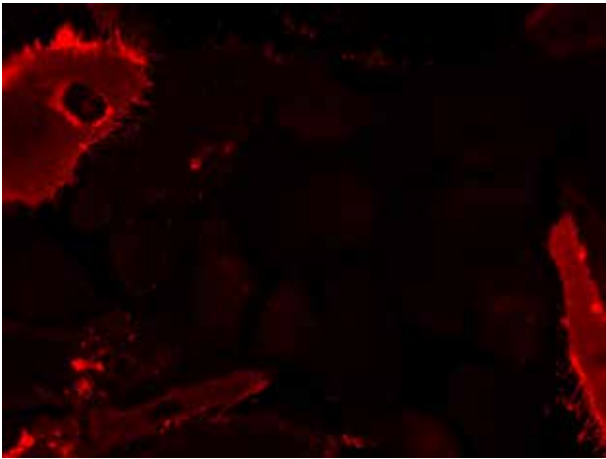
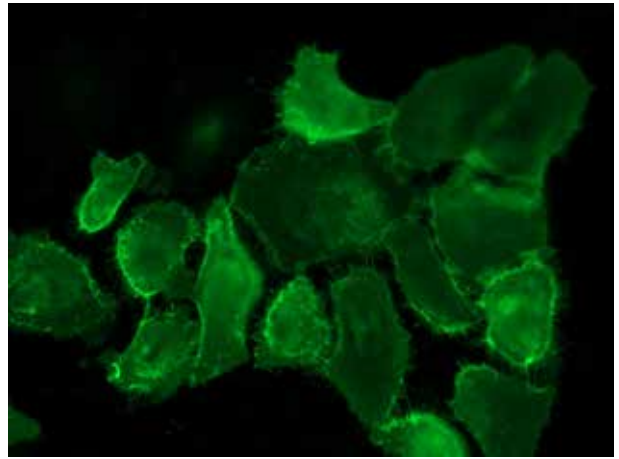


ReliaTech
Receptor Ligand Technologies GmbH

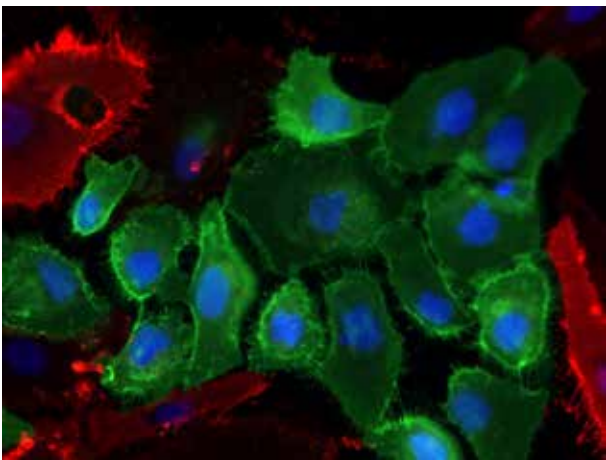
2019 New Catalog



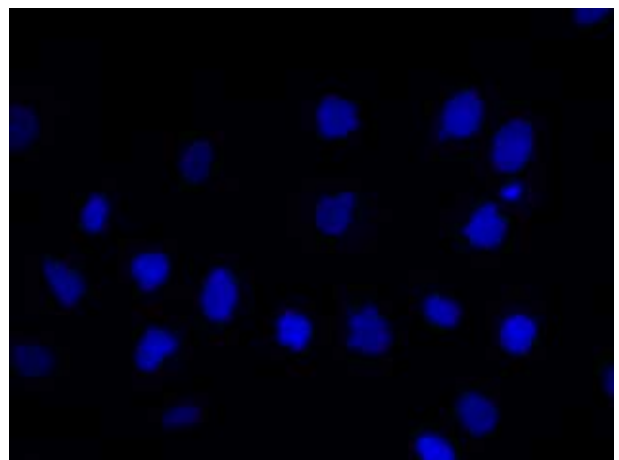
mouse anti-human CD31



rabbit anti-human EGFR



CD31/EGFR



control

Double Immunofluorescence staining of human EGFR (green) and CD31 (red) in a co-culture of human dermal lymphatic endothelial cells (HDLEC) and human epithelial cells A431 with ReliaTech's polyclonal rabbit anti-human EGFR antibody [Cat#102-PA06; Protein-A purified; 5 μ g/ml] and ReliaTech's monoclonal mouse anti-human CD31 antibody [Cat#101-M92; Protein-G purified; 5 μ g/ml]. The nuclei were counter stained with DAPI (blue). As conjugated secondary antibody was used goat anti-rabbit ALEXA Fluor 488 (1:600) [Dianova] and goat anti-mouse PE (1:400) [Santa Cruz] respectively.

A431 cells are known to express a very high level of epidermal growth factor receptor (EGFR). Due to this fact there is a strong signal for EGFR in A431 cells. Even though HDLEC express EGFR there is no signal detectable in HDLEC. The expression rate of EGFR in HDLEC compared to A431 seems to be too weak to be detected by the polyclonal antibody.

CD31 is expressed on endothelial cells but not on the epithelial cell line A431.

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PLEASE NOTE

NEW PRODUCTS

■ Our company - a brief overview

ReliaTech (short for Receptor Ligand Technologies) is a post-genomic German biotechnology company founded in 1999. Besides other research products the company develops, produces and sells high quality research reagents with a strong focus on angiogenic and lymphangiogenic research.

As a company with own in-house reagent production ReliaTech also offers solutions for customer specific reagent production. Our profound experiences in protein purification and our practical knowledge in daily laboratory business also flow into our customer based projects - making us a competent partner for projects requiring individual production solutions.

■ ReliaTech's customer services

Besides our reagent trading services we also offer contract work comprising solutions for protein production and reagent formulation according to our customers' requirements. Our protein production services are based on a flexible, modular system allowing individual choices of service options depending on the specialized needs of our customers. The second branch of our contract work addresses the requirements of post-protein production: our reagent service enables you to design your own reagent formulation.

■ Production of recombinant proteins in E. coli

The service for the "E. coli Expression System" is build up "modular" so that you can select the steps you actually need. These services are designed to cover all your needs, from gene cloning into the appropriate E. coli expression vector, screening for recombinant clones up to recombinant protein production, bulk recombinant protein production as well as protein purification. All steps are made in defined medium to ensure safety.



■ Production of recombinant proteins in insect cells

The Baculovirus-insect cell expression system allows the high yield production of recombinant proteins in the eukaryotic environment. Because of this eukaryotic environment the system provides - in comparison with prokaryotic systems - additional intrinsic tools and mechanisms accompanying the intra-cellular construction of the proteins. These mechanisms comprise for example the cleavage of the signal peptide, the building of disulfide bridges as well as other post-translational modifications. Thus, a sufficient context for simulation of native protein production is provided within the insect cell expression system which - in some cases - even might be the decisive factor when it comes to investigation of a protein's functional features. In analogy to our protein expression services in E. coli our "Baculovirus Expression System" is build up "modular".

■ Reagent services: special formulations

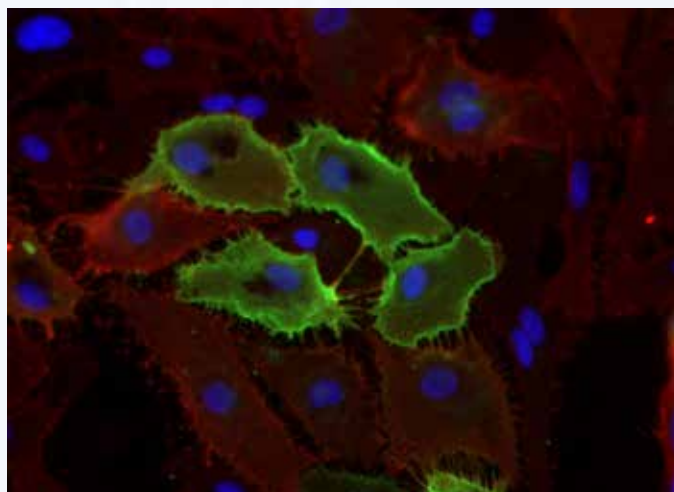
“Special Protein Preparations” provide the possibility to obtain the desired recombinant protein in a customized form e.g. in a formulation and/or a vial size already adjusted to the experimental requirements.

For some experimental settings it is absolutely necessary to have a certain compound in a special formulation, e.g. a recombinant protein used in an iodination reaction should be without a carrier protein like HSA or BSA. Or in addition, it is sometimes more favorable to get the recombinant protein without a carrier protein in a vial size sufficient for one injection in the case of an animal model.

For pre-clinical experiments or animal testing ReliaTech offers different vial sizes and products stabilized in the presence of different carrier proteins (e.g. bovine serum albumin, mouse or rat serum albumin) in liquid or lyophilized formulations. Because this service is not available for all of our products, please contact us for further information.

■ Purification of Recombinant Proteins and Antibodies

The purification of a recombinant protein is the most complex step in the whole cascade. While the cloning of a gene into a transfer vector is often highly dependent on the cDNA fragment size, the purification depends on the biochemical characteristics of the individual protein (e.g. amino acid composition, IP value, glycosylation, stability). In addition, the type of protein (e.g. secreted protein, cytoplasmic protein, membrane-bound protein, mono- or dimeric protein) also plays a very important role in the purification procedure.



As a customer service ReliaTech offers the purification of recombinant proteins either produced in insect cells, E. coli or mammalian cells. In addition ReliaTech offers the purification of polyclonal or monoclonal antibodies following well established protocols (e.g. antibodies and Fc-tagged proteins via Protein-A or Protein-G sepharose, His-tagged proteins via chelating columns [e.g. Ni²⁺, Co²⁺ or Cu²⁺]). Proteins without a tag will be purified either by already existing protocols or we will try to establish a purification protocol.

■ Functional assays for growth factors and cytokines

As completion of our services regarding the production and purification of recombinant growth factors and cytokines ReliaTech offers also several cell-based assays to test the proteins for biological activity, e.g. the VEGF-induced proliferation of human blood and lymphatic endothelial cells (e.g. HUVEC, HDMEC, HDLEC) by direct cell counting or measurement of an enzymatic activity.

Please call or contact us by email [orders@reliatech.de] to discuss further details.

■ Certified Company

Since our foundation we continuously work on the performance for our customers. Starting with the enlargement of our portfolio and customer specific services over the improvement of our sales and distribution strategies we have finally reached a formal level in 2013 which now even officially bears up independent investigation.

In February 2013 DQS – one of Germany's most experienced certification companies and member in the internationally well-respected IQNet Association – grants the ISO9001:2008 certificate to ReliaTech.

Considering this as a result of ReliaTech's persisting work for the quality of our products and services in combination with solid standards and a healthy philosophy we are proud of this third-party acknowledgement.

And we continued to keep up our standards: In February 2016 we managed to gain the recertification, now under the revised ISO9001:2015 norm. We maintain these standards and are recertified in February 2019.

However, our over-all goal remains to convince you as our customer! So we would like to invite you to come into contact [orders@reliatech.de] and experience the quality of our work on your own.



■ Our Logo

The work with receptors and their ligands is the core of our company's history: it influences and inspires our scientific interests, our daily business and our motivation for development. Accordingly, our company logo reflects our affiliation with this most prominent pairing in science:

ReliaTech's logo represents the interaction of a homodimeric growth factor molecule in an anti-parallel orientation with the extracellular domain of a heterodimeric receptor tyrosine kinase from bird's eye view.



■ Ordering Information

■ Domestic and international orders

Fax +49 (0)5331-8586 989
E-mail orders@reliatech.de
Internet www.reliatech.de

■ Scientific support

Phone +49 (0)5331-8586 987
Fax +49 (0)5331-8586 989
E-mail orders@reliatech.de
Internet www.reliatech.de

■ Prices and payment terms

All prices are subject to change without notice. Payment terms are 14 days 2% or net 30 days.
We do not accept credit cards.

■ Bulk orders

Bulk discounts for our products are available. Please contact us.

■ Vial sizes

A great variety of vial sizes is available including custom packaging. Please contact us.

■ When ordering, please specify

- Name of institution
- Delivery address
- Invoice address
- VAT/Tax number
- Phone number of a contact person for the carrier
- Product code (Catalog number)
- Quantity and package size of each product

Orders can be placed by fax, mail, E-mail or online on our web site.

■ Product information

All data sheets are available for download as PDF on our web site www.reliatech.de. These sheets include instructions for reconstitution, specific activity, stability, storage and use.

■ Products use and liability

All our products are sold for research or laboratory use only and are not to be administered to humans or use for medical diagnostics. ReliaTech GmbH is not responsible for patent infringements which may occur with the use of these products.

All products of ReliaTech GmbH are warranted and meet or exceed the specifications that are reported in the respective data sheet, when used under normal conditions. Should any product fail to perform as warranted, upon notification, ReliaTech GmbH shall promptly replace it, free of charge. ReliaTech GmbH will not be liable for any loss, bad quality and inactivity of the products which might result from the storage, handling or use by the customer.

