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Fresh ideas,
Fresh Solutions*



ProSpec

For all you Recombinant Antigen Requirements
Available through:





Product Catalogue for ProSpect Product 2007

Welcome to our catalogue of Recombinant Antigens, Proteins and Antibodies that we are able to supply from ProSpec. I hope that there may be something to interest you. If you have any questions regarding, purity, activity or would like to receive a data sheet then please feel free to contact us:

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CYTOKINES AND GROWTH FACTORS					
Product Name	Cat#	Product Description	Size A	Size B	Size C
rmAcrp30	CYT- 432	Recombinant Mouse Adiponectin	£35/20µg	£90/100µg	£700/1mg
rHuAcrp30	CYT- 433	Recombinant Human Adiponectin	£35/10µg	£90/50µg	£980/1mg
rHuAcrp30-HEK	CYT- 434	Recombinant Human Adiponectin glycosilated, HEK cell line	£35/2µg	£90/10µg	£3,500/1mg
rmAcrp30-HEK	CYT- 435	Recombinant Mouse Adiponectin glycosilated, HEK cell line	£35/2µg	£90/10µg	£3,500/1mg
rHuAcrp30-tri	CYT- 233	Recombinant Human Adiponectin Trimeric Form	£35/2µg	£90/10µg	£3,500/1mg
rmAcrp30-tri	CYT- 247	Recombinant Mouse Adiponectin Trimeric Form	£35/2µg	£90/10µg	£3,500/1mg
rHuANG-1	CYT- 413	Recombinant Human Angiopoietin-1	£35/2µg	£90/10µg	£4,600/1mg
rHuANG-2	CYT- 414	Recombinant Human Angiopoietin-2	£35/2µg	£90/10µg	£4,600/1mg
rHuANGPTL-3	CYT- 248	Recombinant Human Angiopoietin-like Protein 3	£35/2µg	£90/10µg	£2,800/1mg
rHuANGPTL-4	CYT- 249	Recombinant Human Angiopoietin-like Protein 4	£35/2µg	£90/10µg	£2,800/1mg
rrAPO-J	CYT- 437	Recombinant Rat Apolipoprotein-J	£35/2µg	£90/10µg	£2,800/1mg
rHuArtemin	CYT- 306	Recombinant Human Artemin	£35/2µg	£90/10µg	£2,750/1mg
rHuBD-3	CYT- 461	Recombinant Human Beta Defensin -3	£35/5µg	£90/20µg	£1,785/1mg
rHuBDNF	CYT- 207	Recombinant Human Brain-Derived Neurotrophic Factor	£35/2µg	£90/10µg	£2,855/1mg
rHuBAFF	CYT- 307	Recombinant Human BAFF (BLyS)	£35/5µg	£90/20µg	£2,855/1mg
rHuBAFF-R	CYT- 429	Recombinant Human BAFF (BLyS) Receptor	£35/2µg	£90/10µg	£3,480/1mg
rHuBMP-2	CYT- 261	Recombinant Human Bone Morphogenetic protein-2	£35/2µg	£90/10µg	£2,855/1mg
rHuProBMP-2	CYT- 427	Recombinant Human Pro Bone Morphogenetic protein-2	£35/2µg	£90/10µg	£700/100µg
rHuBMP-4	CYT- 361	Recombinant Human Bone Morphogenetic protein-4	£35/2µg	£90/10µg	£1,540/1mg
rHuBMP-6	CYT- 441	Recombinant Human Bone Morphogenetic protein-6	£35/2µg	£90/10µg	£3,500/1mg
rHuBMP-7	CYT- 333	Recombinant Human Bone Morphogenetic protein-7	£35/2µg	£90/10µg	£1,540/1mg
rHubeta-NGF	CYT- 246	Recombinant Human beta- Nerve Growth Factor	£35/5µg	£90/20µg	£1,670/1mg
mbeta-NGF	CYT- 440	Mouse beta- Nerve Growth Factor	£35/5µg	£90/20µg	£1,225/1mg
rHuPro-NGF	CYT- 426	Recombinant Human Pro- Nerve Growth Factor	£35/2µg	£90/10µg	£700/100µg
rHuBNP	CYT- 327	Recombinant Human B-type Natriuretic Protein	£35/2µg	£90/10µg	£2,855/1mg
rbBTC	CYT- 406	Recombinant Bovine Betacellulin	£35/2µg	£90/10µg	£3,000/1mg
rHuCNTF	CYT- 272	Recombinant Human Ciliary Neurotrophic Factor	£35/5µg	£90/20µg	£1,540/1mg
rHuCT-1	CYT- 436	Recombinant Human Cardiotrophin-1	£35/2µg	£90/10µg	£2,800/1mg
rHuCTGF	CYT- 438	Recombinant Human Connective Tissue Growth Factor	£35/2µg	£90/10µg	£2,200/1mg
rHuCTLA-4	CYT- 366	Recombinant Human Cytotoxic T-Lymphocyte Associated Antigen-4/Fc Chimera	£35/20µg	£90/100µg	£1,080/1mg
rHuEG-VEGF	CYT- 338	Recombinant Human Endocrine Gland Vacular Endothelial Growth Factor	£35/5µg	£90/20µg	£2,750/1mg
rHuEGF	CYT- 217	Recombinant Human Epidermal Growth Factor	£35/100µg	£90/500µg	£150/1mg
rHuEGF-Pichia	CYT- 332	Recombinant Human Epidermal Growth Factor-Pichia derived	£35/10µg	£90/50µg	£255/1mg
rHuEGF-21 Leu	CYT- 466	Recombinant Human Epidermal Growth Factor 21-Leu	£35/20µg	£90/100µg	£650/1mg
rHuEPO-α	CYT- 201	Recombinant Human Erythropoietin-alpha	£35/500IU	£90/5000IU	£630/1mg
rHuEPO-β	CYT- 330	Recombinant Human Erythropoietin-beta	£150/500IU	£290/5000IU	£4,450/1mg
rHuFGF-a	CYT- 264	Recombinant Human Fibroblast Growth Factor-acidic	£35/10µg	£90/50µg	£840/1mg
rHuFGF-a-Sf9	CYT- 364	Recombinant Human Fibroblast Growth Factor-acidic-Sf9 Insect Cells derived	£35/2µg	£90/10µg	£4,500/1mg
rHuFGF-b	CYT- 218	Recombinant Human Fibroblast Growth Factor-basic	£35/10µg	£90/50µg	£840/1mg
rHuFGF-b-Sf9	CYT- 365	Recombinant Human Fibroblast Growth Factor-basic-Sf9 Insect Cells derived	£35/2µg	£90/10µg	£4,500/1mg
rbFGF-b	CYT- 288	Recombinant Bovine Fibroblast Growth Factor-basic	£35/10µg	£90/50µg	£840/1mg

rmFGF-b	CYT- 386	Recombinant Mouse Fibroblast Growth Factor-basic	£35/2µg	£90/10µg	£3,890/1mg
rHuFGF-9	CYT- 415	Recombinant Human Fibroblast Growth Factor-9	£35/5µg	£90/20µg	£3,350/1mg
rmFGF-9	CYT- 349	Recombinant Murine Fibroblast Growth Factor-9	£35/2µg	£90/10µg	£3,550/1mg
rHuFGF-22	CYT- 428	Recombinant Human Fibroblast Growth Factor-22	£35/2µg	£90/10µg	£3,480/1mg
rHuFlt3	CYT- 331	Recombinant Human Flt3-Ligand	£35/2µg	£90/10µg	£2,145/1mg
rmFlt3	CYT- 340	Recombinant Murine Flt3-Ligand	£35/2µg	£90/10µg	£2,550/1mg
rHuFlt3-Sf9	CYT- 409	Recombinant Human Flt3-Ligand-Sf9 Insect Cells derived	£35/2µg	£90/10µg	£3,000/1mg
rHuFST	CYT- 232	Recombinant Human Follistatin	£35/2µg	£90/10µg	£3,050/1mg
rHuGDF-5	CYT- 442	Recombinant Human Growth and Differentiation factor 5	£35/10µg	£90/50µg	£1,400/1mg
rHuGDNF	CYT- 305	Recombinant Human Glial-Derived Neurotrophic Factor	£35/2µg	£90/10µg	£3,300/1mg
rHuG-CSF	CYT- 220	Recombinant Human Granulocyte-Colony Stimulating Factor	£35/2µg	£90/10µg	£2,855/1mg
rHuG-CSF-His	CYT- 476	Recombinant Human Granulocyte-Colony Stimulating Factor His Tag	£35/2µg	£90/10µg	£2,600/1mg
rHuCHO-G-CSF	CYT- 329	Recombinant Human Granulocyte-Colony Stimulating Factor, CHO derived	£35/2µg	£90/10µg	£4,750/1mg
rmG-CSF	CYT- 410	Recombinant Mouse Granulocyte-Colony Stimulating Factor	£35/2µg	£90/10µg	£3,880/1mg
rHGH	CYT- 202	Recombinant Human Growth Hormone	£35/100µg	£90/500µg	£140/1mg
rchGH	CYT- 430	Recombinant Chicken Growth Hormone	£35/100µg	£90/500µg	£150/1mg
roGH	CYT- 237	Recombinant Ovine Growth Hormone	£45/100µg	£65/200µg	£140/1mg
rrGH	CYT- 296	Recombinant Rat Growth Hormone	£35/100µg	£90/500µg	£150/1mg
rcGH	CYT- 297	Recombinant Carp Growth Hormone	£35/100µg	£90/500µg	£170/1mg
rdGH	CYT- 498	Recombinant Denis Growth Hormone	£35/100µg	£90/500µg	£170/1mg
rmGH	CYT- 499	Recombinant Mai Mai Growth Hormone	£35/100µg	£90/500µg	£170/1mg
rraGH	CYT- 500	Recombinant Rabbit Growth Hormone	£35/100µg	£90/500µg	£170/1mg
rHupitGH-20K	CYT- 259	Recombinant Human Pituitary Growth Hormone-20K	£155/100µg	£240/200µg	£840/1mg
rHuplaGH-20K	CYT- 337	Recombinant Human Placental Growth Hormone-20K	£155/100µg	£240/200µg	£840/1mg
rHuGH-22K-PL	CYT- 235	Recombinant Human Placental-Corr Growth Hormone	£155/100µg	£240/200µg	£840/1mg
rHuGHBP	CYT- 238	Recombinant Human Growth Hormone Binding Protein	£160/100µg	£240/200µg	£840/1mg
roGHBP	CYT- 470	Recombinant Ovine Growth Hormone Binding Protein	£160/100µg	£240/200µg	£840/1mg
rbGHBP	CYT- 471	Recombinant Bovine Growth Hormone Binding Protein	£160/100µg	£240/200µg	£840/1mg
rHuGM-CSF	CYT- 221	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor	£35/2µg	£90/10µg	£1,785/1mg
rHuGMCSF/IL3 FP	CYT- 360	Recombinant Human gm-csf/IL-3 Fusion Protein (PIXY321)	£35/2µg	£90/10µg	£3,880/1mg
rHuGM-CSF-His	CYT- 477	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor His Tag	£35/5µg	£90/20µg	£2,100/1mg
rMGM-CSF	CYT- 222	Recombinant Murine Granulocyte Macrophage-Colony Stimulating Factor	£35/2µg	£90/10µg	£1,785/1mg
rrGM-CSF	CYT- 395	Recombinant Rat Granulocyte Macrophage-Colony Stimulating Factor	£35/2µg	£90/10µg	£2,430/1mg
rpGM-CSF	CYT- 401	Recombinant Porcine Granulocyte Macrophage-Colony Stimulating Factor	£35/2µg	£90/10µg	£2,430/1mg
rHuGM-CSF-Sf9	CYT- 416	Recombinant Human Granulocyte Macrophage-Colony Stimulating Factor-Sf9	£35/2µg	£90/10µg	£2,550/1mg
rHuHGF	CYT- 244	Recombinant Human Hepatocyte Growth Factor	£35/2µg	£90/10µg	£2,855/1mg
rHuIFN-a 2a	CYT- 204	Recombinant Human Interferon-alpha 2a	£35/20µg	£90/100µg	£595/1mg
rHuIFN-a 2b	CYT- 205	Recombinant Human Interferon-alpha 2b	£35/20µg	£90/100µg	£595/1mg
rHuIFN-a 2b-gly	CYT- 460	Recombinant Human Interferon-alpha 2b Yeast Derived	£35/10µg	£90/50µg	£980/1mg
rHuIFN-alpha 1β	CYT- 283	Recombinant Human Interferon-alpha 1b	£35/20µg	£90/100µg	£595/1mg
rHuIFN-aCON1	CYT- 474	Recombinant Human Interferon-Alphacon 1	£35/2µg	£90/10µg	£900/100µg
rHuIFN-b 1α	CYT- 236	Recombinant Human Interferon-beta 1a	£35/2µg	£90/10µg	£2,450/1mg
rHuIFN-b 1b	CYT- 234	Recombinant Human Interferon-beta 1b	£35/2µg	£90/10µg	£1,785/1mg

