

Cytokines, chemokines and growth factors

Proteins				
Offer#	Product	Species	Source	Size
A				
1100 9500 02	Activin A	Human	E.Coli cf	2 µg
1100 9500 10	Activin A	Human	E.Coli cf	10 µg
1100 9520 01	Activin A (InCs)	Human	Insect cells	1 µg
1100 9520 05	Activin A (InCs)	Human	Insect cells	5 µg
1101 9520 01	Activin B (InCs)	Human	Insect cells	1 µg
1101 9520 05	Activin B (InCs)	Human	Insect cells	5 µg
1105 9520 05	Adiponectin (Acrp30) (InCs)	Human	Insect cells	5 µg
1105 9520 25	Adiponectin (Acrp30) (InCs)	Human	Insect cells	25 µg
1105 9550 02	Adiponectin (Acrp30), Flag-Tag (HEK)	Human	HEK	2 µg
1105 9550 10	Adiponectin (Acrp30), Flag-Tag (HEK)	Human	HEK	10 µg
1105 9650 02	Adiponectin (Acrp30), Flag-Tag (HEK)	Murine	HEK	2 µg
1105 9650 10	Adiponectin (Acrp30), Flag-Tag (HEK)	Murine	HEK	10 µg
1105 9600 20	Adiponectin (Acrp30), globular, liquid	Murine	E.Coli cf	20 µg
1105 9601 00	Adiponectin (Acrp30), globular, liquid	Murine	E.Coli cf	100 µg
1105 9500 10	Adiponectin (Acrp30), His-Tag	Human	E.Coli cf	10 µg
1105 9500 50	Adiponectin (Acrp30), His-Tag	Human	E.Coli cf	50 µg
1109 9600 05	Adiponectin (Acrp30), His-Tag, liquid	Murine	E.Coli cf	5 µg
1109 9600 25	Adiponectin (Acrp30), His-Tag, liquid	Murine	E.Coli cf	25 µg
1106 9550 02	Adiponectin (Acrp30), Trimeric (HEK)	Human	HEK	2 µg
1106 9550 10	Adiponectin (Acrp30), Trimeric (HEK)	Human	HEK	10 µg
1106 9650 02	Adiponectin (Acrp30), Trimeric (HEK)	Murine	HEK	2 µg
1106 9650 10	Adiponectin (Acrp30), Trimeric (HEK)	Murine	HEK	10 µg
1109 9500 02	Adiponectin, globular, His-Tag	Human	E.Coli cf	2 µg
1109 9500 10	Adiponectin, globular, His-Tag	Human	E.Coli cf	10 µg
1351 9501 00	AFABP-4 (FABP4)	Human	E.Coli cf	100 µg
1119 9501 00	AGRP, His-Tag	Human	E.Coli cf	100 µg
1110 9500 05	AITRL	Human	E.Coli cf	5 µg
1110 9500 20	AITRL	Human	E.Coli cf	20 µg
1121 9590 05	ANG-1 (HeLa cells)	Human	Natural	5 µg
1121 9590 20	ANG-1 (HeLa cells)	Human	Natural	20 µg
1116 9520 05	Angiopoietin-2 (InCs)	Human	Insect cells	5 µg
1116 9520 20	Angiopoietin-2 (InCs)	Human	Insect cells	20 µg
1117 9500 02	Angiopoietin-like Protein 3, His-Tag	Human	E.Coli cf	2 µg
1117 9500 10	Angiopoietin-like Protein 3, His-Tag	Human	E.Coli cf	10 µg
1118 9500 02	Angiopoietin-like Protein 4, His-Tag	Human	E.Coli cf	2 µg
1118 9500 10	Angiopoietin-like Protein 4, His-Tag	Human	E.Coli cf	10 µg
1984 9191 88	Apo Transferrin (plasma)	Bovine	Natural	1 g
1984 9195 66	Apo Transferrin (plasma)	Bovine	Natural	500 mg
1984 9195 88	Apo Transferrin (plasma)	Bovine	Natural	5 g
1984 9591 88	Apo Transferrin (plasma)	Human	Natural	1 g
1984 9595 66	Apo Transferrin (plasma)	Human	Natural	500 mg
1984 9595 88	Apo Transferrin (plasma)	Human	Natural	5 g
1130 9500 20	APO-A1	Human	E.Coli cf	20 µg
1130 9501 00	APO-A1	Human	E.Coli cf	100 µg
1131 9501 00	APO-E2	Human	E.Coli cf	100 µg
1131 9505 00	APO-E2	Human	E.Coli cf	500 µg
1132 9501 00	APO-E3	Human	E.Coli cf	100 µg
1132 9505 00	APO-E3	Human	E.Coli cf	500 µg
1133 9501 00	APO-E4	Human	E.Coli cf	100 µg
1133 9505 00	APO-E4	Human	E.Coli cf	500 µg
1140 9700 02	Apolipoprotein-J (Apo-J)/ Clusterin	Rat	E.Coli cf	2 µg
1140 9700 10	Apolipoprotein-J (Apo-J)/ Clusterin	Rat	E.Coli cf	10 µg
1140 9550 02	Apolipoprotein-J (Apo-J)/ Clusterin (HEK)	Human	HEK	2 µg
1140 9550 10	Apolipoprotein-J (Apo-J)/ Clusterin (HEK)	Human	HEK	10 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1135 9500 10	Apo-SAA	Human	E.Coli cf	10 µg
1135 9500 50	Apo-SAA	Human	E.Coli cf	50 µg
1137 9500 10	Apo-SAA1	Human	E.Coli cf	10 µg
1137 9500 50	Apo-SAA1	Human	E.Coli cf	50 µg
1145 9600 05	APRIL	Murine	E.Coli cf	5 µg
1145 9600 20	APRIL	Murine	E.Coli cf	20 µg
1145 9520 02	APRIL (InCs)	Human	Insect cells	2 µg
1145 9520 10	APRIL (InCs)	Human	Insect cells	10 µg
1150 9500 05	Artemin	Human	E.Coli cf	5 µg
1150 9500 20	Artemin	Human	E.Coli cf	20 µg
B				
1160 9500 05	BAFF (BLyS)	Human	E.Coli cf	5 µg
1160 9500 20	BAFF (BLyS)	Human	E.Coli cf	20 µg
1162 9500 10	BAFF Receptor	Human	E.Coli cf	10 µg
1162 9500 50	BAFF Receptor	Human	E.Coli cf	50 µg
1165 9500 05	4-1BB Ligand	Human	E.Coli cf	5 µg
1165 9500 20	4-1BB Ligand	Human	E.Coli cf	20 µg
1167 9500 05	4-1BB Receptor	Human	E.Coli cf	5 µg
1167 9500 20	4-1BB Receptor	Human	E.Coli cf	20 µg
1170 9600 05	BCA-1 / BLC / CXCL13	Murine	E.Coli cf	5 µg
1170 9600 20	BCA-1 / BLC / CXCL13	Murine	E.Coli cf	20 µg
1170 9500 05	BCA-1 / CXCL13	Human	E.Coli cf	5 µg
1170 9500 20	BCA-1 / CXCL13	Human	E.Coli cf	20 µg
2460 9500 02	BCL-2 (minus BH4 domain)	Human	E.Coli cf	2 µg
2460 9500 10	BCL-2 (minus BH4 domain)	Human	E.Coli cf	10 µg
1175 9500 05	BCMA	Human	E.Coli cf	5 µg
1175 9500 20	BCMA	Human	E.Coli cf	20 µg
1180 9500 05	BD-1 (36aa)	Human	E.Coli cf	5 µg
1180 9500 20	BD-1 (36aa)	Human	E.Coli cf	20 µg
1181 9500 05	BD-1 (47aa)	Human	E.Coli cf	5 µg
1181 9500 20	BD-1 (47aa)	Human	E.Coli cf	20 µg
1182 9500 05	BD-2	Human	E.Coli cf	5 µg
1182 9500 20	BD-2	Human	E.Coli cf	20 µg
1183 9500 05	BD-3	Human	E.Coli cf	5 µg
1183 9500 20	BD-3	Human	E.Coli cf	20 µg
1184 9500 05	BD-4	Human	E.Coli cf	5 µg
1184 9500 20	BD-4	Human	E.Coli cf	20 µg
1185 9500 02	BDNF	Human	E.Coli cf	2 µg
1185 9500 10	BDNF	Human	E.Coli cf	10 µg
1190 9100 02	Betacellulin	Bovine	E.Coli cf	2 µg
1190 9100 10	Betacellulin	Bovine	E.Coli cf	10 µg
1190 9500 05	Betacellulin	Human	E.Coli cf	5 µg
1190 9500 20	Betacellulin	Human	E.Coli cf	20 µg
1221 9501 00	Beta-Trace Protein (BTP), His-Tag	Human	E.Coli cf	100 µg
1193 9520 10	BMP receptor-1A, soluble, His-Tag (InCs)	Human	Insect cells	10 µg
1193 9521 00	BMP receptor-1A, soluble, His-Tag (InCs)	Human	Insect cells	100 µg
1205 9500 10	BMP-13 / CDMP-2 / GDF-6	Human	E.Coli cf	10 µg
1205 9500 50	BMP-13 / CDMP-2 / GDF-6	Human	E.Coli cf	50 µg
1195 9500 02	BMP-2	Human	E.Coli cf	2 µg
1195 9500 10	BMP-2	Human	E.Coli cf	10 µg
1196 9500 02	BMP-2 precursor	Human	E.Coli cf	2 µg
1196 9500 10	BMP-2 precursor	Human	E.Coli cf	10 µg
1197 9500 02	BMP-4 (Monomer)	Human	E.Coli cf	2 µg
1197 9500 10	BMP-4 (Monomer)	Human	E.Coli cf	10 µg
1199 9500 02	BMP-6	Human	E.Coli cf	2 µg
1199 9500 10	BMP-6	Human	E.Coli cf	10 µg
1200 9540 02	BMP-7 / OP-1 (CHO)	Human	CHO	2 µg
1200 9540 10	BMP-7 / OP-1 (CHO)	Human	CHO	10 µg
1200 9500 02	BMP-7 / OP-1 (EC)	Human	E.Coli cf	2 µg

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1200 9500 10	BMP-7 / OP-1 (EC)	Human	E.Coli cf	10 µg
1220 9500 05	BRAK / CXCL14	Human	E.Coli cf	5 µg
1220 9500 20	BRAK / CXCL14	Human	E.Coli cf	20 µg
1215 9500 02	B-Type Natriuretic Protein (BNP)	Human	E.Coli cf	2 µg
1215 9500 10	B-Type Natriuretic Protein (BNP)	Human	E.Coli cf	10 µg
C				
1225 9600 02	C-10 (CCL6)	Murine	E.Coli cf	2 µg
1225 9600 10	C-10 (CCL6)	Murine	E.Coli cf	10 µg
1230 9500 02	Cardiotrophin-1	Human	E.Coli cf	2 µg
1230 9500 10	Cardiotrophin-1	Human	E.Coli cf	10 µg
1230 9600 02	Cardiotrophin-1	Murine	E.Coli cf	2 µg
1230 9600 10	Cardiotrophin-1	Murine	E.Coli cf	10 µg
1231 9500 02	Cardiotrophin-1, His-Tag	Human	E.Coli cf	2 µg
1231 9500 10	Cardiotrophin-1, His-Tag	Human	E.Coli cf	10 µg
1260 9500 05	CD105 / Endoglin, liquid	Human	E.Coli cf	5 µg
1260 9500 10	CD105 / Endoglin, liquid	Human	E.Coli cf	10 µg
1260 9520 05	CD105 / Endoglin, soluble (InCs)	Human	Insect cells	5 µg
1260 9520 25	CD105 / Endoglin, soluble (InCs)	Human	Insect cells	25 µg
1260 9620 05	CD105 / Endoglin, soluble (InCs)	Murine	Insect cells	5 µg
1260 9620 25	CD105 / Endoglin, soluble (InCs)	Murine	Insect cells	25 µg
1239 9550 10	CD14, soluble (HEK 293 cells)	Human	HEK	10 µg
1239 9550 50	CD14, soluble (HEK 293 cells)	Human	HEK	50 µg
1240 9540 05	CD22, soluble (CHO)	Human	CHO	5 µg
1240 9540 20	CD22, soluble (CHO)	Human	CHO	20 µg
1241 9500 05	CD23, soluble	Human	E.Coli cf	5 µg
1241 9500 20	CD23, soluble	Human	E.Coli cf	20 µg
1234 9500 02	CD4 (1-150), liquid	Human	E.Coli cf	2 µg
1234 9500 05	CD4 (1-150), liquid	Human	E.Coli cf	5 µg
1234 9500 10	CD4 (1-150), liquid	Human	E.Coli cf	10 µg
1237 9500 05	CD4 (125-202), His-Tag	Human	E.Coli cf	5 µg
1237 9500 20	CD4 (125-202), His-Tag	Human	E.Coli cf	20 µg
1238 9500 05	CD4 (203-317), His-Tag	Human	E.Coli cf	5 µg
1238 9500 20	CD4 (203-317), His-Tag	Human	E.Coli cf	20 µg
1233 9500 02	CD4 (26-226), liquid	Human	E.Coli cf	2 µg
1233 9500 05	CD4 (26-226), liquid	Human	E.Coli cf	5 µg
1233 9500 10	CD4 (26-226), liquid	Human	E.Coli cf	10 µg
1232 9500 02	CD4 (411-459), liquid	Human	E.Coli cf	2 µg
1232 9500 05	CD4 (411-459), liquid	Human	E.Coli cf	5 µg
1232 9500 10	CD4 (411-459), liquid	Human	E.Coli cf	10 µg
1235 9520 02	CD4, soluble, liquid (InCs)	Human	Insect cells	2 µg
1235 9520 10	CD4, soluble, liquid (InCs)	Human	Insect cells	10 µg
1250 9500 10	CD40-Ligand soluble / TRAP	Human	E.Coli cf	10 µg
1250 9500 50	CD40-Ligand soluble / TRAP	Human	E.Coli cf	50 µg
1250 9600 05	CD40-Ligand soluble / TRAP	Murine	E.Coli cf	5 µg
1250 9600 25	CD40-Ligand soluble / TRAP	Murine	E.Coli cf	25 µg
1261 9551 00	Clusterin / Apo-J, Flag Tag (HEK 293)	Human	HEK	100 µg
1262 9701 00	Clusterin / Apo-J, His Tag	Rat	E.Coli cf	100 µg
1280 9500 05	CNTF / Ciliary Neurotrophic Factor	Human	E.Coli cf	5 µg
1280 9500 20	CNTF / Ciliary Neurotrophic Factor	Human	E.Coli cf	20 µg
1280 9700 05	CNTF / Ciliary Neurotrophic Factor	Rat	E.Coli cf	5 µg
1280 9700 25	CNTF / Ciliary Neurotrophic Factor	Rat	E.Coli cf	25 µg
1295 9500 05	CTACK / CCL27	Human	E.Coli cf	5 µg
1295 9500 20	CTACK / CCL27	Human	E.Coli cf	20 µg
1295 9600 05	CTACK / CCL27	Murine	E.Coli cf	5 µg
1295 9600 20	CTACK / CCL27	Murine	E.Coli cf	20 µg
1302 9500 05	CTGF (182-250aa), His-Tag	Human	E.Coli cf	5 µg
1302 9500 20	CTGF (182-250aa), His-Tag	Human	E.Coli cf	20 µg
1300 9500 05	CTGF (98aa)	Human	E.Coli cf	5 µg
1300 9500 20	CTGF (98aa)	Human	E.Coli cf	20 µg

