Clone KM81) (rat IgG2a)	100µg	2515
CL8944F-3	Anti-Mouse CD44, FITC (Clone KM81) (rat IgG2a)	300µg	3695
CL8944LE	Anti-Mouse CD44, Low Endotoxin (Clone KM81) (rat IgG2a)	500µg	4455
CL8944NA	Anti-Mouse CD44, No Azide (Clone KM81) (rat IgG2a)	1mg	5295
CL8944PE	Anti-Mouse CD44, PE (Clone KM81) (rat IgG2a)	50µg	2485
CL8944PE-3	Anti-Mouse CD44, PE (Clone KM81) (rat IgG2a)	300µg	4750
CL8945APC	Anti-Mouse CD23/FCeRII-APC (Clone 2G8) (rat IgG2a)	0.1mg	4575
CL8946AP	Anti-Mouse CD44, Purified (Clone IM7.8.1) (rat IgG2b)	200µg	3235
CL8946B	Anti-Mouse CD44, Biotin (Clone IM7.8.1) (rat IgG2b)	100µg	2565
CL8946B-3	Anti-Mouse CD44, Biotin (Clone IM7.8.1) (rat IgG2b)	300µg	4445
CL8946F	Anti-Mouse CD44, FITC (Clone IM7.8.1) (rat IgG2b)	100µg	2805
CL8946F-3	Anti-Mouse CD44, FITC (Clone IM7.8.1) (rat IgG2b)	300µg	4020
CL8946PE	Anti-Mouse CD44, PE (Clone IM7.8.1) (rat IgG2b)	50µg	2645
CL8946PE-3	Anti-Mouse CD44, PE (Clone IM7.8.1) (rat IgG2b)	300µg	6510
CL8947AF4	Anti-Mouse CD45RB, Alexa Fluor®488 (Clone 16A) (rat IgG2a)	100µg	3415
CL8947AP	Anti-Mouse CD45RB, Purified (Clone 16A) (rat IgG2a)	250µg	3020
CL8947B	Anti-Mouse CD45RB, Biotin (Clone 16A) (rat IgG2a)	100µg	2435
CL8947B-3	Anti-Mouse CD45RB, Biotin (Clone 16A) (rat IgG2a)	300µg	3695
CL8947F	Anti-Mouse CD45RB, FITC (Clone 16A) (rat IgG2a)	100µg	2515
CL8947F-3	Anti-Mouse CD45RB, FITC (Clone 16A) (rat IgG2a)	300µg	3695
CL8947NA	Anti-Mouse CD45RB, No Azide (Clone 16A) (rat IgG2a)	1mg	5295
CL8947PE	Anti-Mouse CD45RB, PE (Clone 16A) (rat IgG2a)	50µg	2485
CL8947PE-3	Anti-Mouse CD45RB, PE (Clone 16A) (rat IgG2a)	300µg	4750
CL8948AP	Anti-Mouse Ly 6A/E (Sca-1), Purified (Clone D7) (rat IgG2a)	200µg	3470
CL8948B	Anti-Mouse Ly 6A/E (Sca-1), Biotin (Clone D7) (rat IgG2a)	100µg	2780

TriChem prisliste 2023
Cedarlane produkter

CL8948B-3	Anti-Mouse Ly 6A/E (Sca-1), Biotin (Clone D7)(rat IgG2a)	300µg	4420
CL8948PE	Anti-Mouse Ly 6A/E (Sca-1), PE (Clone D7)(rat IgG2a)	50µg	2670
CL8948PE-3	Anti-Mouse Ly 6A/E (Sca-1), PE (Clone D7)(rat IgG2a)	300µg	6495
CL8949AP	Anti-Mouse CD24/HSA (clone: YBM 5.10.4), Purified, (Rat IgG2c)	250µg	3015
CL8949B	Anti-Mouse CD24/HSA (clone: YBM 5.10.4), Biotin, (Rat IgG2c)	100µg	2790
CL8949F	Anti-Mouse CD24/HSA (clone: YBM 5.10.4), FITC, (Rat IgG2c)	100µg	2790
CL8949PE	Anti-Mouse CD24/HSA (clone: YBM 5.10.4), PE, (Rat IgG2c)	50µg	2670
CL8950AP	Anti-Mouse CD94, Purified, (clone: 15F.18D1), (rat IgG1k)	250µG	3365
CL8950F	Anti-Mouse CD94, FITC, (clone: 15F.18D1), (rat IgG1k)	100µG	2915
CL8950PE	Anti-Mouse CD94, PE, (clone: 15F.18D1), (rat IgG1k)	50µG	3155
CL8951B	Anti-Mouse CD122, Biotin (Clone TM-b1) (rat IgG2b)	100µg	2525
CL8951B-3	Anti-Mouse CD122, Biotin (Clone TM-b1) (rat IgG2b)	300µg	4340
CL8952A	Anti-Mouse CD45R (Ly 5.2, T200), Ascites (Clone S-450-15.2) (mouse IgG2a 0.5mL		4435
CL8953AP	Anti-Mouse CD153, Purified (Clone RM153) (rat IgG2b)	200µg	5155
CL8954AP	Rat Anti-Mouse CD54/ICAM-1-UNLB,(Isotype:IgG2b),(Clone: YN1/1.7.4)	0.5mg	3875
CL8954B	Rat Anti-Mouse CD54/ICAM-1-BIOT,(Isotype:IgG2b),(Clone: YN1/1.7.4)	0.5mg	4990
CL8954F	Rat Anti-Mouse CD54/ICAM-1-FITC,(Isotype:IgG2b),(Clone: YN1/1.7.4)	0.5mg	5045
CL8954PE	Rat Anti-Mouse CD54/ICAM-1-PE,(Isotype:IgG2b),(Clone: YN1/1.7.4)	0.1mg	4325
CL8955	Anti-Mouse Asialo GM1, Ig Fraction (Polyclonal)(rabbit Ig)	1mL	4615
CL8955AP	Anti-Mouse CD106, Purified (Clone MK2) (rat IgG1)	200µg	4075
CL8955B	Anti-Mouse CD106, Biotin (Clone MK2) (rat IgG1)	100µg	3775
CL8955B-3	Anti-Mouse CD106, Biotin (Clone MK2) (rat IgG1)	300µg	4990
CL8957AP	Anti-Mouse CD120a (TNF-R, p55), Purified (Clone HM104) (rat IgG2a)	100µg	5405
CL8957PE	Anti-Mouse CD120a (TNF-R, p55), PE (Clone HM104) (rat IgG2a)	50µg	4020
CL8957PE-3	Anti-Mouse CD120a (TNF-R, p55), PE (Clone HM104) (rat IgG2a)	300µg	12460
CL8959	Anti-Mouse T Cells (Thy 1.2), Lyophilized (Polyclonal) (mouse serum)	0.5mL	2460
CL8960AP	Anti-Mouse Platelet, Purified (Clone AIP21) (rat IgM)	250µg	2900
CL8960F	Anti-Mouse Platelet, FITC (Clone AIP21) (rat IgM)	100µg	2460
CL8960F-3	Anti-Mouse Platelet, FITC (Clone AIP21) (rat IgM)	300µg	3495
CL8961AP	Anti-Mouse / Rat CD61, Purified (Clone Hmb3-1) (hamster IgG1)	200µg	3300
CL8962AP	Anti-Mouse NK Cells, Purified (Clone DX5) (rat IgM)	200µg	3525
CL8962B	Anti-Mouse NK Cells, Biotin (Clone DX5) (rat IgM)	100µg	2525
CL8962F	Anti-Mouse NK Cells, FITC (Clone DX5) (rat IgM)	100µg	2780
CL8962F-3	Anti-Mouse NK Cells, FITC (Clone DX5) (rat IgM)	300µg	4380
CL8962PE	Anti-Mouse NK Cells, PE (Clone DX5) (rat IgM)	0.1mg	5020
CL8963AP	Anti-Mouse/Rat/Human CD27 Purified (Clone LG.3A10) (Armenian Hamster Ig 250µg		3175
CL8963B	Anti-Mouse/Rat/Human CD27 Biotin (Clone LG.3A10) (Armenian Hamster IgG 100µg		2510
CL8963F	Anti-Mouse/Rat/Human CD27 FITC (Clone LG.3A10) (Armenian Hamster IgG1) 100µg		2630
CL8963NA	Anti-Mouse/Rat/Human CD27 No Azide (Clone LG.3A10) (Armenian Hamster 1mg		5635
CL8963PE	Anti-Mouse/Rat/Human CD27 PE (Clone LG.3A10) (Armenian Hamster IgG1) 50µg		2575
CL8964AP	Anti-Mouse CD5 (Ly-1) (clone: YTS 121.5.2), Purified, (Rat IgG2b)	250µg	3015
CL8964B	Anti-Mouse CD5 (Ly-1) (clone: YTS 121.5.2), Biotin, (Rat IgG2b)	100µg	2790
CL8964F	Anti-Mouse CD5 (Ly-1) (clone: YTS 121.5.2), FITC, (Rat IgG2b)	100µg	2790
CL8964PE	Anti-Mouse CD5 (Ly-1) (clone: YTS 121.5.2), PE, (Rat IgG2b)	50µg	2670
CL8966AP	Anti-Mouse CD134L/OX40L, Purified (Clone OX-89) (rat IgG1)	250µg	3020
CL8966B	Anti-Mouse CD134L/OX40L, Biotin (Clone OX-89) (rat IgG1)	100µg	2435
CL8966F	Anti-Mouse CD134L/OX40L, FITC (Clone OX-89) (rat IgG1)	100µg	2515
CL8966PE	Anti-Mouse CD134L/OX40L, PE (Clone OX-89) (rat IgG1)	50µg	2485
CL8967AF4	Anti-Mouse CD134, Alexa Fluor®488 (Clone OX-86)(rat IgG1)	100µg	3780
CL8967AF6	Anti-Mouse CD134, Alexa Fluor®647 (Clone OX-86)(rat IgG1)	100µg	3780
CL8967AP	Anti-Mouse CD134, Purified (Clone OX-86)(rat IgG1)	250µg	3020
CL8967B	Anti-Mouse CD134, Biotin (Clone OX-86)(rat IgG1)	100µg	2435
CL8967B-3	Anti-Mouse CD134, Biotin (Clone OX-86)(rat IgG1)	300µg	3695
CL8967F	Anti-Mouse CD134, FITC (Clone OX-86)(rat IgG1)	100µg	2515
CL8967F-3	Anti-Mouse CD134, FITC (Clone OX-86)(rat IgG1)	300µg	3695
CL8967PE	Anti-Mouse CD134, PE (Clone OX-86)(rat IgG1)	50µg	2485

TriChem prisliste 2023
Cedarlane produkter

CL8967PE-3	Anti-Mouse CD134, PE (Clone OX-86)(rat IgG1)	300µg	4750
CL8968AP	Anti-Mouse CD120b (TNF-R Type II, p75), Purified Clone TR75-54.7) (hamster	100µg	4190
CL8969AP	Anti-Mouse CD69, Purified (Clone H1.2F3) (hamster IgG)	0.5mg	5830
CL8969F	Anti-Mouse CD69, FITC (Clone H1.2F3) (hamster IgG)	0.5mg	6215
CL8971AP	Anti-Mouse CD71, Purified (Clone R17217.1.4) (rat IgG2a)	200µg	3540
CL8971B	Anti-Mouse CD71, Biotin (Clone R17217.1.4) (rat IgG2a)	100µg	2565
CL8971B-3	Anti-Mouse CD71, Biotin (Clone R17217.1.4) (rat IgG2a)	300µg	4445
CL8971F	Anti-Mouse CD71, FITC (Clone R17217.1.4) (rat IgG2a)	100µg	2590
CL8971F-3	Anti-Mouse CD71, FITC (Clone R17217.1.4) (rat IgG2a)	300µg	4510
CL8971PE	Anti-Mouse CD71, PE (Clone R17217.1.4) (rat IgG2a)	50µg	2870
CL8971PE-3	Anti-Mouse CD71, PE (Clone R17217.1.4) (rat IgG2a)	300µg	6510
CL8972AP	Anti-Mouse CD72.1, Purified (Clone CT-72.1) (mouse IgG2a)	200µg	3535
CL8972B	Anti-Mouse CD72.1, Biotin (Clone CT-72.1) (mouse IgG2a)	100µg	3180
CL8972B-3	Anti-Mouse CD72.1, Biotin (Clone CT-72.1) (mouse IgG2a)	300µg	4935
CL8972F	Anti-Mouse CD72.1, FITC (Clone CT-72.1) (mouse IgG2a)	100µg	3115
CL8972F-3	Anti-Mouse CD72.1, FITC (Clone CT-72.1) (mouse IgG2a)	300µg	4935
CL8972PE	Anti-Mouse CD72.1, PE (Clone CT-72.1) (mouse IgG2a)	50µg	2710
CL8972PE-3	Anti-Mouse CD72.1, PE (Clone CT-72.1) (mouse IgG2a)	300µg	5965
CL8975AP	Anti-Mouse CD147, Purified (Clone OX114) (rat IgG1)	250µg	3020
CL8975B	Anti-Mouse CD147, Biotin (Clone OX114) (rat IgG1)	100µg	2435
CL8975F	Anti-Mouse CD147, FITC (Clone OX114) (rat IgG1)	100µg	2515
CL8975PE	Anti-Mouse CD147, PE (Clone OX114) (rat IgG1)	50µg	2485
CL8977AP	Anti-Mouse GITR, Purified (Clone YGITR765.4.16) (rat IgG2b)	250µg	3725
CL8977B	Anti-Mouse GITR, Biotin (Clone YGITR765.4.16) (rat IgG2b)	100µg	2820
CL8977F	Anti-Mouse GITR, FITC (Clone YGITR765.4.16) (rat IgG2b)	100µg	2990
CL8977PE	Anti-Mouse GITR, PE (Clone YGITR765.4.16) (rat IgG2b)	50µg	2910
CL8978AP	Anti-Mouse GITR Ligand (GITR-L), Purified (Clone YGL 386) (rat IgG1)	200µg	3750
CL8980AP	Anti-Mouse CD80, Purified (Clone RMMP-1) (rat IgG2a)	200µg	4045
CL8980PE	Anti-Mouse CD80 , PE (Clone RMMP-1) (rat IgG2a)	50µg	4405
CL8980PE-3	Anti-Mouse CD80 , PE (Clone RMMP-1) (rat IgG2a)	300µg	15990
CL8981AF4	Anti-Mouse/Rat CD81, Alexa Fluor®488 (Clone Eat2)(armenian hamster IgG)	100µg	3415
CL8981AP	Anti-Mouse/Rat CD81, Purified (Clone Eat2)(armenian hamster IgG)	250µg	3020
CL8981B	Anti-Mouse/Rat CD81, Biotin (Clone Eat2)(armenian hamster IgG)	100µg	2435
CL8981B-3	Anti-Mouse/Rat CD81, Biotin (Clone Eat2)(armenian hamster IgG)	300µg	3695
CL8981B-5	Anti-Rat CD81, Biotin (Clone Eat2)(armenian hamster IgG)	500µg	3365
CL8981F	Anti-Mouse/Rat CD81, FITC (Clone Eat2)(armenian hamster IgG)	100µg	2515
CL8981F-3	Anti-Mouse/Rat CD81, FITC (Clone Eat2)(armenian hamster IgG)	300µg	3695
CL8981F-5	Anti-Rat CD81, FITC (Clone Eat2)(armenian hamster IgG)	500µg	3365
CL8981NA	Anti-Mouse/Rat CD81, No Azide (Clone Eat2)(armenian hamster IgG)	1mg	5295
CL8981NA-BUL	Anti-Mouse/Rat CD81, No Azide (Clone Eat2)(mouse IgG1)	1mg	5110
CL8981PE	Anti-Mouse/Rat CD81, PE (Clone Eat2)(armenian hamster IgG)	50µg	2485
CL8981PE-3	Anti-Mouse/Rat CD81, PE (Clone Eat2)(armenian hamster IgG)	300µg	4750
CL8981PE-4	Anti-Rat CD81, PE (Clone Eat2)(armenian hamster IgG)	200µg	4325
CL8982AF4	Anti-Mouse PD-1 (CD279) , Alexa Fluor®488 (J43) (hamster IgG)	100µg	4150
CL8982AP	Anti-Mouse PD-1 (CD279) , Purified (J43) (hamster IgG)	250µg	3155
CL8982B	Anti-Mouse PD-1 (CD279) , Biotin (J43) (hamster IgG)	100µg	2750
CL8982F	Anti-Mouse PD-1 (CD279) , FITC (J43) (hamster IgG)	100µg	2895
CL8982PE	Anti-Mouse PD-1 (CD279) , PE (J43) (hamster IgG)	50µg	2670
CL8983AP	Anti-Mouse Endoglin (CD105), Purified, (clone MJ7/18), (Rat IgG2a,k)	250µg	3205
CL8983B	Anti-Mouse Endoglin (CD105), Biotin, (clone MJ7/18), (Rat IgG2a,k)	100µg	2525
CL8983F	Anti-Mouse Endoglin (CD105), FITC, (clone MJ7/18), (Rat IgG2a,k)	100µg	2525
CL8983PE	Anti-Mouse Endoglin (CD105), PE, (clone MJ7/18), (Rat IgG2a,k)	50µg	2515
CL8984AP	Anti-Mouse CD157, Purified (Clone KT157) (Rat IgG2c)	250µg	3535
CL8984F	Anti-Mouse CD157 (CD157), FITC, (clone KT157), (Rat IgG2c)	100µg	3015
CL8985AP	Anti-Mouse CD11a, Purified (Clone IBL-6/2) (rat IgG1)	250µg	3205
CL8985B	Anti-Mouse CD11a, Biotin (Clone IBL-6/2) (rat IgG1)	100µg	2515

TriChem prisliste 2023
Cedarlane produkter

CL8985B-3	Anti-Mouse CD11a, Biotin (Clone IBL-6/2) (rat IgG1)	300µg	3875
CL8985F	Anti-Mouse CD11a, FITC (Clone IBL-6/2) (rat IgG1)	100µg	2645
CL8985F-3	Anti-Mouse CD11a, FITC (Clone IBL-6/2) (rat IgG1)	300µg	3875
CL8986AP	Anti-Mouse CD86, Purified (Clone RMMP-2) (rat IgG2a)	200µg	4045
CL8986PE	Anti-Mouse CD86, PE (Clone RMMP-2) (rat IgG2a)	50µg	4405
CL8986PE-3	Anti-Mouse CD86, PE (Clone RMMP-2) (rat IgG2a)	300µg	15990
CL8987AP	Anti-Mouse TIM3, Purified, (clone: 25F.1D6), (rat IgG2ak)	250µG	3365
CL8987B	Anti-Mouse TIM3, Biotin, (clone: 25F.1D6), (rat IgG2ak)	100µG	2885
CL8987F	Anti-Mouse TIM3, FITC, (clone: 25F.1D6), (rat IgG2ak)	100µG	2915
CL8987PE	Anti-Mouse TIM3, PE, (clone: 25F.1D6), (rat IgG2ak)	50µG	3155
CL8988AP	Anti-Mouse CD45, Purified (Clone IBL-5/25) (rat IgG1)	250µg	3205
CL8988B	Anti-Mouse CD45, Biotin (Clone IBL-5/25) (rat IgG1)	100µg	2515
CL8988B-3	Anti-Mouse CD45, Biotin (Clone IBL-5/25) (rat IgG1)	300µg	3875
CL8988F	Anti-Mouse CD45, FITC (Clone IBL-5/25) (rat IgG1)	100µg	2645
CL8988F-3	Anti-Mouse CD45, FITC (Clone IBL-5/25) (rat IgG1)	300µg	3875
CL8988NA	Anti-Mouse CD45, No Azide (Clone IBL-5/25) (rat IgG1)	1mg	5990
CL8988NA-BUL	Anti-Mouse CD45, No Azide (Clone IBL-5/25) (rat IgG1)	1mg	5630
CL8988PE	Anti-Mouse CD45, PE (Clone IBL-5/25) (rat IgG1)	50µg	2590
CL8988PE-3	Anti-Mouse CD45, PE (Clone IBL-5/25) (rat IgG1)	300µg	5135
CL8989AP	Anti-Mouse CD160 mAb, Purified, (clone CNX46-3), (rat IgG2a,k)	250µg	3605
CL8989APC	Anti-Mouse CD160 mAb, APC (clone CNX46-3), (rat IgG2a,k)	100µg	4175
CL8989B	Anti-Mouse CD160 mAb, Biotin, (clone CNX46-3), (rat IgG2a,k)	100µG	3060
CL8989F	Anti-Mouse CD160 mAb, FITC, (clone CNX46-3), (rat IgG2a,k)	100µG	3115
CL8989NA	Anti-Mouse CD160 mAb, No Azide, (clone CNX46-3), (rat IgG2a,k)	1mg	5575
CL8989PE	Anti-Mouse CD160 mAb, PE, (clone CNX46-3), (rat IgG2a,k)	50µg	3155
CL8990A	Anti-Mouse CD45R (Ly 5, B220), Ascites (Clone RA3-6B2) (rat IgG2a)	0.5mL	4435
CL8990AP	Anti-Mouse CD45R (Ly 5, B220), Purified (Clone RA3-6B2) (rat IgG2a)	250µg	3020
CL8990APC	Anti-Mouse CD45R (Ly 5, B220), APC (Clone RA3-6B2) (rat IgG2a)	100µg	3580
CL8990B	Anti-Mouse CD45R (Ly 5, B220), Biotin (Clone RA3-6B2) (rat IgG2a)	100µg	2435
CL8990B-3	Anti-Mouse CD45R (Ly 5, B220), Biotin (Clone RA3-6B2) (rat IgG2a)	300µg	3695
CL8990F	Anti-Mouse CD45R (Ly 5, B220), FITC (Clone RA3-6B2) (rat IgG2a)	100µg	2515
CL8990F-3	Anti-Mouse CD45R (Ly 5, B220), FITC (Clone RA3-6B2) (rat IgG2a)	300µg	3695
CL8990NA	Anti-Mouse CD45R (Ly 5, B220), No Azide (Clone RA3-6B2) (rat IgG2a)	1mg	5295
CL8990PC7	Anti-Mouse CD45R (Ly 5, B220), PE-Cy7 (Clone RA3-6B2) (rat IgG2a)	0.1mg	4110
CL8990PE	Anti-Mouse CD45R (Ly 5, B220), PE (Clone RA3-6B2) (rat IgG2a)	50µg	2485
CL8990PE-3	Anti-Mouse CD45R (Ly 5, B220), PE (Clone RA3-6B2) (rat IgG2a)	300µg	4750
CL8990TC	Anti-Mouse CD45R (Ly 5, B220), PE-Cy5 (Clone RA3-6B2) (rat IgG2a)	0.1mg	4350
CL8991A	Anti-Mouse Granulocytes (Gr-1), Ascites (Clone RB6-8C5) (rat IgG2b)	0.5mL	4435
CL8991AF4	Anti-Mouse Granulocytes (Gr-1), Alexa Fluor®488 (Clone RB6-8C5) (rat IgG2b)	100µg	3415
CL8991AP	Anti-Mouse Granulocytes (Gr-1), Purified (Clone RB6-8C5) (rat IgG2b)	250µg	2915
CL8991APC	Anti-Mouse Granulocytes (Gr-1), APC (Clone RB6-8C5) (rat IgG2b)	0.1mg	3415
CL8991B	Anti-Mouse Granulocytes (Gr-1), Biotin (Clone RB6-8C5) (rat IgG2b)	100µg	2435
CL8991B-3	Anti-Mouse Granulocytes (Gr-1), Biotin (Clone RB6-8C5) (rat IgG2b)	300µg	3695
CL8991F	Anti-Mouse Granulocytes (Gr-1), FITC (Clone RB6-8C5) (rat IgG2b)	100µg	2460
CL8991F-3	Anti-Mouse Granulocytes (Gr-1), FITC (Clone RB6-8C5) (rat IgG2b)	300µg	3695
CL8991NA	Anti-Mouse Granulocytes (Gr-1), No Azide (Clone RB6-8C5) (rat IgG2b)	1mg	4395
CL8991PE	Anti-Mouse Granulocytes (Gr-1), PE (Clone RB6-8C5) (rat IgG2b)	50µg	2485
CL8992A	Anti-Mouse Neutrophils (GM3.2), Ascites (Clone 5120-26.1/11) (mouse IgG)	0.5mL	4435
CL8993AP	Anti-Mouse Neutrophils, Purified (Clone 7/4) (rat IgG2a)	100µg	4485
CL8993F	Anti-Mouse Neutrophils, FITC (Clone 7/4) (rat IgG2a)	100µg	4380
CL8993F-3	Anti-Mouse Neutrophils, FITC (Clone 7/4) (rat IgG2a)	300µg	5395
CL8993PE	Anti-mouse neutrophils, PE (Clone 7/4) (Rat IgG2a)	50µg	3215
CL8993PE-3	Anti-mouse neutrophils, PE (Clone 7/4) (Rat IgG2a)	300µg	4855
CL8994AF4	Anti-Mouse NK Cells (NK1.1), Alexa Fluor®488 (Clone PK136) (mouse IgG2a)	100µg	3415
CL8994AF6	Anti-Mouse NK Cells (NK1.1), Alexa Fluor®647 (Clone PK136) (mouse IgG2a)	100µg	3415
CL8994AF7	Anti-Mouse NK Cells (NK1.1), Alexa Fluor®700 (Clone PK136) (mouse IgG2a)	100µg	3500

TriChem prisliste 2023
Cedarlane produkter

CL8994AP	Anti-Mouse NK Cells (NK1.1), Purified (Clone PK136) (mouse IgG2a)	250µg	3020
CL8994APC	Anti-Mouse NK Cells (NK1.1), APC (Clone PK136) (mouse IgG2a)	0.1mg	5110
CL8994B	Anti-Mouse NK Cells (NK1.1), Biotin (Clone PK136) (mouse IgG2a)	100µg	3020
CL8994B-3	Anti-Mouse NK Cells (NK1.1), Biotin (Clone PK136) (mouse IgG2a)	300µg	4495
CL8994F	Anti-Mouse NK Cells (NK1.1), FITC (Clone PK136) (mouse IgG2a)	100µg	2515
CL8994LE	Anti-Mouse NK Cells (NK1.1), Purified, Low Endotoxin (Clone PK136) (mouse IgG2a)	500µg	3950
CL8994NA	Anti-Mouse NK Cells (NK1.1), No Azide (Clone PK136) (mouse IgG2a)	1mg	5295
CL8994PE	Anti-Mouse NK Cells (NK1.1), PE (Clone PK136) (mouse IgG2a)	50µg	2485
CL8994PE-3	Anti-Mouse NK Cells (NK1.1), PE (Clone PK136) (mouse IgG2a)	300µg	4750
CL8995AF4	Anti-Mouse CD200, Alexa Fluor®488 (Clone OX90) (rat IgG2a)	100µg	3500
CL8995AP	Anti-Mouse CD200, Purified (Clone OX90) (rat IgG2a)	250µg	3155
CL8995B	Anti-Mouse CD200, Biotin (Clone OX90) (rat IgG2a)	100µg	2500
CL8995F	Anti-Mouse CD200, FITC (Clone OX90) (rat IgG2a)	100µg	2605
CL8995PE	Anti-Mouse CD200, PE (Clone OX90) (rat IgG2a)	50µg	2565
CL8996AP	Anti-Mouse CD200R, Purified (Clone OX110) (rat IgG2a)	250µg	3155
CL8996B	Anti-Mouse CD200R, Biotin (Clone OX110) (rat IgG2a)	100µg	2500
CL8996F	Anti-Mouse CD200R, FITC (Clone OX110) (rat IgG2a)	100µg	2605
CL8996PE	Anti-Mouse CD200R, PE (Clone OX110) (rat IgG2a)	50µg	2565
CL8997AP	Anti-Mouse CD45RC, Purified (Clone IBL-8) (rat IgG1)	250µg	3205
CL8997B	Anti-Mouse CD45RC, Biotin (Clone IBL-8) (rat IgG1)	100µg	2515
CL8997B-3	Anti-Mouse CD45RC, Biotin (Clone IBL-8) (rat IgG1)	300µg	3875
CL8997F	Anti-Mouse CD45RC, FITC (Clone IBL-8) (rat IgG1)	100µg	2645
CL8997F-3	Anti-Mouse CD45RC, FITC (Clone IBL-8) (rat IgG1)	300µg	3875
CL8997PE	Anti-Mouse CD45RC, PE (Clone IBL-8) (rat IgG1)	50µg	2590
CL8997PE-3	Anti-Mouse CD45RC, PE (Clone IBL-8) (rat IgG1)	300µg	5135
CL8998F	Anti-Mouse CD226, FITC, (clone: 15F.10E5), (rat IgMk)	100µg	3190
CL8999AP	Anti-FITC, Purified (Clone F4/1) (mouse IgG1)	250µg	3495
CL8999F	Anti-FITC, FITC (Clone F4/1) (mouse IgG1)	100µg	3015
CL8999HP	Anti-FITC, HRPO(Clon F4/1) (mouse IgG1)	100µg	3310
CL9000	Anti-Sheep RBC/Haemolysin, Lyophilized (Polyclonal) (rabbit serum)	1mL	2445
CL9000-1	Anti-Sheep RBC (red blood cells), Ascites (Clone CG01) (mouse IgM)	0.5mL	2525
CL9000-M	Anti-Sheep RBC (red blood cells), (rabbit IgM)	1mL	2590
CL9001A	Anti-Mouse H-2Db , Ascites (Clone B22-249.R1) (mouse IgG2a)	0.5mL	4435
CL9001AF4	Anti-Mouse H-2Db , Alexa Fluor®488 (Clone B22-249.R1) (mouse IgG2a)	100µg	3415
CL9001AP	Anti-Mouse H-2Db , Affinity Purified (Clone B22-249.R1) (mouse IgG2a)	250µg	3155
CL9001B	Anti-Mouse H-2Db , FITC (Clone B22-249.R1) (mouse IgG2a)	100µg	2675
CL9001F	Anti-Mouse H-2Db , FITC (Clone B22-249.R1) (mouse IgG2a)	100µg	2675
CL9004A	Anti-Mouse H-2Kk , Ascites (Clone H100-5-28) (mouse IgG2a)	0.5mL	4435
CL9004AP	Anti-Mouse H-2Kk , Affinity Purified (Clone H100-5-28) (mouse IgG2a)	250µg	3155
CL9004B	Anti-Mouse H-2Kk , Biotin (Clone H100-5-28) (mouse IgG2a)	100µg	2675
CL9004F	Anti-Mouse H-2Kk , FITC (Clone H100-5-28) (mouse IgG2a)	100µg	2675
CL9004PE	Anti-Mouse H-2Kk , PE (Clone H100-5-28) (mouse IgG2a)	50µg	2660
CL9006A	Anti-Mouse H-2KkDk, Ascites (Clone H100-30/23) (mouse IgG2b)	0.5mL	4435
CL9007A	Anti-Mouse H-2KbDb (private), Ascites (Clone 5041.16.1) (mouse IgG2a)	0.5mL	4435
CL9007AP	Anti-Mouse H-2KbDb (private), Purified (Clone 5041.16.1) (mouse IgG2a)	250µg	3020
CL9007B	Anti-Mouse H-2KbDb (private), Biotin (Clone 5041.16.1) (mouse IgG2a)	100µg	2675
CL9007F	Anti-Mouse H-2KbDb (private), FITC (Clone 5041.16.1) (mouse IgG2a)	100µg	2675
CL9007NA	Anti-Mouse H-2KbDb (private), No Azide (Clone 5041.16.1) (mouse IgG2a)	1mg	5295
CL9007PE	Anti-Mouse H-2KbDb (private), PE (Clone 5041.16.1) (mouse IgG2a)	50µg	2660
CL9008A	Anti-Mouse H-2Kd (private; H-2.m31), Ascites (Clone 31-3-4S) (mouse IgM)	0.5mL	4435
CL9008AP	Anti-Mouse H-2Kd (private; H-2.m31), Purified (Clone 31-3-4S) (mouse IgM)	250µg	3020
CL9009A	Anti-Mouse H-2Dd (private; H-2.m4), Ascites (Clone 34-5-8S) (mouse IgG2a)	0.5mL	4435
CL9009AP	Anti-Mouse H-2Dd (private; H-2.m4), Purified (Clone 34-5-8S) (mouse IgG2a)	250µg	3020
CL9009B	Anti-Mouse H-2Dd (private; H-2.m4), Biotin (Clone 34-5-8S) (mouse IgG2a)	100µg	2675
CL9009F	Anti-Mouse H-2Dd (private; H-2.m4), FITC (Clone 34-5-8S) (mouse IgG2a)	100µg	2675
CL9009NA	Anti-Mouse H-2Dd (private; H-2.m4), No Azide (Clone 34-5-8S) (mouse IgG2a)	1mg	5295

TriChem prisliste 2023
Cedarlane produkter

CL9009PE	Anti-Mouse H-2Dd (private; H-2.m4), PE (Clone 34-5-8S) (mouse IgG2a)	50µg	2660
CL9010A	Anti-Mouse H-2KdDd (public), Ascites (Clone 34-7-23S) (mouse IgM)	0.5mL	4435
CL9010AP	Anti-Mouse H-2KdDd (public), Purified (Clone 34-7-23S) (mouse IgM)	250µg	3020
CL9011A	Anti-Mouse H-2Ld (public; H-2.m65), Ascites (Clone 30-5-7S) (mouse IgG2a)	0.5mL	4435
CL9011AF4	Anti-Mouse H-2Ld (public; H-2.m65), Alexa Fluor®488 (Clone 30-5-7S) (mouse IgG2a)	100µg	3415
CL9011AP	Anti-Mouse H-2Ld (public; H-2.m65), Purified (Clone 30-5-7S) (mouse IgG2a)	250µg	3020
CL9011B	Anti-Mouse H-2Ld (public; H-2.m65), Biotin (Clone 30-5-7S) (mouse IgG2a)	100µg	2675
CL9011F	Anti-Mouse H-2Ld (public; H-2.m65), FITC (Clone 30-5-7S) (mouse IgG2a)	100µg	2675
CL9011PE	Anti-Mouse H-2Ld (public; H-2.m65), PE (Clone 30-5-7S) (mouse IgG2a)	50µg	2660
CL9015A	Anti-Mouse I-Ab, Ascites (Clone B17-123.R2) (mouse IgM)	0.5mL	4435
CL9016A	Anti-Mouse I-Ak, Ascites (Clone H116-32.R5) (mouse IgG2b)	0.5mL	4435
CL9017AP	Anti-Mouse H-2Dk, Purified (Clone 15-5-5) (mouse IgG2a)	200µg	3455
CL9017B	Anti-Mouse H-2Dk, Biotin (Clone 15-5-5) (mouse IgG2a)	0.5mg	5295
CL9017F	Anti-Mouse H-2Dk, FITC (Clone 15-5-5) (mouse IgG2a)	0.5mg	6565
CL9020A	Anti-Mouse H-2Db (private), Ascites (Clone 28-11-5S) (mouse IgM)	0.5mL	4435
CL9023A	Anti-Mouse H-2KdDd, Ascites (Clone 34-1-2S) (mouse IgG2a)	0.5mL	4435
CL9023AP	Anti-Mouse H-2KdDd, Affinity Purified (Clone 34-1-2S) (mouse IgG2a)	250µg	3020
CL9023B	Anti-Mouse H-2KdDd, Biotin (Clone 34-1-2S) (mouse IgG2a)	100µg	2675
CL9023F	Anti-Mouse H-2KdDd, FITC (Clone 34-1-2S) (mouse IgG2a)	100µg	2675
CL9023PE	Anti-Mouse H-2KdDd, PE (Clone 34-1-2S) (mouse IgG2a)	50µg	2660
CL9300	Guinea Pig Urine, 50ml DRY ICE	50mL	1980
CL9405AP	Anti-Mouse CD32/CD16, Purified (Clone KT1632) (rat IgG2a)	100µg	3535
CL9405B	Anti-Mouse CD32/CD16, Biotin (Clone KT1632) (rat IgG2a)	100µg	3115
CL9405B-3	Anti-Mouse CD32/CD16, Biotin (Clone KT1632) (rat IgG2a)	300µg	4935
CL9405F	Anti-Mouse CD32/CD16, FITC (Clone KT1632) (rat IgG2a)	100µg	3115
CL9405F-3	Anti-Mouse CD32/CD16, FITC (Clone KT1632) (rat IgG2a)	300µg	4935
CL9446AP	Anti-Mouse CD45, Purified, (Clone 30-F11)(rat IgG2b)	200µg	3525
CL9446B	Anti-Mouse CD45, Purified, (Clone 30-F11)(rat IgG2b)	100µg	3525
CL95100	Cytotoxicity Media, liquid	5x100mL	2535
CLA10040	Anti-Horse Serum, Antiserum, (Polyclonal) (rabbit serum)	2mL	5015
CLA10140	Anti-Horse Albumin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5335
CLA10240	Anti-Horse Transferrin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5335
CLA10340	Anti-Horse IgG (H+L), Antiserum, (Polyclonal) (rabbit serum)	2mL	4925
CLA1040	Anti-Guinea Pig Serum, Antiserum, (Polyclonal) (rabbit serum)	2mL	5015
CLA10840	Anti-Horse RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA1140	Anti-Guinea Pig Albumin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5335
CLA11840	Anti-Turkey RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA1240	Anti-Guinea Pig Transferrin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5335
CLA12840	Anti-Cat RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA1340	Anti-Guinea Pig IgG (H+L), Antiserum, (Polyclonal) (rabbit serum)	2mL	4925
CLA13840	Anti-Goat RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA14840	Anti-Hamster RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA14940	Anti-Hamster Lymphocyte, Antiserum, (Polyclonal) (rabbit serum)	2mL	4655
CLA14940-2	Anti-Hamster Lymphocyte, Antiserum, (Polyclonal) (rabbit serum)	20mL	8830
CLA16040	Anti-Swine Serum, Antiserum, (Polyclonal) (rabbit serum)	2mL	5015
CLA16140	Anti-Swine Albumin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5315
CLA16240	Anti-Swine Transferrin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5315
CLA16340	Anti-Swine IgG (H+L), Antiserum, (Polyclonal) (rabbit serum)	2mL	4925
CLA16840	Anti-Swine RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA1840	Anti-Guinea Pig RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA2040	Anti-Human Serum, Antiserum, (Polyclonal) (rabbit serum)	2mL	5015
CLA2140	Anti-Human Albumin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5315
CLA2240	Anti-Human Transferrin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5335
CLA2340	Anti-Human IgG (H+L), Antiserum, (Polyclonal) (rabbit serum)	2mL	4895
CLA2840	Anti-Human RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA3040	Anti-Mouse Serum, Antiserum, (Polyclonal) (rabbit serum)	2mL	5015

TriChem prisliste 2023
Cedarlane produkter

CLA31140	Anti-Mouse PMN, Antiserum, (Polyclonal) (rabbit serum)	5mL	7075
CLA31240	Anti-Mouse Macrophage, Antiserum, (Polyclonal) (rabbit serum)	5mL	7075
CLA3140	Anti-Mouse Albumin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5315
CLA31440	Anti-Mouse Thrombocyte (platelet), Antiserum, (Polyclonal) (rabbit serum)	5mL	6460
CLA3240	Anti-Mouse Transferrin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5315
CLA3340	Anti-Mouse IgG (H+L), Antiserum, (Polyclonal) (rabbit serum)	2mL	4895
CLA3350	Anti-Mouse IgG (H+L) no reactivity to rat proteins, Antiserum, (Polyclonal) (rabbit serum)	1mL	5735
CLA3840	Anti-Mouse RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA39140	Anti-Mouse Brain (Balb/c), Antiserum, (Polyclonal) (rabbit IgG)	2mL	5455
CLA39240	Anti-Mouse Brain (C3H), Antiserum, (Polyclonal) (rabbit IgG)	2mL	5455
CLA3940	Anti-Mouse Lymphocyte, Antiserum, (Polyclonal) (rabbit serum)	2mL	4655
CLA3940-2	Anti-Mouse Lymphocyte, Antiserum, (Polyclonal) (rabbit serum)	20mL	8830
CLA3940T	Anti-Mouse Thymocyte, Antiserum, (Polyclonal) (rabbit IgG)	2mL	4655
CLA3940T-20	Anti-Mouse Thymocyte, Antiserum, (Polyclonal) (rabbit IgG)	20mL	8780
CLA4010	Anti-Rabbit Serum, Antiserum, (Polyclonal) (guinea pig serum)	1mL	6075
CLA5040	Anti-Rat Serum, Antiserum, (Polyclonal) (rabbit serum)	2mL	5015
CLA51140	Anti-Rat PMN, Antiserum, (Polyclonal) (rabbit serum)	5mL	6270
CLA51240	Anti-Rat Macrophage, Antiserum, (Polyclonal) (rabbit serum)	5mL	6590
CLA51340	Anti-Rat Mast Cell, Antiserum, (Polyclonal) (rabbit serum)	5mL	7550
CLA5140	Anti-Rat Albumin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5315
CLA51440	Anti-Rat Thrombocyte (platelet), Antiserum, (Polyclonal) (rabbit serum)	5mL	6270
CLA5240	Anti-Rat Transferrin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5315
CLA5340	Anti-Rat IgG (H+L), Antiserum, (Polyclonal) (rabbit serum)	2mL	4925
CLA5810	Anti-Rat RBC, Antiserum, (Polyclonal) (guinea pig serum)	2mL	5020
CLA5840	Anti-Rat RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA5940	Anti-Rat Lymphocyte, Antiserum, (Polyclonal) (rabbit serum)	2mL	4655
CLA5940-2	Anti-Rat Lymphocyte, Antiserum, (Polyclonal) (rabbit serum)	20mL	8830
CLA5940T	Anti-Rat Thymocyte, Antiserum, (Polyclonal) (rabbit IgG)	2mL	4655
CLA6040	Anti-Sheep Serum, Antiserum, (Polyclonal) (rabbit serum)	2mL	5015
CLA6140	Anti-Sheep Albumin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5315
CLA6340	Anti-Sheep IgG (H+L), Antiserum, (Polyclonal) (rabbit serum)	2mL	4895
CLA6840	Anti-Sheep RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA6840-2	Anti-Sheep RBC, Antiserum, (Polyclonal) (rabbit serum)	5mL	6230
CLA7040	Anti-Bovine Serum, Antiserum, (Polyclonal) (rabbit serum)	2mL	5015
CLA7140	Anti-Bovine Albumin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5335
CLA7240	Anti-Bovine Transferrin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5335
CLA7340	Anti-Bovine IgG (H+L), Antiserum, (Polyclonal) (rabbit serum)	2mL	4925
CLA7840	Anti-Bovine RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA8040	Anti-Chicken Serum, Antiserum, (Polyclonal) (rabbit serum)	2mL	5015
CLA8140	Anti-Chicken Albumin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5335
CLA8240	Anti-Chicken Transferrin, Antiserum, (Polyclonal) (rabbit serum)	2mL	5335
CLA8340	Anti-Chicken IgG (H+L), Antiserum, (Polyclonal) (rabbit serum)	2mL	4925
CLA8840	Anti-Chicken RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLA9840	Anti-Dog RBC, Antiserum, (Polyclonal) (rabbit serum)	2mL	5020
CLAD31140	Anti-Mouse PMN, Adsorbed Antiserum, (Polyclonal) (rabbit serum)	1mL	5715
CLAD31240	Anti-Mouse Macrophage, Adsorbed Antiserum, (Polyclonal) (rabbit serum)	1mL	5780
CLAD31440	Anti-Mouse Thrombocyte (platelet), Adsorbed Antiserum, (Polyclonal) (rabbit serum)	1mL	6110
CLAD39140	Anti-Mouse Brain (Balb/c), Adsorbed Antiserum, (Polyclonal) (rabbit IgG)	1mL	5455
CLAD39240	Anti-Mouse Brain (C3H), Adsorbed Antiserum, (Polyclonal) (rabbit IgG)	1mL	5455
CLAD3940B	Anti-Mouse Lymphocyte, Thymocyte Adsorbed Antiserum (Polyclonal) (rabbit serum)	2mL	5620
CLAD3940T	Anti-Mouse Thymocyte, Adsorbed Antiserum, (Polyclonal) (rabbit serum)	2mL	5620
CLAD51140	Anti-Rat PMN, Adsorbed Antiserum	2mL	5715
CLAD51240	Anti-Rat Macrophage, Adsorbed Antiserum, (Polyclonal) (rabbit serum)	2mL	5950
CLAD51340	Anti-Rat Mast Cell, Adsorbed Antiserum, (Polyclonal) (rabbit serum)	2mL	7075
CLAD51440	Anti-Rat Thrombocyte (platelet), Adsorbed Antiserum, (Polyclonal) (rabbit serum)	2mL	5715
CLAD5940T	Anti-Rat Thymocyte, Adsorbed Antiserum, (Polyclonal) (rabbit IgG)	2mL	5355

TriChem prisliste 2023
Cedarlane produkter

CLADG31140	Anti-Mouse PMN (Neutrophil), Adsorbed IgG Fraction (Polyclonal) (rabbit IgG 5mg	3895
CLADG31240	Anti-Mouse Macrophage, Adsorbed IgG Fraction (Polyclonal) (rabbit IgG) 5mg	4005
CLADG31440	Anti-Mouse Thrombocyte (platelet), Adsorbed IgG Fraction, (Polyclonal) (rabt 5mg	4245
CLADG3940B	Anti-Mouse Lymphocyte, Thymocyte Adsorbed IgG Fraction (Polyclonal) (rabt 20mg	4910
CLADG3940T	Anti-Mouse Thymocyte, Adsorbed IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	4910
CLADG51140	Anti-Rat PMN (Neutrophils), Adsorbed IgG Fraction (Polyclonal) (rabbit IgG) 10mg	4045
CLADG51240	Anti-Rat Macrophages, Adsorbed IgG Fraction (Polyclonal) (rabbit IgG) 10mg	4005
CLADG51440	Anti-Rat Thrombocyte (platelet), Adsorbed IgG Fraction, (Polyclonal) (rabbit s 10mg	4245
CLADG5940T	Anti-Rat Thymocyte, Adsorbed IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	4005
CLAG10040	Anti-Horse Serum, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG10140	Anti-Horse Albumin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG10240	Anti-Horse Transferrin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG10340	Anti-Horse IgG (H+L), IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG1040	Anti-Guinea Pig Serum, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG10840	Rabbit Anti-Horse RBC, IgG Fraction 20mg	3540
CLAG1140	Anti-Guinea Pig Albumin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG11840	Anti-Turkey RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG1240	Anti-Guinea Pig Transferrin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG12840	Anti-Cat RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG1340	Anti-Guinea Pig IgG (H+L), IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG13840	Anti-Goat RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG14840	Anti-Hamster RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG14940	Anti-Hamster Lymphocyte, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG16040	Anti-Swine Serum, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG16140	Anti-Swine Albumin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG16240	Anti-Swine Transferrin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG16340	Anti-Swine IgG (H+L), IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG16840	Anti-Swine RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG1840	Anti-Guinea Pig RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG2040	Anti-Human Serum, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG2140	Anti-Human Albumin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG2240	Anti-Human Transferrin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG2340	Anti-Human IgG (H+L), IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG2840	Anti-Human RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	2855
CLAG2840-50	Anti-Human RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 50mg	3460
CLAG3040	Anti-Mouse Serum, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG31140	Anti-Mouse PMN (Neutrophil), IgG Fraction (Polyclonal) (rabbit IgG) 10mg	3620
CLAG31240	Anti-Mouse Macrophage, IgG Fraction (Polyclonal) (rabbit IgG) 10mg	3620
CLAG3140	Anti-Mouse Albumin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG31440	Anti-Mouse Thrombocyte (platelet), IgG Fraction, (Polyclonal) (rabbit serum) 10mg	3805
CLAG3240	Anti-Mouse Transferrin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG3340	Anti-Mouse IgG (H+L), IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG3350	Anti-Mouse IgG (H+L) no reactivity to rat proteins, IgG Fraction, (Polyclonal) 4mg	3540
CLAG3840	Anti-Mouse RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG3940	Anti-Mouse Lymphocyte, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG3940T	Anti-Mouse Thymocyte, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG4010	Anti-Rabbit Serum, IgG Fraction, (Polyclonal) (guinea pig IgG) 5mg	3540
CLAG5040	Anti-Rat Serum, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3310
CLAG51140	Anti-Rat PMN (Neutrophils), IgG Fraction (Polyclonal) (rabbit IgG) 10mg	3620
CLAG51240	Anti-Rat Macrophage, IgG Fraction (Polyclonal) (rabbit IgG) 10mg	3620
CLAG5140	Anti-Rat Albumin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG51440	Anti-Rat Thrombocyte (platelet), IgG Fraction, (Polyclonal) (rabbit serum) 10mg	3805
CLAG5240	Anti-Rat Transferrin, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG5340	Anti-Rat IgG (H+L), IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540
CLAG5810	Anti-Rat RBC, IgG Fraction, (Polyclonal) (guinea pig IgG) 20mg	3540
CLAG5840	Anti-Rat RBC, IgG Fraction, (Polyclonal) (rabbit IgG) 20mg	3540

TriChem prisliste 2023
Cedarlane produkter

CLAG5940	Anti-Rat Lymphocyte, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG5940T	Anti-Rat Thymocyte, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG6040	Anti-Sheep Serum, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG6140	Anti-Sheep Albumin, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG6340	Anti-Sheep IgG (H+L), IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG6840	Anti-Sheep RBC, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG7040	Anti-Bovine Serum, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG7140	Anti-Bovine Albumin, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG7140HP	Anti-Bovine Albumin, HRPO, (Polyclonal) (Rabbit IgG)	100µg	2765
CLAG7240	Anti-Bovine Transferrin, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3715
CLAG7340	Anti-Bovine IgG (H+L), IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG7840	Anti-Bovine RBC, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG8040	Anti-Chicken Serum, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG8140	Anti-Chicken Albumin, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG8240	Anti-Chicken Transferrin, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG8340	Anti-Chicken IgG (H+L), IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG8840	Anti-Chicken RBC, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLAG9840	Anti-Dog RBC, IgG Fraction, (Polyclonal) (rabbit IgG)	20mg	3540
CLALR001	Recombinant Phospholipase A2 P00630 Bee Venom Protein	100µg	3375
CLALR001-2	Recombinant Phospholipase A2 P00630 Bee Venom Protein	0.5mg	8695
CLALR001-3	Recombinant Phospholipase A2 P00630 Bee Venom Protein	1mg	16110
CLALR002	Recombinant Soy Bean P34 Protein	100µg	3375
CLALR002-2	Recombinant Soy Bean P34 Protein	0.5mg	8695
CLALR002-3	Recombinant Soy Bean P34 Protein	1mg	Forespørg
CLALR003	Recombinant Der P1 Protein	100µg	3375
CLALR003-2	Recombinant Der P1 Protein	0.5mg	8695
CLALR003-3	Recombinant Der P1 Protein	1mg	13525
CLALR004	Recombinant Der F1 Protein	100µg	3375
CLALR004-2	Recombinant Der F1 Protein	0.5mg	8695
CLALR004-3	Recombinant Der F1 Protein	1mg	Forespørg
CLALR005	Recombinant Soy Bean P34 Protein, GST Tag	100µg	3375
CLALR005-2	Recombinant Soy Bean P34 Protein, GST Tag	0.5mg	8695
CLALR005-3	Recombinant Soy Bean P34 Protein, GST Tag	1mg	Forespørg
CLALR006	Recombinant Allergen Ara h 1.0101	50µg	8045
CLALR006-2	Recombinant Allergen Ara h 1.0101	100µg	11270
CLALR006-3	Recombinant Allergen Ara h 1.0101	1mg	Forespørg
CLALR007	Recombinant Allergen Ara h 2.0201 (Conglutin-7)	50µg	8045
CLALR007-2	Recombinant Allergen Ara h 2.0201 (Conglutin-7)	100µg	11270
CLALR007-3	Recombinant Allergen Ara h 2.0201 (Conglutin-7)	1mg	Forespørg
CLALR008	Recombinant Allergen Ara h 3.0101 (Glycinin)	50µg	8045
CLALR008-2	Recombinant Allergen Ara h 3.0101 (Glycinin)	100µg	11270
CLALR008-3	Recombinant Allergen Ara h 3.0101 (Glycinin)	1mg	Forespørg
CLALR009	Recombinant Allergen Ara h 6.0101	50µg	8045
CLALR009-2	Recombinant Allergen Ara h 6.0101	100µg	11270
CLALR009-3	Recombinant Allergen Ara h 6.0101	1mg	Forespørg
CLALR010	Recombinant Allergen Ara h 8.0101	50µg	8045
CLALR010-2	Recombinant Allergen Ara h 8.0101	100µg	11270
CLALR010-3	Recombinant Allergen Ara h 8.0101	1mg	Forespørg
CLALR011	Recombinant Allergen Ara h 9.0101	50µg	8045
CLALR011-2	Recombinant Allergen Ara h 9.0101	100µg	11270
CLALR011-3	Recombinant Allergen Ara h 9.0101	1mg	Forespørg
CLALR012	Recombinant Major Pollen Allergen Cor a 1 .0401	50µg	8045
CLALR012-2	Recombinant Major Pollen Allergen Cor a 1 .0401	100µg	11270
CLALR012-3	Recombinant Major Pollen Allergen Cor a 1 .0401	1mg	Forespørg
CLALR013	Recombinant Major Allergen Mal d 1 (Mal d 1.0108)	50µg	8045
CLALR013-2	Recombinant Major Allergen Mal d 1 (Mal d 1.0108)	100µg	11270

TriChem prisliste 2023
Cedarlane produkter

CLALR013-3	Recombinant Major Allergen Mal d 1 (Mal d 1.0108)	1mg	Forespørg
CLALR014	Recombinant Major Pollen Allergen Art v 1	50µg	8045
CLALR014-2	Recombinant Major Pollen Allergen Art v 1	100µg	11270
CLALR014-3	Recombinant Major Pollen Allergen Art v 1	1mg	Forespørg
CLALR015	Recombinant Pollen Allergen Phl p 7	50µg	8045
CLALR015-2	Recombinant Pollen Allergen Phl p 7	100µg	11270
CLALR015-3	Recombinant Pollen Allergen Phl p 7	1mg	Forespørg
CLALR016	Recombinant Pollen Allergen Phl p 12	50µg	8045
CLALR016-2	Recombinant Pollen Allergen Phl p 12	100µg	11270
CLALR016-3	Recombinant Pollen Allergen Phl p 12	1mg	Forespørg
CLALR017	Recombinant Polcalcin Bet v 4	50µg	8045
CLALR017-2	Recombinant Polcalcin Bet v 4	100µg	11270
CLALR017-3	Recombinant Polcalcin Bet v 4	1mg	Forespørg
CLALR018	Recombinant Allergenic Isoflavone Reductase-Like Protein Bet v 6.0102	50µg	8045
CLALR018-2	Recombinant Allergenic Isoflavone Reductase-Like Protein Bet v 6.0102	100µg	11270
CLALR018-3	Recombinant Allergenic Isoflavone Reductase-Like Protein Bet v 6.0102	1mg	Forespørg
CLALR019	Recombinant Major Pollen Allergen Bet v 1-A	50µg	8045
CLALR019-2	Recombinant Major Pollen Allergen Bet v 1-A	100µg	11270
CLALR019-3	Recombinant Major Pollen Allergen Bet v 1-A	1mg	Forespørg
CLALR020	Recombinant Non-specific Lipid-Transfer Protein Cor a 8	50µg	8045
CLALR020-2	Recombinant Non-specific Lipid-Transfer Protein Cor a 8	100µg	11270
CLALR020-3	Recombinant Non-specific Lipid-Transfer Protein Cor a 8	1mg	Forespørg
CLALR021	Corylus Avellana Cor a 9	50µg	8045
CLALR021-2	Corylus Avellana Cor a 9	100µg	11270
CLALR021-3	Corylus Avellana Cor a 9	1mg	Forespørg
CLALR022	Recombinant 2S albumin	50µg	8045
CLALR022-2	Recombinant 2S albumin	100µg	11270
CLALR022-3	Recombinant 2S albumin	1mg	Forespørg
CLAM10840	Rabbit Anti-Horse RBC, IgM Fraction	5mg	5135
CLAM11840	Anti-Turkey RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLAM13840	Anti-Goat RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLAM14840	Anti-Hamster RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLAM16840	Anti-Swine RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLAM1840	Anti-Guinea Pig RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLAM1840-1	Anti-Guinea Pig RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	1mg	2815
CLAM2840	Anti-Human RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLAM3840	Anti-Mouse RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLAM3840-1	Anti-Mouse RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	1mg	2815
CLAM5840	Anti-Rat RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLAM5840-1	Anti-Rat RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	1mg	2815
CLAM7840	Anti-Bovine RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLAM8840	Anti-Chicken RBC, IgM Fraction, (Polyclonal) (rabbit IgM)	5mg	5135
CLANT002	Mouse Anti Human Thymidylate Synthetase	5µg	2245
CLANT002-2	Mouse Anti Human Thymidylate Synthetase	20µg	3155
CLANT002-3	Mouse Anti Human Thymidylate Synthetase	100µg	6430
CLANT003	Mouse Anti Human Transthyretin	5µg	2245
CLANT003-2	Mouse Anti Human Transthyretin	20µg	3155
CLANT003-3	Mouse Anti Human Transthyretin	100µg	6430
CLANT004	Mouse Anti Human Lactate Dehydrogenase A	5µg	2245
CLANT004-2	Mouse Anti Human Lactate Dehydrogenase A	20µg	3155
CLANT004-3	Mouse Anti Human Lactate Dehydrogenase A	100µg	6430
CLANT005	Mouse Anti Human Glyceraldehyde-3-Phosphate Dehydrogenase	5µg	2245
CLANT005-2	Mouse Anti Human Glyceraldehyde-3-Phosphate Dehydrogenase	20µg	3155
CLANT005-3	Mouse Anti Human Glyceraldehyde-3-Phosphate Dehydrogenase	100µg	6430
CLANT006	Mouse Anti Human Mitogen-Activated Protein Kinase 1	5µg	2245
CLANT006-2	Mouse Anti Human Mitogen-Activated Protein Kinase 1	20µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT006-3	Mouse Anti Human Mitogen-Activated Protein Kinase 1	100µg	6430
CLANT007	Mouse Anti Human Interleukin-32	5µg	2245
CLANT007-2	Mouse Anti Human Interleukin-32	20µg	3155
CLANT007-3	Mouse Anti Human Interleukin-32	100µg	6430
CLANT008	Mouse Anti Zika NS1 Paired	100µg	3375
CLANT008-2	Mouse Anti Zika NS1 Paired	0.5mg	8695
CLANT008-3	Mouse Anti Zika NS1 Paired	1mg	Forespørg
CLANT009	Mouse Anti Human Tumor Type M2 Pyruvate Kinase	5µg	2245
CLANT009-2	Mouse Anti Human Tumor Type M2 Pyruvate Kinase	20µg	3155
CLANT009-3	Mouse Anti Human Tumor Type M2 Pyruvate Kinase	100µg	6430
CLANT010	Mouse Anti Human Eukaryotic Translation Initiation Factor 5A	5µg	2245
CLANT010-2	Mouse Anti Human Eukaryotic Translation Initiation Factor 5A	20µg	3155
CLANT010-3	Mouse Anti Human Eukaryotic Translation Initiation Factor 5A	100µg	6430
CLANT011	Mouse Anti Human Histone acetyltransferase KAT2A	5µg	2245
CLANT011-2	Mouse Anti Human Histone acetyltransferase KAT2A	20µg	3155
CLANT011-3	Mouse Anti Human Histone acetyltransferase KAT2A	100µg	6430
CLANT012	Mouse Anti Human C-type lectin domain family 4 member E	5µg	2245
CLANT012-2	Mouse Anti Human C-type lectin domain family 4 member E	20µg	3155
CLANT012-3	Mouse Anti Human C-type lectin domain family 4 member E	100µg	6430
CLANT013	Mouse Anti Human Ornithine aminotransferase	5µg	2245
CLANT013-2	Mouse Anti Human Ornithine aminotransferase	20µg	3155
CLANT013-3	Mouse Anti Human Ornithine aminotransferase	100µg	6430
CLANT014	Mouse Anti Human Lymphotoxin-alpha	5µg	2245
CLANT014-2	Mouse Anti Human Lymphotoxin-alpha	20µg	3155
CLANT015	Mouse Anti Human Bcl-2 homologous antagonist/killer	5µg	2245
CLANT015-2	Mouse Anti Human Bcl-2 homologous antagonist/killer	20µg	3155
CLANT015-3	Mouse Anti Human Bcl-2 homologous antagonist/killer	100µg	6430
CLANT016	Mouse Anti Human Small Ubiquitin-Related Modifier 2/3	5µg	2245
CLANT016-2	Mouse Anti Human Small Ubiquitin-Related Modifier 2/3	20µg	3155
CLANT016-3	Mouse Anti Human Small Ubiquitin-Related Modifier 2/3	100µg	6430
CLANT017	Mouse Anti Human Aurora Kinase B	5µg	2245
CLANT017-2	Mouse Anti Human Aurora Kinase B	20µg	3155
CLANT017-3	Mouse Anti Human Aurora Kinase B	100µg	6430
CLANT019	Mouse Anti Human Tubulin beta-2B chain	5µg	2245
CLANT019-2	Mouse Anti Human Tubulin beta-2B chain	20µg	3155
CLANT019-3	Mouse Anti Human Tubulin beta-2B chain	100µg	6430
CLANT020	Mouse Anti Human FK506 Binding Protein 14	5µg	2245
CLANT020-2	Mouse Anti Human FK506 Binding Protein 14	20µg	3155
CLANT020-3	Mouse Anti Human FK506 Binding Protein 14	100µg	6430
CLANT021	Mouse Anti Human Axin-1	5µg	2245
CLANT021-2	Mouse Anti Human Axin-1	20µg	3155
CLANT021-3	Mouse Anti Human Axin-1	100µg	6430
CLANT022	Mouse Anti Human B-Cell Leukemia/Lymphoma 2	5µg	2245
CLANT022-2	Mouse Anti Human B-Cell Leukemia/Lymphoma 2	20µg	3155
CLANT022-3	Mouse Anti Human B-Cell Leukemia/Lymphoma 2	100µg	6430
CLANT023	Mouse Anti Human Mitogen-Activated Protein Kinase 3	5µg	2245
CLANT023-2	Mouse Anti Human Mitogen-Activated Protein Kinase 3	20µg	3155
CLANT023-3	Mouse Anti Human Mitogen-Activated Protein Kinase 3	100µg	6430
CLANT024	Mouse Anti Human NAD(P)H Dehydrogenase Quinone 2	5µg	2245
CLANT024-2	Mouse Anti Human NAD(P)H Dehydrogenase Quinone 2	20µg	3155
CLANT024-3	Mouse Anti Human NAD(P)H Dehydrogenase Quinone 2	100µg	6430
CLANT025	Mouse Anti Human Cytokeratin 18	5µg	2245
CLANT025-2	Mouse Anti Human Cytokeratin 18	20µg	3155
CLANT025-3	Mouse Anti Human Cytokeratin 18	100µg	6430
CLANT027	Mouse Anti Human Caveolin-1	5µg	2245
CLANT027-2	Mouse Anti Human Caveolin-1	20µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT027-3	Mouse Anti Human Caveolin-1	100µg	6430
CLANT028	Mouse Anti Human Potassium channel tetramerisation domain containing 15	5µg	2245
CLANT028-2	Mouse Anti Human Potassium channel tetramerisation domain containing 15	20µg	3155
CLANT028-3	Mouse Anti Human Potassium channel tetramerisation domain containing 15	100µg	6430
CLANT029	Polyclonal Rabbit Anti Human Activin-A	5µg	2245
CLANT029-2	Polyclonal Rabbit Anti Human Activin-A	20µg	3155
CLANT029-3	Polyclonal Rabbit Anti Human Activin-A	100µg	6430
CLANT030	Mouse Anti Human NEL-Like 2	5µg	2245
CLANT030-2	Mouse Anti Human NEL-Like 2	20µg	3155
CLANT030-3	Mouse Anti Human NEL-Like 2	100µg	6430
CLANT031	Mouse Anti Human C-Terminal Binding Protein 1	5µg	2245
CLANT031-2	Mouse Anti Human C-Terminal Binding Protein 1	20µg	3155
CLANT031-3	Mouse Anti Human C-Terminal Binding Protein 1	100µg	6430
CLANT032	Mouse Anti Human Carbonyl Reductase-1	5µg	2245
CLANT032-2	Mouse Anti Human Carbonyl Reductase-1	20µg	3155
CLANT032-3	Mouse Anti Human Carbonyl Reductase-1	100µg	6430
CLANT033	Mouse Anti Human Herstatin	5µg	2245
CLANT033-2	Mouse Anti Human Herstatin	15µg	3155
CLANT033-3	Mouse Anti Human Herstatin	100µg	8045
CLANT034	Polyclonal Rabbit Anti Human Interferon-Alpha 2a	5µg	2245
CLANT034-2	Polyclonal Rabbit Anti Human Interferon-Alpha 2a	20µg	3155
CLANT034-3	Polyclonal Rabbit Anti Human Interferon-Alpha 2a	100µg	6430
CLANT035	Polyclonal Rabbit Anti Human Transforming Growth Factor-beta 2	5µg	2245
CLANT035-2	Polyclonal Rabbit Anti Human Transforming Growth Factor-beta 2	20µg	3155
CLANT035-3	Polyclonal Rabbit Anti Human Transforming Growth Factor-beta 2	100µg	6430
CLANT036	Polyclonal Rabbit Anti Human Growth Hormone	5µg	2245
CLANT036-2	Polyclonal Rabbit Anti Human Growth Hormone	20µg	3155
CLANT036-3	Polyclonal Rabbit Anti Human Growth Hormone	100µg	6430
CLANT037	Polyclonal Rabbit Anti Human Bone Morphogenetic Protein-7	5µg	2245
CLANT037-2	Polyclonal Rabbit Anti Human Bone Morphogenetic Protein-7	20µg	3155
CLANT037-3	Polyclonal Rabbit Anti Human Bone Morphogenetic Protein-7	100µg	6430
CLANT038	Mouse Anti Hepatitis B Virus (AD & AY Antigens) AG-1 for Capture ELISA	0.5mg	4555
CLANT038-2	Mouse Anti Hepatitis B Virus (AD & AY Antigens) AG-1 for Capture ELISA	1mg	6325
CLANT039	Mouse Anti Hepatitis B Virus (AD & AY Antigens) AG-2 for Capture ELISA	0.5mg	4555
CLANT039-2	Mouse Anti Hepatitis B Virus (AD & AY Antigens) AG-2 for Capture ELISA	1mg	6325
CLANT040	Polyclonal Rabbit Anti Human Transforming Growth Factor-beta 3	5µg	2245
CLANT040-2	Polyclonal Rabbit Anti Human Transforming Growth Factor-beta 3	20µg	3155
CLANT040-3	Polyclonal Rabbit Anti Human Transforming Growth Factor-beta 3	100µg	6430
CLANT041	Polyclonal Rabbit Anti Human Myostatin	5µg	2245
CLANT041-2	Polyclonal Rabbit Anti Human Myostatin	20µg	3155
CLANT041-3	Polyclonal Rabbit Anti Human Myostatin	100µg	6430
CLANT042	Mouse Anti Human Epidermal Growth Factor Receptor	5µg	2245
CLANT042-2	Mouse Anti Human Epidermal Growth Factor Receptor	20µg	3155
CLANT042-3	Mouse Anti Human Epidermal Growth Factor Receptor	100µg	6430
CLANT043	Polyclonal Rabbit Anti Human Herstatin	2µg	2245
CLANT043-2	Polyclonal Rabbit Anti Human Herstatin	10µg	3155
CLANT043-3	Polyclonal Rabbit Anti Human Herstatin	50µg	8045
CLANT044	Mouse Anti Human Aldo-Keto Reductase Family 1 Member C1	5µg	2245
CLANT044-2	Mouse Anti Human Aldo-Keto Reductase Family 1 Member C1	20µg	3155
CLANT044-3	Mouse Anti Human Aldo-Keto Reductase Family 1 Member C1	100µg	6430
CLANT045	Mouse Anti Human Calsequestrin	5µg	2245
CLANT045-2	Mouse Anti Human Calsequestrin	20µg	3155
CLANT045-3	Mouse Anti Human Calsequestrin	100µg	6430
CLANT046	Mouse Anti Human Hypoxanthine-Guanine Phosphoribosyltransferase	5µg	2245
CLANT046-2	Mouse Anti Human Hypoxanthine-Guanine Phosphoribosyltransferase	20µg	3155
CLANT046-3	Mouse Anti Human Hypoxanthine-Guanine Phosphoribosyltransferase	100µg	6430

TriChem prisliste 2023
Cedarlane produkter

CLANT047	Mouse Anti Human Neuroblastoma RAS Viral Oncogene Homolog	5µg	2245
CLANT047-2	Mouse Anti Human Neuroblastoma RAS Viral Oncogene Homolog	20µg	3155
CLANT047-3	Mouse Anti Human Neuroblastoma RAS Viral Oncogene Homolog	100µg	6430
CLANT048	Mouse Anti Human IL17E	0.5mg	4555
CLANT048-2	Mouse Anti Human IL17E	1mg	6325
CLANT049	Mouse Anti BrdU (5-bromo-2-deoxyuridine)	0.5mg	4555
CLANT049-2	Mouse Anti BrdU (5-bromo-2-deoxyuridine)	1mg	6325
CLANT050	Mouse Anti Human Beta Defensin -3	0.5mg	4555
CLANT050-2	Mouse Anti Human Beta Defensin -3	1mg	6325
CLANT051	Mouse Anti Human CD31	0.5mg	4555
CLANT051-2	Mouse Anti Human CD31	1mg	6325
CLANT052	Mouse Anti Human CD31-FITC	0.5mg	4555
CLANT052-2	Mouse Anti Human CD31-FITC	1mg	6325
CLANT053	Mouse Anti Human CD31-Biotinylated	0.5mg	4555
CLANT053-2	Mouse Anti Human CD31-Biotinylated	1mg	6325
CLANT054	Mouse Anti Human N-acetylneuraminic acid synthase	5µg	2245
CLANT054-2	Mouse Anti Human N-acetylneuraminic acid synthase	20µg	3155
CLANT054-3	Mouse Anti Human N-acetylneuraminic acid synthase	100µg	6430
CLANT055	Mouse Anti Human Thiopurine S-methyltransferase	5µg	2245
CLANT055-2	Mouse Anti Human Thiopurine S-methyltransferase	20µg	3155
CLANT055-3	Mouse Anti Human Thiopurine S-methyltransferase	100µg	6430
CLANT056	Mouse Anti Human Osteoclast Stimulating Factor-1	5µg	2245
CLANT056-2	Mouse Anti Human Osteoclast Stimulating Factor-1	20µg	3155
CLANT056-3	Mouse Anti Human Osteoclast Stimulating Factor-1	100µg	6430
CLANT057	Mouse Anti Human Adenosine Kinase	5µg	2245
CLANT057-2	Mouse Anti Human Adenosine Kinase	20µg	3155
CLANT057-3	Mouse Anti Human Adenosine Kinase	100µg	6430
CLANT058	Mouse Anti Human ADP-Ribosylation Factor 1	5µg	2245
CLANT058-2	Mouse Anti Human ADP-Ribosylation Factor 1	20µg	3155
CLANT058-3	Mouse Anti Human ADP-Ribosylation Factor 1	100µg	6430
CLANT059	Mouse Anti Human Eukaryotic Translation Initiation Factor 2 Subunit 1 Alpha	5µg	2245
CLANT059-2	Mouse Anti Human Eukaryotic Translation Initiation Factor 2 Subunit 1 Alpha	20µg	3155
CLANT059-3	Mouse Anti Human Eukaryotic Translation Initiation Factor 2 Subunit 1 Alpha	100µg	6430
CLANT060	Mouse Anti Human Pyruvate Kinase, Liver and RBC	5µg	2245
CLANT060-2	Mouse Anti Human Pyruvate Kinase, Liver and RBC	20µg	3155
CLANT060-3	Mouse Anti Human Pyruvate Kinase, Liver and RBC	100µg	6430
CLANT061	Mouse Anti Human CDGSH Iron Sulfur Domain 1	5µg	2245
CLANT061-2	Mouse Anti Human CDGSH Iron Sulfur Domain 1	20µg	3155
CLANT061-3	Mouse Anti Human CDGSH Iron Sulfur Domain 1	100µg	6430
CLANT062	Mouse Anti Human Insulin-Like Growth Factor-1	0.5mg	4555
CLANT062-2	Mouse Anti Human Insulin-Like Growth Factor-1	1mg	6325
CLANT063	Mouse Anti Human Pyridoxamine 5'-Phosphate Oxidase	5µg	2245
CLANT063-2	Mouse Anti Human Pyridoxamine 5'-Phosphate Oxidase	20µg	3155
CLANT063-3	Mouse Anti Human Pyridoxamine 5'-Phosphate Oxidase	100µg	6430
CLANT064	Mouse Anti Human Phenylethanolamine-N-Methyltransferase	5µg	2245
CLANT064-2	Mouse Anti Human Phenylethanolamine-N-Methyltransferase	20µg	3155
CLANT064-3	Mouse Anti Human Phenylethanolamine-N-Methyltransferase	100µg	6430
CLANT065	Mouse Anti Human Apolipoprotein A-I	5µg	2245
CLANT065-2	Mouse Anti Human Apolipoprotein A-I	20µg	3155
CLANT065-3	Mouse Anti Human Apolipoprotein A-I	100µg	6430
CLANT066	Mouse Anti Human Aldo-Keto Reductase Family 7 Member A3	5µg	2245
CLANT066-2	Mouse Anti Human Aldo-Keto Reductase Family 7 Member A3	20µg	3155
CLANT066-3	Mouse Anti Human Aldo-Keto Reductase Family 7 Member A3	100µg	6430
CLANT067	Mouse Anti Human Ras-Related C3 Botulinum Toxin Substrate 2	5µg	2245
CLANT067-2	Mouse Anti Human Ras-Related C3 Botulinum Toxin Substrate 2	20µg	3155
CLANT067-3	Mouse Anti Human Ras-Related C3 Botulinum Toxin Substrate 2	100µg	6430

TriChem prisliste 2023
Cedarlane produkter

CLANT068	Mouse Anti Human Myoglobin	5µg	2245
CLANT068-2	Mouse Anti Human Myoglobin	20µg	3155
CLANT068-3	Mouse Anti Human Myoglobin	100µg	6430
CLANT069	Mouse Anti Human Peptidylprolyl Isomerase C	5µg	2245
CLANT069-2	Mouse Anti Human Peptidylprolyl Isomerase C	20µg	3155
CLANT069-3	Mouse Anti Human Peptidylprolyl Isomerase C	100µg	6430
CLANT070	Mouse Anti Human Phosphopantothenoylcysteine Synthetase	5µg	2245
CLANT070-2	Mouse Anti Human Phosphopantothenoylcysteine Synthetase	20µg	3155
CLANT070-3	Mouse Anti Human Phosphopantothenoylcysteine Synthetase	100µg	6430
CLANT071	Mouse Anti Human Interleukin-2 receptor Biotinylated	0.5mg	4555
CLANT071-2	Mouse Anti Human Interleukin-2 receptor Biotinylated	1mg	6325
CLANT072	Mouse Anti Human Interleukin-2 receptor FITC	0.5mg	4555
CLANT072-2	Mouse Anti Human Interleukin-2 receptor FITC	1mg	6325
CLANT073	Mouse Anti-Human H5N1/HA1	5µg	2245
CLANT073-2	Mouse Anti-Human H5N1/HA1	20µg	3155
CLANT073-3	Mouse Anti-Human H5N1/HA1	100µg	6430
CLANT074	Rat Anti Mouse LY6G Biotin	0.5mg	4555
CLANT074-2	Rat Anti Mouse LY6G Biotin	1mg	6325
CLANT075	Rat Anti Mouse LY6C/G	0.5mg	4555
CLANT075-2	Rat Anti Mouse LY6C/G	1mg	6325
CLANT076	Rat Anti Mouse LY6C/G FITC	0.5mg	4555
CLANT076-2	Rat Anti Mouse LY6C/G FITC	1mg	6325
CLANT077	Rat Anti Mouse LY6C/G Biotin	0.5mg	4555
CLANT077-2	Rat Anti Mouse LY6C/G Biotin	1mg	6325
CLANT079	Mouse Anti Human GIPC PDZ Domain Member 2	5µg	2245
CLANT079-2	Mouse Anti Human GIPC PDZ Domain Member 2	20µg	3155
CLANT079-3	Mouse Anti Human GIPC PDZ Domain Member 2	100µg	6430
CLANT080	Mouse Anti-Human H3N2/HA1	5µg	2245
CLANT080-2	Mouse Anti-Human H3N2/HA1	20µg	3155
CLANT080-3	Mouse Anti-Human H3N2/HA1	100µg	6430
CLANT081	Mouse Anti Human Cytokeratin 23	5µg	2245
CLANT081-2	Mouse Anti Human Cytokeratin 23	20µg	3155
CLANT081-3	Mouse Anti Human Cytokeratin 23	100µg	6430
CLANT082	Mouse Anti Human LSM2 Homolog, U6 Small Nuclear RNA Associated	5µg	2245
CLANT082-2	Mouse Anti Human LSM2 Homolog, U6 Small Nuclear RNA Associated	20µg	3155
CLANT082-3	Mouse Anti Human LSM2 Homolog, U6 Small Nuclear RNA Associated	100µg	6430
CLANT083	Polyclonal Rabbit Anti Dengue 1 NS1	100µg	3375
CLANT083-2	Polyclonal Rabbit Anti Dengue 1 NS1	0.5mg	8695
CLANT083-3	Polyclonal Rabbit Anti Dengue 1 NS1	1mg	Forespørg
CLANT084	Polyclonal Rabbit Anti Dengue 2 NS1	100µg	3375
CLANT084-2	Polyclonal Rabbit Anti Dengue 2 NS1	0.5mg	8695
CLANT084-3	Polyclonal Rabbit Anti Dengue 2 NS1	1mg	Forespørg
CLANT085	Polyclonal Rabbit Anti Dengue 3 NS1	100µg	3375
CLANT085-2	Polyclonal Rabbit Anti Dengue 3 NS1	0.5mg	8695
CLANT085-3	Polyclonal Rabbit Anti Dengue 3 NS1	1mg	Forespørg
CLANT086	Polyclonal Rabbit Anti Dengue 4 NS1	100µg	3375
CLANT086-2	Polyclonal Rabbit Anti Dengue 4 NS1	0.5mg	8695
CLANT086-3	Polyclonal Rabbit Anti Dengue 4 NS1	1mg	Forespørg
CLANT087	Mouse Anti Human Tumor Protein p53 Inducible Protein 3	5µg	2245
CLANT087-2	Mouse Anti Human Tumor Protein p53 Inducible Protein 3	20µg	3155
CLANT087-3	Mouse Anti Human Tumor Protein p53 Inducible Protein 3	100µg	6430
CLANT088	Mouse Anti Human Kallikrein-3	5µg	2245
CLANT088-2	Mouse Anti Human Kallikrein-3	20µg	3155
CLANT088-3	Mouse Anti Human Kallikrein-3	100µg	6430
CLANT089	Mouse Anti Human Glutamate-Cysteine Ligase, Modifier Subunit	5µg	2245
CLANT089-2	Mouse Anti Human Glutamate-Cysteine Ligase, Modifier Subunit	20µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT089-3	Mouse Anti Human Glutamate-Cysteine Ligase, Modifier Subunit	100µg	6430
CLANT090	Mouse Anti Human Mediator of Cell Motility 1	5µg	2245
CLANT090-2	Mouse Anti Human Mediator of Cell Motility 1	20µg	3155
CLANT090-3	Mouse Anti Human Mediator of Cell Motility 1	100µg	6430
CLANT091	Mouse Anti Human Shwachman-Bodian-Diamond Syndrome	5µg	2245
CLANT091-2	Mouse Anti Human Shwachman-Bodian-Diamond Syndrome	20µg	3155
CLANT091-3	Mouse Anti Human Shwachman-Bodian-Diamond Syndrome	100µg	6430
CLANT092	Mouse Anti Human N-Acetylglucosamine Kinase	5µg	2245
CLANT092-2	Mouse Anti Human N-Acetylglucosamine Kinase	20µg	3155
CLANT092-3	Mouse Anti Human N-Acetylglucosamine Kinase	100µg	6430
CLANT093	Mouse Anti Human Carboxymethylenebutenolidase	5µg	2245
CLANT093-2	Mouse Anti Human Carboxymethylenebutenolidase	20µg	3155
CLANT093-3	Mouse Anti Human Carboxymethylenebutenolidase	100µg	6430
CLANT094	Mouse Anti Human Polyadenylate-Binding Protein-Interacting Protein 2	5µg	2245
CLANT094-2	Mouse Anti Human Polyadenylate-Binding Protein-Interacting Protein 2	20µg	3155
CLANT094-3	Mouse Anti Human Polyadenylate-Binding Protein-Interacting Protein 2	100µg	6430
CLANT095	Mouse Anti Human Fructose-1,6-Bisphosphatase 2	5µg	2245
CLANT095-2	Mouse Anti Human Fructose-1,6-Bisphosphatase 2	20µg	3155
CLANT095-3	Mouse Anti Human Fructose-1,6-Bisphosphatase 2	100µg	6430
CLANT096	Mouse Anti Human CNDP Dipeptidase 2	5µg	2245
CLANT096-2	Mouse Anti Human CNDP Dipeptidase 2	20µg	3155
CLANT096-3	Mouse Anti Human CNDP Dipeptidase 2	100µg	6430
CLANT097	Mouse Anti Hepatitis B Virus Core	100µg	3375
CLANT097-2	Mouse Anti Hepatitis B Virus Core	0.5mg	8695
CLANT097-3	Mouse Anti Hepatitis B Virus Core	1mg	Forespørg
CLANT098	Mouse Anti Human Mitochondrial Ribosome Recycling Factor	5µg	2245
CLANT098-2	Mouse Anti Human Mitochondrial Ribosome Recycling Factor	20µg	3155
CLANT098-3	Mouse Anti Human Mitochondrial Ribosome Recycling Factor	100µg	6430
CLANT100	Mouse Anti Human Insulin	200µg	3475
CLANT100-2	Mouse Anti Human Insulin	0.5mg	4820
CLANT100-3	Mouse Anti Human Insulin	1mg	7510
CLANT101	Mouse Anti Human Acetyl-Coenzyme A acetyltransferase 1	5µg	2245
CLANT101-2	Mouse Anti Human Acetyl-Coenzyme A acetyltransferase 1	20µg	3155
CLANT101-3	Mouse Anti Human Acetyl-Coenzyme A acetyltransferase 1	100µg	6430
CLANT102	Mouse Anti Human Interleukin-2	0.5mg	4555
CLANT102-2	Mouse Anti Human Interleukin-2	1mg	6325
CLANT103	Rat Anti Mouse Interleukin-2 receptor	0.5mg	4555
CLANT103-2	Rat Anti Mouse Interleukin-2 receptor	1mg	6325
CLANT104	Mouse Anti Human Interleukin-2 receptor	0.5mg	4555
CLANT104-2	Mouse Anti Human Interleukin-2 receptor	1mg	6325
CLANT105	Rat Anti Mouse Interleukin-2	0.5mg	4555
CLANT105-2	Rat Anti Mouse Interleukin-2	1mg	6325
CLANT106	Mouse Anti Human Interleukin-3	0.5mg	4555
CLANT106-2	Mouse Anti Human Interleukin-3	1mg	6325
CLANT107	Mouse Anti Human Interleukin-4	0.5mg	4555
CLANT107-2	Mouse Anti Human Interleukin-4	1mg	6325
CLANT108	Rat Anti Mouse Interleukin-4	0.5mg	4555
CLANT108-2	Rat Anti Mouse Interleukin-4	1mg	6325
CLANT109	Mouse Anti Human Interleukin-6	0.5mg	4555
CLANT109-2	Mouse Anti Human Interleukin-6	1mg	6325
CLANT110	Mouse Anti Human Interleukin-7	0.5mg	4555
CLANT110-2	Mouse Anti Human Interleukin-7	1mg	6325
CLANT111	Mouse Anti Human Interleukin-8	0.5mg	4555
CLANT111-2	Mouse Anti Human Interleukin-8	1mg	6325
CLANT112	Mouse Anti Human Interleukin-10	0.5mg	4555
CLANT112-2	Mouse Anti Human Interleukin-10	1mg	6325

TriChem prisliste 2023
Cedarlane produkter

CLANT113	Rat Anti Mouse Interleukin-10	2x0.2mg	4555
CLANT113-2	Rat Anti Mouse Interleukin-10	5x0.2mg	6325
CLANT114	Rat Anti Mouse Interleukin-12p40	0.5mg	4555
CLANT114-2	Rat Anti Mouse Interleukin-12p40	1mg	6325
CLANT115	Mouse Anti Human Interleukin-15	0.5mg	4555
CLANT115-2	Mouse Anti Human Interleukin-15	1mg	6325
CLANT116	Hamster Anti Mouse CTLA-4 (CD152)	0.5mg	4555
CLANT116-2	Hamster Anti Mouse CTLA-4 (CD152)	1mg	6325
CLANT117	Mouse Anti Human Neurotrophin-4	0.5mg	4555
CLANT117-2	Mouse Anti Human Neurotrophin-4	1mg	6325
CLANT118	Mouse Anti-Human Macrophage Inflammatory Protein-1a (CCL3)	0.5mg	4555
CLANT118-2	Mouse Anti-Human Macrophage Inflammatory Protein-1a (CCL3)	1mg	6325
CLANT119	Mouse Anti Human Macrophage/Monocyte Chemotactic & Activating Factor	0.5mg	4555
CLANT119-2	Mouse Anti Human Macrophage/Monocyte Chemotactic & Activating Factor	1mg	6325
CLANT120	Mouse Anti Human Macrophage/Monocyte Chemotactic Protein-3/MARC	0.5mg	4555
CLANT120-2	Mouse Anti Human Macrophage/Monocyte Chemotactic Protein-3/MARC	1mg	6325
CLANT121	Mouse Anti-Human Macrophage Inflammatory Protein-3	0.5mg	4555
CLANT121-2	Mouse Anti-Human Macrophage Inflammatory Protein-3	1mg	6325
CLANT122	Mouse Anti Human Interferon-alpha Neutralizing	0.5mg	4555
CLANT122-2	Mouse Anti Human Interferon-alpha Neutralizing	1mg	6325
CLANT123	Mouse Anti Human Interferon-gamma	0.5mg	4555
CLANT123-2	Mouse Anti Human Interferon-gamma	1mg	6325
CLANT124	Mouse Anti Human Tumor Necrosis Factor-alpha	0.5mg	4555
CLANT124-2	Mouse Anti Human Tumor Necrosis Factor-alpha	1mg	6325
CLANT125	Mouse Anti Human Vascular Endothelial Growth Factor	0.5mg	4555
CLANT125-2	Mouse Anti Human Vascular Endothelial Growth Factor	1mg	6325
CLANT126	Mouse Anti Human Eotaxin-1 (CCL11)	0.5mg	4555
CLANT126-2	Mouse Anti Human Eotaxin-1 (CCL11)	1mg	6325
CLANT127	Mouse Anti Human Eotaxin-2	0.5mg	4555
CLANT127-2	Mouse Anti Human Eotaxin-2	1mg	6325
CLANT128	Mouse Anti Human Brain-Derived Neurotrophic Factor	0.5mg	4555
CLANT128-2	Mouse Anti Human Brain-Derived Neurotrophic Factor	1mg	6325
CLANT129	Mouse Anti Human Granulocyte Macrophage-Colony Stimulating Factor	0.5mg	4555
CLANT129-2	Mouse Anti Human Granulocyte Macrophage-Colony Stimulating Factor	1mg	6325
CLANT130	Mouse Anti Chlamydia LPS	0.5mg	4555
CLANT130-2	Mouse Anti Chlamydia LPS	1mg	6325
CLANT131	Mouse Anti Human CD8-FITC	0.5mg	4555
CLANT131-2	Mouse Anti Human CD8-FITC	1mg	6325
CLANT132	Mouse Anti Human CD4-FITC	0.5mg	4555
CLANT132-2	Mouse Anti Human CD4-FITC	1mg	6325
CLANT133	Rat Anti Mouse CD80	0.5mg	4555
CLANT133-2	Rat Anti Mouse CD80	1mg	6325
CLANT134	Mouse Anti Human CD8-Biotinylated	0.5mg	4555
CLANT134-2	Mouse Anti Human CD8-Biotinylated	1mg	6325
CLANT135	Rat Anti Mouse CD11a	0.5mg	4555
CLANT135-2	Rat Anti Mouse CD11a	1mg	6325
CLANT136	Rat Anti Mouse CD11b FITC	0.5mg	4555
CLANT136-2	Rat Anti Mouse CD11b FITC	1mg	6325
CLANT137	Mouse Anti Human CD3-FITC	0.5mg	4555
CLANT137-2	Mouse Anti Human CD3-FITC	1mg	6325
CLANT138	Mouse Anti Human CD3-Biotinylated	0.5mg	4555
CLANT138-2	Mouse Anti Human CD3-Biotinylated	1mg	6325
CLANT139	Rat Anti Mouse B220 (CD45R)	0.5mg	4555
CLANT139-2	Rat Anti Mouse B220 (CD45R)	1mg	6325
CLANT140	Rat Anti Mouse CD90 Thy-1.1	0.5mg	4555
CLANT140-2	Rat Anti Mouse CD90 Thy-1.1	1mg	6325

TriChem prisliste 2023
Cedarlane produkter

CLANT141	Rat Anti Mouse CD90 Thy-1.2	0.5mg	4555
CLANT141-2	Rat Anti Mouse CD90 Thy-1.2	1mg	6325
CLANT142	Rat Anti Mouse CD90 Thy-1	0.5mg	4555
CLANT142-2	Rat Anti Mouse CD90 Thy-1	1mg	6325
CLANT143	Mouse Anti Dengue Type 2 (envelop)	0.5mg	4555
CLANT143-2	Mouse Anti Dengue Type 2 (envelop)	1mg	6325
CLANT144	Mouse Anti Human CD3	0.5mg	4555
CLANT144-2	Mouse Anti Human CD3	1mg	6325
CLANT145	Mouse Anti Human CD4	0.5mg	4555
CLANT145-2	Mouse Anti Human CD4	1mg	6325
CLANT146	Mouse Anti FLAG peptide	0.5mg	4555
CLANT146-2	Mouse Anti FLAG peptide	1mg	6325
CLANT147	Mouse Anti hCG beta core	0.5mg	4555
CLANT147-2	Mouse Anti hCG beta core	1mg	6325
CLANT148	Mouse Anti Human CD8	0.5mg	4555
CLANT148-2	Mouse Anti Human CD8	1mg	6325
CLANT149	Mouse Anti Hen Egg Lysozyme	0.5mg	4555
CLANT149-2	Mouse Anti Hen Egg Lysozyme	1mg	6325
CLANT150	Mouse Anti Hepatitis B Virus (AD & AY Antigens)	0.5mg	4555
CLANT150-2	Mouse Anti Hepatitis B Virus (AD & AY Antigens)	1mg	6325
CLANT151	Mouse Anti HIV-1 gp120 (PND)	0.5mg	4555
CLANT151-2	Mouse Anti HIV-1 gp120 (PND)	1mg	6325
CLANT152	Mouse Anti HIV-1 p24	0.5mg	4555
CLANT152-2	Mouse Anti HIV-1 p24	1mg	6325
CLANT153	Mouse Anti HIV-2 gp39	0.5mg	4555
CLANT153-2	Mouse Anti HIV-2 gp39	1mg	6325
CLANT154	Mouse Anti Human Heparanase-1 3/17	50µg	4820
CLANT154-2	Mouse Anti Human Heparanase-1 3/17	100µg	6275
CLANT154-3	Mouse Anti Human Heparanase-1 3/17	150µg	8045
CLANT155	Polyclonal Rabbit Anti Human Heparanase-1	290µg	6430
CLANT155-2	Polyclonal Rabbit Anti Human Heparanase-1	570µg	9655
CLANT156	Mouse Anti Hepatitis C Virus NS3	100µg	2990
CLANT156-2	Mouse Anti Hepatitis C Virus NS3	200µg	3750
CLANT156-3	Mouse Anti Hepatitis C Virus NS3	500µg	5355
CLANT157	Polyclonal Rabbit Anti SARS Spike Protein	5µg	3475
CLANT157-2	Polyclonal Rabbit Anti SARS Spike Protein	10µg	Forespørg
CLANT157-3	Polyclonal Rabbit Anti SARS Spike Protein	100µg	Forespørg
CLANT158	Rat Anti Mouse LY6G	0.5mg	4555
CLANT158-2	Rat Anti Mouse LY6G	1mg	6325
CLANT159	Mouse Anti HIV-1 gp41	0.5mg	4555
CLANT159-2	Mouse Anti HIV-1 gp41	1mg	6325
CLANT160	Polyclonal Rabbit Anti HIV-1 gp41	1mL	3100
CLANT160-2	Polyclonal Rabbit Anti HIV-1 gp41	5mL	9115
CLANT160-3	Polyclonal Rabbit Anti HIV-1 gp41	10mL	Forespørg
CLANT161	Polyclonal Rabbit Anti HIV-1 gp39	1mL	3100
CLANT161-2	Polyclonal Rabbit Anti HIV-1 gp39	5mL	9115
CLANT161-3	Polyclonal Rabbit Anti HIV-1 gp39	10mL	Forespørg
CLANT162	Polyclonal Rabbit Anti Pancreas Duodenum Homeobox-1	10µL	2245
CLANT162-2	Polyclonal Rabbit Anti Pancreas Duodenum Homeobox-1	50µL	3155
CLANT162-3	Polyclonal Rabbit Anti Pancreas Duodenum Homeobox-1	100µL	4175
CLANT163	Polyclonal Goat Anti Hepatitis B Surface Antigen A	1mL	3100
CLANT163-2	Polyclonal Goat Anti Hepatitis B Surface Antigen A	5mL	9115
CLANT163-3	Polyclonal Goat Anti Hepatitis B Surface Antigen A	10mL	Forespørg
CLANT164	Mouse Anti Glutathione-S-transferase (GST)	0.5mg	4555
CLANT164-2	Mouse Anti Glutathione-S-transferase (GST)	1mg	6325
CLANT165	Rat Anti Mouse CD4	0.5mg	4555

TriChem prisliste 2023
Cedarlane produkter

CLANT165-2	Rat Anti Mouse CD4	1mg	6325
CLANT166	Rat Anti Mouse IFN-gamma	0.5mg	4555
CLANT166-2	Rat Anti Mouse IFN-gamma	1mg	6325
CLANT167	Mouse Anti Human CD4-Biotinylated	0.5mg	4555
CLANT167-2	Mouse Anti Human CD4-Biotinylated	1mg	6325
CLANT168	Mouse Anti Human Transforming Growth Factor-beta	0.5mg	4555
CLANT168-2	Mouse Anti Human Transforming Growth Factor-beta	1mg	6325
CLANT169	Mouse Anti Human Epidermal Growth Factor	0.5mg	4555
CLANT169-2	Mouse Anti Human Epidermal Growth Factor	1mg	6325
CLANT170	Mouse Anti Human Neutrophil Activating Protein-2 (CXCL7)	0.5mg	4555
CLANT170-2	Mouse Anti Human Neutrophil Activating Protein-2 (CXCL7)	1mg	6325
CLANT171	Mouse Anti Human CD5	0.5mg	4555
CLANT171-2	Mouse Anti Human CD5	1mg	6325
CLANT172	Mouse Anti Human Leptin	0.5mg	4555
CLANT172-2	Mouse Anti Human Leptin	1mg	6325
CLANT173	Mouse Anti Human IgG-Fc	0.5mg	4555
CLANT173-2	Mouse Anti Human IgG-Fc	1mg	6325
CLANT174	Mouse Anti Human IgA Sec Component	0.5mg	4555
CLANT174-2	Mouse Anti Human IgA Sec Component	1mg	6325
CLANT175	Rat Anti Mouse CD3	0.5mg	4555
CLANT175-2	Rat Anti Mouse CD3	1mg	6325
CLANT176	Mouse Anti MHC Class I (H-2K)	0.5mg	4555
CLANT176-2	Mouse Anti MHC Class I (H-2K)	1mg	6325
CLANT177	Mouse Anti Maltose-Binding protein	20µg	4555
CLANT177-2	Mouse Anti Maltose-Binding protein	50µg	6325
CLANT177-3	Mouse Anti Maltose-Binding protein	100µg	9115
CLANT180	Polyclonal Rabbit Anti SARS Nucleocapsid Protein	5µg	3475
CLANT180-2	Polyclonal Rabbit Anti SARS Nucleocapsid Protein	10µg	Forespørg
CLANT180-3	Polyclonal Rabbit Anti SARS Nucleocapsid Protein	100µg	Forespørg
CLANT181	Polyclonal Anti Anthrax LF	200µL	7935
CLANT181-2	Polyclonal Anti Anthrax LF	400µL	12350
CLANT181-3	Polyclonal Anti Anthrax LF	600µL	Forespørg
CLANT182	Polyclonal Anti Anthrax PA	200µL	7935
CLANT182-2	Polyclonal Anti Anthrax PA	400µL	12350
CLANT182-3	Polyclonal Anti Anthrax PA	600µL	Forespørg
CLANT183	Mouse Anti Human Bone Morphogenetic protein-2	100µg	3260
CLANT183-2	Mouse Anti Human Bone Morphogenetic protein-2	250µg	4710
CLANT184	Mouse Anti Human Granulocyte Colony Stimulating Factor	0.5mg	4555
CLANT184-2	Mouse Anti Human Granulocyte Colony Stimulating Factor	1mg	6325
CLANT185	Mouse Anti Human Interferon-beta	0.5mg	4555
CLANT185-2	Mouse Anti Human Interferon-beta	1mg	6325
CLANT186	Mouse Anti Neisseria Gonorrhoea	0.5mg	4555
CLANT186-2	Mouse Anti Neisseria Gonorrhoea	1mg	6325
CLANT187	Mouse Anti Human Erythropoietin	50µg	2245
CLANT187-2	Mouse Anti Human Erythropoietin	150µg	3155
CLANT187-3	Mouse Anti Human Erythropoietin	0.5mg	5895
CLANT188	Mouse Anti Human CD2 (T11, LFA-2) FITC	0.5mg	4555
CLANT188-2	Mouse Anti Human CD2 (T11, LFA-2) FITC	1mg	6325
CLANT191	Recombinant Anti Human CD20 Antibody	50µg	3100
CLANT191-2	Recombinant Anti Human CD20 Antibody	0.5mg	Forespørg
CLANT191-3	Recombinant Anti Human CD20 Antibody	1mg	Forespørg
CLANT192	Recombinant Anti p53 scFv	2µg	2245
CLANT192-2	Recombinant Anti p53 scFv	10µg	3155
CLANT192-3	Recombinant Anti p53 scFv	1mg	Forespørg
CLANT194	Recombinant Anti Hepatitis B Virus Surface Antigen Ck	2µg	2245
CLANT194-2	Recombinant Anti Hepatitis B Virus Surface Antigen Ck	10µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT194-3	Recombinant Anti Hepatitis B Virus Surface Antigen Ck	1mg	Forespørg
CLANT195	Recombinant Anti-Tetanus Toxoid scFv	2µg	2245
CLANT195-2	Recombinant Anti-Tetanus Toxoid scFv	10µg	3155
CLANT195-3	Recombinant Anti-Tetanus Toxoid scFv	1mg	Forespørg
CLANT196	Mouse Anti Human Erythropoietin clone NYRhEPO	0.5mg	4555
CLANT196-2	Mouse Anti Human Erythropoietin clone NYRhEPO	1mg	6325
CLANT197	Mouse Anti Human Growth Hormone	0.5mg	4555
CLANT197-2	Mouse Anti Human Growth Hormone	1mg	6325
CLANT198	Mouse Anti Methicillin-Resistant Staphylococcus Aureus	0.5mg	4555
CLANT198-2	Mouse Anti Methicillin-Resistant Staphylococcus Aureus	1mg	6325
CLANT199	Mouse Anti Myelin Oligodendrocyte Glycoprotein	0.5mg	4555
CLANT199-2	Mouse Anti Myelin Oligodendrocyte Glycoprotein	1mg	6325
CLANT200	Mouse Anti Porteolipid Protein of Myelin	0.5mg	4555
CLANT200-2	Mouse Anti Porteolipid Protein of Myelin	1mg	6325
CLANT201	Mouse Anti Human IgA 1&2	0.5mg	4555
CLANT201-2	Mouse Anti Human IgA 1&2	1mg	6325
CLANT202	Mouse Anti Human Ig Kappa Light Chain	0.5mg	4555
CLANT202-2	Mouse Anti Human Ig Kappa Light Chain	1mg	6325
CLANT203	Mouse Anti Human Ig Lambda Light Chain	0.5mg	4555
CLANT203-2	Mouse Anti Human Ig Lambda Light Chain	1mg	6325
CLANT204	Mouse Anti Human FAS (CD95) Blocking/Activating	0.5mg	4555
CLANT204-2	Mouse Anti Human FAS (CD95) Blocking/Activating	1mg	6325
CLANT205	Mouse Anti Human FAS (CD95) Blocking	0.5mg	4555
CLANT205-2	Mouse Anti Human FAS (CD95) Blocking	1mg	6325
CLANT206	Mouse Anti Human CD1A (T6, LEU6)	0.5mg	4555
CLANT206-2	Mouse Anti Human CD1A (T6, LEU6)	1mg	6325
CLANT207	Mouse Anti Human CD2 (T11, LFA-2)	0.5mg	4555
CLANT207-2	Mouse Anti Human CD2 (T11, LFA-2)	1mg	6325
CLANT208	Mouse Anti Human Interferon-alpha Western Blot	0.5mg	4555
CLANT208-2	Mouse Anti Human Interferon-alpha Western Blot	1mg	6325
CLANT209	Rat Anti Mouse Interleukin-12p75	0.5mg	4555
CLANT209-2	Rat Anti Mouse Interleukin-12p75	1mg	6325
CLANT210	Polyclonal Rabbit Anti HIV-1 gp120	0.1mL	8045
CLANT210-2	Polyclonal Rabbit Anti HIV-1 gp120	0.25mL	10735
CLANT210-3	Polyclonal Rabbit Anti HIV-1 gp120	0.5mL	17715
CLANT211	Mouse Anti Human c-Myc	0.5mg	4555
CLANT211-2	Mouse Anti Human c-Myc	1mg	6325
CLANT212	Mouse Anti Human Interleukin-18	0.5mg	4555
CLANT212-2	Mouse Anti Human Interleukin-18	1mg	6325
CLANT213	Mouse Anti-Human Macrophage Inflammatory Protein-3 beta (CCL19)	0.5mg	4555
CLANT213-2	Mouse Anti-Human Macrophage Inflammatory Protein-3 beta (CCL19)	1mg	6325
CLANT214	Mouse Anti Influenza-A Hemagglutinin H1N1	10µg	2245
CLANT214-2	Mouse Anti Influenza-A Hemagglutinin H1N1	50µg	3155
CLANT214-3	Mouse Anti Influenza-A Hemagglutinin H1N1	1mg	Forespørg
CLANT215	Mouse Anti Influenza-A Hemagglutinin H3N2	10µg	2245
CLANT215-2	Mouse Anti Influenza-A Hemagglutinin H3N2	50µg	3155
CLANT215-3	Mouse Anti Influenza-A Hemagglutinin H3N2	1mg	Forespørg
CLANT216	Mouse Anti Influenza-A Hemagglutinin H5N1	10µg	2245
CLANT216-2	Mouse Anti Influenza-A Hemagglutinin H5N1	50µg	3155
CLANT216-3	Mouse Anti Influenza-A Hemagglutinin H5N1	1mg	Forespørg
CLANT217	Mouse Anti Influenza-B	10µg	2245
CLANT217-2	Mouse Anti Influenza-B	50µg	3155
CLANT217-3	Mouse Anti Influenza-B	1mg	Forespørg
CLANT218	Polyclonal Rabbit Anti Human Regenerating Islet-Derived 3 Alpha	2µg	2245
CLANT218-2	Polyclonal Rabbit Anti Human Regenerating Islet-Derived 3 Alpha	10µg	3155
CLANT218-3	Polyclonal Rabbit Anti Human Regenerating Islet-Derived 3 Alpha	100µg	12235

TriChem prisliste 2023
Cedarlane produkter

CLANT219	Mouse Anti Glutathione-S-transferase (GST)	100µg	3260
CLANT219-2	Mouse Anti Glutathione-S-transferase (GST)	0.2mg	4710
CLANT219-3	Mouse Anti Glutathione-S-transferase (GST)	0.5mg	8580
CLANT220	Mouse Anti Glutathione-S-transferase (GST) Peroxidase Conjugated	100µL	4980
CLANT220-2	Mouse Anti Glutathione-S-transferase (GST) Peroxidase Conjugated	200µL	7830
CLANT220-3	Mouse Anti Glutathione-S-transferase (GST) Peroxidase Conjugated	500µL	Forespørg
CLANT221	Mouse Anti FLAG peptide Peroxidase Conjugated	100µL	4980
CLANT221-2	Mouse Anti FLAG peptide Peroxidase Conjugated	200µL	7830
CLANT221-3	Mouse Anti FLAG peptide Peroxidase Conjugated	500µL	Forespørg
CLANT222	Mouse Anti FLAG peptide	100µg	3260
CLANT222-2	Mouse Anti FLAG peptide	0.2mg	4710
CLANT222-3	Mouse Anti FLAG peptide	0.5mg	8580
CLANT223	Mouse Anti Myc	100µg	3260
CLANT223-2	Mouse Anti Myc	0.2mg	4710
CLANT223-3	Mouse Anti Myc	0.5mg	8580
CLANT224	Mouse Anti Myc Peroxidase Conjugated	100µL	4980
CLANT224-2	Mouse Anti Myc Peroxidase Conjugated	200µL	7830
CLANT224-3	Mouse Anti Myc Peroxidase Conjugated	500µL	Forespørg
CLANT225	Mouse Anti HA-tag peptide clone PHASHG	100µg	3260
CLANT225-2	Mouse Anti HA-tag peptide clone PHASHG	0.2mg	4710
CLANT225-3	Mouse Anti HA-tag peptide clone PHASHG	0.5mg	8580
CLANT226	Mouse Anti HA-tag peptide Peroxidase Conjugated	100µL	4980
CLANT226-2	Mouse Anti HA-tag peptide Peroxidase Conjugated	200µL	7830
CLANT226-3	Mouse Anti HA-tag peptide Peroxidase Conjugated	500µL	Forespørg
CLANT228	Mouse Anti p53	100µg	4980
CLANT228-2	Mouse Anti p53	0.2mg	7830
CLANT228-3	Mouse Anti p53	0.5mg	Forespørg
CLANT229	Mouse Anti Factor IX	0.5mg	4555
CLANT229-2	Mouse Anti Factor IX	1mg	6325
CLANT230	Mouse Anti Human Growth Hormone IgG2b	5µg	2245
CLANT230-2	Mouse Anti Human Growth Hormone IgG2b	20µg	3155
CLANT230-3	Mouse Anti Human Growth Hormone IgG2b	100µg	6430
CLANT231	Mouse Anti Human Glycophorin A (type M & type N)	0.5mg	4555
CLANT231-2	Mouse Anti Human Glycophorin A (type M & type N)	1mg	6325
CLANT232	Mouse Anti Human Adiponectin	5µg	2245
CLANT232-2	Mouse Anti Human Adiponectin	20µg	3155
CLANT232-3	Mouse Anti Human Adiponectin	100µg	6430
CLANT233	Mouse Anti Human GTP-Binding Protein SAR1B	5µg	2245
CLANT233-2	Mouse Anti Human GTP-Binding Protein SAR1B	20µg	3155
CLANT233-3	Mouse Anti Human GTP-Binding Protein SAR1B	100µg	6430
CLANT234	Polyclonal Rabbit Anti HA-tag peptide	100µL	4980
CLANT234-2	Polyclonal Rabbit Anti HA-tag peptide	200µL	7830
CLANT234-3	Polyclonal Rabbit Anti HA-tag peptide	500µL	Forespørg
CLANT235	Polyclonal Rabbit Anti Myc	100µL	4980
CLANT235-2	Polyclonal Rabbit Anti Myc	200µL	7830
CLANT235-3	Polyclonal Rabbit Anti Myc	500µL	Forespørg
CLANT236	Polyclonal Rabbit Anti HIV-1 gp120, Purified	2µg	2245
CLANT236-2	Polyclonal Rabbit Anti HIV-1 gp120, Purified	10µg	3155
CLANT236-3	Polyclonal Rabbit Anti HIV-1 gp120, Purified	100µg	9980
CLANT237	Mouse Anti Human E-Selectin	0.5mg	4555
CLANT237-2	Mouse Anti Human E-Selectin	1mg	6325
CLANT238	Mouse Anti Human Interleukin-1 Receptor Anatagsosit	0.5mg	4555
CLANT238-2	Mouse Anti Human Interleukin-1 Receptor Anatagsosit	1mg	6325
CLANT239	Mouse Anti Human Fibroblast Growth Factor Basic	0.5mg	4555
CLANT239-2	Mouse Anti Human Fibroblast Growth Factor Basic	1mg	6325
CLANT240	Mouse Anti Human Granulocyte Colony Stimulating Factor Biotinylated	0.5mg	4555

TriChem prisliste 2023
Cedarlane produkter

CLANT240-2	Mouse Anti Human Granulocyte Colony Stimulating Factor Biotinylated	1mg	6325
CLANT241	Mouse Anti Human Granulocyte Colony Stimulating Factor FITC	0.5mg	4555
CLANT241-2	Mouse Anti Human Granulocyte Colony Stimulating Factor FITC	1mg	6325
CLANT242	Mouse Anti Human CD44	0.5mg	4555
CLANT242-2	Mouse Anti Human CD44	1mg	6325
CLANT243	Mouse Anti Human CD44 Biotinylated	0.5mg	4555
CLANT243-2	Mouse Anti Human CD44 Biotinylated	1mg	6325
CLANT244	Mouse Anti Human CD44 FITC	0.5mg	4555
CLANT244-2	Mouse Anti Human CD44 FITC	1mg	6325
CLANT245	Mouse Anti Human Vimentin	0.5mg	4555
CLANT245-2	Mouse Anti Human Vimentin	1mg	6325
CLANT246	Mouse Anti Human Vimentin Biotinylated	0.5mg	5355
CLANT246-2	Mouse Anti Human Vimentin Biotinylated	1mg	6975
CLANT247	Mouse Anti Human Vimentin FITC	0.5mg	5355
CLANT247-2	Mouse Anti Human Vimentin FITC	1mg	6975
CLANT248	Mouse Anti Human IL-1 beta	0.5mg	4555
CLANT248-2	Mouse Anti Human IL-1 beta	1mg	6325
CLANT249	Mouse Anti Human IL-1 beta Biotinylated	0.5mg	4555
CLANT249-2	Mouse Anti Human IL-1 beta Biotinylated	1mg	6325
CLANT250	Mouse Anti Human IL-1 beta FITC	0.5mg	4555
CLANT250-2	Mouse Anti Human IL-1 beta FITC	1mg	6325
CLANT251	Mouse Anti Human CD14	0.5mg	4555
CLANT251-2	Mouse Anti Human CD14	1mg	6325
CLANT252	Mouse Anti Human CD14 Biotinylated	0.5mg	4555
CLANT252-2	Mouse Anti Human CD14 Biotinylated	1mg	6325
CLANT253	Mouse Anti Human CD14 FITC	0.5mg	4555
CLANT253-2	Mouse Anti Human CD14 FITC	1mg	6325
CLANT256	Polyclonal Rabbit Anti Influenza B Jiangsu/10/2003	5µg	2245
CLANT256-2	Polyclonal Rabbit Anti Influenza B Jiangsu/10/2003	15µg	3155
CLANT256-3	Polyclonal Rabbit Anti Influenza B Jiangsu/10/2003	100µg	8475
CLANT257	Mouse Anti Human CD21	0.5mg	4555
CLANT257-2	Mouse Anti Human CD21	1mg	6325
CLANT258	Mouse Anti Human CD21 Biotinylated	0.5mg	4555
CLANT258-2	Mouse Anti Human CD21 Biotinylated	1mg	6325
CLANT259	Mouse Anti Human CD21 FITC	0.5mg	4555
CLANT259-2	Mouse Anti Human CD21 FITC	1mg	6325
CLANT260	Mouse Anti Human CD45	0.5mg	4555
CLANT260-2	Mouse Anti Human CD45	1mg	6325
CLANT261	Mouse Anti Human CD45 Biotinylated	0.5mg	4555
CLANT261-2	Mouse Anti Human CD45 Biotinylated	1mg	6325
CLANT262	Mouse Anti Human CD45 FITC	0.5mg	4555
CLANT262-2	Mouse Anti Human CD45 FITC	1mg	6325
CLANT263	Mouse Anti Human CD40	0.5mg	4555
CLANT263-2	Mouse Anti Human CD40	1mg	6325
CLANT264	Mouse Anti Human CD40 Biotinylated	0.5mg	4555
CLANT264-2	Mouse Anti Human CD40 Biotinylated	1mg	6325
CLANT265	Mouse Anti Human CD40 FITC	0.5mg	4555
CLANT265-2	Mouse Anti Human CD40 FITC	1mg	6325
CLANT266	Mouse Anti MHC Class I (H-2K) Biotin	0.5mg	4555
CLANT266-2	Mouse Anti MHC Class I (H-2K) Biotin	1mg	6325
CLANT267	Mouse Anti MHC Class I (H-2K) FITC	0.5mg	4555
CLANT267-2	Mouse Anti MHC Class I (H-2K) FITC	1mg	6325
CLANT268	Mouse Anti MHC Class II (I-A)	0.5mg	4555
CLANT268-2	Mouse Anti MHC Class II (I-A)	1mg	6325
CLANT269	Mouse Anti MHC Class II (I-A) Biotin	0.5mg	4555
CLANT269-2	Mouse Anti MHC Class II (I-A) Biotin	1mg	6325

TriChem prisliste 2023
Cedarlane produkter

CLANT270	Mouse Anti MHC Class II (I-A) FITC	0.5mg	4555
CLANT270-2	Mouse Anti MHC Class II (I-A) FITC	1mg	6325
CLANT271	Hamster Anti Mouse CD28	0.5mg	4555
CLANT271-2	Hamster Anti Mouse CD28	1mg	6325
CLANT272	Hamster Anti Mouse CD28 Biotinylated	0.5mg	4555
CLANT272-2	Hamster Anti Mouse CD28 Biotinylated	1mg	6325
CLANT273	Hamster Anti Mouse CD28 FITC	0.5mg	4555
CLANT273-2	Hamster Anti Mouse CD28 FITC	1mg	6325
CLANT274	Mouse Anti Human CD11b	0.5mg	4555
CLANT274-2	Mouse Anti Human CD11b	1mg	6325
CLANT275	Mouse Anti Human CD11b Biotinylated	0.5mg	4555
CLANT275-2	Mouse Anti Human CD11b Biotinylated	1mg	6325
CLANT276	Mouse Anti Human CD11b FITC	0.5mg	4555
CLANT276-2	Mouse Anti Human CD11b FITC	1mg	6325
CLANT277	Mouse Anti Human CD58	0.5mg	4555
CLANT277-2	Mouse Anti Human CD58	1mg	6325
CLANT278	Mouse Anti Human CD58 Biotin	0.5mg	4555
CLANT278-2	Mouse Anti Human CD58 Biotin	1mg	6325
CLANT279	Mouse Anti Human CD58 FITC	0.5mg	4555
CLANT279-2	Mouse Anti Human CD58 FITC	1mg	6325
CLANT280	Rat Anti Mouse CD8	0.5mg	4555
CLANT280-2	Rat Anti Mouse CD8	1mg	6325
CLANT281	Rat Anti Mouse CD8 Biotinylated	0.5mg	4555
CLANT281-2	Rat Anti Mouse CD8 Biotinylated	1mg	6325
CLANT282	Rat Anti Mouse CD8 FITC	0.5mg	4555
CLANT282-2	Rat Anti Mouse CD8 FITC	1mg	6325
CLANT283	Rat Anti Mouse CD86	0.5mg	4555
CLANT283-2	Rat Anti Mouse CD86	1mg	6325
CLANT284	Rat Anti Mouse CD86 Biotinylated	0.5mg	4555
CLANT284-2	Rat Anti Mouse CD86 Biotinylated	1mg	6325
CLANT285	Rat Anti Mouse CD86 FITC	0.5mg	4555
CLANT285-2	Rat Anti Mouse CD86 FITC	1mg	6325
CLANT286	Mouse Anti Hepatitis C Virus Core	0.5mg	4555
CLANT286-2	Mouse Anti Hepatitis C Virus Core	1mg	6325
CLANT287	Mouse Anti Human CD57	0.5mg	4555
CLANT287-2	Mouse Anti Human CD57	1mg	6325
CLANT288	Mouse Anti Human CD57 Biotin	0.5mg	4555
CLANT288-2	Mouse Anti Human CD57 Biotin	1mg	6325
CLANT289	Mouse Anti Human CD57 FITC	0.5mg	4555
CLANT289-2	Mouse Anti Human CD57 FITC	1mg	6325
CLANT290	Mouse Anti HTLV-1 TAX	0.5mg	4555
CLANT290-2	Mouse Anti HTLV-1 TAX	1mg	6325
CLANT291	Rat Anti Mouse CD4 Biotinylated	0.5mg	4555
CLANT291-2	Rat Anti Mouse CD4 Biotinylated	1mg	6325
CLANT292	Rat Anti Mouse CD4 FITC	0.5mg	4555
CLANT292-2	Rat Anti Mouse CD4 FITC	1mg	6325
CLANT293	Rat Anti Mouse CD44	0.5mg	4555
CLANT293-2	Rat Anti Mouse CD44	1mg	6325
CLANT294	Rat Anti Mouse CD44 Biotinylated	0.5mg	4555
CLANT294-2	Rat Anti Mouse CD44 Biotinylated	1mg	6325
CLANT295	Rat Anti Mouse CD44 FITC	0.5mg	4555
CLANT295-2	Rat Anti Mouse CD44 FITC	1mg	6325
CLANT296	Mouse Anti Human MHC Class II	0.5mg	4555
CLANT296-2	Mouse Anti Human MHC Class II	1mg	6325
CLANT297	Mouse Anti MHC Class II (I-E)	0.5mg	4555
CLANT297-2	Mouse Anti MHC Class II (I-E)	1mg	6325

TriChem prisliste 2023
Cedarlane produkter

CLANT298	Mouse Anti MHC Class II (I-E) Biotin	0.5mg	4555
CLANT298-2	Mouse Anti MHC Class II (I-E) Biotin	1mg	6325
CLANT299	Mouse Anti MHC Class II (I-E) FITC	0.5mg	4555
CLANT299-2	Mouse Anti MHC Class II (I-E) FITC	1mg	6325
CLANT300	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long	5µg	2245
CLANT300-2	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long	20µg	3155
CLANT300-3	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long	100µg	6430
CLANT302	Mouse Anti Human Tumor Protein D52 L1	5µg	2245
CLANT302-2	Mouse Anti Human Tumor Protein D52 L1	20µg	3155
CLANT302-3	Mouse Anti Human Tumor Protein D52 L1	100µg	6430
CLANT303	Mouse Anti Human Natural Cytotoxicity Receptor NKp46	5µg	2245
CLANT303-2	Mouse Anti Human Natural Cytotoxicity Receptor NKp46	20µg	3155
CLANT303-3	Mouse Anti Human Natural Cytotoxicity Receptor NKp46	100µg	6430
CLANT304	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Short	5µg	2245
CLANT304-2	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Short	20µg	3155
CLANT304-3	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Short	100µg	6430
CLANT305	Mouse Anti Human Crystallin Alpha A	5µg	2245
CLANT305-2	Mouse Anti Human Crystallin Alpha A	20µg	3155
CLANT305-3	Mouse Anti Human Crystallin Alpha A	100µg	6430
CLANT306	Mouse Anti Human Crystallin Alpha B	5µg	2245
CLANT306-2	Mouse Anti Human Crystallin Alpha B	20µg	3155
CLANT306-3	Mouse Anti Human Crystallin Alpha B	100µg	6430
CLANT307	Mouse Anti Human Heat Shock Protein 27	5µg	2245
CLANT307-2	Mouse Anti Human Heat Shock Protein 27	20µg	3155
CLANT307-3	Mouse Anti Human Heat Shock Protein 27	100µg	6430
CLANT308	Mouse Anti Human Set7/9 Histone Methyltransferase	5µg	2245
CLANT308-2	Mouse Anti Human Set7/9 Histone Methyltransferase	20µg	3155
CLANT308-3	Mouse Anti Human Set7/9 Histone Methyltransferase	100µg	6430
CLANT309	Mouse Anti Human Protein Phosphatase 1A Alpha Isoform	5µg	2245
CLANT309-2	Mouse Anti Human Protein Phosphatase 1A Alpha Isoform	20µg	3155
CLANT309-3	Mouse Anti Human Protein Phosphatase 1A Alpha Isoform	100µg	6430
CLANT310	Mouse Anti Human Angiopoietin Like Protein 3	5µg	2245
CLANT310-2	Mouse Anti Human Angiopoietin Like Protein 3	20µg	3155
CLANT310-3	Mouse Anti Human Angiopoietin Like Protein 3	100µg	6430
CLANT311	Mouse Anti Human Macrophage Migration Inhibitory Factor	5µg	2245
CLANT311-2	Mouse Anti Human Macrophage Migration Inhibitory Factor	20µg	3155
CLANT311-3	Mouse Anti Human Macrophage Migration Inhibitory Factor	100µg	6430
CLANT312	Mouse Anti Human Bone Morphogenetic Protein-7	5µg	2245
CLANT312-2	Mouse Anti Human Bone Morphogenetic Protein-7	20µg	3155
CLANT312-3	Mouse Anti Human Bone Morphogenetic Protein-7	100µg	6430
CLANT313	Mouse Anti Human Pigment Epithelium-Derived Factor	5µg	2245
CLANT313-2	Mouse Anti Human Pigment Epithelium-Derived Factor	20µg	3155
CLANT313-3	Mouse Anti Human Pigment Epithelium-Derived Factor	100µg	6430
CLANT314	Mouse Anti Human Clusterin	5µg	2245
CLANT314-2	Mouse Anti Human Clusterin	20µg	3155
CLANT314-3	Mouse Anti Human Clusterin	100µg	6430
CLANT315	Mouse Anti Human Alpha-Synuclein	5µg	2245
CLANT315-2	Mouse Anti Human Alpha-Synuclein	20µg	3155
CLANT315-3	Mouse Anti Human Alpha-Synuclein	100µg	6430
CLANT316	Mouse Anti Human Von Hippel-Lindau Protein	5µg	2245
CLANT316-2	Mouse Anti Human Von Hippel-Lindau Protein	20µg	3155
CLANT316-3	Mouse Anti Human Von Hippel-Lindau Protein	100µg	6430
CLANT317	Mouse Anti Human Parkinson Disease Protein 7	5µg	2245
CLANT317-2	Mouse Anti Human Parkinson Disease Protein 7	20µg	3155
CLANT317-3	Mouse Anti Human Parkinson Disease Protein 7	100µg	6430
CLANT318	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long	5µg	2245

TriChem prisliste 2023
Cedarlane produkter

CLANT318-2	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long	20µg	3155
CLANT318-3	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long	100µg	6430
CLANT319	Mouse Anti Human Geminin	5µg	2245
CLANT319-2	Mouse Anti Human Geminin	20µg	3155
CLANT319-3	Mouse Anti Human Geminin	100µg	6430
CLANT320	Mouse Anti Human Adenylate Kinase-3 Like 1	5µg	2245
CLANT320-2	Mouse Anti Human Adenylate Kinase-3 Like 1	20µg	3155
CLANT320-3	Mouse Anti Human Adenylate Kinase-3 Like 1	100µg	6430
CLANT322	Mouse Anti Human Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1	5µg	2245
CLANT322-2	Mouse Anti Human Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1	20µg	3155
CLANT322-3	Mouse Anti Human Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1	100µg	6430
CLANT323	Mouse Anti Human PIN1	5µg	2245
CLANT323-2	Mouse Anti Human PIN1	20µg	3155
CLANT323-3	Mouse Anti Human PIN1	100µg	6430
CLANT324	Mouse Anti Human Cathepsin D	5µg	2245
CLANT324-2	Mouse Anti Human Cathepsin D	20µg	3155
CLANT324-3	Mouse Anti Human Cathepsin D	100µg	6430
CLANT325	Mouse Anti Human Heat Shock Protein 90kDa Beta (GRP94) Member 1	5µg	2245
CLANT325-2	Mouse Anti Human Heat Shock Protein 90kDa Beta (GRP94) Member 1	20µg	3155
CLANT325-3	Mouse Anti Human Heat Shock Protein 90kDa Beta (GRP94) Member 1	100µg	6430
CLANT326	Mouse Anti Human DnaJ (HSP40)	5µg	2245
CLANT326-2	Mouse Anti Human DnaJ (HSP40)	20µg	3155
CLANT326-3	Mouse Anti Human DnaJ (HSP40)	100µg	6430
CLANT327	Mouse Anti Human GroEL (HSP60)	5µg	2245
CLANT327-2	Mouse Anti Human GroEL (HSP60)	20µg	3155
CLANT327-3	Mouse Anti Human GroEL (HSP60)	100µg	6430
CLANT328	Mouse Anti Human Heat Shock Transcription Factor-1	5µg	2245
CLANT328-2	Mouse Anti Human Heat Shock Transcription Factor-1	20µg	3155
CLANT328-3	Mouse Anti Human Heat Shock Transcription Factor-1	100µg	6430
CLANT329	Mouse Anti Human Heat Shock Protein 105	5µg	2245
CLANT329-2	Mouse Anti Human Heat Shock Protein 105	20µg	3155
CLANT329-3	Mouse Anti Human Heat Shock Protein 105	100µg	6430
CLANT330	Mouse Anti Human HSP70 Interacting Protein	5µg	2245
CLANT330-2	Mouse Anti Human HSP70 Interacting Protein	20µg	3155
CLANT330-3	Mouse Anti Human HSP70 Interacting Protein	100µg	6430
CLANT331	Mouse Anti Human ALK/P80 Protein	5µg	2245
CLANT331-2	Mouse Anti Human ALK/P80 Protein	20µg	3155
CLANT331-3	Mouse Anti Human ALK/P80 Protein	100µg	6430
CLANT332	Mouse Anti Human C-Reactive Protein	5µg	2245
CLANT332-2	Mouse Anti Human C-Reactive Protein	20µg	3155
CLANT332-3	Mouse Anti Human C-Reactive Protein	100µg	6430
CLANT333	Mouse Anti Human Interferon stimulated gene 15	5µg	2245
CLANT333-2	Mouse Anti Human Interferon stimulated gene 15	20µg	3155
CLANT333-3	Mouse Anti Human Interferon stimulated gene 15	100µg	6430
CLANT334	Mouse Anti Human Synaptobrevin-2	5µg	2245
CLANT334-2	Mouse Anti Human Synaptobrevin-2	20µg	3155
CLANT334-3	Mouse Anti Human Synaptobrevin-2	100µg	6430
CLANT335	Mouse Anti Human PGP9.5	5µg	2245
CLANT335-2	Mouse Anti Human PGP9.5	20µg	3155
CLANT335-3	Mouse Anti Human PGP9.5	100µg	6430
CLANT336	Mouse Anti Human Synaptosomal-associated protein 25	5µg	2245
CLANT336-2	Mouse Anti Human Synaptosomal-associated protein 25	20µg	3155
CLANT336-3	Mouse Anti Human Synaptosomal-associated protein 25	100µg	6430
CLANT337	Mouse Anti Human RAB5A	5µg	2245
CLANT337-2	Mouse Anti Human RAB5A	20µg	3155
CLANT337-3	Mouse Anti Human RAB5A	100µg	6430

TriChem prisliste 2023
Cedarlane produkter

CLANT338	Mouse Anti Human Programmed Cell Death 4	5µg	2245
CLANT338-2	Mouse Anti Human Programmed Cell Death 4	20µg	3155
CLANT338-3	Mouse Anti Human Programmed Cell Death 4	100µg	6430
CLANT339	Mouse Anti Human Cystatin B	5µg	2245
CLANT339-2	Mouse Anti Human Cystatin B	20µg	3155
CLANT339-3	Mouse Anti Human Cystatin B	100µg	6430
CLANT340	Mouse Anti Human CD29	5µg	2245
CLANT340-2	Mouse Anti Human CD29	20µg	3155
CLANT340-3	Mouse Anti Human CD29	100µg	6430
CLANT341	Mouse Anti Human Proliferating Cell Nuclear Antigen	5µg	2245
CLANT341-2	Mouse Anti Human Proliferating Cell Nuclear Antigen	20µg	3155
CLANT341-3	Mouse Anti Human Proliferating Cell Nuclear Antigen	100µg	6430
CLANT342	Mouse Anti Human Calmodulin	5µg	2245
CLANT342-2	Mouse Anti Human Calmodulin	20µg	3155
CLANT342-3	Mouse Anti Human Calmodulin	100µg	6430
CLANT343	Mouse Anti Human Podoplanin	5µg	2245
CLANT343-2	Mouse Anti Human Podoplanin	20µg	3155
CLANT343-3	Mouse Anti Human Podoplanin	100µg	6430
CLANT344	Mouse Anti Human Fas-Associated Death Domain	5µg	2245
CLANT344-2	Mouse Anti Human Fas-Associated Death Domain	20µg	3155
CLANT344-3	Mouse Anti Human Fas-Associated Death Domain	100µg	6430
CLANT345	Mouse Anti Streptavidin	5µg	2245
CLANT345-2	Mouse Anti Streptavidin	20µg	3155
CLANT345-3	Mouse Anti Streptavidin	100µg	6430
CLANT346	Mouse Anti Human Fatty Acid Binding Protein-1	5µg	2245
CLANT346-2	Mouse Anti Human Fatty Acid Binding Protein-1	20µg	3155
CLANT346-3	Mouse Anti Human Fatty Acid Binding Protein-1	100µg	6430
CLANT347	Mouse Anti Human High-Mobility Group Box 1	5µg	2245
CLANT347-2	Mouse Anti Human High-Mobility Group Box 1	20µg	3155
CLANT347-3	Mouse Anti Human High-Mobility Group Box 1	100µg	6430
CLANT348	Mouse Anti Respiratory Enteric Orphan Virus	0.5mg	4555
CLANT348-2	Mouse Anti Respiratory Enteric Orphan Virus	1mg	6325
CLANT349	Mouse Anti Human Transforming Growth Factor Beta Induced	5µg	2245
CLANT349-2	Mouse Anti Human Transforming Growth Factor Beta Induced	20µg	3155
CLANT349-3	Mouse Anti Human Transforming Growth Factor Beta Induced	100µg	6430
CLANT350	Mouse Anti Human Fatty Acid Binding Protein 4	5µg	2245
CLANT350-2	Mouse Anti Human Fatty Acid Binding Protein 4	20µg	3155
CLANT350-3	Mouse Anti Human Fatty Acid Binding Protein 4	100µg	6430
CLANT351	Mouse Anti Human Chromogranin-A	5µg	2245
CLANT351-2	Mouse Anti Human Chromogranin-A	20µg	3155
CLANT351-3	Mouse Anti Human Chromogranin-A	100µg	6430
CLANT352	Mouse Anti Human Synaptobrevin-3	5µg	2245
CLANT352-2	Mouse Anti Human Synaptobrevin-3	20µg	3155
CLANT352-3	Mouse Anti Human Synaptobrevin-3	100µg	6430
CLANT353	Mouse Anti Human BH3 Interacting Domain Death Agonist	5µg	2245
CLANT353-2	Mouse Anti Human BH3 Interacting Domain Death Agonist	20µg	3155
CLANT353-3	Mouse Anti Human BH3 Interacting Domain Death Agonist	100µg	6430
CLANT354	Mouse Anti Human Cofilin-1	5µg	2245
CLANT354-2	Mouse Anti Human Cofilin-1	20µg	3155
CLANT354-3	Mouse Anti Human Cofilin-1	100µg	6430
CLANT355	Mouse Anti Human Fatty Acid Binding Protein-7	5µg	2245
CLANT355-2	Mouse Anti Human Fatty Acid Binding Protein-7	20µg	3155
CLANT355-3	Mouse Anti Human Fatty Acid Binding Protein-7	100µg	6430
CLANT356	Mouse Anti Human Cellular Retinoic Acid binding Protein 2	5µg	2245
CLANT356-2	Mouse Anti Human Cellular Retinoic Acid binding Protein 2	20µg	3155
CLANT356-3	Mouse Anti Human Cellular Retinoic Acid binding Protein 2	100µg	6430

TriChem prisliste 2023
Cedarlane produkter

CLANT357	Mouse Anti Human Homer Homolog-1	5µg	2245
CLANT357-2	Mouse Anti Human Homer Homolog-1	20µg	3155
CLANT357-3	Mouse Anti Human Homer Homolog-1	100µg	6430
CLANT358	Mouse Anti Human Growth Arrest-Specific 7 Isoform b	5µg	2245
CLANT358-2	Mouse Anti Human Growth Arrest-Specific 7 Isoform b	20µg	3155
CLANT358-3	Mouse Anti Human Growth Arrest-Specific 7 Isoform b	100µg	6430
CLANT359	Mouse Anti Green Fluorescent Protein	5µg	2245
CLANT359-2	Mouse Anti Green Fluorescent Protein	20µg	3155
CLANT359-3	Mouse Anti Green Fluorescent Protein	100µg	6430
CLANT360	Mouse Anti Human CD34	5µg	2245
CLANT360-2	Mouse Anti Human CD34	20µg	3155
CLANT360-3	Mouse Anti Human CD34	100µg	6430
CLANT361	Mouse Anti Human Myosin Light Chain 2	5µg	2245
CLANT361-2	Mouse Anti Human Myosin Light Chain 2	20µg	3155
CLANT361-3	Mouse Anti Human Myosin Light Chain 2	100µg	6430
CLANT362	Mouse Anti Human Tubulin Folding Cofactor A	5µg	2245
CLANT362-2	Mouse Anti Human Tubulin Folding Cofactor A	20µg	3155
CLANT362-3	Mouse Anti Human Tubulin Folding Cofactor A	100µg	6430
CLANT363	Mouse Anti Human Cellular Retinoic Acid binding Protein 1	5µg	2245
CLANT363-2	Mouse Anti Human Cellular Retinoic Acid binding Protein 1	20µg	3155
CLANT363-3	Mouse Anti Human Cellular Retinoic Acid binding Protein 1	100µg	6430
CLANT364	Mouse Anti Human Serpin Peptidase Inhibitor, Clade B Member 5	5µg	2245
CLANT364-2	Mouse Anti Human Serpin Peptidase Inhibitor, Clade B Member 5	20µg	3155
CLANT364-3	Mouse Anti Human Serpin Peptidase Inhibitor, Clade B Member 5	100µg	6430
CLANT365	Mouse Anti Human Interferon Regulatory Factor-3	5µg	2245
CLANT365-2	Mouse Anti Human Interferon Regulatory Factor-3	20µg	3155
CLANT365-3	Mouse Anti Human Interferon Regulatory Factor-3	100µg	6430
CLANT366	Mouse Anti Human Vaspin	5µg	2245
CLANT366-2	Mouse Anti Human Vaspin	20µg	3155
CLANT366-3	Mouse Anti Human Vaspin	100µg	6430
CLANT367	Mouse Anti Human B-cell Activating Factor	5µg	2245
CLANT367-2	Mouse Anti Human B-cell Activating Factor	20µg	3155
CLANT367-3	Mouse Anti Human B-cell Activating Factor	100µg	6430
CLANT368	Mouse Anti Human Visfatin	5µg	2245
CLANT368-2	Mouse Anti Human Visfatin	20µg	3155
CLANT368-3	Mouse Anti Human Visfatin	100µg	6430
CLANT369	Mouse Anti Human Interleukin-33	5µg	2245
CLANT369-2	Mouse Anti Human Interleukin-33	20µg	3155
CLANT369-3	Mouse Anti Human Interleukin-33	100µg	6430
CLANT370	Mouse Anti Human Interleukin-16	5µg	2245
CLANT370-2	Mouse Anti Human Interleukin-16	20µg	3155
CLANT370-3	Mouse Anti Human Interleukin-16	100µg	6430
CLANT371	Mouse Anti Human Retinol Binding Protein-4	5µg	2245
CLANT371-2	Mouse Anti Human Retinol Binding Protein-4	20µg	3155
CLANT371-3	Mouse Anti Human Retinol Binding Protein-4	100µg	6430
CLANT372	Mouse Anti Human Casein Kinase 2 alpha	5µg	2245
CLANT372-2	Mouse Anti Human Casein Kinase 2 alpha	20µg	3155
CLANT372-3	Mouse Anti Human Casein Kinase 2 alpha	100µg	6430
CLANT373	Mouse Anti Human Betaine Homocysteine S-Methyltransferase	5µg	2245
CLANT373-2	Mouse Anti Human Betaine Homocysteine S-Methyltransferase	20µg	3155
CLANT373-3	Mouse Anti Human Betaine Homocysteine S-Methyltransferase	100µg	6430
CLANT374	Mouse Anti Human Uracil DNA Glycosylase	5µg	2245
CLANT374-2	Mouse Anti Human Uracil DNA Glycosylase	20µg	3155
CLANT374-3	Mouse Anti Human Uracil DNA Glycosylase	100µg	6430
CLANT375	Mouse Anti Human Hexokinase-1	5µg	2245
CLANT375-2	Mouse Anti Human Hexokinase-1	20µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT375-3	Mouse Anti Human Hexokinase-1	100µg	6430
CLANT376	Mouse Anti Human Hexokinase-3	5µg	2245
CLANT376-2	Mouse Anti Human Hexokinase-3	20µg	3155
CLANT376-3	Mouse Anti Human Hexokinase-3	100µg	6430
CLANT377	Mouse Anti Human Calcium and Integrin Binding 1	5µg	2245
CLANT377-2	Mouse Anti Human Calcium and Integrin Binding 1	20µg	3155
CLANT377-3	Mouse Anti Human Calcium and Integrin Binding 1	100µg	6430
CLANT378	Mouse Anti Human Hexokinase-2	5µg	2245
CLANT378-2	Mouse Anti Human Hexokinase-2	20µg	3155
CLANT378-3	Mouse Anti Human Hexokinase-2	100µg	6430
CLANT379	Mouse Anti Human Tyr-3/trp-5 Monooxygenase Activation Protein Epsilon	5µg	2245
CLANT379-2	Mouse Anti Human Tyr-3/trp-5 Monooxygenase Activation Protein Epsilon	20µg	3155
CLANT379-3	Mouse Anti Human Tyr-3/trp-5 Monooxygenase Activation Protein Epsilon	100µg	6430
CLANT380	Mouse Anti Human Cyclophilin-B	5µg	2245
CLANT380-2	Mouse Anti Human Cyclophilin-B	20µg	3155
CLANT380-3	Mouse Anti Human Cyclophilin-B	100µg	6430
CLANT381	Mouse Anti Human Protein Phosphatase-1 Regulatory Subunit-14A	5µg	2245
CLANT381-2	Mouse Anti Human Protein Phosphatase-1 Regulatory Subunit-14A	20µg	3155
CLANT381-3	Mouse Anti Human Protein Phosphatase-1 Regulatory Subunit-14A	100µg	6430
CLANT383	Mouse Anti Human Protein Phosphatase 1G	5µg	2245
CLANT383-2	Mouse Anti Human Protein Phosphatase 1G	20µg	3155
CLANT383-3	Mouse Anti Human Protein Phosphatase 1G	100µg	6430
CLANT384	Mouse Anti Human Cathepsin L	5µg	2245
CLANT384-2	Mouse Anti Human Cathepsin L	20µg	3155
CLANT384-3	Mouse Anti Human Cathepsin L	100µg	6430
CLANT385	Mouse Anti Human Tyr-3/Trp-5 Monooxygenase Activation Protein Gamma	5µg	2245
CLANT385-2	Mouse Anti Human Tyr-3/Trp-5 Monooxygenase Activation Protein Gamma	20µg	3155
CLANT385-3	Mouse Anti Human Tyr-3/Trp-5 Monooxygenase Activation Protein Gamma	100µg	6430
CLANT386	Mouse Anti Human Ubiquitin Conjugating Enzyme E2L 6	5µg	2245
CLANT386-2	Mouse Anti Human Ubiquitin Conjugating Enzyme E2L 6	20µg	3155
CLANT386-3	Mouse Anti Human Ubiquitin Conjugating Enzyme E2L 6	100µg	6430
CLANT387	Mouse Anti Human Tyr-3/trp-5 Monooxygenase Activation Protein Theta	5µg	2245
CLANT387-2	Mouse Anti Human Tyr-3/trp-5 Monooxygenase Activation Protein Theta	20µg	3155
CLANT387-3	Mouse Anti Human Tyr-3/trp-5 Monooxygenase Activation Protein Theta	100µg	6430
CLANT388	Mouse Anti Human Methionine Adenosyltransferase II Alpha	5µg	2245
CLANT388-2	Mouse Anti Human Methionine Adenosyltransferase II Alpha	20µg	3155
CLANT388-3	Mouse Anti Human Methionine Adenosyltransferase II Alpha	100µg	6430
CLANT389	Mouse Anti Human Cyclophilin-F	5µg	2245
CLANT389-2	Mouse Anti Human Cyclophilin-F	20µg	3155
CLANT389-3	Mouse Anti Human Cyclophilin-F	100µg	6430
CLANT390	Mouse Anti Human FK506 Binding Protein 4	5µg	2245
CLANT390-2	Mouse Anti Human FK506 Binding Protein 4	20µg	3155
CLANT390-3	Mouse Anti Human FK506 Binding Protein 4	100µg	6430
CLANT391	Mouse Anti Human Glucose-6-Phosphate Dehydrogenase	5µg	2245
CLANT391-2	Mouse Anti Human Glucose-6-Phosphate Dehydrogenase	20µg	3155
CLANT391-3	Mouse Anti Human Glucose-6-Phosphate Dehydrogenase	100µg	6430
CLANT393	Mouse Anti Human Carbonyl Reductase-3	5µg	2245
CLANT393-2	Mouse Anti Human Carbonyl Reductase-3	20µg	3155
CLANT393-3	Mouse Anti Human Carbonyl Reductase-3	100µg	6430
CLANT394	Mouse Anti Human Peroxiredoxin-1	5µg	2245
CLANT394-2	Mouse Anti Human Peroxiredoxin-1	20µg	3155
CLANT394-3	Mouse Anti Human Peroxiredoxin-1	100µg	6430
CLANT395	Mouse Anti Human N-Acetyltransferase 6	5µg	2245
CLANT395-2	Mouse Anti Human N-Acetyltransferase 6	20µg	3155
CLANT395-3	Mouse Anti Human N-Acetyltransferase 6	100µg	6430
CLANT396	Mouse Anti Human Ubiquitin Conjugating Enzyme E2S	5µg	2245

TriChem prisliste 2023
Cedarlane produkter

CLANT396-2	Mouse Anti Human Ubiquitin Conjugating Enzyme E2S	20µg	3155
CLANT396-3	Mouse Anti Human Ubiquitin Conjugating Enzyme E2S	100µg	6430
CLANT397	Mouse Anti Human Heat shock 70 kDa protein	5µg	2245
CLANT397-2	Mouse Anti Human Heat shock 70 kDa protein	20µg	3155
CLANT397-3	Mouse Anti Human Heat shock 70 kDa protein	100µg	6430
CLANT398	Mouse Anti Human Heat shock protein HSP 90-alpha	5µg	2245
CLANT398-2	Mouse Anti Human Heat shock protein HSP 90-alpha	20µg	3155
CLANT398-3	Mouse Anti Human Heat shock protein HSP 90-alpha	100µg	6430
CLANT399	Mouse Anti Human Phosphoserine Phosphatase	5µg	2245
CLANT399-2	Mouse Anti Human Phosphoserine Phosphatase	20µg	3155
CLANT399-3	Mouse Anti Human Phosphoserine Phosphatase	100µg	6430
CLANT400	Mouse Anti Human Ras association domain-containing protein 1	5µg	2245
CLANT400-2	Mouse Anti Human Ras association domain-containing protein 1	20µg	3155
CLANT400-3	Mouse Anti Human Ras association domain-containing protein 1	100µg	6430
CLANT402	Mouse Anti Human Natural killer cell p30-related protein	5µg	2245
CLANT402-2	Mouse Anti Human Natural killer cell p30-related protein	20µg	3155
CLANT402-3	Mouse Anti Human Natural killer cell p30-related protein	100µg	6430
CLANT403	Mouse Anti Human Toll-like receptor 7	5µg	2245
CLANT403-2	Mouse Anti Human Toll-like receptor 7	20µg	3155
CLANT403-3	Mouse Anti Human Toll-like receptor 7	100µg	6430
CLANT404	Mouse Anti Human Glycogen synthase kinase-3 beta	5µg	2245
CLANT404-2	Mouse Anti Human Glycogen synthase kinase-3 beta	20µg	3155
CLANT404-3	Mouse Anti Human Glycogen synthase kinase-3 beta	100µg	6430
CLANT405	Mouse Anti Human Cathepsin H	5µg	2245
CLANT405-2	Mouse Anti Human Cathepsin H	20µg	3155
CLANT405-3	Mouse Anti Human Cathepsin H	100µg	6430
CLANT406	Mouse Anti Human CCAAT/enhancer-binding protein beta	5µg	2245
CLANT406-2	Mouse Anti Human CCAAT/enhancer-binding protein beta	20µg	3155
CLANT406-3	Mouse Anti Human CCAAT/enhancer-binding protein beta	100µg	6430
CLANT407	Mouse Anti Human Interferon Regulatory Factor-5	5µg	2245
CLANT407-2	Mouse Anti Human Interferon Regulatory Factor-5	20µg	3155
CLANT407-3	Mouse Anti Human Interferon Regulatory Factor-5	100µg	6430
CLANT408	Mouse Anti Human Toll-like receptor 2	5µg	2245
CLANT408-2	Mouse Anti Human Toll-like receptor 2	20µg	3155
CLANT408-3	Mouse Anti Human Toll-like receptor 2	100µg	6430
CLANT409	Mouse Anti Human Adhesion Regulating Molecule 1	5µg	2245
CLANT409-2	Mouse Anti Human Adhesion Regulating Molecule 1	20µg	3155
CLANT409-3	Mouse Anti Human Adhesion Regulating Molecule 1	100µg	6430
CLANT411	Mouse Anti Human Activation-induced cytidine deaminase	5µg	2245
CLANT411-2	Mouse Anti Human Activation-induced cytidine deaminase	20µg	3155
CLANT411-3	Mouse Anti Human Activation-induced cytidine deaminase	100µg	6430
CLANT412	Mouse Anti Human Histone-lysine N-methyltransferase NSD3	5µg	2245
CLANT412-2	Mouse Anti Human Histone-lysine N-methyltransferase NSD3	20µg	3155
CLANT412-3	Mouse Anti Human Histone-lysine N-methyltransferase NSD3	100µg	6430
CLANT414	Mouse Anti Human CD73	5µg	2245
CLANT414-2	Mouse Anti Human CD73	20µg	3155
CLANT414-3	Mouse Anti Human CD73	100µg	6430
CLANT415	Mouse Anti Human Protein Phosphatase 1 Catalytic Subunit Alpha	5µg	2245
CLANT415-2	Mouse Anti Human Protein Phosphatase 1 Catalytic Subunit Alpha	20µg	3155
CLANT415-3	Mouse Anti Human Protein Phosphatase 1 Catalytic Subunit Alpha	100µg	6430
CLANT416	Mouse Anti Human C-C chemokine receptor type 6	5µg	2245
CLANT416-2	Mouse Anti Human C-C chemokine receptor type 6	20µg	3155
CLANT416-3	Mouse Anti Human C-C chemokine receptor type 6	100µg	6430
CLANT417	Mouse Anti Human Programmed Cell Death 1	5µg	2245
CLANT417-2	Mouse Anti Human Programmed Cell Death 1	20µg	3155
CLANT417-3	Mouse Anti Human Programmed Cell Death 1	100µg	6430

TriChem prisliste 2023
Cedarlane produkter

CLANT418	Mouse Anti Human Interferon Regulatory Factor-7	5µg	2245
CLANT418-2	Mouse Anti Human Interferon Regulatory Factor-7	20µg	3155
CLANT418-3	Mouse Anti Human Interferon Regulatory Factor-7	100µg	6430
CLANT420	Mouse Anti Human TAR DNA-binding protein 43	5µg	2245
CLANT420-2	Mouse Anti Human TAR DNA-binding protein 43	20µg	3155
CLANT420-3	Mouse Anti Human TAR DNA-binding protein 43	100µg	6430
CLANT421	Mouse Anti Human Amyloid Beta A4 Protein	5µg	2245
CLANT421-2	Mouse Anti Human Amyloid Beta A4 Protein	20µg	3155
CLANT421-3	Mouse Anti Human Amyloid Beta A4 Protein	100µg	6430
CLANT422	Mouse Anti Human Homeobox Protein NANOG	5µg	2245
CLANT422-2	Mouse Anti Human Homeobox Protein NANOG	20µg	3155
CLANT422-3	Mouse Anti Human Homeobox Protein NANOG	100µg	6430
CLANT424	Mouse Anti Human Acyl-Coenzyme A Thioesterase 11	5µg	2245
CLANT424-2	Mouse Anti Human Acyl-Coenzyme A Thioesterase 11	20µg	3155
CLANT424-3	Mouse Anti Human Acyl-Coenzyme A Thioesterase 11	100µg	6430
CLANT425	Mouse Anti Human EPH receptor A2	5µg	2245
CLANT425-2	Mouse Anti Human EPH receptor A2	20µg	3155
CLANT425-3	Mouse Anti Human EPH receptor A2	100µg	6430
CLANT426	Mouse Anti Human Metalloreductase STEAP1	5µg	2245
CLANT426-2	Mouse Anti Human Metalloreductase STEAP1	20µg	3155
CLANT426-3	Mouse Anti Human Metalloreductase STEAP1	100µg	6430
CLANT427	Mouse Anti Human Laforin	5µg	2245
CLANT427-2	Mouse Anti Human Laforin	20µg	3155
CLANT427-3	Mouse Anti Human Laforin	100µg	6430
CLANT428	Mouse Anti Human Tomoregulin-2	5µg	2245
CLANT428-2	Mouse Anti Human Tomoregulin-2	20µg	3155
CLANT428-3	Mouse Anti Human Tomoregulin-2	100µg	6430
CLANT429	Mouse Anti Human Triggering receptor expressed on myeloid cells 2	5µg	2245
CLANT429-2	Mouse Anti Human Triggering receptor expressed on myeloid cells 2	20µg	3155
CLANT429-3	Mouse Anti Human Triggering receptor expressed on myeloid cells 2	100µg	6430
CLANT430	Mouse Anti Human Toll-interacting protein	5µg	2245
CLANT430-2	Mouse Anti Human Toll-interacting protein	20µg	3155
CLANT430-3	Mouse Anti Human Toll-interacting protein	100µg	6430
CLANT431	Mouse Anti Human Protein Wnt-3a	5µg	2245
CLANT431-2	Mouse Anti Human Protein Wnt-3a	20µg	3155
CLANT431-3	Mouse Anti Human Protein Wnt-3a	100µg	6430
CLANT432	Mouse Anti Human Dapper homolog 3	5µg	2245
CLANT432-2	Mouse Anti Human Dapper homolog 3	20µg	3155
CLANT432-3	Mouse Anti Human Dapper homolog 3	100µg	6430
CLANT433	Mouse Anti Human CASP8 and FADD-like apoptosis regulator	5µg	2245
CLANT433-2	Mouse Anti Human CASP8 and FADD-like apoptosis regulator	20µg	3155
CLANT433-3	Mouse Anti Human CASP8 and FADD-like apoptosis regulator	100µg	6430
CLANT434	Mouse Anti Human Krueppel-like factor 4	5µg	2245
CLANT434-2	Mouse Anti Human Krueppel-like factor 4	20µg	3155
CLANT434-3	Mouse Anti Human Krueppel-like factor 4	100µg	6430
CLANT436	Mouse Anti Human Nuclear factor of activated T-cells cytoplasmic 1	5µg	2245
CLANT436-2	Mouse Anti Human Nuclear factor of activated T-cells cytoplasmic 1	20µg	3155
CLANT436-3	Mouse Anti Human Nuclear factor of activated T-cells cytoplasmic 1	100µg	6430
CLANT440	Mouse Anti Human Epoxide hydrolase 1	5µg	2245
CLANT440-2	Mouse Anti Human Epoxide hydrolase 1	20µg	3155
CLANT440-3	Mouse Anti Human Epoxide hydrolase 1	100µg	6430
CLANT442	Mouse Anti Human Casein kinase I isoform alpha	5µg	2245
CLANT442-2	Mouse Anti Human Casein kinase I isoform alpha	20µg	3155
CLANT442-3	Mouse Anti Human Casein kinase I isoform alpha	100µg	6430
CLANT443	Mouse Anti Human Lipopolysaccharide-induced TNF factor	5µg	2245
CLANT443-2	Mouse Anti Human Lipopolysaccharide-induced TNF factor	20µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT443-3	Mouse Anti Human Lipopolysaccharide-induced TNF factor	100µg	6430
CLANT444	Mouse Anti Human 26S proteasome non-ATPase regulatory subunit 11	5µg	2245
CLANT444-2	Mouse Anti Human 26S proteasome non-ATPase regulatory subunit 11	20µg	3155
CLANT444-3	Mouse Anti Human 26S proteasome non-ATPase regulatory subunit 11	100µg	6430
CLANT445	Mouse Anti Human Ribonuclease inhibitor	5µg	2245
CLANT445-2	Mouse Anti Human Ribonuclease inhibitor	20µg	3155
CLANT445-3	Mouse Anti Human Ribonuclease inhibitor	100µg	6430
CLANT446	Mouse Anti Human HCLS1-associated protein X-1	5µg	2245
CLANT446-2	Mouse Anti Human HCLS1-associated protein X-1	20µg	3155
CLANT446-3	Mouse Anti Human HCLS1-associated protein X-1	100µg	6430
CLANT447	Mouse Anti Human Tyrosyl-DNA phosphodiesterase 1	5µg	2245
CLANT447-2	Mouse Anti Human Tyrosyl-DNA phosphodiesterase 1	20µg	3155
CLANT447-3	Mouse Anti Human Tyrosyl-DNA phosphodiesterase 1	100µg	6430
CLANT448	Mouse Anti Human Lys-63-specific deubiquitinase BRCC36	5µg	2245
CLANT448-2	Mouse Anti Human Lys-63-specific deubiquitinase BRCC36	20µg	3155
CLANT448-3	Mouse Anti Human Lys-63-specific deubiquitinase BRCC36	100µg	6430
CLANT449	Mouse Anti Human Serine-Pyruvate Aminotransferase	5µg	2245
CLANT449-2	Mouse Anti Human Serine-Pyruvate Aminotransferase	20µg	3155
CLANT449-3	Mouse Anti Human Serine-Pyruvate Aminotransferase	100µg	6430
CLANT450	Mouse Anti Human Prostate Specific Membrane Antigen	5µg	2245
CLANT450-2	Mouse Anti Human Prostate Specific Membrane Antigen	20µg	3155
CLANT450-3	Mouse Anti Human Prostate Specific Membrane Antigen	100µg	6430
CLANT451	Mouse Anti Maltose-Binding protein	5µg	2245
CLANT451-2	Mouse Anti Maltose-Binding protein	20µg	3155
CLANT451-3	Mouse Anti Maltose-Binding protein	100µg	6430
CLANT453	Mouse Anti Human CD44	5µg	2245
CLANT453-2	Mouse Anti Human CD44	20µg	3155
CLANT453-3	Mouse Anti Human CD44	100µg	6430
CLANT454	Mouse Anti Human Cell Division Cycle 37	5µg	2245
CLANT454-2	Mouse Anti Human Cell Division Cycle 37	20µg	3155
CLANT454-3	Mouse Anti Human Cell Division Cycle 37	100µg	6430
CLANT455	Polyclonal Rabbit Anti Human Gamma-Synuclein	5µg	2245
CLANT455-2	Polyclonal Rabbit Anti Human Gamma-Synuclein	20µg	3155
CLANT455-3	Polyclonal Rabbit Anti Human Gamma-Synuclein	100µg	6430
CLANT456	Mouse Anti Glutathione-S-transferase (GST)	5µg	2245
CLANT456-2	Mouse Anti Glutathione-S-transferase (GST)	20µg	3155
CLANT456-3	Mouse Anti Glutathione-S-transferase (GST)	100µg	6430
CLANT457	Mouse Anti Human Programmed Cell Death 12	5µg	2245
CLANT457-2	Mouse Anti Human Programmed Cell Death 12	20µg	3155
CLANT457-3	Mouse Anti Human Programmed Cell Death 12	100µg	6430
CLANT458	Mouse Anti Human Neuregulin1 isoform HRG-beta3	5µg	2245
CLANT458-2	Mouse Anti Human Neuregulin1 isoform HRG-beta3	20µg	3155
CLANT458-3	Mouse Anti Human Neuregulin1 isoform HRG-beta3	100µg	6430
CLANT459	Mouse Anti Human Herpesvirus 8	5µg	2245
CLANT459-2	Mouse Anti Human Herpesvirus 8	20µg	3155
CLANT459-3	Mouse Anti Human Herpesvirus 8	100µg	6430
CLANT460	Mouse Anti Human PDZ Domain Containing 1	5µg	2245
CLANT460-2	Mouse Anti Human PDZ Domain Containing 1	20µg	3155
CLANT460-3	Mouse Anti Human PDZ Domain Containing 1	100µg	6430
CLANT461	Mouse Anti Human Alpha-Synuclein (Immunogen 1-140 a.a.)	5µg	2245
CLANT461-2	Mouse Anti Human Alpha-Synuclein (Immunogen 1-140 a.a.)	20µg	3155
CLANT461-3	Mouse Anti Human Alpha-Synuclein (Immunogen 1-140 a.a.)	100µg	6430
CLANT462	Mouse Anti Human Acyl-Coenzyme A Thioesterase 7	5µg	2245
CLANT462-2	Mouse Anti Human Acyl-Coenzyme A Thioesterase 7	20µg	3155
CLANT462-3	Mouse Anti Human Acyl-Coenzyme A Thioesterase 7	100µg	6430
CLANT463	Mouse Anti Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene K	5µg	2245

TriChem prisliste 2023
Cedarlane produkter

CLANT463-2	Mouse Anti Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene K	20µg	3155
CLANT463-3	Mouse Anti Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene K	100µg	6430
CLANT464	Mouse Anti Human Myeloid Differentiation Primary Response 88	5µg	2245
CLANT464-2	Mouse Anti Human Myeloid Differentiation Primary Response 88	20µg	3155
CLANT464-3	Mouse Anti Human Myeloid Differentiation Primary Response 88	100µg	6430
CLANT465	Mouse Anti Human Cyclin-Dependent Kinase 4	5µg	2245
CLANT465-2	Mouse Anti Human Cyclin-Dependent Kinase 4	20µg	3155
CLANT465-3	Mouse Anti Human Cyclin-Dependent Kinase 4	100µg	6430
CLANT466	Mouse Anti Human Acireductone Dioxygenase 1	5µg	2245
CLANT466-2	Mouse Anti Human Acireductone Dioxygenase 1	20µg	3155
CLANT466-3	Mouse Anti Human Acireductone Dioxygenase 1	100µg	6430
CLANT467	Mouse Anti Human V-ral Simian Leukemia Viral Oncogene Homolog A	5µg	2245
CLANT467-2	Mouse Anti Human V-ral Simian Leukemia Viral Oncogene Homolog A	20µg	3155
CLANT467-3	Mouse Anti Human V-ral Simian Leukemia Viral Oncogene Homolog A	100µg	6430
CLANT468	Mouse Anti Human STAT1	5µg	2245
CLANT468-2	Mouse Anti Human STAT1	20µg	3155
CLANT468-3	Mouse Anti Human STAT1	100µg	6430
CLANT469	Mouse Anti Human Thymine-DNA Glycosylase	5µg	2245
CLANT469-2	Mouse Anti Human Thymine-DNA Glycosylase	20µg	3155
CLANT469-3	Mouse Anti Human Thymine-DNA Glycosylase	100µg	6430
CLANT470	Mouse Anti Human Cytokeratin 8	5µg	2245
CLANT470-2	Mouse Anti Human Cytokeratin 8	20µg	3155
CLANT470-3	Mouse Anti Human Cytokeratin 8	100µg	6430
CLANT471	Mouse Anti Human Syntrophin, Alpha 1	5µg	2245
CLANT471-2	Mouse Anti Human Syntrophin, Alpha 1	20µg	3155
CLANT471-3	Mouse Anti Human Syntrophin, Alpha 1	100µg	6430
CLANT472	Mouse Anti Human Cytokeratin 19	5µg	2245
CLANT472-2	Mouse Anti Human Cytokeratin 19	20µg	3155
CLANT472-3	Mouse Anti Human Cytokeratin 19	100µg	6430
CLANT473	Mouse Anti Human Estrogen Receptor Alpha	0.5mg	4555
CLANT473-2	Mouse Anti Human Estrogen Receptor Alpha	1mg	6325
CLANT474	Mouse Anti Human Troponin I Type 1	5µg	2245
CLANT474-2	Mouse Anti Human Troponin I Type 1	20µg	3155
CLANT474-3	Mouse Anti Human Troponin I Type 1	100µg	6430
CLANT475	Mouse Anti Human Phosphofructokinase Muscle	5µg	2245
CLANT475-2	Mouse Anti Human Phosphofructokinase Muscle	20µg	3155
CLANT475-3	Mouse Anti Human Phosphofructokinase Muscle	100µg	6430
CLANT476	Mouse Anti HA-tag peptide	0.5mg	4555
CLANT476-2	Mouse Anti HA-tag peptide	1mg	6325
CLANT477	Mouse Anti Human Krueppel-like factor 7	5µg	2245
CLANT477-2	Mouse Anti Human Krueppel-like factor 7	20µg	3155
CLANT477-3	Mouse Anti Human Krueppel-like factor 7	100µg	6430
CLANT478	Mouse Anti Human Mevalonate Kinase	5µg	2245
CLANT478-2	Mouse Anti Human Mevalonate Kinase	20µg	3155
CLANT478-3	Mouse Anti Human Mevalonate Kinase	100µg	6430
CLANT479	Mouse Anti Human Mitochondrial Ribosomal Protein S25	5µg	2245
CLANT479-2	Mouse Anti Human Mitochondrial Ribosomal Protein S25	20µg	3155
CLANT479-3	Mouse Anti Human Mitochondrial Ribosomal Protein S25	100µg	6430
CLANT480	Mouse Anti Human Hexosaminidase A	5µg	2245
CLANT480-2	Mouse Anti Human Hexosaminidase A	20µg	3155
CLANT480-3	Mouse Anti Human Hexosaminidase A	100µg	6430
CLANT481	Mouse Anti Human Cytotoxic T-Lymphocyte Associated Antigen-4	5µg	2245
CLANT481-2	Mouse Anti Human Cytotoxic T-Lymphocyte Associated Antigen-4	20µg	3155
CLANT481-3	Mouse Anti Human Cytotoxic T-Lymphocyte Associated Antigen-4	100µg	6430
CLANT482	Mouse Anti Human Cytosolic Iron-Sulfur Protein Assembly 1	5µg	2245
CLANT482-2	Mouse Anti Human Cytosolic Iron-Sulfur Protein Assembly 1	20µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT482-3	Mouse Anti Human Cytosolic Iron-Sulfur Protein Assembly 1	100µg	6430
CLANT483	Mouse Anti Human Cellular Nucleic Acid Binding Protein	5µg	2245
CLANT483-2	Mouse Anti Human Cellular Nucleic Acid Binding Protein	20µg	3155
CLANT483-3	Mouse Anti Human Cellular Nucleic Acid Binding Protein	100µg	6430
CLANT484	Mouse Anti Human Immature Colon Carcinoma Transcript 1	5µg	2245
CLANT484-2	Mouse Anti Human Immature Colon Carcinoma Transcript 1	20µg	3155
CLANT484-3	Mouse Anti Human Immature Colon Carcinoma Transcript 1	100µg	6430
CLANT485	Mouse Anti Human Cathepsin-S	5µg	2245
CLANT485-2	Mouse Anti Human Cathepsin-S	20µg	3155
CLANT485-3	Mouse Anti Human Cathepsin-S	100µg	6430
CLANT487	Mouse Anti Human SMAC/DIABLO	5µg	2245
CLANT487-2	Mouse Anti Human SMAC/DIABLO	20µg	3155
CLANT487-3	Mouse Anti Human SMAC/DIABLO	100µg	6430
CLANT488	Mouse Anti Human Neuroblastoma 1	5µg	2245
CLANT488-2	Mouse Anti Human Neuroblastoma 1	20µg	3155
CLANT488-3	Mouse Anti Human Neuroblastoma 1	100µg	6430
CLANT489	Mouse Anti Human Microfibrillar-associated Protein 4	5µg	2245
CLANT489-2	Mouse Anti Human Microfibrillar-associated Protein 4	20µg	3155
CLANT489-3	Mouse Anti Human Microfibrillar-associated Protein 4	100µg	6430
CLANT490	Mouse Anti Human RNA Exonuclease 2	5µg	2245
CLANT490-2	Mouse Anti Human RNA Exonuclease 2	20µg	3155
CLANT490-3	Mouse Anti Human RNA Exonuclease 2	100µg	6430
CLANT491	Mouse Anti Human Poly (ADP-Ribose) Polymerase 2	5µg	2245
CLANT491-2	Mouse Anti Human Poly (ADP-Ribose) Polymerase 2	20µg	3155
CLANT491-3	Mouse Anti Human Poly (ADP-Ribose) Polymerase 2	100µg	6430
CLANT492	Mouse Anti Human Thymic Stromal Lymphopoietin Receptor	5µg	2245
CLANT492-2	Mouse Anti Human Thymic Stromal Lymphopoietin Receptor	20µg	3155
CLANT492-3	Mouse Anti Human Thymic Stromal Lymphopoietin Receptor	100µg	6430
CLANT493	Polyclonal Rabbit Anti Mycobacterium Tuberculosis RV1681	100µg	3375
CLANT493-2	Polyclonal Rabbit Anti Mycobacterium Tuberculosis RV1681	0.5mg	8695
CLANT493-3	Polyclonal Rabbit Anti Mycobacterium Tuberculosis RV1681	1mg	Forespørg
CLANT494	Polyclonal Rabbit Anti Trichomonas Vaginalis P65	100µg	3375
CLANT494-2	Polyclonal Rabbit Anti Trichomonas Vaginalis P65	0.5mg	8695
CLANT494-3	Polyclonal Rabbit Anti Trichomonas Vaginalis P65	1mg	Forespørg
CLANT495	Mouse Anti Dengue NS1	100µg	3375
CLANT495-2	Mouse Anti Dengue NS1	0.5mg	8695
CLANT495-3	Mouse Anti Dengue NS1	1mg	Forespørg
CLANT496	Mouse Anti Human Glutamic-Oxaloacetic Transaminase 1	5µg	2245
CLANT496-2	Mouse Anti Human Glutamic-Oxaloacetic Transaminase 1	20µg	3155
CLANT496-3	Mouse Anti Human Glutamic-Oxaloacetic Transaminase 1	100µg	6430
CLANT497	Mouse Anti Human Neuronal Specific Enolase	5µg	2245
CLANT497-2	Mouse Anti Human Neuronal Specific Enolase	20µg	3155
CLANT497-3	Mouse Anti Human Neuronal Specific Enolase	100µg	6430
CLANT499	Mouse Anti Human FK506 Binding Protein 6	5µg	2245
CLANT499-2	Mouse Anti Human FK506 Binding Protein 6	20µg	3155
CLANT499-3	Mouse Anti Human FK506 Binding Protein 6	100µg	6430
CLANT500	Mouse Anti Human Myosin Light Chain 4	5µg	2245
CLANT500-2	Mouse Anti Human Myosin Light Chain 4	20µg	3155
CLANT500-3	Mouse Anti Human Myosin Light Chain 4	100µg	6430
CLANT501	Mouse Anti Human Signal Sequence Receptor, Beta	5µg	2245
CLANT501-2	Mouse Anti Human Signal Sequence Receptor, Beta	20µg	3155
CLANT501-3	Mouse Anti Human Signal Sequence Receptor, Beta	100µg	6430
CLANT502	Mouse Anti Human Protein Phosphatase 1F	5µg	2245
CLANT502-2	Mouse Anti Human Protein Phosphatase 1F	20µg	3155
CLANT502-3	Mouse Anti Human Protein Phosphatase 1F	100µg	6430
CLANT503	Mouse Anti Human Phosphoribosyl Pyrophosphate Synthetase 1	5µg	2245

TriChem prisliste 2023
Cedarlane produkter

CLANT503-2	Mouse Anti Human Phosphoribosyl Pyrophosphate Synthetase 1	20µg	3155
CLANT503-3	Mouse Anti Human Phosphoribosyl Pyrophosphate Synthetase 1	100µg	6430
CLANT504	Mouse Anti Human Xeroderma Pigmentosum, Complementation Group A	5µg	2245
CLANT504-2	Mouse Anti Human Xeroderma Pigmentosum, Complementation Group A	20µg	3155
CLANT504-3	Mouse Anti Human Xeroderma Pigmentosum, Complementation Group A	100µg	6430
CLANT505	Mouse Anti Human Omentin	5µg	2245
CLANT505-2	Mouse Anti Human Omentin	20µg	3155
CLANT505-3	Mouse Anti Human Omentin	100µg	6430
CLANT506	Mouse Anti Human Sorbitol Dehydrogenase	5µg	2245
CLANT506-2	Mouse Anti Human Sorbitol Dehydrogenase	20µg	3155
CLANT506-3	Mouse Anti Human Sorbitol Dehydrogenase	100µg	6430
CLANT507	Mouse Anti Human Poly (RC) Binding Protein 1	5µg	2245
CLANT507-2	Mouse Anti Human Poly (RC) Binding Protein 1	20µg	3155
CLANT507-3	Mouse Anti Human Poly (RC) Binding Protein 1	100µg	6430
CLANT509	Mouse Anti Human Signal Sequence Receptor, Delta	5µg	2245
CLANT509-2	Mouse Anti Human Signal Sequence Receptor, Delta	20µg	3155
CLANT509-3	Mouse Anti Human Signal Sequence Receptor, Delta	100µg	6430
CLANT510	Mouse Anti Human Dynein Axonemal Light Chain 1	5µg	2245
CLANT510-2	Mouse Anti Human Dynein Axonemal Light Chain 1	20µg	3155
CLANT510-3	Mouse Anti Human Dynein Axonemal Light Chain 1	100µg	6430
CLANT511	Mouse Anti Human Snail Family Zinc Finger 1	5µg	2245
CLANT511-2	Mouse Anti Human Snail Family Zinc Finger 1	20µg	3155
CLANT511-3	Mouse Anti Human Snail Family Zinc Finger 1	100µg	6430
CLANT512	Mouse Anti Human Cleavage Stimulation Factor 1	5µg	2245
CLANT512-2	Mouse Anti Human Cleavage Stimulation Factor 1	20µg	3155
CLANT512-3	Mouse Anti Human Cleavage Stimulation Factor 1	100µg	6430
CLANT513	Mouse Anti Human Inhibitor of Growth Family, Member 2	5µg	2245
CLANT513-2	Mouse Anti Human Inhibitor of Growth Family, Member 2	20µg	3155
CLANT513-3	Mouse Anti Human Inhibitor of Growth Family, Member 2	100µg	6430
CLANT514	Mouse Anti Human Stomatin	5µg	2245
CLANT514-2	Mouse Anti Human Stomatin	20µg	3155
CLANT514-3	Mouse Anti Human Stomatin	100µg	6430
CLANT515	Mouse Anti Human Parkinson Disease Protein 7 Clone P1E12AT	5µg	2245
CLANT515-2	Mouse Anti Human Parkinson Disease Protein 7 Clone P1E12AT	20µg	3155
CLANT515-3	Mouse Anti Human Parkinson Disease Protein 7 Clone P1E12AT	100µg	6430
CLANT516	Mouse Anti Human arsA Arsenite Transporter, ATP-Binding, Homolog 1	5µg	2245
CLANT516-2	Mouse Anti Human arsA Arsenite Transporter, ATP-Binding, Homolog 1	20µg	3155
CLANT516-3	Mouse Anti Human arsA Arsenite Transporter, ATP-Binding, Homolog 1	100µg	6430
CLANT517	Mouse Anti Human Sarcoglycan Delta	5µg	2245
CLANT517-2	Mouse Anti Human Sarcoglycan Delta	20µg	3155
CLANT517-3	Mouse Anti Human Sarcoglycan Delta	100µg	6430
CLANT518	Mouse Anti Human Layilin	5µg	2245
CLANT518-2	Mouse Anti Human Layilin	20µg	3155
CLANT518-3	Mouse Anti Human Layilin	100µg	6430
CLANT519	Mouse Anti Human Creatine Kinase, Mitochondrial 1A	5µg	2245
CLANT519-2	Mouse Anti Human Creatine Kinase, Mitochondrial 1A	20µg	3155
CLANT519-3	Mouse Anti Human Creatine Kinase, Mitochondrial 1A	100µg	6430
CLANT521	Mouse Anti Human Serine/Threonine Kinase 16	5µg	2245
CLANT521-2	Mouse Anti Human Serine/Threonine Kinase 16	20µg	3155
CLANT521-3	Mouse Anti Human Serine/Threonine Kinase 16	100µg	6430
CLANT522	Mouse Anti Human HIV-1 Tat Interactive Protein 2	5µg	2245
CLANT522-2	Mouse Anti Human HIV-1 Tat Interactive Protein 2	20µg	3155
CLANT522-3	Mouse Anti Human HIV-1 Tat Interactive Protein 2	100µg	6430
CLANT523	Mouse Anti Human Fatty Acid Binding Protein-9	5µg	2245
CLANT523-2	Mouse Anti Human Fatty Acid Binding Protein-9	20µg	3155
CLANT523-3	Mouse Anti Human Fatty Acid Binding Protein-9	100µg	6430

TriChem prisliste 2023
Cedarlane produkter

CLANT524	Mouse Anti Human Coactosin-Like 1	5µg	2245
CLANT524-2	Mouse Anti Human Coactosin-Like 1	20µg	3155
CLANT524-3	Mouse Anti Human Coactosin-Like 1	100µg	6430
CLANT525	Mouse Anti Human Epithelial Cell Adhesion Molecule	5µg	2245
CLANT525-2	Mouse Anti Human Epithelial Cell Adhesion Molecule	20µg	3155
CLANT525-3	Mouse Anti Human Epithelial Cell Adhesion Molecule	100µg	6430
CLANT526	Mouse Anti Human Tubulin Folding Cofactor B	5µg	2245
CLANT526-2	Mouse Anti Human Tubulin Folding Cofactor B	20µg	3155
CLANT526-3	Mouse Anti Human Tubulin Folding Cofactor B	100µg	6430
CLANT528	Mouse Anti Human Cathepsin-Z	5µg	2245
CLANT528-2	Mouse Anti Human Cathepsin-Z	20µg	3155
CLANT528-3	Mouse Anti Human Cathepsin-Z	100µg	6430
CLANT529	Mouse Anti Human IgG	100µg	2620
CLANT529-2	Mouse Anti Human IgG	500µg	3430
CLANT529-3	Mouse Anti Human IgG	1mg	4710
CLANT530	Mouse Anti Human IgM	100µg	2620
CLANT530-2	Mouse Anti Human IgM	500µg	3430
CLANT530-3	Mouse Anti Human IgM	1mg	4710
CLANT531	Mouse Anti Dengue NS1 Paired	100µg	3375
CLANT531-2	Mouse Anti Dengue NS1 Paired	0.5mg	8695
CLANT531-3	Mouse Anti Dengue NS1 Paired	1mg	Forespørg
CLANT533	Mouse Anti Human CD7 Antibody	5µg	2245
CLANT533-2	Mouse Anti Human CD7 Antibody	20µg	3155
CLANT533-3	Mouse Anti Human CD7 Antibody	100µg	6430
CLANT534	Mouse Anti Human Autophagy Related 3	5µg	2245
CLANT534-2	Mouse Anti Human Autophagy Related 3	20µg	3155
CLANT534-3	Mouse Anti Human Autophagy Related 3	100µg	6430
CLANT535	Polyclonal Rabbit Anti Influenza-A Hemagglutinin H5N1	5µg	2245
CLANT535-2	Polyclonal Rabbit Anti Influenza-A Hemagglutinin H5N1	15µg	3155
CLANT535-3	Polyclonal Rabbit Anti Influenza-A Hemagglutinin H5N1	100µg	8475
CLANT536	Mouse Anti Human HSP70 Interacting Protein Clone PAT5C6AT	5µg	2245
CLANT536-2	Mouse Anti Human HSP70 Interacting Protein Clone PAT5C6AT	20µg	3155
CLANT536-3	Mouse Anti Human HSP70 Interacting Protein Clone PAT5C6AT	100µg	6430
CLANT537	Mouse Anti Human RAN Binding Protein 3	5µg	2245
CLANT537-2	Mouse Anti Human RAN Binding Protein 3	20µg	3155
CLANT537-3	Mouse Anti Human RAN Binding Protein 3	100µg	6430
CLANT538	Mouse Anti Human Insulin-Like Growth Factor-1 Clone PAT6F8AT	5µg	2245
CLANT538-2	Mouse Anti Human Insulin-Like Growth Factor-1 Clone PAT6F8AT	20µg	3155
CLANT538-3	Mouse Anti Human Insulin-Like Growth Factor-1 Clone PAT6F8AT	100µg	6430
CLANT539	Mouse Anti Human Tyr-3/Trp-5 Monooxygenase Activation Protein Gamma C	5µg	2245
CLANT539-2	Mouse Anti Human Tyr-3/Trp-5 Monooxygenase Activation Protein Gamma C	20µg	3155
CLANT539-3	Mouse Anti Human Tyr-3/Trp-5 Monooxygenase Activation Protein Gamma C	100µg	6430
CLANT540	Mouse Anti Human Interleukin-6 Clone PAT1F10AT	5µg	2245
CLANT540-2	Mouse Anti Human Interleukin-6 Clone PAT1F10AT	20µg	3155
CLANT540-3	Mouse Anti Human Interleukin-6 Clone PAT1F10AT	100µg	6430
CLANT541	Mouse Anti Human Calcyclin Binding Protein	5µg	2245
CLANT541-2	Mouse Anti Human Calcyclin Binding Protein	20µg	3155
CLANT541-3	Mouse Anti Human Calcyclin Binding Protein	100µg	6430
CLANT542	Mouse Anti Human ASF1 Anti-Silencing Function 1 Homolog B	5µg	2245
CLANT542-2	Mouse Anti Human ASF1 Anti-Silencing Function 1 Homolog B	20µg	3155
CLANT542-3	Mouse Anti Human ASF1 Anti-Silencing Function 1 Homolog B	100µg	6430
CLANT543	Mouse Anti-Dengue Control for Lateral Flow Test	100µg	3375
CLANT543-2	Mouse Anti-Dengue Control for Lateral Flow Test	0.5mg	8695
CLANT543-3	Mouse Anti-Dengue Control for Lateral Flow Test	1mg	Forespørg
CLANT544	Mouse Anti Human Glycyl-TRNA Synthetase	5µg	2245
CLANT544-2	Mouse Anti Human Glycyl-TRNA Synthetase	20µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT544-3	Mouse Anti Human Glycyl-TRNA Synthetase	100µg	6430
CLANT545	Mouse Anti Human BUB3	5µg	2245
CLANT545-2	Mouse Anti Human BUB3	20µg	3155
CLANT545-3	Mouse Anti Human BUB3	100µg	6430
CLANT546	Mouse Anti Human Heat Shock 70kDa protein 5	5µg	2245
CLANT546-2	Mouse Anti Human Heat Shock 70kDa protein 5	20µg	3155
CLANT546-3	Mouse Anti Human Heat Shock 70kDa protein 5	100µg	6430
CLANT547	Mouse Anti Human Low Density Lipoprotein Receptor-Related Protein Associ	5µg	2245
CLANT547-2	Mouse Anti Human Low Density Lipoprotein Receptor-Related Protein Associ	20µg	3155
CLANT547-3	Mouse Anti Human Low Density Lipoprotein Receptor-Related Protein Associ	100µg	6430
CLANT548	Mouse Anti Human Natural killer cell p44-related protein	5µg	2245
CLANT548-2	Mouse Anti Human Natural killer cell p44-related protein	20µg	3155
CLANT548-3	Mouse Anti Human Natural killer cell p44-related protein	100µg	6430
CLANT549	Mouse Anti Human Glutathione Reductase	5µg	2245
CLANT549-2	Mouse Anti Human Glutathione Reductase	20µg	3155
CLANT549-3	Mouse Anti Human Glutathione Reductase	100µg	6430
CLANT550	Mouse Anti Human CD64	5µg	2245
CLANT550-2	Mouse Anti Human CD64	20µg	3155
CLANT550-3	Mouse Anti Human CD64	100µg	6430
CLANT551	Mouse Anti Human Tumor Type M2 Pyruvate Kinase, Clone PAT1B10AT	5µg	2245
CLANT551-2	Mouse Anti Human Tumor Type M2 Pyruvate Kinase, Clone PAT1B10AT	20µg	3155
CLANT551-3	Mouse Anti Human Tumor Type M2 Pyruvate Kinase, Clone PAT1B10AT	100µg	6430
CLANT552	Mouse Anti Human CD46	5µg	2245
CLANT552-2	Mouse Anti Human CD46	20µg	3155
CLANT552-3	Mouse Anti Human CD46	100µg	6430
CLANT553	Mouse Anti Human Caspase and RIP Adapter with Death Domain	5µg	2245
CLANT553-2	Mouse Anti Human Caspase and RIP Adapter with Death Domain	20µg	3155
CLANT553-3	Mouse Anti Human Caspase and RIP Adapter with Death Domain	100µg	6430
CLANT554	Mouse Anti Human Cellular Repressor of E1A-Stimulated Genes 1	5µg	2245
CLANT554-2	Mouse Anti Human Cellular Repressor of E1A-Stimulated Genes 1	20µg	3155
CLANT554-3	Mouse Anti Human Cellular Repressor of E1A-Stimulated Genes 1	100µg	6430
CLANT555	Mouse Anti Human AminoAcyase-1	5µg	2245
CLANT555-2	Mouse Anti Human AminoAcyase-1	20µg	3155
CLANT555-3	Mouse Anti Human AminoAcyase-1	100µg	6430
CLANT556	Mouse Anti Human Complement Component 1	5µg	2245
CLANT556-2	Mouse Anti Human Complement Component 1	20µg	3155
CLANT556-3	Mouse Anti Human Complement Component 1	100µg	6430
CLANT557	Mouse Anti Human CD3E	5µg	2245
CLANT557-2	Mouse Anti Human CD3E	20µg	3155
CLANT557-3	Mouse Anti Human CD3E	100µg	6430
CLANT558	Mouse Anti Human Bone Morphogenetic protein-8b	5µg	2245
CLANT558-2	Mouse Anti Human Bone Morphogenetic protein-8b	20µg	3155
CLANT558-3	Mouse Anti Human Bone Morphogenetic protein-8b	100µg	6430
CLANT559	Mouse Anti Human Phosducin-Like 3	5µg	2245
CLANT559-2	Mouse Anti Human Phosducin-Like 3	20µg	3155
CLANT559-3	Mouse Anti Human Phosducin-Like 3	100µg	6430
CLANT560	Mouse Anti Human Ectodysplasin A Receptor	5µg	2245
CLANT560-2	Mouse Anti Human Ectodysplasin A Receptor	20µg	3155
CLANT560-3	Mouse Anti Human Ectodysplasin A Receptor	100µg	6430
CLANT561	Mouse Anti Human Acetyl-Coenzyme A acetyltransferase 2	5µg	2245
CLANT561-2	Mouse Anti Human Acetyl-Coenzyme A acetyltransferase 2	20µg	3155
CLANT561-3	Mouse Anti Human Acetyl-Coenzyme A acetyltransferase 2	100µg	6430
CLANT562	Mouse Anti Human Annexin A1	5µg	2245
CLANT562-2	Mouse Anti Human Annexin A1	20µg	3155
CLANT562-3	Mouse Anti Human Annexin A1	100µg	6430
CLANT563	Mouse Anti Human Cytokeratin 20	5µg	2245

TriChem prisliste 2023
Cedarlane produkter

CLANT563-2	Mouse Anti Human Cytokeratin 20	20µg	3155
CLANT563-3	Mouse Anti Human Cytokeratin 20	100µg	6430
CLANT564	Mouse Anti Human Cytokeratin 14	5µg	2245
CLANT564-2	Mouse Anti Human Cytokeratin 14	20µg	3155
CLANT564-3	Mouse Anti Human Cytokeratin 14	100µg	6430
CLANT565	Mouse Anti Human CD14 Clone PAT87H7AT	5µg	2245
CLANT565-2	Mouse Anti Human CD14 Clone PAT87H7AT	20µg	3155
CLANT565-3	Mouse Anti Human CD14 Clone PAT87H7AT	100µg	6430
CLANT566	Mouse Anti Human Cytokeratin 17	5µg	2245
CLANT566-2	Mouse Anti Human Cytokeratin 17	20µg	3155
CLANT566-3	Mouse Anti Human Cytokeratin 17	100µg	6430
CLANT567	Mouse Anti Human Aldolase-A	5µg	2245
CLANT567-2	Mouse Anti Human Aldolase-A	20µg	3155
CLANT567-3	Mouse Anti Human Aldolase-A	100µg	6430
CLANT568	Mouse Anti Human HTRA2	5µg	2245
CLANT568-2	Mouse Anti Human HTRA2	20µg	3155
CLANT568-3	Mouse Anti Human HTRA2	100µg	6430
CLANT569	Mouse Anti Human Tubulin beta-3	5µg	2245
CLANT569-2	Mouse Anti Human Tubulin beta-3	20µg	3155
CLANT569-3	Mouse Anti Human Tubulin beta-3	100µg	6430
CLANT570	Mouse Anti Human Tubulin Gamma 1	5µg	2245
CLANT570-2	Mouse Anti Human Tubulin Gamma 1	20µg	3155
CLANT570-3	Mouse Anti Human Tubulin Gamma 1	100µg	6430
CLANT571	Mouse Anti Human Nucleophosmin	5µg	2245
CLANT571-2	Mouse Anti Human Nucleophosmin	20µg	3155
CLANT571-3	Mouse Anti Human Nucleophosmin	100µg	6430
CLANT572	Mouse Anti Human Glypican-4	5µg	2245
CLANT572-2	Mouse Anti Human Glypican-4	20µg	3155
CLANT572-3	Mouse Anti Human Glypican-4	100µg	6430
CLANT573	Mouse Anti Human Heat Shock Protein 90kDa Beta (GRP94) Member 1, Clone	5µg	2245
CLANT573-2	Mouse Anti Human Heat Shock Protein 90kDa Beta (GRP94) Member 1, Clone	20µg	3155
CLANT573-3	Mouse Anti Human Heat Shock Protein 90kDa Beta (GRP94) Member 1, Clone	100µg	6430
CLANT574	Mouse Anti Human Phosphomevalonate Kinase	5µg	2245
CLANT574-2	Mouse Anti Human Phosphomevalonate Kinase	20µg	3155
CLANT574-3	Mouse Anti Human Phosphomevalonate Kinase	100µg	6430
CLANT575	Mouse Anti Human Kirsten Rat Sarcoma Viral Oncogene	5µg	2245
CLANT575-2	Mouse Anti Human Kirsten Rat Sarcoma Viral Oncogene	20µg	3155
CLANT575-3	Mouse Anti Human Kirsten Rat Sarcoma Viral Oncogene	100µg	6430
CLANT576	Mouse Anti Human Tubulin Folding Cofactor E-Like	5µg	2245
CLANT576-2	Mouse Anti Human Tubulin Folding Cofactor E-Like	20µg	3155
CLANT576-3	Mouse Anti Human Tubulin Folding Cofactor E-Like	100µg	6430
CLANT577	Mouse Anti Human Phosphoglycerate Mutase 1	5µg	2245
CLANT577-2	Mouse Anti Human Phosphoglycerate Mutase 1	20µg	3155
CLANT577-3	Mouse Anti Human Phosphoglycerate Mutase 1	100µg	6430
CLANT578	Mouse Anti Human Eukaryotic Translation Elongation Factor 1 Alpha 1	5µg	2245
CLANT578-2	Mouse Anti Human Eukaryotic Translation Elongation Factor 1 Alpha 1	20µg	3155
CLANT578-3	Mouse Anti Human Eukaryotic Translation Elongation Factor 1 Alpha 1	100µg	6430
CLANT579	Mouse Anti Human Branched Chain Amino-Acid Transaminase 1	5µg	2245
CLANT579-2	Mouse Anti Human Branched Chain Amino-Acid Transaminase 1	20µg	3155
CLANT579-3	Mouse Anti Human Branched Chain Amino-Acid Transaminase 1	100µg	6430
CLANT580	Mouse Anti Human Proteasome Activator Subunit 1	5µg	2245
CLANT580-2	Mouse Anti Human Proteasome Activator Subunit 1	20µg	3155
CLANT580-3	Mouse Anti Human Proteasome Activator Subunit 1	100µg	6430
CLANT581	Mouse Anti Human Peroxiredoxin-6	5µg	2245
CLANT581-2	Mouse Anti Human Peroxiredoxin-6	20µg	3155
CLANT581-3	Mouse Anti Human Peroxiredoxin-6	100µg	6430

TriChem prisliste 2023
Cedarlane produkter

CLANT582	Mouse Anti Human Fascin Actin-Bundling Protein 1	5µg	2245
CLANT582-2	Mouse Anti Human Fascin Actin-Bundling Protein 1	20µg	3155
CLANT582-3	Mouse Anti Human Fascin Actin-Bundling Protein 1	100µg	6430
CLANT583	Mouse Anti Human Cyclin-H	5µg	2245
CLANT583-2	Mouse Anti Human Cyclin-H	20µg	3155
CLANT583-3	Mouse Anti Human Cyclin-H	100µg	6430
CLANT584	Mouse Anti Human Carbonyl Reductase-1 Clone PAT2D6AT	5µg	2245
CLANT584-2	Mouse Anti Human Carbonyl Reductase-1 Clone PAT2D6AT	20µg	3155
CLANT584-3	Mouse Anti Human Carbonyl Reductase-1 Clone PAT2D6AT	100µg	6430
CLANT585	Mouse Anti Human Lactate Dehydrogenase B	5µg	2245
CLANT585-2	Mouse Anti Human Lactate Dehydrogenase B	20µg	3155
CLANT585-3	Mouse Anti Human Lactate Dehydrogenase B	100µg	6430
CLANT586	Mouse Anti Human Fumarate Hydratase	5µg	2245
CLANT586-2	Mouse Anti Human Fumarate Hydratase	20µg	3155
CLANT586-3	Mouse Anti Human Fumarate Hydratase	100µg	6430
CLANT587	Mouse Anti Human Calpain, Small Subunit 1	5µg	2245
CLANT587-2	Mouse Anti Human Calpain, Small Subunit 1	20µg	3155
CLANT587-3	Mouse Anti Human Calpain, Small Subunit 1	100µg	6430
CLANT588	Mouse Anti Human Cytokeratin 5	5µg	2245
CLANT588-2	Mouse Anti Human Cytokeratin 5	20µg	3155
CLANT588-3	Mouse Anti Human Cytokeratin 5	100µg	6430
CLANT589	Mouse Anti Human Far Upstream Element Binding Protein	5µg	2245
CLANT589-2	Mouse Anti Human Far Upstream Element Binding Protein	20µg	3155
CLANT589-3	Mouse Anti Human Far Upstream Element Binding Protein	100µg	6430
CLANT590	Mouse Anti Human Glycine N-Methyltransferase	5µg	2245
CLANT590-2	Mouse Anti Human Glycine N-Methyltransferase	20µg	3155
CLANT590-3	Mouse Anti Human Glycine N-Methyltransferase	100µg	6430
CLANT591	Mouse Anti Human Glutathione S-Transferase Theta-1	5µg	2245
CLANT591-2	Mouse Anti Human Glutathione S-Transferase Theta-1	20µg	3155
CLANT591-3	Mouse Anti Human Glutathione S-Transferase Theta-1	100µg	6430
CLANT594	Mouse Anti Human Dual Specificity Phosphatase 3	5µg	2245
CLANT594-2	Mouse Anti Human Dual Specificity Phosphatase 3	20µg	3155
CLANT594-3	Mouse Anti Human Dual Specificity Phosphatase 3	100µg	6430
CLANT595	Mouse Anti Human Nudix Type Motif 1	5µg	2245
CLANT595-2	Mouse Anti Human Nudix Type Motif 1	20µg	3155
CLANT595-3	Mouse Anti Human Nudix Type Motif 1	100µg	6430
CLANT596	Mouse Anti Human Dihydrofolate Reductase	5µg	2245
CLANT596-2	Mouse Anti Human Dihydrofolate Reductase	20µg	3155
CLANT596-3	Mouse Anti Human Dihydrofolate Reductase	100µg	6430
CLANT597	Mouse Anti Human Actinin Alpha 1	5µg	2245
CLANT597-2	Mouse Anti Human Actinin Alpha 1	20µg	3155
CLANT597-3	Mouse Anti Human Actinin Alpha 1	100µg	6430
CLANT598	Mouse Anti Human Histidine Triad Nucleotide Binding Protein 2	5µg	2245
CLANT598-2	Mouse Anti Human Histidine Triad Nucleotide Binding Protein 2	20µg	3155
CLANT598-3	Mouse Anti Human Histidine Triad Nucleotide Binding Protein 2	100µg	6430
CLANT599	Recombinant Anti Human Tumor Necrosis Factor-Alpha	1mg	2245
CLANT599-2	Recombinant Anti Human Tumor Necrosis Factor-Alpha	5mg	3155
CLANT599-3	Recombinant Anti Human Tumor Necrosis Factor-Alpha	50mg	12350
CLANT600	Recombinant Anti Human Epidermal Growth Factor Receptor	1mg	2245
CLANT600-2	Recombinant Anti Human Epidermal Growth Factor Receptor	10mg	3155
CLANT600-3	Recombinant Anti Human Epidermal Growth Factor Receptor	100mg	12350
CLANT601	Recombinant Human Anti Vascular Endothelial Growth Factor	1mg	2245
CLANT601-2	Recombinant Human Anti Vascular Endothelial Growth Factor	10mg	3155
CLANT601-3	Recombinant Human Anti Vascular Endothelial Growth Factor	100mg	12350
CLANT602	Recombinant Human Anti HER2	1mg	2245
CLANT602-2	Recombinant Human Anti HER2	10mg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT602-3	Recombinant Human Anti HER2	100mg	12350
CLANT603	Mouse Anti Human Ubiquitin Aldehyde Binding 1	5µg	2245
CLANT603-2	Mouse Anti Human Ubiquitin Aldehyde Binding 1	20µg	3155
CLANT603-3	Mouse Anti Human Ubiquitin Aldehyde Binding 1	100µg	6430
CLANT604	Mouse Anti Human Phosphoglycerate Kinase 1	5µg	2245
CLANT604-2	Mouse Anti Human Phosphoglycerate Kinase 1	20µg	3155
CLANT604-3	Mouse Anti Human Phosphoglycerate Kinase 1	100µg	6430
CLANT605	Mouse Anti Human Cytochrome C Oxidase Subunit Va	5µg	2245
CLANT605-2	Mouse Anti Human Cytochrome C Oxidase Subunit Va	20µg	3155
CLANT605-3	Mouse Anti Human Cytochrome C Oxidase Subunit Va	100µg	6430
CLANT606	Mouse Anti Human Dynein Light Chain LC8 Type-1	5µg	2245
CLANT606-2	Mouse Anti Human Dynein Light Chain LC8 Type-1	20µg	3155
CLANT606-3	Mouse Anti Human Dynein Light Chain LC8 Type-1	100µg	6430
CLANT607	Mouse Anti Human S100 Calcium Binding Protein A4	5µg	2245
CLANT607-2	Mouse Anti Human S100 Calcium Binding Protein A4	20µg	3155
CLANT607-3	Mouse Anti Human S100 Calcium Binding Protein A4	100µg	6430
CLANT608	Mouse Anti Human LSM5 Homolog, U6 Small Nuclear RNA Associated	5µg	2245
CLANT608-2	Mouse Anti Human LSM5 Homolog, U6 Small Nuclear RNA Associated	20µg	3155
CLANT608-3	Mouse Anti Human LSM5 Homolog, U6 Small Nuclear RNA Associated	100µg	6430
CLANT609	Mouse Anti Human Gankyrin	5µg	2245
CLANT609-2	Mouse Anti Human Gankyrin	20µg	3155
CLANT609-3	Mouse Anti Human Gankyrin	100µg	6430
CLANT610	Mouse Anti Human Acid Phosphatase-1	5µg	2245
CLANT610-2	Mouse Anti Human Acid Phosphatase-1	20µg	3155
CLANT610-3	Mouse Anti Human Acid Phosphatase-1	100µg	6430
CLANT611	Mouse Anti Human Activator of HSP90 ATPase-1	5µg	2245
CLANT611-2	Mouse Anti Human Activator of HSP90 ATPase-1	20µg	3155
CLANT611-3	Mouse Anti Human Activator of HSP90 ATPase-1	100µg	6430
CLANT612	Mouse Anti Human Arginase Type II	5µg	2245
CLANT612-2	Mouse Anti Human Arginase Type II	20µg	3155
CLANT612-3	Mouse Anti Human Arginase Type II	100µg	6430
CLANT613	Mouse Anti Human Glucose-6-Phosphate Isomerase	5µg	2245
CLANT613-2	Mouse Anti Human Glucose-6-Phosphate Isomerase	20µg	3155
CLANT613-3	Mouse Anti Human Glucose-6-Phosphate Isomerase	100µg	6430
CLANT614	Mouse Anti Human Glutathione S-Transferase Theta-2	5µg	2245
CLANT614-2	Mouse Anti Human Glutathione S-Transferase Theta-2	20µg	3155
CLANT614-3	Mouse Anti Human Glutathione S-Transferase Theta-2	100µg	6430
CLANT615	Mouse Anti Human Nicotinamide N-Methyltransferase	5µg	2245
CLANT615-2	Mouse Anti Human Nicotinamide N-Methyltransferase	20µg	3155
CLANT615-3	Mouse Anti Human Nicotinamide N-Methyltransferase	100µg	6430
CLANT616	Mouse Anti Human Adenylate Kinase 2	5µg	2245
CLANT616-2	Mouse Anti Human Adenylate Kinase 2	20µg	3155
CLANT616-3	Mouse Anti Human Adenylate Kinase 2	100µg	6430
CLANT618	Mouse Anti Human c-Myc (410-419aa)	5µg	2245
CLANT618-2	Mouse Anti Human c-Myc (410-419aa)	20µg	3155
CLANT618-3	Mouse Anti Human c-Myc (410-419aa)	100µg	6430
CLANT619	Mouse Anti Human Aminoacyl tRNA Synthetase Complex-Interacting Multifur	5µg	2245
CLANT619-2	Mouse Anti Human Aminoacyl tRNA Synthetase Complex-Interacting Multifur	20µg	3155
CLANT619-3	Mouse Anti Human Aminoacyl tRNA Synthetase Complex-Interacting Multifur	100µg	6430
CLANT620	Mouse Anti Human Aldolase C Fructose-Bisphosphate	5µg	2245
CLANT620-2	Mouse Anti Human Aldolase C Fructose-Bisphosphate	20µg	3155
CLANT620-3	Mouse Anti Human Aldolase C Fructose-Bisphosphate	100µg	6430
CLANT621	Mouse Anti Human Aldehyde Dehydrogenase 5 A1	5µg	2245
CLANT621-2	Mouse Anti Human Aldehyde Dehydrogenase 5 A1	20µg	3155
CLANT621-3	Mouse Anti Human Aldehyde Dehydrogenase 5 A1	100µg	6430
CLANT622	Mouse Anti Human Phosphoglycerate Mutase 2	5µg	2245

TriChem prisliste 2023
Cedarlane produkter

CLANT622-2	Mouse Anti Human Phosphoglycerate Mutase 2	20µg	3155
CLANT622-3	Mouse Anti Human Phosphoglycerate Mutase 2	100µg	6430
CLANT623	Mouse Anti Human Adenylosuccinate Lyase	5µg	2245
CLANT623-2	Mouse Anti Human Adenylosuccinate Lyase	20µg	3155
CLANT623-3	Mouse Anti Human Adenylosuccinate Lyase	100µg	6430
CLANT624	Mouse Anti Human N-Myc Downstream Regulated 1	5µg	2245
CLANT624-2	Mouse Anti Human N-Myc Downstream Regulated 1	20µg	3155
CLANT624-3	Mouse Anti Human N-Myc Downstream Regulated 1	100µg	6430
CLANT625	Mouse Anti Human Inositol Monophosphatase 1	5µg	2245
CLANT625-2	Mouse Anti Human Inositol Monophosphatase 1	20µg	3155
CLANT625-3	Mouse Anti Human Inositol Monophosphatase 1	100µg	6430
CLANT626	Mouse Anti Human Vps20-Associated 1 Homolog	5µg	2245
CLANT626-2	Mouse Anti Human Vps20-Associated 1 Homolog	20µg	3155
CLANT626-3	Mouse Anti Human Vps20-Associated 1 Homolog	100µg	6430
CLANT627	Mouse Anti Human UDP-Galactose-4-Epimerase	5µg	2245
CLANT627-2	Mouse Anti Human UDP-Galactose-4-Epimerase	20µg	3155
CLANT627-3	Mouse Anti Human UDP-Galactose-4-Epimerase	100µg	6430
CLANT628	Mouse Anti Human Superoxide Dismutase-1	5µg	2245
CLANT628-2	Mouse Anti Human Superoxide Dismutase-1	20µg	3155
CLANT628-3	Mouse Anti Human Superoxide Dismutase-1	100µg	6430
CLANT629	Mouse Anti Human Phosphoglucomutase 1	5µg	2245
CLANT629-2	Mouse Anti Human Phosphoglucomutase 1	20µg	3155
CLANT629-3	Mouse Anti Human Phosphoglucomutase 1	100µg	6430
CLANT630	Mouse Anti Human Peroxiredoxin-3	5µg	2245
CLANT630-2	Mouse Anti Human Peroxiredoxin-3	20µg	3155
CLANT630-3	Mouse Anti Human Peroxiredoxin-3	100µg	6430
CLANT631	Mouse Anti Human Small Glutamine-Rich Tetratricopeptide Repeat-Containin	5µg	2245
CLANT631-2	Mouse Anti Human Small Glutamine-Rich Tetratricopeptide Repeat-Containin	20µg	3155
CLANT631-3	Mouse Anti Human Small Glutamine-Rich Tetratricopeptide Repeat-Containin	100µg	6430
CLANT632	Mouse Anti Human Isocitrate Dehydrogenase-1	5µg	2245
CLANT632-2	Mouse Anti Human Isocitrate Dehydrogenase-1	20µg	3155
CLANT632-3	Mouse Anti Human Isocitrate Dehydrogenase-1	100µg	6430
CLANT633	Mouse Anti Human Protein Disulfide Isomerase A3	5µg	2245
CLANT633-2	Mouse Anti Human Protein Disulfide Isomerase A3	20µg	3155
CLANT633-3	Mouse Anti Human Protein Disulfide Isomerase A3	100µg	6430
CLANT634	Mouse Anti Human Apoptosis-Inducing Factor, Mitochondrion-Associated 1	5µg	2245
CLANT634-2	Mouse Anti Human Apoptosis-Inducing Factor, Mitochondrion-Associated 1	20µg	3155
CLANT634-3	Mouse Anti Human Apoptosis-Inducing Factor, Mitochondrion-Associated 1	100µg	6430
CLANT635	Mouse Anti Human Quinolinate Phosphoribosyltransferase	5µg	2245
CLANT635-2	Mouse Anti Human Quinolinate Phosphoribosyltransferase	20µg	3155
CLANT635-3	Mouse Anti Human Quinolinate Phosphoribosyltransferase	100µg	6430
CLANT636	Mouse Anti Human Serine Hydroxymethyltransferase 1	5µg	2245
CLANT636-2	Mouse Anti Human Serine Hydroxymethyltransferase 1	20µg	3155
CLANT636-3	Mouse Anti Human Serine Hydroxymethyltransferase 1	100µg	6430
CLANT637	Mouse Anti Human Coproporphyrinogen Oxidase	5µg	2245
CLANT637-2	Mouse Anti Human Coproporphyrinogen Oxidase	20µg	3155
CLANT637-3	Mouse Anti Human Coproporphyrinogen Oxidase	100µg	6430
CLANT638	Mouse Anti Human Glycerol-3-Phosphate Dehydrogenase 1 Like	5µg	2245
CLANT638-2	Mouse Anti Human Glycerol-3-Phosphate Dehydrogenase 1 Like	20µg	3155
CLANT638-3	Mouse Anti Human Glycerol-3-Phosphate Dehydrogenase 1 Like	100µg	6430
CLANT639	Mouse Anti Human Argininosuccinate Synthase 1	5µg	2245
CLANT639-2	Mouse Anti Human Argininosuccinate Synthase 1	20µg	3155
CLANT639-3	Mouse Anti Human Argininosuccinate Synthase 1	100µg	6430
CLANT640	Mouse Anti Human Cyclin-Dependent Kinase Inhibitor 1B	5µg	2245
CLANT640-2	Mouse Anti Human Cyclin-Dependent Kinase Inhibitor 1B	20µg	3155
CLANT640-3	Mouse Anti Human Cyclin-Dependent Kinase Inhibitor 1B	100µg	6430

TriChem prisliste 2023
Cedarlane produkter

CLANT641	Mouse Anti Human Podoplanin clone P56F7AT	5µg	2245
CLANT641-2	Mouse Anti Human Podoplanin clone P56F7AT	20µg	3155
CLANT641-3	Mouse Anti Human Podoplanin clone P56F7AT	100µg	6430
CLANT642	Mouse Anti Human Phosphogluconate Dehydrogenase	5µg	2245
CLANT642-2	Mouse Anti Human Phosphogluconate Dehydrogenase	20µg	3155
CLANT642-3	Mouse Anti Human Phosphogluconate Dehydrogenase	100µg	6430
CLANT643	Mouse Anti Human Capping Protein Gelsolin-Like	5µg	2245
CLANT643-2	Mouse Anti Human Capping Protein Gelsolin-Like	20µg	3155
CLANT643-3	Mouse Anti Human Capping Protein Gelsolin-Like	100µg	6430
CLANT644	Mouse Anti Human Janus Kinase 2	5µg	2245
CLANT644-2	Mouse Anti Human Janus Kinase 2	20µg	3155
CLANT644-3	Mouse Anti Human Janus Kinase 2	100µg	6430
CLANT645	Mouse Anti Human Glutathione Synthetase	5µg	2245
CLANT645-2	Mouse Anti Human Glutathione Synthetase	20µg	3155
CLANT645-3	Mouse Anti Human Glutathione Synthetase	100µg	6430
CLANT646	Mouse Anti Human RuvB-Like 1	5µg	2245
CLANT646-2	Mouse Anti Human RuvB-Like 1	20µg	3155
CLANT646-3	Mouse Anti Human RuvB-Like 1	100µg	6430
CLANT647	Mouse Anti Human Enolase-1	5µg	2245
CLANT647-2	Mouse Anti Human Enolase-1	20µg	3155
CLANT647-3	Mouse Anti Human Enolase-1	100µg	6430
CLANT648	Mouse Anti Human UDP-Glucose Dehydrogenase	5µg	2245
CLANT648-2	Mouse Anti Human UDP-Glucose Dehydrogenase	20µg	3155
CLANT648-3	Mouse Anti Human UDP-Glucose Dehydrogenase	100µg	6430
CLANT649	Mouse Anti Human Creatine Kinase Brain	5µg	2245
CLANT649-2	Mouse Anti Human Creatine Kinase Brain	20µg	3155
CLANT649-3	Mouse Anti Human Creatine Kinase Brain	100µg	6430
CLANT650	Mouse Anti Hepatitis B Surface Antigen Paired	100µg	3375
CLANT650-2	Mouse Anti Hepatitis B Surface Antigen Paired	0.5mg	8695
CLANT650-3	Mouse Anti Hepatitis B Surface Antigen Paired	1mg	Forespørg
CLANT651	Mouse Anti Influenza-A Paired	100µg	3375
CLANT651-2	Mouse Anti Influenza-A Paired	0.5mg	8695
CLANT651-3	Mouse Anti Influenza-A Paired	1mg	Forespørg
CLANT652	Mouse Anti Influenza-B Paired	100µg	3375
CLANT652-2	Mouse Anti Influenza-B Paired	0.5mg	8695
CLANT652-3	Mouse Anti Influenza-B Paired	1mg	Forespørg
CLANT653	Mouse Anti Human Respiratory Syncytial Virus	100µg	3375
CLANT653-2	Mouse Anti Human Respiratory Syncytial Virus	0.5mg	8695
CLANT653-3	Mouse Anti Human Respiratory Syncytial Virus	1mg	Forespørg
CLANT654	Mouse Anti Human Acetyl-COA Acyltransferase	5µg	2245
CLANT654-2	Mouse Anti Human Acetyl-COA Acyltransferase	20µg	3155
CLANT654-3	Mouse Anti Human Acetyl-COA Acyltransferase	100µg	6430
CLANT655	Mouse Anti Human Proliferation-associated protein 2G4	5µg	2245
CLANT655-2	Mouse Anti Human Proliferation-associated protein 2G4	20µg	3155
CLANT655-3	Mouse Anti Human Proliferation-associated protein 2G4	100µg	6430
CLANT656	Mouse Anti Human 2,4-Dienoyl CoA Reductase 1	5µg	2245
CLANT656-2	Mouse Anti Human 2,4-Dienoyl CoA Reductase 1	20µg	3155
CLANT656-3	Mouse Anti Human 2,4-Dienoyl CoA Reductase 1	100µg	6430
CLANT657	Mouse Anti Human Cystatin A	5µg	2245
CLANT657-2	Mouse Anti Human Cystatin A	20µg	3155
CLANT657-3	Mouse Anti Human Cystatin A	100µg	6430
CLANT658	Mouse Anti Human Pyrophosphatase-1	5µg	2245
CLANT658-2	Mouse Anti Human Pyrophosphatase-1	20µg	3155
CLANT658-3	Mouse Anti Human Pyrophosphatase-1	100µg	6430
CLANT659	Polyclonal Rabbit Anti Zika envelope	100µg	3375
CLANT659-2	Polyclonal Rabbit Anti Zika envelope	0.5mg	8695

TriChem prisliste 2023
Cedarlane produkter

CLANT659-3	Polyclonal Rabbit Anti Zika envelope	1mg	Forespørg
CLANT660	Mouse Anti Shiga Like Toxin 1B	100µg	3375
CLANT660-2	Mouse Anti Shiga Like Toxin 1B	0.5mg	8695
CLANT660-3	Mouse Anti Shiga Like Toxin 1B	1mg	Forespørg
CLANT661	Mouse Anti Shiga Like Toxin 2B	100µg	3375
CLANT661-2	Mouse Anti Shiga Like Toxin 2B	0.5mg	8695
CLANT661-3	Mouse Anti Shiga Like Toxin 2B	1mg	Forespørg
CLANT662	Mouse Anti Norovirus Group-I Paired	100µg	3375
CLANT662-2	Mouse Anti Norovirus Group-I Paired	0.5mg	8695
CLANT662-3	Mouse Anti Norovirus Group-I Paired	1mg	Forespørg
CLANT663	Mouse Anti Norovirus Group-II Paired	100µg	3375
CLANT663-2	Mouse Anti Norovirus Group-II Paired	0.5mg	8695
CLANT663-3	Mouse Anti Norovirus Group-II Paired	1mg	Forespørg
CLANT664	Mouse Anti Human Troponin I Type 3 Paired	100µg	3375
CLANT664-2	Mouse Anti Human Troponin I Type 3 Paired	0.5mg	8695
CLANT664-3	Mouse Anti Human Troponin I Type 3 Paired	1mg	Forespørg
CLANT665	Mouse Anti Salmonella Typhi Paired	100µg	3375
CLANT665-2	Mouse Anti Salmonella Typhi Paired	0.5mg	8695
CLANT665-3	Mouse Anti Salmonella Typhi Paired	1mg	Forespørg
CLANT666	Mouse Anti Human S100 Calcium Binding Protein A11	5µg	2245
CLANT666-2	Mouse Anti Human S100 Calcium Binding Protein A11	20µg	3155
CLANT666-3	Mouse Anti Human S100 Calcium Binding Protein A11	100µg	6430
CLANT667	Mouse Anti Human Calbindin-2	5µg	2245
CLANT667-2	Mouse Anti Human Calbindin-2	20µg	3155
CLANT667-3	Mouse Anti Human Calbindin-2	100µg	6430
CLANT668	Mouse Anti Human IMP3	5µg	2245
CLANT668-2	Mouse Anti Human IMP3	20µg	3155
CLANT668-3	Mouse Anti Human IMP3	100µg	6430
CLANT669	Mouse Anti Human BCL2-Associated Athanogene 2	5µg	2245
CLANT669-2	Mouse Anti Human BCL2-Associated Athanogene 2	20µg	3155
CLANT669-3	Mouse Anti Human BCL2-Associated Athanogene 2	100µg	6430
CLANT670	Mouse Anti Human Beta 2 Microglobulin	5µg	2245
CLANT670-2	Mouse Anti Human Beta 2 Microglobulin	20µg	3155
CLANT670-3	Mouse Anti Human Beta 2 Microglobulin	100µg	6430
CLANT671	Mouse Anti Human Frataxin	5µg	2245
CLANT671-2	Mouse Anti Human Frataxin	20µg	3155
CLANT671-3	Mouse Anti Human Frataxin	100µg	6430
CLANT672	Mouse Anti Human EPH receptor A2 PAT66G9AT	5µg	2245
CLANT672-2	Mouse Anti Human EPH receptor A2 PAT66G9AT	20µg	3155
CLANT672-3	Mouse Anti Human EPH receptor A2 PAT66G9AT	100µg	6430
CLANT673	Mouse Anti Human Neuronal Calcium Sensor 1	5µg	2245
CLANT673-2	Mouse Anti Human Neuronal Calcium Sensor 1	20µg	3155
CLANT673-3	Mouse Anti Human Neuronal Calcium Sensor 1	100µg	6430
CLANT674	Mouse Anti Human Thioredoxin-2	5µg	2245
CLANT674-2	Mouse Anti Human Thioredoxin-2	20µg	3155
CLANT674-3	Mouse Anti Human Thioredoxin-2	100µg	6430
CLANT675	Mouse Anti Human 26S proteasome non-ATPase regulatory subunit 11 clone	5µg	2245
CLANT675-2	Mouse Anti Human 26S proteasome non-ATPase regulatory subunit 11 clone	20µg	3155
CLANT675-3	Mouse Anti Human 26S proteasome non-ATPase regulatory subunit 11 clone	100µg	6430
CLANT676	Mouse Anti Human Adenylate Kinase 1	5µg	2245
CLANT676-2	Mouse Anti Human Adenylate Kinase 1	20µg	3155
CLANT676-3	Mouse Anti Human Adenylate Kinase 1	100µg	6430
CLANT677	Mouse Anti Human Cyclin-Dependent Kinase 2 Interacting Protein	5µg	2245
CLANT677-2	Mouse Anti Human Cyclin-Dependent Kinase 2 Interacting Protein	20µg	3155
CLANT677-3	Mouse Anti Human Cyclin-Dependent Kinase 2 Interacting Protein	100µg	6430
CLANT678	Mouse Anti Human Protein Phosphatase Methylesterase 1	5µg	2245

TriChem prisliste 2023
Cedarlane produkter

CLANT678-2	Mouse Anti Human Protein Phosphatase Methylesterase 1	20µg	3155
CLANT678-3	Mouse Anti Human Protein Phosphatase Methylesterase 1	100µg	6430
CLANT679	Mouse Anti Human Aldehyde Dehydrogenase 2	5µg	2245
CLANT679-2	Mouse Anti Human Aldehyde Dehydrogenase 2	20µg	3155
CLANT679-3	Mouse Anti Human Aldehyde Dehydrogenase 2	100µg	6430
CLANT680	Mouse Anti Human Glia Maturation Factor Beta	5µg	2245
CLANT680-2	Mouse Anti Human Glia Maturation Factor Beta	20µg	3155
CLANT680-3	Mouse Anti Human Glia Maturation Factor Beta	100µg	6430
CLANT681	Mouse Anti Human Interleukin-6 Clone PAT1H6AT	5µg	2245
CLANT681-2	Mouse Anti Human Interleukin-6 Clone PAT1H6AT	20µg	3155
CLANT681-3	Mouse Anti Human Interleukin-6 Clone PAT1H6AT	100µg	6430
CLANT682	Mouse Anti Human Vimentin AT5H8	5µg	2245
CLANT682-2	Mouse Anti Human Vimentin AT5H8	20µg	3155
CLANT682-3	Mouse Anti Human Vimentin AT5H8	100µg	6430
CLANT683	Mouse Anti Human Heme Oxygenase 1	5µg	2245
CLANT683-2	Mouse Anti Human Heme Oxygenase 1	20µg	3155
CLANT683-3	Mouse Anti Human Heme Oxygenase 1	100µg	6430
CLANT684	Mouse Anti Human Patatin-like phospholipase domain-containing protein 2	5µg	2245
CLANT684-2	Mouse Anti Human Patatin-like phospholipase domain-containing protein 2	20µg	3155
CLANT684-3	Mouse Anti Human Patatin-like phospholipase domain-containing protein 2	100µg	6430
CLANT685	Mouse Anti Human 2,3-Bisphosphoglycerate Mutase	5µg	2245
CLANT685-2	Mouse Anti Human 2,3-Bisphosphoglycerate Mutase	20µg	3155
CLANT685-3	Mouse Anti Human 2,3-Bisphosphoglycerate Mutase	100µg	6430
CLANT686	Mouse Anti Human Phosphatidylethanolamine Binding Protein 1	5µg	2245
CLANT686-2	Mouse Anti Human Phosphatidylethanolamine Binding Protein 1	20µg	3155
CLANT686-3	Mouse Anti Human Phosphatidylethanolamine Binding Protein 1	100µg	6430
CLANT687	Mouse Anti Human Actin Beta	5µg	2245
CLANT687-2	Mouse Anti Human Actin Beta	20µg	3155
CLANT687-3	Mouse Anti Human Actin Beta	100µg	6430
CLANT688	Mouse Anti Human Plasminogen Activator Inhibitor-1	5µg	2245
CLANT688-2	Mouse Anti Human Plasminogen Activator Inhibitor-1	20µg	3155
CLANT688-3	Mouse Anti Human Plasminogen Activator Inhibitor-1	100µg	6430
CLANT689	Mouse Anti Human Acyl-Coenzyme A Dehydrogenase, C-2 to C-3	5µg	2245
CLANT689-2	Mouse Anti Human Acyl-Coenzyme A Dehydrogenase, C-2 to C-3	20µg	3155
CLANT689-3	Mouse Anti Human Acyl-Coenzyme A Dehydrogenase, C-2 to C-3	100µg	6430
CLANT690	Mouse Anti Human Leptin Clone PAT7E10AT	5µg	2245
CLANT690-2	Mouse Anti Human Leptin Clone PAT7E10AT	20µg	3155
CLANT690-3	Mouse Anti Human Leptin Clone PAT7E10AT	100µg	6430
CLANT691	Mouse Anti Human Non-Metastatic Cells 1	5µg	2245
CLANT691-2	Mouse Anti Human Non-Metastatic Cells 1	20µg	3155
CLANT691-3	Mouse Anti Human Non-Metastatic Cells 1	100µg	6430
CLANT692	Mouse Anti Human X-Prolyl Aminopeptidase-1	5µg	2245
CLANT692-2	Mouse Anti Human X-Prolyl Aminopeptidase-1	20µg	3155
CLANT692-3	Mouse Anti Human X-Prolyl Aminopeptidase-1	100µg	6430
CLANT693	Mouse Anti Human C-Src Tyrosine Kinase	5µg	2245
CLANT693-2	Mouse Anti Human C-Src Tyrosine Kinase	20µg	3155
CLANT693-3	Mouse Anti Human C-Src Tyrosine Kinase	100µg	6430
CLANT694	Mouse Anti Human Acyl-CoA Synthetase Family Member 2	5µg	2245
CLANT694-2	Mouse Anti Human Acyl-CoA Synthetase Family Member 2	20µg	3155
CLANT694-3	Mouse Anti Human Acyl-CoA Synthetase Family Member 2	100µg	6430
CLANT695	Mouse Anti Human Cyclophilin-E	5µg	2245
CLANT695-2	Mouse Anti Human Cyclophilin-E	20µg	3155
CLANT695-3	Mouse Anti Human Cyclophilin-E	100µg	6430
CLANT696	Mouse Anti Human Potassium channel tetramerisation domain containing 15	5µg	2245
CLANT696-2	Mouse Anti Human Potassium channel tetramerisation domain containing 15	20µg	3155
CLANT696-3	Mouse Anti Human Potassium channel tetramerisation domain containing 15	100µg	6430

TriChem prisliste 2023
Cedarlane produkter

CLANT697	Recombinant Human PPARG Coactivator 1 Alpha	5µg	2245
CLANT697-2	Recombinant Human PPARG Coactivator 1 Alpha	20µg	3155
CLANT697-3	Recombinant Human PPARG Coactivator 1 Alpha	100µg	6430
CLANT698	Mouse Anti Human Fatty Acid Binding Protein-3	5µg	2245
CLANT698-2	Mouse Anti Human Fatty Acid Binding Protein-3	20µg	3155
CLANT698-3	Mouse Anti Human Fatty Acid Binding Protein-3	100µg	6430
CLANT699	Mouse Anti Human Connective Tissue Growth Factor	5µg	2245
CLANT699-2	Mouse Anti Human Connective Tissue Growth Factor	20µg	3155
CLANT699-3	Mouse Anti Human Connective Tissue Growth Factor	100µg	6430
CLANT700	Mouse Anti Human SSU72 RNA Polymerase II CTD Phosphatase	5µg	2245
CLANT700-2	Mouse Anti Human SSU72 RNA Polymerase II CTD Phosphatase	20µg	3155
CLANT700-3	Mouse Anti Human SSU72 RNA Polymerase II CTD Phosphatase	100µg	6430
CLANT701	Mouse Anti Human SSU72 RNA Polymerase II CTD Phosphatase, Clone PAT45I	5µg	2245
CLANT701-2	Mouse Anti Human SSU72 RNA Polymerase II CTD Phosphatase, Clone PAT45I	20µg	3155
CLANT701-3	Mouse Anti Human SSU72 RNA Polymerase II CTD Phosphatase, Clone PAT45I	100µg	6430
CLANT702	Mouse Anti Human RAB7A, Member RAS Oncogene Family	5µg	2245
CLANT702-2	Mouse Anti Human RAB7A, Member RAS Oncogene Family	20µg	3155
CLANT702-3	Mouse Anti Human RAB7A, Member RAS Oncogene Family	100µg	6430
CLANT703	Mouse Anti Human Chitinase 3-Like 2	5µg	2245
CLANT703-2	Mouse Anti Human Chitinase 3-Like 2	20µg	3155
CLANT703-3	Mouse Anti Human Chitinase 3-Like 2	100µg	6430
CLANT704	Mouse Anti Human Peptidylprolyl Isomerase D	5µg	2245
CLANT704-2	Mouse Anti Human Peptidylprolyl Isomerase D	20µg	3155
CLANT704-3	Mouse Anti Human Peptidylprolyl Isomerase D	100µg	6430
CLANT705	Mouse Anti Human Glutamine Synthetase	5µg	2245
CLANT705-2	Mouse Anti Human Glutamine Synthetase	20µg	3155
CLANT705-3	Mouse Anti Human Glutamine Synthetase	100µg	6430
CLANT706	Mouse Anti Human Non-Metastatic Cells 2	5µg	2245
CLANT706-2	Mouse Anti Human Non-Metastatic Cells 2	20µg	3155
CLANT706-3	Mouse Anti Human Non-Metastatic Cells 2	100µg	6430
CLANT707	Mouse Anti Human Dickkopf-Related Protein 3	5µg	2245
CLANT707-2	Mouse Anti Human Dickkopf-Related Protein 3	20µg	3155
CLANT707-3	Mouse Anti Human Dickkopf-Related Protein 3	100µg	6430
CLANT708	Mouse Anti Human Heat Shock 70kDa protein 13	5µg	2245
CLANT708-2	Mouse Anti Human Heat Shock 70kDa protein 13	20µg	3155
CLANT708-3	Mouse Anti Human Heat Shock 70kDa protein 13	100µg	6430
CLANT709	Mouse Anti Human Angiopoietin Like Protein 3 Clone PAT23D8AT	5µg	2245
CLANT709-2	Mouse Anti Human Angiopoietin Like Protein 3 Clone PAT23D8AT	20µg	3155
CLANT709-3	Mouse Anti Human Angiopoietin Like Protein 3 Clone PAT23D8AT	100µg	6430
CLANT710	Mouse Anti Human Protein Kinase B Alpha	5µg	2245
CLANT710-2	Mouse Anti Human Protein Kinase B Alpha	20µg	3155
CLANT710-3	Mouse Anti Human Protein Kinase B Alpha	100µg	6430
CLANT711	Mouse Anti Human Minichromosome Maintenance Complex Component 7	5µg	2245
CLANT711-2	Mouse Anti Human Minichromosome Maintenance Complex Component 7	20µg	3155
CLANT711-3	Mouse Anti Human Minichromosome Maintenance Complex Component 7	100µg	6430
CLANT712	Mouse Anti Human Translocase Of Outer Mitochondrial Membrane 20	5µg	2245
CLANT712-2	Mouse Anti Human Translocase Of Outer Mitochondrial Membrane 20	20µg	3155
CLANT712-3	Mouse Anti Human Translocase Of Outer Mitochondrial Membrane 20	100µg	6430
CLANT713	Mouse Anti Human Calnexin	5µg	2245
CLANT713-2	Mouse Anti Human Calnexin	20µg	3155
CLANT713-3	Mouse Anti Human Calnexin	100µg	6430
CLANT714	Mouse Anti Human Pigment Epithelium-Derived Factor Clone PAT13D9AT	5µg	2245
CLANT714-2	Mouse Anti Human Pigment Epithelium-Derived Factor Clone PAT13D9AT	20µg	3155
CLANT714-3	Mouse Anti Human Pigment Epithelium-Derived Factor Clone PAT13D9AT	100µg	6430
CLANT715	Mouse Anti Human Integrin Beta 1	5µg	2245
CLANT715-2	Mouse Anti Human Integrin Beta 1	20µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT715-3	Mouse Anti Human Integrin Beta 1	100µg	6430
CLANT716	Mouse Anti Human Four And A Half LIM Domains 2	5µg	2245
CLANT716-2	Mouse Anti Human Four And A Half LIM Domains 2	20µg	3155
CLANT716-3	Mouse Anti Human Four And A Half LIM Domains 2	100µg	6430
CLANT717	Mouse Anti Human Killer Cell Lectin Like Receptor D1	5µg	2245
CLANT717-2	Mouse Anti Human Killer Cell Lectin Like Receptor D1	20µg	3155
CLANT717-3	Mouse Anti Human Killer Cell Lectin Like Receptor D1	100µg	6430
CLANT718	Mouse Anti Human Alpha Fetoprotein	5µg	2245
CLANT718-2	Mouse Anti Human Alpha Fetoprotein	20µg	3155
CLANT718-3	Mouse Anti Human Alpha Fetoprotein	100µg	6430
CLANT719	Mouse Anti Human Minichromosome Maintenance Complex Component 7, C	5µg	2245
CLANT719-2	Mouse Anti Human Minichromosome Maintenance Complex Component 7, C	20µg	3155
CLANT719-3	Mouse Anti Human Minichromosome Maintenance Complex Component 7, C	100µg	6430
CLANT720	Mouse Anti Human Fission-1	5µg	2245
CLANT720-2	Mouse Anti Human Fission-1	20µg	3155
CLANT720-3	Mouse Anti Human Fission-1	100µg	6430
CLANT721	Mouse Anti Human Sulfotransferase Family, Cytosolic, 2A, Member 1	5µg	2245
CLANT721-2	Mouse Anti Human Sulfotransferase Family, Cytosolic, 2A, Member 1	20µg	3155
CLANT721-3	Mouse Anti Human Sulfotransferase Family, Cytosolic, 2A, Member 1	100µg	6430
CLANT722	Mouse Anti Human Von Hippel-Lindau Protein, Clone PAT82B10AT	5µg	2245
CLANT722-2	Mouse Anti Human Von Hippel-Lindau Protein, Clone PAT82B10AT	20µg	3155
CLANT722-3	Mouse Anti Human Von Hippel-Lindau Protein, Clone PAT82B10AT	100µg	6430
CLANT723	Mouse Anti Human Fatty Acid Binding Protein-3 Paired	5µg	2245
CLANT723-2	Mouse Anti Human Fatty Acid Binding Protein-3 Paired	20µg	3155
CLANT723-3	Mouse Anti Human Fatty Acid Binding Protein-3 Paired	100µg	6430
CLANT724	Mouse Anti Human Troponin I Type 1 Paired	5µg	2245
CLANT724-2	Mouse Anti Human Troponin I Type 1 Paired	20µg	3155
CLANT724-3	Mouse Anti Human Troponin I Type 1 Paired	100µg	6430
CLANT725	Mouse Anti Human Pyruvate Dehydrogenase Complex, Component X	5µg	2245
CLANT725-2	Mouse Anti Human Pyruvate Dehydrogenase Complex, Component X	20µg	3155
CLANT725-3	Mouse Anti Human Pyruvate Dehydrogenase Complex, Component X	100µg	6430
CLANT726	Mouse Anti Human Hexokinase-1/2/3	5µg	2245
CLANT726-2	Mouse Anti Human Hexokinase-1/2/3	20µg	3155
CLANT726-3	Mouse Anti Human Hexokinase-1/2/3	100µg	6430
CLANT727	Mouse Anti Human Hypoxanthine-Guanine Phosphoribosyltransferase Clone	5µg	2245
CLANT727-2	Mouse Anti Human Hypoxanthine-Guanine Phosphoribosyltransferase Clone	20µg	3155
CLANT727-3	Mouse Anti Human Hypoxanthine-Guanine Phosphoribosyltransferase Clone	100µg	6430
CLANT728	Mouse Anti Human CD34 PAT3B6AT	5µg	2245
CLANT728-2	Mouse Anti Human CD34 PAT3B6AT	20µg	3155
CLANT728-3	Mouse Anti Human CD34 PAT3B6AT	100µg	6430
CLANT729	Mouse Anti Human Glutathione S-Transferase pi 1	5µg	2245
CLANT729-2	Mouse Anti Human Glutathione S-Transferase pi 1	20µg	3155
CLANT729-3	Mouse Anti Human Glutathione S-Transferase pi 1	100µg	6430
CLANT730	Mouse Anti HA-tag peptide Clone PAT5E7AT	5µg	2245
CLANT730-2	Mouse Anti HA-tag peptide Clone PAT5E7AT	20µg	3155
CLANT730-3	Mouse Anti HA-tag peptide Clone PAT5E7AT	100µg	6430
CLANT731	Mouse Anti Human N-Myristoyltransferase 1	5µg	2245
CLANT731-2	Mouse Anti Human N-Myristoyltransferase 1	20µg	3155
CLANT731-3	Mouse Anti Human N-Myristoyltransferase 1	100µg	6430
CLANT732	Mouse Anti HSV-1 gD	100µg	3375
CLANT732-2	Mouse Anti HSV-1 gD	0.5mg	8695
CLANT732-3	Mouse Anti HSV-1 gD	1mg	Forespørg
CLANT733	Mouse Anti HSV-2 gB	100µg	3375
CLANT733-2	Mouse Anti HSV-2 gB	0.5mg	8695
CLANT733-3	Mouse Anti HSV-2 gB	1mg	Forespørg
CLANT734	Mouse Anti Human MAPK Scaffold Protein 1	5µg	2245

TriChem prisliste 2023
Cedarlane produkter

CLANT734-2	Mouse Anti Human MAPK Scaffold Protein 1	20µg	3155
CLANT734-3	Mouse Anti Human MAPK Scaffold Protein 1	100µg	6430
CLANT735	Mouse Anti Human FAS (CD95)	100µg	3375
CLANT735-2	Mouse Anti Human FAS (CD95)	0.5mg	8695
CLANT735-3	Mouse Anti Human FAS (CD95)	1mg	Forespørg
CLANT736	Mouse Anti FLAG peptide Clone PAT3G6AT	5µg	2245
CLANT736-2	Mouse Anti FLAG peptide Clone PAT3G6AT	20µg	3155
CLANT736-3	Mouse Anti FLAG peptide Clone PAT3G6AT	100µg	6430
CLANT737	Mouse Anti Human Protein Phosphatase 3, Catalytic subunit, Alpha Isozyme	5µg	2245
CLANT737-2	Mouse Anti Human Protein Phosphatase 3, Catalytic subunit, Alpha Isozyme	20µg	3155
CLANT737-3	Mouse Anti Human Protein Phosphatase 3, Catalytic subunit, Alpha Isozyme	100µg	6430
CLANT738	Mouse Anti Human Junctional Adhesion Molecule 2	5µg	2245
CLANT738-2	Mouse Anti Human Junctional Adhesion Molecule 2	20µg	3155
CLANT738-3	Mouse Anti Human Junctional Adhesion Molecule 2	100µg	6430
CLANT739	Mouse Anti Human Ornithine Decarboxylase 1	5µg	2245
CLANT739-2	Mouse Anti Human Ornithine Decarboxylase 1	20µg	3155
CLANT739-3	Mouse Anti Human Ornithine Decarboxylase 1	100µg	6430
CLANT740	Mouse Anti Human Natural Cytotoxicity Triggering Receptor 3	5µg	2245
CLANT740-2	Mouse Anti Human Natural Cytotoxicity Triggering Receptor 3	20µg	3155
CLANT740-3	Mouse Anti Human Natural Cytotoxicity Triggering Receptor 3	100µg	6430
CLANT741	Mouse Anti Human TRAIL Receptor-3	5µg	2245
CLANT741-2	Mouse Anti Human TRAIL Receptor-3	20µg	3155
CLANT741-3	Mouse Anti Human TRAIL Receptor-3	100µg	6430
CLANT742	Mouse Anti Human Histone Deacetylase 2	5µg	2245
CLANT742-2	Mouse Anti Human Histone Deacetylase 2	20µg	3155
CLANT742-3	Mouse Anti Human Histone Deacetylase 2	100µg	6430
CLANT743	Mouse Anti Human Ubiquitin Aldehyde Binding 2	5µg	2245
CLANT743-2	Mouse Anti Human Ubiquitin Aldehyde Binding 2	20µg	3155
CLANT743-3	Mouse Anti Human Ubiquitin Aldehyde Binding 2	100µg	6430
CLANT744	Mouse Anti Human Erythropoietin clone PAT1C12AT	5µg	2245
CLANT744-2	Mouse Anti Human Erythropoietin clone PAT1C12AT	20µg	3155
CLANT744-3	Mouse Anti Human Erythropoietin clone PAT1C12AT	100µg	6430
CLANT745	Mouse Anti Human Iduronate 2-Sulfatase	5µg	2245
CLANT745-2	Mouse Anti Human Iduronate 2-Sulfatase	20µg	3155
CLANT745-3	Mouse Anti Human Iduronate 2-Sulfatase	100µg	6430
CLANT746	Mouse Anti Human Peroxisome Proliferator Activated Receptor Gamma	5µg	2245
CLANT746-2	Mouse Anti Human Peroxisome Proliferator Activated Receptor Gamma	20µg	3155
CLANT746-3	Mouse Anti Human Peroxisome Proliferator Activated Receptor Gamma	100µg	6430
CLANT747	Mouse Anti HIV-1 p24, Clone-91	0.5mg	4555
CLANT747-2	Mouse Anti HIV-1 p24, Clone-91	1mg	6325
CLANT748	Mouse Anti HIV-1 p24, Clone-80	0.5mg	4555
CLANT748-2	Mouse Anti HIV-1 p24, Clone-80	1mg	6325
CLANT749	Mouse Anti Human Actin	5µg	2245
CLANT749-2	Mouse Anti Human Actin	20µg	3155
CLANT749-3	Mouse Anti Human Actin	100µg	6430
CLANT750	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long	5µg	2245
CLANT750-2	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long	20µg	3155
CLANT750-3	Mouse Anti Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long	100µg	6430
CLANT751	Mouse Anti Human Epidermal Growth Factor Receptor Clone PAT2H8AT	5µg	2245
CLANT751-2	Mouse Anti Human Epidermal Growth Factor Receptor Clone PAT2H8AT	20µg	3155
CLANT751-3	Mouse Anti Human Epidermal Growth Factor Receptor Clone PAT2H8AT	100µg	6430
CLANT752	Mouse Anti Enhanced Green Fluorescent Protein	5µg	2245
CLANT752-2	Mouse Anti Enhanced Green Fluorescent Protein	20µg	3155
CLANT752-3	Mouse Anti Enhanced Green Fluorescent Protein	100µg	6430
CLANT753	Mouse Anti Polyhistidine Tag	5µg	2245
CLANT753-2	Mouse Anti Polyhistidine Tag	20µg	3155

TriChem prisliste 2023
Cedarlane produkter

CLANT753-3	Mouse Anti Polyhistidine Tag	100µg	6430
CLANT754	Mouse Anti Influenza-A Hemagglutinin H1N1 Clone PAT1G7AT	5µg	2245
CLANT754-2	Mouse Anti Influenza-A Hemagglutinin H1N1 Clone PAT1G7AT	20µg	3155
CLANT754-3	Mouse Anti Influenza-A Hemagglutinin H1N1 Clone PAT1G7AT	100µg	6430
CLANT755	Mouse Anti Bovine Coronavirus Spike	50µg	3375
CLANT755-2	Mouse Anti Bovine Coronavirus Spike	0.25mg	8695
CLANT755-3	Mouse Anti Bovine Coronavirus Spike	1mg	Forespørg
CLANT756	Mouse Anti Porcine Coronavirus Spike	50µg	3375
CLANT756-2	Mouse Anti Porcine Coronavirus Spike	0.25mg	8695
CLANT756-3	Mouse Anti Porcine Coronavirus Spike	1mg	Forespørg
CLANT757	Mouse Anti Porcine Coronavirus Spike Clone PTT1E11	50µg	3375
CLANT757-2	Mouse Anti Porcine Coronavirus Spike Clone PTT1E11	0.25mg	8695
CLANT757-3	Mouse Anti Porcine Coronavirus Spike Clone PTT1E11	1mg	Forespørg
CLANT758	Mouse Anti SARS Spike	5µg	3475
CLANT758-2	Mouse Anti SARS Spike	10µg	4285
CLANT758-3	Mouse Anti SARS Spike	100µg	17715
CLANT759	Mouse Anti SARS Nucleocapsid	5µg	3475
CLANT759-2	Mouse Anti SARS Nucleocapsid	10µg	4285
CLANT759-3	Mouse Anti SARS Nucleocapsid	100µg	17715
CLANT760	Recombinant Anti Human SARS CoV-2 IgG Spike S1	50µg	11270
CLANT760-2	Recombinant Anti Human SARS CoV-2 IgG Spike S1	150µg	Forespørg
CLANT760-3	Recombinant Anti Human SARS CoV-2 IgG Spike S1	250µg	Forespørg
CLANT761	Recombinant Anti Human SARS CoV-2 IgM Spike S1	1µg	2245
CLANT761-2	Recombinant Anti Human SARS CoV-2 IgM Spike S1	5µg	3750
CLANT761-3	Recombinant Anti Human SARS CoV-2 IgM Spike S1	50µg	Forespørg
CLANT762	Recombinant Anti Rabbit SARS CoV-2 IgG Spike S1	50µg	11270
CLANT762-2	Recombinant Anti Rabbit SARS CoV-2 IgG Spike S1	150µg	Forespørg
CLANT762-3	Recombinant Anti Rabbit SARS CoV-2 IgG Spike S1	250µg	Forespørg
CLANT763	Mouse Anti SARS Nucleocapsid Clone PT3851	100µg	11270
CLANT763-2	Mouse Anti SARS Nucleocapsid Clone PT3851	250µg	17715
CLANT763-3	Mouse Anti SARS Nucleocapsid Clone PT3851	1mg	Forespørg
CLANT764	Mouse Anti SARS Nucleocapsid Biotinylated	100µg	11270
CLANT764-2	Mouse Anti SARS Nucleocapsid Biotinylated	200µg	17715
CLANT764-3	Mouse Anti SARS Nucleocapsid Biotinylated	1mg	Forespørg
CLANT765	Mouse Anti SARS Nucleocapsid Horseradish Peroxidase	100µg	11270
CLANT765-2	Mouse Anti SARS Nucleocapsid Horseradish Peroxidase	200µg	17715
CLANT765-3	Mouse Anti SARS Nucleocapsid Horseradish Peroxidase	1mg	Forespørg
CLANT766	Mouse Anti SARS MERS Spike S1	100µg	11270
CLANT766-2	Mouse Anti SARS MERS Spike S1	250µg	17715
CLANT766-3	Mouse Anti SARS MERS Spike S1	1mg	Forespørg
CLANT767	Mouse Anti SARS MERS Spike S2	5µg	2245
CLANT767-2	Mouse Anti SARS MERS Spike S2	20µg	3155
CLANT767-3	Mouse Anti SARS MERS Spike S2	100µg	6430
CLANT768	Mouse Anti MERS-CoV Spike	5µg	2245
CLANT768-2	Mouse Anti MERS-CoV Spike	20µg	3155
CLANT768-3	Mouse Anti MERS-CoV Spike	100µg	6430
CLAS00-001	FVIIa Coagulation factor VIIa (50 µg),(Host: Rabbit),(Purity: Affinity purified	50µg	5110
CLAS00-001-50	FVIIa Coagulation factor VIIa (500 µg),(Host: Rabbit),(Purity: Affinity purified	500µg	Forespørg
CLAS01-001	ClpC Chloroplastic form of HSP100,(Host: Rabbit),(Purity: Serum)	100µL	5885
CLAS01-002	Lhcb3 LHCII type III chlorophyll a/b-binding protein,(Host: Rabbit),(Purity: Tr	0.5mg	5885
CLAS01-003	Lhcb2 LHCII type II chlorophyll a/b-binding protein,(Host: Rabbit),(Purity: To	50µg	5110
CLAS01-004	Lhcb1 LHCII type I chlorophyll a/b-binding protein,(Host: Rabbit),(Purity: Aff	50µg	5110
CLAS01-005	Lhca1 PSI type I chlorophyll a/b-binding protein,(Host: Rabbit),(Purity: Total	0.5mg	5925
CLAS01-006	Lhca2 PSI type II chlorophyll a/b-binding protein,(Host: Rabbit),(Purity: Total	0.5mg	5885
CLAS01-007	Lhca3 PSI type III chlorophyll a/b-binding protein,(Host: Rabbit),(Purity: Tot	0.5mg	5885
CLAS01-008	Lhca4 PSI type IV chlorophyll a/b-binding protein,(Host: Rabbit),(Purity: Tot	200µL	5885

TriChem prislite 2023
Cedarlane produkter

CLAS01-009	Lhcb5 CP26 chlorophyll a/b-binding protein of plant PSII,(Host: Rabbit),(Puri 200µL	5885
CLAS01-010	Lhcb6 CP24 chlorophyll a/b-binding protein of plant PSII,(Host: Rabbit),(Purit 50µL	5110
CLAS01-012	DS5a Drosophila 26S proteasome subunit Rpn10,(Host: Rabbit),(Purity: Seru 50µL	5110
CLAS01-014	AMBP Alpha-1-microglobulin,(Host: Rabbit),(Purity: Serum)	200µL 5885
CLAS01-015	A1AGP Alpha-1-acid glycoprotein,(Host: Rabbit),(Purity: Serum)	200µL 5885
CLAS01-016S	PsbA D1 positive control/quantitation standard	EA 3845
CLAS01-017S	RbcL Rubisco positive control/quantitation standard	100µL 3845
CLAS01-019	S5a human 26S proteasome subunit,(Host: Rabbit),(Purity: Serum)	100µL 5885
CLAS03-029	SCGB2A2 Mammaglobin-A,(Host: Rabbit),(Purity: Affinity purified serum)	100µg 6535
CLAS03-029S	SCGB2A2 Mammaglobin-A, Blocking peptide for anti-mammaglobin antibod EA	3940
CLAS03-030S	AtpB Positive control/quantitation standard	100µL 3845
CLAS03-031	mPGES-1 glutathione dependent prostaglandin E synthase ,(Host: Rabbit),(Pu 50µL	5110
CLAS03-031-1M	mPGES-1 glutathione dependent prostaglandin E synthase (1ml),(Host: Rabbii 1mL	Forespørg
CLAS03-031S	mPGES-1 glutathione dependent prostaglandin E synthase protein positive c EA	3940
CLAS03-035A	SPS Sucrose phosphate synthase, global,(Host: Rabbit),(Purity: Affinity purifi 50µg	5110
CLAS03-035-ALF	SPS Sucrose phosphate synthase, global (40 µg, ALP-conjugated) ,(Host: Rab 40µg	6980
CLAS03-035-HR	SPS Sucrose phosphate synthase, global (40 µg, HRP-conjugated) ,(Host: Ra 40µg	6980
CLAS03-036	Elip2 Early light inducible protein 2,(Host: Rabbit),(Purity: Serum)	200µL 5110
CLAS03-037	RbcL Rubisco large subunit, form I and form II,(Host: Rabbit),(Purity: Serum) 50µL	5110
CLAS03-037A	RbcL Rubisco large subunit, form I and form II (affinity purified),(Host: Rabbii 50µg	5110
CLAS03-037-ALF	RbcL Rubisco large subunit, form I and form II (40 µg, ALP-conjugated),(Host 40µg	6980
CLAS03-037B	RbcL Rubisco large subunit, form I and form II (40 µg, Biotin conjugated),(Hc 40µg	6980
CLAS03-037-HR	RbcL Rubisco large subunit, form I and form II (40 µg, HRP-conjugated),(Hos 40µg	6980
CLAS04-038	PsbB CP47 protein of PSII,(Host: Rabbit),(Purity: Serum)	50µL 4895
CLAS04-039	AMBP Bikunin (rat antibody),(Host: Rabbit),(Purity: Serum)	200µL 6965
CLAS04-040	AMBP Bikunin (mouse antibody),(Host: Rabbit),(Purity: Serum)	200µL 6965
CLAS04-041S	THP Allopregnanolone steroid standard	10mg 4775
CLAS04-042P	PsaC PSI-C core subunit of photosystem I (PsaC antibody + PsaC protein posi EA	6245
CLAS04-042S	PsaC positive control/quantitation standard	100µL 4775
CLAS04-043	cFBPase Cytosolic fructose-1,6-bisphosphatase (cytoplasm marker in photos 50µL	5110
CLAS04-045	Lhcb4 CP29 chlorophyll a/b binding protein of plant PSII ,(Host: Rabbit),(Pur 0.5mg	5925
CLAS04-047	PsaE PSI-E subunit of photosystem I,(Host: Rabbit),(Purity: Total IgG)	100µL 5885
CLAS04-049	PsaK PSI-K subunit of photosystem I,(Host: Rabbit),(Purity: Total IgG)	100µL 5885
CLAS04-050	PsaO PSI-O subunit of photosystem I,(Host: Rabbit),(Purity: Total IgG)	100µL 5885
CLAS04-053A	COXII Cytochrome oxidase subunit II (affinity purified),(Host: Rabbit),(Purity 50µg	5110
CLAS04-053A-2l	COXII Cytochrome oxidase subunit II (200 µg),(Host: Rabbit),(Purity: Affinity 200µg	10500
CLAS04-054	AOX1/2 Plant alternative oxidase 1 and 2,(Host: Rabbit),(Purity: Serum)	50µL 5110
CLAS04-055	GPX Glutathione peroxidase (chloroplasic),(Host: Rabbit),(Purity: Serum)	100µL 6175
CLAS05-057	Yersinia pseudotuberculosis,(Host: Rabbit),(Purity: Serum)	200µL 6175
CLAS05-059	PsbR 10 kDa protein of PSII,(Host: Rabbit),(Purity: Serum)	100µL 6175
CLAS05-060	PsbW Small subunit W of PSII,(Host: Rabbit),(Purity: Serum)	100µL 6175
CLAS05-061	HSP70 salmonid heat shock protein 70,(Host: Rabbit),(Purity: Serum)	100µL 6175
CLAS05-061A	HSP70 Salmonid heat shock protein 70, Affinity purified,(Host: Rabbit),(Puri 200µg	6535
CLAS05-062	HSC70 salmon heat shock cognate protein 70,(Host: Rabbit),(Purity: Serum) 100µL	6175
CLAS05-065R	ER Estrogen receptor,(Host: Rabbit),(Purity: Affinity purified serum)	100µg 6535
CLAS05-066	PsbX small subunit X of PSII,(Host: Rabbit),(Purity: Serum)	200µL 5110
CLAS05-067	POR Protochlorophyllide oxidoreductase,(Host: Rabbit),(Purity: Serum)	50µL 5110
CLAS05-067-10	POR Protochlorophyllide oxidoreductase (10 µl),(Host: Rabbit),(Purity: Serum 10µL	3580
CLAS05-068	GDH1 Glutamate dehydrogenase 1,(Host: Rabbit),(Purity: Serum)	100µL 6175
CLAS05-071	AtpH ATP synthase subunit c, chloroplasic (200 µl),(Host: Rabbit),(Purity: S 200µL	5110
CLAS05-073	CAH3 Carbonic anhydrase,(Host: Rabbit),(Purity: Serum)	100µL 6175
CLAS05-074	GDC-H H protein of glycine decarboxylase complex (GDC),(Host: Rabbit),(Pu 200µg	5780
CLAS05-075	SHMT Serine hydroxymethyltransferase,(Host: Rabbit),(Purity: Total IgG)	0.5mg 6175
CLAS05-077	NCAM 2 Neural cell adhesion molecule 2,(Host: Rabbit),(Purity: Affinity puri 100µg	7755
CLAS05-078	MYST4 histone acetyltransferase KAT6B,(Host: Rabbit),(Purity: Affinity purifi 100µg	6965
CLAS05-081	CPX2 Coproporphyrinogen III oxidase, isoform 2 ,(Host: Rabbit),(Purity: Affir 100µL	6175

TriChem prisliste 2023
Cedarlane produkter

CLAS05-082	Lhca5 PSI type V chlorophyll a/b-binding protein,(Host: Rabbit),(Purity: Tota 200µL	5885
CLAS05-083	HSP70/HSC70 Heat shock protein 70/Heat shock cognate protein 70 (serum 100µL	6030
CLAS05-083A	HSP70/HSC70 Heat shock protein 70/Heat shock cognate protein 70, Affinit 50µg	5110
CLAS05-084	PsbA D1 protein of PSII, C-terminal (rabbit antibody),(Host: Rabbit),(Purity: ! 50µL	5110
CLAS05-084A	PsbA D1 protein of PSII, C-terminal (affinity purified),(Host: Rabbit),(Purity: / 50µg	5110
CLAS05-084A-A	PsbA D1 protein of PSII, C-terminal (40 µg, ALP-conjugated),(Host: Rabbit),(f 40µg	6980
CLAS05-084A-H	PsbA D1 protein of PSII, C-terminal (40 µg, HRP-conjugated),(Host: Rabbit),(40µg	6735
CLAS05-085	AtpB Beta subunit of ATP synthase, (chloroplatic + mitochondrial) (rabbit a 50µL	5110
CLAS05-085-10	AtpB Beta subunit of ATP synthase, chloroplatic + mitochondrial (rabbit an 10µL	3510
CLAS05-086	UGPase UDP-glucose pyrophosphorylase (cytoplasm marker),(Host: Rabbit), 50µL	5110
CLAS05-087	GnRHα gonadotropin-releasing hormone agonist (200 µl),(Host: Rabbit),(Pur 200µL	6535
CLAS05-087-20	GnRHα gonadotropin-releasing hormone agonist (20 µl),(Host: Rabbit),(Puri 20µL	3580
CLAS05-092	PsbO 33 kDa of the oxygen evolving complex (OEC) of PSII (anti-peptide),(Hc 100µL	6175
CLAS05-093	PrxQ Peroxiredoxin, thioredoxin reductase,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS05-094A	FtsH6 ATP-dependent zinc metalloprotease FtsH6 (chloroplatic),(Host: Rab 2x100µg	6175
CLAS05-096	TOP2 DNA topoisomerase II,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-101	KLK14 Kallikrein 14 ,(Host: Rabbit),(Purity: Affinity purified serum) 100µg	6535
CLAS06-102	KLK5 Kallikrein 5 ,(Host: Rabbit),(Purity: Serum) 200µL	6175
CLAS06-103	rpro-KLK5 pro-Kallikrein 5 ,(Host: Rabbit),(Purity: Serum) 200µL	6175
CLAS06-104	PsaF PSI-F subunit of photosystem I,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-105	PsaH PSI-H subunit of photosystem I,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-108	PsaL PSI-L subunit of photosystem I,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-109	PsaN PSI-N subunit of photosystem I,(Host: Rabbit),(Purity: Affinity purified 200µg	5110
CLAS06-111	CP43' IsiA homolog of plant CP43,(Host: Rabbit),(Purity: Affinity purified ser 200µg	5110
CLAS06-112	PsbE Alfa subunit of Cytochrome b559 of PSII,(Host: Rabbit),(Purity: Serum) 50µL	5110
CLAS06-113	PsbF beta subunit of Cytochrome b559 of PSII,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-114	PsbY Small subunit Y of PSII,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-115	PsbZ ycf9 protein of PSII,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-116	PGL35 Plastoglobulin 35; FIB1a; FBN1a,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-117	Lhcb4 CP29 (Lhcb4) homolog, Chlamydomonas,(Host: Rabbit),(Purity: Serum 100µL	5885
CLAS06-118	Pre-apoplastocyanin,(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-119	Cyt f Cytochrome f protein (PetA) of thylakoid Cyt b6/f-complex (algal),(Hos 50µL	6175
CLAS06-121	FDX1 Ferredoxin ,(Host: Rabbit),(Purity: Serum) 50µL	5110
CLAS06-122	CRD1 Cyanobacterial homolog of plant CHL27 cyclase,(Host: Rabbit),(Purity: 50µL	5110
CLAS06-123	CPX1 coproporphyrinogen III oxidase, isoform 1,(Host: Rabbit),(Purity: Serur 100µL	6175
CLAS06-125	FeSOD Chloroplatic Fe-dependent superoxide dismutase,(Host: Rabbit),(Pu 50µL	5110
CLAS06-126	Fer1 Ferritin 1 (pre-apoferritin),(Host: Rabbit),(Purity: Serum) 200µL	5110
CLAS06-127	VTG Sole vitellogenin ,(Host: Rabbit),(Purity: Serum) 200µL	6175
CLAS06-128	LOX Lipoxygenase,(Host: Rabbit),(Purity: Serum) 50µL	5110
CLAS06-128A	LOX Lipoxygenase (Affinity purified),(Host: Rabbit),(Purity: Affinity purified s 50µg	5300
CLAS06-130	FtsH9 ATP-dependent zinc metalloprotease FtsH9 (chloroplatic),(Host: Rab 2x200µg	6175
CLAS06-136	HYL1 Hyponastic leave phenotype ds-RNA binding protein,(Host: Rabbit),(Pc 50µL	5110
CLAS06-141	PC Plastocyanin,(Host: Rabbit),(Purity: Serum) 50µL	5110
CLAS06-142-16	PsbQ 16 kDa protein of the oxygen evolving complex (OEC) of PSII,(Host: Rai 200µL	5110
CLAS06-142-23	PsbP 23 kDa protein of the oxygen evolving complex (OEC) of PSII (anti-prot 260µg	6175
CLAS06-142-33	PsbO 33 kDa of the oxygen evolving complex (OEC) of PSII (anti-protein),(Hc 50µL	5110
CLAS06-143	PsaH PSI-H subunit of photosystem I, Chlamydomonas ,(Host: Rabbit),(Purit 200µL	5110
CLAS06-144	PsaG PSI-G subunit of photosystem I, Chlamydomonas,(Host: Rabbit),(Purity 200µL	5110
CLAS06-145	LTP vesicle-inducing protein in plastids (VIPP1),(Host: Rabbit),(Purity: Serum 200µL	5110
CLAS06-146	PsbD D2 protein of PSII,(Host: Rabbit),(Purity: Serum) 50µL	5110
CLAS06-151	COXIIb Cytochrome oxidase subunit II b ,(Host: Rabbit),(Purity: Serum) 50µL	5110
CLAS06-152	AOX1 Alternative oxidase 1,(Host: Rabbit),(Purity: Serum) 50µL	5110
CLAS06-153	CDC2 Cell-division-cycle kinase 2,(Host: Rabbit),(Purity: Serum) 50µL	5110
CLAS06-154	PEN2 gamma-secretase subunit PEN-2,(Host: Rabbit),(Purity: Affinity purifie 100µg	5885
CLAS06-155	hScrib Protein LAP4,(Host: Rabbit),(Purity: Serum) 100µL	6175
CLAS06-157	PsbH Small subunit H of PSII,(Host: Rabbit),(Purity: Serum) 100µL	6175

TriChem prisliste 2023
Cedarlane produkter

CLAS06-158	PsbI Small subunit I of PSII,(Host: Rabbit),(Purity: Serum)	200µL	5110
CLAS06-159	NtrC Thioredoxin reductase (TR/TRxR) (algal),(Host: Rabbit),(Purity: Affinity	200µg	5110
CLAS06-163	Hcf101 High chlorophyll fluorescence phenotype protein,(Host: Rabbit),(Pur	200µL	5110
CLAS06-167	PsbP 23 kDa protein of the oxygen evolving complex (OEC) of PSII (anti-pept	100µL	6175
CLAS06-169	COR14b Cor14b-encoded cold regulated protein,(Host: Rabbit),(Purity: Seru	100µL	6175
CLAS06-170	CSD2 Chloroplastic Cu/Zn superoxide dismutase,(Host: Rabbit),(Purity: Seru	50µL	5110
CLAS06-171	PsbTn Tn protein of PSII,(Host: Rabbit),(Purity: Serum)	200µL	5110
CLAS06-172	PsaA PSI-A core protein of photosystem I,(Host: Rabbit),(Purity: Serum)	50µL	5110
CLAS06-173	AMBP Bikunin (50 µl),(Host: Rabbit),(Purity: Serum)	50µL	5110
CLAS06-174	HSP90C alfa-HSP90C, heat shock protein,(Host: Rabbit),(Purity: Serum)	100µL	6175
CLAS06-175	HSP70B Stromal alfa-HSP70,(Host: Rabbit),(Purity: Serum)	100µL	6175
CLAS06-176	CGE1 Alfa-CGE1, chloroplastic GrpE homolog,(Host: Rabbit),(Purity: Serum)	100µL	6175
CLAS06-178	HSF1 Heat shock factor 1,(Host: Rabbit),(Purity: Serum)	100µL	6175
CLAS06-179	CDJ1 chloroplast DnaJ homolog 1,(Host: Rabbit),(Purity: Serum)	100µL	6175
CLAS06-180	cAPX Ascorbate peroxidase (cytosolic),(Host: Rabbit),(Purity: Total IgG)	200µL	5590
CLAS06-181	GR Glutathione reductase,(Host: Rabbit),(Purity: Total IgG)	100µL	6245
CLAS06-182	GLDH Galactono-1,4 lactone dehydrogenase,(Host: Rabbit),(Purity: Total IgC	100µL	6175
CLAS06-183	GS Glutathione synthase, GSH-S,(Host: Rabbit),(Purity: Total IgG)	100µL	6175
CLAS06-185	SPS Sucrose phosphate synthase (maize),(Host: Rabbit),(Purity: Total IgG)	50µL	5110
CLAS06-186	Gamma-ECS Gamma glutamylcysteine synthase,(Host: Rabbit),(Purity: Total	100µL	6175
CLAS06-196	Fer2 ferritin 2 ,(Host: Rabbit),(Purity: Serum)	200µL	5110
CLAS06-198	FT/TSF Flowering locus T and twin sister of FT,(Host: Rabbit),(Purity: Affinity	50µg	5110
CLAS06-202	Cyt c6 Thylakoid lumen cytochrome c6 protein,(Host: Rabbit),(Purity: Serum)	200µL	5110
CLAS06-203A	IDH Isocitrate dehydrogenase,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5110
CLAS07-204	FtsH3 + FtsH10 ATP-dependent zinc metalloprotease FtsH3 + FtsH10 (mitocli	200µg	5110
CLAS07-205	FtsH4 ATP-dependent zinc metalloprotease FtsH4 (mitochondrial),(Host: Rai	200µg	5110
CLAS07-206	Dehydrin,(Host: Rabbit),(Purity: Serum)	200µL	4790
CLAS07-206A	Dehydrin (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PE	50µg	5110
CLAS07-207	PR-3 / CHN Class I chitinase,(Host: Rabbit),(Purity: Total IgG)	2mg	6175
CLAS07-208	PR-2 GLU I Class I beta-1,3-glucanase,(Host: Rabbit),(Purity: Total IgG in PB	2mg	6175
CLAS07-212	VDAC1 Voltage-dependent anion-selective channel protein 1,(Host: Rabbit),	50µg	5110
CLAS07-212-ALF	VDAC1 Voltage-dependent anion-selective channel protein 1 (40 µg, ALP-co	40µg	6980
CLAS07-212-HR	VDAC1 Voltage-dependent anion-selective channel protein 1 (40 µg, HRP-cc	40µg	6980
CLAS07-213	V-ATPase Epsilon subunit of tonoplast H+ATPase,(Host: Rabbit),(Purity: Seru	50µL	5110
CLAS07-214	RFA Baker's yeast replication factor A,(Host: Rabbit),(Purity: Serum)	50µL	5110
CLAS07-217	FtsZ Prokaryotic cell division GTPase (cyanobacterial),(Host: Rabbit),(Purity:	50µL	6245
CLAS07-218	Rubisco 557 kDa hexadecamer,(Host: Rabbit),(Purity: Serum)	50µL	5110
CLAS07-219	CCS Chloroplastic copper chaperone for SOD,(Host: Rabbit),(Purity: Serum)	200µL	5110
CLAS07-220	PhyA Phytochrome A,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5110
CLAS07-223	Fdx6 ferredoxin 6,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	5110
CLAS07-224	Fdx3 ferredoxin 3,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	5110
CLAS07-225	A12.2 RNA polymerase I subunit (homolog of Pol II Rpb9),(Host: Rabbit),(Pu	200µg	5110
CLAS07-226	HemF Coproporphyrinogen III oxidase,(Host: Rabbit),(Purity: Serum)	200µL	6175
CLAS07-227	HemY protoporphyrinogen oxidase,(Host: Rabbit),(Purity: Serum)	200µL	6175
CLAS07-228	HemH Protoporphyrin ferrochelatase,(Host: Rabbit),(Purity: Serum)	200µL	6175
CLAS07-233	HSC70/HSP70 Heat shock cognate protein 70 / heat shock protein 70,(Host:	100µL	6175
CLAS07-238	Toc34 Chloroplast outer envelope membrane translocon complex protein (C	50µL	6175
CLAS07-239	Toc159 Chloroplast outer envelope membrane translocon complex protein,	50µL	6175
CLAS07-240	Psb29 Thylakoid membrane formation 1, THF1,(Host: Rabbit),(Purity: Affinit	200µg	5110
CLAS07-241	PEPCK PEP carboxykinase,(Host: Rabbit),(Purity: Serum)	200µL	5110
CLAS07-242	GOGAT Glutamine oxoglutarate aminotransferase,(Host: Rabbit),(Purity: Sei	50µL	5110
CLAS07-243	NtrC Thioredoxin reductase (TR/TRxR) (higher plants),(Host: Rabbit),(Purity:	200µg	5110
CLAS07-244	SLT2 Sodium sulfate transporter ,(Host: Rabbit),(Purity: Affinity purified ser	200µg	6535
CLAS07-246	Deg1 chloroplastic DegP-type serine protease 1,(Host: Rabbit),(Purity: Total	360µg	6175
CLAS07-250	LHL4 LHC-like protein 4,(Host: Rabbit),(Purity: Serum)	200µL	5110
CLAS07-251	FtsH10 ATP-dependent zinc metalloprotease FtsH10 (mitochondrial),(Host:	200µL	5110

TriChem prisliste 2023
Cedarlane produkter

CLAS07-253	HSP101 ClpB heat shock protein, N-terminal (rabbit antibody),(Host: Rabbit)	50µL	5110
CLAS07-254	HSP17.6 Cytosolic class I heat shock protein 17.6 (rabbit antibody),(Host: Ra	50µL	5110
	HSP17.7 Cytosolic class II heat shock protein 17.7,(Host: Rabbit),(Purity:		
CLAS07-255	Serum)	50µL	5.110
CLAS07-256	SAL1 Sal1 phosphatase,(Host: Rabbit),(Purity: Serum)	100µL	6.175
	PRK ribulose-5-P-kinase Phosphoribulokinase ,(Host: Rabbit),(Purity:		
CLAS07-257	Affinity purified serum in PBS, pH 7.4)	50µg	5.110
	PRK ribulose-5-P-kinase phosphoribulokinase (40 µg, ALP-conjugated)		
CLAS07-257-ALF	,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
	PRK ribulose-5-P-kinase Phosphoribulokinase (40 µg, HRP-conjugated)		
CLAS07-257-HR	,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS07-258	LOX-C Lipoxigenase (chloroplastic),(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS07-259	RbcS Rubisco small subunit (SSU),(Host: Rabbit),(Purity: Serum)	50µL	4.790
	RbcS Rubisco small subunit (SSU) (affinity purified),(Host: Rabbit),(Purity:		
CLAS07-259A	Affinity purified)	50µg	5.110
	H+ATPase Plasma membrane H+ATPase (rabbit antibody),(Host:		
CLAS07-260	Rabbit),(Purity: Serum)	50µL	5.110
CLAS07-265	eEF1b Elongation factor 1-beta,(Host: Rabbit),(Purity: Serum)	200µL	5.110
	SMT1 Sterol methyltransferase 1,(Host: Rabbit),(Purity: Affinity purified		
CLAS07-266	IgG)	100µg	6.175
CLAS07-267	Xylose,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	7.235
CLAS07-268	Fucose,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	7.235
CLAS07-270	DnaK chloroplast stromal chaperone,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS07-271	DnaJ prokaryotic heat shock protein,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS07-272	A1i3 alpha-1-inhibitor 3 ,(Host: Rabbit),(Purity: Total IgG)	200µg	6.175
CLAS07-273	Ycf3 Photosystem I assembly protein ycf3,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS07-274	Ycf4 photosystem I assembly protein ycf4,(Host: Rabbit),(Purity: Serum)	200µL	5.110
	PFOR pyruvate oxidoreductase,(Host: Rabbit),(Purity: Affinity purified		
CLAS07-275	serum)	200µg	6.535
	PTA phosphate acetyltransferase,(Host: Rabbit),(Purity: Affinity purified		
CLAS07-276	serum)	200µg	6.390
CLAS08-277	APC allophycocyanin alpha and beta,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS08-278	R-PC R-phycocyanin,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS08-279	b-PE Phycoerythrobilin,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS08-280	B-PE phycoerythrobilin and phycourobilin,(Host: Rabbit),(Purity: Serum)	200µL	6.175
	95 kDa Lcm (phycobilisome - to- thylakoid core linker with phycocyanobilin		
CLAS08-281	chromophore),(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS08-282	Lhc1 PS 1 light harvesting holo-complex,(Host: Rabbit),(Purity: Serum)	200µL	5.885
CLAS08-285	HSP21 Chloroplastic heat shock protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
	HSP16.6 Class I heat shock protein 16.6 (cytosolic),(Host: Rabbit),(Purity:		
CLAS08-286	Serum)	100µL	6.175
	HSP101 ClpB heat shock protein, C-terminal,(Host: Rabbit),(Purity:		
CLAS08-287	Serum)	50µL	5.110
CLAS08-288	ASNA1 Arsenical pump-driving ATPase,(Host: Rabbit),(Purity: Serum)	200µL	6.175
	HSP101 nuclear/cytoplasmatic heat shock protein ,(Host: Rabbit),(Purity:		
CLAS08-290	Serum)	200µL	5.110
	Toc75 Outer chloroplast membrane translocon complex protein ,(Host:		
CLAS08-292	Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-294	ALD Fructose-1,6 bisphosphate aldolase,(Host: Rabbit),(Purity: Serum)	100µL	6.175

TriChem prisliste 2023
Cedarlane produkter

CLAS08-295	GLN1 GLN2 GS1 GS2 glutamine synthetase global antibody,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-296	GLN2 GS2, chloroplastic form of glutamine synthetase,(Host: Rabbit),(Purity: Serum)	400µL	5.110
CLAS08-298	CSP41b ribosome associated endonuclease (CRB),(Host: Rabbit),(Purity: Affinity purified serum)	200µg	5.110
CLAS08-300	1 PEB (4x) protein extraction buffer,(Size: 5 x 2 ml (4x stock) allows up to 75 isolations of plant material (using 500 µl 1x PEB for 100 mg fresh weight) or 190 isolations of algal material (using 200 µl 1x PEB for cell amounts corresponding to 4-10	EA	2.895
CLAS08-302	NDPK Nucleoside diphosphate kinase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-304	AtpA Alpha subunit of ATP synthase, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS08-305	PsbP 23 kDa protein of the oxygen evolving complex (OEC) of PSII (anti-monocot protein),(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS08-307	UBQ11 Ubiquitin ,(Host: Rabbit),(Purity: Serum)	50µL	4.790
CLAS08-307A	UBQ11 Ubiquitin (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PBS pH 7.4.)	50µg	5.110
CLAS08-308	SUMO1 Small ubiquitin-like modifier protein 1,(Host: Rabbit),(Purity: Total purified IgG)	1.5mg	6.535
CLAS08-309	RPS1 30S ribosomal protein S1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-310	NR Nitrate reductase, assimilatory,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS08-312	AtpC Gamma subunit of ATP synthase, chloroplastic,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS08-316	CURT1A Curvature thylakoid 1A,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS08-317	14.3.3C 14.3.3-like protein C,(Host: Rabbit),(Purity: Serum)	100µL	6.315
CLAS08-319	XTH-Xet XET5 Xyloglucan xyloglucosyl transferase,(Host: Rabbit),(Purity: Serum)	100µL	6.315
CLAS08-320	Pht1-6 root phosphate transporter isoform 1-6,(Host: Rabbit),(Purity: Serum)	100µL	6.315
CLAS08-321	Pht1-1/2 Root phosphate transporter isoform 1-1 and 1-2,(Host: Rabbit),(Purity: Serum)	100µL	6.315
CLAS08-322	Exo1 exoglucanase isoenzyme 1,(Host: Rabbit),(Purity: Serum)	100µL	6.315
CLAS08-324A	PsaE PSI-E subunit of photosystem I (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS08-325	ARF1 ADP-ribosylation factor 1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-326	Sar1 Secretion-associated and Ras-related protein 1,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS08-327	Sec21p Gamma subunit, COP vesicles,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-328	Abeta (1-42) Amyloid-beta peptide 1-42,(Host: Rabbit),(Purity: Serum)	100µL	5.470
CLAS08-330	PetC Rieske iron-sulfur protein of Cyt b6/f complex ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-330S	PetC Rieske iron-sulfur protein of Cyt b6/f complex, protein standard	250µL	4.775
CLAS08-331	L7/L12 Ribosomal protein ,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS08-333	NAB1 nucleic acid binding protein 1, Chlamydomonas,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-335	Conglutin gamma lupin-specific globulin,(Host: Rabbit),(Purity: serum)	50µL	5.110
CLAS08-338	ASY1 Asynaptic phenotype protein 1 monoclonal antibody,(Host: Mouse),(Purity: Affinity purified)	50µg	5.655
CLAS08-339	HDZipII-1 homeodomain-leucine zipper transcription factor,(Host: Mouse),(Purity: Affinity purified)	50µg	5.655
CLAS08-340	LOX2 Lipoxigenase 2,(Host: Mouse),(Purity: Affinity purified)	100µg	5.655

TriChem prisliste 2023
Cedarlane produkter

CLAS08-341	VRN2 Vernalization protein 2,(Host: Mouse),(Purity: Affinity purified),(Size: 100 µg (2x50 µg))	EA	5.655
CLAS08-343A	Cyt c Cytochrome c,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS08-344	slr1641 ATP-dependent chaperone clpB,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS08-345	Toc75 Protein TOC75-3, chloroplastic, POTRA domain 1,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS08-346	HSP90-1 heat shock protein 90-1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-347	HSP70 Heat shock protein 70 (mitochondrial) ,(Host: Rabbit),(Purity: Affinity purified serum)	2x50µg	5.110
CLAS08-348	HSP70 Heat shock protein 70 (chloroplastic) ,(Host: Rabbit),(Purity: Serum)	200µL	6.245
CLAS08-349	SUMO3 Small ubiquitin-like modifier protein 3,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS08-350	DnaK2 Heat shock protein 70-2 (HSP70-2),(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS08-351	Toc75 Protein TOC75-3, chloroplastic, POTRA domain 3,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-355	slr0156 ATP-dependent chaperone clpB,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS08-357	Abeta (1-42) Amyloid-beta peptide 1-42,(Host: Rabbit),(Purity: Serum)	100µL	5.470
CLAS08-358	SNCA Alpha-synuclein,(Host: Rabbit),(Purity: Serum)	100µL	5.470
CLAS08-365	GTA MCP Gene Transfer Agent (GTA) major capsid protein (MCP),(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS08-368	APX L-ascorbate peroxidase ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-369	Tip18.3 Thylakoid lumen 18.3 kDa protein,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS08-371	HSP70 Heat shock protein 70 (cytoplasmic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS08-371S	HSP70 Positive control/quantitation standard	EA	3.845
CLAS08-372	Pex14p Peroxisomal marker,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS08-374	KatG catalase peroxidase (HPI), cyanobacterial ,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS08-375	HemC Porphobilinogen-Deaminase (PBG),(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS09-018S	GlnA glutamine synthetase positive control/quantitation standard	250µL	4.775
CLAS09-146S	PsbD D2 protein of PSII positive control/quantitation standard	250µL	4.775
CLAS09-380	BAM Beta-amylase, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG),(Size: 1 ml (10 mg/ml))	EA	6.245
CLAS09-383	AO ascorbate oxidase, Biotin conjugated,(Host: Rabbit),(Purity: Total IgG)	10mg	6.245
CLAS09-384	AO ascorbate oxidase,(Host: Rabbit),(Purity: Total IgG)	1mg	7.165
CLAS09-407	Lhcb5 CP26 (Lhcb5) homolog, Chlamydomonas,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS09-408	Lhcbm5 Chlorophyll a-b binding protein of LHCI,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS09-413	FtsZ1 and 2 Plant cell division protein FtsZ1 and FtsZ2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS09-414	Cytokinin Trans-zeatin riboside (1mg) ,(Host: Rabbit),(Purity: Total IgG in PBS)	1mg	4.235
CLAS09-415	Cytokinin N6-isopentenyladenosine (1 mg) ,(Host: Rabbit),(Purity: Total IgG in PBS)	1mg	4.235

TriChem prisliste 2023
Cedarlane produkter

CLAS09-416	Cytokinin Dihydrozeatin riboside (1mg),(Host: Rabbit),(Purity: Total IgG in PBS)	1mg	4.235
CLAS09-417	Cytokinin Meta-topolin riboside (1 mg),(Host: Rabbit),(Purity: Total IgG in PBS)	1mg	4.235
CLAS09-418	Cytokinin Ortho-topolin riboside (1 mg),(Host: Rabbit),(Purity: Total IgG in PBS)	1mg	4.235
CLAS09-419	Cytokinin Cis-zeatin riboside (1mg),(Host: Rabbit),(Purity: Total IgG)	1mg	4.235
CLAS09-420	IAA Indole-3-acetic acid (C1') (1mg),(Host: Rabbit),(Purity: Total IgG in PBS)	1mg	4.235
CLAS09-421	IAA indole-3-acetic acid (N1) (for immunolocalization),(Host: Rabbit),(Purity: Affinity purified in PBS pH 7.4)	200µg	4.235
CLAS09-422	ABA Abscisic acid (C1) (1 mg),(Host: Rabbit),(Purity: Total IgG in PBS)	1mg	4.235
CLAS09-425	Cytokinin N6-benzyladenosine (1 mg),(Host: Rabbit),(Purity: Total IgG in PBS)	1mg	4.235
CLAS09-426	Cytokinin N6-benzyladenosine (5 mg),(Host: Rabbit),(Purity: Total IgG in PBS)	5mg	6.405
CLAS09-428	Cytokinin Trans-zeatin riboside (5mg) ,(Host: Rabbit),(Purity: Total IgG in PBS)	5mg	6.405
CLAS09-429	Cytokinin Trans-zeatin riboside (for immunolocalization) ,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	4.235
CLAS09-430	Cytokinin Cis-zeatin riboside (5mg),(Host: Rabbit),(Purity: Total IgG in PBS)	5mg	8.215
CLAS09-431	Cytokinin Cis-zeatin riboside (for immunolocalization),(Host: Rabbit),(Purity: Affinity purified serum)	200µg	4.235
CLAS09-434	Cytokinin N6-isopentenyladenosine (5 mg) ,(Host: Rabbit),(Purity: Total IgG in PBS)	5mg	6.405
CLAS09-435	Cytokinin N6-isopentenyladenosine (for immunolocalization),(Host: Rabbit),(Purity: Affinity purified serum)	200µg	4.235
CLAS09-436	Cytokinin Dihydrozeatin riboside (5mg),(Host: Rabbit),(Purity: Total IgG in PBS)	5mg	6.405
CLAS09-437	Cytokinin Dihydrozeatin riboside (for immunolocalization),(Host: Rabbit),(Purity: Affinity purified serum)	200µg	4.235
CLAS09-438	Cytokinin N6-benzyladenosine (for immunolocalization),(Host: Rabbit),(Purity: Affinity purified serum)	200µg	4.235
CLAS09-439	Cytokinin Meta-topolin riboside (5 mg),(Host: Rabbit),(Purity: Total IgG in PBS)	5mg	6.405
CLAS09-440	Cytokinin Meta-topolin riboside (for immunolocalization),(Host: Rabbit),(Purity: Affinity purified serum)	200µg	4.235
CLAS09-442	Cytokinin Ortho-topolin riboside (for immunolocalization),(Host: Rabbit),(Purity: Affinity purified serum)	200µg	4.235
CLAS09-443	Cytokinin Kinetin riboside (1 mg),(Host: Rabbit),(Purity: Total IgG)	1mg	4.235
CLAS09-444	Cytokinin Kinetin riboside (5 mg),(Host: Rabbit),(Purity: Total IgG in PBS),(Size: 5 mg (5 x 1 mg))	EA	6.405
CLAS09-445	IAA Indole-3-acetic acid (C1') (for immunolocalization),(Host: Rabbit),(Purity: Affinity purified serum)	200µg	4.235
CLAS09-446	ABA Abscisic acid (C1) (for immunolocalization),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	4.235
CLAS09-447	Cytokinin Ortho-topolin riboside (5 mg),(Host: Rabbit),(Purity: Total IgG in PBS)	5mg	6.405
CLAS09-449	GLUC Beta-glucosidase,(Host: Rabbit),(Purity: Purified IgG)	10mg	4.485
CLAS09-450	GLUC beta-glucosidase, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG)	1mL	6.245
CLAS09-451	GLUC beta-glucosidase, Affinity purified,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	7.950
CLAS09-452	Alpha-mannosidase,(Host: Rabbit),(Purity: Purified IgG)	10mg	4.485

TriChem prisliste 2023
Cedarlane produkter

CLAS09-453	Alpha-mannosidase, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG)	1mL	6.245
CLAS09-454	GDE / AGL Glycogen debranching enzyme ,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	6.535
CLAS09-455	GP Glycogen phosphorylase,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5.110
CLAS09-457	AtpG ATPsynthase subunit II b', chloroplastic,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS09-458	PEPC Phosphoenolpyruvate carboxylase,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS09-458-ALF	PEPC phosphoenolpyruvate carboxylase (40 µg, ALP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum)	40µg	6.980
CLAS09-458-HR	PEPC phosphoenolpyruvate carboxylase (40 µg, HRP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum)	40µg	6.980
CLAS09-458S	PEPC Phosphoenolpyruvate carboxylase positive control/quantitation standard	100µL	3.845
CLAS09-459	ClpB-P ClpB3,(Host: Rabbit),(Purity: Serum)	200µL	6.030
CLAS09-460	AKINB1 SNF1-related protein kinase regulatory subunit beta-1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	6.535
CLAS09-461	PsaD PSI-D subunit of photosystem I,(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS09-462	AKINB2 SNF1-related protein kinase regulatory subunit beta-2 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	5.110
CLAS09-463	AKIN β gamma,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5.110
CLAS09-466	V-ATPase, a Vacuolar H+ ATPase, subunit a,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-467	V-ATPase, A Vacuolar H+-ATPase subunit A (ammonium sulfate purified IgG),(Host: Rabbit),(Purity: Ammonium sulfate purified IgG)	50µL	6.275
CLAS09-468	V-ATPase, c Vacuolar H+-ATPase, subunit c (16 kDa),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS09-469	PIP2;7 Plasma membrane aquaporin (N-terminal),(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-471	PDR8 ABC transporter G family member 36,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-472	MRP1, ABCC1 ABC transporter C family member 1,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-473	NRT1.4 Nitrate transporter,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-475	Ligand-gated ion channel 1.3,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-476	AtArf2 ADP ribosylation factor 2,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-481	BiP Lumenal-binding protein (rabbit antibody),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS09-481-HR	BiP Lumenal-binding protein (40 µg, HRP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS09-482	TIP1 Tonoplast intrinsic protein 1-1,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-483	AtCCaP1 vacuolar calcium-binding protein-related,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-484	Na+/H+ antiporter, sodium/hydrogen exchanger ,(Host: Rabbit),(Purity: Affinity purified)	50µL	5.110
CLAS09-485	MTP1 vacuolar Zn2+/H+ antiporter,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-486	Ca2+-ATPase Calmodulin-stimulated calcium-ATPase,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-487	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) Aquaporins,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS09-487-ALF	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins (40 µg, ALP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980

TriChem prisliste 2023
Cedarlane produkter

CLAS09-487-HR	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins (40 µg, HRP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS09-488	PIP2;1+PIP2;2 Aquaporin PIP2;1+PIP2;2,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-489	PIP1;1, PIP1;2, PIP1;3 Aquaporins,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-490	PIP2;2 Plasma membrane aquaporin 2b,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-491	PIP2;1, PIP2;2, PIP2;3 Plasma membrane intrinsic protein 2-1,2-2,2-3,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-492	TIP1;1,TIP1;2 tonoplast intrinsic protein1-1, 1-2 (gamma),(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-493	TIP1;1, TIP1;2 tonoplast intrinsic protein 1-1, 1-2 (gamma),(Host: Rabbit),(Purity: Serum)	200µL	6.390
CLAS09-494	TIP2;1 (delta) Delta-VM23,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-495	SIP1 Small basic intrinsic protein 1-1,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-496	SIP2 Small basic intrinsic protein 2-1,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-497	V-ATPase, D Vacuolar H+-ATPase subunit D,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-499	V-ATPase, H vacuolar H+-ATPase subunit H,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-500	ICL Isocitrate lyase ,(Host: Rabbit),(Purity: Ammonium sulfate purified IgG)	50µL	6.275
CLAS09-501	Cat Catalase (peroxisomal marker),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS09-502	V-ATPase, A vacuolar H+-ATPase subunit A,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-504	PIP1;3 Aquaporin, plasma membrane intrinsic protein 1-3,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-505	PIP1;3 Aquaporin, plasma membrane intrinsic protein 1-3 ,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-506	PIP2;3 Aquaporin, plasma membrane intrinsic protein 2-3,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-507	PIP2;1 aquaporin, plasma membrane intrinsic protein 2-1,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-508	PIP2;5 aquaporin, plasma membrane intrinsic protein 2-5,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-509	TIP2;1 tonoplast intrinsic protein 2-1,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-510	TIP2;2 Tonoplast intrinsic protein 2-2,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-511	TIP2;2 tonoplast intrinsic protein 2-2 (C-terminal),(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS09-512	Lhcb4 CP29 (Lhcb4) homolog (Ostreococcus tauri),(Host: Rabbit),(Purity: Serum)	200µL	5.885
CLAS09-513	Lhcb5 CP26 (Lhcb5) homolog (Ostreococcus tauri),(Host: Rabbit),(Purity: Serum)	200µL	5.885
CLAS09-514	HydA Iron-hydrogenase HydA1/HydA2,(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS09-515	KC1 potassium channel KAT3 ,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	6.535
CLAS09-516	AKT1 Potassium channel AKT1,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	6.535
CLAS09-517	IAA tracer (alkaline phosphatase conjugated),(Host: Rabbit),(Size: 1000 assays)	EA	4.015
CLAS09-519	Oxalate oxidase, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG),(Size: 1 ml (10 mg/ml))	EA	6.245
CLAS09-520	APase acid phosphatase ,(Host: Rabbit),(Purity: Purified IgG)	1mg	7.950
CLAS09-521	ACO1 Aconitase,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS09-522	Lhcb1 LHCI type I chlorophyll a/b-binding protein (Arabidopsis specific),(Host: Rabbit),(Purity: Affinity purified serum)	100µg	5.885

TriChem prisliste 2023
Cedarlane produkter

CLAS09-524	MnSOD Manganese superoxide dismutase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS09-527	AGO1 Argonaute 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS pH 7.4.)	50µg	5.110
CLAS09-527-ALF	AGO1 Argonaute 1 (40 µg, ALP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS09-527B	AGO1 Argonaute 1 (40 µg, Biotin conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS09-527-HR	AGO1 Argonaute 1 (40 µg, HRP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS09-527P	AGO1 Argonaute 1 Blocking peptide	100µg	3.435
CLAS09-530	CBP20 nuclear cap-binding protein subunit 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	6.605
CLAS09-531	CBP80 nuclear cap-binding protein subunit 1,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS09-532A	SE Serrate RNA effector molecule (rabbit antibody),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS09-533	PsbS 22 kDa Lhc-like PSII protein (rabbit antibody),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS09-534	SOD1 aa 03-20 superoxide dismutase 1, soluble ,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS09-535	SOD1 aa 24-39 superoxide dismutase 1, soluble ,(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS09-536	SOD1 aa 43-57 superoxide dismutase 1, soluble ,(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS09-537	SOD1 aa 58-72 superoxide dismutase 1, soluble ,(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS09-538	SOD1 aa 80-96 superoxide dismutase 1, soluble ,(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS09-539	SOD1 aa 100-115 superoxide dismutase 1, soluble ,(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS09-540	SOD1 aa 131-153 superoxide dismutase 1, soluble ,(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS09-541	APase acid phosphatase, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG),(Size: 1 ml (10 mg/ml))	EA	6.245
CLAS09-542	GLYR Glyoxylate reductase ,(Host: Rabbit),(Purity: Purified IgG)	10mg	4.485
CLAS09-543	GLYR glyoxylate reductase, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG)	1mL	6.245
CLAS09-544	GLYR Glyoxylate reductase, Affinity purified,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	7.950
CLAS09-545	PPI papain ,(Host: Rabbit),(Purity: Purified IgG)	10mg	4.485
CLAS09-546	PPI papain, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG)	1mL	6.245
CLAS09-547	PPI Papain (affinity purified),(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	7.950
CLAS09-549	HRP Horseradish peroxidase (affinity purified),(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	7.950
CLAS09-550	Ficain ficin ,(Host: Rabbit),(Purity: Purified IgG)	10mg	4.485
CLAS09-551	Ficain ficin, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG)	1mL	6.245
CLAS09-552	Bromelain ,(Host: Rabbit),(Purity: Purified IgG)	10mg	4.485
CLAS09-553	Bromelain, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG)	1mL	6.245
CLAS09-554	Bromelain (affinity purified),(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	7.950
CLAS09-556	PLD Phospholipase D,(Host: Rabbit),(Purity: Purified IgG)	10mg	4.485
CLAS09-557	PLD phospholipase D, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG)	1mL	6.245

TriChem prisliste 2023
Cedarlane produkter

CLAS09-558	PLD Phospholipase D (affinity purified),(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	7.950
CLAS09-559	Urease,(Host: Rabbit),(Purity: Purified IgG)	10mg	4.485
CLAS09-560	Urease, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG)	10mg	6.245
CLAS09-563	3-hydroxybutyrate dehydrogenase, Biotin conjugated,(Host: Rabbit),(Purity: Purified IgG)	1mL	6.245
CLAS09-564	3-hydroxybutyrate dehydrogenase, Affinity purified,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	7.950
CLAS09-574	Rnr3 Ribonucleoside-diphosphate reductase large chain 2,(Host: Rabbit),(Purity: Affinity purified serum)	100µg	6.535
CLAS09-580	aadA1 Aminoglycoside adenytransferase (chloroplast transformation marker),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS09-591	AtpH ATP synthase subunit c, chloroplastic (100 µl),(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS09-592	HSP70/HSC70 Heat shock protein 70,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS09-593	Gly glycine,(Host: Rabbit),(Purity: Total IgG)	1mg	7.165
CLAS09-600	HydA2 Iron-hydrogenase HydA2,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS09-605	Rabbit anti-Goat IgG (H&L), HRP conjugated,(Host: Rabbit),(Purity: Purified rabbit IgG)	1mg	3.990
CLAS09-613	AKING1 SNF1-related protein kinase regulatory subunit gamma 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS09-617	AGO4 Argonaute 4,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS09-623	Rabbit anti-Goat IgG (H&L), DyLight® 488 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS09-627	Rabbit anti-Mouse IgG (H&L), HRP conjugated,(Host: Rabbit),(Purity: Purified rabbit IgG)	1mg	3.990
CLAS09-629	Rabbit anti-Mouse IgG (H&L), ALP conjugated ,(Host: Rabbit),(Purity: Purified rabbit IgG)	1mg	4.300
CLAS09-630	Rabbit anti-Goat IgG (H&L), ALP conjugated ,(Host: Rabbit),(Purity: Purified rabbit IgG)	1mg	4.455
CLAS09-647	GSNOR S-nitrosoglutathione reductase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS09-648	Ricin (RTA subunit), clone MMA,(Host: Mouse),(Purity: Purified IgG)	200µg	6.315
CLAS09-649	Ricin (whole molecule), clone MMH,(Host: Mouse),(Purity: Purified IgG)	200µg	6.315
CLAS09-650	Alpha-mannosidase, Affinity purified,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	7.975
CLAS10-1003	Rabbit anti-Goat IgG Fc, HRP conjugated ,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.455
CLAS10-1036	Rabbit anti-Mouse IgG (H&L), TRITC conjugated, min.cross-reactivity to human serum ,(Host: Rabbit),(Purity: Affinity purified IgG)	2mg	3.695
CLAS10-1045	Rabbit anti-Goat IgG (H&L), F(ab)'2 fragment, HRP conjugated,(Host: Rabbit),(Purity: Affinity purified IgG, F(ab)'2 fragment)	0.5mg	4.455
CLAS10-1058	Rabbit anti-Goat IgG (H&L), F(ab)'2 fragment, FITC conjugated, min. cross-reactivity to human, mouse,Rat IgG ,(Host: Rabbit),(Purity: Affinity purified IgG, F(ab)'2 fragment)	0.5mg	4.455
CLAS10-1061	Rabbit anti-Goat IgG (H&L), Affinity purified, Unconjugated, min. cross-reactivity human, mouse,Rat IgG,(Host: Rabbit),(Purity: Affinity purified IgG),(Size: 1 mg (9.68 mg/ml))	EA	4.300
CLAS10-1065	Rabbit anti-Goat IgG (H&L), F(ab)'2 fragment, HRP conjugated, min. cross-reactivity to human, mouse,Rat IgG ,(Host: Rabbit),(Purity: Affinity purified IgG, F(ab)'2 fragment)	0.5mg	4.455
CLAS10-1077	Rabbit anti-Goat IgG (H&L), F(ab)'2 fragment, Affinity purified, Unconjugated, min. cross-reactivity to human, mouse,Rat IgG,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	4.455

TriChem prisliste 2023
Cedarlane produkter

CLAS10-1100	Rabbit anti-Goat IgG Fc, TRITC conjugated ,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	4.455
CLAS10-1101	Rabbit anti-Goat IgG (H&L), TRITC conjugated, min. cross-reactivity to human, mouse,Rat IgG ,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	3.750
CLAS10-1106	Rabbit anti-Goat IgG Fc, HRP conjugated, min. cross-reactivity to human serum,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	4.455
CLAS10-1113	Rabbit anti-Mouse IgG (H&L), Affinity purified, Unconjugated, min. cross-reactivity to human serum,(Host: Rabbit),(Purity: Affinity purified IgG)	2mg	4.300
CLAS10-1114	Rabbit anti-Mouse IgG (H&L), HRP conjugated, min. cross-reactivity to human serum,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	3.805
CLAS10-1115	CP43' IsiA homolog of plant CP43 positive control/quantitation standard	250µL	4.775
CLAS10-1143	Rabbit anti-Goat IgG Fc, Biotin conjugated, min. cross-reactivity to human serum ,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	4.455
CLAS10-1149	Rabbit anti-Mouse IgG (H&L), FITC conjugated ,(Host: Rabbit),(Purity: Affinity purified IgG)	2mg	4.455
CLAS10-1155	Rabbit anti-Goat IgG (H&L), FITC conjugated ,(Host: Rabbit),(Purity: Affinity purified IgG)	2mg	4.455
CLAS10-1190	Rabbit anti-Mouse IgG (H&L), FITC conjugated, min. cross-reactivity to human serum ,(Host: Rabbit),(Purity: Affinity purified IgG)	2mg	4.455
CLAS10-1208	Rabbit anti-Hamster IgG (H&L), TRITC conjugated,(Host: Rabbit),(Purity: Affinity purified IgG)	2mg	3.630
CLAS10-1235	Rabbit anti-Mouse IgG (H&L), ALP conjugated, min. cross-reactivity to human serum ,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	4.455
CLAS10-1241	Rabbit anti-Goat IgG Fc, Biotin conjugated ,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	4.300
CLAS10-1265	Rabbit anti-Goat IgG (H&L), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified IgG)	2mg	4.300
CLAS10-1271	Rabbit anti-Goat IgG (H&L), FITC conjugated, min. cross-reactivity to human, mouse,Rat IgG ,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	3.750
CLAS10-1274	Rabbit anti-Goat IgG Fc, Affinity purified, Unconjugated, min. cross-reactivity to human serum ,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	4.300
CLAS10-1281	Rabbit anti-Goat IgG Fc, ALP conjugated, min cross-reactivity to human serum,(Host: Rabbit),(Purity: Affinity purified IgG)	0.5mg	4.455
CLAS10-1291	Rabbit anti-Mouse IgG (H&L), Biotin conjugated, min. cross-reactivity to human serum ,(Host: Rabbit),(Purity: Affinity purified IgG)	2mg	4.300
CLAS10-1400	Human IgM Myeloma, purified (1mg),(Host: Human),(Purity: Affinity purified human IgM)	1mg	3.675
CLAS10-1474	Rabbit anti-bovine IgG (H&L), FITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	2mg	3.790
CLAS10-1478	Rabbit anti-Cat IgG (H&L), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	2mg	4.155
CLAS10-1485	Rabbit anti-Chicken IgY (H&L), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	2mg	3.990
CLAS10-1488	Rabbit anti-Chicken IgY (H&L), FITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	2mg	3.990
CLAS10-1489	Rabbit anti-Chicken IgY (H&L), HRP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS10-1490	Rabbit anti-Chicken IgY (H&L), TRITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS10-1492	Rabbit anti-Guinea pig IgG (H&L), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.675
CLAS10-1495	Rabbit anti-Guinea pig IgG (H&L), FITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.835

TriChem prisliste 2023
Cedarlane produkter

CLAS10-1496	Rabbit anti-Guinea pig IgG (H&L), HRP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.835
CLAS10-1497	Rabbit anti-Guinea pig IgG (H&L), TRITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.835
CLAS10-1499	Rabbit anti-Human IgG (H&L), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	2mg	3.990
CLAS10-1500	Rabbit anti-Human IgG (H&L), ALP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.155
CLAS10-1501	Rabbit anti-Human IgG (H&L), Biotin conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	2mg	4.155
CLAS10-1502	Rabbit anti-Human IgG (H&L), FITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	2mg	3.835
CLAS10-1503	Rabbit anti-Human IgG (H&L), HRP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.155
CLAS10-1504	Rabbit anti-Human IgG (H&L), TRITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	2mg	3.835
CLAS10-1506	Rabbit anti-Human IgM (μ chain), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.155
CLAS10-1508	Rabbit anti-Human IgM (μ chain), Biotin conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.775
CLAS10-1509	Rabbit anti-Human IgM (μ chain), FITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.455
CLAS10-1510	Rabbit anti-Human IgM (μ chain), HRP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.775
CLAS10-1511	Rabbit anti-Human IgM (μ chain), TRITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.455
CLAS10-1513	Rabbit anti-Llama IgG (H&L), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.155
CLAS10-1514	Rabbit anti-Llama IgG (H&L), ALP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	0.5mg	4.300
CLAS10-1515	Rabbit anti-Llama IgG (H&L), Biotin conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.155
CLAS10-1516	Rabbit anti-Llama IgG (H&L), FITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.300
CLAS10-1517	Rabbit anti-Llama IgG (H&L), HRP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.455
CLAS10-1519	Rabbit anti-Llama IgG (H&L), DyLight [®] 488 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.605
CLAS10-1520	Rabbit anti-Rat IgG (H&L), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.835
CLAS10-1521	Rabbit anti-Rat IgG (H&L), ALP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	0.5mg	3.990
CLAS10-1522	Rabbit anti-Rat IgG (H&L), Biotin conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.835
CLAS10-1523	Rabbit anti-Rat IgG (H&L), FITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS10-1524	Rabbit anti-Rat IgG (H&L), HRP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS10-1525	Rabbit anti-Rat IgG (H&L), TRITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.835
CLAS10-1527	Rabbit anti-Rat IgG (H&L), Affinity purified, Unconjugated, min. cross-reactivity to human serum,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS10-1529	Rabbit anti-Rat IgG (H&L), Biotin conjugated, min. cross-reactivity to human serum,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.835

TriChem prisliste 2023
Cedarlane produkter

	Rabbit anti-Rat IgG (H&L), HRP conjugated, min. cross-reactivity to human serum,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.835
CLAS10-1531			
CLAS10-1541	Human normal serum (2 ml),(Host: Human),(Purity: Serum)	2mL	5.215
CLAS10-1542	Human normal serum (10 ml),(Host: Human),(Purity: Serum)	10mL	5.675
CLAS10-1543	Mouse normal serum (2 ml),(Host: Mouse),(Purity: Serum)	2mL	5.535
CLAS10-1544	Mouse normal serum (5 ml),(Host: Mouse),(Purity: Serum)	5mL	5.215
CLAS10-1545	Rabbit normal serum (2 ml),(Host: Rabbit),(Purity: Serum)	2mL	5.215
CLAS10-1546	Rabbit normal serum (10 ml),(Host: Rabbit),(Purity: Serum)	10mL	5.990
CLAS10-1551	Rat normal serum (2 ml),(Host: Rat),(Purity: Serum)	2mL	5.215
CLAS10-1552	Rat normal serum (5 ml),(Host: Rat),(Purity: Serum)	5mL	5.365
CLAS10-1557	Guinea Pig normal serum (2 ml),(Host: Guinea pig),(Purity: Serum)	2mL	5.215
CLAS10-1559	Syrian Hamster normal serum (2 ml),(Host: Hamster),(Purity: Serum)	2mL	5.100
CLAS10-1560	Syrian Hamster normal serum (5 ml),(Host: Hamster),(Purity: Serum)	5mL	5.535
CLAS10-1561	Horse normal serum (2 ml),(Host: Horse),(Purity: Serum)	2mL	5.215
CLAS10-1562	Horse normal serum (10 ml),(Host: Horse),(Purity: Serum)	10mL	5.835
CLAS10-1565	Pig (Swine) normal serum (2 ml),(Host: Pig),(Purity: Serum)	2mL	5.215
CLAS10-1567	Cat normal serum (2 ml),(Host: Cat),(Purity: Serum)	2mL	5.215
CLAS10-1568	Cat normal serum (10 ml),(Host: Cat),(Purity: Serum)	10mL	5.835
CLAS10-1569	Dog normal serum (unspecified gender) (2 ml),(Host: Dog),(Purity: Serum)	2mL	5.215
CLAS10-1570	Dog normal serum (unspecified gender) (10 ml),(Host: Dog),(Purity: Serum)	10mL	5.835
CLAS10-1581	Deg2 Chloroplastic DegP-type serine protease 2 ,(Host: Rabbit),(Purity: Serum)	50µL	6.315
CLAS10-1583	AtpI CFoIV subunit of ATP synthase ,(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS10-1584	TAK1 serine/threonine protein kinase (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1585	PPO Polyphenol oxidase ,(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS10-1586	AtpE Epsilon subunit of ATP synthase ,(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS10-1589	PPIase CYP37 peptidyl-prolyl cis-trans isomerase CYP37 (chloroplastic),(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS10-1590	AtpD CF1 delta subunit of ATP synthase, Affinity purified,(Host: Rabbit),(Purity: Affinity purified serum)	100µL	6.390
CLAS10-1591	AtpD CF1 delta subunit of ATP synthase,(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS10-1598	SppA1 signal peptide peptidase (higher plants) (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1599	Hik29 sensor histidine kinase (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1601	STN8 Serine/threonine-protein kinase STN8 (chloroplastic),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS10-1602	HtrA Putative serine protease,(Host: Rabbit),(Purity: Serum)	50µL	6.315
CLAS10-1603	HliA high light inducible protein (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1604	AtpF CFoI subunit of ATP synthase ,(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS10-1605	SppA2 signal peptide peptidase (cyanobacterial) (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1608	HhoA protease HhoA (SII1427; Cyanobase) (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1609	slI0408 putative thylakoid lumen PPIase (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1614	SppA1 signal peptide peptidase (cyanobacterial) (200 ul),(Host: Rabbit),(Purity: Serum)	50µL	6.315
CLAS10-1615	HliD High light inducible protein (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1617	HhoB protease HhoB (SII1679; Cyanobase) (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230

TriChem prisliste 2023
Cedarlane produkter

CLAS10-1618	CYP38 cyclophilin 38, peptidyl-prolyl cis-trans isomerase (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1621	slr1821 putative zinc metalloprotease slr1821 (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1622	Hellethionin (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-1623	sli0528 putative zinc metalloprotease sli0528 (300 ul),(Host: Rabbit),(Purity: Serum)	50µL	5.230
CLAS10-2065	Dehydrin blocking peptide	500µg	2.885
CLAS10-651	Enolase,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS10-657	Rabbit anti-Goat IgG (H&L), ALP conjugated, min. cross-reactivity to human, mouse and Rat IgG,(Host: Rabbit),(Purity: Purified rabbit IgG)	0.5mg	4.300
CLAS10-658	Rabbit anti-Goat IgG (H&L), Biotin conjugated, min. cross-reactivity to human, mouse and Rat IgG,(Host: Rabbit),(Purity: Affinity purified IgG)	1mg	3.990
CLAS10-659	Rabbit anti-Goat IgG (H&L), HRP conjugated, min. cross-reactivity to human, mouse and rat serum,(Host: Rabbit),(Purity: Purified goat IgG)	1mg	3.990
CLAS10-671	AGO5 Argonaute 5,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS10-672	AGO6 Argonaute 6,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS10-673	AGO9 Argonaute 9,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	6.535
CLAS10-674	FER Ferritin (plant),(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS10-676	eEF1B-gamma1 and 2 elongation factor 1-gamma 1 and 2,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS10-677	eEF1B-beta1 and 2 elongation factor 1-beta1 and 1-beta2,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS10-678	eEF1B-alpha1 an 2 elongation factor 1B-alpha 1 and 1B-alpha 2,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS10-679	eEF1B-alpha2 elongation factor 1B-alpha 2,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS10-680	Tubulin alpha chain,(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS10-681	Tubulin beta chain,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.590
CLAS10-682	PsbP-like protein (sli1418) cyanobacterial ,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS10-683	HDEL Endoplasmic reticulum retention signal,(Host: Mouse),(Purity: Protein G purified)	100µg	6.695
CLAS10-683-25	HDEL Endoplasmic reticulum retention signal (25 µg),(Host: Mouse),(Purity: Protein G purified)	25µg	4.180
CLAS10-685	ADH Alcohol dehydrogenase (hypoxia marker),(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS10-687	PR-1 Pathogenesis-related protein 1,(Host: Rabbit),(Purity: Serum)	50µL	5.525
CLAS10-687S	PR-1 Positive control/quantitation standard	100µL	3.845
CLAS10-688	HCP Hyper conserved protein,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS10-689	GluTR Glutamyl -tRNA reductase ,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS10-690	Clathrin heavy-chain 1,2 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS10-690-ALF	Clathrin heavy-chain 1,2 (40 µg, ALP-conjugated),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS10-690-HR	Clathrin heavy-chain 1,2 (40 µg, HRP-conjugated),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS10-691	PDC Pyruvate decarboxylase,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS10-692	PsbI Small subunit I of PSII (cyanobacterial),(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS10-693	HemH Protoporphyrin ferrochelataase (cyanobacterial),(Host: Rabbit),(Purity: Serum)	100µL	6.175

TriChem prisliste 2023
Cedarlane produkter

CLAS10-695	PsaB PSI-B core subunit of photosystem I,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS10-696	MARBP matrix attachment region-binding protein,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS10-697	Sporamin,(Host: Rabbit),(Purity: Total IgG)	50µL	6.275
CLAS10-698	Alkaline lipase (glyoxysomal lipase),(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS10-700	RA Rubisco activase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS10-703	Deg5 protease Do-like 5, chloroplastic,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS10-704	PsbA D1 protein of PSII, DE-loop,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS10-705	P-Tyr Phosphotyrosine,(Host: Mouse),(Purity: Protein G purified)	100µg	6.695
CLAS10-706-10	3-nitroY Nitrotyrosine ,(Host: Mouse),(Purity: Protein G purified, in PBS with 50 % glycerol, 0.09% sodium azide.)	100µg	6.695
CLAS10-706-25	3-nitroY Nitrotyrosine (25 µg) ,(Host: Mouse),(Purity: Protein G purified, in PBS with 50 % glycerol, 0.09% sodium azide.)	25µg	4.180
CLAS10-707-10	Acetylated Lysine (monoclonal),(Host: Mouse),(Purity: Protein G purified)	100µL	6.695
CLAS10-707-25	Acetylated lysine (25 µl),(Host: Mouse),(Purity: Protein G purified)	25µL	4.180
CLAS10-708-10	8-Hydroxyguanosine DNA/RNA oxidative damage,(Host: Mouse),(Purity: Protein G purified)	100µg	6.695
CLAS10-708-25	8-Hydroxyguanosine DNA/RNA oxidative damage (25 µg) ,(Host: Mouse),(Purity: Protein G purified)	25µg	4.180
CLAS10-709	Tic40 Inner envelope membrane translocon complex protein (chloroplast),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS10-710	H3 Histone H3 (rabbit antibody),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS10-710A	H3 Histone H3 (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS10-710-ALF	H3 Histone H3 (40 µg, ALP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS10-710-HR	H3 Histone H3 (40 µg, HRP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS10-711	DEG15 Endopeptidase (peroxisomal marker) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.885
CLAS10-712	AMY Alpha-amylase ,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS10-715	FtsZ Prokaryotic cell division GTPase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS10-716	Ramy 3D Alpha-amylase isozyme 3D,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	6.535
CLAS10-718	HTA9 Probable histone H2A variant 3,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS10-720	PHOT1 Phototropin-1,(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS10-721	PHOT2 Phototropin-2,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS10-723	GDP-L-Galactose Phosphorylase,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS10-726	ABA tracer (alkaline phosphatase conjugated),(Size: 1000 assays)	EA	4.270
CLAS10-748	ADH/ALDH Alcohol/acetaldehyde dehydrogenase (bacterial/algae),(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS10-798	SurA SurA,(Host: Rabbit),(Purity: Serum)	100µL	6.965
CLAS10-820	Rabbit anti-Mouse IgG (H&L), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified IgG)	2mg	3.990
CLAS10-847	Sml1 Suppressor of Mec1 lethality,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS10-859	Bovine IgG fraction,(Host: Bovine),(Purity: IgG fraction)	10mg	2.910
CLAS10-860	Bovine purified IgG (10 mg),(Host: Bovine),(Purity: Purified IgG)	10mg	3.215
CLAS10-866	Horse Ig fraction,(Host: Horse),(Purity: Ig fraction)	10mg	2.910
CLAS10-867	Horse purified IgG (10 mg),(Host: Horse),(Purity: Purified IgG)	10mg	3.535
CLAS10-870	Guinea pig Ig fraction,(Host: Guinea pig),(Purity: Ig fraction)	10mg	3.255
CLAS10-871	Guinea pig purified IgG (10 mg),(Host: Guinea pig),(Purity: Purified IgG)	10mg	3.990
CLAS10-878	Hamster IgG fraction,(Host: Hamster),(Purity: Ig fraction)	10mg	3.365
CLAS10-882	Human purified IgG (10 mg),(Host: Human),(Purity: Purified IgG)	10mg	3.915