PLEASE NOTE

NEW PRODUCTS

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------------|-------------|---|-----------|-------------|
| ACE | 101-M200 | Anti-Human ACE [Mouse] | 100 | 250 |
| ACE-2 | 101-M201 | Anti-Human ACE-2 [Mouse] | 100 | 250 |
| Activin-A | 100-012S | Human Activin-A [CHO cells] | 2 | 75 |
| Activin-A | 100-012 | Human Activin-A [CHO cells] | 10 | 170 |
| Activin-A | 100-310S | Human Activin-A [Insect cells] | 2 | 75 |
| Activin-A | 100-310 | Human Activin-A [Insect cells] | 10 | 170 |
| Activin-A | 101-M202 | Anti-Human Activin-A [Mouse] | 100 | 250 |
| Activin-B | 100-330S | Human Activin-B [Insect cells] | 1 | 75 |
| Activin-B | 100-330 | Human Activin-B [Insect cells] | 5 | 170 |
| Activin-B | 101-M203 | Anti-Human Activin-B [Mouse] | 100 | 250 |
| Activin-C | 101-M204 | Anti-Human Activin-C [Mouse] | 100 | 250 |
| Activin R2A | 101-M171 | Anti-Human Activin R2A [Mouse] | 100 | 250 |
| Activin R2B | 101-M172 | Anti-Human Activin R2B [Mouse] | 100 | 250 |
| ADAM-8 | 101-M208 | Anti-Human ADAM-8 [Mouse] | 100 | 250 |
| ADAM-9 | 101-M209 | Anti-Human ADAM-9 [Mouse] | 100 | 250 |
| ADAM-9 | 103-M213 | Anti-Mouse ADAM-9 [Rat] | 100 | 250 |
| ADAM-10 | 101-M205 | Anti-Human ADAM-10 [Mouse] | 100 | 250 |
| ADAM-10 | 103-M300 | Anti-Mouse ADAM-10 [Rat] | 100 | 250 |
| ADAM-15 | 101-M206 | Anti-Human ADAM-15 [Mouse] | 100 | 250 |
| ADAM-15 | 103-M301 | Anti-Mouse ADAM-15 [Rat] | 100 | 250 |
| ADAM-17 | 101-M207 | Anti-Human ADAM-17 [Mouse] | 100 | 250 |
| ADAM-19 | 103-M302 | Anti-Mouse ADAM-19 [Rat] | 100 | 250 |
| ADAMTS4 | 101-M210 | Anti-Human ADAMTS4 [Mouse] | 100 | 250 |
| ADAMTSL-1 | 101-M211 | Anti-Human ADAMTSL-1 [Mouse] | 100 | 250 |
| Adiponectin | 100-121S | Human Adiponectin (ACRP30) [Insect cells] | 5 | 75 |
| Adiponectin | 100-121 | Human Adiponectin (ACRP30) [Insect cells] | 25 | 170 |
| Adiponectin (Acrp30) | M10-009S | Mouse Adiponectin (Acrp30) [Insect cells] | 5 | 75 |
| Adiponectin (Acrp30) | M10-009 | Mouse Adiponectin (Acrp30) [Insect cells] | 25 | 170 |
| Adiponectin | 102-P102 | Anti-Human Adiponectin [Rabbit] | 100 | 235 |
| Adiponectin | 101-M212A | Anti-Human Adiponectin (ACRP30) [Mouse] | 100 | 250 |
| Adiponectin (Acrp30) | 103-M214 | Anti-Mouse Adiponectin (Acrp30) [Rat] | 100 | 250 |
| AGGF1 | 400-025 | Human AGGF1 (fragment) [E. coli] | 5 | 70 |
| AGGF1 | 102-PA13S | Anti-Human AGGF1 [Rabbit] | 100 | 175 |
| AGGF1 | 102-PA13 | Anti-Human AGGF1 [Rabbit] | 200 | 290 |
| Aggrecan | 101-M213 | Anti-Human Aggrecan [Mouse] | 100 | 250 |
| AgRP | 101-M214 | Anti-Human AgRP [Mouse] | 100 | 250 |
| AgRP | 103-M303 | Anti-Mouse AgRP [Rat] | 100 | 250 |
| AITRL | 100-122S | Human AITRL [E. coli] | 5 | 75 |
| AITRL | 100-122 | Human AITRL [E. coli] | 20 | 170 |
| AITRL | 102-P215 | Anti-Human AITRL [Rabbit] | 100 | 235 |
| ALK1 | 103-M95 | Anti-Mouse ALK1 [Rat] | 100 | 250 |
| ALK2 | 101-M173 | Anti-Human ALK2 (Activin R1A) [Mouse] | 100 | 250 |
| ALK3 | 101-M174 | Anti-Human ALK3 (BMP R1A) [Mouse] | 100 | 250 |
| ALK4 | 101-M175 | Anti-Human ALK4 (Activin R1B) [Mouse] | 100 | 250 |
| ALK4 | 103-M212 | Anti-Mouse ALK4 (Activin R1B) [Rat] | 100 | 250 |
| ALK5 | 103-M96 | Anti-Mouse ALK5 [Rat] | 100 | 250 |
| ALK6 | 101-M176 | Anti-Human ALK6 (BMP R1B) [Mouse] | 100 | 250 |
| ALS | 103-M304 | Anti-Mouse ALS [Rat] | 100 | 250 |
| Aminopeptidase | 100-401S | Aeromonas Aminopeptidase [E. coli] | 100 | 75 |
| Aminopeptidase | 100-401 | Aeromonas Aminopeptidase [E. coli] | 500 | 170 |
| Aminopeptidase P | 104-M01 | Anti-Rat Aminopeptidase P [Mouse] | 100 | 250 |
| Amphiregulin | 102-PA09S | Anti-Human Amphiregulin [Rabbit] | 100 | 175 |
| Amphiregulin | 102-PA09 | Anti-Human Amphiregulin [Rabbit] | 200 | 290 |
| Amphiregulin | 101-M215 | Anti-Human Amphiregulin [Mouse] | 100 | 250 |
| Amphiregulin | 103-M305 | Anti-Mouse Amphiregulin [Rat] | 100 | 250 |
| Amphiregulin | 100-393S | Human Amphiregulin (98aa) [E. coli] | 10 | 75 |
| Amphiregulin | 100-393 | Human Amphiregulin (98aa) [E. coli] | 50 | 170 |
| Angiogenin | 101-M152 | Anti-Human Angiogenin [Mouse] | 100 | 250 |
| Angiopoietin like-1 | 101-M218 | Anti-Human Angiopoietin like-1 [Mouse] | 100 | 250 |
| Angiopoietin like-2 | 101-M219 | Anti-Human Angiopoietin like-2 [Mouse] | 100 | 250 |
| Ang-1 | 101-M100 | Anti-Human Angiopoietin-1 / Ang-1 [Mouse] | 100 | 250 |
| Ang-1 | 300-047 | Human Angiopoietin-1 / Ang-1 [HeLa cells] | 5 | 75 |
| Ang-1 | 300-048 | Human Angiopoietin-1 / Ang-1 [HeLa cells] | 20 | 170 |
| Ang-2 | 101-M102 | Anti-Human Angiopoietin-2 / Ang-2 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------------|-------------|---|-----------|-------------|
| Ang-2 | 300-049 | Human Angiopoietin-2 / Ang-2 [CHO cells] | 5 | 75 |
| Ang-2 | 300-050 | Human Angiopoietin-2 / Ang-2 [CHO cells] | 20 | 170 |
| Angiopoietin-3 | 103-M215 | Anti-Mouse Angiopoietin-3 [Rat] | 100 | 250 |
| Angiopoietin-4 | 101-M216 | Anti-Human Angiopoietin-4 [Mouse] | 100 | 250 |
| Ang-like protein 2 | 103-M306 | Anti-Mouse Angiopoietin-like protein 2 [Rat] | 100 | 250 |
| Ang-like protein 3 | 100-402S | Human Angiopoietin-like protein 3 [CHO cells] | 10 | 75 |
| Ang-like protein 3 | 100-402 | Human Angiopoietin-like protein 3 [CHO cells] | 50 | 170 |
| Ang-like protein 3 | 103-M307 | Anti-Mouse Angiopoietin-like protein 3 [Rat] | 100 | 250 |
| Angiostatin | 101-M220 | Anti-Human Angiostatin [Mouse] | 100 | 250 |
| Angiotensin (CD143) | 103-M211 | Anti-Mouse CD143 [Rat] | 100 | 250 |
| ApoA-I | 100-123S | Human ApoA-I [E. coli] | 20 | 75 |
| ApoA-I | 100-123 | Human ApoA-I [E. coli] | 100 | 170 |
| ApoE2 | 100-124S | Human ApoE2 [E. coli] | 100 | 75 |
| ApoE2 | 100-124 | Human ApoE2 [E. coli] | 500 | 170 |
| ApoE3 | 100-125S | Human ApoE3 [E. coli] | 100 | 75 |
| ApoE3 | 100-125 | Human ApoE3 [E. coli] | 500 | 170 |
| ApoE3 | 102-P216 | Anti-Human ApoE3 [Rabbit] | 100 | 235 |
| ApoE4 | 100-126S | Human ApoE4 [E. coli] | 100 | 75 |
| ApoE4 | 100-126 | Human ApoE4 [E. coli] | 500 | 170 |
| Apo-SAA | 100-127S | Human Apo-SAA [E. coli] | 10 | 75 |
| Apo-SAA | 100-127 | Human Apo-SAA [E. coli] | 50 | 170 |
| Apo-SAA1 | 100-387S | Human Apo-SAA1 [E. coli] | 10 | 75 |
| Apo-SAA1 | 100-387 | Human Apo-SAA1 [E. coli] | 50 | 170 |
| APRIL | 100-379S | Human APRIL [Insect cells] | 2 | 75 |
| APRIL | 100-379 | Human APRIL [Insect cells] | 10 | 170 |
| APRIL | M10-050S | Mouse APRIL [E. coli] | 5 | 75 |
| APRIL | M10-050 | Mouse APRIL [E. coli] | 20 | 170 |
| APRIL | 102-P210 | Anti-Human APRIL [Rabbit] | 100 | 235 |
| Arg-C | 100-403S | lysobacter Arg-C, Enzymogenes [Insect cells] | 5 | 75 |
| Arg-C | 100-403 | lysobacter Arg-C, Enzymogenes [Insect cells] | 20 | 170 |
| Arginine Deiminase | 100-404S | Mycoplasma Arginine Deiminase (ADI) [E. coli] | 5 | 75 |
| Arginine Deiminase | 100-404 | Mycoplasma Arginine Deiminase (ADI) [E. coli] | 20 | 170 |
| Artemin | 100-128S | Human Artemin [E. coli] | 5 | 75 |
| Artemin | 100-128 | Human Artemin [E. coli] | 20 | 170 |
| Artemin | 102-P217 | Anti-Human Artemin [Rabbit] | 100 | 235 |
| Artemin | 103-M216 | Anti-Mouse Artemin [Rat] | 100 | 250 |
| Axl | 103-M158 | Anti-Mouse Axl [Rat] | 100 | 250 |
| Axl | 101-M222 | Anti-Human Axl [Mouse] | 100 | 250 |
| Azurocidin | 101-M223 | Anti-Human Azurocidin [Mouse] | 100 | 250 |
| B71 | 103-P40 | Anti-Mouse B71 [Rabbit] | 100 | 235 |
| B7-1 Fc | S01-006S | Human B7-1 Fc, soluble [CHO cells] | 20 | 75 |
| B7-1 Fc | S01-006 | Human B7-1 Fc, soluble [CHO cells] | 100 | 170 |
| B7-2 Fc | S01-007S | Human B7-2 Fc, soluble [CHO cells] | 20 | 75 |
| B7-2 Fc | S01-007 | Human B7-2 Fc, soluble [CHO cells] | 100 | 170 |
| B7-H1/PD-L1 | 102-P23 | Anti-Human B7-H1/PD-L1 [Rabbit] | 100 | 235 |
| B7-H2 | 101-M225 | Anti-Human B7-H2 [Mouse] | 100 | 250 |
| B7-H2 Fc | 100-017S | Human B7-H2 Fc [CHO cells] | 20 | 75 |
| B7-H2 Fc | 100-017 | Human B7-H2 Fc [CHO cells] | 100 | 170 |
| B7-H3 | 101-M226 | Anti-Human B7-H3 [Mouse] | 100 | 250 |
| BACE-1 | 101-M227 | Anti-Human BACE-1 [Mouse] | 100 | 250 |
| BAFF | 100-002S | Human BAFF [E. coli] | 5 | 75 |
| BAFF | 100-002 | Human BAFF [E. coli] | 20 | 170 |
| BAFF | 102-P101G | Anti-Human BAFF [Goat] | 100 | 235 |
| BAFF | 101-M18 | Anti-Human BAFF [Mouse] | 500 | 250 |
| BAFF receptor | S01-038S | Human BAFF receptor, soluble [E. coli] | 10 | 75 |
| BAFF receptor | S01-038 | Human BAFF receptor, soluble [E. coli] | 50 | 170 |
| 4-1BB receptor | 102-P100G | Anti-Human 4-1BB receptor [Goat] | 100 | 235 |
| 4-1BB receptor | S01-039S | Human 4-1BB receptor, soluble [E. coli] | 5 | 75 |
| 4-1BB receptor | S01-039 | Human 4-1BB receptor, soluble [E. coli] | 20 | 170 |
| 4-1BBL | 100-001S | Human 4-1BBL [E. coli] | 5 | 75 |
| 4-1BBL | 100-001 | Human 4-1BBL [E. coli] | 20 | 170 |
| 4-1BBL | 102-P218 | Anti-Human 4-1BBL [Rabbit] | 100 | 235 |
| BCA-1 | 100-003S | Human BCA-1 [E. coli] | 5 | 75 |
| BCA-1 | 100-003 | Human BCA-1 [E. coli] | 20 | 170 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-----------------|-------------|---|-----------|-------------|
| BCA-1 | M10-051S | Mouse BCA-1 [E. coli] | 5 | 75 |
| BCA-1 | M10-051 | Mouse BCA-1 [E. coli] | 20 | 170 |
| BCA-1 | 102-P01 | Anti-Human BCA-1 [Rabbit] | 100 | 235 |
| BCAM | 101-M228 | Anti-Human BCAM [Mouse] | 100 | 250 |
| BCMA | 100-131S | Human BCMA [E. coli] | 5 | 75 |
| BCMA | 100-131 | Human BCMA [E. coli] | 20 | 170 |
| BD-1 | 102-P219 | Anti-Human BD-1 [Rabbit] | 100 | 235 |
| BD-1 (36aa) | 100-132S | Human BD-1 (36aa) [E. coli] | 5 | 75 |
| BD-1 (36aa) | 100-132 | Human BD-1 (36aa) [E. coli] | 20 | 170 |
| BD-1 (47aa) | 100-133S | Human BD-1 (47aa) [E. coli] | 5 | 75 |
| BD-1 (47aa) | 100-133 | Human BD-1 (47aa) [E. coli] | 20 | 170 |
| BD-2 | 102-P103G | Anti-Human BD-2 [Goat] | 100 | 235 |
| BD-2 (SAP1) | 100-004S | Human BD-2 (SAP1) [E. coli] | 5 | 75 |
| BD-2 (SAP1) | 100-004 | Human BD-2 (SAP1) [E. coli] | 20 | 170 |
| BD-2 (SAP1) | M10-008S | Mouse BD-2 (SAP1) [E. coli] | 5 | 75 |
| BD-2 (SAP1) | M10-008 | Mouse BD-2 (SAP1) [E. coli] | 20 | 170 |
| BD-3 | 100-135S | Human BD-3 [E. coli] | 5 | 75 |
| BD-3 | 100-135 | Human BD-3 [E. coli] | 20 | 170 |
| BD-3 | 102-P220 | Anti-Human BD-3 [Rabbit] | 100 | 235 |
| BD-4 | 100-331S | Human BD-4 [E. coli] | 5 | 75 |
| BD-4 | 100-331 | Human BD-4 [E. coli] | 20 | 170 |
| BD-4 | 102-P221 | Anti-Human BD-4 [Rabbit] | 100 | 235 |
| BD-5 | 100-038S | Human BD-5 [E. coli] | 5 | 75 |
| BD-5 | 100-038 | Human BD-5 [E. coli] | 20 | 170 |
| BD-5 | 102-P99 | Anti-Human BD-5 [Rabbit] | 100 | 235 |
| BDNF | 100-005S | Human BDNF [E. coli] | 2 | 75 |
| BDNF | 100-005 | Human BDNF [E. coli] | 10 | 170 |
| BDNF | 102-P02 | Anti-Human BDNF [Rabbit] | 100 | 235 |
| BDNF | 101-M229 | Anti-Human BDNF [Mouse] | 100 | 250 |
| BEC12 | 103-M154 | Anti-Mouse BEC12 [Rat] | 100 | 250 |
| Betacellulin | 100-332S | Human Betacellulin [E. coli] | 5 | 75 |
| Betacellulin | 100-332 | Human Betacellulin [E. coli] | 20 | 170 |
| Betacellulin | M10-130S | Mouse Betacellulin [E. coli] | 5 | 75 |
| Betacellulin | M10-130 | Mouse Betacellulin [E. coli] | 20 | 170 |
| Betacellulin | 102-P222 | Anti-Human Betacellulin [Rabbit] | 100 | 235 |
| Betacellulin | 101-M230 | Anti-Human Betacellulin [Mouse] | 100 | 250 |
| Betacellulin | 103-M308 | Anti-Mouse Betacellulin [Rat] | 100 | 250 |
| BMP receptor-1A | S01-021 | Human BMP receptor-1A, soluble [Insect cells] | 100 | 285 |
| BMP receptor-2 | 101-M177 | Anti-Human BMP receptor-2 [Mouse] | 100 | 250 |
| BMP-1 | 101-M231 | Anti-Human BMP-1 [Rat] | 100 | 250 |
| BMP-2 | 200-001 | Human BMP-2 [E. coli] | 5 | 90 |
| BMP-2 | 200-002S | Human BMP-2 [E. coli] | 10 | 160 |
| BMP-2 | 200-002 | Human BMP-2 [E. coli] | 25 | 350 |
| BMP-2 | 100-048S | Human BMP-2 [CHO cells] | 2 | 75 |
| BMP-2 | 100-048 | Human BMP-2 [CHO cells] | 10 | 170 |
| BMP-2 | 102-P03A | Anti-Human BMP-2 [Rabbit] | 100 | 235 |
| BMP-2 | 102-PA106S | Anti-Human BMP-2 [Rabbit] | 100 | 150 |
| BMP-2 | 102-PA106 | Anti-Human BMP-2 [Rabbit] | 200 | 225 |
| BMP-2 | 101-M233 | Anti-Human BMP-2 [Mouse] | 100 | 250 |
| BMP-3 | 100-394S | Human BMP-3 [E. coli] | 10 | 75 |
| BMP-3 | 100-394 | Human BMP-3 [E. coli] | 50 | 170 |
| BMP-3 | 101-M234 | Anti-Human BMP-3 [Mouse] | 100 | 250 |
| BMP-4 | 100-326H | Human BMP-4 [HEK293 cells] | 10 | 160 |
| BMP-4 | M10-044S | Mouse BMP-4 [E. coli] | 2 | 75 |
| BMP-4 | M10-044 | Mouse BMP-4 [E. coli] | 10 | 170 |
| BMP-4 | 101-M166 | Anti-Human BMP-4 [Mouse] | 500 | 250 |
| BMP-4 | 101-M235 | Anti-Human BMP-4 [Mouse] | 100 | 250 |
| BMP-5 | 100-388S | Human BMP-5 [CHO cells] | 2 | 75 |
| BMP-5 | 100-388 | Human BMP-5 [CHO cells] | 10 | 170 |
| BMP-5 | 101-M236 | Anti-Human BMP-5 [Mouse] | 100 | 250 |
| BMP-6 | 100-378S | Human BMP-6 [HEK293 cells] | 2 | 75 |
| BMP-6 | 100-378 | Human BMP-6 [HEK293 cells] | 10 | 170 |
| BMP-6 | 101-M237 | Anti-Human BMP-6 [Mouse] | 100 | 250 |
| BMP-7 | 100-328S | Human BMP-7 [CHO cells] | 2 | 75 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------------|-------------|--|-----------|-------------|
| BMP-7 | 100-328 | Human BMP-7 [CHO cells] | 10 | 170 |
| BMP-7 | 102-P105 | Anti-Human BMP-7 [Rabbit] | 100 | 235 |
| BMP-7 | 102-PA92S | Anti-Human BMP-7 [Rabbit] | 100 | 175 |
| BMP-7 | 102-PA92 | Anti-Human BMP-7 [Rabbit] | 200 | 290 |
| BMP-7 | 101-M167 | Anti-Human BMP-7 [Mouse] | 500 | 250 |
| BMP-7 | 101-M238 | Anti-Human BMP-7 [Mouse] | 100 | 250 |
| BMP-8 | 101-M239 | Anti-Human BMP-8 [Mouse] | 100 | 250 |
| BMP-10 | 103-M02 | Anti-Mouse BMP-10 [Rat] | 100 | 250 |
| BMP-10 | 100-405S | human BMP-10 [HEK293 cells] | 2 | 75 |
| BMP-10 | 100-405 | human BMP-10 [HEK293 cells] | 10 | 170 |
| BMP-13 (GDF6) | 100-137S | Human BMP-13 (GDF6) [E. coli] | 10 | 75 |
| BMP-13 (GDF6) | 100-137 | Human BMP-13 (GDF6) [E. coli] | 50 | 170 |
| BRAK | 102-P223 | Anti-Human BRAK [Rabbit] | 100 | 235 |
| BRAK (CXCL14) | 100-139S | Human BRAK (CXCL14) [E. coli] | 5 | 75 |
| BRAK (CXCL14) | 100-139 | Human BRAK (CXCL14) [E. coli] | 20 | 170 |
| C1 Inhibitor | 100-435S | human C1 Inhibitor [CHO cells] | 50 | 75 |
| C1 Inhibitor | 100-435 | human C1 Inhibitor [CHO cells] | 200 | 170 |
| C-10 | 103-P01 | Anti-Mouse C-10 [Rabbit] | 100 | 235 |
| C-10 (CCL6) | M10-001S | Mouse C-10 (CCL6) [E. coli] | 2 | 75 |
| C-10 (CCL6) | M10-001 | Mouse C-10 (CCL6) [E. coli] | 10 | 170 |
| C5a | 100-056S | Human C5a [E. coli] | 5 | 75 |
| C5a | 100-056 | Human C5a [E. coli] | 20 | 170 |
| Cadherin-17 | 101-M240 | Anti-Human Cadherin-17 [Mouse] | 100 | 250 |
| Carboxypeptidase A2 | 101-M241 | Anti-Human Carboxypeptidase A2 [Mouse] | 100 | 250 |
| Carboxypeptidase-B | R20-019S | Rat Carboxypeptidase-B [E. coli] | 5 | 75 |
| Carboxypeptidase-B | R20-019 | Rat Carboxypeptidase-B [E. coli] | 25 | 170 |
| Cardiotrophin-1 | 100-006S | Human Cardiotrophin-1 [E. coli] | 2 | 75 |
| Cardiotrophin-1 | 100-006 | Human Cardiotrophin-1 [E. coli] | 10 | 170 |
| Cardiotrophin-1 | M10-052S | Mouse Cardiotrophin-1 [E. coli] | 2 | 75 |
| Cardiotrophin-1 | M10-052 | Mouse Cardiotrophin-1 [E. coli] | 10 | 170 |
| Cardiotrophin-1 | 102-P04 | Anti-Human Cardiotrophin-1 [Rabbit] | 100 | 235 |
| Cardiotrophin-1 | 101-M242 | Anti-Human Cardiotrophin-1 [Mouse] | 100 | 250 |
| Cardiotrophin-1 | 103-M309 | Anti-Mouse Cardiotrophin-1 [Rat] | 100 | 250 |
| CART | 101-M243 | Anti-Human CART [Mouse] | 100 | 250 |
| Cathepsin A | 101-M244 | Anti-Human Cathepsin A [Mouse] | 100 | 250 |
| Cathepsin A | 103-M313 | Anti-Mouse Cathepsin A [Rat] | 100 | 250 |
| Cathepsin B | 101-M245 | Anti-Human Cathepsin B [Mouse] | 100 | 250 |
| Cathepsin B | 103-M314 | Anti-Mouse Cathepsin B [Rat] | 100 | 250 |
| Cathepsin D | 101-M247 | Anti-Human Cathepsin D [Mouse] | 100 | 250 |
| Cathepsin D | 103-M315 | Anti-Mouse Cathepsin D [Rat] | 100 | 250 |
| Cathepsin E | 101-M248 | Anti-Human Cathepsin E [Mouse] | 100 | 250 |
| Cathepsin E | 103-M316 | Anti-Mouse Cathepsin E [Rat] | 100 | 250 |
| Cathepsin F | 101-M249 | Anti-Human Cathepsin F [Mouse] | 100 | 250 |
| Cathepsin F | 103-M317 | Anti-Mouse Cathepsin F [Rat] | 100 | 250 |
| Cathepsin H | 103-M318 | Anti-Mouse Cathepsin H [Rat] | 100 | 250 |
| Cathepsin L | 101-M250 | Anti-Human Cathepsin L [Mouse] | 100 | 250 |
| Cathepsin L | 103-M319 | Anti-Mouse Cathepsin L [Rat] | 100 | 250 |
| Cathepsin O | 101-M251 | Anti-Human Cathepsin O [Mouse] | 100 | 250 |
| Cathepsin S | 101-M252 | Anti-Human Cathepsin S [Rat] | 100 | 250 |
| Cathepsin V | 101-M253 | Anti-Human Cathepsin V [Mouse] | 100 | 250 |
| Cathepsin-3 | 103-M310 | Anti-Mouse Cathepsin-3 [Rat] | 100 | 250 |
| Cathepsin-6 | 103-M311 | Anti-Mouse Cathepsin-6 [Rat] | 100 | 250 |
| Cathepsin-7 | 103-M312 | Anti-Mouse Cathepsin-7 [Rat] | 100 | 250 |
| ccbe1 (fragment) | 300-058 | Human ccbe1 (fragment) [E. coli] | 5 | 70 |
| ccbe1 | 102-PA36S | Anti-Human ccbe1 [Rabbit] | 100 | 175 |
| ccbe1 | 102-PA36 | Anti-Human ccbe1 [Rabbit] | 200 | 290 |
| CCL-1 | 101-M255 | Anti-Human CCL-1 [Mouse] | 100 | 250 |
| CCL-1 | 103-M320 | Anti-Mouse CCL-1 [Rat] | 100 | 250 |
| CCL-11 | 101-M256 | Anti-Human CCL-11 [Mouse] | 100 | 250 |
| CCL-11 | 103-M321 | Anti-Mouse CCL-11 [Rat] | 100 | 250 |
| CCL-12 | 103-M322 | Anti-Mouse CCL-12 [Rat] | 100 | 250 |
| CCL-13 | 101-M257 | Anti-Human CCL-13 [Mouse] | 100 | 250 |
| CCL-14 | 101-M246 | Anti-Human CCL-14 [Rat] | 100 | 250 |
| CCL-15 | 101-M258 | Anti-Human CCL-15 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] | Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|--------------|-------------|------------------------------------|-----------|-------------|------------------|-------------|---|-----------|-------------|
| CCL-16 | 101-M259 | Anti-Human CCL-16 [Mouse] | 100 | 250 | CD14 | 100-406 | human CD14, soluble [HEK293 cells] | 50 | 170 |
| CCL-17 | 101-M260 | Anti-Human CCL-17 [Mouse] | 100 | 250 | CD16 | 101-M290 | Anti-Human CD16 [Mouse] | 100 | 250 |
| CCL-17 | 103-M323 | Anti-Mouse CCL-17 [Rat] | 100 | 250 | CD16b | 101-M293 | Anti-Human CD16b [Mouse] | 100 | 250 |
| CCL-18 | 101-M261 | Anti-Human CCL-18 [Mouse] | 100 | 250 | CD22 | 102-P107 | Anti-Human CD22 [Rabbit] | 100 | 235 |
| CCL-19 | 101-M262 | Anti-Human CCL-19 [Mouse] | 100 | 250 | CD22 | S01-031S | Human CD22, soluble [CHO cells] | 5 | 75 |
| CCL-19 | 103-M324 | Anti-Mouse CCL-19 [Rat] | 100 | 250 | CD22 | S01-031 | Human CD22, soluble [CHO cells] | 20 | 170 |
| CCL-2 | 101-M263 | Anti-Human CCL-2 [Mouse] | 100 | 250 | CD23 | 101-M297 | Anti-Human CD23 [Mouse] | 100 | 250 |
| CCL-2 | 103-M325 | Anti-Mouse CCL-2 [Rat] | 100 | 250 | CD23 | S01-050S | Human CD23, soluble [E. coli] | 5 | 75 |
| CCL-20 | 101-M264 | Anti-Human CCL-20 [Mouse] | 100 | 250 | CD23 | S01-050 | Human CD23, soluble [E. coli] | 20 | 170 |
| CCL-20 | 103-M326 | Anti-Mouse CCL-20 [Rat] | 100 | 250 | CD25 | 103-M107 | Anti-Mouse CD25 [Rat] | 100 | 250 |
| CCL-21 | 101-M265 | Anti-Human CCL-21 [Mouse] | 100 | 250 | CD26 | 101-M300 | Anti-Human CD26 [Rat] | 100 | 250 |
| CCL-21 | 103-M327 | Anti-Mouse CCL-21 [Rat] | 100 | 250 | CD26 | 103-M374 | Anti-Mouse CD26 [Rat] | 100 | 250 |
| CCL-22 | 101-M266 | Anti-Human CCL-22 [Mouse] | 100 | 250 | CD27 ligand | S01-041S | Human CD27 ligand, soluble [CHO cells] | 10 | 75 |
| CCL-22 | 103-M328 | Anti-Mouse CCL-22 [Rat] | 100 | 250 | CD27 ligand | S01-041 | Human CD27 ligand, soluble [CHO cells] | 50 | 170 |
| CCL-23 | 101-M267 | Anti-Human CCL-23 [Mouse] | 100 | 250 | CD28 | 103-M140 | Anti-Mouse CD28 [Syrian Hamster] | 100 | 250 |
| CCL-24 | 101-M268 | Anti-Human CCL-24 [Mouse] | 100 | 250 | CD28 | 101-M301 | Anti-Human CD28 [Mouse] | 100 | 250 |
| CCL-24 | 103-M329 | Anti-Mouse CCL-24 [Rat] | 100 | 250 | CD28-Fc | S01-027S | Human CD28-Fc [CHO cells] | 20 | 75 |
| CCL-25 | 101-M269 | Anti-Human CCL-25 [Mouse] | 100 | 250 | CD28-Fc | S01-027 | Human CD28-Fc [CHO cells] | 100 | 170 |
| CCL-25 | 103-M330 | Anti-Mouse CCL-25 [Rat] | 100 | 250 | CD30 Ligand | S01-042S | Human CD30 Ligand, soluble [CHO cells] | 10 | 75 |
| CCL-26 | 101-M270 | Anti-Human CCL-26 [Mouse] | 100 | 250 | CD30 Ligand | S01-042 | Human CD30 Ligand, soluble [CHO cells] | 50 | 170 |
| CCL-27 | 101-M271 | Anti-Human CCL-27 [Mouse] | 100 | 250 | CD31/PECAM-1 | 103-M104 | Anti-Mouse CD31/PECAM-1 [Rat] | 100 | 250 |
| CCL-27 | 103-M331 | Anti-Mouse CCL-27 [Rat] | 100 | 250 | CD31/PECAM-1 | 100-386S | Human CD31/PECAM-1 [HEK 293 cells] | 10 | 75 |
| CCL-28 | 101-M272 | Anti-Human CCL-28 [Mouse] | 100 | 250 | CD31/PECAM-1 | 100-386 | Human CD31/PECAM-1 [HEK 293 cells] | 50 | 170 |
| CCL-28 | 103-M332 | Anti-Mouse CCL-28 [Rat] | 100 | 250 | CD31/PECAM-1 | 102-PA07S | Anti-Human CD31/PECAM-1 [Rabbit] | 100 | 175 |
| CCL-3 | 101-M273 | Anti-Human CCL-3 [Mouse] | 100 | 250 | CD31/PECAM-1 | 102-PA07 | Anti-Human CD31/PECAM-1 [Rabbit] | 200 | 290 |
| CCL-3 | 103-M333 | Anti-Mouse CCL-3 [Rat] | 100 | 250 | CD31/PECAM-1 | 101-M92 | Anti-Human CD31/PECAM-1 [Mouse] | 50 | 135 |
| CCL-4 | 103-M334 | Anti-Mouse CCL-4 [Rat] | 100 | 250 | CD31/PECAM-1 | mP1001r-m | Anti-Mouse CD31/PECAM-1, Antagonistic [Rat] | 200 | 520 |
| CCL-5 | 101-M274 | Anti-Human CCL-5 [Mouse] | 100 | 250 | CD31/PECAM-1 | S01-071S | Human CD31/PECAM-1, soluble [Insect cells] | 10 | 65 |
| CCL-5 | 103-M335 | Anti-Mouse CCL-5 [Rat] | 100 | 250 | CD31/PECAM-1 | S01-071 | Human CD31/PECAM-1, soluble [Insect cells] | 50 | 160 |
| CCL-6 | 103-M336 | Anti-Mouse CCL-6 [Rat] | 100 | 250 | CD32 | 101-M304 | Anti-Human CD32 [Mouse] | 100 | 250 |
| CCL-7 | 101-M275 | Anti-Human CCL-7 [Mouse] | 100 | 250 | CD34 | 103-M103 | Anti-Mouse CD34 [Rat] | 100 | 250 |
| CCL-8 | 101-M276 | Anti-Human CCL-8 [Mouse] | 100 | 250 | CD34 | 102-PA139S | Anti-Human CD34 [Rabbit] | 100 | 175 |
| CCL-8 | 103-M337 | Anti-Mouse CCL-8 [Rat] | 100 | 250 | CD34 | 102-PA139 | Anti-Human CD34 [Rabbit] | 200 | 290 |
| CCL-9 | 103-M338 | Anti-Mouse CCL-9 [Rat] | 100 | 250 | CD34 | 102-PA139AG | Anti-Human CD34 [Rabbit] | 50 | 210 |
| CCM-1 | 300-054 | Human CCM-1 [E. coli] | 20 | 110 | CD34 | 101-M94 | Anti-Human CD34 [Mouse] | 50 | 135 |
| CCM-1 | 102-PA25S | Anti-Human CCM-1 [Rabbit] | 100 | 175 | CD34 | S01-065S | Human CD34, soluble [CHO cells] | 5 | 75 |
| CCM-1 | 102-PA25 | Anti-Human CCM-1 [Rabbit] | 200 | 290 | CD34 | S01-065 | Human CD34, soluble [CHO cells] | 20 | 170 |
| CCM-2 | 300-055 | Human CCM-2 [E. coli] | 20 | 110 | CD34 | S01-069S | Human CD34, soluble [E. coli] | 5 | 65 |
| CCM-2 | 102-PA26S | Anti-Human CCM-2 [Rabbit] | 100 | 175 | CD34 | S01-069 | Human CD34, soluble [E. coli] | 20 | 160 |
| CCM-2 | 102-PA26 | Anti-Human CCM-2 [Rabbit] | 200 | 290 | CD36 | 103-M05 | Anti-Mouse CD36 [Mouse] | 100 | 250 |
| CCM-3 | 300-056 | Human CCM-3 [E. coli] | 20 | 110 | CD36 | 101-M305A | Anti-Human CD36 [Rat] | 100 | 250 |
| CCM-3 | 102-PA27S | Anti-Human CCM-3 [Rabbit] | 100 | 175 | CD38 | 101-M306 | Anti-Human CD38 [Mouse] | 100 | 250 |
| CCM-3 | 102-PA27 | Anti-Human CCM-3 [Rabbit] | 200 | 290 | CD40 | 101-M148 | Anti-Human CD40 [Mouse] | 100 | 250 |
| CCR4 | 101-M280 | Anti-Human CCR4 [Mouse] | 100 | 250 | CD40 | 103-M148 | Anti-Mouse CD40 [Rat] | 100 | 250 |
| CCR6 | 101-M282 | Anti-Human CCR6 [Mouse] | 100 | 250 | CD40 Ligand | 103-M142 | Anti-Mouse CD40 Ligand [Hamster] | 100 | 250 |
| CCR9 | 101-M285 | Anti-Human CCR9 [Mouse] | 100 | 250 | CD40 Ligand | 102-P108G | Anti-Human CD40 Ligand [Goat] | 100 | 235 |
| CCRL-2 | 101-M286 | Anti-Human CCRL-2 [Mouse] | 100 | 250 | CD40 Ligand/TRAP | 100-115S | Human CD40 Ligand/TRAP, soluble [E. coli] | 10 | 75 |
| CD3 | 103-M99 | Anti-Mouse CD3 [Rat] | 100 | 250 | CD40 Ligand/TRAP | 100-115 | Human CD40 Ligand/TRAP, soluble [E. coli] | 50 | 170 |
| CD3 epsilon | 101-M303 | Anti-Human CD3 epsilon [Mouse] | 100 | 250 | CD40 Ligand/TRAP | M10-054S | Mouse CD40 Ligand/TRAP, soluble [E. coli] | 5 | 75 |
| CD4 | 103-M105 | Anti-Mouse CD4 [Rat] | 100 | 250 | CD40 Ligand/TRAP | M10-054 | Mouse CD40 Ligand/TRAP, soluble [E. coli] | 25 | 170 |
| CD4 | 101-M307 | Anti-Human CD4 [Mouse] | 100 | 250 | CD45 | 103-M160 | Anti-Mouse CD45 [Rat] | 100 | 250 |
| CD4 | S01-008S | Human CD4, soluble [CHO cells] | 10 | 75 | CD45R | 103-M205 | Anti-Mouse CD45R (B220) [Rat] | 100 | 250 |
| CD4 | S01-008 | Human CD4, soluble [CHO cells] | 50 | 170 | CD50 | 101-M309 | Anti-Human CD50 [Mouse] | 100 | 250 |
| CD5 | 101-M308 | Anti-Human CD5 [Mouse] | 100 | 250 | CD58 | 101-M311 | Anti-Human CD58 [Mouse] | 100 | 250 |
| CD6 | 101-M312 | Anti-Human CD6 [Mouse] | 100 | 250 | CD64 | 101-M313 | Anti-Human CD64 [Mouse] | 100 | 250 |
| CD6 | 103-M343 | Anti-Mouse CD6 [Rat] | 100 | 250 | CD72 | 103-M344 | Anti-Mouse CD72 [Rat] | 100 | 250 |
| CD8 alpha | 101-M314 | Anti-Human CD8 alpha [Mouse] | 100 | 250 | CD80 | 103-M144 | Anti-Mouse CD80 [Armenian Hamster] | 100 | 250 |
| CD8a | 103-M106 | Anti-Mouse CD8a [Rat] | 100 | 250 | CD80 | 101-M315 | Anti-Human CD80 [Mouse] | 100 | 250 |
| CD9 | 101-M318 | Anti-Human CD9 [Mouse] | 100 | 250 | CD83 | 101-M316 | Anti-Human CD83 [Mouse] | 100 | 250 |
| CD11c | 103-M156 | Anti-Mouse CD11c [Hamster] | 100 | 250 | CD86 | 103-M150 | Anti-Mouse CD86 [Rat] | 100 | 250 |
| CD14 | 102-P31 | Anti-Human CD14 [Rabbit] | 100 | 235 | CD86 | 101-M317 | Anti-Human CD86 [Mouse] | 100 | 250 |
| CD14 | 101-M288 | Anti-Human CD14 [Mouse] | 100 | 250 | CD94 | 101-M319 | Anti-Human CD94 [Mouse] | 100 | 250 |
| CD14 | 103-M342 | Anti-Mouse CD14 [Rat] | 100 | 250 | CD97 | 101-M320A | Anti-Human CD97 [Mouse] | 100 | 250 |
| CD14 | 100-406S | human CD14, soluble [HEK293 cells] | 10 | 75 | CD100 | S01-063S | Human CD100, soluble [CHO cells] | 5 | 75 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-----------------------|---------------|--|-----------|-------------|
| CD100 | S01-063 | Human CD100, soluble [CHO cells] | 20 | 170 |
| CD102 | 101-M287 | Anti-Human CD102 [Mouse] | 100 | 250 |
| CD105/Endoglin | 103-M102 | Anti-Mouse CD105/Endoglin [Rat] | 100 | 250 |
| CD105/Endoglin | 101-M160 | Anti-Human CD105/Endoglin [Mouse] | 100 | 250 |
| CD105/Endoglin | 102-PA60AG | Anti-Human CD105/Endoglin [Rabbit] | 50 | 210 |
| CD105/Endoglin | 102-PA60S | Anti-Human CD105/Endoglin [Rabbit] | 100 | 150 |
| CD105/Endoglin | 102-PA60 | Anti-Human CD105/Endoglin [Rabbit] | 200 | 225 |
| CD105/Endoglin | 103-PA60AG | Anti-Mouse CD105/Endoglin [Rabbit] | 50 | 210 |
| CD105/Endoglin | 103-PA60S | Anti-Mouse CD105/Endoglin [Rabbit] | 100 | 150 |
| CD105/Endoglin | 103-PA60 | Anti-Mouse CD105/Endoglin [Rabbit] | 200 | 225 |
| CD105/Endoglin | 103-M60-FITC | Anti-Mouse CD105/Endoglin [Rat] | 50 | 230 |
| CD105/Endoglin | 103-M60-PE | Anti-Mouse CD105/Endoglin [Rat] | 50 | 230 |
| CD105/Endoglin | 103-M60S-FITC | Anti-Mouse CD105/Endoglin [Rat] | 25 | 135 |
| CD105/Endoglin | 103-M60S-PE | Anti-Mouse CD105/Endoglin [Rat] | 25 | 135 |
| CD105/Endoglin | 103-MBI60 | Anti-Mouse CD105/Endoglin [Rat] | 50 | 230 |
| CD105/Endoglin | 103-M60 | Anti-Mouse CD105/Endoglin [Rat] | 100 | 230 |
| CD105/Endoglin | mT1001m-h | Anti-Human CD105, Antagonistic [Mouse] | 200 | 520 |
| CD105/Endoglin | S01-024 | Human CD105, soluble [Insect cells] | 5 | 75 |
| CD105/Endoglin | S01-025 | Human CD105, soluble [Insect cells] | 25 | 280 |
| CD105/Endoglin | S01-022 | Mouse CD105, soluble [Insect cells] | 5 | 75 |
| CD105/Endoglin | S01-023 | Mouse CD105, soluble [Insect cells] | 25 | 280 |
| CD147 | 103-M380 | Anti-Mouse CD147 [Rat] | 100 | 250 |
| CD147 | 101-M706 | Anti-human CD147 [Mouse] | 100 | 250 |
| CD151 | 101-M289 | Anti-Human CD151 [Mouse] | 100 | 250 |
| CD163 | 101-M291 | Anti-Human CD163 [Mouse] | 100 | 250 |
| CD166 | 101-M292 | Anti-Human CD166 [Mouse] | 100 | 250 |
| CD200 | 101-M294 | Anti-Human CD200 [Mouse] | 100 | 250 |
| CD209 | 101-M295 | Anti-Human CD209 [Mouse] | 100 | 250 |
| CD229 | 101-M296 | Anti-Human CD229 [Mouse] | 100 | 250 |
| CD244 | 101-M298 | Anti-Human CD244 [Mouse] | 100 | 250 |
| CD299 | 101-M302 | Anti-Human CD299 [Mouse] | 100 | 250 |
| CDNF | 100-400S | Human CDFN [E. coli] | 5 | 75 |
| CDNF | 100-400 | Human CDFN [E. coli] | 25 | 170 |
| CEACAM-1 | 101-M181 | Anti-Human CEACAM-1 [Mouse] | 100 | 250 |
| CEACAM-1 | 101-M182 | Anti-Human CEACAM-1 [Mouse] | 100 | 250 |
| CEACAM-1 (D1-4) | 102-PA100S | Anti-Human CEACAM-1 (D1-4) [Rabbit] | 100 | 175 |
| CEACAM-1 (D1-4) | 102-PA100 | Anti-Human CEACAM-1 (D1-4) [Rabbit] | 200 | 290 |
| CEACAM-1 (dN) | 102-PA102S | Anti-Human CEACAM-1 (dN) [Rabbit] | 100 | 175 |
| CEACAM-1 (dN) | 102-PA102 | Anti-Human CEACAM-1 (dN) [Rabbit] | 200 | 290 |
| Cerberus-1 | 101-M321 | Anti-Human Cerberus-1 [Mouse] | 100 | 250 |
| Cerberus-1 | 103-M345 | Anti-Mouse Cerberus-1 [Rat] | 100 | 250 |
| Chem R23 | 101-M322 | Anti-Human Chem R23 [Mouse] | 100 | 250 |
| Chemerin | 100-395S | Human Chemerin [E. coli] | 5 | 75 |
| Chemerin | 100-395 | Human Chemerin [E. coli] | 25 | 170 |
| Chordin | 103-M346 | Anti-Mouse Chordin [Rat] | 100 | 250 |
| CLC | 101-M324 | Anti-Human CLC [Mouse] | 100 | 250 |
| CLEC-1 | 101-M325 | Anti-Human CLEC-1 [Mouse] | 100 | 250 |
| CLEC-2 | 101-M326 | Anti-Human CLEC-2 [Mouse] | 100 | 250 |
| CLN-2 | 101-M327 | Anti-Human CLN-2 [Mouse] | 100 | 250 |
| CNTF | 100-007S | Human CNTF [E. coli] | 5 | 75 |
| CNTF | 100-007 | Human CNTF [E. coli] | 20 | 170 |
| CNTF | R20-001S | Rat CNTF [E. coli] | 5 | 65 |
| CNTF | R20-001 | Rat CNTF [E. coli] | 25 | 160 |
| CNTF | 102-P05 | Anti-Human CNTF [Rabbit] | 100 | 235 |
| CNTF | 104-P01 | Anti-Rat CNTF [Rabbit] | 100 | 235 |
| CNTF | 101-M328 | Anti-Human CNTF [Mouse] | 100 | 250 |
| CNTF R alpha | 101-M329 | Anti-Human CNTF R alpha [Mouse] | 100 | 250 |
| Coagulation Factor II | 101-M330 | Anti-Human Coagulation Factor II [Mouse] | 100 | 250 |
| Coagulation Factor X | 101-M331 | Anti-Human Coagulation Factor X [Mouse] | 100 | 250 |
| Coagulation Factor XI | 101-M332 | Anti-Human Coagulation Factor XI [Mouse] | 100 | 250 |
| Common beta chain | 101-M333 | Anti-Human Common beta chain [Mouse] | 100 | 250 |
| Common g chain | 101-M334 | Anti-Human Common gamma chain [Mouse] | 100 | 250 |
| Common g chain | 103-M505 | Anti-mouse Common gamma chain [Rat] | 100 | 250 |
| Complement C5/C5a | 101-M717 | Anti-Human Complement C5/C5a [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------------|-------------|---|-----------|-------------|
| Complement C5a | 103-M348 | Anti-Mouse Complement C5a [Rat] | 100 | 250 |
| Complement Factor D | 101-M335 | Anti-Human Complement Factor D [Mouse] | 100 | 250 |
| Complement MASP3 | 101-M336 | Anti-Human Complement MASP3 [Mouse] | 100 | 250 |
| Corin | 101-M338 | Anti-Human Corin [Rat] | 100 | 250 |
| CouPTFII/NR2F2 | 400-026 | Human CouPTFII/NR2F2 (fragment) [E. coli] | 5 | 105 |
| CouPTFII/NR2F2 | 102-PA17S | Anti-human CouPTFII/NR2F2 [Rabbit] | 100 | 175 |
| CouPTFII/NR2F2 | 102-PA17 | Anti-human CouPTFII/NR2F2 [Rabbit] | 200 | 290 |
| CRACC | 101-M339 | Anti-Human CRACC [Mouse] | 100 | 250 |
| CRP | 100-144 | Human c-reactive protein (CRP) [E. coli] | 1000 | 350 |
| CRIM1 | 101-M340 | Anti-Human CRIM1 [Mouse] | 100 | 250 |
| Cripto | 101-M341 | Anti-Human Cripto [Mouse] | 100 | 250 |
| Cripto | 103-M349 | Anti-Mouse Cripto [Rat] | 100 | 250 |
| CRP | 101-M342 | Anti-Human CRP [Mouse] | 100 | 250 |
| CRP | 102-P104 | Anti-Human CRP [Rabbit] | 100 | 235 |
| CRTAM | 101-M343 | Anti-Human CRTAM [Mouse] | 100 | 250 |
| Cryptic | 101-M344 | Anti-Human Cryptic [Mouse] | 100 | 250 |
| Cryptic | 103-M350 | Anti-Mouse Cryptic [Rat] | 100 | 250 |
| CTACK/ CCL27 | 100-145S | Human CTACK/ CCL27 [E. coli] | 5 | 75 |
| CTACK/ CCL27 | 100-145 | Human CTACK/ CCL27 [E. coli] | 20 | 170 |
| CTACK/ CCL27 | M10-055S | Mouse CTACK/ CCL27 [E. coli] | 5 | 75 |
| CTACK/ CCL27 | M10-055 | Mouse CTACK/ CCL27 [E. coli] | 20 | 170 |
| CTGF | 101-M131 | Anti-Human CTGF [Mouse] | 100 | 250 |
| CTGF | 102-P224 | Anti-Human CTGF [Rabbit] | 100 | 235 |
| CTGF | 100-146S | Human CTGF [E. coli] | 5 | 75 |
| CTGF | 100-146 | Human CTGF [E. coli] | 20 | 170 |
| CTGFL | 102-P110 | Anti-Human CTGFL [Rabbit] | 100 | 235 |
| CTGFL/WISP-2 | 100-147S | Human CTGFL/WISP-2 [E. coli] | 5 | 75 |
| CTGFL/WISP-2 | 100-147 | Human CTGFL/WISP-2 [E. coli] | 20 | 170 |
| CTLA-4 | 101-M345 | Anti-Human CTLA-4 [Mouse] | 100 | 250 |
| CTLA-4 | 103-M351 | Anti-Mouse CTLA-4 [Rat] | 100 | 250 |
| CTLA-4 Fc | 100-059S | Human CTLA-4 Fc [CHO cells] | 50 | 75 |
| CTLA-4 Fc | 100-059 | Human CTLA-4 Fc [CHO cells] | 200 | 170 |
| CX3CL1 | 101-M346 | Anti-Human CX3CL1 [Mouse] | 100 | 250 |
| CX3CL1 | 103-M352 | Anti-Mouse CX3CL1 [Rat] | 100 | 250 |
| CXCL1 | 101-M347 | Anti-Human CXCL1 [Mouse] | 100 | 250 |
| CXCL1 | 103-M353 | Anti-Mouse CXCL1 [Rat] | 100 | 250 |
| CXCL2 | 101-M353 | Anti-Human CXCL2 [Mouse] | 100 | 250 |
| CXCL2 | 103-M360 | Anti-Mouse CXCL2 [Rat] | 100 | 250 |
| CXCL4 | 101-M354A | Anti-Human CXCL4 [Mouse] | 100 | 250 |
| CXCL4 | 103-M361 | Anti-Mouse CXCL4 [Rat] | 100 | 250 |
| CXCL5 | 101-M355 | Anti-Human CXCL5 [Mouse] | 100 | 250 |
| CXCL6 | 101-M356 | Anti-Human CXCL6 [Mouse] | 100 | 250 |
| CXCL7 | 101-M357 | Anti-Human CXCL7 [Mouse] | 100 | 250 |
| CXCL7 | 103-M362 | Anti-Mouse CXCL7 [Rat] | 100 | 250 |
| CXCL8 | 101-M358 | Anti-Human CXCL8 [Mouse] | 100 | 250 |
| CXCL9 | 101-M359 | Anti-Human CXCL9 [Mouse] | 100 | 250 |
| CXCL10 | 101-M348 | Anti-Human CXCL10 [Mouse] | 100 | 250 |
| CXCL10 | 103-M354 | Anti-Mouse CXCL10 [Rat] | 100 | 250 |
| CXCL11 | 101-M349 | Anti-Human CXCL11 [Mouse] | 100 | 250 |
| CXCL11 | 103-M355 | Anti-Mouse CXCL11 [Rat] | 100 | 250 |
| CXCL12 | 101-M350 | Anti-Human CXCL12 [Mouse] | 100 | 250 |
| CXCL13 | 101-M351 | Anti-Human CXCL13 [Mouse] | 100 | 250 |
| CXCL13 | 103-M356 | Anti-Mouse CXCL13 [Rat] | 100 | 250 |
| CXCL14 | 101-M352 | Anti-Human CXCL14 [Mouse] | 100 | 250 |
| CXCL14 | 103-M357 | Anti-Mouse CXCL14 [Rat] | 100 | 250 |
| CXCL15 | 103-M358 | Anti-Mouse CXCL15 [Rat] | 100 | 250 |
| CXCL16 | 102-P111 | Anti-Human CXCL16 [Rabbit] | 100 | 235 |
| CXCL16 | 100-148S | Human CXCL16 [E. coli] | 5 | 75 |
| CXCL16 | 100-148 | Human CXCL16 [E. coli] | 25 | 170 |
| CXCL16 | M10-056S | Mouse CXCL16 [E. coli] | 5 | 75 |
| CXCL16 | M10-056 | Mouse CXCL16 [E. coli] | 25 | 170 |
| CXCL16 | 103-P44G | Anti-Mouse CXCL16 [Goat] | 100 | 235 |
| CXCL16 | 103-M359 | Anti-Mouse CXCL16 [Rat] | 100 | 250 |
| CXCR1 | 101-M360 | Anti-Human CXCR1 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-----------------------|-------------|--|-----------|-------------|
| CXCR2 | 101-M361 | Anti-Human CXCR2 [Mouse] | 100 | 250 |
| CXCR2 | 103-M363 | Anti-Mouse CXCR2 [Rat] | 100 | 250 |
| CXCR3 | 101-M362 | Anti-Human CXCR3 [Mouse] | 100 | 250 |
| CXCR4 | 102-PA120AG | Anti-Human CXCR4 [Rabbit] | 50 | 210 |
| CXCR4 | 102-PA120S | Anti-Human CXCR4 [Rabbit] | 100 | 175 |
| CXCR4 | 102-PA120 | Anti-Human CXCR4 [Rabbit] | 200 | 290 |
| CXCR4 | 101-M363 | Anti-Human CXCR4 [Mouse] | 100 | 250 |
| CYR61 | 100-149S | Human CYR61 [E. coli] | 5 | 75 |
| CYR61 | 100-149 | Human CYR61 [E. coli] | 20 | 170 |
| Cystatin A | 101-M366 | Anti-Human Cystatin A [Mouse] | 100 | 250 |
| Cystatin B | 101-M367 | Anti-Human Cystatin B [Mouse] | 100 | 250 |
| Cystatin B | 103-M366 | Anti-Mouse Cystatin B [Rat] | 100 | 250 |
| Cystatin C | 101-M368 | Anti-Human Cystatin C [Mouse] | 100 | 250 |
| Cystatin C | 103-M367 | Anti-Mouse Cystatin C [Rat] | 100 | 250 |
| Cystatin D | 101-M369 | Anti-Human Cystatin D [Mouse] | 100 | 250 |
| Cystatin E-M | 101-M370 | Anti-Human Cystatin E-M [Mouse] | 100 | 250 |
| Cystatin E-M | 103-M368 | Anti-Mouse Cystatin E-M [Rat] | 100 | 250 |
| Cystatin H | 103-M369 | Anti-Mouse Cystatin H [Rat] | 100 | 250 |
| Cystatin S | 101-M371 | Anti-Human Cystatin S [Mouse] | 100 | 250 |
| Cystatin SA | 101-M372 | Anti-Human Cystatin SA [Mouse] | 100 | 250 |
| Cystatin SN | 101-M373 | Anti-Human Cystatin SN [Mouse] | 100 | 250 |
| DAN | 103-M07 | Anti-Mouse DAN [Rat] | 100 | 250 |
| DAN | 103-M217 | Anti-Mouse DAN [Rat] | 100 | 250 |
| DAN | 101-M374 | Anti-Human DAN [Mouse] | 100 | 250 |
| DCIR | 101-M375 | Anti-Human DCIR [Mouse] | 100 | 250 |
| Decorin | 103-M218 | Anti-Mouse Decorin [Rat] | 100 | 250 |
| Decorin | 101-M376 | Anti-Human Decorin [Mouse] | 100 | 250 |
| Dectin-1 | 103-M370 | Anti-Mouse Dectin-1 [Rat] | 100 | 250 |
| Dectin-2 | 103-M371 | Anti-Mouse Dectin-2 [Rat] | 100 | 250 |
| Dentritic cell marker | 103-M146 | Anti-Mouse Dentritic cell marker [Rat] | 100 | 250 |
| Desert Hedgehog | 103-M228 | Anti-Mouse Desert Hedgehog (C term.) [Rat] | 100 | 250 |
| Desert Hedgehog | 103-M287 | Anti-Mouse Desert Hedgehog (N term.) [Rat] | 100 | 250 |
| Desmoglein-1 | 101-M377 | Anti-Human Desmoglein-1 [Mouse] | 100 | 250 |
| Desmoglein-2 | 101-M378 | Anti-Human Desmoglein-2 [Mouse] | 100 | 250 |
| Desmoglein-3 | 101-M379 | Anti-Human Desmoglein-3 [Mouse] | 100 | 250 |
| Dkk-1 | 200-013S | Human Dkk-1 [E. coli] | 5 | 90 |
