

Recombinant proteins

2023 price list

PeproTech cytokines, antibodies, and ELISA kits

gibco

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GMP cytokines Helping unlock the promise of cellular therapies and regenerative medicine

In response to our clients' needs, and the requirements of the cell and gene therapy markets, Gibco[™] PeproTech[™] products are now manufactured in our state-of-the-art manufacturing facility in Cranbury, New Jersey.

The rapidly evolving field of regenerative medicine offers exciting opportunities to develop new solutions for an array of diseases, injuries, and genetic disorders. With the recent addition of the Cranbury manufacturing facility, Thermo Fisher Scientific is able to meet the demand of the advancing markets in cell, gene, and tissue therapies. This 65,000 sq. ft. facility has ample space for GMP cleanrooms and supports the manufacturing of our bacterially expressed GMP products and expansion into cell culture–derived GMP products.

Gibco[™] PeproTech[™] PeproGMP[™] recombinant proteins are manufactured for use as ancillary materials by applying applicable principles of GMP and quality control requirements from the USP (United States Pharmacopeia) Chapter <1043> Ancillary Materials for Cell, Gene, and Tissue-Engineered Products.

- Controlled and certified ISO 7 and ISO 8 cleanrooms
- Qualification and validation program
- Materials management (Including supplier qualification, controlled and qualified raw materials)
- 100% traceability
- Personnel training program
- Environmental monitoring
- · Equipment calibration and maintenance
- Rigorous quality control program
- Documentation control and records
- Stability program
- Controlled processes
- QA review and support
- Master quality and supply agreement
- Aseptic techniques and sterile filtration
- Management review
- · Procedures for complaints and recalls





PeproTech PeproGMP cytokines

Description	Cat. No.	Quantity	Price
	GMP120-14E-50UG	50 µg	£364
PeproTech PeproGMP Human Activin A	GMP120-14E-100UG	100 µg	£604
PeproTech PeproGMP Human BMP-4	GMP120-05ET-50UG	50 µg	£364
	GMP200-02-50UG	50 µg	£153
PeproTech PeproGMP Human IL-2	GMP200-02-100UG	100 µg	£167
	GMP200-02-1MG	1 mg	£617
	GMP200-03-50UG	50 µg	£283
PeproTech PeproGMP Human IL-3	GMP200-03-100UG	100 µg	£466
	GMP200-03-1MG	1 mg	£3,240
	GMP200-06-10UG	10 µg	£254
PeproTech PeproGMP Human IL-6	GMP200-06-100UG	100 µg	£400
	GMP200-07-50UG	50 µg	£2,424
PeproTech PeproGMP Human IL-7	GMP200-07-100UG	100 µg	£63
	GMP200-15-50UG	50 μg	£1816
PeproTech PeproGMP Human IL-15	GMP200-15-100UG	100 µg	£2,424
	GMP200-21-50UG	50 μg	£2,424
PeproTech PeproGMP Human IL-21	GMP200-21-100UG	100 µg	£488
	GMP200-21-1MG	1 mg	£153
	GMP100-15-100UG	100 µg	£391
PeproTech PeproGMP Human EGF	GMP100-15-500UG	500 μg	£840
	GMP100-15-1MG	1 mg	£1,511
	GMP100-18B-25UG	25 µg	£209
PeproTech PeproGMP Human FGF-Basic	GMP100-18B-100UG	100 µg	£153
	GMP100-18B-1MG	1 mg	£64
	GMP300-19-50UG	50 μg	£1,816
PeproTech PeproGMP Human Flt3-Ligand	GMP300-19-100UG	100 µg	£364
	GMP300-19-1MG	1 mg	£153
	GMP100-03-50UG	50 μg	£699
PeproTech PeproGMP Human Heregulin β-1	GMP100-03-100UG	100 µg	£63
	GMP100-03-1MG	1 mg	£63
	GMP100-19-50UG	50 µg	£2,424
PeproTech PeproGMP Human KGF	GMP100-19-100UG	100 µg	£156
	GMP100-19-1MG	1 mg	£153
	GMP300-05-50UG	50 µg	£1,307
PeproTech PeproGMP Human LIF	GMP300-05-100UG	100 μg	£63
	GMP100-13A-50UG	50 μg	£1,816
PeproTech PeproGMP Human PDGF-AA	GMP100-13A-300G	100 µg	£1,310
	GMP300-07-50UG		£133
PapraTach PapraGMP Human SCE	GMP300-07-100UG	50 μg	£1,124 £63
PeproTech PeproGMP Human SCF		100 µg	
	GMP300-07-1MG	1 mg	£153 £2,003
PeproTech PeproGMP Human TPO	GMP300-18-50UG	50 µg	,
	GMP300-18-100UG	100 µg	£283
	GMP100-20-50UG	50 µg	£1,816
PeproTech PeproGMP Human VEGF ₁₆₅	GMP100-20-100UG	100 µg	£488

We are continually adding new GMP products. Please contact **<u>PeproTech.GMP@thermofisher.com</u>** for our most up-to-date list of products.

Quality assurance and quality control

Our quality management system, from management of raw materials and equipment to facilities maintenance (environmental monitoring), manufacturing processes, audits, and inspection processes, is in compliance with relevant US FDA GMPs and all applicable regulatory and standards requirements. We perform extensive quality control testing to verify that PeproTech PeproGMP cytokines meet rigorous standards for purity, identity, safety, activity, and consistency.

We would love to share more about PeproTech PeproGMP cytokines with you. Please contact our quality assurance department at **PeproTech.GMP@thermofisher.com** for more information.

Cytokine packages

Gibco PeproTech dendritic cell cytokine packages

Description	Price	Description	Price
Human Dendritic Cell Cytokine Package Cat. No. HDC	£678	Animal-Free Human Dendritic Cell Cytokine Package Cat. No. AF-HDC	£760
Includes 2 vials:		Includes 2 vials:	
 Human IL-4, 100 μg 		• Animal-Free Human IL-4, 100 µg	
• Human GM-CSF, 100 µg		• Animal-Free Human GM-CSF, 100 µg	
Murine Dendritic Cell Cytokine Package Cat. No. MDC	£678	Animal-Free Murine Dendritic Cell Cytokine Package Cat. No. AF-MDC	£760
Includes 2 vials:		Includes 2 vials:	
• Murine IL-4, 100 μg		• Animal-Free Murine IL-4, 100 µg	
• Murine GM-CSF, 100 µg		• Animal-Free Murine GM-CSF, 100 µg	

Gibco PeproTech hematopoietic stem cell expansion cytokine packages

Description	Price	Description	Price
Human Hematopoietic Stem Cell Expansion Cytokine Package Cat. No. HHSC3	£1,488	Animal-Free Human Hematopoietic Stem Cell Expansion Cytokine Package Cat. No. AF-HHSC3	£1,816
Includes 4 vials: • Human Flt3-Ligand, 100 µg		Includes 4 vials: • Animal-Free Human Flt3-Ligand, 100 µg	
• Human SCF, 100 µg		• Animal-Free Human SCF, 100 µg	
• Human TPO, 100 µg		• Animal-Free Human TPO, 100 µg	
• Human IL-3, 10 μg		• Animal-Free Human IL-3, 10 µg	
Human Hematopoietic Stem Cell Expansion Cytokine Package Cat. No. HHSC6	£1,488	Animal-Free Human Hematopoietic Stem Cell Expansion Cytokine Package Cat. No. AF-HHSC6	£1,816
Includes 4 vials:		Includes 4 vials:	
 Human Flt3-Ligand, 100 μg 		• Animal-Free Human Flt3-Ligand, 100 µg	
• Human SCF, 100 μg		• Animal-Free Human SCF, 100 µg	
• Human TPO, 100 μg		• Animal-Free Human TPO, 100 µg	
• Human IL-6, 20 μg		• Animal-Free Human IL-6, 20 μg	
Murine Hematopoietic Stem Cell Expansion Cytokine Package (IL-3) Cat. No. MHSC3	£1,488	Murine Hematopoietic Stem Cell Expansion Cytokine Package (IL-6) Cat. No. MHSC6 Contains the key components required for <i>ex vivo</i> mouse hematopoietic stem cells.	£1,488
Includes 4 vials:		Includes 4 vials:	
 Murine Flt3-Ligand, 100 μg 		• Murine Flt3-Ligand, 100 μg	
• Murine SCF, 100 μg		• Murine SCF, 100 μg	
• Murine TPO, 100 μg		• Murine TPO, 100 μg	
• Murine IL-3, 10 μg		• Murine IL-6, 10 μg	

Animal-free cytokines

Gibco[™] PeproTech[™] animal-free cytokines are designed to minimise potential variables associated with the use of animal-derived manufacturing components. Production protocols have been modified to include only animal-free reagents and chemicals, while maintaining high biological activity and purity identical to those of the corresponding proteins produced using standard techniques.

Our E. coli-derived animal-free cytokines are manufactured under strict animal-free manufacturing conditions in dedicated animal-free labs.

Glycosylated and fully biologically active, our cell culture-derived animal-free cytokines are manufactured in our Cranbury, New Jersey, facility, using animal-free raw materials and expression systems consisting of serum-free, animal-free, chemically defined media.

PeproTech animal-free cytokines

Description	Cat. No.	Size A	Size B	Price per mg
Human/Murine/Rat Activin A	AF-120-14E	2 µg: £77	10 µg: £172	1 mg: £3,343
Human Apo-SAA1	AF-300-53	10 µg: £77	50 µg: £172	1 mg: £1,280
Human Artemin	AF-450-17	5 µg: £77	20 µg: £172	1 mg: £2,561
Human 4-1BB Ligand	AF-310-11	5 µg: £77	20 µg: £172	1 mg: £2,561
Human BAFF	AF-310-13	5 µg: £77	20 µg: £172	1 mg: £4,423
Murine BD-3	AF-250-41	5 µg: £77	20 µg: £172	1 mg: £2,561
Human BD-5	AF-300-68	5 µg: £77	20 µg: £172	1 mg: £2,561
Human/Murine/Rat BDNF	AF-450-02	2 µg: £77	10 µg: £172	1 mg: £4,423
Human/Murine/Rat BMP-2	AF-120-02	2 µg: £77	10 µg: £172	1 mg: £3,343
Human BMP-4	AF-120-05ET	2 µg: £77	10 µg: £172	1 mg: £3,343
Human BMP-13/CDMP-2	AF-120-04	10 µg: £77	50 µg: £172	1 mg: £1,280
Human C5a	AF-300-70	5 µg: £77	20 µg: £172	1 mg: £2,561
Human sCD40 Ligand	AF-310-02	10 µg: £77	50 µg: £172	1 mg: £1,280
Human CNTF	AF-450-13	5 µg: £77	20 µg: £172	1 mg: £2,561
Rat CNTF	AF-450-50	5 µg: £77	25 µg: £172	1 mg: £2,561
Human EGF	AF-100-15	100 µg: £65	500 µg: £153	1 mg: £190
Murine EGF	AF-315-09	100 µg: £77	500 µg: £166	1 mg: £215
Rat EGF	AF-400-25	20 µg: £77	100 µg: £172	1 mg: £933
Human Enterokinase	AF-450-48C	10 µg: £77	50 µg: £172	1 mg: £1,280
Human Eotaxin (CCL11)	AF-300-21	5 µg: £77	20 µg: £172	1 mg: £2,561
Human Epiregulin	AF-100-04	5 µg: £77	25 µg: £172	1 mg: £2,561
Human FGF-Acidic	AF-100-17A	10 µg: £77	50 µg: £172	1 mg: £1,280
Bovine FGF-Basic	AF-450-62	10 µg: £77	50 µg: £398	1 mg: £664
Human FGF-Basic (154 amino acids)	AF-100-18B	10 µg: £77	50 µg: £172	1 mg: £676
Human FGF-Basic (146 amino acids)	AF-100-18C	10 µg: £77	50 µg: £172	1 mg: £1,030
Murine FGF-Basic	AF-450-33	10 µg: £77	50 µg: £172	1 mg: £1,280
Human FGF-4	AF-100-31	5 µg: £77	25 µg: £172	1 mg: £2,561
Human FGF-6	AF-100-30	5 µg: £77	25 µg: £172	1 mg: £2,561
Human/Murine FGF-8b	AF-100-25	5 µg: £77	25 µg: £172	1 mg: £2,561
Human FGF-9	AF-100-23	5 µg: £77	20 µg: £172	1 mg: £3,343
Human FGF-10	AF-100-26	5 µg: £77	25 µg: £172	1 mg: £2,561
Human FGF-18	AF-100-28	5 µg: £77	25 µg: £172	1 mg: £2,561
Human FGF-19	AF-100-32	5 µg: £77	25 µg: £172	1 mg: £2,561
Human FGF-21	AF-100-42	5 µg: £77	25 µg: £172	1 mg: £2,561
Human Flt3-Ligand	AF-300-19	2 µg: £77	10 µg: £172	1 mg: £3,343
Human G-CSF	AF-300-23	2 µg: £77	10 µg: £172	1 mg: £3,343
Murine G-CSF	AF-250-05	2 µg: £77	10 µg: £172	1 mg: £3,343
Human GDF-3	AF-120-22	5 µg: £77	20 µg: £172	1 mg: £3,343
Human GDF-5 (BMP-14/CDMP-1)	AF-120-01	10 µg: £77	50 µg: £172	1 mg: £1,280

PeproTech animal-free cytokines

Description	Cat. No.	Size A	Size B	Price per mg
Murine GDNF	AF-450-44	2 µg: £77	10 µg: £172	1 mg: £4423
Rat GDNF	AF-450-51	2 µg: £77	10 µg: £172	1 mg: £4423
łuman GM-CSF	AF-300-03	5 µg: £77	20 µg: £172	1 mg: £2,715
Iurine GM-CSF	AF-315-03	5 μg: £77	20 µg: £172	1 mg: £2,715
Rat GM-CSF	AF-400-23	5 μg: £77	20 µg: £172	1 mg: £2,715
luman GRO-α/MGSA (CXCL1)	AF-300-11	5 μg: £77	25 µg: £172	1 mg: £2,715
luman Growth Hormone	AF-100-40	10 μg: £77	50 µg: £172	1 mg: £664
luman Heregulin β-1	AF-100-03	10 µg: £77	50 µg: £172	1 mg: £1,280
Human IFN-β	AF-300-02B	5 μg: £77	20 µg: £172	1 mg: £2,561
Human IFN-y	AF-300-02B	20 µg: £77	100 µg: £172	1 mg: £933
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Aurine IFN-γ	AF-315-05	20 µg: £77	100 µg: £172	1 mg: £933
Human IFN-λ1	AF-300-02L	5 µg: £77	20 µg: £172	1 mg: £2,715
Human IGF-I	AF-100-11	100 µg: £77	500 µg: £166	1 mg: £215
Iuman IGF-I LR3	AF-100-11R3	200 µg: £74	NA	1 mg: £166
luman IGF-II	AF-100-12	10 µg: £77	50 µg: £172	1 mg: £1,280
luman IGF-BP3	AF-100-08	5 µg: £77	25 µg: £172	1 mg: £2,561
luman IGF-BP7	AF-350-09	5 µg: £77	25 µg: £172	1 mg: £2,561
luman IL-1α	AF-200-01A	2 µg: £77	10 µg: £172	1 mg: £3,343
łuman IL-1β	AF-200-01B	2 µg: £77	10 µg: £172	1 mg: £3,343
/lurine IL-1β	AF-211-11B	2 µg: £77	10 µg: £172	1 mg: £3,343
luman IL-1RA	AF-200-01RA	20 µg: £77	100 µg: £172	1 mg: £933
luman IL-2	AF-200-02	10 µg: £77	50 µg: £172	1 mg: £664
Aurine IL-2	AF-212-12	5 µg: £77	20 µg: £172	1 mg: £2,561
Rat IL-2	AF-400-02	5 µg: £77	20 µg: £172	1 mg: £2,561
Human IL-3	AF-200-03	2 µg: £77	10 µg: £172	1 mg: £2,561
Aurine IL-3	AF-213-13	2 µg: £77	10 µg: £172	1 mg: £2,561
luman IL-4	AF-200-04	5 µg: £77	20 µg: £172	1 mg: £2,715
Aurine IL-4	AF-214-14	5 µg: £77	20 µg: £172	1 mg: £2,715
Human IL-5	AF-200-05	2 µg: £77	10 µg: £172	1 mg: £3,651
Human IL-6	AF-200-06	5 µg: £77	20 µg: £172	1 mg: £2,561
Aurine IL-6	AF-216-16	2 µg: £77	10 µg: £172	1 mg: £2,561
Human IL-7	AF-200-07	2 µg: £77	10 µg: £172	1 mg: £4,423
Human IL-8 (CXCL8) (72 amino acids)	AF-200-08M	5 μg: £77	25 µg: £172	1 mg: £2,561
Human IL-9	AF-200-09			-
		2 µg: £77	10 µg: £172	1 mg: £4,423 1 mg: £4,423
luman IL-10	AF-200-10	2 µg: £77	10 µg: £172	
Aurine IL-10	AF-210-10	2 µg: £77	10 µg: £172	1 mg: £4,423
łuman IL-11	AF-200-11	2 µg: £77	10 µg: £172	1 mg: £4,423
luman IL-13	AF-200-13	2 µg: £77	10 µg: £172	1 mg: £4,423
Human IL-15	AF-200-15	2 µg: £77	10 µg: £172	1 mg: £3,343
luman IL-16 (121 amino acids)	AF-200-16A	2 µg: £77	10 µg: £172	1 mg: £4,423
luman IL-17A	AF-200-17	5 µg: £77	25 µg: £172	1 mg: £2,561
luman IL-17D	AF-200-27	5 µg: £77	25 μg: £172	1 mg: £2,561
luman IL-17E	AF-200-24	5 µg: £77	25 μg: £172	1 mg: £2,561
luman IL-17F	AF-200-25	5 µg: £77	25 µg: £172	1 mg: £2,561
luman IL-21	AF-200-21	2 µg: £77	10 µg: £172	1 mg: £4,423
/lurine IL-21	AF-210-21	2 µg: £77	10 µg: £172	1 mg: £4,423
luman IL-22	AF-200-22	2 µg: £77	10 µg: £172	1 mg: £4,423
Aurine IL-22	AF-210-22	2 µg: £77	10 µg: £172	1 mg: £4,423
luman IL-33	AF-200-33	2 µg: £77	10 µg: £172	1 mg: £4,423
łuman IL-36γ (IL-1F9)	AF-200-36G	2 µg: £77	10 µg: £172	1 mg: £4,423
łuman IL-37 (IL-1F7)	AF-200-39	5 µg: £77	25 µg: £172	1 mg: £2,561
	AF-300-46	5 μg: £77	20 µg: £172	1 mg: £2,561
luman I-TAC (CXCI 11)	71 000 10		10 µg: £172	1 mg: £4,423
· · · · ·	AF-100-10	2101 + 77		
luman KGF (FGF-7)	AF-100-19 AF-300-27	2 µg: £77		
luman KGF (FGF-7) luman Leptin	AF-300-27	200 µg: £74	1 mg: £166	5 mg: £427
Iuman I-TAC (CXCL11) Iuman KGF (FGF-7) Iuman Leptin Iurine Leptin Iuman LIF				

PeproTech animal-free cytokines

Description	Cat. No.	Size A	Size B	Price per mg
Murine LIGHT	AF-315-12	5 µg: £77	20 µg: £172	1 mg: £2,561
Human MCP-1 (CCL2)	AF-300-04	5 µg: £77	20 µg: £172	1 mg: £2,561
Human MCP-2 (CCL8)	AF-300-15	2 µg: £77	10 µg: £172	1 mg: £2,561
Human M-CSF	AF-300-25	2 µg: £77	10 µg: £172	1 mg: £3,651
Murine M-CSF	AF-315-02	2 µg: £77	10 µg: £172	1 mg: £3,651
Rat M-CSF	AF-400-28	2 µg: £77	10 µg: £172	1 mg: £4,423
Human MIP-1a (CCL3)	AF-300-08	5 µg: £77	20 µg: £172	1 mg: £2,561
Human β-NGF	AF-450-01	20 µg: £77	100 µg: £172	1 mg: £933
Murine Noggin	AF-250-38	5 µg: £77	20 µg: £172	1 mg: £3,343
Human NT-3	AF-450-03	2 µg: £77	10 µg: £172	1 mg: £4,423
Human NT-4	AF-450-04	2 µg: £77	10 µg: £172	1 mg: £4,423
Human Oncostatin M (209 amino acids)	AF-300-10T	2 µg: £77	10 µg: £172	1 mg: £4,423
Human PDGF-AA	AF-100-13A	2 µg: £77	10 µg: £172	1 mg: £3,343
Human PDGF-BB	AF-100-14B	2 µg: £77	10 µg: £172	1 mg: £3,343
Human PIGF-1	AF-100-06	5 µg: £77	25 µg: £172	1 mg: £2,561
Human sRANK Ligand	AF-310-01	2 µg: £77	10 µg: £172	1 mg: £4,423
Human RANTES (CCL5)	AF-300-06	5 µg: £77	20 µg: £172	1 mg: £2,561
Human SCF	AF-300-07	2 µg: £77	10 µg: £172	1 mg: £2,023
Murine SCF	AF-250-03	2 µg: £77	10 µg: £172	1 mg: £2,023
Rat SCF	AF-400-22	2 µg: £77	10 µg: £172	1 mg: £2,561
Human SDF-1α (CXCL12)	AF-300-28A	2 µg: £77	10 µg: £172	1 mg: £2,561
Human SDF-1β (CXCL12)	AF-300-28B	2 µg: £77	10 µg: £172	1 mg: £2,561
Human sTNF Receptor Type I	AF-310-07	5 µg: £77	20 µg: £172	1 mg: £2,561
Human TECK (CCL25)	AF-300-45	5 µg: £77	20 µg: £172	1 mg: £2,561
Human TGF-a	AF-100-16A	20 µg: £77	100 µg: £172	1 mg: £933
Human TGF-β1	AF-100-21C	2 µg: £77	10 µg: £172	1 mg: £4,423
Human TGF-β3	AF-100-36E	2 µg: £77	10 µg: £172	1 mg: £4,423
Human TL-1A	AF-310-23	5 µg: £77	20 µg: £172	1 mg: £2,561
Human TNF-a	AF-300-01A	10 µg: £77	50 µg: £172	1 mg: £1,280
Murine TNF-a	AF-315-01A	5 µg: £77	20 µg: £172	1 mg: £2,561
Human TPO	AF-300-18	2 µg: £77	10 µg: £172	1 mg: £3,651
Murine TPO	AF-315-14	2 µg: £77	10 µg: £172	1 mg: £3,651
Rat TPO	AF-400-34	2 µg: £77	10 µg: £172	1 mg: £3,651
Human TWEAK	AF-310-06	5 µg: £77	25 µg: £172	1 mg: £2,561
Human VEGF ₁₂₁	AF-100-20A	2 µg: £77	10 µg: £172	1 mg: £3,343
Human VEGF ₁₆₅	AF-100-20	2 µg: £77	10 µg: £172	1 mg: £3,343
Murine VEGF ₁₆₅	AF-450-32	2 µg: £77	10 µg: £172	1 mg: £3,343
Human Vitronectin	AF-140-09	100 µg: £77	500 µg: £166	1 mg: £215

Research use only (RUO) cytokines

Full-length and fully biologically active RUO cytokines are developed in-house by our experienced protein scientists. The process starts in our molecular biology labs with gene design and expression, and continues to cell banking, fermentation/cell culture, purification, QC testing, and finally QA release.

Description	Cat. No.	Size A	Size B	Price per mg	Source
Human/Murine/Rat Activin A	120-14	2 µg: £63	10 µg: £153	1 mg: £5,047	Insect cells
Human/Murine/Rat Activin A	120-14E	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Human/Murine/Rat Activin A	120-14P	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human Adiponectin	450-24	5 µg: £63	25 µg: £153	1 mg: £4,035	Insect cells
Murine Adiponectin	315-26	5 µg: £63	25 µg: £153	1 mg: £4,035	Insect cells
Aeromonas Aminopeptidase	100-10	100 µg: £63	500 µg: £153	1 mg: £190	E. coli
Human AITRL	310-22	5 µg: £63	20 µg: £153	1 mg: £4,035	E. coli
Human Amphiregulin	100-55B	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Murine Amphiregulin	315-36	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human ANG-1	130-06	5 µg: £63	20 µg: £153	1 mg: £4,035	HeLa cells
Human ANG-2	130-07	5 µg: £63	20 µg: £153	1 mg: £4,035	CHO cells
Human ANGPTL-3	130-18	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human ANGPTL-7	130-22	5 µg: £63	20 µg: £153	1 mg: £4,035	Insect cells
Human ApoA-I	350-11	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Human ApoE2	350-12	100 µg: £63	500 µg: £153	1 mg: £269	E. coli
Human ApoE3	350-02	100 µg: £63	500 µg: £153	1 mg: £269	E. coli
Human ApoE4	350-04	100 µg: £64	500 µg: £153	1 mg: £269	E. coli
Human Apo-SAA	300-13	10 µg: £63	50 µg: £153	1 mg: £617	E. coli
Human Apo-SAA1	300-53	10 µg: £63	50 µg: £153	1 mg: £1,087	E. coli
Human APRIL	310-10C	2 µg: £63	10 µg: £153	1 mg: £4,035	Insect cells
Murine APRIL	315-13	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Lysobacter enzymogenes Arg-C	450-54	5 µg: £63	20 µg: £153	1 mg: £2,331	Insect cells
Mycoplasma Arginine Deiminase	150-12	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human Artemin	450-17	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine Artemin	450-58	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human 4-1BB Ligand	310-11	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human 4-1BB Receptor	310-15	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human B7-1 Fc	310-32	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human B7-2 Fc	310-33	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human B7-H2 Fc	310-37	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human BAFF	310-13	5 µg: £63	20 µg: £153	1 mg: £4,035	E. coli
Human BAFF Receptor	310-13R	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human BCA-1 (CXCL13)	300-47	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine BCA-1/BLC (CXCL13)	250-24	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human BCMA	310-16	5 µg: £63	20 µg: £153	1 mg: £4,035	E. coli
Human BD-1 (36 amino acids)	300-51	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human BD-1 (47 amino acids)	300-51A	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine BD-1	250-44	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human BD-2	300-49	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine BD-2	250-40	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human BD-3	300-52	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine BD-3	250-41	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human BD-4	300-65	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human BD-5	300-68	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human/Murine/Rat BDNF	450-02	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human Betacellulin	100-50	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine Betacellulin	315-21	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
		0 µg. 200	2, %100		

