



**RELIATech**  
Receptor Ligand Technologies GmbH

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# RELIATech

## Price List 2009

**NEW PRODUCTS ARE MARKED IN YELLOW!**

**RELIATech GmbH: Price list 2009**

Product	Catalog #	Size [µg]	Price €	Product	Catalog #	Size [µg]	Price €
anti-human ABCG-2, mab	101-M150	100	230	human BMP-7	100-328	10	180
human Activin-A	100-310	5	180	anti-human BMP-7, pab	102-P105	100	235
human Activin-B	100-330	5	180	anti-human BMP-7, mab	101-M167	500	250
anti-human Activin R-2A, mab	101-M171	100	230	human BMP-13	100-137	50	180
anti-human Activin R-2B, mab	101-M172	100	230	human BRAK	100-139	20	180
anti-mouse ADAM9, mab	103-M213	100	230	anti-human BRAK, pab	102-P223	100	235
human Adiponectin	100-121	25	180	mouse mouse C10	M10-001	10	180
anti-mouse Adiponectin, mab	103-M214	100	230	anti-mouse C10, pab	103-P01	100	235
human AITRL	100-122	20	180	human Cardiostrophin-1	100-140	10	180
anti-human AITRL, pab	102-P215	100	235	mouse Cardiostrophin-1	M10-052	10	180
anti-human ALK-2 (Activin R1A), mab	101-M173	100	230	anti-human Cardiostrophin-1, pab	102-P04	100	235
anti-human ALK-3 (BMP R1A), mab	101-M174	100	230	anti-mouse CD3 (#3B19), mab	103-M99	200	350
anti-human ALK-4 (Activin R1B), mab	101-M175	100	230	anti-mouse CD4 (#2H9), mab	103-M105	200	350
anti-mouse ALK4 (Activin R1B), mab	103-M212	100	230	anti-mouse CD8a, mab	103-M106	200	350
anti-human ALK-6 (BMP R1B), mab	101-M176	100	230	anti-mouse CD11c, mab	103-M156	200	350
anti-rat Aminopeptidase P, mab	104-M01	100	250	human sCD22	S01-031	20	180
anti-human Angiogenin, mab	101-M152	100	230	anti-human CD22, pab	102-P107	100	235
human Ang-1	300-047	5	120	human sCD23	S01-050	20	180
human Ang-1	300-048	20	265	anti-mouse CD25 (#7G19), mab	103-M107	200	350
anti-human Ang-1, mab	101-M100	100	230	anti-mouse CD28	103-M140	200	350
human Ang-2	300-049	5	90	anti-human CD31 (#158-2B3), mab	101-M92	50	135
human Ang-2	300-050	20	245	anti-mouse CD31, mab	103-M104	200	350
anti-human Ang-2, mab	101-M102	100	230	anti-human CD34 (#34C02), mab	101-M94	50	135
anti-mouse Ang-3, mab	103-M215	100	230	anti-mouse CD34, mab	103-M103	200	350
anti-mouse Angiotensin-converting Enzyme (CD143)	103-M211	100	230	anti-human CD40 Ligand, pab	102-P108	100	235
human ApoA-I	100-123	100	180	anti-human CD40 Ligand, pab	102-P108G	100	235
human ApoE2	100-124	500	180	anti-mouse CD40 Ligand, mab	103-M142	200	350
human ApoE3	100-125	500	180	mouse sCD40 Ligand	M10-054	25	180
anti-human ApoE3, pab	102-P216	100	235	human sCD40 Ligand	100-115	50	180
human ApoE4	100-126	500	180	anti-human CD40, mab	101-M148	100	230
human Apo-SAA	100-127	50	180	anti-mouse CD40, mab	103-M148	200	350
mouse APRIL	M10-050	20	180	anti-human CD45, mab	103-M160	200	350
anti-human APRIL, pab	102-P210	100	235	anti-mouse CD45R, mab	103-M205	100	230
human Artemin	100-128	20	180	anti-mouse CD80, mab	103-M144	200	350
anti-human Artemin, pab	102-P217	100	235	anti-mouse CD86 (B7-2), mab	103-M150	200	350
anti-mouse Artemin, mab	103-M216	100	230	anti-mouse CD103, mab	103-M204	100	230
anti-human Axl, mab	101-M158	100	230	human sCD105/Endoglin	S01-024	5	75
anti-mouse BT1, pab	103-P40	100	235	human sCD105/Endoglin	S01-025	25	280
human BAFF	100-002	20	180	anti-human CD105/Endoglin, pab	102-PA60S	100	150
anti-human BAFF, mab	101-M18	500	250	anti-human CD105/Endoglin, pab	102-PA60	200	225
anti-human BAFF, pab	102-P101	100	235	anti-human CD105/Endoglin, pab	102-PA60AG	50	210
human sBAFF receptor	S01-038	50	180	anti-human "Antagonistic" CD105 mab	mT1001m-h	200	325
human 4-1BB receptor	S01-039	20	180	mouse sCD105/Endoglin	S01-022	5	75
anti-human 4-1BB receptor, pab	102-P100	100	235	mouse sCD105/Endoglin	S01-023	25	280
anti-mouse 4-1BB receptor, mab	103-M210	100	230	anti-mouse CD105/Endoglin, mab	103-M60	100	230
human 4-1BBL	100-001	20	180	anti-mouse CD105 "Biotin", mab	103-MBi60	50	230
anti-human 1-4BBL, pab	102-P218	100	235	anti-mouse CD105/Endoglin, pab	103-PA60S	100	150
anti-mouse 4-1BBL, mab	103-M209	100	230	anti-mouse CD105/Endoglin, pab	103-PA60	200	225
human BCA-1	100-003	20	180	anti-mouse CD105/Endoglin, pab	103-PA60AG	50	210
anti-human BCA-1, pab	102-P01	100	235	anti-mouse CD105 (#6J9), mab	103-M102	200	350
mouse BCA-1	M10-051	20	180	human CNTF	100-007	20	180
human BCMA	100-131	5	180	anti-human CNTF, pab	102-P05	100	235
human BD-1 (36aa)	100-132	20	180	rat CNTF	R20-001	25	180
human BD-1 (47aa)	100-133	20	180	anti-rat CNTF, pab	104-P01	100	235
anti-human BD-1, pab	102-P219	100	235	human CRP	100-144	10	180
anti-human BD2, pab	102-P103G	100	235	human CTACK	100-145	20	180
human BD-2	100-004	20	180	mouse CTACK	M10-055	20	180
human BD-3	100-135	20	180	human CTGF (98aa)	100-146	20	180
anti-human BD-3, pab	102-P220	100	235	anti-human CTGF, mab	101-M131	100	230
human BD-4	100-331	20	180	human CTGFL	100-147	20	180
anti-human BD-4, pab	102-P221	100	235	anti-human CTGF, pab	102-P224	100	235
human BDNF	100-005	10	180	anti-human CTGFL, pab	102-P110	100	235
anti-human BDNF, pab	102-P02	100	235	anti-human CTGFL, pab	102-P225	100	235
anti-human Betacellulin	100-332	20	180	anti-mouse CTLA4, pab	103-P43	100	235
human Betacellulin, pab	102-P222	100	235	human CXCL16	100-148	25	180
anti-mouse Blood ECs (#LA5), mab	103-M154	100	250	anti-human CXCL16, pab	102-P111	100	235
human sBMP receptor-1A	S01-021	100	285	mouse CXCL16	M10-056	25	180
human BMP-2	200-001	5	90	anti-mouse CXCL16, pab	103-P44G	100	235
human BMP-2	200-002	25	350	human CYR61	100-149	20	180
anti-human BMP-2/4, pab	102-PA90S	100	150	anti-mouse DAN, mab	103-M217	100	230
anti-human BMP-2/4, pab	102-PA90	200	225	anti-mouse Decorin, mab	103-M218	100	230
anti-human BMP-2, pab	102-P03A	100	235	anti-mouse Dentritic Cell Marker, mab	103-M146	200	350
anti-human BMP receptor-2, mab	101-M177	100	230	anti-mouse Desert Hedgehog (N-terminal), mab	103-M287	100	230
human BMP-4	100-326	5	180	anti-mouse Desert Hedgehog (C-terminal fragment),	103-M228	100	230
anti-human BMP-4, mab	101-M166	500	250	Human sDLL-4	S01-051	25	180