TriChem prisliste 2023
Cedarlane produkter

CLAS10-897	Human purified IgG, Fc fragment (1 mg),(Host: Human),(Purity: Purified IgG, fc fragment)	1mg	4.775
CLAS10-909	Human purified IgG, F(ab)'2 fragment (2 mg),(Host: Human),(Purity: Purified IgG, F(ab)'2 fragment)	2mg	4.155
CLAS10-911	Mouse Ig fraction,(Host: Mouse),(Purity: Ig fraction)	10mg	3.215
CLAS10-912	Mouse purified IgG (10 mg),(Host: Mouse),(Purity: Purified IgG)	10mg	3.990
CLAS10-915	Rabbit Ig fraction,(Host: Rabbit),(Purity: Ig fraction)	10mg	2.910
CLAS10-916	Rabbit purified IgG (10 mg),(Host: Rabbit),(Purity: Protein A purified IgG)	10mg	3.675
CLAS10-916-10	Rabbit purified IgG (100 mg),(Host: Rabbit),(Purity: Protein A purified IgG),(Size: 100 mg (13.1 mg/ml))	EA	5.550
CLAS10-916-1G	Rabbit purified IgG (1g),(Host: Rabbit),(Purity: Protein A purified IgG)	1g	8.815
CLAS10-919	AKIN10 SNF1-related protein kinase catalytic subunit alpha KIN10,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS10-920	AKIN11 SNF1-related protein kinase catalytic subunit alpha KIN11,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS10-921	Rabbit purified IgG, F(ab)'2 fragment (2 mg),(Host: Rabbit),(Purity: Purified IgG, F(ab)'2 fragment)	2mg	4.155
CLAS10-923	Rat Ig fraction,(Host: Rat),(Purity: Ig fraction)	10mg	3.215
CLAS10-931	AtPCaP1 Arabidopsis thaliana plasma membrane cation-binding protein-1,(Host: Rabbit),(Purity: Serum)	50µL	6.275
CLAS10-932	Amyloid beta oligomer-specific monoclonal antibody (OMAB),(Host: Mouse),(Purity: Affinity purified)	50µg	6.175
CLAS10-932B	Amyloid beta oligomer-specific monoclonal antibody (OMAB), Biotinylated,(Host: Mouse),(Purity: Affinity purified)	50µg	6.175
CLAS10-934	eEF1a Elongation factor 1-alpha,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS10-935	Dsp Death-specific protein ,(Host: Rabbit),(Purity: Serum)	200µL	6.100
CLAS10-936	CGL78 YCF54,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS10-938	COX11 Cytochrome c oxidase assembly protein,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS10-939	PsaC PSI-C core subunit of photosystem I ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS10-943	Rabbit anti-Goat IgG (H&L), TRITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.630
CLAS10-957	Rabbit anti-Mouse IgG (H&L), TRITC conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.630
CLAS10-960	Rabbit anti-Goat IgG (H&L), F(ab)'2 fragment, Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.300
CLAS10-974	Rabbit anti-Hamster IgG (H&L), Biotin conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.300
CLAS10-995	Rabbit anti-Goat IgG Fc, Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.300
CLAS10-997	Rabbit anti-Goat IgG (H&L), F(ab)'2 fragment, Biotin conjugated,(Host: Rabbit),(Purity: Affinity purified goat IgG, F(ab)'2 fragment)	0.5mg	4.455
CLAS10-999	Rabbit anti-Mouse IgG (H&L), DyLight® 488 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS11-1628	HSP18.5 class IV heat shock protein,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS11-1629	HSP90-2 heat shock protein 90-2,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS11-1630	RGA DELLA protein RGA,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS11-1631	GAI DELLA protein GAI,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS11-1632	DMPO DMPO nitrone adduct,(Host: Mouse),(Purity: Protein G purified)	100µL	6.695
CLAS11-1633	EF1A Elongation factor 1-alpha / EF-1-alpha,(Host: Rabbit),(Purity: Serum)	200µL	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS11-1635	Dinitro aromates, Total IgG (1mg),(Host: Rabbit),(Purity: Total IgG)	1mg	Forespørg
CLAS11-1637	Triazine, Serum (0.1 ml),(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS11-1640	Aflatoxin B1, Serum (1 ml) ,(Host: Rabbit),(Purity: Serum)	1mL	Forespørg
CLAS11-1641	Tylosin, Serum (0.1 ml),(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS11-1643	Dinitro aromates, Serum (0.1 ml),(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS11-1647	STX saxitoxin, Total IgG (0.5 mg),(Host: Rabbit),(Purity: total IgG)	0.5mg	13.675
CLAS11-1650	Ergotamine, Total IgG (0.2 mg),(Host: Rabbit),(Purity: Total IgG)	0.2mg	7.260
CLAS11-1652	Rubellin, Serum (0.1 ml) ,(Host: Rabbit),(Purity: Serum)	100µL	6.390
CLAS11-1654	DON Deoxynivalenol, Serum (0.1 ml),(Host: Rabbit),(Purity: Serum)	0.1mL	6.390
CLAS11-1662	Aflatoxin B1, Serum (0.1 ml),(Host: Rabbit),(Purity: Serum)	0.1mL	4.900
CLAS11-1664	Chlorinated phenols, Total IgG (0.2mg),(Host: Rabbit),(Purity: Total IgG)	0.2mg	7.015
CLAS11-1665	Dinitro aromates, Total IgG (0.2 mg),(Host: Rabbit),(Purity: Total IgG)	0.2mg	7.260
CLAS11-1672	Mycoplasma bovis, Serum (100 ul),(Host: Rabbit),(Purity: Serum)	0.1mL	5.885
CLAS11-1673	Ergotamine, Total IgG (1 mg),(Host: Rabbit),(Purity: Total IgG)	1mg	Forespørg
CLAS11-1675	DON deoxynivalenol, Total IgG (1 mg),(Host: Rabbit),(Purity: Total IgG)	1mg	Forespørg
CLAS11-1680	Aflatoxin M1, Total IgG (0.5 mg),(Host: Rabbit),(Purity: Total IgG)	0.5mg	6.715
CLAS11-1682	Aflatoxin B1, Total IgG (2.5 mg),(Host: Rabbit),(Purity: Total IgG)	2.5mg	Forespørg
CLAS11-1683	Ochratoxin A, Total IgG (2.5 mg),(Host: Rabbit),(Purity: Total IgG)	2.5mg	Forespørg
CLAS11-1684	Salmonella, Serum (0.5ml),(Host: Rabbit),(Purity: serum)	0.5mL	4.655
CLAS11-1690	STX saxitoxin, Total IgG (2.5 mg),(Host: Rabbit),(Purity: total IgG)	2.5mg	Forespørg
CLAS11-1692	Salmonella, Total IgG (2.5 mg),(Host: Rabbit),(Purity: total IgG)	2.5mg	16.630
CLAS11-1695	Ochratoxin A, Total IgG (0.5 mg) ,(Host: Rabbit),(Purity: Total IgG)	0.5mg	6.390
CLAS11-1698	Urtica dioica agglutinin (UDA), Serum (0.1 ml),(Host: Rabbit),(Purity: serum)	0.1mL	6.315
CLAS11-1703	Rubellin, Total IgG (0.2 mg),(Host: Rabbit),(Purity: Total IgG)	0.2mg	7.015
CLAS11-1707	Phenylurea, Total IgG (1 mg),(Host: Rabbit),(Purity: Total IgG)	1mg	Forespørg
CLAS11-1710	Rubellin, Total IgG (1 mg),(Host: Rabbit),(Purity: Total IgG)	1mg	Forespørg
CLAS11-1711	DON Deoxynivalenol (Total IgG),(Host: Rabbit),(Purity: Total IgG)	0.2mg	7.260
CLAS11-1714	Phenylurea, Total IgG (0.2 mg),(Host: Rabbit),(Purity: total IgG in PBS pH 7,4,)	0.2mg	7.015
CLAS11-1716	Salmonella, Serum (5 ml),(Host: Rabbit),(Purity: serum)	5mL	16.630
CLAS11-1720	Chlorinated phenols, Total IgG (1mg),(Host: Rabbit),(Purity: Total IgG)	1mg	Forespørg
CLAS11-1723	Salmonella, Total IgG (0.5 mg),(Host: Rabbit),(Purity: total IgG)	0.5mg	5.780
CLAS11-1724	Mycoplasma bovis, Total IgG (0.5 mg),(Host: Rabbit),(Purity: Total IgG)	0.5mg	7.260
CLAS11-1733	Aflatoxin B1, Total IgG (0.5 mg),(Host: Rabbit),(Purity: Total IgG)	0.5mg	7.165
CLAS11-1737	Beta-CA1, beta-CA2 carbonic anhydrase mitochondrial Chlamydomonas,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS11-1738	RPL1 50S ribosomal protein L1,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS11-1739	ADGP ADP-glucose pyrophosphorylase,(Host: Rabbit),(Purity: Serum)	50µL	5.525
CLAS11-1740	Hellebrin,(Host: Rabbit),(Purity: Serum)	100µL	6.695
CLAS11-1741	Aflatoxin M1, Serum (1 ml) ,(Host: Rabbit),(Purity: Serum)	1mL	Forespørg
CLAS11-1743	Rabbit anti-Hamster (H&L), Affinity purified, Unconjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	2mg	3.675
CLAS11-1744	Rabbit anti-Hamster IgG (H&L), ALP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS11-1745	Rabbit anti-Hamster IgG (H&L), HRP conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.835
CLAS11-1746	DHAR1 Dehydroascorbate Reductase 1,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	5.110
CLAS11-1747	DHAR2 Dehydroascorbate Reductase 2,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	5.110
CLAS11-1749	IAA Auxin ELISA quantitation kit	EA	Forespørg
CLAS11-1754	ATPase AAA2 domain,(Host: Rabbit),(Purity: Serum)	200µL	6.175
CLAS11-1756	DegP7 protease Do-like 7,(Host: Rabbit),(Purity: Serum)	200µL	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS11-1757	Fd Ferredoxin 1 (chloroplastic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS11-1759	WUS WUSCHEL protein ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS11-1764	STM Homeobox protein SHOOT MERISTEMLESS,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS11-1770	Sub1C submergence-1C,(Host: Rabbit),(Purity: Serum)	100µL	6.535
CLAS11-1771	His-tag 6xHis ,(Host: Mouse),(Purity: Protein A purified)	50µg	4.605
CLAS11-1775	C-YFP C-terminal of YFP,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS11-1776	N-YFP N-terminal of YFP,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS11-1780	IRT1 Iron regulated transporter 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS11-1783	ACD1 Accelerated cell death 1 ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS11-1784	Trans-zeatin riboside Cytokinin ELISA quantitation kit	EA	Forespørg
CLAS11-1786	PsbA D1 protein of PSII, N-terminal,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS11-1787	PsbC CP43 protein of PSII,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS11-1789	FtsH1-11 ATP-dependent zinc metalloprotease FtsH1-11,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS11-1789S	FtsH2 FtsH2 positive control/quantitation standard	250µL	4.775
CLAS11-1792	HDT1 Histone deacetylase ,(Host: Rabbit),(Purity: Affinity purified serum)	100µg	6.535
CLAS11-1797	HPR Hydroxypyruvate reductase (peroxisomal matrix marker),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS11-1798	PEL1 Pelota,(Host: Rabbit),(Purity: Serum)	200µL	6.390
CLAS11-1799	JA Jasmonic acid,(Host: Rabbit),(Purity: Protein G purified serum in PBS pH 7.4)	0.5mg	5.925
CLAS11-1800	ACC 1-Aminocyclopropane-1-carboxylic acid,(Host: Rabbit),(Purity: Serum)	200µL	6.245
CLAS11-1801	H1 Histone H1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS11-1803	RGL2 RGA-like protein 2 (DELLA protein),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS11-1804	RPB1 RNA polymerase II subunit B1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS11-1807	CPK-EF Calcium-dependent protein kinase EF domain,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS11-1810	RACK1A Receptor for activated C kinase 1A ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS11-1811	gamma-glutamyl-cysteine,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	2x100µg	6.860
CLAS12-1842	Patatin,(Host: Rabbit),(Purity: Serum)	200µL	4.790
CLAS12-1842A	Patatin (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1844	Cis-zeatin riboside Cytokinin ELISA quantitation kit	EA	Forespørg
CLAS12-1845	N6-isopentenyladenosine Cytokinin ELISA quantitation kit	EA	Forespørg
CLAS12-1846	N6-benzyladenosine Cytokinin ELISA quantitation kit	EA	Forespørg
CLAS12-1848	ZCP2 Zinc Chaperone Protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-1849	V-PPase vacuolar H ⁺ -pyrophosphatase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-1850	UCP Uncoupling protein,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	6.535
CLAS12-1851	NpHR halorhodopsin ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1852	PSB33 Rieske (2Fe-2S) domain-containing protein ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-1853	CGL160 Conserved in green lineage 160,(Host: Rabbit),(Purity: Serum)	50µL	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS12-1854	NPR1 Nonexpresser of PR genes 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1854-5	NPR1 Nonexpresser of PR genes 1 (0.5 mg),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	0.5mg	Forespørg
CLAS12-1855	S6K1/2 Ribosomal S6 kinase 1/2 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4 and 0.02% sodium azide.)	50µg	5.110
CLAS12-1856	SOC1 Suppressor of constans overexpression 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1857	FLS2 Flagellin-sensitive 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1858	BAK1 Brassinosteroid insensitive 1-associated receptor kinase 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1859	BRI1 Brassinosteroid insensitive 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1861	ABI1 Abscisic acid insensitive 1 ,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5.110
CLAS12-1863	ABI5 Abscisic acid insensitive 5,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS12-1864A	GI Gigantea (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1865	EIN2 Ethylene insensitive 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1867	HY5 Protein long hypocotyl 5,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-1869	MYC2 Transcription factor MYC2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-1871	ABI2 Abscisic acid insensitive 2,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5.110
CLAS12-1873	NtcA Global nitrogen regulator,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	6.390
CLAS12-1874	DGAT2A Acyl-CoA: Diacylglycerol acyltransferase,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS12-1875	CrPDAT1 Phospholipid: diacylglycerol acyltransferase,(Host: Rabbit),(Purity: Serum)	350µL	6.175
CLAS12-1888	Rabbit anti-Goat IgG (H&L), DyLight® 550 conjugated, min cross reactivity to human, mouse, Rat IgG,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-1931	Rabbit anti-Llama IgG (H&L), DyLight® 550 conjugated,(Host: Rabbit),(Purity: Affinity purified using solid phase llama IgG)	1mg	4.895
CLAS12-1957	Rabbit anti-Mouse IgG (H&L), DyLight® 550 conjugated,min. cross-reactivity to human serum,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-1999	Rabbit anti-Goat IgG (H&L), DyLight® 594 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-2042	Rabbit anti-Human IgG (H&L), DyLight® 594 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-2045	Rabbit anti-Llama IgG (H&L), DyLight® 594 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.895
CLAS12-2103	DCL3 Dicer-like protein 3,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	6.635
CLAS12-2110	PIP2-1-7 Plasma membrane aquaporin isoforms 1-7 (C-terminal),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2111	RPS14 40S ribosomal protein S14-1 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS pH 7.4)	100µg	5.110
CLAS12-2112	PIF5 Phytochrome interacting factor 5,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS12-2113	AHK2 Histidine kinase 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2114	RPS12 Ribosomal protein S12 (chloroplastic),(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS12-2115	RPL37 Ribosomal protein L37 (cytoplasmic),(Host: Rabbit),(Purity: Serum)	50µL	6.175
CLAS12-2117	VDR1 Violaxanthin de-epoxidase-related protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2118	SNE18 Rossmann-fold NAD(P)-binding domain-containing protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2119	14-3-3 GRF General regulatory element,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2142	Rabbit anti-Hamster IgG (H&L), DyLight® 633 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-2220	HA-tag,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	6.605
CLAS12-2226-1	HTR12 Histone H3-like centromeric protein,(Host: Rabbit),(Purity: Serum)	100µL	4.485
CLAS12-2243	Rabbit anti-Rat IgG (H&L), DyLight® 633 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-2255	Rabbit anti-Goat IgG (H&L), DyLight® 650 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-2323	Rabbit anti-Mouse IgG (H&L), DyLight® 650 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-2364	PLDA1/2 Phospholipase D alpha 1/2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2365	CNX1/2 CALNEXIN HOMOLOG 1/2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2366	PR-2 Pathogenesis-related protein 2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2369	PR-4 Pathogenesis-related protein 4 (Arabidopsis thaliana),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2370	GPA1 Guanine nucleotide-binding protein subunit alpha 1 (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2373	PR-5 Pathogenesis-related protein 5 (A.thaliana),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2379	Rabbit anti-Goat IgG (H&L), DyLight® 800 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-2380	Rabbit anti-Goat IgG (H&L), DyLight® 800 conjugated, min. cross-reactivity to human, mouse, Rat IgG,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-2381	Rabbit anti-Goat IgG (H&L), F(ab)'2 fragment, DyLight® 800 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	0.5mg	4.300
CLAS12-2420	Rabbit anti-Human IgG (H&L), DyLight® 800 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	3.990
CLAS12-2537	Rabbit anti-Llama IgG (H&L), DyLight® 350 conjugated,(Host: Rabbit),(Purity: Affinity purified rabbit IgG)	1mg	4.605
CLAS12-2570	HSP16.9 16.9 kDa class I heat shock protein 2,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS12-2580	CesA8 (IRX1) Cellulose synthase A catalytic subunit 8 [UDP-forming],(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2581	CesA7 (IRX3) Cellulose synthase A catalytic subunit 7 [UDP-forming],(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2582	CesA4 (IRX5) Cellulose synthase A catalytic subunit 4 [UDP-forming],(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2598	Cat Ig fraction (10 mg),(Host: Cat),(Purity: Ig fraction)	10mg	3.675
CLAS12-2599	Cat purified IgG (5 mg),(Host: Cat),(Purity: Purified IgG)	5mg	3.835
CLAS12-2600	Cat purified IgG (10 mg),(Host: Cat),(Purity: Purified IgG)	10mg	4.300
CLAS12-2601	HXK1 Hexokinase 1,(Host: Rabbit),(Purity: Serum)	50µL	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS12-2602	RCD1 Radical cell death 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS12-2608	TOR Target of rapamycin ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2609	AP2 Floral homeotic protein APETALA 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2611	NRT1.1 Nitrate transporter 1.1 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2612	NRT2.1 Nitrate transporter 2.1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2613	CPN60A1 Chaperonin 60 subunit alpha 1, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2614	LexA SOS function regulatory protein,(Host: Rabbit),(Purity: Serum)	100µL	6.030
CLAS12-2615	CHS Chalcone synthase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2616	FIE Fertilization-independent endosperm ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	4.195
CLAS12-2617	MME4 Malic enzyme,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	6.030
CLAS12-2618	FMR Fumarate reductase,(Host: Rabbit),(Purity: Affinity purified serum)	200µg	6.030
CLAS12-2619	TIP2 Tonoplast intrinsic protein 2;1, 2;2, 2;3,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	5.110
CLAS12-2622	Dog Ig fraction (10 mg),(Host: Dog),(Purity: Ig fraction)	10mg	3.355
CLAS12-2624	Dog purified IgG (5 mg),(Host: Dog),(Purity: Purified IgG)	5mg	3.355
CLAS12-2627	Pig purified IgG (10 mg),(Host: Pig),(Purity: Purified IgG)	10mg	3.790
CLAS12-2628	Mouse ultra purified IgG (1 mg),(Host: Mouse),(Purity: Purified IgG)	1mg	3.510
CLAS12-2629	Rabbit ultra purified IgG (1 mg),(Host: Rabbit),(Purity: Purified IgG)	1mg	3.510
CLAS12-2630	Rat ultra purified IgG (1 mg),(Host: Rat),(Purity: Purified IgG)	1mg	3.510
CLAS12-2633	MPK6 Mitogen-activated protein kinase 6,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2634	DRP5B Dynamin related protein 5B ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2635	TPS1 Trehalose-6-phosphate synthase 1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS12-2636	HY1 Heme Oxygenase 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS12-2637	COI1 Coronate insensitive 1 (rabbit antibody),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2632	VPS26A Vacuolar protein sorting 26A,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2633	VPS29 Vacuolar protein sorting 29,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2634	PYR1 Abscisic acid receptor RCAR11,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2635	SRK2E Ser/Thr-protein kinase SnRK2.6,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2636	VP1 Viviparous 1 (ABI3)	50µg	4.055
CLAS13-2637	SPY Spindly (100 µg),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	2x50µg	4.195
CLAS13-2638	GID2 F-BOX protein GID2 (SLEEPY 1) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2640	ACT Actin,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2641	CGL40,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2642	CNfu1 NifU-like protein 1 (chloroplastic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2643	SOD1 aa 24-39 superoxide dismutase 1, soluble,(Host: Mouse),(Purity: Affinity purified)	50µg	5.885
CLAS13-2644	SOD1 aa 58-72 Superoxide dismutase 1, soluble,(Host: Mouse),(Purity: Affinity purified)	50µg	5.885

TriChem prisliste 2023
Cedarlane produkter

CLAS13-2645	SOD1 aa 80-96 superoxide dismutase 1, soluble,(Host: Mouse),(Purity: Affinity purified)	50µg	5.885
CLAS13-2647	PPDK Pyruvate orthophosphate dikinase,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	20µg	5.110
CLAS13-2648	JAZ1 Jasmonate ZIM-domain protein 1 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2650	L13-1 60S ribosomal protein L13-1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	5.110
CLAS13-2651	FtsZ2 Plant cell division protein ftsZ2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2652	EF-G1 elongation factor G1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2653	CpxA Conjugative plasmid expression,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2654	PSA2 Photosystem I assembly factor 2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2655	ClpP6 chloroplast ClpP6 proteolytic subunit,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2657	SbtA Sodium-dependent bicarbonate transporter ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2659	CCA1 Circadian clock associated 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2661	LHY Late elongated hypocotyl ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2662	ZTL (ADO1) Zeitlupe (Adagio protein 1),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2664	S6K1-2 Ribosomal-protein S6 kinase homolog 1,2 - phosphorylated,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.885
CLAS13-2665	KDEL Endoplasmic reticulum retention signal,(Host: Rabbit),(Purity: Affinity purified serum),(Size: 50 µg (1 mg/ml))	EA	5.955
CLAS13-2666	Calcineurin/EF-hand motif ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2668	Plastid acyl-ACP desaturase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2669	PsbA D1 protein of PSII, phosphorylated,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2673	MKKK18 Mitogen-activated protein kinase 18,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2676	ARC5 Dynamin-like protein ARC5,(Host: Rabbit),(Purity: Total IgG)	50µg	4.485
CLAS13-2682	AGO2 Argonaute 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2683	CGLD27 CONSERVED IN THE GREEN LINEAGE AND DIATOMS 27,(Host: Rabbit)	50µL	4.055
CLAS13-2684	MT1a Metallothionein type1,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5.110
CLAS13-2685	MT2a Metallothionein 2a,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5.110
CLAS13-2686	Sec6 Exocyst complex subunit,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2687	AGRP agouti related protein,(Host: Guinea pig),(Purity: Serum)	50µL	5.445
CLAS13-2688	Saporin,(Host: Rabbit),(Purity: Serum)	100µL	5.445
CLAS13-2689	ChAT choline O-acetyltransferase,(Host: Rabbit),(Purity: Serum)	100µL	5.445
CLAS13-2690	VRL-1 ,(Host: Rabbit),(Purity: Serum)	100µL	5.445
CLAS13-2691	BDNF Brain-derived neurotrophic factor,(Host: Rabbit),(Purity: Serum)	100µL	5.445
CLAS13-2692	NGF Nerve growth factor,(Host: Rabbit),(Purity: Protein G purified IgG)	500µL	5.445
CLAS13-2695	ATG5 Autophagy protein 5,(Host: Rabbit),(Purity: Serum)	100µL	5.445
CLAS13-2696	TH Tyrosine Hydroxylase,(Host: Rabbit),(Purity: Serum)	100µL	5.445
CLAS13-2697	TrkB Tyrosine Kinase Receptor B,(Host: Rabbit),(Purity: Serum)	100µL	5.445
CLAS13-2698	TrkA Tyrosine Kinase Receptor A,(Host: Rabbit),(Purity: Serum)	100µL	5.445

TriChem prisliste 2023
Cedarlane produkter

CLAS13-2699	ATG7 Autophagy-related protein 7,(Host: Rabbit),(Purity: Serum)	100µL	5.445
CLAS13-2701	Capsaicin receptor,(Host: Rabbit),(Purity: Serum)	100µL	5.445
CLAS13-2704	Lhcb1-P LHCI type I chlorophyll a/b-binding protein, phosphorylated,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	25µg	5.885
CLAS13-2705	Lhcb2-P LHCI type II chlorophyll a/b-binding protein, phosphorylated,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	25µg	5.885
CLAS13-2708	Sec8 Exocyst complex component SEC8,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2709	LYC Lycopene beta cyclase (chloroplastic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2710	IPP isomerase Isopentyl pyrophosphate isomerase ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2711	NdhF NAD(P)H dehydrogenase subunit 5 (chloroplastic),(Host: Rabbit),(Purity: Serum)	50µL	4.055
CLAS13-2714	RH3 RNA helicase, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2715	mAB-O Mouse anti-human Abeta protein (3-10) region, oligomer-specific,(Host: Mouse),(Purity: Affinity purified)	50µg	8.775
CLAS13-2716	mAB-M Mouse anti-human Abeta protein (3-10) region, oligomer-specific ,(Host: Mouse),(Purity: Affinity purified)	50µg	8.775
CLAS13-2717	ASyO2 Mouse anti-human alpha-synuclein oligomer-specific ,(Host: Mouse),(Purity: Affinity purified)	50µg	8.775
CLAS13-2717B	ASyO2-biotinylated Mouse anti-human alpha-synuclein oligomer-specific ,(Host: Mouse),(Purity: Affinity purified)	50µg	8.775
CLAS13-2718	ASyO5 Mouse anti-human alpha-synuclein oligomer-specific ,(Host: Mouse),(Purity: Affinity purified in PBS pH 7.4.)	50µg	8.775
CLAS13-2718B	ASyO5-biotinylated Mouse anti-human alpha-synuclein oligomer-specific,(Host: Mouse),(Purity: Affinity purified)	50µg	8.775
CLAS13-2719	ASyM Mouse anti-human alpha synuclein N-terminal ,(Host: Mouse),(Purity: Affinity purified)	50µg	8.775
CLAS13-2719B	ASyM-biotinylated Mouse anti-human alpha synuclein N-terminal ,(Host: Mouse),(Purity: Affinity purified)	50µg	8.775
CLAS13-2725	SVR4 Supressor of variegation 4 ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2726	SVR4-like Supressor of variegation 4 - like,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2729	RAF2 Rubisco accumulation factor 2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2730	CBP CREB-binding protein homolog,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2731	FBA Fructose-bisphosphate aldolase class 2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2733	Alkylphenols (nonylphenol; octylphenol),(Host: Rabbit),(Purity: IgG, purified by caprylic acid extraction),(Size: 0.5 ml (0.8 mg/ml))	EA	7.415
CLAS13-2736	Chlorpyrifos,(Host: Rabbit),(Purity: IgG)	1mL	7.975
CLAS13-2737	Clofibrate,(Host: Rabbit),(Purity: IgG, purified by caprylic acid extraction)	0.5mL	7.415
CLAS13-2740	Ibuprofen,(Host: Rabbit),(Purity: IgG),(Size: 0.5 ml (0.8 mg/ml))	EA	7.415
CLAS13-2742	Naproxen,(Host: Rabbit),(Purity: IgG, purified by caprylic acid extraction),(Size: 0.5 ml (0.8 mg/ml))	EA	7.415
CLAS13-2743	Pirimiphos,(Host: Rabbit),(Purity: IgG, purified by caprylic acid extraction),(Size: 0.5 mg (0.8 mg/ml))	EA	7.415
CLAS13-2744	IBA Indole-3-butyric acid (rabbit antibody),(Host: Rabbit),(Purity: Protein A purified total IgG),(Size: 1 ml (2.681 mg/ml))	EA	7.415
CLAS13-2745	AHB2 Hemoglobin 2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2746	LSD1 Lesion simulating disease 1 (rabbit antibody),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS13-2747	PP2A Serine/threonine protein phosphatase 2A 59 kDa regulatory subunit B' gamma isoform,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2751	EDS1 Enhanced disease susceptibility 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2754	CDPK (1,2,3,4,7,8,10,11,14,20,25,30,32) Calcium-dependent protein kinase isoform (1,2,3,4,7,8,10,11,14,20,25,30,32) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS13-2756	LEA6-3 late embryogenesis abundant protein 6-3,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2757	LEA4-25 Group 4-late embryogenesis abundant protein ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2758	LEA4-5 Late embryogenesis abundant protein 4-5,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS13-2758A	LEA4-5 Late embryogenesis abundant protein 4-5 (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2760	CsoS1A/B/C Major carboxysome shell protein 1A, AB, 1C,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2761	Kelch repeat protein (Chlamydomonas)	50µL	5.110
CLAS14-2762	CGLD27B (At5g11840)	50µL	4.055
CLAS14-2764	KrP Kelch repeat-containing protein / galactose oxidase (At3g07720),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2766	LHCSR3,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2767	Deg8 protease Do-like 8, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2768	CPT6 cis-prenyltransferase 6 ,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5.110
CLAS14-2769	ATG8 Autophagy-related protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2770	ZCP1 Zinc Chaperone Protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2771	SAG12 Senescence-specific cysteine protease SAG12 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2772	GOX Glycolate oxidase 1,2,3,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2774	ACC synthase 7 1-aminocyclopropane-1-carboxylate synthase 7,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS14-2775	V-ATPase, B vacuolar H ⁺ -ATPase subunit B,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2776	AGO1 Argonaute 1 (Chlamydomonas) ,(Host: Rabbit),(Purity: Protein G purified serum)	1mg	4.195
CLAS14-2777	U1 snRNP protein A U1 small nuclear ribonucleoprotein A,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2782	EPSP synthase 3-phosphoshikimate 1-carboxyvinyltransferase (chloroplastic, Arabidopsis thaliana),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2783	SnRK2.2, SnRK2.3, SnRK2.6 Ser/Thr-protein kinase SnRK,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2784	PRP39a pre-mRNA-processing factor 39,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2785	PRP40B pre-mRNA-processing protein 40B,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2786	PsbN Potosystem II reaction center protein N,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2787	HDA6 Histone deacetylase 6,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2788	mLrig2-147 Leucine-rich repeats and immunoglobulin-like domains protein 2,(Host: Rabbit),(Purity: Affinity purified IgG)	50µg	5.110
CLAS14-2789	mLrig3-207 Leucine-rich repeats and immunoglobulin-like domains protein 3,(Host: Rabbit),(Purity: Affinity purified IgG)	50µg	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS14-2793	G4 Chlorophyll synthase (chloroplastic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2794	PRN2 Pirin-like protein ,(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5.110
CLAS14-2795	GORK Potassium channel GORK,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2797	AGO1-PAZ Argonate 1 PAZ domain (Chlamydomonas)	50µg	5.110
CLAS14-2799	AGO3-PAZ Argonate 3 PAZ domain (Chlamydomonas)	50µg	5.110
CLAS14-2800	GID1c Gibberellin receptor GID1C,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2805	NBR1 Autophagy substrate NBR1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2805A	NBR1 Autophagy substrate NBR1 (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	5.110
CLAS14-2808	Trxf1/2 Thioredoxin F1/F2 (chloroplastic),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2809	TrxM1/M2 Thioredoxin M1/M2 (chloroplastic),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2811	ATG8A-I Autophagy-related protein 8A-I isoforms,(Host: Rabbit),(Purity: Serum)	50µL	4.195
CLAS14-2813	UGPase UDP-glucose pyrophosphorylase (cytoplasm marker) (Hordeum vulgare),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2816	ASH1 Histone-lysine N-methyltransferase ASH1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS14-2819	LHCSR1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µL	5.110
CLAS14-2820	RBP40 38 kDa RNA-binding protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2822	V-ATPase, a1 vacuolar H ⁺ -ATPase subunit a isoform 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS14-2824	PsbO1 33 kDa of the oxygen evolving complex (OEC) of PSII,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2825	PsbO2 33 kDa of the oxygen evolving complex (OEC) of PSII,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS14-2829	UAGPase UDP-GlcNAc pyrophosphorylase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2826	MIP1 Aquaporin, glycerol transport activity,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2828	Aflatoxin M1, Total IgG (rabbit antibody) 0.5 mg,(Host: Rabbit),(Purity: Total IgG)	0.5mg	5.925
CLAS15-2830	SUS1 Sucrose synthase 1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2831	ATG4 Autophagy protein 4,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2832A	RPN6 26S proteasome non-ATPase regulatory subunit 9 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2833	PAB protein in chloroplast atpase biogenesis,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2834	At2g21960,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2835	RIQ1 Reduced induction of non-photochemical quenching 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2838	Llama anti-Rabbit IgG (H&L), Affinity purified, Unconjugated,(Host: Llama),(Purity: Affinity purified rabbit IgG)	2mg	3.990
CLAS15-2839	Llama anti-Rabbit IgG (H&L), DyLight® 488 conjugated,(Host: Llama),(Purity: Affinity purified llama IgG)	1mg	3.750
CLAS15-2841	Llama anti-Rabbit IgG (H&L), HRP Conjugated,(Host: Llama),(Purity: Affinity purified llama IgG)	1mg	3.750
CLAS15-2842	Llama Ig Fraction,(Host: Llama),(Purity: Ig fraction)	10mg	3.295
CLAS15-2843	Llama IgG - AffinityPrep Resin,(Host: Llama),(Purity: Purified Llama IgG coupled to 4% agarose beads)	2mL	4.875
CLAS15-2844	Llama IgG Purified,(Host: Llama),(Purity: Purified IgG)	10mg	3.575
CLAS15-2856	SUN1,2 (nuclear envelope protein) (Arabidopsis thaliana),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS15-2859	AKINB3 SNF1-related protein kinase regulatory subunit beta-3,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	4.195
CLAS15-2860	Streptavidin HRP Conjugated, for ELISA	1mg	4.055
CLAS15-2863	Phly DNA photolyase (At4g25290) (N-terminal part),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2864	Phly DNA photolyase (At4g25290),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2866	RpoA RNA polymerase alpha subunit (chloroplast) ,(Host: Rabbit)	2mg	5.110
CLAS15-2867	RpoB RNA polymerase beta subunit (chloroplast) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS15-2867A	RpoB RNA polymerase beta subunit (chloroplast) (maize),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS15-2868	RpoC1 RNA polymerase beta' subunit (chloroplast) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS15-2871	DYKDDDDK (binds to Sigma FLAG®),(Host: Mouse),(Purity: Protein A purified)	50µg	4.605
CLAS15-2872	PSA3 Photosystem I Assembly 3,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2873	SBPase Sedoheptulose-1,7-bis phosphatase ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2873S	SBP Sedoheptulose-1,7-bis phosphatase positive control/quantitation standard	EA	3.845
CLAS15-2875	RPS1 Ribosomal protein S1 (chloroplastic),(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-2876	RPL2 Ribosomal protein L2 (chloroplastic),(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-2877	RPS7 Ribosomal protein S7 (chloroplastic),(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-2879	KARI Ketol-acid reductoisomerase ,(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-2880	ACCcase subunit beta Acetyl-coenzyme A, carboxylase (subunit beta),(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-2881	Biotin carboxyl carrier subunit of chloroplast ACCase,(Host: Guinea pig),(Purity: Serum)	100µL	5.110
CLAS15-2882	GPXh Glutathione peroxidase,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2883	GST1 Glutathione-S-transferase,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2884	Llama anti-Mouse IgG (H&L), Affinity purified, Unconjugated,(Host: Llama),(Purity: Affinity purified Mouse IgG)	2mg	3.990
CLAS15-2886	Llama anti-Mouse IgG (H&L), HRP Conjugated,(Host: Llama),(Purity: Affinity purified llama IgG)	1mg	3.750
CLAS15-2887	DNA Damage (8-OHdG) ELISA kit	EA	9.635
CLAS15-2887X5	DNA Damage (8-OHdG) ELISA kit, X5	EA	Forespørg
CLAS15-2892	7S globulin	50µg	5.035
CLAS15-2894	GAPC1/2 Glyceraldehyde-3-phosphate dehydrogenase,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2895	BAM1 Beta amylase 1 (chloroplastic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2898	Ferritin 1-2 (plant),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2899	Lysine-tRNA ligase,(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-2900	Rhodanese/cell cycle control phosphatase superfamily protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2902	Tom 9 Mitochondrial import receptor subunit TOM9,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2903	TKL1 transketolase (chloroplastic),(Host: Rabbit),(Purity: Serum)	50µL	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS15-2905	MKK2 Mitogen-activated protein kinase kinase 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2909	FNR Ferredoxin-NADP+-oxidoreductase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2910	PntA (Slr1239) Pyridine nucleotide transhydrogenase alpha-subunit,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2918	HA, conjugated to SureLight® R-Phycoerythrin,(Host: Mouse),(Purity: Protein A purified)	100µg	6.750
CLAS15-2919	HA, conjugated to DyLight®488,(Host: Mouse),(Purity: Affinity purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2920	HA, conjugated to DyLight® 550,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2921	HA, conjugated to Alkaline Phosphatase,(Host: Mouse),(Purity: Protein A purified)	100µg	6.750
CLAS15-2922	HA, conjugated to Biotin,(Host: Mouse),(Purity: Protein A purified)	100µg	6.750
CLAS15-2923	HA, conjugated to Europium 1024,(Host: Mouse),(Purity: Protein A purified),(Size: 50 µg (1 mg/ml))	EA	11.110
CLAS15-2924	HA, conjugated to HRP,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2925	HA, conjugated to DyLight® 650,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2926	NAD6 NADH-ubiquinone oxidoreductase chain 6,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2928	6x Histidine, conjugated to DyLight® 488,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2929	6x Histidine, conjugated to DyLight® 550,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2930	6x Histidine, HRP conjugated,(Host: Mouse),(Purity: Protein A purified)	100µg	6.750
CLAS15-2931	6x Histidine, conjugated to SureLight® R-Phycoerythrin,(Host: Mouse),(Purity: Protein A purified)	100µg	6.750
CLAS15-2932	6x Histidine, conjugated to Europium,(Host: Mouse),(Purity: Protein A purified),(Size: 50 µg (1 mg/ml))	EA	11.820
CLAS15-2933	6x Histidine, conjugated to DyLight® 650,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2934	6x Histidine, Biotin Conjugated,(Host: Mouse),(Purity: Protein A purified)	100µg	6.750
CLAS15-2936	6x Histidine, Unconjugated (1 mg),(Host: Mouse),(Purity: Protein A purified),(Size: 1 mg (1 mg/ml))	EA	10.180
CLAS15-2937	His-tag 6xHis (100 µg),(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2940	c-myc, ALP conjugated,(Host: Mouse),(Purity: Protein A purified)	100µg	6.750
CLAS15-2942	c-myc, DyLight® 650 conjugated,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2943	c-myc, Europium conjugated,(Host: Mouse),(Purity: Protein A purified),(Size: 50 µg (1 mg/ml))	EA	12.365
CLAS15-2944	c-myc, SureLight® R-Phycoerythrin conjugated,(Host: Mouse),(Purity: Protein A purified)	100µg	6.750
CLAS15-2945	c-myc, DyLight® 488 conjugated,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2946	c-myc, DyLight® 550 conjugated,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2947	DYKDDDDK (binds to Sigma FLAG®), DyLight® 650 conjugated,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2948	DYKDDDDK (binds to Sigma FLAG®), Europium conjugated,(Host: Mouse),(Purity: Protein A purified),(Size: 50 µg (1 mg/ml))	EA	11.820

TriChem prisliste 2023
Cedarlane produkter

CLAS15-2949	DYKDDDDK (binds to Sigma FLAG®), SureLight® R-Phycoerythrin conjugated,(Host: Mouse),(Purity: Protein A purified)	100µg	6.750
CLAS15-2950	DYKDDDDK (binds to Sigma FLAG®), DyLight® 488 conjugated,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2951	DYKDDDDK (binds to Sigma FLAG®), DyLight® 550 conjugated,(Host: Mouse),(Purity: Protein A purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2955	RbcL II Rubisco large subunit, form II,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2955S	RbcL II Rubisco form II positive control/quantitation standard	EA	3.845
CLAS15-2958	HA, SureLight® R-Phycoerythrin conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	6.750
CLAS15-2959	HA, DyLight® 488 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2960	HA, DyLight® 550 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2962	RBOHD Respiratory burst oxidase homolog protein D ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2963	HA, DyLight® 650 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1 mg/ml))	EA	6.750
CLAS15-2964	V5, ALP conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	6.750
CLAS15-2965	V5, Biotin conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	6.750
CLAS15-2966	V5, DyLight® 488 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1mg/ml))	EA	6.750
CLAS15-2967	V5, DyLight® 550 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1mg/ml))	EA	6.750
CLAS15-2968	V5, DyLight® 650 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1mg/ml))	EA	6.750
CLAS15-2969	V5, SureLight® R-Phycoerythrin conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	6.750
CLAS15-2970	S, DyLight® 650 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1mg/ml))	EA	6.750
CLAS15-2971	S, SureLight® R-Phycoerythrin conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	6.750
CLAS15-2972	S, DyLight® 488 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1mg/ml))	EA	6.750
CLAS15-2973	S, DyLight® 550 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1mg/ml))	EA	6.750
CLAS15-2974	S, ALP conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	6.750
CLAS15-2975	S, Biotin conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	6.750
CLAS15-2976	T7, ALP conjugated,(Host: Rabbit),(Purity: Affinty purified)	100µg	6.750
CLAS15-2977	T7, Biotin conjugated,(Host: Rabbit),(Purity: Affinty purified)	100µg	6.750
CLAS15-2978	T7, DyLight® 650 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1mg/ml))	EA	6.750
CLAS15-2980	HSP23.6 Heat shock protein 23.6 (mitochondrial),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2981	HSP26.5 Heat shock protein 26.5 (mitochondrial),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2982	T7, SureLight® R-Phycoerythrin conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	6.750
CLAS15-2983	T7, DyLight® 488 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1mg/ml))	EA	6.750
CLAS15-2984	T7, DyLight® 550 conjugated,(Host: Rabbit),(Purity: Affinity purified),(Size: 100 µg (1mg/ml))	EA	6.750
CLAS15-2987	GFP Green Fluorescence Protein (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum)	100µg	7.415
CLAS15-2989	KUA1 MYB transcription factor,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2991	Cat Catalase (algal),(Host: Rabbit),(Purity: Serum)	50µL	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS15-2992	APX Ascorbate peroxidase (algal),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2994	Rubisco ELISA quantitation kit	EA	12.795
CLAS15-2995	SPSA1 Sucrose phosphate synthase isoform A1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-2997	SPSC Sucrose phosphate synthase isoform C,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-2999	GFP Green Fluorescence Protein (total IgG),(Host: Rabbit),(Purity: Total IgG in 10 mM TRIS, pH 7.2 with 0.02 % sodium azide)	100µg	5.335
CLAS15-3000	GFP Green Fluorescence Protein (protein A purified),(Host: Rabbit),(Purity: protein A purified)	EA	6.260
CLAS15-3001	GFP Green Fluorescence Protein, peroxidase conjugated ,(Host: Rabbit),(Purity: Affinity purified serum in 10 mM Tris pH 8 with 0.02 % sodium azide.)	100µg	6.405
CLAS15-3002	GFP Recombinant GFP protein ,(Size: 100 µg (1mg/ml))	EA	6.405
CLAS15-3018	Acetylated Lysine (polyclonal),(Host: Rabbit),(Purity: Affinity purified serum),(Size: 100 µg (1 mg/ml))	EA	5.885
CLAS15-3019	Acetylated Lysine, ALP conjugated,(Host: Rabbit),(Purity: Affinity purified serum),(Size: 100 µg (1 mg/ml))	EA	6.460
CLAS15-3020	Acetylated Lysine, FITC conjugated,(Host: Rabbit),(Purity: Affinity purified serum),(Size: 100 µg (1 mg/ml))	EA	6.460
CLAS15-3021	Methylated Lysine,(Host: Rabbit),(Purity: Affinity purified serum),(Size: 400 µl (250 µg/ml))	EA	5.885
CLAS15-3022	Methylated Lysine, APC conjugated,(Host: Rabbit),(Purity: Affinity purified serum),(Size: 400 µl (250 µg/ml))	EA	6.535
CLAS15-3023	Methylated Lysine, FITC conjugated,(Host: Rabbit),(Purity: Affinity purified serum),(Size: 400 µl (250 µg/ml))	EA	6.460
CLAS15-3024	Plant Vitamin A ELISA quantitation kit	EA	12.795
CLAS15-3027	V5,(Host: Mouse),(Purity: Protein A purified)	50µg	4.605
CLAS15-3028	RFP Red Fluorescent Protein,(Host: Mouse)	50µg	4.605
CLAS15-3029	ACD alpha crystalline domain of sHSP,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3030	NodGS Nodulin / glutamate-ammonia ligase-like protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3030A	NodGS Nodulin / glutamate-ammonia ligase-like protein (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.550
CLAS15-3032	DOG1 alpha splice variant,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-3034	Myc tag (rabbit antibody, polyclonal),(Host: Rabbit),(Purity: Affinity purified)	100µg	6.315
CLAS15-3036	DYKDDDDK (binds to Sigma FLAG®) (mouse antibody,monoclonal),(Host: Mouse),(Purity: Protein G purified)	100µg	5.445
CLAS15-3037	DYKDDDDK (binds to Sigma FLAG®) (rabbit antibody, polyclonal),(Host: Rabbit),(Purity: Affinity purified)	100µg	6.315
CLAS15-3038	CFP Cyan Fluorescence Protein (monoclonal),(Host: Mouse),(Purity: Protein G purified)	100µg	5.445
CLAS15-3039	MBP Maltose Binding Protein,(Host: Rabbit),(Purity: G protein purified)	100µg	5.445
CLAS15-3040	Rabbit anti-Dog IgG (H&L), Unconjugated,(Host: Rabbit),(Purity: Protein G purified IgG)	0.5mg	4.235
CLAS15-3041	Rabbit anti-Dog IgG (H&L), HRP conjugated,(Host: Rabbit),(Purity: Protein G purified IgG)	0.5mg	4.235
CLAS15-3042	Rabbit anti-Dog IgG (H&L), FITC conjugated,(Host: Rabbit),(Purity: Protein G purified IgG)	0.5mg	4.235
CLAS15-3043	Rabbit anti-Dog IgG (H&L), Biotin conjugated,(Host: Rabbit),(Purity: Protein G purified IgG)	0.5mg	4.235
CLAS15-3044	Guinea Pig anti-Rabbit IgG (H&L), Biotin conjugated,(Host: Guinea pig),(Purity: Protein G purified rabbit IgG)	0.5mg	4.235

TriChem prisliste 2023
Cedarlane produkter

CLAS15-3045	Guinea Pig anti-Rabbit IgG, HRP conjugated,(Host: Guinea pig),(Purity: Protein G purified IgG)	0.5mg	4.235
CLAS15-3047	Guinea Pig anti-Rabbit IgG, FITC conjugated,(Host: Guinea pig),(Purity: Protein G purified IgG)	0.5mg	4.235
CLAS15-3050	RE N-terminal arginylation,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	2x50µg	7.190
CLAS15-3050A	RD N-terminal arginylation,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	2x25µg	7.190
CLAS15-3055	TYLCV C1 Tomato yellow leaf curl virus coat protein C1,(Host: Rabbit),(Purity: Serum)	150µL	5.110
CLAS15-3056	TYLCV C2 Tomato yellow leaf curl virus coat protein C2,(Host: Rabbit),(Purity: Serum)	150µL	5.110
CLAS15-3057	TYLCV C3 Tomato yellow leaf curl virus coat protein C3,(Host: Rabbit),(Purity: Serum)	150µL	5.110
CLAS15-3058	TYLCV C4 Tomato yellow leaf curl virus coat protein C4,(Host: Rabbit),(Purity: Serum)	150µL	5.110
CLAS15-3059	TYLCV V2 Tomato yellow leaf curl virus coat protein V2,(Host: Rabbit),(Purity: Serum)	150µL	5.110
CLAS15-3060	ATG5 Autophagy-related protein 5,(Host: Rabbit),(Purity: Serum)	50µL	4.195
CLAS15-3061	ATG7 Ubiquitin-like modifier-activating enzyme atg7	50µL	5.110
CLAS15-3062	TM2 Tobacco mosaic virus resistance-2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3064	MDH2 Malate dehydrogenase 2 (mitochondrial),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3065	MDH4 Malate dehydrogenase 4 (cytoplasmic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3066	PGM1 Phosphoglucomutase (cytoplasmic 1),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3067	S10 Mitochondrial ribosomal small subunit protein S10 ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3068	S4 Mitochondrial ribosomal small subunit protein S4 ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3069	L16 Mitochondrial ribosomal large subunit protein L16,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3071	AGO10 Argonaute 10,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µL	5.110
CLAS15-3072	DnaJ (Yersinia pseudotuberculosis),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3073	DnaK,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3075	RPS5 Ribosomal protein S5 (chloroplastic),(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-3076	RPL4 ribosomal protein L4 (chloroplastic),(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-3077	pClpP Chloroplastic ATP-dependent Clp protease proteolytic subunit 1,(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-3078	RpoTm DNA-directed mitochondrial RNA polymerase (RpoT1; mitochondrial NEP),(Host: Rabbit),(Purity: Serum)	100µL	5.110
CLAS15-3079	LCY Lycopene beta-cyclase (chloroplastic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3080	STT7 Serine/threonine-protein kinase STT7 (chloroplastic) ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3081	LhcSR1 (Physcomitrella patens),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3082	DET1 Regulator of the proteasomal degradation of LHY,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3083	ARSA targeting of tail-anchored proteins,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3084	LUT1 Beta-carotene hydroxylase ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3085	LUT5 beta-carotene hydroxylase ,(Host: Rabbit),(Purity: Serum)	50µL	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS15-3086	Fe-hydrogenase beta subunit (hyperthermophilic enzyme),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3087	endo-beta-1,4 xylanase (hyperthermophilic enzyme),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3088	LHCb9 Light-harvesting complex,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3089	TAB3 Nucleus-encoded factor involved in PsaB translation,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3090	GUN4 Regulatory subunit of Mg-chelatase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3091	VDE Violaxanthin de-epoxidase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3092	ZEP Zeaxanthin Epoxidase (anti-protein),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3093	beta-1,4-glucosidase (hyperthermophilic enzyme),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3094	FnCel5A Endo-beta-1,4 glucanase (hyperthermophilic enzyme),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3095	HEN1 HUA ENHANCER 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-3097	RDR2 RNA-dependent RNA polymerase 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	6.175
CLAS15-3098	RDR6 RNA-dependent RNA polymerase 6,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-3099	SGS3 Protein suppressor of gene silencing 3,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS15-3100	DCL2 Dicer-like protein 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	200µg	6.175
CLAS15-3102	PPR Pentatricopeptide repeat-containing protein, chloroplastic (SOT1),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS15-3104	DRB4 Double-stranded RNA-binding protein 4,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µL	5.110
CLAS15-3107	PPD2 Protein PEAPOD 2,(Host: Rabbit),(Purity: Serum)	50µL	4.195
CLAS15-3108	Grx5 Monothiol glutaredoxin-S5,(Host: Rabbit),(Purity: Serum)	50µL	4.195
CLAS15-DILUEN	TMB Diluent (100 ml)	100mL	2.565
CLAS15-HRPSTA	HRP-Conjugate/Protein Stabilizer (10 ml)	EA	1.755
CLAS15-HRPSTA	HRP-Conjugate/Protein Stabilizer (100 ml)	EA	2.790
CLAS15-TMB-Hf	TMB HRP Substrate (10 ml)	10mL	1.715
CLAS15-TMB-Hf	TMB HRP Substrate (100 ml)	100mL	4.940
CLAS15-TMB-Hf	TMB HRP Substrate (1L)	1L	7.115
CLAS16-3110	Cp2 Cysteine protease ,(Host: Rabbit),(Purity: Total IgG)	50µL	5.110
CLAS16-3111	IncuBlocker (rabbit antibody, 2x100 ml),(Size: 2x100 ml (100 ml reagent A + 100 ml reagent B), enough for 10-20 midi blots (6.8 x 8.1 cm).)	EA	3.110
CLAS16-3111-1l	IncuBlocker (rabbit antibody, 2x1L),(Size: 2x1L ml (1L reagent A + 1L reagent B), enough for 100-200 midi blots (6.8 x 8.1 cm).)	EA	12.005
CLAS16-3111-2l	IncuBlocker (rabbit antibody, 2x20 ml trial pack),(Size: 2x20 ml (20 ml reagent A+ 20 ml reagent B), enough for 2-4 midi blots (6.8 x 8.1 cm).)	EA	2.355
CLAS16-3112	Transthyretin 39-44, amyloid specific ,(Host: Mouse),(Purity: Affinity purified)	100µg	5.925
CLAS16-3113	Transthyretin 56-61, amyloid specific (mouse monoclonal antibody)	100µg	5.695
CLAS16-3114	Fdx2 Ferredoxin 2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3115-1l	Arabinogalactan-2 (clone CCRC-M133),(Host: Mouse)	1mL	4.455
CLAS16-3116-1l	Galactomannan-1 (clone CCRC-M70),(Host: Mouse)	1mL	4.455
CLAS16-3117-1l	Homogalacturonan-1 (clone CCRC-M38),(Host: Mouse)	1mL	4.455
CLAS16-3119	EPSP synthase 3-phosphoshikimate 1-carboxyvinyltransferase (chloroplastic, higher plants),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3133-1l	Arabinogalactan-3 (clone CCRC-M85),(Host: Mouse)	1mL	4.455

TriChem prisliste 2023
Cedarlane produkter

CLAS16-3134-1f	Rhamnogalacturonan-1a (clone CCRC-M2),(Host: Mouse)	1mL	4.455
CLAS16-3135-1f	Xylan-1 / Xyloglucan (clone CCRC-M108),(Host: Mouse)	1mL	4.455
CLAS16-3136-1f	Fucosylated xyloglucan (clone CCRC-M1),(Host: Mouse)	1mL	4.455
CLAS16-3137-1f	TSWV Tomato Spotted Wilt Virus (Glycoprotein G1, clone G1-5D5,G5),(Host: Mouse)	1mL	4.455
CLAS16-3138-1f	TSWV Tomato Spotted Wilt Virus (Glycoprotein G2, clone G1-5D5,G5),(Host: Mouse)	1mL	4.455
CLAS16-3139	ACT 1,3,4,12 Actin 1, 3, 4, 12,(Host: Mouse)	100µg	6.100
CLAS16-3140	ACT 2,8,11 Actin 2, 8, 11,(Host: Mouse)	100µg	6.100
CLAS16-3142	PRO1,2 Profilin-1,2,(Host: Mouse),(Purity: Total IgG)	100µg	6.495
CLAS16-3143	PRO4,5 Profilin-4,5,(Host: Mouse),(Purity: Total IgG)	100µg	6.495
CLAS16-3144	Lacl Lactose operon repressor,(Host: Mouse)	100µg	6.495
CLAS16-3145-1f	MerA Mercuric Ion Reductase (clone 10A9),(Host: Mouse)	1mL	4.455
CLAS16-3146-1f	MerB Organomercurial Lyase (clone 10E2),(Host: Mouse)	1mL	4.455
CLAS16-3148	SAM1-4 S-adenosylmethionine synthase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3148A	SAM1-4 S-adenosylmethionine synthase (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.110
CLAS16-3155	ADK Adenylate kinase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3157	PIF4 Phytochrome interacting factor 4 (rabbit)	50µg	5.110
CLAS16-3159	AUX1 Auxin transporter protein 1 (rabbit antibody),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-3161	5-mC 5-methylcytosine (monoclonal),(Host: Mouse),(Purity: Protein A purified)	50µg	6.175
CLAS16-3162	5-mC 5-methylcytosine (monoclonal antibody for MedIP/IF),(Host: Mouse),(Purity: Purified by gel filtration)	100µg	6.175
CLAS16-3163	5-mC 5-methylcytosine (monoclonal, clone 33D3),(Host: Mouse),(Purity: Protein A purified)	100µg	7.340
CLAS16-3164	5-hmC 5-hydroxymethylcytosine (monoclonal),(Host: Mouse),(Purity: Protein G purified)	100µg	7.405
CLAS16-3165	5-fC 5-formylcytosine,(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS16-3166	5-hmC 5-hydroxymethylcytosine (polyclonal),(Host: Rabbit),(Purity: Protein G purified)	100µL	6.175
CLAS16-3167	H3R2me1 Histone H3 (monomethylated Arg2),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	6.175
CLAS16-3168	H3T3pK4me1 Histone H3 (p Thr3, monomethylated Lys4),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3169	H3T3pK4me2 Histone H3 (dimethylated Lys4, p Thr3),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3170	H3T3pK4ac Histone H3 (ac Lys4, p Thr3),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3171	H3K4me1T6p Histone H3 (monomethylated Lys4, p Thr6),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3172	H3K4me3T6p H3 (trimethylated Lys4, p Thr6),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3173	H3T6p Histone H3 (p Thr6),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.125
CLAS16-3174	H3T6pK9me1 Histone H3 methylated at Lys9 (K9),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3175	H3T6pK9me2 Histone H3 (dimethylated Lys9, p Thr6),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3176	H3T6pK9me3 Histone H3 (trimethylated Lys9, p Thr6),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3177	H3R8me2(asym) Histone H3 (asym-dimethylated Arg8),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630

TriChem prisliste 2023
Cedarlane produkter

CLAS16-3178	H3R8me2(sym) H3 Histone 3 (sym-dimethylated Arg8),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3179	H3S10pT11p Histone H3 (p Ser10, p Thr11),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3180	H3R17me2(asym) Histone H3 (asym-dimethyl Arg17),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.340
CLAS16-3181	H3K18me1 Histone H3 (monomethylated Lys18),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3182	H3K18me2 Histone H3 (dimethylated Lys18),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3183	H3K18me3 Histone H3 (trimethylated Lys18),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3184	H3K27me3S28p Histone H3 (trimethylated Lys27, p Ser28),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3185	H3R2me2(sym)K4me2 Histone H3 (sym-dimethylated Arg2, dimethyl Lys4),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3186	H3K37me1 Histone H3 (Monomethylated Lys37),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3187	H3K56me1 Histone H3 (monomethylated Lys56),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3188	H3K56me3 Histone H3 (trimethylated Lys56),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3189	H4K16ac Histone H4 (ac Lys16),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.630
CLAS16-3190	H3K4me3 Histone H3, trimethylated lysine 4 (H3K4me3),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.340
CLAS16-3190-1	H3K4me3 Histone H3, trimethylated lysine 4 (H3K4me3) (10 µg),(Host: Rabbit),(Purity: Affinity purified serum)	10µg	4.340
CLAS16-3193	H3K27me3 Histone H3, trimethylated lysine 27 (H3K27me3),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	7.125
CLAS16-3194	H3K9me2 Histone H3 dimethylated lysine 9 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS and 0.05% sodium azide)	50µg	6.175
CLAS16-3195	H3K27ac Histone H3 acetylated lysine 27 (ChIP grade),(Host: Rabbit),(Purity: Affinity purified serum in PBS with 0.05 % sodium azide)	50µg	7.340
CLAS16-3196	H3K36me3 Histone H3 trimethylated lysine 36 (ChIP grade),(Host: Rabbit),(Purity: Affinity purified serum in PBS with 0.05 % sodium azide)	50µg	7.470
CLAS16-3197	H3 Histone 3 core (monoclonal),(Host: Mouse),(Purity: Protein A purified in PBS with 0.05 % sodium azide.)	50µg	6.175
CLAS16-3198	H3K9ac Histone H3, acetylated lysine 9,(Host: Rabbit),(Purity: Affinity purified serum in PBS with 0.05 % sodium azide)	50µg	6.175
CLAS16-3199	H2A.XS139p H2A.X phosphorylated serine 139 ,(Host: Rabbit),(Purity: Affinity purified serum in PBS with 0.05 % sodium azide)	50µg	6.175
CLAS16-3203	BIN2 Brassinosteroid insensitive 2,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	4.110
CLAS16-3204	SOBIR1 Suppressor of BIR1 (rabbit antibody),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-3207	TPL Transcription factor TOPLESS (rabbit antibody),(Host: Rabbit),(Purity: Affinity purified serum in PBS pH 7.4.)	50µg	5.110
CLAS16-3208	TGA1 TGACG motif-binding factor 1, bZIP transcription factor,(Host: Rabbit),(Purity: Affinity purified serum in PBS pH 7.4.)	50µg	5.110
CLAS16-3210	PRO1 Profilin-1,(Host: Mouse),(Purity: Total IgG purified on a protein G column)	100µg	6.495
CLAS16-3211	cpCK2 Casein kinase II subunit alpha (chloroplactic) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	3.795

TriChem prisliste 2023
Cedarlane produkter

CLAS16-3214	IncuBlocker (chicken antibody),(Size: 2 x 50 ml, two component ready to use solutions, enough for 50-60 midi blots (6.8 x 8.1 cm))	EA	3.110
CLAS16-3215	IncuBlocker (mouse antibody),(Size: 2 x 50 ml, two component ready to use solutions, enough for 50-60 midi blots (6.8 x 8.1 cm))	EA	3.110
CLAS16-3219	BZR1 Brassinazole resistant 1,(Host: Rabbit),(Purity: Serum)	50µL	4.055
CLAS16-3221-1f	Non-fucosylated xyloglucan-5 (clone CCRC-M48),(Host: Mouse)	1mL	4.455
CLAS16-3222	DYKDDDDK (binds to Sigma FLAG®), HRP conjugated,(Host: Mouse),(Purity: Protein A purified)	100µg	6.045
CLAS16-3223	Mouse anti-Human IgG1 Fc, HRP conjugated,(Host: Mouse),(Purity: Protein G purified IgG, clone NI 132 (HP 6186))	0.2mg	9.535
CLAS16-3224-1f	Rhamnogalacturonan-I backbone (clone CCRC-M35),(Host: Mouse)	1mL	4.455
CLAS16-3225-1f	Rhamnogalacturonan-I / Arabinogalactan (clone CCRC-M7),(Host: Mouse)	1mL	4.455
CLAS16-3226-1f	Acetylated glucomannan (Clone CCRC-M170),(Host: Mouse)	1mL	4.455
CLAS16-3227-1f	Xylan-3 (clone CCRC-M114),(Host: Mouse)	1mL	4.455
CLAS16-3228-1f	Xylan-7 (clone CCRC-M149),(Host: Mouse)	1mL	4.455
CLAS16-3229-1f	Xylan-6 (clone CCRC-M138),(Host: Mouse)	1mL	4.455
CLAS16-3230-1f	Non-fucosylated xyloglucan-1 (clone CCRC-M101),(Host: Mouse)	1mL	4.455
CLAS16-3231-1f	Arabinogalactan-4 (clone CCRC-M78),(Host: Mouse)	1mL	4.455
CLAS16-3232-1f	Galactomannan-2 (clone CCRC-M174),(Host: Mouse)	1mL	4.455
CLAS16-3233-1f	Non-fucosylated xyloglucan-2 (clone CCRC-M88),(Host: Mouse)	1mL	4.455
CLAS16-3234-1f	Non-fucosylated xyloglucan-3 (clone CCRC-M100),(Host: Mouse)	1mL	4.455
CLAS16-3235-1f	Non-fucosylated xyloglucan- (clone CCRC-M58),(Host: Mouse)	1mL	4.455
CLAS16-3236-1f	Rhamnogalacturonan-Ic (clone CCRC-M23),(Host: Mouse)	1mL	4.455
CLAS16-3237-1f	Rhamnogalacturonan-Ib (clone CCRC-M61),(Host: Mouse)	1mL	4.455
CLAS16-3238-1f	Xylan-4 (clone CCRC-M154),(Host: Mouse)	1mL	4.455
CLAS16-3239-1f	Xylan-5 (clone CCRC-M144),(Host: Mouse)	1mL	4.455
CLAS16-3245	Rabbit anti-Bovine IgG (H&L), Unconjugated,(Host: Rabbit),(Purity: Affinity purified)	2.0mg	4.035
CLAS16-3249	Rabbit anti-Bovine IgG (H&L), Biotin conjugated,(Host: Rabbit),(Purity: Affinity purified)	2.0mg	4.365
CLAS16-3253	Rabbit anti-Bovine IgG (H&L), HRP conjugated,(Host: Rabbit),(Purity: Affinity purified)	1mg	4.180
CLAS16-3291	Rabbit anti-Goat IgG (H&L), DyLight® 350 conjugated,(Host: Rabbit),(Purity: Affinity purified)	1mg	3.870
CLAS16-3294	Rabbit anti-Goat IgG (H&L), DyLight® 405 conjugated,(Host: Rabbit),(Purity: Affinity purified)	1mg	3.795
CLAS16-3297	Rabbit anti-Goat IgG (H&L), DyLight® 488 conjugated, min. cross-reactivity to human, mouse, rat IgG,(Host: Rabbit),(Purity: Affinity purified)	1mg	4.035
CLAS16-3298	Rabbit anti-Goat IgG (H&L), DyLight® 550 conjugated,(Host: Rabbit),(Purity: Affinity purified)	1mg	3.870
CLAS16-3309	Rabbit anti-Hamster IgG (H&L), FITC conjugated,(Host: Rabbit),(Purity: Affinity purified)	2.0mg	4.235
CLAS16-3311	Rabbit anti-Hamster IgG (H&L), HRP conjugated, min. cross reactivity to human serum proteins,(Host: Rabbit),(Purity: Affinity purified)	1mg	4.150
CLAS16-3312	Rabbit anti-Hamster IgG (H&L), min. cross reactivity to human serum proteins,(Host: Rabbit),(Purity: Affinity purified)	1.0mg	3.605
CLAS16-3359	Rabbit anti-Human IgM (µ chain),(Host: Rabbit),(Purity: Affinity purified)	1.0mg	4.565
CLAS16-3370	Rabbit anti-Human IgM (µ chain), F(ab)'2 Fragment,(Host: Rabbit),(Purity: Affinity purified)	1mg	4.510
CLAS16-3623	Rat IgG, Purified (5 mg),(Host: Rat),(Purity: Protein G purified rat IgG.)	5mg	4.295
CLAS16-3624	Hamster IgG purified (10mg),(Host: Hamster),(Purity: Protein G purified)	10mg	4.445

TriChem prisliste 2023
Cedarlane produkter

CLAS16-3629	Pig (Swine) Ig fraction,(Host: Pig),(Purity: Proprietary 2-step fractionation procedure. Purity >80 % based on SDS-PAGE.)	10mg	3.270
CLAS16-3630	Normal Bovine Serum (10 ml),(Host: Bovine),(Purity: Lipid extracted and dialyzed against 10 mM Sodium Phosphate, 0.15 M Sodium Chloride, pH 7.2)	10mL	3.835
CLAS16-3631	Normal Bovine Serum (2 ml),(Host: Bovine),(Purity: Lipid extracted and dialyzed against 10 mM Sodium Phosphate, 0.15 M Sodium Chloride, pH 7.2)	2mL	3.255
CLAS16-3635	H3S10p Histone H3 (p Ser10) (affinity purified),(Host: Rabbit),(Purity: Affinity purified serum)	50µg	6.175
CLAS16-3635-1	H3S10p Histone H3 (p Ser10) (affinity purified, 10 µl),(Host: Rabbit),(Purity: Affinity purified serum)	10µg	3.795
CLAS16-3636	H3S10p Histone H3 (p Ser10) (serum),(Host: Rabbit),(Purity: Serum)	100µL	6.175
CLAS16-3638	Guinea Pig Normal Serum (5 ml),(Host: Guinea pig),(Purity: Lipid extracted and dialyzed against 10 mM Sodium Phosphate, 0.15 M Sodium Chloride, pH 7.2)	5mL	5.645
CLAS16-3641	Llama normal serum (10 ml),(Host: Llama),(Purity: Lipid extracted and dialyzed against 10 mM Sodium Phosphate, 0.15 M Sodium Chloride, pH 7.2)	10mL	6.015
CLAS16-3642	Llama normal serum (2 ml),(Host: Llama),(Purity: Lipid extracted and dialyzed against 10 mM Sodium Phosphate, 0.15 M Sodium Chloride, pH 7.2)	2mL	5.315
CLAS16-3643	Pig (Swine) Normal Serum (10 ml),(Host: Pig),(Purity: Lipid extracted and dialyzed against 10 mM Sodium Phosphate, 0.15 M Sodium Chloride, pH 7.2)	10mL	5.835
CLAS16-3651	Duck IgY (From Serum),(Host: Duck),(Purity: Protein A purified)	5mg	5.735
CLAS16-3664	Feline (Cat) IgG-Ultra Pure,(Host: Cat),(Purity: > 95% based on SDS-PAGE)	0.1mg	3.030
CLAS16-3671	Hamster IgG (purified) (100 mg),(Host: Hamster),(Purity: Affinity purified using solid phase hamster IgG)	100mg	4.895
CLAS16-3672	Hamster IgG (purified) (500 mg),(Host: Hamster),(Purity: Affinity purified using solid phase hamster IgG)	500mg	6.445
CLAS16-3673	Hamster IgG (purified) (1 gram),(Host: Hamster),(Purity: Affinity purified using solid phase hamster IgG)	1gram	7.515
CLAS16-3682	Rat IgG, Purified (100 mg),(Host: Rat),(Purity: Affinity purified using solid phase Rat Ig.)	100mg	5.695
CLAS16-3683	Rat IgG, Purified (500 mg),(Host: Rat),(Purity: Affinity purified using solid phase Rat IgG.)	500mg	7.715
CLAS16-3684	Rat IgG Purified, (1 gram),(Host: Rat),(Purity: Affinity purified using solid phase Rat Ig.)	1gram	9.740
CLAS16-3688	JAR1 Jasmonic acid-amido synthetase JAR1	50µg	5.110
CLAS16-3689	GUS Beta-glucuronidase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3690	Cas9 CRISPR-associated endonuclease 9 (polyclonal),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-3691	LUC Luciferase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3691A	LUC Luciferase (affinity purified) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS pH 7.4.)	50µg	5.110
CLAS16-3692	PTOX Plastid terminal oxidase,(Host: Rabbit),(Purity: Serum)	100µL	5.925
CLAS16-3694	D14 Strigolactone esterase D14,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3696-1	IncuBlocker Wash Buffer (100 ml),(Size: Wash Buffer (10x) (Reagent A) 100 ml)	EA	2.285
CLAS16-3696-1L	IncuBlocker Wash Buffer (1L),(Size: Wash Buffer (10x) (Reagent A) 1L)	EA	2.910
CLAS16-3704	Sweet potato Beta-Amylase,(Host: Rabbit),(Purity: Total IgG in PBS, pH 7.2.)	10mg	4.630
CLAS16-3828	pHRed,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3838	PARP2 Poly [ADP-ribose] polymerase 2,(Host: Rabbit),(Purity: Serum)	50µL	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS16-3840	GAD67 (14-122) Glutamic Acid Decarboxylase,(Host: Rabbit),(Purity: Affinity purified serum)	100µg	6.045
CLAS16-3847	IFR isoflavone reductase,(Host: Rabbit),(Purity: Serum)	50µL	5.220
CLAS16-3929	FtsH2 + FtsH8 ATP-dependent zinc metalloprotease FtsH2 + FtsH8 (chloroplactic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3930	FtsH1 + FtsH5 ATP-dependent zinc metalloprotease FtsH1 + FtsH5 (chloroplactic),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3931	NDC1 Alternative NAD(P)H-ubiquinone oxidoreductase C1 (chloroplactic/mitochondrial),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3932	NAD-ME Mitochondrial NAD-dependent malic enzyme,(Host: Rabbit),(Purity: Serum + 0.01% sodium azide)	50µL	5.110
CLAS16-3933	CRY1 Cryptochrome 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-3935	E(z) Histone-lysine N-methyltransferase E(z),(Host: Rabbit),(Purity: Affinity purified and depleted of anti-GST antibodies, in PBS pH 7.4)	50µg	5.925
CLAS16-3939	GPA1 Guanine nucleotide-binding protein subunit alpha 1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3943	SOT12 Cytosolic Sulfotransferase 12	50µg	5.110
CLAS16-3947	ABP4 Auxin-binding protein 4 (maize),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3951	HRP Horseradish peroxidase,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3961	TRF1 Telomeric repeat-binding factor 1,(Host: Mouse),(Purity: Serum)	50µL	5.395
CLAS16-3966	FUM1 + FUM2 Fumarase 1+2 (chloroplactic+mitochondrial)	50µL	5.110
CLAS16-3967	mCherry,(Host: Mouse),(Purity: Purified from tissue culture supernatant.)	100µg	5.445
CLAS16-3968	HDT3 Histone deacetylase HDT3,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-3971	ICE1 Inducer of CBF expression 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4.)	50µg	4.110
CLAS16-3972	FAAH Fatty acid amide hydrolase	50µg	5.110
CLAS16-3976	AtpB Beta subunit of ATP synthase, mitochondrial,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3977	Peanut Ara h1, clone 17,(Host: Rabbit),(Purity: Protein G purified serum)	50µg	4.235
CLAS16-3981	2b protein [Cucumber mosaic virus),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3982	2b protein [Tomato aspermy virus),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3983	p15 [Peanut clump virus),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3984	PELOTA Protein pelota homolog,(Host: Rabbit),(Purity: Serum)	50µL	4.195
CLAS16-3985	PGR5 Proton gradient regulation 5,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-3989	ABI4 Abscisic acid insensitive 4	50µg	4.055
CLAS16-3990	LFY Leafy	50µg	5.110
CLAS16-3991	PSY Phytoene synthase,(Host: Rabbit)	50µg	5.110
CLAS16-3992	RPS4 Disease resistance protein RPS4,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-3997	LEF-1 beta catenin Lymphoid Enhancer Factor -1 ,(Host: Mouse),(Purity: Protein A/G purified)	100µg	5.635
CLAS16-3998	BrdU Bromodeoxyuridine (monoclonal),(Host: Mouse),(Purity: Protein A/G purified)	100µg	5.635
CLAS16-3999	p53 (a.a. 16-25),(Host: Mouse),(Purity: Protein A/G purified)	100µg	5.635
CLAS16-4000	p21 WAF-1,(Host: Mouse),(Purity: Protein A/G purified)	100µg	5.635
CLAS16-4001	CASP3 Caspase-3 ,(Host: Mouse),(Purity: Protein A/G purified)	100µg	5.635
CLAS16-4002	p53 (a.a. 371-380),(Host: Mouse),(Purity: Protein A/G purified)	100µg	5.635
CLAS16-4022	GAPDH Glyceraldehyde-3-phosphate dehydrogenase,(Host: Rabbit),(Purity: Ammonium Sulfate Precipitation)	200µg	6.260
CLAS16-4027	beta-Actin, (cytoplasmic 1) ,(Host: Rabbit),(Purity: Affinity purified serum)	100µg	5.515

TriChem prisliste 2023
Cedarlane produkter

CLAS16-4029	Bisphenol A,(Host: Rabbit),(Purity: Serum)	0.1mL	7.415
CLAS16-4030	BIK1 Botrytis-induced kinase 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-4034	GDH2 Glutamate dehydrogenase 2,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4035	Francisella tularensis,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4037	CERK1 Chitin elicitor receptor kinase 1,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-4039	ClpB1 Chaperone protein ClpB1 (cyanobacterial),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4040	ClpB2 Chaperone protein ClpB2 (cyanobacterial),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4041	ClpP1 ATP-dependent Clp protease proteolytic subunit 1 (cyanobacterial),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4042	ClpP2 ATP-dependent Clp protease proteolytic subunit 2 (cyanobacterial),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4043	ClpP3 ATP-dependent Clp protease proteolytic subunit 3 (cyanobacterial),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4044	ClpR Putative ATP-dependent Clp protease proteolytic subunit-like,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4045	ClpS1 ATP-dependent Clp protease adapter protein ClpS (cyanobacterial),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4046	ClpS2 ATP-dependent Clp protease adapter protein ClpS (cyanobacterial),(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4047	ClpX ATP-dependent Clp protease ATP-binding subunit ClpX,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4048	ClpD Chaperone protein ClpD, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4049	ClpP1 ATP-dependent Clp protease proteolytic subunit 1, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4050	ClpP3 ATP-dependent Clp protease proteolytic subunit 3, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4051	ClpP4 ATP-dependent Clp protease proteolytic subunit 4, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4052	ClpP5 ATP-dependent Clp protease proteolytic subunit 5, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4053	ClpP6 ATP-dependent Clp protease proteolytic subunit 6, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4054	ClpR1 ATP-dependent Clp protease proteolytic subunit-related protein 1, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4055	ClpR2 ATP-dependent Clp protease proteolytic subunit-related protein 2, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4056	ClpR3 ATP-dependent Clp protease proteolytic subunit-related protein 3, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4057	ClpR4 ATP-dependent Clp protease proteolytic subunit-related protein 4, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4058	ClpT1 ATP-dependent Clp protease ATP-binding subunit CLPT1, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4064	NdhB NAD(P)H-quinone oxidoreductase subunit 2 (chloroplastic),(Host: Rabbit),(Purity: Affinity purified serum in PBS pH 7.4.)	50µg	5.110
CLAS16-4065	NdhH NAD(P)H-quinone oxidoreductase subunit H (chloroplastic),(Host: Rabbit),(Purity: Affinity purified serum in PBS pH 7.4.)	50µg	5.110
CLAS16-4066	NdhS NAD(P)H-quinone oxidoreductase subunit S (chloroplastic),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS16-4071	ATG9 Autophagy-related protein 9 (N-terminal)	50µg	5.110
CLAS16-4072	ATG9 Autophagy-related protein 9 (C-terminal)	50µg	5.110
CLAS16-4075	Sweet potato Beta-Amylase, Biotin conjugated,(Host: Rabbit),(Purity: Total IgG in PBS, pH 7.2.)	1mL	6.260
CLAS16-4076	Amyloglucosidase,(Host: Rabbit),(Purity: Total IgG in PBS, pH 7.2.)	10mg	4.630
CLAS16-4077	Amyloglucosidase, Biotin conjugated,(Host: Rabbit),(Purity: Total IgG in PBS, pH 7.2.)	1mL	6.260
CLAS16-4082	RPL33 50S ribosomal protein L33 (chloroplastic)	50µg	5.110
CLAS16-4083	HXK1 Hexokinase 1 (Chlamydomonas)	50µL	5.110
CLAS16-4084	PPH1/TAP38 Protein phosphatase 1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4086	BoNT-A Botulinum toxin A	0.5mg	5.925
CLAS16-4087	BoNT-B Botulinum toxin B	0.5mg	5.925
CLAS16-4088	BoNT-E Botulinum toxin E	0.5mg	5.925
CLAS16-4089	Clostripain,(Host: Rabbit),(Purity: Total IgG in PBS, pH 7.2.)	1mg	6.260
CLAS16-4090	Trans-zeatin tracer (alkaline phosphatase conjugated),(Size: 1000 assays)	EA	4.270
CLAS16-4092	Cis-zeatin tracer (alkaline phosphatase conjugated),(Size: 1000 assays)	EA	4.270
CLAS16-4093	FBA Fructose-bisphosphate aldolase 1, chloroplastic,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS16-4094	RPS14 Ribosomal protein S14 (mitochondrial),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-4097	Thioredoxin-like protein HCF164, chloroplastic,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-4098	STN7 Serine/threonine-protein kinase STN7 (chloroplastic),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS16-4101	Dehydrin ERD10	50µL	5.035
CLAS16-ECL-N-1	ECL Bright (10 ml trial pack),(Size: 2 x 5 ml, two component ready to use solutions, enough for 5 midi blots (6.8 x 8.1 cm))	EA	1.740
CLAS16-ECL-N-1	ECL Bright (100 ml),(Size: 2 x 50 ml, two component ready to use solutions, enough for 50 midi blots (6.8 x 8.1 cm))	EA	2.790
CLAS16-ECL-N-1	ECL Bright (1L),(Size: 2 x 500 ml, two component ready to use solutions, enough for 500 midi blots (6.8 x 8.1 cm))	EA	7.900
CLAS16-ECL-S-1	ECL SuperBright (10 ml trial pack),(Size: 2 x 5 ml, two component ready to use solutions, enough for 5 midi blots (6.8 x 8.1 cm))	EA	1.780
CLAS16-ECL-S-1	ECL SuperBright (100 ml),(Size: 2 x 50 ml, two component ready to use solutions, enough for 50 midi blots (6.8 x 8.1 cm), which is 2754 cm ²)	EA	3.255
CLAS16-ECL-S-1	ECL SuperBright (1L),(Size: 2 x 500 ml, two component ready to use solutions, enough for 500 midi blots (6.8 x 8.1 cm))	EA	10.230
CLAS16-ECL-SN	ECL kit (Bright/SuperBright) (100 ml),(Size: ECL SuperBright: 2 x 50 ml, two component ready to use solutions, enough for 50 midi blots (6.8 x 8.1 cm). ECL Bright: 2 x 50 ml, two component ready to use solutions, enough for 50 mi)	EA	4.035
CLAS16-ECL-SN	ECL kit (Bright/SuperBright) (10 ml trial pack),(Size: ECL Bright: 2 x 5 ml, two component ready to use solutions, enough for 5 midi blots (6.8 x 8.1 cm). ECL SuperBright: 2 x 5 ml, two component ready to use solutions, enough fo	EA	1.900
CLAS16-ECL-SN	ECL kit (Bright/SuperBright) (1L),(Size: ECL SuperBright: 2 x 500 ml, two component ready to use solutions, enough for 500 midi blots (6.8 x 8.1 cm). ECL Bright: 2 x 500 ml, two component ready to use solutions, enough for 500 mi)	EA	14.550
CLAS17-4114	Gamma CA Gamma Carbonic anhydrases,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS17-4115	Lhcx6 Lhcx subclade of fucoxanthin Chl a/c proteins,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS17-4116	FCP Fucoxanthin Chla/c protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS17-4117	Nucleomorph HLIP Nucleomorph high-light induced protein,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS17-4120	m6A N6-methyladenosine (monoclonal),(Host: Mouse),(Purity: Protein A purified)	50µg	6.175
CLAS17-4121	m6A N6-methyladenosine (polyclonal),(Host: Rabbit),(Purity: Protein G purified)	50µg	6.115
CLAS17-4124	Cas9 CRISPR-associated endonuclease 9 (monoclonal),(Host: Mouse),(Purity: Purified on Protein A in PBS with 0.02 % sodium azide.)	50µg	7.700
CLAS17-4128	HSP70 Heat Shock Protein 70, plant ELISA kit	EA	7.015
CLAS17-4132	N6-isopentenyladenosine tracer (alkaline phosphatase conjugated),(Size: 1000 assays)	EA	4.015
CLAS17-4143	RTA Ricin toxic A chain ,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS17-4144	RTB Ricin toxic B chain,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS17-4146	ClpS ATP-dependent Clp protease adapter protein ClpS,(Host: Rabbit),(Purity: Serum)	200µL	5.110
CLAS17-4147	GST-tag (rabbit antibody, polyclonal),(Host: Rabbit),(Purity: Affinity purified using solid phase GST)	50µg	5.110
CLAS17-4148	STO1 Stomatin-like protein 1,(Host: Rabbit),(Purity: Serum)	50µL	5.110
CLAS17-4150	KAT1 Potassium channel protein,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.110
CLAS17-4155	ACA2 Calcium-transporting ATPase 2,(Host: Rabbit)	50µL	4.895
CLAS17-4156	ECA1 Calcium-transporting ATPase 1, endoplasmic reticulum-type,(Host: Rabbit)	50µL	5.110
CLAS17-4158	V-ATPase holoenzyme,(Host: Rabbit)	50µL	5.110
CLAS17-4163	V-ATPase, suninit 36 kDa (Avena sativa) (clone 7A3),(Host: Mouse)	1mL	5.110
CLAS17-4164	CNX Calnexin (monoclonal, clone 11A1),(Host: Mouse)	1mL	5.110
CLAS18-4165	LRIG1 Lig-1,(Host: Rabbit),(Purity: Affinity purified serum in PBS pH 7.4.)	50µg	5.110
CLAS18-4166	ANN-1 Annexin-1	50µg	4.110
CLAS18-4168	ELF3 EARLY FLOWERING 3	50µg	5.110
CLAS18-4169	Cyt b6 / PetB Thylakoid membrane cytochrome b6 protein, N terminal	50µg	5.110
CLAS18-4171	Phosphothreonine,(Host: Rabbit),(Purity: Protein A purified)	400µL	5.975
CLAS18-4175	GFP Green Fluorescent Protein (monoclonal),(Host: Mouse),(Purity: Affinity purified in PBS, pH 7.4 with 0.05% sodium azide.)	100µg	5.445
CLAS18-4176	HA (monoclonal),(Host: Mouse),(Purity: Affinity purified in PBS, pH 7.4 with 0.05% sodium azide.)	100µg	5.445
CLAS18-4177	YFP Yellow Fluorescent Protein (monoclonal),(Host: Mouse),(Purity: Affinity purified in PBS, pH 7.4 with 0.05% sodium azide.)	100µg	5.445
CLAS18-4179	mCherry (rabbit antibody),(Host: Rabbit),(Purity: Affinity purified in PBS pH 7.4, contains 3% trehalose.)	100µg	5.445
CLAS18-4180	DYKDDDDK (binds to Sigma FLAG®), ALP-conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	7.095
CLAS18-4181	DYKDDDDK (binds to Sigma FLAG®), Biotin-conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	7.095
CLAS18-4182	DYKDDDDK (binds to Sigma FLAG®), FITC-conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	7.095
CLAS18-4183	DYKDDDDK (binds to Sigma FLAG®), HRP-conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	7.095
CLAS18-4184	DYKDDDDK (binds to Sigma FLAG®), Streptavidin-conjugated,(Host: Rabbit),(Purity: Affinity purified)	100µg	7.095
CLAS18-4185	GST-tag, ALP-conjugated (mouse monoclonal),(Host: Mouse),(Purity: Protein G purified.)	100µg	7.095
CLAS18-4186	GST-tag, Biotin-conjugated (mouse monoclonal),(Host: Mouse),(Purity: Protein G purified.)	100µg	7.095

TriChem prisliste 2023
Cedarlane produkter

CLAS18-4187	GST-tag, FITC-conjugated (mouse monoclonal),(Host: Mouse),(Purity: Protein G purified.)	100µg	7.095
CLAS18-4188	GST-tag, HRP-conjugated (mouse monoclonal),(Host: Mouse),(Purity: Protein G purified.)	100µg	7.095
CLAS18-4189	GST-tag, Streptavidin-conjugated (mouse monoclonal),(Host: Mouse),(Purity: Protein G purified.)	100µg	7.095
CLAS18-4191-1f	Pectic polysaccharide, homogalacturonan (monoclonal, clone LM19),(Host: Rat)	1mL	4.455
CLAS18-4192-1f	Pectic polysaccharide, homogalacturonan (monoclonal, clone LM18),(Host: Rat)	1mL	4.455
CLAS18-4194-1f	Pectic polysaccharide, homogalacturonan (monoclonal, clone JIM5),(Host: Rat)	1mL	4.455
CLAS18-4196-1f	Pectic polysaccharide, homogalacturonan (monoclonal, clone LM7),(Host: Rat)	1mL	4.455
CLAS18-4197-1f	Pectic polysaccharide, beta-1,4-galactan (monoclonal, clone LM5),(Host: Rat)	1mL	4.455
CLAS18-4198-1f	Pectic polysaccharide, alpha-1,5-arabinan (monoclonal, clone LM6),(Host: Rat)	1mL	4.455
CLAS18-4199-1f	Pectic polysaccharide, alpha-1,5-arabinan (monoclonal, clone LM6-M),(Host: Rat)	1mL	4.455
CLAS18-4200-1f	Pectic polysaccharide, alpha-1,5-arabinan (monoclonal, clone LM13),(Host: Rat)	1mL	4.455
CLAS18-4201-1f	Pectic polysaccharide, Rhamnogalacturonan (monoclonal, clone LM16),(Host: Rat)	1mL	4.455
CLAS18-4202-1f	Pectic polysaccharide, Xylogalacturonan (monoclonal, clone LM8),(Host: Rat)	1mL	4.455
CLAS18-4203-1f	Xyloglucan (monoclonal, clone LM15),(Host: Rat)	1mL	4.455
CLAS18-4204-1f	Xyloglucan (monoclonal, clone LM24),(Host: Rat)	1mL	4.455
CLAS18-4205-1f	Xyloglucan (monoclonal, clone LM25),(Host: Rat)	1mL	4.455
CLAS18-4206-1f	Heteroxylan (monoclonal, clone LM10),(Host: Rat)	1mL	4.455
CLAS18-4207-1f	Heteroxylan (monoclonal, clone LM11),(Host: Rat)	1mL	4.455
CLAS18-4208-1f	Glucuronoxylan (monoclonal, clone LM28),(Host: Rat)	1mL	4.455
CLAS18-4209-1f	Heteromannan (monoclonal, clone LM21)	1mL	4.455
CLAS18-4210-1f	Extensin glycoprotein (monoclonal, clone LM1),(Host: Rat)	1mL	4.455
CLAS18-4211-1f	Arabinogalactan-protein, AGP (monoclonal, clone LM2),(Host: Rat)	1mL	4.455
CLAS18-4212-1f	Ferulated polysaccharides (monoclonal, clone LM12),(Host: Rat)	1mL	4.455
CLAS18-4213	FITC fluorescein isothiocyanate (monoclonal),(Host: Mouse),(Purity: Purified mouse IgG1 in phosphate buffered saline (pH 7.2).)	200µg	6.695
CLAS18-4214	FITC fluorescein isothiocyanate, Biotin-conjugated (monoclonal),(Host: Mouse),(Purity: Biotin conjugated purified mouse IgG1 in phosphate buffered saline (pH 7.2).)	200µg	7.125
CLAS18-4215	FITC fluorescein isothiocyanate, HRP-conjugated (monoclonal),(Host: Mouse),(Purity: HRP conjugated purified mouse IgG1 in phosphate buffered saline (pH 7.2).)	200µg	7.125
CLAS18-4222	PHR1 Phosphate starvation response 1 (monocots)	50µg	4.055
CLAS18-4225	TRITC tetramethylrhodamine isothiocyanate (monoclonal),(Host: Mouse),(Purity: Purified mouse IgG1 kappa in phosphate buffered saline (pH 7.2))	200µg	7.125
CLAS18-4226	TRITC tetramethylrhodamine isothiocyanate, HRP-conjugated (monoclonal),(Host: Mouse),(Purity: Purified mouse IgG1 kappa in phosphate buffered saline (pH 7.2))	200µg	7.125
CLAS18-4227	GFP Green fluorescent protein (VENUS)	50µg	5.110
CLAS18-4236	TIM8 Mitochondrial import inner membrane translocase subunit TIM8	50µg	5.110
CLAS18-4237	TIM9 Mitochondrial import inner membrane translocase subunit TIM9	50µg	5.110

TriChem prisliste 2023
Cedarlane produkter

CLAS18-4243	Cu/ZnSOD Cu/Zn superoxide dismutase	50µL	5.110
CLAS18-4247	Algal Cell Compartment Marker set 5 Antibodies	EA	Forespørg
CLAS18-4248	AGO, Argonaute set 4 antibodies	EA	14.455
CLAS18-ELISA-E	ELISA SuperBright (10 ml trial pack),(Size: 2 x 5 ml, two component ready to use solutions)	EA	1.900
CLAS18-ELISA-E	ELISA SuperBright (100 ml),(Size: 2 x 50 ml, two component ready to use solutions)	EA	4.055
CLAS18-ELISA-E	ELISA SuperBright (1L),(Size: 2 x 500 ml, two component ready to use solutions)	EA	Forespørg
CLAS18-MACRO	Universal Stabilizer (10 ml)	10mL	1.755
CLAS18-MACRO	Universal Stabilizer (100 ml)	100mL	3.675
CLAS18-MACRO	Universal Stabilizer (1L)	1L	6.030
CLAS19-4251	eIF4A Eukaryotic initiation factor eIF4A	50µL	5.110
CLAS19-4252	eIF5 Eukaryotic initiation factor eIF5	50µL	5.110
CLAS19-4253	eIF1 Eukaryotic initiation factor eIF1	50µL	5.110
CLAS19-4257	TROL Thylakoid rhodanese-like protein	50µL	5.395
CLAS19-4258	PAC1 20S Proteasome alpha subunit C1	50µL	5.110
CLAS19-4259	PAG1 20S Proteasome alpha subunit G1	50µL	5.110
CLAS19-4260	PBA1 20S proteasome beta subunit A1	50µL	5.110
CLAS19-4261	PBF1 20S proteasome beta subunit F-1	50µL	5.110
CLAS19-4262	RPT2a Regulatory particle triple-A ATPase subunit 2a	50µL	5.110
CLAS19-4263	RPT4a 26S proteasome AAA-ATPase subunit RPT4a	50µL	5.110
CLAS19-4264	RPN1a 26S proteasome regulatory subunit RPN1a	50µL	5.110
CLAS19-4265	RPN5a 26S proteasome regulatory subunit, putative (RPN5)	50µL	5.110
CLAS19-4266	RPN10 26S proteasome regulatory subunit RPN10	50µL	5.110
CLAS19-4267	RPN11 26S proteasome regulatory subunit RPN11	50µL	5.110
CLAS19-4268	RPN12a 26S proteasome regulatory subunit RPN12a	50µL	5.110
CLAS19-4269	PA200 Proteasome activator PA200	50µL	5.110
CLAS19-4270	RAD23b Rad23 UV excision repair protein family	50µL	5.110
CLAS19-4271	RAD23c Ubiquitin receptor RAD23c	50µL	5.110
CLAS19-4272	ABI5 Abscisic acid insensitive 5 (protein)	50µL	5.110
CLAS19-4273	EIN3 Ethylene insensitive 3	50µL	5.110
CLAS19-4274	ATG1a Serine/threonine-protein kinase ATG1a	50µL	5.110
CLAS19-4275	ATG3 Autophagy-related protein 3	50µL	5.110
CLAS19-4276	ATG5 Autophagy protein 5	50µL	5.110
CLAS19-4277	ATG7 Autophagy-related protein 7	50µL	5.110
CLAS19-4278	ATG12b Autophagy-related protein 12b	50µL	5.110
CLAS19-4279	ATG13a Autophagy-related protein 13a	50µL	5.110
CLAS19-4280	ATG16 Autophagy-related protein 16	50µL	5.110
CLAS19-4281	NBR1 Protein NBR1 homolog	50µL	5.110
CLAS19-4283	SUMO3 Small ubiquitin-like modifier protein 3 (protein antibody)	50µL	5.110
CLAS19-4284	SAE1a SUMO-activating enzyme subunit 1A	50µL	5.110
CLAS19-4285	SCE1 SUMO-conjugating enzyme SCE1	50µL	5.110
CLAS19-4287	CURT1C Curvature thylakoid 1C	50µL	5.110
CLAS19-4289	CURT1B Curvature thylakoid 1B	50µg	5.110
CLAS19-4291	RPS6A-P237 Phosphorylated (Ser237) 40S ribosomal protein S6-1,(Host: Rabbit)	50µg	5.870
CLAS19-4292	RPS6A 40S ribosomal protein S6-1,(Host: Rabbit)	50µg	5.110
CLAS19-4293	PLGG1 Plastidal glycolate/glycerate translocator 1, (chloroplastic)	50µL	5.110
CLAS19-4294	Oxidative Stress Antibodies Set 5 antibodies	EA	Forespørg
CLAS19-4295	MS Malate synthase, (glyoxysomal)	50µL	5.110
CLAS19-4297	NdbA Thylakoid Localized Type 2 NAD(P)H Dehydrogenase	50µL	5.110
CLAS19-4307	DCL1 Dicer-like protein 1,(Host: Rabbit)	50µg	5.110
CLAS19-4308	Abeta (18-30) Amyloid-Beta peptide 18-30	50µg	5.470
CLAS19-4309	Abeta (1-11) Amyloid-Beta peptide 1-11 (high affinity to monomerer, oligomerer och fibrils)	50µg	5.470

TriChem prisliste 2023
Cedarlane produkter

CLAS19-4310	Abeta (1-11) Amyloid-Beta peptide 1-11 (high affinity to fibrils)	50µg	5.470
CLAS19-4315	CPK1 Calcium-dependent protein kinase 1	50µg	5.110
CLAS19-4317	ERD7 Early Response to Dehydration 7 (chloroplastic),(Host: Rabbit)	50µL	5.110
CLAS19-4318	MC4 Metacaspase-4,(Host: Rabbit)	50µg	5.110
CLAS19-4321	BetaCA1 Beta carbonic anhydrase 1 (chloroplastic)	50µL	5.110
CLAS19-4322	CAH6 Carbonic anhydrase 6	50µL	5.110
CLAS19-4323	FNRL Ferredoxin-NADP+ oxidoreductase-like	50µL	5.110
CLAS19-4331	Wheat gliadin	50µg	4.235
CLAS19-4332	ALTA1 Major allergen Alt a 1	50µg	4.235
CLAS19-4333	Dac g 4 Major pollen allergen Dac g 4	50µg	4.235
CLAS19-4334	Dac g 3 Pollen allergen Dac g 3	50µg	4.235
CLAS19-4335	Api g 1 Major allergen Api g 1, isoallergen 2	50µg	4.235
CLAS19-4336	Osmotin	50µg	4.235
CLAS19-4337	AO L-ascorbate oxidase	50µg	4.235
CLAS19-4338	Cry j II Major pollen allergen Cry j 2	50µg	4.235
CLAS19-4339	Cyc1 Cyclin-B1-1	50µg	4.235
CLAS19-4340	Omega-gliadin (Fragment)	50µg	4.235
CLAS19-4341	Gad c I Allergen Gad c 1	50µg	4.235
CLAS19-4342	Ara h 6 Conglutin allergen Ara h 6	50µg	4.235
CLAS19-4343	Ahy-3 Arachin Ahy-3	50µg	4.235
CLAS19-4344	Cha o 2 Major pollen allergen Cha o 2	50µg	4.235
CLAS19-4345	DEGP12 Putative protease Do-like 12 (mitochondrial)	50µg	4.235
CLAS19-4346	LOLPIB Major pollen allergen Lol p 5a	50µg	4.235
CLAS19-4347	GH Gamma-glutamyl hydrolase	50µg	4.235
CLAS19-4348	OLE9 Major pollen allergen Ole e 9	50µg	4.235
CLAS19-4350	ACC synthase 8 1-aminocyclopropane-1-carboxylate synthase 8	50µL	4.235
CLAS19-4351	Cyt c6 Thylakoid lumen cytochrome c6 protein (cyanobacterial),(Host: Rabbit)	50µL	5.110
CLAS19-4352	Ferredoxin (cyanobacterial),(Host: Rabbit)	50µL	4.895
CLAS19-4353	PsaL PSI-L subunit of photosystem I (cyanobacterial),(Host: Rabbit)	50µL	5.110
CLAS19-4354	PsaD PSI-D subunit of photosystem I (cyanobacterial),(Host: Rabbit)	50µL	5.110
CLAS19-4356	PsaF PSI-F subunit of photosystem I (cyanobacterial),(Host: Rabbit)	50µL	5.110
CLAS19-BCIP-NF	BCIP/NBT ALP Substrate (100 ml)	100mL	2.355
CLAS19-BCIP-NF	BCIP/NBT ALP Substrate (1L)	1000mL	5.255
CLAS19-ELISA-SI	ELISA Secondary/ECL/blocking set (trial pack)	EA	1.955
CLAS19-WESTBI	WestBlock/Secondary/ECL offer	EA	1.955
CLAS20-4369	V-ATPase, a3 vacuolar H+-ATPase subunit a isoform 3,(Host: Rabbit)	50µg	5.110
CLAS20-4377	Cyt f Cytochrome f protein (PetA) of thylakoid Cyt b6/f-complex (higher plants),(Host: Rabbit)	50µg	5.110
CLAS20-4401	VPS29 Vacuolar protein sorting-associated protein 29,(Host: Rabbit)	200µg	5.655
CLAS20-4402	VPS35 Vacuolar protein sorting-associated protein 35B (marker of PVC),(Host: Rabbit)	200µg	5.655
CLAS20-4403	12S seed storage protein CRC,(Host: Rabbit)	200µg	5.655
CLAS20-4404	2S3M 2S seed storage protein 3 (2S3 Albumin),(Host: Rabbit)	200µg	5.655
CLAS20-4405	2S3P 2S seed storage protein 3,(Host: Rabbit)	200µg	5.655
CLAS20-4406	ALEU Thiol protease aleurain,(Host: Rabbit)	100µg	5.350
CLAS20-4407	VSR1 Vacuolar-sorting receptor 1,(Host: Rabbit)	100µg	5.350
CLAS20-4408	Delta-VPE Vacuolar-processing enzyme delta-isozyme,(Host: Rabbit)	100µg	5.350
CLAS20-4409	PYK10 Beta-Galactosidase (internal) (ER marker, immunolocalisation),(Host: Rabbit)	100µg	5.350
CLAS20-4410	PYK10 Beta-Galactosidase (C-terminal),(Host: Rabbit)	100µg	5.350
CLAS20-4411	OLE2 Oleosin 21.2 kDa,(Host: Rabbit)	200µg	5.655
CLAS20-4412	OLE1 Oleosin 18.5 kDa,(Host: Rabbit)	200µg	5.655
CLAS20-4413	PBP1 PYK10-binding protein 1 (C-terminal),(Host: Rabbit)	200µg	5.655
CLAS20-4414	PBP1 PYK10-binding protein 1 (N-terminal),(Host: Rabbit)	200µg	5.655
CLAS20-4415	TGG2 Myosinase 2 (BGL37) ,(Host: Rabbit)	200µg	5.655

TriChem prisliste 2023
Cedarlane produkter

CLAS20-4416	TGG1 Myrosinase 1 (BGL38) ,(Host: Rabbit)	200µg	5.655
CLAS20-4417	RHD3 Protein Root Hair Defective 3 (N-terminal),(Host: Rabbit)	200µg	5.655
CLAS20-4418	CLO3 Caleosin-3,(Host: Rabbit)	100µg	5.350
CLAS20-4419	BG1 Beta-glucosidase 1 ,(Host: Rabbit)	200µg	5.655
CLAS20-4420	NAI2 TSA1-like protein, C-terminal,(Host: Rabbit)	200µg	5.655
CLAS20-4421	NAI2 TSA1-like protein (ER lumen marker),(Host: Rabbit)	200µg	5.655
CLAS20-4422	MEB2 Membrane protein of ER body 2,(Host: Rabbit)	200µg	5.655
CLAS20-4423	MEB1 Membrane protein of ER body 1,(Host: Rabbit)	100µg	5.350
CLAS20-4424	SiR Sulfite reductase [ferredoxin], chloroplastic,(Host: Rabbit)	200µg	5.655
CLAS20-4425	ASN Glutamine-dependent asparagine synthetase,(Host: Rabbit)	200µg	5.655
CLAS20-4426	Glutamine synthetase (leaf,root),(Host: Rabbit)	100µg	5.350
CLAS20-4427	GltBD NADPH-dependent glutamate synthase,(Host: Rabbit)	200µg	5.655
CLAS20-4428	Fd-GOGAT Ferredoxin-dependent Glutamate synthase ,(Host: Rabbit)	100µg	5.350
CLAS20-4429	Ferredoxin, apicoplast (Plasmodium falciparum),(Host: Rabbit)	200µg	5.655
CLAS20-4430	FdC1 Ferredoxin-C1,(Host: Rabbit)	100µg	5.350
CLAS20-4431	Fd1, Fd2, Fd3, Fd4 Ferredoxin 1,2,3,4,(Host: Rabbit)	100µg	5.350
CLAS20-4432	Fd3 Ferredoxin 3,(Host: Rabbit)	100µg	5.350
CLAS20-4433	Fd2 Ferredoxin 2 (chloroplastic),(Host: Rabbit)	100µg	5.350
CLAS20-4434	Fd1 Ferredoxin 1 (chloroplastic),(Host: Rabbit)	100µg	5.350
CLAS20-4435	FNR Ferredoxin NADP Reductase (Plasmodium falciparum),(Host: Rabbit)	400µg	5.655
CLAS20-4436	FNR Ferredoxin NADP Reductase (root),(Host: Rabbit)	100µg	5.350
CLAS20-4437	FNR3 Ferredoxin NADP Reductase, isoprotein 3 (leaf),(Host: Rabbit)	100µg	5.350
CLAS20-4438	FNR2 Ferredoxin NADP Reductase, isoprotein 2 (leaf),(Host: Rabbit)	100µg	5.350
CLAS20-4439	FNR1 Ferredoxin NADP Reductase, isoprotein 1 (leaf),(Host: Rabbit)	200µg	5.655
CLAS20-4450	IgG1 (Negative Control, clone VI-AP),(Host: Mouse)	0.2mg	3.075
CLAS20-4452	Mouse IgG1 (Negative Control, clone ZX3),(Host: Mouse)	100µg	3.435
CLAS20-4453	HA (monoclonal, Clone 12CA5),(Host: Mouse)	100µg	5.870
CLAS20-4455	APP Amyloid Precursor Protein (N-term),(Host: Rabbit)	100µg	10.855
CLAS20-4456	APP Amyloid Precursor Protein (C-term),(Host: Rabbit)	100µg	10.855
CLAS20-4457	His-tag 6xHis (monoclonal, Clone 2C5.1),(Host: Mouse)	100µg	5.870
CLAS20-4458	DNA Fragmentation Detection Kit (30 slides),(Host: Rabbit)	1mL	5.885
CLAS20-4459	DNA Fragmentation Detection Kit (60 slides),(Host: Rabbit)	1mL	7.670
CLAS20-4460	GFP Green Fluorescent Protein (monoclonal, clone GF28R),(Host: Mouse)	100µg	5.445
CLAS20-4477	Glucose oxidase ,(Host: Rabbit)	1mg	7.950
CLAS20-4480	LUC Luciferase (firefly), Biotin-conjugated,(Host: Rabbit)	1mL	6.260
CLAS20-4482	Tubulin gamma chain (monoclonal antibodies),(Host: Mouse)	100µg	4.605
CLAS20-4483	Tubulin alpha chain (monoclonal antibody),(Host: Mouse)	100µg	4.605
CLAS20-4484	Tubulin beta chain (monoclonal antibody),(Host: Mouse)	100µg	4.605
CLAS20-4485	BFP, GFP, YFP Fluorescence Protein, clone 3A6,(Host: Mouse)	100µg	4.395
CLAS20-4486	Blue Fluorescent Protein BFP , clone 7F10,(Host: Mouse)	100µg	4.395
CLAS20-4487	P-Ser Phosphoserine, clone 19D12,(Host: Mouse)	100µg	5.275
CLAS20-4492-1I	Xyloglucan (clone CCRC-M96),(Host: Mouse)	1mL	4.455
CLAS20-4493-1I	Acetylated Mannan (clone CCRC-M169),(Host: Mouse)	1mL	4.455
CLAS20-4494-1I	Galactomannan-2 (clone CCRC-M166) ,(Host: Mouse)	1mL	4.455
CLAS20-4495-1I	Galactomannan-2 (clone CCRC-M168),(Host: Mouse)	1mL	4.455
CLAS20-4511	GFP Green Fluorescence Protein, clone 1A5 (rat monoclonal),(Host: Rat)	100µg	4.660
CLAS20-4512	EGFP, S65T-GFP, RS-GFP, YFP Green Fluorescence Protein and its variants,(Host: Rabbit)	100µL	4.300
CLAS20-4513	GST-tag,(Host: Rabbit)	100µL	4.300
CLAS20-4514	GST-tag clone 21, mouse monoclonal ,(Host: Mouse)	100µg	4.300
CLAS20-4515	GAL Beta galactosidase,(Host: Rabbit)	200µg	4.300

TriChem prisliste 2023
Cedarlane produkter

CLAS99-001	KLH Keyhole limpet hemocyanin,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	50µg	5.075
CLAS99-001-ALF	KLH Keyhole limpet hemocyanin (40 µg, ALP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS99-001-HR	KLH Keyhole limpet hemocyanin (40 µg, HRP-conjugated) ,(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	40µg	6.980
CLAS99-002	BSA Bovine serum albumin (affinity purified, rabbit antibody),(Host: Rabbit),(Purity: Affinity purified serum in PBS, pH 7.4)	100µg	5.075
CLBOR001	Recombinant Borrelia Burgdorferi p41	100µg	3.375
CLBOR001-2	Recombinant Borrelia Burgdorferi p41	0.5mg	8.695
CLBOR001-3	Recombinant Borrelia Burgdorferi p41	1mg	Foerspørg
CLBOR002	Recombinant Borrelia Burgdorferi p41, Sf9	5µg	2.245
CLBOR002-2	Recombinant Borrelia Burgdorferi p41, Sf9	20µg	3.155
CLBOR002-3	Recombinant Borrelia Burgdorferi p41, Sf9	1mg	Foerspørg
CLBOR003	Recombinant Borrelia Burgdorferi p100	5µg	2.245
CLBOR003-2	Recombinant Borrelia Burgdorferi p100	20µg	3.155
CLBOR003-3	Recombinant Borrelia Burgdorferi p100	1mg	Foerspørg
CLBOR004	Recombinant Borrelia Burgdorferi Outer Surface Protein C	5µg	2.245
CLBOR004-2	Recombinant Borrelia Burgdorferi Outer Surface Protein C	20µg	3.155
CLBOR004-3	Recombinant Borrelia Burgdorferi Outer Surface Protein C	1mg	Foerspørg
CLBOR005	Recombinant Borrelia Burgdorferi Decorin Binding Protein A	5µg	2.245
CLBOR005-2	Recombinant Borrelia Burgdorferi Decorin Binding Protein A	20µg	3.155
CLBOR005-3	Recombinant Borrelia Burgdorferi Decorin Binding Protein A	1mg	Foerspørg
CLBOR006	Recombinant Borrelia Burgdorferi Basic Membrane Protein A	5µg	2.245
CLBOR006-2	Recombinant Borrelia Burgdorferi Basic Membrane Protein A	20µg	3.155
CLBOR006-3	Recombinant Borrelia Burgdorferi Basic Membrane Protein A	1mg	Foerspørg
CLBOR007	Recombinant Borrelia Burgdorferi Decorin Binding Protein B	5µg	2.245
CLBOR007-2	Recombinant Borrelia Burgdorferi Decorin Binding Protein B	20µg	3.155
CLBOR007-3	Recombinant Borrelia Burgdorferi Decorin Binding Protein B	1mg	Foerspørg
CLBOR008	Recombinant Borrelia Bavariensis p58	5µg	2.245
CLBOR008-2	Recombinant Borrelia Bavariensis p58	20µg	3.155
CLBOR008-3	Recombinant Borrelia Bavariensis p58	1mg	Foerspørg
CLBOR009	Recombinant Borrelia Spielmanii Outer Surface Protein C	5µg	2.245
CLBOR009-2	Recombinant Borrelia Spielmanii Outer Surface Protein C	20µg	3.155
CLBOR009-3	Recombinant Borrelia Spielmanii Outer Surface Protein C	1mg	Foerspørg
CLBOR010	Recombinant Borrelia Afzelii Decorin Binding Protein A	5µg	2.245
CLBOR010-2	Recombinant Borrelia Afzelii Decorin Binding Protein A	20µg	3.155
CLBOR010-3	Recombinant Borrelia Afzelii Decorin Binding Protein A	1mg	Foerspørg
CLBOR011	Recombinant Borrelia Afzelii Outer Surface Protein A	5µg	2.245
CLBOR011-2	Recombinant Borrelia Afzelii Outer Surface Protein A	20µg	3.155
CLBOR011-3	Recombinant Borrelia Afzelii Outer Surface Protein A	1mg	Foerspørg
CLBOR012	Recombinant Borrelia Afzelii Basic Membrane Protein A	5µg	2.245
CLBOR012-2	Recombinant Borrelia Afzelii Basic Membrane Protein A	20µg	3.155
CLBOR012-3	Recombinant Borrelia Afzelii Basic Membrane Protein A	1mg	Foerspørg
CLBOR013	Recombinant Borrelia Burgdorferi Outer Surface Protein A	5µg	2.245
CLBOR013-2	Recombinant Borrelia Burgdorferi Outer Surface Protein A	20µg	3.155
CLBOR013-3	Recombinant Borrelia Burgdorferi Outer Surface Protein A	1mg	Foerspørg
CLBOR014	Recombinant Borrelia Burgdorferi Neutrophil Activating Protein A	5µg	2.245
CLBOR014-2	Recombinant Borrelia Burgdorferi Neutrophil Activating Protein A	20µg	3.155
CLBOR014-3	Recombinant Borrelia Burgdorferi Neutrophil Activating Protein A	1mg	Foerspørg
CLBOR015	Recombinant Borrelia Bavariensis VlsE1	5µg	2.245
CLBOR015-2	Recombinant Borrelia Bavariensis VlsE1	20µg	3.155
CLBOR015-3	Recombinant Borrelia Bavariensis VlsE1	1mg	Foerspørg
CLBOR016	Recombinant Borrelia Afzelii Outer Surface Protein C	5µg	2.245
CLBOR016-2	Recombinant Borrelia Afzelii Outer Surface Protein C	20µg	3.155
CLBOR016-3	Recombinant Borrelia Afzelii Outer Surface Protein C	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLBOR017	Recombinant Borrelia Afzelii Outer Surface Protein p100	5µg	2.245
CLBOR017-2	Recombinant Borrelia Afzelii Outer Surface Protein p100	20µg	3.155
CLBOR017-3	Recombinant Borrelia Afzelii Outer Surface Protein p100	1mg	Foerspørg
CLBOR018	Recombinant Borrelia Burgdorferi p45	5µg	2.245
CLBOR018-2	Recombinant Borrelia Burgdorferi p45	20µg	3.155
CLBOR018-3	Recombinant Borrelia Burgdorferi p45	1mg	Foerspørg
CLBOR019	Recombinant Borrelia Burgdorferi p58	5µg	2.245
CLBOR019-2	Recombinant Borrelia Burgdorferi p58	20µg	3.155
CLBOR019-3	Recombinant Borrelia Burgdorferi p58	1mg	Foerspørg
CLBOR020	Recombinant Borrelia Burgdorferi p66	5µg	2.245
CLBOR020-2	Recombinant Borrelia Burgdorferi p66	20µg	3.155
CLBOR020-3	Recombinant Borrelia Burgdorferi p66	1mg	Foerspørg
CLBOR021	Recombinant Borrelia Garinii Outer Surface Protein C	5µg	2.245
CLBOR021-2	Recombinant Borrelia Garinii Outer Surface Protein C	20µg	3.155
CLBOR021-3	Recombinant Borrelia Garinii Outer Surface Protein C	1mg	Foerspørg
CLBOR022	Recombinant Borrelia Miyamotoi GlpQ	5µg	2.245
CLBOR022-2	Recombinant Borrelia Miyamotoi GlpQ	20µg	3.155
CLBOR022-3	Recombinant Borrelia Miyamotoi GlpQ	1mg	Foerspørg
CLBOR023	Recombinant Borrelia Bavariensis DbpA	5µg	2.245
CLBOR023-2	Recombinant Borrelia Bavariensis DbpA	20µg	3.155
CLBOR023-3	Recombinant Borrelia Bavariensis DbpA	1mg	Foerspørg
CLBOR024	Recombinant Borrelia Burgdorferi VlsE1	5µg	2.245
CLBOR024-2	Recombinant Borrelia Burgdorferi VlsE1	20µg	3.155
CLBOR024-3	Recombinant Borrelia Burgdorferi VlsE1	1mg	Foerspørg
CLBOR025	Recombinant Borrelia Garinii Decorin Binding Protein A	5µg	2.245
CLBOR025-2	Recombinant Borrelia Garinii Decorin Binding Protein A	20µg	3.155
CLBOR025-3	Recombinant Borrelia Garinii Decorin Binding Protein A	1mg	Foerspørg
CLBOR026	Recombinant Borrelia Spielmanii Decorin Binding Protein A	5µg	2.245
CLBOR026-2	Recombinant Borrelia Spielmanii Decorin Binding Protein A	20µg	3.155
CLBOR026-3	Recombinant Borrelia Spielmanii Decorin Binding Protein A	1mg	Foerspørg
CLC1000-1	Guinea Pig Complement Serum	3X1mL	2.095
CLC1001	Guinea Pig Complement Serum, Adsorbed with mouse cells	5X1mL	5.780
CLC1180	Turkey Red Blood Cell Suspension (10%)	50mL	5.815
CLC1480	Hamster Red Blood Cell Suspension (10%)	10mL	4.700
CLC1800	Guinea Pig Red Blood Cell Suspension (10%)	25mL	3.805
CLC3000	Mouse Complement, Frozen	5mL	6.270
CLC3800	Mouse Red Blood Cell Suspension (10%)	10mL	3.355
CLC4800	Rabbit Red Blood Cell Suspension (10%) in Alsevers solution	25mL	3.565
CLC5000	Rat Complement Serum	5x1mL	6.355
CLC5800	Rat Red Blood Cell Suspension (10%)	25mL	3.575
CLC594	Fresh Rat Macrophages, ~2 x 10 ⁷ cells	1vial	5.330
CLC6800	Sheep Red Blood Cell Suspension (10%)	100mL	4.510
CLC6800-2	Sheep Red Blood Cell Suspension (10%)	50mL	3.685
CLC8800	Chicken Red Blood Cell Suspension (10%)	25mL	6.115
CLCC10200	Goat IgG (isotype control), Purified	2mg	3.180
CLCC10201	Goat IgG (isotype control), FITC	0.1mg	2.045
CLCC10204	Goat IgG (isotype control), PE	100tests	3.180
CLCC11300	Purified Goat F(ab') ₂ IgG isotype control	5mg	4.060
CLCC20000	Goat anti-Human IgG (H&L) - Affinity Pure, min x w/bovine, mouse or rabbit serum proteins	2.0mg	2.885
CLCC20001	Goat anti-Human IgG (H&L) - Affinity Pure, FITC Conjugate, min x w/bovine, mouse or rabbit serum proteins	2.0mg	3.615
CLCC20004	Anti-Human IgG (H+L), PE, (Polyclonal) (goat IgG)	0.5mL	3.100
CLCC20007	Goat anti-Human IgG (H&L) - Affinity Pure, HRP Conjugate, min x w/bovine, mouse or rabbit serum proteins	1.0mg	3.060

TriChem prisliste 2023
Cedarlane produkter

CLCC20015	Goat anti-Human IgG (H&L) - Affinity Pure, Biotin Conjugate, min x w/bovine, mouse or rabbit serum proteins	2.0mg	3.975
CLCC21000	Goat anti-Human IgM (μ chain), - Affinity Pure, min x w/human IgA + IgG	2.0mg	3.095
CLCC21001	Goat anti-Human IgM (μ chain), - Affinity Pure, FITC Conjugate, min x w/human IgA + IgG	1.0mg	2.740
CLCC21007	Anti-Human IgM (μ chain) Ab (human IgG adsorbed), HRPO, (Polyclonal) (Goat IgG)	1mg	3.015
CLCC21008	Goat anti-Human IgM (μ chain), - Affinity Pure, ALP Conjugate, min x w/human IgA + IgG	1.0mg	3.595
CLCC21015	Goat anti-Human IgM (μ chain), - Affinity Pure, Biotin Conjugate, min x w/human IgA + IgG	1.0mg	2.885
CLCC23000	Goat anti-Human IgA(α chain)- Affinity Pure	2.0mg	3.095
CLCC23001	Goat anti-Human IgA(α chain)- Affinity Pure, FITC Conjugate	1.0mg	3.255
CLCC23007	Anti-Human IgA (a chain) Ab , HRPO, (Polyclonal) (Goat IgG)	1mg	3.615
CLCC23008	Goat anti-Human IgA(α chain)- Affinity Pure, ALP Conjugate	1.0mg	4.165
CLCC23015	Goat anti-Human IgA(α chain)- Affinity Pure, Biotin Conjugate	1.0mg	3.455
CLCC23019	Anti-Human IgA (a chain) Ab , Rhodamine, (Polyclonal) (Goat IgG)	1mg	3.255
CLCC27001	Goat anti-Human IgG + IgA + IgM - Affinity Pure, FITC Conjugate	2.0mg	3.255
CLCC30000	Anti-Mouse IgG (H+L) (human absorbed), Purified, (Polyclonal) (goat IgG)	2mL	2.630
CLCC30001	Goat anti-Mouse IgG (H&L) - Affinity Pure, FITC Conjugate, min x w/human IgG or serum proteins	2.0mg	3.255
CLCC30004	Anti-Mouse IgG (H+L) (human absorbed), PE, (Polyclonal) (goat IgG)	0.5mg	4.885
CLCC30005	Anti-Mouse IgG (H+L) (human absorbed), APC, (Polyclonal) (goat IgG)	50 μ g	3.195
CLCC30007	Anti-Mouse IgG (H+L) (human absorbed), HRPO, (Polyclonal) (goat IgG)	2mL	3.260
CLCC30008	Goat anti-Mouse IgG (H&L) - Affinity Pure, ALP Conjugate, min x w/human IgG or serum proteins	1.0mg	3.975
CLCC30015	Goat anti-Mouse IgG (H&L) - Affinity Pure, Biotin Conjugate, min x w/human IgG or serum proteins	2.0mg	3.615
CLCC30200	Anti-Mouse IgG (H+L) (rat absorbed), Purified, (Polyclonal) (goat IgG)	1mL	3.335
CLCC30201	Anti-Mouse IgG (H+L) (rat absorbed), FITC, (Polyclonal) (goat IgG)	1mL	3.685
CLCC30204	Anti-Mouse IgG (H+L) (rat absorbed), PE, (Polyclonal) (goat IgG)	0.5mL	3.725
CLCC30207	Anti-Mouse IgG (H+L) (rat absorbed), HRPO, (Polyclonal) (goat IgG)	1mL	3.895
CLCC30208	Anti-Mouse IgG (H+L), Alk.Phos., (Polyclonal) (goat IgG)	1mg	4.165
CLCC30215	Anti-Mouse IgG (H+L) (rat absorbed), Biotin, (Polyclonal) (goat IgG)	1mg	3.750
CLCC31500	Anti-Mouse IgM (human adsorbed), Purified, (Polyclonal) (goat IgG)	1mg	3.365
CLCC31501	Anti-Mouse IgM (human adsorbed), FITC, (Polyclonal) (goat IgG)	1.0mg	3.605
CLCC31504	Anti-Mouse IgM (human adsorbed), PE, (Polyclonal) (goat IgG)	0.25mg	3.965
CLCC31505	Anti-Mouse IgM (human adsorbed), APC, (Polyclonal) (goat IgG)	0.5mg	6.805
CLCC31507	Anti-Mouse IgM (human adsorbed), HRPO, (Polyclonal) (goat IgG)	1mL	3.140
CLCC31508	Anti-Mouse IgM (human adsorbed), Alk.Phos., (Polyclonal) (goat IgG)	1mL	3.685
CLCC31515	Anti-Mouse IgM (human adsorbed), Biotin, (Polyclonal) (goat IgG)	1mg	3.605
CLCC31600	AffiniPure F(ab') ₂ Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	1mg	3.565
CLCC31604	PE Goat F(ab') ₂ anti-Mouse IgM (human adsorbed) polyclonal	0.5mL	6.135
CLCC32016	Goat anti-Mouse IgG (H&L) - Affinity Pure, DyLight®488 Conjugate, min x w/bovine, horse, human, pig or rabbit serum proteins	1mg	2.805
CLCC32017	Goat anti-Mouse IgG (H&L) - Affinity Pure, DyLight®550 Conjugate, min x w/bovine, goat, human, rabbit, rat IgG	1mg	3.660
CLCC32018	Goat anti-Mouse IgG (H&L) - Affinity Pure, DyLight®650 Conjugate, min x w/bovine, goat, human, rabbit, rat IgG (highly absorbed against rat IgG)	1mg	5.140

TriChem prisliste 2023
Cedarlane produkter

CLCC32019	Goat anti-Mouse IgG (H&L) - Affinity Pure, DyLight®594 Conjugate, min x w/bovine, goat, human, rabbit, rat IgG (highly absorbed against rat IgG)	1mg	5.140
CLCC35000	Goat anti-Mouse IgG (H&L), F(ab)'2 Fragment - Affinity Pure, min x w/human IgG or serum proteins	1.0mg	3.255
CLCC35001	Goat anti-Mouse IgG (H&L), F(ab)'2 Fragment - Affinity Pure, FITC Conjugate, min x w/human IgG or serum proteins	0.5mg	3.255
CLCC35004	Anti-Mouse IgG (H+L) (human absorbed), PE, (Polyclonal) (goat F(ab)'2)	0.5mL	2.995
CLCC35005	Allophycocyanin-conjugated AffiniPure F(ab)'2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	0.5mL	4.655
CLCC35006	Anti-Mouse IgG (H+L) (human absorbed), PE-Cy5, (Polyclonal) (goat F(ab)'2)	0.25mg	5.765
CLCC35007	Anti-Mouse IgG (H+L) (human absorbed), HRPO, (Polyclonal) (goat F(ab)'2)	0.5mg	3.455
CLCC35008	Goat anti-Mouse IgG (H&L), F(ab)'2 Fragment - Affinity Pure, ALP Conjugate, min x w/human IgG or serum proteins	0.5mg	3.975
CLCC35010	Anti-Mouse IgG (H+L) (human absorbed), Cy3, (Polyclonal) (goat F(ab)'2)	1mL	3.715
CLCC35011	Anti-Mouse IgG (H+L) (human absorbed), Cy5, (Polyclonal) (goat F(ab)'2)	0.5mg	4.085
CLCC35015	Goat anti-Mouse IgG (H&L), F(ab)'2 Fragment - Affinity Pure, Biotin Conjugate, min x w/human IgG or serum proteins	0.5mg	3.615
CLCC40000	Anti-Rat IgG (H+L) (mouse absorbed), Purified, (Polyclonal) (goat IgG)	1.0mg	3.190
CLCC40001	Anti-Rat IgG (H+L) (mouse absorbed), FITC, (Polyclonal) (goat IgG)	1mL	3.350
CLCC40003	Anti-Rat IgG (H+L) (mouse absorbed), Texas Red™, (Polyclonal) (goat IgG)	1.0mg	3.965
CLCC40004	Anti-Rat IgG (H+L) (mouse absorbed), PE, (Polyclonal) (goat IgG)	0.5mL	3.340
CLCC40005	Anti-Rat IgG (H+L) (mouse absorbed), APC, (Polyclonal) (goat IgG)	0.5mL	3.195
CLCC40007	Anti-Rat IgG (H+L) (mouse absorbed), HRPO, (Polyclonal) (goat IgG)	1mg	3.190
CLCC40008	Anti-Rat IgG (H+L) (mouse absorbed), Alk.Phos., (Polyclonal) (goat IgG)	1mL	4.205
CLCC40015	Goat anti-Rat IgG (H&L) - Affinity Pure, Biotin Conjugate, min x w/human or mouse IgG	2.0mg	4.165
CLCC40100	Goat anti-Rat IgG (H&L) - Affinity Pure, F(ab)'2 Fragment, min x w/human, mouse IgG	1.0mg	3.255
CLCC40101	Goat anti-Rat IgG (H&L) - Affinity Pure, F(ab)'2 Fragment, FITC Conjugate, min x w/human, mouse IgG	0.5mg	4.340
CLCC40104	Anti-Rat IgG (H+L) (mouse absorbed), PE, (Polyclonal) (goat F(ab)'2)	0.5mL	5.830
CLCC40106	Anti-Rat IgG (H+L) (mouse absorbed), PE-Cy5, (Polyclonal) (goat F(ab)'2)	0.25mg	6.060
CLCC40107	Anti-Rat IgG (H+L) (mouse absorbed), HRPO, (Polyclonal) (goat F(ab)'2)	0.5mg	4.515
CLCC40115	Goat anti-Rat IgG (H&L) - Affinity Pure, F(ab)'2 Fragment, Biotin Conjugate, min x w/human, mouse IgG	0.5mg	4.375
CLCC40407	Anti-Rat IgG (H+L) (human absorbed), HRPO, (Polyclonal) (goat IgG)	1mg	3.190
CLCC40408	Anti-Rat IgG (H+L) (human absorbed), Alk.Phos., (Polyclonal) (goat IgG)	1mg	4.515
CLCC42000	Anti-Rabbit IgG (H+L) (human absorbed), Purified, (Polyclonal) (goat IgG)	2mL	2.675
CLCC42001	Anti-Rabbit IgG (H+L) (human absorbed), FITC, (Polyclonal) (goat IgG)	2mL	2.695
CLCC42004	Anti-Rabbit IgG (H+L), (human adsorbed), PE, (Polyclonal) (goat IgG)	0.5mL	3.100
CLCC42007	Goat anti-Rabbit IgG (H&L) - Affinity Pure, HRP Conjugate, min x w/bovine, human, or mouse IgG	1.0mg	2.715
CLCC42008	Goat anti-Rabbit IgG (H&L) - Affinity Pure, ALP Conjugate, min x w/ human serum	1.0mg	3.975
CLCC42015	Anti-Rabbit IgG (H+L) (human absorbed), Biotin, (Polyclonal) (goat IgG)	2mL	3.245

TriChem prisliste 2023
Cedarlane produkter

CLCC43000	Goat anti-Rabbit IgG (H&L), F(ab)'2 Fragment - Affinity Pure, min x w/ bovine, human, or mouse IgG or serum proteins	1.0mg	3.155
CLCC43001	Goat anti-Rabbit IgG (H&L), F(ab)'2 Fragment - Affinity Pure, FITC Conjugate, min x w/ bovine, human, or mouse IgG or serum proteins	0.5mg	3.255
CLCC43004	Anti-Rabbit IgG (H+L) (human/mouse absorbed), PE, (Polyclonal) (goat F(ab)'2)	100µg	5.540
CLCC43007	Goat anti-Rabbit IgG (H&L), F(ab)'2 Fragment - Affinity Pure, HRP Conjugate, min x w/ bovine, human, or mouse IgG or serum proteins	0.5mg	3.455
CLCC43008	Goat anti-Rabbit IgG (H&L), F(ab)'2 Fragment - Affinity Pure, ALP Conjugate, min x w/ bovine, human, or mouse IgG or serum proteins	0.5mg	3.975
CLCC43015	Goat anti-Rabbit IgG (H&L), F(ab)'2 Fragment - Affinity Pure, Biotin Conjugate, min x w/ bovine, human, or mouse IgG or serum proteins	0.5mg	3.415
CLCC44008	Anti-Rabbit IgG (H+L), Affinity Purified, HRP (Polyclonal) (Sheep)	0.5mg	3.725
CLCC45000	Anti-Rat IgM (u chain), Purified, (Polyclonal) (goat IgG)	1.0mg	2.940
CLCC45001	Anti-Rat IgM (u chain), FITC, (Polyclonal) (goat IgG)	1.0mg	3.070
CLCC45004	Anti-Rat IgM (u chain), PE, (Polyclonal) (goat IgG)	0.5mg	4.575
CLCC46016	Goat anti-Rabbit IgG (H&L) - Affinity Pure, DyLight®488 Conjugate, min x w/bovine, goat, human, mouse, rat IgG or serum proteins	1mg	4.020
CLCC46018	Goat anti-Rabbit IgG (H&L) - Affinity Pure, DyLight®650 Conjugate, min x w/bovine, goat, human, mouse, rat IgG or serum proteins	1mg	4.245
CLCC50000	Anti-Goat IgG (H+L) (human/mouse absorbed), Purified, (Polyclonal) (swine IgG)	1.0mg	3.180
CLCC50001	Anti-Goat IgG (H+L) (human/mouse absorbed), FITC, (Polyclonal) (swine IgG)	1.0mg	3.475
CLCC50004	Anti-Goat IgG (H+L) (human/mouse absorbed), PE, (Polyclonal) (swine IgG)	0.5mg	6.135
CLCC50007	Anti-Goat IgG (H+L) (human/mouse/rat absorbed), HRPO, (Polyclonal) (swine IgG)	1.0mL	3.620
CLCC50008	Anti-Goat IgG (H+L) (human/mouse absorbed), Alk.Phos., (Polyclonal) (swine IgG)	1mL	3.605
CLCC50015	Anti-Goat IgG (H+L) (human/mouse absorbed), Biotin, (Polyclonal) (swine IgG)	1.0mg	3.125
CLCC55008	Anti-Sheep IgG (H+L), Affinity Purified, HRP (Polyclonal) (Donkey)	0.5mg	3.725
CLCC60104	Anti-Human IgG (mouse absorbed), PE, (Polyclonal) (goat F(ab)'2)	0.25mg	5.590
CLCC6015	Anti-Hamster IgG (H+L) (mouse/rat absorbed), Biotin, (Polyclonal) (goat IgG)	1mL	3.205
CLCC6200	Anti-Syrian/Armenian Hamster IgG (H+L) (mouse/rat adsorbed), Purified (Polyclonal) (rabbit)	0.50mg	3.070
CLCC6201	Anti-Syrian/Armenian Hamster IgG (H+L) (mouse/rat adsorbed), FITC, (Polyclonal) (rabbit)	0.50mg	3.485
CLCC6204	Anti-Syrian/Armenian Hamster IgG (H+L) (mouse/rat adsorbed), PE, (Polyclonal) (rabbit)	0.1mg	4.685
CLCC6207	Anti-Syrian/Armenian Hamster IgG (H+L) (mouse/rat adsorbed), HRPO, (Polyclonal) (rabbit)	1.0mL	3.860
CLCC6215	Anti-Syrian/Armenian Hamster IgG (H+L) (mouse/rat adsorbed), Biotin, (Polyclonal) (rabbit)	0.50mg	3.485
CLCC6307	Anti-Hamster IgG (H+L), HRPO, (Polyclonal) (goat)	1.0mL	3.190
CLCC73000	Anti-Llama IgG (H+L), Affinity Purified, (Polyclonal) (Rabbit IgG)	1mg	3.005
CLCC73001	Anti-Llama IgG (H+L), FITC, (Polyclonal) (Rabbit IgG)	1mg	3.350
CLCC73004	Anti-Llama IgG (H+L), PE, (Polyclonal) (Rabbit IgG)	1mg	3.435
CLCC73005	Anti-Llama IgG (H+L), Biotin, (Polyclonal) (Rabbit IgG)	1mg	3.435
CLCC73006	Anti-Llama IgG (H+L), APC, (Polyclonal) (Rabbit IgG)	1mg	3.670
CLCC73007	Anti-Llama IgG (H+L), HRPO, (Polyclonal) (Rabbit IgG)	1mg	3.670
CLCC75000	Anti-Llama IgG (H+L), Affinity Purified, (Polyclonal) (Sheep IgG)	1mg	3.005
CLCC75001	Anti-Llama IgG (H+L), FITC, (Polyclonal) (Sheep IgG)	1mg	3.350
CLCC75004	Anti-Llama IgG (H+L), PE, (Polyclonal) (Sheep IgG)	1mg	3.435

TriChem prisliste 2023
Cedarlane produkter

CLCC75005	Anti-Llama IgG (H+L), Biotin, (Polyclonal) (Sheep IgG)	1mg	3.435
CLCC75006	Anti-Llama IgG (H+L), APC, (Polyclonal) (Sheep IgG)	1mg	3.670
CLCC75007	Anti-Llama IgG (H+L), HRPO, (Polyclonal) (Sheep IgG)	1mg	3.670
CLCCH001	Recombinant Chimeric Chagas Multiantigen	5µg	2.670
CLCCH001-2	Recombinant Chimeric Chagas Multiantigen	15µg	4.285
CLCCH001-3	Recombinant Chimeric Chagas Multiantigen	100µg	11.805
CLCCH002	Recombinant 1F8 Chagas	5µg	2.245
CLCCH002-2	Recombinant 1F8 Chagas	20µg	3.155
CLCCH002-3	Recombinant 1F8 Chagas	1mg	Forespørg
CLCHI001	Recombinant Chikungunya Wild Type E1	2µg	2.245
CLCHI001-2	Recombinant Chikungunya Wild Type E1	10µg	3.155
CLCHI001-3	Recombinant Chikungunya Wild Type E1	1mg	Forespørg
CLCHI002	Recombinant Chikungunya Mutant (A226V) E1	2µg	2.245
CLCHI002-2	Recombinant Chikungunya Mutant (A226V) E1	10µg	3.155
CLCHI002-3	Recombinant Chikungunya Mutant (A226V) E1	1mg	Forespørg
CLCHI003	Recombinant Chikungunya E2	100µg	3.375
CLCHI003-2	Recombinant Chikungunya E2	0.5mg	8.695
CLCHI003-3	Recombinant Chikungunya E2	1mg	Forespørg
CLCHI004	Recombinant Chikungunya E1	100µg	3.375
CLCHI004-2	Recombinant Chikungunya E1	0.5mg	8.695
CLCHI004-3	Recombinant Chikungunya E1	1mg	Forespørg
CLCHM001	Recombinant Human BRAK (CXCL14)	5µg	2.245
CLCHM001-2	Recombinant Human BRAK (CXCL14)	20µg	3.155
CLCHM001-3	Recombinant Human BRAK (CXCL14)	1mg	Forespørg
CLCHM002	Recombinant Mouse GRO/KC (CXCL1), His Tag	5µg	2.245
CLCHM002-2	Recombinant Mouse GRO/KC (CXCL1), His Tag	20µg	3.155
CLCHM002-3	Recombinant Mouse GRO/KC (CXCL1), His Tag	1mg	Forespørg
CLCHM003	Recombinant Rat Macrophage Inflammatory protein-1 beta (CCL4)	5µg	2.245
CLCHM003-2	Recombinant Rat Macrophage Inflammatory protein-1 beta (CCL4)	20µg	3.155
CLCHM003-3	Recombinant Rat Macrophage Inflammatory protein-1 beta (CCL4)	1mg	Forespørg
CLCHM004	Recombinant Rhesus Macaque Interleukin-8	5µg	2.245
CLCHM004-2	Recombinant Rhesus Macaque Interleukin-8	25µg	3.155
CLCHM004-3	Recombinant Rhesus Macaque Interleukin-8	1mg	Forespørg
CLCHM005	Recombinant Rat Fractalkine (CX3CL1)	5µg	2.245
CLCHM005-2	Recombinant Rat Fractalkine (CX3CL1)	20µg	3.155
CLCHM005-3	Recombinant Rat Fractalkine (CX3CL1)	1mg	Forespørg
CLCHM006	Recombinant Human HCC-1 (CCL14) (66 a.a.)	2µg	2.245
CLCHM006-2	Recombinant Human HCC-1 (CCL14) (66 a.a.)	10µg	3.155
CLCHM006-3	Recombinant Human HCC-1 (CCL14) (66 a.a.)	1mg	Forespørg
CLCHM007	Recombinant Mouse BRAK (CXCL14)	5µg	2.245
CLCHM007-2	Recombinant Mouse BRAK (CXCL14)	20µg	3.155
CLCHM007-3	Recombinant Mouse BRAK (CXCL14)	1mg	Forespørg
CLCHM008	Recombinant Mouse Macrophage Inflammatory protein-1 alpha (CCL3), His Tag	2µg	2.245
CLCHM008-2	Recombinant Mouse Macrophage Inflammatory protein-1 alpha (CCL3), His Tag	10µg	3.155
CLCHM008-3	Recombinant Mouse Macrophage Inflammatory protein-1 alpha (CCL3), His Tag	1mg	Forespørg
CLCHM009	Recombinant Canine Interleukin-8	5µg	2.245
CLCHM009-2	Recombinant Canine Interleukin-8	20µg	3.155
CLCHM009-3	Recombinant Canine Interleukin-8	1mg	Forespørg
CLCHM01	Hamster IgG (isotype control), FITC	0.5mL	1.895
CLCHM010	Recombinant Rhesus macaque IP-10 (CXCL10)	5µg	2.245
CLCHM010-2	Recombinant Rhesus macaque IP-10 (CXCL10)	25µg	3.155
CLCHM010-3	Recombinant Rhesus macaque IP-10 (CXCL10)	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCHM011	Recombinant Human Macrophage Inflammatory protein-5 (CCL15) 68 a.a	5µg	2.245
CLCHM011-2	Recombinant Human Macrophage Inflammatory protein-5 (CCL15) 68 a.a	25µg	3.155
CLCHM011-3	Recombinant Human Macrophage Inflammatory protein-5 (CCL15) 68 a.a	1mg	Foerspørg
CLCHM012	Recombinant Rat Thymus and Activation Regulated Chemokine (CCL17)	5µg	2.245
CLCHM012-2	Recombinant Rat Thymus and Activation Regulated Chemokine (CCL17)	20µg	3.155
CLCHM012-3	Recombinant Rat Thymus and Activation Regulated Chemokine (CCL17)	1mg	Foerspørg
CLCHM013	Recombinant Mouse CTACK (CCL27)	5µg	2.245
CLCHM013-2	Recombinant Mouse CTACK (CCL27)	20µg	3.155
CLCHM013-3	Recombinant Mouse CTACK (CCL27)	1mg	Foerspørg
CLCHM014	Recombinant Mouse Monocyte Chemotactic Protein-1 (CCL2) His Tag	5µg	2.245
CLCHM014-2	Recombinant Mouse Monocyte Chemotactic Protein-1 (CCL2) His Tag	20µg	3.155
CLCHM014-3	Recombinant Mouse Monocyte Chemotactic Protein-1 (CCL2) His Tag	1mg	Foerspørg
CLCHM015	Recombinant Human Platelet Factor-4 (CXCL4), His Tag	2µg	2.245
CLCHM015-2	Recombinant Human Platelet Factor-4 (CXCL4), His Tag	10µg	3.155
CLCHM015-3	Recombinant Human Platelet Factor-4 (CXCL4), His Tag	100µg	Foerspørg
CLCHM016	Recombinant Human MIG (CXCL9) His Tag	5µg	2.245
CLCHM016-2	Recombinant Human MIG (CXCL9) His Tag	20µg	3.155
CLCHM016-3	Recombinant Human MIG (CXCL9) His Tag	1mg	Foerspørg
CLCHM017	Recombinant Mouse Fractalkine (CX3CL1)	5µg	2.245
CLCHM017-2	Recombinant Mouse Fractalkine (CX3CL1)	20µg	3.155
CLCHM017-3	Recombinant Mouse Fractalkine (CX3CL1)	1mg	Foerspørg
CLCHM018	Recombinant Human LAG-1 (CCL4L1)	5µg	2.245
CLCHM018-2	Recombinant Human LAG-1 (CCL4L1)	20µg	3.155
CLCHM018-3	Recombinant Human LAG-1 (CCL4L1)	1mg	Foerspørg
CLCHM019	Recombinant Human VEGF Co-regulated Chemokine 1	5µg	2.245
CLCHM019-2	Recombinant Human VEGF Co-regulated Chemokine 1	25µg	3.155
CLCHM019-3	Recombinant Human VEGF Co-regulated Chemokine 1	1mg	Foerspørg
CLCHM020	Recombinant Human Stromal Cell-Derived Factor-1 gamma (CXCL12)	2µg	2.245
CLCHM020-2	Recombinant Human Stromal Cell-Derived Factor-1 gamma (CXCL12)	10µg	3.155
CLCHM020-3	Recombinant Human Stromal Cell-Derived Factor-1 gamma (CXCL12)	1mg	Foerspørg
CLCHM021	Recombinant Rat BRAK (CXCL14)	5µg	2.245
CLCHM021-2	Recombinant Rat BRAK (CXCL14)	20µg	3.155
CLCHM021-3	Recombinant Rat BRAK (CXCL14)	1mg	Foerspørg
CLCHM022	Recombinant Rhesus Macaque Eotaxin (CCL11)	5µg	2.245
CLCHM022-2	Recombinant Rhesus Macaque Eotaxin (CCL11)	20µg	3.155
CLCHM022-3	Recombinant Rhesus Macaque Eotaxin (CCL11)	1mg	Foerspørg
CLCHM023	Recombinant Human BCA-1/ BLC (CXCL13), His Tag	5µg	2.245
CLCHM023-2	Recombinant Human BCA-1/ BLC (CXCL13), His Tag	20µg	3.155
CLCHM023-3	Recombinant Human BCA-1/ BLC (CXCL13), His Tag	1mg	Foerspørg
CLCHM024	Recombinant Human VEGF Co-regulated Chemokine 1, His Tag	2µg	2.245
CLCHM024-2	Recombinant Human VEGF Co-regulated Chemokine 1, His Tag	10µg	3.155
CLCHM024-3	Recombinant Human VEGF Co-regulated Chemokine 1, His Tag	1mg	Foerspørg
CLCHM025	Recombinant Human Granulocyte Chemotactic Protein 2 (CXCL6)	5µg	2.245
CLCHM025-2	Recombinant Human Granulocyte Chemotactic Protein 2 (CXCL6)	20µg	3.155
CLCHM025-3	Recombinant Human Granulocyte Chemotactic Protein 2 (CXCL6)	1mg	Foerspørg
CLCHM026	Recombinant Mouse I-TAC (CXCL11)	5µg	2.245
CLCHM026-2	Recombinant Mouse I-TAC (CXCL11)	20µg	3.155
CLCHM026-3	Recombinant Mouse I-TAC (CXCL11)	1mg	Foerspørg
CLCHM027	Recombinant Human Platelet Factor 4 Variant 1	2µg	2.245
CLCHM027-2	Recombinant Human Platelet Factor 4 Variant 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCHM027-3	Recombinant Human Platelet Factor 4 Variant 1	1mg	Forespørg
CLCHM028	Recombinant Human Stromal Cell-Derived Factor 2	2µg	2.245
CLCHM028-2	Recombinant Human Stromal Cell-Derived Factor 2	10µg	3.155
CLCHM028-3	Recombinant Human Stromal Cell-Derived Factor 2	1mg	Forespørg
CLCHM029	Recombinant Human CXCL16	5µg	2.245
CLCHM029-2	Recombinant Human CXCL16	25µg	3.155
CLCHM029-3	Recombinant Human CXCL16	1mg	Forespørg
CLCHM030	Recombinant Mouse BCA-1/ BLC (CXCL13)	5µg	2.245
CLCHM030-2	Recombinant Mouse BCA-1/ BLC (CXCL13)	20µg	3.155
CLCHM030-3	Recombinant Mouse BCA-1/ BLC (CXCL13)	1mg	Forespørg
CLCHM031	Recombinant Mouse LIX (CXCL5)	5µg	2.245
CLCHM031-2	Recombinant Mouse LIX (CXCL5)	20µg	3.155
CLCHM031-3	Recombinant Mouse LIX (CXCL5)	1mg	Forespørg
CLCHM032	Recombinant Human Thymus Expressed Chemokine (CCL25), His Tag	5µg	2.245
CLCHM032-2	Recombinant Human Thymus Expressed Chemokine (CCL25), His Tag	20µg	3.155
CLCHM032-3	Recombinant Human Thymus Expressed Chemokine (CCL25), His Tag	1mg	Forespørg
CLCHM033	Recombinant Rhesus Macaque Rantes (CCL5)	5µg	2.245
CLCHM033-2	Recombinant Rhesus Macaque Rantes (CCL5)	20µg	3.155
CLCHM033-3	Recombinant Rhesus Macaque Rantes (CCL5)	1mg	Forespørg
CLCHM034	Recombinant Human Stromal Cell-Derived Factor 2, Sf9	1µg	2.245
CLCHM034-2	Recombinant Human Stromal Cell-Derived Factor 2, Sf9	5µg	3.155
CLCHM034-3	Recombinant Human Stromal Cell-Derived Factor 2, Sf9	50µg	Forespørg
CLCHM035	Recombinant Rhesus Macaque BCA-1/ BLC (CXCL13)	50µg	5.895
CLCHM035-2	Recombinant Rhesus Macaque BCA-1/ BLC (CXCL13)	100µg	8.695
CLCHM035-3	Recombinant Rhesus Macaque BCA-1/ BLC (CXCL13)	1mg	Forespørg
CLCHM036	Recombinant Rhesus Macaque Thymus and Activation Regulated Chemokine (CCL17)	50µg	5.895
CLCHM036-2	Recombinant Rhesus Macaque Thymus and Activation Regulated Chemokine (CCL17)	100µg	8.695
CLCHM036-3	Recombinant Rhesus Macaque Thymus and Activation Regulated Chemokine (CCL17)	1mg	Forespørg
CLCHM037	Recombinant Mouse Lymphotactin (XCL1)	50µg	5.895
CLCHM037-2	Recombinant Mouse Lymphotactin (XCL1)	100µg	8.695
CLCHM037-3	Recombinant Mouse Lymphotactin (XCL1)	1mg	Forespørg
CLCHM038	Recombinant Rat Lymphotactin (XCL1)	50µg	5.895
CLCHM038-2	Recombinant Rat Lymphotactin (XCL1)	100µg	8.695
CLCHM038-3	Recombinant Rat Lymphotactin (XCL1)	1mg	Forespørg
CLCHM039	Recombinant Bovine Platelet Factor-4 (CXCL4)	50µg	8.045
CLCHM039-2	Recombinant Bovine Platelet Factor-4 (CXCL4)	100µg	10.190
CLCHM039-3	Recombinant Bovine Platelet Factor-4 (CXCL4)	1mg	Forespørg
CLCHM04	Hamster IgG (isotype control), PE	0.1mg	3.875
CLCHM040	Recombinant Bovine Granulocyte Chemotactic Protein 2 (CXCL6)	50µg	8.045
CLCHM040-2	Recombinant Bovine Granulocyte Chemotactic Protein 2 (CXCL6)	100µg	10.190
CLCHM040-3	Recombinant Bovine Granulocyte Chemotactic Protein 2 (CXCL6)	1mg	Forespørg
CLCHM041	Recombinant Bovine MIG (CXCL9)	50µg	8.045
CLCHM041-2	Recombinant Bovine MIG (CXCL9)	100µg	10.190
CLCHM041-3	Recombinant Bovine MIG (CXCL9)	1mg	Forespørg
CLCHM042	Recombinant Human Fractalkine (CX3CL1), Sf9	2µg	2.245
CLCHM042-2	Recombinant Human Fractalkine (CX3CL1), Sf9	10µg	3.155
CLCHM042-3	Recombinant Human Fractalkine (CX3CL1), Sf9	100µg	12.350
CLCHM043	Recombinant Mouse Exodus-2 (CCL21), Sf9	2µg	2.245
CLCHM043-2	Recombinant Mouse Exodus-2 (CCL21), Sf9	10µg	3.155
CLCHM043-3	Recombinant Mouse Exodus-2 (CCL21), Sf9	100µg	12.350
CLCHM05	Hamster IgG (isotype control), APC	0.5mL	3.515
CLCHM15	Hamster IgG (isotype control), Biotin	0.5mg	3.300
CLCHM230	Recombinant Human Macrophage Inflammatory protein-5 (CCL15)	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCHM230-2	Recombinant Human Macrophage Inflammatory protein-5 (CCL15)	25µg	3.155
CLCHM230-3	Recombinant Human Macrophage Inflammatory protein-5 (CCL15)	1mg	Forespørg
CLCHM231	Recombinant Human Interleukin-8 (1-72) (CXCL8)	5µg	2.245
CLCHM231-2	Recombinant Human Interleukin-8 (1-72) (CXCL8)	25µg	3.155
CLCHM231-3	Recombinant Human Interleukin-8 (1-72) (CXCL8)	1mg	Forespørg
CLCHM232	Recombinant Human I-TAC (CXCL11), His Tag	5µg	2.245
CLCHM232-2	Recombinant Human I-TAC (CXCL11), His Tag	20µg	3.155
CLCHM232-3	Recombinant Human I-TAC (CXCL11), His Tag	1mg	Forespørg
CLCHM233	Recombinant Human Macrophage Inflammatory protein-1 alpha (CCL3)	5µg	2.245
CLCHM233-2	Recombinant Human Macrophage Inflammatory protein-1 alpha (CCL3)	20µg	3.155
CLCHM233-3	Recombinant Human Macrophage Inflammatory protein-1 alpha (CCL3)	1mg	Forespørg
CLCHM234	Human Platelet Factor-4 (CXCL4)	5µg	2.245
CLCHM234-2	Human Platelet Factor-4 (CXCL4)	20µg	3.155
CLCHM234-3	Human Platelet Factor-4 (CXCL4)	1mg	Forespørg
CLCHM235	Recombinant Human Fractalkine (CX3CL1)	5µg	2.245
CLCHM235-2	Recombinant Human Fractalkine (CX3CL1)	20µg	3.155
CLCHM235-3	Recombinant Human Fractalkine (CX3CL1)	1mg	Forespørg
CLCHM236	Recombinant Mouse Macrophage Inflammatory protein-3 alpha (CCL20)	5µg	2.245
CLCHM236-2	Recombinant Mouse Macrophage Inflammatory protein-3 alpha (CCL20)	20µg	3.155
CLCHM236-3	Recombinant Mouse Macrophage Inflammatory protein-3 alpha (CCL20)	1mg	Forespørg
CLCHM237	Recombinant Human LEC/NCC-4 (CCL16)	5µg	2.245
CLCHM237-2	Recombinant Human LEC/NCC-4 (CCL16)	20µg	3.155
CLCHM237-3	Recombinant Human LEC/NCC-4 (CCL16)	1mg	Forespørg
CLCHM238	Recombinant Human Eotaxin-2 (CCL24)	5µg	2.245
CLCHM238-2	Recombinant Human Eotaxin-2 (CCL24)	20µg	3.155
CLCHM238-3	Recombinant Human Eotaxin-2 (CCL24)	1mg	Forespørg
CLCHM239	Recombinant Human BRAK (CXCL14), His Tag	1µg	2.245
CLCHM239-2	Recombinant Human BRAK (CXCL14), His Tag	5µg	3.155
CLCHM239-3	Recombinant Human BRAK (CXCL14), His Tag	50µg	Forespørg
CLCHM240	Recombinant Human Thymus and Activation Regulated Chemokine (CCL17)	5µg	2.245
CLCHM240-2	Recombinant Human Thymus and Activation Regulated Chemokine (CCL17)	20µg	3.155
CLCHM240-3	Recombinant Human Thymus and Activation Regulated Chemokine (CCL17)	1mg	Forespørg
CLCHM241	Recombinant Human Stromal Cell-Derived Factor-1 alpha (CXCL12) His-Tag	2µg	2.245
CLCHM241-2	Recombinant Human Stromal Cell-Derived Factor-1 alpha (CXCL12) His-Tag	10µg	3.155
CLCHM241-3	Recombinant Human Stromal Cell-Derived Factor-1 alpha (CXCL12) His-Tag	1mg	Forespørg
CLCHM242	Recombinant Human GRO-alpha (CXCL1), His Tag	10µg	2.245
CLCHM242-2	Recombinant Human GRO-alpha (CXCL1), His Tag	50µg	3.155
CLCHM242-3	Recombinant Human GRO-alpha (CXCL1), His Tag	1mg	Forespørg
CLCHM243	Recombinant Human Platelet Factor-4 (CXCL4V1) Variant-1	1µg	2.245
CLCHM243-2	Recombinant Human Platelet Factor-4 (CXCL4V1) Variant-1	5µg	3.155
CLCHM243-3	Recombinant Human Platelet Factor-4 (CXCL4V1) Variant-1	50µg	13.420
CLCHM244	Recombinant Human GRO-gamma (CXCL3), His Tag	2µg	2.245
CLCHM244-2	Recombinant Human GRO-gamma (CXCL3), His Tag	10µg	3.155
CLCHM244-3	Recombinant Human GRO-gamma (CXCL3), His Tag	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCHM245	Recombinant Mouse Platelet Factor-4 (CXCL4)	5µg	2.245
CLCHM245-2	Recombinant Mouse Platelet Factor-4 (CXCL4)	20µg	3.155
CLCHM245-3	Recombinant Mouse Platelet Factor-4 (CXCL4)	1mg	Forespørg
CLCHM246	Recombinant Human Monocyte Chemotactic Protein-1/MCAF (CCL2), His Tag	10µg	2.245
CLCHM246-2	Recombinant Human Monocyte Chemotactic Protein-1/MCAF (CCL2), His Tag	50µg	3.155
CLCHM246-3	Recombinant Human Monocyte Chemotactic Protein-1/MCAF (CCL2), His Tag	1mg	Forespørg
CLCHM247	Recombinant Feline Stromal Cell-Derived Factor-1 beta (CXCL12)	2µg	2.245
CLCHM247-2	Recombinant Feline Stromal Cell-Derived Factor-1 beta (CXCL12)	10µg	3.155
CLCHM247-3	Recombinant Feline Stromal Cell-Derived Factor-1 beta (CXCL12)	1mg	Forespørg
CLCHM248	Recombinant Rat Stromal Cell-Derived Factor-1 beta (CXCL12)	2µg	2.245
CLCHM248-2	Recombinant Rat Stromal Cell-Derived Factor-1 beta (CXCL12)	10µg	3.155
CLCHM248-3	Recombinant Rat Stromal Cell-Derived Factor-1 beta (CXCL12)	1mg	Forespørg
CLCHM249	Recombinant Human Stromal Cell-Derived Factor-1 beta (CXCL12) His Tag	2µg	2.245
CLCHM249-2	Recombinant Human Stromal Cell-Derived Factor-1 beta (CXCL12) His Tag	10µg	3.155
CLCHM249-3	Recombinant Human Stromal Cell-Derived Factor-1 beta (CXCL12) His Tag	1mg	Forespørg
CLCHM250	Recombinant Human Macrophage-Derived Chemokine (CCL22)	5µg	2.245
CLCHM250-2	Recombinant Human Macrophage-Derived Chemokine (CCL22)	20µg	3.155
CLCHM250-3	Recombinant Human Macrophage-Derived Chemokine (CCL22)	1mg	Forespørg
CLCHM251	Recombinant Human LD78-beta (CCL3L1), His Tag	5µg	2.245
CLCHM251-2	Recombinant Human LD78-beta (CCL3L1), His Tag	20µg	3.155
CLCHM251-3	Recombinant Human LD78-beta (CCL3L1), His Tag	1mg	Forespørg
CLCHM252	Recombinant Human Macrophage Inflammatory protein-3 alpha (CCL20), His Tag	2µg	2.245
CLCHM252-2	Recombinant Human Macrophage Inflammatory protein-3 alpha (CCL20), His Tag	10µg	3.155
CLCHM252-3	Recombinant Human Macrophage Inflammatory protein-3 alpha (CCL20), His Tag	1mg	Forespørg
CLCHM253	Recombinant Human HCC-1 (CCL14) His Tag	2µg	2.245
CLCHM253-2	Recombinant Human HCC-1 (CCL14) His Tag	10µg	3.155
CLCHM253-3	Recombinant Human HCC-1 (CCL14) His Tag	1mg	Forespørg
CLCHM254	Recombinant Human I-309 (CCL1) His Tag	2µg	2.245
CLCHM254-2	Recombinant Human I-309 (CCL1) His Tag	10µg	3.155
CLCHM254-3	Recombinant Human I-309 (CCL1) His Tag	1mg	Forespørg
CLCHM255	Recombinant Mouse GRO-gamma (CXCL3)	2µg	2.245
CLCHM255-2	Recombinant Mouse GRO-gamma (CXCL3)	10µg	3.155
CLCHM255-3	Recombinant Mouse GRO-gamma (CXCL3)	1mg	Forespørg
CLCHM256	Recombinant Human Eotaxin (CCL11)	5µg	2.245
CLCHM256-2	Recombinant Human Eotaxin (CCL11)	20µg	3.155
CLCHM256-3	Recombinant Human Eotaxin (CCL11)	1mg	Forespørg
CLCHM257	Recombinant Mouse Macrophage Inflammatory protein-1 gamma (CCL9)	5µg	2.245
CLCHM257-2	Recombinant Mouse Macrophage Inflammatory protein-1 gamma (CCL9)	20µg	3.155
CLCHM257-3	Recombinant Mouse Macrophage Inflammatory protein-1 gamma (CCL9)	1mg	Forespørg
CLCHM258	Recombinant Rat GRO-gamma (CXCL3), CINC-2 alpha	2µg	2.245
CLCHM258-2	Recombinant Rat GRO-gamma (CXCL3), CINC-2 alpha	10µg	3.155
CLCHM258-3	Recombinant Rat GRO-gamma (CXCL3), CINC-2 alpha	1mg	Forespørg
CLCHM259	Recombinant Mouse Thymus Expressed Chemokine (CCL25)	5µg	2.245
CLCHM259-2	Recombinant Mouse Thymus Expressed Chemokine (CCL25)	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCHM259-3	Recombinant Mouse Thymus Expressed Chemokine (CCL25)	1mg	Forespørg
CLCHM260	Recombinant Rat Eotaxin (CCL11)	5µg	2.245
CLCHM260-2	Recombinant Rat Eotaxin (CCL11)	20µg	3.155
CLCHM260-3	Recombinant Rat Eotaxin (CCL11)	1mg	Forespørg
CLCHM262	Recombinant Human Stromal Cell-Derived Factor-1 alpha (CXCL12)	2µg	2.245
CLCHM262-2	Recombinant Human Stromal Cell-Derived Factor-1 alpha (CXCL12)	10µg	3.155
CLCHM262-3	Recombinant Human Stromal Cell-Derived Factor-1 alpha (CXCL12)	1mg	Forespørg
CLCHM263	Recombinant Human LD78-beta (CCL3L1)	5µg	2.245
CLCHM263-2	Recombinant Human LD78-beta (CCL3L1)	20µg	3.155
CLCHM263-3	Recombinant Human LD78-beta (CCL3L1)	1mg	Forespørg
CLCHM264	Recombinant Rat IP-10 (CXCL10)	5µg	2.245
CLCHM264-2	Recombinant Rat IP-10 (CXCL10)	25µg	3.155
CLCHM264-3	Recombinant Rat IP-10 (CXCL10)	1mg	Forespørg
CLCHM265	Recombinant Human Epithelial Neutrophil-Activating Protein 78 (CXCL5), 8-78 a.a.	5µg	2.245
CLCHM265-2	Recombinant Human Epithelial Neutrophil-Activating Protein 78 (CXCL5), 8-78 a.a.	20µg	3.155
CLCHM265-3	Recombinant Human Epithelial Neutrophil-Activating Protein 78 (CXCL5), 8-78 a.a.	1mg	Forespørg
CLCHM266	Recombinant Mouse Monocyte Chemotactic Protein-5 (CCL12)	5µg	2.245
CLCHM266-2	Recombinant Mouse Monocyte Chemotactic Protein-5 (CCL12)	20µg	3.155
CLCHM266-3	Recombinant Mouse Monocyte Chemotactic Protein-5 (CCL12)	1mg	Forespørg
CLCHM267	Recombinant Rat Epithelial Neutrophil-Activating Protein 78 (CXCL5)	5µg	2.245
CLCHM267-2	Recombinant Rat Epithelial Neutrophil-Activating Protein 78 (CXCL5)	20µg	3.155
CLCHM267-3	Recombinant Rat Epithelial Neutrophil-Activating Protein 78 (CXCL5)	1mg	Forespørg
CLCHM268	Recombinant Rat C-10 (CCL6)	2µg	2.245
CLCHM268-2	Recombinant Rat C-10 (CCL6)	10µg	3.155
CLCHM268-3	Recombinant Rat C-10 (CCL6)	1mg	Forespørg
CLCHM269	Recombinant Rat Neutrophil Activating Protein-2 (CXCL7)	2µg	2.245
CLCHM269-2	Recombinant Rat Neutrophil Activating Protein-2 (CXCL7)	10µg	3.155
CLCHM269-3	Recombinant Rat Neutrophil Activating Protein-2 (CXCL7)	1mg	Forespørg
CLCHM270	Recombinant Mouse Thymus and Activation Regulated Chemokine (CCL17)	5µg	2.245
CLCHM270-2	Recombinant Mouse Thymus and Activation Regulated Chemokine (CCL17)	20µg	3.155
CLCHM270-3	Recombinant Mouse Thymus and Activation Regulated Chemokine (CCL17)	1mg	Forespørg
CLCHM271	Recombinant Human Monocyte Chemotactic Protein-1/MCAF (CCL2)	5µg	2.245
CLCHM271-2	Recombinant Human Monocyte Chemotactic Protein-1/MCAF (CCL2)	20µg	3.155
CLCHM271-3	Recombinant Human Monocyte Chemotactic Protein-1/MCAF (CCL2)	1mg	Forespørg
CLCHM272	Recombinant Human LAG-1 (CCL4L1), His Tag	5µg	2.245
CLCHM272-2	Recombinant Human LAG-1 (CCL4L1), His Tag	20µg	3.155
CLCHM272-3	Recombinant Human LAG-1 (CCL4L1), His Tag	1mg	Forespørg
CLCHM273	Recombinant Rat GRO-gamma (CXCL3), CINC-2 beta	2µg	2.245
CLCHM273-2	Recombinant Rat GRO-gamma (CXCL3), CINC-2 beta	10µg	3.155
CLCHM273-3	Recombinant Rat GRO-gamma (CXCL3), CINC-2 beta	1mg	Forespørg
CLCHM274	Recombinant Human Neutrophil Activating Protein-2 (CXCL7)	2µg	2.245
CLCHM274-2	Recombinant Human Neutrophil Activating Protein-2 (CXCL7)	10µg	3.155
CLCHM274-3	Recombinant Human Neutrophil Activating Protein-2 (CXCL7)	1mg	Forespørg
CLCHM275	Recombinant Human Monocyte Chemotactic Protein-4 (CCL13), His Tag	1µg	2.245
CLCHM275-2	Recombinant Human Monocyte Chemotactic Protein-4 (CCL13), His Tag	5µg	3.155
CLCHM275-3	Recombinant Human Monocyte Chemotactic Protein-4 (CCL13), His Tag	50µg	Forespørg
CLCHM276	Recombinant Human Macrophage Inflammatory protein-1 beta (CCL4)	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCHM276-2	Recombinant Human Macrophage Inflammatory protein-1 beta (CCL4)	10µg	3.155
CLCHM276-3	Recombinant Human Macrophage Inflammatory protein-1 beta (CCL4)	1mg	Forespørg
CLCHM277	Recombinant Human Neutrophil Activating Protein-2 (CXCL7), 95 a.a.	2µg	2.245
CLCHM277-2	Recombinant Human Neutrophil Activating Protein-2 (CXCL7), 95 a.a.	10µg	3.155
CLCHM277-3	Recombinant Human Neutrophil Activating Protein-2 (CXCL7), 95 a.a.	1mg	Forespørg
CLCHM278	Recombinant Rat Mucosae-Associated Epithelial Chemokine (CCL28)	5µg	2.245
CLCHM278-2	Recombinant Rat Mucosae-Associated Epithelial Chemokine (CCL28)	20µg	3.155
CLCHM278-3	Recombinant Rat Mucosae-Associated Epithelial Chemokine (CCL28)	1mg	Forespørg
CLCHM279	Recombinant Rat Macrophage-Derived Chemokine (CCL22)	5µg	2.245
CLCHM279-2	Recombinant Rat Macrophage-Derived Chemokine (CCL22)	20µg	3.155
CLCHM279-3	Recombinant Rat Macrophage-Derived Chemokine (CCL22)	1mg	Forespørg
CLCHM280	Recombinant Rat Monocyte Chemotactic Protein-3 (CCL7)	2µg	2.245
CLCHM280-2	Recombinant Rat Monocyte Chemotactic Protein-3 (CCL7)	10µg	3.155
CLCHM280-3	Recombinant Rat Monocyte Chemotactic Protein-3 (CCL7)	1mg	Forespørg
CLCHM281	Recombinant Rat VEGF Co-regulated Chemokine 1	5µg	2.245
CLCHM281-2	Recombinant Rat VEGF Co-regulated Chemokine 1	25µg	3.155
CLCHM281-3	Recombinant Rat VEGF Co-regulated Chemokine 1	1mg	Forespørg
CLCHM282	Recombinant Rat Eotaxin-2 (CCL24)	5µg	2.245
CLCHM282-2	Recombinant Rat Eotaxin-2 (CCL24)	20µg	3.155
CLCHM282-3	Recombinant Rat Eotaxin-2 (CCL24)	1mg	Forespørg
CLCHM283	Recombinant Mouse GRO-gamma (CXCL3), His Tag	2µg	2.245
CLCHM283-2	Recombinant Mouse GRO-gamma (CXCL3), His Tag	10µg	3.155
CLCHM283-3	Recombinant Mouse GRO-gamma (CXCL3), His Tag	1mg	Forespørg
CLCHM284	Recombinant Human Family With Sequence Similarity 19 Member-A5	2µg	2.245
CLCHM284-2	Recombinant Human Family With Sequence Similarity 19 Member-A5	10µg	3.155
CLCHM284-3	Recombinant Human Family With Sequence Similarity 19 Member-A5	1mg	Forespørg
CLCHM285	Recombinant Canine Monocyte Chemotactic Protein-2 (CCL8)	2µg	2.245
CLCHM285-2	Recombinant Canine Monocyte Chemotactic Protein-2 (CCL8)	10µg	3.155
CLCHM285-3	Recombinant Canine Monocyte Chemotactic Protein-2 (CCL8)	1mg	Forespørg
CLCHM286	Recombinant Mouse Lungkine (CXCL15)	5µg	2.245
CLCHM286-2	Recombinant Mouse Lungkine (CXCL15)	20µg	3.155
CLCHM286-3	Recombinant Mouse Lungkine (CXCL15)	1mg	Forespørg
CLCHM287	Recombinant Human Macrophage Inflammatory protein-3 beta (CCL19)	5µg	2.245
CLCHM287-2	Recombinant Human Macrophage Inflammatory protein-3 beta (CCL19)	20µg	3.155
CLCHM287-3	Recombinant Human Macrophage Inflammatory protein-3 beta (CCL19)	1mg	Forespørg
CLCHM307	Recombinant Mouse C-10 (CCL6)	2µg	2.245
CLCHM307-2	Recombinant Mouse C-10 (CCL6)	10µg	3.155
CLCHM307-3	Recombinant Mouse C-10 (CCL6)	1mg	Forespørg
CLCHM308	Recombinant Mouse Eotaxin (CCL11)	5µg	2.245
CLCHM308-2	Recombinant Mouse Eotaxin (CCL11)	20µg	3.155
CLCHM308-3	Recombinant Mouse Eotaxin (CCL11)	1mg	Forespørg
CLCHM309	Recombinant Human GRO-beta/MIP-2 (CXCL2)	2µg	2.245
CLCHM309-2	Recombinant Human GRO-beta/MIP-2 (CXCL2)	10µg	3.155
CLCHM309-3	Recombinant Human GRO-beta/MIP-2 (CXCL2)	1mg	Forespørg
CLCHM310	Recombinant Human GRO-gamma (CXCL3)	2µg	2.245
CLCHM310-2	Recombinant Human GRO-gamma (CXCL3)	10µg	3.155
CLCHM310-3	Recombinant Human GRO-gamma (CXCL3)	1mg	Forespørg
CLCHM311	Recombinant Human HCC-1 (CCL14)	2µg	2.245
CLCHM311-2	Recombinant Human HCC-1 (CCL14)	10µg	3.155
CLCHM311-3	Recombinant Human HCC-1 (CCL14)	1mg	Forespørg
CLCHM312	Recombinant Human I-309 (CCL1)	2µg	2.245
CLCHM312-2	Recombinant Human I-309 (CCL1)	10µg	3.155
CLCHM312-3	Recombinant Human I-309 (CCL1)	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCHM313	Recombinant Mouse Monocyte Chemotactic Protein-1 (CCL2)	2µg	2.245
CLCHM313-2	Recombinant Mouse Monocyte Chemotactic Protein-1 (CCL2)	10µg	3.155
CLCHM313-3	Recombinant Mouse Monocyte Chemotactic Protein-1 (CCL2)	1mg	Forespørg
CLCHM314	Recombinant Human Lymphotactin (XCL1)	3x2µg	2.245
CLCHM314-2	Recombinant Human Lymphotactin (XCL1)	2x10µg	3.155
CLCHM314-3	Recombinant Human Lymphotactin (XCL1)	1mg	Forespørg
CLCHM315	Recombinant Rat Monocyte Chemotactic Protein-1 (CCL2)	2µg	2.245
CLCHM315-2	Recombinant Rat Monocyte Chemotactic Protein-1 (CCL2)	10µg	3.155
CLCHM315-3	Recombinant Rat Monocyte Chemotactic Protein-1 (CCL2)	1mg	Forespørg
CLCHM316	Recombinant Human Monocyte Chemotactic Protein-2 (CCL8)	2µg	2.245
CLCHM316-2	Recombinant Human Monocyte Chemotactic Protein-2 (CCL8)	10µg	3.155
CLCHM316-3	Recombinant Human Monocyte Chemotactic Protein-2 (CCL8)	1mg	Forespørg
CLCHM317	Recombinant Human Monocyte Chemotactic Protein-3 (CCL7)	2µg	2.245
CLCHM317-2	Recombinant Human Monocyte Chemotactic Protein-3 (CCL7)	10µg	3.155
CLCHM317-3	Recombinant Human Monocyte Chemotactic Protein-3 (CCL7)	1mg	Forespørg
CLCHM318	Recombinant Mouse Monocyte Chemotactic Protein-3 (CCL7)	2µg	2.245
CLCHM318-2	Recombinant Mouse Monocyte Chemotactic Protein-3 (CCL7)	10µg	3.155
CLCHM318-3	Recombinant Mouse Monocyte Chemotactic Protein-3 (CCL7)	1mg	Forespørg
CLCHM319	Recombinant Human Monocyte Chemotactic Protein-4 (CCL13)	2µg	1.870
CLCHM319-2	Recombinant Human Monocyte Chemotactic Protein-4 (CCL13)	10µg	2.350
CLCHM319-3	Recombinant Human Monocyte Chemotactic Protein-4 (CCL13)	1mg	Forespørg
CLCHM320	Recombinant Mouse Macrophage Inflammatory protein-1 alpha (CCL3)	2µg	2.245
CLCHM320-2	Recombinant Mouse Macrophage Inflammatory protein-1 alpha (CCL3)	10µg	3.155
CLCHM320-3	Recombinant Mouse Macrophage Inflammatory protein-1 alpha (CCL3)	1mg	Forespørg
CLCHM321	Recombinant Mouse Macrophage Inflammatory protein-1 beta (CCL4)	2µg	2.245
CLCHM321-2	Recombinant Mouse Macrophage Inflammatory protein-1 beta (CCL4)	10µg	3.155
CLCHM321-3	Recombinant Mouse Macrophage Inflammatory protein-1 beta (CCL4)	1mg	Forespørg
CLCHM322	Recombinant Human Macrophage Inflammatory protein-4 (CCL18)	2µg	2.245
CLCHM322-2	Recombinant Human Macrophage Inflammatory protein-4 (CCL18)	10µg	3.155
CLCHM322-3	Recombinant Human Macrophage Inflammatory protein-4 (CCL18)	1mg	Forespørg
CLCHM323	Recombinant Mouse Stromal Cell-Derived Factor-1 alpha (CXCL12), His Tag	2µg	2.245
CLCHM323-2	Recombinant Mouse Stromal Cell-Derived Factor-1 alpha (CXCL12), His Tag	10µg	3.155
CLCHM323-3	Recombinant Mouse Stromal Cell-Derived Factor-1 alpha (CXCL12), His Tag	100µg	Forespørg
CLCHM324	Recombinant Mouse Stromal Cell-Derived Factor-1 alpha (CXCL12)	2µg	2.245
CLCHM324-2	Recombinant Mouse Stromal Cell-Derived Factor-1 alpha (CXCL12)	10µg	3.155
CLCHM324-3	Recombinant Mouse Stromal Cell-Derived Factor-1 alpha (CXCL12)	1mg	Forespørg
CLCHM325	Recombinant Human Stromal Cell-Derived Factor-1 beta (CXCL12)	2µg	2.245
CLCHM325-2	Recombinant Human Stromal Cell-Derived Factor-1 beta (CXCL12)	10µg	3.155
CLCHM325-3	Recombinant Human Stromal Cell-Derived Factor-1 beta (CXCL12)	1mg	Forespørg
CLCHM326	Recombinant Mouse Stromal Cell-Derived Factor-1 beta (CXCL12)	2µg	2.245
CLCHM326-2	Recombinant Mouse Stromal Cell-Derived Factor-1 beta (CXCL12)	10µg	3.155
CLCHM326-3	Recombinant Mouse Stromal Cell-Derived Factor-1 beta (CXCL12)	1mg	Forespørg
CLCHM327	Recombinant Human Interleukin-8 (1-77) (CXCL8)	5µg	2.245
CLCHM327-2	Recombinant Human Interleukin-8 (1-77) (CXCL8)	25µg	3.155
CLCHM327-3	Recombinant Human Interleukin-8 (1-77) (CXCL8)	1mg	Forespørg
CLCHM328	Recombinant Human Rantes (CCL5)	5µg	2.245
CLCHM328-2	Recombinant Human Rantes (CCL5)	20µg	3.155
CLCHM328-3	Recombinant Human Rantes (CCL5)	1mg	Forespørg
CLCHM329	Recombinant Human GRO-alpha (CXCL1)	5µg	2.245
CLCHM329-2	Recombinant Human GRO-alpha (CXCL1)	25µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCHM329-3	Recombinant Human GRO-alpha (CXCL1)	1mg	Forespørg
CLCHM330	Recombinant Human IP-10 (CXCL10)	5µg	2.245
CLCHM330-2	Recombinant Human IP-10 (CXCL10)	25µg	3.155
CLCHM330-3	Recombinant Human IP-10 (CXCL10)	1mg	Forespørg
CLCHM331	Recombinant Human Epithelial Neutrophil-Activating Protein 78 (CXCL5)	5µg	2.245
CLCHM331-2	Recombinant Human Epithelial Neutrophil-Activating Protein 78 (CXCL5)	20µg	3.155
CLCHM331-3	Recombinant Human Epithelial Neutrophil-Activating Protein 78 (CXCL5)	1mg	Forespørg
CLCHM332	Recombinant Human Exodus-2 (CCL21)	5µg	2.245
CLCHM332-2	Recombinant Human Exodus-2 (CCL21)	20µg	3.155
CLCHM332-3	Recombinant Human Exodus-2 (CCL21)	1mg	Forespørg
CLCHM333	Recombinant Human MIG (CXCL9)	5µg	2.245
CLCHM333-2	Recombinant Human MIG (CXCL9)	20µg	3.155
CLCHM333-3	Recombinant Human MIG (CXCL9)	1mg	Forespørg
CLCHM334	Recombinant Human I-TAC (CXCL11)	5µg	2.245
CLCHM334-2	Recombinant Human I-TAC (CXCL11)	20µg	3.155
CLCHM334-3	Recombinant Human I-TAC (CXCL11)	1mg	Forespørg
CLCHM335	Recombinant Mouse GRO/KC (CXCL1)	5µg	2.245
CLCHM335-2	Recombinant Mouse GRO/KC (CXCL1)	20µg	3.155
CLCHM335-3	Recombinant Mouse GRO/KC (CXCL1)	1mg	Forespørg
CLCHM336	Recombinant Mouse IP-10 (CXCL10)	5µg	2.245
CLCHM336-2	Recombinant Mouse IP-10 (CXCL10)	25µg	3.155
CLCHM336-3	Recombinant Mouse IP-10 (CXCL10)	1mg	Forespørg
CLCHM337	Recombinant Mouse MIG (CXCL9)	5µg	2.245
CLCHM337-2	Recombinant Mouse MIG (CXCL9)	20µg	3.155
CLCHM337-3	Recombinant Mouse MIG (CXCL9)	1mg	Forespørg
CLCHM338	Recombinant Mouse GRO-beta/MIP-2 (CXCL2)	5µg	2.245
CLCHM338-2	Recombinant Mouse GRO-beta/MIP-2 (CXCL2)	20µg	3.155
CLCHM338-3	Recombinant Mouse GRO-beta/MIP-2 (CXCL2)	1mg	Forespørg
CLCHM339	Recombinant Human Macrophage Inflammatory protein-4 (CCL18), His-Tag	1µg	2.245
CLCHM339-2	Recombinant Human Macrophage Inflammatory protein-4 (CCL18), His-Tag	5µg	3.155
CLCHM339-3	Recombinant Human Macrophage Inflammatory protein-4 (CCL18), His-Tag	50µg	13.420
CLCHM340	Recombinant Porcine Interleukin-8 (1-72) (CXCL8)	5µg	2.245
CLCHM340-2	Recombinant Porcine Interleukin-8 (1-72) (CXCL8)	20µg	3.155
CLCHM340-3	Recombinant Porcine Interleukin-8 (1-72) (CXCL8)	1mg	Forespørg
CLCHM341	Recombinant Mouse Macrophage Inflammatory protein-3 beta (CCL19)	5µg	2.245
CLCHM341-2	Recombinant Mouse Macrophage Inflammatory protein-3 beta (CCL19)	20µg	3.155
CLCHM341-3	Recombinant Mouse Macrophage Inflammatory protein-3 beta (CCL19)	1mg	Forespørg
CLCHM342	Recombinant Mouse Rantes (CCL5)	5µg	2.245
CLCHM342-2	Recombinant Mouse Rantes (CCL5)	20µg	3.155
CLCHM342-3	Recombinant Mouse Rantes (CCL5)	1mg	Forespørg
CLCHM343	Recombinant Rat Macrophage Inflammatory protein-1 alpha (CCL3)	5µg	2.245
CLCHM343-2	Recombinant Rat Macrophage Inflammatory protein-1 alpha (CCL3)	20µg	3.155
CLCHM343-3	Recombinant Rat Macrophage Inflammatory protein-1 alpha (CCL3)	1mg	Forespørg
CLCHM344	Recombinant Human Eotaxin (CCL11), His Tag	5µg	2.245
CLCHM344-2	Recombinant Human Eotaxin (CCL11), His Tag	20µg	3.155
CLCHM344-3	Recombinant Human Eotaxin (CCL11), His Tag	1mg	Forespørg
CLCHM345	Recombinant Human Interleukin-8 (1-77) (CXCL8), His Tag	10µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCHM345-2	Recombinant Human Interleukin-8 (1-77) (CXCL8), His Tag	50µg	3.155
CLCHM345-3	Recombinant Human Interleukin-8 (1-77) (CXCL8), His Tag	1mg	Forespørg
CLCHM346	Recombinant Human IP-10 (CXCL10), His Tag	5µg	2.245
CLCHM346-2	Recombinant Human IP-10 (CXCL10), His Tag	25µg	3.155
CLCHM346-3	Recombinant Human IP-10 (CXCL10), His Tag	1mg	Forespørg
CLCHM347	Recombinant Human Macrophage Inflammatory protein-1 alpha (CCL3), His Tag	2µg	2.245
CLCHM347-2	Recombinant Human Macrophage Inflammatory protein-1 alpha (CCL3), His Tag	10µg	3.155
CLCHM347-3	Recombinant Human Macrophage Inflammatory protein-1 alpha (CCL3), His Tag	1mg	Forespørg
CLCHM348	Recombinant Human BCA-1/ BLC (CXCL13)	5µg	2.245
CLCHM348-2	Recombinant Human BCA-1/ BLC (CXCL13)	20µg	3.155
CLCHM348-3	Recombinant Human BCA-1/ BLC (CXCL13)	1mg	Forespørg
CLCHM349	Recombinant Human Interleukin-8 (1-77) (CXCL8) Pichia	5µg	2.245
CLCHM349-2	Recombinant Human Interleukin-8 (1-77) (CXCL8) Pichia	25µg	3.155
CLCHM349-3	Recombinant Human Interleukin-8 (1-77) (CXCL8) Pichia	1mg	Forespørg
CLCHM350	Recombinant Human Platelet Factor-4 (CXCL4)	5µg	2.245
CLCHM350-2	Recombinant Human Platelet Factor-4 (CXCL4)	20µg	3.155
CLCHM350-3	Recombinant Human Platelet Factor-4 (CXCL4)	1mg	Forespørg
CLCHM351	Recombinant Human Macrophage Inflammatory protein-3 alpha (CCL20)	5µg	2.245
CLCHM351-2	Recombinant Human Macrophage Inflammatory protein-3 alpha (CCL20)	20µg	3.155
CLCHM351-3	Recombinant Human Macrophage Inflammatory protein-3 alpha (CCL20)	1mg	Forespørg
CLCHM352	Recombinant Rat Rantes (CCL5)	5µg	2.245
CLCHM352-2	Recombinant Rat Rantes (CCL5)	20µg	3.155
CLCHM352-3	Recombinant Rat Rantes (CCL5)	1mg	Forespørg
CLCHM353	Recombinant Human Mucosae-Associated Epithelial Chemokine (CCL28)	5µg	2.245
CLCHM353-2	Recombinant Human Mucosae-Associated Epithelial Chemokine (CCL28)	20µg	3.155
CLCHM353-3	Recombinant Human Mucosae-Associated Epithelial Chemokine (CCL28)	1mg	Forespørg
CLCHM354	Recombinant Rat Stromal Cell-Derived Factor-1 alpha (CXCL12)	2µg	2.245
CLCHM354-2	Recombinant Rat Stromal Cell-Derived Factor-1 alpha (CXCL12)	10µg	3.155
CLCHM354-3	Recombinant Rat Stromal Cell-Derived Factor-1 alpha (CXCL12)	1mg	Forespørg
CLCHM355	Recombinant Mouse Monocyte Chemotactic Protein-2 (CCL8)	2µg	2.245
CLCHM355-2	Recombinant Mouse Monocyte Chemotactic Protein-2 (CCL8)	10µg	3.155
CLCHM355-3	Recombinant Mouse Monocyte Chemotactic Protein-2 (CCL8)	1mg	Forespørg
CLCHM356	Recombinant Human GRO-beta/MIP-2 (CXCL2) His	2µg	2.245
CLCHM356-2	Recombinant Human GRO-beta/MIP-2 (CXCL2) His	10µg	3.155
CLCHM356-3	Recombinant Human GRO-beta/MIP-2 (CXCL2) His	1mg	Forespørg
CLCHM357	Recombinant Human Lymphotactin (XCL1) His Tag	2µg	2.245
CLCHM357-2	Recombinant Human Lymphotactin (XCL1) His Tag	10µg	3.155
CLCHM357-3	Recombinant Human Lymphotactin (XCL1) His Tag	1mg	Forespørg
CLCHM358	Recombinant Human Macrophage Inflammatory protein-3 (CCL23)	5µg	2.245
CLCHM358-2	Recombinant Human Macrophage Inflammatory protein-3 (CCL23)	20µg	3.155
CLCHM358-3	Recombinant Human Macrophage Inflammatory protein-3 (CCL23)	1mg	Forespørg
CLCHM359	Recombinant Human Thymus and Activation Regulated Chemokine (CCL17) His Tag	2µg	2.245
CLCHM359-2	Recombinant Human Thymus and Activation Regulated Chemokine (CCL17) His Tag	10µg	3.155
CLCHM359-3	Recombinant Human Thymus and Activation Regulated Chemokine (CCL17) His Tag	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCHM360	Recombinant Human Fractalkine (CX3CL1) His Tag	2µg	2.245
CLCHM360-2	Recombinant Human Fractalkine (CX3CL1) His Tag	10µg	3.155
CLCHM360-3	Recombinant Human Fractalkine (CX3CL1) His Tag	1mg	Forespørg
CLCHM361	Recombinant Human Rantes (CCL5) His Tag	2µg	2.245
CLCHM361-2	Recombinant Human Rantes (CCL5) His Tag	10µg	3.155
CLCHM361-3	Recombinant Human Rantes (CCL5) His Tag	1mg	Forespørg
CLCHM362	Recombinant Human Eotaxin-3 (CCL26)	10µg	2.245
CLCHM362-2	Recombinant Human Eotaxin-3 (CCL26)	50µg	3.155
CLCHM362-3	Recombinant Human Eotaxin-3 (CCL26)	1mg	Forespørg
CLCHM363	Recombinant Mouse CXCL16	5µg	2.245
CLCHM363-2	Recombinant Mouse CXCL16	25µg	3.155
CLCHM363-3	Recombinant Mouse CXCL16	1mg	Forespørg
CLCHM364	Recombinant Human Thymus Expressed Chemokine (CCL25)	5µg	2.245
CLCHM364-2	Recombinant Human Thymus Expressed Chemokine (CCL25)	20µg	3.155
CLCHM364-3	Recombinant Human Thymus Expressed Chemokine (CCL25)	1mg	Forespørg
CLCHM365	Recombinant Mouse Epithelial Neutrophil-Activating Protein 78 (CXCL5)	5µg	2.245
CLCHM365-2	Recombinant Mouse Epithelial Neutrophil-Activating Protein 78 (CXCL5)	20µg	3.155
CLCHM365-3	Recombinant Mouse Epithelial Neutrophil-Activating Protein 78 (CXCL5)	1mg	Forespørg
CLCHM366	Recombinant Human Mucosae-Associated Epithelial Chemokine (CCL28) His Tag	5µg	2.245
CLCHM366-2	Recombinant Human Mucosae-Associated Epithelial Chemokine (CCL28) His Tag	20µg	3.155
CLCHM366-3	Recombinant Human Mucosae-Associated Epithelial Chemokine (CCL28) His Tag	1mg	Forespørg
CLCHM367	Recombinant Human Macrophage-Derived Chemokine (CCL22) His Tag	5µg	2.245
CLCHM367-2	Recombinant Human Macrophage-Derived Chemokine (CCL22) His Tag	20µg	3.155
CLCHM367-3	Recombinant Human Macrophage-Derived Chemokine (CCL22) His Tag	1mg	Forespørg
CLCHM368	Recombinant Mouse Eotaxin-2 (CCL24)	5µg	2.245
CLCHM368-2	Recombinant Mouse Eotaxin-2 (CCL24)	20µg	3.155
CLCHM368-3	Recombinant Mouse Eotaxin-2 (CCL24)	1mg	Forespørg
CLCHM369	Recombinant Mouse Mucosae-Associated Epithelial Chemokine (CCL28)	5µg	2.245
CLCHM369-2	Recombinant Mouse Mucosae-Associated Epithelial Chemokine (CCL28)	20µg	3.155
CLCHM369-3	Recombinant Mouse Mucosae-Associated Epithelial Chemokine (CCL28)	1mg	Forespørg
CLCHM370	Recombinant Mouse Macrophage-Derived Chemokine (CCL22)	5µg	2.245
CLCHM370-2	Recombinant Mouse Macrophage-Derived Chemokine (CCL22)	20µg	3.155
CLCHM370-3	Recombinant Mouse Macrophage-Derived Chemokine (CCL22)	1mg	Forespørg
CLCHM371	Recombinant Mouse Exodus-2 (CCL21)	5µg	2.245
CLCHM371-2	Recombinant Mouse Exodus-2 (CCL21)	20µg	3.155
CLCHM371-3	Recombinant Mouse Exodus-2 (CCL21)	1mg	Forespørg
CLCHM372	Recombinant Rat GRO-beta/MIP-2 (CXCL2)	5µg	2.245
CLCHM372-2	Recombinant Rat GRO-beta/MIP-2 (CXCL2)	20µg	3.155
CLCHM372-3	Recombinant Rat GRO-beta/MIP-2 (CXCL2)	1mg	Forespørg
CLCHM373	Recombinant Human CTACK (CCL27)	5µg	2.245
CLCHM373-2	Recombinant Human CTACK (CCL27)	20µg	3.155
CLCHM373-3	Recombinant Human CTACK (CCL27)	1mg	Forespørg
CLCHM374	Recombinant Human Macrophage Inflammatory protein-3 (CCL19), T7 Tag	5µg	2.245
CLCHM374-2	Recombinant Human Macrophage Inflammatory protein-3 (CCL19), T7 Tag	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCHM374-3	Recombinant Human Macrophage Inflammatory protein-3 (CCL19), T7 Tag	1mg	Forespørg
CLCHM375	Recombinant Rat GRO-alpha (CXCL1)	5µg	2.245
CLCHM375-2	Recombinant Rat GRO-alpha (CXCL1)	25µg	3.155
CLCHM375-3	Recombinant Rat GRO-alpha (CXCL1)	1mg	Forespørg
CLCHM376	Recombinant Viral Macrophage inflammatory Protein-2	10µg	2.245
CLCHM376-2	Recombinant Viral Macrophage inflammatory Protein-2	50µg	3.155
CLCHM376-3	Recombinant Viral Macrophage inflammatory Protein-2	1mg	Forespørg
CLCHT001	Recombinant Chlamydia Trachomatis W2	100µg	3.375
CLCHT001-2	Recombinant Chlamydia Trachomatis W2	0.5mg	8.695
CLCHT001-3	Recombinant Chlamydia Trachomatis W2	1mg	Forespørg
CLCHT002	Recombinant Chlamydia Trachomatis W4	100µg	3.375
CLCHT002-2	Recombinant Chlamydia Trachomatis W4	0.5mg	8.695
CLCHT002-3	Recombinant Chlamydia Trachomatis W4	1mg	Forespørg
CLCHT003	Recombinant Chlamydia Trachomatis W5	100µg	3.375
CLCHT003-2	Recombinant Chlamydia Trachomatis W5	0.5mg	8.695
CLCHT003-3	Recombinant Chlamydia Trachomatis W5	1mg	Forespørg
CLCHT004	Recombinant Chlamydia Trachomatis W4-W5	100µg	3.375
CLCHT004-2	Recombinant Chlamydia Trachomatis W4-W5	0.5mg	8.695
CLCHT004-3	Recombinant Chlamydia Trachomatis W4-W5	1mg	Forespørg
CLCHT005	Recombinant Chlamydia Trachomatis W5-W6	100µg	3.375
CLCHT005-2	Recombinant Chlamydia Trachomatis W5-W6	0.5mg	8.695
CLCHT005-3	Recombinant Chlamydia Trachomatis W5-W6	1mg	Forespørg
CLCHT006	Recombinant Chlamydia Trachomatis W3-W6	100µg	3.375
CLCHT006-2	Recombinant Chlamydia Trachomatis W3-W6	0.5mg	8.695
CLCHT006-3	Recombinant Chlamydia Trachomatis W3-W6	1mg	Forespørg
CLCHT007	Recombinant Chlamydia Trachomatis PGP3-D	100µg	3.375
CLCHT007-2	Recombinant Chlamydia Trachomatis PGP3-D	0.5mg	8.695
CLCHT007-3	Recombinant Chlamydia Trachomatis PGP3-D	1mg	Forespørg
CLCHT008	Recombinant Chlamydia Trachomatis HSP70 (462-503)	100µg	3.375
CLCHT008-2	Recombinant Chlamydia Trachomatis HSP70 (462-503)	0.5mg	8.695
CLCHT008-3	Recombinant Chlamydia Trachomatis HSP70 (462-503)	1mg	Forespørg
CLCHT009	Recombinant Chlamydia Trachomatis HSP70 (549-660)	100µg	3.375
CLCHT009-2	Recombinant Chlamydia Trachomatis HSP70 (549-660)	0.5mg	8.695
CLCHT009-3	Recombinant Chlamydia Trachomatis HSP70 (549-660)	1mg	Forespørg
CLCHT010	Recombinant Chlamydia Pneumonia	100µg	3.375
CLCHT010-2	Recombinant Chlamydia Pneumonia	0.5mg	8.695
CLCHT010-3	Recombinant Chlamydia Pneumonia	1mg	Forespørg
CLCKI268	Recombinant Human Creatine Kinase Brain, Pichia	10µg	2.245
CLCKI268-2	Recombinant Human Creatine Kinase Brain, Pichia	50µg	3.155
CLCKI268-3	Recombinant Human Creatine Kinase Brain, Pichia	1mg	11.755
CLCKI269	Recombinant Human Creatine Kinase MB Isoenzyme Type-1	10µg	2.245
CLCKI269-2	Recombinant Human Creatine Kinase MB Isoenzyme Type-1	50µg	3.155
CLCKI269-3	Recombinant Human Creatine Kinase MB Isoenzyme Type-1	1mg	Forespørg
CLCKI270	Recombinant Human Creatine Kinase MB Isoenzyme Type-2	10µg	2.245
CLCKI270-2	Recombinant Human Creatine Kinase MB Isoenzyme Type-2	50µg	3.155
CLCKI270-3	Recombinant Human Creatine Kinase MB Isoenzyme Type-2	1mg	Forespørg
CLCKI271	Recombinant Human Creatine Kinase Muscle Type-1	10µg	2.245
CLCKI271-2	Recombinant Human Creatine Kinase Muscle Type-1	50µg	3.155
CLCKI271-3	Recombinant Human Creatine Kinase Muscle Type-1	1mg	11.755
CLCKI272	Recombinant Human Creatine Kinase Muscle Type-3	10µg	2.245
CLCKI272-2	Recombinant Human Creatine Kinase Muscle Type-3	50µg	3.155
CLCKI272-3	Recombinant Human Creatine Kinase Muscle Type-3	1mg	11.755
CLCKI273	Human Creatine Kinase Muscle	200µg	3.750
CLCKI273-2	Human Creatine Kinase Muscle	1mg	4.820
CLCKI273-3	Human Creatine Kinase Muscle	10mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCKI274	Recombinant Human Creatine Kinase Brain, His Tag	5µg	2.245
CLCKI274-2	Recombinant Human Creatine Kinase Brain, His Tag	20µg	3.155
CLCKI274-3	Recombinant Human Creatine Kinase Brain, His Tag	1mg	Forespørg
CLCKI275	Recombinant Human Creatine Kinase, Mitochondrial 1A	5µg	2.245
CLCKI275-2	Recombinant Human Creatine Kinase, Mitochondrial 1A	20µg	3.155
CLCKI275-3	Recombinant Human Creatine Kinase, Mitochondrial 1A	1mg	Forespørg
CLCKI276	Recombinant Human Creatine Kinase, Mitochondrial 2	5µg	2.245
CLCKI276-2	Recombinant Human Creatine Kinase, Mitochondrial 2	20µg	3.155
CLCKI276-3	Recombinant Human Creatine Kinase, Mitochondrial 2	1mg	Forespørg
CLCLLG01	Llama IgG (Protein G Purified)	10mg	2.495
CLCMG100	Mouse IgG1 (isotype control), Purified	0.5mL	2.460
CLCMG101	Mouse IgG1 (isotype control), FITC	0.5mL	2.515
CLCMG104	Mouse IgG1 (isotype control), PE	0.5mL	2.670
CLCMG105	Mouse IgG1 (isotype control), APC	0.5mL	3.515
CLCMG106	Mouse IgG1 (isotype control), PE-Cy5	100tests	3.870
CLCMG112	Mouse IgG1 (isotype control), PE-Cy7	100tests	4.435
CLCMG114	Mouse IgG1 (isotype control), APC-Cy7	0.5mL	3.780
CLCMG115	Mouse IgG1 (isotype control), Biotin	0.5mL	2.515
CLCMG2A00	Mouse IgG2a (isotype control), Purified	0.5mL	2.460
CLCMG2A01	Mouse IgG2a (isotype control), FITC	0.5mL	2.515
CLCMG2A04	Mouse IgG2a (isotype control), PE	100tests	3.470
CLCMG2A06	Mouse IgG2a (isotype control), PE-Cy5	100tests	4.220
CLCMG2A12	Mouse IgG2a (isotype control), PE-Cy7	0.5mL	3.780
CLCMG2A14	Mouse IgG2a (isotype control), APC-Cy7	0.5mL	3.780
CLCMG2A15	Mouse IgG2a (isotype control), Biotin	0.5mL	2.515
CLCMG2B00	Mouse IgG2b (isotype control), Purified	0.5mL	2.590
CLCMG2B01	Mouse IgG2b (isotype control), FITC	0.5mL	2.445
CLCMG2B04	Mouse IgG2b (isotype control), PE	0.5mL	2.475
CLCMG2B05	Mouse IgG2b (isotype control), APC	0.5mL	2.790
CLCMG2B06	Mouse IgG2b (isotype control), PE-Cy5	0.5mL	2.820
CLCMG2B15	Mouse IgG2b (isotype control), Biotin	0.5mL	2.590
CLCMG300	Mouse IgG3 (isotype control), Purified	0.5mL	2.460
CLCMG305	Mouse IgG3 (isotype control), APC	0.5mL	3.515
CLCMG306	Mouse IgG3 (isotype control), PE-Cy5	0.5mL	3.515
CLCMGM00	Mouse IgM (isotype control), Purified	0.5mL	2.475
CLCMGM01	Mouse IgM (isotype control), FITC	0.5mL	3.060
CLCMGM04	Mouse IgM (isotype control), PE	0.5mL	2.725
CLCMGM15	Mouse IgM (isotype control), Biotin	0.5mL	2.580
CLCMV211	Recombinant Cytomegalo Virus gB	100µg	3.375
CLCMV211-2	Recombinant Cytomegalo Virus gB	0.5mg	8.695
CLCMV211-3	Recombinant Cytomegalo Virus gB	1mg	13.420
CLCMV212	Recombinant Cytomegalo Virus Pp28 (UL99)	100µg	3.375
CLCMV212-2	Recombinant Cytomegalo Virus Pp28 (UL99)	0.5mg	8.695
CLCMV212-3	Recombinant Cytomegalo Virus Pp28 (UL99)	1mg	13.420
CLCMV214	Recombinant Cytomegalo Virus Pp52 (UL44)	100µg	3.375
CLCMV214-2	Recombinant Cytomegalo Virus Pp52 (UL44)	0.5mg	8.695
CLCMV214-3	Recombinant Cytomegalo Virus Pp52 (UL44)	1mg	13.420
CLCMV215	Recombinant Cytomegalo Virus Pp65(UL83)	100µg	3.375
CLCMV215-2	Recombinant Cytomegalo Virus Pp65(UL83)	0.5mg	8.695
CLCMV215-3	Recombinant Cytomegalo Virus Pp65(UL83)	1mg	13.420
CLCMV216	Recombinant Cytomegalo Virus Pp150(UL32)	100µg	3.375
CLCMV216-2	Recombinant Cytomegalo Virus Pp150(UL32)	0.5mg	8.695
CLCMV216-3	Recombinant Cytomegalo Virus Pp150(UL32)	1mg	13.420
CLCMV217	Recombinant Cytomegalo Virus Mosaic	100µg	3.375
CLCMV217-2	Recombinant Cytomegalo Virus Mosaic	0.5mg	8.695
CLCMV217-3	Recombinant Cytomegalo Virus Mosaic	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCMV218	Recombinant Cytomegalo Virus Pp65(UL83), 561 a.a.	100µg	3.375
CLCMV218-2	Recombinant Cytomegalo Virus Pp65(UL83), 561 a.a.	0.5mg	8.695
CLCMV218-3	Recombinant Cytomegalo Virus Pp65(UL83), 561 a.a.	1mg	13.420
CLCN0021	Rabbit Anti-GFAP. Hu Ms Rat. Affinity. WB/ELISA/IHC	50µL	4.675
CLCR100	Rat IgG1 (isotype control), Purified	0.5mL	2.460
CLCR101	Rat IgG1 (isotype control), FITC	0.5mL	2.515
CLCR104	Rat IgG1 (isotype control), PE	0.1mg	3.645
CLCR105	Rat IgG1 (isotype control), APC	0.5mL	3.515
CLCR106	Rat IgG1 (isotype control), PE-Cy5	0.5mL	3.515
CLCR115	Rat IgG1 (isotype control), Biotin	0.5mL	2.515
CLCR2A00	Rat IgG2a (isotype control), Purified	50µg	2.580
CLCR2A01	Rat IgG2a (isotype control), FITC	0.5mL	2.515
CLCR2A04	Rat IgG2a (isotype control), PE	0.1mg	3.645
CLCR2A05	Rat IgG2a (isotype control), APC	0.1mg	3.990
CLCR2A12	Rat IgG2a (isotype control), PE-Cy7	0.1mg	4.435
CLCR2A15	Rat IgG2a (isotype control), Biotin	0.5mL	2.515
CLCR2B00	Rat IgG2b (isotype control), Purified	0.5mL	2.460
CLCR2B01	Rat IgG2b (isotype control), FITC	0.5mL	2.515
CLCR2B04	Rat IgG2b (isotype control), PE	0.5mL	2.670
CLCR2B05	Rat IgG2b (isotype control), APC	0.1mg	5.180
CLCR2B06	Rat IgG2b (isotype control), PE-Cy5	0.1mg	5.020
CLCR2B15	Rat IgG2b (isotype control), Biotin	0.5mL	2.515
CLCR2C00	Rat IgG2c (isotype control), Purified	0.5mL	2.460
CLCR2C01	Rat IgG2c (isotype control), FITC	0.5mL	2.445
CLCR2C04	Rat IgG2c (isotype control), PE	0.5mL	2.580
CLCR2C15	Rat IgG2c (isotype control), Biotin	0.5mL	2.445
CLCRGM00	Rat IgM (isotype control), Purified	0.5mL	2.475
CLCSA1001	Streptavidin, FITC	1.0mg	3.365
CLCSA1004-1	Streptavidin, PE	0.5mg	4.660
CLCSA1004-4	Streptavidin, PE	1.0mg	5.295
CLCSA1005	Streptavidin, APC	0.5mg	5.615
CLCSA1007	Streptavidin, HRPO	1.0mL	3.300
CLCSA1008	Alkaline Phosphatase-conjugated Streptavidin	1mg	3.815
CLCSA1010	Streptavidin, Cy3	0.5mL	2.870
CLCSA1011	Streptavidin, Cy5	1.0mg	4.660
CLCSA1012	Streptavidin, PE-Cy7	0.1mg	4.085
CLCSA1014	Streptavidin, APC-Cy7	0.1mg	4.085
CLCYT001	Recombinant Human Leukemia Inhibitory Factor, GST tag	2µg	2.245
CLCYT001-2	Recombinant Human Leukemia Inhibitory Factor, GST tag	10µg	3.155
CLCYT001-3	Recombinant Human Leukemia Inhibitory Factor, GST tag	1mg	Forespørg
CLCYT002	Recombinant Human Serum Amyloid A4	2µg	2.245
CLCYT002-2	Recombinant Human Serum Amyloid A4	10µg	3.155
CLCYT002-3	Recombinant Human Serum Amyloid A4	1mg	Forespørg
CLCYT003	Recombinant Human Galectin-14	1µg	2.245
CLCYT003-2	Recombinant Human Galectin-14	5µg	3.155
CLCYT003-3	Recombinant Human Galectin-14	50µg	13.420
CLCYT004	Recombinant Human Galectin-13	20µg	2.245
CLCYT004-2	Recombinant Human Galectin-13	100µg	3.155
CLCYT004-3	Recombinant Human Galectin-13	1mg	Forespørg
CLCYT005	Recombinant Human Trefoil Factor-3	5µg	2.245
CLCYT005-2	Recombinant Human Trefoil Factor-3	20µg	3.155
CLCYT005-3	Recombinant Human Trefoil Factor-3	1mg	Forespørg
CLCYT006	Recombinant Mouse Glia Maturation Factor Beta	2µg	2.245
CLCYT006-2	Recombinant Mouse Glia Maturation Factor Beta	10µg	3.155
CLCYT006-3	Recombinant Mouse Glia Maturation Factor Beta	1mg	Forespørg
CLCYT007	Recombinant Human Allograft Inflammatory Factor 1 Like	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT007-2	Recombinant Human Allograft Inflammatory Factor 1 Like	20µg	3.155
CLCYT007-3	Recombinant Human Allograft Inflammatory Factor 1 Like	1mg	Foerspørg
CLCYT008	Recombinant Rabbit Tumor Necrosis Factor-alpha	5µg	2.245
CLCYT008-2	Recombinant Rabbit Tumor Necrosis Factor-alpha	20µg	3.155
CLCYT008-3	Recombinant Rabbit Tumor Necrosis Factor-alpha	1mg	Foerspørg
CLCYT009	Recombinant Human Interleukin-36 Receptor Antagonist	5µg	2.245
CLCYT009-2	Recombinant Human Interleukin-36 Receptor Antagonist	25µg	3.155
CLCYT009-3	Recombinant Human Interleukin-36 Receptor Antagonist	1mg	Foerspørg
CLCYT010	Recombinant Horse Interleukin-1 Receptor Antagonist	20µg	2.245
CLCYT010-2	Recombinant Horse Interleukin-1 Receptor Antagonist	100µg	3.155
CLCYT010-3	Recombinant Horse Interleukin-1 Receptor Antagonist	1mg	12.235
CLCYT011	Recombinant Human Interleukin 37	3x2µg	2.245
CLCYT011-2	Recombinant Human Interleukin 37	25µg	3.155
CLCYT011-3	Recombinant Human Interleukin 37	1mg	Foerspørg
CLCYT012	Recombinant Human Interleukin 1 Family, Member 10	2µg	2.245
CLCYT012-2	Recombinant Human Interleukin 1 Family, Member 10	10µg	3.155
CLCYT012-3	Recombinant Human Interleukin 1 Family, Member 10	1mg	Foerspørg
CLCYT013	Recombinant Human Interleukin-11, Pichia	2µg	2.245
CLCYT013-2	Recombinant Human Interleukin-11, Pichia	10µg	3.155
CLCYT013-3	Recombinant Human Interleukin-11, Pichia	1mg	Foerspørg
CLCYT014	Recombinant Human Precursor Brain-Derived Neurotrophic Factor	2µg	2.245
CLCYT014-2	Recombinant Human Precursor Brain-Derived Neurotrophic Factor	10µg	3.155
CLCYT014-3	Recombinant Human Precursor Brain-Derived Neurotrophic Factor	1mg	Foerspørg
CLCYT016	Recombinant Human Galectin-7	2µg	2.245
CLCYT016-2	Recombinant Human Galectin-7	10µg	3.155
CLCYT016-3	Recombinant Human Galectin-7	1mg	Foerspørg
CLCYT017	Recombinant Human Galectin-8	2µg	2.245
CLCYT017-2	Recombinant Human Galectin-8	10µg	3.155
CLCYT017-3	Recombinant Human Galectin-8	1mg	Foerspørg
CLCYT018	Recombinant Human Pegylated Granulocyte-Colony Stimulating Factor	2µg	2.245
CLCYT018-2	Recombinant Human Pegylated Granulocyte-Colony Stimulating Factor	10µg	3.155
CLCYT018-3	Recombinant Human Pegylated Granulocyte-Colony Stimulating Factor	1mg	Foerspørg
CLCYT019	Recombinant Mouse Galectin-2	5µg	2.245
CLCYT019-2	Recombinant Mouse Galectin-2	25µg	3.155
CLCYT019-3	Recombinant Mouse Galectin-2	1mg	Foerspørg
CLCYT020	Recombinant Human Fibroblast Growth Factor-23	5µg	2.245
CLCYT020-2	Recombinant Human Fibroblast Growth Factor-23	20µg	3.155
CLCYT020-3	Recombinant Human Fibroblast Growth Factor-23	1mg	Foerspørg
CLCYT021	Recombinant Human Aminoacyl tRNA Synthetase Complex-Interacting Multifunctional Protein 1	1µg	2.245
CLCYT021-2	Recombinant Human Aminoacyl tRNA Synthetase Complex-Interacting Multifunctional Protein 1	5µg	3.155
CLCYT021-3	Recombinant Human Aminoacyl tRNA Synthetase Complex-Interacting Multifunctional Protein 1	50µg	Foerspørg
CLCYT022	Recombinant Human LR3 Insulin Like Growth Factor-1	200µg	2.245
CLCYT022-2	Recombinant Human LR3 Insulin Like Growth Factor-1	0.5mg	2.990
CLCYT022-3	Recombinant Human LR3 Insulin Like Growth Factor-1	1mg	3.475
CLCYT023	Recombinant Human Retinol Binding Protein-7	5µg	2.245
CLCYT023-2	Recombinant Human Retinol Binding Protein-7	20µg	3.155
CLCYT023-3	Recombinant Human Retinol Binding Protein-7	1mg	Foerspørg
CLCYT024	Human Adiponectin	2µg	2.245
CLCYT024-2	Human Adiponectin	10µg	3.155
CLCYT024-3	Human Adiponectin	0.1mg	12.350
CLCYT025	Recombinant Human Apolipoprotein A-V, HEK	2µg	2.245
CLCYT025-2	Recombinant Human Apolipoprotein A-V, HEK	10µg	3.155
CLCYT025-3	Recombinant Human Apolipoprotein A-V, HEK	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT026	Recombinant Human Apolipoprotein-M, HEK	2µg	2.245
CLCYT026-2	Recombinant Human Apolipoprotein-M, HEK	10µg	3.155
CLCYT026-3	Recombinant Human Apolipoprotein-M, HEK	1mg	Foerspørg
CLCYT027	Recombinant Mouse Fibroblast Growth Factor-15	2µg	2.245
CLCYT027-2	Recombinant Mouse Fibroblast Growth Factor-15	10µg	3.155
CLCYT027-3	Recombinant Mouse Fibroblast Growth Factor-15	1mg	Foerspørg
CLCYT028	Recombinant Human Fibroblast Growth Factor-23 C-Terminal	2µg	2.245
CLCYT028-2	Recombinant Human Fibroblast Growth Factor-23 C-Terminal	10µg	3.155
CLCYT028-3	Recombinant Human Fibroblast Growth Factor-23 C-Terminal	1mg	Foerspørg
CLCYT029	Recombinant Human Follistatin His Tag	2µg	2.245
CLCYT029-2	Recombinant Human Follistatin His Tag	10µg	3.155
CLCYT029-3	Recombinant Human Follistatin His Tag	1mg	Foerspørg
CLCYT030	Recombinant Human Insulin Like Growth Factor Binding Protein-4	5µg	2.245
CLCYT030-2	Recombinant Human Insulin Like Growth Factor Binding Protein-4	20µg	3.155
CLCYT030-3	Recombinant Human Insulin Like Growth Factor Binding Protein-4	1mg	Foerspørg
CLCYT031	Recombinant Human FAS Ligand	5µg	2.245
CLCYT031-2	Recombinant Human FAS Ligand	20µg	3.155
CLCYT031-3	Recombinant Human FAS Ligand	1mg	Foerspørg
CLCYT032	Recombinant Human Tumor Necrosis Factor Receptor 13B, His Tag	5µg	2.245
CLCYT032-2	Recombinant Human Tumor Necrosis Factor Receptor 13B, His Tag	20µg	3.155
CLCYT032-3	Recombinant Human Tumor Necrosis Factor Receptor 13B, His Tag	1mg	Foerspørg
CLCYT033	Recombinant Rat Interleukin-21	2µg	2.245
CLCYT033-2	Recombinant Rat Interleukin-21	10µg	3.155
CLCYT033-3	Recombinant Rat Interleukin-21	1mg	Foerspørg
CLCYT034	Recombinant Human Interferon-alpha 2b 20kd-Pegylated	2µg	2.245
CLCYT034-2	Recombinant Human Interferon-alpha 2b 20kd-Pegylated	10µg	3.155
CLCYT034-3	Recombinant Human Interferon-alpha 2b 20kd-Pegylated	1mg	Foerspørg
CLCYT035	Recombinant Mouse Beta Defensin-2	5µg	2.245
CLCYT035-2	Recombinant Mouse Beta Defensin-2	20µg	3.155
CLCYT035-3	Recombinant Mouse Beta Defensin-2	1mg	Foerspørg
CLCYT036	Recombinant Mouse Beta Defensin-3	5µg	2.245
CLCYT036-2	Recombinant Mouse Beta Defensin-3	20µg	3.155
CLCYT036-3	Recombinant Mouse Beta Defensin-3	1mg	Foerspørg
CLCYT037	Human Apolipoprotein A-I	20µg	2.245
CLCYT037-2	Human Apolipoprotein A-I	100µg	3.155
CLCYT037-3	Human Apolipoprotein A-I	1mg	8.045
CLCYT039	Recombinant Human Bone Morphogenetic protein-7, Plant	2µg	2.245
CLCYT039-2	Recombinant Human Bone Morphogenetic protein-7, Plant	10µg	3.155
CLCYT039-3	Recombinant Human Bone Morphogenetic protein-7, Plant	1mg	Foerspørg
CLCYT040	Recombinant Human Interferon-Omega 1	20µg	2.245
CLCYT040-2	Recombinant Human Interferon-Omega 1	100µg	3.155
CLCYT040-3	Recombinant Human Interferon-Omega 1	1mg	12.235
CLCYT041	Recombinant Human Amphiregulin	10µg	2.245
CLCYT041-2	Recombinant Human Amphiregulin	50µg	3.155
CLCYT041-3	Recombinant Human Amphiregulin	1mg	Foerspørg
CLCYT042	Recombinant Human Interleukin-34	2µg	2.245
CLCYT042-2	Recombinant Human Interleukin-34	10µg	3.155
CLCYT042-3	Recombinant Human Interleukin-34	1mg	Foerspørg
CLCYT043	Recombinant Human TNF Ligand Receptor Superfamily Member 12A	5µg	2.245
CLCYT043-2	Recombinant Human TNF Ligand Receptor Superfamily Member 12A	25µg	3.155
CLCYT043-3	Recombinant Human TNF Ligand Receptor Superfamily Member 12A	1mg	Foerspørg
CLCYT044	Recombinant Mouse Beta Defensin-1	5µg	2.245
CLCYT044-2	Recombinant Mouse Beta Defensin-1	20µg	3.155
CLCYT044-3	Recombinant Mouse Beta Defensin-1	1mg	Foerspørg
CLCYT045	Recombinant Human Vascular Endothelial Growth Factor D	2µg	2.245
CLCYT045-2	Recombinant Human Vascular Endothelial Growth Factor D	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT045-3	Recombinant Human Vascular Endothelial Growth Factor D	1mg	Forespørg
CLCYT046	Recombinant Rat Macrophage Colony Stimulating Factor, HEK	2µg	2.245
CLCYT046-2	Recombinant Rat Macrophage Colony Stimulating Factor, HEK	10µg	3.155
CLCYT046-3	Recombinant Rat Macrophage Colony Stimulating Factor, HEK	1mg	Forespørg
CLCYT047	Recombinant Human Osteopontin, HEK	10µg	2.245
CLCYT047-2	Recombinant Human Osteopontin, HEK	50µg	3.155
CLCYT047-3	Recombinant Human Osteopontin, HEK	1mg	Forespørg
CLCYT048	Recombinant Human Interleukin-27 p28	1µg	2.245
CLCYT048-2	Recombinant Human Interleukin-27 p28	5µg	3.155
CLCYT048-3	Recombinant Human Interleukin-27 p28	100µg	17.715
CLCYT049	Recombinant Rat Glia Maturation Factor Beta	2µg	2.245
CLCYT049-2	Recombinant Rat Glia Maturation Factor Beta	10µg	3.155
CLCYT049-3	Recombinant Rat Glia Maturation Factor Beta	1mg	Forespørg
CLCYT050	Recombinant Human Interleukin-23	2µg	2.245
CLCYT050-2	Recombinant Human Interleukin-23	10µg	3.155
CLCYT050-3	Recombinant Human Interleukin-23	0.1mg	Forespørg
CLCYT051	Recombinant Human FAS Ligand, HEK	2µg	2.245
CLCYT051-2	Recombinant Human FAS Ligand, HEK	10µg	3.155
CLCYT051-3	Recombinant Human FAS Ligand, HEK	1mg	Forespørg
CLCYT052	Recombinant Human Activin-A, Plant	2µg	2.245
CLCYT052-2	Recombinant Human Activin-A, Plant	10µg	3.155
CLCYT052-3	Recombinant Human Activin-A, Plant	1mg	Forespørg
CLCYT053	Recombinant Human Growth Hormone, Plant	2µg	2.245
CLCYT053-2	Recombinant Human Growth Hormone, Plant	10µg	3.155
CLCYT053-3	Recombinant Human Growth Hormone, Plant	1mg	Forespørg
CLCYT054	Recombinant Human BAFF (BLyS), Plant	1µg	2.245
CLCYT054-2	Recombinant Human BAFF (BLyS), Plant	5µg	3.155
CLCYT054-3	Recombinant Human BAFF (BLyS), Plant	100µg	17.715
CLCYT057	Recombinant Human Activin-B Active	2µg	2.245
CLCYT057-2	Recombinant Human Activin-B Active	10µg	3.155
CLCYT057-3	Recombinant Human Activin-B Active	1mg	Forespørg
CLCYT058	Recombinant Human Activin-B	2µg	2.245
CLCYT058-2	Recombinant Human Activin-B	10µg	3.155
CLCYT058-3	Recombinant Human Activin-B	1mg	Forespørg
CLCYT059	Recombinant Human Bone Marrow Stromal Cell Antigen 2	2µg	2.245
CLCYT059-2	Recombinant Human Bone Marrow Stromal Cell Antigen 2	10µg	3.155
CLCYT059-3	Recombinant Human Bone Marrow Stromal Cell Antigen 2	1mg	Forespørg
CLCYT060	Recombinant Human Oncostatin-M, His Tag	5µg	2.245
CLCYT060-2	Recombinant Human Oncostatin-M, His Tag	20µg	3.155
CLCYT060-3	Recombinant Human Oncostatin-M, His Tag	1mg	Forespørg
CLCYT061	Recombinant Human Omentin 298 a.a.	5µg	2.245
CLCYT061-2	Recombinant Human Omentin 298 a.a.	20µg	3.155
CLCYT061-3	Recombinant Human Omentin 298 a.a.	1mg	Forespørg
CLCYT062	Recombinant Rat Beta Defensin-1	5µg	2.245
CLCYT062-2	Recombinant Rat Beta Defensin-1	20µg	3.155
CLCYT062-3	Recombinant Rat Beta Defensin-1	1mg	Forespørg
CLCYT063	Recombinant Rat Beta Defensin-3	5µg	2.245
CLCYT063-2	Recombinant Rat Beta Defensin-3	20µg	3.155
CLCYT063-3	Recombinant Rat Beta Defensin-3	1mg	Forespørg
CLCYT064	Recombinant Mouse Fibroblast Growth Factor-18	5µg	2.245
CLCYT064-2	Recombinant Mouse Fibroblast Growth Factor-18	25µg	3.155
CLCYT064-3	Recombinant Mouse Fibroblast Growth Factor-18	1mg	Forespørg
CLCYT065	Recombinant Human Platelet-Derived Growth Factor Receptor, Alpha	1µg	2.245
CLCYT065-2	Recombinant Human Platelet-Derived Growth Factor Receptor, Alpha	5µg	3.155
CLCYT065-3	Recombinant Human Platelet-Derived Growth Factor Receptor, Alpha	50µg	Forespørg
CLCYT066	Recombinant Rat Beta Defensin-4	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT066-2	Recombinant Rat Beta Defensin-4	20µg	3.155
CLCYT066-3	Recombinant Rat Beta Defensin-4	1mg	Forespørg
CLCYT067	Recombinant Human Interleukin-23, His Tag	2µg	2.245
CLCYT067-2	Recombinant Human Interleukin-23, His Tag	10µg	3.155
CLCYT067-3	Recombinant Human Interleukin-23, His Tag	1mg	Forespørg
CLCYT068	Recombinant Mouse Proheparin-Binding EGF-like Growth Factor	10µg	2.245
CLCYT068-2	Recombinant Mouse Proheparin-Binding EGF-like Growth Factor	50µg	3.155
CLCYT068-3	Recombinant Mouse Proheparin-Binding EGF-like Growth Factor	1mg	Forespørg
CLCYT069	Recombinant Human TNF Ligand Receptor Superfamily Member 10B	10µg	2.245
CLCYT069-2	Recombinant Human TNF Ligand Receptor Superfamily Member 10B	50µg	3.155
CLCYT069-3	Recombinant Human TNF Ligand Receptor Superfamily Member 10B	1mg	Forespørg
CLCYT070	Recombinant Mouse Fibroblast Growth Factor-8	5µg	2.245
CLCYT070-2	Recombinant Mouse Fibroblast Growth Factor-8	25µg	3.155
CLCYT070-3	Recombinant Mouse Fibroblast Growth Factor-8	1mg	Forespørg
CLCYT071	Recombinant Human Cardiotrophin-Like Cytokine Factor 1	5µg	2.245
CLCYT071-2	Recombinant Human Cardiotrophin-Like Cytokine Factor 1	20µg	3.155
CLCYT071-3	Recombinant Human Cardiotrophin-Like Cytokine Factor 1	1mg	Forespørg
CLCYT072	Recombinant Mouse Fibroblast Growth Factor-acidic, His Tag	5µg	2.245
CLCYT072-2	Recombinant Mouse Fibroblast Growth Factor-acidic, His Tag	20µg	3.155
CLCYT072-3	Recombinant Mouse Fibroblast Growth Factor-acidic, His Tag	1mg	Forespørg
CLCYT073	Recombinant Human Adiponectin (108-244 a.a.)	5µg	2.245
CLCYT073-2	Recombinant Human Adiponectin (108-244 a.a.)	25µg	3.155
CLCYT073-3	Recombinant Human Adiponectin (108-244 a.a.)	1mg	Forespørg
CLCYT074	Recombinant Human Angiopoietin-1	5µg	2.245
CLCYT074-2	Recombinant Human Angiopoietin-1	20µg	3.155
CLCYT074-3	Recombinant Human Angiopoietin-1	1mg	Forespørg
CLCYT075	Recombinant Rat Fibroblast Growth Factor-acidic	10µg	2.245
CLCYT075-2	Recombinant Rat Fibroblast Growth Factor-acidic	50µg	3.155
CLCYT075-3	Recombinant Rat Fibroblast Growth Factor-acidic	1mg	Forespørg
CLCYT076	Recombinant Human AITRL	5µg	2.245
CLCYT076-2	Recombinant Human AITRL	20µg	3.155
CLCYT076-3	Recombinant Human AITRL	1mg	Forespørg
CLCYT077	Recombinant Human Betacellulin, His Tag	2µg	2.245
CLCYT077-2	Recombinant Human Betacellulin, His Tag	10µg	3.155
CLCYT077-3	Recombinant Human Betacellulin, His Tag	1mg	Forespørg
CLCYT080	Recombinant Human Bone Morphogenetic protein-2, HEK	2µg	2.245
CLCYT080-2	Recombinant Human Bone Morphogenetic protein-2, HEK	10µg	3.155
CLCYT080-3	Recombinant Human Bone Morphogenetic protein-2, HEK	100µg	Forespørg
CLCYT082	Recombinant Human Bone Morphogenetic protein-7, HEK	1µg	2.245
CLCYT082-2	Recombinant Human Bone Morphogenetic protein-7, HEK	5µg	3.155
CLCYT082-3	Recombinant Human Bone Morphogenetic protein-7, HEK	50µg	13.420
CLCYT083	Recombinant Human Erythropoietin-alpha, HEK	2µg	2.245
CLCYT083-2	Recombinant Human Erythropoietin-alpha, HEK	10µg	3.155
CLCYT083-3	Recombinant Human Erythropoietin-alpha, HEK	1mg	Forespørg
CLCYT086	Recombinant Human Keratinocyte Growth Factor, HEK	2µg	2.245
CLCYT086-2	Recombinant Human Keratinocyte Growth Factor, HEK	10µg	3.155
CLCYT086-3	Recombinant Human Keratinocyte Growth Factor, HEK	100µg	13.420
CLCYT087	Recombinant Human Fibroblast Growth Factor-8, HEK	2µg	2.245
CLCYT087-2	Recombinant Human Fibroblast Growth Factor-8, HEK	10µg	3.155
CLCYT087-3	Recombinant Human Fibroblast Growth Factor-8, HEK	1mg	Forespørg
CLCYT088	Recombinant Human Granulocyte-Colony Stimulating Factor, HEK	2µg	2.245
CLCYT088-2	Recombinant Human Granulocyte-Colony Stimulating Factor, HEK	10µg	3.155
CLCYT088-3	Recombinant Human Granulocyte-Colony Stimulating Factor, HEK	1mg	Forespørg
CLCYT090	Recombinant Human Hepatocyte Growth Factor, HEK	2µg	2.245
CLCYT090-2	Recombinant Human Hepatocyte Growth Factor, HEK	10µg	3.155
CLCYT090-3	Recombinant Human Hepatocyte Growth Factor, HEK	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT091	Recombinant Human Growth Hormone, HEK	2µg	2.245
CLCYT091-2	Recombinant Human Growth Hormone, HEK	10µg	3.155
CLCYT091-3	Recombinant Human Growth Hormone, HEK	1mg	Forespørg
CLCYT094	Recombinant Human Interleukin-1 beta, HEK	2µg	2.245
CLCYT094-2	Recombinant Human Interleukin-1 beta, HEK	10µg	3.155
CLCYT094-3	Recombinant Human Interleukin-1 beta, HEK	1mg	Forespørg
CLCYT097	Recombinant Human Interleukin 4, HEK	2µg	2.245
CLCYT097-2	Recombinant Human Interleukin 4, HEK	10µg	3.155
CLCYT097-3	Recombinant Human Interleukin 4, HEK	1mg	Forespørg
CLCYT1000	Recombinant Mouse Milk Fat Globule-EGF Factor 8 Protein	1µg	2.245
CLCYT1000-2	Recombinant Mouse Milk Fat Globule-EGF Factor 8 Protein	5µg	3.155
CLCYT1000-3	Recombinant Mouse Milk Fat Globule-EGF Factor 8 Protein	50µg	Forespørg
CLCYT1001	Recombinant Mouse Interferon-gamma, His Tag	5µg	2.245
CLCYT1001-2	Recombinant Mouse Interferon-gamma, His Tag	20µg	3.155
CLCYT1001-3	Recombinant Mouse Interferon-gamma, His Tag	1mg	Forespørg
CLCYT1002	Recombinant Human Adiponectin, Sf9	1µg	2.245
CLCYT1002-2	Recombinant Human Adiponectin, Sf9	5µg	3.155
CLCYT1002-3	Recombinant Human Adiponectin, Sf9	50µg	Forespørg
CLCYT1003	Recombinant Human Leukemia Inhibitory Factor, Sf9	2µg	2.245
CLCYT1003-2	Recombinant Human Leukemia Inhibitory Factor, Sf9	10µg	3.155
CLCYT1003-3	Recombinant Human Leukemia Inhibitory Factor, Sf9	100µg	Forespørg
CLCYT1004	Recombinant Human Interleukin-17B, Sf9	1µg	2.245
CLCYT1004-2	Recombinant Human Interleukin-17B, Sf9	5µg	3.155
CLCYT1004-3	Recombinant Human Interleukin-17B, Sf9	50µg	Forespørg
CLCYT1005	Recombinant Human Bone Morphogenetic protein Receptor-1A, IgG-His	2µg	2.245
CLCYT1005-2	Recombinant Human Bone Morphogenetic protein Receptor-1A, IgG-His	10µg	3.155
CLCYT1005-3	Recombinant Human Bone Morphogenetic protein Receptor-1A, IgG-His	1mg	Forespørg
CLCYT1006	Recombinant Canine IL-6	2µg	2.245
CLCYT1006-2	Recombinant Canine IL-6	10µg	3.155
CLCYT1006-3	Recombinant Canine IL-6	1mg	Forespørg
CLCYT101	Recombinant Human Interleukin 12	2µg	2.245
CLCYT1010	Recombinant Rainbow Trout Growth Hormone	2µg	2.245
CLCYT1010-2	Recombinant Rainbow Trout Growth Hormone	10µg	3.155
CLCYT1010-3	Recombinant Rainbow Trout Growth Hormone	1mg	Forespørg
CLCYT1011	Recombinant Canine Interleukin-2, His Tag	1µg	2.245
CLCYT1011-2	Recombinant Canine Interleukin-2, His Tag	5µg	3.155
CLCYT1011-3	Recombinant Canine Interleukin-2, His Tag	50µg	Forespørg
CLCYT1012	Recombinant Rat GDNF Family Receptor Alpha 1	1µg	2.245
CLCYT101-2	Recombinant Human Interleukin 12	10µg	3.155
CLCYT1012-2	Recombinant Rat GDNF Family Receptor Alpha 1	5µg	3.155
CLCYT1012-3	Recombinant Rat GDNF Family Receptor Alpha 1	50µg	Forespørg
CLCYT1013	Recombinant Human GDNF Family Receptor Alpha 3, Sf9	1µg	2.245
CLCYT101-3	Recombinant Human Interleukin 12	100µg	Forespørg
CLCYT1013-2	Recombinant Human GDNF Family Receptor Alpha 3, Sf9	5µg	3.155
CLCYT1013-3	Recombinant Human GDNF Family Receptor Alpha 3, Sf9	50µg	Forespørg
CLCYT1014	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L (114-281), Active	2µg	2.245
CLCYT1014-2	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L (114-281), Active	10µg	3.155
CLCYT1014-3	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L (114-281), Active	100µg	Forespørg
CLCYT1015	Recombinant Human Macrophage Colony Stimulating Factor, Sf9 His	2µg	2.245
CLCYT1015-2	Recombinant Human Macrophage Colony Stimulating Factor, Sf9 His	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT1015-3	Recombinant Human Macrophage Colony Stimulating Factor, Sf9 His	100µg	Forespørg
CLCYT1016	Recombinant Canine Interleukin-31, His Tag	2µg	2.245
CLCYT1016-2	Recombinant Canine Interleukin-31, His Tag	10µg	3.155
CLCYT1016-3	Recombinant Canine Interleukin-31, His Tag	1mg	Forespørg
CLCYT1017	Recombinant Human Interleukin 17F, Sf9	1µg	2.245
CLCYT1017-2	Recombinant Human Interleukin 17F, Sf9	5µg	3.155
CLCYT1017-3	Recombinant Human Interleukin 17F, Sf9	50µg	Forespørg
CLCYT1018	Recombinant Feline Interleukin-2	1µg	2.245
CLCYT1018-2	Recombinant Feline Interleukin-2	5µg	3.155
CLCYT1018-3	Recombinant Feline Interleukin-2	50µg	Forespørg
CLCYT1020	Recombinant Human Interleukin-2 Receptor Alpha, Sf9	2µg	2.245
CLCYT1020-2	Recombinant Human Interleukin-2 Receptor Alpha, Sf9	10µg	3.155
CLCYT1020-3	Recombinant Human Interleukin-2 Receptor Alpha, Sf9	1mg	Forespørg
CLCYT1021	Recombinant Human TNF Ligand Receptor Superfamily Member 12A, Sf9	2µg	2.245
CLCYT1021-2	Recombinant Human TNF Ligand Receptor Superfamily Member 12A, Sf9	10µg	3.155
CLCYT1021-3	Recombinant Human TNF Ligand Receptor Superfamily Member 12A, Sf9	1mg	Forespørg
CLCYT1022	Recombinant Canine Interferon-gamma, His Tag	5µg	2.245
CLCYT1022-2	Recombinant Canine Interferon-gamma, His Tag	25µg	3.155
CLCYT1022-3	Recombinant Canine Interferon-gamma, His Tag	1mg	Forespørg
CLCYT1023	Recombinant Human Interleukin-17 Receptor Alpha	1µg	2.245
CLCYT1023-2	Recombinant Human Interleukin-17 Receptor Alpha	5µg	3.155
CLCYT1023-3	Recombinant Human Interleukin-17 Receptor Alpha	50µg	Forespørg
CLCYT1024	Recombinant Human Interleukin 13 Receptor Alpha 2, Sf9	2µg	2.245
CLCYT1024-2	Recombinant Human Interleukin 13 Receptor Alpha 2, Sf9	10µg	3.155
CLCYT1024-3	Recombinant Human Interleukin 13 Receptor Alpha 2, Sf9	1mg	Forespørg
CLCYT1025	Recombinant Human Interleukin 10 Receptor Beta	2µg	2.245
CLCYT1025-2	Recombinant Human Interleukin 10 Receptor Beta	10µg	3.155
CLCYT1025-3	Recombinant Human Interleukin 10 Receptor Beta	1mg	Forespørg
CLCYT1026	Recombinant Human GDNF Family Receptor Alpha 1	2µg	2.245
CLCYT1026-2	Recombinant Human GDNF Family Receptor Alpha 1	10µg	3.155
CLCYT1026-3	Recombinant Human GDNF Family Receptor Alpha 1	1mg	Forespørg
CLCYT1027	Recombinant Human Follistatin Like 1, HEK	2µg	2.245
CLCYT1027-2	Recombinant Human Follistatin Like 1, HEK	10µg	3.155
CLCYT1027-3	Recombinant Human Follistatin Like 1, HEK	1mg	Forespørg
CLCYT1028	Recombinant Human Natriuretic Peptide A	2µg	2.245
CLCYT1028-2	Recombinant Human Natriuretic Peptide A	10µg	3.155
CLCYT1028-3	Recombinant Human Natriuretic Peptide A	1mg	Forespørg
CLCYT1029	Recombinant Human B-type Natriuretic Protein (27-102 a.a.)	2µg	2.245
CLCYT1029-2	Recombinant Human B-type Natriuretic Protein (27-102 a.a.)	10µg	3.155
CLCYT1029-3	Recombinant Human B-type Natriuretic Protein (27-102 a.a.)	1mg	Forespørg
CLCYT1030	Recombinant Human Neuroglobin His Tag	2µg	2.245
CLCYT1030-2	Recombinant Human Neuroglobin His Tag	10µg	3.155
CLCYT1030-3	Recombinant Human Neuroglobin His Tag	1mg	Forespørg
CLCYT1031	Recombinant Human Placental Growth Factor, His Tag	2µg	2.245
CLCYT1031-2	Recombinant Human Placental Growth Factor, His Tag	10µg	3.155
CLCYT1031-3	Recombinant Human Placental Growth Factor, His Tag	100µg	Forespørg
CLCYT1032	Recombinant Human Nephroblastoma Overexpressed, HEK	2µg	2.245
CLCYT1032-2	Recombinant Human Nephroblastoma Overexpressed, HEK	10µg	3.155
CLCYT1032-3	Recombinant Human Nephroblastoma Overexpressed, HEK	1mg	Forespørg
CLCYT1033	Recombinant Trichomonas Vaginalis Macrophage Migration Inhibitor Factor	2µg	2.245
CLCYT1033-2	Recombinant Trichomonas Vaginalis Macrophage Migration Inhibitor Factor	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Trichomonas Vaginalis Macrophage Migration Inhibitor		
CLCYT1033-3	Factor	1mg	Forespørg
CLCYT1034	Recombinant Mouse Resistin	5µg	2.245
CLCYT1034-2	Recombinant Mouse Resistin	25µg	3.155
CLCYT1034-3	Recombinant Mouse Resistin	1mg	Forespørg
CLCYT1035	Recombinant Mouse RELM-Gamma	5µg	2.245
CLCYT1035-2	Recombinant Mouse RELM-Gamma	25µg	3.155
CLCYT1035-3	Recombinant Mouse RELM-Gamma	1mg	Forespørg
CLCYT1036	Recombinant Macaque Epstein Barr Virus Induced 3	5µg	2.245
CLCYT1036-2	Recombinant Macaque Epstein Barr Virus Induced 3	20µg	3.155
CLCYT1036-3	Recombinant Macaque Epstein Barr Virus Induced 3	1mg	Forespørg
CLCYT1037	Recombinant Human Interleukin 15 Receptor Alpha	2µg	2.245
CLCYT1037-2	Recombinant Human Interleukin 15 Receptor Alpha	10µg	3.155
CLCYT1037-3	Recombinant Human Interleukin 15 Receptor Alpha	1mg	Forespørg
CLCYT1038	Recombinant Human Epigen, Sf9	2µg	2.245
CLCYT1038-2	Recombinant Human Epigen, Sf9	10µg	3.155
CLCYT1038-3	Recombinant Human Epigen, Sf9	1mg	Forespørg
CLCYT1039	Recombinant Human TNF Receptor Superfamily Member 4	2µg	2.245
CLCYT1039-2	Recombinant Human TNF Receptor Superfamily Member 4	10µg	3.155
CLCYT1039-3	Recombinant Human TNF Receptor Superfamily Member 4	1mg	Forespørg
CLCYT1040	Recombinant Mouse Myeloid Derived Growth Factor	1µg	2.245
CLCYT1040-2	Recombinant Mouse Myeloid Derived Growth Factor	5µg	3.155
CLCYT1040-3	Recombinant Mouse Myeloid Derived Growth Factor	50µg	Forespørg
CLCYT1041	Recombinant Porcine Flt3-Ligand	5µg	2.245
CLCYT1041-2	Recombinant Porcine Flt3-Ligand	25µg	3.155
CLCYT1041-3	Recombinant Porcine Flt3-Ligand	1mg	Forespørg
CLCYT1042	Human Apolipoprotein-B	100µg	3.375
CLCYT1042-2	Human Apolipoprotein-B	1mg	12.235
CLCYT1042-3	Human Apolipoprotein-B	5mg	Forespørg
CLCYT1043	Recombinant Human TRAIL Receptor-1	2µg	2.245
CLCYT1043-2	Recombinant Human TRAIL Receptor-1	10µg	3.155
CLCYT1043-3	Recombinant Human TRAIL Receptor-1	1mg	Forespørg
CLCYT1044	Recombinant Human GM-CSF Receptor Alpha Sf9	1µg	2.245
CLCYT1044-2	Recombinant Human GM-CSF Receptor Alpha Sf9	5µg	3.155
CLCYT1044-3	Recombinant Human GM-CSF Receptor Alpha Sf9	50µg	Forespørg
CLCYT1045	Recombinant Human TRAIL Receptor-4	1µg	2.245
CLCYT1045-2	Recombinant Human TRAIL Receptor-4	5µg	3.155
CLCYT1045-3	Recombinant Human TRAIL Receptor-4	50µg	Forespørg
CLCYT1046	Recombinant Human Interleukin-7 Receptor	1µg	2.245
CLCYT1046-2	Recombinant Human Interleukin-7 Receptor	5µg	3.155
CLCYT1046-3	Recombinant Human Interleukin-7 Receptor	50µg	Forespørg
CLCYT1047	Recombinant Human Interleukin-4 Receptor	3µg	2.245
CLCYT1047-2	Recombinant Human Interleukin-4 Receptor	15µg	3.155
CLCYT1047-3	Recombinant Human Interleukin-4 Receptor	0.1mg	11.270
CLCYT1048	Recombinant Rat Interleukin-6, Sf9	1µg	2.245
CLCYT1048-2	Recombinant Rat Interleukin-6, Sf9	5µg	3.155
CLCYT1048-3	Recombinant Rat Interleukin-6, Sf9	50µg	Forespørg
CLCYT1049	Recombinant Human Interleukin 3 Receptor Subunit Alpha	1µg	2.245
CLCYT1049-2	Recombinant Human Interleukin 3 Receptor Subunit Alpha	5µg	3.155
CLCYT1049-3	Recombinant Human Interleukin 3 Receptor Subunit Alpha	50µg	Forespørg
CLCYT1050	Recombinant Human Interleukin 18 Receptor Accessory Protein	1µg	2.245
CLCYT1050-2	Recombinant Human Interleukin 18 Receptor Accessory Protein	5µg	3.155
CLCYT1050-3	Recombinant Human Interleukin 18 Receptor Accessory Protein	50µg	Forespørg
CLCYT1051	Recombinant Human Platelet-Derived Growth Factor Receptor, Beta	2µg	2.245
CLCYT1051-2	Recombinant Human Platelet-Derived Growth Factor Receptor, Beta	10µg	3.155
CLCYT1051-3	Recombinant Human Platelet-Derived Growth Factor Receptor, Beta	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT1052	Recombinant Human Interleukin-1 Receptor Like-1, Sf9 Active	2µg	2.245
CLCYT1052-2	Recombinant Human Interleukin-1 Receptor Like-1, Sf9 Active	10µg	3.155
CLCYT1052-3	Recombinant Human Interleukin-1 Receptor Like-1, Sf9 Active	0.1mg	Forespørg
CLCYT1053	Recombinant Human Interferon-gamma His Tag, Active	2µg	2.245
CLCYT1053-2	Recombinant Human Interferon-gamma His Tag, Active	10µg	3.155
CLCYT1053-3	Recombinant Human Interferon-gamma His Tag, Active	1mg	Forespørg
CLCYT1054	Recombinant Mouse Epidermal Growth Factor, His Active	1µg	2.245
CLCYT1054-2	Recombinant Mouse Epidermal Growth Factor, His Active	5µg	3.155
CLCYT1054-3	Recombinant Mouse Epidermal Growth Factor, His Active	50µg	Forespørg
CLCYT1055	Recombinant Human TNF Ligand Receptor Superfamily Member 10B, Sf9	2µg	2.245
CLCYT1055-2	Recombinant Human TNF Ligand Receptor Superfamily Member 10B, Sf9	10µg	3.155
CLCYT1055-3	Recombinant Human TNF Ligand Receptor Superfamily Member 10B, Sf9	100µg	Forespørg
CLCYT1056	Recombinant Human Interleukin 1 Receptor Type 2	1µg	2.245
CLCYT1056-2	Recombinant Human Interleukin 1 Receptor Type 2	5µg	3.155
CLCYT1056-3	Recombinant Human Interleukin 1 Receptor Type 2	50µg	Forespørg
CLCYT1057	Recombinant Rat Tumor Necrosis Factor-alpha, His Tag Active	2µg	2.245
CLCYT1057-2	Recombinant Rat Tumor Necrosis Factor-alpha, His Tag Active	10µg	3.155
CLCYT1057-3	Recombinant Rat Tumor Necrosis Factor-alpha, His Tag Active	1mg	Forespørg
CLCYT1058	Recombinant Mouse Interleukin 12, Sf9	2µg	2.245
CLCYT1058-2	Recombinant Mouse Interleukin 12, Sf9	10µg	3.155
CLCYT1058-3	Recombinant Mouse Interleukin 12, Sf9	100µg	Forespørg
CLCYT1059	Recombinant Human Neuropilin 1	2µg	2.245
CLCYT1059-2	Recombinant Human Neuropilin 1	10µg	3.155
CLCYT1059-3	Recombinant Human Neuropilin 1	1mg	Forespørg
CLCYT1060	Recombinant Mouse Prolactin, His Tag	1µg	2.245
CLCYT1060-2	Recombinant Mouse Prolactin, His Tag	5µg	3.155
CLCYT1060-3	Recombinant Mouse Prolactin, His Tag	50µg	Forespørg
CLCYT1062	Recombinant Mouse Interleukin-1 alpha, Sf9	2µg	2.245
CLCYT1062-2	Recombinant Mouse Interleukin-1 alpha, Sf9	10µg	3.155
CLCYT1062-3	Recombinant Mouse Interleukin-1 alpha, Sf9	100µg	Forespørg
CLCYT1063	Recombinant Human Prolactin, Pegylated	20µg	3.750
CLCYT1063-2	Recombinant Human Prolactin, Pegylated	100µg	8.695
CLCYT1063-3	Recombinant Human Prolactin, Pegylated	1mg	Forespørg
CLCYT1064	Recombinant Chicken Prolactin	10µg	2.245
CLCYT1064-2	Recombinant Chicken Prolactin	50µg	3.155
CLCYT1064-3	Recombinant Chicken Prolactin	1mg	Forespørg
CLCYT1065	Recombinant Chicken Prolactin, Pegylated	20µg	3.750
CLCYT1065-2	Recombinant Chicken Prolactin, Pegylated	100µg	8.695
CLCYT1065-3	Recombinant Chicken Prolactin, Pegylated	1mg	Forespørg
CLCYT1066	Recombinant Human Prolactin Antagonist	5µg	2.245
CLCYT1066-2	Recombinant Human Prolactin Antagonist	25µg	3.155
CLCYT1066-3	Recombinant Human Prolactin Antagonist	1mg	Forespørg
CLCYT1067	Recombinant Human Interleukin-5 Receptor Alpha	1µg	2.245
CLCYT1067-2	Recombinant Human Interleukin-5 Receptor Alpha	5µg	3.155
CLCYT1067-3	Recombinant Human Interleukin-5 Receptor Alpha	50µg	Forespørg
CLCYT1068	Recombinant Human Colony Stimulating Factor 1 Receptor	1µg	2.670
CLCYT1068-2	Recombinant Human Colony Stimulating Factor 1 Receptor	5µg	4.820
CLCYT1068-3	Recombinant Human Colony Stimulating Factor 1 Receptor	50µg	Forespørg
CLCYT1069	Recombinant Human Interleukin-34, Sf9	1µg	2.245
CLCYT1069-2	Recombinant Human Interleukin-34, Sf9	5µg	3.155
CLCYT1069-3	Recombinant Human Interleukin-34, Sf9	50µg	Forespørg
CLCYT1070	Recombinant Human Thrombopoietin, CHO	1µg	2.245
CLCYT1070-2	Recombinant Human Thrombopoietin, CHO	5µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT1070-3	Recombinant Human Thrombopoietin, CHO	50µg	11.270
CLCYT1071	Recombinant Human Bone Marrow Stromal Cell Antigen 1	2µg	2.245
CLCYT1071-2	Recombinant Human Bone Marrow Stromal Cell Antigen 1	10µg	3.155
CLCYT1071-3	Recombinant Human Bone Marrow Stromal Cell Antigen 1	1mg	Foerspørg
CLCYT1072	Recombinant Human Interleukin-21, Sf9	1µg	2.245
CLCYT1072-2	Recombinant Human Interleukin-21, Sf9	5µg	3.155
CLCYT1072-3	Recombinant Human Interleukin-21, Sf9	50µg	Foerspørg
CLCYT1073	Recombinant Human TNF Ligand Receptor Superfamily Member 21	2µg	2.245
CLCYT1073-2	Recombinant Human TNF Ligand Receptor Superfamily Member 21	10µg	3.155
CLCYT1073-3	Recombinant Human TNF Ligand Receptor Superfamily Member 21	1mg	Foerspørg
CLCYT1074	Recombinant Human Interferon Gamma Receptor 1	2µg	2.245
CLCYT1074-2	Recombinant Human Interferon Gamma Receptor 1	10µg	3.155
CLCYT1074-3	Recombinant Human Interferon Gamma Receptor 1	1mg	Foerspørg
CLCYT1075	Recombinant Human Interferon-alpha 7, Sf9	2µg	2.245
CLCYT1075-2	Recombinant Human Interferon-alpha 7, Sf9	10µg	3.155
CLCYT1075-3	Recombinant Human Interferon-alpha 7, Sf9	1mg	Foerspørg
CLCYT1076	Recombinant Human Insulin, His Tag	1µg	2.245
CLCYT1076-2	Recombinant Human Insulin, His Tag	5µg	3.155
CLCYT1076-3	Recombinant Human Insulin, His Tag	50µg	Foerspørg
CLCYT1077	Recombinant Human Soluble IL-6 Receptor alpha, Sf9	2µg	2.245
CLCYT1077-2	Recombinant Human Soluble IL-6 Receptor alpha, Sf9	10µg	3.155
CLCYT1077-3	Recombinant Human Soluble IL-6 Receptor alpha, Sf9	100µg	Foerspørg
CLCYT1078	Recombinant Human Interleukin-18 Receptor-1	2µg	2.245
CLCYT1078-2	Recombinant Human Interleukin-18 Receptor-1	10µg	3.155
CLCYT1078-3	Recombinant Human Interleukin-18 Receptor-1	1mg	Foerspørg
CLCYT1081	Recombinant Human Brain-Derived Neurotrophic Factor, HEK	2µg	2.245
CLCYT1081-2	Recombinant Human Brain-Derived Neurotrophic Factor, HEK	10µg	3.155
CLCYT1081-3	Recombinant Human Brain-Derived Neurotrophic Factor, HEK	1mg	Foerspørg
CLCYT1082	Recombinant Human Leukemia Inhibitory Factor, His tag	2µg	2.245
CLCYT1082-2	Recombinant Human Leukemia Inhibitory Factor, His tag	10µg	3.155
CLCYT1082-3	Recombinant Human Leukemia Inhibitory Factor, His tag	1mg	Foerspørg
CLCYT1083	Recombinant Human Osteoprotegerin, HEK	2µg	2.245
CLCYT1083-2	Recombinant Human Osteoprotegerin, HEK	10µg	3.155
CLCYT1083-3	Recombinant Human Osteoprotegerin, HEK	1mg	Foerspørg
CLCYT1084	Recombinant Human WNT1 Inducible Signaling Pathway Protein 1	2µg	2.245
CLCYT1084-2	Recombinant Human WNT1 Inducible Signaling Pathway Protein 1	10µg	3.155
CLCYT1084-3	Recombinant Human WNT1 Inducible Signaling Pathway Protein 1	1mg	Foerspørg
CLCYT1086	Recombinant Human Interleukin-2 Receptor Beta	2µg	2.245
CLCYT1086-2	Recombinant Human Interleukin-2 Receptor Beta	10µg	3.155
CLCYT1086-3	Recombinant Human Interleukin-2 Receptor Beta	1mg	Foerspørg
CLCYT1087	Recombinant Human Ciliary Neurotrophic Factor Receptor, Sf9	2µg	2.245
CLCYT1087-2	Recombinant Human Ciliary Neurotrophic Factor Receptor, Sf9	10µg	3.155
CLCYT1087-3	Recombinant Human Ciliary Neurotrophic Factor Receptor, Sf9	1mg	Foerspørg
CLCYT1088	Recombinant Human Insulin Like Growth Factor-1, Mutant V44M	50µg	6.430
CLCYT1088-2	Recombinant Human Insulin Like Growth Factor-1, Mutant V44M	100µg	9.115
CLCYT1088-3	Recombinant Human Insulin Like Growth Factor-1, Mutant V44M	1mg	Foerspørg
CLCYT1089	Recombinant Human Insulin Like Growth Factor-1, Mutant A67T	50µg	6.430
CLCYT1089-2	Recombinant Human Insulin Like Growth Factor-1, Mutant A67T	100µg	9.115
CLCYT1089-3	Recombinant Human Insulin Like Growth Factor-1, Mutant A67T	1mg	Foerspørg
CLCYT1090	Recombinant Human Insulin Like Growth Factor-1, Mutant R36Q	50µg	6.430
CLCYT1090-2	Recombinant Human Insulin Like Growth Factor-1, Mutant R36Q	100µg	9.115
CLCYT1090-3	Recombinant Human Insulin Like Growth Factor-1, Mutant R36Q	1mg	Foerspørg
CLCYT1091	Recombinant Human Insulin Like Growth Factor-1, Mutant A70T	50µg	6.430
CLCYT1091-2	Recombinant Human Insulin Like Growth Factor-1, Mutant A70T	100µg	9.115
CLCYT1091-3	Recombinant Human Insulin Like Growth Factor-1, Mutant A70T	1mg	Foerspørg
CLCYT1092	Recombinant Human Interleukin-22, Sf9	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT1092-2	Recombinant Human Interleukin-22, Sf9	5µg	3.155
CLCYT1092-3	Recombinant Human Interleukin-22, Sf9	50µg	Forespørg
CLCYT1093	Recombinant Human Bone Morphogenetic protein-4 Active, CHO	2µg	2.245
CLCYT1093-2	Recombinant Human Bone Morphogenetic protein-4 Active, CHO	10µg	3.155
CLCYT1093-3	Recombinant Human Bone Morphogenetic protein-4 Active, CHO	100µg	12.350
CLCYT1094	Recombinant Human Bone Morphogenetic protein Receptor-1A, CHO	50µg	8.045
CLCYT1094-2	Recombinant Human Bone Morphogenetic protein Receptor-1A, CHO	100µg	11.270
CLCYT1094-3	Recombinant Human Bone Morphogenetic protein Receptor-1A, CHO	1mg	Forespørg
CLCYT1095	Recombinant Porcine Granulocyte Macrophage-Colony Stimulating Factor	50µg	8.045
CLCYT1095-2	Recombinant Porcine Granulocyte Macrophage-Colony Stimulating Factor	100µg	11.270
CLCYT1095-3	Recombinant Porcine Granulocyte Macrophage-Colony Stimulating Factor	1mg	Forespørg
CLCYT1096	Recombinant Canine Interleukin-2	50µg	8.045
CLCYT1096-2	Recombinant Canine Interleukin-2	100µg	11.270
CLCYT1096-3	Recombinant Canine Interleukin-2	1mg	Forespørg
CLCYT1097	Recombinant Canine Interleukin-4	50µg	8.045
CLCYT1097-2	Recombinant Canine Interleukin-4	100µg	11.270
CLCYT1097-3	Recombinant Canine Interleukin-4	1mg	Forespørg
CLCYT1098	Recombinant Porcine Interleukin-4	50µg	8.045
CLCYT1098-2	Recombinant Porcine Interleukin-4	100µg	11.270
CLCYT1098-3	Recombinant Porcine Interleukin-4	1mg	Forespørg
CLCYT1099	Recombinant Rat Sonic Hedgehog	50µg	8.045
CLCYT1099-2	Recombinant Rat Sonic Hedgehog	100µg	11.270
CLCYT1099-3	Recombinant Rat Sonic Hedgehog	1mg	Forespørg
CLCYT110	Recombinant Human Pro-Insulin Like Growth Factor-2	2µg	2.245
CLCYT1100	Recombinant Rat Interleukin-1 alpha His Tag, Active	2µg	2.245
CLCYT1100-2	Recombinant Rat Interleukin-1 alpha His Tag, Active	10µg	3.155
CLCYT1100-3	Recombinant Rat Interleukin-1 alpha His Tag, Active	1mg	Forespørg
CLCYT1101	Recombinant Human RELT	2µg	2.245
CLCYT1101-2	Recombinant Human RELT	10µg	3.155
CLCYT1101-3	Recombinant Human RELT	1mg	Forespørg
CLCYT1102	Recombinant Human Fibroblast Growth Factor-23, Sf9	2µg	2.245
CLCYT110-2	Recombinant Human Pro-Insulin Like Growth Factor-2	10µg	3.155
CLCYT1102-2	Recombinant Human Fibroblast Growth Factor-23, Sf9	10µg	3.155
CLCYT1102-3	Recombinant Human Fibroblast Growth Factor-23, Sf9	100µg	Forespørg
CLCYT1103	Recombinant Human Angiopoietin-2	2µg	2.245
CLCYT110-3	Recombinant Human Pro-Insulin Like Growth Factor-2	1mg	Forespørg
CLCYT1103-2	Recombinant Human Angiopoietin-2	10µg	3.155
CLCYT1103-3	Recombinant Human Angiopoietin-2	100µg	Forespørg
CLCYT1104	Recombinant Bovine Tumor Necrosis Factor-alpha	2µg	2.245
CLCYT1104-2	Recombinant Bovine Tumor Necrosis Factor-alpha	10µg	3.155
CLCYT1104-3	Recombinant Bovine Tumor Necrosis Factor-alpha	1mg	Forespørg
CLCYT1105	Recombinant Mouse EGF Like Domain Multiple 6	2µg	2.245
CLCYT1105-2	Recombinant Mouse EGF Like Domain Multiple 6	10µg	3.155
CLCYT1105-3	Recombinant Mouse EGF Like Domain Multiple 6	1mg	Forespørg
CLCYT1107	Recombinant Human Leptin N82K	50µg	2.245
CLCYT1107-2	Recombinant Human Leptin N82K	200µg	3.155
CLCYT1107-3	Recombinant Human Leptin N82K	1mg	4.820
CLCYT1108	Recombinant Pegylated Human Leptin N82K	20µg	2.245
CLCYT1108-2	Recombinant Pegylated Human Leptin N82K	100µg	3.155
CLCYT1108-3	Recombinant Pegylated Human Leptin N82K	1mg	11.270
CLCYT1109	Recombinant Tilapia Leptin-A	20µg	2.670
CLCYT1109-2	Recombinant Tilapia Leptin-A	100µg	4.390
CLCYT1109-3	Recombinant Tilapia Leptin-A	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT111	Recombinant Human Stem Cell Factor, HEK	2µg	2.245
CLCYT1110	Recombinant Tilapia Leptin-B	20µg	2.670
CLCYT1110-2	Recombinant Tilapia Leptin-B	100µg	4.390
CLCYT1110-3	Recombinant Tilapia Leptin-B	1mg	Foerspørg
CLCYT1111	Recombinant Human Interleukin 12, CHO	2µg	2.245
CLCYT1111-2	Recombinant Human Interleukin 12, CHO	10µg	3.155
CLCYT1111-3	Recombinant Human Interleukin 12, CHO	100µg	Foerspørg
CLCYT1112	Recombinant Human Fibroblast Growth Factor-acidic (155 a.a.)	10µg	2.245
CLCYT111-2	Recombinant Human Stem Cell Factor, HEK	10µg	3.155
CLCYT1112-2	Recombinant Human Fibroblast Growth Factor-acidic (155 a.a.)	50µg	3.155
CLCYT1112-3	Recombinant Human Fibroblast Growth Factor-acidic (155 a.a.)	1mg	Foerspørg
CLCYT1113	Recombinant Human Fibroblast Growth Factor 12	2µg	2.245
CLCYT111-3	Recombinant Human Stem Cell Factor, HEK	1mg	Foerspørg
CLCYT1113-2	Recombinant Human Fibroblast Growth Factor 12	10µg	3.155
CLCYT1113-3	Recombinant Human Fibroblast Growth Factor 12	1mg	Foerspørg
CLCYT1114	Recombinant Human Insulin Like Growth Factor Binding Protein-4, Sf9	2µg	2.245
CLCYT1114-2	Recombinant Human Insulin Like Growth Factor Binding Protein-4, Sf9	10µg	3.155
CLCYT1114-3	Recombinant Human Insulin Like Growth Factor Binding Protein-4, Sf9	0.1mg	9.820
CLCYT1115	Recombinant Human Epidermal Growth Factor (1-51 a.a.)	100µg	2.455
CLCYT1115-2	Recombinant Human Epidermal Growth Factor (1-51 a.a.)	0.5mg	3.525
CLCYT1115-3	Recombinant Human Epidermal Growth Factor (1-51 a.a.)	1mg	4.820
CLCYT1116	Recombinant Human Placental Growth Factor-2	2µg	2.245
CLCYT1116-2	Recombinant Human Placental Growth Factor-2	10µg	3.155
CLCYT1116-3	Recombinant Human Placental Growth Factor-2	1mg	Foerspørg
CLCYT1117	Recombinant Human Interferon-alpha 2c	20µg	2.245
CLCYT1117-2	Recombinant Human Interferon-alpha 2c	100µg	3.155
CLCYT1117-3	Recombinant Human Interferon-alpha 2c	1mg	Foerspørg
CLCYT1118	Recombinant Human NT-Pro B-type Natriuretic Protein	10µg	2.245
CLCYT1118-2	Recombinant Human NT-Pro B-type Natriuretic Protein	50µg	3.155
CLCYT1118-3	Recombinant Human NT-Pro B-type Natriuretic Protein	1mg	Foerspørg
CLCYT1119	Recombinant Human Noggin, Sf9 Active	2µg	2.245
CLCYT1119-2	Recombinant Human Noggin, Sf9 Active	10µg	3.155
CLCYT1119-3	Recombinant Human Noggin, Sf9 Active	1mg	Foerspørg
CLCYT112	Recombinant Human Transforming Growth Factor-Beta 2, HEK	1µg	2.245
CLCYT1120	Recombinant Human Proinsulin C-Peptide Analogue	20µg	2.245
CLCYT1120-2	Recombinant Human Proinsulin C-Peptide Analogue	100µg	3.155
CLCYT1120-3	Recombinant Human Proinsulin C-Peptide Analogue	1mg	Foerspørg
CLCYT1121	Recombinant Rhesus Macaque Granulocyte Colony Stimulating Factor	2µg	2.245
CLCYT1121-2	Recombinant Rhesus Macaque Granulocyte Colony Stimulating Factor	10µg	3.155
CLCYT1121-3	Recombinant Rhesus Macaque Granulocyte Colony Stimulating Factor	1mg	Foerspørg
CLCYT1122	Recombinant Rhesus Macaque Interferon-gamma	10µg	2.245
CLCYT112-2	Recombinant Human Transforming Growth Factor-Beta 2, HEK	5µg	3.155
CLCYT1122-2	Recombinant Rhesus Macaque Interferon-gamma	50µg	3.155
CLCYT1122-3	Recombinant Rhesus Macaque Interferon-gamma	1mg	Foerspørg
CLCYT1123	Recombinant Mouse Fibroblast Growth Factor 17	5µg	2.245
CLCYT112-3	Recombinant Human Transforming Growth Factor-Beta 2, HEK	100µg	Foerspørg
CLCYT1123-2	Recombinant Mouse Fibroblast Growth Factor 17	20µg	3.155
CLCYT1123-3	Recombinant Mouse Fibroblast Growth Factor 17	1mg	Foerspørg
CLCYT1124	Recombinant Mouse Vascular Endothelial Growth Factor, Yeast	100µg	9.115
CLCYT1124-2	Recombinant Mouse Vascular Endothelial Growth Factor, Yeast	250µg	Foerspørg
CLCYT1124-3	Recombinant Mouse Vascular Endothelial Growth Factor, Yeast	1mg	Foerspørg
CLCYT1125	Recombinant Mouse Vascular Endothelial Growth Factor (121 a.a.), Yeast	100µg	9.115
CLCYT1125-2	Recombinant Mouse Vascular Endothelial Growth Factor (121 a.a.), Yeast	250µg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT1125-3	Recombinant Mouse Vascular Endothelial Growth Factor (121 a.a.), Yeast	1mg	Forespørg
CLCYT1126	Recombinant Rat Vascular Endothelial Growth Factor, Yeast	100µg	9.115
CLCYT1126-2	Recombinant Rat Vascular Endothelial Growth Factor, Yeast	250µg	Forespørg
CLCYT1126-3	Recombinant Rat Vascular Endothelial Growth Factor, Yeast	1mg	Forespørg
CLCYT1127	Recombinant Rat Vascular Endothelial Growth Factor (121 a.a.), Yeast	100µg	9.115
CLCYT1127-2	Recombinant Rat Vascular Endothelial Growth Factor (121 a.a.), Yeast	250µg	Forespørg
CLCYT1127-3	Recombinant Rat Vascular Endothelial Growth Factor (121 a.a.), Yeast	1mg	Forespørg
CLCYT1128	Recombinant Mouse Neuropoietin	50µg	8.045
CLCYT1128-2	Recombinant Mouse Neuropoietin	100µg	11.270
CLCYT1128-3	Recombinant Mouse Neuropoietin	1mg	Forespørg
CLCYT1129	Recombinant Rat Resistin	5µg	2.245
CLCYT1129-2	Recombinant Rat Resistin	25µg	3.155
CLCYT1129-3	Recombinant Rat Resistin	1mg	Forespørg
CLCYT113	Recombinant Human Transforming Growth Factor-Beta 3, HEK	1µg	2.245
CLCYT1130	Recombinant Bovine Fibroblast Growth Factor-basic (147 a.a.)	10µg	2.245
CLCYT1130-2	Recombinant Bovine Fibroblast Growth Factor-basic (147 a.a.)	50µg	3.155
CLCYT1130-3	Recombinant Bovine Fibroblast Growth Factor-basic (147 a.a.)	1mg	15.135
CLCYT1131	Human Apolipoprotein-J, Serum	2µg	2.245
CLCYT1131-2	Human Apolipoprotein-J, Serum	10µg	3.155
CLCYT1131-3	Human Apolipoprotein-J, Serum	1mg	Forespørg
CLCYT1132	Recombinant Human Vaspin	5µg	2.245
CLCYT1132-2	Recombinant Human Vaspin	25µg	3.155
CLCYT1132-3	Recombinant Human Vaspin	1mg	Forespørg
CLCYT1133	Recombinant Human Placental Growth Factor-1, 132 a.a.	2µg	2.245
CLCYT1133-2	Recombinant Human Placental Growth Factor-1, 132 a.a.	10µg	3.155
CLCYT1133-3	Recombinant Human Placental Growth Factor-1, 132 a.a.	100µg	Forespørg
CLCYT1134	Recombinant Human Interleukin-1 alpha, His Tag	2µg	2.245
CLCYT1134-2	Recombinant Human Interleukin-1 alpha, His Tag	10µg	3.155
CLCYT1134-3	Recombinant Human Interleukin-1 alpha, His Tag	0.1mg	12.350
CLCYT1135	Recombinant Mouse Thymic Stromal Lymphopoietin	1µg	2.245
CLCYT1135-2	Recombinant Mouse Thymic Stromal Lymphopoietin	5µg	3.155
CLCYT1135-3	Recombinant Mouse Thymic Stromal Lymphopoietin	50µg	Forespørg
CLCYT1136	Recombinant Mouse Interleukin-1 Receptor Antagonist, His Tag, Active	5µg	2.245
CLCYT1136-2	Recombinant Mouse Interleukin-1 Receptor Antagonist, His Tag, Active	20µg	3.155
CLCYT1136-3	Recombinant Mouse Interleukin-1 Receptor Antagonist, His Tag, Active	1mg	Forespørg
CLCYT1137	Recombinant Canine Interleukin-31	2µg	2.245
CLCYT1137-2	Recombinant Canine Interleukin-31	10µg	3.155
CLCYT1137-3	Recombinant Canine Interleukin-31	100µg	13.420
CLCYT1138	Recombinant Human Interferon Alpha And Beta Receptor Subunit 1	2µg	2.245
CLCYT1138-2	Recombinant Human Interferon Alpha And Beta Receptor Subunit 1	10µg	3.155
CLCYT1138-3	Recombinant Human Interferon Alpha And Beta Receptor Subunit 1	100µg	13.420
CLCYT1139	Recombinant Mouse Hepatocyte Growth Factor	2µg	2.245
CLCYT1139-2	Recombinant Mouse Hepatocyte Growth Factor	10µg	3.155
CLCYT1139-3	Recombinant Mouse Hepatocyte Growth Factor	1mg	Forespørg
CLCYT114	Recombinant Human Tumor Necrosis Factor-alpha, HEK	2µg	2.245
CLCYT1140	Recombinant Human Activin A Receptor Type 1	2µg	2.245
CLCYT1140-2	Recombinant Human Activin A Receptor Type 1	10µg	3.155
CLCYT1140-3	Recombinant Human Activin A Receptor Type 1	0.1mg	12.350
CLCYT1141	Recombinant Mouse Macrophage Colony Stimulating Factor, Sf9	2µg	2.245
CLCYT1141-2	Recombinant Mouse Macrophage Colony Stimulating Factor, Sf9	10µg	3.155
CLCYT1141-3	Recombinant Mouse Macrophage Colony Stimulating Factor, Sf9	100µg	Forespørg
CLCYT1142	Recombinant Human Interleukin 10 Receptor Alpha, BioActive	2µg	2.245
CLCYT114-2	Recombinant Human Tumor Necrosis Factor-alpha, HEK	10µg	3.155
CLCYT1142-2	Recombinant Human Interleukin 10 Receptor Alpha, BioActive	10µg	3.155
CLCYT1142-3	Recombinant Human Interleukin 10 Receptor Alpha, BioActive	100µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT1143	Recombinant Human Interleukin 9, sf9, Active	2µg	2.245
CLCYT114-3	Recombinant Human Tumor Necrosis Factor-alpha, HEK	1mg	Forespørg
CLCYT1143-2	Recombinant Human Interleukin 9, sf9, Active	10µg	3.155
CLCYT1143-3	Recombinant Human Interleukin 9, sf9, Active	100µg	Forespørg
CLCYT1144	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4, igG-His Tag, Active	10µg	2.245
CLCYT1144-2	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4, igG-His Tag, Active	50µg	3.155
CLCYT1144-3	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4, igG-His Tag, Active	1mg	Forespørg
CLCYT1145	Recombinant Mouse HVEM	2µg	2.245
CLCYT1145-2	Recombinant Mouse HVEM	10µg	3.155
CLCYT1145-3	Recombinant Mouse HVEM	100µg	Forespørg
CLCYT1147	Recombinant Human Interleukin 10, Sf9	2µg	2.245
CLCYT1147-2	Recombinant Human Interleukin 10, Sf9	10µg	3.155
CLCYT1147-3	Recombinant Human Interleukin 10, Sf9	100µg	13.420
CLCYT1148	Recombinant Human B-Cell Maturation Antigen, Sf9	2µg	2.245
CLCYT1148-2	Recombinant Human B-Cell Maturation Antigen, Sf9	10µg	3.155
CLCYT1148-3	Recombinant Human B-Cell Maturation Antigen, Sf9	1mg	Forespørg
CLCYT1149	Recombinant Mouse Interleukin-1 beta, His Tag BioActive	1µg	2.245
CLCYT1149-2	Recombinant Mouse Interleukin-1 beta, His Tag BioActive	5µg	3.155
CLCYT1149-3	Recombinant Mouse Interleukin-1 beta, His Tag BioActive	50µg	14.495
CLCYT115	Recombinant Human Thrombopoietin, HEK	2µg	2.245
CLCYT1150	Recombinant Human Interleukin-6, Sf9	2µg	2.245
CLCYT1150-2	Recombinant Human Interleukin-6, Sf9	10µg	3.155
CLCYT1150-3	Recombinant Human Interleukin-6, Sf9	0.1mg	14.495
CLCYT1151	Recombinant Mouse Galectin-3, BioActive	2µg	2.245
CLCYT1151-2	Recombinant Mouse Galectin-3, BioActive	10µg	3.155
CLCYT1151-3	Recombinant Mouse Galectin-3, BioActive	100µg	14.495
CLCYT1152	Recombinant Human Growth Hormone Binding Protein, Sf9	2µg	2.245
CLCYT115-2	Recombinant Human Thrombopoietin, HEK	10µg	3.155
CLCYT1152-2	Recombinant Human Growth Hormone Binding Protein, Sf9	10µg	3.155
CLCYT1152-3	Recombinant Human Growth Hormone Binding Protein, Sf9	1mg	Forespørg
CLCYT1153	Recombinant Human sFas Receptor	2µg	2.245
CLCYT115-3	Recombinant Human Thrombopoietin, HEK	1mg	Forespørg
CLCYT1153-2	Recombinant Human sFas Receptor	10µg	3.155
CLCYT1153-3	Recombinant Human sFas Receptor	1mg	Forespørg
CLCYT1154	Recombinant Mouse Interleukin-17A, Sf9	2µg	2.245
CLCYT1154-2	Recombinant Mouse Interleukin-17A, Sf9	10µg	3.155
CLCYT1154-3	Recombinant Mouse Interleukin-17A, Sf9	1mg	Forespørg
CLCYT1155	Recombinant Mouse Galectin-2, BioActive	2µg	2.245
CLCYT1155-2	Recombinant Mouse Galectin-2, BioActive	10µg	3.155
CLCYT1155-3	Recombinant Mouse Galectin-2, BioActive	1mg	Forespørg
CLCYT1156	Recombinant Human Interleukin-6 Signal Transducer	1µg	2.245
CLCYT1156-2	Recombinant Human Interleukin-6 Signal Transducer	5µg	3.155
CLCYT1156-3	Recombinant Human Interleukin-6 Signal Transducer	50µg	14.495
CLCYT1157	Recombinant Mouse Thrombopoietin, HEK	2µg	2.245
CLCYT1157-2	Recombinant Mouse Thrombopoietin, HEK	10µg	3.155
CLCYT1157-3	Recombinant Mouse Thrombopoietin, HEK	1mg	Forespørg
CLCYT1158	Recombinant Mouse Retinol Binding Protein-4	1µg	2.245
CLCYT1158-2	Recombinant Mouse Retinol Binding Protein-4	5µg	3.155
CLCYT1158-3	Recombinant Mouse Retinol Binding Protein-4	50µg	14.495
CLCYT1159	Recombinant Human Neurotrophic Receptor Tyrosine Kinase 2	2µg	2.245
CLCYT1159-2	Recombinant Human Neurotrophic Receptor Tyrosine Kinase 2	10µg	3.155
CLCYT1159-3	Recombinant Human Neurotrophic Receptor Tyrosine Kinase 2	1mg	Forespørg
CLCYT116	Recombinant Human Vascular Endothelial Growth Factor (121), HEK	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT1160	Recombinant Porcine Granulocyte Macrophage-Colony Stimulating Factor, His Tag	2µg	2.245
CLCYT1160-2	Recombinant Porcine Granulocyte Macrophage-Colony Stimulating Factor, His Tag	10µg	3.155
CLCYT1160-3	Recombinant Porcine Granulocyte Macrophage-Colony Stimulating Factor, His Tag	100µg	12.350
CLCYT1161	Recombinant Mouse RANK	2µg	2.245
CLCYT1161-2	Recombinant Mouse RANK	10µg	3.155
CLCYT1161-3	Recombinant Mouse RANK	1mg	Forespørg
CLCYT1162	Recombinant Human Glial-Derived Neurotrophic Factor, Sf9	2µg	2.245
CLCYT116-2	Recombinant Human Vascular Endothelial Growth Factor (121), HEK	10µg	3.155
CLCYT1162-2	Recombinant Human Glial-Derived Neurotrophic Factor, Sf9	10µg	3.155
CLCYT1162-3	Recombinant Human Glial-Derived Neurotrophic Factor, Sf9	0.1mg	12.350
CLCYT1163	Recombinant Mouse Neurotrophic Receptor Tyrosine Kinase 3	2µg	2.245
CLCYT116-3	Recombinant Human Vascular Endothelial Growth Factor (121), HEK	1mg	Forespørg
CLCYT1163-2	Recombinant Mouse Neurotrophic Receptor Tyrosine Kinase 3	10µg	3.155
CLCYT1163-3	Recombinant Mouse Neurotrophic Receptor Tyrosine Kinase 3	1mg	Forespørg
CLCYT1164	Recombinant Human Placental Lactogen, Sf9	2µg	2.245
CLCYT1164-2	Recombinant Human Placental Lactogen, Sf9	10µg	3.155
CLCYT1164-3	Recombinant Human Placental Lactogen, Sf9	1mg	Forespørg
CLCYT1165	Recombinant Mouse CD30 Ligand Receptor	5µg	2.245
CLCYT1165-2	Recombinant Mouse CD30 Ligand Receptor	20µg	3.155
CLCYT1165-3	Recombinant Mouse CD30 Ligand Receptor	1mg	Forespørg
CLCYT1166	Recombinant Human Osteopontin, BioActive	5µg	2.245
CLCYT1166-2	Recombinant Human Osteopontin, BioActive	20µg	3.155
CLCYT1166-3	Recombinant Human Osteopontin, BioActive	1mg	Forespørg
CLCYT1167	Recombinant Human Interferon Alpha And Beta Receptor Subunit 2	5µg	2.245
CLCYT1167-2	Recombinant Human Interferon Alpha And Beta Receptor Subunit 2	20µg	3.155
CLCYT1167-3	Recombinant Human Interferon Alpha And Beta Receptor Subunit 2	1mg	Forespørg
CLCYT1168	Recombinant Mouse Adiponectin	2µg	2.245
CLCYT1168-2	Recombinant Mouse Adiponectin	10µg	3.155
CLCYT1168-3	Recombinant Mouse Adiponectin	1mg	Forespørg
CLCYT1169	Recombinant Canine Interleukin-1 beta	2µg	2.245
CLCYT1169-2	Recombinant Canine Interleukin-1 beta	10µg	3.155
CLCYT1169-3	Recombinant Canine Interleukin-1 beta	100µg	12.350
CLCYT1170	Recombinant Mouse Leukemia Inhibitory Factor Receptor Alpha	2µg	2.245
CLCYT1170-2	Recombinant Mouse Leukemia Inhibitory Factor Receptor Alpha	10µg	3.155
CLCYT1170-3	Recombinant Mouse Leukemia Inhibitory Factor Receptor Alpha	1mg	Forespørg
CLCYT1171	Recombinant Mouse Erythropoietin-alpha	2µg	2.245
CLCYT1171-2	Recombinant Mouse Erythropoietin-alpha	10µg	3.155
CLCYT1171-3	Recombinant Mouse Erythropoietin-alpha	100µg	12.350
CLCYT1172	Recombinant Mouse Apolipoprotein-J	2µg	2.245
CLCYT1172-2	Recombinant Mouse Apolipoprotein-J	10µg	3.155
CLCYT1172-3	Recombinant Mouse Apolipoprotein-J	1mg	Forespørg
CLCYT1173	Recombinant Mouse Connective Tissue Growth Factor	2µg	2.245
CLCYT1173-2	Recombinant Mouse Connective Tissue Growth Factor	10µg	3.155
CLCYT1173-3	Recombinant Mouse Connective Tissue Growth Factor	1mg	Forespørg
CLCYT1174	Recombinant Human Connective Tissue Growth Factor (183-255 a.a.)	2µg	2.245
CLCYT1174-2	Recombinant Human Connective Tissue Growth Factor (183-255 a.a.)	10µg	3.155
CLCYT1174-3	Recombinant Human Connective Tissue Growth Factor (183-255 a.a.)	1mg	Forespørg
CLCYT1175	Recombinant Human Retinol Binding Protein-3	2µg	2.245
CLCYT1175-2	Recombinant Human Retinol Binding Protein-3	10µg	3.155
CLCYT1175-3	Recombinant Human Retinol Binding Protein-3	1mg	Forespørg
CLCYT1178	Recombinant Human Thrombopoietin	2µg	2.245
CLCYT1178-2	Recombinant Human Thrombopoietin	10µg	3.155
CLCYT1178-3	Recombinant Human Thrombopoietin	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT1179	Recombinant Mouse TNF Receptor Superfamily Member 4	2µg	2.245
CLCYT1179-2	Recombinant Mouse TNF Receptor Superfamily Member 4	10µg	3.155
CLCYT1179-3	Recombinant Mouse TNF Receptor Superfamily Member 4	1mg	Forespørg
CLCYT118	Recombinant Human Family with Sequence Similarity 19 Member A2	5µg	2.245
CLCYT1180	Recombinant Human Fibroblast Growth Factor-19, HEK	2µg	2.245
CLCYT1180-2	Recombinant Human Fibroblast Growth Factor-19, HEK	10µg	3.155
CLCYT1180-3	Recombinant Human Fibroblast Growth Factor-19, HEK	1mg	Forespørg
CLCYT1181	Recombinant Canine Interleukin-21	2µg	2.245
CLCYT1181-2	Recombinant Canine Interleukin-21	10µg	3.155
CLCYT1181-3	Recombinant Canine Interleukin-21	1mg	Forespørg
CLCYT1182	Recombinant Canine Interleukin-1 alpha	2µg	2.245
CLCYT118-2	Recombinant Human Family with Sequence Similarity 19 Member A2	20µg	3.155
CLCYT1182-2	Recombinant Canine Interleukin-1 alpha	10µg	3.155
CLCYT1182-3	Recombinant Canine Interleukin-1 alpha	1mg	Forespørg
CLCYT1183	Recombinant Human Resistin, HEK	2µg	2.245
CLCYT118-3	Recombinant Human Family with Sequence Similarity 19 Member A2	1mg	Forespørg
CLCYT1183-2	Recombinant Human Resistin, HEK	10µg	3.155
CLCYT1183-3	Recombinant Human Resistin, HEK	1mg	Forespørg
CLCYT1184	Recombinant Ovine Prolactin, His Tag	10µg	2.245
CLCYT1184-2	Recombinant Ovine Prolactin, His Tag	50µg	3.155
CLCYT1184-3	Recombinant Ovine Prolactin, His Tag	1mg	Forespørg
CLCYT1185	Recombinant Canine Interleukin-5	2µg	2.245
CLCYT1185-2	Recombinant Canine Interleukin-5	10µg	3.155
CLCYT1185-3	Recombinant Canine Interleukin-5	1mg	Forespørg
CLCYT119	Recombinant Human Proheparin-Binding EGF-like Growth Factor	10µg	2.245
CLCYT119-2	Recombinant Human Proheparin-Binding EGF-like Growth Factor	50µg	3.155
CLCYT119-3	Recombinant Human Proheparin-Binding EGF-like Growth Factor	1mg	Forespørg
CLCYT120	Recombinant Human Fibroblast Growth Factor-18	5µg	2.245
CLCYT120-2	Recombinant Human Fibroblast Growth Factor-18	25µg	3.155
CLCYT120-3	Recombinant Human Fibroblast Growth Factor-18	1mg	Forespørg
CLCYT121	Recombinant Human Fibroblast Growth Factor 13	5µg	2.245
CLCYT121-2	Recombinant Human Fibroblast Growth Factor 13	25µg	3.155
CLCYT121-3	Recombinant Human Fibroblast Growth Factor 13	1mg	Forespørg
CLCYT122	Recombinant Human Retinol Binding Protein-1	2µg	2.245
CLCYT122-2	Recombinant Human Retinol Binding Protein-1	10µg	3.155
CLCYT122-3	Recombinant Human Retinol Binding Protein-1	1mg	Forespørg
CLCYT123	Recombinant Human Fibroblast Growth Factor-basic, Plant	10µg	2.245
CLCYT123-2	Recombinant Human Fibroblast Growth Factor-basic, Plant	50µg	3.155
CLCYT123-3	Recombinant Human Fibroblast Growth Factor-basic, Plant	1mg	15.135
CLCYT124	Recombinant Mouse Follistatin	2µg	2.245
CLCYT124-2	Recombinant Mouse Follistatin	10µg	3.155
CLCYT124-3	Recombinant Mouse Follistatin	1mg	Forespørg
CLCYT125	Recombinant Human sFas Receptor	5µg	2.245
CLCYT125-2	Recombinant Human sFas Receptor	20µg	3.155
CLCYT125-3	Recombinant Human sFas Receptor	1mg	Forespørg
CLCYT126	Recombinant Mouse Keratinocyte Growth Factor-2	5µg	2.245
CLCYT126-2	Recombinant Mouse Keratinocyte Growth Factor-2	25µg	3.155
CLCYT126-3	Recombinant Mouse Keratinocyte Growth Factor-2	1mg	Forespørg
CLCYT127	Recombinant Rat Keratinocyte Growth Factor-2	5µg	2.245
CLCYT127-2	Recombinant Rat Keratinocyte Growth Factor-2	25µg	3.155
CLCYT127-3	Recombinant Rat Keratinocyte Growth Factor-2	1mg	Forespørg
CLCYT128	Recombinant Human Insulin Like Growth Factor-1 N15 Labeled	10µg	2.245
CLCYT128-2	Recombinant Human Insulin Like Growth Factor-1 N15 Labeled	50µg	3.155
CLCYT128-3	Recombinant Human Insulin Like Growth Factor-1 N15 Labeled	1mg	Forespørg
CLCYT129	Recombinant Human Keratinocyte Growth Factor-2, His Tag	2µg	2.245
CLCYT129-2	Recombinant Human Keratinocyte Growth Factor-2, His Tag	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT129-3	Recombinant Human Keratinocyte Growth Factor-2, His Tag	1mg	Forespørg
CLCYT130	Recombinant Rat Fibroblast Growth Factor-21	5µg	2.245
CLCYT130-2	Recombinant Rat Fibroblast Growth Factor-21	20µg	3.155
CLCYT130-3	Recombinant Rat Fibroblast Growth Factor-21	1mg	Forespørg
CLCYT131	Recombinant Mouse Betacellulin	5µg	2.245
CLCYT131-2	Recombinant Mouse Betacellulin	20µg	3.155
CLCYT131-3	Recombinant Mouse Betacellulin	1mg	Forespørg
CLCYT132	Recombinant Human Hepatoma-Derived Growth Factor-2	5µg	2.245
CLCYT132-2	Recombinant Human Hepatoma-Derived Growth Factor-2	20µg	3.155
CLCYT132-3	Recombinant Human Hepatoma-Derived Growth Factor-2	1mg	Forespørg
CLCYT133	Recombinant Human Mesencephalic Astrocyte-Derived Neurotrophic Factor, His Tag	5µg	2.245
CLCYT133-2	Recombinant Human Mesencephalic Astrocyte-Derived Neurotrophic Factor, His Tag	20µg	3.155
CLCYT133-3	Recombinant Human Mesencephalic Astrocyte-Derived Neurotrophic Factor, His Tag	1mg	Forespørg
CLCYT134	Recombinant Human Interleukin-12 p40, Baculovirus	2µg	2.245
CLCYT134-2	Recombinant Human Interleukin-12 p40, Baculovirus	10µg	3.155
CLCYT134-3	Recombinant Human Interleukin-12 p40, Baculovirus	1mg	Forespørg
CLCYT135	Recombinant Human Interferon-alpha 14	5µg	2.245
CLCYT135-2	Recombinant Human Interferon-alpha 14	20µg	3.155
CLCYT135-3	Recombinant Human Interferon-alpha 14	1mg	Forespørg
CLCYT136	Recombinant Mouse Interleukin-1 Receptor Antagonist, His Tag	5µg	2.245
CLCYT136-2	Recombinant Mouse Interleukin-1 Receptor Antagonist, His Tag	20µg	3.155
CLCYT136-3	Recombinant Mouse Interleukin-1 Receptor Antagonist, His Tag	1mg	Forespørg
CLCYT137	Recombinant Human 4-1BB Receptor His Tag	5µg	2.245
CLCYT137-2	Recombinant Human 4-1BB Receptor His Tag	20µg	3.155
CLCYT137-3	Recombinant Human 4-1BB Receptor His Tag	1mg	Forespørg
CLCYT138	Recombinant Mouse Epidermal Growth Factor, His	2µg	2.245
CLCYT138-2	Recombinant Mouse Epidermal Growth Factor, His	10µg	3.155
CLCYT138-3	Recombinant Mouse Epidermal Growth Factor, His	100µg	Forespørg
CLCYT139	Recombinant Mouse Ciliary Neurotrophic Factor	5µg	2.245
CLCYT139-2	Recombinant Mouse Ciliary Neurotrophic Factor	25µg	3.155
CLCYT139-3	Recombinant Mouse Ciliary Neurotrophic Factor	1mg	Forespørg
CLCYT140	Recombinant Canine Tumor Necrosis Factor-alpha	5µg	2.245
CLCYT140-2	Recombinant Canine Tumor Necrosis Factor-alpha	20µg	3.155
CLCYT140-3	Recombinant Canine Tumor Necrosis Factor-alpha	1mg	Forespørg
CLCYT141	Recombinant Human Mesencephalic Astrocyte-Derived Neurotrophic Factor	5µg	2.245
CLCYT141-2	Recombinant Human Mesencephalic Astrocyte-Derived Neurotrophic Factor	20µg	3.155
CLCYT141-3	Recombinant Human Mesencephalic Astrocyte-Derived Neurotrophic Factor	1mg	Forespørg
CLCYT142	Recombinant Human Interleukin-16, (121 a.a.)	2µg	2.245
CLCYT142-2	Recombinant Human Interleukin-16, (121 a.a.)	10µg	3.155
CLCYT142-3	Recombinant Human Interleukin-16, (121 a.a.)	1mg	Forespørg
CLCYT143	Recombinant Mouse Transforming Growth Factor-Beta 3	2µg	2.245
CLCYT143-2	Recombinant Mouse Transforming Growth Factor-Beta 3	10µg	3.155
CLCYT143-3	Recombinant Mouse Transforming Growth Factor-Beta 3	100µg	12.350
CLCYT144	Recombinant Mouse Interleukin-12	2µg	2.245
CLCYT144-2	Recombinant Mouse Interleukin-12	10µg	3.155
CLCYT144-3	Recombinant Mouse Interleukin-12	100µg	12.235
CLCYT145	Recombinant Human Activin-A, Active	2µg	2.245
CLCYT145-2	Recombinant Human Activin-A, Active	10µg	3.155
CLCYT145-3	Recombinant Human Activin-A, Active	1mg	Forespørg
CLCYT146	Recombinant Mouse Activin-A	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT146-2	Recombinant Mouse Activin-A	10µg	3.155
CLCYT146-3	Recombinant Mouse Activin-A	1mg	Forespørg
CLCYT147	Recombinant Rat Activin-A	2µg	2.245
CLCYT147-2	Recombinant Rat Activin-A	10µg	3.155
CLCYT147-3	Recombinant Rat Activin-A	1mg	Forespørg
CLCYT148	Recombinant Mouse Interleukin-22 Antagonist (E117A)	2µg	2.245
CLCYT148-2	Recombinant Mouse Interleukin-22 Antagonist (E117A)	10µg	3.155
CLCYT148-3	Recombinant Mouse Interleukin-22 Antagonist (E117A)	0.1mg	Forespørg
CLCYT149	Recombinant Human 4-1BB Ligand	5µg	2.245
CLCYT149-2	Recombinant Human 4-1BB Ligand	20µg	3.155
CLCYT149-3	Recombinant Human 4-1BB Ligand	1mg	Forespørg
CLCYT150	Recombinant Rat Interleukin-33	2µg	2.245
CLCYT150-2	Recombinant Rat Interleukin-33	10µg	3.155
CLCYT150-3	Recombinant Rat Interleukin-33	1mg	Forespørg
CLCYT151	Recombinant Mouse Cardiotrophin-1	2µg	2.245
CLCYT151-2	Recombinant Mouse Cardiotrophin-1	10µg	3.155
CLCYT151-3	Recombinant Mouse Cardiotrophin-1	1mg	Forespørg
CLCYT152	Recombinant Rat Interleukin-1 Receptor Antagonist	5µg	2.245
CLCYT152-2	Recombinant Rat Interleukin-1 Receptor Antagonist	20µg	3.155
CLCYT152-3	Recombinant Rat Interleukin-1 Receptor Antagonist	1mg	Forespørg
CLCYT153	Recombinant Rhesus Macaque Interleukin-16	2µg	2.245
CLCYT153-2	Recombinant Rhesus Macaque Interleukin-16	10µg	3.155
CLCYT153-3	Recombinant Rhesus Macaque Interleukin-16	1mg	Forespørg
CLCYT154	Recombinant Mouse Interleukin-36 Receptor Antagonist	2µg	2.245
CLCYT154-2	Recombinant Mouse Interleukin-36 Receptor Antagonist	10µg	3.155
CLCYT154-3	Recombinant Mouse Interleukin-36 Receptor Antagonist	1mg	Forespørg
CLCYT155	Recombinant Human Platelet Derived Growth Factor-D	5µg	2.245
CLCYT155-2	Recombinant Human Platelet Derived Growth Factor-D	20µg	3.155
CLCYT155-3	Recombinant Human Platelet Derived Growth Factor-D	1mg	Forespørg
CLCYT156	Recombinant Rhesus Macaque Interleukin-3	2µg	2.245
CLCYT156-2	Recombinant Rhesus Macaque Interleukin-3	10µg	3.155
CLCYT156-3	Recombinant Rhesus Macaque Interleukin-3	1mg	Forespørg
CLCYT157	Recombinant Rhesus Macaque Flt3-Ligand	2µg	2.245
CLCYT157-2	Recombinant Rhesus Macaque Flt3-Ligand	10µg	3.155
CLCYT157-3	Recombinant Rhesus Macaque Flt3-Ligand	1mg	Forespørg
CLCYT158	Recombinant Human Interleukin-36 Alpha	2µg	2.245
CLCYT158-2	Recombinant Human Interleukin-36 Alpha	10µg	3.155
CLCYT158-3	Recombinant Human Interleukin-36 Alpha	1mg	Forespørg
CLCYT159	Recombinant Human Interleukin-36 Beta	2µg	2.245
CLCYT159-2	Recombinant Human Interleukin-36 Beta	10µg	3.155
CLCYT159-3	Recombinant Human Interleukin-36 Beta	1mg	Forespørg
CLCYT160	Recombinant Human Interleukin-36 Gamma	2µg	2.245
CLCYT160-2	Recombinant Human Interleukin-36 Gamma	10µg	3.155
CLCYT160-3	Recombinant Human Interleukin-36 Gamma	1mg	Forespørg
CLCYT161	Recombinant Human Interleukin-36 Gamma 152 a.a.	2µg	2.245
CLCYT161-2	Recombinant Human Interleukin-36 Gamma 152 a.a.	10µg	3.155
CLCYT161-3	Recombinant Human Interleukin-36 Gamma 152 a.a.	1mg	Forespørg
CLCYT162	Recombinant Mouse Interleukin-36 Alpha	2µg	2.245
CLCYT162-2	Recombinant Mouse Interleukin-36 Alpha	10µg	3.155
CLCYT162-3	Recombinant Mouse Interleukin-36 Alpha	1mg	Forespørg
CLCYT163	Recombinant Rat Interleukin-7	2µg	2.245
CLCYT163-2	Recombinant Rat Interleukin-7	10µg	3.155
CLCYT163-3	Recombinant Rat Interleukin-7	1mg	Forespørg
CLCYT164	Recombinant Human Cysteine-Rich Angiogenic Inducer 61	5µg	2.245
CLCYT164-2	Recombinant Human Cysteine-Rich Angiogenic Inducer 61	20µg	3.155
CLCYT164-3	Recombinant Human Cysteine-Rich Angiogenic Inducer 61	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT165	Recombinant Mouse Interleukin-36 Beta	2µg	2.245
CLCYT165-2	Recombinant Mouse Interleukin-36 Beta	10µg	3.155
CLCYT165-3	Recombinant Mouse Interleukin-36 Beta	1mg	Foerspørg
CLCYT166	Recombinant Human UL16 Binding Protein 1	5µg	2.245
CLCYT166-2	Recombinant Human UL16 Binding Protein 1	20µg	3.155
CLCYT166-3	Recombinant Human UL16 Binding Protein 1	1mg	Foerspørg
CLCYT167	Recombinant Human Cerebral Dopamine Neurotrophic Factor	5µg	2.245
CLCYT167-2	Recombinant Human Cerebral Dopamine Neurotrophic Factor	20µg	3.155
CLCYT167-3	Recombinant Human Cerebral Dopamine Neurotrophic Factor	1mg	Foerspørg
CLCYT168	Recombinant Mouse Oncostatin-M	2µg	2.245
CLCYT168-2	Recombinant Mouse Oncostatin-M	10µg	3.155
CLCYT168-3	Recombinant Mouse Oncostatin-M	1mg	Foerspørg
CLCYT169	Recombinant Rat Oncostatin-M	2µg	2.245
CLCYT169-2	Recombinant Rat Oncostatin-M	10µg	3.155
CLCYT169-3	Recombinant Rat Oncostatin-M	1mg	Foerspørg
CLCYT170	Recombinant Rat Proheparin-Binding EGF-like Growth Factor	10µg	2.245
CLCYT170-2	Recombinant Rat Proheparin-Binding EGF-like Growth Factor	50µg	3.155
CLCYT170-3	Recombinant Rat Proheparin-Binding EGF-like Growth Factor	1mg	Foerspørg
CLCYT171	Recombinant Mouse Nephroblastoma Overexpressed	5µg	2.245
CLCYT171-2	Recombinant Mouse Nephroblastoma Overexpressed	20µg	3.155
CLCYT171-3	Recombinant Mouse Nephroblastoma Overexpressed	1mg	Foerspørg
CLCYT172	Recombinant Rhesus Macaque Interleukin-4	2µg	2.245
CLCYT172-2	Recombinant Rhesus Macaque Interleukin-4	10µg	3.155
CLCYT172-3	Recombinant Rhesus Macaque Interleukin-4	1mg	Foerspørg
CLCYT173	Recombinant Rat Interleukin-22	2µg	2.245
CLCYT173-2	Recombinant Rat Interleukin-22	10µg	3.155
CLCYT173-3	Recombinant Rat Interleukin-22	1mg	Foerspørg
CLCYT174	Recombinant Rhesus Macaque Interleukin-6	2µg	2.245
CLCYT174-2	Recombinant Rhesus Macaque Interleukin-6	10µg	3.155
CLCYT174-3	Recombinant Rhesus Macaque Interleukin-6	0.1mg	Foerspørg
CLCYT175	Recombinant Rhesus Macaque Interleukin-13	2µg	2.245
CLCYT175-2	Recombinant Rhesus Macaque Interleukin-13	10µg	3.155
CLCYT175-3	Recombinant Rhesus Macaque Interleukin-13	1mg	Foerspørg
CLCYT176	Recombinant Rat Fibroblast Growth Factor-18	5µg	2.245
CLCYT176-2	Recombinant Rat Fibroblast Growth Factor-18	25µg	3.155
CLCYT176-3	Recombinant Rat Fibroblast Growth Factor-18	1mg	Foerspørg
CLCYT177	Recombinant Human Osteoprotegerin	10µg	2.245
CLCYT177-2	Recombinant Human Osteoprotegerin	50µg	3.155
CLCYT177-3	Recombinant Human Osteoprotegerin	1mg	Foerspørg
CLCYT178	Recombinant Mouse Midkine	5µg	2.245
CLCYT178-2	Recombinant Mouse Midkine	20µg	3.155
CLCYT178-3	Recombinant Mouse Midkine	1mg	Foerspørg
CLCYT179	Recombinant Human Interleukin-36 Alpha 158 a.a.	2µg	2.245
CLCYT179-2	Recombinant Human Interleukin-36 Alpha 158 a.a.	10µg	3.155
CLCYT179-3	Recombinant Human Interleukin-36 Alpha 158 a.a.	1mg	Foerspørg
CLCYT180	Recombinant Human Interleukin-36 Beta 153 a.a.	2µg	2.245
CLCYT180-2	Recombinant Human Interleukin-36 Beta 153 a.a.	10µg	3.155
CLCYT180-3	Recombinant Human Interleukin-36 Beta 153 a.a.	1mg	Foerspørg
CLCYT181	Recombinant Mouse Interleukin-36 Alpha 153 a.a.	2µg	2.245
CLCYT181-2	Recombinant Mouse Interleukin-36 Alpha 153 a.a.	10µg	3.155
CLCYT181-3	Recombinant Mouse Interleukin-36 Alpha 153 a.a.	1mg	Foerspørg
CLCYT182	Recombinant Rat Interleukin-13 109 a.a.	2µg	2.245
CLCYT182-2	Recombinant Rat Interleukin-13 109 a.a.	10µg	3.155
CLCYT182-3	Recombinant Rat Interleukin-13 109 a.a.	1mg	Foerspørg
CLCYT183	Recombinant Human Interferon Gamma-Inducible protein 30	2µg	2.245
CLCYT183-2	Recombinant Human Interferon Gamma-Inducible protein 30	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT183-3	Recombinant Human Interferon Gamma-Inducible protein 30	1mg	Forespørg
CLCYT184	Recombinant Mouse Galectin-7	5µg	2.245
CLCYT184-2	Recombinant Mouse Galectin-7	20µg	3.155
CLCYT184-3	Recombinant Mouse Galectin-7	1mg	Forespørg
CLCYT185	Recombinant Mouse Galectin-8	2µg	2.245
CLCYT185-2	Recombinant Mouse Galectin-8	10µg	3.155
CLCYT185-3	Recombinant Mouse Galectin-8	1mg	Forespørg
CLCYT186	Recombinant Mouse Galectin-1	5µg	2.245
CLCYT186-2	Recombinant Mouse Galectin-1	20µg	3.155
CLCYT186-3	Recombinant Mouse Galectin-1	1mg	Forespørg
CLCYT187	Recombinant Mouse Galectin-4	2µg	2.245
CLCYT187-2	Recombinant Mouse Galectin-4	10µg	3.155
CLCYT187-3	Recombinant Mouse Galectin-4	1mg	Forespørg
CLCYT188	Recombinant Mouse Galectin-3	2µg	2.245
CLCYT188-2	Recombinant Mouse Galectin-3	10µg	3.155
CLCYT188-3	Recombinant Mouse Galectin-3	1mg	Forespørg
CLCYT189	Recombinant Human Apolipoprotein-H	2µg	2.245
CLCYT189-2	Recombinant Human Apolipoprotein-H	10µg	3.155
CLCYT189-3	Recombinant Human Apolipoprotein-H	1mg	Forespørg
CLCYT190	Recombinant Human B-Cell Maturation Antigen, His Tag	5µg	2.245
CLCYT190-2	Recombinant Human B-Cell Maturation Antigen, His Tag	20µg	3.155
CLCYT190-3	Recombinant Human B-Cell Maturation Antigen, His Tag	1mg	Forespørg
CLCYT191	Recombinant Human Leukemia Inhibitory Factor, Yeast	5µg	2.245
CLCYT191-2	Recombinant Human Leukemia Inhibitory Factor, Yeast	25µg	3.155
CLCYT191-3	Recombinant Human Leukemia Inhibitory Factor, Yeast	1mg	Forespørg
CLCYT192	Recombinant Human Midkine	5µg	2.245
CLCYT192-2	Recombinant Human Midkine	20µg	3.155
CLCYT192-3	Recombinant Human Midkine	1mg	Forespørg
CLCYT193	Recombinant Rat Macrophage Migration Inhibitor Factor	5µg	2.245
CLCYT193-2	Recombinant Rat Macrophage Migration Inhibitor Factor	25µg	3.155
CLCYT193-3	Recombinant Rat Macrophage Migration Inhibitor Factor	1mg	Forespørg
CLCYT194	Recombinant Canine Stem Cell Factor	2µg	2.245
CLCYT194-2	Recombinant Canine Stem Cell Factor	10µg	3.155
CLCYT194-3	Recombinant Canine Stem Cell Factor	1mg	Forespørg
CLCYT195	Recombinant Human Indian Hedgehog	5µg	2.245
CLCYT195-2	Recombinant Human Indian Hedgehog	25µg	3.155
CLCYT195-3	Recombinant Human Indian Hedgehog	1mg	Forespørg
CLCYT196	Recombinant Human Interferon-alpha 7	2µg	2.245
CLCYT196-2	Recombinant Human Interferon-alpha 7	10µg	3.155
CLCYT196-3	Recombinant Human Interferon-alpha 7	1mg	Forespørg
CLCYT197	Recombinant Human Interleukin-7, HEK	2µg	2.245
CLCYT197-2	Recombinant Human Interleukin-7, HEK	10µg	3.155
CLCYT197-3	Recombinant Human Interleukin-7, HEK	0.1mg	12.235
CLCYT199	Recombinant Rat Cardiotrophin-1	2µg	2.245
CLCYT199-2	Recombinant Rat Cardiotrophin-1	10µg	3.155
CLCYT199-3	Recombinant Rat Cardiotrophin-1	1mg	Forespørg
CLCYT200	Recombinant Human Vascular Endothelial Growth Factor (121), Sf9	2µg	2.245
CLCYT200-2	Recombinant Human Vascular Endothelial Growth Factor (121), Sf9	10µg	3.155
CLCYT200-3	Recombinant Human Vascular Endothelial Growth Factor (121), Sf9	1mg	Forespørg
CLCYT201	Recombinant Human Erythropoietin-alpha	5µg	2.245
CLCYT201-2	Recombinant Human Erythropoietin-alpha	50µg	3.155
CLCYT201-3	Recombinant Human Erythropoietin-alpha	1mg	Forespørg
CLCYT202	Recombinant Human Growth Hormone	100µg	2.245
CLCYT202-2	Recombinant Human Growth Hormone	0.5mg	3.155
CLCYT202-3	Recombinant Human Growth Hormone	1mg	4.500
CLCYT203	Recombinant Human Interleukin-1 Receptor Antagonist	20µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT203-2	Recombinant Human Interleukin-1 Receptor Antagonist	100µg	3.155
CLCYT203-3	Recombinant Human Interleukin-1 Receptor Antagonist	1mg	12.235
CLCYT204	Recombinant Human Interferon-alpha 2a	20µg	2.245
CLCYT204-2	Recombinant Human Interferon-alpha 2a	100µg	3.155
CLCYT204-3	Recombinant Human Interferon-alpha 2a	1mg	11.270
CLCYT205	Recombinant Human Interferon-alpha 2b	20µg	2.245
CLCYT205-2	Recombinant Human Interferon-alpha 2b	100µg	3.155
CLCYT205-3	Recombinant Human Interferon-alpha 2b	1mg	11.270
CLCYT206	Recombinant Human Interferon-gamma	20µg	2.245
CLCYT206-2	Recombinant Human Interferon-gamma	100µg	3.155
CLCYT206-3	Recombinant Human Interferon-gamma	1mg	11.270
CLCYT207	Recombinant Human Brain-Derived Neurotrophic Factor	2µg	2.245
CLCYT207-2	Recombinant Human Brain-Derived Neurotrophic Factor	10µg	3.155
CLCYT207-3	Recombinant Human Brain-Derived Neurotrophic Factor	1mg	Foerspørg
CLCYT208	Recombinant Human Interleukin-1 beta	2µg	2.245
CLCYT208-2	Recombinant Human Interleukin-1 beta	10µg	3.155
CLCYT208-3	Recombinant Human Interleukin-1 beta	1mg	Foerspørg
CLCYT209	Recombinant Human Interleukin-2	10µg	2.245
CLCYT209-2	Recombinant Human Interleukin-2	50µg	3.155
CLCYT209-3	Recombinant Human Interleukin-2	1mg	9.335
CLCYT210	Recombinant Human Interleukin-3	2µg	2.245
CLCYT210-2	Recombinant Human Interleukin-3	10µg	3.155
CLCYT210-3	Recombinant Human Interleukin-3	1mg	Foerspørg
CLCYT211	Recombinant Human Interleukin-4	5µg	2.245
CLCYT211-2	Recombinant Human Interleukin-4	20µg	3.155
CLCYT211-3	Recombinant Human Interleukin-4	1mg	Foerspørg
CLCYT212	Recombinant Human Interleukin-5	2µg	2.245
CLCYT212-2	Recombinant Human Interleukin-5	10µg	3.155
CLCYT212-3	Recombinant Human Interleukin-5	1mg	Foerspørg
CLCYT213	Recombinant Human Interleukin-6	5µg	2.245
CLCYT213-2	Recombinant Human Interleukin-6	20µg	3.155
CLCYT213-3	Recombinant Human Interleukin-6	1mg	Foerspørg
CLCYT214	Recombinant Human Interleukin-11	2µg	2.245
CLCYT214-2	Recombinant Human Interleukin-11	10µg	3.155
CLCYT214-3	Recombinant Human Interleukin-11	1mg	Foerspørg
CLCYT215	Recombinant Ovine Growth Hormone Anatagonist	20µg	2.245
CLCYT215-2	Recombinant Ovine Growth Hormone Anatagonist	100µg	3.155
CLCYT215-3	Recombinant Ovine Growth Hormone Anatagonist	1mg	10.190
CLCYT216	Recombinant Human Insulin Like Growth Factor-1	100µg	2.245
CLCYT216-2	Recombinant Human Insulin Like Growth Factor-1	500µg	3.155
CLCYT216-3	Recombinant Human Insulin Like Growth Factor-1	1mg	4.020
CLCYT217	Recombinant Human Epidermal Growth Factor	100µg	2.245
CLCYT217-2	Recombinant Human Epidermal Growth Factor	0.5mg	3.155
CLCYT217-3	Recombinant Human Epidermal Growth Factor	1mg	4.020
CLCYT218	Recombinant Human Fibroblast Growth Factor-basic	10µg	2.245
CLCYT218-2	Recombinant Human Fibroblast Growth Factor-basic	50µg	3.155
CLCYT218-3	Recombinant Human Fibroblast Growth Factor-basic	1mg	9.335
CLCYT219	Recombinant Human Keratinocyte Growth Factor	2µg	2.245
CLCYT219-2	Recombinant Human Keratinocyte Growth Factor	10µg	3.155
CLCYT219-3	Recombinant Human Keratinocyte Growth Factor	1mg	Foerspørg
CLCYT220	Recombinant Human Granulocyte-Colony Stimulating Factor	2µg	2.245
CLCYT220-2	Recombinant Human Granulocyte-Colony Stimulating Factor	10µg	3.155
CLCYT220-3	Recombinant Human Granulocyte-Colony Stimulating Factor	1mg	Foerspørg
CLCYT221	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT221-2	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor	20µg	3.155
CLCYT221-3	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor	1mg	Forespørg
CLCYT222	Recombinant Mouse Granulocyte Macrophage-Colony Stimulating Factor	5µg	2.245
CLCYT222-2	Recombinant Mouse Granulocyte Macrophage-Colony Stimulating Factor	20µg	3.155
CLCYT222-3	Recombinant Mouse Granulocyte Macrophage-Colony Stimulating Factor	1mg	Forespørg
CLCYT223	Recombinant Human Tumor Necrosis Factor-alpha	10µg	2.245
CLCYT223-2	Recombinant Human Tumor Necrosis Factor-alpha	50µg	3.155
CLCYT223-3	Recombinant Human Tumor Necrosis Factor-alpha	1mg	Forespørg
CLCYT224	Recombinant Human Tumor Necrosis Factor-beta	5µg	2.245
CLCYT224-2	Recombinant Human Tumor Necrosis Factor-beta	20µg	3.155
CLCYT224-3	Recombinant Human Tumor Necrosis Factor-beta	1mg	Forespørg
CLCYT225	Recombinant Human Vascular Endothelial Growth Factor, HEK	2µg	2.245
CLCYT225-2	Recombinant Human Vascular Endothelial Growth Factor, HEK	10µg	3.155
CLCYT225-3	Recombinant Human Vascular Endothelial Growth Factor, HEK	100µg	12.350
CLCYT226	Recombinant Mouse Vascular Endothelial Growth Factor-Sf9	2µg	2.245
CLCYT226-2	Recombinant Mouse Vascular Endothelial Growth Factor-Sf9	10µg	3.155
CLCYT226-3	Recombinant Mouse Vascular Endothelial Growth Factor-Sf9	1mg	Forespørg
CLCYT227	Recombinant Rat Leptin	200µg	2.245
CLCYT227-2	Recombinant Rat Leptin	1mg	3.155
CLCYT227-3	Recombinant Rat Leptin	5mg	6.430
CLCYT228	Recombinant Human Leptin	200µg	2.245
CLCYT228-2	Recombinant Human Leptin	1mg	3.155
CLCYT228-3	Recombinant Human Leptin	5mg	6.430
CLCYT229	Recombinant Mouse Insulin Like Growth Factor-1	10µg	2.245
CLCYT229-2	Recombinant Mouse Insulin Like Growth Factor-1	50µg	3.155
CLCYT229-3	Recombinant Mouse Insulin Like Growth Factor-1	1mg	15.135
CLCYT230	Recombinant Human Interleukin-15	2µg	2.245
CLCYT230-2	Recombinant Human Interleukin-15	10µg	3.155
CLCYT230-3	Recombinant Human Interleukin-15	1mg	Forespørg
CLCYT231	Recombinant Human Oncostatin-M	2µg	2.245
CLCYT231-2	Recombinant Human Oncostatin-M	10µg	3.155
CLCYT231-3	Recombinant Human Oncostatin-M	1mg	Forespørg
CLCYT232	Recombinant Human Follistatin	5µg	2.245
CLCYT232-2	Recombinant Human Follistatin	20µg	3.155
CLCYT232-3	Recombinant Human Follistatin	1mg	Forespørg
CLCYT233	Recombinant Human Adiponectin Trimeric Form	2µg	2.245
CLCYT233-2	Recombinant Human Adiponectin Trimeric Form	10µg	3.155
CLCYT233-3	Recombinant Human Adiponectin Trimeric Form	1mg	Forespørg
CLCYT234	Recombinant Human Interferon-beta 1b	2µg	2.245
CLCYT234-2	Recombinant Human Interferon-beta 1b	10µg	3.155
CLCYT234-3	Recombinant Human Interferon-beta 1b	1mg	Forespørg
CLCYT235	Recombinant Human Placental Corr Growth Hormone	10µg	2.455
CLCYT235-2	Recombinant Human Placental Corr Growth Hormone	50µg	3.525
CLCYT235-3	Recombinant Human Placental Corr Growth Hormone	1mg	Forespørg
CLCYT236	Recombinant Human Interferon-beta 1a	5µg	2.245
CLCYT236-2	Recombinant Human Interferon-beta 1a	20µg	3.155
CLCYT236-3	Recombinant Human Interferon-beta 1a	1mg	Forespørg
CLCYT237	Recombinant Ovine Growth Hormone	20µg	2.455
CLCYT237-2	Recombinant Ovine Growth Hormone	100µg	4.390
CLCYT237-3	Recombinant Ovine Growth Hormone	1mg	Forespørg
CLCYT238	Recombinant Human Growth Hormone Binding Protein	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT238-2	Recombinant Human Growth Hormone Binding Protein	20µg	3.155
CLCYT238-3	Recombinant Human Growth Hormone Binding Protein	1mg	Forespørg
CLCYT239	Recombinant Ovine Leptin	20µg	2.670
CLCYT239-2	Recombinant Ovine Leptin	100µg	4.820
CLCYT239-3	Recombinant Ovine Leptin	1mg	Forespørg
CLCYT240	Recombinant Ovine Prolactin	5µg	2.245
CLCYT240-2	Recombinant Ovine Prolactin	20µg	3.155
CLCYT240-3	Recombinant Ovine Prolactin	1mg	Forespørg
CLCYT241	Recombinant Human Vascular Endothelial Growth Factor	2µg	2.245
CLCYT241-2	Recombinant Human Vascular Endothelial Growth Factor	10µg	3.155
CLCYT241-3	Recombinant Human Vascular Endothelial Growth Factor	1mg	Forespørg
CLCYT242	Recombinant Human Platelet Derived Growth Factor-BB, Yeast	2µg	2.245
CLCYT242-2	Recombinant Human Platelet Derived Growth Factor-BB, Yeast	10µg	3.155
CLCYT242-3	Recombinant Human Platelet Derived Growth Factor-BB, Yeast	1mg	Forespørg
CLCYT243	Recombinant Mouse Glial-Derived Neurotrophic Factor	2µg	2.245
CLCYT243-2	Recombinant Mouse Glial-Derived Neurotrophic Factor	10µg	3.155
CLCYT243-3	Recombinant Mouse Glial-Derived Neurotrophic Factor	1mg	Forespørg
CLCYT244	Recombinant Human Hepatocyte Growth Factor, Sf9	2µg	2.245
CLCYT244-2	Recombinant Human Hepatocyte Growth Factor, Sf9	10µg	3.155
CLCYT244-3	Recombinant Human Hepatocyte Growth Factor, Sf9	1mg	Forespørg
CLCYT245	Recombinant Human soluble CD40 Ligand/TRAP	10µg	2.245
CLCYT245-2	Recombinant Human soluble CD40 Ligand/TRAP	50µg	3.155
CLCYT245-3	Recombinant Human soluble CD40 Ligand/TRAP	1mg	Forespørg
CLCYT246	Recombinant Human beta Nerve Growth Factor, CHO	5µg	2.245
CLCYT246-2	Recombinant Human beta Nerve Growth Factor, CHO	20µg	3.155
CLCYT246-3	Recombinant Human beta Nerve Growth Factor, CHO	1mg	Forespørg
CLCYT247	Recombinant Mouse Adiponectin Trimeric Form	2µg	2.245
CLCYT247-2	Recombinant Mouse Adiponectin Trimeric Form	10µg	3.155
CLCYT247-3	Recombinant Mouse Adiponectin Trimeric Form	1mg	Forespørg
CLCYT248	Recombinant Human Angiopoietin-like Protein 3	2µg	2.245
CLCYT248-2	Recombinant Human Angiopoietin-like Protein 3	10µg	3.155
CLCYT248-3	Recombinant Human Angiopoietin-like Protein 3	1mg	Forespørg
CLCYT249	Recombinant Human Angiopoietin-like Protein 4	2µg	2.245
CLCYT249-2	Recombinant Human Angiopoietin-like Protein 4	10µg	3.155
CLCYT249-3	Recombinant Human Angiopoietin-like Protein 4	1mg	Forespørg
CLCYT250	Recombinant Human Interleukin-17A	5µg	2.245
CLCYT250-2	Recombinant Human Interleukin-17A	25µg	3.155
CLCYT250-3	Recombinant Human Interleukin-17A	1mg	Forespørg
CLCYT251	Recombinant Human Hepatocyte Growth Factor, CHO	2µg	2.245
CLCYT251-2	Recombinant Human Hepatocyte Growth Factor, CHO	10µg	3.155
CLCYT251-3	Recombinant Human Hepatocyte Growth Factor, CHO	1mg	Forespørg
CLCYT252	Recombinant Mouse Tumor Necrosis Factor-alpha	5µg	2.245
CLCYT252-2	Recombinant Mouse Tumor Necrosis Factor-alpha	20µg	3.155
CLCYT252-3	Recombinant Mouse Tumor Necrosis Factor-alpha	1mg	Forespørg
CLCYT253	Recombinant Human Interleukin-1 alpha	2µg	2.245
CLCYT253-2	Recombinant Human Interleukin-1 alpha	10µg	3.155
CLCYT253-3	Recombinant Human Interleukin-1 alpha	1mg	Forespørg
CLCYT254	Recombinant Human Interleukin-7	2µg	2.245
CLCYT254-2	Recombinant Human Interleukin-7	10µg	3.155
CLCYT254-3	Recombinant Human Interleukin-7	1mg	Forespørg
CLCYT255	Recombinant Human Stem Cell Factor	2µg	2.245
CLCYT255-2	Recombinant Human Stem Cell Factor	10µg	3.155
CLCYT255-3	Recombinant Human Stem Cell Factor	1mg	Forespørg
CLCYT256	Recombinant Human Resistin, His Tag	5µg	2.245
CLCYT256-2	Recombinant Human Resistin, His Tag	25µg	3.155
CLCYT256-3	Recombinant Human Resistin, His Tag	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT257	Recombinant Human Neurotrophin-3	2µg	2.245
CLCYT257-2	Recombinant Human Neurotrophin-3	10µg	3.155
CLCYT257-3	Recombinant Human Neurotrophin-3	1mg	Foerspørg
CLCYT258	Recombinant Human Insulin Like Growth Factor Binding Protein-6	5µg	2.245
CLCYT258-2	Recombinant Human Insulin Like Growth Factor Binding Protein-6	20µg	3.155
CLCYT258-3	Recombinant Human Insulin Like Growth Factor Binding Protein-6	1mg	Foerspørg
CLCYT259	Recombinant Human Pituitary Growth Hormone 20kDa	10µg	2.455
CLCYT259-2	Recombinant Human Pituitary Growth Hormone 20kDa	50µg	3.525
CLCYT259-3	Recombinant Human Pituitary Growth Hormone 20kDa	1mg	Foerspørg
CLCYT260	Recombinant Human Vascular Endothelial Growth Factor, CHO	2µg	2.245
CLCYT260-2	Recombinant Human Vascular Endothelial Growth Factor, CHO	10µg	3.155
CLCYT261	Recombinant Human Bone Morphogenetic protein-2	2µg	2.245
CLCYT261-2	Recombinant Human Bone Morphogenetic protein-2	10µg	3.155
CLCYT261-3	Recombinant Human Bone Morphogenetic protein-2	1mg	Foerspørg
CLCYT262	Recombinant Rat Vascular Endothelial Growth Factor Related Protein	2µg	2.245
CLCYT262-2	Recombinant Rat Vascular Endothelial Growth Factor Related Protein	10µg	3.155
CLCYT262-3	Recombinant Rat Vascular Endothelial Growth Factor Related Protein	1mg	Foerspørg
CLCYT263	Recombinant Vascular Endothelial Growth Factor-E (Orf Virus)	2µg	2.245
CLCYT263-2	Recombinant Vascular Endothelial Growth Factor-E (Orf Virus)	10µg	3.155
CLCYT263-3	Recombinant Vascular Endothelial Growth Factor-E (Orf Virus)	1mg	Foerspørg
CLCYT264	Recombinant Human Fibroblast Growth Factor-acidic	10µg	2.245
CLCYT264-2	Recombinant Human Fibroblast Growth Factor-acidic	50µg	3.155
CLCYT264-3	Recombinant Human Fibroblast Growth Factor-acidic	1mg	Foerspørg
CLCYT265	Recombinant Human Insulin Like Growth Factor-2	10µg	2.245
CLCYT265-2	Recombinant Human Insulin Like Growth Factor-2	50µg	3.155
CLCYT265-3	Recombinant Human Insulin Like Growth Factor-2	1mg	15.135
CLCYT266	Recombinant Human Osteoprotegerin/Fc Chimera	10µg	2.245
CLCYT266-2	Recombinant Human Osteoprotegerin/Fc Chimera	50µg	3.155
CLCYT266-3	Recombinant Human Osteoprotegerin/Fc Chimera	1mg	Foerspørg
CLCYT267	Recombinant Human Prolactin	10µg	2.245
CLCYT267-2	Recombinant Human Prolactin	50µg	3.155
CLCYT267-3	Recombinant Human Prolactin	1mg	Foerspørg
CLCYT268	Recombinant Rabbit Prolactin Soluble Receptor	5µg	2.245
CLCYT268-2	Recombinant Rabbit Prolactin Soluble Receptor	20µg	3.155
CLCYT268-3	Recombinant Rabbit Prolactin Soluble Receptor	1mg	Foerspørg
CLCYT269	Recombinant Human Interleukin-18	5µg	2.245
CLCYT269-2	Recombinant Human Interleukin-18	25µg	3.155
CLCYT269-3	Recombinant Human Interleukin-18	1mg	Foerspørg
CLCYT270	Recombinant Human Insulin	25mg	3.155
CLCYT270-2	Recombinant Human Insulin	250mg	5.630
CLCYT270-3	Recombinant Human Insulin	1gram	Foerspørg
CLCYT272	Recombinant Human Ciliary Neurotrophic Factor	5µg	2.245
CLCYT272-2	Recombinant Human Ciliary Neurotrophic Factor	20µg	3.155
CLCYT272-3	Recombinant Human Ciliary Neurotrophic Factor	1mg	Foerspørg
CLCYT273	Recombinant Mouse Interleukin-1 beta	2µg	2.245
CLCYT273-2	Recombinant Mouse Interleukin-1 beta	10µg	3.155
CLCYT273-3	Recombinant Mouse Interleukin-1 beta	1mg	Foerspørg
CLCYT275	Recombinant Mouse Stem Cell Factor	2µg	2.245
CLCYT275-2	Recombinant Mouse Stem Cell Factor	10µg	3.155
CLCYT275-3	Recombinant Mouse Stem Cell Factor	1mg	Foerspørg
CLCYT277	Recombinant Human Adiponectin Globular, His tag	2µg	2.245
CLCYT277-2	Recombinant Human Adiponectin Globular, His tag	10µg	3.155
CLCYT277-3	Recombinant Human Adiponectin Globular, His tag	1mg	Foerspørg
CLCYT278	Recombinant Human Apolipoprotein-J	2µg	2.245
CLCYT278-2	Recombinant Human Apolipoprotein-J	10µg	3.155
CLCYT278-3	Recombinant Human Apolipoprotein-J	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT279	Recombinant Human Fibroblast Growth Factor-19 His Tag	5µg	2.245
CLCYT279-2	Recombinant Human Fibroblast Growth Factor-19 His Tag	25µg	3.155
CLCYT279-3	Recombinant Human Fibroblast Growth Factor-19 His Tag	1mg	Foerspørg
CLCYT280	Recombinant Human Adiponectin	5µg	2.245
CLCYT280-2	Recombinant Human Adiponectin	25µg	3.155
CLCYT280-3	Recombinant Human Adiponectin	1mg	Foerspørg
CLCYT281	Recombinant Human Fibroblast Growth Factor-21, His Tag	2µg	2.245
CLCYT281-2	Recombinant Human Fibroblast Growth Factor-21, His Tag	10µg	3.155
CLCYT281-3	Recombinant Human Fibroblast Growth Factor-21, His Tag	1mg	Foerspørg
CLCYT282	Recombinant Mouse Interleukin-4	5µg	2.245
CLCYT282-2	Recombinant Mouse Interleukin-4	20µg	3.155
CLCYT282-3	Recombinant Mouse Interleukin-4	1mg	Foerspørg
CLCYT283	Recombinant Human Interferon-alpha 1b	20µg	2.245
CLCYT283-2	Recombinant Human Interferon-alpha 1b	100µg	3.155
CLCYT283-3	Recombinant Human Interferon-alpha 1b	1mg	11.270
CLCYT284	Recombinant Rat Vascular Endothelial Growth Factor-C (152)	2µg	2.245
CLCYT284-2	Recombinant Rat Vascular Endothelial Growth Factor-C (152)	10µg	3.155
CLCYT284-3	Recombinant Rat Vascular Endothelial Growth Factor-C (152)	1mg	Foerspørg
CLCYT285	Recombinant Human Interleukin-2 Receptor Alpha	2µg	2.245
CLCYT285-2	Recombinant Human Interleukin-2 Receptor Alpha	10µg	3.155
CLCYT285-3	Recombinant Human Interleukin-2 Receptor Alpha	1mg	Foerspørg
CLCYT286	Recombinant Human Soluble IL-6 Receptor alpha	5µg	3.375
CLCYT286-2	Recombinant Human Soluble IL-6 Receptor alpha	20µg	5.355
CLCYT286-3	Recombinant Human Soluble IL-6 Receptor alpha	1mg	Foerspørg
CLCYT287	Recombinant Human Leptin, His Tag	5µg	2.245
CLCYT287-2	Recombinant Human Leptin, His Tag	25µg	3.155
CLCYT287-3	Recombinant Human Leptin, His Tag	1mg	Foerspørg
CLCYT288	Recombinant Bovine Fibroblast Growth Factor-basic	10µg	2.245
CLCYT288-2	Recombinant Bovine Fibroblast Growth Factor-basic	50µg	3.155
CLCYT288-3	Recombinant Bovine Fibroblast Growth Factor-basic	1mg	15.135
CLCYT289	Recombinant Rat Insulin Like Growth Factor-1	10µg	2.245
CLCYT289-2	Recombinant Rat Insulin Like Growth Factor-1	50µg	3.155
CLCYT289-3	Recombinant Rat Insulin Like Growth Factor-1	1mg	Foerspørg
CLCYT290	Recombinant Human Osteoprotegerin, His Tag	10µg	2.245
CLCYT290-2	Recombinant Human Osteoprotegerin, His Tag	50µg	3.155
CLCYT290-3	Recombinant Human Osteoprotegerin, His Tag	1mg	Foerspørg
CLCYT291	Recombinant Human Interferon-alpha 1	5µg	2.245
CLCYT291-2	Recombinant Human Interferon-alpha 1	20µg	3.155
CLCYT291-3	Recombinant Human Interferon-alpha 1	1mg	Foerspørg
CLCYT292	Recombinant Human Interferon Regulatory Factor-3	5µg	2.245
CLCYT292-2	Recombinant Human Interferon Regulatory Factor-3	20µg	3.155
CLCYT292-3	Recombinant Human Interferon Regulatory Factor-3	1mg	Foerspørg
CLCYT293	Recombinant Human Neurogranin	2µg	2.245
CLCYT293-2	Recombinant Human Neurogranin	10µg	3.155
CLCYT293-3	Recombinant Human Neurogranin	1mg	Foerspørg
CLCYT294	Recombinant Human Hepatoma-Derived Growth Factor (32-285 a.a)	5µg	2.245
CLCYT294-2	Recombinant Human Hepatoma-Derived Growth Factor (32-285 a.a)	20µg	3.155
CLCYT294-3	Recombinant Human Hepatoma-Derived Growth Factor (32-285 a.a)	1mg	Foerspørg
CLCYT295	Recombinant Gilthead Seabream Insulin Like Growth Factor-1	10µg	2.245
CLCYT295-2	Recombinant Gilthead Seabream Insulin Like Growth Factor-1	50µg	3.155
CLCYT295-3	Recombinant Gilthead Seabream Insulin Like Growth Factor-1	1mg	Foerspørg
CLCYT296	Recombinant Rat Growth Hormone	100µg	5.415
CLCYT296-2	Recombinant Rat Growth Hormone	200µg	6.325
CLCYT296-3	Recombinant Rat Growth Hormone	1mg	Foerspørg
CLCYT297	Recombinant Carp Growth Hormone	10µg	2.670
CLCYT297-2	Recombinant Carp Growth Hormone	50µg	4.820