| Dkk-1 | 200-013 | Human Dkk-1 [E. coli] | 20 | 170 |
| Dkk-1 | 102-PA33S | Anti-Human Dkk-1 [Rabbit] | 100 | 175 |
| Dkk-1 | 102-PA33 | Anti-Human Dkk-1 [Rabbit] | 200 | 290 |
| Dkk-1 | 100-407S | human Dkk-1 [HEK 293 cells] | 2 | 75 |
| Dkk-1 | 100-407 | human Dkk-1 [HEK 293 cells] | 10 | 170 |
| Dkk-1 | 101-M380 | Anti-Human Dkk-1 [Mouse] | 100 | 250 |
| Dkk-2 | 200-014S | Human Dkk-2 [E. coli] | 5 | 90 |
| Dkk-2 | 200-014 | Human Dkk-2 [E. coli] | 20 | 170 |
| Dkk-2 | 102-PA34S | Anti-Human Dkk-2 [Rabbit] | 100 | 175 |
| Dkk-2 | 102-PA34 | Anti-Human Dkk-2 [Rabbit] | 200 | 290 |
| Dkk-2 | 100-436S | human Dkk-2 [CHO cells] | 2 | 75 |
| Dkk-2 | 100-436 | human Dkk-2 [CHO cells] | 10 | 170 |
| Dkk-3 | 100-408S | human Dkk-3 [CHO cells] | 2 | 75 |
| Dkk-3 | 100-408 | human Dkk-3 [CHO cells] | 10 | 170 |
| Dkk-3 | 103-M372 | Anti-Mouse Dkk-3 [Rat] | 100 | 250 |
| DLK-1/Pref-1 | 102-PA137S | Anti-Human DLK-1/Pref-1 [Rabbit] | 100 | 175 |
| DLK-1/Pref-1 | 102-PA137 | Anti-Human DLK-1/Pref-1 [Rabbit] | 200 | 290 |
| DLK-1/Pref-1 | 102-PA137AG | Anti-Human DLK-1/Pref-1 [Rabbit] | 50 | 210 |
| DLK-1/Pref-1 | 400-020S | Human DLK-1/Pref-1, soluble [E. coli] | 5 | 90 |
| DLK-1/Pref-1 | 400-020 | Human DLK-1/Pref-1, soluble [E. coli] | 25 | 250 |
| DLL-1 | 101-M381 | Anti-Human DLL-1 [Mouse] | 100 | 250 |
| DLL-1 | S01-060S | Human DLL-1, soluble [HEK 293 cells] | 5 | 75 |
| DLL-1 | S01-060 | Human DLL-1, soluble [HEK 293 cells] | 25 | 170 |
| DLL-4 | 103-M373 | Anti-Mouse DLL-4 [Rat] | 100 | 250 |
| DLL-4 | S01-051S | Human DLL-4, soluble [HEK 293 cells] | 5 | 75 |
| DLL-4 | S01-051 | Human DLL-4, soluble [HEK 293 cells] | 25 | 170 |
| DNAM-1 | 101-M382 | Anti-Human DNAM-1 [Mouse] | 100 | 250 |
| Dtk | 103-M186 | Anti-Mouse Dtk [Rat] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------|-------------|--|-----------|-------------|
| Dtk | 101-M383 | Anti-Human Dtk [Mouse] | 100 | 250 |
| E-Cadherin | 103-M10 | Anti-Mouse E-Cadherin [Rat] | 100 | 250 |
| E-Cadherin | 101-M132 | Anti-Human E-Cadherin [Mouse] | 100 | 250 |
| ECGF | 300-090 | Bovine ECGF (Crude Extract) | 6 | 45 |
| ECGF | 300-090-5 | Bovine ECGF (Crude Extract) | 5x6 | 205 |
| ECGF | 300-092 | Porcine ECGF (Crude Extract) | 6 | 45 |
| ECGF | 300-092-5 | Porcine ECGF (Crude Extract) | 5x6 | 205 |
| ECGF | 300-090H | Bovine ECGF (Crude Extract) + Heparin | 6 | 49 |
| ECGF | 300-090H-5 | Bovine ECGF (Crude Extract) + Heparin | 5x6 | 225 |
| ECGF | 300-092H | Porcine ECGF (Crude Extract) + Heparin | 6 | 49 |
| ECGF | 300-092H-5 | Porcine ECGF (Crude Extract) + Heparin | 5x6 | 225 |
| ECGFpro1 | 300-090-B | Bovine ECGFpro1 (complete for BECs) | 6 | 95 |
| ECGFpro1 | 300-090H-B | Bovine ECGFpro1 + Heparin (complete f. BECs) | 6 | 105 |
| ECGFpro2 | 300-090-L | Bovine ECGFpro2 (complete for LECs) | 6 | 120 |
| ECGFpro2 | 300-090H-L | Bovine ECGFpro2 + Heparin (complete f. LECs) | 6 | 130 |
| EDA-A2 | 101-M384 | Anti-Human EDA-A2 (and EDA-A1) [Mouse] | 100 | 250 |
| EDAR | 103-M219 | Anti-Mouse EDAR (ectodysplasmin R) [Rat] | 100 | 250 |
| EDG-1 | 101-M156 | Anti-Human EDG-1 [Mouse] | 100 | 250 |
| EGF | 103-M220 | Anti-Mouse EGF [Rat] | 100 | 250 |
| EGF | 100-008 | Human EGF [E. coli] | 100 | 55 |
| EGF | 100-009 | Human EGF [E. coli] | 500 | 135 |
| EGF | M10-002 | Mouse EGF [E. coli] | 100 | 75 |
| EGF | M10-003 | Mouse EGF [E. coli] | 500 | 170 |
| EGF | 102-PA10S | Anti-Human EGF [Rabbit] | 100 | 175 |
| EGF | 102-PA10 | Anti-Human EGF [Rabbit] | 200 | 290 |
| EGF | 102-P06 | Anti-Human EGF [Rabbit] | 100 | 235 |
| EGF | 103-P45G | Anti-Mouse EGF [Goat] | 100 | 235 |
| EGF | 104-P13 | Anti-Rat EGF [Rabbit] | 100 | 235 |
| EGF | R20-072S | Rat EGF [E. coli] | 20 | 75 |
| EGF | R20-072 | Rat EGF [E. coli] | 100 | 170 |
| EGF | 101-M385 | Anti-Human EGF [Mouse] | 100 | 250 |
| EGFR | S01-040S | Human EGFR, soluble [Insect cells] | 10 | 160 |
| EGFR | S01-040 | Human EGFR, soluble [Insect cells] | 25 | 350 |
| EGFR | 101-M386 | Anti-Human EGFR [Mouse] | 100 | 250 |
| EGFR | 102-PA06S | Anti-Human EGFR [Rabbit] | 100 | 175 |
| EGFR | 102-PA06 | Anti-Human EGFR [Rabbit] | 200 | 290 |
| EGFR/p110 | 102-PA12S | Anti-Human EGFR/p110, soluble [Rabbit] | 100 | 175 |
| EGFR/p110 | 102-PA12 | Anti-Human EGFR/p110, soluble [Rabbit] | 200 | 290 |
| EG-VEGF | 101-M158 | Anti-Human EG-VEGF [Mouse] | 100 | 250 |
| EG-VEGF | 100-150S | Human EG-VEGF [E. coli] | 5 | 75 |
| EG-VEGF | 100-150 | Human EG-VEGF [E. coli] | 20 | 170 |
| EG-VEGF | 102-P113G | Anti-Human EG-VEGF [Goat] | 100 | 235 |
| EG-VEGF | M10-236S | Mouse EG-VEGF [E. coli] | 5 | 75 |
| EG-VEGF | M10-236 | Mouse EG-VEGF [E. coli] | 20 | 170 |
| EMAP-II | 100-010 | Human EMAP-II [E. coli] | 20 | 180 |
| EMAP-II | 102-P114G | Anti-Human EMAP-II [Goat] | 100 | 235 |
| Emilin-1 | 103-M80 | Anti-Mouse Emilin-1 [Rat] | 100 | 250 |
| Emilin-2 | 101-M716 | Anti-Human Emilin-2 [Mouse] | 100 | 250 |
| ENA-78 | 102-P07 | Anti-Human ENA-78 [Rabbit] | 100 | 235 |
| ENA-78 | 100-011S | Human ENA-78 (5-78aa) / (CXCL5) [E. coli] | 5 | 75 |
| ENA-78 | 100-011 | Human ENA-78 (5-78aa) / (CXCL5) [E. coli] | 20 | 170 |
| ENA-78 | 100-333S | Human ENA-78 (8-78aa) / (CXCL5) [E. coli] | 5 | 75 |
| ENA-78 | 100-333 | Human ENA-78 (8-78aa) / (CXCL5) [E. coli] | 20 | 170 |
| Endocan/ESM-1 | 103-M221 | Anti-Mouse Endocan/ESM-1 [Rat] | 100 | 250 |
| Endocan/ESM-1 | 300-062 | Human Endocan/ESM-1 [Insect cells] | 50 | 260 |
| Endocan/ESM-1 | M30-062 | Mouse Endocan/ESM-1 [Insect cells] | 50 | 260 |
| Endocan/ESM-1 | 102-PA44S | Anti-Human Endocan/ESM-1 [Rabbit] | 100 | 175 |
| Endocan/ESM-1 | 102-PA44 | Anti-Human Endocan/ESM-1 [Rabbit] | 200 | 290 |
| Endocan/ESM-1 | 103-PA44S | Anti-Mouse Endocan/ESM-1 [Rabbit] | 100 | 175 |
| Endocan/ESM-1 | 103-PA44 | Anti-Mouse Endocan/ESM-1 [Rabbit] | 200 | 290 |
| Endoglycan | 101-M387 | Anti-Human Endoglycan [Mouse] | 100 | 250 |
| Endomucin | S01-064 | Human Endomucin [E. coli] | 20 | 350 |
| Endomucin | S01-M64 | Mouse Endomucin [E. coli] | 20 | 350 |
| Endomucin | 102-PA49S | Anti-Human Endomucin [Rabbit] | 100 | 175 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-------------------|-------------|---------------------------------------|-----------|-------------|
| Endomucin | 102-PA49 | Anti-Human Endomucin [Rabbit] | 200 | 290 |
| Endomucin | 103-PA49AG | Anti-Mouse Endomucin [Rabbit] | 50 | 210 |
| Endomucin | 103-PA49S | Anti-Mouse Endomucin [Rabbit] | 100 | 175 |
| Endomucin | 103-PA49 | Anti-Mouse Endomucin [Rabbit] | 200 | 290 |
| Endostatin | 100-334S | Human Endostatin [E. coli] | 20 | 75 |
| Endostatin | 100-334 | Human Endostatin [E. coli] | 100 | 170 |
| Endostatin | 103-M200 | Anti-Mouse Endostatin [Rat] | 100 | 250 |
| Endostatin | 102-P226 | Anti-Human Endostatin [Rabbit] | 100 | 235 |
| Endothelin-1/ET-1 | 200-017S | Human Endothelin-1/ET-1 [E. coli] | 5 | 170 |
| Endothelin-1/ET-1 | 200-017 | Human Endothelin-1/ET-1 [E. coli] | 25 | 390 |
| Endothelin-1/ET-1 | 102-PA35S | Anti-Human Endothelin-1/ET-1 [Rabbit] | 100 | 175 |
| Endothelin-1/ET-1 | 102-PA35 | Anti-Human Endothelin-1/ET-1 [Rabbit] | 200 | 290 |
| Enterokinase | 100-409S | human Enterokinase [CHO cells] | 10 | 75 |
| Enterokinase | 100-409 | human Enterokinase [CHO cells] | 50 | 170 |
| Enteropeptidase | 101-M388 | Anti-Human Enteropeptidase [Mouse] | 100 | 250 |
| Eotaxin-2 | 101-M01 | Anti-Human Eotaxin-2 [Mouse] | 500 | 250 |
| Eotaxin-2 | M10-059S | Mouse Eotaxin-2 [E. coli] | 5 | 75 |
| Eotaxin-2 | M10-059 | Mouse Eotaxin-2 [E. coli] | 20 | 170 |
| Eotaxin-2 | 102-P09G | Anti-Human Eotaxin-2 [Goat] | 100 | 235 |
| Eotaxin-2 | 103-P48G | Anti-Mouse Eotaxin-2 [Goat] | 100 | 235 |
| Eotaxin-2 (CCL24) | 100-013S | Human Eotaxin-2 (CCL24) [E. coli] | 5 | 75 |
| Eotaxin-2 (CCL24) | 100-013 | Human Eotaxin-2 (CCL24) [E. coli] | 20 | 170 |
| Eotaxin-3 | 102-P10G | Anti-Human Eotaxin-3 [Goat] | 100 | 235 |
| Eotaxin-3 | 101-M19 | Anti-Human Eotaxin-3 [Mouse] | 500 | 250 |
| Eotaxin-3 (CCL26) | 100-014S | Human Eotaxin-3 (CCL26) [E. coli] | 5 | 75 |
| Eotaxin-3 (CCL26) | 100-014 | Human Eotaxin-3 (CCL26) [E. coli] | 20 | 170 |
| EpCAM | 101-M389 | Anti-Human EpCAM [Mouse] | 100 | 250 |
| EphA1 | 101-M390 | Anti-Human EphA1 [Mouse] | 100 | 250 |
| EphA2 | 103-M162 | Anti-Mouse EphA2 [Rat] | 100 | 250 |
| EphA3 | 103-M164 | Anti-Mouse EphA3 [Rat] | 100 | 250 |
| EphA4 | 103-M166 | Anti-Mouse EphA4 [Rat] | 100 | 250 |
| EphA6 | 103-M168 | Anti-Mouse EphA6 [Rat] | 100 | 250 |
| EphA7 | 103-M170 | Anti-Mouse EphA7 [Rat] | 100 | 250 |
| EphB4 | 103-M172 | Anti-Mouse EphB4 [Rat] | 100 | 250 |
| EphB6 | 103-M174 | Anti-Mouse EphB6 [Rat] | 100 | 250 |
| Ephrin-A1 | 103-M375 | Anti-Mouse Ephrin-A1 [Rat] | 100 | 250 |
| Ephrin-A2 | 103-M376 | Anti-Mouse Ephrin-A2 [Rat] | 100 | 250 |
| Ephrin-A3 | 101-M391 | Anti-Human Ephrin-A3 [Mouse] | 100 | 250 |
| Ephrin-A4 | 101-M392 | Anti-Human Ephrin-A4 [Mouse] | 100 | 250 |
| Ephrin-A4 | 103-M377 | Anti-Mouse Ephrin-A4 [Rat] | 100 | 250 |
| Ephrin-B1 | 103-M378 | Anti-Mouse Ephrin-B1 [Rat] | 100 | 250 |
| Ephrin-B2 | 102-PA136S | Anti-human Ephrin-B2 [Rabbit] | 100 | 175 |
| Ephrin-B2 | 102-PA136 | Anti-human Ephrin-B2 [Rabbit] | 200 | 290 |
| Ephrin-B2 | 102-PA136AG | Anti-human Ephrin-B2 [Rabbit] | 50 | 210 |
| Ephrin-B2 | S01-068S | Human Ephrin-B2, soluble [E. coli] | 10 | 90 |
| Ephrin-B2 | S01-068 | Human Ephrin-B2, soluble [E. coli] | 50 | 250 |
| Ephrin-B3 | 101-M393 | Anti-Human Ephrin-B3 [Mouse] | 100 | 250 |
| Epigen | 100-335S | Human Epigen [E. coli] | 5 | 75 |
| Epigen | 100-335 | Human Epigen [E. coli] | 25 | 170 |
| Epigen | 103-M379 | Anti-Mouse Epigen [Rat] | 100 | 250 |
| Epiregulin | 100-336S | Human Epiregulin [E. coli] | 5 | 75 |
| Epiregulin | 100-336 | Human Epiregulin [E. coli] | 25 | 170 |
| Epiregulin | 101-M394 | Anti-Human Epiregulin [Mouse] | 100 | 250 |
| EPO | 103-M15 | Anti-Mouse EPO [Rat] | 100 | 250 |
| EPO | 102-P39 | Anti-Human EPO [Rabbit] | 100 | 235 |
| EPO | 100-062S | Human EPO [CHO cells] | 10 | 75 |
| EPO | 100-062 | Human EPO [CHO cells] | 50 | 170 |
| EPO receptor | 101-M128 | Anti-Human EPO receptor [Mouse] | 100 | 250 |
| ErbB2 | 101-M135 | Anti-Human ErbB2 [Mouse] | 100 | 250 |
| ErbB3 | 101-M395 | Anti-Human ErbB3 [Mouse] | 100 | 250 |
| ErbB4 | 101-M396 | Anti-Human ErbB4 [Mouse] | 100 | 250 |
| ESAM | 102-PA42S | Anti-Human ESAM [Rabbit] | 100 | 175 |
| ESAM | 102-PA42 | Anti-Human ESAM [Rabbit] | 200 | 290 |
| ESAM | 102-PA42AG | Anti-Human ESAM [Rabbit] | 50 | 210 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------------|-------------|---------------------------------------|-----------|-------------|
| ESAM | 300-057 | Human ESAM [E. coli] | 20 | 110 |
| E-Selectin | 101-M129 | Anti-Human E-Selectin [Mouse] | 100 | 250 |
| E-Selectin | 103-M129 | Anti-Mouse E-Selectin [Rat] | 100 | 250 |
| E-Selectin | 100-410S | human E-Selectin [CHO cells] | 10 | 75 |
| E-Selectin | 100-410 | human E-Selectin [CHO cells] | 50 | 170 |
| ESL-1 | 102-PA48S | Anti-Human ESL-1 [Rabbit] | 100 | 175 |
| ESL-1 | 102-PA48 | Anti-Human ESL-1 [Rabbit] | 200 | 290 |
| Exodus-2 | 102-P11 | Anti-Mouse Exodus-2 [Rabbit] | 100 | 235 |
| Exodus-2 | 103-P03 | Anti-Mouse Exodus-2 [Rabbit] | 100 | 235 |
| Exodus-2 (CCL21) | 100-015S | Human Exodus-2 (CCL21) [E. coli] | 5 | 75 |
| Exodus-2 (CCL21) | 100-015 | Human Exodus-2 (CCL21) [E. coli] | 20 | 170 |
| Exodus-2 (CCL21) | M10-005S | Mouse Exodus-2 (CCL21) [E. coli] | 5 | 75 |
| Exodus-2 (CCL21) | M10-005 | Mouse Exodus-2 (CCL21) [E. coli] | 20 | 170 |
| FABP4 | 400-018S | Human FABP4 [E. coli] | 5 | 80 |
| FABP4 | 400-018 | Human FABP4 [E. coli] | 25 | 180 |
| FABP4 | 102-PA134S | Anti-Human FABP4 [Rabbit] | 100 | 175 |
| FABP4 | 102-PA134 | Anti-Human FABP4 [Rabbit] | 200 | 290 |
| FABP4 | 102-PA134AG | Anti-Human FABP4 [Rabbit] | 50 | 210 |
| FABP5 | 400-024S | Human FABP5 [E. coli] | 5 | 80 |
| FABP5 | 400-024 | Human FABP5 [E. coli] | 25 | 180 |
| FABP5 | 102-PA142S | Anti-Human FABP5 [Rabbit] | 100 | 175 |
| FABP5 | 102-PA142 | Anti-Human FABP5 [Rabbit] | 200 | 290 |
| FABP5 | 102-PA142AG | Anti-Human FABP5 [Rabbit] | 50 | 210 |
| FAS | 101-M134 | Anti-Human FAS [Mouse] | 100 | 250 |
| FAS Ligand | 100-157S | Human FAS Ligand, soluble [CHO cells] | 2 | 75 |
| FAS Ligand | 100-157 | Human FAS Ligand, soluble [CHO cells] | 10 | 170 |
| FAS Ligand | 102-P120G | Anti-Human FAS Ligand, soluble [Goat] | 100 | 235 |
| FAS receptor | S01-030 | Human FAS receptor, soluble [E. coli] | 20 | 170 |
| Fetoprotein alpha | 101-M397 | Anti-Human Fetoprotein alpha [Mouse] | 100 | 250 |
| Fetuin-A | 101-M398 | Anti-Human Fetuin-A [Mouse] | 100 | 250 |
| Fetuin-A | 103-M381 | Anti-Mouse Fetuin-A [Rat] | 100 | 250 |
| Fetuin-A/AHSG | 100-140S | Human Fetuin-A/AHSG [HEK 293 cells] | 10 | 75 |
| Fetuin-A/AHSG | 100-140 | Human Fetuin-A/AHSG [HEK 293 cells] | 50 | 170 |
| Fetuin-B | 101-M399 | Anti-Human Fetuin-B [Mouse] | 100 | 250 |
| FGF acidic | 100-016S | Human FGF acidic [E. coli] | 10 | 75 |
| FGF acidic | 100-016 | Human FGF acidic [E. coli] | 50 | 170 |
| FGF acidic | M10-045S | Mouse FGF acidic [E. coli] | 10 | 75 |
| FGF acidic | M10-045 | Mouse FGF acidic [E. coli] | 50 | 170 |
| FGF acidic | R20-018S | Rat FGF acidic [E. coli] | 10 | 75 |
| FGF acidic | R20-018 | Rat FGF acidic [E. coli] | 50 | 170 |
| FGF acidic | 102-P12 | Anti-Human FGF acidic [Rabbit] | 100 | 235 |
| FGF acidic | 101-M400 | Anti-Human FGF acidic [Mouse] | 100 | 250 |
| FGF-2 (basic) | 300-001 | Human FGF-2 (basic) [E. coli] | 10 | 65 |
| FGF-2 (basic) | 300-002 | Human FGF-2 (basic) [E. coli] | 25 | 100 |
| FGF-2 (basic) | 300-003 | Human FGF-2 (basic) [E. coli] | 50 | 160 |
| FGF-2 (basic) | M30-014 | Mouse FGF-2 (basic) [E. coli] | 10 | 65 |
| FGF-2 (basic) | M30-015 | Mouse FGF-2 (basic) [E. coli] | 50 | 160 |
| FGF-2 (basic) | R20-059 | Rat FGF-2 (basic) [E. coli] | 10 | 65 |
| FGF-2 (basic) | R20-060 | Rat FGF-2 (basic) [E. coli] | 50 | 160 |
| FGF-2 (basic) | 102-P13 | Anti-Human FGF-2 (basic) [Rabbit] | 100 | 235 |
| FGF-2 (basic) | 102-PA08S | Anti-Human FGF-2 (basic) [Rabbit] | 100 | 150 |
| FGF-2 (basic) | 102-PA08 | Anti-Human FGF-2 (basic) [Rabbit] | 200 | 225 |
| FGF-2 (basic) | 101-M401 | Anti-Human FGF-2 (basic) [Mouse] | 100 | 250 |
| FGF-2 (basic) | 101-M70 | Anti-Human FGF-2 (basic) [Mouse] | 500 | 250 |
| FGF-2 (basic) 146 aa | 100-411S | human FGF-2 (basic) 146 aa [E. coli] | 10 | 75 |
| FGF-2 (basic) 146 aa | 100-411 | human FGF-2 (basic) 146 aa [E. coli] | 50 | 170 |
| FGF-3 | 101-M408 | Anti-Human FGF-3 [Mouse] | 100 | 250 |
| FGF-4 | 300-130 | Human FGF-4 [E. coli] | 5 | 65 |
| FGF-4 | 300-131 | Human FGF-4 [E. coli] | 25 | 160 |
| FGF-4 | M30-130 | Mouse FGF-4 [E. coli] | 5 | 90 |
| FGF-4 | M30-131 | Mouse FGF-4 [E. coli] | 20 | 180 |
| FGF-4 | 102-P258 | Anti-Human FGF-4 [Rabbit] | 100 | 235 |
| FGF-4 | 101-M409 | Anti-Human FGF-4 [Mouse] | 100 | 250 |
| FGF-5 | 100-018S | Human FGF-5 [E. coli] | 10 | 75 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-----------------|-------------|--|-----------|-------------|
| FGF-5 | 100-018 | Human FGF-5 [E. coli] | 50 | 170 |
| FGF-5 | 101-M410 | Anti-Human FGF-5 [Mouse] | 100 | 250 |
| FGF-5 | 101-M71 | Anti-Human FGF-5 [Mouse] | 500 | 250 |
| FGF-6 | 100-019S | Human FGF-6 [E. coli] | 5 | 75 |
| FGF-6 | 100-019 | Human FGF-6 [E. coli] | 25 | 170 |
| FGF-6 | 101-M411 | Anti-Human FGF-6 [Mouse] | 100 | 250 |
| FGF-7/KGF | 100-163S | Human FGF-7/KGF [E. coli] | 2 | 75 |
| FGF-7/KGF | 100-163 | Human FGF-7/KGF [E. coli] | 10 | 170 |
| FGF-7/KGF | 102-P123 | Anti-Human FGF-7/KGF [Rabbit] | 100 | 235 |
| FGF-8 | 100-020S | Human FGF-8 [E. coli] | 5 | 75 |
| FGF-8 | 100-020 | Human FGF-8 [E. coli] | 25 | 170 |
| FGF-8a | 100-438S | Human FGF-8a [CHO cells] | 5 | 75 |
| FGF-8a | 100-438 | Human FGF-8a [CHO cells] | 25 | 170 |
| FGF-8 | 101-M412 | Anti-Human FGF-8 [Mouse] | 100 | 250 |
| FGF-9 | 100-021S | Human FGF-9 [E. coli] | 5 | 75 |
| FGF-9 | 100-021 | Human FGF-9 [E. coli] | 20 | 170 |
| FGF-9 | M10-006S | Mouse FGF-9 [E. coli] | 2 | 75 |
| FGF-9 | M10-006 | Mouse FGF-9 [E. coli] | 10 | 170 |
| FGF-9 | 103-P04 | Anti-Mouse FGF-9 [Rabbit] | 100 | 235 |
| FGF-9 | 101-M413 | Anti-Human FGF-9 [Mouse] | 100 | 250 |
| FGF-10 | 102-P124G | Anti-Human FGF-10 [Goat] | 100 | 235 |
| FGF-10 | 100-022S | Human FGF-10 [E. coli] | 5 | 65 |
| FGF-10 | 100-022 | Human FGF-10 [E. coli] | 25 | 160 |
| FGF-10 | 101-M402 | Anti-Human FGF-10 [Mouse] | 100 | 250 |
| FGF-11 | 101-M403 | Anti-Human FGF-11 [Mouse] | 100 | 250 |
| FGF-12 | 100-391 | Human FGF-12 [E. coli] | 10 | 180 |
| FGF-16 | 102-P125G | Anti-Human FGF-16 [Goat] | 100 | 235 |
| FGF-16 | 100-023S | Human FGF-16 [E. coli] | 5 | 75 |
| FGF-16 | 100-023 | Human FGF-16 [E. coli] | 25 | 170 |
| FGF-16 | 101-M404 | Anti-Human FGF-16 [Mouse] | 100 | 250 |
| FGF-17 | 102-P126G | Anti-Human FGF-17 [Goat] | 100 | 235 |
| FGF-17 | 102-P126 | Anti-Human FGF-17 [Rabbit] | 100 | 235 |
| FGF-17 | 100-024S | Human FGF-17 [E. coli] | 5 | 75 |
| FGF-17 | 100-024 | Human FGF-17 [E. coli] | 25 | 170 |
| FGF-17 | 101-M405 | Anti-Human FGF-17 [Mouse] | 100 | 250 |
| FGF-18 | 100-025S | Human FGF-18 [E. coli] | 5 | 75 |
| FGF-18 | 100-025 | Human FGF-18 [E. coli] | 25 | 170 |
| FGF-19 | 100-169S | Human FGF-19 [E. coli] | 5 | 75 |
| FGF-19 | 100-169 | Human FGF-19 [E. coli] | 25 | 170 |
| FGF-19 | 101-M406 | Anti-Human FGF-19 [Mouse] | 100 | 250 |
| FGF-20 | 100-170S | Human FGF-20 [E. coli] | 3 | 75 |
| FGF-20 | 100-170 | Human FGF-20 [E. coli] | 15 | 170 |
| FGF-21 | 100-337S | Human FGF-21 [E. coli] | 5 | 75 |
| FGF-21 | 100-337 | Human FGF-21 [E. coli] | 25 | 170 |
| FGF-22 | 101-M407 | Anti-Human FGF-22 [Mouse] | 100 | 250 |
| FGF-23 | 100-375S | Human FGF-23 [E. coli] | 5 | 75 |
| FGF-23 | 100-375 | Human FGF-23 [E. coli] | 20 | 170 |
| FGF-23 | M10-237S | Mouse FGF-23 [E. coli] | 5 | 75 |
| FGF-23 | M10-237 | Mouse FGF-23 [E. coli] | 20 | 170 |
| FGF-BP | 101-M414 | Anti-Human FGF-BP [Mouse] | 100 | 250 |
| FGF-BP-1 | 100-442S | Human FGF-BP-1 [E. coli] | 5 | 75 |
| FGF-BP-1 | 100-442 | Human FGF-BP-1 [E. coli] | 25 | 170 |
| FGFR-1 | 101-M415 | Anti-Human FGFR-1 [Mouse] | 100 | 250 |
| FGFR-1/Fc | SFC-015 | Human FGFR-1/Fc Chimera [Insect cells] | 10 | 75 |
| FGFR-1/Fc | SFC-016 | Human FGFR-1/Fc Chimera [Insect cells] | 50 | 235 |
| FGFR-2 | 103-M180 | Anti-Mouse FGFR-2 [Rat] | 100 | 250 |
| FGFR-2 | 101-M416 | Anti-Human FGFR-2 [Mouse] | 100 | 250 |
| FGFR-2(IIIb)/Fc | SFC-041S | Human FGFR-2(IIIb)/Fc Chimera [Insect cells] | 10 | 75 |
| FGFR-2(IIIb)/Fc | SFC-041 | Human FGFR-2(IIIb)/Fc Chimera [Insect cells] | 50 | 235 |
| FGFR-2(IIIc)/Fc | SFC-017 | Human FGFR-2(IIIc)/Fc Chimera [Insect cells] | 10 | 75 |
| FGFR-2(IIIc)/Fc | SFC-018 | Human FGFR-2(IIIc)/Fc Chimera [Insect cells] | 50 | 235 |
| FGFR-3 | 101-M417 | Anti-Human FGFR-3 [Mouse] | 100 | 250 |
| FGFR-3 | 500-002 | Anti-Human FGFR-3 neutralizing [E. coli] | 100 | 250 |
| FGFR-3(IIIa)/Fc | SFC-023 | Human FGFR-3(IIIa)/Fc Chimera [Insect cells] | 5 | 150 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|--------------------------|-------------|--|-----------|-------------|
| FGFR-3(IIIa)/Fc | SFC-024 | Human FGFR-3(IIIa)/Fc Chimera [Insect cells] | 20 | 350 |
| FGFR-3(IIIc)/Fc | SFC-019 | Human FGFR-3(IIIc)/Fc Chimera [Insect cells] | 10 | 75 |
| FGFR-3(IIIc)/Fc | SFC-020 | Human FGFR-3(IIIc)/Fc Chimera [Insect cells] | 50 | 235 |
| FGFR-4 | 101-M418 | Anti-Human FGFR-4 [Mouse] | 100 | 250 |
| FGFR-4/Fc | SFC-021 | Human FGFR-4/Fc Chimera [Insect cells] | 10 | 75 |
| FGFR-4/Fc | SFC-022 | Human FGFR-4/Fc Chimera [Insect cells] | 50 | 235 |
| FGFR-5 beta | 103-M382 | Anti-Mouse FGFR-5 beta [Rat] | 100 | 250 |
| Flt-3 | 103-M182 | Anti-Mouse Flt-3 [Rat] | 100 | 250 |
| Flt-3 | 101-M419 | Anti-Human Flt-3 [Mouse] | 100 | 250 |
| Flt-3 Ligand | 100-026S | Human Flt-3 Ligand [E. coli] | 2 | 55 |
| Flt-3 Ligand | 100-026 | Human Flt-3 Ligand [E. coli] | 10 | 135 |
| Flt-3 Ligand | 100-026-SC | Human Flt-3 Ligand [E. coli] | 50 | 375 |
| Flt-3 Ligand | M10-062S | Mouse Flt-3 Ligand [E. coli] | 2 | 75 |
| Flt-3 Ligand | M10-062 | Mouse Flt-3 Ligand [E. coli] | 10 | 170 |
| Flt-3 Ligand | 102-P14 | Anti-Human Flt-3 Ligand [Rabbit] | 100 | 235 |
| Flt-3 Ligand | 101-M420 | Anti-Human Flt-3 Ligand [Mouse] | 100 | 250 |
| Follistatin | 100-172S | Human Follistatin [E. coli] | 5 | 75 |
| Follistatin | 100-172 | Human Follistatin [E. coli] | 20 | 170 |
| Follistatin | 102-P227 | Anti-Human Follistatin [Rabbit] | 100 | 235 |
| Follistatin | 101-M421 | Anti-Human Follistatin [Mouse] | 100 | 250 |
| Follistatin like-protein | 100-437S | Human Follistatin like-protein 1 [CHO cells] | 10 | 75 |
| Follistatin like-protein | 100-437 | Human Follistatin like-protein 1 [CHO cells] | 50 | 170 |
| Follistatin like-protein | 101-M422 | Anti-Human Follistatin like-protein 1 [Rat] | 100 | 250 |
| Follistatin-like 1 | 103-M384 | Anti-Mouse Follistatin-like 1 [Rat] | 100 | 250 |
| FLRG | 103-M222 | Anti-Mouse FLRG [Rat] | 100 | 250 |
| Fractalkine | 102-P15 | Anti-Human Fractalkine [Rabbit] | 100 | 235 |
| Fractalkine | 100-173S | Human Fractalkine (CX3CL1) [E. coli] | 5 | 75 |
| Fractalkine | 100-173 | Human Fractalkine (CX3CL1) [E. coli] | 20 | 170 |
| Fractalkine | R20-046S | Rat Fractalkine (CX3CL1) [E. coli] | 5 | 75 |
| Fractalkine | R20-046 | Rat Fractalkine (CX3CL1) [E. coli] | 20 | 170 |
| Frizzled-1 | 103-M385 | Anti-Mouse Frizzled-1 [Rat] | 100 | 250 |
| Frizzled-2 | 103-M386 | Anti-Mouse Frizzled-2 [Rat] | 100 | 250 |
| Frizzled-6 | 103-M387 | Anti-Mouse Frizzled-6 [Rat] | 100 | 250 |
| Frizzled-7 | 103-M388 | Anti-Mouse Frizzled-7 [Rat] | 100 | 250 |
| Frizzled-8 | 103-M389 | Anti-Mouse Frizzled-8 [Rat] | 100 | 250 |
| FRP-1 | S01-070S | Human FRP-1, soluble [HeLa cells] | 5 | 75 |
| FRP-1 | S01-070 | Human FRP-1, soluble [HeLa cells] | 20 | 170 |
| FRP-4 | S01-075S | Human FRP-4, soluble [CHO cells] | 5 | 75 |
| FRP-4 | S01-075 | Human FRP-4, soluble [CHO cells] | 25 | 170 |
| Furin | 100-143S | Human Furin [Insect cells] | 2 | 75 |
| Furin | 100-143 | Human Furin [Insect cells] | 10 | 170 |
| Furin | 101-M423 | Anti-Human Furin [Mouse] | 100 | 250 |
| gAcrp30 | 100-174S | Human gAcrp30 [E. coli] | 5 | 75 |
| gAcrp30 | 100-174 | Human gAcrp30 [E. coli] | 25 | 170 |
| gAcrp30 | M10-063S | Mouse gAcrp30 [E. coli] | 5 | 75 |
| gAcrp30 | M10-063 | Mouse gAcrp30 [E. coli] | 25 | 170 |
| gAcrp30 | 102-P129G | Anti-Human gAcrp30 [Goat] | 100 | 235 |
| gAcrp30 Variant | 100-174aS | Human gAcrp30 Variant [E. coli] | 5 | 75 |
| gAcrp30 Variant | 100-174a | Human gAcrp30 Variant [E. coli] | 25 | 170 |
| gAcrp30 Variant | 102-P130 | Anti-Human gAcrp30 Variant [Rabbit] | 100 | 235 |
| Galectin-1 | 103-M223 | Anti-Mouse Galectin-1 [Rat] | 100 | 250 |
| Galectin-1 | 100-175S | Human Galectin-1 [E. coli] | 10 | 75 |
| Galectin-1 | 100-175 | Human Galectin-1 [E. coli] | 50 | 170 |
| Galectin-1 | 400-015 | Human Galectin-1 [E. coli] | 50 | 175 |
| Galectin-1 | 102-PA131AG | Anti-Human Galectin-1 [Rabbit] | 50 | 210 |
| Galectin-1 | 102-P131 | Anti-Human Galectin-1 [Rabbit] | 100 | 235 |
| Galectin-1 | 102-PA131S | Anti-Human Galectin-1 [Rabbit] | 100 | 175 |
| Galectin-1 | 102-PA131 | Anti-Human Galectin-1 [Rabbit] | 200 | 290 |
| Galectin-3 | 103-M224 | Anti-Mouse Galectin-3 [Rat] | 100 | 250 |
| Galectin-3 | 100-176S | Human Galectin-3 [E. coli] | 10 | 75 |
| Galectin-3 | 100-176 | Human Galectin-3 [E. coli] | 50 | 170 |
| Galectin-3 | 102-P228 | Anti-Human Galectin-3 [Rabbit] | 100 | 235 |
| Galectin-3 | 101-M424 | Anti-Human Galectin-3 [Mouse] | 100 | 250 |
| Galectin-4 | 101-M425 | Anti-Human Galectin-4 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------|-------------|-----------------------------------|-----------|-------------|
| Galectin-7 | 103-M225 | Anti-Mouse Galectin-7 [Rat] | 100 | 250 |
| Galectin-8 | 101-M427 | Anti-Human Galectin-8 [Mouse] | 100 | 250 |
| Gas-6 | 103-M226 | Anti-Mouse Gas-6 [Rat] | 100 | 250 |
| Gas-6 | 101-M428 | Anti-Human Gas-6 [Mouse] | 100 | 250 |
| GASP-1 | 100-090S | Human GASP-1 [CHO cells] | 5 | 75 |
| GASP-1 | 100-090 | Human GASP-1 [CHO cells] | 25 | 170 |
| GASP-1 | 101-M718 | Anti-human GASP-1 [Mouse] | 100 | 250 |
| GASP-2 | 101-M429 | Anti-Human GASP-2 [Mouse] | 100 | 250 |
| GCP-2 | 102-P16 | Anti-Human GCP-2 [Rabbit] | 100 | 235 |
| GCP-2 (CXCL6) | 100-028S | Human GCP-2 (CXCL6) [E. coli] | 5 | 75 |
| GCP-2 (CXCL6) | 100-028 | Human GCP-2 (CXCL6) [E. coli] | 20 | 170 |
| G-CSF | 100-029S | Human G-CSF [E. coli] | 2 | 75 |
| G-CSF | 100-029 | Human G-CSF [E. coli] | 10 | 170 |
| G-CSF | M10-007S | Mouse G-CSF [E. coli] | 2 | 75 |
| G-CSF | M10-007 | Mouse G-CSF [E. coli] | 10 | 170 |
| G-CSF | 102-P17 | Anti-Human G-CSF [Rabbit] | 100 | 235 |
| G-CSF | 103-P05 | Anti-Mouse G-CSF [Rabbit] | 100 | 235 |
| G-CSF | R20-074S | rat G-CSF [E. coli] | 2 | 75 |
| G-CSF | R20-074 | rat G-CSF [E. coli] | 10 | 170 |
| G-CSF | 101-M430 | Anti-Human G-CSF [Mouse] | 100 | 250 |
| G-CSF | 103-M390 | Anti-Mouse G-CSF [Rat] | 100 | 250 |
| G-CSF R | 101-M431 | Anti-Human G-CSF R [Mouse] | 100 | 250 |
| GDF-2 | 100-383S | Human GDF-2 [CHO cells] | 2 | 75 |
| GDF-2 | 100-383 | Human GDF-2 [CHO cells] | 10 | 170 |
| GDF-3 | 100-179S | Human GDF-3 [E. coli] | 5 | 75 |
| GDF-3 | 100-179 | Human GDF-3 [E. coli] | 20 | 170 |
| GDF-3 | 102-P229 | Anti-Human GDF-3 [Rabbit] | 100 | 235 |
| GDF-3 | 103-M391 | Anti-Mouse GDF-3 [Rat] | 100 | 250 |
| GDF-5 | 100-389 | Human GDF-5 [E. coli] | 50 | 180 |
| GDF-5 | 103-M392 | Anti-Mouse GDF-5 [Rat] | 100 | 250 |
| GDF-5/CDMP-1 | M10-094S | Mouse GDF-5/CDMP-1 [E. coli] | 10 | 75 |
| GDF-5/CDMP-1 | M10-094 | Mouse GDF-5/CDMP-1 [E. coli] | 50 | 170 |
| GDF-7 | 100-134S | Human GDF-7 [E. coli] | 2 | 75 |
| GDF-7 | 100-134 | Human GDF-7 [E. coli] | 10 | 170 |
| GDF-8 | 103-M393 | Anti-Mouse GDF-8 [Rat] | 100 | 250 |
| GDF-10 | 100-390 | Human GDF-10 [E. coli] | 20 | 180 |
| GDF-11 | 100-181S | Human GDF-11 [E. coli] | 5 | 75 |
| GDF-11 | 100-181 | Human GDF-11 [E. coli] | 20 | 170 |
| GDF-15 | 101-M432 | Anti-Human GDF-15 [Mouse] | 100 | 250 |
| GDF-15/MIC-1 | 100-338S | Human GDF-15/MIC-1 [CHO cells] | 5 | 75 |
| GDF-15/MIC-1 | 100-338 | Human GDF-15/MIC-1 [CHO cells] | 20 | 170 |
| GDNF | 100-030S | Human GDNF [E. coli] | 2 | 75 |
| GDNF | 100-030 | Human GDNF [E. coli] | 10 | 170 |
| GDNF | M10-116S | Mouse GDNF [E. coli] | 2 | 75 |
| GDNF | M10-116 | Mouse GDNF [E. coli] | 10 | 170 |
| GDNF | R20-047S | Rat GDNF [E. coli] | 2 | 75 |
| GDNF | R20-047 | Rat GDNF [E. coli] | 10 | 170 |
| GDNF | 102-P18 | Anti-Human GDNF [Rabbit] | 100 | 235 |
| Gdnf | 101-M437 | Anti-Human Gdnf [Mouse] | 100 | 250 |
| GDNF R alpha 2 | 101-M438 | Anti-Human GDNF R alpha 2 [Mouse] | 100 | 250 |
| GDNF R alpha 3 | 101-M439 | Anti-Human GDNF R alpha 3 [Mouse] | 100 | 250 |
| GDNF R alpha 4 | 101-M440 | Anti-Human GDNF R alpha 4 [Mouse] | 100 | 250 |
| GFP | 102-PA84 | Anti- GFP [Rabbit] | 50 | 120 |
| GFR 4 alpha | 103-M394 | Anti-Mouse GFR 4 alpha [Rat] | 100 | 250 |
| GITR | 103-M208 | Anti-Mouse GITR [Rat] | 100 | 250 |
| GLP-1 | 100-339S | Human GLP-1 [E. coli] | 200 | 75 |
| GLP-1 | 100-339 | Human GLP-1 [E. coli] | 1000 | 170 |
| Glu-C | 100-412S | Staphylococcus Glu-C [E. coli] | 50 | 75 |
| Glu-C | 100-412 | Staphylococcus Glu-C [E. coli] | 250 | 170 |
| Glycophorin-A | 101-M433 | Anti-Human Glycophorin-A [Mouse] | 100 | 250 |
| GM-CSF | 200-004 | Human GM-CSF [E. coli] | 2 | 55 |
| GM-CSF | 200-005 | Human GM-CSF [E. coli] | 10 | 135 |
| GM-CSF | 200-005-DC | Human GM-CSF [E. coli] | 50 | 375 |
| GM-CSF | 400-010S | Human GM-CSF [Insect cells] | 2 | 65 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-------------------|-------------|--|-----------|-------------|
| GM-CSF | 400-010 | Human GM-CSF [Insect cells] | 5 | 120 |
| GM-CSF | 400-011 | Human GM-CSF [Insect cells] | 20 | 320 |
| GM-CSF | 400-011-DC | Human GM-CSF [Insect cells] | 50 | 425 |
| GM-CSF | M30-012S | Mouse GM-CSF [E. coli] | 2 | 55 |
| GM-CSF | M30-012 | Mouse GM-CSF [E. coli] | 10 | 135 |
| GM-CSF | M30-013 | Mouse GM-CSF [E. coli] | 50 | 375 |
| GM-CSF | R20-041S | Rat GM-CSF [E. coli] | 2 | 75 |
| GM-CSF | R20-041 | Rat GM-CSF [E. coli] | 10 | 170 |
| GM-CSF | 103-PA06AG | Anti-Mouse GM-CSF [Rabbit] | 50 | 210 |
| GM-CSF | 103-P06 | Anti-Mouse GM-CSF [Rabbit] | 100 | 235 |
| GM-CSF | 103-PA06S | Anti-Mouse GM-CSF [Rabbit] | 100 | 175 |
| GM-CSF | 103-PA06 | Anti-Mouse GM-CSF [Rabbit] | 200 | 290 |
| GM-CSF | 102-P19 | Anti-Human GM-CSF [Rabbit] | 100 | 235 |
| GM-CSF | M10-238S | Mouse GM-CSF [E. coli] | 5 | 75 |
| GM-CSF | M10-238 | Mouse GM-CSF [E. coli] | 20 | 170 |
| GM-CSF | 101-M434 | Anti-Human GM-CSF [Mouse] | 100 | 250 |
| GM-CSF | 103-M395 | Anti-Mouse GM-CSF [Rat] | 100 | 250 |
| GM-CSF R alpha | 101-M435 | Anti-Human GM-CSF R alpha [Mouse] | 100 | 250 |
| GMF-beta | 100-340S | Human GMF-beta [E. coli] | 2 | 75 |
| GMF-beta | 100-340 | Human GMF-beta [E. coli] | 10 | 170 |
| GMF-beta | 101-M436 | Anti-Human GMF-beta [Mouse] | 100 | 250 |
| gp-130 | 101-M441 | Anti-Human gp-130 [Mouse] | 100 | 250 |
| gp-130 | 103-M483 | Anti-Mouse gp-130 [Rat] | 100 | 250 |
| GPR15L | 100-444S | Human GPR15L [E. coli] | 5 | 75 |
| GPR15L | 100-444 | Human GPR15L [E. coli] | 25 | 170 |
| Granzyme B | M10-117S | Mouse Granzyme B [Insect cells] | 2 | 75 |
| Granzyme B | M10-117 | Mouse Granzyme B [Insect cells] | 10 | 170 |
| Granzyme B | 103-M484 | Anti-Mouse Granzyme B [Rat] | 100 | 250 |
| Granzyme D | 103-M396 | Anti-Mouse Granzyme D [Rat] | 100 | 250 |
| Granzyme G | 103-M397 | Anti-Mouse Granzyme G [Rat] | 100 | 250 |
| Granzyme H | 101-M442 | Anti-Human Granzyme H [Mouse] | 100 | 250 |
| Gremlin-1 | 200-070 | Human Gremlin-1 [E. coli] | 50 | 170 |
| Gremlin-1 | M30-025 | Mouse Gremlin-1 [E. coli] | 50 | 170 |
| Gremlin-1 | 102-PA46S | Anti-Human Gremlin-1 [Rabbit] | 100 | 175 |
| Gremlin-1 | 102-PA46 | Anti-Human Gremlin-1 [Rabbit] | 200 | 290 |
| Gremlin-1 | 103-PA46S | Anti-Mouse Gremlin-1 [Rabbit] | 100 | 175 |
| Gremlin-1 | 103-PA46 | Anti-Mouse Gremlin-1 [Rabbit] | 200 | 290 |
| GRO/KC (CXCL1) | R20-003S | Rat GRO/KC (CXCL1) [E. coli] | 5 | 75 |
| GRO/KC (CXCL1) | R20-003 | Rat GRO/KC (CXCL1) [E. coli] | 25 | 170 |
| GRO/MGSA | 102-P20 | Anti-Human GRO/MGSA [Rabbit] | 100 | 235 |
| GRO-alpha/MGSA | 100-031S | Human GRO-alpha/MGSA (CXCL3) [E. coli] | 5 | 75 |
| GRO-alpha/MGSA | 100-031 | Human GRO-alpha/MGSA (CXCL3) [E. coli] | 25 | 170 |
| GRO-beta | 102-P21 | Anti-Human GRO-beta [Rabbit] | 100 | 235 |
| GRO-beta (CXCL2) | 100-032S | Human GRO-beta (CXCL2) [E. coli] | 2 | 75 |
| GRO-beta (CXCL2) | 100-032 | Human GRO-beta (CXCL2) [E. coli] | 10 | 170 |
| GRO-beta/KC | 104-P20 | Anti-Rat GRO-beta/KC [Rabbit] | 100 | 235 |
| GRO-beta/MIP-2 | R20-002S | Rat GRO-beta/MIP-2 [E. coli] | 5 | 75 |
| GRO-beta/MIP-2 | R20-002 | Rat GRO-beta/MIP-2 [E. coli] | 25 | 170 |
| GRO-beta/MIP-2 | 104-P02 | Anti-Rat GRO-beta/MIP-2 [Rabbit] | 100 | 235 |
| GRO-gamma | 102-P22 | Anti-Human GRO-gamma [Rabbit] | 100 | 235 |
| GRO-gamma (CXCL3) | 100-033S | Human GRO-gamma (CXCL3) [E. coli] | 2 | 75 |
| GRO-gamma (CXCL3) | 100-033 | Human GRO-gamma (CXCL3) [E. coli] | 10 | 170 |
| Growth Hormone | 100-076S | Human Growth Hormone [E. coli] | 10 | 75 |
| Growth Hormone | 100-076 | Human Growth Hormone [E. coli] | 50 | 170 |
| Growth Hormone | 101-M443 | Anti-Human Growth Hormone [Mouse] | 100 | 250 |
| Growth Hormone R | 101-M444 | Anti-Human Growth Hormone R [Mouse] | 100 | 250 |
| GST | 102-PA83 | Anti- GST [Rabbit] | 50 | 120 |
| H60 | 103-M398 | Anti-Mouse H60 [Rat] | 100 | 250 |
| HAI-1 | 101-M445 | Anti-Human HAI-1 [Mouse] | 100 | 250 |
| HAI-1 | 103-M229 | Anti-Mouse HAI-1 [Rat] | 100 | 250 |
| HAI-2 | 101-M446 | Anti-Human HAI-2 [Mouse] | 100 | 250 |
| HAI-2 | 103-M230 | Anti-Mouse HAI-2 [Rat] | 100 | 250 |
| HB-EGF | 100-185S | Human HB-EGF [E. coli] | 10 | 75 |
| HB-EGF | 100-185 | Human HB-EGF [E. coli] | 50 | 170 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------------|-------------|---|-----------|-------------|
| HB-EGF | 101-M447 | Anti-Human HB-EGF [Mouse] | 100 | 250 |
| HCC-1 | 100-034S | Human HCC-1 [E. coli] | 2 | 75 |
| HCC-1 | 100-034 | Human HCC-1 [E. coli] | 10 | 170 |
| HCC-1 | 102-P230 | Anti-Human HCC-1 [Rabbit] | 100 | 235 |
| HIP | 103-M231 | Anti-Mouse HIP [Rat] | 100 | 250 |
| Hepassocin | 101-M448 | Anti-Human Hepassocin [Mouse] | 100 | 250 |
| HRP-1 | 103-M233 | Anti-Mouse HRP-1 [Rat] | 100 | 250 |
| Heregulin beta-1 | 100-187S | Human Heregulin beta-1 [E. coli] | 10 | 75 |
| Heregulin beta-1 | 100-187 | Human Heregulin beta-1 [E. coli] | 50 | 170 |
| HGF | 300-010 | Human HGF [Insect cells] | 5 | 90 |
| HGF | 300-011 | Human HGF [Insect cells] | 25 | 350 |
| HGF | M10-093S | Mouse HGF [Insect cells] | 5 | 75 |
| HGF | M10-093 | Mouse HGF [Insect cells] | 20 | 170 |
| HGF | 102-PA62AG | Anti-Human HGF [Rabbit] | 50 | 210 |
| HGF | 102-PA62S | Anti-Human HGF [Rabbit] | 100 | 175 |
| HGF | 102-PA62 | Anti-Human HGF [Rabbit] | 200 | 290 |
| HGF | 101-M449 | Anti-Human HGF [Mouse] | 100 | 250 |
| HGF-R | 103-M184 | Anti-Mouse HGF-R [Rat] | 100 | 250 |
| HGF-R | 101-M450 | Anti-Human HGF-R [Mouse] | 100 | 250 |
| His-lysate | LYS-001 | His-lysate [E. coli] | 250 | 80 |
| His-tag | 102-PA80 | Anti- His-tag [Rabbit] | 50 | 120 |
| HM74A | 101-M451 | Anti-Human HM74A [Rat] | 100 | 250 |
| HMGB1 | 101-M452 | Anti-Human HMGB1 [Mouse] | 100 | 250 |
| HPRG | 100-439S | Human HPRG [CHO cells] | 5 | 75 |
| HPRG | 100-439 | Human HPRG [CHO cells] | 25 | 170 |
| HPRG | 103-M232 | Anti-Mouse HPRG [Rat] | 100 | 250 |
| HPRG | 101-M453 | Anti-Human HPRG [Mouse] | 100 | 250 |
| HVEM-Fc | SFC-040S | Human HVEM-Fc [Insect cells] | 20 | 75 |
| HVEM-Fc | SFC-040 | Human HVEM-Fc [Insect cells] | 100 | 170 |
| I-309 | 102-P24 | Anti-Human I-309 [Rabbit] | 100 | 235 |
| I-309 | 100-035S | Human I-309 (CCL1) [E. coli] | 2 | 75 |
| I-309 | 100-035 | Human I-309 (CCL1) [E. coli] | 10 | 170 |
| ICAM-1 | 100-341S | Human ICAM-1 [CHO cells] | 10 | 75 |
| ICAM-1 | 100-341 | Human ICAM-1 [CHO cells] | 50 | 170 |
| ICAM-1 | 101-M97 | Anti-Human ICAM-1 [Mouse] | 100 | 250 |
| ICAM-1 | 103-M97 | Anti-Mouse ICAM-1 [Rat] | 100 | 250 |
| ICAM-3 | 101-M145 | Anti-Human ICAM-3 (CD50) [Mouse] | 100 | 250 |
| ICAM-5 | 103-M399 | Anti-Mouse ICAM-5 [Rat] | 100 | 250 |
| ICOS Fc | S01-073S | Human ICOS Fc [CHO cells] | 10 | 75 |
| ICOS Fc | S01-073 | Human ICOS Fc [CHO cells] | 50 | 170 |
| IFN alpha/beta R1 | 101-M512 | Anti-Human IFN alpha/beta R1 [Mouse] | 100 | 250 |
| IFN-alpha | 101-M02 | Anti-Human IFN-alpha [Mouse] | 500 | 250 |
| IFN-beta | 100-191S | Human IFN-beta [CHO cells] | 5 | 75 |
| IFN-beta | 100-191 | Human IFN-beta [CHO cells] | 20 | 170 |
| IFN-beta | 102-P26 | Anti-Human IFN-beta [Rabbit] | 100 | 235 |
| IFN-beta 1b | 100-037 | Human IFN-beta 1b [E. coli] | 10 | 180 |
| IFN-gamma | 101-M169 | Anti-Human IFN-gamma [Mouse] | 500 | 250 |
| IFN-gamma | 100-039S | Human IFN-gamma [E. coli] | 20 | 75 |
| IFN-gamma | 100-039 | Human IFN-gamma [E. coli] | 100 | 170 |
| IFN-gamma | M10-010S | Mouse IFN-gamma [E. coli] | 20 | 75 |
| IFN-gamma | M10-010 | Mouse IFN-gamma [E. coli] | 100 | 170 |
| IFN-gamma | R20-004S | Rat IFN-gamma [E. coli] | 20 | 75 |
| IFN-gamma | R20-004 | Rat IFN-gamma [E. coli] | 100 | 170 |
| IFN-gamma | 102-P27 | Anti-Human IFN-gamma [Rabbit] | 100 | 235 |
| IFN-gamma | 103-P07 | Anti-Mouse IFN-gamma [Rabbit] | 100 | 235 |
| IFN-gamma | 104-P03G | Anti-Rat IFN-gamma [Goat] | 100 | 235 |
| IFN-gamma R1 | 101-M513 | Anti-Human IFN-gamma Receptor 1 [Mouse] | 100 | 250 |
| IFN-gamma R1 | 103-M234 | Anti-Mouse IFN-gamma Receptor-1 [Rat] | 100 | 250 |
| IFN-gamma R2 | 103-M401 | Anti-Mouse IFN-gamma R2 [A. hamster] | 100 | 250 |
| IFN-lambda1 (IL-29) | 100-193S | Human IFN-lambda1 (IL-29) [E. coli] | 5 | 75 |
| IFN-lambda1 (IL-29) | 100-193 | Human IFN-lambda1 (IL-29) [E. coli] | 20 | 170 |
| IFN-lambda2 | M10-068S | Mouse IFN-lambda2 [E. coli] | 5 | 75 |
| IFN-lambda2 | M10-068 | Mouse IFN-lambda2 [E. coli] | 20 | 170 |
| IFN-lambda2 | 102-P231 | Anti-Human IFN-lambda2 [Rabbit] | 100 | 235 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------------|-------------|--------------------------------------|-----------|-------------|
| IFN-lambda2 (IL-28A) | 100-194S | Human IFN-lambda2 (IL-28A) [E. coli] | 5 | 75 |
| IFN-lambda2 (IL-28A) | 100-194 | Human IFN-lambda2 (IL-28A) [E. coli] | 20 | 170 |
| IFN-omega | 100-384S | Human IFN-omega [E. coli] | 20 | 75 |
| IFN-omega | 100-384 | Human IFN-omega [E. coli] | 100 | 170 |
| IGF-1 | 103-M240 | Anti-Mouse IGF-1 [Hamster] | 100 | 250 |
| IGF-1 | 100-040S | Human IGF-1 [E. coli] | 100 | 75 |
| IGF-1 | 100-040 | Human IGF-1 [E. coli] | 500 | 170 |