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anti-mouse Dtk	103-M186	200	350
anti-human E-Cadherin, mab	101-M132	100	230
bovine ECGFpro1	300-090-B	6mg	92
bovine ECGFpro1	300-090H-B	6mg	98
bovine ECGFpro2	300-092-L	6mg	92
bovine ECGFpro2	300-092H-L	6mg	98
bovine ECGF (Crude Extract)	300-090	6mg	45
bovine ECGF (Crude Extract)/Heparin	300-090H	6mg	49
bovine ECGF (Crude Extract)	300-090-5	5x6mg	205
bovine ECGF (Crude Extract)/Heparin	300-090H-5	5x6mg	225
porcine ECGF (Crude Extract)	300-092	6mg	45
porcine ECGF (Crude Extract)	300-09H	6mg	49
porcine ECGF (Crude Extract)/Heparin	300-092-5	5x6mg	205
porcine ECGF (Crude Extract)/Heparin	300-092H-5	5x6mg	225
anti-human EDG-1, mab	101-M156	100	230
anti-mouse EDAE (ectodysplasmin receptor), mab	103-M219	100	230
human EGF	100-008	100	55
human EGF	100-009	500	135
anti-human EGF, pab	102-P06	100	235
mouse EGF	M10-002	100	90
mouse EGF	M10-003	500	180
anti-mouse EGF, pab	103-P45	100	235
anti-rat EGF, pab	104-P13	100	235
anti-mouse EGF, mab	103-M220	100	230
human sEGFR	S01-040	25	350
anti-mouse EGFR, mab	103-M178	100	230
human EG-VEGF	100-150	20	180
anti-human EG-VEGF, pab	102-P113G	100	235
anti-human EG-VEGF, mab	101-M158	100	230
human EMAP-II	100-010	20	180
anti-human EMAP-II, pab	102-P114G	100	180
human ENA-78/LIX	100-011	20	180
anti-human ENA-78, pab	102-P07	100	235
human ENA-78 (8-78aa)	100-333	20	180
anti-mouse Endocan, mab	103-M221	100	230
human Endostatin	100-334	100	180
anti-human Endostatin, pab	102-P226	100	235
anti-mouse Endostatin, mab	103-M200	100	230
human Eotaxin-2	100-013	20	180
anti-human Eotaxin-2, mab	101-M01	500	250
anti-human Eotaxin-2, pab	102-P09G	100	235
mouse Eotaxin-2	M10-059	20	235
anti-mouse Eotaxin-2, pab	103-P48G	100	235
human Eotaxin-3	100-014	20	180
anti-human Eotaxin-3, mab	101-M19	500	250
anti-human Eotaxin-3, pab	102-P10G	100	235
anti-mouse EphA2	103-M162	100	230
anti-mouse EphA3	103-M164	100	230
anti-mouse EphA4	103-M166	100	230
anti-mouse EphA6	103-M168	100	230
anti-mouse EphA7	103-M170	100	230
anti-mouse EphB4	103-M172	100	230
anti-mouse EphB6	103-M174	100	230
human Epigen	100-335	25	180
human Epiregulin	100-336	25	180
anti-human EPO, pab	102-PA98	100	230
anti-human EPO receptor, mab	101-M128	100	230
anti-human ErbB2 (#1K11), mab	101-M135	100	230
anti-human E-Selectin, mab	101-M129	100	230
anti-mouse E-Selectin, mab	103-M129	200	350
human Exodus-2	100-015	20	180
anti-human Exodus-2, pab	102-P11	100	235
mouse Exodus-2	M10-005	20	180
anti-mouse Exodus-2, pab	103-P03	100	235
human sFas Ligand	100-157	10	180
anti-human sFas Ligand, pab	102-P120	100	235
anti-human Fas (#2J3), mab	101-M134	100	230
human sFas receptor	S01-030	20	180
human FGF-acidic	100-016	50	180
anti-human FGF-acidic, pab	102-P12	100	235
human FGF-2 (basic)	300-001	10	80
human FGF-2 (basic)	300-002	25	100
human FGF-2 (basic)	300-003	50	175
anti-human FGF-2 (basic), pab	102-PA08S	100	150

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anti-human FGF-2 (basic), pab	102-PA08	200	225
anti-human FGF-2 (basic), mab	101-M70	500	250
anti-human FGF-2 (basic), pab	102-P13	100	235
mouse FGF-2 (basic)	M10-115	50	180
rat FGF-2 (basic)	R20-045	50	180
human FGF-4	100-017	25	180
anti-human FGF-4, pab	102-P258	100	235
human FGF-5	100-018	50	180
anti-human FGF-5, mab	101-M71	500	250
human FGF-6	100-019	25	180
human FGF-7/KGF	100-163	10	180
anti-human FGF-7/KGF, pab	102-P123	100	235
human FGF-8	100-020	25	180
human FGF-9	100-021	20	180
human FGF-9	300-007	5	80
human FGF-9	300-008	20	175
mouse FGF-9	M10-006	10	180
anti-mouse FGF-9, pab	103-P04	100	235
human FGF-10	100-022	25	180
anti-human FGF-10, pab	102-P124G	100	235
human FGF-16	100-023	25	180
anti-human FGF-16, pab	102-P125G	100	235
human FGF-17	100-024	25	180
anti-human FGF-17, pab	102-P126	100	235
anti-human FGF-17, pab	102-P126G	100	235
human FGF-18	100-025	25	180
human FGF-19	100-169	25	180
human FGF-20	100-170	15	180
human FGF-21	100-337	25	180
human sFGFR-1-Fc Chimera	SFC-015	10	75
human sFGFR-1-Fc Chimera	SFC-016	50	235
anti-human FGFR-1, neutralizing	500-003	100	230
human sFGFR-2-Fc Chimera	SFC-017	10	75
human sFGFR-2-Fc Chimera	SFC-018	50	235
anti-human FGFR-2, neutralizing	500-004	100	230
anti-mouse FGFR-2, mab	103-M180	100	230
human sFGFR-3-Fc Chimera	SFC-019	10	75
human sFGFR-3-Fc Chimera	SFC-020	50	235
anti-human FGFR-3, neutralizing	500-002	100	230
human sFGFR-4-Fc Chimera	SFC-021	10	75
human sFGFR-4-Fc Chimera	SFC-022	50	235
anti-mouse Follistatin-Related Gene Protein (FLRG)	103-M222	100	230
anti-mouse Flt-3, mab	103-M182	100	230
human flt3-Ligand	100-026S	2	55
human flt3-Ligand	100-026	10	135
human flt3-Ligand	100-026-SC	50	375
anti-human flt3-Ligand, pab	102-P14	100	235
mouse flt3-Ligand	M10-062	10	180
human Follistatin	100-172	20	180
anti-human Follistatin, pab	102-P227	100	235
human Fractalkine (CX3CL1)	100-173	20	180
anti-human Fractalkine, pab	102-P15	100	235
rat Fractalkine (CX3CL1)	R20-046	20	180
human gAcrp30	100-174	25	180
anti-human gAcrp 30, pab	102-P129G	100	235
human gAcrp30 Variant	100-174a	25	180
anti-human gAcrp 30 Variant, pab	102-P130	100	235
mouse gAcrp30	M10-063	25	180
human Galectin-1	100-175	50	180
anti-human Galectin-1, pab	102-P131	100	235
anti-mouse Galectin-1, mab	103-M223	100	230
human Galectin-3	100-176	50	180
anti-human Galectin-3, pab	102-P228	100	235
anti-mouse Galectin-3, mab	103-M224	100	230
anti-mouse Galectin-7, mab	103-M225	100	230
anti-mouse Gas6, mab	103-M226	100	230
human GCP-2	100-028	20	180
anti-human GCP-2, pab	102-P16	100	235
human G-CSF	100-029	10	160
anti-human G-CSF, pab	102-P17	100	235
mouse G-CSF	M10-007	10	180
anti-mouse G-CSF, pab	103-P05	100	235
human GDF-3	100-179	20	180
anti-human GDF-3, pab	102-P229	100	235