rHuIFN- γ	CYT- 206	Recombinant Human Interferon-gamma	£35/20 μ g	£90/100 μ g	£595/1mg
rHuIFN- γ His	CYT- 478	Recombinant Human Interferon-gamma His Tag	£35/20 μ g	£90/100 μ g	£850/1mg
rmIFN- γ	CYT- 358	Recombinant Murine Interferon-gamma	£35/20 μ g	£90/100 μ g	£870/1mg
rRIFN- γ	CYT- 359	Recombinant Rat Interferon-gamma	£35/20 μ g	£90/100 μ g	£870/1mg
rpIFN- γ	CYT- 402	Recombinant Porcine Interferon-gamma	£35/20 μ g	£90/100 μ g	£870/1mg
roIFN-tau	CYT- 377	Recombinant Ovine Interferon-Tau	£35/2 μ g	£90/10 μ g	£2,860/1mg
rHuIGF-I	CYT- 216	Recombinant Human Insulin Like Growth Factor-I	£35/20 μ g	£90/100 μ g	£180/1mg
rHuIGF-IR	CYT- 465	Recombinant Human Insulin Like Growth Factor-I Receptor	£140/2 μ g	£215/5 μ g	£350/10 μ g
rmIGF-I	CYT- 229	Recombinant Murine Insulin Like Growth Factor-I	£35/10 μ g	£90/50 μ g	£840/1mg
rrIGF-I	CYT- 289	Recombinant Rat Insulin Like Growth Factor-I	£130/20 μ g	£225/100 μ g	£1,590/1mg
rcIGF-I	CYT- 290	Recombinant Chicken Insulin Like Growth Factor-I	£130/20 μ g	£225/100 μ g	£1,590/1mg
rdIGF-I	CYT- 291	Recombinant Tuna Insulin Like Growth Factor-I	£110/20 μ g	£190/100 μ g	£1,590/1mg
rbIGF-I	CYT- 292	Recombinant Barramundi Insulin Like Growth Factor-I	£110/20 μ g	£190/100 μ g	£1,590/1mg
rsIGF-I	CYT- 293	Recombinant Salmon/Trout Insulin Like Growth Factor-I	£125/20 μ g	£220/100 μ g	£1,820/1mg
rbrIGF-I	CYT- 294	Recombinant Bream Insulin Like Growth Factor-I	£125/20 μ g	£220/100 μ g	£1,820/1mg
rHuIGF-II	CYT- 265	Recombinant Human Insulin Like Growth Factor-II	£35/10 μ g	£90/50 μ g	£1,400/1mg
rcIGF-II	CYT- 298	Recombinant Chicken Insulin Like Growth Factor-II	£155/20 μ g	£255/100 μ g	£1,910/1mg
rHuIGFBP-1	CYT- 299	Recombinant Human Insulin Like Growth Factor Binding Protein-1	£35/5 μ g	£90/20 μ g	£3,000/1mg
rbIGFBP-2	CYT- 301	Recombinant Bovine Insulin Like Growth Factor Binding Protein-2	£35/5 μ g	£90/25 μ g	£3,000/1mg
rHuIGFBP-3	CYT- 300	Recombinant Human Insulin Like Growth Factor Binding Protein-3	£35/5 μ g	£90/25 μ g	£2,750/1mg
rHuIGFBP-5	CYT- 464	Recombinant Human Insulin Like Growth Factor Binding Protein-5	£35/5 μ g	£90/25 μ g	£2,750/1mg
rHuIL-1 α	CYT- 253	Recombinant Human Interleukin-1 alpha	£35/2 μ g	£90/10 μ g	£2,855/1mg
rHuIL-1 α His	CYT- 479	Recombinant Human Interleukin-1 alpha His Tag	£35/5 μ g	£90/20 μ g	£2,700/1mg
rrIL-1 α	CYT- 381	Recombinant Rat Interleukin-1 alpha	£35/2 μ g	£90/10 μ g	£3,890/1mg
rpIL-1 α	CYT- 396	Recombinant Porcine Interleukin-1 alpha	£35/2 μ g	£90/10 μ g	£3,890/1mg
rHuIL-1 β His	CYT- 480	Recombinant Human Interleukin-1 beta His Tag	£35/5 μ g	£90/20 μ g	£2,300/1mg
rmIL-1 β	CYT- 273	Recombinant Murine Interleukin-1 beta	£35/2 μ g	£90/10 μ g	£3,890/1mg
rrIL-1 β	CYT- 394	Recombinant Rat Interleukin-1 beta	£35/2 μ g	£90/10 μ g	£3,890/1mg
rpIL-1 β	CYT- 400	Recombinant Porcine Interleukin-1 beta	£35/2 μ g	£90/10 μ g	£3,890/1mg
rHuIL-1ra	CYT- 203	Recombinant Human Interleukin-1 receptor antagonist	£105/10 μ g	£350/50 μ g	£1,670/1mg
rHuIL-1ra His	CYT- 481	Recombinant Human Interleukin-1 receptor antagonist His Tag	£105/10 μ g	£350/50 μ g	£1,670/1mg
rHuIL-2	CYT- 209	Recombinant Human Interleukin-2	£35/10 μ g	£90/50 μ g	£475/1mg
rmIL-2	CYT- 370	Recombinant Murine Interleukin-2	£35/5 μ g	£90/20 μ g	£2,270/1mg
rrIL-2	CYT- 382	Recombinant Rat Interleukin-2	£35/5 μ g	£90/20 μ g	£2,270/1mg
rpIL-2	CYT- 397	Recombinant Porcine Interleukin-2	£35/5 μ g	£90/20 μ g	£2,270/1mg
rHuIL-3	CYT- 210	Recombinant Human Interleukin-3	£35/2 μ g	£90/10 μ g	£2,000/1mg
rHuIL-3 His	CYT- 482	Recombinant Human Interleukin-3 His Tag	£35/10 μ g	£90/50 μ g	£1,800/1mg
rmIL-3	CYT- 371	Recombinant Murine Interleukin-3	£35/2 μ g	£90/10 μ g	£3,890/1mg
rrIL-3	CYT- 383	Recombinant Rat Interleukin-3	£35/2 μ g	£90/10 μ g	£3,890/1mg
rHuIL-3-S β	CYT- 417	Recombinant Human Interleukin-3, S β derived	£35/2 μ g	£90/10 μ g	£2,550/1mg
rHuIL-4	CYT- 211	Recombinant Human Interleukin-4	£35/2 μ g	£90/10 μ g	£2,145/1mg
rHuIL-4 His	CYT- 483	Recombinant Human Interleukin-4 His Tag	£35/5 μ g	£90/20 μ g	£2,300/1mg
rmIL-4	CYT- 282	Recombinant Murine Interleukin-4	£35/2 μ g	£90/10 μ g	£2,145/1mg

rrIL-4	CYT- 385	Recombinant Rat Interleukin-4	£35/2µg	£90/10µg	£3,890/1mg
rpIL-4	CYT- 398	Recombinant Porcine Interleukin-4	£35/2µg	£90/10µg	£2,920/1mg
rHuIL-5	CYT- 212	Recombinant Human Interleukin-5	£35/2µg	£90/10µg	£3,100/1mg
rrIL-5	CYT- 387	Recombinant Rat IL-5	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-6	CYT- 213	Recombinant Human Interleukin-6	£35/5µg	£90/20µg	£1,665/1mg
rHuIL-6 His	CYT- 484	Recombinant Human Interleukin-6 His Tag	£35/10µg	£90/50µg	£1,800/1mg
rmIL-6	CYT- 350	Recombinant Murine Interleukin-6	£35/2µg	£90/10µg	£3,890/1mg
rrIL-6	CYT- 388	Recombinant Rat Interleukin-6	£35/2µg	£90/10µg	£3,890/1mg
rpIL-6	CYT- 399	Recombinant Porcine Interleukin-6	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-7	CYT- 254	Recombinant Human Interleukin-7	£35/2µg	£90/10µg	£2,860/1mg
rHuIL-7 His	CYT- 485	Recombinant Human Interleukin-7 His	£35/2µg	£90/10µg	£3,000/1mg
rmIL-7	CYT- 372	Recombinant Murine Interleukin-7	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-9	CYT- 348	Recombinant Human Interleukin-9	£35/2µg	£90/10µg	£4,750/1mg
rmIL-9	CYT- 373	Recombinant Murine Interleukin-9	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-10	CYT- 335	Recombinant Human Interleukin-10 CHO	£35/2µg	£90/10µg	£2,855/1mg
rmIL-10	CYT- 497	Recombinant Mouse Interleukin-10	£50/2µg	£130/10µg	£3,280/1mg
rHuIL-10 His	CYT- 486	Recombinant Human Interleukin-10 His	£35/2µg	£90/10µg	£2,800/1mg
rpIL-10	CYT- 404	Recombinant Porcine Interleukin-10	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-11	CYT- 214	Recombinant Human Interleukin-11	£35/2µg	£90/10µg	£2,855/1mg
rHuIL-12	CYT- 362	Recombinant Human Interleukin-12	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-12 p35 His	CYT- 487	Recombinant Human Interleukin-12 p35 His Tag	£35/2µg	£90/10µg	£3,800/1mg
rHuIL-12 p40 His	CYT- 488	Recombinant Human Interleukin-12 p40 His Tag	£35/2µg	£90/10µg	£3,800/1mg
rmIL-12	CYT- 367	Recombinant Murine Interleukin-12	£35/2µg	£90/10µg	£3,890/1mg
rRIL-12	CYT- 390	Recombinant Rat Interleukin-12	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-13	CYT- 446	Recombinant Human Interleukin-13	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-13 His	CYT- 489	Recombinant Human Interleukin-13 His Tag	£35/2µg	£90/10µg	£3,000/1mg
rmIL-13	CYT- 375	Recombinant Murine Interleukin-13	£35/2µg	£90/10µg	£3,890/1mg
rRIL-13	CYT- 447	Recombinant Rat Interleukin-13	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-15	CYT- 230	Recombinant Human Interleukin-15	£35/2µg	£90/10µg	£2,150/1mg
rHuIL-15 His	CYT- 490	Recombinant Human Interleukin-15 His Tag	£35/2µg	£90/10µg	£3,000/1mg
rmIL-15	CYT- 344	Recombinant Murine Interleukin-15	£35/2µg	£90/10µg	£3,550/1mg
rrIL-15	CYT- 345	Recombinant Rat Interleukin-15	£35/2µg	£90/10µg	£3,550/1mg
rpIL-15	CYT- 403	Recombinant Porcine Interleukin-15	£35/2µg	£90/10µg	£2,920/1mg
rHuIL-17	CYT- 250	Recombinant Human Interleukin-17A	£35/5µg	£90/25µg	£1,670/1mg
rmIL-17	CYT- 378	Recombinant Mouse Interleukin-17	£35/2µg	£90/10µg	£3,890/1mg
rrIL-18	CYT- 376	Recombinant Rat Interleukin-18	£35/5µg	£90/25µg	£3,500/1mg
rHuIL-19	CYT- 363	Recombinant Human Interleukin-19	£35/2µg	£90/10µg	£3,890/1mg
rmIL-19	CYT- 411	Recombinant Mouse Interleukin-19	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-20	CYT- 347	Recombinant Human Interleukin-20	£35/2µg	£90/10µg	£3,890/1mg
rmIL-20	CYT- 379	Recombinant Mouse Interleukin-20	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-21	CYT- 408	Recombinant Human Interleukin-21	£35/2µg	£90/10µg	£3,890/1mg
rHuIL-22	CYT- 328	Recombinant Human Interleukin-22	£35/2µg	£90/10µg	£3,890/1mg
rmIL-22	CYT- 449	Recombinant Mouse Interleukin-22	£35/2µg	£90/10µg	£3,890/1mg