Description	Cat. No.	Size A	Size B	Price per mg	Source
Human/Murine/Rat BMP-2	120-02C	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human BMP-3	120-24B	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human BMP-4	120-05	1 µg: £63	5 µg: £153	1 mg: £5,441	HeLa cells
Human BMP-4	120-05ET	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Murine BMP-4	315-27	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Human BMP-5	120-39	2 µg: £63	10 µg: £153	1 mg: £3,024	CHO cells
Human BMP-6	120-06	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Human BMP-7	120-03P	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human BMP-10	120-40	2 µg: £63	10 µg: £153	1 mg: £3,024	HEK293 cells
Human BMP-13/CDMP-2	120-04	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human BRAK (CXCL14)	300-50	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine BRAK (CXCL14)	250-45	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human BTLA Fc	310-43	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human C1 Inhibitor	130-20	50 µg: £63	200 µg: £153	1 mg: £617	CHO cells
Murine C10 (CCL6)	250-06	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human C5a	300-70	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine C5a	315-40	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Rat Carboxypeptidase-B	400-00	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human Cardiotrophin-1	300-32	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine Cardiotrophin-1	250-25	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human sCD4	110-11	10 µg: £63	50 µg: £153	1 mg: £1,395	CHO cells
Human sCD8a	310-41	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human sCD14	110-01	10 µg: £63	50 µg: £153	1 mg: £1,166	HEK293 cells
Human sCD22	100-01		20 µg: £153	1 mg: £3,723	CHO cells
Human sCD23	310-26	5 µg: £63		-	E. coli
Human sCD27 Ligand	310-20	5 µg: £63	20 µg: £153	1 mg: £2,331	CHO cells
Human sCD28 Fc		10 µg: £63	50 µg: £153	1 mg: £1,166	
	310-34	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human sCD30 Ligand Human sCD34	450-42	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells CHO cells
	310-31	5 µg: £63	20 µg: £153	1 mg: £2,331	
Human sCD40 Ligand	310-02	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Murine sCD40 Ligand	315-15	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human sCD100	310-29	5 µg: £63	20 µg: £153	1 mg: £4,035	CHO cells
Human CDNF	450-05	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human Chemerin	300-66	5 µg: £63		1 mg: £2,331	E. coli
Human CNTF	450-13	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Rat CNTF	450-50	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human CTACK (CCL27)	300-54	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine CTACK (CCL27)	250-26	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human CTGF	120-19	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human CTGFL/WISP-2	120-16	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human CTLA-4 Fc	310-05	50 µg: £63	200 µg: £153	1 mg: £617	CHO cells
Human CXCL16	300-55	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine CXCL16	250-28	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human CYR61	120-25	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human DKK-1	120-30	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Human DKK-2	120-45	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human DKK-3	120-46	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human sDLL-1	140-08	5 µg: £63	25 μg: £153	1 mg: £2,331	HEK293 cells
Human sDLL-4	140-07	5 µg: £63	25 μg: £153	1 mg: £2,331	HEK293 cells
Human EGF	AF-100-15	100 µg: £65	500 μg: £153	1 mg: £190	E. coli
Murine EGF	315-09	100 µg: £63	500 µg: £153	1 mg: £190	E. coli
Rat EGF	400-25	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Human EGF Receptor (EGFR)	100-15R	2 µg: £63	10 µg: £153	1 mg: £3,024	CHO cells
Human EGF-L7	100-61	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human EG-VEGF	100-44	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine EG-VEGF	315-29	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human ENA-78 (CXCL5) (amino acids 5–78)	300-22	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human ENA-78 (CXCL5) (amino acids 8–78)	300-22B	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
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Description	Cat. No.	Size A	Size B	Price per mg	Source
Human Endostatin	150-01	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Human Enterokinase	450-48C	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human Eotaxin (CCL11)	300-21	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine Eotaxin (CCL11)	250-01	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human Eotaxin-2 (CCL24)	300-33	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine Eotaxin-2 (CCL24)	250-22	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human Eotaxin-3 (CCL26)	300-48	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human Epigen	100-51	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human Epiregulin	100-04	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human EPO	100-64	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human E-Selectin	150-15	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human Exodus-2 (CCL21)	300-35A	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine Exodus-2 (CCL21)	250-13	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human sFas Ligand	310-03H	2 µg: £63	10 µg: £153	1 mg: £3,343	CHO cells
Human sFas Receptor	310-20	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human Fetuin A/AHSG	140-13	10 µg: £63	50 µg: £153	1 mg: £1,166	HEK293 cells
Human FGF-Acidic	100-17A	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Murine FGF-Acidic	450-33A	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Rat FGF-Acidic	400-29A	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human FGF-Basic (154 amino acids)	100-18B	10 µg: £64	50 µg: £156	1 mg: £628	E. coli
Human FGF-Basic (146 amino acids)	100-18C	10 µg: £64	50 µg: £156	1 mg: £950	E. coli
Murine FGF-Basic	450-33	10 µg: £63	50 µg: £153	1 mg: £1,087	E. coli
Rat FGF-Basic	400-29	10 µg: £63	50 µg: £153	1 mg: £1,087	E. coli
Human FGF-4	100-31	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine FGF-4	450-57	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human FGF-5	100-34	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human FGF-6	100-30	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human FGF-8a	100-25A	5 µg: £63	25 µg: £153	1 mg: £3,024	CHO cells
Human/Murine FGF-8b	100-25	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human FGF-9	100-23	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Murine FGF-9	450-30	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Human FGF-10	100-26	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine FGF-10	450-61	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Rat FGF-10	400-42	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human FGF-16	100-29	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human FGF-17	100-27	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human FGF-18	100-28	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human FGF-19	100-32	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human FGF-20	100-41	3 µg: £63	15 µg: £153	1 mg: £3,024	E. coli
Human FGF-21	100-42	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine FGF-21	450-56	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human FGF-23	100-52	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Murine FGF-23	450-55	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human FGF-BP-1	100-66	5 µg: £63	25 µg: £153	1 mg: £3,024	E. coli
Human FGFR1a (IIIc) Fc	160-02	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human FGFR2a (IIIc) Fc	160-03	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human FGFR3 (IIIc) Fc	160-05	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human Flt3-Ligand	300-19	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Murine Flt3-Ligand	250-31L	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Rat Flt3-Ligand	400-43	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Human Follistatin	120-13	5 µg: £63	20 µg: £153	1 mg: £4,035	E. coli
Human Fractalkine (CX3CL1)	300-31	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Rat Fractalkine (CX3CL1)	400-26	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human sFRP-1	120-29	5 µg: £63	20 µg: £153	1 mg: £3,024	HeLa cells
Human sFRP-4	120-50	5 µg: £63	25 µg: £153	1 mg: £2,331	CHO cells
Human sFRP-5	120-53	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human FSTL1	120-51	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human Furin	450-47	2 µg: £63	10 µg: £153	1 mg: £3,723	Insect cells
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Description	Cat. No.	Size A	Size B	Price per mg	Source
Human gAcrp30/Adipolean	450-21	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine gAcrp30	450-27	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human gAcrp30/Adipolean Variant	450-20	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human Galectin-1	450-39	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human Galectin-3	450-38	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human GASP-1	120-41	5 µg: £63	25 µg: £153	1 mg: £3,024	CHO cells
Human GCP-2 (CXCL6)	300-41	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human G-CSF	300-23	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Murine G-CSF	250-05	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Rat G-CSF	400-37	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human GDF-2	120-07	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human GDF-3	120-22	5 µg: £63	20 µg: £153	1 mg: £1,166	E. coli
Human GDF-5 (BMP-14/CDMP-1)	120-01	10 µg: £63	50 μg: £153	1 mg: £1,166	E. coli
Murine GDF-5 (BMP-14/CDMP-1)	315-24	10 µg: £63	50 μg: £153	1 mg: £1,166	E. coli
Human GDF-7	120-37	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human/Murine/Rat GDF-11	120-11	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human GDF-15/MIC-1	120-28C	5 µg: £63	20 µg: £153	1 mg: £4,035	CHO cells
Human GDNF	450-10	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine GDNF	450-44	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Rat GDNF	450-51	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human GITR/TNFRSF18 Fc	310-22R	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human GLP-1	130-08	200 µg: £63	1 mg: £153	5 mg: £538	E. coli
Staphylococcus Glu-C	450-46	50 µg: £63	250 µg: £153	1 mg: £463	E. coli
Human GM-CSF	300-03	5 µg: £63	20 µg: £153	1 mg: £2,525	E. coli
Murine GM-CSF	315-03	5 µg: £63	20 µg: £153	1 mg: £2,525	E. coli
Rat GM-CSF	400-23	5 µg: £63	20 µg: £153	1 mg: £2,525	E. coli
Human GMF-β	450-37	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human GPR15L	300-71	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine GPR15L	300-72	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine Granzyme B	140-03	2 µg: £63	10 µg: £153	1 mg: £6,058	Insect cells
Human Gremlin-1	120-42	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human GRO-a/MGSA (CXCL1)	300-11	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Rat GRO/KC (CXCL1)	400-10	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human GRO-β (CXCL2)	300-39	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Rat GRO-β/MIP-2 (CXCL2)	400-11	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human GRO-γ (CXCL3)	300-40	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human Growth Hormone	100-40	10 µg: £63	50 µg: £153	1 mg: £617	E. coli
Human HB-EGF	100-47	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human HCC-1 (CCL14) (72 amino acids)	300-38	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human HCC-1 (CCL14) (66 amino acids)	300-38B	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human Heregulin β-1	100-03	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human HGF	100-39	2 µg: £63	10 µg: £153	1 mg: £3,723	Insect cells
Human HGF	100-39H	5 µg: £63	25 µg: £153	1 mg: £2,331	HEK293 cells
Murine HGF	315-23	5 µg: £63	20 µg: £153	1 mg: £2,331	Insect cells
Human HPRG	100-60	5 µg: £63	25 µg: £153	1 mg: £2,331	CHO cells
Human HVEM-Fc	310-27	20 µg: £63	100 µg: £153	1 mg: £857	Insect cells
Human I-309 (CCL1)	300-37	2 µg: £63	10 µg: £153	1 mg: £2,331	
Human ICAM 2 Eq.	150-05	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human ICAM-2 Fc	150-22	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human ICAM-3 Fc	150-23	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human ICOS Fc	310-39	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human IFN-β	300-02BC	5 µg: £63	20 µg: £153	1 mg: £3024	CHO cells
Human IFN-y	300-02	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Murine IFN-γ	315-05	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Rat IFN-y	400-20	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Human IFN-λ1	300-02L	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human IFN-λ2	300-02K	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine IFN-λ2	250-33	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli

Description	Cat. No.	Size A	Size B	Price per mg	Source
Human IFN-ω	300-02J	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Human IGF-I	100-11	100 µg: £63	500 µg: £153	1 mg: £190	E. coli
Murine IGF-I	250-19	10 µg: £63	50 µg: £153	1 mg: £1,087	E. coli
Human IGF-I LR3	100-11R3	200 µg: £63	1 mg: £153	1 mg: £153	E. coli
Human IGF-II	100-12	10 µg: £63	50 µg: £153	1 mg: £1,087	E. coli
Human IGF-BP1	350-10	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IGF-BP2	350-06B	5 µg: £63	20 µg: £153	1 mg: £4,035	Insect cells
Human IGF-BP3	100-08	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IGF-BP4	350-05B	5 µg: £63	20 µg: £153	1 mg: £4,035	Insect cells
Human IGF-BP5	100-05	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IGF-BP6	350-07B	5 µg: £63	20 µg: £153	1 mg: £4,035	Insect cells
Human IGF-BP7	350-09	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IL-1α	200-01A	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Murine IL-1a	211-11A	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Rat IL-1a	400-01A	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-1β	200-01B	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Murine IL-1β	211-11B	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Rat IL-1β	400-01B	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-1RA	200-01RA	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Human IL-2	200-02	10 µg: £63	50 µg: £153	1 mg: £617	E. coli
Murine IL-2	212-12	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Rat IL-2	400-02	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human sIL-2 Receptor α	200-02RC	5 µg: £63	25 µg: £153	1 mg: £2,331	CHO cells
Human IL-3	200-03	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Murine IL-3	213-13	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Rat IL-3β	400-03	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human IL-4	200-04	5 µg: £63	20 µg: £153	1 mg: £2,525	E. coli
Murine IL-4	214-14	5 µg: £63	20 µg: £153	1 mg: £2,525	E. coli
Rat IL-4	400-04	5 µg: £63	20 µg: £153	1 mg: £2,525	E. coli
Human sIL-4 Receptor α	200-04R	3 µg: £63	15 µg: £153	1 mg: £3,103	HEK293 cells
Human sIL-4 Receptor α	200-04RC	5 µg: £63	20 µg: £153	1 mg: £3,103	CHO cells
Human IL-5	200-05	2 µg: £63	10 µg: £153	1 mg: £3,343	E. coli
Murine IL-5	215-15	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Rat IL-5	400-05	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-6	200-06	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine IL-6	216-16	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Rat IL-6	400-06	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human sIL-6 Receptor α	200-06RC	5 µg: £63	20 µg: £153	1 mg: £2,331	CHO cells
Human IL-7	200-07	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine IL-7	217-17	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Rat IL-7	400-07	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-8 (CXCL8) (72 amino acids)	200-08M	5 µg: £63	25 μg: £153	1 mg: £2,331	E. coli
Human IL-8 (CXCL8) (77 amino acids)	200-08	5 µg: £63	25 μg: £153	1 mg: £2,331	E. coli
Human IL-9	200-09	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine IL-9	219-19	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Rat IL-9	400-18	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-10	200-10	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine IL-10	210-10	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Rat IL-10	400-19	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-11	200-11	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine IL-11	220-11	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine IL-12 p40	210-12P40H	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Human IL-12 p70	200-12	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human IL-12 p70	200-12H	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Murine IL-12 p70	210-12	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human IL-12 p80	200-12P80H	2 µg: £63	10 µg: £153	1 mg: £6,058	Insect cells
Murine IL-12 p80	210-12P80H	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Human IL-13	200-13	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli

Description	Cat. No.	Size A	Size B	Price per mg	Source
Murine IL-13	210-13	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Rat IL-13 (109 amino acids)	400-16	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Rat IL-13 (113 amino acids)	400-16L	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-13 Variant	200-13A	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-15	200-15	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Murine IL-15	210-15	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Rat IL-15	400-24	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Human IL-16 (121 amino acids)	200-16A	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-16 (129 amino acids)	200-16	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-17A	200-17	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine IL-17A	210-17	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IL-17B	200-28	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IL-17D	200-27	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine IL-17D	210-17D	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IL-17E	200-24	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine IL-17E	210-17E	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IL-17F	200-25	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine IL-17F	210-17F	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IL-18BP Fc	200-18BP	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human IL-19	200-19	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-20	200-20	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-21	200-21	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine IL-21	210-21	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Rat IL-21	400-41	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-22	200-22	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine IL-22	210-22	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-23	200-23	2 µg: £63	10 µg: £153	1 mg: £7,611	Insect cells
Human IL-24	200-35	5 µg: £63	20 µg: £153	1 mg: £3,024	CHO cells
Human IL-27	200-38	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Human IL-31	200-31	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine IL-31	210-31	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-33	200-33	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine IL-33	210-33	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-34	200-34	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Human IL-35	200-37	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Human IL-36α (IL-1F6)	200-36A	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-36β (IL-1F8)	200-36B	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-36γ (IL-1F9)	200-36G	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human IL-36RA	200-36RA	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine IL-36RA	210-36RA	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human IL-37 (IL-1F7)	200-39	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human INSL5/INSL7 Hybrid	130-05	5 µg: £64	25 µg: £153	1 mg: £2,375	E. coli
Human IP-10 (CXCL10)	300-12	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine IP-10 (CXCL10)	250-16	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Rat IP-10 (CXCL10)	400-33	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human/Murine/Rat Irisin	100-65	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human I-TAC (CXCL11)	300-46	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine I-TAC (CXCL11)	250-29	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine JE/MCP-1 (CCL2)	250-10	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Murine KC (CXCL1)	250-11	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Yeast Kex-2	450-45	50 µg: £63	250 µg: £153	1 mg: £463	Insect cells
Human KGF (FGF-7)	100-19	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine KGF (FGF-7)	450-60	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human KLF4-TAT	110-08	5 µg: £63	25 μg: £153	1 mg: £2,331	HEK293 cells
Human Klotho	100-53	5 µg: £63	20 µg: £153	1 mg: £2,331	CHO cells
Human LAG-1 (CCL4L1)	300-58	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human LD78β (CCL3L1)	300-56	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human LEC (CCL16)	300-44	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli

Description	Cat. No.	Size A	Size B	Price per mg	Source
Human Leptin	300-27	200 µg: £63	1 mg: £153	5 mg: £387	E. coli
Murine Leptin	450-31	200 µg: £63	1 mg: £153	5 mg: £387	E. coli
Rat Leptin	400-21	200 µg: £63	1 mg: £153	5 mg: £387	E. coli
Human Leptin Receptor	300-27R	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human LIF	300-05	5 µg: £63	25 µg: £153	1 mg: £2,177	E. coli
Murine LIF	250-02	5 µg: £63	25 µg: £153	1 mg: £2,177	E. coli
Human LIGHT	310-09B	3 µg: £63	15 µg: £153	1 mg: £3,103	Insect cells
Murine LIGHT	315-12	5 µg: £63	20 µg: £153	1 mg: £3,103	E. coli
Human Lin28-TAT	110-06	5 µg: £63	25 µg: £153	1 mg: £3,103	E. coli
Murine LIX (CXCL6) (70 amino acids)	250-36	5 µg: £63	20 µg: £153	1 mg: £3,103	E. coli
Murine LIX (CXCL6) (92 amino acids)	250-17	5 µg: £63	20 µg: £153	1 mg: £3,103	E. coli
Human Lymphotactin (XCL1)	300-20	5 µg: £63	20 µg: £153	1 mg: £3,103	E. coli
Human MANF	450-06	5 µg: £63	25 µg: £153	1 mg: £3,103	E. coli
Human Maspin	130-12	5 µg: £63	20 µg: £153	1 mg: £3,103	E. coli
Human M-CSF	300-25	2 µg: £63	10 µg: £153	1 mg: £3,343	E. coli
Murine M-CSF	315-02	2 µg: £63	10 µg: £153	1 mg: £3,343	E. coli
Rat M-CSF	400-28	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human MCP-1 (CCL2)	300-04	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Rat MCP-1 (CCL2)	400-12	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human MCP-2 (CCL8)	300-15	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Murine MCP-2 (CCL8)	250-14	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MCP-3 (CCL7)	300-17	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Murine MCP-3 (CCL7)	250-08	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human MCP-4 (CCL13)	300-24	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine MCP-5 (CCL12)	250-04	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MD-2/LY96	160-07	10 µg: £63	50 µg: £153	1 mg: £1,166	HEK293 cells
Human MDC (CCL22) (67 amino acids)	300-36	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MDC (CCL22) (69 amino acids)	300-36A	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine MDC (CCL22)	250-23	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MEC (CCL28)	300-57	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine MEC (CCL28)	250-30	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human Mesothelin	100-63	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human MIA	130-01	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human MIA-2	130-02	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human Midkine	450-16	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine Midkine	315-25	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MIF	300-69	5 µg: £63	25 µg: £153	1 mg: £2,331	Insect cells
Human MIG (CXCL9)	300-26	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine MIG (CXCL9)	250-18	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MIP-1a (CCL3)	300-08	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine MIP-1a (CCL3)	250-09	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Rat MIP-1a (CCL3)	400-15	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MIP-1β (CCL4)	300-09	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Murine MIP-1β (CCL4)	250-32	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Rat MIP-1β (CCL4)	400-09	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine MIP-1γ (CCL9/10)	250-12	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine MIP-2 (CXCL2)	250-15	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Viral MIP-2	350-03	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human MIP-3 (CCL23)	300-29	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MIP-3α (CCL20)	300-29A	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine MIP-3a (CCL20)	250-27	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MIP-3β (CCL19)	300-29B	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine MIP-3β (CCL19)	250-27B	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human MIP-4 (CCL18)	300-34	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human MIP-5 (CCL15)	300-43	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human MMP-1	420-01	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human MMP-2	420-02	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human MMP-3	420-03	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli

Description	Cat. No.	Size A	Size B	Price per mg	Source
Human MPF	100-62	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human/Murine/Rat Myostatin	120-00	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human Myostatin-Propeptide	120-12	5 µg: £63	25 µg: £153	1 mg: £4,035	E. coli
Human Nanog	120-21	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human Nanog-TAT	120-21B	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human NAP-2 (CXCL7)	300-14	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human Nesfatin-1	300-67	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Human/Rat Neuritin	450-36D	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine Neuropoietin	250-25B	5 µg: £63	25 µg: £153	1 mg: £3,024	E. coli
Human Neuroserpin	130-14	5 µg: £63	25 μg: £153	1 mg: £2,331	E. coli
Human Neurturin	450-11	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human β-NGF	450-01	20 µg: £63	100 µg: £153	1 mg: £873	E. coli
Murine β-NGF	450-34	5 µg: £63	20 µg: £153	1 mg: £2,375	E. coli
Human NNT-1/BCSF-3	450-18	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human Noggin	120-10C	5 µg: £63	20 µg: £153	1 mg: £3,024	HEK293 cells
Murine Noggin	250-38	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human NOV	120-26	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human NP-1	300-42	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human NT-3	450-03	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human NT-4	450-04	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human Oncostatin M (196 amino acids)	300-10H	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Human Oncostatin M (209 amino acids)	300-10T	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human Oncostatin M (227 amino acids)	300-10	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Rat Oncostatin M	400-36	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human OPG	450-14	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human Osteopontin	120-35	10 µg: £63	50 µg: £153	1 mg: £1,166	HEK293 cells
Human OTOR	130-03	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human sOX40 Ligand	310-28	2 µg: £63	10 µg: £153	1 mg: £4,035	Insect cells
Human p16-INK4a	110-02	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human p16-INK4a-TAT	110-02T	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human PAF-AH	140-10	5 µg: £63	20 µg: £153	1 mg: £2,331	HEK293 cells
Human PAI-1	140-04	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human PAI-2	140-06	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human PD-1 Fc	310-40	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human PDGF-AA	100-13A	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Murine PDGF-AA	315-17	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Human PDGF-AB	100-00AB	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Human PDGF-BB	100-14B	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Murine PDGF-BB	315-18	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Human PDGF-CC	100-00CC	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human PD-L1 Fc	310-35	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human PD-L2 Fc	310-38	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human PECAM-1	150-06	10 µg: £63	50 µg: £153	1 mg: £1,166	HEK293 cells
Human PEDF	130-13	5 µg: £63	20 µg: £153	1 mg: £3,024	E. coli
Human Persephin	450-12	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine Persephin	450-35	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human PF-4 (CXCL4)	300-16	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine PF-4 (CXCL4)	250-39	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human Pleiotrophin	450-15	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human PIGF-1	100-06	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Rat PIGF-1	400-39	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human PIGF-2	100-56A	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human PIGF-3	100-57	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human Prokineticin-2	100-46	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine Prokineticin-2	315-38	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human Prolactin	100-07	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Murine Prolactin	315-16	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Rat Prolactin	400-27	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
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Description	Cat. No.	Size A	Size B	Price per mg	Source
Human PTHrP	100-09	10 µg: £63	50 µg: £153	1 mg: £1,166	E. coli
Human R-Spondin-1	120-38	5 µg: £63	20 µg: £153	1 mg: £2,331	CHO cells
Murine R-Spondin-1	315-32	5 µg: £63	20 µg: £153	1 mg: £2,331	CHO cells
Human R-Spondin-2	120-43	5 µg: £63	20 µg: £153	1 mg: £2,331	CHO cells
Human R-Spondin-3	120-44	5 µg: £63	20 µg: £153	1 mg: £2,331	CHO cells
Human sRANK Ligand	310-01	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human sRANK Ligand	310-01C	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Murine sRANK Ligand	315-11	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Murine sRANK Ligand	315-11C	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Rat sRANK Ligand	400-30	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human sRANK Receptor	310-08	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Human RANTES (CCL5)	300-06	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine RANTES (CCL5)	250-07	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Rat RANTES (CCL5)	400-13	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human Relaxin-2	130-15	5 µg: £64	25 μg: £156	1 mg: £2,375	E. coli
Human Relaxin-3	130-10	5 µg: £64	25 μg: £156	1 mg: £2,375	E. coli
Murine RELMa	450-26	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human RELMβ	450-22	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine RELMβ	450-26B	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Murine RELMγ	450-26G	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human Resistin	450-19	5 µg: £63	25 μg: £153	1 mg: £4,035	E. coli
Murine Resistin	450-28	5 µg: £63	25 µg: £153	1 mg: £4,035	E. coli
Rat Resistin	400-35	5 µg: £63	25 µg: £153	1 mg: £4,035	E. coli
Human ROR1	160-04	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human sCD42b/GP1Ba	310-48	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human SCF	300-07	2 µg: £63	10 µg: £153	1 mg: £1,869	E. coli
Murine SCF	250-03	2 µg: £63	10 µg: £153	1 mg: £1,869	E. coli
Rat SCF	400-22	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human SCGF-a	100-22A	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human SCGF-β	100-22B	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human Sclerostin	100-49	5 µg: £63	20 µg: £153	1 mg: £3,024	CHO cells
Human SDF-1α (CXCL12)	300-28A	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Murine SDF-1a (CXCL12)	250-20A	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Rat SDF-1α (CXCL12)	400-32A	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human SDF-1β (CXCL12)	300-28B	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Murine SDF-1β (CXCL12)	250-20B	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Rat SDF-1β (CXCL12)	400-32B	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human SDF-1γ (CXCL12)	300-28G	2 µg: £63	10 µg: £153	1 mg: £2,331	E. coli
Human Semaphorin 3A Fc	150-17H	5 µg: £63	25 μg: £153	1 mg: £2,331	CHO cells
Murine SF-20	210-25	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human sIL-12 Receptor beta-1 Fc	200-12RB-1	20 µg: £63	100 µg: £153	1 mg: £857	CHO cells
Human sIL-15 Receptor alpha Fc	200-15RA	20 µg: £63	100 µg: £153	1 mg: £857	Hi-5 insect cells
Human Slit2-N	150-11	5 µg: £63	25 μg: £153	1 mg: £3,024	HEK293 cells
Human SOD	150-10	2 µg: £63	10 µg: £153	1 mg: £3,024	E. coli
Human Sonic Hedgehog (Shh)	100-45	5 µg: £63	25 μg: £153	1 mg: £2,177	E. coli
Murine Sonic Hedgehog (Shh)	315-22	5 µg: £63	25 µg: £153	1 mg: £2,177	E. coli
Human Sox2	110-03	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human Sox2-TAT	110-03T	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human SPARC/Osteonectin	120-36	10 µg: £63	50 µg: £153	1 mg: £1,166	CHO cells
Human TACI	310-17	5 µg: £63	20 µg: £153	1 mg: £4,035	E. coli
Human TAFA-2	300-63	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human TARC (CCL17)	300-30	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine TARC (CCL17)	250-43	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human TECK (CCL25)	300-45	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human TFF-1	300-60	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine TFF-1	315-31	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human TFF-2	300-59	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Murine TFF-2	315-30	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli

Human TGF-β, 100-21C 2 μg: £63 10 μg: £153 1 mg: 24,035 CHO cells Human TGF-β, 100-356 2 μg: £63 10 μg: £153 1 mg: 24,035 Insect cells Human TGF-β, 100-356 2 μg: £63 10 μg: £153 1 mg: 24,035 E. coll Human Tomosmodulin 100-368 2 μg: £63 10 μg: £153 1 mg: 22,031 E. coll Human TGAR, 150-147 5 μg: £63 25 μg: £153 1 mg: 22,331 E. coll Human TGAR, 150-147 5 μg: £63 10 μg: £153 1 mg: 22,331 E. coll Human TMP-1 410-01 2 μg: £63 10 μg: £153 1 mg: 24,035 E. coll Human TLA 310-22 4 μg: £63 10 μg: £153 1 mg: 24,035 E. coll Human TLA 310-23 5 μg: £63 20 μg: £153 1 mg: 22,331 E. coll Human TLA 10-22 μg: £63 50 μg: £153 1 mg: 21,166 HEX230 cell Human TLA 100-21 μg: £63 20 μg: £153 1 mg: 22,331 E. coll	Description	Cat. No.	Size A	Size B	Price per mg	Source
	Human TFF-3	300-61	5 µg: £63	20 µg: £153	1 mg: £2,331	E. coli
Human TGF $β_1$ 100-21C 2 µg: E83 10 µg: E153 1 mg: E4.035 CHO cells Human TGF $β_2$ 100-355 2 µg: E83 10 µg: E153 1 mg: E4.035 Insect cells Human TGF $β_2$ 100-355 2 µg: E83 10 µg: E153 1 mg: E4.035 <i>E. coll</i> Human Trombornodulin 100-365 2 µg: E83 10 µg: E153 1 mg: E2.031 <i>E. coll</i> Human Tirombornodulin 100-365 2 µg: E83 10 µg: E153 1 mg: E2.331 <i>E. coll</i> Human TGAR 150-141 5 µg: E63 25 µg: E153 1 mg: E2.331 <i>E. coll</i> Human TMAR-1AT 150-147 5 µg: E63 10 µg: E153 1 mg: E2.031 <i>E. coll</i> Human TIMP-2 410-02 2 µg: E63 10 µg: E153 1 mg: E2.031 <i>E. coll</i> Human TL-A 310-23 5 µg: E63 20 µg: E153 1 mg: E2.031 <i>E. coll</i> Human TIL-3 160-04 5 µg: E63 20 µg: E153 1 mg: E2.031 <i>E. coll</i> Human TIL-3 160-04 1 µg: E33 1 µg: E2.331 <i>E. coll</i>	Human TGF-α	100-16A	20 µg: £63	100 µg: £153	1 mg: £857	E. coli
Human TGF-β, 100-35 2 μg: £83 10 μg: £153 1 mg: £4,035 HEX289 cell Human TGF-β, 100-356 2 μg: £83 10 μg: £153 1 mg: £4,035 HEX289 cell Human Thrombomodulin 100-366 2 μg: £83 10 μg: £153 1 mg: £4,035 HEX289 cell Human Thrombomodulin 100-366 2 μg: £83 10 μg: £153 1 mg: £2,031 <i>E. coll</i> Human TirAnR-Rat Thymosin-β4 140-14 2 μg: £83 10 μg: £153 1 mg: £2,031 <i>E. coll</i> Human TirAnR-Rat Thymosin-β4 140-01 2 μg: £83 10 μg: £153 1 mg: £2,031 <i>E. coll</i> Human TirAR-Rat 150-147 5 μg: £63 10 μg: £153 1 mg: £2,031 <i>E. coll</i> Human TirA-1 160-01 5 μg: £163 1 mg: £2,031 <i>E. coll</i> Human TirA-3 110-22 2 μg: £63 20 μg: £153 1 mg: £2,031 <i>E. coll</i> Human TirA-4 160-061 5 μg: £63 20 μg: £153 1 mg: £2,031 <i>E. coll</i> Human TirA-3 160-061 5 μg: £63 20 μg: £153 1 mg: £2,031 <td>Human TGF-β_1</td> <td>100-21</td> <td>2 µg: £63</td> <td>10 µg: £153</td> <td>1 mg: £4,035</td> <td>HEK293 cells</td>	Human TGF- β_1	100-21	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
$\begin{array}{c} \mbox{Human} TGF_{P_3} & 100.368 & 2 \ \mu g: 663 & 10 \ \mu g: C153 & 1 \ mg: 24,035 & HEX233 cell \\ \mbox{Human} Thrombornodulin & 100-58 & 2 \ \mu g: 663 & 10 \ \mu g: C153 & 1 \ mg: 24,035 & E \ coll \\ \mbox{Human} Thrombornodulin & 100-58 & 2 \ \mu g: 663 & 100 \ \mu g: C153 & 1 \ mg: 25,024 & HEX293 cell \\ \mbox{Human} TIGAR & 150-141 & 20 \ \mu g: 663 & 25 \ \mu g: C153 & 1 \ mg: 22,331 & E \ coll \\ \mbox{Human} TIGAR & 150-141 & 5 \ \mu g: 663 & 25 \ \mu g: C153 & 1 \ mg: 22,331 & E \ coll \\ \mbox{Human} TIGAR & 150-141 & 5 \ \mu g: 663 & 25 \ \mu g: C153 & 1 \ mg: 22,331 & E \ coll \\ \mbox{Human} TIGAR & 100-02 & 2 \ \mu g: 663 & 10 \ \mu g: C153 & 1 \ mg: 24,035 & E \ coll \\ \mbox{Human} TIMP-2 & 410-02 & 2 \ \mu g: 663 & 10 \ \mu g: C153 & 1 \ mg: 24,035 & E \ coll \\ \mbox{Human} TIMP-2 & 410-02 & 2 \ \mu g: 653 & 20 \ \mu g: C153 & 1 \ mg: 24,035 & E \ coll \\ \mbox{Human} TIR-2 & 150-01 & 5 \ \mu g: 653 & 20 \ \mu g: C153 & 1 \ mg: 22,351 & E \ coll \\ \mbox{Human} TLF-3 & 150-01 & 5 \ \mu g: 653 & 20 \ \mu g: C153 & 1 \ mg: C2,351 & HEXC23 \ cell \\ \mbox{Human} TLF-3 & 150-01 & 0 \ \mu g: 683 & 50 \ \mu g: C153 & 1 \ mg: C1,166 & HEXC23 \ cell \\ \mbox{Human} TNF-a & 300-01A & 10 \ \mu g: 683 & 50 \ \mu g: C153 & 1 \ mg: C2,351 & E \ coll \\ \mbox{Human} TNF-a & 300-01A & 10 \ \mu g: 683 & 20 \ \mu g: C153 & 1 \ mg: C2,351 & E \ coll \\ \mbox{Human} TNF-a & 400-14 & 5 \ \mu g: 683 & 20 \ \mu g: C153 & 1 \ mg: C2,351 & E \ coll \\ \mbox{Human} TNF-a & 400-14 & 5 \ \mu g: 683 & 20 \ \mu g: C153 & 1 \ mg: C2,351 & E \ coll \\ \mbox{Human} TNF-a & 400-14 & 5 \ \mu g: 683 & 20 \ \mu g: C153 & 1 \ mg: C2,351 & E \ coll \\ \mbox{Human} TNF-a & 400-14 & 5 \ \mu g: 683 & 20 \ \mu g: C153 & 1 \ mg: C2,351 & E \ coll \\ \mbox{Human} TNF-a & 400-14 & 5 \ \mu g: 683 & 20 \ \mu g: C153 & 1 \ mg: C2,351 & E \ coll \\ \mbox{Human} TNF-Beceptor Type II & 310-07 & 5 \ \mu g: 683 & 20 \ \mu g: C153 & 1 \ mg: C2,351 & E \ coll \\ \mbox{Human} TNF Receptor Type II & 310-07 & 5 \ \mu g: 683 & 20 \ \mu g: C153 & 1 \ mg: C2,351 & E \ coll \\ \mbox{Human} TNF Receptor Type II & 310-07 & 5 \ \mu g: 683 & 20 \ \mu $	Human TGF-β1	100-21C	2 µg: £63	10 µg: £153	1 mg: £4,035	CHO cells
Human TGP-B1100-36E2 µg: £6310 µg: £1531 mg: £4.055 E coliHuman Murine/Text Thymosin-D4140-1420 µg: £6310 µg: £1531 mg: £3.231 E coliHuman Murine/Text Thymosin-D4140-1450 µg: £6325 µg: £1531 mg: £2.331 E coliHuman TIGAR160-14T5 µg: £6310 µg: £1531 mg: £2.331 E coliHuman TIMP-1410-012 µg: £6310 µg: £1531 mg: £4.035 E coliHuman TIMP-2410-022 µg: £6310 µg: £1531 mg: £4.035 E coliHuman Tsue Pactor150-1972 µg: £6310 µg: £1531 mg: £4.035 E coliHuman TLA310-235 µg: £6320 µg: £1531 mg: £2.311 E coliHuman TLR-4160-0610 µg: £6350 µg: £1531 mg: £1.66HEX293 cellHuman TNF-a310-015 µg: £6320 µg: £1531 mg: £1.66HEX293 cellHuman TNF-a310-01A5 µg: £6320 µg: £1531 mg: £2.331 E coliHuman TNF-a300-01A5 µg: £6320 µg: £1531 mg: £2.331 E coliHuman TNF-a310-125 µg: £6320 µg: £1531 mg: £2.331 E coliHuman TNF-a300-01B5 µg: £6320 µg: £1531 mg: £2.331 E coliHuman TNF-a300-01B5 µg: £6320 µg: £1531 mg: £2.331 E coliHuman TNF-a300-01B5 µg: £6320 µg: £1531 mg: £2.331 E coliHuman TNF-B300-01B5 µg: £63<	Human TGF- β_2	100-35	2 µg: £63	10 µg: £153	1 mg: £4,035	Insect cells
Human Thrombomodulin100-582 µg £6310 µg £1531 mg: £3.024HEK293 cellHuman TIGAR150-1420 µg £63100 µg: £1531 mg: £3.73E. coliHuman TIGAR150-145 µg £6325 µg: £1531 mg: £2.331E. coliHuman TIGAR-TAT150-145 µg £6326 µg: £1531 mg: £2.035E. coliHuman TIMP-1410-012 µg £6310 µg: £1531 mg: £4.035E. coliHuman TIMP-2410-022 µg £6310 µg: £1531 mg: £4.035C HC 2015Human TIMP-1310-235 µg £6320 µg: £1531 mg: £2.331E. coliHuman TILA310-235 µg £6320 µg: £1531 mg: £1.331HEK293 cellHuman TILA310-235 µg £6320 µg: £1531 mg: £1.166HEK293 cellHuman TILA310-235 µg £6320 µg: £1531 mg: £1.166E coliHuman TILA100-015 µg £6320 µg: £1531 mg: £1.166E coliHuman TIR-3160-0110 µg £6350 µg: £1531 mg: £1.166E coliHuman TINF-0310-145 µg £6320 µg: £1531 mg: £2.331E. coliHuman TINF-6300-01B5 µg £6320 µg: £1531 mg: £2.331E. coliHuman TINF-6300-01B5 µg £6320 µg: £1531 mg: £2.331E. coliHuman TINF Receptor Type I310-125 µg £6320 µg: £1531 mg: £2.331E. coliHuman TINF Receptor Type I310-125 µg £6320 µg: £1531 mg: £2.3	Human TGF- β_2	100-35B	2 µg: £63	10 µg: £153	1 mg: £4,035	HEK293 cells
Human/Murin/Rat Thymosin-β4 140-14 20 μg: £63 100 μg: £153 1 mg: £8,37 E. coli Human TIGAR 150-14 5 μg: £63 25 μg: £153 1 mg: £2,331 E. coli Human TIGAR-TAT 150-147 5 μg: £63 25 μg: £153 1 mg: £4,035 E. coli Human TIMP-1 410-01 2 μg: £63 10 µg: £153 1 mg: £4,035 E. coli Human TIMP-2 410-02 2 μg: £63 10 µg: £153 1 mg: £4,035 CHO colls Human TL-A 310-23 5 µg: £63 20 µg: £153 1 mg: £1,036 HEX233 cell Human TL-3 160-01 5 µg: £63 50 µg: £153 1 mg: £1,166 HEX233 cell Human TIMCD2/CD28H Fc 310-42 10 µg: £63 20 µg: £153 1 mg: £2,331 E. coli Murino TNF-a 300-01A 5 µg: £63 20 µg: £153 1 mg: £2,331 E. coli Human STNF Receptor Type I 310-07 5 µg: £63 20 µg: £153 1 mg: £2,331 E. coli Human STNF Receptor Type I 310-07 5 µg: £63 20 µg: £153 1 mg: £2	Human TGF- β_3	100-36E	2 µg: £63	10 µg: £153	1 mg: £4,035	E. coli
Human/Murin/Rat Thymosin-β4 140-14 20 μg: £63 100 μg: £153 1 mg: £8,37 E. coli Human TIGAR 150-14 5 μg: £63 25 μg: £153 1 mg: £2,331 E. coli Human TIGAR-TAT 150-147 5 μg: £63 25 μg: £153 1 mg: £4,035 E. coli Human TIMP-1 410-01 2 μg: £63 10 µg: £153 1 mg: £4,035 E. coli Human TIMP-2 410-02 2 μg: £63 10 µg: £153 1 mg: £4,035 CHO colls Human TL-A 310-23 5 µg: £63 20 µg: £153 1 mg: £1,036 HEX233 cell Human TL-3 160-01 5 µg: £63 50 µg: £153 1 mg: £1,166 HEX233 cell Human TIMCD2/CD28H Fc 310-42 10 µg: £63 20 µg: £153 1 mg: £2,331 E. coli Murino TNF-a 300-01A 5 µg: £63 20 µg: £153 1 mg: £2,331 E. coli Human STNF Receptor Type I 310-07 5 µg: £63 20 µg: £153 1 mg: £2,331 E. coli Human STNF Receptor Type I 310-07 5 µg: £63 20 µg: £153 1 mg: £2	Human Thrombomodulin	100-58	2 µg: £63	10 µg: £153	1 mg: £3,024	HEK293 cells
Human TIGAR-TAT 150-14T 5 μg; £63 25 μg; £153 1 mg; £2,331 <i>E. coli</i> Human TIMP-1 410-01 2 μg; £63 10 μg; £153 1 mg; £4,035 <i>E. coli</i> Human TIMP-2 410-02 2 μg; £63 10 µg; £153 1 mg; £4,035 <i>E. coli</i> Human TL-1A 310-23 5 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Human TL-3 160-01 5 µg; £63 50 µg; £153 1 mg; £2,331 <i>E. coli</i> Human TL-3 160-06 10 µg; £63 50 µg; £153 1 mg; £2,331 <i>E. coli</i> Human TMGD2/CD28H Fe 310-42 10 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Murine TNF-a 400-14 5 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Human STNF Receptor Type I 310-07 5 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Human STNF Receptor Type II 310-12 5 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Human STNF Receptor Type II 310-12 5 µg; £63 10 µg; £153 <td< td=""><td>Human/Murine/Rat Thymosin-β4</td><td>140-14</td><td>20 µg: £63</td><td></td><td>1 mg: £857</td><td>E. coli</td></td<>	Human/Murine/Rat Thymosin-β4	140-14	20 µg: £63		1 mg: £857	E. coli
Human TIGAR-TAT 150-14T 5 μg; £63 25 μg; £153 1 mg; £2,331 <i>E. coli</i> Human TIMP-1 410-01 2 μg; £63 10 μg; £153 1 mg; £4,035 <i>E. coli</i> Human TIMP-2 410-02 2 μg; £63 10 µg; £153 1 mg; £4,035 <i>E. coli</i> Human TL-1A 310-23 5 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Human TL-3 160-01 5 µg; £63 50 µg; £153 1 mg; £2,331 <i>E. coli</i> Human TL-3 160-06 10 µg; £63 50 µg; £153 1 mg; £2,331 <i>E. coli</i> Human TMGD2/CD28H Fe 310-42 10 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Murine TNF-a 400-14 5 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Human STNF Receptor Type I 310-07 5 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Human STNF Receptor Type II 310-12 5 µg; £63 20 µg; £153 1 mg; £2,331 <i>E. coli</i> Human STNF Receptor Type II 310-12 5 µg; £63 10 µg; £153 <td< td=""><td>Human TIGAR</td><td>150-14</td><td>5 µg: £63</td><td>25 µg: £153</td><td>1 mg: £2,331</td><td>E. coli</td></td<>	Human TIGAR	150-14	5 µg: £63	25 µg: £153	1 mg: £2,331	E. coli
Human TIMP-1 410-01 2 μg: £63 10 μg: £153 1 mg: £4,035 <i>E. coli</i> Human Tisue Factor 150-197 2 μg: £63 10 ug: £153 1 mg: £4,035 <i>E. coli</i> Human Tisue Factor 150-197 2 µg: £63 20 µg: £153 1 mg: £2,331 <i>E. coli</i> Human TLA 310-23 5 µg: £63 25 µg: £153 1 mg: £2,331 <i>E. coli</i> Human TLA 160-01 5 µg: £63 50 µg: £153 1 mg: £1,166 CHC cells Human TLF-4 160-02 10 µg: £63 50 µg: £153 1 mg: £1,166 <i>E. coli</i> Human TNF-a 310-42 10 µg: £63 20 µg: £153 1 mg: £2,331 <i>E. coli</i> Rat TNF-a 310-014 5 µg: £63 20 µg: £153 1 mg: £2,331 <i>E. coli</i> Human STNF Receptor Type I 310-12 5 µg: £63 20 µg: £153 1 mg: £2,331 <i>E. coli</i> Human STNF Receptor Type II 310-12 5 µg: £63 10 µg: £153 1 mg: £2,331 <i>E. coli</i> Human STNF Receptor Type II 310-12 5 µg: £63 10 µg: £153 1	Human TIGAR-TAT	150-14T			-	E. coli
Human TIMP-2410-022 µg: £6310 µg: £1531 mg: £4,035 <i>E. coll</i> Human TI-A310-235 µg: £6320 µg: £1631 mg: £4,035CHO cellsHuman TL-A310-235 µg: £6320 µg: £1631 mg: £2,331 <i>E. coll</i> Human TL-A160-0610 µg: £6350 µg: £1531 mg: £2,131HEK293 cellHuman TLR-4160-0610 µg: £8350 µg: £1531 mg: £1,166HEK293 cellHuman TMGD2/CD28H Fc310-4210 µg: £8350 µg: £1531 mg: £1,166 <i>E. coll</i> Murine TNF-a300-01A10 µg: £8320 µg: £1531 mg: £2,331 <i>E. coll</i> Rat TNF-a315-01A5 µg: £6320 µg: £1531 mg: £2,331 <i>E. coll</i> Human STNF-B300-01B5 µg: £6320 µg: £1531 mg: £2,331 <i>E. coll</i> Human STNF Receptor Type I310-075 µg: £6320 µg: £1531 mg: £2,331 <i>E. coll</i> Human STNF Receptor Type I310-125 µg: £6320 µg: £1531 mg: £3,343 <i>E. coll</i> Human STNF Receptor Type I310-125 µg: £6310 µg: £1531 mg: £3,343 <i>E. coll</i> Human STNF Receptor Type I310-125 µg: £6310 µg: £1531 mg: £3,343 <i>E. coll</i> Human STALLApo2L310-125 µg: £6310 µg: £1531 mg: £3,343 <i>E. coll</i> Human STALLApo2L310-142 µg: £6310 µg: £1531 mg: £1,166 <i>E. coll</i> Human STALLApo2L310-161 µg: £6350 µg: £1531 mg: £1,166 <i>E. coll</i>	Human TIMP-1	410-01			-	E. coli
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Human WISP-3 120-20 5 μg: £63 20 μg: £153 1 mg: £3,024 E. coli					-	
Human Wnt-1 120-17 2 μg: £63 10 μg: £153 1 mg: £4,035 E. coli	Human Wnt-1		2 µg: £63		1 mg: £4,035	
Murine Wnt-3a 315-20 2 μg: £64 10 μg: £156 NA Cell culture	Murine Wnt-3a	315-20	2 µg: £64	10 µg: £156	NA	Cell culture
Human Wnt-7a 120-31 3 μg: £63 15 μg: £153 1 mg: £3,723 HEK293 cell	Human Wnt-7a	120-31	3 µg: £63	15 μg: £153	1 mg: £3,723	HEK293 cells
Human Wnt-9b 120-49 5 μg: £63 20 μg: £153 1 mg: £4,035 CHO cells	Human Wnt-9b	120-49	5 µg: £63	20 µg: £153	1 mg: £4,035	CHO cells

Antigen affinity-purified polyclonal and biotinylated polyclonal antibodies

Invitrogen[™] PeproTech[™] polyclonal antibodies are purified through the isolation of specific polyclonal antibodies from antiserum by antigen affinity chromatography. This procedure exploits the specificity of the antibody–antigen interaction and typically yields >95% pure specific antibodies. Normally, the sera from host animals, after immunisation with cytokines, contain only small amounts (<5%) of cytokine-specific antibody that cannot be effectively isolated by standard purification procedures (e.g., ion exchange chromatography) or by non– antigen-specific affinity procedures, such as protein A or G affinity purification. The large quantities of unrelated IgGs found in inferior preparations can considerably increase the background when the antibody is used in analytical procedures such as ELISA, neutralisation, immunohistochemistry, and western blotting. Therefore, the use of superior antigen affinity–purified antibody preparations can help alleviate background in these analytical procedures.

Invitrogen[™] PeproTech[™] biotinylated antibodies are produced from highly pure and specific antigen affinity–purified polyclonal antibodies, and are therefore ideal for use in any analytical procedures that require biotinylated antibodies.

PeproTech polyclonal and biotinylated polyclonal antibodies*

Description	Cat. No.	Size A	Size B	Price per mg	Source
Anti-Human Adiponectin	500-P239	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hAdiponectin	500-P239BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human AITRL	500-P244	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hAITRL	500-P244BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Amphiregulin	500-P322	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hAmphiregulin	500-P322BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human ApoA-1	500-P331	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hApoA-1	500-P331BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human ApoE3	500-P238	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hApoE3	500-P238BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human APRIL	500-P192	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hAPRIL	500-P192BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Artemin	500-P245	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hArtemin	500-P245BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human 4-1BB Ligand	500-P169	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-h4-1BB Ligand	500-P169BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human 4-1BB Receptor	500-P167G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-h4-1BB Receptor	500-P167GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human BAFF	500-P163	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hBAFF	500-P163BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human BAFF	500-P163G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hBAFF	500-P163GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human BCA-1 (CXCL13)	500-P141	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hBCA-1 (CXCL13)	500-P141BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human BD-1	500-P253	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hBD-1	500-P253BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human BD-2	500-P161G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hBD-2	500-P161GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human BD-3	500-P241	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hBD-3	500-P241BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human BD-4	500-P268	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hBD-4	500-P268BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human BD-5	500-P323	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hBD-5	500-P323BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human/Murine/Rat BDNF	500-P84	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-h/m/rBDNF	500-P84BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Betacellulin	500-P254	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hBetacellulin	500-P254BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit

* In the names of biotinylated antibodies, h = human, m = murine, r = rat, h/m/r = human/murine/rat.

Description	Cat. No.	Size A	Size B	Price per mg	Source
Anti-Human/Murine/Rat BMP-2	500-P195	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-h/m/rBMP-2	500-P195BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human BMP-7	500-P198	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hBMP-7	500-P198BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human BRAK (CXCL14)	500-P237	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hBRAK (CXCL14)	500-P237BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine C10 (CCL6)	500-P112	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mC10 (CCL6)	500-P112BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Cardiotrophin-1	500-P101	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hCardiotrophin-1	500-P101BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human sCD14	500-P320	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hsCD14	500-P320BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human sCD22	500-P227	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hsCD22	500 P227BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human sCD34	500-P327	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hsCD34	500-P327BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human sCD40 Ligand	500-P142G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hsCD40 Ligand	500 P142G	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human CNTF	500 P142GB1	50 µg: £153	100 µg: £197		Rabbit
Biotinylated Anti-hCNTF	500-P140 500-P140BT	25 µg: £153	50 μg: £197	1 mg: £1,277 1 mg: £2,553	Rabbit
Anti-Rat CNTF	500-P79		100 µg: £197		Rabbit
		50 µg: £153		1 mg: £1,277	
Biotinylated Anti-rCNTF	500-P79BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human CRP	500-P242	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hCRP	500-P242BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human CTACK (CCL27)	500-P294	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hCTACK (CCL27)	500-P294BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human CTGF	500-P252	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hCTGF	500-P252BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human CTGFL/WISP-2	500-P212	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hCTGFL/WISP-2	500-P212BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human CXCL16	500-P200	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hCXCL16	500-P200BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine CXCL16	500-P201G	50 μg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-mCXCL16	500-P201GBT	25 μg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human sDLL-4	500-P279	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hsDLL-4	500-P279BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human EGF	500-P45	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hEGF	500-P45BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine EGF	500-P174G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-mEGF	500-P174GBT	25 μg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Rat EGF	500-P277	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rEGF	500-P277BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human EGF Receptor (EGFR)	500-P306	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hEGF Receptor (EGFR)	500-P306BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human EG-VEGF	500-P188G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hEG-VEGF	500-P188GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human EMAP-II	500-P172G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hEMAP-II	500-P172GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human ENA-78 (CXCL5)	500-P91	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hENA-78 (CXCL5)	500-P91BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Endostatin	500-P262	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hEndostatin	500-P262BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
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Anti-Human Eotaxin (CCL11) Rictinulated Anti-hEotaxin (CCL11)	500-P41	50 μg: £153 25 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hEotaxin (CCL11)	500-P41BT		50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Eotaxin (CCL11)	500-P41G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
	500-P41GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Biotinylated Anti-hEotaxin (CCL11) Anti-Murine Eotaxin (CCL11) Biotinylated Anti-mEotaxin (CCL11)	500-P67	50 μg: £153 25 μg: £153	100 µg: £197	1 mg: £1,277 1 mg: £2,553	Rabbit