TriChem prisliste 2023
Cedarlane produkter

CLCYT297-3	Recombinant Carp Growth Hormone	1mg	Forespørg
CLCYT298	Recombinant Human Interleukin-7, Saccharomyces	2µg	2.245
CLCYT298-2	Recombinant Human Interleukin-7, Saccharomyces	10µg	3.155
CLCYT298-3	Recombinant Human Interleukin-7, Saccharomyces	1mg	Forespørg
CLCYT299	Recombinant Human Insulin Like Growth Factor Binding Protein-1	5µg	2.245
CLCYT299-2	Recombinant Human Insulin Like Growth Factor Binding Protein-1	25µg	3.155
CLCYT299-3	Recombinant Human Insulin Like Growth Factor Binding Protein-1	1mg	Forespørg
CLCYT300	Recombinant Human Insulin Like Growth Factor Binding Protein-3	5µg	2.245
CLCYT300-2	Recombinant Human Insulin Like Growth Factor Binding Protein-3	25µg	3.155
CLCYT300-3	Recombinant Human Insulin Like Growth Factor Binding Protein-3	1mg	Forespørg
CLCYT301	Recombinant Human Omentin	2µg	2.245
CLCYT301-2	Recombinant Human Omentin	10µg	3.155
CLCYT301-3	Recombinant Human Omentin	1mg	Forespørg
CLCYT303	Recombinant Human Keratinocyte Growth Factor-2	5µg	2.245
CLCYT303-2	Recombinant Human Keratinocyte Growth Factor-2	25µg	3.155
CLCYT303-3	Recombinant Human Keratinocyte Growth Factor-2	1mg	Forespørg
CLCYT305	Recombinant Human Glial-Derived Neurotrophic Factor	2µg	2.245
CLCYT305-2	Recombinant Human Glial-Derived Neurotrophic Factor	10µg	3.155
CLCYT305-3	Recombinant Human Glial-Derived Neurotrophic Factor	1mg	Forespørg
CLCYT306	Recombinant Human Artemin	5µg	2.245
CLCYT306-2	Recombinant Human Artemin	20µg	3.155
CLCYT306-3	Recombinant Human Artemin	1mg	Forespørg
CLCYT307	Recombinant Human BAFF (BLyS)	5µg	2.245
CLCYT307-2	Recombinant Human BAFF (BLyS)	20µg	3.155
CLCYT307-3	Recombinant Human BAFF (BLyS)	1mg	Forespørg
CLCYT308	Recombinant Human Macrophage Colony Stimulating Factor	2µg	2.245
CLCYT308-2	Recombinant Human Macrophage Colony Stimulating Factor	10µg	3.155
CLCYT308-3	Recombinant Human Macrophage Colony Stimulating Factor	1mg	Forespørg
CLCYT309	Recombinant Mouse RELM-alpha	5µg	2.245
CLCYT309-2	Recombinant Mouse RELM-alpha	25µg	3.155
CLCYT309-3	Recombinant Mouse RELM-alpha	1mg	Forespørg
CLCYT310	Recombinant Human Melanoma Inhibitory Activity Protein	5µg	2.245
CLCYT310-2	Recombinant Human Melanoma Inhibitory Activity Protein	20µg	3.155
CLCYT310-3	Recombinant Human Melanoma Inhibitory Activity Protein	1mg	Forespørg
CLCYT311	Recombinant Ovine Prolactin Antagonist	10µg	2.245
CLCYT311-2	Recombinant Ovine Prolactin Antagonist	50µg	3.155
CLCYT311-3	Recombinant Ovine Prolactin Antagonist	1mg	Forespørg
CLCYT312	Recombinant Human Fibroblast Growth Factor-4	5µg	2.245
CLCYT312-2	Recombinant Human Fibroblast Growth Factor-4	25µg	3.155
CLCYT312-3	Recombinant Human Fibroblast Growth Factor-4	1mg	Forespørg
CLCYT314	Recombinant Human Growth and Differentiation factor 15 D-Vairant	5µg	2.245
CLCYT314-2	Recombinant Human Growth and Differentiation factor 15 D-Vairant	20µg	3.155
CLCYT314-3	Recombinant Human Growth and Differentiation factor 15 D-Vairant	1mg	Forespørg
CLCYT315	Recombinant Human CD4 (125-202)	5µg	2.245
CLCYT315-2	Recombinant Human CD4 (125-202)	20µg	3.155
CLCYT315-3	Recombinant Human CD4 (125-202)	1mg	Forespørg
CLCYT316	Recombinant Human CD4 (203-317)	5µg	2.245
CLCYT316-2	Recombinant Human CD4 (203-317)	20µg	3.155
CLCYT316-3	Recombinant Human CD4 (203-317)	1mg	Forespørg
CLCYT317	Recombinant Human AITRL, His Tag	5µg	2.245
CLCYT317-2	Recombinant Human AITRL, His Tag	20µg	3.155
CLCYT317-3	Recombinant Human AITRL, His Tag	1mg	Forespørg
CLCYT318	Recombinant Human Visfatin	5µg	2.245
CLCYT318-2	Recombinant Human Visfatin	25µg	3.155
CLCYT318-3	Recombinant Human Visfatin	1mg	Forespørg
CLCYT319	Recombinant Human Transforming Growth Factor-Beta 3 (644-850)	2µg	3.475

TriChem prisliste 2023
Cedarlane produkter

CLCYT319-2	Recombinant Human Transforming Growth Factor-Beta 3 (644-850)	5µg	4.500
CLCYT320	Recombinant Mouse Soluble RANK Ligand	2µg	2.245
CLCYT320-2	Recombinant Mouse Soluble RANK Ligand	10µg	3.155
CLCYT320-3	Recombinant Mouse Soluble RANK Ligand	1mg	Forespørg
CLCYT321	Recombinant Mouse Prolactin	10µg	2.245
CLCYT321-2	Recombinant Mouse Prolactin	50µg	3.155
CLCYT321-3	Recombinant Mouse Prolactin	1mg	Forespørg
CLCYT322	Recombinant Rat Prolactin	10µg	2.245
CLCYT322-2	Recombinant Rat Prolactin	50µg	3.155
CLCYT322-3	Recombinant Rat Prolactin	1mg	Forespørg
CLCYT323	Recombinant Rat Stem Cell Factor	2µg	2.245
CLCYT323-2	Recombinant Rat Stem Cell Factor	10µg	3.155
CLCYT323-3	Recombinant Rat Stem Cell Factor	1mg	Forespørg
CLCYT324	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor, Pichia	2µg	2.245
CLCYT324-2	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor, Pichia	10µg	3.155
CLCYT324-3	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor, Pichia	1mg	Forespørg
CLCYT325	Recombinant Human Erythropoietin-alpha Fc/Chimera	2µg	2.245
CLCYT325-2	Recombinant Human Erythropoietin-alpha Fc/Chimera	10µg	3.155
CLCYT325-3	Recombinant Human Erythropoietin-alpha Fc/Chimera	1mg	Forespørg
CLCYT326	Recombinant Mouse Epidermal Growth Factor	100µg	2.245
CLCYT326-2	Recombinant Mouse Epidermal Growth Factor	0.5mg	3.155
CLCYT326-3	Recombinant Mouse Epidermal Growth Factor	1mg	4.020
CLCYT327	Recombinant Human B-type Natriuretic Protein	2µg	2.245
CLCYT327-2	Recombinant Human B-type Natriuretic Protein	10µg	3.155
CLCYT327-3	Recombinant Human B-type Natriuretic Protein	1mg	Forespørg
CLCYT328	Recombinant Human Interleukin-22	2µg	2.245
CLCYT328-2	Recombinant Human Interleukin-22	10µg	3.155
CLCYT328-3	Recombinant Human Interleukin-22	1mg	Forespørg
CLCYT329	Recombinant Human Granulocyte-Colony Stimulating Factor, CHO	2µg	2.245
CLCYT329-2	Recombinant Human Granulocyte-Colony Stimulating Factor, CHO	10µg	3.155
CLCYT329-3	Recombinant Human Granulocyte-Colony Stimulating Factor, CHO	1mg	Forespørg
CLCYT330	Recombinant Human Betacellulin	5µg	2.245
CLCYT330-2	Recombinant Human Betacellulin	20µg	3.155
CLCYT330-3	Recombinant Human Betacellulin	1mg	Forespørg
CLCYT331	Recombinant Human Flt3-Ligand	2µg	2.245
CLCYT331-2	Recombinant Human Flt3-Ligand	10µg	3.155
CLCYT331-3	Recombinant Human Flt3-Ligand	1mg	Forespørg
CLCYT332	Recombinant Human Epidermal Growth Factor, Pichia	100µg	2.245
CLCYT332-2	Recombinant Human Epidermal Growth Factor, Pichia	0.5mg	3.155
CLCYT332-3	Recombinant Human Epidermal Growth Factor, Pichia	1mg	4.285
CLCYT333	Recombinant Human Bone Morphogenetic protein-7	2µg	2.245
CLCYT333-2	Recombinant Human Bone Morphogenetic protein-7	10µg	3.155
CLCYT333-3	Recombinant Human Bone Morphogenetic protein-7	1mg	Forespørg
CLCYT334	Recombinant Human Soluble RANK Ligand	2µg	2.245
CLCYT334-2	Recombinant Human Soluble RANK Ligand	10µg	3.155
CLCYT334-3	Recombinant Human Soluble RANK Ligand	1mg	Forespørg
CLCYT335	Recombinant Human Growth and Differentiation factor 15	5µg	2.245
CLCYT335-2	Recombinant Human Growth and Differentiation factor 15	20µg	3.155
CLCYT335-3	Recombinant Human Growth and Differentiation factor 15	1mg	Forespørg
CLCYT336	Recombinant Mouse Vascular Endothelial Growth Factor	2µg	2.245
CLCYT336-2	Recombinant Mouse Vascular Endothelial Growth Factor	10µg	3.155
CLCYT336-3	Recombinant Mouse Vascular Endothelial Growth Factor	1mg	Forespørg
CLCYT337	Recombinant Human Placental Growth Hormone 20kDa	10µg	2.455

TriChem prisliste 2023
Cedarlane produkter

CLCYT337-2	Recombinant Human Placental Growth Hormone 20kDa	50µg	3.525
CLCYT337-3	Recombinant Human Placental Growth Hormone 20kDa	1mg	Forespørg
CLCYT338	Recombinant Human Endocrine Gland Vascular Endothelial Growth Factor	5µg	2.245
CLCYT338-2	Recombinant Human Endocrine Gland Vascular Endothelial Growth Factor	20µg	3.155
CLCYT338-3	Recombinant Human Endocrine Gland Vascular Endothelial Growth Factor	1mg	Forespørg
CLCYT339	Recombinant Mouse Fibroblast Growth Factor-21	2µg	2.245
CLCYT339-2	Recombinant Mouse Fibroblast Growth Factor-21	10µg	3.155
CLCYT339-3	Recombinant Mouse Fibroblast Growth Factor-21	1mg	Forespørg
CLCYT340	Recombinant Mouse Flt3-Ligand	2µg	2.245
CLCYT340-2	Recombinant Mouse Flt3-Ligand	10µg	3.155
CLCYT340-3	Recombinant Mouse Flt3-Ligand	1mg	Forespørg
CLCYT341	Recombinant Human Platelet Derived Growth Factor-AA	2µg	2.245
CLCYT341-2	Recombinant Human Platelet Derived Growth Factor-AA	10µg	3.155
CLCYT341-3	Recombinant Human Platelet Derived Growth Factor-AA	1mg	Forespørg
CLCYT342	Recombinant Human Platelet Derived Growth Factor-AB	2µg	2.245
CLCYT342-2	Recombinant Human Platelet Derived Growth Factor-AB	10µg	3.155
CLCYT342-3	Recombinant Human Platelet Derived Growth Factor-AB	1mg	Forespørg
CLCYT343	Recombinant Human Vascular Endothelial Growth Factor (121)	2µg	2.245
CLCYT343-2	Recombinant Human Vascular Endothelial Growth Factor (121)	10µg	3.155
CLCYT343-3	Recombinant Human Vascular Endothelial Growth Factor (121)	1mg	Forespørg
CLCYT345	Recombinant Rat Interleukin-15	2µg	2.245
CLCYT345-2	Recombinant Rat Interleukin-15	10µg	3.155
CLCYT345-3	Recombinant Rat Interleukin-15	1mg	Forespørg
CLCYT346	Recombinant Mouse Thrombopoietin	2µg	2.245
CLCYT346-2	Recombinant Mouse Thrombopoietin	10µg	3.155
CLCYT346-3	Recombinant Mouse Thrombopoietin	1mg	Forespørg
CLCYT347	Recombinant Human Interleukin-20	2µg	2.245
CLCYT347-2	Recombinant Human Interleukin-20	10µg	3.155
CLCYT347-3	Recombinant Human Interleukin-20	1mg	Forespørg
CLCYT348	Recombinant Human Interleukin-9	2µg	2.245
CLCYT348-2	Recombinant Human Interleukin-9	10µg	3.155
CLCYT348-3	Recombinant Human Interleukin-9	1mg	Forespørg
CLCYT349	Recombinant Mouse Fibroblast Growth Factor-9	2µg	2.245
CLCYT349-2	Recombinant Mouse Fibroblast Growth Factor-9	10µg	3.155
CLCYT349-3	Recombinant Mouse Fibroblast Growth Factor-9	1mg	Forespørg
CLCYT350	Recombinant Mouse Interleukin-6	2µg	2.245
CLCYT350-2	Recombinant Mouse Interleukin-6	10µg	3.155
CLCYT350-3	Recombinant Mouse Interleukin-6	1mg	Forespørg
CLCYT351	Recombinant Mouse Leptin	200µg	2.245
CLCYT351-2	Recombinant Mouse Leptin	1mg	3.155
CLCYT351-3	Recombinant Mouse Leptin	5mg	6.430
CLCYT352	Recombinant Human Leptin Triple Antagonist	10µg	2.245
CLCYT352-2	Recombinant Human Leptin Triple Antagonist	50µg	3.155
CLCYT352-3	Recombinant Human Leptin Triple Antagonist	1mg	Forespørg
CLCYT353	Recombinant Human Leptin Quadruple Antagonist	10µg	2.245
CLCYT353-2	Recombinant Human Leptin Quadruple Antagonist	50µg	3.155
CLCYT353-3	Recombinant Human Leptin Quadruple Antagonist	1mg	Forespørg
CLCYT354	Recombinant Mouse Leptin Triple Antagonist	10µg	2.245
CLCYT354-2	Recombinant Mouse Leptin Triple Antagonist	50µg	3.155
CLCYT354-3	Recombinant Mouse Leptin Triple Antagonist	1mg	Forespørg
CLCYT355	Recombinant Rat Leptin Triple Antagonist	10µg	2.245
CLCYT355-2	Recombinant Rat Leptin Triple Antagonist	50µg	3.155
CLCYT355-3	Recombinant Rat Leptin Triple Antagonist	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT356	Recombinant Ovine Leptin Triple Antagonist	10µg	2.245
CLCYT356-2	Recombinant Ovine Leptin Triple Antagonist	50µg	3.155
CLCYT356-3	Recombinant Ovine Leptin Triple Antagonist	1mg	Foerspørg
CLCYT357	Recombinant Ovine Leptin Quadruple Antagonist	10µg	2.245
CLCYT357-2	Recombinant Ovine Leptin Quadruple Antagonist	50µg	3.155
CLCYT357-3	Recombinant Ovine Leptin Quadruple Antagonist	1mg	Foerspørg
CLCYT358	Recombinant Mouse Interferon-gamma	20µg	2.245
CLCYT358-2	Recombinant Mouse Interferon-gamma	100µg	3.155
CLCYT358-3	Recombinant Mouse Interferon-gamma	1mg	12.235
CLCYT359	Recombinant Rat Interferon-gamma	20µg	2.245
CLCYT359-2	Recombinant Rat Interferon-gamma	100µg	3.155
CLCYT359-3	Recombinant Rat Interferon-gamma	1mg	12.235
CLCYT361	Recombinant Human Bone Morphogenetic protein-4	2µg	2.245
CLCYT361-2	Recombinant Human Bone Morphogenetic protein-4	10µg	3.155
CLCYT361-3	Recombinant Human Bone Morphogenetic protein-4	1mg	Foerspørg
CLCYT362	Recombinant Human Desert HedgeHog (C23II)	5µg	2.245
CLCYT362-2	Recombinant Human Desert HedgeHog (C23II)	25µg	3.155
CLCYT362-3	Recombinant Human Desert HedgeHog (C23II)	1mg	Foerspørg
CLCYT363	Recombinant Human Interleukin-19	2µg	2.245
CLCYT363-2	Recombinant Human Interleukin-19	10µg	3.155
CLCYT363-3	Recombinant Human Interleukin-19	1mg	Foerspørg
CLCYT364	Recombinant Human Fibroblast Growth Factor-acidic, Sf9	2µg	2.245
CLCYT364-2	Recombinant Human Fibroblast Growth Factor-acidic, Sf9	10µg	3.155
CLCYT364-3	Recombinant Human Fibroblast Growth Factor-acidic, Sf9	1mg	Foerspørg
CLCYT365	Recombinant Human Fibroblast Growth Factor-basic, Sf9	2µg	2.245
CLCYT365-2	Recombinant Human Fibroblast Growth Factor-basic, Sf9	10µg	3.155
CLCYT365-3	Recombinant Human Fibroblast Growth Factor-basic, Sf9	1mg	Foerspørg
CLCYT366	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4	5µg	2.245
CLCYT366-2	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4	25µg	3.155
CLCYT366-3	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4	1mg	Foerspørg
CLCYT367	Recombinant Human Epstein Barr Virus Induced 3	2µg	2.245
CLCYT367-2	Recombinant Human Epstein Barr Virus Induced 3	10µg	3.155
CLCYT367-3	Recombinant Human Epstein Barr Virus Induced 3	1mg	Foerspørg
CLCYT368	Recombinant Human Transforming Growth Factor-Beta 3	2µg	2.245
CLCYT368-2	Recombinant Human Transforming Growth Factor-Beta 3	10µg	3.155
CLCYT368-3	Recombinant Human Transforming Growth Factor-Beta 3	100µg	14.175
CLCYT369	Human B-type Natriuretic Protein	10mg	4.820
CLCYT369-2	Human B-type Natriuretic Protein	25mg	6.975
CLCYT369-3	Human B-type Natriuretic Protein	100mg	17.715
CLCYT370	Recombinant Mouse Interleukin-2	5µg	2.245
CLCYT370-2	Recombinant Mouse Interleukin-2	20µg	3.155
CLCYT370-3	Recombinant Mouse Interleukin-2	1mg	Foerspørg
CLCYT371	Recombinant Mouse Interleukin-3	2µg	2.245
CLCYT371-2	Recombinant Mouse Interleukin-3	10µg	3.155
CLCYT371-3	Recombinant Mouse Interleukin-3	1mg	Foerspørg
CLCYT372	Recombinant Mouse Interleukin-7	2µg	2.245
CLCYT372-2	Recombinant Mouse Interleukin-7	10µg	3.155
CLCYT372-3	Recombinant Mouse Interleukin-7	1mg	Foerspørg
CLCYT373	Recombinant Mouse Interleukin-9	2µg	2.245
CLCYT373-2	Recombinant Mouse Interleukin-9	10µg	3.155
CLCYT373-3	Recombinant Mouse Interleukin-9	1mg	Foerspørg
CLCYT374	Recombinant Human Fibroblast Growth Factor-23 His Tag	2µg	2.245
CLCYT374-2	Recombinant Human Fibroblast Growth Factor-23 His Tag	10µg	3.155
CLCYT374-3	Recombinant Human Fibroblast Growth Factor-23 His Tag	100µg	Foerspørg
CLCYT375	Recombinant Mouse Interleukin-13	2µg	2.245
CLCYT375-2	Recombinant Mouse Interleukin-13	10µg	3.155

TriChem prislste 2023
Cedarlane produkter

CLCYT375-3	Recombinant Mouse Interleukin-13	1mg	Forespørg
CLCYT376	Recombinant Porcine Interleukin-1 Receptor Antagonist	5µg	2.245
CLCYT376-2	Recombinant Porcine Interleukin-1 Receptor Antagonist	20µg	3.155
CLCYT376-3	Recombinant Porcine Interleukin-1 Receptor Antagonist	1mg	Forespørg
CLCYT377	Recombinant Ovine Interferon-Tau	2µg	2.245
CLCYT377-2	Recombinant Ovine Interferon-Tau	10µg	3.155
CLCYT377-3	Recombinant Ovine Interferon-Tau	1mg	Forespørg
CLCYT378	Recombinant Mouse Interleukin-17A	5µg	2.245
CLCYT378-2	Recombinant Mouse Interleukin-17A	25µg	3.155
CLCYT378-3	Recombinant Mouse Interleukin-17A	1mg	Forespørg
CLCYT379	Recombinant Mouse Interleukin-20	2µg	2.245
CLCYT379-2	Recombinant Mouse Interleukin-20	10µg	3.155
CLCYT379-3	Recombinant Mouse Interleukin-20	1mg	Forespørg
CLCYT380	Recombinant Human Bone Morphogenetic protein Receptor-1A	2µg	2.245
CLCYT380-2	Recombinant Human Bone Morphogenetic protein Receptor-1A	10µg	3.155
CLCYT380-3	Recombinant Human Bone Morphogenetic protein Receptor-1A	1mg	Forespørg
CLCYT381	Recombinant Rat Interleukin-1 alpha	2µg	2.245
CLCYT381-2	Recombinant Rat Interleukin-1 alpha	10µg	3.155
CLCYT381-3	Recombinant Rat Interleukin-1 alpha	1mg	Forespørg
CLCYT382	Recombinant Rat Interleukin-2	5µg	2.245
CLCYT382-2	Recombinant Rat Interleukin-2	20µg	3.155
CLCYT382-3	Recombinant Rat Interleukin-2	1mg	Forespørg
CLCYT383	Recombinant Rat Interleukin-3	5µg	2.245
CLCYT383-2	Recombinant Rat Interleukin-3	20µg	3.155
CLCYT383-3	Recombinant Rat Interleukin-3	1mg	Forespørg
CLCYT384	Recombinant Human Tumor Necrosis Factor-alpha, Mutant	10µg	2.245
CLCYT384-2	Recombinant Human Tumor Necrosis Factor-alpha, Mutant	50µg	3.155
CLCYT384-3	Recombinant Human Tumor Necrosis Factor-alpha, Mutant	1mg	Forespørg
CLCYT385	Recombinant Rat Interleukin-4	5µg	2.245
CLCYT385-2	Recombinant Rat Interleukin-4	20µg	3.155
CLCYT385-3	Recombinant Rat Interleukin-4	1mg	Forespørg
CLCYT386	Recombinant Mouse Fibroblast Growth Factor-basic	10µg	2.245
CLCYT386-2	Recombinant Mouse Fibroblast Growth Factor-basic	50µg	3.155
CLCYT386-3	Recombinant Mouse Fibroblast Growth Factor-basic	1mg	15.135
CLCYT387	Recombinant Rat Interleukin-5	2µg	2.245
CLCYT387-2	Recombinant Rat Interleukin-5	10µg	3.155
CLCYT387-3	Recombinant Rat Interleukin-5	1mg	Forespørg
CLCYT388	Recombinant Rat Interleukin-6	2µg	2.245
CLCYT388-2	Recombinant Rat Interleukin-6	10µg	3.155
CLCYT388-3	Recombinant Rat Interleukin-6	1mg	Forespørg
CLCYT389	Recombinant Human Endoglin, Sf9	2µg	2.245
CLCYT389-2	Recombinant Human Endoglin, Sf9	10µg	3.155
CLCYT389-3	Recombinant Human Endoglin, Sf9	100µg	12.235
CLCYT391	Recombinant Rat Interleukin-13	2µg	2.245
CLCYT391-2	Recombinant Rat Interleukin-13	10µg	3.155
CLCYT391-3	Recombinant Rat Interleukin-13	1mg	Forespørg
CLCYT392	Recombinant Rat Vascular Endothelial Growth Factor	2µg	2.245
CLCYT392-2	Recombinant Rat Vascular Endothelial Growth Factor	10µg	3.155
CLCYT392-3	Recombinant Rat Vascular Endothelial Growth Factor	1mg	Forespørg
CLCYT393	Recombinant Rat Tumor Necrosis Factor-alpha	5µg	2.245
CLCYT393-2	Recombinant Rat Tumor Necrosis Factor-alpha	20µg	3.155
CLCYT393-3	Recombinant Rat Tumor Necrosis Factor-alpha	1mg	Forespørg
CLCYT394	Recombinant Rat Interleukin-1 beta	2µg	2.245
CLCYT394-2	Recombinant Rat Interleukin-1 beta	10µg	3.155
CLCYT394-3	Recombinant Rat Interleukin-1 beta	1mg	Forespørg
CLCYT395	Recombinant Rat Granulocyte Macrophage-Colony Stimulating Factor	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT395-2	Recombinant Rat Granulocyte Macrophage-Colony Stimulating Factor	20µg	3.155
CLCYT395-3	Recombinant Rat Granulocyte Macrophage-Colony Stimulating Factor	1mg	Forespørg
CLCYT396	Recombinant Porcine Interleukin-1 alpha	2µg	2.245
CLCYT396-2	Recombinant Porcine Interleukin-1 alpha	10µg	3.155
CLCYT396-3	Recombinant Porcine Interleukin-1 alpha	100µg	Forespørg
CLCYT397	Recombinant Porcine Interleukin-2	2µg	2.245
CLCYT397-2	Recombinant Porcine Interleukin-2	10µg	3.155
CLCYT397-3	Recombinant Porcine Interleukin-2	1mg	Forespørg
CLCYT398	Recombinant Mouse Indian Hedgehog	5µg	2.245
CLCYT398-2	Recombinant Mouse Indian Hedgehog	25µg	3.155
CLCYT398-3	Recombinant Mouse Indian Hedgehog	1mg	Forespørg
CLCYT399	Recombinant Human GDNF Family Receptor Alpha 3	5µg	2.245
CLCYT399-2	Recombinant Human GDNF Family Receptor Alpha 3	20µg	3.155
CLCYT399-3	Recombinant Human GDNF Family Receptor Alpha 3	1mg	Forespørg
CLCYT400	Recombinant Porcine Interleukin-1 beta	2µg	2.245
CLCYT400-2	Recombinant Porcine Interleukin-1 beta	10µg	3.155
CLCYT400-3	Recombinant Porcine Interleukin-1 beta	1mg	Forespørg
CLCYT401	Recombinant Human Macrophage Migration Inhibitor Factor, GST tag	5µg	2.245
CLCYT401-2	Recombinant Human Macrophage Migration Inhibitor Factor, GST tag	20µg	3.155
CLCYT401-3	Recombinant Human Macrophage Migration Inhibitor Factor, GST tag	1mg	Forespørg
CLCYT402	Recombinant Human Growth and Differentiation factor 11	5µg	2.245
CLCYT402-2	Recombinant Human Growth and Differentiation factor 11	20µg	3.155
CLCYT402-3	Recombinant Human Growth and Differentiation factor 11	1mg	Forespørg
CLCYT403	Recombinant Rat Glial-Derived Neurotrophic Factor	2µg	2.245
CLCYT403-2	Recombinant Rat Glial-Derived Neurotrophic Factor	10µg	3.155
CLCYT403-3	Recombinant Rat Glial-Derived Neurotrophic Factor	1mg	Forespørg
CLCYT404	Recombinant Canine Interferon-gamma	5µg	2.245
CLCYT404-2	Recombinant Canine Interferon-gamma	20µg	3.155
CLCYT404-3	Recombinant Canine Interferon-gamma	1mg	Forespørg
CLCYT406	Recombinant Bovine Betacellulin	5µg	2.245
CLCYT406-2	Recombinant Bovine Betacellulin	20µg	3.155
CLCYT406-3	Recombinant Bovine Betacellulin	1mg	Forespørg
CLCYT407	Recombinant Human Neuregulin-1/Heregulin-b2	10µg	2.245
CLCYT407-2	Recombinant Human Neuregulin-1/Heregulin-b2	50µg	3.155
CLCYT407-3	Recombinant Human Neuregulin-1/Heregulin-b2	1mg	Forespørg
CLCYT408	Recombinant Human Interleukin-21	2µg	2.245
CLCYT408-2	Recombinant Human Interleukin-21	10µg	3.155
CLCYT408-3	Recombinant Human Interleukin-21	1mg	Forespørg
CLCYT409	Recombinant Human Flt3-Ligand, Sf9	2µg	2.245
CLCYT409-2	Recombinant Human Flt3-Ligand, Sf9	10µg	3.155
CLCYT409-3	Recombinant Human Flt3-Ligand, Sf9	100µg	13.420
CLCYT410	Recombinant Mouse Granulocyte-Colony Stimulating Factor	2µg	2.245
CLCYT410-2	Recombinant Mouse Granulocyte-Colony Stimulating Factor	10µg	3.155
CLCYT410-3	Recombinant Mouse Granulocyte-Colony Stimulating Factor	1mg	Forespørg
CLCYT411	Recombinant Equine Interleukin-1 beta	2µg	2.245
CLCYT411-2	Recombinant Equine Interleukin-1 beta	10µg	3.155
CLCYT411-3	Recombinant Equine Interleukin-1 beta	1mg	Forespørg
CLCYT412	Recombinant Mouse Platelet Derived Growth Factor-BB	2µg	2.245
CLCYT412-2	Recombinant Mouse Platelet Derived Growth Factor-BB	10µg	3.155
CLCYT412-3	Recombinant Mouse Platelet Derived Growth Factor-BB	1mg	Forespørg
CLCYT413	Recombinant Mouse RELM-beta	5µg	2.245
CLCYT413-2	Recombinant Mouse RELM-beta	25µg	3.155
CLCYT413-3	Recombinant Mouse RELM-beta	1mg	Forespørg
CLCYT414	Recombinant Human Activin-A Active	1µg	2.245
CLCYT414-2	Recombinant Human Activin-A Active	5µg	3.155
CLCYT414-3	Recombinant Human Activin-A Active	100µg	17.715

TriChem prisliste 2023
Cedarlane produkter

CLCYT415	Recombinant Human Fibroblast Growth Factor-9	5µg	2.245
CLCYT415-2	Recombinant Human Fibroblast Growth Factor-9	20µg	3.155
CLCYT415-3	Recombinant Human Fibroblast Growth Factor-9	1mg	Forespørg
CLCYT416	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor, Sf9	2µg	2.245
CLCYT416-2	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor, Sf9	10µg	3.155
CLCYT416-3	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor, Sf9	1mg	Forespørg
CLCYT417	Recombinant Human Interleukin-3, Sf9	2µg	2.245
CLCYT417-2	Recombinant Human Interleukin-3, Sf9	10µg	3.155
CLCYT417-3	Recombinant Human Interleukin-3, Sf9	1mg	Forespørg
CLCYT418	Recombinant Human Myostatin	2µg	2.245
CLCYT418-2	Recombinant Human Myostatin	10µg	3.155
CLCYT418-3	Recombinant Human Myostatin	1mg	Forespørg
CLCYT419	Recombinant Human Placental Growth Factor-1, sf9	2µg	2.245
CLCYT419-2	Recombinant Human Placental Growth Factor-1, sf9	10µg	3.155
CLCYT419-3	Recombinant Human Placental Growth Factor-1, sf9	1mg	Forespørg
CLCYT420	Recombinant Human Placental Growth Factor-2, Sf9	2µg	2.245
CLCYT420-2	Recombinant Human Placental Growth Factor-2, Sf9	10µg	3.155
CLCYT420-3	Recombinant Human Placental Growth Factor-2, Sf9	1mg	Forespørg
CLCYT421	Recombinant Human Stem Cell Factor, Sf9	2µg	2.245
CLCYT421-2	Recombinant Human Stem Cell Factor, Sf9	10µg	3.155
CLCYT421-3	Recombinant Human Stem Cell Factor, Sf9	1mg	Forespørg
CLCYT422	Recombinant Human Tumor Necrosis Factor Receptor 2 Fusion Protein	10µg	2.245
CLCYT422-2	Recombinant Human Tumor Necrosis Factor Receptor 2 Fusion Protein	50µg	3.155
CLCYT422-3	Recombinant Human Tumor Necrosis Factor Receptor 2 Fusion Protein	1mg	Forespørg
CLCYT423	Recombinant Human Leukocyte Function Associated Antigen-3 Fusion Protein	20µg	2.245
CLCYT423-2	Recombinant Human Leukocyte Function Associated Antigen-3 Fusion Protein	100µg	3.155
CLCYT423-3	Recombinant Human Leukocyte Function Associated Antigen-3 Fusion Protein	1mg	10.735
CLCYT424	Recombinant Mouse Endoglin	2µg	2.245
CLCYT424-2	Recombinant Mouse Endoglin	10µg	3.155
CLCYT424-3	Recombinant Mouse Endoglin	100µg	12.235
CLCYT425	Recombinant Human Interleukin-33	2µg	2.245
CLCYT425-2	Recombinant Human Interleukin-33	10µg	3.155
CLCYT425-3	Recombinant Human Interleukin-33	1mg	Forespørg
CLCYT426	Recombinant Human Pro-Nerve Growth Factor	2µg	2.245
CLCYT426-2	Recombinant Human Pro-Nerve Growth Factor	10µg	3.155
CLCYT426-3	Recombinant Human Pro-Nerve Growth Factor	100µg	12.350
CLCYT427	Recombinant Rabbit Insulin Like Growth Factor-1	10µg	2.245
CLCYT427-2	Recombinant Rabbit Insulin Like Growth Factor-1	50µg	3.155
CLCYT427-3	Recombinant Rabbit Insulin Like Growth Factor-1	1mg	Forespørg
CLCYT428	Recombinant Human Fibroblast Growth Factor-22	2µg	2.245
CLCYT428-2	Recombinant Human Fibroblast Growth Factor-22	10µg	3.155
CLCYT428-3	Recombinant Human Fibroblast Growth Factor-22	1mg	Forespørg
CLCYT429	Recombinant Human BAFF (BLyS) Receptor	10µg	2.245
CLCYT429-2	Recombinant Human BAFF (BLyS) Receptor	50µg	3.155
CLCYT429-3	Recombinant Human BAFF (BLyS) Receptor	1mg	Forespørg
CLCYT430	Recombinant Chicken Growth Hormone	20µg	2.990
CLCYT430-2	Recombinant Chicken Growth Hormone	100µg	5.355
CLCYT430-3	Recombinant Chicken Growth Hormone	1mg	Forespørg
CLCYT431	Recombinant Human Macrophage Migration Inhibitor Factor, His Tag N-Terminus	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT431-2	Recombinant Human Macrophage Migration Inhibitor Factor, His Tag N-Terminus	25µg	3.155
CLCYT431-3	Recombinant Human Macrophage Migration Inhibitor Factor, His Tag N-Terminus	1mg	Forespørg
CLCYT432	Recombinant Mouse Adiponectin Globular	10µg	2.245
CLCYT432-2	Recombinant Mouse Adiponectin Globular	50µg	3.155
CLCYT432-3	Recombinant Mouse Adiponectin Globular	1mg	Forespørg
CLCYT433	Recombinant Human Adiponectin, His tag	10µg	2.245
CLCYT433-2	Recombinant Human Adiponectin, His tag	50µg	3.155
CLCYT433-3	Recombinant Human Adiponectin, His tag	1mg	Forespørg
CLCYT434	Recombinant Human Adiponectin glycosilated, HEK	2µg	2.245
CLCYT434-2	Recombinant Human Adiponectin glycosilated, HEK	10µg	3.155
CLCYT434-3	Recombinant Human Adiponectin glycosilated, HEK	1mg	Forespørg
CLCYT435	Recombinant Mouse Adiponectin glycosilated, HEK	2µg	2.245
CLCYT435-2	Recombinant Mouse Adiponectin glycosilated, HEK	10µg	3.155
CLCYT435-3	Recombinant Mouse Adiponectin glycosilated, HEK	1mg	Forespørg
CLCYT436	Recombinant Human Cardiotrophin-1, His Tag	2µg	2.245
CLCYT436-2	Recombinant Human Cardiotrophin-1, His Tag	10µg	3.155
CLCYT436-3	Recombinant Human Cardiotrophin-1, His Tag	1mg	Forespørg
CLCYT437	Recombinant Rat Apolipoprotein-J	2µg	2.245
CLCYT437-2	Recombinant Rat Apolipoprotein-J	10µg	3.155
CLCYT437-3	Recombinant Rat Apolipoprotein-J	1mg	Forespørg
CLCYT438	Recombinant Human Connective Tissue Growth Factor, His Tag	5µg	2.245
CLCYT438-2	Recombinant Human Connective Tissue Growth Factor, His Tag	20µg	3.155
CLCYT438-3	Recombinant Human Connective Tissue Growth Factor, His Tag	1mg	Forespørg
CLCYT439	Recombinant Mouse Macrophage Colony Stimulating Factor	2µg	2.245
CLCYT439-2	Recombinant Mouse Macrophage Colony Stimulating Factor	10µg	3.155
CLCYT439-3	Recombinant Mouse Macrophage Colony Stimulating Factor	1mg	Forespørg
CLCYT440	Mouse beta Nerve Growth Factor	5µg	2.245
CLCYT440-2	Mouse beta Nerve Growth Factor	20µg	3.155
CLCYT440-3	Mouse beta Nerve Growth Factor	1mg	Forespørg
CLCYT441	Recombinant Human Transforming Growth Factor-Beta 2	1µg	2.245
CLCYT441-2	Recombinant Human Transforming Growth Factor-Beta 2	5µg	3.155
CLCYT441-3	Recombinant Human Transforming Growth Factor-Beta 2	100µg	17.715
CLCYT442	Recombinant Human Growth and Differentiation factor 5	10µg	2.245
CLCYT442-2	Recombinant Human Growth and Differentiation factor 5	50µg	3.155
CLCYT442-3	Recombinant Human Growth and Differentiation factor 5	1mg	Forespørg
CLCYT443	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L	10µg	2.245
CLCYT443-2	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L	50µg	3.155
CLCYT443-3	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L	1mg	Forespørg
CLCYT444	Recombinant Human Midkine, His Tag	5µg	2.245
CLCYT444-2	Recombinant Human Midkine, His Tag	20µg	3.155
CLCYT444-3	Recombinant Human Midkine, His Tag	1mg	Forespørg
CLCYT445	Recombinant Human Myostatin, His-Tag	2µg	2.245
CLCYT445-2	Recombinant Human Myostatin, His-Tag	10µg	3.155
CLCYT445-3	Recombinant Human Myostatin, His-Tag	1mg	Forespørg
CLCYT446	Recombinant Human Interleukin-13	2µg	2.245
CLCYT446-2	Recombinant Human Interleukin-13	10µg	3.155
CLCYT446-3	Recombinant Human Interleukin-13	1mg	Forespørg
CLCYT447	Recombinant Mouse Visfatin	5µg	2.245
CLCYT447-2	Recombinant Mouse Visfatin	25µg	3.155
CLCYT447-3	Recombinant Mouse Visfatin	1mg	Forespørg
CLCYT448	Recombinant Human Myostatin Propeptide	5µg	2.245
CLCYT448-2	Recombinant Human Myostatin Propeptide	25µg	3.155
CLCYT448-3	Recombinant Human Myostatin Propeptide	1mg	Forespørg
CLCYT449	Recombinant Human Interferon Regulatory Factor-1	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT449-2	Recombinant Human Interferon Regulatory Factor-1	20µg	3.155
CLCYT449-3	Recombinant Human Interferon Regulatory Factor-1	1mg	Forespørg
CLCYT450	Recombinant Human Neuroglobin	2µg	2.245
CLCYT450-2	Recombinant Human Neuroglobin	10µg	3.155
CLCYT450-3	Recombinant Human Neuroglobin	1mg	Forespørg
CLCYT451	Recombinant Human Pleiotrophin, His Tag	5µg	2.245
CLCYT451-2	Recombinant Human Pleiotrophin, His Tag	20µg	3.155
CLCYT451-3	Recombinant Human Pleiotrophin, His Tag	1mg	Forespørg
CLCYT452	Recombinant Human Periostin	2µg	2.245
CLCYT452-2	Recombinant Human Periostin	10µg	3.155
CLCYT452-3	Recombinant Human Periostin	1mg	Forespørg
CLCYT453	Recombinant Mouse RELM-alpha His Tag	5µg	2.245
CLCYT453-2	Recombinant Mouse RELM-alpha His Tag	25µg	3.155
CLCYT453-3	Recombinant Mouse RELM-alpha His Tag	1mg	Forespørg
CLCYT454	Recombinant Human RELM-beta, His Tag	5µg	2.245
CLCYT454-2	Recombinant Human RELM-beta, His Tag	25µg	3.155
CLCYT454-3	Recombinant Human RELM-beta, His Tag	1mg	Forespørg
CLCYT455	Recombinant Mouse RELM-Gamma, His Tag	5µg	2.245
CLCYT455-2	Recombinant Mouse RELM-Gamma, His Tag	25µg	3.155
CLCYT455-3	Recombinant Mouse RELM-Gamma, His Tag	1mg	Forespørg
CLCYT456	Recombinant Human Resistin	5µg	2.245
CLCYT456-2	Recombinant Human Resistin	25µg	3.155
CLCYT456-3	Recombinant Human Resistin	1mg	Forespørg
CLCYT457	Recombinant Mouse Resistin, His Tag	5µg	2.245
CLCYT457-2	Recombinant Mouse Resistin, His Tag	25µg	3.155
CLCYT457-3	Recombinant Mouse Resistin, His Tag	1mg	Forespørg
CLCYT458	Recombinant Rat Resistin, His Tag	5µg	2.245
CLCYT458-2	Recombinant Rat Resistin, His Tag	25µg	3.155
CLCYT458-3	Recombinant Rat Resistin, His Tag	1mg	Forespørg
CLCYT459	Recombinant Human Vaspin, His Tag	5µg	2.245
CLCYT459-2	Recombinant Human Vaspin, His Tag	25µg	3.155
CLCYT459-3	Recombinant Human Vaspin, His Tag	1mg	Forespørg
CLCYT460	Recombinant Human Interferon-alpha 2b, Saccharomyces	10µg	2.245
CLCYT460-2	Recombinant Human Interferon-alpha 2b, Saccharomyces	50µg	3.155
CLCYT460-3	Recombinant Human Interferon-alpha 2b, Saccharomyces	1mg	16.645
CLCYT461	Recombinant Human Beta Defensin-3	5µg	2.245
CLCYT461-2	Recombinant Human Beta Defensin-3	20µg	3.155
CLCYT461-3	Recombinant Human Beta Defensin-3	1mg	16.645
CLCYT463	Recombinant Human 4-1BB Receptor	5µg	2.245
CLCYT463-2	Recombinant Human 4-1BB Receptor	20µg	3.155
CLCYT463-3	Recombinant Human 4-1BB Receptor	1mg	Forespørg
CLCYT464	Recombinant Human Insulin Like Growth Factor Binding Protein-5	5µg	2.245
CLCYT464-2	Recombinant Human Insulin Like Growth Factor Binding Protein-5	25µg	3.155
CLCYT464-3	Recombinant Human Insulin Like Growth Factor Binding Protein-5	1mg	Forespørg
CLCYT465	Recombinant Rat Interleukin-10	2µg	2.245
CLCYT465-2	Recombinant Rat Interleukin-10	10µg	3.155
CLCYT465-3	Recombinant Rat Interleukin-10	1mg	Forespørg
CLCYT466	Recombinant Human Epidermal Growth Factor 21-Leu	20µg	2.245
CLCYT466-2	Recombinant Human Epidermal Growth Factor 21-Leu	100µg	3.155
CLCYT466-3	Recombinant Human Epidermal Growth Factor 21-Leu	1mg	11.540
CLCYT467	Recombinant Human Desert HedgeHog	5µg	2.245
CLCYT467-2	Recombinant Human Desert HedgeHog	25µg	3.155
CLCYT467-3	Recombinant Human Desert HedgeHog	1mg	Forespørg
CLCYT470	Recombinant Ovine Growth Hormone Binding Protein	5µg	2.245
CLCYT470-2	Recombinant Ovine Growth Hormone Binding Protein	20µg	3.155
CLCYT470-3	Recombinant Ovine Growth Hormone Binding Protein	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT471	Recombinant Human Interleukin-2 Receptor Gamma	2µg	2.245
CLCYT471-2	Recombinant Human Interleukin-2 Receptor Gamma	10µg	3.155
CLCYT471-3	Recombinant Human Interleukin-2 Receptor Gamma	1mg	Forespørg
CLCYT472	Recombinant Mouse soluble CD40 Ligand/TRAP	5µg	2.245
CLCYT472-2	Recombinant Mouse soluble CD40 Ligand/TRAP	25µg	3.155
CLCYT472-3	Recombinant Mouse soluble CD40 Ligand/TRAP	1mg	Forespørg
CLCYT474	Recombinant Human Fibroblast Growth Factor-21	5µg	2.245
CLCYT474-2	Recombinant Human Fibroblast Growth Factor-21	25µg	3.155
CLCYT474-3	Recombinant Human Fibroblast Growth Factor-21	1mg	Forespørg
CLCYT475	Recombinant Human Noggin	5µg	2.245
CLCYT475-2	Recombinant Human Noggin	20µg	3.155
CLCYT475-3	Recombinant Human Noggin	1mg	Forespørg
CLCYT476	Recombinant Human Granulocyte-Colony Stimulating Factor, His Tag	2µg	2.245
CLCYT476-2	Recombinant Human Granulocyte-Colony Stimulating Factor, His Tag	10µg	3.155
CLCYT476-3	Recombinant Human Granulocyte-Colony Stimulating Factor, His Tag	1mg	Forespørg
CLCYT477	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor, His Tag	5µg	2.245
CLCYT477-2	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor, His Tag	20µg	3.155
CLCYT478	Recombinant Human Interferon-gamma His Tag	10µg	2.245
CLCYT478-2	Recombinant Human Interferon-gamma His Tag	50µg	3.155
CLCYT478-3	Recombinant Human Interferon-gamma His Tag	1mg	Forespørg
CLCYT479	Recombinant Human Interleukin-1 alpha, His Tag	5µg	2.245
CLCYT479-2	Recombinant Human Interleukin-1 alpha, His Tag	20µg	3.155
CLCYT479-3	Recombinant Human Interleukin-1 alpha, His Tag	1mg	Forespørg
CLCYT480	Recombinant Human Interleukin-1 beta, His Tag	5µg	2.245
CLCYT480-2	Recombinant Human Interleukin-1 beta, His Tag	20µg	3.155
CLCYT480-3	Recombinant Human Interleukin-1 beta, His Tag	1mg	Forespørg
CLCYT481	Recombinant Human Interleukin-1 Receptor Antagonist, His Tag	10µg	3.375
CLCYT481-2	Recombinant Human Interleukin-1 Receptor Antagonist, His Tag	50µg	6.975
CLCYT481-3	Recombinant Human Interleukin-1 Receptor Antagonist, His Tag	1mg	Forespørg
CLCYT482	Recombinant Human Interleukin-3, His Tag	10µg	3.375
CLCYT482-2	Recombinant Human Interleukin-3, His Tag	50µg	5.355
CLCYT482-3	Recombinant Human Interleukin-3, His Tag	1mg	Forespørg
CLCYT483	Recombinant Human Interleukin-4, His Tag	2µg	2.245
CLCYT483-2	Recombinant Human Interleukin-4, His Tag	10µg	3.155
CLCYT483-3	Recombinant Human Interleukin-4, His Tag	1mg	Forespørg
CLCYT484	Recombinant Human Interleukin-6, His Tag	10µg	2.245
CLCYT484-2	Recombinant Human Interleukin-6, His Tag	50µg	3.155
CLCYT484-3	Recombinant Human Interleukin-6, His Tag	1mg	Forespørg
CLCYT485	Recombinant Human Interleukin-7, His Tag	2µg	2.245
CLCYT485-2	Recombinant Human Interleukin-7, His Tag	10µg	3.155
CLCYT485-3	Recombinant Human Interleukin-7, His Tag	1mg	Forespørg
CLCYT486	Recombinant Human Interleukin-10, His Tag	2µg	2.245
CLCYT486-2	Recombinant Human Interleukin-10, His Tag	10µg	3.155
CLCYT486-3	Recombinant Human Interleukin-10, His Tag	1mg	Forespørg
CLCYT487	Recombinant Human Interleukin-12 p35, His Tag	2µg	2.245
CLCYT487-2	Recombinant Human Interleukin-12 p35, His Tag	10µg	3.155
CLCYT487-3	Recombinant Human Interleukin-12 p35, His Tag	1mg	Forespørg
CLCYT488	Recombinant Human Interleukin-12 p40, His Tag	2µg	2.245
CLCYT488-2	Recombinant Human Interleukin-12 p40, His Tag	10µg	3.155
CLCYT488-3	Recombinant Human Interleukin-12 p40, His Tag	1mg	Forespørg
CLCYT489	Recombinant Human Interleukin-13, His Tag	2µg	2.245
CLCYT489-2	Recombinant Human Interleukin-13, His Tag	10µg	3.155
CLCYT489-3	Recombinant Human Interleukin-13, His Tag	1mg	Forespørg
CLCYT490	Recombinant Human Interleukin-15, His Tag	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT490-2	Recombinant Human Interleukin-15, His Tag	10µg	3.155
CLCYT490-3	Recombinant Human Interleukin-15, His Tag	1mg	Foerspørg
CLCYT492	Recombinant Human Platelet Derived Growth Factor-B	5µg	2.245
CLCYT492-2	Recombinant Human Platelet Derived Growth Factor-B	20µg	3.155
CLCYT492-3	Recombinant Human Platelet Derived Growth Factor-B	1mg	Foerspørg
CLCYT493	Recombinant Human Prolactin, His Tag	5µg	2.245
CLCYT493-2	Recombinant Human Prolactin, His Tag	20µg	3.155
CLCYT493-3	Recombinant Human Prolactin, His Tag	1mg	Foerspørg
CLCYT494	Recombinant Human Tumor Necrosis Factor-alpha, His Tag	10µg	2.245
CLCYT494-2	Recombinant Human Tumor Necrosis Factor-alpha, His Tag	50µg	3.155
CLCYT494-3	Recombinant Human Tumor Necrosis Factor-alpha, His Tag	1mg	17.715
CLCYT495	Recombinant Human Tumor Necrosis Factor-beta, His Tag	5µg	2.245
CLCYT495-2	Recombinant Human Tumor Necrosis Factor-beta, His Tag	20µg	3.155
CLCYT495-3	Recombinant Human Tumor Necrosis Factor-beta, His Tag	1mg	Foerspørg
CLCYT496	Recombinant Human Vascular Endothelial Growth Factor, His Tag	5µg	2.245
CLCYT496-2	Recombinant Human Vascular Endothelial Growth Factor, His Tag	20µg	3.155
CLCYT496-3	Recombinant Human Vascular Endothelial Growth Factor, His Tag	1mg	Foerspørg
CLCYT497	Recombinant Mouse Interleukin-10	2µg	2.245
CLCYT497-2	Recombinant Mouse Interleukin-10	10µg	3.155
CLCYT497-3	Recombinant Mouse Interleukin-10	1mg	Foerspørg
CLCYT498	Recombinant Denis Growth Hormone	5µg	2.245
CLCYT498-2	Recombinant Denis Growth Hormone	20µg	3.155
CLCYT498-3	Recombinant Denis Growth Hormone	1mg	Foerspørg
CLCYT499	Recombinant Mahi Mahi Growth Hormone	5µg	2.245
CLCYT499-2	Recombinant Mahi Mahi Growth Hormone	20µg	3.155
CLCYT499-3	Recombinant Mahi Mahi Growth Hormone	1mg	Foerspørg
CLCYT500	Recombinant Human Interleukin-10	2µg	2.245
CLCYT500-2	Recombinant Human Interleukin-10	10µg	3.155
CLCYT500-3	Recombinant Human Interleukin-10	1mg	Foerspørg
CLCYT501	Recombinant Human Platelet Derived Growth Factor-BB	2µg	2.245
CLCYT501-2	Recombinant Human Platelet Derived Growth Factor-BB	10µg	3.155
CLCYT501-3	Recombinant Human Platelet Derived Growth Factor-BB	1mg	Foerspørg
CLCYT502	Recombinant Bovine Leptin	20µg	2.670
CLCYT502-2	Recombinant Bovine Leptin	100µg	4.820
CLCYT502-3	Recombinant Bovine Leptin	1mg	Foerspørg
CLCYT503	Recombinant Porcine Leptin	20µg	2.670
CLCYT503-2	Recombinant Porcine Leptin	100µg	4.820
CLCYT503-3	Recombinant Porcine Leptin	1mg	Foerspørg
CLCYT504	Recombinant Horse Leptin	20µg	2.670
CLCYT504-2	Recombinant Horse Leptin	100µg	4.820
CLCYT504-3	Recombinant Horse Leptin	1mg	Foerspørg
CLCYT505	Recombinant Chicken Leptin	20µg	2.670
CLCYT505-2	Recombinant Chicken Leptin	100µg	4.820
CLCYT505-3	Recombinant Chicken Leptin	1mg	Foerspørg
CLCYT506	Recombinant Dog Leptin	20µg	2.670
CLCYT506-2	Recombinant Dog Leptin	100µg	4.820
CLCYT506-3	Recombinant Dog Leptin	1mg	Foerspørg
CLCYT507	Recombinant Rabbit Leptin	20µg	2.670
CLCYT507-2	Recombinant Rabbit Leptin	100µg	4.820
CLCYT507-3	Recombinant Rabbit Leptin	1mg	Foerspørg
CLCYT509	Recombinant Chicken Leptin Binding Domain	5µg	2.245
CLCYT509-2	Recombinant Chicken Leptin Binding Domain	20µg	3.155
CLCYT509-3	Recombinant Chicken Leptin Binding Domain	1mg	Foerspørg
CLCYT510	Recombinant Caprine Placental Lactogen	10µg	2.565
CLCYT510-2	Recombinant Caprine Placental Lactogen	50µg	5.245
CLCYT510-3	Recombinant Caprine Placental Lactogen	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT511	Recombinant Bovine Placental Lactogen	5µg	2.245
CLCYT511-2	Recombinant Bovine Placental Lactogen	20µg	3.155
CLCYT511-3	Recombinant Bovine Placental Lactogen	1mg	Forespørg
CLCYT512	Recombinant Ovine Placental Lactogen	10µg	2.245
CLCYT512-2	Recombinant Ovine Placental Lactogen	50µg	3.155
CLCYT512-3	Recombinant Ovine Placental Lactogen	1mg	Forespørg
CLCYT513	Recombinant Rabbit Prolactin	10µg	2.245
CLCYT513-2	Recombinant Rabbit Prolactin	50µg	3.155
CLCYT513-3	Recombinant Rabbit Prolactin	1mg	Forespørg
CLCYT514	Recombinant Rabbit Growth Hormone	5µg	2.245
CLCYT514-2	Recombinant Rabbit Growth Hormone	20µg	3.155
CLCYT514-3	Recombinant Rabbit Growth Hormone	1mg	Forespørg
CLCYT515	Recombinant Human Interleukin-24	2µg	2.245
CLCYT515-2	Recombinant Human Interleukin-24	10µg	3.155
CLCYT515-3	Recombinant Human Interleukin-24	1mg	Forespørg
CLCYT516	Recombinant Mouse Fibroblast Growth Factor-21, His Tag	2µg	2.245
CLCYT516-2	Recombinant Mouse Fibroblast Growth Factor-21, His Tag	10µg	3.155
CLCYT516-3	Recombinant Mouse Fibroblast Growth Factor-21, His Tag	1mg	Forespørg
CLCYT517	Recombinant Human Vascular Endothelial Growth Inhibitor	5µg	2.245
CLCYT517-2	Recombinant Human Vascular Endothelial Growth Inhibitor	20µg	3.155
CLCYT517-3	Recombinant Human Vascular Endothelial Growth Inhibitor	1mg	Forespørg
CLCYT518	Recombinant Human Insulin Like Growth Factor-1 Des (1-3)	20µg	2.245
CLCYT518-2	Recombinant Human Insulin Like Growth Factor-1 Des (1-3)	100µg	3.155
CLCYT518-3	Recombinant Human Insulin Like Growth Factor-1 Des (1-3)	1mg	4.500
CLCYT519	Recombinant Porcine Growth Hormone	100µg	2.245
CLCYT519-2	Recombinant Porcine Growth Hormone	0.5mg	3.155
CLCYT519-3	Recombinant Porcine Growth Hormone	1mg	4.285
CLCYT520	Recombinant Human Interferon-alpha 1a	20µg	2.245
CLCYT520-2	Recombinant Human Interferon-alpha 1a	100µg	3.155
CLCYT520-3	Recombinant Human Interferon-alpha 1a	1mg	12.350
CLCYT521	Recombinant Human Macrophage Migration Inhibitor Factor, His Tag C-Terminus	5µg	2.245
CLCYT521-2	Recombinant Human Macrophage Migration Inhibitor Factor, His Tag C-Terminus	25µg	3.155
CLCYT521-3	Recombinant Human Macrophage Migration Inhibitor Factor, His Tag C-Terminus	1mg	Forespørg
CLCYT522	Porcine Hepatocyte Promoting Growth Factor	2µg	2.245
CLCYT522-2	Porcine Hepatocyte Promoting Growth Factor	10µg	3.155
CLCYT522-3	Porcine Hepatocyte Promoting Growth Factor	1mg	Forespørg
CLCYT523	Recombinant Mouse Interleukin-1 alpha	2µg	2.245
CLCYT523-2	Recombinant Mouse Interleukin-1 alpha	10µg	3.155
CLCYT523-3	Recombinant Mouse Interleukin-1 alpha	1mg	Forespørg
CLCYT524	Recombinant Human Progranulin	2µg	2.670
CLCYT524-2	Recombinant Human Progranulin	10µg	4.285
CLCYT524-3	Recombinant Human Progranulin	100µg	Forespørg
CLCYT525	Recombinant Human Endoglin	2µg	3.475
CLCYT525-2	Recombinant Human Endoglin	5µg	4.500
CLCYT525-3	Recombinant Human Endoglin	10µg	6.860
CLCYT526	Recombinant Human Connective Tissue Growth Factor (182-250 a.a.)	4µg	2.245
CLCYT526-2	Recombinant Human Connective Tissue Growth Factor (182-250 a.a.)	20µg	3.155
CLCYT526-3	Recombinant Human Connective Tissue Growth Factor (182-250 a.a.)	1mg	Forespørg
CLCYT527	Recombinant Human Vascular Endothelial Growth Factor C	2µg	2.245
CLCYT527-2	Recombinant Human Vascular Endothelial Growth Factor C	10µg	3.155
CLCYT527-3	Recombinant Human Vascular Endothelial Growth Factor C	1mg	Forespørg
CLCYT528	Recombinant Mouse Fibroblast Growth Factor-acidic	10µg	2.245
CLCYT528-2	Recombinant Mouse Fibroblast Growth Factor-acidic	50µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT528-3	Recombinant Mouse Fibroblast Growth Factor-acidic	1mg	Forespørg
CLCYT529	Recombinant Gilthead Seabream Growth Hormone	10µg	2.245
CLCYT529-2	Recombinant Gilthead Seabream Growth Hormone	50µg	3.155
CLCYT529-3	Recombinant Gilthead Seabream Growth Hormone	1mg	Forespørg
CLCYT530	Recombinant Pufferfish Leptin	20µg	2.670
CLCYT530-2	Recombinant Pufferfish Leptin	100µg	4.820
CLCYT530-3	Recombinant Pufferfish Leptin	1mg	Forespørg
CLCYT531	Recombinant Ovine Leptin, MTS tag	20µg	2.670
CLCYT531-2	Recombinant Ovine Leptin, MTS tag	100µg	4.820
CLCYT531-3	Recombinant Ovine Leptin, MTS tag	1mg	Forespørg
CLCYT532	Recombinant Raibow Trout Prolactin Soluble Receptor	5µg	2.245
CLCYT532-2	Recombinant Raibow Trout Prolactin Soluble Receptor	20µg	3.155
CLCYT532-3	Recombinant Raibow Trout Prolactin Soluble Receptor	1mg	Forespørg
CLCYT533	Recombinant Rat Prolactin Soluble Receptor	5µg	2.245
CLCYT533-2	Recombinant Rat Prolactin Soluble Receptor	20µg	3.155
CLCYT533-3	Recombinant Rat Prolactin Soluble Receptor	1mg	Forespørg
CLCYT534	Recombinant Human Interferon Regulatory Factor-2	5µg	2.245
CLCYT534-2	Recombinant Human Interferon Regulatory Factor-2	20µg	3.155
CLCYT534-3	Recombinant Human Interferon Regulatory Factor-2	1mg	Forespørg
CLCYT535	Recombinant Human Retinol Binding Protein-4	5µg	2.245
CLCYT535-2	Recombinant Human Retinol Binding Protein-4	20µg	3.155
CLCYT535-3	Recombinant Human Retinol Binding Protein-4	1mg	Forespørg
CLCYT536	Recombinant Human Interleukin-16, (130 a.a.)	2µg	2.245
CLCYT536-2	Recombinant Human Interleukin-16, (130 a.a.)	10µg	3.155
CLCYT536-3	Recombinant Human Interleukin-16, (130 a.a.)	1mg	Forespørg
CLCYT537	Recombinant Mouse Adiponectin, His tag	5µg	2.245
CLCYT537-2	Recombinant Mouse Adiponectin, His tag	25µg	3.155
CLCYT537-3	Recombinant Mouse Adiponectin, His tag	1mg	Forespørg
CLCYT538	Recombinant Chicken Growth Hormone Anatagonist	20µg	2.990
CLCYT538-2	Recombinant Chicken Growth Hormone Anatagonist	100µg	5.355
CLCYT538-3	Recombinant Chicken Growth Hormone Anatagonist	1mg	30.615
CLCYT539	Recombinant Mouse Interleukin-22	2µg	2.245
CLCYT539-2	Recombinant Mouse Interleukin-22	10µg	3.155
CLCYT539-3	Recombinant Mouse Interleukin-22	1mg	Forespørg
CLCYT540	Recombinant Mouse Growth Hormone	100µg	6.975
CLCYT540-2	Recombinant Mouse Growth Hormone	200µg	9.115
CLCYT540-3	Recombinant Mouse Growth Hormone	1mg	Forespørg
CLCYT541	Recombinant Human Connective Tissue Growth Factor	5µg	2.245
CLCYT541-2	Recombinant Human Connective Tissue Growth Factor	20µg	3.155
CLCYT541-3	Recombinant Human Connective Tissue Growth Factor	1mg	Forespørg
CLCYT542	Recombinant Rat Interleukin-17A	5µg	2.245
CLCYT542-2	Recombinant Rat Interleukin-17A	25µg	3.155
CLCYT542-3	Recombinant Rat Interleukin-17A	1mg	Forespørg
CLCYT543	Recombinant Human Interferon-alpha 2a, Tobacco	5µg	2.245
CLCYT543-2	Recombinant Human Interferon-alpha 2a, Tobacco	25µg	3.155
CLCYT543-3	Recombinant Human Interferon-alpha 2a, Tobacco	1mg	Forespørg
CLCYT544	Recombinant Human Galectin-1	10µg	2.245
CLCYT544-2	Recombinant Human Galectin-1	50µg	3.155
CLCYT544-3	Recombinant Human Galectin-1	1mg	Forespørg
CLCYT545	Recombinant Human BAFF (BLyS), His Tag	5µg	2.245
CLCYT545-2	Recombinant Human BAFF (BLyS), His Tag	20µg	3.155
CLCYT545-3	Recombinant Human BAFF (BLyS), His Tag	1mg	Forespørg
CLCYT546	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L (114-281)	10µg	2.245
CLCYT546-2	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L (114-281)	50µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT546-3	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L (114-281)	1mg	Forespørg
CLCYT547	Recombinant Human Apolipoprotein-D	2µg	2.245
CLCYT547-2	Recombinant Human Apolipoprotein-D	10µg	3.155
CLCYT547-3	Recombinant Human Apolipoprotein-D	1mg	Forespørg
CLCYT548	Human Apolipoprotein-J	2µg	2.245
CLCYT548-2	Human Apolipoprotein-J	10µg	3.155
CLCYT548-3	Human Apolipoprotein-J	1mg	Forespørg
CLCYT549	Recombinant Canine Apolipoprotein-J	2µg	2.245
CLCYT549-2	Recombinant Canine Apolipoprotein-J	10µg	3.155
CLCYT549-3	Recombinant Canine Apolipoprotein-J	1mg	Forespørg
CLCYT550	Recombinant Mouse Galectin-9	2µg	2.245
CLCYT550-2	Recombinant Mouse Galectin-9	10µg	3.155
CLCYT550-3	Recombinant Mouse Galectin-9	1mg	Forespørg
CLCYT551	Recombinant Human Omentin His Tag	2µg	2.245
CLCYT551-2	Recombinant Human Omentin His Tag	10µg	3.155
CLCYT551-3	Recombinant Human Omentin His Tag	1mg	Forespørg
CLCYT552	Recombinant Human Pigment Epithelium-Derived Factor, His Tag	5µg	2.245
CLCYT552-2	Recombinant Human Pigment Epithelium-Derived Factor, His Tag	20µg	3.155
CLCYT552-3	Recombinant Human Pigment Epithelium-Derived Factor, His Tag	1mg	Forespørg
CLCYT553	Recombinant Human Pigment Epithelium-Derived Factor, HEK	2µg	2.245
CLCYT553-2	Recombinant Human Pigment Epithelium-Derived Factor, HEK	10µg	3.155
CLCYT553-3	Recombinant Human Pigment Epithelium-Derived Factor, HEK	100µg	13.420
CLCYT554	Mouse Epidermal Growth Factor	10µg	2.245
CLCYT554-2	Mouse Epidermal Growth Factor	50µg	3.155
CLCYT554-3	Mouse Epidermal Growth Factor	1mg	Forespørg
CLCYT555	Recombinant Human Retinol Binding Protein-4 His Tag	2µg	2.245
CLCYT555-2	Recombinant Human Retinol Binding Protein-4 His Tag	10µg	3.155
CLCYT555-3	Recombinant Human Retinol Binding Protein-4 His Tag	1mg	Forespørg
CLCYT556	Rat Epidermal Growth Factor	2µg	3.475
CLCYT556-2	Rat Epidermal Growth Factor	5µg	4.500
CLCYT556-3	Rat Epidermal Growth Factor	10µg	6.860
CLCYT557	Recombinant Human Fibroblast Growth Factor-basic (147 a.a)	10µg	2.245
CLCYT557-2	Recombinant Human Fibroblast Growth Factor-basic (147 a.a)	50µg	3.155
CLCYT557-3	Recombinant Human Fibroblast Growth Factor-basic (147 a.a)	1mg	13.205
CLCYT558	Recombinant Rat Fibroblast Growth Factor-9	2µg	2.245
CLCYT558-2	Recombinant Rat Fibroblast Growth Factor-9	10µg	3.155
CLCYT558-3	Recombinant Rat Fibroblast Growth Factor-9	1mg	Forespørg
CLCYT559	Recombinant Mouse Interleukin-16	2µg	2.245
CLCYT559-2	Recombinant Mouse Interleukin-16	10µg	3.155
CLCYT559-3	Recombinant Mouse Interleukin-16	1mg	Forespørg
CLCYT561	Human Transforming Growth Factor-Beta 1	1µg	5.895
CLCYT561-2	Human Transforming Growth Factor-Beta 1	2.5µg	11.805
CLCYT561-3	Human Transforming Growth Factor-Beta 1	5µg	Forespørg
CLCYT562	Recombinant Human Interleukin-16, His Tag	5µg	2.245
CLCYT562-2	Recombinant Human Interleukin-16, His Tag	25µg	3.155
CLCYT562-3	Recombinant Human Interleukin-16, His Tag	1mg	Forespørg
CLCYT563	Recombinant Human Visfatin, His Tag	5µg	2.245
CLCYT563-2	Recombinant Human Visfatin, His Tag	25µg	3.155
CLCYT563-3	Recombinant Human Visfatin, His Tag	1mg	Forespørg
CLCYT564	Recombinant Human Beta Defensin-1	5µg	2.245
CLCYT564-2	Recombinant Human Beta Defensin-1	20µg	3.155
CLCYT564-3	Recombinant Human Beta Defensin-1	1mg	Forespørg
CLCYT565	Recombinant Human Glia Maturation Factor Beta	2µg	2.245
CLCYT565-2	Recombinant Human Glia Maturation Factor Beta	10µg	3.155
CLCYT565-3	Recombinant Human Glia Maturation Factor Beta	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT566	Recombinant Pegylated Mouse Leptin Triple Antagonist, Pegylated	5µg	2.245
CLCYT566-2	Recombinant Pegylated Mouse Leptin Triple Antagonist, Pegylated	20µg	3.155
CLCYT566-3	Recombinant Pegylated Mouse Leptin Triple Antagonist, Pegylated	1mg	Foerspørg
CLCYT567	Recombinant Pegylated Rat Leptin Triple Antagonist, Pegylated	5µg	2.245
CLCYT567-2	Recombinant Pegylated Rat Leptin Triple Antagonist, Pegylated	20µg	3.155
CLCYT567-3	Recombinant Pegylated Rat Leptin Triple Antagonist, Pegylated	1mg	Foerspørg
CLCYT568	Recombinant Human Platelet Derived Growth Factor-AA, Yeast	2µg	2.245
CLCYT568-2	Recombinant Human Platelet Derived Growth Factor-AA, Yeast	10µg	3.155
CLCYT568-3	Recombinant Human Platelet Derived Growth Factor-AA, Yeast	1mg	Foerspørg
CLCYT569	Recombinant Human Activin-A	2µg	2.245
CLCYT569-2	Recombinant Human Activin-A	10µg	3.155
CLCYT569-3	Recombinant Human Activin-A	1mg	Foerspørg
CLCYT570	Recombinant Mouse Interleukin-27	2µg	2.245
CLCYT570-2	Recombinant Mouse Interleukin-27	10µg	3.155
CLCYT570-3	Recombinant Mouse Interleukin-27	1mg	Foerspørg
CLCYT571	Recombinant Human Beta Defensin-2	5µg	2.245
CLCYT571-2	Recombinant Human Beta Defensin-2	20µg	3.155
CLCYT571-3	Recombinant Human Beta Defensin-2	1mg	Foerspørg
CLCYT572	Recombinant Human Thymic Stromal Lymphopoietin	2µg	2.245
CLCYT572-2	Recombinant Human Thymic Stromal Lymphopoietin	10µg	3.155
CLCYT572-3	Recombinant Human Thymic Stromal Lymphopoietin	1mg	Foerspørg
CLCYT573	Recombinant Human Ciliary Neurotrophic Factor, His Tag	5µg	2.245
CLCYT573-2	Recombinant Human Ciliary Neurotrophic Factor, His Tag	20µg	3.155
CLCYT573-3	Recombinant Human Ciliary Neurotrophic Factor, His Tag	1mg	Foerspørg
CLCYT574	Recombinant Mouse Vascular Endothelial Growth Factor (121)	2µg	2.245
CLCYT574-2	Recombinant Mouse Vascular Endothelial Growth Factor (121)	10µg	3.155
CLCYT574-3	Recombinant Mouse Vascular Endothelial Growth Factor (121)	1mg	Foerspørg
CLCYT575	Recombinant Human Macrophage Migration Inhibitor Factor	5µg	2.245
CLCYT575-2	Recombinant Human Macrophage Migration Inhibitor Factor	25µg	3.155
CLCYT575-3	Recombinant Human Macrophage Migration Inhibitor Factor	1mg	Foerspørg
CLCYT576	Recombinant Rat Interleukin-17E	5µg	2.245
CLCYT576-2	Recombinant Rat Interleukin-17E	25µg	3.155
CLCYT576-3	Recombinant Rat Interleukin-17E	1mg	Foerspørg
CLCYT577	Recombinant Human Vascular Endothelial Growth Factor, Yeast	2µg	2.245
CLCYT577-2	Recombinant Human Vascular Endothelial Growth Factor, Yeast	10µg	3.155
CLCYT577-3	Recombinant Human Vascular Endothelial Growth Factor, Yeast	1mg	Foerspørg
CLCYT578	Recombinant Mouse Interleukin-1 beta, His Tag	5µg	2.245
CLCYT578-2	Recombinant Mouse Interleukin-1 beta, His Tag	25µg	3.155
CLCYT578-3	Recombinant Mouse Interleukin-1 beta, His Tag	1mg	Foerspørg
CLCYT579	Recombinant Human beta Nerve Growth Factor	5µg	1.915
CLCYT579-2	Recombinant Human beta Nerve Growth Factor	20µg	2.135
CLCYT579-3	Recombinant Human beta Nerve Growth Factor	1mg	12.235
CLCYT580	Recombinant Human Pigment Epithelium-Derived Factor	5µg	2.245
CLCYT580-2	Recombinant Human Pigment Epithelium-Derived Factor	20µg	3.155
CLCYT580-3	Recombinant Human Pigment Epithelium-Derived Factor	1mg	Foerspørg
CLCYT581	Recombinant Mouse beta Nerve Growth Factor	5µg	2.245
CLCYT581-2	Recombinant Mouse beta Nerve Growth Factor	20µg	3.155
CLCYT581-3	Recombinant Mouse beta Nerve Growth Factor	1mg	Foerspørg
CLCYT582	Recombinant Human Otoraplin	5µg	2.245
CLCYT582-2	Recombinant Human Otoraplin	20µg	3.155
CLCYT582-3	Recombinant Human Otoraplin	1mg	Foerspørg
CLCYT583	Recombinant Human Interleukin-17E	5µg	2.245
CLCYT583-2	Recombinant Human Interleukin-17E	25µg	3.155
CLCYT583-3	Recombinant Human Interleukin-17E	1mg	Foerspørg
CLCYT584	Recombinant Human IL-32 alpha	2µg	2.245
CLCYT584-2	Recombinant Human IL-32 alpha	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT584-3	Recombinant Human IL-32 alpha	1mg	Forespørg
CLCYT585	Recombinant Human Resistin Mutant	2µg	2.245
CLCYT585-2	Recombinant Human Resistin Mutant	10µg	3.155
CLCYT585-3	Recombinant Human Resistin Mutant	1mg	Forespørg
CLCYT586	Recombinant Human Trefoil Factor-1	5µg	2.245
CLCYT586-2	Recombinant Human Trefoil Factor-1	20µg	3.155
CLCYT586-3	Recombinant Human Trefoil Factor-1	1mg	Forespørg
CLCYT587	Recombinant Human Interleukin-17F	5µg	2.245
CLCYT587-2	Recombinant Human Interleukin-17F	25µg	3.155
CLCYT587-3	Recombinant Human Interleukin-17F	1mg	Forespørg
CLCYT588	Recombinant Human Transforming Growth Factor-Beta 3, Plant	1µg	2.245
CLCYT588-2	Recombinant Human Transforming Growth Factor-Beta 3, Plant	5µg	3.155
CLCYT588-3	Recombinant Human Transforming Growth Factor-Beta 3, Plant	100µg	17.715
CLCYT589	Recombinant Human Vascular Endothelial Growth Inhibitor, His Tag	5µg	2.245
CLCYT589-2	Recombinant Human Vascular Endothelial Growth Inhibitor, His Tag	20µg	3.155
CLCYT589-3	Recombinant Human Vascular Endothelial Growth Inhibitor, His Tag	1mg	Forespørg
CLCYT590	Recombinant Mouse Platelet Derived Growth Factor-AA	2µg	2.245
CLCYT590-2	Recombinant Mouse Platelet Derived Growth Factor-AA	10µg	3.155
CLCYT590-3	Recombinant Mouse Platelet Derived Growth Factor-AA	1mg	Forespørg
CLCYT591	Recombinant Pegylated Mouse Leptin	20µg	Forespørg
CLCYT591-2	Recombinant Pegylated Mouse Leptin	100µg	Forespørg
CLCYT591-3	Recombinant Pegylated Mouse Leptin	1mg	Forespørg
CLCYT592	Recombinant Pegylated Rat Leptin	20µg	2.670
CLCYT592-2	Recombinant Pegylated Rat Leptin	100µg	4.285
CLCYT592-3	Recombinant Pegylated Rat Leptin	1mg	17.715
CLCYT593	Recombinant Rabbit Growth Hormone Binding Protein	5µg	2.245
CLCYT593-2	Recombinant Rabbit Growth Hormone Binding Protein	20µg	3.155
CLCYT593-3	Recombinant Rabbit Growth Hormone Binding Protein	1mg	Forespørg
CLCYT594	Recombinant Placental Ovine Growth Hormone	20µg	2.245
CLCYT594-2	Recombinant Placental Ovine Growth Hormone	100µg	3.155
CLCYT594-3	Recombinant Placental Ovine Growth Hormone	1mg	12.885
CLCYT595	Recombinant Human Prolactin Receptor	5µg	2.245
CLCYT595-2	Recombinant Human Prolactin Receptor	20µg	3.155
CLCYT595-3	Recombinant Human Prolactin Receptor	1mg	Forespørg
CLCYT596	Recombinant Human Macrophage Migration Inhibitor Factor (Active)	3x2µg	2.245
CLCYT596-2	Recombinant Human Macrophage Migration Inhibitor Factor (Active)	3x10µg	3.155
CLCYT596-3	Recombinant Human Macrophage Migration Inhibitor Factor (Active)	1mg	Forespørg
CLCYT597	Recombinant Mouse Sonic HedgeHog	5µg	2.245
CLCYT597-2	Recombinant Mouse Sonic HedgeHog	25µg	3.155
CLCYT597-3	Recombinant Mouse Sonic HedgeHog	1mg	Forespørg
CLCYT598	Recombinant Human B-Cell Maturation Antigen	5µg	2.245
CLCYT598-2	Recombinant Human B-Cell Maturation Antigen	20µg	3.155
CLCYT598-3	Recombinant Human B-Cell Maturation Antigen	1mg	Forespørg
CLCYT599	Recombinant Human Beta Defensin-4	5µg	2.245
CLCYT599-2	Recombinant Human Beta Defensin-4	20µg	3.155
CLCYT599-3	Recombinant Human Beta Defensin-4	1mg	Forespørg
CLCYT600	Recombinant Mouse Noggin	5µg	2.245
CLCYT600-2	Recombinant Mouse Noggin	20µg	3.155
CLCYT600-3	Recombinant Mouse Noggin	1mg	Forespørg
CLCYT601	Recombinant Human Epigen	5µg	2.245
CLCYT601-2	Recombinant Human Epigen	25µg	3.155
CLCYT601-3	Recombinant Human Epigen	1mg	Forespørg
CLCYT602	Recombinant Human Interleukin-28A	5µg	2.245
CLCYT602-2	Recombinant Human Interleukin-28A	20µg	3.155
CLCYT602-3	Recombinant Human Interleukin-28A	1mg	Forespørg
CLCYT603	Recombinant Human Interleukin-29	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT603-2	Recombinant Human Interleukin-29	20µg	3.155
CLCYT603-3	Recombinant Human Interleukin-29	1mg	Forespørg
CLCYT604	Recombinant Mouse Interleukin-31	2µg	2.245
CLCYT604-2	Recombinant Mouse Interleukin-31	10µg	3.155
CLCYT604-3	Recombinant Mouse Interleukin-31	1mg	Forespørg
CLCYT605	Recombinant Human B-type Natriuretic Protein His Tag	2µg	2.245
CLCYT605-2	Recombinant Human B-type Natriuretic Protein His Tag	10µg	3.155
CLCYT605-3	Recombinant Human B-type Natriuretic Protein His Tag	1mg	Forespørg
CLCYT606	Recombinant Human Galectin-3	10µg	2.245
CLCYT606-2	Recombinant Human Galectin-3	50µg	3.155
CLCYT606-3	Recombinant Human Galectin-3	1mg	Forespørg
CLCYT607	Recombinant Human Endothelial-Monocyte Activating Polypeptide II	5µg	2.245
CLCYT607-2	Recombinant Human Endothelial-Monocyte Activating Polypeptide II	20µg	3.155
CLCYT607-3	Recombinant Human Endothelial-Monocyte Activating Polypeptide II	1mg	Forespørg
CLCYT608	Recombinant Rat Fibroblast Growth Factor-basic	10µg	2.245
CLCYT608-2	Recombinant Rat Fibroblast Growth Factor-basic	50µg	3.155
CLCYT608-3	Recombinant Rat Fibroblast Growth Factor-basic	1mg	15.135
CLCYT609	Recombinant Human Epiregulin	5µg	2.245
CLCYT609-2	Recombinant Human Epiregulin	25µg	3.155
CLCYT609-3	Recombinant Human Epiregulin	1mg	Forespørg
CLCYT610	Recombinant Human Trefoil Factor-1 His Tag	5µg	2.245
CLCYT610-2	Recombinant Human Trefoil Factor-1 His Tag	20µg	3.155
CLCYT610-3	Recombinant Human Trefoil Factor-1 His Tag	1mg	Forespørg
CLCYT611	Recombinant Human Trefoil Factor-2 His Tag	5µg	2.245
CLCYT611-2	Recombinant Human Trefoil Factor-2 His Tag	20µg	3.155
CLCYT611-3	Recombinant Human Trefoil Factor-2 His Tag	1mg	Forespørg
CLCYT612	Recombinant Human Trefoil Factor-2	5µg	2.245
CLCYT612-2	Recombinant Human Trefoil Factor-2	20µg	3.155
CLCYT612-3	Recombinant Human Trefoil Factor-2	1mg	Forespørg
CLCYT613	Bovine Fibroblast Growth Factor-acidic	1µg	2.245
CLCYT613-2	Bovine Fibroblast Growth Factor-acidic	5µg	3.155
CLCYT613-3	Bovine Fibroblast Growth Factor-acidic	100µg	Forespørg
CLCYT615	Recombinant Human Adiponectin Globular	5µg	2.245
CLCYT615-2	Recombinant Human Adiponectin Globular	25µg	3.155
CLCYT615-3	Recombinant Human Adiponectin Globular	1mg	Forespørg
CLCYT616	Recombinant Human Trefoil Factor-3 His Tag	5µg	2.245
CLCYT616-2	Recombinant Human Trefoil Factor-3 His Tag	20µg	3.155
CLCYT616-3	Recombinant Human Trefoil Factor-3 His Tag	1mg	Forespørg
CLCYT617	Recombinant Human Galectin-7 His Tag	5µg	2.245
CLCYT617-2	Recombinant Human Galectin-7 His Tag	20µg	3.155
CLCYT617-3	Recombinant Human Galectin-7 His Tag	1mg	Forespørg
CLCYT618	Recombinant Canine Apolipoprotein-J, HEK	2µg	2.245
CLCYT618-2	Recombinant Canine Apolipoprotein-J, HEK	10µg	3.155
CLCYT618-3	Recombinant Canine Apolipoprotein-J, HEK	1mg	Forespørg
CLCYT619	Recombinant Human Vascular Endothelial Growth Factor (121), His Tag	2µg	2.245
CLCYT619-2	Recombinant Human Vascular Endothelial Growth Factor (121), His Tag	10µg	3.155
CLCYT619-3	Recombinant Human Vascular Endothelial Growth Factor (121), His Tag	1mg	Forespørg
CLCYT620	Recombinant Human Fibroblast Growth Factor 12, His Tag	2µg	2.245
CLCYT620-2	Recombinant Human Fibroblast Growth Factor 12, His Tag	10µg	3.155
CLCYT620-3	Recombinant Human Fibroblast Growth Factor 12, His Tag	1mg	Forespørg
CLCYT621	Recombinant Mouse Epstein Barr Virus Induced 3	2µg	2.245
CLCYT621-2	Recombinant Mouse Epstein Barr Virus Induced 3	10µg	3.155
CLCYT621-3	Recombinant Mouse Epstein Barr Virus Induced 3	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT622	Recombinant Human Chromosome 19 Open Reading Frame 10	10µg	2.245
CLCYT622-2	Recombinant Human Chromosome 19 Open Reading Frame 10	50µg	3.155
CLCYT622-3	Recombinant Human Chromosome 19 Open Reading Frame 10	1mg	Forespørg
CLCYT623	Recombinant Human Interleukin-17 A/F Heterodimer	2µg	2.245
CLCYT623-2	Recombinant Human Interleukin-17 A/F Heterodimer	10µg	3.155
CLCYT623-3	Recombinant Human Interleukin-17 A/F Heterodimer	100µg	11.270
CLCYT625	Recombinant Human Interleukin-31	2µg	2.245
CLCYT625-2	Recombinant Human Interleukin-31	10µg	3.155
CLCYT625-3	Recombinant Human Interleukin-31	1mg	Forespørg
CLCYT626	Recombinant Human Neurotrophin-4	2µg	2.245
CLCYT626-2	Recombinant Human Neurotrophin-4	10µg	3.155
CLCYT626-3	Recombinant Human Neurotrophin-4	1mg	Forespørg
CLCYT627	Recombinant Human Bone Morphogenetic protein-2 Monomer	5µg	2.245
CLCYT627-2	Recombinant Human Bone Morphogenetic protein-2 Monomer	20µg	3.155
CLCYT627-3	Recombinant Human Bone Morphogenetic protein-2 Monomer	1mg	Forespørg
CLCYT629	Recombinant Human Bone Morphogenetic protein-7 His Tag	10µg	2.245
CLCYT629-2	Recombinant Human Bone Morphogenetic protein-7 His Tag	50µg	3.155
CLCYT629-3	Recombinant Human Bone Morphogenetic protein-7 His Tag	1mg	Forespørg
CLCYT630	Recombinant Human Osteoclast Stimulating Factor-1	10µg	2.245
CLCYT630-2	Recombinant Human Osteoclast Stimulating Factor-1	50µg	3.155
CLCYT630-3	Recombinant Human Osteoclast Stimulating Factor-1	1mg	Forespørg
CLCYT631	Recombinant Human Soluble RANK Ligand, GST Tag	2µg	2.245
CLCYT631-2	Recombinant Human Soluble RANK Ligand, GST Tag	10µg	3.155
CLCYT631-3	Recombinant Human Soluble RANK Ligand, GST Tag	0.1mg	13.420
CLCYT632	Recombinant Human Glia Maturation Factor Gamma	5µg	2.245
CLCYT632-2	Recombinant Human Glia Maturation Factor Gamma	20µg	3.155
CLCYT632-3	Recombinant Human Glia Maturation Factor Gamma	1mg	Forespørg
CLCYT633	Recombinant Human Osteoprotegerin, Hi-5	2µg	2.245
CLCYT633-2	Recombinant Human Osteoprotegerin, Hi-5	10µg	3.155
CLCYT633-3	Recombinant Human Osteoprotegerin, Hi-5	100µg	Forespørg
CLCYT634	Recombinant Mouse Interleukin-18, His Tag	5µg	2.245
CLCYT634-2	Recombinant Mouse Interleukin-18, His Tag	25µg	3.155
CLCYT634-3	Recombinant Mouse Interleukin-18, His Tag	1mg	Forespørg
CLCYT635	Recombinant Human Osteopontin	2µg	2.245
CLCYT635-2	Recombinant Human Osteopontin	10µg	3.155
CLCYT635-3	Recombinant Human Osteopontin	1mg	Forespørg
CLCYT636	Recombinant Bovine Growth Hormone	20µg	2.245
CLCYT636-2	Recombinant Bovine Growth Hormone	100µg	3.155
CLCYT636-3	Recombinant Bovine Growth Hormone	1mg	9.655
CLCYT637	Recombinant Human Macrophage Colony Stimulating Factor, Baculovirus	2µg	2.245
CLCYT637-2	Recombinant Human Macrophage Colony Stimulating Factor, Baculovirus	10µg	3.155
CLCYT637-3	Recombinant Human Macrophage Colony Stimulating Factor, Baculovirus	1mg	Forespørg
CLCYT638	Recombinant Human Melanoma Inhibitory Activity Protein 2	5µg	2.245
CLCYT638-2	Recombinant Human Melanoma Inhibitory Activity Protein 2	20µg	3.155
CLCYT638-3	Recombinant Human Melanoma Inhibitory Activity Protein 2	1mg	Forespørg
CLCYT639	Recombinant Human Oncostatin-M (209 a.a.)	2µg	2.245
CLCYT639-2	Recombinant Human Oncostatin-M (209 a.a.)	10µg	3.155
CLCYT639-3	Recombinant Human Oncostatin-M (209 a.a.)	1mg	Forespørg
CLCYT640	Recombinant Mouse Interleukin-17 A/F Heterodimer	2µg	2.245
CLCYT640-2	Recombinant Mouse Interleukin-17 A/F Heterodimer	10µg	3.155
CLCYT640-3	Recombinant Mouse Interleukin-17 A/F Heterodimer	100µg	11.270
CLCYT641	Recombinant Mouse Interleukin-17E	5µg	2.245
CLCYT641-2	Recombinant Mouse Interleukin-17E	25µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT641-3	Recombinant Mouse Interleukin-17E	1mg	Forespørg
CLCYT642	Recombinant Mouse Interleukin-17F	5µg	2.245
CLCYT642-2	Recombinant Mouse Interleukin-17F	25µg	3.155
CLCYT642-3	Recombinant Mouse Interleukin-17F	1mg	Forespørg
CLCYT643	Recombinant Rat Interleukin-17F	5µg	2.245
CLCYT643-2	Recombinant Rat Interleukin-17F	25µg	3.155
CLCYT643-3	Recombinant Rat Interleukin-17F	1mg	Forespørg
CLCYT644	Recombinant Human Leukemia Inhibitory Factor	5µg	2.245
CLCYT644-2	Recombinant Human Leukemia Inhibitory Factor	25µg	3.155
CLCYT645	Recombinant Mouse Leukemia Inhibitory Factor	3x2µg	2.245
CLCYT645-2	Recombinant Mouse Leukemia Inhibitory Factor	25µg	3.155
CLCYT646	Recombinant Mouse Interleukin-11	2µg	2.245
CLCYT646-2	Recombinant Mouse Interleukin-11	10µg	3.155
CLCYT646-3	Recombinant Mouse Interleukin-11	1mg	Forespørg
CLCYT647	Recombinant Mouse Interleukin-15, His Tag	2µg	2.245
CLCYT647-2	Recombinant Mouse Interleukin-15, His Tag	10µg	3.155
CLCYT647-3	Recombinant Mouse Interleukin-15, His Tag	1mg	Forespørg
CLCYT648	Recombinant Human IL-32 alpha His Tag	5µg	2.245
CLCYT648-2	Recombinant Human IL-32 alpha His Tag	20µg	3.155
CLCYT648-3	Recombinant Human IL-32 alpha His Tag	1mg	Forespørg
CLCYT649	Recombinant Human 4-1BB Ligand, His Tag	5µg	2.245
CLCYT649-2	Recombinant Human 4-1BB Ligand, His Tag	20µg	3.155
CLCYT649-3	Recombinant Human 4-1BB Ligand, His Tag	1mg	Forespørg
CLCYT650	Recombinant Human Retinol Binding Protein-5	2µg	2.245
CLCYT650-2	Recombinant Human Retinol Binding Protein-5	10µg	3.155
CLCYT650-3	Recombinant Human Retinol Binding Protein-5	1mg	Forespørg
CLCYT651	Recombinant Mouse Interferon-beta	5µg	2.245
CLCYT651-2	Recombinant Mouse Interferon-beta	25µg	3.155
CLCYT651-3	Recombinant Mouse Interferon-beta	1mg	Forespørg
CLCYT652	Recombinant Human APO-D GST Tag	2µg	3.475
CLCYT652-2	Recombinant Human APO-D GST Tag	5µg	4.500
CLCYT652-3	Recombinant Human APO-D GST Tag	10µg	6.860
CLCYT653	Recombinant Human Growth and Differentiation factor 5 His Tag	5µg	2.245
CLCYT653-2	Recombinant Human Growth and Differentiation factor 5 His Tag	25µg	3.155
CLCYT653-3	Recombinant Human Growth and Differentiation factor 5 His Tag	1mg	Forespørg
CLCYT654	Recombinant Rat Ciliary Neurotrophic Factor	5µg	2.245
CLCYT654-2	Recombinant Rat Ciliary Neurotrophic Factor	25µg	3.155
CLCYT654-3	Recombinant Rat Ciliary Neurotrophic Factor	1mg	Forespørg
CLCYT655	Recombinant Mouse Interleukin-33	2µg	2.245
CLCYT655-2	Recombinant Mouse Interleukin-33	10µg	3.155
CLCYT655-3	Recombinant Mouse Interleukin-33	1mg	Forespørg
CLCYT656	Recombinant Human Placental Lactogen	10µg	2.565
CLCYT656-2	Recombinant Human Placental Lactogen	50µg	5.245
CLCYT656-3	Recombinant Human Placental Lactogen	1mg	Forespørg
CLCYT657	Recombinant Bovine Fibroblast Growth Factor-21	2µg	2.245
CLCYT657-2	Recombinant Bovine Fibroblast Growth Factor-21	10µg	3.155
CLCYT657-3	Recombinant Bovine Fibroblast Growth Factor-21	1mg	Forespørg
CLCYT658	Recombinant Mouse Interleukin-1 Receptor Antagonist	5µg	2.245
CLCYT658-2	Recombinant Mouse Interleukin-1 Receptor Antagonist	20µg	3.155
CLCYT658-3	Recombinant Mouse Interleukin-1 Receptor Antagonist	1mg	Forespørg
CLCYT659	Recombinant Human Growth and Differentiation factor 10	5µg	2.245
CLCYT659-2	Recombinant Human Growth and Differentiation factor 10	20µg	3.155
CLCYT659-3	Recombinant Human Growth and Differentiation factor 10	1mg	Forespørg
CLCYT660	Recombinant Human Bone Morphogenetic protein-5	5µg	2.245
CLCYT660-2	Recombinant Human Bone Morphogenetic protein-5	20µg	3.155
CLCYT660-3	Recombinant Human Bone Morphogenetic protein-5	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT661	Recombinant Human Apolipoprotein A-I, His Tag	20µg	2.245
CLCYT661-2	Recombinant Human Apolipoprotein A-I, His Tag	100µg	3.155
CLCYT661-3	Recombinant Human Apolipoprotein A-I, His Tag	1mg	12.350
CLCYT662	Recombinant Human Interleukin-17A His Tag	2µg	2.245
CLCYT662-2	Recombinant Human Interleukin-17A His Tag	10µg	3.155
CLCYT662-3	Recombinant Human Interleukin-17A His Tag	1mg	Foerspørg
CLCYT663	Recombinant Human Interleukin-18 His Tag	2µg	2.245
CLCYT663-2	Recombinant Human Interleukin-18 His Tag	10µg	3.155
CLCYT663-3	Recombinant Human Interleukin-18 His Tag	1mg	Foerspørg
CLCYT666	Recombinant Human Interleukin-2 His Tag	2µg	2.245
CLCYT666-2	Recombinant Human Interleukin-2 His Tag	10µg	3.155
CLCYT666-3	Recombinant Human Interleukin-2 His Tag	1mg	Foerspørg
CLCYT667	Recombinant Human Interleukin-33 His Tag	2µg	2.245
CLCYT667-2	Recombinant Human Interleukin-33 His Tag	10µg	3.155
CLCYT667-3	Recombinant Human Interleukin-33 His Tag	1mg	Foerspørg
CLCYT668	Recombinant Human Epstein Barr Virus Induced 3, His Tag	2µg	2.245
CLCYT668-2	Recombinant Human Epstein Barr Virus Induced 3, His Tag	10µg	3.155
CLCYT668-3	Recombinant Human Epstein Barr Virus Induced 3, His Tag	1mg	Foerspørg
CLCYT669	Recombinant Rat Epidermal Growth Factor	20µg	2.245
CLCYT669-2	Recombinant Rat Epidermal Growth Factor	100µg	3.155
CLCYT669-3	Recombinant Rat Epidermal Growth Factor	1mg	12.235
CLCYT670	Recombinant Human soluble CD40 Ligand/TRAP His Tag	5µg	2.245
CLCYT670-2	Recombinant Human soluble CD40 Ligand/TRAP His Tag	20µg	3.155
CLCYT670-3	Recombinant Human soluble CD40 Ligand/TRAP His Tag	1mg	Foerspørg
CLCYT671	Recombinant Human Interleukin-1 Receptor Like-1	2µg	2.245
CLCYT671-2	Recombinant Human Interleukin-1 Receptor Like-1	10µg	3.155
CLCYT671-3	Recombinant Human Interleukin-1 Receptor Like-1	1mg	Foerspørg
CLCYT672	Recombinant Human Transforming Growth Factor-Beta 1 His Tag	2µg	2.245
CLCYT672-2	Recombinant Human Transforming Growth Factor-Beta 1 His Tag	10µg	3.155
CLCYT672-3	Recombinant Human Transforming Growth Factor-Beta 1 His Tag	1mg	Foerspørg
CLCYT673	Recombinant Human Tumor Necrosis Factor Receptor Type His Tag	5µg	2.245
CLCYT673-2	Recombinant Human Tumor Necrosis Factor Receptor Type His Tag	20µg	3.155
CLCYT673-3	Recombinant Human Tumor Necrosis Factor Receptor Type His Tag	1mg	Foerspørg
CLCYT674	Recombinant Human Tumor Necrosis Factor Receptor Type 2, His Tag	5µg	2.245
CLCYT674-2	Recombinant Human Tumor Necrosis Factor Receptor Type 2, His Tag	20µg	3.155
CLCYT674-3	Recombinant Human Tumor Necrosis Factor Receptor Type 2, His Tag	1mg	Foerspørg
CLCYT675	Recombinant Human Serum Amyloid A (APO-SAA1), His Tag	10µg	2.245
CLCYT675-2	Recombinant Human Serum Amyloid A (APO-SAA1), His Tag	50µg	3.155
CLCYT675-3	Recombinant Human Serum Amyloid A (APO-SAA1), His Tag	1mg	15.135
CLCYT676	Recombinant Human Sonic HedgeHog	5µg	2.245
CLCYT676-2	Recombinant Human Sonic HedgeHog	25µg	3.155
CLCYT676-3	Recombinant Human Sonic HedgeHog	1mg	Foerspørg
CLCYT677	Recombinant Rat Interleukin-17 A/F Heterodimer	2µg	2.245
CLCYT677-2	Recombinant Rat Interleukin-17 A/F Heterodimer	10µg	3.155
CLCYT677-3	Recombinant Rat Interleukin-17 A/F Heterodimer	100µg	11.270
CLCYT678	Recombinant Mouse Chromosome 19 Open Reading Frame 10	2µg	2.245
CLCYT678-2	Recombinant Mouse Chromosome 19 Open Reading Frame 10	10µg	3.155
CLCYT678-3	Recombinant Mouse Chromosome 19 Open Reading Frame 10	1mg	Foerspørg
CLCYT679	Recombinant Human Transforming Growth Factor-Beta 1 (113 a.a.)	2µg	2.245
CLCYT679-2	Recombinant Human Transforming Growth Factor-Beta 1 (113 a.a.)	10µg	3.155
CLCYT679-3	Recombinant Human Transforming Growth Factor-Beta 1 (113 a.a.)	1mg	Foerspørg
CLCYT680	Recombinant Mouse Vascular Endothelial Growth Factor, His Tag	2µg	2.245
CLCYT680-2	Recombinant Mouse Vascular Endothelial Growth Factor, His Tag	10µg	3.155
CLCYT680-3	Recombinant Mouse Vascular Endothelial Growth Factor, His Tag	1mg	Foerspørg
CLCYT681	Recombinant Human Hepatoma-Derived Growth Factor	5µg	2.245
CLCYT681-2	Recombinant Human Hepatoma-Derived Growth Factor	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT681-3	Recombinant Human Hepatoma-Derived Growth Factor	1mg	Forespørg
CLCYT682	Recombinant Human Interleukin-13 Variant	2µg	2.245
CLCYT682-2	Recombinant Human Interleukin-13 Variant	10µg	3.155
CLCYT682-3	Recombinant Human Interleukin-13 Variant	1mg	Forespørg
CLCYT683	Human Leptin	200µg	2.245
CLCYT683-2	Human Leptin	1mg	3.155
CLCYT683-3	Human Leptin	5mg	6.430
CLCYT684	Recombinant Mouse Interleukin-21	2µg	2.245
CLCYT684-2	Recombinant Mouse Interleukin-21	10µg	3.155
CLCYT684-3	Recombinant Mouse Interleukin-21	1mg	Forespørg
CLCYT686	Recombinant Human Galectin-4	5µg	2.245
CLCYT686-2	Recombinant Human Galectin-4	25µg	3.155
CLCYT686-3	Recombinant Human Galectin-4	1mg	Forespørg
CLCYT687	Recombinant Human Connective Tissue Growth Factor, HEK	2µg	2.245
CLCYT687-2	Recombinant Human Connective Tissue Growth Factor, HEK	10µg	3.155
CLCYT687-3	Recombinant Human Connective Tissue Growth Factor, HEK	1mg	Forespørg
CLCYT688	Recombinant Mouse Neurotrophin-3	2µg	2.245
CLCYT688-2	Recombinant Mouse Neurotrophin-3	10µg	3.155
CLCYT688-3	Recombinant Mouse Neurotrophin-3	1mg	Forespørg
CLCYT689	Recombinant Mouse Interleukin-5	2µg	1.870
CLCYT689-2	Recombinant Mouse Interleukin-5	10µg	2.350
CLCYT689-3	Recombinant Mouse Interleukin-5	1mg	Forespørg
CLCYT690	Recombinant Human Insulin Like Growth Factor-1, GST-Tag	2µg	3.475
CLCYT690-2	Recombinant Human Insulin Like Growth Factor-1, GST-Tag	5µg	4.500
CLCYT690-3	Recombinant Human Insulin Like Growth Factor-1, GST-Tag	10µg	6.860
CLCYT691	Recombinant Human Growth and Differentiation factor 15, His Tag	2µg	2.245
CLCYT691-2	Recombinant Human Growth and Differentiation factor 15, His Tag	10µg	3.155
CLCYT691-3	Recombinant Human Growth and Differentiation factor 15, His Tag	1mg	Forespørg
CLCYT692	Recombinant Human Soluble RANK Ligand, His Tag	5µg	2.245
CLCYT692-2	Recombinant Human Soluble RANK Ligand, His Tag	20µg	3.155
CLCYT692-3	Recombinant Human Soluble RANK Ligand, His Tag	1mg	Forespørg
CLCYT693	Recombinant Human Galectin-3 His Tag	5µg	2.245
CLCYT693-2	Recombinant Human Galectin-3 His Tag	25µg	3.155
CLCYT693-3	Recombinant Human Galectin-3 His Tag	1mg	Forespørg
CLCYT694	Recombinant Human Growth and Differentiation factor 3	5µg	2.245
CLCYT694-2	Recombinant Human Growth and Differentiation factor 3	20µg	3.155
CLCYT694-3	Recombinant Human Growth and Differentiation factor 3	1mg	Forespørg
CLCYT695	Recombinant Human Macrophage Colony Stimulating Factor, His Tag	5µg	2.245
CLCYT695-2	Recombinant Human Macrophage Colony Stimulating Factor, His Tag	25µg	3.155
CLCYT695-3	Recombinant Human Macrophage Colony Stimulating Factor, His Tag	1mg	Forespørg
CLCYT696	Recombinant Porcine Adiponectin glycosilated, HEK	2µg	2.245
CLCYT696-2	Recombinant Porcine Adiponectin glycosilated, HEK	10µg	3.155
CLCYT696-3	Recombinant Porcine Adiponectin glycosilated, HEK	1mg	Forespørg
CLCYT697	Recombinant Human Allograft Inflammatory Factor 1	2µg	2.245
CLCYT697-2	Recombinant Human Allograft Inflammatory Factor 1	10µg	3.155
CLCYT697-3	Recombinant Human Allograft Inflammatory Factor 1	1mg	Forespørg
CLCYT698	Recombinant Human Angiopoietin-like Protein 4, HEK	2µg	2.245
CLCYT698-2	Recombinant Human Angiopoietin-like Protein 4, HEK	10µg	3.155
CLCYT698-3	Recombinant Human Angiopoietin-like Protein 4, HEK	1mg	Forespørg
CLCYT699	Recombinant Human TNF Ligand Superfamily Member 12	5µg	2.245
CLCYT699-2	Recombinant Human TNF Ligand Superfamily Member 12	25µg	3.155
CLCYT699-3	Recombinant Human TNF Ligand Superfamily Member 12	1mg	Forespørg
CLCYT700	Recombinant Human Fibroblast Growth Factor-19	5µg	2.245
CLCYT700-2	Recombinant Human Fibroblast Growth Factor-19	25µg	3.155
CLCYT700-3	Recombinant Human Fibroblast Growth Factor-19	1mg	Forespørg
CLCYT701	Recombinant Mouse Interleukin-22, Pegylated	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT701-2	Recombinant Mouse Interleukin-22, Pegylated	10µg	3.155
CLCYT701-3	Recombinant Mouse Interleukin-22, Pegylated	1mg	Forespørg
CLCYT702	Recombinant Human Leptin Triple Antagonist, Pegylated	5µg	2.245
CLCYT702-2	Recombinant Human Leptin Triple Antagonist, Pegylated	20µg	3.155
CLCYT702-3	Recombinant Human Leptin Triple Antagonist, Pegylated	1mg	Forespørg
CLCYT703	Recombinant Ovine Leptin Triple Antagonist, Pegylated	5µg	8.580
CLCYT703-2	Recombinant Ovine Leptin Triple Antagonist, Pegylated	20µg	11.805
CLCYT703-3	Recombinant Ovine Leptin Triple Antagonist, Pegylated	1mg	Forespørg
CLCYT704	Recombinant Salamander Leptin	100µg	5.355
CLCYT704-2	Recombinant Salamander Leptin	200µg	6.975
CLCYT704-3	Recombinant Salamander Leptin	1mg	Forespørg
CLCYT705	Recombinant Ovine Prolactin Antagonist, Mutant	10µg	2.245
CLCYT705-2	Recombinant Ovine Prolactin Antagonist, Mutant	50µg	3.155
CLCYT705-3	Recombinant Ovine Prolactin Antagonist, Mutant	1mg	Forespørg
CLCYT706	Recombinant Human Flt3-Ligand, HEK	2µg	2.245
CLCYT707	Recombinant Human Tumor Necrosis Factor Receptor	5µg	2.245
CLCYT707-2	Recombinant Human Tumor Necrosis Factor Receptor	20µg	3.155
CLCYT707-3	Recombinant Human Tumor Necrosis Factor Receptor	1mg	Forespørg
CLCYT708	Recombinant Human Galectin-9	2µg	2.245
CLCYT708-2	Recombinant Human Galectin-9	10µg	3.155
CLCYT708-3	Recombinant Human Galectin-9	1mg	Forespørg
CLCYT709	Recombinant Zebrafish Growth Hormone Mutant	10µg	2.245
CLCYT709-2	Recombinant Zebrafish Growth Hormone Mutant	50µg	3.155
CLCYT709-3	Recombinant Zebrafish Growth Hormone Mutant	1mg	Forespørg
CLCYT710	Recombinant Zebrafish Growth Hormone	10µg	2.245
CLCYT710-2	Recombinant Zebrafish Growth Hormone	50µg	3.155
CLCYT710-3	Recombinant Zebrafish Growth Hormone	1mg	Forespørg
CLCYT711	Recombinant Mouse Sonic HedgeHog, His Tag	5µg	2.245
CLCYT711-2	Recombinant Mouse Sonic HedgeHog, His Tag	25µg	3.155
CLCYT711-3	Recombinant Mouse Sonic HedgeHog, His Tag	1mg	Forespørg
CLCYT712	Recombinant Human Interleukin-4 , Yeast	2µg	2.245
CLCYT712-2	Recombinant Human Interleukin-4 , Yeast	10µg	3.155
CLCYT712-3	Recombinant Human Interleukin-4 , Yeast	1mg	Forespørg
CLCYT713	Recombinant Human Beta Defensin 116	2µg	2.245
CLCYT713-2	Recombinant Human Beta Defensin 116	10µg	3.155
CLCYT713-3	Recombinant Human Beta Defensin 116	1mg	Forespørg
CLCYT714	Recombinant Human Beta Defensin 118	5µg	2.245
CLCYT714-2	Recombinant Human Beta Defensin 118	20µg	3.155
CLCYT714-3	Recombinant Human Beta Defensin 118	1mg	Forespørg
CLCYT715	Recombinant Human Apolipoprotein-M	2µg	2.245
CLCYT715-2	Recombinant Human Apolipoprotein-M	10µg	3.155
CLCYT715-3	Recombinant Human Apolipoprotein-M	1mg	Forespørg
CLCYT716	Recombinant Human Transforming Growth Factor-Beta 1	2µg	2.245
CLCYT716-2	Recombinant Human Transforming Growth Factor-Beta 1	10µg	3.155
CLCYT716-3	Recombinant Human Transforming Growth Factor-Beta 1	100µg	Forespørg
CLCYT717	Recombinant Human Sonic HedgeHog, His Tag	5µg	2.245
CLCYT717-2	Recombinant Human Sonic HedgeHog, His Tag	25µg	3.155
CLCYT717-3	Recombinant Human Sonic HedgeHog, His Tag	1mg	Forespørg
CLCYT718	Recombinant Rhesus Macaque Interleukin-1 beta	2µg	2.245
CLCYT718-2	Recombinant Rhesus Macaque Interleukin-1 beta	10µg	3.155
CLCYT718-3	Recombinant Rhesus Macaque Interleukin-1 beta	1mg	Forespørg
CLCYT719	Recombinant Rhesus Macaque Serum Amyloid A (APO-SAA1)	2µg	2.245
CLCYT719-2	Recombinant Rhesus Macaque Serum Amyloid A (APO-SAA1)	10µg	3.155
CLCYT719-3	Recombinant Rhesus Macaque Serum Amyloid A (APO-SAA1)	1mg	Forespørg
CLCYT720	Recombinant Rhesus Macaque Granulocyte Macrophage-Colony Stimulating Factor	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT720-2	Recombinant Rhesus Macaque Granulocyte Macrophage-Colony Stimulating Factor	10µg	3.155
CLCYT720-3	Recombinant Rhesus Macaque Granulocyte Macrophage-Colony Stimulating Factor	1mg	Forespørg
CLCYT721	Recombinant Mouse Keratinocyte Growth Factor	2µg	2.245
CLCYT721-2	Recombinant Mouse Keratinocyte Growth Factor	10µg	3.155
CLCYT721-3	Recombinant Mouse Keratinocyte Growth Factor	1mg	Forespørg
CLCYT722	Recombinant Canine Interleukin-3	2µg	2.245
CLCYT722-2	Recombinant Canine Interleukin-3	10µg	3.155
CLCYT722-3	Recombinant Canine Interleukin-3	1mg	Forespørg
CLCYT723	Recombinant Human Myotrophin	5µg	2.245
CLCYT723-2	Recombinant Human Myotrophin	20µg	3.155
CLCYT723-3	Recombinant Human Myotrophin	1mg	Forespørg
CLCYT724	Recombinant Canine Granulocyte Macrophage-Colony Stimulating Factor	2µg	2.245
CLCYT724-2	Recombinant Canine Granulocyte Macrophage-Colony Stimulating Factor	10µg	3.155
CLCYT724-3	Recombinant Canine Granulocyte Macrophage-Colony Stimulating Factor	1mg	Forespørg
CLCYT725	Recombinant Human Galectin-2	5µg	2.245
CLCYT725-2	Recombinant Human Galectin-2	25µg	3.155
CLCYT725-3	Recombinant Human Galectin-2	1mg	Forespørg
CLCYT726	Recombinant Human Glia Maturation Factor Beta His Tag	5µg	2.245
CLCYT726-2	Recombinant Human Glia Maturation Factor Beta His Tag	20µg	3.155
CLCYT726-3	Recombinant Human Glia Maturation Factor Beta His Tag	1mg	Forespørg
CLCYT727	Recombinant Human Galectin-8, His Tag	2µg	2.245
CLCYT727-2	Recombinant Human Galectin-8, His Tag	10µg	3.155
CLCYT727-3	Recombinant Human Galectin-8, His Tag	1mg	Forespørg
CLCYT728	Recombinant Human Interleukin-18 Binding Protein	5µg	2.245
CLCYT728-2	Recombinant Human Interleukin-18 Binding Protein	20µg	3.155
CLCYT728-3	Recombinant Human Interleukin-18 Binding Protein	1mg	Forespørg
CLCYT729	Recombinant Mouse Cerebral Dopamine Neurotrophic Factor	5µg	2.245
CLCYT729-2	Recombinant Mouse Cerebral Dopamine Neurotrophic Factor	20µg	3.155
CLCYT729-3	Recombinant Mouse Cerebral Dopamine Neurotrophic Factor	1mg	Forespørg
CLCYT730	Recombinant Rat Cerebral Dopamine Neurotrophic Factor	5µg	2.245
CLCYT730-2	Recombinant Rat Cerebral Dopamine Neurotrophic Factor	20µg	3.155
CLCYT730-3	Recombinant Rat Cerebral Dopamine Neurotrophic Factor	1mg	Forespørg
CLCYT731	Recombinant Rat Leukemia Inhibitory Factor	2µg	2.245
CLCYT731-2	Recombinant Rat Leukemia Inhibitory Factor	10µg	3.155
CLCYT731-3	Recombinant Rat Leukemia Inhibitory Factor	1mg	Forespørg
CLCYT732	Recombinant Mouse Interleukin-28B	5µg	2.245
CLCYT732-2	Recombinant Mouse Interleukin-28B	20µg	3.155
CLCYT732-3	Recombinant Mouse Interleukin-28B	1mg	Forespørg
CLCYT733	Recombinant Human Neuregulin-1/Heregulin-b1	10µg	2.245
CLCYT733-2	Recombinant Human Neuregulin-1/Heregulin-b1	50µg	3.155
CLCYT733-3	Recombinant Human Neuregulin-1/Heregulin-b1	1mg	Forespørg
CLCYT734	Recombinant Human RANK	20µg	2.245
CLCYT734-2	Recombinant Human RANK	100µg	3.155
CLCYT734-3	Recombinant Human RANK	1mg	12.235
CLCYT735	Recombinant Human Oncostatin-M (195 a.a.)	2µg	2.245
CLCYT735-2	Recombinant Human Oncostatin-M (195 a.a.)	10µg	3.155
CLCYT735-3	Recombinant Human Oncostatin-M (195 a.a.)	1mg	Forespørg
CLCYT736	Recombinant Human Neuregulin-1/Heregulin Alpha (EGF Domain)	5µg	2.245
CLCYT736-2	Recombinant Human Neuregulin-1/Heregulin Alpha (EGF Domain)	20µg	3.155
CLCYT736-3	Recombinant Human Neuregulin-1/Heregulin Alpha (EGF Domain)	1mg	Forespørg
CLCYT737	Recombinant Rhesus Macaque Tumor Necrosis Factor-alpha	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT737-2	Recombinant Rhesus Macaque Tumor Necrosis Factor-alpha	20µg	3.155
CLCYT737-3	Recombinant Rhesus Macaque Tumor Necrosis Factor-alpha	1mg	Foerspørg
CLCYT738	Recombinant Equine Interleukin-2	5µg	2.245
CLCYT738-2	Recombinant Equine Interleukin-2	20µg	3.155
CLCYT738-3	Recombinant Equine Interleukin-2	1mg	Foerspørg
CLCYT739	Recombinant Equine Interferon-gamma	5µg	2.245
CLCYT739-2	Recombinant Equine Interferon-gamma	20µg	3.155
CLCYT739-3	Recombinant Equine Interferon-gamma	1mg	Foerspørg
CLCYT740	Recombinant Rat Platelet Derived Growth Factor-BB	2µg	2.245
CLCYT740-2	Recombinant Rat Platelet Derived Growth Factor-BB	10µg	3.155
CLCYT740-3	Recombinant Rat Platelet Derived Growth Factor-BB	1mg	Foerspørg
CLCYT741	Recombinant Mouse Interleukin-28A	5µg	2.245
CLCYT741-2	Recombinant Mouse Interleukin-28A	20µg	3.155
CLCYT741-3	Recombinant Mouse Interleukin-28A	1mg	Foerspørg
CLCYT742	Recombinant Human Thymic Stromal Lymphopoietin Receptor	5µg	2.245
CLCYT742-2	Recombinant Human Thymic Stromal Lymphopoietin Receptor	20µg	3.155
CLCYT742-3	Recombinant Human Thymic Stromal Lymphopoietin Receptor	1mg	Foerspørg
CLCYT743	Recombinant Human Uteroglobin	10µg	2.245
CLCYT743-2	Recombinant Human Uteroglobin	50µg	3.155
CLCYT743-3	Recombinant Human Uteroglobin	1mg	Foerspørg
CLCYT744	Recombinant Mouse Macrophage Migration Inhibitor Factor	5µg	2.245
CLCYT744-2	Recombinant Mouse Macrophage Migration Inhibitor Factor	20µg	3.155
CLCYT744-3	Recombinant Mouse Macrophage Migration Inhibitor Factor	1mg	Foerspørg
CLCYT745	Recombinant Mouse Interleukin-36 Gamma	2µg	2.245
CLCYT745-2	Recombinant Mouse Interleukin-36 Gamma	10µg	3.155
CLCYT745-3	Recombinant Mouse Interleukin-36 Gamma	1mg	Foerspørg
CLCYT746	Recombinant Mouse Uteroglobin	10µg	2.245
CLCYT746-2	Recombinant Mouse Uteroglobin	50µg	3.155
CLCYT746-3	Recombinant Mouse Uteroglobin	1mg	Foerspørg
CLCYT747	Recombinant Rat Midkine	5µg	2.245
CLCYT747-2	Recombinant Rat Midkine	20µg	3.155
CLCYT747-3	Recombinant Rat Midkine	1mg	Foerspørg
CLCYT748	Recombinant Rat Interleukin-9	2µg	2.245
CLCYT748-2	Recombinant Rat Interleukin-9	10µg	3.155
CLCYT748-3	Recombinant Rat Interleukin-9	1mg	Foerspørg
CLCYT749	Recombinant Human Pleiotrophin	5µg	2.245
CLCYT749-2	Recombinant Human Pleiotrophin	20µg	3.155
CLCYT749-3	Recombinant Human Pleiotrophin	1mg	Foerspørg
CLCYT750	Recombinant Human Apolipoprotein A-I	20µg	2.245
CLCYT750-2	Recombinant Human Apolipoprotein A-I	100µg	3.155
CLCYT750-3	Recombinant Human Apolipoprotein A-I	1mg	12.235
CLCYT751	Recombinant Human Retinol Binding Protein-2	5µg	2.245
CLCYT751-2	Recombinant Human Retinol Binding Protein-2	20µg	3.155
CLCYT751-3	Recombinant Human Retinol Binding Protein-2	1mg	Foerspørg
CLCYT752	Recombinant Human Uteroglobin, His Tag	2µg	2.245
CLCYT752-2	Recombinant Human Uteroglobin, His Tag	10µg	3.155
CLCYT752-3	Recombinant Human Uteroglobin, His Tag	1mg	Foerspørg
CLCYT753	Recombinant Human Interleukin-17B His Tag	5µg	2.245
CLCYT753-2	Recombinant Human Interleukin-17B His Tag	25µg	3.155
CLCYT753-3	Recombinant Human Interleukin-17B His Tag	1mg	Foerspørg
CLCYT754	Recombinant Human Bone Morphogenetic protein-6	2µg	2.245
CLCYT754-2	Recombinant Human Bone Morphogenetic protein-6	10µg	3.155
CLCYT754-3	Recombinant Human Bone Morphogenetic protein-6	100µg	11.805
CLCYT755	Recombinant Human Fibroblast Growth Factor 17, His Tag	5µg	2.245
CLCYT755-2	Recombinant Human Fibroblast Growth Factor 17, His Tag	25µg	3.155
CLCYT755-3	Recombinant Human Fibroblast Growth Factor 17, His Tag	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT756	Recombinant Human Fibroblast Growth Factor 14	2µg	2.245
CLCYT756-2	Recombinant Human Fibroblast Growth Factor 14	10µg	3.155
CLCYT756-3	Recombinant Human Fibroblast Growth Factor 14	1mg	Foerspørg
CLCYT757	Recombinant Human Interleukin 13 Receptor Alpha 2	5µg	2.245
CLCYT757-2	Recombinant Human Interleukin 13 Receptor Alpha 2	20µg	3.155
CLCYT757-3	Recombinant Human Interleukin 13 Receptor Alpha 2	1mg	Foerspørg
CLCYT758	Recombinant Human FGF-1 Intracellular-Binding Protein	2µg	2.245
CLCYT758-2	Recombinant Human FGF-1 Intracellular-Binding Protein	10µg	3.155
CLCYT758-3	Recombinant Human FGF-1 Intracellular-Binding Protein	1mg	Foerspørg
CLCYT759	Recombinant Human Tumor Necrosis Factor, Alpha-Induced Protein 8	2µg	2.245
CLCYT759-2	Recombinant Human Tumor Necrosis Factor, Alpha-Induced Protein 8	10µg	3.155
CLCYT759-3	Recombinant Human Tumor Necrosis Factor, Alpha-Induced Protein 8	1mg	Foerspørg
CLCYT760	Recombinant Human Natriuretic Peptide C	5µg	2.245
CLCYT760-2	Recombinant Human Natriuretic Peptide C	20µg	3.155
CLCYT760-3	Recombinant Human Natriuretic Peptide C	1mg	Foerspørg
CLCYT761	Recombinant Human Proheparin-Binding EGF-like Growth Factor, His Tag	2µg	2.245
CLCYT761-2	Recombinant Human Proheparin-Binding EGF-like Growth Factor, His Tag	10µg	3.155
CLCYT761-3	Recombinant Human Proheparin-Binding EGF-like Growth Factor, His Tag	1mg	Foerspørg
CLCYT762	Recombinant Human Interleukin-17F, His Tag	5µg	2.245
CLCYT762-2	Recombinant Human Interleukin-17F, His Tag	25µg	3.155
CLCYT762-3	Recombinant Human Interleukin-17F, His Tag	1mg	Foerspørg
CLCYT763	Recombinant Human Desert HedgeHog (C23II), His Tag	5µg	2.245
CLCYT763-2	Recombinant Human Desert HedgeHog (C23II), His Tag	25µg	3.155
CLCYT763-3	Recombinant Human Desert HedgeHog (C23II), His Tag	1mg	Foerspørg
CLCYT764	Recombinant Human Adiponectin glycosylated, HMW Rich	2µg	2.245
CLCYT764-2	Recombinant Human Adiponectin glycosylated, HMW Rich	10µg	3.155
CLCYT764-3	Recombinant Human Adiponectin glycosylated, HMW Rich	1mg	Foerspørg
CLCYT765	Recombinant Human Angiopoietin-like Protein 2	2µg	2.245
CLCYT765-2	Recombinant Human Angiopoietin-like Protein 2	10µg	3.155
CLCYT765-3	Recombinant Human Angiopoietin-like Protein 2	1mg	Foerspørg
CLCYT766	Recombinant Human Angiopoietin-like Protein 3, HEK	2µg	2.245
CLCYT766-2	Recombinant Human Angiopoietin-like Protein 3, HEK	10µg	3.155
CLCYT766-3	Recombinant Human Angiopoietin-like Protein 3, HEK	100µg	Foerspørg
CLCYT767	Recombinant Human Apolipoprotein A-V	2µg	2.245
CLCYT767-2	Recombinant Human Apolipoprotein A-V	10µg	3.155
CLCYT767-3	Recombinant Human Apolipoprotein A-V	1mg	Foerspørg
CLCYT768	Recombinant Human Apolipoprotein-D, HEK	2µg	2.245
CLCYT768-2	Recombinant Human Apolipoprotein-D, HEK	10µg	3.155
CLCYT768-3	Recombinant Human Apolipoprotein-D, HEK	1mg	Foerspørg
CLCYT769	Recombinant Human Tumor Necrosis Factor Receptor Type 2	5µg	2.245
CLCYT769-2	Recombinant Human Tumor Necrosis Factor Receptor Type 2	20µg	3.155
CLCYT769-3	Recombinant Human Tumor Necrosis Factor Receptor Type 2	1mg	Foerspørg
CLCYT770	Recombinant Mouse Tumor Necrosis Factor Receptor Type 2	5µg	2.245
CLCYT770-2	Recombinant Mouse Tumor Necrosis Factor Receptor Type 2	20µg	3.155
CLCYT770-3	Recombinant Mouse Tumor Necrosis Factor Receptor Type 2	1mg	Foerspørg
CLCYT771	Recombinant Human Interleukin-17B	5µg	2.245
CLCYT771-2	Recombinant Human Interleukin-17B	25µg	3.155
CLCYT771-3	Recombinant Human Interleukin-17B	1mg	Foerspørg
CLCYT772	Recombinant Rhesus Macaque Interleukin-5	2µg	2.245
CLCYT772-2	Recombinant Rhesus Macaque Interleukin-5	10µg	3.155
CLCYT772-3	Recombinant Rhesus Macaque Interleukin-5	1mg	Foerspørg
CLCYT773	Recombinant Mouse Desert HedgeHog (C23II)	5µg	2.245
CLCYT773-2	Recombinant Mouse Desert HedgeHog (C23II)	25µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT773-3	Recombinant Mouse Desert HedgeHog (C23II)	1mg	Forespørg
CLCYT774	Recombinant Mouse Tumor Necrosis Factor Receptor	5µg	2.245
CLCYT774-2	Recombinant Mouse Tumor Necrosis Factor Receptor	20µg	3.155
CLCYT774-3	Recombinant Mouse Tumor Necrosis Factor Receptor	1mg	Forespørg
CLCYT775	Recombinant Human Cytokine-Like 1	2µg	2.245
CLCYT775-2	Recombinant Human Cytokine-Like 1	10µg	3.155
CLCYT775-3	Recombinant Human Cytokine-Like 1	1mg	Forespørg
CLCYT776	Recombinant Rat Platelet Derived Growth Factor-AA	2µg	2.245
CLCYT776-2	Recombinant Rat Platelet Derived Growth Factor-AA	10µg	3.155
CLCYT776-3	Recombinant Rat Platelet Derived Growth Factor-AA	1mg	Forespørg
CLCYT777	Recombinant Human Insulin Receptor	2µg	2.245
CLCYT777-2	Recombinant Human Insulin Receptor	10µg	3.155
CLCYT777-3	Recombinant Human Insulin Receptor	1mg	Forespørg
CLCYT778	Recombinant Human Neudesin Neurotrophic Factor	2µg	2.245
CLCYT778-2	Recombinant Human Neudesin Neurotrophic Factor	10µg	3.155
CLCYT778-3	Recombinant Human Neudesin Neurotrophic Factor	1mg	Forespørg
CLCYT779	Human Prolactin-Induced Protein	2µg	2.245
CLCYT779-2	Human Prolactin-Induced Protein	10µg	3.155
CLCYT779-3	Human Prolactin-Induced Protein	100µg	Forespørg
CLCYT780	Recombinant Human RELM-beta	5µg	2.245
CLCYT780-2	Recombinant Human RELM-beta	25µg	3.155
CLCYT780-3	Recombinant Human RELM-beta	1mg	Forespørg
CLCYT781	Recombinant Rat Trefoil Factor-3	2µg	2.245
CLCYT781-2	Recombinant Rat Trefoil Factor-3	10µg	3.155
CLCYT781-3	Recombinant Rat Trefoil Factor-3	1mg	Forespørg
CLCYT782	Recombinant Human Interleukin-36 Gamma, His Tag	5µg	2.245
CLCYT782-2	Recombinant Human Interleukin-36 Gamma, His Tag	20µg	3.155
CLCYT782-3	Recombinant Human Interleukin-36 Gamma, His Tag	1mg	Forespørg
CLCYT783	Recombinant Human Interleukin 1 Family, Member 10 His Tag	5µg	2.245
CLCYT783-2	Recombinant Human Interleukin 1 Family, Member 10 His Tag	20µg	3.155
CLCYT783-3	Recombinant Human Interleukin 1 Family, Member 10 His Tag	1mg	Forespørg
CLCYT784	Recombinant Human Vascular Endothelial Growth Factor C HEK	5µg	2.245
CLCYT784-2	Recombinant Human Vascular Endothelial Growth Factor C HEK	20µg	3.155
CLCYT784-3	Recombinant Human Vascular Endothelial Growth Factor C HEK	1mg	Forespørg
CLCYT785	Recombinant Human Apolipoprotein L 4	2µg	2.245
CLCYT785-2	Recombinant Human Apolipoprotein L 4	10µg	3.155
CLCYT785-3	Recombinant Human Apolipoprotein L 4	100µg	Forespørg
CLCYT786	Recombinant Human Insulin Like Growth Factor Binding Protein-6 (28-240 a.a.)	2µg	2.245
CLCYT786-2	Recombinant Human Insulin Like Growth Factor Binding Protein-6 (28-240 a.a.)	10µg	3.155
CLCYT786-3	Recombinant Human Insulin Like Growth Factor Binding Protein-6 (28-240 a.a.)	100µg	Forespørg
CLCYT787	Recombinant Human Serum Amyloid A (APO-SAA1)	10µg	2.245
CLCYT787-2	Recombinant Human Serum Amyloid A (APO-SAA1)	50µg	3.155
CLCYT787-3	Recombinant Human Serum Amyloid A (APO-SAA1)	1mg	15.135
CLCYT788	Recombinant Human Insulin Like Growth Factor Binding Protein-7	5µg	2.245
CLCYT788-2	Recombinant Human Insulin Like Growth Factor Binding Protein-7	25µg	3.155
CLCYT788-3	Recombinant Human Insulin Like Growth Factor Binding Protein-7	1mg	Forespørg
CLCYT789	Recombinant Human Neuritin-1	5µg	2.245
CLCYT789-2	Recombinant Human Neuritin-1	20µg	3.155
CLCYT789-3	Recombinant Human Neuritin-1	1mg	Forespørg
CLCYT790	Recombinant Rhesus Macaque Interleukin-1 alpha	2µg	2.245
CLCYT790-2	Recombinant Rhesus Macaque Interleukin-1 alpha	10µg	3.155
CLCYT790-3	Recombinant Rhesus Macaque Interleukin-1 alpha	1mg	Forespørg
CLCYT791	Recombinant Human Erythropoietin-alpha, His Tag	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT791-2	Recombinant Human Erythropoietin-alpha, His Tag	10µg	3.155
CLCYT791-3	Recombinant Human Erythropoietin-alpha, His Tag	1mg	Foerspørg
CLCYT792	Recombinant Human Follistatin Like 1	2µg	2.245
CLCYT792-2	Recombinant Human Follistatin Like 1	10µg	3.155
CLCYT792-3	Recombinant Human Follistatin Like 1	100µg	Foerspørg
CLCYT793	Recombinant Human Prolactin-Induced Protein	5µg	2.245
CLCYT793-2	Recombinant Human Prolactin-Induced Protein	20µg	3.155
CLCYT793-3	Recombinant Human Prolactin-Induced Protein	1mg	Foerspørg
CLCYT794	Recombinant Human Epigen, His Tag	5µg	2.245
CLCYT794-2	Recombinant Human Epigen, His Tag	20µg	3.155
CLCYT794-3	Recombinant Human Epigen, His Tag	1mg	Foerspørg
CLCYT795	Recombinant Human Wingless-Type MMTV Integration Site Family, Member 7A	5µg	2.245
CLCYT795-2	Recombinant Human Wingless-Type MMTV Integration Site Family, Member 7A	20µg	3.155
CLCYT795-3	Recombinant Human Wingless-Type MMTV Integration Site Family, Member 7A	1mg	Foerspørg
CLCYT796	Recombinant Human GM-CSF Receptor Alpha	5µg	2.245
CLCYT796-2	Recombinant Human GM-CSF Receptor Alpha	20µg	3.155
CLCYT796-3	Recombinant Human GM-CSF Receptor Alpha	1mg	Foerspørg
CLCYT797	Recombinant Human Interleukin-2, Yeast	2µg	2.245
CLCYT797-2	Recombinant Human Interleukin-2, Yeast	10µg	3.155
CLCYT797-3	Recombinant Human Interleukin-2, Yeast	1mg	Foerspørg
CLCYT798	Recombinant Human Epidermal Growth Factor Long	20µg	2.245
CLCYT798-2	Recombinant Human Epidermal Growth Factor Long	100µg	3.155
CLCYT798-3	Recombinant Human Epidermal Growth Factor Long	1mg	12.235
CLCYT799	Recombinant Human Tumor Necrosis Factor Receptor Superfamily, Member 6b	5µg	2.245
CLCYT799-2	Recombinant Human Tumor Necrosis Factor Receptor Superfamily, Member 6b	20µg	3.155
CLCYT799-3	Recombinant Human Tumor Necrosis Factor Receptor Superfamily, Member 6b	1mg	Foerspørg
CLCYT800	Recombinant Human HVEM His Tag	5µg	2.245
CLCYT800-2	Recombinant Human HVEM His Tag	25µg	3.155
CLCYT800-3	Recombinant Human HVEM His Tag	1mg	Foerspørg
CLCYT801	Recombinant Human Persephin	5µg	2.245
CLCYT801-2	Recombinant Human Persephin	20µg	3.155
CLCYT801-3	Recombinant Human Persephin	1mg	Foerspørg
CLCYT802	Recombinant Mouse Persephin	5µg	2.245
CLCYT802-2	Recombinant Mouse Persephin	20µg	3.155
CLCYT802-3	Recombinant Mouse Persephin	1mg	Foerspørg
CLCYT803	Recombinant Mouse APRIL	5µg	2.245
CLCYT803-2	Recombinant Mouse APRIL	20µg	3.155
CLCYT803-3	Recombinant Mouse APRIL	1mg	Foerspørg
CLCYT804	Recombinant Human Beta Defensin-5	5µg	2.245
CLCYT804-2	Recombinant Human Beta Defensin-5	20µg	3.155
CLCYT804-3	Recombinant Human Beta Defensin-5	1mg	Foerspørg
CLCYT805	Recombinant Human Nephroblastoma Overexpressed	5µg	2.245
CLCYT805-2	Recombinant Human Nephroblastoma Overexpressed	20µg	3.155
CLCYT805-3	Recombinant Human Nephroblastoma Overexpressed	1mg	Foerspørg
CLCYT806	Recombinant Mouse TNF-Related Apoptosis Inducing Ligand/Apo2L	10µg	2.245
CLCYT806-2	Recombinant Mouse TNF-Related Apoptosis Inducing Ligand/Apo2L	50µg	3.155
CLCYT806-3	Recombinant Mouse TNF-Related Apoptosis Inducing Ligand/Apo2L	1mg	Foerspørg
CLCYT807	Recombinant Human AITRL, T7 Tag	2µg	2.245
CLCYT807-2	Recombinant Human AITRL, T7 Tag	10µg	3.155
CLCYT807-3	Recombinant Human AITRL, T7 Tag	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT808	Recombinant Human Neuregulin-4	2µg	2.245
CLCYT808-2	Recombinant Human Neuregulin-4	10µg	3.155
CLCYT808-3	Recombinant Human Neuregulin-4	1mg	Forespørg
CLCYT809	Recombinant Human Insulin Like Growth Factor Binding Protein-7, His Tag	2µg	2.245
CLCYT809-2	Recombinant Human Insulin Like Growth Factor Binding Protein-7, His Tag	10µg	3.155
CLCYT809-3	Recombinant Human Insulin Like Growth Factor Binding Protein-7, His Tag	0.1mg	Forespørg
CLCYT810	Recombinant Human Melanoma Inhibitory Activity Protein, His Tag	5µg	2.245
CLCYT810-2	Recombinant Human Melanoma Inhibitory Activity Protein, His Tag	20µg	3.155
CLCYT810-3	Recombinant Human Melanoma Inhibitory Activity Protein, His Tag	1mg	Forespørg
CLCYT811	Recombinant Human Neurogenin 3	2µg	2.245
CLCYT811-2	Recombinant Human Neurogenin 3	10µg	3.155
CLCYT811-3	Recombinant Human Neurogenin 3	100µg	Forespørg
CLCYT812	Recombinant Human Apolipoprotein C-I	2µg	2.245
CLCYT812-2	Recombinant Human Apolipoprotein C-I	10µg	3.155
CLCYT812-3	Recombinant Human Apolipoprotein C-I	1mg	Forespørg
CLCYT813	Recombinant Human Interleukin-28A, His Tag	2µg	2.245
CLCYT813-2	Recombinant Human Interleukin-28A, His Tag	10µg	3.155
CLCYT813-3	Recombinant Human Interleukin-28A, His Tag	1mg	Forespørg
CLCYT814	Recombinant Human Apolipoprotein-J, His Tag	5µg	2.245
CLCYT814-2	Recombinant Human Apolipoprotein-J, His Tag	20µg	3.155
CLCYT814-3	Recombinant Human Apolipoprotein-J, His Tag	1mg	Forespørg
CLCYT815	Recombinant Human APRIL	5µg	2.245
CLCYT815-2	Recombinant Human APRIL	20µg	3.155
CLCYT815-3	Recombinant Human APRIL	1mg	Forespørg
CLCYT816	Recombinant Human Interferon Regulatory Factor-5	2µg	2.245
CLCYT816-2	Recombinant Human Interferon Regulatory Factor-5	10µg	3.155
CLCYT816-3	Recombinant Human Interferon Regulatory Factor-5	100µg	Forespørg
CLCYT817	Recombinant Human Fibroblast Growth Factor 17	5µg	2.245
CLCYT817-2	Recombinant Human Fibroblast Growth Factor 17	25µg	3.155
CLCYT817-3	Recombinant Human Fibroblast Growth Factor 17	1mg	Forespørg
CLCYT818	Recombinant Human Neurturin	5µg	2.245
CLCYT818-2	Recombinant Human Neurturin	20µg	3.155
CLCYT818-3	Recombinant Human Neurturin	1mg	Forespørg
CLCYT819	Recombinant Human Tumor Necrosis Factor Receptor 13B	5µg	2.245
CLCYT819-2	Recombinant Human Tumor Necrosis Factor Receptor 13B	20µg	3.155
CLCYT819-3	Recombinant Human Tumor Necrosis Factor Receptor 13B	1mg	Forespørg
CLCYT820	Recombinant Rat Uteroglobin	10µg	2.245
CLCYT820-2	Recombinant Rat Uteroglobin	50µg	3.155
CLCYT820-3	Recombinant Rat Uteroglobin	1mg	Forespørg
CLCYT821	Recombinant Human HVEM-Fc	20µg	2.245
CLCYT821-2	Recombinant Human HVEM-Fc	100µg	3.155
CLCYT821-3	Recombinant Human HVEM-Fc	1mg	12.235
CLCYT822	Recombinant Human Flt3-Ligand, His Tag	5µg	2.245
CLCYT822-2	Recombinant Human Flt3-Ligand, His Tag	20µg	3.155
CLCYT822-3	Recombinant Human Flt3-Ligand, His Tag	1mg	Forespørg
CLCYT823	Recombinant Human Endoglin His-Tag	2µg	2.245
CLCYT823-2	Recombinant Human Endoglin His-Tag	10µg	3.155
CLCYT823-3	Recombinant Human Endoglin His-Tag	100µg	Forespørg
CLCYT824	Recombinant Human CD30 Ligand	5µg	2.245
CLCYT824-2	Recombinant Human CD30 Ligand	25µg	3.155
CLCYT824-3	Recombinant Human CD30 Ligand	1mg	Forespørg
CLCYT825	Recombinant Mouse Endocrine Gland Vascular Endothelial Growth Factor	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT825-2	Recombinant Mouse Endocrine Gland Vascular Endothelial Growth Factor	20µg	3.155
CLCYT825-3	Recombinant Mouse Endocrine Gland Vascular Endothelial Growth Factor	1mg	Forespørg
CLCYT826	Recombinant Mouse LIGHT	5µg	2.245
CLCYT826-2	Recombinant Mouse LIGHT	20µg	3.155
CLCYT826-3	Recombinant Mouse LIGHT	1mg	Forespørg
CLCYT827	Recombinant Mouse Mesencephalic Astrocyte-Derived Neurotrophic Factor	5µg	2.245
CLCYT827-2	Recombinant Mouse Mesencephalic Astrocyte-Derived Neurotrophic Factor	20µg	3.155
CLCYT827-3	Recombinant Mouse Mesencephalic Astrocyte-Derived Neurotrophic Factor	1mg	Forespørg
CLCYT828	Recombinant Rat Mesencephalic Astrocyte-Derived Neurotrophic Factor	5µg	2.245
CLCYT828-2	Recombinant Rat Mesencephalic Astrocyte-Derived Neurotrophic Factor	20µg	3.155
CLCYT828-3	Recombinant Rat Mesencephalic Astrocyte-Derived Neurotrophic Factor	1mg	Forespørg
CLCYT829	Recombinant Human Interleukin 13 Receptor Alpha 1	2µg	2.245
CLCYT829-2	Recombinant Human Interleukin 13 Receptor Alpha 1	10µg	3.155
CLCYT829-3	Recombinant Human Interleukin 13 Receptor Alpha 1	1mg	Forespørg
CLCYT830	Recombinant Human Bone Morphogenetic protein-8b	5µg	2.245
CLCYT830-2	Recombinant Human Bone Morphogenetic protein-8b	20µg	3.155
CLCYT830-3	Recombinant Human Bone Morphogenetic protein-8b	1mg	Forespørg
CLCYT831	Recombinant Rat Adiponectin	2µg	2.245
CLCYT831-2	Recombinant Rat Adiponectin	10µg	3.155
CLCYT831-3	Recombinant Rat Adiponectin	1mg	Forespørg
CLCYT832	Recombinant Human Angiopoietin-like Protein 6	2µg	2.245
CLCYT832-2	Recombinant Human Angiopoietin-like Protein 6	10µg	3.155
CLCYT832-3	Recombinant Human Angiopoietin-like Protein 6	1mg	Forespørg
CLCYT833	Recombinant Human Myostatin, HEK	2µg	2.245
CLCYT833-2	Recombinant Human Myostatin, HEK	10µg	3.155
CLCYT833-3	Recombinant Human Myostatin, HEK	1mg	Forespørg
CLCYT834	Recombinant Human Neuritin-1, His Tag	2µg	2.245
CLCYT834-2	Recombinant Human Neuritin-1, His Tag	10µg	3.155
CLCYT834-3	Recombinant Human Neuritin-1, His Tag	1mg	Forespørg
CLCYT835	Recombinant Human Periostin, HEK	2µg	2.245
CLCYT835-2	Recombinant Human Periostin, HEK	10µg	3.155
CLCYT835-3	Recombinant Human Periostin, HEK	1mg	Forespørg
CLCYT836	Recombinant Human Thymic Stromal Lymphopoietin, His Tag	2µg	2.245
CLCYT836-2	Recombinant Human Thymic Stromal Lymphopoietin, His Tag	10µg	3.155
CLCYT836-3	Recombinant Human Thymic Stromal Lymphopoietin, His Tag	1mg	Forespørg
CLCYT839	Recombinant Human Fibroblast Growth Factor-8	5µg	2.245
CLCYT839-2	Recombinant Human Fibroblast Growth Factor-8	25µg	3.155
CLCYT839-3	Recombinant Human Fibroblast Growth Factor-8	1mg	Forespørg
CLCYT840	Recombinant Mouse Fibroblast Growth Factor-8, (194 a.a.)	5µg	2.245
CLCYT840-2	Recombinant Mouse Fibroblast Growth Factor-8, (194 a.a.)	25µg	3.155
CLCYT840-3	Recombinant Mouse Fibroblast Growth Factor-8, (194 a.a.)	1mg	Forespørg
CLCYT841	Recombinant Mouse Epidermal Growth Factor, Biotin	2µg	2.245
CLCYT841-2	Recombinant Mouse Epidermal Growth Factor, Biotin	10µg	3.155
CLCYT841-3	Recombinant Mouse Epidermal Growth Factor, Biotin	100µg	Forespørg
CLCYT842	Recombinant Human Interleukin-35	2µg	2.245
CLCYT842-2	Recombinant Human Interleukin-35	10µg	3.155
CLCYT842-3	Recombinant Human Interleukin-35	0.1mg	11.595
CLCYT843	Recombinant Human Interferon-gamma (139 a.a)	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT843-2	Recombinant Human Interferon-gamma (139 a.a)	10µg	3.155
CLCYT843-3	Recombinant Human Interferon-gamma (139 a.a)	1mg	Foerspørg
CLCYT844	Recombinant Human Interleukin-36 Receptor Antagonist, His Tag	5µg	2.245
CLCYT844-2	Recombinant Human Interleukin-36 Receptor Antagonist, His Tag	20µg	3.155
CLCYT844-3	Recombinant Human Interleukin-36 Receptor Antagonist, His Tag	1mg	Foerspørg
CLCYT845	Recombinant Mouse Interleukin-6 His Tag	5µg	2.245
CLCYT845-2	Recombinant Mouse Interleukin-6 His Tag	20µg	3.155
CLCYT845-3	Recombinant Mouse Interleukin-6 His Tag	1mg	Foerspørg
CLCYT846	Recombinant Human Interleukin 12 His Tag	2µg	2.245
CLCYT846-2	Recombinant Human Interleukin 12 His Tag	10µg	3.155
CLCYT846-3	Recombinant Human Interleukin 12 His Tag	1mg	Foerspørg
CLCYT847	Recombinant Mouse Interleukin-33 His Tag	2µg	2.245
CLCYT847-2	Recombinant Mouse Interleukin-33 His Tag	10µg	3.155
CLCYT847-3	Recombinant Mouse Interleukin-33 His Tag	1mg	Foerspørg
CLCYT848	Recombinant Mouse Interleukin-1 alpha His Tag	5µg	2.245
CLCYT848-2	Recombinant Mouse Interleukin-1 alpha His Tag	20µg	3.155
CLCYT848-3	Recombinant Mouse Interleukin-1 alpha His Tag	1mg	Foerspørg
CLCYT849	Recombinant Human Vascular Endothelial Growth Factor, Baculovirus	2µg	2.245
CLCYT849-2	Recombinant Human Vascular Endothelial Growth Factor, Baculovirus	10µg	3.155
CLCYT849-3	Recombinant Human Vascular Endothelial Growth Factor, Baculovirus	100µg	Foerspørg
CLCYT850	Recombinant Human Hepatoma Derived Growth Factor-Like 1	2µg	2.245
CLCYT850-2	Recombinant Human Hepatoma Derived Growth Factor-Like 1	10µg	3.155
CLCYT850-3	Recombinant Human Hepatoma Derived Growth Factor-Like 1	100µg	Foerspørg
CLCYT851	Recombinant Human Tumor Necrosis Factor Receptor (22-211 a.a..)	5µg	2.245
CLCYT851-2	Recombinant Human Tumor Necrosis Factor Receptor (22-211 a.a..)	20µg	3.155
CLCYT851-3	Recombinant Human Tumor Necrosis Factor Receptor (22-211 a.a..)	1mg	Foerspørg
CLCYT852	Recombinant Mouse Growth and Differentiation factor 5 His Tag	5µg	2.245
CLCYT852-2	Recombinant Mouse Growth and Differentiation factor 5 His Tag	20µg	3.155
CLCYT852-3	Recombinant Mouse Growth and Differentiation factor 5 His Tag	1mg	Foerspørg
CLCYT853	Recombinant Human Lymphotoxin Beta Receptor	2µg	2.245
CLCYT853-2	Recombinant Human Lymphotoxin Beta Receptor	10µg	3.155
CLCYT853-3	Recombinant Human Lymphotoxin Beta Receptor	1mg	Foerspørg
CLCYT854	Recombinant Rat Vascular Endothelial Growth Factor, His Tag	2µg	2.245
CLCYT854-2	Recombinant Rat Vascular Endothelial Growth Factor, His Tag	10µg	3.155
CLCYT854-3	Recombinant Rat Vascular Endothelial Growth Factor, His Tag	100µg	Foerspørg
CLCYT855	Recombinant Mouse Interleukin-19	2µg	2.245
CLCYT855-2	Recombinant Mouse Interleukin-19	10µg	3.155
CLCYT855-3	Recombinant Mouse Interleukin-19	1mg	Foerspørg
CLCYT856	Recombinant Rat Macrophage Colony Stimulating Factor	2µg	2.245
CLCYT856-2	Recombinant Rat Macrophage Colony Stimulating Factor	10µg	3.155
CLCYT856-3	Recombinant Rat Macrophage Colony Stimulating Factor	1mg	Foerspørg
CLCYT857	Recombinant Mouse Growth and Differentiation factor 15	5µg	2.245
CLCYT857-2	Recombinant Mouse Growth and Differentiation factor 15	20µg	3.155
CLCYT857-3	Recombinant Mouse Growth and Differentiation factor 15	1mg	Foerspørg
CLCYT858	Recombinant Mouse Transforming Growth Factor-Beta 1	2µg	2.245
CLCYT858-2	Recombinant Mouse Transforming Growth Factor-Beta 1	10µg	3.155
CLCYT858-3	Recombinant Mouse Transforming Growth Factor-Beta 1	1mg	Foerspørg
CLCYT859	Recombinant Human Epiregulin, His Tag	5µg	2.245
CLCYT859-2	Recombinant Human Epiregulin, His Tag	25µg	3.155
CLCYT859-3	Recombinant Human Epiregulin, His Tag	1mg	Foerspørg
CLCYT860	Recombinant Human Fibroblast Growth Factor Binding Protein 1	2µg	2.245
CLCYT860-2	Recombinant Human Fibroblast Growth Factor Binding Protein 1	10µg	3.155
CLCYT860-3	Recombinant Human Fibroblast Growth Factor Binding Protein 1	1mg	Foerspørg
CLCYT861	Recombinant Human Wingless-Type MMTV Integration Site Family, Member 3A	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT861-2	Recombinant Human Wingless-Type MMTV Integration Site Family, Member 3A	20µg	3.155
CLCYT861-3	Recombinant Human Wingless-Type MMTV Integration Site Family, Member 3A	1mg	Forespørg
CLCYT862	Recombinant Human Interleukin 12 Receptor Beta 1	2µg	2.245
CLCYT862-2	Recombinant Human Interleukin 12 Receptor Beta 1	10µg	3.155
CLCYT862-3	Recombinant Human Interleukin 12 Receptor Beta 1	1mg	Forespørg
CLCYT863	Recombinant Mouse Interleukin-34	2µg	2.245
CLCYT863-2	Recombinant Mouse Interleukin-34	10µg	3.155
CLCYT863-3	Recombinant Mouse Interleukin-34	1mg	Forespørg
CLCYT864	Recombinant Human Interleukin-29, His Tag	5µg	2.245
CLCYT864-2	Recombinant Human Interleukin-29, His Tag	20µg	3.155
CLCYT864-3	Recombinant Human Interleukin-29, His Tag	1mg	Forespørg
CLCYT865	Recombinant Human Follistatin, sf9	2µg	2.245
CLCYT865-2	Recombinant Human Follistatin, sf9	10µg	3.155
CLCYT865-3	Recombinant Human Follistatin, sf9	1mg	Forespørg
CLCYT866	Recombinant Human Interleukin 9, sf9	2µg	2.245
CLCYT866-2	Recombinant Human Interleukin 9, sf9	10µg	3.155
CLCYT866-3	Recombinant Human Interleukin 9, sf9	1mg	Forespørg
CLCYT867	Recombinant Human Placental Growth Factor-1	5µg	2.245
CLCYT867-2	Recombinant Human Placental Growth Factor-1	25µg	3.155
CLCYT867-3	Recombinant Human Placental Growth Factor-1	1mg	Forespørg
CLCYT868	Recombinant Human Placental Growth Factor-2, CHO	5µg	2.245
CLCYT868-2	Recombinant Human Placental Growth Factor-2, CHO	25µg	3.155
CLCYT868-3	Recombinant Human Placental Growth Factor-2, CHO	1mg	Forespørg
CLCYT869	Recombinant Human Neurotrophin-1	2µg	2.245
CLCYT869-2	Recombinant Human Neurotrophin-1	10µg	3.155
CLCYT869-3	Recombinant Human Neurotrophin-1	1mg	Forespørg
CLCYT870	Recombinant Human Growth and Differentiation factor 7	2µg	2.245
CLCYT870-2	Recombinant Human Growth and Differentiation factor 7	10µg	3.155
CLCYT870-3	Recombinant Human Growth and Differentiation factor 7	1mg	Forespørg
CLCYT871	Recombinant Human Transforming Growth Factor-Alpha	20µg	2.245
CLCYT871-2	Recombinant Human Transforming Growth Factor-Alpha	100µg	3.155
CLCYT871-3	Recombinant Human Transforming Growth Factor-Alpha	1mg	12.235
CLCYT872	Recombinant Human Platelet Derived Growth Factor-CC	5µg	2.245
CLCYT872-2	Recombinant Human Platelet Derived Growth Factor-CC	20µg	3.155
CLCYT872-3	Recombinant Human Platelet Derived Growth Factor-CC	1mg	Forespørg
CLCYT873	Recombinant Human Twisted Gastrulation Protein	10µg	2.245
CLCYT873-2	Recombinant Human Twisted Gastrulation Protein	50µg	3.155
CLCYT873-3	Recombinant Human Twisted Gastrulation Protein	1mg	Forespørg
CLCYT874	Recombinant Human Apolipoprotein E3	100µg	2.245
CLCYT874-2	Recombinant Human Apolipoprotein E3	500µg	3.750
CLCYT874-3	Recombinant Human Apolipoprotein E3	1mg	5.355
CLCYT875	Recombinant Human Fibroblast Growth Factor-20	3µg	2.245
CLCYT875-2	Recombinant Human Fibroblast Growth Factor-20	15µg	3.155
CLCYT875-3	Recombinant Human Fibroblast Growth Factor-20	1mg	Forespørg
CLCYT876	Recombinant Human Interleukin-17D	5µg	2.245
CLCYT876-2	Recombinant Human Interleukin-17D	25µg	3.155
CLCYT876-3	Recombinant Human Interleukin-17D	1mg	Forespørg
CLCYT877	Recombinant Human TRAIL Receptor-1 Fc	10µg	2.245
CLCYT877-2	Recombinant Human TRAIL Receptor-1 Fc	50µg	3.155
CLCYT877-3	Recombinant Human TRAIL Receptor-1 Fc	1mg	Forespørg
CLCYT878	Recombinant Human Interleukin-18 Binding Protein Sf9	2µg	2.245
CLCYT878-2	Recombinant Human Interleukin-18 Binding Protein Sf9	10µg	3.155
CLCYT878-3	Recombinant Human Interleukin-18 Binding Protein Sf9	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT879	Recombinant Human Insulin Like Growth Factor Binding Protein-3, His Tag	5µg	2.245
CLCYT879-2	Recombinant Human Insulin Like Growth Factor Binding Protein-3, His Tag	25µg	3.155
CLCYT879-3	Recombinant Human Insulin Like Growth Factor Binding Protein-3, His Tag	1mg	Foerspørg
CLCYT880	Recombinant Human CD70	5µg	2.245
CLCYT880-2	Recombinant Human CD70	20µg	3.155
CLCYT880-3	Recombinant Human CD70	1mg	Foerspørg
CLCYT881	Recombinant Human Brain-Derived Neurotrophic Factor, His Tag	5µg	2.245
CLCYT881-2	Recombinant Human Brain-Derived Neurotrophic Factor, His Tag	20µg	3.155
CLCYT881-3	Recombinant Human Brain-Derived Neurotrophic Factor, His Tag	1mg	Foerspørg
CLCYT882	Recombinant Mouse Interleukin-18	2µg	2.245
CLCYT882-2	Recombinant Mouse Interleukin-18	10µg	3.155
CLCYT882-3	Recombinant Mouse Interleukin-18	0.1mg	Foerspørg
CLCYT883	Recombinant Human Ciliary Neurotrophic Factor Receptor	5µg	2.245
CLCYT883-2	Recombinant Human Ciliary Neurotrophic Factor Receptor	25µg	3.155
CLCYT883-3	Recombinant Human Ciliary Neurotrophic Factor Receptor	1mg	Foerspørg
CLCYT884	Recombinant Human Otoraplin, His Tag	5µg	2.245
CLCYT884-2	Recombinant Human Otoraplin, His Tag	20µg	3.155
CLCYT884-3	Recombinant Human Otoraplin, His Tag	1mg	Foerspørg
CLCYT885	Recombinant Human CD4 (26-396)	2µg	2.245
CLCYT885-2	Recombinant Human CD4 (26-396)	10µg	3.155
CLCYT885-3	Recombinant Human CD4 (26-396)	100µg	Foerspørg
CLCYT886	Recombinant Human Transforming Growth Factor-Beta 3 (24-412 a.a.)	5µg	2.245
CLCYT886-2	Recombinant Human Transforming Growth Factor-Beta 3 (24-412 a.a.)	20µg	3.155
CLCYT886-3	Recombinant Human Transforming Growth Factor-Beta 3 (24-412 a.a.)	1mg	Foerspørg
CLCYT887	Recombinant Human Growth and Differentiation factor 11, His Tag	5µg	2.245
CLCYT887-2	Recombinant Human Growth and Differentiation factor 11, His Tag	20µg	3.155
CLCYT887-3	Recombinant Human Growth and Differentiation factor 11, His Tag	1mg	Foerspørg
CLCYT888	Recombinant Human Sonic HedgeHog (C24II)	2µg	2.245
CLCYT888-2	Recombinant Human Sonic HedgeHog (C24II)	10µg	3.155
CLCYT888-3	Recombinant Human Sonic HedgeHog (C24II)	1mg	Foerspørg
CLCYT889	Recombinant Human TRAIL Receptor-3	5µg	2.245
CLCYT889-2	Recombinant Human TRAIL Receptor-3	25µg	3.155
CLCYT889-3	Recombinant Human TRAIL Receptor-3	1mg	Foerspørg
CLCYT890	Recombinant Human Thrombopoietin, His Tag	2µg	2.245
CLCYT890-2	Recombinant Human Thrombopoietin, His Tag	10µg	3.155
CLCYT890-3	Recombinant Human Thrombopoietin, His Tag	1mg	Foerspørg
CLCYT891	Recombinant Mouse Apolipoprotein A-I	5µg	2.245
CLCYT891-2	Recombinant Mouse Apolipoprotein A-I	20µg	3.155
CLCYT891-3	Recombinant Mouse Apolipoprotein A-I	1mg	Foerspørg
CLCYT892	Recombinant Human Interleukin 10 Receptor Alpha	2µg	2.245
CLCYT892-2	Recombinant Human Interleukin 10 Receptor Alpha	10µg	3.155
CLCYT892-3	Recombinant Human Interleukin 10 Receptor Alpha	1mg	Foerspørg
CLCYT893	Recombinant Human Interleukin-28B	2µg	2.245
CLCYT893-2	Recombinant Human Interleukin-28B	10µg	3.155
CLCYT893-3	Recombinant Human Interleukin-28B	1mg	Foerspørg
CLCYT894	Recombinant Human Interleukin 12 Receptor Beta 1, sf9	2µg	2.245
CLCYT894-2	Recombinant Human Interleukin 12 Receptor Beta 1, sf9	10µg	3.155
CLCYT894-3	Recombinant Human Interleukin 12 Receptor Beta 1, sf9	1mg	Foerspørg
CLCYT895	Recombinant Human Interleukin 17A, sf9	2µg	2.245
CLCYT895-2	Recombinant Human Interleukin 17A, sf9	10µg	3.155
CLCYT895-3	Recombinant Human Interleukin 17A, sf9	1mg	Foerspørg
CLCYT896	Recombinant Mouse Macrophage Migration Inhibitor Factor, His Tag	5µg	2.245
CLCYT896-2	Recombinant Mouse Macrophage Migration Inhibitor Factor, His Tag	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLCYT896-3	Recombinant Mouse Macrophage Migration Inhibitor Factor, His Tag	1mg	Forespørg
CLCYT897	Recombinant Human Bone Morphogenetic protein Receptor-1B	2µg	2.245
CLCYT897-2	Recombinant Human Bone Morphogenetic protein Receptor-1B	10µg	3.155
CLCYT897-3	Recombinant Human Bone Morphogenetic protein Receptor-1B	100µg	Forespørg
CLCYT898	Recombinant Human Interferon-Induced Protein With Tetratricopeptide Repeats 3	5µg	2.245
CLCYT898-2	Recombinant Human Interferon-Induced Protein With Tetratricopeptide Repeats 3	20µg	3.155
CLCYT898-3	Recombinant Human Interferon-Induced Protein With Tetratricopeptide Repeats 3	1mg	Forespørg
CLCYT899	Recombinant Rat Interleukin-1 Receptor Antagonist, His Tag	5µg	2.245
CLCYT899-2	Recombinant Rat Interleukin-1 Receptor Antagonist, His Tag	20µg	3.155
CLCYT899-3	Recombinant Rat Interleukin-1 Receptor Antagonist, His Tag	1mg	Forespørg
CLCYT900	Recombinant Rat Tumor Necrosis Factor-alpha, His Tag	5µg	2.245
CLCYT900-2	Recombinant Rat Tumor Necrosis Factor-alpha, His Tag	20µg	3.155
CLCYT900-3	Recombinant Rat Tumor Necrosis Factor-alpha, His Tag	1mg	Forespørg
CLCYT901	Recombinant Human Interleukin-17 Receptor Beta	2µg	2.245
CLCYT901-2	Recombinant Human Interleukin-17 Receptor Beta	10µg	3.155
CLCYT901-3	Recombinant Human Interleukin-17 Receptor Beta	1mg	Forespørg
CLCYT902	Recombinant Human Angiopoietin-like Protein 3, (243-460 a.a.)	5µg	2.245
CLCYT902-2	Recombinant Human Angiopoietin-like Protein 3, (243-460 a.a.)	20µg	3.155
CLCYT902-3	Recombinant Human Angiopoietin-like Protein 3, (243-460 a.a.)	1mg	Forespørg
CLCYT903	Recombinant Human Tumor Necrosis Factor-alpha, sf9	2µg	2.245
CLCYT903-2	Recombinant Human Tumor Necrosis Factor-alpha, sf9	10µg	3.155
CLCYT903-3	Recombinant Human Tumor Necrosis Factor-alpha, sf9	1mg	Forespørg
CLCYT904	Recombinant Mouse Interleukin-6, sf9	2µg	2.245
CLCYT904-2	Recombinant Mouse Interleukin-6, sf9	10µg	3.155
CLCYT904-3	Recombinant Mouse Interleukin-6, sf9	1mg	Forespørg
CLCYT905	Recombinant Mouse Interleukin-36 Alpha, His Tag	5µg	2.245
CLCYT905-2	Recombinant Mouse Interleukin-36 Alpha, His Tag	20µg	3.155
CLCYT905-3	Recombinant Mouse Interleukin-36 Alpha, His Tag	1mg	Forespørg
CLCYT906	Recombinant Rat Interleukin-33 His Tag	5µg	2.245
CLCYT906-2	Recombinant Rat Interleukin-33 His Tag	20µg	3.155
CLCYT906-3	Recombinant Rat Interleukin-33 His Tag	1mg	Forespørg
CLCYT907	Recombinant Mouse Placental Growth Factor-1	2µg	2.245
CLCYT907-2	Recombinant Mouse Placental Growth Factor-1	10µg	3.155
CLCYT907-3	Recombinant Mouse Placental Growth Factor-1	1mg	Forespørg
CLCYT908	Recombinant Human Tumor Necrosis Factor Receptor Type 2, sf9	2µg	2.245
CLCYT908-2	Recombinant Human Tumor Necrosis Factor Receptor Type 2, sf9	10µg	3.155
CLCYT908-3	Recombinant Human Tumor Necrosis Factor Receptor Type 2, sf9	1mg	Forespørg
CLCYT909	Recombinant Human Ciliary Neurotrophic Factor, His Tag Active	5µg	2.245
CLCYT909-2	Recombinant Human Ciliary Neurotrophic Factor, His Tag Active	20µg	3.155
CLCYT909-3	Recombinant Human Ciliary Neurotrophic Factor, His Tag Active	1mg	Forespørg
CLCYT910	Recombinant Mouse Flt3-Ligand, sf9	1µg	2.245
CLCYT910-2	Recombinant Mouse Flt3-Ligand, sf9	5µg	3.155
CLCYT910-3	Recombinant Mouse Flt3-Ligand, sf9	50µg	Forespørg
CLCYT911	Recombinant Human Interleukin-21 Receptor	2µg	2.245
CLCYT911-2	Recombinant Human Interleukin-21 Receptor	10µg	3.155
CLCYT911-3	Recombinant Human Interleukin-21 Receptor	1mg	Forespørg
CLCYT912	Recombinant Mouse Tumor Necrosis Factor-alpha, sf9	2µg	2.245
CLCYT912-2	Recombinant Mouse Tumor Necrosis Factor-alpha, sf9	10µg	3.155
CLCYT912-3	Recombinant Mouse Tumor Necrosis Factor-alpha, sf9	1mg	Forespørg
CLCYT913	Recombinant Rat Interleukin-1 alpha His Tag	5µg	2.245
CLCYT913-2	Recombinant Rat Interleukin-1 alpha His Tag	20µg	3.155
CLCYT913-3	Recombinant Rat Interleukin-1 alpha His Tag	1mg	Forespørg
CLCYT914	Recombinant Mouse Angiopoietin-like Protein 7	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT914-2	Recombinant Mouse Angiopoietin-like Protein 7	5µg	3.155
CLCYT914-3	Recombinant Mouse Angiopoietin-like Protein 7	25µg	6.975
CLCYT915	Recombinant Human Nerve Growth Factor Receptor	2µg	2.245
CLCYT915-2	Recombinant Human Nerve Growth Factor Receptor	10µg	3.155
CLCYT915-3	Recombinant Human Nerve Growth Factor Receptor	1mg	Forespørg
CLCYT916	Recombinant Mouse 4-1BB Receptor	1µg	2.245
CLCYT916-2	Recombinant Mouse 4-1BB Receptor	5µg	3.155
CLCYT916-3	Recombinant Mouse 4-1BB Receptor	50µg	Forespørg
CLCYT917	Recombinant Mouse soluble CD40 Ligand/TRAP sf9	1µg	2.245
CLCYT917-2	Recombinant Mouse soluble CD40 Ligand/TRAP sf9	5µg	3.155
CLCYT917-3	Recombinant Mouse soluble CD40 Ligand/TRAP sf9	25µg	6.975
CLCYT918	Recombinant Mouse IL-6 Receptor Beta	2µg	2.245
CLCYT918-2	Recombinant Mouse IL-6 Receptor Beta	10µg	3.155
CLCYT918-3	Recombinant Mouse IL-6 Receptor Beta	1mg	Forespørg
CLCYT919	Recombinant Mouse Neurotrophic Receptor Tyrosine Kinase 2	2µg	2.245
CLCYT919-2	Recombinant Mouse Neurotrophic Receptor Tyrosine Kinase 2	10µg	3.155
CLCYT919-3	Recombinant Mouse Neurotrophic Receptor Tyrosine Kinase 2	1mg	Forespørg
CLCYT920	Recombinant Human Activin A Receptor Type II-Like 1	2µg	2.245
CLCYT920-2	Recombinant Human Activin A Receptor Type II-Like 1	10µg	3.155
CLCYT920-3	Recombinant Human Activin A Receptor Type II-Like 1	1mg	Forespørg
CLCYT921	Recombinant Human Growth Hormone Binding Protein, His Tag	2µg	2.245
CLCYT921-2	Recombinant Human Growth Hormone Binding Protein, His Tag	10µg	3.155
CLCYT921-3	Recombinant Human Growth Hormone Binding Protein, His Tag	1mg	Forespørg
CLCYT922	Recombinant Mouse Interleukin-3, sf9	1µg	2.245
CLCYT922-2	Recombinant Mouse Interleukin-3, sf9	5µg	3.155
CLCYT922-3	Recombinant Mouse Interleukin-3, sf9	50µg	Forespørg
CLCYT923	Recombinant Human Interleukin 1 Receptor Type I	2µg	2.245
CLCYT923-2	Recombinant Human Interleukin 1 Receptor Type I	10µg	3.155
CLCYT923-3	Recombinant Human Interleukin 1 Receptor Type I	1mg	Forespørg
CLCYT924	Recombinant Human Platelet Endothelial Cell Adhesion Molecule 1	2µg	2.245
CLCYT924-2	Recombinant Human Platelet Endothelial Cell Adhesion Molecule 1	10µg	3.155
CLCYT924-3	Recombinant Human Platelet Endothelial Cell Adhesion Molecule 1	1mg	Forespørg
CLCYT925	Recombinant Human AITR	2µg	2.245
CLCYT925-2	Recombinant Human AITR	10µg	3.155
CLCYT925-3	Recombinant Human AITR	1mg	Forespørg
CLCYT926	Recombinant Rat Ciliary Neurotrophic Factor, His Tag	2µg	2.245
CLCYT926-2	Recombinant Rat Ciliary Neurotrophic Factor, His Tag	10µg	3.155
CLCYT926-3	Recombinant Rat Ciliary Neurotrophic Factor, His Tag	1mg	Forespørg
CLCYT927	Recombinant Human CD30 Ligand Receptor	2µg	2.245
CLCYT927-2	Recombinant Human CD30 Ligand Receptor	10µg	3.155
CLCYT927-3	Recombinant Human CD30 Ligand Receptor	1mg	Forespørg
CLCYT928	Recombinant Human GM-CSF Receptor Beta	2µg	2.245
CLCYT928-2	Recombinant Human GM-CSF Receptor Beta	10µg	3.155
CLCYT928-3	Recombinant Human GM-CSF Receptor Beta	1mg	Forespørg
CLCYT929	Recombinant Human Erythropoietin Receptor	2µg	2.245
CLCYT929-2	Recombinant Human Erythropoietin Receptor	10µg	3.155
CLCYT929-3	Recombinant Human Erythropoietin Receptor	1mg	Forespørg
CLCYT930	Recombinant Mouse Fibroblast Growth Factor-21, sf9	2µg	2.245
CLCYT930-2	Recombinant Mouse Fibroblast Growth Factor-21, sf9	10µg	3.155
CLCYT930-3	Recombinant Mouse Fibroblast Growth Factor-21, sf9	1mg	Forespørg
CLCYT931	Recombinant Human 4-1BB Receptor sf9	2µg	2.245
CLCYT931-2	Recombinant Human 4-1BB Receptor sf9	10µg	3.155
CLCYT931-3	Recombinant Human 4-1BB Receptor sf9	1mg	Forespørg
CLCYT932	Recombinant Human RANK, Sf9	2µg	2.245
CLCYT932-2	Recombinant Human RANK, Sf9	10µg	3.155
CLCYT932-3	Recombinant Human RANK, Sf9	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT933	Recombinant Rat Growth Hormone Binding Protein	2µg	2.245
CLCYT933-2	Recombinant Rat Growth Hormone Binding Protein	10µg	3.155
CLCYT933-3	Recombinant Rat Growth Hormone Binding Protein	1mg	Foerspørg
CLCYT934	Recombinant Human Erythropoietin-alpha, sf9	2µg	2.245
CLCYT934-2	Recombinant Human Erythropoietin-alpha, sf9	10µg	3.155
CLCYT934-3	Recombinant Human Erythropoietin-alpha, sf9	1mg	Foerspørg
CLCYT935	Recombinant Human Fibroblast Growth Factor-18, His Tag	2µg	2.245
CLCYT935-2	Recombinant Human Fibroblast Growth Factor-18, His Tag	10µg	3.155
CLCYT935-3	Recombinant Human Fibroblast Growth Factor-18, His Tag	1mg	Foerspørg
CLCYT936	Recombinant Human Myostatin Propeptide HEK	2µg	2.245
CLCYT936-2	Recombinant Human Myostatin Propeptide HEK	10µg	3.155
CLCYT936-3	Recombinant Human Myostatin Propeptide HEK	1mg	Foerspørg
CLCYT937	Recombinant Human Bone Morphogenetic protein-3	10µg	2.245
CLCYT937-2	Recombinant Human Bone Morphogenetic protein-3	50µg	3.155
CLCYT937-3	Recombinant Human Bone Morphogenetic protein-3	1mg	Foerspørg
CLCYT938	Recombinant Human Bone Morphogenetic protein-13	10µg	2.245
CLCYT938-2	Recombinant Human Bone Morphogenetic protein-13	50µg	3.155
CLCYT938-3	Recombinant Human Bone Morphogenetic protein-13	1mg	Foerspørg
CLCYT939	Recombinant Human Fibroblast Growth Factor 16	5µg	2.245
CLCYT939-2	Recombinant Human Fibroblast Growth Factor 16	25µg	3.155
CLCYT939-3	Recombinant Human Fibroblast Growth Factor 16	1mg	Foerspørg
CLCYT940	Recombinant Rat Granulocyte-Colony Stimulating Factor	2µg	2.245
CLCYT940-2	Recombinant Rat Granulocyte-Colony Stimulating Factor	10µg	3.155
CLCYT940-3	Recombinant Rat Granulocyte-Colony Stimulating Factor	1mg	Foerspørg
CLCYT941	Recombinant Mouse Growth and Differentiation factor 5	10µg	2.245
CLCYT941-2	Recombinant Mouse Growth and Differentiation factor 5	50µg	3.155
CLCYT941-3	Recombinant Mouse Growth and Differentiation factor 5	1mg	Foerspørg
CLCYT942	Recombinant Human Serum Amyloid A (APO-SAA)	10µg	2.245
CLCYT942-2	Recombinant Human Serum Amyloid A (APO-SAA)	50µg	3.155
CLCYT942-3	Recombinant Human Serum Amyloid A (APO-SAA)	1mg	9.335
CLCYT944	Recombinant Human Cardiotrophin-1	2µg	2.245
CLCYT944-2	Recombinant Human Cardiotrophin-1	10µg	3.155
CLCYT944-3	Recombinant Human Cardiotrophin-1	1mg	Foerspørg
CLCYT945	Recombinant Mouse Beta Defensin-14	5µg	2.245
CLCYT945-2	Recombinant Mouse Beta Defensin-14	20µg	3.155
CLCYT945-3	Recombinant Mouse Beta Defensin-14	1mg	Foerspørg
CLCYT946	Recombinant Mouse Growth and Differentiation factor 7	2µg	2.245
CLCYT946-2	Recombinant Mouse Growth and Differentiation factor 7	10µg	3.155
CLCYT946-3	Recombinant Mouse Growth and Differentiation factor 7	1mg	Foerspørg
CLCYT947	Recombinant Mouse Fibroblast Growth Factor 16	5µg	2.245
CLCYT947-2	Recombinant Mouse Fibroblast Growth Factor 16	25µg	3.155
CLCYT947-3	Recombinant Mouse Fibroblast Growth Factor 16	1mg	Foerspørg
CLCYT948	Recombinant Human Vascular Endothelial Growth Factor C Sf9	2µg	2.245
CLCYT948-2	Recombinant Human Vascular Endothelial Growth Factor C Sf9	10µg	3.155
CLCYT948-3	Recombinant Human Vascular Endothelial Growth Factor C Sf9	1mg	Foerspørg
CLCYT949	Recombinant Human Leukemia Inhibitory Factor Receptor Alpha	2µg	2.245
CLCYT949-2	Recombinant Human Leukemia Inhibitory Factor Receptor Alpha	10µg	3.155
CLCYT949-3	Recombinant Human Leukemia Inhibitory Factor Receptor Alpha	1mg	Foerspørg
CLCYT950	Recombinant Mouse Cytotoxic T-Lymphocyte Associated Antigen-4	2µg	2.245
CLCYT950-2	Recombinant Mouse Cytotoxic T-Lymphocyte Associated Antigen-4	10µg	3.155
CLCYT950-3	Recombinant Mouse Cytotoxic T-Lymphocyte Associated Antigen-4	1mg	Foerspørg
CLCYT951	Recombinant Human Tumor Necrosis Factor Receptor Sf9	2µg	2.245
CLCYT951-2	Recombinant Human Tumor Necrosis Factor Receptor Sf9	10µg	3.155
CLCYT951-3	Recombinant Human Tumor Necrosis Factor Receptor Sf9	1mg	Foerspørg
CLCYT952	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4, Sf9	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT952-2	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4, Sf9	10µg	3.155
CLCYT952-3	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4, Sf9	1mg	Forespørg
CLCYT953	Recombinant Human CD70, Sf9	2µg	2.245
CLCYT953-2	Recombinant Human CD70, Sf9	10µg	3.155
CLCYT953-3	Recombinant Human CD70, Sf9	1mg	Forespørg
CLCYT954	Recombinant Human CD30 Ligand, Sf9	1µg	2.245
CLCYT954-2	Recombinant Human CD30 Ligand, Sf9	5µg	3.155
CLCYT954-3	Recombinant Human CD30 Ligand, Sf9	50µg	13.420
CLCYT955	Recombinant Mouse Interleukin-5 Receptor Alpha	2µg	2.245
CLCYT955-2	Recombinant Mouse Interleukin-5 Receptor Alpha	10µg	3.155
CLCYT955-3	Recombinant Mouse Interleukin-5 Receptor Alpha	1mg	Forespørg
CLCYT956	Recombinant Mouse Osteoprotegerin	2µg	2.245
CLCYT956-2	Recombinant Mouse Osteoprotegerin	10µg	3.155
CLCYT956-3	Recombinant Mouse Osteoprotegerin	1mg	Forespørg
CLCYT957	Recombinant Human Fibroblast Growth Factor-5	10µg	2.245
CLCYT957-2	Recombinant Human Fibroblast Growth Factor-5	50µg	3.155
CLCYT957-3	Recombinant Human Fibroblast Growth Factor-5	1mg	Forespørg
CLCYT958	Recombinant Mouse Soluble RANK Ligand (158-316 a.a)	2µg	2.245
CLCYT958-2	Recombinant Mouse Soluble RANK Ligand (158-316 a.a)	10µg	3.155
CLCYT958-3	Recombinant Mouse Soluble RANK Ligand (158-316 a.a)	0.1mg	Forespørg
CLCYT959	Recombinant Rat Ciliary Neurotrophic Factor Receptor	5µg	2.245
CLCYT959-2	Recombinant Rat Ciliary Neurotrophic Factor Receptor	20µg	3.155
CLCYT959-3	Recombinant Rat Ciliary Neurotrophic Factor Receptor	1mg	Forespørg
CLCYT960	Recombinant Mouse Interleukin-17 Receptor Beta	2µg	2.245
CLCYT960-2	Recombinant Mouse Interleukin-17 Receptor Beta	10µg	3.155
CLCYT960-3	Recombinant Mouse Interleukin-17 Receptor Beta	1mg	Forespørg
CLCYT961	Recombinant Human Placental Growth Factor-3, sf9	5µg	2.245
CLCYT961-2	Recombinant Human Placental Growth Factor-3, sf9	25µg	3.155
CLCYT961-3	Recombinant Human Placental Growth Factor-3, sf9	1mg	Forespørg
CLCYT964	Recombinant Human Interleukin-1 alpha, HEK	2µg	2.245
CLCYT964-2	Recombinant Human Interleukin-1 alpha, HEK	10µg	3.155
CLCYT964-3	Recombinant Human Interleukin-1 alpha, HEK	0.1mg	11.700
CLCYT969	Recombinant Human Placental Growth Factor-3	5µg	2.245
CLCYT969-2	Recombinant Human Placental Growth Factor-3	25µg	3.155
CLCYT969-3	Recombinant Human Placental Growth Factor-3	1mg	Forespørg
CLCYT970	Recombinant Human WNT1 Inducible Signaling Pathway Protein 2	5µg	2.245
CLCYT970-2	Recombinant Human WNT1 Inducible Signaling Pathway Protein 2	20µg	3.155
CLCYT970-3	Recombinant Human WNT1 Inducible Signaling Pathway Protein 2	1mg	Forespørg
CLCYT971	Recombinant Mouse Neuropilin 1	1µg	2.245
CLCYT971-2	Recombinant Mouse Neuropilin 1	5µg	3.155
CLCYT971-3	Recombinant Mouse Neuropilin 1	50µg	Forespørg
CLCYT972	Recombinant Mouse Endoglin (27-581 a.a.)	1µg	2.245
CLCYT972-2	Recombinant Mouse Endoglin (27-581 a.a.)	5µg	3.155
CLCYT972-3	Recombinant Mouse Endoglin (27-581 a.a.)	50µg	Forespørg
CLCYT973	Recombinant Rat Neuropilin 1	1µg	2.245
CLCYT973-2	Recombinant Rat Neuropilin 1	5µg	3.155
CLCYT973-3	Recombinant Rat Neuropilin 1	50µg	Forespørg
CLCYT974	Recombinant Human EGF Like Domain Multiple 6	2µg	2.245
CLCYT974-2	Recombinant Human EGF Like Domain Multiple 6	10µg	3.155
CLCYT974-3	Recombinant Human EGF Like Domain Multiple 6	100µg	9.115
CLCYT975	Recombinant Human Interleukin-7, sf9	2µg	2.245
CLCYT975-2	Recombinant Human Interleukin-7, sf9	10µg	3.155
CLCYT975-3	Recombinant Human Interleukin-7, sf9	1mg	Forespørg
CLCYT976	Recombinant Human Activin A Receptor Type 2A	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLCYT976-2	Recombinant Human Activin A Receptor Type 2A	10µg	3.155
CLCYT976-3	Recombinant Human Activin A Receptor Type 2A	1mg	Forespørg
CLCYT977	Recombinant Human Noggin, Sf9	1µg	2.245
CLCYT977-2	Recombinant Human Noggin, Sf9	5µg	3.155
CLCYT977-3	Recombinant Human Noggin, Sf9	50µg	Forespørg
CLCYT978	Recombinant Human CD4 (26-396), Sf9	1µg	2.245
CLCYT978-2	Recombinant Human CD4 (26-396), Sf9	5µg	3.155
CLCYT978-3	Recombinant Human CD4 (26-396), Sf9	50µg	Forespørg
CLCYT979	Recombinant Human Fibroblast Growth Factor-6	5µg	2.245
CLCYT979-2	Recombinant Human Fibroblast Growth Factor-6	25µg	3.155
CLCYT979-3	Recombinant Human Fibroblast Growth Factor-6	1mg	Forespørg
CLCYT980	Recombinant Human TNF Ligand Receptor Superfamily Member 25	1µg	2.245
CLCYT980-2	Recombinant Human TNF Ligand Receptor Superfamily Member 25	5µg	3.155
CLCYT980-3	Recombinant Human TNF Ligand Receptor Superfamily Member 25	50µg	Forespørg
CLCYT981	Recombinant Human HVEM-Fc, Sf9	1µg	2.245
CLCYT981-2	Recombinant Human HVEM-Fc, Sf9	5µg	3.155
CLCYT981-3	Recombinant Human HVEM-Fc, Sf9	50µg	Forespørg
CLCYT982	Recombinant Human Tumor Necrosis Factor Receptor 13B, Sf9	2µg	2.245
CLCYT982-2	Recombinant Human Tumor Necrosis Factor Receptor 13B, Sf9	10µg	3.155
CLCYT982-3	Recombinant Human Tumor Necrosis Factor Receptor 13B, Sf9	1mg	Forespørg
CLCYT983	Recombinant Human CD30 Ligand Receptor, IgG-His Tag	2µg	2.245
CLCYT983-2	Recombinant Human CD30 Ligand Receptor, IgG-His Tag	10µg	3.155
CLCYT983-3	Recombinant Human CD30 Ligand Receptor, IgG-His Tag	1mg	Forespørg
CLCYT984	Recombinant Human Interleukin-1 Receptor Like-1, sf9	2µg	2.245
CLCYT984-2	Recombinant Human Interleukin-1 Receptor Like-1, sf9	10µg	3.155
CLCYT984-3	Recombinant Human Interleukin-1 Receptor Like-1, sf9	1mg	Forespørg
CLCYT985	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4, igG-His Tag	2µg	2.245
CLCYT985-2	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4, igG-His Tag	10µg	3.155
CLCYT985-3	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4, igG-His Tag	1mg	Forespørg
CLCYT986	Recombinant Human Angiopoietin-like Protein 3, (17-460 a.a.)	2µg	2.245
CLCYT986-2	Recombinant Human Angiopoietin-like Protein 3, (17-460 a.a.)	10µg	3.155
CLCYT986-3	Recombinant Human Angiopoietin-like Protein 3, (17-460 a.a.)	1mg	Forespørg
CLCYT987	Recombinant Mouse Insulin Like Growth Factor Binding Protein-6	2µg	2.245
CLCYT987-2	Recombinant Mouse Insulin Like Growth Factor Binding Protein-6	10µg	3.155
CLCYT987-3	Recombinant Mouse Insulin Like Growth Factor Binding Protein-6	1mg	Forespørg
CLCYT988	Recombinant Human Interleukin-29, sf9	2µg	2.245
CLCYT988-2	Recombinant Human Interleukin-29, sf9	10µg	3.155
CLCYT988-3	Recombinant Human Interleukin-29, sf9	1mg	Forespørg
CLCYT989	Recombinant Human Tumor Necrosis Factor-beta, sf9	1µg	2.245
CLCYT989-2	Recombinant Human Tumor Necrosis Factor-beta, sf9	5µg	3.155
CLCYT989-3	Recombinant Human Tumor Necrosis Factor-beta, sf9	50µg	Forespørg
CLCYT990	Recombinant Rat Interleukin 11 Receptor Subunit Alpha	1µg	2.245
CLCYT990-2	Recombinant Rat Interleukin 11 Receptor Subunit Alpha	5µg	3.155
CLCYT990-3	Recombinant Rat Interleukin 11 Receptor Subunit Alpha	50µg	Forespørg
CLCYT991	Recombinant Human Interleukin-23 Receptor	2µg	2.245
CLCYT991-2	Recombinant Human Interleukin-23 Receptor	10µg	3.155
CLCYT991-3	Recombinant Human Interleukin-23 Receptor	1mg	Forespørg
CLCYT993	Recombinant Human Galectin-16	10µg	2.245
CLCYT993-2	Recombinant Human Galectin-16	50µg	3.155
CLCYT993-3	Recombinant Human Galectin-16	1mg	Forespørg
CLCYT994	Recombinant Mouse Interferon Alpha And Beta Receptor Subunit 1	2µg	2.245
CLCYT994-2	Recombinant Mouse Interferon Alpha And Beta Receptor Subunit 1	10µg	3.155
CLCYT994-3	Recombinant Mouse Interferon Alpha And Beta Receptor Subunit 1	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLCYT995	Recombinant Human Thymic Stromal Lymphopoietin Receptor Sf9	2µg	2.245
CLCYT995-2	Recombinant Human Thymic Stromal Lymphopoietin Receptor Sf9	10µg	3.155
CLCYT995-3	Recombinant Human Thymic Stromal Lymphopoietin Receptor Sf9	1mg	Foerspørg
CLCYT996	Recombinant Human UL16 Binding Protein 1, Sf9	2µg	2.245
CLCYT996-2	Recombinant Human UL16 Binding Protein 1, Sf9	10µg	3.155
CLCYT996-3	Recombinant Human UL16 Binding Protein 1, Sf9	1mg	Foerspørg
CLCYT997	Recombinant Human Erythropoietin Receptor, Active	2µg	2.245
CLCYT997-2	Recombinant Human Erythropoietin Receptor, Active	10µg	3.155
CLCYT997-3	Recombinant Human Erythropoietin Receptor, Active	100µg	Foerspørg
CLCYT998	Recombinant Feline Interferon-gamma	2µg	2.245
CLCYT998-2	Recombinant Feline Interferon-gamma	10µg	3.155
CLCYT998-3	Recombinant Feline Interferon-gamma	1mg	Foerspørg
CLCYT999	Recombinant Human Interleukin-5, Sf9	2µg	2.245
CLCYT999-2	Recombinant Human Interleukin-5, Sf9	10µg	3.155
CLCYT999-3	Recombinant Human Interleukin-5, Sf9	0.1mg	Foerspørg
CLD10	Glutaraldehyde Stabilized RBCs (10%)- Various vials from Multi-species	6x2mL	4.095
CLD108	Glutaraldehyde Stabilized Horse RBCs (10%)	20mL	3.150
CLD118	Glutaraldehyde Stabilized Turkey RBCs (10%)	20mL	3.150
CLD128	Glutaraldehyde Stabilized Cat RBCs (10%)	5mL	3.150
CLD138	Glutaraldehyde Stabilized Goat RBCs (10%)	20mL	3.150
CLD148	Glutaraldehyde Stabilized Hamster RBCs (10%)	5mL	3.150
CLD158	Glutaraldehyde Stabilized Rhesus Monkey RBCs (1%)	5x2mL	3.150
CLD168	Glutaraldehyde Stabilized Pig RBCs (10%)	20mL	3.150
CLD18	Glutaraldehyde Stabilized Guinea Pig RBCs (10%)	15mL	3.150
CLD38	Glutaraldehyde Stabilized Mouse RBCs (1%)	5x2mL	3.150
CLD48	Glutaraldehyde Stabilized Rabbit RBCs (10%)	20mL	3.150
CLD58	Glutaraldehyde Stabilized Rat RBCs (1%)	5x2mL	3.150
CLD68	Glutaraldehyde Stabilized Sheep RBCs (10%)	20mL	3.150
CLD68LS-1	Human IgG Sensitized, Glutaraldehyde Stabilized Sheep RBCs (1%), Liquid Human Albumin Sensitized, Glutaraldehyde Stabilized Sheep RBCs (1%), Liquid	10mL	4.860
CLD68LS-2	Liquid	10mL	4.860
CLD68LT	Glutaraldehyde Stabilized, Tanned Sheep RBCs (10%), Liquid	10mL	4.355
CLD78	Glutaraldehyde Stabilized Bovine RBCs (10%)	20mL	3.150
CLD88	Glutaraldehyde Stabilized Chicken RBCs (10%)	20mL	3.150
CLD98	Glutaraldehyde Stabilized Dog RBCs (10%)	10mL	3.150
CLDEN001	Recombinant Dengue Virus Subtype 1 & 3 fused Envelope 58kDa	100µg	3.375
CLDEN001-2	Recombinant Dengue Virus Subtype 1 & 3 fused Envelope 58kDa	0.5mg	8.695
CLDEN001-3	Recombinant Dengue Virus Subtype 1 & 3 fused Envelope 58kDa	1mg	Foerspørg
CLDEN002	Recombinant Dengue Virus NS1 c-end Type 2	100µg	3.375
CLDEN002-2	Recombinant Dengue Virus NS1 c-end Type 2	0.5mg	8.695
CLDEN002-3	Recombinant Dengue Virus NS1 c-end Type 2	1mg	13.420
CLDEN003	Recombinant Dengue Virus NS1 n-end Type 2	100µg	3.375
CLDEN003-2	Recombinant Dengue Virus NS1 n-end Type 2	0.5mg	8.695
CLDEN003-3	Recombinant Dengue Virus NS1 n-end Type 2	1mg	13.420
CLDEN004	Recombinant Dengue Virus NS1 Type 2	100µg	3.375
CLDEN004-2	Recombinant Dengue Virus NS1 Type 2	0.5mg	8.695
CLDEN004-3	Recombinant Dengue Virus NS1 Type 2	1mg	Foerspørg
CLDEN005	Recombinant Dengue Virus Subtype-1 Envelope 22kDa	100µg	3.375
CLDEN005-2	Recombinant Dengue Virus Subtype-1 Envelope 22kDa	0.5mg	8.695
CLDEN005-3	Recombinant Dengue Virus Subtype-1 Envelope 22kDa	1mg	Foerspørg
CLDEN007	Recombinant Dengue Virus Subtype-2 Envelope 22kDa	100µg	3.375
CLDEN007-2	Recombinant Dengue Virus Subtype-2 Envelope 22kDa	0.5mg	8.695
CLDEN007-3	Recombinant Dengue Virus Subtype-2 Envelope 22kDa	1mg	Foerspørg
CLDEN008	Recombinant Dengue Virus Subtype-3 Envelope 22kDa	100µg	3.375
CLDEN008-2	Recombinant Dengue Virus Subtype-3 Envelope 22kDa	0.5mg	8.695

TriChem prisliste 2023
Cedarlane produkter

CLDEN008-3	Recombinant Dengue Virus Subtype-3 Envelope 22kDa	1mg	Forespørg
CLDEN009	Recombinant Dengue Virus Subtype-4 Envelope 22kDa	100µg	3.375
CLDEN009-2	Recombinant Dengue Virus Subtype-4 Envelope 22kDa	0.5mg	8.695
CLDEN009-3	Recombinant Dengue Virus Subtype-4 Envelope 22kDa	1mg	Forespørg
CLDEN010	Recombinant Polyvalent Dengue Antigen	100µg	3.375
CLDEN010-2	Recombinant Polyvalent Dengue Antigen	0.5mg	8.695
CLDEN010-3	Recombinant Polyvalent Dengue Antigen	1mg	Forespørg
CLDEN011	Recombinant Dengue Virus Subtype 1 Envelope 15kDa, C-Terminal (Domain III)	100µg	3.375
CLDEN011-2	Recombinant Dengue Virus Subtype 1 Envelope 15kDa, C-Terminal (Domain III)	0.5mg	8.695
CLDEN011-3	Recombinant Dengue Virus Subtype 1 Envelope 15kDa, C-Terminal (Domain III)	1mg	Forespørg
CLDEN014	Recombinant Dengue Virus Subtype 1 Envelope 32kDa	100µg	3.375
CLDEN014-2	Recombinant Dengue Virus Subtype 1 Envelope 32kDa	0.5mg	8.695
CLDEN014-3	Recombinant Dengue Virus Subtype 1 Envelope 32kDa	1mg	Forespørg
CLDEN015	Recombinant Dengue Virus NS1 Subtype 1	100µg	3.375
CLDEN015-2	Recombinant Dengue Virus NS1 Subtype 1	0.5mg	8.695
CLDEN015-3	Recombinant Dengue Virus NS1 Subtype 1	1mg	Forespørg
CLDEN016	Recombinant Dengue Virus NS1 Subtype 3	100µg	3.375
CLDEN016-2	Recombinant Dengue Virus NS1 Subtype 3	0.5mg	8.695
CLDEN016-3	Recombinant Dengue Virus NS1 Subtype 3	1mg	Forespørg
CLDEN017	Recombinant Dengue Virus NS1 Subtype 4	100µg	3.375
CLDEN017-2	Recombinant Dengue Virus NS1 Subtype 4	0.5mg	8.695
CLDEN017-3	Recombinant Dengue Virus NS1 Subtype 4	1mg	Forespørg
CLDEN018	Recombinant Dengue Virus Subtype 2 Envelope 32kDa	100µg	3.375
CLDEN018-2	Recombinant Dengue Virus Subtype 2 Envelope 32kDa	0.5mg	8.695
CLDEN018-3	Recombinant Dengue Virus Subtype 2 Envelope 32kDa	1mg	Forespørg
CLDEN019	Recombinant Dengue Virus Subtype 3 Envelope 32kDa	100µg	3.375
CLDEN019-2	Recombinant Dengue Virus Subtype 3 Envelope 32kDa	0.5mg	8.695
CLDEN019-3	Recombinant Dengue Virus Subtype 3 Envelope 32kDa	1mg	Forespørg
CLDEN020	Recombinant Dengue Virus Subtype 4 Envelope 32kDa	100µg	3.375
CLDEN020-2	Recombinant Dengue Virus Subtype 4 Envelope 32kDa	0.5mg	8.695
CLDEN020-3	Recombinant Dengue Virus Subtype 4 Envelope 32kDa	1mg	Forespørg
CLDEN021	Recombinant Dengue Virus Subtype 1 Envelope 45kDa	100µg	3.375
CLDEN021-2	Recombinant Dengue Virus Subtype 1 Envelope 45kDa	0.5mg	8.695
CLDEN021-3	Recombinant Dengue Virus Subtype 1 Envelope 45kDa	1mg	Forespørg
CLDEN022	Recombinant Dengue Virus Subtype 2 Envelope 45kDa	100µg	3.375
CLDEN022-2	Recombinant Dengue Virus Subtype 2 Envelope 45kDa	0.5mg	8.695
CLDEN022-3	Recombinant Dengue Virus Subtype 2 Envelope 45kDa	1mg	Forespørg
CLDEN023	Recombinant Dengue Virus Subtype 3 Envelope 45kDa	100µg	3.375
CLDEN023-2	Recombinant Dengue Virus Subtype 3 Envelope 45kDa	0.5mg	8.695
CLDEN023-3	Recombinant Dengue Virus Subtype 3 Envelope 45kDa	1mg	Forespørg
CLDEN024	Recombinant Dengue Virus Subtype 4 Envelope 45kDa	100µg	3.375
CLDEN024-2	Recombinant Dengue Virus Subtype 4 Envelope 45kDa	0.5mg	8.695
CLDEN024-3	Recombinant Dengue Virus Subtype 4 Envelope 45kDa	1mg	Forespørg
CLDEN025	Recombinant Dengue Virus Subtype 1 & 4 fused Envelope 55kDa	100µg	3.375
CLDEN025-2	Recombinant Dengue Virus Subtype 1 & 4 fused Envelope 55kDa	0.5mg	8.695
CLDEN025-3	Recombinant Dengue Virus Subtype 1 & 4 fused Envelope 55kDa	1mg	Forespørg
CLDEN026	Recombinant Dengue Virus Subtype 2 & 4 fused Envelope 52kDa	100µg	3.375
CLDEN026-2	Recombinant Dengue Virus Subtype 2 & 4 fused Envelope 52kDa	0.5mg	8.695
CLDEN026-3	Recombinant Dengue Virus Subtype 2 & 4 fused Envelope 52kDa	1mg	Forespørg
CLDEN027	Recombinant Polyvalent Dengue Antigen-I for ELISA	100µg	3.375
CLDEN027-2	Recombinant Polyvalent Dengue Antigen-I for ELISA	0.5mg	8.695
CLDEN027-3	Recombinant Polyvalent Dengue Antigen-I for ELISA	1mg	Forespørg
CLDEN028	Recombinant Dengue Virus Subtype 2, Premembrane	100µg	3.375

TriChem prisliste 2023
Cedarlane produkter

CLDEN028-2	Recombinant Dengue Virus Subtype 2, Premembrane	0.5mg	8.695
CLDEN028-3	Recombinant Dengue Virus Subtype 2, Premembrane	1mg	Forespørg
CLDEN029	Recombinant Dengue Virus NS1 Subtype 1, Insect Cells	2µg	2.245
CLDEN029-2	Recombinant Dengue Virus NS1 Subtype 1, Insect Cells	10µg	3.155
CLDEN029-3	Recombinant Dengue Virus NS1 Subtype 1, Insect Cells	1mg	Forespørg
CLDEN030	Recombinant Dengue Virus NS1 Subtype 2	2µg	2.245
CLDEN030-2	Recombinant Dengue Virus NS1 Subtype 2	10µg	3.155
CLDEN030-3	Recombinant Dengue Virus NS1 Subtype 2	1mg	Forespørg
CLDEN031	Recombinant Dengue Virus NS1 Subtype 3, Insect Cells	2µg	2.245
CLDEN031-2	Recombinant Dengue Virus NS1 Subtype 3, Insect Cells	10µg	3.155
CLDEN031-3	Recombinant Dengue Virus NS1 Subtype 3, Insect Cells	1mg	Forespørg
CLDEN032	Recombinant Dengue Virus NS1 Subtype 4, Insect Cells	2µg	2.245
CLDEN032-2	Recombinant Dengue Virus NS1 Subtype 4, Insect Cells	10µg	3.155
CLDEN032-3	Recombinant Dengue Virus NS1 Subtype 4, Insect Cells	1mg	Forespørg
CLDEN033	Recombinant Dengue Virus Subtype 1, Insect Cells	2µg	2.245
CLDEN033-2	Recombinant Dengue Virus Subtype 1, Insect Cells	10µg	3.155
CLDEN033-3	Recombinant Dengue Virus Subtype 1, Insect Cells	1mg	Forespørg
CLDEN034	Recombinant Dengue Virus Subtype 2, Insect Cells	2µg	2.245
CLDEN034-2	Recombinant Dengue Virus Subtype 2, Insect Cells	10µg	3.155
CLDEN034-3	Recombinant Dengue Virus Subtype 2, Insect Cells	1mg	Forespørg
CLDEN035	Recombinant Dengue Virus Subtype 3, Insect Cells	2µg	2.245
CLDEN035-2	Recombinant Dengue Virus Subtype 3, Insect Cells	10µg	3.155
CLDEN035-3	Recombinant Dengue Virus Subtype 3, Insect Cells	1mg	Forespørg
CLDEN036	Recombinant Dengue Virus Subtype 4, Insect Cells	2µg	2.245
CLDEN036-2	Recombinant Dengue Virus Subtype 4, Insect Cells	10µg	3.155
CLDEN036-3	Recombinant Dengue Virus Subtype 4, Insect Cells	1mg	Forespørg
CLDEN039	Recombinant Dengue-2 Envelope Hydrophobic Domain	100µg	3.375
CLDEN039-2	Recombinant Dengue-2 Envelope Hydrophobic Domain	0.5mg	8.695
CLDEN039-3	Recombinant Dengue-2 Envelope Hydrophobic Domain	1mg	Forespørg
CLDEN042	Recombinant Dengue Multiple Epitopes 10	100µg	3.375
CLDEN042-2	Recombinant Dengue Multiple Epitopes 10	0.5mg	8.695
CLDEN042-3	Recombinant Dengue Multiple Epitopes 10	1mg	Forespørg
CLDEN043	Recombinant Dengue Multiple Epitopes 13	100µg	3.375
CLDEN043-2	Recombinant Dengue Multiple Epitopes 13	0.5mg	8.695
CLDEN043-3	Recombinant Dengue Multiple Epitopes 13	1mg	Forespørg
CLDEN044	Recombinant Dengue Horseradish Peroxidase	100µg	3.375
CLDEN044-2	Recombinant Dengue Horseradish Peroxidase	0.5mg	8.695
CLDEN044-3	Recombinant Dengue Horseradish Peroxidase	1mg	Forespørg
CLE100	O-sialoglycoprotein endopeptidase, Lyophilized	1.2mg	5.390
CLEBV271	Recombinant Epstein-Barr Virus (HHV-4) EBNA1 Mosaic	100µg	3.375
CLEBV271-2	Recombinant Epstein-Barr Virus (HHV-4) EBNA1 Mosaic	0.5mg	8.695
CLEBV271-3	Recombinant Epstein-Barr Virus (HHV-4) EBNA1 Mosaic	1mg	13.420
CLEBV272	Recombinant Epstein-Barr Virus (HHV-4) Early Antigen	100µg	3.375
CLEBV272-2	Recombinant Epstein-Barr Virus (HHV-4) Early Antigen	0.5mg	8.695
CLEBV272-3	Recombinant Epstein-Barr Virus (HHV-4) Early Antigen	1mg	13.420
CLEBV273	Recombinant Epstein-Barr Virus (HHV-4) p18	100µg	3.375
CLEBV273-2	Recombinant Epstein-Barr Virus (HHV-4) p18	0.5mg	8.695
CLEBV273-3	Recombinant Epstein-Barr Virus (HHV-4) p18	1mg	13.420
CLEBV274	Recombinant Epstein-Barr Virus (HHV-4) p23	100µg	3.375
CLEBV274-2	Recombinant Epstein-Barr Virus (HHV-4) p23	0.5mg	8.695
CLEBV274-3	Recombinant Epstein-Barr Virus (HHV-4) p23	1mg	13.420
CLEBV275	Recombinant Epstein-Barr Virus (HHV-4) Mosaic p18	100µg	3.375
CLEBV275-2	Recombinant Epstein-Barr Virus (HHV-4) Mosaic p18	0.5mg	8.695
CLEBV275-3	Recombinant Epstein-Barr Virus (HHV-4) Mosaic p18	1mg	Forespørg
CLEBV276	Recombinant Epstein-Barr Virus (HHV-4) EBNA1	100µg	4.820
CLEBV276-2	Recombinant Epstein-Barr Virus (HHV-4) EBNA1	0.5mg	14.495

TriChem prisliste 2023
Cedarlane produkter

CLEBV276-3	Recombinant Epstein-Barr Virus (HHV-4) EBNA1	1mg	20.940
CLEBV277	Recombinant Epstein-Barr Virus (HHV-4) p18 GST	100µg	4.555
CLEBV277-2	Recombinant Epstein-Barr Virus (HHV-4) p18 GST	0.5mg	10.190
CLEBV277-3	Recombinant Epstein-Barr Virus (HHV-4) p18 GST	1mg	17.715
CLEBV279	Recombinant Human EBNA1 Binding Protein 2	5µg	2.245
CLEBV279-2	Recombinant Human EBNA1 Binding Protein 2	20µg	3.155
CLEBV279-3	Recombinant Human EBNA1 Binding Protein 2	1mg	Forespørg
CLENZ001	Recombinant Human Histidyl-tRNA Synthetase, His Tag	2µg	2.245
CLENZ001-2	Recombinant Human Histidyl-tRNA Synthetase, His Tag	10µg	3.155
CLENZ001-3	Recombinant Human Histidyl-tRNA Synthetase, His Tag	1mg	Forespørg
CLENZ002	Recombinant Human Phosphomannomutase 2	5µg	2.245
CLENZ002-2	Recombinant Human Phosphomannomutase 2	20µg	3.155
CLENZ002-3	Recombinant Human Phosphomannomutase 2	1mg	Forespørg
CLENZ003	Recombinant Human Glutathione S-Transferase MU 2	5µg	2.245
CLENZ003-2	Recombinant Human Glutathione S-Transferase MU 2	20µg	3.155
CLENZ003-3	Recombinant Human Glutathione S-Transferase MU 2	1mg	Forespørg
CLENZ004	Recombinant Human Acyl-CoA Thioesterase 13	2µg	2.245
CLENZ004-2	Recombinant Human Acyl-CoA Thioesterase 13	10µg	3.155
CLENZ004-3	Recombinant Human Acyl-CoA Thioesterase 13	1mg	Forespørg
CLENZ005	Recombinant Human Thymidine Phosphorylase	5µg	2.245
CLENZ005-2	Recombinant Human Thymidine Phosphorylase	20µg	3.155
CLENZ005-3	Recombinant Human Thymidine Phosphorylase	1mg	Forespørg
CLENZ006	Recombinant Human Inositol Monophosphatase 1	5µg	2.245
CLENZ006-2	Recombinant Human Inositol Monophosphatase 1	20µg	3.155
CLENZ006-3	Recombinant Human Inositol Monophosphatase 1	1mg	Forespørg
CLENZ007	Recombinant Human Cytidine Deaminase	5µg	2.245
CLENZ007-2	Recombinant Human Cytidine Deaminase	20µg	3.155
CLENZ007-3	Recombinant Human Cytidine Deaminase	1mg	Forespørg
CLENZ008	Recombinant Human Amino adipate-Semialdehyde Dehydrogenase-Phosphopantetheinyl Transferase	5µg	2.245
CLENZ008-2	Recombinant Human Amino adipate-Semialdehyde Dehydrogenase-Phosphopantetheinyl Transferase	20µg	3.155
CLENZ008-3	Recombinant Human Amino adipate-Semialdehyde Dehydrogenase-Phosphopantetheinyl Transferase	1mg	Forespørg
CLENZ009	Recombinant Human N-Acetylneuraminic Acid Phosphatase	5µg	2.245
CLENZ009-2	Recombinant Human N-Acetylneuraminic Acid Phosphatase	20µg	3.155
CLENZ009-3	Recombinant Human N-Acetylneuraminic Acid Phosphatase	1mg	Forespørg
CLENZ010	Recombinant Human Nudix Type Motif 1	5µg	2.245
CLENZ010-2	Recombinant Human Nudix Type Motif 1	20µg	3.155
CLENZ010-3	Recombinant Human Nudix Type Motif 1	1mg	Forespørg
CLENZ011	Recombinant Human Phosphopantothienoylcysteine Decarboxylase	5µg	2.245
CLENZ011-2	Recombinant Human Phosphopantothienoylcysteine Decarboxylase	20µg	3.155
CLENZ011-3	Recombinant Human Phosphopantothienoylcysteine Decarboxylase	1mg	Forespørg
CLENZ012	Recombinant Human Phosphohistidine Phosphatase 1	5µg	2.245
CLENZ012-2	Recombinant Human Phosphohistidine Phosphatase 1	25µg	3.155
CLENZ012-3	Recombinant Human Phosphohistidine Phosphatase 1	1mg	Forespørg
CLENZ013	Recombinant Human Methylmalonyl CoA Epimerase	5µg	2.245
CLENZ013-2	Recombinant Human Methylmalonyl CoA Epimerase	20µg	3.155
CLENZ013-3	Recombinant Human Methylmalonyl CoA Epimerase	1mg	Forespørg
CLENZ014	Recombinant Human Dimethylarginine Dimethylaminohydrolase 1	5µg	2.245
CLENZ014-2	Recombinant Human Dimethylarginine Dimethylaminohydrolase 1	20µg	3.155
CLENZ014-3	Recombinant Human Dimethylarginine Dimethylaminohydrolase 1	1mg	Forespørg
CLENZ015	Recombinant Human 4-Hydroxyphenylpyruvate Dioxygenase	2µg	2.245
CLENZ015-2	Recombinant Human 4-Hydroxyphenylpyruvate Dioxygenase	10µg	3.155
CLENZ015-3	Recombinant Human 4-Hydroxyphenylpyruvate Dioxygenase	1mg	Forespørg
CLENZ016	Recombinant Human 6-Phosphogluconolactonase	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ016-2	Recombinant Human 6-Phosphogluconolactonase	10µg	3.155
CLENZ016-3	Recombinant Human 6-Phosphogluconolactonase	1mg	Forespørg
CLENZ017	Recombinant Human Triosephosphate Isomerase 1	5µg	2.245
CLENZ017-2	Recombinant Human Triosephosphate Isomerase 1	25µg	3.155
CLENZ017-3	Recombinant Human Triosephosphate Isomerase 1	1mg	Forespørg
CLENZ018	Recombinant Human Bleomycin Hydrolase	5µg	2.245
CLENZ018-2	Recombinant Human Bleomycin Hydrolase	20µg	3.155
CLENZ018-3	Recombinant Human Bleomycin Hydrolase	1mg	Forespørg
CLENZ019	Recombinant Human Monoglyceride Lipase	2µg	2.245
CLENZ019-2	Recombinant Human Monoglyceride Lipase	10µg	3.155
CLENZ019-3	Recombinant Human Monoglyceride Lipase	1mg	Forespørg
CLENZ020	Recombinant Human Protein Disulfide Isomerase A6	5µg	2.245
CLENZ020-2	Recombinant Human Protein Disulfide Isomerase A6	20µg	3.155
CLENZ020-3	Recombinant Human Protein Disulfide Isomerase A6	1mg	Forespørg
CLENZ021	Recombinant Human Glutathione Synthetase	5µg	2.245
CLENZ021-2	Recombinant Human Glutathione Synthetase	20µg	3.155
CLENZ021-3	Recombinant Human Glutathione Synthetase	1mg	Forespørg
CLENZ022	Recombinant Human Carbonyl Reductase-4	2µg	2.245
CLENZ022-2	Recombinant Human Carbonyl Reductase-4	10µg	3.155
CLENZ022-3	Recombinant Human Carbonyl Reductase-4	1mg	Forespørg
CLENZ023	Recombinant Human Phosphomannomutase 1	2µg	2.245
CLENZ023-2	Recombinant Human Phosphomannomutase 1	10µg	3.155
CLENZ023-3	Recombinant Human Phosphomannomutase 1	1mg	Forespørg
CLENZ024	Recombinant Human N-acetylneuraminic acid synthase	5µg	2.245
CLENZ024-2	Recombinant Human N-acetylneuraminic acid synthase	20µg	3.155
CLENZ024-3	Recombinant Human N-acetylneuraminic acid synthase	1mg	Forespørg
CLENZ025	Recombinant Human Purine Nucleoside Phosphorylase	5µg	2.245
CLENZ025-2	Recombinant Human Purine Nucleoside Phosphorylase	20µg	3.155
CLENZ025-3	Recombinant Human Purine Nucleoside Phosphorylase	1mg	Forespørg
CLENZ026	Recombinant Human Peptidylprolyl Isomerase (Cyclophilin)-Like 4	2µg	2.245
CLENZ026-2	Recombinant Human Peptidylprolyl Isomerase (Cyclophilin)-Like 4	10µg	3.155
CLENZ026-3	Recombinant Human Peptidylprolyl Isomerase (Cyclophilin)-Like 4	1mg	Forespørg
CLENZ027	Recombinant Human Spermidine Synthase	5µg	2.245
CLENZ027-2	Recombinant Human Spermidine Synthase	20µg	3.155
CLENZ027-3	Recombinant Human Spermidine Synthase	1mg	Forespørg
CLENZ028	Recombinant Human Haloacid Dehalogenase-Like Hydrolase Domain Containing 1	5µg	2.245
CLENZ028-2	Recombinant Human Haloacid Dehalogenase-Like Hydrolase Domain Containing 1	20µg	3.155
CLENZ028-3	Recombinant Human Haloacid Dehalogenase-Like Hydrolase Domain Containing 1	1mg	Forespørg
CLENZ029	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 14	5µg	2.245
CLENZ029-2	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 14	20µg	3.155
CLENZ029-3	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 14	1mg	Forespørg
CLENZ030	Recombinant Human Pyridoxamine 5'-Phosphate Oxidase	5µg	2.245
CLENZ030-2	Recombinant Human Pyridoxamine 5'-Phosphate Oxidase	20µg	3.155
CLENZ030-3	Recombinant Human Pyridoxamine 5'-Phosphate Oxidase	1mg	Forespørg
CLENZ031	Recombinant Clostridium Paraputrificum Chitinase	20µg	3.430
CLENZ031-2	Recombinant Clostridium Paraputrificum Chitinase	100µg	5.355
CLENZ031-3	Recombinant Clostridium Paraputrificum Chitinase	1mg	Forespørg
CLENZ032	Recombinant Clostridium Botulinum Chitodextrinase	20µg	3.430
CLENZ032-2	Recombinant Clostridium Botulinum Chitodextrinase	100µg	5.355
CLENZ032-3	Recombinant Clostridium Botulinum Chitodextrinase	1mg	Forespørg
CLENZ033	Recombinant Human Selenocysteinyl-tRNA(Sec) synthase	5µg	2.245
CLENZ033-2	Recombinant Human Selenocysteinyl-tRNA(Sec) synthase	20µg	3.155
CLENZ033-3	Recombinant Human Selenocysteinyl-tRNA(Sec) synthase	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ034	Recombinant Human Hydroxyacylglutathione Hydrolase	2µg	2.245
CLENZ034-2	Recombinant Human Hydroxyacylglutathione Hydrolase	10µg	3.155
CLENZ034-3	Recombinant Human Hydroxyacylglutathione Hydrolase	1mg	Foerspørg
CLENZ035	Recombinant Human Pyrroline-5-Carboxylate Reductase 1	2µg	2.245
CLENZ035-2	Recombinant Human Pyrroline-5-Carboxylate Reductase 1	10µg	3.155
CLENZ035-3	Recombinant Human Pyrroline-5-Carboxylate Reductase 1	1mg	Foerspørg
CLENZ036	Recombinant Human Methionine Sulfoxide Reductase B2	5µg	2.245
CLENZ036-2	Recombinant Human Methionine Sulfoxide Reductase B2	25µg	3.155
CLENZ036-3	Recombinant Human Methionine Sulfoxide Reductase B2	1mg	Foerspørg
CLENZ037	Recombinant Human Glucosamine-Phosphate N-Acetyltransferase 1	2µg	2.245
CLENZ037-2	Recombinant Human Glucosamine-Phosphate N-Acetyltransferase 1	10µg	3.155
CLENZ037-3	Recombinant Human Glucosamine-Phosphate N-Acetyltransferase 1	1mg	Foerspørg
CLENZ038	Recombinant Human Haloacid Dehalogenase-Like Hydrolase Domain Containing 2	5µg	2.245
CLENZ038-2	Recombinant Human Haloacid Dehalogenase-Like Hydrolase Domain Containing 2	20µg	3.155
CLENZ038-3	Recombinant Human Haloacid Dehalogenase-Like Hydrolase Domain Containing 2	1mg	Foerspørg
CLENZ039	Recombinant Human Nitrilase Family Member 2	2µg	2.245
CLENZ039-2	Recombinant Human Nitrilase Family Member 2	10µg	3.155
CLENZ039-3	Recombinant Human Nitrilase Family Member 2	1mg	Foerspørg
CLENZ040	Recombinant Human Ribonuclease P/MRP 30kDa Subunit	5µg	2.245
CLENZ040-2	Recombinant Human Ribonuclease P/MRP 30kDa Subunit	20µg	3.155
CLENZ040-3	Recombinant Human Ribonuclease P/MRP 30kDa Subunit	1mg	Foerspørg
CLENZ041	Recombinant E.coli Galactosidase-Beta 1	10µg	2.245
CLENZ041-2	Recombinant E.coli Galactosidase-Beta 1	50µg	3.155
CLENZ041-3	Recombinant E.coli Galactosidase-Beta 1	1mg	Foerspørg
CLENZ042	Recombinant Human Thioredoxin Reductase 1 161-649 a.a.	2µg	2.245
CLENZ042-2	Recombinant Human Thioredoxin Reductase 1 161-649 a.a.	10µg	3.155
CLENZ042-3	Recombinant Human Thioredoxin Reductase 1 161-649 a.a.	1mg	Foerspørg
CLENZ043	Recombinant Human ATP Synthase Subunit O, Mitochondrial	5µg	2.245
CLENZ043-2	Recombinant Human ATP Synthase Subunit O, Mitochondrial	20µg	3.155
CLENZ043-3	Recombinant Human ATP Synthase Subunit O, Mitochondrial	1mg	Foerspørg
CLENZ044	Recombinant Human Magnesium-Dependent Phosphatase 1	5µg	2.245
CLENZ044-2	Recombinant Human Magnesium-Dependent Phosphatase 1	20µg	3.155
CLENZ044-3	Recombinant Human Magnesium-Dependent Phosphatase 1	1mg	Foerspørg
CLENZ045	Recombinant Human Peptidyl-tRNA Hydrolase 2	5µg	2.245
CLENZ045-2	Recombinant Human Peptidyl-tRNA Hydrolase 2	20µg	3.155
CLENZ045-3	Recombinant Human Peptidyl-tRNA Hydrolase 2	1mg	Foerspørg
CLENZ046	Recombinant Human AU RNA Binding Protein/Enoyl-CoA Hydratase	5µg	2.245
CLENZ046-2	Recombinant Human AU RNA Binding Protein/Enoyl-CoA Hydratase	20µg	3.155
CLENZ046-3	Recombinant Human AU RNA Binding Protein/Enoyl-CoA Hydratase	1mg	Foerspørg
CLENZ047	Recombinant Human Sulfotransferase Family, Cytosolic 1C, Member 2	5µg	2.245
CLENZ047-2	Recombinant Human Sulfotransferase Family, Cytosolic 1C, Member 2	25µg	3.155
CLENZ047-3	Recombinant Human Sulfotransferase Family, Cytosolic 1C, Member 2	1mg	Foerspørg
CLENZ048	Recombinant Human GTPase Activating Protein (SH3 domain) Binding Protein 1	2µg	2.245
CLENZ048-2	Recombinant Human GTPase Activating Protein (SH3 domain) Binding Protein 1	10µg	3.155
CLENZ048-3	Recombinant Human GTPase Activating Protein (SH3 domain) Binding Protein 1	1mg	Foerspørg
CLENZ049	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 11	5µg	2.245
CLENZ049-2	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 11	20µg	3.155
CLENZ049-3	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 11	1mg	Foerspørg
CLENZ050	Recombinant Human Proteasome Subunit Beta Type 5	2µg	2.245
CLENZ050-2	Recombinant Human Proteasome Subunit Beta Type 5	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ050-3	Recombinant Human Proteasome Subunit Beta Type 5	1mg	Forespørg
	Recombinant Human Protein Phosphatase 3, Catalytic subunit, Alpha		
CLENZ051	Isozyme	1µg	2.245
	Recombinant Human Protein Phosphatase 3, Catalytic subunit, Alpha		
CLENZ051-2	Isozyme	5µg	3.155
	Recombinant Human Protein Phosphatase 3, Catalytic subunit, Alpha		
CLENZ051-3	Isozyme	50µg	Forespørg
CLENZ052	Recombinant Human Protein Tyrosine Phosphatase Type IVA Member 1	5µg	2.245
CLENZ052-2	Recombinant Human Protein Tyrosine Phosphatase Type IVA Member 1	20µg	3.155
CLENZ052-3	Recombinant Human Protein Tyrosine Phosphatase Type IVA Member 1	1mg	Forespørg
CLENZ053	Recombinant Human Nudix Type Motif 16	5µg	2.245
CLENZ053-2	Recombinant Human Nudix Type Motif 16	20µg	3.155
CLENZ053-3	Recombinant Human Nudix Type Motif 16	1mg	Forespørg
CLENZ054	Recombinant Human Methyltransferase Like 1	2µg	2.245
CLENZ054-2	Recombinant Human Methyltransferase Like 1	10µg	3.155
CLENZ054-3	Recombinant Human Methyltransferase Like 1	1mg	Forespørg
CLENZ055	Recombinant Human Biphenyl Hydrolase-Like	5µg	2.245
CLENZ055-2	Recombinant Human Biphenyl Hydrolase-Like	20µg	3.155
CLENZ055-3	Recombinant Human Biphenyl Hydrolase-Like	1mg	Forespørg
CLENZ056	Recombinant Human Aconitase-1	1µg	2.245
CLENZ056-2	Recombinant Human Aconitase-1	5µg	3.155
CLENZ056-3	Recombinant Human Aconitase-1	50µg	Forespørg
CLENZ057	Recombinant Human Ubiquitin Carboxyl-Terminal Esterase L3	5µg	2.245
CLENZ057-2	Recombinant Human Ubiquitin Carboxyl-Terminal Esterase L3	20µg	3.155
CLENZ057-3	Recombinant Human Ubiquitin Carboxyl-Terminal Esterase L3	1mg	Forespørg
CLENZ058	Recombinant E.Coli Ecotin	2µg	2.245
CLENZ058-2	Recombinant E.Coli Ecotin	10µg	3.155
CLENZ058-3	Recombinant E.Coli Ecotin	1mg	Forespørg
CLENZ059	Recombinant Human APEX nuclease-1	2µg	2.245
CLENZ059-2	Recombinant Human APEX nuclease-1	10µg	3.155
CLENZ059-3	Recombinant Human APEX nuclease-1	1mg	Forespørg
CLENZ060	Recombinant Human 3-Hydroxybutyrate Dehydrogenase, Type 2	5µg	2.245
CLENZ060-2	Recombinant Human 3-Hydroxybutyrate Dehydrogenase, Type 2	20µg	3.155
CLENZ060-3	Recombinant Human 3-Hydroxybutyrate Dehydrogenase, Type 2	1mg	Forespørg
CLENZ061	Recombinant Human 3(2) 5-Bisphosphate Nucleotidase 1	2µg	2.245
CLENZ061-2	Recombinant Human 3(2) 5-Bisphosphate Nucleotidase 1	10µg	3.155
CLENZ061-3	Recombinant Human 3(2) 5-Bisphosphate Nucleotidase 1	1mg	Forespørg
CLENZ062	Recombinant Human Gamma-Glutamylcyclotransferase	5µg	2.245
CLENZ062-2	Recombinant Human Gamma-Glutamylcyclotransferase	20µg	3.155
CLENZ062-3	Recombinant Human Gamma-Glutamylcyclotransferase	1mg	Forespørg
CLENZ063	Recombinant Human Nudix Type Motif 2	5µg	2.245
CLENZ063-2	Recombinant Human Nudix Type Motif 2	20µg	3.155
CLENZ063-3	Recombinant Human Nudix Type Motif 2	1mg	Forespørg
	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-		
CLENZ064	2, Pichia	5µg	2.245
	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-		
CLENZ064-2	2, Pichia	20µg	3.155
	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-		
CLENZ064-3	2, Pichia	1mg	Forespørg
CLENZ065	Recombinant Human TAF9 RNA Polymerase II	5µg	2.245
CLENZ065-2	Recombinant Human TAF9 RNA Polymerase II	20µg	3.155
CLENZ065-3	Recombinant Human TAF9 RNA Polymerase II	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ066	Recombinant Human Protein Phosphatase 3, Regulatory subunit, Alpha Isozyme	5µg	2.245
CLENZ066-2	Recombinant Human Protein Phosphatase 3, Regulatory subunit, Alpha Isozyme	20µg	3.155
CLENZ066-3	Recombinant Human Protein Phosphatase 3, Regulatory subunit, Alpha Isozyme	1mg	Forespørg
CLENZ067	Recombinant Human Fumarylacetoacetate Hydrolase Domain Containing 1	5µg	2.245
CLENZ067-2	Recombinant Human Fumarylacetoacetate Hydrolase Domain Containing 1	20µg	3.155
CLENZ067-3	Recombinant Human Fumarylacetoacetate Hydrolase Domain Containing 1	1mg	Forespørg
CLENZ068	Recombinant Human N-Myristoyltransferase 2	5µg	2.245
CLENZ068-2	Recombinant Human N-Myristoyltransferase 2	20µg	3.155
CLENZ068-3	Recombinant Human N-Myristoyltransferase 2	1mg	Forespørg
CLENZ069	Recombinant Mouse Dihydrofolate Reductase	5µg	2.245
CLENZ069-2	Recombinant Mouse Dihydrofolate Reductase	20µg	3.155
CLENZ069-3	Recombinant Mouse Dihydrofolate Reductase	1mg	Forespørg
CLENZ070	Recombinant Human Inositol Monophosphatase 2	2µg	2.245
CLENZ070-2	Recombinant Human Inositol Monophosphatase 2	10µg	3.155
CLENZ070-3	Recombinant Human Inositol Monophosphatase 2	1mg	Forespørg
CLENZ071	Recombinant Human Nudix Type Motif 3	2µg	2.245
CLENZ071-2	Recombinant Human Nudix Type Motif 3	10µg	3.155
CLENZ071-3	Recombinant Human Nudix Type Motif 3	1mg	Forespørg
CLENZ072	Recombinant Human DLAT/DLST/BCOADC	5µg	2.245
CLENZ072-2	Recombinant Human DLAT/DLST/BCOADC	20µg	3.155
CLENZ072-3	Recombinant Human DLAT/DLST/BCOADC	1mg	Forespørg
CLENZ073	Recombinant Human DNA Topoisomerase-I 70kDa	5µg	2.245
CLENZ073-2	Recombinant Human DNA Topoisomerase-I 70kDa	20µg	3.155
CLENZ073-3	Recombinant Human DNA Topoisomerase-I 70kDa	1mg	Forespørg
CLENZ074	Human Myeloperoxidase	5µg	2.245
CLENZ074-2	Human Myeloperoxidase	25µg	3.155
CLENZ074-3	Human Myeloperoxidase	1mg	Forespørg
CLENZ075	Human Proteinase-3	2µg	2.245
CLENZ075-2	Human Proteinase-3	10µg	3.155
CLENZ075-3	Human Proteinase-3	1mg	Forespørg
CLENZ076	Recombinant Human Lysophospholipase II	5µg	2.245
CLENZ076-2	Recombinant Human Lysophospholipase II	20µg	3.155
CLENZ076-3	Recombinant Human Lysophospholipase II	1mg	Forespørg
CLENZ077	Recombinant Human Enolase-Phosphatase-1	5µg	2.245
CLENZ077-2	Recombinant Human Enolase-Phosphatase-1	20µg	3.155
CLENZ077-3	Recombinant Human Enolase-Phosphatase-1	1mg	Forespørg
CLENZ078	Recombinant Human Acylphosphatase 1	5µg	2.245
CLENZ078-2	Recombinant Human Acylphosphatase 1	20µg	3.155
CLENZ078-3	Recombinant Human Acylphosphatase 1	1mg	Forespørg
CLENZ079	Recombinant Human Nudix Type Motif 16 Like-1	5µg	2.245
CLENZ079-2	Recombinant Human Nudix Type Motif 16 Like-1	20µg	3.155
CLENZ080	Recombinant Human Nudix Type Motif 21	5µg	2.245
CLENZ080-2	Recombinant Human Nudix Type Motif 21	20µg	3.155
CLENZ080-3	Recombinant Human Nudix Type Motif 21	1mg	Forespørg
CLENZ081	Recombinant Human Tryptophan 2,3-Dioxygenase	1µg	2.245
CLENZ081-2	Recombinant Human Tryptophan 2,3-Dioxygenase	5µg	3.155
CLENZ081-3	Recombinant Human Tryptophan 2,3-Dioxygenase	50µg	Forespørg
CLENZ082	Recombinant Human Dihydrolipoamide S-Acetyltransferase	2µg	2.245
CLENZ082-2	Recombinant Human Dihydrolipoamide S-Acetyltransferase	10µg	3.155
CLENZ082-3	Recombinant Human Dihydrolipoamide S-Acetyltransferase	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ083	Recombinant Human Dihydrolipoamide S-Succinyltransferase	2µg	2.245
CLENZ083-2	Recombinant Human Dihydrolipoamide S-Succinyltransferase	10µg	3.155
CLENZ083-3	Recombinant Human Dihydrolipoamide S-Succinyltransferase	1mg	Forespørg
CLENZ084	Recombinant Human 2-Oxo-Acid Dehydrogenase Complex E2	2µg	2.245
CLENZ084-2	Recombinant Human 2-Oxo-Acid Dehydrogenase Complex E2	10µg	3.155
CLENZ084-3	Recombinant Human 2-Oxo-Acid Dehydrogenase Complex E2	1mg	Forespørg
CLENZ085	Recombinant Human Aldolase C Fructose-Bisphosphate, His Tag	5µg	2.245
CLENZ085-2	Recombinant Human Aldolase C Fructose-Bisphosphate, His Tag	20µg	3.155
CLENZ085-3	Recombinant Human Aldolase C Fructose-Bisphosphate, His Tag	1mg	Forespørg
CLENZ086	Recombinant Human Lipoprotein Lipase	2µg	2.245
CLENZ086-2	Recombinant Human Lipoprotein Lipase	10µg	3.155
CLENZ086-3	Recombinant Human Lipoprotein Lipase	1mg	Forespørg
CLENZ087	Recombinant Human Lipoprotein Lipase, HEK	2µg	2.245
CLENZ087-2	Recombinant Human Lipoprotein Lipase, HEK	10µg	3.155
CLENZ087-3	Recombinant Human Lipoprotein Lipase, HEK	1mg	Forespørg
CLENZ088	Recombinant E.Coli Beta Lactamase, His Tag	5µg	2.245
CLENZ088-2	Recombinant E.Coli Beta Lactamase, His Tag	20µg	3.155
CLENZ088-3	Recombinant E.Coli Beta Lactamase, His Tag	1mg	Forespørg
CLENZ089	Recombinant Human Haloacid Dehalogenase-Like Hydrolase Domain Containing 3	2µg	2.245
CLENZ089-2	Recombinant Human Haloacid Dehalogenase-Like Hydrolase Domain Containing 3	10µg	3.155
CLENZ089-3	Recombinant Human Haloacid Dehalogenase-Like Hydrolase Domain Containing 3	1mg	Forespørg
CLENZ090	Recombinant Human Branched Chain keto Acid Dehydrogenase E1, Alpha	1µg	2.245
CLENZ090-2	Recombinant Human Branched Chain keto Acid Dehydrogenase E1, Alpha	5µg	3.155
CLENZ090-3	Recombinant Human Branched Chain keto Acid Dehydrogenase E1, Alpha	50µg	Forespørg
CLENZ091	Recombinant Human Cell Division Cycle 25A	1µg	2.245
CLENZ091-2	Recombinant Human Cell Division Cycle 25A	5µg	3.155
CLENZ091-3	Recombinant Human Cell Division Cycle 25A	50µg	Forespørg
CLENZ092	Recombinant Human 3-Ketodihydrosphingosine Reductase	5µg	2.245
CLENZ092-2	Recombinant Human 3-Ketodihydrosphingosine Reductase	20µg	3.155
CLENZ092-3	Recombinant Human 3-Ketodihydrosphingosine Reductase	1mg	Forespørg
CLENZ093	Recombinant Human Methionine Sulfoxide Reductase B3	2µg	2.245
CLENZ093-2	Recombinant Human Methionine Sulfoxide Reductase B3	10µg	3.155
CLENZ093-3	Recombinant Human Methionine Sulfoxide Reductase B3	1mg	Forespørg
CLENZ094	Recombinant Human Thiosulfate Sulfurtransferase Like Domain Containing 1	2µg	2.245
CLENZ094-2	Recombinant Human Thiosulfate Sulfurtransferase Like Domain Containing 1	10µg	3.155
CLENZ094-3	Recombinant Human Thiosulfate Sulfurtransferase Like Domain Containing 1	1mg	Forespørg
CLENZ095	Recombinant Human Three Prime Repair Exonuclease 2	5µg	2.245
CLENZ095-2	Recombinant Human Three Prime Repair Exonuclease 2	25µg	3.155
CLENZ095-3	Recombinant Human Three Prime Repair Exonuclease 2	1mg	Forespørg
CLENZ096	Recombinant Human 5,10-Methenyltetrahydrofolate Synthetase	5µg	2.245
CLENZ096-2	Recombinant Human 5,10-Methenyltetrahydrofolate Synthetase	25µg	3.155
CLENZ096-3	Recombinant Human 5,10-Methenyltetrahydrofolate Synthetase	1mg	Forespørg
CLENZ097	Recombinant Human Ubiquitin Carboxyl-Terminal Esterase L5	5µg	2.245
CLENZ097-2	Recombinant Human Ubiquitin Carboxyl-Terminal Esterase L5	20µg	3.155
CLENZ097-3	Recombinant Human Ubiquitin Carboxyl-Terminal Esterase L5	1mg	Forespørg
CLENZ098	Recombinant Human Aldo-Keto Reductase Family 1 Member D1, His Tag	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ098-2	Recombinant Human Aldo-Keto Reductase Family 1 Member D1, His Tag	20µg	3.155
CLENZ098-3	Recombinant Human Aldo-Keto Reductase Family 1 Member D1, His Tag	1mg	Forespørg
CLENZ099	Recombinant Human Matrix Metalloproteinase-1, HEK	2µg	2.245
CLENZ099-2	Recombinant Human Matrix Metalloproteinase-1, HEK	10µg	3.155
CLENZ099-3	Recombinant Human Matrix Metalloproteinase-1, HEK	1mg	Forespørg
CLENZ100	Recombinant Human Matrix Metalloproteinase-2, HEK	2µg	2.245
CLENZ1000	Recombinant Human Glutamic-Pyruvate Transaminase, His Tag, Active	2µg	2.245
CLENZ1000-2	Recombinant Human Glutamic-Pyruvate Transaminase, His Tag, Active	10µg	3.155
CLENZ1000-3	Recombinant Human Glutamic-Pyruvate Transaminase, His Tag, Active	1mg	Forespørg
CLENZ1001	Recombinant Human Glutamic-Oxaloacetic Transaminase 1, Active	2µg	2.245
CLENZ1001-2	Recombinant Human Glutamic-Oxaloacetic Transaminase 1, Active	10µg	3.155
CLENZ1001-3	Recombinant Human Glutamic-Oxaloacetic Transaminase 1, Active	1mg	Forespørg
CLENZ1002	Recombinant Human Nicotinamide Nucleotide Adenylyltransferase 1, Active	2µg	2.245
CLENZ100-2	Recombinant Human Matrix Metalloproteinase-2, HEK	10µg	3.155
CLENZ1002-2	Recombinant Human Nicotinamide Nucleotide Adenylyltransferase 1, Active	10µg	3.155
CLENZ1002-3	Recombinant Human Nicotinamide Nucleotide Adenylyltransferase 1, Active	1mg	Forespørg
CLENZ1003	Recombinant Human Matrix Metalloproteinase-14, His Tag	1µg	2.245
CLENZ100-3	Recombinant Human Matrix Metalloproteinase-2, HEK	1mg	Forespørg
CLENZ1003-2	Recombinant Human Matrix Metalloproteinase-14, His Tag	5µg	3.155
CLENZ1003-3	Recombinant Human Matrix Metalloproteinase-14, His Tag	50µg	13.420
CLENZ1004	Recombinant Human Biotinidase	1µg	2.245
CLENZ1004-2	Recombinant Human Biotinidase	5µg	3.155
CLENZ1004-3	Recombinant Human Biotinidase	50µg	13.420
CLENZ1005	Recombinant Human Iduronate 2-Sulfatase	2µg	2.245
CLENZ1005-2	Recombinant Human Iduronate 2-Sulfatase	10µg	3.155
CLENZ1005-3	Recombinant Human Iduronate 2-Sulfatase	1mg	Forespørg
CLENZ1006	Recombinant Human Hypoxanthine-Guanine Phosphoribosyltransferase, Active	2µg	2.245
CLENZ1006-2	Recombinant Human Hypoxanthine-Guanine Phosphoribosyltransferase, Active	10µg	3.155
CLENZ1006-3	Recombinant Human Hypoxanthine-Guanine Phosphoribosyltransferase, Active	1mg	Forespørg
CLENZ1007	Recombinant Mouse Carboxylesterase 1D	1µg	2.245
CLENZ1007-2	Recombinant Mouse Carboxylesterase 1D	5µg	3.155
CLENZ1007-3	Recombinant Mouse Carboxylesterase 1D	50µg	Forespørg
CLENZ1008	Recombinant Mouse Alkaline Phosphatase Liver/Bone/Kidney	1µg	2.245
CLENZ1008-2	Recombinant Mouse Alkaline Phosphatase Liver/Bone/Kidney	5µg	3.155
CLENZ1008-3	Recombinant Mouse Alkaline Phosphatase Liver/Bone/Kidney	50µg	Forespørg
CLENZ1009	Recombinant Human Alcohol Dehydrogenase 1A, Sf9	2µg	2.245
CLENZ1009-2	Recombinant Human Alcohol Dehydrogenase 1A, Sf9	10µg	3.155
CLENZ1009-3	Recombinant Human Alcohol Dehydrogenase 1A, Sf9	1mg	Forespørg
CLENZ101	Recombinant Human ALKB Alkylation Repair Homolog 3	5µg	2.245
CLENZ1010	Recombinant Human Alcohol Dehydrogenase 1C, Sf9	2µg	2.245
CLENZ1010-2	Recombinant Human Alcohol Dehydrogenase 1C, Sf9	10µg	3.155
CLENZ1010-3	Recombinant Human Alcohol Dehydrogenase 1C, Sf9	1mg	Forespørg
CLENZ1011	Recombinant Human Tissue Plasminogen Activator, Sf9	1µg	2.245
CLENZ1011-2	Recombinant Human Tissue Plasminogen Activator, Sf9	5µg	3.155
CLENZ1011-3	Recombinant Human Tissue Plasminogen Activator, Sf9	50µg	13.420
CLENZ1012	Recombinant Human Indoleamine 2,3-Dioxygenase 1, Active	2µg	2.245
CLENZ101-2	Recombinant Human ALKB Alkylation Repair Homolog 3	20µg	3.155
CLENZ1012-2	Recombinant Human Indoleamine 2,3-Dioxygenase 1, Active	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ1012-3	Recombinant Human Indoleamine 2,3-Dioxygenase 1, Active	1mg	Forespørg
CLENZ1013	Recombinant Human Triosephosphate Isomerase 1, Active	2µg	2.245
CLENZ101-3	Recombinant Human ALKB Alkylation Repair Homolog 3	1mg	Forespørg
CLENZ1013-2	Recombinant Human Triosephosphate Isomerase 1, Active	10µg	3.155
CLENZ1013-3	Recombinant Human Triosephosphate Isomerase 1, Active	1mg	Forespørg
CLENZ1014	Recombinant Mouse Kallikrein-8	2µg	2.245
CLENZ1014-2	Recombinant Mouse Kallikrein-8	10µg	3.155
CLENZ1014-3	Recombinant Mouse Kallikrein-8	1mg	Forespørg
CLENZ1015	Recombinant Tritirachium album Proteinase-K	20mg	2.245
CLENZ1015-2	Recombinant Tritirachium album Proteinase-K	100mg	3.155
CLENZ1015-3	Recombinant Tritirachium album Proteinase-K	1gr	11.805
CLENZ1016	Recombinant Human Chymotrypsinogen-B1	1mg	2.245
CLENZ1016-2	Recombinant Human Chymotrypsinogen-B1	10mg	3.155
CLENZ1016-3	Recombinant Human Chymotrypsinogen-B1	50mg	6.975
CLENZ1017	Recombinant Mouse Cathepsin-D	1µg	2.245
CLENZ1017-2	Recombinant Mouse Cathepsin-D	5µg	3.155
CLENZ1017-3	Recombinant Mouse Cathepsin-D	50µg	Forespørg
CLENZ1018	Recombinant Human Glucuronidase Beta	1µg	2.245
CLENZ1018-2	Recombinant Human Glucuronidase Beta	5µg	3.155
CLENZ1018-3	Recombinant Human Glucuronidase Beta	50µg	Forespørg
CLENZ1019	Recombinant Rat Cyclophilin-F Bioactive	2µg	2.245
CLENZ1019-2	Recombinant Rat Cyclophilin-F Bioactive	10µg	3.155
CLENZ1019-3	Recombinant Rat Cyclophilin-F Bioactive	1mg	Forespørg
CLENZ102	Recombinant Human 2,4-Dienoyl CoA Reductase 1	2µg	2.245
CLENZ1020	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 3, sf9 Bioactive	1µg	2.245
CLENZ1020-2	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 3, sf9 Bioactive	4µg	3.155
CLENZ1020-3	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 3, sf9 Bioactive	40µg	Forespørg
CLENZ1021	Recombinant Human Kallikrein-5, Sf9	2µg	2.245
CLENZ1021-2	Recombinant Human Kallikrein-5, Sf9	10µg	3.155
CLENZ1021-3	Recombinant Human Kallikrein-5, Sf9	1mg	Forespørg
CLENZ1022	Recombinant Human CNDP Dipeptidase 1 Active	2µg	2.245
CLENZ102-2	Recombinant Human 2,4-Dienoyl CoA Reductase 1	10µg	3.155
CLENZ1022-2	Recombinant Human CNDP Dipeptidase 1 Active	10µg	3.155
CLENZ1022-3	Recombinant Human CNDP Dipeptidase 1 Active	100µg	Forespørg
CLENZ1023	Recombinant Human Tissue Plasminogen Activator (311-562 a.a.)	2µg	2.245
CLENZ102-3	Recombinant Human 2,4-Dienoyl CoA Reductase 1	1mg	Forespørg
CLENZ1023-2	Recombinant Human Tissue Plasminogen Activator (311-562 a.a.)	10µg	3.155
CLENZ1023-3	Recombinant Human Tissue Plasminogen Activator (311-562 a.a.)	1mg	Forespørg
CLENZ1024	Recombinant Human Ribonuclease 3, Sf9	2µg	2.245
CLENZ1024-2	Recombinant Human Ribonuclease 3, Sf9	10µg	3.155
CLENZ1024-3	Recombinant Human Ribonuclease 3, Sf9	1mg	Forespørg
CLENZ1025	Recombinant Human Acid Phosphatase-5	2µg	2.245
CLENZ1025-2	Recombinant Human Acid Phosphatase-5	10µg	3.155
CLENZ1025-3	Recombinant Human Acid Phosphatase-5	100µg	Forespørg
CLENZ1026	Recombinant Mouse Histone Deacetylase 8	1µg	2.245
CLENZ1026-2	Recombinant Mouse Histone Deacetylase 8	5µg	3.155
CLENZ1026-3	Recombinant Mouse Histone Deacetylase 8	50µg	Forespørg
CLENZ1027	Recombinant Mouse Hydroxyprostaglandin Dehydrogenase 15-(NAD)	5µg	2.245
CLENZ1027-2	Recombinant Mouse Hydroxyprostaglandin Dehydrogenase 15-(NAD)	20µg	3.155
CLENZ1027-3	Recombinant Mouse Hydroxyprostaglandin Dehydrogenase 15-(NAD)	1mg	Forespørg
CLENZ1028	Recombinant Mouse Neuronal Specific Enolase-2	2µg	2.245
CLENZ1028-2	Recombinant Mouse Neuronal Specific Enolase-2	10µg	3.155
CLENZ1028-3	Recombinant Mouse Neuronal Specific Enolase-2	100µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ1029	Recombinant Human Dicarboxyl/L-Xylulose Reductase, Bioactive	2µg	2.245
CLENZ1029-2	Recombinant Human Dicarboxyl/L-Xylulose Reductase, Bioactive	10µg	3.155
CLENZ1029-3	Recombinant Human Dicarboxyl/L-Xylulose Reductase, Bioactive	1mg	Forespørg
CLENZ103	Recombinant Human Protein Phosphatase 3, Regulatory subunit, Beta Isozyme	5µg	2.245
CLENZ1030	Recombinant Mouse Glutamic-Pyruvate Transaminase	2µg	2.245
CLENZ1030-2	Recombinant Mouse Glutamic-Pyruvate Transaminase	10µg	3.155
CLENZ1030-3	Recombinant Mouse Glutamic-Pyruvate Transaminase	1mg	Forespørg
CLENZ1031	Recombinant Human Granzyme-K, Sf9	2µg	2.245
CLENZ1031-2	Recombinant Human Granzyme-K, Sf9	10µg	3.155
CLENZ1031-3	Recombinant Human Granzyme-K, Sf9	1mg	Forespørg
CLENZ1032	Recombinant Human Heparanase-1 Active	1µg	4.245
CLENZ103-2	Recombinant Human Protein Phosphatase 3, Regulatory subunit, Beta Isozyme	20µg	5.155
CLENZ1032-2	Recombinant Human Heparanase-1 Active	4µg	5.155
CLENZ1032-3	Recombinant Human Heparanase-1 Active	16µg	7.295
CLENZ1033	Recombinant E.Coli Beta Lactamase, His Tag, Active	2µg	2.245
CLENZ103-3	Recombinant Human Protein Phosphatase 3, Regulatory subunit, Beta Isozyme	1mg	Forespørg
CLENZ1033-2	Recombinant E.Coli Beta Lactamase, His Tag, Active	10µg	3.155
CLENZ1033-3	Recombinant E.Coli Beta Lactamase, His Tag, Active	1mg	Forespørg
CLENZ1034	Recombinant Human Adenosylhomocysteinase, Sf9	1µg	2.245
CLENZ1034-2	Recombinant Human Adenosylhomocysteinase, Sf9	5µg	3.155
CLENZ1034-3	Recombinant Human Adenosylhomocysteinase, Sf9	50µg	Forespørg
CLENZ1035	Recombinant Firefly Luciferin 4-Monooxygenase, Active	1µg	2.245
CLENZ1035-2	Recombinant Firefly Luciferin 4-Monooxygenase, Active	5µg	3.155
CLENZ1035-3	Recombinant Firefly Luciferin 4-Monooxygenase, Active	50µg	Forespørg
CLENZ1036	Recombinant Human Ubiquitin Conjugating Enzyme E2D2	5µg	2.245
CLENZ1036-2	Recombinant Human Ubiquitin Conjugating Enzyme E2D2	20µg	3.155
CLENZ1036-3	Recombinant Human Ubiquitin Conjugating Enzyme E2D2	1mg	Forespørg
CLENZ1037	Recombinant Mouse Nicotinamide N-Methyltransferase	2µg	2.245
CLENZ1037-2	Recombinant Mouse Nicotinamide N-Methyltransferase	10µg	3.155
CLENZ1037-3	Recombinant Mouse Nicotinamide N-Methyltransferase	100µg	Forespørg
CLENZ1038	Recombinant Human Tyrosyl-DNA Phosphodiesterase 1, Sf9	1µg	2.245
CLENZ1038-2	Recombinant Human Tyrosyl-DNA Phosphodiesterase 1, Sf9	5µg	3.155
CLENZ1038-3	Recombinant Human Tyrosyl-DNA Phosphodiesterase 1, Sf9	50µg	Forespørg
CLENZ1039	Recombinant Mouse Cyclophilin-B	2µg	2.245
CLENZ1039-2	Recombinant Mouse Cyclophilin-B	10µg	3.155
CLENZ1039-3	Recombinant Mouse Cyclophilin-B	1mg	Forespørg
CLENZ104	Recombinant Human Ubiquitin Conjugating Enzyme E2N	5µg	2.245
CLENZ1040	Recombinant Human Dual Specificity Phosphatase 18, Active	2µg	2.245
CLENZ1040-2	Recombinant Human Dual Specificity Phosphatase 18, Active	10µg	3.155
CLENZ1040-3	Recombinant Human Dual Specificity Phosphatase 18, Active	1mg	Forespørg
CLENZ1041	Recombinant Human Phosphohistidine Phosphatase 1, Active	2µg	2.245
CLENZ1041-2	Recombinant Human Phosphohistidine Phosphatase 1, Active	10µg	3.155
CLENZ1041-3	Recombinant Human Phosphohistidine Phosphatase 1, Active	1mg	Forespørg
CLENZ1042	Recombinant Human Protein Phosphatase 1, Catalytic Subunit Gamma, Active	1µg	2.245
CLENZ104-2	Recombinant Human Ubiquitin Conjugating Enzyme E2N	20µg	3.155
CLENZ1042-2	Recombinant Human Protein Phosphatase 1, Catalytic Subunit Gamma, Active	5µg	3.155
CLENZ1042-3	Recombinant Human Protein Phosphatase 1, Catalytic Subunit Gamma, Active	50µg	Forespørg
CLENZ1043	Recombinant Human Dual Specificity Phosphatase 23, Active	2µg	2.245
CLENZ104-3	Recombinant Human Ubiquitin Conjugating Enzyme E2N	1mg	Forespørg
CLENZ1043-2	Recombinant Human Dual Specificity Phosphatase 23, Active	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ1043-3	Recombinant Human Dual Specificity Phosphatase 23, Active	100µg	Forespørg
CLENZ1044	Recombinant Human Phosphoglycolate Phosphatase, Active	2µg	2.245
CLENZ1044-2	Recombinant Human Phosphoglycolate Phosphatase, Active	10µg	3.155
CLENZ1044-3	Recombinant Human Phosphoglycolate Phosphatase, Active	1mg	Forespørg
CLENZ1045	1 Recombinant Mouse Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting	2µg	2.245
CLENZ1045-2	1 Recombinant Mouse Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting	10µg	3.155
CLENZ1045-3	1 Recombinant Human Enoyl CoA Hydratase, Short chain, 1, Mitochondrial,	1mg	Forespørg
CLENZ1046	Active Recombinant Human Enoyl CoA Hydratase, Short chain, 1, Mitochondrial,	2µg	2.245
CLENZ1046-2	Active Recombinant Human Enoyl CoA Hydratase, Short chain, 1, Mitochondrial,	10µg	3.155
CLENZ1046-3	Active	1mg	Forespørg
CLENZ1047	Recombinant Human Kallikrein-15, Sf9	1µg	2.245
CLENZ1047-2	Recombinant Human Kallikrein-15, Sf9	5µg	3.155
CLENZ1047-3	Recombinant Human Kallikrein-15, Sf9	50µg	Forespørg
CLENZ1048	Recombinant Mouse 8-Oxoguanine DNA Glycosylase	1µg	2.245
CLENZ1048-2	Recombinant Mouse 8-Oxoguanine DNA Glycosylase	5µg	3.155
CLENZ1048-3	Recombinant Mouse 8-Oxoguanine DNA Glycosylase	50µg	Forespørg
CLENZ1049	Recombinant Mouse Nicotinamide Nucleotide Adenylyltransferase 1	1µg	2.245
CLENZ1049-2	Recombinant Mouse Nicotinamide Nucleotide Adenylyltransferase 1	5µg	3.155
CLENZ1049-3	Recombinant Mouse Nicotinamide Nucleotide Adenylyltransferase 1	50µg	Forespørg
CLENZ105	Recombinant Human Proteasome Subunit Beta Type 9	2µg	2.245
CLENZ1050	Recombinant Human Tissue Plasminogen Activator (36-310 a.a.)	1µg	2.245
CLENZ1050-2	Recombinant Human Tissue Plasminogen Activator (36-310 a.a.)	5µg	3.155
CLENZ1050-3	Recombinant Human Tissue Plasminogen Activator (36-310 a.a.)	50µg	13.635
CLENZ1051	Recombinant Mouse Protein Disulfide Isomerase A3	2µg	2.245
CLENZ1051-2	Recombinant Mouse Protein Disulfide Isomerase A3	10µg	3.155
CLENZ1051-3	Recombinant Mouse Protein Disulfide Isomerase A3	100µg	13.420
CLENZ1052	Recombinant Mouse Lactate Dehydrogenase B	1µg	2.245
CLENZ105-2	Recombinant Human Proteasome Subunit Beta Type 9	10µg	3.155
CLENZ1052-2	Recombinant Mouse Lactate Dehydrogenase B	5µg	3.155
CLENZ1052-3	Recombinant Mouse Lactate Dehydrogenase B	50µg	Forespørg
CLENZ1053	Recombinant Human Membrane Metalloendopeptidase	2µg	2.245
CLENZ105-3	Recombinant Human Proteasome Subunit Beta Type 9	1mg	Forespørg
CLENZ1053-2	Recombinant Human Membrane Metalloendopeptidase	10µg	3.155
CLENZ1053-3	Recombinant Human Membrane Metalloendopeptidase	1mg	Forespørg
CLENZ1054	Recombinant Mouse Adenosylhomocysteinase	5µg	2.245
CLENZ1054-2	Recombinant Mouse Adenosylhomocysteinase	20µg	3.155
CLENZ1054-3	Recombinant Mouse Adenosylhomocysteinase	1mg	Forespørg
CLENZ1055	Recombinant Mouse Sepiapterin Reductase	5µg	2.245
CLENZ1055-2	Recombinant Mouse Sepiapterin Reductase	20µg	3.155
CLENZ1055-3	Recombinant Mouse Sepiapterin Reductase	1mg	Forespørg
CLENZ1056	Recombinant Human 3-Hydroxymethyl-3-Methylglutaryl-CoA Lyase, Sf9	2µg	2.245
CLENZ1056-2	Recombinant Human 3-Hydroxymethyl-3-Methylglutaryl-CoA Lyase, Sf9	10µg	3.155
CLENZ1056-3	Recombinant Human 3-Hydroxymethyl-3-Methylglutaryl-CoA Lyase, Sf9	1mg	Forespørg
CLENZ1057	Recombinant Human Uridine Monophosphate Synthetase, Sf9	2µg	2.245
CLENZ1057-2	Recombinant Human Uridine Monophosphate Synthetase, Sf9	10µg	3.155
CLENZ1057-3	Recombinant Human Uridine Monophosphate Synthetase, Sf9	1mg	Forespørg
CLENZ1058	Recombinant Mouse Guanine Deaminase	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ1058-2	Recombinant Mouse Guanine Deaminase	5µg	3.155
CLENZ1058-3	Recombinant Mouse Guanine Deaminase	50µg	Foerspørg
CLENZ1059	Recombinant Human Glycine N-Methyltransferase, Active	2µg	2.245
CLENZ1059-2	Recombinant Human Glycine N-Methyltransferase, Active	10µg	3.155
CLENZ1059-3	Recombinant Human Glycine N-Methyltransferase, Active	1mg	Foerspørg
CLENZ106	Recombinant Human Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting		
CLENZ1060	4	5µg	2.245
CLENZ1060-2	Recombinant Human Nicotinamide N-Methyltransferase, Active	2µg	2.245
CLENZ1060-2	Recombinant Human Nicotinamide N-Methyltransferase, Active	10µg	3.155
CLENZ1060-3	Recombinant Human Nicotinamide N-Methyltransferase, Active	1mg	Foerspørg
CLENZ1061	Recombinant Mouse Peroxiredoxin-2	2µg	2.245
CLENZ1061-2	Recombinant Mouse Peroxiredoxin-2	10µg	3.155
CLENZ1061-3	Recombinant Mouse Peroxiredoxin-2	1mg	Foerspørg
CLENZ1062	Recombinant Human Tryptase Alpha/Beta 1, Sf9	2µg	2.245
CLENZ106-2	Recombinant Human Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting		
CLENZ1062-2	4	20µg	3.155
CLENZ1062-2	Recombinant Human Tryptase Alpha/Beta 1, Sf9	10µg	3.155
CLENZ1062-3	Recombinant Human Tryptase Alpha/Beta 1, Sf9	1mg	Foerspørg
CLENZ1063	Recombinant Mouse Enolase-1	2µg	2.245
CLENZ1063-2	Recombinant Mouse Enolase-1	10µg	3.155
CLENZ1063-3	Recombinant Mouse Enolase-1	1mg	Foerspørg
CLENZ1064	Recombinant Mouse Glutaredoxin	5µg	2.245
CLENZ1064-2	Recombinant Mouse Glutaredoxin	20µg	3.155
CLENZ1064-3	Recombinant Mouse Glutaredoxin	1mg	Foerspørg
CLENZ1065	Recombinant Human Aldolase C Fructose-Bisphosphate, Active	1µg	2.245
CLENZ1065-2	Recombinant Human Aldolase C Fructose-Bisphosphate, Active	5µg	3.155
CLENZ1065-3	Recombinant Human Aldolase C Fructose-Bisphosphate, Active	50µg	Foerspørg
CLENZ1066	Recombinant Mouse Polypeptide N-Acetylgalactosaminyltransferase 1	1µg	2.245
CLENZ1066-2	Recombinant Mouse Polypeptide N-Acetylgalactosaminyltransferase 1	5µg	3.155
CLENZ1066-3	Recombinant Mouse Polypeptide N-Acetylgalactosaminyltransferase 1	50µg	Foerspørg
CLENZ1067	Recombinant Mouse 4-Hydroxyphenylpyruvate Dioxygenase	1µg	2.245
CLENZ1067-2	Recombinant Mouse 4-Hydroxyphenylpyruvate Dioxygenase	5µg	3.155
CLENZ1067-3	Recombinant Mouse 4-Hydroxyphenylpyruvate Dioxygenase	50µg	Foerspørg
CLENZ1068	Recombinant Mouse Malate Dehydrogenase 2	2µg	2.245
CLENZ1068-2	Recombinant Mouse Malate Dehydrogenase 2	10µg	3.155
CLENZ1068-3	Recombinant Mouse Malate Dehydrogenase 2	1mg	Foerspørg
CLENZ1069	Recombinant Mouse Peptidylprolyl Isomerase D	1µg	2.245
CLENZ1069-2	Recombinant Mouse Peptidylprolyl Isomerase D	5µg	3.155
CLENZ1069-3	Recombinant Mouse Peptidylprolyl Isomerase D	50µg	Foerspørg
CLENZ107	Recombinant Human Isopentenyl-Diphosphate Delta Isomerase 2	5µg	2.245
CLENZ1070	Recombinant Mouse UDP-Glucose Dehydrogenase	1µg	2.245
CLENZ1070-2	Recombinant Mouse UDP-Glucose Dehydrogenase	5µg	3.155
CLENZ1070-3	Recombinant Mouse UDP-Glucose Dehydrogenase	50µg	Foerspørg
CLENZ1071	Recombinant Human Histamine N-Methyltransferase	1µg	2.245
CLENZ1071-2	Recombinant Human Histamine N-Methyltransferase	5µg	3.155
CLENZ1071-3	Recombinant Human Histamine N-Methyltransferase	50µg	Foerspørg
CLENZ1072	Recombinant Human ADP-Ribosyltransferase 4	1µg	2.245
CLENZ107-2	Recombinant Human Isopentenyl-Diphosphate Delta Isomerase 2	20µg	3.155
CLENZ1072-2	Recombinant Human ADP-Ribosyltransferase 4	5µg	3.155
CLENZ1072-3	Recombinant Human ADP-Ribosyltransferase 4	50µg	Foerspørg
CLENZ1073	Recombinant Mouse D-Dopachrome Tautomerase	5µg	2.245
CLENZ107-3	Recombinant Human Isopentenyl-Diphosphate Delta Isomerase 2	1mg	Foerspørg
CLENZ1073-2	Recombinant Mouse D-Dopachrome Tautomerase	20µg	3.155
CLENZ1073-3	Recombinant Mouse D-Dopachrome Tautomerase	1mg	Foerspørg
CLENZ1074	Recombinant Mouse Biliverdin Reductase B	1µg	2.245
CLENZ1074-2	Recombinant Mouse Biliverdin Reductase B	5µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ1074-3	Recombinant Mouse Biliverdin Reductase B	50µg	Forespørg
CLENZ1075	Recombinant Human Procollagen C-Endopeptidase Enhancer, Sf9	2µg	2.245
CLENZ1075-2	Recombinant Human Procollagen C-Endopeptidase Enhancer, Sf9	10µg	3.155
CLENZ1075-3	Recombinant Human Procollagen C-Endopeptidase Enhancer, Sf9	1mg	Forespørg
CLENZ1076	Recombinant Human Epoxide Hydrolase 1 Microsomal, Sf9	1µg	2.245
CLENZ1076-2	Recombinant Human Epoxide Hydrolase 1 Microsomal, Sf9	5µg	3.155
CLENZ1076-3	Recombinant Human Epoxide Hydrolase 1 Microsomal, Sf9	50µg	Forespørg
CLENZ1077	Recombinant Human Mannoside Acetylglucosaminyltransferase 2, Sf9	1µg	2.245
CLENZ1077-2	Recombinant Human Mannoside Acetylglucosaminyltransferase 2, Sf9	5µg	3.155
CLENZ1077-3	Recombinant Human Mannoside Acetylglucosaminyltransferase 2, Sf9	50µg	Forespørg
CLENZ1078	Recombinant Human Granzyme-B, Sf9	1µg	2.245
CLENZ1078-2	Recombinant Human Granzyme-B, Sf9	5µg	3.155
CLENZ1078-3	Recombinant Human Granzyme-B, Sf9	50µg	Forespørg
CLENZ1079	Recombinant E.Coli Glutathione S-Transferase, 218 a.a.	2µg	2.245
CLENZ1079-2	Recombinant E.Coli Glutathione S-Transferase, 218 a.a.	10µg	3.155
CLENZ1079-3	Recombinant E.Coli Glutathione S-Transferase, 218 a.a.	100µg	Forespørg
CLENZ108	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 8	5µg	2.245
CLENZ1080	Recombinant Human Lysine Methyltransferase 5A	2µg	2.245
CLENZ1080-2	Recombinant Human Lysine Methyltransferase 5A	10µg	3.155
CLENZ1080-3	Recombinant Human Lysine Methyltransferase 5A	1mg	Forespørg
CLENZ1081	Recombinant Mouse Selenocysteinyl-tRNA(Sec) synthase	1µg	2.245
CLENZ1081-2	Recombinant Mouse Selenocysteinyl-tRNA(Sec) synthase	5µg	3.155
CLENZ1081-3	Recombinant Mouse Selenocysteinyl-tRNA(Sec) synthase	50µg	Forespørg
CLENZ1082	Recombinant Human Thyroid Peroxidase, Biotinylated	50µg	8.045
CLENZ108-2	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 8	20µg	3.155
CLENZ1082-2	Recombinant Human Thyroid Peroxidase, Biotinylated	100µg	11.270
CLENZ1082-3	Recombinant Human Thyroid Peroxidase, Biotinylated	1mg	Forespørg
CLENZ108-3	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 8	1mg	Forespørg
CLENZ1084	Recombinant Human Matrix Metalloproteinase-9, HEK	2µg	2.245
CLENZ1084-2	Recombinant Human Matrix Metalloproteinase-9, HEK	10µg	3.155
CLENZ1084-3	Recombinant Human Matrix Metalloproteinase-9, HEK	1mg	Forespørg
CLENZ1085	Recombinant Human Matrix Metalloproteinase-1 (24-207 a.a)	2µg	2.245
CLENZ1085-2	Recombinant Human Matrix Metalloproteinase-1 (24-207 a.a)	10µg	3.155
CLENZ1085-3	Recombinant Human Matrix Metalloproteinase-1 (24-207 a.a)	1mg	Forespørg
CLENZ1086	Recombinant Human Xylosyltransferase 2	2µg	2.245
CLENZ1086-2	Recombinant Human Xylosyltransferase 2	10µg	3.155
CLENZ1086-3	Recombinant Human Xylosyltransferase 2	1mg	Forespørg
CLENZ1087	Recombinant Human Arylsulfatase A, Sf9	1µg	2.245
CLENZ1087-2	Recombinant Human Arylsulfatase A, Sf9	5µg	3.155
CLENZ1087-3	Recombinant Human Arylsulfatase A, Sf9	50µg	Forespørg
CLENZ1088	Recombinant Mouse Arylsulfatase A, Active	2µg	2.245
CLENZ1088-2	Recombinant Mouse Arylsulfatase A, Active	10µg	3.155
CLENZ1088-3	Recombinant Mouse Arylsulfatase A, Active	100µg	Forespørg
CLENZ1089	Recombinant Human Kallikrein-11, Sf9	2µg	2.245
CLENZ1089-2	Recombinant Human Kallikrein-11, Sf9	10µg	3.155
CLENZ1089-3	Recombinant Human Kallikrein-11, Sf9	1mg	Forespørg
CLENZ109	Recombinant Human Prostaglandin D2 Synthase	2µg	2.245
CLENZ1090	Recombinant Human Kallikrein-10, Sf9	2µg	2.245
CLENZ1090-2	Recombinant Human Kallikrein-10, Sf9	10µg	3.155
CLENZ1090-3	Recombinant Human Kallikrein-10, Sf9	1mg	Forespørg
CLENZ1091	Recombinant Human Matrix Metalloproteinase-9,Sf9	2µg	2.245
CLENZ1091-2	Recombinant Human Matrix Metalloproteinase-9,Sf9	10µg	3.155
CLENZ1091-3	Recombinant Human Matrix Metalloproteinase-9,Sf9	1mg	Forespørg
CLENZ1092	Recombinant Human Glutathione S-Transferase M1, Sf9	2µg	2.245
CLENZ109-2	Recombinant Human Prostaglandin D2 Synthase	10µg	3.155
CLENZ1092-2	Recombinant Human Glutathione S-Transferase M1, Sf9	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ1092-3	Recombinant Human Glutathione S-Transferase M1, Sf9	1mg	Forespørg
CLENZ1093	Recombinant Mouse Aldehyde Dehydrogenase 2, Active	2µg	2.245
CLENZ109-3	Recombinant Human Prostaglandin D2 Synthase	1mg	Forespørg
CLENZ1093-2	Recombinant Mouse Aldehyde Dehydrogenase 2, Active	10µg	3.155
CLENZ1093-3	Recombinant Mouse Aldehyde Dehydrogenase 2, Active	100µg	Forespørg
CLENZ1094	Recombinant Human Hydroxyacid Oxidase 1, Active	2µg	2.245
CLENZ1094-2	Recombinant Human Hydroxyacid Oxidase 1, Active	10µg	3.155
CLENZ1094-3	Recombinant Human Hydroxyacid Oxidase 1, Active	100µg	Forespørg
CLENZ1095	Recombinant Mouse Glutamic-Oxaloacetic Transaminase 2	2µg	2.245
CLENZ1095-2	Recombinant Mouse Glutamic-Oxaloacetic Transaminase 2	10µg	3.155
CLENZ1095-3	Recombinant Mouse Glutamic-Oxaloacetic Transaminase 2	100µg	Forespørg
CLENZ1096	Recombinant Mouse Glutamic-Pyruvate Transaminase 2	2µg	2.245
CLENZ1096-2	Recombinant Mouse Glutamic-Pyruvate Transaminase 2	10µg	3.155
CLENZ1096-3	Recombinant Mouse Glutamic-Pyruvate Transaminase 2	100µg	Forespørg
CLENZ1097	Recombinant Human Cathepsin-Z, Sf9	1µg	2.245
CLENZ1097-2	Recombinant Human Cathepsin-Z, Sf9	5µg	3.155
CLENZ1097-3	Recombinant Human Cathepsin-Z, Sf9	50µg	Forespørg
CLENZ1098	Recombinant Human Polypeptide N-Acetylgalactosaminyltransferase 1	2µg	2.245
CLENZ1098-2	Recombinant Human Polypeptide N-Acetylgalactosaminyltransferase 1	10µg	3.155
CLENZ1098-3	Recombinant Human Polypeptide N-Acetylgalactosaminyltransferase 1	100µg	Forespørg
CLENZ1099	Recombinant Human Carboxylesterase 1	2µg	2.245
CLENZ1099-2	Recombinant Human Carboxylesterase 1	10µg	3.155
CLENZ1099-3	Recombinant Human Carboxylesterase 1	1mg	Forespørg
CLENZ110	Recombinant Human CTD Small Phosphatase 1	2µg	2.245
CLENZ1100	Recombinant Mouse Asparagine Synthetase	2µg	2.245
CLENZ1100-2	Recombinant Mouse Asparagine Synthetase	10µg	3.155
CLENZ1100-3	Recombinant Mouse Asparagine Synthetase	1mg	Forespørg
CLENZ1101	Recombinant Human Matrix Metalloproteinase-14	50µg	8.045
CLENZ1101-2	Recombinant Human Matrix Metalloproteinase-14	100µg	10.190
CLENZ1101-3	Recombinant Human Matrix Metalloproteinase-14	1mg	Forespørg
CLENZ1102	Recombinant Human Kallikrein-3	100µg	9.115
CLENZ110-2	Recombinant Human CTD Small Phosphatase 1	10µg	3.155
CLENZ1102-2	Recombinant Human Kallikrein-3	250µg	Forespørg
CLENZ1102-3	Recombinant Human Kallikrein-3	1mg	Forespørg
CLENZ1103	Recombinant Human Cell Division Cycle 34	50µg	5.895
CLENZ110-3	Recombinant Human CTD Small Phosphatase 1	1mg	Forespørg
CLENZ1103-2	Recombinant Human Cell Division Cycle 34	100µg	8.695
CLENZ1103-3	Recombinant Human Cell Division Cycle 34	1mg	Forespørg
CLENZ1104	Recombinant Mouse Hydroxyacid Oxidase 1	2µg	2.245
CLENZ1104-2	Recombinant Mouse Hydroxyacid Oxidase 1	10µg	3.155
CLENZ1104-3	Recombinant Mouse Hydroxyacid Oxidase 1	100µg	12.350
CLENZ1105	Recombinant Mouse Elastase-2	1µg	2.245
CLENZ1105-2	Recombinant Mouse Elastase-2	5µg	3.155
CLENZ1105-3	Recombinant Mouse Elastase-2	50µg	Forespørg
CLENZ1106	Recombinant Human Caspase 3 Apoptosis-Related Cysteine Peptidase, Sf9	1µg	2.245
CLENZ1106-2	Recombinant Human Caspase 3 Apoptosis-Related Cysteine Peptidase, Sf9	5µg	3.155
CLENZ1106-3	Recombinant Human Caspase 3 Apoptosis-Related Cysteine Peptidase, Sf9	50µg	Forespørg
CLENZ1107	Recombinant Human NAD(P)H Dehydrogenase Quinone 1, Active	1µg	2.245
CLENZ1107-2	Recombinant Human NAD(P)H Dehydrogenase Quinone 1, Active	5µg	3.155
CLENZ1107-3	Recombinant Human NAD(P)H Dehydrogenase Quinone 1, Active	50µg	Forespørg
CLENZ1108	Recombinant Mouse Cathepsin-Z, Active	1µg	2.245
CLENZ1108-2	Recombinant Mouse Cathepsin-Z, Active	5µg	3.155
CLENZ1108-3	Recombinant Mouse Cathepsin-Z, Active	50µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ1109	Recombinant Mouse Bleomycin Hydrolase	1µg	2.245
CLENZ1109-2	Recombinant Mouse Bleomycin Hydrolase	5µg	3.155
CLENZ1109-3	Recombinant Mouse Bleomycin Hydrolase	50µg	Foerspørg
CLENZ1111	Recombinant Human Phenylalanyl-tRNA Synthetase 2	2µg	2.245
CLENZ1110	Recombinant Mouse Glutamic-Pyruvate Transaminase 2, Active	2µg	2.245
CLENZ1110-2	Recombinant Mouse Glutamic-Pyruvate Transaminase 2, Active	10µg	3.155
CLENZ1110-3	Recombinant Mouse Glutamic-Pyruvate Transaminase 2, Active	100µg	Foerspørg
CLENZ1111	Recombinant Mouse Glutamic-Oxaloacetic Transaminase 2, Active	2µg	2.245
CLENZ1111-2	Recombinant Mouse Glutamic-Oxaloacetic Transaminase 2, Active	10µg	3.155
CLENZ1111-3	Recombinant Mouse Glutamic-Oxaloacetic Transaminase 2, Active	100µg	Foerspørg
CLENZ1112	Recombinant Serratia Marcescens Benzoylase Nuclease, 99%	5000µ	2.565
CLENZ111-2	Recombinant Human Phenylalanyl-tRNA Synthetase 2	10µg	3.155
CLENZ1112-2	Recombinant Serratia Marcescens Benzoylase Nuclease, 99%	20,000µ	4.710
CLENZ1112-3	Recombinant Serratia Marcescens Benzoylase Nuclease, 99%	100,000µ	Foerspørg
CLENZ1113	Recombinant Staphylococcus aureus Welqut Protease	100µ	2.565
CLENZ111-3	Recombinant Human Phenylalanyl-tRNA Synthetase 2	1mg	Foerspørg
CLENZ1113-2	Recombinant Staphylococcus aureus Welqut Protease	500µ	4.710
CLENZ1113-3	Recombinant Staphylococcus aureus Welqut Protease	2,500µ	Foerspørg
CLENZ1114	Recombinant Staphylococcus aureus Welqut Protease, His Tag	100µ	2.565
CLENZ1114-2	Recombinant Staphylococcus aureus Welqut Protease, His Tag	500µ	4.710
CLENZ1114-3	Recombinant Staphylococcus aureus Welqut Protease, His Tag	2,500µ	Foerspørg
CLENZ1116	Recombinant Human Membrane Metalloendopeptidase	2µg	2.245
CLENZ1116-2	Recombinant Human Membrane Metalloendopeptidase	10µg	3.155
CLENZ1116-3	Recombinant Human Membrane Metalloendopeptidase	100µg	Foerspørg
CLENZ1117	Recombinant Mouse Matrix Metalloproteinase-2	2µg	2.245
CLENZ1117-2	Recombinant Mouse Matrix Metalloproteinase-2	10µg	3.155
CLENZ1117-3	Recombinant Mouse Matrix Metalloproteinase-2	100µg	12.350
CLENZ1118	Recombinant Mouse Granzyme-B	2µg	2.245
CLENZ1118-2	Recombinant Mouse Granzyme-B	10µg	3.155
CLENZ1118-3	Recombinant Mouse Granzyme-B	100µg	Foerspørg
CLENZ1119	Recombinant Human Beta-Secretase 1	10µg	2.245
CLENZ1119-2	Recombinant Human Beta-Secretase 1	50µg	3.155
CLENZ1119-3	Recombinant Human Beta-Secretase 1	1mg	Foerspørg
CLENZ112	Recombinant Human ALKB Alkylation Repair Homolog 2	5µg	2.245
CLENZ1120	Recombinant Human Arginase-1, Active	2µg	2.245
CLENZ1120-2	Recombinant Human Arginase-1, Active	10µg	3.155
CLENZ1120-3	Recombinant Human Arginase-1, Active	100µg	9.115
CLENZ1121	Recombinant Human Angiotensin Converting Enzyme 2 (18-615 a.a.)	1µg	2.670
CLENZ1121-2	Recombinant Human Angiotensin Converting Enzyme 2 (18-615 a.a.)	5µg	5.355
CLENZ1121-3	Recombinant Human Angiotensin Converting Enzyme 2 (18-615 a.a.)	10µg	7.510
CLENZ1122	Recombinant Human Angiotensin Converting Enzyme 2 (19-740 a.a.)	1µg	2.670
CLENZ112-2	Recombinant Human ALKB Alkylation Repair Homolog 2	20µg	3.155
CLENZ1122-2	Recombinant Human Angiotensin Converting Enzyme 2 (19-740 a.a.)	5µg	5.355
CLENZ1122-3	Recombinant Human Angiotensin Converting Enzyme 2 (19-740 a.a.)	10µg	7.510
CLENZ1123	Recombinant Mouse Angiotensin Converting Enzyme 2	2µg	2.245
CLENZ112-3	Recombinant Human ALKB Alkylation Repair Homolog 2	1mg	Foerspørg
CLENZ1123-2	Recombinant Mouse Angiotensin Converting Enzyme 2	10µg	3.155
CLENZ1123-3	Recombinant Mouse Angiotensin Converting Enzyme 2	1mg	Foerspørg
CLENZ1124	Recombinant Rat Angiotensin Converting Enzyme 2	2µg	2.245
CLENZ1124-2	Recombinant Rat Angiotensin Converting Enzyme 2	10µg	3.155
CLENZ1124-3	Recombinant Rat Angiotensin Converting Enzyme 2	1mg	Foerspørg
CLENZ1125	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.)	50µg	11.270
CLENZ1125-2	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.)	150µg	Foerspørg
CLENZ1125-3	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.)	250µg	Foerspørg
CLENZ1126	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.), Fc Tag	50µg	11.270

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.), Fc		
CLENZ1126-2	Tag	150µg	Forespørg
	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.), Fc		
CLENZ1126-3	Tag	250µg	Forespørg
	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.),		
CLENZ1127	Biotinylated	1µg	2.670
	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.),		
CLENZ1127-2	Biotinylated	5µg	3.750
	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.),		
CLENZ1127-3	Biotinylated	50µg	14.495
CLENZ1128	Recombinant Human Phosphogluconate Dehydrogenase, Active	2µg	2.245
CLENZ1128-2	Recombinant Human Phosphogluconate Dehydrogenase, Active	10µg	3.155
CLENZ1128-3	Recombinant Human Phosphogluconate Dehydrogenase, Active	1mg	Forespørg
CLENZ1129	Recombinant Human Aldo-Keto Reductase Family 7 Member A3	1µg	2.245
CLENZ1129-2	Recombinant Human Aldo-Keto Reductase Family 7 Member A3	5µg	3.155
CLENZ1129-3	Recombinant Human Aldo-Keto Reductase Family 7 Member A3	50µg	14.495
CLENZ113	Recombinant Human Peptidase Inhibitor 16	2µg	2.245
CLENZ1130	Recombinant Human Aldo-Keto Reductase Family 1 Member C1	2µg	2.245
CLENZ1130-2	Recombinant Human Aldo-Keto Reductase Family 1 Member C1	10µg	3.155
CLENZ1130-3	Recombinant Human Aldo-Keto Reductase Family 1 Member C1	1mg	Forespørg
CLENZ1131	Recombinant Human Aldo-Keto Reductase Family 1 Member C3	2µg	2.245
CLENZ1131-2	Recombinant Human Aldo-Keto Reductase Family 1 Member C3	10µg	3.155
CLENZ1131-3	Recombinant Human Aldo-Keto Reductase Family 1 Member C3	100µg	12.350
CLENZ1132	Recombinant Human Aldo-Keto Reductase Family 1 Member C4	2µg	2.245
CLENZ113-2	Recombinant Human Peptidase Inhibitor 16	10µg	3.155
CLENZ1132-2	Recombinant Human Aldo-Keto Reductase Family 1 Member C4	10µg	3.155
CLENZ1132-3	Recombinant Human Aldo-Keto Reductase Family 1 Member C4	1mg	Forespørg
CLENZ1133	Recombinant Human Alkaline Phosphatase Placental, BioActive	2µg	2.245
CLENZ113-3	Recombinant Human Peptidase Inhibitor 16	1mg	Forespørg
CLENZ1133-2	Recombinant Human Alkaline Phosphatase Placental, BioActive	10µg	3.155
CLENZ1133-3	Recombinant Human Alkaline Phosphatase Placental, BioActive	100µg	14.495
CLENZ1134	Recombinant Mouse Alanyl Aminopeptidase Membrane	2µg	2.245
CLENZ1134-2	Recombinant Mouse Alanyl Aminopeptidase Membrane	10µg	3.155
CLENZ1134-3	Recombinant Mouse Alanyl Aminopeptidase Membrane	1mg	Forespørg
CLENZ1135	Recombinant Human Aspartoacylase	1µg	2.245
CLENZ1135-2	Recombinant Human Aspartoacylase	5µg	3.155
CLENZ1135-3	Recombinant Human Aspartoacylase	50µg	14.495
CLENZ1136	Recombinant Human Galactosidase-Beta 1	1µg	2.245
CLENZ1136-2	Recombinant Human Galactosidase-Beta 1	5µg	3.155
CLENZ1136-3	Recombinant Human Galactosidase-Beta 1	50µg	14.495
CLENZ1137	Recombinant Human Carbonic Anhydrase-1, BioActive	2µg	2.245
CLENZ1137-2	Recombinant Human Carbonic Anhydrase-1, BioActive	10µg	3.155
CLENZ1137-3	Recombinant Human Carbonic Anhydrase-1, BioActive	1mg	Forespørg
CLENZ1138	Recombinant E.Coli Carbonic Anhydrase-1	5µg	2.245
CLENZ1138-2	Recombinant E.Coli Carbonic Anhydrase-1	20µg	3.155
CLENZ1138-3	Recombinant E.Coli Carbonic Anhydrase-1	1mg	Forespørg
CLENZ1139	Recombinant Human Carbonic Anhydrase 8, BioActive	2µg	2.245
CLENZ1139-2	Recombinant Human Carbonic Anhydrase 8, BioActive	10µg	3.155
CLENZ1139-3	Recombinant Human Carbonic Anhydrase 8, BioActive	1mg	Forespørg
CLENZ114	Recombinant Human RNA (guanine-7-) Methyltransferase	2µg	2.245
CLENZ1140	Recombinant Mouse Cathepsin-E	2µg	2.245
CLENZ1140-2	Recombinant Mouse Cathepsin-E	10µg	3.155
CLENZ1140-3	Recombinant Mouse Cathepsin-E	1mg	Forespørg
CLENZ1141	Recombinant Mouse Carboxylesterase 2E	2µg	2.245
CLENZ1141-2	Recombinant Mouse Carboxylesterase 2E	10µg	3.155
CLENZ1141-3	Recombinant Mouse Carboxylesterase 2E	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ1142	Recombinant Human D-Amino Acid Oxidase, BioActive	2µg	2.245
CLENZ114-2	Recombinant Human RNA (guanine-7-) Methyltransferase	10µg	3.155
CLENZ1142-2	Recombinant Human D-Amino Acid Oxidase, BioActive	10µg	3.155
CLENZ1142-3	Recombinant Human D-Amino Acid Oxidase, BioActive	100µg	14.495
CLENZ1143	Recombinant Human Disulfide Oxidoreductase	10µg	2.245
CLENZ114-3	Recombinant Human RNA (guanine-7-) Methyltransferase	1mg	Forespørg
CLENZ1143-2	Recombinant Human Disulfide Oxidoreductase	50µg	3.155
CLENZ1143-3	Recombinant Human Disulfide Oxidoreductase	1mg	Forespørg
CLENZ1144	Recombinant E.Coli Lactate Dehydrogenase A, BioActive	2µg	2.245
CLENZ1144-2	Recombinant E.Coli Lactate Dehydrogenase A, BioActive	10µg	3.155
CLENZ1144-3	Recombinant E.Coli Lactate Dehydrogenase A, BioActive	1mg	Forespørg
CLENZ1145	Recombinant Human Fructose-1,6-Bisphosphatase 1, BioActive	2µg	2.245
CLENZ1145-2	Recombinant Human Fructose-1,6-Bisphosphatase 1, BioActive	10µg	3.155
CLENZ1145-3	Recombinant Human Fructose-1,6-Bisphosphatase 1, BioActive	1mg	Forespørg
CLENZ1146	Recombinant Schistosoma Japonicum Glutathione S-Transferase, His Tag	5µg	2.245
CLENZ1146-2	Recombinant Schistosoma Japonicum Glutathione S-Transferase, His Tag	20µg	3.155
CLENZ1146-3	Recombinant Schistosoma Japonicum Glutathione S-Transferase, His Tag	1mg	Forespørg
CLENZ1147	Recombinant Schistosoma Japonicum Glutathione S-Transferase	2µg	2.245
CLENZ1147-2	Recombinant Schistosoma Japonicum Glutathione S-Transferase	10µg	3.155
CLENZ1147-3	Recombinant Schistosoma Japonicum Glutathione S-Transferase	100µg	14.495
CLENZ1148	Recombinant Human Glucose-6-Phosphate Isomerase, BioActive	2µg	2.245
CLENZ1148-2	Recombinant Human Glucose-6-Phosphate Isomerase, BioActive	10µg	3.155
CLENZ1148-3	Recombinant Human Glucose-6-Phosphate Isomerase, BioActive	1mg	Forespørg
CLENZ1149	Recombinant Human Kallikrein-3, HEK	2µg	2.245
CLENZ1149-2	Recombinant Human Kallikrein-3, HEK	10µg	3.155
CLENZ1149-3	Recombinant Human Kallikrein-3, HEK	1mg	Forespørg
CLENZ115	Recombinant Human ClpP Caseinolytic Peptidase	2µg	2.245
CLENZ1150	Recombinant Serratia Marcescens Benzoylase Nuclease, 90%	5000µ	2.350
CLENZ1150-2	Recombinant Serratia Marcescens Benzoylase Nuclease, 90%	20,000µ	3.750
CLENZ1150-3	Recombinant Serratia Marcescens Benzoylase Nuclease, 90%	100,000µ	9.115
CLENZ1151	Recombinant Human Sorbitol Dehydrogenase	2µg	2.245
CLENZ1151-2	Recombinant Human Sorbitol Dehydrogenase	10µg	3.155
CLENZ1151-3	Recombinant Human Sorbitol Dehydrogenase	1mg	Forespørg
CLENZ1152	Recombinant Human Amine Oxidase Copper Containing 3	2µg	2.245
CLENZ115-2	Recombinant Human ClpP Caseinolytic Peptidase	10µg	3.155
CLENZ1152-2	Recombinant Human Amine Oxidase Copper Containing 3	10µg	3.155
CLENZ1152-3	Recombinant Human Amine Oxidase Copper Containing 3	1mg	Forespørg
CLENZ1153	Recombinant Human ST6GALNAC5	2µg	2.245
CLENZ115-3	Recombinant Human ClpP Caseinolytic Peptidase	1mg	Forespørg
CLENZ1153-2	Recombinant Human ST6GALNAC5	10µg	3.155
CLENZ1153-3	Recombinant Human ST6GALNAC5	1mg	Forespørg
CLENZ1154	Recombinant Human Paraoxonase-1	2µg	2.245
CLENZ1154-2	Recombinant Human Paraoxonase-1	10µg	3.155
CLENZ1154-3	Recombinant Human Paraoxonase-1	1mg	Forespørg
CLENZ1155	Recombinant Human Hyaluronidase	2µg	2.245
CLENZ1155-2	Recombinant Human Hyaluronidase	10µg	3.155
CLENZ1155-3	Recombinant Human Hyaluronidase	1mg	Forespørg
CLENZ1156	Recombinant Human Angiotensin Converting Enzyme	2µg	2.245
CLENZ1156-2	Recombinant Human Angiotensin Converting Enzyme	10µg	3.155
CLENZ1156-3	Recombinant Human Angiotensin Converting Enzyme	1mg	Forespørg
CLENZ1157	Recombinant Mouse Acid Phosphatase Prostate	2µg	2.245
CLENZ1157-2	Recombinant Mouse Acid Phosphatase Prostate	10µg	3.155
CLENZ1157-3	Recombinant Mouse Acid Phosphatase Prostate	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ1158	Recombinant Mouse Kell Metallo-Endopeptidase	2µg	2.245
CLENZ1158-2	Recombinant Mouse Kell Metallo-Endopeptidase	10µg	3.155
CLENZ1158-3	Recombinant Mouse Kell Metallo-Endopeptidase	1mg	Forespørg
CLENZ1159	Recombinant Human Lysozyme	200mg	2.245
CLENZ1159-2	Recombinant Human Lysozyme	1gr	3.155
CLENZ1159-3	Recombinant Human Lysozyme	10gr	12.235
CLENZ116	Recombinant Human Ubiquitin Conjugating Enzyme E2D1	5µg	2.245
CLENZ1160	Recombinant Human Fibroblast Activation Protein Alpha	2µg	2.245
CLENZ1160-2	Recombinant Human Fibroblast Activation Protein Alpha	10µg	3.155
CLENZ1160-3	Recombinant Human Fibroblast Activation Protein Alpha	1mg	Forespørg
CLENZ116-2	Recombinant Human Ubiquitin Conjugating Enzyme E2D1	20µg	3.155
CLENZ116-3	Recombinant Human Ubiquitin Conjugating Enzyme E2D1	1mg	Forespørg
CLENZ117	Recombinant Human Ubiquitin Conjugating Enzyme E2W	5µg	2.245
CLENZ117-2	Recombinant Human Ubiquitin Conjugating Enzyme E2W	20µg	3.155
CLENZ117-3	Recombinant Human Ubiquitin Conjugating Enzyme E2W	1mg	Forespørg
CLENZ118	Recombinant Human Pyrroline-5-Carboxylate Reductase 2	5µg	2.245
CLENZ118-2	Recombinant Human Pyrroline-5-Carboxylate Reductase 2	20µg	3.155
CLENZ118-3	Recombinant Human Pyrroline-5-Carboxylate Reductase 2	1mg	Forespørg
CLENZ119	Recombinant E.Coli Cytoplasmic L-asparaginase I	5µg	2.245
CLENZ119-2	Recombinant E.Coli Cytoplasmic L-asparaginase I	20µg	3.155
CLENZ119-3	Recombinant E.Coli Cytoplasmic L-asparaginase I	1mg	Forespørg
CLENZ120	Recombinant Human Tissue Inhibitor of Metalloprotease 2, HEK	2µg	2.245
CLENZ120-2	Recombinant Human Tissue Inhibitor of Metalloprotease 2, HEK	10µg	3.155
CLENZ120-3	Recombinant Human Tissue Inhibitor of Metalloprotease 2, HEK	1mg	Forespørg
CLENZ121	Recombinant Rabbit Matrix Metalloproteinase-9	2µg	2.245
CLENZ121-2	Recombinant Rabbit Matrix Metalloproteinase-9	10µg	3.155
CLENZ121-3	Recombinant Rabbit Matrix Metalloproteinase-9	100µg	12.350
CLENZ122	Recombinant Human Protein Phosphatase 1F	5µg	2.245
CLENZ122-2	Recombinant Human Protein Phosphatase 1F	20µg	3.155
CLENZ122-3	Recombinant Human Protein Phosphatase 1F	1mg	Forespørg
CLENZ123	Recombinant E.Coli Methionine Aminopeptidase	5µg	2.245
CLENZ123-2	Recombinant E.Coli Methionine Aminopeptidase	20µg	3.155
CLENZ123-3	Recombinant E.Coli Methionine Aminopeptidase	1mg	Forespørg
CLENZ124	Recombinant E.Coli Methionine Sulfoxide Reductase B	5µg	2.245
CLENZ124-2	Recombinant E.Coli Methionine Sulfoxide Reductase B	20µg	3.155
CLENZ124-3	Recombinant E.Coli Methionine Sulfoxide Reductase B	1mg	Forespørg
CLENZ125	Recombinant Human N-acetylneuraminate Pyruvate Lyase	5µg	2.245
CLENZ125-2	Recombinant Human N-acetylneuraminate Pyruvate Lyase	20µg	3.155
CLENZ125-3	Recombinant Human N-acetylneuraminate Pyruvate Lyase	1mg	Forespørg
CLENZ126	Recombinant Human Nudix Type Motif 10	5µg	2.245
CLENZ126-2	Recombinant Human Nudix Type Motif 10	20µg	3.155
CLENZ127	Recombinant E.Coli Deoxyribose-Phosphate Aldolase	5µg	2.245
CLENZ127-2	Recombinant E.Coli Deoxyribose-Phosphate Aldolase	20µg	3.155
CLENZ127-3	Recombinant E.Coli Deoxyribose-Phosphate Aldolase	1mg	Forespørg
CLENZ128	Recombinant E.Coli N-Acetylneuraminate Lyase	5µg	2.245
CLENZ128-2	Recombinant E.Coli N-Acetylneuraminate Lyase	20µg	3.155
CLENZ128-3	Recombinant E.Coli N-Acetylneuraminate Lyase	1mg	Forespørg
CLENZ129	Recombinant E.Coli Methionine Sulfoxide Reductase A	1µg	2.245
CLENZ129-2	Recombinant E.Coli Methionine Sulfoxide Reductase A	5µg	3.155
CLENZ129-3	Recombinant E.Coli Methionine Sulfoxide Reductase A	50µg	13.420
CLENZ130	Recombinant E.Coli Glutaredoxin-2	5µg	2.245
CLENZ130-2	Recombinant E.Coli Glutaredoxin-2	20µg	3.155
CLENZ130-3	Recombinant E.Coli Glutaredoxin-2	1mg	Forespørg
CLENZ131	Recombinant E.Coli Phosphoadenosine phosphosulfate reductase	5µg	2.245
CLENZ131-2	Recombinant E.Coli Phosphoadenosine phosphosulfate reductase	20µg	3.155
CLENZ131-3	Recombinant E.Coli Phosphoadenosine phosphosulfate reductase	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ132	Recombinant E.Coli Endonuclease-III	2µg	2.245
CLENZ132-2	Recombinant E.Coli Endonuclease-III	10µg	3.155
CLENZ132-3	Recombinant E.Coli Endonuclease-III	1mg	Forespørg
CLENZ133	Recombinant E.Coli Glutaminase 1	5µg	2.245
CLENZ133-2	Recombinant E.Coli Glutaminase 1	20µg	3.155
CLENZ133-3	Recombinant E.Coli Glutaminase 1	1mg	Forespørg
CLENZ134	Recombinant Human Tyrosyl-tRNA Synthetase	2µg	2.245
CLENZ134-2	Recombinant Human Tyrosyl-tRNA Synthetase	10µg	3.155
CLENZ134-3	Recombinant Human Tyrosyl-tRNA Synthetase	1mg	Forespørg
CLENZ135	Recombinant E.Coli Thiol Peroxidase	5µg	2.245
CLENZ135-2	Recombinant E.Coli Thiol Peroxidase	20µg	3.155
CLENZ135-3	Recombinant E.Coli Thiol Peroxidase	1mg	Forespørg
CLENZ136	Recombinant Human Prostaglandin E Synthase 2	5µg	2.245
CLENZ136-2	Recombinant Human Prostaglandin E Synthase 2	20µg	3.155
CLENZ136-3	Recombinant Human Prostaglandin E Synthase 2	1mg	Forespørg
CLENZ137	Recombinant Human Nudix Type Motif 9	5µg	2.245
CLENZ137-2	Recombinant Human Nudix Type Motif 9	20µg	3.155
CLENZ137-3	Recombinant Human Nudix Type Motif 9	1mg	Forespørg
CLENZ138	Recombinant Human Ubiquitin Fold Modifier Conjugating Enzyme 1	5µg	2.245
CLENZ138-2	Recombinant Human Ubiquitin Fold Modifier Conjugating Enzyme 1	20µg	3.155
CLENZ138-3	Recombinant Human Ubiquitin Fold Modifier Conjugating Enzyme 1	1mg	Forespørg
CLENZ139	Recombinant Human Phosphopantothencysteine Synthetase	5µg	2.245
CLENZ139-2	Recombinant Human Phosphopantothencysteine Synthetase	20µg	3.155
CLENZ139-3	Recombinant Human Phosphopantothencysteine Synthetase	1mg	Forespørg
CLENZ140	Recombinant Human Uroporphyrinogen III Synthase	5µg	2.245
CLENZ140-2	Recombinant Human Uroporphyrinogen III Synthase	25µg	3.155
CLENZ140-3	Recombinant Human Uroporphyrinogen III Synthase	1mg	Forespørg
CLENZ141	Recombinant Human Sulfotransferase Family, Cytosolic, 2A, Member 1	5µg	2.245
CLENZ141-2	Recombinant Human Sulfotransferase Family, Cytosolic, 2A, Member 1	20µg	3.155
CLENZ141-3	Recombinant Human Sulfotransferase Family, Cytosolic, 2A, Member 1	1mg	Forespørg
CLENZ142	Recombinant Human Phosphoribosyl Transferase Domain Containing 1	5µg	2.245
CLENZ142-2	Recombinant Human Phosphoribosyl Transferase Domain Containing 1	20µg	3.155
CLENZ142-3	Recombinant Human Phosphoribosyl Transferase Domain Containing 1	1mg	Forespørg
CLENZ143	Recombinant Human ATP Synthase Subunit D, Mitochondrial	1µg	2.245
CLENZ143-2	Recombinant Human ATP Synthase Subunit D, Mitochondrial	5µg	3.155
CLENZ143-3	Recombinant Human ATP Synthase Subunit D, Mitochondrial	50µg	13.420
CLENZ144	Recombinant Human N-Acetyltransferase 6	5µg	2.245
CLENZ144-2	Recombinant Human N-Acetyltransferase 6	20µg	3.155
CLENZ144-3	Recombinant Human N-Acetyltransferase 6	1mg	Forespørg
CLENZ145	Recombinant Human Aldo-Keto Reductase Family 1 Member C4, His Tag	2µg	2.245
CLENZ145-2	Recombinant Human Aldo-Keto Reductase Family 1 Member C4, His Tag	10µg	3.155
CLENZ145-3	Recombinant Human Aldo-Keto Reductase Family 1 Member C4, His Tag	1mg	Forespørg
CLENZ146	Recombinant Human Sentrin Specific Peptidase Family Member 8	5µg	2.245
CLENZ146-2	Recombinant Human Sentrin Specific Peptidase Family Member 8	20µg	3.155
CLENZ146-3	Recombinant Human Sentrin Specific Peptidase Family Member 8	1mg	Forespørg
CLENZ147	Recombinant Human Adenosine Deaminase	2µg	2.245
CLENZ147-2	Recombinant Human Adenosine Deaminase	10µg	3.155
CLENZ147-3	Recombinant Human Adenosine Deaminase	1mg	Forespørg
CLENZ148	Recombinant Human Glycine-N-Acyltransferase	2µg	2.245
CLENZ148-2	Recombinant Human Glycine-N-Acyltransferase	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ148-3	Recombinant Human Glycine-N-Acyltransferase	1mg	Forespørg
CLENZ149	Recombinant E.Coli Inorganic Pyrophosphatase	5µg	2.245
CLENZ149-2	Recombinant E.Coli Inorganic Pyrophosphatase	20µg	3.155
CLENZ149-3	Recombinant E.Coli Inorganic Pyrophosphatase	1mg	Forespørg
CLENZ150	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 2	2µg	2.245
CLENZ150-2	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 2	10µg	3.155
CLENZ150-3	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 2	1mg	Forespørg
CLENZ151	Recombinant Human N-Methylpurine-DNA Glycosylase	2µg	2.245
CLENZ151-2	Recombinant Human N-Methylpurine-DNA Glycosylase	10µg	3.155
CLENZ151-3	Recombinant Human N-Methylpurine-DNA Glycosylase	1mg	Forespørg
CLENZ152	Recombinant Human Sulfotransferase Family, Cytosolic, 1A, Member 2	5µg	2.245
CLENZ152-2	Recombinant Human Sulfotransferase Family, Cytosolic, 1A, Member 2	20µg	3.155
CLENZ152-3	Recombinant Human Sulfotransferase Family, Cytosolic, 1A, Member 2	1mg	Forespørg
CLENZ153	Recombinant Human AminoAcylase-3	2µg	2.245
CLENZ153-2	Recombinant Human AminoAcylase-3	10µg	3.155
CLENZ153-3	Recombinant Human AminoAcylase-3	1mg	Forespørg
CLENZ154	Recombinant Human Ubiquitin Conjugating Enzyme E2D2, His Tag	5µg	2.245
CLENZ154-2	Recombinant Human Ubiquitin Conjugating Enzyme E2D2, His Tag	20µg	3.155
CLENZ154-3	Recombinant Human Ubiquitin Conjugating Enzyme E2D2, His Tag	1mg	Forespørg
CLENZ155	Recombinant Human Protein Phosphatase Methylesterase 1	5µg	2.245
CLENZ155-2	Recombinant Human Protein Phosphatase Methylesterase 1	20µg	3.155
CLENZ155-3	Recombinant Human Protein Phosphatase Methylesterase 1	1mg	Forespørg
CLENZ156	Recombinant Human Protein Phosphatase 1G 546 a.a.	2µg	2.245
CLENZ156-2	Recombinant Human Protein Phosphatase 1G 546 a.a.	10µg	3.155
CLENZ156-3	Recombinant Human Protein Phosphatase 1G 546 a.a.	1mg	Forespørg
CLENZ157	Recombinant Human Histone Deacetylase 2	2µg	2.245
CLENZ157-2	Recombinant Human Histone Deacetylase 2	10µg	3.155
CLENZ157-3	Recombinant Human Histone Deacetylase 2	1mg	Forespørg
CLENZ158	Recombinant Human N Alpha-Acetyltransferase 10, NatA Catalytic Subunit	5µg	2.245
CLENZ158-2	Recombinant Human N Alpha-Acetyltransferase 10, NatA Catalytic Subunit	20µg	3.155
CLENZ159	Recombinant Human Decapping Enzyme, Scavenger	2µg	2.245
CLENZ159-2	Recombinant Human Decapping Enzyme, Scavenger	10µg	3.155
CLENZ159-3	Recombinant Human Decapping Enzyme, Scavenger	1mg	Forespørg
CLENZ160	Recombinant Human 5',3'-Nucleotidase, Mitochondrial	1µg	2.245
CLENZ160-2	Recombinant Human 5',3'-Nucleotidase, Mitochondrial	5µg	3.155
CLENZ160-3	Recombinant Human 5',3'-Nucleotidase, Mitochondrial	50µg	Forespørg
CLENZ161	Recombinant Human Lysyl-tRNA Synthetase	5µg	2.245
CLENZ161-2	Recombinant Human Lysyl-tRNA Synthetase	20µg	3.155
CLENZ161-3	Recombinant Human Lysyl-tRNA Synthetase	1mg	Forespørg
CLENZ162	Recombinant Human Hydroxyacid Oxidase 1	5µg	2.245
CLENZ162-2	Recombinant Human Hydroxyacid Oxidase 1	20µg	3.155
CLENZ162-3	Recombinant Human Hydroxyacid Oxidase 1	1mg	Forespørg
CLENZ163	Recombinant Human Quinoid Dihydropteridine Reductase	5µg	2.245
CLENZ163-2	Recombinant Human Quinoid Dihydropteridine Reductase	20µg	3.155
CLENZ163-3	Recombinant Human Quinoid Dihydropteridine Reductase	1mg	Forespørg
CLENZ164	Recombinant E.Coli Ribonuclease H1	5µg	2.245
CLENZ164-2	Recombinant E.Coli Ribonuclease H1	20µg	3.155
CLENZ164-3	Recombinant E.Coli Ribonuclease H1	1mg	Forespørg
CLENZ165	Recombinant Human Protein Phosphatase 1, Catalytic Subunit Alpha	1µg	2.245
CLENZ165-2	Recombinant Human Protein Phosphatase 1, Catalytic Subunit Alpha	5µg	3.155
CLENZ165-3	Recombinant Human Protein Phosphatase 1, Catalytic Subunit Alpha	50µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ166	Recombinant Human K (lysine) Acetyltransferase 2A	5µg	2.245
CLENZ166-2	Recombinant Human K (lysine) Acetyltransferase 2A	20µg	3.155
CLENZ166-3	Recombinant Human K (lysine) Acetyltransferase 2A	1mg	Foerspørg
CLENZ167	Recombinant Human ABO Blood Group	2µg	2.245
CLENZ167-2	Recombinant Human ABO Blood Group	10µg	3.155
CLENZ167-3	Recombinant Human ABO Blood Group	1mg	Foerspørg
CLENZ168	Recombinant Human Polymerase (DNA directed), Beta	5µg	2.245
CLENZ168-2	Recombinant Human Polymerase (DNA directed), Beta	20µg	3.155
CLENZ168-3	Recombinant Human Polymerase (DNA directed), Beta	1mg	Foerspørg
CLENZ169	Recombinant Human Mannose Phosphate Isomerase	5µg	2.245
CLENZ169-2	Recombinant Human Mannose Phosphate Isomerase	25µg	3.155
CLENZ169-3	Recombinant Human Mannose Phosphate Isomerase	1mg	Foerspørg
CLENZ170	Recombinant Human Deoxyribose-Phosphate Aldolase	2µg	2.245
CLENZ170-2	Recombinant Human Deoxyribose-Phosphate Aldolase	10µg	3.155
CLENZ170-3	Recombinant Human Deoxyribose-Phosphate Aldolase	1mg	Foerspørg
CLENZ171	Recombinant Human Glycerol-3-Phosphate Dehydrogenase 1 Like	5µg	2.245
CLENZ171-2	Recombinant Human Glycerol-3-Phosphate Dehydrogenase 1 Like	20µg	3.155
CLENZ171-3	Recombinant Human Glycerol-3-Phosphate Dehydrogenase 1 Like	1mg	Foerspørg
CLENZ172	Recombinant Human nth Endonuclease III-Like 1	2µg	2.245
CLENZ172-2	Recombinant Human nth Endonuclease III-Like 1	10µg	3.155
CLENZ172-3	Recombinant Human nth Endonuclease III-Like 1	1mg	Foerspørg
CLENZ173	Recombinant Human 5'-Nucleotidase, Cytosolic II	5µg	2.245
CLENZ173-2	Recombinant Human 5'-Nucleotidase, Cytosolic II	20µg	3.155
CLENZ173-3	Recombinant Human 5'-Nucleotidase, Cytosolic II	1mg	Foerspørg
CLENZ174	Recombinant Human Cyclophilin-J	5µg	2.245
CLENZ174-2	Recombinant Human Cyclophilin-J	20µg	3.155
CLENZ174-3	Recombinant Human Cyclophilin-J	1mg	Foerspørg
CLENZ175	Recombinant Human Proteasome Subunit Alpha Type 2	5µg	2.245
CLENZ175-2	Recombinant Human Proteasome Subunit Alpha Type 2	20µg	3.155
CLENZ175-3	Recombinant Human Proteasome Subunit Alpha Type 2	1mg	Foerspørg
CLENZ176	Recombinant Human Dual Specificity Phosphatase 3	5µg	2.245
CLENZ176-2	Recombinant Human Dual Specificity Phosphatase 3	20µg	3.155
CLENZ176-3	Recombinant Human Dual Specificity Phosphatase 3	1mg	Foerspørg
CLENZ177	Recombinant Human Peroxisomal Trans-2-enoyl-CoA Reductase	5µg	2.245
CLENZ177-2	Recombinant Human Peroxisomal Trans-2-enoyl-CoA Reductase	20µg	3.155
CLENZ177-3	Recombinant Human Peroxisomal Trans-2-enoyl-CoA Reductase	1mg	Foerspørg
CLENZ178	Recombinant Human Proteasome Subunit Alpha Type 1	5µg	2.245
CLENZ178-2	Recombinant Human Proteasome Subunit Alpha Type 1	20µg	3.155
CLENZ178-3	Recombinant Human Proteasome Subunit Alpha Type 1	1mg	Foerspørg
CLENZ179	Recombinant Human Ubiquitin Conjugating Enzyme E2D4	5µg	2.245
CLENZ179-2	Recombinant Human Ubiquitin Conjugating Enzyme E2D4	20µg	3.155
CLENZ179-3	Recombinant Human Ubiquitin Conjugating Enzyme E2D4	1mg	Foerspørg
CLENZ180	Recombinant Human Serine Dehydratase-Like	2µg	2.245
CLENZ180-2	Recombinant Human Serine Dehydratase-Like	10µg	3.155
CLENZ180-3	Recombinant Human Serine Dehydratase-Like	1mg	Foerspørg
CLENZ181	Recombinant Human Ornithine Decarboxylase 1	2µg	2.245
CLENZ181-2	Recombinant Human Ornithine Decarboxylase 1	10µg	3.155
CLENZ181-3	Recombinant Human Ornithine Decarboxylase 1	1mg	Foerspørg
CLENZ182	Recombinant Human Polymerase (DNA directed), Lambda	2µg	2.245
CLENZ182-2	Recombinant Human Polymerase (DNA directed), Lambda	10µg	3.155
CLENZ182-3	Recombinant Human Polymerase (DNA directed), Lambda	1mg	Foerspørg
CLENZ183	Recombinant Human Enolase-3	2µg	2.245
CLENZ183-2	Recombinant Human Enolase-3	10µg	3.155
CLENZ183-3	Recombinant Human Enolase-3	1mg	Foerspørg
CLENZ184	Recombinant Human HD domain containing 3	5µg	2.245
CLENZ184-2	Recombinant Human HD domain containing 3	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ184-3	Recombinant Human HD domain containing 3	1mg	Forespørg
CLENZ185	Recombinant Human Argininosuccinate Lyase	5µg	2.245
CLENZ185-2	Recombinant Human Argininosuccinate Lyase	20µg	3.155
CLENZ185-3	Recombinant Human Argininosuccinate Lyase	1mg	Forespørg
CLENZ186	Recombinant Human Glutathione Peroxidase 1	5µg	2.245
CLENZ186-2	Recombinant Human Glutathione Peroxidase 1	20µg	3.155
CLENZ186-3	Recombinant Human Glutathione Peroxidase 1	1mg	Forespørg
CLENZ187	Recombinant Human IMP Dehydrogenase 2	2µg	2.245
CLENZ187-2	Recombinant Human IMP Dehydrogenase 2	10µg	3.155
CLENZ187-3	Recombinant Human IMP Dehydrogenase 2	1mg	Forespørg
CLENZ188	Recombinant Human Adenylosuccinate Lyase	5µg	2.245
CLENZ188-2	Recombinant Human Adenylosuccinate Lyase	20µg	3.155
CLENZ188-3	Recombinant Human Adenylosuccinate Lyase	1mg	Forespørg
CLENZ189	Recombinant Human Isopentenyl-Diphosphate Delta Isomerase 1	2µg	2.245
CLENZ189-2	Recombinant Human Isopentenyl-Diphosphate Delta Isomerase 1	10µg	3.155
CLENZ189-3	Recombinant Human Isopentenyl-Diphosphate Delta Isomerase 1	1mg	Forespørg
CLENZ190	Recombinant Human Acyl-CoA Dehydrogenase, Long Chain	2µg	2.245
CLENZ190-2	Recombinant Human Acyl-CoA Dehydrogenase, Long Chain	10µg	3.155
CLENZ190-3	Recombinant Human Acyl-CoA Dehydrogenase, Long Chain	1mg	Forespørg
CLENZ191	Recombinant Human GDP-Mannose 4,6-Dehydratase	5µg	2.245
CLENZ191-2	Recombinant Human GDP-Mannose 4,6-Dehydratase	20µg	3.155
CLENZ191-3	Recombinant Human GDP-Mannose 4,6-Dehydratase	1mg	Forespørg
CLENZ192	Recombinant Human Glutamic-Pyruvate Transaminase	2µg	2.245
CLENZ192-2	Recombinant Human Glutamic-Pyruvate Transaminase	10µg	3.155
CLENZ192-3	Recombinant Human Glutamic-Pyruvate Transaminase	1mg	Forespørg
CLENZ193	Recombinant Human Isocitrate Dehydrogenase-1	5µg	2.245
CLENZ193-2	Recombinant Human Isocitrate Dehydrogenase-1	20µg	3.155
CLENZ193-3	Recombinant Human Isocitrate Dehydrogenase-1	1mg	Forespørg
CLENZ194	Recombinant Human FK506 Binding Protein 1B	5µg	2.245
CLENZ194-2	Recombinant Human FK506 Binding Protein 1B	20µg	3.155
CLENZ194-3	Recombinant Human FK506 Binding Protein 1B	1mg	Forespørg
CLENZ195	Recombinant Human Dual Specificity Phosphatase 23	2µg	2.245
CLENZ195-2	Recombinant Human Dual Specificity Phosphatase 23	10µg	3.155
CLENZ195-3	Recombinant Human Dual Specificity Phosphatase 23	1mg	Forespørg
CLENZ196	Recombinant Human Proteasome Subunit Alpha Type 3	5µg	2.245
CLENZ196-2	Recombinant Human Proteasome Subunit Alpha Type 3	20µg	3.155
CLENZ196-3	Recombinant Human Proteasome Subunit Alpha Type 3	1mg	Forespørg
CLENZ197	Recombinant Human Proteasome Subunit Beta Type 4	2µg	2.245
CLENZ197-2	Recombinant Human Proteasome Subunit Beta Type 4	10µg	3.155
CLENZ197-3	Recombinant Human Proteasome Subunit Beta Type 4	1mg	Forespørg
CLENZ198	Recombinant Human Proteasome Subunit Alpha Type 6	2µg	2.245
CLENZ198-2	Recombinant Human Proteasome Subunit Alpha Type 6	10µg	3.155
CLENZ198-3	Recombinant Human Proteasome Subunit Alpha Type 6	1mg	Forespørg
CLENZ199	Recombinant Human Serine Hydroxymethyltransferase 1	5µg	2.245
CLENZ199-2	Recombinant Human Serine Hydroxymethyltransferase 1	20µg	3.155
CLENZ199-3	Recombinant Human Serine Hydroxymethyltransferase 1	1mg	Forespørg
CLENZ200	Recombinant Human Proteasome Subunit Beta Type 3	5µg	2.245
CLENZ200-2	Recombinant Human Proteasome Subunit Beta Type 3	20µg	3.155
CLENZ200-3	Recombinant Human Proteasome Subunit Beta Type 3	1mg	Forespørg
CLENZ201	Recombinant Human Dual Specificity Phosphatase 19	2µg	2.245
CLENZ201-2	Recombinant Human Dual Specificity Phosphatase 19	10µg	3.155
CLENZ201-3	Recombinant Human Dual Specificity Phosphatase 19	1mg	Forespørg
CLENZ202	Recombinant Human Glutathione Reductase	2µg	2.245
CLENZ202-2	Recombinant Human Glutathione Reductase	10µg	3.155
CLENZ202-3	Recombinant Human Glutathione Reductase	1mg	Forespørg
CLENZ203	Recombinant Human Proteasome Subunit Alpha Type 8	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ203-2	Recombinant Human Proteasome Subunit Alpha Type 8	10µg	3.155
CLENZ203-3	Recombinant Human Proteasome Subunit Alpha Type 8	1mg	Forespørg
CLENZ204	Recombinant Human Proteasome Subunit Beta Type 2	2µg	2.245
CLENZ204-2	Recombinant Human Proteasome Subunit Beta Type 2	10µg	3.155
CLENZ204-3	Recombinant Human Proteasome Subunit Beta Type 2	1mg	Forespørg
CLENZ205	Recombinant Human Isocitrate Dehydrogenase 3 (NAD+) Gamma	2µg	2.245
CLENZ205-2	Recombinant Human Isocitrate Dehydrogenase 3 (NAD+) Gamma	10µg	3.155
CLENZ205-3	Recombinant Human Isocitrate Dehydrogenase 3 (NAD+) Gamma	1mg	Forespørg
CLENZ206	Recombinant Human Glutathione Peroxidase 2	1µg	2.245
CLENZ206-2	Recombinant Human Glutathione Peroxidase 2	5µg	3.155
CLENZ206-3	Recombinant Human Glutathione Peroxidase 2	50µg	13.420
CLENZ207	Recombinant Human Dehydrogenase/Reductase Member 4	1µg	2.245
CLENZ207-2	Recombinant Human Dehydrogenase/Reductase Member 4	5µg	3.155
CLENZ207-3	Recombinant Human Dehydrogenase/Reductase Member 4	50µg	13.420
CLENZ208	Recombinant Human tRNA Phosphotransferase 1	2µg	2.245
CLENZ208-2	Recombinant Human tRNA Phosphotransferase 1	10µg	3.155
CLENZ208-3	Recombinant Human tRNA Phosphotransferase 1	1mg	Forespørg
CLENZ209	Recombinant Human Phosphoserine Aminotransferase 1	5µg	2.245
CLENZ209-2	Recombinant Human Phosphoserine Aminotransferase 1	20µg	3.155
CLENZ209-3	Recombinant Human Phosphoserine Aminotransferase 1	1mg	Forespørg
CLENZ210	Recombinant Human Histone Deacetylase 8	2µg	2.245
CLENZ210-2	Recombinant Human Histone Deacetylase 8	10µg	3.155
CLENZ210-3	Recombinant Human Histone Deacetylase 8	1mg	Forespørg
CLENZ211	Recombinant Human 2,4-Dienoyl CoA Reductase 2	2µg	2.245
CLENZ211-2	Recombinant Human 2,4-Dienoyl CoA Reductase 2	10µg	3.155
CLENZ211-3	Recombinant Human 2,4-Dienoyl CoA Reductase 2	1mg	Forespørg
CLENZ212	Recombinant Human Cystathionase	5µg	2.245
CLENZ212-2	Recombinant Human Cystathionase	20µg	3.155
CLENZ212-3	Recombinant Human Cystathionase	1mg	Forespørg
CLENZ213	Recombinant Human Proteasome Subunit Alpha type 5	1µg	2.245
CLENZ213-2	Recombinant Human Proteasome Subunit Alpha type 5	5µg	3.155
CLENZ213-3	Recombinant Human Proteasome Subunit Alpha type 5	50µg	13.420
CLENZ214	Recombinant Human Acyl-CoA Thioesterase 7	5µg	2.245
CLENZ214-2	Recombinant Human Acyl-CoA Thioesterase 7	20µg	3.155
CLENZ214-3	Recombinant Human Acyl-CoA Thioesterase 7	1mg	Forespørg
CLENZ215	Recombinant Human 3-Hydroxybutyrate Dehydrogenase, Type 1	1µg	2.245
CLENZ215-2	Recombinant Human 3-Hydroxybutyrate Dehydrogenase, Type 1	5µg	3.155
CLENZ215-3	Recombinant Human 3-Hydroxybutyrate Dehydrogenase, Type 1	50µg	Forespørg
CLENZ216	Recombinant Human Dehydrogenase/Reductase Member 9	2µg	2.245
CLENZ216-2	Recombinant Human Dehydrogenase/Reductase Member 9	10µg	3.155
CLENZ216-3	Recombinant Human Dehydrogenase/Reductase Member 9	1mg	Forespørg
CLENZ217	Recombinant Human GTPase Activating Protein (SH3 domain) Binding Protein 2	5µg	2.245
CLENZ217-2	Recombinant Human GTPase Activating Protein (SH3 domain) Binding Protein 2	20µg	3.155
CLENZ217-3	Recombinant Human GTPase Activating Protein (SH3 domain) Binding Protein 2	1mg	Forespørg
CLENZ218	Recombinant Human 3-Hydroxymethyl-3-Methylglutaryl-CoA Lyase	5µg	2.245
CLENZ218-2	Recombinant Human 3-Hydroxymethyl-3-Methylglutaryl-CoA Lyase	20µg	3.155
CLENZ218-3	Recombinant Human 3-Hydroxymethyl-3-Methylglutaryl-CoA Lyase	1mg	Forespørg
CLENZ219	Recombinant Human Leucine Carboxyl Methyltransferase 1	5µg	2.245
CLENZ219-2	Recombinant Human Leucine Carboxyl Methyltransferase 1	20µg	3.155
CLENZ219-3	Recombinant Human Leucine Carboxyl Methyltransferase 1	1mg	Forespørg
CLENZ220	Recombinant Human Nei Endonuclease VIII-Like 1	1µg	2.245
CLENZ220-2	Recombinant Human Nei Endonuclease VIII-Like 1	5µg	3.155
CLENZ220-3	Recombinant Human Nei Endonuclease VIII-Like 1	50µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ221	Recombinant Human Phosphate Cytidylyltransferase 2	1µg	2.245
CLENZ221-2	Recombinant Human Phosphate Cytidylyltransferase 2	5µg	3.155
CLENZ221-3	Recombinant Human Phosphate Cytidylyltransferase 2	50µg	Foerspørg
CLENZ222	Recombinant Human Proteasome Subunit Alpha Type 4	5µg	2.245
CLENZ222-2	Recombinant Human Proteasome Subunit Alpha Type 4	20µg	3.155
CLENZ222-3	Recombinant Human Proteasome Subunit Alpha Type 4	1mg	Foerspørg
CLENZ223	Recombinant Human Proteasome Subunit Beta Type 6	2µg	2.245
CLENZ223-2	Recombinant Human Proteasome Subunit Beta Type 6	10µg	3.155
CLENZ223-3	Recombinant Human Proteasome Subunit Beta Type 6	1mg	Foerspørg
CLENZ224	Recombinant Human Proteasome Inhibitor Subunit 1	5µg	2.245
CLENZ224-2	Recombinant Human Proteasome Inhibitor Subunit 1	20µg	3.155
CLENZ224-3	Recombinant Human Proteasome Inhibitor Subunit 1	1mg	Foerspørg
CLENZ225	Recombinant Human Protein Tyrosine Phosphatase, Mitochondrial 1	5µg	2.245
CLENZ225-2	Recombinant Human Protein Tyrosine Phosphatase, Mitochondrial 1	20µg	3.155
CLENZ225-3	Recombinant Human Protein Tyrosine Phosphatase, Mitochondrial 1	1mg	Foerspørg
CLENZ226	Recombinant Human Mevalonate Decarboxylase	2µg	2.245
CLENZ226-2	Recombinant Human Mevalonate Decarboxylase	10µg	3.155
CLENZ226-3	Recombinant Human Mevalonate Decarboxylase	1mg	Foerspørg
CLENZ227	Recombinant Human NEDD8 Activating Enzyme E1 Subunit 1	2µg	2.245
CLENZ227-2	Recombinant Human NEDD8 Activating Enzyme E1 Subunit 1	10µg	3.155
CLENZ227-3	Recombinant Human NEDD8 Activating Enzyme E1 Subunit 1	1mg	Foerspørg
CLENZ228	Recombinant Human Ribose 5-Phosphate Isomerase A	2µg	2.245
CLENZ228-2	Recombinant Human Ribose 5-Phosphate Isomerase A	10µg	3.155
CLENZ228-3	Recombinant Human Ribose 5-Phosphate Isomerase A	1mg	Foerspørg
CLENZ229	Recombinant Human Seryl-tRNA Synthetase	2µg	2.245
CLENZ229-2	Recombinant Human Seryl-tRNA Synthetase	10µg	3.155
CLENZ229-3	Recombinant Human Seryl-tRNA Synthetase	1mg	Foerspørg
CLENZ230	Recombinant Human Spermine Synthase	2µg	2.245
CLENZ230-2	Recombinant Human Spermine Synthase	10µg	3.155
CLENZ230-3	Recombinant Human Spermine Synthase	1mg	Foerspørg
CLENZ231	Recombinant Human Phosphatase Orphan-2	2µg	2.245
CLENZ231-2	Recombinant Human Phosphatase Orphan-2	10µg	3.155
CLENZ231-3	Recombinant Human Phosphatase Orphan-2	1mg	Foerspørg
CLENZ232	Recombinant Human Serine Racemase	1µg	2.245
CLENZ232-2	Recombinant Human Serine Racemase	5µg	3.155
CLENZ232-3	Recombinant Human Serine Racemase	50µg	13.420
CLENZ233	Recombinant Human Retinol Dehydrogenase 12	2µg	2.245
CLENZ233-2	Recombinant Human Retinol Dehydrogenase 12	10µg	3.155
CLENZ233-3	Recombinant Human Retinol Dehydrogenase 12	1mg	Foerspørg
CLENZ234	Recombinant Human dCTP Pyrophosphatase 1	2µg	2.245
CLENZ234-2	Recombinant Human dCTP Pyrophosphatase 1	10µg	3.155
CLENZ234-3	Recombinant Human dCTP Pyrophosphatase 1	1mg	Foerspørg
CLENZ235	Recombinant Human Carbonic Anhydrase 8	5µg	2.245
CLENZ235-2	Recombinant Human Carbonic Anhydrase 8	20µg	3.155
CLENZ235-3	Recombinant Human Carbonic Anhydrase 8	1mg	Foerspørg
CLENZ236	Recombinant Human 3'-Phosphoadenosine 5'-Phosphosulfate Synthase 1	5µg	2.245
CLENZ236-2	Recombinant Human 3'-Phosphoadenosine 5'-Phosphosulfate Synthase 1	20µg	3.155
CLENZ237	Recombinant Human Glutathione Peroxidase 7	5µg	2.245
CLENZ237-2	Recombinant Human Glutathione Peroxidase 7	20µg	3.155
CLENZ237-3	Recombinant Human Glutathione Peroxidase 7	1mg	Foerspørg
CLENZ238	Recombinant Human Dual Specificity Phosphatase 10	5µg	2.245
CLENZ238-2	Recombinant Human Dual Specificity Phosphatase 10	20µg	3.155
CLENZ238-3	Recombinant Human Dual Specificity Phosphatase 10	1mg	Foerspørg
CLENZ239	Recombinant Human Dual Specificity Phosphatase 21	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ239-2	Recombinant Human Dual Specificity Phosphatase 21	10µg	3.155
CLENZ239-3	Recombinant Human Dual Specificity Phosphatase 21	1mg	Foerspørg
CLENZ240	Recombinant Human Abhydrolase Domain Containing 14B	1µg	2.245
CLENZ240-2	Recombinant Human Abhydrolase Domain Containing 14B	5µg	3.155
CLENZ240-3	Recombinant Human Abhydrolase Domain Containing 14B	50µg	Foerspørg
CLENZ241	Recombinant Human Pyrophosphatase-1	5µg	2.245
CLENZ241-2	Recombinant Human Pyrophosphatase-1	20µg	3.155
CLENZ241-3	Recombinant Human Pyrophosphatase-1	1mg	Foerspørg
CLENZ242	Recombinant Human Gamma-Glutamyl Hydrolase	5µg	2.245
CLENZ242-2	Recombinant Human Gamma-Glutamyl Hydrolase	20µg	3.155
CLENZ242-3	Recombinant Human Gamma-Glutamyl Hydrolase	1mg	Foerspørg
CLENZ243	Recombinant Human SSU72 RNA Polymerase II CTD Phosphatase	5µg	2.245
CLENZ243-2	Recombinant Human SSU72 RNA Polymerase II CTD Phosphatase	20µg	3.155
CLENZ243-3	Recombinant Human SSU72 RNA Polymerase II CTD Phosphatase	1mg	Foerspørg
CLENZ244	Recombinant Human Guanine Monphosphate Synthetase	2µg	2.245
CLENZ244-2	Recombinant Human Guanine Monphosphate Synthetase	10µg	3.155
CLENZ244-3	Recombinant Human Guanine Monphosphate Synthetase	1mg	Foerspørg
CLENZ245	Recombinant Human Aldolase B Fructose-Bisphosphate	5µg	2.245
CLENZ245-2	Recombinant Human Aldolase B Fructose-Bisphosphate	20µg	3.155
CLENZ245-3	Recombinant Human Aldolase B Fructose-Bisphosphate	1mg	Foerspørg
CLENZ246	Recombinant Human Protein Disulfide Isomerase A4	2µg	2.245
CLENZ246-2	Recombinant Human Protein Disulfide Isomerase A4	10µg	3.155
CLENZ246-3	Recombinant Human Protein Disulfide Isomerase A4	1mg	Foerspørg
CLENZ247	Recombinant Human Malate Dehydrogenase 2	2µg	2.245
CLENZ247-2	Recombinant Human Malate Dehydrogenase 2	10µg	3.155
CLENZ247-3	Recombinant Human Malate Dehydrogenase 2	1mg	Foerspørg
CLENZ248	Recombinant Human Methylmalonic Aciduria Type B	5µg	2.245
CLENZ248-2	Recombinant Human Methylmalonic Aciduria Type B	25µg	3.155
CLENZ248-3	Recombinant Human Methylmalonic Aciduria Type B	1mg	Foerspørg
CLENZ249	Recombinant Human Thiamine Triphosphatase	5µg	2.245
CLENZ249-2	Recombinant Human Thiamine Triphosphatase	25µg	3.155
CLENZ249-3	Recombinant Human Thiamine Triphosphatase	1mg	Foerspørg
CLENZ250	Recombinant Human Acyl-CoA Dehydrogenase, Very Long Chain	2µg	2.245
CLENZ250-2	Recombinant Human Acyl-CoA Dehydrogenase, Very Long Chain	10µg	3.155
CLENZ250-3	Recombinant Human Acyl-CoA Dehydrogenase, Very Long Chain	1mg	Foerspørg
CLENZ251	Recombinant Human Acetyl-COA Acyltransferase	5µg	2.245
CLENZ251-2	Recombinant Human Acetyl-COA Acyltransferase	20µg	3.155
CLENZ251-3	Recombinant Human Acetyl-COA Acyltransferase	1mg	Foerspørg
CLENZ252	Recombinant Human Prolyl 4-Hydroxylase Beta	5µg	2.245
CLENZ252-2	Recombinant Human Prolyl 4-Hydroxylase Beta	25µg	3.155
CLENZ252-3	Recombinant Human Prolyl 4-Hydroxylase Beta	1mg	Foerspørg
CLENZ253	Recombinant Human 8-Oxoguanine DNA Glycosylase	5µg	2.245
CLENZ253-2	Recombinant Human 8-Oxoguanine DNA Glycosylase	25µg	3.155
CLENZ253-3	Recombinant Human 8-Oxoguanine DNA Glycosylase	1mg	Foerspørg
CLENZ254	Recombinant Human Lecithin-Cholesterol Acyltransferase, HEK	2µg	2.245
CLENZ254-2	Recombinant Human Lecithin-Cholesterol Acyltransferase, HEK	10µg	3.155
CLENZ254-3	Recombinant Human Lecithin-Cholesterol Acyltransferase, HEK	1mg	Foerspørg
CLENZ255	Recombinant Human Transaldolase	5µg	2.245
CLENZ255-2	Recombinant Human Transaldolase	25µg	3.155
CLENZ255-3	Recombinant Human Transaldolase	1mg	Foerspørg
CLENZ256	Recombinant Human Malate Dehydrogenase 1	5µg	2.245
CLENZ256-2	Recombinant Human Malate Dehydrogenase 1	25µg	3.155
CLENZ256-3	Recombinant Human Malate Dehydrogenase 1	1mg	Foerspørg
CLENZ257	Recombinant E.Coli Chaperone SUR4	5µg	2.245
CLENZ257-2	Recombinant E.Coli Chaperone SUR4	20µg	3.155
CLENZ257-3	Recombinant E.Coli Chaperone SUR4	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ258	Recombinant E.Coli Uridine phosphorylase	5µg	2.245
CLENZ258-2	Recombinant E.Coli Uridine phosphorylase	25µg	3.155
CLENZ258-3	Recombinant E.Coli Uridine phosphorylase	1mg	Forespørg
CLENZ259	Recombinant Human Tissue Specific Transplantation Antigen P35B	5µg	2.245
CLENZ259-2	Recombinant Human Tissue Specific Transplantation Antigen P35B	25µg	3.155
CLENZ259-3	Recombinant Human Tissue Specific Transplantation Antigen P35B	1mg	Forespørg
CLENZ261	Recombinant Human Heparanase-1 WB Control	100ng	6.430
CLENZ261-2	Recombinant Human Heparanase-1 WB Control	200ng	11.270
CLENZ261-3	Recombinant Human Heparanase-1 WB Control	300ng	Forespørg
CLENZ262	Recombinant Human Protein Disulfide Isomerase	100µg	3.475
CLENZ262-2	Recombinant Human Protein Disulfide Isomerase	0.5mg	9.175
CLENZ262-3	Recombinant Human Protein Disulfide Isomerase	1mg	14.005
CLENZ263	Recombinant Human Tissue Plasminogen Activator	20µg	2.300
CLENZ263-2	Recombinant Human Tissue Plasminogen Activator	100µg	4.175
CLENZ263-3	Recombinant Human Tissue Plasminogen Activator	1mg	Forespørg
CLENZ264	Human Urokinase	100µg	3.155
CLENZ264-2	Human Urokinase	1mg	5.150
CLENZ264-3	Human Urokinase	5mg	13.420
CLENZ265	Recombinant Pfu DNA Polymerase	100µ	3.155
CLENZ265-2	Recombinant Pfu DNA Polymerase	500µ	4.340
CLENZ265-3	Recombinant Pfu DNA Polymerase	2500µ	12.350
CLENZ266	Recombinant Human Protein Phosphatase 4 Catalytic subunit	5µg	2.245
CLENZ266-2	Recombinant Human Protein Phosphatase 4 Catalytic subunit	20µg	3.155
CLENZ266-3	Recombinant Human Protein Phosphatase 4 Catalytic subunit	1mg	Forespørg
CLENZ267	Porcine Enteropeptidase/Enterokinase	100Iµ	4.555
CLENZ267-2	Porcine Enteropeptidase/Enterokinase	500Iµ	11.270
CLENZ267-3	Porcine Enteropeptidase/Enterokinase	1,000Iµ	17.715
CLENZ268	Recombinant Human Histidyl-tRNA Synthetase	10µg	2.245
CLENZ268-2	Recombinant Human Histidyl-tRNA Synthetase	50µg	3.155
CLENZ268-3	Recombinant Human Histidyl-tRNA Synthetase	1mg	Forespørg
CLENZ269	Recombinant Lysostaphin	1mg	2.245
CLENZ269-2	Recombinant Lysostaphin	5mg	4.195
CLENZ269-3	Recombinant Lysostaphin	10mg	6.150
CLENZ270	Recombinant Human Carbonic Anhydrase III, His Tag	5µg	2.245
CLENZ270-2	Recombinant Human Carbonic Anhydrase III, His Tag	20µg	3.155
CLENZ270-3	Recombinant Human Carbonic Anhydrase III, His Tag	1mg	Forespørg
CLENZ271	Recombinant Human Matrix Metalloproteinase-7, Active	5µg	2.245
CLENZ271-2	Recombinant Human Matrix Metalloproteinase-7, Active	20µg	3.155
CLENZ271-3	Recombinant Human Matrix Metalloproteinase-7, Active	1mg	Forespørg
CLENZ272	Recombinant ProMatrix Metalloproteinase-7	5µg	2.245
CLENZ272-2	Recombinant ProMatrix Metalloproteinase-7	20µg	3.155
CLENZ272-3	Recombinant ProMatrix Metalloproteinase-7	1mg	Forespørg
CLENZ273	Recombinant Malate Dehydrogenase 1	1000Iµ	2.245
CLENZ273-2	Recombinant Malate Dehydrogenase 1	5000Iµ	3.155
CLENZ273-3	Recombinant Malate Dehydrogenase 1	50,000Iµ	12.235
CLENZ274	Recombinant Human Ubiquitin-Conjugating Enzyme E2I , His tag	10µg	2.245
CLENZ274-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2I , His tag	50µg	3.155
CLENZ274-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2I , His tag	1mg	Forespørg
CLENZ275	Recombinant Aeromonas Aminopeptidase	100µ	5.150
CLENZ275-2	Recombinant Aeromonas Aminopeptidase	250µ	8.045
CLENZ275-3	Recombinant Aeromonas Aminopeptidase	500µ	11.055
CLENZ276	Recombinant Disulfide Oxidoreductase	10µg	2.245
CLENZ276-2	Recombinant Disulfide Oxidoreductase	50µg	3.155
CLENZ276-3	Recombinant Disulfide Oxidoreductase	1mg	16.645
CLENZ277	Recombinant Urease	1mg	2.245
CLENZ277-2	Recombinant Urease	5mg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ277-3	Recombinant Urease	50mg	12.135
CLENZ278	Recombinant Yeast Thioredoxin Reductase	5µg	2.245
CLENZ278-2	Recombinant Yeast Thioredoxin Reductase	20µg	3.155
CLENZ278-3	Recombinant Yeast Thioredoxin Reductase	1mg	Forespørg
CLENZ279	Recombinant Lactate Dehydrogenase B	1mg	2.245
CLENZ279-2	Recombinant Lactate Dehydrogenase B	3mg	3.155
CLENZ279-3	Recombinant Lactate Dehydrogenase B	30mg	12.135
CLENZ280	Recombinant Human Glutamic-Pyruvate Transaminase, Active	1µ	2.245
CLENZ280-2	Recombinant Human Glutamic-Pyruvate Transaminase, Active	3µ	3.155
CLENZ280-3	Recombinant Human Glutamic-Pyruvate Transaminase, Active	50µ	Forespørg
CLENZ281	Recombinant Pyrococcus Fruriosus Deoxyuridine Triphosphatase	500lµ	2.990
CLENZ281-2	Recombinant Pyrococcus Fruriosus Deoxyuridine Triphosphatase	1000lµ	3.750
CLENZ281-3	Recombinant Pyrococcus Fruriosus Deoxyuridine Triphosphatase	2000lµ	4.820
CLENZ282	Recombinant Human Glycogen Phosphorylase	5µg	2.245
CLENZ282-2	Recombinant Human Glycogen Phosphorylase	20µg	3.155
CLENZ282-3	Recombinant Human Glycogen Phosphorylase	1mg	Forespørg
CLENZ283	Angiotensin	1mg	2.990
CLENZ283-2	Angiotensin	10mg	6.430
CLENZ283-3	Angiotensin	200mg	Forespørg
CLENZ284	Recombinant Human Matrix Metalloproteinase-3, HEK	2µg	2.245
CLENZ284-2	Recombinant Human Matrix Metalloproteinase-3, HEK	10µg	3.155
CLENZ284-3	Recombinant Human Matrix Metalloproteinase-3, HEK	1mg	Forespørg
CLENZ285	Recombinant Human Thyroid Peroxidase	5µg	2.245
CLENZ285-2	Recombinant Human Thyroid Peroxidase	20µg	3.155
CLENZ285-3	Recombinant Human Thyroid Peroxidase	1mg	Forespørg
CLENZ286	Recombinant T4 DNA Ligase	20,000lµ	2.300
CLENZ286-2	Recombinant T4 DNA Ligase	100,000lµ	4.340
CLENZ286-3	Recombinant T4 DNA Ligase	500,000lµ	12.235
CLENZ287	L-Asparaginase	500lµ	2.245
CLENZ287-2	L-Asparaginase	2500lµ	3.155
CLENZ287-3	L-Asparaginase	10,000lµ	6.815
CLENZ288	Recombinant Staphylokinase	20µg	2.245
CLENZ288-2	Recombinant Staphylokinase	100µg	3.155
CLENZ288-3	Recombinant Staphylokinase	1mg	9.285
CLENZ289	Recombinant Yeast Isocitrate Dehydrogenase-1	1mg	2.670
CLENZ289-2	Recombinant Yeast Isocitrate Dehydrogenase-1	5mg	4.285
CLENZ289-3	Recombinant Yeast Isocitrate Dehydrogenase-1	50mg	17.715
CLENZ290	Recombinant Human Secreted Phospholipase A2-IIA	2µg	2.245
CLENZ290-2	Recombinant Human Secreted Phospholipase A2-IIA	10µg	3.155
CLENZ290-3	Recombinant Human Secreted Phospholipase A2-IIA	1mg	Forespørg
CLENZ291	Recombinant Disulfide Bond Isomerase	10µg	2.245
CLENZ291-2	Recombinant Disulfide Bond Isomerase	50µg	3.155
CLENZ291-3	Recombinant Disulfide Bond Isomerase	1mg	16.645
CLENZ292	Recombinant Human Betaine-Homocysteine Methyltransferase	10µg	2.245
CLENZ292-2	Recombinant Human Betaine-Homocysteine Methyltransferase	50µg	3.155
CLENZ292-3	Recombinant Human Betaine-Homocysteine Methyltransferase	1mg	Forespørg
CLENZ293	Recombinant Human Kallikrein-1	20µg	2.245
CLENZ293-2	Recombinant Human Kallikrein-1	100µg	3.155
CLENZ293-3	Recombinant Human Kallikrein-1	1mg	Forespørg
CLENZ294	Recombinant Human Acyl-Coenzyme A Dehydrogenase 8	5µg	2.245
CLENZ294-2	Recombinant Human Acyl-Coenzyme A Dehydrogenase 8	20µg	3.155
CLENZ294-3	Recombinant Human Acyl-Coenzyme A Dehydrogenase 8	1mg	Forespørg
CLENZ295	Recombinant Human Acetyl-Coenzyme A acetyltransferase 2	5µg	2.245
CLENZ295-2	Recombinant Human Acetyl-Coenzyme A acetyltransferase 2	20µg	3.155
CLENZ295-3	Recombinant Human Acetyl-Coenzyme A acetyltransferase 2	1mg	Forespørg
CLENZ296	Recombinant Human AminoAcylase-1	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ296-2	Recombinant Human AminoAcylase-1	10µg	3.155
CLENZ296-3	Recombinant Human AminoAcylase-1	1mg	Forespørg
CLENZ297	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2, His Tag	2µg	2.245
CLENZ297-2	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2, His Tag	10µg	3.155
CLENZ297-3	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2, His Tag	1mg	Forespørg
CLENZ298	Recombinant Human Neuronal Specific Enolase-2, His Tag	2µg	2.245
CLENZ298-2	Recombinant Human Neuronal Specific Enolase-2, His Tag	10µg	3.155
CLENZ298-3	Recombinant Human Neuronal Specific Enolase-2, His Tag	1mg	Forespørg
CLENZ299	Recombinant Human Paraoxonase-1	2µg	2.245
CLENZ299-2	Recombinant Human Paraoxonase-1	10µg	3.155
CLENZ299-3	Recombinant Human Paraoxonase-1	1mg	Forespørg
CLENZ300	Recombinant Human Paraoxonase-2	2µg	2.245
CLENZ300-2	Recombinant Human Paraoxonase-2	10µg	3.155
CLENZ300-3	Recombinant Human Paraoxonase-2	1mg	Forespørg
CLENZ301	Recombinant Human Matrix Metalloproteinase-8	1µ	2.990
CLENZ301-2	Recombinant Human Matrix Metalloproteinase-8	2.5µ	4.285
CLENZ301-3	Recombinant Human Matrix Metalloproteinase-8	10µ	11.270
CLENZ302	Recombinant Human Formiminotransferase Cyclodeaminase	5µg	2.245
CLENZ302-2	Recombinant Human Formiminotransferase Cyclodeaminase	20µg	3.155
CLENZ302-3	Recombinant Human Formiminotransferase Cyclodeaminase	1mg	Forespørg
CLENZ303	Recombinant Human Tissue Transglutaminase, Sf9	5µg	2.245
CLENZ303-2	Recombinant Human Tissue Transglutaminase, Sf9	20µg	3.155
CLENZ303-3	Recombinant Human Tissue Transglutaminase, Sf9	1mg	Forespørg
CLENZ304	Recombinant Human Threonyl t-RNA Synthetase, Sf9	5µg	2.245
CLENZ304-2	Recombinant Human Threonyl t-RNA Synthetase, Sf9	20µg	3.155
CLENZ304-3	Recombinant Human Threonyl t-RNA Synthetase, Sf9	1mg	Forespørg
CLENZ305	Recombinant Human Alanyl t-RNA Synthetase	5µg	2.245
CLENZ305-2	Recombinant Human Alanyl t-RNA Synthetase	20µg	3.155
CLENZ305-3	Recombinant Human Alanyl t-RNA Synthetase	1mg	Forespørg
CLENZ306	Recombinant Human DNA Topoisomerase-I	5µg	2.245
CLENZ306-2	Recombinant Human DNA Topoisomerase-I	20µg	3.155
CLENZ306-3	Recombinant Human DNA Topoisomerase-I	1mg	Forespørg
CLENZ307	Recombinant Human Adenosine Deaminase tRNA-Specific 1	2µg	2.245
CLENZ307-2	Recombinant Human Adenosine Deaminase tRNA-Specific 1	10µg	3.155
CLENZ307-3	Recombinant Human Adenosine Deaminase tRNA-Specific 1	1mg	Forespørg
CLENZ308	Recombinant Taq DNA Polymerase	1,000µ	2.245
CLENZ308-2	Recombinant Taq DNA Polymerase	3,000µ	3.155
CLENZ308-3	Recombinant Taq DNA Polymerase	10,000µ	5.355
CLENZ309	Recombinant Taq Plus DNA Polymerase	250µ	2.245
CLENZ309-2	Recombinant Taq Plus DNA Polymerase	750µ	3.155
CLENZ309-3	Recombinant Taq Plus DNA Polymerase	2,500µ	5.355
CLENZ310	Recombinant Moloney Mouse Leukemia Virus Reverse Transcriptase	2,500µ	2.245
CLENZ310-2	Recombinant Moloney Mouse Leukemia Virus Reverse Transcriptase	10,000µ	3.155
CLENZ310-3	Recombinant Moloney Mouse Leukemia Virus Reverse Transcriptase	50,000µ	8.045
CLENZ311	Recombinant Bovine Enteropeptidase/Enterokinase	20lµ	2.670
CLENZ311-2	Recombinant Bovine Enteropeptidase/Enterokinase	100lµ	5.355
CLENZ311-3	Recombinant Bovine Enteropeptidase/Enterokinase	500lµ	Forespørg
CLENZ312	Recombinant Urate Oxidase	100µg	2.245
CLENZ312-2	Recombinant Urate Oxidase	0.5mg	3.155
CLENZ312-3	Recombinant Urate Oxidase	1mg	3.910
CLENZ313	Recombinant Human Cyclophilin-B	10µg	2.245
CLENZ313-2	Recombinant Human Cyclophilin-B	50µg	3.155
CLENZ313-3	Recombinant Human Cyclophilin-B	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ314	Recombinant Human Set7/9 Histone Methyltransferase	10µg	2.245
CLENZ314-2	Recombinant Human Set7/9 Histone Methyltransferase	50µg	3.155
CLENZ314-3	Recombinant Human Set7/9 Histone Methyltransferase	1mg	Foerspørg
CLENZ315	Recombinant Streptokinase	250,000Iµ	3.855
CLENZ315-2	Recombinant Streptokinase	750,000Iµ	6.325
CLENZ315-3	Recombinant Streptokinase	1.5mlµ	9.390
CLENZ316	Recombinant Human Cytochrome P450 2D6	5µg	2.245
CLENZ316-2	Recombinant Human Cytochrome P450 2D6	20µg	3.155
CLENZ316-3	Recombinant Human Cytochrome P450 2D6	1mg	Foerspørg
CLENZ317	Recombinant Human Matrix Metalloproteinase-13	2µg	2.245
CLENZ317-2	Recombinant Human Matrix Metalloproteinase-13	10µg	3.155
CLENZ317-3	Recombinant Human Matrix Metalloproteinase-13	100µg	Foerspørg
CLENZ318	Recombinant Dimethylglycine oxidase	10µg	2.245
CLENZ318-2	Recombinant Dimethylglycine oxidase	50µg	3.155
CLENZ318-3	Recombinant Dimethylglycine oxidase	1mg	Foerspørg
CLENZ319	Recombinant Human Deoxyribonuclease I	500Iµ	2.300
CLENZ319-2	Recombinant Human Deoxyribonuclease I	1500Iµ	3.475
CLENZ319-3	Recombinant Human Deoxyribonuclease I	10,000Iµ	9.870
CLENZ320	Recombinant Human Methionine Adenosyltransferase II, Alpha	5µg	2.245
CLENZ320-2	Recombinant Human Methionine Adenosyltransferase II, Alpha	20µg	3.155
CLENZ320-3	Recombinant Human Methionine Adenosyltransferase II, Alpha	1mg	Foerspørg
CLENZ321	Horseradish Peroxidase	20mg	2.245
CLENZ321-2	Horseradish Peroxidase	60mg	3.965
CLENZ321-3	Horseradish Peroxidase	1gram	Foerspørg
CLENZ322	Bovine Alkaline Phosphatase	1mg	Foerspørg
CLENZ322-2	Bovine Alkaline Phosphatase	5mg	Foerspørg
CLENZ322-3	Bovine Alkaline Phosphatase	30mg	Foerspørg
CLENZ323	Hyaluronidase	1,500Iµ	2.245
CLENZ323-2	Hyaluronidase	4,500Iµ	3.155
CLENZ323-3	Hyaluronidase	15,000Iµ	4.820
CLENZ324	Recombinant Human Neuronal Specific Enolase-2	5µg	2.245
CLENZ324-2	Recombinant Human Neuronal Specific Enolase-2	25µg	3.155
CLENZ324-3	Recombinant Human Neuronal Specific Enolase-2	1mg	Foerspørg
CLENZ325	Recombinant Human Secreted Phospholipase A2-IB	2µg	2.245
CLENZ325-2	Recombinant Human Secreted Phospholipase A2-IB	10µg	3.155
CLENZ325-3	Recombinant Human Secreted Phospholipase A2-IB	1mg	Foerspørg
CLENZ326	Recombinant Human Secreted Phospholipase A2-IID	2µg	2.245
CLENZ326-2	Recombinant Human Secreted Phospholipase A2-IID	10µg	3.155
CLENZ326-3	Recombinant Human Secreted Phospholipase A2-IID	1mg	Foerspørg
CLENZ327	Recombinant Human Secreted Phospholipase A2-IIE	2µg	2.245
CLENZ327-2	Recombinant Human Secreted Phospholipase A2-IIE	10µg	3.155
CLENZ327-3	Recombinant Human Secreted Phospholipase A2-IIE	1mg	Foerspørg
CLENZ328	Recombinant Human Secreted Phospholipase A2-V	2µg	2.245
CLENZ328-2	Recombinant Human Secreted Phospholipase A2-V	10µg	3.155
CLENZ328-3	Recombinant Human Secreted Phospholipase A2-V	1mg	Foerspørg
CLENZ329	Recombinant Human Secreted Phospholipase A2-X	2µg	2.245
CLENZ329-2	Recombinant Human Secreted Phospholipase A2-X	10µg	3.155
CLENZ329-3	Recombinant Human Secreted Phospholipase A2-X	1mg	Foerspørg
CLENZ330	Recombinant Human Secreted Phospholipase A2-XII	2µg	2.245
CLENZ330-2	Recombinant Human Secreted Phospholipase A2-XII	10µg	3.155
CLENZ330-3	Recombinant Human Secreted Phospholipase A2-XII	1mg	Foerspørg
CLENZ331	Recombinant Human Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting	5µg	2.245
CLENZ331-2	Recombinant Human Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