rHuInsulin	CYT- 270	Recombinant Human Insulin	£80/25mg	£220/250mg	£700/1gram
bInsulin	CYT- 467	Bovine Insulin	£80/25mg	£220/250mg	£700/1gram
pInsulin	CYT- 468	Porcine Insulin	£80/25mg	£220/250mg	£700/1gram
rHuKGF	CYT- 219	Recombinant Human Keratinocyte Growth Factor	£35/2µg	£90/10µg	£3,100/1mg
rHuKGF-2	CYT- 303	Recombinant Human Keratinocyte Growth Factor-2	£35/5µg	£90/25µg	£2,080/1mg
rHuLeptin	CYT- 228	Recombinant Human Leptin	£35/200µg	£90/1mg	£300/5mg
rmLeptin	CYT- 351	Recombinant Murine Leptin	£35/200µg	£90/1mg	£300/5mg
rRLeptin	CYT- 227	Recombinant Rat Leptin	£35/200µg	£90/1mg	£300/5mg
roLeptin	CYT- 239	Recombinant Ovine Leptin	£35/200µg	£90/1mg	£300/5mg
rHuLeptin-tA	CYT- 352	Recombinant Human Leptin Triple Antagonist	£35/20µg	£90/100µg	£665/1mg
rHuLeptin-qA	CYT- 353	Recombinant Human Leptin Quadruple Antagonist	£35/20µg	£90/100µg	£665/1mg
rmLeptin-tA	CYT- 354	Recombinant Murine Leptin Triple Antagonist	£35/20µg	£90/100µg	£665/1mg
rRLeptin-tA	CYT- 355	Recombinant Rat Leptin Triple Antagonist	£35/20µg	£90/100µg	£665/1mg
roLeptin-tA	CYT- 356	Recombinant Ovine Leptin Triple Antagonist	£35/20µg	£90/100µg	£665/1mg
roLeptin-qA	CYT- 357	Recombinant Ovine Leptin Quadruple Antagonist	£35/20µg	£90/100µg	£665/1mg
HuLeukinFeron	CYT- 243	Human LeukinFeron	£90/10,000IU	£170/20,000IU	£770/100,000IU
rHuLFA-3	CYT- 423	Human Recombinant Leukocyte Function Associated Antigen-3 Fusion Protein	£35/20µg	£90/100µg	£595/1mg
rHuM-CSF	CYT- 308	Recombinant Human Macrophage Colony Stimulating Factor	£35/2µg	£90/10µg	£2,850/1mg
rmM-CSF	CYT- 439	Recombinant Mouse Macrophage Colony Stimulating Factor	£35/2µg	£90/10µg	£4,750/1mg
rHuMIF	CYT- 431	Recombinant Human Mesoderm Inducing Factor	£35/5µg	£90/25µg	£980/1mg
rHuMIA	CYT- 310	Recombinant Human Melanoma Inhibitory Activity Protein	£35/5µg	£90/20µg	£3,400/1mg
rHuMidkine	CYT- 444	Recombinant Human Midkine	£35/5µg	£90/20µg	£2,250/1mg
rHuMyostatin	CYT- 418	Recombinant Human Myostatin	£35/2µg	£90/10µg	£4,750/1mg
rHuMyostatin-Fc	CYT- 445	Recombinant Human Myostatin His-Tagged Fusion Protein	£35/2µg	£90/10µg	£2,800/1mg
rHuGDF-8	CYT- 448	Recombinant Human Myostatin Propeptide	£35/5µg	£90/25µg	£3,000/1mg
rHuNeuroglubin	CYT- 450	Recombinant Human Neuroglobin	£35/2µg	£90/10µg	£3,000/1mg
rHuNRG1	CYT- 407	Recombinant Human Neuregulin-1/Heregulin-β2	£35/10µg	£90/50µg	£1,350/1mg
rHuNT-3	CYT- 257	Recombinant Human Neurotrophin-3	£35/2µg	£90/10µg	£4,750/1mg
rHuNOG	CYT- 475	Recombinant Human Noggin	£35/5µg	£90/20µg	£3,700/1mg
rHuOSM	CYT- 231	Recombinant Human Oncostatin-M	£35/2µg	£90/10µg	£4,750/1mg
rHuPDGF-AA	CYT- 341	Recombinant Human Platelet Derived Growth Factor-AA	£35/2µg	£90/10µg	£3,550/1mg
rHuPDGF-A	CYT- 491	Recombinant Human Platelet Derived Growth Factor-A	£35/5µg	£90/20µg	£2,200/1mg
rHuPDGF-AB	CYT- 342	Recombinant Human Platelet Derived Growth Factor-AB	£35/2µg	£90/10µg	£3,550/1mg
rHuPDGF-BB	CYT- 242	Recombinant Human Platelet Derived Growth Factor-BB	£35/2µg	£90/10µg	£2,145/1mg
rHuPDGF-B	CYT- 492	Recombinant Human Platelet Derived Growth Factor-B	£35/5µg	£90/20µg	£2,200/1mg
rmPDGF-BB	CYT- 412	Recombinant Mouse Platelet Derived Growth Factor-BB	£35/2µg	£90/10µg	£3,890/1mg
rHuPeriostin	CYT- 452	Recombinant Human Periostin	£35/2µg	£90/10µg	£2,800/1mg
rHuPleiotrophin	CYT- 451	Recombinant Human Pleiotrophin	£35/5µg	£90/20µg	£2,600/1mg
rHuPLGF-1	CYT- 419	Recombinant Human Placenta Growth Factor-1	£35/2µg	£90/10µg	£4,550/1mg
rHuPLGF-2	CYT- 420	Recombinant Human Placenta Growth Factor-2	£35/2µg	£90/10µg	£4,350/1mg
rHuPrI	CYT- 267	Recombinant Human Prolactin	£35/10µg	£90/50µg	£835/1mg
roPrI	CYT- 240	Recombinant Ovine Prolactin	£35/200µg	£90/1mg	£300/5mg
rHuPrIrr	CYT- 469	Recombinant Human Prolactin Receptor	£140/2µg	£215/5µg	£350/10µg

rHuPrl-His	CYT- 493	Recombinant Human Prolactin His Tag	£35/5µg	£90/20µg	£1,900/1mg
rRbPrlr-ECD	CYT- 268	Recombinant Rabbit Prolactin receptor-ECD	£160/100µg	£240/200µg	£840/1mg
rHusCD4	CYT- 304	Recombinant Human Soluble CD4	£220/50µg	£440/100µg	£4,400/1mg
rHusCD40L/TRAP	CYT- 245	Recombinant Human soluble CD40 Ligand/TRAP	£35/10µg	£90/50µg	£990/1mg
rmsCD40L/TRAP	CYT- 472	Recombinant Mouse soluble CD40 Ligand/TRAP	£35/5µg	£90/25µg	£1,800/1mg
rHusRANKL	CYT- 334	Recombinant Human Soluble RANK ligand	£35/2µg	£90/10µg	£4,750/1mg
rmRELM-alpha	CYT- 453	Recombinant Mouse RELM-alpha	£35/5µg	£90/25µg	£2,600/1mg
rHuRELM-β	CYT- 454	Recombinant Human RELM-beta	£35/5µg	£90/25µg	£2,600/1mg
rmRELM-γ	CYT- 455	Recombinant Mouse RELM-Gamma	£35/5µg	£90/25µg	£2,600/1mg
rHuResistin	CYT- 456	Recombinant Human Resistin	£35/5µg	£90/25µg	£2,860/1mg
rmResistin	CYT- 457	Recombinant Mouse Resistin	£35/5µg	£90/25µg	£2,860/1mg
rrResistin	CYT- 458	Recombinant Rat Resistin	£35/5µg	£90/25µg	£2,860/1mg
rHuSCF	CYT- 255	Recombinant Human Stem Cell Factor	£35/2µg	£90/10µg	£2,270/1mg
rmSCF	CYT- 275	Recombinant Mouse Stem Cell Factor	£35/2µg	£90/10µg	£2,270/1mg
rRSCF	CYT- 323	Recombinant Rat Stem Cell Factor	£35/2µg	£90/10µg	£2,750/1mg
rHuSCF-Sf9	CYT- 421	Recombinant Human Stem Cell Factor-Sf9 derived	£35/2µg	£90/10µg	£3,150/1mg
rHuTGF-β 1	CYT- 473	Recombinant Human Transforming Growth Factor-Beta 1	£140/2µg	£215/5µg	£350/10µg
rHuTGF-β 3	CYT- 368	Recombinant Human Transforming Growth Factor-Beta 3	£35/1µg	£90/5µg	£4,130/250µg
rHu4-1BBr	CYT- 463	Recombinant Human 4-1BB Receptor	£35/5µg	£90/20µg	£2,800/1mg
rHuTNF-α	CYT- 223	Recombinant Human Tumor Necrosis Factor-alpha	£35/10µg	£90/50µg	£840/1mg
rHuTNF-α His	CYT- 494	Recombinant Human Tumor Necrosis Factor-alpha His Tag	£35/10µg	£90/50µg	£1,200/1mg
rMTNF-α	CYT- 252	Recombinant Murine Tumor Necrosis Factor-alpha	£35/5µg	£90/20µg	£1,650/1mg
rrTNF-α	CYT- 393	Recombinant Rat Tumor Necrosis Factor-alpha	£35/5µg	£90/20µg	£2,270/1mg
rpTNF-α	CYT- 405	Recombinant Porcine Tumor Necrosis Factor-alpha	£35/5µg	£90/20µg	£2,950/1mg

rHuTNF- α M	CYT- 384	Recombinant Human Tumor Necrosis Factor-alpha Mutant/Variant	£35/10 μ g	£90/50 μ g	£840/1mg
rHuTNF- β	CYT- 224	Recombinant Human Tumor Necrosis Factor-beta	£35/5 μ g	£90/20 μ g	£1,650/1mg
rHuTNF- β His	CYT- 495	Recombinant Human Tumor Necrosis Factor-beta His Tag	£35/5 μ g	£90/20 μ g	£1,850/1mg
rHusTNFRI	CYT- 309	Recombinant Human Soluble Tumor Necrosis Factor Receptor Inhibitor	£65/10 μ g	£145/50 μ g	£2,200/1mg
rHuTNFR	CYT-422	Recombinant Human Tumor Necrosis Factor Receptor Fusion Protein	£35/10 μ g	£90/50 μ g	£840/1mg
rHuTPO	CYT- 302	Recombinant Human Thrombopoietin	£35/2 μ g	£90/10 μ g	£3,400/1mg
rHuTPO-CHO	CYT- 462	Recombinant Human Thrombopoietin CHO derived	£35/2 μ g	£90/10 μ g	£3,655/1mg
rmTPO	CYT- 346	Recombinant Murine Thrombopoietin	£35/2 μ g	£90/10 μ g	£3,655/1mg
rHuTRAIL	CYT- 443	Recombinant Human TNF-Related Apoptosis Inducing Ligand/Apo2L	£35/10 μ g	£90/50 μ g	£840/1mg
rHuVEGF	CYT- 241	Recombinant Human Vacular Endothelial Growth Factor	£35/2 μ g	£90/10 μ g	£2,145/1mg
rHuVEGF-His	CYT- 496	Recombinant Human Vacular Endothelial Growth Factor His Tag	£35/2 μ g	£90/10 μ g	£3,400/1mg
rHuVEGF121	CYT- 343	Recombinant Human Vacular Endothelial Growth Factor-121	£35/2 μ g	£90/10 μ g	£3,550/1mg
rHuVEGF121-Sf9	CYT- 200	Recombinant Human Vacular Endothelial Growth Factor-121-Sf9	£35/2 μ g	£90/10 μ g	£4,750/1mg
rHuVEGF-Sf9	CYT- 225	Recombinant Human Vacular Endothelial Growth Factor-165-Sf9	£35/2 μ g	£90/10 μ g	£4,000/1mg
rmVEGF-Sf9	CYT- 226	Recombinant Mouse Vacular Endothelial Growth Factor-Sf9	£35/2 μ g	£90/10 μ g	£4,000/1mg
rbVEGF	CYT- 339	Recombinant Bovine Vacular Endothelial Growth Factor	£35/2 μ g	£90/10 μ g	£2,145/1mg
rmVEGF	CYT- 336	Recombinant Mouse Vacular Endothelial Growth Factor	£35/2 μ g	£90/10 μ g	£2,920/1mg
rrVEGF	CYT- 392	Recombinant Rat Vacular Endothelial Growth Factor	£35/2 μ g	£90/10 μ g	£2,920/1mg
rrVEGF-C	CYT- 262	Recombinant Rat Vacular Endothelial Growth Factor Related Protein	£35/2 μ g	£90/10 μ g	£4,000/1mg
rrVEGF-C152	CYT- 284	Recombinant Rat Vacular Endothelial Growth Factor-C 152 a.a	£35/2 μ g	£90/10 μ g	£4,000/1mg
rov-VEGF-E	CYT- 263	Recombinant Vacular Endothelial Growth Factor-E (Orf Virus)	£35/2 μ g	£90/10 μ g	£4,350/1mg