Biothylated Anti-Hecitaxin-2 (CCL24) 500-P173G 50 µg: £153 50 µg: £197 1 mg: £2.4 Anti-Munine Eduxin-2 (CCL24) 500-P173G 50 µg: £153 50 µg: £197 1 mg: £2.4 Anti-Munane Eduxin-3 (CCL26) 500-P175G 50 µg: £153 100 µg: £197 1 mg: £2.4 Anti-Munane Eduxin-3 (CCL26) 500-P156G 50 µg: £153 100 µg: £197 1 mg: £2.4 Anti-Munane Exodus-2 (CCL21) 500-P108 50 µg: £153 100 µg: £197 1 mg: £2.4 Biothylated Anti-HEzodus-2 (CCL21) 500-P108 50 µg: £153 100 µg: £197 1 mg: £2.4 Biothylated Anti-HEzodus-2 (CCL21) 500-P104BT 25 µg: £153 50 µg: £197 1 mg: £2.4 Biothylated Anti-HEzodus-2 (CCL21) 500-P144G 50 µg: £153 100 µg: £197 1 mg: £2.4 Anti-Munan Fas Ligand 500-P126 50 µg: £153 100 µg: £197 1 mg: £2.4 Biothylated Anti-HESra Ligand 500-P178T 25 µg: £153 50 µg: £197 1 mg: £2.4 Anti-Munan FG-Rasic 500-P178T 25 µg: £153 50 µg: £197 1 mg: £2.4 Anti-Munan FG-Rasic 500-P178T <th>r mg Source</th> <th>Price per mg</th> <th>Size B</th> <th>Size A</th> <th>Cat. No.</th> <th>Description</th>	r mg Source	Price per mg	Size B	Size A	Cat. No.	Description
Anti-Murine Eotaxin-2 (CCL24) 500-P17SG 50 µg; £163 100 µg; £197 1 mg; £1, anti-Human Eotaxin-2 (CCL24) Biotrykted Anti-mEotaxin-2 (CCL24) 500-P17SG 25 µg; £163 100 µg; £197 1 mg; £1, anti-Human Exitaxin-3 (CCL26) Biotrykted Anti-hEotaxin-3 (CCL26) 500-P156G 50 µg; £153 100 µg; £197 1 mg; £1, anti-Human Exitaxin-3 (CCL27) Biotrykted Anti-hExatur-3 (CCL21) 500-P138BT 25 µg; £153 500 µg; £197 1 mg; £1, anti-Human Exitaxin-3 (CCL21) Biotrykted Anti-hExatur-2 (CCL21) 500-P114 50 µg; £153 100 µg; £197 1 mg; £1, anti-Human Fas Ligand Biotrykted Anti-hExatur-2 (CCL21) 500-P114 50 µg; £163 100 µg; £197 1 mg; £1, anti-Human Fas Ligand Biotrykted Anti-hexas Beceptor 500-P293BT 25 µg; £163 50 µg; £197 1 mg; £1, anti-Human FGF-Acide Biotrykted Anti-heFGF-Basic 500-P17 50 µg; £163 100 µg; £197 1 mg; £1, anti-Human FGF-Basic Biotrykted Anti-heFGF-Basic 500-P17 50 µg; £163 100 µg; £197 1 mg; £1, anti-Human FGF-4 Biotrykted Anti-heFGF-4 500-P18 50 µg; £163 100 µg; £197 1 mg; £1, anti-Human FGF-4	277 Goat	1 mg: £1,277	100 µg: £197	50 µg: £153	500-P103G	Anti-Human Eotaxin-2 (CCL24)
Biolinylated Anti-mEctaxin-2 (CCL24) 500-PT36GBT 25 μ g: £163 50 μ g: £197 1 mg: £2. Anti-Human Eotaxin-3 (CCL26) 500-PT366G 50 μ g: £163 100 μ g: £197 1 mg: £2. Biolinylated Anti-hEctaxin-3 (CCL26) 500-PT366G 51 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human EPO 500-P318 50 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human Exotus-2 (CCL21) 500-P109BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human Exotus-2 (CCL21) 500-P109BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human Exotus-2 (CCL21) 500-P104 50 μ g: £153 100 μ g: £197 1 mg: £2. Anti-Human Factors-2 (CCL21) 500-P114BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human Factors-2 (CCL21) 500-P114BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human Factors-2 (CCL21) 500-P114BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human Factors-2 (CCL21) 500-P114BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human Factors-2 (CCL21) 500-P114BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human Factors-2 (CCL21) 500-P114BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human Factors-2 (CCL21) 500-P1184 50 μ g: £153 100 μ g: £197 1 mg: £2. Anti-Human FGF-Acidic 500-P128 50 μ g: £153 100 μ g: £197 1 mg: £2. Biolinylated Anti-hEGR-Acidic 500-P178 50 μ g: £153 100 μ g: £197 1 mg: £2. Anti-Human FGF-Acidic 500-P18B 50 μ g: £153 100 μ g: £197 1 mg: £2. Anti-Human FGF-Basic 500-P18B 50 μ g: £153 100 μ g: £197 1 mg: £2. Anti-Human FGF-Basic 500-P18B 50 μ g: £153 100 μ g: £197 1 mg: £2. Anti-Human FGF-4 500-P18B 50 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human FGF-10 500-P18B 50 μ g: £153 100 μ g: £197 1 mg: £2. Anti-Human FGF-10 500-P18B 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human FGF-10 500-P18B 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human FGF-10 500-P18G 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human FGF-10 500-P180BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human FGF-10 500-P180BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human FGF-10 500-P180BT 25 μ g: £153 50 μ g: £197 1 mg: £2. Anti-Human FGF-10 500-P180BT 25 μ g: £153 50	553 Goat	1 mg: £2,553	50 µg: £197	25 µg: £153	500-P103GBT	Biotinylated Anti-hEotaxin-2 (CCL24)
Anti-Human Eotaxin-3 (CCL26) 500-P15EG 50 µg: £153 100 µg: £197 1 mg: £1,5 Biotinyteted Anti-Hictaxin-3 (CCL26) 500-P1366GBT 25 µg: £153 50 µg: £197 1 mg: £1,5 Biotinyteted Anti-Hictaxin-3 (CCL26) 500-P1318 50 µg: £153 50 µg: £197 1 mg: £1,5 Biotinyteted Anti-Hictaxin-3 (CCL21) 500-P109 50 µg: £153 50 µg: £197 1 mg: £2,4 Anti-Human Exodus-2 (CCL21) 500-P109 50 µg: £153 100 µg: £197 1 mg: £2,4 Anti-Human Exodus-2 (CCL21) 500-P144 50 µg: £153 100 µg: £197 1 mg: £2,4 Anti-Human Fase Ligand 500-P144GT 25 µg: £153 50 µg: £197 1 mg: £2,4 Biotinytated Anti-haFas Receptor 500-P295BT 25 µg: £153 50 µg: £197 1 mg: £2,4 Anti-Human FGF-Acidic 500-P17 50 µg: £163 100 µg: £197 1 mg: £2,4 Anti-Human FGF-Acidic 500-P168 50 µg: £163 100 µg: £197 1 mg: £2,4 Anti-Human FGF-4 500-P168 50 µg: £163 100 µg: £197 1 mg: £2,4 Anti-Human FGF-6 500-P168 50 µg:	277 Goat	1 mg: £1,277	100 µg: £197	50 µg: £153	500-P175G	Anti-Murine Eotaxin-2 (CCL24)
Silothysted Anth-HEGAxin-3 (CCL26) 500-P166GBT 25 µg £153 50 µg £197 1 mg £2, 2 Anti-Huma EPO 500-P318 50 µg £153 100 µg £197 1 mg £2, 2 Anti-Huma Exodus-2 (CCL21) 500-P109 50 µg £153 100 µg £197 1 mg £2, 2 Anti-Huma Exodus-2 (CCL21) 500-P109 50 µg £153 100 µg £197 1 mg £2, 2 Solithylated Anti-HExodus-2 (CCL21) 500-P114BT 25 µg £153 50 µg £197 1 mg £2, 2 Anti-Human Fasa Ligand 500-P114BT 25 µg £153 50 µg £197 1 mg £2, 2 Anti-Human Fasa Ligand 500-P128G 50 µg £163 100 µg £197 1 mg £2, 2 Anti-Human FGF-Acidic 500-P184GBT 25 µg £153 50 µg £197 1 mg £2, 2 Anti-Human FGF-Acidic 500-P17 50 µg £163 100 µg £197 1 mg £2, 2 Anti-Human FGF-Acidic 500-P18T 25 µg £153 50 µg £197 1 mg £2, 2 Anti-Human FGF-Acidic 500-P18T 25 µg £153 50 µg £197 1 mg £2, 2 Anti-Human FGF-A 500-P18T 25 µg £153 50 µg £197 1 mg £2, 2 <td>553 Goat</td> <td>1 mg: £2,553</td> <td>50 µg: £197</td> <td>25 µg: £153</td> <td>500-P175GBT</td> <td>Biotinylated Anti-mEotaxin-2 (CCL24)</td>	553 Goat	1 mg: £2,553	50 µg: £197	25 µg: £153	500-P175GBT	Biotinylated Anti-mEotaxin-2 (CCL24)
Anti-Human EPO 500-P318 50 µg; £153 100 µg; £197 1 mg; £1,4 Biorinylated Anti-hEPO 500-P318BT 25 µg; £153 50 µg; £197 1 mg; £1,4 Biorinylated Anti-hEPO 500-P109BT 25 µg; £153 50 µg; £197 1 mg; £1,4 Biorinylated Anti-hExodus-2 (CCL21) 500-P109BT 25 µg; £153 50 µg; £197 1 mg; £2,4 Anti-Human Exodus-2 (CCL21) 500-P114 25 µg; £153 50 µg; £197 1 mg; £2,4 Anti-Human Fase Ligand 500-P184GB 50 µg; £153 100 µg; £197 1 mg; £1,4 Biotinylated Anti-hasa Ligand 500-P285BT 25 µg; £153 50 µg; £197 1 mg; £2,4 Anti-Human Fase Raceptor 500-P285BT 25 µg; £153 100 µg; £197 1 mg; £2,4 Solitnylated Anti-hasa Raceptor 500-P186 50 µg; £153 100 µg; £197 1 mg; £2,4 Anti-Human FGF-Acidic 500-P188 50 µg; £153 100 µg; £197 1 mg; £2,4 Solitnylated Anti-hFGF-A 500-P1688 25 µg; £153 50 µg; £197 1 mg; £2,4 Anti-Human FGF-10 500-P16168 50 µg; £153 100	277 Goat	1 mg: £1,277	100 µg: £197	50 µg: £153	500-P156G	Anti-Human Eotaxin-3 (CCL26)
Biolinylated Anti-hEPO 500-P318BT 25 µg: £163 50 µg: £197 1 mg: £2.1 Snith-Human Exodus-2 (CCL21) 500-P109 50 µg: £163 100 µg: £197 1 mg: £2.1 Snith-Human FixeXous-2 (CCL21) 500-P114 50 µg: £163 50 µg: £171 1 mg: £2.1 Snith-Human FixeXous-2 (CCL21) 500-P114 50 µg: £163 50 µg: £171 1 mg: £2.1 Snith-Human FixeXous-2 (CCL21) 500-P114 50 µg: £153 50 µg: £171 1 mg: £2.1 Snith-Human FixeXous-2 (CCL21) 500-P184GBT 25 µg: £153 50 µg: £197 1 mg: £2.1 Snithylated Anti-heFixeXous-2 (CCL21) 500-P184GBT 25 µg: £153 50 µg: £197 1 mg: £2.1 Snithylated Anti-heFixeXous-2 (CCL21) 500-P185 25 µg: £163 50 µg: £197 1 mg: £2.1 Snithylated Anti-heFixeXous-2 (CCL21) 500-P17 50 µg: £163 100 µg: £197 1 mg: £1.2 Snithylated Anti-heFixeXous 500-P185 50 µg: £163 50 µg: £197 1 mg: £2.2 Snithylated Anti-heFixeXous 500-P186 50 µg: £163 50 µg: £197 1 mg: £2.2 Snithylated Anti-heFixeXous	553 Goat	1 mg: £2,553	50 µg: £197	25 µg: £153	500-P156GBT	Biotinylated Anti-hEotaxin-3 (CCL26)
Anit-Human Exodus-2 (CCL21) 600-P109 60 µg; £153 100 µg; £197 1 mg; £1,2 Biorinylated Anti-hExodus-2 (CCL21) 600-P1109BT 25 µg; £153 50 µg; £197 1 mg; £1,2 Biorinylated Anti-hExodus-2 (CCL21) 600-P114BT 26 µg; £153 50 µg; £197 1 mg; £1,2 Silotinylated Anti-mExodus-2 (CCL21) 600-P114BT 25 µg; £153 50 µg; £197 1 mg; £2,4 Silotinylated Anti-heFas Ligand 600-P184G 50 µg; £163 100 µg; £197 1 mg; £2,4 Nnit-Human SFas Receptor 600-P1285 50 µg; £163 60 µg; £197 1 mg; £2,4 Nnit-Human FGF-Acidic 600-P17BT 26 µg; £163 60 µg; £197 1 mg; £2,4 Nnit-Human FGF-Basic 600-P18B 50 µg; £163 100 µg; £197 1 mg; £2,4 Nnit-Human FGF-4 600-P168BT 25 µg; £163 60 µg; £197 1 mg; £2,4 Nnit-Human FGF-4 600-P168BT 25 µg; £163 60 µg; £197 1 mg; £2,4 Nnit-Human FGF-10 600-P161G 50 µg; £197 1 mg; £2,4 Nnit-Human FGF-10 600-P161G 50 µg; £173 100 µg; £197 1 mg; £2,4	277 Rabbit	1 mg: £1,277	100 µg: £197	50 µg: £153	500-P318	Anti-Human EPO
Biotinylated Anti-hExodus-2 (CCL21) 500-P109BT 25 ug; £153 50 ug; £197 1 mg; £2,1 Anti-Murine Exodus-2 (CCL21) 500-P114BT 25 ug; £153 100 ug; £197 1 mg; £2,1 Solidivijsted Anti-hExodus-2 (CCL21) 500-P114BT 25 ug; £153 100 ug; £197 1 mg; £2,1 Anti-Human SFas Ligand 500-P144GBT 25 ug; £153 100 ug; £197 1 mg; £2,1 Anti-Human SFa Receptor 500-P295 50 ug; £153 100 ug; £197 1 mg; £2,1 Biotinylated Anti-hEGF-Acidic 500-P1285 50 ug; £153 100 ug; £197 1 mg; £2,1 Solidivijsted Anti-hEGF-Acidic 500-P128 50 ug; £153 100 ug; £197 1 mg; £2,1 Solidivijsted Anti-hEGF-Acidic 500-P188 50 ug; £153 100 ug; £197 1 mg; £2,1 Solidivijsted Anti-hEGF-4 500-P188 50 ug; £153 100 ug; £197 1 mg; £2,1 Solidivijsted Anti-hEGF-4 500-P158 50 ug; £153 50 ug; £197 1 mg; £2,2 Anti-Human FGF-4 500-P160G 50 ug; £153 100 ug; £197 1 mg; £2,2 Solidivijsted Anti-hEGF-10 500-P151G	553 Rabbit	1 mg: £2,553	50 µg: £197	25 µg: £153	500-P318BT	Biotinylated Anti-hEPO
Antl-Murine Exodus-2 (CCL21) 500-P114 50 ug: £153 100 ug: £197 1 mg: £1.2 Biotinylated Anti-mExodus-2 (CCL21) 500-P114BT 25 ug: £153 50 ug: £197 1 mg: £1.2 Biotinylated Anti-hEas Ligand 500-P144GBT 25 ug: £153 50 ug: £197 1 mg: £2.4 Anti-Human Fas Receptor 500-P285 50 ug: £153 100 ug: £197 1 mg: £2.4 Anti-Human FGF-Acidic 500-P1285 50 ug: £153 100 ug: £197 1 mg: £2.4 Biotinylated Anti-hFGF-Acidic 500-P17BT 25 ug: £153 50 ug: £197 1 mg: £2.4 Solicinylated Anti-hFGF-Basic 500-P18BT 25 ug: £153 100 ug: £197 1 mg: £2.4 Solicinylated Anti-hFGF-4 500-P18BT 25 ug: £153 100 ug: £197 1 mg: £2.4 Solicinylated Anti-hFGF-9 500-P666 50 ug: £153 100 ug: £197 1 mg: £2.4 Solicinylated Anti-hFGF-10 500-P151GBT 25 ug: £153 50 ug: £197 1 mg: £2.4 Solicinylated Anti-hFGF-16 500-P151GBT 25 ug: £153 50 ug: £197 1 mg: £2.4 Solicinylated Anti-hFGF-17 500-P151GBT	277 Rabbit	1 mg: £1,277	100 µg: £197	50 µg: £153	500-P109	Anti-Human Exodus-2 (CCL21)
Biotinylated Anti-mExodus-2 (CCL21) 500-P114BT 25 µg: £153 50 µg: £197 1 mg: £2.4 Anti-Human sFas Ligand 500-P184G 50 µg: £153 100 µg: £197 1 mg: £2.4 Anti-Human sFas Receptor 500-P295 50 µg: £153 100 µg: £197 1 mg: £2.4 Stotinylated Anti-hsFas Receptor 500-P295 50 µg: £153 100 µg: £197 1 mg: £2.4 Stotinylated Anti-hGaF-Acidic 500-P17BT 25 µg: £153 50 µg: £197 1 mg: £2.4 Anti-Human FGF-Asidic 500-P18 50 µg: £153 100 µg: £197 1 mg: £2.4 Stotinylated Anti-hGaF-Acidic 500-P18 50 µg: £153 100 µg: £197 1 mg: £2.4 Stotinylated Anti-hGF-Basic 500-P188 50 µg: £153 100 µg: £197 1 mg: £2.4 Stotinylated Anti-hFGF-9 500-P668 50 µg: £153 100 µg: £197 1 mg: £2.4 Stotinylated Anti-hFGF-10 500-P160G 50 µg: £153 100 µg: £197 1 mg: £2.4 Stotinylated Anti-hFGF-16 500-P160G 50 µg: £153 100 µg: £197 1 mg: £2.4 Stotinylated Anti-hFGF-16 500-P160G 50 µg: £	553 Rabbit	1 mg: £2,553	50 µg: £197	25 µg: £153	500-P109BT	Biotinylated Anti-hExodus-2 (CCL21)
Anti-Human sFas Ligand 500-P184GBT 25 µg: £153 100 µg: £197 1 mg: £1, 3 loitinylated Anti-hsFas Ligand Multi-Human Fas Receptor 500-P295 50 µg: £153 100 µg: £197 1 mg: £2, 1 mg: £1, 3 loitinylated Anti-hsFas Receptor 500-P295 50 µg: £153 100 µg: £197 1 mg: £2, 1 mg: £1, 3 loitinylated Anti-hsFas Receptor 500-P17 60 µg: £153 100 µg: £197 1 mg: £1, 3 loitinylated Anti-hsFGF-Acidic 500-P18 50 µg: £153 100 µg: £197 1 mg: £2, 1 mg: £1, 3 loitinylated Anti-hsGF-Basic 500-P18 50 µg: £153 100 µg: £197 1 mg: £2, 1 mg: £2, 4 nit-Human FGF-Basic 500-P18 50 µg: £153 100 µg: £197 1 mg: £2, 4 nit-Human FGF-6 Solitinylated Anti-hFGF-4 500-P158 50 µg: £153 100 µg: £197 1 mg: £2, 4 nit-Human FGF-19 500-P166 50 µg: £153 100 µg: £197 1 mg: £2, 4 nit-Human FGF-10 500-P151G 50 µg: £163 100 µg: £197 1 mg: £2, 4 nit-Human FGF-16 500-P160G 50 µg: £153 100 µg: £197 1 mg: £2, 4 nit-Human FGF-17 500-P152 50 µg: £197 1 mg: £2, 4 nit-Human FGF-17 500-P152 50 µg: £197 1 mg: £2, 4 nit-Human FGF-17 500-P152 50 µg: £197 1 mg: £2, 4 nit-Human FGF-17 5	277 Rabbit	1 mg: £1,277	100 µg: £197	50 µg: £153	500-P114	Anti-Murine Exodus-2 (CCL21)
Anti-Human sFas Ligand 500-P184GBT 25 µg: £153 100 µg: £197 1 mg: £1, 3 loitinylated Anti-hsFas Ligand Multi-Human Fas Receptor 500-P295 50 µg: £153 100 µg: £197 1 mg: £2, 1 mg: £1, 3 loitinylated Anti-hsFas Receptor 500-P295 50 µg: £153 100 µg: £197 1 mg: £2, 1 mg: £1, 3 loitinylated Anti-hsFas Receptor 500-P17 60 µg: £153 100 µg: £197 1 mg: £1, 3 loitinylated Anti-hsFGF-Acidic 500-P18 50 µg: £153 100 µg: £197 1 mg: £2, 1 mg: £1, 3 loitinylated Anti-hsGF-Basic 500-P18 50 µg: £153 100 µg: £197 1 mg: £2, 1 mg: £2, 4 nit-Human FGF-Basic 500-P18 50 µg: £153 100 µg: £197 1 mg: £2, 4 nit-Human FGF-6 Solitinylated Anti-hFGF-4 500-P158 50 µg: £153 100 µg: £197 1 mg: £2, 4 nit-Human FGF-19 500-P166 50 µg: £153 100 µg: £197 1 mg: £2, 4 nit-Human FGF-10 500-P151G 50 µg: £163 100 µg: £197 1 mg: £2, 4 nit-Human FGF-16 500-P160G 50 µg: £153 100 µg: £197 1 mg: £2, 4 nit-Human FGF-17 500-P152 50 µg: £197 1 mg: £2, 4 nit-Human FGF-17 500-P152 50 µg: £197 1 mg: £2, 4 nit-Human FGF-17 500-P152 50 µg: £197 1 mg: £2, 4 nit-Human FGF-17 5	553 Rabbit	1 mg: £2,553	50 µg: £197	25 µg: £153	500-P114BT	Biotinylated Anti-mExodus-2 (CCL21)
Biotinylated Anti-hsFas Ligand 500-P184GBT 25 µg: £153 50 µg: £197 1 mg: £2,4 Anti-Human sFas Receptor 500-P295 50 µg: £153 100 µg: £197 1 mg: £2,4 Biotinylated Anti-hsFas Receptor 500-P295BT 25 µg: £153 50 µg: £197 1 mg: £2,4 Biotinylated Anti-hsFas Receptor 500-P17 50 µg: £163 100 µg: £197 1 mg: £2,4 Biotinylated Anti-hsFas Receptor 500-P17BT 25 µg: £153 50 µg: £197 1 mg: £2,4 Solitnylated Anti-hSGF-Acidic 500-P18BT 25 µg: £153 50 µg: £197 1 mg: £2,4 Solitnylated Anti-hSGF-Basic 500-P18BT 25 µg: £153 100 µg: £197 1 mg: £2,4 Solitnylated Anti-hFGF-4 500-P16BT 25 µg: £163 50 µg: £197 1 mg: £2,4 Solitnylated Anti-hFGF-10 500-P16BT 25 µg: £163 100 µg: £197 1 mg: £2,4 Solitnylated Anti-hFGF-16 500-P150G 50 µg: £183 100 µg: £197 1 mg: £2,4 Solitnylated Anti-hFGF-16 500-P152 50 µg: £153 100 µg: £197 1 mg: £2,4 Solitnylated Anti-hFGF-17 500-P152	277 Goat	1 mg: £1,277			500-P184G	
Null-Human sFas Receptor 500-P295 50 µg: £153 100 µg: £197 1 mg: £1,2 iloitnylated Anti-hSras Receptor 500-P295BT 25 µg: £153 50 µg: £197 1 mg: £2,4 iloitnylated Anti-hSGF-Acidic 500-P17BT 25 µg: £153 50 µg: £197 1 mg: £2,4 iloitnylated Anti-hSGF-Acidic 500-P17BT 25 µg: £153 50 µg: £197 1 mg: £2,4 iloitnylated Anti-hSGF-Basic 500-P18BT 25 µg: £153 50 µg: £197 1 mg: £2,4 iloitnylated Anti-hSGF-4 500-P158BT 25 µg: £153 50 µg: £197 1 mg: £2,4 iloitnylated Anti-hSGF-9 500-P66 50 µg: £153 100 µg: £197 1 mg: £2,4 iloitnylated Anti-hSGF-10 500-P151G 50 µg: £153 100 µg: £197 1 mg: £2,4 inti-Human FGF-16 500-P151G 50 µg: £153 100 µg: £197 1 mg: £2,4 inti-Human FGF-17 500-P152 50 µg: £153 100 µg: £197 1 mg: £2,4 inti-Human FGF-17 500-P152 50 µg: £153 100 µg: £197 1 mg: £2,4 inti-Human FGF-17 500-P152 50 µg: £153 100 µg: £197 </td <td></td> <td>1 mg: £2,553</td> <td></td> <td></td> <td>500-P184GBT</td> <td>0</td>		1 mg: £2,553			500-P184GBT	0
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		1 mg: £2,553				
		1 mg: £1,277 1 mg: £2,553				

Description	Cat. No.	Size A	Size B	Price per mg	Source
Anti-Human GDF-3	500-P235	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hGDF-3	500-P235BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human GDNF	500-P81	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hGDNF	500-P81BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human GM-CSF	500-P33	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hGM-CSF	500-P33BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine GM-CSF	500-P65	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mGM-CSF	500-P65BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat GM-CSF	500-P225	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rGM-CSF	500-P225BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human GRO-α/MGSA (CXCL1)	500-P92	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hGRO-α/MGSA (CXCL1)	500-P92BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat GRO/KC (CXCL1)	500-P74	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rGRO/KC (CXCL1)	500-P74BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human GRO-β (CXCL2)	500-P104	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hGRO-β (CXCL2)	500-P104BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat GRO-β/MIP-2 (CXCL2)	500-P75	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rGRO-β/MIP-2 (CXCL2)	500-P75BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human GRO-γ (CXCL3)	500-P105	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hGRO-γ (CXCL3)	500-P105BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human HB-EGF	500-P329	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hHB-EGF	500-P329BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human HCC-1 (CCL14)	500-P106	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hHCC-1 (CCL14)	500-P106BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Heregulin β-1	500-P288	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hHeregulin β-1	500-P288BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human I-309 (CCL1)	500-P110	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hI-309 (CCL1)	500-P110BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human ICAM-1	500-P287	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hICAM-1	500-P287BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IFN-β	500-P32B	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIFN-β	500-P32BBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IFN-γ	500-P32	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIFN-γ	500-P32BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IFN-γ	500-P119	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIFN-γ	500-P119BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat IFN-γ	500-P122	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rIFN-γ	500-P122BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat IFN-γ	500-P122G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-rIFN-γ Anti-Human IFN-λ2	500-P122GBT	25 μg: £153	50 µg: £197	1 mg: £2,553	Goat
	500-P247	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIFN-λ2	500-P247BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IGF-I Biotinylated Anti-hIGF-I	500-P11	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit Rabbit
	500-P11BT	25 μg: £153	50 µg: £197	1 mg: £2,553	
Anti-Murine IGF-I Biotinylated Anti-mIGF-I	500-P157G 500-P157GBT	50 μg: £153 25 μg: £153	100 μg: £197 50 μg: £197	1 mg: £1,277 1 mg: £2,553	Goat Goat
Anti-Human IGF-II	500-P157GB1	25 μg: £153 50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIGF-II	500-P12 500-P12BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IGF-BP1	500-P12B1	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIGF-BP1	500-P228BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IGF-BP3	500-P230	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIGF-BP3	500-P230BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IGF-BP5	500-P232	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIGF-BP5	500-P232BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IGF-BP7	500-P234	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIGF-BP7	500-P234BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-1a	500-P21A	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-1a	500-P21ABT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
		20 49. 2100	00 µg. 2101	·	

Description	Cat. No.	Size A	Size B	Price per mg	Source
Anti-Murine IL-1a	500-P51A	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-1a	500-P51ABT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-1a	500-P180G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-rIL-1a	500-P180GBT	25 µg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Human IL-1β	500-P21BG	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hIL-1β	500-P21BGBT	25 μg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Murine IL-1β	500-P51	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-1β	500-P51BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-1β	500-P80	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rIL-1β	500-P80BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-1RA	500-P209	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-1RA	500-P209BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-2	500-P22	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-2	500-P22BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-2	500-P22G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hIL-2	500-P22GBT	25 μg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Murine IL-2	500-P111	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-2	500-P111BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-2	500-P274	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rIL-2	500-P274BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human sIL-2 Receptor a	500-P22R	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hslL-2 Receptor α	500-P22RBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-3	500-P23	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-3	500-P23BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-3	500-P53	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-3	500-P53BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-3β	500-P177G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-rIL-3β	500 P177GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human IL-4 Biotinylated Anti-hIL-4	500-P24 500-P24BT	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Anti-Murine IL-4	500-P24B1	25 μg: £153 50 μg: £153	50 μg: £197 100 μg: £197	1 mg: £2,553 1 mg: £1,277	Rabbit Rabbit
Biotinylated Anti-mIL-4	500-P54BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-4	500-P94	50 µg: £153	100 μg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rIL-4	500-P94BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human sIL-4 Receptor a	500-P325	50 μg: £153	100 μg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hslL-4 Receptor a	500-P325BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-5	500-P25	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-5	500-P25BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-5	500-P55	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-5	500-P55BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-6	500-P26	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-6	500-P26BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-6	500-P26G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hIL-6	500-P26GBT	25 µg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Murine IL-6	500-P56	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-6	500-P56BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-6	500-P73	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rIL-6	500-P73BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-6	500-P73G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-rIL-6	500-P73GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human IL-7	500-P27	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-7	500-P27BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-7	500-P57	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-7	500-P57BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-7	500-P310	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rIL-7	500-P310BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-8 (CXCL8)	500-P28	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-8 (CXCL8)	500-P28BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit

Description	Cat. No.	Size A	Size B	Price per mg	Source
Anti-Human IL-9	500-P29	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-9	500-P29BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-9	500-P59	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-9	500-P59BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-10	500-P20	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-10	500-P20BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-10	500-P60	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-10	500-P60BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-10	500-P139	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rIL-10	500-P139BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-11	500-P01	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-11	500-P01BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-12	500-P154HG	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hIL-12	500-P154HGBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human IL-12	500-P154G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hIL-12	500-P154GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Murine IL-12	500-P155G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-mlL-12	500-P155GBT	25 μg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human IL-13	500-P13	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-13	500-P13BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-13	500-P178	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-13	500-P178BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat IL-13	500-P224	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rIL-13	500-P224BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-15	500-P15	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-15	500-P15BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-15	500-P173	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-15	500-P173BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-16	500-P06	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hlL-16	500-P06BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-17A	500-P07	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-17A	500-P07BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-17A	500-P07G	25 μg: £153 50 μg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hIL-17A	500-P07GBT	25 μg: £153	50 µg: £197	1 mg: £2,553	Goat
	500-P265	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Anti-Murine IL-17A Biotinylated Anti-mIL-17A	500-P265BT		50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-17B	500-P248	25 µg: £153			Rabbit
		50 µg: £153	100 µg: £197	1 mg: £1,277	
Biotinylated Anti-hIL-17B Anti-Human IL-17D	500-P248BT 500-P88	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit Rabbit
	500-P88BT	50 µg: £153	100 µg: £197	1 mg: £1,277	
Biotinylated Anti-hlL-17D	500-P89	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-17E		50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hlL-17E	500-P89BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-17F	500-P90	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hlL-17F	500-P90BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-18BP	500-P153G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-mIL-18BP	500-P153GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human IL-19	500-P189	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hlL-19	500-P189BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-20	500-P190G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hlL-20	500-P190GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human IL-21	500-P191	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-21	500-P191BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-21	500-P278	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mIL-21	500-P278BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human IL-22	500-P211	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hIL-22	500-P211BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine IL-22	500-P223	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit

Bolinylakok Anti-nill.22 600-P228IT 25 µp P53 60 µp 153 1 mp 2.563 Pabbit Bolinylakok Anti-nill.23 600-P246IT 25 µp 153 1 mp 2.1277 Rabbit Bolinylakok Anti-nill.23 600-P246IT 25 µp 153 1 mp 2.1263 Rabbit Anti-Numn L.33 600-P246IT 25 µp 153 1 mp 2.1263 Rabbit Bolinylakok Anti-nill.23 600-P246IT 25 µp 153 600 µp 1197 1 mp 2.1277 Rabbit Anti-Numn L-33 600-P246IT 25 µp 153 600 µp 1197 1 mp 2.1277 Rabbit Anti-Numn P-10 (XXCL10) 500-P183 50 µp 1513 100 µp 1197 1 mp 2.1277 Rabbit Anti-Num P-10 (XXCL10) 500-P183 50 µp 1513 100 µp 1197 1 mp 2.1277 Rabbit Anti-Num P-10 (XXCL10) 500-P183 50 µp 1513 100 µp 1197 1 mp 2.1277 Rabbit Anti-Num N-10 (XXCL10) 500-P183 50 µp 1513 100 µp 1197 1 mp 2.1277 Rabbit Anti-Num N-10 (XXCL10) 500-P183 50 µp 1513 100 µp 1197 1 mp 2.1277 Rabbit	Description	Cat. No.	Size A	Size B	Price per mg	Source
Biotryland Ami-HL-21 500-P2498T 22 µg: E163 500 µg: E197 1 mg: E2.578 Rabbit Biotryland Ami-HL-33 500-P2618T 26 µg: E163 500 µg: E197 1 mg: E2.563 Rabbit Biotryland Ami-HL-34 500-P2618T 26 µg: E163 500 µg: E197 1 mg: E2.563 Rabbit Biotryland Ami-HL-39 //L-119 500-P2618T 26 µg: E163 500 µg: E197 1 mg: E2.553 Rabbit Biotryland Ami-HL-30 (XXCL10) 500-P2628 50 µg: E163 500 µg: E197 1 mg: E2.553 Rabbit Ami-Human P-10 (XXCL10) 500-P280T 50 µg: E163 500 µg: E197 1 mg: E2.563 Rabbit Ami-Hum P-10 (XXCL10) 500-P280T 50 µg: E163 500 µg: E197 1 mg: E2.563 Rabbit Ani-Human FLAC (XXCL11) 500-P132 50 µg: E163 500 µg: E197 1 mg: E2.553 Rabbit Ani-Human FLAC (XXCL10) 500-P132 50 µg: E163 50 µg: E197 1 mg: E2.553 Rabbit Ani-Human KAC (XXCL11) 500-P132 50 µg: E163 50 µg: E197 1 mg: E2.553 Rabbit Ani-Human KAC (XXCL1) <td>Biotinylated Anti-mIL-22</td> <td>500-P223BT</td> <td>25 μg: £153</td> <td>50 µg: £197</td> <td>1 mg: £2,553</td> <td>Rabbit</td>	Biotinylated Anti-mIL-22	500-P223BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human II-32 600-PR1I 501gr (163 500 gr (187 1 mg (1.277 Pabbit Biothydexid Anti-HL/33 600-PR187 25 gr (153 100 gr (187 1 mg (1.278) Pabbit Biothydexid Anti-HL/39 (LI-FR) 600-PR186T 25 gr (153 100 gr (187 1 mg (1.277 Pabbit Biothydexid Anti-HL/39 (LI-FR) 600-PR386T 25 gr (153 100 gr (187 1 mg (1.277 Pabbit Biothydexid Anti-HL/10 (CXCL10) 600-PR386T 25 gr (153 50 gr (187 1 mg (1.277 Pabbit Biothydexid Anti-HL/10 (CXCL10) 600-PR386T 25 gr (153 50 gr (187 1 mg (1.277 Pabbit Biothydexid Anti-HL/10 (CXCL10) 600-PR386T 25 log (153 50 log (1187 1 mg (1.277 Pabbit Biothydexid Anti-HL/10 (CXCL10) 600-PR386T 25 log (153 50 log (1187 1 mg (1.277 Pabbit Biothydexid Anti-HL/10 (CXCL10) 600-PR386T 25 log (153 50 log (1197 1 mg (1.277 Pabbit Biothydexid Anti-HL/10 (CXCL1) 600-PR386T 25 log (153 1 mg (1.277 Pabbit Biothydexid Anti	Anti-Human IL-31	500-P249	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biothysided Arti-IniL 38 500-P261BT 251-p2 (153 501-p2 (197 1 mp; 12.357 Rubbit Biothysided Arti-IniL 389 (L-1F9) 500-P361BT 251-p2 (153 500-p2 (197 1 mp; 12.357 Rubbit Biothysided Arti-IniL 389 (L-1F9) 500-P361BT 251-p2 (153 500-p2 (197 1 mp; 12.253 Rubbit Biothysided Arti-Init-P1 (20CCL10) 500-P363BT 251-p2 (153 500-p2 (197 1 mp; 12.253 Rubbit Biothysided Arti-Init-P1 (20CCL10) 500-P128BT 251-p2 (153 500-p1197 1 mp; 12.253 Rubbit Arti-Murine P1-0 (20CCL10) 500-P128BT 251-p2 (153 100-p2 (197 1 mp; 12.253 Rubbit Arti-Murine JPACP-10CL2) 500-p128BT 251-p2 (153 100-p2 (197 1 mp; 12.253 Rubbit Arti-Murine JPACP-10CL2) 500-p1138T 251-p2 (153 100-p2 (197 1 mp; 12.253 Rubbit Arti-Murine XG (CACL1) 500-p1138T 251-p2 (153 100-p2 (197 1 mp; 12.277 Rubbit Arti-Murine XG (CACL1) 500-p1138T 251-p2 (153 100-p2 (197 1 mp; 12.277 Rubbit <t< td=""><td>Biotinylated Anti-hIL-31</td><td>500-P249BT</td><td>25 µg: £153</td><td>50 µg: £197</td><td>1 mg: £2,553</td><td>Rabbit</td></t<>	Biotinylated Anti-hIL-31	500-P249BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Ard-Human L. Sey (L-19) 500-P216 50 µg: E103 100 µg: E107 1 mg: E12,353 Rabbit Bedinylaud Anti-HL-39((L-19) 500-P218 25 µg: E103 100 µg: E107 1 mg: E2,353 Rabbit Anti-Human IP-10 (CXCL0) 500-P203 50 µg: E103 100 µg: E107 1 mg: E2,353 Rabbit Bolinylaud Anti-HP-10 (CXCL10) 500-P203 50 µg: E103 100 µg: E107 1 mg: E1,277 Rabbit Bolinylaud Anti-HP-10 (CXCL10) 500-P203 50 µg: E103 50 µg: E107 1 mg: E1,277 Rabbit Bolinylaud Anti-HP-10 (CXCL10) 500-P203 50 µg: E103 50 µg: E107 1 mg: E1,277 Rabbit Bolinylaud Anti-HP-10 (CXCL11) 500-P132 50 µg: E103 50 µg: E107 1 mg: E1,277 Rabbit Bolinylaud Anti-HP-10 (CXCL11) 500-P132 50 µg: E103 100 µg: E107 1 mg: E1,277 Rabbit Bolinylaud Anti-MC (CXCL1) 500-P132 50 µg: E103 500 µg: E107 1 mg: E1,277 Rabbit Bolinylaud Anti-MC (CXCL1) 500-P113 50 µg: E103 500 µg: E107 1 mg: E2,253 Rabbit	Anti-Human IL-33	500-P261	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotrylated Arch-ful_299/[L167] SOD p21607 2 sig 1:53 SOUge 1:07 1 mg: 12.377 Rabbit Anti-Human IP-10 (CXCL10) SOD P3261 2 sig 1:53 SOUge 1:07 1 mg: 12.353 Rabbit Biotrylated Anti-Hin 10 (CXCL10) SOD P3261 2 sig 1:53 SOUge 1:07 1 mg: 12.353 Rabbit Biotrylated Anti-Hin 10 (CXCL10) SOD P1261 2 sig 1:53 SOUge 1:07 1 mg: 12.353 Rabbit Biotrylated Anti-Hin 10 (CXCL10) SOD P1261 2 sig 1:53 SOUge 1:07 1 mg: 12.377 Rabbit Biotrylated Anti-Hin 10 (CXCL10) SOD P1261 2 sig 1:53 100 uge 1:07 1 mg: 12.377 Rabbit Anti-Human 17AC (CXCL11) SOD P1327 SO uge 1:07 1 mg: 12.377 Rabbit Biotrylated Anti-Hin 20 (CXCL11) SOD P1327 SO uge 1:07 1 mg: 12.377 Rabbit Biotrylated Anti-Hin 20 (CXCL11) SOD P1327 SO uge 1:07 1 mg: 12.377 Rabbit Biotrylated Anti-Hin 20 (CXCL1) SOD P1327 SOU uge 1:07 1 mg: 12.377 Rabbit Biotrylated Anti-Hin 20 (CXCL1) SOD uge 1:513 100	Biotinylated Anti-hIL-33	500-P261BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Andt-Human IP-10 (CXCL10) 500-PB3 50 Jpp 1133 160 Jpp 1197 1 mg 11277 Rabbit Bortmydder Anti-IP-10 (CXCL10) 500-PB3B7 25 Jpp 1153 50 Jpp 1197 1 mg 11277 Rabbit Bortmydder Anti-IP-10 (CXCL10) 500-P129 50 Jpp 1187 1 mg 11277 Rabbit Bortmydder Anti-IP-10 (CXCL10) 500-P129 50 Jpp 1187 1 mg 11277 Rabbit Bortmydder Anti-IP-10 (CXCL10) 500-P129 50 Jpp 1187 1 mg 11277 Rabbit Bortmydder Anti-IP-10 (CXCL11) 500-P129 50 Jpp 1187 50 Jpp 1187 1 mg 11277 Rabbit Bortmydder Anti-IP-10 (CXCL11) 500-P129 50 Jpp 1183 50 Jpp 1187 1 mg 11277 Rabbit Bortmydder Anti-IN-IP-10 (CXCL1) 500-P131 25 Jpp 1183 50 Jpp 1197 1 mg 11277 Rabbit Bortmydder Anti-IN-ID-10 (CXCL1) 500-P131 25 Jpp 1153 50 Jpp 1197 1 mg 11277 Rabbit Bortmydder Anti-INCP (ICCL2) 500-P1987 25 Jpp 1153 100 Jpp 1197 1 mg 11277 Rabbit Anti-Human ICS (CXCL1) 500 P29867 25 Jpp 1153<	Anti-Human IL-36γ (IL-1F9)	500-P316		100 µg: £197	1 mg: £1,277	Rabbit
Biologialad Anth-IniP-10 (CXCL10) 500-P128 50 µp: E153 500 µp: E197 1 mp: E1,275 Rabbit Biologialad Anth-mIP-10 (CXCL10) 500-P128 50 µp: E153 500 µp: E197 1 mp: E1,277 Rabbit Biologialad Anth-mIP-10 (CXCL10) 500-P2306 50 µp: E153 500 µp: E197 1 mp: E2,553 Rabbit Biologialad Anth-mIP-10 (CXCL10) 500-P2308 50 µp: E153 500 µp: E197 1 mp: E2,553 Rabbit And-Humel FAC (CXCL11) 500-P1328 50 µp: E153 50 µp: E197 1 mp: E2,553 Rabbit And-Marine JFACP-FICCL2 500-P1338 50 µp: E153 50 µp: E197 1 mp: E2,557 Rabbit Anit-Marine KC (CXCL1) 500-P1136 50 µp: E153 100 µp: E197 1 mp: E2,563 Rabbit Anit-Marine KC (CXCL1) 500-P1156 50 µp: E153 100 µp: E197 1 mp: E2,563 Rabbit Anit-Marine KC (CXCL1) 500-P1156 50 µp: E163 100 µp: E197 1 mp: E2,563 Rabbit Anit-Marine KC (FGF-7) 500-P11869T 25 µp: E163 500 µp: E197 1 mp: E2,563 Rabbit	Biotinylated Anti-hIL-36γ (IL-1F9)	500-P316BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Arth-Murin IP-10 (CXC.10) 500-P123B 50 µp; £153 100 µp; £197 1 µm; £2,653 Balabal Biolinylakad Anti-mIP-10 (CXC.10) 500-P123B1 26 µp; £153 50 µp; £197 1 µm; £2,653 Rabbal Biolinylakad Anti-mIP-10 (CXC.11) 500-P123B 50 µp; £153 50 µp; £197 1 µm; £2,653 Rabbal Biolinylakad Anti-mIP-10 (CXC.11) 500-P123E 50 µp; £193 50 µp; £197 1 µm; £2,653 Rabbal Biolinylakad Anti-mIP-16 (CXC.11) 500-P123E 29 µp; £153 50 µp; £197 1 µm; £2,653 Rabbal Anti-Murin D-KOP-1(CCL2) 500-P113B1 26 µp; £153 100 µp; £197 1 µm; £2,653 Rabbal Diolnylated Anti-MURC (CXC.11) 500-P113B1 26 µp; £153 50 µp; £197 1 µm; £2,653 Rabbal Anti-Murin ACR (CXC.1) 500-P115B1 50 µp; £193 100 µp; £197 1 µm; £2,673 Rabbat Anti-Muran KOR (CXC.1) 500-P115B1 26 µp; £153 50 µp; £197 1 µm; £2,673 Rabbat Anti-Muran KOR 500-P126E 50 µp; £197 1 µm; £2,673 Rabbat Anti-Muran KOR 500-P269B1 29 µp; £153 50 µp; £197 1 µm; £2,673<	Anti-Human IP-10 (CXCL10)	500-P93	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biothystack Anti-mIP-10 (CXCL10) 500-P1290T 25 µg: 1153 500 µg: 1977 1 mg: 12.777 Rabbit Anti-Rat IP-10 (CXCL10) 500-P2300 25 µg: 1153 100 µg: 1977 1 mg: 12.777 Rabbit Biolinylaide Anti-Manna I-TAC (CXCL11) 500-P1328 25 µg: 1153 100 µg: 1977 1 mg: 12.777 Rabbit Biolinylaide Anti-Mac() 500-P1328 25 µg: 1153 100 µg: 1977 1 mg: 12.777 Rabbit Biothylaide Anti-mucl/MCP-1(CCL2) 500-P1138 50 µg: 1153 100 µg: 1977 1 mg: 12.777 Rabbit Anti-Murne KC (CXCL1) 500-P115 50 µg: 1153 100 µg: 1971 1 mg: 12.777 Rabbit Biothylated Anti-mC (CXCL1) 500-P116 50 µg: 1153 100 µg: 1971 1 mg: 12.777 Rabbit Biothylated Anti-mC (CXCL1) 500-P116 50 µg: 1153 100 µg: 1971 1 mg: 12.553 Rabbit Biothylated Anti-MCRE (FGF-7) 500-P198 50 µg: 1153 100 µg: 1971 1 mg: 12.777 Galt Biothylated Anti-MCRE (FGF-7) 500-P1805BT 25 µg: 1153 100 µg: 1971 1 mg: 12.777 Galt <td>Biotinylated Anti-hIP-10 (CXCL10)</td> <td>500-P93BT</td> <td>25 µg: £153</td> <td>50 µg: £197</td> <td>1 mg: £2,553</td> <td>Rabbit</td>	Biotinylated Anti-hIP-10 (CXCL10)	500-P93BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
	Anti-Murine IP-10 (CXCL10)	500-P129	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Bednytated Anth-HP-10 (CXCL10) 500-P200BT 25 µg: 1193 500 µg: 1197 1 mg: 12,275 Rabbit Anth-Human LTAC (CXCL11) 500-P132 500 µg: 1193 100 µg: 1197 1 mg: 12,277 Rabbit Bolinylated Anth-HZAC (CXCL11) 500-P132B1 29 µg: 1153 500 µg: 1197 1 mg: 12,277 Rabbit Anth-Munne XC (CXCL1) 500-P113B 500 µg: 1193 100 µg: 1197 1 mg: 12,277 Rabbit Biothylated Anth-MCG (CXCL1) 500-P116B 50 µg: 1193 100 µg: 1197 1 mg: 12,277 Rabbit Biothylated Anth-MCG (FGF-7) 500-P18BT 25 µg: 1153 100 µg: 1197 1 mg: 12,277 Rabbit Biothylated Anth-MCG (FGF-7) 500-P19BT 25 µg: 1153 100 µg: 1197 1 mg: 12,277 Rabbit Biothylated Anth-MCG (CXL1) 500-P18GT 25 µg: 1153 50 µg: 1197 1 mg: 12,277 Rabbit Biothylated Anth-MCG (CXL1) 500-P18GET 25 µg: 1153 50 µg: 1197 1 mg: 12,277 Rabbit Anti-Human LD789 (CCL31) 500-P18GET 25 µg: 1153 50 µg: 1197 1 mg: 12,277 Rabbit <	Biotinylated Anti-mIP-10 (CXCL10)	500-P129BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anil-Human LFAC (CXC11) 500-P122 50 (g): £153 100 (g): £197 1 mg: £1,277 Rabbit Biodnylated Anti-hiTAC (CXCL1) 500-P123ET 25 (g): £153 100 (g): £197 1 mg: £2,553 Rabbit Biodnylated Anti-hiTAC (CXCL1) 500-P113 50 (g): £153 100 (g): £197 1 mg: £2,553 Rabbit Biodnylated Anti-mUC/MCP-1 (CCL2) 500-P113 50 (g): £153 100 (g): £197 1 mg: £2,553 Rabbit Biodnylated Anti-mUC/MCP-1 (CCL2) 500-P116BT 25 (g): £153 100 (g): £197 1 mg: £2,553 Rabbit Biodnylated Anti-mKG (CXCL1) 500-P116BT 25 (g): £153 100 (g): £197 1 mg: £2,553 Rabbit Biodnylated Anti-hKGF (GF-7) 500-P126G 50 (g): £163 100 (g): £197 1 mg: £2,553 Rabbit Anti-Human KOtho 500-P126G 50 (g): £163 100 (g): £197 1 mg: £2,553 Rabbit Biodnylated Anti-hiX6GF (GF-7) 500-P126G 50 (g): £163 100 (g): £197 1 mg: £2,553 Rabbit Biodnylated Anti-hiX6GF (GCL31) 500-P126G 50 (g): £163 100 (g): £197 1 mg: £2,553	Anti-Rat IP-10 (CXCL10)	500-P290	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Anil-Human LFAC (CXCL11) 500-P122 50 µ: £163 100 µ: £197 1 m: £1.277 Paabbit Biothnylated Anti-hLTAC (CXCL11) 500-P123 50 µ: £163 100 µ: £197 1 m: £1.277 Rabbit Biothnylated Anti-hLTAC (CXCL1) 500-P113 50 µ: £163 100 µ: £197 1 m: £1.277 Rabbit Biothnylated Anti-mUE (MCP-1 (CCL2) 500-P113 50 µ: £163 100 µ: £197 1 m: £2.563 Rabbit Biothnylated Anti-mUE (CXCL1) 500-P1163 25 µ: £163 50 µ: £197 1 m: £1.277 Rabbit Biothnylated Anti-MKGF (FGF-7) 500-P1867 25 µ: £163 50 µ: £197 1 m: £1.277 Rabbit Anri-Human Körb 500-P2868 50 µ: £153 100 µ: £197 1 m: £1.277 Geat Biothnylated Anti-hLD78B (CCL3L1) 500-P187G 50 µ: £153 100 µ: £197 1 m: £1.277 Geat Biothnylated Anti-hLD78B (CCL3L1) 500-P186G 50 µ: £153 100 µ: £197 1 m: £1.277 Geat Biothnylated Anti-hLD78B (CCL3L1) 500-P186G 50 µ: £163 100 µ: £197 1 m: £1.277 Rabbit <td< td=""><td>Biotinylated Anti-rIP-10 (CXCL10)</td><td>500-P290BT</td><td></td><td>50 µg: £197</td><td>1 mg: £2,553</td><td>Rabbit</td></td<>	Biotinylated Anti-rIP-10 (CXCL10)	500-P290BT		50 µg: £197	1 mg: £2,553	Rabbit
Bedinylated Anth-Ih-TAC (2XCL1) 500-P1282T 25 µg: 1193 50 µg: 1197 1 mg: 12,523 Rabbit Anti-Murine JE/MCP-1(CCL2) 500-P113 50 µg: 1153 50 µg: 1197 1 mg: 12,277 Rabbit Anti-Murine KC (XCL1) 500-P113BT 50 µg: 1193 100 µg: 1197 1 mg: 12,277 Rabbit Bitinylated Anth-MCG (FGF-7) 500-P119BT 25 µg: 1153 50 µg: 1197 1 mg: 12,277 Rabbit Bitinylated Anth-MCG (FGF-7) 500-P19BT 25 µg: 1153 50 µg: 1197 1 mg: 12,277 Rabbit Bitinylated Anth-MCB (FGF-7) 500-P1807 25 µg: 1153 50 µg: 1197 1 mg: 12,277 Rabbit Bitinylated Anth-MCB (CCL3L1) 500-P1870G 50 µg: 1197 1 mg: 12,277 Goat Bitinylated Anth-LD789 (CCL3L1) 500-P1870G 50 µg: 1187 1 mg: 12,277 Goat Bitinylated Anth-LD789 (CCL3L1) 500-P1870G 50 µg: 1187 1 mg: 12,277 Goat Bitinylated Anth-LD789 (CCL3L1) 500-P1850G 50 µg: 1197 1 mg: 12,277 Goat Bitinylated Anth-LD789 (CCL3L1) 500-P1850G 50 µg: 1197	Anti-Human I-TAC (CXCL11)	500-P132				Rabbit
Anti-Muria JE/MCP-I(CCL2) 600-P113 50 µg: £163 100 µg: £197 1 mg: £1,277 Rabbit Biotrylated Anti-mLE/MCP-I (CCL2) 600-P113 50 µg: £163 100 µg: £197 1 mg: £2,553 Rabbit Biotrylated Anti-mLK (CXCL1) 600-P115 50 µg: £163 100 µg: £197 1 mg: £2,553 Rabbit Biotrylated Anti-mKC (CXCL1) 600-P198T 25 µg: £163 50 µg: £197 1 mg: £2,553 Rabbit Biotrylated Anti-hKGF (FGF-7) 600-P198T 25 µg: £163 50 µg: £197 1 mg: £2,553 Rabbit Biotrylated Anti-hKGth 600-P296B 50 µg: £197 1 mg: £2,553 Rabbit Anti-Human LD789 (CCL31) 600-P187G 50 µg: £197 1 mg: £2,553 Goat Biotrylated Anti-hLG2 (CCL19) 600-P1826BT 25 µg: £163 100 µg: £197 1 mg: £2,553 Goat Biotrylated Anti-hLG2 (CCL19) 600-P1826BT 25 µg: £163 100 µg: £197 1 mg: £2,553 Goat Biotrylated Anti-hLG2 (CCL19) 600-P186BT 25 µg: £163 100 µg: £197 1 mg: £2,553 Rabbit Biotrylated Anti-hLG2 (CCL19)		500-P132BT				Rabbit
Biotinylated Anti-MLE/MCP-1 (CCL2) 500-P113ET 25 μg: £153 50 μg: £197 1 mg: £2,553 Flabbit Anti-Murine KC (CXCL1) 500-P115 50 μg: £163 100 μg: £197 1 mg: £2,553 Flabbit Biotinylated Anti-MKG (CXCL1) 500-P119 50 μg: £163 100 μg: £197 1 mg: £2,553 Flabbit Biotinylated Anti-MKG (FOF-7) 500-P19 50 μg: £163 100 μg: £197 1 mg: £2,553 Flabbit Biotinylated Anti-MKG (FOF-7) 500-P126 50 μg: £163 100 μg: £197 1 mg: £2,553 Flabbit Biotinylated Anti-MCG (FOF-7) 500-P1276 50 μg: £163 100 μg: £197 1 mg: £2,553 Goat Biotinylated Anti-MCF (FOE-7) 500-P1256 50 μg: £163 100 μg: £197 1 mg: £2,553 Goat Biotinylated Anti-MLEC (CCL16) 500-P1256 50 μg: £163 100 μg: £197 1 mg: £2,553 Goat Biotinylated Anti-MLEC (CCL16) 500-P686 50 μg: £163 100 μg: £197 1 mg: £2,553 Rabbit Biotinylated Anti-MLeptin 500-P688 50 μg: £163 100 μg: £197 1 mg: £2,553 Rabbit <	Anti-Murine JE/MCP-1(CCL2)	500-P113				Rabbit
Anti-Murine KC (CXCL1) 500-P115 50 µg: £153 100 µg: £197 1 mg: £1,277 Rabbit Biothylated Anti-mKC (CXCL1) 500-P118 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biothylated Anti-MCG (KCL1) 500-P19 50 µg: £193 100 µg: £197 1 mg: £2,553 Rabbit Biothylated Anti-MCBF (FGF-7) 500-P1987 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Anti-Human Klotho 500-P296 50 µg: £163 100 µg: £197 1 mg: £1,277 Goat Biothylated Anti-MCb10 500-P187G 50 µg: £163 100 µg: £197 1 mg: £1,277 Goat Biothylated Anti-MCD78 (CCL3L1) 500-P187GBT 25 µg: £153 50 µg: £197 1 mg: £2,553 Goat Biothylated Anti-MCP8 (CCL3L1) 500-P1826BT 25 µg: £153 100 µg: £197 1 mg: £2,553 Goat Biothylated Anti-MCP11 500-P86BT 25 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Biothylated Anti-Mcptin 500-P816 50 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Anti-Human LGH<						
Biotmylated Ami-mKC (CXCLI) 500-P116BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Anti-Human KGF (FGF-7) 500-P19 50 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Biotmylated Anti-HKGF (FGF-7) 500-P296 50 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Anti-Human KOtho 500-P296BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotmylated Anti-HKOTP (GCL3L1) 500-P187G8T 25 µg: £153 50 µg: £197 1 mg: £2,553 Goat Biotmylated Anti-HL0780 (CCL3L1) 500-P187G8T 25 µg: £153 50 µg: £197 1 mg: £2,553 Goat Biotmylated Anti-HL0780 (CCL16) 500-P187G8T 25 µg: £153 100 µg: £197 1 mg: £2,553 Goat Biotmylated Anti-HL2ptin 500-P686 50 µg: £153 100 µg: £197 1 mg: £1,277 Rabbit Biotmylated Anti-HL2ptin 500-P68BT 25 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Biotmylated Anti-HL2ptin 500-P185GBT 25 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit <	, , , , , , , , , , , , , , , , , , ,					
Anti-Human KGF (FGF-7) 500-P19 50 µg: £153 100 µg: £197 1 mg: £1,277 Rabbit Biotriyukaed Anti-HKGF (FGF-7) 500-P198T 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Anti-Human Kuotho 500-P296BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotriyukaed Anti-HKotho 500-P296BT 25 µg: £153 500 µg: £197 1 mg: £2,553 Goat Anti-Human LD786 (CCL3LI) 500-P187GBT 25 µg: £153 500 µg: £197 1 mg: £2,553 Goat Biotriyukaed Anti-HLD786 (CCL6) 500-P126GBT 25 µg: £153 500 µg: £197 1 mg: £2,553 Goat Biotriyukaed Anti-HL2pkin 600-P86BT 25 µg: £153 60 µg: £197 1 mg: £2,553 Rabbit Anti-Human LEpkin 600-P86BT 25 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Anti-Human LEpkin 500-P185GBT 25 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Anti-Human LF 500-P185GBT 25 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Biotriyukaed Anti-HL2phin						
Biotinylated Anti-hKGF (FGF-7) 500-P19BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotinylated Anti-hKlotho 500-P2966 50 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Anti-Human LD78β (CCL3L1) 500-P187G 50 µg: £153 100 µg: £197 1 mg: £2,553 Goat Biotinylated Anti-hLD78β (CCL3L1) 500-P187G 50 µg: £153 100 µg: £197 1 mg: £2,553 Goat Biotinylated Anti-hLD276β (CCL3L1) 500-P187GB 25 µg: £153 50 µg: £197 1 mg: £1,277 Goat Biotinylated Anti-hL2C (CCL16) 500-P125GBT 25 µg: £153 50 µg: £197 1 mg: £2,553 Goat Anti-Human Leptin 500-P868 50 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Anti-Human Leptin 500-P688 50 µg: £153 100 µg: £197 1 mg: £2,553 Goat Biotinylated Anti-hLeptin 500-P185GBT 25 µg: £153 50 µg: £197 1 mg: £2,553 Goat Anti-Human LIG 500-P185GBT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotinylated An						
Anti-Human Klotho 500-P296 50 µg: £153 100 µg: £197 1 mg: £1.277 Rabbit Biotinylated Anti-Hklotho 500-P296BT 28 µg: £153 50 µg: £197 1 mg: £1.277 Goat Biotinylated Anti-Hklotho 500-P187G 50 µg: £153 50 µg: £197 1 mg: £1.277 Goat Biotinylated Anti-HLD786 (CCL3L1) 500-P126G 50 µg: £153 50 µg: £197 1 mg: £2.553 Goat Biotinylated Anti-HLEC (CCL16) 500-P126G 50 µg: £153 50 µg: £197 1 mg: £2.553 Goat Biotinylated Anti-HLEC (CCL16) 500-P86B 50 µg: £153 100 µg: £197 1 mg: £2.553 Rabbit Anti-Human Leptin 500-P86B 50 µg: £153 100 µg: £197 1 mg: £2.553 Rabbit Biotinylated Anti-HLEptin 500-P186G 50 µg: £153 100 µg: £197 1 mg: £2.553 Rabbit Biotinylated Anti-HLEptin 500-P186G 50 µg: £153 100 µg: £197 1 mg: £2.553 Rabbit Biotinylated Anti-HLEptin 500-P186G 50 µg: £153 50 µg: £197 1 mg: £2.553 Rabbit Anti-Human LIF </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Biotinylated Anti-Hiklotho 500-P296BT 25 µg: £163 50 µg: £197 1 mg: £2,553 Rabbit Anti-Human LD78B (CCL3L1) 500-P187G 50 µg: £153 100 µg: £197 1 mg: £2,553 Goat Anti-Human LEC (CCL16) 500-P125G 50 µg: £153 100 µg: £197 1 mg: £2,553 Goat Biotinylated Anti-HLEC (CCL16) 500-P125G 50 µg: £153 100 µg: £197 1 mg: £2,553 Goat Biotinylated Anti-HLEptin 500-P868 50 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Biotinylated Anti-HLEptin 500-P68BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotinylated Anti-HLeptin 500-P68BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotinylated Anti-HLeptin 500-P185GBT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotinylated Anti-HLIF 500-P39BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotinylated Anti-HLIF 500-P30BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotinylated Ant						
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	Anti-Murine MCP-3 (CCL7)	500-P116G				Goat
Anti-Human MCP-4 (CCL13) 500-P04 50 μg: £153 100 μg: £197 1 mg: £1,277 Rabbit					1 mg: £2,553	
	Anti-Human MCP-4 (CCL13)	500-P04	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit

Description	Cat. No.	Size A	Size B	Price per mg	Source
Biotinylated Anti-hMCP-4 (CCL13)	500-P04BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human MCP-4 (CCL13)	500-P04G	50 μg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hMCP-4 (CCL13)	500-P04GBT	25 μg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Murine MCP-5 (CCL12)	500-P61	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mMCP-5 (CCL12)	500-P61BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human M-CSF	500-P44	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hM-CSF	500-P44BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine M-CSF	500-P62G	50 μg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-mM-CSF	500-P62GBT	25 µg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Human MDC (CCL22)	500-P107	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMDC (CCL22)	500-P107BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine MDC (CCL22)	500-P176	50 μg: £153	100 μg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mMDC (CCL22)	500-P176BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human MEC (CCL28)	500-P297	50 μg: £153	100 μg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMEC (CCL28)	500-P297BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human MIA	500-P243	50 μg: £153	100 μg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMIA	500-P243BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human MIA-2	500-P255	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMIA-2	500-P255BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Midkine	500-P171	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMidkine	500-P171BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human MIG (CXCL9)	500-P50	50 μg: £153	100 μg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMIG (CXCL9)	500-P50BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human MIP-1a (CCL3)	500-P38	50 μg: £153	100 μg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMIP-1a (CCL3)	500-P38BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Murine MIP-1a (CCL3)	500-P121	50 μg: £153	100 μg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mMIP-1a (CCL3)	500-P121BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Rat MIP-1a (CCL3)	500-P77	50 μg: £153	100 μg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rMIP-1a (CCL3)	500-P77BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human MIP-1 β (CCL4)	500-P38B	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMIP-1β (CCL4)	500-P38BBT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Murine MIP-1β (CCL4)	500-P213	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mMIP-1β (CCL4)	500-P213BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Murine MIP-1γ (CCL9/10)	500-P117	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mMIP-1y (CCL9/10)	500-P117BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Murine MIP-2 (CXCL2)	500-P130	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mMIP-2 (CXCL2)	500-P130BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human MIP-3 (CCL23)	500-P124	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMIP-3 (CCL23)	500-P124BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human MIP-3a (CCL20)	500-P95A	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMIP-3α (CCL20)	500-P95ABT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human MIP-3β (CCL19)	500-P95B	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMIP-3β (CCL19)	500-P95BBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human MIP-4 (CCL18)	500-P108	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMIP-4 (CCL18)	500-P108BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human MIP-5 (CCL15)	500-P123G	50 μg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hMIP-5 (CCL15)	500-P123GBT	25 µg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Human MMP-2	500-P307	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMMP-2	500-P307BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human MMP-3	500-P324	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hMMP-3	500-P324BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human Nanog	500-P236	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hNanog	500-P236BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human NAP-2 (CXCL7)	500-P03	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hNAP-2 (CXCL7)	500-P03BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human NAP-2 (CXCL7)	500-P03G	50 μg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hNAP-2 (CXCL7)	500-P03GBT	25 μg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Human Neuroserpin	500-P271	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hNeuroserpin	500-P271BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
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Description	Cat. No.	Size A	Size B	Price per mg	Source
Anti-Human Neurturin	500-P102	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hNeurturin	500-P102BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human β-NGF	500-P85	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hβ-NGF	500-P85BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human NNT-1/BCSF-3	500-P186	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hNNT-1/BCSF-3	500-P186BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human NOV	500-P257	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hNOV	500-P257BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human NP-1	500-P126G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hNP-1	500-P126GBT	25 µg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Human NT-3	500-P82	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hNT-3	500-P82BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human NT-3	500-P82G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hNT-3	500-P82GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human NT-4	500-P83G			1 mg: £1,277	Goat
Biotinylated Anti-hNT-4	500-P83GBT	50 µg: £153	100 µg: £197	-	
5		25 μg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human NT-4	500-P83	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hNT-4	500-P83BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Oncostatin M	500-P30	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hOncostatin M	500-P30BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human OPG	500-P149	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hOPG	500-P149BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Osteopontin	500-P314	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hOsteopontin	500-P314BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human p16-INK4a-TAT	500-P284T	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hp16-INK4a-TAT	500-P284TBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human PAI-1	500-P260	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hPAI-1	500-P260BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human PDGF-AA	500-P46	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hPDGF-AA	500-P46BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human PDGF-BB	500-P47	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hPDGF-BB	500-P47BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human PD-L1 Fc	500-P321	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hPD-L1 Fc	500-P321BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Persephin	500-P138	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hPersephin	500-P138BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human PEDF	500-P263	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hPEDF	500-P263BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human PF-4 (CXCL4)	500-P05	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hPF-4 (CXCL4)	500-P05BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
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Anti-Human PIGF-1	500-P226	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hPIGF-1	500-P226BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human PTHrP	500-P276	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hPTHrP	500-P276BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human sRANK Ligand	500-P133	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hsRANK Ligand	500-P133BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human sRANK Ligand	500-P133G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hsRANK Ligand	500-P133GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Murine sRANK Ligand	500-P63	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-msRANK Ligand	500-P63BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human sRANK Receptor	500-P144	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hsRANK Receptor	500-P144BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human RANTES (CCL5)	500-P36	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hRANTES (CCL5)	500-P36BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti Murino DANITES (CCL5)	500-P118	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Anti-Murine RANTES (CCL5)	0001110	00 µg. 2100	100 pgi 2101	1 mg. 21,211	1 1010 1011