Recombinant Human Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting			
CLENZ331-3	1	1mg	Forespørg
CLENZ332	Recombinant Human HTRA2	10µg	2.245
CLENZ332-2	Recombinant Human HTRA2	50µg	3.155
CLENZ332-3	Recombinant Human HTRA2	1mg	Forespørg
CLENZ333	Recombinant Human Alkaline Phosphatase Placental	2µg	3.475
CLENZ333-2	Recombinant Human Alkaline Phosphatase Placental	5µg	4.500
CLENZ333-3	Recombinant Human Alkaline Phosphatase Placental	10µg	6.860
CLENZ334	Canine Uromodulin	2µg	2.245
CLENZ334-2	Canine Uromodulin	10µg	3.155
CLENZ334-3	Canine Uromodulin	1mg	Forespørg
CLENZ335	Recombinant Human Histidyl-tRNA Synthetase Sf9	5µg	2.245
CLENZ335-2	Recombinant Human Histidyl-tRNA Synthetase Sf9	25µg	3.155
CLENZ335-3	Recombinant Human Histidyl-tRNA Synthetase Sf9	1mg	Forespørg
CLENZ336	Recombinant Human HRAS-Like Suppressor 3 (PLA2G16)	10µg	2.245
CLENZ336-2	Recombinant Human HRAS-Like Suppressor 3 (PLA2G16)	50µg	3.155
CLENZ336-3	Recombinant Human HRAS-Like Suppressor 3 (PLA2G16)	1mg	Forespørg
CLENZ337	Recombinant Human Phosphoglycerate Mutase 1	5µg	2.245
CLENZ337-2	Recombinant Human Phosphoglycerate Mutase 1	25µg	3.155
CLENZ337-3	Recombinant Human Phosphoglycerate Mutase 1	1mg	Forespørg
CLENZ338	Recombinant E.Coli KBP-Type Peptidyl-Prolyl Cis-Trans Isomerase	5µg	2.245
CLENZ338-2	Recombinant E.Coli KBP-Type Peptidyl-Prolyl Cis-Trans Isomerase	20µg	3.155
CLENZ338-3	Recombinant E.Coli KBP-Type Peptidyl-Prolyl Cis-Trans Isomerase	1mg	Forespørg
CLENZ339	Recombinant Human Ubiquitin-Conjugating Enzyme E2K	2µg	2.245
CLENZ339-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2K	10µg	3.155
CLENZ339-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2K	1mg	Forespørg
CLENZ340	Recombinant Human Ubiquitin Conjugating Enzyme E2B	2µg	2.245
CLENZ340-2	Recombinant Human Ubiquitin Conjugating Enzyme E2B	10µg	3.155
CLENZ340-3	Recombinant Human Ubiquitin Conjugating Enzyme E2B	1mg	Forespørg
CLENZ341	Recombinant Human Ubiquitin-Conjugating Enzyme E2I	10µg	2.245
CLENZ341-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2I	50µg	3.155
CLENZ341-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2I	1mg	Forespørg
CLENZ342	Recombinant Human Ubiquitin-Conjugating Enzyme E2L 3	10µg	2.245
CLENZ342-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2L 3	50µg	3.155
CLENZ342-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2L 3	1mg	Forespørg
CLENZ343	Recombinant Human Ubiquitin Conjugating Enzyme E2D3	2µg	2.245
CLENZ343-2	Recombinant Human Ubiquitin Conjugating Enzyme E2D3	10µg	3.155
CLENZ343-3	Recombinant Human Ubiquitin Conjugating Enzyme E2D3	1mg	Forespørg
CLENZ344	Recombinant Human Ubiquitin-Conjugating Enzyme E2L 3, His Tag	10µg	2.245
CLENZ344-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2L 3, His Tag	50µg	3.155
CLENZ344-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2L 3, His Tag	1mg	Forespørg
CLENZ345	Recombinant Human Ubiquitin Conjugating Enzyme E2M	5µg	2.245
CLENZ345-2	Recombinant Human Ubiquitin Conjugating Enzyme E2M	20µg	3.155
CLENZ345-3	Recombinant Human Ubiquitin Conjugating Enzyme E2M	1mg	Forespørg
CLENZ346	Recombinant Human Ubiquitin Conjugating Enzyme E2C	5µg	2.245
CLENZ346-2	Recombinant Human Ubiquitin Conjugating Enzyme E2C	20µg	3.155
CLENZ346-3	Recombinant Human Ubiquitin Conjugating Enzyme E2C	1mg	Forespørg
CLENZ347	Recombinant Human Ubiquitin Conjugating Enzyme E2L 6	5µg	2.245
CLENZ347-2	Recombinant Human Ubiquitin Conjugating Enzyme E2L 6	25µg	3.155
CLENZ347-3	Recombinant Human Ubiquitin Conjugating Enzyme E2L 6	1mg	Forespørg
CLENZ348	Recombinant Salmonella Typhimurium Uridine phosphorylase	10µg	2.245
CLENZ348-2	Recombinant Salmonella Typhimurium Uridine phosphorylase	50µg	3.155
CLENZ348-3	Recombinant Salmonella Typhimurium Uridine phosphorylase	1mg	16.645
CLENZ349	Recombinant Human Ribophorin II	5µg	2.245
CLENZ349-2	Recombinant Human Ribophorin II	20µg	3.155
CLENZ349-3	Recombinant Human Ribophorin II	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ350	Recombinant Human Glyceraldehyde-3-Phosphate Dehydrogenase	5µg	2.245
CLENZ350-2	Recombinant Human Glyceraldehyde-3-Phosphate Dehydrogenase	20µg	3.155
CLENZ350-3	Recombinant Human Glyceraldehyde-3-Phosphate Dehydrogenase	1mg	Foerspørg
CLENZ351	Recombinant Beta Lactamase	1mg	3.155
CLENZ351-2	Recombinant Beta Lactamase	10mg	12.235
CLENZ351-3	Recombinant Beta Lactamase	50mg	Foerspørg
CLENZ352	Uracil DNA Glycosylase	2,000µ	3.750
CLENZ352-2	Uracil DNA Glycosylase	10,000µ	10.190
CLENZ352-3	Uracil DNA Glycosylase	20,000µ	16.645
CLENZ354	Recombinant Protease	50µ	2.245
CLENZ354-2	Recombinant Protease	150µ	3.155
CLENZ354-3	Recombinant Protease	1,000µ	5.895
CLENZ355	Recombinant Human Cell Division Cycle 34, His Tag	5µg	2.245
CLENZ355-2	Recombinant Human Cell Division Cycle 34, His Tag	20µg	3.155
CLENZ355-3	Recombinant Human Cell Division Cycle 34, His Tag	1mg	Foerspørg
CLENZ357	Recombinant Human Plasminogen Activator Inhibitor-1	5µg	2.245
CLENZ357-2	Recombinant Human Plasminogen Activator Inhibitor-1	25µg	3.155
CLENZ357-3	Recombinant Human Plasminogen Activator Inhibitor-1	1mg	Foerspørg
CLENZ358	Recombinant Human Galactose-1-Phosphate Uridyltransferase	2µg	2.245
CLENZ358-2	Recombinant Human Galactose-1-Phosphate Uridyltransferase	10µg	3.155
CLENZ358-3	Recombinant Human Galactose-1-Phosphate Uridyltransferase	100µg	Foerspørg
CLENZ359	Recombinant Human Cyclophilin-A	10µg	2.245
CLENZ359-2	Recombinant Human Cyclophilin-A	50µg	3.155
CLENZ359-3	Recombinant Human Cyclophilin-A	1mg	Foerspørg
CLENZ360	Recombinant Yeast Glutaredoxin 2	10µg	2.245
CLENZ360-2	Recombinant Yeast Glutaredoxin 2	50µg	3.155
CLENZ360-3	Recombinant Yeast Glutaredoxin 2	1mg	17.715
CLENZ361	Recombinant Yeast Glutaredoxin 1	10µg	2.245
CLENZ361-2	Recombinant Yeast Glutaredoxin 1	50µg	3.155
CLENZ361-3	Recombinant Yeast Glutaredoxin 1	1mg	17.715
CLENZ362	Recombinant E.coli Deoxyribodipyrimidine photo-lyase	2µg	2.245
CLENZ362-2	Recombinant E.coli Deoxyribodipyrimidine photo-lyase	10µg	3.155
CLENZ362-3	Recombinant E.coli Deoxyribodipyrimidine photo-lyase	100µg	Foerspørg
CLENZ363	Recombinant Human Phosphatase Orphan-1	2µg	2.245
CLENZ363-2	Recombinant Human Phosphatase Orphan-1	10µg	3.155
CLENZ363-3	Recombinant Human Phosphatase Orphan-1	1mg	Foerspørg
CLENZ364	Recombinant Human Protein Arginine Methyltransferase 1	10µg	2.245
CLENZ364-2	Recombinant Human Protein Arginine Methyltransferase 1	50µg	3.155
CLENZ364-3	Recombinant Human Protein Arginine Methyltransferase 1	1mg	Foerspørg
CLENZ365	Recombinant Mouse Protein Arginine Methyltransferase 1	10µg	2.245
CLENZ365-2	Recombinant Mouse Protein Arginine Methyltransferase 1	50µg	3.155
CLENZ365-3	Recombinant Mouse Protein Arginine Methyltransferase 1	1mg	Foerspørg
CLENZ366	Recombinant Human Protein Phosphatase Inhibitor-1	5µg	2.245
CLENZ366-2	Recombinant Human Protein Phosphatase Inhibitor-1	20µg	3.155
CLENZ366-3	Recombinant Human Protein Phosphatase Inhibitor-1	1mg	Foerspørg
CLENZ367	Recombinant Human Cyclophilin-D, His Tag	5µg	2.245
CLENZ367-2	Recombinant Human Cyclophilin-D, His Tag	20µg	3.155
CLENZ367-3	Recombinant Human Cyclophilin-D, His Tag	1mg	Foerspørg
CLENZ368	Recombinant Human Protein Phosphatase 1G	10µg	2.245
CLENZ368-2	Recombinant Human Protein Phosphatase 1G	50µg	3.155
CLENZ368-3	Recombinant Human Protein Phosphatase 1G	1mg	Foerspørg
CLENZ370	Recombinant Human Protein Phosphatase-1, Regulatory Subunit-14A	5µg	2.245
CLENZ370-2	Recombinant Human Protein Phosphatase-1, Regulatory Subunit-14A	20µg	3.155
CLENZ370-3	Recombinant Human Protein Phosphatase-1, Regulatory Subunit-14A	1mg	Foerspørg
CLENZ371	Human Neurone Specific Enolase-2	5µg	5.895
CLENZ371-2	Human Neurone Specific Enolase-2	20µg	9.115

TriChem prisliste 2023
Cedarlane produkter

CLENZ371-3	Human Neurone Specific Enolase-2	1mg	Forespørg
CLENZ372	Recombinant Human Peroxiredoxin-1	5µg	2.245
CLENZ372-2	Recombinant Human Peroxiredoxin-1	20µg	3.155
CLENZ372-3	Recombinant Human Peroxiredoxin-1	1mg	Forespørg
CLENZ373	Recombinant E.Coli Carbonic Anhydrase 2	5µg	2.245
CLENZ373-2	Recombinant E.Coli Carbonic Anhydrase 2	25µg	3.155
CLENZ373-3	Recombinant E.Coli Carbonic Anhydrase 2	1mg	Forespørg
CLENZ374	Recombinant Human FK506 Binding Protein 1A	2µg	2.245
CLENZ374-2	Recombinant Human FK506 Binding Protein 1A	10µg	3.155
CLENZ374-3	Recombinant Human FK506 Binding Protein 1A	100µg	5.895
CLENZ375	Recombinant Human Dipeptidyl-Peptidase 4	2µg	2.245
CLENZ375-2	Recombinant Human Dipeptidyl-Peptidase 4	10µg	3.155
CLENZ375-3	Recombinant Human Dipeptidyl-Peptidase 4	1mg	Forespørg
CLENZ376	Recombinant Human Malic Enzyme 2	5µg	2.245
CLENZ376-2	Recombinant Human Malic Enzyme 2	25µg	3.155
CLENZ376-3	Recombinant Human Malic Enzyme 2	1mg	Forespørg
CLENZ377	Recombinant Human Cathepsin-L	5µg	2.245
CLENZ377-2	Recombinant Human Cathepsin-L	20µg	3.155
CLENZ377-3	Recombinant Human Cathepsin-L	1mg	Forespørg
CLENZ378	Recombinant Human Cathepsin-D	2µg	2.245
CLENZ378-2	Recombinant Human Cathepsin-D	5µg	3.155
CLENZ378-3	Recombinant Human Cathepsin-D	10µg	14.495
CLENZ379	Recombinant Human Cyclophilin-H	5µg	2.245
CLENZ379-2	Recombinant Human Cyclophilin-H	20µg	3.155
CLENZ379-3	Recombinant Human Cyclophilin-H	1mg	Forespørg
CLENZ380	Recombinant Human Lecithin-Cholesterol Acyltransferase	5µg	2.245
CLENZ380-2	Recombinant Human Lecithin-Cholesterol Acyltransferase	20µg	3.155
CLENZ380-3	Recombinant Human Lecithin-Cholesterol Acyltransferase	1mg	Forespørg
CLENZ381	Human Uromodulin	2µg	2.245
CLENZ381-2	Human Uromodulin	10µg	3.155
CLENZ381-3	Human Uromodulin	1mg	Forespørg
CLENZ383	Recombinant Human Cyclophilin-E	5µg	2.245
CLENZ383-2	Recombinant Human Cyclophilin-E	25µg	3.155
CLENZ383-3	Recombinant Human Cyclophilin-E	1mg	Forespørg
CLENZ384	Recombinant Human Nicotinamide Nucleotide Adenylyltransferase 1	5µg	2.245
CLENZ384-2	Recombinant Human Nicotinamide Nucleotide Adenylyltransferase 1	20µg	3.155
CLENZ384-3	Recombinant Human Nicotinamide Nucleotide Adenylyltransferase 1	1mg	Forespørg
CLENZ385	Recombinant Human Cyclophilin-F	10µg	2.245
CLENZ385-2	Recombinant Human Cyclophilin-F	50µg	3.155
CLENZ385-3	Recombinant Human Cyclophilin-F	1mg	Forespørg
CLENZ386	Recombinant Human Glycine N-Methyltransferase	10µg	2.245
CLENZ386-2	Recombinant Human Glycine N-Methyltransferase	50µg	3.155
CLENZ386-3	Recombinant Human Glycine N-Methyltransferase	1mg	Forespørg
CLENZ387	Recombinant Human Biliverdin Reductase B	10µg	2.245
CLENZ387-2	Recombinant Human Biliverdin Reductase B	50µg	3.155
CLENZ387-3	Recombinant Human Biliverdin Reductase B	1mg	Forespørg
CLENZ388	Recombinant Human Peptidylprolyl Isomerase (Cyclophilin)-Like 1	10µg	2.245
CLENZ388-2	Recombinant Human Peptidylprolyl Isomerase (Cyclophilin)-Like 1	50µg	3.155
CLENZ388-3	Recombinant Human Peptidylprolyl Isomerase (Cyclophilin)-Like 1	1mg	Forespørg
CLENZ389	Recombinant Human O-6-Methylguanine-DNA Methyltransferase	5µg	2.245
CLENZ389-2	Recombinant Human O-6-Methylguanine-DNA Methyltransferase	20µg	3.155
CLENZ389-3	Recombinant Human O-6-Methylguanine-DNA Methyltransferase	1mg	Forespørg
CLENZ390	Recombinant Human Aldose Reductase	10µg	2.245
CLENZ390-2	Recombinant Human Aldose Reductase	50µg	3.155
CLENZ390-3	Recombinant Human Aldose Reductase	1mg	Forespørg
CLENZ391	Recombinant Human Glutaredoxin 1	10µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ391-2	Recombinant Human Glutaredoxin 1	50µg	3.155
CLENZ391-3	Recombinant Human Glutaredoxin 1	1mg	Forespørg
CLENZ392	Recombinant Human Heme Oxygenase 1	10µg	2.245
CLENZ392-2	Recombinant Human Heme Oxygenase 1	50µg	3.155
CLENZ392-3	Recombinant Human Heme Oxygenase 1	1mg	Forespørg
CLENZ393	Recombinant E.Coli Glutathione S-Transferase	10µg	2.245
CLENZ393-2	Recombinant E.Coli Glutathione S-Transferase	50µg	3.155
CLENZ393-3	Recombinant E.Coli Glutathione S-Transferase	1mg	Forespørg
CLENZ394	Recombinant Human Tissue Transglutaminase	5µg	2.245
CLENZ394-2	Recombinant Human Tissue Transglutaminase	20µg	3.155
CLENZ394-3	Recombinant Human Tissue Transglutaminase	1mg	Forespørg
CLENZ395	Recombinant Human Fumarate Hydratase	10µg	2.245
CLENZ395-2	Recombinant Human Fumarate Hydratase	50µg	3.155
CLENZ395-3	Recombinant Human Fumarate Hydratase	1mg	Forespørg
CLENZ396	Recombinant Human Neural Precursor Cell Expressed, Developmentally Down-Regulated 8	5µg	2.245
CLENZ396-2	Recombinant Human Neural Precursor Cell Expressed, Developmentally Down-Regulated 8	25µg	3.155
CLENZ396-3	Recombinant Human Neural Precursor Cell Expressed, Developmentally Down-Regulated 8	1mg	Forespørg
CLENZ397	Recombinant Mouse Glutathione S-Transferase M1	10µg	2.245
CLENZ397-2	Recombinant Mouse Glutathione S-Transferase M1	50µg	3.155
CLENZ397-3	Recombinant Mouse Glutathione S-Transferase M1	1mg	Forespørg
CLENZ398	Recombinant Human Glyoxalase-I	10µg	2.245
CLENZ398-2	Recombinant Human Glyoxalase-I	50µg	3.155
CLENZ398-3	Recombinant Human Glyoxalase-I	1mg	Forespørg
CLENZ399	Recombinant E.coli Glucose-6-Phosphate Dehydrogenase	10µg	2.245
CLENZ399-2	Recombinant E.coli Glucose-6-Phosphate Dehydrogenase	50µg	3.155
CLENZ399-3	Recombinant E.coli Glucose-6-Phosphate Dehydrogenase	1mg	Forespørg
CLENZ400	Recombinant Human Catechol-O-Methyltransferase	2µg	2.245
CLENZ400-2	Recombinant Human Catechol-O-Methyltransferase	10µg	3.155
CLENZ400-3	Recombinant Human Catechol-O-Methyltransferase	1mg	Forespørg
CLENZ401	Recombinant Human Aldehyde Dehydrogenase 2	10µg	2.245
CLENZ401-2	Recombinant Human Aldehyde Dehydrogenase 2	50µg	3.155
CLENZ401-3	Recombinant Human Aldehyde Dehydrogenase 2	1mg	Forespørg
CLENZ402	Recombinant Human Histamine N-Methyltransferase	5µg	2.245
CLENZ402-2	Recombinant Human Histamine N-Methyltransferase	20µg	3.155
CLENZ402-3	Recombinant Human Histamine N-Methyltransferase	1mg	Forespørg
CLENZ403	Recombinant Human Proteasome Subunit Alpha Type 7	10µg	2.245
CLENZ403-2	Recombinant Human Proteasome Subunit Alpha Type 7	50µg	3.155
CLENZ403-3	Recombinant Human Proteasome Subunit Alpha Type 7	1mg	Forespørg
CLENZ404	Recombinant Human Gankyrin	5µg	2.245
CLENZ404-2	Recombinant Human Gankyrin	25µg	3.155
CLENZ404-3	Recombinant Human Gankyrin	1mg	Forespørg
CLENZ405	Recombinant Human Proteasome Subunit Beta Type 1	2µg	2.245
CLENZ405-2	Recombinant Human Proteasome Subunit Beta Type 1	10µg	3.155
CLENZ405-3	Recombinant Human Proteasome Subunit Beta Type 1	1mg	Forespørg
CLENZ406	Recombinant Human Aldo-Keto Reductase Family 1 Member C3, His Tag	5µg	2.245
CLENZ406-2	Recombinant Human Aldo-Keto Reductase Family 1 Member C3, His Tag	20µg	3.155
CLENZ406-3	Recombinant Human Aldo-Keto Reductase Family 1 Member C3, His Tag	1mg	Forespørg
CLENZ407	Recombinant Human Latexin	5µg	2.245
CLENZ407-2	Recombinant Human Latexin	20µg	3.155
CLENZ407-3	Recombinant Human Latexin	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ408	Recombinant Human Acid Phosphatase-1	5µg	2.245
CLENZ408-2	Recombinant Human Acid Phosphatase-1	20µg	3.155
CLENZ408-3	Recombinant Human Acid Phosphatase-1	1mg	Forespørg
CLENZ409	Recombinant Human Estrogen Sulfotransferase	5µg	2.245
CLENZ409-2	Recombinant Human Estrogen Sulfotransferase	25µg	3.155
CLENZ409-3	Recombinant Human Estrogen Sulfotransferase	1mg	Forespørg
CLENZ410	Recombinant Human N-Acetyltransferase 6	2µg	3.475
CLENZ410-2	Recombinant Human N-Acetyltransferase 6	5µg	4.285
CLENZ410-3	Recombinant Human N-Acetyltransferase 6	10µg	5.470
CLENZ411	Recombinant Human Sepiapterin Reductase	5µg	2.245
CLENZ411-2	Recombinant Human Sepiapterin Reductase	20µg	3.155
CLENZ411-3	Recombinant Human Sepiapterin Reductase	1mg	Forespørg
CLENZ412	Recombinant Human FK506 Binding Protein 4	10µg	2.245
CLENZ412-2	Recombinant Human FK506 Binding Protein 4	50µg	3.155
CLENZ412-3	Recombinant Human FK506 Binding Protein 4	1mg	Forespørg
CLENZ413	Recombinant Human Dopa Decarboxylase	5µg	2.245
CLENZ413-2	Recombinant Human Dopa Decarboxylase	20µg	3.155
CLENZ413-3	Recombinant Human Dopa Decarboxylase	1mg	Forespørg
CLENZ414	Recombinant Human Peroxiredoxin-2	5µg	2.245
CLENZ414-2	Recombinant Human Peroxiredoxin-2	20µg	3.155
CLENZ414-3	Recombinant Human Peroxiredoxin-2	1mg	Forespørg
CLENZ415	Recombinant Human Carbonyl Reductase-1	5µg	2.245
CLENZ415-2	Recombinant Human Carbonyl Reductase-1	20µg	3.155
CLENZ415-3	Recombinant Human Carbonyl Reductase-1	1mg	Forespørg
CLENZ416	Recombinant Human Aldo-Keto Reductase Family 1 Member B10	5µg	2.245
CLENZ416-2	Recombinant Human Aldo-Keto Reductase Family 1 Member B10	20µg	3.155
CLENZ416-3	Recombinant Human Aldo-Keto Reductase Family 1 Member B10	1mg	Forespørg
CLENZ417	Bovine Deoxyribonuclease I	20mg	2.670
CLENZ417-2	Bovine Deoxyribonuclease I	100mg	4.285
CLENZ417-3	Bovine Deoxyribonuclease I	1gr	17.715
CLENZ418	Recombinant Human Nicotinamide N-Methyltransferase	5µg	2.245
CLENZ418-2	Recombinant Human Nicotinamide N-Methyltransferase	25µg	3.155
CLENZ418-3	Recombinant Human Nicotinamide N-Methyltransferase	1mg	Forespørg
CLENZ419	Recombinant Human Peroxiredoxin-3	5µg	2.245
CLENZ419-2	Recombinant Human Peroxiredoxin-3	20µg	3.155
CLENZ419-3	Recombinant Human Peroxiredoxin-3	1mg	Forespørg
CLENZ420	Recombinant Human Carbonic Anhydrase 2	5µg	2.245
CLENZ420-2	Recombinant Human Carbonic Anhydrase 2	20µg	3.155
CLENZ420-3	Recombinant Human Carbonic Anhydrase 2	1mg	Forespørg
CLENZ421	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 4	5µg	2.245
CLENZ421-2	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 4	25µg	3.155
CLENZ421-3	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 4	1mg	Forespørg
CLENZ422	Recombinant Human WW Domain Containing Oxidoreductase	2µg	2.245
CLENZ422-2	Recombinant Human WW Domain Containing Oxidoreductase	10µg	3.155
CLENZ422-3	Recombinant Human WW Domain Containing Oxidoreductase	1mg	Forespørg
CLENZ423	Recombinant E.Coli Dihydropteridine Reductase	5µg	2.245
CLENZ423-2	Recombinant E.Coli Dihydropteridine Reductase	20µg	3.155
CLENZ423-3	Recombinant E.Coli Dihydropteridine Reductase	1mg	Forespørg
CLENZ424	Recombinant Human N Alpha-Acetyltransferase 50, NatE Catalytic Subunit	5µg	2.245
CLENZ424-2	Recombinant Human N Alpha-Acetyltransferase 50, NatE Catalytic Subunit	20µg	3.155
CLENZ424-3	Recombinant Human N Alpha-Acetyltransferase 50, NatE Catalytic Subunit	1mg	Forespørg
CLENZ425	Recombinant Human D-Amino Acid Oxidase	2µg	2.245
CLENZ425-2	Recombinant Human D-Amino Acid Oxidase	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ425-3	Recombinant Human D-Amino Acid Oxidase	1mg	Forespørg
CLENZ426	Recombinant Human Peroxiredoxin-5	5µg	2.245
CLENZ426-2	Recombinant Human Peroxiredoxin-5	20µg	3.155
CLENZ426-3	Recombinant Human Peroxiredoxin-5	1mg	Forespørg
CLENZ427	Recombinant Human Glutathione S-Transferase pi 1	5µg	2.245
CLENZ427-2	Recombinant Human Glutathione S-Transferase pi 1	20µg	3.155
CLENZ427-3	Recombinant Human Glutathione S-Transferase pi 1	1mg	Forespørg
CLENZ428	Recombinant Human Carbonyl Reductase-3	5µg	2.245
CLENZ428-2	Recombinant Human Carbonyl Reductase-3	20µg	3.155
CLENZ428-3	Recombinant Human Carbonyl Reductase-3	1mg	Forespørg
CLENZ429	Recombinant Human Glutathione S-Transferase Theta-1	5µg	2.245
CLENZ429-2	Recombinant Human Glutathione S-Transferase Theta-1	20µg	3.155
CLENZ429-3	Recombinant Human Glutathione S-Transferase Theta-1	1mg	Forespørg
CLENZ430	Recombinant Human Glucose-6-Phosphate Isomerase	5µg	2.245
CLENZ430-2	Recombinant Human Glucose-6-Phosphate Isomerase	20µg	3.155
CLENZ430-3	Recombinant Human Glucose-6-Phosphate Isomerase	1mg	Forespørg
CLENZ431	Recombinant Human Glycogenin-1	5µg	2.245
CLENZ431-2	Recombinant Human Glycogenin-1	20µg	3.155
CLENZ431-3	Recombinant Human Glycogenin-1	1mg	Forespørg
CLENZ432	Recombinant Human Peroxiredoxin-6	5µg	2.245
CLENZ432-2	Recombinant Human Peroxiredoxin-6	20µg	3.155
CLENZ432-3	Recombinant Human Peroxiredoxin-6	1mg	Forespørg
CLENZ433	Recombinant Human Spermidine/Spermine N1-Acetyltransferase 1	5µg	2.245
CLENZ433-2	Recombinant Human Spermidine/Spermine N1-Acetyltransferase 1	20µg	3.155
CLENZ433-3	Recombinant Human Spermidine/Spermine N1-Acetyltransferase 1	1mg	Forespørg
CLENZ434	Recombinant Human Glutathione S-Transferase Omega 1	2µg	2.245
CLENZ434-2	Recombinant Human Glutathione S-Transferase Omega 1	10µg	3.155
CLENZ434-3	Recombinant Human Glutathione S-Transferase Omega 1	1mg	Forespørg
CLENZ435	Recombinant Human Glutathione S-Transferase Omega 1 Mutant	2µg	2.245
CLENZ435-2	Recombinant Human Glutathione S-Transferase Omega 1 Mutant	10µg	3.155
CLENZ435-3	Recombinant Human Glutathione S-Transferase Omega 1 Mutant	1mg	Forespørg
CLENZ436	Recombinant Human Secreted Phospholipase A2-VII	5µg	2.245
CLENZ436-2	Recombinant Human Secreted Phospholipase A2-VII	20µg	3.155
CLENZ436-3	Recombinant Human Secreted Phospholipase A2-VII	1mg	Forespørg
CLENZ437	Recombinant Human Glycerol-3-Phosphate Dehydrogenase 2	2µg	2.245
CLENZ437-2	Recombinant Human Glycerol-3-Phosphate Dehydrogenase 2	10µg	3.155
CLENZ437-3	Recombinant Human Glycerol-3-Phosphate Dehydrogenase 2	1mg	Forespørg
CLENZ438	Recombinant Human Matrix Metalloproteinase-9	2µg	2.245
CLENZ438-2	Recombinant Human Matrix Metalloproteinase-9	10µg	3.155
CLENZ438-3	Recombinant Human Matrix Metalloproteinase-9	1mg	Forespørg
CLENZ439	Recombinant Human ProMatrix Metalloproteinase-9	2µg	2.245
CLENZ439-2	Recombinant Human ProMatrix Metalloproteinase-9	10µg	3.155
CLENZ439-3	Recombinant Human ProMatrix Metalloproteinase-9	1mg	Forespørg
CLENZ440	Recombinant Human Monoamine Oxidase B	2µg	2.245
CLENZ440-2	Recombinant Human Monoamine Oxidase B	10µg	3.155
CLENZ440-3	Recombinant Human Monoamine Oxidase B	1mg	Forespørg
CLENZ441	Recombinant Human Pregnancy-Associated Plasma Protein-1	2µg	2.245
CLENZ441-2	Recombinant Human Pregnancy-Associated Plasma Protein-1	10µg	3.155
CLENZ441-3	Recombinant Human Pregnancy-Associated Plasma Protein-1	1mg	Forespørg
CLENZ442	Recombinant Human Tissue Inhibitor of Metalloprotease 1	2µg	2.245
CLENZ442-2	Recombinant Human Tissue Inhibitor of Metalloprotease 1	10µg	3.155
CLENZ442-3	Recombinant Human Tissue Inhibitor of Metalloprotease 1	1mg	Forespørg
CLENZ443	Recombinant Human Dihydrofolate Reductase	10µg	2.245
CLENZ443-2	Recombinant Human Dihydrofolate Reductase	50µg	3.155
CLENZ443-3	Recombinant Human Dihydrofolate Reductase	1mg	Forespørg
CLENZ444	Recombinant Human Ubiquitin Conjugating Enzyme E2S	10µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ444-2	Recombinant Human Ubiquitin Conjugating Enzyme E2S	50µg	3.155
CLENZ444-3	Recombinant Human Ubiquitin Conjugating Enzyme E2S	1mg	Forespørg
CLENZ445	Recombinant Human 2'-5' Oligoadenylate Synthetase 1	2µg	2.245
CLENZ445-2	Recombinant Human 2'-5' Oligoadenylate Synthetase 1	10µg	3.155
CLENZ445-3	Recombinant Human 2'-5' Oligoadenylate Synthetase 1	1mg	Forespørg
CLENZ446	Recombinant Human Biliverdin Reductase A	10µg	2.245
CLENZ446-2	Recombinant Human Biliverdin Reductase A	50µg	3.155
CLENZ446-3	Recombinant Human Biliverdin Reductase A	1mg	Forespørg
CLENZ447	Recombinant Human Esterase D,S-Formylglutathione Hydrolase	10µg	2.245
CLENZ447-2	Recombinant Human Esterase D,S-Formylglutathione Hydrolase	50µg	3.155
CLENZ447-3	Recombinant Human Esterase D,S-Formylglutathione Hydrolase	1mg	Forespørg
CLENZ448	Recombinant Human NAD(P)H Dehydrogenase Quinone 1	2µg	2.245
CLENZ448-2	Recombinant Human NAD(P)H Dehydrogenase Quinone 1	10µg	3.155
CLENZ448-3	Recombinant Human NAD(P)H Dehydrogenase Quinone 1	1mg	Forespørg
CLENZ449	Recombinant Human Cysteine Dioxygenase	10µg	2.245
CLENZ449-2	Recombinant Human Cysteine Dioxygenase	50µg	3.155
CLENZ449-3	Recombinant Human Cysteine Dioxygenase	1mg	Forespørg
CLENZ450	Recombinant Human Protein Tyrosine Phosphatase Type IVA Member 3	10µg	2.245
CLENZ450-2	Recombinant Human Protein Tyrosine Phosphatase Type IVA Member 3	50µg	3.155
CLENZ450-3	Recombinant Human Protein Tyrosine Phosphatase Type IVA Member 3	1mg	Forespørg
CLENZ451	Recombinant E.Coli Glutathione S-Transferase His Tag	10µg	2.245
CLENZ451-2	Recombinant E.Coli Glutathione S-Transferase His Tag	50µg	3.155
CLENZ452	Recombinant Human Enolase-1	5µg	2.245
CLENZ452-2	Recombinant Human Enolase-1	25µg	3.155
CLENZ452-3	Recombinant Human Enolase-1	1mg	Forespørg
CLENZ453	Recombinant Human Aldehyde Dehydrogenase 1A1	5µg	2.245
CLENZ453-2	Recombinant Human Aldehyde Dehydrogenase 1A1	20µg	3.155
CLENZ453-3	Recombinant Human Aldehyde Dehydrogenase 1A1	1mg	Forespørg
CLENZ454	Recombinant Human Fructose-1,6-Bisphosphatase 1	5µg	2.245
CLENZ454-2	Recombinant Human Fructose-1,6-Bisphosphatase 1	25µg	3.155
CLENZ454-3	Recombinant Human Fructose-1,6-Bisphosphatase 1	1mg	Forespørg
CLENZ455	Recombinant Human Matrix Metalloproteinase-3 GST-Tag	2µg	3.475
CLENZ455-2	Recombinant Human Matrix Metalloproteinase-3 GST-Tag	5µg	4.500
CLENZ455-3	Recombinant Human Matrix Metalloproteinase-3 GST-Tag	10µg	6.860
CLENZ456	Recombinant Mouse Glutathione S-Transferase M1 His-Tag	5µg	2.245
CLENZ456-2	Recombinant Mouse Glutathione S-Transferase M1 His-Tag	25µg	3.155
CLENZ456-3	Recombinant Mouse Glutathione S-Transferase M1 His-Tag	1mg	Forespørg
CLENZ457	Recombinant Human Phenylethanolamine-N-Methyltransferase	5µg	2.245
CLENZ457-2	Recombinant Human Phenylethanolamine-N-Methyltransferase	25µg	3.155
CLENZ457-3	Recombinant Human Phenylethanolamine-N-Methyltransferase	1mg	Forespørg
CLENZ458	Recombinant Human Prostaglandin E Synthase 3	5µg	2.245
CLENZ458-2	Recombinant Human Prostaglandin E Synthase 3	20µg	3.155
CLENZ458-3	Recombinant Human Prostaglandin E Synthase 3	1mg	Forespørg
CLENZ459	Recombinant Human Thiosulfate Sulfurtransferase	5µg	2.245
CLENZ459-2	Recombinant Human Thiosulfate Sulfurtransferase	20µg	3.155
CLENZ459-3	Recombinant Human Thiosulfate Sulfurtransferase	1mg	Forespørg
CLENZ460	Recombinant Human Guanidinoacetate N-Methyltransferase	5µg	2.245
CLENZ460-2	Recombinant Human Guanidinoacetate N-Methyltransferase	25µg	3.155
CLENZ460-3	Recombinant Human Guanidinoacetate N-Methyltransferase	1mg	Forespørg
CLENZ461	Recombinant Human Methionine Adenosyltransferase II, Beta	5µg	2.245
CLENZ461-2	Recombinant Human Methionine Adenosyltransferase II, Beta	20µg	3.155
CLENZ461-3	Recombinant Human Methionine Adenosyltransferase II, Beta	1mg	Forespørg
CLENZ462	Recombinant Human Carbonic Anhydrase-1	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ462-2	Recombinant Human Carbonic Anhydrase-1	25µg	3.155
CLENZ462-3	Recombinant Human Carbonic Anhydrase-1	1mg	Forespørg
CLENZ463	Recombinant Human Cyclophilin-G	5µg	2.245
CLENZ463-2	Recombinant Human Cyclophilin-G	25µg	3.155
CLENZ463-3	Recombinant Human Cyclophilin-G	1mg	Forespørg
CLENZ464	Recombinant Human Aldo-Keto Reductase Family 1 Member A1	5µg	2.245
CLENZ464-2	Recombinant Human Aldo-Keto Reductase Family 1 Member A1	20µg	3.155
CLENZ464-3	Recombinant Human Aldo-Keto Reductase Family 1 Member A1	1mg	Forespørg
CLENZ466	Recombinant Human Glutaredoxin 2	5µg	2.245
CLENZ466-2	Recombinant Human Glutaredoxin 2	25µg	3.155
CLENZ466-3	Recombinant Human Glutaredoxin 2	1mg	Forespørg
CLENZ467	Recombinant Human Acyl-Coenzyme A Dehydrogenase, C-2 to C-3	2µg	2.245
CLENZ467-2	Recombinant Human Acyl-Coenzyme A Dehydrogenase, C-2 to C-3	10µg	3.155
CLENZ467-3	Recombinant Human Acyl-Coenzyme A Dehydrogenase, C-2 to C-3	1mg	Forespørg
CLENZ468	Recombinant Human Flap Structure-Specific Endonuclease 1	5µg	2.245
CLENZ468-2	Recombinant Human Flap Structure-Specific Endonuclease 1	20µg	3.155
CLENZ468-3	Recombinant Human Flap Structure-Specific Endonuclease 1	1mg	Forespørg
CLENZ469	Recombinant Human Glutathione S-Transferase Alpha 1	10µg	2.245
CLENZ469-2	Recombinant Human Glutathione S-Transferase Alpha 1	50µg	3.155
CLENZ470	Recombinant Human Thymidylate Synthetase	5µg	2.245
CLENZ470-2	Recombinant Human Thymidylate Synthetase	25µg	3.155
CLENZ470-3	Recombinant Human Thymidylate Synthetase	1mg	Forespørg
CLENZ471	Recombinant Human 6-Pyruvoyltetrahydropterin Synthase	5µg	2.245
CLENZ471-2	Recombinant Human 6-Pyruvoyltetrahydropterin Synthase	25µg	3.155
CLENZ471-3	Recombinant Human 6-Pyruvoyltetrahydropterin Synthase	1mg	Forespørg
CLENZ472	Recombinant Human Ornithine Aminotransferase	5µg	2.245
CLENZ472-2	Recombinant Human Ornithine Aminotransferase	25µg	3.155
CLENZ472-3	Recombinant Human Ornithine Aminotransferase	1mg	Forespørg
CLENZ473	Recombinant Lipase-A	10mg	2.245
CLENZ473-2	Recombinant Lipase-A	100mg	3.155
CLENZ473-3	Recombinant Lipase-A	1gr	9.115
CLENZ474	Recombinant Human Protein Disulfide Isomerase A3	5µg	2.245
CLENZ474-2	Recombinant Human Protein Disulfide Isomerase A3	25µg	3.155
CLENZ474-3	Recombinant Human Protein Disulfide Isomerase A3	1mg	Forespørg
CLENZ475	Recombinant Rat Carboxypeptidase-B	5mg	2.245
CLENZ475-2	Recombinant Rat Carboxypeptidase-B	15mg	3.155
CLENZ475-3	Recombinant Rat Carboxypeptidase-B	50mg	6.430
CLENZ476	Recombinant Human Glutathione S-Transferase Kappa 1	10µg	2.245
CLENZ476-2	Recombinant Human Glutathione S-Transferase Kappa 1	50µg	3.155
CLENZ477	Recombinant Human Poly (ADP-Ribose) Polymerase 1	5µg	2.245
CLENZ477-2	Recombinant Human Poly (ADP-Ribose) Polymerase 1	25µg	3.155
CLENZ477-3	Recombinant Human Poly (ADP-Ribose) Polymerase 1	1mg	Forespørg
CLENZ478	Recombinant Human Heme Oxygenase 2	5µg	2.245
CLENZ478-2	Recombinant Human Heme Oxygenase 2	25µg	3.155
CLENZ478-3	Recombinant Human Heme Oxygenase 2	1mg	Forespørg
CLENZ479	Recombinant Human Aldehyde Dehydrogenase 3 A1	2µg	2.245
CLENZ479-2	Recombinant Human Aldehyde Dehydrogenase 3 A1	10µg	3.155
CLENZ479-3	Recombinant Human Aldehyde Dehydrogenase 3 A1	1mg	Forespørg
CLENZ480	Recombinant Human Glutaredoxin 5	5µg	2.245
CLENZ480-2	Recombinant Human Glutaredoxin 5	25µg	3.155
CLENZ480-3	Recombinant Human Glutaredoxin 5	1mg	Forespørg
CLENZ481	Recombinant Human Quinone Oxidoreductase-like Protein 1	5µg	2.245
CLENZ481-2	Recombinant Human Quinone Oxidoreductase-like Protein 1	25µg	3.155
CLENZ481-3	Recombinant Human Quinone Oxidoreductase-like Protein 1	1mg	Forespørg
CLENZ482	Recombinant Human Glutaredoxin 3	5µg	2.245
CLENZ482-2	Recombinant Human Glutaredoxin 3	25µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ482-3	Recombinant Human Glutaredoxin 3	1mg	Forespørg
CLENZ483	Recombinant Human Phosphodiesterase 6D cGMP-Specific Rod Delta	5µg	2.245
CLENZ483-2	Recombinant Human Phosphodiesterase 6D cGMP-Specific Rod Delta	20µg	3.155
CLENZ484	Recombinant Human Aldo-Keto Reductase Family 7 Member A3, His Tag	2µg	2.245
CLENZ484-2	Recombinant Human Aldo-Keto Reductase Family 7 Member A3, His Tag	10µg	3.155
CLENZ484-3	Recombinant Human Aldo-Keto Reductase Family 7 Member A3, His Tag	1mg	Forespørg
CLENZ485	Recombinant Human Aldo-Keto Reductase Family 7 Member A2	5µg	2.245
CLENZ485-2	Recombinant Human Aldo-Keto Reductase Family 7 Member A2	20µg	3.155
CLENZ485-3	Recombinant Human Aldo-Keto Reductase Family 7 Member A2	1mg	Forespørg
CLENZ486	Recombinant Human Aldolase-A	5µg	2.245
CLENZ486-2	Recombinant Human Aldolase-A	20µg	3.155
CLENZ486-3	Recombinant Human Aldolase-A	1mg	Forespørg
CLENZ487	Recombinant Human Adenine Phosphoribosyltransferase	5µg	2.245
CLENZ487-2	Recombinant Human Adenine Phosphoribosyltransferase	20µg	3.155
CLENZ487-3	Recombinant Human Adenine Phosphoribosyltransferase	1mg	Forespørg
CLENZ488	Recombinant Human Aspartate Beta-Hydroxylase	5µg	2.245
CLENZ488-2	Recombinant Human Aspartate Beta-Hydroxylase	20µg	3.155
CLENZ488-3	Recombinant Human Aspartate Beta-Hydroxylase	1mg	Forespørg
CLENZ489	Recombinant Human Glycerol-3-Phosphate Dehydrogenase 1	5µg	2.245
CLENZ489-2	Recombinant Human Glycerol-3-Phosphate Dehydrogenase 1	25µg	3.155
CLENZ489-3	Recombinant Human Glycerol-3-Phosphate Dehydrogenase 1	1mg	Forespørg
CLENZ490	Recombinant Human Isovaleryl Coenzyme A Dehydrogenase	5µg	2.245
CLENZ490-2	Recombinant Human Isovaleryl Coenzyme A Dehydrogenase	25µg	3.155
CLENZ490-3	Recombinant Human Isovaleryl Coenzyme A Dehydrogenase	1mg	Forespørg
CLENZ491	Recombinant Human Lactate Dehydrogenase A	5µg	2.245
CLENZ491-2	Recombinant Human Lactate Dehydrogenase A	25µg	3.155
CLENZ491-3	Recombinant Human Lactate Dehydrogenase A	1mg	Forespørg
CLENZ492	Recombinant Human Glutathione S-Transferase MU 4	5µg	2.245
CLENZ492-2	Recombinant Human Glutathione S-Transferase MU 4	20µg	3.155
CLENZ492-3	Recombinant Human Glutathione S-Transferase MU 4	1mg	Forespørg
CLENZ493	Recombinant Human Methionine Adenosyltransferase I, Alpha	2µg	2.245
CLENZ493-2	Recombinant Human Methionine Adenosyltransferase I, Alpha	10µg	3.155
CLENZ493-3	Recombinant Human Methionine Adenosyltransferase I, Alpha	1mg	Forespørg
CLENZ494	Recombinant Human Glutathione S-Transferase Zeta-1	5µg	2.245
CLENZ494-2	Recombinant Human Glutathione S-Transferase Zeta-1	25µg	3.155
CLENZ494-3	Recombinant Human Glutathione S-Transferase Zeta-1	1mg	Forespørg
CLENZ495	Recombinant Human FK506 Binding Protein 3	5µg	2.245
CLENZ495-2	Recombinant Human FK506 Binding Protein 3	25µg	3.155
CLENZ495-3	Recombinant Human FK506 Binding Protein 3	1mg	Forespørg
CLENZ496	Recombinant Human Aldo-Keto Reductase Family 1 Member C1, His Tag	5µg	2.245
CLENZ496-2	Recombinant Human Aldo-Keto Reductase Family 1 Member C1, His Tag	20µg	3.155
CLENZ496-3	Recombinant Human Aldo-Keto Reductase Family 1 Member C1, His Tag	1mg	Forespørg
CLENZ497	Recombinant Human Peptidylprolyl Isomerase (Cyclophilin)-Like 2	2µg	2.245
CLENZ497-2	Recombinant Human Peptidylprolyl Isomerase (Cyclophilin)-Like 2	10µg	3.155
CLENZ497-3	Recombinant Human Peptidylprolyl Isomerase (Cyclophilin)-Like 2	1mg	Forespørg
CLENZ498	Recombinant Human Deoxyhypusine Synthase	5µg	2.245
CLENZ498-2	Recombinant Human Deoxyhypusine Synthase	25µg	3.155
CLENZ498-3	Recombinant Human Deoxyhypusine Synthase	1mg	Forespørg
CLENZ499	Recombinant Human Hydroxyacyl-Coenzyme A Dehydrogenase	5µg	2.245
CLENZ499-2	Recombinant Human Hydroxyacyl-Coenzyme A Dehydrogenase	25µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ499-3	Recombinant Human Hydroxyacyl-Coenzyme A Dehydrogenase	1mg	Forespørg
CLENZ500	Recombinant Human Carbonic Anhydrase III	5µg	2.245
CLENZ500-2	Recombinant Human Carbonic Anhydrase III	20µg	3.155
CLENZ500-3	Recombinant Human Carbonic Anhydrase III	1mg	Forespørg
CLENZ501	Recombinant Human Phosphogluconate Dehydrogenase	5µg	2.245
CLENZ501-2	Recombinant Human Phosphogluconate Dehydrogenase	25µg	3.155
CLENZ501-3	Recombinant Human Phosphogluconate Dehydrogenase	1mg	Forespørg
CLENZ502	Recombinant Human Dihydrolipoamide Dehydrogenase	5µg	2.245
CLENZ502-2	Recombinant Human Dihydrolipoamide Dehydrogenase	25µg	3.155
CLENZ502-3	Recombinant Human Dihydrolipoamide Dehydrogenase	1mg	Forespørg
CLENZ503	Recombinant Human FK506 Binding Protein 2	2µg	2.245
CLENZ503-2	Recombinant Human FK506 Binding Protein 2	10µg	3.155
CLENZ503-3	Recombinant Human FK506 Binding Protein 2	1mg	Forespørg
CLENZ504	Recombinant Human Histone Acetyltransferase 1	2µg	2.245
CLENZ504-2	Recombinant Human Histone Acetyltransferase 1	10µg	3.155
CLENZ504-3	Recombinant Human Histone Acetyltransferase 1	1mg	Forespørg
CLENZ505	Recombinant Human 2,3-Bisphosphoglycerate Mutase	5µg	2.245
CLENZ505-2	Recombinant Human 2,3-Bisphosphoglycerate Mutase	20µg	3.155
CLENZ505-3	Recombinant Human 2,3-Bisphosphoglycerate Mutase	1mg	Forespørg
CLENZ506	Recombinant Human Ubiquitin Conjugating Enzyme E2T	5µg	2.245
CLENZ506-2	Recombinant Human Ubiquitin Conjugating Enzyme E2T	25µg	3.155
CLENZ506-3	Recombinant Human Ubiquitin Conjugating Enzyme E2T	1mg	Forespørg
CLENZ507	Recombinant E.Coli Thioredoxin Reductase	5µg	2.245
CLENZ507-2	Recombinant E.Coli Thioredoxin Reductase	25µg	3.155
CLENZ507-3	Recombinant E.Coli Thioredoxin Reductase	1mg	Forespørg
CLENZ508	Recombinant Human Tissue Inhibitor of Metalloprotease 1, HEK	2µg	2.245
CLENZ508-2	Recombinant Human Tissue Inhibitor of Metalloprotease 1, HEK	10µg	3.155
CLENZ508-3	Recombinant Human Tissue Inhibitor of Metalloprotease 1, HEK	1mg	Forespørg
CLENZ509	Recombinant Human Nicotinamide Nucleotide Adenylyltransferase 2	2µg	2.245
CLENZ509-2	Recombinant Human Nicotinamide Nucleotide Adenylyltransferase 2	10µg	3.155
CLENZ509-3	Recombinant Human Nicotinamide Nucleotide Adenylyltransferase 2	100µg	Forespørg
CLENZ510	Recombinant Human Kallikrein-7	5µg	2.245
CLENZ510-2	Recombinant Human Kallikrein-7	20µg	3.155
CLENZ510-3	Recombinant Human Kallikrein-7	1mg	Forespørg
CLENZ511	Recombinant Human Ubiquitin Conjugating Enzyme E2R 2	2µg	2.245
CLENZ511-2	Recombinant Human Ubiquitin Conjugating Enzyme E2R 2	10µg	3.155
CLENZ511-3	Recombinant Human Ubiquitin Conjugating Enzyme E2R 2	1mg	Forespørg
CLENZ512	Recombinant Human Sulfotransferase Family, Cytosolic, 2B, Member 1	5µg	2.245
CLENZ512-2	Recombinant Human Sulfotransferase Family, Cytosolic, 2B, Member 1	25µg	3.155
CLENZ512-3	Recombinant Human Sulfotransferase Family, Cytosolic, 2B, Member 1	1mg	Forespørg
CLENZ513	Recombinant Human Peroxiredoxin-4	5µg	2.245
CLENZ513-2	Recombinant Human Peroxiredoxin-4	25µg	3.155
CLENZ513-3	Recombinant Human Peroxiredoxin-4	1mg	Forespørg
CLENZ514	Recombinant Human Ubiquitin Conjugating Enzyme E2A	5µg	2.245
CLENZ514-2	Recombinant Human Ubiquitin Conjugating Enzyme E2A	25µg	3.155
CLENZ514-3	Recombinant Human Ubiquitin Conjugating Enzyme E2A	1mg	Forespørg
CLENZ515	Recombinant Human NAD(P)H Dehydrogenase Quinone 2	5µg	2.245
CLENZ515-2	Recombinant Human NAD(P)H Dehydrogenase Quinone 2	25µg	3.155
CLENZ515-3	Recombinant Human NAD(P)H Dehydrogenase Quinone 2	1mg	Forespørg
CLENZ516	Recombinant Human FK506 Binding Protein 6	2µg	2.245
CLENZ516-2	Recombinant Human FK506 Binding Protein 6	10µg	3.155
CLENZ516-3	Recombinant Human FK506 Binding Protein 6	1mg	Forespørg
CLENZ517	Recombinant Human Arginase-1	5µg	2.245
CLENZ517-2	Recombinant Human Arginase-1	25µg	3.155
CLENZ517-3	Recombinant Human Arginase-1	1mg	Forespørg
CLENZ518	Recombinant Human Thioredoxin Reductase 1	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ518-2	Recombinant Human Thioredoxin Reductase 1	25µg	3.155
CLENZ518-3	Recombinant Human Thioredoxin Reductase 1	1mg	Forespørg
CLENZ519	Recombinant Human Tumor Protein p53 Inducible Protein 3	5µg	2.245
CLENZ519-2	Recombinant Human Tumor Protein p53 Inducible Protein 3	25µg	3.155
CLENZ519-3	Recombinant Human Tumor Protein p53 Inducible Protein 3	1mg	Forespørg
CLENZ520	Recombinant Human Sorbitol Dehydrogenase, His Tag	5µg	2.245
CLENZ520-2	Recombinant Human Sorbitol Dehydrogenase, His Tag	25µg	3.155
CLENZ520-3	Recombinant Human Sorbitol Dehydrogenase, His Tag	1mg	Forespørg
CLENZ521	Recombinant Human Glyoxylate Reductase/Hydroxypyruvate Reductase	5µg	2.245
CLENZ521-2	Recombinant Human Glyoxylate Reductase/Hydroxypyruvate Reductase	25µg	3.155
CLENZ521-3	Recombinant Human Glyoxylate Reductase/Hydroxypyruvate Reductase	1mg	Forespørg
CLENZ522	Recombinant Human Protein-L-Isoaspartate O-Methyltransferase	5µg	2.245
CLENZ522-2	Recombinant Human Protein-L-Isoaspartate O-Methyltransferase	25µg	3.155
CLENZ522-3	Recombinant Human Protein-L-Isoaspartate O-Methyltransferase	1mg	Forespørg
CLENZ523	Recombinant Human Ribonucleotide Reductase M2	5µg	2.245
CLENZ523-2	Recombinant Human Ribonucleotide Reductase M2	25µg	3.155
CLENZ523-3	Recombinant Human Ribonucleotide Reductase M2	1mg	Forespørg
CLENZ524	Recombinant Human Hypoxanthine-Guanine Phosphoribosyltransferase	5µg	2.245
CLENZ524-2	Recombinant Human Hypoxanthine-Guanine Phosphoribosyltransferase	25µg	3.155
CLENZ524-3	Recombinant Human Hypoxanthine-Guanine Phosphoribosyltransferase	1mg	Forespørg
CLENZ525	Recombinant Human IMP Dehydrogenase 1	2µg	2.245
CLENZ525-2	Recombinant Human IMP Dehydrogenase 1	10µg	3.155
CLENZ525-3	Recombinant Human IMP Dehydrogenase 1	1mg	Forespørg
CLENZ526	Recombinant Human Arginase Type II	2µg	2.245
CLENZ526-2	Recombinant Human Arginase Type II	10µg	3.155
CLENZ526-3	Recombinant Human Arginase Type II	1mg	Forespørg
CLENZ527	Recombinant Human D-Dopachrome Tautomerase	5µg	2.245
CLENZ527-2	Recombinant Human D-Dopachrome Tautomerase	25µg	3.155
CLENZ527-3	Recombinant Human D-Dopachrome Tautomerase	1mg	Forespørg
CLENZ528	Recombinant Human Glutamic-Oxaloacetic Transaminase 1	5µg	2.245
CLENZ528-2	Recombinant Human Glutamic-Oxaloacetic Transaminase 1	25µg	3.155
CLENZ528-3	Recombinant Human Glutamic-Oxaloacetic Transaminase 1	1mg	Forespørg
CLENZ529	Recombinant Human Acyl-Coenzyme A Dehydrogenase, C-4 to C-12	2µg	2.245
CLENZ529-2	Recombinant Human Acyl-Coenzyme A Dehydrogenase, C-4 to C-12	10µg	3.155
CLENZ529-3	Recombinant Human Acyl-Coenzyme A Dehydrogenase, C-4 to C-12	1mg	Forespørg
CLENZ530	Recombinant Human FK506 Binding Protein 14	5µg	2.245
CLENZ530-2	Recombinant Human FK506 Binding Protein 14	25µg	3.155
CLENZ530-3	Recombinant Human FK506 Binding Protein 14	1mg	Forespørg
CLENZ531	Recombinant Human Peroxisomal D3,D2-Enoyl-CoA Isomerase	5µg	2.245
CLENZ531-2	Recombinant Human Peroxisomal D3,D2-Enoyl-CoA Isomerase	25µg	3.155
CLENZ531-3	Recombinant Human Peroxisomal D3,D2-Enoyl-CoA Isomerase	1mg	Forespørg
CLENZ532	Recombinant Human Adenosylhomocysteinase	5µg	2.245
CLENZ532-2	Recombinant Human Adenosylhomocysteinase	20µg	3.155
CLENZ532-3	Recombinant Human Adenosylhomocysteinase	1mg	Forespørg
CLENZ533	Recombinant Human Mitochondrial Trans-2-Enoyl-CoA Reductase	2µg	2.245
CLENZ533-2	Recombinant Human Mitochondrial Trans-2-Enoyl-CoA Reductase	10µg	3.155
CLENZ533-3	Recombinant Human Mitochondrial Trans-2-Enoyl-CoA Reductase	1mg	Forespørg
CLENZ534	Recombinant Human SUMO1 Activating Enzyme Subunit 1	2µg	2.245
CLENZ534-2	Recombinant Human SUMO1 Activating Enzyme Subunit 1	10µg	3.155
CLENZ534-3	Recombinant Human SUMO1 Activating Enzyme Subunit 1	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ535	Recombinant Human UDP-Glucose Dehydrogenase	2µg	2.245
CLENZ535-2	Recombinant Human UDP-Glucose Dehydrogenase	10µg	3.155
CLENZ535-3	Recombinant Human UDP-Glucose Dehydrogenase	1mg	Foerspørg
CLENZ536	Recombinant Human Uroporphyrinogen Decarboxylase	5µg	2.245
CLENZ536-2	Recombinant Human Uroporphyrinogen Decarboxylase	25µg	3.155
CLENZ536-3	Recombinant Human Uroporphyrinogen Decarboxylase	1mg	Foerspørg
CLENZ537	Recombinant Human UDP-Galactose-4-Epimerase	5µg	2.245
CLENZ537-2	Recombinant Human UDP-Galactose-4-Epimerase	25µg	3.155
CLENZ537-3	Recombinant Human UDP-Galactose-4-Epimerase	1mg	Foerspørg
CLENZ538	Recombinant Human dCMP Deaminase	5µg	2.245
CLENZ538-2	Recombinant Human dCMP Deaminase	25µg	3.155
CLENZ538-3	Recombinant Human dCMP Deaminase	1mg	Foerspørg
CLENZ539	Recombinant Human Lactate Dehydrogenase B, His Tag	5µg	2.245
CLENZ539-2	Recombinant Human Lactate Dehydrogenase B, His Tag	25µg	3.155
CLENZ539-3	Recombinant Human Lactate Dehydrogenase B, His Tag	1mg	Foerspørg
CLENZ540	Recombinant Human Dicarboxyl/L-Xylulose Reductase	5µg	2.245
CLENZ540-2	Recombinant Human Dicarboxyl/L-Xylulose Reductase	20µg	3.155
CLENZ540-3	Recombinant Human Dicarboxyl/L-Xylulose Reductase	1mg	Foerspørg
CLENZ541	Recombinant Human Galactose Mutarotase	5µg	2.245
CLENZ541-2	Recombinant Human Galactose Mutarotase	20µg	3.155
CLENZ541-3	Recombinant Human Galactose Mutarotase	1mg	Foerspørg
CLENZ542	Recombinant Human Glutaryl-Coenzyme A Dehydrogenase	2µg	2.245
CLENZ542-2	Recombinant Human Glutaryl-Coenzyme A Dehydrogenase	10µg	3.155
CLENZ542-3	Recombinant Human Glutaryl-Coenzyme A Dehydrogenase	1mg	Foerspørg
CLENZ543	Recombinant Human FK506 Binding Protein Like	1µg	2.245
CLENZ543-2	Recombinant Human FK506 Binding Protein Like	5µg	3.155
CLENZ543-3	Recombinant Human FK506 Binding Protein Like	50µg	13.420
CLENZ544	Recombinant Human Glutamine Synthetase	5µg	2.245
CLENZ544-2	Recombinant Human Glutamine Synthetase	20µg	3.155
CLENZ544-3	Recombinant Human Glutamine Synthetase	1mg	Foerspørg
CLENZ545	Recombinant Human Tryptophanyl-tRNA Synthetase	5µg	2.245
CLENZ545-2	Recombinant Human Tryptophanyl-tRNA Synthetase	25µg	3.155
CLENZ545-3	Recombinant Human Tryptophanyl-tRNA Synthetase	1mg	Foerspørg
CLENZ546	Recombinant Human HIV-1 Tat Interactive Protein 2	5µg	2.245
CLENZ546-2	Recombinant Human HIV-1 Tat Interactive Protein 2	20µg	3.155
CLENZ546-3	Recombinant Human HIV-1 Tat Interactive Protein 2	1mg	Foerspørg
CLENZ547	Recombinant Human Nudix Type Motif 5	5µg	2.245
CLENZ547-2	Recombinant Human Nudix Type Motif 5	20µg	3.155
CLENZ547-3	Recombinant Human Nudix Type Motif 5	1mg	Foerspørg
CLENZ548	Recombinant Human Argininosuccinate Synthase 1	2µg	2.245
CLENZ548-2	Recombinant Human Argininosuccinate Synthase 1	10µg	3.155
CLENZ548-3	Recombinant Human Argininosuccinate Synthase 1	1mg	Foerspørg
CLENZ549	Recombinant Human Inosine Triphosphatase	5µg	2.245
CLENZ549-2	Recombinant Human Inosine Triphosphatase	20µg	3.155
CLENZ549-3	Recombinant Human Inosine Triphosphatase	1mg	Foerspørg
CLENZ550	Recombinant Human Ubiquitin-Conjugating Enzyme E2 Variant 2	5µg	2.245
CLENZ550-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2 Variant 2	20µg	3.155
CLENZ550-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2 Variant 2	1mg	Foerspørg
CLENZ551	Recombinant Human Pyridoxal Phosphatase	2µg	2.245
CLENZ551-2	Recombinant Human Pyridoxal Phosphatase	10µg	3.155
CLENZ551-3	Recombinant Human Pyridoxal Phosphatase	1mg	Foerspørg
CLENZ552	Recombinant Human Pterin-4-Alpha-Carbinolamine Dehydratase	5µg	2.245
CLENZ552-2	Recombinant Human Pterin-4-Alpha-Carbinolamine Dehydratase	25µg	3.155
CLENZ552-3	Recombinant Human Pterin-4-Alpha-Carbinolamine Dehydratase	1mg	Foerspørg
CLENZ553	Recombinant Firefly Luciferin 4-Monooxygenase	5µg	2.245
CLENZ553-2	Recombinant Firefly Luciferin 4-Monooxygenase	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ553-3	Recombinant Firefly Luciferin 4-Monooxygenase	1mg	Forespørg
CLENZ554	Recombinant Human Glucosamine-6-Phosphate Deaminase 1	5µg	2.245
CLENZ554-2	Recombinant Human Glucosamine-6-Phosphate Deaminase 1	20µg	3.155
CLENZ554-3	Recombinant Human Glucosamine-6-Phosphate Deaminase 1	1mg	Forespørg
CLENZ555	Recombinant Human Geranylgeranyl Diphosphate Synthase 1	5µg	2.245
CLENZ555-2	Recombinant Human Geranylgeranyl Diphosphate Synthase 1	20µg	3.155
CLENZ555-3	Recombinant Human Geranylgeranyl Diphosphate Synthase 1	1mg	Forespørg
CLENZ556	Recombinant Human Enoyl CoA Hydratase, Short chain, 1, Mitochondrial	5µg	2.245
CLENZ556-2	Recombinant Human Enoyl CoA Hydratase, Short chain, 1, Mitochondrial	20µg	3.155
CLENZ556-3	Recombinant Human Enoyl CoA Hydratase, Short chain, 1, Mitochondrial	1mg	Forespørg
CLENZ557	Recombinant Human Guanosine Monophosphate Reductase 2	2µg	2.245
CLENZ557-2	Recombinant Human Guanosine Monophosphate Reductase 2	10µg	3.155
CLENZ557-3	Recombinant Human Guanosine Monophosphate Reductase 2	1mg	Forespørg
CLENZ558	Recombinant Human Protein Tyrosine Phosphatase Type IVA Member 3	2µg	2.245
CLENZ558-2	Recombinant Human Protein Tyrosine Phosphatase Type IVA Member 3	10µg	3.155
CLENZ558-3	Recombinant Human Protein Tyrosine Phosphatase Type IVA Member 3	1mg	Forespørg
CLENZ559	Recombinant Human Quinolate Phosphoribosyltransferase	5µg	2.245
CLENZ559-2	Recombinant Human Quinolate Phosphoribosyltransferase	20µg	3.155
CLENZ559-3	Recombinant Human Quinolate Phosphoribosyltransferase	1mg	Forespørg
CLENZ560	Recombinant Human Typhimurium Uridine phosphorylase	2µg	2.245
CLENZ560-2	Recombinant Human Typhimurium Uridine phosphorylase	10µg	3.155
CLENZ560-3	Recombinant Human Typhimurium Uridine phosphorylase	1mg	Forespørg
CLENZ561	Recombinant Human Adenosine Deaminase, tRNA-specific 2	2µg	2.245
CLENZ561-2	Recombinant Human Adenosine Deaminase, tRNA-specific 2	10µg	3.155
CLENZ561-3	Recombinant Human Adenosine Deaminase, tRNA-specific 2	1mg	Forespørg
CLENZ562	Recombinant Human Enoyl CoA Hydratase 1, Peroxisomal	5µg	2.245
CLENZ562-2	Recombinant Human Enoyl CoA Hydratase 1, Peroxisomal	20µg	3.155
CLENZ562-3	Recombinant Human Enoyl CoA Hydratase 1, Peroxisomal	1mg	Forespørg
CLENZ563	Recombinant Human HLA-B Associated Transcript 1	2µg	2.245
CLENZ563-2	Recombinant Human HLA-B Associated Transcript 1	10µg	3.155
CLENZ563-3	Recombinant Human HLA-B Associated Transcript 1	1mg	Forespørg
CLENZ564	Recombinant Human Hydroxyprostaglandin Dehydrogenase 15-(NAD)	2µg	2.245
CLENZ564-2	Recombinant Human Hydroxyprostaglandin Dehydrogenase 15-(NAD)	10µg	3.155
CLENZ564-3	Recombinant Human Hydroxyprostaglandin Dehydrogenase 15-(NAD)	1mg	Forespørg
CLENZ565	Recombinant Mouse Lysophospholipase I	5µg	2.245
CLENZ565-2	Recombinant Mouse Lysophospholipase I	25µg	3.155
CLENZ565-3	Recombinant Mouse Lysophospholipase I	1mg	Forespørg
CLENZ566	Recombinant human Fibrillarin	5µg	2.245
CLENZ566-2	Recombinant human Fibrillarin	20µg	3.155
CLENZ566-3	Recombinant human Fibrillarin	1mg	Forespørg
CLENZ567	Recombinant Human Aldehyde Dehydrogenase 5 A1	2µg	2.245
CLENZ567-2	Recombinant Human Aldehyde Dehydrogenase 5 A1	10µg	3.155
CLENZ567-3	Recombinant Human Aldehyde Dehydrogenase 5 A1	1mg	Forespørg
CLENZ568	Recombinant Human Deoxyuridine Triphosphatase	5µg	2.245
CLENZ568-2	Recombinant Human Deoxyuridine Triphosphatase	20µg	3.155
CLENZ568-3	Recombinant Human Deoxyuridine Triphosphatase	1mg	Forespørg
CLENZ569	Recombinant Human CTD Small Phosphatase-Like	5µg	2.245
CLENZ569-2	Recombinant Human CTD Small Phosphatase-Like	20µg	3.155
CLENZ569-3	Recombinant Human CTD Small Phosphatase-Like	1mg	Forespørg
CLENZ570	Recombinant Human Guanosine Monophosphate Reductase	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ570-2	Recombinant Human Guanosine Monophosphate Reductase	20µg	3.155
CLENZ570-3	Recombinant Human Guanosine Monophosphate Reductase	1mg	Forespørg
CLENZ571	Recombinant Human Threonyl-tRNA Synthetase	2µg	2.245
CLENZ571-2	Recombinant Human Threonyl-tRNA Synthetase	10µg	3.155
CLENZ571-3	Recombinant Human Threonyl-tRNA Synthetase	1mg	Forespørg
CLENZ572	Recombinant Human Aspartoacylase, His Tag	5µg	2.245
CLENZ572-2	Recombinant Human Aspartoacylase, His Tag	20µg	3.155
CLENZ572-3	Recombinant Human Aspartoacylase, His Tag	1mg	Forespørg
CLENZ573	Recombinant Human Enoyl CoA Hydratase Domain Containing 1	5µg	2.245
CLENZ573-2	Recombinant Human Enoyl CoA Hydratase Domain Containing 1	20µg	3.155
CLENZ573-3	Recombinant Human Enoyl CoA Hydratase Domain Containing 1	1mg	Forespørg
CLENZ574	Recombinant E.Coli Glutathione Oxidoreductase	5µg	2.245
CLENZ574-2	Recombinant E.Coli Glutathione Oxidoreductase	20µg	3.155
CLENZ574-3	Recombinant E.Coli Glutathione Oxidoreductase	1mg	Forespørg
CLENZ575	Recombinant Human Phospholysine Phosphohistidine Inorganic Pyrophosphate Phosphatase	2µg	2.245
CLENZ575-2	Recombinant Human Phospholysine Phosphohistidine Inorganic Pyrophosphate Phosphatase	10µg	3.155
CLENZ575-3	Recombinant Human Phospholysine Phosphohistidine Inorganic Pyrophosphate Phosphatase	1mg	Forespørg
CLENZ576	Recombinant Human Ubiquitin-Like Modifier Activating Enzyme 3	5µg	2.245
CLENZ576-2	Recombinant Human Ubiquitin-Like Modifier Activating Enzyme 3	20µg	3.155
CLENZ576-3	Recombinant Human Ubiquitin-Like Modifier Activating Enzyme 3	1mg	Forespørg
CLENZ577	Recombinant Human Proteasome Subunit Beta Type 7	1µg	2.245
CLENZ577-2	Recombinant Human Proteasome Subunit Beta Type 7	5µg	3.155
CLENZ577-3	Recombinant Human Proteasome Subunit Beta Type 7	50µg	13.420
CLENZ578	Recombinant Human Phosphoglycerate Mutase 2	5µg	2.245
CLENZ578-2	Recombinant Human Phosphoglycerate Mutase 2	25µg	3.155
CLENZ578-3	Recombinant Human Phosphoglycerate Mutase 2	1mg	Forespørg
CLENZ579	Recombinant Human Glutathione Peroxidase 3	2µg	2.245
CLENZ579-2	Recombinant Human Glutathione Peroxidase 3	10µg	3.155
CLENZ579-3	Recombinant Human Glutathione Peroxidase 3	1mg	Forespørg
CLENZ580	Recombinant Human Alcohol Dehydrogenase 1A	5µg	2.245
CLENZ580-2	Recombinant Human Alcohol Dehydrogenase 1A	20µg	3.155
CLENZ580-3	Recombinant Human Alcohol Dehydrogenase 1A	1mg	Forespørg
CLENZ581	Recombinant Human Hydroxymethylbilane Synthase	5µg	2.245
CLENZ581-2	Recombinant Human Hydroxymethylbilane Synthase	20µg	3.155
CLENZ581-3	Recombinant Human Hydroxymethylbilane Synthase	1mg	Forespørg
CLENZ582	Recombinant Human Dual Specificity Phosphatase 18	5µg	2.245
CLENZ582-2	Recombinant Human Dual Specificity Phosphatase 18	20µg	3.155
CLENZ582-3	Recombinant Human Dual Specificity Phosphatase 18	1mg	Forespørg
CLENZ583	Recombinant Human Glycine Amidinotransferase	2µg	2.245
CLENZ583-2	Recombinant Human Glycine Amidinotransferase	10µg	3.155
CLENZ583-3	Recombinant Human Glycine Amidinotransferase	1mg	Forespørg
CLENZ584	Recombinant Human Ribulose-5-Phosphate-3-Epimerase	5µg	2.245
CLENZ584-2	Recombinant Human Ribulose-5-Phosphate-3-Epimerase	20µg	3.155
CLENZ584-3	Recombinant Human Ribulose-5-Phosphate-3-Epimerase	1mg	Forespørg
CLENZ585	Recombinant Human Serine/Threonine/Tyrosine Interacting Protein	2µg	2.245
CLENZ585-2	Recombinant Human Serine/Threonine/Tyrosine Interacting Protein	10µg	3.155
CLENZ585-3	Recombinant Human Serine/Threonine/Tyrosine Interacting Protein	1mg	Forespørg
CLENZ586	Recombinant Human Aminolevulinate Dehydratase	2µg	2.245
CLENZ586-2	Recombinant Human Aminolevulinate Dehydratase	10µg	3.155
CLENZ586-3	Recombinant Human Aminolevulinate Dehydratase	1mg	Forespørg
CLENZ587	Recombinant Human Spermidine/Spermine N1-Acetyltransferase 2	5µg	2.245
CLENZ587-2	Recombinant Human Spermidine/Spermine N1-Acetyltransferase 2	20µg	3.155
CLENZ587-3	Recombinant Human Spermidine/Spermine N1-Acetyltransferase 2	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ588	Recombinant Human Transketolase	2µg	2.245
CLENZ588-2	Recombinant Human Transketolase	10µg	3.155
CLENZ588-3	Recombinant Human Transketolase	1mg	Foerspørg
CLENZ589	Recombinant E.Coli Formamidopyrimidine-DNA Glycosylase	2µg	2.245
CLENZ589-2	Recombinant E.Coli Formamidopyrimidine-DNA Glycosylase	10µg	3.155
CLENZ589-3	Recombinant E.Coli Formamidopyrimidine-DNA Glycosylase	1mg	Foerspørg
CLENZ590	Recombinant Human Serine/Threonine/Tyrosine Interacting Protein (26-223 a.a.)	1µg	2.245
CLENZ590-2	Recombinant Human Serine/Threonine/Tyrosine Interacting Protein (26-223 a.a.)	5µg	3.155
CLENZ590-3	Recombinant Human Serine/Threonine/Tyrosine Interacting Protein (26-223 a.a.)	50µg	13.420
CLENZ591	Recombinant Human Aspartyl-tRNA Synthetase	5µg	2.245
CLENZ591-2	Recombinant Human Aspartyl-tRNA Synthetase	20µg	3.155
CLENZ591-3	Recombinant Human Aspartyl-tRNA Synthetase	1mg	Foerspørg
CLENZ592	Recombinant Human Glutathione S-Transferase MU 3	5µg	2.245
CLENZ592-2	Recombinant Human Glutathione S-Transferase MU 3	20µg	3.155
CLENZ592-3	Recombinant Human Glutathione S-Transferase MU 3	1mg	Foerspørg
CLENZ593	Recombinant Human Glutathione S-Transferase Theta-2	5µg	2.245
CLENZ593-2	Recombinant Human Glutathione S-Transferase Theta-2	20µg	3.155
CLENZ593-3	Recombinant Human Glutathione S-Transferase Theta-2	1mg	Foerspørg
CLENZ594	Recombinant Human 3-Hydroxyisobutyryl-CoA Hydrolase	2µg	2.245
CLENZ594-2	Recombinant Human 3-Hydroxyisobutyryl-CoA Hydrolase	10µg	3.155
CLENZ594-3	Recombinant Human 3-Hydroxyisobutyryl-CoA Hydrolase	1mg	Foerspørg
CLENZ595	Recombinant Human Alcohol Dehydrogenase 5	5µg	2.245
CLENZ595-2	Recombinant Human Alcohol Dehydrogenase 5	20µg	3.155
CLENZ595-3	Recombinant Human Alcohol Dehydrogenase 5	1mg	Foerspørg
CLENZ596	Recombinant Human Ornithine Carbamoyltransferase	2µg	2.245
CLENZ596-2	Recombinant Human Ornithine Carbamoyltransferase	10µg	3.155
CLENZ596-3	Recombinant Human Ornithine Carbamoyltransferase	1mg	Foerspørg
CLENZ597	Recombinant Human Branched Chain Amino-Acid Transaminase 1	5µg	2.245
CLENZ597-2	Recombinant Human Branched Chain Amino-Acid Transaminase 1	20µg	3.155
CLENZ597-3	Recombinant Human Branched Chain Amino-Acid Transaminase 1	1mg	Foerspørg
CLENZ598	Recombinant Malate Dehydrogenase	5µg	2.245
CLENZ598-2	Recombinant Malate Dehydrogenase	20µg	3.155
CLENZ598-3	Recombinant Malate Dehydrogenase	1mg	Foerspørg
CLENZ599	Recombinant Human tRNA Aspartic Acid Methyltransferase 1	2µg	2.245
CLENZ599-2	Recombinant Human tRNA Aspartic Acid Methyltransferase 1	10µg	3.155
CLENZ599-3	Recombinant Human tRNA Aspartic Acid Methyltransferase 1	1mg	Foerspørg
CLENZ600	Recombinant Human Glutathione S-Transferase Alpha 4	5µg	2.245
CLENZ600-2	Recombinant Human Glutathione S-Transferase Alpha 4	20µg	3.155
CLENZ600-3	Recombinant Human Glutathione S-Transferase Alpha 4	1mg	Foerspørg
CLENZ601	Recombinant Human Prostaglandin Reductase 2	2µg	2.245
CLENZ601-2	Recombinant Human Prostaglandin Reductase 2	10µg	3.155
CLENZ601-3	Recombinant Human Prostaglandin Reductase 2	1mg	Foerspørg
CLENZ602	Recombinant Human Ubiquitin-Like Modifier Activating Enzyme 5	2µg	2.245
CLENZ602-2	Recombinant Human Ubiquitin-Like Modifier Activating Enzyme 5	10µg	3.155
CLENZ602-3	Recombinant Human Ubiquitin-Like Modifier Activating Enzyme 5	1mg	Foerspørg
CLENZ603	Recombinant Human Ubiquitin-Conjugating Enzyme E2H	5µg	2.245
CLENZ603-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2H	20µg	3.155
CLENZ603-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2H	1mg	Foerspørg
CLENZ604	Recombinant Human Methionyl Aminopeptidase 1	5µg	2.245
CLENZ604-2	Recombinant Human Methionyl Aminopeptidase 1	20µg	3.155
CLENZ604-3	Recombinant Human Methionyl Aminopeptidase 1	1mg	Foerspørg
CLENZ605	Recombinant Human Glutathione S-Transferase Omega 2	2µg	2.245
CLENZ605-2	Recombinant Human Glutathione S-Transferase Omega 2	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ605-3	Recombinant Human Glutathione S-Transferase Omega 2	1mg	Forespørg
CLENZ606	Recombinant Human Branched Chain Amino-Acid Transaminase 2	2µg	2.245
CLENZ606-2	Recombinant Human Branched Chain Amino-Acid Transaminase 2	10µg	3.155
CLENZ606-3	Recombinant Human Branched Chain Amino-Acid Transaminase 2	1mg	Forespørg
CLENZ607	Recombinant Human Nei Endonuclease VIII-Like 2	2µg	2.245
CLENZ607-2	Recombinant Human Nei Endonuclease VIII-Like 2	10µg	3.155
CLENZ607-3	Recombinant Human Nei Endonuclease VIII-Like 2	1mg	Forespørg
CLENZ608	Recombinant Human Glucose-6-Phosphate Dehydrogenase	5µg	2.245
CLENZ608-2	Recombinant Human Glucose-6-Phosphate Dehydrogenase	20µg	3.155
CLENZ608-3	Recombinant Human Glucose-6-Phosphate Dehydrogenase	1mg	Forespørg
CLENZ609	Recombinant E.Coli Alpha-Galactosidase	2µg	2.245
CLENZ609-2	Recombinant E.Coli Alpha-Galactosidase	10µg	3.155
CLENZ609-3	Recombinant E.Coli Alpha-Galactosidase	1mg	Forespørg
CLENZ610	Recombinant Human Sulfotransferase Family, Cytosolic, 1B, Member 1	5µg	2.245
CLENZ610-2	Recombinant Human Sulfotransferase Family, Cytosolic, 1B, Member 1	20µg	3.155
CLENZ610-3	Recombinant Human Sulfotransferase Family, Cytosolic, 1B, Member 1	1mg	Forespørg
CLENZ611	Recombinant Human TatD DNase Domain Containing 3	5µg	2.245
CLENZ611-2	Recombinant Human TatD DNase Domain Containing 3	20µg	3.155
CLENZ611-3	Recombinant Human TatD DNase Domain Containing 3	1mg	Forespørg
CLENZ612	Recombinant Human Abhydrolase Domain Containing 10	2µg	2.245
CLENZ612-2	Recombinant Human Abhydrolase Domain Containing 10	10µg	3.155
CLENZ612-3	Recombinant Human Abhydrolase Domain Containing 10	100µg	Forespørg
CLENZ613	Recombinant Human Protein Phosphatase 1, Catalytic Subunit Gamma	2µg	2.245
CLENZ613-2	Recombinant Human Protein Phosphatase 1, Catalytic Subunit Gamma	10µg	3.155
CLENZ613-3	Recombinant Human Protein Phosphatase 1, Catalytic Subunit Gamma	100µg	Forespørg
CLENZ614	Recombinant Human Tyrosyl-tRNA Synthetase 2	2µg	2.245
CLENZ614-2	Recombinant Human Tyrosyl-tRNA Synthetase 2	10µg	3.155
CLENZ614-3	Recombinant Human Tyrosyl-tRNA Synthetase 2	100µg	Forespørg
CLENZ615	Recombinant Human Arsenic Methyltransferase	5µg	2.245
CLENZ615-2	Recombinant Human Arsenic Methyltransferase	20µg	3.155
CLENZ615-3	Recombinant Human Arsenic Methyltransferase	1mg	Forespørg
CLENZ616	Recombinant Human Hematopoietic Prostaglandin D Synthase	5µg	2.245
CLENZ616-2	Recombinant Human Hematopoietic Prostaglandin D Synthase	20µg	3.155
CLENZ616-3	Recombinant Human Hematopoietic Prostaglandin D Synthase	1mg	Forespørg
CLENZ617	Recombinant Human 3-Hydroxyanthranilate 3,4-Dioxygenase	2µg	2.245
CLENZ617-2	Recombinant Human 3-Hydroxyanthranilate 3,4-Dioxygenase	10µg	3.155
CLENZ617-3	Recombinant Human 3-Hydroxyanthranilate 3,4-Dioxygenase	1mg	Forespørg
CLENZ618	Recombinant E.Coli L-Lactate Dehydrogenase	2µg	2.245
CLENZ618-2	Recombinant E.Coli L-Lactate Dehydrogenase	10µg	3.155
CLENZ618-3	Recombinant E.Coli L-Lactate Dehydrogenase	100µg	Forespørg
CLENZ619	Recombinant Human Alcohol Dehydrogenase 6	5µg	2.245
CLENZ619-2	Recombinant Human Alcohol Dehydrogenase 6	20µg	3.155
CLENZ619-3	Recombinant Human Alcohol Dehydrogenase 6	1mg	Forespørg
CLENZ620	Recombinant Human Kallikrein-3, His Tag	5µg	2.245
CLENZ620-2	Recombinant Human Kallikrein-3, His Tag	20µg	3.155
CLENZ620-3	Recombinant Human Kallikrein-3, His Tag	1mg	Forespørg
CLENZ621	Recombinant Human Methionine Sulfoxide Reductase A	5µg	2.245
CLENZ621-2	Recombinant Human Methionine Sulfoxide Reductase A	20µg	3.155
CLENZ621-3	Recombinant Human Methionine Sulfoxide Reductase A	1mg	Forespørg
CLENZ622	Recombinant Human Alcohol Dehydrogenase 1C	5µg	2.245
CLENZ622-2	Recombinant Human Alcohol Dehydrogenase 1C	20µg	3.155
CLENZ622-3	Recombinant Human Alcohol Dehydrogenase 1C	1mg	Forespørg
CLENZ623	Recombinant Human Glutathione S-Transferase MU 5	5µg	2.245
CLENZ623-2	Recombinant Human Glutathione S-Transferase MU 5	20µg	3.155
CLENZ623-3	Recombinant Human Glutathione S-Transferase MU 5	1mg	Forespørg
CLENZ624	Recombinant Human Adenosylmethionine Decarboxylase 1	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ624-2	Recombinant Human Adenosylmethionine Decarboxylase 1	5µg	3.155
CLENZ624-3	Recombinant Human Adenosylmethionine Decarboxylase 1	50µg	Forespørg
CLENZ625	Recombinant Human Ubiquitin-Conjugating Enzyme E2F	5µg	2.245
CLENZ625-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2F	20µg	3.155
CLENZ625-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2F	1mg	Forespørg
CLENZ626	Recombinant Human Ubiquitin-Conjugating Enzyme E2, J2	5µg	2.245
CLENZ626-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2, J2	20µg	3.155
CLENZ626-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2, J2	1mg	Forespørg
CLENZ627	Recombinant Mouse Phosphoglycerate Mutase 1	5µg	2.245
CLENZ627-2	Recombinant Mouse Phosphoglycerate Mutase 1	25µg	3.155
CLENZ627-3	Recombinant Mouse Phosphoglycerate Mutase 1	1mg	Forespørg
CLENZ628	Recombinant Human DIM1 Dimethyladenosine Transferase 1	5µg	2.245
CLENZ628-2	Recombinant Human DIM1 Dimethyladenosine Transferase 1	20µg	3.155
CLENZ628-3	Recombinant Human DIM1 Dimethyladenosine Transferase 1	1mg	Forespørg
CLENZ629	Recombinant Human Catalase	5µg	2.245
CLENZ629-2	Recombinant Human Catalase	20µg	3.155
CLENZ629-3	Recombinant Human Catalase	1mg	Forespørg
CLENZ630	Recombinant Human Kallikrein-5	2µg	2.245
CLENZ630-2	Recombinant Human Kallikrein-5	10µg	3.155
CLENZ630-3	Recombinant Human Kallikrein-5	100µg	Forespørg
CLENZ631	Recombinant Human ADP-Ribosylarginine Hydrolase	5µg	2.245
CLENZ631-2	Recombinant Human ADP-Ribosylarginine Hydrolase	20µg	3.155
CLENZ631-3	Recombinant Human ADP-Ribosylarginine Hydrolase	1mg	Forespørg
CLENZ632	Recombinant E.Coli Lactate Dehydrogenase A	5µg	2.245
CLENZ632-2	Recombinant E.Coli Lactate Dehydrogenase A	20µg	3.155
CLENZ632-3	Recombinant E.Coli Lactate Dehydrogenase A	1mg	Forespørg
CLENZ633	Recombinant Human Prostaglandin Reductase 1	5µg	2.245
CLENZ633-2	Recombinant Human Prostaglandin Reductase 1	20µg	3.155
CLENZ633-3	Recombinant Human Prostaglandin Reductase 1	1mg	Forespørg
CLENZ634	Recombinant Human Carboxymethylenebutenolidase	5µg	2.245
CLENZ634-2	Recombinant Human Carboxymethylenebutenolidase	20µg	3.155
CLENZ634-3	Recombinant Human Carboxymethylenebutenolidase	1mg	Forespørg
CLENZ635	Recombinant Human Dual Specificity Phosphatase 13	2µg	2.245
CLENZ635-2	Recombinant Human Dual Specificity Phosphatase 13	10µg	3.155
CLENZ635-3	Recombinant Human Dual Specificity Phosphatase 13	1mg	Forespørg
CLENZ636	Recombinant Human Glutamate-Cysteine Ligase, Modifier Subunit	5µg	2.245
CLENZ636-2	Recombinant Human Glutamate-Cysteine Ligase, Modifier Subunit	20µg	3.155
CLENZ636-3	Recombinant Human Glutamate-Cysteine Ligase, Modifier Subunit	1mg	Forespørg
CLENZ637	Recombinant Human Obg-Like ATPase 1	5µg	2.245
CLENZ637-2	Recombinant Human Obg-Like ATPase 1	20µg	3.155
CLENZ638	Recombinant Human ADP-Ribosylhydrolase Like 2	5µg	2.245
CLENZ638-2	Recombinant Human ADP-Ribosylhydrolase Like 2	20µg	3.155
CLENZ638-3	Recombinant Human ADP-Ribosylhydrolase Like 2	1mg	Forespørg
CLENZ639	Recombinant Human tRNA-Histidine Guanylyltransferase 1-Like	2µg	2.245
CLENZ639-2	Recombinant Human tRNA-Histidine Guanylyltransferase 1-Like	10µg	3.155
CLENZ639-3	Recombinant Human tRNA-Histidine Guanylyltransferase 1-Like	100µg	Forespørg
CLENZ640	Recombinant Human Siah E3 Ubiquitin Protein Ligase 1	2µg	2.245
CLENZ640-2	Recombinant Human Siah E3 Ubiquitin Protein Ligase 1	10µg	3.155
CLENZ640-3	Recombinant Human Siah E3 Ubiquitin Protein Ligase 1	1mg	Forespørg
CLENZ641	Recombinant Human Platelet-activating Factor Acetylhydrolase 1b, Catalytic Subunit 3	5µg	2.245
CLENZ641-2	Recombinant Human Platelet-activating Factor Acetylhydrolase 1b, Catalytic Subunit 3	20µg	3.155
CLENZ641-3	Recombinant Human Platelet-activating Factor Acetylhydrolase 1b, Catalytic Subunit 3	1mg	Forespørg
CLENZ642	Recombinant Human Dihydroorotate Dehydrogenase	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ642-2	Recombinant Human Dihydroorotate Dehydrogenase	5µg	3.155
CLENZ642-3	Recombinant Human Dihydroorotate Dehydrogenase	50µg	Forespørg
CLENZ643	Recombinant Human Acyl-CoA Dehydrogenase, Short Chain	2µg	2.245
CLENZ643-2	Recombinant Human Acyl-CoA Dehydrogenase, Short Chain	10µg	3.155
CLENZ643-3	Recombinant Human Acyl-CoA Dehydrogenase, Short Chain	1mg	Forespørg
CLENZ644	Recombinant Human Lysophospholipase Like I	5µg	2.245
CLENZ644-2	Recombinant Human Lysophospholipase Like I	20µg	3.155
CLENZ644-3	Recombinant Human Lysophospholipase Like I	1mg	Forespørg
CLENZ645	Recombinant Human Sialidase 1	5µg	2.245
CLENZ645-2	Recombinant Human Sialidase 1	20µg	3.155
CLENZ646	Recombinant Human Tissue Inhibitor of Metalloprotease 2, His Tag	5µg	2.245
CLENZ646-2	Recombinant Human Tissue Inhibitor of Metalloprotease 2, His Tag	20µg	3.155
CLENZ646-3	Recombinant Human Tissue Inhibitor of Metalloprotease 2, His Tag	1mg	Forespørg
CLENZ647	Recombinant Human Ubiquitin Conjugating Enzyme E2E1	5µg	2.245
CLENZ647-2	Recombinant Human Ubiquitin Conjugating Enzyme E2E1	20µg	3.155
CLENZ647-3	Recombinant Human Ubiquitin Conjugating Enzyme E2E1	1mg	Forespørg
CLENZ648	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 8	2µg	2.245
CLENZ648-2	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 8	10µg	3.155
CLENZ648-3	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 8	1mg	Forespørg
CLENZ649	Recombinant Human Thymine-DNA Glycosylase	5µg	2.245
CLENZ649-2	Recombinant Human Thymine-DNA Glycosylase	20µg	3.155
CLENZ649-3	Recombinant Human Thymine-DNA Glycosylase	1mg	Forespørg
CLENZ650	Recombinant Human Polymerase III Polypeptide F	5µg	2.245
CLENZ650-2	Recombinant Human Polymerase III Polypeptide F	20µg	3.155
CLENZ650-3	Recombinant Human Polymerase III Polypeptide F	1mg	Forespørg
CLENZ651	Recombinant Human Activation-Induced Cytidine Deaminase	5µg	2.245
CLENZ651-2	Recombinant Human Activation-Induced Cytidine Deaminase	20µg	3.155
CLENZ651-3	Recombinant Human Activation-Induced Cytidine Deaminase	1mg	Forespørg
CLENZ652	Recombinant Human Tryptase Alpha/Beta 1	2µg	2.245
CLENZ652-2	Recombinant Human Tryptase Alpha/Beta 1	10µg	3.155
CLENZ652-3	Recombinant Human Tryptase Alpha/Beta 1	1mg	Forespørg
CLENZ653	Recombinant Human Renalase	5µg	2.245
CLENZ653-2	Recombinant Human Renalase	20µg	3.155
CLENZ653-3	Recombinant Human Renalase	1mg	Forespørg
CLENZ654	Recombinant Human Polymerase II Polypeptide J3	2µg	2.245
CLENZ654-2	Recombinant Human Polymerase II Polypeptide J3	10µg	3.155
CLENZ654-3	Recombinant Human Polymerase II Polypeptide J3	1mg	Forespørg
CLENZ655	Recombinant Bovine Enteropeptidase/Enterokinase His Tag	20lµ	2.670
CLENZ655-2	Recombinant Bovine Enteropeptidase/Enterokinase His Tag	100lµ	5.355
CLENZ655-3	Recombinant Bovine Enteropeptidase/Enterokinase His Tag	500lµ	Forespørg
CLENZ656	Bovine DNA Topoisomerase-I	5µg	2.245
CLENZ656-2	Bovine DNA Topoisomerase-I	20µg	3.155
CLENZ656-3	Bovine DNA Topoisomerase-I	1mg	Forespørg
CLENZ657	Recombinant Human NADH Dehydrogenase1 Alpha Subcomplex 5	2µg	2.245
CLENZ657-2	Recombinant Human NADH Dehydrogenase1 Alpha Subcomplex 5	10µg	3.155
CLENZ657-3	Recombinant Human NADH Dehydrogenase1 Alpha Subcomplex 5	100µg	Forespørg
CLENZ658	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 4	1µg	2.245
CLENZ658-2	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 4	5µg	3.155
CLENZ658-3	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 4	50µg	Forespørg
CLENZ659	Recombinant Human Aspartic Peptidase, Retroviral-Like 1	5µg	2.245
CLENZ659-2	Recombinant Human Aspartic Peptidase, Retroviral-Like 1	20µg	3.155
CLENZ659-3	Recombinant Human Aspartic Peptidase, Retroviral-Like 1	1mg	Forespørg
CLENZ660	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex 2	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ660-2	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex 2	10µg	3.155
CLENZ660-3	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex 2	1mg	Forespørg
CLENZ661	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 1	5µg	2.245
CLENZ661-2	Recombinant Human NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 1	20µg	3.155
CLENZ662	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 3	1µg	2.245
CLENZ662-2	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 3	5µg	3.155
CLENZ662-3	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 3	50µg	Forespørg
CLENZ663	Recombinant Human Uridine Monophosphate Synthetase	5µg	2.245
CLENZ663-2	Recombinant Human Uridine Monophosphate Synthetase	20µg	3.155
CLENZ663-3	Recombinant Human Uridine Monophosphate Synthetase	1mg	Forespørg
CLENZ664	Recombinant Human Acetylserotonin O-Methyltransferase	5µg	2.245
CLENZ664-2	Recombinant Human Acetylserotonin O-Methyltransferase	20µg	3.155
CLENZ664-3	Recombinant Human Acetylserotonin O-Methyltransferase	1mg	Forespørg
CLENZ665	Recombinant Human Acetyl-Coenzyme A acetyltransferase 1	5µg	2.245
CLENZ665-2	Recombinant Human Acetyl-Coenzyme A acetyltransferase 1	20µg	3.155
CLENZ665-3	Recombinant Human Acetyl-Coenzyme A acetyltransferase 1	1mg	Forespørg
CLENZ666	Recombinant Human Proteasome 26S Subunit, Non-ATPase 9	5µg	2.245
CLENZ666-2	Recombinant Human Proteasome 26S Subunit, Non-ATPase 9	20µg	3.155
CLENZ666-3	Recombinant Human Proteasome 26S Subunit, Non-ATPase 9	1mg	Forespørg
CLENZ667	Recombinant Human Fructose-1,6-Bisphosphatase 2	5µg	2.245
CLENZ667-2	Recombinant Human Fructose-1,6-Bisphosphatase 2	20µg	3.155
CLENZ667-3	Recombinant Human Fructose-1,6-Bisphosphatase 2	1mg	Forespørg
CLENZ668	Recombinant Human Ribonuclease 3	5µg	2.245
CLENZ668-2	Recombinant Human Ribonuclease 3	20µg	3.155
CLENZ668-3	Recombinant Human Ribonuclease 3	1mg	Forespørg
CLENZ669	Recombinant Human Polymerase II Polypeptide I	2µg	2.245
CLENZ669-2	Recombinant Human Polymerase II Polypeptide I	10µg	3.155
CLENZ669-3	Recombinant Human Polymerase II Polypeptide I	1mg	Forespørg
CLENZ670	Recombinant Human Proteasome Subunit Beta Type 8	5µg	2.245
CLENZ670-2	Recombinant Human Proteasome Subunit Beta Type 8	20µg	3.155
CLENZ670-3	Recombinant Human Proteasome Subunit Beta Type 8	1mg	Forespørg
CLENZ671	Recombinant Human D-Tyrosyl-tRNA Deacylase 1	2µg	2.245
CLENZ671-2	Recombinant Human D-Tyrosyl-tRNA Deacylase 1	10µg	3.155
CLENZ671-3	Recombinant Human D-Tyrosyl-tRNA Deacylase 1	100µg	Forespørg
CLENZ672	Recombinant Human Pyroglutamyl-Peptidase I	5µg	2.245
CLENZ672-2	Recombinant Human Pyroglutamyl-Peptidase I	20µg	3.155
CLENZ672-3	Recombinant Human Pyroglutamyl-Peptidase I	1mg	Forespørg
CLENZ673	Recombinant Human Polymerase II Polypeptide E	5µg	2.245
CLENZ673-2	Recombinant Human Polymerase II Polypeptide E	20µg	3.155
CLENZ673-3	Recombinant Human Polymerase II Polypeptide E	1mg	Forespørg
CLENZ674	Recombinant Human Single-Strand-Selective Monofunctional Uracil-DNA Glycosylase 1	5µg	2.245
CLENZ674-2	Recombinant Human Single-Strand-Selective Monofunctional Uracil-DNA Glycosylase 1	20µg	3.155
CLENZ674-3	Recombinant Human Single-Strand-Selective Monofunctional Uracil-DNA Glycosylase 1	1mg	Forespørg
CLENZ675	Recombinant Human Phosphorylase, Glycogen, Liver	1µg	2.245
CLENZ675-2	Recombinant Human Phosphorylase, Glycogen, Liver	5µg	3.155
CLENZ675-3	Recombinant Human Phosphorylase, Glycogen, Liver	50µg	Forespørg
CLENZ676	Recombinant Human Mercaptopyruvate Sulfurtransferase	5µg	2.245
CLENZ676-2	Recombinant Human Mercaptopyruvate Sulfurtransferase	20µg	3.155
CLENZ676-3	Recombinant Human Mercaptopyruvate Sulfurtransferase	1mg	Forespørg
CLENZ677	Recombinant Human Arylsulfatase G	5µg	2.245
CLENZ677-2	Recombinant Human Arylsulfatase G	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ677-3	Recombinant Human Arylsulfatase G	1mg	Forespørg
CLENZ678	Recombinant Human Pyrroline-5-Carboxylate Reductase Like	2µg	2.245
CLENZ678-2	Recombinant Human Pyrroline-5-Carboxylate Reductase Like	10µg	3.155
CLENZ678-3	Recombinant Human Pyrroline-5-Carboxylate Reductase Like	1mg	Forespørg
CLENZ679	Recombinant Human Protein O-Fucosyltransferase 1	5µg	2.245
CLENZ679-2	Recombinant Human Protein O-Fucosyltransferase 1	20µg	3.155
CLENZ679-3	Recombinant Human Protein O-Fucosyltransferase 1	1mg	Forespørg
CLENZ680	Recombinant Human Glutamic-Pyruvate Transaminase 2	2µg	2.245
CLENZ680-2	Recombinant Human Glutamic-Pyruvate Transaminase 2	10µg	3.155
CLENZ680-3	Recombinant Human Glutamic-Pyruvate Transaminase 2	1mg	Forespørg
CLENZ681	Recombinant Human CNDP Dipeptidase 2	5µg	2.245
CLENZ681-2	Recombinant Human CNDP Dipeptidase 2	20µg	3.155
CLENZ681-3	Recombinant Human CNDP Dipeptidase 2	1mg	Forespørg
CLENZ682	Recombinant Human Guanine Deaminase, His Tag	5µg	2.245
CLENZ682-2	Recombinant Human Guanine Deaminase, His Tag	20µg	3.155
CLENZ682-3	Recombinant Human Guanine Deaminase, His Tag	1mg	Forespørg
CLENZ683	Recombinant Human Hexosaminidase A	5µg	2.245
CLENZ683-2	Recombinant Human Hexosaminidase A	20µg	3.155
CLENZ683-3	Recombinant Human Hexosaminidase A	1mg	Forespørg
CLENZ684	Recombinant Human Glutamic-Oxaloacetic Transaminase 2	5µg	2.245
CLENZ684-2	Recombinant Human Glutamic-Oxaloacetic Transaminase 2	20µg	3.155
CLENZ684-3	Recombinant Human Glutamic-Oxaloacetic Transaminase 2	1mg	Forespørg
CLENZ685	Recombinant Human Tyrosyl-DNA Phosphodiesterase 1	5µg	2.245
CLENZ685-2	Recombinant Human Tyrosyl-DNA Phosphodiesterase 1	20µg	3.155
CLENZ685-3	Recombinant Human Tyrosyl-DNA Phosphodiesterase 1	1mg	Forespørg
CLENZ686	Recombinant Human Cathepsin-S	5µg	2.245
CLENZ686-2	Recombinant Human Cathepsin-S	20µg	3.155
CLENZ686-3	Recombinant Human Cathepsin-S	1mg	Forespørg
CLENZ687	Recombinant Human Carboxypeptidase-E	5µg	2.245
CLENZ687-2	Recombinant Human Carboxypeptidase-E	20µg	3.155
CLENZ687-3	Recombinant Human Carboxypeptidase-E	1mg	Forespørg
CLENZ688	Recombinant Human Chitinase 3-Like 1	1µg	2.245
CLENZ688-2	Recombinant Human Chitinase 3-Like 1	5µg	3.155
CLENZ688-3	Recombinant Human Chitinase 3-Like 1	50µg	Forespørg
CLENZ689	Recombinant Human Polymerase II Polypeptide J2	2µg	2.245
CLENZ689-2	Recombinant Human Polymerase II Polypeptide J2	10µg	3.155
CLENZ689-3	Recombinant Human Polymerase II Polypeptide J2	1mg	Forespørg
CLENZ690	Recombinant Human Kallikrein-1, His Tag	2µg	2.245
CLENZ690-2	Recombinant Human Kallikrein-1, His Tag	10µg	3.155
CLENZ690-3	Recombinant Human Kallikrein-1, His Tag	100µg	Forespørg
CLENZ691	Recombinant Human Nudix Type Motif 14	5µg	2.245
CLENZ691-2	Recombinant Human Nudix Type Motif 14	20µg	3.155
CLENZ691-3	Recombinant Human Nudix Type Motif 14	1mg	Forespørg
CLENZ692	Recombinant Human Phosphoglycolate Phosphatase	5µg	2.245
CLENZ692-2	Recombinant Human Phosphoglycolate Phosphatase	20µg	3.155
CLENZ692-3	Recombinant Human Phosphoglycolate Phosphatase	1mg	Forespørg
CLENZ693	Recombinant Human Ribosomal Protein L12	2µg	2.245
CLENZ693-2	Recombinant Human Ribosomal Protein L12	10µg	3.155
CLENZ693-3	Recombinant Human Ribosomal Protein L12	1mg	Forespørg
CLENZ694	Recombinant Human Poly (ADP-Ribose) Polymerase 2	5µg	2.245
CLENZ694-2	Recombinant Human Poly (ADP-Ribose) Polymerase 2	20µg	3.155
CLENZ694-3	Recombinant Human Poly (ADP-Ribose) Polymerase 2	1mg	Forespørg
CLENZ695	Recombinant Human Lysophosphatidylcholine Acyltransferase	2µg	2.245
CLENZ695-2	Recombinant Human Lysophosphatidylcholine Acyltransferase	10µg	3.155
CLENZ695-3	Recombinant Human Lysophosphatidylcholine Acyltransferase	100µg	Forespørg
CLENZ696	Recombinant Human YOD1	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ696-2	Recombinant Human YOD1	10µg	3.155
CLENZ696-3	Recombinant Human YOD1	100µg	Forespørg
CLENZ697	Recombinant Human Acetyl-CoA Acyltransferase 2	2µg	2.245
CLENZ697-2	Recombinant Human Acetyl-CoA Acyltransferase 2	10µg	3.155
CLENZ697-3	Recombinant Human Acetyl-CoA Acyltransferase 2	1mg	Forespørg
CLENZ698	Recombinant Human Tyrosyl-DNA Phosphodiesterase 2	2µg	2.245
CLENZ698-2	Recombinant Human Tyrosyl-DNA Phosphodiesterase 2	10µg	3.155
CLENZ698-3	Recombinant Human Tyrosyl-DNA Phosphodiesterase 2	1mg	Forespørg
CLENZ699	Recombinant Human NADH Dehydrogenase 1 Beta Subcomplex 4	5µg	2.245
CLENZ699-2	Recombinant Human NADH Dehydrogenase 1 Beta Subcomplex 4	20µg	3.155
CLENZ699-3	Recombinant Human NADH Dehydrogenase 1 Beta Subcomplex 4	1mg	Forespørg
CLENZ700	Recombinant Human Acireductone Dioxygenase 1	5µg	2.245
CLENZ700-2	Recombinant Human Acireductone Dioxygenase 1	20µg	3.155
CLENZ700-3	Recombinant Human Acireductone Dioxygenase 1	1mg	Forespørg
CLENZ701	Recombinant Human Coproporphyrinogen Oxidase	5µg	2.245
CLENZ701-2	Recombinant Human Coproporphyrinogen Oxidase	20µg	3.155
CLENZ701-3	Recombinant Human Coproporphyrinogen Oxidase	1mg	Forespørg
CLENZ702	Recombinant E.Coli Adenine DNA Glycosylase	1µg	2.245
CLENZ702-2	Recombinant E.Coli Adenine DNA Glycosylase	5µg	3.155
CLENZ702-3	Recombinant E.Coli Adenine DNA Glycosylase	50µg	13.420
CLENZ703	Recombinant E.Coli G/U Mismatch-Specific DNA Glycosylase	2µg	2.245
CLENZ703-2	Recombinant E.Coli G/U Mismatch-Specific DNA Glycosylase	10µg	3.155
CLENZ703-3	Recombinant E.Coli G/U Mismatch-Specific DNA Glycosylase	1mg	Forespørg
CLENZ704	Recombinant Human Ribonuclease 7	2µg	2.245
CLENZ704-2	Recombinant Human Ribonuclease 7	10µg	3.155
CLENZ704-3	Recombinant Human Ribonuclease 7	1mg	Forespørg
CLENZ705	Recombinant Human Glycine C-Acetyltransferase	5µg	2.245
CLENZ705-2	Recombinant Human Glycine C-Acetyltransferase	20µg	3.155
CLENZ705-3	Recombinant Human Glycine C-Acetyltransferase	1mg	Forespørg
CLENZ706	Recombinant Human Arylsulfatase A	5µg	2.245
CLENZ706-2	Recombinant Human Arylsulfatase A	20µg	3.155
CLENZ706-3	Recombinant Human Arylsulfatase A	1mg	Forespørg
CLENZ707	Recombinant Human Tyrosylprotein Sulfotransferase 2	2µg	2.245
CLENZ707-2	Recombinant Human Tyrosylprotein Sulfotransferase 2	10µg	3.155
CLENZ707-3	Recombinant Human Tyrosylprotein Sulfotransferase 2	1mg	Forespørg
CLENZ708	Recombinant Human Nudix Type Motif 4	2µg	2.245
CLENZ708-2	Recombinant Human Nudix Type Motif 4	10µg	3.155
CLENZ708-3	Recombinant Human Nudix Type Motif 4	1mg	Forespørg
CLENZ709	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 1	2µg	2.245
CLENZ709-2	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 1	10µg	3.155
CLENZ709-3	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 1	1mg	Forespørg
CLENZ710	Recombinant Human Sulfotransferase Family, Cytosolic 1C, Member 4	5µg	2.245
CLENZ710-2	Recombinant Human Sulfotransferase Family, Cytosolic 1C, Member 4	25µg	3.155
CLENZ710-3	Recombinant Human Sulfotransferase Family, Cytosolic 1C, Member 4	1mg	Forespørg
CLENZ711	Recombinant Human Beta-1,3-Glucuronyltransferase 3	5µg	2.245
CLENZ711-2	Recombinant Human Beta-1,3-Glucuronyltransferase 3	20µg	3.155
CLENZ711-3	Recombinant Human Beta-1,3-Glucuronyltransferase 3	1mg	Forespørg
CLENZ712	Recombinant Human Acyl-CoA Thioesterase 8	5µg	2.245
CLENZ712-2	Recombinant Human Acyl-CoA Thioesterase 8	20µg	3.155
CLENZ712-3	Recombinant Human Acyl-CoA Thioesterase 8	1mg	Forespørg
CLENZ713	Recombinant E.Coli Ribonuclease H2A	5µg	2.245
CLENZ713-2	Recombinant E.Coli Ribonuclease H2A	20µg	3.155
CLENZ713-3	Recombinant E.Coli Ribonuclease H2A	1mg	Forespørg
CLENZ714	Recombinant E.Coli Thiosulfate sulfurtransferase	5µg	2.245
CLENZ714-2	Recombinant E.Coli Thiosulfate sulfurtransferase	20µg	3.155
CLENZ714-3	Recombinant E.Coli Thiosulfate sulfurtransferase	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ715	Recombinant Human RNA Exonuclease 2	5µg	2.245
CLENZ715-2	Recombinant Human RNA Exonuclease 2	20µg	3.155
CLENZ715-3	Recombinant Human RNA Exonuclease 2	1mg	Forespørg
CLENZ716	Recombinant Human Asparaginyl-TRNA Synthetase, sf9	2µg	2.245
CLENZ716-2	Recombinant Human Asparaginyl-TRNA Synthetase, sf9	10µg	3.155
CLENZ716-3	Recombinant Human Asparaginyl-TRNA Synthetase, sf9	1mg	Forespørg
CLENZ717	Recombinant Human Glycyl-TRNA Synthetase, sf9	2µg	2.245
CLENZ717-2	Recombinant Human Glycyl-TRNA Synthetase, sf9	10µg	3.155
CLENZ717-3	Recombinant Human Glycyl-TRNA Synthetase, sf9	1mg	Forespørg
CLENZ718	Recombinant Human Methyltransferase Like 21A	2µg	2.245
CLENZ718-2	Recombinant Human Methyltransferase Like 21A	10µg	3.155
CLENZ718-3	Recombinant Human Methyltransferase Like 21A	100µg	Forespørg
CLENZ719	Recombinant Human Kallikrein-2	5µg	2.245
CLENZ719-2	Recombinant Human Kallikrein-2	20µg	3.155
CLENZ719-3	Recombinant Human Kallikrein-2	1mg	Forespørg
CLENZ720	Recombinant Human N Alpha-Acetyltransferase 30, NatC Catalytic Subunit	2µg	2.245
CLENZ720-2	Recombinant Human N Alpha-Acetyltransferase 30, NatC Catalytic Subunit	10µg	3.155
CLENZ720-3	Recombinant Human N Alpha-Acetyltransferase 30, NatC Catalytic Subunit	100µg	Forespørg
CLENZ721	Recombinant Human Core 1 Beta3-Gal-T1	2µg	2.245
CLENZ721-2	Recombinant Human Core 1 Beta3-Gal-T1	10µg	3.155
CLENZ721-3	Recombinant Human Core 1 Beta3-Gal-T1	1mg	Forespørg
CLENZ722	Recombinant Human Glutamyl-TRNA Amidotransferase, Subunit C	2µg	2.245
CLENZ722-2	Recombinant Human Glutamyl-TRNA Amidotransferase, Subunit C	10µg	3.155
CLENZ722-3	Recombinant Human Glutamyl-TRNA Amidotransferase, Subunit C	100µg	Forespørg
CLENZ723	Recombinant Human Thiosulfate Sulfurtransferase Like Domain Containing 3	5µg	2.245
CLENZ723-2	Recombinant Human Thiosulfate Sulfurtransferase Like Domain Containing 3	20µg	3.155
CLENZ723-3	Recombinant Human Thiosulfate Sulfurtransferase Like Domain Containing 3	1mg	Forespørg
CLENZ724	Recombinant Human Serine Peptidase Inhibitor Kazal Type 1	5µg	2.245
CLENZ724-2	Recombinant Human Serine Peptidase Inhibitor Kazal Type 1	20µg	3.155
CLENZ724-3	Recombinant Human Serine Peptidase Inhibitor Kazal Type 1	1mg	Forespørg
CLENZ725	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 6	5µg	2.245
CLENZ725-2	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 6	20µg	3.155
CLENZ725-3	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 6	1mg	Forespørg
CLENZ726	Recombinant Human Carbonic Anhydrase XI	5µg	2.245
CLENZ726-2	Recombinant Human Carbonic Anhydrase XI	20µg	3.155
CLENZ726-3	Recombinant Human Carbonic Anhydrase XI	1mg	Forespørg
CLENZ727	Recombinant Human Cytochrome B5 Reductase 1	5µg	2.245
CLENZ727-2	Recombinant Human Cytochrome B5 Reductase 1	20µg	3.155
CLENZ727-3	Recombinant Human Cytochrome B5 Reductase 1	1mg	Forespørg
CLENZ728	Human Carboxyl Ester Lipase	2µg	2.245
CLENZ728-2	Human Carboxyl Ester Lipase	10µg	3.155
CLENZ728-3	Human Carboxyl Ester Lipase	100µg	Forespørg
CLENZ729	Recombinant Human Ectonucleotide Pyrophosphatase	2µg	2.245
CLENZ729-2	Recombinant Human Ectonucleotide Pyrophosphatase	10µg	3.155
CLENZ729-3	Recombinant Human Ectonucleotide Pyrophosphatase	1mg	Forespørg
CLENZ730	Recombinant Human Cyclophilin-H, His Tag	2µg	2.245
CLENZ730-2	Recombinant Human Cyclophilin-H, His Tag	10µg	3.155
CLENZ730-3	Recombinant Human Cyclophilin-H, His Tag	1mg	Forespørg
CLENZ732	Feline Uromodulin	2µg	2.245
CLENZ732-2	Feline Uromodulin	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ732-3	Feline Uromodulin	0.1mg	Forespørg
CLENZ733	Porcine Uromodulin	2µg	2.245
CLENZ733-2	Porcine Uromodulin	10µg	3.155
CLENZ733-3	Porcine Uromodulin	1mg	Forespørg
CLENZ734	Recombinant Human Desumoylating Isopeptidase 1	2µg	2.245
CLENZ734-2	Recombinant Human Desumoylating Isopeptidase 1	10µg	3.155
CLENZ734-3	Recombinant Human Desumoylating Isopeptidase 1	0.1mg	Forespørg
CLENZ735	Recombinant Human Protease Serine 3	5µg	2.245
CLENZ735-2	Recombinant Human Protease Serine 3	20µg	3.155
CLENZ735-3	Recombinant Human Protease Serine 3	1mg	Forespørg
CLENZ736	Recombinant Human Secreted Phospholipase A2-VII HEK	5µg	2.245
CLENZ736-2	Recombinant Human Secreted Phospholipase A2-VII HEK	20µg	3.155
CLENZ736-3	Recombinant Human Secreted Phospholipase A2-VII HEK	1mg	Forespørg
CLENZ737	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 2	2µg	2.245
CLENZ737-2	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 2	10µg	3.155
CLENZ737-3	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 2	100µg	Forespørg
CLENZ738	Recombinant Human Cathepsin-F	5µg	2.245
CLENZ738-2	Recombinant Human Cathepsin-F	20µg	3.155
CLENZ738-3	Recombinant Human Cathepsin-F	1mg	Forespørg
CLENZ739	Recombinant Human Polymerase II Polypeptide D	5µg	2.245
CLENZ739-2	Recombinant Human Polymerase II Polypeptide D	20µg	3.155
CLENZ739-3	Recombinant Human Polymerase II Polypeptide D	1mg	Forespørg
CLENZ740	Recombinant Human NADH Dehydrogenase 1 Beta Subcomplex 9	2µg	2.245
CLENZ740-2	Recombinant Human NADH Dehydrogenase 1 Beta Subcomplex 9	10µg	3.155
CLENZ740-3	Recombinant Human NADH Dehydrogenase 1 Beta Subcomplex 9	1mg	Forespørg
CLENZ741	Recombinant Human Granzyme-K	5µg	2.245
CLENZ741-2	Recombinant Human Granzyme-K	20µg	3.155
CLENZ741-3	Recombinant Human Granzyme-K	1mg	Forespørg
CLENZ742	Recombinant Human Uracil Phosphoribosyltransferase	2µg	2.245
CLENZ742-2	Recombinant Human Uracil Phosphoribosyltransferase	10µg	3.155
CLENZ742-3	Recombinant Human Uracil Phosphoribosyltransferase	1mg	Forespørg
CLENZ743	Recombinant Human NADH Dehydrogenase Flavoprotein 2	5µg	2.245
CLENZ743-2	Recombinant Human NADH Dehydrogenase Flavoprotein 2	20µg	3.155
CLENZ743-3	Recombinant Human NADH Dehydrogenase Flavoprotein 2	1mg	Forespørg
CLENZ744	Recombinant Human Heparan Sulfate 3-O-Sulfotransferase 1	2µg	2.245
CLENZ744-2	Recombinant Human Heparan Sulfate 3-O-Sulfotransferase 1	10µg	3.155
CLENZ744-3	Recombinant Human Heparan Sulfate 3-O-Sulfotransferase 1	1mg	Forespørg
CLENZ745	Recombinant Human Fucosyltransferase 3	2µg	2.245
CLENZ745-2	Recombinant Human Fucosyltransferase 3	10µg	3.155
CLENZ745-3	Recombinant Human Fucosyltransferase 3	1mg	Forespørg
CLENZ746	Recombinant Human Ubiquinol-Cytochrome C Reductase	2µg	2.245
CLENZ746-2	Recombinant Human Ubiquinol-Cytochrome C Reductase	10µg	3.155
CLENZ746-3	Recombinant Human Ubiquinol-Cytochrome C Reductase	1mg	Forespørg
CLENZ747	Recombinant Human Dual Specificity Phosphatase 26	5µg	2.245
CLENZ747-2	Recombinant Human Dual Specificity Phosphatase 26	20µg	3.155
CLENZ747-3	Recombinant Human Dual Specificity Phosphatase 26	1mg	Forespørg
CLENZ748	Recombinant Human Cathepsin-Z	5µg	2.245
CLENZ748-2	Recombinant Human Cathepsin-Z	20µg	3.155
CLENZ748-3	Recombinant Human Cathepsin-Z	1mg	Forespørg
CLENZ749	Recombinant Human NADH Dehydrogenase Flavoprotein 3	5µg	2.245
CLENZ749-2	Recombinant Human NADH Dehydrogenase Flavoprotein 3	20µg	3.155
CLENZ749-3	Recombinant Human NADH Dehydrogenase Flavoprotein 3	1mg	Forespørg
CLENZ750	Recombinant Human TAF10 RNA Polymerase II	2µg	2.245
CLENZ750-2	Recombinant Human TAF10 RNA Polymerase II	10µg	3.155
CLENZ750-3	Recombinant Human TAF10 RNA Polymerase II	1mg	Forespørg
CLENZ751	Recombinant Human 3-Oxoacyl-ACP Synthase, Mitochondrial	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ751-2	Recombinant Human 3-Oxoacyl-ACP Synthase, Mitochondrial	10µg	3.155
CLENZ751-3	Recombinant Human 3-Oxoacyl-ACP Synthase, Mitochondrial	1mg	Forespørg
CLENZ752	Recombinant E.Coli Uracil DNA Glycosylase	2µg	2.245
CLENZ752-2	Recombinant E.Coli Uracil DNA Glycosylase	10µg	3.155
CLENZ752-3	Recombinant E.Coli Uracil DNA Glycosylase	1mg	Forespørg
CLENZ753	Recombinant Human Thioredoxin Reductase 3 Neighbor	2µg	2.245
CLENZ753-2	Recombinant Human Thioredoxin Reductase 3 Neighbor	10µg	3.155
CLENZ753-3	Recombinant Human Thioredoxin Reductase 3 Neighbor	0.1mg	Forespørg
CLENZ754	Recombinant Human UDP Glycosyltransferase 8	5µg	2.245
CLENZ754-2	Recombinant Human UDP Glycosyltransferase 8	20µg	3.155
CLENZ754-3	Recombinant Human UDP Glycosyltransferase 8	1mg	Forespørg
CLENZ755	Recombinant Human ST3 Beta-Galactoside Alpha-2,3-Sialyltransferase 5	5µg	2.245
CLENZ755-2	Recombinant Human ST3 Beta-Galactoside Alpha-2,3-Sialyltransferase 5	20µg	3.155
CLENZ755-3	Recombinant Human ST3 Beta-Galactoside Alpha-2,3-Sialyltransferase 5	1mg	Forespørg
CLENZ756	Recombinant Human Acyl-CoA Thioesterase 11	5µg	2.245
CLENZ756-2	Recombinant Human Acyl-CoA Thioesterase 11	20µg	3.155
CLENZ756-3	Recombinant Human Acyl-CoA Thioesterase 11	1mg	Forespørg
CLENZ757	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 2	5µg	2.245
CLENZ757-2	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 2	20µg	3.155
CLENZ757-3	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 2	1mg	Forespørg
CLENZ758	Recombinant Human Enoyl-CoA Delta Isomerase 1	2µg	2.245
CLENZ758-2	Recombinant Human Enoyl-CoA Delta Isomerase 1	10µg	3.155
CLENZ758-3	Recombinant Human Enoyl-CoA Delta Isomerase 1	100µg	Forespørg
CLENZ759	Recombinant Human Methionyl Aminopeptidase 1D	2µg	2.245
CLENZ759-2	Recombinant Human Methionyl Aminopeptidase 1D	10µg	3.155
CLENZ759-3	Recombinant Human Methionyl Aminopeptidase 1D	1mg	Forespørg
CLENZ760	Recombinant Human Proteasome 26S Subunit, Non-ATPase 11	5µg	2.245
CLENZ760-2	Recombinant Human Proteasome 26S Subunit, Non-ATPase 11	25µg	3.155
CLENZ760-3	Recombinant Human Proteasome 26S Subunit, Non-ATPase 11	1mg	Forespørg
CLENZ761	Recombinant Human Carbonic Anhydrase XIV	5µg	2.245
CLENZ761-2	Recombinant Human Carbonic Anhydrase XIV	20µg	3.155
CLENZ761-3	Recombinant Human Carbonic Anhydrase XIV	1mg	Forespørg
CLENZ762	Recombinant Human Cathepsin-W	5µg	2.245
CLENZ762-2	Recombinant Human Cathepsin-W	20µg	3.155
CLENZ762-3	Recombinant Human Cathepsin-W	1mg	Forespørg
CLENZ763	Recombinant Human D-Tyrosyl-tRNA Deacylase 2	5µg	2.245
CLENZ763-2	Recombinant Human D-Tyrosyl-tRNA Deacylase 2	20µg	3.155
CLENZ763-3	Recombinant Human D-Tyrosyl-tRNA Deacylase 2	1mg	Forespørg
CLENZ764	Recombinant Human Matrix Metalloproteinase 10	5µg	2.245
CLENZ764-2	Recombinant Human Matrix Metalloproteinase 10	25µg	3.155
CLENZ764-3	Recombinant Human Matrix Metalloproteinase 10	1mg	Forespørg
CLENZ765	Recombinant Human Matrix Metalloproteinase-1	5µg	2.245
CLENZ765-2	Recombinant Human Matrix Metalloproteinase-1	20µg	3.155
CLENZ765-3	Recombinant Human Matrix Metalloproteinase-1	1mg	Forespørg
CLENZ766	Recombinant Human Matrix Metalloproteinase-8 His Tag	5µg	2.245
CLENZ766-2	Recombinant Human Matrix Metalloproteinase-8 His Tag	20µg	3.155
CLENZ766-3	Recombinant Human Matrix Metalloproteinase-8 His Tag	1mg	Forespørg
CLENZ767	Recombinant Human RNA Exonuclease 1	5µg	2.245
CLENZ767-2	Recombinant Human RNA Exonuclease 1	20µg	3.155
CLENZ767-3	Recombinant Human RNA Exonuclease 1	1mg	Forespørg
CLENZ768	Recombinant Human Matrix Metalloproteinase-28	5µg	2.245
CLENZ768-2	Recombinant Human Matrix Metalloproteinase-28	20µg	3.155
CLENZ768-3	Recombinant Human Matrix Metalloproteinase-28	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ769	Recombinant Human Matrix Metalloproteinase-2	2µg	2.245
CLENZ769-2	Recombinant Human Matrix Metalloproteinase-2	10µg	3.155
CLENZ769-3	Recombinant Human Matrix Metalloproteinase-2	1mg	Forespørg
CLENZ770	Recombinant Human Glycine-N-Acyltransferase-Like 2	2µg	2.245
CLENZ770-2	Recombinant Human Glycine-N-Acyltransferase-Like 2	10µg	3.155
CLENZ770-3	Recombinant Human Glycine-N-Acyltransferase-Like 2	1mg	Forespørg
CLENZ771	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 5	5µg	2.245
CLENZ771-2	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 5	25µg	3.155
CLENZ771-3	Recombinant Human Histidine NADH Dehydrogenase Fe-S Protein 5	1mg	Forespørg
CLENZ772	Recombinant Human Kallikrein-15	5µg	2.245
CLENZ772-2	Recombinant Human Kallikrein-15	20µg	3.155
CLENZ772-3	Recombinant Human Kallikrein-15	1mg	Forespørg
CLENZ773	Recombinant Human Epoxide Hydrolase 1 Microsomal	2µg	2.245
CLENZ773-2	Recombinant Human Epoxide Hydrolase 1 Microsomal	10µg	3.155
CLENZ773-3	Recombinant Human Epoxide Hydrolase 1 Microsomal	1mg	Forespørg
CLENZ774	Recombinant Human Matrix Metalloproteinase-3	2µg	2.245
CLENZ774-2	Recombinant Human Matrix Metalloproteinase-3	10µg	3.155
CLENZ774-3	Recombinant Human Matrix Metalloproteinase-3	100µg	Forespørg
CLENZ775	Recombinant Human Protein Tyrosine Phosphatase Receptor Type C	2µg	2.245
CLENZ775-2	Recombinant Human Protein Tyrosine Phosphatase Receptor Type C	10µg	3.155
CLENZ775-3	Recombinant Human Protein Tyrosine Phosphatase Receptor Type C	100µg	Forespørg
CLENZ776	Recombinant Human Cathepsin-E	5µg	2.245
CLENZ776-2	Recombinant Human Cathepsin-E	20µg	3.155
CLENZ776-3	Recombinant Human Cathepsin-E	1mg	Forespørg
CLENZ777	Recombinant Human Fatty Acid Amide Hydrolase 2	5µg	2.245
CLENZ777-2	Recombinant Human Fatty Acid Amide Hydrolase 2	25µg	3.155
CLENZ777-3	Recombinant Human Fatty Acid Amide Hydrolase 2	1mg	Forespørg
CLENZ778	Recombinant Human Heparanase-1	5µg	2.245
CLENZ778-2	Recombinant Human Heparanase-1	20µg	3.155
CLENZ778-3	Recombinant Human Heparanase-1	1mg	Forespørg
CLENZ779	Recombinant Human Iodotyrosine Deiodinase	5µg	2.245
CLENZ779-2	Recombinant Human Iodotyrosine Deiodinase	20µg	3.155
CLENZ779-3	Recombinant Human Iodotyrosine Deiodinase	1mg	Forespørg
CLENZ780	Recombinant Human Glutathione S-Transferase M1	2µg	2.245
CLENZ780-2	Recombinant Human Glutathione S-Transferase M1	10µg	3.155
CLENZ780-3	Recombinant Human Glutathione S-Transferase M1	1mg	Forespørg
CLENZ781	Recombinant Human Mannoside Acetylglucosaminyltransferase 2	5µg	2.245
CLENZ781-2	Recombinant Human Mannoside Acetylglucosaminyltransferase 2	20µg	3.155
CLENZ781-3	Recombinant Human Mannoside Acetylglucosaminyltransferase 2	1mg	Forespørg
CLENZ782	Recombinant Human Tissue Inhibitor of Metalloprotease 2	5µg	2.245
CLENZ782-2	Recombinant Human Tissue Inhibitor of Metalloprotease 2	20µg	3.155
CLENZ782-3	Recombinant Human Tissue Inhibitor of Metalloprotease 2	1mg	Forespørg
CLENZ783	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	2µg	2.245
CLENZ783-2	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	10µg	3.155
CLENZ783-3	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	1mg	Forespørg
CLENZ784	Recombinant Human Fucosyltransferase 7	2µg	2.245
CLENZ784-2	Recombinant Human Fucosyltransferase 7	10µg	3.155
CLENZ784-3	Recombinant Human Fucosyltransferase 7	100µg	Forespørg
CLENZ785	Recombinant Human Lipase Endothelial	5µg	2.245
CLENZ785-2	Recombinant Human Lipase Endothelial	20µg	3.155
CLENZ785-3	Recombinant Human Lipase Endothelial	1mg	Forespørg
CLENZ786	Recombinant Human Phosphoribosylaminoimidazole Carboxylase	5µg	2.245
CLENZ786-2	Recombinant Human Phosphoribosylaminoimidazole Carboxylase	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ786-3	Recombinant Human Phosphoribosylaminoimidazole Carboxylase	1mg	Forespørg
CLENZ787	Recombinant Human DNA Cytosine-5--Methyltransferase 3-Like	2µg	2.245
CLENZ787-2	Recombinant Human DNA Cytosine-5--Methyltransferase 3-Like	10µg	3.155
CLENZ787-3	Recombinant Human DNA Cytosine-5--Methyltransferase 3-Like	100µg	Forespørg
CLENZ788	Recombinant Human Adenosine Deaminase-Like	5µg	2.245
CLENZ788-2	Recombinant Human Adenosine Deaminase-Like	20µg	3.155
CLENZ788-3	Recombinant Human Adenosine Deaminase-Like	1mg	Forespørg
CLENZ789	Recombinant Human Glutamate Decarboxylase 1	2µg	2.245
CLENZ789-2	Recombinant Human Glutamate Decarboxylase 1	10µg	3.155
CLENZ789-3	Recombinant Human Glutamate Decarboxylase 1	1mg	Forespørg
CLENZ790	Recombinant Human Polymerase II Polypeptide F	5µg	2.245
CLENZ790-2	Recombinant Human Polymerase II Polypeptide F	20µg	3.155
CLENZ790-3	Recombinant Human Polymerase II Polypeptide F	1mg	Forespørg
CLENZ791	Recombinant Human Caspase 3 Apoptosis-Related Cysteine Peptidase	2µg	2.245
CLENZ791-2	Recombinant Human Caspase 3 Apoptosis-Related Cysteine Peptidase	10µg	3.155
CLENZ791-3	Recombinant Human Caspase 3 Apoptosis-Related Cysteine Peptidase	1mg	Forespørg
CLENZ792	Recombinant Human Glutamate Dehydrogenase 1	5µg	2.245
CLENZ792-2	Recombinant Human Glutamate Dehydrogenase 1	20µg	3.155
CLENZ792-3	Recombinant Human Glutamate Dehydrogenase 1	1mg	Forespørg
CLENZ793	Recombinant Human Matrix Metallopeptidase 23B	5µg	2.245
CLENZ793-2	Recombinant Human Matrix Metallopeptidase 23B	20µg	3.155
CLENZ794	Recombinant Human Phospholipase A1 Member A	5µg	2.245
CLENZ794-2	Recombinant Human Phospholipase A1 Member A	25µg	3.155
CLENZ794-3	Recombinant Human Phospholipase A1 Member A	1mg	Forespørg
CLENZ795	Recombinant Human Kallikrein-10	5µg	2.245
CLENZ795-2	Recombinant Human Kallikrein-10	20µg	3.155
CLENZ795-3	Recombinant Human Kallikrein-10	1mg	Forespørg
CLENZ796	Recombinant Human REV1 Polymerase	5µg	2.245
CLENZ796-2	Recombinant Human REV1 Polymerase	20µg	3.155
CLENZ796-3	Recombinant Human REV1 Polymerase	1mg	Forespørg
CLENZ797	Recombinant Human HECT And RLD Domain Containing E3 Ubiquitin Protein Ligase 5	5µg	2.245
CLENZ797-2	Recombinant Human HECT And RLD Domain Containing E3 Ubiquitin Protein Ligase 5	20µg	3.155
CLENZ797-3	Recombinant Human HECT And RLD Domain Containing E3 Ubiquitin Protein Ligase 5	1mg	Forespørg
CLENZ798	Recombinant Human Betaine-Homocysteine Methyltransferase 2	2µg	2.245
CLENZ798-2	Recombinant Human Betaine-Homocysteine Methyltransferase 2	10µg	3.155
CLENZ798-3	Recombinant Human Betaine-Homocysteine Methyltransferase 2	1mg	Forespørg
CLENZ799	Recombinant Human Cytochrome B5 Reductase 2	5µg	2.245
CLENZ799-2	Recombinant Human Cytochrome B5 Reductase 2	20µg	3.155
CLENZ799-3	Recombinant Human Cytochrome B5 Reductase 2	1mg	Forespørg
CLENZ800	Recombinant Human Dual Specificity Phosphatase 22	5µg	2.245
CLENZ800-2	Recombinant Human Dual Specificity Phosphatase 22	20µg	3.155
CLENZ800-3	Recombinant Human Dual Specificity Phosphatase 22	1mg	Forespørg
CLENZ801	Recombinant Human Caspase 2 Apoptosis-Related Cysteine Peptidase	5µg	2.245
CLENZ801-2	Recombinant Human Caspase 2 Apoptosis-Related Cysteine Peptidase	20µg	3.155
CLENZ801-3	Recombinant Human Caspase 2 Apoptosis-Related Cysteine Peptidase	1mg	Forespørg
CLENZ802	Recombinant Human Proteasome 26S Subunit, Non-ATPase 13	5µg	2.245
CLENZ802-2	Recombinant Human Proteasome 26S Subunit, Non-ATPase 13	20µg	3.155
CLENZ802-3	Recombinant Human Proteasome 26S Subunit, Non-ATPase 13	1mg	Forespørg
CLENZ803	Recombinant Human NADH Dehydrogenase1 Alpha Subcomplex 4	5µg	2.245
CLENZ803-2	Recombinant Human NADH Dehydrogenase1 Alpha Subcomplex 4	20µg	3.155
CLENZ803-3	Recombinant Human NADH Dehydrogenase1 Alpha Subcomplex 4	1mg	Forespørg
CLENZ804	Recombinant Human Ubiquitin Conjugating Enzyme E2Z	2µg	2.245
CLENZ804-2	Recombinant Human Ubiquitin Conjugating Enzyme E2Z	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ804-3	Recombinant Human Ubiquitin Conjugating Enzyme E2Z	1mg	Forespørg
CLENZ805	Recombinant Human Glycyl-TRNA Synthetase	2µg	2.245
CLENZ805-2	Recombinant Human Glycyl-TRNA Synthetase	10µg	3.155
CLENZ805-3	Recombinant Human Glycyl-TRNA Synthetase	1mg	Forespørg
CLENZ806	Recombinant Human Polymerase III Polypeptide K	2µg	2.245
CLENZ806-2	Recombinant Human Polymerase III Polypeptide K	10µg	3.155
CLENZ806-3	Recombinant Human Polymerase III Polypeptide K	100µg	Forespørg
CLENZ807	Recombinant Human Indoleamine 2,3-Dioxygenase 1	5µg	2.245
CLENZ807-2	Recombinant Human Indoleamine 2,3-Dioxygenase 1	20µg	3.155
CLENZ807-3	Recombinant Human Indoleamine 2,3-Dioxygenase 1	1mg	Forespørg
CLENZ808	Recombinant Human Cyclophilin-B, His Tag	2µg	2.245
CLENZ808-2	Recombinant Human Cyclophilin-B, His Tag	10µg	3.155
CLENZ808-3	Recombinant Human Cyclophilin-B, His Tag	1mg	Forespørg
CLENZ809	Recombinant Human Cyclophilin-C	2µg	2.245
CLENZ809-2	Recombinant Human Cyclophilin-C	10µg	3.155
CLENZ809-3	Recombinant Human Cyclophilin-C	1mg	Forespørg
CLENZ810	Recombinant Human Lipase Endothelial, HEK	2µg	2.245
CLENZ810-2	Recombinant Human Lipase Endothelial, HEK	10µg	3.155
CLENZ810-3	Recombinant Human Lipase Endothelial, HEK	1mg	Forespørg
CLENZ811	Recombinant Human Chitinase 3-Like 2	2µg	2.245
CLENZ811-2	Recombinant Human Chitinase 3-Like 2	10µg	3.155
CLENZ811-3	Recombinant Human Chitinase 3-Like 2	1mg	Forespørg
CLENZ812	Recombinant Human Myo-Inositol Oxygenase	2µg	2.245
CLENZ812-2	Recombinant Human Myo-Inositol Oxygenase	10µg	3.155
CLENZ812-3	Recombinant Human Myo-Inositol Oxygenase	1mg	Forespørg
CLENZ813	Recombinant Human Insulin-Degrading Enzyme	2µg	2.245
CLENZ813-2	Recombinant Human Insulin-Degrading Enzyme	10µg	3.155
CLENZ813-3	Recombinant Human Insulin-Degrading Enzyme	1mg	Forespørg
CLENZ814	Recombinant Mouse Arylsulfatase A	2µg	2.245
CLENZ814-2	Recombinant Mouse Arylsulfatase A	10µg	3.155
CLENZ814-3	Recombinant Mouse Arylsulfatase A	1mg	Forespørg
CLENZ815	Recombinant Human Pyrophosphatase-2	5µg	2.245
CLENZ815-2	Recombinant Human Pyrophosphatase-2	20µg	3.155
CLENZ815-3	Recombinant Human Pyrophosphatase-2	1mg	Forespørg
CLENZ816	Recombinant Human Kallikrein-11	5µg	2.245
CLENZ816-2	Recombinant Human Kallikrein-11	20µg	3.155
CLENZ816-3	Recombinant Human Kallikrein-11	1mg	Forespørg
CLENZ817	Recombinant Human Dual Specificity Phosphatase 6	2µg	2.245
CLENZ817-2	Recombinant Human Dual Specificity Phosphatase 6	10µg	3.155
CLENZ817-3	Recombinant Human Dual Specificity Phosphatase 6	100µg	Forespørg
CLENZ818	Recombinant Human Glutamine--Fructose-6-Phosphate Transaminase 1	5µg	2.245
CLENZ818-2	Recombinant Human Glutamine--Fructose-6-Phosphate Transaminase 1	20µg	3.155
CLENZ818-3	Recombinant Human Glutamine--Fructose-6-Phosphate Transaminase 1	1mg	Forespørg
CLENZ819	Recombinant Human Phosphodiesterase 6H cGMP-Specific Cone Gamma	2µg	2.245
CLENZ819-2	Recombinant Human Phosphodiesterase 6H cGMP-Specific Cone Gamma	10µg	3.155
CLENZ819-3	Recombinant Human Phosphodiesterase 6H cGMP-Specific Cone Gamma	1mg	Forespørg
CLENZ820	Recombinant Human Farnesyl-Diphosphate Farnesyltransferase 1	2µg	2.245
CLENZ820-2	Recombinant Human Farnesyl-Diphosphate Farnesyltransferase 1	10µg	3.155
CLENZ820-3	Recombinant Human Farnesyl-Diphosphate Farnesyltransferase 1	1mg	Forespørg
CLENZ821	Recombinant Human O-Sialoglycoprotein Endopeptidase	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ821-2	Recombinant Human O-Sialoglycoprotein Endopeptidase	20µg	3.155
CLENZ821-3	Recombinant Human O-Sialoglycoprotein Endopeptidase	1mg	Forespørg
CLENZ822	Recombinant Human IMP2 Inner Mitochondrial Membrane Peptidase-Like	5µg	2.245
CLENZ822-2	Recombinant Human IMP2 Inner Mitochondrial Membrane Peptidase-Like	20µg	3.155
CLENZ822-3	Recombinant Human IMP2 Inner Mitochondrial Membrane Peptidase-Like	1mg	Forespørg
CLENZ823	Recombinant Human RNA Guanylyltransferase And 5'-Phosphatase	2µg	2.245
CLENZ823-2	Recombinant Human RNA Guanylyltransferase And 5'-Phosphatase	10µg	3.155
CLENZ823-3	Recombinant Human RNA Guanylyltransferase And 5'-Phosphatase	1mg	Forespørg
CLENZ824	Recombinant Human Citrate Synthase	5µg	2.245
CLENZ824-2	Recombinant Human Citrate Synthase	20µg	3.155
CLENZ824-3	Recombinant Human Citrate Synthase	1mg	Forespørg
CLENZ825	Recombinant Human Lipocalin-1	5µg	2.245
CLENZ825-2	Recombinant Human Lipocalin-1	20µg	3.155
CLENZ825-3	Recombinant Human Lipocalin-1	1mg	Forespørg
CLENZ826	Recombinant Human Peptidyl-TRNA Hydrolase Domain Containing 1	5µg	2.245
CLENZ826-2	Recombinant Human Peptidyl-TRNA Hydrolase Domain Containing 1	20µg	3.155
CLENZ826-3	Recombinant Human Peptidyl-TRNA Hydrolase Domain Containing 1	1mg	Forespørg
CLENZ827	Recombinant E.coli Glycerol dehydrogenase	5µg	2.245
CLENZ827-2	Recombinant E.coli Glycerol dehydrogenase	20µg	3.155
CLENZ827-3	Recombinant E.coli Glycerol dehydrogenase	1mg	Forespørg
CLENZ828	Recombinant Human Prolyl Endopeptidase	2µg	2.245
CLENZ828-2	Recombinant Human Prolyl Endopeptidase	10µg	3.155
CLENZ828-3	Recombinant Human Prolyl Endopeptidase	100µg	Forespørg
CLENZ829	Recombinant Human Lysyl Oxidase	5µg	2.245
CLENZ829-2	Recombinant Human Lysyl Oxidase	20µg	3.155
CLENZ829-3	Recombinant Human Lysyl Oxidase	1mg	Forespørg
CLENZ830	Recombinant Human Glutamate Decarboxylase 1 Isoform-1	5µg	2.245
CLENZ830-2	Recombinant Human Glutamate Decarboxylase 1 Isoform-1	20µg	3.155
CLENZ830-3	Recombinant Human Glutamate Decarboxylase 1 Isoform-1	1mg	Forespørg
CLENZ831	Recombinant Human Glucosidase Beta Acid 3	5µg	2.245
CLENZ831-2	Recombinant Human Glucosidase Beta Acid 3	20µg	3.155
CLENZ831-3	Recombinant Human Glucosidase Beta Acid 3	1mg	Forespørg
CLENZ832	Recombinant Human UDP-Glucose Pyrophosphorylase 2	2µg	2.245
CLENZ832-2	Recombinant Human UDP-Glucose Pyrophosphorylase 2	10µg	3.155
CLENZ832-3	Recombinant Human UDP-Glucose Pyrophosphorylase 2	1mg	Forespørg
CLENZ833	Recombinant Human Queuine TRNA-Ribosyltransferase Domain Containing 1	2µg	2.245
CLENZ833-2	Recombinant Human Queuine TRNA-Ribosyltransferase Domain Containing 1	10µg	3.155
CLENZ833-3	Recombinant Human Queuine TRNA-Ribosyltransferase Domain Containing 1	1mg	Forespørg
CLENZ834	Recombinant Human N-6 Adenine-Specific DNA Methyltransferase 1	2µg	2.245
CLENZ834-2	Recombinant Human N-6 Adenine-Specific DNA Methyltransferase 1	10µg	3.155
CLENZ834-3	Recombinant Human N-6 Adenine-Specific DNA Methyltransferase 1	100µg	Forespørg
CLENZ835	Recombinant Human Adenosine Monophosphate Deaminase 2	2µg	2.245
CLENZ835-2	Recombinant Human Adenosine Monophosphate Deaminase 2	10µg	3.155
CLENZ835-3	Recombinant Human Adenosine Monophosphate Deaminase 2	100µg	Forespørg
CLENZ836	Recombinant Human 5'-Nucleotidase, Cytosolic IIIB	5µg	2.245
CLENZ836-2	Recombinant Human 5'-Nucleotidase, Cytosolic IIIB	20µg	3.155
CLENZ836-3	Recombinant Human 5'-Nucleotidase, Cytosolic IIIB	1mg	Forespørg
CLENZ837	Recombinant Human Asparaginase Like 1	2µg	2.245
CLENZ837-2	Recombinant Human Asparaginase Like 1	10µg	3.155
CLENZ837-3	Recombinant Human Asparaginase Like 1	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ838	Recombinant Human Ubiquitin-Conjugating Enzyme E2G	5µg	2.245
CLENZ838-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2G	20µg	3.155
CLENZ838-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2G	1mg	Forespørg
CLENZ839	Recombinant Human HD Domain Containing 2	5µg	2.245
CLENZ839-2	Recombinant Human HD Domain Containing 2	20µg	3.155
CLENZ839-3	Recombinant Human HD Domain Containing 2	1mg	Forespørg
CLENZ840	Recombinant Human Fucosidase Alpha-L- 2 Plasma	5µg	2.245
CLENZ840-2	Recombinant Human Fucosidase Alpha-L- 2 Plasma	20µg	3.155
CLENZ840-3	Recombinant Human Fucosidase Alpha-L- 2 Plasma	1mg	Forespørg
CLENZ841	Recombinant Human Napsin A Aspartic Peptidase	2µg	2.245
CLENZ841-2	Recombinant Human Napsin A Aspartic Peptidase	10µg	3.155
CLENZ841-3	Recombinant Human Napsin A Aspartic Peptidase	1mg	Forespørg
CLENZ842	Recombinant Human N-Myristoyltransferase 1	5µg	2.245
CLENZ842-2	Recombinant Human N-Myristoyltransferase 1	20µg	3.155
CLENZ842-3	Recombinant Human N-Myristoyltransferase 1	1mg	Forespørg
CLENZ843	Recombinant Human Pyruvate Dehydrogenase Complex, Component X	2µg	2.245
CLENZ843-2	Recombinant Human Pyruvate Dehydrogenase Complex, Component X	10µg	3.155
CLENZ843-3	Recombinant Human Pyruvate Dehydrogenase Complex, Component X	100µg	Forespørg
CLENZ844	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 3	1µg	2.245
CLENZ844-2	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 3	5µg	3.155
CLENZ844-3	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 3	50µg	Forespørg
CLENZ845	Recombinant Human 2-Enoyl-Coenzyme A (CoA) Hydratase, Beta	5µg	2.245
CLENZ845-2	Recombinant Human 2-Enoyl-Coenzyme A (CoA) Hydratase, Beta	20µg	3.155
CLENZ845-3	Recombinant Human 2-Enoyl-Coenzyme A (CoA) Hydratase, Beta	1mg	Forespørg
CLENZ846	Recombinant Human Kallikrein-13	1µg	2.245
CLENZ846-2	Recombinant Human Kallikrein-13	5µg	3.155
CLENZ846-3	Recombinant Human Kallikrein-13	50µg	Forespørg
CLENZ847	Recombinant Human Acid Phosphatase Prostate	5µg	2.245
CLENZ847-2	Recombinant Human Acid Phosphatase Prostate	20µg	3.155
CLENZ847-3	Recombinant Human Acid Phosphatase Prostate	1mg	Forespørg
CLENZ848	Recombinant Human Protein Arginine Methyltransferase 3	5µg	2.245
CLENZ848-2	Recombinant Human Protein Arginine Methyltransferase 3	20µg	3.155
CLENZ848-3	Recombinant Human Protein Arginine Methyltransferase 3	1mg	Forespørg
CLENZ849	Recombinant Human Acid Phosphatase-2	5µg	2.245
CLENZ849-2	Recombinant Human Acid Phosphatase-2	20µg	3.155
CLENZ849-3	Recombinant Human Acid Phosphatase-2	1mg	Forespørg
CLENZ850	Recombinant Human Protease Serine 7	5µg	2.245
CLENZ850-2	Recombinant Human Protease Serine 7	20µg	3.155
CLENZ850-3	Recombinant Human Protease Serine 7	1mg	Forespørg
CLENZ851	Recombinant Human Phenylalanyl-TRNA Synthetase Beta	5µg	2.245
CLENZ851-2	Recombinant Human Phenylalanyl-TRNA Synthetase Beta	20µg	3.155
CLENZ851-3	Recombinant Human Phenylalanyl-TRNA Synthetase Beta	1mg	Forespørg
CLENZ852	Recombinant E.Coli Tryptophanase	5µg	2.245
CLENZ852-2	Recombinant E.Coli Tryptophanase	20µg	3.155
CLENZ852-3	Recombinant E.Coli Tryptophanase	1mg	Forespørg
CLENZ853	Recombinant Human MTHFD2	5µg	2.245
CLENZ853-2	Recombinant Human MTHFD2	20µg	3.155
CLENZ853-3	Recombinant Human MTHFD2	1mg	Forespørg
CLENZ854	Recombinant Human Aspartylglucosaminidase	5µg	2.245
CLENZ854-2	Recombinant Human Aspartylglucosaminidase	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ854-3	Recombinant Human Aspartylglucosaminidase	1mg	Forespørg
CLENZ855	Recombinant Human Granzyme-B	5µg	2.245
CLENZ855-2	Recombinant Human Granzyme-B	20µg	3.155
CLENZ855-3	Recombinant Human Granzyme-B	1mg	Forespørg
CLENZ856	Recombinant Human Peptidase D	5µg	2.245
CLENZ856-2	Recombinant Human Peptidase D	20µg	3.155
CLENZ856-3	Recombinant Human Peptidase D	1mg	Forespørg
CLENZ857	Recombinant Mouse Cyclophilin-A	5µg	2.245
CLENZ857-2	Recombinant Mouse Cyclophilin-A	20µg	3.155
CLENZ857-3	Recombinant Mouse Cyclophilin-A	1mg	Forespørg
CLENZ858	Recombinant Mouse Aldose Reductase	5µg	2.245
CLENZ858-2	Recombinant Mouse Aldose Reductase	20µg	3.155
CLENZ858-3	Recombinant Mouse Aldose Reductase	1mg	Forespørg
CLENZ859	Recombinant E.Coli Cyclophilin-A	5µg	2.245
CLENZ859-2	Recombinant E.Coli Cyclophilin-A	20µg	3.155
CLENZ859-3	Recombinant E.Coli Cyclophilin-A	1mg	Forespørg
CLENZ860	Recombinant Mouse Glyceraldehyde-3-Phosphate Dehydrogenase	5µg	2.245
CLENZ860-2	Recombinant Mouse Glyceraldehyde-3-Phosphate Dehydrogenase	20µg	3.155
CLENZ860-3	Recombinant Mouse Glyceraldehyde-3-Phosphate Dehydrogenase	1mg	Forespørg
CLENZ861	Recombinant Human Protein Phosphatase 1D	2µg	2.245
CLENZ861-2	Recombinant Human Protein Phosphatase 1D	10µg	3.155
CLENZ861-3	Recombinant Human Protein Phosphatase 1D	1mg	Forespørg
CLENZ862	Recombinant Human Cytochrome P450 2E1	5µg	2.245
CLENZ862-2	Recombinant Human Cytochrome P450 2E1	20µg	3.155
CLENZ862-3	Recombinant Human Cytochrome P450 2E1	1mg	Forespørg
CLENZ863	Recombinant Human Procollagen C-Endopeptidase Enhancer	5µg	2.245
CLENZ863-2	Recombinant Human Procollagen C-Endopeptidase Enhancer	25µg	3.155
CLENZ863-3	Recombinant Human Procollagen C-Endopeptidase Enhancer	1mg	Forespørg
CLENZ864	Recombinant Human UDP Glucuronosyltransferase 1 Family Polypeptide A1	5µg	2.245
CLENZ864-2	Recombinant Human UDP Glucuronosyltransferase 1 Family Polypeptide A1	20µg	3.155
CLENZ864-3	Recombinant Human UDP Glucuronosyltransferase 1 Family Polypeptide A1	1mg	Forespørg
CLENZ865	Recombinant Human Acid Phosphatase-6	5µg	2.245
CLENZ865-2	Recombinant Human Acid Phosphatase-6	20µg	3.155
CLENZ865-3	Recombinant Human Acid Phosphatase-6	1mg	Forespørg
CLENZ866	Recombinant Human Monoamine Oxidase A	5µg	2.245
CLENZ866-2	Recombinant Human Monoamine Oxidase A	20µg	3.155
CLENZ866-3	Recombinant Human Monoamine Oxidase A	1mg	Forespørg
CLENZ867	Recombinant Human Matrix Metalloproteinase-7	5µg	2.245
CLENZ867-2	Recombinant Human Matrix Metalloproteinase-7	20µg	3.155
CLENZ867-3	Recombinant Human Matrix Metalloproteinase-7	1mg	Forespørg
CLENZ868	Recombinant Mouse Aldolase C Fructose-Bisphosphate	5µg	2.245
CLENZ868-2	Recombinant Mouse Aldolase C Fructose-Bisphosphate	20µg	3.155
CLENZ868-3	Recombinant Mouse Aldolase C Fructose-Bisphosphate	1mg	Forespørg
CLENZ869	Recombinant Human Leukotriene A4 Hydrolase	2µg	2.245
CLENZ869-2	Recombinant Human Leukotriene A4 Hydrolase	10µg	3.155
CLENZ869-3	Recombinant Human Leukotriene A4 Hydrolase	100µg	Forespørg
CLENZ870	Recombinant Human 3-Hydroxy-3-Methylglutaryl-CoA Synthase 1	2µg	2.245
CLENZ870-2	Recombinant Human 3-Hydroxy-3-Methylglutaryl-CoA Synthase 1	10µg	3.155
CLENZ870-3	Recombinant Human 3-Hydroxy-3-Methylglutaryl-CoA Synthase 1	100µg	Forespørg
CLENZ871	Recombinant Mouse FK506 Binding Protein 1A	5µg	2.245
CLENZ871-2	Recombinant Mouse FK506 Binding Protein 1A	20µg	3.155
CLENZ871-3	Recombinant Mouse FK506 Binding Protein 1A	1mg	Forespørg
CLENZ872	Recombinant Mouse Glutamic-Oxaloacetic Transaminase 1	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ872-2	Recombinant Mouse Glutamic-Oxaloacetic Transaminase 1	20µg	3.155
CLENZ872-3	Recombinant Mouse Glutamic-Oxaloacetic Transaminase 1	1mg	Forespørg
CLENZ873	Recombinant Mouse Glutathione S-Transferase Alpha 1	5µg	2.245
CLENZ873-2	Recombinant Mouse Glutathione S-Transferase Alpha 1	20µg	3.155
CLENZ873-3	Recombinant Mouse Glutathione S-Transferase Alpha 1	1mg	Forespørg
CLENZ874	Recombinant Human Dopachrome Tautomerase	2µg	2.245
CLENZ874-2	Recombinant Human Dopachrome Tautomerase	10µg	3.155
CLENZ874-3	Recombinant Human Dopachrome Tautomerase	1mg	Forespørg
CLENZ875	Recombinant Mouse Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	5µg	2.245
CLENZ875-2	Recombinant Mouse Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	20µg	3.155
CLENZ875-3	Recombinant Mouse Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	1mg	Forespørg
CLENZ876	Recombinant Human Tissue Inhibitor of Metalloprotease 1, sf9	2µg	2.245
CLENZ876-2	Recombinant Human Tissue Inhibitor of Metalloprotease 1, sf9	10µg	3.155
CLENZ876-3	Recombinant Human Tissue Inhibitor of Metalloprotease 1, sf9	1mg	Forespørg
CLENZ877	Recombinant Human Queuine TRNA-Ribosyltransferase 1	1µg	2.245
CLENZ877-2	Recombinant Human Queuine TRNA-Ribosyltransferase 1	5µg	3.155
CLENZ877-3	Recombinant Human Queuine TRNA-Ribosyltransferase 1	50µg	Forespørg
CLENZ878	Recombinant Human Cysteine Conjugate-Beta Lyase Cytoplasmic	5µg	2.245
CLENZ878-2	Recombinant Human Cysteine Conjugate-Beta Lyase Cytoplasmic	20µg	3.155
CLENZ878-3	Recombinant Human Cysteine Conjugate-Beta Lyase Cytoplasmic	1mg	Forespørg
CLENZ879	Recombinant Mouse Aldehyde Dehydrogenase 2	5µg	2.245
CLENZ879-2	Recombinant Mouse Aldehyde Dehydrogenase 2	20µg	3.155
CLENZ879-3	Recombinant Mouse Aldehyde Dehydrogenase 2	1mg	Forespørg
CLENZ880	Recombinant Human X-Prolyl Aminopeptidase-1	5µg	2.245
CLENZ880-2	Recombinant Human X-Prolyl Aminopeptidase-1	20µg	3.155
CLENZ880-3	Recombinant Human X-Prolyl Aminopeptidase-1	1mg	Forespørg
CLENZ881	Recombinant Human Hexosaminidase A, sf9	2µg	2.245
CLENZ881-2	Recombinant Human Hexosaminidase A, sf9	10µg	3.155
CLENZ881-3	Recombinant Human Hexosaminidase A, sf9	1mg	Forespørg
CLENZ883	Recombinant Human ElaC Ribonuclease Z 1	2µg	2.245
CLENZ883-2	Recombinant Human ElaC Ribonuclease Z 1	10µg	3.155
CLENZ883-3	Recombinant Human ElaC Ribonuclease Z 1	1mg	Forespørg
CLENZ884	Recombinant Human Ubiquitin-Conjugating Enzyme E2G2	5µg	2.245
CLENZ884-2	Recombinant Human Ubiquitin-Conjugating Enzyme E2G2	20µg	3.155
CLENZ884-3	Recombinant Human Ubiquitin-Conjugating Enzyme E2G2	1mg	Forespørg
CLENZ885	Recombinant Human Ubiquitin Conjugating Enzyme E2Q2	2µg	2.245
CLENZ885-2	Recombinant Human Ubiquitin Conjugating Enzyme E2Q2	10µg	3.155
CLENZ885-3	Recombinant Human Ubiquitin Conjugating Enzyme E2Q2	1mg	Forespørg
CLENZ886	Recombinant Human Carbonic Anhydrase XII	2µg	2.245
CLENZ886-2	Recombinant Human Carbonic Anhydrase XII	10µg	3.155
CLENZ886-3	Recombinant Human Carbonic Anhydrase XII	1mg	Forespørg
CLENZ887	Recombinant Human Sulfite Oxidase	5µg	2.245
CLENZ887-2	Recombinant Human Sulfite Oxidase	25µg	3.155
CLENZ887-3	Recombinant Human Sulfite Oxidase	1mg	Forespørg
CLENZ888	Recombinant Human Polyribonucleotide Nucleotidyltransferase 1	2µg	2.245
CLENZ888-2	Recombinant Human Polyribonucleotide Nucleotidyltransferase 1	10µg	3.155
CLENZ888-3	Recombinant Human Polyribonucleotide Nucleotidyltransferase 1	100µg	Forespørg
CLENZ889	Recombinant Human Leucine Aminopeptidase 3	5µg	2.245
CLENZ889-2	Recombinant Human Leucine Aminopeptidase 3	20µg	3.155
CLENZ889-3	Recombinant Human Leucine Aminopeptidase 3	1mg	Forespørg
CLENZ890	Recombinant Human P450 Oxidoreductase	2µg	2.245
CLENZ890-2	Recombinant Human P450 Oxidoreductase	10µg	3.155
CLENZ890-3	Recombinant Human P450 Oxidoreductase	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ891	Recombinant Human Dopamine Beta-Hydroxylase	2µg	2.245
CLENZ891-2	Recombinant Human Dopamine Beta-Hydroxylase	10µg	3.155
CLENZ891-3	Recombinant Human Dopamine Beta-Hydroxylase	1mg	Foerspørg
CLENZ892	Recombinant Human Tyrosylprotein Sulfotransferase 1	5µg	2.245
CLENZ892-2	Recombinant Human Tyrosylprotein Sulfotransferase 1	20µg	3.155
CLENZ892-3	Recombinant Human Tyrosylprotein Sulfotransferase 1	1mg	Foerspørg
CLENZ893	Recombinant Human ST6 Beta-Galactosamide Alpha-2,6-Sialyltransferase 1	5µg	2.245
CLENZ893-2	Recombinant Human ST6 Beta-Galactosamide Alpha-2,6-Sialyltransferase 1	20µg	3.155
CLENZ893-3	Recombinant Human ST6 Beta-Galactosamide Alpha-2,6-Sialyltransferase 1	1mg	Foerspørg
CLENZ894	Recombinant Human Carbohydrate Sulfotransferase 10	2µg	2.245
CLENZ894-2	Recombinant Human Carbohydrate Sulfotransferase 10	10µg	3.155
CLENZ894-3	Recombinant Human Carbohydrate Sulfotransferase 10	1mg	Foerspørg
CLENZ895	Recombinant Human RNA Methyltransferase Like 1	5µg	2.245
CLENZ895-2	Recombinant Human RNA Methyltransferase Like 1	20µg	3.155
CLENZ895-3	Recombinant Human RNA Methyltransferase Like 1	1mg	Foerspørg
CLENZ896	Recombinant Human Granzyme-H	2µg	2.245
CLENZ896-2	Recombinant Human Granzyme-H	10µg	3.155
CLENZ896-3	Recombinant Human Granzyme-H	100µg	Foerspørg
CLENZ897	Recombinant Mouse Tissue Transglutaminase	5µg	2.245
CLENZ897-2	Recombinant Mouse Tissue Transglutaminase	20µg	3.155
CLENZ897-3	Recombinant Mouse Tissue Transglutaminase	1mg	Foerspørg
CLENZ898	Recombinant Human Coenzyme Q9	5µg	2.245
CLENZ898-2	Recombinant Human Coenzyme Q9	20µg	3.155
CLENZ898-3	Recombinant Human Coenzyme Q9	1mg	Foerspørg
CLENZ899	Recombinant Human Platelet-Activating Factor Acetylhydrolase 2	5µg	2.245
CLENZ899-2	Recombinant Human Platelet-Activating Factor Acetylhydrolase 2	20µg	3.155
CLENZ900	Recombinant Human Aminomethyltransferase	5µg	2.245
CLENZ900-2	Recombinant Human Aminomethyltransferase	20µg	3.155
CLENZ900-3	Recombinant Human Aminomethyltransferase	1mg	Foerspørg
CLENZ901	Recombinant S. Pyogenes CRISPR-Associated Protein-9 Nuclease	50µg	9.655
CLENZ901-2	Recombinant S. Pyogenes CRISPR-Associated Protein-9 Nuclease	100µg	Foerspørg
CLENZ901-3	Recombinant S. Pyogenes CRISPR-Associated Protein-9 Nuclease	500µg	Foerspørg
CLENZ902	Recombinant Human Carbonic Anhydrase XIII	2µg	2.245
CLENZ902-2	Recombinant Human Carbonic Anhydrase XIII	10µg	3.155
CLENZ902-3	Recombinant Human Carbonic Anhydrase XIII	1mg	Foerspørg
CLENZ903	Recombinant Rat Cyclophilin-F	5µg	2.245
CLENZ903-2	Recombinant Rat Cyclophilin-F	20µg	3.155
CLENZ903-3	Recombinant Rat Cyclophilin-F	1mg	Foerspørg
CLENZ904	Recombinant E.coli Glycerol dehydrogenase, Active	2µg	2.245
CLENZ904-2	Recombinant E.coli Glycerol dehydrogenase, Active	10µg	3.155
CLENZ904-3	Recombinant E.coli Glycerol dehydrogenase, Active	1mg	Foerspørg
CLENZ905	Recombinant Mouse AminoAcylase-1	2µg	2.245
CLENZ905-2	Recombinant Mouse AminoAcylase-1	10µg	3.155
CLENZ905-3	Recombinant Mouse AminoAcylase-1	100µg	Foerspørg
CLENZ906	Recombinant Human Ubiquitin Conjugating Enzyme E2E3	5µg	2.245
CLENZ906-2	Recombinant Human Ubiquitin Conjugating Enzyme E2E3	20µg	3.155
CLENZ906-3	Recombinant Human Ubiquitin Conjugating Enzyme E2E3	1mg	Foerspørg
CLENZ907	Recombinant Human Aldehyde Dehydrogenase 6 A1	2µg	2.245
CLENZ907-2	Recombinant Human Aldehyde Dehydrogenase 6 A1	10µg	3.155
CLENZ907-3	Recombinant Human Aldehyde Dehydrogenase 6 A1	100µg	Foerspørg
CLENZ908	Recombinant Human Beta-Glucocerebrosidase	2µg	2.245
CLENZ908-2	Recombinant Human Beta-Glucocerebrosidase	10µg	3.155
CLENZ908-3	Recombinant Human Beta-Glucocerebrosidase	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ909	Recombinant Mouse Glutathione S-Transferase pi 1	5µg	2.245
CLENZ909-2	Recombinant Mouse Glutathione S-Transferase pi 1	20µg	3.155
CLENZ909-3	Recombinant Mouse Glutathione S-Transferase pi 1	1mg	Forespørg
CLENZ910	Recombinant Rat Peroxiredoxin-2	5µg	2.245
CLENZ910-2	Recombinant Rat Peroxiredoxin-2	20µg	3.155
CLENZ910-3	Recombinant Rat Peroxiredoxin-2	1mg	Forespørg
CLENZ911	Recombinant Human Kallikrein-13, sf9	1µg	2.245
CLENZ911-2	Recombinant Human Kallikrein-13, sf9	5µg	3.155
CLENZ911-3	Recombinant Human Kallikrein-13, sf9	50µg	Forespørg
CLENZ912	Recombinant Human Glutaminyl-Peptide Cyclotransferase	2µg	2.245
CLENZ912-2	Recombinant Human Glutaminyl-Peptide Cyclotransferase	10µg	3.155
CLENZ912-3	Recombinant Human Glutaminyl-Peptide Cyclotransferase	1mg	Forespørg
CLENZ913	Recombinant Human Acid Phosphatase-5 His Tag	2µg	2.245
CLENZ913-2	Recombinant Human Acid Phosphatase-5 His Tag	10µg	3.155
CLENZ913-3	Recombinant Human Acid Phosphatase-5 His Tag	1mg	Forespørg
CLENZ914	Recombinant Human Proteasome 26S Subunit, Non-ATPase 5	5µg	2.245
CLENZ914-2	Recombinant Human Proteasome 26S Subunit, Non-ATPase 5	20µg	3.155
CLENZ914-3	Recombinant Human Proteasome 26S Subunit, Non-ATPase 5	1mg	Forespørg
CLENZ915	Recombinant Human Asparaginyl-TRNA Synthetase	2µg	2.245
CLENZ915-2	Recombinant Human Asparaginyl-TRNA Synthetase	10µg	3.155
CLENZ915-3	Recombinant Human Asparaginyl-TRNA Synthetase	100µg	Forespørg
CLENZ916	Recombinant Human Phosphoglucomutase 1	5µg	2.245
CLENZ916-2	Recombinant Human Phosphoglucomutase 1	25µg	3.155
CLENZ916-3	Recombinant Human Phosphoglucomutase 1	1mg	Forespørg
CLENZ917	Recombinant Human Protein Phosphatase 2, Regulatory Subunit A Alpha	5µg	2.245
CLENZ917-2	Recombinant Human Protein Phosphatase 2, Regulatory Subunit A Alpha	20µg	3.155
CLENZ917-3	Recombinant Human Protein Phosphatase 2, Regulatory Subunit A Alpha	1mg	Forespørg
CLENZ918	Recombinant Rat Glutamic-Pyruvate Transaminase	5µg	2.245
CLENZ918-2	Recombinant Rat Glutamic-Pyruvate Transaminase	20µg	3.155
CLENZ918-3	Recombinant Rat Glutamic-Pyruvate Transaminase	1mg	Forespørg
CLENZ919	Recombinant Human Acyl-CoA Synthetase Family Member 2	5µg	2.245
CLENZ919-2	Recombinant Human Acyl-CoA Synthetase Family Member 2	20µg	3.155
CLENZ919-3	Recombinant Human Acyl-CoA Synthetase Family Member 2	1mg	Forespørg
CLENZ920	Recombinant Rat Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	2µg	2.245
CLENZ920-2	Recombinant Rat Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	10µg	3.155
CLENZ920-3	Recombinant Rat Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	100µg	Forespørg
CLENZ921	Recombinant Human Fucosidase Alpha-L- 1 Plasma	1µg	2.245
CLENZ921-2	Recombinant Human Fucosidase Alpha-L- 1 Plasma	5µg	3.155
CLENZ921-3	Recombinant Human Fucosidase Alpha-L- 1 Plasma	50µg	Forespørg
CLENZ922	Recombinant Rat Tissue Inhibitor of Metalloprotease 1	2µg	2.245
CLENZ922-2	Recombinant Rat Tissue Inhibitor of Metalloprotease 1	10µg	3.155
CLENZ922-3	Recombinant Rat Tissue Inhibitor of Metalloprotease 1	1mg	Forespørg
CLENZ923	Recombinant Human Legumain	2µg	2.245
CLENZ923-2	Recombinant Human Legumain	10µg	3.155
CLENZ923-3	Recombinant Human Legumain	1mg	Forespørg
CLENZ924	Recombinant Mouse Tissue Inhibitor of Metalloprotease 1	2µg	2.245
CLENZ924-2	Recombinant Mouse Tissue Inhibitor of Metalloprotease 1	10µg	3.155
CLENZ924-3	Recombinant Mouse Tissue Inhibitor of Metalloprotease 1	1mg	Forespørg
CLENZ925	Recombinant Human Protease Serine 3, sf9	2µg	2.245
CLENZ925-2	Recombinant Human Protease Serine 3, sf9	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ925-3	Recombinant Human Protease Serine 3, sf9	1mg	Forespørg
CLENZ926	Recombinant Human Alpha-Galactosidase	2µg	2.245
CLENZ926-2	Recombinant Human Alpha-Galactosidase	10µg	3.155
CLENZ926-3	Recombinant Human Alpha-Galactosidase	1mg	Forespørg
CLENZ927	Recombinant Human CNDP Dipeptidase 1	2µg	2.245
CLENZ927-2	Recombinant Human CNDP Dipeptidase 1	10µg	3.155
CLENZ927-3	Recombinant Human CNDP Dipeptidase 1	1mg	Forespørg
CLENZ928	Recombinant Mouse Glutathione S-Transferase pi 2, His Tag	2µg	2.245
CLENZ928-2	Recombinant Mouse Glutathione S-Transferase pi 2, His Tag	10µg	3.155
CLENZ928-3	Recombinant Mouse Glutathione S-Transferase pi 2, His Tag	100µg	Forespørg
CLENZ929	Recombinant Human N-Terminal Xaa-Pro-Lys N-Methyltransferase 1	2µg	2.245
CLENZ929-2	Recombinant Human N-Terminal Xaa-Pro-Lys N-Methyltransferase 1	10µg	3.155
CLENZ929-3	Recombinant Human N-Terminal Xaa-Pro-Lys N-Methyltransferase 1	100µg	Forespørg
CLENZ930	Recombinant Human Phosphoglucomutase 2	5µg	2.245
CLENZ930-2	Recombinant Human Phosphoglucomutase 2	20µg	3.155
CLENZ930-3	Recombinant Human Phosphoglucomutase 2	1mg	Forespørg
CLENZ931	Recombinant Human Aldo-Keto Reductase Family 1 Member D1	2µg	2.245
CLENZ931-2	Recombinant Human Aldo-Keto Reductase Family 1 Member D1	10µg	3.155
CLENZ931-3	Recombinant Human Aldo-Keto Reductase Family 1 Member D1	1mg	Forespørg
CLENZ932	Recombinant Human Chitinase 3-Like 2, sf9	2µg	2.245
CLENZ932-2	Recombinant Human Chitinase 3-Like 2, sf9	10µg	3.155
CLENZ932-3	Recombinant Human Chitinase 3-Like 2, sf9	1mg	Forespørg
CLENZ933	Recombinant Mouse Legumain	2µg	2.245
CLENZ933-2	Recombinant Mouse Legumain	10µg	3.155
CLENZ933-3	Recombinant Mouse Legumain	1mg	Forespørg
CLENZ934	Recombinant Mouse Cathepsin-Z	2µg	2.245
CLENZ934-2	Recombinant Mouse Cathepsin-Z	10µg	3.155
CLENZ934-3	Recombinant Mouse Cathepsin-Z	1mg	Forespørg
CLENZ935	Recombinant Mouse Prolyl 4-Hydroxylase Beta	2µg	2.245
CLENZ935-2	Recombinant Mouse Prolyl 4-Hydroxylase Beta	10µg	3.155
CLENZ935-3	Recombinant Mouse Prolyl 4-Hydroxylase Beta	1mg	Forespørg
CLENZ936	Recombinant Human Tissue Inhibitor of Metalloprotease 2, sf9	1µg	2.245
CLENZ936-2	Recombinant Human Tissue Inhibitor of Metalloprotease 2, sf9	5µg	3.155
CLENZ936-3	Recombinant Human Tissue Inhibitor of Metalloprotease 2, sf9	50µg	Forespørg
CLENZ937	Recombinant Human Glutamate Decarboxylase 2	50µg	8.045
CLENZ937-2	Recombinant Human Glutamate Decarboxylase 2	100µg	11.270
CLENZ937-3	Recombinant Human Glutamate Decarboxylase 2	1mg	Forespørg
CLENZ938	Recombinant Rat Cyclophilin-A	2µg	2.245
CLENZ938-2	Recombinant Rat Cyclophilin-A	10µg	3.155
CLENZ938-3	Recombinant Rat Cyclophilin-A	1mg	Forespørg
CLENZ939	Recombinant Human FK506 Binding Protein 5	2µg	2.245
CLENZ939-2	Recombinant Human FK506 Binding Protein 5	10µg	3.155
CLENZ939-3	Recombinant Human FK506 Binding Protein 5	1mg	Forespørg
CLENZ940	Recombinant Human Cyclophilin-D	10µg	2.245
CLENZ940-2	Recombinant Human Cyclophilin-D	50µg	3.155
CLENZ940-3	Recombinant Human Cyclophilin-D	1mg	Forespørg
CLENZ941	Recombinant Brugia Malayi Asparagine tRNA Synthetase	10µg	2.245
CLENZ941-2	Recombinant Brugia Malayi Asparagine tRNA Synthetase	50µg	3.155
CLENZ941-3	Recombinant Brugia Malayi Asparagine tRNA Synthetase	1mg	Forespørg
CLENZ942	Recombinant Human Carboxypeptidase A4	2µg	2.245
CLENZ942-2	Recombinant Human Carboxypeptidase A4	10µg	3.155
CLENZ942-3	Recombinant Human Carboxypeptidase A4	1mg	Forespørg
CLENZ943	Recombinant Mouse Glutathione S-Transferase pi 2	5µg	2.245
CLENZ943-2	Recombinant Mouse Glutathione S-Transferase pi 2	20µg	3.155
CLENZ943-3	Recombinant Mouse Glutathione S-Transferase pi 2	1mg	Forespørg
CLENZ944	Recombinant Mouse Cathepsin-L	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ944-2	Recombinant Mouse Cathepsin-L	5µg	3.155
CLENZ944-3	Recombinant Mouse Cathepsin-L	50µg	Forespørg
CLENZ945	Recombinant Mouse Cathepsin-A	2µg	2.245
CLENZ945-2	Recombinant Mouse Cathepsin-A	10µg	3.155
CLENZ945-3	Recombinant Mouse Cathepsin-A	1mg	Forespørg
CLENZ946	Recombinant Mouse EGF Domain-Specific O-Linked N-Acetylglucosamine Transferase	2µg	2.245
CLENZ946-2	Recombinant Mouse EGF Domain-Specific O-Linked N-Acetylglucosamine Transferase	10µg	3.155
CLENZ946-3	Recombinant Mouse EGF Domain-Specific O-Linked N-Acetylglucosamine Transferase	1mg	Forespørg
CLENZ947	Recombinant Mouse Carboxylesterase 1G	2µg	2.245
CLENZ947-2	Recombinant Mouse Carboxylesterase 1G	10µg	3.155
CLENZ947-3	Recombinant Mouse Carboxylesterase 1G	100µg	Forespørg
CLENZ948	Recombinant Human Tyrosylprotein Sulfotransferase 1, sf9	1µg	2.245
CLENZ948-2	Recombinant Human Tyrosylprotein Sulfotransferase 1, sf9	5µg	3.155
CLENZ948-3	Recombinant Human Tyrosylprotein Sulfotransferase 1, sf9	50µg	Forespørg
CLENZ949	Recombinant Human Tyrosylprotein Sulfotransferase 2, sf9	2µg	2.245
CLENZ949-2	Recombinant Human Tyrosylprotein Sulfotransferase 2, sf9	10µg	3.155
CLENZ949-3	Recombinant Human Tyrosylprotein Sulfotransferase 2, sf9	1mg	Forespørg
CLENZ950	Recombinant Human ST6 Beta-Galactosamide Alpha-2,6-Sialyltransferase 1, Sf9	2µg	2.245
CLENZ950-2	Recombinant Human ST6 Beta-Galactosamide Alpha-2,6-Sialyltransferase 1, Sf9	10µg	3.155
CLENZ950-3	Recombinant Human ST6 Beta-Galactosamide Alpha-2,6-Sialyltransferase 1, Sf9	1mg	Forespørg
CLENZ951	Recombinant Mouse Peroxiredoxin-1	2µg	2.245
CLENZ951-2	Recombinant Mouse Peroxiredoxin-1	10µg	3.155
CLENZ951-3	Recombinant Mouse Peroxiredoxin-1	100µg	Forespørg
CLENZ952	Recombinant Mouse Lactate Dehydrogenase A	2µg	2.245
CLENZ952-2	Recombinant Mouse Lactate Dehydrogenase A	10µg	3.155
CLENZ952-3	Recombinant Mouse Lactate Dehydrogenase A	100µg	Forespørg
CLENZ953	Recombinant Mouse Glyoxalase-I	2µg	2.245
CLENZ953-2	Recombinant Mouse Glyoxalase-I	10µg	3.155
CLENZ953-3	Recombinant Mouse Glyoxalase-I	100µg	Forespørg
CLENZ954	Recombinant Mouse Cathepsin-S	2µg	2.245
CLENZ954-2	Recombinant Mouse Cathepsin-S	10µg	3.155
CLENZ954-3	Recombinant Mouse Cathepsin-S	1mg	Forespørg
CLENZ955	Recombinant Staphylococcal Glutamyl endopeptidase	50µg	2.245
CLENZ955-2	Recombinant Staphylococcal Glutamyl endopeptidase	250µg	3.155
CLENZ955-3	Recombinant Staphylococcal Glutamyl endopeptidase	1mg	7.395
CLENZ956	Recombinant Human Protein O-Glucosyltransferase 1	1µg	2.245
CLENZ956-2	Recombinant Human Protein O-Glucosyltransferase 1	5µg	3.155
CLENZ956-3	Recombinant Human Protein O-Glucosyltransferase 1	50µg	Forespørg
CLENZ957	Recombinant Mouse Folate Hydrolase 1	2µg	2.245
CLENZ957-2	Recombinant Mouse Folate Hydrolase 1	10µg	3.155
CLENZ957-3	Recombinant Mouse Folate Hydrolase 1	1mg	Forespørg
CLENZ958	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 3, sf9	1µg	2.245
CLENZ958-2	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 3, sf9	5µg	3.155
CLENZ958-3	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 3, sf9	50µg	Forespørg
CLENZ959	Recombinant Human Ubiquitin-Like Modifier Activating Enzyme 2	1µg	2.245
CLENZ959-2	Recombinant Human Ubiquitin-Like Modifier Activating Enzyme 2	5µg	3.155
CLENZ959-3	Recombinant Human Ubiquitin-Like Modifier Activating Enzyme 2	50µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLENZ960	Recombinant Rat Lactate Dehydrogenase A	2µg	2.245
CLENZ960-2	Recombinant Rat Lactate Dehydrogenase A	10µg	3.155
CLENZ960-3	Recombinant Rat Lactate Dehydrogenase A	100µg	Foerspørg
CLENZ961	Recombinant Human Granzyme-H, Sf9	2µg	2.245
CLENZ961-2	Recombinant Human Granzyme-H, Sf9	10µg	3.155
CLENZ961-3	Recombinant Human Granzyme-H, Sf9	100µg	Foerspørg
CLENZ962	Recombinant Human Kallikrein-7, Sf9	1µg	2.245
CLENZ962-2	Recombinant Human Kallikrein-7, Sf9	5µg	3.155
CLENZ962-3	Recombinant Human Kallikrein-7, Sf9	50µg	Foerspørg
CLENZ963	Recombinant Human N-Acetylgalactosaminidase Alpha	1µg	2.245
CLENZ963-2	Recombinant Human N-Acetylgalactosaminidase Alpha	5µg	3.155
CLENZ963-3	Recombinant Human N-Acetylgalactosaminidase Alpha	50µg	Foerspørg
CLENZ964	Recombinant Mouse Protease Serine 22	2µg	2.245
CLENZ964-2	Recombinant Mouse Protease Serine 22	10µg	3.155
CLENZ964-3	Recombinant Mouse Protease Serine 22	1mg	Foerspørg
CLENZ965	Recombinant Human Urokinase	1µg	2.245
CLENZ965-2	Recombinant Human Urokinase	5µg	3.155
CLENZ965-3	Recombinant Human Urokinase	50µg	Foerspørg
CLENZ966	Recombinant Human Progastricsin-C	1µg	2.245
CLENZ966-2	Recombinant Human Progastricsin-C	5µg	3.155
CLENZ966-3	Recombinant Human Progastricsin-C	50µg	Foerspørg
CLENZ967	Recombinant Human Lactate Dehydrogenase B	2µg	2.245
CLENZ967-2	Recombinant Human Lactate Dehydrogenase B	10µg	3.155
CLENZ967-3	Recombinant Human Lactate Dehydrogenase B	1mg	Foerspørg
CLENZ968	Recombinant Human Acid Phosphatase Prostate, sf9	2µg	2.245
CLENZ968-2	Recombinant Human Acid Phosphatase Prostate, sf9	10µg	3.155
CLENZ968-3	Recombinant Human Acid Phosphatase Prostate, sf9	100µg	Foerspørg
CLENZ969	Recombinant Human Aldolase C Fructose-Bisphosphate	5µg	2.245
CLENZ969-2	Recombinant Human Aldolase C Fructose-Bisphosphate	20µg	3.155
CLENZ969-3	Recombinant Human Aldolase C Fructose-Bisphosphate	1mg	Foerspørg
CLENZ970	Recombinant Human Guanine Deaminase	1µg	2.245
CLENZ970-2	Recombinant Human Guanine Deaminase	5µg	3.155
CLENZ970-3	Recombinant Human Guanine Deaminase	50µg	13.420
CLENZ971	Recombinant Human Kallikrein-2, sf9	1µg	2.245
CLENZ971-2	Recombinant Human Kallikrein-2, sf9	5µg	3.155
CLENZ971-3	Recombinant Human Kallikrein-2, sf9	50µg	13.420
CLENZ972	Recombinant Mouse Plasminogen Activator Inhibitor-2	2µg	2.245
CLENZ972-2	Recombinant Mouse Plasminogen Activator Inhibitor-2	10µg	3.155
CLENZ972-3	Recombinant Mouse Plasminogen Activator Inhibitor-2	1mg	Foerspørg
CLENZ973	Recombinant Human Beta-1,3-N-Acetylglucosaminyltransferase 2	1µg	2.245
CLENZ973-2	Recombinant Human Beta-1,3-N-Acetylglucosaminyltransferase 2	5µg	3.155
CLENZ973-3	Recombinant Human Beta-1,3-N-Acetylglucosaminyltransferase 2	50µg	Foerspørg
CLENZ974	Recombinant Human Glutamine Synthetase, Active	2µg	2.245
CLENZ974-2	Recombinant Human Glutamine Synthetase, Active	10µg	3.155
CLENZ974-3	Recombinant Human Glutamine Synthetase, Active	1mg	Foerspørg
CLENZ975	Recombinant Human Chitinase 3-Like 1 (22-383 a.a)	1µg	2.245
CLENZ975-2	Recombinant Human Chitinase 3-Like 1 (22-383 a.a)	5µg	3.155
CLENZ975-3	Recombinant Human Chitinase 3-Like 1 (22-383 a.a)	50µg	Foerspørg
CLENZ976	Recombinant Human Tissue Inhibitor of Metalloprotease 4	1µg	2.245
CLENZ976-2	Recombinant Human Tissue Inhibitor of Metalloprotease 4	5µg	3.155
CLENZ976-3	Recombinant Human Tissue Inhibitor of Metalloprotease 4	50µg	Foerspørg
CLENZ977	Recombinant Mouse CNDP Dipeptidase 1	2µg	2.245
CLENZ977-2	Recombinant Mouse CNDP Dipeptidase 1	10µg	3.155
CLENZ977-3	Recombinant Mouse CNDP Dipeptidase 1	1mg	Foerspørg
CLENZ978	Recombinant Mouse Ubiquitin Carboxyl-Terminal Esterase L3	2µg	2.245
CLENZ978-2	Recombinant Mouse Ubiquitin Carboxyl-Terminal Esterase L3	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLENZ978-3	Recombinant Mouse Ubiquitin Carboxyl-Terminal Esterase L3	0.1mg	Forespørg
CLENZ979	Recombinant Human Phosphoglycerate Mutase 1, Active	2µg	2.245
CLENZ979-2	Recombinant Human Phosphoglycerate Mutase 1, Active	10µg	3.155
CLENZ979-3	Recombinant Human Phosphoglycerate Mutase 1, Active	1mg	Forespørg
CLENZ980	Recombinant Mouse Phosphoglycerate Mutase 1, Active	2µg	2.245
CLENZ980-2	Recombinant Mouse Phosphoglycerate Mutase 1, Active	10µg	3.155
CLENZ980-3	Recombinant Mouse Phosphoglycerate Mutase 1, Active	1mg	Forespørg
CLENZ981	Recombinant Human Phosphoglycerate Mutase 2, Active	2µg	2.245
CLENZ981-2	Recombinant Human Phosphoglycerate Mutase 2, Active	10µg	3.155
CLENZ981-3	Recombinant Human Phosphoglycerate Mutase 2, Active	1mg	Forespørg
CLENZ982	Recombinant Human Guanine Deaminase, Active	2µg	2.245
CLENZ982-2	Recombinant Human Guanine Deaminase, Active	10µg	3.155
CLENZ982-3	Recombinant Human Guanine Deaminase, Active	1mg	Forespørg
CLENZ983	Recombinant Human Monoglyceride Lipase, Active	1µg	2.245
CLENZ983-2	Recombinant Human Monoglyceride Lipase, Active	5µg	3.155
CLENZ983-3	Recombinant Human Monoglyceride Lipase, Active	50µg	Forespørg
CLENZ984	Recombinant Human Glutamine Synthetase, His Tag, Active	2µg	2.245
CLENZ984-2	Recombinant Human Glutamine Synthetase, His Tag, Active	10µg	3.155
CLENZ984-3	Recombinant Human Glutamine Synthetase, His Tag, Active	1mg	Forespørg
CLENZ985	Recombinant Human Glyceraldehyde-3-Phosphate Dehydrogenase, Active	2µg	2.245
CLENZ985-2	Recombinant Human Glyceraldehyde-3-Phosphate Dehydrogenase, Active	10µg	3.155
CLENZ985-3	Recombinant Human Glyceraldehyde-3-Phosphate Dehydrogenase, Active	1mg	Forespørg
CLENZ986	Recombinant Mouse Glyceraldehyde-3-Phosphate Dehydrogenase, Active	2µg	2.245
CLENZ986-2	Recombinant Mouse Glyceraldehyde-3-Phosphate Dehydrogenase, Active	10µg	3.155
CLENZ986-3	Recombinant Mouse Glyceraldehyde-3-Phosphate Dehydrogenase, Active	1mg	Forespørg
CLENZ987	Recombinant Mouse Protease Serine 28	1µg	2.245
CLENZ987-2	Recombinant Mouse Protease Serine 28	5µg	3.155
CLENZ987-3	Recombinant Mouse Protease Serine 28	50µg	Forespørg
CLENZ988	Recombinant Mouse Tyrosine Hydroxylase	2µg	2.245
CLENZ988-2	Recombinant Mouse Tyrosine Hydroxylase	10µg	3.155
CLENZ988-3	Recombinant Mouse Tyrosine Hydroxylase	1mg	Forespørg
CLENZ989	Recombinant Human Matrix Metalloproteinase-1, sf9	2µg	2.245
CLENZ989-2	Recombinant Human Matrix Metalloproteinase-1, sf9	10µg	3.155
CLENZ989-3	Recombinant Human Matrix Metalloproteinase-1, sf9	1mg	Forespørg
CLENZ990	Recombinant Human Aspartylglucosaminidase, sf9	1µg	2.245
CLENZ990-2	Recombinant Human Aspartylglucosaminidase, sf9	5µg	3.155
CLENZ990-3	Recombinant Human Aspartylglucosaminidase, sf9	50µg	Forespørg
CLENZ991	Recombinant Human Prolyl 4-Hydroxylase Beta, Active	2µg	2.245
CLENZ991-2	Recombinant Human Prolyl 4-Hydroxylase Beta, Active	10µg	3.155
CLENZ991-3	Recombinant Human Prolyl 4-Hydroxylase Beta, Active	1mg	Forespørg
CLENZ992	Recombinant Human Protein Disulfide Isomerase A3, Active	2µg	2.245
CLENZ992-2	Recombinant Human Protein Disulfide Isomerase A3, Active	10µg	3.155
CLENZ992-3	Recombinant Human Protein Disulfide Isomerase A3, Active	1mg	Forespørg
CLENZ993	Recombinant Human Protein Disulfide Isomerase A4, Active	2µg	2.245
CLENZ993-2	Recombinant Human Protein Disulfide Isomerase A4, Active	10µg	3.155
CLENZ993-3	Recombinant Human Protein Disulfide Isomerase A4, Active	100µg	13.420
CLENZ994	Recombinant Human Protein Disulfide Isomerase A6, Active	2µg	2.245
CLENZ994-2	Recombinant Human Protein Disulfide Isomerase A6, Active	10µg	3.155
CLENZ994-3	Recombinant Human Protein Disulfide Isomerase A6, Active	1mg	Forespørg
CLENZ995	Recombinant Human Glutamic-Pyruvate Transaminase 2, Active	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLENZ995-2	Recombinant Human Glutamic-Pyruvate Transaminase 2, Active	10µg	3.155
CLENZ995-3	Recombinant Human Glutamic-Pyruvate Transaminase 2, Active	100µg	13.420
CLENZ996	Recombinant Human Glutathione S-Transferase Alpha 4, Active	2µg	2.245
CLENZ996-2	Recombinant Human Glutathione S-Transferase Alpha 4, Active	10µg	3.155
CLENZ996-3	Recombinant Human Glutathione S-Transferase Alpha 4, Active	1mg	Forespørg
CLENZ997	Recombinant Human Glutathione S-Transferase MU 5, Active	2µg	2.245
CLENZ997-2	Recombinant Human Glutathione S-Transferase MU 5, Active	10µg	3.155
CLENZ997-3	Recombinant Human Glutathione S-Transferase MU 5, Active	1mg	Forespørg
CLENZ998	Recombinant Human Glutamic-Oxaloacetic Transaminase 2, Active	2µg	2.245
CLENZ998-2	Recombinant Human Glutamic-Oxaloacetic Transaminase 2, Active	10µg	3.155
CLENZ998-3	Recombinant Human Glutamic-Oxaloacetic Transaminase 2, Active	1mg	Forespørg
CLENZ999	Recombinant Human Glyoxalase-I, Active	2µg	2.245
CLENZ999-2	Recombinant Human Glyoxalase-I, Active	10µg	3.155
CLENZ999-3	Recombinant Human Glyoxalase-I, Active	1mg	Forespørg
CLEVD076	Recombinant Ebola Zaire VP40	100µg	3.375
CLEVD076-2	Recombinant Ebola Zaire VP40	0.5mg	8.695
CLEVD076-3	Recombinant Ebola Zaire VP40	1mg	Forespørg
CLEVD077	Recombinant Ebola Zaire Glycoprotein	100µg	3.375
CLEVD077-2	Recombinant Ebola Zaire Glycoprotein	0.5mg	8.695
CLEVD077-3	Recombinant Ebola Zaire Glycoprotein	1mg	Forespørg
CLEVD078	Recombinant Ebola Zaire	100µg	3.375
CLEVD078-2	Recombinant Ebola Zaire	0.5mg	8.695
CLEVD078-3	Recombinant Ebola Zaire	1mg	Forespørg
CLEVD079	Recombinant Ebola Sudan	100µg	3.375
CLEVD079-2	Recombinant Ebola Sudan	0.5mg	8.695
CLEVD079-3	Recombinant Ebola Sudan	1mg	Forespørg
CLF001	Anti-Rainbow Trout Ig (H), Supernatant, (Clone IPA2C7) (mouse IgG1)	500µL	3.790
CLF001F	Anti-Rainbow Trout Ig (H), FITC, (Clone IPA2C7) (mouse IgG1)	100µg	3.300
CLF002	Anti-Atlantic Salmon Ig (H), Supernatant, (Clone IPA3D1) (mouse IgG1)	0.5mL	4.005
CLF003AP	Anti-Salmonid Ig (H+L), Purified, (Polyclonal) (rabbit IgG)	100µg	4.005
CLF004	Anti-Salmonid Ig (H), Supernatant, (Clone IPA5F12)(mouse IgG2a)	0.5mL	4.005
CLF004ALP	Anti-Salmonid Ig (H), Alk Phos, (Clone IPA5F12)(mouse IgG2a)	100µg	4.855
CLF004AP	Anti-Salmonid Ig (H), Purified, (Clone IPA5F12)(mouse IgG2a)	250µg	3.915
CLF004F	Anti-Salmonid Ig (H), FITC, (Clone IPA5F12)(mouse IgG2a)	100µg	3.300
CLF004HP	Anti-Salmonid Ig (H), HRPO, (Clone IPA5F12)(mouse IgG2a)	100µg	4.855
CLF005AFP	Anti-Rainbow Trout Interferon 1 (IFN-1), Affinity Purified, (Polyclonal) (Rabbit IgG)	50µg	3.740
CLF005AP	Anti-Rainbow Trout Interferon 1 (IFN-1), Purified, (Polyclonal) (Rabbit IgG)	200µg	3.740
CLF005HP	Anti-Rainbow Trout Interferon 1 (IFN-1), HRPO, (Polyclonal) (Rabbit IgG)	50µg	3.740
CLF006AFP	Anti-Rainbow Trout Interferon 1 (IFN-1), Affinity Purified, (Polyclonal) (Goat IgG)	50µg	3.740
CLF006AP	Anti-Rainbow Trout Interferon 1 (IFN-1), Purified, (Polyclonal) (Goat IgG)	200µg	3.740
CLF006HP	Anti-Rainbow Trout Interferon 1 (IFN-1), HRPO, (Polyclonal) (Goat IgG)	50µg	3.740
CLF007AFP	Anti-Rainbow Trout Interferon 1 (IFN-1), Affinity Purified, (Polyclonal) (Chicken IgY)	50µg	3.740
CLF007AP	Anti-Rainbow Trout Interferon 1 (IFN-1), Purified, (Polyclonal) (Chicken IgY)	200µg	3.740
CLF007HP	Anti-Rainbow Trout Interferon 1 (IFN-1), HRPO, (Polyclonal) (Chicken IgY)	50µg	3.740
CLF011AFP	Anti-Rainbow Trout Interferon Gamma (IFN-γ), Affinity Purified, (Polyclonal) (Rabbit IgG)	50µg	3.740

TriChem prisliste 2023
Cedarlane produkter

CLF011AP	Anti-Rainbow Trout Interferon Gamma (IFN- γ), Purified, (Polyclonal) (Rabbit IgG)	200 μ g	3.740
CLF011HP	Anti-Rainbow Trout Interferon Gamma (IFN- γ), HRPO, (Polyclonal) (Rabbit IgG)	50 μ g	3.740
CLF012AFP	Anti-Rainbow Trout Interferon Gamma (IFN- γ), Affinity Purified, (Polyclonal) (Goat IgG)	50 μ g	3.740
CLF012AP	Anti-Rainbow Trout Interferon Gamma (IFN- γ), Purified, (Polyclonal) (Goat IgG)	200 μ g	3.740
CLF012HP	Anti-Rainbow Trout Interferon Gamma (IFN- γ), HRPO, (Polyclonal) (Goat IgG)	50 μ g	3.740
CLF013AFP	Anti-Rainbow Trout Interferon Gamma (IFN- γ), Affinity Purified, (Polyclonal) (Chicken IgY)	50 μ g	3.740
CLF013AP	Anti-Rainbow Trout Interferon Gamma (IFN- γ), Purified, (Polyclonal) (Chicken IgY)	200 μ g	3.740
CLF013HP	Anti-Rainbow Trout Interferon Gamma (IFN- γ), HRPO, (Polyclonal) (Chicken IgY)	50 μ g	3.740
CLF016AFP	Anti-Rainbow Trout Interleukin-1 Beta (IL-1beta), Affinity Purified, (Polyclonal) (Rabbit IgG)	50 μ g	3.740
CLF016AP	Anti-Rainbow Trout Interleukin-1 Beta (IL-1beta), Purified, (Polyclonal) (Rabbit IgG)	200 μ g	3.740
CLF016HP	Anti-Rainbow Trout Interleukin-1 Beta (IL-1beta), HRPO, (Polyclonal) (Rabbit IgG)	50 μ g	3.740
CLF017AFP	Anti-Rainbow Trout Interleukin-1 Beta (IL-1beta), Affinity Purified, (Polyclonal) (Goat IgG)	50 μ g	3.740
CLF017AP	Anti-Rainbow Trout Interleukin-1 Beta (IL-1beta), Purified, (Polyclonal) (Goat IgG)	200 μ g	3.740
CLF017HP	Anti-Rainbow Trout Interleukin-1 Beta (IL-1beta), HRPO, (Polyclonal) (Goat IgG)	50 μ g	3.740
CLF018AFP	Anti-Rainbow Trout Interleukin-1 Beta (IL-1beta), Affinity Purified, (Polyclonal) (Chicken IgY)	50 μ g	3.740
CLF018AP	Anti-Rainbow Trout Interleukin-1 Beta (IL-1beta), Purified, (Polyclonal) (Chicken IgY)	200 μ g	3.740
CLF018HP	Anti-Rainbow Trout Interleukin-1 Beta (IL-1beta), HRPO, (Polyclonal) (Chicken IgY)	50 μ g	3.740
CLF019AFP	Anti-Rainbow Trout Interleukin-2 (IL-2), Affinity Purified, (Polyclonal) (Rabbit IgG)	50 μ g	3.740
CLF019AP	Anti-Rainbow Trout Interleukin-2 (IL-2), Purified, (Polyclonal) (Rabbit IgG)	200 μ g	3.740
CLF019HP	Anti-Rainbow Trout Interleukin-2 (IL-2), HRPO, (Polyclonal) (Rabbit IgG)	50 μ g	3.740
CLF020AFP	Anti-Rainbow Trout Interleukin-2 (IL-2), Affinity Purified, (Polyclonal) (Goat IgG)	50 μ g	3.740
CLF020AP	Anti-Rainbow Trout Interleukin-2 (IL-2), Purified, (Polyclonal) (Goat IgG)	200 μ g	3.740
CLF020HP	Anti-Rainbow Trout Interleukin-2 (IL-2), HRPO, (Polyclonal) (Goat IgG)	50 μ g	3.740
CLF021AFP	Anti-Rainbow Trout Interleukin-2 (IL-2), Affinity Purified, (Polyclonal) (Chicken IgY)	50 μ g	3.740
CLF021AP	Anti-Rainbow Trout Interleukin-2 (IL-2), Purified, (Polyclonal) (Chicken IgY)	200 μ g	3.740
CLF021HP	Anti-Rainbow Trout Interleukin-2 (IL-2), HRPO, (Polyclonal) (Chicken IgY)	50 μ g	3.740
CLF022AFP	Anti-Rainbow Trout TNF alpha, Affinity Purified, (Polyclonal) (Rabbit IgG)	50 μ g	3.645
CLF022AP	Anti-Rainbow Trout TNF alpha, Purified, (Polyclonal) (Rabbit IgG)	200 μ g	3.645
CLF022HP	Anti-Rainbow Trout TNF alpha, HRPO, (Polyclonal) (Rabbit IgG)	50 μ g	3.645
CLF023AFP	Anti-Rainbow Trout TNF alpha, Affinity Purified, (Polyclonal) (Goat IgG)	50 μ g	3.645
CLF023AP	Anti-Rainbow Trout TNF alpha, Purified, (Polyclonal) (Goat IgG)	200 μ g	3.645

TriChem prisliste 2023
Cedarlane produkter

CLF023HP	Anti-Rainbow Trout TNF alpha, HRPO, (Polyclonal) (Goat IgG)	50µg	3.645
CLF024AFP	Anti-Rainbow Trout TNF alpha, Affinity Purified, (Polyclonal) (Chicken IgY)	50µg	3.645
CLF024AP	Anti-Rainbow Trout TNF alpha, Purified, (Polyclonal) (Chicken IgY)	200µg	3.645
CLF024HP	Anti-Rainbow Trout TNF alpha, HRPO, (Polyclonal) (Chicken IgY)	50µg	3.645
CLF030AP	Anti-Rainbow Trout Cardiac Troponin I, Affinity Purified, (polyclonal) (Rabbit IgG)	100µg	3.375
CLF031AP	Anti-Rainbow Trout Cardiac Troponin I, Affinity Purified, (polyclonal) (Rabbit IgG)	100µg	3.375
CLF032AP	Anti-Rainbow Trout Cardiac Troponin I, Affinity Purified, (polyclonal) (Rabbit IgG)	100µg	3.375
CLF1001-1	Horse Albumin (purified antigen)	50mg	3.540
CLF1001-2	Horse Albumin (purified antigen)	250mg	6.295
CLF1001-F	Horse Albumin (purified antigen), FITC Conjugated	20mg	5.215
CLF1001-TR	Horse Albumin (purified antigen), Texas Red Conjugated	20mg	7.980
CLF1002-1	Horse Gamma Globulin (purified antigen)	100mg	3.635
CLF1002-2	Horse Gamma Globulin (purified antigen)	250mg	4.955
CLF1003-1	Horse IgG (purified antigen)	20mg	3.015
CLF1003-2	Horse IgG (purified antigen)	50mg	4.155
CLF1003-F	Horse IgG (purified antigen), FITC Conjugated	20mg	5.215
CLF1003-TR	Horse IgG (purified antigen), Texas Red Conjugated	10mg	7.980
CLF1011	Horse Transferrin (purified antigen)	10mg	5.335
CLF101-1	Guinea Pig Albumin (purified antigen)	50mg	3.895
CLF1011-F	Horse Transferrin (purified antigen), FITC Conjugated	5mg	5.935
CLF1011-TR	Horse Transferrin (purified antigen), Texas Red Conjugated	5mg	8.755
CLF101-2	Guinea Pig Albumin (purified antigen)	100mg	5.215
CLF101-F	Guinea Pig Albumin (purified antigen), FITC Conjugated	20mg	5.215
CLF101-TR	Guinea Pig Albumin (purified antigen), Texas Red Conjugated	20mg	7.980
CLF102-1	Guinea Pig Gamma Globulin (purified antigen)	50mg	3.295
CLF102-2	Guinea Pig Gamma Globulin (purified antigen)	100mg	4.245
CLF103-1	Guinea Pig IgG (purified antigen)	10mg	3.190
CLF103-2	Guinea Pig IgG (purified antigen)	50mg	5.835
CLF103-F	Guinea Pig IgG (purified antigen), FITC Conjugated	5mg	5.215
CLF103-TR	Guinea Pig IgG (purified antigen), Texas Red Conjugated	5mg	7.980
CLF111	Guinea Pig Transferrin (purified antigen)	10mg	5.335
CLF111-F	Guinea Pig Transferrin (purified antigen), FITC Conjugated	5mg	5.935
CLF111-TR	Guinea Pig Transferrin (purified antigen), Texas Red Conjugated	5mg	8.755
CLF1301	Goat Albumin (purified antigen)	50mg	3.540
CLF1302	Goat Gamma Globulin (purified antigen)	100mg	3.635
CLF1303-1	Goat IgG (purified antigen)	20mg	3.015
CLF1303-2	Goat IgG (purified antigen)	50mg	4.155
CLF1601-1	Swine Albumin (purified antigen)	50mg	3.540
CLF1601-2	Swine Albumin (purified antigen)	250mg	6.295
CLF1601-F	Swine Albumin (purified antigen), FITC Conjugated	20mg	5.215
CLF1601-TR	Swine Albumin (purified antigen), Texas Red Conjugated	20mg	7.980
CLF1602-1	Swine Gamma Globulin (purified antigen)	100mg	3.635
CLF1602-2	Swine Gamma Globulin (purified antigen)	250mg	4.955
CLF1603-1	Swine IgG (purified antigen)	20mg	3.015
CLF1603-2	Swine IgG (purified antigen)	50mg	4.155
CLF1603-F	Swine IgG (purified antigen), FITC Conjugated	20mg	5.215
CLF1603-TR	Swine IgG (purified antigen), Texas Red Conjugated	10mg	7.980
CLF1611	Swine Transferrin (purified antigen)	10mg	5.335
CLF1611-F	Swine Transferrin (purified antigen), FITC Conjugated	5mg	5.935
CLF1611-TR	Swine Transferrin (purified antigen), Texas Red Conjugated	5mg	8.755
CLF201-1	Human Albumin (purified antigen)	10mg	3.015
CLF201-2	Human Albumin (purified antigen)	50mg	5.675

TriChem prisliste 2023
Cedarlane produkter

CLF201-F	Human Albumin (purified antigen), FITC Conjugated	20mg	5.215
CLF201-TR	Human Albumin (purified antigen), Texas Red Conjugated	20mg	7.980
CLF203-1	Human IgG (purified antigen)	10mg	3.540
CLF203-2	Human IgG (purified antigen)	50mg	6.380
CLF203-F	Human IgG (purified antigen), FITC Conjugated	20mg	5.215
CLF203-HF	Human IgG (purified antigen), FITC Conjugated (High F/P)	20mg	5.215
CLF203-TR	Human IgG (purified antigen), Texas Red Conjugated	20mg	7.980
CLF211	Human Transferrin (purified antigen)	10mg	5.335
CLF211-F	Human Transferrin (purified antigen), FITC Conjugated	5mg	5.935
CLF301-1	Mouse Albumin (purified antigen)	5mg	3.295
CLF301-2	Mouse Albumin (purified antigen)	25mg	5.835
CLF301-F	Mouse Albumin (purified antigen), FITC Conjugated	5mg	4.635
CLF301-TR	Mouse Albumin (purified antigen), Texas Red Conjugated	5mg	7.980
CLF302-1	Mouse Gamma Globulin (purified antigen)	5mg	3.190
CLF302-3	Mouse Gamma Globulin (purified antigen)	25mg	5.420
CLF303-1	Mouse IgG (purified antigen)	5mg	3.355
CLF303-2	Mouse IgG (purified antigen)	25mg	7.895
CLF303-F	Mouse IgG (purified antigen), FITC Conjugated	5mg	5.935
CLF303-HF	Mouse IgG (purified antigen), FITC Conjugated (High F/P)	5mg	5.935
CLF303-TR	Mouse IgG (purified antigen), Texas Red Conjugated	5mg	9.035
CLF311	Mouse Transferrin (purified antigen)	10mg	5.965
CLF311-F	Mouse Transferrin (purified antigen), FITC Conjugated	5mg	6.020
CLF311-TR	Mouse Transferrin (purified antigen), Texas Red Conjugated	5mg	8.755
CLF401-1	Rabbit Albumin (purified antigen)	50mg	3.635
CLF401-2	Rabbit Albumin (purified antigen)	100mg	4.795
CLF401-F	Rabbit Albumin (purified antigen), FITC Conjugated	20mg	5.215
CLF401-TR	Rabbit Albumin (purified antigen), Texas Red Conjugated	20mg	7.980
CLF402-1	Rabbit Gamma Globulin (purified antigen)	100mg	3.735
CLF402-2	Rabbit Gamma Globulin (purified antigen)	250mg	4.955
CLF403-1	Rabbit IgG (purified antigen)	10mg	3.015
CLF403-2	Rabbit IgG (purified antigen)	25mg	3.895
CLF403-3	Rabbit IgG (purified antigen)	50mg	5.335
CLF403-F	Rabbit IgG (purified antigen), FITC Conjugated	2mg	5.215
CLF403-TR	Rabbit IgG (purified antigen), Texas Red Conjugated	20mg	7.980
CLF411	Rabbit Transferrin (purified antigen)	10mg	5.335
CLF411-F	Rabbit Transferrin (purified antigen), FITC Conjugated	5mg	5.935
CLF411-TR	Rabbit Transferrin (purified antigen), Texas Red Conjugated	5mg	8.755
CLF501-1	Rat Albumin (purified antigen)	25mg	3.735
CLF501-2	Rat Albumin (purified antigen)	100mg	6.845
CLF501-F	Rat Albumin (purified antigen), FITC Conjugated	10mg	4.635
CLF501-TR	Rat Albumin (purified antigen), Texas Red Conjugated	10mg	7.980
CLF502-1	Rat Gamma Globulin (purified antigen)	50mg	3.295
CLF502-2	Rat Gamma Globulin (purified antigen)	100mg	4.355
CLF503-1	Rat IgG (purified antigen)	10mg	3.190
CLF503-2	Rat IgG (purified antigen)	50mg	6.205
CLF503-F	Rat IgG (purified antigen), FITC Conjugated	10mg	4.955
CLF503-TR	Rat IgG (purified antigen), Texas Red Conjugated	10mg	7.980
CLF511	Rat Transferrin (purified antigen)	10mg	5.335
CLF511-F	Rat Transferrin (purified antigen), FITC Conjugated	5mg	5.935
CLF511-TR	Rat Transferrin (purified antigen), Texas Red Conjugated	5mg	8.755
CLF601-1	Sheep Albumin (purified antigen)	50mg	3.540
CLF601-2	Sheep Albumin (purified antigen)	250mg	6.295
CLF601-F	Sheep Albumin (purified antigen), FITC Conjugated	20mg	5.215
CLF601-TR	Sheep Albumin (purified antigen), Texas Red Conjugated	20mg	7.980
CLF602-1	Sheep Gamma Globulin (purified antigen)	100mg	3.635
CLF602-2	Sheep Gamma Globulin (purified antigen)	250mg	4.955

TriChem prisliste 2023
Cedarlane produkter

CLF603-1	Sheep IgG (purified antigen)	20mg	3.015
CLF603-2	Sheep IgG (purified antigen)	50mg	4.155
CLF603-F	Sheep IgG (purified antigen), FITC Conjugated	20mg	5.215
CLF603-TR	Sheep IgG (purified antigen), Texas Red Conjugated	10mg	7.980
CLF611	Sheep Transferrin (purified antigen)	10mg	5.335
CLF611-F	Sheep Transferrin (purified antigen), FITC Conjugated	5mg	5.935
CLF611-TR	Sheep Transferrin (purified antigen), Texas Red Conjugated	5mg	8.755
CLF701-1	Bovine Albumin (purified antigen)	50mg	3.540
CLF701-2	Bovine Albumin (purified antigen)	250mg	6.295
CLF701-F	Bovine Albumin (purified antigen), FITC Conjugated	20mg	5.215
CLF701-TR	Bovine Albumin (purified antigen), Texas Red Conjugated	20mg	7.980
CLF702-1	Bovine Gamma Globulin (purified antigen)	100mg	3.635
CLF702-2	Bovine Gamma Globulin (purified antigen)	250mg	4.955
CLF703-1	Bovine IgG (purified antigen)	20mg	3.015
CLF703-2	Bovine IgG (purified antigen)	50mg	4.155
CLF703-F	Bovine IgG (purified antigen), FITC Conjugated	20mg	5.215
CLF703-TR	Bovine IgG (purified antigen), Texas Red Conjugated	10mg	7.980
CLF711	Bovine Transferrin (purified antigen)	10mg	5.335
CLF711-F	Bovine Transferrin (purified antigen), FITC Conjugated	5mg	5.935
CLF711-TR	Bovine Transferrin (purified antigen), Texas Red Conjugated	5mg	8.755
CLF801-1	Chicken Albumin (purified antigen)	15mg	3.510
CLF801-2	Chicken Albumin (purified antigen)	50mg	6.205
CLF801-F	Chicken Albumin (purified antigen), FITC Conjugated	20mg	5.215
CLF801-TR	Chicken Albumin (purified antigen), Texas Red Conjugated	20mg	7.980
CLF802-1	Chicken Gamma Globulin (purified antigen)	50mg	3.540
CLF802-2	Chicken Gamma Globulin (purified antigen)	200mg	4.955
CLF803-1	Chicken IgG (purified antigen)	10mg	3.735
CLF803-2	Chicken IgG (purified antigen)	50mg	4.510
CLF803-F	Chicken IgG (purified antigen), FITC Conjugated	10mg	3.735
CLF803-TR	Chicken IgG (purified antigen), Texas Red Conjugated	10mg	4.510
CLF811	Chicken Transferrin (purified antigen)	1mg	5.335
CLF811-F	Chicken Transferrin (purified antigen), FITC Conjugated	5mg	5.935
CLF811-TR	Chicken Transferrin (purified antigen), Texas Red Conjugated	5mg	8.755
CLFA02	Human IgA (purified antigen)	1mg	4.245
CLFA03	Mouse IgA (purified antigen)	0.1mg	4.245
CLFA05	Rat IgA (purified antigen)	1mg	4.245
CLFA08	Chicken IgA (purified antigen)	0.25mg	4.245
CLFA10	Horse IgA (purified antigen)	1mg	4.245
CLFA13	Goat IgA (purified antigen)	1mg	4.245
CLFAD14940	Anti-Hamster Lymphocyte, FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD31140	Anti-Mouse PMN, FITC, (Polyclonal) (rabbit IgG)	2mg	4.110
CLFAD31240	Anti-Mouse Macrophage, FITC, (Polyclonal) (rabbit IgG)	2mg	4.110
CLFAD31440	Anti-Mouse Thrombocyte (platelet), FITC, (Polyclonal) (rabbit IgG)	2mg	4.110
CLFAD39140	Anti-Mouse Brain (Balb/c), FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD39240	Anti-Mouse Brain (C3H), FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD3940	Anti-Mouse Lymphocyte, FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD3940T	Anti-Mouse Thymocyte, FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD3940TA	Anti-Mouse Thymocyte, Adsorbed FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD51140	Anti-Rat PMN, FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD51240	Anti-Rat Macrophage, FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD51340	Anti-Rat Mast Cell, FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD51440	Anti-Rat Thrombocyte (platelet), FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD5940	Anti-Rat Lymphocyte, FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD5940T	Anti-Rat Thymocyte, FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAD5940TA	Anti-Rat Thymocyte, Adsorbed FITC, (Polyclonal) (rabbit IgG)	2mg	3.805
CLFAG10140	Anti-Horse Albumin, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005

TriChem prisliste 2023
Cedarlane produkter

CLFAG10240	Anti-Horse Transferrin, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG10340	Anti-Horse IgG (H+L), FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG10840	Anti-Horse RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG1140	Anti-Guinea Pig Albumin, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG11840	Anti-Turkey RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG1240	Anti-Guinea Pig Transferrin, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG12840	Anti-Cat RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG1340	Anti-Guinea Pig IgG (H+L), FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG13840	Anti-Goat RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG14840	Anti-Hamster RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG16140	Anti-Swine Albumin, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG16240	Anti-Swine Transferrin, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG16340	Anti-Swine IgG (H+L), FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG16840	Anti-Swine RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG1840	Anti-Guinea Pig RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG2140	Anti-Human Albumin, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG2240	Anti-Human Transferrin, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG2340	Anti-Human IgG (H+L), FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG2340H	Anti-Human IgG (H+L) (High F/P), FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG2840	Anti-Human RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.335
CLFAG3140	Anti-Mouse Albumin, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG3240	Anti-Mouse Transferrin, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG3340	Anti-Mouse IgG (H+L), FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG3340H	Anti-Mouse IgG (H+L) (High F/P), FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG3840	Anti-Mouse RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG5140	Anti-Rat Albumin, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG5240	Anti-Rat Transferrin, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG5340	Anti-Rat IgG (H+L), FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG5340H	Anti-Rat IgG (H+L) (High F/P), FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG5810	Anti-Rat RBC, FITC, (Polyclonal) (guinea pig IgG)	3mg	4.005
CLFAG5840	Anti-Rat RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG6140	Anti-Sheep Albumin, FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG6340	Anti-Sheep IgG (H+L), FITC, (Polyclonal) (rabbit IgG)	3mg	3.980
CLFAG6840	Anti-Sheep RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG7140	Anti-Bovine Albumin, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG7240	Anti-Bovine Transferrin, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG7340	Anti-Bovine IgG (H+L), FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG7840	Anti-Bovine RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG8140	Anti-Chicken Albumin, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG8240	Anti-Chicken Transferrin, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG8340	Anti-Chicken IgG (H+L), FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG8840	Anti-Chicken RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFAG9840	Anti-Dog RBC, FITC, (Polyclonal) (rabbit IgG)	3mg	4.005
CLFLV001	Recombinant Feline Leukemia Virus p27	100µg	3.375
CLFLV001-2	Recombinant Feline Leukemia Virus p27	0.5mg	8.695
CLFLV001-3	Recombinant Feline Leukemia Virus p27	1mg	Forespørg
CLGRAP	Goat Anti-Rabbit IgG (H&L), AP	0.5mg	3.775
CLGRHRP	Goat Anti-Rabbit IgG (H&L), HRP	0.5mg	3.470
CLGT00	Goat IgG (non-immune), liquid	10mg	2.285
CLH101AP	Anti-His Tag (Affinity Purified) (Clone: HIS.H8) (mouse IgG2b)	100µg	3.395
CLH102AP	Anti-Myc Tag (Affinity Purified) (Clone: Myc.A7) (mouse IgG1)	100µg	3.395
CLH103AP	Anti-GST Tag (Affinity Purified) (Clone: GST.B6) (mouse IgG2a)	100µg	3.395
CLH104AP	Anti-HA Tag (Affinity Purified) (Clone: HA.C5) (mouse IgG3)	100µg	3.395
CLH105AP	Anti-DYKDDDDK Tag, Purified (Clone F-tag-01) (Mouse IgG2b,lambda)	100µg	3.365
CLH106AP	Anti-GFP/CFP/YFP Tag, Purified (Clone 1218) (Mouse IgG1)	100µg	3.525
CLH107AP	Anti-MBP Tag, Affinity Purified, (Polyclonal) (Rabbit IgG)	100µg	3.525

TriChem prisliste 2023
Cedarlane produkter

CLH108AP	Anti-RFP Tag, Purified (Clone 25) (Mouse IgG1)	100µg	3.925
CLH109AP	Anti-V5 Tag, Purified (Clone E10) (Mouse IgG1)	100µg	3.365
CLHAV221	Recombinant Human Hepatitis A Virus Cellular Receptor 2 Sf9	2µg	2.245
CLHAV221-2	Recombinant Human Hepatitis A Virus Cellular Receptor 2 Sf9	10µg	3.155
CLHAV221-3	Recombinant Human Hepatitis A Virus Cellular Receptor 2 Sf9	1mg	Forespørg
CLHAV222	Recombinant Human Hepatitis A Virus Cellular Receptor 1	5µg	2.245
CLHAV222-2	Recombinant Human Hepatitis A Virus Cellular Receptor 1	20µg	3.155
CLHAV222-3	Recombinant Human Hepatitis A Virus Cellular Receptor 1	1mg	Forespørg
CLHAV223	Recombinant Human Hepatitis A Virus Cellular Receptor 1, HEK	2µg	2.245
CLHAV223-2	Recombinant Human Hepatitis A Virus Cellular Receptor 1, HEK	10µg	3.155
CLHAV223-3	Recombinant Human Hepatitis A Virus Cellular Receptor 1, HEK	1mg	Forespørg
CLHAV224	Recombinant Human Hepatitis A Virus Cellular Receptor 2	5µg	2.245
CLHAV224-2	Recombinant Human Hepatitis A Virus Cellular Receptor 2	20µg	3.155
CLHAV224-3	Recombinant Human Hepatitis A Virus Cellular Receptor 2	1mg	Forespørg
CLHAV225	Recombinant Hepatitis A Virus VP4-VP2	100µg	3.375
CLHAV225-2	Recombinant Hepatitis A Virus VP4-VP2	0.5mg	8.695
CLHAV225-3	Recombinant Hepatitis A Virus VP4-VP2	1mg	13.420
CLHAV226	Recombinant Hepatitis A Virus VP3	100µg	3.375
CLHAV226-2	Recombinant Hepatitis A Virus VP3	0.5mg	8.695
CLHAV226-3	Recombinant Hepatitis A Virus VP3	1mg	13.420
CLHAV228	Recombinant Hepatitis A Virus VP1-P2A (722-830)	100µg	3.375
CLHAV228-2	Recombinant Hepatitis A Virus VP1-P2A (722-830)	0.5mg	8.695
CLHAV228-3	Recombinant Hepatitis A Virus VP1-P2A (722-830)	1mg	13.420
CLHAV229	Recombinant Hepatitis A Virus P2C	100µg	3.375
CLHAV229-2	Recombinant Hepatitis A Virus P2C	0.5mg	8.695
CLHAV229-3	Recombinant Hepatitis A Virus P2C	1mg	13.420
CLHAV230	Recombinant Hepatitis A Virus P2C-P3B	100µg	3.375
CLHAV230-2	Recombinant Hepatitis A Virus P2C-P3B	0.5mg	8.695
CLHAV230-3	Recombinant Hepatitis A Virus P2C-P3B	1mg	Forespørg
CLHAV231	Recombinant Hepatitis A Virus P3C	100µg	3.375
CLHAV231-2	Recombinant Hepatitis A Virus P3C	0.5mg	8.695
CLHAV231-3	Recombinant Hepatitis A Virus P3C	1mg	13.420
CLHAV232	Recombinant Mouse Hepatitis A Virus Cellular Receptor 1	2µg	2.245
CLHAV232-2	Recombinant Mouse Hepatitis A Virus Cellular Receptor 1	10µg	3.155
CLHAV232-3	Recombinant Mouse Hepatitis A Virus Cellular Receptor 1	1mg	Forespørg
CLHAV265	Recombinant Hepatitis A Virus VP1-P2A (669-782)	100µg	3.375
CLHAV265-2	Recombinant Hepatitis A Virus VP1-P2A (669-782)	0.5mg	8.695
CLHAV265-3	Recombinant Hepatitis A Virus VP1-P2A (669-782)	1mg	Forespørg
CLHAV266	Recombinant Hepatitis A Virus P2C-P3A	100µg	3.375
CLHAV266-2	Recombinant Hepatitis A Virus P2C-P3A	0.5mg	8.695
CLHAV266-3	Recombinant Hepatitis A Virus P2C-P3A	1mg	13.420
CLHBS870	Recombinant Hepatitis B Surface Antigen ayw subtype, Saccharomyces	10µg	2.245
CLHBS870-2	Recombinant Hepatitis B Surface Antigen ayw subtype, Saccharomyces	50µg	3.155
CLHBS870-3	Recombinant Hepatitis B Surface Antigen ayw subtype, Saccharomyces	1mg	Forespørg
CLHBS871	Recombinant Hepatitis B Surface Antigen preS1	10µg	2.190
CLHBS871-2	Recombinant Hepatitis B Surface Antigen preS1	50µg	3.155
CLHBS871-3	Recombinant Hepatitis B Surface Antigen preS1	1mg	Forespørg
CLHBS872	Recombinant Hepatitis B Surface Antigen Adw subtype	20µg	2.245
CLHBS872-2	Recombinant Hepatitis B Surface Antigen Adw subtype	100µg	3.315
CLHBS872-3	Recombinant Hepatitis B Surface Antigen Adw subtype	1mg	Forespørg
CLHBS874	Recombinant Hepatitis B Surface Antigen preS2	10µg	2.190
CLHBS874-2	Recombinant Hepatitis B Surface Antigen preS2	50µg	3.155
CLHBS874-3	Recombinant Hepatitis B Surface Antigen preS2	1mg	Forespørg
CLHBS875	Recombinant Hepatitis B Surface Antigen adr subtype, CHO	20µg	2.245
CLHBS875-2	Recombinant Hepatitis B Surface Antigen adr subtype, CHO	100µg	3.315
CLHBS875-3	Recombinant Hepatitis B Surface Antigen adr subtype, CHO	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLHBS877	Recombinant Hepatitis B Surface Antigen ayw subtype	10µg	2.245
CLHBS877-2	Recombinant Hepatitis B Surface Antigen ayw subtype	50µg	3.155
CLHBS877-3	Recombinant Hepatitis B Surface Antigen ayw subtype	1mg	Foerspørg
CLHBS885	Recombinant Hepatitis B Surface Antigen Adw2 subtype	10µg	2.245
CLHBS885-2	Recombinant Hepatitis B Surface Antigen Adw2 subtype	50µg	3.155
CLHBS885-3	Recombinant Hepatitis B Surface Antigen Adw2 subtype	1mg	Foerspørg
CLHBV231	Recombinant Hepatitis B Virus Pre-S	100µg	3.375
CLHBV231-2	Recombinant Hepatitis B Virus Pre-S	0.5mg	8.695
CLHBV231-3	Recombinant Hepatitis B Virus Pre-S	1mg	Foerspørg
CLHBV232	Recombinant Hepatitis B Virus Core (1-186)	100µg	3.375
CLHBV232-2	Recombinant Hepatitis B Virus Core (1-186)	0.5mg	8.695
CLHBV232-3	Recombinant Hepatitis B Virus Core (1-186)	1mg	13.420
CLHBV233	Recombinant Hepatitis B Virus HBe	100µg	3.375
CLHBV233-2	Recombinant Hepatitis B Virus HBe	0.5mg	8.695
CLHBV233-3	Recombinant Hepatitis B Virus HBe	1mg	13.420
CLHBV234	Recombinant Hepatitis B Virus Core 1-149 a.a.	100µg	3.375
CLHBV234-2	Recombinant Hepatitis B Virus Core 1-149 a.a.	0.5mg	8.695
CLHBV234-3	Recombinant Hepatitis B Virus Core 1-149 a.a.	1mg	Foerspørg
CLHBV235	Recombinant Human Hepatitis B Virus x Interacting Protein	5µg	2.245
CLHBV235-2	Recombinant Human Hepatitis B Virus x Interacting Protein	20µg	3.155
CLHBV235-3	Recombinant Human Hepatitis B Virus x Interacting Protein	1mg	Foerspørg
CLHBV269	Recombinant Hepatitis B Virus Core (1-183)	100µg	3.375
CLHBV269-2	Recombinant Hepatitis B Virus Core (1-183)	0.5mg	8.695
CLHBV269-3	Recombinant Hepatitis B Virus Core (1-183)	1mg	Foerspørg
CLHBV270	Recombinant Hepatitis B Virus Core Delta	100µg	3.375
CLHBV270-2	Recombinant Hepatitis B Virus Core Delta	0.5mg	8.695
CLHBV270-3	Recombinant Hepatitis B Virus Core Delta	1mg	Foerspørg
CLHBV271	Recombinant Hepatitis B Virus x, His Tag	5µg	2.245
CLHBV271-2	Recombinant Hepatitis B Virus x, His Tag	25µg	3.155
CLHBV271-3	Recombinant Hepatitis B Virus x, His Tag	1mg	Foerspørg
CLHBV272	Recombinant Hepatitis B Virus e-Antigen	5µg	2.245
CLHBV272-2	Recombinant Hepatitis B Virus e-Antigen	25µg	3.155
CLHBV272-3	Recombinant Hepatitis B Virus e-Antigen	1mg	Foerspørg
CLHBV273	Recombinant Hepatitis B Virus x	2µg	2.245
CLHBV273-2	Recombinant Hepatitis B Virus x	10µg	3.155
CLHBV273-3	Recombinant Hepatitis B Virus x	1mg	Foerspørg
CLHCV001	Recombinant Hepatitis C Virus Mosaic Antigen-A	100µg	3.375
CLHCV001-2	Recombinant Hepatitis C Virus Mosaic Antigen-A	0.5mg	8.695
CLHCV001-3	Recombinant Hepatitis C Virus Mosaic Antigen-A	1mg	Foerspørg
CLHCV002	Recombinant Hepatitis C Virus Mosaic Antigen-B	100µg	3.375
CLHCV002-2	Recombinant Hepatitis C Virus Mosaic Antigen-B	0.5mg	8.695
CLHCV002-3	Recombinant Hepatitis C Virus Mosaic Antigen-B	1mg	Foerspørg
CLHCV003	Recombinant Hepatitis C Virus NS5B (2634-2752 a.a)	2µg	2.245
CLHCV003-2	Recombinant Hepatitis C Virus NS5B (2634-2752 a.a)	10µg	3.155
CLHCV003-3	Recombinant Hepatitis C Virus NS5B (2634-2752 a.a)	1mg	Foerspørg
CLHCV004	Recombinant Hepatitis C Virus NS5A	2µg	2.245
CLHCV004-2	Recombinant Hepatitis C Virus NS5A	10µg	3.155
CLHCV004-3	Recombinant Hepatitis C Virus NS5A	100µg	Foerspørg
CLHCV005	Recombinant Hepatitis C Virus E2	5µg	2.245
CLHCV005-2	Recombinant Hepatitis C Virus E2	20µg	3.155
CLHCV005-3	Recombinant Hepatitis C Virus E2	1mg	Foerspørg
CLHCV006	Recombinant Hepatitis C Virus Nucleocapsid (core) 1-120 a.a.	5µg	2.245
CLHCV006-2	Recombinant Hepatitis C Virus Nucleocapsid (core) 1-120 a.a.	20µg	3.155
CLHCV006-3	Recombinant Hepatitis C Virus Nucleocapsid (core) 1-120 a.a.	1mg	Foerspørg
CLHCV007	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1b, 170 a.a	100µg	3.375

TriChem prisliste 2023
Cedarlane produkter

CLHCV007-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1b, 170 a.a	0.5mg	8.695
CLHCV007-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1b, 170 a.a	1mg	Forespørg
CLHCV008	Recombinant Hepatitis C Virus Nucleocapsid (core) NS3	100µg	3.375
CLHCV008-2	Recombinant Hepatitis C Virus Nucleocapsid (core) NS3	0.5mg	8.695
CLHCV008-3	Recombinant Hepatitis C Virus Nucleocapsid (core) NS3	1mg	Forespørg
CLHCV009	Recombinant Hepatitis C Virus Fusion	100µg	3.375
CLHCV009-2	Recombinant Hepatitis C Virus Fusion	0.5mg	8.695
CLHCV009-3	Recombinant Hepatitis C Virus Fusion	1mg	Forespørg
CLHCV010	Recombinant Hepatitis C Virus NS3 47.8kDa	100µg	2.990
CLHCV010-2	Recombinant Hepatitis C Virus NS3 47.8kDa	0.5mg	6.325
CLHCV010-3	Recombinant Hepatitis C Virus NS3 47.8kDa	1mg	8.045
CLHCV011	Recombinant Hepatitis C Virus Nucleocapsid (core) 16,8kDa	100µg	2.990
CLHCV011-2	Recombinant Hepatitis C Virus Nucleocapsid (core) 16,8kDa	0.5mg	6.325
CLHCV011-3	Recombinant Hepatitis C Virus Nucleocapsid (core) 16,8kDa	1mg	8.045
CLHCV012	Recombinant Hepatitis C Virus Nucleocapsid (core) 169aa	100µg	3.375
CLHCV012-2	Recombinant Hepatitis C Virus Nucleocapsid (core) 169aa	0.5mg	8.695
CLHCV012-3	Recombinant Hepatitis C Virus Nucleocapsid (core) 169aa	1mg	Forespørg
CLHCV200	Recombinant Hepatitis C Virus NS4 a+b, Biotin Labeled	100µg	4.555
CLHCV200-2	Recombinant Hepatitis C Virus NS4 a+b, Biotin Labeled	0.5mg	11.270
CLHCV200-3	Recombinant Hepatitis C Virus NS4 a+b, Biotin Labeled	1mg	17.715
CLHCV201	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-3/10	100µg	3.375
CLHCV201-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-3/10	0.5mg	8.695
CLHCV201-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-3/10	1mg	Forespørg
CLHCV202	Recombinant Hepatitis C Virus NS4	100µg	3.375
CLHCV202-2	Recombinant Hepatitis C Virus NS4	0.5mg	8.695
CLHCV202-3	Recombinant Hepatitis C Virus NS4	1mg	Forespørg
CLHCV203	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1a	100µg	3.375
CLHCV203-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1a	0.5mg	8.695
CLHCV203-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1a	1mg	Forespørg
CLHCV204	Recombinant Hepatitis C Virus NS3 Genotype-1b	100µg	3.375
CLHCV204-2	Recombinant Hepatitis C Virus NS3 Genotype-1b	0.5mg	8.695
CLHCV204-3	Recombinant Hepatitis C Virus NS3 Genotype-1b	1mg	13.420
CLHCV205	Recombinant Hepatitis C Virus NS4 Mosaic	100µg	3.375
CLHCV205-2	Recombinant Hepatitis C Virus NS4 Mosaic	0.5mg	8.695
CLHCV205-3	Recombinant Hepatitis C Virus NS4 Mosaic	1mg	13.420
CLHCV206	Recombinant Hepatitis C Virus NS5 Genotype-1a (2322-2423)	100µg	3.375
CLHCV206-2	Recombinant Hepatitis C Virus NS5 Genotype-1a (2322-2423)	0.5mg	8.695
CLHCV206-3	Recombinant Hepatitis C Virus NS5 Genotype-1a (2322-2423)	1mg	13.420
CLHCV207	Recombinant Hepatitis C Virus Combined	100µg	3.375
CLHCV207-2	Recombinant Hepatitis C Virus Combined	0.5mg	8.695
CLHCV207-3	Recombinant Hepatitis C Virus Combined	1mg	13.420
CLHCV208	Recombinant Hepatitis C Virus NS3 Genotype-1c	100µg	3.375
CLHCV208-2	Recombinant Hepatitis C Virus NS3 Genotype-1c	0.5mg	8.695
CLHCV208-3	Recombinant Hepatitis C Virus NS3 Genotype-1c	1mg	13.420
CLHCV209	Recombinant Hepatitis C Virus NS3 Genotype-2c (1192-1459)	100µg	3.375
CLHCV209-2	Recombinant Hepatitis C Virus NS3 Genotype-2c (1192-1459)	0.5mg	8.695
CLHCV209-3	Recombinant Hepatitis C Virus NS3 Genotype-2c (1192-1459)	1mg	Forespørg
CLHCV210	Recombinant Hepatitis C Virus NS3 Genotype-2b (1192-1459)	100µg	3.375
CLHCV210-2	Recombinant Hepatitis C Virus NS3 Genotype-2b (1192-1459)	0.5mg	8.695
CLHCV210-3	Recombinant Hepatitis C Virus NS3 Genotype-2b (1192-1459)	1mg	Forespørg
CLHCV211	Recombinant Hepatitis C Virus NS3 Genotype-6a (1192-1459)	100µg	3.375
CLHCV211-2	Recombinant Hepatitis C Virus NS3 Genotype-6a (1192-1459)	0.5mg	8.695
CLHCV211-3	Recombinant Hepatitis C Virus NS3 Genotype-6a (1192-1459)	1mg	Forespørg
CLHCV212	Recombinant Hepatitis C Virus NS3 Genotype-5a	100µg	3.375

TriChem prisliste 2023
Cedarlane produkter

CLHCV212-2	Recombinant Hepatitis C Virus NS3 Genotype-5a	0.5mg	8.695
CLHCV212-3	Recombinant Hepatitis C Virus NS3 Genotype-5a	1mg	13.420
CLHCV213	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1	100µg	3.375
CLHCV213-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1	0.5mg	8.695
CLHCV213-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1	1mg	13.420
CLHCV214	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-2a	100µg	3.375
CLHCV214-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-2a	0.5mg	8.695
CLHCV214-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-2a	1mg	Forespørg
CLHCV215	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-3a	100µg	3.375
CLHCV215-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-3a	0.5mg	8.695
CLHCV215-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-3a	1mg	Forespørg
CLHCV216	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-4	100µg	3.375
CLHCV216-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-4	0.5mg	8.695
CLHCV216-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-4	1mg	Forespørg
CLHCV217	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-5	100µg	3.375
CLHCV217-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-5	0.5mg	8.695
CLHCV217-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-5	1mg	Forespørg
CLHCV218	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-6a	100µg	3.375
CLHCV218-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-6a	0.5mg	8.695
CLHCV218-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-6a	1mg	Forespørg
CLHCV219	Recombinant Hepatitis C Virus NS5 Genotype-1	100µg	3.375
CLHCV219-2	Recombinant Hepatitis C Virus NS5 Genotype-1	0.5mg	8.695
CLHCV219-3	Recombinant Hepatitis C Virus NS5 Genotype-1	1mg	13.420
CLHCV220	Recombinant Hepatitis C Virus NS4, Horseradish Peroxidase Labeled	100µg	4.555
CLHCV220-2	Recombinant Hepatitis C Virus NS4, Horseradish Peroxidase Labeled	0.5mg	11.270
CLHCV220-3	Recombinant Hepatitis C Virus NS4, Horseradish Peroxidase Labeled	1mg	17.715
CLHCV221	Recombinant Hepatitis C Virus NS5 Genotype-3	100µg	3.375
CLHCV221-2	Recombinant Hepatitis C Virus NS5 Genotype-3	0.5mg	8.695
CLHCV221-3	Recombinant Hepatitis C Virus NS5 Genotype-3	1mg	13.420
CLHCV222	Recombinant Hepatitis C Virus NS5 Genotype-4	100µg	3.375
CLHCV222-2	Recombinant Hepatitis C Virus NS5 Genotype-4	0.5mg	8.695
CLHCV222-3	Recombinant Hepatitis C Virus NS5 Genotype-4	1mg	Forespørg
CLHCV223	Recombinant Hepatitis C Virus NS5 Genotype-5	100µg	3.375
CLHCV223-2	Recombinant Hepatitis C Virus NS5 Genotype-5	0.5mg	8.695
CLHCV223-3	Recombinant Hepatitis C Virus NS5 Genotype-5	1mg	Forespørg
CLHCV224	Recombinant Hepatitis C Virus NS5 Genotype-6	100µg	3.375
CLHCV224-2	Recombinant Hepatitis C Virus NS5 Genotype-6	0.5mg	8.695
CLHCV224-3	Recombinant Hepatitis C Virus NS5 Genotype-6	1mg	13.420
CLHCV225	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa, Biotin	100µg	4.555
CLHCV225-2	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa, Biotin	0.5mg	11.270
CLHCV225-3	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa, Biotin	1mg	17.715
CLHCV226	Recombinant Hepatitis C Virus NS4 a+b, Rhodamine Labeled	100µg	4.555
CLHCV226-2	Recombinant Hepatitis C Virus NS4 a+b, Rhodamine Labeled	0.5mg	11.270
CLHCV226-3	Recombinant Hepatitis C Virus NS4 a+b, Rhodamine Labeled	1mg	17.715
CLHCV227	Recombinant Hepatitis C Virus NS5 Genotype-1a	100µg	3.375
CLHCV227-2	Recombinant Hepatitis C Virus NS5 Genotype-1a	0.5mg	8.695
CLHCV227-3	Recombinant Hepatitis C Virus NS5 Genotype-1a	1mg	Forespørg
CLHCV228	Recombinant Hepatitis C Virus NS5 Genotype-1b	100µg	3.375
CLHCV228-2	Recombinant Hepatitis C Virus NS5 Genotype-1b	0.5mg	8.695
CLHCV228-3	Recombinant Hepatitis C Virus NS5 Genotype-1b	1mg	Forespørg
CLHCV229	Recombinant Hepatitis C Virus NS5 Genotype-2	100µg	3.375
CLHCV229-2	Recombinant Hepatitis C Virus NS5 Genotype-2	0.5mg	8.695
CLHCV229-3	Recombinant Hepatitis C Virus NS5 Genotype-2	1mg	13.420
CLHCV230	Recombinant Hepatitis C Virus NS5 Genotype-2a	100µg	3.375
CLHCV230-2	Recombinant Hepatitis C Virus NS5 Genotype-2a	0.5mg	8.695
CLHCV230-3	Recombinant Hepatitis C Virus NS5 Genotype-2a	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLHCV231	Recombinant Hepatitis C Virus NS5 Genotype-2b	100µg	3.375
CLHCV231-2	Recombinant Hepatitis C Virus NS5 Genotype-2b	0.5mg	8.695
CLHCV231-3	Recombinant Hepatitis C Virus NS5 Genotype-2b	1mg	Foerspørg
CLHCV232	Recombinant Hepatitis C Virus NS5 Genotype-3a	100µg	3.375
CLHCV232-2	Recombinant Hepatitis C Virus NS5 Genotype-3a	0.5mg	8.695
CLHCV232-3	Recombinant Hepatitis C Virus NS5 Genotype-3a	1mg	Foerspørg
CLHCV233	Recombinant Hepatitis C Virus NS5 Genotype-3b	100µg	3.375
CLHCV233-2	Recombinant Hepatitis C Virus NS5 Genotype-3b	0.5mg	8.695
CLHCV233-3	Recombinant Hepatitis C Virus NS5 Genotype-3b	1mg	Foerspørg
CLHCV234	Recombinant Hepatitis C Virus NS5 Genotype-6a	100µg	3.375
CLHCV234-2	Recombinant Hepatitis C Virus NS5 Genotype-6a	0.5mg	8.695
CLHCV234-3	Recombinant Hepatitis C Virus NS5 Genotype-6a	1mg	Foerspørg
CLHCV235	Recombinant Hepatitis C Virus NS5	100µg	3.375
CLHCV235-2	Recombinant Hepatitis C Virus NS5	0.5mg	8.695
CLHCV235-3	Recombinant Hepatitis C Virus NS5	1mg	Foerspørg
CLHCV236	Recombinant Hepatitis C Virus NS5, Biotin Labeled	100µg	4.555
CLHCV236-2	Recombinant Hepatitis C Virus NS5, Biotin Labeled	0.5mg	11.270
CLHCV236-3	Recombinant Hepatitis C Virus NS5, Biotin Labeled	1mg	17.715
CLHCV237	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-2b	100µg	3.375
CLHCV237-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-2b	0.5mg	8.695
CLHCV237-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-2b	1mg	Foerspørg
CLHCV238	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-3b	100µg	3.375
CLHCV238-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-3b	0.5mg	8.695
CLHCV238-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-3b	1mg	Foerspørg
CLHCV239	Recombinant Hepatitis C Virus 4th Generation	100µg	3.375
CLHCV239-2	Recombinant Hepatitis C Virus 4th Generation	0.5mg	8.695
CLHCV239-3	Recombinant Hepatitis C Virus 4th Generation	1mg	Foerspørg
CLHCV240	Recombinant Hepatitis C Virus Nucleocapsid (core) 24	100µg	3.375
CLHCV240-2	Recombinant Hepatitis C Virus Nucleocapsid (core) 24	0.5mg	8.695
CLHCV240-3	Recombinant Hepatitis C Virus Nucleocapsid (core) 24	1mg	Foerspørg
CLHCV241	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa	100µg	3.375
CLHCV241-2	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa	0.5mg	8.695
CLHCV241-3	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa	1mg	Foerspørg
CLHCV242	Recombinant Hepatitis C Virus Nucleocapsid (core), Biotin Labeled	100µg	4.555
CLHCV242-2	Recombinant Hepatitis C Virus Nucleocapsid (core), Biotin Labeled	0.5mg	11.270
CLHCV242-3	Recombinant Hepatitis C Virus Nucleocapsid (core), Biotin Labeled	1mg	17.715
CLHCV243	Recombinant Hepatitis C Virus Nucleocapsid (core), Horseradish Peroxidase Labeled	100µg	4.555
CLHCV243-2	Recombinant Hepatitis C Virus Nucleocapsid (core), Horseradish Peroxidase Labeled	0.5mg	11.270
CLHCV243-3	Recombinant Hepatitis C Virus Nucleocapsid (core), Horseradish Peroxidase Labeled	1mg	17.715
CLHCV244	Recombinant Hepatitis C Virus NS3 (1450-1643), Biotin Labeled	100µg	4.555
CLHCV244-2	Recombinant Hepatitis C Virus NS3 (1450-1643), Biotin Labeled	0.5mg	11.270
CLHCV244-3	Recombinant Hepatitis C Virus NS3 (1450-1643), Biotin Labeled	1mg	17.715
CLHCV245	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1b	100µg	3.375
CLHCV245-2	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1b	0.5mg	8.695
CLHCV245-3	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype-1b	1mg	Foerspørg
CLHCV246	Recombinant Hepatitis C Virus NS3 Genotype-1a (1192-1459)	100µg	3.375
CLHCV246-2	Recombinant Hepatitis C Virus NS3 Genotype-1a (1192-1459)	0.5mg	8.695
CLHCV246-3	Recombinant Hepatitis C Virus NS3 Genotype-1a (1192-1459)	1mg	Foerspørg
CLHCV247	Recombinant Hepatitis C Virus NS3 Genotype-1b (1192-1459)	100µg	3.375
CLHCV247-2	Recombinant Hepatitis C Virus NS3 Genotype-1b (1192-1459)	0.5mg	8.695
CLHCV247-3	Recombinant Hepatitis C Virus NS3 Genotype-1b (1192-1459)	1mg	Foerspørg
CLHCV248	Recombinant Hepatitis C Virus NS3 Genotype-1a (1356-1459)	100µg	3.375
CLHCV248-2	Recombinant Hepatitis C Virus NS3 Genotype-1a (1356-1459)	0.5mg	8.695

TriChem prisliste 2023
Cedarlane produkter

CLHCV248-3	Recombinant Hepatitis C Virus NS3 Genotype-1a (1356-1459)	1mg	Forespørg
CLHCV249	Recombinant Hepatitis C Virus NS3 Genotype-1b (1356-1459)	100µg	3.375
CLHCV249-2	Recombinant Hepatitis C Virus NS3 Genotype-1b (1356-1459)	0.5mg	8.695
CLHCV249-3	Recombinant Hepatitis C Virus NS3 Genotype-1b (1356-1459)	1mg	Forespørg
CLHCV250	Recombinant Hepatitis C Virus NS3 Genotype-2b (1356-1459)	100µg	3.375
CLHCV250-2	Recombinant Hepatitis C Virus NS3 Genotype-2b (1356-1459)	0.5mg	8.695
CLHCV250-3	Recombinant Hepatitis C Virus NS3 Genotype-2b (1356-1459)	1mg	Forespørg
CLHCV251	Recombinant Hepatitis C Virus NS3 Genotype-3 (1356-1459)	100µg	3.375
CLHCV251-2	Recombinant Hepatitis C Virus NS3 Genotype-3 (1356-1459)	0.5mg	8.695
CLHCV251-3	Recombinant Hepatitis C Virus NS3 Genotype-3 (1356-1459)	1mg	Forespørg
CLHCV252	Recombinant Hepatitis C Virus NS3 Genotype-4c (1356-1459)	100µg	3.375
CLHCV252-2	Recombinant Hepatitis C Virus NS3 Genotype-4c (1356-1459)	0.5mg	8.695
CLHCV252-3	Recombinant Hepatitis C Virus NS3 Genotype-4c (1356-1459)	1mg	Forespørg
CLHCV253	Recombinant Hepatitis C Virus NS3 Genotype-5 (1356-1459)	100µg	3.375
CLHCV253-2	Recombinant Hepatitis C Virus NS3 Genotype-5 (1356-1459)	0.5mg	8.695
CLHCV253-3	Recombinant Hepatitis C Virus NS3 Genotype-5 (1356-1459)	1mg	Forespørg
CLHCV254	Recombinant Hepatitis C Virus NS3 Genotype-6 (1356-1459)	100µg	3.375
CLHCV254-2	Recombinant Hepatitis C Virus NS3 Genotype-6 (1356-1459)	0.5mg	8.695
CLHCV254-3	Recombinant Hepatitis C Virus NS3 Genotype-6 (1356-1459)	1mg	Forespørg
CLHCV255	Recombinant Hepatitis C Virus NS3 (1450-1643)	100µg	3.375
CLHCV255-2	Recombinant Hepatitis C Virus NS3 (1450-1643)	0.5mg	8.695
CLHCV255-3	Recombinant Hepatitis C Virus NS3 (1450-1643)	1mg	Forespørg
CLHCV256	Recombinant Hepatitis C Virus NS3 (1450-1643), Horseradish Peroxidase Labeled	100µg	4.555
CLHCV256-2	Recombinant Hepatitis C Virus NS3 (1450-1643), Horseradish Peroxidase Labeled	0.5mg	11.270
CLHCV256-3	Recombinant Hepatitis C Virus NS3 (1450-1643), Horseradish Peroxidase Labeled	1mg	17.715
CLHCV257	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-1	100µg	3.375
CLHCV257-2	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-1	0.5mg	8.695
CLHCV257-3	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-1	1mg	Forespørg
CLHCV258	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-2	100µg	3.375
CLHCV258-2	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-2	0.5mg	8.695
CLHCV258-3	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-2	1mg	Forespørg
CLHCV259	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-3	100µg	3.375
CLHCV259-2	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-3	0.5mg	8.695
CLHCV259-3	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-3	1mg	Forespørg
CLHCV260	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-5	100µg	3.375
CLHCV260-2	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-5	0.5mg	8.695
CLHCV260-3	Recombinant Mosaic Hepatitis C Virus NS4 Genotype-5	1mg	Forespørg
CLHCV261	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa, Fluorescein Labeled	100µg	4.555
CLHCV261-2	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa, Fluorescein Labeled	0.5mg	11.270
CLHCV261-3	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa, Fluorescein Labeled	1mg	17.715
CLHCV262	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa, Rhodamine Labeled	100µg	4.555
CLHCV262-2	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa, Rhodamine Labeled	0.5mg	11.270
CLHCV262-3	Recombinant Hepatitis C Virus Nucleocapsid (core) 22kDa, Rhodamine Labeled	1mg	17.715
CLHCV263	Recombinant Hepatitis C Virus NS5, Horseradish Peroxidase Labeled	100µg	4.555
CLHCV263-2	Recombinant Hepatitis C Virus NS5, Horseradish Peroxidase Labeled	0.5mg	11.270
CLHCV263-3	Recombinant Hepatitis C Virus NS5, Horseradish Peroxidase Labeled	1mg	17.715
CLHCV264	Recombinant Hepatitis C Virus NS4 a+b	100µg	3.375

TriChem prisliste 2023
Cedarlane produkter

CLHCV264-2	Recombinant Hepatitis C Virus NS4 a+b	0.5mg	8.695
CLHCV264-3	Recombinant Hepatitis C Virus NS4 a+b	1mg	Foerspørg
CLHCV265	Recombinant Hepatitis C Virus NS3 Genotype-2c (1356-1459)	100µg	3.375
CLHCV265-2	Recombinant Hepatitis C Virus NS3 Genotype-2c (1356-1459)	0.5mg	8.695
CLHCV265-3	Recombinant Hepatitis C Virus NS3 Genotype-2c (1356-1459)	1mg	Foerspørg
CLHCV266	Recombinant Hepatitis C Virus NS3 Genotype-5 (1192-1459)	100µg	3.375
CLHCV266-2	Recombinant Hepatitis C Virus NS3 Genotype-5 (1192-1459)	0.5mg	8.695
CLHCV266-3	Recombinant Hepatitis C Virus NS3 Genotype-5 (1192-1459)	1mg	Foerspørg
CLHCV267	Recombinant Hepatitis C Virus NS3, His Tag	20µg	3.375
CLHCV267-2	Recombinant Hepatitis C Virus NS3, His Tag	100µg	8.695
CLHCV267-3	Recombinant Hepatitis C Virus NS3, His Tag	1mg	Foerspørg
CLHCV268	Recombinant Hepatitis C Virus NS4 a+b, Fluorescein Labeled	100µg	4.555
CLHCV268-2	Recombinant Hepatitis C Virus NS4 a+b, Fluorescein Labeled	0.5mg	11.270
CLHCV268-3	Recombinant Hepatitis C Virus NS4 a+b, Fluorescein Labeled	1mg	17.715
CLHCV269	Recombinant Hepatitis C Virus NS5B	100µg	3.375
CLHCV269-2	Recombinant Hepatitis C Virus NS5B	0.5mg	8.695
CLHCV269-3	Recombinant Hepatitis C Virus NS5B	1mg	Foerspørg
CLHCV270	Recombinant Hepatitis C Virus 4th Generation 65 kDa	100µg	3.375
CLHCV270-2	Recombinant Hepatitis C Virus 4th Generation 65 kDa	0.5mg	8.695
CLHCV270-3	Recombinant Hepatitis C Virus 4th Generation 65 kDa	1mg	Foerspørg
CLHDV234	Recombinant Hepatitis D Virus	100µg	3.375
CLHDV234-2	Recombinant Hepatitis D Virus	0.5mg	8.695
CLHDV234-3	Recombinant Hepatitis D Virus	1mg	13.420
CLHER001	Recombinant Human Endogenous Retrovirus K Envelope	100µg	3.375
CLHER001-2	Recombinant Human Endogenous Retrovirus K Envelope	0.5mg	8.695
CLHER001-3	Recombinant Human Endogenous Retrovirus K Envelope	1mg	Foerspørg
CLHEV235	Recombinant Hepatitis E Virus Mosaic ORF2/ORF3 38.5 kDa	100µg	3.375
CLHEV235-2	Recombinant Hepatitis E Virus Mosaic ORF2/ORF3 38.5 kDa	0.5mg	8.695
CLHEV235-3	Recombinant Hepatitis E Virus Mosaic ORF2/ORF3 38.5 kDa	1mg	13.420
CLHEV236	Recombinant Hepatitis E Virus ORF2 (452-617)	100µg	3.375
CLHEV236-2	Recombinant Hepatitis E Virus ORF2 (452-617)	0.5mg	8.695
CLHEV236-3	Recombinant Hepatitis E Virus ORF2 (452-617)	1mg	13.420
CLHEV271	Recombinant Hepatitis E Virus ORF2 (633-659)	100µg	3.375
CLHEV271-2	Recombinant Hepatitis E Virus ORF2 (633-659)	0.5mg	8.695
CLHEV271-3	Recombinant Hepatitis E Virus ORF2 (633-659)	1mg	Foerspørg
CLHEV272	Recombinant Hepatitis E Virus ORF2 (403-461)	100µg	3.375
CLHEV272-2	Recombinant Hepatitis E Virus ORF2 (403-461)	0.5mg	8.695
CLHEV272-3	Recombinant Hepatitis E Virus ORF2 (403-461)	1mg	Foerspørg
CLHEV273	Recombinant Hepatitis E Virus ORF3	100µg	3.375
CLHEV273-2	Recombinant Hepatitis E Virus ORF3	0.5mg	8.695
CLHEV273-3	Recombinant Hepatitis E Virus ORF3	1mg	Foerspørg
CLHIV001	Recombinant HIV-1 Protease	2µg	2.245
CLHIV001-2	Recombinant HIV-1 Protease	10µg	3.155
CLHIV001-3	Recombinant HIV-1 Protease	1mg	Foerspørg
CLHIV002	Recombinant HIV-2 Protease	2µg	2.245
CLHIV002-2	Recombinant HIV-2 Protease	10µg	3.155
CLHIV002-3	Recombinant HIV-2 Protease	1mg	Foerspørg
CLHIV003	Recombinant HTLV-1 p24	100µg	3.375
CLHIV003-2	Recombinant HTLV-1 p24	0.5mg	8.695
CLHIV003-3	Recombinant HTLV-1 p24	1mg	Foerspørg
CLHIV004	Recombinant HIV-1 gp41 16kDa	100µg	2.990
CLHIV004-2	Recombinant HIV-1 gp41 16kDa	0.5mg	6.325
CLHIV004-3	Recombinant HIV-1 gp41 16kDa	1mg	8.045
CLHIV005	Recombinant HIV-2 gp36	100µg	2.990
CLHIV005-2	Recombinant HIV-2 gp36	0.5mg	6.325
CLHIV005-3	Recombinant HIV-2 gp36	1mg	8.045

TriChem prisliste 2023
Cedarlane produkter

CLHIV006	Recombinant HIV-1 p24	100µg	2.990
CLHIV006-2	Recombinant HIV-1 p24	0.5mg	6.975
CLHIV006-3	Recombinant HIV-1 p24	1mg	9.655
CLHIV007	Recombinant HIV Type-O gp41 13kDa	100µg	2.990
CLHIV007-2	Recombinant HIV Type-O gp41 13kDa	0.5mg	6.325
CLHIV007-3	Recombinant HIV Type-O gp41 13kDa	1mg	8.045
CLHIV008	HIV-1 Circulating Recombinant Form	2µg	2.245
CLHIV008-2	HIV-1 Circulating Recombinant Form	10µg	3.155
CLHIV008-3	HIV-1 Circulating Recombinant Form	100µg	11.270
CLHIV009	Recombinant HIV-1 nef Biotin Labeled	2µg	2.245
CLHIV009-2	Recombinant HIV-1 nef Biotin Labeled	10µg	3.155
CLHIV009-3	Recombinant HIV-1 nef Biotin Labeled	100µg	13.420
CLHIV010-2	Recombinant HIV-1 GAG Full Length	10µg	3.155
CLHIV010-3	Recombinant HIV-1 GAG Full Length	100µg	13.420
CLHIV101	Recombinant HIV-1 Envelope (233)	100µg	3.375
CLHIV101-2	Recombinant HIV-1 Envelope (233)	0.5mg	8.695
CLHIV101-3	Recombinant HIV-1 Envelope (233)	1mg	13.420
CLHIV102	Recombinant HIV-1 gp120 nef Mosaic	100µg	3.375
CLHIV102-2	Recombinant HIV-1 gp120 nef Mosaic	0.5mg	8.695
CLHIV102-3	Recombinant HIV-1 gp120 nef Mosaic	1mg	Forespørg
CLHIV103	Recombinant HIV-1 p24 Core	100µg	3.375
CLHIV103-2	Recombinant HIV-1 p24 Core	0.5mg	8.695
CLHIV103-3	Recombinant HIV-1 p24 Core	1mg	13.420
CLHIV104	Synthetic HIV-2 gp36	100µg	2.405
CLHIV104-2	Synthetic HIV-2 gp36	0.5mg	4.820
CLHIV104-3	Synthetic HIV-2 gp36	1mg	6.975
CLHIV105	Recombinant HIV-1 TAT Clade-A	2µg	2.245
CLHIV105-2	Recombinant HIV-1 TAT Clade-A	10µg	3.155
CLHIV105-3	Recombinant HIV-1 TAT Clade-A	100µg	Forespørg
CLHIV106	Recombinant HIV-1 p24, Biotin Labeled	100µg	4.555
CLHIV106-2	Recombinant HIV-1 p24, Biotin Labeled	0.5mg	11.270
CLHIV106-3	Recombinant HIV-1 p24, Biotin Labeled	1mg	17.715
CLHIV107	Recombinant HTLV-1 Envelope	100µg	3.375
CLHIV107-2	Recombinant HTLV-1 Envelope	0.5mg	8.695
CLHIV107-3	Recombinant HTLV-1 Envelope	1mg	13.420
CLHIV108	Recombinant HTLV-1 p24 Core	100µg	3.375
CLHIV108-2	Recombinant HTLV-1 p24 Core	0.5mg	8.695
CLHIV108-3	Recombinant HTLV-1 p24 Core	1mg	13.420
CLHIV109	Recombinant HIV-1 p24, Horseradish Peroxidase Labeled	100µg	4.555
CLHIV109-2	Recombinant HIV-1 p24, Horseradish Peroxidase Labeled	0.5mg	11.270
CLHIV110	Recombinant HIV-1 gag p17-p24, gp41-gp120	100µg	3.375
CLHIV110-2	Recombinant HIV-1 gag p17-p24, gp41-gp120	0.5mg	8.695
CLHIV110-3	Recombinant HIV-1 gag p17-p24, gp41-gp120	1mg	Forespørg
CLHIV111	Recombinant HIV-1 gag p17, p24, gp120	100µg	3.375
CLHIV111-2	Recombinant HIV-1 gag p17, p24, gp120	0.5mg	8.695
CLHIV111-3	Recombinant HIV-1 gag p17, p24, gp120	1mg	Forespørg
CLHIV112	Recombinant HIV-1 gp41	100µg	3.375
CLHIV112-2	Recombinant HIV-1 gp41	0.5mg	8.695
CLHIV112-3	Recombinant HIV-1 gp41	1mg	Forespørg
CLHIV113	Recombinant HIV-1 gp41 Long (444-833 a.a.)	100µg	3.375
CLHIV113-2	Recombinant HIV-1 gp41 Long (444-833 a.a.)	0.5mg	8.695
CLHIV113-3	Recombinant HIV-1 gp41 Long (444-833 a.a.)	1mg	Forespørg
CLHIV116	Recombinant HIV-1 TAT Clade-C	2µg	2.245
CLHIV116-2	Recombinant HIV-1 TAT Clade-C	10µg	3.155
CLHIV116-3	Recombinant HIV-1 TAT Clade-C	100µg	13.420
CLHIV117	Recombinant HIV-1 gp41, Biotin Labeled	100µg	4.555

TriChem prisliste 2023
Cedarlane produkter

CLHIV117-2	Recombinant HIV-1 gp41, Biotin Labeled	0.5mg	11.270
CLHIV117-3	Recombinant HIV-1 gp41, Biotin Labeled	1mg	17.715
CLHIV118	Recombinant HIV-1 gp41, Horseradish Peroxidase Labeled	100µg	4.555
CLHIV118-2	Recombinant HIV-1 gp41, Horseradish Peroxidase Labeled	0.5mg	11.270
CLHIV119	Recombinant HIV-1 gp41 Long, Biotin Labeled	100µg	4.555
CLHIV119-2	Recombinant HIV-1 gp41 Long, Biotin Labeled	0.5mg	11.270
CLHIV119-3	Recombinant HIV-1 gp41 Long, Biotin Labeled	1mg	17.715
CLHIV120	Recombinant HIV-1 gp41 Long, Horseradish peroxidase Labeled	100µg	4.555
CLHIV120-2	Recombinant HIV-1 gp41 Long, Horseradish peroxidase Labeled	0.5mg	11.270
CLHIV121	Recombinant HIV-1 gag p17, p24	100µg	3.375
CLHIV121-2	Recombinant HIV-1 gag p17, p24	0.5mg	8.695
CLHIV121-3	Recombinant HIV-1 gag p17, p24	1mg	Foerspørg
CLHIV122	Recombinant HIV-1 pol Integrase	100µg	3.375
CLHIV122-2	Recombinant HIV-1 pol Integrase	0.5mg	8.695
CLHIV122-3	Recombinant HIV-1 pol Integrase	1mg	Foerspørg
CLHIV123	Recombinant HIV-1 p24 gag	100µg	3.375
CLHIV123-2	Recombinant HIV-1 p24 gag	0.5mg	8.695
CLHIV123-3	Recombinant HIV-1 p24 gag	1mg	Foerspørg
CLHIV124	Recombinant HIV-1 nef	100µg	3.375
CLHIV124-2	Recombinant HIV-1 nef	0.5mg	8.695
CLHIV124-3	Recombinant HIV-1 nef	1mg	Foerspørg
CLHIV127	Recombinant HIV-1 p66 pol	2µg	2.245
CLHIV127-2	Recombinant HIV-1 p66 pol	10µg	3.750
CLHIV127-3	Recombinant HIV-1 p66 pol	100µg	Foerspørg
CLHIV128	Recombinant HIV-1 TAT, Clade-B Biotin	1µg	2.245
CLHIV128-2	Recombinant HIV-1 TAT, Clade-B Biotin	5µg	3.155
CLHIV128-3	Recombinant HIV-1 TAT, Clade-B Biotin	50µg	13.420
CLHIV129	Recombinant HIV-1 TAT Clade-B	2µg	2.190
CLHIV129-2	Recombinant HIV-1 TAT Clade-B	10µg	3.155
CLHIV129-3	Recombinant HIV-1 TAT Clade-B	100µg	13.420
CLHIV131	Recombinant HIV-1 Envelope conjugated to HIV-2 gp39	100µg	3.375
CLHIV131-2	Recombinant HIV-1 Envelope conjugated to HIV-2 gp39	0.5mg	8.695
CLHIV131-3	Recombinant HIV-1 Envelope conjugated to HIV-2 gp39	1mg	13.420
CLHIV132	HIV Type-O Envelope	100µg	3.375
CLHIV132-2	HIV Type-O Envelope	0.5mg	8.695
CLHIV132-3	HIV Type-O Envelope	1mg	13.420
CLHIV133	Recombinant HIV Type-O gp41	100µg	3.375
CLHIV133-2	Recombinant HIV Type-O gp41	0.5mg	8.695
CLHIV133-3	Recombinant HIV Type-O gp41	1mg	Foerspørg
CLHIV134	Recombinant HIV-2 gp32	100µg	3.375
CLHIV134-2	Recombinant HIV-2 gp32	0.5mg	8.695
CLHIV134-3	Recombinant HIV-2 gp32	1mg	Foerspørg
CLHIV135	Recombinant HIV-2 gp32, Biotin Labeled	100µg	4.555
CLHIV135-2	Recombinant HIV-2 gp32, Biotin Labeled	0.5mg	11.270
CLHIV135-3	Recombinant HIV-2 gp32, Biotin Labeled	1mg	17.715
CLHIV136	Recombinant HIV-1 TAT Cys22	2µg	2.245
CLHIV136-2	Recombinant HIV-1 TAT Cys22	10µg	3.155
CLHIV136-3	Recombinant HIV-1 TAT Cys22	100µg	13.420
CLHIV137	Recombinant HIV-2 gp32, Horseradish Peroxidase Labeled	100µg	4.555
CLHIV137-2	Recombinant HIV-2 gp32, Horseradish Peroxidase Labeled	0.5mg	11.270
CLHIV137-3	Recombinant HIV-2 gp32, Horseradish Peroxidase Labeled	1mg	17.715
CLHIV139	Recombinant HIV-2 gp36 397 a.a	100µg	3.375
CLHIV139-2	Recombinant HIV-2 gp36 397 a.a	0.5mg	8.695
CLHIV139-3	Recombinant HIV-2 gp36 397 a.a	1mg	Foerspørg
CLHIV140	Recombinant HIV-2 Envelope	100µg	3.375
CLHIV140-2	Recombinant HIV-2 Envelope	0.5mg	8.695

TriChem prisliste 2023
Cedarlane produkter

CLHIV140-3	Recombinant HIV-2 Envelope	1mg	13.420
CLHIV141	Recombinant HTLV-1 gp21	100µg	3.375
CLHIV141-2	Recombinant HTLV-1 gp21	0.5mg	8.695
CLHIV141-3	Recombinant HTLV-1 gp21	1mg	Forespørg
CLHIV142	Recombinant HTLV-1 gp46	100µg	3.375
CLHIV142-2	Recombinant HTLV-1 gp46	0.5mg	8.695
CLHIV142-3	Recombinant HTLV-1 gp46	1mg	Forespørg
CLHIV144	Recombinant HTLV-1 Mosaic	100µg	3.375
CLHIV144-2	Recombinant HTLV-1 Mosaic	0.5mg	8.695
CLHIV144-3	Recombinant HTLV-1 Mosaic	1mg	Forespørg
CLHIV145	Recombinant HIV-1 p31 Integrase	100µg	3.375
CLHIV145-2	Recombinant HIV-1 p31 Integrase	0.5mg	8.695
CLHIV145-3	Recombinant HIV-1 p31 Integrase	1mg	Forespørg
CLHIV155	Recombinant HIV-1 p24 , 24kDa	2µg	2.245
CLHIV155-2	Recombinant HIV-1 p24 , 24kDa	10µg	3.155
CLHIV155-3	Recombinant HIV-1 p24 , 24kDa	1mg	Forespørg
CLHIV156	Recombinant HIV-1 nef , Clade B	2µg	2.245
CLHIV156-2	Recombinant HIV-1 nef , Clade B	10µg	3.155
CLHIV156-3	Recombinant HIV-1 nef , Clade B	100µg	13.420
CLHIV157	Recombinant HIV-1 TAT Clade-D	2µg	2.245
CLHIV157-2	Recombinant HIV-1 TAT Clade-D	10µg	3.155
CLHIV157-3	Recombinant HIV-1 TAT Clade-D	100µg	13.420
CLHIV158	Recombinant HIV-1 gp41,gp120	100µg	3.375
CLHIV158-2	Recombinant HIV-1 gp41,gp120	0.5mg	8.695
CLHIV158-3	Recombinant HIV-1 gp41,gp120	1mg	Forespørg
CLHIV159	Recombinant HIV-1 p24 His Tag	5µg	2.245
CLHIV159-2	Recombinant HIV-1 p24 His Tag	20µg	3.155
CLHIV159-3	Recombinant HIV-1 p24 His Tag	1mg	Forespørg
CLHLA-01A	Anti-Human HLA-ABC, Ascites, (Clone W6/32 HLK) (mouse IgG2a)	0.5mL	4.435
CLHLA-01AF4	Anti-Human HLA-ABC, Alexa Fluor488, (Clone W6/32) (mouse IgG2a)	100µg	3.685
CLHLA-01AF6	Anti-Human HLA-ABC, Alexa Fluor647, (Clone W6/32) (mouse IgG2a)	100µg	3.685
CLHLA-01AF7	Anti-Human HLA-ABC, Alexa Fluor700, (Clone W6/32) (mouse IgG2a)	100µg	3.685
CLHLA-01AP	Anti-Human HLA-ABC, Purified, (Clone W6/32) (mouse IgG2a)	500µg	3.535
CLHLA-01APC-C	Anti-Human HLA-ABC, APC-Cy7, (Clone W6/32 HLK) (mouse IgG2a)	100µg	3.750
CLHLA-01B	Anti-Human HLA-ABC, Biotin, (Clone W6/32 HLK) (mouse IgG2a)	100µg	2.670
CLHLA-01F	Anti-Human HLA-ABC, FITC, (Clone W6/32 HLK) (mouse IgG2a)	100µg	2.815
CLHLA-01NA	Anti-Human HLA-ABC, No Azide, (Clone W6/32 HLK) (mouse IgG2a)	1mg	5.055
CLHLA-01PE	Anti-Human HLA-ABC, PE, (Clone W6/32 HLK) (mouse IgG2a)	50µg	2.815
CLHLA-01PE-CY	Anti-Human HLA-ABC, PE-Cy7, (Clone W6/32 HLK) (mouse IgG2a)	100µg	3.645
CLHLA-02A	Anti-Human HLA-DR, Ascites, (Clone YE2/36 HLK) (rat IgG2a)	0.5mL	4.435
CLHLA-02AF4	Anti-Human HLA-DR, Alexa Fluor®488, (Clone YE2/36 HLK) (rat IgG2a)	100µg	3.685
CLHLA-02AF6	Anti-Human HLA-DR, Alexa Fluor®647, (Clone YE2/36 HLK) (rat IgG2a)	100µg	3.685
CLHLA-02AF7	Anti-Human HLA-DR, Alexa Fluor®700, (Clone YE2/36 HLK) (rat IgG2a)	100µg	3.685
CLHLA-02B	Anti-Human HLA-DR, Biotin, (Clone YE2/36 HLK) (rat IgG2a)	100µg	2.670
CLHLA-02F	Anti-Human HLA-DR, FITC, (Clone YE2/36 HLK) (rat IgG2a)	100µg	2.815
CLHLA-02PE	Anti-Human HLA-DR, PE, (Clone YE2/36 HLK) (rat IgG2a)	50µg	2.815
CLHLA-03A	Anti-Human HLA-DR, Ascites, (Clone YD1/63.4.10) (rat IgG2a)	0.5mL	4.435
CLHLA-03AP	Anti-Human HLA-DR, Purified, (Clone YD1/63.4.10) (rat IgG2a)	500µg	3.535
CLHLA-03B	Anti-Human HLA-DR, Biotin, (Clone YD1/63.4.10) (rat IgG2a)	100µg	2.670
CLHLA-03B-3	Anti-Human HLA-DR, Biotin, (Clone YD1/63.4.10) (rat IgG2a)	300µg	4.315
CLHLA-03F	Anti-Human HLA-DR, FITC, (Clone YD1/63.4.10) (rat IgG2a)	100µg	2.815
CLHLA-03PE	Anti-Human HLA-DR, PE, (Clone YD1/63.4.10) (rat IgG2a)	50µg	2.815
CLHLA-04AP	Anti-Human HLA-DOB, Purified, (clone: DOB 10E6/5) (Mouse IgG1)	200µg	3.870
CLHLA-04B	Anti-Human HLA-DOB, Biotin, (clone: DOB 10E6/5) (Mouse IgG1)	100µg	3.155
CLHLA-04F	Anti-Human HLA-DOB, FITC, (clone: DOB 10E6/5) (Mouse IgG1)	100µg	3.260
CLHLA-B535	HLA B5,35 Antiserum; 1.0ml	1mL	2.365

TriChem prisliste 2023
Cedarlane produkter

CLHLA-B553	HLA B5,53 Antiserum; 1.0ml	1mL	2.365
CLHLA-B727	HLA B7,27 Antiserum; 1.0ml	1mL	2.365
CLHOR001	Human Thyroid Stimulating Hormone	2µg	2.245
CLHOR001-2	Human Thyroid Stimulating Hormone	10µg	3.155
CLHOR001-3	Human Thyroid Stimulating Hormone	1mg	Forespørg
CLHOR002	Recombinant Human Parathyroid Hormone (1-84) N15 Labeled	5µg	2.245
CLHOR002-2	Recombinant Human Parathyroid Hormone (1-84) N15 Labeled	20µg	3.155
CLHOR002-3	Recombinant Human Parathyroid Hormone (1-84) N15 Labeled	1mg	Forespørg
CLHOR003	Recombinant Human Thymosin-b4	20µg	2.245
CLHOR003-2	Recombinant Human Thymosin-b4	100µg	3.155
CLHOR003-3	Recombinant Human Thymosin-b4	1mg	12.235
CLHOR004	Recombinant Human Parathyroid Hormone Related Protein	10µg	2.245
CLHOR004-2	Recombinant Human Parathyroid Hormone Related Protein	50µg	3.155
CLHOR004-3	Recombinant Human Parathyroid Hormone Related Protein	1mg	Forespørg
CLHOR005	Recombinant Human Parathyroid Hormone Related Protein N15 Labeled	5µg	2.245
CLHOR005-2	Recombinant Human Parathyroid Hormone Related Protein N15 Labeled	20µg	3.155
CLHOR005-3	Recombinant Human Parathyroid Hormone Related Protein N15 Labeled	1mg	Forespørg
CLHOR006	Recombinant Human Endothelin-2	5µg	2.245
CLHOR006-2	Recombinant Human Endothelin-2	20µg	3.155
CLHOR006-3	Recombinant Human Endothelin-2	1mg	Forespørg
CLHOR007	Recombinant Human Chorionic Gonadotropin Beta	5µg	2.245
CLHOR007-2	Recombinant Human Chorionic Gonadotropin Beta	20µg	3.155
CLHOR007-3	Recombinant Human Chorionic Gonadotropin Beta	1mg	Forespørg
CLHOR008	Recombinant Human Stanniocalcin-2, His Tag	5µg	2.245
CLHOR008-2	Recombinant Human Stanniocalcin-2, His Tag	20µg	3.155
CLHOR008-3	Recombinant Human Stanniocalcin-2, His Tag	1mg	Forespørg
CLHOR010	Recombinant Human Inhibin-Beta C Chain	2µg	2.245
CLHOR010-2	Recombinant Human Inhibin-Beta C Chain	10µg	3.155
CLHOR010-3	Recombinant Human Inhibin-Beta C Chain	0.1mg	Forespørg
CLHOR011	Recombinant Human Parathyroid Hormone (7-84)	100µg	3.965
CLHOR011-2	Recombinant Human Parathyroid Hormone (7-84)	0.5mg	7.510
CLHOR011-3	Recombinant Human Parathyroid Hormone (7-84)	1mg	11.055
CLHOR012	Recombinant Human Thyroid Stimulating Hormone Beta	2µg	2.245
CLHOR012-2	Recombinant Human Thyroid Stimulating Hormone Beta	10µg	3.155
CLHOR012-3	Recombinant Human Thyroid Stimulating Hormone Beta	100µg	Forespørg
CLHOR013	Recombinant Human Parathyroid Hormone (7-84) N15 Labeled	5µg	2.245
CLHOR013-2	Recombinant Human Parathyroid Hormone (7-84) N15 Labeled	20µg	3.155
CLHOR013-3	Recombinant Human Parathyroid Hormone (7-84) N15 Labeled	1mg	Forespørg
CLHOR014	Recombinant Mouse Procalcitonin	2µg	2.245
CLHOR014-2	Recombinant Mouse Procalcitonin	10µg	3.155
CLHOR014-3	Recombinant Mouse Procalcitonin	1mg	Forespørg
CLHOR015	Recombinant Canine Procalcitonin	2µg	2.245
CLHOR015-2	Recombinant Canine Procalcitonin	10µg	3.155
CLHOR015-3	Recombinant Canine Procalcitonin	1mg	Forespørg
CLHOR016	Recombinant Rhesus Procalcitonin	2µg	2.245
CLHOR016-2	Recombinant Rhesus Procalcitonin	10µg	3.155
CLHOR016-3	Recombinant Rhesus Procalcitonin	1mg	Forespørg
CLHOR017	Recombinant Human Endothelin-3	1µg	2.245
CLHOR017-2	Recombinant Human Endothelin-3	5µg	3.155
CLHOR017-3	Recombinant Human Endothelin-3	50µg	Forespørg
CLHOR018	Recombinant Porcine Procalcitonin	2µg	2.245
CLHOR018-2	Recombinant Porcine Procalcitonin	10µg	3.155
CLHOR018-3	Recombinant Porcine Procalcitonin	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLHOR019	Recombinant Rat Procalcitonin	2µg	2.245
CLHOR019-2	Recombinant Rat Procalcitonin	10µg	3.155
CLHOR019-3	Recombinant Rat Procalcitonin	1mg	Forespørg
CLHOR020	Recombinant Human Glucagon Receptor	2µg	2.245
CLHOR020-2	Recombinant Human Glucagon Receptor	10µg	3.155
CLHOR020-3	Recombinant Human Glucagon Receptor	1mg	Forespørg
CLHOR021	Growth Hormone Releasing Peptide-1	5mg	2.245
CLHOR021-2	Growth Hormone Releasing Peptide-1	25mg	3.155
CLHOR021-3	Growth Hormone Releasing Peptide-1	100mg	5.790
CLHOR022	Growth Hormone Releasing Peptide-4	5mg	2.245
CLHOR022-2	Growth Hormone Releasing Peptide-4	25mg	3.155
CLHOR022-3	Growth Hormone Releasing Peptide-4	100mg	5.790
CLHOR023	Growth Hormone Releasing Peptide-5	5mg	2.245
CLHOR023-2	Growth Hormone Releasing Peptide-5	25mg	3.155
CLHOR023-3	Growth Hormone Releasing Peptide-5	100mg	5.790
CLHOR024	Ipamorelin	5mg	2.245
CLHOR024-2	Ipamorelin	25mg	3.155
CLHOR024-3	Ipamorelin	100mg	5.790
CLHOR026	Recombinant Mouse Stanniocalcin-1	2µg	2.245
CLHOR026-2	Recombinant Mouse Stanniocalcin-1	10µg	3.155
CLHOR026-3	Recombinant Mouse Stanniocalcin-1	1mg	Forespørg
CLHOR235	Human Growth Hormone Releasing Hormone	250µg	2.245
CLHOR235-2	Human Growth Hormone Releasing Hormone	1mg	3.155
CLHOR235-3	Human Growth Hormone Releasing Hormone	5mg	6.325
CLHOR236	Recombinant Human Glucagon Like Peptide-1 (31 a.a.)	10µg	2.245
CLHOR236-2	Recombinant Human Glucagon Like Peptide-1 (31 a.a.)	50µg	3.155
CLHOR236-3	Recombinant Human Glucagon Like Peptide-1 (31 a.a.)	1mg	Forespørg
CLHOR237	Recombinant Human Glucagon	100µg	2.245
CLHOR237-2	Recombinant Human Glucagon	0.5mg	3.155
CLHOR237-3	Recombinant Human Glucagon	1mg	4.285
CLHOR238	Triptorelin	5mg	2.670
CLHOR238-2	Triptorelin	10mg	3.475
CLHOR238-3	Triptorelin	20mg	4.820
CLHOR239	Human Atosiban	10mg	2.245
CLHOR239-2	Human Atosiban	50mg	3.205
CLHOR239-3	Human Atosiban	1gram	Forespørg
CLHOR240	Deslorelin	5mg	2.245
CLHOR240-2	Deslorelin	25mg	3.750
CLHOR240-3	Deslorelin	100mg	8.045
CLHOR241	Thymopentin	25mg	2.245
CLHOR241-2	Thymopentin	100mg	3.155
CLHOR241-3	Thymopentin	1gram	13.420
CLHOR242	Antide	1mg	2.245
CLHOR242-2	Antide	5mg	3.155
CLHOR242-3	Antide	25mg	6.860
CLHOR243	Thymosin-a1	1mg	2.990
CLHOR243-2	Thymosin-a1	5mg	7.395
CLHOR243-3	Thymosin-a1	25mg	Forespørg
CLHOR244	Histrelin	1mg	2.245
CLHOR244-2	Histrelin	5mg	3.155
CLHOR244-3	Histrelin	25mg	7.190
CLHOR245	Recombinant Human Prouroguanylin	2µg	2.245
CLHOR245-2	Recombinant Human Prouroguanylin	10µg	3.155
CLHOR245-3	Recombinant Human Prouroguanylin	1mg	Forespørg
CLHOR246	Exenatide	1mg	3.750
CLHOR246-2	Exenatide	10mg	11.270