		CD Markers			
Product Name	Cat#	Product Description	Size A	Size B	Size C
rHuCD10	PRO- 464	Recombinant Human CD10	£140/2µg	£215/5µg	£350/10µg
rHuCD105	PRO- 465	Recombinant Human CD105	£140/2µg	£215/5µg	£350/10µg
rHuCD11b	PRO- 472	Recombinant Human CD11b	£140/2µg	£215/5µg	£350/10µg
rHuCD14	PRO- 466	Recombinant Human CD14	£140/2µg	£215/5µg	£350/10µg
rHuCD146	PRO- 473	Recombinant Human CD146	£140/2µg	£215/5µg	£350/10µg
rHuCD147	PRO- 494	Recombinant Human CD147	£140/2µg	£215/5µg	£350/10µg
rHuCD14-CHO	PRO- 536	Recombinant Human CD14 CHO derived	£140/2µg	£215/5µg	£350/10µg
rHuCD1A	PRO- 467	Recombinant Human CD1A	£140/2µg	£215/5µg	£350/10µg
rHuCD2	PRO- 468	Recombinant Human CD2	£140/2µg	£215/5µg	£350/10µg
rHuCD21	PRO- 469	Recombinant Human CD21	£140/2µg	£215/5µg	£350/10µg
rHuCD23	PRO- 470	Recombinant Human CD23	£140/2µg	£215/5µg	£350/10µg
rHuCD25	PRO- 474	Recombinant Human CD25	£140/2µg	£215/5µg	£350/10µg
rHuCD29	PRO- 475	Recombinant Human CD29	£140/2µg	£215/5µg	£350/10µg
rHuCD31	PRO- 471	Recombinant Human CD31	£140/2µg	£215/5µg	£350/10µg
rHuCD34	PRO- 292	Recombinant Human CD34	£140/2µg	£215/5µg	£350/10µg
rHuCD34	PRO- 292	Recombinant Human CD34	£140/2µg	£215/5µg	£350/10µg
rHuCD38	PRO- 476	Recombinant Human CD38	£140/2µg	£215/5µg	£350/10µg
rHuCD4	PRO- 477	Recombinant Human CD4	£140/2µg	£215/5µg	£350/10µg
rHuCD45	PRO- 482	Recombinant Human CD45	£140/2µg	£215/5µg	£350/10µg
rHuCD52	PRO- 487	Recombinant Human CD52	£140/2µg	£215/5µg	£350/10µg
rHuCD56	PRO- 483	Recombinant Human CD56	£140/2µg	£215/5µg	£350/10µg
rHuCD68	PRO- 293	Recombinant Human CD68	£140/2µg	£215/5µg	£350/10µg
rHuCD7	PRO- 484	Recombinant Human CD7	£140/2µg	£215/5µg	£350/10µg
rHuCD72	PRO- 486	Recombinant Human CD72	£140/2µg	£215/5µg	£350/10µg
rHuCD9	PRO- 485	Recombinant Human CD9	£140/2µg	£215/5µg	£350/10µg
rHuCD95	PRO- 503	Recombinant Human CD95	£140/2µg	£215/5µg	£350/10µg
rHuCD99	PRO- 294	Recombinant Human CD99	£140/2µg	£215/5µg	£350/10µg
rmCD14	PRO- 537	Recombinant Mouse CD14	£140/2µg	£215/5µg	£350/10µg

CHEMOKINES					
Product Name	Cat#	Product Description	Size A	Size B	Size C
rmC-10	CHM- 307	Recombinant Murine C-10 (CCL6)	£35/2µg	£90/10µg	£2,750/1mg
rHuEotaxin	CHM- 256	Recombinant Human Eotaxin(CCL11)	£35/5µg	£90/20µg	£2,270/1mg
rHuEotaxin-His	CHM- 344	Recombinant Human Eotaxin His Tag (CCL11)	£35/5µg	£90/20µg	£1,500/1mg
rmEotaxin	CHM- 308	Recombinant Murine Eotaxin (CCL11)	£35/5µg	£90/20µg	£2,270/1mg
rHuENA-78	CHM- 331	Recombinant Human Epithelial Neutrophil-Activating Protein 78	£35/5µg	£90/20µg	£2,270/1mg
rHuExodus-2	CHM-332	Recombinant Human Exodus-2 (CCL21)	£35/5µg	£90/20µg	£2,270/1mg
rHuIL-8-72	CHM- 231	Recombinant Human Interleukin-8 (1-72) (CXCL8)	£35/5µg	£90/25µg	£2,270/1mg
rHuIL-8-77	CHM- 327	Recombinant Human Interleukin-8 (1-77) (CXCL8)	£35/5µg	£90/25µg	£2,270/1mg
rpIL-8-72	CHM- 340	Recombinant Porcine Interleukin-8 (1-72) (CXCL8)	£35/2µg	£90/10µg	£2,950/1mg
rHuIL-8-77 His	CHM- 345	Recombinant Human Interleukin-8 (1-77) (CXCL8) His Tag	£35/10µg	£90/50µg	£1,800/1mg
rHuGRO-α	CHM- 329	Recombinant Human GRO-alpha (CXCL1)	£35/5µg	£90/25µg	£2,270/1mg
rmKC	CHM- 335	Recombinant Mouse GRO/KC (CXCL1)	£35/5µg	£90/20µg	£2,270/1mg
rHuGRO-β	CHM- 309	Recombinant Human GRO-beta (CXCL2)	£35/2µg	£90/10µg	£2,750/1mg
rmGRO-β	CHM- 338	Recombinant Mouse GRO-beta/MIP-2 (CXCL2)	£35/5µg	£90/20µg	£2,270/1mg
rrGRO-β	CHM- 339	Recombinant Rat GRO-beta/MIP-2 (CXCL2)	£35/5µg	£90/25µg	£2,270/1mg
rHuGRO-γ	CHM- 310	Recombinant Human GRO-gamma (CXCL3)	£35/2µg	£90/10µg	£2,750/1mg
rHuHCC	CHM- 311	Recombinant Human HCC-1 (CCL14)	£35/2µg	£90/10µg	£2,750/1mg
rHuI-309	CHM- 312	Recombinant Human I-309 (CCL1)	£35/2µg	£90/10µg	£2,750/1mg
rHuIP-10	CHM- 330	Recombinant Human IP-10 (CXCL10)	£35/5µg	£90/25µg	£2,270/1mg
rHuIP-10 His	CHM- 346	Recombinant Human IP-10 His Tag (CXCL10)	£35/5µg	£90/25µg	£2,000/1mg
rmIP-10	CHM- 336	Recombinant Mouse IP-10 (CXCL10)	£35/5µg	£90/25µg	£2,270/1mg
rHuI-TAC	CHM- 334	Recombinant Human I-TAC (CXCL11)	£35/5µg	£90/20µg	£2,270/1mg
rHuLymphotactin	CHM- 314	Recombinant Human Lymphotactin	£35/2µg	£90/10µg	£2,750/1mg
rHuMCP-1/MCAF	CHM- 271	Recombinant Human Monocyte Chemotactic Protein-1/MCAF (CCL2)	£35/5µg	£90/20µg	£2,270/1mg
rmMCP-1	CHM- 313	Recombinant Murine Monocyte Chemotactic Protein-1 (CCL2)	£35/2µg	£90/10µg	£2,270/1mg
rRMCP-1	CHM- 315	Recombinant Rat Monocyte Chemotactic Protein-1 (CCL2)	£35/2µg	£90/10µg	£2,270/1mg
rHuMCP-2	CHM- 316	Recombinant Human Monocyte Chemotactic Protein-2 (CCL8)	£35/2µg	£90/10µg	£2,270/1mg
rHuMCP-3	CHM- 317	Recombinant Human Monocyte Chemotactic Protein-3 (CCL7)	£35/2µg	£90/10µg	£2,750/1mg
rmMCP-3	CHM- 318	Recombinant Human Monocyte Chemotactic Protein-3 (CCL7)	£35/2µg	£90/10µg	£2,750/1mg
rHuMCP-4	CHM- 319	Recombinant Human Monocyte Chemotactic Protein-4 (CCL13)	£35/2µg	£90/10µg	£2,750/1mg
rHuMIG	CHM- 333	Recombinant Human MIG (CXCL9)	£35/5µg	£90/20µg	£2,270/1mg
rmMIG	CHM- 337	Recombinant Mouse MIG (CXCL9)	£35/5µg	£90/20µg	£2,270/1mg
rHuMIP-1α	CHM- 233	Recombinant Human Macrophage Inflammatory protein-1 alpha (CCL3)	£35/5µg	£90/20µg	£1,665/1mg
rHuMIP-1α His	CHM- 347	Recombinant Human Macrophage Inflammatory protein-1 alpha (CCL3) His Tag	£35/2µg	£90/10µg	£2,000/1mg
rmMIP-1α	CHM- 320	Recombinant Murine Macrophage Inflammatory protein-1 alpha (CCL3)	£35/2µg	£90/10µg	£2,270/1mg
rrMIP-1α	CHM- 343	Recombinant Rat Macrophage Inflammatory protein-1 alpha (CCL3)	£35/5µg	£90/20µg	£2,270/1mg
rHuMIP-1β	CHM- 276	Recombinant Human Macrophage Inflammatory protein-1 beta (CCL4)	£35/2µg	£90/10µg	£2,270/1mg
rmMIP- 1β	CHM- 321	Recombinant Murine Macrophage Inflammatory protein-1 beta (CCL4)	£35/2µg	£90/10µg	£2,270/1mg
rHuMIP-3β	CHM- 287	Recombinant Human Macrophage Inflammatory protein-3 beta (CCL19)	£35/5µg	£90/20µg	£2,750/1mg
rmMIP-3β	CHM- 341	Recombinant Mouse Macrophage Inflammatory protein-3 beta (CCL19)	£35/5µg	£90/20µg	£2,270/1mg

rHuMIP-4	CHM- 322	Recombinant Human Macrophage Inflammatory protein-4 (CCL18)	£35/2µg	£90/10µg	£2,750/1mg
rHuNAP-2	CHM- 274	Recombinant Human Neutrophil Activating Protein-2 (CXCL7)	£35/2µg	£90/10µg	£2,750/1mg
rHuRantes	CHM- 328	Recombinant Human Rantes (CCL5)	£35/5µg	£90/20µg	£2,270/1mg
rmRantes	CHM- 342	Recombinant Mouse Rantes (CCL5)	£35/5µg	£90/20µg	£2,270/1mg
rHuSDF-1α	CHM- 262	Recombinant Human Stromal Cell-Derived Factor-1 alpha (CXCL12)	£35/2µg	£90/10µg	£2,270/1mg
rmSDF-1α	CHM- 324	Recombinant Murine Stromal Cell-Derived Factor-1 alpha (CXCL12)	£35/2µg	£90/10µg	£2,750/1mg
rHuSDF-1β	CHM- 325	Recombinant Human Stromal Cell-Derived Factor-1 beta (CXCL12)	£35/2µg	£90/10µg	£2,750/1mg
rmSDF-1β	CHM- 326	Recombinant Murine Stromal Cell-Derived Factor-1 beta (CXCL12)	£35/2µg	£90/10µg	£2,750/1mg