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human GDF-9	100-180	20	180	anti-human IGF-1, pab	102-P28	100	235
human GDF-11	100-181	20	180	mouse IGF-1	M10-011	50	180
human GDF-15/MIC-1	100-338	20	180	anti-mouse IGF-1, pab	103-P08G	100	235
human GDNF	100-030	10	180	anti-mouse IGF-1, mab	103-M240	100	230
anti-human GDNF, pab	102-P18	100	235	human IGF-2	100-041	50	180
mouse GDNF	M10-116	10	180	anti-human IGF-2, pab	102-P29	100	235
rat GDNF	R20-047	10	180	anti-mouse IGF-2, mab	103-M241	100	230
anti-mouse GITR, mab	103-M208	100	230	human IGF-BP1	100-197	25	180
human GLP-1	100-339	1000	180	anti-mouse IGF-BP1, mab	103-M235	100	230
human GM-CSF	200-004	2	55	human IGF-BP2	100-198	25	180
human GM-CSF	200-005	10	135	anti-mouse IGF-BP2, mab	103-M236	100	230
human GM-CSF	200-005-DC	50	375	human IGF-BP3	100-199	25	180
human GM-CSF	400-010S	2	65	anti-human IGF-BP-3, pab	102-P144	100	235
human GM-CSF	400-010	5	120	anti-mouse IGF-BP3, mab	103-M237	100	230
human GM-CSF	400-011	20	320	human IGF-BP4	100-200	25	180
human GM-CSF	400-011-DC	50	425	human IGF-BP5	100-201	25	180
anti-human GM-CSF, pab	102-P19	100	235	anti-human IGF-BP5, pab	102-P232	100	235
mouse GM-CSF	M10-008	10	180	anti-mouse IGF-BP5, mab	103-M238	100	230
anti-mouse GM-CSF, pab	103-P06	100	235	anti-mouse IGF-BP6, mab	103-M239	100	230
rat GM-CSF	R20-041	10	180	human IGF-BP7	100-203	25	180
human GMF-beta	100-340	10	180	anti-human IGF-BP7, pab	102-P233	100	235
mouse Granzyme-B	M10-117	10	180	human IL-1 alpha	100-042	10	180
human GRO/MGSA	100-031	25	180	anti-human IL-1 alpha, pab	102-P30	100	235
anti-human GRO/MGSA, pab	102-P20	100	235	mouse IL-1 alpha	M10-012	10	180
human GRO-beta	100-032	10	180	anti-mouse IL-1 alpha, pab	103-P10	100	235
anti-human GRO-beta, pab	102-P21	100	235	rat IL-1 alpha	R20-024	10	180
human GRO-gamma	100-033	10	180	anti-rat IL-1 alpha, pab	104-P22	100	235
anti-human GRO-gamma, pab	102-P22	100	235	anti-mouse IL-1 R1, mab	103-M136	100	230
rat GROβ/MIP-2	R20-002	25	180	anti-mouse IL-1 R2, mab	103-M138	100	230
anti-rat GROβ/MIP-2, pab	104-P02	100	235	anti-mouse IL-1 receptor 4, mab	103-M272	100	230
rat GRO/KC (CXCL1)	R20-003	25	180	human IL-1 beta	400-001	2	55
anti-rat GROβ/KC, pab	104-P20	100	235	human IL-1 beta	400-002	10	135
anti-mouse HGF Activator Inhibitor Type 1 (HAI-1), mab	103-M229	100	230	human IL-1 beta	400-002-DC	50	395
anti-mouse HGF Activator Inhibitor Type 2 (HAI-2), mab	103-M230	100	230	mouse IL-1 beta	M10-013	10	180
human HB-EGF	100-185	50	180	anti-mouse IL-1 beta, pab	103-P11	100	235
human HCC-1	100-034	10	180	rat IL-1 beta	R20-005	10	180
anti-human HCC-1, pab	102-P230	100	235	anti-rat IL-1 beta, pab	104-P04	100	235
anti-mouse Hedgehog interacting Protein (HIP), mab	103-M231	100	230	human IL-1 receptor antagonist	100-043	20	180
HeLa cells (5x10E9 cells)	FER-001		240	human IL-2	200-009	10	70
anti-mouse Hepatoma-derived growth factor (HRP-1), mab	103-M233	100	230	human IL-2	200-010	50	175
HepG2 cells (1x10E8 cells)	FER-002		240	anti-human IL-2, mab	101-M04	500	250
human Heregulin beta-1	100-187	50	180	anti-human IL-2, pab	102-P148G	100	235
human HGF	300-010	5	90	anti-human IL-2, pab	102-P32	100	235
human HGF	300-011	25	350	mouse IL-2	M10-014	20	180
anti-human HGF, pab	102-PA62S	100	175	anti-mouse IL-2, pab	103-P12	100	235
anti-human HGF, pab	102-PA62	200	290	rat IL-2	R20-026	20	180
anti-human HGF, pab	102-PA62AG	50	210	anti-rat IL-2, pab	104-P14	100	235
anti-mouse HGF-R, mab	103-M184	100	230	human sIL-2 receptor	S01-032	25	180
anti His-tag, pab	102-PA80	50	120	anti-human sIL-2 receptor	101-M165	500	250
anti-mouse HPRG, mab	103-M232	100	230	anti-mouse IL-2 Receptor beta, mab	103-M248	100	230
human HVEM-Fc	SFC-040	100	180	human IL-3	200-015	2	55
human I-309	100-035	10	180	human IL-3	200-015-SC	50	135
anti-human I-309, pab	102-P24	100	235	human IL-3	200-016	10	375
human ICAM-1	100-341	50	180	anti-human IL-3, pab	102-P33	100	235
anti-human ICAM-1, mab	101-M97	100	230	mouse IL-3	M10-015	10	180
anti-mouse ICAM-1, mab	103-M97	100	230	anti-mouse IL-3, pab	103-P13	100	235
human IFN-alpha	100-036	100	180	rat IL-3 beta	R20-006	10	180
anti-human IFN-alpha, mab	101-M02	500	250	anti-rat IL-3 beta, pab	104-P24G	100	235
anti-human IFN-alpha, pab	102-P25G	100	235	anti-mouse IL-3 Receptor alpha, mab	103-M252	100	230
human IFN-beta	100-037	10	180	anti-mouse IL-3 Receptor beta, mab	103-M263	100	230
human IFN-beta	100-191	10	180	human IL-4	200-021	2	55
anti-human IFN-beta, pab	102-P26	100	235	human IL-4	200-022	10	135
human IFN-gamma	100-039	100	180	human IL-4	200-023-DC	50	395
anti-human IFN-gamma, pab	102-P27	100	180	anti-human IL-4, mab	101-M05	500	250
anti-human IFN-gamma, mab	101-M169	500	250	anti-human IL-4, pab	102-P34	100	235
mouse IFN-gamma	M10-010	100	180	mouse IL-4	M10-016	10	180
anti-mouse IFN-gamma, pab	103-P07	100	235	anti-mouse IL-4, pab	103-P14	100	235
rat IFN-gamma	R20-004	100	180	rat IL-4	R20-007	10	210
anti-rat IFN-gamma, pab	104-P03G	100	235	anti-rat IL-4, pab	104-P05	100	235
anti-mouse IFN-gamma Receptor-1, mab	103-M234	100	230	anti-mouse IL-4 Receptor, mab	103-M254	100	230
human IFN-lambda1	100-193	20	180	human sIL-4 receptor alpha	S01-033	15	180
human IFN-lambda2	100-194	20	180	human IL-5	100-044	10	180
anti-human IFN-lambda2, pab	102-P231	100	235	anti-human IL-5, pab	102-P35	100	235
mouse IFN-lambda2	M10-068	20	180	rat IL-5	R20-048	10	180
human IGF-1	100-040	100	180	human IL-6	200-030	5	45