TriChem prisliste 2023
Cedarlane produkter

CLHOR246-3	Exenatide	50mg	Forespørg
CLHOR247	Recombinant Human Parathyroid Hormone (1-34)	100µg	3.965
CLHOR247-2	Recombinant Human Parathyroid Hormone (1-34)	0.5mg	7.510
CLHOR247-3	Recombinant Human Parathyroid Hormone (1-34)	1mg	11.055
CLHOR248	Human Nafarelin	8mg	4.555
CLHOR248-2	Human Nafarelin	16mg	6.430
CLHOR248-3	Human Nafarelin	32mg	9.655
CLHOR249	Human Follicle Stimulating Hormone	100IU	2.670
CLHOR249-2	Human Follicle Stimulating Hormone	500IU	4.285
CLHOR249-3	Human Follicle Stimulating Hormone	5000IU	6.655
CLHOR250	Human Chorionic Gonadotropin	2.5mg	4.555
CLHOR250-2	Human Chorionic Gonadotropin	5mg	6.325
CLHOR250-3	Human Chorionic Gonadotropin	10mg	8.045
CLHOR251	Human Menopausal Gonadotropin	1mg	2.405
CLHOR251-2	Human Menopausal Gonadotropin	5mg	4.340
CLHOR251-3	Human Menopausal Gonadotropin	10mg	6.165
CLHOR253	Recombinant Human Follicle Stimulating Hormone	2µg	2.245
CLHOR253-2	Recombinant Human Follicle Stimulating Hormone	10µg	3.155
CLHOR253-3	Recombinant Human Follicle Stimulating Hormone	1mg	Forespørg
CLHOR254	Human Oxytocin	5mg	2.245
CLHOR254-2	Human Oxytocin	25mg	3.155
CLHOR254-3	Human Oxytocin	100mg	5.790
CLHOR255	Human Buserelin	1mg	2.245
CLHOR255-2	Human Buserelin	5mg	4.390
CLHOR255-3	Human Buserelin	20mg	9.980
CLHOR256	Human Goserelin	5mg	2.455
CLHOR256-2	Human Goserelin	25mg	5.035
CLHOR256-3	Human Goserelin	100mg	12.020
CLHOR257	Recombinant Human Thyrostimulin Beta	2µg	2.245
CLHOR257-2	Recombinant Human Thyrostimulin Beta	10µg	3.155
CLHOR257-3	Recombinant Human Thyrostimulin Beta	1mg	Forespørg
CLHOR258	Recombinant Human Thyrostimulin Alpha	2µg	2.245
CLHOR258-2	Recombinant Human Thyrostimulin Alpha	10µg	3.155
CLHOR258-3	Recombinant Human Thyrostimulin Alpha	1mg	Forespørg
CLHOR259	Recombinant Human Stanniocalcin-1	2µg	2.245
CLHOR259-2	Recombinant Human Stanniocalcin-1	10µg	3.155
CLHOR259-3	Recombinant Human Stanniocalcin-1	100µg	13.420
CLHOR260	Human Leuprolide	5mg	2.245
CLHOR260-2	Human Leuprolide	25mg	3.965
CLHOR260-3	Human Leuprolide	100mg	8.580
CLHOR261	Human Luteinizing hormone Releasing Hormone (Gonadorelin)	10mg	2.245
CLHOR261-2	Human Luteinizing hormone Releasing Hormone (Gonadorelin)	25mg	2.990
CLHOR261-3	Human Luteinizing hormone Releasing Hormone (Gonadorelin)	100mg	5.470
CLHOR262	Salmon Calcitonin Acetate	1mg	2.455
CLHOR262-2	Salmon Calcitonin Acetate	5mg	5.035
CLHOR262-3	Salmon Calcitonin Acetate	25mg	15.460
CLHOR263	Recombinant Human Parathyroid Hormone (1-84)	100µg	5.150
CLHOR263-2	Recombinant Human Parathyroid Hormone (1-84)	0.5mg	9.390
CLHOR263-3	Recombinant Human Parathyroid Hormone (1-84)	1mg	14.005
CLHOR264	Human Protirelin (Thyrotropin Releasing Hormone)	100mg	4.555
CLHOR264-2	Human Protirelin (Thyrotropin Releasing Hormone)	250mg	6.975
CLHOR264-3	Human Protirelin (Thyrotropin Releasing Hormone)	500mg	9.655
CLHOR265	Human Octreotide	1mg	2.245
CLHOR265-2	Human Octreotide	5mg	3.855
CLHOR265-3	Human Octreotide	25mg	11.270
CLHOR266	Recombinant Human Parathyroid Hormone (7-34)	100µg	3.965

TriChem prisliste 2023
Cedarlane produkter

CLHOR266-2	Recombinant Human Parathyroid Hormone (7-34)	0.5mg	7.510
CLHOR266-3	Recombinant Human Parathyroid Hormone (7-34)	1mg	11.055
CLHOR267	Recombinant Human Corticotropin Releasing Hormone Binding Protein	2µg	2.245
CLHOR267-2	Recombinant Human Corticotropin Releasing Hormone Binding Protein	10µg	3.155
CLHOR267-3	Recombinant Human Corticotropin Releasing Hormone Binding Protein	1mg	Forespørg
CLHOR268	Recombinant Human Luteinizing hormone Releasing Hormone (Gonadorelin)	5µg	2.245
CLHOR268-2	Recombinant Human Luteinizing hormone Releasing Hormone (Gonadorelin)	20µg	3.155
CLHOR268-3	Recombinant Human Luteinizing hormone Releasing Hormone (Gonadorelin)	1mg	Forespørg
CLHOR269	Recombinant Exendin-4	20µg	2.245
CLHOR269-2	Recombinant Exendin-4	100µg	3.155
CLHOR269-3	Recombinant Exendin-4	1mg	6.430
CLHOR270	Desmopressin	5mg	2.990
CLHOR270-2	Desmopressin	25mg	7.190
CLHOR270-3	Desmopressin	100mg	Forespørg
CLHOR271	Growth Hormone Releasing Peptide-2	5mg	2.245
CLHOR271-2	Growth Hormone Releasing Peptide-2	25mg	3.155
CLHOR271-3	Growth Hormone Releasing Peptide-2	100mg	5.790
CLHOR272	Pregnant Mare Serum Gonadotropin	1000Iµ	2.565
CLHOR272-2	Pregnant Mare Serum Gonadotropin	5000Iµ	3.965
CLHOR272-3	Pregnant Mare Serum Gonadotropin	100,000Iµ	Forespørg
CLHOR273	Human Secretin	1mg	2.245
CLHOR273-2	Human Secretin	5mg	3.155
CLHOR273-3	Human Secretin	25mg	5.790
CLHOR274	Sinacalide	1mg	2.245
CLHOR274-2	Sinacalide	5mg	3.155
CLHOR274-3	Sinacalide	25mg	6.975
CLHOR275	Thymosin-b4	1mg	2.990
CLHOR275-2	Thymosin-b4	5mg	7.395
CLHOR275-3	Thymosin-b4	25mg	Forespørg
CLHOR276	Ganirelix	50µg	3.375
CLHOR276-2	Ganirelix	150µg	4.555
CLHOR276-3	Ganirelix	0.5mg	9.285
CLHOR277	Cetrorelix	250µg	2.245
CLHOR277-2	Cetrorelix	1mg	3.155
CLHOR277-3	Cetrorelix	10mg	10.190
CLHOR278	Lypressin	5mg	2.245
CLHOR278-2	Lypressin	25mg	3.155
CLHOR278-3	Lypressin	100mg	5.895
CLHOR279	Adrenocorticotropic Hormone	2mg	2.245
CLHOR279-2	Adrenocorticotropic Hormone	10mg	3.155
CLHOR279-3	Adrenocorticotropic Hormone	50mg	6.860
CLHOR280	Vasopressin	5mg	2.245
CLHOR280-2	Vasopressin	25mg	3.155
CLHOR280-3	Vasopressin	100mg	5.895
CLHOR281	Recombinant Human Proguanylin	2µg	2.245
CLHOR281-2	Recombinant Human Proguanylin	10µg	3.155
CLHOR281-3	Recombinant Human Proguanylin	1mg	Forespørg
CLHOR282	Lanreotide	200µg	2.245
CLHOR282-2	Lanreotide	1mg	3.155
CLHOR282-3	Lanreotide	10mg	6.975

TriChem prisliste 2023
Cedarlane produkter

CLHOR283	Recombinant Human Agouti-Related Protein	2µg	2.245
CLHOR283-2	Recombinant Human Agouti-Related Protein	10µg	3.155
CLHOR283-3	Recombinant Human Agouti-Related Protein	1mg	Forespørg
CLHOR284	Human Glucagon Like Peptide-1 (7-36)	1mg	2.245
CLHOR284-2	Human Glucagon Like Peptide-1 (7-36)	5mg	3.155
CLHOR284-3	Human Glucagon Like Peptide-1 (7-36)	100mg	Forespørg
CLHOR285	Porcine Follicle Stimulating Hormone	100µ	2.245
CLHOR285-2	Porcine Follicle Stimulating Hormone	5x100µ	3.750
CLHOR285-3	Porcine Follicle Stimulating Hormone	50x100µ	10.190
CLHOR286	Glucagon	4mg	5.355
CLHOR286-2	Glucagon	10mg	6.975
CLHOR286-3	Glucagon	50mg	11.270
CLHOR287	Terlipressin	50mg	4.820
CLHOR287-2	Terlipressin	250mg	9.115
CLHOR287-3	Terlipressin	1gram	Forespørg
CLHOR288	Hexarelin	20mg	4.820
CLHOR288-2	Hexarelin	100mg	9.115
CLHOR288-3	Hexarelin	500mg	Forespørg
CLHOR289	Melanotan-II	20mg	4.820
CLHOR289-2	Melanotan-II	100mg	9.115
CLHOR289-3	Melanotan-II	500mg	Forespørg
CLHOR290	Human Parathyroid Hormone (1-34)	200µg	2.245
CLHOR290-2	Human Parathyroid Hormone (1-34)	1mg	3.155
CLHOR290-3	Human Parathyroid Hormone (1-34)	5mg	6.430
CLHOR291	Alarelin	2mg	2.245
CLHOR291-2	Alarelin	10mg	3.155
CLHOR291-3	Alarelin	100mg	5.790
CLHOR292	Recombinant Porcine Oxyntomodulin	10µg	2.245
CLHOR292-2	Recombinant Porcine Oxyntomodulin	50µg	3.155
CLHOR292-3	Recombinant Porcine Oxyntomodulin	1mg	16.645
CLHOR293	Recombinant Human Inhibin-Alpha A Chain	2µg	2.245
CLHOR293-2	Recombinant Human Inhibin-Alpha A Chain	10µg	3.155
CLHOR293-3	Recombinant Human Inhibin-Alpha A Chain	1mg	Forespørg
CLHOR294	Recombinant Human Ghrelin	5µg	2.245
CLHOR294-2	Recombinant Human Ghrelin	25µg	3.155
CLHOR294-3	Recombinant Human Ghrelin	1mg	Forespørg
CLHOR295	Recombinant Human Procalcitonin His Tag	2µg	2.245
CLHOR295-2	Recombinant Human Procalcitonin His Tag	10µg	3.155
CLHOR295-3	Recombinant Human Procalcitonin His Tag	1mg	Forespørg
CLHOR296	Recombinant Human Stanniocalcin-2	2µg	2.245
CLHOR296-2	Recombinant Human Stanniocalcin-2	10µg	3.155
CLHOR296-3	Recombinant Human Stanniocalcin-2	100µg	13.420
CLHOR297	Human Ghrelin	1mg	2.245
CLHOR297-2	Human Ghrelin	10mg	6.325
CLHOR297-3	Human Ghrelin	20mg	9.115
CLHOR298	Growth Hormone Releasing Peptide-6	5mg	2.245
CLHOR298-2	Growth Hormone Releasing Peptide-6	25mg	3.155
CLHOR298-3	Growth Hormone Releasing Peptide-6	100mg	5.790
CLHOR299	Somatostatin	1mg	2.245
CLHOR299-2	Somatostatin	10mg	3.155
CLHOR299-3	Somatostatin	100mg	5.355
CLHOR300	Pramlintide	1mg	2.245
CLHOR300-2	Pramlintide	5mg	3.155
CLHOR300-3	Pramlintide	25mg	6.975
CLHOR301	Recombinant Human Glucagon, His Tag	5µg	2.245
CLHOR301-2	Recombinant Human Glucagon, His Tag	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLHOR301-3	Recombinant Human Glucagon, His Tag	1mg	Forespørg
CLHOR302	Elcatonin	0.2mg	2.245
CLHOR302-2	Elcatonin	1mg	3.155
CLHOR302-3	Elcatonin	100mg	Forespørg
CLHOR303	Recombinant Human Inhibin-Alpha	2µg	2.245
CLHOR303-2	Recombinant Human Inhibin-Alpha	10µg	3.155
CLHOR303-3	Recombinant Human Inhibin-Alpha	1mg	Forespørg
CLHOR304	Recombinant Human Procalcitonin	2µg	2.245
CLHOR304-2	Recombinant Human Procalcitonin	10µg	3.155
CLHOR304-3	Recombinant Human Procalcitonin	1mg	Forespørg
CLHOR305	Human Glucagon Like Peptide-2	1mg	2.245
CLHOR305-2	Human Glucagon Like Peptide-2	5mg	3.155
CLHOR305-3	Human Glucagon Like Peptide-2	100mg	Forespørg
CLHOR306	Melanotan-I	20mg	4.820
CLHOR306-2	Melanotan-I	100mg	9.115
CLHOR306-3	Melanotan-I	500mg	Forespørg
CLHOR309	Human Endothelin-3	1mg	4.820
CLHOR309-2	Human Endothelin-3	5mg	15.780
CLHOR309-3	Human Endothelin-3	10mg	Forespørg
CLHPV001	Recombinant Human Papillomavirus 16	100µg	3.375
CLHPV001-2	Recombinant Human Papillomavirus 16	0.5mg	8.695
CLHPV001-3	Recombinant Human Papillomavirus 16	1mg	Forespørg
CLHPV002	Recombinant Human Papillomavirus 18	100µg	3.375
CLHPV002-2	Recombinant Human Papillomavirus 18	0.5mg	8.695
CLHPV002-3	Recombinant Human Papillomavirus 18	1mg	Forespørg
CLHPV003	Recombinant Human Papillomavirus 6	100µg	3.375
CLHPV003-2	Recombinant Human Papillomavirus 6	0.5mg	8.695
CLHPV003-3	Recombinant Human Papillomavirus 6	1mg	Forespørg
CLHPV004	Recombinant Human Papillomavirus 11	100µg	3.375
CLHPV004-2	Recombinant Human Papillomavirus 11	0.5mg	8.695
CLHPV004-3	Recombinant Human Papillomavirus 11	1mg	Forespørg
CLHPV005	Recombinant Human Papillomavirus 16 E6	100µg	3.375
CLHPV005-2	Recombinant Human Papillomavirus 16 E6	0.5mg	8.695
CLHPV005-3	Recombinant Human Papillomavirus 16 E6	1mg	Forespørg
CLHSP001	Recombinant Human Heat Shock Factor Binding Protein- 1	10µg	2.245
CLHSP001-2	Recombinant Human Heat Shock Factor Binding Protein- 1	50µg	3.155
CLHSP001-3	Recombinant Human Heat Shock Factor Binding Protein- 1	1mg	Forespørg
CLHSP002	Recombinant Human Crystallin Alpha A	20µg	2.245
CLHSP002-2	Recombinant Human Crystallin Alpha A	100µg	3.155
CLHSP002-3	Recombinant Human Crystallin Alpha A	1mg	12.350
CLHSP003	Recombinant Human Crystallin Alpha B	20µg	2.245
CLHSP003-2	Recombinant Human Crystallin Alpha B	100µg	3.155
CLHSP003-3	Recombinant Human Crystallin Alpha B	1mg	12.350
CLHSP004	Recombinant E.Coli GroEL (HSP60)	10µg	2.245
CLHSP004-2	Recombinant E.Coli GroEL (HSP60)	50µg	3.155
CLHSP004-3	Recombinant E.Coli GroEL (HSP60)	1mg	Forespørg
CLHSP005	Recombinant E.Coli GroES (HSP10)	10µg	2.245
CLHSP005-2	Recombinant E.Coli GroES (HSP10)	50µg	3.155
CLHSP005-3	Recombinant E.Coli GroES (HSP10)	1mg	Forespørg
CLHSP006	Recombinant E.Coli Dnak (HSP70)	10µg	2.245
CLHSP006-2	Recombinant E.Coli Dnak (HSP70)	50µg	3.155
CLHSP006-3	Recombinant E.Coli Dnak (HSP70)	1mg	Forespørg
CLHSP007	Recombinant E.Coli Dnaj (HSP40)	10µg	2.245
CLHSP007-2	Recombinant E.Coli Dnaj (HSP40)	50µg	3.155
CLHSP007-3	Recombinant E.Coli Dnaj (HSP40)	1mg	Forespørg
CLHSP008	Recombinant E.Coli Dnak Substrate Binding Domain	20µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLHSP008-2	Recombinant E.Coli Dnak Substrate Binding Domain	100µg	3.155
CLHSP008-3	Recombinant E.Coli Dnak Substrate Binding Domain	1mg	12.350
CLHSP009	Recombinant E.Coli Dnak Substrate Binding Domain C-terminal	20µg	2.245
CLHSP009-2	Recombinant E.Coli Dnak Substrate Binding Domain C-terminal	100µg	3.155
CLHSP009-3	Recombinant E.Coli Dnak Substrate Binding Domain C-terminal	1mg	12.350
CLHSP010	Recombinant E.Coli Dnak ATPase Binding Domain	10µg	2.245
CLHSP010-2	Recombinant E.Coli Dnak ATPase Binding Domain	50µg	3.155
CLHSP010-3	Recombinant E.Coli Dnak ATPase Binding Domain	1mg	Forespørg
CLHSP011	Recombinant E.Coli Dnak Lid Covering Substrate	20µg	2.245
CLHSP011-2	Recombinant E.Coli Dnak Lid Covering Substrate	100µg	3.155
CLHSP011-3	Recombinant E.Coli Dnak Lid Covering Substrate	1mg	12.350
CLHSP012	Recombinant Human DnaJ (HSP40)	5µg	2.245
CLHSP012-2	Recombinant Human DnaJ (HSP40)	25µg	3.155
CLHSP012-3	Recombinant Human DnaJ (HSP40)	1mg	Forespørg
CLHSP013	Recombinant Human Activator of HSP90 ATPase-1	10µg	2.245
CLHSP013-2	Recombinant Human Activator of HSP90 ATPase-1	50µg	3.155
CLHSP013-3	Recombinant Human Activator of HSP90 ATPase-1	1mg	17.715
CLHSP014	Recombinant E.Coli Heat Shock Protein Cofactor 70 (HSP24)	5µg	2.245
CLHSP014-2	Recombinant E.Coli Heat Shock Protein Cofactor 70 (HSP24)	25µg	3.155
CLHSP014-3	Recombinant E.Coli Heat Shock Protein Cofactor 70 (HSP24)	1mg	Forespørg
CLHSP015	Recombinant Human GroES (HSP10)	5µg	2.245
CLHSP015-2	Recombinant Human GroES (HSP10)	20µg	3.155
CLHSP015-3	Recombinant Human GroES (HSP10)	1mg	Forespørg
CLHSP016	Recombinant Human GroEL (HSP60)	5µg	2.245
CLHSP016-2	Recombinant Human GroEL (HSP60)	20µg	3.155
CLHSP016-3	Recombinant Human GroEL (HSP60)	1mg	Forespørg
CLHSP017	Recombinant Human Heat Shock Transcription Factor-1	5µg	2.245
CLHSP017-2	Recombinant Human Heat Shock Transcription Factor-1	25µg	3.155
CLHSP017-3	Recombinant Human Heat Shock Transcription Factor-1	1mg	Forespørg
CLHSP018	Recombinant Mouse Crystallin Alpha B	5µg	2.245
CLHSP018-2	Recombinant Mouse Crystallin Alpha B	20µg	3.155
CLHSP018-3	Recombinant Mouse Crystallin Alpha B	1mg	Forespørg
CLHSP019	Recombinant Human STIP1 Homology and U-Box Containing Protein 1	10µg	2.245
CLHSP019-2	Recombinant Human STIP1 Homology and U-Box Containing Protein 1	50µg	3.155
CLHSP019-3	Recombinant Human STIP1 Homology and U-Box Containing Protein 1	1mg	Forespørg
CLHSP020	Recombinant Human Heat Shock Protein 20	2µg	2.245
CLHSP020-2	Recombinant Human Heat Shock Protein 20	10µg	3.155
CLHSP020-3	Recombinant Human Heat Shock Protein 20	100µg	15.035
CLHSP021	Recombinant Human Heat Shock 70kDa protein 1B	2µg	2.245
CLHSP021-2	Recombinant Human Heat Shock 70kDa protein 1B	10µg	3.155
CLHSP021-3	Recombinant Human Heat Shock 70kDa protein 1B	1mg	Forespørg
CLHSP022	Recombinant Human Heat Shock 22 kDa Protein-8	2µg	2.245
CLHSP022-2	Recombinant Human Heat Shock 22 kDa Protein-8	10µg	3.155
CLHSP022-3	Recombinant Human Heat Shock 22 kDa Protein-8	100µg	15.035
CLHSP023	Recombinant Human Heat Shock 70kDa protein 9	10µg	2.245
CLHSP023-2	Recombinant Human Heat Shock 70kDa protein 9	50µg	3.155
CLHSP023-3	Recombinant Human Heat Shock 70kDa protein 9	1mg	Forespørg
CLHSP024	Recombinant E.Coli Thiol Disulfide Interchange Protein DsbG	5µg	2.245
CLHSP024-2	Recombinant E.Coli Thiol Disulfide Interchange Protein DsbG	25µg	3.155
CLHSP024-3	Recombinant E.Coli Thiol Disulfide Interchange Protein DsbG	1mg	Forespørg
CLHSP025	Recombinant E.Coli Thiol Disulfide Interchange Protein DsbE	5µg	2.245
CLHSP025-2	Recombinant E.Coli Thiol Disulfide Interchange Protein DsbE	25µg	3.155
CLHSP025-3	Recombinant E.Coli Thiol Disulfide Interchange Protein DsbE	1mg	Forespørg
CLHSP026	Recombinant Human Heat Shock 70kDa Protein-8	2µg	2.245
CLHSP026-2	Recombinant Human Heat Shock 70kDa Protein-8	10µg	3.155
CLHSP026-3	Recombinant Human Heat Shock 70kDa Protein-8	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLHSP027	Recombinant Human Heat Shock Protein 27	10µg	2.245
CLHSP027-2	Recombinant Human Heat Shock Protein 27	50µg	3.155
CLHSP027-3	Recombinant Human Heat Shock Protein 27	1mg	Foerspørg
CLHSP028	Recombinant Human heat Shock 70kDa protein 6	5µg	2.245
CLHSP028-2	Recombinant Human heat Shock 70kDa protein 6	25µg	3.155
CLHSP028-3	Recombinant Human heat Shock 70kDa protein 6	1mg	Foerspørg
CLHSP029	Recombinant Human Heat Shock Protein 27, His Tag	5µg	2.245
CLHSP029-2	Recombinant Human Heat Shock Protein 27, His Tag	25µg	3.155
CLHSP029-3	Recombinant Human Heat Shock Protein 27, His Tag	1mg	Foerspørg
CLHSP030	Recombinant Human Heat Shock Protein-Binding Protein 1	2µg	2.245
CLHSP030-2	Recombinant Human Heat Shock Protein-Binding Protein 1	10µg	3.155
CLHSP030-3	Recombinant Human Heat Shock Protein-Binding Protein 1	1mg	Foerspørg
CLHSP031	Recombinant Human Heat Shock 22 kDa Protein-8, His Tag	2µg	2.245
CLHSP031-2	Recombinant Human Heat Shock 22 kDa Protein-8, His Tag	10µg	3.155
CLHSP031-3	Recombinant Human Heat Shock 22 kDa Protein-8, His Tag	1mg	Foerspørg
CLHSP032	Recombinant Human Heat Shock 27kDa Protein Family, Member 7	2µg	2.245
CLHSP032-2	Recombinant Human Heat Shock 27kDa Protein Family, Member 7	10µg	3.155
CLHSP032-3	Recombinant Human Heat Shock 27kDa Protein Family, Member 7	1mg	Foerspørg
CLHSP033	Recombinant Human Crystallin Beta B1	5µg	2.245
CLHSP033-2	Recombinant Human Crystallin Beta B1	25µg	3.155
CLHSP033-3	Recombinant Human Crystallin Beta B1	1mg	Foerspørg
CLHSP034	Recombinant E.Coli Chaperone Protein SKP	5µg	2.245
CLHSP034-2	Recombinant E.Coli Chaperone Protein SKP	25µg	3.155
CLHSP034-3	Recombinant E.Coli Chaperone Protein SKP	1mg	Foerspørg
CLHSP035	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 2	2µg	2.245
CLHSP035-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 2	10µg	3.155
CLHSP035-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 2	1mg	Foerspørg
CLHSP036	Recombinant Mouse Heat Shock 70kDa protein 5	1µg	2.245
CLHSP036-2	Recombinant Mouse Heat Shock 70kDa protein 5	5µg	3.155
CLHSP036-3	Recombinant Mouse Heat Shock 70kDa protein 5	50µg	Foerspørg
CLHSP037	Recombinant Human Heat Shock 70kDa protein 5, Hi-5	5µg	2.245
CLHSP037-2	Recombinant Human Heat Shock 70kDa protein 5, Hi-5	20µg	3.155
CLHSP037-3	Recombinant Human Heat Shock 70kDa protein 5, Hi-5	1mg	Foerspørg
CLHSP038	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 6	1µg	2.245
CLHSP038-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 6	5µg	3.155
CLHSP038-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 6	50µg	Foerspørg
CLHSP039	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 19	5µg	2.245
CLHSP039-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 19	25µg	3.155
CLHSP039-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 19	1mg	Foerspørg
CLHSP040	Recombinant Human GroES (HSP10), His Tag	2µg	2.245
CLHSP040-2	Recombinant Human GroES (HSP10), His Tag	10µg	3.155
CLHSP040-3	Recombinant Human GroES (HSP10), His Tag	1mg	Foerspørg
CLHSP041	Recombinant Human Heat Shock 70kDa protein 13	5µg	2.245
CLHSP041-2	Recombinant Human Heat Shock 70kDa protein 13	20µg	3.155
CLHSP041-3	Recombinant Human Heat Shock 70kDa protein 13	1mg	Foerspørg
CLHSP042	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 11	1µg	2.245
CLHSP042-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 11	5µg	3.155
CLHSP042-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 11	50µg	Foerspørg
CLHSP043	Recombinant E.Coli Chaperone Protein hchA	5µg	2.245
CLHSP043-2	Recombinant E.Coli Chaperone Protein hchA	20µg	3.155
CLHSP043-3	Recombinant E.Coli Chaperone Protein hchA	1mg	Foerspørg
CLHSP044	Recombinant Human Heat Shock 70kDa protein 5	5µg	2.245
CLHSP044-2	Recombinant Human Heat Shock 70kDa protein 5	25µg	3.155
CLHSP044-3	Recombinant Human Heat Shock 70kDa protein 5	1mg	Foerspørg
CLHSP045	Recombinant Human HSPB Associated Protein 1	1µg	2.245
CLHSP045-2	Recombinant Human HSPB Associated Protein 1	5µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLHSP045-3	Recombinant Human HSPB Associated Protein 1	50µg	13.420
CLHSP046	Recombinant Human Heat Shock Protein Family B Member 11	5µg	2.245
CLHSP046-2	Recombinant Human Heat Shock Protein Family B Member 11	20µg	3.155
CLHSP046-3	Recombinant Human Heat Shock Protein Family B Member 11	1mg	Foerspørg
CLHSP047	Recombinant Human Heat Shock Protein 47	10µg	2.245
CLHSP047-2	Recombinant Human Heat Shock Protein 47	50µg	3.155
CLHSP047-3	Recombinant Human Heat Shock Protein 47	1mg	Foerspørg
CLHSP048	Recombinant Human Crystallin Beta A4	5µg	2.245
CLHSP048-2	Recombinant Human Crystallin Beta A4	20µg	3.155
CLHSP048-3	Recombinant Human Crystallin Beta A4	1mg	Foerspørg
CLHSP049	Recombinant Human Heat Shock 27kDa Protein 3	5µg	2.245
CLHSP049-2	Recombinant Human Heat Shock 27kDa Protein 3	20µg	3.155
CLHSP049-3	Recombinant Human Heat Shock 27kDa Protein 3	1mg	Foerspørg
CLHSP050	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 8	5µg	2.245
CLHSP050-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 8	25µg	3.155
CLHSP050-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 8	1mg	Foerspørg
CLHSP051	Recombinant Human Heat Shock Protein B9	2µg	2.245
CLHSP051-2	Recombinant Human Heat Shock Protein B9	10µg	3.155
CLHSP051-3	Recombinant Human Heat Shock Protein B9	1mg	Foerspørg
CLHSP052	Recombinant Human Heat Shock 27kDa Protein 2	5µg	2.245
CLHSP052-2	Recombinant Human Heat Shock 27kDa Protein 2	20µg	3.155
CLHSP052-3	Recombinant Human Heat Shock 27kDa Protein 2	1mg	Foerspørg
CLHSP053	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 12	2µg	2.245
CLHSP053-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 12	10µg	3.155
CLHSP053-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 12	1mg	Foerspørg
CLHSP054	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 4	2µg	2.245
CLHSP054-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 4	10µg	3.155
CLHSP054-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily B, Member 4	1mg	Foerspørg
CLHSP055	Recombinant Human GroEL (HSP60) (27-573 a.a.)	2µg	2.245
CLHSP055-2	Recombinant Human GroEL (HSP60) (27-573 a.a.)	10µg	3.155
CLHSP055-3	Recombinant Human GroEL (HSP60) (27-573 a.a.)	1mg	Foerspørg
CLHSP056	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 24	2µg	2.245
CLHSP056-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 24	10µg	3.155
CLHSP056-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 24	1mg	Foerspørg
CLHSP057	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 15	2µg	2.245
CLHSP057-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 15	10µg	3.155
CLHSP057-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 15	100µg	Foerspørg
CLHSP058	Recombinant Human Heat Shock 70kDa protein 5 (19-654 a.a.)	5µg	2.245
CLHSP058-2	Recombinant Human Heat Shock 70kDa protein 5 (19-654 a.a.)	20µg	3.155
CLHSP058-3	Recombinant Human Heat Shock 70kDa protein 5 (19-654 a.a.)	1mg	Foerspørg
CLHSP059	Recombinant Human Heat Shock Transcription Factor, Y-Linked 1	5µg	2.245
CLHSP059-2	Recombinant Human Heat Shock Transcription Factor, Y-Linked 1	20µg	3.155
CLHSP059-3	Recombinant Human Heat Shock Transcription Factor, Y-Linked 1	1mg	Foerspørg
CLHSP060	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 27	2µg	2.245
CLHSP060-2	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 27	10µg	3.155
CLHSP060-3	Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 27	1mg	Foerspørg
CLHSP061	HEK Recombinant Human Heat Shock Protein 90kDa Beta (GRP94) Member 1,	2µg	2.245
CLHSP061-2	HEK Recombinant Human Heat Shock Protein 90kDa Beta (GRP94) Member 1,	10µg	3.155
CLHSP061-3	HEK Recombinant Human Heat Shock Protein 90kDa Beta (GRP94) Member 1,	1mg	Foerspørg
CLHSP062	Recombinant Human Heat Shock Transcription Factor 2 Binding Protein	5µg	2.245
CLHSP062-2	Recombinant Human Heat Shock Transcription Factor 2 Binding Protein	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLHSP062-3	Recombinant Human Heat Shock Transcription Factor 2 Binding Protein	1mg	Forespørg
CLHSP063	Recombinant Human Heat Shock Factor Binding Protein 1-Like 1	5µg	2.245
CLHSP063-2	Recombinant Human Heat Shock Factor Binding Protein 1-Like 1	20µg	3.155
CLHSP063-3	Recombinant Human Heat Shock Factor Binding Protein 1-Like 1	1mg	Forespørg
CLHSP064	Recombinant Human Heat Shock 27kDa Protein 6	2µg	2.245
CLHSP064-2	Recombinant Human Heat Shock 27kDa Protein 6	10µg	3.155
CLHSP064-3	Recombinant Human Heat Shock 27kDa Protein 6	1mg	Forespørg
CLHSP065	Recombinant Mouse Heat Shock Protein 27	2µg	2.245
CLHSP065-2	Recombinant Mouse Heat Shock Protein 27	10µg	3.155
CLHSP065-3	Recombinant Mouse Heat Shock Protein 27	100µg	12.350
CLHSP070	Recombinant Myobacterium Tuberculosis DnaK (HSP70)	2µg	2.245
CLHSP070-2	Recombinant Myobacterium Tuberculosis DnaK (HSP70)	10µg	3.155
CLHSP070-3	Recombinant Myobacterium Tuberculosis DnaK (HSP70)	100µg	15.035
CLHSP090	Recombinant Human Heat Shock Protein 90 Alpha	5µg	2.245
CLHSP090-2	Recombinant Human Heat Shock Protein 90 Alpha	20µg	3.155
CLHSP090-3	Recombinant Human Heat Shock Protein 90 Alpha	1mg	Forespørg
CLHSP091	Recombinant Human Heat Shock Protein 90kDa Beta (GRP94) Member 1	2µg	2.245
CLHSP091-2	Recombinant Human Heat Shock Protein 90kDa Beta (GRP94) Member 1	10µg	3.155
CLHSP091-3	Recombinant Human Heat Shock Protein 90kDa Beta (GRP94) Member 1	1mg	Forespørg
CLHSP104	Recombinant Saccharomyces cerevisiae Heat Shock Protein 104	10µg	2.245
CLHSP104-2	Recombinant Saccharomyces cerevisiae Heat Shock Protein 104	50µg	3.155
CLHSP104-3	Recombinant Saccharomyces cerevisiae Heat Shock Protein 104	1mg	16.645
CLHSP105	Recombinant Human Heat Shock Protein 105	5µg	2.245
CLHSP105-2	Recombinant Human Heat Shock Protein 105	25µg	3.155
CLHSP105-3	Recombinant Human Heat Shock Protein 105	1mg	Forespørg
CLHSP130	Recombinant Human HSP70 Interacting Protein	10µg	2.245
CLHSP130-2	Recombinant Human HSP70 Interacting Protein	50µg	3.155
CLHSP130-3	Recombinant Human HSP70 Interacting Protein	1mg	Forespørg
CLHSP170	Recombinant Human Dnak (HSP70), His Tag	10µg	2.245
CLHSP170-2	Recombinant Human Dnak (HSP70), His Tag	50µg	3.155
CLHSP170-3	Recombinant Human Dnak (HSP70), His Tag	1mg	Forespørg
CLHSV220	Herpes Simplex Virus-2 gG	100µg	3.375
CLHSV220-2	Herpes Simplex Virus-2 gG	0.5mg	8.695
CLHSV220-3	Herpes Simplex Virus-2 gG	1mg	13.420
CLHSV221	Recombinant Herpes Simplex Virus-1 gD	100µg	3.375
CLHSV221-2	Recombinant Herpes Simplex Virus-1 gD	0.5mg	8.695
CLHSV221-3	Recombinant Herpes Simplex Virus-1 gD	1mg	13.420
CLHSV222	Recombinant Herpes Simplex Virus-2 gD	100µg	3.375
CLHSV222-2	Recombinant Herpes Simplex Virus-2 gD	0.5mg	8.695
CLHSV222-3	Recombinant Herpes Simplex Virus-2 gD	1mg	13.420
CLHSV223	Recombinant Herpes Simplex Virus-2 gG	100µg	3.375
CLHSV223-2	Recombinant Herpes Simplex Virus-2 gG	0.5mg	8.695
CLHSV223-3	Recombinant Herpes Simplex Virus-2 gG	1mg	13.420
CLHSV224	Recombinant Herpes Simplex Virus-1 gG	100µg	3.375
CLHSV224-2	Recombinant Herpes Simplex Virus-1 gG	0.5mg	8.695
CLHSV224-3	Recombinant Herpes Simplex Virus-1 gG	1mg	13.420
CLHSV225	Recombinant Herpes Simplex Virus-8 Mosaic	100µg	3.375
CLHSV225-2	Recombinant Herpes Simplex Virus-8 Mosaic	0.5mg	8.695
CLHSV225-3	Recombinant Herpes Simplex Virus-8 Mosaic	1mg	Forespørg
CLHSV226	Recombinant Herpes Simplex Virus-2 gB	100µg	3.375
CLHSV226-2	Recombinant Herpes Simplex Virus-2 gB	0.5mg	8.695
CLHSV226-3	Recombinant Herpes Simplex Virus-2 gB	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLHSV227	Recombinant Herpes Simplex Virus-2 VP13/14	100µg	3.375
CLHSV227-2	Recombinant Herpes Simplex Virus-2 VP13/14	0.5mg	8.695
CLHSV227-3	Recombinant Herpes Simplex Virus-2 VP13/14	1mg	Forespørg
CLHSV228	Recombinant Herpes Simplex Virus-2 VP22	100µg	3.375
CLHSV228-2	Recombinant Herpes Simplex Virus-2 VP22	0.5mg	8.695
CLHSV228-3	Recombinant Herpes Simplex Virus-2 VP22	1mg	Forespørg
CLHSV229	Recombinant Herpes Simplex Virus-2 gD (525-578 a.a.)	100µg	3.375
CLHSV229-2	Recombinant Herpes Simplex Virus-2 gD (525-578 a.a.)	0.5mg	8.695
CLHSV229-3	Recombinant Herpes Simplex Virus-2 gD (525-578 a.a.)	1mg	Forespørg
CLHSV230	Recombinant Herpes Simplex Virus-2 gD (31-335 a.a.)	100µg	3.375
CLHSV230-2	Recombinant Herpes Simplex Virus-2 gD (31-335 a.a.)	0.5mg	8.695
CLHSV230-3	Recombinant Herpes Simplex Virus-2 gD (31-335 a.a.)	1mg	Forespørg
CLHSV231	Recombinant Herpes Simplex Virus-1 gD (84-175 a.a.)	100µg	3.375
CLHSV231-2	Recombinant Herpes Simplex Virus-1 gD (84-175 a.a.)	0.5mg	8.695
CLHSV231-3	Recombinant Herpes Simplex Virus-1 gD (84-175 a.a.)	1mg	Forespørg
CLHTV001	Recombinant Hantavirus	100µg	3.375
CLHTV001-2	Recombinant Hantavirus	0.5mg	8.695
CLHTV001-3	Recombinant Hantavirus	1mg	Forespørg
CLIIHA008	Recombinant Hemagglutinin-Influenza A Virus H3N2 Perth 16/09	1µg	2.245
CLIIHA008-2	Recombinant Hemagglutinin-Influenza A Virus H3N2 Perth 16/09	5µg	3.155
CLIIHA008-3	Recombinant Hemagglutinin-Influenza A Virus H3N2 Perth 16/09	50µg	13.420
CLIIHA009	Recombinant Hemagglutinin-Influenza A Virus H7N7 Netherlands 219/03	2µg	2.245
CLIIHA009-2	Recombinant Hemagglutinin-Influenza A Virus H7N7 Netherlands 219/03	10µg	3.750
CLIIHA009-3	Recombinant Hemagglutinin-Influenza A Virus H7N7 Netherlands 219/03	100µg	Forespørg
CLIIHA012	Recombinant Hemagglutinin-Influenza A Virus H3N2 Wyoming 3/03	2µg	2.245
CLIIHA012-2	Recombinant Hemagglutinin-Influenza A Virus H3N2 Wyoming 3/03	10µg	3.750
CLIIHA012-3	Recombinant Hemagglutinin-Influenza A Virus H3N2 Wyoming 3/03	100µg	Forespørg
CLIIHA013	Recombinant Hemagglutinin-Influenza A Virus H9N2 Hong Kong 1073/99	2µg	2.245
CLIIHA013-2	Recombinant Hemagglutinin-Influenza A Virus H9N2 Hong Kong 1073/99	10µg	3.750
CLIIHA013-3	Recombinant Hemagglutinin-Influenza A Virus H9N2 Hong Kong 1073/99	100µg	Forespørg
CLIIHA014	Recombinant Hemagglutinin-Influenza A Virus H1N1 California 04/2009	2µg	2.245
CLIIHA014-2	Recombinant Hemagglutinin-Influenza A Virus H1N1 California 04/2009	10µg	3.750
CLIIHA014-3	Recombinant Hemagglutinin-Influenza A Virus H1N1 California 04/2009	100µg	Forespørg
CLIIHA020	Recombinant Hemagglutinin-Influenza A Virus H3N2 Wisconsin 67/05	2µg	2.245
CLIIHA020-2	Recombinant Hemagglutinin-Influenza A Virus H3N2 Wisconsin 67/05	10µg	3.750
CLIIHA020-3	Recombinant Hemagglutinin-Influenza A Virus H3N2 Wisconsin 67/05	100µg	Forespørg
CLIIHA021	Recombinant Hemagglutinin-Influenza B Virus Jilin 20/03	2µg	2.245
CLIIHA021-2	Recombinant Hemagglutinin-Influenza B Virus Jilin 20/03	10µg	3.750
CLIIHA021-3	Recombinant Hemagglutinin-Influenza B Virus Jilin 20/03	100µg	Forespørg
CLIIHA032	Recombinant Hemagglutinin-Influenza A Virus H5N1 Indonesia 05/2005	2µg	2.245
CLIIHA032-2	Recombinant Hemagglutinin-Influenza A Virus H5N1 Indonesia 05/2005	10µg	3.750
CLIIHA032-3	Recombinant Hemagglutinin-Influenza A Virus H5N1 Indonesia 05/2005	100µg	Forespørg
CLIIHA033	Recombinant Hemagglutinin-Influenza B Virus Malaysia 2506/04	2µg	2.245
CLIIHA033-2	Recombinant Hemagglutinin-Influenza B Virus Malaysia 2506/04	10µg	3.750

TriChem prisliste 2023
Cedarlane produkter

CLIHA033-3	Recombinant Hemagglutinin-Influenza B Virus Malaysia 2506/04	100µg	Forespørg
CLIHA034	Recombinant Hemagglutinin-Influenza A Virus H3N2 Canine Mutant	5µg	2.245
CLIHA034-2	Recombinant Hemagglutinin-Influenza A Virus H3N2 Canine Mutant	20µg	3.155
CLIHA034-3	Recombinant Hemagglutinin-Influenza A Virus H3N2 Canine Mutant	1mg	Forespørg
CLIHA036	Recombinant Hemagglutinin-Influenza A Virus H1N1 Puerto Rico 08/1934	2µg	2.245
CLIHA036-2	Recombinant Hemagglutinin-Influenza A Virus H1N1 Puerto Rico 08/1934	10µg	3.750
CLIHA036-3	Recombinant Hemagglutinin-Influenza A Virus H1N1 Puerto Rico 08/1934	100µg	Forespørg
CLIHA043	Recombinant Hemagglutinin-Influenza A Virus H3N2 Hong Kong/4801/2014	2µg	2.245
CLIHA043-2	Recombinant Hemagglutinin-Influenza A Virus H3N2 Hong Kong/4801/2014	10µg	3.750
CLIHA043-3	Recombinant Hemagglutinin-Influenza A Virus H3N2 Hong Kong/4801/2014	100µg	Forespørg
CLIHA050	Recombinant Hemagglutinin-Influenza A Virus H3N2 Canine	2µg	2.245
CLIHA050-2	Recombinant Hemagglutinin-Influenza A Virus H3N2 Canine	10µg	3.155
CLIHA050-3	Recombinant Hemagglutinin-Influenza A Virus H3N2 Canine	1mg	Forespørg
CLK02-0.5	Alpha Feto Protein (AFP), Native Protein, Human (>98% Pure)	0.5mg	4.695
CLK02-1	Alpha Feto Protein (AFP), Native Protein, Human (>98% Pure)	1mg	6.775
CLK02-2	Alpha Feto Protein (AFP), Native Protein, Human (>98% Pure)	2mg	9.870
CLK03-0.5	Carcinoembryonic Antigen (CEA), Native Protein, Human	0.5mg	6.775
CLK03-1	Carcinoembryonic Antigen (CEA), Native Protein, Human	1mg	10.175
CLK03-2	Carcinoembryonic Antigen (CEA), Native Protein, Human	2mg	15.550
CLK04-5	Beta 2 Microglobulin (B2M), Native Protein, Human (>99% Pure)	5mg	7.455
CLK05-2	Myeloperoxidase (MPO), Native Protein, Human	2mg	15.045
CLK06-1	r Streptolysin O, Recombinant Protein	1mg	4.300
CLK07-1	Cystatin-C, Native Protein, Human	1mg	6.775
CLK08-0.5	Soluble transferrin receptor (sTfR), Native Protein, Human	0.5mg	4.695
CLK08-1	Soluble transferrin receptor (sTfR), Native Protein, Human	1mg	6.775
CLK11AP	Anti-Human C Reactive Protein (CRP) Polyclonal Antibody, Rabbit IgG, Antiserum	1mL	5.510
CLK11AP-5	Anti-Human C Reactive Protein (CRP) Polyclonal Antibody, Rabbit IgG, Antiserum	5mL	21.195
CLLSV001	Recombinant Lassa Capsid	100µg	3.375
CLLSV001-2	Recombinant Lassa Capsid	0.5mg	8.695
CLLSV001-3	Recombinant Lassa Capsid	1mg	Forespørg
CLLSV002	Recombinant Lassa Glycoprotein-1	100µg	3.375
CLLSV002-2	Recombinant Lassa Glycoprotein-1	0.5mg	8.695
CLLSV002-3	Recombinant Lassa Glycoprotein-1	1mg	Forespørg
CLM01	Guinea Pig IgM (purified antigen)	5mg	5.420
CLM01-F	Guinea Pig IgM (purified antigen), FITC Conjugated	3mg	5.420
CLM02-F	Human IgM (purified antigen), FITC Conjugated	3mg	5.420
CLM04	Rabbit IgM (purified antigen)	5mg	5.420
CLM04-F	Rabbit IgM (purified antigen), FITC Conjugated	3mg	5.420
CLM05	Rat IgM (purified antigen)	1.5mg	4.615
CLM05-F	Rat IgM (purified antigen), FITC Conjugated	1mg	4.615
CLM06-F	Sheep IgM (purified antigen), FITC Conjugated	3mg	4.955
CLM07-F	Bovine IgM (purified antigen), FITC Conjugated	3mg	4.860
CLM08	Chicken IgM (purified antigen)	2.5mg	5.835
CLM08-F	Chicken IgM (purified antigen), FITC Conjugated	1mg	5.835
CLM10	Horse IgM (purified antigen)	5mg	4.615
CLM10-F	Horse IgM (purified antigen), FITC Conjugated	3mg	4.615
CLM13	Goat IgM (purified antigen)	5mg	5.135
CLM13-F	Goat IgM (purified antigen), FITC Conjugated	3mg	5.135

TriChem prisliste 2023
Cedarlane produkter

CLM16	Swine IgM (purified antigen)	5mg	5.420
CLM16-F	Swine IgM (purified antigen), FITC Conjugated	3mg	5.420
CLMAL001	Recombinant Malaria Protein HSP	100µg	3.375
CLMAL001-2	Recombinant Malaria Protein HSP	0.5mg	8.695
CLMAL001-3	Recombinant Malaria Protein HSP	1mg	Forespørg
CLMAL002	Recombinant Malaria Cs Mosaic	100µg	3.375
CLMAL002-2	Recombinant Malaria Cs Mosaic	0.5mg	8.695
CLMAL002-3	Recombinant Malaria Cs Mosaic	1mg	Forespørg
CLMAL003	Recombinant Malaria Vivax MSP1	100µg	3.375
CLMAL003-2	Recombinant Malaria Vivax MSP1	0.5mg	8.695
CLMAL003-3	Recombinant Malaria Vivax MSP1	1mg	Forespørg
CLMAL004	Recombinant Malaria Falciparum MSP1	100µg	3.375
CLMAL004-2	Recombinant Malaria Falciparum MSP1	0.5mg	8.695
CLMAL004-3	Recombinant Malaria Falciparum MSP1	1mg	Forespørg
CLMCNET-001.1	NGF (2.5S, beta subunit), HPLC, Purified	100µg	3.805
CLMCNET-001.2	NGF (2.5S, beta subunit), HPLC, Purified	250µg	6.755
CLMCNET-005	NGF (2.5S, beta subunit) non-HPLC, Purified	1mg	10.445
CLMCNET-005.1	NGF (2.5S, beta subunit) non-HPLC, Purified	100µg	3.060
CLMCNET-005.2	NGF (2.5S, beta subunit) non-HPLC, Purified	250µg	5.110
CLMCNET-011	Anti- NGF, beta subunit, Lyophilized, (Polyclonal) (rabbit serum)	1mL	2.775
CLMCNET-021	Anti- NGF, beta subunit, Lyophilized, (Polyclonal) (sheep serum)	1mL	2.565
CLMCNET-031	Anti- NGF, beta subunit, Purified, (Polyclonal) (sheep IgG)	1mg	2.775
CLMCNET-041	Anti- NGF, beta subunit, Affinity Purified, (Polyclonal) (sheep IgG)	1mg	11.910
CLMCNET-041.C	Anti-NGF beta subunit, Affinity Purified (Polyclonal) (sheep IgG)	50µg	2.270
CLMCNET-041.1	Anti-NGF beta subunit, Affinity Purified (Polyclonal) (sheep IgG)	100µg	2.995
CLMCNET-041.5	Anti- NGF, beta subunit, Affinity Purified, (Polyclonal) (sheep IgG)	500µg	7.135
CLMCNET-051	Anti- NGF, beta subunit, Purified, (Polyclonal) (rabbit IgG)	1mg	3.060
CLMCNET-061.1	Anti- NGF, beta subunit, Affinity Purified, (Polyclonal) (rabbit IgG)	100µg	3.215
CLMCNET-061.5	Anti- NGF, beta subunit, Affinity Purified, (Polyclonal) (rabbit IgG)	500µg	8.355
CLMG2BAP	Purified Mouse IgG2b - 0.5 ml Isotypic Control +4	0.5mL	2.270
CLMG2BF	FITC Mouse IgG2b Isotypic Control, 0.5 ml, +4	0.5mL	2.270
CLMMP001	Recombinant Mumps Virus Nucleoprotein	100µg	3.375
CLMMP001-2	Recombinant Mumps Virus Nucleoprotein	0.5mg	8.695
CLMMP001-3	Recombinant Mumps Virus Nucleoprotein	1mg	Forespørg
CLNRV213	Recombinant Norovirus Group-1 Capsid	100µg	3.375
CLNRV213-2	Recombinant Norovirus Group-1 Capsid	0.5mg	8.695
CLNRV213-3	Recombinant Norovirus Group-1 Capsid	1mg	Forespørg
CLNRV214	Recombinant Norovirus Group-2 Capsid	100µg	3.375
CLNRV214-2	Recombinant Norovirus Group-2 Capsid	0.5mg	8.695
CLNRV214-3	Recombinant Norovirus Group-2 Capsid	1mg	Forespørg
CLNRV215	Recombinant Norovirus Group-1 Capsid, P-Domain	100µg	3.375
CLNRV215-2	Recombinant Norovirus Group-1 Capsid, P-Domain	0.5mg	8.695
CLNRV215-3	Recombinant Norovirus Group-1 Capsid, P-Domain	1mg	Forespørg
CLNRV216	Recombinant Norovirus Group-2 Capsid, P-Domain	100µg	3.375
CLNRV216-2	Recombinant Norovirus Group-2 Capsid, P-Domain	0.5mg	8.695
CLNRV216-3	Recombinant Norovirus Group-2 Capsid, P-Domain	1mg	Forespørg
CLOA0015	chicken; Anti-GFP	0.5mg	3.470
CLOB0025	Affinity Purified Human PPY aa 3-18 N-Terminus, Biotinylated, Hu Ms Rat	100µL	4.675
CLP00054	96-well Immuno (ELISA, RIA) Plate, case of 250 plates/box	250 plates	Forespørg
CLP001A	Anti- Trypanosoma brucei procyclin, Ascites, (Clone TBRP1/247) (mouse IgG1)	0.5mL	4.900
CLP001AP	Anti-Trypanosoma brucei procyclin, Purified, (Clone TBRP1/247) (mouse IgG1)	0.5mg	3.390
CLP001F	Anti- Trypanosoma brucei procyclin, FITC, (Clone TBRP1/247) (mouse IgG1)	1mg	4.235

TriChem prisliste 2023
Cedarlane produkter

CLP002A	Anti- Trypanosoma congolense procyclin, Ascites, (Clone TC491) (mouse IgG3)	0.5mL	4.900
CLP003A	Anti- Leishmania LPG (repeat epitope), Ascites, (Clone CA7AE) (mouse IgM)	0.5mL	4.900
CLP004A	Anti- Kinetoplastid Membrane Protein 11 (KMP-11), Ascites, (Clone L157) (mouse IgG1)	0.5mL	4.900
CLP005A	Anti- Leishmania Major Surface Protease (GP-63), Ascites, (Clone 96/26) (mouse IgG2a)	0.5mL	4.900
CLP005F	Anti-Leishmania Major Surface Protease (GP-63), FITC, (Clone 96/26) (mouse IgG2a)	500µg	4.235
CLP006A	Anti- Trypanosoma cruzi LPG, Ascites, (Clone Tcr7D3) (mouse IgM)	0.5mL	4.900
CLP007A	Anti- Trypanosoma brucei Major Lysosomal Protein, Ascites, (Clone CB1) (mouse IgM)	0.5mL	4.900
CLP008A	Anti- Trypanosoma brucei procyclin (phophorylated GPEET), Ascites, (Clone 5H3) (mouse IgG1)	0.5mL	4.900
CLP009A	Anti- Trypanosoma brucei procyclin (GPEET), Ascites, (Clone 9G4) (mouse IgG3)	0.5mL	4.900
CLP010AP	Anti-Kudoa thrysites, Purified, (Clone IPA-2F4) (mouse IgM)	250µg	3.075
CLPKA001	Recombinant Human Jun Proto-Oncogene (1-241 a.a.)	1µg	2.245
CLPKA001-2	Recombinant Human Jun Proto-Oncogene (1-241 a.a.)	5µg	3.155
CLPKA001-3	Recombinant Human Jun Proto-Oncogene (1-241 a.a.)	50µg	Foerspørg
CLPKA002	Recombinant Human Cytidine Monophosphate Kinase 1	5µg	2.245
CLPKA002-2	Recombinant Human Cytidine Monophosphate Kinase 1	20µg	3.155
CLPKA002-3	Recombinant Human Cytidine Monophosphate Kinase 1	1mg	Foerspørg
CLPKA003	Recombinant Human Protein Kinase Inhibitor Beta	5µg	2.245
CLPKA003-2	Recombinant Human Protein Kinase Inhibitor Beta	25µg	3.155
CLPKA003-3	Recombinant Human Protein Kinase Inhibitor Beta	1mg	Foerspørg
CLPKA004	Recombinant Human Mitogen-Activated Protein Kinase Kinase 3	1µg	2.245
CLPKA004-2	Recombinant Human Mitogen-Activated Protein Kinase Kinase 3	5µg	3.155
CLPKA004-3	Recombinant Human Mitogen-Activated Protein Kinase Kinase 3	50µg	Foerspørg
CLPKA005	Recombinant Human Deoxythymidylate Kinase	5µg	2.245
CLPKA005-2	Recombinant Human Deoxythymidylate Kinase	20µg	3.155
CLPKA005-3	Recombinant Human Deoxythymidylate Kinase	1mg	Foerspørg
CLPKA006	Recombinant Human Activating Transcription Factor-4	2µg	2.245
CLPKA006-2	Recombinant Human Activating Transcription Factor-4	10µg	3.155
CLPKA006-3	Recombinant Human Activating Transcription Factor-4	1mg	Foerspørg
CLPKA008	Recombinant Human cyclin-dependent kinase 2	2µg	2.245
CLPKA008-2	Recombinant Human cyclin-dependent kinase 2	10µg	3.155
CLPKA008-3	Recombinant Human cyclin-dependent kinase 2	1mg	Foerspørg
CLPKA009	Recombinant Human Phosphoribosyl Pyrophosphate Synthetase 2	5µg	2.245
CLPKA009-2	Recombinant Human Phosphoribosyl Pyrophosphate Synthetase 2	20µg	3.155
CLPKA009-3	Recombinant Human Phosphoribosyl Pyrophosphate Synthetase 2	1mg	Foerspørg
CLPKA010	Recombinant Human PTEN Induced Putative Kinase 1	5µg	2.245
CLPKA010-2	Recombinant Human PTEN Induced Putative Kinase 1	20µg	3.155
CLPKA010-3	Recombinant Human PTEN Induced Putative Kinase 1	1mg	Foerspørg
CLPKA011	Recombinant Human Adenylate Kinase 5	2µg	2.245
CLPKA011-2	Recombinant Human Adenylate Kinase 5	10µg	3.155
CLPKA011-3	Recombinant Human Adenylate Kinase 5	1mg	Foerspørg
CLPKA012	Recombinant Human Cyclin-Dependent Kinase Inhibitor 1B	5µg	2.245
CLPKA012-2	Recombinant Human Cyclin-Dependent Kinase Inhibitor 1B	20µg	3.155
CLPKA012-3	Recombinant Human Cyclin-Dependent Kinase Inhibitor 1B	1mg	Foerspørg
CLPKA013	Recombinant Human Mitogen-Activated Protein Kinase 11	1µg	2.245
CLPKA013-2	Recombinant Human Mitogen-Activated Protein Kinase 11	5µg	3.155
CLPKA013-3	Recombinant Human Mitogen-Activated Protein Kinase 11	50µg	13.420
CLPKA014	Recombinant Human Mitogen-Activated Protein Kinase 14	5µg	2.245
CLPKA014-2	Recombinant Human Mitogen-Activated Protein Kinase 14	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPKA014-3	Recombinant Human Mitogen-Activated Protein Kinase 14	1mg	Forespørg
CLPKA015	Recombinant Human Mitogen-Activated Protein Kinase 12	5µg	2.245
CLPKA015-2	Recombinant Human Mitogen-Activated Protein Kinase 12	20µg	3.155
CLPKA015-3	Recombinant Human Mitogen-Activated Protein Kinase 12	1mg	Forespørg
CLPKA016	Recombinant Mouse Phosphoglycerate Kinase 1	5µg	2.245
CLPKA016-2	Recombinant Mouse Phosphoglycerate Kinase 1	25µg	3.155
CLPKA016-3	Recombinant Mouse Phosphoglycerate Kinase 1	1mg	Forespørg
CLPKA017	Recombinant Human Phosphoglycerate Kinase 2	2µg	2.245
CLPKA017-2	Recombinant Human Phosphoglycerate Kinase 2	10µg	3.155
CLPKA017-3	Recombinant Human Phosphoglycerate Kinase 2	1mg	Forespørg
CLPKA018	Recombinant Human Phosphoenolpyruvate Carboxykinase 1	2µg	2.245
CLPKA018-2	Recombinant Human Phosphoenolpyruvate Carboxykinase 1	10µg	3.155
CLPKA018-3	Recombinant Human Phosphoenolpyruvate Carboxykinase 1	1mg	Forespørg
CLPKA019	Recombinant Human Activating Transcription Factor-1	2µg	2.245
CLPKA019-2	Recombinant Human Activating Transcription Factor-1	10µg	3.155
CLPKA019-3	Recombinant Human Activating Transcription Factor-1	1mg	Forespørg
CLPKA020	Recombinant Human Cyclin-Dependent Kinase Inhibitor 2C	5µg	2.245
CLPKA020-2	Recombinant Human Cyclin-Dependent Kinase Inhibitor 2C	20µg	3.155
CLPKA020-3	Recombinant Human Cyclin-Dependent Kinase Inhibitor 2C	1mg	Forespørg
CLPKA021	Recombinant Human Calcium/Calmodulin-Dependent Protein Kinase IV	2µg	2.245
CLPKA021-2	Recombinant Human Calcium/Calmodulin-Dependent Protein Kinase IV	10µg	3.155
CLPKA021-3	Recombinant Human Calcium/Calmodulin-Dependent Protein Kinase IV	1mg	Forespørg
CLPKA022	Recombinant E.Coli Pantothenate Kinase	5µg	2.245
CLPKA022-2	Recombinant E.Coli Pantothenate Kinase	20µg	3.155
CLPKA022-3	Recombinant E.Coli Pantothenate Kinase	1mg	Forespørg
CLPKA023	Recombinant Human Thiamin Pyrophosphokinase 1	5µg	2.245
CLPKA023-2	Recombinant Human Thiamin Pyrophosphokinase 1	20µg	3.155
CLPKA023-3	Recombinant Human Thiamin Pyrophosphokinase 1	1mg	Forespørg
CLPKA024	Recombinant Human PDZ Binding Kinase	5µg	2.245
CLPKA024-2	Recombinant Human PDZ Binding Kinase	20µg	3.155
CLPKA024-3	Recombinant Human PDZ Binding Kinase	1mg	Forespørg
CLPKA025	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-7	1µg	2.245
CLPKA025-2	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-7	5µg	3.155
CLPKA025-3	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-7	50µg	13.420
CLPKA026	Subunit Recombinant Human Protein Kinase, AMP-Activated, Beta 1 non-Catalytic	1µg	2.245
CLPKA026-2	Subunit Recombinant Human Protein Kinase, AMP-Activated, Beta 1 non-Catalytic	5µg	3.155
CLPKA026-3	Subunit Recombinant Human Protein Kinase, AMP-Activated, Beta 1 non-Catalytic	50µg	Forespørg
CLPKA027	Recombinant Human N-Acetylglucosamine Kinase	5µg	2.245
CLPKA027-2	Recombinant Human N-Acetylglucosamine Kinase	20µg	3.155
CLPKA027-3	Recombinant Human N-Acetylglucosamine Kinase	1mg	Forespørg
CLPKA028	Recombinant E.Coli Pyruvate Kinase I	5µg	2.245
CLPKA028-2	Recombinant E.Coli Pyruvate Kinase I	20µg	3.155
CLPKA028-3	Recombinant E.Coli Pyruvate Kinase I	1mg	Forespørg
CLPKA029	Recombinant Human Mitogen-Activated Protein Kinase Kinase 2	1µg	2.245
CLPKA029-2	Recombinant Human Mitogen-Activated Protein Kinase Kinase 2	5µg	3.155
CLPKA029-3	Recombinant Human Mitogen-Activated Protein Kinase Kinase 2	50µg	Forespørg
CLPKA030	Recombinant Human A Kinase Anchor Protein 7	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPKA030-2	Recombinant Human A Kinase Anchor Protein 7	10µg	3.155
CLPKA030-3	Recombinant Human A Kinase Anchor Protein 7	1mg	Forespørg
CLPKA031	Recombinant Human FGFR1 Oncogene Partner	2µg	2.245
CLPKA031-2	Recombinant Human FGFR1 Oncogene Partner	10µg	3.155
CLPKA031-3	Recombinant Human FGFR1 Oncogene Partner	1mg	Forespørg
CLPKA032	Recombinant Human Serine/Threonine Kinase 16	5µg	2.245
CLPKA032-2	Recombinant Human Serine/Threonine Kinase 16	20µg	3.155
CLPKA032-3	Recombinant Human Serine/Threonine Kinase 16	1mg	Forespørg
CLPKA033	Recombinant Human Cyclin-A2	5µg	2.245
CLPKA033-2	Recombinant Human Cyclin-A2	20µg	3.155
CLPKA033-3	Recombinant Human Cyclin-A2	1mg	Forespørg
CLPKA034	Recombinant E.Coli Nucleoside Diphosphate Kinase	5µg	2.245
CLPKA034-2	Recombinant E.Coli Nucleoside Diphosphate Kinase	20µg	3.155
CLPKA034-3	Recombinant E.Coli Nucleoside Diphosphate Kinase	1mg	Forespørg
CLPKA035	Recombinant Human Cyclin-B2	2µg	2.245
CLPKA035-2	Recombinant Human Cyclin-B2	10µg	3.155
CLPKA035-3	Recombinant Human Cyclin-B2	1mg	Forespørg
CLPKA036	Recombinant Human Thymidine Kinase 1	5µg	2.245
CLPKA036-2	Recombinant Human Thymidine Kinase 1	20µg	3.155
CLPKA036-3	Recombinant Human Thymidine Kinase 1	1mg	Forespørg
CLPKA037	Recombinant Human Cyclin-B1	2µg	2.245
CLPKA037-2	Recombinant Human Cyclin-B1	10µg	3.155
CLPKA037-3	Recombinant Human Cyclin-B1	100µg	Forespørg
CLPKA038	Recombinant E.Coli Glycerol kinase	5µg	2.245
CLPKA038-2	Recombinant E.Coli Glycerol kinase	20µg	3.155
CLPKA038-3	Recombinant E.Coli Glycerol kinase	1mg	Forespørg
CLPKA039	Recombinant Human Mitogen-Activated Protein Kinase 9	5µg	2.245
CLPKA039-2	Recombinant Human Mitogen-Activated Protein Kinase 9	20µg	3.155
CLPKA039-3	Recombinant Human Mitogen-Activated Protein Kinase 9	1mg	Forespørg
CLPKA040	Recombinant Human Inositol-Tetrakisphosphate 1-Kinase	5µg	2.245
CLPKA040-2	Recombinant Human Inositol-Tetrakisphosphate 1-Kinase	20µg	3.155
CLPKA040-3	Recombinant Human Inositol-Tetrakisphosphate 1-Kinase	1mg	Forespørg
CLPKA041	Recombinant Human Thymidine Kinase 2	2µg	2.245
CLPKA041-2	Recombinant Human Thymidine Kinase 2	10µg	3.155
CLPKA041-3	Recombinant Human Thymidine Kinase 2	1mg	Forespørg
CLPKA042	Recombinant Human Casein Kinase 2, Alpha 2 Prime	2µg	2.245
CLPKA042-2	Recombinant Human Casein Kinase 2, Alpha 2 Prime	10µg	3.155
CLPKA042-3	Recombinant Human Casein Kinase 2, Alpha 2 Prime	1mg	Forespørg
CLPKA043	Recombinant Human Cyclin-Dependent Kinase Inhibitor 1A	2µg	2.245
CLPKA043-2	Recombinant Human Cyclin-Dependent Kinase Inhibitor 1A	10µg	3.155
CLPKA043-3	Recombinant Human Cyclin-Dependent Kinase Inhibitor 1A	100µg	Forespørg
CLPKA044	Recombinant Human NIMA-related kinase 7	5µg	2.245
CLPKA044-2	Recombinant Human NIMA-related kinase 7	20µg	3.155
CLPKA044-3	Recombinant Human NIMA-related kinase 7	1mg	Forespørg
CLPKA045	Recombinant Human Mitogen-Activated Protein Kinase-Activated Protein Kinase 3	5µg	2.245
CLPKA045-2	Recombinant Human Mitogen-Activated Protein Kinase-Activated Protein Kinase 3	20µg	3.155
CLPKA045-3	Recombinant Human Mitogen-Activated Protein Kinase-Activated Protein Kinase 3	1mg	Forespørg
CLPKA046	Recombinant Human Protein Kinase, AMP-Activated, Beta 2 non-Catalytic Subunit	5µg	2.245
CLPKA046-2	Recombinant Human Protein Kinase, AMP-Activated, Beta 2 non-Catalytic Subunit	20µg	3.155
CLPKA046-3	Recombinant Human Protein Kinase, AMP-Activated, Beta 2 non-Catalytic Subunit	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPKA047	Recombinant Human cyclin-dependent kinase 5	5µg	2.245
CLPKA047-2	Recombinant Human cyclin-dependent kinase 5	20µg	3.155
CLPKA047-3	Recombinant Human cyclin-dependent kinase 5	1mg	Forespørg
CLPKA048	Recombinant Human Cyclin-Dependent Kinase 2 Associated Protein 2	5µg	2.245
CLPKA048-2	Recombinant Human Cyclin-Dependent Kinase 2 Associated Protein 2	20µg	3.155
CLPKA048-3	Recombinant Human Cyclin-Dependent Kinase 2 Associated Protein 2	1mg	Forespørg
CLPKA049	Recombinant Human Fructosamine 3 Kinase	2µg	2.245
CLPKA049-2	Recombinant Human Fructosamine 3 Kinase	10µg	3.155
CLPKA049-3	Recombinant Human Fructosamine 3 Kinase	1mg	Forespørg
CLPKA050	Recombinant Human Serine/Threonine Kinase 17B	2µg	2.245
CLPKA050-2	Recombinant Human Serine/Threonine Kinase 17B	10µg	3.155
CLPKA050-3	Recombinant Human Serine/Threonine Kinase 17B	100µg	Forespørg
CLPKA051	Recombinant Human Fructosamine 3 Kinase Related Protein	5µg	2.245
CLPKA051-2	Recombinant Human Fructosamine 3 Kinase Related Protein	20µg	3.155
CLPKA051-3	Recombinant Human Fructosamine 3 Kinase Related Protein	1mg	Forespørg
CLPKA052	Recombinant Human Mevalonate Kinase	5µg	2.245
CLPKA052-2	Recombinant Human Mevalonate Kinase	20µg	3.155
CLPKA052-3	Recombinant Human Mevalonate Kinase	1mg	Forespørg
CLPKA053	Recombinant Human Phosphatidylinositol-5-Phosphate 4-Kinase, Type II, Beta	2µg	2.245
CLPKA053-2	Recombinant Human Phosphatidylinositol-5-Phosphate 4-Kinase, Type II, Beta	10µg	3.155
CLPKA053-3	Recombinant Human Phosphatidylinositol-5-Phosphate 4-Kinase, Type II, Beta	1mg	Forespørg
CLPKA054	Recombinant Human MOB Kinase Activator 1B	5µg	2.245
CLPKA054-2	Recombinant Human MOB Kinase Activator 1B	20µg	3.155
CLPKA054-3	Recombinant Human MOB Kinase Activator 1B	1mg	Forespørg
CLPKA055	Recombinant Human cyclin-dependent kinase 3	2µg	2.245
CLPKA055-2	Recombinant Human cyclin-dependent kinase 3	10µg	3.155
CLPKA055-3	Recombinant Human cyclin-dependent kinase 3	1mg	Forespørg
CLPKA056	Recombinant Human Casein Kinase 1 alpha 1	5µg	2.245
CLPKA056-2	Recombinant Human Casein Kinase 1 alpha 1	20µg	3.155
CLPKA056-3	Recombinant Human Casein Kinase 1 alpha 1	1mg	Forespørg
CLPKA057	Recombinant Human Testis Specific Serine Kinase 2	2µg	2.245
CLPKA057-2	Recombinant Human Testis Specific Serine Kinase 2	10µg	3.155
CLPKA057-3	Recombinant Human Testis Specific Serine Kinase 2	100µg	Forespørg
CLPKA058	Recombinant Human Protein Kinase IFN Double Stranded RNA Activator	2µg	2.245
CLPKA058-2	Recombinant Human Protein Kinase IFN Double Stranded RNA Activator	10µg	3.155
CLPKA058-3	Recombinant Human Protein Kinase IFN Double Stranded RNA Activator	1mg	Forespørg
CLPKA059	Recombinant E.coli Glucokinase	5µg	2.245
CLPKA059-2	Recombinant E.coli Glucokinase	20µg	3.155
CLPKA059-3	Recombinant E.coli Glucokinase	1mg	Forespørg
CLPKA060	Recombinant E.Coli Thermosensitive Gluconokinase	5µg	2.245
CLPKA060-2	Recombinant E.Coli Thermosensitive Gluconokinase	20µg	3.155
CLPKA060-3	Recombinant E.Coli Thermosensitive Gluconokinase	1mg	Forespørg
CLPKA061	Recombinant Human Eukaryotic Elongation Factor-2 Kinase	2µg	2.245
CLPKA061-2	Recombinant Human Eukaryotic Elongation Factor-2 Kinase	10µg	3.155
CLPKA061-3	Recombinant Human Eukaryotic Elongation Factor-2 Kinase	100µg	Forespørg
CLPKA062	Recombinant Human C-Src Tyrosine Kinase	2µg	2.245
CLPKA062-2	Recombinant Human C-Src Tyrosine Kinase	10µg	Forespørg
CLPKA062-3	Recombinant Human C-Src Tyrosine Kinase	1mg	Forespørg
CLPKA063	Recombinant E.Coli Acetate Kinase	5µg	2.245
CLPKA063-2	Recombinant E.Coli Acetate Kinase	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPKA063-3	Recombinant E.Coli Acetate Kinase	1mg	Forespørg
CLPKA064	Recombinant Human Hydroxylysine Kinase	2µg	2.245
CLPKA064-2	Recombinant Human Hydroxylysine Kinase	10µg	3.155
CLPKA064-3	Recombinant Human Hydroxylysine Kinase	1mg	Forespørg
CLPKA065	Recombinant Human cyclin-dependent kinase 1, sf9	2µg	2.245
CLPKA065-2	Recombinant Human cyclin-dependent kinase 1, sf9	10µg	3.155
CLPKA065-3	Recombinant Human cyclin-dependent kinase 1, sf9	1mg	Forespørg
CLPKA066	Recombinant Human cyclin-dependent kinase 2, sf9	2µg	2.245
CLPKA066-2	Recombinant Human cyclin-dependent kinase 2, sf9	10µg	3.155
CLPKA066-3	Recombinant Human cyclin-dependent kinase 2, sf9	1mg	Forespørg
CLPKA067	Recombinant Human Inositol Hexakisphosphate Kinase 2	2µg	2.245
CLPKA067-2	Recombinant Human Inositol Hexakisphosphate Kinase 2	10µg	3.155
CLPKA067-3	Recombinant Human Inositol Hexakisphosphate Kinase 2	1mg	Forespørg
CLPKA068	Recombinant Human Protein Kinase B Alpha	5µg	2.245
CLPKA068-2	Recombinant Human Protein Kinase B Alpha	20µg	3.155
CLPKA068-3	Recombinant Human Protein Kinase B Alpha	1mg	Forespørg
CLPKA069	Recombinant Human Protein Kinase B Alpha, SF9	2µg	2.245
CLPKA069-2	Recombinant Human Protein Kinase B Alpha, SF9	10µg	3.155
CLPKA069-3	Recombinant Human Protein Kinase B Alpha, SF9	1mg	Forespørg
CLPKA070	Recombinant Human Tribbles Pseudokinase 3	2µg	2.245
CLPKA070-2	Recombinant Human Tribbles Pseudokinase 3	10µg	3.155
CLPKA070-3	Recombinant Human Tribbles Pseudokinase 3	1mg	Forespørg
CLPKA071	Recombinant Human B-Raf Proto-Oncogene	5µg	2.245
CLPKA071-2	Recombinant Human B-Raf Proto-Oncogene	20µg	3.155
CLPKA071-3	Recombinant Human B-Raf Proto-Oncogene	1mg	Forespørg
CLPKA072	Recombinant Human Protein Interacting With PRKCA 1	2µg	2.245
CLPKA072-2	Recombinant Human Protein Interacting With PRKCA 1	10µg	3.155
CLPKA072-3	Recombinant Human Protein Interacting With PRKCA 1	1mg	Forespørg
CLPKA073	Recombinant Human Mitogen-Activated Protein Kinase Kinase 6	2µg	2.245
CLPKA073-2	Recombinant Human Mitogen-Activated Protein Kinase Kinase 6	10µg	3.155
CLPKA073-3	Recombinant Human Mitogen-Activated Protein Kinase Kinase 6	100µg	Forespørg
CLPKA074	Recombinant Human Protein Kinase, AMP-Activated, Alpha 1	5µg	2.245
CLPKA074-2	Recombinant Human Protein Kinase, AMP-Activated, Alpha 1	20µg	3.155
CLPKA074-3	Recombinant Human Protein Kinase, AMP-Activated, Alpha 1	1mg	Forespørg
CLPKA075	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-4	5µg	2.245
CLPKA075-2	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-4	20µg	3.155
CLPKA075-3	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-4	1mg	Forespørg
CLPKA076	Recombinant Human cyclin-dependent kinase 1	5µg	2.245
CLPKA076-2	Recombinant Human cyclin-dependent kinase 1	20µg	3.155
CLPKA076-3	Recombinant Human cyclin-dependent kinase 1	1mg	Forespørg
CLPKA077	Recombinant Human Ethanolamine Kinase 2	1µg	2.245
CLPKA077-2	Recombinant Human Ethanolamine Kinase 2	5µg	3.155
CLPKA077-3	Recombinant Human Ethanolamine Kinase 2	50µg	Forespørg
CLPKA078	Recombinant Human Protein Kinase CAMP-Dependent Regulatory Type II Alpha	5µg	2.245
CLPKA078-2	Recombinant Human Protein Kinase CAMP-Dependent Regulatory Type II Alpha	20µg	3.155
CLPKA078-3	Recombinant Human Protein Kinase CAMP-Dependent Regulatory Type II Alpha	1mg	Forespørg
CLPKA079	Recombinant Human Mitogen-Activated Protein Kinase Kinase 6, sf9	2µg	2.245
CLPKA079-2	Recombinant Human Mitogen-Activated Protein Kinase Kinase 6, sf9	10µg	3.155
CLPKA079-3	Recombinant Human Mitogen-Activated Protein Kinase Kinase 6, sf9	100µg	Forespørg
CLPKA080	Recombinant Human Mitogen-Activated Protein Kinase 8	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPKA080-2	Recombinant Human Mitogen-Activated Protein Kinase 8	20µg	3.155
CLPKA080-3	Recombinant Human Mitogen-Activated Protein Kinase 8	1mg	Forespørg
CLPKA081	Recombinant Human Tyrosine Kinase ErbB-3, sf9	2µg	2.245
CLPKA081-2	Recombinant Human Tyrosine Kinase ErbB-3, sf9	10µg	3.155
CLPKA081-3	Recombinant Human Tyrosine Kinase ErbB-3, sf9	1mg	Forespørg
CLPKA082	Recombinant Rat Non-Metastatic Cells 2	5µg	2.245
CLPKA082-2	Recombinant Rat Non-Metastatic Cells 2	20µg	3.155
CLPKA082-3	Recombinant Rat Non-Metastatic Cells 2	1mg	Forespørg
CLPKA083	Recombinant Mouse TEK Tyrosine Kinase Endothelial	2µg	2.245
CLPKA083-2	Recombinant Mouse TEK Tyrosine Kinase Endothelial	10µg	3.155
CLPKA083-3	Recombinant Mouse TEK Tyrosine Kinase Endothelial	1mg	Forespørg
CLPKA084	Recombinant Human Glycogen synthase kinase-3 beta, sf9	2µg	2.245
CLPKA084-2	Recombinant Human Glycogen synthase kinase-3 beta, sf9	10µg	3.155
CLPKA084-3	Recombinant Human Glycogen synthase kinase-3 beta, sf9	1mg	Forespørg
CLPKA085	Recombinant Mouse Tyrosine Kinase ErbB-3	2µg	2.245
CLPKA085-2	Recombinant Mouse Tyrosine Kinase ErbB-3	10µg	3.155
CLPKA085-3	Recombinant Mouse Tyrosine Kinase ErbB-3	1mg	Forespørg
CLPKA086	Recombinant Human Epidermal Growth Factor Receptor, CHO	1µg	2.245
CLPKA086-2	Recombinant Human Epidermal Growth Factor Receptor, CHO	5µg	3.155
CLPKA086-3	Recombinant Human Epidermal Growth Factor Receptor, CHO	50µg	13.420
CLPKA087	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, ETA	5µg	2.245
CLPKA087-2	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, ETA	25µg	3.155
CLPKA087-3	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, ETA	1mg	Forespørg
CLPKA088	Tag Recombinant Human Transforming Growth Factor Beta Receptor 2, His	2µg	2.245
CLPKA088-2	Tag Recombinant Human Transforming Growth Factor Beta Receptor 2, His	10µg	3.155
CLPKA088-3	Tag Recombinant Human Transforming Growth Factor Beta Receptor 2, His	1mg	Forespørg
CLPKA089	Recombinant Human Creatine Kinase Brain	2µg	2.245
CLPKA089-2	Recombinant Human Creatine Kinase Brain	10µg	3.155
CLPKA089-3	Recombinant Human Creatine Kinase Brain	1mg	Forespørg
CLPKA090	Recombinant Human Fibroblast Growth Factor Receptor-4, His Tag	1µg	2.245
CLPKA090-2	Recombinant Human Fibroblast Growth Factor Receptor-4, His Tag	5µg	3.155
CLPKA090-3	Recombinant Human Fibroblast Growth Factor Receptor-4, His Tag	50µg	Forespørg
CLPKA091	Recombinant Human Serine/Threonine Kinase 3	2µg	2.245
CLPKA091-2	Recombinant Human Serine/Threonine Kinase 3	10µg	3.155
CLPKA091-3	Recombinant Human Serine/Threonine Kinase 3	1mg	Forespørg
CLPKA092	Recombinant Mouse Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 1	1µg	2.245
CLPKA092-2	Recombinant Mouse Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 1	5µg	3.155
CLPKA092-3	Recombinant Mouse Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 1	50µg	Forespørg
CLPKA093	Recombinant Human c-AMP dependant Protein Kinase A catalytic subunit alpha, Sf9	1µg	2.245
CLPKA093-2	Recombinant Human c-AMP dependant Protein Kinase A catalytic subunit alpha, Sf9	5µg	3.155
CLPKA093-3	Recombinant Human c-AMP dependant Protein Kinase A catalytic subunit alpha, Sf9	50µg	Forespørg
CLPKA094	Recombinant Human Tyrosine Kinase ErbB-2, Sf9	1µg	2.245
CLPKA094-2	Recombinant Human Tyrosine Kinase ErbB-2, Sf9	5µg	3.155
CLPKA094-3	Recombinant Human Tyrosine Kinase ErbB-2, Sf9	50µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPKA095	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Epsilon, His Tag	2µg	2.245
CLPKA095-2	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Epsilon, His Tag	10µg	3.155
CLPKA095-3	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Epsilon, His Tag	100µg	Forespørg
CLPKA096	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Beta, His Tag	1µg	2.245
CLPKA096-2	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Beta, His Tag	5µg	3.155
CLPKA096-3	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Beta, His Tag	50µg	Forespørg
CLPKA097	Recombinant Mouse Tumour Type M2 Pyruvate Kinase	2µg	2.245
CLPKA097-2	Recombinant Mouse Tumour Type M2 Pyruvate Kinase	10µg	3.155
CLPKA097-3	Recombinant Mouse Tumour Type M2 Pyruvate Kinase	1mg	Forespørg
CLPKA098	Recombinant Human Fibroblast Growth Factor Receptor-2, His Tag	2µg	2.245
CLPKA098-2	Recombinant Human Fibroblast Growth Factor Receptor-2, His Tag	10µg	3.155
CLPKA098-3	Recombinant Human Fibroblast Growth Factor Receptor-2, His Tag	1mg	Forespørg
CLPKA099	Recombinant Human Vascular Endothelial Growth Factor receptor-2, His Tag	2µg	2.245
CLPKA099-2	Recombinant Human Vascular Endothelial Growth Factor receptor-2, His Tag	10µg	3.155
CLPKA099-3	Recombinant Human Vascular Endothelial Growth Factor receptor-2, His Tag	1mg	Forespørg
CLPKA100	Recombinant Human Fibroblast Growth Factor Receptor-1, His Tag	2µg	2.245
CLPKA100-2	Recombinant Human Fibroblast Growth Factor Receptor-1, His Tag	10µg	3.155
CLPKA100-3	Recombinant Human Fibroblast Growth Factor Receptor-1, His Tag	1mg	Forespørg
CLPKA101	Recombinant Human Fibroblast Growth Factor Receptor-3, His Tag	2µg	2.245
CLPKA101-2	Recombinant Human Fibroblast Growth Factor Receptor-3, His Tag	10µg	3.155
CLPKA101-3	Recombinant Human Fibroblast Growth Factor Receptor-3, His Tag	1mg	Forespørg
CLPKA102	Recombinant Human KIT Proto-Oncogene Receptor Tyrosine Kinase	2µg	2.245
CLPKA102-2	Recombinant Human KIT Proto-Oncogene Receptor Tyrosine Kinase	10µg	3.155
CLPKA102-3	Recombinant Human KIT Proto-Oncogene Receptor Tyrosine Kinase	1mg	Forespørg
CLPKA103	Recombinant Human Discoidin Domain Receptor Tyrosine Kinase 1	1µg	2.245
CLPKA103-2	Recombinant Human Discoidin Domain Receptor Tyrosine Kinase 1	5µg	3.155
CLPKA103-3	Recombinant Human Discoidin Domain Receptor Tyrosine Kinase 1	50µg	Forespørg
CLPKA104	Recombinant Human cyclin-dependent kinase 5, Sf9	1µg	2.245
CLPKA104-2	Recombinant Human cyclin-dependent kinase 5, Sf9	5µg	3.155
CLPKA104-3	Recombinant Human cyclin-dependent kinase 5, Sf9	50µg	Forespørg
CLPKA105	Recombinant Mouse Adenosine Kinase	2µg	2.245
CLPKA105-2	Recombinant Mouse Adenosine Kinase	10µg	3.155
CLPKA105-3	Recombinant Mouse Adenosine Kinase	100µg	Forespørg
CLPKA106	Recombinant Mouse Adenylate Kinase 1	1µg	2.245
CLPKA106-2	Recombinant Mouse Adenylate Kinase 1	5µg	3.155
CLPKA106-3	Recombinant Mouse Adenylate Kinase 1	50µg	Forespørg
CLPKA107	Recombinant Mouse Adenylate Kinase 2	1µg	2.245
CLPKA107-2	Recombinant Mouse Adenylate Kinase 2	5µg	3.155
CLPKA107-3	Recombinant Mouse Adenylate Kinase 2	50µg	Forespørg
CLPKA108	Recombinant Human Adenosine Kinase, Active	2µg	2.245
CLPKA108-2	Recombinant Human Adenosine Kinase, Active	10µg	3.155
CLPKA108-3	Recombinant Human Adenosine Kinase, Active	1mg	Forespørg
CLPKA109	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-11	2µg	2.245
CLPKA109-2	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-11	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPKA109-3	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-11	1mg	Forespørg
CLPKA110	Recombinant Human TEK Tyrosine Kinase Endothelial	2µg	2.245
CLPKA110-2	Recombinant Human TEK Tyrosine Kinase Endothelial	10µg	3.155
CLPKA110-3	Recombinant Human TEK Tyrosine Kinase Endothelial	1mg	Forespørg
CLPKA111	Recombinant Human Transforming Growth Factor Beta Receptor 1	2µg	2.245
CLPKA111-2	Recombinant Human Transforming Growth Factor Beta Receptor 1	10µg	3.155
CLPKA111-3	Recombinant Human Transforming Growth Factor Beta Receptor 1	1mg	Forespørg
CLPKA112	Recombinant Human Mitogen-Activated Protein Kinase Kinase 1	1µg	2.245
CLPKA112-2	Recombinant Human Mitogen-Activated Protein Kinase Kinase 1	5µg	3.155
CLPKA112-3	Recombinant Human Mitogen-Activated Protein Kinase Kinase 1	50µg	Forespørg
CLPKA113	Recombinant Human Signal Transducer and Activator of Transcription 3	1µg	2.245
CLPKA113-2	Recombinant Human Signal Transducer and Activator of Transcription 3	5µg	3.155
CLPKA113-3	Recombinant Human Signal Transducer and Activator of Transcription 3	50µg	13.420
CLPKA114	Recombinant Human Fibroblast Growth Factor Receptor-1, (22-285 a.a.)	2µg	2.245
CLPKA114-2	Recombinant Human Fibroblast Growth Factor Receptor-1, (22-285 a.a.)	10µg	3.155
CLPKA114-3	Recombinant Human Fibroblast Growth Factor Receptor-1, (22-285 a.a.)	1mg	Forespørg
CLPKA115	Recombinant Human Mitogen-Activated Protein Kinase 10	1µg	2.245
CLPKA115-2	Recombinant Human Mitogen-Activated Protein Kinase 10	5µg	3.155
CLPKA115-3	Recombinant Human Mitogen-Activated Protein Kinase 10	50µg	Forespørg
CLPKA116	Recombinant Human Hexokinase-4, Active	1µg	2.245
CLPKA116-2	Recombinant Human Hexokinase-4, Active	5µg	3.155
CLPKA116-3	Recombinant Human Hexokinase-4, Active	50µg	Forespørg
CLPKA117	Recombinant Human Fibroblast Growth Factor Receptor-1, (22-374 a.a.)	2µg	2.245
CLPKA117-2	Recombinant Human Fibroblast Growth Factor Receptor-1, (22-374 a.a.)	10µg	3.155
CLPKA117-3	Recombinant Human Fibroblast Growth Factor Receptor-1, (22-374 a.a.)	1mg	Forespørg
CLPKA118	Recombinant Human Fibroblast Growth Factor Receptor-2 (22-289 a.a.)	2µg	2.245
CLPKA118-2	Recombinant Human Fibroblast Growth Factor Receptor-2 (22-289 a.a.)	10µg	3.155
CLPKA118-3	Recombinant Human Fibroblast Growth Factor Receptor-2 (22-289 a.a.)	100µg	12.350
CLPKA119	Recombinant Mouse MER Proto-Oncogene Tyrosine Kinase	20µg	2.245
CLPKA119-2	Recombinant Mouse MER Proto-Oncogene Tyrosine Kinase	100µg	3.155
CLPKA119-3	Recombinant Mouse MER Proto-Oncogene Tyrosine Kinase	1mg	12.350
CLPKA120	Recombinant Mouse TYRO3 Protein Tyrosine Kinase	10µg	2.245
CLPKA120-2	Recombinant Mouse TYRO3 Protein Tyrosine Kinase	50µg	3.155
CLPKA120-3	Recombinant Mouse TYRO3 Protein Tyrosine Kinase	1mg	Forespørg
CLPKA121	Recombinant E.coli Glucokinase, BioActive	2µg	2.245
CLPKA121-2	Recombinant E.coli Glucokinase, BioActive	10µg	3.155
CLPKA121-3	Recombinant E.coli Glucokinase, BioActive	1mg	Forespørg
CLPKA122	Recombinant E.Coli Thermosensitive Gluconokinase, BioActive	2µg	2.245
CLPKA122-2	Recombinant E.Coli Thermosensitive Gluconokinase, BioActive	10µg	3.155
CLPKA122-3	Recombinant E.Coli Thermosensitive Gluconokinase, BioActive	1mg	Forespørg
CLPKA123	Recombinant Human Serine/Threonine Kinase 11	2µg	2.245
CLPKA123-2	Recombinant Human Serine/Threonine Kinase 11	10µg	3.155
CLPKA123-3	Recombinant Human Serine/Threonine Kinase 11	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPKA124	Recombinant Human Phosphoglycerate Kinase 1, BioActive	2µg	2.245
CLPKA124-2	Recombinant Human Phosphoglycerate Kinase 1, BioActive	10µg	3.155
CLPKA124-3	Recombinant Human Phosphoglycerate Kinase 1, BioActive	1mg	Forespørg
CLPKA125	Recombinant Human Phosphoglycerate Kinase 2, BioActive	1µg	2.245
CLPKA125-2	Recombinant Human Phosphoglycerate Kinase 2, BioActive	5µg	3.155
CLPKA125-3	Recombinant Human Phosphoglycerate Kinase 2, BioActive	50µg	14.495
CLPKA126	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-11, Active	5µg	2.245
CLPKA126-2	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-11, Active	20µg	3.155
CLPKA126-3	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-11, Active	1mg	Forespørg
CLPKA127	Recombinant Human Vascular Endothelial Growth Factor receptor-1, HEK	2µg	2.245
CLPKA127-2	Recombinant Human Vascular Endothelial Growth Factor receptor-1, HEK	10µg	3.155
CLPKA127-3	Recombinant Human Vascular Endothelial Growth Factor receptor-1, HEK	100µg	14.495
CLPKA200	Recombinant Human c-AMP dependant Protein Kinase A catalytic subunit alpha	1µg	2.245
CLPKA200-2	Recombinant Human c-AMP dependant Protein Kinase A catalytic subunit alpha	5µg	3.155
CLPKA200-3	Recombinant Human c-AMP dependant Protein Kinase A catalytic subunit alpha	100µg	Forespørg
CLPKA201	Recombinant c-AMP dependant Protein Kinase A regulatory subunit-1 alpha	1µg	2.245
CLPKA201-2	Recombinant c-AMP dependant Protein Kinase A regulatory subunit-1 alpha	3µg	3.155
CLPKA201-3	Recombinant c-AMP dependant Protein Kinase A regulatory subunit-1 alpha	100µg	Forespørg
CLPKA202	Recombinant Human Protein Kinase A regulatory subunit-1 alpha	5µg	4.935
CLPKA202-2	Recombinant Human Protein Kinase A regulatory subunit-1 alpha	25µg	11.165
CLPKA202-3	Recombinant Human Protein Kinase A regulatory subunit-1 alpha	50µg	Forespørg
CLPKA203	Recombinant Protein Kinase A Inactive holoenzyme type 1 alpha	1µg	2.245
CLPKA203-2	Recombinant Protein Kinase A Inactive holoenzyme type 1 alpha	3µg	3.155
CLPKA203-3	Recombinant Protein Kinase A Inactive holoenzyme type 1 alpha	100µg	Forespørg
CLPKA204	Recombinant c-AMP dependant Protein Kinase A regulatory subunit 2 alpha	1µg	2.245
CLPKA204-2	Recombinant c-AMP dependant Protein Kinase A regulatory subunit 2 alpha	3µg	3.155
CLPKA204-3	Recombinant c-AMP dependant Protein Kinase A regulatory subunit 2 alpha	100µg	Forespørg
CLPKA205	Recombinant Protein Kinase A Inactive holoenzyme type 2 alpha	1µg	2.245
CLPKA205-2	Recombinant Protein Kinase A Inactive holoenzyme type 2 alpha	3µg	3.155
CLPKA205-3	Recombinant Protein Kinase A Inactive holoenzyme type 2 alpha	100µg	Forespørg
CLPKA206	Recombinant Human Protein Kinase Akt1/PKB alpha Active Enzyme	2µg	5.895
CLPKA206-2	Recombinant Human Protein Kinase Akt1/PKB alpha Active Enzyme	5µg	9.115
CLPKA206-3	Recombinant Human Protein Kinase Akt1/PKB alpha Active Enzyme	10µg	15.035
CLPKA207	Recombinant Human Protein Kinase Akt1/PKB alpha Inactive Enzyme	5µg	5.790
CLPKA207-2	Recombinant Human Protein Kinase Akt1/PKB alpha Inactive Enzyme	20µg	11.270
CLPKA207-3	Recombinant Human Protein Kinase Akt1/PKB alpha Inactive Enzyme	40µg	Forespørg
CLPKA208	Recombinant Human Casein Kinase 2 alpha 1	3µg	5.895
CLPKA208-2	Recombinant Human Casein Kinase 2 alpha 1	10µg	10.190
CLPKA208-3	Recombinant Human Casein Kinase 2 alpha 1	20µg	17.715
CLPKA209	Recombinant Human Casein Kinase 2 beta	3µg	2.670
CLPKA210	Recombinant Zea Mays Casein Kinase 2 alpha	3µg	5.895

TriChem prisliste 2023
Cedarlane produkter

CLPKA210-2	Recombinant Zea Mays Casein Kinase 2 alpha	10µg	10.190
CLPKA210-3	Recombinant Zea Mays Casein Kinase 2 alpha	20µg	17.715
CLPKA211	Recombinant Human Casein Kinase 2 Holoenzyme	3µg	5.895
CLPKA211-2	Recombinant Human Casein Kinase 2 Holoenzyme	10µg	10.190
CLPKA211-3	Recombinant Human Casein Kinase 2 Holoenzyme	20µg	17.715
CLPKA212	Recombinant Human Mitogen-Activated Protein Kinase 3, Active	3µg	5.895
CLPKA212-2	Recombinant Human Mitogen-Activated Protein Kinase 3, Active	10µg	10.190
CLPKA212-3	Recombinant Human Mitogen-Activated Protein Kinase 3, Active	20µg	Forespørg
CLPKA213	Recombinant Human Mitogen-Activated Protein Kinase 3	3µg	5.895
CLPKA213-2	Recombinant Human Mitogen-Activated Protein Kinase 3	10µg	10.190
CLPKA213-3	Recombinant Human Mitogen-Activated Protein Kinase 3	20µg	17.715
CLPKA214	Recombinant Human Mitogen-Activated Protein Kinase 1, Active	1µg	2.245
CLPKA214-2	Recombinant Human Mitogen-Activated Protein Kinase 1, Active	5µg	3.155
CLPKA214-3	Recombinant Human Mitogen-Activated Protein Kinase 1, Active	100µg	Forespørg
CLPKA215	Recombinant Human Mitogen-Activated Protein Kinase 1	2µg	2.245
CLPKA215-2	Recombinant Human Mitogen-Activated Protein Kinase 1	10µg	3.155
CLPKA215-3	Recombinant Human Mitogen-Activated Protein Kinase 1	100µg	13.420
CLPKA216	Recombinant Human JNK2/SAPK1	1µg	2.245
CLPKA216-2	Recombinant Human JNK2/SAPK1	5µg	3.155
CLPKA216-3	Recombinant Human JNK2/SAPK1	200µg	Forespørg
CLPKA217	Recombinant Human p38 alpha/SAPK2 alpha	1µg	2.990
CLPKA217-2	Recombinant Human p38 alpha/SAPK2 alpha	5µg	6.325
CLPKA217-3	Recombinant Human p38 alpha/SAPK2 alpha	20µg	12.885
CLPKA219	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-1	10µg	2.245
CLPKA219-2	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-1	50µg	3.155
CLPKA219-3	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-1	1mg	Forespørg
CLPKA220	Recombinant Human Testis Specific Serine Kinase 6	5µg	2.245
CLPKA220-2	Recombinant Human Testis Specific Serine Kinase 6	20µg	3.155
CLPKA220-3	Recombinant Human Testis Specific Serine Kinase 6	1mg	Forespørg
CLPKA221	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-6	5µg	2.245
CLPKA221-2	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-6	20µg	3.155
CLPKA221-3	Recombinant Human Protein Tyrosine Phosphatase Non Receptor Type-6	1mg	Forespørg
CLPKA222	Recombinant Human Protein Phosphatase 1A Alpha Isoform	10µg	2.245
CLPKA222-2	Recombinant Human Protein Phosphatase 1A Alpha Isoform	50µg	3.155
CLPKA222-3	Recombinant Human Protein Phosphatase 1A Alpha Isoform	1mg	Forespørg
CLPKA223	Recombinant Human Casein Kinase 2 beta	2µg	2.245
CLPKA223-2	Recombinant Human Casein Kinase 2 beta	10µg	3.155
CLPKA223-3	Recombinant Human Casein Kinase 2 beta	1mg	Forespørg
CLPKA224	Recombinant Human Phosphoserine Phosphatase	5µg	2.245
CLPKA224-2	Recombinant Human Phosphoserine Phosphatase	20µg	3.155
CLPKA224-3	Recombinant Human Phosphoserine Phosphatase	1mg	Forespørg
CLPKA225	Recombinant Human Protein kinase Casein Kinase 2 alpha 1, His Tag	2µg	2.245
CLPKA225-2	Recombinant Human Protein kinase Casein Kinase 2 alpha 1, His Tag	10µg	3.155
CLPKA225-3	Recombinant Human Protein kinase Casein Kinase 2 alpha 1, His Tag	1mg	Forespørg
CLPKA226	Recombinant Human Hexokinase-1	2µg	2.245
CLPKA226-2	Recombinant Human Hexokinase-1	10µg	3.155
CLPKA226-3	Recombinant Human Hexokinase-1	1mg	Forespørg
CLPKA227	Recombinant Human Hexokinase-2	2µg	2.245
CLPKA227-2	Recombinant Human Hexokinase-2	10µg	3.155
CLPKA227-3	Recombinant Human Hexokinase-2	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPKA228	Recombinant Human Peroxisome Proliferator Activated Receptor Gamma	2µg	2.245
CLPKA228-2	Recombinant Human Peroxisome Proliferator Activated Receptor Gamma	10µg	3.155
CLPKA228-3	Recombinant Human Peroxisome Proliferator Activated Receptor Gamma	1mg	Forespørg
CLPKA229	Recombinant Human Hexokinase-3	2µg	2.245
CLPKA229-2	Recombinant Human Hexokinase-3	10µg	3.155
CLPKA229-3	Recombinant Human Hexokinase-3	1mg	Forespørg
CLPKA230	Recombinant Human Fibroblast Growth Factor Receptor-1	2µg	2.245
CLPKA230-2	Recombinant Human Fibroblast Growth Factor Receptor-1	10µg	3.155
CLPKA230-3	Recombinant Human Fibroblast Growth Factor Receptor-1	1mg	Forespørg
CLPKA231	Recombinant Human Fibroblast Growth Factor Receptor-2	2µg	2.245
CLPKA231-2	Recombinant Human Fibroblast Growth Factor Receptor-2	10µg	3.155
CLPKA231-3	Recombinant Human Fibroblast Growth Factor Receptor-2	1mg	Forespørg
CLPKA232	Recombinant Human Fibroblast Growth Factor Receptor-3	2µg	2.245
CLPKA232-2	Recombinant Human Fibroblast Growth Factor Receptor-3	10µg	3.155
CLPKA232-3	Recombinant Human Fibroblast Growth Factor Receptor-3	1mg	Forespørg
CLPKA233	Recombinant Human Fibroblast Growth Factor Receptor-4	2µg	2.245
CLPKA233-2	Recombinant Human Fibroblast Growth Factor Receptor-4	10µg	3.155
CLPKA233-3	Recombinant Human Fibroblast Growth Factor Receptor-4	1mg	Forespørg
CLPKA234	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-3	2µg	2.245
CLPKA234-2	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-3	10µg	3.155
CLPKA234-3	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-3	100µg	12.235
CLPKA235	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-4	2µg	2.245
CLPKA235-2	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-4	10µg	3.155
CLPKA235-3	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-4	100µg	12.235
CLPKA236	Recombinant Human Hexokinase-4	2µg	2.245
CLPKA236-2	Recombinant Human Hexokinase-4	10µg	3.155
CLPKA236-3	Recombinant Human Hexokinase-4	1mg	Forespørg
CLPKA238	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Gamma	5µg	2.245
CLPKA238-2	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Gamma	25µg	3.155
CLPKA238-3	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Gamma	1mg	Forespørg
CLPKA239	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-5	2µg	2.245
CLPKA239-2	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-5	10µg	3.155
CLPKA239-3	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-5	100µg	12.235
CLPKA240	Recombinant Human Vascular Endothelial Growth Factor receptor-1	2µg	2.245
CLPKA240-2	Recombinant Human Vascular Endothelial Growth Factor receptor-1	10µg	3.155
CLPKA240-3	Recombinant Human Vascular Endothelial Growth Factor receptor-1	100µg	Forespørg
CLPKA241	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-7	2µg	2.245
CLPKA241-2	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-7	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPKA241-3	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-7	1mg	Forespørg
CLPKA242	Recombinant Human Vascular Endothelial Growth Factor receptor-2	2µg	2.245
CLPKA242-2	Recombinant Human Vascular Endothelial Growth Factor receptor-2	10µg	3.155
CLPKA242-3	Recombinant Human Vascular Endothelial Growth Factor receptor-2	1mg	Forespørg
	Recombinant Human Vascular Endothelial Growth Factor receptor-2 Fc		
CLPKA243	Chimera	2µg	2.245
	Recombinant Human Vascular Endothelial Growth Factor receptor-2 Fc		
CLPKA243-2	Chimera	10µg	3.155
	Recombinant Human Vascular Endothelial Growth Factor receptor-2 Fc		
CLPKA243-3	Chimera	1mg	Forespørg
CLPKA244	Recombinant Human Vascular Endothelial Growth Factor receptor-3	2µg	2.245
CLPKA244-2	Recombinant Human Vascular Endothelial Growth Factor receptor-3	10µg	3.155
CLPKA244-3	Recombinant Human Vascular Endothelial Growth Factor receptor-3	1mg	Forespørg
	Recombinant Human Vascular Endothelial Growth Factor receptor-3 Fc		
CLPKA245	Chimera	2µg	2.245
	Recombinant Human Vascular Endothelial Growth Factor receptor-3 Fc		
CLPKA245-2	Chimera	10µg	3.155
	Recombinant Human Vascular Endothelial Growth Factor receptor-3 Fc		
CLPKA245-3	Chimera	1mg	Forespørg
CLPKA246	Recombinant Human TIE-1 Fc Chimera	2µg	2.245
CLPKA246-2	Recombinant Human TIE-1 Fc Chimera	10µg	3.155
CLPKA246-3	Recombinant Human TIE-1 Fc Chimera	1mg	Forespørg
CLPKA247	Recombinant Mouse TIE-1 Fc Chimera	2µg	2.245
CLPKA247-2	Recombinant Mouse TIE-1 Fc Chimera	10µg	3.155
CLPKA247-3	Recombinant Mouse TIE-1 Fc Chimera	1mg	Forespørg
CLPKA248	Recombinant Human TEK Tyrosine Kinase Endothelial Fc Chimera	2µg	2.245
CLPKA248-2	Recombinant Human TEK Tyrosine Kinase Endothelial Fc Chimera	10µg	3.155
CLPKA248-3	Recombinant Human TEK Tyrosine Kinase Endothelial Fc Chimera	1mg	Forespørg
CLPKA249	Recombinant Mouse TEK Tyrosine Kinase Endothelial Fc Chimera	2µg	2.245
CLPKA249-2	Recombinant Mouse TEK Tyrosine Kinase Endothelial Fc Chimera	10µg	3.155
CLPKA249-3	Recombinant Mouse TEK Tyrosine Kinase Endothelial Fc Chimera	1mg	Forespørg
	Recombinant Human Lymphatic Vessel Endothelial Hyaluronic Acid		
CLPKA250	Receptor 1	2µg	2.245
	Recombinant Human Lymphatic Vessel Endothelial Hyaluronic Acid		
CLPKA250-2	Receptor 1	10µg	3.155
	Recombinant Human Lymphatic Vessel Endothelial Hyaluronic Acid		
CLPKA250-3	Receptor 1	1mg	Forespørg
	Recombinant Mouse Lymphatic Vessel Endothelial Hyaluronic Acid		
CLPKA251	Receptor 1, Sf9	2µg	2.245
	Recombinant Mouse Lymphatic Vessel Endothelial Hyaluronic Acid		
CLPKA251-2	Receptor 1, Sf9	10µg	3.155
	Recombinant Mouse Lymphatic Vessel Endothelial Hyaluronic Acid		
CLPKA251-3	Receptor 1, Sf9	1mg	Forespørg
	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein,		
CLPKA253	Epsilon	5µg	2.245
	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein,		
CLPKA253-2	Epsilon	20µg	3.155
	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein,		
CLPKA253-3	Epsilon	1mg	Forespørg
CLPKA254	Recombinant Human Tyr-3/trp-5 Monooxygenase Activation Protein, Tau	5µg	2.245
CLPKA254-2	Recombinant Human Tyr-3/trp-5 Monooxygenase Activation Protein, Tau	20µg	3.155
CLPKA254-3	Recombinant Human Tyr-3/trp-5 Monooxygenase Activation Protein, Tau	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPKA255	Recombinant Human Thiopurine S-methyltransferase	5µg	2.245
CLPKA255-2	Recombinant Human Thiopurine S-methyltransferase	20µg	3.155
CLPKA255-3	Recombinant Human Thiopurine S-methyltransferase	1mg	Forespørg
CLPKA256	Recombinant Human Mitogen Activated Kinase Kinase 1	1µg	2.245
CLPKA256-2	Recombinant Human Mitogen Activated Kinase Kinase 1	5µg	3.155
CLPKA256-3	Recombinant Human Mitogen Activated Kinase Kinase 1	50µg	11.270
CLPKA257	Recombinant Human Tyr- 3/Trp-5 Mmonoxygenase Activation protein, Zeta	5µg	2.245
CLPKA257-2	Recombinant Human Tyr- 3/Trp-5 Mmonoxygenase Activation protein, Zeta	20µg	3.155
CLPKA257-3	Recombinant Human Tyr- 3/Trp-5 Mmonoxygenase Activation protein, Zeta	1mg	Forespørg
CLPKA258	Recombinant Human CDC28 protein kinase 2	5µg	2.245
CLPKA258-2	Recombinant Human CDC28 protein kinase 2	25µg	3.155
CLPKA258-3	Recombinant Human CDC28 protein kinase 2	1mg	Forespørg
CLPKA259	Recombinant Human p21 Activated Kinase 4	5µg	2.245
CLPKA259-2	Recombinant Human p21 Activated Kinase 4	25µg	3.155
CLPKA259-3	Recombinant Human p21 Activated Kinase 4	1mg	Forespørg
CLPKA260	Recombinant Human Adenylate Kinase 2	2µg	2.245
CLPKA260-2	Recombinant Human Adenylate Kinase 2	10µg	3.155
CLPKA260-3	Recombinant Human Adenylate Kinase 2	1mg	Forespørg
CLPKA261	Recombinant Human Transforming Growth Factor Beta Receptor 2	2µg	2.245
CLPKA261-2	Recombinant Human Transforming Growth Factor Beta Receptor 2	10µg	3.155
CLPKA261-3	Recombinant Human Transforming Growth Factor Beta Receptor 2	1mg	Forespørg
CLPKA262	Recombinant Human Tyr-3/Trp-5 Monoxygenase Activation Protein, Gamma His Tag	2µg	2.245
CLPKA262-2	Recombinant Human Tyr-3/Trp-5 Monoxygenase Activation Protein, Gamma His Tag	10µg	3.155
CLPKA262-3	Recombinant Human Tyr-3/Trp-5 Monoxygenase Activation Protein, Gamma His Tag	1mg	Forespørg
CLPKA263	Recombinant Human Pyruvate Dehydrogenase Kinase Isozyme 1	10µg	2.245
CLPKA263-2	Recombinant Human Pyruvate Dehydrogenase Kinase Isozyme 1	50µg	3.155
CLPKA263-3	Recombinant Human Pyruvate Dehydrogenase Kinase Isozyme 1	1mg	Forespørg
CLPKA264	Recombinant Human Galactokinase 1	5µg	2.245
CLPKA264-2	Recombinant Human Galactokinase 1	20µg	3.155
CLPKA264-3	Recombinant Human Galactokinase 1	1mg	Forespørg
CLPKA265	Recombinant Human Mitogen-Activated Protein Kinase 3 His Tag	5µg	2.245
CLPKA265-2	Recombinant Human Mitogen-Activated Protein Kinase 3 His Tag	25µg	3.155
CLPKA265-3	Recombinant Human Mitogen-Activated Protein Kinase 3 His Tag	1mg	Forespørg
CLPKA266	Recombinant Human Guanylate Kinase 1	5µg	2.245
CLPKA266-2	Recombinant Human Guanylate Kinase 1	20µg	3.155
CLPKA266-3	Recombinant Human Guanylate Kinase 1	1mg	Forespørg
CLPKA267	Recombinant Human Adenylate Kinase 4	5µg	2.245
CLPKA267-2	Recombinant Human Adenylate Kinase 4	20µg	3.155
CLPKA267-3	Recombinant Human Adenylate Kinase 4	1mg	Forespørg
CLPKA268	Recombinant Human Calcium and Integrin Binding 2	5µg	2.245
CLPKA268-2	Recombinant Human Calcium and Integrin Binding 2	25µg	3.155
CLPKA268-3	Recombinant Human Calcium and Integrin Binding 2	1mg	Forespørg
CLPKA269	Recombinant Human Cyclin-Dependent Kinase 2 Interacting Protein	5µg	2.245
CLPKA269-2	Recombinant Human Cyclin-Dependent Kinase 2 Interacting Protein	20µg	3.155
CLPKA269-3	Recombinant Human Cyclin-Dependent Kinase 2 Interacting Protein	1mg	Forespørg
CLPKA270	Recombinant Human Activating Transcription Factor-3	5µg	2.245
CLPKA270-2	Recombinant Human Activating Transcription Factor-3	20µg	3.155
CLPKA270-3	Recombinant Human Activating Transcription Factor-3	1mg	Forespørg
CLPKA271	Recombinant Human B lymphoid tyrosine kinase	2µg	2.245
CLPKA271-2	Recombinant Human B lymphoid tyrosine kinase	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPKA271-3	Recombinant Human B lymphoid tyrosine kinase	1mg	Forespørg
CLPKA272	Recombinant Human Serum/Glucocorticoid Regulated Kinase 1	2µg	2.245
CLPKA272-2	Recombinant Human Serum/Glucocorticoid Regulated Kinase 1	10µg	3.155
CLPKA272-3	Recombinant Human Serum/Glucocorticoid Regulated Kinase 1	1mg	Forespørg
CLPKA273	Recombinant Human Mitogen-Activated Protein Kinase 13	5µg	2.245
CLPKA273-2	Recombinant Human Mitogen-Activated Protein Kinase 13	20µg	3.155
CLPKA273-3	Recombinant Human Mitogen-Activated Protein Kinase 13	1mg	Forespørg
CLPKA305	Recombinant Human Protein Kinase, AMP-Activated, Gamma 1	2µg	2.245
CLPKA305-2	Recombinant Human Protein Kinase, AMP-Activated, Gamma 1	10µg	3.155
CLPKA305-3	Recombinant Human Protein Kinase, AMP-Activated, Gamma 1	1mg	Forespørg
CLPKA306	Recombinant Human Casein Kinase 1 Delta	5µg	2.245
CLPKA306-2	Recombinant Human Casein Kinase 1 Delta	20µg	3.155
CLPKA306-3	Recombinant Human Casein Kinase 1 Delta	1mg	Forespørg
CLPKA307	Recombinant Human Pyruvate Kinase, Liver and RBC	2µg	2.245
CLPKA307-2	Recombinant Human Pyruvate Kinase, Liver and RBC	10µg	3.155
CLPKA307-3	Recombinant Human Pyruvate Kinase, Liver and RBC	1mg	Forespørg
CLPKA308	Recombinant Human Phosphomevalonate Kinase	5µg	2.245
CLPKA308-2	Recombinant Human Phosphomevalonate Kinase	20µg	3.155
CLPKA308-3	Recombinant Human Phosphomevalonate Kinase	1mg	Forespørg
CLPKA309	Recombinant Human Guanylate Kinase 1, Active	2µg	2.245
CLPKA309-2	Recombinant Human Guanylate Kinase 1, Active	10µg	3.155
CLPKA309-3	Recombinant Human Guanylate Kinase 1, Active	100µg	13.420
CLPKA310	Recombinant Human Dual-Specificity Tyrosine-(Y)-Phosphorylation Regulated 1A	5µg	2.245
CLPKA310-2	Recombinant Human Dual-Specificity Tyrosine-(Y)-Phosphorylation Regulated 1A	20µg	3.155
CLPKA310-3	Recombinant Human Dual-Specificity Tyrosine-(Y)-Phosphorylation Regulated 1A	1mg	Forespørg
CLPKA311	Recombinant Human Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 2	5µg	2.245
CLPKA311-2	Recombinant Human Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 2	20µg	3.155
CLPKA311-3	Recombinant Human Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 2	1mg	Forespørg
CLPKA312	Recombinant Mouse Vascular Endothelial Growth Factor receptor-1 D1-7	2µg	2.245
CLPKA312-2	Recombinant Mouse Vascular Endothelial Growth Factor receptor-1 D1-7	10µg	3.155
CLPKA312-3	Recombinant Mouse Vascular Endothelial Growth Factor receptor-1 D1-7	1mg	Forespørg
CLPKA313	Recombinant Human Deoxycytidine Kinase	5µg	2.245
CLPKA313-2	Recombinant Human Deoxycytidine Kinase	20µg	3.155
CLPKA313-3	Recombinant Human Deoxycytidine Kinase	1mg	Forespørg
CLPKA314	Recombinant Human Serine/Threonine Kinase 17A	2µg	2.245
CLPKA314-2	Recombinant Human Serine/Threonine Kinase 17A	10µg	3.155
CLPKA314-3	Recombinant Human Serine/Threonine Kinase 17A	1mg	Forespørg
CLPKA315	Recombinant Human Signal Transducer and Activator of Transcription 1	2µg	2.245
CLPKA315-2	Recombinant Human Signal Transducer and Activator of Transcription 1	10µg	3.155
CLPKA315-3	Recombinant Human Signal Transducer and Activator of Transcription 1	1mg	Forespørg
CLPKA316	Recombinant Human Adenylate Kinase 1	5µg	2.245
CLPKA316-2	Recombinant Human Adenylate Kinase 1	25µg	3.155
CLPKA316-3	Recombinant Human Adenylate Kinase 1	1mg	Forespørg
CLPKA317	Recombinant Human Uridine-Cytidine Kinase 1	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPKA317-2	Recombinant Human Uridine-Cytidine Kinase 1	25µg	3.155
CLPKA317-3	Recombinant Human Uridine-Cytidine Kinase 1	1mg	Forespørg
CLPKA318	Recombinant Human Cyclin-I	5µg	2.245
CLPKA318-2	Recombinant Human Cyclin-I	20µg	3.155
CLPKA318-3	Recombinant Human Cyclin-I	1mg	Forespørg
CLPKA319	Recombinant Human MOB Kinase Activator 3B	2µg	2.245
CLPKA319-2	Recombinant Human MOB Kinase Activator 3B	10µg	3.155
CLPKA319-3	Recombinant Human MOB Kinase Activator 3B	1mg	Forespørg
CLPKA320	Recombinant Human Glycogen synthase kinase-3 beta	2µg	2.245
CLPKA320-2	Recombinant Human Glycogen synthase kinase-3 beta	10µg	3.155
CLPKA320-3	Recombinant Human Glycogen synthase kinase-3 beta	1mg	Forespørg
CLPKA321	Recombinant Human Janus Kinase 2	5µg	2.245
CLPKA321-2	Recombinant Human Janus Kinase 2	20µg	3.155
CLPKA321-3	Recombinant Human Janus Kinase 2	1mg	Forespørg
CLPKA323	Recombinant Human Jun Proto-Oncogene	2µg	2.245
CLPKA323-2	Recombinant Human Jun Proto-Oncogene	10µg	3.155
CLPKA323-3	Recombinant Human Jun Proto-Oncogene	1mg	Forespørg
CLPKA324	Recombinant Human cyclin-dependent kinase 16	5µg	2.245
CLPKA324-2	Recombinant Human cyclin-dependent kinase 16	20µg	3.155
CLPKA324-3	Recombinant Human cyclin-dependent kinase 16	1mg	Forespørg
CLPKA325	Recombinant Human cyclin-dependent kinase 4	2µg	2.245
CLPKA325-2	Recombinant Human cyclin-dependent kinase 4	10µg	3.155
CLPKA325-3	Recombinant Human cyclin-dependent kinase 4	1mg	Forespørg
CLPKA326	Recombinant Human Pyridoxal Kinase	2µg	2.245
CLPKA326-2	Recombinant Human Pyridoxal Kinase	10µg	3.155
CLPKA326-3	Recombinant Human Pyridoxal Kinase	1mg	Forespørg
CLPKA327	Recombinant bovine Phosphoinositide 3-kinase alpha p110a/p85a	1µg	2.990
CLPKA327-2	Recombinant bovine Phosphoinositide 3-kinase alpha p110a/p85a	2.5µg	4.285
CLPKA327-3	Recombinant bovine Phosphoinositide 3-kinase alpha p110a/p85a	5µg	6.430
CLPKA328	Recombinant bovine Phosphoinositide 3-kinase a, regulatory subunit	2µg	3.375
CLPKA328-2	Recombinant bovine Phosphoinositide 3-kinase a, regulatory subunit	10µg	6.325
CLPKA328-3	Recombinant bovine Phosphoinositide 3-kinase a, regulatory subunit	20µg	9.115
CLPKA329	Recombinant Human Discoidin Domain Receptor Tyrosine Kinase 2	2µg	2.245
CLPKA329-2	Recombinant Human Discoidin Domain Receptor Tyrosine Kinase 2	10µg	3.155
CLPKA329-3	Recombinant Human Discoidin Domain Receptor Tyrosine Kinase 2	1mg	Forespørg
CLPKA330	Recombinant Human Phosphoinositide 3-kinase p110d/p85a	1µg	3.750
CLPKA330-2	Recombinant Human Phosphoinositide 3-kinase p110d/p85a	5µg	8.695
CLPKA330-3	Recombinant Human Phosphoinositide 3-kinase p110d/p85a	10µg	12.350
CLPKA331	Recombinant Human Phosphoinositide 3-kinase p110g inactive mutant	1µg	2.990
CLPKA331-2	Recombinant Human Phosphoinositide 3-kinase p110g inactive mutant	2.5µg	4.285
CLPKA331-3	Recombinant Human Phosphoinositide 3-kinase p110g inactive mutant	5µg	6.430
CLPKA332	Recombinant Human Uridine-Cytidine Kinase 2	5µg	2.245
CLPKA332-2	Recombinant Human Uridine-Cytidine Kinase 2	25µg	3.155
CLPKA332-3	Recombinant Human Uridine-Cytidine Kinase 2	1mg	Forespørg
CLPKA333	Recombinant Human Phosphoinositide 3-kinase beta P110β/p85a	1µg	2.990
CLPKA333-2	Recombinant Human Phosphoinositide 3-kinase beta P110β/p85a	2.5µg	4.285
CLPKA333-3	Recombinant Human Phosphoinositide 3-kinase beta P110β/p85a	5µg	6.430
CLPKA334	Recombinant Human Peroxisome Proliferator Activated Receptor Gamma (1-477)	2µg	3.475
CLPKA334-2	Recombinant Human Peroxisome Proliferator Activated Receptor Gamma (1-477)	5µg	4.500
CLPKA334-3	Recombinant Human Peroxisome Proliferator Activated Receptor Gamma (1-477)	10µg	6.860

TriChem prisliste 2023
Cedarlane produkter

CLPKA335	Recombinant Human Epidermal Growth Factor Receptor-Sf9, Active	1µg	2.245
CLPKA335-2	Recombinant Human Epidermal Growth Factor Receptor-Sf9, Active	5µg	3.155
CLPKA335-3	Recombinant Human Epidermal Growth Factor Receptor-Sf9, Active	50µg	13.420
CLPKA336	Recombinant Human Cyclin-Dependent Kinase Inhibitor 3	5µg	2.245
CLPKA336-2	Recombinant Human Cyclin-Dependent Kinase Inhibitor 3	20µg	3.155
CLPKA336-3	Recombinant Human Cyclin-Dependent Kinase Inhibitor 3	1mg	Forespørg
CLPKA337	Recombinant Human Cyclin-Dependent Kinase Inhibitor 2A TAT	5µg	2.245
CLPKA337-2	Recombinant Human Cyclin-Dependent Kinase Inhibitor 2A TAT	25µg	3.155
CLPKA337-3	Recombinant Human Cyclin-Dependent Kinase Inhibitor 2A TAT	1mg	Forespørg
CLPKA338	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-3, His Tag	2µg	2.245
CLPKA338-2	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-3, His Tag	10µg	3.155
CLPKA338-3	Recombinant Human Vascular Endothelial Growth Factor receptor-1 D1-3, His Tag	1mg	Forespørg
CLPKA339	Recombinant Human Tumour Type M2 Pyruvate Kinase	2µg	2.245
CLPKA339-2	Recombinant Human Tumour Type M2 Pyruvate Kinase	10µg	3.155
CLPKA339-3	Recombinant Human Tumour Type M2 Pyruvate Kinase	1mg	Forespørg
CLPKA341	Recombinant Human Cyclin-Dependent Kinase Inhibitor 2A	5µg	2.245
CLPKA341-2	Recombinant Human Cyclin-Dependent Kinase Inhibitor 2A	20µg	3.155
CLPKA341-3	Recombinant Human Cyclin-Dependent Kinase Inhibitor 2A	1mg	Forespørg
CLPKA342	Recombinant Human Tyrosine Kinase ErbB-3	5µg	2.245
CLPKA342-2	Recombinant Human Tyrosine Kinase ErbB-3	20µg	3.155
CLPKA342-3	Recombinant Human Tyrosine Kinase ErbB-3	1mg	Forespørg
CLPKA343	Recombinant Human Tyrosine Kinase ErbB-2	5µg	2.245
CLPKA343-2	Recombinant Human Tyrosine Kinase ErbB-2	20µg	3.155
CLPKA343-3	Recombinant Human Tyrosine Kinase ErbB-2	1mg	Forespørg
CLPKA344	Recombinant Human Epidermal Growth Factor Receptor-Sf9	2µg	2.245
CLPKA344-2	Recombinant Human Epidermal Growth Factor Receptor-Sf9	10µg	3.155
CLPKA344-3	Recombinant Human Epidermal Growth Factor Receptor-Sf9	100µg	9.115
CLPKA345	Recombinant Human Calcium and Integrin Binding 1	5µg	2.245
CLPKA345-2	Recombinant Human Calcium and Integrin Binding 1	25µg	3.155
CLPKA345-3	Recombinant Human Calcium and Integrin Binding 1	1mg	Forespørg
CLPKA346	Recombinant Human Adenylate Kinase 3 Like 1	5µg	2.245
CLPKA346-2	Recombinant Human Adenylate Kinase 3 Like 1	20µg	3.155
CLPKA346-3	Recombinant Human Adenylate Kinase 3 Like 1	1mg	Forespørg
CLPKA347	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, ETA, His Tag	5µg	2.245
CLPKA347-2	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, ETA, His Tag	25µg	3.155
CLPKA347-3	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, ETA, His Tag	1mg	Forespørg
CLPKA348	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Beta	5µg	2.245
CLPKA348-2	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Beta	25µg	3.155
CLPKA348-3	Recombinant Human Tyr-3/Trp-5 Monooxygenase Activation Protein, Beta	1mg	Forespørg
CLPKA349	Recombinant Human Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1 (25-235)	2µg	2.245
CLPKA349-2	Recombinant Human Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1 (25-235)	10µg	3.155
CLPKA349-3	Recombinant Human Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1 (25-235)	100µg	13.420
CLPKA350	Recombinant Human Aurora Kinase A	2µg	2.245
CLPKA350-2	Recombinant Human Aurora Kinase A	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPKA350-3	Recombinant Human Aurora Kinase A	1mg	Forespørg
CLPKA351	Recombinant Human Phosphoglycerate Kinase 1	5µg	2.245
CLPKA351-2	Recombinant Human Phosphoglycerate Kinase 1	25µg	3.155
CLPKA351-3	Recombinant Human Phosphoglycerate Kinase 1	1mg	Forespørg
CLPKA352	Recombinant Human Riboflavin Kinase	5µg	2.245
CLPKA352-2	Recombinant Human Riboflavin Kinase	20µg	3.155
CLPKA352-3	Recombinant Human Riboflavin Kinase	1mg	Forespørg
CLPKA353	Recombinant Human Integrin Linked Kinase	2µg	2.245
CLPKA353-2	Recombinant Human Integrin Linked Kinase	10µg	3.155
CLPKA353-3	Recombinant Human Integrin Linked Kinase	1mg	Forespørg
CLPKA354	Recombinant Human Vascular Endothelial Growth Factor receptor-1 His Tag	2µg	2.245
CLPKA354-2	Recombinant Human Vascular Endothelial Growth Factor receptor-1 His Tag	10µg	3.155
CLPKA354-3	Recombinant Human Vascular Endothelial Growth Factor receptor-1 His Tag	1mg	Forespørg
CLPKA355	Recombinant Human Aurora Kinase B	2µg	2.245
CLPKA355-2	Recombinant Human Aurora Kinase B	10µg	3.155
CLPKA355-3	Recombinant Human Aurora Kinase B	1mg	Forespørg
CLPKA356	Recombinant Human S-phase Kinase-Associated Protein 1 Isoform A	5µg	2.245
CLPKA356-2	Recombinant Human S-phase Kinase-Associated Protein 1 Isoform A	25µg	3.155
CLPKA356-3	Recombinant Human S-phase Kinase-Associated Protein 1 Isoform A	1mg	Forespørg
CLPKA357	Recombinant Human Tyr-3/trp-5 Monooxygenase Activation Protein, Sigma	5µg	2.245
CLPKA357-2	Recombinant Human Tyr-3/trp-5 Monooxygenase Activation Protein, Sigma	25µg	3.155
CLPKA357-3	Recombinant Human Tyr-3/trp-5 Monooxygenase Activation Protein, Sigma	1mg	Forespørg
CLPKA358	Recombinant Human Ribokinase	2µg	2.245
CLPKA358-2	Recombinant Human Ribokinase	10µg	3.155
CLPKA358-3	Recombinant Human Ribokinase	1mg	Forespørg
CLPKA359	Recombinant Human Ketohexokinase	5µg	2.245
CLPKA359-2	Recombinant Human Ketohexokinase	25µg	3.155
CLPKA359-3	Recombinant Human Ketohexokinase	1mg	Forespørg
CLPKA360	Recombinant Human Mitogen-Activated Protein Kinase 1 His Tag	5µg	2.245
CLPKA360-2	Recombinant Human Mitogen-Activated Protein Kinase 1 His Tag	25µg	3.155
CLPKA360-3	Recombinant Human Mitogen-Activated Protein Kinase 1 His Tag	1mg	Forespørg
CLPKA361	Recombinant Human Phosphoribosyl Pyrophosphate Synthetase 1	5µg	2.245
CLPKA361-2	Recombinant Human Phosphoribosyl Pyrophosphate Synthetase 1	25µg	3.155
CLPKA361-3	Recombinant Human Phosphoribosyl Pyrophosphate Synthetase 1	1mg	Forespørg
CLPKA362	Recombinant Human Cyclin-Dependent Kinase 2 Associated Protein 1	5µg	2.245
CLPKA362-2	Recombinant Human Cyclin-Dependent Kinase 2 Associated Protein 1	25µg	3.155
CLPKA362-3	Recombinant Human Cyclin-Dependent Kinase 2 Associated Protein 1	1mg	Forespørg
CLPKA363	Recombinant Human Non-Metastatic Cells 2	5µg	2.245
CLPKA363-2	Recombinant Human Non-Metastatic Cells 2	25µg	3.155
CLPKA363-3	Recombinant Human Non-Metastatic Cells 2	1mg	Forespørg
CLPKA364	Recombinant Human Cyclin-H	5µg	2.245
CLPKA364-2	Recombinant Human Cyclin-H	25µg	3.155
CLPKA364-3	Recombinant Human Cyclin-H	1mg	Forespørg
CLPKA365	Recombinant Human Phosphofructokinase, Muscle	5µg	2.245
CLPKA365-2	Recombinant Human Phosphofructokinase, Muscle	20µg	3.155
CLPKA365-3	Recombinant Human Phosphofructokinase, Muscle	1mg	Forespørg
CLPKA366	Recombinant Human Protein Kinase CAMP-Dependent Catalytic Beta	5µg	2.245
CLPKA366-2	Recombinant Human Protein Kinase CAMP-Dependent Catalytic Beta	20µg	3.155
CLPKA366-3	Recombinant Human Protein Kinase CAMP-Dependent Catalytic Beta	1mg	Forespørg
CLPKA367	Recombinant Human Adenosine Kinase	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPKA367-2	Recombinant Human Adenosine Kinase	10µg	3.155
CLPKA367-3	Recombinant Human Adenosine Kinase	1mg	Foerspørg
CLPRO001	Recombinant Human Prefoldin Subunit 2	2µg	2.245
CLPRO001-2	Recombinant Human Prefoldin Subunit 2	10µg	3.155
CLPRO001-3	Recombinant Human Prefoldin Subunit 2	1mg	Foerspørg
CLPRO002	Recombinant Human Rho GDP Dissociation Inhibitor (GDI) Alpha	5µg	2.245
CLPRO002-2	Recombinant Human Rho GDP Dissociation Inhibitor (GDI) Alpha	20µg	3.155
CLPRO002-3	Recombinant Human Rho GDP Dissociation Inhibitor (GDI) Alpha	1mg	Foerspørg
CLPRO003	Recombinant Human Phosphatidylinositol Transfer Protein, Beta	5µg	2.245
CLPRO003-2	Recombinant Human Phosphatidylinositol Transfer Protein, Beta	25µg	3.155
CLPRO003-3	Recombinant Human Phosphatidylinositol Transfer Protein, Beta	1mg	Foerspørg
CLPRO004	Recombinant Human Parvalbumin	5µg	2.245
CLPRO004-2	Recombinant Human Parvalbumin	25µg	3.155
CLPRO004-3	Recombinant Human Parvalbumin	1mg	Foerspørg
CLPRO005	Recombinant Human TNFAIP3 Interacting Protein 1	1µg	2.245
CLPRO005-2	Recombinant Human TNFAIP3 Interacting Protein 1	5µg	3.155
CLPRO005-3	Recombinant Human TNFAIP3 Interacting Protein 1	50µg	13.420
CLPRO006	Recombinant Human SH2 domain containing 1A	5µg	2.245
CLPRO006-2	Recombinant Human SH2 domain containing 1A	25µg	3.155
CLPRO006-3	Recombinant Human SH2 domain containing 1A	1mg	Foerspørg
CLPRO007	Recombinant Human p53 and DNA-Damage Regulated 1	5µg	2.245
CLPRO007-2	Recombinant Human p53 and DNA-Damage Regulated 1	20µg	3.155
CLPRO007-3	Recombinant Human p53 and DNA-Damage Regulated 1	1mg	Foerspørg
CLPRO008	Recombinant Human RCD1 Required for Cell Differentiation1	5µg	2.245
CLPRO008-2	Recombinant Human RCD1 Required for Cell Differentiation1	20µg	3.155
CLPRO008-3	Recombinant Human RCD1 Required for Cell Differentiation1	1mg	Foerspørg
CLPRO009	Recombinant Human Kv Channel Interacting Protein 3	5µg	2.245
CLPRO009-2	Recombinant Human Kv Channel Interacting Protein 3	20µg	3.155
CLPRO009-3	Recombinant Human Kv Channel Interacting Protein 3	1mg	Foerspørg
CLPRO010	Recombinant Human Phenazine Biosynthesis-Like Protein Domain Containing	5µg	2.245
CLPRO010-2	Recombinant Human Phenazine Biosynthesis-Like Protein Domain Containing	20µg	3.155
CLPRO010-3	Recombinant Human Phenazine Biosynthesis-Like Protein Domain Containing	1mg	Foerspørg
CLPRO011	Recombinant Human Replication Protein A2	2µg	2.245
CLPRO011-2	Recombinant Human Replication Protein A2	10µg	3.155
CLPRO011-3	Recombinant Human Replication Protein A2	1mg	Foerspørg
CLPRO012	Recombinant Human Microtubule-Associated Protein Tau 383 a.a.	2µg	2.245
CLPRO012-2	Recombinant Human Microtubule-Associated Protein Tau 383 a.a.	10µg	3.155
CLPRO012-3	Recombinant Human Microtubule-Associated Protein Tau 383 a.a.	1mg	Foerspørg
CLPRO013	Recombinant Human Signal Recognition Particle 14kDa	5µg	2.245
CLPRO013-2	Recombinant Human Signal Recognition Particle 14kDa	20µg	3.155
CLPRO013-3	Recombinant Human Signal Recognition Particle 14kDa	1mg	Foerspørg
CLPRO014	Recombinant Human VAMP Associated Protein B and C	5µg	2.245
CLPRO014-2	Recombinant Human VAMP Associated Protein B and C	20µg	3.155
CLPRO014-3	Recombinant Human VAMP Associated Protein B and C	1mg	Foerspørg
CLPRO015	Recombinant Human IMP3	5µg	2.245
CLPRO015-2	Recombinant Human IMP3	20µg	3.155
CLPRO015-3	Recombinant Human IMP3	1mg	Foerspørg
CLPRO016	Recombinant Human Ubiquitin Specific Peptidase 14	5µg	2.245
CLPRO016-2	Recombinant Human Ubiquitin Specific Peptidase 14	20µg	3.155
CLPRO016-3	Recombinant Human Ubiquitin Specific Peptidase 14	1mg	Foerspørg
CLPRO017	Recombinant Human STAM Binding Protein	5µg	2.245
CLPRO017-2	Recombinant Human STAM Binding Protein	20µg	3.155
CLPRO017-3	Recombinant Human STAM Binding Protein	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO018	Recombinant Human Prion Protein 2	2µg	2.245
CLPRO018-2	Recombinant Human Prion Protein 2	10µg	3.155
CLPRO018-3	Recombinant Human Prion Protein 2	100µg	Forespørg
CLPRO019	Recombinant Human CD83	2µg	2.245
CLPRO019-2	Recombinant Human CD83	10µg	3.155
CLPRO019-3	Recombinant Human CD83	1mg	Forespørg
CLPRO020	Recombinant Human Calcium Binding Protein 39 Like	5µg	2.245
CLPRO020-2	Recombinant Human Calcium Binding Protein 39 Like	20µg	3.155
CLPRO020-3	Recombinant Human Calcium Binding Protein 39 Like	1mg	Forespørg
CLPRO021	Recombinant Human Hemoglobin Gamma G	5µg	2.245
CLPRO021-2	Recombinant Human Hemoglobin Gamma G	20µg	3.155
CLPRO021-3	Recombinant Human Hemoglobin Gamma G	1mg	Forespørg
CLPRO022	Recombinant Human MIS12	5µg	2.245
CLPRO022-2	Recombinant Human MIS12	20µg	3.155
CLPRO022-3	Recombinant Human MIS12	1mg	Forespørg
CLPRO023	Recombinant Human BUB3	5µg	2.245
CLPRO023-2	Recombinant Human BUB3	20µg	3.155
CLPRO023-3	Recombinant Human BUB3	1mg	Forespørg
CLPRO024	Recombinant Human Cytokine Induced Apoptosis Inhibitor 1	5µg	2.245
CLPRO024-2	Recombinant Human Cytokine Induced Apoptosis Inhibitor 1	20µg	3.155
CLPRO024-3	Recombinant Human Cytokine Induced Apoptosis Inhibitor 1	1mg	Forespørg
CLPRO025	Recombinant Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene K	5µg	2.245
CLPRO025-2	Recombinant Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene K	20µg	3.155
CLPRO025-3	Recombinant Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene K	1mg	Forespørg
CLPRO026	Recombinant Human Xeroderma Pigmentosum, Complementation Group A	5µg	2.245
CLPRO026-2	Recombinant Human Xeroderma Pigmentosum, Complementation Group A	20µg	3.155
CLPRO026-3	Recombinant Human Xeroderma Pigmentosum, Complementation Group A	1mg	Forespørg
CLPRO027	Recombinant Human Hematological and Neurological Expressed 1-Like	5µg	2.245
CLPRO027-2	Recombinant Human Hematological and Neurological Expressed 1-Like	20µg	3.155
CLPRO027-3	Recombinant Human Hematological and Neurological Expressed 1-Like	1mg	Forespørg
CLPRO028	Recombinant Human Oligonucleotide Binding Fold Containing 1	2µg	2.245
CLPRO028-2	Recombinant Human Oligonucleotide Binding Fold Containing 1	10µg	3.155
CLPRO028-3	Recombinant Human Oligonucleotide Binding Fold Containing 1	1mg	Forespørg
CLPRO029	Recombinant Human CD32a	2µg	2.245
CLPRO029-2	Recombinant Human CD32a	10µg	3.155
CLPRO029-3	Recombinant Human CD32a	100µg	Forespørg
CLPRO030	Recombinant Human Tubulin Folding Cofactor E-Like	5µg	2.245
CLPRO030-2	Recombinant Human Tubulin Folding Cofactor E-Like	20µg	3.155
CLPRO030-3	Recombinant Human Tubulin Folding Cofactor E-Like	1mg	Forespørg
CLPRO032	Recombinant Human ADP-Ribosylation Factor 6	5µg	2.245
CLPRO032-2	Recombinant Human ADP-Ribosylation Factor 6	20µg	3.155
CLPRO032-3	Recombinant Human ADP-Ribosylation Factor 6	1mg	Forespørg
CLPRO033	Recombinant Human Sirtuin-2	1µg	2.245
CLPRO033-2	Recombinant Human Sirtuin-2	5µg	3.155
CLPRO033-3	Recombinant Human Sirtuin-2	50µg	Forespørg
CLPRO034	Recombinant Human MAPK Scaffold Protein 1	5µg	2.245
CLPRO034-2	Recombinant Human MAPK Scaffold Protein 1	20µg	3.155
CLPRO034-3	Recombinant Human MAPK Scaffold Protein 1	1mg	Forespørg
CLPRO035	Recombinant Human Survival Motor Neuron Domain Containing 1	2µg	2.245
CLPRO035-2	Recombinant Human Survival Motor Neuron Domain Containing 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO035-3	Recombinant Human Survival Motor Neuron Domain Containing 1	1mg	Forespørg
CLPRO036	Recombinant Human Syndecan Binding Protein	5µg	2.245
CLPRO036-2	Recombinant Human Syndecan Binding Protein	20µg	3.155
CLPRO036-3	Recombinant Human Syndecan Binding Protein	1mg	Forespørg
CLPRO037	Recombinant Human Regulator of G-Protein Signaling 19	5µg	2.245
CLPRO037-2	Recombinant Human Regulator of G-Protein Signaling 19	20µg	3.155
CLPRO037-3	Recombinant Human Regulator of G-Protein Signaling 19	1mg	Forespørg
CLPRO038	Recombinant Human NHP2 Non-Histone Chromosome Protein 2-Like	2µg	2.245
CLPRO038-2	Recombinant Human NHP2 Non-Histone Chromosome Protein 2-Like	10µg	3.155
CLPRO038-3	Recombinant Human NHP2 Non-Histone Chromosome Protein 2-Like	1mg	Forespørg
CLPRO039	Recombinant Human HUS1 Checkpoint Homolog	1µg	2.245
CLPRO039-2	Recombinant Human HUS1 Checkpoint Homolog	5µg	3.155
CLPRO039-3	Recombinant Human HUS1 Checkpoint Homolog	50µg	13.420
CLPRO040	Recombinant Human ADP-Ribosylation Factor-Like 5A	2µg	2.245
CLPRO040-2	Recombinant Human ADP-Ribosylation Factor-Like 5A	10µg	3.155
CLPRO040-3	Recombinant Human ADP-Ribosylation Factor-Like 5A	1mg	Forespørg
CLPRO041	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide F	5µg	2.245
CLPRO041-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide F	20µg	3.155
CLPRO041-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide F	1mg	Forespørg
CLPRO042	Recombinant Human Microtubule-Associated Protein Tau 381 a.a.	2µg	2.245
CLPRO042-2	Recombinant Human Microtubule-Associated Protein Tau 381 a.a.	10µg	3.155
CLPRO042-3	Recombinant Human Microtubule-Associated Protein Tau 381 a.a.	1mg	Forespørg
CLPRO043	Recombinant Human V-ral Simian Leukemia Viral Oncogene Homolog A	5µg	2.245
CLPRO043-2	Recombinant Human V-ral Simian Leukemia Viral Oncogene Homolog A	25µg	3.155
CLPRO043-3	Recombinant Human V-ral Simian Leukemia Viral Oncogene Homolog A	1mg	Forespørg
CLPRO044	Recombinant Human Phosphatidylinositol Transfer Protein, Alpha	5µg	2.245
CLPRO044-2	Recombinant Human Phosphatidylinositol Transfer Protein, Alpha	25µg	3.155
CLPRO044-3	Recombinant Human Phosphatidylinositol Transfer Protein, Alpha	1mg	Forespørg
CLPRO045	Recombinant Human RAB1B, Member RAS Oncogene Family	2µg	2.245
CLPRO045-2	Recombinant Human RAB1B, Member RAS Oncogene Family	10µg	3.155
CLPRO045-3	Recombinant Human RAB1B, Member RAS Oncogene Family	1mg	Forespørg
CLPRO046	Recombinant Human Endoplasmic Reticulum Protein 27	2µg	2.245
CLPRO046-2	Recombinant Human Endoplasmic Reticulum Protein 27	10µg	3.155
CLPRO046-3	Recombinant Human Endoplasmic Reticulum Protein 27	1mg	Forespørg
CLPRO047	Recombinant Human RAB6A, Member RAS Oncogene Family	2µg	2.245
CLPRO047-2	Recombinant Human RAB6A, Member RAS Oncogene Family	10µg	3.155
CLPRO047-3	Recombinant Human RAB6A, Member RAS Oncogene Family	1mg	Forespørg
CLPRO048	Recombinant Human GABA(A) Receptor-Associated Protein Like 1	5µg	2.245
CLPRO048-2	Recombinant Human GABA(A) Receptor-Associated Protein Like 1	20µg	3.155
CLPRO048-3	Recombinant Human GABA(A) Receptor-Associated Protein Like 1	1mg	Forespørg
CLPRO049	Recombinant Human MOB1, Mps One Binder Kinase Activator-Like 3	2µg	2.245
CLPRO049-2	Recombinant Human MOB1, Mps One Binder Kinase Activator-Like 3	10µg	3.155
CLPRO049-3	Recombinant Human MOB1, Mps One Binder Kinase Activator-Like 3	1mg	Forespørg
CLPRO050	Recombinant Human Roadblock Domain Containing 3	5µg	2.245
CLPRO050-2	Recombinant Human Roadblock Domain Containing 3	20µg	3.155
CLPRO050-3	Recombinant Human Roadblock Domain Containing 3	1mg	Forespørg
CLPRO051	Recombinant Human Chromosome 12 Open Reading Frame 5, His Tag	2µg	2.245
CLPRO051-2	Recombinant Human Chromosome 12 Open Reading Frame 5, His Tag	10µg	3.155
CLPRO051-3	Recombinant Human Chromosome 12 Open Reading Frame 5, His Tag	1mg	Forespørg
CLPRO052	Recombinant Human Heat-Responsive Protein 12	5µg	2.245
CLPRO052-2	Recombinant Human Heat-Responsive Protein 12	20µg	3.155
CLPRO052-3	Recombinant Human Heat-Responsive Protein 12	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO053	Recombinant Human V-ral Simian Leukemia Viral Oncogene Homolog B	2µg	2.245
CLPRO053-2	Recombinant Human V-ral Simian Leukemia Viral Oncogene Homolog B	10µg	3.155
CLPRO053-3	Recombinant Human V-ral Simian Leukemia Viral Oncogene Homolog B	1mg	Forespørg
CLPRO054	Recombinant Human SCO Cytochrome Oxidase Deficient Homolog 2	2µg	2.245
CLPRO054-2	Recombinant Human SCO Cytochrome Oxidase Deficient Homolog 2	10µg	3.155
CLPRO054-3	Recombinant Human SCO Cytochrome Oxidase Deficient Homolog 2	1mg	Forespørg
CLPRO055	Recombinant Human Glycoprotein-9	5µg	2.245
CLPRO055-2	Recombinant Human Glycoprotein-9	20µg	3.155
CLPRO055-3	Recombinant Human Glycoprotein-9	1mg	Forespørg
CLPRO056	Recombinant Human RAB5B, Member RAS Oncogene Family	5µg	2.245
CLPRO056-2	Recombinant Human RAB5B, Member RAS Oncogene Family	20µg	3.155
CLPRO056-3	Recombinant Human RAB5B, Member RAS Oncogene Family	1mg	Forespørg
CLPRO057	Recombinant Human Ras Homolog Gene Family Member A	5µg	2.245
CLPRO057-2	Recombinant Human Ras Homolog Gene Family Member A	20µg	3.155
CLPRO057-3	Recombinant Human Ras Homolog Gene Family Member A	1mg	Forespørg
CLPRO058	Recombinant Human Microtubule-Associated Protein, RP/EB Family, Member 1	5µg	2.245
CLPRO058-2	Recombinant Human Microtubule-Associated Protein, RP/EB Family, Member 1	20µg	3.155
CLPRO058-3	Recombinant Human Microtubule-Associated Protein, RP/EB Family, Member 1	1mg	Forespørg
CLPRO060	Recombinant Human Centrin-2	2µg	2.245
CLPRO060-2	Recombinant Human Centrin-2	10µg	3.155
CLPRO060-3	Recombinant Human Centrin-2	1mg	Forespørg
CLPRO061	Recombinant Human RAP2A, Member RAS Oncogene Family	2µg	2.245
CLPRO061-2	Recombinant Human RAP2A, Member RAS Oncogene Family	10µg	3.155
CLPRO061-3	Recombinant Human RAP2A, Member RAS Oncogene Family	1mg	Forespørg
CLPRO062	Recombinant Human Wolf-Hirschhorn Syndrome Candidate 2	2µg	2.245
CLPRO062-2	Recombinant Human Wolf-Hirschhorn Syndrome Candidate 2	10µg	3.155
CLPRO062-3	Recombinant Human Wolf-Hirschhorn Syndrome Candidate 2	1mg	Forespørg
CLPRO063	Recombinant Human V-crk Sarcoma Virus CT10 Oncogene Homolog (Avian)-Like	5µg	2.245
CLPRO063-2	Recombinant Human V-crk Sarcoma Virus CT10 Oncogene Homolog (Avian)-Like	20µg	3.155
CLPRO063-3	Recombinant Human V-crk Sarcoma Virus CT10 Oncogene Homolog (Avian)-Like	1mg	Forespørg
CLPRO064	Recombinant Human Coactosin-Like 1	5µg	2.245
CLPRO064-2	Recombinant Human Coactosin-Like 1	20µg	3.155
CLPRO064-3	Recombinant Human Coactosin-Like 1	1mg	Forespørg
CLPRO065	Recombinant Human LSM4 Homolog, U6 Small Nuclear RNA Associated	5µg	2.245
CLPRO065-2	Recombinant Human LSM4 Homolog, U6 Small Nuclear RNA Associated	20µg	3.155
CLPRO065-3	Recombinant Human LSM4 Homolog, U6 Small Nuclear RNA Associated	1mg	Forespørg
CLPRO066	Recombinant Human ADP-Ribosylation Factor 4	5µg	2.245
CLPRO066-2	Recombinant Human ADP-Ribosylation Factor 4	20µg	3.155
CLPRO066-3	Recombinant Human ADP-Ribosylation Factor 4	1mg	Forespørg
CLPRO067	Recombinant Human NHP2 Ribonucleoprotein Homolog	5µg	2.245
CLPRO067-2	Recombinant Human NHP2 Ribonucleoprotein Homolog	20µg	3.155
CLPRO067-3	Recombinant Human NHP2 Ribonucleoprotein Homolog	1mg	Forespørg
CLPRO068	Recombinant Human MOB1, Mps One Binder Kinase Activator-Like 1B	5µg	2.245
CLPRO068-2	Recombinant Human MOB1, Mps One Binder Kinase Activator-Like 1B	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO068-3	Recombinant Human MOB1, Mps One Binder Kinase Activator-Like 1B	1mg	Forespørg
CLPRO069	Recombinant Human Tropomyosin-2	1µg	2.245
CLPRO069-2	Recombinant Human Tropomyosin-2	5µg	3.155
CLPRO069-3	Recombinant Human Tropomyosin-2	50µg	Forespørg
CLPRO070	Recombinant Human N-Myc Interactor	5µg	2.245
CLPRO070-2	Recombinant Human N-Myc Interactor	20µg	3.155
CLPRO070-3	Recombinant Human N-Myc Interactor	1mg	Forespørg
CLPRO071	Recombinant Human Myoglobin, His Tag	5µg	2.245
CLPRO071-2	Recombinant Human Myoglobin, His Tag	20µg	3.155
CLPRO071-3	Recombinant Human Myoglobin, His Tag	1mg	Forespørg
CLPRO072	Recombinant Human Iron-sulfur Cluster Scaffold Homolog	1µg	2.245
CLPRO072-2	Recombinant Human Iron-sulfur Cluster Scaffold Homolog	5µg	3.155
CLPRO072-3	Recombinant Human Iron-sulfur Cluster Scaffold Homolog	50µg	Forespørg
CLPRO073	Recombinant Human Ras-Related C3 Botulinum Toxin Substrate 3	5µg	2.245
CLPRO073-2	Recombinant Human Ras-Related C3 Botulinum Toxin Substrate 3	20µg	3.155
CLPRO073-3	Recombinant Human Ras-Related C3 Botulinum Toxin Substrate 3	1mg	Forespørg
CLPRO074	Recombinant Human ADP-Ribosylation Factor-Like 2	5µg	2.245
CLPRO074-2	Recombinant Human ADP-Ribosylation Factor-Like 2	20µg	3.155
CLPRO074-3	Recombinant Human ADP-Ribosylation Factor-Like 2	1mg	Forespørg
CLPRO075	Recombinant Human RAB27B, Member RAS Oncogene Family	5µg	2.245
CLPRO075-2	Recombinant Human RAB27B, Member RAS Oncogene Family	20µg	3.155
CLPRO075-3	Recombinant Human RAB27B, Member RAS Oncogene Family	1mg	Forespørg
CLPRO076	Recombinant Human Microtubule-Associated Protein 1 Light Chain 3 Beta	5µg	2.245
CLPRO076-2	Recombinant Human Microtubule-Associated Protein 1 Light Chain 3 Beta	20µg	3.155
CLPRO076-3	Recombinant Human Microtubule-Associated Protein 1 Light Chain 3 Beta	1mg	Forespørg
CLPRO077	Recombinant Human RAB7A, Member RAS Oncogene Family	5µg	2.245
CLPRO077-2	Recombinant Human RAB7A, Member RAS Oncogene Family	20µg	3.155
CLPRO077-3	Recombinant Human RAB7A, Member RAS Oncogene Family	1mg	Forespørg
CLPRO078	Recombinant Human DCN1 Defective in Cullin Neddylation 1 Domain Containing 1	5µg	2.245
CLPRO078-2	Recombinant Human DCN1 Defective in Cullin Neddylation 1 Domain Containing 1	20µg	3.155
CLPRO078-3	Recombinant Human DCN1 Defective in Cullin Neddylation 1 Domain Containing 1	1mg	Forespørg
CLPRO079	Recombinant Human GABA(A) Receptor-Associated Protein Like 2	2µg	2.245
CLPRO079-2	Recombinant Human GABA(A) Receptor-Associated Protein Like 2	10µg	3.155
CLPRO079-3	Recombinant Human GABA(A) Receptor-Associated Protein Like 2	1mg	Forespørg
CLPRO080	Recombinant Human Grancalcin	2µg	2.245
CLPRO080-2	Recombinant Human Grancalcin	10µg	3.155
CLPRO080-3	Recombinant Human Grancalcin	1mg	Forespørg
CLPRO081	Recombinant Human GRB2-Related Adaptor Protein 2	2µg	2.245
CLPRO081-2	Recombinant Human GRB2-Related Adaptor Protein 2	10µg	3.155
CLPRO081-3	Recombinant Human GRB2-Related Adaptor Protein 2	1mg	Forespørg
CLPRO082	Recombinant Human Non-Metastatic Cells 3	5µg	2.245
CLPRO082-2	Recombinant Human Non-Metastatic Cells 3	20µg	3.155
CLPRO082-3	Recombinant Human Non-Metastatic Cells 3	1mg	Forespørg
CLPRO083	Recombinant Human RAP1B, Member RAS Oncogene Family	2µg	2.245
CLPRO083-2	Recombinant Human RAP1B, Member RAS Oncogene Family	10µg	3.155
CLPRO083-3	Recombinant Human RAP1B, Member RAS Oncogene Family	1mg	Forespørg
CLPRO084	Recombinant Human Thioredoxin-Like 1	5µg	2.245
CLPRO084-2	Recombinant Human Thioredoxin-Like 1	20µg	3.155
CLPRO084-3	Recombinant Human Thioredoxin-Like 1	1mg	Forespørg
CLPRO085	Recombinant Mouse Complement Component C5a	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO085-2	Recombinant Mouse Complement Component C5a	10µg	3.155
CLPRO085-3	Recombinant Mouse Complement Component C5a	1mg	Forespørg
CLPRO086	Recombinant Human Cystatin-A, Active	5µg	2.245
CLPRO086-2	Recombinant Human Cystatin-A, Active	20µg	3.155
CLPRO086-3	Recombinant Human Cystatin-A, Active	1mg	Forespørg
CLPRO087	Recombinant Human Target of Myb1-Like 2	2µg	2.245
CLPRO087-2	Recombinant Human Target of Myb1-Like 2	10µg	3.155
CLPRO087-3	Recombinant Human Target of Myb1-Like 2	1mg	Forespørg
CLPRO088	Recombinant Human POU Class 5 Homeobox 1	5µg	2.245
CLPRO088-2	Recombinant Human POU Class 5 Homeobox 1	20µg	3.155
CLPRO088-3	Recombinant Human POU Class 5 Homeobox 1	1mg	Forespørg
CLPRO089	Recombinant Human SRY (sex determining region Y)-box 2 Polyarginine-Tag	2µg	2.245
CLPRO089-2	Recombinant Human SRY (sex determining region Y)-box 2 Polyarginine-Tag	10µg	3.155
CLPRO089-3	Recombinant Human SRY (sex determining region Y)-box 2 Polyarginine-Tag	1mg	Forespørg
CLPRO090	Recombinant Human Nanog-TAT	5µg	2.245
CLPRO090-2	Recombinant Human Nanog-TAT	20µg	3.155
CLPRO090-3	Recombinant Human Nanog-TAT	1mg	Forespørg
CLPRO091	Recombinant Human POU Class 5 Homeobox 1 Polyarginine-Tag	2µg	2.245
CLPRO091-2	Recombinant Human POU Class 5 Homeobox 1 Polyarginine-Tag	10µg	3.155
CLPRO091-3	Recombinant Human POU Class 5 Homeobox 1 Polyarginine-Tag	1mg	Forespørg
CLPRO092	Recombinant Human Prefoldin Subunit 4	2µg	2.245
CLPRO092-2	Recombinant Human Prefoldin Subunit 4	10µg	3.155
CLPRO092-3	Recombinant Human Prefoldin Subunit 4	1mg	Forespørg
CLPRO093	Recombinant Human Neurocalcin Delta	5µg	2.245
CLPRO093-2	Recombinant Human Neurocalcin Delta	20µg	3.155
CLPRO093-3	Recombinant Human Neurocalcin Delta	1mg	Forespørg
CLPRO094	Recombinant Human DNA Damage Inducible Transcript 4	2µg	2.245
CLPRO094-2	Recombinant Human DNA Damage Inducible Transcript 4	10µg	3.155
CLPRO094-3	Recombinant Human DNA Damage Inducible Transcript 4	1mg	Forespørg
CLPRO095	Recombinant Human Transcription Factor-A	1µg	2.245
CLPRO095-2	Recombinant Human Transcription Factor-A	5µg	3.155
CLPRO095-3	Recombinant Human Transcription Factor-A	50µg	Forespørg
CLPRO096	Recombinant Human SGT1	5µg	2.245
CLPRO096-2	Recombinant Human SGT1	20µg	3.155
CLPRO096-3	Recombinant Human SGT1	1mg	Forespørg
CLPRO097	Recombinant Human RAB1A, Member RAS Oncogene Family	2µg	2.245
CLPRO097-2	Recombinant Human RAB1A, Member RAS Oncogene Family	10µg	3.155
CLPRO097-3	Recombinant Human RAB1A, Member RAS Oncogene Family	1mg	Forespørg
CLPRO098	Recombinant Human Eukaryotic Translation Initiation Factor 1A Y-linked	2µg	2.245
CLPRO098-2	Recombinant Human Eukaryotic Translation Initiation Factor 1A Y-linked	10µg	3.155
CLPRO098-3	Recombinant Human Eukaryotic Translation Initiation Factor 1A Y-linked	1mg	Forespørg
CLPRO099	Recombinant Human Penta-EF-Hand Domain Containing 1	2µg	2.245
CLPRO099-2	Recombinant Human Penta-EF-Hand Domain Containing 1	10µg	3.155
CLPRO099-3	Recombinant Human Penta-EF-Hand Domain Containing 1	1mg	Forespørg
CLPRO100	Recombinant Human Myeloid Leukemia Factor 1	5µg	2.245
CLPRO1000	Recombinant Human Chromosome 20 Open Reading Frame 20	2µg	2.245
CLPRO1000-2	Recombinant Human Chromosome 20 Open Reading Frame 20	10µg	3.155
CLPRO1000-3	Recombinant Human Chromosome 20 Open Reading Frame 20	1mg	Forespørg
CLPRO1001	Recombinant Human karyopherin Beta 1	2µg	2.245
CLPRO1001-2	Recombinant Human karyopherin Beta 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1001-3	Recombinant Human karyopherin Beta 1	1mg	Foerspørg
	Recombinant Human Potassium Channel Tetramerisation Domain		
CLPRO1002	Containing 15	5µg	2.245
CLPRO100-2	Recombinant Human Myeloid Leukemia Factor 1	20µg	3.155
	Recombinant Human Potassium Channel Tetramerisation Domain		
CLPRO1002-2	Containing 15	20µg	3.155
	Recombinant Human Potassium Channel Tetramerisation Domain		
CLPRO1002-3	Containing 15	1mg	Foerspørg
CLPRO1003	Recombinant Human Twinfilin-1	2µg	2.245
CLPRO100-3	Recombinant Human Myeloid Leukemia Factor 1	1mg	Foerspørg
CLPRO1003-2	Recombinant Human Twinfilin-1	10µg	3.155
CLPRO1003-3	Recombinant Human Twinfilin-1	1mg	Foerspørg
CLPRO1004	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide C	1µg	2.245
CLPRO1004-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide C	5µg	3.155
CLPRO1004-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide C	50µg	Foerspørg
CLPRO1005	Recombinant Human Cyclin G1	2µg	2.245
CLPRO1005-2	Recombinant Human Cyclin G1	10µg	3.155
CLPRO1005-3	Recombinant Human Cyclin G1	1mg	Foerspørg
CLPRO1006	Recombinant Human Cystatin SN	5µg	2.245
CLPRO1006-2	Recombinant Human Cystatin SN	20µg	3.155
CLPRO1006-3	Recombinant Human Cystatin SN	1mg	Foerspørg
CLPRO1007	Recombinant Human Eukaryotic Translation Initiation Factor 4A3	5µg	2.245
CLPRO1007-2	Recombinant Human Eukaryotic Translation Initiation Factor 4A3	20µg	3.155
CLPRO1007-3	Recombinant Human Eukaryotic Translation Initiation Factor 4A3	1mg	Foerspørg
CLPRO1008	Recombinant Human Muscle RAS Oncogene Homolog	5µg	2.245
CLPRO1008-2	Recombinant Human Muscle RAS Oncogene Homolog	20µg	3.155
CLPRO1008-3	Recombinant Human Muscle RAS Oncogene Homolog	1mg	Foerspørg
CLPRO1009	Recombinant Human ADP-Ribosylation Factor-Like 9	2µg	2.245
CLPRO1009-2	Recombinant Human ADP-Ribosylation Factor-Like 9	10µg	3.155
CLPRO1009-3	Recombinant Human ADP-Ribosylation Factor-Like 9	1mg	Foerspørg
CLPRO101	Recombinant Human RAB21, Member RAS Oncogene Family	2µg	2.245
CLPRO1010	Recombinant Human Calcium Activated Nucleotidase 1	2µg	2.245
CLPRO1010-2	Recombinant Human Calcium Activated Nucleotidase 1	10µg	3.155
CLPRO1010-3	Recombinant Human Calcium Activated Nucleotidase 1	1mg	Foerspørg
CLPRO1011	Recombinant Human Vesicle Amine Transport Protein 1 Homolog	2µg	2.245
CLPRO1011-2	Recombinant Human Vesicle Amine Transport Protein 1 Homolog	10µg	3.155
CLPRO1011-3	Recombinant Human Vesicle Amine Transport Protein 1 Homolog	1mg	Foerspørg
CLPRO1012	Recombinant Human Cyclin D2	5µg	2.245
CLPRO101-2	Recombinant Human RAB21, Member RAS Oncogene Family	10µg	3.155
CLPRO1012-2	Recombinant Human Cyclin D2	20µg	3.155
CLPRO1012-3	Recombinant Human Cyclin D2	1mg	Foerspørg
CLPRO1013	Recombinant Human RAB2B, Member RAS Oncogene Family	5µg	2.245
CLPRO101-3	Recombinant Human RAB21, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO1013-2	Recombinant Human RAB2B, Member RAS Oncogene Family	20µg	3.155
CLPRO1013-3	Recombinant Human RAB2B, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO1014	Recombinant Human Reticulon 4 Interacting Protein 1	5µg	2.245
CLPRO1014-2	Recombinant Human Reticulon 4 Interacting Protein 1	20µg	3.155
CLPRO1014-3	Recombinant Human Reticulon 4 Interacting Protein 1	1mg	Foerspørg
CLPRO1015	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide A1	1µg	2.245
CLPRO1015-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide A1	5µg	3.155
CLPRO1015-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide A1	50µg	Foerspørg
CLPRO1016	Recombinant Human Syntrophin, Alpha 1	2µg	2.245
CLPRO1016-2	Recombinant Human Syntrophin, Alpha 1	10µg	3.155
CLPRO1016-3	Recombinant Human Syntrophin, Alpha 1	1mg	Foerspørg
CLPRO1017	Recombinant Human Transcription Elongation Factor B Polypeptide 1	5µg	2.245
CLPRO1017-2	Recombinant Human Transcription Elongation Factor B Polypeptide 1	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1017-3	Recombinant Human Transcription Elongation Factor B Polypeptide 1	1mg	Forespørg
CLPRO1018	Recombinant Human V-Set and Transmembrane Domain Containing 2 Like	2µg	2.245
CLPRO1018-2	Recombinant Human V-Set and Transmembrane Domain Containing 2 Like	10µg	3.155
CLPRO1018-3	Recombinant Human V-Set and Transmembrane Domain Containing 2 Like	100µg	13.420
CLPRO1019	Recombinant Human YEATS Domain Containing 4	2µg	2.245
CLPRO1019-2	Recombinant Human YEATS Domain Containing 4	10µg	3.155
CLPRO1019-3	Recombinant Human YEATS Domain Containing 4	1mg	Forespørg
CLPRO102	Recombinant Human B-Cell Linker	5µg	2.245
CLPRO1020	Recombinant Human Tropomyosin-3	2µg	2.245
CLPRO1020-2	Recombinant Human Tropomyosin-3	10µg	3.155
CLPRO1020-3	Recombinant Human Tropomyosin-3	1mg	Forespørg
CLPRO1021	Recombinant Human Tumor Suppressing Subtransferable Candidate 4	5µg	2.245
CLPRO1021-2	Recombinant Human Tumor Suppressing Subtransferable Candidate 4	20µg	3.155
CLPRO1021-3	Recombinant Human Tumor Suppressing Subtransferable Candidate 4	1mg	Forespørg
CLPRO1022	Recombinant Human BAI1-Associated Protein 2	5µg	2.245
CLPRO102-2	Recombinant Human B-Cell Linker	20µg	3.155
CLPRO1022-2	Recombinant Human BAI1-Associated Protein 2	20µg	3.155
CLPRO1022-3	Recombinant Human BAI1-Associated Protein 2	1mg	Forespørg
	Recombinant Human Guanine Nucleotide Binding Protein Beta		
CLPRO1023	Polypeptide 2-like 1	2µg	2.245
CLPRO102-3	Recombinant Human B-Cell Linker	1mg	Forespørg
	Recombinant Human Guanine Nucleotide Binding Protein Beta		
CLPRO1023-2	Polypeptide 2-like 1	10µg	3.155
	Recombinant Human Guanine Nucleotide Binding Protein Beta		
CLPRO1023-3	Polypeptide 2-like 1	1mg	Forespørg
CLPRO1024	Recombinant Human Chromatin Modifying Protein 4A	1µg	2.245
CLPRO1024-2	Recombinant Human Chromatin Modifying Protein 4A	5µg	3.155
CLPRO1024-3	Recombinant Human Chromatin Modifying Protein 4A	50µg	13.420
CLPRO1025	Recombinant Human Chromosome 9 Open Reading Frame 103	2µg	2.245
CLPRO1025-2	Recombinant Human Chromosome 9 Open Reading Frame 103	10µg	3.155
CLPRO1025-3	Recombinant Human Chromosome 9 Open Reading Frame 103	1mg	Forespørg
CLPRO1026	Recombinant Human Cytochrome B5 Reductase 3	5µg	2.245
CLPRO1026-2	Recombinant Human Cytochrome B5 Reductase 3	20µg	3.155
CLPRO1026-3	Recombinant Human Cytochrome B5 Reductase 3	1mg	Forespørg
CLPRO1027	Recombinant Human Ethylmalonic Encephalopathy 1	5µg	2.245
CLPRO1027-2	Recombinant Human Ethylmalonic Encephalopathy 1	20µg	3.155
CLPRO1027-3	Recombinant Human Ethylmalonic Encephalopathy 1	1mg	Forespørg
CLPRO1028	Recombinant Human Phosducin-Like 3	5µg	2.245
CLPRO1028-2	Recombinant Human Phosducin-Like 3	20µg	3.155
CLPRO1028-3	Recombinant Human Phosducin-Like 3	1mg	Forespørg
	Recombinant Human Low Density Lipoprotein Receptor-Related Protein		
CLPRO1029	Associated Protein 1	5µg	2.245
	Recombinant Human Low Density Lipoprotein Receptor-Related Protein		
CLPRO1029-2	Associated Protein 1	20µg	3.155
	Recombinant Human Low Density Lipoprotein Receptor-Related Protein		
CLPRO1029-3	Associated Protein 1	1mg	Forespørg
CLPRO103	Recombinant Human RAB6B, Member RAS Oncogene Family	5µg	2.245
CLPRO1030	Recombinant Human Zinc Finger, AN1-Type Domain 3	2µg	2.245
CLPRO1030-2	Recombinant Human Zinc Finger, AN1-Type Domain 3	10µg	3.155
CLPRO1030-3	Recombinant Human Zinc Finger, AN1-Type Domain 3	1mg	Forespørg
CLPRO1031	Recombinant Human LIM and SH3 Protein 1	1µg	2.245
CLPRO1031-2	Recombinant Human LIM and SH3 Protein 1	5µg	3.155
CLPRO1031-3	Recombinant Human LIM and SH3 Protein 1	50µg	13.420

TriChem prisliste 2023
Cedarlane produkter

CLPRO1032	Recombinant Human karyopherin Alpha 2	2µg	2.245
CLPRO103-2	Recombinant Human RAB6B, Member RAS Oncogene Family	20µg	3.155
CLPRO1032-2	Recombinant Human karyopherin Alpha 2	10µg	3.155
CLPRO1032-3	Recombinant Human karyopherin Alpha 2	1mg	Forespørg
CLPRO1033	Recombinant Human Low Density Lipoprotein Receptor Adaptor Protein 1	5µg	2.245
CLPRO103-3	Recombinant Human RAB6B, Member RAS Oncogene Family	1mg	Forespørg
CLPRO1033-2	Recombinant Human Low Density Lipoprotein Receptor Adaptor Protein 1	20µg	3.155
CLPRO1033-3	Recombinant Human Low Density Lipoprotein Receptor Adaptor Protein 1	1mg	Forespørg
CLPRO1034	Recombinant Human UNC-119 Homolog B	5µg	2.245
CLPRO1034-2	Recombinant Human UNC-119 Homolog B	20µg	3.155
CLPRO1034-3	Recombinant Human UNC-119 Homolog B	1mg	Forespørg
CLPRO1035	Recombinant Human GIPC PDZ Domain Member 2	5µg	2.245
CLPRO1035-2	Recombinant Human GIPC PDZ Domain Member 2	20µg	3.155
CLPRO1035-3	Recombinant Human GIPC PDZ Domain Member 2	1mg	Forespørg
CLPRO1036	Recombinant Human Toll-Like Receptor Adaptor Molecule 2	2µg	2.245
CLPRO1036-2	Recombinant Human Toll-Like Receptor Adaptor Molecule 2	10µg	3.155
CLPRO1036-3	Recombinant Human Toll-Like Receptor Adaptor Molecule 2	1mg	Forespørg
CLPRO1037	Recombinant Human Anaphase Promoting Complex Subunit 13	2µg	2.245
CLPRO1037-2	Recombinant Human Anaphase Promoting Complex Subunit 13	10µg	3.155
CLPRO1037-3	Recombinant Human Anaphase Promoting Complex Subunit 13	1mg	Forespørg
CLPRO1038	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein A1	5µg	2.245
CLPRO1038-2	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein A1	20µg	3.155
CLPRO1038-3	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein A1	1mg	Forespørg
CLPRO1039	Recombinant Human NFKB Inhibitor Interacting Ras-Like 1	1µg	2.245
CLPRO1039-2	Recombinant Human NFKB Inhibitor Interacting Ras-Like 1	5µg	3.155
CLPRO1039-3	Recombinant Human NFKB Inhibitor Interacting Ras-Like 1	50µg	Forespørg
CLPRO104	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide E	1µg	2.245
CLPRO1040	Recombinant Human Pirin	5µg	2.245
CLPRO1040-2	Recombinant Human Pirin	25µg	3.155
CLPRO1040-3	Recombinant Human Pirin	1mg	Forespørg
CLPRO1041	Recombinant Human TRAF-Interacting Protein with Forkhead-Associated Domain	2µg	2.245
CLPRO1041-2	Recombinant Human TRAF-Interacting Protein with Forkhead-Associated Domain	10µg	3.155
CLPRO1041-3	Recombinant Human TRAF-Interacting Protein with Forkhead-Associated Domain	1mg	Forespørg
CLPRO1042	Recombinant Human Baculoviral IAP Repeat-Containing 7 (1-280 a.a.)	2µg	2.245
CLPRO104-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide E	5µg	3.155
CLPRO1042-2	Recombinant Human Baculoviral IAP Repeat-Containing 7 (1-280 a.a.)	10µg	3.155
CLPRO1042-3	Recombinant Human Baculoviral IAP Repeat-Containing 7 (1-280 a.a.)	1mg	Forespørg
CLPRO1043	Recombinant Human Ubiquitin-Like 4A	5µg	2.245
CLPRO104-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide E	50µg	Forespørg
CLPRO1043-2	Recombinant Human Ubiquitin-Like 4A	20µg	3.155
CLPRO1043-3	Recombinant Human Ubiquitin-Like 4A	1mg	Forespørg
CLPRO1044	Recombinant Human Vps20-Associated 1 Homolog	5µg	2.245
CLPRO1044-2	Recombinant Human Vps20-Associated 1 Homolog	20µg	3.155
CLPRO1044-3	Recombinant Human Vps20-Associated 1 Homolog	1mg	Forespørg
CLPRO1045	Recombinant Human Annexin A10	5µg	2.245
CLPRO1045-2	Recombinant Human Annexin A10	20µg	3.155
CLPRO1045-3	Recombinant Human Annexin A10	1mg	Forespørg
CLPRO1046	Recombinant Human NF-kappa-B Inhibitor Beta	5µg	2.245
CLPRO1046-2	Recombinant Human NF-kappa-B Inhibitor Beta	20µg	3.155
CLPRO1046-3	Recombinant Human NF-kappa-B Inhibitor Beta	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1047	Recombinant Human Casein Beta	2µg	2.245
CLPRO1047-2	Recombinant Human Casein Beta	10µg	3.155
CLPRO1047-3	Recombinant Human Casein Beta	1mg	Forespørg
CLPRO1048	Recombinant Human ATG4 Autophagy Related 4 Homolog B	5µg	2.245
CLPRO1048-2	Recombinant Human ATG4 Autophagy Related 4 Homolog B	20µg	3.155
CLPRO1048-3	Recombinant Human ATG4 Autophagy Related 4 Homolog B	1mg	Forespørg
CLPRO1049	Recombinant Human Reticulocalbin 3	5µg	2.245
CLPRO1049-2	Recombinant Human Reticulocalbin 3	20µg	3.155
CLPRO1049-3	Recombinant Human Reticulocalbin 3	1mg	Forespørg
CLPRO105	Recombinant Human Splicing Factor 3B, 14 kDa Subunit	2µg	2.245
CLPRO1050	Recombinant Human Ras-Related GTP Binding C	5µg	2.245
CLPRO1050-2	Recombinant Human Ras-Related GTP Binding C	20µg	3.155
CLPRO1050-3	Recombinant Human Ras-Related GTP Binding C	1mg	Forespørg
CLPRO1051	Recombinant Human NTF2-like Export Factor 2	5µg	2.245
CLPRO1051-2	Recombinant Human NTF2-like Export Factor 2	25µg	3.155
CLPRO1051-3	Recombinant Human NTF2-like Export Factor 2	1mg	Forespørg
CLPRO1052	Recombinant Human MAD2L1 Binding Protein	2µg	2.245
CLPRO105-2	Recombinant Human Splicing Factor 3B, 14 kDa Subunit	10µg	3.155
CLPRO1052-2	Recombinant Human MAD2L1 Binding Protein	10µg	3.155
CLPRO1052-3	Recombinant Human MAD2L1 Binding Protein	1mg	Forespørg
CLPRO1053	Recombinant Human Ribosomal Protein L8	2µg	2.245
CLPRO105-3	Recombinant Human Splicing Factor 3B, 14 kDa Subunit	1mg	Forespørg
CLPRO1053-2	Recombinant Human Ribosomal Protein L8	10µg	3.155
CLPRO1053-3	Recombinant Human Ribosomal Protein L8	1mg	Forespørg
CLPRO1054	Recombinant Human Vacuolar Protein Sorting 25	5µg	2.245
CLPRO1054-2	Recombinant Human Vacuolar Protein Sorting 25	20µg	3.155
CLPRO1054-3	Recombinant Human Vacuolar Protein Sorting 25	1mg	Forespørg
CLPRO1055	Recombinant Human Thioredoxin Domain Containing 17	5µg	2.245
CLPRO1055-2	Recombinant Human Thioredoxin Domain Containing 17	20µg	3.155
CLPRO1055-3	Recombinant Human Thioredoxin Domain Containing 17	1mg	Forespørg
CLPRO1056	Recombinant Human Trafficking Protein Particle Complex 3	5µg	2.245
CLPRO1056-2	Recombinant Human Trafficking Protein Particle Complex 3	20µg	3.155
CLPRO1056-3	Recombinant Human Trafficking Protein Particle Complex 3	1mg	Forespørg
CLPRO1057	Recombinant Human Chromobox Homolog 3	5µg	2.245
CLPRO1057-2	Recombinant Human Chromobox Homolog 3	20µg	3.155
CLPRO1057-3	Recombinant Human Chromobox Homolog 3	1mg	Forespørg
CLPRO1058	Recombinant Human B-cell CLL/Lymphoma 10	1µg	2.245
CLPRO1058-2	Recombinant Human B-cell CLL/Lymphoma 10	5µg	3.155
CLPRO1058-3	Recombinant Human B-cell CLL/Lymphoma 10	50µg	13.420
CLPRO1059	Recombinant Human Exosome Component 5	5µg	2.245
CLPRO1059-2	Recombinant Human Exosome Component 5	25µg	3.155
CLPRO1059-3	Recombinant Human Exosome Component 5	1mg	Forespørg
CLPRO106	Recombinant Human RAS-like, Estrogen-Regulated, Growth Inhibitor	2µg	2.245
CLPRO1060	Recombinant Human LSM3 Homolog, U6 Small Nuclear RNA Associated	5µg	2.245
CLPRO1060-2	Recombinant Human LSM3 Homolog, U6 Small Nuclear RNA Associated	20µg	3.155
CLPRO1060-3	Recombinant Human LSM3 Homolog, U6 Small Nuclear RNA Associated	1mg	Forespørg
CLPRO1061	Recombinant Human Caspase Recruitment Domain Family, Member 18	2µg	2.245
CLPRO1061-2	Recombinant Human Caspase Recruitment Domain Family, Member 18	10µg	3.155
CLPRO1061-3	Recombinant Human Caspase Recruitment Domain Family, Member 18	1mg	Forespørg
CLPRO1062	Recombinant Human Chromobox Homolog 5	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO106-2	Recombinant Human RAS-like, Estrogen-Regulated, Growth Inhibitor	10µg	3.155
CLPRO1062-2	Recombinant Human Chromobox Homolog 5	20µg	3.155
CLPRO1062-3	Recombinant Human Chromobox Homolog 5	1mg	Forespørg
CLPRO1063	Recombinant Human Coiled-Coil Domain Containing 101	2µg	2.245
CLPRO106-3	Recombinant Human RAS-like, Estrogen-Regulated, Growth Inhibitor	1mg	Forespørg
CLPRO1063-2	Recombinant Human Coiled-Coil Domain Containing 101	10µg	3.155
CLPRO1063-3	Recombinant Human Coiled-Coil Domain Containing 101	1mg	Forespørg
CLPRO1064	Recombinant Human RAN Binding Protein 1	5µg	2.245
CLPRO1064-2	Recombinant Human RAN Binding Protein 1	25µg	3.155
CLPRO1064-3	Recombinant Human RAN Binding Protein 1	1mg	Forespørg
CLPRO1065	Recombinant Human Syndecan-1	5µg	2.245
CLPRO1065-2	Recombinant Human Syndecan-1	20µg	3.155
CLPRO1065-3	Recombinant Human Syndecan-1	1mg	Forespørg
CLPRO1066	Recombinant Mouse Vacuolar Protein Sorting 29	2µg	2.245
CLPRO1066-2	Recombinant Mouse Vacuolar Protein Sorting 29	10µg	3.155
CLPRO1066-3	Recombinant Mouse Vacuolar Protein Sorting 29	1mg	Forespørg
CLPRO1067	Recombinant Human Rho GDP Dissociation Inhibitor (GDI) Beta	1µg	2.245
CLPRO1067-2	Recombinant Human Rho GDP Dissociation Inhibitor (GDI) Beta	5µg	3.155
CLPRO1067-3	Recombinant Human Rho GDP Dissociation Inhibitor (GDI) Beta	50µg	13.420
CLPRO1068	Recombinant Human Pallidin Homolog	2µg	2.245
CLPRO1068-2	Recombinant Human Pallidin Homolog	10µg	3.155
CLPRO1068-3	Recombinant Human Pallidin Homolog	1mg	Forespørg
CLPRO1069	Recombinant Human LSM2 Homolog, U6 Small Nuclear RNA Associated	5µg	2.245
CLPRO1069-2	Recombinant Human LSM2 Homolog, U6 Small Nuclear RNA Associated	20µg	3.155
CLPRO1069-3	Recombinant Human LSM2 Homolog, U6 Small Nuclear RNA Associated	1mg	Forespørg
CLPRO107	Recombinant Human Myosin Light Chain 9	2µg	2.245
CLPRO1070	Recombinant Human Melanoma Antigen Family A, 5	2µg	2.245
CLPRO1070-2	Recombinant Human Melanoma Antigen Family A, 5	10µg	3.155
CLPRO1070-3	Recombinant Human Melanoma Antigen Family A, 5	1mg	Forespørg
CLPRO1071	Recombinant Human Eyes Absent Homolog 2	2µg	2.245
CLPRO1071-2	Recombinant Human Eyes Absent Homolog 2	10µg	3.155
CLPRO1071-3	Recombinant Human Eyes Absent Homolog 2	1mg	Forespørg
CLPRO1072	Recombinant Human Homer Homolog-2	2µg	2.245
CLPRO107-2	Recombinant Human Myosin Light Chain 9	10µg	3.155
CLPRO1072-2	Recombinant Human Homer Homolog-2	10µg	3.155
CLPRO1072-3	Recombinant Human Homer Homolog-2	1mg	Forespørg
CLPRO1073	Recombinant Human Atonal Homolog 1	5µg	2.245
CLPRO107-3	Recombinant Human Myosin Light Chain 9	1mg	Forespørg
CLPRO1073-2	Recombinant Human Atonal Homolog 1	20µg	3.155
CLPRO1073-3	Recombinant Human Atonal Homolog 1	1mg	Forespørg
CLPRO1074	Recombinant Human Guanine Nucleotide Binding Protein Alpha Inhibiting Activity 3	2µg	2.245
CLPRO1074-2	Recombinant Human Guanine Nucleotide Binding Protein Alpha Inhibiting Activity 3	10µg	3.155
CLPRO1074-3	Recombinant Human Guanine Nucleotide Binding Protein Alpha Inhibiting Activity 3	1mg	Forespørg
CLPRO1075	Recombinant Human Vacuolar Protein Sorting 29	1µg	2.245
CLPRO1075-2	Recombinant Human Vacuolar Protein Sorting 29	5µg	3.155
CLPRO1075-3	Recombinant Human Vacuolar Protein Sorting 29	50µg	13.420
CLPRO1076	Recombinant Mycobacterium Tuberculosis major secretory protein Antigen 85A	2µg	2.245
CLPRO1076-2	Recombinant Mycobacterium Tuberculosis major secretory protein Antigen 85A	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Mycobacterium Tuberculosis major secretory protein		
CLPRO1076-3	Antigen 85A	1mg	Forespørg
CLPRO1077	Recombinant Human HAUS Augmin-Like Complex, Subunit 1	2µg	2.245
CLPRO1077-2	Recombinant Human HAUS Augmin-Like Complex, Subunit 1	10µg	3.155
CLPRO1077-3	Recombinant Human HAUS Augmin-Like Complex, Subunit 1	1mg	Forespørg
CLPRO1078	Recombinant Human Mortality Factor 4 Like 1	5µg	2.245
CLPRO1078-2	Recombinant Human Mortality Factor 4 Like 1	20µg	3.155
CLPRO1078-3	Recombinant Human Mortality Factor 4 Like 1	1mg	Forespørg
CLPRO1079	Recombinant Human Adhesion Regulating Molecule 1	2µg	2.245
CLPRO1079-2	Recombinant Human Adhesion Regulating Molecule 1	10µg	3.155
CLPRO1079-3	Recombinant Human Adhesion Regulating Molecule 1	1mg	Forespørg
CLPRO108	Recombinant Human SP100	5µg	2.245
CLPRO1080	Recombinant Human Amyloid beta (A4) Precursor Protein	5µg	2.245
CLPRO1080-2	Recombinant Human Amyloid beta (A4) Precursor Protein	20µg	3.155
CLPRO1080-3	Recombinant Human Amyloid beta (A4) Precursor Protein	1mg	Forespørg
CLPRO1081	Recombinant Human Leukocyte-Associated Ig-Like Receptor 2	5µg	2.245
CLPRO1081-2	Recombinant Human Leukocyte-Associated Ig-Like Receptor 2	20µg	3.155
CLPRO1081-3	Recombinant Human Leukocyte-Associated Ig-Like Receptor 2	1mg	Forespørg
CLPRO1082	Recombinant Human Syntaxin-3	5µg	2.245
CLPRO108-2	Recombinant Human SP100	20µg	3.155
CLPRO1082-2	Recombinant Human Syntaxin-3	20µg	3.155
CLPRO1082-3	Recombinant Human Syntaxin-3	1mg	Forespørg
CLPRO1083	Recombinant Human SH3-domain GRB2-like 2	5µg	2.245
CLPRO108-3	Recombinant Human SP100	1mg	Forespørg
CLPRO1083-2	Recombinant Human SH3-domain GRB2-like 2	20µg	3.155
CLPRO1083-3	Recombinant Human SH3-domain GRB2-like 2	1mg	Forespørg
CLPRO1084	Recombinant Mouse S100 Calcium Binding Protein A5	5µg	2.245
CLPRO1084-2	Recombinant Mouse S100 Calcium Binding Protein A5	20µg	3.155
CLPRO1084-3	Recombinant Mouse S100 Calcium Binding Protein A5	1mg	Forespørg
CLPRO1085	Recombinant Human Charged Multivesicular Body Protein 6	5µg	2.245
CLPRO1085-2	Recombinant Human Charged Multivesicular Body Protein 6	20µg	3.155
CLPRO1085-3	Recombinant Human Charged Multivesicular Body Protein 6	1mg	Forespørg
	Recombinant Mouse Immunoglobulin Heavy Chain Constant Region		
CLPRO1086	Gamma 2a, His Tag	5µg	2.245
	Recombinant Mouse Immunoglobulin Heavy Chain Constant Region		
CLPRO1086-2	Gamma 2a, His Tag	20µg	3.155
	Recombinant Mouse Immunoglobulin Heavy Chain Constant Region		
CLPRO1086-3	Gamma 2a, His Tag	1mg	Forespørg
	Recombinant Mouse Immunoglobulin Heavy Chain Constant Region		
CLPRO1087	Gamma 2a	2µg	2.245
	Recombinant Mouse Immunoglobulin Heavy Chain Constant Region		
CLPRO1087-2	Gamma 2a	10µg	3.155
	Recombinant Mouse Immunoglobulin Heavy Chain Constant Region		
CLPRO1087-3	Gamma 2a	1mg	Forespørg
CLPRO1088	Recombinant Human Fatty Acid Binding Protein-9	5µg	2.245
CLPRO1088-2	Recombinant Human Fatty Acid Binding Protein-9	20µg	3.155
CLPRO1088-3	Recombinant Human Fatty Acid Binding Protein-9	1mg	Forespørg
	Recombinant Human THAP Domain Containing, Apoptosis Associated		
CLPRO1089	Protein 1	5µg	2.245
	Recombinant Human THAP Domain Containing, Apoptosis Associated		
CLPRO1089-2	Protein 1	20µg	3.155
	Recombinant Human THAP Domain Containing, Apoptosis Associated		
CLPRO1089-3	Protein 1	1mg	Forespørg
CLPRO109	Recombinant Human Nucleopurin 210kDa	5µg	2.245
CLPRO1090	Recombinant Human RAB31, Member RAS Oncogene Family	5µg	2.245
CLPRO1090-2	Recombinant Human RAB31, Member RAS Oncogene Family	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1090-3	Recombinant Human RAB31, Member RAS Oncogene Family	1mg	Forespørg
CLPRO1091	Recombinant Human NFKB Inhibitor Interacting Ras-Like 2	2µg	2.245
CLPRO1091-2	Recombinant Human NFKB Inhibitor Interacting Ras-Like 2	10µg	3.155
CLPRO1091-3	Recombinant Human NFKB Inhibitor Interacting Ras-Like 2	1mg	Forespørg
CLPRO1092	Recombinant Human Oral Cancer Overexpressed 1	2µg	2.245
CLPRO109-2	Recombinant Human Nucleopurin 210kDa	20µg	3.155
CLPRO1092-2	Recombinant Human Oral Cancer Overexpressed 1	10µg	3.155
CLPRO1092-3	Recombinant Human Oral Cancer Overexpressed 1	1mg	Forespørg
CLPRO1093	Recombinant Human General Transcription Factor IIF, Polypeptide 2	5µg	2.245
CLPRO109-3	Recombinant Human Nucleopurin 210kDa	1mg	Forespørg
CLPRO1093-2	Recombinant Human General Transcription Factor IIF, Polypeptide 2	20µg	3.155
CLPRO1093-3	Recombinant Human General Transcription Factor IIF, Polypeptide 2	1mg	Forespørg
CLPRO1094	Recombinant Human Biogenesis of Lysosomal Organelles Complex-1, Subunit 2	5µg	2.245
CLPRO1094-2	Recombinant Human Biogenesis of Lysosomal Organelles Complex-1, Subunit 2	20µg	3.155
CLPRO1094-3	Recombinant Human Biogenesis of Lysosomal Organelles Complex-1, Subunit 2	1mg	Forespørg
CLPRO1095	Recombinant Human Crystallin, Gamma C	5µg	2.245
CLPRO1095-2	Recombinant Human Crystallin, Gamma C	20µg	3.155
CLPRO1095-3	Recombinant Human Crystallin, Gamma C	1mg	Forespørg
CLPRO1096	Recombinant Human Cysteine and Glycine-rich Protein 2	2µg	2.245
CLPRO1096-2	Recombinant Human Cysteine and Glycine-rich Protein 2	10µg	3.155
CLPRO1096-3	Recombinant Human Cysteine and Glycine-rich Protein 2	1mg	Forespørg
CLPRO1097	Recombinant Human Cystatin 4	5µg	2.245
CLPRO1097-2	Recombinant Human Cystatin 4	20µg	3.155
CLPRO1097-3	Recombinant Human Cystatin 4	1mg	Forespørg
CLPRO1098	Recombinant Human Transcription Elongation Factor A (SII)- 1	5µg	2.245
CLPRO1098-2	Recombinant Human Transcription Elongation Factor A (SII)- 1	20µg	3.155
CLPRO1098-3	Recombinant Human Transcription Elongation Factor A (SII)- 1	1mg	Forespørg
CLPRO1099	Recombinant Human Syntaxin-12	2µg	2.245
CLPRO1099-2	Recombinant Human Syntaxin-12	10µg	3.155
CLPRO1099-3	Recombinant Human Syntaxin-12	100µg	Forespørg
CLPRO110	Recombinant Human TROVE Domain Family Member 2 His Tag	5µg	2.245
CLPRO1100	Recombinant Human Thioredoxin-Like 4A	2µg	2.245
CLPRO1100-2	Recombinant Human Thioredoxin-Like 4A	10µg	3.155
CLPRO1100-3	Recombinant Human Thioredoxin-Like 4A	1mg	Forespørg
CLPRO1101	Recombinant Human Polyglutamine Binding Protein 1	5µg	2.245
CLPRO1101-2	Recombinant Human Polyglutamine Binding Protein 1	20µg	3.155
CLPRO1101-3	Recombinant Human Polyglutamine Binding Protein 1	1mg	Forespørg
CLPRO1102	Recombinant Human BCL2-Related Protein A1	2µg	2.245
CLPRO110-2	Recombinant Human TROVE Domain Family Member 2 His Tag	20µg	3.155
CLPRO1102-2	Recombinant Human BCL2-Related Protein A1	10µg	3.155
CLPRO1102-3	Recombinant Human BCL2-Related Protein A1	100µg	Forespørg
CLPRO1103	Recombinant Human CD274	2µg	2.245
CLPRO110-3	Recombinant Human TROVE Domain Family Member 2 His Tag	1mg	Forespørg
CLPRO1103-2	Recombinant Human CD274	10µg	3.155
CLPRO1103-3	Recombinant Human CD274	100µg	Forespørg
CLPRO1104	Recombinant Human Centrin-1	2µg	2.245
CLPRO1104-2	Recombinant Human Centrin-1	10µg	3.155
CLPRO1104-3	Recombinant Human Centrin-1	1mg	Forespørg
CLPRO1105	Recombinant Human Cysteine-Rich PDZ-Binding Protein	2µg	2.245
CLPRO1105-2	Recombinant Human Cysteine-Rich PDZ-Binding Protein	10µg	3.155
CLPRO1105-3	Recombinant Human Cysteine-Rich PDZ-Binding Protein	1mg	Forespørg
CLPRO1106	Recombinant Human Excision Repair Cross-Complementing 1	2µg	2.245
CLPRO1106-2	Recombinant Human Excision Repair Cross-Complementing 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1106-3	Recombinant Human Excision Repair Cross-Complementing 1	1mg	Forespørg
CLPRO1107	Recombinant Human General Transcription Factor IIE, Polypeptide 2	2µg	2.245
CLPRO1107-2	Recombinant Human General Transcription Factor IIE, Polypeptide 2	10µg	3.155
CLPRO1107-3	Recombinant Human General Transcription Factor IIE, Polypeptide 2	1mg	Forespørg
CLPRO1108	Recombinant Human Homer Homolog-3	5µg	2.245
CLPRO1108-2	Recombinant Human Homer Homolog-3	20µg	3.155
CLPRO1108-3	Recombinant Human Homer Homolog-3	1mg	Forespørg
CLPRO1109	Recombinant Human Myosin Light Chain 7	5µg	2.245
CLPRO1109-2	Recombinant Human Myosin Light Chain 7	20µg	3.155
CLPRO1109-3	Recombinant Human Myosin Light Chain 7	1mg	Forespørg
CLPRO111	Bovine TROVE Domain Family, Member 2	2µg	2.245
CLPRO1110	Recombinant Human Signal Transducing Adaptor Family Member 1	5µg	2.245
CLPRO1110-2	Recombinant Human Signal Transducing Adaptor Family Member 1	20µg	3.155
CLPRO1110-3	Recombinant Human Signal Transducing Adaptor Family Member 1	1mg	Forespørg
CLPRO1111	Recombinant Human Syntaxin-11	5µg	2.245
CLPRO1111-2	Recombinant Human Syntaxin-11	20µg	3.155
CLPRO1111-3	Recombinant Human Syntaxin-11	1mg	Forespørg
CLPRO1112	Recombinant Human F11 Receptor	5µg	2.245
CLPRO111-2	Bovine TROVE Domain Family, Member 2	10µg	3.155
CLPRO1112-2	Recombinant Human F11 Receptor	20µg	3.155
CLPRO1112-3	Recombinant Human F11 Receptor	1mg	Forespørg
CLPRO1113	Recombinant Human Melanoma Antigen Family A, 6	2µg	2.245
CLPRO111-3	Bovine TROVE Domain Family, Member 2	1mg	Forespørg
CLPRO1113-2	Recombinant Human Melanoma Antigen Family A, 6	10µg	3.155
CLPRO1113-3	Recombinant Human Melanoma Antigen Family A, 6	100µg	Forespørg
CLPRO1114	Recombinant Human Eukaryotic Translation Initiation Factor 4H	5µg	2.245
CLPRO1114-2	Recombinant Human Eukaryotic Translation Initiation Factor 4H	20µg	3.155
CLPRO1114-3	Recombinant Human Eukaryotic Translation Initiation Factor 4H	1mg	Forespørg
CLPRO1115	Recombinant Human Vesicle Transport Through Interaction with t-SNAREs Homolog 1B	2µg	2.245
CLPRO1115-2	Recombinant Human Vesicle Transport Through Interaction with t-SNAREs Homolog 1B	10µg	3.155
CLPRO1115-3	Recombinant Human Vesicle Transport Through Interaction with t-SNAREs Homolog 1B	100µg	Forespørg
CLPRO1116	Recombinant Human Chromosome 9 Open Reading Frame 95	5µg	2.245
CLPRO1116-2	Recombinant Human Chromosome 9 Open Reading Frame 95	20µg	3.155
CLPRO1116-3	Recombinant Human Chromosome 9 Open Reading Frame 95	1mg	Forespørg
CLPRO1117	Recombinant Human Charged Multivesicular Body Protein 1B	2µg	2.245
CLPRO1117-2	Recombinant Human Charged Multivesicular Body Protein 1B	10µg	3.155
CLPRO1117-3	Recombinant Human Charged Multivesicular Body Protein 1B	100µg	Forespørg
CLPRO1118	Recombinant Human Regulator of G-Protein Signaling 1	5µg	2.245
CLPRO1118-2	Recombinant Human Regulator of G-Protein Signaling 1	20µg	3.155
CLPRO1118-3	Recombinant Human Regulator of G-Protein Signaling 1	1mg	Forespørg
CLPRO1119	Recombinant Human Methylmalonic Aciduria cbIC type, with Homocystinuria	5µg	2.245
CLPRO1119-2	Recombinant Human Methylmalonic Aciduria cbIC type, with Homocystinuria	20µg	3.155
CLPRO1119-3	Recombinant Human Methylmalonic Aciduria cbIC type, with Homocystinuria	1mg	Forespørg
CLPRO112	Recombinant Human Chromodomain Helicase DNA Binding Protein 4	5µg	2.245
CLPRO1120	Recombinant Human Nucleophosmin	5µg	2.245
CLPRO1120-2	Recombinant Human Nucleophosmin	20µg	3.155
CLPRO1120-3	Recombinant Human Nucleophosmin	1mg	Forespørg
CLPRO1121	Recombinant Mouse Fatty Acid Binding Protein-1	5µg	2.245
CLPRO1121-2	Recombinant Mouse Fatty Acid Binding Protein-1	25µg	3.155
CLPRO1121-3	Recombinant Mouse Fatty Acid Binding Protein-1	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1122	Recombinant Human EMG1 Nucleolar Protein	5µg	2.245
CLPRO112-2	Recombinant Human Chromodomain Helicase DNA Binding Protein 4	20µg	3.155
CLPRO1122-2	Recombinant Human EMG1 Nucleolar Protein	20µg	3.155
CLPRO1122-3	Recombinant Human EMG1 Nucleolar Protein	1mg	Foerspørg
CLPRO1123	Recombinant Human Ovarian Tumor Suppressor Candidate 2	1µg	2.245
CLPRO112-3	Recombinant Human Chromodomain Helicase DNA Binding Protein 4	1mg	Foerspørg
CLPRO1123-2	Recombinant Human Ovarian Tumor Suppressor Candidate 2	5µg	3.155
CLPRO1123-3	Recombinant Human Ovarian Tumor Suppressor Candidate 2	50µg	Foerspørg
CLPRO1124	Recombinant Human Myosin Light Chain 12B	5µg	2.245
CLPRO1124-2	Recombinant Human Myosin Light Chain 12B	20µg	3.155
CLPRO1124-3	Recombinant Human Myosin Light Chain 12B	1mg	Foerspørg
CLPRO1125	Recombinant Human Ribosomal Protein S3A	5µg	2.245
CLPRO1125-2	Recombinant Human Ribosomal Protein S3A	20µg	3.155
CLPRO1125-3	Recombinant Human Ribosomal Protein S3A	1mg	Foerspørg
CLPRO1126	Recombinant Human Growth Associated Protein 43	2µg	2.245
CLPRO1126-2	Recombinant Human Growth Associated Protein 43	10µg	3.155
CLPRO1126-3	Recombinant Human Growth Associated Protein 43	100µg	Foerspørg
CLPRO1127	Recombinant Human Tubulin Folding Cofactor B	5µg	2.245
CLPRO1127-2	Recombinant Human Tubulin Folding Cofactor B	25µg	3.155
CLPRO1127-3	Recombinant Human Tubulin Folding Cofactor B	1mg	Foerspørg
CLPRO1128	Recombinant Human Transcription Elongation Factor A (SII)-Like 3	2µg	2.245
CLPRO1128-2	Recombinant Human Transcription Elongation Factor A (SII)-Like 3	10µg	3.155
CLPRO1128-3	Recombinant Human Transcription Elongation Factor A (SII)-Like 3	1mg	Foerspørg
CLPRO1129	Recombinant Human Calponin 1, Basic, Smooth Muscle	5µg	2.245
CLPRO1129-2	Recombinant Human Calponin 1, Basic, Smooth Muscle	20µg	3.155
CLPRO1129-3	Recombinant Human Calponin 1, Basic, Smooth Muscle	1mg	Foerspørg
CLPRO113	Recombinant Human Signal Recognition Particle 54kDa	5µg	2.245
CLPRO1130	Recombinant Human Vaccinia Related Kinase 3	2µg	2.245
CLPRO1130-2	Recombinant Human Vaccinia Related Kinase 3	10µg	3.155
CLPRO1130-3	Recombinant Human Vaccinia Related Kinase 3	1mg	Foerspørg
CLPRO1131	Recombinant Human NmrA-Like Family Domain Containing 1	5µg	2.245
CLPRO1131-2	Recombinant Human NmrA-Like Family Domain Containing 1	20µg	3.155
CLPRO1131-3	Recombinant Human NmrA-Like Family Domain Containing 1	1mg	Foerspørg
CLPRO1132	Recombinant Human Far Upstream Element Binding Protein	5µg	2.245
CLPRO113-2	Recombinant Human Signal Recognition Particle 54kDa	20µg	3.155
CLPRO1132-2	Recombinant Human Far Upstream Element Binding Protein	20µg	3.155
CLPRO1132-3	Recombinant Human Far Upstream Element Binding Protein	1mg	Foerspørg
CLPRO1133	Recombinant Human Thioredoxin Domain Containing 12	2µg	2.245
CLPRO113-3	Recombinant Human Signal Recognition Particle 54kDa	1mg	Foerspørg
CLPRO1133-2	Recombinant Human Thioredoxin Domain Containing 12	10µg	3.155
CLPRO1133-3	Recombinant Human Thioredoxin Domain Containing 12	100µg	Foerspørg
CLPRO1134	Recombinant Human UL16 Binding Protein 2	5µg	2.245
CLPRO1134-2	Recombinant Human UL16 Binding Protein 2	20µg	3.155
CLPRO1134-3	Recombinant Human UL16 Binding Protein 2	1mg	Foerspørg
CLPRO1135	Recombinant Human SNF8, ESCRT-II Complex Subunit	5µg	2.245
CLPRO1135-2	Recombinant Human SNF8, ESCRT-II Complex Subunit	20µg	3.155
CLPRO1135-3	Recombinant Human SNF8, ESCRT-II Complex Subunit	1mg	Foerspørg
CLPRO1136	Recombinant Human Ras Homolog Gene Family Member G	5µg	2.245
CLPRO1136-2	Recombinant Human Ras Homolog Gene Family Member G	20µg	3.155
CLPRO1136-3	Recombinant Human Ras Homolog Gene Family Member G	1mg	Foerspørg
CLPRO1137	Recombinant Human Dextrin	5µg	2.245
CLPRO1137-2	Recombinant Human Dextrin	20µg	3.155
CLPRO1137-3	Recombinant Human Dextrin	1mg	Foerspørg
CLPRO1138	Recombinant Human Annexin A8 Like-1	1µg	2.245
CLPRO1138-2	Recombinant Human Annexin A8 Like-1	5µg	3.155
CLPRO1138-3	Recombinant Human Annexin A8 Like-1	50µg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1139	Recombinant Human RING1 & YY1 Binding Protein	2µg	2.245
CLPRO1139-2	Recombinant Human RING1 & YY1 Binding Protein	10µg	3.155
CLPRO1139-3	Recombinant Human RING1 & YY1 Binding Protein	100µg	Forespørg
CLPRO114	Recombinant Wheat Gliadin Gamma 18.6kD	5µg	2.245
CLPRO1140	Recombinant Human GPN-loop GTPase 1	5µg	2.245
CLPRO1140-2	Recombinant Human GPN-loop GTPase 1	25µg	3.155
CLPRO1140-3	Recombinant Human GPN-loop GTPase 1	1mg	Forespørg
CLPRO1141	Recombinant Human Phosducin-Like	2µg	2.245
CLPRO1141-2	Recombinant Human Phosducin-Like	10µg	3.155
CLPRO1141-3	Recombinant Human Phosducin-Like	100µg	Forespørg
CLPRO1142	Recombinant Human HscB Iron-Sulfur Cluster Co-Chaperone	5µg	2.245
CLPRO114-2	Recombinant Wheat Gliadin Gamma 18.6kD	20µg	3.155
CLPRO1142-2	Recombinant Human HscB Iron-Sulfur Cluster Co-Chaperone	20µg	3.155
CLPRO1142-3	Recombinant Human HscB Iron-Sulfur Cluster Co-Chaperone	1mg	Forespørg
CLPRO1143	Recombinant Human Egl Nine Homolog 3	2µg	2.245
CLPRO114-3	Recombinant Wheat Gliadin Gamma 18.6kD	1mg	Forespørg
CLPRO1143-2	Recombinant Human Egl Nine Homolog 3	10µg	3.155
CLPRO1143-3	Recombinant Human Egl Nine Homolog 3	100µg	Forespørg
CLPRO1144	Recombinant Human Clathrin, Light Chain A	5µg	2.245
CLPRO1144-2	Recombinant Human Clathrin, Light Chain A	20µg	3.155
CLPRO1144-3	Recombinant Human Clathrin, Light Chain A	1mg	Forespørg
CLPRO1145	Recombinant Mouse S100 Calcium Binding Protein A15	2µg	2.245
CLPRO1145-2	Recombinant Mouse S100 Calcium Binding Protein A15	10µg	3.155
CLPRO1145-3	Recombinant Mouse S100 Calcium Binding Protein A15	1mg	Forespørg
CLPRO1146	Recombinant Human Syntaxin-2	2µg	2.245
CLPRO1146-2	Recombinant Human Syntaxin-2	10µg	3.155
CLPRO1146-3	Recombinant Human Syntaxin-2	1mg	Forespørg
CLPRO1147	Recombinant Human Transcription Elongation Factor A (SII)-Like 7	5µg	2.245
CLPRO1147-2	Recombinant Human Transcription Elongation Factor A (SII)-Like 7	20µg	3.155
CLPRO1147-3	Recombinant Human Transcription Elongation Factor A (SII)-Like 7	1mg	Forespørg
CLPRO1148	Recombinant Human Mediator of Cell Motility 1	5µg	2.245
CLPRO1148-2	Recombinant Human Mediator of Cell Motility 1	20µg	3.155
CLPRO1148-3	Recombinant Human Mediator of Cell Motility 1	1mg	Forespørg
CLPRO1149	Recombinant Human RAN Guanine Nucleotide Release Factor	5µg	2.245
CLPRO1149-2	Recombinant Human RAN Guanine Nucleotide Release Factor	20µg	3.155
CLPRO1149-3	Recombinant Human RAN Guanine Nucleotide Release Factor	1mg	Forespørg
CLPRO115	Recombinant Human Glycoprotein-2	2µg	2.245
CLPRO1150	Recombinant Human CD16a	5µg	2.245
CLPRO1150-2	Recombinant Human CD16a	20µg	3.155
CLPRO1150-3	Recombinant Human CD16a	1mg	Forespørg
CLPRO1151	Recombinant Human Regulator of G-Protein Signaling 14	2µg	2.245
CLPRO1151-2	Recombinant Human Regulator of G-Protein Signaling 14	10µg	3.155
CLPRO1151-3	Recombinant Human Regulator of G-Protein Signaling 14	100µg	Forespørg
CLPRO1152	Recombinant Human Crystallin, Gamma N	5µg	2.245
CLPRO115-2	Recombinant Human Glycoprotein-2	10µg	3.155
CLPRO1152-2	Recombinant Human Crystallin, Gamma N	20µg	3.155
CLPRO1152-3	Recombinant Human Crystallin, Gamma N	1mg	Forespørg
CLPRO1153	Recombinant Human Leucine Zipper, Down-Regulated in Cancer 1-Like	5µg	2.245
CLPRO115-3	Recombinant Human Glycoprotein-2	1mg	Forespørg
CLPRO1153-2	Recombinant Human Leucine Zipper, Down-Regulated in Cancer 1-Like	20µg	3.155
CLPRO1153-3	Recombinant Human Leucine Zipper, Down-Regulated in Cancer 1-Like	1mg	Forespørg
CLPRO1154	Recombinant Human ATPase Inhibitory Factor 1	5µg	2.245
CLPRO1154-2	Recombinant Human ATPase Inhibitory Factor 1	20µg	3.155
CLPRO1154-3	Recombinant Human ATPase Inhibitory Factor 1	1mg	Forespørg
CLPRO1155	Recombinant Human MUTED	2µg	2.245
CLPRO1155-2	Recombinant Human MUTED	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1155-3	Recombinant Human MUTED	100µg	Forespørg
CLPRO1156	Recombinant Human Endomucin	2µg	2.245
CLPRO1156-2	Recombinant Human Endomucin	10µg	3.155
CLPRO1156-3	Recombinant Human Endomucin	100µg	Forespørg
CLPRO1157	Recombinant Human SERTA Domain Containing 1	2µg	2.245
CLPRO1157-2	Recombinant Human SERTA Domain Containing 1	10µg	3.155
CLPRO1157-3	Recombinant Human SERTA Domain Containing 1	100µg	Forespørg
CLPRO1158	Recombinant Human HOP homeobox	5µg	2.245
CLPRO1158-2	Recombinant Human HOP homeobox	20µg	3.155
CLPRO1158-3	Recombinant Human HOP homeobox	1mg	Forespørg
CLPRO1159	Recombinant Human SH3 Domain Binding Glutamic Acid-Rich Protein Like	5µg	2.245
CLPRO1159-2	Recombinant Human SH3 Domain Binding Glutamic Acid-Rich Protein Like	20µg	3.155
CLPRO1159-3	Recombinant Human SH3 Domain Binding Glutamic Acid-Rich Protein Like	1mg	Forespørg
CLPRO116	Recombinant Human Breast Carcinoma Amplified Sequence 2	1µg	2.245
CLPRO1160	Recombinant Human Tetratricopeptide Repeat Domain 1	5µg	2.245
CLPRO1160-2	Recombinant Human Tetratricopeptide Repeat Domain 1	20µg	3.155
CLPRO1160-3	Recombinant Human Tetratricopeptide Repeat Domain 1	1mg	Forespørg
CLPRO1161	Recombinant Human Vacuolar Protein Sorting 26A	2µg	2.245
CLPRO1161-2	Recombinant Human Vacuolar Protein Sorting 26A	10µg	3.155
CLPRO1161-3	Recombinant Human Vacuolar Protein Sorting 26A	100µg	Forespørg
CLPRO1162	Recombinant Human Dysbindin (Dystrobrevin Binding Protein 1) Domain Containing 1	5µg	2.245
CLPRO116-2	Recombinant Human Breast Carcinoma Amplified Sequence 2	5µg	3.155
CLPRO1162-2	Recombinant Human Dysbindin (Dystrobrevin Binding Protein 1) Domain Containing 1	20µg	3.155
CLPRO1162-3	Recombinant Human Dysbindin (Dystrobrevin Binding Protein 1) Domain Containing 1	1mg	Forespørg
CLPRO1163	Recombinant Human ASF1 Anti-Silencing Function 1 Homolog B	5µg	2.245
CLPRO116-3	Recombinant Human Breast Carcinoma Amplified Sequence 2	50µg	Forespørg
CLPRO1163-2	Recombinant Human ASF1 Anti-Silencing Function 1 Homolog B	20µg	3.155
CLPRO1163-3	Recombinant Human ASF1 Anti-Silencing Function 1 Homolog B	1mg	Forespørg
CLPRO1164	Recombinant Mouse CD274	5µg	2.245
CLPRO1164-2	Recombinant Mouse CD274	20µg	3.155
CLPRO1164-3	Recombinant Mouse CD274	1mg	Forespørg
CLPRO1165	Recombinant Human Tropomodulin 3	2µg	2.245
CLPRO1165-2	Recombinant Human Tropomodulin 3	10µg	3.155
CLPRO1165-3	Recombinant Human Tropomodulin 3	1mg	Forespørg
CLPRO1166	Recombinant Mouse S100 Calcium Binding Protein A3	5µg	2.245
CLPRO1166-2	Recombinant Mouse S100 Calcium Binding Protein A3	20µg	3.155
CLPRO1166-3	Recombinant Mouse S100 Calcium Binding Protein A3	1mg	Forespørg
CLPRO1167	Recombinant Human Dysbindin (Dystrobrevin Binding Protein 1) Domain Containing 2	2µg	2.245
CLPRO1167-2	Recombinant Human Dysbindin (Dystrobrevin Binding Protein 1) Domain Containing 2	10µg	3.155
CLPRO1167-3	Recombinant Human Dysbindin (Dystrobrevin Binding Protein 1) Domain Containing 2	1mg	Forespørg
CLPRO1168	Recombinant Human Retinoblastoma Binding Protein 4	5µg	2.245
CLPRO1168-2	Recombinant Human Retinoblastoma Binding Protein 4	20µg	3.155
CLPRO1168-3	Recombinant Human Retinoblastoma Binding Protein 4	1mg	Forespørg
CLPRO1169	Recombinant Human Ephrin- B3	5µg	2.245
CLPRO1169-2	Recombinant Human Ephrin- B3	20µg	3.155
CLPRO1169-3	Recombinant Human Ephrin- B3	1mg	Forespørg
CLPRO117	Recombinant Human Calcyphosine	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1170	Recombinant Human Cleavage Stimulation Factor 1	5µg	2.245
CLPRO1170-2	Recombinant Human Cleavage Stimulation Factor 1	20µg	3.155
CLPRO1170-3	Recombinant Human Cleavage Stimulation Factor 1	1mg	Forespørg
CLPRO1171	Recombinant Human BCL2 Like 11	2µg	2.245
CLPRO1171-2	Recombinant Human BCL2 Like 11	10µg	3.155
CLPRO1171-3	Recombinant Human BCL2 Like 11	1mg	Forespørg
CLPRO1172	Recombinant Human Clathrin, Light Chain B	5µg	2.245
CLPRO117-2	Recombinant Human Calcyphosine	20µg	3.155
CLPRO1172-2	Recombinant Human Clathrin, Light Chain B	20µg	3.155
CLPRO1172-3	Recombinant Human Clathrin, Light Chain B	1mg	Forespørg
CLPRO1173	Recombinant Human CD244	2µg	2.245
CLPRO117-3	Recombinant Human Calcyphosine	1mg	Forespørg
CLPRO1173-2	Recombinant Human CD244	10µg	3.155
CLPRO1173-3	Recombinant Human CD244	1mg	Forespørg
CLPRO1174	Recombinant Human Complement Component 4 Binding Protein, Beta	5µg	2.245
CLPRO1174-2	Recombinant Human Complement Component 4 Binding Protein, Beta	25µg	3.155
CLPRO1174-3	Recombinant Human Complement Component 4 Binding Protein, Beta	1mg	Forespørg
CLPRO1175	Recombinant Human Dickkopf-Related Protein 3	5µg	2.245
CLPRO1175-2	Recombinant Human Dickkopf-Related Protein 3	20µg	3.155
CLPRO1175-3	Recombinant Human Dickkopf-Related Protein 3	1mg	Forespørg
CLPRO1176	Recombinant Human Syntaxin-4	5µg	2.245
CLPRO1176-2	Recombinant Human Syntaxin-4	20µg	3.155
CLPRO1176-3	Recombinant Human Syntaxin-4	1mg	Forespørg
CLPRO1177	Recombinant Human Integrin Beta 1 Binding Protein 3	2µg	2.245
CLPRO1177-2	Recombinant Human Integrin Beta 1 Binding Protein 3	10µg	3.155
CLPRO1177-3	Recombinant Human Integrin Beta 1 Binding Protein 3	100µg	Forespørg
CLPRO1178	Recombinant Human Nucleolar Protein 3	5µg	2.245
CLPRO1178-2	Recombinant Human Nucleolar Protein 3	20µg	3.155
CLPRO1178-3	Recombinant Human Nucleolar Protein 3	1mg	Forespørg
CLPRO1179	Recombinant Human Synaptonemal Complex Central Element Protein 3	2µg	2.245
CLPRO1179-2	Recombinant Human Synaptonemal Complex Central Element Protein 3	10µg	3.155
CLPRO1179-3	Recombinant Human Synaptonemal Complex Central Element Protein 3	100µg	Forespørg
CLPRO118	Recombinant Human Ribosomal Protein S14	1µg	2.245
CLPRO1180	Recombinant Human Tubulin Folding Cofactor C	2µg	2.245
CLPRO1180-2	Recombinant Human Tubulin Folding Cofactor C	10µg	3.155
CLPRO1180-3	Recombinant Human Tubulin Folding Cofactor C	100µg	Forespørg
CLPRO1181	Recombinant Human Toll-Interleukin 1 Receptor (TIR) Domain Containing Adaptor Protein	2µg	2.245
CLPRO1181-2	Recombinant Human Toll-Interleukin 1 Receptor (TIR) Domain Containing Adaptor Protein	10µg	3.155
CLPRO1181-3	Recombinant Human Toll-Interleukin 1 Receptor (TIR) Domain Containing Adaptor Protein	1mg	Forespørg
CLPRO1182	Recombinant Human Nucleophosmin 2	2µg	2.245
CLPRO118-2	Recombinant Human Ribosomal Protein S14	5µg	3.155
CLPRO1182-2	Recombinant Human Nucleophosmin 2	10µg	3.155
CLPRO1182-3	Recombinant Human Nucleophosmin 2	1mg	Forespørg
CLPRO1183	Recombinant Human Hemoglobin, Alpha 2	5µg	2.245
CLPRO118-3	Recombinant Human Ribosomal Protein S14	50µg	Forespørg
CLPRO1183-2	Recombinant Human Hemoglobin, Alpha 2	20µg	3.155
CLPRO1183-3	Recombinant Human Hemoglobin, Alpha 2	1mg	Forespørg
CLPRO1184	Recombinant Human Spindlin-1	1µg	2.245
CLPRO1184-2	Recombinant Human Spindlin-1	5µg	3.155
CLPRO1184-3	Recombinant Human Spindlin-1	50µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1185	Recombinant Human TP53RK Binding Protein	2µg	2.245
CLPRO1185-2	Recombinant Human TP53RK Binding Protein	10µg	3.155
CLPRO1185-3	Recombinant Human TP53RK Binding Protein	1mg	Foerspørg
CLPRO1186	Recombinant Human APAF1 interacting protein	5µg	2.245
CLPRO1186-2	Recombinant Human APAF1 interacting protein	20µg	3.155
CLPRO1186-3	Recombinant Human APAF1 interacting protein	1mg	Foerspørg
CLPRO1187	Recombinant Human SIL1	2µg	2.245
CLPRO1187-2	Recombinant Human SIL1	10µg	3.155
CLPRO1187-3	Recombinant Human SIL1	100µg	Foerspørg
CLPRO1188	Recombinant Human Transcription Elongation Factor A (SII)-Like 8	2µg	2.245
CLPRO1188-2	Recombinant Human Transcription Elongation Factor A (SII)-Like 8	10µg	3.155
CLPRO1188-3	Recombinant Human Transcription Elongation Factor A (SII)-Like 8	1mg	Foerspørg
CLPRO1189	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily B, Member 1	5µg	2.245
CLPRO1189-2	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily B, Member 1	20µg	3.155
CLPRO1189-3	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily B, Member 1	1mg	Foerspørg
CLPRO119	Recombinant Human Basic Leucine Zipper Transcription Factor	5µg	2.245
CLPRO1190	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily C, Member 2	2µg	2.245
CLPRO1190-2	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily C, Member 2	10µg	3.155
CLPRO1190-3	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily C, Member 2	1mg	Foerspørg
CLPRO1191	Recombinant Human Tubby Like Protein 1	5µg	2.245
CLPRO1191-2	Recombinant Human Tubby Like Protein 1	20µg	3.155
CLPRO1191-3	Recombinant Human Tubby Like Protein 1	1mg	Foerspørg
CLPRO1192	Recombinant Human Chromosome 17 Open Reading Frame 49	2µg	2.245
CLPRO1192-2	Recombinant Human Chromosome 17 Open Reading Frame 49	10µg	3.155
CLPRO1192-3	Recombinant Human Chromosome 17 Open Reading Frame 49	1mg	Foerspørg
CLPRO1193	Recombinant Human Nonhomologous End-Joining Factor 1	2µg	2.245
CLPRO1193-2	Recombinant Human Nonhomologous End-Joining Factor 1	10µg	3.155
CLPRO1193-3	Recombinant Human Nonhomologous End-Joining Factor 1	100µg	Foerspørg
CLPRO1194	Recombinant Human Vesicle-Associated Membrane Protein 7	5µg	2.245
CLPRO1194-2	Recombinant Human Vesicle-Associated Membrane Protein 7	20µg	3.155
CLPRO1194-3	Recombinant Human Vesicle-Associated Membrane Protein 7	1mg	Foerspørg
CLPRO1195	Recombinant Human FGFR1OP N-terminal like	5µg	2.245
CLPRO1195-2	Recombinant Human FGFR1OP N-terminal like	25µg	3.155
CLPRO1195-3	Recombinant Human FGFR1OP N-terminal like	1mg	Foerspørg
CLPRO1196	Recombinant Human Cellular Repressor of E1A-Stimulated Genes 1	5µg	2.245
CLPRO1196-2	Recombinant Human Cellular Repressor of E1A-Stimulated Genes 1	20µg	3.155
CLPRO1196-3	Recombinant Human Cellular Repressor of E1A-Stimulated Genes 1	1mg	Foerspørg
CLPRO1197	Recombinant Human Dynein, Light Chain, Tctex-Type 3	2µg	2.245
CLPRO1197-2	Recombinant Human Dynein, Light Chain, Tctex-Type 3	10µg	3.155
CLPRO1197-3	Recombinant Human Dynein, Light Chain, Tctex-Type 3	1mg	Foerspørg
CLPRO1198	Recombinant Human N-Myc Downstream Regulated 2	5µg	2.245
CLPRO1198-2	Recombinant Human N-Myc Downstream Regulated 2	20µg	3.155
CLPRO1198-3	Recombinant Human N-Myc Downstream Regulated 2	1mg	Foerspørg
CLPRO1199	Recombinant Human Ras Homolog Gene Family Member V	5µg	2.245
CLPRO1199-2	Recombinant Human Ras Homolog Gene Family Member V	20µg	3.155
CLPRO1199-3	Recombinant Human Ras Homolog Gene Family Member V	1mg	Foerspørg
CLPRO120	Recombinant E.Coli Chaperone Protein fimC	5µg	2.245
CLPRO1200	Recombinant Human Ornithine Decarboxylase Antizyme 1	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1200-2	Recombinant Human Ornithine Decarboxylase Antizyme 1	10µg	3.155
CLPRO1200-3	Recombinant Human Ornithine Decarboxylase Antizyme 1	1mg	Foerspørg
CLPRO1201	Recombinant Human ADP-Ribosylation Factor Interacting Protein 2	5µg	2.245
CLPRO1201-2	Recombinant Human ADP-Ribosylation Factor Interacting Protein 2	20µg	3.155
CLPRO1201-3	Recombinant Human ADP-Ribosylation Factor Interacting Protein 2	1mg	Foerspørg
CLPRO1202	Recombinant Human Myeloid Cell Leukemia Sequence 1	2µg	2.245
CLPRO120-2	Recombinant E.Coli Chaperone Protein fimC	25µg	3.155
CLPRO1202-2	Recombinant Human Myeloid Cell Leukemia Sequence 1	10µg	3.155
CLPRO1202-3	Recombinant Human Myeloid Cell Leukemia Sequence 1	1mg	Foerspørg
CLPRO1203	Recombinant Human Ubiquitin Domain Containing 2	5µg	2.245
CLPRO120-3	Recombinant E.Coli Chaperone Protein fimC	1mg	Foerspørg
CLPRO1203-2	Recombinant Human Ubiquitin Domain Containing 2	20µg	3.155
CLPRO1203-3	Recombinant Human Ubiquitin Domain Containing 2	1mg	Foerspørg
CLPRO1204	Recombinant Human Mediator Complex Subunit 20	5µg	2.245
CLPRO1204-2	Recombinant Human Mediator Complex Subunit 20	20µg	3.155
CLPRO1204-3	Recombinant Human Mediator Complex Subunit 20	1mg	Foerspørg
CLPRO1205	Recombinant Human Dickkopf-Related Protein 2	2µg	2.245
CLPRO1205-2	Recombinant Human Dickkopf-Related Protein 2	10µg	3.155
CLPRO1205-3	Recombinant Human Dickkopf-Related Protein 2	100µg	Foerspørg
CLPRO1206	Recombinant Human Gastrokine 1	2µg	2.245
CLPRO1206-2	Recombinant Human Gastrokine 1	10µg	3.155
CLPRO1206-3	Recombinant Human Gastrokine 1	100µg	Foerspørg
CLPRO1207	Recombinant Human FtsJ RNA Methyltransferase Homolog 2	2µg	2.245
CLPRO1207-2	Recombinant Human FtsJ RNA Methyltransferase Homolog 2	10µg	3.155
CLPRO1207-3	Recombinant Human FtsJ RNA Methyltransferase Homolog 2	1mg	Foerspørg
CLPRO1208	Recombinant Human WW Domain Binding Protein 2	2µg	2.245
CLPRO1208-2	Recombinant Human WW Domain Binding Protein 2	10µg	3.155
CLPRO1208-3	Recombinant Human WW Domain Binding Protein 2	1mg	Foerspørg
CLPRO1209	Recombinant Human CD68	2µg	2.245
CLPRO1209-2	Recombinant Human CD68	10µg	3.155
CLPRO1209-3	Recombinant Human CD68	1mg	Foerspørg
CLPRO121	Recombinant Human Enhancer of Rudimentary	5µg	2.245
CLPRO1210	Recombinant Human Microfibrillar-associated Protein 4	5µg	2.245
CLPRO1210-2	Recombinant Human Microfibrillar-associated Protein 4	20µg	3.155
CLPRO1210-3	Recombinant Human Microfibrillar-associated Protein 4	1mg	Foerspørg
CLPRO1211	Recombinant Human TGFB1-Induced Anti-Apoptotic Factor 1	2µg	2.245
CLPRO1211-2	Recombinant Human TGFB1-Induced Anti-Apoptotic Factor 1	10µg	3.155
CLPRO1211-3	Recombinant Human TGFB1-Induced Anti-Apoptotic Factor 1	1mg	Foerspørg
CLPRO1212	Recombinant Human SEC22 Homolog B	5µg	2.245
CLPRO121-2	Recombinant Human Enhancer of Rudimentary	20µg	3.155
CLPRO1212-2	Recombinant Human SEC22 Homolog B	20µg	3.155
CLPRO1212-3	Recombinant Human SEC22 Homolog B	1mg	Foerspørg
CLPRO1213	Recombinant Human CD27	5µg	2.245
CLPRO121-3	Recombinant Human Enhancer of Rudimentary	1mg	Foerspørg
CLPRO1213-2	Recombinant Human CD27	20µg	3.155
CLPRO1213-3	Recombinant Human CD27	1mg	Foerspørg
CLPRO1214	Recombinant Human Cannabinoid Receptor Interacting Protein 1	5µg	2.245
CLPRO1214-2	Recombinant Human Cannabinoid Receptor Interacting Protein 1	20µg	3.155
CLPRO1214-3	Recombinant Human Cannabinoid Receptor Interacting Protein 1	1mg	Foerspørg
CLPRO1215	Recombinant Human SH3 Domain Binding Glutamic Acid-Rich Protein Like	5µg	2.245
CLPRO1215-2	Recombinant Human SH3 Domain Binding Glutamic Acid-Rich Protein Like	20µg	3.155
CLPRO1215-3	Recombinant Human SH3 Domain Binding Glutamic Acid-Rich Protein Like	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human SH3 Domain Binding Glutamic Acid-Rich Protein Like		
CLPRO1216	3	5µg	2.245
	Recombinant Human SH3 Domain Binding Glutamic Acid-Rich Protein Like		
CLPRO1216-2	3	20µg	3.155
	Recombinant Human SH3 Domain Binding Glutamic Acid-Rich Protein Like		
CLPRO1216-3	3	1mg	Forespørg
CLPRO1217	Recombinant Human Tetratricopeptide Repeat Domain 33	2µg	2.245
CLPRO1217-2	Recombinant Human Tetratricopeptide Repeat Domain 33	10µg	3.155
CLPRO1217-3	Recombinant Human Tetratricopeptide Repeat Domain 33	100µg	Forespørg
CLPRO1218	Recombinant Human Ring Finger Protein 181	5µg	2.245
CLPRO1218-2	Recombinant Human Ring Finger Protein 181	20µg	3.155
CLPRO1218-3	Recombinant Human Ring Finger Protein 181	1mg	Forespørg
CLPRO1219	Recombinant Human Ankyrin Repeat Domain 1	2µg	2.245
CLPRO1219-2	Recombinant Human Ankyrin Repeat Domain 1	10µg	3.155
CLPRO1219-3	Recombinant Human Ankyrin Repeat Domain 1	100µg	Forespørg
CLPRO122	Recombinant Human Mesoderm Development Candidate 2	2µg	2.245
CLPRO1220	Recombinant Human Actin, Alpha 2, Smooth Muscle, Aorta	2µg	2.245
CLPRO1220-2	Recombinant Human Actin, Alpha 2, Smooth Muscle, Aorta	10µg	3.155
CLPRO1220-3	Recombinant Human Actin, Alpha 2, Smooth Muscle, Aorta	1mg	Forespørg
CLPRO1221	Recombinant Human CDGSH Iron Sulfur Domain 1	5µg	2.245
CLPRO1221-2	Recombinant Human CDGSH Iron Sulfur Domain 1	20µg	3.155
CLPRO1221-3	Recombinant Human CDGSH Iron Sulfur Domain 1	1mg	Forespørg
CLPRO1222	Recombinant Human Intraflagellar Transport 20 Homolog	5µg	2.245
CLPRO122-2	Recombinant Human Mesoderm Development Candidate 2	10µg	3.155
CLPRO1222-2	Recombinant Human Intraflagellar Transport 20 Homolog	20µg	3.155
CLPRO1222-3	Recombinant Human Intraflagellar Transport 20 Homolog	1mg	Forespørg
CLPRO1223	Recombinant Human Junctional Adhesion Molecule 3	2µg	2.245
CLPRO122-3	Recombinant Human Mesoderm Development Candidate 2	1mg	Forespørg
CLPRO1223-2	Recombinant Human Junctional Adhesion Molecule 3	10µg	3.155
CLPRO1223-3	Recombinant Human Junctional Adhesion Molecule 3	100µg	Forespørg
CLPRO1224	Recombinant Human Ubiquinol-Cytochrome C Reductase Core Protein II	2µg	2.245
CLPRO1224-2	Recombinant Human Ubiquinol-Cytochrome C Reductase Core Protein II	10µg	3.155
CLPRO1224-3	Recombinant Human Ubiquinol-Cytochrome C Reductase Core Protein II	1mg	Forespørg
	Recombinant Human Guanine Nucleotide Binding Protein Alpha Z		
CLPRO1225	Polypeptide	5µg	2.245
	Recombinant Human Guanine Nucleotide Binding Protein Alpha Z		
CLPRO1225-2	Polypeptide	20µg	3.155
	Recombinant Human Guanine Nucleotide Binding Protein Alpha Z		
CLPRO1225-3	Polypeptide	1mg	Forespørg
CLPRO1226	Recombinant Human SIX Homeobox 1	5µg	2.245
CLPRO1226-2	Recombinant Human SIX Homeobox 1	20µg	3.155
CLPRO1226-3	Recombinant Human SIX Homeobox 1	1mg	Forespørg
CLPRO1227	Recombinant Human ABI Family, Member 3	2µg	2.245
CLPRO1227-2	Recombinant Human ABI Family, Member 3	10µg	3.155
CLPRO1227-3	Recombinant Human ABI Family, Member 3	100µg	Forespørg
CLPRO1229	Recombinant Human CD84	5µg	2.245
CLPRO1229-2	Recombinant Human CD84	20µg	3.155
CLPRO1229-3	Recombinant Human CD84	1mg	Forespørg
CLPRO123	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D2	5µg	2.245
	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily C, Member		
CLPRO1230	3	5µg	2.245
	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily C, Member		
CLPRO1230-2	3	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