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1301 9500 02	CTGF, His-Tag, FP	Human	E.Coli cf	2 µg
1301 9500 10	CTGF, His-Tag, FP	Human	E.Coli cf	10 µg
1305 9500 05	CTGFL / WISP-2	Human	E.Coli cf	5 µg
1305 9500 20	CTGFL / WISP-2	Human	E.Coli cf	20 µg
1310 9520 10	CTLA-4 (InCs)	Human	Insect cells	10 µg
1310 9520 50	CTLA-4 (InCs)	Human	Insect cells	50 µg
1315 9500 05	CXCL16	Human	E.Coli cf	5 µg
1315 9500 25	CXCL16	Human	E.Coli cf	25 µg
1315 9600 05	CXCL16	Murine	E.Coli cf	5 µg
1315 9600 25	CXCL16	Murine	E.Coli cf	25 µg
1320 9500 05	CYR61	Human	E.Coli cf	5 µg
1320 9500 20	CYR61	Human	E.Coli cf	20 µg
1323 9701 00	Cystatin C, His-Tag	Rat	E.Coli cf	100 µg
1322 9591 00	Cystatin C, native protein (urine)	Human	Natural	100 µg
D				
1316 9550 02	DKK-1 (293 cells)	Human	HEK	2 µg
1316 9550 10	DKK-1 (293 cells)	Human	HEK	10 µg
2242 9550 05	DLL-1 soluble (HEK 293 cells)	Human	HEK	5 µg
2242 9550 25	DLL-1 soluble (HEK 293 cells)	Human	HEK	25 µg
2245 9550 05	DLL-4 soluble (HEK 293 cells)	Human	HEK	5 µg
2245 9550 25	DLL-4 soluble (HEK 293 cells)	Human	HEK	25 µg
E				
1319 9193 08	ECGF (brain)	Bovine	Natural	5x6,000 µg
1319 9196 99	ECGF (brain)	Bovine	Natural	6,000 µg
1319 9293 08	ECGF (brain)	Porcine	Natural	5x6,000 µg
1319 9296 99	ECGF (brain)	Porcine	Natural	6,000 µg
1318 9193 08	ECGF + Heparin (brain)	Bovine	Natural	5x6,000 µg
1318 9196 99	ECGF + Heparin (brain)	Bovine	Natural	6,000 µg
1318 9293 08	ECGF + Heparin (brain)	Porcine	Natural	5x6,000 µg
1318 9296 99	ECGF + Heparin (brain)	Porcine	Natural	6,000 µg
1324 9501 00	EFABP (FABP5)	Human	E.Coli cf	100 µg
1325 9501 00	EGF	Human	E.Coli cf	100 µg
1325 9505 00	EGF	Human	E.Coli cf	500 µg
1325 9601 00	EGF	Murine	E.Coli cf	100 µg
1325 9605 00	EGF	Murine	E.Coli cf	500 µg
1325 9700 20	EGF	Rat	E.Coli cf	20 µg
1325 9701 00	EGF	Rat	E.Coli cf	100 µg
1325 9531 00	EGF (Pichia pastoris)	Human	Yeast	100 µg
1325 9535 00	EGF (Pichia pastoris)	Human	Yeast	500 µg
1327 9500 20	EGF 21-Leu	Human	E.Coli cf	20 µg
1327 9501 00	EGF 21-Leu	Human	E.Coli cf	100 µg
2290 9520 02	EGFR (InCs)	Human	Insect cells	2 µg
2290 9520 10	EGFR (InCs)	Human	Insect cells	10 µg
2100 9520 25	EGFR soluble (InCs)	Human	Insect cells	25 µg
2295 9520 01	EGFR, GST-Tag, liquid (InCs)	Human	Insect cells	1 µg
2295 9520 05	EGFR, GST-Tag, liquid (InCs)	Human	Insect cells	5 µg
2290 9500 02	EGFR, liquid	Human	E.Coli cf	2 µg
2290 9500 05	EGFR, liquid	Human	E.Coli cf	5 µg
1326 9500 05	EG-VEGF / Prokineticin-1	Human	E.Coli cf	5 µg
1326 9500 20	EG-VEGF / Prokineticin-1	Human	E.Coli cf	20 µg
1330 9500 05	EMAP-II	Human	E.Coli cf	5 µg
1330 9500 20	EMAP-II	Human	E.Coli cf	20 µg
1335 9500 05	ENA-78 / CXCL5 (5-78aa)	Human	E.Coli cf	5 µg
1335 9500 20	ENA-78 / CXCL5 (5-78aa)	Human	E.Coli cf	20 µg
1337 9500 05	ENA-78 / CXCL5 (8-78aa)	Human	E.Coli cf	5 µg
1337 9500 20	ENA-78 / CXCL5 (8-78aa)	Human	E.Coli cf	20 µg
1331 9500 20	Endostatin	Human	E.Coli cf	20 µg
1331 9501 00	Endostatin	Human	E.Coli cf	100 µg
1343 9500 05	Eotaxin-2 / CCL24	Human	E.Coli cf	5 µg

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1343 9500 20	Eotaxin-2 / CCL24	Human	E.Coli cf	20 µg
1343 9600 05	Eotaxin-2 / CCL24	Murine	E.Coli cf	5 µg
1343 9600 20	Eotaxin-2 / CCL24	Murine	E.Coli cf	20 µg
1344 9500 05	Eotaxin-3 / CCL26	Human	E.Coli cf	5 µg
1344 9500 20	Eotaxin-3 / CCL26	Human	E.Coli cf	20 µg
1348 9500 05	Epigen / EPG	Human	E.Coli cf	5 µg
1348 9500 25	Epigen / EPG	Human	E.Coli cf	25 µg
1352 9500 05	Epiregulin	Human	E.Coli cf	5 µg
1352 9500 25	Epiregulin	Human	E.Coli cf	25 µg
1346 9540 05	EPO-a (CHO)	Human	CHO	5 µg
1346 9540 50	EPO-a (CHO)	Human	CHO	50 µg
1345 9540 02	EPO-a-Fc (CHO)	Human	CHO	2 µg
1345 9540 10	EPO-a-Fc (CHO)	Human	CHO	10 µg
2250 9500 20	Exendin-4	Human	E.Coli cf	20 µg
2250 9501 00	Exendin-4	Human	E.Coli cf	100 µg
1350 9500 05	Exodus-2 / CCL21	Human	E.Coli cf	5 µg
1350 9500 20	Exodus-2 / CCL21	Human	E.Coli cf	20 µg
1350 9600 05	Exodus-2 / CCL21	Murine	E.Coli cf	5 µg
1350 9600 20	Exodus-2 / CCL21	Murine	E.Coli cf	20 µg
F				
1355 9540 02	Fas Ligand, soluble (CHO)	Human	CHO	2 µg
1355 9540 10	Fas Ligand, soluble (CHO)	Human	CHO	10 µg
1356 9500 05	Fas Receptor	Human	E.Coli cf	5 µg
1356 9500 20	Fas Receptor	Human	E.Coli cf	20 µg
1357 9591 00	Fetuin-A (AHSG), native protein (plasma)	Human	Natural	100 µg
1379 9500 05	FGF-10	Human	E.Coli cf	5 µg
1379 9500 25	FGF-10	Human	E.Coli cf	25 µg
1380 9500 05	FGF-16	Human	E.Coli cf	5 µg
1380 9500 25	FGF-16	Human	E.Coli cf	25 µg
1381 9500 05	FGF-17	Human	E.Coli cf	5 µg
1381 9500 25	FGF-17	Human	E.Coli cf	25 µg
1382 9500 05	FGF-18	Human	E.Coli cf	5 µg
1382 9500 25	FGF-18	Human	E.Coli cf	25 µg
1383 9500 05	FGF-19	Human	E.Coli cf	5 µg
1383 9500 25	FGF-19	Human	E.Coli cf	25 µg
1387 9501 00	FGF-19, His-Tag	Human	E.Coli cf	100 µg
1384 9500 03	FGF-20	Human	E.Coli cf	3 µg
1384 9500 15	FGF-20	Human	E.Coli cf	15 µg
1388 9500 05	FGF-21	Human	E.Coli cf	5 µg
1388 9500 25	FGF-21	Human	E.Coli cf	25 µg
1388 9600 02	FGF-21	Murine	E.Coli cf	2 µg
1388 9600 10	FGF-21	Murine	E.Coli cf	10 µg
1385 9500 10	FGF-21, His-Tag	Human	E.Coli cf	10 µg
1385 9500 50	FGF-21, His-Tag	Human	E.Coli cf	50 µg
1385 9600 10	FGF-21, His-Tag	Murine	E.Coli cf	10 µg
1385 9601 00	FGF-21, His-Tag	Murine	E.Coli cf	100 µg
1386 9500 02	FGF-22	Human	E.Coli cf	2 µg
1386 9500 10	FGF-22	Human	E.Coli cf	10 µg
1394 9500 05	FGF-23	Human	E.Coli cf	5 µg
1394 9500 20	FGF-23	Human	E.Coli cf	20 µg
1389 9500 02	FGF-23, His-Tag	Human	E.Coli cf	2 µg
1389 9500 10	FGF-23, His-Tag	Human	E.Coli cf	10 µg
1372 9500 05	FGF-4	Human	E.Coli cf	5 µg
1372 9500 25	FGF-4	Human	E.Coli cf	25 µg
1373 9500 10	FGF-5	Human	E.Coli cf	10 µg
1373 9500 50	FGF-5	Human	E.Coli cf	50 µg
1374 9500 05	FGF-6	Human	E.Coli cf	5 µg
1374 9500 25	FGF-6	Human	E.Coli cf	25 µg
1376 9500 05	FGF-8	Human	E.Coli cf	5 µg