HORMONES					
Product Name	Cat#	Product Description	Size A	Size B	Size C
rHuAGRP	HOR- 283	Recombinant Human Agouti-Related Protein	£35/2µg	£90/10µg	£2,800/1mg
rHuIAPP	HOR- 285	Recombinant Human Amylin	£35/20µg	£90/100µg	£490/1mg
Antide	HOR- 242	Antide	£35/1mg	£90/5mg	£350/25mg
ACTH	HOR- 279	Adrenocorticotrophic Hormone	£35/2mg	£90/10mg	£343/50mg
Atosiban	HOR- 239	Human Atosiban	£35/10mg	£70/50mg	£1,100/1gram
Buserelin	HOR- 255	Buserelin	£45/1mg	£185/5mg	£545/20mg
rHuProcalcitonin	HOR- 295	Recombinant Human Procalcitonin	£35/2µg	£90/10µg	£3,400/1mg
sCT	HOR- 262	Salmon Calcitonin Acetate	£55/1mg	£225/5mg	£900/25mg
Cetrorelix	HOR- 277	Cetrorelix	£35/250µg	£90/1mg	£560/10mg
hCG	HOR- 250	Human Chorionic Gonadotropin	£35/2.5mg	£65/5mg	£100/10mg
rhCG	HOR- 267	Recombinant Human Chorionic Gonadotropin	£35/10µg	£90/50µg	£630/1mg
Deslorelin	HOR- 240	Deslorelin	£35/5mg	£140/25mg	£420/100mg
DDAVP	HOR- 270	Desmopressin	£90/5mg	£365/25mg	£1,095/100mg
rExendin-4	HOR- 269	Recombinant Exendin-4	£35/20µg	£90/100µg	£315/1mg
hFSH	HOR- 249	Human Follicle Stimulating Hormone	£65/10µg	£155/50µg	£270/1mg
rHuFSH	HOR- 253	Recombinant Human Follicle Stimulating Hormone	£210/75IU	£350/150IU	£840/450IU
hGHRH	HOR- 235	Human Growth Hormone Releasing Hormone	£35/250µg	£90/1mg	£280/5mg
hGHRP-2	HOR- 271	Human Growth Hormone Releasing Peptide-2	£35/5mg	£90/25mg	£275/100mg
rHuGLP-1	HOR- 236	Recombinant Human Glucagon Like Peptide-1 (7-36)	£35/10µg	£90/50µg	£945/1mg
hGLP-1	HOR- 284	Human Glucagon Like Peptide-1 (7-36)	£35/1mg	£90/5mg	£1,365/100mg
Ganirelix	HOR- 276	Ganirelix	£35/50µg	£90/150µg	£250/500µg
Glucagon	HOR- 286	Glucagon	£250/4mg	£350/10mg	£630/50mg
rHuGlucagon	HOR- 237	Recombinant Human Glucagon	£35/100µg	£90/500µg	£175/1mg
Goserelin	HOR- 256	Human Goserelin	£55/5mg	£225/25mg	£680/100mg
Hexarelin	HOR- 288	Hexarelin	£210/20mg	£490/100mg	£1,400/500mg
Histrelin	HOR- 244	Histrelin	£35/1mg	£90/5mg	£365/25mg
rHuInhibin-α	HOR- 293	Recombinant Human Inhibin A alpha Chain	£35/2µg	£90/10µg	£3,400/1mg
rHuInhibin-β	HOR- 294	Recombinant Human Inhibin Beta A Chain	£35/2µg	£90/10µg	£3,400/1mg
rhLHRH	HOR- 268	Recombinant Human Leutenizing hormone Releasing Hormone(Gonadorelin)	£35/10IU	£90/75IU	£910/1000IU
hLHRH	HOR- 261	Human Leutenizing hormone Releasing Hormone (Gonadorelin)	£35/10mg	£80/25mg	£225/100mg
Lanreotide	HOR- 282	Lanreotide	£35/200µg	£90/1mg	£630/10mg
hLeuprolide	HOR- 260	Human Leuprolide	£38/5mg	£155/25mg	£455/100mg
Lypressin	HOR- 278	Lypressin	£35/5mg	£90/25mg	£280/100mg
hMG	HOR- 251	Human Menopausal Gonadotropin	£55/1mg	£180/5mg	£300/10mg
MT-II	HOR- 289	Melanotan-II	£210/20mg	£490/100mg	£1,400/500mg
NAF	HOR- 248	Nafarelin	£175/8mg	£315/16mg	£525/32mg
OT	HOR- 254	Human Oxytocin	£35/5mg	£90/25mg	£275/100mg
OCT	HOR- 265	Human Octreotide	£35/1mg	£150/5mg	£630/25mg
rHuOXM	HOR- 292	Recombinant Human Oxyntomodulin	£35/10µg	£90/50µg	£980/1mg
PMSG	HOR- 272	Pregnant Mare Serum Gonadotropin	£35/1000IU	£90/5000IU	£1,050/100,000IU

Secretin	HOR- 273	Human Secretin	£35/1mg	£90/5mg	£275/25mg
Sincalide	HOR- 274	Sincalide	£35/1mg	£90/5mg	£350/25mg
rHuProguanylin	HOR- 281	Recombinant Human Proguanylin	£35/2µg	£90/10µg	£2,800/1mg
rHuProuroguanylin	HOR- 245	Recombinant Human Prouroguanylin	£35/2µg	£90/10µg	£2,800/1mg
rHuPTH	HOR- 247	Recombinant Human Parathyroid Hormone (1-34)	£140/100µg	£350/500µg	£560/1mg
hPTH	HOR- 290	Human Parathyroid Hormone (1-34)	£35/200µg	£90/1mg	£315/5mg
rHuPTH84	HOR- 263	Recombinant Human Parathyroid Hormone (1-84)	£140/100µg	£350/500µg	£560/1mg
Terlipressin	HOR- 287	Terlipressin	£210/50mg	£490/250mg	£1,400/1gr
HuTRH	HOR- 264	Human Protirelin (Thyrotropin Releasing Hormone)	£175/100mg	£350/250mg	£525/500mg
rHuTSH	HOR- 252	Recombinant Human Thyroid Stimulating Hormone	£125/10µg	£225/50µg	£2500/1mg
hTSH	HOR- 291	Human Thyroid Stimulating Hormone	£90/200µg	£280/1mg	£2,170/10mg
Trp	HOR- 238	Triptorelin	£85/5mg	£140/10mg	£245/20mg
TP-5	HOR- 241	Thymopentin	£35/25mg	£90/100mg	£800/1gram
Tα1	HOR- 243	Thymosin-α1	£90/1mg	£380/5mg	£1,330/25mg
Tβ4	HOR- 275	Thymosin-β4	£90/1mg	£380/5mg	£1,330/25mg
Vasopressin	HOR- 280	Vasopressin	£35/5mg	£90/25mg	£280/100mg

ENZYMES					
Product Name	Cat#	Product Description	Size A	Size B	Size C
rHuACAD8	ENZ- 294	Recombinant Human Acyl-Coenzyme A Dehydrogenase 8	£35/2µg	£90/10µg	£4,500/1mg
rHuACAT2	ENZ- 295	Recombinant Human Acetyl-Coenzyme A acetyltransferase 2	£35/2µg	£90/10µg	£4,500/1mg
rHuACY1	ENZ- 296	Recombinant Human AminoAcylase-1	£35/2µg	£90/10µg	£4,500/1mg
rHuADAT1	ENZ- 307	Recombinant Human Adenosine Deaminase tRNA-Specific 1	£35/2µg	£90/10µg	£4,500/1mg
rHuALT	ENZ- 280	Recombinant Human Alanine Aminotransferase	£35/1U	£90/5U	£1,900/100U
rHuAMD1	ENZ- 320	Recombinant Human S-Adenosylmethionine Decarboxylase	£35/2µg	£90/2µg	£4,500/1mg
rAP	ENZ- 275	Recombinant Aeromonas Aminopeptidase	£80/100U	£170/250U	£300/500U
AP	ENZ- 322	Alkaline Phosphatase	£35/200µg	£90/1mg	£2,520/100mg
rHuAPC	ENZ- 349	Recombinant Human Activated Protein C	£35/50µg	£90/200µg	£4200/1mg
rβ-Lactamase	ENZ- 351	Recombinant Beta Lactamase	£90/1mg	£630/10mg	£2,600/50mg
rHuCAIII	ENZ- 270	Recombinant Human Carbonic Anhydrase III	£35/5µg	£90/20µg	£2,900/1mg
rHuDNase	ENZ- 319	Recombinant Human Deoxyribonuclease I	£35/500µg	£90/2mg	£2,940/75mg
rDsbA	ENZ- 276	Recombinant Disulfide Oxidoreductase	£95/50µg	£125/200µg	£490/1mg
dUTPase	ENZ- 281	Recombinant Thermostable dUTPase	£175/500IU	£275/1000IU	£525/2000IU
rbEK	ENZ- 311	Recombinant Bovine Enteropeptidase/Enterokinase	£70/20IU	£245/100IU	£810/500IU
rHuEK	ENZ- 260	Recombinant Human Enteropeptidase/Enterokinase, Light Chain	£70/20IU	£245/100IU	£810/500IU
pEK	ENZ- 267	Porcine Enteropeptidase/Enterokinase	£75/100IU	£295/500IU	£470/1,000IU
rHuErbB3	ENZ- 293	rHuErbB3	£35/5µg	£90/20µg	£2,520/1mg
rHuErbB2	ENZ- 324	rHuErbB2	£35/5µg	£90/20µg	£2,520/1mg
rHuGPBB	ENZ- 282	Recombinant Human Glycogen Phosphorylase	£35/5µg	£90/20µg	£2,520/1mg
rHuHEP-1	ENZ- 261	Recombinant Human Heparanase-1	£210/100ng	£420/200ng	£630/300ng
rhHMTase	ENZ- 314	Recombinant Human Set7/9 Histone Methyltransferase	£35/20µg	£90/100µg	£700/1mg
HRP	ENZ- 321	Horseradish Peroxidase	£35/20mg	£90/60mg	£1,100/gram
Hyaluronidase	ENZ- 323	Hyaluronidase	£35/1,500IU	£90/4,500IU	£210/15,000IU
rHuHTRA2	ENZ- 332	Recombinant Human HTRA2	£35/10µg	£90/50µg	£980/1mg
riCDH	ENZ- 289	Recombinant Isocitrate Dehydrogenase	£35/1mg	£90/5mg	£685/50mg
rHuJO-1	ENZ- 268	Recombinant Human Histidyl-tRNA Synthetase	£140/100µg	£420/500µg	£700/1mg
L-Asparaginase	ENZ- 287	L-Asparaginase	£35/500IU	£90/2500IU	£365/10,000IU
rHuLC-1	ENZ- 302	Recombinant Human Formiminotransferase Cyclodeaminase	£35/5µg	£50/20µg	£1,960/1mg
rLDH	ENZ- 279	Recombinant Lactate Dehydrogenase	£35/1mg	£90/5mg	£685/50mg
rHuLKM-1	ENZ- 316	Recombinant Human Cytochrome P450 2D6	£35/5µg	£90/20µg	£1,960/1mg
rLysostaphin	ENZ- 269	Recombinant Lysostaphin	£35/1mg	£140/5mg	£245/10mg
rMDH	ENZ- 273	Recombinant Malate Dehydrogenase	£35/1mg	£90/5mg	£685/50mg
rMMLV-RT	ENZ- 310	Recombinant Molony Murine Leukemia Virus Reverse Transcriptase	£35/2,500U	£90/10,000U	£275/50,000U
rHuMMP-7	ENZ- 271	Recombinant Human Matrix Metalloproteinase-7	£35/5µg	£90/20µg	£2,520/1mg
rProMMP-7	ENZ- 272	Recombinant ProMatrix Metalloproteinase-7	£35/5µg	£90/20µg	£2,520/1mg
rHuMMP-3	ENZ- 284	Recombinant Human Matrix Metalloproteinase-3	£35/5µg	£90/20µg	£2,520/1mg
rHuMMP-13	ENZ- 317	Recombinant Human Matrix Metalloproteinase-13	£90/1µg	£175/2.5µg	£500/10µg
rHuMMP-8	ENZ- 301	Recombinant Human Matrix Metalloproteinase-8	£90/1U	£175/2.5U	£500/10U
rHuMPO	ENZ- 334	Recombinant Human Myeloperoxidase	£140/2µg	£215/5µg	£350/10µg
rHuNGAL	ENZ- 297	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2	£35/2µg	£90/10µg	£3,600/1mg