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Product	Catalog #	Size [µg]	Price €	Product	Catalog #	Size [µg]	Price €
human IL-6	200-031	20	135	human IL-17D	100-226	25	180
human IL-6	200-030-DC	50	375	human IL-17E	100-227	10	180
anti-human IL-6, mab	101-M06	500	250	anti-human IL-17E, pab	102-P163	100	235
anti-human IL-6, pab	102-P153G	100	235	human IL-17F	100-228	10	180
anti-human IL-6, pab	102-P36	100	235	anti-human IL-17F, pab	102-P234	100	235
mouse IL-6	M10-017	10	180	anti-human IL-18BP, pab	102-P47G	100	235
anti-mouse IL-6, pab	103-P15	100	235	<b>anti-mouse IL-18 Receptor, mab</b>	<b>103-M247</b>	<b>100</b>	<b>230</b>
rat IL-6	R20-008	10	180	human IL-19	100-229	10	180
anti-rat IL-6, pab	104-P06	100	235	anti-human IL-19, pab	102-P235	100	235
anti-rat IL-6, pab	104-P27G	100	235	human IL-20	100-230	10	180
<b>anti-mouse IL-6 Receptor, mab</b>	<b>103-M255</b>	<b>100</b>	<b>230</b>	anti-human IL-20, pab	102-P165G	100	235
human sIL-6 receptor alpha	S01-034	20	180	<b>anti-mouse IL-20 Receptor alpha, mab</b>	<b>103-M249</b>	<b>100</b>	<b>230</b>
human IL-7	100-045	10	180	anti-human IL-21, pab	102-P236	100	235
anti-human IL-7, mab	101-M07	500	250	mouse IL-21	M10-120	10	180
anti-human IL-7	102-P37	100	235	anti-mouse IL-21, pab	103-P77	100	235
mouse IL-7	M10-018	10	180	<b>anti-human IL-21 Receptor, mab</b>	<b>103-M250</b>	<b>100</b>	<b>230</b>
anti-mouse IL-7, pab	103-P16	100	235	anti-human IL-22, pab	102-P166	100	235
rat IL-7	R20-029	10	180	mouse IL-22	M10-072	10	180
human IL-8 (72aa)	100-046	25	180	anti-mouse IL-22, pab	103-P78	100	235
human IL-8 (77aa)	100-047	25	180	<b>anti-mouse IL-23 Receptor, mab</b>	<b>103-M251</b>	<b>100</b>	<b>230</b>
anti-human IL-8, mab	101-M08	500	250	human IL-31	100-232	10	180
anti-human IL-8, pab	102-P38	100	235	anti-human IL-31, pab	102-P237	100	235
human IL-9	100-217	10	180	mouse IL-31	M10-073	10	180
anti-human IL-9, pab	102-P155	100	235	human IL-33	100-345	10	180
mouse IL-9	M10-069	10	180	anti-human IL-33, pab	102-P238	100	235
anti-mouse IL-9, pab	103-P57	100	235	human IP-10	100-057	25	180
<b>anti-mouse IL-9 receptor, mab</b>	<b>103-M256</b>	<b>100</b>	<b>230</b>	anti-human IP-10, pab	102-P48	100	235
human IL-10	100-049	10	180	mouse IP-10	M10-025	25	180
anti-human IL-10, pab	102-P40	100	235	anti-mouse IP-10, pab	103-P21	100	235
anti-human IL-10, mab	101-M09	500	250	<b>anti-mouse Indian Hedgehog, mab</b>	<b>103-M286</b>	<b>100</b>	<b>230</b>
mouse IL-10	M10-020	10	180	human I-TAC	100-058	20	180
anti-mouse IL-10, pab	103-P18	100	235	anti-human I-TAC, pab	102-P49	100	235
anti-mouse IL-10, mab	103-M202	500	250	mouse I-TAC/CXCL11	M10-086	20	180
rat IL-10	R20-009	10	180	anti-mouse JAM-A, mab	103-M257	100	230
anti-rat IL-10, pab	104-P07	100	235	anti-mouse JAM-B	103-M258	100	230
anti-mouse IL-10 Receptor alpha, mab	103-M242	100	230	mouse JE (MCP-1)	M10-026	20	180
human IL-11	100-050	10	180	anti-mouse JE (MCP-1), pab	103-P22	100	235
anti-human IL-11, mab	101-M87	500	250	mouse KC (CXCL1)	M10-027	20	180
anti-human IL-11, pab	102-P41	100	235	anti-mouse KC (CXCL1), pab	103-P23	100	235
mouse IL-11	M10-118	10	180	<b>anti-mouse Kell (CD238), mab</b>	<b>103-M259</b>	<b>100</b>	<b>230</b>
human IL-12	100-051	10	180	human Klotho	100-346	20	180
anti-human IL-12, mab	101-M72	500	250	anti-mouse Klotho	103-M260	100	230
anti-human IL-12, pab	102-P42	100	235	anti-mouse Kremen-1, mab	103-M261	100	230
mouse IL-12	M10-021	10	180	<b>anti-mouse Lefty-1, mab</b>	<b>103-M262</b>	<b>100</b>	<b>230</b>
anti-mouse IL-12, mab	103-M23	500	250	human LAG-1	100-234	20	180
anti-mouse IL-12, pab	103-P19	100	235	human LD78beta/CCL3L1	100-235	20	180
human IL-12p40	100-311	10	180	anti-human LD78-beta, pab	102-P169G	100	235
mouse IL-12p40	M10-070	10	180	anti-mouse Lymphatic ECs (LEC26), mab	103-M152	100	250
mouse IL-12p80	M10-119	10	180	human LEC/NCC-4	100-060	20	180
human IL-13	100-052	10	180	anti-human LEC, mab	101-M73	500	250
anti-human IL-13, pab	102-P43	100	235	anti-human LEC/NCC-4, pab	102-P51G	100	235
human IL-13 Variant	100-343	10	180	human Leptin	100-061	1000	180
mouse IL-13	M10-071	10	180	anti-human Leptin, mab	101-M74	500	250
anti-mouse IL-13, pab	103-P60	100	235	anti-human Leptin, pab	102-P52	100	235
rat IL-13 (109 aa)	R20-031	10	180	mouse Leptin	M10-028	1000	180
rat IL-13 (113 aa)	R20-049	10	180	anti-mouse Leptin, pab	103-P24	100	235
anti-mouse IL-13 Receptor alpha2, mab	103-M243	100	230	rat Leptin	R20-033	1000	180
human IL-15	100-053	10	180	anti-rat Leptin, pab	104-P29	100	235
anti-human IL-15, mab	101-M10	500	250	human LIF	200-007	10	230
anti-human IL-15, pab	102-P44	100	235	human LIF	200-008	50	750
mouse IL-15	M10-022	10	180	anti-human LIF	102-PA05S	100	175
anti-mouse IL-15, pab	103-P75	100	235	anti-human LIF	102-PA05	200	250
rat IL-15	R20-032	10	180	mouse LIF	M30-007	10	230
anti-mouse IL-15 Receptor alpha, mab	103-M244	100	230	mouse LIF	M30-008	50	750
human IL-16 (121 aa)	100-054	10	180	anti-mouse LIF	103-PA05S	100	175
human IL-16 (130 aa)	100-344	10	180	anti-mouse LIF	103-PA05	200	250
anti-human IL-16, pab	102-P45	100	235	<b>anti-mouse LIF, mab</b>	<b>103-M263</b>	<b>100</b>	<b>230</b>
human IL-17A	100-055	25	180	mouse LIGHT	M10-076	20	180
anti-human IL-17A, pab	102-P46	100	235	anti-human LIGHT, pab	102-P172	100	235
anti-human IL-17A, pab	102-P162G	100	235	<b>anti-mouse Limitin, mab</b>	<b>103-M264</b>	<b>100</b>	<b>230</b>
anti-mouse IL-17A, pab	103-P76	100	235	mouse LIX/CXCL5 (70 aa)	M10-030	20	180
anti-mouse IL-17 receptor, mab	103-M245	100	230	mouse LIX/CXCL5 (93 aa)	M10-114	20	180
human IL-17B	100-225	25	180	anti-mouse LIX, pab	103-P26	100	235
anti-human IL-17B	102-P164	100	235	anti-mouse LPAM-1, mab	103-M176	200	350
anti-mouse IL-17B receptor, mab	103-M246	100	230	anti-mouse L-Selectin, mab	103-M108	200	350