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Offer#	Product	Species	Source	Size
1376 9500 25	FGF-8	Human	E.Coli cf	25 µg
1378 9500 05	FGF-9	Human	E.Coli cf	5 µg
1378 9500 20	FGF-9	Human	E.Coli cf	20 µg
1378 9600 02	FGF-9	Murine	E.Coli cf	2 µg
1378 9600 10	FGF-9	Murine	E.Coli cf	10 µg
1378 9520 05	FGF-9 (InCs)	Human	Insect cells	5 µg
1378 9520 25	FGF-9 (InCs)	Human	Insect cells	25 µg
1360 9500 10	FGF-acidic	Human	E.Coli cf	10 µg
1360 9500 50	FGF-acidic	Human	E.Coli cf	50 µg
1360 9600 10	FGF-acidic	Murine	E.Coli cf	10 µg
1360 9600 50	FGF-acidic	Murine	E.Coli cf	50 µg
1360 9520 02	FGF-acidic, liquid (InCs)	Human	Insect cells	2 µg
1360 9520 10	FGF-acidic, liquid (InCs)	Human	Insect cells	10 µg
1370 9100 10	FGF-basic	Bovine	E.Coli cf	10 µg
1370 9100 50	FGF-basic	Bovine	E.Coli cf	50 µg
1370 9600 10	FGF-basic	Murine	E.Coli cf	10 µg
1370 9600 50	FGF-basic	Murine	E.Coli cf	50 µg
1370 9700 10	FGF-basic	Rat	E.Coli cf	10 µg
1370 9700 50	FGF-basic	Rat	E.Coli cf	50 µg
1370 9500 10	FGF-basic, cct-premium	Human	E.Coli cf	10 µg
1370 9500 50	FGF-basic, cct-premium	Human	E.Coli cf	50 µg
1370 9502 00	FGF-basic, cct-premium	Human	E.Coli cf	200 µg
1370 9520 02	FGF-basic, liquid (InCs)	Human	Insect cells	2 µg
1370 9520 10	FGF-basic, liquid (InCs)	Human	Insect cells	10 µg
1390 9520 10	FGFR-1 / Fc Chimera (InCs)	Human	Insect cells	10 µg
1390 9520 50	FGFR-1 / Fc Chimera (InCs)	Human	Insect cells	50 µg
1391 9520 10	FGFR-2 / Fc Chimera (InCs)	Human	Insect cells	10 µg
1391 9520 50	FGFR-2 / Fc Chimera (InCs)	Human	Insect cells	50 µg
1392 9520 10	FGFR-3 / Fc Chimera (InCs)	Human	Insect cells	10 µg
1392 9520 50	FGFR-3 / Fc Chimera (InCs)	Human	Insect cells	50 µg
1393 9520 10	FGFR-4 / Fc Chimera (InCs)	Human	Insect cells	10 µg
1393 9520 50	FGFR-4 / Fc Chimera (InCs)	Human	Insect cells	50 µg
1399 9520 10	FIt-1 (D7)-Fc, sVEGFR-1 D7 (InCs)	Human	Insect cells	10 µg
1399 9520 50	FIt-1 (D7)-Fc, sVEGFR-1 D7 (InCs)	Human	Insect cells	50 µg
1395 9520 05	FIt-1 (native) sVEGFR-1 (InCs)	Human	Insect cells	5 µg
1395 9520 20	FIt-1 (native) sVEGFR-1 (InCs)	Human	Insect cells	20 µg
1396 9520 05	FIt-1 / VEGFR-1, soluble (D3) (InCs)	Human	Insect cells	5 µg
1396 9520 20	FIt-1 / VEGFR-1, soluble (D3) (InCs)	Human	Insect cells	20 µg
1397 9520 05	FIt-1 / VEGFR-1, soluble (D4) (InCs)	Human	Insect cells	5 µg
1397 9520 20	FIt-1 / VEGFR-1, soluble (D4) (InCs)	Human	Insect cells	20 µg
1398 9520 05	FIt-1 / VEGFR-1, soluble (D5) (InCs)	Human	Insect cells	5 µg
1398 9520 20	FIt-1 / VEGFR-1, soluble (D5) (InCs)	Human	Insect cells	20 µg
1400 9500 02	FIt3-Ligand	Human	E.Coli cf	2 µg
1400 9500 10	FIt3-Ligand	Human	E.Coli cf	10 µg
1400 9600 02	FIt3-Ligand	Murine	E.Coli cf	2 µg
1400 9600 10	FIt3-Ligand	Murine	E.Coli cf	10 µg
1400 9520 02	FIt3-Ligand (InCs)	Human	Insect cells	2 µg
1400 9520 10	FIt3-Ligand (InCs)	Human	Insect cells	10 µg
1402 9520 05	FIt-4 / sVEGFR-3 (InCs)	Human	Insect cells	5 µg
1402 9520 10	FIt-4 / sVEGFR-3 (InCs)	Human	Insect cells	10 µg
1402 9520 50	FIt-4 / sVEGFR-3 (InCs)	Human	Insect cells	50 µg
1403 9520 10	FIt-4/Fc Chimera, sVEGFR-3 (InCs)	Human	Insect cells	10 µg
1403 9520 50	FIt-4/Fc Chimera, sVEGFR-3 (InCs)	Human	Insect cells	50 µg
1405 9500 05	Follistatin	Human	E.Coli cf	5 µg
1405 9500 20	Follistatin	Human	E.Coli cf	20 µg
1410 9500 05	Fractalkine / CX3CL1	Human	E.Coli cf	5 µg
1410 9500 20	Fractalkine / CX3CL1	Human	E.Coli cf	20 µg
1410 9700 05	Fractalkine / CX3CL1	Rat	E.Coli cf	5 µg
1410 9700 20	Fractalkine / CX3CL1	Rat	E.Coli cf	20 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
2260 9540 75	FSH (CHO)	Human	CHO	75 U
2260 9541 57	FSH (CHO)	Human	CHO	150 U
2265 9590 10	FSH (urine)	Human	Natural	10 µg
2265 9590 50	FSH (urine)	Human	Natural	50 µg
G				
1415 9600 05	gAcrp30	Murine	E.Coli cf	5 µg
1415 9600 25	gAcrp30	Murine	E.Coli cf	25 µg
1415 9500 05	gAcrp30 / Adipolean	Human	E.Coli cf	5 µg
1415 9500 25	gAcrp30 / Adipolean	Human	E.Coli cf	25 µg
1416 9500 05	gAcrp30 / Adipolean Variant	Human	E.Coli cf	5 µg
1416 9500 25	gAcrp30 / Adipolean Variant	Human	E.Coli cf	25 µg
1421 9500 10	Galectin-1	Human	E.Coli cf	10 µg
1421 9500 50	Galectin-1	Human	E.Coli cf	50 µg
1423 9500 10	Galectin-3	Human	E.Coli cf	10 µg
1423 9500 50	Galectin-3	Human	E.Coli cf	50 µg
1425 9500 05	GCP-2 / CXCL6	Human	E.Coli cf	5 µg
1425 9500 20	GCP-2 / CXCL6	Human	E.Coli cf	20 µg
1430 9500 02	G-CSF	Human	E.Coli cf	2 µg
1430 9500 10	G-CSF	Human	E.Coli cf	10 µg
1430 9600 02	G-CSF	Murine	E.Coli cf	2 µg
1430 9600 10	G-CSF	Murine	E.Coli cf	10 µg
1430 9540 02	G-CSF (CHO)	Human	CHO	2 µg
1430 9540 10	G-CSF (CHO)	Human	CHO	10 µg
1429 9500 02	G-CSF, His-Tag, liquid	Human	E.Coli cf	2 µg
1429 9500 10	G-CSF, His-Tag, liquid	Human	E.Coli cf	10 µg
1439 9500 05	GDF-11	Human	E.Coli cf	5 µg
1439 9500 20	GDF-11	Human	E.Coli cf	20 µg
1437 9580 05	GDF-15 / MIC-1 (cell culture)	Human	Other	5 µg
1437 9580 20	GDF-15 / MIC-1 (cell culture)	Human	Other	20 µg
1434 9540 02	GDF-2 (CHO)	Human	CHO	2 µg
1434 9540 10	GDF-2 (CHO)	Human	CHO	10 µg
1435 9500 05	GDF-3	Human	E.Coli cf	5 µg
1435 9500 20	GDF-3	Human	E.Coli cf	20 µg
1206 9500 10	GDF-5 / BMP-14 / CDMP-1	Human	E.Coli cf	10 µg
1206 9500 50	GDF-5 / BMP-14 / CDMP-1	Human	E.Coli cf	50 µg
1440 9500 02	GDNF	Human	E.Coli cf	2 µg
1440 9500 10	GDNF	Human	E.Coli cf	10 µg
1440 9600 02	GDNF	Murine	E.Coli cf	2 µg
1440 9600 10	GDNF	Murine	E.Coli cf	10 µg
1440 9700 02	GDNF	Rat	E.Coli cf	2 µg
1440 9700 10	GDNF	Rat	E.Coli cf	10 µg
1441 9501 99	GLP-1 (7-36aa)	Human	E.Coli cf	1,000 µg
1441 9502 00	GLP-1 (7-36aa)	Human	E.Coli cf	200 µg
1450 9200 02	GM-CSF	Porcine	E.Coli cf	2 µg
1450 9200 10	GM-CSF	Porcine	E.Coli cf	10 µg
1450 9500 05	GM-CSF	Human	E.Coli cf	5 µg
1450 9500 20	GM-CSF	Human	E.Coli cf	20 µg
1450 9500 50	GM-CSF	Human	E.Coli cf	50 µg
1450 9600 05	GM-CSF	Murine	E.Coli cf	5 µg
1450 9600 20	GM-CSF	Murine	E.Coli cf	20 µg
1450 9700 05	GM-CSF	Rat	E.Coli cf	5 µg
1450 9700 20	GM-CSF	Rat	E.Coli cf	20 µg
1450 9530 02	GM-CSF (Pichia pastoris)	Human	Yeast	2 µg
1450 9530 10	GM-CSF (Pichia pastoris)	Human	Yeast	10 µg
1450 9000 02	GM-CSF / IL-3-Fusion (PIXY321)	Human	E.Coli cf	2 µg
1450 9000 10	GM-CSF / IL-3-Fusion (PIXY321)	Human	E.Coli cf	10 µg
1450 9520 05	GM-CSF, His-Tag (InCs)	Human	Insect cells	5 µg
1450 9520 20	GM-CSF, His-Tag (InCs)	Human	Insect cells	20 µg
1450 9520 50	GM-CSF, His-Tag (InCs)	Human	Insect cells	50 µg

HEK - Human embryonic kidney cell line
 CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1453 9500 05	GM-CSF, His-Tag, liquid	Human	E.Coli cf	5 µg
1453 9500 20	GM-CSF, His-Tag, liquid	Human	E.Coli cf	20 µg
1451 9500 02	GMF-beta	Human	E.Coli cf	2 µg
1451 9500 10	GMF-beta	Human	E.Coli cf	10 µg
1452 9620 02	Granzyme B (InCs)	Murine	Insect cells	2 µg
1452 9620 10	Granzyme B (InCs)	Murine	Insect cells	10 µg
1455 9500 05	GRO / MGSA / CXCL1	Human	E.Coli cf	5 µg
1455 9500 25	GRO / MGSA / CXCL1	Human	E.Coli cf	25 µg
1455 9700 05	GRO-alpha / KC / CXCL1	Rat	E.Coli cf	5 µg
1455 9700 25	GRO-alpha / KC / CXCL1	Rat	E.Coli cf	25 µg
1460 9500 02	GRO-beta / CXCL2	Human	E.Coli cf	2 µg
1460 9500 10	GRO-beta / CXCL2	Human	E.Coli cf	10 µg
1460 9600 05	GRO-beta / MIP-2 / CXCL2	Murine	E.Coli cf	5 µg
1460 9600 20	GRO-beta / MIP-2 / CXCL2	Murine	E.Coli cf	20 µg
1460 9700 05	GRO-beta / MIP-2 / CXCL2	Rat	E.Coli cf	5 µg
1460 9700 25	GRO-beta / MIP-2 / CXCL2	Rat	E.Coli cf	25 µg
1462 9500 02	GRO-gamma / CXCL3	Human	E.Coli cf	2 µg
1462 9500 10	GRO-gamma / CXCL3	Human	E.Coli cf	10 µg
1442 9001 00	Growth Hormone	Denis	E.Coli cf	100 µg
1442 9002 00	Growth Hormone	Denis	E.Coli cf	200 µg
1443 9001 00	Growth Hormone	Mai Mai	E.Coli cf	100 µg
1443 9002 00	Growth Hormone	Mai Mai	E.Coli cf	200 µg
1445 9001 00	Growth Hormone	Carp	E.Coli cf	100 µg
1445 9002 00	Growth Hormone	Carp	E.Coli cf	200 µg
1445 9101 00	Growth Hormone	Bovine	E.Coli cf	100 µg
1445 9105 00	Growth Hormone	Bovine	E.Coli cf	500 µg
1445 9201 00	Growth Hormone	Porcine	E.Coli cf	100 µg
1445 9205 00	Growth Hormone	Porcine	E.Coli cf	500 µg
1445 9301 00	Growth Hormone	Gildhead Sea	E.Coli cf	100 µg
1445 9302 00	Growth Hormone	Gildhead Sea	E.Coli cf	200 µg
1445 9401 00	Growth Hormone	Chicken	E.Coli cf	100 µg
1445 9405 00	Growth Hormone	Chicken	E.Coli cf	500 µg
1445 9501 00	Growth Hormone	Human	E.Coli cf	100 µg
1445 9505 00	Growth Hormone	Human	E.Coli cf	500 µg
1445 9701 00	Growth Hormone	Rat	E.Coli cf	100 µg
1445 9702 00	Growth Hormone	Rat	E.Coli cf	200 µg
1445 9901 00	Growth Hormone	Ovine	E.Coli cf	100 µg
1445 9905 00	Growth Hormone	Ovine	E.Coli cf	500 µg
2240 9001 00	Growth Hormone	Rabbit	E.Coli cf	100 µg
2240 9002 00	Growth Hormone	Rabbit	E.Coli cf	200 µg
1444 9401 00	Growth Hormone Antagonist	Chicken	E.Coli cf	100 µg
1444 9402 00	Growth Hormone Antagonist	Chicken	E.Coli cf	200 µg
1444 9901 00	Growth Hormone Antagonist	Ovine	E.Coli cf	100 µg
1444 9902 00	Growth Hormone Antagonist	Ovine	E.Coli cf	200 µg
1446 9501 00	Growth Hormone Pituitary-20k	Human	E.Coli cf	100 µg
1446 9502 00	Growth Hormone Pituitary-20k	Human	E.Coli cf	200 µg
1447 9501 00	Growth Hormone Placental-20k	Human	E.Coli cf	100 µg
1447 9502 00	Growth Hormone Placental-20k	Human	E.Coli cf	200 µg
1448 9501 00	Growth Hormone Placental-22k	Human	E.Coli cf	100 µg
1448 9502 00	Growth Hormone Placental-22k	Human	E.Coli cf	200 µg
1449 9101 00	Growth Hormone-BP	Bovine	E.Coli cf	100 µg
1449 9102 00	Growth Hormone-BP	Bovine	E.Coli cf	200 µg
1449 9501 00	Growth Hormone-BP	Human	E.Coli cf	100 µg
1449 9502 00	Growth Hormone-BP	Human	E.Coli cf	200 µg
1449 9901 00	Growth Hormone-BP	Ovine	E.Coli cf	100 µg
1449 9902 00	Growth Hormone-BP	Ovine	E.Coli cf	200 µg
H				
1465 9500 10	HB-EGF	Human	E.Coli cf	10 µg
1465 9500 50	HB-EGF	Human	E.Coli cf	50 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1459 9500 02	HCC-1 / CCL14 (66aa)	Human	E.Coli cf	2 µg
1459 9500 10	HCC-1 / CCL14 (66aa)	Human	E.Coli cf	10 µg
1466 9500 02	HCC-1 / CCL14 (72aa)	Human	E.Coli cf	2 µg
1466 9500 10	HCC-1 / CCL14 (72aa)	Human	E.Coli cf	10 µg
1467 9500 10	Heregulin beta-1 / Neuregulin-1	Human	E.Coli cf	10 µg
1467 9500 50	Heregulin beta-1 / Neuregulin-1	Human	E.Coli cf	50 µg
1464 9501 00	Herstatin	Human	E.Coli cf	100 µg
1468 9540 02	HGF (CHO)	Human	CHO	2 µg
1468 9540 10	HGF (CHO)	Human	CHO	10 µg
1468 9520 02	HGF (InCs)	Human	Insect cells	2 µg
1468 9520 10	HGF (InCs)	Human	Insect cells	10 µg
2790 9520 05	HGF (InCs)	Human	Insect cells	5 µg
2790 9520 25	HGF (InCs)	Human	Insect cells	25 µg
1468 9290 02	HGF promoting (liver)	Porcine	Natural	2 µg
1468 9290 10	HGF promoting (liver)	Porcine	Natural	10 µg
1983 9191 88	Holo Transferrin (plasma)	Bovine	Natural	1g
1983 9195 66	Holo Transferrin (plasma)	Bovine	Natural	500 mg
1983 9591 88	Holo Transferrin (plasma)	Human	Natural	1g
1983 9595 66	Holo Transferrin (plasma)	Human	Natural	500 mg
1835 9501 00	HPG-1, His-Tag, FP	Human	E.Coli cf	100 µg
1463 9520 20	HVEM-Fc (InCs)	Human	Insect cells	20 µg
1463 9521 00	HVEM-Fc (InCs)	Human	Insect cells	100 µg
1469 9500 02	I-309 / CCL1	Human	E.Coli cf	2 µg
1469 9500 10	I-309 / CCL1	Human	E.Coli cf	10 µg
2120 9540 10	ICAM-1 (CHO)	Human	CHO	10 µg
2120 9540 50	ICAM-1 (CHO)	Human	CHO	50 µg
2233 9500 10	IFN Reg. Factor-1, liquid	Human	E.Coli cf	10 µg
2233 9500 50	IFN Reg. Factor-1, liquid	Human	E.Coli cf	50 µg
2234 9500 10	IFN Reg. Factor-2, liquid	Human	E.Coli cf	10 µg
2234 9500 50	IFN Reg. Factor-2, liquid	Human	E.Coli cf	50 µg
2235 9500 10	IFN Reg. Factor-3, liquid	Human	E.Coli cf	10 µg
2235 9500 50	IFN Reg. Factor-3, liquid	Human	E.Coli cf	50 µg
2225 9500 02	IFN-alpha 1, liquid	Human	E.Coli cf	2 µg
2225 9500 10	IFN-alpha 1, liquid	Human	E.Coli cf	10 µg
2227 9500 02	IFN-alpha 1a	Human	E.Coli cf	2 µg
2227 9500 10	IFN-alpha 1a	Human	E.Coli cf	10 µg
1470 9500 20	IFN-alpha 1b	Human	E.Coli cf	20 µg
1470 9501 00	IFN-alpha 1b	Human	E.Coli cf	100 µg
1471 9500 20	IFN-alpha 2a	Human	E.Coli cf	20 µg
1471 9501 00	IFN-alpha 2a	Human	E.Coli cf	100 µg
1471 9590 05	IFN-alpha 2a (Tobacco)	Human	Natural	5 µg
1471 9590 25	IFN-alpha 2a (Tobacco)	Human	Natural	25 µg
1472 9500 20	IFN-alpha 2b	Human	E.Coli cf	20 µg
1472 9501 00	IFN-alpha 2b	Human	E.Coli cf	100 µg
1473 9530 10	IFN-alpha 2b (Yeast)	Human	Yeast	10 µg
1473 9530 50	IFN-alpha 2b (Yeast)	Human	Yeast	50 µg
1475 9500 02	IFN-beta 1b	Human	E.Coli cf	2 µg
1475 9500 10	IFN-beta 1b	Human	E.Coli cf	10 µg
1474 9540 05	IFN-beta-1a (CHO)	Human	CHO	5 µg
1474 9540 20	IFN-beta-1a (CHO)	Human	CHO	20 µg
1476 9200 10	IFN-gamma	Porcine	E.Coli cf	10 µg
1476 9200 50	IFN-gamma	Porcine	E.Coli cf	50 µg
1476 9500 20	IFN-gamma	Human	E.Coli cf	20 µg
1476 9501 00	IFN-gamma	Human	E.Coli cf	100 µg
1476 9600 20	IFN-gamma	Murine	E.Coli cf	20 µg
1476 9601 00	IFN-gamma	Murine	E.Coli cf	100 µg
1476 9700 20	IFN-gamma	Rat	E.Coli cf	20 µg
1476 9701 00	IFN-gamma	Rat	E.Coli cf	100 µg