rHuNSE	ENZ- 298	Recombinant Human Neuronal Specific Enolase	£35/2µg	£90/10µg	£3,600/1mg
rHuPON1	ENZ- 299	Recombinant Human Paraoxonase-1	£35/2µg	£90/10µg	£3,600/1mg
rHuPON2	ENZ- 300	Recombinant Human Paraoxonase-2	£35/2µg	£90/10µg	£3,600/1mg
rHuPDI	ENZ- 262	Recombinant Human Protein Disulfide Isomerase	£115/100µg	£450/500µg	£735/1mg
rHuPLAP	ENZ- 333	Recombinant Human Placental Alkaline Phosphatase	£140/2µg	£215/5µg	£350/10µg
rHuPL-7	ENZ- 304	Recombinant Human Threonyl t-RNA Synthetase	£35/5µg	£90/20µg	£1,960/1mg
rHuPL-12	ENZ- 305	Recombinant Human Alanyl t-RNA Synthetase	£35/5µg	£90/20µg	£1,960/1mg
rPPGK	ENZ- 265	Recombinant Polyphosphate Glucokinase	£520/50IU	£880/100IU	£1,600/200IU
rPPK	ENZ- 266	Recombinant Polyphosphate Kinase	£520/50IU	£880/100IU	£1,600/200IU
rHusPLA2-IIA	ENZ- 290	Recombinant Human Secreted Phospholipase A2-IIA	£35/2µg	£90/10µg	£2,800/1mg
rHusPLA2-IB	ENZ- 325	Recombinant Human Secreted Phospholipase A2-IB	£35/2µg	£90/10µg	£2,800/1mg
rHusPLA2-IID	ENZ- 326	Recombinant Human Secreted Phospholipase A2-IID	£35/2µg	£90/10µg	£2,800/1mg
rHusPLA2-IE	ENZ- 327	Recombinant Human Secreted Phospholipase A2-IE	£35/2µg	£90/10µg	£2,800/1mg
rHusPLA2-V	ENZ- 328	Recombinant Human Secreted Phospholipase A2-V	£35/2µg	£90/10µg	£2,800/1mg
rHusPLA2-X	ENZ- 329	Recombinant Human Secreted Phospholipase A2-X	£35/2µg	£90/10µg	£2,800/1mg
rHusPLA2-XII	ENZ- 330	Recombinant Human Secreted Phospholipase A2-XII	£35/2µg	£90/10µg	£2,800/1mg
rHuPPIase	ENZ- 331	Recombinant Human Peptidyl-Prolyl Cis/Trans Isomerase	£35/10µg	£90/50µg	£980/1mg
rSAK	ENZ- 288	Recombinant Staphylokinase	£35/20µg	£90/100µg	£500/1mg
rHuScl-70	ENZ- 306	Recombinant Human DNA Topoisomerase-I	£35/5µg	£90/20µg	£1,960/1mg
rSK	ENZ- 315	Recombinant Streptokinase	£160/250,000IU	£320/750,000IU	£580/1.5MIU
rTaqDNA	ENZ- 308	Recombinant Taq DNA Polymerase	£35/1,000U	£90/3,000U	£250/10,000U
rTaqPDNA	ENZ- 309	Recombinant Taq Plus DNA Polymerase	£35/250U	£90/750U	£250/2,500U
rHuTDT	ENZ- 335	Recombinant Human Terminal Deoxynucleotidyl Transferase	£140/2µg	£215/5µg	£350/10µg
rHuTert	ENZ- 336	Recombinant Human Telomerase	£140/2µg	£215/5µg	£350/10µg
rHuTOPO-IIβ	ENZ- 337	Recombinant Human Topoisomerase-II beta	£140/2µg	£215/5µg	£350/10µg
rT4DNA	ENZ- 286	Recombinant T4 DNA Ligase	£40/20,000IU	£150/100,000IU	£700/500,000IU
rHutPA	ENZ- 263	Recombinant Human Tissue Plasminogen Activator	£35/20µg	£125/100µg	£735/1mg
rhTPO	ENZ- 285	Recombinant Human Thyroid Peroxidase	£35/5µg	£90/20µg	£1,500/1mg
rHut-TG	ENZ- 303	Recombinant Human Tissue Transglutaminase	£35/5µg	£90/20µg	£1,960/1mg
rHuTYR	ENZ- 338	Recombinant Human Tyrosinase	£140/2µg	£215/5µg	£350/10µg
rStUP	ENZ- 348	Recombinant Uridine phosphorylase Salmonella typhimurium	£35/10µg	£90/50µg	£980/1mg
rHuUbcH1	ENZ- 339	Recombinant Human Huntingtin Interacting Protein 2	£35/10µg	£90/50µg	£1,365/mg
rhUbc3	ENZ- 347	Recombinant Human Ubiquitin Conjugating enzyme 3	£35/10µg	£90/50µg	£1,365/mg
rhUbc7	ENZ- 342	Recombinant Human Ubiquitin Conjugating enzyme 7	£35/10µg	£90/50µg	£980/1mg
rHuUbc7	ENZ- 344	Recombinant Human Ubiquitin Conjugating enzyme 7 His Tag	£35/10µg	£90/50µg	£1,365/mg
rHuUbc9	ENZ- 274	Recombinant Human Ubiquitin Conjugating Enzyme 9 His tag	£35/10µg	£90/50µg	£1,365/mg
rhUbc9	ENZ- 341	Recombinant Human Ubiquitin Conjugating enzyme 9	£35/10µg	£90/50µg	£980/1mg
rhUbc10	ENZ- 346	Recombinant Human Ubiquitin Conjugating enzyme 10	£35/10µg	£90/50µg	£1,365/mg
rhUbc12	ENZ- 345	Recombinant Human Ubiquitin Conjugating enzyme 12	£35/10µg	£90/50µg	£1,365/mg
rHuUBE2B	ENZ- 340	Recombinant Human Ubiquitin Conjugating Enzyme E2B	£35/10µg	£90/50µg	£1,365/mg
rHuUBE2D3	ENZ- 343	Recombinant Human Ubiquitin Conjugating Enzyme E2D3	£35/10µg	£90/50µg	£1,365/mg
rUrease	ENZ- 277	Recombinant Urease	£35/1mg	£90/5mg	£685/50mg
UNG	ENZ- 352	Uracil DNA Glycosylase	£115/2,000U	£250/5,000U	£455/10,000U

hUK	ENZ- 264	Human Urokinase	£40/100µg	£80/1mg	£350/5mg
rUOX	ENZ- 312	Recombinant Urate Oxidase	£35/100µg	£90/500µg	£150/1mg
rYNTR	ENZ- 278	Recombinant Yeast Thioredoxin Reductase (NAPH)	£35/5µg	£90/20µg	£1680/1mg
rHuAKT-1	PKA- 305	Recombinant Human AKT1	£35/2µg	£90/10µg	£4,100/1mg
rHuATF-2	PKA- 306	Recombinant Human Activating Transcription Factor-2	£35/2µg	£90/10µg	£4,100/1mg
rHuCDK8	PKA- 310	Recombinant Human cyclin-dependent kinase 8	£35/2µg	£90/10µg	£3,600/1mg
rHuCDK4	PKA- 325	Recombinant Human cyclin-dependent kinase 4	£35/2µg	£90/10µg	£3,600/1mg
rC-JUN	PKA- 323	Recombinant C-JUN	£35/2µg	£90/10µg	£4,100/1mg
rCCNC	PKA- 311	Recombinant Human cyclin-C	£35/2µg	£90/10µg	£3,600/1mg
rHuc-erbB2	PKA- 340	Recombinant Human c-erbB2	£140/2µg	£215/5µg	£350/10µg
rHuCREB	PKA- 307	Recombinant Human Camp Responsive Element Binding Protein	£35/2µg	£90/10µg	£4,100/1mg
rHuC-SRC	PKA- 317	Recombinant Human C-SRC	£35/2µg	£90/10µg	£4,100/1mg
rHuEGFR	PKA- 335	Recombinant Human Epidermal Growth Factor Receptor-Sf9	£140/2µg	£280/5µg	£490/10µg
rHuEGFR	PKA- 336	Recombinant Human Epidermal Growth Factor Receptor	£140/2µg	£215/5µg	£350/10µg
rHuEIF2-α	PKA- 308	Recombinant Human Eukaryotic Initiation Factor 2-alpha	£35/2µg	£90/10µg	£4,100/1mg
rHuELK-1	PKA- 309	Recombinant Human ELK-1	£35/2µg	£90/10µg	£4,800/1mg
rHuFAK	PKA- 312	Recombinant Human Active Focal Adhesion Kinase	£35/2µg	£90/10µg	£4,100/1mg
rHuIκBα	PKA- 313	Recombinant Human IκBα	£35/2µg	£90/10µg	£4,100/1mg
rbPI3Ka	PKA- 327	Recombinant bovine Phosphoinositide 3-kinase alpha p110a/p85a	£90/1µg	£175/2.5µg	£315/5µg
rbP85a	PKA- 328	Recombinant bovine Phosphoinositide 3-kinase a, regulatory subunit	£105/2µg	£210/10µg	£365/20µg
rHuPI3K _g ^{His}	PKA- 329	Recombinant Human Phosphoinositide 3-kinase p110g	£140/1µg	£280/5µg	£420/10µg
rHuPI3K _g ^{GST}	PKA- 330	Recombinant Human Phosphoinositide 3-kinase p110g/p85a	£140/1µg	£420/5µg	£700/10µg
rHuPI3KγD946 ^{GST}	PKA- 331	Recombinant Human Phosphoinositide 3-kinase p110g inactive mutant	£90/1µg	£175/2.5µg	£315/5µg
rHuPI3Kγ ^{His-GST}	PKA- 332	Recombinant Human Phosphoinositide 3-kinase p110g ^{His} /p101 ^{GST}	£140/1µg	£420/5µg	£700/10µg
rHuPI3Kb	PKA- 333	Recombinant Human Phosphoinositide 3-kinase beta P110β/p85a	£90/1µg	£175/2.5µg	£315/5µg
rPKAc-a	PKA- 200	Recombinant c-AMP dependant Protein Kinase A catalytic subunit alpha	£205/10µg	£555/50µg	£930/100µg
rPKAr-Ia	PKA- 201	Recombinant c-AMP dependant Protein Kinase A regulatory subunit I alpha	£220/10µg	£625/50µg	£1,070/100µg
refPKAr-Ia	PKA- 202	Recombinant Protein Kinase A regulatory subunit I alpha	£220/5µg	£625/25µg	£1,070/50µg
rPKACa2/RIa2	PKA- 203	Recombinant Protein Kinase A Inactive holoenzyme type I alpha	£220/5µg	£625/25µg	£1,070/50µg
rPKAr-IIa	PKA- 204	Recombinant c-AMP dependant Protein Kinase A regulatory subunit II alpha	£220/10µg	£625/50µg	£1,070/100µg
rPKACa2/RIIa2	PKA- 205	Recombinant Protein Kinase A holoenzyme type II alpha	£220/5µg	£625/25µg	£1,070/50µg
rHuPKAkt1/PKBa	PKA- 206	Recombinant Human Protein Kinase Akt1/PKB alpha Active Enzyme	£275/5µg	£560/20µg	£910/40µg
rHuPKAkt1/PKBa	PKA- 207	Recombinant Human Protein Kinase Akt1/PKB alpha Inactive Enzyme	£185/5µg	£455/20µg	£770/40µg
rHuCK2a	PKA- 208	Recombinant Human Casein Kinase 2 alpha	£245/5µg	£700/25µg	£1,330/50µg
rHuCK2b	PKA- 209	Recombinant Human Casein Kinase 2 beta	£245/5µg	£700/25µg	£1,330/50µg
rZMCK2a	PKA- 210	Recombinant Zea Mays Casein Kinase 2 alpha	£245/5µg	£700/25µg	£1,330/50µg
rHuCK2h	PKA- 211	Recombinant Human Casein Kinase 2 Holoenzyme	£245/5µg	£700/25µg	£1,330/50µg
rHuERK1/MAPK3	PKA- 212	Recombinant Human ERK1/MAPK3 Active Enzyme	£255/1µg	£500/5µg	£900/10µg
rHuERK1/MAPK3	PKA- 213	Recombinant Human ERK1/MAPK3 Inactive Enzyme	£255/5µg	£500/10µg	£900/20µg
rHuERK2/MAPK1	PKA- 214	Recombinant Human ERK2/MAPK1 Active Enzyme	£255/1µg	£500/2.5µg	£900/5µg
rHuERK2/MAPK1	PKA- 215	Recombinant Human ERK2/MAPK1 Inactive Enzyme	£255/1µg	£500/5µg	£900/10µg
rHuJNK2/SAPK1	PKA- 216	Recombinant Human JNK2/SAPK1	£420/100µg	£700/200µg	£1,260/400µg

rHuJNK2a-1	PKA- 220	Recombinant Human Jun N-terminal kinase 2, alpha 1	£35/2µg	£90/10µg	£4,100/1mg
rHuJNK2a-2	PKA- 314	Recombinant Human Jun N-terminal kinase 2, alpha 2	£35/2µg	£90/10µg	£4,100/1mg
rHuMEK1	PKA- 223	Recombinant Human MEK1	£35/2µg	£90/10µg	£4,100/1mg
rHuM2PK	PKA- 339	Recombinant Human Tumour Type M2 Pyruvate Kinase	£35/2µg	£90/10µg	£3,400/1mg
rHup38a/SAPK2a	PKA- 217	Recombinant Human p38 alpha/SAPK2 alpha	£420/20µg	£700/40µg	£1,260/80µg
rHuPKC-a	PKA- 218	Recombinant Human Protein Kinase C alpha	£35/2µg	£90/10µg	£4,100/1mg
rHuPKC-βI	PKA- 318	Recombinant Human Protein Kinase C beta I	£35/2µg	£90/10µg	£4,100/1mg
rHuPKC-βII	PKA- 319	Recombinant Human Protein Kinase C beta II	£35/2µg	£90/10µg	£4,100/1mg
rHuPKC-γ	PKA- 320	Recombinant Human Protein Kinase C gamma	£35/2µg	£90/10µg	£4,100/1mg
rHuPKC-δ	PKA- 321	Recombinant Human Protein Kinase C delta	£35/2µg	£90/10µg	£4,100/1mg
rHuPKC-ε	PKA- 322	Recombinant Human Protein Kinase C ε	£35/2µg	£90/10µg	£4,100/1mg
rHuPKC-θ	PKA- 324	Recombinant Human Protein Kinase C θ	£35/2µg	£90/10µg	£4,100/1mg
rHuPPARγ	PKA- 228	Recombinant Human Peroxisome Proliferator Activated Receptor Gamma	£35/2µg	£90/10µg	£4,800/1mg
rHuPPARγ-477	PKA- 334	Recombinant Human Peroxisome Proliferator Activated Receptor Gamma (1-477)	£140/2µg	£215/5µg	£350/10µg
rHuPSP	PKA- 224	Recombinant Human Phosphoserine Phosphatase	£35/5µg	£90/20µg	£1,960/1mg
rHuPTP-1B	PKA- 219	Recombinant Human Protein Tyrosine Phosphatase 1B	£35/10µg	£90/50µg	£980/1mg
rHuPP2Cα	PKA- 222	Recombinant Human Protein Phosphatase 2C alpha	£35/10µg	£90/50µg	£980/1mg
rHuSHP-1	PKA- 221	Recombinant Human SHP-1	£35/5µg	£90/20µg	£1,960/1mg
rHuSTAT1	PKA- 315	Recombinant Human STAT1	£35/2µg	£90/10µg	£4,100/1mg
rHuSTAT3	PKA- 316	Recombinant Human STAT3	£140/2µg	£215/5µg	£350/10µg
rHuPKM2	PKA- 326	Recombinant Human Tumour Type M2 Pyruvate Kinase	£35/2µg	£90/10µg	£3,600/1mg
rHuVEGFR1	PKA- 338	Recombinant Human Vascular Endothelial Growth Factor receptor-1	£35/2µg	£90/10µg	£2,550/1mg
rHuCKBBI	CKI- 268	Recombinant Human Creatine Kinase BB Isoenzyme	£35/10µg	£90/50µg	£660/1mg
rHuCKMBITI	CKI- 269	Recombinant Human Creatine Kinase MB Isoenzyme Type-I	£35/10µg	£90/50µg	£660/1mg
rHuCKMBITII	CKI- 270	Recombinant Human Creatine Kinase MB Isoenzyme Type-II	£35/10µg	£90/50µg	£660/1mg
hCKMMITI	CKI- 273	Human Creatine Kinase MM	£140/200µg	£420/1mg	£3,325/10mg
rHuCKMMITI	CKI- 271	Recombinant Human Creatine Kinase MM Isoenzyme Type-I	£35/10µg	£90/50µg	£660/1mg
rHuCKMMITII	CKI- 272	Recombinant Human Creatine Kinase MM Isoenzyme Type-II	£35/10µg	£90/50µg	£660/1mg
rHuAPC	ENZ- 349	Recombinant Human Activated Protein C	£35/50µg	£90/200µg	£420/1mg