Recombinant Human Killer Cell Lectin-Like Receptor Subfamily C, Member			
CLPRO1230-3	3	1mg	Forespørg
CLPRO1231	Recombinant Human Heart and Neural Crest Derivatives Expressed 1	5µg	2.245
CLPRO1231-2	Recombinant Human Heart and Neural Crest Derivatives Expressed 1	20µg	3.155
CLPRO1231-3	Recombinant Human Heart and Neural Crest Derivatives Expressed 1	1mg	Forespørg
CLPRO1232	Recombinant Human Charged Multivesicular Body Protein 5	5µg	2.245
CLPRO123-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D2	20µg	3.155
CLPRO1232-2	Recombinant Human Charged Multivesicular Body Protein 5	20µg	3.155
CLPRO1232-3	Recombinant Human Charged Multivesicular Body Protein 5	1mg	Forespørg
CLPRO1233	Recombinant Human mRNA Turnover 4	2µg	2.245
CLPRO123-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D2	1mg	Forespørg
CLPRO1233-2	Recombinant Human mRNA Turnover 4	10µg	3.155
CLPRO1233-3	Recombinant Human mRNA Turnover 4	1mg	Forespørg
CLPRO1234	Recombinant Human Autophagy Related 10	5µg	2.245
CLPRO1234-2	Recombinant Human Autophagy Related 10	20µg	3.155
CLPRO1234-3	Recombinant Human Autophagy Related 10	1mg	Forespørg
CLPRO1235	Recombinant Human UTP23, Small Subunit Processome Component	5µg	2.245
CLPRO1235-2	Recombinant Human UTP23, Small Subunit Processome Component	20µg	3.155
CLPRO1235-3	Recombinant Human UTP23, Small Subunit Processome Component	1mg	Forespørg
CLPRO1236	Recombinant Rhesus Macaque S100 Calcium Binding Protein B	5µg	2.245
CLPRO1236-2	Recombinant Rhesus Macaque S100 Calcium Binding Protein B	20µg	3.155
CLPRO1236-3	Recombinant Rhesus Macaque S100 Calcium Binding Protein B	1mg	Forespørg
CLPRO1237	Recombinant Protein G His Tag	1mg	2.245
CLPRO1237-2	Recombinant Protein G His Tag	10mg	4.555
CLPRO1237-3	Recombinant Protein G His Tag	100mg	19.335
CLPRO1238	Recombinant Cys-Protein G	1mg	2.245
CLPRO1238-2	Recombinant Cys-Protein G	10mg	4.555
CLPRO1238-3	Recombinant Cys-Protein G	100mg	19.335
CLPRO1239	Recombinant Human Superoxide Dismutase His Tag	20µg	2.245
CLPRO1239-2	Recombinant Human Superoxide Dismutase His Tag	100µg	3.155
CLPRO1239-3	Recombinant Human Superoxide Dismutase His Tag	1mg	8.045
CLPRO124	Recombinant Human Transgelin-2	5µg	2.245
CLPRO1240	Recombinant Flagellin	20µg	2.245
CLPRO1240-2	Recombinant Flagellin	100µg	3.155
CLPRO1240-3	Recombinant Flagellin	1mg	Forespørg
CLPRO1241	Recombinant Human ECSIT homolog	2µg	2.245
CLPRO1241-2	Recombinant Human ECSIT homolog	10µg	3.155
CLPRO1241-3	Recombinant Human ECSIT homolog	1mg	Forespørg
CLPRO1242	Recombinant Human Ribosomal Protein L26-Like 1	2µg	2.245
CLPRO124-2	Recombinant Human Transgelin-2	20µg	3.155
CLPRO1242-2	Recombinant Human Ribosomal Protein L26-Like 1	10µg	3.155
CLPRO1242-3	Recombinant Human Ribosomal Protein L26-Like 1	100µg	Forespørg
CLPRO1243	Recombinant Human Methyl-CpG Binding Domain Protein 3	2µg	2.245
CLPRO124-3	Recombinant Human Transgelin-2	1mg	Forespørg
CLPRO1243-2	Recombinant Human Methyl-CpG Binding Domain Protein 3	10µg	3.155
CLPRO1243-3	Recombinant Human Methyl-CpG Binding Domain Protein 3	1mg	Forespørg
CLPRO1244	Recombinant Human COMM Domain Containing 9	2µg	2.245
CLPRO1244-2	Recombinant Human COMM Domain Containing 9	10µg	3.155
CLPRO1244-3	Recombinant Human COMM Domain Containing 9	1mg	Forespørg
CLPRO1245	Recombinant Human Lysozyme G-Like 2	2µg	2.245
CLPRO1245-2	Recombinant Human Lysozyme G-Like 2	10µg	3.155
CLPRO1245-3	Recombinant Human Lysozyme G-Like 2	1mg	Forespørg
CLPRO1246	Recombinant Human Tetratricopeptide Repeat Domain 32	5µg	2.245
CLPRO1246-2	Recombinant Human Tetratricopeptide Repeat Domain 32	20µg	3.155
CLPRO1246-3	Recombinant Human Tetratricopeptide Repeat Domain 32	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1247	Recombinant Human arsA Arsenite Transporter, ATP-Binding, Homolog 1	5µg	2.245
CLPRO1247-2	Recombinant Human arsA Arsenite Transporter, ATP-Binding, Homolog 1	20µg	3.155
CLPRO1247-3	Recombinant Human arsA Arsenite Transporter, ATP-Binding, Homolog 1	1mg	Forespørg
CLPRO1248	Recombinant Human Cytohesin 2	5µg	2.245
CLPRO1248-2	Recombinant Human Cytohesin 2	20µg	3.155
CLPRO1248-3	Recombinant Human Cytohesin 2	1mg	Forespørg
CLPRO1249	Recombinant Human LIN28B	1µg	2.245
CLPRO1249-2	Recombinant Human LIN28B	5µg	3.155
CLPRO1249-3	Recombinant Human LIN28B	50µg	Forespørg
CLPRO125	Recombinant Human Ubiquitin-Fold Modifier 1	5µg	2.245
CLPRO1250	Recombinant Human Polymerase (RNA) III (DNA directed) Polypeptide H	5µg	2.245
CLPRO1250-2	Recombinant Human Polymerase (RNA) III (DNA directed) Polypeptide H	20µg	3.155
CLPRO1250-3	Recombinant Human Polymerase (RNA) III (DNA directed) Polypeptide H	1mg	Forespørg
CLPRO1251	Recombinant Human Josephin Domain Containing 1	5µg	2.245
CLPRO1251-2	Recombinant Human Josephin Domain Containing 1	20µg	3.155
CLPRO1251-3	Recombinant Human Josephin Domain Containing 1	1mg	Forespørg
CLPRO1252	Recombinant Human LIN7A	2µg	2.245
CLPRO125-2	Recombinant Human Ubiquitin-Fold Modifier 1	20µg	3.155
CLPRO1252-2	Recombinant Human LIN7A	10µg	3.155
CLPRO1252-3	Recombinant Human LIN7A	1mg	Forespørg
CLPRO1253	Recombinant Human SIX Homeobox 6	5µg	2.245
CLPRO125-3	Recombinant Human Ubiquitin-Fold Modifier 1	1mg	Forespørg
CLPRO1253-2	Recombinant Human SIX Homeobox 6	20µg	3.155
CLPRO1253-3	Recombinant Human SIX Homeobox 6	1mg	Forespørg
CLPRO1254	Recombinant Human TSC22 Domain Family, Member 3	2µg	2.245
CLPRO1254-2	Recombinant Human TSC22 Domain Family, Member 3	10µg	3.155
CLPRO1254-3	Recombinant Human TSC22 Domain Family, Member 3	1mg	Forespørg
CLPRO1255	Recombinant Human Ring Finger Protein 4	5µg	2.245
CLPRO1255-2	Recombinant Human Ring Finger Protein 4	20µg	3.155
CLPRO1255-3	Recombinant Human Ring Finger Protein 4	1mg	Forespørg
CLPRO1256	Recombinant Human X Antigen Family, Member 1A	1µg	2.245
CLPRO1256-2	Recombinant Human X Antigen Family, Member 1A	5µg	3.155
CLPRO1256-3	Recombinant Human X Antigen Family, Member 1A	50µg	Forespørg
CLPRO1257	Recombinant Human Parvin Alpha	5µg	2.245
CLPRO1257-2	Recombinant Human Parvin Alpha	20µg	3.155
CLPRO1257-3	Recombinant Human Parvin Alpha	1mg	Forespørg
CLPRO1258	Recombinant Human Neutrophil Cytosolic Factor 4	5µg	2.245
CLPRO1258-2	Recombinant Human Neutrophil Cytosolic Factor 4	20µg	3.155
CLPRO1258-3	Recombinant Human Neutrophil Cytosolic Factor 4	1mg	Forespørg
CLPRO1259	Recombinant Human Transcription Factor B2, Mitochondrial	2µg	2.245
CLPRO1259-2	Recombinant Human Transcription Factor B2, Mitochondrial	10µg	3.155
CLPRO1259-3	Recombinant Human Transcription Factor B2, Mitochondrial	1mg	Forespørg
CLPRO126	Recombinant Human Exosome Component 9	2µg	2.245
CLPRO1260	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide J	2µg	2.245
CLPRO1260-2	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide J	10µg	3.155
CLPRO1260-3	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide J	1mg	Forespørg
CLPRO1261	Recombinant Human Asialoglycoprotein Receptor 2	5µg	2.245
CLPRO1261-2	Recombinant Human Asialoglycoprotein Receptor 2	20µg	3.155
CLPRO1261-3	Recombinant Human Asialoglycoprotein Receptor 2	1mg	Forespørg
CLPRO1262	Recombinant Human BCDIN3D	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO126-2	Recombinant Human Exosome Component 9	10µg	3.155
CLPRO1262-2	Recombinant Human BCDIN3D	10µg	3.155
CLPRO1262-3	Recombinant Human BCDIN3D	1mg	Foerspørg
CLPRO1263	Recombinant Human PDZ Domain Containing 11	2µg	2.245
CLPRO126-3	Recombinant Human Exosome Component 9	1mg	Foerspørg
CLPRO1263-2	Recombinant Human PDZ Domain Containing 11	10µg	3.155
CLPRO1263-3	Recombinant Human PDZ Domain Containing 11	1mg	Foerspørg
CLPRO1264	Recombinant Human SPRY Domain-Containing SOCS Cox Protein 2	5µg	2.245
CLPRO1264-2	Recombinant Human SPRY Domain-Containing SOCS Cox Protein 2	20µg	3.155
CLPRO1264-3	Recombinant Human SPRY Domain-Containing SOCS Cox Protein 2	1mg	Foerspørg
CLPRO1265	Recombinant Human Microfibrillar-associated Protein 2	2µg	2.245
CLPRO1265-2	Recombinant Human Microfibrillar-associated Protein 2	10µg	3.155
CLPRO1265-3	Recombinant Human Microfibrillar-associated Protein 2	1mg	Foerspørg
CLPRO1266	Recombinant Human ER Lipid Raft Associated 2	5µg	2.245
CLPRO1266-2	Recombinant Human ER Lipid Raft Associated 2	20µg	3.155
CLPRO1266-3	Recombinant Human ER Lipid Raft Associated 2	1mg	Foerspørg
CLPRO1267	Recombinant Human CD1B	2µg	2.245
CLPRO1267-2	Recombinant Human CD1B	10µg	3.155
CLPRO1267-3	Recombinant Human CD1B	100µg	Foerspørg
CLPRO1268	Recombinant Human PHD Finger Protein 11	5µg	2.245
CLPRO1268-2	Recombinant Human PHD Finger Protein 11	20µg	3.155
CLPRO1268-3	Recombinant Human PHD Finger Protein 11	1mg	Foerspørg
CLPRO1269	Recombinant Human Troponin I Type 1	5µg	2.245
CLPRO1269-2	Recombinant Human Troponin I Type 1	20µg	3.155
CLPRO1269-3	Recombinant Human Troponin I Type 1	1mg	Foerspørg
CLPRO127	Recombinant Human Ribosomal Phosphoprotein P1	2µg	2.245
CLPRO1270	Recombinant Human GINS Complex Subunit 4	2µg	2.245
CLPRO1270-2	Recombinant Human GINS Complex Subunit 4	10µg	3.155
CLPRO1270-3	Recombinant Human GINS Complex Subunit 4	100µg	Foerspørg
CLPRO1271	Recombinant Human Phospholipid Scramblase 1	2µg	2.245
CLPRO1271-2	Recombinant Human Phospholipid Scramblase 1	10µg	3.155
CLPRO1271-3	Recombinant Human Phospholipid Scramblase 1	1mg	Foerspørg
CLPRO1272	Recombinant Human Trafficking Protein Particle Complex 2	2µg	2.245
CLPRO127-2	Recombinant Human Ribosomal Phosphoprotein P1	10µg	3.155
CLPRO1272-2	Recombinant Human Trafficking Protein Particle Complex 2	10µg	3.155
CLPRO1272-3	Recombinant Human Trafficking Protein Particle Complex 2	100µg	Foerspørg
CLPRO1273	Recombinant Human Trafficking Protein Particle Complex 4	2µg	2.245
CLPRO127-3	Recombinant Human Ribosomal Phosphoprotein P1	1mg	Foerspørg
CLPRO1273-2	Recombinant Human Trafficking Protein Particle Complex 4	10µg	3.155
CLPRO1273-3	Recombinant Human Trafficking Protein Particle Complex 4	100µg	Foerspørg
CLPRO1274	Recombinant Human Steroid Receptor RNA Activator 1	2µg	2.245
CLPRO1274-2	Recombinant Human Steroid Receptor RNA Activator 1	10µg	3.155
CLPRO1274-3	Recombinant Human Steroid Receptor RNA Activator 1	100µg	Foerspørg
CLPRO1275	Recombinant Human KIN	5µg	2.245
CLPRO1275-2	Recombinant Human KIN	20µg	3.155
CLPRO1275-3	Recombinant Human KIN	1mg	Foerspørg
CLPRO1276	Recombinant Human Potassium Channel Tetramerisation Domain Containing 5	2µg	2.245
CLPRO1276-2	Recombinant Human Potassium Channel Tetramerisation Domain Containing 5	10µg	3.155
CLPRO1276-3	Recombinant Human Potassium Channel Tetramerisation Domain Containing 5	100µg	Foerspørg
CLPRO1277	Recombinant Human Chloride Channel, Nucleotide-Sensitive, 1A	5µg	2.245
CLPRO1277-2	Recombinant Human Chloride Channel, Nucleotide-Sensitive, 1A	20µg	3.155
CLPRO1277-3	Recombinant Human Chloride Channel, Nucleotide-Sensitive, 1A	1mg	Foerspørg
CLPRO1278	Recombinant Human SH3-domain GRB2-like endophilin B1	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1278-2	Recombinant Human SH3-domain GRB2-like endophilin B1	20µg	3.155
CLPRO1278-3	Recombinant Human SH3-domain GRB2-like endophilin B1	1mg	Forespørg
CLPRO1279	Recombinant Human Mitochondrial Ribosomal Protein L28	2µg	2.245
CLPRO1279-2	Recombinant Human Mitochondrial Ribosomal Protein L28	10µg	3.155
CLPRO1279-3	Recombinant Human Mitochondrial Ribosomal Protein L28	1mg	Forespørg
CLPRO128	Recombinant Human Ribosomal Phosphoprotein P2	5µg	2.245
CLPRO1280	Recombinant Human Assembly Protein Complex 3 Subunit-1	5µg	2.245
CLPRO1280-2	Recombinant Human Assembly Protein Complex 3 Subunit-1	20µg	3.155
CLPRO1280-3	Recombinant Human Assembly Protein Complex 3 Subunit-1	1mg	Forespørg
CLPRO1281	Recombinant Human Molybdenum Cofactor Synthesis 2	2µg	2.245
CLPRO1281-2	Recombinant Human Molybdenum Cofactor Synthesis 2	10µg	3.155
CLPRO1281-3	Recombinant Human Molybdenum Cofactor Synthesis 2	100µg	Forespørg
CLPRO1282	Recombinant Human Germinal Center-Associated, Signaling and Motility	5µg	2.245
CLPRO128-2	Recombinant Human Ribosomal Phosphoprotein P2	20µg	3.155
CLPRO1282-2	Recombinant Human Germinal Center-Associated, Signaling and Motility	20µg	3.155
CLPRO1282-3	Recombinant Human Germinal Center-Associated, Signaling and Motility	1mg	Forespørg
CLPRO1283	Recombinant Human Troponin I Type 2, His Tag	2µg	2.245
CLPRO128-3	Recombinant Human Ribosomal Phosphoprotein P2	1mg	Forespørg
CLPRO1283-2	Recombinant Human Troponin I Type 2, His Tag	10µg	3.155
CLPRO1283-3	Recombinant Human Troponin I Type 2, His Tag	100µg	Forespørg
CLPRO1284	Recombinant Human Regulator of Calcineurin 3	2µg	2.245
CLPRO1284-2	Recombinant Human Regulator of Calcineurin 3	10µg	3.155
CLPRO1284-3	Recombinant Human Regulator of Calcineurin 3	1mg	Forespørg
CLPRO1285	Recombinant Human Mannose-Binding Lectin 2	5µg	2.245
CLPRO1285-2	Recombinant Human Mannose-Binding Lectin 2	20µg	3.155
CLPRO1285-3	Recombinant Human Mannose-Binding Lectin 2	1mg	Forespørg
CLPRO1286	Recombinant Human SLAMF6	5µg	2.245
CLPRO1286-2	Recombinant Human SLAMF6	20µg	3.155
CLPRO1286-3	Recombinant Human SLAMF6	1mg	Forespørg
CLPRO1287	Recombinant Human SH3-domain GRB2-like endophilin B2	5µg	2.245
CLPRO1287-2	Recombinant Human SH3-domain GRB2-like endophilin B2	20µg	3.155
CLPRO1287-3	Recombinant Human SH3-domain GRB2-like endophilin B2	1mg	Forespørg
CLPRO1288	Recombinant Human Ras association domain-containing protein 1	5µg	2.245
CLPRO1288-2	Recombinant Human Ras association domain-containing protein 1	25µg	3.155
CLPRO1288-3	Recombinant Human Ras association domain-containing protein 1	1mg	Forespørg
CLPRO1289	Recombinant Human Beclin 1, Autophagy Related	2µg	2.245
CLPRO1289-2	Recombinant Human Beclin 1, Autophagy Related	10µg	3.155
CLPRO1289-3	Recombinant Human Beclin 1, Autophagy Related	100µg	Forespørg
CLPRO129	Human Bactericidal/Permeability-Increasing Protein	2µg	2.245
CLPRO1290	Recombinant Human Killer Cell lectin-Like Receptor Subfamily K, Member 1	5µg	2.245
CLPRO1290-2	Recombinant Human Killer Cell lectin-Like Receptor Subfamily K, Member 1	20µg	3.155
CLPRO1290-3	Recombinant Human Killer Cell lectin-Like Receptor Subfamily K, Member 1	1mg	Forespørg
CLPRO1291	Recombinant Human Developmental Pluripotency Associated 3	2µg	2.245
CLPRO1291-2	Recombinant Human Developmental Pluripotency Associated 3	10µg	3.155
CLPRO1291-3	Recombinant Human Developmental Pluripotency Associated 3	1mg	Forespørg
CLPRO1292	Recombinant Human Translin-Associated Factor X	5µg	2.245
CLPRO129-2	Human Bactericidal/Permeability-Increasing Protein	10µg	3.155
CLPRO1292-2	Recombinant Human Translin-Associated Factor X	20µg	3.155
CLPRO1292-3	Recombinant Human Translin-Associated Factor X	1mg	Forespørg
CLPRO1293	Recombinant Human Retinoic Acid Early Transcript 1E	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO129-3	Human Bactericidal/Permeability-Increasing Protein	1mg	Forespørg
CLPRO1293-2	Recombinant Human Retinoic Acid Early Transcript 1E	20µg	3.155
CLPRO1293-3	Recombinant Human Retinoic Acid Early Transcript 1E	1mg	Forespørg
CLPRO1294	Recombinant Human Signal Sequence Receptor, Delta	5µg	2.245
CLPRO1294-2	Recombinant Human Signal Sequence Receptor, Delta	20µg	3.155
CLPRO1294-3	Recombinant Human Signal Sequence Receptor, Delta	1mg	Forespørg
CLPRO1295	Recombinant Human CD32	2µg	2.245
CLPRO1295-2	Recombinant Human CD32	10µg	3.155
CLPRO1295-3	Recombinant Human CD32	100µg	Forespørg
CLPRO1296	Recombinant Human Serine Peptidase Inhibitor, Kunitz Type 2	2µg	2.245
CLPRO1296-2	Recombinant Human Serine Peptidase Inhibitor, Kunitz Type 2	10µg	3.155
CLPRO1296-3	Recombinant Human Serine Peptidase Inhibitor, Kunitz Type 2	1mg	Forespørg
CLPRO1297	Recombinant Human Syndecan Binding Protein 2	2µg	2.245
CLPRO1297-2	Recombinant Human Syndecan Binding Protein 2	10µg	3.155
CLPRO1297-3	Recombinant Human Syndecan Binding Protein 2	1mg	Forespørg
CLPRO1298	Recombinant Human LIN7B	2µg	2.245
CLPRO1298-2	Recombinant Human LIN7B	10µg	3.155
CLPRO1298-3	Recombinant Human LIN7B	1mg	Forespørg
CLPRO1299	Recombinant Human Mitochondrial Ribosome Recycling Factor	5µg	2.245
CLPRO1299-2	Recombinant Human Mitochondrial Ribosome Recycling Factor	20µg	3.155
CLPRO1299-3	Recombinant Human Mitochondrial Ribosome Recycling Factor	1mg	Forespørg
CLPRO130	Recombinant Human Lysosomal-Associated Membrane Protein 2	2µg	2.245
CLPRO1300	Recombinant Human Ribosomal Protein S5	2µg	2.245
CLPRO1300-2	Recombinant Human Ribosomal Protein S5	10µg	3.155
CLPRO1300-3	Recombinant Human Ribosomal Protein S5	1mg	Forespørg
CLPRO1301	Recombinant Human Amelotin	5µg	2.245
CLPRO1301-2	Recombinant Human Amelotin	20µg	3.155
CLPRO1301-3	Recombinant Human Amelotin	1mg	Forespørg
CLPRO1302	Recombinant Human Immunity-Related GTPase Family, M	5µg	2.245
CLPRO130-2	Recombinant Human Lysosomal-Associated Membrane Protein 2	10µg	3.155
CLPRO1302-2	Recombinant Human Immunity-Related GTPase Family, M	20µg	3.155
CLPRO1302-3	Recombinant Human Immunity-Related GTPase Family, M	1mg	Forespørg
CLPRO1303	Recombinant Human Immature Colon Carcinoma Transcript 1	5µg	2.245
CLPRO130-3	Recombinant Human Lysosomal-Associated Membrane Protein 2	1mg	Forespørg
CLPRO1303-2	Recombinant Human Immature Colon Carcinoma Transcript 1	20µg	3.155
CLPRO1303-3	Recombinant Human Immature Colon Carcinoma Transcript 1	1mg	Forespørg
CLPRO1304	Recombinant Human CD79B	5µg	2.245
CLPRO1304-2	Recombinant Human CD79B	20µg	3.155
CLPRO1304-3	Recombinant Human CD79B	1mg	Forespørg
CLPRO1305	Recombinant Human LIN7C	5µg	2.245
CLPRO1305-2	Recombinant Human LIN7C	20µg	3.155
CLPRO1305-3	Recombinant Human LIN7C	1mg	Forespørg
CLPRO1306	Recombinant Human Hairy and Enhancer of Split 7	5µg	2.245
CLPRO1306-2	Recombinant Human Hairy and Enhancer of Split 7	20µg	3.155
CLPRO1306-3	Recombinant Human Hairy and Enhancer of Split 7	1mg	Forespørg
CLPRO1307	Recombinant Human Par-6 Partitioning Defective 6 Homolog Beta	2µg	2.245
CLPRO1307-2	Recombinant Human Par-6 Partitioning Defective 6 Homolog Beta	10µg	3.155
CLPRO1307-3	Recombinant Human Par-6 Partitioning Defective 6 Homolog Beta	100µg	Forespørg
CLPRO1308	Recombinant Human Chromatin Modifying Protein 1A	2µg	2.245
CLPRO1308-2	Recombinant Human Chromatin Modifying Protein 1A	10µg	3.155
CLPRO1308-3	Recombinant Human Chromatin Modifying Protein 1A	100µg	Forespørg
CLPRO1309	Recombinant Human RWD Domain Containing 1	2µg	2.245
CLPRO1309-2	Recombinant Human RWD Domain Containing 1	10µg	3.155
CLPRO1309-3	Recombinant Human RWD Domain Containing 1	1mg	Forespørg
CLPRO131	Rat Fibronectin	20µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1310	Recombinant Human Guanine Nucleotide Binding Protein-G Alpha Inhibiting Activity Polypeptide 2	5µg	2.245
CLPRO1310-2	Recombinant Human Guanine Nucleotide Binding Protein-G Alpha Inhibiting Activity Polypeptide 2	20µg	3.155
CLPRO1310-3	Recombinant Human Guanine Nucleotide Binding Protein-G Alpha Inhibiting Activity Polypeptide 2	1mg	Forespørg
CLPRO1311	Recombinant Human Neurotensin	5µg	2.245
CLPRO1311-2	Recombinant Human Neurotensin	20µg	3.155
CLPRO1311-3	Recombinant Human Neurotensin	1mg	Forespørg
CLPRO1312	Recombinant Human Ubiquitously-Expressed, Prefoldin-Like Chaperone	5µg	2.245
CLPRO131-2	Rat Fibronectin	100µg	3.155
CLPRO1312-2	Recombinant Human Ubiquitously-Expressed, Prefoldin-Like Chaperone	20µg	3.155
CLPRO1312-3	Recombinant Human Ubiquitously-Expressed, Prefoldin-Like Chaperone	1mg	Forespørg
CLPRO1313	Recombinant Human Glycolipid Transfer Protein	2µg	2.245
CLPRO131-3	Rat Fibronectin	1mg	8.045
CLPRO1313-2	Recombinant Human Glycolipid Transfer Protein	10µg	3.155
CLPRO1313-3	Recombinant Human Glycolipid Transfer Protein	1mg	Forespørg
CLPRO1314	Recombinant Human Retinitis Pigmentosa 9	5µg	2.245
CLPRO1314-2	Recombinant Human Retinitis Pigmentosa 9	20µg	3.155
CLPRO1314-3	Recombinant Human Retinitis Pigmentosa 9	1mg	Forespørg
CLPRO1315	Recombinant Human tRNA-γW Synthesizing Protein 5	5µg	2.245
CLPRO1315-2	Recombinant Human tRNA-γW Synthesizing Protein 5	20µg	3.155
CLPRO1315-3	Recombinant Human tRNA-γW Synthesizing Protein 5	1mg	Forespørg
CLPRO1316	Recombinant Human Heme Binding Protein 1	2µg	2.245
CLPRO1316-2	Recombinant Human Heme Binding Protein 1	10µg	3.155
CLPRO1316-3	Recombinant Human Heme Binding Protein 1	1mg	Forespørg
CLPRO1317	Recombinant Human CD3e	2µg	2.245
CLPRO1317-2	Recombinant Human CD3e	10µg	3.155
CLPRO1317-3	Recombinant Human CD3e	1mg	Forespørg
CLPRO1318	Recombinant Human B-cell CLL/lymphoma 7A	2µg	2.245
CLPRO1318-2	Recombinant Human B-cell CLL/lymphoma 7A	10µg	3.155
CLPRO1318-3	Recombinant Human B-cell CLL/lymphoma 7A	100µg	Forespørg
CLPRO1319	Recombinant Human Mediator Complex Subunit 7	2µg	2.245
CLPRO1319-2	Recombinant Human Mediator Complex Subunit 7	10µg	3.155
CLPRO1319-3	Recombinant Human Mediator Complex Subunit 7	1mg	Forespørg
CLPRO132	Recombinant Human Cartilage Oligomeric Matrix Protein, HEK	2µg	2.245
CLPRO1320	Recombinant Human UFM1-Specific Peptidase 1	2µg	2.245
CLPRO1320-2	Recombinant Human UFM1-Specific Peptidase 1	10µg	3.155
CLPRO1320-3	Recombinant Human UFM1-Specific Peptidase 1	1mg	Forespørg
CLPRO1321	Recombinant Human BCL2 Like 10	5µg	2.245
CLPRO1321-2	Recombinant Human BCL2 Like 10	20µg	3.155
CLPRO1321-3	Recombinant Human BCL2 Like 10	1mg	Forespørg
CLPRO1322	Recombinant Human Epithelial Cell Adhesion Molecule	5µg	2.245
CLPRO132-2	Recombinant Human Cartilage Oligomeric Matrix Protein, HEK	10µg	3.155
CLPRO1322-2	Recombinant Human Epithelial Cell Adhesion Molecule	20µg	3.155
CLPRO1322-3	Recombinant Human Epithelial Cell Adhesion Molecule	1mg	Forespørg
CLPRO1323	Recombinant Human Calmodulin Like 3	5µg	2.245
CLPRO132-3	Recombinant Human Cartilage Oligomeric Matrix Protein, HEK	1mg	Forespørg
CLPRO1323-2	Recombinant Human Calmodulin Like 3	20µg	3.155
CLPRO1323-3	Recombinant Human Calmodulin Like 3	1mg	Forespørg
CLPRO1324	Recombinant Human Amelogenin X-Linked	2µg	2.245
CLPRO1324-2	Recombinant Human Amelogenin X-Linked	10µg	3.155
CLPRO1324-3	Recombinant Human Amelogenin X-Linked	100µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1325	Recombinant Human Von Hippel-Lindau Binding Protein 1	5µg	2.245
CLPRO1325-2	Recombinant Human Von Hippel-Lindau Binding Protein 1	20µg	3.155
CLPRO1325-3	Recombinant Human Von Hippel-Lindau Binding Protein 1	1mg	Foerspørg
CLPRO1326	Recombinant Human Growth Factor, Augmenter of Liver Regeneration	2µg	2.245
CLPRO1326-2	Recombinant Human Growth Factor, Augmenter of Liver Regeneration	10µg	3.155
CLPRO1326-3	Recombinant Human Growth Factor, Augmenter of Liver Regeneration	1mg	Foerspørg
CLPRO1327	Recombinant Human Relaxin-2	5µg	2.245
CLPRO1327-2	Recombinant Human Relaxin-2	25µg	3.155
CLPRO1327-3	Recombinant Human Relaxin-2	1mg	Foerspørg
CLPRO1328	Recombinant Human Endothelial Cell-Specific Molecule 1	5µg	2.245
CLPRO1328-2	Recombinant Human Endothelial Cell-Specific Molecule 1	20µg	3.155
CLPRO1328-3	Recombinant Human Endothelial Cell-Specific Molecule 1	1mg	Foerspørg
CLPRO1329	Recombinant Human LSM12 Homolog, U6 Small Nuclear RNA Associated	2µg	2.245
CLPRO1329-2	Recombinant Human LSM12 Homolog, U6 Small Nuclear RNA Associated	10µg	3.155
CLPRO1329-3	Recombinant Human LSM12 Homolog, U6 Small Nuclear RNA Associated	100µg	Foerspørg
CLPRO133	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 2	2µg	2.245
CLPRO1330	Recombinant Human Amnion Associated Transmembrane Protein	1µg	2.245
CLPRO1330-2	Recombinant Human Amnion Associated Transmembrane Protein	5µg	3.155
CLPRO1330-3	Recombinant Human Amnion Associated Transmembrane Protein	50µg	13.420
CLPRO1331	Recombinant Human Cytochrome C Oxidase Subunit Va	5µg	2.245
CLPRO1331-2	Recombinant Human Cytochrome C Oxidase Subunit Va	20µg	3.155
CLPRO1331-3	Recombinant Human Cytochrome C Oxidase Subunit Va	1mg	Foerspørg
CLPRO1332	Recombinant Human Hemochromatosis	5µg	2.245
CLPRO133-2	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 2	10µg	3.155
CLPRO1332-2	Recombinant Human Hemochromatosis	20µg	3.155
CLPRO1332-3	Recombinant Human Hemochromatosis	1mg	Foerspørg
CLPRO1333	Recombinant Human Basic Transcription Factor 3	2µg	2.245
CLPRO133-3	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 2	1mg	Foerspørg
CLPRO1333-2	Recombinant Human Basic Transcription Factor 3	10µg	3.155
CLPRO1333-3	Recombinant Human Basic Transcription Factor 3	100µg	Foerspørg
CLPRO1334	Recombinant Human REM2 and RAB-Like Small GTPase 1	1µg	2.245
CLPRO1334-2	Recombinant Human REM2 and RAB-Like Small GTPase 1	5µg	3.155
CLPRO1334-3	Recombinant Human REM2 and RAB-Like Small GTPase 1	50µg	Foerspørg
CLPRO1335	Recombinant Human CD247	2µg	2.245
CLPRO1335-2	Recombinant Human CD247	10µg	3.155
CLPRO1335-3	Recombinant Human CD247	1mg	Foerspørg
CLPRO1336	Recombinant Human Junctional Adhesion Molecule 2	5µg	2.245
CLPRO1336-2	Recombinant Human Junctional Adhesion Molecule 2	20µg	3.155
CLPRO1336-3	Recombinant Human Junctional Adhesion Molecule 2	1mg	Foerspørg
CLPRO1337	Recombinant Human CD2	5µg	2.245
CLPRO1337-2	Recombinant Human CD2	20µg	3.155
CLPRO1337-3	Recombinant Human CD2	1mg	Foerspørg
CLPRO1338	Recombinant Human Tachykinin-1	5µg	2.245
CLPRO1338-2	Recombinant Human Tachykinin-1	25µg	3.155
CLPRO1338-3	Recombinant Human Tachykinin-1	1mg	Foerspørg
CLPRO1339	Recombinant Human Follicular Dendritic Cell Secreted Protein	5µg	2.245
CLPRO1339-2	Recombinant Human Follicular Dendritic Cell Secreted Protein	20µg	3.155
CLPRO1339-3	Recombinant Human Follicular Dendritic Cell Secreted Protein	1mg	Foerspørg
CLPRO134	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 8	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1340	Recombinant Human NOP16	2µg	2.245
CLPRO1340-2	Recombinant Human NOP16	10µg	3.155
CLPRO1340-3	Recombinant Human NOP16	100µg	Forespørg
CLPRO1341	Recombinant Human NK3 Homeobox 1	5µg	2.245
CLPRO1341-2	Recombinant Human NK3 Homeobox 1	20µg	3.155
CLPRO1341-3	Recombinant Human NK3 Homeobox 1	1mg	Forespørg
CLPRO1342	Recombinant Human SLAMF1	2µg	2.245
	Recombinant Human Complement C1q Tumor Necrosis Factor-Related		
CLPRO134-2	Protein 8	10µg	3.155
CLPRO1342-2	Recombinant Human SLAMF1	10µg	3.155
CLPRO1342-3	Recombinant Human SLAMF1	100µg	Forespørg
CLPRO1343	Recombinant Human SRY (sex determining region Y)-box 2 TAT	5µg	2.245
	Recombinant Human Complement C1q Tumor Necrosis Factor-Related		
CLPRO134-3	Protein 8	1mg	Forespørg
CLPRO1343-2	Recombinant Human SRY (sex determining region Y)-box 2 TAT	25µg	3.155
CLPRO1343-3	Recombinant Human SRY (sex determining region Y)-box 2 TAT	1mg	Forespørg
	Recombinant Human Killer Cell lectin-like Receptor Subfamily G, Member		
CLPRO1344	1	2µg	2.245
	Recombinant Human Killer Cell lectin-like Receptor Subfamily G, Member		
CLPRO1344-2	1	10µg	3.155
	Recombinant Human Killer Cell lectin-like Receptor Subfamily G, Member		
CLPRO1344-3	1	1mg	Forespørg
CLPRO1345	Recombinant Human Frizzled-Related Protein	5µg	2.245
CLPRO1345-2	Recombinant Human Frizzled-Related Protein	20µg	3.155
CLPRO1345-3	Recombinant Human Frizzled-Related Protein	1mg	Forespørg
CLPRO1346	Recombinant Human Inositol Monophosphatase Domain Containing 1	5µg	2.245
CLPRO1346-2	Recombinant Human Inositol Monophosphatase Domain Containing 1	20µg	3.155
CLPRO1346-3	Recombinant Human Inositol Monophosphatase Domain Containing 1	1mg	Forespørg
CLPRO1347	Recombinant Human Cytokeratin 19 His Tag	5µg	2.245
CLPRO1347-2	Recombinant Human Cytokeratin 19 His Tag	20µg	3.155
CLPRO1347-3	Recombinant Human Cytokeratin 19 His Tag	1mg	Forespørg
CLPRO1348	Recombinant Human TRAF Family Member-Associated NFKB Activator	5µg	2.245
CLPRO1348-2	Recombinant Human TRAF Family Member-Associated NFKB Activator	20µg	3.155
CLPRO1348-3	Recombinant Human TRAF Family Member-Associated NFKB Activator	1mg	Forespørg
CLPRO1349	Recombinant Human Death Effector Domain Containing	2µg	2.245
CLPRO1349-2	Recombinant Human Death Effector Domain Containing	10µg	3.155
CLPRO1349-3	Recombinant Human Death Effector Domain Containing	1mg	Forespørg
	Recombinant Human Complement C1q Tumor Necrosis Factor-Related		
CLPRO135	Protein 9	2µg	2.245
CLPRO1350	Recombinant Human Lipopolysaccharide-Induced TNF Factor	5µg	2.245
CLPRO1350-2	Recombinant Human Lipopolysaccharide-Induced TNF Factor	20µg	3.155
CLPRO1350-3	Recombinant Human Lipopolysaccharide-Induced TNF Factor	1mg	Forespørg
CLPRO1351	Recombinant Human Mitochondrial Antiviral Signaling Protein	1µg	2.245
CLPRO1351-2	Recombinant Human Mitochondrial Antiviral Signaling Protein	5µg	3.155
CLPRO1351-3	Recombinant Human Mitochondrial Antiviral Signaling Protein	50µg	Forespørg
CLPRO1352	Recombinant Human Serine/arginine-Rich Splicing Factor 1	5µg	2.245
	Recombinant Human Complement C1q Tumor Necrosis Factor-Related		
CLPRO135-2	Protein 9	10µg	3.155
CLPRO1352-2	Recombinant Human Serine/arginine-Rich Splicing Factor 1	20µg	3.155
CLPRO1352-3	Recombinant Human Serine/arginine-Rich Splicing Factor 1	1mg	Forespørg
CLPRO1353	Recombinant Human CD226	5µg	2.245
	Recombinant Human Complement C1q Tumor Necrosis Factor-Related		
CLPRO135-3	Protein 9	1mg	Forespørg
CLPRO1353-2	Recombinant Human CD226	20µg	3.155
CLPRO1353-3	Recombinant Human CD226	1mg	Forespørg
CLPRO1354	Recombinant Human STAM Binding Protein Like 1	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1354-2	Recombinant Human STAM Binding Protein Like 1	10µg	3.155
CLPRO1354-3	Recombinant Human STAM Binding Protein Like 1	1mg	Foerspørg
CLPRO1355	1 Recombinant Human Brain Abundant Membrane Attached Signal Protein	2µg	2.245
CLPRO1355-2	1 Recombinant Human Brain Abundant Membrane Attached Signal Protein	10µg	3.155
CLPRO1355-3	1 Recombinant Human Brain Abundant Membrane Attached Signal Protein	100µg	Foerspørg
CLPRO1356	Recombinant Human MAX Dimerization Protein 3	5µg	2.245
CLPRO1356-2	Recombinant Human MAX Dimerization Protein 3	20µg	3.155
CLPRO1356-3	Recombinant Human MAX Dimerization Protein 3	1mg	Foerspørg
CLPRO1357	Recombinant Human Dynein Axonemal Light Chain 1	5µg	2.245
CLPRO1357-2	Recombinant Human Dynein Axonemal Light Chain 1	20µg	3.155
CLPRO1357-3	Recombinant Human Dynein Axonemal Light Chain 1	1mg	Foerspørg
CLPRO1358	Recombinant Human Cytokeratin 20 His Tag	5µg	2.245
CLPRO1358-2	Recombinant Human Cytokeratin 20 His Tag	20µg	3.155
CLPRO1358-3	Recombinant Human Cytokeratin 20 His Tag	1mg	Foerspørg
CLPRO1359	Recombinant Human GREM1	5µg	2.245
CLPRO1359-2	Recombinant Human GREM1	20µg	3.155
CLPRO1359-3	Recombinant Human GREM1	1mg	Foerspørg
CLPRO136	Recombinant Human v-yes-1 Yamaguchi Sarcoma Viral Related Oncogene	5µg	2.245
CLPRO1360	Recombinant Human Complement Factor D	5µg	2.245
CLPRO1360-2	Recombinant Human Complement Factor D	20µg	3.155
CLPRO1360-3	Recombinant Human Complement Factor D	1mg	Foerspørg
CLPRO1361	Recombinant Human RAB10, Member RAS Oncogene Family	2µg	2.245
CLPRO1361-2	Recombinant Human RAB10, Member RAS Oncogene Family	10µg	3.155
CLPRO1361-3	Recombinant Human RAB10, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO1362	Recombinant Mouse B-Cell Leukemia/Lymphoma XL	10µg	2.245
CLPRO136-2	Recombinant Human v-yes-1 Yamaguchi Sarcoma Viral Related Oncogene	20µg	3.155
CLPRO1362-2	Recombinant Mouse B-Cell Leukemia/Lymphoma XL	50µg	3.155
CLPRO1362-3	Recombinant Mouse B-Cell Leukemia/Lymphoma XL	1mg	Foerspørg
CLPRO1363	Recombinant Human CD34	5µg	2.245
CLPRO136-3	Recombinant Human v-yes-1 Yamaguchi Sarcoma Viral Related Oncogene	1mg	Foerspørg
CLPRO1363-2	Recombinant Human CD34	20µg	3.155
CLPRO1363-3	Recombinant Human CD34	1mg	Foerspørg
CLPRO1364	Recombinant Human RAP2B, Member RAS Oncogene Family	5µg	2.245
CLPRO1364-2	Recombinant Human RAP2B, Member RAS Oncogene Family	20µg	3.155
CLPRO1364-3	Recombinant Human RAP2B, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO1365	Recombinant Human Neuroblastoma 1	5µg	2.245
CLPRO1365-2	Recombinant Human Neuroblastoma 1	20µg	3.155
CLPRO1365-3	Recombinant Human Neuroblastoma 1	1mg	Foerspørg
CLPRO1366	Recombinant Human FXYD5	5µg	2.245
CLPRO1366-2	Recombinant Human FXYD5	20µg	3.155
CLPRO1366-3	Recombinant Human FXYD5	1mg	Foerspørg
CLPRO1367	Recombinant Human Receptor Activity-Modifying Protein 3	2µg	2.245
CLPRO1367-2	Recombinant Human Receptor Activity-Modifying Protein 3	10µg	3.155
CLPRO1367-3	Recombinant Human Receptor Activity-Modifying Protein 3	100µg	Foerspørg
CLPRO1368	Recombinant Human Cadherin 11	2µg	2.245
CLPRO1368-2	Recombinant Human Cadherin 11	10µg	3.155
CLPRO1368-3	Recombinant Human Cadherin 11	1mg	Foerspørg
CLPRO1369	Recombinant Human CD30	2µg	2.245
CLPRO1369-2	Recombinant Human CD30	10µg	3.155
CLPRO1369-3	Recombinant Human CD30	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1370	Recombinant Human Axin Interactor Dorsalization Associated	2µg	2.245
CLPRO1370-2	Recombinant Human Axin Interactor Dorsalization Associated	10µg	3.155
CLPRO1370-3	Recombinant Human Axin Interactor Dorsalization Associated	100µg	Forespørg
CLPRO1371	Recombinant Human Cellular Nucleic Acid Binding Protein	5µg	2.245
CLPRO1371-2	Recombinant Human Cellular Nucleic Acid Binding Protein	20µg	3.155
CLPRO1371-3	Recombinant Human Cellular Nucleic Acid Binding Protein	1mg	Forespørg
CLPRO1372	Recombinant Human DiGeorge Syndrome Critical Region Gene 6	5µg	2.245
CLPRO1372-2	Recombinant Human DiGeorge Syndrome Critical Region Gene 6	20µg	3.155
CLPRO1372-3	Recombinant Human DiGeorge Syndrome Critical Region Gene 6	1mg	Forespørg
CLPRO1373	Recombinant Human Sarcoglycan Delta	5µg	2.245
CLPRO1373-2	Recombinant Human Sarcoglycan Delta	20µg	3.155
CLPRO1373-3	Recombinant Human Sarcoglycan Delta	1mg	Forespørg
CLPRO1374	Recombinant Human Lectin Galactoside-Binding-Like	2µg	2.245
CLPRO1374-2	Recombinant Human Lectin Galactoside-Binding-Like	10µg	3.155
CLPRO1374-3	Recombinant Human Lectin Galactoside-Binding-Like	1mg	Forespørg
CLPRO1375	Recombinant Human Synaptotagmin IV	2µg	2.245
CLPRO1375-2	Recombinant Human Synaptotagmin IV	10µg	3.155
CLPRO1375-3	Recombinant Human Synaptotagmin IV	100µg	Forespørg
CLPRO1376	Recombinant Human Potassium Channel Tetramerisation Domain Containing 11	2µg	2.245
CLPRO1376-2	Recombinant Human Potassium Channel Tetramerisation Domain Containing 11	10µg	3.155
CLPRO1376-3	Recombinant Human Potassium Channel Tetramerisation Domain Containing 11	1mg	Forespørg
CLPRO1377	Recombinant Human Myeloid Differentiation Primary Response 88	5µg	2.245
CLPRO1377-2	Recombinant Human Myeloid Differentiation Primary Response 88	20µg	3.155
CLPRO1377-3	Recombinant Human Myeloid Differentiation Primary Response 88	1mg	Forespørg
CLPRO1378	Recombinant Human Ras Association Domain-Containing Protein 3	5µg	2.245
CLPRO1378-2	Recombinant Human Ras Association Domain-Containing Protein 3	20µg	3.155
CLPRO1378-3	Recombinant Human Ras Association Domain-Containing Protein 3	1mg	Forespørg
CLPRO1379	Recombinant Human Synovial Sarcoma, X Breakpoint 1	2µg	2.245
CLPRO1379-2	Recombinant Human Synovial Sarcoma, X Breakpoint 1	10µg	3.155
CLPRO1379-3	Recombinant Human Synovial Sarcoma, X Breakpoint 1	1mg	Forespørg
CLPRO138	Recombinant Canine Cystatin-C	2µg	2.245
CLPRO1380	Recombinant Human Signal Sequence Receptor, Beta	5µg	2.245
CLPRO1380-2	Recombinant Human Signal Sequence Receptor, Beta	20µg	3.155
CLPRO1380-3	Recombinant Human Signal Sequence Receptor, Beta	1mg	Forespørg
CLPRO1381	Recombinant Human Prohibitin	2µg	2.245
CLPRO1381-2	Recombinant Human Prohibitin	10µg	3.155
CLPRO1381-3	Recombinant Human Prohibitin	1mg	Forespørg
CLPRO1382	Recombinant Human Biglycan	5µg	2.245
CLPRO138-2	Recombinant Canine Cystatin-C	10µg	3.155
CLPRO1382-2	Recombinant Human Biglycan	20µg	3.155
CLPRO1382-3	Recombinant Human Biglycan	1mg	Forespørg
CLPRO1383	Recombinant Human Inhibitor of DNA Binding 2	5µg	2.245
CLPRO138-3	Recombinant Canine Cystatin-C	1mg	Forespørg
CLPRO1383-2	Recombinant Human Inhibitor of DNA Binding 2	20µg	3.155
CLPRO1383-3	Recombinant Human Inhibitor of DNA Binding 2	1mg	Forespørg
CLPRO1384	Recombinant Human Nuclear Receptor-Interacting Protein 3	2µg	2.245
CLPRO1384-2	Recombinant Human Nuclear Receptor-Interacting Protein 3	10µg	3.155
CLPRO1384-3	Recombinant Human Nuclear Receptor-Interacting Protein 3	1mg	Forespørg
CLPRO1385	Recombinant Human Short Chain Dehydrogenase/Reductase Family 16C, Member 5	5µg	2.245
CLPRO1385-2	Recombinant Human Short Chain Dehydrogenase/Reductase Family 16C, Member 5	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human Short Chain Dehydrogenase/Reductase Family 16C,		
CLPRO1385-3	Member 5	1mg	Forespørg
CLPRO1386	Recombinant Human Canopy 3 Homolog	5µg	2.245
CLPRO1386-2	Recombinant Human Canopy 3 Homolog	20µg	3.155
CLPRO1386-3	Recombinant Human Canopy 3 Homolog	1mg	Forespørg
CLPRO1387	Recombinant Human Malignant T-Cell-Amplified Sequence 1	5µg	2.245
CLPRO1387-2	Recombinant Human Malignant T-Cell-Amplified Sequence 1	20µg	3.155
CLPRO1387-3	Recombinant Human Malignant T-Cell-Amplified Sequence 1	1mg	Forespørg
CLPRO1388	Recombinant Human Tubulin, Beta 3 Class III	2µg	2.245
CLPRO1388-2	Recombinant Human Tubulin, Beta 3 Class III	10µg	3.155
CLPRO1388-3	Recombinant Human Tubulin, Beta 3 Class III	1mg	Forespørg
CLPRO1389	Recombinant Human PIM1	2µg	2.245
CLPRO1389-2	Recombinant Human PIM1	10µg	3.155
CLPRO1389-3	Recombinant Human PIM1	1mg	Forespørg
CLPRO139	Recombinant Human Family with Sequence Similarity 3, Member B	2µg	2.245
CLPRO1390	Recombinant Human Immunoglobulin Lambda-Like Polypeptide 1	5µg	2.245
CLPRO1390-2	Recombinant Human Immunoglobulin Lambda-Like Polypeptide 1	20µg	3.155
CLPRO1390-3	Recombinant Human Immunoglobulin Lambda-Like Polypeptide 1	1mg	Forespørg
CLPRO1391	Recombinant Human Chromatin Accessibility Complex 1	5µg	2.245
CLPRO1391-2	Recombinant Human Chromatin Accessibility Complex 1	20µg	3.155
CLPRO1391-3	Recombinant Human Chromatin Accessibility Complex 1	1mg	Forespørg
CLPRO1392	Recombinant Human CD3 Gamma	5µg	2.245
CLPRO139-2	Recombinant Human Family with Sequence Similarity 3, Member B	10µg	3.155
CLPRO1392-2	Recombinant Human CD3 Gamma	20µg	3.155
CLPRO1392-3	Recombinant Human CD3 Gamma	1mg	Forespørg
CLPRO1393	Recombinant Human Neutral Cholesterol Ester Hydrolase 1	5µg	2.245
CLPRO139-3	Recombinant Human Family with Sequence Similarity 3, Member B	1mg	Forespørg
CLPRO1393-2	Recombinant Human Neutral Cholesterol Ester Hydrolase 1	20µg	3.155
CLPRO1393-3	Recombinant Human Neutral Cholesterol Ester Hydrolase 1	1mg	Forespørg
CLPRO1394	Recombinant Human Gem-Associated Protein 6	2µg	2.245
CLPRO1394-2	Recombinant Human Gem-Associated Protein 6	10µg	3.155
CLPRO1394-3	Recombinant Human Gem-Associated Protein 6	1mg	Forespørg
CLPRO1395	Recombinant Human XG Blood Group	2µg	2.245
CLPRO1395-2	Recombinant Human XG Blood Group	10µg	3.155
CLPRO1395-3	Recombinant Human XG Blood Group	100µg	Forespørg
CLPRO1396	Recombinant Human Cytosolic Iron-Sulfur Protein Assembly 1	5µg	2.245
CLPRO1396-2	Recombinant Human Cytosolic Iron-Sulfur Protein Assembly 1	20µg	3.155
CLPRO1396-3	Recombinant Human Cytosolic Iron-Sulfur Protein Assembly 1	1mg	Forespørg
CLPRO1397	Recombinant Human Progesterone-Associated Endometrial Protein	2µg	2.245
CLPRO1397-2	Recombinant Human Progesterone-Associated Endometrial Protein	10µg	3.155
CLPRO1397-3	Recombinant Human Progesterone-Associated Endometrial Protein	1mg	Forespørg
CLPRO1398	Recombinant Human GULP1	5µg	2.245
CLPRO1398-2	Recombinant Human GULP1	20µg	3.155
CLPRO1398-3	Recombinant Human GULP1	1mg	Forespørg
CLPRO1399	Recombinant Human Golgi SNAP Receptor Complex Member 2	2µg	2.245
CLPRO1399-2	Recombinant Human Golgi SNAP Receptor Complex Member 2	10µg	3.155
CLPRO1399-3	Recombinant Human Golgi SNAP Receptor Complex Member 2	100µg	Forespørg
CLPRO140	Recombinant Human Cell Division Cycle 37, His Tag	2µg	2.245
CLPRO1400	Recombinant Human Prion Protein	2µg	2.245
CLPRO1400-2	Recombinant Human Prion Protein	10µg	3.155
CLPRO1400-3	Recombinant Human Prion Protein	100µg	Forespørg
CLPRO1401	Recombinant Human Serpin Peptidase Inhibitor, Clade G Member 1	10µg	2.245
CLPRO1401-2	Recombinant Human Serpin Peptidase Inhibitor, Clade G Member 1	50µg	3.155
CLPRO1401-3	Recombinant Human Serpin Peptidase Inhibitor, Clade G Member 1	1mg	Forespørg
CLPRO1402	Recombinant Human Wntless	2µg	2.245
CLPRO140-2	Recombinant Human Cell Division Cycle 37, His Tag	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1402-2	Recombinant Human Wntless	10µg	3.155
CLPRO1402-3	Recombinant Human Wntless	1mg	Foerspørg
CLPRO1403	Recombinant Human Activity-Regulated Cytoskeleton-Associated Protein	1µg	2.245
CLPRO140-3	Recombinant Human Cell Division Cycle 37, His Tag	1mg	Foerspørg
CLPRO1403-2	Recombinant Human Activity-Regulated Cytoskeleton-Associated Protein	5µg	3.155
CLPRO1403-3	Recombinant Human Activity-Regulated Cytoskeleton-Associated Protein	50µg	Foerspørg
CLPRO1404	Recombinant Human Mitochondrial Ribosomal Protein L13	5µg	2.245
CLPRO1404-2	Recombinant Human Mitochondrial Ribosomal Protein L13	20µg	3.155
CLPRO1404-3	Recombinant Human Mitochondrial Ribosomal Protein L13	1mg	Foerspørg
CLPRO1405	Recombinant Human Cathelicidin Antimicrobial Peptide	2µg	2.245
CLPRO1405-2	Recombinant Human Cathelicidin Antimicrobial Peptide	10µg	3.155
CLPRO1405-3	Recombinant Human Cathelicidin Antimicrobial Peptide	100µg	Foerspørg
CLPRO1406	Recombinant Human Cleavage And Polyadenylation Specific Factor 4	5µg	2.245
CLPRO1406-2	Recombinant Human Cleavage And Polyadenylation Specific Factor 4	20µg	3.155
CLPRO1406-3	Recombinant Human Cleavage And Polyadenylation Specific Factor 4	1mg	Foerspørg
CLPRO1407	Recombinant Human Processing Of Precursor 4	5µg	2.245
CLPRO1407-2	Recombinant Human Processing Of Precursor 4	20µg	3.155
CLPRO1407-3	Recombinant Human Processing Of Precursor 4	1mg	Foerspørg
CLPRO1408	Recombinant Human Single-Stranded DNA Binding Protein 1, His Tag	5µg	2.245
CLPRO1408-2	Recombinant Human Single-Stranded DNA Binding Protein 1, His Tag	20µg	3.155
CLPRO1408-3	Recombinant Human Single-Stranded DNA Binding Protein 1, His Tag	1mg	Foerspørg
CLPRO1409	Recombinant Human Ribosomal Protein S10	5µg	2.245
CLPRO1409-2	Recombinant Human Ribosomal Protein S10	20µg	3.155
CLPRO1409-3	Recombinant Human Ribosomal Protein S10	1mg	Foerspørg
CLPRO141	Human Leucine-Rich Alpha-2-Glycoprotein 1	2µg	2.245
CLPRO1410	Recombinant Human TAR DNA Binding Protein	2µg	2.245
CLPRO1410-2	Recombinant Human TAR DNA Binding Protein	10µg	3.155
CLPRO1410-3	Recombinant Human TAR DNA Binding Protein	100µg	Foerspørg
CLPRO1411	Recombinant Human Family with Sequence Similarity 49, Member B	5µg	2.245
CLPRO1411-2	Recombinant Human Family with Sequence Similarity 49, Member B	20µg	3.155
CLPRO1411-3	Recombinant Human Family with Sequence Similarity 49, Member B	1mg	Foerspørg
CLPRO1412	Recombinant Human Olfactory Marker Protein	5µg	2.245
CLPRO141-2	Human Leucine-Rich Alpha-2-Glycoprotein 1	10µg	3.155
CLPRO1412-2	Recombinant Human Olfactory Marker Protein	20µg	3.155
CLPRO1412-3	Recombinant Human Olfactory Marker Protein	1mg	Foerspørg
CLPRO1413	Recombinant Human Actin Related Protein 2/3 Complex, Subunit 3	5µg	2.245
CLPRO141-3	Human Leucine-Rich Alpha-2-Glycoprotein 1	1mg	Foerspørg
CLPRO1413-2	Recombinant Human Actin Related Protein 2/3 Complex, Subunit 3	20µg	3.155
CLPRO1413-3	Recombinant Human Actin Related Protein 2/3 Complex, Subunit 3	1mg	Foerspørg
CLPRO1414	Recombinant Human CD46	5µg	2.245
CLPRO1414-2	Recombinant Human CD46	20µg	3.155
CLPRO1414-3	Recombinant Human CD46	1mg	Foerspørg
CLPRO1415	Recombinant Human Chromosome 7 Open Reading Frame 49	2µg	2.245
CLPRO1415-2	Recombinant Human Chromosome 7 Open Reading Frame 49	10µg	3.155
CLPRO1415-3	Recombinant Human Chromosome 7 Open Reading Frame 49	100µg	Foerspørg
CLPRO1416	Recombinant Human Mitochondrial RRNA Methyltransferase 1	2µg	2.245
CLPRO1416-2	Recombinant Human Mitochondrial RRNA Methyltransferase 1	10µg	3.155
CLPRO1416-3	Recombinant Human Mitochondrial RRNA Methyltransferase 1	1mg	Foerspørg
CLPRO1417	Recombinant Human HCLS1 Associated Protein X-1	2µg	2.245
CLPRO1417-2	Recombinant Human HCLS1 Associated Protein X-1	10µg	3.155
CLPRO1417-3	Recombinant Human HCLS1 Associated Protein X-1	1mg	Foerspørg
CLPRO1418	Recombinant Human Actin Related Protein 2/3 Complex, Subunit 2	2µg	2.245
CLPRO1418-2	Recombinant Human Actin Related Protein 2/3 Complex, Subunit 2	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1418-3	Recombinant Human Actin Related Protein 2/3 Complex, Subunit 2	100µg	Forespørg
CLPRO1419	Recombinant Human Coiled-Coil Domain Containing 43	2µg	2.245
CLPRO1419-2	Recombinant Human Coiled-Coil Domain Containing 43	10µg	3.155
CLPRO1419-3	Recombinant Human Coiled-Coil Domain Containing 43	1mg	Forespørg
CLPRO142	Recombinant Human Nucleobindin-2, His Tag	2µg	2.245
CLPRO1420	Recombinant Human Immunoglobulin J	5µg	2.245
CLPRO1420-2	Recombinant Human Immunoglobulin J	20µg	3.155
CLPRO1420-3	Recombinant Human Immunoglobulin J	1mg	Forespørg
CLPRO1421	Recombinant Rat C-Reactive Protein	2µg	2.245
CLPRO1421-2	Recombinant Rat C-Reactive Protein	10µg	3.155
CLPRO1421-3	Recombinant Rat C-Reactive Protein	1mg	Forespørg
CLPRO1422	Recombinant Human Thrombin, HEK	10µg	3.750
CLPRO142-2	Recombinant Human Nucleobindin-2, His Tag	10µg	3.155
CLPRO1422-2	Recombinant Human Thrombin, HEK	50µg	9.655
CLPRO1422-3	Recombinant Human Thrombin, HEK	100µg	Forespørg
CLPRO1423	Recombinant Human MARCKS-Like 1	2µg	2.245
CLPRO142-3	Recombinant Human Nucleobindin-2, His Tag	1mg	Forespørg
CLPRO1423-2	Recombinant Human MARCKS-Like 1	10µg	3.155
CLPRO1423-3	Recombinant Human MARCKS-Like 1	100µg	Forespørg
CLPRO1424	Recombinant Human L Antigen Family Member 3	2µg	2.245
CLPRO1424-2	Recombinant Human L Antigen Family Member 3	10µg	3.155
CLPRO1424-3	Recombinant Human L Antigen Family Member 3	100µg	Forespørg
CLPRO1425	Recombinant Human Sperm Autoantigenic Protein 17	2µg	2.245
CLPRO1425-2	Recombinant Human Sperm Autoantigenic Protein 17	10µg	3.155
CLPRO1425-3	Recombinant Human Sperm Autoantigenic Protein 17	1mg	Forespørg
CLPRO1426	Recombinant Human Inhibitor of DNA Binding 1	2µg	2.245
CLPRO1426-2	Recombinant Human Inhibitor of DNA Binding 1	10µg	3.155
CLPRO1426-3	Recombinant Human Inhibitor of DNA Binding 1	1mg	Forespørg
CLPRO1427	Recombinant Human RAB5C, Member RAS Oncogene Family	5µg	2.245
CLPRO1427-2	Recombinant Human RAB5C, Member RAS Oncogene Family	20µg	3.155
CLPRO1427-3	Recombinant Human RAB5C, Member RAS Oncogene Family	1mg	Forespørg
CLPRO1428	Recombinant Human GREM2	5µg	2.245
CLPRO1428-2	Recombinant Human GREM2	20µg	3.155
CLPRO1428-3	Recombinant Human GREM2	1mg	Forespørg
CLPRO1429	Recombinant Human TMEFF1	5µg	2.245
CLPRO1429-2	Recombinant Human TMEFF1	20µg	3.155
CLPRO1429-3	Recombinant Human TMEFF1	1mg	Forespørg
CLPRO143	Recombinant Human Oncomodulin-1	2µg	2.245
CLPRO1430	Recombinant Human Torsin Family 1 Member A	5µg	2.245
CLPRO1430-2	Recombinant Human Torsin Family 1 Member A	20µg	3.155
CLPRO1430-3	Recombinant Human Torsin Family 1 Member A	1mg	Forespørg
CLPRO1431	Recombinant Human Mitochondrial Ribosomal Protein L1	5µg	2.245
CLPRO1431-2	Recombinant Human Mitochondrial Ribosomal Protein L1	20µg	3.155
CLPRO1431-3	Recombinant Human Mitochondrial Ribosomal Protein L1	1mg	Forespørg
CLPRO1432	Recombinant Human IGF-Like Family Receptor 1	2µg	2.245
CLPRO143-2	Recombinant Human Oncomodulin-1	10µg	3.155
CLPRO1432-2	Recombinant Human IGF-Like Family Receptor 1	10µg	3.155
CLPRO1432-3	Recombinant Human IGF-Like Family Receptor 1	1mg	Forespørg
CLPRO1433	Recombinant Human Galanin Prepropeptide	2µg	2.245
CLPRO143-3	Recombinant Human Oncomodulin-1	1mg	Forespørg
CLPRO1433-2	Recombinant Human Galanin Prepropeptide	10µg	3.155
CLPRO1433-3	Recombinant Human Galanin Prepropeptide	1mg	Forespørg
CLPRO1434	Recombinant Human Hematological And Neurological Expressed 1	2µg	2.245
CLPRO1434-2	Recombinant Human Hematological And Neurological Expressed 1	10µg	3.155
CLPRO1434-3	Recombinant Human Hematological And Neurological Expressed 1	1mg	Forespørg
CLPRO1435	Recombinant Human Integrin Beta 3 Binding Protein	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1435-2	Recombinant Human Integrin Beta 3 Binding Protein	10µg	3.155
CLPRO1435-3	Recombinant Human Integrin Beta 3 Binding Protein	100µg	Forespørg
CLPRO1436	Recombinant Human Ets Homologous Factor	2µg	2.245
CLPRO1436-2	Recombinant Human Ets Homologous Factor	10µg	3.155
CLPRO1436-3	Recombinant Human Ets Homologous Factor	1mg	Forespørg
CLPRO1437	Recombinant Mouse Major Urinary Protein 1	5µg	2.245
CLPRO1437-2	Recombinant Mouse Major Urinary Protein 1	20µg	3.155
CLPRO1437-3	Recombinant Mouse Major Urinary Protein 1	1mg	Forespørg
CLPRO1438	Recombinant Human Gastric Inhibitory Polypeptide	2µg	2.245
CLPRO1438-2	Recombinant Human Gastric Inhibitory Polypeptide	10µg	3.155
CLPRO1438-3	Recombinant Human Gastric Inhibitory Polypeptide	1mg	Forespørg
CLPRO1439	Recombinant Human Cold Shock Domain Containing C2	2µg	2.245
CLPRO1439-2	Recombinant Human Cold Shock Domain Containing C2	10µg	3.155
CLPRO1439-3	Recombinant Human Cold Shock Domain Containing C2	1mg	Forespørg
CLPRO144	Recombinant Human tRNA Splicing Endonuclease 15	2µg	2.245
CLPRO1440	Recombinant Human LAMTOR2	2µg	2.245
CLPRO1440-2	Recombinant Human LAMTOR2	10µg	3.155
CLPRO1440-3	Recombinant Human LAMTOR2	1mg	Forespørg
CLPRO1441	Recombinant Human Jun Dimerization Protein 2	1µg	2.245
CLPRO1441-2	Recombinant Human Jun Dimerization Protein 2	5µg	3.155
CLPRO1441-3	Recombinant Human Jun Dimerization Protein 2	50µg	13.420
CLPRO1442	Recombinant Human Prepronociceptin	5µg	2.245
CLPRO144-2	Recombinant Human tRNA Splicing Endonuclease 15	10µg	3.155
CLPRO1442-2	Recombinant Human Prepronociceptin	20µg	3.155
CLPRO1442-3	Recombinant Human Prepronociceptin	1mg	Forespørg
CLPRO1443	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide H	5µg	2.245
CLPRO144-3	Recombinant Human tRNA Splicing Endonuclease 15	1mg	Forespørg
CLPRO1443-2	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide H	20µg	3.155
CLPRO1443-3	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide H	1mg	Forespørg
CLPRO1444	Recombinant Human JAZF zinc finger 1	5µg	2.245
CLPRO1444-2	Recombinant Human JAZF zinc finger 1	20µg	3.155
CLPRO1444-3	Recombinant Human JAZF zinc finger 1	1mg	Forespørg
CLPRO1445	Recombinant Human Golgin A7	5µg	2.245
CLPRO1445-2	Recombinant Human Golgin A7	20µg	3.155
CLPRO1445-3	Recombinant Human Golgin A7	1mg	Forespørg
CLPRO1446	Recombinant Human Kirsten Rat Sarcoma Viral Oncogene, Isoform 2A	5µg	2.245
CLPRO1446-2	Recombinant Human Kirsten Rat Sarcoma Viral Oncogene, Isoform 2A	20µg	3.155
CLPRO1446-3	Recombinant Human Kirsten Rat Sarcoma Viral Oncogene, Isoform 2A	1mg	Forespørg
CLPRO1447	Recombinant Human PDZ Domain Containing 1	5µg	2.245
CLPRO1447-2	Recombinant Human PDZ Domain Containing 1	20µg	3.155
CLPRO1447-3	Recombinant Human PDZ Domain Containing 1	1mg	Forespørg
CLPRO1448	Recombinant Human Zinc Finger HIT-Type Containing 1	5µg	2.245
CLPRO1448-2	Recombinant Human Zinc Finger HIT-Type Containing 1	20µg	3.155
CLPRO1448-3	Recombinant Human Zinc Finger HIT-Type Containing 1	1mg	Forespørg
CLPRO1449	Recombinant Human Ribosomal Protein S13	5µg	2.245
CLPRO1449-2	Recombinant Human Ribosomal Protein S13	20µg	3.155
CLPRO1449-3	Recombinant Human Ribosomal Protein S13	1mg	Forespørg
CLPRO145	Recombinant Human Actin Related Protein 2/3 Complex, Subunit 5	5µg	2.245
CLPRO1450	Recombinant Human Alpha-2-HS-Glycoprotein	2µg	2.245
CLPRO1450-2	Recombinant Human Alpha-2-HS-Glycoprotein	10µg	3.155
CLPRO1450-3	Recombinant Human Alpha-2-HS-Glycoprotein	1mg	Forespørg
CLPRO1451	Recombinant Human Ras Homolog Gene Family Member Q	2µg	2.245
CLPRO1451-2	Recombinant Human Ras Homolog Gene Family Member Q	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1451-3	Recombinant Human Ras Homolog Gene Family Member Q	1mg	Forespørg
CLPRO1452	Recombinant Human H3 Histone Family 3A	5µg	2.245
CLPRO145-2	Recombinant Human Actin Related Protein 2/3 Complex, Subunit 5	20µg	3.155
CLPRO1452-2	Recombinant Human H3 Histone Family 3A	20µg	3.155
CLPRO1452-3	Recombinant Human H3 Histone Family 3A	1mg	Forespørg
CLPRO1453	Recombinant Human Armadillo Repeat Containing 10	2µg	2.245
CLPRO145-3	Recombinant Human Actin Related Protein 2/3 Complex, Subunit 5	1mg	Forespørg
CLPRO1453-2	Recombinant Human Armadillo Repeat Containing 10	10µg	3.155
CLPRO1453-3	Recombinant Human Armadillo Repeat Containing 10	1mg	Forespørg
CLPRO1454	Recombinant Human DiGeorge Syndrome Critical Region Gene 6-Like	2µg	2.245
CLPRO1454-2	Recombinant Human DiGeorge Syndrome Critical Region Gene 6-Like	10µg	3.155
CLPRO1454-3	Recombinant Human DiGeorge Syndrome Critical Region Gene 6-Like	100µg	Forespørg
CLPRO1455	Recombinant Human Histidine Triad Nucleotide Binding Protein 2	2µg	2.245
CLPRO1455-2	Recombinant Human Histidine Triad Nucleotide Binding Protein 2	10µg	3.155
CLPRO1455-3	Recombinant Human Histidine Triad Nucleotide Binding Protein 2	1mg	Forespørg
CLPRO1456	Recombinant Human OCIA Domain Containing 2	5µg	2.245
CLPRO1456-2	Recombinant Human OCIA Domain Containing 2	20µg	3.155
CLPRO1456-3	Recombinant Human OCIA Domain Containing 2	1mg	Forespørg
CLPRO1457	Recombinant Human LIM Domain Only 1	2µg	2.245
CLPRO1457-2	Recombinant Human LIM Domain Only 1	10µg	3.155
CLPRO1457-3	Recombinant Human LIM Domain Only 1	100µg	Forespørg
CLPRO1458	Recombinant Human Retinoic Acid Receptor Responder 2, His Tag	5µg	2.245
CLPRO1458-2	Recombinant Human Retinoic Acid Receptor Responder 2, His Tag	25µg	3.155
CLPRO1458-3	Recombinant Human Retinoic Acid Receptor Responder 2, His Tag	1mg	Forespørg
CLPRO1459	Recombinant Human TAR DNA Binding Protein, His Tag (1-414 a.a.)	5µg	2.245
CLPRO1459-2	Recombinant Human TAR DNA Binding Protein, His Tag (1-414 a.a.)	20µg	3.155
CLPRO1459-3	Recombinant Human TAR DNA Binding Protein, His Tag (1-414 a.a.)	1mg	Forespørg
CLPRO146	Recombinant Human S100 Calcium Binding Protein A2	5µg	2.245
CLPRO1460	Recombinant Human Ephrin A3	5µg	2.245
CLPRO1460-2	Recombinant Human Ephrin A3	20µg	3.155
CLPRO1460-3	Recombinant Human Ephrin A3	1mg	Forespørg
CLPRO1461	Recombinant Human U2 Small Nuclear RNA Auxiliary Factor 1	5µg	2.245
CLPRO1461-2	Recombinant Human U2 Small Nuclear RNA Auxiliary Factor 1	20µg	3.155
CLPRO1461-3	Recombinant Human U2 Small Nuclear RNA Auxiliary Factor 1	1mg	Forespørg
CLPRO1462	Recombinant Human RNA Binding Motif Protein 3	5µg	2.245
CLPRO146-2	Recombinant Human S100 Calcium Binding Protein A2	20µg	3.155
CLPRO1462-2	Recombinant Human RNA Binding Motif Protein 3	20µg	3.155
CLPRO1462-3	Recombinant Human RNA Binding Motif Protein 3	1mg	Forespørg
CLPRO1463	Recombinant Human Cell Division Cycle 123	5µg	2.245
CLPRO146-3	Recombinant Human S100 Calcium Binding Protein A2	1mg	Forespørg
CLPRO1463-2	Recombinant Human Cell Division Cycle 123	20µg	3.155
CLPRO1463-3	Recombinant Human Cell Division Cycle 123	1mg	Forespørg
CLPRO1464	Recombinant Human Unconventional SNARE In The ER 1	2µg	2.245
CLPRO1464-2	Recombinant Human Unconventional SNARE In The ER 1	10µg	3.155
CLPRO1464-3	Recombinant Human Unconventional SNARE In The ER 1	100µg	Forespørg
CLPRO1465	Recombinant Human Ribosomal Protein L23A	2µg	2.245
CLPRO1465-2	Recombinant Human Ribosomal Protein L23A	10µg	3.155
CLPRO1465-3	Recombinant Human Ribosomal Protein L23A	1mg	Forespørg
CLPRO1466	Recombinant Human ABRA C-Terminal Like	5µg	2.245
CLPRO1466-2	Recombinant Human ABRA C-Terminal Like	20µg	3.155
CLPRO1466-3	Recombinant Human ABRA C-Terminal Like	1mg	Forespørg
CLPRO1467	Recombinant Human CD74	5µg	2.245
CLPRO1467-2	Recombinant Human CD74	20µg	3.155
CLPRO1467-3	Recombinant Human CD74	1mg	Forespørg
CLPRO1468	Recombinant Human 15 KDa Selenoprotein	5µg	2.245
CLPRO1468-2	Recombinant Human 15 KDa Selenoprotein	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1468-3	Recombinant Human 15 KDa Selenoprotein	1mg	Forespørg
CLPRO1469	Recombinant Human High Mobility Group AT-Hook 2	2µg	2.245
CLPRO1469-2	Recombinant Human High Mobility Group AT-Hook 2	10µg	3.155
CLPRO1469-3	Recombinant Human High Mobility Group AT-Hook 2	100µg	Forespørg
CLPRO147	Recombinant Human S100 Calcium Binding Protein A5	5µg	2.245
CLPRO1470	Recombinant Human Surfeit-2	5µg	2.245
CLPRO1470-2	Recombinant Human Surfeit-2	20µg	3.155
CLPRO1470-3	Recombinant Human Surfeit-2	1mg	Forespørg
CLPRO1471	Recombinant Human Translocase Of Outer Mitochondrial Membrane 20	2µg	2.245
CLPRO1471-2	Recombinant Human Translocase Of Outer Mitochondrial Membrane 20	10µg	3.155
CLPRO1471-3	Recombinant Human Translocase Of Outer Mitochondrial Membrane 20	1mg	Forespørg
CLPRO1472	Recombinant Human RAB, Member RAS Oncogene Family-Like 5	2µg	2.245
CLPRO147-2	Recombinant Human S100 Calcium Binding Protein A5	20µg	3.155
CLPRO1472-2	Recombinant Human RAB, Member RAS Oncogene Family-Like 5	10µg	3.155
CLPRO1472-3	Recombinant Human RAB, Member RAS Oncogene Family-Like 5	100µg	Forespørg
CLPRO1473	Recombinant Human Filamin Binding LIM Protein 1	2µg	2.245
CLPRO147-3	Recombinant Human S100 Calcium Binding Protein A5	1mg	Forespørg
CLPRO1473-2	Recombinant Human Filamin Binding LIM Protein 1	10µg	3.155
CLPRO1473-3	Recombinant Human Filamin Binding LIM Protein 1	100µg	Forespørg
CLPRO1474	Recombinant Human Signal Recognition Particle 19kDa	2µg	2.245
CLPRO1474-2	Recombinant Human Signal Recognition Particle 19kDa	10µg	3.155
CLPRO1474-3	Recombinant Human Signal Recognition Particle 19kDa	1mg	Forespørg
CLPRO1475	Recombinant Human Cystatin 11	5µg	2.245
CLPRO1475-2	Recombinant Human Cystatin 11	20µg	3.155
CLPRO1475-3	Recombinant Human Cystatin 11	1mg	Forespørg
CLPRO1476	Recombinant Human Mediator Complex Subunit 21	2µg	2.245
CLPRO1476-2	Recombinant Human Mediator Complex Subunit 21	10µg	3.155
CLPRO1476-3	Recombinant Human Mediator Complex Subunit 21	1mg	Forespørg
CLPRO1477	Recombinant Human Family with Sequence Similarity 50, Member A	5µg	2.245
CLPRO1477-2	Recombinant Human Family with Sequence Similarity 50, Member A	20µg	3.155
CLPRO1477-3	Recombinant Human Family with Sequence Similarity 50, Member A	1mg	Forespørg
CLPRO1478	Recombinant Human Coiled-Coil Domain Containing 90B	2µg	2.245
CLPRO1478-2	Recombinant Human Coiled-Coil Domain Containing 90B	10µg	3.155
CLPRO1478-3	Recombinant Human Coiled-Coil Domain Containing 90B	100µg	Forespørg
CLPRO1479	Recombinant Human Alpha & Gamma-Adaptin Binding Protein	5µg	2.245
CLPRO1479-2	Recombinant Human Alpha & Gamma-Adaptin Binding Protein	20µg	3.155
CLPRO1479-3	Recombinant Human Alpha & Gamma-Adaptin Binding Protein	1mg	Forespørg
CLPRO148	Recombinant Human S100 Calcium Binding Protein A6	5µg	2.245
CLPRO1480	Recombinant Human Ankyrin Repeat Domain 54	2µg	2.245
CLPRO1480-2	Recombinant Human Ankyrin Repeat Domain 54	10µg	3.155
CLPRO1480-3	Recombinant Human Ankyrin Repeat Domain 54	100µg	Forespørg
CLPRO1481	Recombinant Human COMM Domain Containing 7	5µg	2.245
CLPRO1481-2	Recombinant Human COMM Domain Containing 7	20µg	3.155
CLPRO1481-3	Recombinant Human COMM Domain Containing 7	1mg	Forespørg
CLPRO1482	Recombinant Human Ribosomal Protein S12	5µg	2.245
CLPRO148-2	Recombinant Human S100 Calcium Binding Protein A6	20µg	3.155
CLPRO1482-2	Recombinant Human Ribosomal Protein S12	20µg	3.155
CLPRO1482-3	Recombinant Human Ribosomal Protein S12	1mg	Forespørg
CLPRO1483	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 7	2µg	2.245
CLPRO1483-2	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 7	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion		
CLPRO1483-3	Molecule 7	1mg	Forespørg
CLPRO1484	Recombinant Human POU Class 6 Homeobox 1	5µg	2.245
CLPRO1484-2	Recombinant Human POU Class 6 Homeobox 1	20µg	3.155
CLPRO1484-3	Recombinant Human POU Class 6 Homeobox 1	1mg	Forespørg
CLPRO1485	Recombinant Human Thyroid Hormone Responsive	5µg	2.245
CLPRO1485-2	Recombinant Human Thyroid Hormone Responsive	20µg	3.155
CLPRO1485-3	Recombinant Human Thyroid Hormone Responsive	1mg	Forespørg
	Recombinant Human Osteoclast Associated, Immunoglobulin-Like		
CLPRO1486	Receptor	5µg	2.245
	Recombinant Human Osteoclast Associated, Immunoglobulin-Like		
CLPRO1486-2	Receptor	20µg	3.155
	Recombinant Human Osteoclast Associated, Immunoglobulin-Like		
CLPRO1486-3	Receptor	1mg	Forespørg
CLPRO1487	Recombinant Human Nescient Helix Loop Helix 2	2µg	2.245
CLPRO1487-2	Recombinant Human Nescient Helix Loop Helix 2	10µg	3.155
CLPRO1487-3	Recombinant Human Nescient Helix Loop Helix 2	1mg	Forespørg
CLPRO1488	Recombinant Human Mago-Nashi Homolog B	2µg	2.245
CLPRO1488-2	Recombinant Human Mago-Nashi Homolog B	10µg	3.155
CLPRO1488-3	Recombinant Human Mago-Nashi Homolog B	1mg	Forespørg
CLPRO1489	Recombinant Human Transcription Elongation Factor A (SII)- 2	2µg	2.245
CLPRO1489-2	Recombinant Human Transcription Elongation Factor A (SII)- 2	10µg	3.155
CLPRO1489-3	Recombinant Human Transcription Elongation Factor A (SII)- 2	1mg	Forespørg
CLPRO149	Recombinant Human S100 Calcium Binding Protein A7	5µg	2.245
CLPRO1490	Recombinant Human Immediate Early Response 3	2µg	2.245
CLPRO1490-2	Recombinant Human Immediate Early Response 3	10µg	3.155
CLPRO1490-3	Recombinant Human Immediate Early Response 3	100µg	Forespørg
CLPRO1491	Recombinant Human Olfactomedin 1	2µg	2.245
CLPRO1491-2	Recombinant Human Olfactomedin 1	10µg	3.155
CLPRO1491-3	Recombinant Human Olfactomedin 1	1mg	Forespørg
CLPRO1492	Recombinant Human BUD31	2µg	2.245
CLPRO149-2	Recombinant Human S100 Calcium Binding Protein A7	20µg	3.155
CLPRO1492-2	Recombinant Human BUD31	10µg	3.155
CLPRO1492-3	Recombinant Human BUD31	100µg	Forespørg
CLPRO1493	Recombinant Human Fibrinogen Silencer Binding Protein	2µg	2.245
CLPRO1493-2	Recombinant Human Fibrinogen Silencer Binding Protein	10µg	3.155
CLPRO1493-3	Recombinant Human Fibrinogen Silencer Binding Protein	1mg	Forespørg
CLPRO1494	Recombinant Human ATP Synthase Gamma Chain, Mitochondria	5µg	2.245
CLPRO1494-2	Recombinant Human ATP Synthase Gamma Chain, Mitochondria	20µg	3.155
CLPRO1494-3	Recombinant Human ATP Synthase Gamma Chain, Mitochondria	1mg	Forespørg
CLPRO1495	Recombinant Streptavidin (37-159 a.a), His Tag	5µg	2.245
CLPRO1495-2	Recombinant Streptavidin (37-159 a.a), His Tag	20µg	3.155
CLPRO1495-3	Recombinant Streptavidin (37-159 a.a), His Tag	1mg	Forespørg
CLPRO1496	Recombinant Human Polymerase (DNA Directed), Epsilon 3	5µg	2.245
CLPRO1496-2	Recombinant Human Polymerase (DNA Directed), Epsilon 3	20µg	3.155
CLPRO1496-3	Recombinant Human Polymerase (DNA Directed), Epsilon 3	1mg	Forespørg
CLPRO1497	Recombinant Human Stathmin Like-4	5µg	2.245
CLPRO1497-2	Recombinant Human Stathmin Like-4	20µg	3.155
CLPRO1497-3	Recombinant Human Stathmin Like-4	1mg	Forespørg
CLPRO1498	Recombinant Human Melan-A	5µg	2.245
CLPRO1498-2	Recombinant Human Melan-A	20µg	3.155
CLPRO1498-3	Recombinant Human Melan-A	1mg	Forespørg
CLPRO1499	Recombinant Human C1D	2µg	2.245
CLPRO1499-2	Recombinant Human C1D	10µg	3.155
CLPRO1499-3	Recombinant Human C1D	1mg	Forespørg
CLPRO150	Recombinant Human S100 Calcium Binding Protein A8, His Tag	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1500	Recombinant Human Calcineurin-Like Phosphoesterase Domain Containing 1	5µg	2.245
CLPRO1500-2	Recombinant Human Calcineurin-Like Phosphoesterase Domain Containing 1	20µg	3.155
CLPRO1500-3	Recombinant Human Calcineurin-Like Phosphoesterase Domain Containing 1	1mg	Forespørg
CLPRO1501	Recombinant Human Translocase Of Outer Mitochondrial Membrane 34	5µg	2.245
CLPRO1501-2	Recombinant Human Translocase Of Outer Mitochondrial Membrane 34	20µg	3.155
CLPRO1501-3	Recombinant Human Translocase Of Outer Mitochondrial Membrane 34	1mg	Forespørg
CLPRO1502	Recombinant Human Hemoglobin Gamma A	2µg	2.245
CLPRO150-2	Recombinant Human S100 Calcium Binding Protein A8, His Tag	10µg	3.155
CLPRO1502-2	Recombinant Human Hemoglobin Gamma A	10µg	3.155
CLPRO1502-3	Recombinant Human Hemoglobin Gamma A	1mg	Forespørg
CLPRO1503	Recombinant Human Embryonic Ectoderm Development	5µg	2.245
CLPRO150-3	Recombinant Human S100 Calcium Binding Protein A8, His Tag	1mg	Forespørg
CLPRO1503-2	Recombinant Human Embryonic Ectoderm Development	20µg	3.155
CLPRO1503-3	Recombinant Human Embryonic Ectoderm Development	1mg	Forespørg
CLPRO1504	Bovine Apolipoprotein-H	10µg	2.245
CLPRO1504-2	Bovine Apolipoprotein-H	50µg	3.155
CLPRO1504-3	Bovine Apolipoprotein-H	1mg	Forespørg
CLPRO1505	Recombinant Human Interferon Induced With Helicase C Domain 1	2µg	2.245
CLPRO1505-2	Recombinant Human Interferon Induced With Helicase C Domain 1	10µg	3.155
CLPRO1505-3	Recombinant Human Interferon Induced With Helicase C Domain 1	1mg	Forespørg
CLPRO1506	Recombinant Human Tripartite Motif Containing 33	2µg	2.245
CLPRO1506-2	Recombinant Human Tripartite Motif Containing 33	10µg	3.155
CLPRO1506-3	Recombinant Human Tripartite Motif Containing 33	1mg	Forespørg
CLPRO1507	Recombinant Human Serine Peptidase Inhibitor Kazal Type 7	2µg	2.245
CLPRO1507-2	Recombinant Human Serine Peptidase Inhibitor Kazal Type 7	10µg	3.155
CLPRO1507-3	Recombinant Human Serine Peptidase Inhibitor Kazal Type 7	1mg	Forespørg
CLPRO1508	Recombinant Human Nucleolin	2µg	2.245
CLPRO1508-2	Recombinant Human Nucleolin	10µg	3.155
CLPRO1508-3	Recombinant Human Nucleolin	1mg	Forespørg
CLPRO1509	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide A	2µg	2.245
CLPRO1509-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide A	10µg	3.155
CLPRO1509-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide A	1mg	Forespørg
CLPRO151	Recombinant Human Ubiquitin-Like Domain Containing CTD Phosphatase 1	2µg	2.245
CLPRO1510	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide C, sf9	2µg	2.245
CLPRO1510-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide C, sf9	10µg	3.155
CLPRO1510-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide C, sf9	1mg	Forespørg
CLPRO1511	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptides B & B1	2µg	2.245
CLPRO1511-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptides B & B1	10µg	3.155
CLPRO1511-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptides B & B1	1mg	Forespørg
CLPRO1512	Recombinant Human UBX Domain Protein 2B	2µg	2.245
CLPRO151-2	Recombinant Human Ubiquitin-Like Domain Containing CTD Phosphatase 1	10µg	3.155
CLPRO1512-2	Recombinant Human UBX Domain Protein 2B	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1512-3	Recombinant Human UBX Domain Protein 2B	1mg	Forespørg
CLPRO1513	Recombinant Human Cytochrome C Oxidase Subunit Vb	2µg	2.245
	Recombinant Human Ubiquitin-Like Domain Containing CTD Phosphatase		
CLPRO151-3	1	1mg	Forespørg
CLPRO1513-2	Recombinant Human Cytochrome C Oxidase Subunit Vb	10µg	3.155
CLPRO1513-3	Recombinant Human Cytochrome C Oxidase Subunit Vb	100µg	Forespørg
CLPRO1514	Recombinant Human Retinoic Acid Receptor Responder 1	5µg	2.245
CLPRO1514-2	Recombinant Human Retinoic Acid Receptor Responder 1	25µg	3.155
CLPRO1514-3	Recombinant Human Retinoic Acid Receptor Responder 1	1mg	Forespørg
	Recombinant Human Proline-Serine-Threonine Phosphatase Interacting		
CLPRO1515	Protein 1	5µg	2.245
	Recombinant Human Proline-Serine-Threonine Phosphatase Interacting		
CLPRO1515-2	Protein 1	20µg	3.155
	Recombinant Human Proline-Serine-Threonine Phosphatase Interacting		
CLPRO1515-3	Protein 1	1mg	Forespørg
CLPRO1516	Recombinant Human Yae1 Domain Containing 1	5µg	2.245
CLPRO1516-2	Recombinant Human Yae1 Domain Containing 1	20µg	3.155
CLPRO1516-3	Recombinant Human Yae1 Domain Containing 1	1mg	Forespørg
CLPRO1517	Recombinant Human CCR4-NOT Transcription Complex, Subunit 8	5µg	2.245
CLPRO1517-2	Recombinant Human CCR4-NOT Transcription Complex, Subunit 8	20µg	3.155
CLPRO1517-3	Recombinant Human CCR4-NOT Transcription Complex, Subunit 8	1mg	Forespørg
CLPRO1518	Recombinant Human Neuromedin B	2µg	2.245
CLPRO1518-2	Recombinant Human Neuromedin B	10µg	3.155
CLPRO1518-3	Recombinant Human Neuromedin B	1mg	Forespørg
	Recombinant Human Alveolar Soft Part Sarcoma Chromosome Region,		
CLPRO1519	Candidate 1	2µg	2.245
	Recombinant Human Alveolar Soft Part Sarcoma Chromosome Region,		
CLPRO1519-2	Candidate 1	10µg	3.155
	Recombinant Human Alveolar Soft Part Sarcoma Chromosome Region,		
CLPRO1519-3	Candidate 1	100µg	Forespørg
CLPRO152	Recombinant Human S100 Calcium Binding Protein A12	2µg	2.245
CLPRO1520	Recombinant Human TEN1	2µg	2.245
CLPRO1520-2	Recombinant Human TEN1	10µg	3.155
CLPRO1520-3	Recombinant Human TEN1	1mg	Forespørg
CLPRO1521	Recombinant Human PHD Finger Protein 5A	2µg	2.245
CLPRO1521-2	Recombinant Human PHD Finger Protein 5A	10µg	3.155
CLPRO1521-3	Recombinant Human PHD Finger Protein 5A	100µg	Forespørg
CLPRO1522	Recombinant Human F-Box Protein 6	5µg	2.245
CLPRO152-2	Recombinant Human S100 Calcium Binding Protein A12	10µg	3.155
CLPRO1522-2	Recombinant Human F-Box Protein 6	20µg	3.155
CLPRO1522-3	Recombinant Human F-Box Protein 6	1mg	Forespørg
CLPRO1523	Recombinant Human Thyrotrophic Embryonic Factor	2µg	2.245
CLPRO152-3	Recombinant Human S100 Calcium Binding Protein A12	1mg	Forespørg
CLPRO1523-2	Recombinant Human Thyrotrophic Embryonic Factor	10µg	3.155
CLPRO1523-3	Recombinant Human Thyrotrophic Embryonic Factor	100µg	Forespørg
CLPRO1525	Recombinant Human Stomatin	5µg	2.245
CLPRO1525-2	Recombinant Human Stomatin	25µg	3.155
CLPRO1525-3	Recombinant Human Stomatin	1mg	Forespørg
CLPRO1526	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 11	2µg	2.245
CLPRO1526-2	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 11	10µg	3.155
CLPRO1526-3	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 11	1mg	Forespørg
CLPRO1527	Recombinant Human Kruppel-Like Factor 7	5µg	2.245
CLPRO1527-2	Recombinant Human Kruppel-Like Factor 7	20µg	3.155
CLPRO1527-3	Recombinant Human Kruppel-Like Factor 7	1mg	Forespørg
CLPRO1528	Recombinant Human RAB8, Member RAS Oncogene Family	5µg	2.245
CLPRO1528-2	Recombinant Human RAB8, Member RAS Oncogene Family	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1528-3	Recombinant Human RAB8, Member RAS Oncogene Family	1mg	Forespørg
CLPRO1529	Recombinant Human Renin	5µg	2.245
CLPRO1529-2	Recombinant Human Renin	25µg	3.155
CLPRO1529-3	Recombinant Human Renin	1mg	Forespørg
CLPRO153	Recombinant Human S100 Calcium Binding Protein A13	2µg	2.245
CLPRO1530	Recombinant Human Brain Expressed X-Linked 1	2µg	2.245
CLPRO1530-2	Recombinant Human Brain Expressed X-Linked 1	10µg	3.155
CLPRO1530-3	Recombinant Human Brain Expressed X-Linked 1	100µg	Forespørg
CLPRO1531	Recombinant Human Musashi RNA-Binding Protein 2	2µg	2.245
CLPRO1531-2	Recombinant Human Musashi RNA-Binding Protein 2	10µg	3.155
CLPRO1531-3	Recombinant Human Musashi RNA-Binding Protein 2	100µg	Forespørg
CLPRO1532	Recombinant Human PHD Finger Protein 13	1µg	2.245
CLPRO153-2	Recombinant Human S100 Calcium Binding Protein A13	10µg	3.155
CLPRO1532-2	Recombinant Human PHD Finger Protein 13	5µg	3.155
CLPRO1532-3	Recombinant Human PHD Finger Protein 13	50µg	13.420
CLPRO1533	Recombinant Human Prohibitin 2	5µg	2.245
CLPRO153-3	Recombinant Human S100 Calcium Binding Protein A13	1mg	Forespørg
CLPRO1533-2	Recombinant Human Prohibitin 2	20µg	3.155
CLPRO1533-3	Recombinant Human Prohibitin 2	1mg	Forespørg
CLPRO1534	Recombinant Human Proline-Rich Nuclear Receptor Coactivator 2	5µg	2.245
CLPRO1534-2	Recombinant Human Proline-Rich Nuclear Receptor Coactivator 2	20µg	3.155
CLPRO1534-3	Recombinant Human Proline-Rich Nuclear Receptor Coactivator 2	1mg	Forespørg
CLPRO1535	Recombinant Human Major Histocompatibility Complex Class II DO Alpha	5µg	2.245
CLPRO1535-2	Recombinant Human Major Histocompatibility Complex Class II DO Alpha	20µg	3.155
CLPRO1535-3	Recombinant Human Major Histocompatibility Complex Class II DO Alpha	1mg	Forespørg
CLPRO1536	Recombinant Human Ring Finger & CHY Zinc Finger Domain Containing 1	5µg	2.245
CLPRO1536-2	Recombinant Human Ring Finger & CHY Zinc Finger Domain Containing 1	20µg	3.155
CLPRO1536-3	Recombinant Human Ring Finger & CHY Zinc Finger Domain Containing 1	1mg	Forespørg
CLPRO1537	Recombinant Human Regulatory Factor X-Associated Ankyrin-Containing Protein	2µg	2.245
CLPRO1537-2	Recombinant Human Regulatory Factor X-Associated Ankyrin-Containing Protein	10µg	3.155
CLPRO1537-3	Recombinant Human Regulatory Factor X-Associated Ankyrin-Containing Protein	100µg	Forespørg
CLPRO1538	Recombinant Human Ribosomal Protein L26	5µg	2.245
CLPRO1538-2	Recombinant Human Ribosomal Protein L26	20µg	3.155
CLPRO1538-3	Recombinant Human Ribosomal Protein L26	1mg	Forespørg
CLPRO1539	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein K	5µg	2.245
CLPRO1539-2	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein K	20µg	3.155
CLPRO1539-3	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein K	1mg	Forespørg
CLPRO154	Recombinant Human S100 Calcium Binding Protein A14	2µg	2.245
CLPRO1540	Recombinant Human SET	5µg	2.245
CLPRO1540-2	Recombinant Human SET	20µg	3.155
CLPRO1540-3	Recombinant Human SET	1mg	Forespørg
CLPRO1541	Recombinant Human Ribosomal Protein S19	2µg	2.245
CLPRO1541-2	Recombinant Human Ribosomal Protein S19	10µg	3.155
CLPRO1541-3	Recombinant Human Ribosomal Protein S19	100µg	Forespørg
CLPRO1542	Recombinant Human Mesenchyme Homeobox 2	2µg	2.245
CLPRO154-2	Recombinant Human S100 Calcium Binding Protein A14	10µg	3.155
CLPRO1542-2	Recombinant Human Mesenchyme Homeobox 2	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1542-3	Recombinant Human Mesenchyme Homeobox 2	1mg	Forespørg
CLPRO1543	Recombinant Human Trafficking Protein Particle Complex 2-Like	5µg	2.245
CLPRO154-3	Recombinant Human S100 Calcium Binding Protein A14	1mg	Forespørg
CLPRO1543-2	Recombinant Human Trafficking Protein Particle Complex 2-Like	20µg	3.155
CLPRO1543-3	Recombinant Human Trafficking Protein Particle Complex 2-Like	1mg	Forespørg
CLPRO1544	Recombinant Human Peroxisomal Biogenesis Factor 26	5µg	2.245
CLPRO1544-2	Recombinant Human Peroxisomal Biogenesis Factor 26	20µg	3.155
CLPRO1544-3	Recombinant Human Peroxisomal Biogenesis Factor 26	1mg	Forespørg
CLPRO1545	Recombinant Human Starch Binding Domain 1	5µg	2.245
CLPRO1545-2	Recombinant Human Starch Binding Domain 1	20µg	3.155
CLPRO1545-3	Recombinant Human Starch Binding Domain 1	1mg	Forespørg
CLPRO1546	Recombinant Human Developmental Pluripotency Associated 4	5µg	2.245
CLPRO1546-2	Recombinant Human Developmental Pluripotency Associated 4	20µg	3.155
CLPRO1546-3	Recombinant Human Developmental Pluripotency Associated 4	1mg	Forespørg
CLPRO1547	Recombinant Human Nescient Helix Loop Helix 1	1µg	2.245
CLPRO1547-2	Recombinant Human Nescient Helix Loop Helix 1	5µg	3.155
CLPRO1547-3	Recombinant Human Nescient Helix Loop Helix 1	50µg	13.420
CLPRO1548	Recombinant Human Coxsackie Virus And Adenovirus Receptor	5µg	2.245
CLPRO1548-2	Recombinant Human Coxsackie Virus And Adenovirus Receptor	20µg	3.155
CLPRO1548-3	Recombinant Human Coxsackie Virus And Adenovirus Receptor	1mg	Forespørg
CLPRO1549	Recombinant Human Ribosomal Protein L22	2µg	2.245
CLPRO1549-2	Recombinant Human Ribosomal Protein L22	10µg	3.155
CLPRO1549-3	Recombinant Human Ribosomal Protein L22	1mg	Forespørg
CLPRO155	Recombinant Human S100 Calcium Binding Protein A16	5µg	2.245
CLPRO1550	Recombinant Human Synaptotagmin XIII	5µg	2.245
CLPRO1550-2	Recombinant Human Synaptotagmin XIII	20µg	3.155
CLPRO1550-3	Recombinant Human Synaptotagmin XIII	1mg	Forespørg
CLPRO1551	Recombinant Human Bartter Syndrome Infantile with Sensorineural Deafness	2µg	2.245
CLPRO1551-2	Recombinant Human Bartter Syndrome Infantile with Sensorineural Deafness	10µg	3.155
CLPRO1551-3	Recombinant Human Bartter Syndrome Infantile with Sensorineural Deafness	100µg	Forespørg
CLPRO1552	Recombinant Human Proline-Rich Protein HaeIII Subfamily 1	2µg	2.245
CLPRO155-2	Recombinant Human S100 Calcium Binding Protein A16	20µg	3.155
CLPRO1552-2	Recombinant Human Proline-Rich Protein HaeIII Subfamily 1	10µg	3.155
CLPRO1552-3	Recombinant Human Proline-Rich Protein HaeIII Subfamily 1	1mg	Forespørg
CLPRO1553	Recombinant Human Nanog Homeobox Pseudogene 8	2µg	2.245
CLPRO155-3	Recombinant Human S100 Calcium Binding Protein A16	1mg	Forespørg
CLPRO1553-2	Recombinant Human Nanog Homeobox Pseudogene 8	10µg	3.155
CLPRO1553-3	Recombinant Human Nanog Homeobox Pseudogene 8	100µg	Forespørg
CLPRO1554	Recombinant Human Ribosomal Protein S24	2µg	2.245
CLPRO1554-2	Recombinant Human Ribosomal Protein S24	10µg	3.155
CLPRO1554-3	Recombinant Human Ribosomal Protein S24	100µg	Forespørg
CLPRO1555	Recombinant Human Ribosomal Protein S16	2µg	2.245
CLPRO1555-2	Recombinant Human Ribosomal Protein S16	10µg	3.155
CLPRO1555-3	Recombinant Human Ribosomal Protein S16	1mg	Forespørg
CLPRO1556	Recombinant Human Secretogranin III	5µg	2.245
CLPRO1556-2	Recombinant Human Secretogranin III	20µg	3.155
CLPRO1556-3	Recombinant Human Secretogranin III	1mg	Forespørg
CLPRO1557	Recombinant Human NSL1	5µg	2.245
CLPRO1557-2	Recombinant Human NSL1	20µg	3.155
CLPRO1557-3	Recombinant Human NSL1	1mg	Forespørg
CLPRO1558	Recombinant Human Mitochondrial Ribosomal Protein S25	5µg	2.245
CLPRO1558-2	Recombinant Human Mitochondrial Ribosomal Protein S25	20µg	3.155
CLPRO1558-3	Recombinant Human Mitochondrial Ribosomal Protein S25	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1559	Recombinant Human Lymphocyte Antigen 86	5µg	2.245
CLPRO1559-2	Recombinant Human Lymphocyte Antigen 86	20µg	3.155
CLPRO1559-3	Recombinant Human Lymphocyte Antigen 86	1mg	Forespørg
CLPRO156	Recombinant Human S100 Calcium Binding Protein G	2µg	2.245
CLPRO1560	Recombinant Human Orosomuroid 2	5µg	2.245
CLPRO1560-2	Recombinant Human Orosomuroid 2	20µg	3.155
CLPRO1560-3	Recombinant Human Orosomuroid 2	1mg	Forespørg
CLPRO1561	Recombinant Human Ribosomal Protein L11	5µg	2.245
CLPRO1561-2	Recombinant Human Ribosomal Protein L11	20µg	3.155
CLPRO1561-3	Recombinant Human Ribosomal Protein L11	1mg	Forespørg
CLPRO1562	Recombinant Human Major Histocompatibility Complex Class I C	5µg	2.245
CLPRO156-2	Recombinant Human S100 Calcium Binding Protein G	10µg	3.155
CLPRO1562-2	Recombinant Human Major Histocompatibility Complex Class I C	20µg	3.155
CLPRO1562-3	Recombinant Human Major Histocompatibility Complex Class I C	1mg	Forespørg
CLPRO1563	Recombinant Human Cysteine-Rich Protein 1	5µg	2.245
CLPRO156-3	Recombinant Human S100 Calcium Binding Protein G	1mg	Forespørg
CLPRO1563-2	Recombinant Human Cysteine-Rich Protein 1	20µg	3.155
CLPRO1563-3	Recombinant Human Cysteine-Rich Protein 1	1mg	Forespørg
CLPRO1564	Recombinant Human Zinc Finger, AN1-Type Domain 1	2µg	2.245
CLPRO1564-2	Recombinant Human Zinc Finger, AN1-Type Domain 1	10µg	3.155
CLPRO1564-3	Recombinant Human Zinc Finger, AN1-Type Domain 1	1mg	Forespørg
CLPRO1565	Recombinant Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene	5µg	2.245
CLPRO1565-2	Recombinant Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene	20µg	3.155
CLPRO1565-3	Recombinant Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene	1mg	Forespørg
CLPRO1566	Recombinant Human Dickkopf-Related Protein 1	5µg	2.245
CLPRO1566-2	Recombinant Human Dickkopf-Related Protein 1	20µg	3.155
CLPRO1566-3	Recombinant Human Dickkopf-Related Protein 1	1mg	Forespørg
CLPRO1567	Recombinant Human Cytokeratin 8 His Tag	5µg	2.245
CLPRO1567-2	Recombinant Human Cytokeratin 8 His Tag	20µg	3.155
CLPRO1567-3	Recombinant Human Cytokeratin 8 His Tag	1mg	Forespørg
CLPRO1568	Human Fatty Acid Binding Protein-4	2µg	2.245
CLPRO1568-2	Human Fatty Acid Binding Protein-4	10µg	3.155
CLPRO1568-3	Human Fatty Acid Binding Protein-4	100µg	Forespørg
CLPRO1569	Recombinant Human Energy Homeostasis Associated	2µg	2.245
CLPRO1569-2	Recombinant Human Energy Homeostasis Associated	10µg	3.155
CLPRO1569-3	Recombinant Human Energy Homeostasis Associated	1mg	Forespørg
CLPRO157	Recombinant Human Tumor-Associated Calcium Signal Transducer 2	5µg	2.245
CLPRO1570	Human Orosomuroid 1	2µg	2.245
CLPRO1570-2	Human Orosomuroid 1	10µg	3.155
CLPRO1570-3	Human Orosomuroid 1	100µg	Forespørg
CLPRO1571	Recombinant Human Dystroglycan 1	2µg	2.245
CLPRO1571-2	Recombinant Human Dystroglycan 1	10µg	3.155
CLPRO1571-3	Recombinant Human Dystroglycan 1	1mg	Forespørg
CLPRO1572	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 8	2µg	2.245
CLPRO157-2	Recombinant Human Tumor-Associated Calcium Signal Transducer 2	25µg	3.155
CLPRO1572-2	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 8	10µg	3.155
CLPRO1572-3	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 8	1mg	Forespørg
CLPRO1573	Human Annexin A2	1µg	2.245
CLPRO157-3	Recombinant Human Tumor-Associated Calcium Signal Transducer 2	1mg	Forespørg
CLPRO1573-2	Human Annexin A2	5µg	3.155
CLPRO1573-3	Human Annexin A2	50µg	Forespørg
CLPRO1574	Recombinant Human B-Cell Leukemia/Lymphoma 2	5µg	2.245
CLPRO1574-2	Recombinant Human B-Cell Leukemia/Lymphoma 2	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1574-3	Recombinant Human B-Cell Leukemia/Lymphoma 2	1mg	Forespørg
CLPRO1575	Recombinant Human Chromosome 19 Open Reading Frame 80	2µg	2.245
CLPRO1575-2	Recombinant Human Chromosome 19 Open Reading Frame 80	10µg	3.155
CLPRO1575-3	Recombinant Human Chromosome 19 Open Reading Frame 80	1mg	Forespørg
CLPRO1576	Recombinant Mouse Chromosome 19 Open Reading Frame 80	2µg	2.245
CLPRO1576-2	Recombinant Mouse Chromosome 19 Open Reading Frame 80	10µg	3.155
CLPRO1576-3	Recombinant Mouse Chromosome 19 Open Reading Frame 80	1mg	Forespørg
CLPRO1577	Recombinant Human BCL2 Like 2	5µg	2.245
CLPRO1577-2	Recombinant Human BCL2 Like 2	20µg	3.155
CLPRO1577-3	Recombinant Human BCL2 Like 2	1mg	Forespørg
CLPRO1578	Recombinant Human CD5 Molecule-Like	2µg	2.245
CLPRO1578-2	Recombinant Human CD5 Molecule-Like	10µg	3.155
CLPRO1578-3	Recombinant Human CD5 Molecule-Like	1mg	Forespørg
CLPRO1579	Recombinant Human Fatty Acid Binding Protein-2	5µg	2.245
CLPRO1579-2	Recombinant Human Fatty Acid Binding Protein-2	25µg	3.155
CLPRO1579-3	Recombinant Human Fatty Acid Binding Protein-2	1mg	Forespørg
CLPRO158	Recombinant Human Alpha-Synuclein A30P	10µg	2.245
CLPRO1580	Recombinant Human Chromosome 12 Open Reading Frame 5-TAT	5µg	2.245
CLPRO1580-2	Recombinant Human Chromosome 12 Open Reading Frame 5-TAT	25µg	3.155
CLPRO1580-3	Recombinant Human Chromosome 12 Open Reading Frame 5-TAT	1mg	Forespørg
CLPRO1581	Recombinant Human Transmembrane Protein 27	2µg	2.245
CLPRO1581-2	Recombinant Human Transmembrane Protein 27	10µg	3.155
CLPRO1581-3	Recombinant Human Transmembrane Protein 27	1mg	Forespørg
CLPRO1582	Recombinant Human Small Proline-Rich Protein 1B	2µg	2.245
CLPRO158-2	Recombinant Human Alpha-Synuclein A30P	50µg	3.155
CLPRO1582-2	Recombinant Human Small Proline-Rich Protein 1B	10µg	3.155
CLPRO1582-3	Recombinant Human Small Proline-Rich Protein 1B	1mg	Forespørg
CLPRO1583	Recombinant Human Decorin	2µg	2.245
CLPRO158-3	Recombinant Human Alpha-Synuclein A30P	1mg	Forespørg
CLPRO1583-2	Recombinant Human Decorin	10µg	3.155
CLPRO1583-3	Recombinant Human Decorin	1mg	Forespørg
CLPRO1584	Recombinant Human Family with Sequence Similarity 3, Member A	2µg	2.245
CLPRO1584-2	Recombinant Human Family with Sequence Similarity 3, Member A	10µg	3.155
CLPRO1584-3	Recombinant Human Family with Sequence Similarity 3, Member A	1mg	Forespørg
CLPRO1585	Recombinant Human Family with Sequence Similarity 3, Member D	2µg	2.245
CLPRO1585-2	Recombinant Human Family with Sequence Similarity 3, Member D	10µg	3.155
CLPRO1585-3	Recombinant Human Family with Sequence Similarity 3, Member D	1mg	Forespørg
CLPRO1586	Recombinant Human Fetuin-B	2µg	2.245
CLPRO1586-2	Recombinant Human Fetuin-B	10µg	3.155
CLPRO1586-3	Recombinant Human Fetuin-B	1mg	Forespørg
CLPRO1587	Recombinant Human GM2 Ganglioside Activator	2µg	2.245
CLPRO1587-2	Recombinant Human GM2 Ganglioside Activator	10µg	3.155
CLPRO1587-3	Recombinant Human GM2 Ganglioside Activator	1mg	Forespørg
CLPRO1588	Recombinant Human Gastrokine 2	2µg	2.245
CLPRO1588-2	Recombinant Human Gastrokine 2	10µg	3.155
CLPRO1588-3	Recombinant Human Gastrokine 2	1mg	Forespørg
CLPRO1589	Recombinant Human Fibronectin Type III Domain Containing 5	2µg	2.245
CLPRO1589-2	Recombinant Human Fibronectin Type III Domain Containing 5	10µg	3.155
CLPRO1589-3	Recombinant Human Fibronectin Type III Domain Containing 5	1mg	Forespørg
CLPRO159	Recombinant Human Alpha-Synuclein A53T	10µg	2.245
CLPRO1590	Human Lactoferrin (Breast Milk)	50µg	2.245
CLPRO1590-2	Human Lactoferrin (Breast Milk)	200µg	3.155
CLPRO1590-3	Human Lactoferrin (Breast Milk)	10mg	Forespørg
CLPRO1591	Human Lactoferrin (Seminal Plasma)	2µg	2.245
CLPRO1591-2	Human Lactoferrin (Seminal Plasma)	10µg	3.155
CLPRO1591-3	Human Lactoferrin (Seminal Plasma)	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1592	Canine Leucine-Rich Alpha-2-Glycoprotein 1	2µg	2.245
CLPRO159-2	Recombinant Human Alpha-Synuclein A53T	50µg	3.155
CLPRO1592-2	Canine Leucine-Rich Alpha-2-Glycoprotein 1	10µg	3.155
CLPRO1592-3	Canine Leucine-Rich Alpha-2-Glycoprotein 1	100µg	12.350
CLPRO1593	Recombinant Human Fatty Acid Binding Protein-1	2µg	2.245
CLPRO159-3	Recombinant Human Alpha-Synuclein A53T	1mg	Forespørg
CLPRO1593-2	Recombinant Human Fatty Acid Binding Protein-1	10µg	3.155
CLPRO1593-3	Recombinant Human Fatty Acid Binding Protein-1	1mg	Forespørg
CLPRO1594	Recombinant Human Zinc Finger Protein 514	5µg	2.245
CLPRO1594-2	Recombinant Human Zinc Finger Protein 514	20µg	3.155
CLPRO1594-3	Recombinant Human Zinc Finger Protein 514	1mg	Forespørg
CLPRO1595	Recombinant Human Serpin Peptidase Inhibitor, Clade I Member 1, His Tag	2µg	2.245
CLPRO1595-2	Recombinant Human Serpin Peptidase Inhibitor, Clade I Member 1, His Tag	10µg	3.155
CLPRO1595-3	Recombinant Human Serpin Peptidase Inhibitor, Clade I Member 1, His Tag	1mg	Forespørg
CLPRO1596	Recombinant Human Glycoprotein Nmb, HEK	2µg	2.245
CLPRO1596-2	Recombinant Human Glycoprotein Nmb, HEK	10µg	3.155
CLPRO1596-3	Recombinant Human Glycoprotein Nmb, HEK	1mg	Forespørg
CLPRO1597	Recombinant Human Peptidoglycan Recognition Protein 1	2µg	2.245
CLPRO1597-2	Recombinant Human Peptidoglycan Recognition Protein 1	10µg	3.155
CLPRO1597-3	Recombinant Human Peptidoglycan Recognition Protein 1	1mg	Forespørg
CLPRO1598	Recombinant Human Proline-Rich Acidic Protein 1	2µg	2.245
CLPRO1598-2	Recombinant Human Proline-Rich Acidic Protein 1	10µg	3.155
CLPRO1598-3	Recombinant Human Proline-Rich Acidic Protein 1	1mg	Forespørg
CLPRO1599	Recombinant Human ATPase Transporting Lysosomal Accessory Protein 2	2µg	2.245
CLPRO1599-2	Recombinant Human ATPase Transporting Lysosomal Accessory Protein 2	10µg	3.155
CLPRO1599-3	Recombinant Human ATPase Transporting Lysosomal Accessory Protein 2	1mg	Forespørg
CLPRO160	Recombinant Human Alpha-Synuclein A30P/A53T	10µg	2.245
CLPRO1600	Recombinant Human Prosaposin	2µg	2.245
CLPRO1600-2	Recombinant Human Prosaposin	10µg	3.155
CLPRO1600-3	Recombinant Human Prosaposin	1mg	Forespørg
CLPRO1601	Recombinant Human Sclerostin	2µg	2.245
CLPRO1601-2	Recombinant Human Sclerostin	10µg	3.155
CLPRO1601-3	Recombinant Human Sclerostin	1mg	Forespørg
CLPRO1602	Recombinant Human Secretoglobulin Family 1D Member 1	2µg	2.245
CLPRO160-2	Recombinant Human Alpha-Synuclein A30P/A53T	50µg	3.155
CLPRO1602-2	Recombinant Human Secretoglobulin Family 1D Member 1	10µg	3.155
CLPRO1602-3	Recombinant Human Secretoglobulin Family 1D Member 1	1mg	Forespørg
CLPRO1603	Recombinant Human Sex Hormone-Binding Globulin	2µg	2.245
CLPRO160-3	Recombinant Human Alpha-Synuclein A30P/A53T	1mg	Forespørg
CLPRO1603-2	Recombinant Human Sex Hormone-Binding Globulin	10µg	3.155
CLPRO1603-3	Recombinant Human Sex Hormone-Binding Globulin	1mg	Forespørg
CLPRO1604	Recombinant Human Secreted Frizzled-Related Protein 4	2µg	2.245
CLPRO1604-2	Recombinant Human Secreted Frizzled-Related Protein 4	10µg	3.155
CLPRO1604-3	Recombinant Human Secreted Frizzled-Related Protein 4	1mg	Forespørg
CLPRO1605	Human Alpha-2-Glycoprotein 1 Zinc-Binding	1µg	2.245
CLPRO1605-2	Human Alpha-2-Glycoprotein 1 Zinc-Binding	5µg	3.155
CLPRO1605-3	Human Alpha-2-Glycoprotein 1 Zinc-Binding	50µg	13.420
CLPRO1606	Recombinant Enhanced Green Fluorescent Protein	5µg	2.245
CLPRO1606-2	Recombinant Enhanced Green Fluorescent Protein	20µg	3.155
CLPRO1606-3	Recombinant Enhanced Green Fluorescent Protein	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1607	Recombinant Human Tubulin Polymerization Promoting Protein	2µg	2.245
CLPRO1607-2	Recombinant Human Tubulin Polymerization Promoting Protein	10µg	3.155
CLPRO1607-3	Recombinant Human Tubulin Polymerization Promoting Protein	1mg	Foerspørg
CLPRO1608	Recombinant Human Retinoic Acid Early Transcript 1G	2µg	2.245
CLPRO1608-2	Recombinant Human Retinoic Acid Early Transcript 1G	10µg	3.155
CLPRO1608-3	Recombinant Human Retinoic Acid Early Transcript 1G	1mg	Foerspørg
CLPRO1609	Recombinant Human WAP Four-Disulfide Core Domain 2, His Tag	2µg	2.245
CLPRO1609-2	Recombinant Human WAP Four-Disulfide Core Domain 2, His Tag	10µg	3.155
CLPRO1609-3	Recombinant Human WAP Four-Disulfide Core Domain 2, His Tag	1mg	Foerspørg
CLPRO161	Recombinant Human Alpha-Synuclein Delta-NAC	10µg	2.245
CLPRO1610	Recombinant Human Family with Sequence Similarity 84, Member A	5µg	2.245
CLPRO1610-2	Recombinant Human Family with Sequence Similarity 84, Member A	20µg	3.155
CLPRO1610-3	Recombinant Human Family with Sequence Similarity 84, Member A	1mg	Foerspørg
CLPRO1611	Recombinant Human Myelin Protein Zero-Like 1	2µg	2.245
CLPRO1611-2	Recombinant Human Myelin Protein Zero-Like 1	10µg	3.155
CLPRO1611-3	Recombinant Human Myelin Protein Zero-Like 1	1mg	Foerspørg
CLPRO1612	Recombinant Human Calcium Modulating Ligand	5µg	2.245
CLPRO161-2	Recombinant Human Alpha-Synuclein Delta-NAC	50µg	3.155
CLPRO1612-2	Recombinant Human Calcium Modulating Ligand	20µg	3.155
CLPRO1612-3	Recombinant Human Calcium Modulating Ligand	1mg	Foerspørg
CLPRO1613	Recombinant Human ER Membrane Protein Complex Subunit 2	5µg	2.245
CLPRO161-3	Recombinant Human Alpha-Synuclein Delta-NAC	1mg	Foerspørg
CLPRO1613-2	Recombinant Human ER Membrane Protein Complex Subunit 2	20µg	3.155
CLPRO1613-3	Recombinant Human ER Membrane Protein Complex Subunit 2	1mg	Foerspørg
CLPRO1614	Recombinant Human Malectin	2µg	2.245
CLPRO1614-2	Recombinant Human Malectin	10µg	3.155
CLPRO1614-3	Recombinant Human Malectin	1mg	Foerspørg
CLPRO1615	Recombinant Human Tubulin Polymerization-Promoting Protein Family Member 3	5µg	2.245
CLPRO1615-2	Recombinant Human Tubulin Polymerization-Promoting Protein Family Member 3	20µg	3.155
CLPRO1615-3	Recombinant Human Tubulin Polymerization-Promoting Protein Family Member 3	1mg	Foerspørg
CLPRO1616	Recombinant Human Hemoglobin Theta 1	5µg	2.245
CLPRO1616-2	Recombinant Human Hemoglobin Theta 1	20µg	3.155
CLPRO1616-3	Recombinant Human Hemoglobin Theta 1	1mg	Foerspørg
CLPRO1617	Recombinant Human Non-SMC Element 1	5µg	2.245
CLPRO1617-2	Recombinant Human Non-SMC Element 1	20µg	3.155
CLPRO1617-3	Recombinant Human Non-SMC Element 1	1mg	Foerspørg
CLPRO1618	Recombinant Human CD300A	2µg	2.245
CLPRO1618-2	Recombinant Human CD300A	10µg	3.155
CLPRO1618-3	Recombinant Human CD300A	1mg	Foerspørg
CLPRO1619	Recombinant Human Chromosome 17 Open Reading Frame 103	5µg	2.245
CLPRO1619-2	Recombinant Human Chromosome 17 Open Reading Frame 103	20µg	3.155
CLPRO1619-3	Recombinant Human Chromosome 17 Open Reading Frame 103	1mg	Foerspørg
CLPRO162	Recombinant Human Alpha-Synuclein NACP112	10µg	2.245
CLPRO1620	Recombinant Human LIM Domain Containing 2	5µg	2.245
CLPRO1620-2	Recombinant Human LIM Domain Containing 2	20µg	3.155
CLPRO1620-3	Recombinant Human LIM Domain Containing 2	1mg	Foerspørg
CLPRO1621	Recombinant Human NCK Adaptor Protein 2	2µg	2.245
CLPRO1621-2	Recombinant Human NCK Adaptor Protein 2	10µg	3.155
CLPRO1621-3	Recombinant Human NCK Adaptor Protein 2	1mg	Foerspørg
CLPRO1622	Recombinant Human Ubiquitin Specific Peptidase 15	2µg	2.245
CLPRO162-2	Recombinant Human Alpha-Synuclein NACP112	50µg	3.155
CLPRO1622-2	Recombinant Human Ubiquitin Specific Peptidase 15	10µg	3.155
CLPRO1622-3	Recombinant Human Ubiquitin Specific Peptidase 15	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1623	Recombinant Human High-Mobility Group Box 3	5µg	2.245
CLPRO162-3	Recombinant Human Alpha-Synuclein NACP112	1mg	Forespørg
CLPRO1623-2	Recombinant Human High-Mobility Group Box 3	20µg	3.155
CLPRO1623-3	Recombinant Human High-Mobility Group Box 3	1mg	Forespørg
CLPRO1624	Recombinant Human Hematopoietically Expressed Homeobox	2µg	2.245
CLPRO1624-2	Recombinant Human Hematopoietically Expressed Homeobox	10µg	3.155
CLPRO1624-3	Recombinant Human Hematopoietically Expressed Homeobox	0.1mg	Forespørg
CLPRO1625	Recombinant Human Ubiquitin Fusion Degradation 1 Like	2µg	2.245
CLPRO1625-2	Recombinant Human Ubiquitin Fusion Degradation 1 Like	10µg	3.155
CLPRO1625-3	Recombinant Human Ubiquitin Fusion Degradation 1 Like	1mg	Forespørg
CLPRO1626	Recombinant Human Centromere Protein-M	5µg	2.245
CLPRO1626-2	Recombinant Human Centromere Protein-M	20µg	3.155
CLPRO1626-3	Recombinant Human Centromere Protein-M	1mg	Forespørg
CLPRO1627	Recombinant Human Peptidase Inhibitor 3	2µg	2.245
CLPRO1627-2	Recombinant Human Peptidase Inhibitor 3	10µg	3.155
CLPRO1627-3	Recombinant Human Peptidase Inhibitor 3	1mg	Forespørg
CLPRO1628	Recombinant Human GTPase, IMAP Family Member 6	5µg	2.245
CLPRO1628-2	Recombinant Human GTPase, IMAP Family Member 6	20µg	3.155
CLPRO1628-3	Recombinant Human GTPase, IMAP Family Member 6	1mg	Forespørg
CLPRO1629	Recombinant Human Layilin	5µg	2.245
CLPRO1629-2	Recombinant Human Layilin	20µg	3.155
CLPRO1629-3	Recombinant Human Layilin	1mg	Forespørg
CLPRO163	Recombinant Human Alpha-Synuclein 61-140	10µg	2.245
CLPRO1630	Recombinant Human THAP Domain Containing, Apoptosis Associated Protein 3	2µg	2.245
CLPRO1630-2	Recombinant Human THAP Domain Containing, Apoptosis Associated Protein 3	10µg	3.155
CLPRO1630-3	Recombinant Human THAP Domain Containing, Apoptosis Associated Protein 3	1mg	Forespørg
CLPRO1631	Recombinant Human ATP Synthase Mitochondrial Fo Complex Subunit D	2µg	2.245
CLPRO1631-2	Recombinant Human ATP Synthase Mitochondrial Fo Complex Subunit D	10µg	3.155
CLPRO1631-3	Recombinant Human ATP Synthase Mitochondrial Fo Complex Subunit D	1mg	Forespørg
CLPRO1632	Recombinant Human Kruppel-Like Factor 3	5µg	2.245
CLPRO163-2	Recombinant Human Alpha-Synuclein 61-140	50µg	3.155
CLPRO1632-2	Recombinant Human Kruppel-Like Factor 3	20µg	3.155
CLPRO1632-3	Recombinant Human Kruppel-Like Factor 3	1mg	Forespørg
CLPRO1633	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 5	5µg	2.245
CLPRO163-3	Recombinant Human Alpha-Synuclein 61-140	1mg	Forespørg
CLPRO1633-2	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 5	20µg	3.155
CLPRO1633-3	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 5	1mg	Forespørg
CLPRO1634	Recombinant Human Macrophage Erythroblast Attacher	2µg	2.245
CLPRO1634-2	Recombinant Human Macrophage Erythroblast Attacher	10µg	3.155
CLPRO1634-3	Recombinant Human Macrophage Erythroblast Attacher	1mg	Forespørg
CLPRO1635	Recombinant Human Zinc Finger, Matrin-Type 3	2µg	2.245
CLPRO1635-2	Recombinant Human Zinc Finger, Matrin-Type 3	10µg	3.155
CLPRO1635-3	Recombinant Human Zinc Finger, Matrin-Type 3	0.1mg	Forespørg
CLPRO1636	Recombinant Human Transmembrane Emp24-Like Trafficking Protein 10	2µg	2.245
CLPRO1636-2	Recombinant Human Transmembrane Emp24-Like Trafficking Protein 10	10µg	3.155
CLPRO1636-3	Recombinant Human Transmembrane Emp24-Like Trafficking Protein 10	0.1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1637	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 21	5µg	2.245
CLPRO1637-2	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 21	20µg	3.155
CLPRO1637-3	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 21	1mg	Forespørg
CLPRO1638	Recombinant Human Dickkopf-Related Protein 3, HEK	2µg	2.245
CLPRO1638-2	Recombinant Human Dickkopf-Related Protein 3, HEK	10µg	3.155
CLPRO1638-3	Recombinant Human Dickkopf-Related Protein 3, HEK	1mg	Forespørg
CLPRO1639	Recombinant Human Serpin Peptidase Inhibitor, Clade G Member 1, HEK	10µg	2.245
CLPRO1639-2	Recombinant Human Serpin Peptidase Inhibitor, Clade G Member 1, HEK	50µg	3.155
CLPRO1639-3	Recombinant Human Serpin Peptidase Inhibitor, Clade G Member 1, HEK	1mg	Forespørg
CLPRO164	Recombinant Human Alpha-Synuclein 96-140	10µg	2.245
CLPRO1640	Recombinant Human CD100	5µg	2.245
CLPRO1640-2	Recombinant Human CD100	20µg	3.155
CLPRO1640-3	Recombinant Human CD100	1mg	Forespørg
CLPRO1641	Recombinant Human Vascular cell adhesion molecule 1, HEK	10µg	2.245
CLPRO1641-2	Recombinant Human Vascular cell adhesion molecule 1, HEK	50µg	3.155
CLPRO1641-3	Recombinant Human Vascular cell adhesion molecule 1, HEK	1mg	Forespørg
CLPRO1642	Recombinant Human CD14, HEK	10µg	2.245
CLPRO164-2	Recombinant Human Alpha-Synuclein 96-140	50µg	3.155
CLPRO1642-2	Recombinant Human CD14, HEK	50µg	3.155
CLPRO1642-3	Recombinant Human CD14, HEK	1mg	Forespørg
CLPRO1643	Recombinant Human Intercellular Adhesion Molecule-1, HEK	10µg	2.245
CLPRO164-3	Recombinant Human Alpha-Synuclein 96-140	1mg	Forespørg
CLPRO1643-2	Recombinant Human Intercellular Adhesion Molecule-1, HEK	50µg	3.155
CLPRO1643-3	Recombinant Human Intercellular Adhesion Molecule-1, HEK	1mg	Forespørg
CLPRO1644	Recombinant Human Alpha-2-HS-Glycoprotein HEK	2µg	2.245
CLPRO1644-2	Recombinant Human Alpha-2-HS-Glycoprotein HEK	10µg	3.155
CLPRO1644-3	Recombinant Human Alpha-2-HS-Glycoprotein HEK	1mg	Forespørg
CLPRO1645	Recombinant Human E-Selectin HEK	2µg	2.245
CLPRO1645-2	Recombinant Human E-Selectin HEK	10µg	3.155
CLPRO1645-3	Recombinant Human E-Selectin HEK	1mg	Forespørg
CLPRO1646	Recombinant Human R-Spondin-3	5µg	2.245
CLPRO1646-2	Recombinant Human R-Spondin-3	20µg	3.155
CLPRO1646-3	Recombinant Human R-Spondin-3	1mg	Forespørg
CLPRO1647	Recombinant Human ATPase Transporting Beta 2	5µg	2.245
CLPRO1647-2	Recombinant Human ATPase Transporting Beta 2	20µg	3.155
CLPRO1647-3	Recombinant Human ATPase Transporting Beta 2	1mg	Forespørg
CLPRO1648	Recombinant Human CD59	2µg	2.245
CLPRO1648-2	Recombinant Human CD59	10µg	3.155
CLPRO1648-3	Recombinant Human CD59	100µg	Forespørg
CLPRO1649	Recombinant Human Hairy and Enhancer of Split 2	2µg	2.245
CLPRO1649-2	Recombinant Human Hairy and Enhancer of Split 2	10µg	3.155
CLPRO1649-3	Recombinant Human Hairy and Enhancer of Split 2	1mg	Forespørg
CLPRO165	Recombinant Human Alpha-Synuclein 1-60	10µg	2.245
CLPRO1650	Recombinant Human COP9 Constitutive Photomorphogenic 6	5µg	2.245
CLPRO1650-2	Recombinant Human COP9 Constitutive Photomorphogenic 6	20µg	3.155
CLPRO1650-3	Recombinant Human COP9 Constitutive Photomorphogenic 6	1mg	Forespørg
CLPRO1651	Recombinant Human COX Assembly Mitochondrial Protein 1	5µg	2.245
CLPRO1651-2	Recombinant Human COX Assembly Mitochondrial Protein 1	20µg	3.155
CLPRO1651-3	Recombinant Human COX Assembly Mitochondrial Protein 1	1mg	Forespørg
CLPRO1652	Recombinant Human Myozenin 1	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO165-2	Recombinant Human Alpha-Synuclein 1-60	50µg	3.155
CLPRO1652-2	Recombinant Human Myozenin 1	20µg	3.155
CLPRO1652-3	Recombinant Human Myozenin 1	1mg	Foerspørg
CLPRO1653	Recombinant Human Impact RWD Domain Protein	5µg	2.245
CLPRO165-3	Recombinant Human Alpha-Synuclein 1-60	1mg	Foerspørg
CLPRO1653-2	Recombinant Human Impact RWD Domain Protein	20µg	3.155
CLPRO1653-3	Recombinant Human Impact RWD Domain Protein	1mg	Foerspørg
CLPRO1654	Recombinant Human Sperm Associated Antigen 7	5µg	2.245
CLPRO1654-2	Recombinant Human Sperm Associated Antigen 7	25µg	3.155
CLPRO1654-3	Recombinant Human Sperm Associated Antigen 7	1mg	Foerspørg
CLPRO1655	Recombinant Human Coiled-Coil Domain Containing 25	5µg	2.245
CLPRO1655-2	Recombinant Human Coiled-Coil Domain Containing 25	20µg	3.155
CLPRO1655-3	Recombinant Human Coiled-Coil Domain Containing 25	1mg	Foerspørg
CLPRO1656	Recombinant Human KxDL Motif Containing 1	2µg	2.245
CLPRO1656-2	Recombinant Human KxDL Motif Containing 1	10µg	3.155
CLPRO1656-3	Recombinant Human KxDL Motif Containing 1	100µg	Foerspørg
CLPRO1657	Recombinant Human Migration And Invasion Enhancer 1	5µg	2.245
CLPRO1657-2	Recombinant Human Migration And Invasion Enhancer 1	20µg	3.155
CLPRO1657-3	Recombinant Human Migration And Invasion Enhancer 1	1mg	Foerspørg
CLPRO1658	Recombinant Human Homeobox C11	5µg	2.245
CLPRO1658-2	Recombinant Human Homeobox C11	20µg	3.155
CLPRO1658-3	Recombinant Human Homeobox C11	1mg	Foerspørg
CLPRO1659	Recombinant Human Ribosomal Protein L30	2µg	2.245
CLPRO1659-2	Recombinant Human Ribosomal Protein L30	10µg	3.155
CLPRO1659-3	Recombinant Human Ribosomal Protein L30	100µg	Foerspørg
CLPRO166	Recombinant Human Sorcin	5µg	2.245
CLPRO1660	Recombinant Human Elongator Acetyltransferase Complex Subunit 5	2µg	2.245
CLPRO1660-2	Recombinant Human Elongator Acetyltransferase Complex Subunit 5	10µg	3.155
CLPRO1660-3	Recombinant Human Elongator Acetyltransferase Complex Subunit 5	1mg	Foerspørg
CLPRO1661	Recombinant Human RPA Interacting Protein	2µg	2.245
CLPRO1661-2	Recombinant Human RPA Interacting Protein	10µg	3.155
CLPRO1661-3	Recombinant Human RPA Interacting Protein	1mg	Foerspørg
CLPRO1662	Recombinant Bovine Myxovirus Resistance 1	5µg	2.245
CLPRO166-2	Recombinant Human Sorcin	20µg	3.155
CLPRO1662-2	Recombinant Bovine Myxovirus Resistance 1	20µg	3.155
CLPRO1662-3	Recombinant Bovine Myxovirus Resistance 1	1mg	Foerspørg
CLPRO1663	Recombinant Human Fibronectin Type III Domain Containing 5, Yeast	2µg	2.245
CLPRO166-3	Recombinant Human Sorcin	1mg	Foerspørg
CLPRO1663-2	Recombinant Human Fibronectin Type III Domain Containing 5, Yeast	10µg	3.155
CLPRO1663-3	Recombinant Human Fibronectin Type III Domain Containing 5, Yeast	1mg	Foerspørg
CLPRO1664	Recombinant Human Tumor Protein P53 Regulated Apoptosis Inducing Protein 1	5µg	2.245
CLPRO1664-2	Recombinant Human Tumor Protein P53 Regulated Apoptosis Inducing Protein 1	20µg	3.155
CLPRO1664-3	Recombinant Human Tumor Protein P53 Regulated Apoptosis Inducing Protein 1	1mg	Foerspørg
CLPRO1665	Recombinant Human ATPase Transporting Beta 1	5µg	2.245
CLPRO1665-2	Recombinant Human ATPase Transporting Beta 1	20µg	3.155
CLPRO1665-3	Recombinant Human ATPase Transporting Beta 1	1mg	Foerspørg
CLPRO1666	Recombinant Human Glycoprotein Nmb	5µg	2.245
CLPRO1666-2	Recombinant Human Glycoprotein Nmb	20µg	3.155
CLPRO1666-3	Recombinant Human Glycoprotein Nmb	1mg	Foerspørg
CLPRO1667	Recombinant Human Polymerase Delta 4	2µg	2.245
CLPRO1667-2	Recombinant Human Polymerase Delta 4	10µg	3.155
CLPRO1667-3	Recombinant Human Polymerase Delta 4	100µg	Foerspørg
CLPRO1668	Recombinant Human Tubulin Polyglutamylase Complex Subunit 2	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1668-2	Recombinant Human Tubulin Polyglutamylase Complex Subunit 2	10µg	3.155
CLPRO1668-3	Recombinant Human Tubulin Polyglutamylase Complex Subunit 2	100µg	Forespørg
CLPRO1669	Recombinant Human Isochorismatase Domain Containing 2	2µg	2.245
CLPRO1669-2	Recombinant Human Isochorismatase Domain Containing 2	10µg	3.155
CLPRO1669-3	Recombinant Human Isochorismatase Domain Containing 2	1mg	Forespørg
CLPRO167	Recombinant Human Eukaryotic Translation Elongation Factor 1 Beta 2	1µg	2.245
CLPRO1670	Recombinant Human Sodium Channel Voltage-Gated, Type III Beta	2µg	2.245
CLPRO1670-2	Recombinant Human Sodium Channel Voltage-Gated, Type III Beta	10µg	3.155
CLPRO1670-3	Recombinant Human Sodium Channel Voltage-Gated, Type III Beta	1mg	Forespørg
CLPRO1671	Recombinant Human Ring Finger Protein 7	5µg	2.245
CLPRO1671-2	Recombinant Human Ring Finger Protein 7	20µg	3.155
CLPRO1671-3	Recombinant Human Ring Finger Protein 7	1mg	Forespørg
CLPRO1672	Recombinant Human HEPACAM2	2µg	2.245
CLPRO167-2	Recombinant Human Eukaryotic Translation Elongation Factor 1 Beta 2	5µg	3.155
CLPRO1672-2	Recombinant Human HEPACAM2	10µg	3.155
CLPRO1672-3	Recombinant Human HEPACAM2	1mg	Forespørg
CLPRO1673	Recombinant Human CD7	5µg	2.245
CLPRO167-3	Recombinant Human Eukaryotic Translation Elongation Factor 1 Beta 2	50µg	Forespørg
CLPRO1673-2	Recombinant Human CD7	20µg	3.155
CLPRO1673-3	Recombinant Human CD7	1mg	Forespørg
CLPRO1674	Recombinant Human Norrie Disease	2µg	2.245
CLPRO1674-2	Recombinant Human Norrie Disease	10µg	3.155
CLPRO1674-3	Recombinant Human Norrie Disease	1mg	Forespørg
CLPRO1675	Recombinant Human Tubulointerstitial Nephritis Antigen Like 1	2µg	2.245
CLPRO1675-2	Recombinant Human Tubulointerstitial Nephritis Antigen Like 1	10µg	3.155
CLPRO1675-3	Recombinant Human Tubulointerstitial Nephritis Antigen Like 1	1mg	Forespørg
CLPRO1676	Recombinant Human Leucine-Rich Alpha-2-Glycoprotein 1	5µg	2.245
CLPRO1676-2	Recombinant Human Leucine-Rich Alpha-2-Glycoprotein 1	20µg	3.155
CLPRO1676-3	Recombinant Human Leucine-Rich Alpha-2-Glycoprotein 1	1mg	Forespørg
CLPRO1677	Recombinant Human Tumor Suppressor Candidate 2	5µg	2.245
CLPRO1677-2	Recombinant Human Tumor Suppressor Candidate 2	20µg	3.155
CLPRO1677-3	Recombinant Human Tumor Suppressor Candidate 2	1mg	Forespørg
CLPRO1678	Recombinant Human Neuralized Homolog 2	2µg	2.245
CLPRO1678-2	Recombinant Human Neuralized Homolog 2	10µg	3.155
CLPRO1678-3	Recombinant Human Neuralized Homolog 2	1mg	Forespørg
CLPRO1679	Recombinant Human TBC1 Domain Family, Member 13	5µg	2.245
CLPRO1679-2	Recombinant Human TBC1 Domain Family, Member 13	20µg	3.155
CLPRO1679-3	Recombinant Human TBC1 Domain Family, Member 13	1mg	Forespørg
CLPRO168	Recombinant Human BCL2-Associated Athanogene 2	5µg	2.245
CLPRO1680	Recombinant Human CUE Domain Containing 2	5µg	2.245
CLPRO1680-2	Recombinant Human CUE Domain Containing 2	20µg	3.155
CLPRO1680-3	Recombinant Human CUE Domain Containing 2	1mg	Forespørg
CLPRO1681	Recombinant Human Mitochondrial Ribosomal Protein S2	5µg	2.245
CLPRO1681-2	Recombinant Human Mitochondrial Ribosomal Protein S2	20µg	3.155
CLPRO1681-3	Recombinant Human Mitochondrial Ribosomal Protein S2	1mg	Forespørg
CLPRO1682	Recombinant Human Activating Signal Cointegrator 1 Complex Subunit 1	2µg	2.245
CLPRO168-2	Recombinant Human BCL2-Associated Athanogene 2	20µg	3.155
CLPRO1682-2	Recombinant Human Activating Signal Cointegrator 1 Complex Subunit 1	10µg	3.155
CLPRO1682-3	Recombinant Human Activating Signal Cointegrator 1 Complex Subunit 1	1mg	Forespørg
CLPRO1683	Recombinant Human KIAA0101	2µg	2.245
CLPRO168-3	Recombinant Human BCL2-Associated Athanogene 2	1mg	Forespørg
CLPRO1683-2	Recombinant Human KIAA0101	10µg	3.155
CLPRO1683-3	Recombinant Human KIAA0101	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1684	Recombinant Human NF-kappa-B Inhibitor Delta	5µg	2.245
CLPRO1684-2	Recombinant Human NF-kappa-B Inhibitor Delta	20µg	3.155
CLPRO1684-3	Recombinant Human NF-kappa-B Inhibitor Delta	1mg	Foerspørg
CLPRO1685	Recombinant Human Zinc Finger Protein 346	5µg	2.245
CLPRO1685-2	Recombinant Human Zinc Finger Protein 346	20µg	3.155
CLPRO1685-3	Recombinant Human Zinc Finger Protein 346	1mg	Foerspørg
CLPRO1686	Recombinant Human PET117	2µg	2.245
CLPRO1686-2	Recombinant Human PET117	10µg	3.155
CLPRO1686-3	Recombinant Human PET117	1mg	Foerspørg
CLPRO1687	Recombinant Human CD43	5µg	2.245
CLPRO1687-2	Recombinant Human CD43	20µg	3.155
CLPRO1687-3	Recombinant Human CD43	1mg	Foerspørg
CLPRO1688	Recombinant Human Caspase Recruitment Domain Family, Member 17	5µg	2.245
CLPRO1688-2	Recombinant Human Caspase Recruitment Domain Family, Member 17	20µg	3.155
CLPRO1688-3	Recombinant Human Caspase Recruitment Domain Family, Member 17	1mg	Foerspørg
CLPRO1689	Recombinant Human Transcriptional Adaptor 3	2µg	2.245
CLPRO1689-2	Recombinant Human Transcriptional Adaptor 3	10µg	3.155
CLPRO1689-3	Recombinant Human Transcriptional Adaptor 3	1mg	Foerspørg
CLPRO169	Recombinant Human Amino-Terminal Enhancer of Split	2µg	2.245
CLPRO1690	Recombinant Human Poly (RC) Binding Protein 1	5µg	2.245
CLPRO1690-2	Recombinant Human Poly (RC) Binding Protein 1	20µg	3.155
CLPRO1690-3	Recombinant Human Poly (RC) Binding Protein 1	1mg	Foerspørg
CLPRO1691	Recombinant Human Family with Sequence Similarity 107, Member B	5µg	2.245
CLPRO1691-2	Recombinant Human Family with Sequence Similarity 107, Member B	20µg	3.155
CLPRO1691-3	Recombinant Human Family with Sequence Similarity 107, Member B	1mg	Foerspørg
CLPRO1692	Recombinant Human Nuclear Receptor Binding Factor 2	2µg	2.245
CLPRO169-2	Recombinant Human Amino-Terminal Enhancer of Split	10µg	3.155
CLPRO1692-2	Recombinant Human Nuclear Receptor Binding Factor 2	10µg	3.155
CLPRO1692-3	Recombinant Human Nuclear Receptor Binding Factor 2	100µg	Foerspørg
CLPRO1693	Recombinant Human Nucleosome Assembly Protein 1-Like 4	5µg	2.245
CLPRO169-3	Recombinant Human Amino-Terminal Enhancer of Split	1mg	Foerspørg
CLPRO1693-2	Recombinant Human Nucleosome Assembly Protein 1-Like 4	20µg	3.155
CLPRO1693-3	Recombinant Human Nucleosome Assembly Protein 1-Like 4	1mg	Foerspørg
CLPRO1694	Recombinant Human Prothymosin Alpha	2µg	2.245
CLPRO1694-2	Recombinant Human Prothymosin Alpha	10µg	3.155
CLPRO1694-3	Recombinant Human Prothymosin Alpha	1mg	Foerspørg
CLPRO1695	Recombinant Human GTPase, IMAP Family Member 5	2µg	2.245
CLPRO1695-2	Recombinant Human GTPase, IMAP Family Member 5	10µg	3.155
CLPRO1695-3	Recombinant Human GTPase, IMAP Family Member 5	1mg	Foerspørg
CLPRO1696	Recombinant Human Adaptor-Related Protein Complex 1 Associated Regulatory Protein	2µg	2.245
CLPRO1696-2	Recombinant Human Adaptor-Related Protein Complex 1 Associated Regulatory Protein	10µg	3.155
CLPRO1696-3	Recombinant Human Adaptor-Related Protein Complex 1 Associated Regulatory Protein	100µg	Foerspørg
CLPRO1697	Recombinant Human Tripartite Motif Containing 28	5µg	2.245
CLPRO1697-2	Recombinant Human Tripartite Motif Containing 28	20µg	3.155
CLPRO1697-3	Recombinant Human Tripartite Motif Containing 28	1mg	Foerspørg
CLPRO1698	Recombinant Human Sprouty Homolog 4	5µg	2.245
CLPRO1698-2	Recombinant Human Sprouty Homolog 4	25µg	3.155
CLPRO1698-3	Recombinant Human Sprouty Homolog 4	1mg	Foerspørg
CLPRO1699	Recombinant Human Zinc Finger HIT-Type Containing 3	5µg	2.245
CLPRO1699-2	Recombinant Human Zinc Finger HIT-Type Containing 3	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1699-3	Recombinant Human Zinc Finger HIT-Type Containing 3	1mg	Forespørg
CLPRO170	Recombinant Human Eukaryotic Translation Elongation Factor 1 Delta	2µg	2.245
CLPRO1700	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 3B	5µg	2.245
CLPRO1700-2	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 3B	20µg	3.155
CLPRO1700-3	Recombinant Human Protein Phosphatase 1, Regulatory Subunit 3B	1mg	Forespørg
CLPRO1701	Recombinant Human NIN1/RPN12 Binding Protein 1	5µg	2.245
CLPRO1701-2	Recombinant Human NIN1/RPN12 Binding Protein 1	20µg	3.155
CLPRO1701-3	Recombinant Human NIN1/RPN12 Binding Protein 1	1mg	Forespørg
CLPRO1702	Recombinant Human Tissue Factor Pathway Inhibitor	5µg	2.245
CLPRO170-2	Recombinant Human Eukaryotic Translation Elongation Factor 1 Delta	10µg	3.155
CLPRO1702-2	Recombinant Human Tissue Factor Pathway Inhibitor	20µg	3.155
CLPRO1702-3	Recombinant Human Tissue Factor Pathway Inhibitor	1mg	Forespørg
CLPRO1703	Recombinant Human Ribosomal Protein L35A	5µg	2.245
CLPRO170-3	Recombinant Human Eukaryotic Translation Elongation Factor 1 Delta	1mg	Forespørg
CLPRO1703-2	Recombinant Human Ribosomal Protein L35A	20µg	3.155
CLPRO1703-3	Recombinant Human Ribosomal Protein L35A	1mg	Forespørg
CLPRO1704	Recombinant Human Ribosomal Protein L34	5µg	2.245
CLPRO1704-2	Recombinant Human Ribosomal Protein L34	20µg	3.155
CLPRO1704-3	Recombinant Human Ribosomal Protein L34	1mg	Forespørg
CLPRO1705	Recombinant Human G Antigen 2A	5µg	2.245
CLPRO1705-2	Recombinant Human G Antigen 2A	20µg	3.155
CLPRO1705-3	Recombinant Human G Antigen 2A	1mg	Forespørg
CLPRO1706	Recombinant Human Deoxynucleotidyltransferase Terminal Interacting Protein 1	5µg	2.245
CLPRO1706-2	Recombinant Human Deoxynucleotidyltransferase Terminal Interacting Protein 1	20µg	3.155
CLPRO1706-3	Recombinant Human Deoxynucleotidyltransferase Terminal Interacting Protein 1	1mg	Forespørg
CLPRO1707	Recombinant Human Junctional Sarcoplasmic Reticulum Protein 1	2µg	2.245
CLPRO1707-2	Recombinant Human Junctional Sarcoplasmic Reticulum Protein 1	10µg	3.155
CLPRO1707-3	Recombinant Human Junctional Sarcoplasmic Reticulum Protein 1	100µg	Forespørg
CLPRO1708	Recombinant Human Debranching RNA Lariats 1	2µg	2.245
CLPRO1708-2	Recombinant Human Debranching RNA Lariats 1	10µg	3.155
CLPRO1708-3	Recombinant Human Debranching RNA Lariats 1	1mg	Forespørg
CLPRO1709	Recombinant Human Ankyrin Repeat And SOCS Box Containing 8	2µg	2.245
CLPRO1709-2	Recombinant Human Ankyrin Repeat And SOCS Box Containing 8	10µg	3.155
CLPRO1709-3	Recombinant Human Ankyrin Repeat And SOCS Box Containing 8	100µg	Forespørg
CLPRO171	Recombinant Human Myosin Light Chain 6	2µg	2.245
CLPRO1710	Recombinant Human TIMELESS Interacting Protein	2µg	2.245
CLPRO1710-2	Recombinant Human TIMELESS Interacting Protein	10µg	3.155
CLPRO1710-3	Recombinant Human TIMELESS Interacting Protein	1mg	Forespørg
CLPRO1711	Recombinant Human Syntaxin-6	5µg	2.245
CLPRO1711-2	Recombinant Human Syntaxin-6	20µg	3.155
CLPRO1711-3	Recombinant Human Syntaxin-6	1mg	Forespørg
CLPRO1712	Recombinant Human Syntaxin-17	2µg	2.245
CLPRO171-2	Recombinant Human Myosin Light Chain 6	10µg	3.155
CLPRO1712-2	Recombinant Human Syntaxin-17	10µg	3.155
CLPRO1712-3	Recombinant Human Syntaxin-17	1mg	Forespørg
CLPRO1713	Recombinant Human Myelin Basic Protein	2µg	2.245
CLPRO171-3	Recombinant Human Myosin Light Chain 6	1mg	Forespørg
CLPRO1713-2	Recombinant Human Myelin Basic Protein	10µg	3.155
CLPRO1713-3	Recombinant Human Myelin Basic Protein	1mg	Forespørg
CLPRO1714	Recombinant Human Leucine Rich Repeat Containing 59	2µg	2.245
CLPRO1714-2	Recombinant Human Leucine Rich Repeat Containing 59	10µg	3.155
CLPRO1714-3	Recombinant Human Leucine Rich Repeat Containing 59	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1715	Recombinant Human DCN1 Defective in Cullin Neddylation 1 Domain Containing 4	2µg	2.245
CLPRO1715-2	Recombinant Human DCN1 Defective in Cullin Neddylation 1 Domain Containing 4	10µg	3.155
CLPRO1715-3	Recombinant Human DCN1 Defective in Cullin Neddylation 1 Domain Containing 4	1mg	Forespørg
CLPRO1716	Recombinant Human Origin Recognition Complex, Subunit 6	2µg	2.245
CLPRO1716-2	Recombinant Human Origin Recognition Complex, Subunit 6	10µg	3.155
CLPRO1716-3	Recombinant Human Origin Recognition Complex, Subunit 6	100µg	Forespørg
CLPRO1717	Recombinant Human Vacuolar Protein Sorting 4 Homolog B	2µg	2.245
CLPRO1717-2	Recombinant Human Vacuolar Protein Sorting 4 Homolog B	10µg	3.155
CLPRO1717-3	Recombinant Human Vacuolar Protein Sorting 4 Homolog B	1mg	Forespørg
CLPRO1718	Recombinant Human Nucleic Acid Binding Protein 1	5µg	2.245
CLPRO1718-2	Recombinant Human Nucleic Acid Binding Protein 1	20µg	3.155
CLPRO1718-3	Recombinant Human Nucleic Acid Binding Protein 1	1mg	Forespørg
CLPRO1719	Recombinant Human Sperm Mitochondria-Associated Cysteine-Rich Protein	2µg	2.245
CLPRO1719-2	Recombinant Human Sperm Mitochondria-Associated Cysteine-Rich Protein	10µg	3.155
CLPRO1719-3	Recombinant Human Sperm Mitochondria-Associated Cysteine-Rich Protein	1mg	Forespørg
CLPRO1720	Recombinant Human ALG2-Like Domain 1	2µg	2.245
CLPRO1720-2	Recombinant Human KH Homology Domain Containing 1-Like	5µg	2.245
CLPRO1720-3	Recombinant Human KH Homology Domain Containing 1-Like	20µg	3.155
CLPRO1721	Recombinant Human Capping Protein (Actin Filament) Muscle Z-Line, Alpha 2	5µg	2.245
CLPRO1721-2	Recombinant Human Capping Protein (Actin Filament) Muscle Z-Line, Alpha 2	20µg	3.155
CLPRO1721-3	Recombinant Human Capping Protein (Actin Filament) Muscle Z-Line, Alpha 2	1mg	Forespørg
CLPRO1722	Recombinant Human Eukaryotic Translation Initiation Factor 3F	5µg	2.245
CLPRO1722-2	Recombinant Human ALG2-Like Domain 1	10µg	3.155
CLPRO1722-3	Recombinant Human Eukaryotic Translation Initiation Factor 3F	20µg	3.155
CLPRO1723	Recombinant Human DEAD Box Protein 56	5µg	2.245
CLPRO1723-2	Recombinant Human ALG2-Like Domain 1	1mg	Forespørg
CLPRO1723-3	Recombinant Human DEAD Box Protein 56	20µg	3.155
CLPRO1724	Recombinant Human Paired Box 9	1mg	Forespørg
CLPRO1724-2	Recombinant Human Paired Box 9	2µg	2.245
CLPRO1724-3	Recombinant Human Paired Box 9	10µg	3.155
CLPRO1725	Recombinant Human Placenta-Specific 8	5µg	2.245
CLPRO1725-2	Recombinant Human Placenta-Specific 8	25µg	3.155
CLPRO1725-3	Recombinant Human Placenta-Specific 8	1mg	Forespørg
CLPRO1726	Recombinant Human G Antigen 2D	2µg	2.245
CLPRO1726-2	Recombinant Human G Antigen 2D	10µg	3.155
CLPRO1726-3	Recombinant Human G Antigen 2D	1mg	Forespørg
CLPRO1727	Recombinant Human Solute Carrier Family 51 Beta	2µg	2.245
CLPRO1727-2	Recombinant Human Solute Carrier Family 51 Beta	10µg	3.155
CLPRO1727-3	Recombinant Human Solute Carrier Family 51 Beta	1mg	Forespørg
CLPRO1728	Recombinant Human Coiled-Coil Domain Containing 104	5µg	2.245
CLPRO1728-2	Recombinant Human Coiled-Coil Domain Containing 104	20µg	3.155
CLPRO1728-3	Recombinant Human Coiled-Coil Domain Containing 104	1mg	Forespørg
CLPRO1729	Recombinant Human Paired Related Homeobox 1	2µg	2.245
CLPRO1729-2	Recombinant Human Paired Related Homeobox 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1729-3	Recombinant Human Paired Related Homeobox 1	1mg	Forespørg
CLPRO173	Recombinant Human Chloride Intracellular Channel 4	5µg	2.245
CLPRO1730	Recombinant Human Small EDRK-Rich Factor 2	2µg	2.245
CLPRO1730-2	Recombinant Human Small EDRK-Rich Factor 2	10µg	3.155
CLPRO1730-3	Recombinant Human Small EDRK-Rich Factor 2	1mg	Forespørg
CLPRO1731	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein A/B	2µg	2.245
CLPRO1731-2	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein A/B	10µg	3.155
CLPRO1731-3	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein A/B	1mg	Forespørg
CLPRO1732	Recombinant Human Semenogelin I	5µg	2.245
CLPRO173-2	Recombinant Human Chloride Intracellular Channel 4	20µg	3.155
CLPRO1732-2	Recombinant Human Semenogelin I	20µg	3.155
CLPRO1732-3	Recombinant Human Semenogelin I	1mg	Forespørg
CLPRO1733	Recombinant Human Phospholipid Scramblase 3	5µg	2.245
CLPRO173-3	Recombinant Human Chloride Intracellular Channel 4	1mg	Forespørg
CLPRO1733-2	Recombinant Human Phospholipid Scramblase 3	25µg	3.155
CLPRO1733-3	Recombinant Human Phospholipid Scramblase 3	1mg	Forespørg
CLPRO1734	Recombinant Human Acyl-CoA Binding Domain Containing 6	5µg	2.245
CLPRO1734-2	Recombinant Human Acyl-CoA Binding Domain Containing 6	20µg	3.155
CLPRO1734-3	Recombinant Human Acyl-CoA Binding Domain Containing 6	1mg	Forespørg
CLPRO1735	Recombinant Human Prothymosin	2µg	2.245
CLPRO1735-2	Recombinant Human Prothymosin	10µg	3.155
CLPRO1735-3	Recombinant Human Prothymosin	100µg	Forespørg
CLPRO1736	Recombinant Human G Antigen 12F	2µg	2.245
CLPRO1736-2	Recombinant Human G Antigen 12F	10µg	3.155
CLPRO1736-3	Recombinant Human G Antigen 12F	100µg	Forespørg
CLPRO1737	Recombinant Human Zinc Finger Protein 689	5µg	2.245
CLPRO1737-2	Recombinant Human Zinc Finger Protein 689	20µg	3.155
CLPRO1737-3	Recombinant Human Zinc Finger Protein 689	1mg	Forespørg
CLPRO1738	Recombinant Human Synaptotagmin V	2µg	2.245
CLPRO1738-2	Recombinant Human Synaptotagmin V	10µg	3.155
CLPRO1738-3	Recombinant Human Synaptotagmin V	1mg	Forespørg
CLPRO1739	Recombinant Human Inhibitor of Growth Family, Member 2	5µg	2.245
CLPRO1739-2	Recombinant Human Inhibitor of Growth Family, Member 2	20µg	3.155
CLPRO1739-3	Recombinant Human Inhibitor of Growth Family, Member 2	1mg	Forespørg
CLPRO174	Recombinant Human Dynein Light Chain Roadblock-Type 2	5µg	2.245
CLPRO1740	Recombinant Human Eukaryotic Translation Initiation Factor 3I	5µg	2.245
CLPRO1740-2	Recombinant Human Eukaryotic Translation Initiation Factor 3I	20µg	3.155
CLPRO1740-3	Recombinant Human Eukaryotic Translation Initiation Factor 3I	1mg	Forespørg
CLPRO1741	Recombinant Human Fc-Epsilon RI-Alpha	5µg	2.245
CLPRO1741-2	Recombinant Human Fc-Epsilon RI-Alpha	20µg	3.155
CLPRO1741-3	Recombinant Human Fc-Epsilon RI-Alpha	1mg	Forespørg
CLPRO1742	Recombinant Human Fas Apoptotic Inhibitory Molecule	5µg	2.245
CLPRO174-2	Recombinant Human Dynein Light Chain Roadblock-Type 2	20µg	3.155
CLPRO1742-2	Recombinant Human Fas Apoptotic Inhibitory Molecule	20µg	3.155
CLPRO1742-3	Recombinant Human Fas Apoptotic Inhibitory Molecule	1mg	Forespørg
CLPRO1743	Recombinant Human Sjogren Syndrome/Scleroderma Autoantigen 1	2µg	2.245
CLPRO174-3	Recombinant Human Dynein Light Chain Roadblock-Type 2	1mg	Forespørg
CLPRO1743-2	Recombinant Human Sjogren Syndrome/Scleroderma Autoantigen 1	10µg	3.155
CLPRO1743-3	Recombinant Human Sjogren Syndrome/Scleroderma Autoantigen 1	100µg	Forespørg
CLPRO1744	Recombinant Human Ectodysplasin A2 Receptor	5µg	2.245
CLPRO1744-2	Recombinant Human Ectodysplasin A2 Receptor	20µg	3.155
CLPRO1744-3	Recombinant Human Ectodysplasin A2 Receptor	1mg	Forespørg
CLPRO1745	Recombinant Human Nipsnap Homolog 1	5µg	2.245
CLPRO1745-2	Recombinant Human Nipsnap Homolog 1	20µg	3.155
CLPRO1745-3	Recombinant Human Nipsnap Homolog 1	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human Translational Activator of Mitochondrially Encoded		
CLPRO1746	Cytochrome C Oxidase	5µg	2.245
	Recombinant Human Translational Activator of Mitochondrially Encoded		
CLPRO1746-2	Cytochrome C Oxidase	20µg	3.155
	Recombinant Human Translational Activator of Mitochondrially Encoded		
CLPRO1746-3	Cytochrome C Oxidase	1mg	Forespørg
CLPRO1747	Recombinant Human Zinc Ribbon Domain Containing 1	5µg	2.245
CLPRO1747-2	Recombinant Human Zinc Ribbon Domain Containing 1	20µg	3.155
CLPRO1747-3	Recombinant Human Zinc Ribbon Domain Containing 1	1mg	Forespørg
CLPRO1748	Recombinant Human Mature T-Cell Proliferation 1	5µg	2.245
CLPRO1748-2	Recombinant Human Mature T-Cell Proliferation 1	20µg	3.155
CLPRO1748-3	Recombinant Human Mature T-Cell Proliferation 1	1mg	Forespørg
CLPRO1749	Recombinant Human T-cell Leukemia/Lymphoma 1B	5µg	2.245
CLPRO1749-2	Recombinant Human T-cell Leukemia/Lymphoma 1B	20µg	3.155
CLPRO1749-3	Recombinant Human T-cell Leukemia/Lymphoma 1B	1mg	Forespørg
CLPRO175	Recombinant Human Eukaryotic Translation Initiation Factor 1B	5µg	2.245
CLPRO1750	Recombinant Human Modulator Of Apoptosis 1	5µg	2.245
CLPRO1750-2	Recombinant Human Modulator Of Apoptosis 1	20µg	3.155
CLPRO1750-3	Recombinant Human Modulator Of Apoptosis 1	1mg	Forespørg
CLPRO1751	Recombinant Mouse Receptor-Associated Protein Of The Synapse	5µg	2.245
CLPRO1751-2	Recombinant Mouse Receptor-Associated Protein Of The Synapse	20µg	3.155
CLPRO1751-3	Recombinant Mouse Receptor-Associated Protein Of The Synapse	1mg	Forespørg
CLPRO175-2	Recombinant Human Eukaryotic Translation Initiation Factor 1B	25µg	3.155
CLPRO1753	Recombinant Human PIH1 Domain Containing 1	2µg	2.245
CLPRO175-3	Recombinant Human Eukaryotic Translation Initiation Factor 1B	1mg	Forespørg
CLPRO1753-2	Recombinant Human PIH1 Domain Containing 1	10µg	3.155
CLPRO1753-3	Recombinant Human PIH1 Domain Containing 1	1mg	Forespørg
CLPRO1754	Recombinant Human Metallophosphoesterase Domain Containing 2	2µg	2.245
CLPRO1754-2	Recombinant Human Metallophosphoesterase Domain Containing 2	10µg	3.155
CLPRO1754-3	Recombinant Human Metallophosphoesterase Domain Containing 2	100µg	Forespørg
CLPRO1755	Recombinant Human Melanoma Antigen Family B, 10	2µg	2.245
CLPRO1755-2	Recombinant Human Melanoma Antigen Family B, 10	10µg	3.155
CLPRO1755-3	Recombinant Human Melanoma Antigen Family B, 10	100µg	Forespørg
CLPRO1756	Recombinant Human Dynein Axonemal Light Intermediate Chain 1	5µg	2.245
CLPRO1756-2	Recombinant Human Dynein Axonemal Light Intermediate Chain 1	20µg	3.155
CLPRO1756-3	Recombinant Human Dynein Axonemal Light Intermediate Chain 1	1mg	Forespørg
CLPRO1757	Recombinant Human Four And A Half LIM Domains 3	2µg	2.245
CLPRO1757-2	Recombinant Human Four And A Half LIM Domains 3	10µg	3.155
CLPRO1757-3	Recombinant Human Four And A Half LIM Domains 3	1mg	Forespørg
CLPRO1758	Recombinant Human TBC1 Domain Family, Member 1	5µg	2.245
CLPRO1758-2	Recombinant Human TBC1 Domain Family, Member 1	20µg	3.155
CLPRO1758-3	Recombinant Human TBC1 Domain Family, Member 1	1mg	Forespørg
CLPRO1759	Recombinant Human Snail Family Zinc Finger 1	5µg	2.245
CLPRO1759-2	Recombinant Human Snail Family Zinc Finger 1	20µg	3.155
CLPRO1759-3	Recombinant Human Snail Family Zinc Finger 1	1mg	Forespørg
	Recombinant Human Eukaryotic Translation Initiation Factor 4E-Binding		
CLPRO176	Protein 2	5µg	2.245
CLPRO1760	Recombinant Human PMF1-BGLAP	5µg	2.245
CLPRO1760-2	Recombinant Human PMF1-BGLAP	20µg	3.155
CLPRO1760-3	Recombinant Human PMF1-BGLAP	1mg	Forespørg
CLPRO1761	Recombinant Human Ring Finger Protein 34	5µg	2.245
CLPRO1761-2	Recombinant Human Ring Finger Protein 34	20µg	3.155
CLPRO1761-3	Recombinant Human Ring Finger Protein 34	1mg	Forespørg
CLPRO1762	Recombinant Human Jumonji Domain Containing 7	5µg	2.245
	Recombinant Human Eukaryotic Translation Initiation Factor 4E-Binding		
CLPRO176-2	Protein 2	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1762-2	Recombinant Human Jumonji Domain Containing 7	20µg	3.155
CLPRO1762-3	Recombinant Human Jumonji Domain Containing 7	1mg	Forespørg
CLPRO1763	Recombinant Human Potassium Channel Tetramerisation Domain Containing 4	2µg	2.245
CLPRO176-3	Recombinant Human Eukaryotic Translation Initiation Factor 4E-Binding Protein 2	1mg	Forespørg
CLPRO1763-2	Recombinant Human Potassium Channel Tetramerisation Domain Containing 4	10µg	3.155
CLPRO1763-3	Recombinant Human Potassium Channel Tetramerisation Domain Containing 4	100µg	Forespørg
CLPRO1764	Recombinant Human Vav 1 Guanine Nucleotide Exchange Factor	2µg	2.245
CLPRO1764-2	Recombinant Human Vav 1 Guanine Nucleotide Exchange Factor	10µg	3.155
CLPRO1764-3	Recombinant Human Vav 1 Guanine Nucleotide Exchange Factor	100µg	Forespørg
CLPRO1765	Recombinant Human Homeobox B13	5µg	2.245
CLPRO1765-2	Recombinant Human Homeobox B13	20µg	3.155
CLPRO1765-3	Recombinant Human Homeobox B13	1mg	Forespørg
CLPRO1766	Recombinant Human MDS1 And EVI1 Complex Locus	2µg	2.245
CLPRO1766-2	Recombinant Human MDS1 And EVI1 Complex Locus	10µg	3.155
CLPRO1766-3	Recombinant Human MDS1 And EVI1 Complex Locus	100µg	Forespørg
CLPRO1767	Recombinant Human CD47, IgG-His Tag	2µg	2.245
CLPRO1767-2	Recombinant Human CD47, IgG-His Tag	10µg	3.155
CLPRO1767-3	Recombinant Human CD47, IgG-His Tag	1mg	Forespørg
CLPRO1768	Recombinant Human Fibronectin Type III And Ankyrin Repeat Domains 1	5µg	2.245
CLPRO1768-2	Recombinant Human Fibronectin Type III And Ankyrin Repeat Domains 1	20µg	3.155
CLPRO1768-3	Recombinant Human Fibronectin Type III And Ankyrin Repeat Domains 1	1mg	Forespørg
CLPRO1769	Recombinant Human C-X(9)-C Motif Containing 4	5µg	2.245
CLPRO1769-2	Recombinant Human C-X(9)-C Motif Containing 4	20µg	3.155
CLPRO1769-3	Recombinant Human C-X(9)-C Motif Containing 4	1mg	Forespørg
CLPRO177	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein C	1µg	2.245
CLPRO1770	Recombinant Human Golgi Membrane Protein 1	2µg	2.245
CLPRO1770-2	Recombinant Human Golgi Membrane Protein 1	10µg	3.155
CLPRO1770-3	Recombinant Human Golgi Membrane Protein 1	1mg	Forespørg
CLPRO1771	Recombinant Human TP53 Regulated Inhibitor Of Apoptosis 1	5µg	2.245
CLPRO1771-2	Recombinant Human TP53 Regulated Inhibitor Of Apoptosis 1	20µg	3.155
CLPRO1771-3	Recombinant Human TP53 Regulated Inhibitor Of Apoptosis 1	1mg	Forespørg
CLPRO1772	Recombinant Human Signal Sequence Receptor, Alpha	2µg	2.245
CLPRO177-2	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein C	5µg	3.155
CLPRO1772-2	Recombinant Human Signal Sequence Receptor, Alpha	10µg	3.155
CLPRO1772-3	Recombinant Human Signal Sequence Receptor, Alpha	100µg	Forespørg
CLPRO1773	Recombinant Human Ribosomal Protein L31	2µg	2.245
CLPRO177-3	Recombinant Human Heterogeneous Nuclear Ribonucleoprotein C	50µg	Forespørg
CLPRO1773-2	Recombinant Human Ribosomal Protein L31	10µg	3.155
CLPRO1773-3	Recombinant Human Ribosomal Protein L31	100µg	Forespørg
CLPRO1774	Recombinant Human Sirtuin-5	5µg	2.245
CLPRO1774-2	Recombinant Human Sirtuin-5	20µg	3.155
CLPRO1774-3	Recombinant Human Sirtuin-5	1mg	Forespørg
CLPRO1775	Recombinant Human StAR-Related Lipid Transfer Domain Containing 5	5µg	2.245
CLPRO1775-2	Recombinant Human StAR-Related Lipid Transfer Domain Containing 5	20µg	3.155
CLPRO1775-3	Recombinant Human StAR-Related Lipid Transfer Domain Containing 5	1mg	Forespørg
CLPRO1776	Recombinant Human Dynactin 2 (1-401 a.a.)	2µg	2.245
CLPRO1776-2	Recombinant Human Dynactin 2 (1-401 a.a.)	10µg	3.155
CLPRO1776-3	Recombinant Human Dynactin 2 (1-401 a.a.)	1mg	Forespørg
CLPRO1777	Recombinant Human Split Hand/Foot Malformation Type 1	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1777-2	Recombinant Human Split Hand/Foot Malformation Type 1	10µg	3.155
CLPRO1777-3	Recombinant Human Split Hand/Foot Malformation Type 1	1mg	Forespørg
CLPRO1778	Recombinant Human BEN Domain Containing 6	5µg	2.245
CLPRO1778-2	Recombinant Human BEN Domain Containing 6	20µg	3.155
CLPRO1778-3	Recombinant Human BEN Domain Containing 6	1mg	Forespørg
CLPRO1779	Recombinant Human Family with Sequence Similarity 84, Member B	5µg	2.245
CLPRO1779-2	Recombinant Human Family with Sequence Similarity 84, Member B	20µg	3.155
CLPRO1779-3	Recombinant Human Family with Sequence Similarity 84, Member B	1mg	Forespørg
CLPRO178	Recombinant Human Prefoldin Subunit 6	2µg	2.245
CLPRO1780	Recombinant Human Neuronal Regeneration Related Protein	2µg	2.245
CLPRO1780-2	Recombinant Human Neuronal Regeneration Related Protein	10µg	3.155
CLPRO1780-3	Recombinant Human Neuronal Regeneration Related Protein	100µg	Forespørg
CLPRO1781	Recombinant Human B-cell CLL/lymphoma 7C	2µg	2.245
CLPRO1781-2	Recombinant Human B-cell CLL/lymphoma 7C	10µg	3.155
CLPRO1781-3	Recombinant Human B-cell CLL/lymphoma 7C	1mg	Forespørg
CLPRO1782	Recombinant Human Lymphocyte Antigen 6 Complex Locus G6F	5µg	2.245
CLPRO178-2	Recombinant Human Prefoldin Subunit 6	10µg	3.155
CLPRO1782-2	Recombinant Human Lymphocyte Antigen 6 Complex Locus G6F	20µg	3.155
CLPRO1782-3	Recombinant Human Lymphocyte Antigen 6 Complex Locus G6F	1mg	Forespørg
CLPRO1783	Recombinant Human Upstream Transcription Factor 1	2µg	2.245
CLPRO178-3	Recombinant Human Prefoldin Subunit 6	1mg	Forespørg
CLPRO1783-2	Recombinant Human Upstream Transcription Factor 1	10µg	3.155
CLPRO1783-3	Recombinant Human Upstream Transcription Factor 1	1mg	Forespørg
CLPRO1784	Recombinant Human Centromere Protein-P	5µg	2.245
CLPRO1784-2	Recombinant Human Centromere Protein-P	20µg	3.155
CLPRO1784-3	Recombinant Human Centromere Protein-P	1mg	Forespørg
CLPRO1785	Recombinant Human CAMP-Regulated Phosphoprotein, 19kDa	5µg	2.245
CLPRO1785-2	Recombinant Human CAMP-Regulated Phosphoprotein, 19kDa	20µg	3.155
CLPRO1785-3	Recombinant Human CAMP-Regulated Phosphoprotein, 19kDa	1mg	Forespørg
CLPRO1786	Recombinant Human Ribosomal Protein S2	5µg	2.245
CLPRO1786-2	Recombinant Human Ribosomal Protein S2	20µg	3.155
CLPRO1786-3	Recombinant Human Ribosomal Protein S2	1mg	Forespørg
CLPRO1787	Recombinant Human Apolipoprotein B mRNA Editing Enzyme, Catalytic Polypeptide-Like 4	5µg	2.245
CLPRO1787-2	Recombinant Human Apolipoprotein B mRNA Editing Enzyme, Catalytic Polypeptide-Like 4	20µg	3.155
CLPRO1787-3	Recombinant Human Apolipoprotein B mRNA Editing Enzyme, Catalytic Polypeptide-Like 4	1mg	Forespørg
CLPRO1788	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 2	2µg	2.245
CLPRO1788-2	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 2	10µg	3.155
CLPRO1788-3	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 2	1mg	Forespørg
CLPRO1789	Recombinant Human Soluble CD23	5µg	2.245
CLPRO1789-2	Recombinant Human Soluble CD23	20µg	3.155
CLPRO1789-3	Recombinant Human Soluble CD23	1mg	Forespørg
CLPRO179	Recombinant Human Eukaryotic Translation Initiation Factor 3K	2µg	2.245
CLPRO1790	Recombinant Protein L	1mg	2.245
CLPRO1790-2	Recombinant Protein L	10mg	3.155
CLPRO1790-3	Recombinant Protein L	100mg	Forespørg
CLPRO1791	Recombinant Human Chromosome 12 Open Reading Frame 5	5µg	2.245
CLPRO1791-2	Recombinant Human Chromosome 12 Open Reading Frame 5	25µg	3.155
CLPRO1791-3	Recombinant Human Chromosome 12 Open Reading Frame 5	1mg	Forespørg
CLPRO1792	Recombinant Human Exosome Component 4	5µg	2.245
CLPRO179-2	Recombinant Human Eukaryotic Translation Initiation Factor 3K	10µg	3.155
CLPRO1792-2	Recombinant Human Exosome Component 4	20µg	3.155
CLPRO1792-3	Recombinant Human Exosome Component 4	1mg	Forespørg
CLPRO1793	Recombinant Human RNA Binding Motif Protein 17	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO179-3	Recombinant Human Eukaryotic Translation Initiation Factor 3K	1mg	Forespørg
CLPRO1793-2	Recombinant Human RNA Binding Motif Protein 17	10µg	3.155
CLPRO1793-3	Recombinant Human RNA Binding Motif Protein 17	1mg	Forespørg
CLPRO1794	Recombinant Human Triggering Receptor Expressed on Myeloid Cells 2	2µg	2.245
CLPRO1794-2	Recombinant Human Triggering Receptor Expressed on Myeloid Cells 2	10µg	3.155
CLPRO1794-3	Recombinant Human Triggering Receptor Expressed on Myeloid Cells 2	1mg	Forespørg
CLPRO1795	Recombinant Human SEC61B	2µg	2.245
CLPRO1795-2	Recombinant Human SEC61B	10µg	3.155
CLPRO1795-3	Recombinant Human SEC61B	100µg	Forespørg
CLPRO1796	Recombinant Human Melanoma Antigen Family D, 1	1µg	2.245
CLPRO1796-2	Recombinant Human Melanoma Antigen Family D, 1	5µg	3.155
CLPRO1796-3	Recombinant Human Melanoma Antigen Family D, 1	50µg	Forespørg
CLPRO1797	Recombinant Human Purkinje Cell Protein 4 Like 1	5µg	2.245
CLPRO1797-2	Recombinant Human Purkinje Cell Protein 4 Like 1	25µg	3.155
CLPRO1797-3	Recombinant Human Purkinje Cell Protein 4 Like 1	1mg	Forespørg
CLPRO1798	Recombinant Human Ubiquinol-Cytochrome C Reductase Hinge Protein	5µg	2.245
CLPRO1798-2	Recombinant Human Ubiquinol-Cytochrome C Reductase Hinge Protein	20µg	3.155
CLPRO1798-3	Recombinant Human Ubiquinol-Cytochrome C Reductase Hinge Protein	1mg	Forespørg
CLPRO1799	Recombinant Human Ribosomal Protein 4X	5µg	2.245
CLPRO1799-2	Recombinant Human Ribosomal Protein 4X	20µg	3.155
CLPRO1799-3	Recombinant Human Ribosomal Protein 4X	1mg	Forespørg
CLPRO180	Recombinant Human NECAP Endocytosis Associated 2	5µg	2.245
CLPRO1800	Recombinant Human NAD (P) Dependent Steroid Dehydrogenase-Like	1µg	2.245
CLPRO1800-2	Recombinant Human NAD (P) Dependent Steroid Dehydrogenase-Like	5µg	3.155
CLPRO1800-3	Recombinant Human NAD (P) Dependent Steroid Dehydrogenase-Like	50µg	Forespørg
CLPRO1801	Phosphoribosyl Pyrophosphate Synthetase-Associated Protein 2	5µg	2.245
CLPRO1801-2	Phosphoribosyl Pyrophosphate Synthetase-Associated Protein 2	20µg	3.155
CLPRO1801-3	Phosphoribosyl Pyrophosphate Synthetase-Associated Protein 2	1mg	Forespørg
CLPRO1802	Recombinant Human RNA Binding Motif Protein 11	5µg	2.245
CLPRO180-2	Recombinant Human NECAP Endocytosis Associated 2	20µg	3.155
CLPRO1802-2	Recombinant Human RNA Binding Motif Protein 11	20µg	3.155
CLPRO1802-3	Recombinant Human RNA Binding Motif Protein 11	1mg	Forespørg
CLPRO1803	Recombinant Human MAP3K12 Binding Inhibitory Protein 1	5µg	2.245
CLPRO180-3	Recombinant Human NECAP Endocytosis Associated 2	1mg	Forespørg
CLPRO1803-2	Recombinant Human MAP3K12 Binding Inhibitory Protein 1	20µg	3.155
CLPRO1803-3	Recombinant Human MAP3K12 Binding Inhibitory Protein 1	1mg	Forespørg
CLPRO1804	Recombinant Human RAD51B	5µg	2.245
CLPRO1804-2	Recombinant Human RAD51B	20µg	3.155
CLPRO1804-3	Recombinant Human RAD51B	1mg	Forespørg
CLPRO1805	Recombinant Human TAF15	5µg	2.245
CLPRO1805-2	Recombinant Human TAF15	20µg	3.155
CLPRO1805-3	Recombinant Human TAF15	1mg	Forespørg
CLPRO1806	Recombinant Human Nedd4 Family Interacting Protein 1	5µg	2.245
CLPRO1806-2	Recombinant Human Nedd4 Family Interacting Protein 1	20µg	3.155
CLPRO1806-3	Recombinant Human Nedd4 Family Interacting Protein 1	1mg	Forespørg
CLPRO1807	Recombinant Human Ribosomal Protein S20	2µg	2.245
CLPRO1807-2	Recombinant Human Ribosomal Protein S20	10µg	3.155
CLPRO1807-3	Recombinant Human Ribosomal Protein S20	1mg	Forespørg
CLPRO1808	Recombinant Human General Transcription Factor IIA, 1	2µg	2.245
CLPRO1808-2	Recombinant Human General Transcription Factor IIA, 1	10µg	3.155
CLPRO1808-3	Recombinant Human General Transcription Factor IIA, 1	1mg	Forespørg
CLPRO1809	Recombinant Human Protein-L-Isoaspartate O-Methyltransferase 1	2µg	2.245
CLPRO1809-2	Recombinant Human Protein-L-Isoaspartate O-Methyltransferase 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1809-3	Recombinant Human Protein-L-Isoaspartate O-Methyltransferase 1	1mg	Forespørg
CLPRO181	Recombinant Human RD RNA Binding Protein	5µg	2.245
CLPRO1810	Recombinant Human Src-Like-Adaptor 2	5µg	2.245
CLPRO1810-2	Recombinant Human Src-Like-Adaptor 2	20µg	3.155
CLPRO1810-3	Recombinant Human Src-Like-Adaptor 2	1mg	Forespørg
CLPRO1811	Recombinant Human Thyroid Hormone Receptor Interactor 10	5µg	2.245
CLPRO1811-2	Recombinant Human Thyroid Hormone Receptor Interactor 10	20µg	3.155
CLPRO1811-3	Recombinant Human Thyroid Hormone Receptor Interactor 10	1mg	Forespørg
CLPRO1812	Recombinant Human V-Set Domain Containing T Cell Activation Inhibitor 1	5µg	2.245
CLPRO181-2	Recombinant Human RD RNA Binding Protein	25µg	3.155
CLPRO1812-2	Recombinant Human V-Set Domain Containing T Cell Activation Inhibitor 1	20µg	3.155
CLPRO1812-3	Recombinant Human V-Set Domain Containing T Cell Activation Inhibitor 1	1mg	Forespørg
CLPRO1813	Recombinant Human Complement Factor B	5µg	2.245
CLPRO181-3	Recombinant Human RD RNA Binding Protein	1mg	Forespørg
CLPRO1813-2	Recombinant Human Complement Factor B	20µg	3.155
CLPRO1813-3	Recombinant Human Complement Factor B	1mg	Forespørg
CLPRO1814	Recombinant Human WW Domain Containing Transcription Regulator 1	5µg	2.245
CLPRO1814-2	Recombinant Human WW Domain Containing Transcription Regulator 1	20µg	3.155
CLPRO1814-3	Recombinant Human WW Domain Containing Transcription Regulator 1	1mg	Forespørg
CLPRO1815	Recombinant Human Centromere Protein-Q	5µg	2.245
CLPRO1815-2	Recombinant Human Centromere Protein-Q	20µg	3.155
CLPRO1815-3	Recombinant Human Centromere Protein-Q	1mg	Forespørg
CLPRO1816	Recombinant Human Distal-Less Homeobox 3	5µg	2.245
CLPRO1816-2	Recombinant Human Distal-Less Homeobox 3	20µg	3.155
CLPRO1816-3	Recombinant Human Distal-Less Homeobox 3	1mg	Forespørg
CLPRO1817	Recombinant Human Integrin Beta 1	5µg	2.245
CLPRO1817-2	Recombinant Human Integrin Beta 1	20µg	3.155
CLPRO1817-3	Recombinant Human Integrin Beta 1	1mg	Forespørg
CLPRO1818	Recombinant Human Translocase of Inner Mitochondrial Membrane 8 Homolog A	5µg	2.245
CLPRO1818-2	Recombinant Human Translocase of Inner Mitochondrial Membrane 8 Homolog A	20µg	3.155
CLPRO1818-3	Recombinant Human Translocase of Inner Mitochondrial Membrane 8 Homolog A	1mg	Forespørg
CLPRO1819	Recombinant Human Proprotein Convertase Subtilisin/Kexin Type 1 Inhibitor	2µg	2.245
CLPRO1819-2	Recombinant Human Proprotein Convertase Subtilisin/Kexin Type 1 Inhibitor	10µg	3.155
CLPRO1819-3	Recombinant Human Proprotein Convertase Subtilisin/Kexin Type 1 Inhibitor	100µg	Forespørg
CLPRO182	Recombinant Human Regulator of G-Protein Signaling 2	1µg	2.245
CLPRO1820	Recombinant Human Dynactin 2 (1-406 a.a.)	5µg	2.245
CLPRO1820-2	Recombinant Human Dynactin 2 (1-406 a.a.)	20µg	3.155
CLPRO1820-3	Recombinant Human Dynactin 2 (1-406 a.a.)	1mg	Forespørg
CLPRO1821	Recombinant Human Lumican	5µg	2.245
CLPRO1821-2	Recombinant Human Lumican	20µg	3.155
CLPRO1821-3	Recombinant Human Lumican	1mg	Forespørg
CLPRO1822	Recombinant Human CUE Domain Containing 1	2µg	2.245
CLPRO182-2	Recombinant Human Regulator of G-Protein Signaling 2	5µg	3.155
CLPRO1822-2	Recombinant Human CUE Domain Containing 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1822-3	Recombinant Human CUE Domain Containing 1	1mg	Forespørg
CLPRO1823	Recombinant Human Cell Cycle Exit And Neuronal Differentiation 1	5µg	2.245
CLPRO182-3	Recombinant Human Regulator of G-Protein Signaling 2	50µg	Forespørg
CLPRO1823-2	Recombinant Human Cell Cycle Exit And Neuronal Differentiation 1	20µg	3.155
CLPRO1823-3	Recombinant Human Cell Cycle Exit And Neuronal Differentiation 1	1mg	Forespørg
CLPRO1824	Recombinant Human Centromere Protein-U	5µg	2.245
CLPRO1824-2	Recombinant Human Centromere Protein-U	20µg	3.155
CLPRO1824-3	Recombinant Human Centromere Protein-U	1mg	Forespørg
CLPRO1825	Recombinant Human Cerebral Cavernous Malformation 2	2µg	2.245
CLPRO1825-2	Recombinant Human Cerebral Cavernous Malformation 2	10µg	3.155
CLPRO1825-3	Recombinant Human Cerebral Cavernous Malformation 2	1mg	Forespørg
CLPRO1826	Recombinant Human Natural Cytotoxicity Triggering Receptor 2	5µg	2.245
CLPRO1826-2	Recombinant Human Natural Cytotoxicity Triggering Receptor 2	20µg	3.155
CLPRO1826-3	Recombinant Human Natural Cytotoxicity Triggering Receptor 2	1mg	Forespørg
CLPRO1827	Recombinant Human Poly(A) Binding Protein, Nuclear 1	5µg	2.245
CLPRO1827-2	Recombinant Human Poly(A) Binding Protein, Nuclear 1	20µg	3.155
CLPRO1827-3	Recombinant Human Poly(A) Binding Protein, Nuclear 1	1mg	Forespørg
CLPRO1828	Recombinant Human Breast Cancer Metastasis Suppressor 1	2µg	2.245
CLPRO1828-2	Recombinant Human Breast Cancer Metastasis Suppressor 1	10µg	3.155
CLPRO1828-3	Recombinant Human Breast Cancer Metastasis Suppressor 1	100µg	Forespørg
CLPRO1829	Recombinant Human Sorbin And SH3 Domain Containing 3	2µg	2.245
CLPRO1829-2	Recombinant Human Sorbin And SH3 Domain Containing 3	10µg	3.155
CLPRO1829-3	Recombinant Human Sorbin And SH3 Domain Containing 3	100µg	Forespørg
CLPRO183	Recombinant Human Zinc Finger, CCHC Domain Containing 17	2µg	2.245
CLPRO1830	Recombinant Human WAP Four-Disulfide Core Domain 12	5µg	2.245
CLPRO1830-2	Recombinant Human WAP Four-Disulfide Core Domain 12	20µg	3.155
CLPRO1830-3	Recombinant Human WAP Four-Disulfide Core Domain 12	1mg	Forespørg
CLPRO1831	Recombinant Human Leucine Zipper And CTNNBIP1 Domain Containing	5µg	2.245
CLPRO1831-2	Recombinant Human Leucine Zipper And CTNNBIP1 Domain Containing	20µg	3.155
CLPRO1831-3	Recombinant Human Leucine Zipper And CTNNBIP1 Domain Containing	1mg	Forespørg
CLPRO1832	Recombinant Human RAD51D	5µg	2.245
CLPRO183-2	Recombinant Human Zinc Finger, CCHC Domain Containing 17	10µg	3.155
CLPRO1832-2	Recombinant Human RAD51D	20µg	3.155
CLPRO1832-3	Recombinant Human RAD51D	1mg	Forespørg
CLPRO1833	Recombinant Human X-Ray Repair Cross Complementing Protein 2	5µg	2.245
CLPRO183-3	Recombinant Human Zinc Finger, CCHC Domain Containing 17	1mg	Forespørg
CLPRO1833-2	Recombinant Human X-Ray Repair Cross Complementing Protein 2	20µg	3.155
CLPRO1833-3	Recombinant Human X-Ray Repair Cross Complementing Protein 2	1mg	Forespørg
CLPRO1834	Recombinant Human CDC28 Protein Kinase Regulatory Subunit 1B	5µg	2.245
CLPRO1834-2	Recombinant Human CDC28 Protein Kinase Regulatory Subunit 1B	20µg	3.155
CLPRO1834-3	Recombinant Human CDC28 Protein Kinase Regulatory Subunit 1B	1mg	Forespørg
CLPRO1835	Recombinant Human ChaC Cation Transport Regulator Homolog 2	2µg	2.245
CLPRO1835-2	Recombinant Human ChaC Cation Transport Regulator Homolog 2	10µg	3.155
CLPRO1835-3	Recombinant Human ChaC Cation Transport Regulator Homolog 2	1mg	Forespørg
CLPRO1836	Recombinant Human BRK1	5µg	2.245
CLPRO1836-2	Recombinant Human BRK1	20µg	3.155
CLPRO1836-3	Recombinant Human BRK1	1mg	Forespørg
CLPRO1837	Recombinant Human Myxovirus Resistance 2	5µg	2.245
CLPRO1837-2	Recombinant Human Myxovirus Resistance 2	20µg	3.155
CLPRO1837-3	Recombinant Human Myxovirus Resistance 2	1mg	Forespørg
CLPRO1838	Recombinant Human Lymphocyte Antigen 6 Complex, Locus D	5µg	2.245
CLPRO1838-2	Recombinant Human Lymphocyte Antigen 6 Complex, Locus D	20µg	3.155
CLPRO1838-3	Recombinant Human Lymphocyte Antigen 6 Complex, Locus D	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1839	Recombinant Human Synthase Transporting Mitochondrial Fo Complex B1	5µg	2.245
CLPRO1839-2	Recombinant Human Synthase Transporting Mitochondrial Fo Complex B1	20µg	3.155
CLPRO1839-3	Recombinant Human Synthase Transporting Mitochondrial Fo Complex B1	1mg	Forespørg
CLPRO184	Recombinant Human Programmed Cell Death 6	2µg	2.245
CLPRO1840	Recombinant Human Parkinson Disease Protein 2	5µg	2.245
CLPRO1840-2	Recombinant Human Parkinson Disease Protein 2	20µg	3.155
CLPRO1840-3	Recombinant Human Parkinson Disease Protein 2	1mg	Forespørg
CLPRO1841	Recombinant Human Receptor Activity-Modifying Protein 1	2µg	2.245
CLPRO1841-2	Recombinant Human Receptor Activity-Modifying Protein 1	10µg	3.155
CLPRO1841-3	Recombinant Human Receptor Activity-Modifying Protein 1	1mg	Forespørg
CLPRO1842	Recombinant Human Guanine Nucleotide Binding Protein Gamma 4	2µg	2.245
CLPRO184-2	Recombinant Human Programmed Cell Death 6	10µg	3.155
CLPRO1842-2	Recombinant Human Guanine Nucleotide Binding Protein Gamma 4	10µg	3.155
CLPRO1842-3	Recombinant Human Guanine Nucleotide Binding Protein Gamma 4	1mg	Forespørg
CLPRO1843	Recombinant Human CD8B	5µg	2.245
CLPRO184-3	Recombinant Human Programmed Cell Death 6	1mg	Forespørg
CLPRO1843-2	Recombinant Human CD8B	20µg	3.155
CLPRO1843-3	Recombinant Human CD8B	1mg	Forespørg
CLPRO1844	Recombinant Human Protocadherin Gamma Subfamily C 4	5µg	2.245
CLPRO1844-2	Recombinant Human Protocadherin Gamma Subfamily C 4	20µg	3.155
CLPRO1844-3	Recombinant Human Protocadherin Gamma Subfamily C 4	1mg	Forespørg
CLPRO1845	Recombinant Human Retinaldehyde Binding Protein 1	5µg	2.245
CLPRO1845-2	Recombinant Human Retinaldehyde Binding Protein 1	20µg	3.155
CLPRO1845-3	Recombinant Human Retinaldehyde Binding Protein 1	1mg	Forespørg
CLPRO1846	Recombinant Human Leukocyte Cell Derived Chemotaxin 1 (214-334 a.a.)	5µg	2.245
CLPRO1846-2	Recombinant Human Leukocyte Cell Derived Chemotaxin 1 (214-334 a.a.)	20µg	3.155
CLPRO1846-3	Recombinant Human Leukocyte Cell Derived Chemotaxin 1 (214-334 a.a.)	1mg	Forespørg
CLPRO1847	7 Recombinant Human Minichromosome Maintenance Complex Component	5µg	2.245
CLPRO1847-2	7 Recombinant Human Minichromosome Maintenance Complex Component	20µg	3.155
CLPRO1847-3	7	1mg	Forespørg
CLPRO1848	Recombinant Human PDZ And LIM Domain 1	5µg	2.245
CLPRO1848-2	Recombinant Human PDZ And LIM Domain 1	25µg	3.155
CLPRO1848-3	Recombinant Human PDZ And LIM Domain 1	1mg	Forespørg
CLPRO1849	Recombinant Human SNRPN Upstream Reading Frame	2µg	2.245
CLPRO1849-2	Recombinant Human SNRPN Upstream Reading Frame	10µg	3.155
CLPRO1849-3	Recombinant Human SNRPN Upstream Reading Frame	1mg	Forespørg
CLPRO185	Recombinant Human Calcyphosine-Like	5µg	2.245
CLPRO1850	Recombinant Human Methylmalonic Aciduria cbID type, with Homocystinuria	5µg	2.245
CLPRO1850-2	Recombinant Human Methylmalonic Aciduria cbID type, with Homocystinuria	20µg	3.155
CLPRO1850-3	Recombinant Human Methylmalonic Aciduria cbID type, with Homocystinuria	1mg	Forespørg
CLPRO1852	Recombinant Human Proline-Rich Transmembrane Protein 2	2µg	2.245
CLPRO185-2	Recombinant Human Calcyphosine-Like	20µg	3.155
CLPRO1852-2	Recombinant Human Proline-Rich Transmembrane Protein 2	10µg	3.155
CLPRO1852-3	Recombinant Human Proline-Rich Transmembrane Protein 2	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1853	Recombinant Human 5'-Nucleotidase Ecto (CD73)	2µg	2.245
CLPRO185-3	Recombinant Human Calcyphosine-Like	1mg	Foerspørg
CLPRO1853-2	Recombinant Human 5'-Nucleotidase Ecto (CD73)	10µg	3.155
CLPRO1853-3	Recombinant Human 5'-Nucleotidase Ecto (CD73)	1mg	Foerspørg
CLPRO1854	Recombinant Human Guanine Nucleotide Binding Protein Gamma 11	5µg	2.245
CLPRO1854-2	Recombinant Human Guanine Nucleotide Binding Protein Gamma 11	20µg	3.155
CLPRO1854-3	Recombinant Human Guanine Nucleotide Binding Protein Gamma 11	1mg	Foerspørg
CLPRO1855	Recombinant Human ELL Associated Factor 1	2µg	2.245
CLPRO1855-2	Recombinant Human ELL Associated Factor 1	10µg	3.155
CLPRO1855-3	Recombinant Human ELL Associated Factor 1	1mg	Foerspørg
CLPRO1856	Recombinant Human Metallothionein 3	2µg	2.245
CLPRO1856-2	Recombinant Human Metallothionein 3	10µg	3.155
CLPRO1856-3	Recombinant Human Metallothionein 3	1mg	Foerspørg
CLPRO1857	Recombinant Human Leukocyte Cell Derived Chemotaxin 1 (214-333 a.a.)	5µg	2.245
CLPRO1857-2	Recombinant Human Leukocyte Cell Derived Chemotaxin 1 (214-333 a.a.)	20µg	3.155
CLPRO1857-3	Recombinant Human Leukocyte Cell Derived Chemotaxin 1 (214-333 a.a.)	1mg	Foerspørg
CLPRO1858	Recombinant Human Breast Cancer Anti-Estrogen Resistance 1	2µg	2.245
CLPRO1858-2	Recombinant Human Breast Cancer Anti-Estrogen Resistance 1	10µg	3.155
CLPRO1858-3	Recombinant Human Breast Cancer Anti-Estrogen Resistance 1	1mg	Foerspørg
CLPRO1859	Recombinant Human Neurexophilin 1	5µg	2.245
CLPRO1859-2	Recombinant Human Neurexophilin 1	20µg	3.155
CLPRO1859-3	Recombinant Human Neurexophilin 1	1mg	Foerspørg
CLPRO186	Recombinant Human RNA Binding Motif Protein 8A	2µg	2.245
CLPRO1860	Recombinant Human Complement Factor B (26-259 a.a.)	5µg	2.245
CLPRO1860-2	Recombinant Human Complement Factor B (26-259 a.a.)	20µg	3.155
CLPRO1860-3	Recombinant Human Complement Factor B (26-259 a.a.)	1mg	Foerspørg
CLPRO1861	Recombinant Human RAD51D (1-328 a.a.)	2µg	2.245
CLPRO1861-2	Recombinant Human RAD51D (1-328 a.a.)	10µg	3.155
CLPRO1861-3	Recombinant Human RAD51D (1-328 a.a.)	100µg	Foerspørg
CLPRO1862	Recombinant Human Cartilage Associated Protein	2µg	2.245
CLPRO186-2	Recombinant Human RNA Binding Motif Protein 8A	10µg	3.155
CLPRO1862-2	Recombinant Human Cartilage Associated Protein	10µg	3.155
CLPRO1862-3	Recombinant Human Cartilage Associated Protein	100µg	Foerspørg
CLPRO1863	Recombinant Human WW And C2 Domain Containing 1	5µg	2.245
CLPRO186-3	Recombinant Human RNA Binding Motif Protein 8A	1mg	Foerspørg
CLPRO1863-2	Recombinant Human WW And C2 Domain Containing 1	20µg	3.155
CLPRO1863-3	Recombinant Human WW And C2 Domain Containing 1	1mg	Foerspørg
CLPRO1864	Recombinant Human Kruppel-Like Factor 6	2µg	2.245
CLPRO1864-2	Recombinant Human Kruppel-Like Factor 6	10µg	3.155
CLPRO1864-3	Recombinant Human Kruppel-Like Factor 6	1mg	Foerspørg
CLPRO1865	Recombinant Human CDKN2A Interacting Protein N-Terminal Like	2µg	2.245
CLPRO1865-2	Recombinant Human CDKN2A Interacting Protein N-Terminal Like	10µg	3.155
CLPRO1865-3	Recombinant Human CDKN2A Interacting Protein N-Terminal Like	100µg	Foerspørg
CLPRO1866	Recombinant Human Ubiquitin Specific Peptidase 46	2µg	2.245
CLPRO1866-2	Recombinant Human Ubiquitin Specific Peptidase 46	10µg	3.155
CLPRO1866-3	Recombinant Human Ubiquitin Specific Peptidase 46	100µg	Foerspørg
CLPRO1867	Recombinant Human TGFB-Induced Factor Homeobox 2-Like, Y-Linked	5µg	2.245
CLPRO1867-2	Recombinant Human TGFB-Induced Factor Homeobox 2-Like, Y-Linked	20µg	3.155
CLPRO1867-3	Recombinant Human TGFB-Induced Factor Homeobox 2-Like, Y-Linked	1mg	Foerspørg
CLPRO1868	Recombinant Human Golgi To ER Traffic Protein 4	5µg	2.245
CLPRO1868-2	Recombinant Human Golgi To ER Traffic Protein 4	20µg	3.155
CLPRO1868-3	Recombinant Human Golgi To ER Traffic Protein 4	1mg	Foerspørg
CLPRO1869	Recombinant Human Hemopexin	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO1869-2	Recombinant Human Hemopexin	20µg	3.155
CLPRO1869-3	Recombinant Human Hemopexin	1mg	Forespørg
CLPRO187	Recombinant Human Tropomyosin-4	2µg	2.245
CLPRO1870	Recombinant Human Basic Transcription Factor 3-Like 4	5µg	2.245
CLPRO1870-2	Recombinant Human Basic Transcription Factor 3-Like 4	20µg	3.155
CLPRO1870-3	Recombinant Human Basic Transcription Factor 3-Like 4	1mg	Forespørg
CLPRO1871	Recombinant Human Basic Leucine Zipper Transcription Factor ATF-Like 3	2µg	2.245
CLPRO1871-2	Recombinant Human Basic Leucine Zipper Transcription Factor ATF-Like 3	10µg	3.155
CLPRO1871-3	Recombinant Human Basic Leucine Zipper Transcription Factor ATF-Like 3	100µg	Forespørg
CLPRO1872	Recombinant Human Canopy FGF Signaling Regulator 1	2µg	2.245
CLPRO187-2	Recombinant Human Tropomyosin-4	10µg	3.155
CLPRO1872-2	Recombinant Human Canopy FGF Signaling Regulator 1	10µg	3.155
CLPRO1872-3	Recombinant Human Canopy FGF Signaling Regulator 1	1mg	Forespørg
CLPRO1873	Recombinant Human Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 1	2µg	2.245
CLPRO187-3	Recombinant Human Tropomyosin-4	1mg	Forespørg
CLPRO1873-2	Recombinant Human Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 1	10µg	3.155
CLPRO1873-3	Recombinant Human Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 1	1mg	Forespørg
CLPRO1874	Recombinant Human Pleckstrin Homology Domain Containing Family F Member 2	5µg	2.245
CLPRO1874-2	Recombinant Human Pleckstrin Homology Domain Containing Family F Member 2	20µg	3.155
CLPRO1874-3	Recombinant Human Pleckstrin Homology Domain Containing Family F Member 2	1mg	Forespørg
CLPRO1875	Recombinant Human Morf4 Family Associated Protein 1-Like 1	5µg	2.245
CLPRO1875-2	Recombinant Human Morf4 Family Associated Protein 1-Like 1	20µg	3.155
CLPRO1875-3	Recombinant Human Morf4 Family Associated Protein 1-Like 1	1mg	Forespørg
CLPRO1876	Recombinant Human Synaptojanin 2 Binding Protein	5µg	2.245
CLPRO1876-2	Recombinant Human Synaptojanin 2 Binding Protein	20µg	3.155
CLPRO1876-3	Recombinant Human Synaptojanin 2 Binding Protein	1mg	Forespørg
CLPRO1877	Recombinant Human Serpin Peptidase Inhibitor, Clade C Member 1	5µg	2.245
CLPRO1877-2	Recombinant Human Serpin Peptidase Inhibitor, Clade C Member 1	20µg	3.155
CLPRO1877-3	Recombinant Human Serpin Peptidase Inhibitor, Clade C Member 1	1mg	Forespørg
CLPRO1878	Recombinant Human Cholinergic Receptor Nicotinic Alpha 6	5µg	2.245
CLPRO1878-2	Recombinant Human Cholinergic Receptor Nicotinic Alpha 6	20µg	3.155
CLPRO1878-3	Recombinant Human Cholinergic Receptor Nicotinic Alpha 6	1mg	Forespørg
CLPRO1879	Recombinant Human Calreticulin 3	5µg	2.245
CLPRO1879-2	Recombinant Human Calreticulin 3	20µg	3.155
CLPRO1879-3	Recombinant Human Calreticulin 3	1mg	Forespørg
CLPRO188	Recombinant Human Ubiquitin Related Modifier 1	5µg	2.245
CLPRO1880	Recombinant Human Coiled-Coil Domain Containing 69	2µg	2.245
CLPRO1880-2	Recombinant Human Coiled-Coil Domain Containing 69	10µg	3.155
CLPRO1880-3	Recombinant Human Coiled-Coil Domain Containing 69	100µg	Forespørg
CLPRO1881	Recombinant Human NudC Domain Containing 2	5µg	2.245
CLPRO1881-2	Recombinant Human NudC Domain Containing 2	20µg	3.155
CLPRO1881-3	Recombinant Human NudC Domain Containing 2	1mg	Forespørg
CLPRO1882	Recombinant Human Calponin 2	5µg	2.245
CLPRO188-2	Recombinant Human Ubiquitin Related Modifier 1	20µg	3.155
CLPRO1882-2	Recombinant Human Calponin 2	20µg	3.155
CLPRO1882-3	Recombinant Human Calponin 2	1mg	Forespørg
CLPRO1883	Recombinant Human Cytokeratin 17	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO188-3	Recombinant Human Ubiquitin Related Modifier 1	1mg	Forespørg
CLPRO1883-2	Recombinant Human Cytokeratin 17	20µg	3.155
CLPRO1883-3	Recombinant Human Cytokeratin 17	1mg	Forespørg
CLPRO1884	Recombinant Human Haptoglobin-Related Protein	2µg	2.245
CLPRO1884-2	Recombinant Human Haptoglobin-Related Protein	10µg	3.155
CLPRO1884-3	Recombinant Human Haptoglobin-Related Protein	1mg	Forespørg
CLPRO1885	Recombinant Human Melanoregulin	2µg	2.245
CLPRO1885-2	Recombinant Human Melanoregulin	10µg	3.155
CLPRO1885-3	Recombinant Human Melanoregulin	1mg	Forespørg
CLPRO1886	Recombinant Human Natural Cytotoxicity Triggering Receptor 3	5µg	2.245
CLPRO1886-2	Recombinant Human Natural Cytotoxicity Triggering Receptor 3	20µg	3.155
CLPRO1886-3	Recombinant Human Natural Cytotoxicity Triggering Receptor 3	1mg	Forespørg
CLPRO1887	Recombinant Human CD33	5µg	2.245
CLPRO1887-2	Recombinant Human CD33	20µg	3.155
CLPRO1887-3	Recombinant Human CD33	1mg	Forespørg
CLPRO1888	Recombinant Human Major Histocompatibility Complex Class II DR Beta 1	5µg	2.245
CLPRO1888-2	Recombinant Human Major Histocompatibility Complex Class II DR Beta 1	20µg	3.155
CLPRO1888-3	Recombinant Human Major Histocompatibility Complex Class II DR Beta 1	1mg	Forespørg
CLPRO1889	Recombinant Human Major Histocompatibility Complex Class II DR Alpha	5µg	2.245
CLPRO1889-2	Recombinant Human Major Histocompatibility Complex Class II DR Alpha	20µg	3.155
CLPRO1889-3	Recombinant Human Major Histocompatibility Complex Class II DR Alpha	1mg	Forespørg
CLPRO189	Recombinant Human Reticulocalbin 2	2µg	2.245
CLPRO1890	Recombinant Human Transforming Growth Factor Beta Receptor Associated Protein 1	2µg	2.245
CLPRO1890-2	Recombinant Human Transforming Growth Factor Beta Receptor Associated Protein 1	10µg	3.155
CLPRO1890-3	Recombinant Human Transforming Growth Factor Beta Receptor Associated Protein 1	1mg	Forespørg
CLPRO1891	Recombinant Human Suppressor Of Cytokine Signaling 3	2µg	2.245
CLPRO1891-2	Recombinant Human Suppressor Of Cytokine Signaling 3	10µg	3.155
CLPRO1891-3	Recombinant Human Suppressor Of Cytokine Signaling 3	1mg	Forespørg
CLPRO1892	Recombinant Human CD164 Sialomucin-Like 2	5µg	2.245
CLPRO1892-2	Recombinant Human CD164 Sialomucin-Like 2	10µg	3.155
CLPRO1892-2	Recombinant Human CD164 Sialomucin-Like 2	20µg	3.155
CLPRO1892-3	Recombinant Human CD164 Sialomucin-Like 2	1mg	Forespørg
CLPRO1893	Recombinant Human STEAP Family Member 4	5µg	2.245
CLPRO1893-3	Recombinant Human STEAP Family Member 4	1mg	Forespørg
CLPRO1893-2	Recombinant Human STEAP Family Member 4	20µg	3.155
CLPRO1893-3	Recombinant Human STEAP Family Member 4	1mg	Forespørg
CLPRO1894	Recombinant Human Ubiquinol-Cytochrome C Reductase Core Protein I	5µg	2.245
CLPRO1894-2	Recombinant Human Ubiquinol-Cytochrome C Reductase Core Protein I	20µg	3.155
CLPRO1894-3	Recombinant Human Ubiquinol-Cytochrome C Reductase Core Protein I	1mg	Forespørg
CLPRO1895	Recombinant Human Docking Protein 4	5µg	2.245
CLPRO1895-2	Recombinant Human Docking Protein 4	20µg	3.155
CLPRO1895-3	Recombinant Human Docking Protein 4	1mg	Forespørg
CLPRO1896	Recombinant Human Spindle And Kinetochore Associated Complex Subunit 1	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human Spindle And Kinetochore Associated Complex		
CLPRO1896-2	Subunit 1	5µg	3.155
	Recombinant Human Spindle And Kinetochore Associated Complex		
CLPRO1896-3	Subunit 1	50µg	Forespørg
CLPRO1897	Recombinant Human Haptoglobin (19-347 a.a)	2µg	2.245
CLPRO1897-2	Recombinant Human Haptoglobin (19-347 a.a)	10µg	3.155
CLPRO1897-3	Recombinant Human Haptoglobin (19-347 a.a)	1mg	Forespørg
	Recombinant Human Apoptosis-Inducing Factor, Mitochondrion-		
CLPRO1898	Associated 1	5µg	2.245
	Recombinant Human Apoptosis-Inducing Factor, Mitochondrion-		
CLPRO1898-2	Associated 1	20µg	3.155
	Recombinant Human Apoptosis-Inducing Factor, Mitochondrion-		
CLPRO1898-3	Associated 1	1mg	Forespørg
CLPRO1899	Recombinant Human Cytokeratin 16	5µg	2.245
CLPRO1899-2	Recombinant Human Cytokeratin 16	20µg	3.155
CLPRO1899-3	Recombinant Human Cytokeratin 16	1mg	Forespørg
CLPRO190	Recombinant Human Ras Homolog Gene Family Member D	1µg	2.245
CLPRO1900	Recombinant Human Bestrophin 1	5µg	2.245
CLPRO1900-2	Recombinant Human Bestrophin 1	20µg	3.155
CLPRO1900-3	Recombinant Human Bestrophin 1	1mg	Forespørg
CLPRO1901	Recombinant Human Ring Finger Protein 114	5µg	2.245
CLPRO1901-2	Recombinant Human Ring Finger Protein 114	20µg	3.155
CLPRO1901-3	Recombinant Human Ring Finger Protein 114	1mg	Forespørg
CLPRO1902	Recombinant Human TGFB-Induced Factor Homeobox 2-Like, X-Linked	5µg	2.245
CLPRO190-2	Recombinant Human Ras Homolog Gene Family Member D	5µg	3.155
CLPRO1902-2	Recombinant Human TGFB-Induced Factor Homeobox 2-Like, X-Linked	20µg	3.155
CLPRO1902-3	Recombinant Human TGFB-Induced Factor Homeobox 2-Like, X-Linked	1mg	Forespørg
CLPRO1903	Recombinant Human Angiogenin	5µg	2.245
CLPRO190-3	Recombinant Human Ras Homolog Gene Family Member D	50µg	Forespørg
CLPRO1903-2	Recombinant Human Angiogenin	20µg	3.155
CLPRO1903-3	Recombinant Human Angiogenin	1mg	Forespørg
CLPRO1904	Recombinant Human Transcription Factor 4	2µg	2.245
CLPRO1904-2	Recombinant Human Transcription Factor 4	10µg	3.155
CLPRO1904-3	Recombinant Human Transcription Factor 4	1mg	Forespørg
CLPRO1905	Recombinant Human Secreted Frizzled-Related Protein 2	5µg	2.245
CLPRO1905-2	Recombinant Human Secreted Frizzled-Related Protein 2	20µg	3.155
CLPRO1905-3	Recombinant Human Secreted Frizzled-Related Protein 2	1mg	Forespørg
CLPRO1906	Recombinant Human Nucleopurin 62kDa C-Terminal Like	5µg	2.245
CLPRO1906-2	Recombinant Human Nucleopurin 62kDa C-Terminal Like	20µg	3.155
CLPRO1906-3	Recombinant Human Nucleopurin 62kDa C-Terminal Like	1mg	Forespørg
CLPRO1907	Recombinant Human CD1E	5µg	2.245
CLPRO1907-2	Recombinant Human CD1E	20µg	3.155
CLPRO1907-3	Recombinant Human CD1E	1mg	Forespørg
CLPRO1908	Recombinant Human H2A Histone Family, Member Z	2µg	2.245
CLPRO1908-2	Recombinant Human H2A Histone Family, Member Z	10µg	3.155
CLPRO1908-3	Recombinant Human H2A Histone Family, Member Z	1mg	Forespørg
CLPRO1909	Recombinant Human Sirtuin-1	5µg	2.245
CLPRO1909-2	Recombinant Human Sirtuin-1	20µg	3.155
CLPRO1909-3	Recombinant Human Sirtuin-1	1mg	Forespørg
CLPRO191	Recombinant Human Vasodilator-Stimulated Phosphoprotein	2µg	2.245
CLPRO1910	Recombinant Human Eukaryotic Translation Elongation Factor 1 Alpha 1	5µg	2.245
CLPRO1910-2	Recombinant Human Eukaryotic Translation Elongation Factor 1 Alpha 1	20µg	3.155
CLPRO1910-3	Recombinant Human Eukaryotic Translation Elongation Factor 1 Alpha 1	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1911	Recombinant Human CD40	2µg	2.245
CLPRO1911-2	Recombinant Human CD40	10µg	3.155
CLPRO1911-3	Recombinant Human CD40	1mg	Foerspørg
CLPRO1912	Recombinant Human Glypican-4	2µg	2.245
CLPRO191-2	Recombinant Human Vasodilator-Stimulated Phosphoprotein	10µg	3.155
CLPRO1912-2	Recombinant Human Glypican-4	10µg	3.155
CLPRO1912-3	Recombinant Human Glypican-4	1mg	Foerspørg
CLPRO1913	Recombinant Human Suppressor Of IKBKE 1	2µg	2.245
CLPRO191-3	Recombinant Human Vasodilator-Stimulated Phosphoprotein	1mg	Foerspørg
CLPRO1913-2	Recombinant Human Suppressor Of IKBKE 1	10µg	3.155
CLPRO1913-3	Recombinant Human Suppressor Of IKBKE 1	100µg	Foerspørg
CLPRO1914	Recombinant Human Diphthamide Biosynthesis 3 Pseudogene 1	5µg	2.245
CLPRO1914-2	Recombinant Human Diphthamide Biosynthesis 3 Pseudogene 1	20µg	3.155
CLPRO1914-3	Recombinant Human Diphthamide Biosynthesis 3 Pseudogene 1	1mg	Foerspørg
CLPRO1915	Recombinant Human SCP2 sterol-binding domain containing 1	2µg	2.245
CLPRO1915-2	Recombinant Human SCP2 sterol-binding domain containing 1	10µg	3.155
CLPRO1915-3	Recombinant Human SCP2 sterol-binding domain containing 1	100µg	Foerspørg
CLPRO1918	Recombinant Salmonella Enteritidis Outer Membrane Protein-A	100µg	3.375
CLPRO1918-2	Recombinant Salmonella Enteritidis Outer Membrane Protein-A	0.5mg	8.695
CLPRO1918-3	Recombinant Salmonella Enteritidis Outer Membrane Protein-A	1mg	Foerspørg
CLPRO1919	Recombinant Mycobacterium Tuberculosis MoeX	100µg	3.375
CLPRO1919-2	Recombinant Mycobacterium Tuberculosis MoeX	0.5mg	8.695
CLPRO1919-3	Recombinant Mycobacterium Tuberculosis MoeX	1mg	Foerspørg
CLPRO192	Recombinant Human Kidney Associated Antigen 1	1µg	2.245
CLPRO1920	Recombinant Trichomonas Vaginalis P65	100µg	3.375
CLPRO1920-2	Recombinant Trichomonas Vaginalis P65	0.5mg	8.695
CLPRO1920-3	Recombinant Trichomonas Vaginalis P65	1mg	Foerspørg
CLPRO1921	Recombinant Staphylococcal Protein-A 33.4kDa	10mg	2.565
CLPRO1921-2	Recombinant Staphylococcal Protein-A 33.4kDa	100mg	7.510
CLPRO1921-3	Recombinant Staphylococcal Protein-A 33.4kDa	1gram	Foerspørg
CLPRO1922	Recombinant Staphylococcal Protein-A Cys	10mg	2.135
CLPRO192-2	Recombinant Human Kidney Associated Antigen 1	5µg	3.155
CLPRO1922-2	Recombinant Staphylococcal Protein-A Cys	100mg	4.555
CLPRO1922-3	Recombinant Staphylococcal Protein-A Cys	1gram	Foerspørg
CLPRO1923	Recombinant Staphylococcal Protein-A Cys His Tag	10mg	2.780
CLPRO192-3	Recombinant Human Kidney Associated Antigen 1	50µg	Foerspørg
CLPRO1923-2	Recombinant Staphylococcal Protein-A Cys His Tag	100mg	7.510
CLPRO1923-3	Recombinant Staphylococcal Protein-A Cys His Tag	1gram	Foerspørg
CLPRO1924	Recombinant Staphylococcal Protein-A Cys Long Form	10mg	2.670
CLPRO1924-2	Recombinant Staphylococcal Protein-A Cys Long Form	100mg	7.510
CLPRO1924-3	Recombinant Staphylococcal Protein-A Cys Long Form	1gram	Foerspørg
CLPRO1925	Recombinant Staphylococcal Protein-A His Tag	10mg	2.135
CLPRO1925-2	Recombinant Staphylococcal Protein-A His Tag	100mg	4.555
CLPRO1925-3	Recombinant Staphylococcal Protein-A His Tag	1gram	20.405
CLPRO1926	Recombinant Staphylococcal Protein-A Long Form	10mg	2.135
CLPRO1926-2	Recombinant Staphylococcal Protein-A Long Form	100mg	4.555
CLPRO1926-3	Recombinant Staphylococcal Protein-A Long Form	1gram	20.405
CLPRO1927	Recombinant Protein A/G His Tag	1mg	2.245
CLPRO1927-2	Recombinant Protein A/G His Tag	10mg	3.155
CLPRO1927-3	Recombinant Protein A/G His Tag	100mg	7.510
CLPRO1928	Recombinant Protein A/G-Cys	1mg	2.245
CLPRO1928-2	Recombinant Protein A/G-Cys	10mg	3.155
CLPRO1928-3	Recombinant Protein A/G-Cys	100mg	Foerspørg
CLPRO1929	Recombinant Protein Cys-A/G	1mg	2.245
CLPRO1929-2	Recombinant Protein Cys-A/G	10mg	3.155
CLPRO1929-3	Recombinant Protein Cys-A/G	100mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO193	Recombinant Human Chromosome 14 Open Reading Frame 129	5µg	2.245
CLPRO1930	Recombinant Protein L His Tag	1mg	2.245
CLPRO1930-2	Recombinant Protein L His Tag	10mg	3.155
CLPRO1930-3	Recombinant Protein L His Tag	100mg	Foerspørg
CLPRO1931	Recombinant Protein L-Cys	1mg	2.245
CLPRO1931-2	Recombinant Protein L-Cys	10mg	3.155
CLPRO1931-3	Recombinant Protein L-Cys	100mg	Foerspørg
CLPRO1932	Recombinant Protein L Cys His Tag	1mg	2.245
CLPRO193-2	Recombinant Human Chromosome 14 Open Reading Frame 129	25µg	3.155
CLPRO1932-2	Recombinant Protein L Cys His Tag	10mg	3.155
CLPRO1932-3	Recombinant Protein L Cys His Tag	100mg	Foerspørg
CLPRO1933	Recombinant Cys-Protein-L	1mg	2.245
CLPRO193-3	Recombinant Human Chromosome 14 Open Reading Frame 129	1mg	Foerspørg
CLPRO1933-2	Recombinant Cys-Protein-L	10mg	3.155
CLPRO1933-3	Recombinant Cys-Protein-L	100mg	Foerspørg
CLPRO1934	Recombinant Protein A/G/L-Cys	1mg	2.780
CLPRO1934-2	Recombinant Protein A/G/L-Cys	10mg	4.660
CLPRO1934-3	Recombinant Protein A/G/L-Cys	100mg	Foerspørg
CLPRO1935	Recombinant Cys-Protein A/G/L	1mg	2.780
CLPRO1935-2	Recombinant Cys-Protein A/G/L	10mg	4.660
CLPRO1935-3	Recombinant Cys-Protein A/G/L	100mg	Foerspørg
CLPRO1936	Recombinant Protein A/G/L	1mg	2.780
CLPRO1936-2	Recombinant Protein A/G/L	10mg	4.660
CLPRO1936-3	Recombinant Protein A/G/L	100mg	Foerspørg
CLPRO1937	Recombinant Human Synaptotagmin III	5µg	2.245
CLPRO1937-2	Recombinant Human Synaptotagmin III	20µg	3.155
CLPRO1937-3	Recombinant Human Synaptotagmin III	1mg	Foerspørg
CLPRO1938	Recombinant Human Protein-c Receptor	5µg	2.245
CLPRO1938-2	Recombinant Human Protein-c Receptor	20µg	3.155
CLPRO1938-3	Recombinant Human Protein-c Receptor	1mg	Foerspørg
CLPRO1939	Recombinant Human CD5	5µg	2.245
CLPRO1939-2	Recombinant Human CD5	20µg	3.155
CLPRO1939-3	Recombinant Human CD5	1mg	Foerspørg
CLPRO194	Recombinant Human SEC13	5µg	2.245
CLPRO1940	Recombinant Human Cytokeratin 5	5µg	2.245
CLPRO1940-2	Recombinant Human Cytokeratin 5	20µg	3.155
CLPRO1940-3	Recombinant Human Cytokeratin 5	1mg	Foerspørg
CLPRO1941	Recombinant Human CXADR-Like Membrane Protein	5µg	2.245
CLPRO1941-2	Recombinant Human CXADR-Like Membrane Protein	20µg	3.155
CLPRO1941-3	Recombinant Human CXADR-Like Membrane Protein	1mg	Foerspørg
CLPRO1942	Recombinant Human Chondrosarcoma Associated Gene 1	5µg	2.245
CLPRO194-2	Recombinant Human SEC13	20µg	3.155
CLPRO1942-2	Recombinant Human Chondrosarcoma Associated Gene 1	20µg	3.155
CLPRO1942-3	Recombinant Human Chondrosarcoma Associated Gene 1	1mg	Foerspørg
CLPRO1943	Recombinant Human Intercellular Adhesion Molecule-2	2µg	2.245
CLPRO194-3	Recombinant Human SEC13	1mg	Foerspørg
CLPRO1943-2	Recombinant Human Intercellular Adhesion Molecule-2	10µg	3.155
CLPRO1943-3	Recombinant Human Intercellular Adhesion Molecule-2	1mg	Foerspørg
CLPRO1944	Recombinant Human ZW10 Interacting Kinetochores Protein	2µg	2.245
CLPRO1944-2	Recombinant Human ZW10 Interacting Kinetochores Protein	10µg	3.155
CLPRO1944-3	Recombinant Human ZW10 Interacting Kinetochores Protein	0.1mg	Foerspørg
CLPRO1945	Recombinant Human Regulation Of Nuclear Pre-MRNA Domain Containing 1A	5µg	2.245
CLPRO1945-2	Recombinant Human Regulation Of Nuclear Pre-MRNA Domain Containing 1A	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human Regulation Of Nuclear Pre-mRNA Domain Containing		
CLPRO1945-3	1A	1mg	Forespørg
CLPRO1946	Recombinant Human Mediator Complex Subunit 27	2µg	2.245
CLPRO1946-2	Recombinant Human Mediator Complex Subunit 27	10µg	3.155
CLPRO1946-3	Recombinant Human Mediator Complex Subunit 27	1mg	Forespørg
CLPRO1947	Recombinant Human COP9 Signalosome Subunit 7A	5µg	2.245
CLPRO1947-2	Recombinant Human COP9 Signalosome Subunit 7A	20µg	3.155
CLPRO1947-3	Recombinant Human COP9 Signalosome Subunit 7A	1mg	Forespørg
CLPRO1948	Recombinant Human GDP Dissociation Inhibitor 2	2µg	2.245
CLPRO1948-2	Recombinant Human GDP Dissociation Inhibitor 2	10µg	3.155
CLPRO1948-3	Recombinant Human GDP Dissociation Inhibitor 2	100µg	Forespørg
CLPRO1949	Recombinant Human Microfibrillar-associated Protein 3	5µg	2.245
CLPRO1949-2	Recombinant Human Microfibrillar-associated Protein 3	20µg	3.155
CLPRO1949-3	Recombinant Human Microfibrillar-associated Protein 3	1mg	Forespørg
CLPRO195	Recombinant Human Speckle-Type POZ Protein	2µg	2.245
CLPRO1950	Recombinant Human Mesoderm Development Candidate 1	5µg	2.245
CLPRO1950-2	Recombinant Human Mesoderm Development Candidate 1	20µg	3.155
CLPRO1950-3	Recombinant Human Mesoderm Development Candidate 1	1mg	Forespørg
CLPRO1951	Recombinant Human Cytohesin 3	2µg	2.245
CLPRO1951-2	Recombinant Human Cytohesin 3	10µg	3.155
CLPRO1951-3	Recombinant Human Cytohesin 3	100µg	Forespørg
	Recombinant Human Cytoplasmic Polyadenylation Element Binding		
CLPRO1952	Protein 1	5µg	2.245
CLPRO195-2	Recombinant Human Speckle-Type POZ Protein	10µg	3.155
	Recombinant Human Cytoplasmic Polyadenylation Element Binding		
CLPRO1952-2	Protein 1	20µg	3.155
	Recombinant Human Cytoplasmic Polyadenylation Element Binding		
CLPRO1952-3	Protein 1	1mg	Forespørg
CLPRO1953	Recombinant Human Ras Suppressor Protein 1	5µg	2.245
CLPRO195-3	Recombinant Human Speckle-Type POZ Protein	1mg	Forespørg
CLPRO1953-2	Recombinant Human Ras Suppressor Protein 1	20µg	3.155
CLPRO1953-3	Recombinant Human Ras Suppressor Protein 1	1mg	Forespørg
CLPRO1954	Recombinant Human Thrombin	5µg	2.245
CLPRO1954-2	Recombinant Human Thrombin	20µg	3.155
CLPRO1954-3	Recombinant Human Thrombin	1mg	Forespørg
	Recombinant Human Guanine Nucleotide Binding Protein Beta		
CLPRO1955	Polypeptide 1	2µg	2.245
	Recombinant Human Guanine Nucleotide Binding Protein Beta		
CLPRO1955-2	Polypeptide 1	10µg	3.155
	Recombinant Human Guanine Nucleotide Binding Protein Beta		
CLPRO1955-3	Polypeptide 1	1mg	Forespørg
CLPRO1956	Recombinant Human Homeobox A9	5µg	2.245
CLPRO1956-2	Recombinant Human Homeobox A9	20µg	3.155
CLPRO1956-3	Recombinant Human Homeobox A9	1mg	Forespørg
CLPRO1957	Recombinant Human ERO1-Like	5µg	2.245
CLPRO1957-2	Recombinant Human ERO1-Like	20µg	3.155
CLPRO1957-3	Recombinant Human ERO1-Like	1mg	Forespørg
CLPRO1958	Recombinant Human Ribosomal Protein L18A	5µg	2.245
CLPRO1958-2	Recombinant Human Ribosomal Protein L18A	20µg	3.155
CLPRO1958-3	Recombinant Human Ribosomal Protein L18A	1mg	Forespørg
CLPRO1959	Recombinant Human Colipase Pancreatic	5µg	2.245
CLPRO1959-2	Recombinant Human Colipase Pancreatic	20µg	3.155
CLPRO1959-3	Recombinant Human Colipase Pancreatic	1mg	Forespørg
CLPRO196	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide G	2µg	2.245
CLPRO1960	Recombinant Human Chromosome 11 Open Reading Frame 31	5µg	2.245
CLPRO1960-2	Recombinant Human Chromosome 11 Open Reading Frame 31	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1960-3	Recombinant Human Chromosome 11 Open Reading Frame 31	1mg	Forespørg
CLPRO1961	Recombinant Human Mannose-6-Phosphate Receptor	2µg	2.245
CLPRO1961-2	Recombinant Human Mannose-6-Phosphate Receptor	10µg	3.155
CLPRO1961-3	Recombinant Human Mannose-6-Phosphate Receptor	1mg	Forespørg
CLPRO1962	Recombinant Human ATPase Transporting Beta 3	2µg	2.245
CLPRO196-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide G	10µg	3.155
CLPRO1962-2	Recombinant Human ATPase Transporting Beta 3	10µg	3.155
CLPRO1962-3	Recombinant Human ATPase Transporting Beta 3	1mg	Forespørg
CLPRO1963	Recombinant Human XIAP Associated Factor 1	5µg	2.245
CLPRO196-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide G	1mg	Forespørg
CLPRO1963-2	Recombinant Human XIAP Associated Factor 1	20µg	3.155
CLPRO1963-3	Recombinant Human XIAP Associated Factor 1	1mg	Forespørg
CLPRO1964	Recombinant Human Chondrolectin	5µg	2.245
CLPRO1964-2	Recombinant Human Chondrolectin	20µg	3.155
CLPRO1964-3	Recombinant Human Chondrolectin	1mg	Forespørg
CLPRO1965	Recombinant Human Calpain, Small Subunit 1	5µg	2.245
CLPRO1965-2	Recombinant Human Calpain, Small Subunit 1	25µg	3.155
CLPRO1965-3	Recombinant Human Calpain, Small Subunit 1	1mg	Forespørg
CLPRO1966	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 1	5µg	2.245
CLPRO1966-2	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 1	20µg	3.155
CLPRO1966-3	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 1	1mg	Forespørg
CLPRO1967	Recombinant Human Major Histocompatibility Complex Class II DO Beta	5µg	2.245
CLPRO1967-2	Recombinant Human Major Histocompatibility Complex Class II DO Beta	20µg	3.155
CLPRO1967-3	Recombinant Human Major Histocompatibility Complex Class II DO Beta	1mg	Forespørg
CLPRO1968	Recombinant Human Negative Elongation Factor Complex Member E	2µg	2.245
CLPRO1968-2	Recombinant Human Negative Elongation Factor Complex Member E	10µg	3.155
CLPRO1968-3	Recombinant Human Negative Elongation Factor Complex Member E	100µg	Forespørg
CLPRO1969	Recombinant Human Purine-Rich Element Binding Protein B	5µg	2.245
CLPRO1969-2	Recombinant Human Purine-Rich Element Binding Protein B	20µg	3.155
CLPRO1969-3	Recombinant Human Purine-Rich Element Binding Protein B	1mg	Forespørg
CLPRO197	Recombinant Human Annexin A13	5µg	2.245
CLPRO1970	Recombinant Human Yip1 Interacting Factor Homolog B	5µg	2.245
CLPRO1970-2	Recombinant Human Yip1 Interacting Factor Homolog B	20µg	3.155
CLPRO1970-3	Recombinant Human Yip1 Interacting Factor Homolog B	1mg	Forespørg
CLPRO1971	Recombinant Human Ts Translation Elongation Factor, Mitochondrial	5µg	2.245
CLPRO1971-2	Recombinant Human Ts Translation Elongation Factor, Mitochondrial	20µg	3.155
CLPRO1971-3	Recombinant Human Ts Translation Elongation Factor, Mitochondrial	1mg	Forespørg
CLPRO1972	Recombinant Human Actin Filament Associated Protein 1	2µg	2.245
CLPRO197-2	Recombinant Human Annexin A13	20µg	3.155
CLPRO1972-2	Recombinant Human Actin Filament Associated Protein 1	10µg	3.155
CLPRO1972-3	Recombinant Human Actin Filament Associated Protein 1	1mg	Forespørg
CLPRO197-3	Recombinant Human Annexin A13	1mg	Forespørg
CLPRO1974	Recombinant Human CD200	5µg	2.245
CLPRO1974-2	Recombinant Human CD200	20µg	3.155
CLPRO1974-3	Recombinant Human CD200	1mg	Forespørg
CLPRO1975	Recombinant Human CD14	2µg	2.245
CLPRO1975-2	Recombinant Human CD14	10µg	3.155
CLPRO1975-3	Recombinant Human CD14	1mg	Forespørg
CLPRO1976	Recombinant Human Canopy FGF Signaling Regulator 4	2µg	2.245
CLPRO1976-2	Recombinant Human Canopy FGF Signaling Regulator 4	10µg	3.155
CLPRO1976-3	Recombinant Human Canopy FGF Signaling Regulator 4	100µg	Forespørg
CLPRO1977	Recombinant Human PIM2	2µg	2.245
CLPRO1977-2	Recombinant Human PIM2	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO1977-3	Recombinant Human PIM2	1mg	Forespørg
CLPRO1978	Recombinant Human Nuclear Apoptosis Inducing Factor 1	2µg	2.245
CLPRO1978-2	Recombinant Human Nuclear Apoptosis Inducing Factor 1	10µg	3.155
CLPRO1978-3	Recombinant Human Nuclear Apoptosis Inducing Factor 1	100µg	Forespørg
CLPRO1979	Recombinant Human PBX/Knotted 1 Homeobox 1	1µg	2.245
CLPRO1979-2	Recombinant Human PBX/Knotted 1 Homeobox 1	5µg	3.155
CLPRO1979-3	Recombinant Human PBX/Knotted 1 Homeobox 1	50µg	Forespørg
CLPRO198	Recombinant Human Chloride Intracellular Channel 2	5µg	2.245
CLPRO1980	Recombinant Human TAR RNA Binding Protein 2	5µg	2.245
CLPRO1980-2	Recombinant Human TAR RNA Binding Protein 2	20µg	3.155
CLPRO1980-3	Recombinant Human TAR RNA Binding Protein 2	1mg	Forespørg
CLPRO1981	Recombinant Human Exosome Component 3	1µg	2.245
CLPRO1981-2	Recombinant Human Exosome Component 3	5µg	3.155
CLPRO1981-3	Recombinant Human Exosome Component 3	50µg	Forespørg
CLPRO1982	Recombinant Human Zinc Finger, CCHC Domain Containing 12	5µg	2.245
CLPRO198-2	Recombinant Human Chloride Intracellular Channel 2	20µg	3.155
CLPRO1982-2	Recombinant Human Zinc Finger, CCHC Domain Containing 12	20µg	3.155
CLPRO1982-3	Recombinant Human Zinc Finger, CCHC Domain Containing 12	1mg	Forespørg
CLPRO1983	Recombinant Human Zinc Finger Protein 32	5µg	2.245
CLPRO198-3	Recombinant Human Chloride Intracellular Channel 2	1mg	Forespørg
CLPRO1983-2	Recombinant Human Zinc Finger Protein 32	20µg	3.155
CLPRO1983-3	Recombinant Human Zinc Finger Protein 32	1mg	Forespørg
CLPRO1984	Recombinant Human Zwilch Kinetochore Protein	2µg	2.245
CLPRO1984-2	Recombinant Human Zwilch Kinetochore Protein	10µg	3.155
CLPRO1984-3	Recombinant Human Zwilch Kinetochore Protein	1mg	Forespørg
CLPRO1985	Recombinant Human RWD Domain Containing 4	2µg	2.245
CLPRO1985-2	Recombinant Human RWD Domain Containing 4	10µg	3.155
CLPRO1985-3	Recombinant Human RWD Domain Containing 4	1mg	Forespørg
CLPRO1986	Recombinant Human RAN Binding Protein 3	5µg	2.245
CLPRO1986-2	Recombinant Human RAN Binding Protein 3	20µg	3.155
CLPRO1986-3	Recombinant Human RAN Binding Protein 3	1mg	Forespørg
CLPRO1987	Recombinant Human Autophagy Related 3	5µg	2.245
CLPRO1987-2	Recombinant Human Autophagy Related 3	20µg	3.155
CLPRO1987-3	Recombinant Human Autophagy Related 3	1mg	Forespørg
CLPRO1988	Recombinant Human Cytochrome C Oxidase Assembly Factor 4	2µg	2.245
CLPRO1988-2	Recombinant Human Cytochrome C Oxidase Assembly Factor 4	10µg	3.155
CLPRO1988-3	Recombinant Human Cytochrome C Oxidase Assembly Factor 4	1mg	Forespørg
CLPRO1989	Recombinant Human THAP Domain Containing, Apoptosis Associated Protein 7	5µg	2.245
CLPRO1989-2	Recombinant Human THAP Domain Containing, Apoptosis Associated Protein 7	20µg	3.155
CLPRO1989-3	Recombinant Human THAP Domain Containing, Apoptosis Associated Protein 7	1mg	Forespørg
CLPRO199	Recombinant Human Eukaryotic Translation Elongation Factor 1 Epsilon 1	5µg	2.245
CLPRO1990	Recombinant Human DEAD Box Protein 39A	5µg	2.245
CLPRO1990-2	Recombinant Human DEAD Box Protein 39A	20µg	3.155
CLPRO1990-3	Recombinant Human DEAD Box Protein 39A	1mg	Forespørg
CLPRO1991	Recombinant Human Myeloid/Lymphoid Leukemia Translocated To 11	5µg	2.245
CLPRO1991-2	Recombinant Human Myeloid/Lymphoid Leukemia Translocated To 11	20µg	3.155
CLPRO1991-3	Recombinant Human Myeloid/Lymphoid Leukemia Translocated To 11	1mg	Forespørg
CLPRO1992	Recombinant Human STE20-Related Kinase Adaptor Alpha	5µg	2.245
CLPRO199-2	Recombinant Human Eukaryotic Translation Elongation Factor 1 Epsilon 1	20µg	3.155
CLPRO1992-2	Recombinant Human STE20-Related Kinase Adaptor Alpha	25µg	3.155
CLPRO1992-3	Recombinant Human STE20-Related Kinase Adaptor Alpha	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO1993	Recombinant Human Exosome Component 1	2µg	2.245
CLPRO199-3	Recombinant Human Eukaryotic Translation Elongation Factor 1 Epsilon 1	1mg	Forespørg
CLPRO1993-2	Recombinant Human Exosome Component 1	10µg	3.155
CLPRO1993-3	Recombinant Human Exosome Component 1	100µg	Forespørg
CLPRO1994	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide C	5µg	2.245
CLPRO1994-2	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide C	20µg	3.155
CLPRO1994-3	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide C	1mg	Forespørg
CLPRO1995	Recombinant Human SAM Domain SH3 Domain and Nuclear Localization Signal 1	2µg	2.245
CLPRO1995-2	Recombinant Human SAM Domain SH3 Domain and Nuclear Localization Signal 1	10µg	3.155
CLPRO1995-3	Recombinant Human SAM Domain SH3 Domain and Nuclear Localization Signal 1	1mg	Forespørg
CLPRO1996	Recombinant Human Synovial Sarcoma, X Breakpoint 2	2µg	2.245
CLPRO1996-2	Recombinant Human Synovial Sarcoma, X Breakpoint 2	10µg	3.155
CLPRO1996-3	Recombinant Human Synovial Sarcoma, X Breakpoint 2	100µg	Forespørg
CLPRO1997	Recombinant Human Aspartate Beta-Hydroxylase Domain Containing 1	5µg	2.245
CLPRO1997-2	Recombinant Human Aspartate Beta-Hydroxylase Domain Containing 1	20µg	3.155
CLPRO1997-3	Recombinant Human Aspartate Beta-Hydroxylase Domain Containing 1	1mg	Forespørg
CLPRO1998	Recombinant Human Abhydrolase Domain Containing 12B	5µg	2.245
CLPRO1998-2	Recombinant Human Abhydrolase Domain Containing 12B	20µg	3.155
CLPRO1998-3	Recombinant Human Abhydrolase Domain Containing 12B	1mg	Forespørg
CLPRO1999	Recombinant Human LIM Homeobox Transcription Factor 1, Beta	5µg	2.245
CLPRO1999-2	Recombinant Human LIM Homeobox Transcription Factor 1, Beta	20µg	3.155
CLPRO1999-3	Recombinant Human LIM Homeobox Transcription Factor 1, Beta	1mg	Forespørg
CLPRO200	Recombinant Human Vesicular Overexpressed in Cancer, Prosurvival Protein 1	2µg	2.245
CLPRO2000	Recombinant Human Surfactant Protein D	5µg	2.245
CLPRO2000-2	Recombinant Human Surfactant Protein D	20µg	3.155
CLPRO2000-3	Recombinant Human Surfactant Protein D	1mg	Forespørg
CLPRO2001	Recombinant Human Major Histocompatibility Complex Class I F	2µg	2.245
CLPRO2001-2	Recombinant Human Major Histocompatibility Complex Class I F	10µg	3.155
CLPRO2001-3	Recombinant Human Major Histocompatibility Complex Class I F	100µg	Forespørg
CLPRO2002	Recombinant Human Sperm Antigen With Calponin Homology And Coiled-Coil 1	2µg	2.245
CLPRO200-2	Recombinant Human Vesicular Overexpressed in Cancer, Prosurvival Protein 1	10µg	3.155
CLPRO2002-2	Recombinant Human Sperm Antigen With Calponin Homology And Coiled-Coil 1	10µg	3.155
CLPRO2002-3	Recombinant Human Sperm Antigen With Calponin Homology And Coiled-Coil 1	1mg	Forespørg
CLPRO2003	Recombinant Human RNA 3'-Terminal Phosphate Cyclase	2µg	2.245
CLPRO200-3	Recombinant Human Vesicular Overexpressed in Cancer, Prosurvival Protein 1	1mg	Forespørg
CLPRO2003-2	Recombinant Human RNA 3'-Terminal Phosphate Cyclase	10µg	3.155
CLPRO2003-3	Recombinant Human RNA 3'-Terminal Phosphate Cyclase	100µg	Forespørg
CLPRO2004	Recombinant Human LanC Lantibiotic Synthetase Component C-Like 1	5µg	2.245
CLPRO2004-2	Recombinant Human LanC Lantibiotic Synthetase Component C-Like 1	20µg	3.155
CLPRO2004-3	Recombinant Human LanC Lantibiotic Synthetase Component C-Like 1	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2005	Recombinant Human Oxidoreductase-Like Domain Containing 1	2µg	2.245
CLPRO2005-2	Recombinant Human Oxidoreductase-Like Domain Containing 1	10µg	3.155
CLPRO2005-3	Recombinant Human Oxidoreductase-Like Domain Containing 1	100µg	Foerspørg
CLPRO2006	Recombinant Human GTP Cyclohydrolase I Feedback Regulator	5µg	2.245
CLPRO2006-2	Recombinant Human GTP Cyclohydrolase I Feedback Regulator	20µg	3.155
CLPRO2006-3	Recombinant Human GTP Cyclohydrolase I Feedback Regulator	1mg	Foerspørg
CLPRO2007	Recombinant Human V-Ets Avian Erythroblastosis Virus E26 Oncogene 2	5µg	2.245
CLPRO2007-2	Recombinant Human V-Ets Avian Erythroblastosis Virus E26 Oncogene 2	20µg	3.155
CLPRO2007-3	Recombinant Human V-Ets Avian Erythroblastosis Virus E26 Oncogene 2	1mg	Foerspørg
CLPRO2008	Recombinant Human Vitronectin	2µg	2.245
CLPRO2008-2	Recombinant Human Vitronectin	10µg	3.155
CLPRO2008-3	Recombinant Human Vitronectin	1mg	Foerspørg
CLPRO2009	Recombinant Human THAP Domain Containing, Apoptosis Associated Protein 11	2µg	2.245
CLPRO2009-2	Recombinant Human THAP Domain Containing, Apoptosis Associated Protein 11	10µg	3.155
CLPRO2009-3	Recombinant Human THAP Domain Containing, Apoptosis Associated Protein 11	1mg	Foerspørg
CLPRO201	Recombinant Human Smad Nuclear Interacting Protein 1	5µg	2.245
CLPRO2010	Recombinant Human SH3 And Cysteine Rich Domain	5µg	2.245
CLPRO2010-2	Recombinant Human SH3 And Cysteine Rich Domain	20µg	3.155
CLPRO2010-3	Recombinant Human SH3 And Cysteine Rich Domain	1mg	Foerspørg
CLPRO2011	Recombinant Human Complement Factor Properdin	5µg	2.245
CLPRO2011-2	Recombinant Human Complement Factor Properdin	20µg	3.155
CLPRO2011-3	Recombinant Human Complement Factor Properdin	1mg	Foerspørg
CLPRO2012	Recombinant Human Hyaluronan And Proteoglycan Link Protein 1	2µg	2.245
CLPRO201-2	Recombinant Human Smad Nuclear Interacting Protein 1	20µg	3.155
CLPRO2012-2	Recombinant Human Hyaluronan And Proteoglycan Link Protein 1	10µg	3.155
CLPRO2012-3	Recombinant Human Hyaluronan And Proteoglycan Link Protein 1	1mg	Foerspørg
CLPRO2013	Recombinant Human Signal-Regulatory Protein Gamma	5µg	2.245
CLPRO201-3	Recombinant Human Smad Nuclear Interacting Protein 1	1mg	Foerspørg
CLPRO2013-2	Recombinant Human Signal-Regulatory Protein Gamma	20µg	3.155
CLPRO2013-3	Recombinant Human Signal-Regulatory Protein Gamma	1mg	Foerspørg
CLPRO2014	Recombinant Human BRCA2 And CDKN1A Interacting Protein	2µg	2.245
CLPRO2014-2	Recombinant Human BRCA2 And CDKN1A Interacting Protein	10µg	3.155
CLPRO2014-3	Recombinant Human BRCA2 And CDKN1A Interacting Protein	1mg	Foerspørg
CLPRO2015	Recombinant Human Processing Of Precursor 7	2µg	2.245
CLPRO2015-2	Recombinant Human Processing Of Precursor 7	10µg	3.155
CLPRO2015-3	Recombinant Human Processing Of Precursor 7	100µg	Foerspørg
CLPRO2016	Recombinant Human Crystallin Zeta	5µg	2.245
CLPRO2016-2	Recombinant Human Crystallin Zeta	20µg	3.155
CLPRO2016-3	Recombinant Human Crystallin Zeta	1mg	Foerspørg
CLPRO2017	Recombinant Human F-Box Protein 2	2µg	2.245
CLPRO2017-2	Recombinant Human F-Box Protein 2	10µg	3.155
CLPRO2017-3	Recombinant Human F-Box Protein 2	1mg	Foerspørg
CLPRO2018	Recombinant Human Polymerase (RNA) I (DNA directed) Polypeptide C	2µg	2.245
CLPRO2018-2	Recombinant Human Polymerase (RNA) I (DNA directed) Polypeptide C	10µg	3.155
CLPRO2018-3	Recombinant Human Polymerase (RNA) I (DNA directed) Polypeptide C	1mg	Foerspørg
CLPRO2019	Recombinant Human Programmed Cell Death 1 Ligand 2	5µg	2.245
CLPRO2019-2	Recombinant Human Programmed Cell Death 1 Ligand 2	25µg	3.155
CLPRO2019-3	Recombinant Human Programmed Cell Death 1 Ligand 2	1mg	Foerspørg
CLPRO202	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 5	5µg	2.245
CLPRO2020	Recombinant Human POM121 And ZP3 Fusion	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2020-2	Recombinant Human POM121 And ZP3 Fusion	20µg	3.155
CLPRO2020-3	Recombinant Human POM121 And ZP3 Fusion	1mg	Forespørg
CLPRO2021	Recombinant Human SERTA Domain Containing 2	2µg	2.245
CLPRO2021-2	Recombinant Human SERTA Domain Containing 2	10µg	3.155
CLPRO2021-3	Recombinant Human SERTA Domain Containing 2	100µg	Forespørg
CLPRO2022	Recombinant Human Anthrax Toxin Receptor 2	2µg	2.245
CLPRO202-2	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 5	20µg	3.155
CLPRO2022-2	Recombinant Human Anthrax Toxin Receptor 2	10µg	3.155
CLPRO2022-3	Recombinant Human Anthrax Toxin Receptor 2	1mg	Forespørg
CLPRO2023	Recombinant Human GDP Dissociation Inhibitor 1	2µg	2.245
CLPRO202-3	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 5	1mg	Forespørg
CLPRO2023-2	Recombinant Human GDP Dissociation Inhibitor 1	10µg	3.155
CLPRO2023-3	Recombinant Human GDP Dissociation Inhibitor 1	1mg	Forespørg
CLPRO2024	Recombinant Rat Chromosome 19 Open Reading Frame 80	2µg	2.245
CLPRO2024-2	Recombinant Rat Chromosome 19 Open Reading Frame 80	10µg	3.155
CLPRO2024-3	Recombinant Rat Chromosome 19 Open Reading Frame 80	1mg	Forespørg
CLPRO2025	Recombinant Human CD5 Molecule-Like, HEK	2µg	2.245
CLPRO2025-2	Recombinant Human CD5 Molecule-Like, HEK	10µg	3.155
CLPRO2025-3	Recombinant Human CD5 Molecule-Like, HEK	1mg	Forespørg
CLPRO2026	Recombinant Human Cell Death-Inducing DFFA-Like Effector C	2µg	2.245
CLPRO2026-2	Recombinant Human Cell Death-Inducing DFFA-Like Effector C	10µg	3.155
CLPRO2026-3	Recombinant Human Cell Death-Inducing DFFA-Like Effector C	1mg	Forespørg
CLPRO2027	Recombinant Human Collagen Triple Helix Repeat Containing 1	5µg	2.245
CLPRO2027-2	Recombinant Human Collagen Triple Helix Repeat Containing 1	20µg	3.155
CLPRO2027-3	Recombinant Human Collagen Triple Helix Repeat Containing 1	1mg	Forespørg
CLPRO2028	Recombinant Human Collagen Triple Helix Repeat Containing 1, HEK	2µg	2.245
CLPRO2028-2	Recombinant Human Collagen Triple Helix Repeat Containing 1, HEK	10µg	3.155
CLPRO2028-3	Recombinant Human Collagen Triple Helix Repeat Containing 1, HEK	1mg	Forespørg
CLPRO2029	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 4	2µg	2.245
CLPRO2029-2	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 4	10µg	3.155
CLPRO2029-3	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 4	1mg	Forespørg
CLPRO203	Recombinant Human Claudin-4	2µg	2.245
CLPRO2030	Recombinant Human Cysteine-Rich Secretory Protein 2	2µg	2.245
CLPRO2030-2	Recombinant Human Cysteine-Rich Secretory Protein 2	10µg	3.155
CLPRO2030-3	Recombinant Human Cysteine-Rich Secretory Protein 2	1mg	Forespørg
CLPRO2031	Recombinant Human Cysteine-Rich Secretory Protein 3	2µg	2.245
CLPRO2031-2	Recombinant Human Cysteine-Rich Secretory Protein 3	10µg	3.155
CLPRO2031-3	Recombinant Human Cysteine-Rich Secretory Protein 3	1mg	Forespørg
CLPRO2032	Recombinant Human EPH Receptor A2	2µg	2.245
CLPRO203-2	Recombinant Human Claudin-4	10µg	3.155
CLPRO2032-2	Recombinant Human EPH Receptor A2	10µg	3.155
CLPRO2032-3	Recombinant Human EPH Receptor A2	1mg	Forespørg
CLPRO2033	Recombinant Human Gastrokine 3	2µg	2.245
CLPRO203-3	Recombinant Human Claudin-4	1mg	Forespørg
CLPRO2033-2	Recombinant Human Gastrokine 3	10µg	3.155
CLPRO2033-3	Recombinant Human Gastrokine 3	1mg	Forespørg
CLPRO2034	Recombinant Human Glypican-4, 511 a.a.	2µg	2.245
CLPRO2034-2	Recombinant Human Glypican-4, 511 a.a.	10µg	3.155
CLPRO2034-3	Recombinant Human Glypican-4, 511 a.a.	1mg	Forespørg
CLPRO2035	Recombinant Helicobacter Pylori Neutrophil-activating protein A	2µg	2.245
CLPRO2035-2	Recombinant Helicobacter Pylori Neutrophil-activating protein A	10µg	3.155
CLPRO2035-3	Recombinant Helicobacter Pylori Neutrophil-activating protein A	1mg	Forespørg
CLPRO2036	Recombinant Human Kallistatin	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2036-2	Recombinant Human Kallistatin	10µg	3.155
CLPRO2036-3	Recombinant Human Kallistatin	1mg	Foerspørg
CLPRO2037	Recombinant Human Leukocyte Cell-Derived Chemotaxin 2	2µg	2.245
CLPRO2037-2	Recombinant Human Leukocyte Cell-Derived Chemotaxin 2	10µg	3.155
CLPRO2037-3	Recombinant Human Leukocyte Cell-Derived Chemotaxin 2	1mg	Foerspørg
CLPRO2038	Recombinant Human Mammaglobin-A, HEK	2µg	2.245
CLPRO2038-2	Recombinant Human Mammaglobin-A, HEK	10µg	3.155
CLPRO2038-3	Recombinant Human Mammaglobin-A, HEK	1mg	Foerspørg
CLPRO2039	Recombinant Human UL16 Binding Protein 3	2µg	2.245
CLPRO2039-2	Recombinant Human UL16 Binding Protein 3	10µg	3.155
CLPRO2039-3	Recombinant Human UL16 Binding Protein 3	1mg	Foerspørg
CLPRO204	Recombinant Human nudE Nuclear Distribution Gene E Homolog 1	5µg	2.245
CLPRO2040	Recombinant Human UL16 Binding Protein 4	2µg	2.245
CLPRO2040-2	Recombinant Human UL16 Binding Protein 4	10µg	3.155
CLPRO2040-3	Recombinant Human UL16 Binding Protein 4	1mg	Foerspørg
CLPRO2041	Recombinant Human Pentraxin-3, HEK	2µg	2.245
CLPRO2041-2	Recombinant Human Pentraxin-3, HEK	10µg	3.155
CLPRO2041-3	Recombinant Human Pentraxin-3, HEK	1mg	Foerspørg
CLPRO2042	Recombinant Human Nephrosis 2 Idiopathic Steroid-Resistant	2µg	2.245
CLPRO204-2	Recombinant Human nudE Nuclear Distribution Gene E Homolog 1	20µg	3.155
CLPRO2042-2	Recombinant Human Nephrosis 2 Idiopathic Steroid-Resistant	10µg	3.155
CLPRO2042-3	Recombinant Human Nephrosis 2 Idiopathic Steroid-Resistant	1mg	Foerspørg
CLPRO2043	Recombinant Human Proprotein Convertase Subtilisin/Kexin Type 9	2µg	2.245
CLPRO204-3	Recombinant Human nudE Nuclear Distribution Gene E Homolog 1	1mg	Foerspørg
CLPRO2043-2	Recombinant Human Proprotein Convertase Subtilisin/Kexin Type 9	10µg	3.155
CLPRO2043-3	Recombinant Human Proprotein Convertase Subtilisin/Kexin Type 9	1mg	Foerspørg
CLPRO2044	Recombinant Human Renin, HEK	2µg	2.245
CLPRO2044-2	Recombinant Human Renin, HEK	10µg	3.155
CLPRO2044-3	Recombinant Human Renin, HEK	1mg	Foerspørg
CLPRO2045	Recombinant Human Secretoglobin Family 3A Member 2	2µg	2.245
CLPRO2045-2	Recombinant Human Secretoglobin Family 3A Member 2	10µg	3.155
CLPRO2045-3	Recombinant Human Secretoglobin Family 3A Member 2	1mg	Foerspørg
CLPRO2046	Recombinant Human Serglycin, HEK	2µg	2.245
CLPRO2046-2	Recombinant Human Serglycin, HEK	10µg	3.155
CLPRO2046-3	Recombinant Human Serglycin, HEK	1mg	Foerspørg
CLPRO2047	Recombinant Human Vanin-1	2µg	2.245
CLPRO2047-2	Recombinant Human Vanin-1	10µg	3.155
CLPRO2047-3	Recombinant Human Vanin-1	1mg	Foerspørg
CLPRO2048	Recombinant Human Eukaryotic Translation Elongation Factor 1 Gamma	5µg	2.245
CLPRO2048-2	Recombinant Human Eukaryotic Translation Elongation Factor 1 Gamma	20µg	3.155
CLPRO2048-3	Recombinant Human Eukaryotic Translation Elongation Factor 1 Gamma	1mg	Foerspørg
CLPRO2050	Recombinant Human Serpin Peptidase Inhibitor, Clade D Member 1	5µg	2.245
CLPRO2050-2	Recombinant Human Serpin Peptidase Inhibitor, Clade D Member 1	20µg	3.155
CLPRO2050-3	Recombinant Human Serpin Peptidase Inhibitor, Clade D Member 1	1mg	Foerspørg
CLPRO2051	Recombinant Human B9 Protein Domain 2	2µg	2.245
CLPRO2051-2	Recombinant Human B9 Protein Domain 2	10µg	3.155
CLPRO2051-3	Recombinant Human B9 Protein Domain 2	100µg	Foerspørg
CLPRO2052	Recombinant Human COMM Domain Containing 6	5µg	2.245
CLPRO2052-2	Recombinant Human COMM Domain Containing 6	20µg	3.155
CLPRO2052-3	Recombinant Human COMM Domain Containing 6	1mg	Foerspørg
CLPRO2053	Recombinant Human Paralemmin	5µg	2.245
CLPRO2053-2	Recombinant Human Paralemmin	20µg	3.155
CLPRO2053-3	Recombinant Human Paralemmin	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2054	Recombinant Human Eukaryotic Translation Initiation Factor 4E-Binding Protein 3	2µg	2.245
CLPRO2054-2	Recombinant Human Eukaryotic Translation Initiation Factor 4E-Binding Protein 3	10µg	3.155
CLPRO2054-3	Recombinant Human Eukaryotic Translation Initiation Factor 4E-Binding Protein 3	1mg	Forespørg
CLPRO2055	Recombinant Human Death-Associated Protein	2µg	2.245
CLPRO2055-2	Recombinant Human Death-Associated Protein	10µg	3.155
CLPRO2055-3	Recombinant Human Death-Associated Protein	100µg	Forespørg
CLPRO2056	Recombinant Human Syntaxin Binding Protein 6	5µg	2.245
CLPRO2056-2	Recombinant Human Syntaxin Binding Protein 6	20µg	3.155
CLPRO2056-3	Recombinant Human Syntaxin Binding Protein 6	1mg	Forespørg
CLPRO2057	Recombinant Human BRISC And BRCA1 A Complex Member 1	5µg	2.245
CLPRO2057-2	Recombinant Human BRISC And BRCA1 A Complex Member 1	20µg	3.155
CLPRO2057-3	Recombinant Human BRISC And BRCA1 A Complex Member 1	1mg	Forespørg
CLPRO2058	Recombinant Human Ribosomal Protein L5	2µg	2.245
CLPRO2058-2	Recombinant Human Ribosomal Protein L5	10µg	3.155
CLPRO2058-3	Recombinant Human Ribosomal Protein L5	1mg	Forespørg
CLPRO2059	Recombinant Human Jumping Translocation Breakpoint	2µg	2.245
CLPRO2059-2	Recombinant Human Jumping Translocation Breakpoint	10µg	3.155
CLPRO2059-3	Recombinant Human Jumping Translocation Breakpoint	1mg	Forespørg
CLPRO2060	Recombinant Human Ankyrin Repeat And SOCS Box Containing 13	5µg	2.245
CLPRO2060-2	Recombinant Human Ankyrin Repeat And SOCS Box Containing 13	20µg	3.155
CLPRO2060-3	Recombinant Human Ankyrin Repeat And SOCS Box Containing 13	1mg	Forespørg
CLPRO2061	Recombinant Human Musculoskeletal, Embryonic Nuclear Protein 1	2µg	2.245
CLPRO2061-2	Recombinant Human Musculoskeletal, Embryonic Nuclear Protein 1	10µg	3.155
CLPRO2061-3	Recombinant Human Musculoskeletal, Embryonic Nuclear Protein 1	100µg	Forespørg
CLPRO2062	Recombinant Human Ankyrin Repeat Family A2	2µg	2.245
CLPRO2062-2	Recombinant Human Ankyrin Repeat Family A2	10µg	3.155
CLPRO2062-3	Recombinant Human Ankyrin Repeat Family A2	100µg	Forespørg
CLPRO2063	Recombinant Human Guanine Nucleotide Binding Protein Gamma 13	2µg	2.245
CLPRO2063-2	Recombinant Human Guanine Nucleotide Binding Protein Gamma 13	10µg	3.155
CLPRO2063-3	Recombinant Human Guanine Nucleotide Binding Protein Gamma 13	100µg	Forespørg
CLPRO2064	Recombinant Human NudE Neurodevelopment Protein 1-Like 1	2µg	2.245
CLPRO2064-2	Recombinant Human NudE Neurodevelopment Protein 1-Like 1	10µg	3.155
CLPRO2064-3	Recombinant Human NudE Neurodevelopment Protein 1-Like 1	1mg	Forespørg
CLPRO2065	Recombinant Human LAMTOR4	2µg	2.245
CLPRO2065-2	Recombinant Human LAMTOR4	10µg	3.155
CLPRO2065-3	Recombinant Human LAMTOR4	100µg	Forespørg
CLPRO2066	Recombinant Human Pellino E3 Ubiquitin Protein Ligase Family Member 2	2µg	2.245
CLPRO2066-2	Recombinant Human Pellino E3 Ubiquitin Protein Ligase Family Member 2	10µg	3.155
CLPRO2066-3	Recombinant Human Pellino E3 Ubiquitin Protein Ligase Family Member 2	1mg	Forespørg
CLPRO2067	Recombinant Human Odd-Skipped Related Transcription Factor 2	5µg	2.245
CLPRO2067-2	Recombinant Human Odd-Skipped Related Transcription Factor 2	20µg	3.155
CLPRO2067-3	Recombinant Human Odd-Skipped Related Transcription Factor 2	1mg	Forespørg
CLPRO2068	Recombinant Human High Mobility Group Nucleosomal Binding Domain 3	5µg	2.245
CLPRO2068-2	Recombinant Human High Mobility Group Nucleosomal Binding Domain 3	20µg	3.155
CLPRO2068-3	Recombinant Human High Mobility Group Nucleosomal Binding Domain 3	1mg	Forespørg
CLPRO2069	Recombinant Human DPY30	5µg	2.245
CLPRO2069-2	Recombinant Human DPY30	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2069-3	Recombinant Human DPY30	1mg	Forespørg
CLPRO207	Recombinant Human Met Proto-Oncogene	2µg	2.245
CLPRO2070	Recombinant Human Guanine Nucleotide Binding Protein	5µg	2.245
CLPRO2070-2	Recombinant Human Guanine Nucleotide Binding Protein	20µg	3.155
CLPRO2070-3	Recombinant Human Guanine Nucleotide Binding Protein	1mg	Forespørg
CLPRO2071	Recombinant Human SMARCA4	5µg	2.245
CLPRO2071-2	Recombinant Human SMARCA4	20µg	3.155
CLPRO2071-3	Recombinant Human SMARCA4	1mg	Forespørg
CLPRO2072	Recombinant Human KCNMB3	5µg	2.245
CLPRO207-2	Recombinant Human Met Proto-Oncogene	10µg	3.155
CLPRO2072-2	Recombinant Human KCNMB3	20µg	3.155
CLPRO2072-3	Recombinant Human KCNMB3	1mg	Forespørg
CLPRO2073	Recombinant Human B9 Protein Domain 1	5µg	2.245
CLPRO207-3	Recombinant Human Met Proto-Oncogene	100µg	12.350
CLPRO2073-2	Recombinant Human B9 Protein Domain 1	20µg	3.155
CLPRO2073-3	Recombinant Human B9 Protein Domain 1	1mg	Forespørg
CLPRO2074	Recombinant Human PCI Domain Containing 2	5µg	2.245
CLPRO2074-2	Recombinant Human PCI Domain Containing 2	20µg	3.155
CLPRO2074-3	Recombinant Human PCI Domain Containing 2	1mg	Forespørg
CLPRO2075	Recombinant Human Neuronal Calcium Sensor 1 213 a.a.	5µg	2.245
CLPRO2075-2	Recombinant Human Neuronal Calcium Sensor 1 213 a.a.	20µg	3.155
CLPRO2075-3	Recombinant Human Neuronal Calcium Sensor 1 213 a.a.	1mg	Forespørg
CLPRO2076	Recombinant Human Eukaryotic Translation Elongation Factor 2	5µg	2.245
CLPRO2076-2	Recombinant Human Eukaryotic Translation Elongation Factor 2	20µg	3.155
CLPRO2076-3	Recombinant Human Eukaryotic Translation Elongation Factor 2	1mg	Forespørg
CLPRO2077	Recombinant Human AMMECR1-Like	5µg	2.245
CLPRO2077-2	Recombinant Human AMMECR1-Like	20µg	3.155
CLPRO2077-3	Recombinant Human AMMECR1-Like	1mg	Forespørg
CLPRO2078	Recombinant Human MYC Induced Nuclear Antigen	2µg	2.245
CLPRO2078-2	Recombinant Human MYC Induced Nuclear Antigen	10µg	3.155
CLPRO2078-3	Recombinant Human MYC Induced Nuclear Antigen	100µg	Forespørg
CLPRO2079	Recombinant Human TSR2	2µg	2.245
CLPRO2079-2	Recombinant Human TSR2	10µg	3.155
CLPRO2079-3	Recombinant Human TSR2	100µg	Forespørg
CLPRO208	Recombinant E.Coli Superoxide Dismutase	5µg	2.245
CLPRO2080	Recombinant Human Signal-Regulatory Protein Alpha	5µg	2.245
CLPRO2080-2	Recombinant Human Signal-Regulatory Protein Alpha	20µg	3.155
CLPRO2080-3	Recombinant Human Signal-Regulatory Protein Alpha	1mg	Forespørg
CLPRO2081	Recombinant Human CREB/ATF BZIP Transcription Factor	2µg	2.245
CLPRO2081-2	Recombinant Human CREB/ATF BZIP Transcription Factor	10µg	3.155
CLPRO2081-3	Recombinant Human CREB/ATF BZIP Transcription Factor	1mg	Forespørg
CLPRO2082	Recombinant Human Selenoprotein W 1	5µg	2.245
CLPRO208-2	Recombinant E.Coli Superoxide Dismutase	20µg	3.155
CLPRO2082-2	Recombinant Human Selenoprotein W 1	20µg	3.155
CLPRO2082-3	Recombinant Human Selenoprotein W 1	1mg	Forespørg
CLPRO2083	Recombinant Human Coiled-Coil-Helix-Coiled-Coil-Helix Domain Containing 7	2µg	2.245
CLPRO208-3	Recombinant E.Coli Superoxide Dismutase	1mg	Forespørg
CLPRO2083-2	Recombinant Human Coiled-Coil-Helix-Coiled-Coil-Helix Domain Containing 7	10µg	3.155
CLPRO2083-3	Recombinant Human Coiled-Coil-Helix-Coiled-Coil-Helix Domain Containing 7	100µg	Forespørg
CLPRO2084	Recombinant Human Guanine Nucleotide Binding Protein Gamma Transducing 1	5µg	2.245
CLPRO2084-2	Recombinant Human Guanine Nucleotide Binding Protein Gamma Transducing 1	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human Guanine Nucleotide Binding Protein Gamma		
CLPRO2084-3	Transducing 1	1mg	Forespørg
	Recombinant Human Small Nuclear RNA Activating Complex, Polypeptide		
CLPRO2085	1	5µg	2.245
	Recombinant Human Small Nuclear RNA Activating Complex, Polypeptide		
CLPRO2085-2	1	20µg	3.155
	Recombinant Human Small Nuclear RNA Activating Complex, Polypeptide		
CLPRO2085-3	1	1mg	Forespørg
CLPRO2086	Recombinant Human MAK16	2µg	2.245
CLPRO2086-2	Recombinant Human MAK16	10µg	3.155
CLPRO2086-3	Recombinant Human MAK16	1mg	Forespørg
CLPRO2087	Recombinant Human RAB39B, Member RAS Oncogene Family	5µg	2.245
CLPRO2087-2	Recombinant Human RAB39B, Member RAS Oncogene Family	20µg	3.155
CLPRO2087-3	Recombinant Human RAB39B, Member RAS Oncogene Family	1mg	Forespørg
CLPRO2088	Recombinant Human ADP-Ribosylation Factor Interacting Protein 1	2µg	2.245
CLPRO2088-2	Recombinant Human ADP-Ribosylation Factor Interacting Protein 1	10µg	3.155
CLPRO2088-3	Recombinant Human ADP-Ribosylation Factor Interacting Protein 1	100µg	Forespørg
	Recombinant Human ADP-Ribosylation Factor Interacting Protein 1 341		
CLPRO2089	a.a.	2µg	2.245
	Recombinant Human ADP-Ribosylation Factor Interacting Protein 1 341		
CLPRO2089-2	a.a.	10µg	3.155
	Recombinant Human ADP-Ribosylation Factor Interacting Protein 1 341		
CLPRO2089-3	a.a.	1mg	Forespørg
	Recombinant Human Eukaryotic Translation Initiation Factor 2B Subunit 1		
CLPRO209	Alpha	1µg	2.245
CLPRO2090	Recombinant Human Kruppel-Like Factor 12	5µg	2.245
CLPRO2090-2	Recombinant Human Kruppel-Like Factor 12	20µg	3.155
CLPRO2090-3	Recombinant Human Kruppel-Like Factor 12	1mg	Forespørg
CLPRO2091	Recombinant Human Myxovirus Resistance 1	5µg	2.245
CLPRO2091-2	Recombinant Human Myxovirus Resistance 1	20µg	3.155
CLPRO2091-3	Recombinant Human Myxovirus Resistance 1	1mg	Forespørg
CLPRO2092	Recombinant Human Ectodysplasin A Receptor	5µg	2.245
	Recombinant Human Eukaryotic Translation Initiation Factor 2B Subunit 1		
CLPRO209-2	Alpha	5µg	3.155
CLPRO2092-2	Recombinant Human Ectodysplasin A Receptor	20µg	3.155
CLPRO2092-3	Recombinant Human Ectodysplasin A Receptor	1mg	Forespørg
CLPRO2093	Recombinant Human Glycolipid Transfer Protein Domain Containing 1	2µg	2.245
	Recombinant Human Eukaryotic Translation Initiation Factor 2B Subunit 1		
CLPRO209-3	Alpha	50µg	Forespørg
CLPRO2093-2	Recombinant Human Glycolipid Transfer Protein Domain Containing 1	10µg	3.155
CLPRO2093-3	Recombinant Human Glycolipid Transfer Protein Domain Containing 1	100µg	Forespørg
CLPRO2094	Recombinant Human Dynactin 6	5µg	2.245
CLPRO2094-2	Recombinant Human Dynactin 6	20µg	3.155
CLPRO2094-3	Recombinant Human Dynactin 6	1mg	Forespørg
CLPRO2095	Recombinant Human RALY	5µg	2.245
CLPRO2095-2	Recombinant Human RALY	25µg	3.155
CLPRO2095-3	Recombinant Human RALY	1mg	Forespørg
CLPRO2096	Recombinant Human ARP3 Actin-Related Protein 3	5µg	2.245
CLPRO2096-2	Recombinant Human ARP3 Actin-Related Protein 3	20µg	3.155
CLPRO2096-3	Recombinant Human ARP3 Actin-Related Protein 3	1mg	Forespørg
CLPRO2097	Recombinant Human Ribosomal Protein L35	2µg	2.245
CLPRO2097-2	Recombinant Human Ribosomal Protein L35	10µg	3.155
CLPRO2097-3	Recombinant Human Ribosomal Protein L35	100µg	Forespørg
CLPRO2098	Recombinant Human Cell Adhesion Molecule 1	2µg	2.245
CLPRO2098-2	Recombinant Human Cell Adhesion Molecule 1	10µg	3.155
CLPRO2098-3	Recombinant Human Cell Adhesion Molecule 1	100µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2099	Recombinant Human Mitochondrial Ribosomal Protein L48	5µg	2.245
CLPRO2099-2	Recombinant Human Mitochondrial Ribosomal Protein L48	20µg	3.155
CLPRO2099-3	Recombinant Human Mitochondrial Ribosomal Protein L48	1mg	Forespørg
CLPRO210	Recombinant Human Microtubule-Associated Protein Tau 412 a.a.	1µg	2.245
CLPRO2100	Recombinant Human N-Myc Downstream Regulated 3	2µg	2.245
CLPRO2100-2	Recombinant Human N-Myc Downstream Regulated 3	10µg	3.155
CLPRO2100-3	Recombinant Human N-Myc Downstream Regulated 3	1mg	Forespørg
CLPRO2101	Recombinant Human Rho Guanine Nucleotide Exchange Factor 39	5µg	2.245
CLPRO2101-2	Recombinant Human Rho Guanine Nucleotide Exchange Factor 39	20µg	3.155
CLPRO2101-3	Recombinant Human Rho Guanine Nucleotide Exchange Factor 39	1mg	Forespørg
CLPRO2102	Recombinant Human Elongator Acetyltransferase Complex Subunit 4	5µg	2.245
CLPRO210-2	Recombinant Human Microtubule-Associated Protein Tau 412 a.a.	5µg	3.155
CLPRO2102-2	Recombinant Human Elongator Acetyltransferase Complex Subunit 4	20µg	3.155
CLPRO2102-3	Recombinant Human Elongator Acetyltransferase Complex Subunit 4	1mg	Forespørg
CLPRO2103	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 2, His Tag	2µg	2.245
CLPRO210-3	Recombinant Human Microtubule-Associated Protein Tau 412 a.a.	50µg	Forespørg
CLPRO2103-2	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 2, His Tag	10µg	3.155
CLPRO2103-3	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 2, His Tag	1mg	Forespørg
CLPRO2104	Recombinant Human Oxidative Stress Responsive 1	5µg	2.245
CLPRO2104-2	Recombinant Human Oxidative Stress Responsive 1	20µg	3.155
CLPRO2104-3	Recombinant Human Oxidative Stress Responsive 1	1mg	Forespørg
CLPRO2105	Recombinant Human HERPUD1	2µg	2.245
CLPRO2105-2	Recombinant Human HERPUD1	10µg	3.155
CLPRO2105-3	Recombinant Human HERPUD1	1mg	Forespørg
CLPRO2106	Recombinant Human Zinc Binding Alcohol Dehydrogenase Domain Containing 2	2µg	2.245
CLPRO2106-2	Recombinant Human Zinc Binding Alcohol Dehydrogenase Domain Containing 2	10µg	3.155
CLPRO2106-3	Recombinant Human Zinc Binding Alcohol Dehydrogenase Domain Containing 2	100µg	Forespørg
CLPRO2107	Recombinant Human Sprouty-Related EVH1 Domain Containing 1	2µg	2.245
CLPRO2107-2	Recombinant Human Sprouty-Related EVH1 Domain Containing 1	10µg	3.155
CLPRO2107-3	Recombinant Human Sprouty-Related EVH1 Domain Containing 1	1mg	Forespørg
CLPRO2108	Recombinant Human YY1 Transcription Factor	5µg	2.245
CLPRO2108-2	Recombinant Human YY1 Transcription Factor	20µg	3.155
CLPRO2108-3	Recombinant Human YY1 Transcription Factor	1mg	Forespørg
CLPRO2109	Recombinant Human RNA Binding Motif Protein 18	5µg	2.245
CLPRO2109-2	Recombinant Human RNA Binding Motif Protein 18	20µg	3.155
CLPRO2109-3	Recombinant Human RNA Binding Motif Protein 18	1mg	Forespørg
CLPRO211	Recombinant Human Calcium Binding Protein 7	1µg	2.245
CLPRO2110	Recombinant Human Four And A Half LIM Domains 2	5µg	2.245
CLPRO2110-2	Recombinant Human Four And A Half LIM Domains 2	25µg	3.155
CLPRO2110-3	Recombinant Human Four And A Half LIM Domains 2	1mg	Forespørg
CLPRO2111	Recombinant Human Motile Sperm Domain Containing 1	5µg	2.245
CLPRO2111-2	Recombinant Human Motile Sperm Domain Containing 1	20µg	3.155
CLPRO2111-3	Recombinant Human Motile Sperm Domain Containing 1	1mg	Forespørg
CLPRO2112	Recombinant Human Y Box Binding Protein 1	5µg	2.245
CLPRO211-2	Recombinant Human Calcium Binding Protein 7	5µg	3.155
CLPRO2112-2	Recombinant Human Y Box Binding Protein 1	20µg	3.155
CLPRO2112-3	Recombinant Human Y Box Binding Protein 1	1mg	Forespørg
CLPRO2113	Recombinant Human Mitochondrial Ribosomal Protein S23	5µg	2.245
CLPRO211-3	Recombinant Human Calcium Binding Protein 7	50µg	Forespørg
CLPRO2113-2	Recombinant Human Mitochondrial Ribosomal Protein S23	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2113-3	Recombinant Human Mitochondrial Ribosomal Protein S23	1mg	Forespørg
CLPRO2114	Recombinant Human CD300E	5µg	2.245
CLPRO2114-2	Recombinant Human CD300E	20µg	3.155
CLPRO2114-3	Recombinant Human CD300E	1mg	Forespørg
CLPRO2115	Recombinant Human Kelch Domain Containing 8B	5µg	2.245
CLPRO2115-2	Recombinant Human Kelch Domain Containing 8B	20µg	3.155
CLPRO2115-3	Recombinant Human Kelch Domain Containing 8B	1mg	Forespørg
CLPRO2116	Recombinant Human Adipogenesis Associated, Mth938 Domain Containing	5µg	2.245
CLPRO2116-2	Recombinant Human Adipogenesis Associated, Mth938 Domain Containing	20µg	3.155
CLPRO2116-3	Recombinant Human Adipogenesis Associated, Mth938 Domain Containing	1mg	Forespørg
CLPRO2117	Recombinant Human Bromodomain Containing 1	5µg	2.245
CLPRO2117-2	Recombinant Human Bromodomain Containing 1	20µg	3.155
CLPRO2117-3	Recombinant Human Bromodomain Containing 1	1mg	Forespørg
CLPRO2118	Recombinant Human PIH1 Domain Containing 2	2µg	2.245
CLPRO2118-2	Recombinant Human PIH1 Domain Containing 2	10µg	3.155
CLPRO2118-3	Recombinant Human PIH1 Domain Containing 2	100µg	Forespørg
CLPRO2119	Recombinant Human RAS-Like Family 12	5µg	2.245
CLPRO2119-2	Recombinant Human RAS-Like Family 12	20µg	3.155
CLPRO2119-3	Recombinant Human RAS-Like Family 12	1mg	Forespørg
CLPRO212	Recombinant Human Methyl CpG Binding Protein 2	2µg	2.245
CLPRO2120	Recombinant Human Coatomer Protein Complex Subunit Epsilon	2µg	2.245
CLPRO2120-2	Recombinant Human Coatomer Protein Complex Subunit Epsilon	10µg	3.155
CLPRO2120-3	Recombinant Human Coatomer Protein Complex Subunit Epsilon	100µg	Forespørg
CLPRO2121	Recombinant Human Meis Homeobox 3	5µg	2.245
CLPRO2121-2	Recombinant Human Meis Homeobox 3	20µg	3.155
CLPRO2121-3	Recombinant Human Meis Homeobox 3	1mg	Forespørg
CLPRO2122	Recombinant Human Bromodomain Containing 2	5µg	2.245
CLPRO2122-2	Recombinant Human Methyl CpG Binding Protein 2	10µg	3.155
CLPRO2122-2	Recombinant Human Bromodomain Containing 2	20µg	3.155
CLPRO2122-3	Recombinant Human Bromodomain Containing 2	1mg	Forespørg
CLPRO2123	Recombinant Human Succinate Dehydrogenase Complex Assembly Factor 1	2µg	2.245
CLPRO2123-3	Recombinant Human Methyl CpG Binding Protein 2	0.1mg	12.350
CLPRO2123-2	Recombinant Human Succinate Dehydrogenase Complex Assembly Factor 1	10µg	3.155
CLPRO2123-3	Recombinant Human Succinate Dehydrogenase Complex Assembly Factor 1	100µg	Forespørg
CLPRO2124	Recombinant Human Mucin-Like 1	2µg	2.245
CLPRO2124-2	Recombinant Human Mucin-Like 1	10µg	3.155
CLPRO2124-3	Recombinant Human Mucin-Like 1	100µg	Forespørg
CLPRO2125	Recombinant Human General Transcription Factor IIH Polypeptide 5	5µg	2.245
CLPRO2125-2	Recombinant Human General Transcription Factor IIH Polypeptide 5	20µg	3.155
CLPRO2125-3	Recombinant Human General Transcription Factor IIH Polypeptide 5	1mg	Forespørg
CLPRO2126	Recombinant Human CD37	5µg	2.245
CLPRO2126-2	Recombinant Human CD37	20µg	3.155
CLPRO2126-3	Recombinant Human CD37	1mg	Forespørg
CLPRO2127	Recombinant Human General Transcription Factor IIIC Polypeptide 6	2µg	2.245
CLPRO2127-2	Recombinant Human General Transcription Factor IIIC Polypeptide 6	10µg	3.155
CLPRO2127-3	Recombinant Human General Transcription Factor IIIC Polypeptide 6	1mg	Forespørg
CLPRO2128	Recombinant Human Ribosomal Protein L7A	2µg	2.245
CLPRO2128-2	Recombinant Human Ribosomal Protein L7A	10µg	3.155
CLPRO2128-3	Recombinant Human Ribosomal Protein L7A	1mg	Forespørg
CLPRO2129	Recombinant Human NFU1	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2129-2	Recombinant Human NFU1	20µg	3.155
CLPRO2129-3	Recombinant Human NFU1	1mg	Forespørg
CLPRO213	Recombinant Human Serpin Peptidase Inhibitor, Clade I Member 1	5µg	2.245
CLPRO2130	Recombinant Human Inhibitor of Growth Family, Member 1	5µg	2.245
CLPRO2130-2	Recombinant Human Inhibitor of Growth Family, Member 1	20µg	3.155
CLPRO2130-3	Recombinant Human Inhibitor of Growth Family, Member 1	1mg	Forespørg
CLPRO2131	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide K	2µg	2.245
CLPRO2131-2	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide K	10µg	3.155
CLPRO2131-3	Recombinant Human Polymerase (RNA) II (DNA directed) Polypeptide K	1mg	Forespørg
CLPRO2132	Recombinant Human Coiled-Coil Domain Containing 23	5µg	2.245
CLPRO2132-2	Recombinant Human Serpin Peptidase Inhibitor, Clade I Member 1	20µg	3.155
CLPRO2132-2	Recombinant Human Coiled-Coil Domain Containing 23	20µg	3.155
CLPRO2132-3	Recombinant Human Coiled-Coil Domain Containing 23	1mg	Forespørg
CLPRO2133	Recombinant Human Nucleotide Binding Protein 2	2µg	2.245
CLPRO2133-3	Recombinant Human Serpin Peptidase Inhibitor, Clade I Member 1	1mg	Forespørg
CLPRO2133-2	Recombinant Human Nucleotide Binding Protein 2	10µg	3.155
CLPRO2133-3	Recombinant Human Nucleotide Binding Protein 2	1mg	Forespørg
CLPRO2134	Recombinant Human Paired Box 8	2µg	2.245
CLPRO2134-2	Recombinant Human Paired Box 8	10µg	3.155
CLPRO2134-3	Recombinant Human Paired Box 8	1mg	Forespørg
CLPRO2135	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 3	2µg	2.245
CLPRO2135-2	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 3	10µg	3.155
CLPRO2135-3	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 3	1mg	Forespørg
CLPRO2136	Recombinant Human Developmental Pluripotency Associated 5	2µg	2.245
CLPRO2136-2	Recombinant Human Developmental Pluripotency Associated 5	10µg	3.155
CLPRO2136-3	Recombinant Human Developmental Pluripotency Associated 5	1mg	Forespørg
CLPRO2137	Recombinant Human Mitochondrial Ribosomal Protein L2	5µg	2.245
CLPRO2137-2	Recombinant Human Mitochondrial Ribosomal Protein L2	20µg	3.155
CLPRO2137-3	Recombinant Human Mitochondrial Ribosomal Protein L2	1mg	Forespørg
CLPRO2138	Recombinant Human CD58	5µg	2.245
CLPRO2138-2	Recombinant Human CD58	20µg	3.155
CLPRO2138-3	Recombinant Human CD58	1mg	Forespørg
CLPRO2139	Recombinant Human TIAL1	5µg	2.245
CLPRO2139-2	Recombinant Human TIAL1	20µg	3.155
CLPRO2139-3	Recombinant Human TIAL1	1mg	Forespørg
CLPRO214	Recombinant Human Ubiquitin Aldehyde Binding 2	5µg	2.245
CLPRO2140	Recombinant Human Receptor Transporter Protein 4	5µg	2.245
CLPRO2140-2	Recombinant Human Receptor Transporter Protein 4	20µg	3.155
CLPRO2140-3	Recombinant Human Receptor Transporter Protein 4	1mg	Forespørg
CLPRO2141	Recombinant Human RAB3A Interacting Protein Like 1	2µg	2.245
CLPRO2141-2	Recombinant Human RAB3A Interacting Protein Like 1	10µg	3.155
CLPRO2141-3	Recombinant Human RAB3A Interacting Protein Like 1	1mg	Forespørg
CLPRO2142	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 8	5µg	2.245
CLPRO2142-2	Recombinant Human Ubiquitin Aldehyde Binding 2	25µg	3.155
CLPRO2142-2	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 8	20µg	3.155
CLPRO2142-3	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 8	1mg	Forespørg
CLPRO2143	Recombinant Human Bromodomain Containing 3	5µg	2.245
CLPRO2143-3	Recombinant Human Ubiquitin Aldehyde Binding 2	1mg	Forespørg
CLPRO2143-2	Recombinant Human Bromodomain Containing 3	20µg	3.155
CLPRO2143-3	Recombinant Human Bromodomain Containing 3	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2144	Recombinant Human Exosome Component 7	5µg	2.245
CLPRO2144-2	Recombinant Human Exosome Component 7	20µg	3.155
CLPRO2144-3	Recombinant Human Exosome Component 7	1mg	Forespørg
CLPRO2145	Recombinant Human Valosin Containing Protein Lysine Methyltransferase	5µg	2.245
CLPRO2145-2	Recombinant Human Valosin Containing Protein Lysine Methyltransferase	20µg	3.155
CLPRO2145-3	Recombinant Human Valosin Containing Protein Lysine Methyltransferase	1mg	Forespørg
CLPRO2146	Batroxobin	10µg	2.245
CLPRO2146-2	Batroxobin	50µg	3.155
CLPRO2146-3	Batroxobin	1mg	Forespørg
CLPRO2147	Recombinant Wheat Gliadin Alpha	100µg	3.375
CLPRO2147-2	Recombinant Wheat Gliadin Alpha	0.5mg	8.695
CLPRO2147-3	Recombinant Wheat Gliadin Alpha	1mg	Forespørg
CLPRO2148	Recombinant Wheat Gliadin Gamma	100µg	3.375
CLPRO2148-2	Recombinant Wheat Gliadin Gamma	0.5mg	8.695
CLPRO2148-3	Recombinant Wheat Gliadin Gamma	1mg	Forespørg
CLPRO2149	Recombinant Human Serum Albumin, Pichia Pastoris	10mg	2.245
CLPRO2149-2	Recombinant Human Serum Albumin, Pichia Pastoris	50mg	3.155
CLPRO2149-3	Recombinant Human Serum Albumin, Pichia Pastoris	500mg	7.510
CLPRO215	Recombinant Human Microtubule-Associated Protein 1 Light Chain 3 Beta	5µg	2.245
CLPRO2150	Recombinant Human BCL2/Adenovirus E1B 19kDa Interacting Protein 1	5µg	2.245
CLPRO2150-2	Recombinant Human BCL2/Adenovirus E1B 19kDa Interacting Protein 1	20µg	3.155
CLPRO2150-3	Recombinant Human BCL2/Adenovirus E1B 19kDa Interacting Protein 1	1mg	Forespørg
CLPRO2151	Recombinant Human Opticin	5µg	2.245
CLPRO2151-2	Recombinant Human Opticin	20µg	3.155
CLPRO2151-3	Recombinant Human Opticin	1mg	Forespørg
CLPRO2152	Recombinant Human Septin-3	5µg	2.245
CLPRO215-2	Recombinant Human Microtubule-Associated Protein 1 Light Chain 3 Beta	20µg	3.155
CLPRO2152-2	Recombinant Human Septin-3	20µg	3.155
CLPRO2152-3	Recombinant Human Septin-3	1mg	Forespørg
CLPRO2153	Recombinant Human CAMP Responsive Element Binding Protein 3-Like 2	2µg	2.245
CLPRO215-3	Recombinant Human Microtubule-Associated Protein 1 Light Chain 3 Beta	1mg	Forespørg
CLPRO2153-2	Recombinant Human CAMP Responsive Element Binding Protein 3-Like 2	10µg	3.155
CLPRO2153-3	Recombinant Human CAMP Responsive Element Binding Protein 3-Like 2	100µg	Forespørg
CLPRO2154	Recombinant Human Cell Growth Regulator With EF-Hand Domain 1	2µg	2.245
CLPRO2154-2	Recombinant Human Cell Growth Regulator With EF-Hand Domain 1	10µg	3.155
CLPRO2154-3	Recombinant Human Cell Growth Regulator With EF-Hand Domain 1	1mg	Forespørg
CLPRO2155	Recombinant Human ELAV Like Neuron-Specific RNA Binding Protein 2	5µg	2.245
CLPRO2155-2	Recombinant Human ELAV Like Neuron-Specific RNA Binding Protein 2	20µg	3.155
CLPRO2155-3	Recombinant Human ELAV Like Neuron-Specific RNA Binding Protein 2	1mg	Forespørg
CLPRO2156	Recombinant Human SCO Cytochrome Oxidase Deficient Homolog 1	5µg	2.245
CLPRO2156-2	Recombinant Human SCO Cytochrome Oxidase Deficient Homolog 1	20µg	3.155
CLPRO2156-3	Recombinant Human SCO Cytochrome Oxidase Deficient Homolog 1	1mg	Forespørg
CLPRO2157	Recombinant Human Leucine Zipper Transcription Factor-Like 1	5µg	2.245
CLPRO2157-2	Recombinant Human Leucine Zipper Transcription Factor-Like 1	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2157-3	Recombinant Human Leucine Zipper Transcription Factor-Like 1	1mg	Forespørg
CLPRO2158	Recombinant Human ERGIC And Golgi 3	5µg	2.245
CLPRO2158-2	Recombinant Human ERGIC And Golgi 3	20µg	3.155
CLPRO2158-3	Recombinant Human ERGIC And Golgi 3	1mg	Forespørg
CLPRO2159	Recombinant Human SH3-Domain GRB2-Like 3	5µg	2.245
CLPRO2159-2	Recombinant Human SH3-Domain GRB2-Like 3	20µg	3.155
CLPRO2159-3	Recombinant Human SH3-Domain GRB2-Like 3	1mg	Forespørg
CLPRO216	Recombinant Human Sentan Cilia Apical Structure Protein	5µg	2.245
CLPRO2160	Recombinant Human TatD DNase Domain Containing 1	5µg	2.245
CLPRO2160-2	Recombinant Human TatD DNase Domain Containing 1	20µg	3.155
CLPRO2160-3	Recombinant Human TatD DNase Domain Containing 1	1mg	Forespørg
CLPRO2161	Recombinant Human Mitochondrial Ribosomal Protein S28	5µg	2.245
CLPRO2161-2	Recombinant Human Mitochondrial Ribosomal Protein S28	20µg	3.155
CLPRO2161-3	Recombinant Human Mitochondrial Ribosomal Protein S28	1mg	Forespørg
CLPRO2162	Recombinant Human Folate Receptor 1	5µg	2.245
CLPRO216-2	Recombinant Human Sentan Cilia Apical Structure Protein	20µg	3.155
CLPRO2162-2	Recombinant Human Folate Receptor 1	20µg	3.155
CLPRO2162-3	Recombinant Human Folate Receptor 1	1mg	Forespørg
CLPRO2163	Recombinant Human THO Complex 7	2µg	2.245
CLPRO216-3	Recombinant Human Sentan Cilia Apical Structure Protein	1mg	Forespørg
CLPRO2163-2	Recombinant Human THO Complex 7	10µg	3.155
CLPRO2163-3	Recombinant Human THO Complex 7	1mg	Forespørg
CLPRO2164	Recombinant Human Stomatin Like 1	2µg	2.245
CLPRO2164-2	Recombinant Human Stomatin Like 1	10µg	3.155
CLPRO2164-3	Recombinant Human Stomatin Like 1	1mg	Forespørg
CLPRO2165	Recombinant Human C-Type Lectin Domain Family 5, Member A	2µg	2.245
CLPRO2165-2	Recombinant Human C-Type Lectin Domain Family 5, Member A	10µg	3.155
CLPRO2165-3	Recombinant Human C-Type Lectin Domain Family 5, Member A	1mg	Forespørg
CLPRO2166	Recombinant Human ATPase Transporting, Lysosomal V1 Subunit F	5µg	2.245
CLPRO2166-2	Recombinant Human ATPase Transporting, Lysosomal V1 Subunit F	20µg	3.155
CLPRO2166-3	Recombinant Human ATPase Transporting, Lysosomal V1 Subunit F	1mg	Forespørg
CLPRO2167	Recombinant Human Nuclear Factor Erythroid 2-Like 2	2µg	2.245
CLPRO2167-2	Recombinant Human Nuclear Factor Erythroid 2-Like 2	10µg	3.155
CLPRO2167-3	Recombinant Human Nuclear Factor Erythroid 2-Like 2	100µg	Forespørg
CLPRO2168	Recombinant Human Fibrinogen Gamma Chain	2µg	2.245
CLPRO2168-2	Recombinant Human Fibrinogen Gamma Chain	10µg	3.155
CLPRO2168-3	Recombinant Human Fibrinogen Gamma Chain	100µg	Forespørg
CLPRO2169	Recombinant Human Alpha-2-Glycoprotein 1 Zinc-Binding	5µg	2.245
CLPRO2169-2	Recombinant Human Alpha-2-Glycoprotein 1 Zinc-Binding	20µg	3.155
CLPRO2169-3	Recombinant Human Alpha-2-Glycoprotein 1 Zinc-Binding	1mg	Forespørg
CLPRO217	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide B	2µg	2.245
CLPRO2170	Recombinant Human Adipocyte Plasma Membrane Associated Protein	5µg	2.245
CLPRO2170-2	Recombinant Human Adipocyte Plasma Membrane Associated Protein	20µg	3.155
CLPRO2170-3	Recombinant Human Adipocyte Plasma Membrane Associated Protein	1mg	Forespørg
CLPRO2171	Recombinant Human Secreted Frizzled-Related Protein 5	5µg	2.245
CLPRO2171-2	Recombinant Human Secreted Frizzled-Related Protein 5	20µg	3.155
CLPRO2171-3	Recombinant Human Secreted Frizzled-Related Protein 5	1mg	Forespørg
CLPRO2172	Recombinant Human Cytohesin 1 Interacting Protein	5µg	2.245
CLPRO217-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide B	10µg	3.155
CLPRO2172-2	Recombinant Human Cytohesin 1 Interacting Protein	20µg	3.155
CLPRO2172-3	Recombinant Human Cytohesin 1 Interacting Protein	1mg	Forespørg
CLPRO2173	Recombinant Human FOS-Like Antigen 2	2µg	2.245
CLPRO217-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide B	1mg	Forespørg
CLPRO2173-2	Recombinant Human FOS-Like Antigen 2	10µg	3.155
CLPRO2173-3	Recombinant Human FOS-Like Antigen 2	1mg	Forespørg
CLPRO2174	Recombinant Human Spi-1 Proto-Oncogene	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2174-2	Recombinant Human Spi-1 Proto-Oncogene	10µg	3.155
CLPRO2174-3	Recombinant Human Spi-1 Proto-Oncogene	1mg	Foerspørg
CLPRO2175	Recombinant Human CD9	5µg	2.245
CLPRO2175-2	Recombinant Human CD9	20µg	3.155
CLPRO2175-3	Recombinant Human CD9	1mg	Foerspørg
CLPRO2176	Recombinant Human Relaxin-3	5µg	2.245
CLPRO2176-2	Recombinant Human Relaxin-3	25µg	3.155
CLPRO2176-3	Recombinant Human Relaxin-3	1mg	Foerspørg
CLPRO2177	Recombinant Human LRP2 Binding Protein	5µg	2.245
CLPRO2177-2	Recombinant Human LRP2 Binding Protein	20µg	3.155
CLPRO2177-3	Recombinant Human LRP2 Binding Protein	1mg	Foerspørg
CLPRO2178	Recombinant Human Golgi Reassembly Stacking Protein 2	5µg	2.245
CLPRO2178-2	Recombinant Human Golgi Reassembly Stacking Protein 2	20µg	3.155
CLPRO2178-3	Recombinant Human Golgi Reassembly Stacking Protein 2	1mg	Foerspørg
CLPRO2179	Recombinant Human RASD Family Member 2	5µg	2.245
CLPRO2179-2	Recombinant Human RASD Family Member 2	20µg	3.155
CLPRO2179-3	Recombinant Human RASD Family Member 2	1mg	Foerspørg
CLPRO218	Recombinant Human NTF2-like Export Factor 1	2µg	2.245
CLPRO2180	Recombinant Human Transferrin Receptor	5µg	2.245
CLPRO2180-2	Recombinant Human Transferrin Receptor	20µg	3.155
CLPRO2180-3	Recombinant Human Transferrin Receptor	1mg	Foerspørg
CLPRO2181	Recombinant Human Fibronectin Leucine Rich Transmembrane Protein 3	2µg	2.245
CLPRO2181-2	Recombinant Human Fibronectin Leucine Rich Transmembrane Protein 3	10µg	3.155
CLPRO2181-3	Recombinant Human Fibronectin Leucine Rich Transmembrane Protein 3	1mg	Foerspørg
CLPRO2182	Recombinant Mouse Annexin A1	5µg	2.245
CLPRO218-2	Recombinant Human NTF2-like Export Factor 1	10µg	3.155
CLPRO2182-2	Recombinant Mouse Annexin A1	20µg	3.155
CLPRO2182-3	Recombinant Mouse Annexin A1	1mg	Foerspørg
CLPRO2183	Recombinant Human Jumonji Domain Containing 6	2µg	2.245
CLPRO218-3	Recombinant Human NTF2-like Export Factor 1	1mg	Foerspørg
CLPRO2183-2	Recombinant Human Jumonji Domain Containing 6	10µg	3.155
CLPRO2183-3	Recombinant Human Jumonji Domain Containing 6	1mg	Foerspørg
CLPRO2184	Recombinant Human Guanine Nucleotide Binding Protein Gamma 12	5µg	2.245
CLPRO2184-2	Recombinant Human Guanine Nucleotide Binding Protein Gamma 12	20µg	3.155
CLPRO2184-3	Recombinant Human Guanine Nucleotide Binding Protein Gamma 12	1mg	Foerspørg
CLPRO2185	Recombinant Human C-type Lectin Domain Family 1, Member B	5µg	2.245
CLPRO2185-2	Recombinant Human C-type Lectin Domain Family 1, Member B	20µg	3.155
CLPRO2185-3	Recombinant Human C-type Lectin Domain Family 1, Member B	1mg	Foerspørg
CLPRO2186	Recombinant Human Kruppel-Like Factor 4, His Tag	5µg	2.245
CLPRO2186-2	Recombinant Human Kruppel-Like Factor 4, His Tag	20µg	3.155
CLPRO2186-3	Recombinant Human Kruppel-Like Factor 4, His Tag	1mg	Foerspørg
CLPRO2187	Recombinant Human Leucine Rich Repeat And Ig Domain Containing 1	5µg	2.245
CLPRO2187-2	Recombinant Human Leucine Rich Repeat And Ig Domain Containing 1	20µg	3.155
CLPRO2187-3	Recombinant Human Leucine Rich Repeat And Ig Domain Containing 1	1mg	Foerspørg
CLPRO2188	Recombinant Human Zinc Finger, AN1-Type Domain 5	5µg	2.245
CLPRO2188-2	Recombinant Human Zinc Finger, AN1-Type Domain 5	20µg	3.155
CLPRO2188-3	Recombinant Human Zinc Finger, AN1-Type Domain 5	1mg	Foerspørg
CLPRO2189	Recombinant Human C-type Lectin Domain Family 4, Member E	5µg	2.245
CLPRO2189-2	Recombinant Human C-type Lectin Domain Family 4, Member E	20µg	3.155
CLPRO2189-3	Recombinant Human C-type Lectin Domain Family 4, Member E	1mg	Foerspørg
CLPRO219	Recombinant Human Non-Metastatic Cells 4	5µg	2.245
CLPRO2190	Recombinant Human CDK5 Regulatory Subunit Associated Protein 3	5µg	2.245
CLPRO2190-2	Recombinant Human CDK5 Regulatory Subunit Associated Protein 3	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2190-3	Recombinant Human CDK5 Regulatory Subunit Associated Protein 3	1mg	Forespørg
CLPRO2191	Recombinant Human GID Complex Subunit 8	5µg	2.245
CLPRO2191-2	Recombinant Human GID Complex Subunit 8	20µg	3.155
CLPRO2191-3	Recombinant Human GID Complex Subunit 8	1mg	Forespørg
CLPRO2192	Recombinant Mouse Superoxide Dismutase-2	5µg	2.245
CLPRO219-2	Recombinant Human Non-Metastatic Cells 4	20µg	3.155
CLPRO2192-2	Recombinant Mouse Superoxide Dismutase-2	20µg	3.155
CLPRO2192-3	Recombinant Mouse Superoxide Dismutase-2	1mg	Forespørg
CLPRO2193	Recombinant Mouse Myosin Light Chain 9	5µg	2.245
CLPRO219-3	Recombinant Human Non-Metastatic Cells 4	1mg	Forespørg
CLPRO2193-2	Recombinant Mouse Myosin Light Chain 9	20µg	3.155
CLPRO2193-3	Recombinant Mouse Myosin Light Chain 9	1mg	Forespørg
CLPRO2194	Recombinant Human Snail Family Zinc Finger 2	5µg	2.245
CLPRO2194-2	Recombinant Human Snail Family Zinc Finger 2	20µg	3.155
CLPRO2194-3	Recombinant Human Snail Family Zinc Finger 2	1mg	Forespørg
CLPRO2195	Recombinant Human Serum Albumin, sf9	2µg	2.245
CLPRO2195-2	Recombinant Human Serum Albumin, sf9	10µg	3.155
CLPRO2195-3	Recombinant Human Serum Albumin, sf9	1mg	Forespørg
CLPRO2196	Recombinant Mouse Tumor Protein Translationally-Controlled 1	5µg	2.245
CLPRO2196-2	Recombinant Mouse Tumor Protein Translationally-Controlled 1	20µg	3.155
CLPRO2196-3	Recombinant Mouse Tumor Protein Translationally-Controlled 1	1mg	Forespørg
CLPRO2197	Recombinant Human E-Cadherin HEK	10µg	2.245
CLPRO2197-2	Recombinant Human E-Cadherin HEK	50µg	3.155
CLPRO2197-3	Recombinant Human E-Cadherin HEK	1mg	Forespørg
CLPRO2198	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 3	5µg	2.245
CLPRO2198-2	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 3	20µg	3.155
CLPRO2198-3	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 3	1mg	Forespørg
CLPRO2199	Recombinant Human Furin	5µg	2.245
CLPRO2199-2	Recombinant Human Furin	20µg	3.155
CLPRO2199-3	Recombinant Human Furin	1mg	Forespørg
CLPRO220	Recombinant Human Electron-Transfer-Flavoprotein Beta Polypeptide	2µg	2.245
CLPRO2200	Recombinant Human Intercellular Adhesion Molecule-1, sf9	2µg	2.245
CLPRO2200-2	Recombinant Human Intercellular Adhesion Molecule-1, sf9	10µg	3.155
CLPRO2200-3	Recombinant Human Intercellular Adhesion Molecule-1, sf9	1mg	Forespørg
CLPRO2201	Recombinant Human Macrophage Scavenger Receptor 1	2µg	2.245
CLPRO2201-2	Recombinant Human Macrophage Scavenger Receptor 1	10µg	3.155
CLPRO2201-3	Recombinant Human Macrophage Scavenger Receptor 1	1mg	Forespørg
CLPRO2202	Recombinant Human KIAA0513	2µg	2.245
CLPRO220-2	Recombinant Human Electron-Transfer-Flavoprotein Beta Polypeptide	10µg	3.155
CLPRO2202-2	Recombinant Human KIAA0513	10µg	3.155
CLPRO2202-3	Recombinant Human KIAA0513	1mg	Forespørg
CLPRO2203	Recombinant Human Nucleotide Binding Protein 1	5µg	2.245
CLPRO220-3	Recombinant Human Electron-Transfer-Flavoprotein Beta Polypeptide	1mg	Forespørg
CLPRO2203-2	Recombinant Human Nucleotide Binding Protein 1	20µg	3.155
CLPRO2203-3	Recombinant Human Nucleotide Binding Protein 1	1mg	Forespørg
CLPRO2204	Recombinant Human CD207	5µg	2.245
CLPRO2204-2	Recombinant Human CD207	20µg	3.155
CLPRO2204-3	Recombinant Human CD207	1mg	Forespørg
CLPRO2205	Recombinant Human Regulation Of Nuclear Pre-mRNA Domain Containing 1B	5µg	2.245
CLPRO2205-2	Recombinant Human Regulation Of Nuclear Pre-mRNA Domain Containing 1B	20µg	3.155
CLPRO2205-3	Recombinant Human Regulation Of Nuclear Pre-mRNA Domain Containing 1B	1mg	Forespørg
CLPRO2206	Recombinant Human Melanoma Antigen Family A, 8	2µg	2.245
CLPRO2206-2	Recombinant Human Melanoma Antigen Family A, 8	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2206-3	Recombinant Human Melanoma Antigen Family A, 8	100µg	Forespørg
CLPRO2207	Recombinant Human MHC class I chain-related gene A, His Tag	2µg	2.245
CLPRO2207-2	Recombinant Human MHC class I chain-related gene A, His Tag	10µg	3.155
CLPRO2207-3	Recombinant Human MHC class I chain-related gene A, His Tag	1mg	Forespørg
CLPRO2208	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 4	2µg	2.245
CLPRO2208-2	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 4	10µg	3.155
CLPRO2208-3	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 4	1mg	Forespørg
CLPRO2209	Recombinant Mouse Annexin A5	5µg	2.245
CLPRO2209-2	Recombinant Mouse Annexin A5	20µg	3.155
CLPRO2209-3	Recombinant Mouse Annexin A5	1mg	Forespørg
CLPRO221	Recombinant Human Coatomer Protein Complex, Subunit Zeta 1	2µg	2.245
CLPRO2210	Recombinant Human Fibrinogen Beta Chain	5µg	2.245
CLPRO2210-2	Recombinant Human Fibrinogen Beta Chain	20µg	3.155
CLPRO2210-3	Recombinant Human Fibrinogen Beta Chain	1mg	Forespørg
CLPRO2211	Recombinant Human Sarcoglycan Beta	5µg	2.245
CLPRO2211-2	Recombinant Human Sarcoglycan Beta	20µg	3.155
CLPRO2211-3	Recombinant Human Sarcoglycan Beta	1mg	Forespørg
CLPRO2212	Recombinant Human Secernin 1	5µg	2.245
CLPRO221-2	Recombinant Human Coatomer Protein Complex, Subunit Zeta 1	10µg	3.155
CLPRO2212-2	Recombinant Human Secernin 1	20µg	3.155
CLPRO2212-3	Recombinant Human Secernin 1	1mg	Forespørg
CLPRO2213	Recombinant Human Complement Factor D, sf9	2µg	2.245
CLPRO221-3	Recombinant Human Coatomer Protein Complex, Subunit Zeta 1	1mg	Forespørg
CLPRO2213-2	Recombinant Human Complement Factor D, sf9	10µg	3.155
CLPRO2213-3	Recombinant Human Complement Factor D, sf9	1mg	Forespørg
CLPRO2214	Recombinant Human TBC1 Domain Family, Member 22B	1µg	2.245
CLPRO2214-2	Recombinant Human TBC1 Domain Family, Member 22B	5µg	3.155
CLPRO2214-3	Recombinant Human TBC1 Domain Family, Member 22B	50µg	Forespørg
CLPRO2215	Recombinant Human Cytohesin 1	5µg	2.245
CLPRO2215-2	Recombinant Human Cytohesin 1	20µg	3.155
CLPRO2215-3	Recombinant Human Cytohesin 1	1mg	Forespørg
CLPRO2216	Recombinant Human Cholinergic Receptor Nicotinic Alpha 3	5µg	2.245
CLPRO2216-2	Recombinant Human Cholinergic Receptor Nicotinic Alpha 3	20µg	3.155
CLPRO2216-3	Recombinant Human Cholinergic Receptor Nicotinic Alpha 3	1mg	Forespørg
CLPRO2217	Recombinant Human BoIA Homolog 3	5µg	2.245
CLPRO2217-2	Recombinant Human BoIA Homolog 3	20µg	3.155
CLPRO2217-3	Recombinant Human BoIA Homolog 3	1mg	Forespørg
CLPRO2218	Recombinant Mouse Latexin	5µg	2.245
CLPRO2218-2	Recombinant Mouse Latexin	20µg	3.155
CLPRO2218-3	Recombinant Mouse Latexin	1mg	Forespørg
CLPRO2219	Recombinant Human Serine Peptidase Inhibitor, Kunitz Type 2, sf9	2µg	2.245
CLPRO2219-2	Recombinant Human Serine Peptidase Inhibitor, Kunitz Type 2, sf9	10µg	3.155
CLPRO2219-3	Recombinant Human Serine Peptidase Inhibitor, Kunitz Type 2, sf9	1mg	Forespørg
CLPRO222	Recombinant Human Cell Division Cycle Associated 8	2µg	2.245
CLPRO2220	Recombinant Mouse Alpha-2-HS-Glycoprotein	2µg	2.245
CLPRO2220-2	Recombinant Mouse Alpha-2-HS-Glycoprotein	10µg	3.155
CLPRO2220-3	Recombinant Mouse Alpha-2-HS-Glycoprotein	1mg	Forespørg
CLPRO2221	Recombinant Human Cystatin 5	2µg	2.245
CLPRO2221-2	Recombinant Human Cystatin 5	10µg	3.155
CLPRO2221-3	Recombinant Human Cystatin 5	1mg	Forespørg
CLPRO2222	Recombinant Human Cystatin 7	2µg	2.245
CLPRO222-2	Recombinant Human Cell Division Cycle Associated 8	10µg	3.155
CLPRO2222-2	Recombinant Human Cystatin 7	10µg	3.155
CLPRO2222-3	Recombinant Human Cystatin 7	1mg	Forespørg
CLPRO2223	Recombinant Rat Fatty Acid Binding Protein-1	5µg	2.245
CLPRO222-3	Recombinant Human Cell Division Cycle Associated 8	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2223-2	Recombinant Rat Fatty Acid Binding Protein-1	25µg	3.155
CLPRO2223-3	Recombinant Rat Fatty Acid Binding Protein-1	1mg	Foerspørg
CLPRO2224	Recombinant Mouse Low Density Lipoprotein Receptor-Related Protein Associated Protein 1	5µg	2.245
CLPRO2224-2	Recombinant Mouse Low Density Lipoprotein Receptor-Related Protein Associated Protein 1	20µg	3.155
CLPRO2224-3	Recombinant Mouse Low Density Lipoprotein Receptor-Related Protein Associated Protein 1	1mg	Foerspørg
CLPRO2225	Recombinant Human CD74, sf9	2µg	2.245
CLPRO2225-2	Recombinant Human CD74, sf9	10µg	3.155
CLPRO2225-3	Recombinant Human CD74, sf9	1mg	Foerspørg
CLPRO2226	Recombinant Mouse Parkinson Disease Protein 7	5µg	2.245
CLPRO2226-2	Recombinant Mouse Parkinson Disease Protein 7	20µg	3.155
CLPRO2226-3	Recombinant Mouse Parkinson Disease Protein 7	1mg	Foerspørg
CLPRO2227	Recombinant Human Actinin Alpha 1	5µg	2.245
CLPRO2227-2	Recombinant Human Actinin Alpha 1	20µg	3.155
CLPRO2227-3	Recombinant Human Actinin Alpha 1	1mg	Foerspørg
CLPRO2228	Recombinant Human Ubiquilin 2	5µg	2.245
CLPRO2228-2	Recombinant Human Ubiquilin 2	20µg	3.155
CLPRO2228-3	Recombinant Human Ubiquilin 2	1mg	Foerspørg
CLPRO2229	Recombinant Human Alpha Fetoprotein	2µg	2.245
CLPRO2229-2	Recombinant Human Alpha Fetoprotein	10µg	3.155
CLPRO2229-3	Recombinant Human Alpha Fetoprotein	1mg	Foerspørg
CLPRO223	Recombinant Human SPRY Domain-Containing SOCS Cox Protein 1	2µg	2.245
CLPRO2230	Recombinant Mouse Phosphatidylethanolamine Binding Protein 1	5µg	2.245
CLPRO2230-2	Recombinant Mouse Phosphatidylethanolamine Binding Protein 1	20µg	3.155
CLPRO2230-3	Recombinant Mouse Phosphatidylethanolamine Binding Protein 1	1mg	Foerspørg
CLPRO2231	Recombinant Rat Profilin-1	5µg	2.245
CLPRO2231-2	Recombinant Rat Profilin-1	20µg	3.155
CLPRO2231-3	Recombinant Rat Profilin-1	1mg	Foerspørg
CLPRO2232	Recombinant Human Decorin, sf9	2µg	2.245
CLPRO2232-2	Recombinant Human SPRY Domain-Containing SOCS Cox Protein 1	10µg	3.155
CLPRO2232-2	Recombinant Human Decorin, sf9	10µg	3.155
CLPRO2232-3	Recombinant Human Decorin, sf9	1mg	Foerspørg
CLPRO2233	Recombinant Mouse CD14 sf9	2µg	2.245
CLPRO2233-3	Recombinant Human SPRY Domain-Containing SOCS Cox Protein 1	1mg	Foerspørg
CLPRO2233-2	Recombinant Mouse CD14 sf9	10µg	3.155
CLPRO2233-3	Recombinant Mouse CD14 sf9	1mg	Foerspørg
CLPRO2234	Recombinant Mouse Decorin	2µg	2.245
CLPRO2234-2	Recombinant Mouse Decorin	10µg	3.155
CLPRO2234-3	Recombinant Mouse Decorin	1mg	Foerspørg
CLPRO2235	Recombinant Mouse Ubiquitin Carboxyl-Terminal Esterase L1	5µg	2.245
CLPRO2235-2	Recombinant Mouse Ubiquitin Carboxyl-Terminal Esterase L1	20µg	3.155
CLPRO2235-3	Recombinant Mouse Ubiquitin Carboxyl-Terminal Esterase L1	1mg	Foerspørg
CLPRO2236	Recombinant Mouse Delta-Like 4	2µg	2.245
CLPRO2236-2	Recombinant Mouse Delta-Like 4	10µg	3.155
CLPRO2236-3	Recombinant Mouse Delta-Like 4	1mg	Foerspørg
CLPRO2237	Recombinant Human CD47	2µg	2.245
CLPRO2237-2	Recombinant Human CD47	10µg	3.155
CLPRO2237-3	Recombinant Human CD47	1mg	Foerspørg
CLPRO2238	Recombinant Human Epithelial Cell Adhesion Molecule sf9	2µg	2.245
CLPRO2238-2	Recombinant Human Epithelial Cell Adhesion Molecule sf9	10µg	3.155
CLPRO2238-3	Recombinant Human Epithelial Cell Adhesion Molecule sf9	1mg	Foerspørg
CLPRO2239	Recombinant Mouse BCL2-Like 1	5µg	2.245
CLPRO2239-2	Recombinant Mouse BCL2-Like 1	20µg	3.155
CLPRO2239-3	Recombinant Mouse BCL2-Like 1	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO224	Recombinant Human Ras Homolog Gene Family Member B	2µg	2.245
CLPRO2240	Recombinant Mouse Serpin Peptidase Inhibitor, Clade F Member 2	2µg	2.245
CLPRO2240-2	Recombinant Mouse Serpin Peptidase Inhibitor, Clade F Member 2	10µg	3.155
CLPRO2240-3	Recombinant Mouse Serpin Peptidase Inhibitor, Clade F Member 2	1mg	Foerspørg
CLPRO2241	Recombinant Mouse Meteorin	1µg	2.245
CLPRO2241-2	Recombinant Mouse Meteorin	5µg	3.155
CLPRO2241-3	Recombinant Mouse Meteorin	50µg	Foerspørg
CLPRO2242	Recombinant Mouse CD40	2µg	2.245
CLPRO224-2	Recombinant Human Ras Homolog Gene Family Member B	10µg	3.155
CLPRO2242-2	Recombinant Mouse CD40	10µg	3.155
CLPRO2242-3	Recombinant Mouse CD40	1mg	Foerspørg
CLPRO2243	Recombinant Mouse CD5 Molecule-Like	2µg	2.245
CLPRO224-3	Recombinant Human Ras Homolog Gene Family Member B	1mg	Foerspørg
CLPRO2243-2	Recombinant Mouse CD5 Molecule-Like	10µg	3.155
CLPRO2243-3	Recombinant Mouse CD5 Molecule-Like	1mg	Foerspørg
CLPRO2244	Recombinant Mouse Cadherin 5	1µg	2.245
CLPRO2244-2	Recombinant Mouse Cadherin 5	5µg	3.155
CLPRO2244-3	Recombinant Mouse Cadherin 5	50µg	Foerspørg
CLPRO2245	Recombinant Mouse CD36	2µg	2.245
CLPRO2245-2	Recombinant Mouse CD36	10µg	3.155
CLPRO2245-3	Recombinant Mouse CD36	1mg	Foerspørg
CLPRO2246	Recombinant Mouse Ephrin- B2	1µg	2.245
CLPRO2246-2	Recombinant Mouse Ephrin- B2	5µg	3.155
CLPRO2246-3	Recombinant Mouse Ephrin- B2	50µg	Foerspørg
CLPRO2247	Recombinant Human Cytotoxic And Regulatory T Cell Molecule	2µg	2.245
CLPRO2247-2	Recombinant Human Cytotoxic And Regulatory T Cell Molecule	10µg	3.155
CLPRO2247-3	Recombinant Human Cytotoxic And Regulatory T Cell Molecule	1mg	Foerspørg
CLPRO2248	Recombinant Mouse WNT Inhibitory Factor 1	2µg	2.245
CLPRO2248-2	Recombinant Mouse WNT Inhibitory Factor 1	10µg	3.155
CLPRO2248-3	Recombinant Mouse WNT Inhibitory Factor 1	1mg	Foerspørg
CLPRO2249	Recombinant Mouse Cystatin-C, sf9	2µg	2.245
CLPRO2249-2	Recombinant Mouse Cystatin-C, sf9	10µg	3.155
CLPRO2249-3	Recombinant Mouse Cystatin-C, sf9	1mg	Foerspørg
CLPRO225	Recombinant Human Chromosome 16 Open Reading Frame 53	5µg	2.245
CLPRO2250	Recombinant Human Cystatin 4, sf9	2µg	2.245
CLPRO2250-2	Recombinant Human Cystatin 4, sf9	10µg	3.155
CLPRO2250-3	Recombinant Human Cystatin 4, sf9	1mg	Foerspørg
CLPRO2251	Recombinant Mouse Renin	1µg	2.245
CLPRO2251-2	Recombinant Mouse Renin	5µg	3.155
CLPRO2251-3	Recombinant Mouse Renin	50µg	Foerspørg
CLPRO2252	Recombinant Mouse S100 Calcium Binding Protein A10	2µg	2.245
CLPRO225-2	Recombinant Human Chromosome 16 Open Reading Frame 53	20µg	3.155
CLPRO2252-2	Recombinant Mouse S100 Calcium Binding Protein A10	10µg	3.155
CLPRO2252-3	Recombinant Mouse S100 Calcium Binding Protein A10	100µg	Foerspørg
CLPRO2253	Recombinant Mouse Chromosome 10 Open Reading Frame 54	2µg	2.245
CLPRO225-3	Recombinant Human Chromosome 16 Open Reading Frame 53	1mg	Foerspørg
CLPRO2253-2	Recombinant Mouse Chromosome 10 Open Reading Frame 54	10µg	3.155
CLPRO2253-3	Recombinant Mouse Chromosome 10 Open Reading Frame 54	1mg	Foerspørg
CLPRO2254	Recombinant Human Adhesion Molecule With Ig-Like Domain 2	2µg	2.245
CLPRO2254-2	Recombinant Human Adhesion Molecule With Ig-Like Domain 2	10µg	3.155
CLPRO2254-3	Recombinant Human Adhesion Molecule With Ig-Like Domain 2	1mg	Foerspørg
CLPRO2255	Recombinant Mouse CD93	2µg	2.245
CLPRO2255-2	Recombinant Mouse CD93	10µg	3.155
CLPRO2255-3	Recombinant Mouse CD93	1mg	Foerspørg
CLPRO2256	Recombinant Human Delta-Like 1	2µg	2.245
CLPRO2256-2	Recombinant Human Delta-Like 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2256-3	Recombinant Human Delta-Like 1	1mg	Forespørg
CLPRO2257	Recombinant Mouse Vascular cell adhesion molecule 1	2µg	2.245
CLPRO2257-2	Recombinant Mouse Vascular cell adhesion molecule 1	10µg	3.155
CLPRO2257-3	Recombinant Mouse Vascular cell adhesion molecule 1	1mg	Forespørg
CLPRO2258	Recombinant Rat Signal-Regulatory Protein Alpha	2µg	2.245
CLPRO2258-2	Recombinant Rat Signal-Regulatory Protein Alpha	10µg	3.155
CLPRO2258-3	Recombinant Rat Signal-Regulatory Protein Alpha	1mg	Forespørg
CLPRO2259	Recombinant Human Chromosome 10 Open Reading Frame 54	2µg	2.245
CLPRO2259-2	Recombinant Human Chromosome 10 Open Reading Frame 54	10µg	3.155
CLPRO2259-3	Recombinant Human Chromosome 10 Open Reading Frame 54	1mg	Forespørg
CLPRO226	Recombinant Human Small Nuclear Ribonucleoprotein 25kDa	5µg	2.245
CLPRO2260	Recombinant Mouse Mesoderm Development Candidate 2	2µg	2.245
CLPRO2260-2	Recombinant Mouse Mesoderm Development Candidate 2	10µg	3.155
CLPRO2260-3	Recombinant Mouse Mesoderm Development Candidate 2	100µg	Forespørg
CLPRO2261	Recombinant Human SLAMF7	2µg	2.245
CLPRO2261-2	Recombinant Human SLAMF7	10µg	3.155
CLPRO2261-3	Recombinant Human SLAMF7	1mg	Forespørg
CLPRO2262	Recombinant Human CD69	2µg	2.245
CLPRO226-2	Recombinant Human Small Nuclear Ribonucleoprotein 25kDa	20µg	3.155
CLPRO2262-2	Recombinant Human CD69	10µg	3.155
CLPRO2262-3	Recombinant Human CD69	1mg	Forespørg
CLPRO2263	Recombinant Human Lysosomal-Associated Membrane Protein 3	2µg	2.245
CLPRO226-3	Recombinant Human Small Nuclear Ribonucleoprotein 25kDa	1mg	Forespørg
CLPRO2263-2	Recombinant Human Lysosomal-Associated Membrane Protein 3	10µg	3.155
CLPRO2263-3	Recombinant Human Lysosomal-Associated Membrane Protein 3	1mg	Forespørg
CLPRO2264	Recombinant Human CUB Domain Containing Protein 1	1µg	2.990
CLPRO2264-2	Recombinant Human CUB Domain Containing Protein 1	5µg	4.820
CLPRO2264-3	Recombinant Human CUB Domain Containing Protein 1	25µg	Forespørg
CLPRO2265	Recombinant Human E-Cadherin sf9	2µg	2.245
CLPRO2265-2	Recombinant Human E-Cadherin sf9	10µg	3.155
CLPRO2265-3	Recombinant Human E-Cadherin sf9	1mg	Forespørg
CLPRO2266	Recombinant Human Cardiac Troponin-I, His Tag	100µg	3.375
CLPRO2266-2	Recombinant Human Cardiac Troponin-I, His Tag	0.5mg	8.695
CLPRO2266-3	Recombinant Human Cardiac Troponin-I, His Tag	1mg	Forespørg
CLPRO2267	Recombinant Human PC4 And SFRS1 Interacting Protein 1	50µg	8.045
CLPRO2267-2	Recombinant Human PC4 And SFRS1 Interacting Protein 1	100µg	11.270
CLPRO2267-3	Recombinant Human PC4 And SFRS1 Interacting Protein 1	1mg	Forespørg
CLPRO2268	Recombinant Babesia Microti IRA	50µg	9.115
CLPRO2268-2	Recombinant Babesia Microti IRA	100µg	12.350
CLPRO2268-3	Recombinant Babesia Microti IRA	1mg	Forespørg
CLPRO2269	Recombinant Babesia Microti p32	50µg	9.115
CLPRO2269-2	Recombinant Babesia Microti p32	100µg	12.350
CLPRO2269-3	Recombinant Babesia Microti p32	1mg	Forespørg
CLPRO227	Recombinant Human Dynein Axonemal Light Chain 4	5µg	2.245
CLPRO2272	Recombinant Yersinia Enterocolitica (O:8) YopM	50µg	8.045
CLPRO227-2	Recombinant Human Dynein Axonemal Light Chain 4	20µg	3.155
CLPRO2272-2	Recombinant Yersinia Enterocolitica (O:8) YopM	100µg	11.270
CLPRO2272-3	Recombinant Yersinia Enterocolitica (O:8) YopM	1mg	Forespørg
CLPRO2273	Recombinant Yersinia Enterocolitica (O:9) YopM	50µg	8.045
CLPRO227-3	Recombinant Human Dynein Axonemal Light Chain 4	1mg	Forespørg
CLPRO2273-2	Recombinant Yersinia Enterocolitica (O:9) YopM	100µg	11.270
CLPRO2273-3	Recombinant Yersinia Enterocolitica (O:9) YopM	1mg	Forespørg
CLPRO2274	Recombinant Yersinia Enterocolitica (O:9) YopN	50µg	8.045
CLPRO2274-2	Recombinant Yersinia Enterocolitica (O:9) YopN	100µg	11.270
CLPRO2274-3	Recombinant Yersinia Enterocolitica (O:9) YopN	1mg	Forespørg
CLPRO2275	Recombinant Yersinia Enterocolitica (O:9) YopH	50µg	8.045