| IGF-1 | M10-011S | Mouse IGF-1 [E. coli] | 10 | 75 |
| IGF-1 | M10-011 | Mouse IGF-1 [E. coli] | 50 | 170 |
| IGF-1 | 102-P28 | Anti-Human IGF-1 [Rabbit] | 100 | 235 |
| IGF-1 | 103-P08G | Anti-Mouse IGF-1 [Goat] | 100 | 235 |
| IGF-1 | 101-M454 | Anti-Human IGF-1 [Mouse] | 100 | 250 |
| IGF-1 LR3 | 100-077S | Human IGF-1 LR3 [E. coli] | 200 | 75 |
| IGF-1 LR3 | 100-077 | Human IGF-1 LR3 [E. coli] | 1000 | 170 |
| IGF-1 Receptor | 101-M455 | Anti-Human IGF-1 Receptor [Mouse] | 100 | 250 |
| IGF-2 | 103-M241 | Anti-Mouse IGF-2 [Rat] | 100 | 250 |
| IGF-2 | 100-041S | Human IGF-2 [E. coli] | 10 | 75 |
| IGF-2 | 100-041 | Human IGF-2 [E. coli] | 50 | 170 |
| IGF-2 | 102-P29 | Anti-Human IGF-2 [Rabbit] | 100 | 235 |
| IGF-2 | 101-M456 | Anti-Human IGF-2 [Mouse] | 100 | 250 |
| IGF-BP1 | 103-M235 | Anti-Mouse IGF-BP1 [Rat] | 100 | 250 |
| IGF-BP1 | 100-197S | Human IGF-BP1 [E. coli] | 5 | 75 |
| IGF-BP1 | 100-197 | Human IGF-BP1 [E. coli] | 25 | 170 |
| IGF-BP1 | 101-M457 | Anti-Human IGF-BP1 [Mouse] | 100 | 250 |
| IGF-BP2 | 103-M236 | Anti-Mouse IGF-BP2 [Rat] | 100 | 250 |
| IGF-BP2 | 100-198S | Human IGF-BP2 [Insect cells] | 5 | 75 |
| IGF-BP2 | 100-198 | Human IGF-BP2 [Insect cells] | 20 | 170 |
| IGF-BP2 | 101-M458 | Anti-Human IGF-BP2 [Mouse] | 100 | 250 |
| IGF-BP3 | 103-M237 | Anti-Mouse IGF-BP3 [Rat] | 100 | 250 |
| IGF-BP3 | 100-199S | Human IGF-BP3 [E. coli] | 5 | 75 |
| IGF-BP3 | 100-199 | Human IGF-BP3 [E. coli] | 25 | 170 |
| IGF-BP3 | 102-P144 | Anti-Human IGF-BP3 [Rabbit] | 100 | 235 |
| IGF-BP3 | 101-M459 | Anti-Human IGF-BP3 [Mouse] | 100 | 250 |
| IGF-BP4 | 100-200S | Human IGF-BP4 [Insect cells] | 5 | 75 |
| IGF-BP4 | 100-200 | Human IGF-BP4 [Insect cells] | 20 | 170 |
| IGF-BP4 | 101-M460 | Anti-Human IGF-BP4 [Mouse] | 100 | 250 |
| IGF-BP5 | 103-M238 | Anti-Mouse IGF-BP5 [Rat] | 100 | 250 |
| IGF-BP5 | 100-201S | Human IGF-BP5 [E. coli] | 5 | 75 |
| IGF-BP5 | 100-201 | Human IGF-BP5 [E. coli] | 25 | 170 |
| IGF-BP5 | 102-P232 | Anti-Human IGF-BP5 [Rabbit] | 100 | 235 |
| IGF-BP5 | 101-M461 | Anti-Human IGF-BP5 [Mouse] | 100 | 250 |
| IGF-BP6 | 103-M239 | Anti-Mouse IGF-BP6 [Rat] | 100 | 250 |
| IGF-BP6 | 100-377S | Human IGF-BP6 [Insect cells] | 5 | 75 |
| IGF-BP6 | 100-377 | Human IGF-BP6 [Insect cells] | 20 | 170 |
| IGF-BP6 | 101-M462 | Anti-Human IGF-BP6 [Mouse] | 100 | 250 |
| IGF-BP7 | 100-203S | Human IGF-BP7 [E. coli] | 5 | 75 |
| IGF-BP7 | 100-203 | Human IGF-BP7 [E. coli] | 25 | 170 |
| IGF-BP7 | 102-P233 | Anti-Human IGF-BP7 [Rabbit] | 100 | 235 |
| IGF-BP7 | 101-M463 | Anti-Human IGF-BP7 [Mouse] | 100 | 250 |
| IgG | IgG-008 | goat IgG [goat] | 1000 | 65 |
| IgG | IgG-009 | mouse IgG [Mouse] | 250 | 65 |
| IgG | IgG-010 | rabbit IgG [Rabbit] | 500 | 55 |
| IgG1 | IgG-001 | Mouse IgG1 [Normal] | 1000 | 450 |
| IgG1 | IgG-005 | Rat IgG1 [Normal] | 1000 | 450 |
| IgG2a | IgG-002 | Mouse IgG2a [Normal] | 1000 | 450 |
| IgG2a | IgG-006 | Rat IgG2a [Normal] | 1000 | 450 |
| IgG2b | IgG-003 | Mouse IgG2b [Normal] | 1000 | 450 |
| IgG2b | IgG-007 | Rat IgG2b [Normal] | 1000 | 450 |
| IgM | IgG-004 | Mouse IgM [Normal] | 1000 | 450 |
| IL-1 alpha | 100-042S | Human IL-1 alpha [E. coli] | 2 | 75 |
| IL-1 alpha | 100-042 | Human IL-1 alpha [E. coli] | 10 | 170 |
| IL-1 alpha | M10-012S | Mouse IL-1 alpha [E. coli] | 2 | 75 |
| IL-1 alpha | M10-012 | Mouse IL-1 alpha [E. coli] | 10 | 170 |
| IL-1 alpha | R20-024S | Rat IL-1 alpha [E. coli] | 2 | 75 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-------------------|-------------|---|-----------|-------------|
| IL-1 alpha | R20-024 | Rat IL-1 alpha [E. coli] | 10 | 170 |
| IL-1 alpha | 102-P30 | Anti-Human IL-1 alpha [Rabbit] | 100 | 235 |
| IL-1 alpha | 103-P10 | Anti-Mouse IL-1 alpha [Rabbit] | 100 | 235 |
| IL-1 alpha | 104-P22 | Anti-Rat IL-1 alpha [Rabbit] | 100 | 235 |
| IL-1 alpha | 101-M464 | Anti-Human IL-1 alpha [Mouse] | 100 | 250 |
| IL-1 alpha | 103-M402 | Anti-Mouse IL-1 alpha [Armenian hamster] | 100 | 250 |
| IL-1 beta | 400-001 | Human IL-1 beta [E. coli] | 2 | 55 |
| IL-1 beta | 400-002 | Human IL-1 beta [E. coli] | 10 | 135 |
| IL-1 beta | 400-002-DC | Human IL-1 beta [E. coli] | 50 | 395 |
| IL-1 beta | M10-013S | Mouse IL-1 beta [E. coli] | 2 | 75 |
| IL-1 beta | M10-013 | Mouse IL-1 beta [E. coli] | 10 | 170 |
| IL-1 beta | R20-005S | Rat IL-1 beta [E. coli] | 2 | 75 |
| IL-1 beta | R20-005 | Rat IL-1 beta [E. coli] | 10 | 170 |
| IL-1 beta | 102-P08G | Anti-Human IL-1 beta [Goat] | 100 | 235 |
| IL-1 beta | 103-P11 | Anti-Mouse IL-1 beta [Rabbit] | 100 | 235 |
| IL-1 beta | 104-P04 | Anti-Rat IL-1 beta [Rabbit] | 100 | 235 |
| IL-1 beta | 101-M465 | Anti-Human IL-1 beta [Mouse] | 100 | 250 |
| IL-1 beta | 103-M403 | Anti-Mouse IL-1 beta [Rat] | 100 | 250 |
| IL-1 R1 | 103-M136 | Anti-Mouse IL-1 R1 [Rat] | 100 | 250 |
| IL-1 R1 | 101-M466 | Anti-Human IL-1 R1 [Mouse] | 100 | 250 |
| IL-1 R2 | 103-M138 | Anti-Mouse IL-1 R2 [Rat] | 100 | 250 |
| IL-1 R2 | 101-M467 | Anti-Human IL-1 R2 [Mouse] | 100 | 250 |
| IL-1 R4 | 103-M272 | Anti-Mouse IL-1 R4 [Rat] | 100 | 250 |
| IL-1 R8 | 101-M469 | Anti-Human IL-1 R8 [Mouse] | 100 | 250 |
| IL-1 R antagonist | 101-M501 | Anti-Human IL-1 receptor antagonist [Rat] | 100 | 250 |
| IL-1 R antagonist | 103-M413 | Anti-Mouse IL-1 receptor antagonist [Rat] | 100 | 250 |
| IL-1 R antagonist | 100-043S | Human IL-1 receptor antagonist (IRAP) [E. coli] | 20 | 75 |
| IL-1 R antagonist | 100-043 | Human IL-1 receptor antagonist (IRAP) [E. coli] | 100 | 170 |
| IL-1 R antagonist | S01-061S | Human IL-1 R antagonist [HEK 293 cells] | 5 | 75 |
| IL-1 R antagonist | S01-061 | Human IL-1 R antagonist [HEK 293 cells] | 20 | 170 |
| IL-1F5 | 101-M496 | Anti-Human IL-1F5 [Mouse] | 100 | 250 |
| IL-1F6 | 101-M497 | Anti-Human IL-1F6 [Mouse] | 100 | 250 |
| IL-1F7 | 101-M498 | Anti-Human IL-1F7 [Mouse] | 100 | 250 |
| IL-1F8 | 101-M499 | Anti-Human IL-1F8 [Mouse] | 100 | 250 |
| IL-1F9 | 101-M500 | Anti-Human IL-1F9 [Rat] | 100 | 250 |
| IL-2 | 101-M04 | Anti-Human IL-2 [Mouse] | 500 | 250 |
| IL-2 | 200-009 | Human IL-2 [E. coli] | 10 | 65 |
| IL-2 | 200-010 | Human IL-2 [E. coli] | 50 | 160 |
| IL-2 | M10-014S | Mouse IL-2 [E. coli] | 5 | 75 |
| IL-2 | M10-014 | Mouse IL-2 [E. coli] | 20 | 170 |
| IL-2 | R20-026S | Rat IL-2 [E. coli] | 5 | 75 |
| IL-2 | R20-026 | Rat IL-2 [E. coli] | 20 | 170 |
| IL-2 | 103-P12 | Anti-Mouse IL-2 [Rabbit] | 100 | 235 |
| IL-2 | 104-P14 | Anti-Rat IL-2 [Rabbit] | 100 | 235 |
| IL-2 | 102-P148G | Anti-Human IL-2 [Goat] | 100 | 235 |
| IL-2 | 102-P32 | Anti-Human IL-2 [Rabbit] | 100 | 235 |
| IL-2 | 101-M502 | Anti-Human IL-2 [Mouse] | 100 | 250 |
| IL-2 | 103-M414 | Anti-Mouse IL-2 [Rat] | 100 | 250 |
| IL-2 R alpha | 101-M710 | Anti-Human IL-2 receptor alpha [Mouse] | 100 | 250 |
| IL-2 R alpha | 102-P47 | Anti-human IL-2 receptor alpha [Rabbit] | 100 | 235 |
| IL-2 R alpha | S01-032S | Human IL-2 receptor alpha [CHO cells] | 5 | 75 |
| IL-2 R alpha | S01-032 | Human IL-2 receptor alpha [CHO cells] | 25 | 170 |
| IL-2 R beta | 103-M248 | Anti-Mouse IL-2 receptor beta [Rat] | 100 | 250 |
| IL-2 R beta | 101-M711 | Anti-Human IL-2 receptor beta [Mouse] | 100 | 250 |
| IL-2 R | 101-M165 | Anti-Human IL-2 receptor, soluble [Mouse] | 500 | 250 |
| IL-3 | 200-015 | Human IL-3 [E. coli] | 2 | 55 |
| IL-3 | 200-016 | Human IL-3 [E. coli] | 10 | 135 |
| IL-3 | 200-015-SC | Human IL-3 [E. coli] | 50 | 290 |
| IL-3 | M10-015S | Mouse IL-3 [E. coli] | 2 | 75 |
| IL-3 | M10-015 | Mouse IL-3 [E. coli] | 10 | 170 |
| IL-3 | 103-P13 | Anti-Mouse IL-3 [Rabbit] | 100 | 235 |
| IL-3 | 102-P33 | Anti-Human IL-3 [Rabbit] | 100 | 235 |
| IL-3 | 103-M420 | Anti-Mouse IL-3 [Rat] | 100 | 250 |
| IL-3 | 101-M712 | Anti-Human IL-3 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------|-------------|---|-----------|-------------|
| IL-3 beta | R20-006S | Rat IL-3 beta [E. coli] | 5 | 75 |
| IL-3 beta | R20-006 | Rat IL-3 beta [E. coli] | 20 | 170 |
| IL-3 beta | 104-P24G | Anti-Rat IL-3 beta [Goat] | 100 | 235 |
| IL-3 R alpha | 103-M252 | Anti-Mouse IL-3 receptor alpha [Rat] | 100 | 250 |
| IL-3 R alpha | 101-M719 | Anti-Human IL-3 receptor alpha [Mouse] | 100 | 250 |
| IL-3 R beta | 103-M253 | Anti-Mouse IL-3 receptor beta [Rat] | 100 | 250 |
| IL-4 | 101-M05 | Anti-Human IL-4 [Mouse] | 500 | 250 |
| IL-4 | 200-021 | Human IL-4 [E. coli] | 2 | 55 |
| IL-4 | 200-022 | Human IL-4 [E. coli] | 10 | 95 |
| IL-4 | 200-023-DC | Human IL-4 [E. coli] | 50 | 290 |
| IL-4 | M10-016S | Mouse IL-4 [E. coli] | 5 | 75 |
| IL-4 | M10-016 | Mouse IL-4 [E. coli] | 20 | 170 |
| IL-4 | R20-007S | Rat IL-4 [E. coli] | 5 | 75 |
| IL-4 | R20-007 | Rat IL-4 [E. coli] | 20 | 170 |
| IL-4 | 103-P14 | Anti-Mouse IL-4 [Rabbit] | 100 | 235 |
| IL-4 | 104-P05 | Anti-Rat IL-4 [Rabbit] | 100 | 235 |
| IL-4 | 102-P34 | Anti-Human IL-4 [Rabbit] | 100 | 235 |
| IL-4 | 101-M508 | Anti-Human IL-4 [Mouse] | 100 | 250 |
| IL-4 | 103-M422 | Anti-Mouse IL-4 [Rat] | 100 | 250 |
| IL-4 R alpha | 103-M254 | Anti-Mouse IL-4 receptor alpha [Rat] | 100 | 250 |
| IL-4 R alpha | S01-029S | Human IL-4 R alpha (CD124), [CHO cells] | 5 | 75 |
| IL-4 R alpha | S01-029 | Human IL-4 R alpha (CD124), [CHO cells] | 20 | 170 |
| IL-4 R alpha | 102-P106 | Anti-Human IL-4 R alpha [Rabbit] | 100 | 235 |
| IL-5 | 100-044S | Human IL-5 [E. coli] | 2 | 75 |
| IL-5 | 100-044 | Human IL-5 [E. coli] | 10 | 170 |
| IL-5 | M10-046S | Mouse IL-5 [E. coli] | 5 | 75 |
| IL-5 | M10-046 | Mouse IL-5 [E. coli] | 25 | 170 |
| IL-5 | R20-048S | Rat IL-5 [E. coli] | 2 | 75 |
| IL-5 | R20-048 | Rat IL-5 [E. coli] | 10 | 170 |
| IL-5 | 102-P35 | Anti-Human IL-5 [Rabbit] | 100 | 235 |
| IL-5 | 103-M423 | Anti-Mouse IL-5 [Rat] | 100 | 250 |
| IL-6 | 101-M06 | Anti-Human IL-6 [Mouse] | 500 | 250 |
| IL-6 | 200-030 | Human IL-6 [E. coli] | 5 | 55 |
| IL-6 | 200-031 | Human IL-6 [E. coli] | 20 | 155 |
| IL-6 | 200-030-DC | Human IL-6 [E. coli] | 50 | 290 |
| IL-6 | M10-017S | Mouse IL-6 [E. coli] | 2 | 75 |
| IL-6 | M10-017 | Mouse IL-6 [E. coli] | 10 | 170 |
| IL-6 | R20-008S | Rat IL-6 [E. coli] | 2 | 75 |
| IL-6 | R20-008 | Rat IL-6 [E. coli] | 10 | 170 |
| IL-6 | 103-P15 | Anti-Mouse IL-6 [Rabbit] | 100 | 235 |
| IL-6 | 104-P27G | Anti-Rat IL-6 [Goat] | 100 | 235 |
| IL-6 | 104-P06 | Anti-Rat IL-6 [Rabbit] | 100 | 235 |
| IL-6 | 102-P153G | Anti-Human IL-6 [Goat] | 100 | 235 |
| IL-6 | 102-P36 | Anti-Human IL-6 [Rabbit] | 100 | 235 |
| IL-6 | 103-M424 | Anti-Mouse IL-6 [Rat] | 100 | 250 |
| IL-6 receptor | 103-M255 | Anti-Mouse IL-6 receptor [Rat] | 100 | 250 |
| IL-6 R alpha | S01-045S | Human IL-6 receptor alpha [CHO cells] | 5 | 75 |
| IL-6 R alpha | S01-045 | Human IL-6 receptor alpha [CHO cells] | 20 | 170 |
| IL-7 | 101-M07 | Anti-Human IL-7 [Mouse] | 500 | 250 |
| IL-7 | 100-045S | Human IL-7 [E. coli] | 2 | 75 |
| IL-7 | 100-045 | Human IL-7 [E. coli] | 10 | 170 |
| IL-7 | M10-018S | Mouse IL-7 [E. coli] | 2 | 75 |
| IL-7 | M10-018 | Mouse IL-7 [E. coli] | 10 | 170 |
| IL-7 | R20-029S | Rat IL-7 [E. coli] | 2 | 75 |
| IL-7 | R20-029 | Rat IL-7 [E. coli] | 10 | 170 |
| IL-7 | 103-P16 | Anti-Mouse IL-7 [Rabbit] | 100 | 235 |
| IL-7 | 102-P37 | Anti-Human IL-7 [Rabbit] | 100 | 235 |
| IL-7 | 103-M425 | Anti-Mouse IL-7 [Rat] | 100 | 250 |
| IL-7 | 101-M713 | Anti-Human IL-7 [Mouse] | 100 | 250 |
| IL-7 R alpha | 101-M509 | Anti-Human IL-7 receptor alpha [Mouse] | 100 | 250 |
| IL-7 R alpha | 103-M426 | Anti-Mouse IL-7 receptor alpha [Rat] | 100 | 250 |
| IL-8 | 101-M08 | Anti-Human IL-8 [Mouse] | 500 | 250 |
| IL-8 | 102-P38 | Anti-Human IL-8 [Rabbit] | 100 | 235 |
| IL-8 (72aa) | 100-046S | Human IL-8 (72aa) (CXCL8) [E. coli] | 5 | 75 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------|-------------|---|-----------|-------------|
| IL-8 (72aa) | 100-046 | Human IL-8 (72aa) [CXCL8] [E. coli] | 25 | 170 |
| IL-8 (77aa) | 100-047S | Human IL-8 (77aa) [E. coli] | 5 | 75 |
| IL-8 (77aa) | 100-047 | Human IL-8 (77aa) [E. coli] | 25 | 170 |
| IL-9 | 100-217S | Human IL-9 [E. coli] | 2 | 75 |
| IL-9 | 100-217 | Human IL-9 [E. coli] | 10 | 170 |
| IL-9 | M10-069S | Mouse IL-9 [E. coli] | 2 | 75 |
| IL-9 | M10-069 | Mouse IL-9 [E. coli] | 10 | 170 |
| IL-9 | R20-055S | Rat IL-9 [E. coli] | 2 | 75 |
| IL-9 | R20-055 | Rat IL-9 [E. coli] | 10 | 170 |
| IL-9 | 103-P57 | Anti-Mouse IL-9 [Rabbit] | 100 | 235 |
| IL-9 | 102-P155 | Anti-Human IL-9 [Rabbit] | 100 | 235 |
| IL-9 | 103-M427 | Anti-Mouse IL-9 [Rat] | 100 | 250 |
| IL-9 receptor | 103-M256 | Anti-Mouse IL-9 receptor [Rat] | 100 | 250 |
| IL-9 receptor | 101-M510 | Anti-Human IL-9 receptor [Mouse] | 100 | 250 |
| IL-10 | 103-M202 | Anti-Mouse IL-10 [Rat] | 500 | 250 |
| IL-10 | 102-P40 | Anti-Human IL-10 [Rabbit] | 100 | 235 |
| IL-10 | 100-049S | Human IL-10 [E. coli] | 2 | 75 |
| IL-10 | 100-049 | Human IL-10 [E. coli] | 10 | 170 |
| IL-10 | M10-020S | Mouse IL-10 [E. coli] | 2 | 75 |
| IL-10 | M10-020 | Mouse IL-10 [E. coli] | 10 | 170 |
| IL-10 | R20-009S | Rat IL-10 [E. coli] | 2 | 75 |
| IL-10 | R20-009 | Rat IL-10 [E. coli] | 10 | 170 |
| IL-10 | 103-P18 | Anti-Mouse IL-10 [Rabbit] | 100 | 235 |
| IL-10 | 104-P07 | Anti-Rat IL-10 [Rabbit] | 100 | 235 |
| IL-10 | 101-M471 | Anti-Human IL-10 [Mouse] | 100 | 250 |
| IL-10 | 103-M404 | Anti-Mouse IL-10 [Rat] | 100 | 250 |
| IL-10 R alpha | 103-M242 | Anti-Mouse IL-10 receptor alpha [Hamster] | 100 | 250 |
| IL-10 R alpha | 101-M472 | Anti-Human IL-10 receptor alpha [Mouse] | 100 | 250 |
| IL-10 R beta | 101-M473 | Anti-Human IL-10 receptor beta [Mouse] | 100 | 250 |
| IL-11 | 102-P41 | Anti-Human IL-11 [Rabbit] | 100 | 235 |
| IL-11 | 100-050S | Human IL-11 [E. coli] | 2 | 75 |
| IL-11 | 100-050 | Human IL-11 [E. coli] | 10 | 170 |
| IL-11 | M10-118S | Mouse IL-11 [E. coli] | 2 | 75 |
| IL-11 | M10-118 | Mouse IL-11 [E. coli] | 10 | 170 |
| IL-11 | 101-M474 | Anti-Human IL-11 [Mouse] | 100 | 250 |
| IL-11 | 103-M405 | Anti-Mouse IL-11 [Rat] | 100 | 250 |
| IL-11 | 101-M87 | Anti-Human IL-11 [Mouse] | 500 | 250 |
| IL-12 | 103-M23 | Anti-Mouse IL-12 [Rat] | 500 | 250 |
| IL-12 | 102-P42G | Anti-Human IL-12 [Goat] | 100 | 235 |
| IL-12 | 100-051S | Human IL-12 [CHO cells] | 2 | 75 |
| IL-12 | 100-051 | Human IL-12 [CHO cells] | 10 | 170 |
| IL-12 | M10-021S | Mouse IL-12 [CHO cells] | 2 | 75 |
| IL-12 | M10-021 | Mouse IL-12 [CHO cells] | 10 | 170 |
| IL-12 | 103-P19G | Anti-Mouse IL-12 [Goat] | 100 | 235 |
| IL-12 | 101-M475 | Anti-Human IL-12 [Mouse] | 100 | 250 |
| IL-12 | 103-M406 | Anti-Mouse IL-12 [Rat] | 100 | 250 |
| IL-12 | 101-M72 | Anti-Human IL-12 [Mouse] | 500 | 250 |
| IL-12 R beta1 | 101-M476 | Anti-Human IL-12 receptor beta1 [Mouse] | 100 | 250 |
| IL-12p40 | 100-311S | Human IL-12p40 [CHO cells] | 2 | 75 |
| IL-12p40 | 100-311 | Human IL-12p40 [CHO cells] | 10 | 170 |
| IL-12p70 | 100-027S | Human IL-12p70 [CHO cells] | 2 | 75 |
| IL-12p70 | 100-027 | Human IL-12p70 [CHO cells] | 10 | 170 |
| IL-12p70 | 100-440S | Human IL-12p70 [HEK 293 cells] | 2 | 75 |
| IL-12p70 | 100-440 | Human IL-12p70 [HEK 293 cells] | 10 | 170 |
| IL-12p80 | 100-381S | Human IL-12p80 [Insect cells] | 2 | 75 |
| IL-12p80 | 100-381 | Human IL-12p80 [Insect cells] | 10 | 170 |
| IL-13 | 100-052S | Human IL-13 [E. coli] | 2 | 75 |
| IL-13 | 100-052 | Human IL-13 [E. coli] | 10 | 170 |
| IL-13 | M10-071S | Mouse IL-13 [E. coli] | 2 | 75 |
| IL-13 | M10-071 | Mouse IL-13 [E. coli] | 10 | 170 |
| IL-13 | 102-P43 | Anti-Human IL-13 [Rabbit] | 100 | 235 |
| IL-13 | 103-P60 | Anti-Mouse IL-13 [Rabbit] | 100 | 235 |
| IL-13 | 101-M477 | Anti-Human IL-13 [Mouse] | 100 | 250 |
| IL-13 | 103-M408 | Anti-Mouse IL-13 [Rat] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-----------------|-------------|---|-----------|-------------|
| IL-13 (109aa) | R20-031S | Rat IL-13 (109aa) [E. coli] | 2 | 75 |
| IL-13 (109aa) | R20-031 | Rat IL-13 (109aa) [E. coli] | 10 | 170 |
| IL-13 (113aa) | R20-049S | Rat IL-13 (113aa) [E. coli] | 2 | 75 |
| IL-13 (113aa) | R20-049 | Rat IL-13 (113aa) [E. coli] | 10 | 170 |
| IL-13 R alpha | 101-M478 | Anti-Human IL-13 receptor alpha [Mouse] | 100 | 250 |
| IL-13 R alpha 2 | 101-M479 | Anti-Human IL-13 receptor alpha 2 [Mouse] | 100 | 250 |
| IL-13 Variant | 100-343S | Human IL-13 Variant [E. coli] | 2 | 75 |
| IL-13 Variant | 100-343 | Human IL-13 Variant [E. coli] | 10 | 170 |
| IL-15 | 101-M10 | Anti-Human IL-15 [Mouse] | 500 | 250 |
| IL-15 | 102-P44 | Anti-Human IL-15 [Rabbit] | 100 | 235 |
| IL-15 | 100-053S | Human IL-15 [E. coli] | 2 | 75 |
| IL-15 | 100-053 | Human IL-15 [E. coli] | 10 | 170 |
| IL-15 | M10-022S | Mouse IL-15 [E. coli] | 2 | 75 |
| IL-15 | M10-022 | Mouse IL-15 [E. coli] | 10 | 170 |
| IL-15 | R20-032S | Rat IL-15 [E. coli] | 2 | 75 |
| IL-15 | R20-032 | Rat IL-15 [E. coli] | 10 | 170 |
| IL-15 | 103-P75 | Anti-Mouse IL-15 [Rabbit] | 100 | 235 |
| IL-15 | 101-M480 | Anti-Human IL-15 [Mouse] | 100 | 250 |
| IL-15 | 103-M409 | Anti-Mouse IL-15 [Rat] | 100 | 250 |
| IL-15 R alpha | 103-M244 | Anti-Mouse IL-15 receptor alpha [Rat] | 100 | 250 |
| IL-15 R alpha | 103-M25 | Anti-Mouse IL-15 receptor alpha [Rat] | 100 | 250 |
| IL-15 R alpha | 101-M481 | Anti-Human IL-15 receptor alpha [Mouse] | 100 | 250 |
| IL-16 | 102-P45 | Anti-Human IL-16 [Rabbit] | 100 | 235 |
| IL-16 | 101-M482 | Anti-Human IL-16 [Mouse] | 100 | 250 |
| IL-16 | 103-M410 | Anti-Mouse IL-16 [Rat] | 100 | 250 |
| IL-16 (121 aa) | 100-054S | Human IL-16 (121 aa) [E. coli] | 2 | 75 |
| IL-16 (121 aa) | 100-054 | Human IL-16 (121 aa) [E. coli] | 10 | 170 |
| IL-16 (130 aa) | 100-344S | Human IL-16 (130 aa) [E. coli] | 2 | 75 |
| IL-16 (130 aa) | 100-344 | Human IL-16 (130 aa) [E. coli] | 10 | 170 |
| IL-17 | 101-M483 | Anti-Human IL-17 [Mouse] | 100 | 250 |
| IL-17 | 103-M411 | Anti-Mouse IL-17 [Rat] | 100 | 250 |
| IL-17 receptor | 103-M245 | Anti-Mouse IL-17 receptor [Rat] | 100 | 250 |
| IL-17 receptor | 101-M484 | Anti-Human IL-17 receptor [Mouse] | 100 | 250 |
| IL-17A | 102-P162G | Anti-Human IL-17A [Goat] | 100 | 235 |
| IL-17A | 102-P46 | Anti-Human IL-17A [Rabbit] | 100 | 235 |
| IL-17A | 100-055S | Human IL-17A [E. coli] | 5 | 75 |
| IL-17A | 100-055 | Human IL-17A [E. coli] | 25 | 170 |
| IL-17A | M10-239S | Mouse IL-17A [E. coli] | 5 | 75 |
| IL-17A | M10-239 | Mouse IL-17A [E. coli] | 25 | 170 |
| IL-17A | 103-P76 | Anti-Mouse IL-17A [Rabbit] | 100 | 235 |
| IL-17B | 102-P164 | Anti-Human IL-17B [Rabbit] | 100 | 235 |
| IL-17B | 100-225S | Human IL-17B [E. coli] | 5 | 75 |
| IL-17B | 100-225 | Human IL-17B [E. coli] | 25 | 170 |
| IL-17B | 101-M485 | Anti-Human IL-17B [Mouse] | 100 | 250 |
| IL-17B receptor | 103-M246 | Anti-Mouse IL-17B receptor [Rat] | 100 | 250 |
| IL-17B receptor | 101-M486 | Anti-Human IL-17B receptor [Mouse] | 100 | 250 |
| IL-17C | 101-M487 | Anti-Human IL-17C [Mouse] | 100 | 250 |
| IL-17D | 100-226S | Human IL-17D [E. coli] | 5 | 75 |
| IL-17D | 100-226 | Human IL-17D [E. coli] | 25 | 170 |
| IL-17E | 102-P163 | Anti-Human IL-17E [Rabbit] | 100 | 235 |
| IL-17E | 100-227S | Human IL-17E [E. coli] | 5 | 75 |
| IL-17E | 100-227 | Human IL-17E [E. coli] | 25 | 170 |
| IL-17E | 101-M489 | Anti-Human IL-17E [Mouse] | 100 | 250 |
| IL-17E | 103-M412 | Anti-Mouse IL-17E [Rat] | 100 | 250 |
| IL-17F | 102-P234 | Anti-Human IL-17F [Rabbit] | 100 | 235 |
| IL-17F | 100-228S | Human IL-17F [E. coli] | 5 | 75 |
| IL-17F | 100-228 | Human IL-17F [E. coli] | 25 | 170 |
| IL-17F | M10-240S | Mouse IL-17F [E. coli] | 5 | 75 |
| IL-17F | M10-240 | Mouse IL-17F [E. coli] | 25 | 170 |
| IL-17F | 101-M490 | Anti-Human IL-17F [Mouse] | 100 | 250 |
| IL-18 BP | 103-P47G | Anti-Mouse IL-18 BP [Goat] | 100 | 235 |
| IL-18 Bpa | 101-M492 | Anti-Human IL-18 Bpa [Mouse] | 100 | 250 |
| IL-18 receptor | 103-M247 | Anti-Mouse IL-18 receptor [Rat] | 100 | 250 |
| IL-18 R alpha | 101-M493 | Anti-Human IL-18 receptor alpha [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------|-------------|---|-----------|-------------|
| IL-18 R beta | 101-M494 | Anti-Human IL-18 receptor beta [Mouse] | 100 | 250 |
| IL-19 | 102-P235 | Anti-Human IL-19 [Rabbit] | 100 | 235 |
| IL-19 | 100-229S | Human IL-19 [E. coli] | 2 | 75 |
| IL-19 | 100-229 | Human IL-19 [E. coli] | 10 | 170 |
| IL-19 | 101-M495 | Anti-Human IL-19 [Mouse] | 100 | 250 |
| IL-20 | 102-P165G | Anti-Human IL-20 [Goat] | 100 | 235 |
| IL-20 | 100-230S | Human IL-20 [E. coli] | 2 | 75 |
| IL-20 | 100-230 | Human IL-20 [E. coli] | 10 | 170 |
| IL-20 | 101-M503 | Anti-Human IL-20 [Mouse] | 100 | 250 |
| IL-20 | 103-M415 | Anti-Mouse IL-20 [Rat] | 100 | 250 |
| IL-20 R alpha | 103-M249 | Anti-Mouse IL-20 receptor alpha [Rat] | 100 | 250 |
| IL-20 R alpha | 101-M504 | Anti-Human IL-20 receptor alpha [Mouse] | 100 | 250 |
| IL-21 | 100-112S | Human IL-21 [E. coli] | 2 | 75 |
| IL-21 | 100-112 | Human IL-21 [E. coli] | 10 | 170 |
| IL-21 | M10-120S | Mouse IL-21 [E. coli] | 2 | 75 |
| IL-21 | M10-120 | Mouse IL-21 [E. coli] | 10 | 170 |
| IL-21 | 102-P98 | Anti-Human IL-21 [Rabbit] | 100 | 235 |
| IL-21 | 103-P77 | Anti-Mouse IL-21 [Rabbit] | 100 | 235 |
| IL-21 | 103-M416 | Anti-Mouse IL-21 [Rat] | 100 | 250 |
| IL-21 receptor | 103-M250 | Anti-Mouse IL-21 receptor [Rat] | 100 | 250 |
| IL-21 receptor | 101-M505 | Anti-Human IL-21 receptor [Mouse] | 100 | 250 |
| IL-22 | 100-413S | Human IL-22 [E. coli] | 2 | 75 |
| IL-22 | 100-413 | Human IL-22 [E. coli] | 10 | 170 |
| IL-22 | M10-072S | Mouse IL-22 [E. coli] | 2 | 75 |
| IL-22 | M10-072 | Mouse IL-22 [E. coli] | 10 | 170 |
| IL-22 | 103-P78 | Anti-Mouse IL-22 [Rabbit] | 100 | 235 |
| IL-22 | 101-M506 | Anti-Human IL-22 [Mouse] | 100 | 250 |
| IL-22 | 103-M417 | Anti-Mouse IL-22 [Rat] | 100 | 250 |
| IL-22 BP | 101-M507 | Anti-Human IL-22 BP [Mouse] | 100 | 250 |
| IL-23 | 100-397S | Human IL-23 [Insect cells] | 2 | 75 |
| IL-23 | 100-397 | Human IL-23 [Insect cells] | 10 | 170 |
| IL-23 | 103-M418 | Anti-Mouse IL-23 [Rat] | 100 | 250 |
| IL-23 receptor | 103-M251 | Anti-Mouse IL-23 receptor [Rat] | 100 | 250 |
| IL-24 | 100-104S | Human IL-24 [CHO cells] | 5 | 75 |
| IL-24 | 100-104 | Human IL-24 [CHO cells] | 20 | 170 |
| IL-27 | 100-114S | Human IL-27 [HEK 293 cells] | 2 | 75 |
| IL-27 | 100-114 | Human IL-27 [HEK 293 cells] | 10 | 170 |
| IL-27 | 103-M407 | Anti-Mouse IL-27 [Rat] | 100 | 250 |
| IL-28A | M10-029 | Mouse IL-28A [E. coli] | 20 | 170 |
| IL-28B | M10-039 | Mouse IL-28B [E. coli] | 20 | 170 |
| IL-28B | 103-M419 | Anti-Mouse IL-28B [Rat] | 100 | 250 |
| IL-31 | 102-P237 | Anti-Human IL-31 [Rabbit] | 100 | 235 |
| IL-31 | 100-232S | Human IL-31 [E. coli] | 2 | 75 |
| IL-31 | 100-232 | Human IL-31 [E. coli] | 10 | 170 |
| IL-31 | M10-073S | Mouse IL-31 [E. coli] | 2 | 75 |
| IL-31 | M10-073 | Mouse IL-31 [E. coli] | 10 | 170 |
| IL-33 | 102-P238 | Anti-Human IL-33 [Rabbit] | 100 | 235 |
| IL-33 | 100-345S | Human IL-33 [E. coli] | 2 | 75 |
| IL-33 | 100-345 | Human IL-33 [E. coli] | 10 | 170 |
| IL-33 | M10-241S | Mouse IL-33 [E. coli] | 2 | 75 |
| IL-33 | M10-241 | Mouse IL-33 [E. coli] | 10 | 170 |
| IL-34 | 100-116S | Human IL-34 [HEK 293 cells] | 2 | 75 |
| IL-34 | 100-116 | Human IL-34 [HEK 293 cells] | 10 | 170 |
| IL-36 alpha | 100-160S | Human IL-36 alpha (IL-1F6) [E. coli] | 2 | 75 |
| IL-36 alpha | 100-160 | Human IL-36 alpha (IL-1F6) [E. coli] | 10 | 170 |
| IL-36 beta | 100-091S | Human IL-36 beta (IL-1F8) [E. coli] | 2 | 75 |
| IL-36 beta | 100-091 | Human IL-36 beta (IL-1F8) [E. coli] | 10 | 170 |
| IL-36 gamma | 100-092S | Human IL-36 gamma (IL-1F9) [E. coli] | 2 | 75 |
| IL-36 gamma | 100-092 | Human IL-36 gamma (IL-1F9) [E. coli] | 10 | 170 |
| IL-36RA | 100-414S | Human IL-36RA [E. coli] | 5 | 75 |
| IL-36RA | 100-414 | Human IL-36RA [E. coli] | 25 | 170 |
| IL-37 | 100-161S | Human IL-37 (IL-1F7) [E. coli] | 5 | 75 |
| IL-37 | 100-161 | Human IL-37 (IL-1F7) [E. coli] | 25 | 170 |
| ILT5 | 101-M511 | Anti-Human ILT5 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-------------------|-------------|---|-----------|-------------|
| Indian Hedgehog | 101-M720 | Anti-human Indian Hedgehog [Rat] | 100 | 250 |
| Insulin R | 101-M514 | Anti-Human Insulin R [Mouse] | 100 | 250 |
| Integrin alpha 2 | 101-M515 | Anti-Human Integrin alpha 2 [Mouse] | 100 | 250 |
| Integrin alpha 3 | 101-M516 | Anti-Human Integrin alpha 3 [Mouse] | 100 | 250 |
| Integrin alpha 4 | 101-M517 | Anti-Human Integrin alpha 4 [Mouse] | 100 | 250 |
| Integrin alpha 5 | 101-M518 | Anti-Human Integrin alpha 5 [Mouse] | 100 | 250 |
| Integrin alpha 6 | 101-M519 | Anti-Human Integrin alpha 6 [Mouse] | 100 | 250 |
| Integrin alpha M | 103-M27 | Anti-Mouse Integrin alpha M [Rat] | 100 | 250 |
| Integrin alpha M | 101-M520 | Anti-Human Integrin alpha M [Mouse] | 100 | 250 |
| Integrin alpha V | 101-M521 | Anti-Human Integrin alpha V [Mouse] | 100 | 250 |
| Integrin alpha X | 101-M522 | Anti-Human Integrin alpha X [Mouse] | 100 | 250 |
| Integrin beta 2 | 101-M523 | Anti-Human Integrin beta 2 [Mouse] | 100 | 250 |
| Interferon a/b R2 | 103-M400 | Anti-Mouse Interferon alpha/beta R2 [Rat] | 100 | 250 |
| IP-10 | 102-P48 | Anti-Human IP-10 [Rabbit] | 100 | 235 |
| IP-10 | 103-P21 | Anti-Mouse IP-10 [Rabbit] | 100 | 235 |
| IP-10 (CXCL10) | 100-057S | Human IP-10 (CXCL10) [E. coli] | 5 | 75 |
| IP-10 (CXCL10) | 100-057 | Human IP-10 (CXCL10) [E. coli] | 25 | 170 |
| IP-10 (CXCL10) | M10-025S | Mouse IP-10 (CXCL10) [E. coli] | 5 | 75 |
| IP-10 (CXCL10) | M10-025 | Mouse IP-10 (CXCL10) [E. coli] | 25 | 170 |
| IP-10 (CXCL10) | R20-075S | Rat IP-10 (CXCL10) [E. coli] | 5 | 75 |
| IP-10 (CXCL10) | R20-075 | Rat IP-10 (CXCL10) [E. coli] | 25 | 170 |
| Irisin | 100-154S | Human Irisin [CHO cells] | 2 | 75 |
| Irisin | 100-154 | Human Irisin [CHO cells] | 10 | 170 |
| I-TAC | 102-P49 | Anti-Human I-TAC [Rabbit] | 100 | 235 |
| I-TAC | 100-058S | Human I-TAC (CXCL11) [E. coli] | 5 | 75 |
| I-TAC | 100-058 | Human I-TAC (CXCL11) [E. coli] | 20 | 170 |
| I-TAC | M10-086S | Mouse I-TAC (CXCL11) [E. coli] | 5 | 75 |
| I-TAC | M10-086 | Mouse I-TAC (CXCL11) [E. coli] | 20 | 170 |
| Jagged-1 | 101-M524 | Anti-Human Jagged-1 [Mouse] | 100 | 250 |
| JAM-A | 103-M257 | Anti-Mouse JAM-A [Rat] | 100 | 250 |
| JAM-B | 103-M258 | Anti-Mouse JAM-B [Rat] | 100 | 250 |
| JAM-B | 101-M525 | Anti-Human JAM-B [Mouse] | 100 | 250 |
| JAM-C | 101-M526 | Anti-Human JAM-C [Mouse] | 100 | 250 |
| JE (MCP-1, CCL2) | M10-026S | Mouse JE (MCP-1, CCL2) [E. coli] | 2 | 75 |
| JE (MCP-1, CCL2) | M10-026 | Mouse JE (MCP-1, CCL2) [E. coli] | 10 | 170 |
| JE (MCP-1, CCL2) | 103-P22 | Anti-Mouse JE (MCP-1, CCL2) [Rabbit] | 100 | 235 |
| Kallikrein 3 | 101-M530 | Anti-Human Kallikrein 3 [Mouse] | 100 | 250 |
| Kallikrein 4 | 101-M531 | Anti-Human Kallikrein 4 [Mouse] | 100 | 250 |
| Kallikrein 5 | 101-M532 | Anti-Human Kallikrein 5 [Mouse] | 100 | 250 |
| Kallikrein 7 | 101-M533 | Anti-Human Kallikrein 7 [Mouse] | 100 | 250 |
| Kallikrein 8 | 101-M534 | Anti-Human Kallikrein 8 [Mouse] | 100 | 250 |
| Kallikrein 13 | 101-M528 | Anti-Human Kallikrein 13 [Mouse] | 100 | 250 |
| Kallikrein 15 | 101-M529 | Anti-Human Kallikrein 15 [Mouse] | 100 | 250 |
| KC (CXCL1) | M10-027S | Mouse KC (CXCL1) [E. coli] | 5 | 75 |
| KC (CXCL1) | M10-027 | Mouse KC (CXCL1) [E. coli] | 20 | 170 |
| KC (CXCL1) | 103-P23 | Anti-Mouse KC (CXCL1) [Rabbit] | 100 | 235 |
| Kell | 101-M535 | Anti-Human Kell [Mouse] | 100 | 250 |
| Kell (CD238) | 103-M259 | Anti-Mouse Kell (CD238) [Rat] | 100 | 250 |
| Kex-2 | 100-415S | Yeast Kex-2 [Insect cells] | 50 | 75 |
| Kex-2 | 100-415 | Yeast Kex-2 [Insect cells] | 250 | 170 |
| KGF / FGF-7 | 101-M536 | Anti-Human KGF / FGF-7 [Mouse] | 100 | 250 |
| Kininogen | 101-M537 | Anti-Human Kininogen [Mouse] | 100 | 250 |
| KIR | 101-M538 | Anti-Human KIR [Mouse] | 100 | 250 |
| KIR2DL1 | 101-M539 | Anti-Human KIR2DL1 [Mouse] | 100 | 250 |
| KIR2DL3 | 101-M540 | Anti-Human KIR2DL3 [Mouse] | 100 | 250 |
| KIR2DL4 | 101-M541 | Anti-Human KIR2DL4 [Mouse] | 100 | 250 |
| KIR2DS4 | 101-M542 | Anti-Human KIR2DS4 [Mouse] | 100 | 250 |
| KIR3DL1 | 101-M543 | Anti-Human KIR3DL1 [Mouse] | 100 | 250 |
| KLF4-TAT | 100-416S | Human KLF4-TAT [HEK 293 cells] | 5 | 75 |
| KLF4-TAT | 100-416 | Human KLF4-TAT [HEK 293 cells] | 25 | 170 |
| Klotho | 103-M260 | Anti-Mouse Klotho [Rat] | 100 | 250 |
| Klotho | 100-346S | Human Klotho [CHO cells] | 5 | 75 |
| Klotho | 100-346 | Human Klotho [CHO cells] | 20 | 170 |
| Kremen-1 | 103-M261 | Anti-Mouse Kremen-1 [Rat] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------------|-------------|--|-----------|-------------|
| LAG-1 (CCL4L1) | 100-234S | Human LAG-1 (CCL4L1) [E. coli] | 5 | 75 |
| LAG-1 (CCL4L1) | 100-234 | Human LAG-1 (CCL4L1) [E. coli] | 20 | 170 |
| LAMP | 101-M545 | Anti-Human LAMP [Mouse] | 100 | 250 |
| LAP/ TGF beta 1 | 101-M546 | Anti-Human LAP/ TGF beta 1 [Mouse] | 100 | 250 |
| Layilin | 101-M547 | Anti-Human Layilin [Mouse] | 100 | 250 |
| LBP | 103-M506 | Anti-Mouse LBP [Rat] | 100 | 250 |
| LD78-beta | 102-P169G | Anti-Human LD78-beta [Goat] | 100 | 235 |
| LD78-beta | 100-235S | Human LD78-beta/CCL3L1 [E. coli] | 5 | 75 |
| LD78-beta | 100-235 | Human LD78-beta/CCL3L1 [E. coli] | 20 | 170 |
| LDH (P. falciparum) | 400-003 | LDH (Plasmodium falciparum) [Insect cells] | 25 | 490 |
| LDH (P. vivax) | 400-005 | LDH (Plasmodium vivax) [Insect cells] | 25 | 490 |
| LEC | 101-M73 | Anti-Human LEC [Mouse] | 500 | 250 |
| LEC/NCC-4 | 102-P51G | Anti-Human LEC/NCC-4 [Goat] | 100 | 235 |
| LEC/NCC-4 (CCL16) | 100-060S | Human LEC/NCC-4 (CCL16) [E. coli] | 5 | 75 |
| LEC/NCC-4 (CCL16) | 100-060 | Human LEC/NCC-4 (CCL16) [E. coli] | 20 | 170 |
| LEC26 | 103-M152 | Anti-Mouse LEC26 [Rat] | 100 | 250 |
| LECT2 | 101-M548 | Anti-Human LECT2 [Mouse] | 100 | 250 |
| Lefty-1 | 103-M262 | Anti-Mouse Lefty-1 [Rat] | 100 | 250 |
| Lefty-1 | 103-M30 | Anti-Mouse Lefty-1 [Rat] | 100 | 250 |
| Lefty-A | 101-M549 | Anti-Human Lefty-A [Mouse] | 100 | 250 |
| Leptin | 102-PA135S | Anti-Human Leptin [Rabbit] | 100 | 175 |
| Leptin | 102-PA135 | Anti-Human Leptin [Rabbit] | 200 | 290 |
| Leptin | 100-061S | Human Leptin [E. coli] | 200 | 75 |
| Leptin | 100-061 | Human Leptin [E. coli] | 1000 | 170 |
| Leptin | M10-028S | Mouse Leptin [E. coli] | 200 | 75 |
| Leptin | M10-028 | Mouse Leptin [E. coli] | 1000 | 170 |
| Leptin | R20-033S | Rat Leptin [E. coli] | 200 | 75 |
| Leptin | R20-033 | Rat Leptin [E. coli] | 1000 | 170 |
| Leptin | 102-P52 | Anti-Human Leptin [Rabbit] | 100 | 235 |
| Leptin | 103-P24 | Anti-Mouse Leptin [Rabbit] | 100 | 235 |
| Leptin | 104-P29G | Anti-Rat Leptin [Goat] | 100 | 235 |
| Leptin | 101-M550 | Anti-Human Leptin [Mouse] | 100 | 250 |
| Leptin | 101-M74 | Anti-Human Leptin [Mouse] | 500 | 250 |
| Leptin R | 103-M227 | Anti-Mouse Leptin R [Rat] | 100 | 250 |
| Leptin R | 101-M551 | Anti-Human Leptin R [Mouse] | 100 | 250 |
| Leptin R | S01-047S | Human Leptin R [CHO cells] | 20 | 75 |
| Leptin R | S01-047 | Human Leptin R [CHO cells] | 100 | 170 |
| Leukotriene B4 R1 | 101-M552 | Anti-Human Leukotriene B4 R1 [Mouse] | 100 | 250 |
| LIF | 103-M263 | Anti-Mouse LIF [Rat] | 100 | 250 |
| LIF | 200-007 | Human LIF [E. coli] | 10 | 130 |
| LIF | 200-008 | Human LIF [E. coli] | 50 | 290 |
| LIF | M30-007 | Mouse LIF [E. coli] | 10 | 130 |
| LIF | M30-008 | Mouse LIF [E. coli] | 50 | 290 |
| LIF | 102-PA05S | Anti-Human LIF [Rabbit] | 100 | 175 |
| LIF | 102-PA05 | Anti-Human LIF [Rabbit] | 200 | 250 |
| LIF | 103-PA05S | Anti-Mouse LIF [Rabbit] | 100 | 175 |
| LIF | 103-PA05 | Anti-Mouse LIF [Rabbit] | 200 | 250 |
| LIF | 101-M553 | Anti-Human LIF [Mouse] | 100 | 250 |
| LIF R alpha | 101-M554 | Anti-Human LIF R alpha [Mouse] | 100 | 250 |
| LIGHT | 100-106S | Human LIGHT [Insect cells] | 3 | 75 |
| LIGHT | 100-106 | Human LIGHT [Insect cells] | 15 | 170 |
| LIGHT | M10-076S | Mouse LIGHT [E. coli] | 5 | 75 |
| LIGHT | M10-076 | Mouse LIGHT [E. coli] | 20 | 170 |
| LIGHT | 102-P172 | Anti-Human LIGHT [Rabbit] | 100 | 235 |
| Limitin | 103-M264 | Anti-Mouse Limitin [Rat] | 100 | 250 |
| LIMP-II | 103-M428 | Anti-Mouse LIMP-II [Rat] | 100 | 250 |
| Lin28-TAT | 100-417S | Human Lin28-TAT [E. coli] | 5 | 75 |
| Lin28-TAT | 100-417 | Human Lin28-TAT [E. coli] | 25 | 170 |
| Lipocalin-1 | 101-M555 | Anti-Human Lipocalin-1 [Mouse] | 100 | 250 |
| Lipocalin-2 | 101-M556 | Anti-Human Lipocalin-2 [Rat] | 100 | 250 |
| Lipocalin-2 | 103-M429 | Anti-Mouse Lipocalin-2 [Rat] | 100 | 250 |
| LIX | 103-P26 | Anti-Mouse LIX [Rabbit] | 100 | 235 |
| LIX | 103-M430 | Anti-Mouse LIX [Rat] | 100 | 250 |
| LIX | M10-030S | Mouse LIX/CXCL5 (70 aa) [E. coli] | 5 | 75 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|--------------------|-------------|--|-----------|-------------|
| LIX | M10-030 | Mouse LIX/CXCL5 (70 aa) [E. coli] | 20 | 170 |
| LIX | M10-114S | Mouse LIX/CXCL5 (93 aa) [E. coli] | 5 | 75 |
| LIX | M10-114 | Mouse LIX/CXCL5 (93 aa) [E. coli] | 20 | 170 |
| LOX-1 | 101-M557 | Anti-Human LOX-1 [Mouse] | 100 | 250 |
| LOX-1 | 103-M431 | Anti-Mouse LOX-1 [Rat] | 100 | 250 |
| LPAM-1 | 103-M176 | Anti-Mouse LPAM-1 [Rat] | 100 | 250 |
| L-Selectin | 103-M108 | Anti-Mouse L-Selectin [Rat] | 100 | 250 |
| LTBP-1 | 101-M558 | Anti-Human LTBP-1 [Mouse] | 100 | 250 |
| Lungkine | M10-121S | Mouse Lungkine (CXCL15) [E. coli] | 5 | 75 |
| Lungkine | M10-121 | Mouse Lungkine (CXCL15) [E. coli] | 20 | 170 |
| Ly-6G (Gr-1) | 103-M206 | Anti-Mouse Ly-6G (Gr-1) [Rat] | 100 | 250 |
| Lymphotactin | 100-063S | Human Lymphotactin [E. coli] | 5 | 75 |
| Lymphotactin | 100-063 | Human Lymphotactin [E. coli] | 20 | 170 |
| Lymphotactin | 102-P54 | Anti-Human Lymphotactin [Rabbit] | 100 | 235 |
| Lymphotoxin | 101-M559 | Anti-Human Lymphotoxin [Mouse] | 100 | 250 |
| Lyve-1 | 103-M130 | Anti-Mouse Lyve-1 [Rat] | 100 | 250 |
| Lyve-1 | 102-PA50 | Anti-Human Lyve-1 [Rabbit] | 200 | 290 |
| Lyve-1 | 101-M130 | Anti-Human Lyve-1 [Mouse] | 100 | 250 |
| Lyve-1 | 102-PA50AG | Anti-Human Lyve-1 [Rabbit] | 50 | 210 |
| Lyve-1 | 102-PABI50 | Anti-Human Lyve-1 [Rabbit] | 50 | 250 |
| Lyve-1 | 102-PA50S | Anti-Human Lyve-1 [Rabbit] | 100 | 175 |
| Lyve-1 | 103-PA50AG | Anti-Mouse Lyve-1 [Rabbit] | 50 | 210 |
| Lyve-1 | 103-PABI50 | Anti-Mouse Lyve-1 [Rabbit] | 50 | 250 |
| Lyve-1 | 103-PA50S | Anti-Mouse Lyve-1 [Rabbit] | 100 | 175 |
| Lyve-1 | S01-028 | Human Lyve-1, soluble [Insect cells] | 20 | 110 |
| Lyve-1 | S01-026 | Mouse Lyve-1, soluble [Insect cells] | 20 | 110 |
| Macroglobulin a 2 | 101-M560 | Anti-Human Macroglobulin alpha 2 [Mouse] | 100 | 250 |
| Macrophages | 103-M101 | Anti-Mouse Macrophages [Rat] | 100 | 250 |
| MAdCAM-1 | 103-M432 | Anti-Mouse MAdCAM-1 [Rat] | 100 | 250 |
| MANF | 100-136S | Human MANF [E. coli] | 5 | 75 |
| MANF | 100-136 | Human MANF [E. coli] | 25 | 170 |
| Marapsin | 101-M561 | Anti-Human Marapsin [Mouse] | 100 | 250 |
| Marapsin | 103-M433 | Anti-Mouse Marapsin [Rat] | 100 | 250 |
| Maspin (SerpinB5) | 100-347S | Human Maspin (SerpinB5) [E. coli] | 5 | 75 |
| Maspin (SerpinB5) | 100-347 | Human Maspin (SerpinB5) [E. coli] | 20 | 170 |
| MBL | 101-M562 | Anti-Human MBL [Mouse] | 100 | 250 |
| MBL-2 | 103-M434 | Anti-Mouse MBL-2 [Rat] | 100 | 250 |
| MCAM | 101-M563 | Anti-Human MCAM [Mouse] | 100 | 250 |
| MCP-1 | 101-M12 | Anti-Human MCP-1 [Mouse] | 500 | 250 |
| MCP-1 (MCAF, CCL2) | 100-065S | Human MCP-1 (MCAF, CCL2) [E. coli] | 5 | 75 |
| MCP-1 (MCAF, CCL2) | 100-065 | Human MCP-1 (MCAF, CCL2) [E. coli] | 20 | 170 |
| MCP-1 (MCAF, CCL2) | R20-010S | Rat MCP-1 (MCAF, CCL2) [E. coli] | 2 | 75 |
| MCP-1 (MCAF, CCL2) | R20-010 | Rat MCP-1 (MCAF, CCL2) [E. coli] | 10 | 170 |
| MCP-1/MCAF | 102-P55 | Anti-Human MCP-1/MCAF [Rabbit] | 100 | 235 |
| MCP-1/MCAF | 104-P08 | Anti-Rat MCP-1/MCAF [Rabbit] | 100 | 235 |
| MCP-2 | 102-P56 | Anti-Human MCP-2 [Rabbit] | 100 | 235 |
| MCP-2 | 103-P56 | Anti-Mouse MCP-2 [Rabbit] | 100 | 235 |
| MCP-2 | 101-M75 | Anti-Human MCP-2 [Mouse] | 500 | 250 |
| MCP-2 (CCL8) | 100-066S | Human MCP-2 (CCL8) [E. coli] | 2 | 75 |
| MCP-2 (CCL8) | 100-066 | Human MCP-2 (CCL8) [E. coli] | 10 | 170 |
| MCP-2 (CCL8) | M10-075S | Mouse MCP-2 (CCL8) [E. coli] | 5 | 75 |
| MCP-2 (CCL8) | M10-075 | Mouse MCP-2 (CCL8) [E. coli] | 20 | 170 |
| MCP-3 | 101-M13 | Anti-Human MCP-3 [Mouse] | 500 | 250 |
| MCP-3 | 102-P177G | Anti-Human MCP-3 [Goat] | 100 | 235 |
| MCP-3 | 102-P57 | Anti-Human MCP-3 [Rabbit] | 100 | 235 |
| MCP-3 | 103-P27G | Anti-Mouse MCP-3 [Goat] | 100 | 235 |
| MCP-3 (CCL7) | 100-067S | Human MCP-3 (CCL7) [E. coli] | 2 | 75 |
| MCP-3 (CCL7) | 100-067 | Human MCP-3 (CCL7) [E. coli] | 10 | 170 |
| MCP-3 (CCL7) | M10-031S | Mouse MCP-3 (CCL7) [E. coli] | 2 | 75 |
| MCP-3 (CCL7) | M10-031 | Mouse MCP-3 (CCL7) [E. coli] | 10 | 170 |
| MCP-4 | 102-P180G | Anti-Human MCP-4 [Goat] | 100 | 235 |
| MCP-4 | 102-P58 | Anti-Human MCP-4 [Rabbit] | 100 | 235 |