Human Proteins					
Product Name	Cat#	Product Description	Size A	Size B	Size C
rHuHSBP-1	HSP- 001	Recombinant Human Heat Shock Factor Binding Protein- 1	£35/20µg	£90/100µg	£700/1mg
rHuHSP20	HSP- 020	Recombinant Human Heat Shock Protein 20	£35/2µg	£90/10µg	£600/100µg
rHuHSP22	HSP- 022	Recombinant Human Heat Shock Protein 22	£35/2µg	£90/10µg	£600/100µg
rHuHSP27	HSP- 027	Recombinant Human Heat Shock Protein 27	£50/10µg	£130/50µg	£980/1mg
rHuHSP90	HSP- 090	Recombinant Human Heat Shock Protein 90	£35/10µg	£90/50µg	£980/1mg
rHuCRYAA	HSP-002	Recombinant Human Crystallin Alpha A	£35/20µg	£90/100µg	£700/1mg
rHuCRYAB	HSP-003	Recombinant Human Crystallin Alpha B	£35/20µg	£90/100µg	£700/1mg
rHuEndostatin	PRO- 248	Recombinant Human Endostatin	£105/100µg	£200/250µg	£630/1mg
rHuUbqtnG76A	PRO- 280	Recombinant Human Ubiquitin Gly76 to Ala76 mutation	£35/5µg	£90/20µg	£1,960/1mg
rHuAng K1-3	PRO- 284	Recombinant Human Angiostatin Kringles 1-3	£140/250µg	£245/500µg	£420/1mg
rHuSOD	PRO- 286	Recombinant Human Superoxide Dismutase	£175/100µg	£250/500µg	£400/mg
rCEA	PRO- 287	Recombinant Human Carcinoembryonic Antigen	£85/20µg	£350/100µg	£2,400/1mg
rHuTSP	PRO- 288	Recombinant Human Thrombospondin	£160/10µg	£400/50µg	£4,675/1mg
rHuREG1-a	PRO- 289	Recombinant Human Regenerating Protein 1 alpha	£35/2µg	£90/10µg	£2,800/1mg
rHuCTSD	PRO- 291	Recombinant Human Cathepsin-D	£140/2µg	£215/5µg	£350/10µg
rHuCITED1	PRO- 295	Recombinant Human Cbp/p300-Interacting TransActivator/Melanocyte specific protein 1	£140/2µg	£215/5µg	£350/10µg
rHuD4GDI	PRO- 296	Recombinant Human D4-GDI	£140/2µg	£215/5µg	£350/10µg
rHuFHIT	PRO- 297	Recombinant Human Fragile Histidine Triad	£140/2µg	£215/5µg	£350/10µg
rHuKer8	PRO- 298	Recombinant Human Keratin 8	£140/2µg	£215/5µg	£350/10µg
rHuMART1	PRO- 299	Recombinant Human MART-1/Melanocyte Differentiation-A	£140/2µg	£215/5µg	£350/10µg
rHup21	PRO- 300	Recombinant Human P21-WAF1	£140/2µg	£215/5µg	£350/10µg
rHup53M	PRO- 301	Recombinant Human p53 Mutant	£140/2µg	£215/5µg	£350/10µg
rHup53	PRO- 302	Recombinant Human p53	£140/2µg	£215/5µg	£350/10µg
rHuPCNA	PRO- 303	Recombinant Human Proliferating Cell Antigen	£35/5µg	£90/20µg	£1,960/1mg
rHuPGP9.5	PRO- 304	Recombinant Human Protein Gene Product 9.5	£140/2µg	£215/5µg	£350/10µg
rHuPTEN	PRO- 305	Recombinant Human PTEN	£140/2µg	£215/5µg	£350/10µg
rHuS100β	PRO- 306	Recombinant Human S100β	£35/2µg	£90/10µg	£3,600/1mg
rHuS100A4	PRO- 307	Recombinant Human S100A4	£140/2µg	£215/5µg	£350/10µg
rHuTGaseII	PRO- 308	Recombinant Human TransGlutaminase II	£140/2µg	£215/5µg	£350/10µg
rHuVim	PRO- 309	Recombinant Human Vimentin	£35/2µg	£90/10µg	£2,520/1mg
rHuP504s	PRO- 310	Recombinant Human P504/alpha Methylacyl CoA Racemase	£140/2µg	£215/5µg	£350/10µg
rHuMAGE1	PRO- 311	Recombinant Human MAGE-1	£140/2µg	£215/5µg	£350/10µg
rhUb	PRO- 314	Recombinant Human Ubiquitin	£35/20µg	£90/100µg	£700/1mg
HTF	PRO- 315	Human Holo Transferrin	£160/500mg	£280/1gram	£1,120/5grams
HuFactorVIII	PRO- 317	Human Factor VIII	£240/400IU	£415/800IU	£645/1200IU
rHuFactorVIII	PRO- 318	Recombinant Human Factor VIII	£950/250IU	£1750/500IU	£3,000/1000IU
HuUTI	PRO- 321	Human Urinary Trypsin Inhibitor	£35/2.5mg	£65/5mg	£100/10mg
rHuTNC	PRO- 322	Recombinant Human Cardiac Troponin-C	£105/100µg	£210/500µg	£335/1mg
rHuTNI	PRO- 324	Recombinant Human Cardiac Troponin-I	£210/100µg	£420/500µg	£685/1mg
rHuSUMO-I	PRO- 326	Recombinant Human SUMO-I	£35/10µg	£90/50µg	£950/1mg
rHuLA/SS-B	PRO- 327	Recombinant Human LA / SS-B	£140/100µg	£420/500µg	£700/1mg

rHuROSS52	PRO- 328	Recombinant Human RO-52/SS-A	£140/100µg	£420/500µg	£700/1mg
rHuROSS60	PRO- 329	Recombinant Human RO-60/SS-A	£140/100µg	£420/500µg	£700/1mg
rHuFactorVIIa	PRO- 331	Recombinant Human Factor VIIa	£90/10µg	£250/50µg	£2,200/1mg
rHSA	PRO- 332	Recombinant Human Serum Albumin	£140/10mg	£420/50mg	£665/100mg
rHuCRP	PRO- 335	Recombinant Human C-Reactive Protein	£150/500µg	£230/1mg	£945/5mg
rHuMB	PRO- 336	Recombinant Human Myoglobin	£175/500µg	£245/1mg	£1,050/5mg
rHuB2M	PRO- 337	Recombinant Human B2 Microglobulin	£35/10µg	£90/50µg	£840/1mg
HuThrombin	PRO- 339	Human Thrombin	£245/500µg	£420/1mg	£1,400/5mg
rHuFABP	PRO- 340	Recombinant Human Fatty Acid Binding Protein	£35/5µg	£90/20µg	£1,680/1mg
rHuFsTnI	PRO- 341	Recombinant Human fast skeletal Troponin I	£35/5µg	£90/20µg	£2,100/1mg
rHuTNT	PRO- 342	Recombinant Human Cardiac Troponin-T	£35/5µg	£90/10µg	£1,680/1mg
rHuITC	PRO- 343	Recombinant Human Cardiac Troponin I-T-C Complex	£35/2µg	£90/10µg	£3,360/1mg
rHuIC	PRO- 344	Recombinant Human Cardiac Troponin I-C Complex	£35/2µg	£90/10µg	£3,360/1mg
rHuCK-8	PRO- 347	Recombinant Human Cytokeratin 8	£35/5µg	£90/20µg	£1,960/1mg
rHuCK-14	PRO- 348	Recombinant Human Cytokeratin 14	£35/5µg	£90/20µg	£2,520/1mg
rHuCK-18	PRO- 349	Recombinant Human Cytokeratin 18	£35/5µg	£90/20µg	£1,960/1mg
rHuCK-19	PRO- 350	Recombinant Human Cytokeratin 19	£35/5µg	£90/20µg	£1,680/1mg
rHuCK-20	PRO- 351	Recombinant Human Cytokeratin 20	£35/5µg	£90/20µg	£1,960/1mg
HuFactorIX	PRO- 353	Human Factor IX	£150/100IU	£650/500IU	£1,200/1000IU
HSA	PRO- 354	Human Serum Albumin	£67/100mg	£165/500mg	£245/1gr
HuA1AT	PRO- 355	Human Alpha-1 Proteinase Inhibitor	£45/5mg	£170/25mg	£550/100mg
HuEptifibatide	PRO- 358	Human Eptifibatide	£35/5mg	£90/25mg	£275/100mg
rHuCollagen	PRO- 359	Recombinant Human Like Collagen	£150/100mg	£600/500mg	£980/1gr
rHuPEX	PRO- 360	Recombinant Human C-terminal hemopexin-like domain of MMP-2 (445-635 a.a.)	£35/2µg	£90/10µg	£2,855/1mg
rHuS100A1	PRO- 364	Recombinant Human S100A1	£140/5µg	£215/10µg	£350/25µg
rHuVMLC	PRO- 365	Recombinant Human Ventricular Myosin Light Chain LCII	£35/2µg	£90/10µg	£2,870/1mg
rHuNMM	PRO- 366	Recombinant Human Non-Muscle Myosin-II Regulatory Light Chain	£35/2µg	£90/10µg	£3,250/1mg
rHuMICA	PRO- 367	Recombinant Human MHC class I chain-related gene A	£35/2µg	£90/10µg	£2,890/1mg
rHuMICB	PRO- 368	Recombinant Human MHC class I chain-related gene B	£35/2µg	£90/10µg	£2,890/1mg
rHSA-m	PRO- 369	Recombinant Human Serum Albumin mammalian derived	£140/10mg	£420/50mg	£665/100mg
rHuCalmodulin	PRO- 370	Recombinant Human Calmodulin	£35/10µg	£90/50µg	£945/1mg
rHuUbqtnK48R	PRO- 372	Recombinant Human Ubiquitin Lys 48 to Arg 48 mutation	£35/5µg	£90/20µg	£1,960/1mg
rHuMyo-w/o heme	PRO- 374	Recombinant Human Myoglobin Heme free	£260/500µg	£400/1mg	£1,900/5mg
rhIF	PRO- 375	Recombinant Human Intrinsic Factor	£35/5µg	£90/20µg	£1,960/1mg
rHuACTG1	PRO- 377	Recombinant Human Actin Gamma 1	£35/2µg	£90/10µg	£4,400/1mg
hACT	PRO- 378	Human Alpha-1 Antichymotrypsin	£35/20µg	£90/100µg	£315/1mg
rHuACTL6A	PRO- 379	Recombinant Human Actin-Like 6A	£35/2µg	£90/10µg	£4,400/1mg
rHuE-Sel	PRO- 380	Recombinant Human E-Selectin	£35/2µg	£90/10µg	£3,600/1mg
rHuL-Sel	PRO- 381	Recombinant Human L-Selectin	£35/2µg	£90/10µg	£3,600/1mg
rHuP-Sel	PRO- 382	Recombinant Human P-Selectin	£35/2µg	£90/10µg	£3,600/1mg
rHuICAM-1	PRO- 383	Recombinant Human Intercellular Adhesion Molecule-1	£35/2µg	£90/10µg	£3,600/1mg
rHuS100A10	PRO- 384	Recombinant Human S100A10	£35/2µg	£90/10µg	£3,600/1mg
rHuS100A11	PRO- 385	Recombinant Human S100A11	£35/2µg	£90/10µg	£3,600/1mg