HEK - Human embryonic kidney cell line
 CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1476 9510 50	IFN-gamma (HSA)	Human	E.Coli	50 µg
2230 9500 10	IFN-gamma, His-Tag	Human	E.Coli cf	10 µg
2230 9500 50	IFN-gamma, His-Tag	Human	E.Coli cf	50 µg
1478 9500 05	IFN-lambda-1 / IL-29	Human	E.Coli cf	5 µg
1478 9500 20	IFN-lambda-1 / IL-29	Human	E.Coli cf	20 µg
1479 9500 05	IFN-lambda-2 / IL-28A	Human	E.Coli cf	5 µg
1479 9500 20	IFN-lambda-2 / IL-28A	Human	E.Coli cf	20 µg
1479 9600 05	IFN-lambda-2 / IL-28A	Murine	E.Coli cf	5 µg
1479 9600 20	IFN-lambda-2 / IL-28A	Murine	E.Coli cf	20 µg
1477 9900 02	IFN-tau	Ovine	E.Coli cf	2 µg
1477 9900 10	IFN-tau	Ovine	E.Coli cf	10 µg
1482 9500 20	IGF Des (1-3)	Human	E.Coli cf	20 µg
1482 9501 00	IGF Des (1-3)	Human	E.Coli cf	100 µg
1485 9500 05	IGF-BP1	Human	E.Coli cf	5 µg
1485 9500 25	IGF-BP1	Human	E.Coli cf	25 µg
1486 9520 05	IGF-BP2 (InCs)	Human	Insect cells	5 µg
1486 9520 20	IGF-BP2 (InCs)	Human	Insect cells	20 µg
1487 9500 05	IGF-BP3	Human	E.Coli cf	5 µg
1487 9500 25	IGF-BP3	Human	E.Coli cf	25 µg
1488 9520 05	IGF-BP4 (InCs)	Human	Insect cells	5 µg
1488 9520 20	IGF-BP4 (InCs)	Human	Insect cells	20 µg
1489 9500 05	IGF-BP5	Human	E.Coli cf	5 µg
1489 9500 25	IGF-BP5	Human	E.Coli cf	25 µg
1490 9500 05	IGF-BP6	Human	E.Coli cf	5 µg
1490 9500 20	IGF-BP6	Human	E.Coli cf	20 µg
1490 9520 05	IGF-BP6 (InCs)	Human	Insect cells	5 µg
1490 9520 20	IGF-BP6 (InCs)	Human	Insect cells	20 µg
1491 9500 05	IGF-BP7	Human	E.Coli cf	5 µg
1491 9500 25	IGF-BP7	Human	E.Coli cf	25 µg
1480 9300 20	IGF-I	Gildhead Sea	E.Coli cf	20 µg
1480 9301 00	IGF-I	Gildhead Sea	E.Coli cf	100 µg
1480 9500 20	IGF-I	Human	E.Coli cf	20 µg
1480 9501 00	IGF-I	Human	E.Coli cf	100 µg
1480 9600 10	IGF-I	Murine	E.Coli cf	10 µg
1480 9600 50	IGF-I	Murine	E.Coli cf	50 µg
1480 9700 10	IGF-I	Rat	E.Coli cf	10 µg
1480 9700 50	IGF-I	Rat	E.Coli cf	50 µg
1481 9500 10	IGF-II	Human	E.Coli cf	10 µg
1481 9500 50	IGF-II	Human	E.Coli cf	50 µg
1495 9200 02	IL-1 alpha	Porcine	E.Coli cf	2 µg
1495 9200 10	IL-1 alpha	Porcine	E.Coli cf	10 µg
1495 9500 02	IL-1 alpha	Human	E.Coli cf	2 µg
1495 9500 10	IL-1 alpha	Human	E.Coli cf	10 µg
1495 9600 02	IL-1 alpha	Murine	E.Coli cf	2 µg
1495 9600 10	IL-1 alpha	Murine	E.Coli cf	10 µg
1495 9700 02	IL-1 alpha	Rat	E.Coli cf	2 µg
1495 9700 10	IL-1 alpha	Rat	E.Coli cf	10 µg
1125 9500 05	IL-1 alpha, His-Tag, liquid	Human	E.Coli cf	5 µg
1125 9500 20	IL-1 alpha, His-Tag, liquid	Human	E.Coli cf	20 µg
1500 9200 02	IL-1 beta	Porcine	E.Coli cf	2 µg
1500 9200 10	IL-1 beta	Porcine	E.Coli cf	10 µg
1500 9600 02	IL-1 beta	Murine	E.Coli cf	2 µg
1500 9600 10	IL-1 beta	Murine	E.Coli cf	10 µg
1500 9700 02	IL-1 beta	Rat	E.Coli cf	2 µg
1500 9700 10	IL-1 beta	Rat	E.Coli cf	10 µg
1502 9500 02	IL-1 beta	Human	E.Coli cf	2 µg
1502 9500 10	IL-1 beta	Human	E.Coli cf	10 µg
1500 9510 10	IL-1 beta, cct-premium (HSA)	Human	E.Coli	10 µg
1500 9510 25	IL-1 beta, cct-premium (HSA)	Human	E.Coli	25 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1126 9500 05	IL-1 beta, His-Tag, liquid	Human	E.Coli cf	5 µg
1126 9500 20	IL-1 beta, His-Tag, liquid	Human	E.Coli cf	20 µg
1501 9500 20	IL-1 receptor Antagonist	Human	E.Coli cf	20 µg
1501 9501 00	IL-1 receptor Antagonist	Human	E.Coli cf	100 µg
2130 9500 10	IL-1 receptor Antagonist	Human	E.Coli cf	10 µg
2130 9500 50	IL-1 receptor Antagonist	Human	E.Coli cf	50 µg
2132 9500 10	IL-1 receptor Antagonist, His-Tag, liquid	Human	E.Coli cf	10 µg
2132 9500 50	IL-1 receptor Antagonist, His-Tag, liquid	Human	E.Coli cf	50 µg
1541 9200 02	IL-10	Porcine	E.Coli cf	2 µg
1541 9200 10	IL-10	Porcine	E.Coli cf	10 µg
1541 9500 02	IL-10	Human	E.Coli cf	2 µg
1541 9500 10	IL-10	Human	E.Coli cf	10 µg
1541 9600 02	IL-10	Murine	E.Coli cf	2 µg
1541 9600 10	IL-10	Murine	E.Coli cf	10 µg
1541 9700 02	IL-10	Rat	E.Coli cf	2 µg
1541 9700 10	IL-10	Rat	E.Coli cf	10 µg
1541 9540 02	IL-10 (CHO)	Human	CHO	2 µg
1541 9540 10	IL-10 (CHO)	Human	CHO	10 µg
1543 9500 02	IL-10, His-Tag, liquid	Human	E.Coli cf	2 µg
1543 9500 10	IL-10, His-Tag, liquid	Human	E.Coli cf	10 µg
1542 9500 02	IL-11	Human	E.Coli cf	2 µg
1542 9500 10	IL-11	Human	E.Coli cf	10 µg
1542 9600 02	IL-11	Murine	E.Coli cf	2 µg
1542 9600 10	IL-11	Murine	E.Coli cf	10 µg
1545 9540 02	IL-12 (CHO)	Human	CHO	2 µg
1545 9540 10	IL-12 (CHO)	Human	CHO	10 µg
1545 9640 02	IL-12 (CHO)	Murine	CHO	2 µg
1545 9640 10	IL-12 (CHO)	Murine	CHO	10 µg
1545 9620 02	IL-12 (InCs)	Murine	Insect cells	2 µg
1545 9620 10	IL-12 (InCs)	Murine	Insect cells	10 µg
1545 9720 02	IL-12 (InCs)	Rat	Insect cells	2 µg
1545 9720 10	IL-12 (InCs)	Rat	Insect cells	10 µg
1548 9500 02	IL-12p35, His-Tag, liquid	Human	E.Coli cf	2 µg
1548 9500 10	IL-12p35, His-Tag, liquid	Human	E.Coli cf	10 µg
1546 9540 02	IL-12p40 (CHO)	Human	CHO	2 µg
1546 9540 10	IL-12p40 (CHO)	Human	CHO	10 µg
1546 9640 02	IL-12p40 (CHO)	Murine	CHO	2 µg
1546 9640 10	IL-12p40 (CHO)	Murine	CHO	10 µg
1549 9500 02	IL-12p40, His-Tag, liquid	Human	E.Coli cf	2 µg
1549 9500 10	IL-12p40, His-Tag, liquid	Human	E.Coli cf	10 µg
1547 9540 02	IL-12p80 (CHO)	Human	CHO	2 µg
1547 9540 10	IL-12p80 (CHO)	Human	CHO	10 µg
1547 9640 02	IL-12p80 (CHO)	Murine	CHO	2 µg
1547 9640 10	IL-12p80 (CHO)	Murine	CHO	10 µg
1550 9500 02	IL-13	Human	E.Coli cf	2 µg
1550 9500 10	IL-13	Human	E.Coli cf	10 µg
1550 9600 02	IL-13	Murine	E.Coli cf	2 µg
1550 9600 10	IL-13	Murine	E.Coli cf	10 µg
1550 9700 02	IL-13 (109aa)	Rat	E.Coli cf	2 µg
1550 9700 10	IL-13 (109aa)	Rat	E.Coli cf	10 µg
1558 9700 02	IL-13 (111aa)	Rat	E.Coli cf	2 µg
1558 9700 10	IL-13 (111aa)	Rat	E.Coli cf	10 µg
1557 9700 02	IL-13 (113aa)	Rat	E.Coli cf	2 µg
1557 9700 10	IL-13 (113aa)	Rat	E.Coli cf	10 µg
1551 9500 02	IL-13 variant	Human	E.Coli cf	2 µg
1551 9500 10	IL-13 variant	Human	E.Coli cf	10 µg
1552 9500 02	IL-13, His-Tag, liquid	Human	E.Coli cf	2 µg
1552 9500 10	IL-13, His-Tag, liquid	Human	E.Coli cf	10 µg
1555 9200 02	IL-15	Porcine	E.Coli cf	2 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1555 9200 10	IL-15	Porcine	E.Coli cf	10 µg
1555 9500 02	IL-15	Human	E.Coli cf	2 µg
1555 9500 10	IL-15	Human	E.Coli cf	10 µg
1555 9600 02	IL-15	Murine	E.Coli cf	2 µg
1555 9600 10	IL-15	Murine	E.Coli cf	10 µg
1555 9700 02	IL-15	Rat	E.Coli cf	2 µg
1555 9700 10	IL-15	Rat	E.Coli cf	10 µg
1556 9500 02	IL-15, His-Tag, liquid	Human	E.Coli cf	2 µg
1556 9500 10	IL-15, His-Tag, liquid	Human	E.Coli cf	10 µg
1560 9500 02	IL-16 (121aa)	Human	E.Coli cf	2 µg
1560 9500 10	IL-16 (121aa)	Human	E.Coli cf	10 µg
1561 9500 02	IL-16 (130aa)	Human	E.Coli cf	2 µg
1561 9500 10	IL-16 (130aa)	Human	E.Coli cf	10 µg
1565 9500 05	IL-17A / IL-17 (2x 136aa)	Human	E.Coli cf	5 µg
1565 9500 25	IL-17A / IL-17 (2x 136aa)	Human	E.Coli cf	25 µg
1565 9600 05	IL-17A / IL-17 (2x133aa)	Murine	E.Coli cf	5 µg
1565 9600 25	IL-17A / IL-17 (2x133aa)	Murine	E.Coli cf	25 µg
1566 9500 05	IL-17B	Human	E.Coli cf	5 µg
1566 9500 25	IL-17B	Human	E.Coli cf	25 µg
1568 9500 05	IL-17D	Human	E.Coli cf	5 µg
1568 9500 25	IL-17D	Human	E.Coli cf	25 µg
1569 9500 05	IL-17E	Human	E.Coli cf	5 µg
1569 9500 25	IL-17E	Human	E.Coli cf	25 µg
1570 9500 05	IL-17F	Human	E.Coli cf	5 µg
1570 9500 25	IL-17F	Human	E.Coli cf	25 µg
1570 9600 05	IL-17F	Murine	E.Coli cf	5 µg
1570 9600 25	IL-17F	Murine	E.Coli cf	25 µg
1580 9500 02	IL-19	Human	E.Coli cf	2 µg
1580 9500 10	IL-19	Human	E.Coli cf	10 µg
1580 9600 02	IL-19	Murine	E.Coli cf	2 µg
1580 9600 10	IL-19	Murine	E.Coli cf	10 µg
1505 9200 02	IL-2	Porcine	E.Coli cf	2 µg
1505 9200 10	IL-2	Porcine	E.Coli cf	10 µg
1505 9500 10	IL-2	Human	E.Coli cf	10 µg
1505 9500 50	IL-2	Human	E.Coli cf	50 µg
1505 9600 05	IL-2	Murine	E.Coli cf	5 µg
1505 9600 20	IL-2	Murine	E.Coli cf	20 µg
1505 9700 05	IL-2	Rat	E.Coli cf	5 µg
1505 9700 20	IL-2	Rat	E.Coli cf	20 µg
1505 9510 50	IL-2 (HSA)	Human	E.Coli	50 µg
1507 9520 05	IL-2 Receptor, soluble (InCs)	Human	Insect cells	5 µg
1507 9520 25	IL-2 Receptor, soluble (InCs)	Human	Insect cells	25 µg
1504 9510 50	IL-2 Variante	Human	E.Coli	50 µg
1582 9500 02	IL-20	Human	E.Coli cf	2 µg
1582 9500 10	IL-20	Human	E.Coli cf	10 µg
1582 9600 02	IL-20	Murine	E.Coli cf	2 µg
1582 9600 10	IL-20	Murine	E.Coli cf	10 µg
1584 9500 02	IL-21	Human	E.Coli cf	2 µg
1584 9500 10	IL-21	Human	E.Coli cf	10 µg
1584 9600 02	IL-21	Murine	E.Coli cf	2 µg
1584 9600 10	IL-21	Murine	E.Coli cf	10 µg
1586 9500 02	IL-22	Human	E.Coli cf	2 µg
1586 9500 10	IL-22	Human	E.Coli cf	10 µg
1586 9600 02	IL-22	Murine	E.Coli cf	2 µg
1586 9600 10	IL-22	Murine	E.Coli cf	10 µg
1588 9530 02	IL-24 (Yeast)	Human	Yeast	2 µg
1588 9530 10	IL-24 (Yeast)	Human	Yeast	10 µg
1590 9600 02	IL-25 / SF20	Murine	E.Coli cf	2 µg
1590 9600 10	IL-25 / SF20	Murine	E.Coli cf	10 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1510 9500 02	IL-3	Human	E.Coli cf	2 µg
1510 9500 10	IL-3	Human	E.Coli cf	10 µg
1510 9600 02	IL-3	Murine	E.Coli cf	2 µg
1510 9600 10	IL-3	Murine	E.Coli cf	10 µg
1510 9700 02	IL-3 (140aa)	Rat	E.Coli cf	2 µg
1510 9700 10	IL-3 (140aa)	Rat	E.Coli cf	10 µg
1510 9520 10	IL-3 (InCs)	Human	Insect cells	10 µg
1510 9520 50	IL-3 (InCs)	Human	Insect cells	50 µg
1511 9700 05	IL-3 beta	Rat	E.Coli cf	5 µg
1511 9700 20	IL-3 beta	Rat	E.Coli cf	20 µg
1512 9500 10	IL-3, His-Tag, liquid	Human	E.Coli cf	10 µg
1512 9500 50	IL-3, His-Tag, liquid	Human	E.Coli cf	50 µg
1595 9500 02	IL-31	Human	E.Coli cf	2 µg
1595 9500 10	IL-31	Human	E.Coli cf	10 µg
1595 9600 02	IL-31	Murine	E.Coli cf	2 µg
1595 9600 10	IL-31	Murine	E.Coli cf	10 µg
1598 9500 02	IL-33	Human	E.Coli cf	2 µg
1598 9500 10	IL-33	Human	E.Coli cf	10 µg
1598 9600 02	IL-33	Murine	E.Coli cf	2 µg
1598 9600 10	IL-33	Murine	E.Coli cf	10 µg
1515 9200 02	IL-4	Porcine	E.Coli cf	2 µg
1515 9200 10	IL-4	Porcine	E.Coli cf	10 µg
1515 9500 05	IL-4	Human	E.Coli cf	5 µg
1515 9500 20	IL-4	Human	E.Coli cf	20 µg
1515 9500 50	IL-4	Human	E.Coli cf	50 µg
1515 9600 05	IL-4	Murine	E.Coli cf	5 µg
1515 9600 20	IL-4	Murine	E.Coli cf	20 µg
1515 9700 05	IL-4	Rat	E.Coli cf	5 µg
1515 9700 20	IL-4	Rat	E.Coli cf	20 µg
1515 9540 02	IL-4 (CHO)	Human	CHO	2 µg
1515 9540 10	IL-4 (CHO)	Human	CHO	10 µg
1516 9510 08	IL-4 cc	Human	E.Coli	8 µg
1517 9550 03	IL-4 Receptor alpha, soluble (HEK 293)	Human	HEK	3 µg
1517 9550 15	IL-4 Receptor alpha, soluble (HEK 293)	Human	HEK	15 µg
1515 9510 05	IL-4, cct-premium (HSA)	Human	E.Coli	5 µg
1515 9510 10	IL-4, cct-premium (HSA)	Human	E.Coli	10 µg
1515 9510 25	IL-4, cct-premium (HSA)	Human	E.Coli	25 µg
1514 9500 05	IL-4, His-Tag	Human	E.Coli cf	5 µg
1514 9500 20	IL-4, His-Tag	Human	E.Coli cf	20 µg
1520 9500 02	IL-5	Human	E.Coli cf	2 µg
1520 9500 10	IL-5	Human	E.Coli cf	10 µg
1520 9600 05	IL-5	Murine	E.Coli cf	5 µg
1520 9600 25	IL-5	Murine	E.Coli cf	25 µg
1520 9700 02	IL-5	Rat	E.Coli cf	2 µg
1520 9700 10	IL-5	Rat	E.Coli cf	10 µg
1525 9200 02	IL-6	Porcine	E.Coli cf	2 µg
1525 9200 10	IL-6	Porcine	E.Coli cf	10 µg
1525 9500 05	IL-6	Human	E.Coli cf	5 µg
1525 9500 20	IL-6	Human	E.Coli cf	20 µg
1525 9500 50	IL-6	Human	E.Coli cf	50 µg
1525 9600 02	IL-6	Murine	E.Coli cf	2 µg
1525 9600 10	IL-6	Murine	E.Coli cf	10 µg
1525 9700 02	IL-6	Rat	E.Coli cf	2 µg
1525 9700 10	IL-6	Rat	E.Coli cf	10 µg
1525 9540 02	IL-6 (CHO)	Human	CHO	2 µg
1525 9540 10	IL-6 (CHO)	Human	CHO	10 µg
1527 9550 05	IL-6 Receptor alpha, soluble (HEK 293)	Human	HEK	5 µg
1527 9550 20	IL-6 Receptor alpha, soluble (HEK 293)	Human	HEK	20 µg
1528 9500 10	IL-6, His-Tag	Human	E.Coli cf	10 µg