| MCP-4 | 101-M76 | Anti-Human MCP-4 [Mouse] | 500 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------|-------------|---------------------------------|-----------|-------------|
| MCP-4 (CCL13) | 100-068S | Human MCP-4 (CCL13) [E. coli] | 5 | 75 |
| MCP-4 (CCL13) | 100-068 | Human MCP-4 (CCL13) [E. coli] | 20 | 170 |
| MCP-5 | 103-P28 | Anti-Mouse MCP-5 [Rabbit] | 100 | 235 |
| MCP-5 (CCL12) | M10-032S | Mouse MCP-5 (CCL12) [E. coli] | 5 | 75 |
| MCP-5 (CCL12) | M10-032 | Mouse MCP-5 (CCL12) [E. coli] | 20 | 170 |
| M-CSF | 100-064S | Human M-CSF [E. coli] | 2 | 75 |
| M-CSF | 100-064 | Human M-CSF [E. coli] | 10 | 170 |
| M-CSF | M10-078S | Mouse M-CSF [E. coli] | 2 | 75 |
| M-CSF | M10-078 | Mouse M-CSF [E. coli] | 10 | 170 |
| M-CSF | R20-050S | Rat M-CSF [E. coli] | 2 | 75 |
| M-CSF | R20-050 | Rat M-CSF [E. coli] | 10 | 170 |
| M-CSF | 102-P60 | Anti-Human M-CSF [Rabbit] | 100 | 235 |
| M-CSF | 103-P63G | Anti-Mouse M-CSF [Goat] | 100 | 235 |
| M-CSF | 101-M564 | Anti-Human M-CSF [Mouse] | 100 | 250 |
| M-CSF R | 101-M565 | Anti-Human M-CSF R [Mouse] | 100 | 250 |
| MD-1 | 101-M566 | Anti-Human MD-1 [Mouse] | 100 | 250 |
| MD-1 | 103-M435 | Anti-Mouse MD-1 [Rat] | 100 | 250 |
| MD-2 | 101-M567 | Anti-Human MD-2 [Mouse] | 100 | 250 |
| MD-2/LY96 | 100-443S | Human MD-2/LY96 [HEK 293 cells] | 10 | 75 |
| MD-2/LY96 | 100-443 | Human MD-2/LY96 [HEK 293 cells] | 50 | 170 |
| MDC | 102-P61 | Anti-Human MDC [Rabbit] | 100 | 235 |
| MDC | 103-P66 | Anti-Mouse MDC [Rabbit] | 100 | 235 |
| MDC | 101-M77 | Anti-Human MDC [Mouse] | 500 | 250 |
| MDC (67 aa) | 100-069S | Human MDC (67 aa) [E. coli] | 5 | 75 |
| MDC (67 aa) | 100-069 | Human MDC (67 aa) [E. coli] | 20 | 170 |
| MDC (69 aa) | 100-070S | Human MDC (69 aa) [E. coli] | 5 | 75 |
| MDC (69 aa) | 100-070 | Human MDC (69 aa) [E. coli] | 20 | 170 |
| MDC (CCL22) | M10-033S | Mouse MDC (CCL22) [E. coli] | 5 | 75 |
| MDC (CCL22) | M10-033 | Mouse MDC (CCL22) [E. coli] | 20 | 170 |
| Mdg-1 | 400-021S | Human Mdg-1 [E. coli] | 5 | 180 |
| Mdg-1 | 400-021 | Human Mdg-1 [E. coli] | 20 | 350 |
| Mdg-1 | 102-PA138S | Anti-Human Mdg-1 [Rabbit] | 100 | 175 |
| Mdg-1 | 102-PA138 | Anti-Human Mdg-1 [Rabbit] | 200 | 290 |
| MEC (CCL28) | 100-246S | Human MEC (CCL28) [E. coli] | 5 | 75 |
| MEC (CCL28) | 100-246 | Human MEC (CCL28) [E. coli] | 20 | 170 |
| MEC (CCL28) | M10-090S | Mouse MEC (CCL28) [E. coli] | 5 | 75 |
| MEC (CCL28) | M10-090 | Mouse MEC (CCL28) [E. coli] | 20 | 170 |
| MECA32 antigen | 103-M42S | Anti-Mouse MECA32 antigen [Rat] | 50 | 145 |
| Megalin | 101-M144 | Anti-Human Megalin [Mouse] | 100 | 250 |
| Mer | 103-M188 | Anti-Mouse Mer [Rat] | 100 | 250 |
| Mer | 101-M568 | Anti-Human Mer [Mouse] | 100 | 250 |
| Mesothelin | 100-155S | Human Mesothelin [CHO cells] | 10 | 75 |
| Mesothelin | 100-155 | Human Mesothelin [CHO cells] | 50 | 170 |
| MesP1 | 300-060 | Human MesP1 [Insect cells] | 10 | 190 |
| MesP1 | 300-061 | Human MesP1 [Insect cells] | 50 | 550 |
| MesP1 | 102-PA52S | Anti-Human MesP1 [Rabbit] | 100 | 175 |
| MesP1 | 102-PA52 | Anti-Human MesP1 [Rabbit] | 200 | 290 |
| MIA | 102-P239 | Anti-Human MIA [Rabbit] | 100 | 235 |
| MIA | 100-247S | Human MIA [E. coli] | 5 | 75 |
| MIA | 100-247 | Human MIA [E. coli] | 20 | 170 |
| MIA-2 | 102-P240 | Anti-Human MIA-2 [Rabbit] | 100 | 235 |
| MIA-2 | 100-348S | Human MIA-2 [E. coli] | 5 | 75 |
| MIA-2 | 100-348 | Human MIA-2 [E. coli] | 20 | 170 |
| MICA | 101-M569 | Anti-Human MICA [Mouse] | 100 | 250 |
| MICB | 101-M570 | Anti-Human MICB [Mouse] | 100 | 250 |
| Midkine | 100-071S | Human Midkine [E. coli] | 5 | 75 |
| Midkine | 100-071 | Human Midkine [E. coli] | 20 | 170 |
| Midkine | M10-095S | Mouse Midkine [E. coli] | 5 | 75 |
| Midkine | M10-095 | Mouse Midkine [E. coli] | 20 | 170 |
| Midkine | 102-P183 | Anti-Human Midkine [Rabbit] | 100 | 235 |
| MIF | 100-418S | Human MIF [Insect cells] | 5 | 75 |
| MIF | 100-418 | Human MIF [Insect cells] | 25 | 170 |
| MIF | 101-M571 | Anti-Human MIF [Mouse] | 100 | 250 |
| MIG | M10-034S | Mouse MIG [E. coli] | 5 | 75 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------------|-------------|---|-----------|-------------|
| MIG | M10-034 | Mouse MIG [E. coli] | 20 | 170 |
| MIG | 102-P62 | Anti-Human MIG [Rabbit] | 100 | 235 |
| MIG | 101-M78 | Anti-Human MIG [Mouse] | 500 | 250 |
| MIG (CXCL9) | 100-072S | Human MIG (CXCL9) [E. coli] | 5 | 75 |
| MIG (CXCL9) | 100-072 | Human MIG (CXCL9) [E. coli] | 20 | 170 |
| MIP-1 alpha | 101-M14 | Anti-Human MIP-1 alpha [Mouse] | 500 | 250 |
| MIP-1 alpha | M10-035S | Mouse MIP-1 alpha [E. coli] | 2 | 75 |
| MIP-1 alpha | M10-035 | Mouse MIP-1 alpha [E. coli] | 10 | 170 |
| MIP-1 alpha | R20-011S | Rat MIP-1 alpha [E. coli] | 5 | 75 |
| MIP-1 alpha | R20-011 | Rat MIP-1 alpha [E. coli] | 20 | 170 |
| MIP-1 alpha | 102-P241G | Anti-Human MIP-1 alpha [Goat] | 100 | 235 |
| MIP-1 alpha | 102-P63 | Anti-Human MIP-1 alpha [Rabbit] | 100 | 235 |
| MIP-1 alpha | 103-P29 | Anti-Mouse MIP-1 alpha [Rabbit] | 100 | 235 |
| MIP-1 alpha | 104-P09 | Anti-Rat MIP-1 alpha [Rabbit] | 100 | 235 |
| MIP-1 alpha (CCL3) | 100-073S | Human MIP-1 alpha (CCL3) [E. coli] | 5 | 75 |
| MIP-1 alpha (CCL3) | 100-073 | Human MIP-1 alpha (CCL3) [E. coli] | 20 | 170 |
| MIP-1 beta | 100-074S | Human MIP-1 beta [E. coli] | 2 | 75 |
| MIP-1 beta | 100-074 | Human MIP-1 beta [E. coli] | 10 | 170 |
| MIP-1 beta | M10-077S | Mouse MIP-1 beta [E. coli] | 2 | 75 |
| MIP-1 beta | M10-077 | Mouse MIP-1 beta [E. coli] | 10 | 170 |
| MIP-1 beta | R20-035S | Rat MIP-1 beta [E. coli] | 5 | 75 |
| MIP-1 beta | R20-035 | Rat MIP-1 beta [E. coli] | 20 | 170 |
| MIP-1 beta | 102-P64 | Anti-Human MIP-1 beta [Rabbit] | 100 | 235 |
| MIP-1 beta | 103-P79 | Anti-Mouse MIP-1 beta [Rabbit] | 100 | 235 |
| MIP-1 gamma | 103-P30 | Anti-Mouse MIP-1 gamma [Rabbit] | 100 | 235 |
| MIP-1 gamma | M10-036S | Mouse MIP-1 gamma (CCL9/10) [E. coli] | 5 | 75 |
| MIP-1 gamma | M10-036 | Mouse MIP-1 gamma (CCL9/10) [E. coli] | 20 | 170 |
| MIP-2 (CXCL2) | 103-P31 | Anti-Mouse MIP-2 (CXCL2) [Rabbit] | 100 | 235 |
| MIP-2 (CXCL2) | M10-037S | Mouse MIP-2 (CXCL2, Gro-beta) [E. coli] | 5 | 75 |
| MIP-2 (CXCL2) | M10-037 | Mouse MIP-2 (CXCL2, Gro-beta) [E. coli] | 20 | 170 |
| MIP-3 | 102-P66 | Anti-Human MIP-3 [Rabbit] | 100 | 235 |
| MIP-3 (CCL23) | 100-075S | Human MIP-3 (CCL23) [E. coli] | 5 | 75 |
| MIP-3 (CCL23) | 100-075 | Human MIP-3 (CCL23) [E. coli] | 20 | 170 |
| MIP-3 alpha | 102-P67 | Anti-Human MIP-3 alpha [Rabbit] | 100 | 235 |
| MIP-3 alpha | 101-M79 | Anti-Human MIP-3 alpha [Mouse] | 500 | 250 |
| MIP-3 alpha (CCL20) | 100-078S | Human MIP-3 alpha (CCL20) [E. coli] | 5 | 75 |
| MIP-3 alpha (CCL20) | 100-078 | Human MIP-3 alpha (CCL20) [E. coli] | 20 | 170 |
| MIP-3 alpha (CCL20) | M10-100S | Mouse MIP-3 alpha (CCL20) [E. coli] | 5 | 75 |
| MIP-3 alpha (CCL20) | M10-100 | Mouse MIP-3 alpha (CCL20) [E. coli] | 20 | 170 |
| MIP-3 beta | 102-P68 | Anti-Human MIP-3 beta [Rabbit] | 100 | 235 |
| MIP-3 beta | 101-M80 | Anti-Human MIP-3 beta [Mouse] | 500 | 250 |
| MIP-3 beta (CCL19) | 100-079S | Human MIP-3 beta (CCL19) [E. coli] | 5 | 75 |
| MIP-3 beta (CCL19) | 100-079 | Human MIP-3 beta (CCL19) [E. coli] | 20 | 170 |
| MIP-3 beta (CCL19) | M10-079S | Mouse MIP-3 beta (CCL19) [E. coli] | 5 | 75 |
| MIP-3 beta (CCL19) | M10-079 | Mouse MIP-3 beta (CCL19) [E. coli] | 20 | 170 |
| MIP-4 | 102-P69 | Anti-Human MIP-4 [Rabbit] | 100 | 235 |
| MIP-4 (CCL18) | 100-080S | Human MIP-4 (CCL18) [E. coli] | 2 | 75 |
| MIP-4 (CCL18) | 100-080 | Human MIP-4 (CCL18) [E. coli] | 10 | 170 |
| MIP-5 | 102-P70G | Anti-Human MIP-5 [Goat] | 100 | 235 |
| MIP-5 (CCL15) | 100-081S | Human MIP-5 (CCL15) [E. coli] | 5 | 75 |
| MIP-5 (CCL15) | 100-081 | Human MIP-5 (CCL15) [E. coli] | 25 | 170 |
| MIS | 101-M572 | Anti-Human MIS [Mouse] | 100 | 250 |
| MIS | 103-M436 | Anti-Mouse MIS [Rat] | 100 | 250 |
| MMP-1 | 100-419S | Human MMP-1 [E. coli] | 2 | 75 |
| MMP-1 | 100-419 | Human MMP-1 [E. coli] | 10 | 170 |
| MMP-2 | 100-372S | Human MMP-2 [E. coli] | 2 | 75 |
| MMP-2 | 100-372 | Human MMP-2 [E. coli] | 10 | 170 |
| MMP-2 | 101-M573 | Anti-Human MMP-2 [Mouse] | 100 | 250 |
| MMP-3 | 101-M110 | Anti-Human MMP-3 [Mouse] | 100 | 250 |
| MMP-3 | 103-M266 | Anti-Mouse MMP-3 [Rat] | 100 | 250 |
| MMP-3 | 100-398S | Human MMP-3 [E. coli] | 2 | 75 |
| MMP-3 | 100-398 | Human MMP-3 [E. coli] | 10 | 170 |
| MMP-7 | 101-M111 | Anti-Human MMP-7 [Mouse] | 100 | 250 |
| MMP-8 | 101-M112 | Anti-Human MMP-8 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------|-------------|--------------------------------------|-----------|-------------|
| MMP-10 | 101-M113 | Anti-Human MMP-10 [Mouse] | 100 | 250 |
| MMP-12 | 101-M114 | Anti-Human MMP-12 [Mouse] | 100 | 250 |
| MMP-13 | 101-M115 | Anti-Human MMP-13 [Mouse] | 100 | 250 |
| MMP-14 | 101-M116 | Anti-Human MMP-14 [Mouse] | 100 | 250 |
| MMP-15 | 101-M117 | Anti-Human MMP-15 [Mouse] | 100 | 250 |
| MMP-17 | 101-M714 | Anti-Human MMP-17 [Mouse] | 100 | 250 |
| MMP-24 | 103-M437 | Anti-Mouse MMP-24 [Rat] | 100 | 250 |
| MMP-25 | 101-M118 | Anti-Human MMP-25 [Mouse] | 100 | 250 |
| MMRN-2 | 103-M512 | Anti-Mouse MMRN-2 [rat] | 100 | 250 |
| MSP R | 101-M574 | Anti-Human MSP R [Mouse] | 100 | 250 |
| Myostatin | 100-255S | Human Myostatin [E. coli] | 2 | 75 |
| Myostatin | 100-255 | Human Myostatin [E. coli] | 10 | 170 |
| Myostatin | 100-349 | Human Myostatin-Propeptide [E. coli] | 25 | 170 |
| Nanog | 100-350S | Human Nanog [E. coli] | 5 | 75 |
| Nanog | 100-350 | Human Nanog [E. coli] | 20 | 170 |
| Nanog | 102-P242 | Anti-Human Nanog [Rabbit] | 100 | 235 |
| Nanog-TAT | 100-110S | Human Nanog-TAT [E. coli] | 5 | 75 |
| Nanog-TAT | 100-110 | Human Nanog-TAT [E. coli] | 20 | 170 |
| NAP-2 (CXCL7) | 100-082S | Human NAP-2 (CXCL7) [E. coli] | 2 | 75 |
| NAP-2 (CXCL7) | 100-082 | Human NAP-2 (CXCL7) [E. coli] | 10 | 170 |
| NAP-2 (CXCL7) | 102-P191G | Anti-Human NAP-2 (CXCL7) [Goat] | 100 | 235 |
| NAP-2 (CXCL7) | 102-P71 | Anti-Human NAP-2 (CXCL7) [Rabbit] | 100 | 235 |
| NAP-2 (CXCL7) | 101-M81 | Anti-Human NAP-2 (CXCL7) [Mouse] | 500 | 250 |
| NCAM-L1 | 101-M575 | Anti-Human NCAM-L1 [Mouse] | 100 | 250 |
| Nectin-2 | S01-076 | Human Nectin-2, soluble [E. coli] | 25 | 170 |
| Nectin-2 | 102-PA37S | Anti-Human Nectin-2 [Rabbit] | 100 | 170 |
| Nectin-2 | 102-PA37 | Anti-Human Nectin-2 [Rabbit] | 200 | 290 |
| Neogenin | 103-M265 | Anti-Mouse Neogenin [Rat] | 100 | 250 |
| Nepriylsin | 101-M576 | Anti-Human Nepriylsin [Mouse] | 100 | 250 |
| Nepriylsin | 103-M438 | Anti-Mouse Nepriylsin [Rat] | 100 | 250 |
| Nesfatin | 100-142S | Human Nesfatin [E. coli] | 20 | 75 |
| Nesfatin | 100-142 | Human Nesfatin [E. coli] | 100 | 170 |
| Netrin-1 | 103-M439 | Anti-Mouse Netrin-1 [Rat] | 100 | 250 |
| Netrin-4 | 101-M577 | Anti-Human Netrin-4 [Mouse] | 100 | 250 |
| Netrin-G1a | 103-M440 | Anti-Mouse Netrin-G1a [Rat] | 100 | 250 |
| Neuregulin-1 | 101-M578 | Anti-Human Neuregulin-1 [Mouse] | 100 | 250 |
| Neuritin | 100-420S | Human Neuritin [E. coli] | 5 | 75 |
| Neuritin | 100-420 | Human Neuritin [E. coli] | 20 | 170 |
| Neuropoietin | M10-122S | Mouse Neuropoietin [E. coli] | 5 | 75 |
| Neuropoietin | M10-122 | Mouse Neuropoietin [E. coli] | 25 | 170 |
| Neuroserpin | 102-P243 | Anti-Human Neuroserpin [Rabbit] | 100 | 235 |
| Neurotrimin | 101-M580 | Anti-Human Neurotrimin [Mouse] | 100 | 250 |
| Neurturin | 102-P72 | Anti-Human Neurturin [Rabbit] | 100 | 235 |
| Neurturin | 100-083S | Human Neurturin [E. coli] | 5 | 75 |
| Neurturin | 100-083 | Human Neurturin [E. coli] | 20 | 170 |
| Neurturin | 101-M581 | Anti-Human Neurturin [Mouse] | 100 | 250 |
| Neutrophils | 103-M100 | Anti-Mouse Neutrophils [Rat] | 100 | 250 |
| NGF-beta | 101-M168 | Anti-Human NGF-beta [Mouse] | 500 | 250 |
| NGF-beta | 102-P73 | Anti-Human NGF-beta [Rabbit] | 100 | 235 |
| NGF-beta | 100-084S | Human NGF-beta [E. coli] | 5 | 75 |
| NGF-beta | 100-084 | Human NGF-beta [E. coli] | 20 | 170 |
| NGF-beta | M10-123S | Mouse NGF-beta [E. coli] | 20 | 75 |
| NGF-beta | M10-123 | Mouse NGF-beta [E. coli] | 100 | 170 |
| NGF-beta | 101-M582 | Anti-Human NGF-beta [Mouse] | 100 | 250 |
| NKG2A | 101-M583 | Anti-Human NKG2A [Mouse] | 100 | 250 |
| NKG2D | 101-M585 | Anti-Human NKG2D [Mouse] | 100 | 250 |
| NKG2D | 103-M441 | Anti-Mouse NKG2D [Rat] | 100 | 250 |
| NKp30 | 101-M586 | Anti-Human NKp30 [Mouse] | 100 | 250 |
| NKp46 | 101-M587 | Anti-Human NKp46 [Mouse] | 100 | 250 |
| NKp80 | 101-M588 | Anti-Human NKp80 [Mouse] | 100 | 250 |
| NNT-1/BCSF-3 | 102-P244 | Anti-Human NNT-1/BCSF-3 [Rabbit] | 100 | 235 |
| NNT-1/BCSF-3 | 100-259S | Human NNT-1/BCSF-3 [E. coli] | 2 | 75 |
| NNT-1/BCSF-3 | 100-259 | Human NNT-1/BCSF-3 [E. coli] | 10 | 170 |
| Nodal | 103-M442 | Anti-Mouse Nodal [Rat] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|------------------|-------------|---|-----------|-------------|
| NOGGIN | 100-260S | Human NOGGIN [HEK 293 cells] | 5 | 75 |
| NOGGIN | 100-260 | Human NOGGIN [HEK 293 cells] | 20 | 170 |
| NOGGIN | M10-124S | Mouse NOGGIN [E. coli] | 5 | 75 |
| NOGGIN | M10-124 | Mouse NOGGIN [E. coli] | 20 | 170 |
| Nogo receptor | 103-M267 | Anti-Mouse Nogo receptor [Rat] | 100 | 250 |
| Nogo Receptor | 101-M589 | Anti-Human Nogo Receptor [Mouse] | 100 | 250 |
| NOV | 102-P245 | Anti-Human NOV [Rabbit] | 100 | 235 |
| NOV | 100-351S | Human NOV [E. coli] | 5 | 75 |
| NOV | 100-351 | Human NOV [E. coli] | 20 | 170 |
| NOV | 103-M443 | Anti-Mouse NOV [Rat] | 100 | 250 |
| NOV | 101-M590 | Anti-Human NOV [Mouse] | 100 | 250 |
| NP-1 | 102-P194G | Anti-Human NP-1 [Goat] | 100 | 235 |
| NP-1 | 100-085S | Human NP-1 [E. coli] | 5 | 75 |
| NP-1 | 100-085 | Human NP-1 [E. coli] | 20 | 170 |
| NrCAM | 101-M591 | Anti-Human NrCAM [Mouse] | 100 | 250 |
| NRP-1 | 102-PA23S | Anti-Human NRP-1 [Rabbit] | 100 | 175 |
| NRP-1 | 102-PA23 | Anti-Human NRP-1 [Rabbit] | 200 | 290 |
| NRP-1 | 102-PA23AG | Anti-Human NRP-1 [Rabbit] | 50 | 210 |
| NRP-1 | S01-019S | Human NRP-1, soluble [Insect cells] | 5 | 75 |
| NRP-1 | S01-019 | Human NRP-1, soluble [Insect cells] | 25 | 280 |
| NT-3 | 100-086S | Human NT-3 [E. coli] | 2 | 75 |
| NT-3 | 100-086 | Human NT-3 [E. coli] | 10 | 170 |
| NT-3 | M10-232S | Mouse NT-3 [E. coli] | 2 | 75 |
| NT-3 | M10-232 | Mouse NT-3 [E. coli] | 10 | 170 |
| NT-3 | 102-P74 | Anti-Human NT-3 [Rabbit] | 100 | 235 |
| NT-3 | 101-M592 | Anti-Human NT-3 [Mouse] | 100 | 250 |
| NT-4 | 101-M15 | Anti-Human NT-4 [Mouse] | 500 | 250 |
| NT-4 | 100-087S | Human NT-4 [E. coli] | 2 | 75 |
| NT-4 | 100-087 | Human NT-4 [E. coli] | 10 | 170 |
| NT-4 | 102-P198G | Anti-Human NT-4 [Goat] | 100 | 235 |
| NT-4 | 102-P75 | Anti-Human NT-4 [Rabbit] | 100 | 235 |
| NT-4 | 101-M763 | Anti-Human NT-4 [Mouse] | 100 | 250 |
| NT-4 | 101-M764 | Anti-Human NT-4 [Mouse] | 100 | 250 |
| OCAM | 103-M444 | Anti-Mouse OCAM [Rat] | 100 | 250 |
| Oct4/Pou5F1 | 400-027 | Human Oct4/Pou5F1 (fragment) [E.coli] | 5 | 105 |
| Oct4/Pou5F1 | 102-PA38S | Anti-Human Oct4/Pou5F1 [Rabbit] | 100 | 175 |
| Oct4/Pou5F1 | 102-PA38 | Anti-Human Oct4/Pou5F1 [Rabbit] | 200 | 290 |
| Omgp | 103-M445 | Anti-Mouse Omgp [Rat] | 100 | 250 |
| Oncostatin M | 102-P76 | Anti-Human Oncostatin M [Rabbit] | 100 | 235 |
| Oncostatin M | 103-M446 | Anti-Mouse Oncostatin M [Rat] | 100 | 250 |
| Oncostatin M | R20-057S | Rat Oncostatin M [E. coli] | 2 | 75 |
| Oncostatin M | R20-057 | Rat Oncostatin M [E. coli] | 10 | 170 |
| Oncostatin M | 100-162S | Human OSM (196aa) [HEK 293 cells] | 2 | 75 |
| Oncostatin M | 100-162 | Human OSM (196aa) [HEK 293 cells] | 10 | 170 |
| Oncostatin M | 100-352S | Human OSM (209aa) [E. coli] | 2 | 75 |
| Oncostatin M | 100-352 | Human OSM (209aa) [E. coli] | 10 | 170 |
| Oncostatin M | 100-088S | Human OSM (227aa) [E. coli] | 2 | 75 |
| Oncostatin M | 100-088 | Human OSM (227aa) [E. coli] | 10 | 170 |
| OPG | 102-P200 | Anti-Human OPG [Rabbit] | 100 | 235 |
| Orexin A | 101-M595 | Anti-Human Orexin A [Mouse] | 100 | 250 |
| Orexin B | 101-M596 | Anti-Human Orexin B [Mouse] | 100 | 250 |
| OSCAR | 103-M447 | Anti-Mouse OSCAR [Rat] | 100 | 250 |
| OSCAR | 101-M597 | Anti-Human OSCAR [Mouse] | 100 | 250 |
| Osteopontin | 100-371S | Human Osteopontin [HEK 293 cells] | 10 | 75 |
| Osteopontin | 100-371 | Human Osteopontin [HEK 293 cells] | 50 | 170 |
| Osteopontin | 101-M598 | Anti-Human Osteopontin [Mouse] | 100 | 250 |
| Osteoprotegerin | 100-089S | Human Osteoprotegerin (OPG) [E. coli] | 10 | 75 |
| Osteoprotegerin | 100-089 | Human Osteoprotegerin (OPG) [E. coli] | 50 | 170 |
| OTOR (Otoraplin) | 100-353S | Human OTOR (Otoraplin) [E. coli] | 5 | 75 |
| OTOR (Otoraplin) | 100-353 | Human OTOR (Otoraplin) [E. coli] | 20 | 170 |
| OX40 ligand | S01-052S | Human OX40 ligand, soluble [Insect cells] | 2 | 75 |
| OX40 ligand | S01-052 | Human OX40 ligand, soluble [Insect cells] | 10 | 170 |
| p16-INK4a | 100-421S | Human p16-INK4a [E. coli] | 5 | 75 |
| p16-INK4a | 100-421 | Human p16-INK4a [E. coli] | 20 | 170 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|-----------------------|-------------|--|-----------|-------------|
| p16-INK4a-TAT | 100-422S | Human p16-INK4a-TAT [E. coli] | 5 | 75 |
| p16-INK4a-TAT | 100-422 | Human p16-INK4a-TAT [E. coli] | 25 | 170 |
| PAF-AH | 100-423S | Human PAF-AH [HEK 293 cells] | 5 | 75 |
| PAF-AH | 100-423 | Human PAF-AH [HEK 293 cells] | 20 | 170 |
| PAI-1 | 102-P246 | Anti-Human PAI-1 [Rabbit] | 100 | 235 |
| PAI-1 | 100-424S | Human PAI-1 [E. coli] | 2 | 75 |
| PAI-1 | 100-424 | Human PAI-1 [E. coli] | 10 | 170 |
| PAI-2 | 100-425S | Human PAI-2 [E. coli] | 2 | 75 |
| PAI-2 | 100-425 | Human PAI-2 [E. coli] | 10 | 170 |
| Pan-Endo. Cell Marker | 103-M190 | Anti-Mouse Pan-Endothelial Cell Marker [Rat] | 100 | 250 |
| Pappalysin-2 | 101-M600 | Anti-Human Pappalysin-2 [Mouse] | 100 | 250 |
| PARP | 103-M448 | Anti-Mouse PARP [Rat] | 100 | 250 |
| P-Cadherin | 103-M449 | Anti-Mouse P-Cadherin [Rat] | 100 | 250 |
| P-Cadherin | 101-M601 | Anti-Human P-Cadherin [Mouse] | 100 | 250 |
| PCPE-1 | 103-M450 | Anti-Mouse PCPE-1 [Rat] | 100 | 250 |
| PD-1 | 101-M602 | Anti-Human PD-1 [Mouse] | 100 | 250 |
| PD-1 Fc | 100-445S | Human PD-1 Fc [CHO cells] | 10 | 75 |
| PD-1 Fc | 100-445 | Human PD-1 Fc [CHO cells] | 50 | 170 |
| PD-ECGF | 101-M603 | Anti-Human PD-ECGF [Mouse] | 100 | 250 |
| PDGF-A | 101-M44 | Anti-Human PDGF-A [Mouse] | 100 | 250 |
| PDGF-AA | 200-051S | Human PDGF-AA [E. coli] | 2 | 55 |
| PDGF-AA | 200-051 | Human PDGF-AA [E. coli] | 5 | 75 |
| PDGF-AA | 200-052 | Human PDGF-AA [E. coli] | 20 | 175 |
| PDGF-AA | M10-049S | Mouse PDGF-AA [E. coli] | 2 | 75 |
| PDGF-AA | M10-049 | Mouse PDGF-AA [E. coli] | 10 | 170 |
| PDGF-AA | 102-P77 | Anti-Human PDGF-AA [Rabbit] | 100 | 235 |
| PDGF-AB | 200-053S | Human PDGF-AB [E. coli] | 2 | 55 |
| PDGF-AB | 200-053 | Human PDGF-AB [E. coli] | 5 | 75 |
| PDGF-AB | 200-054 | Human PDGF-AB [E. coli] | 20 | 175 |
| PDGF-B | 101-M45 | Anti-Human PDGF-B [Mouse] | 100 | 250 |
| PDGF-BB | 200-055S | Human PDGF-BB [E. coli] | 2 | 55 |
| PDGF-BB | 200-055 | Human PDGF-BB [E. coli] | 5 | 75 |
| PDGF-BB | 200-056 | Human PDGF-BB [E. coli] | 20 | 175 |
| PDGF-BB | M10-125S | Mouse PDGF-BB [E. coli] | 2 | 75 |
| PDGF-BB | M10-125 | Mouse PDGF-BB [E. coli] | 10 | 170 |
| PDGF-BB | 102-P78 | Anti-Human PDGF-BB [Rabbit] | 100 | 235 |
| PDGF-C | 103-M451 | Anti-Mouse PDGF-C [Rat] | 100 | 250 |
| PDGF-CC | 100-354S | Human PDGF-CC [E. coli] | 5 | 75 |
| PDGF-CC | 100-354 | Human PDGF-CC [E. coli] | 20 | 170 |
| PDGFR-alpha | 101-M42 | Anti-Human PDGFR-alpha [Mouse] | 100 | 250 |
| PDGFR-alpha | 103-M43 | Anti-Mouse PDGFR-alpha [Rat] | 100 | 250 |
| PDGFR-beta | 101-M43 | Anti-Human PDGFR-beta [Mouse] | 100 | 250 |
| PDGFR-beta | 101-M43A | Anti-Human PDGFR-beta [Mouse] | 100 | 250 |
| PDGFR-beta | 103-M44 | Anti-Mouse PDGFR-beta [Rat] | 100 | 250 |
| PD-L2 | 101-M604 | Anti-Human PD-L2 [Mouse] | 100 | 250 |
| PEDF | 100-355S | Human PEDF [E. coli] | 5 | 75 |
| PEDF | 100-355 | Human PEDF [E. coli] | 20 | 170 |
| Pentraxin-3 | 103-M452 | Anti-Mouse Pentraxin-3 [Rat] | 100 | 250 |
| Pentraxin-3 | 101-M605 | Anti-Human Pentraxin-3 [Mouse] | 100 | 250 |
| Pentraxin-3 | 103-M49 | Anti-Mouse Pentraxin-3 [Rat] | 100 | 250 |
| Persephin | 103-M453 | Anti-Mouse Persephin [Rat] | 100 | 250 |
| Persephin (PSP) | 100-120S | Human Persephin (PSP) [E. coli] | 5 | 75 |
| Persephin (PSP) | 100-120 | Human Persephin (PSP) [E. coli] | 20 | 170 |
| Persephin (PSP) | M10-126S | Mouse Persephin (PSP) [E. coli] | 5 | 75 |
| Persephin (PSP) | M10-126 | Mouse Persephin (PSP) [E. coli] | 20 | 170 |
| Persephin (PSP) | 102-P247 | Anti-Human Persephin (PSP) [Rabbit] | 100 | 235 |
| PF-4 | 102-P79 | Anti-Human PF-4 [Rabbit] | 100 | 235 |
| PF-4 (CXCL4) | 100-093S | Human PF-4 (CXCL4) [E. coli] | 5 | 75 |
| PF-4 (CXCL4) | 100-093 | Human PF-4 (CXCL4) [E. coli] | 20 | 170 |
| PF-4 (CXCL4) | M10-230S | Mouse PF-4 (CXCL4) [E. coli] | 5 | 75 |
| PF-4 (CXCL4) | M10-230 | Mouse PF-4 (CXCL4) [E. coli] | 20 | 170 |
| PIN | 101-M606 | Anti-Human PIN [Mouse] | 100 | 250 |
| Plasminogen Kringle 5 | 103-M454 | Anti-Mouse Plasminogen Kringle 5 [Rat] | 100 | 250 |
| Pleiotrophin | 100-094S | Human Pleiotrophin [E. coli] | 5 | 75 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------|---------------|--|-----------|-------------|
| Pleiotrophin | 100-094 | Human Pleiotrophin [E. coli] | 20 | 170 |
| P1fr | 103-M455 | Anti-Mouse P1fr [Rat] | 100 | 250 |
| PIGF | 101-M03 | Anti-Human PIGF [Mouse] | 100 | 250 |
| PIGF | 103-M03 | Anti-Mouse PIGF [Rat] | 100 | 250 |
| PIGF | M30-019S | Mouse PIGF [Insect cells] | 2 | 80 |
| PIGF | M30-019 | Mouse PIGF [Insect cells] | 5 | 160 |
| PIGF | M30-020 | Mouse PIGF [Insect cells] | 20 | 390 |
| PIGF | R20-061S | Rat PIGF [Insect cells] | 2 | 80 |
| PIGF | R20-061 | Rat PIGF [Insect cells] | 5 | 160 |
| PIGF | R20-062 | Rat PIGF [Insect cells] | 20 | 390 |
| PIGF | 102-P248 | Anti-Human PIGF [Rabbit] | 100 | 235 |
| PIGF | 103-PA04AG | Anti-Mouse PIGF [Rabbit] | 50 | 210 |
| PIGF | 103-PA04S | Anti-Mouse PIGF [Rabbit] | 100 | 175 |
| PIGF | 103-PA04 | Anti-Mouse PIGF [Rabbit] | 200 | 290 |
| PIGF | 104-PA04AG | Anti-Rat PIGF [Rabbit] | 50 | 210 |
| PIGF | 104-PA04S | Anti-Rat PIGF [Rabbit] | 100 | 175 |
| PIGF | 104-PA04 | Anti-Rat PIGF [Rabbit] | 200 | 290 |
| PIGF | 101-M67 | Anti-Human PIGF [Mouse] | 100 | 230 |
| PIGF | 101-MBi67 | Anti-Human PIGF [Mouse] | 50 | 230 |
| PIGF | 101-M69 | Anti-Human PIGF [Mouse] | 100 | 230 |
| PIGF | 102-PABi04 | Anti-Human PIGF (native) [Rabbit] | 50 | 210 |
| PIGF | 102-PA04AG | Anti-Human PIGF (native) [Rabbit] | 50 | 185 |
| PIGF | 102-PA04S | Anti-Human PIGF (native) [Rabbit] | 100 | 150 |
| PIGF | 102-PA04 | Anti-Human PIGF (native) [Rabbit] | 200 | 225 |
| PIGF | 102-PA01S | Anti-Human PIGF (Peptide) [Rabbit] | 100 | 150 |
| PIGF | 102-PA01 | Anti-Human PIGF (Peptide) [Rabbit] | 200 | 225 |
| PIGF, blocking | mP1002r-m | Anti-Mouse PIGF, blocking antibody [Rat] | 200 | 520 |
| PIGF-1 | 300-015S | Human PIGF-1 [Insect cells] | 2 | 80 |
| PIGF-1 | 300-015 | Human PIGF-1 [Insect cells] | 5 | 160 |
| PIGF-1 | 300-016 | Human PIGF-1 [Insect cells] | 20 | 390 |
| PIGF-1/His | 300-017S | Human PIGF-1/His [Insect cells] | 2 | 70 |
| PIGF-1/His | 300-017 | Human PIGF-1/His [Insect cells] | 5 | 130 |
| PIGF-1/His | 300-018 | Human PIGF-1/His [Insect cells] | 20 | 340 |
| PIGF-2 | 300-019S | Human PIGF-2 [Insect cells] | 2 | 80 |
| PIGF-2 | 300-019 | Human PIGF-2 [Insect cells] | 5 | 160 |
| PIGF-2 | 300-020 | Human PIGF-2 [Insect cells] | 20 | 390 |
| PIGF-2 | 101-M65 | Anti-Human PIGF-2 [Mouse] | 100 | 250 |
| PIGF-3 | 100-370S | Human PIGF-3 [E. coli] | 5 | 75 |
| PIGF-3 | 100-370 | Human PIGF-3 [E. coli] | 25 | 170 |
| Podocalyxin | 101-M142 | Anti-Human Podocalyxin [Mouse] | 100 | 250 |
| Podoplanin | 101-M40-FITC | Anti-Human Podoplanin [Mouse] | 50 | 230 |
| Podoplanin | 101-M40-PE | Anti-Human Podoplanin [Mouse] | 50 | 230 |
| Podoplanin | 101-M40S-FITC | Anti-Human Podoplanin [Mouse] | 25 | 135 |
| Podoplanin | 101-M40S-PE | Anti-Human Podoplanin [Mouse] | 25 | 135 |
| Podoplanin | 102-PA40AG | Anti-Human Podoplanin [Rabbit] | 50 | 185 |
| Podoplanin | 102-PA40 | Anti-Human Podoplanin [Rabbit] | 200 | 290 |
| Podoplanin | 103-PA40S | Anti-Mouse Podoplanin [Rabbit] | 100 | 175 |
| Podoplanin | 103-PA40 | Anti-Mouse Podoplanin [Rabbit] | 200 | 290 |
| Podoplanin | 101-MBi40 | Anti-Human Podoplanin [Mouse] | 50 | 230 |
| Podoplanin | 103-MBi40 | Anti-Mouse Podoplanin [Hamster] | 50 | 230 |
| Podoplanin | 101-M40 | Anti-Human Podoplanin [Mouse] | 100 | 250 |
| Podoplanin | 101-M41 | Anti-Human Podoplanin [Mouse] | 100 | 230 |
| Podoplanin | 103-M40 | Anti-Mouse Podoplanin [Hamster] | 100 | 250 |
| Podoplanin | 102-PA40S | Anti-Human Podoplanin [Rabbit] | 100 | 175 |
| Podoplanin | 104-M40 | Anti-Rat Podoplanin [Mouse] | 100 | 230 |
| Podoplanin | S01-046 | Human Podoplanin, soluble [E. coli] | 5 | 70 |
| Podoplanin | S01-M46 | Mouse Podoplanin, soluble [E. coli] | 5 | 70 |
| Podoplanin | S01-R46 | Rat Podoplanin, soluble [E. coli] | 5 | 70 |
| PRAME | 400-016 | Human PRAME [E. coli] | 20 | 110 |
| PRAME | 102-PA28S | Anti-Human PRAME [Rabbit] | 100 | 175 |
| PRAME | 102-PA28 | Anti-Human PRAME [Rabbit] | 200 | 290 |
| Pref-1 | 101-M607 | Anti-Human Pref-1 [Mouse] | 100 | 250 |
| Presenilin-1 | 101-M608 | Anti-Human Presenilin-1 [Mouse] | 100 | 250 |
| Presenilin-2 | 101-M609 | Anti-Human Presenilin-2 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------|-------------|--|-----------|-------------|
| Progranulin | 103-M508 | Anti-mouse Progranulin [Rat] | 100 | 250 |
| Progranulin | 103-M53 | Anti-mouse Progranulin [Rat] | 100 | 250 |
| Prokineticin-2 | 100-272S | Human Prokineticin-2 [E. coli] | 5 | 75 |
| Prokineticin-2 | 100-272 | Human Prokineticin-2 [E. coli] | 20 | 170 |
| Prolactin | 101-M610 | Anti-Human Prolactin [Mouse] | 100 | 250 |
| Prolactin | 103-M456 | Anti-Mouse Prolactin [Rat] | 100 | 250 |
| Prolactin | 100-273S | Human Prolactin [E. coli] | 10 | 75 |
| Prolactin | 100-273 | Human Prolactin [E. coli] | 50 | 170 |
| Prolactin | M10-127S | Mouse Prolactin [E. coli] | 10 | 75 |
| Prolactin | M10-127 | Mouse Prolactin [E. coli] | 50 | 170 |
| Prolactin | R20-051S | Rat Prolactin [E. coli] | 10 | 75 |
| Prolactin | R20-051 | Rat Prolactin [E. coli] | 50 | 170 |
| Prolactin R | 101-M611 | Anti-Human Prolactin R [Mouse] | 100 | 250 |
| Prox-1 | 102-PA32AG | Anti-Human Prox-1 [Rabbit] | 50 | 210 |
| Prox-1 | 102-PABi32 | Anti-Human Prox-1 [Rabbit] | 50 | 250 |
| Prox-1 | 102-PA32 | Anti-Human Prox-1 [Rabbit] | 200 | 250 |
| Prox-1 | 102-PA32S | Anti-Human Prox-1 [Rabbit] | 100 | 175 |
| Prox-1 | 300-052 | Human Prox-1 (fragment) [E. coli] | 5 | 110 |
| P-Selectin | 103-M457 | Anti-Mouse P-Selectin [Rat] | 100 | 250 |
| PTHrP | 100-275S | Human PTHrP [E. coli] | 10 | 75 |
| PTHrP | 100-275 | Human PTHrP [E. coli] | 50 | 170 |
| RAGE | 103-M268 | Anti-Mouse RAGE [Rat] | 100 | 250 |
| RAGE | 101-M612 | Anti-Human RAGE [Mouse] | 100 | 250 |
| RANK Receptor | 102-P206 | Anti-Human RANK Receptor [Rabbit] | 100 | 235 |
| RANK Receptor | 100-117S | Human RANK Receptor, soluble [E. coli] | 20 | 75 |
| RANK Receptor | 100-117 | Human RANK Receptor, soluble [E. coli] | 100 | 170 |
| RANKL | 102-P205G | Anti-Human RANKL [Goat] | 100 | 235 |
| RANKL | 102-P204 | Anti-Human RANKL [Rabbit] | 100 | 235 |
| RANKL | 103-P71 | Anti-Mouse RANKL [Rabbit] | 100 | 235 |
| RANKL | 101-M82 | Anti-Human RANKL [Mouse] | 500 | 250 |
| RANKL | 100-276S | Human RANKL, soluble [E. coli] | 2 | 75 |
| RANKL | 100-276 | Human RANKL, soluble [E. coli] | 10 | 170 |
| RANKL | 100-156S | Human RANKL, soluble [CHO cells] | 2 | 75 |
| RANKL | 100-156 | Human RANKL, soluble [CHO cells] | 10 | 170 |
| RANKL | M10-083S | Mouse RANKL, soluble [CHO cells] | 2 | 75 |
| RANKL | M10-083 | Mouse RANKL, soluble [CHO cells] | 10 | 170 |
| RANKL | M10-080S | Mouse RANKL, soluble [E. coli] | 2 | 75 |
| RANKL | M10-080 | Mouse RANKL, soluble [E. coli] | 10 | 170 |
| RANKL | R20-020S | Rat RANKL, soluble [E. coli] | 2 | 75 |
| RANKL | R20-020 | Rat RANKL, soluble [E. coli] | 10 | 170 |
| RANTES | 101-M16 | Anti-Human RANTES [Mouse] | 500 | 250 |
| RANTES | 102-P80 | Anti-Human RANTES [Rabbit] | 100 | 235 |
| RANTES | 103-P32 | Anti-Mouse RANTES [Rabbit] | 100 | 235 |
| RANTES | 104-P10 | Anti-Rat RANTES [Rabbit] | 100 | 235 |
| RANTES (CCL 5) | 100-095S | Human RANTES (CCL 5) [E. coli] | 5 | 75 |
| RANTES (CCL 5) | 100-095 | Human RANTES (CCL 5) [E. coli] | 20 | 170 |
| RANTES (CCL 5) | M10-038S | Mouse RANTES (CCL 5) [E. coli] | 5 | 75 |
| RANTES (CCL 5) | M10-038 | Mouse RANTES (CCL 5) [E. coli] | 20 | 170 |
| RANTES (CCL 5) | R20-012S | Rat RANTES (CCL 5) [E. coli] | 5 | 75 |
| RANTES (CCL 5) | R20-012 | Rat RANTES (CCL 5) [E. coli] | 20 | 170 |
| Reelin | 103-M54 | Anti-Mouse Reelin [Rat] | 100 | 250 |
| Reg II | 103-M459 | Anti-Mouse Reg II [Rat] | 100 | 250 |
| Reg IV | 101-M615 | Anti-Human Reg IV [Mouse] | 100 | 250 |
| Relaxin-2 | 100-113S | Human Relaxin-2 [E. coli] | 5 | 75 |
| Relaxin-2 | 100-113 | Human Relaxin-2 [E. coli] | 25 | 170 |
| Relaxin-3 | 101-M617 | Anti-Human Relaxin-3 [Mouse] | 100 | 250 |
| Relaxin-3 | 100-356S | Human Relaxin-3 [E. coli] | 5 | 75 |
| Relaxin-3 | 100-356 | Human Relaxin-3 [E. coli] | 25 | 170 |
| RELM alpha | 103-M460 | Anti-Mouse RELM alpha [Rat] | 100 | 250 |
| RELM alpha | M10-081S | Mouse RELM alpha [E. coli] | 5 | 75 |
| RELM alpha | M10-081 | Mouse RELM alpha [E. coli] | 25 | 170 |
| RELM alpha | 103-P80 | Anti-Mouse RELM alpha [Rabbit] | 100 | 235 |
| RELM beta | 100-279S | Human RELM beta [E. coli] | 5 | 75 |
| RELM beta | 100-279 | Human RELM beta [E. coli] | 25 | 170 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|--------------|-------------|------------------------------------|-----------|-------------|
| RELM beta | M10-082S | Mouse RELM beta [E. coli] | 5 | 75 |
| RELM beta | M10-082 | Mouse RELM beta [E. coli] | 25 | 170 |
| RELM beta | 102-P249 | Anti-Human RELM beta [Rabbit] | 100 | 235 |
| RELM beta | 103-P50 | Anti-Mouse RELM beta [Rabbit] | 100 | 235 |
| RELM gamma | M10-053S | Mouse RELM gamma [E. coli] | 5 | 75 |
| RELM gamma | M10-053 | Mouse RELM gamma [E. coli] | 25 | 170 |
| Resistin | 101-M170 | Anti-Human Resistin [Mouse] | 500 | 250 |
| Resistin | 101-M618 | Anti-Human Resistin [Mouse] | 100 | 250 |
| Resistin | 103-M461 | Anti-Mouse Resistin [Rat] | 100 | 250 |
| Resistin | 100-280S | Human Resistin [E. coli] | 5 | 75 |
| Resistin | 100-280 | Human Resistin [E. coli] | 25 | 170 |
| Resistin | M10-084S | Mouse Resistin [E. coli] | 5 | 75 |
| Resistin | M10-084 | Mouse Resistin [E. coli] | 25 | 170 |
| Resistin | R20-054S | Rat Resistin [E. coli] | 5 | 75 |
| Resistin | R20-054 | Rat Resistin [E. coli] | 25 | 170 |
| Resistin | 102-P92G | Anti-Human Resistin [Goat] | 100 | 235 |
| Resistin | 103-P51G | Anti-Mouse Resistin [Goat] | 100 | 235 |
| Ret | 103-M192 | Anti-Mouse Ret [Rat] | 100 | 250 |
| Ret | 101-M619 | Anti-Human Ret [Mouse] | 100 | 250 |
| ROBO1 | 101-M730 | Anti-Human ROBO1 [Mouse] | 100 | 250 |
| ROR1 | S01-048S | Human ROR1, soluble [CHO cells] | 20 | 75 |
| ROR1 | S01-048 | Human ROR1, soluble [CHO cells] | 100 | 170 |
| ROR2 | 101-M620 | Anti-Human ROR2 [Mouse] | 100 | 250 |
| ROR2 | 102-PA143S | Anti-Human ROR2 [Rabbit] | 100 | 175 |
| ROR2 | 102-PA143 | Anti-Human ROR2 [Rabbit] | 200 | 290 |
| ROR2 | S01-074S | Human ROR2, soluble [Insect cells] | 2 | 170 |
| ROR2 | S01-074 | Human ROR2, soluble [Insect cells] | 10 | 350 |
| R-Spondin-1 | 100-130S | Human R-Spondin-1 [CHO cells] | 5 | 75 |
| R-Spondin-1 | 100-130 | Human R-Spondin-1 [CHO cells] | 20 | 170 |
| R-Spondin-1 | M10-004S | Mouse R-Spondin-1 [CHO cells] | 5 | 75 |
| R-Spondin-1 | M10-004 | Mouse R-Spondin-1 [CHO cells] | 20 | 170 |
| R-Spondin-2 | 100-426S | Human R-Spondin-2 [CHO cells] | 5 | 75 |
| R-Spondin-2 | 100-426 | Human R-Spondin-2 [CHO cells] | 20 | 170 |
| R-Spondin-3 | 100-427S | Human R-Spondin-3 [CHO cells] | 5 | 75 |
| R-Spondin-3 | 100-427 | Human R-Spondin-3 [CHO cells] | 20 | 170 |
| SCF | 101-M621 | Anti-Human SCF [Mouse] | 100 | 250 |
| SCF | 100-097S | Human SCF [E. coli] | 2 | 55 |
| SCF | 100-097 | Human SCF [E. coli] | 10 | 135 |
| SCF | 100-097-SC | Human SCF [E. coli] | 50 | 290 |
| SCF | 400-013S | Human SCF [Insect cells] | 2 | 65 |
| SCF | 400-013 | Human SCF [Insect cells] | 5 | 120 |
| SCF | 400-014 | Human SCF [Insect cells] | 20 | 320 |
| SCF | 400-014-SC | Human SCF [Insect cells] | 50 | 425 |
| SCF | M30-010S | Mouse SCF [E. coli] | 2 | 55 |
| SCF | M30-010 | Mouse SCF [E. coli] | 10 | 135 |
| SCF | M30-011 | Mouse SCF [E. coli] | 50 | 290 |
| SCF | R20-040S | Rat SCF [E. coli] | 2 | 75 |
| SCF | R20-040 | Rat SCF [E. coli] | 10 | 170 |
| SCF | 102-P81G | Anti-Human SCF [Goat] | 100 | 235 |
| SCF | 102-P81 | Anti-Human SCF [Rabbit] | 100 | 235 |
| SCF | 103-PA08AG | Anti-Mouse SCF [Rabbit] | 50 | 210 |
| SCF | 103-P33 | Anti-Mouse SCF [Rabbit] | 100 | 235 |
| SCF | 103-PA08S | Anti-Mouse SCF [Rabbit] | 100 | 175 |
| SCF | 103-PA08 | Anti-Mouse SCF [Rabbit] | 200 | 290 |
| SCF | 104-P30 | Anti-Rat SCF [Rabbit] | 100 | 235 |
| SCF | 101-M83 | Anti-Human SCF [Mouse] | 500 | 250 |
| SCF-R | 103-M194 | Anti-Mouse SCF-R [Rat] | 100 | 250 |
| SCF-R | 101-M622 | Anti-Human SCF-R [Mouse] | 100 | 250 |
| SCGF | 101-M623 | Anti-Human SCGF [Mouse] | 100 | 250 |
| SCGF-alpha | 100-098S | Human SCGF-alpha [E. coli] | 2 | 75 |
| SCGF-alpha | 100-098 | Human SCGF-alpha [E. coli] | 10 | 170 |
| SCGF-beta | 100-096S | Human SCGF-beta [E. coli] | 2 | 75 |
| SCGF-beta | 100-096 | Human SCGF-beta [E. coli] | 10 | 170 |
| SCGF-beta | 102-P150G | Anti-Human SCGF-beta [Goat] | 100 | 235 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------------|-------------|--------------------------------------|-----------|-------------|
| Sclerostin | 103-M270 | Anti-Mouse Sclerostin [Rat] | 100 | 250 |
| SDF-1 alpha | 102-P82 | Anti-Human SDF-1 alpha [Rabbit] | 100 | 235 |
| SDF-1 alpha | 103-P34G | Anti-Mouse SDF-1 alpha [Goat] | 100 | 235 |
| SDF-1 alpha (CXCL12) | 100-099S | Human SDF-1 alpha (CXCL12) [E. coli] | 2 | 75 |
| SDF-1 alpha (CXCL12) | 100-099 | Human SDF-1 alpha (CXCL12) [E. coli] | 10 | 170 |
| SDF-1 alpha (CXCL12) | M10-040S | Mouse SDF-1 alpha (CXCL12) [E. coli] | 2 | 75 |
| SDF-1 alpha (CXCL12) | M10-040 | Mouse SDF-1 alpha (CXCL12) [E. coli] | 10 | 170 |
| SDF-1 alpha (CXCL12) | R20-052S | Rat SDF-1 alpha (CXCL12) [E. coli] | 2 | 75 |
| SDF-1 alpha (CXCL12) | R20-052 | Rat SDF-1 alpha (CXCL12) [E. coli] | 10 | 170 |
| SDF-1 beta | 102-P83G | Anti-Human SDF-1 beta [Goat] | 100 | 235 |
| SDF-1 beta (CXCL12) | 100-100S | Human SDF-1 beta (CXCL12) [E. coli] | 2 | 75 |
| SDF-1 beta (CXCL12) | 100-100 | Human SDF-1 beta (CXCL12) [E. coli] | 10 | 170 |
| SDF-1 beta (CXCL12) | M10-085S | Mouse SDF-1 beta (CXCL12) [E. coli] | 2 | 75 |
| SDF-1 beta (CXCL12) | M10-085 | Mouse SDF-1 beta (CXCL12) [E. coli] | 10 | 170 |
| SDF-1 beta (CXCL12) | R20-056S | Rat SDF-1 beta (CXCL12) [E. coli] | 2 | 75 |
| SDF-1 beta (CXCL12) | R20-056 | Rat SDF-1 beta (CXCL12) [E. coli] | 10 | 170 |
| Semaphorin 3A | 100-151S | Human Semaphorin 3A [CHO cells] | 5 | 75 |
| Semaphorin 3A | 100-151 | Human Semaphorin 3A [CHO cells] | 25 | 170 |
| Semaphorin 3C | 103-M462 | Anti-Mouse Semaphorin 3C [Rat] | 100 | 250 |
| Semaphorin 3C | 101-M721 | Anti-human Semaphorin 3C [Rat] | 100 | 250 |
| Semaphorin 6A | 103-M463 | Anti-Mouse Semaphorin 6A [Rat] | 100 | 250 |
| Semaphorin 6A | 101-M624 | Anti-Human Semaphorin 6A [Mouse] | 100 | 250 |
| Semaphorin 6B | 103-M464 | Anti-Mouse Semaphorin 6B [Rat] | 100 | 250 |
| Semaphorin 6B | 101-M722 | Anti-Human Semaphorin 6B [Mouse] | 100 | 250 |
| Semaphorin 6C | 101-M625 | Anti-Human Semaphorin 6C [Mouse] | 100 | 250 |
| Semaphorin 6C | 103-M465 | Anti-Mouse Semaphorin 6C [Rat] | 100 | 250 |
| Semaphorin 7A | 101-M626 | Anti-Human Semaphorin 7A [Rat] | 100 | 250 |
| Semaphorin 7A | 103-M466 | Anti-Mouse Semaphorin 7A [Rat] | 100 | 250 |
| Serpin A1 | 101-M627 | Anti-Human Serpin A1 [Mouse] | 100 | 250 |
| Serpin A3 | 101-M628 | Anti-Human Serpin A3 [Mouse] | 100 | 250 |
| Serpin C1 | 103-M468 | Anti-Mouse Serpin C1 [Rat] | 100 | 250 |
| Serpin E2 | 103-M469 | Anti-Mouse Serpin E2 [Rat] | 100 | 250 |
| Serpin F1 | 103-M470 | Anti-Mouse Serpin F1 [Rat] | 100 | 250 |
| Serpin F2 | 103-M471 | Anti-Mouse Serpin F2 [Rat] | 100 | 250 |
| SF-20 | M10-092S | Mouse SF-20 [E. coli] | 2 | 75 |
| SF-20 | M10-092 | Mouse SF-20 [E. coli] | 10 | 170 |
| SF-20 | 103-P81 | Anti-Mouse SF-20 [Rabbit] | 100 | 235 |
| SIGIRR | 101-M629 | Anti-Human SIGIRR [Mouse] | 100 | 250 |