Description	Cat. No.	Size A	Size B	Price per mg	Source
Anti-Rat RANTES (CCL5)	500-P78	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rRANTES (CCL5)	500-P78BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine RELMa	500-P214	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mRELMa	500-P214BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human RELMβ	500-P217	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hRELMβ	500-P217BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine RELMβ	500-P215	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mRELMB	500-P215BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Resistin	500-P183	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hResistin	500-P183BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human Resistin	500-P183G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hResistin	500-P183GBT	25 µg: £153	50 μg: £197	1 mg: £2,553	Goat
Anti-Murine Resistin	500-P182G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-mResistin	500-P182GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human SCF	500-P48	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hSCF	500-P48BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human SCF	500-P48G	50 µg: £153		0	Goat
			100 µg: £197	1 mg: £1,277	
Biotinylated Anti-hSCF	500-P48GBT	25 μg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Murine SCF	500-P71	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mSCF	500-P71BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Rat SCF	500-P202	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rSCF	500-P202BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human SCGF-α	500-P162	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hSCGF-α	500-P162BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human SCGF-β	500-P99G	50 μg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hSCGF-β	500-P99GBT	25 μg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human SDF-1α (CXCL12)	500-P87A	50 μg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hSDF-1a (CXCL12)	500-P87ABT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Murine SDF-1a (CXCL12)	500-P164G	50 μg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-mSDF-1a (CXCL12)	500-P164GBT	25 μg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Rat SDF-1α (CXCL12)	500-P315	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-rSDF-1a (CXCL12)	500-P315BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human SDF-1β (CXCL12)	500-P87BG	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hSDF-1β (CXCL12)	500-P87BGBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Murine SF-20	500-P259	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-mSF-20	500-P259BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human TACI	500-P166G	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat
Biotinylated Anti-hTACI	500-P166GBT	25 µg: £153	50 µg: £197	1 mg: £2,553	Goat
Anti-Human TARC (CCL17)	500-P97	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hTARC (CCL17)	500-P97BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human TECK (CCL25)	500-P134	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hTECK (CCL25)	500-P134BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human TFF-2	500-P312	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hTFF-2	500-P312BT	25 µg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human TGF-a	500-P16	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hTGF-α	500-P16BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human TGF-β3	500-P317	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hTGF-β3	500-P317BT	25 μg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human TIMP-1	500-P280	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hTIMP-1	500-P280BT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human TL-1A	500-P240	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hTL-1A	500-P240BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit
Anti-Human TNF-α	500-P31A	50 µg: £153	100 µg: £197	1 mg: £1,277	Rabbit
Biotinylated Anti-hTNF-α	500-P31ABT	25 µg: £153	50 µg: £197	1 mg: £2,553	Rabbit
Anti-Human TNF-α	500-P31AG	50 µg: £153	100 µg: £197	1 mg: £1,277	Goat

And-Murine TNF-G 500-P64 50 µg: £153 100 µg: £197 1 mg: £1,277 Rabbit Biotinylated Anti-mTNF-G 500-P64G 50 µg: £153 50 µg: £197 1 mg: £2,563 Rabbit Biotinylated Anti-mTNF-G 500-P64G 50 µg: £153 50 µg: £197 1 mg: £2,563 Goat Biotinylated Anti-mTNF-G 500-P728T 25 µg: £153 50 µg: £197 1 mg: £2,563 Rabbit Anti-Human TNF-B 500-P728T 50 µg: £153 100 µg: £197 1 mg: £2,553 Rabbit Anti-Human TNF-B 500-P131BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Anti-Human TNF-Receptor Type I 500-P143BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotinylated Anti-MTP-D 500-P143BT 25 µg: £153 50 µg: £197 1 mg: £2,553 Rabbit Biotinylated Anti-MTP-D 500-P143BT 25 µg: £153 50 µg: £197 1 mg: £2,563 Rabbit Biotinylated Anti-MTPO 500-P143BT 25 µg: £153 50 µg: £197 1 mg: £2,563 Rabbit Biotinylated Anti-MTPO 500-	Description	Cat. No.	Size A	Size B	Price per mg	Source
Biothyland Anth-mTNF-a 500-P64GT 25 µg: 1:53 500 µg: 1:97 1 mg: 1:,277 Goal Biothyland Anth-mTNF-a 500-P64GBT 25 µg: 1:53 500 µg: 1:97 1 mg: 1:,277 Goal Biothyland Anth-TNF-a 500-P64GBT 25 µg: 1:53 500 µg: 1:97 1 mg: 1:,277 Rabbit Anth-Bat TNF-a 500-P72BT 25 µg: 1:53 500 µg: 1:97 1 mg: 2:,253 Rabbit Anth-Human TNF-β 500-P73BBT 25 µg: 1:53 500 µg: 1:97 1 mg: 2:,253 Rabbit Anth-Human TNF-B 500-P14BBT 25 µg: 1:53 500 µg: 1:97 1 mg: 2:,253 Rabbit Biothyland Anth-RTNF Receptor Type I 500-P14BBT 25 µg: 1:53 500 µg: 1:97 1 mg: 1,277 Rabbit Biothyland Anth-RTNF Receptor Type I 500-P14BBT 25 µg: 1:53 500 µg: 1:97 1 mg: 1,277 Rabbit Biothyland Anth-RTNF Receptor Type II 500-P14BBT 25 µg: 1:53 500 µg: 1:97 1 mg: 2,253 Rabbit Anth-Human TPO 500-P44BT 25 µg: 1:53 50 µg: 1:97 1 mg: 2,253 Rabbit Anth-Human TPO	Anti-Murine TNE-a	500-P64	50 ug: £153	100 µg: £197	1 ma: £1 277	Babbit
Arti-Munie TMF-a 600-P846 60 pr £153 100 pr £197 1 mg £1,277 Goat Biotinylaliad Anti-mTNF-a 600-P72 50 pr £153 100 pr £197 1 mg £1,277 Rabbit Biotinylaliad Anti-mTNF-a 600-P72 50 pr £153 100 pr £197 1 mg £1,277 Rabbit Biotinylated Anti-MTNF-b 600-P728 50 pr £153 100 pr £197 1 mg £1,277 Rabbit Biotinylated Anti-MTNF-b 600-P1818 50 pr £153 100 pr £197 1 mg £1,277 Rabbit Biotinylated Anti-MTNF-B 600-P1438 50 pr £153 100 pr £197 1 mg £1,277 Rabbit Solinylated Anti-MTNF Receptor Type I 600-P1438 50 pr £153 100 pr £197 1 mg £2,553 Rabbit Anti-Human TPO 600-P1486 50 pr £153 100 pr £197 1 mg £2,277 Rabbit Anti-Human TPO 600-P4481 25 pr £153 50 pr £197 1 mg £2,253 Rabbit Anti-Human TPO 600-P4486 50 pr £153 100 pr £197 1 mg £2,253 Rabbit Anti-Human TPO 600-P4381 25 pr £153					-	
BioInylated Anti-mTNF-a 500-P626BT 25 µg: £183 50 µg: £197 1 mg: £2,553 Goal Anti-Rart TMF-a 500-P72B 50 µg: £163 100 µg: £197 1 mg: £2,553 Rabbit BioInylated Anti-TMF-a 500-P72BT 52 µg: £153 100 µg: £197 1 mg: £1,277 Rabbit BioInylated Anti-TMF-B 500-P71BT 52 µg: £153 50 µg: £197 1 mg: £2,527 Rabbit BioInylated Anti-TMF-B 500-P71BT 25 µg: £153 50 µg: £197 1 mg: £2,527 Rabbit BioInylated Anti-ATNF-B Receptor Type I 500-P148B 50 µg: £163 100 µg: £197 1 mg: £2,527 Rabbit BioInylated Anti-hTNF Receptor Type II 500-P148B 50 µg: £153 100 µg: £197 1 mg: £2,523 Rabbit Anti-Human TPO 500-P49BT 25 µg: £153 50 µg: £197 1 mg: £2,523 Goal BioInylated Anti-hTPO 500-P49BG 50 µg: £153 100 µg: £197 1 mg: £2,523 Goal BioInylated Anti-hTPO 500-P30BG 50 µg: £153 100 µg: £197 1 mg: £2,523 Goal BioInylated Anti-hTPO						
Anit-Har BOD-P72 E0 µg: E183 100 µg: E197 1 mg: E1,277 Pabbil Biothylated Anti-fTNF-a 500-P72B 25 µg: E153 100 µg: E197 1 mg: E1,277 Rabbil Anti-Human TNF-B 500-P73B 25 µg: E153 100 µg: E197 1 mg: E1,277 Rabbil Anti-Human STNF Receptor Type I 500-P143 BD 25 µg: E153 50 µg: E197 1 mg: E1,277 Rabbil Biothylated Anti-hisTNF Receptor Type I 500-P143 BD 25 µg: E153 50 µg: E197 1 mg: E2,553 Rabbil Anti-Human STNF Receptor Type II 500-P143 BD 25 µg: E153 50 µg: E197 1 mg: E2,553 Rabbil Anti-Human TPO 500-P149 BD 50 µg: E153 100 µg: E197 1 mg: E2,553 Rabbil Biothylated Anti-hTPO 500-P49BT 25 µg: E153 50 µg: E197 1 mg: E2,553 Rabbil Biothylated Anti-hTPO 500-P135 BD 25 µg: E153 100 µg: E197 1 mg: E2,553 Rabbil Biothylated Anti-hTPO 500-P135 BD 25 µg: E153 50 µg: E197 1 mg: E2,553 Rabbil Biothylated Anti-hTPO <td></td> <td></td> <td>10</td> <td></td> <td></td> <td></td>			10			
Biothylated Anth-TNF-0 600-P28T 25 µg: E153 60 µg: E197 1 mg: E2,253 Rabbit Anth-Human TNF-β 600-P31BB 50 µg: E153 100 µg: E197 1 mg: E2,253 Rabbit Solinlylated Anth-TNF-β 600-P31BB 50 µg: E153 100 µg: E197 1 mg: E2,275 Rabbit Biothylated Anth-B1NF Receptor Type I 600-P143B 50 µg: E153 100 µg: E197 1 mg: E2,253 Rabbit Biothylated Anth-B1NF Receptor Type I 600-P168 50 µg: E153 100 µg: E197 1 mg: E2,553 Rabbit Biothylated Anth-B1NF Receptor Type I 600-P406 50 µg: E153 100 µg: E197 1 mg: E2,553 Rabbit Biothylated Anth-BTO 600-P406 50 µg: E153 50 µg: E197 1 mg: E2,553 Goat Biothylated Anth-BTO 600-P135BT 25 µg: E153 50 µg: E197 1 mg: E2,553 Goat Anth-Human STRALL/Apo2L 600-P135BT 25 µg: E153 50 µg: E197 1 mg: E2,553 Rabbit Anth-Human STRAL 600-P303BS 25 µg: E153 50 µg: E197 1 mg: E2,553 Rabbit Anth-Human S					-	
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Anti-Human Wnt-3a 500-P251 50 µg: £153 100 µg: £197 1 mg: £1,277 Rabbit						
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	Biotinylated Anti-hWnt-3a	500-P251BT	25 μg: £153	50 μg: £197	1 mg: £2,553	Rabbit

Control antibodies

Invitrogen[™] PeproTech[™] control antibodies are produced from the sera of goats, mice, and rabbits that have not been previously immunised, and are purified by protein G affinity chromatography, affinity chromatography, gel filtration chromatography, ammonium sulfate precipitation, or protein A chromatography. These immunoglobulin products can be used as control reagents for immunoassays using the respective polyclonal and monoclonal antibodies.

PeproTech control antibodies

Description	Cat. No.	Size A	Price
Normal Goat Immunoglobulin	500-G00	1 mg	£52
Normal Rabbit Immunoglobulin	500-P00	500 µg	£39
Normal Mouse Immunoglobulin	500-M00	1 mg	£52

Monoclonal antibodies

Invitrogen[™] PeproTech[™] monoclonal antibodies are raised against full-length recombinant antigens and have been thoroughly screened for performance in a variety of applications.

PeproTech monoclonal antibodies

Description	Cat. No.	Size	Price	Source
Anti-Human Adiponectin	500-M126	500 µg	£122	Mouse
Anti-Human BAFF	500-M64	500 µg	£122	Mouse
Anti-Human BMP-4	500-M121	500 µg	£122	Mouse
Anti-Human BMP-7	500-M123	500 µg	£122	Mouse
Anti-Human CRP	500-M50	500 µg	£122	Mouse
Anti-Human Eotaxin (CCL11)	500-M25	500 µg	£122	Mouse
Anti-Human Eotaxin-2 (CCL24)	500-M31	500 µg	£122	Mouse
Anti-Human Eotaxin-3 (CCL26)	500-M32	500 µg	£122	Mouse
Anti-Human FGF-Basic (ascites)	500-M38	500 µg	£122	Mouse
Anti-Human FGF-Basic (cell culture)	500-M38C	500 µg	£122	Mouse
Anti-Human FGF-5	500-M40	500 µg	£122	Mouse
Anti-Human G-CSF	500-M37	500 µg	£122	Mouse
Anti-Human IFN-γ	500-M90	500 µg	£122	Mouse
Anti-Human IL-1β	500-M01B	500 µg	£122	Mouse
Anti-Human IL-2	500-M02	500 µg	£122	Mouse
Anti-Murine IL-2	500-M127	500 µg	£122	Rat
Anti-Rat IL-2	500-M129	500 µg	£122	Mouse
Anti-Human sIL-2 Receptor a	500-M02R	500 µg	£122	Mouse
Anti-Human IL-3	500-M03	500 µg	£122	Mouse
Anti-Human IL-4	500-M04	500 µg	£122	Mouse
Anti-Human IL-6	500-M06	500 µg	£122	Mouse
Anti-Human IL-7	500-M07	500 µg	£122	Mouse
Anti-Human IL-8 (CXCL8)	500-M08	500 µg	£122	Mouse
Anti-Human IL-10	500-M86	500 µg	£122	Mouse
Anti-Murine IL-10	500-M128	500 µg	£122	Rat
Anti-Rat IL-10	500-M130	500 µg	£122	Mouse
Anti-Human IL-11	500-M11	500 µg	£122	Mouse
Anti-Human IL-12	500-M12	500 µg	£122	Mouse
Anti-Murine IL-12	500-M59	500 µg	£122	Rat
Anti-Human IL-15	500-M15	500 µg	£122	Mouse
Anti-Human IP-10 (CXCL10)	500-M60	500 µg	£122	Mouse
Anti-Human LEC (CCL16)	500-M43	500 µg	£122	Mouse
Anti-Human Leptin	500-M27	500 µg	£122	Mouse
Anti-Human MCP-1 (CCL2)	500-M71	500 µg	£122	Mouse
Anti-Human MCP-2 (CCL8)	500-M69	500 µg	£122	Mouse
Anti-Human MCP-3 (CCL7)	500-M73	500 µg	£122	Mouse
Anti-Human MCP-4 (CCL13)	500-M70	500 µg	£122	Mouse
Anti-Human MDC (CCL22)	500-M41	500 µg	£122	Mouse
Anti-Human MIG (CXCL9)	500-M42	500 µg	£122	Mouse
Anti-Human MIP-1α (CCL3)	500-M74	500 µg	£122	Mouse
Anti-Human MIP-3α (CCL20)	500-M28	500 µg	£122	Mouse
Anti-Human MIP-3β (CCL19)	500-M29	500 µg	£122	Mouse
Anti-Human NAP-2 (CXCL7)	500-M33	500 µg	£122	Mouse
Anti-Human β-NGF	500-M85	500 µg	£122	Mouse
Anti-Human NT-4	500-M24	500 µg	£122	Mouse
Anti-Human sRANK Ligand	500-M46	500 µg	£122	Mouse
Anti-Human RANTES (CCL5)	500-M75	500 µg	£122	Mouse
Anti-Human Resistin	500-M91	500 µg	£122	Mouse
Anti-Human SCF	500-M44	500 µg	£122	Mouse
Anti-Human TECK (CCL25)	500-M48	500 µg	£122	Mouse
Anti-Human TGF-β1	500-M66	500 µg	£122	Mouse
Anti-Human TNF-a	500-M26	500 µg	£122	Mouse
Anti-Human TNF-α Anti-Human sTRAIL/Apo2L		500 μg 500 μg	£122 £122	Mouse Mouse

ABTS ELISA kits

Invitrogen[™] PeproTech[™] ABTS ELISA development kits contain the key components required for quantitative measurement of natural or recombinant proteins in a sandwich ELISA format. Each PeproTech ABTS ELISA development kit contains a capture antibody, a biotinylated detection antibody, a calibrated antigen standard, an egg white avidin-HRP conjugate, and a kit-specific protocol.

Each standard PeproTech ABTS ELISA development kit contains enough material to assay the target cytokine in approximately 1,000 ELISA plate wells.

PeproTech ABTS ELISA kits

Description	Cat. No.	Price
Human 4-1BB Receptor	900-K208	£254
Human BD-1	900-K202	£254
Human BD-2	900-K172	£254
Human BD-3	900-K210	£254
Human BD-4	900-K435	£254
Human Betacellulin	900-K372	£254
Human/Murine/Rat BMP-2	900-K255	£254
Human sCD40 Ligand	900-K145	£254
Human CNTF	900-K158	£254
Rat CNTF	900-K65	£254
Human CTACK (CCL27)	900-K213	£254
Human CTGF	900-K317	£254
Human CXCL16	900-K230	£254
Human EGF	900-K05	£254
Murine EGF	900-K179	£254
Rat EGF	900-K390	£254
Human EG-VEGF	900-K244	£254
Human Eotaxin (CCL11)	900-K69	£254
Murine Eotaxin (CCL11)	900-K68	£254
Human Eotaxin-3 (CCL26)	900-K167	£254
Murine Exodus-2 (CCL21)	900-K132	£254
Human FGF-Basic	900-K08	£254
Human Follistatin	900-K299	£254
Human G-CSF	900-K77	£254
Murine G-CSF	900-K103	£254
Human GM-CSF	900-K30	£254
Murine GM-CSF	900-K55	£254
Human GRO-α/MGSA (CXCL1)	900-K38	£254
Rat GRO/KC (CXCL1)	900-K57	£254
Human GRO-β (CXCL2)	900-K120	£254
Human Heregulin β-1	900-K316	£254
Human ICAM-1	900-K464	£254
Human IFN-γ	900-K27	£254
Murine IFN-γ	900-K98	£254
Rat IFN-y	900-K109	£254
Human IGF-BP1	900-K315	£254
Murine IGF-I	900-K170	£254
Human IL-1α	900-K11	£254
Murine IL-1a	900-K82	£254
Rat IL-1a	900-K204	£254
Human IL-1β	900-K95	£254
Murine IL-1β	900-K47	£254
Rat IL-1β	900-K91	£254

PeproTech ABTS ELISA kits

Description	Cat. No.	Price
Human IL-1RA	900-K474	£254
Human IL-2	900-K12	£254
Murine IL-2	900-K108	£254
Rat IL-2	900-K205	£254
Human IL-3	900-K13	£254
Murine IL-3	900-K48	£254
Human IL-4	900-K14	£254
Murine IL-4	900-K49	£254
Human IL-5	900-K15	£254
Nurine IL-5	900-K406	£254
Human IL-6	900-K16	£254
Murine IL-6	900-K50	£254
Rat IL-6	900-K86	£254
Human IL-7	900-K17	£254
Human IL-8 (CXCL8)	900-K18	£254
Human IL-9	900-K20	£254
Human IL-10	900-K21	£254
Murine IL-10	900-K53	£254
Human IL-11	900-K22	£254
Human IL-12	900-K96	£254
Murine IL-12	900-K97	£254
Human IL-13	900-K23	£254
Murine IL-13	900-K207	£254
Murine IL-15	900-K188	£254
Human IL-17A	900-K84	£254
Murine IL-17A	900-K392	£254
Human IL-17E	900-K234	£254
Human IL-17F	900-K277	£254
Human IL-20	900-K224	£254
Human IL-21	900-K226	£254
Murine IL-21	900-K368	£254
Human IL-22	900-K246	£254
Murine IL-22	900-K257	£254
Human IL-31	900-K347	£254
Human IL-33	900-K398	£254
Human IP-10 (CXCL10)	900-K39	£254
Murine IP-10 (CXCL10)	900-K153	£254
Rat IP-10 (CXCL10)	900-K449	£254
Human I-TAC (CXCL11)	900-K151	£254
Murine JE/MCP-1 (CCL2)	900-K126	£254
Murine KC (CXCL1)	900-K127	£254
Human Leptin	900-K90	£254
Murine Leptin	900-K76	£254
Human MCP-1 (CCL2)	900-K31	£254
Rat MCP-1 (CCL2)	900-K59	£254
Human MCP-2 (CCL8)	900-K41	£254
Murine MCP-3 (CCL7)	900-K123	£254
Murine M-CSF	900-K245	£254
Aurine MDC (CCL22)	900-K197	£254
luman MIA-2	900-K357	£254
Human Midkine	900-K190	£254
Human MIG (CXCL9)	900-K87	£254
Human MIP-1α (CCL3)	900-K35	£254
Murine MIP-1a (CCL3)	900-K125	£254
Rat MIP-1 α (CCL3)	900-K75	£254
Murine MIP-1β (CCL4)	900-K278	£254
Murine MIP-2 (CXCL2)	900-K152	£254

PeproTech ABTS ELISA kits

Description	Cat. No.	Price
Human NAP-2 (CXCL7)	900-K40	£254
Human Neuroserpin	900-K412	£254
Human β-NGF	900-K60	£254
Human NOV	900-K338	£254
Human PAI-1	900-K383	£254
Human PDGF-BB	900-K04	£254
Human PIGF-1	900-K307	£254
Human sRANK Ligand	900-K142	£254
Murine sRANK Ligand	900-K233	£254
Human RANTES (CCL5)	900-K33	£254
Murine RANTES (CCL5)	900-K124	£254
Rat RANTES (CCL5)	900-K72	£254
Human Resistin	900-K235	£254
Human SCF	900-K34	£254
Murine SCF	900-K78	£254
Rat SCF	900-K258	£254
Human SDF-1α (CXCL12)	900-K92	£254
Human TACI	900-K216	£254
Human TIMP-1	900-K438	£254
Human TL-1A	900-K290	£254
Human TNF-a	900-K25	£254
Murine TNF-a	900-K54	£254
Rat TNF-α	900-K73	£254
Human TPO	900-K44	£254
Human sTRAIL/Apo2L	900-K141	£254
Human TSLP	900-K334	£254
Human TWEAK	900-K149	£254
Human VEGF ₁₆₅	900-K10	£254
Murine VEGF ₁₆₅	900-K99	£254
Rat VEGF ₁₆₅	900-K436	£254

TMB ELISA kits

Invitrogen[™] PeproTech[™] TMB ELISA development kits contain the key components required for quantitative measurement of natural or recombinant proteins in a sandwich ELISA format. Each PeproTech TMB ELISA development kit contains a capture antibody, a biotinylated detection antibody, a calibrated antigen standard, a streptavidin-HRP conjugate, and a kit-specific protocol.

Each standard PeproTech TMB ELISA development kit contains enough material to assay the target cytokine in approximately 1,000 ELISA plate wells.

PeproTech TMB ELISA kits

Description	Cat. No.	Price
Human BD-2	900-T172	£254
Human/Murine/Rat BMP-2	900-T255	£254
Human IFN-γ	900-T27	£254
Murine IFN-γ	900-T98	£254
Human IL-1a	900-T11	£254
Human IL-1β	900-T95	£254
Human IL-2	900-T12	£254
Murine IL-2	900-T108	£254
Human IL-4	900-T14	£254
Murine IL-4	900-T49	£254
Human IL-6	900-T16	£254
Murine IL-6	900-T50	£254
Human IL-8 (CXCL8)	900-T18	£254
Murine IL-10	900-T53	£254
Human IL-12	900-T96	£254
Murine IL-12	900-T97	£254
Human IL-17E	900-T234	£254
Human IP-10 (CXCL10)	900-T39	£254
Human MCP-1 (CCL2)	900-T31	£254
Human MIP-1β (CCL4)	900-T36	£254
Human SCF	900-T34	£254
Human TNF-a	900-T25	£254
Murine TNF-a	900-T54	£254
Rat TNF-a	900-T73	£254
Human VEGF ₁₆₅	900-T10	£254

Mini ABTS ELISA kits

Invitrogen[™] PeproTech[™] Mini ABTS ELISA development kits contain the key components required for quantitative measurement of natural or recombinant proteins in a sandwich ELISA format. Each PeproTech Mini ABTS ELISA development kit contains a capture antibody, a biotinylated detection antibody, a calibrated antigen standard, an egg white avidin-HRP conjugate, and a kit-specific protocol.

Each PeproTech Mini ABTS ELISA development kit contains enough material to assay the target cytokine in approximately 200 ELISA plate wells.

PeproTech Mini ABTS ELISA kits

Description	Cat. No.	Price
Human BD-1	900-M202	£79
Human BD-2	900-M172	£79
Human BD-3	900-M210	£79
Human BD-4	900-M435	£79
Human/Murine/Rat BMP-2	900-M255	£79
Human sCD40 Ligand	900-M145	£79
Rat CNTF	900-M65	£79
Human CTACK (CCL27)	900-M213	£79
Human CTGF	900-M317	£79
Human CXCL16	900-M230	£79
Human EGF	900-M05	£79
Rat EGF	900-M390	£79
Human Eotaxin-3 (CCL26)	900-M167	£79
Murine Exodus-2 (CCL21)	900-M132	£79
Human FGF-Basic	900-M08	£79
Human G-CSF	900-M77	£79
Murine G-CSF	900-M103	£79
Human GM-CSF	900-M30	£79
Murine GM-CSF	900-M55	£79
Rat GRO/KC (CXCL1)	900-M57	£79
Human GRO-a/MGSA (CXCL1)	900-M38	£79
Human GRO- β (CXCL2)	900-M120	£79
Human Heregulin β-1	900-M316	£79
Human ICAM-1	900-M464	£79
Human IFN-y	900-M27	£79
Murine IFN-y	900-M98	£79
Rat IFN-y	900-M109	£79
Human IGF-BP1	900-M315	£79
Murine IGF-I	900-M170	£79
Human IL-1a	900-M11	£79
Murine IL-1a	900-M82	£79
Human IL-1ß	900-M95	£79
Murine IL-1β	900-M47	£79
Rat IL-1ß	900-M91	£79
Human IL-1RA	900-M474	£79
Human IL-2	900-M12	£79 £79
	900-M12	£79
Murine IL-2		
Rat IL-2	900-M205	£79
Murine IL-3	900-M48	£79 £79
Human IL-4	900-M14	
Murine IL-4	900-M49	£79
Human IL-5	900-M15	£79
Murine IL-5	900-M406	£79
Human IL-6	900-M16	£79
Murine IL-6	900-M50	£79
Rat IL-6	900-M86	£79
Human IL-7	900-M17	£79
Human IL-8 (CXCL8)	900-M18	£79

PeproTech Mini ABTS ELISA kits

Description	Cat. No.	Price
Human IL-10	900-M21	£79
Murine IL-10	900-M53	£79
Human IL-11	900-M22	£79
Human IL-12	900-M96	£79
Murine IL-12	900-M97	£79
Human IL-13	900-M23	£79
Murine IL-13	900-M207	£79
Murine IL-15	900-M188	£79
Human IL-17A	900-M84	£79
Murine IL-17A	900-M392	£79
Human IL-17E	900-M234	£79
Murine IL-21	900-M368	£79
Human IL-22	900-M246	£79
Murine IL-22	900-M257	£79
Human IL-31	900-M347	£79
Human IL-33	900-M398	£79
Human IP-10 (CXCL10)	900-M39	£79
Murine IP-10 (CXCL10)	900-M153	£79
Rat IP-10 (CXCL10)	900-M449	£79
Murine JE/MCP-1 (CCL2)	900-M126	£79
Murine KC (CXCL1)	900-M127	£79
Human Leptin	900-M90	£79
Human MCP-1 (CCL2)	900-M31	£79
Rat MCP-1 (CCL2)	900-M59	£79
Human MCP-2 (CCL8)	900-M41	£79
Murine M-CSF	900-M245	£79
Human Midkine	900-M190	£79
Human MIG (CXCL9)	900-M87	£79
Human MIP-1α (CCL3)	900-M35	£79
Murine MIP-1a (CCL3)	900-M125	£79
Murine MIP-1β (CCL4)	900-M278	£79
Murine MIP-2 (CXCL2)	900-M152	£79
Human Neuroserpin	900-M412	£79
Human β-NGF	900-M60	£79
Human PDGF-BB	900-M04	£79
Human sRANK Ligand	900-M142	£79
Murine sRANK Ligand	900-M233	£79
Human RANTES (CCL5)	900-M33	£79
Murine RANTES (CCL5)	900-M124	£79
Rat RANTES (CCL5)	900-M72	£79
Human Resistin	900-M235	£79
Human SCF	900-M34	£79
Rat SCF	900-M258	£79
Human SDF-1α (CXCL12)	900-M92	£79
Human TIMP-1	900-M438	£79
Human TL-1A	900-M290	£79
Human TNF-α	900-M25	£79
Murine TNF-a	900-M54	£79
Rat TNF-a	900-M73	£79
Human TPO	900-M44	£79
Human sTRAIL/Apo2L	900-M141	£79
	900-M10	£79
Human VEGF ₁₆₅ Murine VEGF ₁₆₅		£79 £79

Mini TMB ELISA kits

Invitrogen[™] PeproTech[™] Mini TMB ELISA development kits contain the key components required for quantitative measurement of natural or recombinant proteins in a sandwich ELISA format. Each PeproTech Mini TMB ELISA development kit contains a capture antibody, a biotinylated detection antibody, a calibrated antigen standard, a streptavidin-HRP conjugate, and a kit-specific protocol.