TriChem prisliste 2023
Cedarlane produkter

CLPRO2275-2	Recombinant Yersinia Enterocolitica (O:9) YopH	100µg	11.270
CLPRO2275-3	Recombinant Yersinia Enterocolitica (O:9) YopH	1mg	Foerspørg
CLPRO2276	Recombinant Yersinia Enterocolitica (O:9) YopD	50µg	8.045
CLPRO2276-2	Recombinant Yersinia Enterocolitica (O:9) YopD	100µg	11.270
CLPRO2276-3	Recombinant Yersinia Enterocolitica (O:9) YopD	1mg	Foerspørg
CLPRO2277	Recombinant Yersinia Enterocolitica (O:9) LcrV	50µg	8.045
CLPRO2277-2	Recombinant Yersinia Enterocolitica (O:9) LcrV	100µg	11.270
CLPRO2277-3	Recombinant Yersinia Enterocolitica (O:9) LcrV	1mg	Foerspørg
CLPRO2278	Recombinant Stress-Induced Protein SAM22	50µg	8.045
CLPRO2278-2	Recombinant Stress-Induced Protein SAM22	100µg	11.270
CLPRO2278-3	Recombinant Stress-Induced Protein SAM22	1mg	Foerspørg
CLPRO2279	Recombinant Alpha Subunit of Beta Conglycinin	50µg	8.045
CLPRO2279-2	Recombinant Alpha Subunit of Beta Conglycinin	100µg	11.270
CLPRO2279-3	Recombinant Alpha Subunit of Beta Conglycinin	1mg	Foerspørg
CLPRO228	Recombinant Human Toll Interacting Protein	2µg	2.245
CLPRO2280	Recombinant Major pollen allergen Aln g 1	50µg	8.045
CLPRO2280-2	Recombinant Major pollen allergen Aln g 1	100µg	11.270
CLPRO2280-3	Recombinant Major pollen allergen Aln g 1	1mg	Foerspørg
CLPRO2281	Recombinant Polcalcin Aln g 4	50µg	8.045
CLPRO2281-2	Recombinant Polcalcin Aln g 4	100µg	11.270
CLPRO2281-3	Recombinant Polcalcin Aln g 4	1mg	Foerspørg
CLPRO2282	Recombinant Major Pollen Allergen Bet v 1-A, Sf9	50µg	8.045
CLPRO2282-2	Recombinant Human Toll Interacting Protein	10µg	3.155
CLPRO2282-2	Recombinant Major Pollen Allergen Bet v 1-A, Sf9	100µg	11.270
CLPRO2282-3	Recombinant Major Pollen Allergen Bet v 1-A, Sf9	1mg	Foerspørg
CLPRO2283	Recombinant Profilin-1	50µg	8.045
CLPRO2283-2	Recombinant Human Toll Interacting Protein	1mg	Foerspørg
CLPRO2283-2	Recombinant Profilin-1	100µg	11.270
CLPRO2283-3	Recombinant Profilin-1	1mg	Foerspørg
CLPRO2284	Recombinant Pollen allergen Car b 1 isoform	50µg	8.045
CLPRO2284-2	Recombinant Pollen allergen Car b 1 isoform	100µg	11.270
CLPRO2284-3	Recombinant Pollen allergen Car b 1 isoform	1mg	Foerspørg
CLPRO2285	Recombinant Major pollen allergen Cor a 1	50µg	8.045
CLPRO2285-2	Recombinant Major pollen allergen Cor a 1	100µg	11.270
CLPRO2285-3	Recombinant Major pollen allergen Cor a 1	1mg	Foerspørg
CLPRO2286	Recombinant Allergen Fra e 1.0101	50µg	8.045
CLPRO2286-2	Recombinant Allergen Fra e 1.0101	100µg	11.270
CLPRO2286-3	Recombinant Allergen Fra e 1.0101	1mg	Foerspørg
CLPRO2287	Recombinant Mouse Serpin Peptidase Inhibitor, Clade A Member 6	2µg	2.245
CLPRO2287-2	Recombinant Mouse Serpin Peptidase Inhibitor, Clade A Member 6	10µg	3.155
CLPRO2287-3	Recombinant Mouse Serpin Peptidase Inhibitor, Clade A Member 6	1mg	Foerspørg
CLPRO2288	Recombinant Human CUB And Zona Pellucida-Like Domains 1	2µg	2.245
CLPRO2288-2	Recombinant Human CUB And Zona Pellucida-Like Domains 1	10µg	3.155
CLPRO2288-3	Recombinant Human CUB And Zona Pellucida-Like Domains 1	1mg	Foerspørg
CLPRO229	Recombinant Mouse S100 Calcium Binding Protein A4	5µg	2.245
CLPRO2290	Recombinant Human Metadherin	2µg	2.245
CLPRO2290-2	Recombinant Human Metadherin	10µg	3.155
CLPRO2290-3	Recombinant Human Metadherin	1mg	Foerspørg
CLPRO2291	Recombinant Human Crystallin, Mu	2µg	2.245
CLPRO2291-2	Recombinant Human Crystallin, Mu	10µg	3.155
CLPRO2291-3	Recombinant Human Crystallin, Mu	1mg	Foerspørg
CLPRO2292	Recombinant Human Myosin Binding Protein C, Cardiac	2µg	2.245
CLPRO2292-2	Recombinant Mouse S100 Calcium Binding Protein A4	20µg	3.155
CLPRO2292-2	Recombinant Human Myosin Binding Protein C, Cardiac	10µg	3.155
CLPRO2292-3	Recombinant Human Myosin Binding Protein C, Cardiac	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2293	Recombinant Human Oxidized Low Density Lipoprotein Receptor 1, HEK	2µg	2.245
CLPRO229-3	Recombinant Mouse S100 Calcium Binding Protein A4	1mg	Forespørg
CLPRO2293-2	Recombinant Human Oxidized Low Density Lipoprotein Receptor 1, HEK	10µg	3.155
CLPRO2293-3	Recombinant Human Oxidized Low Density Lipoprotein Receptor 1, HEK	1mg	Forespørg
CLPRO2294	Recombinant Human Secreted LY6/PLAUR Domain Containing 1 monomer	2µg	2.245
CLPRO2294-2	Recombinant Human Secreted LY6/PLAUR Domain Containing 1 monomer	10µg	3.155
CLPRO2294-3	Recombinant Human Secreted LY6/PLAUR Domain Containing 1 monomer	1mg	Forespørg
CLPRO2295	Recombinant Human Secreted LY6/PLAUR Domain Containing 1 Dimer	2µg	2.245
CLPRO2295-2	Recombinant Human Secreted LY6/PLAUR Domain Containing 1 Dimer	10µg	3.155
CLPRO2295-3	Recombinant Human Secreted LY6/PLAUR Domain Containing 1 Dimer	1mg	Forespørg
CLPRO2297	Recombinant Candida Albicans Enolase	50µg	8.045
CLPRO2297-2	Recombinant Candida Albicans Enolase	100µg	11.270
CLPRO2297-3	Recombinant Candida Albicans Enolase	1mg	Forespørg
CLPRO230	Recombinant Human Ubiquitin-Like 3	5µg	2.245
CLPRO2300	Recombinant Human Complement Component C5a	5µg	2.245
CLPRO2300-2	Recombinant Human Complement Component C5a	20µg	3.155
CLPRO2300-3	Recombinant Human Complement Component C5a	1mg	Forespørg
CLPRO2301	Recombinant Human Synaptotagmin XI	2µg	2.245
CLPRO2301-2	Recombinant Human Synaptotagmin XI	10µg	3.155
CLPRO2301-3	Recombinant Human Synaptotagmin XI	100µg	Forespørg
CLPRO2302	Recombinant Streptococcus Pyogenes Streptolysin-O	20µg	3.205
CLPRO230-2	Recombinant Human Ubiquitin-Like 3	20µg	3.155
CLPRO2302-2	Recombinant Streptococcus Pyogenes Streptolysin-O	100µg	5.355
CLPRO2302-3	Recombinant Streptococcus Pyogenes Streptolysin-O	1mg	28.460
CLPRO2303	Recombinant Human Dynactin 2 (1-403 a.a.)	5µg	2.245
CLPRO230-3	Recombinant Human Ubiquitin-Like 3	1mg	Forespørg
CLPRO2303-2	Recombinant Human Dynactin 2 (1-403 a.a.)	20µg	3.155
CLPRO2303-3	Recombinant Human Dynactin 2 (1-403 a.a.)	1mg	Forespørg
CLPRO2304	Recombinant Mouse Cathepsin-B	2µg	2.245
CLPRO2304-2	Recombinant Mouse Cathepsin-B	10µg	3.155
CLPRO2304-3	Recombinant Mouse Cathepsin-B	1mg	Forespørg
CLPRO2305	Recombinant Pollen allergen Phl p 1	50µg	8.045
CLPRO2305-2	Recombinant Pollen allergen Phl p 1	100µg	11.270
CLPRO2305-3	Recombinant Pollen allergen Phl p 1	1mg	Forespørg
CLPRO2306	Recombinant Pollen allergen Phl p 2	50µg	8.045
CLPRO2306-2	Recombinant Pollen allergen Phl p 2	100µg	11.270
CLPRO2306-3	Recombinant Pollen allergen Phl p 2	1mg	Forespørg
CLPRO2307	Recombinant Group V allergen Phl p 5.0203	50µg	8.045
CLPRO2307-2	Recombinant Group V allergen Phl p 5.0203	100µg	11.270
CLPRO2307-3	Recombinant Group V allergen Phl p 5.0203	1mg	Forespørg
CLPRO2308	Recombinant Pollen allergen Phl p 6	50µg	8.045
CLPRO2308-2	Recombinant Pollen allergen Phl p 6	100µg	11.270
CLPRO2308-3	Recombinant Pollen allergen Phl p 6	1mg	Forespørg
CLPRO231	Recombinant Human Ubiquitin-Like 5	5µg	2.245
CLPRO2310	Recombinant Mouse Podocalyxin-Like	2µg	2.245
CLPRO2310-2	Recombinant Mouse Podocalyxin-Like	10µg	3.155
CLPRO2310-3	Recombinant Mouse Podocalyxin-Like	1mg	Forespørg
CLPRO2311	Recombinant Rat Cystatin C, Sf9	2µg	2.245
CLPRO2311-2	Recombinant Rat Cystatin C, Sf9	10µg	3.155
CLPRO2311-3	Recombinant Rat Cystatin C, Sf9	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2312	Recombinant Human S100 Calcium Binding Protein B	5µg	2.245
CLPRO231-2	Recombinant Human Ubiquitin-Like 5	20µg	3.155
CLPRO2312-2	Recombinant Human S100 Calcium Binding Protein B	20µg	3.155
CLPRO2312-3	Recombinant Human S100 Calcium Binding Protein B	1mg	Forespørg
CLPRO2313	Recombinant Mouse Meprin A Beta	1µg	2.245
CLPRO231-3	Recombinant Human Ubiquitin-Like 5	1mg	Forespørg
CLPRO2313-2	Recombinant Mouse Meprin A Beta	5µg	3.155
CLPRO2313-3	Recombinant Mouse Meprin A Beta	50µg	Forespørg
CLPRO2314	Recombinant Mouse Inositol Monophosphatase Domain Containing 1	2µg	2.245
CLPRO2314-2	Recombinant Mouse Inositol Monophosphatase Domain Containing 1	10µg	3.155
CLPRO2314-3	Recombinant Mouse Inositol Monophosphatase Domain Containing 1	1mg	Forespørg
CLPRO2315	Recombinant Mouse Anthrax Toxin Receptor 2	1µg	2.245
CLPRO2315-2	Recombinant Mouse Anthrax Toxin Receptor 2	5µg	3.155
CLPRO2315-3	Recombinant Mouse Anthrax Toxin Receptor 2	50µg	Forespørg
CLPRO2316	Recombinant Mouse Coagulation Factor III	2µg	2.245
CLPRO2316-2	Recombinant Mouse Coagulation Factor III	10µg	3.155
CLPRO2316-3	Recombinant Mouse Coagulation Factor III	1mg	Forespørg
CLPRO2317	Recombinant Human CD207, Sf9	2µg	2.245
CLPRO2317-2	Recombinant Human CD207, Sf9	10µg	3.155
CLPRO2317-3	Recombinant Human CD207, Sf9	1mg	Forespørg
CLPRO2318	Recombinant Human Macrophage Scavenger Receptor 1, Sf9	2µg	2.245
CLPRO2318-2	Recombinant Human Macrophage Scavenger Receptor 1, Sf9	10µg	3.155
CLPRO2318-3	Recombinant Human Macrophage Scavenger Receptor 1, Sf9	1mg	Forespørg
CLPRO2319	Recombinant Mouse CD55	2µg	2.245
CLPRO2319-2	Recombinant Mouse CD55	10µg	3.155
CLPRO2319-3	Recombinant Mouse CD55	1mg	Forespørg
CLPRO232	Recombinant Human ADP-Ribosylation Factor-Like 6	2µg	2.245
CLPRO2320	Recombinant Human CD38	2µg	2.245
CLPRO2320-2	Recombinant Human CD38	10µg	3.155
CLPRO2320-3	Recombinant Human CD38	1mg	Forespørg
CLPRO2321	Recombinant E.Coli Maltose Binding Protein (27-396)	5µg	2.245
CLPRO2321-2	Recombinant E.Coli Maltose Binding Protein (27-396)	20µg	3.155
CLPRO2321-3	Recombinant E.Coli Maltose Binding Protein (27-396)	1mg	Forespørg
CLPRO2322	Recombinant E.Coli Maltose Binding Protein, His Tag	5µg	2.245
CLPRO232-2	Recombinant Human ADP-Ribosylation Factor-Like 6	10µg	3.155
CLPRO2322-2	Recombinant E.Coli Maltose Binding Protein, His Tag	20µg	3.155
CLPRO2322-3	Recombinant E.Coli Maltose Binding Protein, His Tag	1mg	Forespørg
CLPRO2323	Recombinant Human Cat Eye Syndrome Chromosome Region Candidate 1	2µg	2.245
CLPRO232-3	Recombinant Human ADP-Ribosylation Factor-Like 6	1mg	Forespørg
CLPRO2323-2	Recombinant Human Cat Eye Syndrome Chromosome Region Candidate 1	10µg	3.155
CLPRO2323-3	Recombinant Human Cat Eye Syndrome Chromosome Region Candidate 1	1mg	Forespørg
CLPRO2324	Recombinant Human CD18	2µg	2.245
CLPRO2324-2	Recombinant Human CD18	10µg	3.155
CLPRO2324-3	Recombinant Human CD18	1mg	Forespørg
CLPRO2326	Recombinant Mouse CD80	2µg	2.245
CLPRO2326-2	Recombinant Mouse CD80	10µg	3.155
CLPRO2326-3	Recombinant Mouse CD80	1mg	Forespørg
CLPRO2327	Recombinant Human Ephrin A5	2µg	2.245
CLPRO2327-2	Recombinant Human Ephrin A5	10µg	3.155
CLPRO2327-3	Recombinant Human Ephrin A5	1mg	Forespørg
CLPRO2328	Recombinant Mouse Sparc/Osteonectin 3	1µg	2.245
CLPRO2328-2	Recombinant Mouse Sparc/Osteonectin 3	5µg	3.155
CLPRO2328-3	Recombinant Mouse Sparc/Osteonectin 3	50µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2329	Recombinant Human S100 Calcium Binding Protein A8, His-Myc Tag	5µg	2.245
CLPRO2329-2	Recombinant Human S100 Calcium Binding Protein A8, His-Myc Tag	20µg	3.155
CLPRO233	Recombinant Mouse S100 Calcium Binding Protein A8	5µg	2.245
CLPRO2330	Recombinant Mouse Lysosomal-Associated Membrane Protein 2	2µg	2.245
CLPRO2330-2	Recombinant Mouse Lysosomal-Associated Membrane Protein 2	10µg	3.155
CLPRO2330-3	Recombinant Mouse Lysosomal-Associated Membrane Protein 2	1mg	Forespørg
CLPRO2331	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 6	2µg	2.245
CLPRO2331-2	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 6	10µg	3.155
CLPRO2331-3	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 6	1mg	Forespørg
CLPRO2332	Recombinant Human EPH Receptor A2, sf9	2µg	2.245
CLPRO233-2	Recombinant Mouse S100 Calcium Binding Protein A8	20µg	3.155
CLPRO2332-2	Recombinant Human EPH Receptor A2, sf9	10µg	3.155
CLPRO2332-3	Recombinant Human EPH Receptor A2, sf9	1mg	Forespørg
CLPRO2333	Recombinant Human Integrin Binding Sialoprotein	2µg	2.245
CLPRO2333-2	Recombinant Human Integrin Binding Sialoprotein	10µg	3.155
CLPRO2333-3	Recombinant Human Integrin Binding Sialoprotein	1mg	Forespørg
CLPRO2334	Recombinant Human Stress-Induced-Phosphoprotein 1	5µg	2.245
CLPRO2334-2	Recombinant Human Stress-Induced-Phosphoprotein 1	25µg	3.155
CLPRO2334-3	Recombinant Human Stress-Induced-Phosphoprotein 1	1mg	Forespørg
CLPRO2335	Recombinant Human Syntaxin-1A (1-265 a.a)	2µg	2.245
CLPRO2335-2	Recombinant Human Syntaxin-1A (1-265 a.a)	10µg	3.155
CLPRO2335-3	Recombinant Human Syntaxin-1A (1-265 a.a)	100µg	Forespørg
CLPRO2336	Recombinant Human CD93	1µg	2.245
CLPRO2336-2	Recombinant Human CD93	5µg	3.155
CLPRO2336-3	Recombinant Human CD93	50µg	13.420
CLPRO2337	Recombinant Human Toll Like Receptor 2	1µg	2.245
CLPRO2337-2	Recombinant Human Toll Like Receptor 2	5µg	3.155
CLPRO2337-3	Recombinant Human Toll Like Receptor 2	50µg	13.420
CLPRO2338	Recombinant Human Lymphocyte Antigen 9	1µg	2.245
CLPRO2338-2	Recombinant Human Lymphocyte Antigen 9	5µg	3.155
CLPRO2338-3	Recombinant Human Lymphocyte Antigen 9	50µg	13.420
CLPRO2339	Recombinant Mouse EPH Receptor A4	1µg	2.245
CLPRO2339-2	Recombinant Mouse EPH Receptor A4	5µg	3.155
CLPRO2339-3	Recombinant Mouse EPH Receptor A4	50µg	Forespørg
CLPRO234	Recombinant Human Adaptor-Related Protein Complex 1, Sigma 2	2µg	2.245
CLPRO2340	Recombinant Human Plasminogen Activator Urokinase Receptor	2µg	2.245
CLPRO2340-2	Recombinant Human Plasminogen Activator Urokinase Receptor	10µg	3.155
CLPRO2340-3	Recombinant Human Plasminogen Activator Urokinase Receptor	1mg	Forespørg
CLPRO2341	Recombinant Human Retinaldehyde Binding Protein 1, sf9	2µg	2.245
CLPRO2341-2	Recombinant Human Retinaldehyde Binding Protein 1, sf9	10µg	3.155
CLPRO2341-3	Recombinant Human Retinaldehyde Binding Protein 1, sf9	1mg	Forespørg
CLPRO2342	Recombinant Human Renin, sf9	1µg	2.245
CLPRO234-2	Recombinant Human Adaptor-Related Protein Complex 1, Sigma 2	10µg	3.155
CLPRO2342-2	Recombinant Human Renin, sf9	5µg	3.155
CLPRO2342-3	Recombinant Human Renin, sf9	50µg	Forespørg
CLPRO2343	Recombinant Human Oligodendrocyte Myelin Glycoprotein	2µg	2.245
CLPRO234-3	Recombinant Human Adaptor-Related Protein Complex 1, Sigma 2	1mg	Forespørg
CLPRO2343-2	Recombinant Human Oligodendrocyte Myelin Glycoprotein	10µg	3.155
CLPRO2343-3	Recombinant Human Oligodendrocyte Myelin Glycoprotein	1mg	Forespørg
CLPRO2344	Recombinant Mouse EPH Receptor B4	1µg	2.245
CLPRO2344-2	Recombinant Mouse EPH Receptor B4	5µg	3.155
CLPRO2344-3	Recombinant Mouse EPH Receptor B4	50µg	Forespørg
CLPRO2345	Recombinant Human CD27, sf9	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2345-2	Recombinant Human CD27, sf9	5µg	3.155
CLPRO2345-3	Recombinant Human CD27, sf9	50µg	Forespørg
CLPRO2346	Recombinant Human Thy-1 Cell Surface Antigen	1µg	2.245
CLPRO2346-2	Recombinant Human Thy-1 Cell Surface Antigen	5µg	3.155
CLPRO2346-3	Recombinant Human Thy-1 Cell Surface Antigen	50µg	Forespørg
CLPRO2347	Recombinant Human NudC Nuclear Distribution Protein	2µg	2.245
CLPRO2347-2	Recombinant Human NudC Nuclear Distribution Protein	10µg	3.155
CLPRO2347-3	Recombinant Human NudC Nuclear Distribution Protein	100µg	Forespørg
CLPRO2348	Recombinant Human SLAMF6, sf9	2µg	2.245
CLPRO2348-2	Recombinant Human SLAMF6, sf9	10µg	3.155
CLPRO2348-3	Recombinant Human SLAMF6, sf9	1mg	Forespørg
CLPRO2349	Recombinant Human Meprin A Subunit Alpha	1µg	2.245
CLPRO2349-2	Recombinant Human Meprin A Subunit Alpha	5µg	3.155
CLPRO2349-3	Recombinant Human Meprin A Subunit Alpha	50µg	Forespørg
CLPRO235	Recombinant Human Dynein Light Chain LC8 Type-2	5µg	2.245
CLPRO2350	Recombinant Human Tyrosinase Related Protein 1	1µg	2.245
CLPRO2350-2	Recombinant Human Tyrosinase Related Protein 1	5µg	3.155
CLPRO2350-3	Recombinant Human Tyrosinase Related Protein 1	50µg	Forespørg
CLPRO2351	Recombinant Human C-type Lectin Domain Family 1, Member B, Sf9	1µg	2.245
CLPRO2351-2	Recombinant Human C-type Lectin Domain Family 1, Member B, Sf9	5µg	3.155
CLPRO2351-3	Recombinant Human C-type Lectin Domain Family 1, Member B, Sf9	50µg	13.420
CLPRO2352	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 1	2µg	2.245
CLPRO235-2	Recombinant Human Dynein Light Chain LC8 Type-2	20µg	3.155
CLPRO2352-2	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 1	10µg	3.155
CLPRO2352-3	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 1	1mg	Forespørg
CLPRO2353	Recombinant Human Reticulon 4 Receptor	2µg	2.245
CLPRO235-3	Recombinant Human Dynein Light Chain LC8 Type-2	1mg	Forespørg
CLPRO2353-2	Recombinant Human Reticulon 4 Receptor	10µg	3.155
CLPRO2353-3	Recombinant Human Reticulon 4 Receptor	1mg	Forespørg
CLPRO2355	Recombinant Human Lumican, sf9	2µg	2.245
CLPRO2355-2	Recombinant Human Lumican, sf9	10µg	3.155
CLPRO2355-3	Recombinant Human Lumican, sf9	1mg	Forespørg
CLPRO2356	Recombinant Mouse Leukocyte-Associated Ig-Like Receptor 1	2µg	2.245
CLPRO2356-2	Recombinant Mouse Leukocyte-Associated Ig-Like Receptor 1	10µg	3.155
CLPRO2356-3	Recombinant Mouse Leukocyte-Associated Ig-Like Receptor 1	1mg	Forespørg
CLPRO2357	Recombinant Human IgE Receptor Subunit A	10µg	2.245
CLPRO2357-2	Recombinant Human IgE Receptor Subunit A	50µg	3.155
CLPRO2357-3	Recombinant Human IgE Receptor Subunit A	1mg	Forespørg
CLPRO2358	Recombinant Human CD34 Sf9	2µg	2.245
CLPRO2358-2	Recombinant Human CD34 Sf9	10µg	3.155
CLPRO2358-3	Recombinant Human CD34 Sf9	1mg	Forespørg
CLPRO2359	Recombinant Human A Disintegrin and Metalloproteinase Domain 10, Sf9	1µg	2.245
CLPRO2359-2	Recombinant Human A Disintegrin and Metalloproteinase Domain 10, Sf9	5µg	3.155
CLPRO2359-3	Recombinant Human A Disintegrin and Metalloproteinase Domain 10, Sf9	50µg	Forespørg
CLPRO236	Recombinant Human Proopiomelanocortin	2µg	2.245
CLPRO2360	Recombinant Human CD16a, Sf9	2µg	2.245
CLPRO2360-2	Recombinant Human CD16a, Sf9	10µg	3.155
CLPRO2360-3	Recombinant Human CD16a, Sf9	1mg	Forespørg
CLPRO2361	Recombinant Human CD46 Sf9	2µg	2.245
CLPRO2361-2	Recombinant Human CD46 Sf9	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2361-3	Recombinant Human CD46 Sf9	1mg	Forespørg
CLPRO2362	Recombinant Mouse Retinoic Acid Early Transcript 1E	2µg	2.245
CLPRO236-2	Recombinant Human Proopiomelanocortin	10µg	3.155
CLPRO2362-2	Recombinant Mouse Retinoic Acid Early Transcript 1E	10µg	3.155
CLPRO2362-3	Recombinant Mouse Retinoic Acid Early Transcript 1E	1mg	Forespørg
CLPRO2363	Recombinant Mouse CD200 Receptor 1	2µg	2.245
CLPRO236-3	Recombinant Human Proopiomelanocortin	1mg	Forespørg
CLPRO2363-2	Recombinant Mouse CD200 Receptor 1	10µg	3.155
CLPRO2363-3	Recombinant Mouse CD200 Receptor 1	1mg	Forespørg
CLPRO2364	Recombinant Human Tumor-Associated Calcium Signal Transducer 2 Sf9	2µg	2.245
CLPRO2364-2	Recombinant Human Tumor-Associated Calcium Signal Transducer 2 Sf9	10µg	3.155
CLPRO2364-3	Recombinant Human Tumor-Associated Calcium Signal Transducer 2 Sf9	1mg	Forespørg
CLPRO2365	Recombinant Mouse Natural Cytotoxicity Receptor NKp46	1µg	2.245
CLPRO2365-2	Recombinant Mouse Natural Cytotoxicity Receptor NKp46	5µg	3.155
CLPRO2365-3	Recombinant Mouse Natural Cytotoxicity Receptor NKp46	50µg	13.420
CLPRO2366	Recombinant Mouse Serpin Peptidase Inhibitor, Clade A Member 9	1µg	2.245
CLPRO2366-2	Recombinant Mouse Serpin Peptidase Inhibitor, Clade A Member 9	5µg	3.155
CLPRO2366-3	Recombinant Mouse Serpin Peptidase Inhibitor, Clade A Member 9	50µg	Forespørg
CLPRO2367	Recombinant Human Vascular cell adhesion molecule 1, Sf9	2µg	2.245
CLPRO2367-2	Recombinant Human Vascular cell adhesion molecule 1, Sf9	10µg	3.155
CLPRO2367-3	Recombinant Human Vascular cell adhesion molecule 1, Sf9	1mg	Forespørg
CLPRO2368	Recombinant Human Secreted Frizzled-Related Protein 4, Sf9	1µg	2.245
CLPRO2368-2	Recombinant Human Secreted Frizzled-Related Protein 4, Sf9	5µg	3.155
CLPRO2368-3	Recombinant Human Secreted Frizzled-Related Protein 4, Sf9	50µg	Forespørg
CLPRO2369	Recombinant Mouse R-Spondin-1	2µg	2.245
CLPRO2369-2	Recombinant Mouse R-Spondin-1	10µg	3.155
CLPRO2369-3	Recombinant Mouse R-Spondin-1	100µg	Forespørg
CLPRO237	Recombinant Mouse S100 Calcium Binding Protein A1	5µg	2.245
CLPRO2370	Recombinant Mouse S100 Calcium Binding Protein B	5µg	2.245
CLPRO2370-2	Recombinant Mouse S100 Calcium Binding Protein B	20µg	3.155
CLPRO2370-3	Recombinant Mouse S100 Calcium Binding Protein B	1mg	Forespørg
CLPRO2371	Recombinant Human CD226 Sf9	2µg	2.245
CLPRO2371-2	Recombinant Human CD226 Sf9	10µg	3.155
CLPRO2371-3	Recombinant Human CD226 Sf9	1mg	Forespørg
CLPRO2372	Recombinant Human Microfibrillar-associated Protein 4, Sf9	2µg	2.245
CLPRO237-2	Recombinant Mouse S100 Calcium Binding Protein A1	20µg	3.155
CLPRO2372-2	Recombinant Human Microfibrillar-associated Protein 4, Sf9	10µg	3.155
CLPRO2372-3	Recombinant Human Microfibrillar-associated Protein 4, Sf9	1mg	Forespørg
CLPRO2373	Recombinant Human Oxidized Low Density Lipoprotein Receptor 1, Sf9	2µg	2.245
CLPRO237-3	Recombinant Mouse S100 Calcium Binding Protein A1	1mg	Forespørg
CLPRO2373-2	Recombinant Human Oxidized Low Density Lipoprotein Receptor 1, Sf9	10µg	3.155
CLPRO2373-3	Recombinant Human Oxidized Low Density Lipoprotein Receptor 1, Sf9	1mg	Forespørg
CLPRO2374	Recombinant Human Neurotensin, Sf9	2µg	2.245
CLPRO2374-2	Recombinant Human Neurotensin, Sf9	10µg	3.155
CLPRO2374-3	Recombinant Human Neurotensin, Sf9	1mg	Forespørg
CLPRO2375	Recombinant Human CD68, Sf9	2µg	2.245
CLPRO2375-2	Recombinant Human CD68, Sf9	10µg	3.155
CLPRO2375-3	Recombinant Human CD68, Sf9	1mg	Forespørg
CLPRO2376	Recombinant Mouse Fc Fragment Of IgG Receptor And Transporter	2µg	2.245
CLPRO2376-2	Recombinant Mouse Fc Fragment Of IgG Receptor And Transporter	10µg	3.155
CLPRO2376-3	Recombinant Mouse Fc Fragment Of IgG Receptor And Transporter	1mg	Forespørg
CLPRO2377	Recombinant Mouse Cathepsin-B, Active	2µg	2.245
CLPRO2377-2	Recombinant Mouse Cathepsin-B, Active	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2377-3	Recombinant Mouse Cathepsin-B, Active	100µg	Forespørg
CLPRO2378	Recombinant Human UL16 Binding Protein 2, Sf9	2µg	2.245
CLPRO2378-2	Recombinant Human UL16 Binding Protein 2, Sf9	10µg	3.155
CLPRO2378-3	Recombinant Human UL16 Binding Protein 2, Sf9	1mg	Forespørg
CLPRO2379	Recombinant Human EPH Receptor B2	2µg	2.245
CLPRO2379-2	Recombinant Human EPH Receptor B2	10µg	3.155
CLPRO2379-3	Recombinant Human EPH Receptor B2	1mg	Forespørg
CLPRO238	Recombinant Human Thioredoxin-Like 4B	2µg	2.245
CLPRO2380	Recombinant Mouse Inositol Monophosphatase Domain Containing 1 Bioactive	2µg	2.245
CLPRO2380-2	Recombinant Mouse Inositol Monophosphatase Domain Containing 1 Bioactive	10µg	3.155
CLPRO2380-3	Recombinant Mouse Inositol Monophosphatase Domain Containing 1 Bioactive	100µg	Forespørg
CLPRO2381	Recombinant Human Ephrin- B3 Sf9	2µg	2.245
CLPRO2381-2	Recombinant Human Ephrin- B3 Sf9	10µg	3.155
CLPRO2381-3	Recombinant Human Ephrin- B3 Sf9	1mg	Forespørg
CLPRO2382	Recombinant Human Retinoic Acid Receptor Responder 2, Sf9	1µg	2.245
CLPRO238-2	Recombinant Human Thioredoxin-Like 4B	10µg	3.155
CLPRO2382-2	Recombinant Human Retinoic Acid Receptor Responder 2, Sf9	5µg	3.155
CLPRO2382-3	Recombinant Human Retinoic Acid Receptor Responder 2, Sf9	50µg	Forespørg
CLPRO2383	Recombinant Human TAR DNA Binding Protein, (1-414 a.a.)	1µg	2.245
CLPRO238-3	Recombinant Human Thioredoxin-Like 4B	1mg	Forespørg
CLPRO2383-2	Recombinant Human TAR DNA Binding Protein, (1-414 a.a.)	5µg	3.155
CLPRO2383-3	Recombinant Human TAR DNA Binding Protein, (1-414 a.a.)	50µg	Forespørg
CLPRO2384	Recombinant Human Cadherin 5	2µg	2.245
CLPRO2384-2	Recombinant Human Cadherin 5	10µg	3.155
CLPRO2384-3	Recombinant Human Cadherin 5	1mg	Forespørg
CLPRO2385	Recombinant Human ATPase Transporting Beta 1 Sf9	2µg	2.245
CLPRO2385-2	Recombinant Human ATPase Transporting Beta 1 Sf9	10µg	3.155
CLPRO2385-3	Recombinant Human ATPase Transporting Beta 1 Sf9	1mg	Forespørg
CLPRO2386	Recombinant Mouse 5'-Nucleotidase Ecto (CD73)	1µg	2.245
CLPRO2386-2	Recombinant Mouse 5'-Nucleotidase Ecto (CD73)	5µg	3.155
CLPRO2386-3	Recombinant Mouse 5'-Nucleotidase Ecto (CD73)	50µg	Forespørg
CLPRO2387	Recombinant Mouse Cellular Repressor of E1A-Stimulated Genes 1	5µg	2.245
CLPRO2387-2	Recombinant Mouse Cellular Repressor of E1A-Stimulated Genes 1	20µg	3.155
CLPRO2387-3	Recombinant Mouse Cellular Repressor of E1A-Stimulated Genes 1	1mg	Forespørg
CLPRO2388	Recombinant Human Activated Leukocyte Cell Adhesion Molecule (CD166)	1µg	2.245
CLPRO2388-2	Recombinant Human Activated Leukocyte Cell Adhesion Molecule (CD166)	5µg	3.155
CLPRO2388-3	Recombinant Human Activated Leukocyte Cell Adhesion Molecule (CD166)	50µg	Forespørg
CLPRO2389	Recombinant Human Folate Receptor 1, Sf9	1µg	2.245
CLPRO2389-2	Recombinant Human Folate Receptor 1, Sf9	5µg	3.155
CLPRO2389-3	Recombinant Human Folate Receptor 1, Sf9	50µg	Forespørg
CLPRO239	Recombinant Human Synaptotagmin I	1µg	2.245
CLPRO2390	Recombinant Human CD2, Sf9	2µg	2.245
CLPRO2390-2	Recombinant Human CD2, Sf9	10µg	3.155
CLPRO2390-3	Recombinant Human CD2, Sf9	1mg	Forespørg
CLPRO2391	Recombinant Human Dickkopf-Related Protein 3, Sf9	1µg	2.245
CLPRO2391-2	Recombinant Human Dickkopf-Related Protein 3, Sf9	5µg	3.155
CLPRO2391-3	Recombinant Human Dickkopf-Related Protein 3, Sf9	50µg	Forespørg
CLPRO2392	Recombinant Human Sodium Channel Voltage-Gated, Type III Beta, Sf9	2µg	2.245
CLPRO239-2	Recombinant Human Synaptotagmin I	5µg	3.155
CLPRO2392-2	Recombinant Human Sodium Channel Voltage-Gated, Type III Beta, Sf9	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2392-3	Recombinant Human Sodium Channel Voltage-Gated, Type III Beta, Sf9	1mg	Forespørg
CLPRO2393	Recombinant Human SLAMF1 Sf9	2µg	2.245
CLPRO239-3	Recombinant Human Synaptotagmin I	50µg	13.420
CLPRO2393-2	Recombinant Human SLAMF1 Sf9	10µg	3.155
CLPRO2393-3	Recombinant Human SLAMF1 Sf9	1mg	Forespørg
CLPRO2394	Recombinant Human Glycoprotein Nmb, Sf9	2µg	2.245
CLPRO2394-2	Recombinant Human Glycoprotein Nmb, Sf9	10µg	3.155
CLPRO2394-3	Recombinant Human Glycoprotein Nmb, Sf9	1mg	Forespørg
CLPRO2395	Recombinant Mouse Anterior Gradient Protein 2 Homolog	5µg	2.245
CLPRO2395-2	Recombinant Mouse Anterior Gradient Protein 2 Homolog	20µg	3.155
CLPRO2395-3	Recombinant Mouse Anterior Gradient Protein 2 Homolog	1mg	Forespørg
CLPRO2396	Recombinant Mouse Stress-Induced-Phosphoprotein 1	5µg	2.245
CLPRO2396-2	Recombinant Mouse Stress-Induced-Phosphoprotein 1	20µg	3.155
CLPRO2396-3	Recombinant Mouse Stress-Induced-Phosphoprotein 1	1mg	Forespørg
CLPRO2397	Recombinant Human ATPase Transporting Beta 2 Sf9	2µg	2.245
CLPRO2397-2	Recombinant Human ATPase Transporting Beta 2 Sf9	10µg	3.155
CLPRO2397-3	Recombinant Human ATPase Transporting Beta 2 Sf9	1mg	Forespørg
CLPRO2398	Recombinant Human Chorionic Gonadotropin Beta Subunit 3	1µg	2.245
CLPRO2398-2	Recombinant Human Chorionic Gonadotropin Beta Subunit 3	5µg	3.155
CLPRO2398-3	Recombinant Human Chorionic Gonadotropin Beta Subunit 3	50µg	Forespørg
CLPRO2399	Recombinant Human Ectodysplasin A2 Receptor, Sf9	2µg	2.245
CLPRO2399-2	Recombinant Human Ectodysplasin A2 Receptor, Sf9	10µg	3.155
CLPRO2399-3	Recombinant Human Ectodysplasin A2 Receptor, Sf9	1mg	Forespørg
CLPRO240	Recombinant Mouse S100 Calcium Binding Protein A6	5µg	2.245
CLPRO2400	Recombinant Human CD5, Sf9	2µg	2.245
CLPRO2400-2	Recombinant Human CD5, Sf9	10µg	3.155
CLPRO2400-3	Recombinant Human CD5, Sf9	1mg	Forespørg
CLPRO2401	Recombinant Human CD300C, Sf9	1µg	2.245
CLPRO2401-2	Recombinant Human CD300C, Sf9	5µg	3.155
CLPRO2401-3	Recombinant Human CD300C, Sf9	50µg	Forespørg
CLPRO2402	Recombinant Human Orosomuroid 2, Sf9	2µg	2.245
CLPRO240-2	Recombinant Mouse S100 Calcium Binding Protein A6	20µg	3.155
CLPRO2402-2	Recombinant Human Orosomuroid 2, Sf9	10µg	3.155
CLPRO2402-3	Recombinant Human Orosomuroid 2, Sf9	1mg	Forespørg
CLPRO2403	Recombinant Human Complement Factor B, Sf9	2µg	2.245
CLPRO240-3	Recombinant Mouse S100 Calcium Binding Protein A6	1mg	Forespørg
CLPRO2403-2	Recombinant Human Complement Factor B, Sf9	10µg	3.155
CLPRO2403-3	Recombinant Human Complement Factor B, Sf9	1mg	Forespørg
CLPRO2404	Recombinant Human CD79B, Sf9	2µg	2.245
CLPRO2404-2	Recombinant Human CD79B, Sf9	10µg	3.155
CLPRO2404-3	Recombinant Human CD79B, Sf9	1mg	Forespørg
CLPRO2406	Recombinant Human Relaxin-2, sf9	1µg	2.245
CLPRO2406-2	Recombinant Human Relaxin-2, sf9	5µg	3.155
CLPRO2406-3	Recombinant Human Relaxin-2, sf9	50µg	12.350
CLPRO2407	Recombinant Human Carcinoembryonic Antigen, His Tag	2µg	2.245
CLPRO2407-2	Recombinant Human Carcinoembryonic Antigen, His Tag	10µg	3.155
CLPRO2407-3	Recombinant Human Carcinoembryonic Antigen, His Tag	1mg	Forespørg
CLPRO2408	Recombinant Human Glycophorin C	2µg	2.245
CLPRO2408-2	Recombinant Human Glycophorin C	10µg	3.155
CLPRO2408-3	Recombinant Human Glycophorin C	1mg	Forespørg
CLPRO2409	Recombinant Human CD84, Sf9	2µg	2.245
CLPRO2409-2	Recombinant Human CD84, Sf9	10µg	3.155
CLPRO2409-3	Recombinant Human CD84, Sf9	1mg	Forespørg
CLPRO241	Recombinant Human Cell Division Cycle 26	5µg	2.245
CLPRO2410	Recombinant Human Integrin Beta 1, Sf9	2µg	2.245
CLPRO2410-2	Recombinant Human Integrin Beta 1, Sf9	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2410-3	Recombinant Human Integrin Beta 1, Sf9	1mg	Forespørg
CLPRO2411	Recombinant Mouse Eukaryotic Translation Initiation Factor 4E	1µg	2.245
CLPRO2411-2	Recombinant Mouse Eukaryotic Translation Initiation Factor 4E	5µg	3.155
CLPRO2411-3	Recombinant Mouse Eukaryotic Translation Initiation Factor 4E	50µg	Forespørg
CLPRO2412	Recombinant Human CD3G	1µg	2.245
CLPRO241-2	Recombinant Human Cell Division Cycle 26	20µg	3.155
CLPRO2412-2	Recombinant Human CD3G	5µg	3.155
CLPRO2412-3	Recombinant Human CD3G	50µg	Forespørg
CLPRO2413	Recombinant Human CD244, Sf9	2µg	2.245
CLPRO241-3	Recombinant Human Cell Division Cycle 26	1mg	Forespørg
CLPRO2413-2	Recombinant Human CD244, Sf9	10µg	3.155
CLPRO2413-3	Recombinant Human CD244, Sf9	1mg	Forespørg
CLPRO2414	Recombinant Human Tetraspanin 7	2µg	2.245
CLPRO2414-2	Recombinant Human Tetraspanin 7	10µg	3.155
CLPRO2414-3	Recombinant Human Tetraspanin 7	1mg	Forespørg
CLPRO2415	Recombinant Mouse Synaptobrevin-2	1µg	2.245
CLPRO2415-2	Recombinant Mouse Synaptobrevin-2	5µg	3.155
CLPRO2415-3	Recombinant Mouse Synaptobrevin-2	50µg	Forespørg
CLPRO2416	Recombinant Human CD200, Sf9	2µg	2.245
CLPRO2416-2	Recombinant Human CD200, Sf9	10µg	3.155
CLPRO2416-3	Recombinant Human CD200, Sf9	1mg	Forespørg
CLPRO2417	Recombinant Human Serine/arginine-Rich Splicing Factor 1, Sf9	2µg	2.245
CLPRO2417-2	Recombinant Human Serine/arginine-Rich Splicing Factor 1, Sf9	10µg	3.155
CLPRO2417-3	Recombinant Human Serine/arginine-Rich Splicing Factor 1, Sf9	1mg	Forespørg
CLPRO2418	Recombinant Human Neurexophilin 1, Sf9	2µg	2.245
CLPRO2418-2	Recombinant Human Neurexophilin 1, Sf9	10µg	3.155
CLPRO2418-3	Recombinant Human Neurexophilin 1, Sf9	1mg	Forespørg
CLPRO2419	Recombinant Human CD160	1µg	2.245
CLPRO2419-2	Recombinant Human CD160	5µg	3.155
CLPRO2419-3	Recombinant Human CD160	50µg	Forespørg
CLPRO242	Recombinant Human Anterior Gradient Protein 3 Homolog	5µg	2.245
CLPRO2420	Recombinant Human CD7, Sf9	2µg	2.245
CLPRO2420-2	Recombinant Human CD7, Sf9	10µg	3.155
CLPRO2420-3	Recombinant Human CD7, Sf9	1mg	Forespørg
CLPRO2421	Recombinant Human Diphthamide Biosynthesis 2	1µg	2.245
CLPRO2421-2	Recombinant Human Diphthamide Biosynthesis 2	5µg	3.155
CLPRO2421-3	Recombinant Human Diphthamide Biosynthesis 2	50µg	Forespørg
CLPRO2422	Recombinant Human Tubulointerstitial Nephritis Antigen Like 1, Sf9	1µg	2.245
CLPRO242-2	Recombinant Human Anterior Gradient Protein 3 Homolog	20µg	3.155
CLPRO2422-2	Recombinant Human Tubulointerstitial Nephritis Antigen Like 1, Sf9	5µg	3.155
CLPRO2422-3	Recombinant Human Tubulointerstitial Nephritis Antigen Like 1, Sf9	50µg	Forespørg
CLPRO2423	Recombinant Human Glypican-3	2µg	2.245
CLPRO242-3	Recombinant Human Anterior Gradient Protein 3 Homolog	1mg	Forespørg
CLPRO2423-2	Recombinant Human Glypican-3	10µg	3.155
CLPRO2423-3	Recombinant Human Glypican-3	1mg	Forespørg
CLPRO2424	Recombinant Mouse Ubiquitin Carboxyl-Terminal Esterase L1, Active	2µg	2.245
CLPRO2424-2	Recombinant Mouse Ubiquitin Carboxyl-Terminal Esterase L1, Active	10µg	3.155
CLPRO2424-3	Recombinant Mouse Ubiquitin Carboxyl-Terminal Esterase L1, Active	1mg	Forespørg
CLPRO2425	Recombinant Human C-Type Lectin Domain Family 10, Member A	2µg	2.245
CLPRO2425-2	Recombinant Human C-Type Lectin Domain Family 10, Member A	10µg	3.155
CLPRO2425-3	Recombinant Human C-Type Lectin Domain Family 10, Member A	1mg	Forespørg
CLPRO2426	Recombinant Human Glycophorin A	2µg	2.245
CLPRO2426-2	Recombinant Human Glycophorin A	10µg	3.155
CLPRO2426-3	Recombinant Human Glycophorin A	1mg	Forespørg
CLPRO2427	Recombinant Human CD1A	1µg	2.245
CLPRO2427-2	Recombinant Human CD1A	5µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2427-3	Recombinant Human CD1A	50µg	Forespørg
CLPRO2428	Recombinant Human CD320	2µg	2.245
CLPRO2428-2	Recombinant Human CD320	10µg	3.155
CLPRO2428-3	Recombinant Human CD320	1mg	Forespørg
CLPRO2429	Recombinant Human Basal Cell Adhesion Molecule (CD239)	2µg	2.245
CLPRO2429-2	Recombinant Human Basal Cell Adhesion Molecule (CD239)	10µg	3.155
CLPRO2429-3	Recombinant Human Basal Cell Adhesion Molecule (CD239)	1mg	Forespørg
CLPRO243	Recombinant Human Myosin Light chain, Phosphorylatable, Fast Skeletal Muscle	2µg	2.245
CLPRO2430	Recombinant Mouse Toll Like Receptor 2	1µg	2.245
CLPRO2430-2	Recombinant Mouse Toll Like Receptor 2	5µg	3.155
CLPRO2430-3	Recombinant Mouse Toll Like Receptor 2	50µg	Forespørg
CLPRO2431	Recombinant Human Inducible T-Cell Costimulator Ligand	2µg	2.245
CLPRO2431-2	Recombinant Human Inducible T-Cell Costimulator Ligand	10µg	3.155
CLPRO2431-3	Recombinant Human Inducible T-Cell Costimulator Ligand	1mg	Forespørg
CLPRO2432	Recombinant Human Sialic Acid Binding Ig Like Lectin 5	1µg	2.245
CLPRO243-2	Recombinant Human Myosin Light chain, Phosphorylatable, Fast Skeletal Muscle	10µg	3.155
CLPRO2432-2	Recombinant Human Sialic Acid Binding Ig Like Lectin 5	5µg	3.155
CLPRO2432-3	Recombinant Human Sialic Acid Binding Ig Like Lectin 5	50µg	Forespørg
CLPRO2433	Recombinant Mouse Cystatin-C, Active	2µg	2.245
CLPRO243-3	Recombinant Human Myosin Light chain, Phosphorylatable, Fast Skeletal Muscle	1mg	Forespørg
CLPRO2433-2	Recombinant Mouse Cystatin-C, Active	10µg	3.155
CLPRO2433-3	Recombinant Mouse Cystatin-C, Active	100µg	Forespørg
CLPRO2434	Recombinant Human Programmed Cell Death 1 Ligand 2, Sf9	2µg	2.245
CLPRO2434-2	Recombinant Human Programmed Cell Death 1 Ligand 2, Sf9	10µg	3.155
CLPRO2434-3	Recombinant Human Programmed Cell Death 1 Ligand 2, Sf9	1mg	Forespørg
CLPRO2435	Recombinant Human Signal-Regulatory Protein Gamma, Sf9	2µg	2.245
CLPRO2435-2	Recombinant Human Signal-Regulatory Protein Gamma, Sf9	10µg	3.155
CLPRO2435-3	Recombinant Human Signal-Regulatory Protein Gamma, Sf9	1mg	Forespørg
CLPRO2436	Recombinant Human Cleavage Stimulation Factor 1, Sf9	2µg	2.245
CLPRO2436-2	Recombinant Human Cleavage Stimulation Factor 1, Sf9	10µg	3.155
CLPRO2436-3	Recombinant Human Cleavage Stimulation Factor 1, Sf9	1mg	Forespørg
CLPRO2437	Recombinant Human CD28	2µg	2.245
CLPRO2437-2	Recombinant Human CD28	10µg	3.155
CLPRO2437-3	Recombinant Human CD28	1mg	Forespørg
CLPRO2438	Recombinant Human Protein-c Receptor, Sf9	2µg	2.245
CLPRO2438-2	Recombinant Human Protein-c Receptor, Sf9	10µg	3.155
CLPRO2438-3	Recombinant Human Protein-c Receptor, Sf9	1mg	Forespørg
CLPRO2439	Recombinant Human V-Set Domain Containing T Cell Activation Inhibitor 1, Sf9	1µg	2.245
CLPRO2439-2	Recombinant Human V-Set Domain Containing T Cell Activation Inhibitor 1, Sf9	5µg	3.155
CLPRO2439-3	Recombinant Human V-Set Domain Containing T Cell Activation Inhibitor 1, Sf9	50µg	Forespørg
CLPRO244	Recombinant Human RAB2A, Member RAS Oncogene Family	5µg	2.245
CLPRO2440	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily C, Member 1	1µg	2.245
CLPRO2440-2	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily C, Member 1	5µg	3.155
CLPRO2440-3	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily C, Member 1	50µg	Forespørg
CLPRO2441	Recombinant Human Tissue Factor Pathway Inhibitor, Sf9	1µg	2.245
CLPRO2441-2	Recombinant Human Tissue Factor Pathway Inhibitor, Sf9	5µg	3.155
CLPRO2441-3	Recombinant Human Tissue Factor Pathway Inhibitor, Sf9	50µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2442	Recombinant Human Programmed Cell Death 1	2µg	2.245
CLPRO244-2	Recombinant Human RAB2A, Member RAS Oncogene Family	20µg	3.155
CLPRO2442-2	Recombinant Human Programmed Cell Death 1	10µg	3.155
CLPRO2442-3	Recombinant Human Programmed Cell Death 1	1mg	Forespørg
CLPRO2443	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 3	2µg	2.245
CLPRO244-3	Recombinant Human RAB2A, Member RAS Oncogene Family	1mg	Forespørg
CLPRO2443-2	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 3	10µg	3.155
CLPRO2443-3	Recombinant Human Carcinoembryonic Antigen-Related Cell Adhesion Molecule 3	1mg	Forespørg
CLPRO2444	Recombinant Human CD99	2µg	2.245
CLPRO2444-2	Recombinant Human CD99	10µg	3.155
CLPRO2444-3	Recombinant Human CD99	1mg	Forespørg
CLPRO2445	Recombinant Human CD96	2µg	2.245
CLPRO2445-2	Recombinant Human CD96	10µg	3.155
CLPRO2445-3	Recombinant Human CD96	1mg	Forespørg
CLPRO2446	Recombinant Human L1 Cell Adhesion Molecule	2µg	2.245
CLPRO2446-2	Recombinant Human L1 Cell Adhesion Molecule	10µg	3.155
CLPRO2446-3	Recombinant Human L1 Cell Adhesion Molecule	1mg	Forespørg
CLPRO2447	Recombinant Human Sialic Acid Binding Ig Like Lectin 9	2µg	2.245
CLPRO2447-2	Recombinant Human Sialic Acid Binding Ig Like Lectin 9	10µg	3.155
CLPRO2447-3	Recombinant Human Sialic Acid Binding Ig Like Lectin 9	1mg	Forespørg
CLPRO2448	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 5A	2µg	2.245
CLPRO2448-2	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 5A	10µg	3.155
CLPRO2448-3	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 5A	1mg	Forespørg
CLPRO2449	Recombinant Human Syndecan-2	1µg	2.245
CLPRO2449-2	Recombinant Human Syndecan-2	5µg	3.155
CLPRO2449-3	Recombinant Human Syndecan-2	50µg	Forespørg
CLPRO245	Recombinant Human ADP-Ribosylation Factor 5	5µg	2.245
CLPRO2450	Recombinant Human Sialic Acid Binding Ig Like Lectin 6	2µg	2.245
CLPRO2450-2	Recombinant Human Sialic Acid Binding Ig Like Lectin 6	10µg	3.155
CLPRO2450-3	Recombinant Human Sialic Acid Binding Ig Like Lectin 6	1mg	Forespørg
CLPRO2451	Recombinant Human Immunoglobulin Superfamily Member 8	1µg	2.245
CLPRO2451-2	Recombinant Human Immunoglobulin Superfamily Member 8	5µg	3.155
CLPRO2451-3	Recombinant Human Immunoglobulin Superfamily Member 8	50µg	Forespørg
CLPRO2452	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 1, Sf9	2µg	2.245
CLPRO245-2	Recombinant Human ADP-Ribosylation Factor 5	20µg	3.155
CLPRO2452-2	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 1, Sf9	10µg	3.155
CLPRO2452-3	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 1, Sf9	1mg	Forespørg
CLPRO2453	Recombinant Human CD274, Sf9	2µg	2.245
CLPRO245-3	Recombinant Human ADP-Ribosylation Factor 5	1mg	Forespørg
CLPRO2453-2	Recombinant Human CD274, Sf9	10µg	3.155
CLPRO2453-3	Recombinant Human CD274, Sf9	100µg	Forespørg
CLPRO2454	Recombinant Human Butyrophilin Subfamily 3 Member A1	1µg	2.245
CLPRO2454-2	Recombinant Human Butyrophilin Subfamily 3 Member A1	5µg	3.155
CLPRO2454-3	Recombinant Human Butyrophilin Subfamily 3 Member A1	50µg	Forespørg
CLPRO2455	Recombinant Human Cadherin 2	2µg	2.245
CLPRO2455-2	Recombinant Human Cadherin 2	10µg	3.155
CLPRO2455-3	Recombinant Human Cadherin 2	1mg	Forespørg
CLPRO2456	Recombinant Human CD276	2µg	2.245
CLPRO2456-2	Recombinant Human CD276	10µg	3.155
CLPRO2456-3	Recombinant Human CD276	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2458	Recombinant Human Sialic Acid Binding Ig Like Lectin 7	2µg	2.245
CLPRO2458-2	Recombinant Human Sialic Acid Binding Ig Like Lectin 7	10µg	3.155
CLPRO2458-3	Recombinant Human Sialic Acid Binding Ig Like Lectin 7	1mg	Forespørg
CLPRO2459	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 5, Sf9	1µg	2.245
CLPRO2459-2	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 5, Sf9	5µg	3.155
CLPRO2459-3	Recombinant Human Pregnancy Specific Beta-1-Glycoprotein 5, Sf9	50µg	13.420
CLPRO246	Recombinant Human Sorting Nexin 3	5µg	2.245
CLPRO2460	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 4	1µg	2.245
CLPRO2460-2	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 4	5µg	3.155
CLPRO2460-3	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 4	50µg	Forespørg
CLPRO2461	Recombinant Human Nectin Cell Adhesion Molecule 2	2µg	2.245
CLPRO2461-2	Recombinant Human Nectin Cell Adhesion Molecule 2	10µg	3.155
CLPRO2461-3	Recombinant Human Nectin Cell Adhesion Molecule 2	1mg	Forespørg
CLPRO2462	Recombinant Human CD48	2µg	2.245
CLPRO246-2	Recombinant Human Sorting Nexin 3	20µg	3.155
CLPRO2462-2	Recombinant Human CD48	10µg	3.155
CLPRO2462-3	Recombinant Human CD48	1mg	Forespørg
CLPRO2463	Recombinant Human Poliovirus Receptor	1µg	2.245
CLPRO246-3	Recombinant Human Sorting Nexin 3	1mg	Forespørg
CLPRO2463-2	Recombinant Human Poliovirus Receptor	5µg	3.155
CLPRO2463-3	Recombinant Human Poliovirus Receptor	50µg	Forespørg
CLPRO2464	Recombinant Human Frizzled Class Receptor 4	2µg	2.245
CLPRO2464-2	Recombinant Human Frizzled Class Receptor 4	10µg	3.155
CLPRO2464-3	Recombinant Human Frizzled Class Receptor 4	1mg	Forespørg
CLPRO2465	Recombinant Human Calumenin	2µg	2.245
CLPRO2465-2	Recombinant Human Calumenin	10µg	3.155
CLPRO2465-3	Recombinant Human Calumenin	1mg	Forespørg
CLPRO2466	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 3 Domains Long Cytoplasmic Tail 2	1µg	2.245
CLPRO2466-2	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 3 Domains Long Cytoplasmic Tail 2	5µg	3.155
CLPRO2466-3	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 3 Domains Long Cytoplasmic Tail 2	50µg	Forespørg
CLPRO2467	Recombinant Human Retinoic Acid Early Transcript 1E, Sf9	1µg	2.245
CLPRO2467-2	Recombinant Human Retinoic Acid Early Transcript 1E, Sf9	5µg	3.155
CLPRO2467-3	Recombinant Human Retinoic Acid Early Transcript 1E, Sf9	50µg	Forespørg
CLPRO2468	Recombinant Human CD79A	2µg	2.245
CLPRO2468-2	Recombinant Human CD79A	10µg	3.155
CLPRO2468-3	Recombinant Human CD79A	1mg	Forespørg
CLPRO2469	Recombinant Human Retinoic Acid Early Transcript 1E, IgG-His Tag	2µg	2.245
CLPRO2469-2	Recombinant Human Retinoic Acid Early Transcript 1E, IgG-His Tag	10µg	3.155
CLPRO2469-3	Recombinant Human Retinoic Acid Early Transcript 1E, IgG-His Tag	1mg	Forespørg
CLPRO247	Recombinant Human RAB3D, Member RAS Oncogene Family	5µg	2.245
CLPRO2470	Recombinant Human SH2 domain containing 1B	2µg	2.245
CLPRO2470-2	Recombinant Human SH2 domain containing 1B	10µg	3.155
CLPRO2470-3	Recombinant Human SH2 domain containing 1B	1mg	Forespørg
CLPRO2471	Recombinant Human Fc Fragment Of IgA Receptor	1µg	2.245
CLPRO2471-2	Recombinant Human Fc Fragment Of IgA Receptor	5µg	3.155
CLPRO2471-3	Recombinant Human Fc Fragment Of IgA Receptor	50µg	Forespørg
CLPRO2472	Recombinant Human CD81	2µg	2.245
CLPRO247-2	Recombinant Human RAB3D, Member RAS Oncogene Family	20µg	3.155
CLPRO2472-2	Recombinant Human CD81	10µg	3.155
CLPRO2472-3	Recombinant Human CD81	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO2473	Recombinant Human CD80	1µg	2.245
CLPRO247-3	Recombinant Human RAB3D, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO2473-2	Recombinant Human CD80	5µg	3.155
CLPRO2473-3	Recombinant Human CD80	50µg	Foerspørg
CLPRO2474	Recombinant Human Killer Cell lectin-Like Receptor Subfamily K, Member 1, Sf9	2µg	2.245
CLPRO2474-2	Recombinant Human Killer Cell lectin-Like Receptor Subfamily K, Member 1, Sf9	10µg	3.155
CLPRO2474-3	Recombinant Human Killer Cell lectin-Like Receptor Subfamily K, Member 1, Sf9	1mg	Foerspørg
CLPRO2475	Recombinant Human Calmodulin Like 5	2µg	2.245
CLPRO2475-2	Recombinant Human Calmodulin Like 5	10µg	3.155
CLPRO2475-3	Recombinant Human Calmodulin Like 5	1mg	Foerspørg
CLPRO2476	Recombinant Human Endothelial Cell-Specific Molecule 1, HEK	2µg	2.245
CLPRO2476-2	Recombinant Human Endothelial Cell-Specific Molecule 1, HEK	10µg	3.155
CLPRO2476-3	Recombinant Human Endothelial Cell-Specific Molecule 1, HEK	1mg	Foerspørg
CLPRO2477	Recombinant Human Ephrin A1, HEK	2µg	2.245
CLPRO2477-2	Recombinant Human Ephrin A1, HEK	10µg	3.155
CLPRO2477-3	Recombinant Human Ephrin A1, HEK	1mg	Foerspørg
CLPRO2478	Recombinant Human Lysosomal-Associated Membrane Protein 1	2µg	2.245
CLPRO2478-2	Recombinant Human Lysosomal-Associated Membrane Protein 1	10µg	3.155
CLPRO2478-3	Recombinant Human Lysosomal-Associated Membrane Protein 1	1mg	Foerspørg
CLPRO2479	Recombinant Human Anti-Mullerian Hormone	2µg	2.245
CLPRO2479-2	Recombinant Human Anti-Mullerian Hormone	10µg	3.155
CLPRO2479-3	Recombinant Human Anti-Mullerian Hormone	1mg	Foerspørg
CLPRO248	Recombinant Human Endostatin	20µg	2.245
CLPRO2480	Recombinant Human Delta-Like 1, HEK	2µg	2.245
CLPRO2480-2	Recombinant Human Delta-Like 1, HEK	10µg	3.155
CLPRO2480-3	Recombinant Human Delta-Like 1, HEK	1mg	Foerspørg
CLPRO2481	Recombinant Human Sclerostin, HEK	2µg	2.245
CLPRO2481-2	Recombinant Human Sclerostin, HEK	10µg	3.155
CLPRO2481-3	Recombinant Human Sclerostin, HEK	1mg	Foerspørg
CLPRO2482	Recombinant Mouse Microtubule-Associated Protein 1 Light Chain 3 Beta	5µg	2.245
CLPRO248-2	Recombinant Human Endostatin	100µg	3.155
CLPRO2482-2	Recombinant Mouse Microtubule-Associated Protein 1 Light Chain 3 Beta	20µg	3.155
CLPRO2482-3	Recombinant Mouse Microtubule-Associated Protein 1 Light Chain 3 Beta	1mg	Foerspørg
CLPRO2483	Recombinant Human Killer Cell Lectin Like Receptor D1	1µg	2.245
CLPRO248-3	Recombinant Human Endostatin	1mg	12.235
CLPRO2483-2	Recombinant Human Killer Cell Lectin Like Receptor D1	5µg	3.155
CLPRO2483-3	Recombinant Human Killer Cell Lectin Like Receptor D1	50µg	Foerspørg
CLPRO2484	Recombinant Mouse Crystallin, Gamma D	5µg	2.245
CLPRO2484-2	Recombinant Mouse Crystallin, Gamma D	20µg	3.155
CLPRO2484-3	Recombinant Mouse Crystallin, Gamma D	1mg	Foerspørg
CLPRO2485	Recombinant Human Bridging Integrator 2	1µg	2.245
CLPRO2485-2	Recombinant Human Bridging Integrator 2	5µg	3.155
CLPRO2485-3	Recombinant Human Bridging Integrator 2	50µg	Foerspørg
CLPRO2486	Recombinant Human CD16b	2µg	2.245
CLPRO2486-2	Recombinant Human CD16b	10µg	3.155
CLPRO2486-3	Recombinant Human CD16b	1mg	Foerspørg
CLPRO2487	Recombinant Human L-Selectin, Sf9	2µg	2.245
CLPRO2487-2	Recombinant Human L-Selectin, Sf9	10µg	3.155
CLPRO2487-3	Recombinant Human L-Selectin, Sf9	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily B, Member		
CLPRO2488	1, Sf9	1µg	2.245
	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily B, Member		
CLPRO2488-2	1, Sf9	5µg	3.155
	Recombinant Human Killer Cell Lectin-Like Receptor Subfamily B, Member		
CLPRO2488-3	1, Sf9	50µg	Forespørg
CLPRO2489	Recombinant Human Solute Carrier Family 3 Member 2	2µg	2.245
CLPRO2489-2	Recombinant Human Solute Carrier Family 3 Member 2	10µg	3.155
CLPRO2489-3	Recombinant Human Solute Carrier Family 3 Member 2	1mg	Forespørg
CLPRO249	Recombinant Human Chromosome 6 Open Reading Frame 108	5µg	2.245
CLPRO2490	Recombinant Mouse Gamma-Synuclein	1µg	2.245
CLPRO2490-2	Recombinant Mouse Gamma-Synuclein	5µg	3.155
CLPRO2490-3	Recombinant Mouse Gamma-Synuclein	50µg	Forespørg
CLPRO2491	Recombinant Human CD1D	1µg	2.245
CLPRO2491-2	Recombinant Human CD1D	5µg	3.155
CLPRO2491-3	Recombinant Human CD1D	50µg	Forespørg
CLPRO2492	Recombinant Human CD33, Sf9	2µg	2.245
CLPRO249-2	Recombinant Human Chromosome 6 Open Reading Frame 108	25µg	3.155
CLPRO2492-2	Recombinant Human CD33, Sf9	10µg	3.155
CLPRO2492-3	Recombinant Human CD33, Sf9	1mg	Forespørg
CLPRO2493	Recombinant Human CD58, Sf9	2µg	2.245
CLPRO249-3	Recombinant Human Chromosome 6 Open Reading Frame 108	1mg	Forespørg
CLPRO2493-2	Recombinant Human CD58, Sf9	10µg	3.155
CLPRO2493-3	Recombinant Human CD58, Sf9	1mg	Forespørg
CLPRO2494	Recombinant Helicobacter Pylori Cytotoxin-Associated Gene A	100µg	3.375
CLPRO2494-2	Recombinant Helicobacter Pylori Cytotoxin-Associated Gene A	0.5mg	8.695
CLPRO2494-3	Recombinant Helicobacter Pylori Cytotoxin-Associated Gene A	1mg	Forespørg
CLPRO2495	Recombinant Human LIN28-TAT	5µg	2.245
CLPRO2495-2	Recombinant Human LIN28-TAT	25µg	3.155
CLPRO2495-3	Recombinant Human LIN28-TAT	1mg	Forespørg
CLPRO2496	Recombinant Human CD163	1µg	2.245
CLPRO2496-2	Recombinant Human CD163	5µg	3.155
CLPRO2496-3	Recombinant Human CD163	50µg	Forespørg
CLPRO2497	Recombinant Mouse V-ral Simian Leukemia Viral Oncogene Homolog A	5µg	2.245
CLPRO2497-2	Recombinant Mouse V-ral Simian Leukemia Viral Oncogene Homolog A	25µg	3.155
CLPRO2497-3	Recombinant Mouse V-ral Simian Leukemia Viral Oncogene Homolog A	1mg	Forespørg
CLPRO2498	Recombinant Human T-Cell Immunoreceptor With Ig And ITIM Domains	2µg	2.245
CLPRO2498-2	Recombinant Human T-Cell Immunoreceptor With Ig And ITIM Domains	10µg	3.155
CLPRO2498-3	Recombinant Human T-Cell Immunoreceptor With Ig And ITIM Domains	1mg	Forespørg
CLPRO2499	Recombinant Human CD23, Sf9	1µg	2.245
CLPRO2499-2	Recombinant Human CD23, Sf9	5µg	3.155
CLPRO2499-3	Recombinant Human CD23, Sf9	50µg	Forespørg
	Recombinant Human N-Ethylmaleimide-Sensitive Factor Attachment		
CLPRO250	Protein, Alpha	5µg	2.245
CLPRO2500	Recombinant Human Lymphocyte Cytosolic Protein 2	1µg	2.245
CLPRO2500-2	Recombinant Human Lymphocyte Cytosolic Protein 2	5µg	3.155
CLPRO2500-3	Recombinant Human Lymphocyte Cytosolic Protein 2	50µg	Forespørg
CLPRO2501	Recombinant Human CD22	1µg	2.245
CLPRO2501-2	Recombinant Human CD22	5µg	3.155
CLPRO2501-3	Recombinant Human CD22	50µg	Forespørg
CLPRO2502	Recombinant Human CD164	2µg	2.245
	Recombinant Human N-Ethylmaleimide-Sensitive Factor Attachment		
CLPRO250-2	Protein, Alpha	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2502-2	Recombinant Human CD164	10µg	3.155
CLPRO2502-3	Recombinant Human CD164	1mg	Forespørg
CLPRO2503	Recombinant Human Melanoma Cell Adhesion Molecule	2µg	2.245
	Recombinant Human N-Ethylmaleimide-Sensitive Factor Attachment		
CLPRO250-3	Protein, Alpha	1mg	Forespørg
CLPRO2503-2	Recombinant Human Melanoma Cell Adhesion Molecule	10µg	3.155
CLPRO2503-3	Recombinant Human Melanoma Cell Adhesion Molecule	1mg	Forespørg
CLPRO2504	Recombinant Human Nectin Cell Adhesion Molecule 3	1µg	2.245
CLPRO2504-2	Recombinant Human Nectin Cell Adhesion Molecule 3	5µg	3.155
CLPRO2504-3	Recombinant Human Nectin Cell Adhesion Molecule 3	50µg	Forespørg
CLPRO2505	Recombinant Human B And T Lymphocyte Associated	2µg	2.245
CLPRO2505-2	Recombinant Human B And T Lymphocyte Associated	10µg	3.155
CLPRO2505-3	Recombinant Human B And T Lymphocyte Associated	1mg	Forespørg
CLPRO2506	Recombinant Human Semaphorin 7A	1µg	2.245
CLPRO2506-2	Recombinant Human Semaphorin 7A	5µg	3.155
CLPRO2506-3	Recombinant Human Semaphorin 7A	50µg	Forespørg
CLPRO2507	Recombinant Human Son Of Sevenless Homolog 1	1µg	2.245
CLPRO2507-2	Recombinant Human Son Of Sevenless Homolog 1	5µg	3.155
CLPRO2507-3	Recombinant Human Son Of Sevenless Homolog 1	50µg	Forespørg
CLPRO2508	Recombinant Human CD8B, Sf9	1µg	2.245
CLPRO2508-2	Recombinant Human CD8B, Sf9	5µg	3.155
CLPRO2508-3	Recombinant Human CD8B, Sf9	50µg	Forespørg
CLPRO2509	Recombinant Human Junctional Adhesion Molecule 2, Sf9	2µg	2.245
CLPRO2509-2	Recombinant Human Junctional Adhesion Molecule 2, Sf9	10µg	3.155
CLPRO2509-3	Recombinant Human Junctional Adhesion Molecule 2, Sf9	1mg	Forespørg
CLPRO251	Recombinant Human Copper Chaperone for Superoxide Dismutase	5µg	2.245
CLPRO2510	Recombinant Human Ectodysplasin A Receptor, Sf9	2µg	2.245
CLPRO2510-2	Recombinant Human Ectodysplasin A Receptor, Sf9	10µg	3.155
CLPRO2510-3	Recombinant Human Ectodysplasin A Receptor, Sf9	1mg	Forespørg
CLPRO2511	Recombinant Human Toll Like Receptor 3	1µg	2.245
CLPRO2511-2	Recombinant Human Toll Like Receptor 3	5µg	3.155
CLPRO2511-3	Recombinant Human Toll Like Receptor 3	50µg	Forespørg
CLPRO2512	Recombinant Mouse Fatty Acid Binding Protein-1, His Tag	2µg	2.245
CLPRO251-2	Recombinant Human Copper Chaperone for Superoxide Dismutase	25µg	3.155
CLPRO2512-2	Recombinant Mouse Fatty Acid Binding Protein-1, His Tag	10µg	3.155
CLPRO2512-3	Recombinant Mouse Fatty Acid Binding Protein-1, His Tag	1mg	Forespørg
CLPRO2513	Recombinant Human Chromogranin A, Sf9	1µg	2.245
CLPRO251-3	Recombinant Human Copper Chaperone for Superoxide Dismutase	1mg	Forespørg
CLPRO2513-2	Recombinant Human Chromogranin A, Sf9	5µg	3.155
CLPRO2513-3	Recombinant Human Chromogranin A, Sf9	50µg	Forespørg
CLPRO2514	Recombinant Human CD55	2µg	2.245
CLPRO2514-2	Recombinant Human CD55	10µg	3.155
CLPRO2514-3	Recombinant Human CD55	1mg	Forespørg
CLPRO2515	Recombinant Human Membrane Spanning 4-Domains A1	1µg	2.245
CLPRO2515-2	Recombinant Human Membrane Spanning 4-Domains A1	5µg	3.155
CLPRO2515-3	Recombinant Human Membrane Spanning 4-Domains A1	50µg	Forespørg
CLPRO2516	Recombinant Human Basigin	2µg	2.245
CLPRO2516-2	Recombinant Human Basigin	10µg	3.155
CLPRO2516-3	Recombinant Human Basigin	1mg	Forespørg
CLPRO2517	Recombinant Mouse Hemoglobin-Zeta	2µg	2.245
CLPRO2517-2	Recombinant Mouse Hemoglobin-Zeta	10µg	3.155
CLPRO2517-3	Recombinant Mouse Hemoglobin-Zeta	1mg	Forespørg
CLPRO2518	Recombinant Human Ribosomal Protein S6 Kinase B1	1µg	2.245
CLPRO2518-2	Recombinant Human Ribosomal Protein S6 Kinase B1	5µg	3.155
CLPRO2518-3	Recombinant Human Ribosomal Protein S6 Kinase B1	50µg	Forespørg
CLPRO2519	Recombinant Human CXADR-Like Membrane Protein, Sf9	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2519-2	Recombinant Human CXADR-Like Membrane Protein, Sf9	10µg	3.155
CLPRO2519-3	Recombinant Human CXADR-Like Membrane Protein, Sf9	1mg	Forespørg
CLPRO252	Recombinant Human Acidic Nuclear Phosphoprotein 32 Family, Member A	2µg	2.245
CLPRO2520	Recombinant Human Major Histocompatibility Complex Class I G	2µg	2.245
CLPRO2520-2	Recombinant Human Major Histocompatibility Complex Class I G	10µg	3.155
CLPRO2520-3	Recombinant Human Major Histocompatibility Complex Class I G	0.1mg	Forespørg
CLPRO2521	Recombinant Mouse Collapsin Response Mediator Protein-1	1µg	2.245
CLPRO2521-2	Recombinant Mouse Collapsin Response Mediator Protein-1	5µg	3.155
CLPRO2521-3	Recombinant Mouse Collapsin Response Mediator Protein-1	50µg	Forespørg
CLPRO2522	Recombinant Human Hematopoietic Cell Signal Transducer	2µg	2.245
CLPRO252-2	Recombinant Human Acidic Nuclear Phosphoprotein 32 Family, Member A	10µg	3.155
CLPRO2522-2	Recombinant Human Hematopoietic Cell Signal Transducer	10µg	3.155
CLPRO2522-3	Recombinant Human Hematopoietic Cell Signal Transducer	1mg	Forespørg
CLPRO2523	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 5, Active	1µg	2.245
CLPRO252-3	Recombinant Human Acidic Nuclear Phosphoprotein 32 Family, Member A	1mg	Forespørg
CLPRO2523-2	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 5, Active	5µg	3.155
CLPRO2523-3	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 5, Active	50µg	Forespørg
CLPRO2524	Recombinant Human Surfactant Protein D, Sf9	2µg	2.245
CLPRO2524-2	Recombinant Human Surfactant Protein D, Sf9	10µg	3.155
CLPRO2524-3	Recombinant Human Surfactant Protein D, Sf9	1mg	Forespørg
CLPRO2525	Recombinant Human CD52	1µg	2.245
CLPRO2525-2	Recombinant Human CD52	5µg	3.155
CLPRO2525-3	Recombinant Human CD52	50µg	Forespørg
CLPRO2526	Recombinant Human Mannose-Binding Lectin 2, Sf9	1µg	2.245
CLPRO2526-2	Recombinant Human Mannose-Binding Lectin 2, Sf9	5µg	3.155
CLPRO2526-3	Recombinant Human Mannose-Binding Lectin 2, Sf9	50µg	Forespørg
CLPRO2527	Recombinant Mouse Diazepam Binding Inhibitor	5µg	2.245
CLPRO2527-2	Recombinant Mouse Diazepam Binding Inhibitor	20µg	3.155
CLPRO2527-3	Recombinant Mouse Diazepam Binding Inhibitor	1mg	Forespørg
CLPRO2528	Recombinant Human Integrin Beta 4	1µg	2.245
CLPRO2528-2	Recombinant Human Integrin Beta 4	5µg	3.155
CLPRO2528-3	Recombinant Human Integrin Beta 4	50µg	Forespørg
CLPRO2529	Recombinant Human CD247, Sf9	1µg	2.245
CLPRO2529-2	Recombinant Human CD247, Sf9	5µg	3.155
CLPRO2529-3	Recombinant Human CD247, Sf9	50µg	Forespørg
CLPRO253	Recombinant Human Eukaryotic Translation Initiation Factor 1A X-linked	5µg	2.245
CLPRO2530	Recombinant Human Leucine-Rich Alpha-2-Glycoprotein 1, Sf9	1µg	2.245
CLPRO2530-2	Recombinant Human Leucine-Rich Alpha-2-Glycoprotein 1, Sf9	5µg	3.155
CLPRO2530-3	Recombinant Human Leucine-Rich Alpha-2-Glycoprotein 1, Sf9	50µg	Forespørg
CLPRO2531	Recombinant Giardia Intestinalis Trophozoite	100µg	3.375
CLPRO2531-2	Recombinant Giardia Intestinalis Trophozoite	0.5mg	8.695
CLPRO2531-3	Recombinant Giardia Intestinalis Trophozoite	1mg	Forespørg
CLPRO2532	Recombinant Human Tubulin Gamma 1, Sf9	2µg	2.245
CLPRO253-2	Recombinant Human Eukaryotic Translation Initiation Factor 1A X-linked	20µg	3.155
CLPRO2532-2	Recombinant Human Tubulin Gamma 1, Sf9	10µg	3.155
CLPRO2532-3	Recombinant Human Tubulin Gamma 1, Sf9	1mg	Forespørg
CLPRO2533	Recombinant Human CD36	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO253-3	Recombinant Human Eukaryotic Translation Initiation Factor 1A X-linked	1mg	Forespørg
CLPRO2533-2	Recombinant Human CD36	5µg	3.155
CLPRO2533-3	Recombinant Human CD36	50µg	Forespørg
CLPRO2534	Recombinant Human Inducible T Cell Costimulator	1µg	2.245
CLPRO2534-2	Recombinant Human Inducible T Cell Costimulator	5µg	3.155
CLPRO2534-3	Recombinant Human Inducible T Cell Costimulator	50µg	Forespørg
CLPRO2535	Recombinant Human Nuclear Factor Of Activated T Cells 2	1µg	2.245
CLPRO2535-2	Recombinant Human Nuclear Factor Of Activated T Cells 2	5µg	3.155
CLPRO2535-3	Recombinant Human Nuclear Factor Of Activated T Cells 2	50µg	Forespørg
CLPRO2536	Recombinant Human Biglycan, Sf9	2µg	2.245
CLPRO2536-2	Recombinant Human Biglycan, Sf9	10µg	3.155
CLPRO2536-3	Recombinant Human Biglycan, Sf9	100µg	Forespørg
CLPRO2537	Recombinant Mouse Biglycan	2µg	2.245
CLPRO2537-2	Recombinant Mouse Biglycan	10µg	3.155
CLPRO2537-3	Recombinant Mouse Biglycan	1mg	Forespørg
CLPRO2538	Recombinant Human Ephrin A1, Sf9	2µg	2.245
CLPRO2538-2	Recombinant Human Ephrin A1, Sf9	10µg	3.155
CLPRO2538-3	Recombinant Human Ephrin A1, Sf9	1mg	Forespørg
CLPRO2539	Recombinant Human CD3D	2µg	2.245
CLPRO2539-2	Recombinant Human CD3D	10µg	3.155
CLPRO2539-3	Recombinant Human CD3D	1mg	Forespørg
CLPRO254	Recombinant Human Hippocalcin-Like 1	2µg	2.245
CLPRO2540	Recombinant Human CD44	1µg	2.245
CLPRO2540-2	Recombinant Human CD44	5µg	3.155
CLPRO2540-3	Recombinant Human CD44	50µg	Forespørg
CLPRO2541	Recombinant Human Serpin Peptidase Inhibitor, Clade C Member 1, Sf9	1µg	2.245
CLPRO2541-2	Recombinant Human Serpin Peptidase Inhibitor, Clade C Member 1, Sf9	5µg	3.155
CLPRO2541-3	Recombinant Human Serpin Peptidase Inhibitor, Clade C Member 1, Sf9	50µg	Forespørg
CLPRO2542	Recombinant Human C-type Lectin Domain Family 2, Member B, Sf9	1µg	2.245
CLPRO254-2	Recombinant Human Hippocalcin-Like 1	10µg	3.155
CLPRO2542-2	Recombinant Human C-type Lectin Domain Family 2, Member B, Sf9	5µg	3.155
CLPRO2542-3	Recombinant Human C-type Lectin Domain Family 2, Member B, Sf9	50µg	Forespørg
CLPRO2543	Recombinant Human Ephrin- B1, Sf9	2µg	2.245
CLPRO254-3	Recombinant Human Hippocalcin-Like 1	1mg	Forespørg
CLPRO2543-2	Recombinant Human Ephrin- B1, Sf9	10µg	3.155
CLPRO2543-3	Recombinant Human Ephrin- B1, Sf9	1mg	Forespørg
CLPRO2544	Recombinant Human Hemopexin, Sf9	2µg	2.245
CLPRO2544-2	Recombinant Human Hemopexin, Sf9	10µg	3.155
CLPRO2544-3	Recombinant Human Hemopexin, Sf9	1mg	Forespørg
CLPRO2545	Recombinant Human Signal Regulatory Protein Beta 1	2µg	2.245
CLPRO2545-2	Recombinant Human Signal Regulatory Protein Beta 1	10µg	3.155
CLPRO2545-3	Recombinant Human Signal Regulatory Protein Beta 1	1mg	Forespørg
CLPRO2546	Recombinant Human Osteoclast Associated, Immunoglobulin-Like Receptor, Sf9	2µg	2.245
CLPRO2546-2	Recombinant Human Osteoclast Associated, Immunoglobulin-Like Receptor, Sf9	10µg	3.155
CLPRO2546-3	Recombinant Human Osteoclast Associated, Immunoglobulin-Like Receptor, Sf9	1mg	Forespørg
CLPRO2547	Recombinant Mouse Recoverin	2µg	2.245
CLPRO2547-2	Recombinant Mouse Recoverin	10µg	3.155
CLPRO2547-3	Recombinant Mouse Recoverin	1mg	Forespørg
CLPRO2548	Recombinant Human CD200 Receptor 1	1µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2548-2	Recombinant Human CD200 Receptor 1	5µg	3.155
CLPRO2548-3	Recombinant Human CD200 Receptor 1	50µg	Foerspørg
CLPRO2549	Recombinant Human Angiogenin, Sf9	1µg	2.245
CLPRO2549-2	Recombinant Human Angiogenin, Sf9	5µg	3.155
CLPRO2549-3	Recombinant Human Angiogenin, Sf9	50µg	Foerspørg
CLPRO255	Recombinant Human Septin-2	2µg	2.245
CLPRO2550	Recombinant Mouse Elongin B	2µg	2.245
CLPRO2550-2	Recombinant Mouse Elongin B	10µg	3.155
CLPRO2550-3	Recombinant Mouse Elongin B	1mg	Foerspørg
CLPRO2551	Recombinant Human Frizzled-Related Protein, Sf9	1µg	2.245
CLPRO2551-2	Recombinant Human Frizzled-Related Protein, Sf9	5µg	3.155
CLPRO2551-3	Recombinant Human Frizzled-Related Protein, Sf9	50µg	Foerspørg
CLPRO2552	Recombinant Human CD19	1µg	2.245
CLPRO255-2	Recombinant Human Septin-2	10µg	3.155
CLPRO2552-2	Recombinant Human CD19	5µg	3.155
CLPRO2552-3	Recombinant Human CD19	50µg	Foerspørg
CLPRO2553	Recombinant Human Major Histocompatibility Complex Class II DR Beta 1, Sf9	1µg	2.245
CLPRO255-3	Recombinant Human Septin-2	1mg	Foerspørg
CLPRO2553-2	Recombinant Human Major Histocompatibility Complex Class II DR Beta 1, Sf9	5µg	3.155
CLPRO2553-3	Recombinant Human Major Histocompatibility Complex Class II DR Beta 1, Sf9	50µg	Foerspørg
CLPRO2554	Recombinant Human C-Type Lectin Domain Family 5, Member A, Sf9	1µg	2.245
CLPRO2554-2	Recombinant Human C-Type Lectin Domain Family 5, Member A, Sf9	5µg	3.155
CLPRO2554-3	Recombinant Human C-Type Lectin Domain Family 5, Member A, Sf9	50µg	Foerspørg
CLPRO2555	Recombinant Human Cytochrome B5 Type A, Sf9	2µg	2.245
CLPRO2555-2	Recombinant Human Cytochrome B5 Type A, Sf9	10µg	3.155
CLPRO2555-3	Recombinant Human Cytochrome B5 Type A, Sf9	1mg	Foerspørg
CLPRO2556	Bovine RNP/Sm Ribonucleoprotein Complex	50µg	5.150
CLPRO2556-2	Bovine RNP/Sm Ribonucleoprotein Complex	100µg	6.975
CLPRO2556-3	Bovine RNP/Sm Ribonucleoprotein Complex	1mg	Foerspørg
CLPRO2557	Bovine Nucleosome	50µg	4.820
CLPRO2557-2	Bovine Nucleosome	100µg	6.430
CLPRO2557-3	Bovine Nucleosome	1mg	Foerspørg
CLPRO2558	Bovine Histone	50µg	4.820
CLPRO2558-2	Bovine Histone	100µg	6.430
CLPRO2558-3	Bovine Histone	1mg	Foerspørg
CLPRO2559	Recombinant Human Tripartite Motif Containing 21 (RO52), Biotinylated	50µg	8.045
CLPRO2559-2	Recombinant Human Tripartite Motif Containing 21 (RO52), Biotinylated	100µg	11.270
CLPRO2559-3	Recombinant Human Tripartite Motif Containing 21 (RO52), Biotinylated	1mg	Foerspørg
CLPRO256	Recombinant Human DIRAS family, GTP-binding RAS-like 1	2µg	2.245
CLPRO2560	Recombinant Human TROVE Domain Family Member 2 His Tag, Biotinylated	50µg	8.045
CLPRO2560-2	Recombinant Human TROVE Domain Family Member 2 His Tag, Biotinylated	100µg	11.270
CLPRO2560-3	Recombinant Human TROVE Domain Family Member 2 His Tag, Biotinylated	1mg	Foerspørg
CLPRO2561	Bovine TROVE Domain Family, Member 2, Biotinylated	50µg	8.045
CLPRO2561-2	Bovine TROVE Domain Family, Member 2, Biotinylated	100µg	11.270
CLPRO2561-3	Bovine TROVE Domain Family, Member 2, Biotinylated	1mg	Foerspørg
CLPRO2562	Recombinant Human LA / SS-B, Biotinylated	50µg	8.045
CLPRO256-2	Recombinant Human DIRAS family, GTP-binding RAS-like 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2562-2	Recombinant Human LA / SS-B, Biotinylated	100µg	11.270
CLPRO2562-3	Recombinant Human LA / SS-B, Biotinylated	1mg	Foerspørg
CLPRO2563	Human Thyroglobulin, Biotinylated	50µg	5.150
CLPRO256-3	Recombinant Human DIRAS family, GTP-binding RAS-like 1	1mg	Foerspørg
CLPRO2563-2	Human Thyroglobulin, Biotinylated	100µg	6.975
CLPRO2563-3	Human Thyroglobulin, Biotinylated	1mg	Foerspørg
CLPRO2564	Recombinant Human Collagen Type IV Alpha 3, Biotinylated	50µg	8.045
CLPRO2564-2	Recombinant Human Collagen Type IV Alpha 3, Biotinylated	100µg	11.270
CLPRO2564-3	Recombinant Human Collagen Type IV Alpha 3, Biotinylated	1mg	Foerspørg
CLPRO2565	Recombinant Anaplasma phagocytophilum Msp5	50µg	8.045
CLPRO2565-2	Recombinant Anaplasma phagocytophilum Msp5	100µg	11.270
CLPRO2565-3	Recombinant Anaplasma phagocytophilum Msp5	1mg	Foerspørg
CLPRO2566	Recombinant Anaplasma phagocytophilum p44	50µg	8.045
CLPRO2566-2	Recombinant Anaplasma phagocytophilum p44	100µg	11.270
CLPRO2566-3	Recombinant Anaplasma phagocytophilum p44	1mg	Foerspørg
CLPRO2567	Recombinant Babesia Microti p41	50µg	9.115
CLPRO2567-2	Recombinant Babesia Microti p41	100µg	12.350
CLPRO2567-3	Recombinant Babesia Microti p41	1mg	Foerspørg
CLPRO2568	Recombinant Bartonella Henselae 17kDa	50µg	8.045
CLPRO2568-2	Recombinant Bartonella Henselae 17kDa	100µg	11.270
CLPRO2568-3	Recombinant Bartonella Henselae 17kDa	1mg	Foerspørg
CLPRO2569	Recombinant Bartonella Henselae 26kDa	50µg	8.045
CLPRO2569-2	Recombinant Bartonella Henselae 26kDa	100µg	11.270
CLPRO2569-3	Recombinant Bartonella Henselae 26kDa	1mg	Foerspørg
CLPRO257	Recombinant Human Calcium Regulated Heat Stable Protein 1	2µg	2.245
CLPRO2570	Recombinant Bartonella Henselae SucB	50µg	8.045
CLPRO2570-2	Recombinant Bartonella Henselae SucB	100µg	11.270
CLPRO2570-3	Recombinant Bartonella Henselae SucB	1mg	Foerspørg
CLPRO2571	Human Cardiac Troponin-C	5µg	2.245
CLPRO2571-2	Human Cardiac Troponin-C	20µg	3.155
CLPRO2571-3	Human Cardiac Troponin-C	1mg	Foerspørg
CLPRO2572	Recombinant Human Troponin-C2	5µg	2.245
CLPRO257-2	Recombinant Human Calcium Regulated Heat Stable Protein 1	10µg	3.155
CLPRO2572-2	Recombinant Human Troponin-C2	20µg	3.155
CLPRO2572-3	Recombinant Human Troponin-C2	1mg	Foerspørg
CLPRO2573	Recombinant Thermus Aquaticus DNA Mismatch Repair Protein MutS	10µg	2.245
CLPRO257-3	Recombinant Human Calcium Regulated Heat Stable Protein 1	1mg	Foerspørg
CLPRO2573-2	Recombinant Thermus Aquaticus DNA Mismatch Repair Protein MutS	50µg	3.155
CLPRO2573-3	Recombinant Thermus Aquaticus DNA Mismatch Repair Protein MutS	1mg	17.715
CLPRO2575	Recombinant Yersinia Enterocolitica (O:9) YopB	50µg	8.045
CLPRO2575-2	Recombinant Yersinia Enterocolitica (O:9) YopB	100µg	11.270
CLPRO2575-3	Recombinant Yersinia Enterocolitica (O:9) YopB	1mg	Foerspørg
CLPRO2576	Recombinant Yersinia Enterocolitica (O:9) YopE	50µg	8.045
CLPRO2576-2	Recombinant Yersinia Enterocolitica (O:9) YopE	100µg	11.270
CLPRO2576-3	Recombinant Yersinia Enterocolitica (O:9) YopE	1mg	Foerspørg
CLPRO2577	Recombinant Human Argonaute 2	2µg	2.245
CLPRO2577-2	Recombinant Human Argonaute 2	10µg	3.155
CLPRO2577-3	Recombinant Human Argonaute 2	1mg	Foerspørg
CLPRO2578	Recombinant Human Argonaute 2 (1-200 a.a.)	2µg	2.245
CLPRO2578-2	Recombinant Human Argonaute 2 (1-200 a.a.)	10µg	3.155
CLPRO2578-3	Recombinant Human Argonaute 2 (1-200 a.a.)	1mg	Foerspørg
CLPRO2579	Recombinant Human Fc Fragment Of IgM Receptor	2µg	2.245
CLPRO2579-2	Recombinant Human Fc Fragment Of IgM Receptor	10µg	3.155
CLPRO2579-3	Recombinant Human Fc Fragment Of IgM Receptor	1mg	Foerspørg
CLPRO258	Recombinant Human Hypoxia-Inducible Factor-1 Alpha (85 a.a.)	1µg	2.245
CLPRO2580	Recombinant Human Fibrinogen Like 1	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2580-2	Recombinant Human Fibrinogen Like 1	10µg	3.155
CLPRO2580-3	Recombinant Human Fibrinogen Like 1	1mg	Foerspørg
CLPRO2581	Recombinant Human Lipopolysaccharid Binding Protein, HEK	2µg	2.245
CLPRO2581-2	Recombinant Human Lipopolysaccharid Binding Protein, HEK	10µg	3.155
CLPRO2581-3	Recombinant Human Lipopolysaccharid Binding Protein, HEK	1mg	Foerspørg
CLPRO2582	Recombinant Human LDL Receptor Related Protein 4	2µg	2.245
CLPRO258-2	Recombinant Human Hypoxia-Inducible Factor-1 Alpha (85 a.a.)	5µg	3.155
CLPRO2582-2	Recombinant Human LDL Receptor Related Protein 4	10µg	3.155
CLPRO2582-3	Recombinant Human LDL Receptor Related Protein 4	1mg	Foerspørg
CLPRO2583	Recombinant Human Meteorin-Like Protein	2µg	2.245
CLPRO258-3	Recombinant Human Hypoxia-Inducible Factor-1 Alpha (85 a.a.)	50µg	13.420
CLPRO2583-2	Recombinant Human Meteorin-Like Protein	10µg	3.155
CLPRO2583-3	Recombinant Human Meteorin-Like Protein	1mg	Foerspørg
CLPRO2584	Recombinant Human Neurofilament Light	2µg	2.245
CLPRO2584-2	Recombinant Human Neurofilament Light	10µg	3.155
CLPRO2584-3	Recombinant Human Neurofilament Light	1mg	Foerspørg
CLPRO2585	Recombinant Human Surfactant Protein B	2µg	2.245
CLPRO2585-2	Recombinant Human Surfactant Protein B	10µg	3.155
CLPRO2585-3	Recombinant Human Surfactant Protein B	1mg	Foerspørg
CLPRO2586	Recombinant Human Haptoglobin, Sf9	2µg	2.245
CLPRO2586-2	Recombinant Human Haptoglobin, Sf9	10µg	3.155
CLPRO2586-3	Recombinant Human Haptoglobin, Sf9	1mg	Foerspørg
CLPRO2587	Recombinant Human Transferrin Receptor, Sf9	1µg	2.245
CLPRO2587-2	Recombinant Human Transferrin Receptor, Sf9	5µg	3.155
CLPRO2587-3	Recombinant Human Transferrin Receptor, Sf9	50µg	13.420
CLPRO2588	Recombinant Human Endothelial Cell-Specific Molecule 1, Sf9	1µg	2.245
CLPRO2588-2	Recombinant Human Endothelial Cell-Specific Molecule 1, Sf9	5µg	3.155
CLPRO2588-3	Recombinant Human Endothelial Cell-Specific Molecule 1, Sf9	50µg	Foerspørg
CLPRO2589	Recombinant Human Serpin Peptidase Inhibitor, Clade G Member 1, Sf9	2µg	2.245
CLPRO2589-2	Recombinant Human Serpin Peptidase Inhibitor, Clade G Member 1, Sf9	10µg	3.155
CLPRO2589-3	Recombinant Human Serpin Peptidase Inhibitor, Clade G Member 1, Sf9	1mg	Foerspørg
CLPRO259	Recombinant Human LSM1 Homolog, U6 Small Nuclear RNA Associated	5µg	2.245
CLPRO2591	Recombinant Human Cardiac Troponin-I (1-210 a.a.)	1µg	2.245
CLPRO2591-2	Recombinant Human Cardiac Troponin-I (1-210 a.a.)	5µg	3.155
CLPRO2591-3	Recombinant Human Cardiac Troponin-I (1-210 a.a.)	50µg	Foerspørg
CLPRO2592	Recombinant Human EPH Receptor B4	5µg	2.245
CLPRO259-2	Recombinant Human LSM1 Homolog, U6 Small Nuclear RNA Associated	20µg	3.155
CLPRO2592-2	Recombinant Human EPH Receptor B4	20µg	3.155
CLPRO2592-3	Recombinant Human EPH Receptor B4	1mg	Foerspørg
CLPRO2593	Recombinant Human R-Spondin-1	5µg	2.245
CLPRO259-3	Recombinant Human LSM1 Homolog, U6 Small Nuclear RNA Associated	1mg	Foerspørg
CLPRO2593-2	Recombinant Human R-Spondin-1	20µg	3.155
CLPRO2593-3	Recombinant Human R-Spondin-1	0.1mg	7.395
CLPRO2594	Recombinant Human Vitronectin, Sf9	20µg	2.245
CLPRO2594-2	Recombinant Human Vitronectin, Sf9	100µg	3.155
CLPRO2594-3	Recombinant Human Vitronectin, Sf9	1mg	12.350
CLPRO2595	Recombinant Human Regenerating Islet-Derived 4, Sf9	2µg	2.245
CLPRO2595-2	Recombinant Human Regenerating Islet-Derived 4, Sf9	10µg	3.155
CLPRO2595-3	Recombinant Human Regenerating Islet-Derived 4, Sf9	1mg	Foerspørg
CLPRO2596	Recombinant Human Retinoic Acid Receptor Responder 2, HEK	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2596-2	Recombinant Human Retinoic Acid Receptor Responder 2, HEK	10µg	3.155
CLPRO2596-3	Recombinant Human Retinoic Acid Receptor Responder 2, HEK	100µg	Forespørg
CLPRO2597	Recombinant Avidin	5mg	2.780
CLPRO2597-2	Recombinant Avidin	25mg	5.735
CLPRO2597-3	Recombinant Avidin	100mg	12.235
CLPRO2598	Recombinant Mouse Pentraxin-2	2µg	2.245
CLPRO2598-2	Recombinant Mouse Pentraxin-2	10µg	3.155
CLPRO2598-3	Recombinant Mouse Pentraxin-2	1mg	Forespørg
CLPRO2599	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 5	2µg	2.245
CLPRO2599-2	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 5	10µg	3.155
CLPRO2599-3	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 5	1mg	Forespørg
CLPRO260	Recombinant Human Selenoprotein X 1	2µg	2.245
CLPRO2600	Recombinant Pleurotus Ostreatus Ostreolysin	10µg	2.245
CLPRO2600-2	Recombinant Pleurotus Ostreatus Ostreolysin	50µg	3.155
CLPRO2600-3	Recombinant Pleurotus Ostreatus Ostreolysin	1mg	Forespørg
CLPRO2601	Recombinant Human Cystatin -C	50µg	5.150
CLPRO2601-2	Recombinant Human Cystatin -C	150µg	8.695
CLPRO2601-3	Recombinant Human Cystatin -C	1mg	Forespørg
CLPRO2602	Recombinant Human Secreted Protein Acidic & Rich in Cysteine	50µg	4.555
CLPRO260-2	Recombinant Human Selenoprotein X 1	10µg	3.155
CLPRO2602-2	Recombinant Human Secreted Protein Acidic & Rich in Cysteine	200µg	6.430
CLPRO2602-3	Recombinant Human Secreted Protein Acidic & Rich in Cysteine	1mg	Forespørg
CLPRO2603	Recombinant Human Cardiac Muscle Troponin T	50µg	8.045
CLPRO260-3	Recombinant Human Selenoprotein X 1	1mg	Forespørg
CLPRO2603-2	Recombinant Human Cardiac Muscle Troponin T	100µg	10.190
CLPRO2603-3	Recombinant Human Cardiac Muscle Troponin T	1mg	Forespørg
CLPRO2604	Recombinant Human WAP Four-Disulfide Core Domain 2	50µg	8.045
CLPRO2604-2	Recombinant Human WAP Four-Disulfide Core Domain 2	100µg	11.270
CLPRO2604-3	Recombinant Human WAP Four-Disulfide Core Domain 2	1mg	Forespørg
CLPRO2605	Recombinant Cholera Toxin B subunit	50µg	2.565
CLPRO2605-2	Recombinant Cholera Toxin B subunit	100µg	3.155
CLPRO2605-3	Recombinant Cholera Toxin B subunit	1mg	Forespørg
CLPRO2606	Recombinant Human Collagen Triple Helix Repeat Containing 1, Sf9	2µg	2.245
CLPRO2606-2	Recombinant Human Collagen Triple Helix Repeat Containing 1, Sf9	10µg	3.155
CLPRO2606-3	Recombinant Human Collagen Triple Helix Repeat Containing 1, Sf9	1mg	Forespørg
CLPRO2607	Recombinant Mouse Thioredoxin	2µg	2.245
CLPRO2607-2	Recombinant Mouse Thioredoxin	10µg	3.155
CLPRO2607-3	Recombinant Mouse Thioredoxin	100µg	12.350
CLPRO2608	Recombinant Human CD72, Sf9	2µg	2.245
CLPRO2608-2	Recombinant Human CD72, Sf9	10µg	3.155
CLPRO2608-3	Recombinant Human CD72, Sf9	100µg	12.350
CLPRO2609	Recombinant Mouse Lumican	2µg	2.245
CLPRO2609-2	Recombinant Mouse Lumican	10µg	3.155
CLPRO2609-3	Recombinant Mouse Lumican	100µg	12.350
CLPRO261	Recombinant Human Proteasome Assembly Chaperone 3	1µg	2.245
CLPRO2610	Recombinant Human Sialic Acid Binding Ig Like Lectin 10	2µg	2.245
CLPRO2610-2	Recombinant Human Sialic Acid Binding Ig Like Lectin 10	10µg	3.155
CLPRO2610-3	Recombinant Human Sialic Acid Binding Ig Like Lectin 10	100µg	12.350
CLPRO2611	Recombinant Human Eukaryotic Translation Initiation Factor 3I, Sf9	2µg	2.245
CLPRO2611-2	Recombinant Human Eukaryotic Translation Initiation Factor 3I, Sf9	10µg	3.155
CLPRO2611-3	Recombinant Human Eukaryotic Translation Initiation Factor 3I, Sf9	1mg	Forespørg
CLPRO2612	Recombinant Mouse CD200	2µg	2.245
CLPRO261-2	Recombinant Human Proteasome Assembly Chaperone 3	5µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2612-2	Recombinant Mouse CD200	10µg	3.155
CLPRO2612-3	Recombinant Mouse CD200	1mg	Forespørg
CLPRO2613	Recombinant Human Superoxide Dismutase, 15N	100µg	12.885
CLPRO261-3	Recombinant Human Proteasome Assembly Chaperone 3	50µg	13.420
CLPRO2613-2	Recombinant Human Superoxide Dismutase, 15N	250µg	Forespørg
CLPRO2613-3	Recombinant Human Superoxide Dismutase, 15N	1mg	Forespørg
CLPRO2614	Recombinant Human Ephrin A3, Sf9	5µg	2.245
CLPRO2614-2	Recombinant Human Ephrin A3, Sf9	20µg	3.155
CLPRO2614-3	Recombinant Human Ephrin A3, Sf9	1mg	Forespørg
CLPRO2615	Recombinant Human CD21	2µg	2.245
CLPRO2615-2	Recombinant Human CD21	10µg	3.155
CLPRO2615-3	Recombinant Human CD21	100µg	12.350
CLPRO2616	Recombinant Mouse CD276	2µg	2.245
CLPRO2616-2	Recombinant Mouse CD276	10µg	3.155
CLPRO2616-3	Recombinant Mouse CD276	100µg	13.420
CLPRO2617	Recombinant Mouse SPARC Like 1	2µg	2.245
CLPRO2617-2	Recombinant Mouse SPARC Like 1	10µg	3.155
CLPRO2617-3	Recombinant Mouse SPARC Like 1	100µg	11.270
CLPRO2618	Recombinant Human CD57	2µg	2.245
CLPRO2618-2	Recombinant Human CD57	10µg	3.155
CLPRO2618-3	Recombinant Human CD57	100µg	13.420
CLPRO2619	Recombinant Human Sulfatase Modifying Factor 1	2µg	2.245
CLPRO2619-2	Recombinant Human Sulfatase Modifying Factor 1	10µg	3.155
CLPRO2619-3	Recombinant Human Sulfatase Modifying Factor 1	100µg	13.420
CLPRO262	Recombinant Human Dynein Light Chain LC8 Type-1	5µg	2.245
CLPRO2620	Recombinant Human CD86	5µg	2.245
CLPRO2620-2	Recombinant Human CD86	20µg	3.155
CLPRO2620-3	Recombinant Human CD86	1mg	Forespørg
CLPRO2621	Recombinant Human Fibronectin	20µg	2.245
CLPRO2621-2	Recombinant Human Fibronectin	100µg	3.155
CLPRO2621-3	Recombinant Human Fibronectin	1mg	Forespørg
CLPRO2622	Recombinant Human CD8A	2µg	2.245
CLPRO262-2	Recombinant Human Dynein Light Chain LC8 Type-1	20µg	3.155
CLPRO2622-2	Recombinant Human CD8A	10µg	3.155
CLPRO2622-3	Recombinant Human CD8A	1mg	Forespørg
CLPRO2623	Recombinant Human Secreted Protein Acidic & Rich in Cysteine, Sf9	2µg	2.245
CLPRO262-3	Recombinant Human Dynein Light Chain LC8 Type-1	1mg	Forespørg
CLPRO2623-2	Recombinant Human Secreted Protein Acidic & Rich in Cysteine, Sf9	10µg	3.155
CLPRO2623-3	Recombinant Human Secreted Protein Acidic & Rich in Cysteine, Sf9	1mg	Forespørg
CLPRO2624	Recombinant Human Complement Factor B (260-764 a.a.), Sf9	2µg	2.245
CLPRO2624-2	Recombinant Human Complement Factor B (260-764 a.a.), Sf9	10µg	3.155
CLPRO2624-3	Recombinant Human Complement Factor B (260-764 a.a.), Sf9	100µg	12.350
CLPRO2625	Recombinant Human Alpha-Synuclein 1-95	10µg	2.245
CLPRO2625-2	Recombinant Human Alpha-Synuclein 1-95	50µg	3.155
CLPRO2625-3	Recombinant Human Alpha-Synuclein 1-95	1mg	Forespørg
CLPRO2626	Recombinant Human Alpha-Synuclein E46K	10µg	2.245
CLPRO2626-2	Recombinant Human Alpha-Synuclein E46K	50µg	3.155
CLPRO2626-3	Recombinant Human Alpha-Synuclein E46K	1mg	Forespørg
CLPRO2627	Recombinant Rat Agrin	5µg	2.245
CLPRO2627-2	Recombinant Rat Agrin	20µg	3.155
CLPRO2627-3	Recombinant Rat Agrin	1mg	Forespørg
CLPRO2628	Recombinant Human Age-Related Maculopathy Susceptibility 2	2µg	2.245
CLPRO2628-2	Recombinant Human Age-Related Maculopathy Susceptibility 2	10µg	3.155
CLPRO2628-3	Recombinant Human Age-Related Maculopathy Susceptibility 2	100µg	14.495
CLPRO2629	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 6	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO2629-2	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 6	20µg	3.155
CLPRO2629-3	Recombinant Human Ectonucleoside Triphosphate Diphosphohydrolase 6	1mg	Forespørg
CLPRO263	Recombinant Human GrpE-Like 1	2µg	2.245
CLPRO2630	Recombinant Mouse C-Reactive Protein	2µg	2.245
CLPRO2630-2	Recombinant Mouse C-Reactive Protein	10µg	3.155
CLPRO2630-3	Recombinant Mouse C-Reactive Protein	1mg	Forespørg
CLPRO2631	Recombinant Human Cystatin-B, BioActive	2µg	2.245
CLPRO2631-2	Recombinant Human Cystatin-B, BioActive	10µg	3.155
CLPRO2631-3	Recombinant Human Cystatin-B, BioActive	100µg	14.495
CLPRO2632	Recombinant Human Cystatin C, His BioActive	2µg	2.245
CLPRO263-2	Recombinant Human GrpE-Like 1	10µg	3.155
CLPRO2632-3	Recombinant Human Cystatin C, His BioActive	1mg	Forespørg
CLPRO2633	Recombinant Human Cystatin E/M, BioActive	2µg	2.245
CLPRO263-3	Recombinant Human GrpE-Like 1	1mg	Forespørg
CLPRO2633-2	Recombinant Human Cystatin E/M, BioActive	10µg	3.155
CLPRO2633-3	Recombinant Human Cystatin E/M, BioActive	1mg	Forespørg
CLPRO2634	Recombinant Human C-Type Lectin Domain Family 7, Member A	2µg	2.245
CLPRO2634-2	Recombinant Human C-Type Lectin Domain Family 7, Member A	10µg	3.155
CLPRO2634-3	Recombinant Human C-Type Lectin Domain Family 7, Member A	1mg	Forespørg
CLPRO2635	Recombinant Human Fibronectin Leucine Rich Transmembrane Protein 2	1µg	2.245
CLPRO2635-2	Recombinant Human Fibronectin Leucine Rich Transmembrane Protein 2	5µg	3.155
CLPRO2635-3	Recombinant Human Fibronectin Leucine Rich Transmembrane Protein 2	50µg	14.495
CLPRO2636	Recombinant Mouse Intercellular Adhesion Molecule-1	2µg	2.245
CLPRO2636-2	Recombinant Mouse Intercellular Adhesion Molecule-1	10µg	3.155
CLPRO2636-3	Recombinant Mouse Intercellular Adhesion Molecule-1	1mg	Forespørg
CLPRO2637	Recombinant Human Intercellular Adhesion Molecule-3	5µg	2.245
CLPRO2637-2	Recombinant Human Intercellular Adhesion Molecule-3	20µg	3.155
CLPRO2637-3	Recombinant Human Intercellular Adhesion Molecule-3	1mg	Forespørg
CLPRO2638	Recombinant Human Inositol Monophosphatase Domain Containing 1, BioActive	1µg	2.245
CLPRO2638-2	Recombinant Human Inositol Monophosphatase Domain Containing 1, BioActive	5µg	3.155
CLPRO2638-3	Recombinant Human Inositol Monophosphatase Domain Containing 1, BioActive	50µg	14.495
CLPRO2639	Recombinant Human Non-Metastatic Cells 1, BioActive	2µg	2.245
CLPRO2639-2	Recombinant Human Non-Metastatic Cells 1, BioActive	10µg	3.155
CLPRO2639-3	Recombinant Human Non-Metastatic Cells 1, BioActive	1mg	Forespørg
CLPRO264	Recombinant Human Microtubule-Associated Protein, RP/EB Family, Member 3	5µg	2.245
CLPRO2640	Recombinant Human Non-Metastatic Cells 2	2µg	2.245
CLPRO2640-2	Recombinant Human Non-Metastatic Cells 2	10µg	3.155
CLPRO2640-3	Recombinant Human Non-Metastatic Cells 2	1mg	Forespørg
CLPRO2641	Recombinant Human Non-Metastatic Cells 3, BioActive	2µg	2.245
CLPRO2641-2	Recombinant Human Non-Metastatic Cells 3, BioActive	10µg	3.155
CLPRO2641-3	Recombinant Human Non-Metastatic Cells 3, BioActive	1mg	Forespørg
CLPRO2642	Recombinant Human Non-Metastatic Cells 4, BioActive	2µg	2.245
CLPRO264-2	Recombinant Human Microtubule-Associated Protein, RP/EB Family, Member 3	20µg	3.155
CLPRO2642-2	Recombinant Human Non-Metastatic Cells 4, BioActive	10µg	3.155
CLPRO2642-3	Recombinant Human Non-Metastatic Cells 4, BioActive	100µg	14.495
CLPRO2643	Recombinant Human Alpha-2-Glycoprotein 1 Zinc-Binding, Sf9	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO264-3	Recombinant Human Microtubule-Associated Protein, RP/EB Family, Member 3	1mg	Forespørg
CLPRO2643-2	Recombinant Human Alpha-2-Glycoprotein 1 Zinc-Binding, Sf9	10µg	3.155
CLPRO2643-3	Recombinant Human Alpha-2-Glycoprotein 1 Zinc-Binding, Sf9	1mg	Forespørg
CLPRO2644	Recombinant Human Synaptobrevin-2, Sf9	1µg	2.245
CLPRO2644-2	Recombinant Human Synaptobrevin-2, Sf9	5µg	3.155
CLPRO2644-3	Recombinant Human Synaptobrevin-2, Sf9	50µg	14.495
CLPRO2645	Recombinant Human Advanced Glycosylation End Product-Specific Receptor, Sf9	2µg	2.245
CLPRO2645-2	Recombinant Human Advanced Glycosylation End Product-Specific Receptor, Sf9	10µg	3.155
CLPRO2645-3	Recombinant Human Advanced Glycosylation End Product-Specific Receptor, Sf9	1mg	Forespørg
CLPRO2646	Recombinant Human Methenyltetrahydrofolate Synthetase Domain Containing	5µg	2.245
CLPRO2646-2	Recombinant Human Methenyltetrahydrofolate Synthetase Domain Containing	20µg	3.155
CLPRO2646-3	Recombinant Human Methenyltetrahydrofolate Synthetase Domain Containing	1mg	Forespørg
CLPRO2647	Recombinant Mouse Cadherin Related Family Member 5	2µg	2.245
CLPRO2647-2	Recombinant Mouse Cadherin Related Family Member 5	10µg	3.155
CLPRO2647-3	Recombinant Mouse Cadherin Related Family Member 5	1mg	Forespørg
CLPRO2648	Recombinant Human Nectin Cell Adhesion Molecule 1	2µg	2.245
CLPRO2648-2	Recombinant Human Nectin Cell Adhesion Molecule 1	10µg	3.155
CLPRO2648-3	Recombinant Human Nectin Cell Adhesion Molecule 1	1mg	Forespørg
CLPRO2649	Recombinant Human X-Ray Repair Cross Complementing Protein 3	5µg	2.245
CLPRO2649-2	Recombinant Human X-Ray Repair Cross Complementing Protein 3	20µg	3.155
CLPRO2649-3	Recombinant Human X-Ray Repair Cross Complementing Protein 3	1mg	Forespørg
CLPRO265	Recombinant Human Nuclear Cap Binding Protein Subunit 2	5µg	2.245
CLPRO2650	Recombinant Human C-type Lectin Domain Family 2, Member D	5µg	2.245
CLPRO2650-2	Recombinant Human C-type Lectin Domain Family 2, Member D	20µg	3.155
CLPRO2650-3	Recombinant Human C-type Lectin Domain Family 2, Member D	1mg	Forespørg
CLPRO2651	Recombinant Human Phosphatidylinositol Specific Phospholipase C X Domain Containing 3	2µg	2.245
CLPRO2651-2	Recombinant Human Phosphatidylinositol Specific Phospholipase C X Domain Containing 3	10µg	3.155
CLPRO2651-3	Recombinant Human Phosphatidylinositol Specific Phospholipase C X Domain Containing 3	1mg	Forespørg
CLPRO2652	Recombinant Human SIVA1	5µg	2.245
CLPRO2652-2	Recombinant Human Nuclear Cap Binding Protein Subunit 2	20µg	3.155
CLPRO2652-2	Recombinant Human SIVA1	20µg	3.155
CLPRO2652-3	Recombinant Human SIVA1	1mg	Forespørg
CLPRO2653	Recombinant Human Peptidase Inhibitor 3, Sf9	2µg	2.245
CLPRO2653-3	Recombinant Human Nuclear Cap Binding Protein Subunit 2	1mg	Forespørg
CLPRO2653-2	Recombinant Human Peptidase Inhibitor 3, Sf9	10µg	3.155
CLPRO2653-3	Recombinant Human Peptidase Inhibitor 3, Sf9	1mg	Forespørg
CLPRO2654	ProSpec 8.5, 13.5, 18, 28, 40, 57 & 70 kDa Protein Marker	0.25mL	4.555
CLPRO2654-2	ProSpec 8.5, 13.5, 18, 28, 40, 57 & 70 kDa Protein Marker	0.5mL	5.355
CLPRO2654-3	ProSpec 8.5, 13.5, 18, 28, 40, 57 & 70 kDa Protein Marker	1mL	7.510
CLPRO2655	ProSpec 15, 20, 25, 35, 50, 70, 100 & 120 kDa Protein Marker	0.25mL	5.355
CLPRO2655-2	ProSpec 15, 20, 25, 35, 50, 70, 100 & 120 kDa Protein Marker	0.5mL	6.430
CLPRO2655-3	ProSpec 15, 20, 25, 35, 50, 70, 100 & 120 kDa Protein Marker	1mL	9.655
CLPRO2656	Recombinant Mouse Leucine Rich Repeats And Immunoglobulin Like Domains 1	2µg	2.245
CLPRO2656-2	Recombinant Mouse Leucine Rich Repeats And Immunoglobulin Like Domains 1	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Mouse Leucine Rich Repeats And Immunoglobulin Like		
CLPRO2656-3	Domains 1	1mg	Forespørg
CLPRO2657	Recombinant Human Amine Oxidase Copper Containing 1	2µg	2.245
CLPRO2657-2	Recombinant Human Amine Oxidase Copper Containing 1	10µg	3.155
CLPRO2657-3	Recombinant Human Amine Oxidase Copper Containing 1	1mg	Forespørg
CLPRO2658	Recombinant Mouse Secreted Protein Acidic & Rich in Cysteine	5µg	2.245
CLPRO2658-2	Recombinant Mouse Secreted Protein Acidic & Rich in Cysteine	20µg	3.155
CLPRO2658-3	Recombinant Mouse Secreted Protein Acidic & Rich in Cysteine	1mg	Forespørg
CLPRO2659	Recombinant Rat UNC-5 Netrin Receptor B	2µg	2.245
CLPRO2659-2	Recombinant Rat UNC-5 Netrin Receptor B	10µg	3.155
CLPRO2659-3	Recombinant Rat UNC-5 Netrin Receptor B	1mg	Forespørg
CLPRO266	Recombinant Human Proteasome Activator Subunit 1	2µg	2.245
CLPRO2660	Recombinant Human Delta-Like 4	5µg	2.245
CLPRO2660-2	Recombinant Human Delta-Like 4	20µg	3.155
CLPRO2660-3	Recombinant Human Delta-Like 4	1mg	Forespørg
CLPRO2661	Recombinant Human Intercellular Adhesion Molecule-5	2µg	2.245
CLPRO2661-2	Recombinant Human Intercellular Adhesion Molecule-5	10µg	3.155
CLPRO2661-3	Recombinant Human Intercellular Adhesion Molecule-5	1mg	Forespørg
CLPRO2662	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 6	2µg	2.245
CLPRO266-2	Recombinant Human Proteasome Activator Subunit 1	10µg	3.155
CLPRO2662-2	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 6	10µg	3.155
CLPRO2662-3	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 6	1mg	Forespørg
CLPRO2663	Recombinant Canine C-Reactive Protein	2µg	2.245
CLPRO266-3	Recombinant Human Proteasome Activator Subunit 1	1mg	Forespørg
CLPRO2663-2	Recombinant Canine C-Reactive Protein	10µg	3.155
CLPRO2663-3	Recombinant Canine C-Reactive Protein	1mg	Forespørg
CLPRO2664	Recombinant Human Chromogranin A, HEK	2µg	2.245
CLPRO2664-2	Recombinant Human Chromogranin A, HEK	10µg	3.155
CLPRO2664-3	Recombinant Human Chromogranin A, HEK	1mg	Forespørg
CLPRO2665	Recombinant Human Anti-Mullerian Hormone, HEK	2µg	2.245
CLPRO2665-2	Recombinant Human Anti-Mullerian Hormone, HEK	10µg	3.155
CLPRO2665-3	Recombinant Human Anti-Mullerian Hormone, HEK	1mg	Forespørg
CLPRO2666	Recombinant Human Lamin A/C	2µg	2.245
CLPRO2666-2	Recombinant Human Lamin A/C	10µg	3.155
CLPRO2666-3	Recombinant Human Lamin A/C	100µg	12.350
CLPRO2667	Recombinant Rat Lamin A/C	2µg	2.245
CLPRO2667-2	Recombinant Rat Lamin A/C	10µg	3.155
CLPRO2667-3	Recombinant Rat Lamin A/C	100µg	12.350
CLPRO2668	Recombinant Human Leukocyte Immunoglobulin Like Receptor B1	2µg	2.245
CLPRO2668-2	Recombinant Human Leukocyte Immunoglobulin Like Receptor B1	10µg	3.155
CLPRO2668-3	Recombinant Human Leukocyte Immunoglobulin Like Receptor B1	1mg	Forespørg
CLPRO2669	Recombinant Mouse Secreted Frizzled-Related Protein 2	2µg	2.245
CLPRO2669-2	Recombinant Mouse Secreted Frizzled-Related Protein 2	10µg	3.155
CLPRO2669-3	Recombinant Mouse Secreted Frizzled-Related Protein 2	1mg	Forespørg
CLPRO267	Recombinant Human Small Ubiquitin-Related Modifier 3	5µg	2.245
CLPRO2670	Recombinant Mouse Sclerostin	2µg	2.245
CLPRO2670-2	Recombinant Mouse Sclerostin	10µg	3.155
CLPRO2670-3	Recombinant Mouse Sclerostin	1mg	Forespørg
CLPRO2671	Recombinant Human Polymeric Immunoglobulin Receptor	2µg	2.245
CLPRO2671-2	Recombinant Human Polymeric Immunoglobulin Receptor	10µg	3.155
CLPRO2671-3	Recombinant Human Polymeric Immunoglobulin Receptor	1mg	Forespørg
CLPRO2672	Recombinant Mouse Ectonucleoside Triphosphate Diphosphohydrolase 6	2µg	2.245
CLPRO267-2	Recombinant Human Small Ubiquitin-Related Modifier 3	20µg	3.155
CLPRO2672-2	Recombinant Mouse Ectonucleoside Triphosphate Diphosphohydrolase 6	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO2672-3	Recombinant Mouse Ectonucleoside Triphosphate Diphosphohydrolase 6	1mg	Forespørg
CLPRO2673	Recombinant Human Folate Receptor 2	2µg	2.245
CLPRO267-3	Recombinant Human Small Ubiquitin-Related Modifier 3	1mg	Forespørg
CLPRO2673-2	Recombinant Human Folate Receptor 2	10µg	3.155
CLPRO2673-3	Recombinant Human Folate Receptor 2	1mg	Forespørg
CLPRO268	Recombinant Human Cullin-1	2µg	2.245
CLPRO268-2	Recombinant Human Cullin-1	10µg	3.155
CLPRO268-3	Recombinant Human Cullin-1	1mg	Forespørg
CLPRO269	Recombinant Human SCAN domain containing 1	2µg	2.245
CLPRO269-2	Recombinant Human SCAN domain containing 1	10µg	3.155
CLPRO269-3	Recombinant Human SCAN domain containing 1	1mg	Forespørg
CLPRO270	Recombinant Human Thymocyte Nuclear Protein 1	5µg	2.245
CLPRO270-2	Recombinant Human Thymocyte Nuclear Protein 1	20µg	3.155
CLPRO270-3	Recombinant Human Thymocyte Nuclear Protein 1	1mg	Forespørg
CLPRO271	Recombinant Human Translin	5µg	2.245
CLPRO271-2	Recombinant Human Translin	20µg	3.155
CLPRO271-3	Recombinant Human Translin	1mg	Forespørg
CLPRO272	Recombinant Human Shwachman-Bodian-Diamond Syndrome	5µg	2.245
CLPRO272-2	Recombinant Human Shwachman-Bodian-Diamond Syndrome	20µg	3.155
CLPRO272-3	Recombinant Human Shwachman-Bodian-Diamond Syndrome	1mg	Forespørg
CLPRO273	Recombinant Human CD300C	5µg	2.245
CLPRO273-2	Recombinant Human CD300C	20µg	3.155
CLPRO273-3	Recombinant Human CD300C	1mg	Forespørg
CLPRO274	Recombinant Human ADP-Ribosylation Factor-Like 2 Binding Protein	5µg	2.245
CLPRO274-2	Recombinant Human ADP-Ribosylation Factor-Like 2 Binding Protein	20µg	3.155
CLPRO274-3	Recombinant Human ADP-Ribosylation Factor-Like 2 Binding Protein	1mg	Forespørg
CLPRO275	Recombinant Human V-crk Sarcoma Virus CT10 Oncogene	1µg	2.245
CLPRO275-2	Recombinant Human V-crk Sarcoma Virus CT10 Oncogene	5µg	3.155
CLPRO275-3	Recombinant Human V-crk Sarcoma Virus CT10 Oncogene	50µg	13.420
CLPRO276	Recombinant Human T-Complex 1	2µg	2.245
CLPRO276-2	Recombinant Human T-Complex 1	10µg	3.155
CLPRO276-3	Recombinant Human T-Complex 1	1mg	Forespørg
CLPRO277	Recombinant Human Prefoldin Subunit 1	1µg	2.245
CLPRO277-2	Recombinant Human Prefoldin Subunit 1	5µg	3.155
CLPRO277-3	Recombinant Human Prefoldin Subunit 1	50µg	13.420
CLPRO278	Recombinant Human Annexin A11	5µg	2.245
CLPRO278-2	Recombinant Human Annexin A11	20µg	3.155
CLPRO278-3	Recombinant Human Annexin A11	1mg	Forespørg
CLPRO279	Recombinant Human Calnueron-1	1µg	2.245
CLPRO279-2	Recombinant Human Calnueron-1	5µg	3.155
CLPRO279-3	Recombinant Human Calnueron-1	50µg	13.420
CLPRO280	Recombinant Human Ubiquitin Gly76 to Ala76 mutation	5µg	2.245
CLPRO280-2	Recombinant Human Ubiquitin Gly76 to Ala76 mutation	20µg	3.155
CLPRO280-3	Recombinant Human Ubiquitin Gly76 to Ala76 mutation	1mg	Forespørg
CLPRO281	Eledoisin	5mg	2.245
CLPRO281-2	Eledoisin	20mg	3.155
CLPRO281-3	Eledoisin	100mg	5.895
CLPRO282	Recombinant Human Sirtuin-6	2µg	2.245
CLPRO282-2	Recombinant Human Sirtuin-6	10µg	3.155
CLPRO282-3	Recombinant Human Sirtuin-6	1mg	Forespørg
CLPRO283	Streptavidin	2mg	2.350
CLPRO283-2	Streptavidin	10mg	3.430
CLPRO283-3	Streptavidin	100mg	16.965
CLPRO284	Recombinant Human Angiostatin Kringles 1-3	20µg	2.245
CLPRO284-2	Recombinant Human Angiostatin Kringles 1-3	100µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO284-3	Recombinant Human Angiostatin Kringles 1-3	1mg	12.235
CLPRO285	Bovine Aprotinin	100mg	3.375
CLPRO285-2	Bovine Aprotinin	250mg	5.150
CLPRO285-3	Bovine Aprotinin	1gram	13.420
CLPRO286	Recombinant Human Superoxide Dismutase	20µg	2.245
CLPRO286-2	Recombinant Human Superoxide Dismutase	100µg	3.155
CLPRO286-3	Recombinant Human Superoxide Dismutase	1mg	11.270
CLPRO287	Recombinant Human Carcinoembryonic Antigen	2µg	2.245
CLPRO287-2	Recombinant Human Carcinoembryonic Antigen	10µg	3.155
CLPRO287-3	Recombinant Human Carcinoembryonic Antigen	1mg	Forespørg
CLPRO288	Recombinant Human Thrombospondin	2µg	2.245
CLPRO288-2	Recombinant Human Thrombospondin	10µg	3.750
CLPRO288-3	Recombinant Human Thrombospondin	100µg	Forespørg
CLPRO289	Recombinant Human Regenerating Islet-Derived 1 Alpha	2µg	2.245
CLPRO289-2	Recombinant Human Regenerating Islet-Derived 1 Alpha	10µg	3.155
CLPRO289-3	Recombinant Human Regenerating Islet-Derived 1 Alpha	1mg	Forespørg
CLPRO290	Recombinant Mouse Calbindin-2	2µg	3.475
CLPRO290-2	Recombinant Mouse Calbindin-2	5µg	4.500
CLPRO290-3	Recombinant Mouse Calbindin-2	10µg	6.860
CLPRO291	Recombinant Early Secretory Target Mycobacterium Tuberculosis	2µg	2.245
CLPRO291-2	Recombinant Early Secretory Target Mycobacterium Tuberculosis	10µg	3.155
CLPRO291-3	Recombinant Early Secretory Target Mycobacterium Tuberculosis	1mg	Forespørg
CLPRO292	Recombinant Human CD34 GST Tag	2µg	3.475
CLPRO292-2	Recombinant Human CD34 GST Tag	5µg	4.500
CLPRO292-3	Recombinant Human CD34 GST Tag	10µg	6.860
CLPRO293	Recombinant Human CD68, 38kda	2µg	3.475
CLPRO293-2	Recombinant Human CD68, 38kda	5µg	4.500
CLPRO293-3	Recombinant Human CD68, 38kda	10µg	6.860
CLPRO295	Recombinant Human Microtubule-Associated Protein Tau	2µg	2.245
CLPRO295-2	Recombinant Human Microtubule-Associated Protein Tau	10µg	3.155
CLPRO295-3	Recombinant Human Microtubule-Associated Protein Tau	1mg	Forespørg
CLPRO297	Recombinant Human Fragile Histidine Triad, GST Tag	2µg	3.475
CLPRO297-2	Recombinant Human Fragile Histidine Triad, GST Tag	5µg	4.500
CLPRO297-3	Recombinant Human Fragile Histidine Triad, GST Tag	10µg	6.860
CLPRO298	Recombinant Human Cytokeratin 8 GST-Tag	2µg	3.475
CLPRO298-2	Recombinant Human Cytokeratin 8 GST-Tag	5µg	4.500
CLPRO298-3	Recombinant Human Cytokeratin 8 GST-Tag	10µg	6.860
CLPRO299	Human Hemoglobin A1c	100µg	2.245
CLPRO299-2	Human Hemoglobin A1c	0.5mg	4.175
CLPRO299-3	Human Hemoglobin A1c	10mg	Forespørg
CLPRO300	Recombinant Human RAB Interacting Factor	2µg	2.245
CLPRO300-2	Recombinant Human RAB Interacting Factor	10µg	3.155
CLPRO300-3	Recombinant Human RAB Interacting Factor	1mg	Forespørg
CLPRO302	Recombinant Human BoLA Homolog 1	5µg	2.245
CLPRO302-2	Recombinant Human BoLA Homolog 1	20µg	3.155
CLPRO302-3	Recombinant Human BoLA Homolog 1	1mg	Forespørg
CLPRO303	Recombinant Human Proliferating Cell Antigen, S9	5µg	2.245
CLPRO303-2	Recombinant Human Proliferating Cell Antigen, S9	20µg	3.155
CLPRO303-3	Recombinant Human Proliferating Cell Antigen, S9	1mg	Forespørg
CLPRO306	Recombinant Human S100 Calcium Binding Protein B, His Tag	5µg	2.245
CLPRO306-2	Recombinant Human S100 Calcium Binding Protein B, His Tag	20µg	3.155
CLPRO306-3	Recombinant Human S100 Calcium Binding Protein B, His Tag	1mg	Forespørg
CLPRO308	Recombinant Human Ras Homolog Enriched in Brain	10µg	2.245
CLPRO308-2	Recombinant Human Ras Homolog Enriched in Brain	50µg	3.155
CLPRO308-3	Recombinant Human Ras Homolog Enriched in Brain	1mg	Forespørg
CLPRO309	Recombinant Human Vimentin	20µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO309-2	Recombinant Human Vimentin	100µg	3.155
CLPRO309-3	Recombinant Human Vimentin	1mg	13.420
CLPRO310	Recombinant Human GTP-Binding Protein SAR1B	5µg	2.245
CLPRO310-2	Recombinant Human GTP-Binding Protein SAR1B	20µg	3.155
CLPRO310-3	Recombinant Human GTP-Binding Protein SAR1B	1mg	Forespørg
CLPRO312	Recombinant Human Coagulation Factor III	2µg	2.245
CLPRO312-2	Recombinant Human Coagulation Factor III	10µg	3.155
CLPRO312-3	Recombinant Human Coagulation Factor III	1mg	Forespørg
CLPRO313	Recombinant Bovine Trypsin	1mg	2.245
CLPRO313-2	Recombinant Bovine Trypsin	10mg	3.155
CLPRO313-3	Recombinant Bovine Trypsin	100mg	9.115
CLPRO314	Recombinant Human Ubiquitin	10µg	2.245
CLPRO314-2	Recombinant Human Ubiquitin	50µg	3.155
CLPRO314-3	Recombinant Human Ubiquitin	1mg	Forespørg
CLPRO315	Human Holo Transferrin	500mg	5.735
CLPRO315-2	Human Holo Transferrin	1gram	7.980
CLPRO315-3	Human Holo Transferrin	5gram	Forespørg
CLPRO317	Human Coagulation Factor VIII	200lµ	7.395
CLPRO317-2	Human Coagulation Factor VIII	400lµ	12.135
CLPRO317-3	Human Coagulation Factor VIII	600lµ	Forespørg
CLPRO318	Recombinant Human Coagulation Factor VIII	250lµ	Forespørg
CLPRO318-2	Recombinant Human Coagulation Factor VIII	500lµ	Forespørg
CLPRO318-3	Recombinant Human Coagulation Factor VIII	1000lµ	Forespørg
CLPRO319	Recombinant Human Regulator of Calcineurin 1	5µg	2.245
CLPRO319-2	Recombinant Human Regulator of Calcineurin 1	20µg	3.155
CLPRO319-3	Recombinant Human Regulator of Calcineurin 1	1mg	Forespørg
CLPRO320	Recombinant Listeriolysin-O	10µg	3.475
CLPRO320-2	Recombinant Listeriolysin-O	50µg	8.695
CLPRO320-3	Recombinant Listeriolysin-O	100µg	13.420
CLPRO321	Human Urinary Trypsin Inhibitor (UTI)	2.5mg	2.245
CLPRO321-2	Human Urinary Trypsin Inhibitor (UTI)	5mg	2.670
CLPRO321-3	Human Urinary Trypsin Inhibitor (UTI)	10mg	3.260
CLPRO323	Rabbit Skeletal Muscle Troponin-C	1mg	5.355
CLPRO323-2	Rabbit Skeletal Muscle Troponin-C	5mg	7.510
CLPRO323-3	Rabbit Skeletal Muscle Troponin-C	10mg	23.095
CLPRO324	Recombinant Human Cardiac Troponin-I	10µg	2.670
CLPRO324-2	Recombinant Human Cardiac Troponin-I	50µg	4.820
CLPRO324-3	Recombinant Human Cardiac Troponin-I	1mg	Forespørg
CLPRO325	Human Apo Transferrin	500mg	5.735
CLPRO325-2	Human Apo Transferrin	1gram	7.980
CLPRO325-3	Human Apo Transferrin	5gram	Forespørg
CLPRO326	Recombinant Human Small Ubiquitin-Related Modifier 1	10µg	2.245
CLPRO326-2	Recombinant Human Small Ubiquitin-Related Modifier 1	50µg	3.155
CLPRO326-3	Recombinant Human Small Ubiquitin-Related Modifier 1	1mg	Forespørg
CLPRO327	Recombinant Human LA / SS-B	5µg	2.245
CLPRO327-2	Recombinant Human LA / SS-B	20µg	3.155
CLPRO327-3	Recombinant Human LA / SS-B	1mg	Forespørg
CLPRO328	Recombinant Human Tripartite Motif Containing 21 (RO52)	5µg	2.245
CLPRO328-2	Recombinant Human Tripartite Motif Containing 21 (RO52)	20µg	3.155
CLPRO328-3	Recombinant Human Tripartite Motif Containing 21 (RO52)	1mg	Forespørg
CLPRO329	Recombinant Human TROVE Domain Family Member 2	10µg	2.245
CLPRO329-2	Recombinant Human TROVE Domain Family Member 2	50µg	3.155
CLPRO329-3	Recombinant Human TROVE Domain Family Member 2	1mg	Forespørg
CLPRO331	Recombinant Human Coagulation Factor VIIa	10µg	3.155
CLPRO331-2	Recombinant Human Coagulation Factor VIIa	50µg	5.300
CLPRO331-3	Recombinant Human Coagulation Factor VIIa	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO332	Recombinant Human Guanine Nucleotide Binding Protein Beta Polypeptide 3	5µg	2.245
CLPRO332-2	Recombinant Human Guanine Nucleotide Binding Protein Beta Polypeptide 3	20µg	3.155
CLPRO332-3	Recombinant Human Guanine Nucleotide Binding Protein Beta Polypeptide 3	1mg	Forespørg
CLPRO333	Recombinant Yeast Thioredoxin -2	5µg	2.245
CLPRO333-2	Recombinant Yeast Thioredoxin -2	20µg	3.155
CLPRO333-3	Recombinant Yeast Thioredoxin -2	1mg	Forespørg
CLPRO334	Recombinant E.Coli Thioredoxin	20µg	2.245
CLPRO334-2	Recombinant E.Coli Thioredoxin	100µg	3.155
CLPRO334-3	Recombinant E.Coli Thioredoxin	1mg	11.270
CLPRO335	Recombinant Human C-Reactive Protein	0.5mg	4.175
CLPRO335-3	Recombinant Human C-Reactive Protein	5mg	Forespørg
CLPRO336	Recombinant Human Myoglobin	10µg	2.245
CLPRO336-2	Recombinant Human Myoglobin	50µg	3.155
CLPRO336-3	Recombinant Human Myoglobin	1mg	Forespørg
CLPRO337	Recombinant Human Beta 2 Microglobulin	10µg	2.245
CLPRO337-2	Recombinant Human Beta 2 Microglobulin	50µg	3.155
CLPRO337-3	Recombinant Human Beta 2 Microglobulin	1mg	Forespørg
CLPRO338	Recombinant Streptavidin-NC	20µg	2.245
CLPRO338-2	Recombinant Streptavidin-NC	100µg	3.475
CLPRO338-3	Recombinant Streptavidin-NC	1mg	13.420
CLPRO339	Human Thrombin	0.5mg	9.870
CLPRO339-2	Human Thrombin	1mg	Forespørg
CLPRO339-3	Human Thrombin	2mg	Forespørg
CLPRO340	Recombinant Human Fatty Acid Binding Protein-3	5µg	2.245
CLPRO340-2	Recombinant Human Fatty Acid Binding Protein-3	20µg	3.155
CLPRO340-3	Recombinant Human Fatty Acid Binding Protein-3	1mg	Forespørg
CLPRO341	Recombinant Human Troponin I Type 2	2µg	2.245
CLPRO341-2	Recombinant Human Troponin I Type 2	10µg	3.155
CLPRO341-3	Recombinant Human Troponin I Type 2	1mg	Forespørg
CLPRO342	Human Cardiac Troponin-T	10µg	3.375
CLPRO342-2	Human Cardiac Troponin-T	50µg	6.325
CLPRO342-3	Human Cardiac Troponin-T	1mg	Forespørg
CLPRO343	Recombinant Human Estrogen Receptor Binding Site Associated Antigen 9	10µg	2.245
CLPRO343-2	Recombinant Human Estrogen Receptor Binding Site Associated Antigen 9	50µg	3.155
CLPRO343-3	Recombinant Human Estrogen Receptor Binding Site Associated Antigen 9	1mg	Forespørg
CLPRO345	Recombinant Human Cardiac Troponin C-I Complex	2µg	2.245
CLPRO345-2	Recombinant Human Cardiac Troponin C-I Complex	10µg	3.155
CLPRO345-3	Recombinant Human Cardiac Troponin C-I Complex	1mg	Forespørg
CLPRO346	Recombinant Single Chain Cardiac Troponin I-C 2nd generation	2µg	2.245
CLPRO346-2	Recombinant Single Chain Cardiac Troponin I-C 2nd generation	10µg	3.155
CLPRO346-3	Recombinant Single Chain Cardiac Troponin I-C 2nd generation	1mg	Forespørg
CLPRO347	Recombinant Human Cytokeratin 8	5µg	2.245
CLPRO347-2	Recombinant Human Cytokeratin 8	20µg	3.155
CLPRO347-3	Recombinant Human Cytokeratin 8	1mg	Forespørg
CLPRO348	Recombinant Human Cytokeratin 14	5µg	2.245
CLPRO348-2	Recombinant Human Cytokeratin 14	20µg	3.155
CLPRO348-3	Recombinant Human Cytokeratin 14	1mg	Forespørg
CLPRO349	Recombinant Human Cytokeratin 18	5µg	2.245
CLPRO349-2	Recombinant Human Cytokeratin 18	20µg	3.155
CLPRO349-3	Recombinant Human Cytokeratin 18	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO350	Recombinant Human Cytokeratin 19	5µg	2.245
CLPRO350-2	Recombinant Human Cytokeratin 19	20µg	3.155
CLPRO350-3	Recombinant Human Cytokeratin 19	1mg	Foerspørg
CLPRO351	Recombinant Human Cytokeratin 20	5µg	2.245
CLPRO351-2	Recombinant Human Cytokeratin 20	20µg	3.155
CLPRO351-3	Recombinant Human Cytokeratin 20	1mg	Foerspørg
CLPRO352	Recombinant Rat Receptor Associated Protein	5µg	2.245
CLPRO352-2	Recombinant Rat Receptor Associated Protein	20µg	3.155
CLPRO352-3	Recombinant Rat Receptor Associated Protein	1mg	Foerspørg
CLPRO353	Human Coagulation Factor IX	100Iµ	8.695
CLPRO353-2	Human Coagulation Factor IX	500Iµ	Foerspørg
CLPRO353-3	Human Coagulation Factor IX	1000Iµ	Foerspørg
CLPRO354	Human Serum Albumin	100mg	2.245
CLPRO354-2	Human Serum Albumin	500mg	3.155
CLPRO354-3	Human Serum Albumin	5gram	9.655
CLPRO355	Recombinant Human Sterile Alpha Motif Domain Containing 13	5µg	2.245
CLPRO355-2	Recombinant Human Sterile Alpha Motif Domain Containing 13	20µg	3.155
CLPRO355-3	Recombinant Human Sterile Alpha Motif Domain Containing 13	1mg	Foerspørg
CLPRO356	Recombinant Staphylococcal Protein-A	10mg	2.135
CLPRO356-2	Recombinant Staphylococcal Protein-A	100mg	5.735
CLPRO356-3	Recombinant Staphylococcal Protein-A	1gram	Foerspørg
CLPRO357	Human Bivalirudin	1mg	2.245
CLPRO357-2	Human Bivalirudin	5mg	3.155
CLPRO357-3	Human Bivalirudin	100mg	6.975
CLPRO358	Human Eptifibatide	5mg	2.245
CLPRO358-2	Human Eptifibatide	25mg	3.155
CLPRO358-3	Human Eptifibatide	100mg	5.790
	Recombinant Sulfolobus solfataricus Single-Stranded DNA Binding Protein		
CLPRO359	1	5µg	2.245
	Recombinant Sulfolobus solfataricus Single-Stranded DNA Binding Protein		
CLPRO359-2	1	20µg	3.155
	Recombinant Sulfolobus solfataricus Single-Stranded DNA Binding Protein		
CLPRO359-3	1	1mg	Foerspørg
CLPRO362	Recombinant Hirudin	2µg	2.245
CLPRO362-2	Recombinant Hirudin	10µg	3.155
CLPRO362-3	Recombinant Hirudin	1mg	Foerspørg
CLPRO364	Recombinant Human S100 Calcium Binding Protein A1	5µg	3.475
CLPRO364-2	Recombinant Human S100 Calcium Binding Protein A1	10µg	4.500
CLPRO364-3	Recombinant Human S100 Calcium Binding Protein A1	25µg	6.860
CLPRO365	Recombinant Human Myosin Light Chain 1	2µg	2.245
CLPRO365-2	Recombinant Human Myosin Light Chain 1	10µg	3.155
CLPRO365-3	Recombinant Human Myosin Light Chain 1	1mg	Foerspørg
CLPRO366	Recombinant Human Non-Muscle Myosin-II Regulatory Light Chain	2µg	2.245
CLPRO366-2	Recombinant Human Non-Muscle Myosin-II Regulatory Light Chain	10µg	3.155
CLPRO366-3	Recombinant Human Non-Muscle Myosin-II Regulatory Light Chain	1mg	Foerspørg
CLPRO367	Recombinant Human MHC class I chain-related gene A	2µg	2.245
CLPRO367-2	Recombinant Human MHC class I chain-related gene A	10µg	3.155
CLPRO367-3	Recombinant Human MHC class I chain-related gene A	1mg	Foerspørg
CLPRO368	Recombinant Human MHC class I chain-related gene B	2µg	2.245
CLPRO368-2	Recombinant Human MHC class I chain-related gene B	10µg	3.155
CLPRO368-3	Recombinant Human MHC class I chain-related gene B	1mg	Foerspørg
CLPRO369	Recombinant Helicobacter Pylori Outer Membrane Protein	100µg	3.375
CLPRO369-2	Recombinant Helicobacter Pylori Outer Membrane Protein	0.5mg	8.695
CLPRO369-3	Recombinant Helicobacter Pylori Outer Membrane Protein	1mg	Foerspørg
CLPRO370	Recombinant Human Calmodulin-2 135 a.a.	10µg	2.245
CLPRO370-2	Recombinant Human Calmodulin-2 135 a.a.	50µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO370-3	Recombinant Human Calmodulin-2 135 a.a.	1mg	Forespørg
CLPRO371	Myelin Oligodendrocyte Glycoprotein	5mg	3.315
CLPRO371-2	Myelin Oligodendrocyte Glycoprotein	25mg	8.375
CLPRO371-3	Myelin Oligodendrocyte Glycoprotein	100mg	Forespørg
CLPRO372	Recombinant Human Ubiquitin Lys 48 to Arg 48 mutation	5µg	2.245
CLPRO372-2	Recombinant Human Ubiquitin Lys 48 to Arg 48 mutation	20µg	3.155
CLPRO372-3	Recombinant Human Ubiquitin Lys 48 to Arg 48 mutation	1mg	Forespørg
CLPRO373	Recombinant Listeriolysin-O PEST-free	10µg	3.965
CLPRO373-2	Recombinant Listeriolysin-O PEST-free	50µg	9.285
CLPRO373-3	Recombinant Listeriolysin-O PEST-free	100µg	Forespørg
CLPRO374	Recombinant Human Myoglobin Heme free	20µg	2.245
CLPRO374-2	Recombinant Human Myoglobin Heme free	100µg	3.155
CLPRO374-3	Recombinant Human Myoglobin Heme free	1mg	12.235
CLPRO375	Recombinant Human Intrinsic Factor	2µg	2.245
CLPRO375-2	Recombinant Human Intrinsic Factor	10µg	3.155
CLPRO375-3	Recombinant Human Intrinsic Factor	1mg	Forespørg
CLPRO376	Enfuvirtide T-20	100mg	5.150
CLPRO376-2	Enfuvirtide T-20	500mg	16.375
CLPRO376-3	Enfuvirtide T-20	1gr	Forespørg
CLPRO378	Human Alpha-1 AntiChymotrypsin	20µg	2.245
CLPRO378-2	Human Alpha-1 AntiChymotrypsin	100µg	3.155
CLPRO380	Recombinant Human E-Selectin	2µg	2.245
CLPRO380-2	Recombinant Human E-Selectin	10µg	3.155
CLPRO380-3	Recombinant Human E-Selectin	1mg	Forespørg
CLPRO381	Recombinant Human L-Selectin	2µg	2.245
CLPRO381-2	Recombinant Human L-Selectin	10µg	3.155
CLPRO381-3	Recombinant Human L-Selectin	1mg	Forespørg
CLPRO382	Recombinant Human P-Selectin	2µg	2.245
CLPRO382-2	Recombinant Human P-Selectin	10µg	3.155
CLPRO382-3	Recombinant Human P-Selectin	1mg	Forespørg
CLPRO383	Recombinant Human Intercellular Adhesion Molecule-1	2µg	2.245
CLPRO383-2	Recombinant Human Intercellular Adhesion Molecule-1	10µg	3.155
CLPRO383-3	Recombinant Human Intercellular Adhesion Molecule-1	1mg	Forespørg
CLPRO384	Recombinant Human S100 Calcium Binding Protein A10	2µg	2.245
CLPRO384-2	Recombinant Human S100 Calcium Binding Protein A10	10µg	3.155
CLPRO384-3	Recombinant Human S100 Calcium Binding Protein A10	1mg	Forespørg
CLPRO385	Recombinant Human S100 Calcium Binding Protein A11	2µg	2.245
CLPRO385-2	Recombinant Human S100 Calcium Binding Protein A11	10µg	3.155
CLPRO385-3	Recombinant Human S100 Calcium Binding Protein A11	1mg	Forespørg
CLPRO386	Recombinant Human Vascular cell adhesion molecule 1	2µg	2.245
CLPRO386-2	Recombinant Human Vascular cell adhesion molecule 1	10µg	3.155
CLPRO386-3	Recombinant Human Vascular cell adhesion molecule 1	1mg	Forespørg
CLPRO387	Recombinant Human Collagen Type IV Alpha 3	2µg	2.245
CLPRO387-2	Recombinant Human Collagen Type IV Alpha 3	10µg	3.155
CLPRO387-3	Recombinant Human Collagen Type IV Alpha 3	1mg	Forespørg
CLPRO388	Recombinant Human Apolipoprotein-H, Sf9	5µg	2.245
CLPRO388-2	Recombinant Human Apolipoprotein-H, Sf9	20µg	3.155
CLPRO388-3	Recombinant Human Apolipoprotein-H, Sf9	1mg	Forespørg
CLPRO389	Recombinant Human Centromere Protein-A	5µg	2.245
CLPRO389-2	Recombinant Human Centromere Protein-A	20µg	3.155
CLPRO389-3	Recombinant Human Centromere Protein-A	1mg	Forespørg
CLPRO390	Recombinant Human Centromere Protein-B	5µg	2.245
CLPRO390-2	Recombinant Human Centromere Protein-B	20µg	3.155
CLPRO390-3	Recombinant Human Centromere Protein-B	1mg	Forespørg
CLPRO391	Recombinant Human Regenerating Islet-Derived 1 Beta	2µg	2.245
CLPRO391-2	Recombinant Human Regenerating Islet-Derived 1 Beta	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO391-3	Recombinant Human Regenerating Islet-Derived 1 Beta	1mg	Forespørg
CLPRO392	Recombinant Human Ribosomal Phosphoprotein P0	5µg	2.245
CLPRO392-2	Recombinant Human Ribosomal Phosphoprotein P0	20µg	3.155
CLPRO392-3	Recombinant Human Ribosomal Phosphoprotein P0	1mg	Forespørg
CLPRO393	Recombinant Human Alpha-Synuclein	20µg	2.245
CLPRO393-2	Recombinant Human Alpha-Synuclein	100µg	3.155
CLPRO393-3	Recombinant Human Alpha-Synuclein	1mg	12.350
CLPRO394	Recombinant Human Beta-Synuclein	10µg	2.245
CLPRO394-2	Recombinant Human Beta-Synuclein	50µg	3.155
CLPRO394-3	Recombinant Human Beta-Synuclein	1mg	Forespørg
CLPRO395	Recombinant Human Gamma-Synuclein	10µg	2.245
CLPRO395-2	Recombinant Human Gamma-Synuclein	50µg	3.155
CLPRO395-3	Recombinant Human Gamma-Synuclein	1mg	Forespørg
CLPRO396	Recombinant Synaptosomal-associated protein 25kDa, C.elegans	10µg	2.245
CLPRO396-2	Recombinant Synaptosomal-associated protein 25kDa, C.elegans	50µg	3.155
CLPRO396-3	Recombinant Synaptosomal-associated protein 25kDa, C.elegans	1mg	Forespørg
CLPRO397	Recombinant Human Ku P70/P80	5µg	2.245
CLPRO397-2	Recombinant Human Ku P70/P80	20µg	3.155
CLPRO397-3	Recombinant Human Ku P70/P80	1mg	Forespørg
CLPRO399	Recombinant Rat S100 Calcium Binding Protein G	1µg	2.245
CLPRO399-2	Recombinant Rat S100 Calcium Binding Protein G	5µg	3.155
CLPRO399-3	Recombinant Rat S100 Calcium Binding Protein G	100µg	Forespørg
CLPRO400	Recombinant Rat Calbindin-1	1µg	2.245
CLPRO400-2	Recombinant Rat Calbindin-1	5µg	3.155
CLPRO400-3	Recombinant Rat Calbindin-1	100µg	Forespørg
CLPRO401	Recombinant Human Calbindin-2	5µg	2.245
CLPRO401-2	Recombinant Human Calbindin-2	25µg	3.155
CLPRO401-3	Recombinant Human Calbindin-2	1mg	Forespørg
CLPRO402	Recombinant Protein G	1mg	2.245
CLPRO402-2	Recombinant Protein G	10mg	3.155
CLPRO402-3	Recombinant Protein G	100mg	7.510
CLPRO403	Recombinant Human Alpha-2-Glycoprotein 1 Zinc-Binding, HEK	2µg	2.245
CLPRO403-2	Recombinant Human Alpha-2-Glycoprotein 1 Zinc-Binding, HEK	10µg	3.155
CLPRO403-3	Recombinant Human Alpha-2-Glycoprotein 1 Zinc-Binding, HEK	100µg	10.190
CLPRO404	Recombinant Human BPI fold containing family A Member 1	5µg	2.245
CLPRO404-2	Recombinant Human BPI fold containing family A Member 1	20µg	3.155
CLPRO404-3	Recombinant Human BPI fold containing family A Member 1	1mg	Forespørg
CLPRO405	Recombinant Human Adipose Differentiation-Related Protein	2µg	2.245
CLPRO405-2	Recombinant Human Adipose Differentiation-Related Protein	10µg	3.155
CLPRO405-3	Recombinant Human Adipose Differentiation-Related Protein	1mg	Forespørg
CLPRO406	Human Alpha Fetoprotein	10µg	2.245
CLPRO406-2	Human Alpha Fetoprotein	50µg	3.155
CLPRO406-3	Human Alpha Fetoprotein	1mg	16.645
CLPRO407	Human Alpha-1 Microglobulin	20µg	2.245
CLPRO407-2	Human Alpha-1 Microglobulin	100µg	3.155
CLPRO407-3	Human Alpha-1 Microglobulin	1mg	6.430
CLPRO408	Cyclosporin-A	1gram	2.245
CLPRO408-2	Cyclosporin-A	4gram	3.155
CLPRO408-3	Cyclosporin-A	100gram	Forespørg
CLPRO409	Mouse S100 Calcium Binding Protein A6	2µg	3.475
CLPRO409-2	Mouse S100 Calcium Binding Protein A6	5µg	4.500
CLPRO409-3	Mouse S100 Calcium Binding Protein A6	10µg	6.860
CLPRO410	Dog Calsequestrin-2	2µg	3.475
CLPRO410-2	Dog Calsequestrin-2	5µg	4.500
CLPRO410-3	Dog Calsequestrin-2	10µg	6.860
CLPRO411	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH4	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO411-2	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH4	10µg	3.155
CLPRO411-3	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH4	1mg	Forespørg
CLPRO412	Recombinant Mouse Bax	2µg	2.245
CLPRO412-2	Recombinant Mouse Bax	10µg	3.155
CLPRO412-3	Recombinant Mouse Bax	1mg	Forespørg
CLPRO413	Human Cystatin C	20µg	2.455
CLPRO413-2	Human Cystatin C	100µg	3.965
CLPRO413-3	Human Cystatin C	1mg	19.335
CLPRO415	Recombinant Human Hypoxia-Inducible Factor-1 Alpha His Tag	2µg	2.245
CLPRO415-2	Recombinant Human Hypoxia-Inducible Factor-1 Alpha His Tag	10µg	3.155
CLPRO415-3	Recombinant Human Hypoxia-Inducible Factor-1 Alpha His Tag	1mg	Forespørg
CLPRO416	Recombinant Human Fatty Acid Binding Protein-4	2µg	2.245
CLPRO416-2	Recombinant Human Fatty Acid Binding Protein-4	10µg	3.155
CLPRO416-3	Recombinant Human Fatty Acid Binding Protein-4	1mg	Forespørg
CLPRO417	Recombinant Human Fatty Acid Binding Protein-5	2µg	2.245
CLPRO417-2	Recombinant Human Fatty Acid Binding Protein-5	10µg	3.155
CLPRO417-3	Recombinant Human Fatty Acid Binding Protein-5	1mg	Forespørg
CLPRO418	Human Alpha-2-HS-Glycoprotein	10µg	2.245
CLPRO418-2	Human Alpha-2-HS-Glycoprotein	50µg	3.155
CLPRO418-3	Human Alpha-2-HS-Glycoprotein	1mg	Forespørg
CLPRO419	Recombinant Human KISS-1 Metastasis-Suppressor	2µg	2.245
CLPRO419-2	Recombinant Human KISS-1 Metastasis-Suppressor	10µg	3.155
CLPRO419-3	Recombinant Human KISS-1 Metastasis-Suppressor	1mg	Forespørg
CLPRO420	Recombinant Human Osteocrin	2µg	2.245
CLPRO420-2	Recombinant Human Osteocrin	10µg	3.155
CLPRO420-3	Recombinant Human Osteocrin	1mg	Forespørg
CLPRO421	Recombinant Human Regenerating Islet-Derived 3 Alpha	2µg	2.245
CLPRO421-2	Recombinant Human Regenerating Islet-Derived 3 Alpha	10µg	3.155
CLPRO421-3	Recombinant Human Regenerating Islet-Derived 3 Alpha	1mg	Forespørg
CLPRO422	Bovine Serum Albumin	10gr	3.100
CLPRO422-2	Bovine Serum Albumin	50gr	5.355
CLPRO422-3	Bovine Serum Albumin	100gr	8.045
CLPRO423	Recombinant Human Limb Bud And Heart Development	2µg	2.245
CLPRO423-2	Recombinant Human Limb Bud And Heart Development	10µg	3.155
CLPRO423-3	Recombinant Human Limb Bud And Heart Development	100µg	Forespørg
CLPRO424	Recombinant Human Regenerating Islet-Derived 4	2µg	2.245
CLPRO424-2	Recombinant Human Regenerating Islet-Derived 4	10µg	3.155
CLPRO424-3	Recombinant Human Regenerating Islet-Derived 4	1mg	Forespørg
CLPRO425	Recombinant Human S100 Calcium Binding Protein P	2µg	2.245
CLPRO425-2	Recombinant Human S100 Calcium Binding Protein P	10µg	3.155
CLPRO425-3	Recombinant Human S100 Calcium Binding Protein P	1mg	Forespørg
CLPRO426	Recombinant Human Sclerostin Domain Containing 1	5µg	2.245
CLPRO426-2	Recombinant Human Sclerostin Domain Containing 1	20µg	3.155
CLPRO426-3	Recombinant Human Sclerostin Domain Containing 1	1mg	Forespørg
	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 3 Domains		
CLPRO427	Long Cytoplasmic Tail 1	5µg	2.245
	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 3 Domains		
CLPRO427-2	Long Cytoplasmic Tail 1	20µg	3.155
	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 3 Domains		
CLPRO427-3	Long Cytoplasmic Tail 1	1mg	Forespørg
	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains		
CLPRO428	Long Cytoplasmic Tail 1	5µg	2.245
	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains		
CLPRO428-2	Long Cytoplasmic Tail 1	20µg	3.155
	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains		
CLPRO428-3	Long Cytoplasmic Tail 1	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO429	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 3	5µg	2.245
CLPRO429-2	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 3	20µg	3.155
CLPRO429-3	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 3	1mg	Forespørg
CLPRO430	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Short Cytoplasmic Tail 4	5µg	2.245
CLPRO430-2	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Short Cytoplasmic Tail 4	20µg	3.155
CLPRO430-3	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Short Cytoplasmic Tail 4	1mg	Forespørg
CLPRO431	Recombinant Human Leukocyte-Associated Ig-Like Receptor 1	5µg	2.245
CLPRO431-2	Recombinant Human Leukocyte-Associated Ig-Like Receptor 1	20µg	3.155
CLPRO431-3	Recombinant Human Leukocyte-Associated Ig-Like Receptor 1	1mg	Forespørg
CLPRO432	Recombinant Human Natural Cytotoxicity Receptor NKp46	5µg	2.245
CLPRO432-2	Recombinant Human Natural Cytotoxicity Receptor NKp46	20µg	3.155
CLPRO432-3	Recombinant Human Natural Cytotoxicity Receptor NKp46	1mg	Forespørg
CLPRO433	Recombinant Human CCAAT/enhancer binding protein(C/EBP) Alpha	10µg	2.245
CLPRO433-2	Recombinant Human CCAAT/enhancer binding protein(C/EBP) Alpha	50µg	3.155
CLPRO433-3	Recombinant Human CCAAT/enhancer binding protein(C/EBP) Alpha	1mg	Forespørg
CLPRO434	Recombinant Human CCAAT/enhancer binding protein(C/EBP) Gamma	10µg	2.245
CLPRO434-2	Recombinant Human CCAAT/enhancer binding protein(C/EBP) Gamma	50µg	3.155
CLPRO434-3	Recombinant Human CCAAT/enhancer binding protein(C/EBP) Gamma	1mg	Forespørg
CLPRO435	Recombinant Drosophila melanogaster GAGA-POZ	10µg	2.245
CLPRO435-2	Recombinant Drosophila melanogaster GAGA-POZ	50µg	3.155
CLPRO435-3	Recombinant Drosophila melanogaster GAGA-POZ	1mg	Forespørg
CLPRO436	Recombinant Human IPP-POZ	10µg	2.245
CLPRO436-2	Recombinant Human IPP-POZ	50µg	3.155
CLPRO436-3	Recombinant Human IPP-POZ	1mg	Forespørg
CLPRO437	Recombinant Human Retinoid X Receptor Alpha	10µg	2.245
CLPRO437-2	Recombinant Human Retinoid X Receptor Alpha	50µg	3.155
CLPRO437-3	Recombinant Human Retinoid X Receptor Alpha	1mg	Forespørg
CLPRO438	Recombinant Rat Cystatin C	2µg	2.245
CLPRO438-2	Recombinant Rat Cystatin C	10µg	3.155
CLPRO438-3	Recombinant Rat Cystatin C	1mg	Forespørg
CLPRO439	Human Prothrombin Complex	10lµ	2.245
CLPRO439-2	Human Prothrombin Complex	50lµ	3.155
CLPRO439-3	Human Prothrombin Complex	300lµ	9.115
CLPRO440	Recombinant Human Von Hippel-Lindau Protein	10µg	2.245
CLPRO440-2	Recombinant Human Von Hippel-Lindau Protein	50µg	3.155
CLPRO440-3	Recombinant Human Von Hippel-Lindau Protein	1mg	Forespørg
CLPRO441	Recombinant Human Recoverin	10µg	2.245
CLPRO441-2	Recombinant Human Recoverin	50µg	3.155
CLPRO441-3	Recombinant Human Recoverin	1mg	Forespørg
CLPRO442	Recombinant Human Tumor Protein D52 L1	5µg	2.245
CLPRO442-2	Recombinant Human Tumor Protein D52 L1	20µg	3.155
CLPRO442-3	Recombinant Human Tumor Protein D52 L1	1mg	Forespørg
CLPRO443	Human Thyroglobulin	20µg	2.245
CLPRO443-2	Human Thyroglobulin	100µg	3.155
CLPRO443-3	Human Thyroglobulin	1mg	Forespørg
CLPRO444	Recombinant Human Exosome Component 10	5µg	2.245
CLPRO444-2	Recombinant Human Exosome Component 10	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO444-3	Recombinant Human Exosome Component 10	1mg	Forespørg
CLPRO445	Recombinant Human Small Nuclear Ribonucleoprotein 70kDa	5µg	2.245
CLPRO445-2	Recombinant Human Small Nuclear Ribonucleoprotein 70kDa	20µg	3.155
CLPRO445-3	Recombinant Human Small Nuclear Ribonucleoprotein 70kDa	1mg	Forespørg
CLPRO447	Bovine Thrombin	2000µ	2.300
CLPRO447-2	Bovine Thrombin	10000µ	3.205
CLPRO447-3	Bovine Thrombin	100,000µ	6.975
CLPRO448	Human Fibronectin	200µg	2.405
CLPRO448-2	Human Fibronectin	1mg	4.175
CLPRO448-3	Human Fibronectin	10mg	Forespørg
CLPRO449	Recombinant Human Annexin A7	5µg	2.245
CLPRO449-2	Recombinant Human Annexin A7	20µg	3.155
CLPRO449-3	Recombinant Human Annexin A7	1mg	Forespørg
CLPRO454	Recombinant Human Autophagy Related 5	2µg	2.245
CLPRO454-2	Recombinant Human Autophagy Related 5	10µg	3.155
CLPRO454-3	Recombinant Human Autophagy Related 5	1mg	Forespørg
CLPRO456	Human Alpha-1 Antitrypsin	100µg	2.455
CLPRO456-2	Human Alpha-1 Antitrypsin	0.5mg	3.375
CLPRO456-3	Human Alpha-1 Antitrypsin	5mg	Forespørg
CLPRO457	Recombinant Human Triggering Receptor Expressed on Myeloid Cells 1	2µg	2.245
CLPRO457-2	Recombinant Human Triggering Receptor Expressed on Myeloid Cells 1	10µg	3.155
CLPRO457-3	Recombinant Human Triggering Receptor Expressed on Myeloid Cells 1	1mg	Forespørg
CLPRO458	Recombinant Human BAD	2µg	3.475
CLPRO458-2	Recombinant Human BAD	5µg	4.500
CLPRO458-3	Recombinant Human BAD	10µg	6.860
CLPRO459	Recombinant Human Mothers Against Decapentaplegic Homolog 4	10µg	2.245
CLPRO459-2	Recombinant Human Mothers Against Decapentaplegic Homolog 4	50µg	3.155
CLPRO459-3	Recombinant Human Mothers Against Decapentaplegic Homolog 4	1mg	Forespørg
CLPRO461	Recombinant Human E-Cadherin	2µg	3.475
CLPRO461-2	Recombinant Human E-Cadherin	5µg	4.500
CLPRO461-3	Recombinant Human E-Cadherin	10µg	6.860
CLPRO462	Recombinant Human Sirtuin-3	2µg	2.245
CLPRO462-2	Recombinant Human Sirtuin-3	10µg	3.155
CLPRO462-3	Recombinant Human Sirtuin-3	1mg	Forespørg
CLPRO463	Recombinant Human BP-1	2µg	3.475
CLPRO463-2	Recombinant Human BP-1	5µg	4.500
CLPRO464	Recombinant Human Cell Division Cycle 37	5µg	2.245
CLPRO464-2	Recombinant Human Cell Division Cycle 37	25µg	3.155
CLPRO464-3	Recombinant Human Cell Division Cycle 37	1mg	Forespørg
CLPRO465	Recombinant Human Caspase and RIP Adapter with Death Domain	5µg	2.245
CLPRO465-2	Recombinant Human Caspase and RIP Adapter with Death Domain	25µg	3.155
CLPRO465-3	Recombinant Human Caspase and RIP Adapter with Death Domain	1mg	Forespørg
CLPRO466	Recombinant Human Myelin Oligodendrocyte Glycoprotein	10µg	2.245
CLPRO466-2	Recombinant Human Myelin Oligodendrocyte Glycoprotein	50µg	3.155
CLPRO466-3	Recombinant Human Myelin Oligodendrocyte Glycoprotein	1mg	19.335
CLPRO467	Recombinant Human Secretogranin V	2µg	2.245
CLPRO467-2	Recombinant Human Secretogranin V	10µg	3.155
CLPRO467-3	Recombinant Human Secretogranin V	1mg	Forespørg
CLPRO468	Recombinant Human CD2, GST Tag	2µg	3.475
CLPRO468-2	Recombinant Human CD2, GST Tag	5µg	4.500
CLPRO468-3	Recombinant Human CD2, GST Tag	10µg	6.860
CLPRO469	Recombinant Human Tropomyosin-1	2µg	2.245
CLPRO469-2	Recombinant Human Tropomyosin-1	10µg	3.155
CLPRO469-3	Recombinant Human Tropomyosin-1	1mg	Forespørg
CLPRO472	Recombinant Human Small VCP/P97-Interacting Protein	2µg	2.245
CLPRO472-2	Recombinant Human Small VCP/P97-Interacting Protein	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO472-3	Recombinant Human Small VCP/P97-Interacting Protein	1mg	Forespørg
CLPRO473	Recombinant Human Cysteine-Rich Secretory Protein 1	2µg	2.245
CLPRO473-2	Recombinant Human Cysteine-Rich Secretory Protein 1	10µg	3.155
CLPRO473-3	Recombinant Human Cysteine-Rich Secretory Protein 1	1mg	Forespørg
CLPRO474	Recombinant Human A Disintegrin and Metalloproteinase Domain 12 S Isoform	2µg	2.245
CLPRO474-2	Recombinant Human A Disintegrin and Metalloproteinase Domain 12 S Isoform	10µg	3.155
CLPRO474-3	Recombinant Human A Disintegrin and Metalloproteinase Domain 12 S Isoform	1mg	Forespørg
CLPRO475	Recombinant Human Mortality Factor 4 Like 2	5µg	2.245
CLPRO475-2	Recombinant Human Mortality Factor 4 Like 2	20µg	3.155
CLPRO475-3	Recombinant Human Mortality Factor 4 Like 2	1mg	Forespørg
CLPRO476	Recombinant Human A Disintegrin and Metalloproteinase Domain 10	2µg	2.245
CLPRO476-2	Recombinant Human A Disintegrin and Metalloproteinase Domain 10	10µg	3.155
CLPRO476-3	Recombinant Human A Disintegrin and Metalloproteinase Domain 10	1mg	Forespørg
CLPRO477	Recombinant Human Hypoxia-Inducible Factor-1 Alpha	10µg	2.245
CLPRO477-2	Recombinant Human Hypoxia-Inducible Factor-1 Alpha	50µg	3.155
CLPRO477-3	Recombinant Human Hypoxia-Inducible Factor-1 Alpha	1mg	Forespørg
CLPRO478	Recombinant Human Zymogen Granule Protein 16 Homolog	2µg	2.245
CLPRO478-2	Recombinant Human Zymogen Granule Protein 16 Homolog	10µg	3.155
CLPRO478-3	Recombinant Human Zymogen Granule Protein 16 Homolog	0.1mg	Forespørg
CLPRO479	Recombinant Human Uroplakin 2	5µg	2.245
CLPRO479-2	Recombinant Human Uroplakin 2	20µg	3.155
CLPRO479-3	Recombinant Human Uroplakin 2	1mg	Forespørg
CLPRO481	Recombinant Human Proline Synthetase Co-Transcribed	5µg	2.245
CLPRO481-2	Recombinant Human Proline Synthetase Co-Transcribed	20µg	3.155
CLPRO481-3	Recombinant Human Proline Synthetase Co-Transcribed	1mg	Forespørg
CLPRO483	Recombinant Human Exosome Component 8	2µg	2.245
CLPRO483-2	Recombinant Human Exosome Component 8	10µg	3.155
CLPRO483-3	Recombinant Human Exosome Component 8	1mg	Forespørg
CLPRO484	Recombinant Human Cytokeratin 18 His Tag	2µg	2.245
CLPRO484-2	Recombinant Human Cytokeratin 18 His Tag	10µg	3.155
CLPRO484-3	Recombinant Human Cytokeratin 18 His Tag	1mg	Forespørg
CLPRO486	Recombinant Human CD72	2µg	3.475
CLPRO486-2	Recombinant Human CD72	5µg	4.500
CLPRO486-3	Recombinant Human CD72	10µg	6.860
CLPRO487	Recombinant Human Rho Family GTPase 3	5µg	2.245
CLPRO487-2	Recombinant Human Rho Family GTPase 3	20µg	3.155
CLPRO487-3	Recombinant Human Rho Family GTPase 3	1mg	Forespørg
CLPRO488	Recombinant Human Neutrophil Cytosolic Factor 1	2µg	2.245
CLPRO488-2	Recombinant Human Neutrophil Cytosolic Factor 1	10µg	3.155
CLPRO488-3	Recombinant Human Neutrophil Cytosolic Factor 1	1mg	Forespørg
CLPRO489	Recombinant Human Dynein Light Chain Roadblock-Type 1	2µg	2.245
CLPRO489-2	Recombinant Human Dynein Light Chain Roadblock-Type 1	10µg	3.155
CLPRO489-3	Recombinant Human Dynein Light Chain Roadblock-Type 1	1mg	Forespørg
CLPRO490	Recombinant Human PDGFA Associated Protein 1	5µg	2.245
CLPRO490-2	Recombinant Human PDGFA Associated Protein 1	20µg	3.155
CLPRO490-3	Recombinant Human PDGFA Associated Protein 1	1mg	Forespørg
CLPRO492	Recombinant Human Nucleobindin-2	20µg	2.245
CLPRO492-2	Recombinant Human Nucleobindin-2	100µg	3.155
CLPRO492-3	Recombinant Human Nucleobindin-2	1mg	12.235
CLPRO493	Recombinant Human Collapsin Response Mediator Protein-1	5µg	2.245
CLPRO493-2	Recombinant Human Collapsin Response Mediator Protein-1	20µg	3.155
CLPRO493-3	Recombinant Human Collapsin Response Mediator Protein-1	1mg	Forespørg
CLPRO494	Recombinant Human Endothelial Differentiation-Related Factor 1	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO494-2	Recombinant Human Endothelial Differentiation-Related Factor 1	25µg	3.155
CLPRO494-3	Recombinant Human Endothelial Differentiation-Related Factor 1	1mg	Forespørg
	Recombinant Human Microtubule-Associated Protein 1 Light Chain 3		
CLPRO495	Alpha	5µg	2.245
	Recombinant Human Microtubule-Associated Protein 1 Light Chain 3		
CLPRO495-2	Alpha	20µg	3.155
	Recombinant Human Microtubule-Associated Protein 1 Light Chain 3		
CLPRO495-3	Alpha	1mg	Forespørg
CLPRO500	Avidin	5mg	2.245
CLPRO500-2	Avidin	25mg	3.155
CLPRO500-3	Avidin	100mg	5.895
CLPRO502	Recombinant Human Melanoma Antigen Family A, 3	2µg	2.245
CLPRO502-2	Recombinant Human Melanoma Antigen Family A, 3	10µg	3.155
CLPRO502-3	Recombinant Human Melanoma Antigen Family A, 3	1mg	Forespørg
CLPRO503	Recombinant Human Chromatin Modifying Protein 2A	5µg	2.245
CLPRO503-2	Recombinant Human Chromatin Modifying Protein 2A	20µg	3.155
CLPRO503-3	Recombinant Human Chromatin Modifying Protein 2A	1mg	Forespørg
CLPRO504	Recombinant Human Cystatin-A His Tag	5µg	2.245
CLPRO504-2	Recombinant Human Cystatin-A His Tag	20µg	3.155
CLPRO504-3	Recombinant Human Cystatin-A His Tag	1mg	Forespørg
CLPRO506	Recombinant Human Fyn-p59	2µg	3.475
CLPRO506-2	Recombinant Human Fyn-p59	5µg	4.500
CLPRO507	Recombinant Human Transcription Elongation Factor A (SII)-Like 1	5µg	2.245
CLPRO507-2	Recombinant Human Transcription Elongation Factor A (SII)-Like 1	20µg	3.155
CLPRO507-3	Recombinant Human Transcription Elongation Factor A (SII)-Like 1	1mg	Forespørg
CLPRO508	Recombinant Human ADP-Ribosylation Factor-Like 1	5µg	2.245
CLPRO508-2	Recombinant Human ADP-Ribosylation Factor-Like 1	20µg	3.155
CLPRO508-3	Recombinant Human ADP-Ribosylation Factor-Like 1	1mg	Forespørg
CLPRO510	Bovine Holo Transferrin	50mg	2.245
CLPRO510-2	Bovine Holo Transferrin	150mg	3.155
CLPRO510-3	Bovine Holo Transferrin	1gram	9.870
CLPRO511	Bovine Apo Transferrin	50mg	2.245
CLPRO511-2	Bovine Apo Transferrin	150mg	3.155
CLPRO511-3	Bovine Apo Transferrin	1gram	9.870
CLPRO513	Recombinant Mycoplasma Pneumoniae P116	100µg	3.375
CLPRO513-2	Recombinant Mycoplasma Pneumoniae P116	0.5mg	8.695
CLPRO513-3	Recombinant Mycoplasma Pneumoniae P116	1mg	Forespørg
	Recombinant Human Complement C1q Tumor Necrosis Factor-Related		
CLPRO514	Protein 7	2µg	2.245
	Recombinant Human Complement C1q Tumor Necrosis Factor-Related		
CLPRO514-2	Protein 7	10µg	3.155
	Recombinant Human Complement C1q Tumor Necrosis Factor-Related		
CLPRO514-3	Protein 7	1mg	Forespørg
CLPRO517	Actin	10µg	2.245
CLPRO517-2	Actin	50µg	3.155
CLPRO517-3	Actin	1mg	Forespørg
CLPRO518	Actinin Alpha 1	10µg	2.245
CLPRO518-2	Actinin Alpha 1	50µg	3.155
CLPRO518-3	Actinin Alpha 1	1mg	Forespørg
CLPRO519	Cardiac Actin	2µg	2.245
CLPRO519-2	Cardiac Actin	10µg	3.155
CLPRO519-3	Cardiac Actin	1mg	Forespørg
CLPRO520	Recombinant Human Desmin	5µg	2.245
CLPRO520-2	Recombinant Human Desmin	20µg	3.155
CLPRO520-3	Recombinant Human Desmin	1mg	Forespørg
CLPRO521	Filamin	10µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO521-2	Filamin	50µg	3.155
CLPRO521-3	Filamin	1mg	Forespørg
CLPRO522	Glial Filament Protein	2µg	2.245
CLPRO522-2	Glial Filament Protein	10µg	3.155
CLPRO522-3	Glial Filament Protein	1mg	Forespørg
CLPRO523	Bovine Neurofilament Medium Polypeptide	2µg	2.245
CLPRO523-2	Bovine Neurofilament Medium Polypeptide	10µg	3.155
CLPRO523-3	Bovine Neurofilament Medium Polypeptide	1mg	Forespørg
CLPRO524	Recombinant Human Myosin Light Chain 2	5µg	2.245
CLPRO524-2	Recombinant Human Myosin Light Chain 2	25µg	3.155
CLPRO524-3	Recombinant Human Myosin Light Chain 2	1mg	Forespørg
CLPRO525	Bovine Vimentin	2µg	2.245
CLPRO525-2	Bovine Vimentin	10µg	3.155
CLPRO525-3	Bovine Vimentin	1mg	Forespørg
CLPRO526	Recombinant Human C-type Lectin Domain Family 2, Member B	5µg	2.245
CLPRO526-2	Recombinant Human C-type Lectin Domain Family 2, Member B	20µg	3.155
CLPRO526-3	Recombinant Human C-type Lectin Domain Family 2, Member B	1mg	Forespørg
CLPRO527	Recombinant Human Fascin Actin-Bundling Protein 1	5µg	2.245
CLPRO527-2	Recombinant Human Fascin Actin-Bundling Protein 1	25µg	3.155
CLPRO527-3	Recombinant Human Fascin Actin-Bundling Protein 1	1mg	Forespørg
CLPRO528	Recombinant Human Profilin-1	10µg	2.245
CLPRO528-2	Recombinant Human Profilin-1	50µg	3.155
CLPRO528-3	Recombinant Human Profilin-1	1mg	Forespørg
CLPRO529	Recombinant Human Alpha-1 Antitrypsin	5µg	2.245
CLPRO529-2	Recombinant Human Alpha-1 Antitrypsin	25µg	3.155
CLPRO529-3	Recombinant Human Alpha-1 Antitrypsin	1mg	Forespørg
CLPRO530	Recombinant Human Eukaryotic Translation Initiation Factor 4E	2µg	2.245
CLPRO530-2	Recombinant Human Eukaryotic Translation Initiation Factor 4E	10µg	3.155
CLPRO530-3	Recombinant Human Eukaryotic Translation Initiation Factor 4E	1mg	Forespørg
CLPRO532	Recombinant Human Eukaryotic Translation Initiation Factor 4E-Binding Protein 1	10µg	2.245
CLPRO532-2	Recombinant Human Eukaryotic Translation Initiation Factor 4E-Binding Protein 1	50µg	3.155
CLPRO532-3	Recombinant Human Eukaryotic Translation Initiation Factor 4E-Binding Protein 1	1mg	Forespørg
CLPRO533	Recombinant Human Centrin-3	5µg	2.245
CLPRO533-2	Recombinant Human Centrin-3	20µg	3.155
CLPRO533-3	Recombinant Human Centrin-3	1mg	Forespørg
CLPRO534	Recombinant Human Core Binding Factor Beta	2µg	2.245
CLPRO534-2	Recombinant Human Core Binding Factor Beta	10µg	3.155
CLPRO534-3	Recombinant Human Core Binding Factor Beta	1mg	Forespørg
CLPRO536	Recombinant Human CD14 CHO	10µg	2.245
CLPRO536-2	Recombinant Human CD14 CHO	50µg	3.155
CLPRO536-3	Recombinant Human CD14 CHO	1mg	Forespørg
CLPRO537	Recombinant Mouse CD14	2µg	3.475
CLPRO537-2	Recombinant Mouse CD14	5µg	4.500
CLPRO537-3	Recombinant Mouse CD14	10µg	7.190
CLPRO538	Recombinant Human Lipopolysaccharid Binding Protein	2µg	3.475
CLPRO538-2	Recombinant Human Lipopolysaccharid Binding Protein	5µg	4.500
CLPRO538-3	Recombinant Human Lipopolysaccharid Binding Protein	10µg	6.860
CLPRO539	Recombinant Mouse Lipopolysaccharid Binding Protein	2µg	3.475
CLPRO539-2	Recombinant Mouse Lipopolysaccharid Binding Protein	5µg	4.500
CLPRO539-3	Recombinant Mouse Lipopolysaccharid Binding Protein	10µg	6.860
CLPRO540	Recombinant Yeast GLC8	10µg	2.245
CLPRO540-2	Recombinant Yeast GLC8	50µg	3.155
CLPRO540-3	Recombinant Yeast GLC8	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO542	Recombinant Human Down-Regulator of Transcription 1	5µg	2.245
CLPRO542-2	Recombinant Human Down-Regulator of Transcription 1	25µg	3.155
CLPRO542-3	Recombinant Human Down-Regulator of Transcription 1	1mg	Foerspørg
CLPRO544	Recombinant Human Reticulocalbin 1	2µg	2.245
CLPRO544-2	Recombinant Human Reticulocalbin 1	10µg	3.155
CLPRO544-3	Recombinant Human Reticulocalbin 1	1mg	Foerspørg
CLPRO545	Recombinant Human Syntaphilin	10µg	2.245
CLPRO545-2	Recombinant Human Syntaphilin	50µg	3.155
CLPRO545-3	Recombinant Human Syntaphilin	1mg	Foerspørg
CLPRO546	Recombinant Human Bridging Integrator 1	5µg	2.245
CLPRO546-2	Recombinant Human Bridging Integrator 1	20µg	3.155
CLPRO546-3	Recombinant Human Bridging Integrator 1	1mg	Foerspørg
CLPRO547	Recombinant Human Endoplasmic Reticulum Protein 44	5µg	2.245
CLPRO547-2	Recombinant Human Endoplasmic Reticulum Protein 44	25µg	3.155
CLPRO547-3	Recombinant Human Endoplasmic Reticulum Protein 44	1mg	Foerspørg
CLPRO548	Recombinant Human Annexin A8	5µg	2.245
CLPRO548-2	Recombinant Human Annexin A8	20µg	3.155
CLPRO548-3	Recombinant Human Annexin A8	1mg	Foerspørg
CLPRO549	Recombinant Human Testis Derived Transcript	2µg	2.245
CLPRO549-2	Recombinant Human Testis Derived Transcript	10µg	3.155
CLPRO549-3	Recombinant Human Testis Derived Transcript	1mg	Foerspørg
CLPRO550	Recombinant Human GLI Pathogenesis-Related 2	5µg	2.245
CLPRO550-2	Recombinant Human GLI Pathogenesis-Related 2	25µg	3.155
CLPRO550-3	Recombinant Human GLI Pathogenesis-Related 2	1mg	Foerspørg
CLPRO551	Human Alpha-2 Macroglobulin Protein	200µg	2.670
CLPRO551-2	Human Alpha-2 Macroglobulin Protein	1mg	5.150
CLPRO551-3	Human Alpha-2 Macroglobulin Protein	10mg	Foerspørg
CLPRO552	Human Apolipoprotein-H	100µg	3.155
CLPRO552-2	Human Apolipoprotein-H	1mg	10.460
CLPRO552-3	Human Apolipoprotein-H	5mg	Foerspørg
CLPRO553	Human Beta 2 Microglobulin	200µg	2.245
CLPRO553-2	Human Beta 2 Microglobulin	1mg	3.750
CLPRO553-3	Human Beta 2 Microglobulin	10mg	Foerspørg
CLPRO554L	Human Complement Component C1q	200µg	4.765
CLPRO554L-2	Human Complement Component C1q	1mg	10.460
CLPRO554L-3	Human Complement Component C1q	10mg	Foerspørg
CLPRO555	Human Complement Component C3c	200µg	2.565
CLPRO555-2	Human Complement Component C3c	1mg	3.965
CLPRO555-3	Human Complement Component C3c	10mg	Foerspørg
CLPRO556	Human Complement Component C4c	200µg	3.375
CLPRO556-2	Human Complement Component C4c	1mg	6.915
CLPRO556-3	Human Complement Component C4c	10mg	Foerspørg
CLPRO557	Human C-Reactive Protein	200µg	2.245
CLPRO557-2	Human C-Reactive Protein	1mg	3.155
CLPRO557-3	Human C-Reactive Protein	10mg	12.350
CLPRO559	Human High Density Lipoprotein	10mg	3.155
CLPRO559-2	Human High Density Lipoprotein	100mg	9.390
CLPRO559-3	Human High Density Lipoprotein	1gram	Foerspørg
CLPRO560	Human Hemopexin	10µg	2.245
CLPRO560-2	Human Hemopexin	50µg	3.155
CLPRO560-3	Human Hemopexin	1mg	Foerspørg
CLPRO561	Recombinant Human Gametocyte Specific Factor 1	5µg	2.245
CLPRO561-2	Recombinant Human Gametocyte Specific Factor 1	20µg	3.155
CLPRO561-3	Recombinant Human Gametocyte Specific Factor 1	1mg	Foerspørg
CLPRO562	Low Density Lipoprotein	10mg	3.855
CLPRO562-2	Low Density Lipoprotein	100mg	9.870

TriChem prislister 2023
Cedarlane produkter

CLPRO562-3	Low Density Lipoprotein	1gram	Forespørg
CLPRO563	Recombinant Human Growth Arrest and DNA-Damage-Inducible Beta	10µg	2.245
CLPRO563-2	Recombinant Human Growth Arrest and DNA-Damage-Inducible Beta	50µg	3.155
CLPRO563-3	Recombinant Human Growth Arrest and DNA-Damage-Inducible Beta	1mg	Forespørg
CLPRO564	Human Liver Ferritin	200µg	2.780
CLPRO564-2	Human Liver Ferritin	1mg	6.815
CLPRO564-3	Human Liver Ferritin	10mg	Forespørg
CLPRO565	Human Myoglobin	200µg	2.895
CLPRO565-2	Human Myoglobin	1mg	6.815
CLPRO565-3	Human Myoglobin	10mg	Forespørg
CLPRO566	Recombinant Human Fatty Acid Binding Protein-4, His Tag	5µg	2.245
CLPRO566-2	Recombinant Human Fatty Acid Binding Protein-4, His Tag	25µg	3.155
CLPRO566-3	Recombinant Human Fatty Acid Binding Protein-4, His Tag	1mg	Forespørg
CLPRO567	Recombinant Human Haptoglobin	5µg	2.245
CLPRO567-2	Recombinant Human Haptoglobin	20µg	3.155
CLPRO567-3	Recombinant Human Haptoglobin	1mg	Forespørg
CLPRO568	Recombinant Human Transforming Growth Factor Beta Induced	5µg	2.245
CLPRO568-2	Recombinant Human Transforming Growth Factor Beta Induced	20µg	3.155
CLPRO568-3	Recombinant Human Transforming Growth Factor Beta Induced	1mg	Forespørg
CLPRO569	Recombinant Human Thioredoxin	10µg	2.245
CLPRO569-2	Recombinant Human Thioredoxin	50µg	3.155
CLPRO569-3	Recombinant Human Thioredoxin	1mg	Forespørg
CLPRO570	Recombinant Human Growth Arrest and DNA-Damage-Inducible Gamma	10µg	2.245
CLPRO570-2	Recombinant Human Growth Arrest and DNA-Damage-Inducible Gamma	50µg	3.155
CLPRO570-3	Recombinant Human Growth Arrest and DNA-Damage-Inducible Gamma	1mg	Forespørg
CLPRO571	Recombinant Bacterial Outer Membrane Protein-A	100µg	5.790
CLPRO571-2	Recombinant Bacterial Outer Membrane Protein-A	200µg	6.815
CLPRO571-3	Recombinant Bacterial Outer Membrane Protein-A	1mg	Forespørg
CLPRO572	Recombinant Human Ras-Related C3 Botulinum Toxin substrate 1	10µg	2.245
CLPRO572-2	Recombinant Human Ras-Related C3 Botulinum Toxin substrate 1	50µg	3.155
CLPRO572-3	Recombinant Human Ras-Related C3 Botulinum Toxin substrate 1	1mg	Forespørg
CLPRO573	Recombinant Human Synaptosomal-associated protein 25kDa, His Tag	10µg	2.245
CLPRO573-2	Recombinant Human Synaptosomal-associated protein 25kDa, His Tag	50µg	3.155
CLPRO573-3	Recombinant Human Synaptosomal-associated protein 25kDa, His Tag	1mg	Forespørg
CLPRO574	Recombinant Human Syntaxin-1A	5µg	2.245
CLPRO574-2	Recombinant Human Syntaxin-1A	25µg	3.155
CLPRO574-3	Recombinant Human Syntaxin-1A	1mg	Forespørg
CLPRO575	Recombinant Human Parkinson Disease Protein 7	5µg	2.245
CLPRO575-2	Recombinant Human Parkinson Disease Protein 7	20µg	3.155
CLPRO575-3	Recombinant Human Parkinson Disease Protein 7	1mg	Forespørg
CLPRO576	Recombinant Human Ubiquitin Carboxyl-Terminal Hydrolase L1	5µg	2.245
CLPRO576-2	Recombinant Human Ubiquitin Carboxyl-Terminal Hydrolase L1	25µg	3.155
CLPRO576-3	Recombinant Human Ubiquitin Carboxyl-Terminal Hydrolase L1	1mg	Forespørg
CLPRO577	Recombinant Human Synaptobrevin-1	5µg	2.245
CLPRO577-2	Recombinant Human Synaptobrevin-1	20µg	3.155
CLPRO577-3	Recombinant Human Synaptobrevin-1	1mg	Forespørg
CLPRO578	Recombinant Human Synaptobrevin-2	5µg	2.245
CLPRO578-2	Recombinant Human Synaptobrevin-2	20µg	3.155
CLPRO578-3	Recombinant Human Synaptobrevin-2	1mg	Forespørg
CLPRO579	Recombinant Human Geminin	5µg	2.245
CLPRO579-2	Recombinant Human Geminin	20µg	3.155
CLPRO579-3	Recombinant Human Geminin	1mg	Forespørg
CLPRO580	Recombinant Human Anterior Gradient Protein 2 Homolog	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO580-2	Recombinant Human Anterior Gradient Protein 2 Homolog	20µg	3.155
CLPRO580-3	Recombinant Human Anterior Gradient Protein 2 Homolog	1mg	Forespørg
CLPRO581	Recombinant Human High-Mobility Group Box 1	10µg	2.245
CLPRO581-2	Recombinant Human High-Mobility Group Box 1	50µg	3.155
CLPRO581-3	Recombinant Human High-Mobility Group Box 1	1mg	Forespørg
CLPRO582	Recombinant Human Secreted Protein Acidic & Rich in Cysteine, His Tag	10µg	2.245
CLPRO582-2	Recombinant Human Secreted Protein Acidic & Rich in Cysteine, His Tag	50µg	3.155
CLPRO582-3	Recombinant Human Secreted Protein Acidic & Rich in Cysteine, His Tag	1mg	Forespørg
CLPRO584	Recombinant Human Retinoblastoma Associated Protein	10µg	2.245
CLPRO584-2	Recombinant Human Retinoblastoma Associated Protein	50µg	3.155
CLPRO584-3	Recombinant Human Retinoblastoma Associated Protein	1mg	Forespørg
CLPRO585	Recombinant Tobacco Etch Virus Protease	100lµ	2.245
CLPRO585-2	Recombinant Tobacco Etch Virus Protease	500lµ	3.155
CLPRO585-3	Recombinant Tobacco Etch Virus Protease	1,000lµ	4.285
CLPRO586	Recombinant Human Small Ubiquitin-Related Modifier 2	10µg	2.245
CLPRO586-2	Recombinant Human Small Ubiquitin-Related Modifier 2	50µg	3.155
CLPRO586-3	Recombinant Human Small Ubiquitin-Related Modifier 2	1mg	Forespørg
CLPRO587	Recombinant Rat Tropic 1808	10µg	2.245
CLPRO587-2	Recombinant Rat Tropic 1808	50µg	3.155
CLPRO587-3	Recombinant Rat Tropic 1808	1mg	Forespørg
CLPRO588	Recombinant Human Fatty Acid Binding Protein-1 His Tag	5µg	2.245
CLPRO588-2	Recombinant Human Fatty Acid Binding Protein-1 His Tag	25µg	3.155
CLPRO588-3	Recombinant Human Fatty Acid Binding Protein-1 His Tag	1mg	Forespørg
CLPRO589	Recombinant Mycobacterium Tuberculosis major secretory protein Antigen 85B	2µg	2.245
CLPRO589-2	Recombinant Mycobacterium Tuberculosis major secretory protein Antigen 85B	10µg	3.155
CLPRO589-3	Recombinant Mycobacterium Tuberculosis major secretory protein Antigen 85B	100µg	12.350
CLPRO590	Recombinant Human RAB5A, Member RAS Oncogene Family	5µg	2.245
CLPRO590-2	Recombinant Human RAB5A, Member RAS Oncogene Family	20µg	3.155
CLPRO590-3	Recombinant Human RAB5A, Member RAS Oncogene Family	1mg	Forespørg
CLPRO591	Recombinant Human Cofilin-1	5µg	2.245
CLPRO591-2	Recombinant Human Cofilin-1	20µg	3.155
CLPRO591-3	Recombinant Human Cofilin-1	1mg	Forespørg
CLPRO592	Recombinant Human Lactoferrin Holo	10mg	2.245
CLPRO592-2	Recombinant Human Lactoferrin Holo	100mg	3.155
CLPRO592-3	Recombinant Human Lactoferrin Holo	1gram	14.495
CLPRO593	Recombinant Human Succinate Dehydrogenase Complex Assembly Factor 2	5µg	2.245
CLPRO593-2	Recombinant Human Succinate Dehydrogenase Complex Assembly Factor 2	20µg	3.155
CLPRO593-3	Recombinant Human Succinate Dehydrogenase Complex Assembly Factor 2	1mg	Forespørg
CLPRO594	Recombinant Human sFAS Receptor, His Tag	5µg	2.245
CLPRO594-2	Recombinant Human sFAS Receptor, His Tag	20µg	3.155
CLPRO594-3	Recombinant Human sFAS Receptor, His Tag	1mg	Forespørg
CLPRO595	Recombinant Human Serum Albumin, Plant	1gr	Forespørg
CLPRO595-2	Recombinant Human Serum Albumin, Plant	5gr	Forespørg
CLPRO595-3	Recombinant Human Serum Albumin, Plant	10gr	Forespørg
CLPRO596	Recombinant Retnoid Acid Receptor Alpha	5µg	2.245
CLPRO596-2	Recombinant Retnoid Acid Receptor Alpha	25µg	3.155
CLPRO596-3	Recombinant Retnoid Acid Receptor Alpha	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO597	Recombinant Mouse Cystatin-C	2µg	2.245
CLPRO597-2	Recombinant Mouse Cystatin-C	10µg	3.155
CLPRO597-3	Recombinant Mouse Cystatin-C	1mg	Forespørg
CLPRO598	Recombinant Human Beta-Microseminoprotein	2µg	2.245
CLPRO598-2	Recombinant Human Beta-Microseminoprotein	10µg	3.155
CLPRO598-3	Recombinant Human Beta-Microseminoprotein	1mg	Forespørg
CLPRO599	Recombinant Human Secretagogin	2µg	2.245
CLPRO599-2	Recombinant Human Secretagogin	10µg	3.155
CLPRO599-3	Recombinant Human Secretagogin	1mg	Forespørg
CLPRO600	Recombinant Human Advanced Glycosylation End Product-Specific Receptor	2µg	2.245
CLPRO600-2	Recombinant Human Advanced Glycosylation End Product-Specific Receptor	10µg	3.155
CLPRO600-3	Recombinant Human Advanced Glycosylation End Product-Specific Receptor	1mg	Forespørg
CLPRO601	Recombinant Human Advanced Glycosylation End Product-Specific Receptor, HEK	2µg	2.245
CLPRO601-2	Recombinant Human Advanced Glycosylation End Product-Specific Receptor, HEK	10µg	3.155
CLPRO601-3	Recombinant Human Advanced Glycosylation End Product-Specific Receptor, HEK	100µg	12.235
CLPRO602	Recombinant Human Visinin-Like Protein-1 His Tag	2µg	2.245
CLPRO602-2	Recombinant Human Visinin-Like Protein-1 His Tag	10µg	3.155
CLPRO602-3	Recombinant Human Visinin-Like Protein-1 His Tag	1mg	Forespørg
CLPRO603	Bovine Endothelial Mitogen	5mg	2.245
CLPRO603-2	Bovine Endothelial Mitogen	20mg	3.155
CLPRO603-3	Bovine Endothelial Mitogen	100mg	9.115
CLPRO604	Human Angiostatin Kringles 1-4	2µg	2.245
CLPRO604-2	Human Angiostatin Kringles 1-4	10µg	3.155
CLPRO604-3	Human Angiostatin Kringles 1-4	1mg	Forespørg
CLPRO605	Recombinant Mouse Nucleobindin-2	5µg	2.245
CLPRO605-2	Recombinant Mouse Nucleobindin-2	25µg	3.155
CLPRO605-3	Recombinant Mouse Nucleobindin-2	1mg	Forespørg
CLPRO606	Recombinant Human Programmed Cell Death 4	2µg	2.245
CLPRO606-2	Recombinant Human Programmed Cell Death 4	10µg	3.155
CLPRO606-3	Recombinant Human Programmed Cell Death 4	1mg	Forespørg
CLPRO608	Recombinant Human Marginal Zone B And B1 Cell-Specific Protein	5µg	2.245
CLPRO608-2	Recombinant Human Marginal Zone B And B1 Cell-Specific Protein	20µg	3.155
CLPRO608-3	Recombinant Human Marginal Zone B And B1 Cell-Specific Protein	1mg	Forespørg
CLPRO609	Recombinant Human Cystatin-B	5µg	2.245
CLPRO609-2	Recombinant Human Cystatin-B	20µg	3.155
CLPRO609-3	Recombinant Human Cystatin-B	1mg	Forespørg
CLPRO610	Recombinant Human High-Mobility Group Box 1 Hi-5 Insect Cells	5µg	2.245
CLPRO610-2	Recombinant Human High-Mobility Group Box 1 Hi-5 Insect Cells	20µg	3.155
CLPRO610-3	Recombinant Human High-Mobility Group Box 1 Hi-5 Insect Cells	1mg	Forespørg
CLPRO611	Recombinant Human Interferon Stimulated Gene 15	10µg	2.245
CLPRO611-2	Recombinant Human Interferon Stimulated Gene 15	50µg	3.155
CLPRO611-3	Recombinant Human Interferon Stimulated Gene 15	1mg	Forespørg
CLPRO612	Recombinant Human Baculoviral IAP Repeat-Containing 7	5µg	2.245
CLPRO612-2	Recombinant Human Baculoviral IAP Repeat-Containing 7	20µg	3.155
CLPRO612-3	Recombinant Human Baculoviral IAP Repeat-Containing 7	1mg	Forespørg
CLPRO613	Recombinant Human Baculoviral IAP Repeat-Containing 5	5µg	2.245
CLPRO613-2	Recombinant Human Baculoviral IAP Repeat-Containing 5	25µg	3.155
CLPRO613-3	Recombinant Human Baculoviral IAP Repeat-Containing 5	1mg	Forespørg
CLPRO614	Recombinant Human SMAC/DIABLO	5µg	2.245
CLPRO614-2	Recombinant Human SMAC/DIABLO	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO614-3	Recombinant Human SMAC/DIABLO	1mg	Forespørg
CLPRO615	Recombinant Human Proliferating Cell Antigen	5µg	2.245
CLPRO615-2	Recombinant Human Proliferating Cell Antigen	25µg	3.155
CLPRO615-3	Recombinant Human Proliferating Cell Antigen	1mg	Forespørg
CLPRO616	Recombinant E.Coli Maltose Binding Protein	50µg	2.245
CLPRO616-2	Recombinant E.Coli Maltose Binding Protein	200µg	3.155
CLPRO616-3	Recombinant E.Coli Maltose Binding Protein	1mg	7.510
CLPRO617	Porcine Thrombin	500µ	4.820
CLPRO617-2	Porcine Thrombin	1000µ	6.975
CLPRO617-3	Porcine Thrombin	2000µ	9.115
CLPRO618	Recombinant Human Calmodulin-2	5µg	2.245
CLPRO618-2	Recombinant Human Calmodulin-2	25µg	3.155
CLPRO618-3	Recombinant Human Calmodulin-2	1mg	Forespørg
CLPRO619	Recombinant Human Ras-Related C3 Botulinum Toxin Substrate 2	5µg	2.245
CLPRO619-2	Recombinant Human Ras-Related C3 Botulinum Toxin Substrate 2	20µg	3.155
CLPRO619-3	Recombinant Human Ras-Related C3 Botulinum Toxin Substrate 2	1mg	Forespørg
CLPRO620	Recombinant Human Stromal Interaction Molecule 1	5µg	2.245
CLPRO620-2	Recombinant Human Stromal Interaction Molecule 1	25µg	3.155
CLPRO620-3	Recombinant Human Stromal Interaction Molecule 1	1mg	Forespørg
CLPRO621	Recombinant Streptavidin, His Tag	5µg	2.245
CLPRO621-2	Recombinant Streptavidin, His Tag	20µg	3.155
CLPRO621-3	Recombinant Streptavidin, His Tag	1mg	Forespørg
CLPRO622	Recombinant E.Coli Ferric Uptake Regulator	5µg	2.245
CLPRO622-2	Recombinant E.Coli Ferric Uptake Regulator	25µg	3.155
CLPRO622-3	Recombinant E.Coli Ferric Uptake Regulator	1mg	Forespørg
CLPRO623	Recombinant E.Coli Transcription Termination/Antitermination L Factor	10µg	2.245
CLPRO623-2	Recombinant E.Coli Transcription Termination/Antitermination L Factor	50µg	3.155
CLPRO623-3	Recombinant E.Coli Transcription Termination/Antitermination L Factor	1mg	Forespørg
CLPRO624	Recombinant Human Programmed Cell Death 5	5µg	2.245
CLPRO624-2	Recombinant Human Programmed Cell Death 5	20µg	3.155
CLPRO624-3	Recombinant Human Programmed Cell Death 5	1mg	Forespørg
CLPRO625	Recombinant Human Thioredoxin-2	5µg	2.245
CLPRO625-2	Recombinant Human Thioredoxin-2	20µg	3.155
CLPRO625-3	Recombinant Human Thioredoxin-2	1mg	Forespørg
CLPRO626	Recombinant Human Podoplanin	5µg	2.245
CLPRO626-2	Recombinant Human Podoplanin	25µg	3.155
CLPRO626-3	Recombinant Human Podoplanin	1mg	Forespørg
CLPRO627	Recombinant Human BH3 Interacting Domain Death Agonist	2µg	2.245
CLPRO627-2	Recombinant Human BH3 Interacting Domain Death Agonist	10µg	3.155
CLPRO627-3	Recombinant Human BH3 Interacting Domain Death Agonist	1mg	Forespørg
CLPRO628	Recombinant Human Fatty Acid Binding Protein-7	5µg	2.245
CLPRO628-2	Recombinant Human Fatty Acid Binding Protein-7	25µg	3.155
CLPRO628-3	Recombinant Human Fatty Acid Binding Protein-7	1mg	Forespørg
CLPRO629	Recombinant Human Ubiquitin Biotin	2µg	2.245
CLPRO629-2	Recombinant Human Ubiquitin Biotin	10µg	3.155
CLPRO629-3	Recombinant Human Ubiquitin Biotin	100µg	10.190
CLPRO630	Recombinant Human B-Cell Leukemia/Lymphoma 2, (1-206 a.a.)	2µg	2.245
CLPRO630-2	Recombinant Human B-Cell Leukemia/Lymphoma 2, (1-206 a.a.)	10µg	3.155
CLPRO630-3	Recombinant Human B-Cell Leukemia/Lymphoma 2, (1-206 a.a.)	1mg	Forespørg
CLPRO631	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH1	2µg	2.245
CLPRO631-2	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH1	10µg	3.155
CLPRO631-3	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH1	1mg	Forespørg
CLPRO632	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH2	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO632-2	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH2	10µg	3.155
CLPRO632-3	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH2	1mg	Forespørg
CLPRO633	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH3	2µg	2.245
CLPRO633-2	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH3	10µg	3.155
CLPRO633-3	Recombinant Human B-Cell Leukemia/Lymphoma 2 -BH3	1mg	Forespørg
CLPRO634	Recombinant Human B-Cell Leukemia/Lymphoma 2 -NWGR	2µg	2.245
CLPRO634-2	Recombinant Human B-Cell Leukemia/Lymphoma 2 -NWGR	10µg	3.155
CLPRO634-3	Recombinant Human B-Cell Leukemia/Lymphoma 2 -NWGR	1mg	Forespørg
CLPRO635	Recombinant Human Synaptosomal-associated protein 25kda	5µg	2.245
CLPRO635-2	Recombinant Human Synaptosomal-associated protein 25kda	20µg	3.155
CLPRO635-3	Recombinant Human Synaptosomal-associated protein 25kda	1mg	Forespørg
CLPRO636	Recombinant Human Complement Component 1	5µg	2.245
CLPRO636-2	Recombinant Human Complement Component 1	25µg	3.155
CLPRO636-3	Recombinant Human Complement Component 1	1mg	Forespørg
CLPRO637	Recombinant Human Cellular Retinoic Acid binding Protein 2	5µg	2.245
CLPRO637-2	Recombinant Human Cellular Retinoic Acid binding Protein 2	20µg	3.155
CLPRO637-3	Recombinant Human Cellular Retinoic Acid binding Protein 2	1mg	Forespørg
CLPRO638	Recombinant Human DNA Damage Inducible Transcript 3	5µg	2.245
CLPRO638-2	Recombinant Human DNA Damage Inducible Transcript 3	20µg	3.155
CLPRO638-3	Recombinant Human DNA Damage Inducible Transcript 3	1mg	Forespørg
CLPRO639	Recombinant Human B-Cell Leukemia/Lymphoma XL	10µg	2.245
CLPRO639-2	Recombinant Human B-Cell Leukemia/Lymphoma XL	50µg	3.155
CLPRO639-3	Recombinant Human B-Cell Leukemia/Lymphoma XL	1mg	Forespørg
CLPRO640	Recombinant Human B-Cell Leukemia/Lymphoma XL GST Tag	2µg	2.245
CLPRO640-2	Recombinant Human B-Cell Leukemia/Lymphoma XL GST Tag	10µg	3.155
CLPRO640-3	Recombinant Human B-Cell Leukemia/Lymphoma XL GST Tag	1mg	Forespørg
CLPRO641	Recombinant Human B-Cell Leukemia/Lymphoma His Tag	2µg	2.245
CLPRO641-2	Recombinant Human B-Cell Leukemia/Lymphoma His Tag	10µg	3.155
CLPRO641-3	Recombinant Human B-Cell Leukemia/Lymphoma His Tag	1mg	Forespørg
CLPRO642	Recombinant Mouse BH3 Interacting Domain Death Agonist	2µg	2.245
CLPRO642-2	Recombinant Mouse BH3 Interacting Domain Death Agonist	10µg	3.155
CLPRO642-3	Recombinant Mouse BH3 Interacting Domain Death Agonist	1mg	Forespørg
CLPRO643	Recombinant Mouse BH3 Interacting Domain Death Agonist GST	2µg	2.245
CLPRO643-2	Recombinant Mouse BH3 Interacting Domain Death Agonist GST	10µg	3.155
CLPRO643-3	Recombinant Mouse BH3 Interacting Domain Death Agonist GST	1mg	Forespørg
CLPRO644	Recombinant Mouse BH3 Interacting Domain Death Agonist p15	2µg	2.245
CLPRO644-2	Recombinant Mouse BH3 Interacting Domain Death Agonist p15	10µg	3.155
CLPRO644-3	Recombinant Mouse BH3 Interacting Domain Death Agonist p15	1mg	Forespørg
CLPRO645	Recombinant Human Complexin-1	10µg	2.245
CLPRO645-2	Recombinant Human Complexin-1	50µg	3.155
CLPRO645-3	Recombinant Human Complexin-1	1mg	Forespørg
CLPRO646	Recombinant Protein A/G	1mg	2.245
CLPRO646-2	Recombinant Protein A/G	10mg	3.155
CLPRO646-3	Recombinant Protein A/G	100mg	7.510
CLPRO647	Recombinant Mouse Bax GST Tag	2µg	2.245
CLPRO647-2	Recombinant Mouse Bax GST Tag	10µg	3.155
CLPRO647-3	Recombinant Mouse Bax GST Tag	1mg	Forespørg
CLPRO648	Recombinant Human Superoxide Dismutase-1	5µg	2.245
CLPRO648-2	Recombinant Human Superoxide Dismutase-1	25µg	3.155
CLPRO648-3	Recombinant Human Superoxide Dismutase-1	1mg	Forespørg
CLPRO649	Recombinant Human Fatty Acid Binding Protein-6	5µg	2.245
CLPRO649-2	Recombinant Human Fatty Acid Binding Protein-6	25µg	3.155
CLPRO649-3	Recombinant Human Fatty Acid Binding Protein-6	1mg	Forespørg
CLPRO650	Recombinant Human Ferritin Light Chain	5µg	2.245
CLPRO650-2	Recombinant Human Ferritin Light Chain	25µg	3.155
CLPRO650-3	Recombinant Human Ferritin Light Chain	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO651	Recombinant Human Peripheral Myelin Protein-2	5µg	2.245
CLPRO651-2	Recombinant Human Peripheral Myelin Protein-2	25µg	3.155
CLPRO651-3	Recombinant Human Peripheral Myelin Protein-2	1mg	Forespørg
CLPRO652	Recombinant Human Synaptobrevin-3	5µg	2.245
CLPRO652-2	Recombinant Human Synaptobrevin-3	25µg	3.155
CLPRO652-3	Recombinant Human Synaptobrevin-3	1mg	Forespørg
CLPRO653	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 3	2µg	2.245
CLPRO653-2	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 3	10µg	3.155
CLPRO653-3	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 3	1mg	Forespørg
CLPRO654	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 1	2µg	2.245
CLPRO654-2	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 1	10µg	3.155
CLPRO654-3	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 1	1mg	Forespørg
CLPRO655	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 6	2µg	2.245
CLPRO655-2	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 6	10µg	3.155
CLPRO655-3	Recombinant Human Complement C1q Tumor Necrosis Factor-Related Protein 6	1mg	Forespørg
CLPRO656	Recombinant Human Cystatin C, His Tag	5µg	2.245
CLPRO656-2	Recombinant Human Cystatin C, His Tag	25µg	3.155
CLPRO656-3	Recombinant Human Cystatin C, His Tag	1mg	Forespørg
CLPRO657	Recombinant Rat Secretagogin	2µg	2.245
CLPRO657-2	Recombinant Rat Secretagogin	10µg	3.155
CLPRO657-3	Recombinant Rat Secretagogin	1mg	Forespørg
CLPRO658	Recombinant Human Ferritin Heavy Chain	5µg	2.245
CLPRO658-2	Recombinant Human Ferritin Heavy Chain	25µg	3.155
CLPRO658-3	Recombinant Human Ferritin Heavy Chain	1mg	Forespørg
CLPRO659	Recombinant Human Synaptosomal-associated protein 23kDa	5µg	2.245
CLPRO659-2	Recombinant Human Synaptosomal-associated protein 23kDa	25µg	3.155
CLPRO659-3	Recombinant Human Synaptosomal-associated protein 23kDa	1mg	Forespørg
CLPRO660	Recombinant Human Synaptobrevin-8	5µg	2.245
CLPRO660-2	Recombinant Human Synaptobrevin-8	25µg	3.155
CLPRO660-3	Recombinant Human Synaptobrevin-8	1mg	Forespørg
CLPRO661	Recombinant Human Fatty Acid Binding Protein-7, His Tag	5µg	2.245
CLPRO661-2	Recombinant Human Fatty Acid Binding Protein-7, His Tag	25µg	3.155
CLPRO661-3	Recombinant Human Fatty Acid Binding Protein-7, His Tag	1mg	Forespørg
CLPRO662	Recombinant Human Hypoxia-Inducible Factor-1 Alpha Inhibitor	10µg	2.245
CLPRO662-2	Recombinant Human Hypoxia-Inducible Factor-1 Alpha Inhibitor	50µg	3.155
CLPRO662-3	Recombinant Human Hypoxia-Inducible Factor-1 Alpha Inhibitor	1mg	Forespørg
CLPRO663	Recombinant Human SNAP Associated Protein	10µg	2.245
CLPRO663-2	Recombinant Human SNAP Associated Protein	50µg	3.155
CLPRO663-3	Recombinant Human SNAP Associated Protein	1mg	Forespørg
CLPRO664	Recombinant Human Elongin-B	10µg	2.245
CLPRO664-2	Recombinant Human Elongin-B	50µg	3.155
CLPRO664-3	Recombinant Human Elongin-B	1mg	Forespørg
CLPRO665	Recombinant Human Sorting Nexin 1	1µg	2.245
CLPRO665-2	Recombinant Human Sorting Nexin 1	5µg	3.155
CLPRO665-3	Recombinant Human Sorting Nexin 1	50µg	Forespørg
CLPRO666	Recombinant Human Fatty Acid Binding Protein-5, His Tag	5µg	2.245
CLPRO666-2	Recombinant Human Fatty Acid Binding Protein-5, His Tag	25µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO666-3	Recombinant Human Fatty Acid Binding Protein-5, His Tag	1mg	Forespørg
CLPRO667	Recombinant Human Fatty Acid Binding Protein-6, His Tag	5µg	2.245
CLPRO667-2	Recombinant Human Fatty Acid Binding Protein-6, His Tag	25µg	3.155
CLPRO667-3	Recombinant Human Fatty Acid Binding Protein-6, His Tag	1mg	Forespørg
CLPRO668	Recombinant Human Fatty Acid Binding Protein-3, His Tag	5µg	2.245
CLPRO668-2	Recombinant Human Fatty Acid Binding Protein-3, His Tag	25µg	3.155
CLPRO668-3	Recombinant Human Fatty Acid Binding Protein-3, His Tag	1mg	Forespørg
CLPRO669	Recombinant Human Fatty Acid Binding Protein-2, His Tag	5µg	2.245
CLPRO669-2	Recombinant Human Fatty Acid Binding Protein-2, His Tag	25µg	3.155
CLPRO669-3	Recombinant Human Fatty Acid Binding Protein-2, His Tag	1mg	Forespørg
CLPRO670	Recombinant Ureaplasma Urealyticum Parvum	100µg	3.375
CLPRO670-2	Recombinant Ureaplasma Urealyticum Parvum	0.5mg	8.695
CLPRO670-3	Recombinant Ureaplasma Urealyticum Parvum	1mg	Forespørg
CLPRO671	Recombinant Human Peripheral Myelin Protein-2, His Tag	5µg	2.245
CLPRO671-2	Recombinant Human Peripheral Myelin Protein-2, His Tag	25µg	3.155
CLPRO671-3	Recombinant Human Peripheral Myelin Protein-2, His Tag	1mg	Forespørg
CLPRO672	Recombinant Human Transforming Growth Factor Beta Induced 182 a.a.	10µg	2.245
CLPRO672-2	Recombinant Human Transforming Growth Factor Beta Induced 182 a.a.	50µg	3.155
CLPRO672-3	Recombinant Human Transforming Growth Factor Beta Induced 182 a.a.	1mg	Forespørg
CLPRO673	Recombinant Human Dickkopf-Related Protein 1, Hi 5	2µg	3.525
CLPRO673-2	Recombinant Human Dickkopf-Related Protein 1, Hi 5	5µg	4.820
CLPRO673-3	Recombinant Human Dickkopf-Related Protein 1, Hi 5	10µg	6.755
CLPRO674	Recombinant Human Eukaryotic Translation Initiation Factor 5A	5µg	2.245
CLPRO674-2	Recombinant Human Eukaryotic Translation Initiation Factor 5A	20µg	3.155
CLPRO674-3	Recombinant Human Eukaryotic Translation Initiation Factor 5A	1mg	Forespørg
CLPRO675	Recombinant Human Dystrobrevin-Binding Protein 1 Isoform C	5µg	2.245
CLPRO675-2	Recombinant Human Dystrobrevin-Binding Protein 1 Isoform C	20µg	3.155
CLPRO675-3	Recombinant Human Dystrobrevin-Binding Protein 1 Isoform C	1mg	Forespørg
CLPRO676	Recombinant Human Stathmin-1	5µg	2.245
CLPRO676-2	Recombinant Human Stathmin-1	25µg	3.155
CLPRO676-3	Recombinant Human Stathmin-1	1mg	Forespørg
CLPRO677	Recombinant Human Spastic Paraplegia 21	5µg	2.245
CLPRO677-2	Recombinant Human Spastic Paraplegia 21	20µg	3.155
CLPRO677-3	Recombinant Human Spastic Paraplegia 21	1mg	Forespørg
CLPRO678	Recombinant Human Growth Factor Receptor-Bound Protein 2	5µg	2.245
CLPRO678-2	Recombinant Human Growth Factor Receptor-Bound Protein 2	25µg	3.155
CLPRO678-3	Recombinant Human Growth Factor Receptor-Bound Protein 2	1mg	Forespørg
CLPRO679	Recombinant Human Annexin A1	2µg	3.430
CLPRO679-2	Recombinant Human Annexin A1	10µg	5.470
CLPRO679-3	Recombinant Human Annexin A1	100µg	Forespørg
CLPRO680	Recombinant Human Growth Arrest-Specific 7, Isoform b	10µg	2.245
CLPRO680-2	Recombinant Human Growth Arrest-Specific 7, Isoform b	50µg	3.155
CLPRO680-3	Recombinant Human Growth Arrest-Specific 7, Isoform b	1mg	Forespørg
CLPRO681	Recombinant Human Synaptobrevin-5	5µg	2.245
CLPRO681-2	Recombinant Human Synaptobrevin-5	20µg	3.155
CLPRO681-3	Recombinant Human Synaptobrevin-5	1mg	Forespørg
CLPRO682	Recombinant Human ASF1 Anti-Silencing Function 1 Homolog A	5µg	2.245
CLPRO682-2	Recombinant Human ASF1 Anti-Silencing Function 1 Homolog A	20µg	3.155
CLPRO682-3	Recombinant Human ASF1 Anti-Silencing Function 1 Homolog A	1mg	Forespørg
CLPRO683	Recombinant Human B-Cell Lymphoma Protein 2 Alpha, His Tag	5µg	2.245
CLPRO683-2	Recombinant Human B-Cell Lymphoma Protein 2 Alpha, His Tag	20µg	3.155
CLPRO683-3	Recombinant Human B-Cell Lymphoma Protein 2 Alpha, His Tag	1mg	Forespørg
CLPRO684	Recombinant Human WNT Inhibitory Factor 1	2µg	2.670

TriChem prisliste 2023
Cedarlane produkter

CLPRO684-2	Recombinant Human WNT Inhibitory Factor 1	5µg	3.205
CLPRO684-3	Recombinant Human WNT Inhibitory Factor 1	10µg	4.285
CLPRO685	Recombinant Human TRAF Family Member-Associated NFKB Activator, (1-119 a.a.)	10µg	2.245
CLPRO685-2	Recombinant Human TRAF Family Member-Associated NFKB Activator, (1-119 a.a.)	50µg	3.155
CLPRO685-3	Recombinant Human TRAF Family Member-Associated NFKB Activator, (1-119 a.a.)	1mg	Forespørg
CLPRO686	Recombinant Staphylococcal Protein A 434 a.a	10µg	2.245
CLPRO686-2	Recombinant Staphylococcal Protein A 434 a.a	50µg	3.155
CLPRO686-3	Recombinant Staphylococcal Protein A 434 a.a	1mg	Forespørg
CLPRO687	Recombinant Green Fluorescent Protein	10µg	2.245
CLPRO687-2	Recombinant Green Fluorescent Protein	50µg	3.155
CLPRO687-3	Recombinant Green Fluorescent Protein	1mg	Forespørg
CLPRO689	Recombinant Prelamin-A	2µg	2.245
CLPRO689-2	Recombinant Prelamin-A	10µg	3.155
CLPRO689-3	Recombinant Prelamin-A	100µg	11.270
CLPRO690	Recombinant Human Lamin-A	2µg	2.245
CLPRO690-2	Recombinant Human Lamin-A	10µg	3.155
CLPRO690-3	Recombinant Human Lamin-A	100µg	11.270
CLPRO691	Recombinant Human SMAD Family Member 2	2µg	2.245
CLPRO691-2	Recombinant Human SMAD Family Member 2	10µg	3.155
CLPRO691-3	Recombinant Human SMAD Family Member 2	1mg	Forespørg
CLPRO692	Recombinant Human Chromogranin A	5µg	2.245
CLPRO692-2	Recombinant Human Chromogranin A	20µg	3.155
CLPRO692-3	Recombinant Human Chromogranin A	1mg	Forespørg
CLPRO693	Recombinant Human PIN2-Interacting Protein 1	5µg	2.245
CLPRO693-2	Recombinant Human PIN2-Interacting Protein 1	20µg	3.155
CLPRO693-3	Recombinant Human PIN2-Interacting Protein 1	1mg	Forespørg
CLPRO694	Recombinant Human Pentraxin-3	5µg	2.245
CLPRO694-2	Recombinant Human Pentraxin-3	20µg	3.155
CLPRO694-3	Recombinant Human Pentraxin-3	1mg	Forespørg
CLPRO695	Recombinant Human Homer Homolog-1	5µg	2.245
CLPRO695-2	Recombinant Human Homer Homolog-1	20µg	3.155
CLPRO695-3	Recombinant Human Homer Homolog-1	1mg	Forespørg
CLPRO696	Recombinant Human Calumenin, His Tag	5µg	2.245
CLPRO696-2	Recombinant Human Calumenin, His Tag	25µg	3.155
CLPRO696-3	Recombinant Human Calumenin, His Tag	1mg	Forespørg
CLPRO697	Recombinant Protein Export Protein SecB	5µg	2.245
CLPRO697-2	Recombinant Protein Export Protein SecB	25µg	3.155
CLPRO697-3	Recombinant Protein Export Protein SecB	1mg	Forespørg
CLPRO698	Recombinant Human S100 Calcium Binding Protein A4	5µg	2.245
CLPRO698-2	Recombinant Human S100 Calcium Binding Protein A4	20µg	3.155
CLPRO698-3	Recombinant Human S100 Calcium Binding Protein A4	1mg	Forespørg
CLPRO699	Recombinant Human Chromogranin A, His Tag	2µg	2.245
CLPRO699-2	Recombinant Human Chromogranin A, His Tag	10µg	3.155
CLPRO699-3	Recombinant Human Chromogranin A, His Tag	1mg	Forespørg
CLPRO700	Recombinant Human Bcl2 Modifying Factor, Isoform 3	5µg	2.245
CLPRO700-2	Recombinant Human Bcl2 Modifying Factor, Isoform 3	20µg	3.155
CLPRO700-3	Recombinant Human Bcl2 Modifying Factor, Isoform 3	1mg	Forespørg
CLPRO701	Recombinant Human Cbp/p300-Interacting Transactivator 2	5µg	2.245
CLPRO701-2	Recombinant Human Cbp/p300-Interacting Transactivator 2	20µg	3.155
CLPRO701-3	Recombinant Human Cbp/p300-Interacting Transactivator 2	1mg	Forespørg
CLPRO702	Recombinant Human Histidine Triad Nucleotide Binding Protein 1	5µg	2.245
CLPRO702-2	Recombinant Human Histidine Triad Nucleotide Binding Protein 1	20µg	3.155
CLPRO702-3	Recombinant Human Histidine Triad Nucleotide Binding Protein 1	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO703	Recombinant Human Cardiac Muscle Troponin T, His Tag	5µg	2.245
CLPRO703-2	Recombinant Human Cardiac Muscle Troponin T, His Tag	20µg	3.155
CLPRO703-3	Recombinant Human Cardiac Muscle Troponin T, His Tag	1mg	Forespørg
CLPRO704	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 5, His Tag	5µg	2.245
CLPRO704-2	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 5, His Tag	25µg	3.155
CLPRO704-3	Recombinant Human Serpin Peptidase Inhibitor, Clade B Member 5, His Tag	1mg	Forespørg
CLPRO705	Recombinant Human Tubulin Folding Cofactor A	5µg	2.245
CLPRO705-2	Recombinant Human Tubulin Folding Cofactor A	25µg	3.155
CLPRO705-3	Recombinant Human Tubulin Folding Cofactor A	1mg	Forespørg
CLPRO706	Recombinant Human Usher Syndrome 1C	5µg	2.245
CLPRO706-2	Recombinant Human Usher Syndrome 1C	20µg	3.155
CLPRO706-3	Recombinant Human Usher Syndrome 1C	1mg	Forespørg
CLPRO707	Recombinant Human Sin3A-Associated Protein, 18kDa	5µg	2.245
CLPRO707-2	Recombinant Human Sin3A-Associated Protein, 18kDa	20µg	3.155
CLPRO707-3	Recombinant Human Sin3A-Associated Protein, 18kDa	1mg	Forespørg
CLPRO708	Recombinant Human Ataxin-3	2µg	2.245
CLPRO708-2	Recombinant Human Ataxin-3	10µg	3.155
CLPRO708-3	Recombinant Human Ataxin-3	1mg	Forespørg
CLPRO709	Recombinant Human GTP-Binding Protein SAR1A	5µg	2.245
CLPRO709-2	Recombinant Human GTP-Binding Protein SAR1A	20µg	3.155
CLPRO709-3	Recombinant Human GTP-Binding Protein SAR1A	1mg	Forespørg
CLPRO710	Recombinant Human Cellular Retinoic Acid Binding Protein 1	5µg	2.245
CLPRO710-2	Recombinant Human Cellular Retinoic Acid Binding Protein 1	20µg	3.155
CLPRO710-3	Recombinant Human Cellular Retinoic Acid Binding Protein 1	1mg	Forespørg
CLPRO711	Recombinant Human Ubiquitin Aldehyde Binding 1	5µg	2.245
CLPRO711-2	Recombinant Human Ubiquitin Aldehyde Binding 1	25µg	3.155
CLPRO711-3	Recombinant Human Ubiquitin Aldehyde Binding 1	1mg	Forespørg
CLPRO712	Recombinant Human Phosphatase and Tensin homolog His Tag	1µg	2.245
CLPRO712-2	Recombinant Human Phosphatase and Tensin homolog His Tag	5µg	3.155
CLPRO712-3	Recombinant Human Phosphatase and Tensin homolog His Tag	100µg	Forespørg
CLPRO713	Recombinant Human Ferredoxin-1	5µg	2.245
CLPRO713-2	Recombinant Human Ferredoxin-1	25µg	3.155
CLPRO713-3	Recombinant Human Ferredoxin-1	1mg	Forespørg
CLPRO714	Recombinant Human Vesicle-Associated Membrane Protein 4	2µg	2.245
CLPRO714-2	Recombinant Human Vesicle-Associated Membrane Protein 4	10µg	3.155
CLPRO714-3	Recombinant Human Vesicle-Associated Membrane Protein 4	1mg	Forespørg
CLPRO715	Recombinant Human Non-Metastatic Cells 1	5µg	2.245
CLPRO715-2	Recombinant Human Non-Metastatic Cells 1	20µg	3.155
CLPRO715-3	Recombinant Human Non-Metastatic Cells 1	1mg	Forespørg
CLPRO716	Recombinant Human Tachykinin-3	5µg	2.245
CLPRO716-2	Recombinant Human Tachykinin-3	25µg	3.155
CLPRO716-3	Recombinant Human Tachykinin-3	1mg	Forespørg
CLPRO717	Recombinant Human Pituitary Tumor-Transforming Protein 1	5µg	2.245
CLPRO717-2	Recombinant Human Pituitary Tumor-Transforming Protein 1	20µg	3.155
CLPRO717-3	Recombinant Human Pituitary Tumor-Transforming Protein 1	1mg	Forespørg
CLPRO718	Recombinant Human DNA Fragmentation Factor Subunit Alpha	5µg	2.245
CLPRO718-2	Recombinant Human DNA Fragmentation Factor Subunit Alpha	25µg	3.155
CLPRO718-3	Recombinant Human DNA Fragmentation Factor Subunit Alpha	1mg	Forespørg
CLPRO719	Recombinant Human Ras-Related C3 Botulinum Toxin Substrate 2 (1-189)	5µg	2.245
CLPRO719-2	Recombinant Human Ras-Related C3 Botulinum Toxin Substrate 2 (1-189)	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO719-3	Recombinant Human Ras-Related C3 Botulinum Toxin Substrate 2 (1-189)	1mg	Forespørg
CLPRO720	Recombinant Human Alpha Hemoglobin Stabilizing Protein	10µg	2.245
CLPRO720-2	Recombinant Human Alpha Hemoglobin Stabilizing Protein	50µg	3.155
CLPRO720-3	Recombinant Human Alpha Hemoglobin Stabilizing Protein	1mg	Forespørg
CLPRO721	Recombinant Human Calbindin-1	10µg	2.245
CLPRO721-2	Recombinant Human Calbindin-1	50µg	3.155
CLPRO721-3	Recombinant Human Calbindin-1	1mg	Forespørg
CLPRO722	Recombinant Human Phosphatidylethanolamine Binding Protein 1	10µg	2.245
CLPRO722-2	Recombinant Human Phosphatidylethanolamine Binding Protein 1	50µg	3.155
CLPRO722-3	Recombinant Human Phosphatidylethanolamine Binding Protein 1	1mg	Forespørg
CLPRO723	Recombinant Human Visinin-Like Protein-1	10µg	2.245
CLPRO723-2	Recombinant Human Visinin-Like Protein-1	50µg	3.155
CLPRO723-3	Recombinant Human Visinin-Like Protein-1	1mg	Forespørg
CLPRO724	Recombinant Human N-Myc Downstream Regulated 1	10µg	2.245
CLPRO724-2	Recombinant Human N-Myc Downstream Regulated 1	50µg	3.155
CLPRO724-3	Recombinant Human N-Myc Downstream Regulated 1	1mg	Forespørg
CLPRO725	Recombinant Human Calnexin	10µg	2.245
CLPRO725-2	Recombinant Human Calnexin	50µg	3.155
CLPRO725-3	Recombinant Human Calnexin	1mg	Forespørg
CLPRO726	Recombinant Human T-cell Leukemia/Lymphoma 1A	10µg	2.245
CLPRO726-2	Recombinant Human T-cell Leukemia/Lymphoma 1A	50µg	3.155
CLPRO726-3	Recombinant Human T-cell Leukemia/Lymphoma 1A	1mg	Forespørg
CLPRO727	Recombinant Human Cell Division Cycle 42	10µg	2.245
CLPRO727-2	Recombinant Human Cell Division Cycle 42	50µg	3.155
CLPRO727-3	Recombinant Human Cell Division Cycle 42	1mg	Forespørg
CLPRO728	Recombinant Human Related RAS Viral (r-ras) Oncogene Homolog 2	10µg	2.245
CLPRO728-2	Recombinant Human Related RAS Viral (r-ras) Oncogene Homolog 2	50µg	3.155
CLPRO728-3	Recombinant Human Related RAS Viral (r-ras) Oncogene Homolog 2	1mg	Forespørg
CLPRO729	Recombinant Human Phosphoprotein Enriched in Astrocytes 15	2µg	2.245
CLPRO729-2	Recombinant Human Phosphoprotein Enriched in Astrocytes 15	10µg	3.155
CLPRO729-3	Recombinant Human Phosphoprotein Enriched in Astrocytes 15	1mg	Forespørg
CLPRO730	Recombinant Human Vacuolar Protein Sorting 28	10µg	2.245
CLPRO730-2	Recombinant Human Vacuolar Protein Sorting 28	50µg	3.155
CLPRO730-3	Recombinant Human Vacuolar Protein Sorting 28	1mg	Forespørg
CLPRO731	Recombinant Human Ras-Related C3 Botulinum Toxin substrate 1 His Tag	10µg	2.245
CLPRO731-2	Recombinant Human Ras-Related C3 Botulinum Toxin substrate 1 His Tag	50µg	3.155
CLPRO731-3	Recombinant Human Ras-Related C3 Botulinum Toxin substrate 1 His Tag	1mg	Forespørg
CLPRO732	Recombinant Human Annexin A5	5µg	2.245
CLPRO732-2	Recombinant Human Annexin A5	20µg	3.155
CLPRO732-3	Recombinant Human Annexin A5	1mg	Forespørg
CLPRO733	Recombinant Human Fas-Associated Death Domain	2µg	2.245
CLPRO733-2	Recombinant Human Fas-Associated Death Domain	10µg	3.155
CLPRO733-3	Recombinant Human Fas-Associated Death Domain	1mg	Forespørg
CLPRO736	Recombinant Human TBP-Like 1	2µg	2.245
CLPRO736-2	Recombinant Human TBP-Like 1	10µg	3.155
CLPRO736-3	Recombinant Human TBP-Like 1	1mg	Forespørg
CLPRO738	Recombinant Human Fatty Acid Binding Protein-12	2µg	2.245
CLPRO738-2	Recombinant Human Fatty Acid Binding Protein-12	10µg	3.155
CLPRO738-3	Recombinant Human Fatty Acid Binding Protein-12	1mg	Forespørg
CLPRO742	Recombinant Human p53	2µg	3.475
CLPRO742-2	Recombinant Human p53	5µg	4.500
CLPRO742-3	Recombinant Human p53	10µg	6.860

TriChem prisliste 2023
Cedarlane produkter

CLPRO743	Recombinant Human LIN28	2µg	2.245
CLPRO743-2	Recombinant Human LIN28	10µg	3.155
CLPRO743-3	Recombinant Human LIN28	1mg	Foerspørg
CLPRO744	Recombinant Human Charcot-Leyden Crystal Protein	5µg	2.245
CLPRO744-2	Recombinant Human Charcot-Leyden Crystal Protein	20µg	3.155
CLPRO744-3	Recombinant Human Charcot-Leyden Crystal Protein	1mg	Foerspørg
CLPRO745	Recombinant Human MutS Homolog 6	2µg	3.475
CLPRO745-2	Recombinant Human MutS Homolog 6	5µg	4.500
CLPRO745-3	Recombinant Human MutS Homolog 6	10µg	6.860
CLPRO746	Recombinant Human Cold Inducible RNA Binding Protein	5µg	2.245
CLPRO746-2	Recombinant Human Cold Inducible RNA Binding Protein	20µg	3.155
CLPRO746-3	Recombinant Human Cold Inducible RNA Binding Protein	1mg	Foerspørg
CLPRO747	Recombinant Human Transferrin	100mg	2.780
CLPRO747-2	Recombinant Human Transferrin	1gr	9.870
CLPRO747-3	Recombinant Human Transferrin	10gr	Foerspørg
CLPRO748	Recombinant Human Polyadenylate-Binding Protein-Interacting Protein 2	5µg	2.245
CLPRO748-2	Recombinant Human Polyadenylate-Binding Protein-Interacting Protein 2	25µg	3.155
CLPRO748-3	Recombinant Human Polyadenylate-Binding Protein-Interacting Protein 2	1mg	Foerspørg
CLPRO749	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 5	2µg	2.245
CLPRO749-2	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 5	10µg	3.155
CLPRO749-3	Recombinant Human Serpin Peptidase Inhibitor, Clade A Member 5	1mg	Foerspørg
CLPRO750	Recombinant Human Alpha-1 AntiChymotrypsin	5µg	2.245
CLPRO750-2	Recombinant Human Alpha-1 AntiChymotrypsin	25µg	3.155
CLPRO750-3	Recombinant Human Alpha-1 AntiChymotrypsin	1mg	Foerspørg
CLPRO751	Recombinant Human Mothers Against Decapentaplegic Homolog 3	5µg	2.245
CLPRO751-2	Recombinant Human Mothers Against Decapentaplegic Homolog 3	25µg	3.155
CLPRO751-3	Recombinant Human Mothers Against Decapentaplegic Homolog 3	1mg	Foerspørg
CLPRO752	Recombinant Human Stathmin Like-2	2µg	2.245
CLPRO752-2	Recombinant Human Stathmin Like-2	10µg	3.155
CLPRO752-3	Recombinant Human Stathmin Like-2	1mg	Foerspørg
CLPRO753	Recombinant Human Stress-Induced-Phosphoprotein 1, His Tag	2µg	2.245
CLPRO753-2	Recombinant Human Stress-Induced-Phosphoprotein 1, His Tag	10µg	3.155
CLPRO753-3	Recombinant Human Stress-Induced-Phosphoprotein 1, His Tag	1mg	Foerspørg
CLPRO754	Recombinant Human Copper Transport Protein ATOX1	5µg	2.245
CLPRO754-2	Recombinant Human Copper Transport Protein ATOX1	20µg	3.155
CLPRO754-3	Recombinant Human Copper Transport Protein ATOX1	1mg	Foerspørg
CLPRO755	Recombinant Human S100 Calcium Binding Protein A3	2µg	2.245
CLPRO755-2	Recombinant Human S100 Calcium Binding Protein A3	10µg	3.155
CLPRO755-3	Recombinant Human S100 Calcium Binding Protein A3	1mg	Foerspørg
CLPRO756	Recombinant Human S100 Calcium Binding Protein A7A	2µg	2.245
CLPRO756-2	Recombinant Human S100 Calcium Binding Protein A7A	10µg	3.155
CLPRO756-3	Recombinant Human S100 Calcium Binding Protein A7A	1mg	Foerspørg
CLPRO757	Recombinant Human Dynein, Light Chain, Tctex-Type 1	5µg	2.245
CLPRO757-2	Recombinant Human Dynein, Light Chain, Tctex-Type 1	20µg	3.155
CLPRO757-3	Recombinant Human Dynein, Light Chain, Tctex-Type 1	1mg	Foerspørg
CLPRO758	Recombinant Human Brain and Acute Leukemia, Cytoplasmatic	2µg	2.245
CLPRO758-2	Recombinant Human Brain and Acute Leukemia, Cytoplasmatic	10µg	3.155
CLPRO758-3	Recombinant Human Brain and Acute Leukemia, Cytoplasmatic	1mg	Foerspørg
CLPRO759	Recombinant Human Capping Protein Gelsolin-Like	5µg	2.245
CLPRO759-2	Recombinant Human Capping Protein Gelsolin-Like	25µg	3.155
CLPRO759-3	Recombinant Human Capping Protein Gelsolin-Like	1mg	Foerspørg
CLPRO760	Recombinant Human BCL2-Associated Athanogene 3	2µg	2.245
CLPRO760-2	Recombinant Human BCL2-Associated Athanogene 3	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO760-3	Recombinant Human BCL2-Associated Athanogene 3	1mg	Foerspørg
CLPRO761	Recombinant Human Frataxin	5µg	2.245
CLPRO761-2	Recombinant Human Frataxin	25µg	3.155
CLPRO761-3	Recombinant Human Frataxin	1mg	Foerspørg
CLPRO762	Recombinant Human General Transcription Factor IIB	5µg	2.245
CLPRO762-2	Recombinant Human General Transcription Factor IIB	25µg	3.155
CLPRO762-3	Recombinant Human General Transcription Factor IIB	1mg	Foerspørg
CLPRO763	Recombinant Human Myeloid Cell Nuclear Differentiation Antigen	2µg	2.245
CLPRO763-2	Recombinant Human Myeloid Cell Nuclear Differentiation Antigen	10µg	3.155
CLPRO763-3	Recombinant Human Myeloid Cell Nuclear Differentiation Antigen	1mg	Foerspørg
CLPRO764	Recombinant Human Surfeit-1	5µg	2.245
CLPRO764-2	Recombinant Human Surfeit-1	25µg	3.155
CLPRO764-3	Recombinant Human Surfeit-1	1mg	Foerspørg
CLPRO765	Recombinant Human Annexin A3	5µg	2.245
CLPRO765-2	Recombinant Human Annexin A3	20µg	3.155
CLPRO765-3	Recombinant Human Annexin A3	1mg	Foerspørg
CLPRO766	Recombinant Human Annexin A4	2µg	2.245
CLPRO766-2	Recombinant Human Annexin A4	10µg	3.155
CLPRO766-3	Recombinant Human Annexin A4	1mg	Foerspørg
CLPRO767	Recombinant Human Annexin A6	2µg	2.245
CLPRO767-2	Recombinant Human Annexin A6	10µg	3.155
CLPRO767-3	Recombinant Human Annexin A6	1mg	Foerspørg
CLPRO768	Recombinant Human BCL2 Like 2, His Tag	5µg	2.245
CLPRO768-2	Recombinant Human BCL2 Like 2, His Tag	25µg	3.155
CLPRO768-3	Recombinant Human BCL2 Like 2, His Tag	1mg	Foerspørg
CLPRO769	Recombinant Human Multiple Coagulation Factor Deficiency 2	5µg	2.245
CLPRO769-2	Recombinant Human Multiple Coagulation Factor Deficiency 2	25µg	3.155
CLPRO769-3	Recombinant Human Multiple Coagulation Factor Deficiency 2	1mg	Foerspørg
CLPRO770	Recombinant Human Trypsin-2	1mg	2.245
CLPRO770-2	Recombinant Human Trypsin-2	5mg	3.155
CLPRO770-3	Recombinant Human Trypsin-2	50mg	6.975
CLPRO771	Recombinant Human Transthyretin	5µg	2.245
CLPRO771-2	Recombinant Human Transthyretin	25µg	3.155
CLPRO771-3	Recombinant Human Transthyretin	1mg	Foerspørg
CLPRO772	Recombinant Human Endosulfine Alpha	5µg	2.245
CLPRO772-2	Recombinant Human Endosulfine Alpha	25µg	3.155
CLPRO772-3	Recombinant Human Endosulfine Alpha	1mg	Foerspørg
CLPRO773	Recombinant Human Eukaryotic Translation Initiation Factor 1	2µg	2.245
CLPRO773-2	Recombinant Human Eukaryotic Translation Initiation Factor 1	10µg	3.155
CLPRO773-3	Recombinant Human Eukaryotic Translation Initiation Factor 1	1mg	Foerspørg
CLPRO775	Recombinant Human GABA(A) Receptor-Associated Protein	10µg	2.245
CLPRO775-2	Recombinant Human GABA(A) Receptor-Associated Protein	50µg	3.155
CLPRO775-3	Recombinant Human GABA(A) Receptor-Associated Protein	1mg	Foerspørg
CLPRO776	Recombinant Human Tumor Protein Translationally-Controlled 1	5µg	2.245
CLPRO776-2	Recombinant Human Tumor Protein Translationally-Controlled 1	25µg	3.155
CLPRO776-3	Recombinant Human Tumor Protein Translationally-Controlled 1	1mg	Foerspørg
CLPRO777	Recombinant Human Annexin A2	5µg	2.245
CLPRO777-2	Recombinant Human Annexin A2	20µg	3.155
CLPRO777-3	Recombinant Human Annexin A2	1mg	Foerspørg
CLPRO778	Recombinant Human Syndecan-4	2µg	2.245
CLPRO778-2	Recombinant Human Syndecan-4	10µg	3.155
CLPRO778-3	Recombinant Human Syndecan-4	1mg	Foerspørg
CLPRO779	Recombinant Human VAMP Associated Protein A, 33kDa	5µg	2.245
CLPRO779-2	Recombinant Human VAMP Associated Protein A, 33kDa	25µg	3.155
CLPRO779-3	Recombinant Human VAMP Associated Protein A, 33kDa	1mg	Foerspørg
CLPRO780	Recombinant Human Nuclear Import 7 Homolog	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO780-2	Recombinant Human Nuclear Import 7 Homolog	25µg	3.155
CLPRO780-3	Recombinant Human Nuclear Import 7 Homolog	1mg	Forespørg
CLPRO781	Recombinant Human Pleckstrin Homology-Like Domain Family A Member 2	2µg	2.245
CLPRO781-2	Recombinant Human Pleckstrin Homology-Like Domain Family A Member 2	10µg	3.155
CLPRO781-3	Recombinant Human Pleckstrin Homology-Like Domain Family A Member 2	1mg	Forespørg
CLPRO782	Recombinant Human Proliferation-associated protein 2G4	5µg	2.245
CLPRO782-2	Recombinant Human Proliferation-associated protein 2G4	25µg	3.155
CLPRO782-3	Recombinant Human Proliferation-associated protein 2G4	1mg	Forespørg
CLPRO783	Recombinant Human Growth Arrest and DNA-Damage-Inducible Alpha	5µg	2.245
CLPRO783-2	Recombinant Human Growth Arrest and DNA-Damage-Inducible Alpha	25µg	3.155
CLPRO783-3	Recombinant Human Growth Arrest and DNA-Damage-Inducible Alpha	1mg	Forespørg
CLPRO784	Recombinant E.Coli Thioredoxin, His	2µg	2.245
CLPRO784-2	Recombinant E.Coli Thioredoxin, His	10µg	3.155
CLPRO784-3	Recombinant E.Coli Thioredoxin, His	1mg	Forespørg
CLPRO785	Recombinant Human Mediator Complex Subunit 4	5µg	2.245
CLPRO785-2	Recombinant Human Mediator Complex Subunit 4	25µg	3.155
CLPRO785-3	Recombinant Human Mediator Complex Subunit 4	1mg	Forespørg
CLPRO786	Recombinant Human Sorting Nexin 5	2µg	2.245
CLPRO786-2	Recombinant Human Sorting Nexin 5	10µg	3.155
CLPRO786-3	Recombinant Human Sorting Nexin 5	1mg	Forespørg
CLPRO787	Recombinant Porcine Trypsin	1mg	2.245
CLPRO787-2	Recombinant Porcine Trypsin	2.5mg	3.155
CLPRO787-3	Recombinant Porcine Trypsin	50mg	11.270
CLPRO788	Recombinant Human Retinoic Acid Receptor Responder 2	5µg	2.245
CLPRO788-2	Recombinant Human Retinoic Acid Receptor Responder 2	25µg	3.155
CLPRO788-3	Recombinant Human Retinoic Acid Receptor Responder 2	1mg	Forespørg
CLPRO789	Recombinant Human Hexamethylene Bis-Acetamide Inducible 1	2µg	2.245
CLPRO789-2	Recombinant Human Hexamethylene Bis-Acetamide Inducible 1	10µg	3.155
CLPRO789-3	Recombinant Human Hexamethylene Bis-Acetamide Inducible 1	1mg	Forespørg
CLPRO790	Recombinant Human Aprataxin	2µg	2.245
CLPRO790-2	Recombinant Human Aprataxin	10µg	3.155
CLPRO790-3	Recombinant Human Aprataxin	1mg	Forespørg
CLPRO791	Recombinant Streptavidin	5mg	2.350
CLPRO791-2	Recombinant Streptavidin	20mg	3.430
CLPRO791-3	Recombinant Streptavidin	1gr	Forespørg
CLPRO792	Recombinant Human Programmed Cell Death 6 Interacting Protein	5µg	2.245
CLPRO792-2	Recombinant Human Programmed Cell Death 6 Interacting Protein	25µg	3.155
CLPRO792-3	Recombinant Human Programmed Cell Death 6 Interacting Protein	1mg	Forespørg
CLPRO793	Recombinant Human Golgi-Associated PDZ and Coiled-Coil Motif Containing	5µg	2.245
CLPRO793-2	Recombinant Human Golgi-Associated PDZ and Coiled-Coil Motif Containing	25µg	3.155
CLPRO793-3	Recombinant Human Golgi-Associated PDZ and Coiled-Coil Motif Containing	1mg	Forespørg
CLPRO794	Recombinant Human Neuroblastoma RAS Viral Oncogene Homolog	2µg	2.245
CLPRO794-2	Recombinant Human Neuroblastoma RAS Viral Oncogene Homolog	10µg	3.155
CLPRO794-3	Recombinant Human Neuroblastoma RAS Viral Oncogene Homolog	1mg	Forespørg
CLPRO795	Recombinant Human LSM5 Homolog, U6 Small Nuclear RNA Associated	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO795-2	Recombinant Human LSM5 Homolog, U6 Small Nuclear RNA Associated	20µg	3.155
CLPRO795-3	Recombinant Human LSM5 Homolog, U6 Small Nuclear RNA Associated	1mg	Forespørg
CLPRO796	Recombinant Human C-Terminal Binding Protein 1	5µg	2.245
CLPRO796-2	Recombinant Human C-Terminal Binding Protein 1	25µg	3.155
CLPRO796-3	Recombinant Human C-Terminal Binding Protein 1	1mg	Forespørg
CLPRO797	Recombinant Human Cornulin	5µg	2.245
CLPRO797-2	Recombinant Human Cornulin	25µg	3.155
CLPRO797-3	Recombinant Human Cornulin	1mg	Forespørg
CLPRO798	Recombinant Human Regulator of G-Protein Signaling 16	2µg	2.245
CLPRO798-2	Recombinant Human Regulator of G-Protein Signaling 16	10µg	3.155
CLPRO798-3	Recombinant Human Regulator of G-Protein Signaling 16	1mg	Forespørg
CLPRO799	Recombinant Human Calsequestrin	5µg	2.245
CLPRO799-2	Recombinant Human Calsequestrin	25µg	3.155
CLPRO799-3	Recombinant Human Calsequestrin	1mg	Forespørg
CLPRO800	Recombinant Human S100 Calcium Binding Protein A8	5µg	2.245
CLPRO800-2	Recombinant Human S100 Calcium Binding Protein A8	20µg	3.155
CLPRO800-3	Recombinant Human S100 Calcium Binding Protein A8	1mg	Forespørg
CLPRO801	Recombinant Mycoplasma Pneumoniae P1-C	100µg	3.375
CLPRO801-2	Recombinant Mycoplasma Pneumoniae P1-C	0.5mg	8.695
CLPRO801-3	Recombinant Mycoplasma Pneumoniae P1-C	1mg	Forespørg
CLPRO802	Recombinant Human Neuronal Calcium Sensor 1	5µg	2.245
CLPRO802-2	Recombinant Human Neuronal Calcium Sensor 1	25µg	3.155
CLPRO802-3	Recombinant Human Neuronal Calcium Sensor 1	1mg	Forespørg
CLPRO803	Recombinant Human Hemoglobin-Zeta	5µg	2.245
CLPRO803-2	Recombinant Human Hemoglobin-Zeta	25µg	3.155
CLPRO803-3	Recombinant Human Hemoglobin-Zeta	1mg	Forespørg
CLPRO804	Recombinant Human Thioredoxin His Tag	5µg	2.245
CLPRO804-2	Recombinant Human Thioredoxin His Tag	25µg	3.155
CLPRO804-3	Recombinant Human Thioredoxin His Tag	1mg	Forespørg
CLPRO805	Recombinant Human Tumor Susceptibility Gene 101	2µg	2.245
CLPRO805-2	Recombinant Human Tumor Susceptibility Gene 101	10µg	3.155
CLPRO805-3	Recombinant Human Tumor Susceptibility Gene 101	1mg	Forespørg
CLPRO806	Recombinant Human Sequestosome 1	5µg	2.245
CLPRO806-2	Recombinant Human Sequestosome 1	25µg	3.155
CLPRO806-3	Recombinant Human Sequestosome 1	1mg	Forespørg
CLPRO807	Recombinant Human Small Glutamine-Rich Tetratricopeptide Repeat-Containing Protein Alpha	5µg	2.245
CLPRO807-2	Recombinant Human Small Glutamine-Rich Tetratricopeptide Repeat-Containing Protein Alpha	25µg	3.155
CLPRO807-3	Recombinant Human Small Glutamine-Rich Tetratricopeptide Repeat-Containing Protein Alpha	1mg	Forespørg
CLPRO808	Recombinant Human Related RAS Viral (r-ras) Oncogene Homolog	2µg	2.245
CLPRO808-2	Recombinant Human Related RAS Viral (r-ras) Oncogene Homolog	10µg	3.155
CLPRO808-3	Recombinant Human Related RAS Viral (r-ras) Oncogene Homolog	1mg	Forespørg
CLPRO809	Recombinant Human Profilin-2	2µg	2.245
CLPRO809-2	Recombinant Human Profilin-2	10µg	3.155
CLPRO809-3	Recombinant Human Profilin-2	1mg	Forespørg
CLPRO810	Recombinant Human Mago-Nashi Homolog	5µg	2.245
CLPRO810-2	Recombinant Human Mago-Nashi Homolog	25µg	3.155
CLPRO810-3	Recombinant Human Mago-Nashi Homolog	1mg	Forespørg
CLPRO811	Recombinant Human MYC Associated Factor X	5µg	2.245
CLPRO811-2	Recombinant Human MYC Associated Factor X	25µg	3.155
CLPRO811-3	Recombinant Human MYC Associated Factor X	1mg	Forespørg
CLPRO812	Recombinant Human CutA Divalent Cation Tolerance Homolog	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO812-2	Recombinant Human CutA Divalent Cation Tolerance Homolog	25µg	3.155
CLPRO812-3	Recombinant Human CutA Divalent Cation Tolerance Homolog	1mg	Forespørg
CLPRO813	Recombinant Human Calreticulin	5µg	2.245
CLPRO813-2	Recombinant Human Calreticulin	25µg	3.155
CLPRO813-3	Recombinant Human Calreticulin	1mg	Forespørg
CLPRO814	Recombinant Human S100 Calcium Binding Protein A9	5µg	2.245
CLPRO814-2	Recombinant Human S100 Calcium Binding Protein A9	25µg	3.155
CLPRO814-3	Recombinant Human S100 Calcium Binding Protein A9	1mg	Forespørg
CLPRO815	Recombinant Human Coiled-Coil-Helix-Coiled-Coil-Helix Domain Containing 3	2µg	2.245
CLPRO815-2	Recombinant Human Coiled-Coil-Helix-Coiled-Coil-Helix Domain Containing 3	10µg	3.155
CLPRO815-3	Recombinant Human Coiled-Coil-Helix-Coiled-Coil-Helix Domain Containing 3	100µg	Forespørg
CLPRO816	Recombinant Human QKI	2µg	2.245
CLPRO816-2	Recombinant Human QKI	10µg	3.155
CLPRO816-3	Recombinant Human QKI	1mg	Forespørg
CLPRO817	Recombinant Human BCL2-Associated Athanogene 1	5µg	2.245
CLPRO817-2	Recombinant Human BCL2-Associated Athanogene 1	20µg	3.155
CLPRO817-3	Recombinant Human BCL2-Associated Athanogene 1	1mg	Forespørg
CLPRO818	Recombinant Human Profilin-4	5µg	2.245
CLPRO818-2	Recombinant Human Profilin-4	25µg	3.155
CLPRO818-3	Recombinant Human Profilin-4	1mg	Forespørg
CLPRO819	Recombinant Human Superoxide Dismutase-2	5µg	2.245
CLPRO819-2	Recombinant Human Superoxide Dismutase-2	25µg	3.155
CLPRO819-3	Recombinant Human Superoxide Dismutase-2	1mg	Forespørg
CLPRO820	Recombinant Human SRY (sex determining region Y)-box 2	5µg	2.245
CLPRO820-2	Recombinant Human SRY (sex determining region Y)-box 2	25µg	3.155
CLPRO820-3	Recombinant Human SRY (sex determining region Y)-box 2	1mg	Forespørg
CLPRO821	Recombinant Human High-Mobility Group Nucleosome Binding Domain 1	2µg	2.245
CLPRO821-2	Recombinant Human High-Mobility Group Nucleosome Binding Domain 1	10µg	3.155
CLPRO821-3	Recombinant Human High-Mobility Group Nucleosome Binding Domain 1	1mg	Forespørg
CLPRO822	Recombinant Human V-Ha-ras Harvey Rat Sarcoma Viral Oncogene Homolog	5µg	2.245
CLPRO822-2	Recombinant Human V-Ha-ras Harvey Rat Sarcoma Viral Oncogene Homolog	25µg	3.155
CLPRO822-3	Recombinant Human V-Ha-ras Harvey Rat Sarcoma Viral Oncogene Homolog	1mg	Forespørg
CLPRO823	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 10	5µg	2.245
CLPRO823-2	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 10	25µg	3.155
CLPRO823-3	Recombinant Human Hydroxysteroid (17-beta) Dehydrogenase 10	1mg	Forespørg
CLPRO824	Recombinant Human Chromogranin B	2µg	2.245
CLPRO824-2	Recombinant Human Chromogranin B	10µg	3.155
CLPRO824-3	Recombinant Human Chromogranin B	1mg	Forespørg
CLPRO825	Recombinant Human RAB27A, Member RAS Oncogene Family	5µg	2.245
CLPRO825-2	Recombinant Human RAB27A, Member RAS Oncogene Family	25µg	3.155
CLPRO825-3	Recombinant Human RAB27A, Member RAS Oncogene Family	1mg	Forespørg
CLPRO826	Recombinant Human RAB11A, Member RAS Oncogene Family	5µg	2.245
CLPRO826-2	Recombinant Human RAB11A, Member RAS Oncogene Family	25µg	3.155
CLPRO826-3	Recombinant Human RAB11A, Member RAS Oncogene Family	1mg	Forespørg
CLPRO827	Recombinant Human Non-T-cell Activation Linker	5µg	2.245
CLPRO827-2	Recombinant Human Non-T-cell Activation Linker	25µg	3.155
CLPRO827-3	Recombinant Human Non-T-cell Activation Linker	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO828	Recombinant Human Fragile Histidine Triad	5µg	2.245
CLPRO828-2	Recombinant Human Fragile Histidine Triad	25µg	3.155
CLPRO828-3	Recombinant Human Fragile Histidine Triad	1mg	Foerspørg
CLPRO829	Recombinant Human Fission-1	5µg	2.245
CLPRO829-2	Recombinant Human Fission-1	25µg	3.155
CLPRO829-3	Recombinant Human Fission-1	1mg	Foerspørg
CLPRO830	Recombinant Human S100 Calcium Binding Protein P, His Tag	5µg	2.245
CLPRO830-2	Recombinant Human S100 Calcium Binding Protein P, His Tag	25µg	3.155
CLPRO830-3	Recombinant Human S100 Calcium Binding Protein P, His Tag	1mg	Foerspørg
CLPRO831	Recombinant Human Calcyclin Binding Protein	5µg	2.245
CLPRO831-2	Recombinant Human Calcyclin Binding Protein	25µg	3.155
CLPRO831-3	Recombinant Human Calcyclin Binding Protein	1mg	Foerspørg
CLPRO832	Recombinant Human Diazepam Binding Inhibitor	5µg	2.245
CLPRO832-2	Recombinant Human Diazepam Binding Inhibitor	25µg	3.155
CLPRO832-3	Recombinant Human Diazepam Binding Inhibitor	1mg	Foerspørg
CLPRO833	Recombinant Human Chloride Intracellular Channel 1	5µg	2.245
CLPRO833-2	Recombinant Human Chloride Intracellular Channel 1	25µg	3.155
CLPRO833-3	Recombinant Human Chloride Intracellular Channel 1	1mg	Foerspørg
CLPRO834	Recombinant Human TNF receptor-Associated Factor 1	5µg	2.245
CLPRO834-2	Recombinant Human TNF receptor-Associated Factor 1	25µg	3.155
CLPRO834-3	Recombinant Human TNF receptor-Associated Factor 1	1mg	Foerspørg
CLPRO835	Recombinant Human SUB1 Homolog	2µg	2.245
CLPRO835-2	Recombinant Human SUB1 Homolog	10µg	3.155
CLPRO835-3	Recombinant Human SUB1 Homolog	1mg	Foerspørg
CLPRO836	Recombinant Human Runt-Related Transcription Factor 3	2µg	2.245
CLPRO836-2	Recombinant Human Runt-Related Transcription Factor 3	10µg	3.155
CLPRO836-3	Recombinant Human Runt-Related Transcription Factor 3	1mg	Foerspørg
CLPRO837	Recombinant Human Collagen Type IV Alpha 3 Binding Protein	5µg	2.245
CLPRO837-2	Recombinant Human Collagen Type IV Alpha 3 Binding Protein	25µg	3.155
CLPRO837-3	Recombinant Human Collagen Type IV Alpha 3 Binding Protein	1mg	Foerspørg
CLPRO838	Recombinant Human Stathmin Like-3	2µg	2.245
CLPRO838-2	Recombinant Human Stathmin Like-3	10µg	3.155
CLPRO838-3	Recombinant Human Stathmin Like-3	1mg	Foerspørg
CLPRO839	Recombinant Human NCK Adaptor Protein 1	5µg	2.245
CLPRO839-2	Recombinant Human NCK Adaptor Protein 1	25µg	3.155
CLPRO839-3	Recombinant Human NCK Adaptor Protein 1	1mg	Foerspørg
CLPRO840	Recombinant Human S100 Calcium Binding Protein Z	5µg	2.245
CLPRO840-2	Recombinant Human S100 Calcium Binding Protein Z	25µg	3.155
CLPRO840-3	Recombinant Human S100 Calcium Binding Protein Z	1mg	Foerspørg
CLPRO841	Recombinant Human RAN, Member RAS Oncogene Family	2µg	2.245
CLPRO841-2	Recombinant Human RAN, Member RAS Oncogene Family	10µg	3.155
CLPRO841-3	Recombinant Human RAN, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO842	Recombinant Human Cytoglobin	2µg	2.245
CLPRO842-2	Recombinant Human Cytoglobin	10µg	3.155
CLPRO842-3	Recombinant Human Cytoglobin	1mg	Foerspørg
CLPRO843	Recombinant Human Melanoma Antigen Family A, 4	5µg	2.245
CLPRO843-2	Recombinant Human Melanoma Antigen Family A, 4	25µg	3.155
CLPRO843-3	Recombinant Human Melanoma Antigen Family A, 4	1mg	Foerspørg
CLPRO844	Recombinant Human Nuclear Transport Factor 2	5µg	2.245
CLPRO844-2	Recombinant Human Nuclear Transport Factor 2	25µg	3.155
CLPRO844-3	Recombinant Human Nuclear Transport Factor 2	1mg	Foerspørg
CLPRO845	Recombinant Human Eukaryotic Translation Initiation Factor 2 Subunit 1 Alpha	2µg	2.245
CLPRO845-2	Recombinant Human Eukaryotic Translation Initiation Factor 2 Subunit 1 Alpha	10µg	3.155

TriChem prisliste 2023
Cedarlane produkter

	Recombinant Human Eukaryotic Translation Initiation Factor 2 Subunit 1		
CLPRO845-3	Alpha	1mg	Forespørg
CLPRO846	Recombinant Human Eukaryotic Translation Initiation Factor 5A2	2µg	2.245
CLPRO846-2	Recombinant Human Eukaryotic Translation Initiation Factor 5A2	10µg	3.155
CLPRO846-3	Recombinant Human Eukaryotic Translation Initiation Factor 5A2	1mg	Forespørg
CLPRO847	Recombinant Human Calcium Binding Protein P22	5µg	2.245
CLPRO847-2	Recombinant Human Calcium Binding Protein P22	25µg	3.155
CLPRO847-3	Recombinant Human Calcium Binding Protein P22	1mg	Forespørg
CLPRO848	Recombinant Human RAP1A, Member RAS Oncogene Family	2µg	2.245
CLPRO848-2	Recombinant Human RAP1A, Member RAS Oncogene Family	10µg	3.155
CLPRO848-3	Recombinant Human RAP1A, Member RAS Oncogene Family	1mg	Forespørg
CLPRO849	Recombinant Human Secretory Leukocyte Peptidase Inhibitor	2µg	2.245
CLPRO849-2	Recombinant Human Secretory Leukocyte Peptidase Inhibitor	10µg	3.155
CLPRO849-3	Recombinant Human Secretory Leukocyte Peptidase Inhibitor	1mg	Forespørg
CLPRO850	Recombinant Human Catenin, Beta Interacting Protein 1	5µg	2.245
CLPRO850-2	Recombinant Human Catenin, Beta Interacting Protein 1	25µg	3.155
CLPRO850-3	Recombinant Human Catenin, Beta Interacting Protein 1	1mg	Forespørg
CLPRO851	Recombinant Human Transgelin	5µg	2.245
CLPRO851-2	Recombinant Human Transgelin	25µg	3.155
CLPRO851-3	Recombinant Human Transgelin	1mg	Forespørg
CLPRO852	Recombinant Human Granulysin	2µg	2.245
CLPRO852-2	Recombinant Human Granulysin	10µg	3.155
CLPRO852-3	Recombinant Human Granulysin	1mg	Forespørg
CLPRO853	Recombinant Mouse S100 Calcium Binding Protein B, His Tag	5µg	2.245
CLPRO853-2	Recombinant Mouse S100 Calcium Binding Protein B, His Tag	25µg	3.155
CLPRO853-3	Recombinant Mouse S100 Calcium Binding Protein B, His Tag	1mg	Forespørg
CLPRO854	Recombinant Human Kirsten Rat Sarcoma Viral Oncogene, Isoform 2B	5µg	2.245
CLPRO854-2	Recombinant Human Kirsten Rat Sarcoma Viral Oncogene, Isoform 2B	25µg	3.155
CLPRO854-3	Recombinant Human Kirsten Rat Sarcoma Viral Oncogene, Isoform 2B	1mg	Forespørg
CLPRO855	Recombinant Human GIPC PDZ Domain Member 1	2µg	2.245
CLPRO855-2	Recombinant Human GIPC PDZ Domain Member 1	10µg	3.155
CLPRO855-3	Recombinant Human GIPC PDZ Domain Member 1	1mg	Forespørg
CLPRO856	Recombinant Porcine CD163	10µg	2.245
CLPRO856-2	Recombinant Porcine CD163	50µg	3.155
CLPRO856-3	Recombinant Porcine CD163	1mg	Forespørg
CLPRO857	Recombinant Human Calcium Binding Protein 39	2µg	2.245
CLPRO857-2	Recombinant Human Calcium Binding Protein 39	10µg	3.155
CLPRO857-3	Recombinant Human Calcium Binding Protein 39	1mg	Forespørg
CLPRO858	Recombinant Mouse Alpha-Synuclein	5µg	2.245
CLPRO858-2	Recombinant Mouse Alpha-Synuclein	20µg	3.155
CLPRO858-3	Recombinant Mouse Alpha-Synuclein	1mg	Forespørg
CLPRO859	Recombinant Human Beta 2 Microglobulin, His Tag	1µg	2.245
CLPRO859-2	Recombinant Human Beta 2 Microglobulin, His Tag	5µg	3.155
CLPRO859-3	Recombinant Human Beta 2 Microglobulin, His Tag	50µg	13.420
CLPRO860	Recombinant Human Tissue Factor Pathway Inhibitor 2	1µg	2.245
CLPRO860-2	Recombinant Human Tissue Factor Pathway Inhibitor 2	5µg	3.155
CLPRO860-3	Recombinant Human Tissue Factor Pathway Inhibitor 2	50µg	Forespørg
CLPRO861	Recombinant Human RuvB-Like 1	5µg	2.245
CLPRO861-2	Recombinant Human RuvB-Like 1	20µg	3.155
CLPRO861-3	Recombinant Human RuvB-Like 1	1mg	Forespørg
CLPRO862	Recombinant Human Copper Metabolism Domain Containing 1	2µg	2.245
CLPRO862-2	Recombinant Human Copper Metabolism Domain Containing 1	10µg	3.155
CLPRO862-3	Recombinant Human Copper Metabolism Domain Containing 1	1mg	Forespørg
CLPRO863	Recombinant Human WD Repeat Domain 5	5µg	2.245
CLPRO863-2	Recombinant Human WD Repeat Domain 5	20µg	3.155
CLPRO863-3	Recombinant Human WD Repeat Domain 5	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO864	Recombinant Human within BCGN Homolog	2µg	2.245
CLPRO864-2	Recombinant Human within BCGN Homolog	10µg	3.155
CLPRO864-3	Recombinant Human within BCGN Homolog	1mg	Foerspørg
CLPRO865	Recombinant Human Ras Homolog Gene Family Member C	2µg	2.245
CLPRO865-2	Recombinant Human Ras Homolog Gene Family Member C	10µg	3.155
CLPRO865-3	Recombinant Human Ras Homolog Gene Family Member C	1mg	Foerspørg
CLPRO866	Recombinant Human Snurportin 1	5µg	2.245
CLPRO866-2	Recombinant Human Snurportin 1	20µg	3.155
CLPRO866-3	Recombinant Human Snurportin 1	1mg	Foerspørg
CLPRO867	Recombinant Human ADP-Ribosylation Factor 1	5µg	2.245
CLPRO867-2	Recombinant Human ADP-Ribosylation Factor 1	20µg	3.155
CLPRO867-3	Recombinant Human ADP-Ribosylation Factor 1	1mg	Foerspørg
CLPRO868	Recombinant Human RAD1	2µg	2.245
CLPRO868-2	Recombinant Human RAD1	10µg	3.155
CLPRO868-3	Recombinant Human RAD1	1mg	Foerspørg
CLPRO870	Recombinant Human RAB3A, Member RAS Oncogene Family	2µg	2.245
CLPRO870-2	Recombinant Human RAB3A, Member RAS Oncogene Family	10µg	3.155
CLPRO870-3	Recombinant Human RAB3A, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO871	Recombinant Human RAB4A, Member RAS Oncogene Family	2µg	2.245
CLPRO871-2	Recombinant Human RAB4A, Member RAS Oncogene Family	10µg	3.155
CLPRO871-3	Recombinant Human RAB4A, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO872	Recombinant Human Vacuolar Protein Sorting 24	5µg	2.245
CLPRO872-2	Recombinant Human Vacuolar Protein Sorting 24	20µg	3.155
CLPRO872-3	Recombinant Human Vacuolar Protein Sorting 24	1mg	Foerspørg
CLPRO873	Recombinant Human RAB14, Member RAS Oncogene Family	2µg	2.245
CLPRO873-2	Recombinant Human RAB14, Member RAS Oncogene Family	10µg	3.155
CLPRO873-3	Recombinant Human RAB14, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO874	Recombinant Human RAB17, Member RAS Oncogene Family	5µg	2.245
CLPRO874-2	Recombinant Human RAB17, Member RAS Oncogene Family	20µg	3.155
CLPRO874-3	Recombinant Human RAB17, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO875	Recombinant Human RAB3B, Member RAS Oncogene Family	5µg	2.245
CLPRO875-2	Recombinant Human RAB3B, Member RAS Oncogene Family	20µg	3.155
CLPRO875-3	Recombinant Human RAB3B, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO876	Recombinant Human Chromobox Homolog 1	5µg	2.245
CLPRO876-2	Recombinant Human Chromobox Homolog 1	20µg	3.155
CLPRO876-3	Recombinant Human Chromobox Homolog 1	1mg	Foerspørg
CLPRO877	Recombinant Human Chromatin Modifying Protein 2B	5µg	2.245
CLPRO877-2	Recombinant Human Chromatin Modifying Protein 2B	20µg	3.155
CLPRO877-3	Recombinant Human Chromatin Modifying Protein 2B	1mg	Foerspørg
CLPRO878	Recombinant Mouse S100 Calcium Binding Protein A9	2µg	2.245
CLPRO878-2	Recombinant Mouse S100 Calcium Binding Protein A9	10µg	3.155
CLPRO878-3	Recombinant Mouse S100 Calcium Binding Protein A9	1mg	Foerspørg
CLPRO879	Recombinant Human Septin-5	5µg	2.245
CLPRO879-2	Recombinant Human Septin-5	20µg	3.155
CLPRO879-3	Recombinant Human Septin-5	1mg	Foerspørg
CLPRO880	Recombinant Human POU class 2 associating factor 1	2µg	2.245
CLPRO880-2	Recombinant Human POU class 2 associating factor 1	10µg	3.155
CLPRO880-3	Recombinant Human POU class 2 associating factor 1	1mg	Foerspørg
CLPRO881	Recombinant Human Nanog, His Tag	5µg	2.245
CLPRO881-2	Recombinant Human Nanog, His Tag	20µg	3.155
CLPRO881-3	Recombinant Human Nanog, His Tag	1mg	Foerspørg
CLPRO882	Recombinant Human RAB13, Member RAS Oncogene Family	2µg	2.245
CLPRO882-2	Recombinant Human RAB13, Member RAS Oncogene Family	10µg	3.155
CLPRO882-3	Recombinant Human RAB13, Member RAS Oncogene Family	1mg	Foerspørg
CLPRO883	Recombinant Human SHC-Transforming Protein 1	5µg	2.245
CLPRO883-2	Recombinant Human SHC-Transforming Protein 1	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO883-3	Recombinant Human SHC-Transforming Protein 1	1mg	Forespørg
CLPRO884	Recombinant Human ADP-Ribosylation Factor-Like 11	5µg	2.245
CLPRO884-2	Recombinant Human ADP-Ribosylation Factor-Like 11	20µg	3.155
CLPRO884-3	Recombinant Human ADP-Ribosylation Factor-Like 11	1mg	Forespørg
CLPRO885	Recombinant Human Developmentally Regulated GTP Binding Protein 1	2µg	2.245
CLPRO885-2	Recombinant Human Developmentally Regulated GTP Binding Protein 1	10µg	3.155
CLPRO885-3	Recombinant Human Developmentally Regulated GTP Binding Protein 1	1mg	Forespørg
CLPRO886	Recombinant Human Aryl Hydrocarbon Receptor Interacting Protein	5µg	2.245
CLPRO886-2	Recombinant Human Aryl Hydrocarbon Receptor Interacting Protein	20µg	3.155
CLPRO886-3	Recombinant Human Aryl Hydrocarbon Receptor Interacting Protein	1mg	Forespørg
CLPRO887	Recombinant Human High Mobility Group AT-Hook 1	2µg	2.245
CLPRO887-2	Recombinant Human High Mobility Group AT-Hook 1	10µg	3.155
CLPRO887-3	Recombinant Human High Mobility Group AT-Hook 1	1mg	Forespørg
CLPRO888	Recombinant Human High-Mobility Group Box 2	5µg	2.245
CLPRO888-2	Recombinant Human High-Mobility Group Box 2	20µg	3.155
CLPRO888-3	Recombinant Human High-Mobility Group Box 2	1mg	Forespørg
CLPRO889	Recombinant Human Orosomuroid 1	5µg	2.245
CLPRO889-2	Recombinant Human Orosomuroid 1	20µg	3.155
CLPRO889-3	Recombinant Human Orosomuroid 1	1mg	Forespørg
CLPRO890	Recombinant Human Regulator of G-Protein Signaling 10	5µg	2.245
CLPRO890-2	Recombinant Human Regulator of G-Protein Signaling 10	25µg	3.155
CLPRO890-3	Recombinant Human Regulator of G-Protein Signaling 10	1mg	Forespørg
CLPRO891	Recombinant Human Kruppel-Like Factor 4	2µg	2.245
CLPRO891-2	Recombinant Human Kruppel-Like Factor 4	10µg	3.155
CLPRO891-3	Recombinant Human Kruppel-Like Factor 4	1mg	Forespørg
CLPRO892	Recombinant Human Cystatin E/M	2µg	2.245
CLPRO892-2	Recombinant Human Cystatin E/M	10µg	3.155
CLPRO892-3	Recombinant Human Cystatin E/M	1mg	Forespørg
CLPRO893	Recombinant Human Rho Family GTPase 1	5µg	2.245
CLPRO893-2	Recombinant Human Rho Family GTPase 1	20µg	3.155
CLPRO893-3	Recombinant Human Rho Family GTPase 1	1mg	Forespørg
CLPRO894	Recombinant Human Glyoxalase Domain Containing 4	5µg	2.245
CLPRO894-2	Recombinant Human Glyoxalase Domain Containing 4	20µg	3.155
CLPRO894-3	Recombinant Human Glyoxalase Domain Containing 4	1mg	Forespørg
CLPRO895	Recombinant Human ADP-Ribosylation Factor-Like 4A	2µg	2.245
CLPRO895-2	Recombinant Human ADP-Ribosylation Factor-Like 4A	10µg	3.155
CLPRO895-3	Recombinant Human ADP-Ribosylation Factor-Like 4A	1mg	Forespørg
CLPRO896	Recombinant Human Nanog	5µg	2.245
CLPRO896-2	Recombinant Human Nanog	20µg	3.155
CLPRO896-3	Recombinant Human Nanog	1mg	Forespørg
CLPRO897	Recombinant Human ADP-Ribosylation Factor-Like 5B	5µg	2.245
CLPRO897-2	Recombinant Human ADP-Ribosylation Factor-Like 5B	20µg	3.155
CLPRO897-3	Recombinant Human ADP-Ribosylation Factor-Like 5B	1mg	Forespørg
CLPRO898	Recombinant Human Regulator of G-Protein Signaling 21	5µg	2.245
CLPRO898-2	Recombinant Human Regulator of G-Protein Signaling 21	20µg	3.155
CLPRO898-3	Recombinant Human Regulator of G-Protein Signaling 21	1mg	Forespørg
CLPRO899	Recombinant Human DCN1 Defective in Cullin Neddylation 1 Domain Containing 2	5µg	2.245
CLPRO899-2	Recombinant Human DCN1 Defective in Cullin Neddylation 1 Domain Containing 2	20µg	3.155
CLPRO899-3	Recombinant Human DCN1 Defective in Cullin Neddylation 1 Domain Containing 2	1mg	Forespørg
CLPRO900	Recombinant Human Regulator of G-Protein Signaling 4	2µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO900-2	Recombinant Human Regulator of G-Protein Signaling 4	10µg	3.155
CLPRO900-3	Recombinant Human Regulator of G-Protein Signaling 4	1mg	Forespørg
CLPRO901	Recombinant Human Prefoldin Subunit 5	5µg	2.245
CLPRO901-2	Recombinant Human Prefoldin Subunit 5	20µg	3.155
CLPRO901-3	Recombinant Human Prefoldin Subunit 5	1mg	Forespørg
CLPRO902	Recombinant Human Myosin Light Chain 12A	5µg	2.245
CLPRO902-2	Recombinant Human Myosin Light Chain 12A	20µg	3.155
CLPRO902-3	Recombinant Human Myosin Light Chain 12A	1mg	Forespørg
CLPRO903	Recombinant Human Transcription Factor B1, Mitochondrial	2µg	2.245
CLPRO903-2	Recombinant Human Transcription Factor B1, Mitochondrial	10µg	3.155
CLPRO903-3	Recombinant Human Transcription Factor B1, Mitochondrial	1mg	Forespørg
CLPRO904	Recombinant Human Hepatic Leukemia Factor	1µg	2.245
CLPRO904-2	Recombinant Human Hepatic Leukemia Factor	5µg	3.155
CLPRO904-3	Recombinant Human Hepatic Leukemia Factor	50µg	13.420
CLPRO905	Recombinant Human Regulator of G-Protein Signaling 5	5µg	2.245
CLPRO905-2	Recombinant Human Regulator of G-Protein Signaling 5	25µg	3.155
CLPRO905-3	Recombinant Human Regulator of G-Protein Signaling 5	1mg	Forespørg
CLPRO906	Recombinant Human PEST proteolytic Signal Containing Nuclear Protein	5µg	2.245
CLPRO906-2	Recombinant Human PEST proteolytic Signal Containing Nuclear Protein	20µg	3.155
CLPRO906-3	Recombinant Human PEST proteolytic Signal Containing Nuclear Protein	1mg	Forespørg
CLPRO907	Recombinant Human Alpha-1 Antitrypsin, Active	20µg	2.245
CLPRO907-2	Recombinant Human Alpha-1 Antitrypsin, Active	100µg	3.155
CLPRO907-3	Recombinant Human Alpha-1 Antitrypsin, Active	1mg	12.885
CLPRO908	Recombinant Mouse CCR4-NOT Transcription Complex, Subunit 7	5µg	2.245
CLPRO908-2	Recombinant Mouse CCR4-NOT Transcription Complex, Subunit 7	20µg	3.155
CLPRO908-3	Recombinant Mouse CCR4-NOT Transcription Complex, Subunit 7	1mg	Forespørg
CLPRO909	Recombinant Human DDB1 and CUL4 Associated Factor 7	5µg	2.245
CLPRO909-2	Recombinant Human DDB1 and CUL4 Associated Factor 7	20µg	3.155
CLPRO909-3	Recombinant Human DDB1 and CUL4 Associated Factor 7	1mg	Forespørg
CLPRO910	Recombinant Human Cytochrome B5 Type A	5µg	2.245
CLPRO910-2	Recombinant Human Cytochrome B5 Type A	20µg	3.155
CLPRO910-3	Recombinant Human Cytochrome B5 Type A	1mg	Forespørg
CLPRO911	Recombinant Human cutC Copper Transporter Homolog	5µg	2.245
CLPRO911-2	Recombinant Human cutC Copper Transporter Homolog	20µg	3.155
CLPRO911-3	Recombinant Human cutC Copper Transporter Homolog	1mg	Forespørg
CLPRO912	Recombinant Human Cofilin-2	5µg	2.245
CLPRO912-2	Recombinant Human Cofilin-2	20µg	3.155
CLPRO912-3	Recombinant Human Cofilin-2	1mg	Forespørg
CLPRO913	Recombinant Human Crystallin, Gamma D	5µg	2.245
CLPRO913-2	Recombinant Human Crystallin, Gamma D	20µg	3.155
CLPRO913-3	Recombinant Human Crystallin, Gamma D	1mg	Forespørg
CLPRO914	Recombinant Human C-Reactive Protein (19-224 a.a.)	5µg	2.245
CLPRO914-2	Recombinant Human C-Reactive Protein (19-224 a.a.)	20µg	3.155
CLPRO914-3	Recombinant Human C-Reactive Protein (19-224 a.a.)	1mg	Forespørg
CLPRO915	Recombinant Human Regucalcin	5µg	2.245
CLPRO915-2	Recombinant Human Regucalcin	20µg	3.155
CLPRO915-3	Recombinant Human Regucalcin	1mg	Forespørg
CLPRO916	Recombinant Human Myosin Light Chain 5	5µg	2.245
CLPRO916-2	Recombinant Human Myosin Light Chain 5	20µg	3.155
CLPRO916-3	Recombinant Human Myosin Light Chain 5	1mg	Forespørg
CLPRO917	Recombinant Human COX4NB	5µg	2.245
CLPRO917-2	Recombinant Human COX4NB	20µg	3.155
CLPRO917-3	Recombinant Human COX4NB	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLPRO918	Recombinant Human Ephrin- B1	5µg	2.245
CLPRO918-2	Recombinant Human Ephrin- B1	20µg	3.155
CLPRO918-3	Recombinant Human Ephrin- B1	1mg	Foerspørg
CLPRO919	Recombinant Human CGRP Receptor Component	5µg	2.245
CLPRO919-2	Recombinant Human CGRP Receptor Component	20µg	3.155
CLPRO919-3	Recombinant Human CGRP Receptor Component	1mg	Foerspørg
CLPRO920	Recombinant Human CASP8 and FADD-Like Apoptosis Regulator	5µg	2.245
CLPRO920-2	Recombinant Human CASP8 and FADD-Like Apoptosis Regulator	20µg	3.155
CLPRO920-3	Recombinant Human CASP8 and FADD-Like Apoptosis Regulator	1mg	Foerspørg
CLPRO921	Recombinant Human MAF1	5µg	2.245
CLPRO921-2	Recombinant Human MAF1	20µg	3.155
CLPRO921-3	Recombinant Human MAF1	1mg	Foerspørg
CLPRO922	Recombinant Human Matrix Gla Protein	5µg	2.245
CLPRO922-2	Recombinant Human Matrix Gla Protein	20µg	3.155
CLPRO922-3	Recombinant Human Matrix Gla Protein	1mg	Foerspørg
CLPRO923	Recombinant Human Oxidized Low Density Lipoprotein Receptor 1	5µg	2.245
CLPRO923-2	Recombinant Human Oxidized Low Density Lipoprotein Receptor 1	20µg	3.155
CLPRO923-3	Recombinant Human Oxidized Low Density Lipoprotein Receptor 1	1mg	Foerspørg
CLPRO924	Recombinant Human Regulator of G-Protein Signaling 17	5µg	2.245
CLPRO924-2	Recombinant Human Regulator of G-Protein Signaling 17	25µg	3.155
CLPRO924-3	Recombinant Human Regulator of G-Protein Signaling 17	1mg	Foerspørg
CLPRO925	Recombinant Human Peroxisomal Biogenesis Factor 19	5µg	2.245
CLPRO925-2	Recombinant Human Peroxisomal Biogenesis Factor 19	20µg	3.155
CLPRO925-3	Recombinant Human Peroxisomal Biogenesis Factor 19	1mg	Foerspørg
CLPRO926	Recombinant Human Density-Regulated Protein	5µg	2.245
CLPRO926-2	Recombinant Human Density-Regulated Protein	20µg	3.155
CLPRO926-3	Recombinant Human Density-Regulated Protein	1mg	Foerspørg
CLPRO927	Recombinant Human Ubiquitin-D	1µg	2.245
CLPRO927-2	Recombinant Human Ubiquitin-D	5µg	3.155
CLPRO927-3	Recombinant Human Ubiquitin-D	50µg	Foerspørg
CLPRO928	Recombinant Human Signaling Threshold Regulating Transmembrane Adaptor 1	1µg	2.245
CLPRO928-2	Recombinant Human Signaling Threshold Regulating Transmembrane Adaptor 1	5µg	3.155
CLPRO928-3	Recombinant Human Signaling Threshold Regulating Transmembrane Adaptor 1	50µg	Foerspørg
CLPRO929	Recombinant Human RAB22, Member RAS Oncogene Family	1µg	2.245
CLPRO929-2	Recombinant Human RAB22, Member RAS Oncogene Family	5µg	3.155
CLPRO929-3	Recombinant Human RAB22, Member RAS Oncogene Family	50µg	Foerspørg
CLPRO930	Recombinant Human Proteasome Assembly Chaperone 2	2µg	2.245
CLPRO930-2	Recombinant Human Proteasome Assembly Chaperone 2	10µg	3.155
CLPRO930-3	Recombinant Human Proteasome Assembly Chaperone 2	1mg	Foerspørg
CLPRO931	Recombinant Human Proteasome Beta Type 10	1µg	2.245
CLPRO931-2	Recombinant Human Proteasome Beta Type 10	5µg	3.155
CLPRO931-3	Recombinant Human Proteasome Beta Type 10	50µg	13.420
CLPRO932	Recombinant Human Microtubule-Associated Protein, RP/EB Family, Member 2	5µg	2.245
CLPRO932-2	Recombinant Human Microtubule-Associated Protein, RP/EB Family, Member 2	20µg	3.155
CLPRO932-3	Recombinant Human Microtubule-Associated Protein, RP/EB Family, Member 2	1mg	Foerspørg
CLPRO933	Recombinant Human ADP-Ribosylation Factor 3	5µg	2.245
CLPRO933-2	Recombinant Human ADP-Ribosylation Factor 3	20µg	3.155
CLPRO933-3	Recombinant Human ADP-Ribosylation Factor 3	1mg	Foerspørg
CLPRO934	Recombinant Human MAD2 Mitotic Arrest Deficient-Like 1	1µg	2.245
CLPRO934-2	Recombinant Human MAD2 Mitotic Arrest Deficient-Like 1	5µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO934-3	Recombinant Human MAD2 Mitotic Arrest Deficient-Like 1	50µg	13.420
CLPRO935	Recombinant Human RAB35, Member RAS Oncogene Family	2µg	2.245
CLPRO935-2	Recombinant Human RAB35, Member RAS Oncogene Family	10µg	3.155
CLPRO935-3	Recombinant Human RAB35, Member RAS Oncogene Family	1mg	Forespørg
CLPRO936	Recombinant Human ADP-Ribosylation Factor-Like 14	5µg	2.245
CLPRO936-2	Recombinant Human ADP-Ribosylation Factor-Like 14	20µg	3.155
CLPRO936-3	Recombinant Human ADP-Ribosylation Factor-Like 14	1mg	Forespørg
CLPRO937	Recombinant Human Ephrin- B2	5µg	2.245
CLPRO937-2	Recombinant Human Ephrin- B2	20µg	3.155
CLPRO937-3	Recombinant Human Ephrin- B2	1mg	Forespørg
CLPRO938	Recombinant Human Suppressor of Fused Homolog	5µg	2.245
CLPRO938-2	Recombinant Human Suppressor of Fused Homolog	20µg	3.155
CLPRO938-3	Recombinant Human Suppressor of Fused Homolog	1mg	Forespørg
CLPRO939	Recombinant Human ADP-Ribosylation Factor-Like 3	5µg	2.245
CLPRO939-2	Recombinant Human ADP-Ribosylation Factor-Like 3	20µg	3.155
CLPRO939-3	Recombinant Human ADP-Ribosylation Factor-Like 3	1mg	Forespørg
CLPRO940	Recombinant Human Guanine Nucleotide Binding Protein Alpha Inhibiting Activity 1	2µg	2.245
CLPRO940-2	Recombinant Human Guanine Nucleotide Binding Protein Alpha Inhibiting Activity 1	10µg	3.155
CLPRO940-3	Recombinant Human Guanine Nucleotide Binding Protein Alpha Inhibiting Activity 1	1mg	Forespørg
CLPRO941	Recombinant Human Cytokeratin 14 His Tag	5µg	2.245
CLPRO941-2	Recombinant Human Cytokeratin 14 His Tag	20µg	3.155
CLPRO941-3	Recombinant Human Cytokeratin 14 His Tag	1mg	Forespørg
CLPRO942	Recombinant Human C-Myc Binding Protein	5µg	2.245
CLPRO942-2	Recombinant Human C-Myc Binding Protein	20µg	3.155
CLPRO942-3	Recombinant Human C-Myc Binding Protein	1mg	Forespørg
CLPRO943	Recombinant Human Myosin Light Chain 5 (1-173 a.a.)	2µg	2.245
CLPRO943-2	Recombinant Human Myosin Light Chain 5 (1-173 a.a.)	10µg	3.155
CLPRO943-3	Recombinant Human Myosin Light Chain 5 (1-173 a.a.)	1mg	Forespørg
CLPRO944	Recombinant Human N-ethylmaleimide-Sensitive Factor Attachment Protein, Gamma	5µg	2.245
CLPRO944-2	Recombinant Human N-ethylmaleimide-Sensitive Factor Attachment Protein, Gamma	20µg	3.155
CLPRO944-3	Recombinant Human N-ethylmaleimide-Sensitive Factor Attachment Protein, Gamma	1mg	Forespørg
CLPRO945	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D3	2µg	2.245
CLPRO945-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D3	10µg	3.155
CLPRO945-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D3	1mg	Forespørg
CLPRO946	Recombinant Human Transgelin-3	5µg	2.245
CLPRO946-2	Recombinant Human Transgelin-3	20µg	3.155
CLPRO946-3	Recombinant Human Transgelin-3	1mg	Forespørg
CLPRO947	Recombinant Human Complement Component 8, Gamma	5µg	2.245
CLPRO947-2	Recombinant Human Complement Component 8, Gamma	20µg	3.155
CLPRO947-3	Recombinant Human Complement Component 8, Gamma	1mg	Forespørg
CLPRO948	Recombinant Human Linker for Activation of T Cells	2µg	2.245
CLPRO948-2	Recombinant Human Linker for Activation of T Cells	10µg	3.155
CLPRO948-3	Recombinant Human Linker for Activation of T Cells	1mg	Forespørg
CLPRO949	Recombinant Human Septin-6	5µg	2.245
CLPRO949-2	Recombinant Human Septin-6	20µg	3.155
CLPRO949-3	Recombinant Human Septin-6	1mg	Forespørg
CLPRO950	Recombinant Human RAB32, Member RAS Oncogene Family	5µg	2.245
CLPRO950-2	Recombinant Human RAB32, Member RAS Oncogene Family	20µg	3.155
CLPRO950-3	Recombinant Human RAB32, Member RAS Oncogene Family	1mg	Forespørg
CLPRO951	Recombinant Human RAB24, Member RAS Oncogene Family	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO951-2	Recombinant Human RAB24, Member RAS Oncogene Family	20µg	3.155
CLPRO951-3	Recombinant Human RAB24, Member RAS Oncogene Family	1mg	Forespørg
CLPRO952	Recombinant Human Family with Sequence Similarity 3, Member C	2µg	2.245
CLPRO952-2	Recombinant Human Family with Sequence Similarity 3, Member C	10µg	3.155
CLPRO952-3	Recombinant Human Family with Sequence Similarity 3, Member C	1mg	Forespørg
CLPRO953	Recombinant Human ADP-Ribosylation Factor-Like 4D	5µg	2.245
CLPRO953-2	Recombinant Human ADP-Ribosylation Factor-Like 4D	20µg	3.155
CLPRO953-3	Recombinant Human ADP-Ribosylation Factor-Like 4D	1mg	Forespørg
CLPRO954	Recombinant Human Ribosomal Protein S3	2µg	2.245
CLPRO954-2	Recombinant Human Ribosomal Protein S3	10µg	3.155
CLPRO954-3	Recombinant Human Ribosomal Protein S3	1mg	Forespørg
CLPRO955	Recombinant Human Cystatin 9	5µg	2.245
CLPRO955-2	Recombinant Human Cystatin 9	20µg	3.155
CLPRO955-3	Recombinant Human Cystatin 9	1mg	Forespørg
CLPRO956	Recombinant Human ADP-Ribosylation Factor-Like 15	5µg	2.245
CLPRO956-2	Recombinant Human ADP-Ribosylation Factor-Like 15	20µg	3.155
CLPRO956-3	Recombinant Human ADP-Ribosylation Factor-Like 15	1mg	Forespørg
CLPRO957	Recombinant Human Alpha-1 Microglobulin	2µg	2.245
CLPRO957-2	Recombinant Human Alpha-1 Microglobulin	10µg	3.155
CLPRO957-3	Recombinant Human Alpha-1 Microglobulin	1mg	Forespørg
CLPRO958	Recombinant Bacillus Circulans Intein	5µg	2.245
CLPRO958-2	Recombinant Bacillus Circulans Intein	20µg	3.155
CLPRO958-3	Recombinant Bacillus Circulans Intein	1mg	Forespørg
CLPRO959	Recombinant Human Cardiac Troponin-C	2µg	2.245
CLPRO959-2	Recombinant Human Cardiac Troponin-C	10µg	3.155
CLPRO959-3	Recombinant Human Cardiac Troponin-C	1mg	Forespørg
CLPRO960	Recombinant Human NF-kappa-B Inhibitor Alpha	2µg	2.245
CLPRO960-2	Recombinant Human NF-kappa-B Inhibitor Alpha	10µg	3.155
CLPRO960-3	Recombinant Human NF-kappa-B Inhibitor Alpha	1mg	Forespørg
CLPRO963	Recombinant Human Crystallin, Gamma S	5µg	2.245
CLPRO963-2	Recombinant Human Crystallin, Gamma S	20µg	3.155
CLPRO963-3	Recombinant Human Crystallin, Gamma S	1mg	Forespørg
CLPRO964	Recombinant Human Myosin Light Chain 6B	5µg	2.245
CLPRO964-2	Recombinant Human Myosin Light Chain 6B	20µg	3.155
CLPRO964-3	Recombinant Human Myosin Light Chain 6B	1mg	Forespørg
CLPRO965	Recombinant Human Serglycin	5µg	2.245
CLPRO965-2	Recombinant Human Serglycin	20µg	3.155
CLPRO965-3	Recombinant Human Serglycin	1mg	Forespørg
CLPRO966	Recombinant Human Centromere Protein-H	5µg	2.245
CLPRO966-2	Recombinant Human Centromere Protein-H	20µg	3.155
CLPRO966-3	Recombinant Human Centromere Protein-H	1mg	Forespørg
CLPRO967	Recombinant Human Serum Albumin, HEK	20µg	2.245
CLPRO968	Recombinant Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene G	2µg	2.245
CLPRO968-2	Recombinant Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene G	10µg	3.155
CLPRO968-3	Recombinant Human V-maf Musculoaponeurotic Fibrosarcoma Oncogene G	1mg	Forespørg
CLPRO969	Recombinant Human SYF2 RNA splicing factor	1µg	2.245
CLPRO969-2	Recombinant Human SYF2 RNA splicing factor	5µg	3.155
CLPRO969-3	Recombinant Human SYF2 RNA splicing factor	50µg	13.420
CLPRO970	Recombinant Human Eukaryotic Translation Initiation Factor 3J	2µg	2.245
CLPRO970-2	Recombinant Human Eukaryotic Translation Initiation Factor 3J	10µg	3.155
CLPRO970-3	Recombinant Human Eukaryotic Translation Initiation Factor 3J	1mg	Forespørg
CLPRO971	Recombinant Human Ephrin A1	5µg	2.245
CLPRO971-2	Recombinant Human Ephrin A1	20µg	3.155

TriChem prisliste 2023
Cedarlane produkter

CLPRO971-3	Recombinant Human Ephrin A1	1mg	Forespørg
CLPRO972	Recombinant Human Growth Arrest and DNA-Damage-Inducible Gamma Interacting Protein 1	2µg	2.245
CLPRO972-2	Recombinant Human Growth Arrest and DNA-Damage-Inducible Gamma Interacting Protein 1	10µg	3.155
CLPRO972-3	Recombinant Human Growth Arrest and DNA-Damage-Inducible Gamma Interacting Protein 1	1mg	Forespørg
CLPRO973	Recombinant Human Glycine Cleavage System Protein H	5µg	2.245
CLPRO973-2	Recombinant Human Glycine Cleavage System Protein H	20µg	3.155
CLPRO973-3	Recombinant Human Glycine Cleavage System Protein H	1mg	Forespørg
CLPRO974	Recombinant Human Nascent Polypeptide-Associated Complex Alpha	5µg	2.245
CLPRO974-2	Recombinant Human Nascent Polypeptide-Associated Complex Alpha	20µg	3.155
CLPRO974-3	Recombinant Human Nascent Polypeptide-Associated Complex Alpha	1mg	Forespørg
CLPRO975	Recombinant Human Proteasome Activator Subunit 2	2µg	2.245
CLPRO975-2	Recombinant Human Proteasome Activator Subunit 2	10µg	3.155
CLPRO975-3	Recombinant Human Proteasome Activator Subunit 2	1mg	Forespørg
CLPRO976	Recombinant Human RAB18, Member RAS Oncogene Family	2µg	2.245
CLPRO976-2	Recombinant Human RAB18, Member RAS Oncogene Family	10µg	3.155
CLPRO976-3	Recombinant Human RAB18, Member RAS Oncogene Family	1mg	Forespørg
CLPRO977	Recombinant Human RAB23, Member RAS Oncogene Family	5µg	2.245
CLPRO977-2	Recombinant Human RAB23, Member RAS Oncogene Family	20µg	3.155
CLPRO977-3	Recombinant Human RAB23, Member RAS Oncogene Family	1mg	Forespørg
CLPRO978	Recombinant Human RAB34, Member RAS Oncogene Family	2µg	2.245
CLPRO978-2	Recombinant Human RAB34, Member RAS Oncogene Family	10µg	3.155
CLPRO978-3	Recombinant Human RAB34, Member RAS Oncogene Family	1mg	Forespørg
CLPRO979	Recombinant Human Steroidogenic Acute Regulatory Protein	5µg	2.245
CLPRO979-2	Recombinant Human Steroidogenic Acute Regulatory Protein	20µg	3.155
CLPRO979-3	Recombinant Human Steroidogenic Acute Regulatory Protein	1mg	Forespørg
CLPRO980	Recombinant Human Small Ubiquitin-Related Modifier 1, His Tag	5µg	2.245
CLPRO980-2	Recombinant Human Small Ubiquitin-Related Modifier 1, His Tag	20µg	3.155
CLPRO980-3	Recombinant Human Small Ubiquitin-Related Modifier 1, His Tag	1mg	Forespørg
CLPRO981	Recombinant Human Tax1 Binding Protein 3	5µg	2.245
CLPRO981-2	Recombinant Human Tax1 Binding Protein 3	25µg	3.155
CLPRO981-3	Recombinant Human Tax1 Binding Protein 3	1mg	Forespørg
CLPRO982	Recombinant Human Tubulin Gamma 1	5µg	2.245
CLPRO982-2	Recombinant Human Tubulin Gamma 1	20µg	3.155
CLPRO982-3	Recombinant Human Tubulin Gamma 1	1mg	Forespørg
CLPRO983	Recombinant Human COP9 Constitutive Photomorphogenic 8	5µg	2.245
CLPRO983-2	Recombinant Human COP9 Constitutive Photomorphogenic 8	20µg	3.155
CLPRO983-3	Recombinant Human COP9 Constitutive Photomorphogenic 8	1mg	Forespørg
CLPRO984	Recombinant Human Ribosomal Protein S18	5µg	2.245
CLPRO984-2	Recombinant Human Ribosomal Protein S18	20µg	3.155
CLPRO984-3	Recombinant Human Ribosomal Protein S18	1mg	Forespørg
CLPRO985	Recombinant Human Nucleosome Assembly Protein 1-Like 1	5µg	2.245
CLPRO985-2	Recombinant Human Nucleosome Assembly Protein 1-Like 1	20µg	3.155
CLPRO985-3	Recombinant Human Nucleosome Assembly Protein 1-Like 1	1mg	Forespørg
CLPRO986	Recombinant Human Sulfatase Modifying Factor 1	2µg	2.245
CLPRO986-2	Recombinant Human Sulfatase Modifying Factor 1	10µg	3.155
CLPRO986-3	Recombinant Human Sulfatase Modifying Factor 1	1mg	Forespørg
CLPRO987	Recombinant Human Proteasome Activator Subunit 3	2µg	2.245
CLPRO987-2	Recombinant Human Proteasome Activator Subunit 3	10µg	3.155
CLPRO987-3	Recombinant Human Proteasome Activator Subunit 3	1mg	Forespørg
CLPRO988	Recombinant Human Uroplakin 3A	2µg	2.245
CLPRO988-2	Recombinant Human Uroplakin 3A	10µg	3.155
CLPRO988-3	Recombinant Human Uroplakin 3A	1mg	Forespørg
CLPRO989	Recombinant Human Proteasome Assembly Chaperone 4	5µg	2.245

TriChem prisliste 2023
Cedarlane produkter

CLPRO989-2	Recombinant Human Proteasome Assembly Chaperone 4	20µg	3.155
CLPRO989-3	Recombinant Human Proteasome Assembly Chaperone 4	1mg	Foerspørg
CLPRO990	Recombinant Human Regulator of Calcineurin 2	5µg	2.245
CLPRO990-2	Recombinant Human Regulator of Calcineurin 2	20µg	3.155
CLPRO990-3	Recombinant Human Regulator of Calcineurin 2	1mg	Foerspørg
CLPRO991	Recombinant Human Retinoblastoma Binding Protein 9	5µg	2.245
CLPRO991-2	Recombinant Human Retinoblastoma Binding Protein 9	20µg	3.155
CLPRO991-3	Recombinant Human Retinoblastoma Binding Protein 9	1mg	Foerspørg
CLPRO992	Recombinant Human Myosin Light Chain 4	5µg	2.245
CLPRO992-2	Recombinant Human Myosin Light Chain 4	20µg	3.155
CLPRO992-3	Recombinant Human Myosin Light Chain 4	1mg	Foerspørg
CLPRO993	Recombinant Human Ribosomal Protein S7	2µg	2.245
CLPRO993-2	Recombinant Human Ribosomal Protein S7	10µg	3.155
CLPRO993-3	Recombinant Human Ribosomal Protein S7	1mg	Foerspørg
CLPRO994	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D1	2µg	2.245
CLPRO994-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D1	10µg	3.155
CLPRO994-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D1	1mg	Foerspørg
CLPRO995	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D2, Sf9	2µg	2.245
CLPRO995-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D2, Sf9	10µg	3.155
CLPRO995-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D2, Sf9	1mg	Foerspørg
CLPRO996	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D3, Sf9	2µg	2.245
CLPRO996-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D3, Sf9	10µg	3.155
CLPRO996-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D3, Sf9	1mg	Foerspørg
CLPRO997	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D1, D2, D3	2µg	2.245
CLPRO997-2	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D1, D2, D3	10µg	3.155
CLPRO997-3	Recombinant Human Small Nuclear Ribonucleoprotein Polypeptide D1, D2, D3	1mg	Foerspørg
CLPRO998	Bovine Small Nuclear Ribonucleoprotein Polypeptide	2µg	2.245
CLPRO998-2	Bovine Small Nuclear Ribonucleoprotein Polypeptide	10µg	3.155
CLPRO998-3	Bovine Small Nuclear Ribonucleoprotein Polypeptide	1mg	Foerspørg
CLPRO999	Recombinant Human Nucleopurin 62kDa	5µg	2.245
CLPRO999-2	Recombinant Human Nucleopurin 62kDa	20µg	3.155
CLPRO999-3	Recombinant Human Nucleopurin 62kDa	1mg	Foerspørg
CLPRV001	Recombinant Parvovirus B19 VLP VP2	5µg	2.245
CLPRV001-2	Recombinant Parvovirus B19 VLP VP2	20µg	3.155
CLPRV001-3	Recombinant Parvovirus B19 VLP VP2	1mg	Foerspørg
CLPRV002	Recombinant Parvovirus VLP VP1/VP2 Co-Capsid	5µg	2.245
CLPRV002-2	Recombinant Parvovirus VLP VP1/VP2 Co-Capsid	20µg	3.155
CLPRV002-3	Recombinant Parvovirus VLP VP1/VP2 Co-Capsid	1mg	Foerspørg
CLPRV003	Recombinant Parvovirus VLP VP1	100µg	3.375
CLPRV003-2	Recombinant Parvovirus VLP VP1	0.5mg	8.695
CLPRV003-3	Recombinant Parvovirus VLP VP1	1mg	Foerspørg
CLRAD31140	Anti-Mouse PMN, Texas Red, (Polyclonal) (rabbit IgG)	2mg	5.335
CLRAD31240	Anti-Mouse Macrophage, Texas Red, (Polyclonal) (rabbit IgG)	2mg	5.335
CLRAD31440	Anti-Mouse Thrombocyte (platelet), Texas Red, (Polyclonal) (rabbit IgG)	2mg	5.335
CLRAD51140	Anti-Rat PMN, Texas Red, (Polyclonal) (rabbit IgG)	2mg	5.335
CLRAD51240	Anti-Rat Macrophage, Texas Red, (Polyclonal) (rabbit IgG)	2mg	5.335

TriChem prisliste 2023
Cedarlane produkter

CLRAD51440	Anti-Rat Thrombocyte (platelet), Texas Red, (Polyclonal) (rabbit IgG)	2mg	5.335
CLRAG10140	Anti-Horse Albumin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG10240	Anti-Horse Transferrin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG10340	Anti-Horse IgG (H+L), Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG10840	Anti-Horse RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG1140	Anti-Guinea Pig Albumin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG11840	Anti-Turkey RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG1240	Anti-Guinea Pig Transferrin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG12840	Anti-Cat RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG1340	Anti-Guinea Pig IgG (H+L), Texas Red (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG13840	Anti-Goat RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG14840	Anti-Hamster RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG15840	Anti-Monkey RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG16140	Anti-Swine Albumin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG16240	Anti-Swine Transferrin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG16340	Anti-Swine IgG (H+L), Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG16840	Anti-Swine RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG1840	Anti-Guinea Pig RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG2140	Anti-Human Albumin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG2240	Anti-Human Transferrin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG2340	Anti-Human IgG (H+L), Texas Red (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG2840	Anti-Human RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG3340	Anti-Mouse IgG (H+L), Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG3840	Anti-Mouse RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG5140	Anti-Rat Albumin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG5240	Anti-Rat Transferrin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG5340	Anti-Rat IgG (H+L), Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG6140	Anti-Sheep Albumin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG6340	Anti-Sheep IgG (H+L), Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG6840	Anti-Sheep RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG7140	Anti-Bovine Albumin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG7240	Anti-Bovine Transferrin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG7340	Anti-Bovine IgG (H+L), Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG7840	Anti-Bovine RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG8140	Anti-Chicken Albumin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG8240	Anti-Chicken Transferrin, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG8340	Anti-Chicken IgG (H+L), Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG8840	Anti-Chicken RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRAG9840	Anti-Dog RBC, Texas Red, (Polyclonal) (rabbit IgG)	3mg	5.215
CLRB00	Rabbit IgG (non-immune), liquid	10mg	2.285
CLRUB291	Recombinant Rubella Virus E1 Mosaic	100µg	3.375
CLRUB291-2	Recombinant Rubella Virus E1 Mosaic	0.5mg	8.695
CLRUB291-3	Recombinant Rubella Virus E1 Mosaic	1mg	Forespørg
CLRUB292	Recombinant Rubella Virus E2	100µg	3.375
CLRUB292-2	Recombinant Rubella Virus E2	0.5mg	8.695
CLRUB292-3	Recombinant Rubella Virus E2	1mg	13.420
CLRUB293	Recombinant Rubella Virus Capsid C	100µg	3.375
CLRUB293-2	Recombinant Rubella Virus Capsid C	0.5mg	8.695
CLRUB293-3	Recombinant Rubella Virus Capsid C	1mg	13.420
CLS103	Normal Guinea Pig Serum	5mL	4.655
CLS1403	Normal Hamster Serum	2mL	4.655
CLS303	Normal Mouse Serum	2mL	4.215
CLS403	Normal Rabbit Serum	20mL	5.190
CLS503	Normal Rat Serum	5mL	4.475
CLS703	Normal Bovine Serum	10mL	4.475
CLS803	Normal Chicken Serum	10mL	4.740

TriChem prisliste 2023
Cedarlane produkter

CLSA000001	Plant Cell Compartment Antibody Marker Set 3 antibodies,(Host:)	EA	9.995
CLSA000002	2 Plant Cell Compartment Antibody Marker Set 5 antibodies	EA	15.700
CLSA000003	2 Plant Cell Compartment Antibody Marker Set 10 antibodies	EA	Forespørg
CLSAHRP	Streptavidin-HRP	0.5mg	4.325
CLSARS001	Recombinant Coronavirus 229E	100µg	3.375
CLSARS001-2	Recombinant Coronavirus 229E	0.5mg	8.695
CLSARS001-3	Recombinant Coronavirus 229E	1mg	Forespørg
CLSARS002	Recombinant SARS MERS Spike S1	100µg	3.375
CLSARS002-2	Recombinant SARS MERS Spike S1	0.5mg	8.695
CLSARS002-3	Recombinant SARS MERS Spike S1	1mg	Forespørg
CLSARS003	Recombinant Coronavirus NL63	100µg	3.375
CLSARS003-2	Recombinant Coronavirus NL63	0.5mg	8.695
CLSARS003-3	Recombinant Coronavirus NL63	1mg	Forespørg
CLSARS004	Recombinant SARS Associated Coronavirus Envelope, His Tag	50µg	3.375
CLSARS004-2	Recombinant SARS Associated Coronavirus Envelope, His Tag	0.25mg	8.695
CLSARS004-3	Recombinant SARS Associated Coronavirus Envelope, His Tag	1mg	Forespørg
CLSARS005	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49 a.a.)	50µg	3.375
CLSARS005-2	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49 a.a.)	0.25mg	8.695
CLSARS005-3	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49 a.a.)	1mg	Forespørg
CLSARS006	Recombinant SARS Associated Coronavirus Nucleocapsid (340-390 a.a.), His Tag	50µg	3.375
CLSARS006-2	Recombinant SARS Associated Coronavirus Nucleocapsid (340-390 a.a.), His Tag	0.25mg	8.695
CLSARS006-3	Recombinant SARS Associated Coronavirus Nucleocapsid (340-390 a.a.), His Tag	1mg	Forespørg
CLSARS007	Recombinant SARS Associated Coronavirus Membrane	50µg	3.375
CLSARS007-2	Recombinant SARS Associated Coronavirus Membrane	0.25mg	8.695
CLSARS007-3	Recombinant SARS Associated Coronavirus Membrane	1mg	Forespørg
CLSARS008	Recombinant SARS Associated Coronavirus Spike (1-53, 90-115, 171-205 a.a.)	50µg	3.375
CLSARS008-2	Recombinant SARS Associated Coronavirus Spike (1-53, 90-115, 171-205 a.a.)	0.25mg	8.695
CLSARS008-3	Recombinant SARS Associated Coronavirus Spike (1-53, 90-115, 171-205 a.a.)	1mg	Forespørg
CLSARS009	Recombinant SARS Associated Coronavirus Spike (408-470, 540-573 a.a.)	50µg	3.375
CLSARS009-2	Recombinant SARS Associated Coronavirus Spike (408-470, 540-573 a.a.)	0.25mg	8.695
CLSARS009-3	Recombinant SARS Associated Coronavirus Spike (408-470, 540-573 a.a.)	1mg	Forespørg
CLSARS010	Recombinant SARS Associated Spike Mosaic	50µg	3.375
CLSARS010-2	Recombinant SARS Associated Spike Mosaic	0.25mg	8.695
CLSARS010-3	Recombinant SARS Associated Spike Mosaic	1mg	Forespørg
CLSARS011	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1	50µg	11.270
CLSARS011-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1	150µg	Forespørg
CLSARS011-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1	250µg	Forespørg
CLSARS012	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S2	50µg	11.270
CLSARS012-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S2	150µg	Forespørg
CLSARS012-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S2	250µg	Forespørg
CLSARS013	Recombinant Coronavirus 2019 Nucleocapsid	50µg	3.375
CLSARS013-2	Recombinant Coronavirus 2019 Nucleocapsid	0.25mg	8.695
CLSARS013-3	Recombinant Coronavirus 2019 Nucleocapsid	1mg	Forespørg
CLSARS014	Recombinant Coronavirus 2019 Spike E-Mosaic	50µg	3.375
CLSARS014-2	Recombinant Coronavirus 2019 Spike E-Mosaic	0.25mg	8.695
CLSARS014-3	Recombinant Coronavirus 2019 Spike E-Mosaic	1mg	Forespørg
CLSARS015	Recombinant Coronavirus 2019 Nucleocapsid-Mosaic	50µg	3.375

TriChem prisliste 2023
Cedarlane produkter

CLSARS015-2	Recombinant Coronavirus 2019 Nucleocapsid-Mosaic	0.25mg	8.695
CLSARS015-3	Recombinant Coronavirus 2019 Nucleocapsid-Mosaic	1mg	Forespørg
CLSARS016	Recombinant Coronavirus 2019 Spike (800-1000 a.a.)	50µg	3.375
CLSARS016-2	Recombinant Coronavirus 2019 Spike (800-1000 a.a.)	0.25mg	8.695
CLSARS016-3	Recombinant Coronavirus 2019 Spike (800-1000 a.a.)	1mg	Forespørg
CLSARS017	Recombinant Coronavirus 2019 Spike (1000-1200 a.a.)	50µg	3.375
CLSARS017-2	Recombinant Coronavirus 2019 Spike (1000-1200 a.a.)	0.25mg	8.695
CLSARS017-3	Recombinant Coronavirus 2019 Spike (1000-1200 a.a.)	1mg	Forespørg
CLSARS018	Recombinant Coronavirus 2019 Spike Receptor Binding Domain (300-600 a.a.)	50µg	3.375
CLSARS018-2	Recombinant Coronavirus 2019 Spike Receptor Binding Domain (300-600 a.a.)	0.25mg	8.695
CLSARS018-3	Recombinant Coronavirus 2019 Spike Receptor Binding Domain (300-600 a.a.)	1mg	Forespørg
CLSARS019	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1, Sf9	50µg	11.270
CLSARS019-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1, Sf9	150µg	Forespørg
CLSARS019-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1, Sf9	250µg	Forespørg
CLSARS020	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S2, Sf9	50µg	11.270
CLSARS020-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S2, Sf9	150µg	Forespørg
CLSARS020-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S2, Sf9	250µg	Forespørg
CLSARS021	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.)	2µg	2.245
CLSARS021-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.)	10µg	3.155
CLSARS021-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.)	100µg	Forespørg
CLSARS022	Recombinant Coronavirus 2019 Spike Receptor Binding Domain (1-260 a.a.)	50µg	11.270
CLSARS022-2	Recombinant Coronavirus 2019 Spike Receptor Binding Domain (1-260 a.a.)	150µg	Forespørg
CLSARS022-3	Recombinant Coronavirus 2019 Spike Receptor Binding Domain (1-260 a.a.)	250µg	Forespørg
CLSARS023	Recombinant SARS MERS Spike S1, HEK	1µg	2.245
CLSARS023-2	Recombinant SARS MERS Spike S1, HEK	5µg	3.155
CLSARS023-3	Recombinant SARS MERS Spike S1, HEK	50µg	11.270
CLSARS024	Recombinant SARS Coronavirus Nucleocapsid (2-422 a.a.), HEK	50µg	11.270
CLSARS024-2	Recombinant SARS Coronavirus Nucleocapsid (2-422 a.a.), HEK	150µg	Forespørg
CLSARS024-3	Recombinant SARS Coronavirus Nucleocapsid (2-422 a.a.), HEK	250µg	Forespørg
CLSARS025	Recombinant SARS Associated Coronavirus Spike (1-666 a.a.)	50µg	11.270
CLSARS025-2	Recombinant SARS Associated Coronavirus Spike (1-666 a.a.)	150µg	Forespørg
CLSARS025-3	Recombinant SARS Associated Coronavirus Spike (1-666 a.a.)	250µg	Forespørg
CLSARS026	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (16-685 a.a.)	2µg	2.245
CLSARS026-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (16-685 a.a.)	10µg	3.155
CLSARS026-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (16-685 a.a.)	1mg	Forespørg
CLSARS027	Fc Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (16-685 a.a.)	2µg	2.670
CLSARS027-2	Fc Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (16-685 a.a.)	10µg	3.750
CLSARS027-3	Fc Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (16-685 a.a.)	100µg	13.420
CLSARS028	Biotin Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (16-685 a.a.)	1µg	2.670

TriChem prisliste 2023
Cedarlane produkter

CLSARS028-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (16-685 a.a.), Biotin	5µg	3.750
CLSARS028-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (16-685 a.a.), Biotin	50µg	16.110
CLSARS029	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.), Fc	2µg	2.670
CLSARS029-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.), Fc	10µg	3.750
CLSARS029-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.), Fc	100µg	13.420
CLSARS030	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.), Biotin	1µg	2.670
CLSARS030-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.), Biotin	5µg	3.750
CLSARS030-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.), Biotin	50µg	16.110
CLSARS031	Recombinant SARS Associated Coronavirus Spike (14-667 a.a.)	50µg	2.245
CLSARS031-2	Recombinant SARS Associated Coronavirus Spike (14-667 a.a.)	150µg	Forespørg
CLSARS031-3	Recombinant SARS Associated Coronavirus Spike (14-667 a.a.)	250µg	Forespørg
CLSARS032	Recombinant SARS Associated Coronavirus Spike Receptor Binding Domain (306-527 a.a.)	50µg	11.270
CLSARS032-2	Recombinant SARS Associated Coronavirus Spike Receptor Binding Domain (306-527 a.a.)	150µg	Forespørg
CLSARS032-3	Recombinant SARS Associated Coronavirus Spike Receptor Binding Domain (306-527 a.a.)	250µg	Forespørg
CLSARS033	Recombinant Coronavirus 2019 Membrane Envelope	50µg	3.375
CLSARS033-2	Recombinant Coronavirus 2019 Membrane Envelope	0.25mg	8.695
CLSARS033-3	Recombinant Coronavirus 2019 Membrane Envelope	1mg	Forespørg
CLSARS034	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (20-800 a.a.)	50µg	3.375
CLSARS034-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (20-800 a.a.)	0.25mg	8.695
CLSARS034-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 (20-800 a.a.)	1mg	Forespørg
CLSARS035	Recombinant Coronavirus 2019 Nucleocapsid (1-419 a.a.), HEK	2µg	2.670
CLSARS035-2	Recombinant Coronavirus 2019 Nucleocapsid (1-419 a.a.), HEK	10µg	3.750
CLSARS035-3	Recombinant Coronavirus 2019 Nucleocapsid (1-419 a.a.), HEK	100µg	13.420
CLSARS036	Recombinant Coronavirus 2019 Nucleocapsid (1-419 a.a.), Biotinylated	1µg	2.670
CLSARS036-2	Recombinant Coronavirus 2019 Nucleocapsid (1-419 a.a.), Biotinylated	5µg	3.750
CLSARS036-3	Recombinant Coronavirus 2019 Nucleocapsid (1-419 a.a.), Biotinylated	50µg	16.110
CLSARS037	Recombinant Coronavirus 2019 Envelope (1-75 a.a.)	2µg	2.670
CLSARS037-2	Recombinant Coronavirus 2019 Envelope (1-75 a.a.)	10µg	3.750
CLSARS037-3	Recombinant Coronavirus 2019 Envelope (1-75 a.a.)	100µg	13.420
CLSARS038	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-537 a.a.)	2µg	2.670
CLSARS038-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-537 a.a.)	10µg	3.750
CLSARS038-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-537 a.a.)	100µg	13.420
CLSARS039	Recombinant Coronavirus 2019 Nucleocapsid (201-419 a.a.)	50µg	3.375
CLSARS039-2	Recombinant Coronavirus 2019 Nucleocapsid (201-419 a.a.)	0.25mg	8.695
CLSARS039-3	Recombinant Coronavirus 2019 Nucleocapsid (201-419 a.a.)	1mg	Forespørg
CLSARS040	Recombinant Coronavirus 2019 Nucleocapsid (1-419 a.a.)	100µg	3.375
CLSARS040-2	Recombinant Coronavirus 2019 Nucleocapsid (1-419 a.a.)	0.5mg	8.695
CLSARS040-3	Recombinant Coronavirus 2019 Nucleocapsid (1-419 a.a.)	1mg	16.110
CLSARS041	Recombinant Coronavirus 2019 Spike (1-1211 a.a.)	50µg	11.270

TriChem prisliste 2023
Cedarlane produkter

CLSARS041-2	Recombinant Coronavirus 2019 Spike (1-1211 a.a.)	150µg	Forespørg
CLSARS041-3	Recombinant Coronavirus 2019 Spike (1-1211 a.a.)	250µg	Forespørg
CLSARS042	Recombinant Coronavirus 2019 Nucleocapsid (196 a.a.)	50µg	3.375
CLSARS042-2	Recombinant Coronavirus 2019 Nucleocapsid (196 a.a.)	0.25mg	8.695
CLSARS042-3	Recombinant Coronavirus 2019 Nucleocapsid (196 a.a.)	1mg	Forespørg
CLSARS043	Recombinant Coronavirus 2019 Nucleocapsid (127 a.a.)	50µg	3.375
CLSARS043-2	Recombinant Coronavirus 2019 Nucleocapsid (127 a.a.)	0.25mg	8.695
CLSARS043-3	Recombinant Coronavirus 2019 Nucleocapsid (127 a.a.)	1mg	Forespørg
CLSARS044	Recombinant Coronavirus 2019 Nucleocapsid (329 a.a.)	50µg	3.375
CLSARS044-2	Recombinant Coronavirus 2019 Nucleocapsid (329 a.a.)	0.25mg	8.695
CLSARS044-3	Recombinant Coronavirus 2019 Nucleocapsid (329 a.a.)	1mg	Forespørg
CLSARS045	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1	5µg	2.245
CLSARS045-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1	20µg	3.155
CLSARS045-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1	1mg	Forespørg
CLSARS046	Recombinant SARS Associated Coronavirus Spike Receptor Binding Domain (306-515 a.a.)	2µg	2.245
CLSARS046-2	Recombinant SARS Associated Coronavirus Spike Receptor Binding Domain (306-515 a.a.)	10µg	3.155
CLSARS046-3	Recombinant SARS Associated Coronavirus Spike Receptor Binding Domain (306-515 a.a.)	1mg	Forespørg
CLSARS047	Recombinant SARS Associated Coronavirus Spike Receptor Binding Domain (306-515 a.a.), Sf9	2µg	2.245
CLSARS047-2	Recombinant SARS Associated Coronavirus Spike Receptor Binding Domain (306-515 a.a.), Sf9	10µg	3.155
CLSARS047-3	Recombinant SARS Associated Coronavirus Spike Receptor Binding Domain (306-515 a.a.), Sf9	100µg	13.420
CLSARS048	Recombinant SARS Associated Coronavirus Spike (14-1195 a.a.)	2µg	2.245
CLSARS048-2	Recombinant SARS Associated Coronavirus Spike (14-1195 a.a.)	10µg	3.155
CLSARS048-3	Recombinant SARS Associated Coronavirus Spike (14-1195 a.a.)	1mg	Forespørg
CLSARS049	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.), SF9	2µg	2.245
CLSARS049-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.), SF9	10µg	3.155
CLSARS049-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-541 a.a.), SF9	1mg	Forespørg
CLSARS050	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-529 a.a.)	2µg	2.245
CLSARS050-2	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-529 a.a.)	10µg	3.155
CLSARS050-3	Recombinant Coronavirus 2019-nCoV Spike Glycoprotein-S1 Receptor Binding Domain (319-529 a.a.)	1mg	Forespørg
CLSARS051	Recombinant SARS MERS Spike, Sf9	2µg	2.245
CLSARS051-2	Recombinant SARS MERS Spike, Sf9	10µg	3.155
CLSARS051-3	Recombinant SARS MERS Spike, Sf9	1mg	Forespørg
CLSARS052	Recombinant SARS MERS Spike S1 (18-751 a.a.)	2µg	2.245
CLSARS052-2	Recombinant SARS MERS Spike S1 (18-751 a.a.)	10µg	3.155
CLSARS052-3	Recombinant SARS MERS Spike S1 (18-751 a.a.)	1mg	Forespørg
CLSARS053	Recombinant SARS MERS Spike S2	2µg	2.245
CLSARS053-2	Recombinant SARS MERS Spike S2	10µg	3.155
CLSARS053-3	Recombinant SARS MERS Spike S2	1mg	Forespørg
CLSARS054	Recombinant SARS MERS Spike Receptor Binding Domain	2µg	2.245
CLSARS054-2	Recombinant SARS MERS Spike Receptor Binding Domain	10µg	3.155
CLSARS054-3	Recombinant SARS MERS Spike Receptor Binding Domain	1mg	Forespørg
CLSARS250	Recombinant SARS Coronavirus Nucleocapsid (1-422 a.a.)	5µg	2.245
CLSARS250-2	Recombinant SARS Coronavirus Nucleocapsid (1-422 a.a.)	20µg	3.155
CLSARS250-3	Recombinant SARS Coronavirus Nucleocapsid (1-422 a.a.)	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLSARS251	Recombinant SARS Associated Coronavirus Matrix	100µg	3.375
CLSARS251-2	Recombinant SARS Associated Coronavirus Matrix	0.5mg	8.695
CLSARS251-3	Recombinant SARS Associated Coronavirus Matrix	1mg	13.420
CLSARS252	Recombinant SARS Associated Coronavirus Envelope	100µg	3.375
CLSARS252-2	Recombinant SARS Associated Coronavirus Envelope	0.5mg	8.695
CLSARS252-3	Recombinant SARS Associated Coronavirus Envelope	1mg	13.420
CLSARS253	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49 a.a.), GST tag	100µg	3.375
CLSARS253-2	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49 a.a.), GST tag	0.5mg	8.695
CLSARS253-3	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49 a.a.), GST tag	1mg	13.420
CLSARS254	Recombinant SARS Associated Coronavirus Nucleocapsid (340-390 a.a.)	100µg	3.375
CLSARS254-2	Recombinant SARS Associated Coronavirus Nucleocapsid (340-390 a.a.)	0.5mg	8.695
CLSARS254-3	Recombinant SARS Associated Coronavirus Nucleocapsid (340-390 a.a.)	1mg	13.420
CLSARS255	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49,192-220 a.a.)	100µg	3.375
CLSARS255-2	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49,192-220 a.a.)	0.5mg	8.695
CLSARS255-3	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49,192-220 a.a.)	1mg	13.420
CLSARS256	Recombinant SARS Associated Spike Mosaic S(M)	100µg	3.375
CLSARS256-2	Recombinant SARS Associated Spike Mosaic S(M)	0.5mg	8.695
CLSARS256-3	Recombinant SARS Associated Spike Mosaic S(M)	1mg	13.420
CLSARS257	Recombinant SARS Associated Spike Mosaic S(C)	100µg	3.375
CLSARS257-2	Recombinant SARS Associated Spike Mosaic S(C)	0.5mg	8.695
CLSARS257-3	Recombinant SARS Associated Spike Mosaic S(C)	1mg	13.420
CLSARS258	Recombinant SARS Associated Spike Mosaic S(N)	100µg	3.375
CLSARS258-2	Recombinant SARS Associated Spike Mosaic S(N)	0.5mg	8.695
CLSARS258-3	Recombinant SARS Associated Spike Mosaic S(N)	1mg	13.420
CLSD403-M	Normal Rabbit Serum, Mouse Cell Adsorbed	5ML	2.895
CLSD403-R	Normal Rabbit Serum, Rat Cell Adsorbed	5ML	2.655
CLSDG403-M	Normal Rabbit Serum, Mouse Cell Adsorbed, IgG Fraction	20MG	3.950
CLSDG403-R	Normal Rabbit Serum, Rat Cell Adsorbed, IgG Fraction	20MG	3.715
CLSG24235	PSA,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	5.375
CLSG24235-05	PSA,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.940
CLSG24283-05	Survivin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.740
CLSG36501	Actin Alpha Smooth Muscle,(Clone: 1A4),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.220
CLSG36501-05	Actin Alpha Smooth Muscle,(Clone: 1A4),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.095
CLSG36502	Actin Muscle,(Clone: HHF35),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.365
CLSG36502-05	Actin Muscle,(Clone: HHF35),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.155
CLSG36503	Actin Sarcomeric,(Clone: 5C5),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.030
CLSG36503-05	Actin Sarcomeric,(Clone: 5C5),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.565
CLSG36505	Adrenocorticotrop hormone (ACTH),(Clone: AH26),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.995
CLSG36505-05	Adrenocorticotrop hormone (ACTH),(Clone: AH26),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.175

TriChem prisliste 2023
Cedarlane produkter

CLSG36506	Adenovirus,(Clone: M58+M73),(IsoType: IgG2a+IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.395
CLSG36506-05	Adenovirus,(Clone: M58+M73),(IsoType: IgG2a+IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.780
CLSG36507	Alpha Actinin,(Clone: EA-53),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.275
CLSG36507-05	Alpha Actinin,(Clone: EA-53),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.115
CLSG36508	Alpha Fetoprotein,(Clone: C3),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.595
CLSG36508-05	Alpha Fetoprotein,(Clone: C3),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.115
CLSG36509	Amyloid A Component,(Clone: mcl),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.310
CLSG36509-05	Amyloid A Component,(Clone: mcl),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.285
CLSG36510	Amyloid Beta Protein,(Clone: BAM-10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.070
CLSG36510-05	Amyloid Beta Protein,(Clone: BAM-10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.695
CLSG36511	Androgen Receptor,(Clone: AR 441),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.845
CLSG36511-05	Androgen Receptor,(Clone: AR 441),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.675
CLSG36516	CD20, B-Cell,(Clone: L26),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.110
CLSG36516-05	CD20, B-Cell,(Clone: L26),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.405
CLSG36520	Bcl-2 Oncoprotein,(Clone: 124),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.230
CLSG36520-05	Bcl-2 Oncoprotein,(Clone: 124),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.670
CLSG36521	Bcl-2 Oncoprotein,(Clone: 100/D5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.780
CLSG36521-05	Bcl-2 Oncoprotein,(Clone: 100/D5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.420
CLSG36523	Bcl-X,(Clone: 2H12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.485
CLSG36523-05	Bcl-X,(Clone: 2H12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.395
CLSG365251	Bcl-10,(Clone: 151),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.955
CLSG365251-05	Bcl-10,(Clone: 151),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.875
CLSG365252	BOB.1,(Clone: Wue-AC5),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.315
CLSG365252-05	BOB.1,(Clone: Wue-AC5),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.115
CLSG36529	CA 19-9,(Clone: C241:5:1:4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.965
CLSG36529-05	CA 19-9,(Clone: C241:5:1:4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.885
CLSG36531	CA 125,(Clone: OV185:1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.870
CLSG36531-05	CA 125,(Clone: OV185:1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.830

TriChem prisliste 2023
Cedarlane produkter

CLSG36532	Cadherin Pan,(Clone: CH-19),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.085
CLSG36532-05	Cadherin Pan,(Clone: CH-19),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.590
CLSG36535	Calponin,(Clone: CALP),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.635
CLSG36535-05	Calponin,(Clone: CALP),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.125
CLSG36537	Caspase 3,(Clone: 3CSP03),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.475
CLSG36537-05	Caspase 3,(Clone: 3CSP03),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.030
CLSG36539	Calbindin,(Clone: CB-955),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.390
CLSG36539-05	Calbindin,(Clone: CB-955),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.565
CLSG36542	CEA,(Clone: Col-1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.590
CLSG36542-05	CEA,(Clone: Col-1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.115
CLSG36545	CD1a Cortical Thymocytes,(Clone: O10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.205
CLSG36545-05	CD1a Cortical Thymocytes,(Clone: O10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.900
CLSG36548	CD3 T-Cell,(Clone: PS1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.015
CLSG36548-05	CD3 T-Cell,(Clone: PS1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.550
CLSG36550	CD4,(Clone: 1F6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	11.980
CLSG36550-05	CD4,(Clone: 1F6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.925
CLSG36556	CD8 T-Cell,(Clone: 144B),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	12.470
CLSG36556-05	CD8 T-Cell,(Clone: 144B),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.190
CLSG36560	CD10 CALLA,(Clone: 56C6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.925
CLSG36560-05	CD10 CALLA,(Clone: 56C6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.270
CLSG36566	CD15 Granulocyte Associate Antigen,(Clone: MY-1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	4.725
CLSG36566-05	CD15 Granulocyte Associate Antigen,(Clone: MY-1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	3.540
CLSG36567	CD15 Granulocyte Associate Antigen,(Clone: C3D-1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.300
CLSG36567-05	CD15 Granulocyte Associate Antigen,(Clone: C3D-1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	3.895
CLSG36568	CD15 Granulocyte Associate Antigen,(Clone: MMA),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.380
CLSG36568-05	CD15 Granulocyte Associate Antigen,(Clone: MMA),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.580
CLSG36574	CD21,(Clone: 1F8),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.615
CLSG36574-05	CD21,(Clone: 1F8),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.950

TriChem prisliste 2023
Cedarlane produkter

CLSG36577	CD23,(Clone: 1B12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.995
CLSG36577-05	CD23,(Clone: 1B12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.310
CLSG36579	CD25 IL-2,(Clone: IL2R.1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.755
CLSG36579-05	CD25 IL-2,(Clone: IL2R.1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.765
CLSG36580	CD30 Ki-1 Antigen,(Clone: Ber-H2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.245
CLSG36580-05	CD30 Ki-1 Antigen,(Clone: Ber-H2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.100
CLSG36582	CD31 Endothelial Cell,(Clone: JC/70A),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.685
CLSG36582-05	CD31 Endothelial Cell,(Clone: JC/70A),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.740
CLSG36584	CD34 Endothelial Cell,(Clone: QBEND/10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.235
CLSG36584-05	CD34 Endothelial Cell,(Clone: QBEND/10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.310
CLSG36591	CD43 T-Cell,(Clone: DF-T1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.135
CLSG36591-05	CD43 T-Cell,(Clone: DF-T1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.020
CLSG36595	CD44 H Cam,(Clone: 156-3C11),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.155
CLSG36595-05	CD44 H Cam,(Clone: 156-3C11),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.215
CLSG36596	LCA CD45,(Clone: 2B11 + PD7/26),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.535
CLSG36596-05	LCA CD46,(Clone: 2B11 + PD7/26),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.060
CLSG36597	CD45 RA B-Cell,(Clone: 4KB5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.245
CLSG36597-05	CD45 RA B-Cell,(Clone: 4KB5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.470
CLSG36603	CD45 RO T-Cell,(Clone: UCHL-1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.180
CLSG36603-05	CD45 RO T-Cell,(Clone: UCHL-1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.405
CLSG36608	CD56 NCAM-1,(Clone: 123C3.D5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.595
CLSG36608-05	CD56 NCAM-1,(Clone: 123C3.D5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.285
CLSG36609	CD57 HNK-1,(Clone: NK-1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.595
CLSG36609-05	CD57 HNK-1,(Clone: NK-1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.285
CLSG36610	CD61 Platelet Glycoprotein IIIa,(Clone: Y2/51),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.595
CLSG36610-05	CD61 Platelet Glycoprotein IIIa,(Clone: Y2/51),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.285
CLSG36613	CD63,(Clone: NK-1/C3 (same as MX 493129.5)),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.415
CLSG36613-05	CD63,(Clone: NK-1/C3 (same as MX 493129.5)),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.395

TriChem prisliste 2023
Cedarlane produkter

CLSG36614	CD68 Macrophage,(Clone: KP1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.035
CLSG36614-05	CD68 Macrophage,(Clone: KP1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.950
CLSG36616	CD74 B-Cell,(Clone: LN2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.755
CLSG36616-05	CD74 B-Cell,(Clone: LN2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.765
CLSG36618	CD79a B-Cell,(Clone: HM57),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	12.470
CLSG36618-05	CD79a B-Cell,(Clone: HM57),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.190
CLSG36619	CD79a B-Cell,(Clone: HM47/A9),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	11.390
CLSG36619-05	CD79a B-Cell,(Clone: HM47/A9),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.555
CLSG36622	CD99/MIC2,(Clone: HO36-1.1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.790
CLSG36622-05	CD99/MIC2,(Clone: HO36-1.1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.995
CLSG36626	CDC25A,(Clone: DCS-120),(IsoType: IgG2a+IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.635
CLSG36626-05	CDC25A,(Clone: DCS-120),(IsoType: IgG2a+IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.125
CLSG36629	CDC47,(Clone: 47DC141),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.635
CLSG36629-05	CDC47,(Clone: 47DC141),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.125
CLSG36631	Cdk5,(Clone: DC17+DC34),(IsoType: IgG1+IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.270
CLSG36631-05	Cdk5,(Clone: DC17+DC34),(IsoType: IgG1+IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.295
CLSG36636	CFTR,(Clone: M3A7),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.630
CLSG36636-05	CFTR,(Clone: M3A7),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.500
CLSG36637	Chromogranin A,(Clone: LK2H10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	11.390
CLSG36637-05	Chromogranin A,(Clone: LK2H10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.565
CLSG36641	C-myc,(Clone: 9 E10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.580
CLSG36641-05	C-myc,(Clone: 9 E10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.285
CLSG36644	Collagen IV,(Clone: COL-94),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.235
CLSG36644-05	Collagen IV,(Clone: COL-94),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.095
CLSG36649	Cyclin D1,(Clone: DCS-6),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.045
CLSG36649-05	Cyclin D1,(Clone: DCS-6),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.775
CLSG36654	Cyclin E ,(Clone: HE12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.380
CLSG36654-05	Cyclin E ,(Clone: HE12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.955

TriChem prisliste 2023
Cedarlane produkter

CLSG36655	Cystatin A,(Clone: WR-23/2/3/3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.755
CLSG36655-05	Cystatin A,(Clone: WR-23/2/3/3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.375
CLSG36657	Cytokeratin AE1-L.M.W,(Clone: AE-1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.980
CLSG36658	Cytokeratin AE3 H.M.W,(Clone: AE-3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.980
CLSG36661	Cytokeratin (45 56 & 58 kD),(Clone: LP34),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.815
CLSG36661-05	Cytokeratin (45 56 & 58 kD),(Clone: LP34),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.815
CLSG36662	Cytokeratin (45 46 56.4 kD),(Clone: MNF116),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.715
CLSG36662-05	Cytokeratin (45 46 56.4 kD),(Clone: MNF116),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.580
CLSG36664	Cytokeratin 5,(Clone: XM26),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.475
CLSG36664-05	Cytokeratin 5,(Clone: XM26),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.855
CLSG36665	Cytokeratin 5/6,(Clone: D5/16 B4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	12.220
CLSG36665-05	Cytokeratin 5/6,(Clone: D5/16 B4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.950
CLSG36668	Cytokeratin 7,(Clone: OV-TL 12/30),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.235
CLSG36668-05	Cytokeratin 7,(Clone: OV-TL 12/30),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.095
CLSG36671	Cytokeratin 8,(Clone: 35bH11),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.235
CLSG36671-05	Cytokeratin 8,(Clone: 35bH11),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.095
CLSG36673	Cytokeratin 8/18,(Clone: 5D3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.380
CLSG36673-05	Cytokeratin 8/18,(Clone: 5D3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.595
CLSG36674	Cytokeratin 10 (56.5 kD),(Clone: DE-K10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.710
CLSG36674-05	Cytokeratin 10 (56.5 kD),(Clone: DE-K10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.380
CLSG36675	Cytokeratin 10 ,(Clone: LHP1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.150
CLSG36675-05	Cytokeratin 10 ,(Clone: LHP1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.030
CLSG36676	Cytokeratin 10/13,(Clone: DE-K13),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.150
CLSG36676-05	Cytokeratin 10/13,(Clone: DE-K13),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.030
CLSG366761	Cytokeratin 13,(Clone: KS-1A3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.460
CLSG366761-05	Cytokeratin 13,(Clone: KS-1A3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.015
CLSG36679	Cytokeratin 15,(Clone: LHK15),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.580
CLSG36679-05	Cytokeratin 15,(Clone: LHK15),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.695

TriChem prisliste 2023
Cedarlane produkter

CLSG36680	Cytokeratin 16,(Clone: LL025),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.215
CLSG36680-05	Cytokeratin 16,(Clone: LL025),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.435
CLSG36681	Cytokeratin 17,(Clone: E3),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.595
CLSG36681-05	Cytokeratin 17,(Clone: E3),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.285
CLSG36683	Cytokeratin 18,(Clone: DC10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.595
CLSG36683-05	Cytokeratin 18,(Clone: DC10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.285
CLSG36687	Cytokeratin 20,(Clone: Ks20.8),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.285
CLSG36687-05	Cytokeratin 20,(Clone: Ks20.8),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.315
CLSG36689	Cytokeratin H.M.W.,(Clone: 34bE12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.235
CLSG36689-05	Cytokeratin H.M.W.,(Clone: 34bE12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.095
CLSG36690	Cytokeratin H.M.W.,(Clone: DE-SQ),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.525
CLSG36690-05	Cytokeratin H.M.W.,(Clone: DE-SQ),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.635
CLSG36691	Cytokeratin Pan,(Clone: 5D3+LP34),(IsoType: IgG2a+IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.725
CLSG36691-05	Cytokeratin Pan,(Clone: 5D3+LP34),(IsoType: IgG2a+IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.765
CLSG36695	Cytokeratin AE1+AE3,(Clone: AE1+AE3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.380
CLSG36695-05	Cytokeratin AE1+AE3,(Clone: AE1+AE3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.595
CLSG36697	Desmin,(Clone: D33),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.940
CLSG36697-05	Desmin,(Clone: D33),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.875
CLSG36699	DOG1.1,(Clone: DOG1.1),(IsoType: IgG),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.595
CLSG36699-05	DOG1.1,(Clone: DOG1.1),(IsoType: IgG),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.980
CLSG36700	Dystrophin,(Clone: 1808),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.565
CLSG36700-05	Dystrophin,(Clone: 1808),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.285
CLSG36701	E2F-1 Transcription Factor,(Clone: KH95),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.115
CLSG36701-05	E2F-1 Transcription Factor,(Clone: KH95),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.815
CLSG36702	E2F-4 Transcription Factor,(Clone: 4E2F04),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.775
CLSG36702-05	E2F-4 Transcription Factor,(Clone: 4E2F04),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.595
CLSG36704	EBV Cocktail,(Clone: CS1-4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.190
CLSG36704-05	EBV Cocktail,(Clone: CS1-4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.635

TriChem prisliste 2023
Cedarlane produkter

CLSG36706	Elastin,(Clone: BA-4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.700
CLSG36706-05	Elastin,(Clone: BA-4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.740
CLSG36707	Epithelial Antigen,(Clone: VU-1D9),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.135
CLSG36707-05	Epithelial Antigen,(Clone: VU-1D9),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.020
CLSG36708	Epithelial Antigen,(Clone: Ber-EP4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.925
CLSG36708-05	Epithelial Antigen,(Clone: Ber-EP4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.515
CLSG36709	EMA,(Clone: GP1.4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	4.495
CLSG36709-05	EMA,(Clone: GP1.4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	3.445
CLSG36710	EMA,(Clone: E29),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.270
CLSG36710-05	EMA,(Clone: E29),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.525
CLSG36711	ERCC1,(Clone: 8F1),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.475
CLSG36711-05	ERCC1,(Clone: 8F1),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.030
CLSG36713	Estrogen Receptor,(Clone: 6F11),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	15.575
CLSG36716	Ezrin/p181/Cytovillin,(Clone: 3C12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.935
CLSG36716-05	Ezrin/p181/Cytovillin,(Clone: 3C12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.725
CLSG36717	Factor VIII,(Clone: F8/86),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.380
CLSG36717-05	Factor VIII,(Clone: F8/86),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.595
CLSG36718	Factor XIIIa,(Clone: AC-1A1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.775
CLSG36718-05	Factor XIIIa,(Clone: AC-1A1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.615
CLSG36721	Fibroblast,(Clone: 1B10),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.580
CLSG36721-05	Fibroblast,(Clone: 1B10),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.685
CLSG36723	Galectin-3,(Clone: 9C4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.245
CLSG36723-05	Galectin-3,(Clone: 9C4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.675
CLSG36727	Glycophorin A,(Clone: JC159),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.390
CLSG36727-05	Glycophorin A,(Clone: JC159),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.780
CLSG36728	Glycophorin C,(Clone: Ret40f),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	11.190
CLSG36728-05	Glycophorin C,(Clone: Ret40f),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.460
CLSG36729	Granulocyte,(Clone: BM-2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.595

TriChem prisliste 2023
Cedarlane produkter

CLSG36729-05	Granulocyte,(Clone: BM-2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.060
CLSG36733	Hairy Cell Leukemia,(Clone: DBA.44),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.230
CLSG36733-05	Hairy Cell Leukemia,(Clone: DBA.44),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.100
CLSG36737	Heat Shock Protein 70,(Clone: W27),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.415
CLSG36737-05	Heat Shock Protein 70,(Clone: W27),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.415
CLSG36738	Heregulin,(Clone: 7D5),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.415
CLSG36738-05	Heregulin,(Clone: 7D5),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.380
CLSG36739	HHV 8,(Clone: LN53),(IsoType: IgG2c),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.015
CLSG36739-05	HHV 8,(Clone: LN53),(IsoType: IgG2c),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.550
CLSG36741	HPV 16,(Clone: CAMVIR-1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.125
CLSG36741-05	HPV 16,(Clone: CAMVIR-1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.020
CLSG36742	Hypoxia A,(Clone: OZ12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.475
CLSG36742-05	Hypoxia A,(Clone: OZ12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.835
CLSG36748	IgM,(Clone: R1/69),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	4.885
CLSG36748-05	IgM,(Clone: R1/69),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	3.725
CLSG36749	Insulin,(Clone: E2E3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.675
CLSG36749-05	Insulin,(Clone: E2E3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.155
CLSG36750	Insulin,(Clone: K36ac10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.380
CLSG36750-05	Insulin,(Clone: K36ac10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.595
CLSG36763	Lambda Light Chain,(Clone: N10/2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.055
CLSG36763-05	Lambda Light Chain,(Clone: N10/2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	3.775
CLSG36764	Lambda Light Chain,(Clone: HP6054),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.595
CLSG36764-05	Lambda Light Chain,(Clone: HP6054),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.060
CLSG36765	Laminin,(Clone: 4C7),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.285
CLSG36765-05	Laminin,(Clone: 4C7),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.315
CLSG36767	LRP/MVP,(Clone: 1032),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.245
CLSG36767-05	LRP/MVP,(Clone: 1032),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.870
CLSG36770	Macrophage CD68,(Clone: PG-M1),(IsoType: IgG3),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.420

TriChem prisliste 2023
Cedarlane produkter

CLSG36770-05	Macrophage CD68,(Clone: PG-M1),(IsoType: IgG3),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.015
CLSG36771	Macrophage,(Clone: MAC387),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.255
CLSG36771-05	Macrophage,(Clone: MAC387),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.475
CLSG36774	MART-1/Melan-A,(Clone: A103),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.365
CLSG36774-05	MART-1/Melan-A,(Clone: A103),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.955
CLSG36776	Mast Cell Chymase,(Clone: CC1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.285
CLSG36776-05	Mast Cell Chymase,(Clone: CC1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.315
CLSG36777	Mast Cell Tryptase,(Clone: AA1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.415
CLSG36777-05	Mast Cell Tryptase,(Clone: AA1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.415
CLSG36781	Melanoma,(Clone: HMB45),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.260
CLSG36781-05	Melanoma,(Clone: HMB45),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.695
CLSG36782	Mesothelioma,(Clone: HBME-1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	12.685
CLSG36782-05	Mesothelioma,(Clone: HBME-1),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.355
CLSG36789	MSH2,(Clone: 25D12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.070
CLSG36789-05	MSH2,(Clone: 25D12),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.180
CLSG36790	Mucin 5AC,(Clone: 45M1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.590
CLSG36790-05	Mucin 5AC,(Clone: 45M1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.950
CLSG36791	Myeloperoxidase,(Clone: 59A5),(IsoType: IgG2b kappa),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.295
CLSG36791-05	Myeloperoxidase,(Clone: 59A5),(IsoType: IgG2b kappa),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.495
CLSG36792	MyoD1,(Clone: 5.2F),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.325
CLSG36792-05	MyoD1,(Clone: 5.2F),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.715
CLSG36794	Myosin,(Clone: MY32),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.125
CLSG36794-05	Myosin,(Clone: MY32),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.020
CLSG36795	Neurofilaments,(Clone: 2F11),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.100
CLSG36795-05	Neurofilaments,(Clone: 2F11),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.365
CLSG36796	MyoD1,(Clone: 5.8A),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.310
CLSG36796-05	MyoD1,(Clone: 5.8A),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.115
CLSG36800	Neuron Specific Enolase,(Clone: VI-H14),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	12.015

TriChem prisliste 2023
Cedarlane produkter

CLSG36800-05	Neuron Specific Enolase,(Clone: VI-H14),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.955
CLSG36807-05	p21 WAF1,(Clone: DCS-60.2),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.165
CLSG36809	p57KIP2,(Clone: 57P06),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.220
CLSG36809-05	p57KIP2,(Clone: 57P06),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.830
CLSG36815	p300/CBP,(Clone: NM11),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.975
CLSG36815-05	p300/CBP,(Clone: NM11),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.095
CLSG36816	p53 protein,(Clone: DO7),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.660
CLSG36816-05	p53 protein,(Clone: DO7),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.955
CLSG36820	p53 protein,(Clone: Bp53-12),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.685
CLSG36820-05	p53protein,(Clone: Bp53-12),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.355
CLSG36826	PCNA,(Clone: PC10),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.110
CLSG36826-05	PCNA,(Clone: PC10),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.175
CLSG36827	Perforin,(Clone: 5B10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.855
CLSG36827-05	Perforin,(Clone: 5B10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.995
CLSG368311	PSMA,(Clone: 3E6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	Forespørg
CLSG368311-05	PSMA,(Clone: 3E6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	11.965
CLSG36832	Pneumocystis carinii,(Clone: 3F6),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.060
CLSG36832-05	Pneumocystis carinii,(Clone: 3F6),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.735
CLSG36836	Prohibitin,(Clone: II-14-10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.475
CLSG36836-05	Prohibitin,(Clone: II-14-10),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.015
CLSG36840	PSAP,(Clone: PASE/4LJ),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.325
CLSG36840-05	PSAP,(Clone: PASE/4LJ),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.550
CLSG36843	Rad51,(Clone: 51RAD01),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.475
CLSG36843-05	Rad51,(Clone: 51RAD01),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.015
CLSG36845	Retinoblastoma Protein,(Clone: 1F8),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	12.670
CLSG36845-05	Retinoblastoma Protein,(Clone: 1F8),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.350
CLSG36848	RPA/p34,(Clone: 9H8),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.475
CLSG36848-05	RPA/p34,(Clone: 9H8),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.015

TriChem prisliste 2023
Cedarlane produkter

CLSG36849	S-100,(Clone: SH-B1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.540
CLSG36849-05	S-100,(Clone: SH-B1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.260
CLSG36850	S-100,(Clone: 4C4.9),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	5.765
CLSG36850-05	S-100,(Clone: 4C4.9),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.190
CLSG36851	Synaptophysin,(Clone: SYP02),(IsoType: IG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.580
CLSG36851-05	Synaptophysin,(Clone: SYP02),(IsoType: IG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.695
CLSG36853	Tdt,(Clone: SEN28),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.115
CLSG36853-05	Tdt,(Clone: SEN28),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.790
CLSG36856	Thrombospondin,(Clone: A6.1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.475
CLSG36856-05	Thrombospondin,(Clone: A6.1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.015
CLSG36857	Thymidine Phosphorylase,(Clone: P-GF.44C),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.020
CLSG36857-05	Thymidine Phosphorylase,(Clone: P-GF.44C),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.830
CLSG36859	Thyroglobulin,(Clone: 1D4),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.125
CLSG36859-05	Thyroglobulin,(Clone: 1D4),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.020
CLSG36863	TIMP-2,(Clone: 3A4),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.475
CLSG36863-05	TIMP-2,(Clone: 3A4),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.015
CLSG36868	Transglutaminase II,(Clone: CUB7402),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.475
CLSG36868-05	Transglutaminase II,(Clone: CUB7402),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.015
CLSG36869	TTF-1,(Clone: 8G7G3/1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.815
CLSG36869-05	TTF-1,(Clone: 8G7G3/1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.630
CLSG36870	Tubulin-alpha,(Clone: DM1A),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.245
CLSG36870-05	Tubulin-alpha,(Clone: DM1A),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.670
CLSG36872	TAG-72,(Clone: B72.3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.875
CLSG36872-05	TAG-72,(Clone: B72.3),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.030
CLSG36873	TAG-72,(Clone: CC49),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.895
CLSG36873-05	TAG-72,(Clone: CC49),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.445
CLSG36874	Tyrosinase,(Clone: T311),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.220
CLSG36874-05	Tyrosinase,(Clone: T311),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.830

TriChem prisliste 2023
Cedarlane produkter

CLSG36876	Vascular Endothelial GF,(Clone: VG1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.910
CLSG36876-05	Vascular Endothelial GF,(Clone: VG1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.275
CLSG36877	Vimentin,(Clone: V9),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.870
CLSG36877-05	Vimentin,(Clone: V9),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.830
CLSG368781	Wilms Tumor 1 Protein (WT1),(Clone: 6F-H2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.415
CLSG368781-05	Wilms Tumor 1 Protein (WT1),(Clone: 6F-H2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.415
CLSG36880	XRCC1,(Clone: 33-2-5),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	1mL	11.430
CLSG36880-05	XRCC1,(Clone: 33-2-5),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.580
CLSG36881	Adenocorticotropic Hormone (ACTH),(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.750
CLSG36881-05	Adenocorticotropic Hormone (ACTH),(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.755
CLSG36882	Alpha-1-Fetoprotein (AFP),(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	3.915
CLSG36882-05	Alpha-1-Fetoprotein (AFP),(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.395
CLSG36885	Alpha-1-antichymotrypsin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.695
CLSG36885-05	Alpha-1-antichymotrypsin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36886	Alpha-1-antitrypsin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.335
CLSG36886-05	Alpha-1-antitrypsin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36889	Amyloid Precursor Protein (APP),(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.675
CLSG36889-05	Amyloid Precursor Protein (APP),(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.735
CLSG36892	Bcl-X,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.910
CLSG36892-05	Bcl-X,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.055
CLSG36893	Beta-Catenin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	10.795
CLSG36893-05	Beta-Catenin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	7.205
CLSG36895	Cadherin Pan,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.300
CLSG36895-05	Cadherin Pan,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.315
CLSG36896	Calcitonin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.845
CLSG36896-05	Calcitonin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.830
CLSG36897	Calretinin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.765
CLSG36897-05	Calretinin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.965
CLSG36902	CEA,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.295
CLSG36902-05	CEA,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.300
CLSG36903	Cathepsin D,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.830
CLSG36903-05	Cathepsin D,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.005
CLSG36904	CD3,T- cell,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	7.655
CLSG36904-05	CD3,T- cell,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.300
CLSG36905	CD3ε,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.765
CLSG36905-05	CD3ε,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.965
CLSG36906	CD3 zeta,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.550
CLSG36906-05	CD3 zeta,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.860

TriChem prisliste 2023
Cedarlane produkter

CLSG36908	CD8,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.555
CLSG36908-05	CD8,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.455
CLSG36911	CD95,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.555
CLSG36911-05	CD95,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.455
CLSG36912	CD79a,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.415
CLSG36912-05	CD79a,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.615
CLSG36913	CD117/c-kit,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.270
CLSG36913-05	CD117/c-kit,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.515
CLSG36915	c-erbB-2,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.420
CLSG36915-05	c-erbB-2,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.765
CLSG36917	COX2,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.525
CLSG36917-05	COX2,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.435
CLSG36918	HCG,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.060
CLSG36918-05	HCG,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36919	Chromogranin A,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	10.965
CLSG36919-05	Chromogranin A,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	7.295
CLSG36929	Desmin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.550
CLSG36929-05	Desmin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.470
CLSG36931	Factor XIIIa,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.435
CLSG36931-05	Factor XIIIa,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.615
CLSG36932	Fibronectin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	15.270
CLSG36932-05	Fibronectin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	9.155
CLSG36933	Flk-1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	10.475
CLSG36933-05	Flk-1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	7.015
CLSG36934	Flt-1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	10.620
CLSG36934-05	Flt-1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	7.110
CLSG36935	GAD65,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.555
CLSG36935-05	GAD65,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.455
CLSG36936	Gastrin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.595
CLSG36936-05	Gastrin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.695
CLSG36937	GFAP,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.150
CLSG36937-05	GFAP,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36939	GLUT-1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	10.510
CLSG36939-05	GLUT-1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	7.045
CLSG36940	Granzyme B,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	10.095
CLSG36940-05	Granzyme B,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.790
CLSG36942	Helicobacter pylori,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.095
CLSG36942-05	Helicobacter pylori,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.365
CLSG36945	HSV I,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.605
CLSG36945-05	HSV I,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.685
CLSG36946	HSV II,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.635
CLSG36946-05	HSV II,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.510
CLSG36947	HSV Types I and II,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	5.100
CLSG36947-05	HSV Types I and II,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.605
CLSG36948	IgA,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.060
CLSG36948-05	IgA,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36949	IgD,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	5.085
CLSG36949-05	IgD,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.260
CLSG36950	IgE,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.060
CLSG36950-05	IgE,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36951	IgG,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.060
CLSG36951-05	IgG,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36952	IgM,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.060
CLSG36952-05	IgM,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500

TriChem prisliste 2023
Cedarlane produkter

CLSG36953	Kappa Light Chain,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.060
CLSG36953-05	Kappa Light Chain,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36954	Ki-67,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	7.460
CLSG36954-05	Ki-67,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.175
CLSG36955	Lambda Light Chain,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.060
CLSG36955-05	Lambda Light Chain,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36956	Lysozyme,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.220
CLSG36956-05	Lysozyme,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500
CLSG36964	Myelin Basic Protein,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	12.380
CLSG36964-05	Myelin Basic Protein,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	8.175
CLSG36965	Myeloperoxidase,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	7.135
CLSG36965-05	Myeloperoxidase,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.030
CLSG36967	Neuron Specific Enolase,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.755
CLSG36967-05	Neuron Specific Enolase,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.765
CLSG36971	p57Kip2,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.805
CLSG36971-05	p57Kip2,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.020
CLSG36973	Pancreatic Polypeptide,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.630
CLSG36973-05	Pancreatic Polypeptide,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.470
CLSG36975	PARP,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.555
CLSG36975-05	PARP,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.460
CLSG36979	Protein Gene Product 9.5,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	12.135
CLSG36979-05	Protein Gene Product 9.5,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	7.995
CLSG36983	S-100,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.020
CLSG36983-05	S-100,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.310
CLSG36986	Somatostatin Receptor,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.630
CLSG36986-05	Somatostatin Receptor,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.500
CLSG36992	Thyroglobulin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.795
CLSG36992-05	Thyroglobulin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.580
CLSG36995	TIMP-3,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.415
CLSG36995-05	TIMP-3,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.365
CLSG37009	P504S,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.175
CLSG37009-05	P504S,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.635
CLSG37020	CD163,(Clone: 10D6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.820
CLSG37020-05	CD163,(Clone: 10D6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.220
CLSG37021	EGFR,(Clone: 31G7),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.220
CLSG37021-05	EGFR,(Clone: 31G7),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.070
CLSG37022	Microphthalmia,(Clone: D5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.535
CLSG37022-05	Microphthalmia,(Clone: D5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.245

TriChem prisliste 2023
Cedarlane produkter

CLSG37023	Napsin A,(Clone: KCG1.1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.140
CLSG37023-05	Napsin A,(Clone: KCG1.1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.780
CLSG37024	OCT-4,(Clone: NRG1.1),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.310
CLSG37024-05	OCT-4,(Clone: NRG1.1),(IsoType: IgG2b),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.470
CLSG37025	Renal Cell Carcinoma,(Clone: PN-15),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.060
CLSG37025-05	Renal Cell Carcinoma,(Clone: PN-15),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.765
CLSG37026	KU (P70),(Clone: H-6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.460
CLSG37026-05	KU (P70),(Clone: H-6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.835
CLSG80001	Cyclin B1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.015
CLSG80001-05	Cyclin B1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.515
CLSG80005	Estrogen Receptor,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.015
CLSG80005-05	Estrogen Receptor,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.515
CLSG80009-05	PDGF,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.670
CLSG80010	Progesterone Receptor,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.015
CLSG80010-05	Progesterone Receptor,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.515
CLSG80012	TGFb3,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.015
CLSG80012-05	TGFb3,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.515
CLSG80015	Estrogen Receptor,(Clone: SP1),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	Forespørg
CLSG80016	Progesterone Receptor,(Clone: SP2),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	Forespørg
CLSG80017	Cyclin D1,(Clone: SP4),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	11.765
CLSG80018	Ki-67 Antigen,(Clone: SP6),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	11.765
CLSG80019	CD3,(Clone: SP7),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	11.765
CLSG80020	COX-2,(Clone: SP21),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	5.835
CLSG80021	Estrogen Receptor,(Clone: SP1),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	9.470
CLSG80022	Progesterone Receptor,(Clone: SP2),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	9.470
CLSG80023	Cyclin D1,(Clone: SP4),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	7.710
CLSG80024	Ki-67 antigen,(Clone: SP6),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	6.415
CLSG80025	CD3,(Clone: SP7),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	8.355
CLSG80026	COX-2,(Clone: SP21),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.675
CLSG80027	Cytokeratin 5 & 14,(Clone: XM26 & LL002),(IsoType: IgG1 & IgG3),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.540
CLSG80027-05	Cytokeratin 5 & 14,(Clone: XM26 & LL002),(IsoType: IgG1 & IgG3),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.875

TriChem prisliste 2023
Cedarlane produkter

CLSG80028	Inhibin,(Clone: R1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.660
CLSG80028-05	Inhibin,(Clone: R1),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.525
CLSG80029	CD57,(Clone: NK1),(IsoType: IgM),(Ready to Use Monoclonal Antibodies)	6mL	4.075
CLSG80030	Epithelial Antigen,(Clone: BER-EP4),(IsoType: 1gG1),(Ready to Use Monoclonal Antibodies)	6mL	4.980
CLSG80033	Mesothelioma,(Clone: HBME-1),(IsoType: IgM),(Ready to Use Monoclonal Antibodies)	6mL	7.015
CLSG80038	Claudin 1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.285
CLSG80038-05	Claudin 1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.310
CLSG80041	Claudin 4,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	7.820
CLSG80041-05	Claudin 4,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.445
CLSG80042	Claudin 5,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	7.820
CLSG80042-05	Claudin 5,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.445
CLSG80045	Melanoma Pan,(Clone: Cocktail),(IsoType: IgG),(Concentrated Mouse Monoclonal Antibodies)	1mL	13.615
CLSG80045-05	Melanoma Pan,(Clone: Cocktail),(IsoType: IgG),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.900
CLSG80057	Caspase 1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.975
CLSG80057-05	Caspase 1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.700
CLSG80063	Caspase 8,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	10.095
CLSG80063-05	Caspase 8,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.790
CLSG80084	Fast Red Tablets,(Accessory Product)	20tablets	3.015
CLSG80085	PBS Tablet,(Accessory Product)	100tablets	3.055
CLSG80086	Antigen Unmasker,(Accessory Product)	20tablets	3.015
CLSG80087	Kappa Light Chain-FITC,(FITC Conjugated Antibodies)	1mL	6.900
CLSG80088	Lambda Light Chain-FITC,(FITC Conjugated Antibodies)	1mL	6.900
CLSG80089	C3c-FITC,(FITC Conjugated Antibodies)	1mL	6.675
CLSG80091	C4c-FITC,(FITC Conjugated Antibodies)	1mL	6.675
CLSG80092	FITC Rabbit Anti-Human Fibrinogen	1mL	6.675
CLSG80093	IgA-FITC,(FITC Conjugated Antibodies)	1mL	6.675
CLSG80094	IgG-FITC,(FITC Conjugated Antibodies)	1mL	6.675
CLSG80095	IgM-FITC,(FITC Conjugated Antibodies)	1mL	6.675
CLSG80096	C1q-FITC,(FITC Conjugated Antibodies)	1mL	6.675
CLSG80101	CC/Mount,(Accessory Product)	30mL	2.700
CLSG80102	AEC Substrate Kit,(Accessory Product)	3mLconc.	3.355
CLSG80103	Primary Antibody Diluent,(Accessory Product)	250mL	3.340
CLSG80104	Immuno Wash Buffer, 10X,(Accessory Product)	1L	3.435
CLSG80105	BCIP/NBT Solution,(Accessory Product)	15mL	3.110
CLSG80106	Liquid DAB,(Accessory Product)	10mLconc.	3.575
CLSG80107	BCIP/INT Solution,(Accessory Product)	15mL	3.015
CLSG80108	Solution Pepsin,(Accessory Product)	50mL	3.295
CLSG80109	Alk. Phos. Enhancer,(Accessory Product)	250mL	3.340
CLSG80110	20X DAB Enhancer,(Accessory Product)	10mLconc.	3.245
CLSG80111	Tissue Bond,(Accessory Product)	7mL	3.085
CLSG80112	Peroxidase Diluent I (10X),(Accessory Product)	100mL	3.935
CLSG80113	Peroxidase Diluent II (10X),(Accessory Product)	100mL	3.965
CLSG80114	Second Antibody Diluent (10X),(Accessory Product)	100mL	3.965
CLSG80115	Background Blocker (1X),(Accessory Product)	100mL	4.255
CLSG80116	Fluoromount,(Accessory Product)	25mL	2.700
CLSG80117	Alk. Phos. Diluent,(Accessory Product)	1L	4.190
CLSG80118	Proteinase K,(Accessory Product)	2mL	3.230
CLSG80119	Fast Red Tablet Kit,(Accessory Product)	10tablets	3.195
CLSG80120	Peroxidase Block,(Accessory Product)	50mL	2.915

TriChem prisliste 2023
Cedarlane produkter

CLSG80121	10X Citrate Buffer, pH 6.0,(Accessory Product)	500mL	3.015
CLSG80122	10X Citrate Buffer, pH 7.0,(Accessory Product)	500mL	3.015
CLSG80123	10X Citrate Buffer, pH 8.0,(Accessory Product)	500mL	3.015
CLSG80124	10X EDTA Buffer, pH 8.0,(Accessory Product)	500mL	3.015
CLSG80125	Elite PAP Pen,(Accessory Product)	EA	3.325
CLSG80126	Alk. Phos. Mouse & Rabbit Staining Kit ,(Ready To Use Immunostaining Kits)	1000tests	11.750
CLSG80127	Alk. Phos. Mouse Staining Kit ,(Ready To Use Immunostaining Kits)	1000tests	10.380
CLSG80128	Alk. Phos. Rabbit Staining Kit ,(Ready To Use Immunostaining Kits)	1000tests	10.380
CLSG80129	Alk. Phos. Mouse & Rabbit Kit (Fast Red),(Ready To Use Immunostaining Kits)	100tests	4.595
CLSG80130	Alk. Phos. Mouse Kit (Fast Red),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80131	Alk. Phos. Rabbit Kit (Fast Red),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80132	Peroxidase Rabbit Kit,(Ready To Use Immunostaining Kits)	1000tests	10.380
CLSG80133	Peroxidase Mouse & Rabbit Kit,(Ready To Use Immunostaining Kits)	1000tests	11.750
CLSG80134	Peroxidase Mouse Kit,(Ready To Use Immunostaining Kits)	1000tests	10.380
CLSG80135	Peroxidase Mouse & Rabbit Kit (AEC),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80136	Peroxidase Mouse Kit (AEC),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80137	Peroxidase Rabbit Kit (AEC),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80138	Peroxidase Mouse & Rabbit Kit (DAB Tablets),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80139	Peroxidase Mouse Kit (DAB Tablets),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80140	Peroxidase Rabbit Kit (DAB Tablets),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80141	Peroxidase Mouse & Rabbit Kit (DAB Liquid),(Ready To Use Immunostaining Kits)	100tests	4.595
CLSG80142	Peroxidase Mouse Kit (DAB Liquid),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80143	Peroxidase Rabbit Kit (DAB Liquid),(Ready To Use Immunostaining Kits)	100tests	4.190
CLSG80145	AFB,(Histology Staining Kits)	100Tests	5.420
CLSG80146	Alcian Blue, pH 1.0,(Histology Staining Kits)	100Tests	7.670
CLSG80147	Alcian Blue, pH 2.5,(Histology Staining Kits)	100Tests	7.415
CLSG80148	Combined Eosinophil-Mast Cell,(Histology Staining Kits)	100Tests	6.165
CLSG80149	Colloidal Iron,(Histology Staining Kits)	100Tests	6.005
CLSG80150	Amyloid,(Histology Staining Kits)	100Tests	5.925
CLSG80152	Elastic,(Histology Staining Kits)	100Tests	5.935
CLSG80153	Fite's Stain,(Histology Staining Kits)	100Tests	5.750
CLSG80154	Fontana-Masson,(Histology Staining Kits)	100Tests	6.500
CLSG80155	GMS,(Histology Staining Kits)	100Tests	6.435
CLSG80156	Giemsa,(Histology Staining Kits)	100Tests	6.500
CLSG80157	Gram Stain Kit,(Histology Staining Kits)	100Tests	6.435
CLSG80158	H. Pylori Rapid Stain,(Histology Staining Kits)	100Tests	8.515
CLSG80160	Iron Stain,(Histology Staining Kits)	100Tests	5.765
CLSG80161	Luxol Fast Blue,(Histology Staining Kits)	100Tests	7.750
CLSG80163	Mucicarmine,(Histology Staining Kits)	100Tests	6.030
CLSG80164	Oil Red O,(Histology Staining Kits)	100Tests	5.885
CLSG80166	Von Kossa,(Histology Staining Kits)	100Tests	6.455
CLSG80167	PTAH,(Histology Staining Kits)	100Tests	6.895
CLSG80168	Pneumocystis,(Histology Staining Kits)	100Tests	5.495
CLSG80169	Reticulum Stain Kit,(Histology Staining Kits)	100Tests	6.860
CLSG80171	Copper Stain ,(Histology Staining Kits)	100Tests	6.845
CLSG80173	Steiner,(Histology Staining Kits)	100Tests	6.540
CLSG80174	Warthin-Starry,(Histology Staining Kits)	100Tests	6.845
CLSG80175	Mouse Link,(Ready to Use Kit Components)	10mL	2.150

TriChem prisliste 2023
Cedarlane produkter

CLSG80176	Mouse Link,(Ready to Use Kit Components)	100mL	4.655
CLSG80177	Rabbit Link,(Ready to Use Kit Components)	10mL	2.150
CLSG80178	Rabbit Link,(Ready to Use Kit Components)	100mL	4.655
CLSG80179	HRP Label,(Ready to Use Kit Components)	10mL	2.380
CLSG80180	HRP Label,(Ready to Use Kit Components)	100mL	5.950
CLSG80181	ALP Label,(Ready to Use Kit Components)	10mL	2.475
CLSG80182	ALP Label,(Ready to Use Kit Components)	100mL	6.830
CLSG80184	Mouse & Rabbit Link,(Ready to Use Kit Components)	10mL	2.445
CLSG80195	GFAP,(Clone: GA5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.595
CLSG80195-05	GFAP,(Clone: GA5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.695
CLSG80210	Cytokeratin 14,(Clone: LL002),(IsoType: IgG3),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.235
CLSG80210-05	Cytokeratin 14,(Clone: LL002),(IsoType: IgG3),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.095
CLSG80213	GFAP,(Clone: 6F2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	7.175
CLSG80213-05	GFAP,(Clone: 6F2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.015
CLSG80217	Actin Pan,(Clone: 1A4+5C5),(IsoType: IgG2a+IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.725
CLSG80217-05	Actin Pan,(Clone: 1A4+5C5),(IsoType: IgG2a+IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.780
CLSG80221	Cytokeratin 19,(Clone: A53-B/A2.26),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	1mL	6.460
CLSG80221-05	Cytokeratin 19,(Clone: A53-B/A2.26),(IsoType: IgG2a),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.635
CLSG80223	p27 KIP1,(Clone: DCS-72.F6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.990
CLSG80223-05	p27 KIP1,(Clone: DCS-72.F6),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.725
CLSG80230	Myogenin,(Clone: F5D),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.285
CLSG80230-05	Myogenin,(Clone: F5D),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.315
CLSG80239	p80 (ALK),(Clone: 5A4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.525
CLSG80239-05	p80 (ALK),(Clone: 5A4),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.045
CLSG80241	Thyroid Peroxidase,(Clone: MoAb47),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	12.630
CLSG80241-05	Thyroid Peroxidase,(Clone: MoAb47),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.325
CLSG80243	MUM1 Protein,(Clone: MUM1p),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	13.655
CLSG80243-05	MUM1 Protein,(Clone: MUM1p),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	10.245
CLSG80244	Melanoma,(Clone: PNL2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	12.635
CLSG80244-05	Melanoma,(Clone: PNL2),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	8.335
CLSG80245	CD3 T-Cell,(Clone: F7.2.38),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	13.515
CLSG80245-05	CD3 T-Cell,(Clone: F7.2.38),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	9.415

TriChem prisliste 2023
Cedarlane produkter

CLSG80246	MGMT,(Clone: MT3.1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	10.510
CLSG80246-05	MGMT,(Clone: MT3.1),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	7.045
CLSG80247	BRCA1,(Clone: GLK-2),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.660
CLSG80247-05	BRCA1,(Clone: GLK-2),(IsoType: IgM),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.910
CLSG80249	Hepatocyte,(Clone: OCH1E5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.445
CLSG80249-05	Hepatocyte,(Clone: OCH1E5),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	5.815
CLSG80251	MSH6,(Clone: 44),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.340
CLSG80251-05	MSH6,(Clone: 44),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.365
CLSG80252	MLH-1,(Clone: G168-15),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	9.340
CLSG80252-05	MLH-1,(Clone: G168-15),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	6.365
CLSG80254	CDX2,(Clone: AMT28),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	1mL	8.100
CLSG80254-05	CDX2,(Clone: AMT28),(IsoType: IgG1),(Concentrated Mouse Monoclonal Antibodies)	0.5mL	4.900
CLSG80257	Actin,(Clone: HHF35),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80258	Actin Smooth Muscle,(Clone: 1A4),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	5.460
CLSG80259	B Cell,(Clone: L26),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80260	CEA,(Clone: Col-1),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80261	Desmin,(Clone: D33),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.190
CLSG80262	EMA,(Clone: GP1.4),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.060
CLSG80263	GFAP,(Clone: GA5),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.580
CLSG80264	LCA,(Clone: 2B11+PD7/26),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80265	Melanoma,(Clone: HMB45),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.835
CLSG80266	Neurofilaments,(Clone: 2F11),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80267	p53,(Clone: DO-7),(IsoType: IgG2b),(Ready to Use Monoclonal Antibodies)	6mL	5.140
CLSG80268	PCNA,(Clone: PC10),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80269	T Cell,(Clone: UCHL1),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80271	CD30 Ki-1antigen,(Clone: Ber-H2),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.260
CLSG80272	Factor VIII R Antigen,(Clone: F8/86),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.285
CLSG80273	CD31 Endothelial Cell,(Clone: JC/70A),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.595

TriChem prisliste 2023
Cedarlane produkter

CLSG80277	Hairy Cell Leukemia,(Clone: DBA.44),(IsoType: IgM),(Ready to Use Monoclonal Antibodies)	6mL	5.045
CLSG80278-1	Progesterone Receptor,(Clone: 1A6),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	8.565
CLSG80283	Vimentin,(Clone: V9),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.260
CLSG80287	CD74,(Clone: LN2),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.765
CLSG80289	p53,(Clone: Bp53-12),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	6.340
CLSG80290	PSAP,(Clone: PASE/4LJ),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.580
CLSG80293	Cytokeratin(acidic),(Clone: AE1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.515
CLSG80294	Cytokeratin(basic),(Clone: AE3),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.595
CLSG80295	CyclinD1,(Clone: DCS-6),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.580
CLSG80297	Estrogen Receptor,(Clone: 6F11),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	5mL	8.515
CLSG80298	Cytokeratin20,(Clone: Ks20.8),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	5.460
CLSG80300	CD34,(Clone: QBEND/10),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.300
CLSG80302	IgM,(Clone: R1/69),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.525
CLSG80303	Kappa Light Chain,(Clone: KP53),(IsoType: IgG2b),(Ready to Use Monoclonal Antibodies)	6mL	4.275
CLSG80304	Lambda Light Chain,(Clone: N10/2),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.275
CLSG80305	Alpha Fetoprotein,(Clone: C3),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	4.295
CLSG80306-1	IgM,(Clone: MB-11),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.135
CLSG80308	CD43 T-Cell,(Clone: DF-T1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.310
CLSG80309	CD45 RABCell,(Clone: 4KB5),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.855
CLSG80311	CD61 Platelet Glycoprotein,(Clone: Y2/51),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	6.310
CLSG80312	CD68 Macrophage,(Clone: PG-M1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	6.095
CLSG80313	CD68 Macrophage,(Clone: KP1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80314	ChromograninA,(Clone: LK2H10),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	6.675
CLSG80315	Cytokeratin18(45 kD),(Clone: CY-90),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.855
CLSG80317	Cytokeratin8+18,(Clone: 5D3),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80318	CytokeratinPan(5/6/8/18),(Clone: 5D3+LP34),(IsoType: IgG2+IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.135
CLSG80319	Cytokeratin AE1+AE3,(Clone: AE1+AE3),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.035
CLSG80321	Cytokeratin H.M.W.,(Clone: 34bE12),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.755

TriChem prisliste 2023
Cedarlane produkter

CLSG80322	Cytomegalovirus,(Clone: DDG9+CCH2),(IsoType: IgG2a+IgG1),(Ready to Use Monoclonal Antibodies)	6mL	7.470
CLSG80324	Epithelial Antigen,(Clone: VU-1D9),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.375
CLSG80325	GFAP,(Clone: 6F2),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.655
CLSG80328	HSV Type II,(Clone: 12.3.4+1.1.1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.550
CLSG80331	Myeloid Marker,(Clone: BM2),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.355
CLSG80332	Myosin,(Clone: MY32),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.435
CLSG80335	S-100,(Clone: SH-B1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	6.180
CLSG80340	CD4,(Clone: 1F6),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	7.125
CLSG80341	CD8,(Clone: 144B),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.815
CLSG80343	Tdt,(Clone: SEN28),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	6.315
CLSG80344	Cytokeratin7,(Clone: OV-TL12/30),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.950
CLSG80345	CD15,(Clone: MY-1),(IsoType: IgM),(Ready to Use Monoclonal Antibodies)	6mL	4.310
CLSG80346	Actin Sarcomeric,(Clone: 5D5),(IsoType: IgM),(Ready to Use Monoclonal Antibodies)	6mL	4.725
CLSG80347	TAG-72,(Clone: B72.3),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.725
CLSG80348	TTF-1,(Clone: 8G7G3/1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.605
CLSG80350	CD99,(Clone: HO36-1.1),(IsoType: IgM),(Ready to Use Monoclonal Antibodies)	6mL	4.075
CLSG80351	CD10,(Clone: 56C6),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.980
CLSG80354	CD56,(Clone: 1213C3.D5),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.075
CLSG80355	Retinoblastoma,(Clone: 1F8),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.235
CLSG80357-1	Myeloperoxidase,(Clone: 59A5),(IsoType: IgG2b, kappa),(Ready to Use Monoclonal Antibodies)	6mL	4.310
CLSG80358	Lambda Light Chain,(Clone: HP6054),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	3.540
CLSG80360	Cytokeratin(45,46,56.5),(Clone: MNF116),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.095
CLSG80361	Cytokeratin8,(Clone: 35bH11),(IsoType: IgM),(Ready to Use Monoclonal Antibodies)	6mL	4.075
CLSG80362	Amyloid A Component,(Clone: mc1),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	5.350
CLSG80364	MyoD1,(Clone: 5.2F),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	4.075
CLSG80366	CD21,(Clone: 1F8),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	6.165
CLSG80367	Cytokeratin5/6,(Clone: D5/16B4),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	7.460
CLSG80368	Glycophorin A,(Clone: JC159),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.875

TriChem prisliste 2023
Cedarlane produkter

CLSG80369	CD79a,(Clone: HM47/A),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.075
CLSG80370	CD3,(Clone: PS1),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	4.975
CLSG80371	CD15,(Clone: MMA),(IsoType: IgM),(Ready to Use Monoclonal Antibodies)	6mL	4.525
CLSG80372	EBV,(Clone: CS1-CS4),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.525
CLSG80374	CD3,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	5.285
CLSG80375	c-erbB-2,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.795
CLSG80376	Cathepsin D,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.195
CLSG80377	Lysozyme,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.220
CLSG80378	NSE,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.805
CLSG80379	PSA,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.220
CLSG80380	S-100,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.230
CLSG80385	AFP,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.135
CLSG80386	Factor VIII R Antigen,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.540
CLSG80387	Kappa Light Chain,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.075
CLSG80388	Lambda Light Chain,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.075
CLSG80389	IgA,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.260
CLSG80390	IgG,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.300
CLSG80391	IgM,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	5.085
CLSG80393	Alpha-1-Antitrypsin,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.230
CLSG80394	ACTH,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.315
CLSG80395	Alpha-1-Antichymotrypsin,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.435
CLSG80396	Calcitonin,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.575
CLSG80397	CEA,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.315
CLSG80398	Desmin,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	5.620
CLSG80399	Gastrin,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.575
CLSG80400	GFAP,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.575
CLSG80402	HCG,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.645
CLSG80404	HSV Type I,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.350
CLSG80405	HSV Type II,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.315
CLSG80406	HSV Type I & II,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.645
CLSG80407	Cytokeratin Wide Spectrum,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.375
CLSG80412	Thyroglobulin,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	3.315
CLSG80415	Calretinin,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	5.675
CLSG80416	CD117/c-kit,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.980
CLSG80417	P504S,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	5.460
CLSG80419	Cytokeratin Wide Spectrum,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.270
CLSG80421	Factor VIII R Antigen,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	6.125
CLSG80421-05	Factor VIII R Antigen,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.475
CLSG80423	Heat Shock Protein 70,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	7.455
CLSG80423-05	Heat Shock Protein 70,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.175
CLSG80428	Albumin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	4.075
CLSG80428-05	Albumin,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	3.500

TriChem prisliste 2023
Cedarlane produkter

CLSG80430	MMP-9,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	10.635
CLSG80430-05	MMP-9,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	7.110
CLSG80436	Caspase 3,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.935
CLSG80436-05	Caspase 3,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.700
CLSG80440	Cyclin D1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.430
CLSG80440-05	Cyclin D1,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.790
CLSG80441	VEGF,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	9.195
CLSG80441-05	VEGF,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.220
CLSG80442	Flt-4,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	1mL	8.550
CLSG80442-05	Flt-4,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	5.860
CLSG80443	p40,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	6.270
CLSG80444	ALK-80,(Clone: SP8),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	11.190
CLSG80445	c-erbB-2,(Clone: SP3),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	14.915
CLSG80446	Calcitonin,(Clone: SP17),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	12.685
CLSG80448	CD5,(Clone: SP19),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	15.295
CLSG80449	CD8, T Cell ,(Clone: SP16),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	12.685
CLSG80450	CD23, B Cell,(Clone: SP23),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	12.685
CLSG80452	Chromogranin A,(Clone: SP12),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.805
CLSG80453	p53 protein,(Clone: SP5),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	7.750
CLSG80454	PLAP,(Clone: SP15),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	11.260
CLSG80455	Synaptophysin,(Clone: SP11),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	11.015
CLSG80456	Vimentin,(Clone: SP20),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	7.595
CLSG80457	EGFR,(Clone: SP9),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	5.835
CLSG80458	ALK-80,(Clone: SP8),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	6.310
CLSG80459	c-erbB-2,(Clone: SP3),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	8.900
CLSG80460	Calcitonin,(Clone: SP17),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	7.725
CLSG80462	CD5,(Clone: SP19),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	7.725
CLSG80463	CD8,(Clone: SP16),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	7.725
CLSG80464	CD23,(Clone: SP23),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	7.725
CLSG80465	CD79a,(Clone: SP18),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.310
CLSG80466	Chromogranin A,(Clone: SP12),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	4.900
CLSG80467	p53,(Clone: SP5),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	4.375
CLSG80468	PLAP,(Clone: SP15),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	4.740

TriChem prisliste 2023
Cedarlane produkter

CLSG80469	Synaptophysin,(Clone: SP11),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.895
CLSG80470	Vimentin,(Clone: SP20),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	3.755
CLSG80471	EGFR,(Clone: SP9),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	4.135
CLSG80498-05	Cytokeratin 20,(Clone: BV12),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	6.670
CLSG80499	Picro Sirius Red Stain Kit,(Use: Collagen & Muscle Fibers),(Histology Staining Kits)	100tests	6.725
CLSG80500	Papanicolaou Red Stain Kit,(Use: Cell Smears & FNAC),(Histology Staining Kits)	100tests	7.245
CLSG80536	Mammoglobin A,(Clone: EPR 9092),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	8.060
CLSG80537	CD10,(Clone: EP195),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	11.575
CLSG80538	CD30,(Clone: EP154),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	10.725
CLSG80539	CD117,(Clone: EP10),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.395
CLSG80540	CD138,(Clone: EP201),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	10.100
CLSG80541	E-Cadherin,(Clone: EP6),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.395
CLSG80543	Lambda,(Clone: EP172),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.395
CLSG80544	MART-1,(Clone: EP43),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.395
CLSG80547	BCL-2,(Clone: EP36),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.395
CLSG80548	CD3,(Clone: EP41),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.395
CLSG80549	Her2/Erb2,(Clone: EP3),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	11.270
CLSG80550	CD99,(Clone: EP8),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.395
CLSG80551	ER Alpha,(Clone: EP1),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	12.940
CLSG80552	PR,(Clone: EP2),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	12.940
CLSG80553	p120 catenin,(Clone: EP66),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	10.670
CLSG80554	CD45,(Clone: EP68),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.395
CLSG80555	CK5/6 Cocktail,(Clone: EP24/EP67),(IsoType:IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	9.395
CLSG80620-100	PolyVue Mouse/Rabbit HRP Kit,(Ready To Use Immunostaining Kits)	100tests	5.460
CLSG80620-100	PolyVue Mouse/Rabbit HRP Kit,(Ready To Use Immunostaining Kits)	1000tests	Forespørg
CLSG80630-100	UnoVue Mouse HRP Kit,(Ready To Use Immunostaining Kits)	100tests	5.595
CLSG80630-100	UnoVue Mouse/Rabbit HRP Kit,(Ready To Use Immunostaining Kits)	100tests	5.950
CLSG80640-100	UnoVue Rabbit ALP Kit,(Ready To Use Immunostaining Kits)	100tests	5.310
CLSG80650-100	Mouse/Rabbit UnoVue AP Detection Reagent,(Ready To Use Immunostaining Kits)	100tests	5.430
CLSG80650-100	Mouse/Rabbit UnoVue AP Detection Reagent,(Ready To Use Immunostaining Kits)	1000tests	Forespørg

TriChem prisliste 2023
Cedarlane produkter

	Mouse/Rabbit UnoVue HRP Detection Reagent,(Ready To Use CLSG80660-100 Immunostaining Kits)	100tests	5.380
	Mouse/Rabbit UnoVue HRP Detection Reagent,(Ready To Use CLSG80660-100 Immunostaining Kits)	1000tests	Forespørg
	CLSG80670-100 Mouse UnoVue AP Detection Reagent,(Ready To Use Immunostaining Kits)	100tests	5.215
	CLSG80670-100 Mouse UnoVue AP Detection Reagent,(Ready To Use Immunostaining Kits)	1000tests	Forespørg
	Mouse UnoVue HRP Detection Reagent,(Ready To Use Immunostaining CLSG80680-100 Kits)	100tests	5.100
	Mouse UnoVue HRP Detection Reagent,(Ready To Use Immunostaining CLSG80680-100 Kits)	1000tests	15.195
	CLSG80690-100 Rabbit UnoVue AP Detection Reagent,(Ready To Use Immunostaining Kits)	100tests	5.215
	CLSG80690-100 Rabbit UnoVue AP Detection Reagent,(Ready To Use Immunostaining Kits)	1000tests	Forespørg
	CLSG80700 UnoVue Mouse/Rabbit HRP Kit,(Ready To Use Immunostaining Kits)	1000tests	Forespørg
	CLSG80734 ERG,(Clone: EP111),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	4.515
	CLSG80736 Mammoglobin A,(Clone: EPR 9092),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.085
	CLSG80737 CD10,(Clone: EP195),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	6.395
	CLSG80738 CD30,(Clone: EP154),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	6.005
	CLSG80739 CD117,(Clone: EP10),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.380
	CLSG80740 CD138,(Clone: EP201),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.715
	CLSG80743 Lambda,(Clone: EP172),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.380
	CLSG80744 MART-1,(Clone: EP43),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.380
	CLSG80747 BCL-2,(Clone: EP36),(IsoType:),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.380
	CLSG80748 CD3,(Clone: EP41),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.380
	CLSG80749 Her2/Erb2,(Clone: EP3),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.950
	CLSG80750 CD99,(Clone: EP8),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.380
	CLSG80751 ER Alpha,(Clone: EP1),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.950
	CLSG80752 PR,(Clone: EP2),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.950
	CLSG80753 p120 catenin,(Clone: EP66),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	4.085
	CLSG80754 CD45,(Clone: EP68),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.380
	CLSG80755 CK5/6 Cocktail,(Clone: EP24/EP67),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.380
	CLSG80756 SOX-10 [EP268]	0.5mL	8.615
	CLSG80757 SOX-10 [EP268]	6ML	4.260
	CLSG890166 HPV16,(Clone: CAMVIR-1),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	4.255

TriChem prisliste 2023
Cedarlane produkter

CLSG90053	Heliocobactor pylori,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	5.140
CLSG90162	Hepatocyte,(Clone: OCH1E5),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.255
CLSG90163	Mucin 5AC,(Clone: 45M1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.765
CLSG90164	Cytokeratin18,(Clone: DC-10),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	3.755
CLSG90165	Vascular Endothelial GF,(Clone: VG1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.855
CLSG90167	Androgen Receptor,(Clone: AR 441),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.155
CLSG90168	Microphthalmia,(Clone: D5),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	3.700
CLSG90169	Renal Cell Carcinoma,(Clone: PN-15),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.635
CLSG90170	DOG1.1,(Clone: DOG1.1),(IsoType: IgG),(Ready to Use Monoclonal Antibodies)	6mL	4.445
CLSG90171	PMS2,(Clone: A16-4),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	3.830
CLSG90172	CD44 H-CAM,(Clone: 156-3C11),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	3.860
CLSG90173	CD1a,CorticalThymocytes,(Clone: O10),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	6.245
CLSG90419-05	Cytokeratin Wide Spectrum,(Host: Rabbit),(Concentrated Polyclonal Antibodies)	0.5mL	4.540
CLSG90426	Bcl-2 Oncoprotein,(Clone: 124),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.115
CLSG90445	Mouse & Rabbit Link,(Ready to Use Kit Components)	100mL	7.740
CLSG90448	10X Tris-EDTA Retrieval Buffer, pH 9.0,(Accessory Product)	500mL	4.060
CLSG90449	CC/Mount,(Accessory Product)	200mL	7.045
CLSG90450	Fluoromount,(Accessory Product)	200mL	8.045
CLSG90451	Mini Elite PAP Pen,(Accessory Product)	EA	2.965
CLSG90452	10X Antigen Retrieval Buffer High pH 10.0,(Accessory Product)	500mL	6.270
CLSG90453	Histo/Zyme,(Accessory Product)	15mL	3.845
CLSG90453-50	Histo/Zyme,(Accessory Product)	50mL	7.895
CLSG90454	Stable DAB/Plus,(Accessory Product)	5/200mL	4.815
CLSG90455	Fluoromount/Plus,(Accessory Product)	25mL	3.645
CLSG90455-200	Fluoromount/Plus,(Accessory Product)	200mL	13.380
CLSG90456	PermaRed/AP,(Accessory Product)	30mL	3.015
CLSG90456-110	PermaRed/AP,(Accessory Product)	110mL	5.215
CLSG90457	Mono AEC/Plus,(Accessory Product)	30mL	3.430
CLSG90457-110	Mono AEC/Plus,(Accessory Product)	110mL	7.045
CLSG90458	PermaBlue/AP,(Accessory Product)	30mL	2.870
CLSG90458-110	PermaBlue/AP,(Accessory Product)	110mL	4.835
CLSG90459-110	PermaGreen/AP,(Accessory Product)	110mL	6.270
CLSG90459-SAN	PermaGreen/AP,(Accessory Product)	30mL	3.430
CLSG90460-110	PermaYellow/HRP,(Accessory Product)	110mL	7.795
CLSG90470	Cytokeratin14,(Clone: LL002),(IsoType: IgG3),(Ready to Use Monoclonal Antibodies)	6mL	4.815
CLSG90471	Cytokeratin5,(Clone: XM26),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.300
CLSG90472	Cytokeratin5&14,(Clone: XM26&LL002),(IsoType: IgG1+IgG3),(Ready to Use Monoclonal Antibodies)	6mL	5.030
CLSG90473	Factor XIIIa,(Clone: AC-1A1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.085