HEK - Human embryonic kidney cell line
 CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1528 9500 50	IL-6, His-Tag	Human	E.Coli cf	50 µg
1530 9500 02	IL-7	Human	E.Coli cf	2 µg
1530 9500 10	IL-7	Human	E.Coli cf	10 µg
1530 9600 02	IL-7	Murine	E.Coli cf	2 µg
1530 9600 10	IL-7	Murine	E.Coli cf	10 µg
1530 9700 02	IL-7	Rat	E.Coli cf	2 µg
1530 9700 10	IL-7	Rat	E.Coli cf	10 µg
1530 9530 02	IL-7 (Yeast)	Human	Yeast	2 µg
1530 9530 10	IL-7 (Yeast)	Human	Yeast	10 µg
1531 9500 02	IL-7, His-Tag	Human	E.Coli cf	2 µg
1531 9500 10	IL-7, His-Tag	Human	E.Coli cf	10 µg
1537 9500 10	IL-8 (1-77) His-Tag, liquid / CXCL8	Human	E.Coli cf	10 µg
1537 9500 50	IL-8 (1-77) His-Tag, liquid / CXCL8	Human	E.Coli cf	50 µg
1535 9200 02	IL-8 (72aa) / CXCL8	Porcine	E.Coli cf	2 µg
1535 9200 10	IL-8 (72aa) / CXCL8	Porcine	E.Coli cf	10 µg
1535 9500 05	IL-8 (72aa) / CXCL8	Human	E.Coli cf	5 µg
1535 9500 25	IL-8 (72aa) / CXCL8	Human	E.Coli cf	25 µg
1536 9500 05	IL-8 (77aa) / CXCL8	Human	E.Coli cf	5 µg
1536 9500 25	IL-8 (77aa) / CXCL8	Human	E.Coli cf	25 µg
1540 9500 02	IL-9	Human	E.Coli cf	2 µg
1540 9500 10	IL-9	Human	E.Coli cf	10 µg
1540 9600 02	IL-9	Murine	E.Coli cf	2 µg
1540 9600 10	IL-9	Murine	E.Coli cf	10 µg
1493 9292 58	Insulin pancreas	Porcine	Natural	250 mg
1493 9292 88	Insulin pancreas	Porcine	Natural	25 mg
1493 9502 58	Insulin rec.	Human	E.Coli cf	250 mg
1493 9502 88	Insulin rec.	Human	E.Coli cf	25 mg
1600 9500 05	IP-10 / CXCL10	Human	E.Coli cf	5 µg
1600 9500 25	IP-10 / CXCL10	Human	E.Coli cf	25 µg
1600 9600 05	IP-10 / CXCL10	Murine	E.Coli cf	5 µg
1600 9600 25	IP-10 / CXCL10	Murine	E.Coli cf	25 µg
1600 9700 05	IP-10 / CXCL10	Rat	E.Coli cf	5 µg
1600 9700 25	IP-10 / CXCL10	Rat	E.Coli cf	25 µg
1605 9500 05	I-TAC / CXCL11	Human	E.Coli cf	5 µg
1605 9500 20	I-TAC / CXCL11	Human	E.Coli cf	20 µg
1605 9600 05	I-TAC / CXCL11	Murine	E.Coli cf	5 µg
1605 9600 20	I-TAC / CXCL11	Murine	E.Coli cf	20 µg
K				
1455 9600 05	KC / CXCL1	Murine	E.Coli cf	5 µg
1455 9600 20	KC / CXCL1	Murine	E.Coli cf	20 µg
1620 9520 05	KDR (D7) / VEGFR-2, soluble (InCs)	Human	Insect cells	5 µg
1620 9520 50	KDR (D7) / VEGFR-2, soluble (InCs)	Human	Insect cells	50 µg
1621 9520 10	KDR-Fc Chimera / VEGFR-2, soluble (InCs)	Human	Insect cells	10 µg
1621 9520 50	KDR-Fc Chimera / VEGFR-2, soluble (InCs)	Human	Insect cells	50 µg
1375 9500 02	KGF / FGF-7	Human	E.Coli cf	2 µg
1375 9500 10	KGF / FGF-7	Human	E.Coli cf	10 µg
1625 9500 05	KGF-2	Human	E.Coli cf	5 µg
1625 9500 25	KGF-2	Human	E.Coli cf	25 µg
2810 9550 05	KLF4-TAT (HEK)	Human	HEK	5 µg
2810 9550 25	KLF4-TAT (HEK)	Human	HEK	25 µg
1628 9540 05	Klotho (CHO)	Human	CHO	5 µg
1628 9540 20	Klotho (CHO)	Human	CHO	20 µg
L				
1630 9500 05	LAG-1 / CCL4L1	Human	E.Coli cf	5 µg
1630 9500 20	LAG-1 / CCL4L1	Human	E.Coli cf	20 µg
1635 9500 05	LD78-beta / CCL3L1	Human	E.Coli cf	5 µg
1635 9500 20	LD78-beta / CCL3L1	Human	E.Coli cf	20 µg
1640 9500 05	LEC / NCC-4 / CCL16	Human	E.Coli cf	5 µg
1640 9500 20	LEC / NCC-4 / CCL16	Human	E.Coli cf	20 µg