Each PeproTech Mini TMB ELISA development kit contains enough material to assay the target cytokine in approximately 200 ELISA plate wells.

Mini TMB ELISA kits

Description	Cat. No.	Price
Human BD-2	900-TM172	£79
Human/Murine/Rat BMP-2	900-TM255	£79
Human IFN-γ	900-TM27	£79
Murine IFN-γ	900-TM98	£79
Human IL-1a	900-TM11	£79
Human IL-1β	900-TM95	£79
Human IL-2	900-TM12	£79
Murine IL-2	900-TM108	£79
Human IL-4	900-TM14	£79
Murine IL-4	900-TM49	£79
Human IL-6	900-TM16	£79
Murine IL-6	900-TM50	£79
Human IL-8 (CXCL8)	900-TM18	£79
Murine IL-10	900-TM53	£79
Human IL-12	900-TM96	£79
Murine IL-12	900-TM97	£79
Human IL-17E	900-TM234	£79
Human IP-10 (CXCL10)	900-TM39	£79
Human MCP-1 (CCL2)	900-TM31	£79
Human MIP-1β (CCL4)	900-TM36	£79
Human SCF	900-TM34	£79
Human TNF-α	900-TM25	£79
Murine TNF-a	900-TM54	£79
Rat TNF-a	900-TM73	£79
Human VEGF ₁₆₅	900-TM10	£79

ELISA buffer kits

PeproTech ELISA buffer kits

We offer both an Invitrogen[™] PeproTech[™] ABTS ELISA Buffer Kit and an Invitrogen[™] PeproTech[™] TMB ELISA Buffer Kit that have been specifically formulated for optimal performance when used in conjunction with PeproTech ABTS ELISA and TMB ELISA development kits, respectively. These buffer kits contain all of the necessary components to assay ten 96-well ELISA plates (included) and detailed handling instructions. All of the reagents have been filter-sterilised to minimise assay interference and maximise shelf life. These easy-to-use ELISA buffer kits can also be purchased as stand-alone products, since the plates included are not pre-coated with capture antibody. This format allows the researcher to develop and optimise an assay for use with their own capture and detection antibodies. The actual antibody concentrations and detection ranges of the ELISA will vary.

PeproTech ABTS ELISA Buffer Kit contents:

- 20X plate coating buffer (PBS)
- 1X blocking buffer
- 20X sample diluent
- 20X wash buffer
- Ready-to-use ABTS liquid substrate
- 10 sterile, uncoated 96-well ELISA plates
- 50 plate sealing films
- Buffer handling instructions



PeproTech TMB ELISA Buffer Kit contents:

- 20X plate coating buffer (PBS)
- 1X blocking buffer
- 20X sample diluent
- 20X wash buffer
- Ready-to-use TMB liquid substrate
- Ready-to-use stop solution
- 10 sterile, uncoated 96-well ELISA plates
- 50 plate sealing films
- Buffer handling instructions

Description	Cat. No.	Price
PeproTech ABTS ELISA Buffer Kit	900-K00	£153

Description	Cat. No.	Price
PeproTech TMB ELISA Buffer Kit	900-T00	£153

QC testing requirements

GMP

Our quality management system—from management of raw materials and equipment to facilities maintenance (environmental monitoring), manufacturing processes, internal audits, and inspection processes—is in compliance with relevant US FDA GMPs and all applicable regulatory and standards requirements.

We perform extensive quality control tests to verify that PeproTech PeproGMP cytokines meet rigorous standards for purity, identity, safety, activity, and consistency.

Identity and purity

- N-terminal amino acid sequence analysis
- Molecular weight determination by mass spectrometry
- Reverse-phase HPLC (RP-HPLC) analysis
- SDS-PAGE with western blotting

Protein content

- UV spectroscopy
- SDS-PAGE with western blotting (if applicable)

Safety

- Residual E. coli DNA testing
- Sterility: beginning, middle, and end processes
- Low endotoxin
- Mycoplasma testing

Biological activity

• Specific activity determined by product-specific *in vitro* bioassay, against reference standard and (when applicable) against WHO standards

Documentation

- Certificate of Analysis
- Certificate of Origin
- Safety Data Sheet (SDS)

RUO cytokines

PeproTech RUO cytokines are subjected to a rigorous set of quality control standards. Our quality assurance department ensures that the cytokines have consistent molecular weights, N-terminal sequences, purity, and biological activity. This quality control is dedicated to providing consistency between lots.

Authenticity

RUO cytokine products are verified by N-terminal sequence analysis, SDS-PAGE, mass spectrometry, western blot analyses against standards, and, where possible, by RP-HPLC.

Biological activity

Determined in the relevant bioassay.

Endotoxin contamination

Tested by kinetic Limulus amebocyte lysate (LAL) assay.

Protein content

Verified by UV spectroscopy, SDS-PAGE, and, where possible, by RP-HPLC.

Purity

Verified by SDS-PAGE and, where possible, by RP-HPLC.

Sterility

All products are filter-sterilised through a 0.2 μm filter.

QC testing requirements

PeproTech antibody and ELISA development kits

PeproTech antibodies (monoclonal, polyclonal, and biotinylated) and ELISA development kits are screened for performance and quality in a variety of applications.

Antibody content

Verified by UV spectroscopy and SDS-PAGE.

ELISA

Tested by enzyme-linked immunosorbent assay (ELISA) for antibody–antigen detection and quantification of the antigen, using a solid-phase substrate such as a polystyrene plate, enzyme-coupled reagents, and additional detection materials. Extensive optimisation and cross-reactivity testing are performed for ELISA development kit products.

Endotoxin contamination

Tested by kinetic LAL assay.

Immunohistochemistry (IHC) (if applicable)

Tested with an immunocoloring assay (immunoenzymatic or immunofluorescent) for specific antibody–antigen recognition in a tissue or cell sample, using an enzyme-coupled reagent and other detection materials.

Neutralisation (if applicable)

Tested to determine the antibody concentration required for half-maximal inhibition (ND_{50}) of the biological activity of the corresponding antigen.

Sterility

All products are filter-sterilised through a 0.2 µm filter.

Western blot

Tested by an immunoblot assay for antibody–antigen detection and quantification, using SDS-PAGE, nitrocellulose membrane transfer, an enzyme-coupled reagent, and other detection materials.

Cell sorting tests (if applicable)

Fluorescence-based cell sorting is a specialised type of flow cytometry that utilises fluorescent markers to identify and separate cell groups from a heterogeneous mixture.

Chemokine nomenclature

	Functional name	Responding cell type	
Systematic name	(mouse protein)	(mouse protein)	Known receptor
CXC chemokines			
CXCL1	GRO1, GRO-α, MGSA, NAP-3 (KC)	PMN	CXCR1, CXCR2
CXCL2	GRO2, GRO- β , MIP2- α (MIP-2)	PMN	CXCR1, CXCR2
CXCL3	GRO3, GRO-γ, MIP2-β (DCIP-1)	PMN	CXCR2
CXCL4	PF-4, oncostatin-A	PMN, Mo	CXCR3B
CXCL5	ENA-78	PMN	CXCR2
CXCL6	GCP-2, CKA-3 (LIX)	PMN	CXCR1, CXCR2
CXCL7	NAP-2, PBP, LDGF, MDGF	PMN	CXCR1, CXCR2
CXCL8	IL-8, GCP-1, NAP-1	PMN, Bs	CXCR1, CXCR2
CXCL9	MIG	actT [Th1], NK	CXCR3
CXCL10	IP-10 (CRG-2)	Mo, actT [Th1], NK	CXCR3
CXCL11	I-TAC, IP-9	actT [Th1], NK	CXCR3, CXCR7
CXCL12	SDF-1, SDF-1α/β, PBSF	All cell types	CXCR4, CXCR7
CXCL13	BCA-1, BLC	B, (Mo)	CXCR5
CXCL14	BRAK, MIP-2G	PMN, mDC (B, Mo)	Unknown
CXCL14 CXCL15		(PMN)	Unknown
CXCL16	(Lungkine) SR-PSOX	actT	CXCR6
CXCL17			
	VEGF co-regulated chemokine 1, DMC	Mo, iDC	Unknown
C chemokines	Lumphotoptic ATAO COM 1	Τ.	VOD1
XCL1	Lymphotactin, ATAC, SCM-1	Tr Tr	XCR1
XCL2	SCM-1β	Ir	XCR1
CX3C chemokines	Events III in a second set in OVOO		0/0001
CX3CL1	Fractalkine, neurotactin, CX3C	Mo, actT, NK	CX3CR1
CC chemokines			0000
CCL1	I-309 (TCA-3)	iDC, actT [Th2], Mo (PMN)	CCR8
CCL2	MCP-1, MCAF, JE	Bs, Mo, actT, NK, iDC	CCR2, CCR4
CCL3	MIP-1a, LD78a	Eo, Mo, actT, NK, iDC (PMN)	CCR1, CCR4, CCR5
CCL3L1	LD78β	Mo, actT, B	CCR1, CCR3, CCR5
CCL4	MIP-1β, LAG-1	Mo, actT [Th1], NK, iDC	CCR5
CCL4L1	LAG-1 gene duplication		CCR1, CCR5
CCL5	RANTES	Eo, Bs, Mo, actT, NK, iDC, Tm	CCR1, CCR3, CCR4, CCR5
CCL6	(C-10)	(Mo)	CCR1
CCL7	MCP-3 (FIC)	Eo, Bs, Mo, actT, NK, iDC	CCR1, CCR2, CCR3
CCL8	MCP-2	Eo, Bs, Mo, actT, NK, iDC	CCR1, CCR2B, CCR3, CCR5
CCL9/10	(MIP-1γ, MRP-2)	(PMN, actT)	CCR1
CCL11	Eotaxin	Eo, Bs, actT [Th2], iDC	CCR3
CCL12	(MCP-5)	(Eo, Bs, Mo, actT, NK, iDC)	CCR2
CCL13	MCP-4, CKβ-10	Eo, Bs, Mo, actT, NK, iDC	CCR1, CCR2, CCR3
CCL14	HCC-1	Eo, Mo, T	CCR1, CCR3, CCR5
CCL15	MIP-5, MIP-1δ, HCC-2, LKN-1	Mo, T	CCR1, CCR3
CCL16	LEC, HCC-4	Mo, actT [Th1]	CCR1
CCL17	TARC (ABCD-2)	actT [Th2]	CCR4
CCL18	MIP-4, DC-CK1, PARC, AMAC-1	Tr, iDC	Unknown
CCL19	MIP-3β, ELC, exodus-3, CKβ-11	Tr, actT, mDC	CCR7
CCL20	MIP-3α, LARC, exodus-1	Tm, B, iDC, PMN	CCR6
CCL21	Exodus-2, 6Ckine, SLC	Tr, actT, mDC	CCR7
CCL22	MDC, STCP-1 (ABCD-1)	Mo, actT [Th2], NK, iDC	CCR4
CCL23	MIP-3, MPIF-1, CKβ-8	PMN, Mo, Tr	CCR1
CCL24	Eotaxin-2, MPIF-2, CKβ-6	Eo, Bs, actT [Th2], iDc, PMN, Tr	CCR3
CCL25	TECK	Thymocytes, Tr, iDC	CCR9
CCL26	MIP-4a, eotaxin-3	Eo, Bs, actT [Th2], iDC	CCR3
CCL27	CTACK, ILC, eskine	actT	CCR10
CCL28	MEC	actT, Tr, Eo	CCR3, CCR10

						Key					
Tm	Memory T cells	actT	Activated T cells	Tr	Resting T cells	Eo	Eosinophils	Мо	Monocytes	mDC	Mature dendritic cells
В	B cells	Bs	Basophils	т	T cells	NK	Natural killer cells	PMN	Neutrophils	iDC	Immature dendritic cells

FGF family

Name	Synonyms	Target cells (partial list)	Receptors	Function (partial list)
FGF1	Heparin-binding growth factor-1 (HBGF-1), ECGF- beta (endothelial cell growth factor-beta), FGF-acidic	Mesenchymal, neuroectodermal, and endothelial cells	All FGF receptors	Angiogenic <i>in vivo</i> , mitogenic <i>in vitro</i> , wound healing
FGF2	Heparin-binding growth factor-2 (HBGF-2), prostatropin, FGF-basic	Mesenchymal, neuroectodermal, and endothelial cells	1b, 1c, 2c, 3c, 4	Vasculogenesis, wound healing, angiogenesis, hematopoiesis, neuron survival
FGF3	Int-2	Epithelial cells that express FGF receptor 2b	2b	Mesoderm induction, angiogenesis, inner ear development
FGF4	Heparin secretory transforming protein (HST-1), transforming protein KS3, heparin-binding growth factor-4 (HBGF-4)	Cells that express FGF receptors	1c, 2c, 3c, 4	Angiogenesis, vertebrate limb development, and development of stomach cancer
FGF5	Heparin-binding growth factor-5 (HBGF-5), Smag-82	Cells that express FGF receptors	1c, 2c	Hair growth and development
FGF6	Heparin-binding growth factor-6 (HBGF-6), HST-2	Cells that express FGF receptors	1c, 2c, 4	Skeletal muscle development
FGF7	Heparin-binding growth factor-7 (HBGF-7), keratinocyte growth factor (KGF)	Keratinocytes and epithelial cells that express FGF receptor 2b	2b	Keratinocyte growth factor, kidney and lung development, angiogenesis, and wound healing
FGF8	Androgen-induced growth factor (AIGF), heparin-binding growth factor-8 (HBGF-8)	Mammary carcinoma cells and other cells that express FGF receptors	2c, 3c, 4 (possibly 1c)	Limb, central nervous system, and cardiac outflow tract development
FGF9	Glia activating factor (GAF), heparin-binding growth factor-9 (HBGF-9)	Glial cells, astrocyte cells, and other cells that express FGF receptors	1c, 2c, 3b, 3c, 4	Glia-activating factor, motor neuron survival, lung and testes development
FGF10	FGFA, keratinocyte growth factor-2	Epithelial cells that express FGF receptor 2b	2b	Wound healing, multi-organ development including limb and lung
FGF11	FGFB, fibroblast growth factor homologous factor-3 (FHF-3)	Nuclear processes unrelated to the secreted FGFs	None	Appears to be involved in nervous system development and function
FGF12	FGFC, fibroblast growth factor homologous factor-1 (FHF-1)	Nuclear processes unrelated to the secreted FGFs	None	Appears to be involved in nervous system development and function
FGF13	FGFD, fibroblast growth factor homologous factor-2 (FHF-2)	Nuclear processes unrelated to the secreted FGFs	None	Appears to be involved in nervous system development and function
FGF14	FGFE, fibroblast growth factor homologous factor-4 (FHF-4)	Nuclear processes unrelated to the secreted FGFs	None	Regulates central nervous system development and function
FGF15	FGFF, identified in mouse not human	Cells that express FGF receptor 4	4	Regulator of cell division and patterning in specific regions of embryonic brain, spinal cord, and sensory organs
FGF16	FGFG	Cells that express FGF receptors	2c, 3c	Central nervous system development
FGF17	FGFH	Cells that express FGF receptors	1c, 2c, 3c, 4	Signals induction and patterning of embryonic brain
FGF18	zFGF5, FGFI	Cells that express FGF receptors	1c, 2c, 3c, 4	An essential regulator of long bone and calvarial development
FGF19	FGFJ, identified in human not mouse	Cells that express FGF receptor 4	4	Expressed during brain development and during embryogenesis, regulates multiple metabolic processes in adulthood
FGF20	FGFK	Epithelial and mesenchymal cells	1c, 2c, 3c	Expressed during limb and brain development
FGF21	FGFL	Unknown at the time of printing	Unknown at the time of printing	Expressed in liver and thymus, may play a role in type 2 diabetes
FGF22	FGFM	Hair follicle keratinocytes	Unknown at the time of printing	May be involved in cutaneous development and repair, and hair development
FGF23	FGFN	Renal proximal epithelial cells	Зс	Expressed in brain and thymus, regulates phosphate homeostasis, mutant in hypophosphatemic rickets, regulates multiple metabolic processes in adulthood

TGF-β superfamily

Name	Synonyms	Main function	Natural antagonists/ binding proteins
TGF-β ₁	Differentiation inhibiting factor, cartilage-inducing factor	Regulates cell proliferation, growth, differentiation, and motility. Involved in adipogenesis, chondrogenesis, embryogenesis, tissue remodeling, wound healing, and tumor formation.	Follistatin, follistatin-like related gene (FLRG), decorin, alpha-2 macroglobulin
TGF-β ₂	Glioblastoma-derived T cell suppressor factor, BSC-1, cetermin, polyergin	Regulates cell proliferation, growth, differentiation, and motility. Involved in adipogenesis, chondrogenesis, embryogenesis, tissue remodeling, wound healing, and tumor formation.	Decorin, alpha-2 macroglobulin
TGF-β ₃	None	Regulates cell proliferation, growth, differentiation, and motility. Involved in adipogenesis, chondrogenesis, embryogenesis, tissue remodeling, wound healing, and tumor formation.	
TGF-β ₄	Endometrial bleeding associated factor beta-4, EBAF, lefty preproprotein, LEFTA	Essential for left–right (L–R) asymmetry determination of organ systems. Possible role in endometrial bleeding.	
nhibin A	Inhibin alpha and beta A	Inhibits secretion of follitropin by the pituitary gland, regulates embryogenesis, osteogenesis, hematopoiesis, reproductive physiology, and hormone secretion from the hypothalamic, pituitary, and gonadal glands.	
nhibin B	Inhibin alpha and beta B	Inhibits secretion of follitropin by the pituitary gland, regulates embryogenesis, osteogenesis, hematopoiesis, reproductive physiology, and hormone secretion from the hypothalamic, pituitary, and gonadal glands.	
Activin A	Activin beta-A, inhibin beta-1, FRP (follicle-stimulating hormone- releasing protein), FSH-releasing extra protein, FSH-releasing factor, EDF (erythroid differentiation factor)	Regulates embryogenesis, osteogenesis, hematopoiesis, reproductive physiology, and hormone secretion from the hypothalamic, pituitary, and gonadal glands.	Follistatin, follistatin-like related gene (FLRG), GASP-1, cerberus, alpha2 macroglobulin, DAN
Activin AB	Activin beta A and beta B	Regulates embryogenesis, osteogenesis, hematopoiesis, reproductive physiology, and hormone secretion from the hypothalamic, pituitary, and gonadal glands.	
Activin B	Activin beta-B, inhibin beta-2	Regulates embryogenesis, osteogenesis, hematopoiesis, reproductive physiology, and hormone secretion from the hypothalamic, pituitary, and gonadal glands.	
Activin C	Activin beta-C, inhibin beta-C, blastocyst B1	Regulates embryogenesis, osteogenesis, hematopoiesis, reproductive physiology, and hormone secretion from the hypothalamic, pituitary, and gonadal glands.	
Activin E	Activin beta-E, inhibin beta-E	Regulates embryogenesis, osteogenesis, hematopoiesis, reproductive physiology, and hormone secretion from the hypothalamic, pituitary, and gonadal glands.	
BMP-2	BMP-2A	Induces cartilage and bone formation, plays a role in cardiac morphogenesis.	Noggin, chordin, follistatin, follistatin-like related gene (FLRG), GASP-1, DAN, cerberus, gremlin
BMP-3	Osteogenin, BMP-3A	Induces cartilage and bone formation.	
BMP-3B	GDF-10	Biological function unknown, but may play a role in differentiation of osteoblasts, augmenting BMP-2 activity.	
BMP-4	BMP2B (BMP2B1, BMP2B2, Bmp2-rs1), DVR4	Induces cartilage and bone formation, involved in mesoderm induction, tooth development, limb formation, and fracture repair.	Noggin, chordin, chordin- like/neuralin/ventroptin, follistatin, DAN, cerberus, gremlin
BMP-5	None	Induces cartilage and bone formation. Noggin, chorner alin/vent sclerostin/SC	
BMP-6	VGR, Vg-1-related protein	Induces cartilage and bone formation. Noggin, cho neuralin/ven follistatin, fol related gene sclerostin/St	
BMP-7	OP-1 (osteogenic protein-1)	Induces cartilage and bone formation, involved in calciumNoggin, chorregulation and bone homeostasis. May act as an osteoinductivelike related gefactor responsible for epithelial osteogenesis.DAN, cerberdSOST	
BMP-8	BMP-8a, OP-2 (osteogenic protein-2)	Induces cartilage and bone formation, involved in calcium regulation and bone homeostasis. May act as an osteoinductive factor responsible for epithelial osteogenesis.	

TGF-β superfamily

Name	Synonyms	Main function	Natural antagonists/ binding proteins
BMP-8b	OP-2 (osteogenic protein-2)	Stimulates cartilage and bone formation, implicated in calcium regulation and bone homeostasis.	
BMP-9	GDF-2	May be involved in bone formation, regulates blood glucose homeostasis, potential autocrine/paracrine mediator in the hepatic reticuloendothelial system, involved in chondrogenesis.	
BMP-10	None	Plays a crucial role in trabeculation of the embryonic heart.	
BMP-11	GDF-11	Involved in the patterning of both mesodermal and neural tissues and in establishing the skeletal muscle. Acts globally to specific positional identity along the anterior/posterior axis.	Follistatin, follistatin-like related gene (FLRG), GASP- 1
BMP-12	GDF-7, CDMP-3	Induces the formation of tendon and ligament tissues.	
BMP-13	GDF-6, CDMP-2	Plays a role in cartilage homeostasis, involved in embryonic skeletal development, and formation of a tendon-like tissue.	Noggin
BMP-14	GDF-5, CDMP-1	Essential for limb-cartilage and limb-joint formation in developing mice. Involved in embryonic skeletal development.	Noggin, DAN
BMP-15	GDF-9B	An oocyte-specific factor that regulates granulosa cell proliferation and differentiation, and is essential for normal follicular growth.	
GDF-1	Embryonic growth/ differentiation factor	May be involved in mediating cell differentiation events during embryonic development.	
GDF-2	BMP-9	Implicated in bone formation.	
GDF-3	Vgr-2	Embryonal carcinoma stem cell–associated marker <i>in vitro</i> and <i>in vivo</i> .	
GDF-5	CDMP-1, BMP-14	Essential for limb-cartilage and limb-joint formation in developing mice. Involved in embryonic skeletal development.	Noggin, DAN
GDF-6	BMP-13, CDMP-2	Plays a role in cartilage homeostasis involved in embryonic skeletal development and formation of a tendon-like tissue.	Noggin
GDF-7	BMP-12, CDMP-3	Induces the formation of tendon and ligament tissues.	
GDF-8	Myostatin	Regulates skeletal muscle mass.	Follistatin, follistatin-like related gene (FLRG), GASP- 1
GDF-9	None	Essential for normal follicular growth.	
GDF-10	BMP-3B, BIP (bone inducing protein)	Biological function unknown, but may play a role in differentiation of osteoblasts, augmenting BMP-2 activity.	
GDF-11	BMP-11	Involved in the patterning of both mesodermal and neural tissues and in establishing the skeletal muscle. Acts globally to specific positional identity along the anterior/posterior axis.	Follistatin, follistatin-like related gene (FLRG), GASP- 1
GDF-15	PLAB, placental TGFβ, prostate differentiation factor (PDF), NRG-1, MIC-1 (macrophage inhibiting cytokine-1)	Possible mediator of placental control of embryonic development, may act as an autocrine regulatory molecule.	
GDNF	ATF (astrocyte-derived trophic factor)	Promotes dopamine uptake and survival and morphological differentiation of midbrain neurons.	
Artemin	ART, ARTN, enovin, neublastin	Supports the survival of all peripheral ganglia such as sympathetic, neural crest, and placodally derived sensory neurons, and dopaminergic midbrain neurons.	
Neurturin	NTN, NRTN	Promotes the development and survival of sympathetic and sensory neurons.	
Persephin	PSP, PSPN	Promotes the survival of ventral midbrain dopaminergic neurons and motor neurons, and promotes ureteric bud branching.	
LEFTY-1	LEFTYB, protein lefty B	Essential for left-right (L-R) asymmetry of organ systems.	
LEFTY-2	LEFTYA, TGF- β_4 , protein lefty A	Essential for left-right (L-R) asymmetry of organ systems.	
AMH (anti- Muellerian hormone)	MIS, Muellerian inhibiting substance	Causes regression of the Muellerian duct, inhibits the growth of tumors derived from tissues of Muellerian duct origin.	
Dorsalin (chick)	Dorsalin-1, DSL-1	Regulates cell differentiation within neural tube.	
NODAL	None	Essential for mesoderm formation and subsequent organization of axial structures.	Cerberus

Neurotrophin/neuropoietic cytokines

Functional name	Synonyms	Main neurotrophic functions (partial list)	Disease/disorder relation (partial list)	Receptors
β-NGF (beta-nerve growth factor)	NGF-β	Supports survival and maintenance of neurons in the nervous systems.	Alzheimer's, Parkinson's, diabetic peripheral neuropathy, cardiovascular diseases	LNGFR, gp140/trk, p75NTR
BDNF (brain derived neurotrophic factor)	Abrineurin	Supports survival and maintenance of neurons in the central nervous system and peripheral nervous systems.	Parkinson's, diabetic peripheral neuropathy, ALS, Huntington's	LNGFR, gp145/ trkB, p75NTR
NNT-1/BCSF-3 (novel neurotrophin- 1/B cell stimulating factor-3)	Cardiotrophin-like cytokine (CLCF1)	Supports survival of motor and sympathetic neurons in chick embryos.	Multifocal neuronal hypoplasia, neurodegenerative eye diseases (glaucoma), CISS (cold-induced sweating syndrome)	LIFR-β, gp130
NT-3 (neurotrophin-3)	NGF-2, HGNF	Promotes growth and survival of new and existing neurons.	Diabetic peripheral neuropathy, periodontal diseases	Trk, TrkB, TrkC, p75NTR
NT-4 (neurotrophin-4)	NT-4/NT-5	Promotes survival of peripheral sensory sympathetic neurons.	Huntington's, glaucoma	TrkB, p75NTR
GDNF (glial-derived neurotrophic factor)	ATF-1	Promotes dopamine uptake, survival, and morphological differentiation of midbrain neurons.	Parkinson's, ALS, Huntington's	RET/GFR1a-4a
MANF (mesencephalic astrocyte-derived neurotrophic factor)	ARMET, arginine-rich protein (ARP)	Promotes survival, growth, and function of dopamine-specific neurons.	Parkinson's, cancer	Unknown at time of printing
CDNF (cerebral dopamine neurotrophic factor)	ARMETL1	Promotes survival, growth, and function of dopamine-specific neurons.	Parkinson's	Unknown at time of printing
CNTF (ciliary neurotrophic factor)	None	Promotes survival of ciliary neurons, primary sensory neurons, motor neurons, basal forebrain neurons, and type 2 astrocytes.	ALS, Huntington's	CNTFR-a
IL-6 (interleukin-6)	26 kDa protein, IFN-β2, B-cell differentiation factor (BCDF), BSF-2, HPGF, HSF, MGI-2	Involved in inflammation associated with Alzheimer's disease.	Diabetes, atherosclerosis, Alzheimer's, depression, rheumatoid arthritis, systematic lupus, cancer, MS	IL-6Rα, gp130
Oncostatin M	OSM	Involved in the regulation of neurogenesis.	Rheumatoid arthritis, atherosclerosis, cancer, TEL/JAK2 disease	LIFR-high affinity, gp130-low affinity
Cardiotrophin-1	CT-1	Enhances survival of different neuronal populations.	Motor neuron diseases (MND), cardiovascular diseases	gp130, LIFR
IL-11 (interleukin-11)	AGIF (adipogenesis inhibitory factor)	Survival of oligodendrocytes, involved in inflammation associated with MS.	Atherosclerosis, MS	IL-11Ra, gp130
LIF (leukemia inhibitory factor)	Differentiation-stimulating factor, D-factor, melanoma-derived LPL inhibitor (MLPLI)	Promotes stimulation of differentiation of cholinergic nerves.	Systemic lupus, cancer, epidermal hyperplasia in ALS	LIFR
Pleiotrophin	PTN, heparin affin regulatory protein (HARP), heparin-binding growth factor-8 (HBGF- 8), osteoblast-specific factor-1 (OSF-1)	Promotes neurite outgrowth.	Angiogenesis, Parkinson's, cancer	ALK
Midkine	MK, NEGF-2	Promotes neurite outgrowth.	Alzheimer's, cancer	ALK
Neurturin	NTN, NRTN	Promotes survival of sympathetic and sensory neurons.	Parkinson's	Prefers RET/ GFR2a
Artemin	ART, ARTN, enovin, neublastin	Promotes the survival of sympathetic, neural crest, placodally derived sensory neurons, and dopaminergic midbrain neurons.	Chronic pain	Prefers RET/ GFR3a
Persephin	PSP, PSPN	Promotes the survival of ventral midbrain dopaminergic neurons and motor neurons after sciatic nerve axotomy.	Alzheimer's	Prefers RET/ GFR4a