| SIGIRR | 103-M472 | Anti-Mouse SIGIRR [Rat] | 100 | 250 |
| Siglec-3 | 101-M631 | Anti-Human Siglec-3 [Mouse] | 100 | 250 |
| Siglec-5-14 | 101-M630 | Anti-Human Siglec-5-14 [Mouse] | 100 | 250 |
| Siglec-5-14 | 101-M632 | Anti-Human Siglec-5-14 [Mouse] | 100 | 250 |
| Siglec-9 | 101-M634 | Anti-Human Siglec-9 [Mouse] | 100 | 250 |
| Siglec-E | 103-M69 | Anti-Mouse Siglec-E [Rat] | 100 | 250 |
| Siglec-F | 103-M473 | Anti-Mouse Siglec-F [Rat] | 100 | 250 |
| SIGNR-4 | 103-M474 | Anti-Mouse SIGNR-4 [Rat] | 100 | 250 |
| SLAM | 101-M635 | Anti-Human SLAM [Mouse] | 100 | 250 |
| Slit2-N | 100-357S | Human Slit2-N [HEK 293 cells] | 5 | 75 |
| Slit2-N | 100-357 | Human Slit2-N [HEK 293 cells] | 25 | 170 |
| SLPI | 101-M636 | Anti-Human SLPI [Mouse] | 100 | 250 |
| SMCY/JARID1D | 300-064 | Human SMCY/JARID1D [E. coli] | 25 | 250 |
| SMCY/JARID1D | 102-PA86S | Anti-Human SMCY/JARID1D [Rabbit] | 100 | 175 |
| SMCY/JARID1D | 102-PA86 | Anti-Human SMCY/JARID1D [Rabbit] | 200 | 290 |
| SNCA | 101-M637 | Anti-Human SNCA [Mouse] | 100 | 250 |
| Soggy-1 | 101-M638 | Anti-Human Soggy-1 [Mouse] | 100 | 250 |
| Soggy-1 | 103-M475 | Anti-Mouse Soggy-1 [Rat] | 100 | 250 |
| Sonic Hedgehog | 103-M476 | Anti-Mouse Sonic Hedgehog [Rat] | 100 | 250 |
| Sonic Hedgehog | 100-153S | Human Sonic Hedgehog [E. coli] | 5 | 75 |
| Sonic Hedgehog | 100-153 | Human Sonic Hedgehog [E. coli] | 25 | 170 |
| Sonic Hedgehog | M10-057S | Mouse Sonic Hedgehog [E. coli] | 5 | 75 |
| Sonic Hedgehog | M10-057 | Mouse Sonic Hedgehog [E. coli] | 25 | 170 |
| Sonic Hedgehog | 103-M269 | Anti-Mouse Shh C terminal [Rat] | 100 | 250 |
| SOST | 101-M639 | Anti-Human SOST [Mouse] | 100 | 250 |
| Sox2 | 100-358S | Human Sox2 [E. coli] | 5 | 75 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------------|-------------|--|-----------|-------------|
| Sox2 | 100-358 | Human Sox2 [E. coli] | 25 | 170 |
| Sox2-TAT | 100-152S | Human Sox2-TAT [E. coli] | 5 | 75 |
| Sox2-TAT | 100-152 | Human Sox2-TAT [E. coli] | 25 | 170 |
| SPARC | 103-M271 | Anti-Mouse SPARC [Rat] | 100 | 250 |
| SPARC | 101-M640 | Anti-Human SPARC [Mouse] | 100 | 250 |
| SPARC/Osteonectin | 100-399S | Human SPARC/Osteonectin [CHO cells] | 10 | 75 |
| SPARC/Osteonectin | 100-399 | Human SPARC/Osteonectin [CHO cells] | 50 | 170 |
| Spinesin | 101-M641 | Anti-Human Spinesin [Mouse] | 100 | 250 |
| SRY | B30-001 | Bovine SRY [E. coli] | 10 | 250 |
| SRY | 105-PA02S | Anti-Bovine SRY [Rabbit] | 100 | 175 |
| SRY | 105-PA02 | Anti-Bovine SRY [Rabbit] | 200 | 290 |
| ST2 | 101-M642 | Anti-Human ST2 [Mouse] | 100 | 250 |
| ST2 | 103-M72 | Anti-Mouse ST2 [Rat] | 100 | 250 |
| Stabilin-1 | 101-M742 | Anti-Human Stabilin-1 [Mouse] | 100 | 250 |
| Stem Cell Antigen 1 | 103-M477 | Anti-Mouse Stem Cell Antigen 1/Sca-1 [Rat] | 100 | 250 |
| TAC1 | 102-P94G | Anti-Human TAC1 [Goat] | 100 | 235 |
| TAC1 (TNFRSF13B) | 100-285S | Human TAC1 (TNFRSF13B) [E. coli] | 5 | 75 |
| TAC1 (TNFRSF13B) | 100-285 | Human TAC1 (TNFRSF13B) [E. coli] | 20 | 170 |
| TAFI-2 | 100-359S | Human TAFI-2 [E. coli] | 5 | 75 |
| TAFI-2 | 100-359 | Human TAFI-2 [E. coli] | 20 | 170 |
| TARC | 102-P84 | Anti-Human TARC [Rabbit] | 100 | 235 |
| TARC (CCL17) | 100-101S | Human TARC (CCL17) [E. coli] | 5 | 75 |
| TARC (CCL17) | 100-101 | Human TARC (CCL17) [E. coli] | 20 | 170 |
| TCCR | 101-M643 | Anti-Human TCCR [Mouse] | 100 | 250 |
| TECK | 102-P85 | Anti-Human TECK [Rabbit] | 100 | 235 |
| TECK | 101-M84 | Anti-Human TECK [Mouse] | 500 | 250 |
| TECK (CCL25) | 100-102S | Human TECK (CCL25) [E. coli] | 5 | 75 |
| TECK (CCL25) | 100-102 | Human TECK (CCL25) [E. coli] | 20 | 170 |
| Tetranectin | 101-M715 | Anti-Human Tetranectin [Mouse] | 100 | 250 |
| TFF-1 | 100-288S | Human TFF-1 [E. coli] | 5 | 75 |
| TFF-1 | 100-288 | Human TFF-1 [E. coli] | 20 | 170 |
| TFF-1 | M10-242S | Mouse TFF-1 [E. coli] | 5 | 75 |
| TFF-1 | M10-242 | Mouse TFF-1 [E. coli] | 20 | 170 |
| TFF-2 | 100-289S | Human TFF-2 [E. coli] | 5 | 75 |
| TFF-2 | 100-289 | Human TFF-2 [E. coli] | 20 | 170 |
| TFF-2 | M10-243S | Mouse TFF-2 [E. coli] | 5 | 75 |
| TFF-2 | M10-243 | Mouse TFF-2 [E. coli] | 20 | 170 |
| TFF-3 | 100-290S | Human TFF-3 [E. coli] | 5 | 75 |
| TFF-3 | 100-290 | Human TFF-3 [E. coli] | 20 | 170 |
| TFPI-2 | 101-M749 | Anti-Human TFPI-2 [Mouse] | 100 | 250 |
| TGF beta R2 | 101-M178 | Anti-Human TGF beta R2 [Mouse] | 100 | 250 |
| TGF beta R2 | 103-M273 | Anti-Mouse TGF beta R2 [Rat] | 100 | 250 |
| TGF beta R3 | 101-M179 | Anti-Human TGF beta R3 [Mouse] | 100 | 250 |
| TGF-alpha | 100-103S | Human TGF-alpha [E. coli] | 20 | 75 |
| TGF-alpha | 100-103 | Human TGF-alpha [E. coli] | 100 | 170 |
| TGF-alpha | 102-P86 | Anti-Human TGF-alpha [Rabbit] | 100 | 235 |
| TGF-beta1 | 300-023S | Human TGF-beta1 [CHO cells] | 2 | 75 |
| TGF-beta1 | 300-023 | Human TGF-beta1 [CHO cells] | 10 | 170 |
| TGF-beta1 | 101-M85 | Anti-Human TGF-beta1 [Mouse] | 500 | 250 |
| TGF-beta2 | 100-105S | Human TGF-beta2 [Insect cells] | 2 | 75 |
| TGF-beta2 | 100-105 | Human TGF-beta2 [Insect cells] | 10 | 170 |
| TGF-beta2 | 101-M723 | Anti-Human TGF-beta2 [Mouse] | 100 | 250 |
| TGF-beta3 | 102-P50 | Anti-Human TGF-beta3 [Rabbit] | 100 | 235 |
| TGF-beta3 | 100-107S | Human TGF-beta3 [E. coli] | 2 | 75 |
| TGF-beta3 | 100-107 | Human TGF-beta3 [E. coli] | 10 | 170 |
| TGFR-1 (ALK-1) | 101-M95 | Anti-Human TGFR-1 (ALK-1) [Mouse] | 100 | 250 |
| Thrombomodulin | S01-062S | Human Thrombomodulin [HEK 293 cells] | 2 | 75 |
| Thrombomodulin | S01-062 | Human Thrombomodulin [HEK 293 cells] | 10 | 170 |
| Thrombopoietin | 101-M647 | Anti-Human Thrombopoietin [Mouse] | 100 | 250 |
| Thrombopoietin | 102-P53 | Anti-Human Thrombopoietin [Rabbit] | 100 | 235 |
| Thrombospondin-2 | 101-M646 | Anti-Human Thrombospondin-2 [Mouse] | 100 | 250 |
| Thymopoietin | 101-M648 | Anti-Human Thymopoietin [Mouse] | 100 | 250 |
| Thymosin-beta4 | 100-428S | Human Thymosin-beta4 [E. coli] | 20 | 75 |
| Thymosin-beta4 | 100-428 | Human Thymosin-beta4 [E. coli] | 100 | 170 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------------|--------------|--|-----------|-------------|
| TIE-1 | 101-M47 | Anti-Human TIE-1 [Mouse] | 100 | 250 |
| TIE-1 | 101-M48 | Anti-Human TIE-1 [Mouse] | 100 | 230 |
| TIE-1 | 103-PA110S | Anti-Mouse TIE-1 [Rabbit] | 100 | 175 |
| TIE-1 | 103-PA110 | Anti-Mouse TIE-1 [Rabbit] | 200 | 290 |
| TIE-1 | 101-MBi48 | Anti-Human TIE-1 [Mouse] | 50 | 230 |
| TIE-1 | 101-M46 | Anti-Human TIE-1 [Mouse] | 100 | 230 |
| TIE-1 | S01-M41 | Mouse TIE-1, soluble [Insect cells] | 10 | 100 |
| TIE-1 | S01-M42 | Mouse TIE-1, soluble [Insect cells] | 50 | 285 |
| TIE-1/Fc | SFC-011 | Human TIE-1/Fc Chimera, soluble [Insect cells] | 20 | 100 |
| TIE-1/Fc | SFC-012 | Human TIE-1/Fc Chimera, soluble [Insect cells] | 100 | 285 |
| TIE-1/Fc | SFC-031 | Mouse TIE-1/Fc Chimera, soluble [CHO cells] | 20 | 100 |
| TIE-1/Fc | SFC-032 | Mouse TIE-1/Fc Chimera, soluble [CHO cells] | 100 | 285 |
| TIE-2 | 101-M50 | Anti-Human TIE-2 [Mouse] | 100 | 230 |
| TIE-2 | 101-M52 | Anti-Human TIE-2 [Mouse] | 100 | 230 |
| TIE-2 | 101-M55 | Anti-Human TIE-2 [Mouse] | 100 | 250 |
| TIE-2 | 102-PA111S | Anti-Human TIE-2 [Rabbit] | 100 | 175 |
| TIE-2 | 102-PA111 | Anti-Human TIE-2 [Rabbit] | 200 | 290 |
| TIE-2 | 103-PA111S | Anti-Mouse TIE-2 [Rabbit] | 100 | 175 |
| TIE-2 | 103-PA111 | Anti-Mouse TIE-2 [Rabbit] | 200 | 290 |
| TIE-2 | 103-M55 | Anti-Mouse TIE-2 [Rat] | 100 | 250 |
| TIE-2 | 101-MBi50 | Anti-Human TIE-2 [Mouse] | 50 | 230 |
| TIE-2 | 101-MBi52 | Anti-Human TIE-2 [Mouse] | 50 | 230 |
| TIE-2 | 101-MBi54 | Anti-Human TIE-2 [Mouse] | 50 | 230 |
| TIE-2 | 101-M54 | Anti-Human TIE-2 [Mouse] | 100 | 230 |
| TIE-2 ELISA | BMS2042 | Human TIE-2 ELISA | 96well | 475 |
| TIE-2, agonistic | mT1002r-m | Anti-Mouse TIE-2, agonistic [Rat] | 200 | 520 |
| TIE-2 | S01-043 | Human TIE-2, soluble [Insect cells] | 10 | 100 |
| TIE-2 | S01-044 | Human TIE-2, soluble [Insect cells] | 50 | 285 |
| TIE-2 | S01-M43 | Mouse TIE-2, soluble [Insect cells] | 10 | 100 |
| TIE-2 | S01-M44 | Mouse TIE-2, soluble [Insect cells] | 50 | 285 |
| TIE-2/Fc | SFC-013 | Human TIE-2/Fc Chimera, soluble [Insect cells] | 20 | 100 |
| TIE-2/Fc | SFC-014 | Human TIE-2/Fc Chimera, soluble [Insect cells] | 100 | 285 |
| TIE-2/Fc | SFC-033 | Mouse TIE-2/Fc Chimera, soluble [CHO cells] | 20 | 100 |
| TIE-2/Fc | SFC-034 | Mouse TIE-2/Fc Chimera, soluble [CHO cells] | 100 | 285 |
| TIE-2-FITC | 101M54FITC | Anti-Human TIE-2-FITC [Mouse] | 50 | 230 |
| TIE-2-FITC | 101M54S-FITC | Anti-Human TIE-2-FITC [Mouse] | 25 | 135 |
| TIE-2-PE | 101-M54-PE | Anti-Human TIE-2-PE [Mouse] | 50 | 230 |
| TIE-2-PE | 101-M54S-PE | Anti-Human TIE-2-PE [Mouse] | 25 | 135 |
| TIGAR | 100-429S | Human TIGAR [E. coli] | 5 | 75 |
| TIGAR | 100-429 | Human TIGAR [E. coli] | 25 | 170 |
| TIGAR-TAT | 100-138S | Human TIGAR-TAT [E. coli] | 5 | 75 |
| TIGAR-TAT | 100-138 | Human TIGAR-TAT [E. coli] | 25 | 170 |
| TIM-1 | 101-M649 | Anti-Human TIM-1 [Mouse] | 100 | 250 |
| TIM-1 | 103-M274 | Anti-Mouse TIM-1 [Rat] | 100 | 250 |
| TIM-2 | 103-M275 | Anti-Mouse TIM-2 [Rat] | 100 | 250 |
| TIM-3 | 103-M276 | Anti-Mouse TIM-3 [Rat] | 100 | 250 |
| TIMP-1 | 101-M123 | Anti-Human TIMP-1 [Mouse] | 100 | 250 |
| TIMP-1 | 103-M277 | Anti-Mouse TIMP-1 [Rat] | 100 | 250 |
| TIMP-1 | 102-P252 | Anti-Human TIMP-1 [Rabbit] | 100 | 250 |
| TIMP-1 | 100-430S | Human TIMP-1 [E. coli] | 2 | 75 |
| TIMP-1 | 100-430 | Human TIMP-1 [E. coli] | 10 | 170 |
| TIMP-2 | 101-M124 | Anti-Human TIMP-2 [Mouse] | 100 | 250 |
| TIMP-2 | 100-431S | Human TIMP-2 [E. coli] | 2 | 75 |
| TIMP-2 | 100-431 | Human TIMP-2 [E. coli] | 10 | 170 |
| TIMP-3 | 101-M125 | Anti-Human TIMP-3 [Mouse] | 100 | 250 |
| TIMP-4 | 101-M126 | Anti-Human TIMP-4 [Mouse] | 100 | 250 |
| Tissue factor (TF1) | 100-158S | Human Tissue factor (TF1) [CHO cells] | 2 | 75 |
| Tissue factor (TF1) | 100-158 | Human Tissue factor (TF1) [CHO cells] | 10 | 170 |
| TL-1A | 102-P253 | Anti-Human TL-1A [Rabbit] | 100 | 235 |
| TL-1A | 100-294S | Human TL-1A [E. coli] | 5 | 75 |
| TL-1A | 100-294 | Human TL-1A [E. coli] | 20 | 170 |
| TLR-3 | 100-360S | Human TLR-3 [HEK 293 cells] | 5 | 75 |
| TLR-3 | 100-360 | Human TLR-3 [HEK 293 cells] | 25 | 170 |
| TMEFF1 | 101-M650 | Anti-Human TMEFF1 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------------|-------------|---|-----------|-------------|
| TNF R1 | 103-M132 | Anti-Mouse TNF R1 [Armenian Hamster] | 100 | 250 |
| TNF R2 | 103-M134 | Anti-Mouse TNF R2 [Armenian Hamster] | 100 | 250 |
| TNF receptor type I | 100-118S | Human TNF receptor type I, soluble [E. coli] | 5 | 75 |
| TNF receptor type I | 100-118 | Human TNF receptor type I, soluble [E. coli] | 20 | 170 |
| TNF receptor type I | 102-P95 | Anti-Human TNF receptor type I [Rabbit] | 100 | 235 |
| TNF receptor type II | 102-P96 | Anti-Human TNF receptor type II [Rabbit] | 100 | 235 |
| TNF receptor type II | 100-119S | Human TNF receptor type II, soluble [E. coli] | 5 | 75 |
| TNF receptor type II | 100-119 | Human TNF receptor type II, soluble [E. coli] | 20 | 170 |
| TNF-alpha | 101-M17 | Anti-Human TNF-alpha [Mouse] | 500 | 250 |
| TNF-alpha | 300-027 | Human TNF-alpha [E. coli] | 10 | 55 |
| TNF-alpha | 300-028 | Human TNF-alpha [E. coli] | 50 | 135 |
| TNF-alpha | M10-041S | Mouse TNF-alpha [E. coli] | 5 | 75 |
| TNF-alpha | M10-041 | Mouse TNF-alpha [E. coli] | 20 | 170 |
| TNF-alpha | P40-001 | Porcine TNF-alpha [E. coli] | 20 | 180 |
| TNF-alpha | R20-013S | Rat TNF-alpha [E. coli] | 5 | 75 |
| TNF-alpha | R20-013 | Rat TNF-alpha [E. coli] | 20 | 170 |
| TNF-alpha | 103-P35G | Anti-Mouse TNF-alpha [Goat] | 100 | 235 |
| TNF-alpha | 103-P35 | Anti-Mouse TNF-alpha [Rabbit] | 100 | 235 |
| TNF-alpha | 103-PA09S | Anti-Mouse TNF-alpha [Rabbit] | 100 | 175 |
| TNF-alpha | 103-PA09 | Anti-Mouse TNF-alpha [Rabbit] | 200 | 290 |
| TNF-alpha | 104-P11 | Anti-Rat TNF-alpha [Rabbit] | 100 | 235 |
| TNF-alpha | 102-P87G | Anti-Human TNF-alpha [Goat] | 100 | 235 |
| TNF-alpha | 102-P87 | Anti-Human TNF-alpha [Rabbit] | 100 | 235 |
| TNF-beta | 100-108S | Human TNF-beta [E. coli] | 5 | 75 |
| TNF-beta | 100-108 | Human TNF-beta [E. coli] | 20 | 170 |
| TNF-beta | 102-P88 | Anti-Human TNF-beta [Rabbit] | 100 | 235 |
| TNFRSF1A | 101-M661 | Anti-Human TNFRSF1A [Mouse] | 100 | 250 |
| TNFRSF1B | 101-M662 | Anti-Human TNFRSF1B [Mouse] | 100 | 250 |
| TNFRSF3 | 103-M485 | Anti-Mouse TNFRSF3 [Rat] | 100 | 250 |
| TNFRSF3 | 101-M665 | Anti-Human TNFRSF3 [Mouse] | 100 | 250 |
| TNFRSF6B | 101-M666 | Anti-Human TNFRSF6B [Mouse] | 100 | 250 |
| TNFRSF7 | 103-M486 | Anti-Mouse TNFRSF7 [Rat] | 100 | 250 |
| TNFRSF7 | 101-M667 | Anti-Human TNFRSF7 [Mouse] | 100 | 250 |
| TNFRSF8 | 103-M487 | Anti-Mouse TNFRSF8 [Rat] | 100 | 250 |
| TNFRSF8 | 101-M668 | Anti-Human TNFRSF8 [Mouse] | 100 | 250 |
| TNFRSF9 | 103-M488 | Anti-Mouse TNFRSF9 [Rat] | 100 | 250 |
| TNFRSF9 | 101-M669 | Anti-Human TNFRSF9 [Mouse] | 100 | 250 |
| TNFRSF10A | 101-M651 | Anti-Human TNFRSF10A [Mouse] | 100 | 250 |
| TNFRSF10B | 103-M478 | Anti-Mouse TNFRSF10B [Rat] | 100 | 250 |
| TNFRSF10B | 101-M652 | Anti-Human TNFRSF10B [Mouse] | 100 | 250 |
| TNFRSF10C | 101-M653 | Anti-Human TNFRSF10C [Mouse] | 100 | 250 |
| TNFRSF10D | 101-M654 | Anti-Human TNFRSF10D [Mouse] | 100 | 250 |
| TNFRSF11A | 103-M479 | Anti-Mouse TNFRSF11A [Rat] | 100 | 250 |
| TNFRSF11B | 103-M480 | Anti-Mouse TNFRSF11B [Rat] | 100 | 250 |
| TNFRSF11B | 101-M655 | Anti-Human TNFRSF11B [Mouse] | 100 | 250 |
| TNFRSF13B | 103-M481 | Anti-Mouse TNFRSF13B [Rat] | 100 | 250 |
| TNFRSF13B | 101-M656 | Anti-Human TNFRSF13B [Mouse] | 100 | 250 |
| TNFRSF13C | 103-M490 | Anti-Mouse TNFRSF13C [Rat] | 100 | 250 |
| TNFRSF14 | 101-M657 | Anti-Human TNFRSF14 [Mouse] | 100 | 250 |
| TNFRSF17 | 103-M482 | Anti-Mouse TNFRSF17 [Rat] | 100 | 250 |
| TNFRSF17 | 101-M658 | Anti-Human TNFRSF17 [Rat] | 100 | 250 |
| TNFRSF18 | 103-M492 | Anti-Mouse TNFRSF18 [Rat] | 100 | 250 |
| TNFRSF18 | 101-M659 | Anti-Human TNFRSF18 [Mouse] | 100 | 250 |
| TNFRSF19L | 101-M660 | Anti-Human TNFRSF19L [Mouse] | 100 | 250 |
| TNFRSF25 | 101-M664 | Anti-Human TNFRSF25 [Mouse] | 100 | 250 |
| TNFSF1A | 103-M493 | Anti-Mouse TNFSF1A [Rat] | 100 | 250 |
| TNFSF1A | 101-M678 | Anti-Human TNFSF1A [Mouse] | 100 | 250 |
| TNFSF1B | 103-M494 | Anti-Mouse TNFSF1B [Rat] | 100 | 250 |
| TNFSF1B | 101-M679 | Anti-Human TNFSF1B [Mouse] | 100 | 250 |
| TNFSF3 | 101-M680 | Anti-Human TNFSF3 [Mouse] | 100 | 250 |
| TNFSF4 | 101-M681 | Anti-Human TNFSF4 [Mouse] | 100 | 250 |
| TNFSF5 | 101-M682 | Anti-Human TNFSF5 [Mouse] | 100 | 250 |
| TNFSF6 | 103-M495 | Anti-Mouse TNFSF6 [Rat] | 100 | 250 |
| TNFSF6 | 101-M683 | Anti-Human TNFSF6 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------------|-------------|--|-----------|-------------|
| TNFSF8 | 103-M496 | Anti-Mouse TNFSF8 [Rat] | 100 | 250 |
| TNFSF8 | 101-M684 | Anti-Human TNFSF8 [Mouse] | 100 | 250 |
| TNFSF10 | 101-M671 | Anti-Human TNFSF10 [Mouse] | 100 | 250 |
| TNFSF11 | 101-M672 | Anti-Human TNFSF11 [Mouse] | 100 | 250 |
| TNFSF12 | 101-M673 | Anti-Human TNFSF12 [Mouse] | 100 | 250 |
| TNFSF13B | 101-M675 | Anti-Human TNFSF13B [Mouse] | 100 | 250 |
| TNFSF14 | 101-M676 | Anti-Human TNFSF14 [Mouse] | 100 | 250 |
| TNFSF18 | 101-M677 | Anti-Human TNFSF18 [Mouse] | 100 | 250 |
| Toll-like Receptor 2 | 103-M278 | Anti-Mouse Toll-like Receptor 2 (TLR2) [Rat] | 100 | 250 |
| TPO | 100-109S | Human TPO [E. coli] | 2 | 55 |
| TPO | 100-109 | Human TPO [E. coli] | 10 | 135 |
| TPO | 100-109-SC | Human TPO [E. coli] | 50 | 395 |
| TPO | M10-087S | Mouse TPO [E. coli] | 2 | 75 |
| TPO | M10-087 | Mouse TPO [E. coli] | 10 | 170 |
| TPO | R20-058S | Rat TPO [E. coli] | 2 | 75 |
| TPO | R20-058 | Rat TPO [E. coli] | 10 | 170 |
| TPO | 102-P100 | Anti-Human TPO [Rabbit] | 100 | 235 |
| TPO | 102-P89G | Anti-Human TPO [Goat] | 100 | 235 |
| TRAIL | M10-128S | Mouse TRAIL [E. coli] | 10 | 75 |
| TRAIL | M10-128 | Mouse TRAIL [E. coli] | 50 | 170 |
| TRAIL R-1/DR4 | S01-035 | Human TRAIL R-1/DR4, soluble [E. coli] | 50 | 170 |
| TRAIL R-1/DR4 | S01-035S | Human TRAIL R-1/DR4, soluble [E. coli] | 10 | 75 |
| TRAIL R-2/DR5 | S01-036 | Human TRAIL R-2/DR5, soluble [E. coli] | 50 | 170 |
| TRAIL R-2/DR5 | S01-036S | Human TRAIL R-2/DR5, soluble [E. coli] | 10 | 75 |
| TRAIL/Apo2L | 102-PA11S | Anti-Human TRAIL/Apo2L [Rabbit] | 100 | 175 |
| TRAIL/Apo2L | 102-PA11 | Anti-Human TRAIL/Apo2L [Rabbit] | 200 | 290 |
| TRAIL/Apo2L | 102-P97 | Anti-Human TRAIL/Apo2L [Rabbit] | 100 | 235 |
| TRAIL/Apo2L | 101-M86 | Anti-Human TRAIL/Apo2L [Mouse] | 500 | 250 |
| TRAIL/Apo2L | 100-301S | Human TRAIL/Apo2L, soluble [E. coli] | 10 | 75 |
| TRAIL/Apo2L | 100-301 | Human TRAIL/Apo2L, soluble [E. coli] | 50 | 170 |
| Transferrin R | 101-M765 | Anti-Human Transferrin R [Mouse] | 100 | 250 |
| Trappin-2 | 101-M686 | Anti-Human Trappin-2 [Rat] | 100 | 250 |
| TREM-1 | 103-M279 | Anti-Mouse TREM-1 [Rat] | 100 | 250 |
| TREM-1 | 101-M687 | Anti-Human TREM-1 [Mouse] | 100 | 250 |
| Trem-1 Fc | S01-049S | Human Trem-1 Fc [CHO cells] | 10 | 75 |
| Trem-1 Fc | S01-049 | Human Trem-1 Fc [CHO cells] | 50 | 170 |
| TREM-2b | 103-M280 | Anti-Mouse TREM-2b [Rat] | 100 | 250 |
| TREML1 | 103-M78 | Anti-Mouse TREML1 [Rat] | 100 | 250 |
| Trk-A | 101-M688 | Anti-Human Trk-A [Mouse] | 100 | 250 |
| Trk-B | 103-M196 | Anti-Mouse Trk-B [Rat] | 100 | 250 |
| Trk-B | 101-M689 | Anti-Human Trk-B [Mouse] | 100 | 250 |
| Trk-C | 103-M198 | Anti-Mouse Trk-C [Rat] | 100 | 250 |
| Trk-C | 101-M690 | Anti-Human Trk-C [Mouse] | 100 | 250 |
| TROP-2 | 103-M497 | Anti-Mouse TROP-2 [Rat] | 100 | 250 |
| TROP-2 | 101-M691 | Anti-Human TROP-2 [Mouse] | 100 | 250 |
| Tryptase-beta 1 | 103-M498 | Anti-Mouse Tryptase-beta 1 [Rat] | 100 | 250 |
| Tryptase-epsilon | 103-M499 | Anti-Mouse Tryptase-epsilon [Rat] | 100 | 250 |
| TSG | 100-361S | Human TSG [E. coli] | 10 | 75 |
| TSG | 100-361 | Human TSG [E. coli] | 50 | 170 |
| TSG | 103-M281 | Anti-Mouse TSG (Twisted gastrulation) [Rat] | 100 | 250 |
| TSLP | 103-M282 | Anti-Mouse TSLP [Rat] | 100 | 250 |
| TSLP | 100-304S | Human TSLP [E. coli] | 2 | 75 |
| TSLP | 100-304 | Human TSLP [E. coli] | 10 | 170 |
| TSLP | 102-P254 | Anti-Human TSLP [Rabbit] | 100 | 235 |
| TSLP R | 101-M692 | Anti-Human TSLP R [Mouse] | 100 | 250 |
| TSP50 | 103-M283 | Anti-Mouse TSP50 [Rat] | 100 | 250 |
| TWEAK | 100-111S | Human TWEAK [E. coli] | 5 | 75 |
| TWEAK | 100-111 | Human TWEAK [E. coli] | 25 | 170 |
| TWEAK | 102-P90G | Anti-Human TWEAK [Goat] | 100 | 235 |
| TWEAK receptor | S01-037S | Human TWEAK receptor, soluble [E. coli] | 5 | 75 |
| TWEAK receptor | S01-037 | Human TWEAK receptor, soluble [E. coli] | 25 | 170 |
| ULBP-1 | 101-M693 | Anti-Human ULBP-1 [Mouse] | 100 | 250 |
| ULBP-2 | 101-M694 | Anti-Human ULBP-2 [Mouse] | 100 | 250 |
| ULBP-3 | 101-M695 | Anti-Human ULBP-3 [Mouse] | 100 | 250 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|----------------|-------------|--------------------------------|-----------|-------------|
| UNC5H3 | 101-M696 | Anti-Human UNC5H3 [Mouse] | 100 | 250 |
| uPA | 101-M697 | Anti-Human uPA [Mouse] | 100 | 250 |
| uPAR | 103-M284 | Anti-Mouse uPAR [Rat] | 100 | 250 |
| uPAR | 101-M698 | Anti-Human uPAR [Mouse] | 100 | 250 |
| Uteroglobin | 100-432S | Human Uteroglobin [E. coli] | 10 | 75 |
| Uteroglobin | 100-432 | Human Uteroglobin [E. coli] | 50 | 170 |
| VAP-1 | 100-141S | Human VAP-1 [CHO cells] | 2 | 75 |
| VAP-1 | 100-141 | Human VAP-1 [CHO cells] | 10 | 170 |
| VAP-1 | 102-P108 | Anti-Human VAP-1 [Rabbit] | 100 | 235 |
| VASA | 101-M699 | Anti-Human VASA [Mouse] | 100 | 250 |
| Vasorin | 101-M700 | Anti-Human Vasorin [Mouse] | 100 | 250 |
| Vaspin | 100-362S | Human Vaspin [E. coli] | 5 | 75 |
| Vaspin | 100-362 | Human Vaspin [E. coli] | 25 | 170 |
| Vaspin | 102-P255 | Anti-Human Vaspin [Rabbit] | 100 | 235 |
| VCAM-1 | 100-380S | Human VCAM-1 [HEK 293 cells] | 10 | 75 |
| VCAM-1 | 100-380 | Human VCAM-1 [HEK 293 cells] | 50 | 170 |
| VCAM-1 | 101-M98 | Anti-Human VCAM-1 [Mouse] | 100 | 250 |
| VCAM-1 | 103-M98 | Anti-Mouse VCAM-1 [Rat] | 100 | 250 |
| VCAM-1 | S01-M05S | Mouse VCAM-1 [CHO cells] | 10 | 75 |
| VCAM-1 | S01-M05 | Mouse VCAM-1 [CHO cells] | 50 | 170 |
| VE-Cadherin | 101-M99 | Anti-Human VE-Cadherin [Mouse] | 100 | 250 |
| VEGF120 | M30-031S | Mouse VEGF120 [E. coli] | 2 | 70 |
| VEGF120 | M30-031 | Mouse VEGF120 [E. coli] | 5 | 120 |
| VEGF120 | M30-032 | Mouse VEGF120 [E. coli] | 20 | 350 |
| VEGF120 | R20-063S | Rat VEGF120 [E. coli] | 2 | 70 |
| VEGF120 | R20-063 | Rat VEGF120 [E. coli] | 5 | 120 |
| VEGF120 | R20-064 | Rat VEGF120 [E. coli] | 20 | 350 |
| VEGF121 | 300-071S | Human VEGF121 [E. coli] | 2 | 70 |
| VEGF121 | 300-071 | Human VEGF121 [E. coli] | 5 | 100 |
| VEGF121 | 300-072 | Human VEGF121 [E. coli] | 20 | 290 |
| VEGF121 | 300-031S | Human VEGF121 [Insect cells] | 2 | 80 |
| VEGF121 | 300-031 | Human VEGF121 [Insect cells] | 5 | 160 |
| VEGF121 | 300-032 | Human VEGF121 [Insect cells] | 20 | 390 |
| VEGF144 | M30-033S | Mouse VEGF144 [E. coli] | 2 | 80 |
| VEGF144 | M30-033 | Mouse VEGF144 [E. coli] | 5 | 160 |
| VEGF144 | M30-034 | Mouse VEGF144 [E. coli] | 20 | 390 |
| VEGF145 | 300-033S-E | Human VEGF145 [E. coli] | 2 | 70 |
| VEGF145 | 300-033-E | Human VEGF145 [E. coli] | 5 | 130 |
| VEGF145 | 300-034-E | Human VEGF145 [E. coli] | 20 | 300 |
| VEGF164 | M30-003S | Mouse VEGF164 [E. coli] | 2 | 60 |
| VEGF164 | M30-003 | Mouse VEGF164 [E. coli] | 5 | 100 |
| VEGF164 | M30-004 | Mouse VEGF164 [E. coli] | 20 | 260 |
| VEGF164 | M30-001S | Mouse VEGF164 [Insect cells] | 2 | 70 |
| VEGF164 | M30-001 | Mouse VEGF164 [Insect cells] | 5 | 130 |
| VEGF164 | M30-002 | Mouse VEGF164 [Insect cells] | 20 | 300 |
| VEGF164 | R20-067S | Rat VEGF164 [E. coli] | 2 | 70 |
| VEGF164 | R20-067 | Rat VEGF164 [E. coli] | 5 | 110 |
| VEGF164 | R20-068 | Rat VEGF164 [E. coli] | 20 | 290 |
| VEGF165 | 300-075S | Human VEGF165 [E. coli] | 2 | 60 |
| VEGF165 | 300-075 | Human VEGF165 [E. coli] | 5 | 90 |
| VEGF165 | 300-076 | Human VEGF165 [E. coli] | 20 | 260 |
| VEGF165 | 300-035S | Human VEGF165 [Insect cells] | 2 | 70 |
| VEGF165 | 300-035 | Human VEGF165 [Insect cells] | 5 | 130 |
| VEGF165 | 300-036 | Human VEGF165 [Insect cells] | 20 | 300 |
| VEGF165b | 101-M180 | Anti-Human VEGF165b [Mouse] | 100 | 250 |
| VEGF165-Biotin | 300-065Bi | Human VEGF165-Biotin [E. coli] | 10 | 190 |
| VEGF165-Biotin | 300-066Bi | Human VEGF165-Biotin [E. coli] | 25 | 390 |
| VEGF188 | M30-094S | Mouse VEGF188 [E. coli] | 2 | 70 |
| VEGF188 | M30-094 | Mouse VEGF188 [E. coli] | 5 | 140 |
| VEGF188 | M30-095 | Mouse VEGF188 [E. coli] | 20 | 350 |
| VEGF188 | R20-069S | Rat VEGF188 [E. coli] | 2 | 70 |
| VEGF188 | R20-069 | Rat VEGF188 [E. coli] | 5 | 140 |
| VEGF188 | R20-070 | Rat VEGF188 [E. coli] | 20 | 350 |
| VEGF189 | 300-094S | Human VEGF189 [E. coli] | 2 | 60 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|------------------|-------------|---|-----------|-------------|
| VEGF189 | 300-094 | Human VEGF189 [E. coli] | 5 | 120 |
| VEGF189 | 300-095 | Human VEGF189 [E. coli] | 20 | 350 |
| VEGF206 | 300-098S | Human VEGF206 [E. coli] | 2 | 130 |
| VEGF206 | 300-098 | Human VEGF206 [E. coli] | 5 | 230 |
| VEGF206 | 300-099 | Human VEGF206 [E. coli] | 20 | 525 |
| VEGF-A | 101-M57 | Anti-Human VEGF-A [Mouse] | 100 | 250 |
| VEGF-A | 103-M57 | Anti-Mouse VEGF-A [Rat] | 100 | 250 |
| VEGF-A | 102-P91G | Anti-Human VEGF-A [Goat] | 100 | 235 |
| VEGF-A | 102-P91 | Anti-Human VEGF-A [Rabbit] | 100 | 235 |
| VEGF-A | 102-PA02S | Anti-Human VEGF-A [Rabbit] | 100 | 150 |
| VEGF-A | 103-PA03AG | Anti-Mouse VEGF-A [Rabbit] | 50 | 210 |
| VEGF-A | 103-P36 | Anti-Mouse VEGF-A [Rabbit] | 100 | 235 |
| VEGF-A | 103-PA03S | Anti-Mouse VEGF-A [Rabbit] | 100 | 175 |
| VEGF-A | 103-PA03 | Anti-Mouse VEGF-A [Rabbit] | 200 | 250 |
| VEGF-A | 103-PABi03 | Anti-Mouse VEGF-A [Rabbit] | 50 | 210 |
| VEGF-A | 104-P15 | Anti-Rat VEGF-A [Rabbit] | 100 | 235 |
| VEGF-A | 102-PA02 | Anti-Human VEGF-A [Rabbit] | 200 | 225 |
| VEGF-A | 101-M56 | Anti-Human VEGF-A [Mouse] | 100 | 230 |
| VEGF-A | 101-M58 | Anti-Human VEGF-A [Mouse] | 100 | 230 |
| VEGF-A | 101-M59 | Anti-Human VEGF-A [Mouse] | 200 | 230 |
| VEGF-A | 101-M60 | Anti-Human VEGF-A [Mouse] | 100 | 230 |
| VEGF-A | 101-MBi60 | Anti-Human VEGF-A [Mouse] | 50 | 230 |
| VEGF-A ELISA | BMS277/2 | Human VEGF-A ELISA (total) | 96well | 475 |
| VEGF-A ELISA | BMS619/2 | Mouse VEGF-A ELISA (total) | 96well | 475 |
| VEGF-A, Blocking | mV1007m-m | Anti-Mouse VEGF-A, Blocking AB [Mouse] | 200 | 520 |
| VEGF-Apan | 102-PA03S | Anti-Human VEGF-Apan (Peptide) [Rabbit] | 100 | 150 |
| VEGF-Apan | 102-PA03 | Anti-Human VEGF-Apan (Peptide) [Rabbit] | 200 | 225 |
| VEGF-B | 101-M62 | Anti-Human VEGF-B [Mouse] | 100 | 250 |
| VEGF-B | 103-M62 | Anti-Mouse VEGF-B [Rat] | 100 | 250 |
| VEGF-B | 102-PA72AG | Anti-Human VEGF-B [Rabbit] | 50 | 210 |
| VEGF-B | 102-PA72S | Anti-Human VEGF-B [Rabbit] | 100 | 175 |
| VEGF-B | 102-PA72 | Anti-Human VEGF-B [Rabbit] | 200 | 290 |
| VEGF-B167 | 300-080S | Human VEGF-B167 [E. coli] | 5 | 70 |
| VEGF-B167 | 300-080 | Human VEGF-B167 [E. coli] | 20 | 160 |
| VEGF-C | 101-M64 | Anti-Human VEGF-C [Mouse] | 100 | 250 |
| VEGF-C | 300-078 | Human VEGF-C [Insect cells] | 5 | 70 |
| VEGF-C | 300-079 | Human VEGF-C [Insect cells] | 20 | 180 |
| VEGF-C | R20-014 | Rat VEGF-C [Insect cells] | 5 | 95 |
| VEGF-C | R20-015 | Rat VEGF-C [Insect cells] | 20 | 220 |
| VEGF-C | 104-PA10S | Anti-Rat VEGF-C [Rabbit] | 100 | 150 |
| VEGF-C | 104-PA10 | Anti-Rat VEGF-C [Rabbit] | 200 | 225 |
| VEGF-C | 104-PABi10 | Anti-Rat VEGF-C [Rabbit] | 50 | 210 |
| VEGF-C | 101-M88 | Anti-Human VEGF-C [Mouse] | 100 | 230 |
| VEGF-C | 101-M89 | Anti-Human VEGF-C [Mouse] | 100 | 230 |
| VEGF-C | 101-M90 | Anti-Human VEGF-C [Mouse] | 100 | 230 |
| VEGF-C | 101-M91 | Anti-Human VEGF-C [Mouse] | 100 | 230 |
| VEGF-C | 101-MBi89 | Anti-Human VEGF-C [Mouse] | 50 | 230 |
| VEGF-C ELISA | BMS297/2 | Human VEGF-C ELISA (total) | 96well | 475 |
| VEGF-C ELISA | BMS626/2 | Rat VEGF-C ELISA (total) | 96well | 475 |
| VEGF-C152S | R20-016 | Rat VEGF-C152S [Insect cells] | 5 | 90 |
| VEGF-C152S | R20-017 | Rat VEGF-C152S [Insect cells] | 20 | 195 |
| VEGF-D | 101-M66 | Anti-Human VEGF-D [Mouse] | 100 | 250 |
| VEGF-D | 103-M66 | Anti-Mouse VEGF-D [Rat] | 100 | 250 |
| VEGF-D | 100-374S | Human VEGF-D [HEK 293 cells] | 2 | 75 |
| VEGF-D | 100-374 | Human VEGF-D [HEK 293 cells] | 10 | 170 |
| VEGF-D | 104-PA12S | Anti-Rat VEGF-D [Rabbit] | 100 | 150 |
| VEGF-D | 104-PA12 | Anti-Rat VEGF-D [Rabbit] | 200 | 225 |
| VEGF-E | 300-044S | Orf virus VEGF-E [E. coli] | 2 | 80 |
| VEGF-E | 300-044 | Orf virus VEGF-E [E. coli] | 5 | 160 |
| VEGF-E | 300-045 | Orf virus VEGF-E [E. coli] | 20 | 490 |
| VEGF-E | 102-PA70 | Anti-Orf Virus VEGF-E [Rabbit] | 50 | 150 |
| VEGF-E | 300-046S | Orf virus HB-VEGF-E [Insect cells] | 5 | 130 |
| VEGF-E | 300-046 | Orf virus HB-VEGF-E [Insect cells] | 20 | 300 |
| VEGF-F | 300-096S | Snake VEGF-F (B. insularis) [E. coli] | 2 | 80 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|--------------------|-------------|--|-----------|-------------|
| VEGF-F | 300-096 | Snake VEGF-F (B. insularis) [E. coli] | 5 | 160 |
| VEGF-F | 300-097 | Snake VEGF-F (B. insularis) [E. coli] | 20 | 490 |
| VEGF-F | 105-PA01S | Anti-Snake VEGF-F (B. insularis) [Rabbit] | 100 | 175 |
| VEGF-F | 105-PA01 | Anti-Snake VEGF-F (B. insularis) [Rabbit] | 200 | 290 |
| VEGFR-1 ELISA | BMS268 | Human VEGFR-1 ELISA (soluble) | 96well | 475 |
| VEGFR-1/Fit-1 | 101-M24 | Anti-Human Fit-1 [Mouse] | 100 | 250 |
| VEGFR-1/Fit-1 | 101-MBi24 | Anti-Human Fit-1 [Mouse] | 50 | 250 |
| VEGFR-1/Fit-1 | 101-M26 | Anti-Human Fit-1 [Mouse] | 100 | 250 |
| VEGFR-1/Fit-1 | 101-M28 | Anti-Human Fit-1 [Mouse] | 100 | 230 |
| VEGFR-1/Fit-1 | 101-MBi28 | Anti-Human Fit-1 [Mouse] | 50 | 230 |
| VEGFR1-14/Fit1-14 | 101-M29 | Anti-Human Fit1-14 [Mouse] | 100 | 250 |
| VEGFR-1/Fit-1 | 101-M30 | Anti-Human Fit-1 [Mouse] | 100 | 230 |
| VEGFR-1/Fit-1 | 101-MBi30 | Anti-Human Fit-1 [Mouse] | 50 | 230 |
| VEGFR-1/Fit-1 | 103-M31 | Anti-Mouse Fit-1 [Rat] | 100 | 250 |
| VEGFR-1/Fit-1 | mV1004m-h | Anti-Human Fit-1, Agonistic [Mouse] | 200 | 520 |
| VEGFR-1/Fit-1 | mV1004m-h-m | Anti-Hu/Mo Fit-1, Antagonistic [Mouse] | 200 | 520 |
| VEGFR-1/Fit-1 | 102-PA20S | Anti-Human Fit-1 [Rabbit] | 100 | 150 |
| VEGFR-1/Fit-1 | 102-PA20 | Anti-Human Fit-1 [Rabbit] | 200 | 225 |
| VEGFR-1/Fit-1 | 102-PABi20 | Anti-Human Fit-1 [Rabbit] | 50 | 210 |
| VEGFR-1/Fit-1 | 102-PA21S | Anti-Human Fit-1, soluble [Rabbit] | 100 | 175 |
| VEGFR-1/Fit-1 | 102-PA21 | Anti-Human Fit-1, soluble [Rabbit] | 200 | 290 |
| VEGFR-1/Fit-1 (D3) | S01-015 | Human Fit-1 (D3), soluble [Insect cells] | 5 | 130 |
| VEGFR-1/Fit-1 (D3) | S01-016 | Human Fit-1 (D3), soluble [Insect cells] | 20 | 250 |
| VEGFR-1/Fit-1 (D3) | S01-080 | Human Fit-1 (D3)-His, soluble [Insect cells] | 50 | 490 |
| VEGFR-1/Fit-1 (D4) | S01-013 | Human Fit-1 (D4), soluble [Insect cells] | 5 | 130 |
| VEGFR-1/Fit-1 (D4) | S01-014 | Human Fit-1 (D4), soluble [Insect cells] | 20 | 250 |
| VEGFR-1/Fit-1 (D5) | S01-011 | Human Fit-1 (D5), soluble [Insect cells] | 5 | 95 |
| VEGFR-1/Fit-1 (D5) | S01-012 | Human Fit-1 (D5), soluble [Insect cells] | 20 | 200 |
| VEGFR-1/Fit-1 | S01-009 | Human Fit-1 (native), soluble [Insect cells] | 5 | 95 |
| VEGFR-1/Fit-1 | S01-010 | Human Fit-1 (native), soluble [Insect cells] | 20 | 200 |
| VEGFR1-14/Fit1-14 | S01-072S | Human Fit1-14, soluble [Insect cells] | 5 | 150 |
| VEGFR1-14/Fit1-14 | S01-072 | Human Fit1-14, soluble [Insect cells] | 20 | 320 |
| VEGFR-1/Fit-1(D7) | SFC-005 | Human Fit-1(D7)-Fc, soluble [Insect cells] | 10 | 75 |
| VEGFR-1/Fit-1(D7) | SFC-006 | Human Fit-1(D7)-Fc, soluble [Insect cells] | 50 | 235 |
| VEGFR-1/Fit-1(D7) | SFC-M05 | Mouse Fit-1(D7)-Fc, soluble [Insect cells] | 10 | 75 |
| VEGFR-1/Fit-1(D7) | SFC-M06 | Mouse Fit-1(D7)-Fc, soluble [Insect cells] | 50 | 235 |
| VEGFR-2/FLK-1 | 103-M35 | Anti-Mouse FLK-1 [Rat] | 100 | 250 |
| VEGFR-2/FLK-1 | 103-M35A | Anti-Mouse FLK-1 [Rat] | 100 | 250 |
| VEGFR-2/Fik-1 | 103-PA18S | Anti-Mouse Fik-1 [Rabbit] | 100 | 175 |
| VEGFR-2/Fik-1 | 103-PA18 | Anti-Mouse Fik-1 [Rabbit] | 200 | 290 |
| VEGFR-2/Fik-1 | 103-MBi32 | Anti-Mouse Fik-1 [Rat] | 50 | 230 |
| VEGFR-2/Fik-1 | 103-M32 | Anti-Mouse Fik-1 [Rat] | 100 | 230 |
| VEGFR-2/KDR | 101-M35 | Anti-Human KDR [Mouse] | 100 | 250 |
| VEGFR-2/KDR | 101-M35A | Anti-Human KDR [Mouse] | 100 | 250 |
| VEGFR-2/KDR | 101-MBi20 | Anti-Human KDR [Mouse] | 50 | 250 |
| VEGFR-2/KDR | 101-MBi22 | Anti-Human KDR [Mouse] | 50 | 250 |
| VEGFR-2/KDR | 102-PA18AG | Anti-Human KDR [Rabbit] | 50 | 185 |
| VEGFR-2/KDR | 102-PABi18 | Anti-Human KDR [Rabbit] | 50 | 210 |
| VEGFR-2/KDR | 102-PA18S | Anti-Human KDR [Rabbit] | 100 | 175 |
| VEGFR-2/KDR | 102-PA18 | Anti-Human KDR [Rabbit] | 200 | 290 |
| VEGFR-2/KDR | 101-MBi32 | Anti-Human KDR [Mouse] | 50 | 230 |
| VEGFR-2/KDR | 101-MBi34 | Anti-Human KDR [Mouse] | 50 | 230 |
| VEGFR-2/KDR | 101-M20 | Anti-Human KDR [Mouse] | 100 | 250 |
| VEGFR-2/KDR | 101-M22 | Anti-Human KDR [Mouse] | 100 | 250 |
| VEGFR-2/KDR | 101-M32 | Anti-Human KDR [Mouse] | 100 | 230 |
| VEGFR-2/KDR | 101-M34 | Anti-Human KDR [Mouse] | 100 | 230 |
| VEGFR-2/KDR (D7) | S01-001 | Human KDR (D7), soluble [Insect cells] | 5 | 50 |
| VEGFR-2/KDR (D7) | S01-002 | Human KDR (D7), soluble [Insect cells] | 50 | 300 |
| VEGFR-2/KDR | S01-003 | Human KDR (native), soluble [Insect cells] | 5 | 150 |
| VEGFR-2/KDR | S01-004 | Human KDR (native), soluble [Insect cells] | 20 | 350 |
| VEGFR-2/KDR-Fc | SFC-007 | Human KDR-Fc Chimera, soluble [Insect cells] | 10 | 75 |
| VEGFR-2/KDR-Fc | SFC-008 | Human KDR-Fc Chimera, soluble [Insect cells] | 50 | 235 |
| VEGFR-2/Fik-1 | S01-M03 | Mouse Fik-1 (native), soluble [Insect cells] | 5 | 150 |
| VEGFR-2/Fik-1 | S01-M04 | Mouse Fik-1 (native), soluble [Insect cells] | 20 | 350 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|---------------------|---------------|--|-----------|-------------|
| VEGFR-2/KDR | 102-PA19S | Anti-Human KDR (Peptide), soluble [Rabbit] | 100 | 175 |
| VEGFR-2/KDR | 102-PA19 | Anti-Human KDR (Peptide), soluble [Rabbit] | 200 | 290 |
| VEGFR-2/Flk-1 | 103-PA19S | Anti-Mouse Flk-1 (Peptide), soluble [Rabbit] | 100 | 175 |
| VEGFR-2/Flk-1 | 103-PA19 | Anti-Mouse Flk-1 (Peptide), soluble [Rabbit] | 200 | 290 |
| VEGFR-2/KDR ELISA | BMS2019 | Human KDR ELISA (total) | 96well | 475 |
| VEGFR-2/KDR | 101-M20-FITC | Anti-Human KDR-FITC [Mouse] | 50 | 230 |
| VEGFR-2/KDR | 101-M20S-FITC | Anti-Human KDR-FITC [Mouse] | 25 | 135 |
| VEGFR-2/KDR | mV1001.3m-h | Anti-Human KDR, Agonistic [Mouse] | 200 | 520 |
| VEGFR-2/KDR | mV1001r-m | Anti-Mouse KDR, Agonistic [Rat] | 200 | 520 |
| VEGFR-2/KDR | mV1001.1m-h | Anti-Human KDR, Antagonistic [Mouse] | 200 | 520 |
| VEGFR-2/KDR | mV1001.1r-m | Anti-Mouse KDR, Antagonistic [Rat] | 200 | 520 |
| VEGFR-2/sc-Fv | 500-001 | Anti-Human KDR/sc-Fv (single chain) [E. coli] | 100 | 250 |
| VEGFR-3/FLT-4 | 101-M38 | Anti-Human FLT-4 [Mouse] | 100 | 250 |
| VEGFR-3/FLT-4 | 103-M38 | Anti-Mouse FLT-4 [Rat] | 100 | 250 |
| VEGFR-3/FLT-4 | 101-MBi36 | Anti-Human FLT-4 [Mouse] | 50 | 250 |
| VEGFR-3/FLT-4 | 102-PABi22 | Anti-Human FLT-4 [Rabbit] | 50 | 210 |
| VEGFR-3/FLT-4 | 102-PA22AG | Anti-Human FLT-4 [Rabbit] | 50 | 185 |
| VEGFR-3/FLT-4 | 102-PA22S | Anti-Human FLT-4 [Rabbit] | 100 | 150 |
| VEGFR-3/FLT-4 | 102-PA22 | Anti-Human FLT-4 [Rabbit] | 200 | 225 |
| VEGFR-3/FLT-4 | 101-M36 | Anti-Human FLT-4 [Mouse] | 100 | 250 |
| VEGFR-3/FLT-4 | 101-M37 | Anti-Human FLT-4 [Mouse] | 100 | 250 |
| VEGFR-3/FLT-4 | 103-M36 | Anti-Mouse FLT-4 [Rat] | 100 | 250 |
| VEGFR-3/FLT-4 ELISA | BMS2064 | Human FLT-4 ELISA (total) | 96well | 475 |
| VEGFR-3/FLT-4 | mV1003m-m | Anti-Mouse FLT-4, Antagonistic [Mouse] | 200 | 520 |
| VEGFR-3/FLT-4 | S01-017S | Human FLT-4, soluble [Insect cells] | 5 | 90 |
| VEGFR-3/FLT-4 | S01-017 | Human FLT-4, soluble [Insect cells] | 10 | 140 |
| VEGFR-3/FLT-4 | S01-018 | Human FLT-4, soluble [Insect cells] | 50 | 300 |
| VEGFR-3/FLT-4/Fc | SFC-009 | Human FLT-4/Fc Chimera, soluble [Insect cells] | 10 | 95 |
| VEGFR-3/FLT-4/Fc | SFC-010 | Human FLT-4/Fc Chimera, soluble [Insect cells] | 50 | 265 |
| VE-Statin/EGFL7 | 100-433S | human VE-Statin/EGFL7 [E. coli] | 2 | 75 |
| VE-Statin/EGFL7 | 100-433 | human VE-Statin/EGFL7 [E. coli] | 10 | 170 |
| VE-Statin/EGFL7 | 300-100 | Human VE-Statin/EGFL7 [Insect cells] | 20 | 110 |
| VE-Statin/EGFL7 | M30-100 | Mouse VE-Statin/EGFL7 [Insect cells] | 20 | 110 |
| VE-Statin/EGFL7 | 102-PA14S | Anti-Human VE-Statin/EGFL7 [Rabbit] | 100 | 175 |
| VE-Statin/EGFL7 | 102-PA14 | Anti-Human VE-Statin/EGFL7 [Rabbit] | 200 | 290 |
| VE-Statin/EGFL7 | 102-PA15S | Anti-Human VE-Statin/EGFL7 [Rabbit] | 100 | 175 |
| VE-Statin/EGFL7 | 102-PA15 | Anti-Human VE-Statin/EGFL7 [Rabbit] | 200 | 290 |
| VE-Statin/EGFL7 | 102-PA16S | Anti-Human VE-Statin/EGFL7 [Rabbit] | 100 | 175 |
| VE-Statin/EGFL7 | 102-PA16 | Anti-Human VE-Statin/EGFL7 [Rabbit] | 200 | 290 |
| VE-Statin/EGFL7 | 103-PA14S | Anti-Mouse VE-Statin/EGFL7 [Rabbit] | 100 | 175 |
| VE-Statin/EGFL7 | 103-PA14 | Anti-Mouse VE-Statin/EGFL7 [Rabbit] | 200 | 290 |
| Vimentin | 100-434S | human Vimentin [E. coli] | 20 | 75 |
| Vimentin | 100-434 | human Vimentin [E. coli] | 100 | 170 |
| Viral-MIP-2 | 100-364S | Human Viral-MIP-2 [E. coli] | 10 | 75 |
| Viral-MIP-2 | 100-364 | Human Viral-MIP-2 [E. coli] | 50 | 170 |
| Visfatin | 100-363S | Human Visfatin [E. coli] | 5 | 75 |
| Visfatin | 100-363 | Human Visfatin [E. coli] | 25 | 170 |
| Vitronectin | 100-385S | Human Vitronectin [HEK 293 cells] | 100 | 75 |
| Vitronectin | 100-385 | Human Vitronectin [HEK 293 cells] | 500 | 170 |
| vWF-A2 | 101-M702 | Anti-Human vWF-A2 [Mouse] | 100 | 250 |
| WIF-1 | 101-M703 | Anti-Human WIF-1 [Mouse] | 100 | 250 |
| WIF-1 | 103-M285 | Anti-Mouse WIF-1 (Wnt inhibitory factor 1) [Rat] | 100 | 250 |
| WISP-1 | 103-M500 | Anti-Mouse WISP-1 [Rat] | 100 | 250 |
| WISP-1 | 101-M704 | Anti-Human WISP-1 [Mouse] | 100 | 250 |
| WISP-1 | 100-365S | Human WISP-1 [E. coli] | 5 | 75 |
| WISP-1 | 100-365 | Human WISP-1 [E. coli] | 20 | 170 |
| WISP-3 | 100-366S | Human WISP-3 [E. coli] | 5 | 75 |
| WISP-3 | 100-366 | Human WISP-3 [E. coli] | 20 | 170 |
| Wnt-1 | 100-367S | Human Wnt-1 [E. coli] | 2 | 75 |
| Wnt-1 | 100-367 | Human Wnt-1 [E. coli] | 10 | 170 |
| Wnt-1 | 102-P256 | Anti-Human Wnt-1 [Rabbit] | 100 | 235 |
| Wnt-3a | 400-022 | Human Wnt-3a [E. coli] | 25 | 150 |
| Wnt-3a | 102-PA140S | Anti-Human Wnt-3a [Rabbit] | 100 | 175 |
| Wnt-3a | 102-PA140 | Anti-Human Wnt-3a [Rabbit] | 200 | 290 |