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mouse	Lungkine (CXCL15)	M10-121	20	180	mouse	MIP-1 alpha	M10-035	10	180
human	Lymphotactin	100-063	20	180	anti-mouse	MIP-1 alpha, pab	103-P29	100	235
anti-human	Lymphotactin, pab	102-P54	100	235	rat	MIP-1 alpha	R20-011	20	180
human	sLYVE-1	S01-028	5	75	anti-rat	MIP-1 alpha	104-P09	100	235
human	sLYVE-1	S01-029	25	280	human	MIP-1 beta	100-074	10	180
anti-human	Lyve-1, pab	102-PA50S	100	175	anti-human	MIP-1 beta, pab	102-P64	100	235
anti-human	Lyve-1, pab	102-PA50	200	290	mouse	MIP-1 beta	M10-077	10	180
anti-human	Lyve-1, pab	102-PA50AG	50	210	rat	MIP-1 beta	R20-035	20	180
anti-human	Lyve-1, Biotin, pab	102-PABi50	50	250	mouse	MIP-1 gamma	M10-036	20	180
anti-human	Lyve-1, mab	101-M130	100	230	anti-mouse	MIP-1 gamma, pab	103-P30	100	235
mouse	sLYVE-1	S01-026	5	75	mouse	MIP-2 (CXCL2)	M10-037	20	180
mouse	sLYVE-1	S01-027	25	280	anti-mouse	MIP-2/CXCL2, pab	103-P31	100	235
anti-mouse	Lyve-1, pab	103-PA50S	100	175	human	MIP-3	100-075	20	180
anti-mouse	Lyve-1, pab	103-PA50	200	290	anti-human	MIP-3, pab	102-P66	100	235
anti-mouse	Lyve-1, pab	103-PA50AG	50	210	anti-human	MIP-3, pab	102-P66G	100	235
anti-mouse	Lyve-1, Biotin, pab	103-PABi50	50	250	human	MIP-3 alpha	100-078	20	180
anti-mouse	Lyve-1, mab	103-M130	100	230	anti-human	MIP-3 alpha, mab	101-M79	500	250
anti-mouse	Ly-6G (G1-1)	103-M206	100	230	anti-human	MIP-3 alpha, pab	102-P67	100	235
anti-mouse	Macrophages, mab	103-M101	200	350	mouse	MIP-3 alpha	M10-078	20	180
human	Maspin	100-347	20	180	human	MIP-3 beta	100-079	20	180
human	MCP-1 (MCAF)	100-065	20	180	anti-human	MIP-3 beta, mab	101-M80	500	250
anti-human	MCP-1, mab	101-M12	500	250	anti-human	MIP-3 beta, pab	102-P68	100	235
anti-human	MCP-1/MCAF, pab	102-P55	100	235	mouse	MIP-3 beta	100-079	20	180
rat	MCP-1 (MCAF)	R20-010	10	180	anti-human	MIP-4, pab	102-P69	100	235
anti-rat	MCP-1/MCAF, pab	104-P08	100	235	human	MIP-4 (PARC)	100-080	10	180
human	MCP-2	100-066	10	180	human	MIP-5	100-081	25	180
anti-human	MCP-2, mab	101-M75	500	250	anti-human	MIP-5, pab	102-P70	100	235
anti-human	MCP-2, pab	102-P56	100	235	anti-human	MMP-3, mab	101-M110	100	230
mouse	MCP-2	M10-075	20	180	anti-mouse	MMP-3, mab	103-M266	100	230
anti-mouse	MCP-2, pab	103-P56	100	235	anti-human	MMP-7, mab	101-M111	100	230
human	MCP-3	100-067	10	180	anti-human	MMP-8, mab	101-M112	100	230
anti-human	MCP-3, mab	101-M13	500	250	anti-human	MMP-10, mab	101-M113	100	230
anti-human	MCP-3, pab	102-P177G	100	235	anti-human	MMP-12, mab	101-M114	100	230
anti-human	MCP-3, pab	102-P57	100	235	anti-human	MMP-13, mab	101-M115	100	230
mouse	MCP-3	M10-031	10	180	anti-human	MMP-14, mab	101-M116	100	230
anti-mouse	MCP-3, pab	103-P27G	100	235	anti-human	MMP-15, mab	101-M117	100	230
human	MCP-4	100-068	20	180	anti-human	MMP-25, mab	101-M118	100	230
anti-human	MCP-4, mab	101-M76	500	250	human	Myostatin	100-255	10	180
anti-human	MCP-4, pab	102-P58	100	235	human	Myostatin-Propeptide	100-349	25	180
anti-human	MCP-4, pab	102-P180G	100	235	human	Nanog	100-350	20	180
mouse	MCP-5	M10-032	20	180	anti-human	Nanog, pab	102-P242	100	235
anti-mouse	MCP-5, pab	103-P28	100	235	human	NAP-2	100-082	10	180
human	M-CSF	100-064S	2	55	anti-human	NAP-2, mab	101-M81	500	250
human	M-CSF	100-064	10	135	anti-human	NAP-2, pab	102-P71	100	235
anti-human	M-CSF, pab	102-P60	100	235	anti-human	NAP-2, pab	102-P191	100	235
mouse	M-CSF	M10-078	10	180	anti-mouse	Neogenin, mab	103-M265	100	230
anti-mouse	M-CSF, pab	103-P63G	100	235	mouse	Neuropoietin	M10-122	25	180
rat	M-CSF	R20-050	10	180	anti-human	Neuroserpin, pab	102-P243	100	235
human	MDC (67 aa)	100-069	20	180	human	Neurturin	100-083	10	180
human	MDC (69 aa)	100-070	20	180	anti-human	Neurturin, pab	102-P72	100	235
anti-human	MDC, mab	101-M77	500	250	anti-mouse	Neutrophils, mab	103-M100	200	350
anti-human	MDC, pab	102-P61	100	235	human	NGF-beta	100-084	20	180
mouse	MDC	M10-033	20	180	anti-human	NGF-beta, pab	102-P73	100	235
anti-mouse	MDC, pab	103-P66	100	235	anti-human	NGF-beta, mab	101-M168	500	250
human	MEC	100-246	20	180	mouse	NGF-beta	M10-123	20	180
mouse	MEC	M10-090	20	180	human	NNT-1/BCSF-3	100-259	10	180
anti-mouse	MECA32, mab	103-M42	100	230	anti-human	NNT-1/BCSF-3, pab	102-P244	100	235
anti-human	Megaline, mab	101-M144	100	250	human	NOGGIN	100-260	20	180
anti-mouse	Mer, mab	103-M188	100	230	mouse	NOGGIN	M10-124	20	180
anti-human	Metastin (Kiss-1), pab	102-PA76	100	230	anti-mouse	Nogo receptor, mab	103-M267	100	230
anti-mouse	Metastin (Kiss-1), pab	103-PA76	100	230	human	NOV	100-351	20	180
human	MIA	100-247	20	180	anti-human	NOV, pab	102-P235	100	235
anti-human	MIA, pab	102-P239	100	235	human	NP-1	100-085	20	180
human	MIA-2	100-348	20	180	anti-human	NP-1, pab	102-P194	100	235
anti-human	MIA-2, pab	102-P240	100	235	human	NT-3	100-086	10	180
human	Midkine	100-071	20	180	anti-human	NT-3, pab	102-P74	100	235
anti-human	Midkine, pab	102-P183	100	235	anti-human	NT-3, pab	102-P196	100	235
human	MIG (CXCL9)	100-072	20	180	human	NT-4	100-087	10	180
anti-human	MIG, mab	101-M78	500	250	anti-human	NT-4, mab	101-M15	500	250
anti-human	MIG, pab	102-P62	100	235	anti-human	NT-4, pab	102-P75	100	235
mouse	MIG	M10-034	20	180	anti-human	NT-4, pab	102-P198	100	235
human	MIP-1 alpha	100-073	20	180	human	Oncostatin M (209 aa)	100-352	10	180
anti-human	MIP-1 alpha, mab	101-M14	500	250	human	Oncostatin M (227 aa)	100-088	10	180
anti-human	MIP-1 alpha, pab	102-P63	100	235	anti-human	Oncostatin M, pab	102-P76	100	235
anti-human	MIP-1 alpha, pab	102-P41G	100	235	human	Osteoprotegerin (OPG)	100-089	50	180