HEK - Human embryonic kidney cell line
 CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1650 9001 00	Leptin	Horse	E.Coli cf	100 µg
1650 9002 00	Leptin	Horse	E.Coli cf	200 µg
1650 9101 00	Leptin	Bovine	E.Coli cf	100 µg
1650 9102 00	Leptin	Bovine	E.Coli cf	200 µg
1650 9201 00	Leptin	Porcine	E.Coli cf	100 µg
1650 9202 00	Leptin	Porcine	E.Coli cf	200 µg
1650 9401 00	Leptin	Chicken	E.Coli cf	100 µg
1650 9402 00	Leptin	Chicken	E.Coli cf	200 µg
1650 9501 99	Leptin	Human	E.Coli cf	1,000 µg
1650 9502 00	Leptin	Human	E.Coli cf	200 µg
1650 9505 99	Leptin	Human	E.Coli cf	5,000 µg
1650 9601 99	Leptin	Murine	E.Coli cf	1,000 µg
1650 9602 00	Leptin	Murine	E.Coli cf	200 µg
1650 9605 99	Leptin	Murine	E.Coli cf	5,000 µg
1650 970 199	Leptin	Rat	E.Coli cf	1,000 µg
1650 9702 00	Leptin	Rat	E.Coli cf	200 µg
1650 9705 99	Leptin	Rat	E.Coli cf	5,000 µg
1650 9901 00	Leptin	Ovine	E.Coli cf	100 µg
1650 9902 00	Leptin	Ovine	E.Coli cf	200 µg
1652 9001 00	Leptin	Dog	E.Coli cf	100 µg
1652 9002 00	Leptin	Dog	E.Coli cf	200 µg
1653 9001 00	Leptin	Rabbit	E.Coli cf	100 µg
1653 9002 00	Leptin	Rabbit	E.Coli cf	200 µg
1654 9001 00	Leptin	Pufferfish	E.Coli cf	100 µg
1654 9002 00	Leptin	Pufferfish	E.Coli cf	200 µg
1647 9400 10	Leptin Binding Domain	Chicken	E.Coli cf	10 µg
1647 9400 50	Leptin Binding Domain	Chicken	E.Coli cf	50 µg
1647 9500 10	Leptin Binding Domain	Human	E.Coli cf	10 µg
1647 9500 50	Leptin Binding Domain	Human	E.Coli cf	50 µg
1648 9500 20	Leptin Quadruple Antagonist	Human	E.Coli cf	20 µg
1648 9501 00	Leptin Quadruple Antagonist	Human	E.Coli cf	100 µg
1648 9900 20	Leptin Quadruple Antagonist	Ovine	E.Coli cf	20 µg
1648 9901 00	Leptin Quadruple Antagonist	Ovine	E.Coli cf	100 µg
1649 9500 20	Leptin Triple Antagonist	Human	E.Coli cf	20 µg
1649 9501 00	Leptin Triple Antagonist	Human	E.Coli cf	100 µg
1649 9600 20	Leptin Triple Antagonist	Murine	E.Coli cf	20 µg
1649 9601 00	Leptin Triple Antagonist	Murine	E.Coli cf	100 µg
1649 9700 20	Leptin Triple Antagonist	Rat	E.Coli cf	20 µg
1649 9701 00	Leptin Triple Antagonist	Rat	E.Coli cf	100 µg
1649 9900 20	Leptin Triple Antagonist	Ovine	E.Coli cf	20 µg
1649 9901 00	Leptin Triple Antagonist	Ovine	E.Coli cf	100 µg
1646 9600 05	Leptin Triple Antagonist PEG	Murine	E.Coli cf	5 µg
1646 9600 20	Leptin Triple Antagonist PEG	Murine	E.Coli cf	20 µg
1646 9700 05	Leptin Triple Antagonist PEG	Rat	E.Coli cf	5 µg
1646 9700 20	Leptin Triple Antagonist PEG	Rat	E.Coli cf	20 µg
1651 9500 05	Leptin, His-Tag	Human	E.Coli cf	5 µg
1651 9500 25	Leptin, His-Tag	Human	E.Coli cf	25 µg
1651 9901 00	Leptin, MTS-Tag	Ovine	E.Coli cf	100 µg
1651 9902 00	Leptin, MTS-Tag	Ovine	E.Coli cf	200 µg
2280 9590 71	LF (blood)	Human	Natural	10,000 U
2280 9590 72	LF (blood)	Human	Natural	20,000 U
2285 9540 20	LFA-3 (CHO)	Human	CHO	20 µg
2285 9541 00	LFA-3 (CHO)	Human	CHO	100 µg
2270 9571 09	LHRH	Human	synthetic pept	10 mg
2270 9572 88	LHRH	Human	synthetic pept	25 mg
2275 9530 17	LHRH (Saccharomyces cerevisiae)	Human	Yeast	10 U
2275 9530 75	LHRH (Saccharomyces cerevisiae)	Human	Yeast	75 U
1655 9600 10	LIF	Murine	E.Coli cf	10 µg
2805 9500 10	LIF	Human	E.Coli cf	10 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
2805 9500 50	LIF	Human	E.Coli cf	50 µg
2805 9501 00	LIF	Human	E.Coli cf	100 µg
2805 9600 10	LIF	Murine	E.Coli cf	10 µg
2805 9600 50	LIF	Murine	E.Coli cf	50 µg
2805 9601 00	LIF	Murine	E.Coli cf	100 µg
1660 9600 05	LIGHT	Murine	E.Coli cf	5 µg
1660 9600 20	LIGHT	Murine	E.Coli cf	20 µg
1660 9520 03	LIGHT (InCs)	Human	Insect cells	3 µg
1660 9520 15	LIGHT (InCs)	Human	Insect cells	15 µg
1335 9600 05	LIX / CXCL5 (70aa)	Murine	E.Coli cf	5 µg
1335 9600 20	LIX / CXCL5 (70aa)	Murine	E.Coli cf	20 µg
1336 9600 05	LIX / CXCL5 (93aa)	Murine	E.Coli cf	5 µg
1336 9600 20	LIX / CXCL5 (93aa)	Murine	E.Coli cf	20 µg
1665 9600 05	Lungkine / CXCL15	Murine	E.Coli cf	5 µg
1665 9600 20	Lungkine / CXCL15	Murine	E.Coli cf	20 µg
1670 9500 05	Lymphotactin / XCL1	Human	E.Coli cf	5 µg
1670 9500 20	Lymphotactin / XCL1	Human	E.Coli cf	20 µg
2135 9520 05	LYVE-1 soluble (InCs)	Human	Insect cells	5 µg
2135 9520 25	LYVE-1 soluble (InCs)	Human	Insect cells	25 µg
2135 9620 05	LYVE-1 soluble (InCs)	Murine	Insect cells	5 µg
2135 9620 25	LYVE-1 soluble (InCs)	Murine	Insect cells	25 µg
M				
1672 9500 05	Maspin	Human	E.Coli cf	5 µg
1672 9500 20	Maspin	Human	E.Coli cf	20 µg
1610 9700 02	MCP-1 / CCL2 / MCAF	Rat	E.Coli cf	2 µg
1610 9700 10	MCP-1 / CCL2 / MCAF	Rat	E.Coli cf	10 µg
1610 9600 02	MCP-1 / JE / CCL2	Murine	E.Coli cf	2 µg
1610 9600 10	MCP-1 / JE / CCL2	Murine	E.Coli cf	10 µg
1610 9500 05	MCP-1 / MCAF / CCL2	Human	E.Coli cf	5 µg
1610 9500 20	MCP-1 / MCAF / CCL2	Human	E.Coli cf	20 µg
1611 9500 02	MCP-2 / CCL8	Human	E.Coli cf	2 µg
1611 9500 10	MCP-2 / CCL8	Human	E.Coli cf	10 µg
1611 9600 05	MCP-2 / CCL8	Murine	E.Coli cf	5 µg
1611 9600 20	MCP-2 / CCL8	Murine	E.Coli cf	20 µg
1612 9500 02	MCP-3 / CCL7	Human	E.Coli cf	2 µg
1612 9500 10	MCP-3 / CCL7	Human	E.Coli cf	10 µg
1612 9600 02	MCP-3 / CCL7	Murine	E.Coli cf	2 µg
1612 9600 10	MCP-3 / CCL7	Murine	E.Coli cf	10 µg
1613 9500 05	MCP-4 / CCL13	Human	E.Coli cf	5 µg
1613 9500 20	MCP-4 / CCL13	Human	E.Coli cf	20 µg
1614 9600 05	MCP-5 / CCL12	Murine	E.Coli cf	5 µg
1614 9600 20	MCP-5 / CCL12	Murine	E.Coli cf	20 µg
1675 9500 02	M-CSF	Human	E.Coli cf	2 µg
1675 9500 10	M-CSF	Human	E.Coli cf	10 µg
1675 9600 02	M-CSF	Murine	E.Coli cf	2 µg
1675 9600 10	M-CSF	Murine	E.Coli cf	10 µg
1675 9700 02	M-CSF	Rat	E.Coli cf	2 µg
1675 9700 10	M-CSF	Rat	E.Coli cf	10 µg
1680 9500 05	MDC (67aa) / CCL22	Human	E.Coli cf	5 µg
1680 9500 20	MDC (67aa) / CCL22	Human	E.Coli cf	20 µg
1681 9500 05	MDC (69aa) / CCL22	Human	E.Coli cf	5 µg
1681 9500 20	MDC (69aa) / CCL22	Human	E.Coli cf	20 µg
1680 9600 05	MDC / CCL22	Murine	E.Coli cf	5 µg
1680 9600 20	MDC / CCL22	Murine	E.Coli cf	20 µg
1685 9500 05	MEC / CCL28	Human	E.Coli cf	5 µg
1685 9500 20	MEC / CCL28	Human	E.Coli cf	20 µg
1685 9600 05	MEC / CCL28	Murine	E.Coli cf	5 µg
1685 9600 20	MEC / CCL28	Murine	E.Coli cf	20 µg
1695 9500 05	MIA	Human	E.Coli cf	5 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1695 9500 20	MIA	Human	E.Coli cf	20 µg
1696 9500 05	MIA-2	Human	E.Coli cf	5 µg
1696 9500 20	MIA-2	Human	E.Coli cf	20 µg
1700 9500 05	Midkine	Human	E.Coli cf	5 µg
1700 9500 20	Midkine	Human	E.Coli cf	20 µg
1699 9500 05	Midkine, His-Tag, FP	Human	E.Coli cf	5 µg
1699 9500 20	Midkine, His-Tag, FP	Human	E.Coli cf	20 µg
1703 9500 05	MIF, His-Tag, C-Terminus	Human	E.Coli cf	5 µg
1703 9500 25	MIF, His-Tag, C-Terminus	Human	E.Coli cf	25 µg
1702 9500 05	MIF, His-Tag, N-Terminus	Human	E.Coli cf	5 µg
1702 9500 25	MIF, His-Tag, N-Terminus	Human	E.Coli cf	25 µg
1705 9500 05	MIG / CXCL9	Human	E.Coli cf	5 µg
1705 9500 20	MIG / CXCL9	Human	E.Coli cf	20 µg
1705 9600 05	MIG / CXCL9	Murine	E.Coli cf	5 µg
1705 9600 20	MIG / CXCL9	Murine	E.Coli cf	20 µg
1710 9500 05	MIP-1-alpha / CCL3	Human	E.Coli cf	5 µg
1710 9500 20	MIP-1-alpha / CCL3	Human	E.Coli cf	20 µg
1710 9600 02	MIP-1-alpha / CCL3	Murine	E.Coli cf	2 µg
1710 9600 10	MIP-1-alpha / CCL3	Murine	E.Coli cf	10 µg
1710 9700 05	MIP-1-alpha / CCL3	Rat	E.Coli cf	5 µg
1710 9700 20	MIP-1-alpha / CCL3	Rat	E.Coli cf	20 µg
1711 9500 02	MIP-1-beta / CCL4	Human	E.Coli cf	2 µg
1711 9500 10	MIP-1-beta / CCL4	Human	E.Coli cf	10 µg
1711 9600 02	MIP-1-beta / CCL4	Murine	E.Coli cf	2 µg
1711 9600 10	MIP-1-beta / CCL4	Murine	E.Coli cf	10 µg
1711 9700 05	MIP-1-beta / CCL4	Rat	E.Coli cf	5 µg
1711 9700 20	MIP-1-beta / CCL4	Rat	E.Coli cf	20 µg
1712 9600 05	MIP-1-gamma / CCL9 / CCL10	Murine	E.Coli cf	5 µg
1712 9600 20	MIP-1-gamma / CCL9 / CCL10	Murine	E.Coli cf	20 µg
1460 9000 10	MIP-2	Viral	E.Coli cf	10 µg
1460 9000 50	MIP-2	Viral	E.Coli cf	50 µg
1715 9500 05	MIP-3 / CCL23	Human	E.Coli cf	5 µg
1715 9500 20	MIP-3 / CCL23	Human	E.Coli cf	20 µg
1716 9500 05	MIP-3-alpha / CCL20	Human	E.Coli cf	5 µg
1716 9500 20	MIP-3-alpha / CCL20	Human	E.Coli cf	20 µg
1716 9600 05	MIP-3-alpha / CCL20	Murine	E.Coli cf	5 µg
1716 9600 20	MIP-3-alpha / CCL20	Murine	E.Coli cf	20 µg
1717 9500 05	MIP-3-beta / CCL19	Human	E.Coli cf	5 µg
1717 9500 20	MIP-3-beta / CCL19	Human	E.Coli cf	20 µg
1717 9600 05	MIP-3-beta / CCL19	Murine	E.Coli cf	5 µg
1717 9600 20	MIP-3-beta / CCL19	Murine	E.Coli cf	20 µg
1720 9500 02	MIP-4 / PARC / CCL18	Human	E.Coli cf	2 µg
1720 9500 10	MIP-4 / PARC / CCL18	Human	E.Coli cf	10 µg
1721 9500 05	MIP-5 / CCL15	Human	E.Coli cf	5 µg
1721 9500 25	MIP-5 / CCL15	Human	E.Coli cf	25 µg
1723 9500 02	MMP-1	Human	E.Coli cf	2 µg
1723 9500 10	MMP-1	Human	E.Coli cf	10 µg
2144 9500 02	MMP-2	Human	E.Coli cf	2 µg
2144 9500 10	MMP-2	Human	E.Coli cf	10 µg
1725 9500 02	Myostatin / GDF-8	Human	E.Coli cf	2 µg
1725 9500 10	Myostatin / GDF-8	Human	E.Coli cf	10 µg
1724 9501 00	Myostatin / GDF-8, His-Tag, FP	Human	E.Coli cf	100 µg
1726 9500 05	Myostatin Propeptide	Human	E.Coli cf	5 µg
1726 9500 25	Myostatin Propeptide	Human	E.Coli cf	25 µg
N				
1730 9500 05	Nanog	Human	E.Coli cf	5 µg
1730 9500 20	Nanog	Human	E.Coli cf	20 µg
1731 9550 05	Nanog-TAT	Human	HEK	5 µg
1731 9550 20	Nanog-TAT	Human	HEK	20 µg