| Product Name | Cat.-Number | Description [Source] | Size [µg] | Price [EUR] |
|--------------|-------------|------------------------------|-----------|-------------|
| Wnt-3a | 102-P257 | Anti-Human Wnt-3a [Rabbit] | 100 | 235 |
| Wnt-3a | M10-231S | Mouse Wnt-3a [Cell culture] | 2 | 75 |
| Wnt-3a | M10-231 | Mouse Wnt-3a [Cell culture] | 10 | 170 |
| Wnt-3a | M30-231S | Mouse Wnt-3a [E. coli] | 10 | 160 |
| Wnt-3a | M30-231 | Mouse Wnt-3a [E. coli] | 20 | 290 |
| Wnt-3a | 103-PA15S | Anti-Mouse Wnt-3a [Rabbit] | 100 | 175 |
| Wnt-3a | 103-PA15 | Anti-Mouse Wnt-3a [Rabbit] | 200 | 290 |
| Wnt-4 | 103-M502 | Anti-Mouse Wnt-4 [Rat] | 100 | 250 |
| Wnt-5a | 400-023 | Human Wnt-5a [E. coli] | 25 | 150 |
| Wnt-5a | 102-PA141S | Anti-Human Wnt-5a [Rabbit] | 100 | 175 |
| Wnt-5a | 102-PA141 | Anti-Human Wnt-5a [Rabbit] | 200 | 290 |
| Wnt-5a | M30-023S | Mouse Wnt-5a [E. coli] | 10 | 160 |
| Wnt-5a | M30-023 | Mouse Wnt-5a [E. coli] | 20 | 290 |
| Wnt-5a | 103-PA16S | Anti-Mouse Wnt-5a [Rabbit] | 100 | 175 |
| Wnt-5a | 103-PA16 | Anti-Mouse Wnt-5a [Rabbit] | 200 | 290 |
| Wnt-7a | 100-129S | Human Wnt-7a [HEK 293 cells] | 3 | 75 |
| Wnt-7a | 100-129 | Human Wnt-7a [HEK 293 cells] | 15 | 170 |
| Wnt-8a | 103-M503 | Anti-Mouse Wnt-8a [Rat] | 100 | 250 |
| Wnt-9b | 100-159S | Human Wnt-9b [CHO cells] | 5 | 75 |
| Wnt-9b | 100-159 | Human Wnt-9b [CHO cells] | 20 | 170 |
| XCL-1 | 103-M504 | Anti-Mouse XCL-1 [Rat] | 100 | 250 |
| XCL-1 | 101-M705 | Anti-Human XCL-1 [Mouse] | 100 | 250 |