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anti-human	OPG, pab	102-P200	100	235	human	PTHrP	100-275	50	180
human	OTOR	100-353	20	180	anti-mouse	RAGE, mab	103-M268	100	230
human	sOX40 Ligand	S01-052	10	180	human	sRANK receptor	100-117	20	180
anti-human	PAI-1	102-P246	100	235	anti-human	RANK receptor, pab	102-P206	100	235
Anti-mouse	Pan Endothelial Cell Marker	103-M190	100	230	human	sRANKL	100-276	10	180
anti-human	PECAM-1, Antagonistic, mab	mP1001.3r-m	200	325	anti-human	sRANKL, mab	101-M82	500	250
human	PDGF-AA	200-051S	2	55	anti-human	sRANKL, pab	102-P204	100	235
human	PDGF-AA	200-051	5	90	anti-human	sRANKL, pab	102-P205	100	235
human	PDGF-AA	200-052	20	275	mouse	sRANKL	M10-080	10	180
anti-human	PDGF-AA, mab	101-M44	100	230	anti-mouse	sRANKL, pab	103-P71	100	235
anti-human	PDGF-AA, pab	102-P77	100	235	human	RANTES	100-095	20	180
human	PDGF-AB	200-053S	2	55	anti-human	RANTES, mab	101-M16	500	250
human	PDGF-AB	200-053	5	90	anti-human	RANTES, pab	102-P80	100	235
human	PDGF-AB	200-054	20	275	anti-mouse	RANTES, pab	103-P32	100	235
human	PDGF-BB	200-055S	2	55	anti-rat	RANTES, pab	104-P10	100	235
human	PDGF-BB	200-055	5	90	mouse	RANTES	M10-038	20	180
human	PDGF-BB	200-056	20	275	rat	RANTES	R20-012	20	180
anti-human	PDGF-BB, mab	101-M45	100	230	human	Relaxin-3	100-356	25	180
anti-human	PDGF-BB, pab	102-P78	100	235	human	RELM alpha	100-279	20	180
mouse	PDGF-BB	M10-125	10	180	mouse	RELM alpha	M10-081	20	180
human	PDGF-CC	100-354	20	180	anti-mouse	RELM alpha	103-P80	100	235
anti-human	PDGFR-alpha, mab	101-M42	100	230	anti-human	RELM beta	102-P249	100	235
anti-mouse	PDGFR-alpha, mab	103-M43	100	230	mouse	RELM beta	M10-082	20	180
anti-human	PDGFR-beta, mab	101-M43	100	230	anti-mouse	RELM beta, pab	103-P50	100	235
anti-mouse	PDGFR-beta, mab	103-M44	100	230	human	Resistin	100-280	25	180
anti-human	Antagonistic PeCAM-1, mab	mP1001r-m	200	350	anti-human	Resistin, pab	102-P92G	100	235
human	PEDF	100-355	20	180	anti-human	Resistin, mab	101-M170	500	250
human	Persephin (PSP)	100-120	20	180	mouse	Resistin	M10-084	25	180
anti-human	Persephin (PSP), pab	102-P247	100	235	anti-mouse	Resistin, pab	103-P51G	100	235
mouse	Persephin (PSP)	M10-126	20	180	anti-mouse	Ret, mab	103-M192	100	230
human	PF-4	100-093	20	180	human	SCF	100-097S	2	55
anti-human	PF-4, pab	102-P79	100	235	human	SCF	100-097	10	135
human	Pleiotrophin	100-094	20	180	human	SCF	100-097-SC	50	395
human	PIGF-1	300-015S	2	80	human	SCF	400-013S	2	65
human	PIGF-1	300-015	5	160	human	SCF	400-013	5	120
human	PIGF-1	300-016	20	490	human	SCF	400-014	20	320
human	PIGF-1/His	300-017S	2	70	human	SCF	400-014-SC	50	425
human	PIGF-1/His	300-017	5	130	anti-human	SCF, mab	101-M83	500	250
human	PIGF-1/His	300-018	20	425	anti-human	SCF, pab	102-P81	100	235
human	PIGF-2	300-019S	2	80	anti-human	SCF, pab	102-P81G	100	235
human	PIGF-2	300-019	5	160	mouse	SCF	M10-039	10	180
human	PIGF-2	300-020	20	490	anti-mouse	SCF, pab	103-P33	100	235
anti-human	PIGF-2 (#3B10), mab	101-M65	100	250	rat	SCF	R20-040	10	180
anti-human	PIGF (#178/G10), mab	101-M67	100	230	anti-rat	SCF, pab	104-P30G	100	235
anti-human	PIGF (#331/H12), mab	101-M69	100	230	anti-mouse	SCF-R, mab	103-M194	100	230
anti-human	PIGF (peptide), pab	102-PA01S	100	150	human	SCGF-alpha	100-098	10	180
anti-human	PIGF (peptide), pab	102-PA01	200	225	anti-human	SCGF-alpha, pab	102-P93	100	235
anti-human	PIGF (native), pab	102-PA04S	100	150	human	SCGF-beta	100-096	10	180
anti-human	PIGF (native), pab	102-PA04	100	225	anti-human	SCGF-beta, pab	102-P150G	100	235
anti-human	PIGF (native), pab	102-PA04AG	50	180	anti-mouse	Sclerostin, mab	103-M270	100	230
anti-human	PIGF, pab	102-P248	100	235	human	SDF-1 alpha	100-099	10	180
anti-human	PIGF, mab	101-M03	100	230	anti-human	SDF-1 alpha, pab	102-P82	100	235
anti-mouse	PIGF, mab	103-M03	100	230	mouse	SDF-1 alpha	M10-040	10	180
anti-mouse	PIGF blocking antibody, mab	mP1002r-m	200	350	anti-mouse	SDF-1 alpha, pab	103-P34G	100	235
anti-human	Podocalyxin (#GB6D9), mab	101-M142	100	250	rat	SDF-1 alpha	R20-052	10	180
human	sPodoplanin	300-053	5	70	human	SDF-1 beta	100-100	10	180
anti-human	Podoplanin, mab	101-M40	100	250	anti-human	SDF-1 beta, pab	102-P83G	100	235
anti-human	Podoplanin, Biotin, mab	101-MBi40	50	250	mouse	SDF-1 beta	M10-085	10	180
anti-human	Podoplanin (#4D5aE5E6), mab	101-M41	100	230	mouse	SF20	M10-092	10	180
anti-rat	Podoplanin (#LF3(B7)D5B3), mab	104-M40	100	230	anti-mouse	SF20, pab	103-P81	100	235
anti-human	Podoplanin, pab	102-PA40S	100	175	human	Slit2-N	100-357	25	180
anti-human	Podoplanin, pab	102-PA40	200	290	anti-mouse	SPARC, mab	103-M271	100	230
anti-human	Podoplanin, mab	103-M40	100	250	anti-mouse	Sonic hedgehog (Shh) C-terminal	103-M269	100	230
anti-human	Podoplanin, Biotin, mab	103-MBi40	50	250	human	Sox2	100-358	25	180
human	Prokineticin-2	100-272	20	180	human	TACI	100-285	20	180
human	Prolactin	100-273	20	180	anti-human	TACI, pab	102-P94G	100	235
mouse	Prolactin	M10-127	50	180	human	TAF4-2	100-359	20	180
rat	Prolactin	R20-051	50	180	human	TARC	100-101	20	180
human	Prox-1 (fragment)	300-052	5	70	anti-human	TARC, pab	102-P84	100	235
anti-human	Prox-1 (E,W,IF), pab	102-PA32S	100	150	human	TECK	100-102	20	180
anti-human	Prox-1 (E,W,IF), pab	102-PA32	200	225	anti-human	TECK, mab	101-M84	500	250
anti-human	Prox-1 (E,W,IF), pab	102-PA32AG	50	175	anti-human	TECK, pab	102-P85	100	235
anti-human	Prox-1 "Biotin"	102-PaBi32	50	210	human	TFF-1	100-288	20	180
anti-human	Prox-1 (IHC), pab	102-PA30S	100	175	human	TFF-2	100-289	20	180
anti-human	Prox-1 (IHC), pab	102-PA30	200	290	human	TFF-3	100-290	20	180