TriChem prisliste 2023
Cedarlane produkter

CLSG90474	CD23,(Clone: 1B12),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	7.030
CLSG90475	CD25,(Clone: IL2R.1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.635
CLSG90476	CyclinE,(Clone: HE12),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.605
CLSG90477	Melanoma Pan,(Clone: Cocktail),(IsoType: IgG),(Ready to Use Monoclonal Antibodies)	6mL	6.005
CLSG90478	MSH6,(Clone: 44),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.975
CLSG90479	MLH-1,(Clone: G168-15),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.940
CLSG90481	Tyrosinase,(Clone: T311),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.165
CLSG90482	ERCC1,(Clone: 8F1),(IsoType: IgG2b),(Ready to Use Monoclonal Antibodies)	6mL	6.830
CLSG90483	Prohibitin,(Clone: II-14-10),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	6.430
CLSG90484	MART-1/Melan A,(Clone: A103),(IsoType: IgG),(Ready to Use Monoclonal Antibodies)	6mL	5.605
CLSG90485	Naspin A,(Clone: KCG1.1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	3.775
CLSG90486	OCT-4,(Clone: NRG1.1),(IsoType: IgG2b),(Ready to Use Monoclonal Antibodies)	6mL	4.670
CLSG90488	Ki-67,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.815
CLSG90489	Myeloperoxidase,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.115
CLSG90490	Granzyme B,(Host: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.875
CLSG90493	CD79a, B cell,(Clone: SP18),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	7.470
CLSG90498	Her-2/neu,(Clone: BV5),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	6.990
CLSG90499	PAX-5,(Clone: BV6),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	6.820
CLSG90500	Progesterone Receptor,(Clone: BV7),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	6.990
CLSG90504	CD20, B Cell,(Clone: BV11),(IsoType: IgG),(Concentrated Rabbit Monoclonal Antibodies)	0.5mL	6.670
CLSG90510	Her-2/neu,(Clone: BV5),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.245
CLSG90511	PAX-5,(Clone: BV6),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.245
CLSG90512	Progesterone Receptor,(Clone: BV7),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.245
CLSG90514	PSMA,(Clone: BV030),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.030
CLSG90516	CD20,(Clone: BV11),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.030
CLSG90517	Cytokeratin 20,(Clone: BV12),(IsoType: IgG),(Ready to Use Rabbit Monoclonal Antibodies)	6mL	5.030
CLSG90520	Myogenin,(Clone: F5D),(IsoType: IgG1a),(Ready to Use Monoclonal Antibodies)	6mL	5.100
CLSG90524	Intensi/Fire,(Accessory Product)	15mL	3.845
CLSG90530	Mast Cell Chymase,(Clone: CC1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.500
CLSG90531	Mast Cell Tryptase,(Clone: AA1),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	5.500

TriChem prisliste 2023
Cedarlane produkter

CLSG90554	Factor XIII a,(Clone: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	4.335
CLSG90555	p40,(Clone: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	5.155
CLSG90557	Pin5 Cocktail,(Clone: Rabbit),(Ready to Use Polyclonal Antibodies)	6mL	6.615
CLSG90572	CD44 H-CAM,(Clone: 156-3C11),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	3.860
CLSG90573	CD1a,CorticalThymocytes,(Clone: O10),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	6.245
CLSG90578	Inhibin,(Clone: R1),(IsoType: IgG2a),(Ready to Use Monoclonal Antibodies)	6mL	5.300
CLSG90579	MSH2,(Clone: 25D12),(IsoType: IgG1),(Ready to Use Monoclonal Antibodies)	6mL	4.910
CLSG90580	bcl6 Ready to Use Mouse Monoclonal Antibodies ,(Clone:PG-B6)	6ML	4.445
CLSG90581	Cytokeratin(CAM5.2),(Clone: CAM5.2),(IsoType:),(Ready to Use Monoclonal Antibodies)	6mL	5.115
CLSG90582	E-Cadherin,(Clone: SPM471),(IsoType: IgG2b/k),(Ready to Use Monoclonal Antibodies)	6mL	5.165
CLSGK045-SAM	Intensi/Fire,(Accessory Product)	15mL	3.845
CLSIV115	Recombinant Simian Immunodeficiency Virus	2µg	2.245
CLSIV115-2	Recombinant Simian Immunodeficiency Virus	10µg	3.155
CLSIV115-3	Recombinant Simian Immunodeficiency Virus	100µg	13.420
CLSP00	Sheep IgG (non-immune) liquid	20mg	2.285
CLSP01	Sheep IgG (isotype control), FITC	0.1mg	3.060
CLSP02	Sheep IgG (non-immune) FITC liquid	0.1mg	3.285
CLSTAN-5P	Streptavidin coated ELISA plates (8 wells strip, 96 wells/plates) 5 plates/pk	1PK	3.750
CLSTX001	Recombinant Shiga Like Toxin-1 Subunit B	100µg	3.375
CLSTX001-2	Recombinant Shiga Like Toxin-1 Subunit B	0.5mg	8.695
CLSTX001-3	Recombinant Shiga Like Toxin-1 Subunit B	1mg	Forespørg
CLSTX002	Recombinant Shiga Like Toxin-2 Subunit B	100µg	3.375
CLSTX002-2	Recombinant Shiga Like Toxin-2 Subunit B	0.5mg	8.695
CLSTX002-3	Recombinant Shiga Like Toxin-2 Subunit B	1mg	Forespørg
CLSTY001	Recombinant Salmonella Typhi H Antigen	100µg	3.375
CLSTY001-2	Recombinant Salmonella Typhi H Antigen	0.5mg	8.695
CLSTY001-3	Recombinant Salmonella Typhi H Antigen	1mg	Forespørg
CLSTY002	Recombinant Salmonella Typhi Outer Membrane Protein	100µg	3.375
CLSTY002-2	Recombinant Salmonella Typhi Outer Membrane Protein	0.5mg	8.695
CLSTY002-3	Recombinant Salmonella Typhi Outer Membrane Protein	1mg	Forespørg
CLSTY003	Recombinant Salmonella Typhi Outer Membrane Protein 52kDa	100µg	2.990
CLSTY003-2	Recombinant Salmonella Typhi Outer Membrane Protein 52kDa	0.5mg	6.325
CLSTY003-3	Recombinant Salmonella Typhi Outer Membrane Protein 52kDa	1mg	8.045
CLSTY004	Recombinant Salmonella Typhi Haemolysin E	100µg	2.990
CLSTY004-2	Recombinant Salmonella Typhi Haemolysin E	0.5mg	6.325
CLSTY004-3	Recombinant Salmonella Typhi Haemolysin E	1mg	8.045
CLSYN001	Ganciclovir	100mg	2.780
CLSYN001-2	Ganciclovir	500mg	5.150
CLSYN001-3	Ganciclovir	1000mg	7.510
CLT9000	Anti- alpha-Actin, Purified, (Clone ASM-1) (mouse IgG2a)	50µg	5.695
CLT9001	Anti- Actin (pan), Purified, (Clone C4) (mouse IgG1)	100µg	5.195
CLT9002	Anti-Human alpha-Tubulin, Ascites, (Clone DM1A) (mouse IgG1)	1mL	4.900
CLT9007	Anti- TAU-1, Purified, (Clone PC1C6) (mouse IgG2a)	100µg	5.965
CLTBE281	Recombinant Tick-Borne Encephalitis Virus gE	100µg	3.375
CLTBE281-2	Recombinant Tick-Borne Encephalitis Virus gE	0.5mg	8.695
CLTBE281-3	Recombinant Tick-Borne Encephalitis Virus gE	1mg	13.420
CLTBE282	Recombinant Tick-Borne Encephalitis Virus NE/gE	100µg	3.375
CLTBE282-2	Recombinant Tick-Borne Encephalitis Virus NE/gE	0.5mg	8.695
CLTBE282-3	Recombinant Tick-Borne Encephalitis Virus NE/gE	1mg	13.420

TriChem prisliste 2023
Cedarlane produkter

CLTBE283	Recombinant Tick-Borne Encephalitis Virus gE middle (50-250)	100µg	3.375
CLTBE283-2	Recombinant Tick-Borne Encephalitis Virus gE middle (50-250)	0.5mg	8.695
CLTBE283-3	Recombinant Tick-Borne Encephalitis Virus gE middle (50-250)	1mg	13.420
CLTBE284	Recombinant Tick-Borne Encephalitis Virus gE C-end (296-414)	100µg	3.375
CLTBE284-2	Recombinant Tick-Borne Encephalitis Virus gE C-end (296-414)	0.5mg	8.695
CLTBE284-3	Recombinant Tick-Borne Encephalitis Virus gE C-end (296-414)	1mg	13.420
CLTBE285	Recombinant Tick-Borne Encephalitis Virus Core	100µg	3.375
CLTBE285-2	Recombinant Tick-Borne Encephalitis Virus Core	0.5mg	8.695
CLTBE285-3	Recombinant Tick-Borne Encephalitis Virus Core	1mg	13.420
CLTBE286	Recombinant Tick-Borne Encephalitis Virus NS3	100µg	3.375
CLTBE286-2	Recombinant Tick-Borne Encephalitis Virus NS3	0.5mg	8.695
CLTBE286-3	Recombinant Tick-Borne Encephalitis Virus NS3	1mg	13.420
CLTBE287	Recombinant Tick-Borne Encephalitis Virus preM	100µg	3.375
CLTBE287-2	Recombinant Tick-Borne Encephalitis Virus preM	0.5mg	8.695
CLTBE287-3	Recombinant Tick-Borne Encephalitis Virus preM	1mg	13.420
CLTBE290	Recombinant Japanese Encephalitis Virus	100µg	3.375
CLTBE290-2	Recombinant Japanese Encephalitis Virus	0.5mg	8.695
CLTBE290-3	Recombinant Japanese Encephalitis Virus	1mg	13.420
CLTOX261	Recombinant Toxoplasma Gondii MIC3	100µg	3.375
CLTOX261-2	Recombinant Toxoplasma Gondii MIC3	0.5mg	8.695
CLTOX261-3	Recombinant Toxoplasma Gondii MIC3	1mg	13.420
CLTOX262	Recombinant Toxoplasma Gondii P24 (GRA1)	100µg	3.375
CLTOX262-2	Recombinant Toxoplasma Gondii P24 (GRA1)	0.5mg	8.695
CLTOX262-3	Recombinant Toxoplasma Gondii P24 (GRA1)	1mg	13.420
CLTOX263	Recombinant Toxoplasma Gondii P29 (GRA7)	100µg	3.375
CLTOX263-2	Recombinant Toxoplasma Gondii P29 (GRA7)	0.5mg	8.695
CLTOX263-3	Recombinant Toxoplasma Gondii P29 (GRA7)	1mg	13.420
CLTOX264	Recombinant Toxoplasma Gondii P30 (SAG1)	100µg	3.375
CLTOX264-2	Recombinant Toxoplasma Gondii P30 (SAG1)	0.5mg	8.695
CLTOX264-3	Recombinant Toxoplasma Gondii P30 (SAG1)	1mg	13.420
CLTOX265	Recombinant Toxoplasma Gondii P22 (SAG2)	100µg	3.375
CLTOX265-2	Recombinant Toxoplasma Gondii P22 (SAG2)	0.5mg	8.695
CLTOX265-3	Recombinant Toxoplasma Gondii P22 (SAG2)	1mg	Forespørg
CLTOX266	Recombinant Toxoplasma Gondii ROP4 RH2	100µg	3.375
CLTOX266-2	Recombinant Toxoplasma Gondii ROP4 RH2	0.5mg	8.695
CLTOX266-3	Recombinant Toxoplasma Gondii ROP4 RH2	1mg	Forespørg
CLTOX267	Recombinant Toxoplasma Gondii P32 (GRA6)	100µg	3.375
CLTOX267-2	Recombinant Toxoplasma Gondii P32 (GRA6)	0.5mg	8.695
CLTOX267-3	Recombinant Toxoplasma Gondii P32 (GRA6)	1mg	Forespørg
CLTOX268	Recombinant Toxoplasma Gondii P40	100µg	3.375
CLTOX268-2	Recombinant Toxoplasma Gondii P40	0.5mg	8.695
CLTOX268-3	Recombinant Toxoplasma Gondii P40	1mg	Forespørg
CLTRP241	Recombinant Treponema pallidum p17	100µg	3.375
CLTRP241-2	Recombinant Treponema pallidum p17	0.5mg	8.695
CLTRP241-3	Recombinant Treponema pallidum p17	1mg	13.420
CLTRP242	Recombinant Treponema pallidum p41	100µg	3.375
CLTRP242-2	Recombinant Treponema pallidum p41	0.5mg	8.695
CLTRP242-3	Recombinant Treponema pallidum p41	1mg	13.420
CLTRP243	Recombinant Treponema pallidum p47	100µg	3.375
CLTRP243-2	Recombinant Treponema pallidum p47	0.5mg	8.695
CLTRP243-3	Recombinant Treponema pallidum p47	1mg	13.420
CLTRP244	Recombinant Treponema pallidum p41 Mosaic	100µg	3.375
CLTRP244-2	Recombinant Treponema pallidum p41 Mosaic	0.5mg	8.695
CLTRP244-3	Recombinant Treponema pallidum p41 Mosaic	1mg	13.420
CLTRP245	Recombinant Treponema pallidum TmpA (Partial)	100µg	3.375
CLTRP245-2	Recombinant Treponema pallidum TmpA (Partial)	0.5mg	8.695

TriChem prisliste 2023
Cedarlane produkter

CLTRP245-3	Recombinant Treponema pallidum TmpA (Partial)	1mg	Forespørg
CLTRP246	Recombinant Treponema pallidum p15	100µg	3.375
CLTRP246-2	Recombinant Treponema pallidum p15	0.5mg	8.695
CLTRP246-3	Recombinant Treponema pallidum p15	1mg	Forespørg
CLTRP247	Recombinant Treponema pallidum p15 (Partial), His Tag	100µg	3.375
CLTRP247-2	Recombinant Treponema pallidum p15 (Partial), His Tag	0.5mg	8.695
CLTRP247-3	Recombinant Treponema pallidum p15 (Partial), His Tag	1mg	Forespørg
CLTRP248	Recombinant Treponema pallidum p17 (Partial)	100µg	3.375
CLTRP248-2	Recombinant Treponema pallidum p17 (Partial)	0.5mg	8.695
CLTRP248-3	Recombinant Treponema pallidum p17 (Partial)	1mg	Forespørg
CLTRP249	Recombinant Treponema pallidum p47 (Partial)	100µg	3.375
CLTRP249-2	Recombinant Treponema pallidum p47 (Partial)	0.5mg	8.695
CLTRP249-3	Recombinant Treponema pallidum p47 (Partial)	1mg	Forespørg
CLTRP250	Recombinant Treponema pallidum TmpA	100µg	3.375
CLTRP250-2	Recombinant Treponema pallidum TmpA	0.5mg	8.695
CLTRP250-3	Recombinant Treponema pallidum TmpA	1mg	Forespørg
CLTRP251	Recombinant Treponema pallidum TmpA , 45 kDa	100µg	2.990
CLTRP251-2	Recombinant Treponema pallidum TmpA , 45 kDa	0.5mg	6.325
CLTRP251-3	Recombinant Treponema pallidum TmpA , 45 kDa	1mg	8.045
CLTRP252	Recombinant Treponema pallidum p17, 16.4 kDa	100µg	2.990
CLTRP252-2	Recombinant Treponema pallidum p17, 16.4 kDa	0.5mg	6.325
CLTRP252-3	Recombinant Treponema pallidum p17, 16.4 kDa	1mg	8.045
CLTRP253	Recombinant Treponema pallidum p47, 47.7kDa	100µg	2.990
CLTRP253-2	Recombinant Treponema pallidum p47, 47.7kDa	0.5mg	6.325
CLTRP253-3	Recombinant Treponema pallidum p47, 47.7kDa	1mg	8.045
CLTRP254	Recombinant Treponema pallidum p17, 22 kDa	100µg	3.375
CLTRP254-2	Recombinant Treponema pallidum p17, 22 kDa	0.5mg	8.695
CLTRP254-3	Recombinant Treponema pallidum p17, 22 kDa	1mg	Forespørg
CLTRP275	Recombinant Treponema pallidum p15 (partial)	100µg	3.375
CLTRP275-2	Recombinant Treponema pallidum p15 (partial)	0.5mg	8.695
CLTRP275-3	Recombinant Treponema pallidum p15 (partial)	1mg	Forespørg
CLVZV231	Recombinant Varicella Zoster Virus gE	100µg	3.375
CLVZV231-2	Recombinant Varicella Zoster Virus gE	0.5mg	8.695
CLVZV231-3	Recombinant Varicella Zoster Virus gE	1mg	13.420
CLVZV232	Recombinant Varicella Zoster Virus ORF9	100µg	3.375
CLVZV232-2	Recombinant Varicella Zoster Virus ORF9	0.5mg	8.695
CLVZV232-3	Recombinant Varicella Zoster Virus ORF9	1mg	13.420
CLVZV233	Recombinant Varicella Zoster Virus ORF26	100µg	3.375
CLVZV233-2	Recombinant Varicella Zoster Virus ORF26	0.5mg	8.695
CLVZV233-3	Recombinant Varicella Zoster Virus ORF26	1mg	13.420
CLWNV001	Recombinant West Nile Envelope Virus	100µg	3.375
CLWNV001-2	Recombinant West Nile Envelope Virus	0.5mg	8.695
CLWNV001-3	Recombinant West Nile Envelope Virus	1mg	Forespørg
CLWNV002	Recombinant West Nile Pre-M Virus	100µg	3.375
CLWNV002-2	Recombinant West Nile Pre-M Virus	0.5mg	8.695
CLWNV002-3	Recombinant West Nile Pre-M Virus	1mg	Forespørg
CLX01AP	Mouse Monoclonal to CD1a,(Clone: HI149),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX01APC	APC Mouse Monoclonal to CD1a,(Other not tested, Human),(HI149)	100tests	4.500
CLX01F	Mouse Monoclonal to CD1a,(Clone: HI149),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX01PE	Mouse Monoclonal to CD1a,(Clone: HI149),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX02AP	Mouse Monoclonal to CD2 / LFA-2,(Clone: MEM-65),(IsoType: IgG1),(Format: purified)	0.1mg	3.315

TriChem prisliste 2023
Cedarlane produkter

CLX02B	Mouse Monoclonal to CD2 / LFA-2,(Clone: MEM-65),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX02PE	Mouse Monoclonal to CD2 / LFA-2,(Clone: MEM-65),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX03AP	Mouse Monoclonal to CD3,(Clone: MEM-57),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX03APC	Mouse Monoclonal to CD3,(Clone: MEM-57),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX03B	Mouse Monoclonal to CD3,(Clone: MEM-57),(IsoType: IgG2a),(Format: biotin)	0.1mg	3.975
CLX03F	Mouse Monoclonal to CD3,(Clone: MEM-57),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX03LE	Mouse Monoclonal to CD3,(Clone: MEM-57),(IsoType: IgG2a),(Format: low endotoxin)	0.1mg	3.315
CLX03NA	Mouse Monoclonal to CD3,(Clone: MEM-57),(IsoType: IgG2a),(Format: low endotoxin)	0.1mg	3.315
CLX03PCP	Mouse Monoclonal to CD3,(Clone: MEM-57),(IsoType: IgG2a),(Format: PerCP)	100tests	4.500
CLX03PE	Mouse Monoclonal to CD3,(Clone: MEM-57),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX04AP	Mouse Monoclonal to CD3,(Clone: MEM-92),(IsoType: IgM),(Format: purified)	0.1mg	3.445
CLX05AP	Mouse Monoclonal to CD4,(Clone: MEM-115),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX05NA	Mouse Monoclonal to CD4,(Clone: MEM-115),(IsoType: IgG2a),(Format: azide free)	0.1mg	3.315
CLX06AP	Mouse Monoclonal to CD4,(Clone: MEM-241),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX06APC	Mouse Monoclonal to CD4,(Clone: MEM-241),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX06B	Mouse Monoclonal to CD4,(Clone: MEM-241),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX06F	Mouse Monoclonal to CD4,(Clone: MEM-241),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX06PCP	Mouse Monoclonal to CD4,(Clone: MEM-241),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX06PE	Mouse Monoclonal to CD4,(Clone: MEM-241),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX07AP	Mouse Monoclonal to CD5 / T1,(Clone: MEM-32),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX08AP	Mouse Monoclonal to CD6,(Clone: MEM-98),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX08PE	Mouse Monoclonal to CD6,(Clone: MEM-98),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX09AP	Mouse Monoclonal to CD7 / gp40,(Clone: MEM-186),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX09APC	Mouse Monoclonal to CD7 / gp40,(Clone: MEM-186),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX09F	Mouse Monoclonal to CD7 / gp40,(Clone: MEM-186),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX09PE	Mouse Monoclonal to CD7 / gp40,(Clone: MEM-186),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX100AP	Mouse Monoclonal to HLA-Class I,(Clone: MEM-123),(IsoType: IgG3),(Format: purified)	0.1mg	3.445
CLX100PE	Mouse Monoclonal to HLA-Class I,(Clone: MEM-123),(IsoType: IgG3),(Format: PE)	0.1mg	5.030

TriChem prisliste 2023
Cedarlane produkter

CLX101AP	Mouse Monoclonal to Kappa light chains,(Clone: MEM-09),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX102AP	Mouse Monoclonal to Lambda light chains,(Clone: Rs4),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX104AP	Mouse Monoclonal to 5-bromodeoxyuridine (BrdU),(Clone: MoBu-1),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX105AP	Mouse Monoclonal to p53,(Clone: BP53-12),(IsoType: IgG2a),(Format: purified)	0.1mg	3.445
CLX105F	Mouse Monoclonal to p53,(Clone: BP53-12),(IsoType: IgG2a),(Format: FITC)	0.1mg	4.375
CLX106NA	Mouse Monoclonal to CD253 / TRAIL,(Clone: 2E5),(IsoType: IgG1),(Format: azide free)	0.1mg	3.975
CLX106PE	Mouse Monoclonal to CD253 / TRAIL,(Clone: 2E5),(IsoType: IgG1),(Format: PE)	0.1mg	4.500
CLX107AP	Mouse Monoclonal to CD95 / Fas,(Clone: LT95),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX107APC	Mouse Monoclonal to CD95 / Fas,(Clone: LT95),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX107F	Mouse Monoclonal to CD95 / Fas,(Clone: LT95),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX107PE	Mouse Monoclonal to CD95 / Fas,(Clone: LT95),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX108AP	Mouse Monoclonal to betaIII-tubulin,(Clone: TU-20),(IsoType: IgG1),(Format: purified)	0.1mg	3.845
CLX108F	Mouse Monoclonal to betaIII-tubulin,(Clone: TU-20),(IsoType: IgG1),(Format: FITC)	0.1mg	4.765
CLX109AP	Mouse Monoclonal to Cytokeratin 5+18,(Clone: C-50),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX10AP	Mouse Monoclonal to CD8,(Clone: MEM-31),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX10APC	Mouse Monoclonal to CD8,(Clone: MEM-31),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX10B	Mouse Monoclonal to CD8,(Clone: MEM-31),(IsoType: IgG2a),(Format: biotin)	0.1mg	3.975
CLX10F	Mouse Monoclonal to CD8,(Clone: MEM-31),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX10PCP	Mouse Monoclonal to CD8,(Clone: MEM-31),(IsoType: IgG2a),(Format: PerCP)	100tests	4.500
CLX10PE	Mouse Monoclonal to CD8,(Clone: MEM-31),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX111AP	Mouse Monoclonal to Cytokeratin 8,(Clone: C-51),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX112AP	Mouse Monoclonal to Cytokeratin 8,(Clone: C-43),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX112F	Mouse Monoclonal to Cytokeratin 8,(Clone: C-43),(IsoType: IgG1),(Format: FITC)	0.1mg	3.975
CLX113AP	Mouse Monoclonal to Cytokeratin 18,(Clone: C-04),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX113B	Mouse Monoclonal to Cytokeratin 18,(Clone: C-04),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX113F	Mouse Monoclonal to Cytokeratin 18,(Clone: C-04),(IsoType: IgG1),(Format: FITC)	0.1mg	4.375
CLX114AP	Mouse Monoclonal to Cytokeratin 18,(Clone: DC-10),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX114B	Mouse Monoclonal to Cytokeratin 18,(Clone: DC-10),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975

TriChem prisliste 2023
Cedarlane produkter

CLX114F	Mouse Monoclonal to Cytokeratin 18,(Clone: DC-10),(IsoType: IgG1),(Format: FITC)	0.1mg	4.175
CLX115AP	Mouse Monoclonal to Cytokeratin (Pan-reactive),(Clone: C-11),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX115APC	Mouse Monoclonal to Cytokeratin (Pan-reactive),(Clone: C-11),(IsoType: IgG1),(Format: APC)	0.1mg	4.900
CLX115F	Mouse Monoclonal to Cytokeratin (Pan-reactive),(Clone: C-11),(IsoType: IgG1),(Format: FITC)	0.1mg	4.375
CLX115PE	Mouse Monoclonal to Cytokeratin (Pan-reactive),(Clone: C-11),(IsoType: IgG1),(Format: PE)	0.1mg	4.900
CLX116AP	Mouse Monoclonal to Cytokeratin 7+17,(Clone: C-46),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX117AP	Mouse Monoclonal to Cytokeratin 18,(Clone: DA-7),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX117B	Mouse Monoclonal to Cytokeratin 18,(Clone: DA-7),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX118AP	Mouse Monoclonal to Cytokeratin 10,(Clone: VIK-10),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX119AP	Mouse Monoclonal to IgA secretory component,(Clone: SC-05),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX11AP	Mouse Monoclonal to CD8,(Clone: MEM-87),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX120AP	Mouse Monoclonal to MFG,(Clone: MFG-06),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX120F	Mouse Monoclonal to Cytokeratin 19,(Clone: A53-B/A2),(IsoType: IgG2a),(Format: FITC)	0.1mg	4.375
CLX121AP	Mouse Monoclonal to Cdk1 / p34Cdc2,(Clone: POH-1),(IsoType: IgG2a),(Format: purified)	0.1mg	3.580
CLX123AP	Mouse Monoclonal to Cytokeratin 19,(Clone: BA-17),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX123B	Mouse Monoclonal to Cytokeratin 19,(Clone: BA-17),(IsoType: IgG1),(Format: biotin)	0.1mg	4.375
CLX124AP	Mouse Monoclonal to Cytokeratin 19,(Clone: A53-B/A2),(IsoType: IgG2a),(Format: purified)	0.1mg	3.445
CLX124B	Mouse Monoclonal to Cytokeratin 19,(Clone: A53-B/A2),(IsoType: IgG2a),(Format: biotin)	0.1mg	4.375
CLX125AP	Mouse Monoclonal to Chorionic gonadotropin (beta-hCG),(Clone: HCG-60),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX127AP	Mouse Monoclonal to Chorionic gonadotropin (beta-hCG),(Clone: HCG-61),(IsoType: IgG2b),(Format: purified)	0.1mg	3.045
CLX129AP	Mouse Monoclonal to Thyrotropin (hTSH),(Clone: TSH-116),(IsoType: IgG2a),(Format: purified)	0.1mg	3.045
CLX12AP	Mouse Monoclonal to CD9,(Clone: MEM-61),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX12APC	Mouse Monoclonal to CD9,(Clone: MEM-61),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX12B	Mouse Monoclonal to CD9,(Clone: MEM-61),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX12F	Mouse Monoclonal to CD9,(Clone: MEM-61),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX12NA	Mouse Monoclonal to CD9,(Clone: MEM-61),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX130AP	Mouse Monoclonal to Growth hormone (hGH),(Clone: GH-45),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX131AP	Mouse Monoclonal to Growth hormone + HRP,(Clone: GH-Px-2),(IsoType:),(Format: purified)	0.1mg	3.045

TriChem prisliste 2023
Cedarlane produkter

CLX132AP	Mouse Monoclonal to Insulin,(Clone: IN-05),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX132NA	Mouse Monoclonal to Insulin,(Clone: IN-05),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX133AP	Mouse Monoclonal to C-peptide of Proinsulin,(Clone: C-PEP-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX133B	Mouse Monoclonal to C-peptide of Proinsulin,(Clone: C-PEP-01),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX134AP	Mouse Monoclonal to beta Endorphin,(Clone: B31.15),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX135AP	Mouse Monoclonal to alpha-tubulin,(Clone: TU-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX135B	Mouse Monoclonal to alpha-tubulin,(Clone: TU-01),(IsoType: IgG1),(Format: biotin)	0.1mg	4.765
CLX135DY547	Mouse Monoclonal to alpha-tubulin,(Clone: TU-01),(IsoType: IgG1),(Format: Dyomics 547)	0.1mg	4.500
CLX135F	Mouse Monoclonal to alpha-tubulin,(Clone: TU-01),(IsoType: IgG1),(Format: FITC)	0.1mg	4.500
CLX136AP	Mouse Monoclonal to beta-tubulin,(Clone: TU-06),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX137AP	Mouse Monoclonal to MAP2ab,(Clone: MT-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX138AP	Mouse Monoclonal to Vimentin,(Clone: VI-01),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX138DY547	Mouse Monoclonal to Vimentin,(Clone: VI-01),(IsoType: IgM),(Format: Dyomics 547)	0.1mg	4.500
CLX139AP	Mouse Monoclonal to GFAP,(Clone: GF-01),(IsoType: IgG2b),(Format: purified)	0.1mg	3.710
CLX13AP	Mouse Monoclonal to CD10 / CALLA,(Clone: MEM-78),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX13APC	Mouse Monoclonal to CD10 / CALLA,(Clone: MEM-78),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX13B	biotin Mouse Monoclonal to CD10 / CALLA,(Human),(MEM-78)	0.1mg	3.975
CLX13F	Mouse Monoclonal to CD10 / CALLA,(Clone: MEM-78),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX13PCP	Mouse Monoclonal to CD10 / CALLA,(Clone: MEM-78),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX13PE	Mouse Monoclonal to CD10 / CALLA,(Clone: MEM-78),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX140AP	Mouse Monoclonal to Neurofilament heavy protein ,(Clone: NF-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX141AP	Mouse Monoclonal to Albumin,(Clone: AL-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX141B	Mouse Monoclonal to Albumin,(Clone: AL-01),(IsoType: IgG1),(Format: biotin)	0.1mg	4.175
CLX142AP	Mouse Monoclonal to Transferrin,(Clone: HTF-14),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX142NA	Mouse Monoclonal to Transferrin,(Clone: HTF-14),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX143AP	Mouse Monoclonal to alpha-Fetoprotein,(Clone: AFP-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX144AP	Mouse Monoclonal to Acrosin (Porcine),(Clone: ACR-2),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX145AP	Mouse Monoclonal to beta-Galactosidase,(Clone: BG-02),(IsoType: IgG1),(Format: purified)	0.1mg	3.580

TriChem prisliste 2023
Cedarlane produkter

CLX146AP	Mouse Monoclonal to Horseradish peroxidase (HRP),(Clone: HP-03),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX147AP	Mouse Monoclonal to Phosphotyrosine,(Clone: P-Tyr-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX147PE	Mouse Monoclonal to Phosphotyrosine,(Clone: P-Tyr-01),(IsoType: IgG1),(Format: PE)	0.1mg	4.500
CLX148AP	Mouse Monoclonal to Lck,(Clone: LCK-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX149AP	Mouse Monoclonal to Progesterone,(Clone: Pg.53),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX14AP	Mouse Monoclonal to CD10 / CALLA,(Clone: LT10),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX14F	Mouse Monoclonal to CD10 / CALLA,(Clone: LT10),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX14PE	Mouse Monoclonal to CD10 / CALLA,(Clone: LT10),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX152AP	Mouse Monoclonal to Intra-Acrosomal Protein (Canine),(Clone: Ds-2),(IsoType: IgG),(Format: purified)	0.1mg	3.710
CLX153AP	Mouse Monoclonal to alpha-tubulin,(Clone: TU-16),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX154AP	Mouse Monoclonal to Sialyl Lewis a / CA-19.9,(Clone: 121SLE),(IsoType: IgM),(Format: purified)	0.1mg	3.045
CLX155AP	Mouse Monoclonal to Prostate-specific antigen (PSA),(Clone: A67-B/E3),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX155B	Mouse Monoclonal to Prostate-specific antigen (PSA),(Clone: A67-B/E3),(IsoType: IgG1),(Format: biotin)	0.1mg	3.780
CLX156AP	Mouse Monoclonal to Neurofilament medium protein ,(Clone: NF-09),(IsoType: IgG2a),(Format: purified)	0.1mg	3.710
CLX157AP	Mouse Monoclonal to CD25 / IL-2R alpha chain,(Clone: MEM-140),(IsoType: IgM),(Format: purified)	0.1mg	3.315
CLX157B	Mouse Monoclonal to CD25 / IL-2R alpha chain,(Clone: MEM-140),(IsoType: IgM),(Format: biotin)	0.1mg	3.975
CLX159AP	Mouse Monoclonal to GAPDHS (Human, Porcine),(Clone: Hs-8),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX15AP	Mouse Monoclonal to CD11a / LFA-1 alpha chain,(Clone: MEM-25),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX15APC	APC Mouse Monoclonal to CD11a / LFA-1 alpha chain,(Human),(MEM-25)	100tests	4.500
CLX15B	Mouse Monoclonal to CD11a / LFA-1 alpha chain,(Clone: MEM-25),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX15F	Mouse Monoclonal to CD11a / LFA-1 alpha chain,(Clone: MEM-25),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX15NA	Mouse Monoclonal to CD11a / LFA-1 alpha chain,(Clone: MEM-25),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX15PE	Mouse Monoclonal to CD11a / LFA-1 alpha chain,(Clone: MEM-25),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX160AP	Mouse Monoclonal to HIV protease,(Clone: 1696),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX160NA	Mouse Monoclonal to HIV protease,(Clone: 1696),(IsoType: IgG1),(Format: azide free)	0.1mg	3.445
CLX161AP	Mouse Monoclonal to EBV antigen EBNA-1,(Clone: E1-2.5),(IsoType: IgG2b),(Format: purified)	0.1mg	3.045
CLX162AP	Mouse Monoclonal to IgG (Fab) ,(Clone: 4A11),(IsoType: IgG2b),(Format: purified)	0.1mg	2.915
CLX162PE	Mouse Monoclonal to IgG (Fab) ,(Clone: 4A11),(IsoType: IgG2b),(Format: PE)	0.1mg	4.110

TriChem prisliste 2023
Cedarlane produkter

CLX164AP	Mouse Monoclonal to IgA,(Clone: AD3),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX165AP	Mouse Monoclonal to IgE,(Clone: BE5),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX165F	Mouse Monoclonal to IgE,(Clone: BE5),(IsoType: IgG1),(Format: FITC)	0.1mg	3.580
CLX165PE	Mouse Monoclonal to IgE,(Clone: BE5),(IsoType: IgG1),(Format: PE)	0.1mg	4.110
CLX166AP	Mouse Monoclonal to IgE,(Clone: 4G7),(IsoType: IgG),(Format: purified)	0.1mg	2.915
CLX167AP	Mouse Monoclonal to IgE,(Clone: 4H10),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX167F	Mouse Monoclonal to IgE,(Clone: 4H10),(IsoType: IgG1),(Format: FITC)	0.1mg	3.580
CLX168AP	Mouse Monoclonal to HIV-1 gp24,(Clone: ND1),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX169AP	Mouse Monoclonal to HBV antigen HBsAg,(Clone: HB3),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX16AP	Mouse Monoclonal to CD11a / LFA-1 alpha chain,(Clone: MEM-83),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX16NA	Mouse Monoclonal to CD11a / LFA-1 alpha chain,(Clone: MEM-83),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX170AP	Mouse Monoclonal to HBV antigen HBsAg,(Clone: HB5),(IsoType: IgG2a),(Format: purified)	0.1mg	3.045
CLX171AP	Mouse Monoclonal to HSV1 + HSV2 (gB),(Clone: T111),(IsoType: IgG2b),(Format: purified)	0.1mg	3.045
CLX172AP	Mouse Monoclonal to HSV1 (gC),(Clone: T96),(IsoType: IgG2b),(Format: purified)	0.1mg	3.045
CLX173AP	Mouse Monoclonal to HSV2 (gG),(Clone: T303),(IsoType: IgG2a),(Format: purified)	0.1mg	3.045
CLX174AP	Mouse Monoclonal to p21Waf1,(Clone: WA-1),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX175AP	Mouse Monoclonal to Benzo[a]pyrene,(Clone: BAP-13),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX176AP	Mouse Monoclonal to TRIM / TRAT1,(Clone: TRIM-04),(IsoType: IgG2a),(Format: purified)	0.1mg	3.710
CLX176PE	Mouse Monoclonal to TRIM / TRAT1,(Clone: TRIM-04),(IsoType: IgG2a),(Format: PE)	0.1mg	5.620
CLX177AP	Mouse Monoclonal to SIT,(Clone: SIT-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX177PE	Mouse Monoclonal to SIT,(Clone: SIT-01),(IsoType: IgG1),(Format: PE)	0.1mg	5.620
CLX178AP	Mouse Monoclonal to PAG / Cbp,(Clone: PAG-C1),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975
CLX179AP	Mouse Monoclonal to PAG / Cbp,(Clone: MEM-255),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX17AP	Mouse Monoclonal to CD11b / Mac-1 alpha,(Clone: MEM-174),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX17APC	Mouse Monoclonal to CD11b / Mac-1 alpha,(Clone: MEM-174),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX17B	Mouse Monoclonal to CD11b / Mac-1 alpha,(Clone: MEM-174),(IsoType: IgG2a),(Format: biotin)	0.1mg	3.975
CLX17F	Mouse Monoclonal to CD11b / Mac-1 alpha,(Clone: MEM-174),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX17NA	Mouse Monoclonal to CD11b / Mac-1 alpha,(Clone: MEM-174),(IsoType: IgG2a),(Format: azide free)	0.1mg	3.315
CLX17PE	Mouse Monoclonal to CD11b / Mac-1 alpha,(Clone: MEM-174),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX180AP	Mouse Monoclonal to NHERF1 / EBP50,(Clone: EBP-10),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975

TriChem prisliste 2023
Cedarlane produkter

CLX182AP	Mouse Monoclonal to Daxx / DAP6,(Clone: DAXX-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX183AP	Mouse Monoclonal to LAT,(Clone: LAT-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX184AP	Mouse Monoclonal to Vimentin,(Clone: VI-RE/1),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX184APC	Mouse Monoclonal to Vimentin,(Clone: VI-RE/1),(Format: APC)	0.1mg	4.500
CLX184PE	Mouse Monoclonal to Vimentin,(Clone: VI-RE/1),(IsoType: IgG1),(Format: PE)	0.1mg	4.500
CLX185AP	Mouse Monoclonal to Tenascin,(Clone: T2H5),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX185AP-S	Mouse Monoclonal to Tenascin,(Clone: T2H5),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX186AP	Mouse Monoclonal to STAT1,(Clone: SM1),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975
CLX187AP	Mouse Monoclonal to STAT1 (Phospho-Ser727),(Clone: PSM1),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX188AP	Mouse Monoclonal to NTAL / LAB,(Clone: NAP-03),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX189AP	Mouse Monoclonal to NTAL / LAB,(Clone: NAP-07),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX189PE	Mouse Monoclonal to NTAL / LAB,(Clone: NAP-07),(IsoType: IgG1),(Format: PE)	0.1mg	6.085
CLX18AP	Mouse Monoclonal to CD13 / Aminopeptidase N,(Clone: WM15),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX18APC	Mouse Monoclonal to CD13 / Aminopeptidase N,(Clone: WM15),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX18B	Mouse Monoclonal to CD13 / Aminopeptidase N,(Clone: WM15),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX18F	Mouse Monoclonal to CD13 / Aminopeptidase N,(Clone: WM15),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX18PE	Mouse Monoclonal to CD13 / Aminopeptidase N,(Clone: WM15),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX190AP	Mouse Monoclonal to Fyn,(Clone: FYN-01),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975
CLX191AP	Mouse Monoclonal to Syk,(Clone: SYK-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX192AP	Mouse Monoclonal to Lyn,(Clone: LYN-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX193AP	Mouse Monoclonal to Csk,(Clone: CSK-04),(IsoType: IgG1),(Format: purified)	0.1mL	3.975
CLX194AP	Mouse Monoclonal to TCR beta (Vbeta5.3-related) ,(Clone: MEM-262),(IsoType: IgG2a),(Format: purified)	0.1mg	3.710
CLX194NA	Mouse Monoclonal to TCR beta (Vbeta5.3-related) ,(Clone: MEM-262),(IsoType: IgG2a),(Format: azide free)	0.1mg	3.710
CLX195AP	Mouse Monoclonal to alpha-Fetoprotein,(Clone: AFP-11),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX196AP	Mouse Monoclonal to Blood Group Lewis a ,(Clone: 7LE),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX197AP	Mouse Monoclonal to Blood Group Lewis b ,(Clone: 2-25LE),(IsoType: IgG1),(Format: purified)	0.1mg	3.045
CLX198AP	Mouse Monoclonal to Kinesin (heavy chain),(Clone: KN-02),(IsoType: IgM),(Format: purified)	0.1mg	3.975
CLX199AP	Mouse Monoclonal to Kinesin (heavy chain),(Clone: KN-03),(IsoType: IgM),(Format: purified)	0.1mg	3.975

TriChem prisliste 2023
Cedarlane produkter

CLX19AP	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-18),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX19APC	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-18),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX19B	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-18),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX19F	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-18),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX19LE	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-18),(IsoType: IgG1),(Format: low endotoxin)	0.1mg	3.315
CLX19PE	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-18),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX200AP	Mouse Monoclonal to Placental alkaline phosphatase,(Clone: H7E8),(IsoType: IgG2a),(Format: purified)	0.1mg	3.045
CLX203AP	Mouse Monoclonal to LIME,(Clone: LIME-06),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX203PE	Mouse Monoclonal to LIME,(Clone: LIME-06),(IsoType: IgG1),(Format: PE)	0.1mg	6.085
CLX204AP	Mouse Monoclonal to LIME,(Clone: LIME-10),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX205AP	Mouse Monoclonal to SLP76,(Clone: SLP-76/03),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975
CLX206F	Mouse Monoclonal to CD261 / TRAIL-R1 / DR4 ,(Clone: DR-4-02),(IsoType: IgG1),(Format: FITC)	0.1mg	5.165
CLX206PE	Mouse Monoclonal to CD261 / TRAIL-R1 / DR4 ,(Clone: DR-4-02),(IsoType: IgG1),(Format: PE)	0.1mg	6.115
CLX207AP	Mouse Monoclonal to CD358 / DR6 / TNFRSF21,(Clone: DR-6-04-EC),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX208AP	Mouse Monoclonal to STAT1,(Clone: SM2),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX209AP	Mouse Monoclonal to SOCS3 / Suppressor of cytokine signaling,(Clone: SO1),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975
CLX20AP	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-15),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX20APC	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-15),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX20B	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-15),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX20F	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-15),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX20PCP	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-15),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX20PE	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: MEM-15),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX211AP	Rabbit Polyclonal to PAG / Cbp,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX212F	Mouse Monoclonal to Myeloperoxidase (MPO),(Clone: MPO421-8B2),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX213AP	Rabbit Polyclonal to SLP65 / BLNK,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX214AP	Rabbit Polyclonal to SLP76,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX215AP	Rabbit Polyclonal to TCF4 / TF7L2,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX216F	Mouse Monoclonal to CD40,(Clone: HI40a),(IsoType: IgG1),(Format: FITC)	100tests	3.975

TriChem prisliste 2023
Cedarlane produkter

CLX216NA	Mouse Monoclonal to CD40,(Clone: HI40a),(IsoType: IgG1),(Format: azide free)	0.1mg	3.445
CLX216PE	Mouse Monoclonal to CD40,(Clone: HI40a),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX217AP	Mouse Monoclonal to CD41a,(Clone: HIP8),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX218AP	Mouse Monoclonal to CD41b,(Clone: HIP2),(IsoType: IgG3),(Format: purified)	0.1mg	3.445
CLX219AP	Mouse Monoclonal to CD235a / Glycophorin A,(Clone: HIR2),(IsoType: IgG2b),(Format: purified)	0.1mg	3.445
CLX219F	Mouse Monoclonal to CD235a / Glycophorin A,(Clone: HIR2),(IsoType: IgG2b),(Format: FITC)	100tests	3.975
CLX219PE	Mouse Monoclonal to CD235a / Glycophorin A,(Clone: HIR2),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX21AP	Mouse Monoclonal to CD14 / LPS-receptor,(Clone: B-A8),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX220AP	Mouse Monoclonal to IgG light chain (bovine),(Clone: IVA285-1),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX221AP	Mouse Monoclonal to Clusterin / Apolipoprotein J,(Clone: Hs-3),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX224AP	Mouse Monoclonal to GST / Glutathione-S-Transferase, GST tag,(Clone: S-tag-05),(IsoType: IgG2b),(Format: purified)	0.1mg	3.580
CLX225AP	Mouse Monoclonal to beta-tubulin,(Clone: TU-12),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX227APC	Mouse Monoclonal to CD54 / ICAM-1,(Clone: 1H4),(IsoType: IgG2b),(Format: APC)	100tests	4.500
CLX227B	Mouse Monoclonal to CD54 / ICAM-1,(Clone: 1H4),(IsoType: IgG2b),(Format: biotin)	0.1mg	3.975
CLX227F	Mouse Monoclonal to CD54 / ICAM-1,(Clone: 1H4),(IsoType: IgG2b),(Format: FITC)	100tests	3.975
CLX227NA	Mouse Monoclonal to CD54 / ICAM-1,(Clone: 1H4),(IsoType: IgG2b),(Format: azide free)	0.1mg	3.315
CLX227PCP	Mouse Monoclonal to CD54 / ICAM-1,(Clone: 1H4),(IsoType: IgG2b),(Format: PerCP)	100tests	4.500
CLX227PE	Mouse Monoclonal to CD54 / ICAM-1,(Clone: 1H4),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX228AP	Rabbit Polyclonal to ZAP-70,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX229AP	Mouse Monoclonal to c-Myc / Cellular myelocytomatosis oncogene ,(Clone: 9E10),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX229F	Mouse Monoclonal to c-Myc / Cellular myelocytomatosis oncogene ,(Clone: 9E10),(IsoType: IgG1),(Format: FITC)	0.1mg	4.565
CLX229HP	Mouse Monoclonal to c-Myc / Cellular myelocytomatosis oncogene ,(Clone: 9E10),(IsoType: IgG1),(Format: Peroxidase)	0.1mg	5.355
CLX22AP	Mouse Monoclonal to CD15 / Lewis x Blood Group antigen,(Clone: MEM-158),(IsoType: IgM),(Format: purified)	0.1mg	3.315
CLX22APC	Mouse Monoclonal to CD15 / Lewis x Blood Group antigen,(Clone: MEM-158),(IsoType: IgM),(Format: APC)	100tests	4.500
CLX22B	Mouse Monoclonal to CD15 / Lewis x Blood Group antigen,(Clone: MEM-158),(IsoType: IgM),(Format: biotin)	0.1mg	3.975
CLX22F	Mouse Monoclonal to CD15 / Lewis x Blood Group antigen,(Clone: MEM-158),(IsoType: IgM),(Format: FITC)	100tests	3.975
CLX22PE	Mouse Monoclonal to CD15 / Lewis x Blood Group antigen,(Clone: MEM-158),(IsoType: IgM),(Format: PE)	100tests	4.500
CLX230AP	Rabbit Polyclonal to Kinesin,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975

TriChem prisliste 2023
Cedarlane produkter

CLX231AP	Mouse Monoclonal to HLA-DR1 (empty),(Clone: MEM-267),(IsoType: IgG2b),(Format: purified)	0.1mg	3.445
CLX231PE	Mouse Monoclonal to HLA-DR1 (empty),(Clone: MEM-267),(IsoType: IgG2b),(Format: PE)	0.1mg	5.030
CLX233AP	Mouse Monoclonal to GFAP,(Clone: GF-02),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX234AP	Mouse Monoclonal to alpha-tubulin,(Clone: TU-02),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX236AP	Mouse Monoclonal to CD62L / L-selectin,(Clone: LT-TD180),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX236APC	Mouse Monoclonal to CD62L / L-selectin,(Clone: LT-TD180),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX236F	Mouse Monoclonal to CD62L / L-selectin,(Clone: LT-TD180),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX236PE	Mouse Monoclonal to CD62L / L-selectin,(Clone: LT-TD180),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX237AP	Mouse Monoclonal to CD62P / P-selectin,(Clone: HI62P),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX238AP	Mouse Monoclonal to CD36 / GPIIb,(Clone: TR9),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX238APC	Mouse Monoclonal to CD36 / GPIIb,(Clone: TR9),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX238F	Mouse Monoclonal to CD36 / GPIIb,(Clone: TR9),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX238PE	Mouse Monoclonal to CD36 / GPIIb,(Clone: TR9),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX23AP	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: MEM-154),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX23B	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: MEM-154),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX23F	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: MEM-154),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX23NA	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: MEM-154),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX23PE	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: MEM-154),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX240AP	Mouse Monoclonal to CD105 / Endoglin,(Clone: MEM-229),(IsoType: IgG2a),(Format: purified)	0.1mg	3.445
CLX240B	Mouse Monoclonal to CD105 / Endoglin,(Clone: MEM-229),(Format: biotin)	0.1mg	3.975
CLX240F	Mouse Monoclonal to CD105 / Endoglin,(Clone: MEM-229),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX240PE	Mouse Monoclonal to CD105 / Endoglin,(Clone: MEM-229),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX242AP	Mouse Monoclonal to CD30 / Ki-1,(Clone: MEM-268),(IsoType: IgG),(Format: purified)	0.1mg	3.445
CLX242APC	Mouse Monoclonal to CD30 / Ki-1,(Clone: MEM-268),(IsoType: IgG),(Format: APC)	100tests	4.500
CLX242F	Mouse Monoclonal to CD30 / Ki-1,(Clone: MEM-268),(IsoType: IgG),(Format: FITC)	100tests	3.975
CLX242PE	Mouse Monoclonal to CD30 / Ki-1,(Clone: MEM-268),(IsoType: IgG),(Format: PE)	100tests	4.500
CLX243AP	Mouse Monoclonal to beta2-microglobulin ,(Clone: B2M-02),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX243B	Mouse Monoclonal to beta2-microglobulin ,(Clone: B2M-02),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975

TriChem prisliste 2023
Cedarlane produkter

CLX243FAB	Mouse Monoclonal to beta2-microglobulin ,(Clone: B2M-02),(IsoType: IgG1),(Format: F(ab')2 fragment)	0.1mg	6.750
CLX244PE	Rat Monoclonal to CD11b (mouse) / Mac-1 alpha ,(Clone: M1/70),(IsoType: IgG2b),(Format: PE)	0.1mg	3.710
CLX245AP	Mouse Monoclonal to CD3 (activation epitope),(Clone: APA1/1),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX245PE	Mouse Monoclonal to CD3 (activation epitope),(Clone: APA1/1),(IsoType: IgG1),(Format: PE)	0.1mg	4.500
CLX246AP	Mouse Monoclonal to PRR7 / TRAP3,(Clone: TRAP3/10),(IsoType: IgG2a),(Format: purified)	0.1mg	4.500
CLX246APC	Mouse Monoclonal to CD61,(Clone: VIPL2),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX247AP	Mouse Monoclonal to Vimentin,(Clone: VI-10),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX248AP	Mouse Monoclonal to CD262 / TRAIL-R2,(Clone: DR5-01-1),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX248F	Mouse Monoclonal to CD262 / TRAIL-R2,(Clone: DR5-01-1),(IsoType: IgG1),(Format: FITC)	0.1mg	5.165
CLX248PE	Mouse Monoclonal to CD262 / TRAIL-R2,(Clone: DR5-01-1),(IsoType: IgG1),(Format: PE)	0.1mg	5.820
CLX249AP	Rabbit Polyclonal to Csk,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX24AP	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: MEM-168),(IsoType: IgM),(Format: purified)	0.1mg	3.315
CLX250AP	Mouse Monoclonal to CD4 / T4,(Clone: MEM-16),(IsoType: IgM),(Format: purified)	0.1mg	3.315
CLX252AP	Mouse Monoclonal to gamma-tubulin,(Clone: TU-30),(IsoType: IgG1),(Format: purified)	0.1mg	3.845
CLX252DY647	Mouse Monoclonal to gamma-tubulin,(Clone: TU-30),(IsoType: IgG1),(Format: Dyomics 647)	0.1mg	4.965
CLX254AP	Mouse IgM Isotype Control,(Format: Purified)	0.1mg	2.990
CLX254F	Mouse IgM Isotype Control,(Clone: PFR-03),(Format: FITC)	0.1mg	3.580
CLX255	culture supernatant Mouse Monoclonal to Blood Group A,(Human),(HE-195)	1.0mL	2.780
CLX256	culture supernatant Mouse Monoclonal to Blood Group B,(Human),(HEB-29)	1.0mL	2.780
CLX257	culture supernatant Mouse Monoclonal to Blood Group A1B,(Human),(HE-24)	1.0mL	2.780
CLX258	culture supernatant Mouse Monoclonal to Blood Group A,(Human),(HE-193)	1.0mL	2.780
CLX259AP	Mouse Monoclonal to CD80 / B7-1,(Clone: MEM-233),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX259APC	Mouse Monoclonal to CD80 / B7-1,(Clone: MEM-233),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX259F	Mouse Monoclonal to CD80 / B7-1,(Clone: MEM-233),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX259PE	Mouse Monoclonal to CD80 / B7-1,(Clone: MEM-233),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX25AP	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: LNK16),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX25F	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: LNK16),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX25PE	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: LNK16),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX260AP	purified Mouse Monoclonal to HLA-DR,(Human),(MEM-12)	0.1mg	3.445

TriChem prisliste 2023
Cedarlane produkter

CLX260APC	Mouse Monoclonal to HLA-DR,(Clone: MEM-12),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX260F	Mouse Monoclonal to HLA-DR,(Clone: MEM-12),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX260PCP	Mouse Monoclonal to HLA-DR,(Clone: MEM-12),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX260PE	Mouse Monoclonal to HLA-DR,(Clone: MEM-12),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX265AP	Mouse Monoclonal to p53 (Phospho-Ser392) ,(Clone: FP3.2 [FPS392]),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX267AP	Mouse Monoclonal to IgM,(Clone: CH2),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX267APC	Mouse Monoclonal to IgM,(Clone: CH2),(IsoType: IgG1),(Format: APC)	0.1mg	4.110
CLX267F	Mouse Monoclonal to IgM,(Clone: CH2),(IsoType: IgG1),(Format: FITC)	0.1mg	3.580
CLX267HP	Mouse Monoclonal to IgM,(Clone: CH2),(IsoType: IgG1),(Format: Peroxidase)	0.1mg	4.110
CLX267PE	Mouse Monoclonal to IgM,(Clone: CH2),(IsoType: IgG1),(Format: PE)	0.1mg	4.110
CLX269AP	Mouse Monoclonal to Cytokeratin 10+13,(Clone: DE-K13),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX271AP	Mouse Monoclonal to Transferrin (porcine),(Clone: PTF-02),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX273AP	Mouse Monoclonal to CD5,(Clone: CRIS1),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX273APC	Mouse Monoclonal to CD5,(Clone: CRIS1),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX273F	Mouse Monoclonal to CD5,(Clone: CRIS1),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX273PE	Mouse Monoclonal to CD5,(Clone: CRIS1),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX274NA	Mouse Monoclonal to CD90.2 / Thy-1.2 (mouse),(Clone: 1aG4/C5),(IsoType: IgG3),(Format: azide free)	0.1mg	3.315
CLX275AP	Mouse Monoclonal to MAP2ab,(Clone: MT-07),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX276AP	Mouse Monoclonal to IFN-gamma ,(Clone: G-23),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX277AP	Mouse Monoclonal to CD20,(Clone: MEM-269),(IsoType: IgM),(Format: purified)	0.1mg	3.315
CLX278AP	Mouse Monoclonal to ZAP-70,(Clone: ZAP-03),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX279AP	Rabbit Polyclonal to GFP / Green Fluorescent Protein,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.580
CLX27AP	Mouse Monoclonal to CD18 / Integrin beta2 subunit,(Clone: MEM-48),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX27APC	Mouse Monoclonal to CD18 / Integrin beta2 subunit,(Clone: MEM-48),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX27B	Mouse Monoclonal to CD18 / Integrin beta2 subunit,(Clone: MEM-48),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX27F	Mouse Monoclonal to CD18 / Integrin beta2 subunit,(Clone: MEM-48),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX27NA	Mouse Monoclonal to CD18 / Integrin beta2 subunit,(Clone: MEM-48),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX27PE	Mouse Monoclonal to CD18 / Integrin beta2 subunit,(Clone: MEM-48),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX280AP	Mouse Monoclonal to AGR3,(Clone: AGR3.1),(IsoType: IgG1),(Format: purified)	0.1mg	4.765

TriChem prisliste 2023
Cedarlane produkter

CLX282AP	Mouse Monoclonal to AGR2+AGR3,(Clone: AGR3.4),(IsoType: IgG1),(Format: purified)	0.1mg	4.765
CLX283AP	Mouse Monoclonal to Brg1,(Clone: BRG-01),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX284AP	Rat Monoclonal to CD9 (mouse),(Clone: EM-04),(IsoType: IgG1),(Format: purified)	0.1mg	2.780
CLX284APC	Rat Monoclonal to CD9 (mouse),(Clone: EM-04),(IsoType: IgG1),(Format: APC)	0.1mg	4.110
CLX284B	Rat Monoclonal to CD9 (mouse),(Clone: EM-04),(IsoType: IgG1),(Format: biotin)	0.1mg	2.915
CLX284F	Rat Monoclonal to CD9 (mouse),(Clone: EM-04),(IsoType: IgG1),(Format: FITC)	0.1mg	2.915
CLX284PE	Rat Monoclonal to CD9 (mouse),(Clone: EM-04),(IsoType: IgG1),(Format: PE)	0.1mg	3.445
CLX285AP	Rat Monoclonal to CD45 (mouse),(Clone: EM-05),(IsoType: IgG),(Format: purified)	0.1mg	2.655
CLX285APC	Rat Monoclonal to CD45 (mouse),(Clone: EM-05),(IsoType: IgG),(Format: APC)	0.1mg	4.500
CLX285PCP	Rat Monoclonal to CD45 (mouse),(Clone: EM-05),(IsoType: IgG),(Format: PerCP)	0.1mg	4.500
CLX285PE	Rat Monoclonal to CD45 (mouse),(Clone: EM-05),(IsoType: IgG),(Format: PE)	0.1mg	3.190
CLX286AP	Mouse Monoclonal to beta-Catenin,(Clone: EM-22),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX289AP	Mouse Monoclonal to Thyroglobulin ,(Clone: 2H11),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX28AP	Mouse Monoclonal to CD18 / Integrin beta2 subunit,(Clone: MEM-148),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX28APC	Mouse Monoclonal to CD18 / Integrin beta2 subunit,(Clone: MEM-148),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX28PE	Mouse Monoclonal to CD18 / Integrin beta2 subunit,(Clone: MEM-148),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX290AP	Mouse Monoclonal to MAP2ab,(Clone: MT-08),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX291AP	Rabbit Polyclonal to GABA B receptor GB1a subunit,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX292AP	Rabbit Polyclonal to GABA B receptor GB1b subunit,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX293AP	Mouse Monoclonal to CD230 / Human Prion Protein (PrP),(Clone: EM-20),(IsoType: IgG2a),(Format: purified)	0.1mg	3.445
CLX294AP	Mouse Monoclonal to CD326 / EpCAM,(Clone: 323/A3),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX295AP	Mouse Monoclonal to CD326 / EpCAM,(Clone: VU-1D9),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX295F	Mouse Monoclonal to CD326 / EpCAM,(Clone: VU-1D9),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX295PE	Mouse Monoclonal to CD326 / EpCAM,(Clone: VU-1D9),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX296AP	Mouse Monoclonal to EGFR (Phospho-Tyr1173),(Clone: EM-13),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX297AP	Mouse Monoclonal to EGFR (Phospho-Tyr992),(Clone: EM-12),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX298AP	Mouse Monoclonal to LST1,(Clone: LST1/02),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX299AP	Mouse Monoclonal to Neurofilament heavy protein,(Clone: NF-05),(IsoType: IgG1),(Format: purified)	0.1mg	3.710

TriChem prisliste 2023
Cedarlane produkter

CLX29AP	Mouse Monoclonal to CD19,(Clone: LT19),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX29APC	Mouse Monoclonal to CD19,(Clone: LT19),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX29B	Mouse Monoclonal to CD19,(Clone: LT19),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX29F	Mouse Monoclonal to CD19,(Clone: LT19),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX29PCP	Mouse Monoclonal to CD19,(Clone: LT19),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX29PE	Mouse Monoclonal to CD19,(Clone: LT19),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX300AP	Mouse Monoclonal to CD2 / LFA-2,(Clone: LT2),(IsoType: IgG2b),(Format: purified)	0.1mg	3.315
CLX300APC	Mouse Monoclonal to CD2 / LFA-2,(Clone: LT2),(IsoType: IgG2b),(Format: APC)	100tests	4.500
CLX300F	Mouse Monoclonal to CD2 / LFA-2,(Clone: LT2),(IsoType: IgG2b),(Format: FITC)	100tests	3.975
CLX300PE	Mouse Monoclonal to CD2 / LFA-2,(Clone: LT2),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX301AP	Mouse Monoclonal to CD66e / CEA,(Clone: CB30),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX303AP	Rabbit Polyclonal to Neisseria meningitidis antigen Orf1 / FrpD,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX304AP	Rabbit Polyclonal to Mycobacterium tuberculosis antigen CFP10 (Rv3874),(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX305AP	Rabbit Polyclonal to Mycobacterium tuberculosis antigen EsaT-6 (Rv3875),(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX306AP	Mouse Monoclonal to CD162 / PSGL-1,(Clone: TC2),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX306F	Mouse Monoclonal to CD162 / PSGL-1,(Clone: TC2),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX306PE	Mouse Monoclonal to CD162 / PSGL-1,(Clone: TC2),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX307AP	Mouse Monoclonal to GFAP,(Clone: GA-5),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX30AP	Mouse Monoclonal to CD20,(Clone: MEM-97),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX30NA	Mouse Monoclonal to CD20,(Clone: MEM-97),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX310AP	Mouse Monoclonal to CD203c,(Clone: NP4D6),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX310APC	Mouse Monoclonal to CD203c,(Clone: NP4D6),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX310F	Mouse Monoclonal to CD203c,(Clone: NP4D6),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX310PE	Mouse Monoclonal to CD203c,(Clone: NP4D6),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX311APC	Rat Monoclonal to CD11b (mouse) / Mac-1 alpha ,(Clone: M1/70),(IsoType: IgG2b),(Format: APC)	0.1mg	3.710
CLX311F	Rat Monoclonal to CD11b (mouse) / Mac-1 alpha ,(Clone: M1/70),(IsoType: IgG2b),(Format: FITC)	0.1mg	3.045
CLX312PE	Rat Monoclonal to CD19 (mouse),(Clone: 1D3),(IsoType: IgG2a),(Format: PE)	0.1mg	3.710
CLX313F	Rat Monoclonal to Ly6G (mouse),(Clone: RB6-8C5),(IsoType: IgG2b),(Format: FITC)	0.1mg	3.045

TriChem prisliste 2023
Cedarlane produkter

CLX31AP	Mouse Monoclonal to CD20,(Clone: LT20),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX31APC	Mouse Monoclonal to CD20,(Clone: LT20),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX31B	Mouse Monoclonal to CD20,(Clone: LT20),(IsoType: IgG2a),(Format: biotin)	0.1mg	3.975
CLX31F	Mouse Monoclonal to CD20,(Clone: LT20),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX320AP	culture supernatant Mouse Monoclonal to Blood Group ABH,(Human),(HE-10)	1.0mL	2.780
CLX32AP	Mouse Monoclonal to CD21,(Clone: LT21),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX32F	Mouse Monoclonal to CD21,(Clone: LT21),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX32PE	Mouse Monoclonal to CD21,(Clone: LT21),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX330AP	Mouse Monoclonal to CD86,(Clone: BU63),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX330APC	Mouse Monoclonal to CD86,(Clone: BU63),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX330F	Mouse Monoclonal to CD86,(Clone: BU63),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX330PCP	Mouse Monoclonal to CD86,(Clone: BU63),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX330PE	Mouse Monoclonal to CD86,(Clone: BU63),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX331AP	Mouse Monoclonal to CD69,(Clone: FN50),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX331APC	Mouse Monoclonal to CD69,(Clone: FN50),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX331F	Mouse Monoclonal to CD69,(Clone: FN50),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX331PCP	Mouse Monoclonal to CD69,(Clone: FN50),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX331PE	Mouse Monoclonal to CD69,(Clone: FN50),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX332AP	Mouse Monoclonal to AHNAK1,(Clone: EM-09),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX333AP	Rabbit Polyclonal to Akt1 / PKB,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.05mg	3.190
CLX334AP	Mouse Monoclonal to alpha, beta-tubulin dimer,(Clone: TU-10),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX336AP	Mouse Monoclonal to ARAP1 / centaurin,(Clone: ARAP1-2),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX338AP	Mouse Monoclonal to beta-tubulin / TUBB,(Clone: TU-13),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX33AP	Mouse Monoclonal to CD22,(Clone: MEM-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX33B	Mouse Monoclonal to CD22,(Clone: MEM-01),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX33PE	Mouse Monoclonal to CD22,(Clone: MEM-01),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX340NA	Mouse Monoclonal to CD107a / LAMP-1,(Clone: B-T47),(IsoType: IgG1),(Format: azide free)	0.1mg	3.845
CLX341NA	Mouse Monoclonal to CD11b / Mac-1 alpha,(Clone: MEM-170),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315

TriChem prisliste 2023
Cedarlane produkter

CLX342AP	Mouse Monoclonal to CD11c,(Clone: BU15),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX342APC	Mouse Monoclonal to CD11c,(Clone: BU15),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX342AP-S	Mouse Monoclonal to CD11c,(Clone: BU15),(IsoType: IgG1),(Format: purified)	0.025mg	2.525
CLX342F	Mouse Monoclonal to CD11c,(Clone: BU15),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX342PCP	Mouse Monoclonal to CD11c,(Clone: BU15),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX342PE	Mouse Monoclonal to CD11c,(Clone: BU15),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX343NA	Mouse Monoclonal to CD138 / Syndecan 1,(Clone: B-A38),(IsoType: IgG1),(Format: azide free)	0.1mg	3.845
CLX345AP	Mouse Monoclonal to CD147 / Basigin / Neurothelin,(Clone: MEM-M6/2),(IsoType: IgG2b),(Format: purified)	0.1mg	3.445
CLX346APC	Mouse Monoclonal to CD22 / BL-CAM,(Clone: IS7),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX346F	Mouse Monoclonal to CD22 / BL-CAM,(Clone: IS7),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX346NA	Mouse Monoclonal to CD22 / BL-CAM,(Clone: IS7),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX346PE	Mouse Monoclonal to CD22 / BL-CAM,(Clone: IS7),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX347AP	Mouse Monoclonal to CD24,(Clone: SN3),(IsoType: IgG1),(Format: purified)	0.1mg	3.845
CLX347F	Mouse Monoclonal to CD24,(Clone: SN3),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX347PE	Mouse Monoclonal to CD24,(Clone: SN3),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX348F	Mouse Monoclonal to CD263 / TRAIL-R3,(Clone: TRAIL-R3-02),(IsoType: IgG1),(Format: FITC)	0.1mg	5.165
CLX348NA	Mouse Monoclonal to CD263 / TRAIL-R3,(Clone: TRAIL-R3-02),(IsoType: IgG1),(Format: azide free)	0.1mg	3.975
CLX348PE	Mouse Monoclonal to CD263 / TRAIL-R3,(Clone: TRAIL-R3-02),(IsoType: IgG1),(Format: PE)	0.1mg	6.085
CLX349F	Mouse Monoclonal to CD264 / TRAIL-R4,(Clone: TRAIL-R4-01),(IsoType: IgG1),(Format: FITC)	0.1mg	5.165
CLX349NA	Mouse Monoclonal to CD264 / TRAIL-R4,(Clone: TRAIL-R4-01),(IsoType: IgG1),(Format: azide free)	0.1mg	3.975
CLX349PE	Mouse Monoclonal to CD264 / TRAIL-R4,(Clone: TRAIL-R4-01),(IsoType: IgG1),(Format: PE)	0.1mg	6.085
CLX350AP	Mouse Monoclonal to CD3,(Clone: UCHT1),(IsoType: IgG1),(Format: Purified)	0.1mg	3.315
CLX350APC	Mouse Monoclonal to CD3,(Clone: UCHT1),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX350B	Mouse Monoclonal to CD3,(Clone: UCHT1),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX350F	Mouse Monoclonal to CD3,(Clone: UCHT1),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX350F-T	Mouse Monoclonal to CD3,(Clone: UCHT1),(IsoType: IgG1),(Format: FITC)	25tests	2.780
CLX350LE	Mouse Monoclonal to CD3,(Clone: UCHT1),(IsoType: IgG1),(Format: Low Endotoxin)	0.1mg	3.315
CLX350NA	Mouse Monoclonal to CD3,(Human, Non-Human Primates),(UCHT1),(Format: Low Endotoxin)	0.1mg	3.315

TriChem prisliste 2023
Cedarlane produkter

CLX350PCP	Mouse Monoclonal to CD3,(Clone: UCHT1),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX350PE	Mouse Monoclonal to CD3,(Clone: UCHT1),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX351AP	Mouse Monoclonal to Clathrin heavy chain,(Clone: BF-06),(IsoType: IgM),(Format: purified)	0.1mg	4.110
CLX352AP	Mouse Monoclonal to CD300a,(Clone: MEM-260),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX352PE	Mouse Monoclonal to CD300a,(Clone: MEM-260),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX353AP	Mouse Monoclonal to CD45R0,(Clone: UCHL1),(IsoType: IgG2a),(Format: purified)	0.1mg	3.845
CLX353APC	Mouse Monoclonal to CD45R0,(Clone: UCHL1),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX353F	Mouse Monoclonal to CD45R0,(Clone: UCHL1),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX353PE	Mouse Monoclonal to CD45R0,(Clone: UCHL1),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX354NA	Mouse Monoclonal to CD59 / Protectin,(Clone: MEM-129),(IsoType: IgM),(Format: azide free)	0.1mg	3.445
CLX356AP	Mouse Monoclonal to CD79a,(Clone: HM57),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX356PE	Mouse Monoclonal to CD79a,(Clone: HM57),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX357PCP	Mouse Monoclonal to CD80 / B7-1,(Clone: MEM-233),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX358AP	Mouse Monoclonal to CPNE7,(Clone: CPNE7-01),(IsoType: IgG),(Format: purified)	0.1mg	4.110
CLX359AP	Mouse Monoclonal to CRP,(Clone: C5),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX35AP	Mouse Monoclonal to CD25 / IL-2R alpha chain,(Clone: MEM-181),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX35APC	Mouse Monoclonal to CD25 / IL-2R alpha chain,(Clone: MEM-181),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX35B	Mouse Monoclonal to CD25 / IL-2R alpha chain,(Clone: MEM-181),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX35F	Mouse Monoclonal to CD25 / IL-2R alpha chain,(Clone: MEM-181),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX35PE	Mouse Monoclonal to CD25 / IL-2R alpha chain,(Clone: MEM-181),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX360AP	Mouse Monoclonal to CRP,(Clone: C7),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX360B	Mouse Monoclonal to CRP,(Clone: C7),(IsoType: IgG1),(Format: biotin)	0.1mg	5.165
CLX361AP	Mouse Monoclonal to CRP,(Clone: C2),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX362AP	Mouse Monoclonal to CRP,(Clone: C6),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX363AP	Rabbit Polyclonal to CtBP1 / BARS,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX364AP	Mouse Monoclonal to Cyclin D1,(Clone: CD1.1),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX365AP	Mouse Monoclonal to Daxx / DAP6,(Clone: DAXX-03),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX367AP	Rabbit Polyclonal to GABA B receptor GB2 subunit,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975

TriChem prisliste 2023
Cedarlane produkter

CLX368AP	Mouse Monoclonal to gamma-tubulin,(Clone: TU-32),(IsoType: IgG1),(Format: purified)	0.1mg	3.845
CLX369AP	Mouse Monoclonal to GCPII / PSMA,(Clone: GCP-04),(IsoType: IgG1),(Format: purified)	0.1mg	4.110
CLX370AP	Mouse Monoclonal to GCPII / PSMA,(Clone: GCP-05),(IsoType: IgG1),(Format: purified)	0.1mg	4.110
CLX370PE	Mouse Monoclonal to GCPII / PSMA,(Clone: GCP-05),(IsoType: IgG1),(Format: PE)	0.1mg	5.955
CLX371AP	Rabbit Polyclonal to Grb2,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX372NA	Mouse Monoclonal to HLA-A2,(Clone: BB7.2),(IsoType: IgG2b),(Format: azide free)	0.1mg	3.845
CLX372PE	Mouse Monoclonal to HLA-A2,(Clone: BB7.2),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX373AP	Mouse Monoclonal to HLA-DR+DP,(Clone: HL-40),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX374AP	Mouse Monoclonal to CD28,(Clone: CD28.2),(IsoType: IgG1),(Format: Purified)	0.1mg	3.315
CLX374APC	Mouse Monoclonal to CD28,(Clone: CD28.2),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX374F	Mouse Monoclonal to CD28,(Clone: CD28.2),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX374LE	Mouse Monoclonal to CD28,(Clone: CD28.2),(IsoType: IgG1),(Format: Low Endotoxin)	0.1mg	3.315
CLX374PCP	Mouse Monoclonal to CD28,(Clone: CD28.2),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX374PE	Mouse Monoclonal to CD28,(Clone: CD28.2),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX375F	Mouse Monoclonal to CD34 / Mucosialin,(Clone: QBEnd-10),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX375NA	Mouse Monoclonal to CD34 / Mucosialin,(Clone: QBEnd-10),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX375PE	Mouse Monoclonal to CD34 / Mucosialin,(Clone: QBEnd-10),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX377F	Hamster Monoclonal to CD3 zeta (CD247),(Clone: H146-968),(IsoType: IgG),(Format: FITC)	0.1mg	3.710
CLX377NA	Hamster Monoclonal to CD3 zeta (CD247),(Clone: H146-968),(IsoType: IgG),(Format: azide free)	0.1mg	3.190
CLX37AP	Mouse Monoclonal to CD27,(Clone: LT27),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX37APC	Mouse Monoclonal to CD27,(Clone: LT27),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX37F	Mouse Monoclonal to CD27,(Clone: LT27),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX37PE	Mouse Monoclonal to CD27,(Clone: LT27),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX381AP	Mouse Monoclonal to H-Ras,(Clone: H-RAS-03),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX382F	Mouse Monoclonal to VCP (valosin-containing protein) (Human, Mouse),(Clone: Hs-14),(IsoType: IgM),(Format: FITC)	50tests	5.165
CLX383AP	Mouse Monoclonal to IgG (Fc),(Clone: EM-07),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX383F	Mouse Monoclonal to IgG (Fc),(Clone: EM-07),(IsoType: IgG1),(Format: FITC)	0.1mg	3.580
CLX383HP	Mouse Monoclonal to IgG (Fc),(Clone: EM-07),(IsoType: IgG1),(Format: Peroxidase)	0.1mg	4.110

TriChem prisliste 2023
Cedarlane produkter

CLX384AP	Mouse Monoclonal to Kappa light chains,(Clone: A8B5),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX384F	Mouse Monoclonal to Kappa light chains,(Clone: A8B5),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX384PE	Mouse Monoclonal to Kappa light chains,(Clone: A8B5),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX385AP	Mouse Monoclonal to Ku80 Antigen / DNA helicase p80,(Clone: MEM-54),(IsoType: IgG2a),(Format: purified)	0.1mg	3.580
CLX386AP	Mouse Monoclonal to Lambda light chains,(Clone: 4C2),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX386APC	Mouse Monoclonal to Lambda light chains,(Clone: 4C2),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX386F	Mouse Monoclonal to Lambda light chains,(Clone: 4C2),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX386PE	Mouse Monoclonal to Lambda light chains,(Clone: 4C2),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX387AP	Mouse Monoclonal to LAT,(Clone: LAT-1D1),(IsoType: IgG2a),(Format: purified)	0.1mg	3.710
CLX388AP	Rabbit Polyclonal to MEK 1/2 / MAPKK 1/2,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.05mg	3.190
CLX389AP	Mouse Monoclonal to PKAc,(Clone: 6D2.1),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX38AP	Mouse Monoclonal to CD29 / Integrin beta1 chain,(Clone: MEM-101A),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX38APC	Mouse Monoclonal to CD29 / Integrin beta1 chain,(Clone: MEM-101A),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX38B	Mouse Monoclonal to CD29 / Integrin beta1 chain,(Clone: MEM-101A),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX38F	Mouse Monoclonal to CD29 / Integrin beta1 chain,(Clone: MEM-101A),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX38PE	Mouse Monoclonal to CD29 / Integrin beta1 chain,(Clone: MEM-101A),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX390A	Mouse Monoclonal to PLSCR1 (rat),(Clone: 13A6 [TEC-23]),(IsoType: IgG2a),(Format: ascites)	0.1mL	3.710
CLX392AP	Mouse Monoclonal to SHIP-1,(Clone: SHIP-01),(IsoType: IgG2a),(Format: purified)	0.1mg	3.580
CLX393AP	Mouse Monoclonal to SHIP-1,(Clone: SHIP-02),(IsoType: IgG2a),(Format: purified)	0.1mg	3.580
CLX394AP	Mouse Monoclonal to Sos,(Clone: SOS-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX395AP	Mouse Monoclonal to STIM1 / GOK,(Clone: CDN3H4),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX396AP	Rabbit Polyclonal to LIME (mouse),(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX397AP	Rabbit Polyclonal to LIME,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX39AP	Mouse Monoclonal to CD31 / PECAM-1,(Clone: MEM-05),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX39APC	Mouse Monoclonal to CD31 / PECAM-1,(Clone: MEM-05),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX39B	Mouse Monoclonal to CD31 / PECAM-1,(Clone: MEM-05),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX39F	Mouse Monoclonal to CD31 / PECAM-1,(Clone: MEM-05),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX39PE	Mouse Monoclonal to CD31 / PECAM-1,(Clone: MEM-05),(IsoType: IgG1),(Format: PE)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX3K04-T050	KOMBITEST™ Kappa FITC / Lambda PE / CD19 PE-DY647	EA	5.895
CLX400AP	Rabbit Polyclonal to NTAL / LAB,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX401APC	Rat Monoclonal to CD4 (mouse),(Clone: GK1.5),(IsoType: IgG2b),(Format: APC)	0.1mg	4.500
CLX401NA	Rat Monoclonal to CD4 (mouse),(Clone: GK1.5),(IsoType: IgG2b),(Format: azide free)	0.1mg	2.655
CLX401PCP	Rat Monoclonal to CD4 (mouse),(Clone: GK1.5),(IsoType: IgG2b),(Format: PerCP)	0.1mg	4.500
CLX401PE	Rat Monoclonal to CD4 (mouse),(Clone: GK1.5),(IsoType: IgG2b),(Format: PE)	0.1mg	3.190
CLX402AP	Mouse Monoclonal to CD81,(Clone: M38),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX402F	Mouse Monoclonal to CD81,(Clone: M38),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX402PE	Mouse Monoclonal to CD81,(Clone: M38),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX403AP	Mouse Monoclonal to IgM,(Clone: MA2),(IsoType: IgG2b),(Format: purified)	0.1mg	2.915
CLX404AP	Mouse Monoclonal to Hsp90 alpha,beta,(Clone: MBH90AB),(IsoType: IgG1),(Format: purified)	0.1mg	4.500
CLX405AP	Mouse Monoclonal to Hsp90 beta,(Clone: MBH90B),(IsoType: IgG1),(Format: purified)	0.1mg	4.500
CLX406AP	Mouse Monoclonal to alpha, beta-tubulin dimer,(Clone: TU-08),(IsoType: IgM),(Format: purified)	0.1mg	3.710
CLX407AP	Mouse Monoclonal to Ubinuclein 1,(Clone: UBN1-02),(IsoType: IgG),(Format: purified)	0.1mg	3.975
CLX408AP	Hamster Monoclonal to TCR beta (mouse),(Clone: H57-597),(IsoType: IgG),(Format: purified)	0.1mg	2.655
CLX409AP	Hamster Monoclonal to CD79b (mouse),(Clone: HM79),(IsoType: IgG2),(Format: purified)	0.1mg	3.190
CLX409F	Hamster Monoclonal to CD79b (mouse),(Clone: HM79),(IsoType: IgG2),(Format: FITC)	0.1mg	3.445
CLX409PE	Hamster Monoclonal to CD79b (mouse),(Clone: HM79),(IsoType: IgG2),(Format: PE)	0.1mg	3.710
CLX40AP	Mouse Monoclonal to CD33,(Clone: HIM3-4),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX40B	Mouse Monoclonal to CD33,(Clone: HIM3-4),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX410AP	Hamster Monoclonal to CD3 (mouse),(Clone: 145-2C11),(IsoType: IgG),(Format: purified)	0.1mg	2.655
CLX410APC	Hamster Monoclonal to CD3 (mouse),(Clone: 145-2C11),(IsoType: IgG),(Format: APC)	0.1mg	3.445
CLX410B	Hamster Monoclonal to CD3 (mouse),(Clone: 145-2C11),(IsoType: IgG),(Format: biotin)	0.1mg	2.525
CLX410F	Hamster Monoclonal to CD3 (mouse),(Clone: 145-2C11),(IsoType: IgG),(Format: FITC)	0.1mg	2.915
CLX412AP	Mouse Monoclonal to Actin,(Clone: HHF35),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX413AP	Rat Monoclonal to CD11a (mouse) / LFA-1 alpha chain,(Clone: M17/4),(IsoType: IgG2a),(Format: purified)	0.1mg	2.655
CLX413F	Rat Monoclonal to CD11a (mouse) / LFA-1 alpha chain,(Clone: M17/4),(IsoType: IgG2a),(Format: FITC)	0.1mg	3.580
CLX414AP	Rat Monoclonal to CD44,(Clone: IM7),(IsoType: IgG2b),(Format: purified)	0.1mg	2.655
CLX414F	Rat Monoclonal to CD44,(Clone: IM7),(IsoType: IgG2b),(Format: FITC)	0.1mg	3.190

TriChem prisliste 2023
Cedarlane produkter

CLX415AP	Rat Monoclonal to CD86 (mouse),(Clone: GL-1),(IsoType: IgG2a),(Format: purified)	0.1mg	2.655
CLX415F	Rat Monoclonal to CD86 (mouse),(Clone: GL-1),(IsoType: IgG2a),(Format: FITC)	0.1mg	3.845
CLX416AP	Rat Monoclonal to CD18 (mouse) / Integrin beta2 subunit,(Clone: M18/2),(IsoType: IgG2a),(Format: purified)	0.1mg	2.655
CLX416F	Rat Monoclonal to CD18 (mouse) / Integrin beta2 subunit,(Clone: M18/2),(IsoType: IgG2a),(Format: FITC)	0.1mg	3.580
CLX417AP	Rat Monoclonal to CD54 (mouse),(Clone: YN1/1.7.4),(IsoType: IgG2b),(Format: purified)	0.1mg	2.655
CLX417F	Rat Monoclonal to CD54 (mouse),(Clone: YN1/1.7.4),(IsoType: IgG2b),(Format: FITC)	0.1mg	3.580
CLX418AP	Rat Monoclonal to CD62L / L-Selectin (mouse),(Clone: MEL-14),(IsoType: IgG2a),(Format: purified)	0.1mg	2.655
CLX418F	Rat Monoclonal to CD62L / L-Selectin (mouse),(Clone: MEL-14),(IsoType: IgG2a),(Format: FITC)	0.1mg	3.190
CLX419AP	Mouse Monoclonal to CD3,(Clone: OKT3),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX41AP	Mouse Monoclonal to CD34 / Mucosialin,(Clone: 4H11[APG]),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX41APC	Mouse Monoclonal to CD34 / Mucosialin,(Clone: 4H11[APG]),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX41B	Mouse Monoclonal to CD34 / Mucosialin,(Clone: 4H11[APG]),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX41F	Mouse Monoclonal to CD34 / Mucosialin,(Clone: 4H11[APG]),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX41PE	Mouse Monoclonal to CD34 / Mucosialin,(Clone: 4H11[APG]),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX420AP	Mouse Monoclonal to CD106 / VCAM-1,(Clone: STA),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX420APC	Mouse Monoclonal to CD106 / VCAM-1,(Clone: STA),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX420B	Mouse Monoclonal to CD106 / VCAM-1,(Clone: STA),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX421AP	Mouse Monoclonal to CD62L / L-Selectin,(Clone: DREG56),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX421F	Mouse Monoclonal to CD62L / L-Selectin,(Clone: DREG56),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX422AP	Mouse Monoclonal to CD324 / E-Cadherin,(Clone: 67A4),(IsoType: IgG1),(Format: purified)	0.1mg	3.710
CLX422APC	Mouse Monoclonal to CD324 / E-Cadherin,(Clone: 67A4),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX422F	Mouse Monoclonal to CD324 / E-Cadherin,(Clone: 67A4),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX422PE	Mouse Monoclonal to CD324 / E-Cadherin,(Clone: 67A4),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX423AP	Mouse Monoclonal to CD135,(Clone: BV10A4),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX423F	Mouse Monoclonal to CD135,(Clone: BV10A4),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX423PE	Mouse Monoclonal to CD135,(Clone: BV10A4),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX424AP	Mouse Monoclonal to CD140a / PDGF-RA,(Clone: 16A1),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX424APC	Mouse Monoclonal to CD140a / PDGF-RA,(Clone: 16A1),(IsoType: IgG1),(Format: APC)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX424B	Mouse Monoclonal to CD140a / PDGF-RA,(Clone: 16A1),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX424PE	Mouse Monoclonal to CD140a / PDGF-RA,(Clone: 16A1),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX425AP	Mouse Monoclonal to TCR alpha/beta,(Clone: IP26),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX425APC	Mouse Monoclonal to TCR alpha/beta,(Clone: IP26),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX425B	Mouse Monoclonal to TCR alpha/beta,(Clone: IP26),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX425F	Mouse Monoclonal to TCR alpha/beta,(Clone: IP26),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX425PE	Mouse Monoclonal to TCR alpha/beta,(Clone: IP26),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX426AP	Mouse Monoclonal to CD26,(Clone: BA5b),(IsoType: IgG2a),(Format: purified)	0.1mg	3.710
CLX426APC	Mouse Monoclonal to CD26,(Clone: BA5b),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX426F	Mouse Monoclonal to CD26,(Clone: BA5b),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX426PE	Mouse Monoclonal to CD26,(Clone: BA5b),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX427F	Rat Monoclonal to MHC Class II (mouse),(Clone: M5/114),(IsoType: IgG2b),(Format: FITC)	0.1mg	3.580
CLX427NA	Rat Monoclonal to MHC Class II (mouse),(Clone: M5/114),(IsoType: IgG2b),(Format: azide free)	0.1mg	3.190
CLX428AP	Mouse Monoclonal to FoxP3,(Clone: 3G3),(IsoType: IgG1),(Format: purified)	0.1mg	4.375
CLX428PE	Mouse Monoclonal to FoxP3,(Clone: 3G3),(IsoType: IgG1),(Format: PE)	0.1mg	5.300
CLX429AP	Mouse Monoclonal to LIME (mouse),(Clone: mLIME-05),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX42AP	Mouse Monoclonal to CD38,(Clone: HIT2),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX42APC	Mouse Monoclonal to CD38,(Clone: HIT2),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX42B	Mouse Monoclonal to CD38,(Clone: HIT2),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX42F	Mouse Monoclonal to CD38,(Clone: HIT2),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX42PCP	Mouse Monoclonal to CD38,(Clone: HIT2),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX42PE	Mouse Monoclonal to CD38,(Clone: HIT2),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX430AP	Mouse Monoclonal to CD140b / PDGF-RB,(Clone: 18A2),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX430APC	Mouse Monoclonal to CD140b / PDGF-RB,(Clone: 18A2),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX430PE	Mouse Monoclonal to CD140b / PDGF-RB,(Clone: 18A2),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX431AP	Hamster Monoclonal to CD154 / CD40L (mouse),(Clone: MR-1),(IsoType: IgG1),(Format: purified)	0.1mg	2.655
CLX432AP	Rabbit Polyclonal to PDK1 / PDPK1,(Clone: Polyclonal),(IsoType:),(Format: purified)	0.1mg	3.975
CLX433AP	Mouse Monoclonal to ABRA1,(Clone: ABRA1-01),(IsoType: IgG),(Format: purified)	0.1mg	3.975
CLX434AP	Mouse Monoclonal to CD361,(Clone: MEM-216),(IsoType: IgG1),(Format: purified)	0.1mg	3.315

TriChem prisliste 2023
Cedarlane produkter

CLX434PE	Mouse Monoclonal to CD361,(Clone: MEM-216),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX436PE	Mouse Monoclonal to CD158d / KIR2DL4,(Clone: mAb#33),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX437AP	Hamster Monoclonal to CD80,(Clone: 16-10A1),(IsoType: IgG2),(Format: purified)	0.1mg	2.655
CLX438AP	Mouse Monoclonal to CD17 / Lactosylceramide,(Clone: MEM-68),(IsoType: IgM),(Format: purified)	0.1mg	3.315
CLX439AP	Mouse Monoclonal to CD66acde,(Clone: CLB-gran/10),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX43AP	Mouse Monoclonal to CD41 / Platelet GPIIb,(Clone: MEM-06),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX43APC	Mouse Monoclonal to CD41 / Platelet GPIIb,(Clone: MEM-06),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX43B	Mouse Monoclonal to CD41 / Platelet GPIIb,(Clone: MEM-06),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX43F	Mouse Monoclonal to CD41 / Platelet GPIIb,(Clone: MEM-06),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX43PE	Mouse Monoclonal to CD41 / Platelet GPIIb,(Clone: MEM-06),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX440AP	Mouse Monoclonal to CD229 / Ly9,(Clone: HLy9.25),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX440APC	Mouse Monoclonal to CD229 / Ly9,(Clone: HLy9.25),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX440PE	Mouse Monoclonal to CD229 / Ly9,(Clone: HLy9.25),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX441AP	Mouse Monoclonal to Granzyme B,(Clone: CLB-GB11),(IsoType: IgG1),(Format: purified)	0.1mg	3.845
CLX443AP	Mouse Monoclonal to CD64 / FcgammaRI,(Clone: 10.1),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX443B	Mouse Monoclonal to CD64 / FcgammaRI,(Clone: 10.1),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX445AP	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: 3G8),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX445APC	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: 3G8),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX445B	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: 3G8),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX445F	Mouse Monoclonal to CD16 / FcgammaRIII,(Clone: 3G8),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX446AP	Mouse Monoclonal to Notch 1,(Clone: mN1A),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX446APC	Mouse Monoclonal to Notch 1,(Clone: mN1A),(IsoType: IgG1),(Format: APC)	0.1mg	3.975
CLX446PE	Mouse Monoclonal to Notch 1,(Clone: mN1A),(IsoType: IgG1),(Format: PE)	0.1mg	3.975
CLX447AP	Mouse Monoclonal to CD205,(Clone: HD30),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX447PE	Mouse Monoclonal to CD205,(Clone: HD30),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX448AP	Mouse Monoclonal to CD99,(Clone: 3B2/TA8),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX448F	Mouse Monoclonal to CD99,(Clone: 3B2/TA8),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX448PE	Mouse Monoclonal to CD99,(Clone: 3B2/TA8),(IsoType: IgG2a),(Format: PE)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX449AP	Mouse Monoclonal to CD73,(Clone: AD2),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX449F	Mouse Monoclonal to CD73,(Clone: AD2),(Format: FITC)	100tests	3.975
CLX449PE	Mouse Monoclonal to CD73,(Clone: AD2),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX44AP	Mouse Monoclonal to CD42b / GPIb alpha,(Clone: HIP1),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX44APC	Mouse Monoclonal to CD42b / GPIb alpha,(Clone: HIP1),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX44NA	Mouse Monoclonal to CD42b / GPIb alpha,(Clone: HIP1),(IsoType: IgG1),(Format: azide free)	0.1mg	3.445
CLX44PE	Mouse Monoclonal to CD42b / GPIb alpha,(Clone: HIP1),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX450AP	Mouse Monoclonal to CD79b,(Clone: CB3-1),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX450F	Mouse Monoclonal to CD79b,(Clone: CB3-1),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX450PE	Mouse Monoclonal to CD79b,(Clone: CB3-1),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX451AP	Mouse Monoclonal to CD11b,(Clone: ICRF44),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX451F	Mouse Monoclonal to CD11b,(Clone: ICRF44),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX451PE	Mouse Monoclonal to CD11b,(Clone: ICRF44),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX452AP	Mouse Monoclonal to CD117 / c-Kit,(Clone: 104D2),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX452APC	Mouse Monoclonal to CD117 / c-Kit,(Clone: 104D2),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX452B	Mouse Monoclonal to CD117 / c-Kit,(Clone: 104D2),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX452F	Mouse Monoclonal to CD117 / c-Kit,(Clone: 104D2),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX452PE	Mouse Monoclonal to CD117 / c-Kit,(Clone: 104D2),(IsoType: IgG1),(Format: PE)	25tests	3.045
CLX453AP	Mouse Monoclonal to CD61,(Clone: VIPL2),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX453F	Mouse Monoclonal to CD61,(Clone: VIPL2),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX453PE	Mouse Monoclonal to CD61,(Clone: VIPL2),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX454AP	Mouse Monoclonal to EGFR,(Clone: EGFR1),(IsoType: IgG2b),(Format: purified)	0.1mg	3.845
CLX454PE	Mouse Monoclonal to EGFR,(Clone: EGFR1),(IsoType: IgG2b),(Format: PE)	100tests	5.030
CLX455AP	Mouse Monoclonal to CD103 / Integrin alpha E,(Clone: Ber-ACT8),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX455APC	Mouse Monoclonal to CD103 / Integrin alpha E,(Clone: Ber-ACT8),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX455F	Mouse Monoclonal to CD103 / Integrin alpha E,(Clone: Ber-ACT8),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX455PE	Mouse Monoclonal to CD103 / Integrin alpha E,(Clone: Ber-ACT8),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX456AP	Mouse Monoclonal to CD62P / P-selectin,(Clone: AK4),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX456APC	Supplier Cat. Num: (1A-667-T100) Mouse Monoclonal to CD62P / P-selectin,(Clone: AK4),(IsoType: IgG1),(Format: APC)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX456F	Mouse Monoclonal to CD62P / P-selectin,(Clone: AK4),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX456PE	Mouse Monoclonal to CD62P / P-selectin,(Clone: AK4),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX457AP	Mouse Monoclonal to CD8a (rat),(Clone: OX-8),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX458AP	Mouse Monoclonal to CD314,(Clone: 1D11),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX458APC	Mouse Monoclonal to CD314,(Clone: 1D11),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX458F	Mouse Monoclonal to CD314,(Clone: 1D11),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX458PE	Mouse Monoclonal to CD314,(Clone: 1D11),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX459AP	Mouse Monoclonal to CD23,(Clone: EBVCS-5),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX459APC	Mouse Monoclonal to CD23,(Clone: EBVCS-5),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX459F	Mouse Monoclonal to CD23,(Clone: EBVCS-5),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX459PE	Mouse Monoclonal to CD23,(Clone: EBVCS-5),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX45AP	Mouse Monoclonal to CD43 / Leukosialin,(Clone: MEM-59),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX45B	Mouse Monoclonal to CD43 / Leukosialin,(Clone: MEM-59),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX45F	Mouse Monoclonal to CD43 / Leukosialin,(Clone: MEM-59),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX45PE	Mouse Monoclonal to CD43 / Leukosialin,(Clone: MEM-59),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX460APC	Mouse Monoclonal to CD107a / LAMP-1,(Clone: H4A3),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX460PE	Mouse Monoclonal to CD107a / LAMP-1,(Clone: H4A3),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX461AP	Mouse Monoclonal to CD36,(Clone: CB38 (NL07)),(IsoType: IgM),(Format: purified)	0.1mg	3.315
CLX461APC	Mouse Monoclonal to CD36,(Clone: CB38 (NL07)),(IsoType: IgM),(Format: APC)	100tests	4.500
CLX461F	Mouse Monoclonal to CD36,(Clone: CB38 (NL07)),(IsoType: IgM),(Format: FITC)	100tests	3.975
CLX461PE	Mouse Monoclonal to CD36,(Clone: CB38 (NL07)),(IsoType: IgM),(Format: PE)	100tests	4.500
CLX462AP	Mouse Monoclonal to CD34,(Clone: 581),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX462APC	Mouse Monoclonal to CD34,(Clone: 581),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX462F	Mouse Monoclonal to CD34,(Clone: 581),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX462PE	Mouse Monoclonal to CD34,(Clone: 581),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX463AP	Mouse Monoclonal to Lambda light chains,(Clone: 1-155-2),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX463APC	Mouse Monoclonal to Lambda light chains,(Clone: 1-155-2),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX463F	Mouse Monoclonal to Lambda light chains,(Clone: 1-155-2),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX463PE	Mouse Monoclonal to Lambda light chains,(Clone: 1-155-2),(IsoType: IgG1),(Format: PE)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX464AP	Mouse Monoclonal to TCR gamma/delta (rat),(Clone: V65),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX464PE	Mouse Monoclonal to TCR gamma/delta (rat),(Clone: V65),(IsoType: IgG1),(Format: PE)	0.1mg	3.190
CLX465AP	Mouse Monoclonal to Kappa light chains,(Clone: TB28-2),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX465APC	Mouse Monoclonal to Kappa light chains,(Clone: TB28-2),(IsoType: IgG1),(Format: APC)	100tests	4.900
CLX465F	Mouse Monoclonal to Kappa light chains,(Clone: TB28-2),(IsoType: IgG1),(Format: FITC)	100tests	4.245
CLX465PE	Mouse Monoclonal to Kappa light chains,(Clone: TB28-2),(IsoType: IgG1),(Format: PE)	100tests	4.900
CLX466AP	Mouse Monoclonal to TCR alpha/beta (rat),(Clone: R73),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX466F	Mouse Monoclonal to TCR alpha/beta (rat),(Clone: R73),(IsoType: IgG1),(Format: FITC)	0.1mg	3.710
CLX466PE	Mouse Monoclonal to TCR alpha/beta (rat),(Clone: R73),(IsoType: IgG1),(Format: PE)	0.1mg	3.975
CLX467APC	Mouse Monoclonal to CD90,(Clone: 5E10),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX467F	Mouse Monoclonal to CD90,(Clone: 5E10),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX467PE	Mouse Monoclonal to CD90,(Clone: 5E10),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX468AP	Mouse Monoclonal to CD19,(Clone: 4G7),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX468APC	Mouse Monoclonal to CD19,(Clone: 4G7),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX468B	Mouse Monoclonal to CD19,(Clone: 4G7),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX468F	Mouse Monoclonal to CD19,(Clone: 4G7),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX468PE	Mouse Monoclonal to CD19,(Clone: 4G7),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX469AP	Mouse Monoclonal to HLA-B7,(Clone: BB7.1),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX469PE	Mouse Monoclonal to HLA-B7,(Clone: BB7.1),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX46AP	Mouse Monoclonal to CD44 / Pgp-1,(Clone: MEM-85),(IsoType: IgG2b),(Format: purified)	0.1mg	3.445
CLX46APC	Mouse Monoclonal to CD44 / Pgp-1,(Clone: MEM-85),(IsoType: IgG2b),(Format: APC)	100tests	4.500
CLX46B	Mouse Monoclonal to CD44 / Pgp-1,(Clone: MEM-85),(IsoType: IgG2b),(Format: biotin)	0.1mg	3.975
CLX46F	Mouse Monoclonal to CD44 / Pgp-1,(Clone: MEM-85),(IsoType: IgG2b),(Format: FITC)	100tests	3.975
CLX46PE	Mouse Monoclonal to CD44 / Pgp-1,(Clone: MEM-85),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX470AP	Mouse Monoclonal to HLA-DR,(Clone: L243),(IsoType: IgG2a),(Format: purified)	0.1mg	3.445
CLX470APC	Mouse Monoclonal to HLA-DR,(Clone: L243),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX470F	Mouse Monoclonal to HLA-DR,(Clone: L243),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX470PE	Mouse Monoclonal to HLA-DR,(Clone: L243),(IsoType: IgG2a),(Format: PE)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX471AP	Mouse Monoclonal to CD209,(Clone: UW60.1),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX471APC	Mouse Monoclonal to CD209,(Clone: UW60.1),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX471PE	Mouse Monoclonal to CD209,(Clone: UW60.1),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX472AP	Mouse Monoclonal to CD20,(Clone: 2H7),(IsoType: IgG2b),(Format: purified)	0.1mg	3.315
CLX472APC	Mouse Monoclonal to CD20,(Clone: 2H7),(IsoType: IgG2b),(Format: APC)	100tests	4.500
CLX472B	Mouse Monoclonal to CD20,(Clone: 2H7),(IsoType: IgG2b),(Format: biotin)	0.1mg	3.975
CLX472F	Mouse Monoclonal to CD20,(Clone: 2H7),(IsoType: IgG2b),(Format: FITC)	100tests	3.975
CLX472PE	Mouse Monoclonal to CD20,(Clone: 2H7),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX473APC	Mouse Monoclonal to CD107b / LAMP-2,(Clone: H4B4),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX473F	Mouse Monoclonal to CD107b / LAMP-2,(Clone: H4B4),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX473NA	Mouse Monoclonal to CD107b / LAMP-2,(Clone: H4B4),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX473PE	Mouse Monoclonal to CD107b / LAMP-2,(Clone: H4B4),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX474AP	Mouse Monoclonal to 5-bromodeoxyuridine (BrdU),(Clone: Bu20a),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX475AP	Mouse Monoclonal to CD5,(Clone: L17F12),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX475APC	Mouse Monoclonal to CD5,(Clone: L17F12),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX475F	Mouse Monoclonal to CD5,(Clone: L17F12),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX475PE	Mouse Monoclonal to CD5,(Clone: L17F12),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX476AP	Mouse Monoclonal to CD82,(Clone: C33),(IsoType: IgG2a),(Format: purified)	0.1mg	3.580
CLX476B	Mouse Monoclonal to CD82,(Clone: C33),(IsoType: IgG2a),(Format: biotin)	0.1mg	3.975
CLX476F	Mouse Monoclonal to CD82,(Clone: C33),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX476PE	Mouse Monoclonal to CD82,(Clone: C33),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX477AP	Mouse Monoclonal to Gamma-tubulin complex component 2,(Clone: GCP2-01),(IsoType: IgG2b),(Format: purified)	0.1mg	3.580
CLX478AP	Mouse Monoclonal to CD148,(Clone: MEM-CD148/05),(IsoType: IgG2b),(Format: purified)	0.1mg	3.315
CLX478B	Mouse Monoclonal to CD148,(Clone: MEM-CD148/05),(IsoType: IgG2b),(Format: biotin)	0.1mg	3.975
CLX478PE	Mouse Monoclonal to CD148,(Clone: MEM-CD148/05),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX479AP	Mouse IgG2b Isotype Control,(Clone: MPC-11),(IsoType: IgG2b),(Format: purified)	0.1mg	2.990
CLX479B	Mouse IgG2b Isotype Control,(Clone: MPC-11),(IsoType: IgG2b),(Format: biotin)	0.1mg	3.580
CLX479F	Mouse IgG2b Isotype Control,(Clone: MPC-11),(IsoType: IgG2b),(Format: FITC)	0.1mg	3.580

TriChem prisliste 2023
Cedarlane produkter

CLX47AP	Mouse Monoclonal to CD44 / Pgp-1,(Clone: MEM-263),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX47APC	Mouse Monoclonal to CD44 / Pgp-1,(Clone: MEM-263),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX47F	Mouse Monoclonal to CD44 / Pgp-1,(Clone: MEM-263),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX47PE	Mouse Monoclonal to CD44 / Pgp-1,(Clone: MEM-263),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX480AP	Mouse Monoclonal to CD4 (rat),(Clone: OX-35),(IsoType: IgG2a),(Format: purified)	0.1mg	2.915
CLX480APC	Mouse Monoclonal to CD4 (rat),(Clone: OX-35),(IsoType: IgG2a),(Format: APC)	0.1mg	4.500
CLX480F	Mouse Monoclonal to CD4 (rat),(Clone: OX-35),(IsoType: IgG2a),(Format: FITC)	0.1mg	3.710
CLX480PE	Mouse Monoclonal to CD4 (rat),(Clone: OX-35),(IsoType: IgG2a),(Format: PE)	0.1mg	4.500
CLX481AP	Mouse Monoclonal to CD123,(Clone: 6H6),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX481APC	Mouse Monoclonal to CD123,(Clone: 6H6),(Format: APC)	100tests	4.500
CLX481F	Mouse Monoclonal to CD123,(Clone: 6H6),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX481PE	Mouse Monoclonal to CD123,(Clone: 6H6),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX482AP	Mouse Monoclonal to SCIMP,(Clone: NVL-07),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX483AP	Mouse Monoclonal to CD271 / NGFR,(Clone: NGFR5),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX483APC	Mouse Monoclonal to CD271 / NGFR,(Clone: NGFR5),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX483PE	Mouse Monoclonal to CD271 / NGFR,(Clone: NGFR5),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX484AP	Mouse Monoclonal to Drebrin,(Clone: DBN-N-03),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975
CLX484PE	Mouse Monoclonal to Drebrin,(Clone: DBN-N-03),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX485AP	Mouse Monoclonal to TFG,(Clone: TFG-03),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975
CLX486AP	Mouse Monoclonal to CD195 / CCR5,(Clone: T21/8),(Format: purified)	0.1mg	3.315
CLX486APC	Mouse Monoclonal to CD195 / CCR5,(Clone: T21/8),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX486PE	Mouse Monoclonal to CD195 / CCR5,(Clone: T21/8),(Format: PE)	100tests	4.500
CLX487AP	Mouse Monoclonal to CD35 / CR1,(Clone: E11),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX487F	Mouse Monoclonal to CD35 / CR1,(Clone: E11),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX487PE	Mouse Monoclonal to CD35 / CR1,(Clone: E11),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX488AP	Mouse Monoclonal to PCLO,(Clone: PCLO-01),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX488PE	Mouse Monoclonal to PCLO,(Clone: PCLO-01),(IsoType: IgG1),(Format: PE)	0.1mg	4.500
CLX489F	Mouse Monoclonal to CD150,(Clone: SLAM.4),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX489PE	Mouse Monoclonal to CD150,(Clone: SLAM.4),(IsoType: IgG1),(Format: PE)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX48AP	Mouse Monoclonal to CD45 / LCA,(Clone: MEM-28),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX48APC	Mouse Monoclonal to CD45 / LCA,(Clone: MEM-28),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX48B	Mouse Monoclonal to CD45 / LCA,(Clone: MEM-28),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX48F	Mouse Monoclonal to CD45 / LCA,(Clone: MEM-28),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX48PCP	Mouse Monoclonal to CD45 / LCA,(Clone: MEM-28),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX48PE	Mouse Monoclonal to CD45 / LCA,(Clone: MEM-28),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX490APC	Mouse Monoclonal to CD180,(Clone: G28-8),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX491APC	Mouse Monoclonal to Bcl2,(Clone: Bcl2/100),(IsoType: IgG1),(Format: APC)	100tests	5.030
CLX492APC	Mouse Monoclonal to CD84,(Clone: CD84.1.21),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX493AP	Mouse Monoclonal to CD161 (rat),(Clone: 10/78),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX493F	Mouse Monoclonal to CD161 (rat),(Clone: 10/78),(IsoType: IgG1),(Format: FITC)	0.1mg	3.710
CLX493PE	Mouse Monoclonal to CD161 (rat),(Clone: 10/78),(IsoType: IgG1),(Format: PE)	0.1mg	3.975
CLX494AP	Mouse Monoclonal to CD8b (rat),(Clone: 341),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX494F	Mouse Monoclonal to CD8b (rat),(Clone: 341),(IsoType: IgG1),(Format: FITC)	0.1mg	3.710
CLX494PE	Mouse Monoclonal to CD8b (rat),(Clone: 341),(IsoType: IgG1),(Format: PE)	0.1mg	3.975
CLX495AP	Mouse Monoclonal to CD28 (rat),(Clone: JJ319),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX495F	Mouse Monoclonal to CD28 (rat),(Clone: JJ319),(IsoType: IgG1),(Format: FITC)	0.1mg	3.710
CLX495PE	Mouse Monoclonal to CD28 (rat),(Clone: JJ319),(IsoType: IgG1),(Format: PE)	0.1mg	3.975
CLX496AP	Mouse Monoclonal to CD79a,(Clone: HM47),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX496PE	Mouse Monoclonal to CD79a,(Clone: HM47),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX497APC	Mouse IgG2b Isotype Control,(Clone: MPC-11),(IsoType: IgG2b),(Format: APC)	0.1mg	3.975
CLX498AP	Mouse Monoclonal to TNF-alpha,(Clone: MAb11),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX498PE	Mouse Monoclonal to TNF-alpha,(Antigen: TNF-alpha),(Clone: MAb11),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX499AP	Mouse Monoclonal to IFN-gamma,(Clone: 4S.B3),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX499B	Mouse Monoclonal to IFN-gamma,(Clone: 4S.B3),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX499PE	Mouse Monoclonal to IFN-gamma,(Clone: 4S.B3),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX49AP	Mouse Monoclonal to CD45RA,(Clone: MEM-56),(IsoType: IgG2b),(Format: purified)	0.1mg	3.315
CLX49APC	Mouse Monoclonal to CD45RA,(Clone: MEM-56),(IsoType: IgG2b),(Format: APC)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX49B	Mouse Monoclonal to CD45RA,(Clone: MEM-56),(IsoType: IgG2b),(Format: biotin)	0.1mg	3.975
CLX49F	Mouse Monoclonal to CD45RA,(Clone: MEM-56),(IsoType: IgG2b),(Format: FITC)	100tests	3.975
CLX49PCP	Mouse Monoclonal to CD45RA,(Clone: MEM-56),(IsoType: IgG2b),(Format: PerCP)	100tests	4.500
CLX49PE	Mouse Monoclonal to CD45RA,(Clone: MEM-56),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX500AP	Mouse IgG1 Isotype Control,(Clone: MOPC-21),(IsoType: IgG1),(Format: purified)	0.1mg	2.990
CLX500APC	Mouse IgG1 Isotype Control,(Clone: MOPC-21),(IsoType: IgG1),(Format: APC)	0.1mg	3.975
CLX500B	Mouse IgG1 Isotype Control,(Clone: MOPC-21),(IsoType: IgG1),(Format: biotin)	0.1mg	3.580
CLX500F	Mouse IgG1 Isotype Control,(Clone: MOPC-21),(IsoType: IgG1),(Format: FITC)	0.1mg	3.580
CLX500PE	Mouse IgG1 Isotype Control,(Clone: MOPC-21),(IsoType: IgG1),(Format: PE)	0.1mg	3.975
CLX50AP	Mouse Monoclonal to CD45RB,(Clone: MEM-55),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX50APC	Mouse Monoclonal to CD45RB,(Clone: MEM-55),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX50F	Mouse Monoclonal to CD45RB,(Clone: MEM-55),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX50PE	Mouse Monoclonal to CD45RB,(Clone: MEM-55),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX510AP	Mouse Monoclonal to ARHGEF4 / ASEF1,(Clone: ARHGEF-08),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX511AP	Mouse Monoclonal to TNF-alpha,(Clone: MAb1),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX511NA	Mouse Monoclonal to TNF-alpha,(Clone: MAb1),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX512AP	Mouse Monoclonal to IFN-gamma,(Antigen: IFN-gamma),(Clone: NIB42),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX513AP	Mouse Monoclonal to PDE8a,(Clone: EM-52),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX514AP	Mouse Monoclonal to CD305 / LAIR1,(Clone: NKTA255),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX514PE	Mouse Monoclonal to CD305 / LAIR1,(Clone: NKTA255),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX515APC	Mouse Monoclonal to CD200,(Clone: OX-104),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX515PE	Mouse Monoclonal to CD200,(Clone: OX-104),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX516PE	Mouse Monoclonal to CD178 / Fas-L,(Clone: NOK-1),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX517F	Mouse Monoclonal to CD1b,(Clone: SN13),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX518AP	Mouse Monoclonal to CD1c,(Clone: L161),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX518PE	Mouse Monoclonal to CD1c,(Clone: L161),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX519APC	Mouse Monoclonal to STRO-1,(Clone: STRO-1),(IsoType: IgM),(Format: APC)	0.1mg	4.500
CLX519PE	Mouse Monoclonal to STRO-1,(Clone: STRO-1),(IsoType: IgM),(Format: PE)	0.1mg	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX51AP	Mouse Monoclonal to CD45RB,(Clone: MEM-143),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX520AP	Mouse Monoclonal to NCK1,(Clone: EM-06),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX521AP	Mouse Monoclonal to AGPS,(Clone: AGPS-03),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX522AP	Mouse Monoclonal to CLIC5a,(Clone: CLIC5-02),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975
CLX522PE	Mouse Monoclonal to CLIC5a,(Clone: CLIC5-02),(IsoType: IgG2b),(Format: PE)	0.1mg	4.500
CLX523AP	Mouse Monoclonal to LARGE1,(Clone: LARGE-02),(IsoType: IgG2b),(Format: purified)	0.1mg	3.975
CLX523PE	Mouse Monoclonal to LARGE1,(Clone: LARGE-02),(IsoType: IgG2b),(Format: PE)	0.1mg	4.500
CLX524AP	Mouse Monoclonal to DDIT4L,(Clone: DDIT-03),(IsoType: IgG1),(Format: purified)	0.1mg	3.975
CLX524PE	Mouse Monoclonal to DDIT4L,(Clone: DDIT-03),(IsoType: IgG1),(Format: PE)	0.1mg	4.500
CLX525AP	Mouse Monoclonal to OPAL1,(Clone: OPAL1-01),(IsoType: IgG2a),(Format: purified)	0.1mg	3.975
CLX525PE	Mouse Monoclonal to OPAL1,(Clone: OPAL1-01),(IsoType: IgG2a),(Format: PE)	0.1mg	4.500
CLX526AP	Mouse Monoclonal to CD266 / TWEAK R,(Clone: ITEM-4),(IsoType: IgG2b),(Format: purified)	0.1mg	3.315
CLX526PE	Mouse Monoclonal to CD266 / TWEAK R,(Clone: ITEM-4),(IsoType: IgG2b),(Format: PE)	0.1mg	4.500
CLX527AP	Mouse Monoclonal to CD160,(Clone: BY55),(IsoType: IgM),(Format: purified)	0.1mg	3.315
CLX528AP	Mouse Monoclonal to CD56 / NCAM,(Clone: LT56),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX528PE	Mouse Monoclonal to CD56 / NCAM,(Clone: LT56),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX529AP	Rat Monoclonal to CD41 / Platelet GPIIb,(Clone: MWReg30),(IsoType: IgG1),(Format: purified)	0.1mg	2.915
CLX529LE	Rat Monoclonal to CD41 / Platelet GPIIb,(Clone: MWReg30),(IsoType: IgG1),(Format: Purified Low Endotoxin)	0.1mg	2.915
CLX529PE	Rat Monoclonal to CD41 / Platelet GPIIb,(Clone: MWReg30),(IsoType: IgG1),(Format: PE)	0.1mg	3.710
CLX52AP	Mouse Monoclonal to CD46 / Membrane Cofactor Protein,(Clone: MEM-258),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX52APC	Mouse Monoclonal to CD46 / Membrane Cofactor Protein,(Clone: MEM-258),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX52B	Mouse Monoclonal to CD46 / Membrane Cofactor Protein,(Clone: MEM-258),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX52F	Mouse Monoclonal to CD46 / Membrane Cofactor Protein,(Clone: MEM-258),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX52NA	Mouse Monoclonal to CD46 / Membrane Cofactor Protein,(Clone: MEM-258),(IsoType: IgG1),(Format: azide free)	0.1mg	3.445
CLX52PE	Mouse Monoclonal to CD46 / Membrane Cofactor Protein,(Clone: MEM-258),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX530AP	Mouse Monoclonal to ARHGEF4 / ASEF1,(Antigen: ARHGEF4),(Clone: ARHGEF-08),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX530PE	Mouse Monoclonal to ARHGEF4 / ASEF1,(Clone: ARHGEF-08),(IsoType: IgG1),(Format: PE)	0.1mg	4.500
CLX53AP	Mouse Monoclonal to CD47 / Integrin Associated Protein,(Clone: MEM-122),(IsoType: IgM),(Format: purified)	0.1mg	3.445

TriChem prisliste 2023
Cedarlane produkter

CLX53F	Mouse Monoclonal to CD47 / Integrin Associated Protein,(Clone: MEM-122),(IsoType: IgM),(Format: FITC)	100tests	3.975
CLX545AP	Mouse Monoclonal to CD45R0,(Clone: UCHL1),(IsoType: IgG2a),(Format: purified)	0.1mg	3.845
CLX545F	Mouse Monoclonal to CD45R0,(Clone: UCHL1),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX545PE	Mouse Monoclonal to CD45R0,(Clone: UCHL1),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX54AP	Mouse Monoclonal to CD48 / BLAST-1,(Clone: MEM-102),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX54APC	Mouse Monoclonal to CD48 / BLAST-1,(Clone: MEM-102),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX54B	Mouse Monoclonal to CD48 / BLAST-1,(Clone: MEM-102),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX54F	Mouse Monoclonal to CD48 / BLAST-1,(Clone: MEM-102),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX54PE	Mouse Monoclonal to CD48 / BLAST-1,(Clone: MEM-102),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX557AP	Mouse Monoclonal to CD157 (Clone: SY/11B5), (IsoType: IgG1), (Format: Purified)	0.1mg	3.315
CLX557APC	Mouse Monoclonal to CD157 (Clone: SY/11B5), (IsoType: IgG1), (Format: APC)	100tests	4.500
CLX557F	Mouse Monoclonal to CD157 (Clone: SY/11B5), (IsoType: IgG1), (Format: FITC)	100tests	3.975
CLX557PE	Mouse Monoclonal to CD157 (Clone: SY/11B5), (IsoType: IgG1), (Format: PE)	100tests	4.500
CLX55AP	Mouse Monoclonal to CD50 / ICAM-3,(Clone: MEM-171),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX55B	Mouse Monoclonal to CD50 / ICAM-3,(Clone: MEM-171),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX55PE	Mouse Monoclonal to CD50 / ICAM-3,(Clone: MEM-171),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX56AP	Mouse Monoclonal to CD52 / CAMPATH-1,(Clone: HI186),(IsoType: IgG2b),(Format: purified)	0.1mg	3.580
CLX56APC	Mouse Monoclonal to CD52 / CAMPATH-1,(Clone: HI186),(IsoType: IgG2b),(Format: APC)	100tests	4.500
CLX56F	Mouse Monoclonal to CD52 / CAMPATH-1,(Clone: HI186),(IsoType: IgG2b),(Format: FITC)	100tests	3.975
CLX56PE	Mouse Monoclonal to CD52 / CAMPATH-1,(Clone: HI186),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX57AP	Mouse Monoclonal to CD53,(Clone: MEM-53),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX57F	Mouse Monoclonal to CD53,(Clone: MEM-53),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX57NA	Mouse Monoclonal to CD53,(Clone: MEM-53),(IsoType: IgG1),(Format: azide free)	0.1mg	3.315
CLX57PE	Mouse Monoclonal to CD53,(Clone: MEM-53),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX58AP	Mouse Monoclonal to CD54 / ICAM-1,(Clone: MEM-111),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX58PE	Mouse Monoclonal to CD54 / ICAM-1,(Clone: MEM-111),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX59AP	Mouse Monoclonal to CD54 / ICAM-1,(Clone: MEM-112),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX60AP	Mouse Monoclonal to CD55 / DAF,(Clone: MEM-118),(IsoType: IgM),(Format: purified)	0.1mg	3.315

TriChem prisliste 2023
Cedarlane produkter

CLX60B	Mouse Monoclonal to CD55 / DAF,(Clone: MEM-118),(IsoType: IgM),(Format: biotin)	0.1mg	3.975
CLX60F	Mouse Monoclonal to CD55 / DAF,(Clone: MEM-118),(IsoType: IgM),(Format: FITC)	100tests	3.975
CLX60F-S	Mouse Monoclonal to CD55 / DAF,(Clone: MEM-118),(IsoType: IgM),(Format: FITC)	25tests	2.780
CLX60PE	Mouse Monoclonal to CD55 / DAF,(Clone: MEM-118),(IsoType: IgM),(Format: PE)	100tests	4.500
CLX61AP	Mouse Monoclonal to CD56 / NCAM,(Clone: MEM-188),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX61APC	Mouse Monoclonal to CD56 / NCAM,(Clone: MEM-188),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX61B	Mouse Monoclonal to CD56 / NCAM,(Clone: MEM-188),(IsoType: IgG2a),(Format: biotin)	0.1mg	3.975
CLX61F	Mouse Monoclonal to CD56 / NCAM,(Clone: MEM-188),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX61PCP	Mouse Monoclonal to CD56 / NCAM,(Clone: MEM-188),(IsoType: IgG2a),(Format: PerCP)	100tests	4.500
CLX61PE	Mouse Monoclonal to CD56 / NCAM,(Clone: MEM-188),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX62APC	Mouse Monoclonal to CD58 / LFA-3,(Antigen: CD58),(Clone: MEM-63),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX62B	Mouse Monoclonal to CD58 / LFA-3,(Clone: MEM-63),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX62F	Mouse Monoclonal to CD58 / LFA-3,(Clone: MEM-63),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX62PE	Mouse Monoclonal to CD58 / LFA-3,(Clone: MEM-63),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX63AP	Mouse Monoclonal to CD59 / Protectin,(Clone: MEM-43),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX63APC	Mouse Monoclonal to CD59 / Protectin,(Clone: MEM-43),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX63B	Mouse Monoclonal to CD59 / Protectin,(Clone: MEM-43),(IsoType: IgG2a),(Format: biotin)	0.1mg	3.975
CLX63F	Mouse Monoclonal to CD59 / Protectin,(Clone: MEM-43),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX63PE	Mouse Monoclonal to CD59 / Protectin,(Clone: MEM-43),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX64AP	Mouse Monoclonal to CD59 / Protectin,(Clone: MEM-43/5),(IsoType: IgG2b),(Format: purified)	0.1mg	3.315
CLX66AP	Mouse Monoclonal to CD63,(Clone: MEM-259),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX66APC	Mouse Monoclonal to CD63,(Clone: MEM-259),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX66B	Mouse Monoclonal to CD63,(Clone: MEM-259),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX66F	Mouse Monoclonal to CD63,(Clone: MEM-259),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX66PCP	Mouse Monoclonal to CD63,(Clone: MEM-259),(IsoType: IgG1),(Format: PerCP)	100tests	4.500
CLX66PE	Mouse Monoclonal to CD63,(Clone: MEM-259),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX67AP	Mouse Monoclonal to CD71 / Transferrin Receptor,(Clone: MEM-75),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX67APC	Mouse Monoclonal to CD71 / Transferrin Receptor,(Clone: MEM-75),(IsoType: IgG1),(Format: APC)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX67B	Mouse Monoclonal to CD71 / Transferrin Receptor,(Clone: MEM-75),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX67F	Mouse Monoclonal to CD71 / Transferrin Receptor,(Clone: MEM-75),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX67PE	Mouse Monoclonal to CD71 / Transferrin Receptor,(Clone: MEM-75),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX68AP	Mouse Monoclonal to CD71 / Transferrin Receptor,(Clone: MEM-189),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX69AP	Mouse Monoclonal to CD72,(Clone: 3F3),(IsoType: IgG2b),(Format: purified)	0.1mg	3.315
CLX69PE	Mouse Monoclonal to CD72,(Clone: 3F3),(IsoType: IgG2b),(Format: PE)	100tests	4.500
CLX70APC	Rat Monoclonal to CD8a (mouse),(Clone: 53-6.7),(IsoType: IgG2a),(Format: APC)	0.1mg	4.110
CLX70F	Rat Monoclonal to CD8a (mouse),(Clone: 53-6.7),(IsoType: IgG2a),(Format: FITC)	0.1mg	2.915
CLX70NA	Rat Monoclonal to CD8a (mouse),(Clone: 53-6.7),(IsoType: IgG2a),(Format: azide free)	0.1mg	2.655
CLX70PE	Rat Monoclonal to CD8a (mouse),(Clone: 53-6.7),(IsoType: IgG2a),(Format: PE)	0.1mg	3.190
CLX71AP	Mouse Monoclonal to CD97,(Clone: MEM-180),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX71F	Mouse Monoclonal to CD97,(Clone: MEM-180),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX72AP	Mouse Monoclonal to CD98,(Clone: MEM-108),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX72B	Mouse Monoclonal to CD98,(Clone: MEM-108),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX72F	Mouse Monoclonal to CD98,(Clone: MEM-108),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX72PE	Mouse Monoclonal to CD98,(Clone: MEM-108),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX73AP	Mouse Monoclonal to CD99R,(Clone: MEM-131),(IsoType: IgM),(Format: purified)	0.1mg	3.445
CLX73F	Mouse Monoclonal to CD99R,(Clone: MEM-131),(IsoType: IgM),(Format: FITC)	100tests	3.975
CLX73PE	Mouse Monoclonal to CD99R,(Clone: MEM-131),(IsoType: IgM),(Format: PE)	100tests	4.500
CLX74AP	Mouse Monoclonal to CD105 / Endoglin,(Clone: MEM-226),(IsoType: IgG2a),(Format: purified)	0.1mg	3.445
CLX74APC	Mouse Monoclonal to CD105 / Endoglin,(Clone: MEM-226),(IsoType: IgG2a),(Format: APC)	100tests	4.500
CLX74F	Mouse Monoclonal to CD105 / Endoglin,(Clone: MEM-226),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX74PE	Mouse Monoclonal to CD105 / Endoglin,(Clone: MEM-226),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX75AP	Mouse Monoclonal to CD108 / Semaphorin 7a,(Clone: MEM-150),(IsoType: IgM),(Format: purified)	0.1mg	3.445
CLX75F	Mouse Monoclonal to CD108 / Semaphorin 7a,(Clone: MEM-150),(IsoType: IgM),(Format: FITC)	100tests	3.975
CLX76AP	Mouse Monoclonal to CD147 / Basigin / Neurothelin,(Clone: MEM-M6/1),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX76APC	Mouse Monoclonal to CD147 / Basigin / Neurothelin,(Clone: MEM-M6/1),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX76B	Mouse Monoclonal to CD147 / Basigin / Neurothelin,(Clone: MEM-M6/1),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975

TriChem prisliste 2023
Cedarlane produkter

CLX76F	Mouse Monoclonal to CD147 / Basigin / Neurothelin,(Clone: MEM-M6/1),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX76PE	Mouse Monoclonal to CD147 / Basigin / Neurothelin,(Clone: MEM-M6/1),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX78AP	Mouse Monoclonal to CD177,(Clone: MEM-166),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX78APC	Mouse Monoclonal to CD177,(Clone: MEM-166),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX78F	Mouse Monoclonal to CD177,(Clone: MEM-166),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX78PE	Mouse Monoclonal to CD177,(Clone: MEM-166),(IsoType: IgG1),(Format: PE)	100tests	4.500
CLX79AP	Mouse Monoclonal to CD222 / IGF2 receptor / CIMPR,(Clone: MEM-238),(IsoType: IgG1),(Format: purified)	0.1mg	3.580
CLX79APC	Mouse Monoclonal to CD222 / IGF2 receptor / CIMPR,(Clone: MEM-238),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX79F	Mouse Monoclonal to CD222 / IGF2 receptor / CIMPR,(Clone: MEM-238),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX80AP	Mouse Monoclonal to CD9 (bovine),(Clone: IVA50),(IsoType: IgG2),(Format: purified)	0.1mg	3.315
CLX81AP	Mouse Monoclonal to CD18 (bovine),(Clone: IVA35),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX82AP	Mouse Monoclonal to CD41/CD61 (bovine),(Clone: IVA30),(IsoType: IgG2),(Format: purified)	0.1mg	3.315
CLX83AP	Mouse Monoclonal to CD45R (bovine),(Clone: IVA103),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX84AP	Mouse Monoclonal to CD62L (bovine),(Clone: IVA94),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX85AP	Mouse Monoclonal to beta2-microglobulin,(Clone: B2M-01),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX85B	Mouse Monoclonal to beta2-microglobulin,(Clone: B2M-01),(IsoType: IgG2a),(Format: biotin)	0.1mg	3.975
CLX85F	Mouse Monoclonal to beta2-microglobulin,(Clone: B2M-01),(IsoType: IgG2a),(Format: FITC)	0.1mg	3.975
CLX85HP	Mouse Monoclonal to beta2-microglobulin,(Clone: B2M-01),(IsoType: IgG2a),(Format: Peroxidase)	0.1mg	4.245
CLX85PE	Mouse Monoclonal to beta2-microglobulin,(Clone: B2M-01),(IsoType: IgG2a),(Format: PE)	0.1mg	4.765
CLX86AP	Mouse Monoclonal to HLA-DQ1+DQ3,(Clone: HL-37),(IsoType: IgG3),(Format: purified)	0.1mg	3.315
CLX87AP	Mouse Monoclonal to HLA-DR+DP,(Clone: HL-38),(IsoType: IgG2a),(Format: purified)	0.1mg	3.315
CLX87F	Mouse Monoclonal to HLA-DR+DP,(Clone: HL-38),(IsoType: IgG2a),(Format: FITC)	100tests	3.975
CLX87PE	Mouse Monoclonal to HLA-DR+DP,(Clone: HL-38),(IsoType: IgG2a),(Format: PE)	100tests	4.500
CLX89AP	Mouse Monoclonal to HLA-DR+DP,(Clone: MEM-136),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLX89APC	Mouse Monoclonal to HLA-DR+DP,(Clone: MEM-136),(IsoType: IgG1),(Format: APC)	100tests	4.500
CLX89B	Mouse Monoclonal to HLA-DR+DP,(Clone: MEM-136),(IsoType: IgG1),(Format: biotin)	0.1mg	3.975
CLX89F	Mouse Monoclonal to HLA-DR+DP,(Clone: MEM-136),(IsoType: IgG1),(Format: FITC)	100tests	3.975
CLX89PE	Mouse Monoclonal to HLA-DR+DP,(Clone: MEM-136),(IsoType: IgG1),(Format: PE)	100tests	4.500

TriChem prisliste 2023
Cedarlane produkter

CLX90AP	Mouse Monoclonal to HLA-DR,(Clone: HL-39),(IsoType: IgG3),(Format: purified)	0.1mg	3.445
CLX94AP	Mouse Monoclonal to HLA-E,(Clone: MEM-E/02),(IsoType: IgG1),(Format: purified)	0.1mg	3.845
CLX95AP	Mouse Monoclonal to HLA-E,(Clone: MEM-E/06),(IsoType: IgG1),(Format: purified)	0.1mg	3.845
CLX96AP	Mouse Monoclonal to HLA-E,(Clone: MEM-E/07),(IsoType: IgG1),(Format: purified)	0.1mg	3.845
CLX98AP	Mouse Monoclonal to HLA-Class I,(Clone: MEM-147),(IsoType: IgG1),(Format: purified)	0.1mg	3.445
CLX98PE	Mouse Monoclonal to HLA-Class I,(Clone: MEM-147),(IsoType: IgG1),(Format: PE)	0.1mg	5.030
CLX99AP	Mouse Monoclonal to HLA-Class I,(Clone: MEM-81),(IsoType: IgG1),(Format: purified)	0.1mg	3.315
CLY100-01-100l	Human Brain Derived Neurotrophic Factor	100µg	9.590
CLY100-01-10U	Human Brain Derived Neurotrophic Factor	10µg	3.845
CLY100-01-2UG	Human Brain Derived Neurotrophic Factor	2µg	2.630
CLY100-01-500l	Human BDNF	500µg	Foerspørg
CLY100-01AF-1	(Animal-Free Human BDNF	100µg	10.390
CLY100-01AF-1	(Animal-Free Human BDNF	10µg	4.020
CLY100-01AF-1f	(Animal-Free Human BDNF	1mg	Foerspørg
CLY100-01AF-2l	(Animal-Free Human BDNF	2µg	2.695
CLY100-01AF-5	(Animal-Free Human BDNF	500µg	Foerspørg
CLY100-02-100l	Human Glial Derived Neurotrophic Factor	100µg	9.590
CLY100-02-10U	Human Glial Derived Neurotrophic Factor	10µg	3.845
CLY100-02-2UG	Human Glial Derived Neurotrophic Factor	2µg	2.630
CLY100-02-500l	Human GDNF	500µg	Foerspørg
CLY100-02AF-1	(Human Glial Derived Neurotrophic Factor (AF)	100µg	10.335
CLY100-02AF-1	(Human Glial Derived Neurotrophic Factor (AF)	10µg	4.020
CLY100-02AF-1f	(Human Glial Derived Neurotrophic Factor (AF)	1mg	Foerspørg
CLY100-02AF-2l	(Human Glial Derived Neurotrophic Factor (AF)	2µg	2.695
CLY100-02AF-5	(Animal Free Human GDNF	500µg	Foerspørg
CLY100-03-100l	Human Macrophage-Colony Stimulating Factor	100µg	8.315
CLY100-03-10U	Human Macrophage-Colony Stimulating Factor	10µg	3.845
CLY100-03-2UG	Human Macrophage-Colony Stimulating Factor	2µg	2.630
CLY100-03-500l	Human M-CSF	500µg	Foerspørg
CLY100-03AF-1	(Human Macrophage-Colony Stimulating Factor (AF)	100µg	8.980
CLY100-03AF-1	(Human Macrophage-Colony Stimulating Factor (AF)	10µg	4.020
CLY100-03AF-2l	(Human Macrophage-Colony Stimulating Factor (AF)	2µg	2.695
CLY100-03AF-5	(Animal Free Human M-CSF	500µg	Foerspørg
CLY100-04-100l	Human Stem Cell Factor	100µg	6.845
CLY100-04-10U	Human Stem Cell Factor	10µg	3.845
CLY100-04-2UG	Human Stem Cell Factor	2µg	2.630
CLY100-04-500l	Human SCF	500µg	Foerspørg
CLY100-04AF-1	(Human Stem Cell Factor (AF)	100µg	7.380
CLY100-04AF-1	(Human Stem Cell Factor (AF)	10µg	4.020
CLY100-04AF-2l	(Human Stem Cell Factor (AF)	2µg	2.695
CLY100-04AF-5	(Animal Free Human SCF	500µg	Foerspørg
CLY100-06-100l	Human Exodus-2 (CCL21)	100µg	7.180
CLY100-06-1MG	Human Exodus-2 (CCL21)	1mg	Foerspørg
CLY100-06-20U	Human Exodus-2 (CCL21)	20µg	3.845
CLY100-06-500l	Human Exodus-2 (CCL21)	500µg	Foerspørg
CLY100-06-5UG	Human Exodus-2 (CCL21)	5µg	2.630
CLY100-07-100l	Human Endocrine Gland-Vascular Endothelial Growth Factor	100µg	6.845
CLY100-07-20U	Human Endocrine Gland-Vascular Endothelial Growth Factor	20µg	3.845
CLY100-07-500l	Human EG-VEGF	500µg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLY100-07-5UG Human Endocrine Gland-Vascular Endothelial Growth Factor	5µg	2.630
CLY100-07AF-1C Animal-Free Human EG-VEGF	100µg	7.380
CLY100-07AF-1F Animal-Free Human EG-VEGF	1mg	Forespørg
CLY100-07AF-2C Animal-Free Human EG-VEGF	20µg	4.020
CLY100-07AF-5C Animal-Free Human EG-VEGF	500µg	Forespørg
CLY100-07AF-5L Animal-Free Human EG-VEGF	5µg	2.695
CLY100-08-100L Human Granulocyte Macrophage-Colony Stimulating Factor	100µg	6.845
CLY100-08-20U Human Granulocyte Macrophage-Colony Stimulating Factor	20µg	3.845
CLY100-08-500L Human GM-CSF	500µg	Forespørg
CLY100-08-5UG Human Granulocyte Macrophage-Colony Stimulating Factor	5µg	2.630
CLY100-08AF-1C Human Granulocyte Macrophage-Colony Stimulating Factor (AF)	100µg	7.380
CLY100-08AF-2C Human Granulocyte Macrophage-Colony Stimulating Factor (AF)	20µg	4.020
CLY100-08AF-5C Animal Free Human GM-CSF	500µg	Forespørg
CLY100-08AF-5L Human Granulocyte Macrophage-Colony Stimulating Factor (AF)	5µg	2.695
CLY100-09-100L Human Interleukin-4	100µg	7.045
CLY100-09-20U Human Interleukin-4	20µg	3.845
CLY100-09-500L Human IL-4	500µg	Forespørg
CLY100-09-5UG Human Interleukin-4	5µg	2.630
CLY100-09AF-1C Human Interleukin-4 (AF)	100µg	7.380
CLY100-09AF-2C Human Interleukin-4 (AF)	20µg	4.020
CLY100-09AF-5C Animal Free Human IL-4	500µg	Forespørg
CLY100-09AF-5L Human Interleukin-4 (AF)	5µg	2.695
CLY100-10-100L Human Interleukin-6	100µg	6.845
CLY100-10-20U Human Interleukin-6	20µg	3.845
CLY100-10-500L Human IL-6	500µg	Forespørg
CLY100-10-5UG Human Interleukin-6	5µg	2.630
CLY100-107-10C Human Resistin	100µg	9.590
CLY100-107-25L Human Resistin	25µg	3.845
CLY100-107-50C Human Resistin	500µg	Forespørg
CLY100-107-5U Human Resistin	5µg	2.630
CLY100-10AF-1C Human Interleukin-6 (AF)	100µg	7.380
CLY100-10AF-2C Human Interleukin-6 (AF)	20µg	4.020
CLY100-10AF-5C Animal Free Human IL-6	500µg	Forespørg
CLY100-10AF-5L Human Interleukin-6 (AF)	5µg	2.695
CLY100-11-100L Human Interleukin-7	100µg	9.590
CLY100-11-10U Human Interleukin-7	10µg	3.845
CLY100-111-10C Human IL-7	100µg	5.455
CLY100-111-10L Human Tumor Necrosis Factor-alpha	10µg	2.630
CLY100-111-50C Human TNF-alpha	500µg	11.070
CLY100-111-50L Human Tumor Necrosis Factor-alpha	50µg	3.845
CLY100-111AF-1 Human TNF-alpha	100µg	5.780
CLY100-111AF-1 Human Tumor Necrosis Factor-alpha (AF)	10µg	2.695
CLY100-111AF-5 Animal Free Human TNF alpha	500µg	12.005
CLY100-111AF-5 Human Tumor Necrosis Factor-alpha (AF)	50µg	4.020
CLY100-11-2UG Human Interleukin-7	2µg	2.630
CLY100-11-500L Human IL-7	500µg	Forespørg
CLY100-115-10C Human TRAIL	100µg	5.455
CLY100-115-10L Human TRAIL	10µg	2.630
CLY100-115-50C Human TRAIL	500µg	11.070
CLY100-115-50L Human TRAIL	50µg	3.845
CLY100-116-10C Human Vascular Endothelial Growth Factor-121	100µg	7.655
CLY100-116-10L Human Vascular Endothelial Growth Factor-121	10µg	3.845
CLY100-116-2U Human Vascular Endothelial Growth Factor-121	2µg	2.630
CLY100-116-50C Human VEGF-121	500µg	Forespørg
CLY100-116AF-1 Human Vascular Endothelial Growth Factor-121 (AF)	100µg	8.180
CLY100-116AF-1 Human Vascular Endothelial Growth Factor-121 (AF)	10µg	4.020

TriChem prisliste 2023
Cedarlane produkter

CLY100-116AF-2 Human Vascular Endothelial Growth Factor-121 (AF)	2µg	2.695
CLY100-116AF-5 Animal Free Human VEGF 121	500µg	Foerspørg
CLY100-11AF-1(Animal-Free Human IL-7	100µg	10.335
CLY100-11AF-1(Animal-Free Human IL-7	10µg	4.020
CLY100-11AF-1(Animal-Free Human IL-7	1mg	Foerspørg
CLY100-11AF-2(Animal-Free Human IL-7	2µg	2.695
CLY100-11AF-5(Animal-Free Human IL-7	500µg	Foerspørg
CLY100-12-100(Human IL-2	100µg	5.455
CLY100-123-10(Human GRO-beta (CXCL2)	100µg	6.845
CLY100-123-10(Human GRO-beta (CXCL2)	10µg	3.845
CLY100-123-20(Human GRO-beta (CXCL2)	2µg	2.630
CLY100-123-50(Human GRO-beta (CXCL2)	500µg	Foerspørg
CLY100-12-500(Human IL-2	500µg	6.845
CLY100-12-500(Human Interleukin-2	50µg	3.845
CLY100-127-10(Human IP-10 (CXCL10)	100µg	6.845
CLY100-127-25(Human IP-10 (CXCL10)	25µg	3.845
CLY100-127-50(Human IP-10 (CXCL10)	500µg	Foerspørg
CLY100-127-50(Human IP-10 (CXCL10)	5µg	2.630
CLY100-128-10(Human ITAC (CXCL11)	100µg	6.845
CLY100-128-20(Human ITAC (CXCL11)	20µg	3.845
CLY100-128-50(Human I-TAC (CXCL11)	500µg	Foerspørg
CLY100-128-50(Human ITAC (CXCL11)	20µg	2.630
CLY100-12AF-1(Animal Free Human IL-2	100µg	5.780
CLY100-12AF-1(Human Interleukin-2 (AF)	10µg	2.695
CLY100-12AF-5(Animal Free Human IL-2	500µg	7.315
CLY100-12AF-5(Human Interleukin-2 (AF)	50µg	4.020
CLY100-130-10(Human Monocyte Chemotactic Protein-2 (CCL8)	100µg	6.845
CLY100-130-10(Human Monocyte Chemotactic Protein-2 (CCL8)	10µg	3.845
CLY100-130-20(Human Monocyte Chemotactic Protein-2 (CCL8)	2µg	2.630
CLY100-130-50(Human MCP-2 (CCL8)	500µg	Foerspørg
CLY100-13-100(Human Monocyte Chemotactic Protein-1 (CCL2)	100µg	6.845
CLY100-131-10(Human Monocyte Chemotactic Protein-3 (CCL7)	100µg	6.845
CLY100-131-10(Human Monocyte Chemotactic Protein-3 (CCL7)	10µg	3.845
CLY100-131-20(Human Monocyte Chemotactic Protein-3 (CCL7)	2µg	2.630
CLY100-131-50(Human MCP-3 (CCL7)	500µg	Foerspørg
CLY100-13-200(Human Monocyte Chemotactic Protein-1 (CCL2)	20µg	3.845
CLY100-132-10(Human Monocyte Chemotactic Protein-4 (CCL13)	100µg	6.845
CLY100-132-20(Human Monocyte Chemotactic Protein-4 (CCL13)	20µg	3.845
CLY100-132-50(Human MCP-4 (CCL13)	500µg	Foerspørg
CLY100-132-50(Human Monocyte Chemotactic Protein-4 (CCL13)	5µg	2.630
CLY100-134-10(Human Macrophage Inflammatory Protein-1 beta (CCL4)	100µg	6.845
CLY100-134-10(Human Macrophage Inflammatory Protein-1 beta (CCL4)	10µg	3.845
CLY100-134-20(Human Macrophage Inflammatory Protein-1 beta (CCL4)	2µg	2.630
CLY100-134-50(Human MIP-1b (CCL4)	500µg	Foerspørg
CLY100-13-500(Human MCP-1 (CCL2)	500µg	Foerspørg
CLY100-135-10(Human Macrophage Inflammatory Protein-3 beta (CCL19)	100µg	6.845
CLY100-135-20(Human Macrophage Inflammatory Protein-3 beta (CCL19)	20µg	3.845
CLY100-135-50(Human MIP-3b (CCL19)	500µg	Foerspørg
CLY100-135-50(Human Macrophage Inflammatory Protein-3 beta (CCL19)	5µg	2.630
CLY100-13-5UG Human Monocyte Chemotactic Protein-1 (CCL2)	5µg	2.630
CLY100-136-10(Human Macrophage Inflammatory Protein-4 (CCL18)	100µg	6.845
CLY100-136-10(Human Macrophage Inflammatory Protein-4 (CCL18)	10µg	3.845
CLY100-136-20(Human Macrophage Inflammatory Protein-4 (CCL18)	2µg	2.630
CLY100-136-50(Human MIP-4 (CCL18)	500µg	Foerspørg
CLY100-138-10(Human RANTES (CCL5)	100µg	6.845
CLY100-138-20(Human RANTES (CCL5)	20µg	3.845

TriChem prisliste 2023
Cedarlane produkter

CLY100-138-50(Human RANTES (CCL5)	500µg	Forespørg
CLY100-138-5U(Human RANTES (CCL5)	5µg	2.630
CLY100-140-10(Human Omentin	100µg	9.590
CLY100-140-10l Human Omentin	10µg	3.845
CLY100-140-2U(Human Omentin	2µg	2.630
CLY100-140-50(Human Omentin	500µg	Forespørg
CLY100-140AF-1(Human Omentin (AF)	100µg	10.335
CLY100-140AF-1(Human Omentin (AF)	10µg	4.020
CLY100-140AF-2(Human Omentin (AF)	2µg	2.695
CLY100-140AF-5(Animal Free Human Omentin	500µg	Forespørg
CLY100-14-100l Human IGF-II (IGF-2)	100µg	5.455
CLY100-14-10U(Human Insulin-like Growth Factor II	10µg	2.630
CLY100-142-10(Human Myostatin Propeptide	100µg	9.590
CLY100-142-25l Human Myostatin Propeptide	25µg	3.845
CLY100-142-50(Human Myostatin Propeptide	500µg	Forespørg
CLY100-142-5U(Human Myostatin Propeptide	5µg	2.630
CLY100-144-10(Human Interleukin-16	100µg	9.590
CLY100-144-10l Human Interleukin-16	10µg	3.845
CLY100-144-2U(Human Interleukin-16	2µg	2.630
CLY100-144-50(Human IL-16	500µg	Forespørg
CLY100-14-500l Human IGF-II (IGF-2)	500µg	10.260
CLY100-14-50U(Human Insulin-like Growth Factor II	50µg	3.845
CLY100-145-10(Human Interleukin-33	100µg	9.590
CLY100-145-10l Human Interleukin-33	10µg	3.845
CLY100-145-2U(Human Interleukin-33	2µg	2.630
CLY100-145-50(Human IL-33	500µg	Forespørg
CLY100-146-10(Human FGF-basic 154 (FGF-2)	100µg	4.710
CLY100-146-10l Human Fibroblast Growth Factor-basic 154	10µg	2.630
CLY100-146-50(Human FGF-basic 154 (FGF-2)	500µg	7.975
CLY100-146-50l Human Fibroblast Growth Factor-basic 154	50µg	3.845
CLY100-146AF-1(Animal Free Human FGF-basic 154 (FGF-2)	100µg	4.975
CLY100-146AF-1(Human Fibroblast Growth Factor-basic 154 (AF)	10µg	2.695
CLY100-146AF-5(Animal Free Human FGF-basic 154 (FGF-2)	500µg	8.575
CLY100-146AF-5(Human Fibroblast Growth Factor-basic 154 (AF)	50µg	4.020
CLY100-147-10(Human Macrophage Inflammatory Protein-3 alpha (CCL20)	100µg	6.845
CLY100-147-20l Human Macrophage Inflammatory Protein-3 alpha (CCL20)	20µg	3.845
CLY100-147-50(Human MIP-3a (CCL20)	500µg	Forespørg
CLY100-147-5U(Human Macrophage Inflammatory Protein-3 alpha (CCL20)	5µg	2.630
CLY100-148-10(Human Fibroblast Growth Factor-21	100µg	6.845
CLY100-148-20l Human Fibroblast Growth Factor-21	20µg	3.845
CLY100-148-50(Human FGF-21	500µg	Forespørg
CLY100-148-5U(Human Fibroblast Growth Factor-21	5µg	2.630
CLY100-148AF-1(Animal-Free Human FGF-21	100µg	7.380
CLY100-148AF-1(Animal-Free Human FGF-21	1mg	Forespørg
CLY100-148AF-2(Animal-Free Human FGF-21	20µg	4.020
CLY100-148AF-5(Animal-Free Human FGF-21	500µg	Forespørg
CLY100-148AF-5(Animal-Free Human FGF-21	5µg	2.695
CLY100-149-10(Human Interleukin-17E	100µg	6.845
CLY100-149-25l Human Interleukin-17E	25µg	3.845
CLY100-149-50(Human IL-17E (IL-25)	500µg	Forespørg
CLY100-149-5U(Human Interleukin-17E	5µg	2.630
CLY100-14AF-1(Animal-Free Human IGF-II (IGF-2)	100µg	5.780
CLY100-14AF-1(Animal-Free Human IGF-II (IGF-2)	10µg	2.695
CLY100-14AF-1(Animal-Free Human IGF-II (IGF-2)	1mg	18.020
CLY100-14AF-5(Animal-Free Human IGF-II (IGF-2)	500µg	11.140
CLY100-14AF-5(Animal-Free Human IGF-II (IGF-2)	50µg	4.020

TriChem prisliste 2023
Cedarlane produkter

CLY100-15-100l Human Macrophage Inflammatory Protein-1 alpha (CCL3)	100µg	6.845
CLY100-151-10l Human Interleukin-32 alpha	100µg	9.590
CLY100-151-10l Human Interleukin-32 alpha	10µg	3.845
CLY100-151-20l Human Interleukin-32 alpha	2µg	2.630
CLY100-151-50l Human IL-32 alpha	500µg	Forespørg
CLY100-15-20U Human Macrophage Inflammatory Protein-1 alpha (CCL3)	20µg	3.845
CLY100-152-10l Human Interleukin-17F	100µg	6.845
CLY100-152-25l Human Interleukin-17F	25µg	3.845
CLY100-152-50l Human IL-17F	500µg	Forespørg
CLY100-152-5U Human Interleukin-17F	5µg	2.630
CLY100-152AF-1 Animal-Free Human IL-17F	100µg	7.380
CLY100-152AF-1 Animal-Free Human IL-17F	1mg	Forespørg
CLY100-152AF-2 Animal-Free Human IL-17F	25µg	4.020
CLY100-152AF-5 Animal-Free Human IL-17F	500µg	Forespørg
CLY100-152AF-5 Animal-Free Human IL-17F	5µg	2.695
CLY100-153-10l Human Migration Inhibitory Factor	100µg	6.845
CLY100-153-25l Human Migration Inhibitory Factor	25µg	3.845
CLY100-153-50l Human MIF	500µg	Forespørg
CLY100-153-5U Human Migration Inhibitory Factor	5µg	2.630
CLY100-154-10l Human Galectin-3	100µg	5.455
CLY100-154-10l Human Galectin-3	10µg	2.630
CLY100-154-50l Human Galectin-3	500µg	11.070
CLY100-154-50l Human Galectin-3	50µg	3.845
CLY100-15-500l Human MIP-1 alpha (CCL3)	500µg	Forespørg
CLY100-15-5UG Human Macrophage Inflammatory Protein-1 alpha (CCL3)	5µg	2.630
CLY100-156-10l Human globular ACRP-30	100µg	6.845
CLY100-156-25l Human globular ACRP-30	25µg	3.845
CLY100-156-50l Human globular ACRP-30	500µg	Forespørg
CLY100-156-5U Human globular ACRP-30	5µg	2.630
CLY100-156AF-1 Animal-Free Human globular ACRP-30	100µg	7.380
CLY100-156AF-1 Animal-Free Human globular ACRP-30	1mg	Forespørg
CLY100-156AF-2 Animal-Free Human globular ACRP-30	25µg	4.020
CLY100-156AF-5 Animal-Free Human globular ACRP-30	500µg	Forespørg
CLY100-156AF-5 Animal-Free Human globular ACRP-30	5µg	2.695
CLY100-159-10l Human Stromal Cell-Derived Factor-1 beta (CXCL12)	10µg	3.860
CLY100-160-10l Human RELM-beta	100µg	6.845
CLY100-160-25l Human RELM-beta	25µg	3.845
CLY100-160-50l Human RELM-beta (FIZZ2)	500µg	Forespørg
CLY100-160-5U Human RELM-beta	5µg	2.630
CLY100-160AF-1 Human RELM-beta (AF)	100µg	7.380
CLY100-160AF-1 Human RELM-beta (AF)	1mg	Forespørg
CLY100-160AF-2 Human RELM-beta (AF)	25µg	4.020
CLY100-160AF-5 Human RELM-β (AF)	500µg	Forespørg
CLY100-160AF-5 Human RELM-beta (AF)	5µg	2.695
CLY100-16-100l Human Platelet Derived Growth Factor-AA	100µg	7.510
CLY100-16-10U Human Platelet Derived Growth Factor-AA	10µg	3.845
CLY100-161-10l Human Interleukin-17AF Heterodimer	100µg	9.590
CLY100-161-25l Human Interleukin-17AF Heterodimer	25µg	3.845
CLY100-161-50l Human IL-17AF	500µg	Forespørg
CLY100-161-5U Human Interleukin-17AF Heterodimer	5µg	2.630
CLY100-162-10l Human Epstein-Barr Virus Induced Gene 3 Subunit	100µg	9.590
CLY100-162-20l Human Epstein-Barr Virus Induced Gene 3 Subunit	20µg	3.845
CLY100-162-50l Human EB13 subunit (IL-27; IL-35)	500µg	Forespørg
CLY100-162-5U Human Epstein-Barr Virus Induced Gene 3 Subunit	5µg	2.630
CLY100-162AF-1 Human Epstein-Barr Virus Induced Gene 3 Subunit (AF)	100µg	10.335
CLY100-162AF-2 Human Epstein-Barr Virus Induced Gene 3 Subunit (AF)	20µg	4.020

TriChem prisliste 2023
Cedarlane produkter

CLY100-162AF- β Animal Free Human EBI3 subunit (IL-27; IL-35)	500 μ g	Forespørg
CLY100-162AF- β Human Epstein-Barr Virus Induced Gene 3 Subunit (AF)	5 μ g	2.695
CLY100-16-2UG Human Platelet Derived Growth Factor-AA	2 μ g	2.630
CLY100-164-10C Human Procalcitonin	100 μ g	9.590
CLY100-164-10L Human Procalcitonin	10 μ g	3.845
CLY100-164-2U Human Procalcitonin	2 μ g	2.630
CLY100-164-50C Human Procalcitonin	500 μ g	Forespørg
CLY100-16-500L Human PDGF-AA	500 μ g	Forespørg
CLY100-165-10C Human Thymic Stromal Lymphopoietin	100 μ g	9.590
CLY100-165-10L Human Thymic Stromal Lymphopoietin	10 μ g	3.845
CLY100-165-2U Human Thymic Stromal Lymphopoietin	2 μ g	2.630
CLY100-165-50C Human TSLP	500 μ g	Forespørg
CLY100-167-10C Human Interleukin-1 beta	100 μ g	7.655
CLY100-167-10L Human Interleukin-1 beta	10 μ g	3.845
CLY100-167-2U Human Interleukin-1 beta	2 μ g	2.630
CLY100-167-50C Human IL-1 beta	500 μ g	Forespørg
CLY100-167AF-1 Human Interleukin-1 beta (AF)	100 μ g	8.180
CLY100-167AF-1 Human Interleukin-1 beta (AF)	10 μ g	4.020
CLY100-167AF-2 Human Interleukin-1 beta (AF)	2 μ g	2.695
CLY100-167AF- β Animal Free Human IL-1 beta	500 μ g	Forespørg
CLY100-168-10C Human Sonic Hedgehog	100 μ g	6.845
CLY100-168-25L Human Sonic Hedgehog	25 μ g	3.845
CLY100-168-50C Human SHH	500 μ g	Forespørg
CLY100-168-5U Human Sonic Hedgehog	5 μ g	2.630
CLY100-169-10C Human Interferon-lambda	100 μ g	6.845
CLY100-169-20L Human Interferon-lambda	20 μ g	3.845
CLY100-169-50C Human IL-29	500 μ g	Forespørg
CLY100-169-5U Human Interferon-lambda	5 μ g	2.630
CLY100-16AF-1C Human Platelet Derived Growth Factor-AA (AF)	100 μ g	8.045
CLY100-16AF-1C Human Platelet Derived Growth Factor-AA (AF)	10 μ g	4.020
CLY100-16AF-2L Human Platelet Derived Growth Factor-AA (AF)	2 μ g	2.695
CLY100-16AF-5C Animal Free Human PDGF-AA	500 μ g	Forespørg
CLY100-170-10C Human GRO-gamma (CXCL3)	100 μ g	6.845
CLY100-170-10L Human GRO-gamma (CXCL3)	10 μ g	3.845
CLY100-170-2U Human GRO-gamma (CXCL3)	2 μ g	2.630
CLY100-170-50C Human GRO-gamma (MIP-2 beta or CXCL3)	500 μ g	Forespørg
CLY100-17-100L Human Platelet Derived Growth Factor-AB	100 μ g	7.510
CLY100-17-10U Human Platelet Derived Growth Factor-AB	10 μ g	3.845
CLY100-171-10C Human Growth and Differentiation Factor-15	100 μ g	7.510
CLY100-171-20L Human Growth and Differentiation Factor-15	20 μ g	3.845
CLY100-171-50C Human GDF-15	500 μ g	Forespørg
CLY100-171-5U Human Growth and Differentiation Factor-15	5 μ g	2.630
CLY100-171AF-1 Animal-Free Human GDF-15	100 μ g	8.045
CLY100-171AF-1 Animal-Free Human GDF-15	1mg	Forespørg
CLY100-171AF-2 Animal-Free Human GDF-15	20 μ g	4.020
CLY100-171AF- β Animal-Free Human GDF-15	500 μ g	Forespørg
CLY100-171AF- β Animal-Free Human GDF-15	5 μ g	2.695
CLY100-172-10C Human Growth and Differentiation Factor-15 (mutant)	100 μ g	7.510
CLY100-172-20L Human Growth and Differentiation Factor-15 (mutant)	20 μ g	3.845
CLY100-172-50C Human GDF-15-D-variant	500 μ g	Forespørg
CLY100-172-5U Human Growth and Differentiation Factor-15 (mutant)	5 μ g	2.630
CLY100-17-2UG Human Platelet Derived Growth Factor-AB	2 μ g	2.630
CLY100-173-10C Human Interleukin-1 alpha	100 μ g	9.590
CLY100-173-10L Human Interleukin-1 alpha	10 μ g	3.845
CLY100-173-2U Human Interleukin-1 alpha	2 μ g	2.630
CLY100-173-50C Human IL-1 alpha (IL-1F1)	500 μ g	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLY100-173AF-1 Animal-Free Human IL-1 alpha (IL-1F1)	100µg	10.390
CLY100-173AF-1 Animal-Free Human IL-1 alpha (IL-1F1)	10µg	4.020
CLY100-173AF-1 Animal-Free Human IL-1 alpha (IL-1F1)	1mg	Forespørg
CLY100-173AF-2 Animal-Free Human IL-1 alpha (IL-1F1)	2µg	2.695
CLY100-173AF-5 Animal-Free Human IL-1 alpha (IL-1F1)	500µg	Forespørg
CLY100-174-10 Human Fractalkine (CX3CL1)	100µg	6.845
CLY100-174-20 Human Fractalkine (CX3CL1)	20µg	3.845
CLY100-174-50 Human Fractalkine (CX3CL1)	500µg	Forespørg
CLY100-174-50 Human Fractalkine (CX3CL1)	5µg	2.630
CLY100-17-500 Human PDGF-AB	500µg	Forespørg
CLY100-175-10 Human IL-8 (CXCL8)	100µg	6.845
CLY100-175-25 Human IL-8 (CXCL8)	25µg	3.845
CLY100-175-50 Human IL-8 (CXCL8)	500µg	Forespørg
CLY100-175-50 Human IL-8 (CXCL8)	5µg	2.630
CLY100-176AF-1 Animal Free Human FGF-8	100µg	7.380
CLY100-176AF-2 Animal Free Human FGF-8	25µg	4.020
CLY100-176AF-5 Animal Free Human FGF-8	500µg	Forespørg
CLY100-176AF-5 Animal Free Human FGF-8	5µg	2.695
CLY100-178-10 Human Eotaxin	100µg	6.845
CLY100-178-20 Human Eotaxin	20µg	3.845
CLY100-178-50 Human Eotaxin	500µg	Forespørg
CLY100-178-50 Human Eotaxin	5µg	2.630
CLY100-179-10 Human Eotaxin-3	100µg	6.845
CLY100-179-20 Human Eotaxin-3	20µg	3.845
CLY100-179-50 Human Eotaxin-3	500µg	Forespørg
CLY100-179-50 Human Eotaxin-3	5µg	2.630
CLY100-17AF-1 Human Platelet Derived Growth Factor-AB (AF)	100µg	8.045
CLY100-17AF-1 Human Platelet Derived Growth Factor-AB (AF)	10µg	4.020
CLY100-17AF-2 Human Platelet Derived Growth Factor-AB (AF)	2µg	2.695
CLY100-17AF-5 Animal Free Human PDGF-AB	500µg	Forespørg
CLY100-180-10 Human HB-EGF	100µg	5.455
CLY100-180-10 Human HB-EGF	10µg	2.630
CLY100-180-50 Human HB-EGF	500µg	11.070
CLY100-180-50 Human HB-EGF	50µg	3.845
CLY100-180AF-1 Animal Free Human HB-EGF	100µg	5.780
CLY100-180AF-1 Animal Free Human HB-EGF	10µg	2.695
CLY100-180AF-5 Animal Free Human HB-EGF	500µg	12.005
CLY100-180AF-5 Animal Free Human HB-EGF	50µg	4.020
CLY100-18-100 Human Platelet Derived Growth Factor-BB	100µg	7.510
CLY100-18-100 Human Platelet Derived Growth Factor-BB	10µg	3.845
CLY100-18-2UG Human Platelet Derived Growth Factor-BB	2µg	2.630
CLY100-183-10 Human FGF-10	100µg	6.845
CLY100-183-25 Human FGF-10	25µg	3.845
CLY100-183-50 Human FGF-10	500µg	Forespørg
CLY100-183-50 Human FGF-10	5µg	2.630
CLY100-183AF-1 Animal Free Human FGF-10	100µg	7.380
CLY100-183AF-2 Animal Free Human FGF-10	25µg	4.020
CLY100-183AF-5 Animal Free Human FGF-10	500µg	Forespørg
CLY100-183AF-5 Animal Free Human FGF-10	5µg	2.695
CLY100-184-10 Human Monokine Induced by Gamma Interferon (CXCL9)	100µg	6.845
CLY100-184-1M Human Monokine Induced by Gamma Interferon (CXCL9)	1mg	Forespørg
CLY100-184-20 Human Monokine Induced by Gamma Interferon (CXCL9)	20µg	3.845
CLY100-184-50 Human MIG / CXCL9	500µg	Forespørg
CLY100-184-50 Human Monokine Induced by Gamma Interferon (CXCL9)	5µg	2.630
CLY100-18-500 Human PDGF-BB	500µg	Forespørg
CLY100-185-10 Human ENA 78 (CXCL5)	100µg	6.845

TriChem prisliste 2023
Cedarlane produkter

CLY100-185-1M Human ENA 78 (CXCL5)	1mg	Forespørg
CLY100-185-20L Human ENA 78 (CXCL5)	20µg	3.845
CLY100-185-50C Human ENA 78 / CXCL5 (5-78 aa)	500µg	Forespørg
CLY100-185-5U Human ENA 78 (CXCL5)	5µg	2.630
CLY100-187-10C Human Fibroblast Growth Factor-7	100µg	9.590
CLY100-187-10L Human Fibroblast Growth Factor-7	10µg	3.845
CLY100-187-1M Human Fibroblast Growth Factor-7	1mg	Forespørg
CLY100-187-50C Human FGF-7 / KGF	500µg	Forespørg
CLY100-187AF-1 Human Fibroblast Growth Factor-7 (AF)	100µg	10.335
CLY100-187AF-1 Human Fibroblast Growth Factor-7 (AF)	10µg	4.020
CLY100-187AF-1 Human Fibroblast Growth Factor-7 (AF)	1mg	Forespørg
CLY100-187AF-2 Human Fibroblast Growth Factor-7 (AF)	2µg	2.695
CLY100-187AF-5 Human FGF-7 / KGF (AF)	500µg	Forespørg
CLY100-18AF-1C Human Platelet Derived Growth Factor-BB (AF)	100µg	8.045
CLY100-18AF-1C Human Platelet Derived Growth Factor-BB (AF)	10µg	4.020
CLY100-18AF-2L Human Platelet Derived Growth Factor-BB (AF)	2µg	2.695
CLY100-18AF-5C Animal Free Human PDGF-BB	500µg	Forespørg
CLY100-19-100L Human RANK Ligand	100µg	9.590
CLY100-19-10U Human RANK Ligand	10µg	3.845
CLY100-191-10C Human Interleukin-5	100µg	8.315
CLY100-191-10L Human Interleukin-5	10µg	3.845
CLY100-191-1M Human Interleukin-5	1mg	Forespørg
CLY100-191-2U Human Interleukin-5	2µg	2.630
CLY100-191-50C Human IL-5	500µg	Forespørg
CLY100-191AF-1 Human Interleukin-5 (AF)	100µg	8.980
CLY100-191AF-1 Human Interleukin-5 (AF)	10µg	4.020
CLY100-191AF-1 Human Interleukin-5 (AF)	1mg	Forespørg
CLY100-191AF-2 Human Interleukin-5 (AF)	2µg	2.695
CLY100-191AF-5 Human IL-5 (AF)	500µg	Forespørg
CLY100-192-10C Human Beta-Defensin 3	100µg	7.180
CLY100-192-1M Human Beta-Defensin 3	1mg	Forespørg
CLY100-192-20L Human Beta-Defensin 3	20µg	3.845
CLY100-192-50C Human Beta-Defensin 3	500µg	Forespørg
CLY100-192-5U Human Beta-Defensin 3	5µg	2.630
CLY100-19-2UG Human RANK Ligand	2µg	2.630
CLY100-19-500L Human RANK-Ligand	500µg	Forespørg
CLY100-195-10C Human Interleukin-1 Receptor Antagonist	100µg	3.845
CLY100-195-1M Human Interleukin-1 Receptor Antagonist	1mg	15.215
CLY100-195-20L Human Interleukin-1 Receptor Antagonist	20µg	2.630
CLY100-195-25C Human Interleukin-1 Receptor Antagonist	250µg	6.845
CLY100-195-50C Human Interleukin-1 Receptor Antagonist	500µg	10.525
CLY100-195AF-1 Human Interleukin-1 Receptor Antagonist	100µg	4.020
CLY100-195AF-1 Human Interleukin-1 Receptor Antagonist	1mg	16.550
CLY100-195AF-2 Human Interleukin-1 Receptor Antagonist	20µg	2.695
CLY100-195AF-2 Human Interleukin-1 Receptor Antagonist	250µg	7.315
CLY100-195AF-5 Human Interleukin-1 Receptor Antagonist	500µg	11.405
CLY100-197-10C Human WISP-2 / CTGF-L	100µg	9.590
CLY100-197-1M Human WISP-2 / CTGF-L	1mg	Forespørg
CLY100-197-20L Human WISP-2 / CTGF-L	20µg	3.845
CLY100-197-50C Human WISP-2 / CTGF-L	500µg	Forespørg
CLY100-197-5U Human WISP-2 / CTGF-L	5µg	2.630
CLY100-197AF-1 Human WISP-2 / CTGF-L (AF)	100µg	10.390
CLY100-197AF-1 Human WISP-2 / CTGF-L (AF)	1mg	Forespørg
CLY100-197AF-2 Human WISP-2 / CTGF-L (AF)	20µg	4.020
CLY100-197AF-5 Human WISP-2 / CTGF-L (AF)	500µg	Forespørg
CLY100-197AF-5 Human WISP-2 / CTGF-L (AF)	5µg	2.695

TriChem prisliste 2023
Cedarlane produkter

CLY100-198-10C Human PlGF-3	100µg	8.315
CLY100-198-1M Human PlGF-3	1mg	Foerspørg
CLY100-198-25L Human Placenta Growth Factor-3	25µg	3.845
CLY100-198-50C Human PlGF-3	500µg	Foerspørg
CLY100-198-5U Human PlGF-3	5µg	2.630
CLY100-198AF-1 Animal-Free Human PlGF-3	100µg	8.980
CLY100-198AF-1 Animal-Free Human PlGF-3	1mg	Foerspørg
CLY100-198AF-2 Human Placenta Growth Factor-3 (AF)	25µg	4.020
CLY100-198AF-5 Animal-Free Human PlGF-3	500µg	Foerspørg
CLY100-198AF-5 Animal-Free Human PlGF-3	5µg	2.695
CLY100-19AF-1C Human RANK Ligand (AF)	100µg	10.335
CLY100-19AF-1C Human RANK Ligand (AF)	10µg	4.020
CLY100-19AF-2L Human RANK Ligand (AF)	2µg	2.695
CLY100-19AF-5C Animal Free Human RANK-Ligand	500µg	Foerspørg
CLY100-200-10C Human FGF-5	100µg	5.575
CLY100-200-10L Human FGF-5	10µg	2.630
CLY100-200-1M Human FGF-5	1mg	Foerspørg
CLY100-200-50C Human FGF-5	500µg	13.870
CLY100-200-50L Human FGF-5	50µg	3.845
CLY100-200AF-1 Human FGF-5 (AF)	100µg	5.910
CLY100-200AF-1 Human FGF-5 (AF)	10µg	2.695
CLY100-200AF-1 Human FGF-5 (AF)	1mg	Foerspørg
CLY100-200AF-5 Human FGF-5 (AF)	500µg	15.075
CLY100-200AF-5 Human FGF-5 (AF)	50µg	4.020
CLY100-20-100L Human Stromal Cell-Derived Factor-1 alpha (CXCL12)	100µg	6.845
CLY100-20-10U Human Stromal Cell-Derived Factor-1 alpha (CXCL12)	10µg	3.845
CLY100-201-10C Human FGF-6	100µg	7.855
CLY100-201-1M Human FGF-6	1mg	Foerspørg
CLY100-201-25L Human FGF-6	25µg	3.845
CLY100-201-50C Human FGF-6	500µg	Foerspørg
CLY100-201-5U Human FGF-6	5µg	2.630
CLY100-201AF-1 Human FGF-6 (AF)	100µg	8.460
CLY100-201AF-1 Human FGF-6 (AF)	1mg	Foerspørg
CLY100-201AF-5 Human FGF-6 (AF)	500µg	Foerspørg
CLY100-201AF-5 Human FGF-6 (AF)	5µg	2.695
CLY100-20-1MC Human Stromal Cell-Derived Factor-1 alpha (CXCL12)	1mg	Foerspørg
CLY100-20-2UG Human Stromal Cell-Derived Factor-1 alpha (CXCL12)	2µg	2.630
CLY100-204-10C Human IL-31	100µg	11.870
CLY100-204-1M Human IL-31	1mg	Foerspørg
CLY100-204-25L Human IL-31	25µg	3.845
CLY100-204-50C Human IL-31	500µg	Foerspørg
CLY100-204-5U Human IL-31	5µg	2.630
CLY100-204AF-1 Animal-Free Human IL-31	100µg	Foerspørg
CLY100-204AF-1 Animal-Free Human IL-31	1mg	Foerspørg
CLY100-204AF-2 Animal-Free Human IL-31	25µg	4.020
CLY100-204AF-5 Animal-Free Human IL-31	500µg	Foerspørg
CLY100-204AF-5 Animal-Free Human IL-31	5µg	2.695
CLY100-20-500L Human SDF-1 alpha (CXCL12)	500µg	Foerspørg
CLY100-206-10C Human Amphiregulin	100µg	5.575
CLY100-206-10L Human Amphiregulin	10µg	2.630
CLY100-206-1M Human Amphiregulin	1mg	Foerspørg
CLY100-206-50C Human Amphiregulin	500µg	11.870
CLY100-206-50L Human Amphiregulin	50µg	3.845
CLY100-206AF-1 Human Amphiregulin	100µg	5.980
CLY100-206AF-1 Human Amphiregulin	10µg	2.695
CLY100-206AF-1 Human Amphiregulin	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLY100-206AF- ϵ Human Amphiregulin	500 μ g	12.870
CLY100-206AF- ϵ Human Amphiregulin	50 μ g	4.020
CLY100-208-10C Human R-Spondin 1	100 μ g	8.255
CLY100-208-1M Human R-Spondin 1	1mg	Forespørg
CLY100-208-25L Human R-Spondin 1	25 μ g	3.845
CLY100-208-50C Human R-Spondin 1	500 μ g	Forespørg
CLY100-208-5U Human R-Spondin 1	5 μ g	2.630
CLY100-209-10C Human Transforming Growth Factor-alpha	100 μ g	3.845
CLY100-209-1M Human Transforming Growth Factor-alpha	1mg	15.885
CLY100-209-25C Human Transforming Growth Factor-alpha	250 μ g	6.175
CLY100-209-25L Human Transforming Growth Factor-alpha	25 μ g	2.630
CLY100-209-50C Human Transforming Growth Factor-alpha	500 μ g	9.845
CLY100-209AF-1 Human Transforming Growth Factor-alpha (AF)	100 μ g	4.020
CLY100-209AF-1 Human Transforming Growth Factor-alpha (AF)	1mg	17.275
CLY100-209AF-2 Human Transforming Growth Factor-alpha (AF)	250 μ g	6.645
CLY100-209AF-2 Human Transforming Growth Factor-alpha (AF)	25 μ g	2.695
CLY100-209AF- ϵ Human Transforming Growth Factor-alpha (AF)	500 μ g	10.655
CLY100-210-10C Human Neutrophil Activating Peptide 2 (CXCL7)	100 μ g	6.845
CLY100-210-1M Human Neutrophil Activating Peptide 2 (CXCL7)	1mg	Forespørg
CLY100-210-25L Human Neutrophil Activating Peptide 2 (CXCL7)	25 μ g	3.845
CLY100-210-50C Human Neutrophil Activating Peptide 2 (CXCL7)	500 μ g	Forespørg
CLY100-210-5U Human Neutrophil Activating Peptide 2 (CXCL7)	5 μ g	2.630
CLY100-21-100L Human Flt-3 Ligand	100 μ g	7.655
CLY100-21-10U Human Flt-3 Ligand	10 μ g	3.845
CLY100-212-10C Human Bone Morphogenetic Protein-4	100 μ g	Forespørg
CLY100-212-1M Human Bone Morphogenetic Protein-4	1mg	Forespørg
CLY100-212-20L Human Bone Morphogenetic Protein-4	20 μ g	8.255
CLY100-212-50C Human Bone Morphogenetic Protein-4	500 μ g	Forespørg
CLY100-212-5U Human Bone Morphogenetic Protein-4	5 μ g	3.845
CLY100-21-2UG Human Flt-3 Ligand	2 μ g	2.630
CLY100-214-10C Human BMPR-1A / ALK-3, Fc Tag	100 μ g	7.110
CLY100-214-1M Human BMPR-1A / ALK-3, Fc Tag	1mg	Forespørg
CLY100-214-20L Human BMPR-1A / ALK-3, Fc Tag	20 μ g	4.710
CLY100-214-50C Human BMPR-1A / ALK-3, Fc Tag	500 μ g	Forespørg
CLY100-214-5U Human BMPR-1A / ALK-3, Fc Tag	5 μ g	2.820
CLY100-21-500L Human Flt3-Ligand	500 μ g	Forespørg
CLY100-215-10C Human FGF-9	100 μ g	9.590
CLY100-215-1M Human FGF-9	1mg	Forespørg
CLY100-215-25L Human FGF-9	25 μ g	3.845
CLY100-215-50C Human FGF-9	500 μ g	Forespørg
CLY100-215-5U Human FGF-9	5 μ g	2.630
CLY100-215AF-1 Animal-free Human FGF-9	100 μ g	10.390
CLY100-215AF-1 Animal-free Human FGF-9	1mg	Forespørg
CLY100-215AF-2 Animal-free Human FGF-9	25 μ g	4.020
CLY100-215AF- ϵ Animal-free Human FGF-9	500 μ g	Forespørg
CLY100-216-10C Human TPO (CHO)	100 μ g	15.215
CLY100-216-1M Human TPO (CHO)	1mg	Forespørg
CLY100-216-25L Human TPO (CHO)	25 μ g	6.845
CLY100-216-50C Human TPO (CHO)	500 μ g	Forespørg
CLY100-216-5U Human TPO (CHO)	5 μ g	3.230
CLY100-21AF-1C Human Flt-3 Ligand (AF)	100 μ g	8.180
CLY100-21AF-1C Human Flt-3 Ligand (AF)	10 μ g	4.020
CLY100-21AF-2L Human Flt-3 Ligand (AF)	2 μ g	2.695
CLY100-21AF-5C Animal Free Human Flt-3 Ligand	500 μ g	Forespørg
CLY100-22-100L Human Myostatin	100 μ g	9.590
CLY100-22-10U Human Myostatin	10 μ g	3.845

TriChem prisliste 2023
Cedarlane produkter

CLY100-22-2UG Human Myostatin	2µg	2.630
CLY100-22-500l Human Myostatin (GDF-8)	500µg	Foerspørg
CLY100-22AF-1l Animal-Free Human Myostatin (GDF-8)	100µg	10.335
CLY100-22AF-1f Animal-Free Human Myostatin (GDF-8)	10µg	4.020
CLY100-22AF-1l Animal-Free Human Myostatin (GDF-8)	1mg	Foerspørg
CLY100-22AF-2l Animal-Free Human Myostatin (GDF-8)	2µg	2.695
CLY100-22AF-5f Animal-Free Human Myostatin (GDF-8)	500µg	Foerspørg
CLY100-23-100l Human Artemin	100µg	6.845
CLY100-23-20Uf Human Artemin	20µg	3.845
CLY100-23-500l Human Artemin	500µg	Foerspørg
CLY100-23-5UG Human Artemin	5µg	2.630
CLY100-24-100l Human BAFF / BlyS	100µg	9.590
CLY100-24-20Uf Human BAFF / BlyS	20µg	3.845
CLY100-24-500l Human BAFF	500µg	Foerspørg
CLY100-24-5UG Human BAFF / BlyS	5µg	2.630
CLY100-25-100l Human CD40-Ligand	100µg	5.455
CLY100-25-10Uf Human CD40-Ligand	10µg	2.630
CLY100-25-500l Human CD40-Ligand	500µg	11.070
CLY100-25-50Uf Human CD40-Ligand	50µg	3.845
CLY100-25AF-1f Animal Free Human CD40-Ligand	100µg	5.780
CLY100-25AF-1f Human CD40-Ligand (AF)	10µg	2.695
CLY100-25AF-5f Animal Free Human CD40-Ligand	500µg	12.005
CLY100-25AF-5f Human CD40-Ligand (AF)	50µg	4.020
CLY100-26-100l Human Epidermal Growth Factor	100µg	2.630
CLY100-26-1MC Human Epidermal Growth Factor	1mg	4.765
CLY100-26-500l Human EGF	500µg	3.845
CLY100-26-5MC Human EGF	5mg	15.215
CLY100-26AF-1f Human Epidermal Growth Factor (AF)	100µg	2.695
CLY100-26AF-1l Human Epidermal Growth Factor (AF)	1mg	Foerspørg
CLY100-26AF-5f Human Epidermal Growth Factor (AF)	500µg	4.020
CLY100-26AF-5l Animal Free Human EGF	5mg	16.550
CLY100-27-100l Human Beta-cell Attracting Chemokine 1 (CXCL13)	100µg	6.845
CLY100-27-20Uf Human Beta-cell Attracting Chemokine 1 (CXCL13)	20µg	3.845
CLY100-27-500l Human BCA-1 (CXCL13)	500µg	Foerspørg
CLY100-27-5UG Human Beta-cell Attracting Chemokine 1 (CXCL13)	5µg	2.630
CLY100-28-100l Human FGF-basic 147 (FGF-2)	100µg	5.455
CLY100-28-10Uf Human Fibroblast Growth Factor-basic 147	10µg	2.630
CLY100-28-500l Human FGF-basic 147 (FGF-2)	500µg	11.070
CLY100-28-50Uf Human Fibroblast Growth Factor-basic 147	50µg	3.845
CLY100-28AF-1f Animal Free Human FGF-basic 147 (FGF-2)	100µg	5.780
CLY100-28AF-1f Human Fibroblast Growth Factor-basic 147 (AF)	10µg	2.695
CLY100-28AF-5f Human Fibroblast Growth Factor-basic 147 (AF)	50µg	4.020
CLY100-29-100l Human FGF acidic (FGF-1)	100µg	5.455
CLY100-29-10Uf Human Fibroblast Growth Factor-acidic	10µg	2.630
CLY100-29-500l Human FGF acidic (FGF-1)	500µg	11.070
CLY100-29-50Uf Human Fibroblast Growth Factor-acidic	50µg	3.845
CLY100-29AF-1f Animal-Free Human FGF acidic (FGF-1)	100µg	5.780
CLY100-29AF-1f Animal-Free Human FGF acidic (FGF-1)	10µg	2.695
CLY100-29AF-1l Animal-Free Human FGF acidic (FGF-1)	1mg	Foerspørg
CLY100-29AF-5f Animal-Free Human FGF acidic (FGF-1)	500µg	12.005
CLY100-29AF-5f Animal-Free Human FGF acidic (FGF-1)	50µg	4.020
CLY100-30-100l Human Galectin-1	100µg	5.455
CLY100-30-10Uf Human Galectin-1	10µg	2.630
CLY100-30-500l Human Galectin-1	500µg	11.070
CLY100-30-50Uf Human Galectin-1	50µg	3.845
CLY100-30AF-1f Animal-Free Human Galectin-1	100µg	5.780

TriChem prisliste 2023
Cedarlane produkter

CLY100-30AF-1C Animal-Free Human Galectin-1	10µg	2.695
CLY100-30AF-1I Animal-Free Human Galectin-1	1mg	Foerspørg
CLY100-30AF-5C Animal-Free Human Galectin-1	500µg	12.005
CLY100-30AF-5I Animal-Free Human Galectin-1	50µg	4.020
CLY100-31-100I Human Fibroblast Growth Factor-4	100µg	6.845
CLY100-31-25U Human Fibroblast Growth Factor-4	25µg	3.845
CLY100-31-500I Human FGF-4	500µg	Foerspørg
CLY100-31-5UG Human Fibroblast Growth Factor-4	5µg	2.630
CLY100-31AF-1C Animal-Free Human FGF-4	100µg	7.380
CLY100-31AF-1I Animal-Free Human FGF-4	1mg	Foerspørg
CLY100-31AF-2I Animal-Free Human FGF-4	25µg	4.020
CLY100-31AF-5C Animal-Free Human FGF-4	500µg	Foerspørg
CLY100-31AF-5I Animal-Free Human FGF-4	5µg	2.695
CLY100-32-100I Human GRO-alpha (CXCL1)	100µg	6.845
CLY100-32-25U Human GRO-alpha (CXCL1)	25µg	3.845
CLY100-32-500I Human GRO alpha (CXCL1)	500µg	Foerspørg
CLY100-32-5UG Human GRO-alpha (CXCL1)	5µg	2.630
CLY100-33-100I Human Neurotrophin-4	100µg	9.590
CLY100-33-10U Human Neurotrophin-4	10µg	3.845
CLY100-33-2UG Human Neurotrophin-4	2µg	2.630
CLY100-33-500I Human NT-4	500µg	Foerspørg
CLY100-34-100I Human Insulin-like Growth Factor I	100µg	3.845
CLY100-34-20U Human Insulin-like Growth Factor I	20µg	2.630
CLY100-34-5MC Human IGF-I (IGF-1)	5mg	16.870
CLY100-34AF-1C Human Insulin-like Growth Factor I (AF)	100µg	4.020
CLY100-34AF-2C Human Insulin-like Growth Factor I (AF)	20µg	2.695
CLY100-34AF-5I Animal Free Human IGF-I	5mg	Foerspørg
CLY100-35-100I Human Tumor Necrosis Factor Receptor Type 1	100µg	6.845
CLY100-35-20U Human Tumor Necrosis Factor Receptor Type 1	20µg	3.845
CLY100-35-500I Human soluble TNFR4	500µg	Foerspørg
CLY100-35-5UG Human Tumor Necrosis Factor Receptor Type 1	5µg	2.630
CLY100-36-100I Human Chemerin	100µg	6.845
CLY100-36-25U Human Chemerin	25µg	3.845
CLY100-36-500I Human Chemerin	500µg	Foerspørg
CLY100-36-5UG Human Chemerin	5µg	2.630
CLY100-37-10M Human Leptin	10mg	7.110
CLY100-37-200I Human Leptin	200µg	2.630
CLY100-37-5MC Human Leptin	5mg	4.765
CLY100-37AF-1C Animal-Free Human Leptin	10mg	7.655
CLY100-37AF-1I Animal-Free Human Leptin	1mg	4.020
CLY100-37AF-2C Animal-Free Human Leptin	200µg	2.695
CLY100-37AF-5I Animal-Free Human Leptin	5mg	5.045
CLY100-38-100I Human Beta-Nerve Growth Factor	100µg	6.845
CLY100-38-20U Human Beta-Nerve Growth Factor	20µg	3.845
CLY100-38-500I Human NGF-beta	500µg	Foerspørg
CLY100-38-5UG Human Beta-Nerve Growth Factor	5µg	2.630
CLY100-38AF-1C Human Beta-Nerve Growth Factor (AF)	100µg	7.380
CLY100-38AF-2C Human Beta-Nerve Growth Factor (AF)	20µg	4.020
CLY100-38AF-5C Animal Free Human NGF-beta	500µg	Foerspørg
CLY100-38AF-5I Human Beta-Nerve Growth Factor (AF)	5µg	2.695
CLY100-39-100I Human Transforming Growth Factor-beta 1	100µg	15.140
CLY100-39-20U Human Transforming Growth Factor beta 1	20µg	5.455
CLY100-39-500I Human TGF-Beta 1	500µg	Foerspørg
CLY100-39-5UG Human Transforming Growth Factor-beta 1	5µg	2.820
CLY100-40-100I Human Growth Hormone	100µg	2.630
CLY100-40-10M Human Growth Hormone	10mg	16.275

TriChem prisliste 2023
Cedarlane produkter

CLY100-40-1MG Human Growth Hormone	1mg	5.455
CLY100-40-500l Human Growth Hormone	500µg	3.845
CLY100-40-5MG Human Growth Hormone	5mg	9.845
CLY100-40AF-1l Animal-Free Human Growth Hormone	100µg	2.695
CLY100-40AF-1l Animal-Free Human Growth Hormone	1mg	5.780
CLY100-40AF-5l Animal-Free Human Growth Hormone	500µg	4.020
CLY100-40AF-5l Animal-Free Human Growth Hormone	5mg	10.655
CLY100-41-100l Human Follistatin	100µg	9.590
CLY100-41-20U Human Follistatin	20µg	3.845
CLY100-41-500l Human Follistatin	500µg	Foerspørg
CLY100-41-5UG Human Follistatin	5µg	2.630
CLY100-42-100l Human TARC (CCL17)	100µg	6.845
CLY100-42-20U Human TARC (CCL17)	20µg	3.845
CLY100-42-500l Human TARC (CCL17)	500µg	Foerspørg
CLY100-42-5UG Human TARC (CCL17)	5µg	2.630
CLY100-43AF-1l Human Activin A (AF)	10µg	4.020
CLY100-44-100l Human Vascular Endothelial Growth Factor-165	100µg	7.655
CLY100-44-10U Human Vascular Endothelial Growth Factor-165	10µg	3.845
CLY100-44-2UG Human Vascular Endothelial Growth Factor-165	2µg	2.630
CLY100-44-500l Human VEGF 165	500µg	Foerspørg
CLY100-44AF-1l Human Vascular Endothelial Growth Factor-165 (AF)	100µg	8.180
CLY100-44AF-1l Human Vascular Endothelial Growth Factor-165 (AF)	10µg	4.020
CLY100-44AF-2l Human Vascular Endothelial Growth Factor-165 (AF)	2µg	2.695
CLY100-44AF-5l Animal Free Human VEGF-165	500µg	Foerspørg
CLY100-45-100l Human Prolactin	100µg	5.455
CLY100-45-10U Human Prolactin	10µg	2.630
CLY100-45-500l Human Prolactin	500µg	11.070
CLY100-45-50U Human Prolactin	50µg	3.845
CLY100-46-100l Human NRG1-beta	100µg	5.455
CLY100-46-10U Human Neuregulin 1-beta	10µg	2.630
CLY100-46-500l Human NRG1-beta	500µg	11.070
CLY100-46-50U Human Neuregulin 1-beta	50µg	3.845
CLY100-46AF-1l Animal-Free Human NRG1-beta	100µg	5.780
CLY100-46AF-1l Animal-Free Human NRG1-beta	10µg	2.695
CLY100-46AF-1l Animal-Free Human NRG1-beta	1mg	Foerspørg
CLY100-46AF-5l Animal-Free Human NRG1-beta	500µg	12.270
CLY100-46AF-5l Animal-Free Human NRG1-beta	50µg	4.020
CLY100-47-100l Human Leukemia Inhibitory Factor	100µg	6.845
CLY100-47-25U Human Leukemia Inhibitory Factor	25µg	3.845
CLY100-47-500l Human LIF	500µg	Foerspørg
CLY100-47-5UG Human Leukemia Inhibitory Factor	5µg	2.630
CLY100-47AF-1l Animal-Free LIF	100µg	7.380
CLY100-47AF-2l Human Leukemia Inhibitory Factor (AF)	25µg	4.020
CLY100-47AF-5l Animal Free LIF	500µg	Foerspørg
CLY100-47AF-5l Human Leukemia Inhibitory Factor (AF)	5µg	2.695
CLY100-49-100l Human Interleukin-35 Heterodimer	10µg	Foerspørg
CLY100-49-10U Human Interleukin-35 Heterodimer	100µg	4.830
CLY100-49-2UG Human IL-35	2µg	2.630
CLY100-50-100l Human Visfatin	100µg	6.845
CLY100-50-25U Human Visfatin	25µg	3.845
CLY100-50-500l Human Visfatin	500µg	Foerspørg
CLY100-50-5UG Human Visfatin	5µg	2.630
CLY100-52-100l Human Interferon-alpha 2b	100µg	3.845
CLY100-52-1MG Human IFNa-2b	1mg	13.870
CLY100-52-20U Human Interferon-alpha 2b	20µg	2.630
CLY100-52-250l Human IFNa-2b	250µg	5.980

TriChem prisliste 2023
Cedarlane produkter

CLY100-52-500l Human IFNa-2b	500µg	8.780
CLY100-53-100l Human Bone Morphogenetic Protein-2	100µg	8.315
CLY100-53-10U Human Bone Morphogenetic Protein-2	10µg	3.845
CLY100-54-100l Human Interferon-alpha 2a	100µg	3.845
CLY100-54-20U Human Interferon-alpha 2a	20µg	2.630
CLY100-54-250l Human IFNa-2a	250µg	5.980
CLY100-54-500l Human IFNa-2a	500µg	8.780
CLY100-55-100l Human Pleiotrophin	100µg	6.845
CLY100-55-20U Human Pleiotrophin	20µg	3.845
CLY100-55-500l Human PTN	500µg	Foerspørg
CLY100-55-5UG Human Pleiotrophin	5µg	2.630
CLY100-55AF-1l Human Pleiotrophin (AF)	100µg	7.380
CLY100-55AF-2l Human Pleiotrophin (AF)	20µg	4.020
CLY100-55AF-5l Animal Free Human PTN	500µg	Foerspørg
CLY100-55AF-5U Human Pleiotrophin (AF)	5µg	2.695
CLY100-56-100l Human Oncostatin M	100µg	9.590
CLY100-56-2UG Human Oncostatin M	2µg	2.630
CLY100-56-500l Human Oncostatin M	500µg	Foerspørg
CLY100-56AF-1l Animal Free Human Oncostatin M	100µg	10.335
CLY100-56AF-1U Animal Free Human Oncostatin M	10µg	4.020
CLY100-56AF-2U Animal Free Human Oncostatin M	2µg	2.695
CLY100-56AF-5l Animal Free Human Oncostatin M	500µg	Foerspørg
CLY100-57-100l Human GDF-11	10µg	7.510
CLY100-59-100l Human Ciliary Neurotrophic Factor	100µg	6.845
CLY100-59-20U Human Ciliary Neurotrophic Factor	20µg	3.845
CLY100-59-500l Human CNTF	500µg	Foerspørg
CLY100-59-5UG Human Ciliary Neurotrophic Factor	5µg	2.630
CLY100-59AF-1l Human Ciliary Neurotrophic Factor (AF)	100µg	7.380
CLY100-59AF-1U Human Ciliary Neurotrophic Factor (AF)	1mg	Foerspørg
CLY100-59AF-2l Human Ciliary Neurotrophic Factor (AF)	20µg	4.020
CLY100-59AF-5l Human CNTF (AF)	500µg	Foerspørg
CLY100-59AF-5U Human Ciliary Neurotrophic Factor (AF)	5µg	2.695
CLY100-60-100l Human Connective Tissue Growth Factor	100µg	6.965
CLY100-60-20U Human Connective Tissue Growth Factor	20µg	3.845
CLY100-60-500l Human CTGF	500µg	Foerspørg
CLY100-60-5UG Human Connective Tissue Growth Factor	5µg	2.630
CLY100-68-100l Human Fibroblast Growth Factor-22	100µg	9.255
CLY100-68-20U Human Fibroblast Growth Factor-22	20µg	3.845
CLY100-68-500l Human FGF-22	500µg	Foerspørg
CLY100-68-5UG Human Fibroblast Growth Factor-22	5µg	2.630
CLY100-71-100l Human GDF-5	100µg	5.455
CLY100-71-10U Human Growth and Differentiation Factor-5	10µg	2.630
CLY100-71-500l Human GDF-5	500µg	11.070
CLY100-71-50U Human Growth and Differentiation Factor-5	50µg	3.845
CLY100-72-100l Human Granulocyte-Colony Stimulating Factor	100µg	8.315
CLY100-72-10U Human Granulocyte-Colony Stimulating Factor	10µg	3.845
CLY100-72-2UG Human Granulocyte-Colony Stimulating Factor	2µg	2.630
CLY100-72-500l Human G-CSF	500µg	Foerspørg
CLY100-72AF-1l Human Granulocyte-Colony Stimulating Factor (AF)	100µg	8.980
CLY100-72AF-1U Human Granulocyte-Colony Stimulating Factor (AF)	10µg	4.020
CLY100-72AF-1U Human Granulocyte-Colony Stimulating Factor (AF)	1mg	Foerspørg
CLY100-72AF-2U Human Granulocyte-Colony Stimulating Factor (AF)	2µg	2.695
CLY100-72AF-5l Human G-CSF (AF)	500µg	Foerspørg
CLY100-77-100l Human Interferon-gamma	100µg	3.845
CLY100-77-20U Human Interferon-gamma	20µg	2.630
CLY100-77-250l Human IFN-gamma	250µg	6.435

TriChem prisliste 2023
Cedarlane produkter

CLY100-77-500l Human IFN-gamma	500µg	9.525
CLY100-77AF-1l Human Interferon-gamma (AF)	100µg	4.020
CLY100-77AF-1l Human Interferon-gamma (AF)	1mg	16.550
CLY100-77AF-2l Human Interferon-gamma (AF)	20µg	2.695
CLY100-77AF-2l Human IFN gamma (AF)	250µg	6.900
CLY100-77AF-5l Human IFN gamma (AF)	500µg	10.260
CLY100-80-100l Human Interleukin-3	100µg	6.845
CLY100-80-10U Human Interleukin-3	10µg	3.845
CLY100-80-2UG Human Interleukin-3	2µg	2.630
CLY100-80-500l Human IL-3	500µg	Foerspørg
CLY100-80AF-1l Human Interleukin-3 (AF)	100µg	7.380
CLY100-80AF-1l Human Interleukin-3 (AF)	10µg	4.020
CLY100-80AF-2l Human Interleukin-3 (AF)	2µg	2.695
CLY100-80AF-5l Animal Free Human IL-3	500µg	Foerspørg
CLY100-81-100l Human PSP	100µg	6.845
CLY100-81-20U Human PSP	20µg	3.845
CLY100-81-500l Human PSP	500µg	Foerspørg
CLY100-81-5UG Human PSP	5µg	2.630
CLY100-81AF-1l Animal Free Human PSP	100µg	7.380
CLY100-81AF-2l Animal Free Human PSP	20µg	4.020
CLY100-81AF-5l Animal Free Human PSP	500µg	Foerspørg
CLY100-81AF-5l Animal Free Human PSP	5µg	2.695
CLY100-82-100l Human Interleukin-9	100µg	9.590
CLY100-82-10U Human Interleukin-9	10µg	3.845
CLY100-82-2UG Human Interleukin-9	2µg	2.630
CLY100-82-500l Human IL-9	500µg	Foerspørg
CLY100-83-100l Human Interleukin-10	100µg	9.590
CLY100-83-10U Human Interleukin-10	10µg	3.845
CLY100-83-2UG Human Interleukin-10	2µg	2.630
CLY100-83-500l Human IL-10	500µg	Foerspørg
CLY100-83AF-1l Human Interleukin-10 (AF)	100µg	10.335
CLY100-83AF-1l Human Interleukin-10 (AF)	10µg	4.020
CLY100-83AF-2l Human Interleukin-10 (AF)	2µg	2.695
CLY100-83AF-5l Animal Free Human IL-10	500µg	Foerspørg
CLY100-84-100l Human Interleukin-11	100µg	9.590
CLY100-84-10U Human Interleukin-11	10µg	3.845
CLY100-84-2UG Human Interleukin-11	2µg	2.630
CLY100-84-500l Human IL-11	500µg	Foerspørg
CLY100-84AF-1l Animal-Free Human IL-11	100µg	10.390
CLY100-84AF-1l Animal-Free Human IL-11	10µg	4.020
CLY100-84AF-1l Animal-Free Human IL-11	1mg	Foerspørg
CLY100-84AF-2l Animal-Free Human IL-11	2µg	2.695
CLY100-84AF-5l Animal-Free Human IL-11	500µg	Foerspørg
CLY100-85-100l Human Interleukin-13	100µg	9.590
CLY100-85-10U Human Interleukin-13	10µg	3.845
CLY100-85-2UG Human Interleukin-13	2µg	2.630
CLY100-85-500l Human IL-13	500µg	Foerspørg
CLY100-86-100l Human Interleukin-15	100µg	7.655
CLY100-86-10U Human Interleukin-15	10µg	3.845
CLY100-86-2UG Human Interleukin-15	2µg	2.630
CLY100-86-500l Human IL-15	500µg	Foerspørg
CLY100-86AF-1l Animal-Free Human IL-15	100µg	8.180
CLY100-86AF-1l Animal-Free Human IL-15	10µg	4.020
CLY100-86AF-1l Animal-Free Human IL-15	1mg	Foerspørg
CLY100-86AF-2l Animal-Free Human IL-15	2µg	2.695
CLY100-86AF-5l Animal-Free Human IL-15	500µg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLY100-87-100l Human Interleukin-17A	100µg	6.845
CLY100-87-1MC Human Interleukin-17A	1mg	Foerspørg
CLY100-87-25U Human Interleukin-17A	25µg	3.845
CLY100-87-500l Human IL-17A (CTLA-8)	500µg	Foerspørg
CLY100-87-5UG Human Interleukin-17A	5µg	2.630
CLY100-88-100l Human Interleukin-19	100µg	9.590
CLY100-88-10U Human Interleukin-19	10µg	3.845
CLY100-88-2UG Human Interleukin-19	2µg	2.630
CLY100-88-500l Human IL-19	500µg	Foerspørg
CLY100-88AF-1l Human Interleukin-19 (AF)	100µg	10.335
CLY100-88AF-1l Human Interleukin-19 (AF)	10µg	4.020
CLY100-88AF-2l Human Interleukin-19 (AF)	2µg	2.695
CLY100-88AF-5l Animal Free Human IL-19	500µg	Foerspørg
CLY100-89-100l Human Interleukin-20	100µg	9.590
CLY100-89-10U Human Interleukin-20	10µg	3.845
CLY100-89-2UG Human Interleukin-20	2µg	2.630
CLY100-89-500l Human IL-20	500µg	Foerspørg
CLY100-90-100l Human Interleukin-21	100µg	9.590
CLY100-90-10U Human Interleukin-21	10µg	3.845
CLY100-90-2UG Human Interleukin-21	2µg	2.630
CLY100-90-500l Human IL-21	500µg	Foerspørg
CLY100-90AF-1l Human Interleukin-21 (AF)	100µg	10.335
CLY100-90AF-1l Human Interleukin-21 (AF)	10µg	4.020
CLY100-90AF-2l Human Interleukin-21 (AF)	2µg	2.695
CLY100-90AF-5l Animal Free Human IL-21	500µg	Foerspørg
CLY100-91-100l Human Interleukin-22	100µg	9.590
CLY100-91-10U Human Interleukin-22	10µg	3.845
CLY100-91-2UG Human Interleukin-22	2µg	2.630
CLY100-91-500l Human IL-22	500µg	Foerspørg
CLY100-99-100l Human Neurotrophin-3	100µg	9.590
CLY100-99-10U Human Neurotrophin-3	10µg	3.845
CLY200-01-100l Mouse Interleukin-3	100µg	8.315
CLY200-01-10U Mouse Interleukin-3	10µg	3.845
CLY200-01-2UG Mouse Interleukin-3	2µg	2.630
CLY200-01-500l Mouse IL-3	500µg	Foerspørg
CLY200-01AF-1l Mouse Interleukin-3 (AF)	100µg	8.980
CLY200-01AF-1l Mouse Interleukin-3 (AF)	10µg	4.020
CLY200-01AF-2l Mouse Interleukin-3 (AF)	2µg	2.695
CLY200-01AF-5l Animal Free Mouse IL-3	500µg	Foerspørg
CLY200-02-100l Mouse Interleukin-6	100µg	8.315
CLY200-02-10U Mouse Interleukin-6	10µg	3.845
CLY200-02-2UG Mouse Interleukin-6	2µg	2.630
CLY200-02-500l Mouse IL-6	500µg	Foerspørg
CLY200-02AF-1l Animal-Free Mouse IL-6	100µg	8.980
CLY200-02AF-1l Animal-Free Mouse IL-6	10µg	4.020
CLY200-02AF-1l Animal-Free Mouse IL-6	1mg	Foerspørg
CLY200-02AF-2l Animal-Free Mouse IL-6	2µg	2.695
CLY200-02AF-5l Animal-Free Mouse IL-6	500µg	Foerspørg
CLY200-03-100l Mouse Interleukin-7	100µg	9.590
CLY200-03-10U Mouse Interleukin-7	10µg	3.845
CLY200-03-2UG Mouse Interleukin-7	2µg	2.630
CLY200-03-500l Mouse IL-7	500µg	Foerspørg
CLY200-03AF-1l Animal-Free Mouse IL-7	100µg	10.335
CLY200-03AF-1l Animal-Free Mouse IL-7	10µg	4.020
CLY200-03AF-1l Animal-Free Mouse IL-7	1mg	Foerspørg
CLY200-03AF-2l Animal-Free Mouse IL-7	2µg	2.695

TriChem prisliste 2023
Cedarlane produkter

CLY200-03AF-5(Animal-Free Mouse IL-7	500µg	Forespørg
CLY200-04-100l Mouse RANK Ligand	100µg	9.590
CLY200-04-10U Mouse RANK Ligand	10µg	3.845
CLY200-04-2UG Mouse RANK Ligand	2µg	2.630
CLY200-04-500l Mouse RANK-Ligand	500µg	Forespørg
CLY200-04AF-1(Mouse RANK Ligand (AF)	100µg	10.335
CLY200-04AF-1(Mouse RANK Ligand (AF)	10µg	4.020
CLY200-04AF-1l Mouse RANK Ligand (AF)	1mg	Forespørg
CLY200-04AF-2l Mouse RANK Ligand (AF)	2µg	2.695
CLY200-04AF-5(Mouse RANK-Ligand (AF)	500µg	Forespørg
CLY200-05-100l Mouse IGF-I (IGF-1)	100µg	5.455
CLY200-05-10U Mouse Insulin-like Growth Factor I	10µg	2.630
CLY200-05-500l Mouse IGF-I (IGF-1)	500µg	11.070
CLY200-05-50U Mouse Insulin-like Growth Factor I	50µg	3.845
CLY200-06-100l Mouse Flt-3 Ligand	100µg	7.655
CLY200-06-10U Mouse Flt-3 Ligand	10µg	3.845
CLY200-06-2UG Mouse Flt-3 Ligand	2µg	2.630
CLY200-06-500l Mouse Flt3-Ligand	500µg	Forespørg
CLY200-06AF-1(Animal-Free Mouse Flt3-Ligand	100µg	8.255
CLY200-06AF-1(Animal-Free Mouse Flt3-Ligand	10µg	4.020
CLY200-06AF-1l Animal-Free Mouse Flt3-Ligand	1mg	Forespørg
CLY200-06AF-2l Animal-Free Mouse Flt3-Ligand	2µg	2.695
CLY200-06AF-5(Animal-Free Mouse Flt3-Ligand	500µg	Forespørg
CLY200-08-100l Mouse Macrophage-Colony Stimulating Factor	100µg	8.315
CLY200-08-10U Mouse Macrophage-Colony Stimulating Factor	10µg	3.845
CLY200-08-2UG Mouse Macrophage-Colony Stimulating Factor	2µg	2.630
CLY200-08-500l Mouse M-CSF	500µg	Forespørg
CLY200-08AF-1(Mouse Macrophage-Colony Stimulating Factor (AF)	100µg	8.980
CLY200-08AF-1(Mouse Macrophage-Colony Stimulating Factor (AF)	10µg	4.020
CLY200-08AF-2l Mouse Macrophage-Colony Stimulating Factor (AF)	2µg	2.695
CLY200-08AF-5(Animal Free Mouse M-CSF	500µg	Forespørg
CLY200-09-100l Mouse Stem Cell Factor	100µg	6.845
CLY200-09-10U Mouse Stem Cell Factor	10µg	3.845
CLY200-09-2UG Mouse Stem Cell Factor	2µg	2.630
CLY200-09-500l Mouse SCF	500µg	Forespørg
CLY200-09AF-1(Animal-Free Mouse SCF	100µg	7.380
CLY200-09AF-1(Animal-Free Mouse SCF	10µg	4.020
CLY200-09AF-1l Animal-Free Mouse SCF	1mg	Forespørg
CLY200-09AF-2l Animal-Free Mouse SCF	2µg	2.695
CLY200-09AF-5(Animal-Free Mouse SCF	500µg	Forespørg
CLY200-11-100l Mouse Beta-Nerve Growth Factor	100µg	6.845
CLY200-11-20U Mouse Beta-Nerve Growth Factor	20µg	3.845
CLY200-11-500l Mouse NGF-beta	500µg	Forespørg
CLY200-11-5UG Mouse Beta-Nerve Growth Factor	5µg	2.630
CLY200-11AF-1(Animal-Free Mouse beta-NGF	100µg	7.380
CLY200-11AF-1l Animal-Free Mouse beta-NGF	1mg	Forespørg
CLY200-11AF-2(Animal-Free Mouse beta-NGF	20µg	4.020
CLY200-11AF-5(Animal-Free Mouse beta-NGF	500µg	Forespørg
CLY200-11AF-5l Animal-Free Mouse beta-NGF	5µg	2.695
CLY200-12-100l Mouse FGF basic (FGF-2)	100µg	5.455
CLY200-12-10U Mouse Fibroblast Growth Factor-basic	10µg	2.630
CLY200-12-500l Mouse FGF basic (FGF-2)	500µg	11.070
CLY200-12-50U Mouse Fibroblast Growth Factor-basic	50µg	3.845
CLY200-12AF-1(Mouse Fibroblast Growth Factor basic	100µg	5.780
CLY200-12AF-1(Mouse Fibroblast Growth Factor basic	10µg	2.695
CLY200-12AF-1l Mouse Fibroblast Growth Factor basic	1mg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLY200-12AF-5C Mouse Fibroblast Growth Factor basic	500µg	12.005
CLY200-12AF-5C Mouse Fibroblast Growth Factor basic	50µg	4.020
CLY200-13-100L Mouse Fibroblast Growth Factor-9	100µg	7.655
CLY200-13-10U Mouse Fibroblast Growth Factor-9	10µg	3.845
CLY200-13-2UG Mouse Fibroblast Growth Factor-9	2µg	2.630
CLY200-13-500L Mouse FGF-9	500µg	Foerspørg
CLY200-13AF-1C Animal-Free Mouse FGF-9	100µg	8.180
CLY200-13AF-1C Animal-Free Mouse FGF-9	10µg	4.020
CLY200-13AF-1F Animal-Free Mouse FGF-9	1mg	Foerspørg
CLY200-13AF-2C Animal-Free Mouse FGF-9	2µg	2.695
CLY200-13AF-5C Animal-Free Mouse FGF-9	500µg	Foerspørg
CLY200-14-100L Mouse Granulocyte-Colony Stimulating Factor	100µg	8.315
CLY200-14-10U Mouse Granulocyte-Colony Stimulating Factor	10µg	3.845
CLY200-14-2UG Mouse Granulocyte-Colony Stimulating Factor	2µg	2.630
CLY200-14-500L Mouse G-CSF	500µg	Foerspørg
CLY200-15-100L Mouse Granulocyte Macrophage-Colony Stimulating Factor	100µg	6.845
CLY200-15-20U Mouse Granulocyte Macrophage-Colony Stimulating Factor	20µg	3.845
CLY200-15-500L Mouse GM-CSF	500µg	Foerspørg
CLY200-15-5UG Mouse Granulocyte Macrophage-Colony Stimulating Factor	5µg	2.630
CLY200-15AF-1C Mouse Granulocyte Macrophage-Colony Stimulating Factor (AF)	100µg	7.380
CLY200-15AF-2C Mouse Granulocyte Macrophage-Colony Stimulating Factor (AF)	20µg	4.020
CLY200-15AF-5C Animal Free Mouse GM-CSF	500µg	Foerspørg
CLY200-15AF-5L Mouse Granulocyte Macrophage-Colony Stimulating Factor (AF)	5µg	2.695
CLY200-16-100L Mouse Interferon-gamma	100µg	3.845
CLY200-16-20U Mouse Interferon-gamma	20µg	2.630
CLY200-16-250L Mouse IFN-gamma	250µg	6.435
CLY200-16-500L Mouse IFN-gamma	500µg	9.525
CLY200-16AF-1C Animal-Free Mouse IFN-gamma	100µg	4.020
CLY200-16AF-1F Animal-Free Mouse IFN-gamma	1mg	16.550
CLY200-16AF-2C Animal-Free Mouse IFN-gamma	20µg	2.695
CLY200-16AF-2F Animal-Free Mouse IFN-gamma	250µg	6.900
CLY200-16AF-5C Animal-Free Mouse IFN-gamma	500µg	10.260
CLY200-17-100L Mouse Interleukin-2	100µg	6.845
CLY200-17-20U Mouse Interleukin-2	20µg	3.845
CLY200-17-500L Mouse IL-2	500µg	Foerspørg
CLY200-17-5UG Mouse Interleukin-2	5µg	2.630
CLY200-17AF-1C Animal-Free Mouse IL-2	100µg	7.380
CLY200-17AF-1F Animal-Free Mouse IL-2	1mg	Foerspørg
CLY200-17AF-2C Animal-Free Mouse IL-2	20µg	4.020
CLY200-17AF-5C Animal-Free Mouse IL-2	500µg	Foerspørg
CLY200-17AF-5L Animal-Free Mouse IL-2	5µg	2.695
CLY200-18-100L Mouse Interleukin-4	100µg	7.045
CLY200-18-20U Mouse Interleukin-4	20µg	3.845
CLY200-18-500L Mouse IL-4	500µg	Foerspørg
CLY200-18-5UG Mouse Interleukin-4	2µg	2.630
CLY200-18AF-1C Mouse Interleukin-4 (AF)	100µg	7.380
CLY200-18AF-2C Mouse Interleukin-4 (AF)	20µg	4.020
CLY200-18AF-5C Animal Free Mouse IL-4	500µg	Foerspørg
CLY200-18AF-5L Mouse Interleukin-4 (AF)	5µg	2.695
CLY200-20-100L Mouse Interleukin-5	100µg	6.845
CLY200-20-25U Mouse Interleukin-5	25µg	3.845
CLY200-20-500L Mouse IL-5	500µg	Foerspørg
CLY200-20-5UG Mouse Interleukin-5	5µg	2.630
CLY200-20AF-1C Animal Free Mouse IL-5	100µg	7.380
CLY200-20AF-2F Animal Free Mouse IL-5	25µg	4.020
CLY200-20AF-5C Animal Free Mouse IL-5	500µg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLY200-20AF-5I Animal Free Mouse IL-5	5µg	2.695
CLY200-22-100I Mouse Interleukin-13	100µg	9.590
CLY200-22-10U Mouse Interleukin-13	10µg	3.845
CLY200-22-2UG Mouse Interleukin-13	2µg	2.630
CLY200-22-500I Mouse IL-13	500µg	Forespørg
CLY200-23-100I Mouse GRO-alpha (CXCL1)	100µg	6.845
CLY200-23-20U Mouse GRO-alpha (CXCL1)	20µg	3.845
CLY200-23-500I Mouse GRO alpha (CXCL1)	500µg	Forespørg
CLY200-23-5UG Mouse GRO-alpha (CXCL1)	5µg	2.630
CLY200-24-100I Mouse Follistatin	100µg	9.590
CLY200-24-20U Mouse Follistatin	20µg	3.845
CLY200-24-500I Mouse Follistatin	500µg	Forespørg
CLY200-24-5UG Mouse Follistatin	5µg	2.630
CLY200-25-100I Mouse Interleukin-12	100µg	17.895
CLY200-25-10U Mouse Interleukin-12	10µg	3.845
CLY200-25-2UG Mouse Interleukin-12	2µg	2.630
CLY200-25-500I Mouse IL-12	500µg	Forespørg
CLY200-26-10M Mouse Leptin	10mg	12.670
CLY200-26-1MC Mouse Leptin	1000µg	3.845
CLY200-26-200I Mouse Leptin	200µg	2.630
CLY200-26-5MC Mouse Leptin	5mg	7.855
CLY200-26AF-1I Animal-Free Mouse Leptin	1mg	4.020
CLY200-26AF-2I Animal-Free Mouse Leptin	200µg	2.695
CLY200-26AF-5I Animal-Free Mouse Leptin	5mg	8.460
CLY200-28-100I Mouse RELM-alpha	100µg	6.845
CLY200-28-25U Mouse RELM-alpha	25µg	3.845
CLY200-28-500I Mouse RELM alpha	500µg	Forespørg
CLY200-28-5UG Mouse RELM-alpha	5µg	2.630
CLY200-30-100I Mouse Resistin	100µg	9.590
CLY200-30-25U Mouse Resistin	25µg	3.845
CLY200-30-500I Mouse Resistin Dimer	500µg	Forespørg
CLY200-30-5UG Mouse Resistin	5µg	2.630
CLY200-31-100I Mouse Tumor Necrosis Factor-alpha	100µg	6.845
CLY200-31-20U Mouse Tumor Necrosis Factor-alpha	20µg	3.845
CLY200-31-500I Mouse TNF-alpha	500µg	Forespørg
CLY200-31-5UG Mouse Tumor Necrosis Factor-alpha	5µg	2.630
CLY200-31AF-1I Animal-Free Mouse TNF-alpha	100µg	7.380
CLY200-31AF-1I Animal-Free Mouse TNF-alpha	1mg	Forespørg
CLY200-31AF-2I Animal-Free Mouse TNF-alpha	20µg	4.020
CLY200-31AF-5I Animal-Free Mouse TNF-alpha	500µg	Forespørg
CLY200-31AF-5I Animal-Free Mouse TNF-alpha	5µg	2.695
CLY200-32-100I Mouse Thrombopoietin	100µg	8.315
CLY200-32-10U Mouse Thrombopoietin	10µg	3.845
CLY200-32-2UG Mouse Thrombopoietin	2µg	2.630
CLY200-32-500I Mouse TPO	500µg	Forespørg
CLY200-32AF-1I Mouse Thrombopoietin (AF)	100µg	8.980
CLY200-32AF-1I Animal Free Mouse TPO	10µg	4.020
CLY200-32AF-2I Mouse Thrombopoietin (AF)	2µg	2.695
CLY200-32AF-5I Animal Free Mouse TPO	500µg	Forespørg
CLY200-33-100I Mouse Leukemia Inhibitory Factor	100µg	8.315
CLY200-33-20U Mouse Leukemia Inhibitory Factor	20µg	3.845
CLY200-33-500I Mouse LIF	500µg	Forespørg
CLY200-33-5UG Mouse Leukemia Inhibitory Factor	5µg	2.630
CLY200-33AF-1I Mouse Leukemia Inhibitory Factor (AF)	100µg	8.980
CLY200-33AF-2I Mouse Leukemia Inhibitory Factor (AF)	20µg	4.020
CLY200-33AF-5I Animal Free Mouse LIF	500µg	Forespørg

TriChem prisliste 2023
Cedarlane produkter

CLY200-33AF-5l Mouse Leukemia Inhibitory Factor (AF)	5µg	2.695
CLY200-34-100l Mouse Vascular Endothelial Growth Factor-165	100µg	7.655
CLY200-34-10U Mouse Vascular Endothelial Growth Factor-165	10µg	3.845
CLY200-34-2UG Mouse Vascular Endothelial Growth Factor-165	2µg	2.630
CLY200-34-500l Mouse VEGF-165	500µg	Forespørg
CLY200-35-100l Mouse Exodus-2 (CCL21)	100µg	6.845
CLY200-35-20U Mouse Exodus-2 (CCL21)	20µg	3.845
CLY200-35-500l Mouse Exodus-2 (CCL21)	500µg	Forespørg
CLY200-35-5UG Mouse Exodus-2 (CCL21)	5µg	2.630
CLY200-36-100l Mouse Interleukin-33	100µg	9.590
CLY200-36-10U Mouse Interleukin-33	10µg	3.845
CLY200-36-2UG Mouse Interleukin-33	2µg	2.630
CLY200-36-500l Mouse IL-33	500µg	Forespørg
CLY200-36AF-1l Mouse Interleukin-33 (AF)	100µg	10.335
CLY200-36AF-1U Mouse Interleukin-33 (AF)	10µg	4.020
CLY200-36AF-2l Mouse Interleukin-33 (AF)	2µg	2.695
CLY200-36AF-5l Animal Free Mouse IL-33	500µg	Forespørg
CLY200-37-100l Mouse Glial Derived Neurotrophic Factor	100µg	9.590
CLY200-37-10U Mouse Glial Derived Neurotrophic Factor	10µg	3.845
CLY200-37-2UG Mouse Glial Derived Neurotrophic Factor	2µg	2.630
CLY200-37-500l Mouse GDNF	500µg	Forespørg
CLY200-37AF-1l Mouse Glial Derived Neurotrophic Factor (AF)	100µg	10.335
CLY200-37AF-1U Mouse Glial Derived Neurotrophic Factor (AF)	10µg	4.020
CLY200-37AF-2l Mouse Glial Derived Neurotrophic Factor (AF)	2µg	2.695
CLY200-37AF-5l Animal Free Mouse GDNF	500µg	Forespørg
CLY200-38-100l Mouse IP-10 (CXCL10)	100µg	6.845
CLY200-38-25U Mouse IP-10 (CXCL10)	25µg	3.845
CLY200-38-500l Mouse IP-10 (CXCL10)	500µg	Forespørg
CLY200-38-5UG Mouse IP-10 (CXCL10)	5µg	2.630
CLY200-39-100l Mouse Monocyte Chemotactic Protein-1 (CCL2)	100µg	6.845
CLY200-39-10U Mouse Monocyte Chemotactic Protein-1 (CCL2)	10µg	3.845
CLY200-39-2UG Mouse Monocyte Chemotactic Protein-1 (CCL2)	2µg	2.630
CLY200-39-500l Mouse MCP-1 (CCL2)	500µg	Forespørg
CLY200-40-100l Mouse Monocyte Chemotactic Protein-3 (CCL7)	100µg	6.845
CLY200-40-10U Mouse Monocyte Chemotactic Protein-3 (CCL7)	10µg	3.845
CLY200-40-2UG Mouse Monocyte Chemotactic Protein-3 (CCL7)	2µg	2.630
CLY200-40-500l Mouse MCP-3 (CCL7)	500µg	Forespørg
CLY200-42-100l Mouse Macrophage Inflammatory Protein-1 alpha (CCL3)	100µg	6.845
CLY200-42-10U Mouse Macrophage Inflammatory Protein-1 alpha (CCL3)	10µg	3.845
CLY200-42-2UG Mouse Macrophage Inflammatory Protein-1 alpha (CCL3)	2µg	2.630
CLY200-42-500l Mouse MIP-1 alpha (CCL3)	500µg	Forespørg
CLY200-43-100l Mouse Macrophage Inflammatory Protein-1 beta (CCL4)	100µg	6.845
CLY200-43-10U Mouse Macrophage Inflammatory Protein-1 beta (CCL4)	10µg	3.845
CLY200-43-2UG Mouse Macrophage Inflammatory Protein-1 beta (CCL4)	2µg	2.630
CLY200-43-500l Mouse MIP-1 beta (CCL4)	500µg	Forespørg
CLY200-44-100l Mouse Macrophage Inflammatory Protein-3 beta (CCL19)	100µg	6.845
CLY200-44-20U Mouse Macrophage Inflammatory Protein-3 beta (CCL19)	20µg	3.845
CLY200-44-500l Mouse MIP-3 beta (CCL19)	500µg	Forespørg
CLY200-44-5UG Mouse Macrophage Inflammatory Protein-3 beta (CCL19)	5µg	2.630
CLY200-45-100l Mouse RANTES (CCL5)	100µg	6.845
CLY200-46-100l Mouse Stromal Cell-Derived Factor-1 alpha (CXCL12)	100µg	6.845
CLY200-46-10U Mouse Stromal Cell-Derived Factor-1 alpha (CXCL12)	10µg	3.845
CLY200-46-2UG Mouse Stromal Cell-Derived Factor-1 alpha (CXCL12)	2µg	2.630
CLY200-46-500l Mouse SDF-1 alpha (CXCL12)	500µg	Forespørg
CLY200-49-100l Mouse Interleukin-16	100µg	9.255
CLY200-49-10U Mouse Interleukin-16	10µg	3.845

TriChem prisliste 2023
Cedarlane produkter

CLY200-49-2UG Mouse Interleukin-16	2µg	2.630
CLY200-49-500l Mouse IL-16	500µg	Foerspørg
CLY200-50-100l Mouse p28 subunit of IL-27	100µg	9.590
CLY200-50-10U Mouse p28 subunit of IL-27	10µg	3.845
CLY200-50-2UG Mouse p28 subunit of IL-27	2µg	2.630
CLY200-50-500l Mouse p28 subunit (IL-27/p28)	500µg	Foerspørg
CLY200-50AF-1l Mouse p28 subunit of IL-27 (AF)	100µg	10.335
CLY200-50AF-1U Mouse p28 subunit of IL-27 (AF)	10µg	4.020
CLY200-50AF-2l Mouse p28 subunit of IL-27 (AF)	2µg	2.695
CLY200-50AF-5l Animal Free Mouse p28 subunit (IL-27/p28)	500µg	Foerspørg
CLY200-51-100l Mouse Macrophage Inflammatory Protein-3 alpha (CCL20)	100µg	6.845
CLY200-51-20U Mouse Macrophage Inflammatory Protein-3 alpha (CCL20)	20µg	3.845
CLY200-51-500l Mouse MIP-3 alpha (CCL20)	500µg	Foerspørg
CLY200-51-5UG Mouse Macrophage Inflammatory Protein-3 alpha (CCL20)	5µg	2.630
CLY200-52-100l Mouse Vascular Endothelial Growth Factor-120	100µg	7.655
CLY200-52-10U Mouse Vascular Endothelial Growth Factor-120	10µg	3.845
CLY200-52-2UG Mouse Vascular Endothelial Growth Factor-120	2µg	2.630
CLY200-52-500l Mouse VEGF-120	500µg	Foerspørg
CLY200-53-100l Mouse Epidermal Growth Factor	100µg	2.630
CLY200-53-500l Mouse EGF	500µg	3.845
CLY200-53-5MC Mouse EGF	5mg	15.215
CLY200-53AF-1l Mouse Epidermal Growth Factor (AF)	100µg	2.695
CLY200-53AF-5l Mouse Epidermal Growth Factor (AF)	500µg	4.020
CLY200-53AF-5l Animal Free Mouse EGF	5mg	16.550
CLY200-54-100l Mouse Platelet Derived Growth Factor-AA	100µg	7.510
CLY200-54-10U Mouse Platelet Derived Growth Factor-AA	10µg	3.845
CLY200-54-2UG Mouse Platelet Derived Growth Factor-AA	2µg	2.630
CLY200-54-500l Mouse PDGF-AA	500µg	Foerspørg
CLY200-55-100l Mouse Sonic Hedgehog	100µg	6.845
CLY200-55-25U Mouse Sonic Hedgehog	25µg	3.845
CLY200-55-500l Mouse SHH	500µg	Foerspørg
CLY200-55-5UG Mouse Sonic Hedgehog	5µg	2.630
CLY200-57-100l Mouse Epstein-Barr Virus Induced Gene 3 Subunit	100µg	9.590
CLY200-57-10U Mouse Epstein-Barr Virus Induced Gene 3 Subunit	10µg	3.845
CLY200-57-2UG Mouse Epstein-Barr Virus Induced Gene 3 Subunit	2µg	2.630
CLY200-57-500l Mouse EB13 subunit (IL-27 or IL-35)	500µg	Foerspørg
CLY200-58-100l Mouse Platelet Derived Growth Factor-BB	100µg	7.510
CLY200-58-10U Mouse Platelet Derived Growth Factor-BB	10µg	3.845
CLY200-58-2UG Mouse Platelet Derived Growth Factor-BB	2µg	2.630
CLY200-58-500l Mouse PDGF-BB	500µg	Foerspørg
CLY200-59-100l Mouse Interleukin-17A	100µg	6.845
CLY200-59-25U Mouse Interleukin-17A	25µg	3.845
CLY200-59-500l Mouse IL-17A (CTLA-8)	500µg	Foerspørg
CLY200-59-5UG Mouse Interleukin-17A	5µg	2.630
CLY200-59AF-1l Animal-Free Mouse IL-17A (CTLA-8)	100µg	7.380
CLY200-59AF-1l Animal-Free Mouse IL-17A (CTLA-8)	1mg	Foerspørg
CLY200-59AF-2l Animal-Free Mouse IL-17A (CTLA-8)	25µg	4.020
CLY200-59AF-5l Animal-Free Mouse IL-17A (CTLA-8)	500µg	Foerspørg
CLY200-59AF-5l Animal-Free Mouse IL-17A (CTLA-8)	5µg	2.695
CLY200-60-100l Mouse Interleukin-17E	100µg	6.845
CLY200-60-25U Mouse Interleukin-17E	25µg	3.845
CLY200-60-500l Mouse IL-17E (IL-25)	500µg	Foerspørg
CLY200-60-5UG Mouse Interleukin-17E	5µg	2.630
CLY200-60AF-1l Mouse Interleukin-17E (AF)	100µg	7.380
CLY200-60AF-1l Mouse Interleukin-17E (AF)	1mg	Foerspørg
CLY200-60AF-2l Mouse Interleukin-17E (AF)	25µg	4.020

TriChem prisliste 2023
Cedarlane produkter

CLY200-60AF-5C Animal Free Mouse IL-17E / IL-25	500µg	Foerspørg
CLY200-61-100l Mouse Interleukin-17AF Heterodimer	100µg	9.590
CLY200-61-25U Mouse Interleukin-17AF Heterodimer	25µg	3.845
CLY200-61-500l Mouse IL-17AF	500µg	Foerspørg
CLY200-61-5UG Mouse Interleukin-17AF Heterodimer	5µg	2.630
CLY200-62-100l Mouse Interleukin-17F	100µg	6.845
CLY200-62-25U Mouse Interleukin-17F	25µg	3.845
CLY200-62-500l Mouse IL-17F	500µg	Foerspørg
CLY200-62-5UG Mouse Interleukin-17F	5µg	2.630
CLY200-62AF-1C Mouse Interleukin-17F (AF)	100µg	7.380
CLY200-62AF-1F Mouse Interleukin-17F (AF)	1mg	Foerspørg
CLY200-62AF-2F Mouse Interleukin-17F (AF)	25µg	4.020
CLY200-62AF-5C Animal Free Mouse IL-17F	500µg	Foerspørg
CLY200-62AF-5l Mouse Interleukin-17F (AF)	5µg	2.695
CLY200-63-100l Mouse Monocyte Chemotactic Protein-2 (CCL8)	100µg	6.845
CLY200-63-20U Mouse Monocyte Chemotactic Protein-2 (CCL8)	20µg	3.845
CLY200-63-500l Mouse MCP-2 (CCL8)	500µg	Foerspørg
CLY200-63-5UG Mouse Monocyte Chemotactic Protein-2 (CCL8)	5µg	2.630
CLY200-64-100l Mouse Interleukin-11	100µg	9.590
CLY200-64-10U Mouse Interleukin-11	10µg	3.845
CLY200-64-2UG Mouse Interleukin-11	2µg	2.630
CLY200-64-500l Mouse IL-11	500µg	Foerspørg
CLY200-64AF-1C Mouse Interleukin-11 (AF)	100µg	10.335
CLY200-64AF-1F Mouse Interleukin-11 (AF)	10µg	4.020
CLY200-64AF-2l Mouse Interleukin-11 (AF)	2µg	2.695
CLY200-64AF-5C Animal Free Mouse IL-11	500µg	Foerspørg
CLY200-67-100l Mouse Stromal Cell-Derived Factor-1 beta (CXCL12)	100µg	6.845
CLY200-67-10U Mouse Stromal Cell-Derived Factor-1 beta (CXCL12)	10µg	3.845
CLY200-67-2UG Mouse Stromal Cell-Derived Factor-1 beta (CXCL12)	2µg	2.630
CLY200-67-500l Mouse SDF-1 beta (CXCL12)	500µg	Foerspørg
CLY200-68-100l Mouse Interleukin-1 beta	100µg	9.590
CLY200-68-10U Mouse Interleukin-1 beta	10µg	3.845
CLY200-68-2UG Mouse Interleukin-1 beta	2µg	2.630
CLY200-68-500l Mouse IL-1 beta	500µg	Foerspørg
CLY200-69-25U Mouse RELM-beta	25µg	3.845
CLY200-69-500l Mouse RELM beta	500µg	Foerspørg
CLY200-69-5UG Mouse RELM-beta	5µg	2.630
CLY200-70-100l Mouse Interleukin-21	100µg	9.590
CLY200-70-10U Mouse Interleukin-21	10µg	3.845
CLY200-70-2UG Mouse Interleukin-21	2µg	2.630
CLY200-70-500l Mouse IL-21	500µg	Foerspørg
CLY200-70AF-1C Animal-Free Mouse IL-21	100µg	10.335
CLY200-70AF-1F Animal-Free Mouse IL-21	10µg	4.020
CLY200-70AF-1F Animal-Free Mouse IL-21	1mg	Foerspørg
CLY200-70AF-2l Animal-Free Mouse IL-21	2µg	2.695
CLY200-70AF-5C Animal-Free Mouse IL-21	500µg	Foerspørg
CLY200-71-100l Mouse Interleukin IL-31	100µg	9.590
CLY200-71-10U Mouse Interleukin IL-31	10µg	3.845
CLY200-71-2UG Mouse Interleukin IL-31	2µg	2.630
CLY200-71-500l Mouse IL-31	500µg	Foerspørg
CLY200-71AF-1C Animal-Free Mouse IL-31	100µg	9.590
CLY200-71AF-1F Animal-Free Mouse IL-31	10µg	4.020
CLY200-71AF-1F Animal-Free Mouse IL-31	1mg	Foerspørg
CLY200-71AF-2l Animal-Free Mouse IL-31	2µg	2.695
CLY200-71AF-5C Animal-Free Mouse IL-31	500µg	Foerspørg
CLY200-73-25U Mouse IHH	25µg	3.860

TriChem prisliste 2023
Cedarlane produkter

CLY200-73-5UG Mouse IHH	5µg	2.645
CLY200-75-100l Mouse Interleukin-19	100µg	9.590
CLY200-75-10U Mouse Interleukin-19	100µg	3.845
CLY200-75-1MC Mouse Interleukin-19	1mg	Foerspørg
CLY200-75-2UG Mouse Interleukin-19	2µg	2.630
CLY200-75-500l Mouse IL-19	500µg	Foerspørg
CLY200-75AF-1l Mouse Interleukin-19 (AF)	10µg	10.335
CLY200-75AF-1f Mouse Interleukin-19 (AF)	1mg	Foerspørg
CLY200-75AF-2l Mouse Interleukin-19 (AF)	2µg	2.695
CLY200-75AF-5l Animal Free Mouse IL-19	500µg	Foerspørg
CLY200-77-100l Mouse Interleukin-22	100µg	9.590
CLY200-77-10U Mouse Interleukin-22	10µg	3.845
CLY200-77-1MC Mouse Interleukin-22	1mg	Foerspørg
CLY200-77-2UG Mouse Interleukin-22	2µg	2.630
CLY200-77-500l Mouse IL-22	500µg	Foerspørg
CLY200-77AF-1l Mouse Interleukin-22 (AF)	100µg	10.335
CLY200-77AF-1f Mouse Interleukin-22 (AF)	10µg	4.020
CLY200-77AF-1f Mouse Interleukin-22 (AF)	1mg	Foerspørg
CLY200-77AF-2l Mouse Interleukin-22 (AF)	2µg	2.695
CLY200-77AF-5l Animal Free Mouse IL-26	500µg	Foerspørg
CLY200-78-100l Mouse Migration Inhibitory Factor	100µg	6.845
CLY200-78-1MC Mouse Migration Inhibitory Factor	1mg	Foerspørg
CLY200-78-25U Mouse Migration Inhibitory Factor	25µg	3.845
CLY200-78-500l Mouse MIF	500µg	Foerspørg
CLY200-78-5UG Mouse Migration Inhibitory Factor	5µg	2.630
CLY200-78AF-1l Mouse Migration Inhibitory Factor (AF)	100µg	7.380
CLY200-78AF-1f Mouse Migration Inhibitory Factor (AF)	1mg	Foerspørg
CLY200-78AF-2f Mouse Migration Inhibitory Factor (AF)	25µg	4.020
CLY200-78AF-5l Mouse MIF (AF)	500µg	Foerspørg
CLY200-78AF-5l Mouse Migration Inhibitory Factor (AF)	5µg	2.695
CLY200-80-100l Mouse Macrophage Inflammatory Protein 2 (CXCL2)	100µg	7.180
CLY200-80-1MC Mouse Macrophage Inflammatory Protein 2 (CXCL2)	1mg	Foerspørg
CLY200-80-20U Mouse Macrophage Inflammatory Protein 2 (CXCL2)	20µg	3.845
CLY200-80-500l Mouse Macrophage Inflammatory Protein 2 (CXCL2)	500µg	Foerspørg
CLY200-80-5UG Mouse Macrophage Inflammatory Protein 2 (CXCL2)	5µg	2.630
CLY200-81-100l Mouse IL-36-gamma	100µg	9.195
CLY200-81-1MC Mouse IL-36-gamma	1mg	Foerspørg
CLY200-81-20U Mouse IL-36-gamma	20µg	3.845
CLY200-81-500l Mouse IL-36-gamma	500µg	Foerspørg
CLY200-81-5UG Mouse IL-36-gamma	5µg	2.630
CLY200-81AF-1l Mouse IL-36-gamma (AF)	100µg	9.915
CLY200-81AF-1f Mouse IL-36-gamma (AF)	1mg	Foerspørg
CLY200-81AF-2l Mouse IL-36-gamma (AF)	20µg	4.020
CLY200-81AF-5l Mouse IL-36-gamma (AF)	500µg	Foerspørg
CLY200-81AF-5l Mouse IL-36-gamma (AF)	5µg	2.695
CLY200-84-100l Mouse Interleukin IL-10	100µg	11.070
CLY200-84-10U Mouse Interleukin IL-10	10µg	3.845
CLY200-84-1MC Mouse Interleukin IL-10	1mg	Foerspørg
CLY200-84-2UG Mouse Interleukin IL-10	2µg	2.630
CLY200-84-500l Mouse Interleukin IL-10	500µg	Foerspørg
CLY200-84AF-1l Animal Free Mouse Interleukin IL-10	100µg	12.005
CLY200-84AF-1f Animal Free Mouse Interleukin IL-10	10µg	4.020
CLY200-84AF-1f Animal Free Mouse Interleukin IL-10	1mg	Foerspørg
CLY200-84AF-2l Animal Free Mouse Interleukin IL-10	2µg	2.695
CLY200-84AF-5l Animal Free Mouse Interleukin IL-10	500µg	Foerspørg
CLY200-86-100l Mouse Insulin-like Growth Factor II	100µg	5.455

TriChem prisliste 2023
Cedarlane produkter

CLY200-86-10U Mouse Insulin-like Growth Factor II	10µg	2.630
CLY200-86-1MC Mouse Insulin-like Growth Factor II	1mg	16.550
CLY200-86-500l Mouse Insulin-like Growth Factor II	500µg	10.260
CLY200-86-50U Mouse Insulin-like Growth Factor II	50µg	3.845
CLY200-86AF-1l Mouse Insulin-like Growth Factor II (AF)	100µg	5.780
CLY200-86AF-1f Mouse Insulin-like Growth Factor II (AF)	10µg	2.695
CLY200-86AF-1f Mouse Insulin-like Growth Factor II (AF)	1mg	18.020
CLY200-86AF-5l Mouse Insulin-like Growth Factor II (AF)	500µg	11.140
CLY200-86AF-5f Mouse Insulin-like Growth Factor II (AF)	50µg	4.020
CLY200-87-100l Mouse IL-1 alpha	100µg	10.855
CLY200-87-1MC Mouse IL-1 alpha	1mg	Forespørg
CLY200-87-20U Mouse IL-1 alpha	20µg	3.845
CLY200-87-500l Mouse IL-1 alpha	500µg	Forespørg
CLY200-87-5UG Mouse IL-1 alpha	5µg	2.630
CLY200-87AF-1l Mouse IL-1 alpha (AF)	100µg	11.790
CLY200-87AF-1f Mouse IL-1 alpha (AF)	1mg	Forespørg
CLY200-87AF-2f Mouse IL-1 alpha (AF)	20µg	4.020
CLY200-87AF-5l Mouse IL-1 alpha (AF)	500µg	Forespørg
CLY200-87AF-5f Mouse IL-1 alpha (AF)	5µg	2.695
CLY200-89-100l Mouse RELM gamma	100µg	7.180
CLY200-89-1MC Mouse RELM gamma	1mg	Forespørg
CLY200-89-25U Mouse RELM gamma	25µg	3.845
CLY200-89-500l Mouse RELM gamma	500µg	Forespørg
CLY200-89-5UG Mouse RELM gamma	5µg	2.630
CLY200-89AF-1l Mouse RELM gamma (AF)	100µg	7.710
CLY200-89AF-1f Mouse RELM gamma (AF)	1mg	Forespørg
CLY200-89AF-2f Mouse RELM gamma (AF)	25µg	4.020
CLY200-89AF-5l Mouse RELM gamma (AF)	500µg	Forespørg
CLY200-89AF-5f Mouse RELM gamma (AF)	5µg	2.695
CLY300-01-100l Rat IGF-I (IGF-1)	100µg	5.455
CLY300-01-10U Rat Insulin-like Growth Factor I	10µg	2.630
CLY300-01-500l Rat IGF-I (IGF-1)	500µg	11.070
CLY300-01-50U Rat Insulin-like Growth Factor I	50µg	3.845
CLY300-02-100l Rat FGF basic (FGF-2)	100µg	5.455
CLY300-02-10U Rat Fibroblast Growth Factor-basic	10µg	2.630
CLY300-02-500l Rat FGF basic (FGF-2)	500µg	11.070
CLY300-02-50U Rat Fibroblast Growth Factor-basic	50µg	3.845
CLY300-02AF-1l Animal Free Rat FGF basic (FGF-2)	100µg	5.780
CLY300-02AF-1f Rat Fibroblast Growth Factor-basic (AF)	10µg	2.695
CLY300-02AF-5l Animal Free Rat FGF basic (FGF-2)	500µg	12.005
CLY300-02AF-5f Rat Fibroblast Growth Factor-basic (AF)	50µg	4.020
CLY300-03-100l Rat Granulocyte Macrophage-Colony Stimulating Factor	100µg	6.845
CLY300-03-20U Rat Granulocyte Macrophage-Colony Stimulating Factor	20µg	3.845
CLY300-03-500l Rat GM-CSF	500µg	Forespørg
CLY300-03-5UG Rat Granulocyte Macrophage-Colony Stimulating Factor	5µg	2.630
CLY300-04-100l Rat Interferon-gamma	100µg	3.845
CLY300-04-20U Rat Interferon-gamma	20µg	2.630
CLY300-04-250l Rat IFN-gamma	250µg	6.435
CLY300-04-500l Rat IFN-gamma	500µg	9.525
CLY300-05-100l Rat Epidermal Growth Factor	100µg	3.845
CLY300-05-20U Rat Epidermal Growth Factor	20µg	2.630
CLY300-05-250l Rat EGF	250µg	5.980
CLY300-05-500l Rat EGF	500µg	8.715
CLY300-07-100l Rat Monocyte Chemotactic Protein-3 (CCL7)	100µg	6.845
CLY300-07-10U Rat Monocyte Chemotactic Protein-3 (CCL7)	10µg	3.845
CLY300-07-2UG Rat Monocyte Chemotactic Protein-3 (CCL7)	2µg	2.630

TriChem prisliste 2023
Cedarlane produkter

CLY300-07-500l Rat MCP-3 (CCL7)	500µg	Forespørg
CLY300-09-100l Rat Interleukin-6	100µg	9.590
CLY300-09-10U Rat Interleukin-6	10µg	3.845
CLY300-09-2UG Rat Interleukin-6	2µg	2.630
CLY300-09-500l Rat IL-6	500µg	Forespørg
CLY300-09AF-1l Rat Interleukin-6 (AF)	100µg	10.335
CLY300-09AF-1U Rat Interleukin-6 (AF)	10µg	4.020
CLY300-09AF-2l Rat Interleukin-6 (AF)	2µg	2.695
CLY300-09AF-5l Animal Free Rat IL-6	500µg	Forespørg
CLY300-10-100l Rat Glial Derived Neurotrophic Factor	100µg	9.590
CLY300-10-10U Rat Glial Derived Neurotrophic Factor	10µg	3.845
CLY300-10-2UG Rat Glial Derived Neurotrophic Factor	2µg	2.630
CLY300-10-500l Rat GDNF	500µg	Forespørg
CLY300-10AF-1l Rat Glial Derived Neurotrophic Factor (AF)	100µg	10.335
CLY300-10AF-1U Rat Glial Derived Neurotrophic Factor (AF)	10µg	4.020
CLY300-10AF-2l Rat Glial Derived Neurotrophic Factor (AF)	2µg	2.695
CLY300-10AF-5l Animal Free Rat GDNF	500µg	Forespørg
CLY300-11-100l Rat Prolactin	100µg	5.460
CLY300-11-10U Rat Prolactin	10µg	2.630
CLY300-11-500l Rat Prolactin	500µg	11.070
CLY300-11-50U Rat Prolactin	50µg	3.845
CLY300-11AF-1l Animal Free Rat Prolactin	100µg	5.780
CLY300-11AF-1U Animal Free Rat Prolactin	10µg	2.695
CLY300-11AF-5l Animal Free Rat Prolactin	500µg	12.005
CLY300-11AF-5U Animal Free Rat Prolactin	50µg	4.020
CLY300-14-200l Rat Leptin	200µg	2.630
CLY300-14-5MC Rat Leptin	5mg	7.510
CLY300-18-100l Rat Tumor Necrosis Factor-alpha	100µg	6.845
CLY300-18-20U Rat Tumor Necrosis Factor-alpha	20µg	3.845
CLY300-18-500l Rat TNF-alpha	500µg	Forespørg
CLY300-18-5UG Rat Tumor Necrosis Factor-alpha	5µg	2.630
CLY300-22-100l Rat Monocyte Chemotactic Protein-1 (CCL2)	100µg	6.845
CLY300-22-10U Rat Monocyte Chemotactic Protein-1 (CCL2)	10µg	3.845
CLY300-22-2UG Rat Monocyte Chemotactic Protein-1 (CCL2)	2µg	2.630
CLY300-22-500l Rat MCP-1 (CCL2)	500µg	Forespørg
CLY300-23-100l Rat Macrophage Inflammatory Protein-1 alpha (CCL3)	100µg	6.845
CLY300-23-20U Rat Macrophage Inflammatory Protein-1 alpha (CCL3)	20µg	3.845
CLY300-23-500l Rat MIP-1 alpha (CCL3)	500µg	Forespørg
CLY300-23-5UG Rat Macrophage Inflammatory Protein-1 alpha (CCL3)	5µg	2.645
CLY300-24-100l Rat Interleukin-17A	100µg	7.975
CLY300-24-25U Rat Interleukin-17A	25µg	3.845
CLY300-24-500l Rat IL-17A (CTLA-8)	500µg	Forespørg
CLY300-24-5UG Rat Interleukin-17A	5µg	2.630
CLY300-27-100l Rat Fibroblast Growth Factor-9	100µg	7.655
CLY300-27-10U Rat Fibroblast Growth Factor-9	10µg	3.845
CLY300-27-2UG Rat Fibroblast Growth Factor-9	2µg	2.630
CLY300-27-500l Rat FGF-9	500µg	Forespørg
CLY300-28-100l Rat Interleukin-17F	100µg	6.845
CLY300-28-25U Rat Interleukin-17F	25µg	3.845
CLY300-28-500l Rat IL-17F	500µg	Forespørg
CLY300-28-5UG Rat Interleukin-17F	5µg	2.630
CLY300-29-100l Rat Interleukin-17AF Heterodimer	100µg	9.590
CLY300-29-25U Rat Interleukin-17AF Heterodimer	25µg	3.845
CLY300-29-500l Rat IL-17AF	500µg	Forespørg
CLY300-29-5UG Rat Interleukin-17AF Heterodimer	5µg	2.630
CLY300-30-100l Rat Interleukin-1 beta	100µg	9.590

TriChem prisliste 2023
Cedarlane produkter

CLY300-30-10U Rat Interleukin-1 beta	10µg	3.845
CLY300-30-2UG Rat Interleukin-1 beta	2µg	2.630
CLY300-30-500L Rat IL-1 beta	500µg	Foerspørg
CLY300-31-100L Rat Vascular Endothelial Growth Factor-165	100µg	7.655
CLY300-31-10U Rat Vascular Endothelial Growth Factor-165	10µg	3.845
CLY300-31-500L Rat VEGF-165	500µg	Foerspørg
CLY300-32-100L Rat Stem Cell Factor	100µg	6.845
CLY300-32-10U Rat Stem Cell Factor	10µg	3.845
CLY300-32-2UG Rat Stem Cell Factor	2µg	2.630
CLY300-32-500L Rat SCF	500µg	Foerspørg
CLY300-33-100L Rat Macrophage-Colony Stimulating Factor	100µg	9.590
CLY300-33-10U Rat Macrophage-Colony Stimulating Factor	10µg	3.845
CLY300-33-1MC Rat Macrophage-Colony Stimulating Factor	1mg	Foerspørg
CLY300-33-2UG Rat Macrophage-Colony Stimulating Factor	2µg	2.630
CLY300-33-500L Rat M-CSF	500µg	Foerspørg
CLY300-33AF-1C Rat Macrophage-Colony Stimulating Factor (AF)	100µg	10.335
CLY300-33AF-1I Rat Macrophage-Colony Stimulating Factor (AF)	10µg	4.020
CLY300-33AF-1F Rat Macrophage-Colony Stimulating Factor (AF)	1mg	Foerspørg
CLY300-33AF-2I Rat Macrophage-Colony Stimulating Factor (AF)	2µg	2.695
CLY300-33AF-5C Rat M-CSF (AF)	500µg	Foerspørg
CLY300-35-100L Rat IL-10	100µg	9.590
CLY300-35-1MC Rat IL-10	1mg	Foerspørg
CLY300-35-20U Rat IL-10	20µg	3.845
CLY300-35-500L Rat IL-10	500µg	Foerspørg
CLY300-35-5UG Rat IL-10	5µg	2.630
CLY300-35AF-1C Rat IL-10 (AF)	100µg	10.390
CLY300-35AF-1F Rat IL-10 (AF)	1mg	Foerspørg
CLY300-35AF-2C Rat IL-10 (AF)	20µg	4.020
CLY300-35AF-5C Rat IL-10 (AF)	500µg	Foerspørg
CLY300-35AF-5I Rat IL-10 (AF)	5µg	2.695
CLY300-38-100L Rat Interleukin 2	100µg	8.255
CLY300-38-1MC Rat Interleukin 2	1mg	Foerspørg
CLY300-38-2UG Rat Interleukin 2	2µg	2.630
CLY300-38-500L Rat Interleukin 2	500µg	Foerspørg
CLY300-38AF-1C Animal Free Rat Interleukin 2	100µg	8.925
CLY300-38AF-1F Animal Free Rat Interleukin 2	1mg	Foerspørg
CLY300-38AF-2C Animal Free Rat Interleukin 2	20µg	4.020
CLY300-38AF-2I Animal Free Rat Interleukin 2	2µg	2.695
CLY300-38AF-5C Animal Free Rat Interleukin 2	500µg	Foerspørg
CLY300-39-100L Rat Interleukin-3 beta	100µg	6.845
CLY300-39-1MC Rat Interleukin-3 beta	1mg	Foerspørg
CLY300-39-25U Rat Interleukin-3 beta	25µg	3.845
CLY300-39-500L Rat Interleukin-3 beta	500µg	Foerspørg
CLY300-39-5UG Rat Interleukin-3 beta	5µg	2.630
CLY300-39AF-1C Rat Interleukin-3 beta (AF)	100µg	7.380
CLY300-39AF-1F Rat Interleukin-3 beta (AF)	1mg	Foerspørg
CLY300-39AF-2F Rat Interleukin-3 beta (AF)	25µg	4.020
CLY300-39AF-5C Rat Interleukin-3 beta (AF)	500µg	Foerspørg
CLY300-39AF-5I Rat Interleukin-3 beta (AF)	5µg	2.695
CLY300-40-100L Rat Sonic Hedgehog	100µg	8.255
CLY300-40-1MC Rat Sonic Hedgehog	1mg	Foerspørg
CLY300-40-25U Rat Sonic Hedgehog	25µg	3.845
CLY300-40-500L Rat Sonic Hedgehog	500µg	Foerspørg
CLY300-40-5UG Rat Sonic Hedgehog	5µg	2.630
CLY300-40AF-1C Rat Sonic Hedgehog (AF)	100µg	8.925
CLY300-40AF-1F Rat Sonic Hedgehog (AF)	1mg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

CLY300-40AF-2 ⁵ Rat Sonic Hedgehog (AF)	25µg	4.020
CLY300-40AF-5(Rat Sonic Hedgehog (AF)	500µg	Foerspørg
CLY300-40AF-5l Rat Sonic Hedgehog (AF)	5µg	2.695
CLY400-02-500l Guinea Pig IP-10 (CXCL10)	500µg	Foerspørg
CLY400-03-100l Porcine Interleukin 8 (CXCL8)	100µg	7.180
CLY400-03-1MC Porcine Interleukin 8 (CXCL8)	1mg	Foerspørg
CLY400-03-20U Porcine Interleukin 8 (CXCL8)	20µg	3.845
CLY400-03-500l Porcine Interleukin 8 (CXCL8)	500µg	Foerspørg
CLY400-03-5UG Porcine Interleukin 8 (CXCL8)	5µg	2.630
CLY400-03AF-1(Animal Free Porcine Interleukin 8 (CXCL8)	100µg	7.710
CLY400-03AF-1l Animal Free Porcine Interleukin 8 (CXCL8)	1mg	Foerspørg
CLY400-03AF-2(Animal Free Porcine Interleukin 8 (CXCL8)	20µg	4.020
CLY400-03AF-5(Animal Free Porcine Interleukin 8 (CXCL8)	500µg	Foerspørg
CLY400-03AF-5l Animal Free Porcine Interleukin 8 (CXCL8)	5µg	2.695
CLY400-04-1MC Staphylococcus aureus Glutamyl endopeptidase	1mg	8.780
CLY400-04-250l Staphylococcus aureus Glutamyl endopeptidase	250µg	3.845
CLY400-04-500l Staphylococcus aureus Glutamyl endopeptidase	500µg	5.710
CLY400-04-50U Staphylococcus aureus Glutamyl endopeptidase	50µg	2.630
CLY400-04-5MC Staphylococcus aureus Glutamyl endopeptidase	5mg	Foerspørg
CLY400-07-1MC Macaque EBI-3 subunit	1mg	Foerspørg
CLY400-07-20U Macaque EBI-3 subunit	20µg	2.630
CLY400-07-250l Macaque EBI-3 subunit	250µg	8.515
CLY400-07-500l Macaque EBI-3 subunit	500µg	11.870
CLY400-07-50U Macaque EBI-3 subunit	50µg	3.845
CLY400-08-100l Porcine Flt-3 Ligand	100µg	9.195
CLY400-08-25U Porcine Flt-3 Ligand	25µg	3.845
CLY400-08-500l Porcine Flt-3 Ligand	500µg	Foerspørg
CLY400-08-5UG Porcine Flt-3 Ligand	5µg	2.630
CLY400-08AF-1(Porcine Flt-3 Ligand (AF)	100µg	10.335
CLY400-08AF-1l Porcine Flt-3 Ligand (AF)	1mg	Foerspørg
CLY400-08AF-2 ⁵ Porcine Flt-3 Ligand (AF)	25µg	4.020
CLY400-08AF-5(Porcine Flt-3 Ligand (AF)	500µg	Foerspørg
CLY400-08AF-5l Porcine Flt-3 Ligand (AF)	5µg	2.695
CLY400-09-100l Canine Interleukin-4	100µg	9.195
CLY400-09-1MC Canine Interleukin-4	1mg	Foerspørg
CLY400-09-25U Canine Interleukin-4	25µg	3.845
CLY400-09-500l Canine Interleukin-4	500µg	Foerspørg
CLY400-09-5UG Canine Interleukin-4	5µg	2.630
CLY400-09AF-1(Canine Interleukin-4 (AF)	100µg	9.915
CLY400-09AF-1l Canine Interleukin-4 (AF)	1mg	Foerspørg
CLY400-09AF-2 ⁵ Canine Interleukin-4 (AF)	25µg	4.020
CLY400-09AF-5(Canine Interleukin-4 (AF)	500µg	Foerspørg
CLY400-09AF-5l Canine Interleukin-4 (AF)	5µg	2.695
CLY400-10-100l Porcine Interleukin-4	100µg	10.525
CLY400-10-1MC Porcine Interleukin-4	1mg	Foerspørg
CLY400-10-20U Porcine Interleukin-4	20µg	3.845
CLY400-10-500l Porcine Interleukin-4	500µg	Foerspørg
CLY400-10-5UG Porcine Interleukin-4	5µg	2.630
CLY400-10AF-1(Porcine Interleukin-4 (AF)	100µg	11.405
CLY400-10AF-1l Porcine Interleukin-4 (AF)	1mg	Foerspørg
CLY400-10AF-2(Porcine Interleukin-4 (AF)	20µg	4.020
CLY400-10AF-5(Porcine Interleukin-4 (AF)	500µg	Foerspørg
CLY400-10AF-5l Porcine Interleukin-4 (AF)	5µg	2.695
CLY400-11-100l Canine Interleukin-2	100µg	9.735
CLY400-11-1MC Canine Interleukin-2	1mg	Foerspørg
CLY400-11-25U Canine Interleukin-2	25µg	3.845

TriChem prisliste 2023
Cedarlane produkter

CLY400-11-500l Canine Interleukin-2		500µg	Foerspørg
CLY400-11-5UG Canine Interleukin-2		5µg	2.630
CLY400-11AF-1l Canine Interleukin-2 (AF)		100µg	10.525
CLY400-11AF-1l Canine Interleukin-2 (AF)		1mg	Foerspørg
CLY400-11AF-2l Canine Interleukin-2 (AF)		25µg	4.020
CLY400-11AF-5l Canine Interleukin-2 (AF)		500µg	Foerspørg
CLY400-11AF-5l Canine Interleukin-2 (AF)		5µg	2.695
CLY400-12-100l Porcine Granulocyte Macrophage-Colony Stimulating Factor		100µg	10.525
CLY400-12-1MG Porcine Granulocyte Macrophage-Colony Stimulating Factor		1mg	Foerspørg
CLY400-12-20Ul Porcine Granulocyte Macrophage-Colony Stimulating Factor		20µg	3.845
CLY400-12-500l Porcine Granulocyte Macrophage-Colony Stimulating Factor		500µg	Foerspørg
CLY400-12-5UG Porcine Granulocyte Macrophage-Colony Stimulating Factor		5µg	2.630
CLY400-12AF-1l Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)		100µg	11.405
CLY400-12AF-1l Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)		1mg	Foerspørg
CLY400-12AF-2l Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)		20µg	4.020
CLY400-12AF-5l Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)		500µg	Foerspørg
CLY400-12AF-5l Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)		5µg	2.695
CLY400-14-100l Canine Granulocyte Macrophage-Colony Stimulating Factor		100µg	10.525
CLY400-14-1MG Canine Granulocyte Macrophage-Colony Stimulating Factor		1mg	Foerspørg
CLY400-14-20Ul Canine Granulocyte Macrophage-Colony Stimulating Factor		20µg	3.845
CLY400-14-500l Canine Granulocyte Macrophage-Colony Stimulating Factor		500µg	Foerspørg
CLY400-14-5UG Canine Granulocyte Macrophage-Colony Stimulating Factor		5µg	2.630
CLY400-14AF-1l Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)		100µg	11.405
CLY400-14AF-1l Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)		1mg	Foerspørg
CLY400-14AF-2l Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)		20µg	4.020
CLY400-14AF-5l Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)		500µg	Foerspørg
CLY400-14AF-5l Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)		5µg	2.695
CLY400-15-100l Porcine IL-2		100µg	10.525
CLY400-15-1MG Porcine IL-2		1mg	Foerspørg
CLY400-15-20Ul Porcine IL-2		20µg	3.845
CLY400-15-500l Porcine IL-2		500µg	Foerspørg
CLY400-15-5UG Porcine IL-2		5µg	2.630
CLY400-15AF-1l Animal-Free Porcine IL-2		100µg	11.405
CLY400-15AF-1l Animal-Free Porcine IL-2		1mg	Foerspørg
CLY400-15AF-2l Animal-Free Porcine IL-2		20µg	4.020
CLY400-15AF-5l Animal-Free Porcine IL-2		500µg	Foerspørg
CLY400-15AF-5l Animal-Free Porcine IL-2		5µg	2.695
CLY800-01-100l Human/Mouse/Rat Activin A	Replacement catalog #	100µg	8.315
CLY800-01-10Ul Human/Mouse/Rat Activin A	Replacement catalog #	10µg	3.845
CLY800-01-1MG Human/Mouse/Rat Activin A	Replacement catalog #	1mg	Foerspørg
CLY800-01-2UG Human/Mouse/Rat Activin A	Replacement catalog #	2µg	2.630
CLY800-01-500l Human/Mouse/Rat Activin A	Replacement catalog #	500µg	Foerspørg
CLY800-01AF-1l Human/Mouse/Rat Activin A (AF)	Replacement catalog #	100µg	8.980
CLY800-01AF-1l Human/Mouse/Rat Activin A (AF)	Replacement catalog #	10µg	4.020
CLY800-01AF-1l Human/Mouse/Rat Activin A (AF)	Replacement catalog #	1mg	Foerspørg
CLY800-01AF-2l Human/Mouse/Rat Activin A (AF)	Replacement catalog #	2µg	2.695
CLY800-02-100l Human/Mouse/Rat Bone Morphogenetic Protein-2	Replacement catalog #	100µg	8.315
CLY800-02-10Ul Human/Mouse/Rat Bone Morphogenetic Protein-2	Replacement catalog #	10µg	3.845
CLY800-02-1MG Human/Mouse/Rat Bone Morphogenetic Protein-2	Replacement catalog #	1mg	Foerspørg
CLY800-02-2UG Human/Mouse/Rat Bone Morphogenetic Protein-2	Replacement catalog #	2µg	2.630
CLY800-02-500l Human/Mouse/Rat Bone Morphogenetic Protein-2	Replacement catalog #	500µg	Foerspørg

TriChem prisliste 2023
Cedarlane produkter

Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement CLY800-02AF-1(catalog #	100µg	8.980
Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement CLY800-02AF-1(catalog #	10µg	4.020
Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement CLY800-02AF-1(catalog #	1mg	Forespørg
Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement CLY800-02AF-2(catalog #	2µg	2.695
Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement CLY800-02AF-5(catalog #	500µg	Forespørg
Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	100µg	6.845
Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	1mg	Forespørg
Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	25µg	3.845
Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	500µg	Forespørg
Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	5µg	2.630
Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	100µg	7.380
Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	1mg	Forespørg
Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	25µg	4.020
Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	500µg	Forespørg
Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	5µg	2.695
Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement CLY800-04-100(catalog #	100µg	7.510
Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement CLY800-04-1MC catalog #	1mg	Forespørg
Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement CLY800-04-20U(catalog #	20µg	3.845
Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement CLY800-04-500(catalog #	500µg	Forespørg
Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement CLY800-04-5UG catalog #	5µg	2.630
Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) CLY800-04AF-1(Replacement catalog #	100µg	8.045
Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) CLY800-04AF-1(Replacement catalog #	1mg	Forespørg
Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) CLY800-04AF-2(Replacement catalog #	20µg	4.020
Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) CLY800-04AF-5(Replacement catalog #	500µg	Forespørg
Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) CLY800-04AF-5(Replacement catalog #	5µg	2.695
Human/Mouse Indian Hedgehog CLY800-05-100(catalog #	100µg	6.845
Human/Mouse Indian Hedgehog CLY800-05-1MC catalog #	1mg	Forespørg
Human/Mouse Indian Hedgehog CLY800-05-25U(catalog #	25µg	3.845
Human/Mouse Indian Hedgehog CLY800-05-500(catalog #	500µg	Forespørg
Human/Mouse Indian Hedgehog CLY800-05-5UG catalog #	5µg	2.630
Human/Mouse Indian Hedgehog (AF) CLY800-05AF-1(catalog #	100µg	7.380
Human/Mouse Indian Hedgehog (AF) CLY800-05AF-1(catalog #	1mg	Forespørg
Human/Mouse Indian Hedgehog (AF) CLY800-05AF-2(catalog #	25µg	4.020
Human/Mouse Indian Hedgehog (AF) CLY800-05AF-5(catalog #	500µg	Forespørg
Human/Mouse Indian Hedgehog (AF) CLY800-05AF-5(catalog #	5µg	2.695
Human/Mouse Neurotrophin-3 Replacement catalog #	100µg	9.590

TriChem prisliste 2023
Cedarlane produkter

CLY800-06-10U	Human/Mouse Neurotrophin-3 Replacement catalog #	10µg	3.845
CLY800-06-1MC	Human/Mouse Neurotrophin-3 Replacement catalog #	1mg	Foerspørg
CLY800-06-2UG	Human/Mouse Neurotrophin-3 Replacement catalog #	2µg	2.630
CLY800-06-500L	Human/Mouse Neurotrophin-3 Replacement catalog #	500µg	Foerspørg
CLY800-06AF-1C	Human/Mouse Neurotrophin-3 (AF)	100µg	10.390
CLY800-06AF-1U	Human/Mouse Neurotrophin-3 (AF)	10µg	4.020
CLY800-06AF-1F	Human/Mouse Neurotrophin-3 (AF)	1mg	Foerspørg
CLY800-06AF-2L	Human/Mouse Neurotrophin-3 (AF)	2µg	2.695
CLY800-06AF-5C	Human/Mouse Neurotrophin-3 (AF)	500µg	Foerspørg
CLY800-07-100L	Human/Mouse Transforming Growth Factor-beta 3	100µg	9.645
CLY800-07-10U	Human/Mouse Transforming Growth Factor-beta 3	10µg	3.845
CLY800-07-1MC	Human/Mouse Transforming Growth Factor-beta 3	1mg	Foerspørg
CLY800-07-2UG	Human/Mouse Transforming Growth Factor-beta 3	2µg	2.630
CLY800-07-500L	Human/Mouse Transforming Growth Factor-beta 3	500µg	Foerspørg
CLY800-07AF-1C	Human/Mouse Transforming Growth Factor-beta 3 (AF)	100µg	10.455
CLY800-07AF-1U	Human/Mouse Transforming Growth Factor-beta 3 (AF)	10µg	4.020
CLY800-07AF-1F	Human/Mouse Transforming Growth Factor-beta 3 (AF)	1mg	Foerspørg
CLY800-07AF-2L	Human/Mouse Transforming Growth Factor-beta 3 (AF)	2µg	2.695
CLY800-07AF-5C	Human/Mouse Transforming Growth Factor-beta 3 (AF)	500µg	Foerspørg
CLY800-08-100L	Mouse/Rat RANTES (CCL5) Replacement catalog #	100µg	6.845
CLY800-08-1MC	Mouse/Rat RANTES (CCL5) Replacement catalog #	1mg	Foerspørg
CLY800-08-20U	Mouse/Rat RANTES (CCL5) Replacement catalog #	20µg	3.860
CLY800-08-500L	Mouse/Rat RANTES (CCL5) Replacement catalog #	500µg	Foerspørg
CLY800-08-5UG	Mouse/Rat RANTES (CCL5) Replacement catalog #	5µg	2.645
CLY800-09-100L	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	100µg	6.845
CLY800-09-10U	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	10µg	3.845
CLY800-09-1MC	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	1mg	Foerspørg
CLY800-09-2UG	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	2µg	2.630
CLY800-09-500L	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	500µg	Foerspørg
CLZKV001	Recombinant Zika Envelope	100µg	3.375
CLZKV001-2	Recombinant Zika Envelope	0.5mg	8.695
CLZKV001-3	Recombinant Zika Envelope	1mg	Foerspørg
CLZKV002	Recombinant Zika NS1	100µg	3.375
CLZKV002-2	Recombinant Zika NS1	0.5mg	8.695
CLZKV002-3	Recombinant Zika NS1	1mg	Foerspørg
CLZKV003	Recombinant Zika NS1 HEK	2µg	2.245
CLZKV003-2	Recombinant Zika NS1 HEK	10µg	3.155
CLZKV003-3	Recombinant Zika NS1 HEK	50µg	6.700
CLZKV004	Recombinant Zika NS1 sf9	2µg	2.245
CLZKV004-2	Recombinant Zika NS1 sf9	10µg	3.155
CLZKV004-3	Recombinant Zika NS1 sf9	50µg	6.700
CLZKV005	Recombinant Zika Envelope sf9	2µg	2.245
CLZKV005-2	Recombinant Zika Envelope sf9	10µg	3.155
CLZKV005-3	Recombinant Zika Envelope sf9	50µg	6.700
CLZKV006	Recombinant Zika Ectodomain	2µg	2.245
CLZKV006-2	Recombinant Zika Ectodomain	10µg	3.750
CLZKV006-3	Recombinant Zika Ectodomain	100µg	Foerspørg
CLZKV007	Recombinant Zika Envelope Full Length	100µg	3.375
CLZKV007-2	Recombinant Zika Envelope Full Length	0.5mg	8.695
CLZKV007-3	Recombinant Zika Envelope Full Length	1mg	Foerspørg
CLZKV008	Recombinant Zika Envelope Domain-III	100µg	2.990

TriChem prisliste 2023
Cedarlane produkter

CLZKV008-2	Recombinant Zika Envelope Domain-III	0.5mg	6.325
CLZKV008-3	Recombinant Zika Envelope Domain-III	1mg	8.045
CLZKV009	Recombinant Zika Envelope N-Terminal	100µg	3.375
CLZKV009-2	Recombinant Zika Envelope N-Terminal	0.5mg	8.695
CLZKV009-3	Recombinant Zika Envelope N-Terminal	1mg	Forespørg
CLAA3930	Anti-Theta (Thy 1.2), Alloantiserum (Polyclonal) (mouse IgG)	0.5mL	5.635
CLAAG3930	Anti-Theta (Thy 1.2), IgG Fraction (Polyclonal) (mouse IgG)	2mg	4.435
F101-KIT	FocusClear™ Kit (Includes 5 ml each of FC-101, MC-301, IS-502)	EA	5.035
F102-KIT	FocusClear™ Kit (Includes 50 ml each of FC-102, MC-302, IS-503)	EA	27.390
FC-101	FocusClear™	5mL	3.205
FC-102	FocusClear™	50mL	14.495
FL1	FLAER (Alexa 488 proaerolysin variant) solid format-ASR	25µg	4.220
FL1-C	FLAER (Alexa 488 proaerolysin variant) solid format-IVD	25µg	4.220
FL1-R	FLAER (Alexa 488 proaerolysin variant) solid format-RUO	25µg	4.220
FL1S	FLAER (Alexa 488 proaerolysin variant) liquid format-ASR	25µg	4.220
FL1S-C	FLAER (Alexa 488 proaerolysin variant) liquid format-IVD	25µg	4.220
FL1S-R	FLAER (Alexa 488 proaerolysin variant) liquid format-RUO	25µg	4.220
FL2	FLAER(Alexa 488 proaerolysin variant) solid format-ASR	50µg	6.140
FL2-C	FLAER(Alexa 488 proaerolysin variant) solid format-IVD	50µg	6.140
FL2-R	FLAER(Alexa 488 proaerolysin variant) solid format-RUO	50µg	6.140
FL2S	FLAER (Alexa 488 proaerolysin variant) liquid format-ASR	50µg	6.140
FL2S-C	FLAER (Alexa 488 proaerolysin variant) liquid format-IVD	50µg	6.140
FL2S-R	FLAER (Alexa 488 proaerolysin variant) liquid format-RUO	50µg	6.140
IS-502	Immersion Solution-M	5mL	1.815
IS-503	Immersion Solution-M	50mL	3.315
MC-301	MountClear™	5mL	3.205
MC-302	MountClear™	50mL	14.495
CLY200-59AF-25	Animal-Free Mouse IL-17A (CTLA-8)	25µg	2.845
CLY200-59AF-50	Animal-Free Mouse IL-17A (CTLA-8)	500µg	forespørg
CLY200-59AF-5	Animal-Free Mouse IL-17A (CTLA-8)	5µg	1.615
CLY200-60-100	Mouse Interleukin-17E	100µg	5.430
CLY200-60-25U	Mouse Interleukin-17E	25µg	2.675
CLY200-60-500	Mouse IL-17E (IL-25)	500µg	forespørg
CLY200-60-5UG	Mouse Interleukin-17E	5µg	1.470
CLY200-60AF-10	Mouse Interleukin-17E (AF)	100µg	5.925
CLY200-60AF-1	Mouse Interleukin-17E (AF)	1mg	forespørg
CLY200-60AF-25	Mouse Interleukin-17E (AF)	25µg	2.845
CLY200-60AF-50	Animal Free Mouse IL-17E / IL-25	500µg	forespørg
CLY200-60AF5U	Animal-Free Mouse IL-17E / IL-25	5µg	1.470
CLY200-61-100	Mouse Interleukin-17AF Heterodimer	100µg	7.955
CLY200-61-25U	Mouse Interleukin-17AF Heterodimer	25µg	2.675
CLY200-61-500	Mouse IL-17AF	500µg	forespørg
CLY200-61-5UG	Mouse Interleukin-17AF Heterodimer	5µg	1.470
CLY200-62-100	Mouse Interleukin-17F	100µg	5.430
CLY200-62-25U	Mouse Interleukin-17F	25µg	2.675
CLY200-62-500	Mouse IL-17F	500µg	forespørg
CLY200-62-5UG	Mouse Interleukin-17F	5µg	1.470
CLY200-62AF-10	Mouse Interleukin-17F (AF)	100µg	5.925
CLY200-62AF-1	Mouse Interleukin-17F (AF)	1mg	forespørg
CLY200-62AF-25	Mouse Interleukin-17F (AF)	25µg	2.845
CLY200-62AF-50	Animal Free Mouse IL-17F	500µg	forespørg
CLY200-62AF-5U	Mouse Interleukin-17F (AF)	5µg	1.615
CLY200-63-100	Mouse Monocyte Chemotactic Protein-2 (CCL8)	100µg	5.430
CLY200-63-20U	Mouse Monocyte Chemotactic Protein-2 (CCL8)	20µg	2.675
CLY200-63-500	Mouse MCP-2 (CCL8)	500µg	forespørg
CLY200-63-5UG	Mouse Monocyte Chemotactic Protein-2 (CCL8)	5µg	1.470

TriChem prisliste 2023
Cedarlane produkter

CLY200-64-100U	Mouse Interleukin-11	100µg	7.955
CLY200-64-10U	Mouse Interleukin-11	10µg	2.675
CLY200-64-2UG	Mouse Interleukin-11	2µg	1.470
CLY200-64-500U	Mouse IL-11	500µg	forespørg
CLY200-64AF-10U	Mouse Interleukin-11 (AF)	100µg	8.635
CLY200-64AF-10U	Mouse Interleukin-11 (AF)	10µg	2.845
CLY200-64AF-2U	Mouse Interleukin-11 (AF)	2µg	1.615
CLY200-64AF-50U	Animal Free Mouse IL-11	500µg	forespørg
CLY200-67-100U	Mouse Stromal Cell-Derived Factor-1 beta (CXCL12)	100µg	5.430
CLY200-67-10U	Mouse Stromal Cell-Derived Factor-1 beta (CXCL12)	10µg	2.675
CLY200-67-2UG	Mouse Stromal Cell-Derived Factor-1 beta (CXCL12)	2µg	1.470
CLY200-67-500U	Mouse SDF-1 beta (CXCL12)	500µg	forespørg
CLY200-68-100U	Mouse Interleukin-1 beta	100µg	7.955
CLY200-68-10U	Mouse Interleukin-1 beta	10µg	2.675
CLY200-68-2UG	Mouse Interleukin-1 beta	2µg	1.470
CLY200-68-500U	Mouse IL-1 beta	500µg	forespørg
CLY200-69-150U	Mouse RELM beta	100µg	5.095
CLY200-69-25U	Mouse RELM-beta	25µg	2.675
CLY200-69-500U	Mouse RELM beta	500µg	forespørg
CLY200-69-5UG	Mouse RELM-beta	5µg	1.470
CLY200-70-100U	Mouse Interleukin-21	100µg	7.955
CLY200-70-10U	Mouse Interleukin-21	10µg	2.675
CLY200-70-2UG	Mouse Interleukin-21	2µg	1.470
CLY200-70-500U	Mouse IL-21	500µg	forespørg
CLY200-70AF-10U	Animal-Free Mouse IL-21	100µg	8.635
CLY200-70AF-10U	Animal-Free Mouse IL-21	10µg	2.845
CLY200-70AF-10U	Animal-Free Mouse IL-21	1mg	forespørg
CLY200-70AF-2U	Animal-Free Mouse IL-21	2µg	1.615
CLY200-70AF-50U	Animal-Free Mouse IL-21	500µg	forespørg
CLY200-71-100U	Mouse Interleukin IL-31	100µg	7.955
CLY200-71-10U	Mouse Interleukin IL-31	10µg	2.675
CLY200-71-2UG	Mouse Interleukin IL-31	2µg	1.470
CLY200-71-500U	Mouse IL-31	500µg	forespørg
CLY200-71AF-10U	Animal-Free Mouse IL-31	100µg	8.635
CLY200-71AF-10U	Animal-Free Mouse IL-31	10µg	2.845
CLY200-71AF-10U	Animal-Free Mouse IL-31	1mg	forespørg
CLY200-71AF-2U	Animal-Free Mouse IL-31	2µg	1.615
CLY200-71AF-50U	Animal-Free Mouse IL-31	500µg	forespørg
CLY200-72-100U	Mouse FGF-8	100µg	5.095
CLY200-72-25U	Mouse FGF-8	25µg	2.525
CLY200-72-500U	Mouse FGF-8	500µg	forespørg
CLY200-72-5UG	Mouse FGF-8	5µg	1.405
CLY200-72AF-10U	Animal Free Mouse FGF-8	100µg	5.540
CLY200-72AF-25U	Animal Free Mouse FGF-8	25µg	2.695
CLY200-72AF-50U	Animal Free Mouse FGF-8	500µg	forespørg
CLY200-72AF-50U	Animal Free Mouse FGF-8	5µg	1.470
CLY200-73-100U	Mouse IHH	100µg	5.095
CLY200-73-25U	Mouse IHH	25µg	2.525
CLY200-73-500U	Mouse IHH	500µg	forespørg
CLY200-73-5UG	Mouse IHH	5µg	1.405
CLY200-73AF-10U	Animal Free Mouse IHH	100µg	5.540
CLY200-73AF-25U	Animal Free Mouse IHH	25µg	2.695
CLY200-73AF-50U	Animal Free Mouse IHH	500µg	forespørg
CLY200-73AF-50U	Animal Free Mouse IHH	5µg	1.470
CLY200-74-20U	Mouse EGF-Biotin Conj	20µg	3.300
CLY200-74-5UG	Mouse EGF-Biotin Conj	5µg	1.395

TriChem prisliste 2023
Cedarlane produkter

CLY200-75-100U	Mouse Interleukin-19	100µg	7.955
CLY200-75-10U	Mouse Interleukin-19	100µg	2.675
CLY200-75-1MG	Mouse Interleukin-19	1mg	forespørg
CLY200-75-2UG	Mouse Interleukin-19	2µg	1.470
CLY200-75-500U	Mouse IL-19	500µg	forespørg
CLY200-75AF-1U	Mouse Interleukin-19 (AF)	100µg	8.635
CLY200-75AF-1U	Mouse Interleukin-19 (AF)	10µg	2.845
CLY200-75AF-1M	Mouse Interleukin-19 (AF)	1mg	forespørg
CLY200-75AF-2U	Mouse Interleukin-19 (AF)	2µg	1.615
CLY200-75AF-5U	Animal Free Mouse IL-19	500µg	forespørg
CLY200-77-100U	Mouse Interleukin-22	100µg	7.955
CLY200-77-10U	Mouse Interleukin-22	10µg	2.675
CLY200-77-1MG	Mouse Interleukin-22	1mg	forespørg
CLY200-77-2UG	Mouse Interleukin-22	2µg	1.470
CLY200-77-500U	Mouse IL-22	500µg	forespørg
CLY200-77AF-1U	Mouse Interleukin-22 (AF)	100µg	8.635
CLY200-77AF-1U	Mouse Interleukin-22 (AF)	10µg	2.845
CLY200-77AF-1M	Mouse Interleukin-22 (AF)	1mg	forespørg
CLY200-77AF-2U	Mouse Interleukin-22 (AF)	2µg	1.615
CLY200-77AF-5U	Animal Free Mouse IL-26	500µg	forespørg
CLY200-78-100U	Mouse Migration Inhibitory Factor	100µg	5.430
CLY200-78-1MG	Mouse Migration Inhibitory Factor	1mg	forespørg
CLY200-78-25U	Mouse Migration Inhibitory Factor	25µg	2.675
CLY200-78-500U	Mouse MIF	500µg	forespørg
CLY200-78-5UG	Mouse Migration Inhibitory Factor	5µg	1.470
CLY200-78AF-1U	Mouse Migration Inhibitory Factor (AF)	100µg	5.925
CLY200-78AF-1M	Mouse Migration Inhibitory Factor (AF)	1mg	forespørg
CLY200-78AF-2U	Mouse Migration Inhibitory Factor (AF)	25µg	2.845
CLY200-78AF-5U	Mouse MIF (AF)	500µg	forespørg
CLY200-78AF-5U	Mouse Migration Inhibitory Factor (AF)	5µg	1.615
CLY200-80-100U	Mouse Macrophage Inflammatory Protein 2 (CXCL2)	100µg	5.750
CLY200-80-1MG	Mouse Macrophage Inflammatory Protein 2 (CXCL2)	1mg	forespørg
CLY200-80-20U	Mouse Macrophage Inflammatory Protein 2 (CXCL2)	20µg	2.675
CLY200-80-500U	Mouse Macrophage Inflammatory Protein 2 (CXCL2)	500µg	forespørg
CLY200-80-5UG	Mouse Macrophage Inflammatory Protein 2 (CXCL2)	5µg	1.470
CLY200-81-100U	Mouse IL-36-gamma	100µg	7.595
CLY200-81-1MG	Mouse IL-36-gamma	1mg	forespørg
CLY200-81-20U	Mouse IL-36-gamma	20µg	2.675
CLY200-81-500U	Mouse IL-36-gamma	500µg	forespørg
CLY200-81-5UG	Mouse IL-36-gamma	5µg	1.470
CLY200-81AF-1U	Mouse IL-36-gamma (AF)	100µg	8.270
CLY200-81AF-1M	Mouse IL-36-gamma (AF)	1mg	forespørg
CLY200-81AF-2U	Mouse IL-36-gamma (AF)	20µg	2.845
CLY200-81AF-5U	Mouse IL-36-gamma (AF)	500µg	forespørg
CLY200-81AF-5U	Mouse IL-36-gamma (AF)	5µg	1.615
CLY200-83-100U	Mouse IL-18	100µg	5.095
CLY200-83-1MG	Mouse IL-18	1mg	forespørg
CLY200-83-20U	Mouse IL-18	20µg	2.525
CLY200-83-500U	Mouse IL-18	500µg	12.220
CLY200-83-5UG	Mouse IL-18	5µg	1.405
CLY200-83AF-1U	Mouse IL-18 (AF)	100µg	5.540
CLY200-83AF-1M	Mouse IL-18 (AF)	1mg	forespørg
CLY200-83AF-2U	Mouse IL-18 (AF)	20µg	2.695
CLY200-83AF-5U	Mouse IL-18 (AF)	500µg	13.355
CLY200-83AF-5U	Mouse IL-18 (AF)	5µg	1.470
CLY200-84-100U	Mouse Interleukin IL-10	100µg	9.325

TriChem prisliste 2023
Cedarlane produkter

CLY200-84-10U	Mouse Interleukin IL-10	10µg	2.675
CLY200-84-1MG	Mouse Interleukin IL-10	1mg	forespørg
CLY200-84-2UG	Mouse Interleukin IL-10	2µg	1.470
CLY200-84-500U	Mouse Interleukin IL-10	500µg	forespørg
CLY200-84AF-1U	Animal Free Mouse Interleukin IL-10	100µg	10.180
CLY200-84AF-1U	Animal Free Mouse Interleukin IL-10	10µg	2.845
CLY200-84AF-1MG	Animal Free Mouse Interleukin IL-10	1mg	forespørg
CLY200-84AF-2UG	Animal Free Mouse Interleukin IL-10	2µg	1.615
CLY200-84AF-5U	Animal Free Mouse Interleukin IL-10	500µg	forespørg
CLY200-86-100U	Mouse Insulin-like Growth Factor II	100µg	4.165
CLY200-86-10U	Mouse Insulin-like Growth Factor II	10µg	1.470
CLY200-86-1MG	Mouse Insulin-like Growth Factor II	1mg	14.380
CLY200-86-500U	Mouse Insulin-like Growth Factor II	500µg	8.580
CLY200-86-50U	Mouse Insulin-like Growth Factor II	50µg	2.675
CLY200-86AF-1U	Mouse Insulin-like Growth Factor II (AF)	100µg	4.460
CLY200-86AF-1U	Mouse Insulin-like Growth Factor II (AF)	10µg	1.615
CLY200-86AF-1MG	Mouse Insulin-like Growth Factor II (AF)	1mg	15.735
CLY200-86AF-5U	Mouse Insulin-like Growth Factor II (AF)	500µg	9.380
CLY200-86AF-5U	Mouse Insulin-like Growth Factor II (AF)	50µg	2.845
CLY200-87-100U	Mouse IL-1 alpha	100µg	9.135
CLY200-87-1MG	Mouse IL-1 alpha	1mg	forespørg
CLY200-87-20U	Mouse IL-1 alpha	20µg	2.675
CLY200-87-500U	Mouse IL-1 alpha	500µg	forespørg
CLY200-87-5UG	Mouse IL-1 alpha	5µg	1.470
CLY200-87AF-1U	Mouse IL-1 alpha (AF)	100µg	9.995
CLY200-87AF-1MG	Mouse IL-1 alpha (AF)	1mg	forespørg
CLY200-87AF-2U	Mouse IL-1 alpha (AF)	20µg	2.845
CLY200-87AF-5U	Mouse IL-1 alpha (AF)	500µg	forespørg
CLY200-87AF-5U	Mouse IL-1 alpha (AF)	5µg	1.615
CLY200-89-100U	Mouse RELM gamma	100µg	5.750
CLY200-89-1MG	Mouse RELM gamma	1mg	forespørg
CLY200-89-25U	Mouse RELM gamma	25µg	2.675
CLY200-89-500U	Mouse RELM gamma	500µg	forespørg
CLY200-89-5UG	Mouse RELM gamma	5µg	1.470
CLY200-89AF-1U	Mouse RELM gamma (AF)	100µg	6.255
CLY200-89AF-1MG	Mouse RELM gamma (AF)	1mg	forespørg
CLY200-89AF-2U	Mouse RELM gamma (AF)	25µg	2.845
CLY200-89AF-5U	Mouse RELM gamma (AF)	500µg	forespørg
CLY200-89AF-5U	Mouse RELM gamma (AF)	5µg	1.615
CLY300-01-100U	Rat IGF-I (IGF-1)	100µg	4.165
CLY300-01-10U	Rat Insulin-like Growth Factor I	10µg	1.470
CLY300-01-500U	Rat IGF-I (IGF-1)	500µg	9.325
CLY300-01-50U	Rat Insulin-like Growth Factor I	50µg	2.675
CLY300-02-100U	Rat FGF basic (FGF-2)	100µg	4.165
CLY300-02-10U	Rat Fibroblast Growth Factor-basic	10µg	1.470
CLY300-02-500U	Rat FGF basic (FGF-2)	500µg	9.325
CLY300-02-50U	Rat Fibroblast Growth Factor-basic	50µg	2.675
CLY300-02AF-1U	Animal Free Rat FGF basic (FGF-2)	100µg	4.460
CLY300-02AF-1U	Rat Fibroblast Growth Factor-basic (AF)	10µg	1.615
CLY300-02AF-5U	Animal Free Rat FGF basic (FGF-2)	500µg	10.180
CLY300-02AF-5U	Rat Fibroblast Growth Factor-basic (AF)	50µg	2.845
CLY300-03-100U	Rat Granulocyte Macrophage-Colony Stimulating Factor	100µg	5.430
CLY300-03-20U	Rat Granulocyte Macrophage-Colony Stimulating Factor	20µg	2.675
CLY300-03-500U	Rat GM-CSF	500µg	forespørg
CLY300-03-5UG	Rat Granulocyte Macrophage-Colony Stimulating Factor	5µg	1.470
CLY300-04-100U	Rat Interferon-gamma	100µg	2.675

TriChem prisliste 2023
Cedarlane produkter

CLY300-04-20U	Rat Interferon-gamma	20µg	1.470
CLY300-04-250U	Rat IFN-gamma	250µg	5.070
CLY300-04-500U	Rat IFN-gamma	500µg	7.900
CLY300-05-100U	Rat Epidermal Growth Factor	100µg	2.675
CLY300-05-20U	Rat Epidermal Growth Factor	20µg	1.470
CLY300-05-250U	Rat EGF	250µg	4.635
CLY300-05-500U	Rat EGF	500µg	7.165
CLY300-06-100U	Rat Activin A	100µg	6.340
CLY300-06-10U	Rat Activin A	10µg	2.525
CLY300-06-2UG	Rat Activin A	2µg	1.405
CLY300-06-500U	Rat Activin A	500µg	forespørg
CLY300-06AF-1U	Rat Activin A (AF)	100µg	6.910
CLY300-06AF-1U	Rat Activin A (AF)	10µg	2.695
CLY300-06AF-2U	Rat Activin A (AF)	2µg	1.470
CLY300-06AF-5U	Animal Free Rat Activin A	500µg	forespørg
CLY300-07-100U	Rat Monocyte Chemotactic Protein-3 (CCL7)	100µg	5.430
CLY300-07-10U	Rat Monocyte Chemotactic Protein-3 (CCL7)	10µg	2.675
CLY300-07-2UG	Rat Monocyte Chemotactic Protein-3 (CCL7)	2µg	1.470
CLY300-07-500U	Rat MCP-3 (CCL7)	500µg	forespørg
CLY300-09-100U	Rat Interleukin-6	100µg	7.955
CLY300-09-10U	Rat Interleukin-6	10µg	2.675
CLY300-09-2UG	Rat Interleukin-6	2µg	1.470
CLY300-09-500U	Rat IL-6	500µg	forespørg
CLY300-09AF-1U	Rat Interleukin-6 (AF)	100µg	8.635
CLY300-09AF-1U	Rat Interleukin-6 (AF)	10µg	2.845
CLY300-09AF-2U	Rat Interleukin-6 (AF)	2µg	1.615
CLY300-09AF-5U	Animal Free Rat IL-6	500µg	forespørg
CLY300-10-100U	Rat Glial Derived Neurotrophic Factor	100µg	7.955
CLY300-10-10U	Rat Glial Derived Neurotrophic Factor	10µg	2.675
CLY300-10-2UG	Rat Glial Derived Neurotrophic Factor	2µg	1.470
CLY300-10-500U	Rat GDNF	500µg	forespørg
CLY300-10AF-1U	Rat Glial Derived Neurotrophic Factor (AF)	100µg	8.635
CLY300-10AF-1U	Rat Glial Derived Neurotrophic Factor (AF)	10µg	2.845
CLY300-10AF-2U	Rat Glial Derived Neurotrophic Factor (AF)	2µg	1.615
CLY300-10AF-5U	Animal Free Rat GDNF	500µg	forespørg
CLY300-11-100U	Rat Prolactin	100µg	4.165
CLY300-11-10U	Rat Prolactin	10µg	1.470
CLY300-11-500U	Rat Prolactin	500µg	9.325
CLY300-11-50U	Rat Prolactin	50µg	2.675
CLY300-11AF-1U	Animal Free Rat Prolactin	100µg	4.460
CLY300-11AF-1U	Animal Free Rat Prolactin	10µg	1.615
CLY300-11AF-5U	Animal Free Rat Prolactin	500µg	10.180
CLY300-11AF-5U	Animal Free Rat Prolactin	50µg	2.845
CLY300-14-10M	Rat Leptin	10mg	10.235
CLY300-14-200U	Rat Leptin	200µg	1.470
CLY300-14-5M	Rat Leptin	5mg	6.055
CLY300-18-100U	Rat Tumor Necrosis Factor-alpha	100µg	5.430
CLY300-18-20U	Rat Tumor Necrosis Factor-alpha	20µg	2.675
CLY300-18-500U	Rat TNF-alpha	500µg	forespørg
CLY300-18-5UG	Rat Tumor Necrosis Factor-alpha	5µg	1.470
CLY300-22-100U	Rat Monocyte Chemotactic Protein-1 (CCL2)	100µg	5.430
CLY300-22-10U	Rat Monocyte Chemotactic Protein-1 (CCL2)	10µg	2.675
CLY300-22-2UG	Rat Monocyte Chemotactic Protein-1 (CCL2)	2µg	1.470
CLY300-22-500U	Rat MCP-1 (CCL2)	500µg	forespørg
CLY300-23-100U	Rat Macrophage Inflammatory Protein-1 alpha (CCL3)	100µg	5.430
CLY300-23-20U	Rat Macrophage Inflammatory Protein-1 alpha (CCL3)	20µg	2.675

TriChem prisliste 2023
Cedarlane produkter

CLY300-23-500	Rat MIP-1 alpha (CCL3)	500µg	forespørg
CLY300-23-5UG	Rat Macrophage Inflammatory Protein-1 alpha (CCL3)	5µg	1.470
CLY300-24-100	Rat Interleukin-17A	100µg	6.475
CLY300-24-25U	Rat Interleukin-17A	25µg	2.675
CLY300-24-500	Rat IL-17A (CTLA-8)	500µg	forespørg
CLY300-24-5UG	Rat Interleukin-17A	5µg	1.470
CLY300-25-100	Rat Interleukin-17E	100µg	5.735
CLY300-25-10U	Rat Interleukin-17E	10µg	2.510
CLY300-25-2UG	Rat Interleukin-17E	2µg	1.395
CLY300-26-100	Rat RANTES (CCL5)	100µg	5.095
CLY300-26-20U	Rat RANTES (CCL5)	20µg	2.525
CLY300-26-500	Rat RANTES (CCL5)	500µg	forespørg
CLY300-26-5UG	Rat RANTES (CCL5)	5µg	1.405
CLY300-27-100	Rat Fibroblast Growth Factor-9	100µg	6.175
CLY300-27-10U	Rat Fibroblast Growth Factor-9	10µg	2.675
CLY300-27-2UG	Rat Fibroblast Growth Factor-9	2µg	1.470
CLY300-27-500	Rat FGF-9	500µg	forespørg
CLY300-28-100	Rat Interleukin-17F	100µg	5.430
CLY300-28-25U	Rat Interleukin-17F	25µg	2.675
CLY300-28-500	Rat IL-17F	500µg	forespørg
CLY300-28-5UG	Rat Interleukin-17F	5µg	1.470
CLY300-29-100	Rat Interleukin-17AF Heterodimer	100µg	7.955
CLY300-29-25U	Rat Interleukin-17AF Heterodimer	25µg	2.675
CLY300-29-500	Rat IL-17AF	500µg	forespørg
CLY300-29-5UG	Rat Interleukin-17AF Heterodimer	5µg	1.470
CLY300-30-100	Rat Interleukin-1 beta	100µg	7.955
CLY300-30-10U	Rat Interleukin-1 beta	10µg	2.675
CLY300-30-2UG	Rat Interleukin-1 beta	2µg	1.470
CLY300-30-500	Rat IL-1 beta	500µg	forespørg
CLY300-31-100	Rat Vascular Endothelial Growth Factor-165	100µg	6.175
CLY300-31-10U	Rat Vascular Endothelial Growth Factor-165	10µg	2.675
CLY300-31-2UG	Rat Vascular Endothelial Growth Factor-165	2µg	1.470
CLY300-31-500	Rat VEGF-165	500µg	forespørg
CLY300-32-100	Rat Stem Cell Factor	100µg	5.430
CLY300-32-10U	Rat Stem Cell Factor	10µg	2.675
CLY300-32-2UG	Rat Stem Cell Factor	2µg	1.470
CLY300-32-500	Rat SCF	500µg	forespørg
CLY300-33-100	Rat Macrophage-Colony Stimulating Factor	100µg	7.955
CLY300-33-10U	Rat Macrophage-Colony Stimulating Factor	10µg	2.675
CLY300-33-1MG	Rat Macrophage-Colony Stimulating Factor	1mg	forespørg
CLY300-33-2UG	Rat Macrophage-Colony Stimulating Factor	1µg	1.470
CLY300-33-500	Rat M-CSF	500µg	forespørg
CLY300-33AF-1	Rat Macrophage-Colony Stimulating Factor (AF)	100µg	8.635
CLY300-33AF-1	Rat Macrophage-Colony Stimulating Factor (AF)	10µg	2.845
CLY300-33AF-1	Rat Macrophage-Colony Stimulating Factor (AF)	1mg	forespørg
CLY300-33AF-2	Rat Macrophage-Colony Stimulating Factor (AF)	2µg	1.615
CLY300-33AF-5	Rat M-CSF (AF)	500µg	forespørg
CLY300-35-100	Rat IL-10	100µg	7.955
CLY300-35-1MG	Rat IL-10	1mg	forespørg
CLY300-35-20U	Rat IL-10	20µg	2.675
CLY300-35-500	Rat IL-10	500µg	forespørg
CLY300-35-5UG	Rat IL-10	5µg	1.470
CLY300-35AF-1	Rat IL-10 (AF)	100µg	8.700
CLY300-35AF-1	Rat IL-10 (AF)	1mg	forespørg
CLY300-35AF-2	Rat IL-10 (AF)	20µg	2.845
CLY300-35AF-5	Rat IL-10 (AF)	500µg	forespørg

TriChem prisliste 2023
Cedarlane produkter

CLY300-35AF-5	Rat IL-10 (AF)	5µg	1.615
CLY300-38-100	Rat Interleukin 2	100µg	6.725
CLY300-38-1MG	Rat Interleukin 2	1mg	forespørg
CLY300-38-20U	Rat Interleukin 2	20µg	2.675
CLY300-38-2UG	Rat Interleukin 2	2µg	1.470
CLY300-38-500	Rat Interleukin 2	500µg	forespørg
CLY300-38AF-1	Animal Free Rat Interleukin 2	100µg	7.350
CLY300-38AF-1f	Animal Free Rat Interleukin 2	1mg	forespørg
CLY300-38AF-2	Animal Free Rat Interleukin 2	20µg	2.845
CLY300-38AF-2f	Animal Free Rat Interleukin 2	2µg	1.615
CLY300-38AF-5	Animal Free Rat Interleukin 2	500µg	forespørg
CLY300-39-100	Rat Interleukin-3 beta	100µg	5.430
CLY300-39-1MG	Rat Interleukin-3 beta	1mg	forespørg
CLY300-39-25U	Rat Interleukin-3 beta	25µg	2.675
CLY300-39-500	Rat Interleukin-3 beta	500µg	forespørg
CLY300-39-5UG	Rat Interleukin-3 beta	5µg	1.470
CLY300-39AF-1	Rat Interleukin-3 beta (AF)	100µg	5.925
CLY300-39AF-1f	Rat Interleukin-3 beta (AF)	1mg	forespørg
CLY300-39AF-2	Rat Interleukin-3 beta (AF)	25µg	2.845
CLY300-39AF-5	Rat Interleukin-3 beta (AF)	500µg	forespørg
CLY300-39AF-5f	Rat Interleukin-3 beta (AF)	5µg	1.615
CLY300-40-100	Rat Sonic Hedgehog	100µg	6.725
CLY300-40-1MG	Rat Sonic Hedgehog	1mg	forespørg
CLY300-40-25U	Rat Sonic Hedgehog	25µg	2.675
CLY300-40-500	Rat Sonic Hedgehog	500µg	forespørg
CLY300-40-5UG	Rat Sonic Hedgehog	5µg	1.470
CLY300-40AF-1	Rat Sonic Hedgehog (AF)	100µg	7.350
CLY300-40AF-1f	Rat Sonic Hedgehog (AF)	1mg	forespørg
CLY300-40AF-2	Rat Sonic Hedgehog (AF)	25µg	2.845
CLY300-40AF-5	Rat Sonic Hedgehog (AF)	500µg	forespørg
CLY300-40AF-5f	Rat Sonic Hedgehog (AF)	5µg	1.615
CLY400-02-500	Guinea Pig IP-10 (CXCL10)	500µg	forespørg
CLY400-03-100	Porcine Interleukin 8 (CXCL8)	100µg	5.750
CLY400-03-1MG	Porcine Interleukin 8 (CXCL8)	1mg	forespørg
CLY400-03-20U	Porcine Interleukin 8 (CXCL8)	20µg	2.675
CLY400-03-500	Porcine Interleukin 8 (CXCL8)	500µg	forespørg
CLY400-03-5UG	Porcine Interleukin 8 (CXCL8)	5µg	1.470
CLY400-03AF-1	Animal Free Porcine Interleukin 8 (CXCL8)	100µg	6.255
CLY400-03AF-1f	Animal Free Porcine Interleukin 8 (CXCL8)	1mg	forespørg
CLY400-03AF-2	Animal Free Porcine Interleukin 8 (CXCL8)	20µg	2.845
CLY400-03AF-5	Animal Free Porcine Interleukin 8 (CXCL8)	500µg	forespørg
CLY400-03AF-5f	Animal Free Porcine Interleukin 8 (CXCL8)	5µg	1.615
CLY400-04-1MG	Staphylococcus aureus Glutamyl endopeptidase	1mg	7.215
CLY400-04-250	Staphylococcus aureus Glutamyl endopeptidase	250µg	2.675
CLY400-04-500	Staphylococcus aureus Glutamyl endopeptidase	500µg	4.380
CLY400-04-50U	Staphylococcus aureus Glutamyl endopeptidase	50µg	1.470
CLY400-04-5MG	Staphylococcus aureus Glutamyl endopeptidase	5mg	forespørg
CLY400-07-1MG	Macaque EBI-3 subunit	1mg	forespørg
CLY400-07-20U	Macaque EBI-3 subunit	20µg	1.470
CLY400-07-250	Macaque EBI-3 subunit	250µg	6.975
CLY400-07-500	Macaque EBI-3 subunit	500µg	10.070
CLY400-07-50U	Macaque EBI-3 subunit	50µg	2.675
CLY400-08-100	Porcine Flt-3 Ligand	100µg	7.595
CLY400-08-1MG	Porcine Flt-3 Ligand	1mg	forespørg
CLY400-08-25U	Porcine Flt-3 Ligand	25µg	2.675
CLY400-08-500	Porcine Flt-3 Ligand	500µg	forespørg

TriChem prisliste 2023
Cedarlane produkter

CLY400-08-5UG	Porcine Flt-3 Ligand	5µg	1.470
CLY400-08AF-1G	Porcine Flt-3 Ligand (AF)	100µg	8.635
CLY400-08AF-1F	Porcine Flt-3 Ligand (AF)	1mg	forespørg
CLY400-08AF-2G	Porcine Flt-3 Ligand (AF)	25µg	2.845
CLY400-08AF-5G	Porcine Flt-3 Ligand (AF)	500µg	forespørg
CLY400-08AF-5F	Porcine Flt-3 Ligand (AF)	5µg	1.615
CLY400-09-100G	Canine Interleukin-4	100µg	7.595
CLY400-09-1MG	Canine Interleukin-4	1mg	forespørg
CLY400-09-25UG	Canine Interleukin-4	25µg	2.675
CLY400-09-500G	Canine Interleukin-4	500µg	forespørg
CLY400-09-5UG	Canine Interleukin-4	5µg	1.470
CLY400-09AF-1G	Canine Interleukin-4 (AF)	100µg	8.270
CLY400-09AF-1F	Canine Interleukin-4 (AF)	1mg	forespørg
CLY400-09AF-2G	Canine Interleukin-4 (AF)	25µg	2.845
CLY400-09AF-5G	Canine Interleukin-4 (AF)	500µg	forespørg
CLY400-09AF-5F	Canine Interleukin-4 (AF)	5µg	1.615
CLY400-10-100G	Porcine Interleukin-4	100µg	8.835
CLY400-10-1MG	Porcine Interleukin-4	1mg	forespørg
CLY400-10-20UG	Porcine Interleukin-4	20µg	2.675
CLY400-10-500G	Porcine Interleukin-4	500µg	forespørg
CLY400-10-5UG	Porcine Interleukin-4	5µg	1.470
CLY400-10AF-1G	Porcine Interleukin-4 (AF)	100µg	9.635
CLY400-10AF-1F	Porcine Interleukin-4 (AF)	1mg	forespørg
CLY400-10AF-2G	Porcine Interleukin-4 (AF)	20µg	2.845
CLY400-10AF-5G	Porcine Interleukin-4 (AF)	500µg	forespørg
CLY400-10AF-5F	Porcine Interleukin-4 (AF)	5µg	1.615
CLY400-11-100G	Canine Interleukin-2	100µg	8.095
CLY400-11-1MG	Canine Interleukin-2	1mg	forespørg
CLY400-11-25UG	Canine Interleukin-2	25µg	2.675
CLY400-11-500G	Canine Interleukin-2	500µg	forespørg
CLY400-11-5UG	Canine Interleukin-2	5µg	1.470
CLY400-11AF-1G	Canine Interleukin-2 (AF)	100µg	8.835
CLY400-11AF-1F	Canine Interleukin-2 (AF)	1mg	forespørg
CLY400-11AF-2G	Canine Interleukin-2 (AF)	25µg	2.845
CLY400-11AF-5G	Canine Interleukin-2 (AF)	500µg	forespørg
CLY400-11AF-5F	Canine Interleukin-2 (AF)	5µg	1.615
CLY400-12-100G	Porcine Granulocyte Macrophage-Colony Stimulating Factor	100µg	8.835
CLY400-12-1MG	Porcine Granulocyte Macrophage-Colony Stimulating Factor	1mg	forespørg
CLY400-12-20UG	Porcine Granulocyte Macrophage-Colony Stimulating Factor	20µg	2.675
CLY400-12-500G	Porcine Granulocyte Macrophage-Colony Stimulating Factor	500µg	forespørg
CLY400-12-5UG	Porcine Granulocyte Macrophage-Colony Stimulating Factor	5µg	1.470
CLY400-12AF-1G	Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)	100µg	9.635
CLY400-12AF-1F	Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)	1mg	forespørg
CLY400-12AF-2G	Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)	20µg	2.845
CLY400-12AF-5G	Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)	500µg	forespørg
CLY400-12AF-5F	Porcine Granulocyte Macrophage-Colony Stimulating Factor (AF)	5µg	1.615
CLY400-14-100G	Canine Granulocyte Macrophage-Colony Stimulating Factor	100µg	8.835
CLY400-14-1MG	Canine Granulocyte Macrophage-Colony Stimulating Factor	1mg	forespørg
CLY400-14-20UG	Canine Granulocyte Macrophage-Colony Stimulating Factor	20µg	2.675
CLY400-14-500G	Canine Granulocyte Macrophage-Colony Stimulating Factor	500µg	forespørg
CLY400-14-5UG	Canine Granulocyte Macrophage-Colony Stimulating Factor	5µg	1.470
CLY400-14AF-1G	Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)	100µg	9.635
CLY400-14AF-1F	Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)	1mg	forespørg
CLY400-14AF-2G	Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)	20µg	2.845
CLY400-14AF-5G	Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)	500µg	forespørg
CLY400-14AF-5F	Canine Granulocyte Macrophage-Colony Stimulating Factor (AF)	5µg	1.615

TriChem prisliste 2023
Cedarlane produkter

CLY400-15-100	Porcine IL-2	100µg	8.835
CLY400-15-1MG	Porcine IL-2	1mg	forespørg
CLY400-15-20U	Porcine IL-2	20µg	2.675
CLY400-15-500	Porcine IL-2	500µg	forespørg
CLY400-15-5UG	Porcine IL-2	5µg	1.470
CLY400-15AF-1G	Animal-Free Porcine IL-2	100µg	9.635
CLY400-15AF-1F	Animal-Free Porcine IL-2	1mg	forespørg
CLY400-15AF-2G	Animal-Free Porcine IL-2	20µg	2.845
CLY400-15AF-5G	Animal-Free Porcine IL-2	500µg	forespørg
CLY400-15AF-5U	Animal-Free Porcine IL-2	5µg	1.615
CLY800-01-100	Human/Mouse/Rat Activin A Replacement catalog #	100µg	6.795
CLY800-01-10U	Human/Mouse/Rat Activin A Replacement catalog #	10µg	2.675
CLY800-01-1MG	Human/Mouse/Rat Activin A Replacement catalog #	1mg	forespørg
CLY800-01-2UG	Human/Mouse/Rat Activin A Replacement catalog #	2µg	1.470
CLY800-01-500	Human/Mouse/Rat Activin A Replacement catalog #	500µg	forespørg
CLY800-01AF-1G	Human/Mouse/Rat Activin A (AF) Replacement catalog #	100µg	7.405
CLY800-01AF-1U	Human/Mouse/Rat Activin A (AF) Replacement catalog #	10µg	2.845
CLY800-01AF-1F	Human/Mouse/Rat Activin A (AF) Replacement catalog #	1mg	forespørg
CLY800-01AF-2U	Human/Mouse/Rat Activin A (AF) Replacement catalog #	2µg	1.615
CLY800-01AF-5G	Human/Mouse/Rat Activin A (AF) Replacement catalog #	500µg	forespørg
CLY800-02-100	Human/Mouse/Rat Bone Morphogenetic Protein-2 Replacement catalog #	100µg	6.795
CLY800-02-10U	Human/Mouse/Rat Bone Morphogenetic Protein-2 Replacement catalog #	10µg	2.675
CLY800-02-1MG	Human/Mouse/Rat Bone Morphogenetic Protein-2 Replacement catalog #	1mg	forespørg
CLY800-02-2UG	Human/Mouse/Rat Bone Morphogenetic Protein-2 Replacement catalog #	2µg	1.470
CLY800-02-500	Human/Mouse/Rat Bone Morphogenetic Protein-2 Replacement catalog #	500µg	forespørg
CLY800-02AF-1G	Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement catalog #	100µg	7.405
CLY800-02AF-1U	Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement catalog #	10µg	2.845
CLY800-02AF-1F	Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement catalog #	1mg	forespørg
CLY800-02AF-2U	Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement catalog #	2µg	1.615
CLY800-02AF-5G	Human/Mouse/Rat Bone Morphogenetic Protein-2 (AF) Replacement catalog #	500µg	forespørg
CLY800-03-100	Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	100µg	5.430
CLY800-03-1MG	Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	1mg	forespørg
CLY800-03-25U	Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	25µg	2.675
CLY800-03-500	Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	500µg	forespørg
CLY800-03-5UG	Human/Mouse Fibroblast Growth Factor-8 Replacement catalog #	5µg	1.470
CLY800-03AF-1G	Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	100µg	5.925
CLY800-03AF-1F	Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	1mg	forespørg
CLY800-03AF-2U	Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	25µg	2.845
CLY800-03AF-5G	Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	500µg	forespørg
CLY800-03AF-5U	Human/Mouse Fibroblast Growth Factor-8 (AF) Replacement catalog #	5µg	1.615
CLY800-04-100	Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement catalog #	100µg	6.055
CLY800-04-1MG	Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement catalog #	1mg	forespørg
CLY800-04-20U	Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement catalog #	20µg	2.675

TriChem prisliste 2023
Cedarlane produkter

CLY800-04-500	Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement catalog #	500µg	forespørg
CLY800-04-5UG	Human/Mouse/Rat Growth and Differentiation Factor-11 Replacement catalog #	5µg	1.470
CLY800-04AF-1C	Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) Replacement catalog #	100µg	6.550
CLY800-04AF-1F	Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) Replacement catalog #	1mg	forespørg
CLY800-04AF-2C	Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) Replacement catalog #	20µg	2.845
CLY800-04AF-5C	Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) Replacement catalog #	500µg	forespørg
CLY800-04AF-5F	Human/Mouse/Rat Growth and Differentiation Factor-11 (AF) Replacement catalog #	5µg	1.615
CLY800-05-100C	Human/Mouse Indian Hedgehog	100µg	5.430
CLY800-05-1MG	Human/Mouse Indian Hedgehog	1mg	forespørg
CLY800-05-25U	Human/Mouse Indian Hedgehog	25µg	2.675
CLY800-05-500C	Human/Mouse Indian Hedgehog	500µg	forespørg
CLY800-05-5UG	Human/Mouse Indian Hedgehog	5µg	1.470
CLY800-05AF-1C	Human/Mouse Indian Hedgehog (AF)	100µg	5.925
CLY800-05AF-1F	Human/Mouse Indian Hedgehog (AF)	1mg	forespørg
CLY800-05AF-2F	Human/Mouse Indian Hedgehog (AF)	25µg	2.845
CLY800-05AF-5C	Human/Mouse Indian Hedgehog (AF)	500µg	forespørg
CLY800-05AF-5F	Human/Mouse Indian Hedgehog (AF)	5µg	1.615
CLY800-06-100C	Human/Mouse Neurotrophin-3 Replacement catalog #	100µg	7.955
CLY800-06-10UC	Human/Mouse Neurotrophin-3 Replacement catalog #	10µg	2.675
CLY800-06-1MG	Human/Mouse Neurotrophin-3 Replacement catalog #	1mg	forespørg
CLY800-06-2UG	Human/Mouse Neurotrophin-3 Replacement catalog #	2µg	1.470
CLY800-06-500C	Human/Mouse Neurotrophin-3 Replacement catalog #	500µg	forespørg
CLY800-06AF-1C	Human/Mouse Neurotrophin-3 (AF)	100µg	8.700
CLY800-06AF-1F	Human/Mouse Neurotrophin-3 (AF)	10µg	2.845
CLY800-06AF-1F	Human/Mouse Neurotrophin-3 (AF)	1mg	forespørg
CLY800-06AF-2F	Human/Mouse Neurotrophin-3 (AF)	2µg	1.615
CLY800-06AF-5C	Human/Mouse Neurotrophin-3 (AF)	500µg	forespørg
CLY800-07-100C	Human/Mouse Transforming Growth Factor-beta 3	100µg	8.015
CLY800-07-10UC	Human/Mouse Transforming Growth Factor-beta 3	10µg	2.675
CLY800-07-1MG	Human/Mouse Transforming Growth Factor-beta 3	1mg	forespørg
CLY800-07-2UG	Human/Mouse Transforming Growth Factor-beta 3	2µg	1.470
CLY800-07-500C	Human/Mouse Transforming Growth Factor-beta 3	500µg	forespørg
CLY800-07AF-1C	Human/Mouse Transforming Growth Factor-beta 3 (AF)	100µg	8.755
CLY800-07AF-1F	Human/Mouse Transforming Growth Factor-beta 3 (AF)	10µg	2.845
CLY800-07AF-1F	Human/Mouse Transforming Growth Factor-beta 3 (AF)	1mg	forespørg
CLY800-07AF-2F	Human/Mouse Transforming Growth Factor-beta 3 (AF)	2µg	1.615
CLY800-07AF-5C	Human/Mouse Transforming Growth Factor-beta 3 (AF)	500µg	forespørg
CLY800-08-100C	Mouse/Rat RANTES (CCL5) Replacement catalog #	100µg	5.430
CLY800-08-1MG	Mouse/Rat RANTES (CCL5) Replacement catalog #	1mg	forespørg
CLY800-08-20UC	Mouse/Rat RANTES (CCL5) Replacement catalog #	20µg	2.675
CLY800-08-500C	Mouse/Rat RANTES (CCL5) Replacement catalog #	500µg	forespørg
CLY800-08-5UG	Mouse/Rat RANTES (CCL5) Replacement catalog #	5µg	1.470
CLY800-09-100C	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	100µg	5.430
CLY800-09-10UC	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	10µg	2.675
CLY800-09-1MG	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	1mg	forespørg

TriChem prisliste 2023
Cedarlane produkter

CLY800-09-2UG	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	2µg	1.470
CLY800-09-500	Human/Feline Stromal Cell-Derived Factor-1 alpha (CXCL12) Replacement catalog #	500µg	forespørg
CLZKV001	Recombinant Zika Envelope	100µg	2.125
CLZKV001-2	Recombinant Zika Envelope	0.5mg	6.715
CLZKV001-3	Recombinant Zika Envelope	1mg	forespørg
CLZKV002	Recombinant Zika NS1	100µg	2.125
CLZKV002-2	Recombinant Zika NS1	0.5mg	6.715
CLZKV002-3	Recombinant Zika NS1	1mg	forespørg
CLZKV003	Recombinant Zika NS1 HEK	2µg	1.110
CLZKV003-2	Recombinant Zika NS1 HEK	10µg	1.925
CLZKV003-3	Recombinant Zika NS1 HEK	50µg	5.435
CLZKV004	Recombinant Zika NS1 sf9	2µg	1.110
CLZKV004-2	Recombinant Zika NS1 sf9	10µg	1.925
CLZKV004-3	Recombinant Zika NS1 sf9	50µg	5.435
CLZKV005	Recombinant Zika Envelope sf9	2µg	1.110
CLZKV005-2	Recombinant Zika Envelope sf9	10µg	1.925
CLZKV005-3	Recombinant Zika Envelope sf9	50µg	5.435
CLZKV006	Recombinant Zika Ectodomain	2µg	1.110
CLZKV006-2	Recombinant Zika Ectodomain	10µg	2.635
CLZKV006-3	Recombinant Zika Ectodomain	100µg	forespørg
CLZKV007	Recombinant Zika Envelope Full Length	100µg	2.125
CLZKV007-2	Recombinant Zika Envelope Full Length	0.5mg	6.715
CLZKV007-3	Recombinant Zika Envelope Full Length	1mg	forespørg
CLZKV008	Recombinant Zika Envelope Domain-III	100µg	1.925
CLZKV008-2	Recombinant Zika Envelope Domain-III	0.5mg	4.675
CLZKV008-3	Recombinant Zika Envelope Domain-III	1mg	6.715
CLZKV009	Recombinant Zika Envelope N-Terminal	100µg	2.125
CLZKV009-2	Recombinant Zika Envelope N-Terminal	0.5mg	6.715
CLZKV009-3	Recombinant Zika Envelope N-Terminal	1mg	forespørg
CLAA3930	Anti-Theta (Thy 1.2), Alloantiserum (Polyclonal) (mouse IgG)	0.5mL	4.875
CLAG3930	Anti-Theta (Thy 1.2), IgG Fraction (Polyclonal) (mouse IgG)	2mg	3.195
F101-KIT	FocusClear™ Kit (Includes 5 ml each of FC-101, MC-301, IS-502)	EA	4.365
F102-KIT	FocusClear™ Kit (Includes 50 ml each of FC-102, MC-302, IS-503)	EA	28.405
FC-101	FocusClear™	5mL	2.325
FC-102	FocusClear™	50mL	14.500