PLEASE NOTE

NEW PRODUCTS

Scientific section: The formation of blood and lymphatic vessels

Vasculogenesis, the de novo formation of blood vessel from stem cells is an important process during development. Angiogenesis and lymphangiogenesis, the formation of blood vessels and lymphatics from pre-existing vessels, is another vital step for further development of the embryo and a number of physiological and pathological conditions. All members of the Vascular Endothelial Growth Factor family (VEGF-A, VEGF-B, PlGF, VEGF-C, VEGF-D, viral VEGF-E and snake venom VEGF-F) are potent mitogens and differentiation factors for the vascular and lymphatic endothelium. They can induce angiogenesis and lymphangiogenesis in vitro and in vivo and some of them are potent vascular permeability inducers. These growth factors mediate their signals through three members of the receptor-type tyrosine kinase family called VEGFR-1 (Flt-1), VEGFR-2 (KDR) and VEGFR-3 (FLT-4). These transmembrane receptors have the general structure of a glycoprotein receptor with an extracellular ligand binding domain containing seven immunoglobulin-like domains and a split tyrosine kinase domain within their cytoplasmic region. An additional family of receptors, the Neuropilins (NRP-1, NRP-2) has also been identified and appears to function as co-receptors to modulate binding to other receptors without being active in signaling.

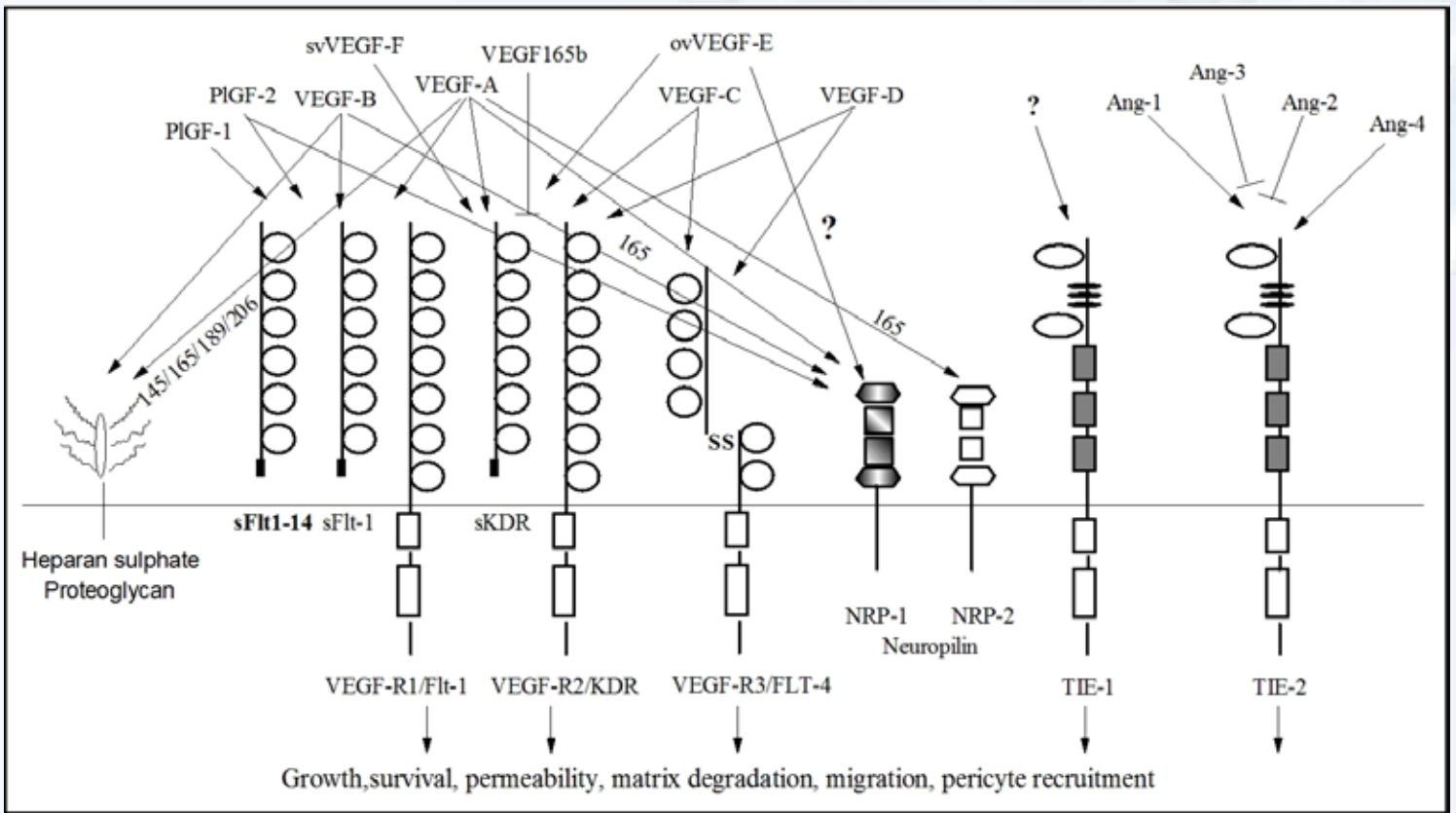
VEGFR-1/Flt-1 is the dominant VEGF receptor on monocytes and responsible for chemotaxis and tissue factor activation. It also plays an important role for signaling and recruitment of stem cells and endothelial precursor cells either alone or in combination with other VEGF receptors. The existence of a naturally occurring soluble Flt-1 (sFlt-1) is known since 1993. This soluble splice product is involved in the fine tuning of VEGF activity during the angiogenic cascade and a prognostic marker for tumor progression in breast cancer. In 2008 a second soluble Flt-1 form was identified, sFlt1-14. Both are differentially expressed and distributed in human tissue. sFlt1-14 is highly placenta-specific and seems to play a role in preeclampsia, whereas sFlt-1 is expressed in several tissues. The therapeutic potential of sFlt-1 as an anti-angiogenic agent has been validated by an increasing number of preclinical studies. Anti-angiogenic therapy changes the concentration of circulating VEGF, PlGF, sFlt-1, sKDR and even sFLT-4. Inactivation of the VEGFR-1 by homologous recombination in mouse has shown that VEGFR-1 is essential for vessel differentiation and maturation, as embryos die around E10 and lack functional blood vessel. Ligands for VEGFR-1 include several isoforms of PlGF, VEGF-A and VEGF-B.

VEGFR-2/KDR is the major receptor in terms of mitogenic signaling for vascular endothelial cells, and there is evidence to suggest that it also plays a role in mediating the signals for

vascular permeability. Inactivation of the VEGFR-2 gene in mouse embryonic stem cells has shown that VEGFR-2 signaling is absolutely required for vasculogenesis, as embryos lack both hematopoietic and endothelial precursor cells and die around E9. VEGFR-2 activation is also the key signaling pathway in a number of pathological conditions including cancer, where this receptor is frequently up-regulated on growing vessels. Numerous studies using specific inhibitors have shown that the VEGF/VEGFR-2 signaling pathway is critical for tumor angiogenesis and therefore solid tumor growth. Expression of VEGFR-2 in various cell types results in the ability to respond to ligands by the transduction of a mitogenic signal. Activation of VEGFR-2 results in the phosphorylation of numerous tyrosine residues within the cytoplasmic domain. This tyrosine phosphorylation results in the association of a variety of signaling molecules including e.g. Shc, Grb2 and MAP kinase. Ligands for VEGFR-2 are VEGF-A, viral VEGF-E, snake venom VEGF-F and, at a significant lower affinity, VEGF-C and VEGF-D. The existence of an endogenous soluble KDR was long discussed but first described in 2004. Soluble KDR (sKDR) inhibits the developmental and reparative lymphangiogenesis by blocking VEGF-C function. Administration of sKDR inhibited lymphangiogenesis but not hemangiogenesis. Naturally occurring sKDR thus acts as a molecular uncoupler of blood and lymphatic vessels; modulation of sKDR might have therapeutic effects in treating lymphatic vascular malformations, transplantation rejection and, potentially, tumor lymphangiogenesis and lymphedema.

VEGFR-3/FLT-4 is the major receptor for lymphatic endothelial cells in terms of mitogenic signaling and differentiation of the lymph vessels. Mutations in the VEGFR-3 lead to severe pathological implications concerning the function of the lymphatics for fluid accumulation and plasma drainage. In early blood vessel formation VEGFR-3 is expressed together with VEGFR-1 and VEGFR-2 but later during development its expression is restricted to mature lymphendothelial cells. Therefore VEGFR-3 is a specific marker for lymphatics and can be used to isolate lymphendothelial cells from a mixture from different endothelial progenitor cells. So far ligands for VEGFR-3 include VEGF-C and VEGF-D, which are processed from precursor molecules. The further analysis of VEGFR-1 to VEGFR-3 and their functional relationship to other receptors, accessory proteins and co-receptors in development and diseases will be areas of much interest in vascular biology and lymphangiogenesis.

Endothelial-specific Receptor Tyrosine Kinases and their Ligands



VEGF-A: human VEGF121 / 145 / 165 / 189 / 206;
 E.I. Korpelainen and K. Alitalo, Curr. Opin. Cell Biol. 10:159, 1998

The VEGF-, PIGF- and PDGF-Family of Growth Factors

| Growth Factors (human, mouse, rat) | MW-secreted form * | Target cells (partial list) | Receptors | Functions (partial list) |
|--|--------------------|--|---------------|--|
| Vascular Endothelial Growth Factors | | | | |
| VEGF-A (VEGF-121 / -120) | ~34kDa* | Vascular and lymphatic endothelial cells, monocytes, stem cells, BM-cells, tumor cells | VEGFR-1/-2 | Migration and proliferation of vascular endothelial cells, migration of monocytes |
| VEGF-A (VEGF-145 / -144) | ~34kDa* | Vascular and lymphatic endothelial cells, monocytes, stem cells, BM-cells, tumor cells | VEGFR-1/-2 | Proliferation of vascular endothelial cells |
| VEGF-A (VEGF-165 / -164) | ~45kDa* | Vascular and lymphatic endothelial cells, monocytes, stem cells, BM-cells, tumor cells | VEGFR-1/-2 | Migration and proliferation of vascular endothelial cells, migration of monocytes |
| VEGF-A (VEGF-165b) | ~45kDa* | Vascular and lymphatic endothelial cells | VEGFR-2 | Inhibits migration and proliferation of vascular endothelial cells |
| VEGF-A (VEGF-189 / -188) | ~52kDa* | Vascular and lymphatic endothelial cells, monocytes, stem cells, BM-cells, tumor cells | VEGFR-1/-2 | Migration and proliferation of vascular endothelial cells, migration of monocytes |
| VEGF-A (VEGF-206) | ~60kDa | Vascular and lymphatic endothelial cells, monocytes, stem cells, BM-cells, tumor cells | VEGFR-1/-2 | Grützkau A et al., Mol Biol Cell 9:875, 1998; Park JE et al., Mol Biol Cell 4: 1317, 1993 |
| VEGF-B (167aa) | ~38kDa | Vascular endothelial cells, monocytes, tumor cells | VEGFR-1 | involved in postnatal vessel growth |
| VEGF-B (186aa) | ~56kDa | Vascular endothelial cells, monocytes, tumor cells | VEGFR-1 | Activation of urokinase type plasmin activator and PAI-1, involved in postnatal vessel growth |
| VEGF-C | ~42kDa* | Lymphatic endothelial cells, tumor cells | VEGFR-2 /-3 | Involved in growth and differentiation of lymphatic endothelial cells, proliferation of vascular endothelial cells |
| VEGF-C156 mutant | ~42kDa* | Lymphatic endothelial cells, tumor cells | VEGFR-3 | Involved in growth and differentiation of lymphatic endothelial cells, proliferation of vascular endothelial cells |
| VEGF-D | ~22kDa# | Lymphatic endothelial cells, tumor cells | VEGFR-2 /-3 | Involved in growth and differentiation of lymphatic endothelial cells, proliferation of vascular endothelial cells |
| Orf virus VEGF-E | ~35kDa | Vascular endothelial cells | VEGFR-2 | Proliferation of vascular endothelial cells |
| Snake venom VEGF-F | ~28kDa | Vascular endothelial cells | VEGFR-2 | Increase of vascular permeability |
| Placenta Growth Factors | | | | |
| PIGF-1 (131aa) | ~36kDa* | Vascular endothelial cells, monocytes, connective tissue | VEGFR-1 | Migration of vascular endothelial cells and monocytes |
| PIGF-2 (172aa) | ~48kDa* | Vascular endothelial cells, monocytes, connective tissue | VEGFR-1 | Migration of vascular endothelial cells and monocytes |
| PIGF-3 (201aa) | ~60kDa | VEGFR-1/Flt-1 expressing cells | VEGFR-1 | Cao et al., Biochem Biophys Res Commun 235 :493-498, 1997 |
| PIGF-4 (222aa) | ~ 54kDa | VEGFR-1/Flt-1 expressing cells | VEGFR-1 | Yang et al., J Reproductive Immunology 60:53-60, 2003 |
| Platelet-derived Growth Factors | | | | |
| PDGF-AA | ~28kDa* | Fibroblasts, muscle cells, neuronal cells, T-cells | PDGFR-aa /-ab | Proliferation of e.g. fibroblast, muscle cells, hepatocytes |
| PDGF-AB | ~25kDa* | Fibroblasts, muscle cells, neuronal cells | PDGFR-aa /-ab | Proliferation of e.g. fibroblast, muscle cells, hepatocytes |
| PDGF-BB | 24kDa* | Fibroblasts, muscle cells, tumor cells | PDGFR-bb | Proliferation of e.g. fibroblast, muscle cells, hepatocytes |
| PDGF-CC (active form) | ~36kDa | Vascular smooth muscle cells, fibroblasts | PDGFR-aa /-ab | Proliferation/survival of vascular smooth muscle cells in vitro |
| PDGF-DD (active form) | ~35kDa | Mesenchymal cells | PDGFR-bb | Proliferation/survival of vascular smooth muscle cells in vitro |

* recombinant proteins expressed in insect cells; # monomeric protein

| Growth Factors (human, mouse, rat) | Scientific References for corresponding ReliaTech Products (partial list) |
|---------------------------------------|---|
|---------------------------------------|---|

Vascular Endothelial Growth Factors

| | |
|--------------------------|---|
| VEGF-A (VEGF-121 / -120) | M. Koutsoumpa et al., Receptor protein tyrosine phosphatase beta/zeta is a functional binding partner for vascular endothelial growth factor, <i>Mol Cancer</i> . 2015; 14(1): 19. M. Nakayama et al., Spatial regulation of VEGF receptor endocytosis in angiogenesis, <i>Nat Cell Biol</i> . 2 13 Mar; 15(3): 249–260. |
| VEGF-A (VEGF-165 / -164) | U. Fiedler et al., MPO250, a VEGF and HGF neutralizing DARPIn® molecule shows high anti-tumor efficacy in mouse xenograft and patient-derived tumor models, <i>Oncotarget</i> . 2017 Nov 17; 8(58): 98371–98383. H. M. Eilken et al., Pericytes regulate VEGF-induced endothelial sprouting through VEGFR1, <i>Nat Commun</i> . 2017; 8: 1574. M. Teichert et al., Pericyte-expressed Tie2 controls angiogenesis and vessel maturation, <i>Nat Commun</i> . 2017; 8: 16106. D. Tasev et al., CD34 expression modulates tube-forming capacity and barrier properties of peripheral blood-derived endothelial colony-forming cells (ECFCs), <i>Angiogenesis</i> . 2016; 19: 325–338. S. Sawamiphak et al., Preparation of retinal explant cultures to study ex vivo tip endothelial cell responses, <i>Nat Protoc</i> . 2010 Sep;5(10):1659-65. |
| VEGF-A (VEGF-189 / -188) | H. Guo et al., Tumor-secreted anterior gradient-2 binds to VEGF and FGF2 and enhances their activities by promoting their homodimerization, <i>Oncogene</i> . 2017 Sep 7;36(36):5098-5109. M. Tillo et al., VEGF189 binds NRP1 and is sufficient for VEGF/NRP1-dependent neuronal patterning in the developing brain, <i>Development</i> . 2015 Jan 15; 142(2): 314–319. C. Kanthou et al., Tumour Cells Expressing Single VEGF Isoforms Display Distinct Growth, Survival and Migration Characteristics, <i>PLoS One</i> . 2014; 9(8): e104015. |
| VEGF-C | P. Mazzuca et al., Role of Autophagy in HIV-1 Matrix Protein p17-Driven Lymphangiogenesis, <i>J Virol</i> . 2017 Aug 15; 91(16): e00801-17. J. Han et al., Vascular Endothelial Growth Factor Receptor 3 Controls Neural Stem Cell Activation in Mice and Humans, <i>Cell Rep</i> . 2015 Feb 24; 10(7): 1158–1172. C.-F. Calvo et al., Vascular endothelial growth factor receptor 3 directly regulates murine neurogenesis, <i>Genes Dev</i> . 2011 Apr 15; 25(8): 831–844, 2011. Y. Wang et al., Ephrin-B2 controls VEGF-induced angiogenesis and lymphangiogenesis, <i>Nature</i> . 2010 May 27;465(7297):483-6. R. J.C. Albuquerque et al., Alternatively spliced VEGF receptor-2 is an essential endogenous inhibitor of lymphatic vessels, <i>Nat Med</i> . 2009 Sep; 15(9):1023–1030. |
| Orf virus VEGF-E | S. Ahmad et al., Carbon monoxide inhibits sprouting angiogenesis and vascular endothelial growth factor receptor-2 phosphorylation, <i>Thromb Haemost</i> . 2015 Feb;113(2):329-37. I. A. Rowe et al., Paracrine Signals From Liver Sinusoidal Endothelium Regulate Hepatitis C Virus Replication, <i>Hepatology</i> . 2014 Feb; 59(2): 375–384. C. Ruiz de Almodovar et al., Matrix-binding vascular endothelial growth factor (VEGF) isoforms guide granule cell migration in the cerebellum via VEGF receptor Flk1., <i>J Neurosci</i> . 2010 Nov 10;30(45):15052-66. C. J. Mee et al., Hepatitis C virus infection reduces hepatocellular polarity in a vascular endothelial growth factor dependent manner, <i>Gastroenterology</i> . 2010 Mar; 138(3): 1134–1142. |

Placenta Growth Factors

| | |
|----------------|--|
| PlGF-1 (131aa) | E. Pardali et al., Cryopreservation of primary human monocytes does not negatively affect their functionality or their ability to be labelled with radionuclides: basis for molecular imaging and cell therapy, <i>EJNMMI Res</i> . 2016; 6: 77., 2016. D. C. Hoffmann et al., Proteolytic Processing Regulates Placental Growth Factor Activities, <i>J Biol Chem</i> . 2013 Jun 21; 288(25): 17976–17989. S. Ahmad et al., Autocrine activity of soluble Flt-1 controls endothelial cell function and angiogenesis, <i>Vasc Cell</i> . 2011; 3: 15. B. Schweighofer et al., The VEGF-induced transcriptional response comprises gene clusters at the crossroad of angiogenesis and inflammation, <i>Thromb Haemost</i> . 2009 Sep; 102(3): 544–554. |
| PlGF-2 (172aa) | D. C. Hoffmann et al., Proteolytic Processing Regulates Placental Growth Factor Activities, <i>J Biol Chem</i> . 2013 Jun 21; 288(25): 17976–17989. C. Maes et al., Placental growth factor mediates mesenchymal cell development, cartilage turnover, and bone remodeling during fracture repair, <i>J Clin Invest</i> . 2006 May 1; 116(5): 1230–1242. D. Lambrechts et al., VEGF is a modifier of amyotrophic lateral sclerosis in mice and humans and protects motoneurons against ischemic death, <i>Nat Genet</i> . 2003 Aug;34(4):383-94. G. Persico et al., Role of PlGF in the intra- and intermolecular cross talk between the VEGF receptors Flt1 and Flk1, <i>Nat Med</i> . 2003 Jul;9(7):936-43. |

Platelet-derived Growth Factors

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|-----------------------|---|
| PDGF-BB | S. Rezzola et al., Therapeutic Potential of Anti-Angiogenic Multitarget N,O-Sulfated E. Coli K5 Polysaccharide in Diabetic Retinopathy., <i>Diabetes</i> . 2015 Jul;64(7):2581-92. |
| PDGF-CC (active form) | F. Ruffini et al., Platelet-derived growth factor-C promotes human melanoma aggressiveness through activation of neuropilin-1, <i>Oncotarget</i> . 2017 Sep 15; 8(40): 66833–66848. |

General Terms and Conditions of Sale and Delivery of ReliaTech GmbH

1. Application

- 1.1 The company's present and future business relation shall be governed exclusively by our General Terms and Conditions of Sales and Delivery set forth hereinafter unless otherwise agreed upon in writing in the individual case.
- 1.2 Deviating declarations and terms and conditions of business of the Purchaser shall not be binding on us even if we do not object thereto upon conclusion for the contract. There shall be binding only if expressly acknowledge by us in writing.

2. Order and Order Confirmation

- 2.1 All our offers are non-binding regarding price, quantity, and manufacturing. Indicated measurements and weights are subject to tolerance which is customary in the trade. We reserve the right to make changes to construction and material. An order shall be deemed accepted only after we will have confirmed acceptance in writing or supplied the goods.
- 2.2 Side agreements, warranties and other agreements shall be legally effective only if expressly confirmed by us in writing.

3. Delivery

- 3.1 Delivery dates and periods shall be approximate and non-binding, unless they are agreed upon in writing and expressly identified as being binding.
- 3.2 In the event of non-compliance with a delivery date which has been confirmed as being binding, the Purchaser may grant as a reasonable additional period of not less than six (6) weeks indicating that after expiration of the additional period our performance will no longer be accepted. In the event that delivery is not made during the additional period of time, the purchaser may rescind the contract by written declaration. He shall be entitled to claim damages only if intent or gross negligence is involved on our part or on the part of our statutory representatives, executives or agents employed for performance. Liability pursuant to § 287 German Civil code (BGB) shall be excluded.
- 3.3 We shall be entitled to make partial delivery to a reasonable extent.

4. Shipment

- 4.1 Shipments within Germany are free of charge. Shipping prices for shipments outside Germany are only on request. Prices for special shipments which have to be cooled by ice or dry ice are also on request. Customers who may want to use their own forwarding company must inform us in writing accordingly. In the absence of a special agreement in writing, we may choose the mode and the means of shipment. Upon the Purchaser's express request and at his cost and expense, we can insure the goods against damage in transit on request.
- 4.2 The risk shall pass to the Purchaser upon delivery of the goods to the forwarding agent, the carrier or to any other person or organization designated for the transport. This applies also if shipment is not made from the place or performance or within the same locality.
- 4.3 If shipment is delayed for any reason for which the Purchaser is responsible, the risk shall pass to the Purchaser on the day on which the goods are ready for shipment.

5. Notice of Defect and Warranty

- 5.1 The duty of inspection relates to the whole delivery.
- 5.2 Notices of defect must be made immediately, but not later than eight (8) days after receipt of the goods and be addressed directly to us in such a manner that we can check the defectiveness and the justification of the complaint. Complaints made orally or over the telephone must be confirmed by the Purchaser in writing by registered letter, telefax or email.
- 5.3 Hidden defects may be asserted only within a reasonable period of time and must be complained of within eight days after discovery pursuant to paragraph 5.2.
- 5.4 If the complaint in respect of a defect has been filed in time and if it is justified, we shall be obligated to provide goods in replacement at no cost. The purchaser shall be entitled to rescind the contract with respect to the defective item supplied or to claim reasonable reduction of the purchase price therefore only in the event of express refusal or failure of replacement of the goods.

5.5 We do not assume any warranty for products which are not stored according to the storage conditions indicated on their packs or delivery notes.

5.6 The above conditions include the warranty for our goods in a final manner. In particular, the Purchaser may claim damages for defective goods - for any legal reason whatsoever - only of intent or gross negligence of involved on our part or on the part of our statutory representatives, executives, agents employed for performance and/or vicarious agents. In the case of gross negligence our liability shall be limited to the foreseeable damage. This exclusion and or limitation apply also to any person liability of our statutory representatives and staff members. However, it does not apply to characteristics warranted by us within the meaning of sections 459II, 480 II BGB.

6. Liability

6.1 Our contractual and statutory liability (for example, for default, impossibility, culpa in contrahendo, breach for an obligation other than by delay or impossibility, tort, etc.) shall be limited to intent and gross negligence on the part of our statutory representatives, executives, agents employed for performance and vicarious agents. In the case of gross negligence, our liability shall be limited to foreseeable damage unless a cardinal duty has been violated.

6.2 This exclusion and/or limitation of liability apply also to any personal liability of our statutory representatives and staff members.

6.3 Our products are intended only for in vitro use and for purposes for research. They are not intended for application to human beings and, in particular, they may not be used for the preparation of or as an ingredient of meals, food, medicines or household articles. To the extent that specific characteristics and fitness of the products for a contractually agreed purpose of use have not been confirmed by us in writing, any advice with respect to application even if given to one's best knowledge shall, in each and any case, be non-binding.

6.4 To the extent that we are liable or to the extent that exclusion or limitation of liability is impermissible. In whole or in part, the amount of liability, except for intent and gross negligence, shall be limited to our maximum insurance amount which presently is EUR 52.650.-.

7. Returns

7.1 Supplied goods which are free from defects may not be returned, in whole or in part, unless this has been clearly agreed upon and conformed by us at least over the telephone or by email. Returns shall be made to the address indicated by us.

8. Prices/Payment

8.1 The prices indicated in the catalogue or confirmed in writing shall be applicable exclusively. Our prices include the costs of packaging, but not the Value Added Tax. Prices are subject to change without notice.

8.2 The invoice amounts shall be payable without deduction within thirty (30) days after invoice date at the latest or with 2% discount within 14 days after invoice dated at the latest.

8.3 If the Purchaser defaults in payment, we shall be entitled to charge default interest at the rate of three per cent (3%) per annum above the discount rate of the German Federal Bank. The interest shall be higher or lower if we prove a higher interest rate charged or if the Purchaser proves a lower interest rate charged.

8.4 The Purchaser waives exercise of any right of retention on the basis of earlier or other business transactions effected within framework of the current business relation. Any offsetting against counterclaims shall be permissible only to the extent that the same have not been contested or have been confirmed by a non-appealable declaratory judgement.

9. Retention of Title

9.1 The goods supplied shall remain our property until full payment has been made for all claims which are or will be due to us under the business relation with the purchaser or, in the event of payment by check or letter of exchange, until payment thereof. In the event that the current account method is used, the retained title shall be deemed to secure the balance due to us.

9.2 The Purchaser shall be entitled to resell the goods in the ordinary course of business. The right shall become extinct in the event of cessation of payments. The Purchaser here and now assigns to us all claims and ancillary rights due to the Purchaser from resale. We herewith accept this assignment. Subject to revocation at any time, the Purchaser shall be entitled to collect the assigned claims. The authority to collect payments shall terminate without express revocation of the purchaser stops payments. Upon our request, the Purchaser shall inform us without delay to whom he sold the goods and which claims are due to the

Purchaser under the sale, and he shall, at his own cost and expense, issue to us a notarial instrument for the assignment of the claim.

If the Purchaser includes the claim resulting from resale into a current account for his customer, the current account claim is assigned in full. After balancing, it shall be replaced by the recognized balance up to an amount equal of the original current account claim.

9.3 Any processing of products supplied shall be made for us with exclusion of acquisition of title pursuant to section 950 BGB and without commitment on our part. The processed product shall serve as security for us in an amount equal to the invoice value of goods which are subject to reservation of title.

9.4 In the event of processing by the Purchaser together with goods other than our goods, we shall be co-owners of the new item pro rata in the same proportion which the value of the goods which are subject to reservation of title bears to the value of the other processed products at the time of processing. The new item resulting from processing shall be deemed to be subject to reservation of title within the meaning of these Terms and Conditions.

9.5 The purchaser shall not be entitled to make any other disposition of the goods which are subject to reservation of title or of the items co-owned by us. The Purchaser shall immediately give notice of any attachment of or other impairment of rights in and to the goods or claims owned by us, in whole or in part.

9.6 If the purchaser defaults in payment or if he otherwise fails to fulfill his obligation under the reservation of title, we can demand that the Purchaser returns the goods which are subject to reservation of title, we can demand that the Purchaser returns the goods which are subject to reservation of title. Repossession of the goods which are subject to reservation of title shall be deemed rescission of the contract only if expressly so declared by us.

9.7 To the extent that the value of the securities furnished to us exceeds our claims by more than fifteen per cent (15%) in total, we shall insofar, upon the Purchaser's request, release an/or retransfer securities at our choice.

10. General Contractual Bases

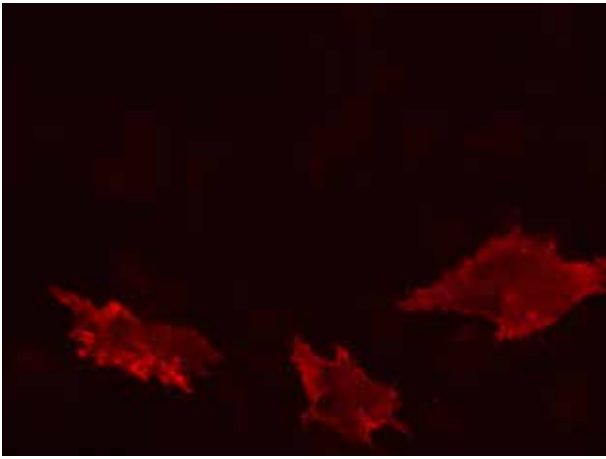
10.1 If any of the foregoing provisions is invalid, this shall not affect the validity of the remaining provisions hereof. However, interpretation shall strive to establish a valid provision which approaches the original intendment of the valid provision.

10.2 Place for performance for our deliveries and for payment shall be Wolfenbüttel.

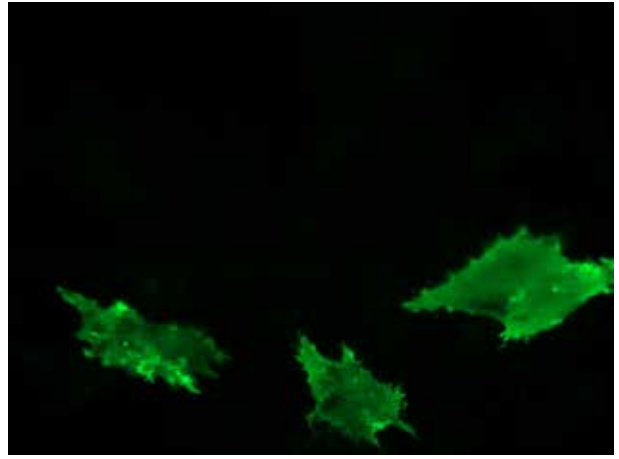
10.3 Braunschweig shall have jurisdiction over any and all disputes (including actions arising from bills of exchange or checks) if the Purchaser is a businessman possessing full commercial capacity (Vollkaufmann). We shall, however, be entitled to seize the courts which are competent for the Purchaser's place of business and/or the Purchaser's responsible branch.

10.4 All legal relations and legal transactions between us and the Purchaser shall be governed exclusively by the laws of the Federal Republic of Germany. The application of the Hague Convention Relating to a uniform Law on the International Sale of Goods and The Hague Convention Relating to a Uniform Law on the on the formation of Contracts for the International Sale of Goods as well as the UN-Convention on Contracts for the International Sale of Goods shall be excluded.

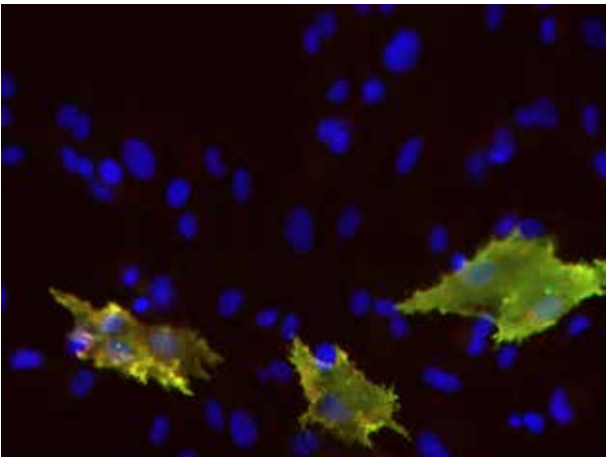




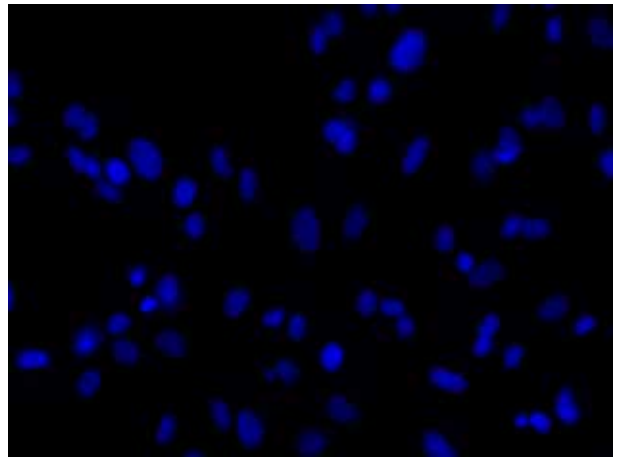
monoclonal anti-human KDR



polyclonal anti-human KDR



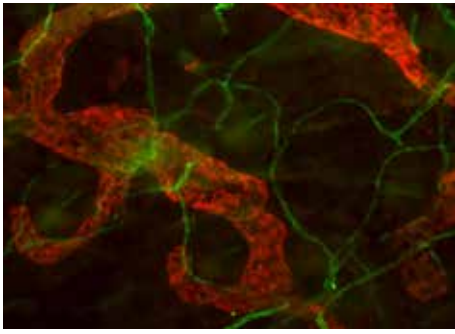
anti-human KDR



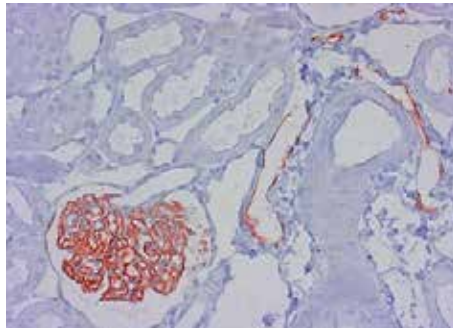
control

Double Immunofluorescence staining of human KDR in a co-culture of PAE-Flt-1, PAE-KDR and PAE-Flt-4 using ReliaTech's polyclonal rabbit anti-human KDR antibody [Cat#102-PA18AG; Antigen purified; 7,5 µg/ml] and ReliaTech's monoclonal mouse anti-human KDR antibody [Cat# 101-M32; Protein-G purified; 7,5 µg/ml]. The nuclei were counter stained with Dapi (blue). As conjugated secondary antibody was used goat anti-rabbit ALEXA Fluor 488 (1:600) [Dianova] and goat anti-mouse PE (1:400) [Santa Cruz] respectively.

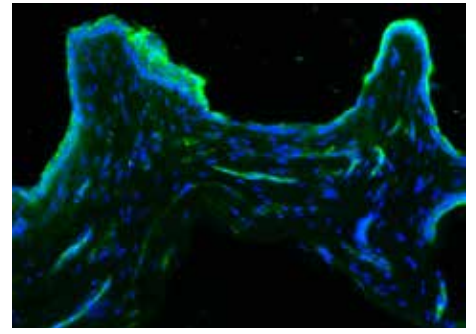
The porcine aortic endothelial cells (PAEC) express either VEGFR-1/Flt-1, VEGFR-2/KDR or VEGFR-3/Flt-4 on their surface. Both anti-human KDR antibodies recognize KDR on PAE-KDR.



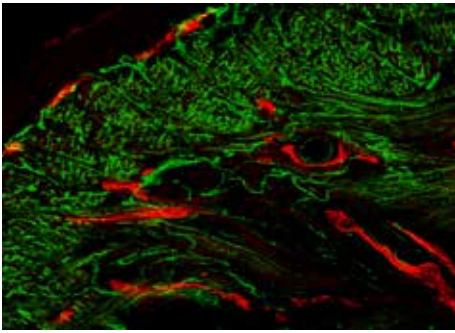
anti-mouse LYVE-1 (red)/CD31 (green)



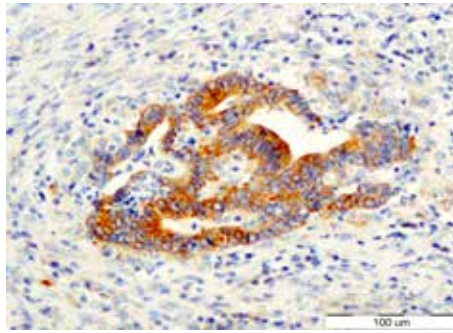
mouse anti-rat Podoplanin



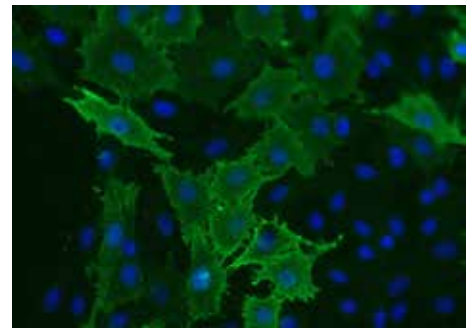
rabbit anti-human FABP5 (green)



rat anti-mouse LEC26 (red)



mouse anti-human VEGF-C



mouse anti-human Flt-1 (green)



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