**RELIATech GmbH: Price list 2009**

Product	Catalog #	Size [µg]	Price €	Product	Catalog #	Size [µg]	Price €
human TGF-alpha	100-103	100	180	anti-human TRAIL/Apo2L, mab	101-M86	500	250
anti-human TGF-alpha, pab	102-P86	100	235	anti-human TRAIL/Apo2L, pab	102-P97	100	235
human TGF-beta1	300-023	5	180	anti-mouse TREM-1, mab	103-M279	100	230
anti-human TGF-beta1, mab	101-M85	100	250	anti-mouse TREM-2, mab	103-M280	100	230
human TGF-beta2	100-105	5	180	anti-mouse TrkB, mab	101-M196	100	230
human TGF-beta3	100-107	5	180	anti-mouse TrkC, mab	101-M198	100	230
anti-human TGF beta R2, mab	101-M178	100	230	human TSG	100-361	50	180
anti-mouse TGF beta R2, mab	103-M273	100	230	anti-mouse TSG (Twisted gastrulation), mab	103-M281	100	230
anti-human TGF beta R3, mab	101-M179	100	230	human TSLP	100-304	10	180
anti-human TGFR-1 (ALK-1), mab	101-M95	100	230	anti-human TSLP, pab	102-P254	100	235
anti-mouse TGFR-1 (ALK-1), mab	103-M95	100	230	anti-mouse TSLP, mab	103-M282	100	230
anti-human TGFR-1 (ALK-5), mab	101-M96	100	230	anti-mouse TSP50, mab	103-M283	100	230
anti-mouse TGFR-1 (ALK-5), mab	103-M96	100	230	human TWEAK	100-111	50	180
human sTIE-1-Fc Chimera	SFC-011	20	100	anti-human TWEAK, pab	102-P90G	100	235
human sTIE-1-Fc Chimera	SFC-012	100	285	human sTWEAK receptor	S01-037	25	180
anti-human TIE-1 (#8C9), mab	101-M46	100	230	anti-human TWEAK receptor, pab	102-P98G	100	235
anti-human TIE-1 (#12D9), mab	101-M47	100	230	anti-mouse uPAR	103-M284	100	230
anti-human TIE-1 (#6F12), mab	101-M48	100	230	human Vaspin	100-362	25	180
anti-human TIE-1 (#6F12), Biotin, mab	101-MBi48	50	230	anti-human Vaspin, pab	102-P255	100	235
mouse sTIE-1-Fc Chimera	SFC-031	20	100	anti-human VCAM-1, mab	101-M98	100	230
mouse sTIE-1-Fc Chimera	SFC-032	100	285	anti-mouse VCAM-1, mab	103-M98	200	350
human sTIE-2-Fc Chimera	SFC-013	20	100	anti-human VE-Cadherin, mab	101-M99	100	230
human sTIE-2-Fc Chimera	SFC-014	100	285	human VEGF 121	300-031S	2	80
human TIE-2/tek ELISA	BMS2042	96well	445	human VEGF 121	300-031	5	160
anti-human TIE-2 (#tek2), mab	101-M50	100	230	human VEGF 121	300-032	20	490
anti-human TIE-2 (#tek2), Biotin, mab	101-MBi50	50	230	human VEGF 121	300-071S	2	70
anti-human TIE-2 (#tek9), mab	101-M52	100	230	human VEGF 121	300-071	5	120
anti-human TIE-2 (#tek9), Biotin, mab	101-MBi52	50	230	human VEGF 121	300-072	20	350
anti-human TIE-2 (#tek16), mab	101-M54	100	230	human VEGF 145	300-033S	2	70
anti-human TIE-2 (#tek16), Biotin, mab	101-MBi54	50	230	human VEGF 145	300-033	5	130
anti-human TIE-2 (#21G7), mab	101-M55	100	230	human VEGF 145	300-034	20	300
anti-mouse TIE-2, mab	103-M55	200	350	mouse VEGF164	M30-001S	2	70
mouse sTIE-2-Fc Chimera	SFC-033	20	100	mouse VEGF164	M30-001	5	130
mouse sTIE-2-Fc Chimera	SFC-034	100	285	mouse VEGF164	M30-002	20	300
anti-mouse TIM-1, mab	103-M274	100	230	mouse VEGF164	M10-043	10	180
anti-mouse TIM-2, mab	103-M275	100	230	human VEGF 165	300-035S	2	70
anti-mouse TIM-3, mab	103-M276	100	230	human VEGF 165	300-035	5	130
anti-human TIMP-1, mab	101-M123	100	230	human VEGF 165	300-036	20	300
anti-human TIMP-1, mab	102-P252	100	230	human VEGF 165	300-075S	2	60
anti-mouse TIMP-1, mab	103-M277	100	230	human VEGF 165	300-075	5	100
anti-human TIMP-2, mab	101-M124	100	230	human VEGF 165	300-076	20	260
anti-human TIMP-3, mab	101-M125	100	230	anti-human VEGF 165b, mab	101-M180	100	230
anti-human TIMP-4, mab	101-M126	100	230	human VEGF 189	300-094S	2	60
human TL-1A	100-294	20	180	human VEGF 189	300-094	5	120
anti-human TL-1A	102-P253	100	235	human VEGF 189	300-095	20	350
human TLR-3	100-360	25	180	anti-human VEGF-A, pab	102-P91	100	235
human TNF-alpha	300-027	10	55	anti-human VEGF-A, pab	102-P91G	100	235
human TNF-alpha	300-028	50	135	anti-human VEGF-A, pab	102-PA02S	100	150
anti-human TNF-alpha, mab	101-M17	500	250	anti-human VEGF-A, pab	102-PA02	200	225
anti-human TNF-alpha, pab	102-P87	100	235	anti-human VEGF-Apan, pab	102-PA03S	100	150
anti-human TNF-alpha, pab	102-P87G	100	235	anti-human VEGF-Apan, pab	102-PA03	200	225
mouse TNF-alpha	M10-041	20	180	anti-human VEGF-A (#3C5), mab	101-M56	100	230
anti-mouse TNF-alpha, pab	103-P35	100	235	anti-human VEGF-A (#1), mab	101-M57	100	230
anti-mouse TNF-alpha, pab	103-P35G	100	235	anti-human VEGF-A (#7G7), mab	101-M58	100	230
rat TNF-alpha	R20-013	20	180	anti-human VEGF-A (#3), mab	101-M59	100	230
anti-rat TNF-alpha, pab	104-P11	100	235	anti-mouse VEGF-A, pab	103-PA03S	100	150
human sTNFR type I	100-118	20	180	anti-mouse VEGF-A, pab	103-PA03	200	225
anti-human TNFR type I, pab	102-P95	100	235	anti-mouse VEGF-A, pab	103-PA03AG	50	175
anti-mouse TNFR type I, mab	103-M132	100	230	anti-mouse VEGF-A, pab	103-P36	100	235
anti-mouse TNFR type I, mab	103-M134	100	230	anti-mouse VEGF-A, mab	103-M57	100	230
human sTNFR type II	100-119	20	180	Anti-rat VEGF-A	104-P15	100	235
anti-human TNFR type II, pab	102-P96	100	235	anti-human VEGF-A blocking mab	mV1005m-h	200	350
human TNF-beta	100-108	20	180	anti-mouse VEGF-A blocking pab	mV1005g-m	50	320
human TNF-beta	100-297	20	180	anti-mouse VEGF-A blocking mab	mV1007m-m	200	350
anti-human TNF-beta, pab	102-P88	100	235	human VEGF-A BIOLISA (active)	BMS277BL	96well	490
anti-mouse Toll-like Receptor 2 (TLR2), mab	103-M278	100	230	human VEGF-A ELISA (total)	BMS277	96well	445
human TPO	100-109S	2	55	mouse VEGF-A ELISA (total)	BMS626	96well	425
human TPO	100-109	10	135	anti-human VEGF-B, mab	101-M62	100	230
human TPO	100-109-SC	50	395	anti-mouse VEGF-B, mab	103-M62	100	230
anti-human TPO, pab	102-P89G	100	235	human VEGF-C	300-078	5	95
mouse TPO	M10-087	10	235	human VEGF-C	300-079	20	220
mouse TRAIL	M10-128	50	180	rat VEGF-C	R20-014	5	95
human sTRAIL R-1/DR4	S01-035	50	180	rat VEGF-C	R20-015	20	220
human sTRAIL R-2/DR5	S01-036	50	180	anti-rat VEGF-C, pab	104-PA10S	100	150
human sTRAIL/Apo2L	100-301	50	180	anti-rat VEGF-C, pab	104-PA10	200	225