HEK - Human embryonic kidney cell line
 CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1735 9500 02	NAP-2 / CXCL7	Human	E.Coli cf	2 µg
1735 9500 10	NAP-2 / CXCL7	Human	E.Coli cf	10 µg
1736 9500 05	Neuritin	Human	E.Coli cf	5 µg
1736 9500 20	Neuritin	Human	E.Coli cf	20 µg
1737 9500 02	Neuroglobin	Human	E.Coli cf	2 µg
1737 9500 10	Neuroglobin	Human	E.Coli cf	10 µg
1738 9600 05	Neuropoietin	Murine	E.Coli cf	5 µg
1738 9600 25	Neuropoietin	Murine	E.Coli cf	25 µg
1281 9500 05	Neuroserpin	Human	E.Coli cf	5 µg
1281 9500 25	Neuroserpin	Human	E.Coli cf	25 µg
1740 9500 05	Neurturin	Human	E.Coli cf	5 µg
1740 9500 20	Neurturin	Human	E.Coli cf	20 µg
1746 9500 02	NGF precursor	Human	E.Coli cf	2 µg
1746 9500 10	NGF precursor	Human	E.Coli cf	10 µg
1745 9500 05	NGF-beta	Human	E.Coli cf	5 µg
1745 9500 20	NGF-beta	Human	E.Coli cf	20 µg
1745 9600 05	NGF-beta	Murine	E.Coli cf	5 µg
1745 9600 20	NGF-beta	Murine	E.Coli cf	20 µg
1745 9540 05	NGF-beta (CHO)	Human	CHO	5 µg
1745 9540 20	NGF-beta (CHO)	Human	CHO	20 µg
1745 9690 05	NGF-beta (gland)	Murine	Natural	5 µg
1745 9690 20	NGF-beta (gland)	Murine	Natural	20 µg
1775 9500 02	NNT-1 / BCSF-3	Human	E.Coli cf	2 µg
1775 9500 10	NNT-1 / BCSF-3	Human	E.Coli cf	10 µg
1750 9600 05	Noggin	Murine	E.Coli cf	5 µg
1750 9600 20	Noggin	Murine	E.Coli cf	20 µg
1750 9550 05	Noggin (HEK 293, mammalian derived)	Human	HEK	5 µg
1750 9550 20	Noggin (HEK 293, mammalian derived)	Human	HEK	20 µg
1755 9500 05	NOV	Human	E.Coli cf	5 µg
1755 9500 20	NOV	Human	E.Coli cf	20 µg
1760 9500 05	NP-1	Human	E.Coli cf	5 µg
1760 9500 20	NP-1	Human	E.Coli cf	20 µg
1780 9500 02	NT-3 / Neurotrophin-3	Human	E.Coli cf	2 µg
1780 9500 10	NT-3 / Neurotrophin-3	Human	E.Coli cf	10 µg
1781 9500 02	NT-4 / Neurotrophin-4	Human	E.Coli cf	2 µg
1781 9500 10	NT-4 / Neurotrophin-4	Human	E.Coli cf	10 µg
O				
1783 9500 02	Omentin	Human	E.Coli cf	2 µg
1783 9500 10	Omentin	Human	E.Coli cf	10 µg
1785 9500 02	Oncostatin M (209aa)	Human	E.Coli cf	2 µg
1785 9500 10	Oncostatin M (209aa)	Human	E.Coli cf	10 µg
1786 9500 02	Oncostatin M (227aa)	Human	E.Coli cf	2 µg
1786 9500 10	Oncostatin M (227aa)	Human	E.Coli cf	10 µg
1791 9501 00	Osteocrin, His-Tag, FP	Human	E.Coli cf	100 µg
2340 9550 10	Osteopontin (HEK 293 cells)	Human	HEK	10 µg
2340 9550 50	Osteopontin (HEK 293 cells)	Human	HEK	50 µg
1795 9500 10	Osteoprotegerin / OPG	Human	E.Coli cf	10 µg
1795 9500 50	Osteoprotegerin / OPG	Human	E.Coli cf	50 µg
1794 9500 10	Osteoprotegerin / OPG, His-Tag	Human	E.Coli cf	10 µg
1794 9500 50	Osteoprotegerin / OPG, His-Tag	Human	E.Coli cf	50 µg
1792 9501 00	Osteostat (TNFS18;AITRL), His-Tag	Human	E.Coli cf	100 µg
1790 9500 05	OTOR / Otoraplin / MIAL	Human	E.Coli cf	5 µg
1790 9500 20	OTOR / Otoraplin / MIAL	Human	E.Coli cf	20 µg
1793 9520 02	OX40 Ligand, soluble (InCs)	Human	Insect cells	2 µg
1793 9520 10	OX40 Ligand, soluble (InCs)	Human	Insect cells	10 µg
P				
1788 9500 05	p16-INK4a	Human	E.Coli cf	5 µg
1788 9500 20	p16-INK4a	Human	E.Coli cf	20 µg
1799 9550 05	PAF-AH (HEK 293 cells)	Human	HEK	5 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1799 9550 20	PAF-AH (HEK 293 cells)	Human	HEK	20 µg
1797 9500 02	PAI-1	Human	E.Coli cf	2 µg
1797 9500 10	PAI-1	Human	E.Coli cf	10 µg
1798 9500 02	PAI-2	Human	E.Coli cf	2 µg
1798 9500 10	PAI-2	Human	E.Coli cf	10 µg
1796 9501 00	PAP-1, His-Tag, FP	Human	E.Coli cf	100 µg
1807 9500 05	PDGF-A	Human	E.Coli cf	5 µg
1807 9500 20	PDGF-A	Human	E.Coli cf	20 µg
1800 9500 02	PDGF-AA	Human	E.Coli cf	2 µg
1800 9500 10	PDGF-AA	Human	E.Coli cf	10 µg
1800 9600 02	PDGF-AA	Murine	E.Coli cf	2 µg
1800 9600 10	PDGF-AA	Murine	E.Coli cf	10 µg
1801 9500 02	PDGF-AB	Human	E.Coli cf	2 µg
1801 9500 10	PDGF-AB	Human	E.Coli cf	10 µg
1808 9500 05	PDGF-B	Human	E.Coli cf	5 µg
1808 9500 20	PDGF-B	Human	E.Coli cf	20 µg
1802 9500 02	PDGF-BB	Human	E.Coli cf	2 µg
1802 9500 10	PDGF-BB	Human	E.Coli cf	10 µg
1802 9600 02	PDGF-BB	Murine	E.Coli cf	2 µg
1802 9600 10	PDGF-BB	Murine	E.Coli cf	10 µg
1802 9530 10	PDGF-BBy (Yeast)	Human	Yeast	10 µg
1802 9530 50	PDGF-BBy (Yeast)	Human	Yeast	50 µg
1806 9500 05	PDGF-CC	Human	E.Coli cf	5 µg
1806 9500 20	PDGF-CC	Human	E.Coli cf	20 µg
1803 9500 05	PEDF	Human	E.Coli cf	5 µg
1803 9500 20	PEDF	Human	E.Coli cf	20 µg
1804 9500 02	Periostin, His-Tag, FP	Human	E.Coli cf	2 µg
1804 9500 10	Periostin, His-Tag, FP	Human	E.Coli cf	10 µg
1805 9500 05	Persephin	Human	E.Coli cf	5 µg
1805 9500 20	Persephin	Human	E.Coli cf	20 µg
1805 9600 05	Persephin	Murine	E.Coli cf	5 µg
1805 9600 20	Persephin	Murine	E.Coli cf	20 µg
1810 9500 05	PF-4 / CXCL4	Human	E.Coli cf	5 µg
1810 9500 20	PF-4 / CXCL4	Human	E.Coli cf	20 µg
1810 9600 05	PF-4 / CXCL4	Murine	E.Coli cf	5 µg
1810 9600 20	PF-4 / CXCL4	Murine	E.Coli cf	20 µg
1897 9501 00	PLA2-IB soluble, His-Tag, FP	Human	E.Coli cf	100 µg
1898 9501 00	PLA2-IIA soluble, His-Tag, FP	Human	E.Coli cf	100 µg
1899 9501 00	PLA2-IID soluble, His-Tag, FP	Human	E.Coli cf	100 µg
1900 9501 00	PLA2-IIE soluble, His-Tag, FP	Human	E.Coli cf	100 µg
1901 9501 00	PLA2-V soluble, His-Tag, FP	Human	E.Coli cf	100 µg
1902 9501 00	PLA2-X soluble, His-Tag, FP	Human	E.Coli cf	100 µg
1903 9501 00	PLA2-XII soluble, His-Tag, FP	Human	E.Coli cf	100 µg
1814 9000 10	Placental Lactogen (PL)	Caprine	E.Coli cf	10 µg
1814 9000 50	Placental Lactogen (PL)	Caprine	E.Coli cf	50 µg
1814 9100 10	Placental Lactogen (PL)	Bovine	E.Coli cf	10 µg
1814 9100 50	Placental Lactogen (PL)	Bovine	E.Coli cf	50 µg
1814 9900 10	Placental Lactogen (PL)	Ovine	E.Coli cf	10 µg
1814 9900 50	Placental Lactogen (PL)	Ovine	E.Coli cf	50 µg
1820 9500 05	Pleiotrophin / PTN	Human	E.Coli cf	5 µg
1820 9500 20	Pleiotrophin / PTN	Human	E.Coli cf	20 µg
1821 9500 05	Pleiotrophin / PTN, His-Tag, FP	Human	E.Coli cf	5 µg
1821 9500 20	Pleiotrophin / PTN, His-Tag, FP	Human	E.Coli cf	20 µg
1815 9520 05	PIGF-1 (InCs)	Human	Insect cells	5 µg
1815 9520 20	PIGF-1 (InCs)	Human	Insect cells	20 µg
1815 9500 05	PIGF-1 / PIGF	Human	E.Coli cf	5 µg
1815 9500 25	PIGF-1 / PIGF	Human	E.Coli cf	25 µg
1816 9520 05	PIGF-1, His-Tag (InCs)	Human	Insect cells	5 µg
1816 9520 20	PIGF-1, His-Tag (InCs)	Human	Insect cells	20 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1817 9500 05	PIGF-2	Human	E.Coli cf	5 µg
1817 9500 25	PIGF-2	Human	E.Coli cf	25 µg
1817 9520 05	PIGF-2 (InCs)	Human	Insect cells	5 µg
1817 9520 20	PIGF-2 (InCs)	Human	Insect cells	20 µg
2335 9500 05	PIGF-3	Human	E.Coli cf	5 µg
2335 9500 25	PIGF-3	Human	E.Coli cf	25 µg
1840 9500 02	Progranulin (PGRN)	Human	E.Coli cf	2 µg
1840 9500 10	Progranulin (PRGN)	Human	E.Coli cf	10 µg
1822 9501 00	Proguanylin	Human	E.Coli cf	100 µg
1825 9500 05	Prokineticin-2	Human	E.Coli cf	5 µg
1825 9500 20	Prokineticin-2	Human	E.Coli cf	20 µg
1830 9000 10	Prolactin	Rabbit	E.Coli cf	10 µg
1830 9000 50	Prolactin	Rabbit	E.Coli cf	50 µg
1830 9500 10	Prolactin	Human	E.Coli cf	10 µg
1830 9500 50	Prolactin	Human	E.Coli cf	50 µg
1830 9600 10	Prolactin	Murine	E.Coli cf	10 µg
1830 9600 50	Prolactin	Murine	E.Coli cf	50 µg
1830 9700 10	Prolactin	Rat	E.Coli cf	10 µg
1830 9700 50	Prolactin	Rat	E.Coli cf	50 µg
1830 9900 10	Prolactin	Ovine	E.Coli cf	10 µg
1830 9900 50	Prolactin	Ovine	E.Coli cf	50 µg
1832 9900 10	Prolactin Antagonist	Ovine	E.Coli cf	10 µg
1832 9900 50	Prolactin Antagonist	Ovine	E.Coli cf	50 µg
1831 9000 10	Prolactin Receptor	Rabbit	E.Coli cf	10 µg
1831 9000 50	Prolactin Receptor	Rabbit	E.Coli cf	50 µg
1831 9100 10	Prolactin Receptor	Bovine	E.Coli cf	10 µg
1831 9100 50	Prolactin Receptor	Bovine	E.Coli cf	50 µg
1831 9300 10	Prolactin Receptor	Rainbow Trout	E.Coli cf	10 µg
1831 9300 50	Prolactin Receptor	Rainbow Trout	E.Coli cf	50 µg
1831 9500 02	Prolactin Receptor	Human	E.Coli cf	2 µg
1831 9500 05	Prolactin Receptor	Human	E.Coli cf	5 µg
1831 9500 10	Prolactin Receptor	Human	E.Coli cf	10 µg
1831 9900 10	Prolactin Receptor	Ovine	E.Coli cf	10 µg
1831 9900 50	Prolactin Receptor	Ovine	E.Coli cf	50 µg
1833 9500 05	Prolactin, His-Tag	Human	E.Coli cf	5 µg
1833 9500 20	Prolactin, His-Tag	Human	E.Coli cf	20 µg
1847 9501 00	Prouroguanylin	Human	E.Coli cf	100 µg
2045 9500 05	Prox-1 (Fragment)	Human	E.Coli cf	5 µg
1850 9500 10	PTHrP	Human	E.Coli cf	10 µg
1850 9500 50	PTHrP	Human	E.Coli cf	50 µg
R				
1855 9500 02	RANK Ligand, soluble	Human	E.Coli cf	2 µg
1855 9500 10	RANK Ligand, soluble	Human	E.Coli cf	10 µg
1855 9600 02	RANK Ligand, soluble	Murine	E.Coli cf	2 µg
1855 9600 10	RANK Ligand, soluble	Murine	E.Coli cf	10 µg
1855 9700 02	RANK Ligand, soluble	Rat	E.Coli cf	2 µg
1855 9700 10	RANK Ligand, soluble	Rat	E.Coli cf	10 µg
1856 9500 20	RANK Receptor, soluble	Human	E.Coli cf	20 µg
1856 9501 00	RANK Receptor, soluble	Human	E.Coli cf	100 µg
1860 9500 05	RANTES / CCL5	Human	E.Coli cf	5 µg
1860 9500 20	RANTES / CCL5	Human	E.Coli cf	20 µg
1860 9600 05	RANTES / CCL5	Murine	E.Coli cf	5 µg
1860 9600 20	RANTES / CCL5	Murine	E.Coli cf	20 µg
1860 9700 05	RANTES / CCL5	Rat	E.Coli cf	5 µg
1860 9700 20	RANTES / CCL5	Rat	E.Coli cf	20 µg
1866 9501 00	REG-1-alpha, His-Tag, FP	Human	E.Coli cf	100 µg
1867 9501 00	REG-1-beta, His-Tag, FP	Human	E.Coli cf	100 µg
1996 9500 05	Relaxin-2	Human	E.Coli cf	5 µg
1996 9500 25	Relaxin-2	Human	E.Coli cf	25 µg

HEK - Human embryonic kidney cell line
 CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
1995 9500 05	Relaxin-3 / Insulin-like peptide-7	Human	E.Coli cf	5 µg
1995 9500 25	Relaxin-3 / Insulin-like peptide-7	Human	E.Coli cf	25 µg
1870 9600 05	RELM-alpha	Murine	E.Coli cf	5 µg
1870 9600 25	RELM-alpha	Murine	E.Coli cf	25 µg
1871 9500 05	RELM-beta	Human	E.Coli cf	5 µg
1871 9500 25	RELM-beta	Human	E.Coli cf	25 µg
1871 9600 05	RELM-beta	Murine	E.Coli cf	5 µg
1871 9600 25	RELM-beta	Murine	E.Coli cf	25 µg
1872 9600 05	RELM-gamma	Murine	E.Coli cf	5 µg
1872 9600 25	RELM-gamma	Murine	E.Coli cf	25 µg
1875 9500 05	Resistin	Human	E.Coli cf	5 µg
1875 9500 25	Resistin	Human	E.Coli cf	25 µg
1875 9600 05	Resistin	Murine	E.Coli cf	5 µg
1875 9600 25	Resistin	Murine	E.Coli cf	25 µg
1879 9700 05	Resistin	Rat	E.Coli cf	5 µg
1879 9700 25	Resistin	Rat	E.Coli cf	25 µg
1875 9700 05	Resistin, His-Tag, FP	Rat	E.Coli cf	5 µg
1875 9700 25	Resistin, His-Tag, FP	Rat	E.Coli cf	25 µg
1877 9500 05	Resistin, His-Tag, FP	Human	E.Coli cf	5 µg
1877 9500 25	Resistin, His-Tag, FP	Human	E.Coli cf	25 µg
S				
1880 9501 00	S100P	Human	E.Coli cf	100 µg
1881 9501 00	S100Z	Human	E.Coli cf	100 µg
1885 9500 02	SCF	Human	E.Coli cf	2 µg
1885 9500 10	SCF	Human	E.Coli cf	10 µg
1885 9600 02	SCF	Murine	E.Coli cf	2 µg
1885 9600 10	SCF	Murine	E.Coli cf	10 µg
1885 9700 02	SCF	Rat	E.Coli cf	2 µg
1885 9700 10	SCF	Rat	E.Coli cf	10 µg
1885 9520 05	SCF (InCs)	Human	Insect cells	5 µg
1885 9520 20	SCF (InCs)	Human	Insect cells	20 µg
1885 9520 50	SCF (InCs)	Human	Insect cells	50 µg
1886 9520 02	SCF, His-Tag (InCs)	Human	Insect cells	2 µg
1886 9520 10	SCF, His-Tag (InCs)	Human	Insect cells	10 µg
1890 9500 02	SCGF-alpha	Human	E.Coli cf	2 µg
1890 9500 10	SCGF-alpha	Human	E.Coli cf	10 µg
1891 9500 02	SCGF-beta	Human	E.Coli cf	2 µg
1891 9500 10	SCGF-beta	Human	E.Coli cf	10 µg
1895 9700 02	SDF-1-alpha	Rat	E.Coli cf	2 µg
1895 9700 10	SDF-1-alpha	Rat	E.Coli cf	10 µg
1895 9500 02	SDF-1-alpha / CXCL12	Human	E.Coli cf	2 µg
1895 9500 10	SDF-1-alpha / CXCL12	Human	E.Coli cf	10 µg
1895 9600 02	SDF-1-alpha / CXCL12	Murine	E.Coli cf	2 µg
1895 9600 10	SDF-1-alpha / CXCL12	Murine	E.Coli cf	10 µg
1896 9500 02	SDF-1-beta / CXCL12	Human	E.Coli cf	2 µg
1896 9500 10	SDF-1-beta / CXCL12	Human	E.Coli cf	10 µg
1896 9600 02	SDF-1-beta / CXCL12	Murine	E.Coli cf	2 µg
1896 9600 10	SDF-1-beta / CXCL12	Murine	E.Coli cf	10 µg
1896 9700 02	SDF-1-beta / CXCL12	Rat	E.Coli cf	2 µg
1896 9700 10	SDF-1-beta / CXCL12	Rat	E.Coli cf	10 µg
1411 9520 05	Secreted Frizzled Protein-1 / sFRP-1	Human	Insect cells	5 µg
1411 9520 20	Secreted Frizzled Protein-1 / sFRP-1	Human	Insect cells	20 µg
2330 9550 05	Slit2-N (293 cells)	Human	HEK	5 µg
2330 9550 25	Slit2-N (293 cells)	Human	HEK	25 µg
1591 9500 05	Sonic HedgeHog / Shh	Human	E.Coli cf	5 µg
1591 9500 25	Sonic HedgeHog / Shh	Human	E.Coli cf	25 µg
2305 9500 05	Sox2	Human	E.Coli cf	5 µg
2305 9500 25	Sox2	Human	E.Coli cf	25 µg
2310 9500 05	Sox2-TAT	Human	E.Coli cf	5 µg