TNF nomenclature

TNF superfamily: ligands

Nomenclature name	Functional names
TNFSF1	TNF-β, lymphotoxin-α (LT-α), TNFSF1B
TNFSF2	TNF-α, cachectin, DIF, necrosin, cytotoxin, TNFSF1A
TNFSF3	Lymphotoxin-β (LT-β), TNF-C
TNFSF4	OX40 ligand (OX40L), Gp34, TXGP1, CD252
TNFSF5	CD40 ligand (CD40L), TRAP, Gp39, CD154, T-BAM
TNFSF6	Fas ligand (FasL), APTL, APT1LG1, CD95L, CD178
TNFSF7	CD70, CD27 ligand (CD27L, CD27LG)
TNFSF8	CD30 ligand (CD30L, CD30LG), CD153
TNFSF9	4-1BB ligand (4-1BBL), CD137L
TNFSF10	TRAIL, Apo2 ligand (Apo2L), CD253
TNFSF11	RANK ligand (RANKL), TRANCE, OPGL, ODF, CD254
TNFSF12	TWEAK, Apo3 ligand (Apo3L), DR3LG
TNFSF13	APRIL, TALL-2, TRDL-1, CD256
TNFSF13B	BAFF, BLyS, TALL-1, CD257, TNFSF20, THANK, ZTNF4
TNFSF14	LIGHT, HVEM-ligand (HVEM-L), CD258
TNFSF15	TL1A, TL1, VEGI
TNFSF18	AITR ligand (AITRL), TL-6, GITR ligand (GITRL)

TNF superfamily: receptors

Nomenclature name	Functional names
TNFRSF1A	TNF receptor type I (TNFR1), CD120a, p55, p60, TNFAR
TNFRSF1B	TNF receptor type II (TNFR2), CD120b, p75, p80
TNFRSF3	TNF receptor type III (TNFR3), lymphotoxin-β receptor, TNFR2-RP, TNFCR
TNFRSF4	OX40L receptor, ACT35, TXGP1R, CD134
TNFRSF5	Bp50, CD40L receptor, CDw40, CD40
TNFRSF6	FASLG receptor, CD95, Apo-1
TNFRSF6B	DcR3, M68
TNFRSF7	CD27, CD27L receptor, T14
TNFRSF8	CD30, CD30L receptor, Ki-1
TNFRSF9	4-1BBL receptor, CDw137, CD137, T cell antigen ILA
TNFRSF10A	DR4, Apo2, TRAIL receptor 1 (TRAILR1), CD261
TNFRSF10B	DR5, TRAIL receptor 2 (TRAILR2), CD262, KILLER, TRICK2A, TRICKB
TNFRSF10C	DcR1, TRAIL receptor 3 (TRAILR3), CD263
TNFRSF10D	DcR2, TRAIL receptor 4 (TRAILR4), CD264
TNFRSF11A	RANK receptor (RANKR), ODFR, CD265, ODAR, TRANCE receptor
TNFRSF11B	Osteoprotegerin (OPG), OCIF, TR1
TNFRSF12	DR3, TNFRSF25, Apo3, AIR, TRAMP, LARD, WSL, WSL-1
TNFRSF13B	TACI, CD267
TNFRSF13C	BAFF receptor (BAFFR), CD268, BLyS receptor 3
TNFRSF14	HVEM, TR2, HveA, CD270, ATAR
TNFRSF16	NGF receptor (NGFR), Gp80-LNGFR, p75NTR, p75 ICD, CD271
TNFRSF17	BCMA, CD269
TNFRSF18	AITR, GITR, CD357
TNFRSF19	TRADE
TNFRSF19L	RELT
TNFRSF21	DR6, CD358
TNFRSF22	SOBa, TNFRH2
TNFRSF23	SO, TNFRH1

VEGF/PDGF family

Functional name	Synonyms	Expression (partial list)	Function	Receptors (selected list)
VEGF-A ₁₂₁	Vascular permeability factor (VPF)	All vascularized tissues	Angiogenesis, induces endothelial cell proliferation, and cell migration, osteoclastogenesis	VEGFR-1,-2
VEGF-A ₁₄₅	Vascular permeability factor (VPF)	All vascularized tissues	Angiogenesis, induces endothelial cell proliferation, vasculogenesis, permeabilization of blood vessels, osteoclastogenesis	VEGFR-1,-2, HSPG, neuropilin-1
VEGF-A ₁₆₅	Vascular permeability factor (VPF)	All vascularized tissues	Angiogenesis, induces endothelial cell proliferation, vasculogenesis, permeabilization of blood vessels, osteoclastogenesis	VEGFR-1,-2, HSPG, neuropilin-1,-2
VEGF-A ₁₈₉	Vascular permeability factor (VPF)	All vascularized tissues	Angiogenesis, induces endothelial cell proliferation, migration	HSPG, neuropilin-1,-2
VEGF-A ₂₀₆	Vascular permeability factor (VPF)	All vascularized tissues	Not determined at time of printing	HSPG, neuropilin-1,-2
VEGF-B ₁₆₇	VEGF-related factor (VRF)	Heart, skeletal muscle, vascular smooth muscle cells	Embryonic angiogenesis	VEGFR-1, neuropilin-1
VEGF-B ₁₈₆	VEGF-related factor (VRF)	Heart, skeletal muscle, vascular smooth muscle cells	Embryonic angiogenesis	VEGFR-1, neuropilin-2
VEGF-C	VEGF-2, vascular endothelial growth factor related protein (VRP), Flt4-ligand	Neuroendocrine organs, lung, heart, kidney, vascular smooth muscle cells	Lymphangiogenesis and tumor angiogenesis	VEGFR-2,-3, neuropilin-2
VEGF-D	c-Fos induced growth factor (FIGF)	Neuroendocrine organs, lung, heart, skeletal muscle, small intestine, vascular smooth muscle cells	Lymphangiogenesis and tumor angiogenesis	VEGFR-2,-3
VEGF-E (Orf virus)	None	Virus-derived	Induces endothelial proliferation, vascular permeability, angiogenesis	VEGFR-2, neuropilin-1 (binds NZ2-VEGF-E variant)
VEGF-F (snake venom)	None	Snake venom	Induces endothelial proliferation vascular permeability, angiogenesis	VEGFR-2
PIGF-1	Placenta growth factor-1, PGFL, PGF, PIGF	Placenta, thyroid, lung, goiter	Angiogenesis, chemotactic towards monocytes, wound healing, and tumor formation	VEGFR-1
PIGF-2	Placenta growth factor-2, PGFL	Placenta, thyroid, lung, goiter	Angiogenesis, chemotactic towards monocytes, wound healing, and tumor formation	VEGFR-1, neuropilin-1, neuropilin-2
PIGF-3	Placenta growth factor-3, PGFL	Placenta	Angiogenesis, chemotactic towards monocytes, wound healing, and tumor formation	VEGFR-1
PIGF-4	Placenta growth factor-4, PGFL	Placenta, thyroid, lung, goiter	Angiogenesis, chemotactic towards monocytes, wound healing, and tumor formation	VEGFR-1
PDGF-AA	Glioma-derived growth factor (GDGF), osteosarcoma-derived growth factor (ODGF)	α-granules, released upon platelet activation	Mitogenic factor, hyperplasia, cell migration, embryonic neuron development, angiogenesis	PDGFR-a
PDGF-BB	Glioma-derived growth factor (GDGF), osteosarcoma-derived growth factor (ODGF)	Heart, brain (substantia nigra), placenta, fetal kidney	Mitogenic factor, hyperplasia, cell migration, embryonic neuron development, angiogenesis	PDGFR-α, PDGFR-β
PDGF-AB	Glioma-derived growth factor (GDGF), osteosarcoma-derived growth factor (ODGF))	α-granules, released upon platelet activation	Mitogenic factor, hyperplasia, cell migration, embryonic neuron development, angiogenesis	PDGFR-α, PDGFR-β
PDGF-CC	Fallotein, spinal cord– derived growth factor (SCDGF)	Retinal pigment epithelia, fallopian tube, vascular smooth muscle cells in kidney, platelets, prostate, testis, uterus	Mitogenic factor, hyperplasia, cell migration, embryonic development, angiogenesis	PDGFR-a
PDGF-DD	Iris-expressed growth factor (IEGF), spinal cord– derived growth factor-B (SCDGF-B)	Heart, pancreas, adrenal gland, ovary, placenta, liver, kidney, prostate, testis, small intestine	Mitogenic factor, hyperplasia, cell migration, embryonic development, angiogenesis	PDGFR-β

Antagonists of TGF-β ligands

Natural TGF-β antagonists	Structural features contained in the antagonist polypeptide (MW)	Known TGF-β binding partners
Noggin	Unique noggin cysteine knot (26 kDa)	BMP-2, -4 ,-5, -6, -7, -13/GDF-6, -14/GDF-5
Chordin	4 CR/VWCC (chordin) domains, 3 SOG repeats (102 kDa)	BMP-2, -4, -7
Chordin-like/neuralin/ventroptin	3 chordin domains (51 kDa)	BMP-4, -5, -6
Follistatin	3 cysteine-rich follistatin (FS) and 3 kazal domains (38 kDa)	Activin, BMP-2, -4, -6, -7, myostatin/GDF-8, GDF-11, TGF-β1
Follistatin-like related gene (FLRG)	2 FS and 2 kazal domains (28 kDa)	Activin, BMP-6, -7, -11, myostatin/GDF-8, GDF-11, TGF-β1
GASP-1	1 wap, 1 FS, 1 kazal, 1 IG-like, 2 kunitz, 1 netrin domains (63 kDa)	Myostatin/GDF-8, GDF-11, activin, BMP-11
Follistatin-related protein (FSRP)	1 FS, 1 CR/VWRC, 2 EF-hand domains (35 kDa)	Activin, BMP-2, -6, -7
DAN	Unique DAN cysteine knot (19 kDa)	BMP-2, -4, -7, -14/GDF-5
Cerberus	DAN-like cysteine knot (30 kDa)	BMP-2, -4, -7, activin, nodal
Gremlin	DAN-like cysteine knot (21 kDa)	BMP-2, -4, -7
Sclerostin/SOST	Unique sclerostin cysteine knot (24 kDa)	BMP-5, -6, -7
Decorin	Multiple leucine-rich repeats (40 kDa)	TGFβ-1, -2
a-2 macroglobulin	Multiple proteinase inhibitor domains (163 kDa)	TGFβ-1, -2, activin, inhibin

General characteristics of plasma lipoproteins

LP particle	Size	Density (g/mL)*	TG/CE ratio*	L/P ratio*	Associated apoproteins*
CM	1,000 nm	<0.95	28.83	65.66	АроВ-48, АроА, АроС, АроЕ, АроН
VLDL	70 nm	0.98	3.89	10.76	АроЕ , АроВ-100, АроС
IDL	40 nm	1.01	0.82	8.09	АроЕ , АроВ-100, АроС
LDL	20 nm	1.04	0.18	3.76	ApoB-100, ApoC, ApoE, Apo(a)
HDL	10 nm	1.13	0.16	1.22	АроА-І, АроС, АроD, АроЕ

* Average values, TG: triglyceride, CE: cholesteryl ester, L/P: lipid/protein; bold represents the major apoprotein.

Classification of apoproteins

Apoprotein	MW	Function and Comments
ApoA-I	29 kDa	Major protein of HDL, activates LCAT, high levels of ApoA-I are associated with a reduced risk of CHD.
ApoA-II	17.4 kDa	Primarily in HDL, inhibits hepatic lipase activity.
ApoA-IV	46 kDa	Present in fat-rich LPs.
ApoB-48	246 kDa	Derived from ApoB-100 gene by RNA editing, found exclusively in CMs, lack the LDLR binding domain of ApoB-100.
ApoB-100	513 kDa	Major protein of LDL, binds to LDLR, high levels of ApoB-100 are associated with an increased risk of CAD.
ApoC-I	7.6 kDa	Appears to be involved in activation of LCAT.
ApoC-II	8.9 kDa	Activates LPL, deficiency of ApoC-II results in accumulation of CMs and high TG levels.
ApoC-III	8.75 kDa	Inhibits LPL.
ApoD	33 kDa	Found only in HDL, closely associated with LCAT.
ApoE	34 kDa	Three known ApoE alleles (E2, E3, E4). Binds to LDLR, inhibits development of atherosclerosis, ApoE4 is associated with late-onset Alzheimer's disease.

Note: Tables found on pages 42-49 are reflective of current knowledge.

FAQs: RUO cytokines

The relevant information relating to each product appears on the Certificate of Analysis (CoA) that is shipped with the product. Please read this information carefully to obtain instructions for reconstitution and storage. If, after reading the CoA, you need additional information, please review the following set of questions and answers, or contact our quality assurance department at **PeproTech.QualityAssurance@thermofisher.com**.

1. What should I know about the stability of your protein products?

Unless otherwise mentioned on the product's lot number–specific CoA, all of our products are formulated in such a manner that the lyophilized proteins are very stable at room temperature. However, we recommend storing lyophilized products at -20° C to -80° C. For reconstituted solutions of most products, we recommend short-term storage at 4°C.

For extended storage, the protein solution should be stored with a carrier protein or stabiliser (e.g., 0.1% BSA) in working aliquots and stored at -20° C to -80° C. Aliquots should be prepared to a concentration no lower than 1 µg/mL, and contain at least 10 µL, independent of concentration.

Please keep in mind that every freeze/thaw cycle may cause some denaturation of the protein; therefore, we do not recommend subjecting aliquots to more than a single freeze/thaw cycle.

2. What endotoxin level should be expected when purchasing PeproTech proteins?

For most PeproTech animal-free proteins, the endotoxin level is guaranteed to be less than 0.01 ng/µg of protein or 0.1 EU/µg. For most PeproTech non–animal-free proteins, the endotoxin level is guaranteed to be less than 0.1 ng/µg of protein, or 1 EU/µg. However, for many proteins, the actual measured endotoxin values are consistently below this stated endotoxin level. Please contact our technical service department (**PeproTech.QualityAssurance@thermofisher.com**) for more information.

3. Why can't I see the protein pellet in the vial? Unlike many protein products available on the market, PeproTech products are not formulated with carrier proteins or other additives (e.g., BSA, HSA, sucrose). As a result, the small amounts of protein can be deposited on the vial during lyophilization as a thin, and sometimes invisible, film. Before opening, we recommend centrifuging each vial in a microcentrifuge for 20–30 seconds to drive any protein that may be lodged in the cap or on the side to the bottom of the vial. Our quality control procedures assure that each vial contains the correct amount of product.

- 4. Which cytokines show cross-species activity? With a few exceptions, most human cytokines are active on mouse cells. Many mouse cytokines are active on human cells, but may show lower specific activity than the corresponding human cytokine. The interferons, GM-CSF, IL-3, and IL-4 are known to be species-specific with very little, if any, activity on nonhomologous cells. In contrast, the FGFs and neurotrophins are very highly conserved and show excellent activity on cells of other animal species.
- 5. What is the relationship between the specific activity expressed as an ED₅₀ and as units/mg?

While ED_{50} is defined as the cytokine concentration at which activity is 50% of the maximum response, specific activity is defined as a measurement of reaction rate (i.e., activity) in relation to the amount or mass of a substance. Specific activity units should only be used as a method of expressing potency and should only be calculated for sigmoidal dose-dependent curves. The formula for converting activity expressed as an ED_{50} in ng/mL to specific activity in units/mg is:

 $\frac{1 \times 10^6}{ED_{50} (ng/mL)} = species$

= specific activity (units/mg)

6. What is the relationship between specific activity units and International Units of activity?

There is no direct correlation or calculation between specific activity unit and International Unit (IU) values. IU values express a quantification of activity for the base amount of a substance in relation to an analogous reference standard with an internationally accepted unit of biological potency (i.e., IU/ng) that has been assigned based on an International Collaborative Study conducted by the World Health Organization (WHO). WHO Reference Standards are made available by the National Institute for Biological Standards and Control (NIBSC). Intended to simplify the comparison of activity of a substance obtained from different sources, IU measurements can vary as comparison methods are rarely the same between sources. A true direct comparison requires standardisation methods of analysis in order to guarantee comparability of the substance's activity in relation to its mass across sources.

7. How do you obtain International Units of activity? Where possible, we obtain International Unit (IU) values through multiple side-by-side comparisons of our products against the analogous WHO Reference Standard within our biological activity assay. Performing multiple comparison tests allows us to account for any outliers due to possible variations with the assay (e.g. product, handling, assay protocol). Using the results of these comparisons, we can provide a reliable quantification of our product's activity in relation to the activity of the WHO Reference Standard.

FAQs: GMP cytokines

 Can I use PeproTech PeproGMP cytokines for GMP manufacturing of investigational products, and for manufacturing commercial therapeutic products? Yes, PeproTech PeproGMP cytokines are manufactured for use as ancillary materials by applying applicable principles of GMP and quality control requirements from USP (United States Pharmacopeia) Chapter <1043> Ancillary Materials for Cell, Gene, and Tissue-Engineered Products.

PeproTech PeproGMP cytokines are not, however, therapeutic products or excipients, and hence are not suitable for direct administration to humans. See USP Chapter <1043> Ancillary Materials for Cell, Gene, and Tissue-Engineered Products for more information, or contact our technical support.

2. What is the risk classification for PeproTech PeproGMP cytokines?

PeproTech PeproGMP Cytokines are classified as Tier 2 under USP Chapter <1043>:

Tier 1: Low-risk, highly qualified materials (therapeutic drug or biologic, medical device).

Tier 2: Low-risk, well-characterised materials, produced in compliance with GMPs, and intended to be used as ancillary materials.

Tier 3: Moderate risk, not for use as ancillary materials. **Tier 4:** High-risk materials.

3. Is the facility where PeproTech PeproGMP cytokines are manufactured GMP certified by the FDA? Has the FDA inspected your manufacturing facilities? How would my QA department qualify PeproTech and PeproGMP cytokines?

The US FDA does not perform inspections or GMP certification of manufacturing facilities for ancillary reagents. In some countries, the national regulatory authority does inspect and certify GMP manufacturing facilities for all types of products, but FDA GMP inspections are limited to manufacturing facilities for therapeutic products and medical devices.

PeproTech PeproGMP cytokines are manufactured in accordance with relevant US GMPs. All aspects of manufacturing, testing, labeling, and packaging are stringently controlled, validated, and monitored by our QA. We provide detailed Certificates of Analysis and Certificates of Origin for all PeproGMP product lines. SDS documents are also available.

4. Are PeproTech PeproGMP cytokines animal origin-free and human origin-free?

Yes. Cytokines in the PeproGMP line are manufactured using defined media, enzymes, and chemicals, none of which are derived, at the primary level at minimum, from animal or human origin.

- Do PeproTech PeproGMP cytokines have the same biological properties as the PeproTech research-grade cytokines I have been using for R&D studies? Yes. PeproGMP cytokines are functionally equivalent to their research-grade counterparts.
- 6. How are PeproTech PeproGMP cytokines shipped? The products are lyophilized, making them stable at a wide range of temperatures. Shipping is at ambient temperature. Upon request and at an additional cost, these products can be shipped on ice packs or dry ice.

FAQs: ELISA

1. What are the stabilities of the HRP conjugates included in PeproTech ELISA development kits (EDKs)?

The avidin-HRP included in the ABTS kits is stable for up to 1 month at $2-8^{\circ}$ C, and up to 2 years at -20° C.

The streptavidin-HRP included in the TMB kit is stable for at least 6 months at 2–8°C.

- 2. How can I find cross-reactivity information for a kit? We perform lot-specific, in-house cross-reactivity testing on our ELISA development kits. The results that have been collected from this testing are located on the kit's data sheet.
- 3. Is there any step of the ELISA protocol that can be left over the weekend?

The plate may be coated with the capture antibody on Friday, left at 4°C over the weekend, and resumed on Monday. Please note: changing incubation times may cause results to vary between plates.

4. Are PeproTech EDKs suitable to use with all sample types?

Although we have not tested all of our kits in every matrix available, they should be suitable for use in, but not limited to: serum, plasma, cell culture supernatant, urine, and saliva.

5. Is a stop solution necessary to stop the reaction? A stop solution is not needed when using avidin-HRP and ABTS. In general, reliable standard curves are obtained when either OD readings do not exceed 0.2 units for the zero standard concentrations. If a stop solution is desired, 1% sodium dodecyl sulfate (SDS) may be used to end the reaction. Stop solutions are not used in our laboratory with ABTS kits.

A stop solution (1 M HCl stop solution) is recommended with all PeproTech TMB kits.

6. In addition to the 620 nm correction wavelength recommended for the TMB EDKs, can other wavelengths be used?

A correction wavelength of 540, 570, 620, or 650 nm can be used with the TMB EDKs.

- 7. Can I use TMB with PeproTech ABTS EDKs? PeproTech ABTS EDKs are optimised using ABTS and are, therefore, best used in conjunction with this substrate. The kit can still be used in combination with TMB, but only after some adjustments have been made:
 - The avidin-HRP provided in the kit cannot be used with TMB; streptavidin must be purchased separately.
 - Dilutions of streptavidin will need to be optimised.
 - A stop solution is generally needed when using streptavidin and TMB. Refer to the manufacturer's data sheet.
 - The TMB reaction time, prior to the addition of stop solution, will need to be optimised.
 - The plate is to be read at 450 nm with a correction wavelength at 620 nm when using recommended plates.
- Why is D-mannitol added to the EDK components? D-mannitol is added to the EDK components in order to aid in protein/antibody visualisation. It does not alter ELISA results.
- 9. Can I use the curve on the EDK data sheet as my standard curve?

A separate standard curve must be run on each ELISA plate. In other words, the curve from one plate cannot be used for a different plate. The curve that we provide on the EDK data sheet is for demonstration purposes only, as achieved in our laboratory.

10. How do you generate your standard curve?

When an ELISA is run in our lab, a Molecular Devices[™] plate reader and SOFTmax[™] PRO software are used. This program uses the values that are received and generates a 4-parameter curve. The equation used by the program is: 4-P fit:

$$y = \frac{A - D}{1 + \left(\frac{x}{C}\right)^{B}} + D$$

x = concentration (pg/mL)

y = OD (405 nm – 650 nm)

A, B, C, and D correspond to the 4 parameters.*

 * For more detailed information regarding the parameters, please contact the technical support department.

FAQs: Western transfer

- How long will immunostaining take when your western transfer protocol is followed?
 The western transfer process will take approximately 6 hours from transfer of proteins to visualisation of bands.
- 2. What type of molecular weight marker should be used?

We use Invitrogen[™] Novex[™] Sharp Pre-stained Protein Standard for use in all western transfers performed in-house, although this molecular weight marker does not have to be utilised. However, it is necessary that a pre-stained molecular weight marker is used when not utilising the ECL detection method.

3. Is the addition of a positive control necessary in a western transfer?

Yes, in order to know exactly how the protein of interest will visualise on the western transfer you must add a positive control to your gel. When using PeproTech antibodies in a western transfer, we recommend using the corresponding PeproTech recombinant protein, which was the immunising antigen for the antibody of choice.

4. Is agitation of the membrane essential during the incubation periods?

Yes, it is essential that the membrane be agitated during the incubation periods. If the membrane is not agitated, the antibodies, blocking buffer, and washing buffer may not affect the membrane evenly and can create splotchy or patchy background. It can also limit the detection of the proteins by the antibodies.

5. Is it necessary to include the blotting paper during the protein transfer step?

Yes, it is necessary to include the blotting paper as a barrier in the protein transfer step, as it helps protect the gel and membrane from any possible damage resulting from direct contact with the sponges, yet does not interfere with the electric current.

- 6. Does the colour development system recommended in your western transfer protocol have to be used? No. There are many different colour development systems that can be used for the visualisation of the western transfer. However, the system that is chosen must be compatible with the enzyme conjugate being used. We use an alkaline phosphatase–linked secondary antibody. NBT/ BCIP is suitable for use with this enzyme, and is therefore used for the visualisation of our western transfers.
- Why are some western transfer results stronger than others when using different lots of the same antibody? Due to the nature of polyclonal antibodies, variability may be seen from lot to lot.

8. Can an enzyme-conjugated primary antibody be used in a western transfer rather than using a primary/ secondary antibody system?

Yes, an enzyme-conjugated primary antibody can be used instead of utlising a primary/secondary antibody system in your western transfer. However, by using a labeled secondary antibody that recognise the antigen-specific primary antibody, there will be an amplification of the signal seen in a western transfer when compared to using the enzyme-conjugated primary antibody alone.

FAQs: Antibodies

1. **Do you test for endotoxin in PeproTech antibodies?** We do test our antibodies for endotoxin using the chromogenic LAL method Please contact our quality assurance department

(PeproTech.QualityAssurance@thermofisher.com) for more information.

- 2. Which isotype are PeproTech polyclonal antibodies? The polyclonal antibodies that we manufacture are predominantly IgG antibodies.
- 3. How are your antibodies purified? All polyclonal and biotinylated polyclonal antibodies are antigen-affinity purified. Monoclonal antibody purification varies by product; please contact our quality assurance department

(PeproTech.QualityAssurance@thermofisher.com) for more information.

- 4. Can you tell me what epitope your antibody binds to? We do not perform epitope mapping at this time. As a general guideline, a polyclonal mixture of antibodies will bind to multiple epitopes on the protein of interest while each monoclonal antibody will bind to a specific epitope.
- 5. Have PeproTech antibodies been tested in neutralisation assays?

Neutralisation testing is performed on a lot-to-lot basis for each antibody, when available. The results of this testing can be found on the product's corresponding data sheet.

6. Are PeproTech antibodies suitable for use in ELISA and western blot applications?

PeproTech antibodies are suitable for use in ELISA and western blot assays; please see our individual ELISA and western blot FAQ sections for more information regarding these applications. 7. What information should be known about the stability of your antibody products?

PeproTech antibodies are lyophilized from PBS. As such, they are stable at room temperature for at least 1 month. For longer periods, we recommend storing the lyophilized products at -20° C to -80° C.

For reconstituted solutions of the antibodies, we recommend short-term storage at 4°C. For long-term storage, the antibody solution should first be aliquoted (to avoid more than one freeze/thaw cycle) and stored frozen at -20° C to -80° C. Frozen aliquots of this antibody solution are stable for at least 6 months when kept at -20° C to -80° C.

8. Do PeproTech antibody products contain any carrier proteins or other additives?

No, we do not formulate polyclonal, biotinylated polyclonal, or monoclonal antibodies with additives or carrier proteins.

9. Will PeproTech antibodies work in immunohistochemistry and immunocytochemistry applications?

All antibodies that have been tested so far have been found to be suitable for these applications. Please contact our quality assurance department (**PeproTech.QualityAssurance@thermofisher.com**) for more information.

10. Will PeproTech antibodies recognise target proteins sold by other vendors?

PeproTech antibody products have high binding affinity towards the natural and/or recombinant versions of the corresponding proteins. However, due to lack of authenticity sometimes found in other vendors' proteins, we cannot guarantee that our antibodies will perform as well with these proteins.

11. Will PeproTech antibodies recognise target protein in complex biological fluids such as blood or serum? Yes. However, for samples that have a high content of interfering agents, the recognition will be less efficient and have a higher background, or a reduced signal-to-noise ratio may be seen.

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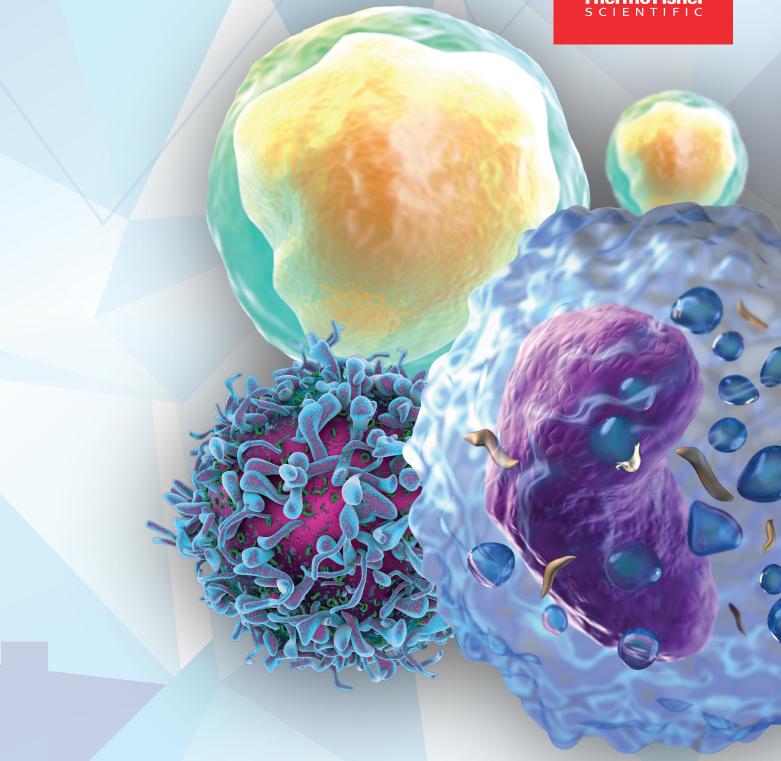
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