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Product	Catalog #	Size [µg]	Price €
anti-human VEGF-C (#9), mab	101-M90	100	250
anti-human VEGF-C (#107), mab	101-M91	100	250
anti-human VEGF-C (#2E65), mab	101-M64	100	230
anti-rat VEGF-C, pab	104-PA11	100	230
anti-human VEGF-C blocking pab	pV1006r-r	100	240
anti-human VEGF-C ELISA (total)	BMS297	96well	445
anti-mouse/rat VEGF-C ELISA (total)	BMS626	96well	425
human VEGF-C152S	R20-016	5	90
rat VEGF-C152S	R20-017	20	230
anti-rat VEGF-D, pab	104-PA12S	100	150
anti-rat VEGF-D, pab	104-PA12	200	225
anti-rat VEGF-D, mab	101-M66	100	230
anti-rat VEGF-D, mab	103-M66	100	230
orf-virus VEGF-E	300-044S	2	80
orf-virus VEGF-E	300-044	5	160
orf-virus VEGF-E	300-045	20	490
orf-virus HB-VEGF-E	300-046S	5	130
orf-virus HB-VEGF-E	300-046	20	300
anti-orf-virus VEGF-E, pab	102-PA70	50	150
human sVEGFR-1/Flt-1 (native)	S01-009	5	90
human sVEGFR-1/Flt-1 (native)	S01-010	20	180
human sVEGFR-1/Flt-1 (D5)	S01-011	5	90
human sVEGFR-1/Flt-1 (D5)	S01-012	20	180
human sVEGFR-1/Flt-1 (D4)	S01-013	5	125
human sVEGFR-1/Flt-1 (D4)	S01-014	20	240
human sVEGFR-1/Flt-1 (D3)	S01-015	5	125
human sVEGFR-1/Flt-1 (D3)	S01-016	20	240
human sVEGFR-1(D7)-Fc Chimera	SFC-005	10	75
human sVEGFR-1(D7)-Fc Chimera	SFC-006	50	235
anti-human VEGFR-1 (#EWC), mab	101-M24	100	250
anti-human VEGFR-1 (#EWC), Biotin, mab	101-MBi24	50	250
anti-human VEGFR-1 (#EIC), mab	101-M26	100	250
anti-human VEGFR-1 (#EWF), mab	101-M28	100	230
anti-human VEGFR-1 (#EWF), Biotin, mab	101-MBi28	50	230
anti-human VEGFR-1 (#EWI), mab	101-M30	100	230
anti-human VEGFR-1/Flt-1, mab	101-M31	100	230
anti-mouse VEGFR-1/Flt-1, mab	103-M31	100	230
anti-human Agonistic VEGFR-1, mab	mV1004m-h	200	350
anti-hu/mo Antagonistic VEGFR-1, mab	mV1004m-h/m	200	350
anti-human Antagonistic VEGFR-1, pab	pV1004r-h	100	320
anti-human VEGFR-1, pab	102-PA20S	100	150
anti-human VEGFR-1, pab	102-PA20	200	225
anti-human sVEGFR-1 (Peptide), pab	102-PA21S	100	175
anti-human sVEGFR-1 (Peptide), pab	102-PA21	200	250
anti-human VEGFR-1 ELISA (total)	BMS268	96well	445
human sVEGFR-2/KDR (D7)	S01-001	5	50
human sVEGFR-2/KDR (D7)	S01-002	50	300
human sVEGFR-2/KDR-Fc Chimera	SFC-007	10	75
human sVEGFR-2/KDR-Fc Chimera	SFC-008	50	235
anti-human VEGFR-2 (#3), mab	101-M32	100	230
anti-mouse VEGFR-2, mab	103-M32	100	230
anti-human VEGFR-2 (#3), Biotin, mab	101-MBi32	50	230
anti-human VEGFR-2 (#4), mab	101-M34	100	230
anti-human VEGFR-2 (#4), Biotin, mab	101-MBi34	50	230
anti-human VEGFR-2 (#5), mab	101-M35	100	230

Product	Catalog #	Size [µg]	Price €
anti-human VEGFR-2, mab	101-M35A	100	230
anti-mouse VEGFR-2, mab	103-M35	100	230
anti-mouse VEGFR-2, mab	103-M35A	100	230
anti-human VEGFR-2 (#EIC), mab	101-M20	100	250
anti-mouse VEGFR-2 (#EIC), Biotin, mab	101-MBi20	50	250
anti-human VEGFR-2 (#EWC), mab	101-M22	100	250
anti-human Agonistic VEGFR-2, mab	mV1001.3m-h	200	350
anti-human Antagonistic VEGFR-2, mab	mV1001.1m-h	200	350
anti-human Agonistic VEGFR-2, pab	pV1001g-h	50	320
anti-human Antagonistic VEGFR-2, mab	mV1001.1r-m	200	350
anti-human VEGFR-2, pab	102-PA18S	100	150
anti-human VEGFR-2, pab	102-PA18	200	225
anti-human VEGFR-2, pab	102-PA18AG	50	175
anti-human VEGFR-2, Biotin, pab	102-PABi18	50	175
anti-human sVEGFR-2 (Peptide), pab	102-PA19S	100	175
anti-human sVEGFR-2 (Peptide), pab	102-PA19S	200	250
anti-mouse sVEGFR-2 (Peptide), pab	103-PA19S	100	175
anti-mouse sVEGFR-2 (Peptide), pab	103-PA19S	200	250
anti-human VEGFR-2/sc-Fv (#A7), single chain	500-001	100	250
anti-human sVEGFR-3/FLT-4	S01-017S	5	90
anti-human sVEGFR-3/FLT-4	S01-017	10	140
human sVEGFR-3/FLT-4	S01-018	50	300
human sVEGFR-3-Fc Chimera	SFC-009	10	95
human sVEGFR-3-Fc Chimera	SFC-010	50	265
anti-human VEGFR-3 (#1), mab	101-M36	100	250
anti-mouse VEGFR-3, mab	103-M36	100	250
anti-human VEGFR-3, Biotin, mab	101-MBi36	50	250
anti-human VEGFR-3 (#2), mab	101-M37	100	250
anti-human VEGFR-3 (#3), mab	101-M38	100	250
anti-mouse VEGFR-3, mab	103-M38	100	250
anti-mouse Antagonistic VEGFR-3, mab	mV1003m-m	200	325
anti-human VEGFR-3/FLT-4, pab	102-PA22S	100	150
anti-human VEGFR-3/FLT-4, pab	102-PA22	200	225
anti-human VEGFR-3/FLT-4, pab	102-PA22AG	50	175
anti-human VE-StatIn/EGFL-7	102-PA14S	100	175
anti-human VE-StatIn/EGFL-7	102-PA14	200	250
Human Viral MIP2	100-364	50	180
Human Visfatin	100-363	25	180
Human WISP-1	100-365	20	180
Human WISP-3	100-366	20	180
Human Wnt-1	100-367	10	180
anti-human Wnt-1	102-P256	100	235
anti-mouse WIF-1 (Wnt inhibitory factor 1), mab	103-M285	100	230
anti-human WNT-3a	102-P257	100	235
<b>Isotype Control IgGs</b>			
Mouse IgG1	IgG-001	1mg	210
Mouse IgG2a	IgG-002	1mg	210
Mouse IgG2b	IgG-003	1mg	210
Mouse IgM	IgG-004	1mg	210
Rat IgG1	IgG-005	1mg	210
Rat IgG2a	IgG-006	1mg	210
Rat IgG2b	IgG-007	1mg	210

**Additional services provided by RELIATech**

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  - a) Baculovirus Expression service
  - b) E. coli Expression service
  - c) Purification of recombinant proteins and antibodies

- Special Protein Preparations
  - a) Choose your own buffers, additives and vial sizes

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