HEK - Human embryonic kidney cell line
CHO - Chinese hamster ovary cell line

Offer#	Product	Species	Source	Size
2310 9500 25	Sox2-TAT	Human	E.Coli cf	25 µg
1904 9550 20	Stanniocalcin-1, Flag-Tag, FP (HEK)	Human	HEK	20 µg
1904 9551 00	Stanniocalcin-1, Flag-Tag, FP (HEK)	Human	HEK	100 µg
1906 9550 20	Stanniocalcin-2, Flag-Tag, FP (HEK)	Human	HEK	20 µg
1906 9551 00	Stanniocalcin-2, Flag-Tag, FP (HEK)	Human	HEK	100 µg
T				
1910 9500 05	TACI	Human	E.Coli cf	5 µg
1910 9500 20	TACI	Human	E.Coli cf	20 µg
1911 9500 05	TAFA-2	Human	E.Coli cf	5 µg
1911 9500 20	TAFA-2	Human	E.Coli cf	20 µg
1915 9500 05	TARC / CCL17	Human	E.Coli cf	5 µg
1915 9500 20	TARC / CCL17	Human	E.Coli cf	20 µg
1920 9500 05	TECK / CCL25	Human	E.Coli cf	5 µg
1920 9500 20	TECK / CCL25	Human	E.Coli cf	20 µg
1930 9500 20	TGF-alpha	Human	E.Coli cf	20 µg
1930 9501 00	TGF-alpha	Human	E.Coli cf	100 µg
1935 9540 01	TGF-beta1 (CHO)	Human	CHO	1 µg
1935 9540 05	TGF-beta1 (CHO)	Human	CHO	5 µg
1935 9550 01	TGF-beta1 (HEK 293 cells)	Human	HEK	1 µg
1935 9550 05	TGF-beta1 (HEK 293 cells)	Human	HEK	5 µg
1935 9500 02	TGF-beta1, liquid	Human	E.Coli cf	2 µg
1935 9500 05	TGF-beta1, liquid	Human	E.Coli cf	5 µg
1935 9500 10	TGF-beta1, liquid	Human	E.Coli cf	10 µg
1936 9550 01	TGF-beta2 (HEK 293 cells)	Human	HEK	1 µg
1936 9550 05	TGF-beta2 (HEK 293 cells)	Human	HEK	5 µg
1936 9520 01	TGF-beta2 (InCs)	Human	Insect cells	1 µg
1936 9520 05	TGF-beta2 (InCs)	Human	Insect cells	5 µg
1938 9500 02	TGF-beta3	Human	E.Coli cf	2 µg
1938 9500 10	TGF-beta3	Human	E.Coli cf	10 µg
1975 9500 02	Thrombopoietin TPO	Human	E.Coli cf	2 µg
1975 9500 10	Thrombopoietin TPO	Human	E.Coli cf	10 µg
1975 9600 02	Thrombopoietin TPO	Murine	E.Coli cf	2 µg
1975 9600 10	Thrombopoietin TPO	Murine	E.Coli cf	10 µg
1975 9700 02	Thrombopoietin TPO	Rat	E.Coli cf	2 µg
1975 9700 10	Thrombopoietin TPO	Rat	E.Coli cf	10 µg
1975 9540 02	Thrombopoietin TPO (CHO)	Human	CHO	2 µg
1975 9540 10	Thrombopoietin TPO (CHO)	Human	CHO	10 µg
1941 9501 00	Thyrostimulin alpha subunit, His-Tag	Human	E.Coli cf	100 µg
1942 9501 00	Thyrostimulin beta subunit, His-Tag	Human	E.Coli cf	100 µg
1950 9640 20	TIE-1 soluble / FC Chimera (CHO)	Murine	CHO	20 µg
1950 9641 00	TIE-1 soluble / FC Chimera (CHO)	Murine	CHO	100 µg
1950 9520 20	TIE-1 soluble / FC Chimera (InCs)	Human	Insect cells	20 µg
1950 9521 00	TIE-1 soluble / FC Chimera (InCs)	Human	Insect cells	100 µg
1951 9640 20	TIE-2 soluble / FC Chimera (CHO)	Murine	CHO	20 µg
1951 9641 00	TIE-2 soluble / FC Chimera (CHO)	Murine	CHO	100 µg
1951 9520 20	TIE-2 soluble / FC Chimera (InCs)	Human	Insect cells	20 µg
1951 9521 00	TIE-2 soluble / FC Chimera (InCs)	Human	Insect cells	100 µg
1956 9500 02	TIMP-1	Human	E.Coli cf	2 µg
1956 9500 10	TIMP-1	Human	E.Coli cf	10 µg
1957 9500 02	TIMP-2	Human	E.Coli cf	2 µg
1957 9500 10	TIMP-2	Human	E.Coli cf	10 µg
1955 9500 05	TL-1A	Human	E.Coli cf	5 µg
1955 9500 20	TL-1A	Human	E.Coli cf	20 µg
1978 9550 05	TLR-3 (HEK 293 cells)	Human	HEK	5 µg
1978 9550 25	TLR-3 (HEK 293 cells)	Human	HEK	25 µg
1960 9200 05	TNF-alpha	Porcine	E.Coli cf	5 µg
1960 9200 20	TNF-alpha	Porcine	E.Coli cf	20 µg
1960 9500 10	TNF-alpha	Human	E.Coli cf	10 µg
1960 9500 50	TNF-alpha	Human	E.Coli cf	50 µg

HEK - Human embryonic kidney cell line
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Offer#	Product	Species	Source	Size
1960 9600 05	TNF-alpha	Murine	E.Coli cf	5 µg
1960 9600 20	TNF-alpha	Murine	E.Coli cf	20 µg
1960 9700 05	TNF-alpha	Rat	E.Coli cf	5 µg
1960 9700 20	TNF-alpha	Rat	E.Coli cf	20 µg
1962 9500 10	TNF-alpha Mutant	Human	E.Coli cf	10 µg
1962 9500 50	TNF-alpha Mutant	Human	E.Coli cf	50 µg
1960 9530 10	TNF-alpha, cct premium (Yeast)	Human	Yeast	10 µg
1960 9530 50	TNF-alpha, cct premium (Yeast)	Human	Yeast	50 µg
1960 9531 00	TNF-alpha, cct premium (Yeast)	Human	Yeast	100 µg
1961 9500 10	TNF-alpha, His-Tag, liquid	Human	E.Coli cf	10 µg
1961 9500 50	TNF-alpha, His-Tag, liquid	Human	E.Coli cf	50 µg
1965 9500 05	TNF-beta	Human	E.Coli cf	5 µg
1965 9500 20	TNF-beta	Human	E.Coli cf	20 µg
1965 9520 05	TNF-beta (InCs)	Human	Insect cells	5 µg
1965 9520 20	TNF-beta (InCs)	Human	Insect cells	20 µg
1966 9500 05	TNF-beta, His-Tag, liquid	Human	E.Coli cf	5 µg
1966 9500 20	TNF-beta, His-Tag, liquid	Human	E.Coli cf	20 µg
1969 9540 10	TNFR (CHO)	Human	CHO	10 µg
1969 9540 50	TNFR (CHO)	Human	CHO	50 µg
1970 9500 05	TNF-Receptor soluble Type I	Human	E.Coli cf	5 µg
1970 9500 20	TNF-Receptor soluble Type I	Human	E.Coli cf	20 µg
1971 9500 05	TNF-Receptor soluble Type II	Human	E.Coli cf	5 µg
1971 9500 20	TNF-Receptor soluble Type II	Human	E.Coli cf	20 µg
1981 9500 10	TRAIL Receptor-1, soluble / DR4	Human	E.Coli cf	10 µg
1981 9500 50	TRAIL Receptor-1, soluble / DR4	Human	E.Coli cf	50 µg
1982 9500 10	TRAIL Receptor-2, soluble / DR5	Human	E.Coli cf	10 µg
1982 9500 50	TRAIL Receptor-2, soluble / DR5	Human	E.Coli cf	50 µg
1980 9500 10	TRAIL soluble / Apo-2 Ligand	Human	E.Coli cf	10 µg
1980 9500 50	TRAIL soluble / Apo-2 Ligand	Human	E.Coli cf	50 µg
1980 9600 10	TRAIL soluble / Apo-2 Ligand	Murine	E.Coli cf	10 µg
1980 9600 50	TRAIL soluble / Apo-2 Ligand	Murine	E.Coli cf	50 µg
1925 9500 05	TreFoil Factor-1 / TFF-1	Human	E.Coli cf	5 µg
1925 9500 20	TreFoil Factor-1 / TFF-1	Human	E.Coli cf	20 µg
1926 9500 05	TreFoil Factor-2 / TFF-2	Human	E.Coli cf	5 µg
1926 9500 20	TreFoil Factor-2 / TFF-2	Human	E.Coli cf	20 µg
1927 9500 05	TreFoil Factor-3 / TFF3	Human	E.Coli cf	5 µg
1927 9500 20	TreFoil Factor-3 / TFF3	Human	E.Coli cf	20 µg
1984 9500 10	TSG	Human	E.Coli cf	10 µg
1984 9500 50	TSG	Human	E.Coli cf	50 µg
2255 9590 10	TSH (gland)	Human	Natural	10 µg
2255 9590 50	TSH (gland)	Human	Natural	50 µg
1985 9500 02	TSLP	Human	E.Coli cf	2 µg
1985 9500 10	TSLP	Human	E.Coli cf	10 µg
1990 9500 05	TWEAK	Human	E.Coli cf	5 µg
1990 9500 25	TWEAK	Human	E.Coli cf	25 µg
1991 9500 05	TWEAK Receptor	Human	E.Coli cf	5 µg
1991 9500 25	TWEAK Receptor	Human	E.Coli cf	25 µg
V				
2001 9500 05	Vaspin	Human	E.Coli cf	5 µg
2001 9500 25	Vaspin	Human	E.Coli cf	25 µg
2000 9500 02	VEGF (121 aa)	Human	E.Coli cf	2 µg
2000 9500 10	VEGF (121 aa)	Human	E.Coli cf	10 µg
2000 9520 05	VEGF (121 aa) (InCs)	Human	Insect cells	5 µg
2000 9520 20	VEGF (121 aa) (InCs)	Human	Insect cells	20 µg
2003 9520 05	VEGF (145aa) (InCs)	Human	Insect cells	5 µg
2003 9520 20	VEGF (145aa) (InCs)	Human	Insect cells	20 µg
2006 9620 05	VEGF (164 aa) (InCs)	Murine	Insect cells	5 µg
2006 9620 20	VEGF (164 aa) (InCs)	Murine	Insect cells	20 µg
2005 9600 02	VEGF (165 aa)	Murine	E.Coli cf	2 µg

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Offer#	Product	Species	Source	Size
2005 9600 10	VEGF (165 aa)	Murine	E.Coli cf	10 µg
2005 9700 02	VEGF (165 aa)	Rat	E.Coli cf	2 µg
2005 9700 10	VEGF (165 aa)	Rat	E.Coli cf	10 µg
2005 9540 02	VEGF (165 aa) (CHO)	Human	CHO	2 µg
2005 9540 10	VEGF (165 aa) (CHO)	Human	CHO	10 µg
2005 9500 02	VEGF (165 aa) (EC)	Human	E.Coli cf	2 µg
2005 9500 10	VEGF (165 aa) (EC)	Human	E.Coli cf	10 µg
2005 9520 05	VEGF (165 aa) (InCs)	Human	Insect cells	5 µg
2005 9520 20	VEGF (165 aa) (InCs)	Human	Insect cells	20 µg
2002 9500 02	VEGF (165), His-Tag	Human	E.Coli cf	2 µg
2002 9500 10	VEGF (165), His-Tag	Human	E.Coli cf	10 µg
2195 9500 05	VEGF (189aa)	Human	E.Coli cf	5 µg
2195 9500 20	VEGF (189aa)	Human	E.Coli cf	20 µg
2009 9500 05	VEGF-B	Human	E.Coli cf	5 µg
2009 9500 20	VEGF-B	Human	E.Coli cf	20 µg
2012 9720 02	VEGF-C (152aa), His-Tag	Rat	Insect cells	2 µg
2012 9720 10	VEGF-C (152aa), His-Tag	Rat	Insect cells	10 µg
2010 9550 05	VEGF-C (293 cells)	Human	HEK	5 µg
2010 9550 20	VEGF-C (293 cells)	Human	HEK	20 µg
2010 9520 05	VEGF-C, His-Tag (InCs)	Human	Insect cells	5 µg
2010 9520 20	VEGF-C, His-Tag (InCs)	Human	Insect cells	20 µg
2010 9720 05	VEGF-C, His-Tag (InCs)	Rat	Insect cells	5 µg
2010 9720 20	VEGF-C, His-Tag (InCs)	Rat	Insect cells	20 µg
2011 9720 05	VEGF-C152S, His-Tag (InCs)	Rat	Insect cells	5 µg
2011 9720 20	VEGF-C152S, His-Tag (InCs)	Rat	Insect cells	20 µg
2013 9550 02	VEGF-D (293 cells)	Human	HEK	2 µg
2013 9550 10	VEGF-D (293 cells)	Human	HEK	10 µg
2015 9000 05	VEGF-E	Orv Virus	E.Coli cf	5 µg
2015 9000 20	VEGF-E	Orv Virus	E.Coli cf	20 µg
2016 9020 05	VEGF-E (HB) (InCs)	Orv Virus	Insect cells	5 µg
2016 9020 20	VEGF-E (HB) (InCs)	Orv Virus	Insect cells	20 µg
2017 9500 02	VEG-I	Human	E.Coli cf	2 µg
2017 9500 10	VEG-I	Human	E.Coli cf	10 µg
2185 9500 05	Visfatin	Human	E.Coli cf	5 µg
2185 9500 25	Visfatin	Human	E.Coli cf	25 µg
2186 9500 05	Visfatin, His-Tag, liquid	Human	E.Coli cf	5 µg
2186 9500 25	Visfatin, His-Tag, liquid	Human	E.Coli cf	25 µg
2185 9600 05	Visfatin, liquid	Murine	E.Coli cf	5 µg
2185 9600 25	Visfatin, liquid	Murine	E.Coli cf	25 µg
W				
2020 9500 05	WISP-1	Human	E.Coli cf	5 µg
2020 9500 20	WISP-1	Human	E.Coli cf	20 µg
2021 9500 05	WISP-3	Human	E.Coli cf	5 µg
2021 9500 20	WISP-3	Human	E.Coli cf	20 µg
2025 9500 02	WNT-1	Human	E.Coli cf	2 µg
2025 9500 10	WNT-1	Human	E.Coli cf	10 µg
2027 9680 02	WNT-3a (cell culture)	Murine	Other	2 µg
2027 9680 10	WNT-3a (cell culture)	Murine	Other	10 µg
Z				
2180 9550 20	ZA2G (HEK)	Human	HEK	20 µg
2180 9551 00	ZA2G (HEK)	Human	HEK	100 µg

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