rHuVCAM-1	PRO- 386	Recombinant Human Vascular cell adhesion molecule 1	£35/2µg	£90/10µg	£3,600/1mg
rHuGBM	PRO- 387	Recombinant Human Glomerular Basement Membrane	£35/5µg	£90/20µg	£2,200/1mg
rHuβ2GP-1	PRO- 388	Recombinant Human β2 Glycoprotein-1	£35/5µg	£90/20µg	£1,960/1mg
rHuCENP-A	PRO- 389	Recombinant Human Centromere Protein-A	£50/5µg	£130/20µg	£2,800/1mg
rHuCENP-B	PRO- 390	Recombinant Human Centromere Protein-B	£50/5µg	£130/20µg	£2,800/1mg
rHuREG1-b	PRO- 391	Recombinant Human Regenerating Protein 1 beta	£35/2µg	£90/10µg	£2,800/1mg
rHuRPP0	PRO- 392	Recombinant Human Ribosomal Phosphoprotein P0	£35/5µg	£90/20µg	£1,960/1mg
rHuα-Synuclein	PRO- 393	Recombinant Human α-Synuclein	£35/20µg	£90/100µg	£700/1mg
rHuβ-Synuclein	PRO- 394	Recombinant Human β-Synuclein	£35/20µg	£90/100µg	£700/1mg
rHuγ-Synuclein	PRO- 395	Recombinant Human γ-Synuclein	£35/20µg	£90/100µg	£700/1mg
rHuKup70/P80	PRO- 397	Recombinant Human Ku P70/P80	£35/5µg	£90/20µg	£1,960/1mg
rHuADFP	PRO- 405	Recombinant Human Adipose Differentiation-Related Protein	£35/2µg	£90/2µg	£4,500/1mg
HuAFP	PRO- 406	Human Alpha Fetoprotein	£140/2µg	£215/5µg	£350/10µg
hA1M	PRO- 407	Human Alpha-1 Microglobulin Protein	£35/20µg	£90/100µg	£315/1mg
rHuBcl-2	PRO- 411	Recombinant Human Bcl-2	£35/1µg	£90/5µg	£690/50µg
HuCystatin-C	PRO- 413	Human Cystatin C	£35/10µg	£90/50µg	£945/1mg
rHuFABP4	PRO- 416	Recombinant Human Fatty Acid Binding Protein-4	£35/2µg	£90/10µg	£2,200/1mg
rHuFABP5	PRO- 417	Recombinant Human Fatty Acid Binding Protein-5	£35/2µg	£90/10µg	£2,200/1mg
HuFetuin	PRO- 418	Human Fetuin	£35/10µg	£90/50µg	£1,365/1mg
rHuOsteocrin	PRO- 420	Recombinant Human Osteocrin	£35/2µg	£90/10µg	£2,800/1mg
rHuPAP-1	PRO- 421	Recombinant Human Pancreatitis-Associated Protein-1	£35/2µg	£90/10µg	£2,800/1mg
rHuProcathepsin K	PRO- 422	Recombinant Human Procathepsin K	£35/2µg	£90/10µg	£2,800/1mg
rHPG1	PRO- 423	Recombinant Human Prostate Specific Gene-1	£35/2µg	£90/10µg	£3,500/1mg
rHuREG1-IV	PRO- 424	Recombinant Human Regenerating Protein IV	£35/2µg	£90/10µg	£2,800/1mg
rHuS100P	PRO- 425	Recombinant Human S100P	£35/2µg	£90/10µg	£2,800/1mg
rHuS100Z	PRO- 426	Recombinant Human S100Z	£35/2µg	£90/10µg	£2,800/1mg
rHuKIR3DL1	PRO- 427	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 3 Domains Long Cytoplasmic Tail 1	£35/5µg	£90/20µg	£1,960/1mg
rHuKIR2DL1	PRO- 428	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 1	£35/5µg	£90/20µg	£1,960/1mg
rHuKIR2DL3	PRO- 429	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 3	£35/5µg	£90/20µg	£1,960/1mg
rHuKi2DS4	PRO- 430	Recombinant Human Killer Cell Immunoglobulin-Like Receptor, 2 Domains Short Cytoplasmic Tail 4	£35/5µg	£90/20µg	£1,960/1mg
rHuLAIR-1	PRO- 431	Recombinant Human Leukocyte-Associated Ig-Like Receptor 1	£35/5µg	£90/20µg	£1,960/1mg
rHuNCRNkp46	PRO- 432	Recombinant Human Natural Cytotoxicity Receptor NKp46	£35/5µg	£90/20µg	£1,960/1mg
rHuCEBPα	PRO- 433	Recombinant Human CCAAT/enhancer binding protein(C/EBP) Alpha	£35/10µg	£90/50µg	£980/1mg
rHuCEBPγ	PRO- 434	Recombinant Human CCAAT/enhancer binding protein(C/EBP) Gamma	£35/10µg	£90/50µg	£980/1mg
rHuIPP-POZ	PRO- 436	Recombinant Human IPP-POZ	£35/10µg	£90/50µg	£980/1mg
rHuRXR-α	PRO- 437	Recombinant Human Retinoid X Receptor Alpha	£35/10µg	£90/50µg	£980/1mg
rHuVHL	PRO- 440	Recombinant Human Von Hippel-Lindau Protein	£35/10µg	£90/50µg	£980/1mg
rHuRecoverin	PRO- 441	Recombinant Human Recoverin	£35/10µg	£90/50µg	£980/1mg
rHuTPD52L1	PRO- 442	Recombinant Human Tumor Protein D52 L1	£35/10µg	£90/50µg	£980/1mg
rHuPM/Scf100	PRO- 444	Recombinant Human PM/Scf 100	£35/5µg	£90/20µg	£1,960/1mg
rHuU1snRNP-68	PRO- 445	Recombinant Human U1-snRNP 68kDa	£35/5µg	£90/20µg	£1,960/1mg
rHuAbeta	PRO- 446	Recombinant Human Beta Amyloid (1-40)	£35/20µg	£90/100µg	£390/1mg
rHuAbeta1-42	PRO- 447	Recombinant Human Beta Amyloid (1-42)	£35/20µg	£90/100µg	£455/1mg

rHuANXA-7	PRO- 449	Recombinant Human Annexin 7	£35/2µg	£90/10µg	£4,500/1mg
rHuANXA-9	PRO- 450	Recombinant Human Annexin 9	£35/2µg	£90/10µg	£4,500/1mg
rHuAP2M1	PRO- 451	Recombinant Human Assembly Protein Complex 2	£35/2µg	£90/10µg	£4,500/1mg
rHuAP3S2	PRO- 452	Recombinant Human Assembly Protein Complex 3	£35/2µg	£90/10µg	£4,500/1mg
rHuAPCS	PRO- 453	Recombinant Human Amyloid P Component	£35/2µg	£90/10µg	£4,500/1mg
rHuAPG5	PRO- 454	Recombinant Human Autophagy Related 5	£35/2µg	£90/10µg	£4,500/1mg
rHuALK/P80	PRO- 455	Recombinant Human ALK-P80	£140/2µg	£215/5µg	£350/10µg
rHuα-Interneixin	PRO- 456	Recombinant Human Alpha-Interneixin	£140/2µg	£215/5µg	£350/10µg
rHuAPO-D	PRO- 457	Recombinant Human APO-D	£140/2µg	£215/5µg	£350/10µg
rHuBAD	PRO- 458	Recombinant Human BAD	£140/2µg	£215/5µg	£350/10µg
rHuBcl-2-a	PRO- 459	Recombinant Human Bcl-2 Alpha	£140/2µg	£215/5µg	£350/10µg
rHuBcl-6	PRO- 460	Recombinant Human Bcl-6	£140/2µg	£215/5µg	£350/10µg
rHuCadherin-E	PRO- 461	Recombinant Human Cadherin-E	£140/2µg	£215/5µg	£350/10µg
rHuCadherin-N	PRO- 462	Recombinant Human Cadherin-N	£140/2µg	£215/5µg	£350/10µg
rHuBP-1	PRO- 463	Recombinant Human BP-1	£140/2µg	£215/5µg	£350/10µg
rHuCollagen-I	PRO- 479	Recombinant Human Collagen-I	£150/10mg	£600/50mg	£980/100mg
rHuCollagen-III	PRO- 480	Recombinant Human Collagen-III	£150/10mg	£600/50mg	£980/100mg
rHuGelatin	PRO- 481	Recombinant Human Gelatin	£140/10mg	£350/50mg	£525/100mg
rHuCTSL	PRO- 488	Recombinant Human Cathepsin-L	£140/2µg	£215/5µg	£350/10µg
rHuCAV-3	PRO- 489	Recombinant Human Caveolin-3	£140/2µg	£215/5µg	£350/10µg
rHuCDC-6	PRO- 490	Recombinant Human Cell Division Cycle 6	£140/2µg	£215/5µg	£350/10µg
rHuChromagranin-A	PRO- 491	Recombinant Human Chromagranin A	£140/2µg	£215/5µg	£350/10µg
rHuCollagen-VI	PRO- 492	Recombinant Human Collagen-VI	£140/2µg	£215/5µg	£350/10µg
rHuCRMP-1	PRO- 493	Recombinant Human Collapsin Response Mediator Protein-1	£140/2µg	£215/5µg	£350/10µg
rHuEphrinA1	PRO- 495	Recombinant Human Ephrin A1	£140/2µg	£215/5µg	£350/10µg
rHuEphrinB1	PRO- 496	Recombinant Human Ephrin B1	£140/2µg	£215/5µg	£350/10µg
rHuEphrinB3	PRO- 497	Recombinant Human Ephrin B3	£140/2µg	£215/5µg	£350/10µg
rHuEphrinA4	PRO- 498	Recombinant Human Ephrin A4	£140/2µg	£215/5µg	£350/10µg
rHuERα	PRO- 499	Recombinant Human Estrogen Receptor Alpha	£140/2µg	£215/5µg	£350/10µg
rHuEts-1	PRO- 501	Recombinant Human Ets-1	£140/2µg	£215/5µg	£350/10µg
rHuFactorVIII-RA	PRO- 502	Recombinant Human Factor VIII Related Antigen	£140/2µg	£215/5µg	£350/10µg
rHuFilaggrin	PRO- 504	Recombinant Human Filaggrin	£140/2µg	£215/5µg	£350/10µg
rHuFOS-B	PRO- 505	Recombinant Human FOS-B	£140/2µg	£215/5µg	£350/10µg
rHuFyn-p59	PRO- 506	Recombinant Human Fyn-p59	£140/2µg	£215/5µg	£350/10µg
rHuGADD153	PRO- 507	Recombinant Human GADD153	£140/2µg	£215/5µg	£350/10µg
rHuGCDFP-15	PRO- 508	Recombinant Human Gross Cystic Disease Fluid Protein-15	£140/2µg	£215/5µg	£350/10µg
rHuMelanoma	PRO- 509	Recombinant Human Melanoma (gp100)	£140/2µg	£215/5µg	£350/10µg
rHuInvolucrin	PRO- 512	Recombinant Human Involucrin	£140/2µg	£215/5µg	£350/10µg
rHuIRF4	PRO- 513	Recombinant Human IRF4 / MUM-1	£140/2µg	£215/5µg	£350/10µg
rHuLYVE-1	PRO- 514	Recombinant Human Lymphatic Endothelial Hyluronan Receptor-1	£140/2µg	£215/5µg	£350/10µg

rHuMammaglobin	PRO- 515	Recombinant Human Mammaglobin	£140/2µg	£215/5µg	£350/10µg
rHuMITF	PRO- 516	Recombinant Human Microphthalmia	£140/2µg	£215/5µg	£350/10µg
rHuDesmin	PRO- 520	Recombinant Human Desmin	£35/20µg	£90/100µg	£700/1mg
HuPAI-1	PRO- 524	Human Plasminogen Activator Inhibitor-1	£35/2µg	£90/10µg	£2,520/1mg
rHuMYF-4	PRO- 527	Recombinant Human Myogenic Factor-4	£140/2µg	£215/5µg	£350/10µg
rHuMSH2	PRO- 528	Recombinant Human MutS Homolog 2	£140/2µg	£215/5µg	£350/10µg
rHuMYOD1	PRO- 530	Recombinant Human Myoblast Determination Protein 1	£140/2µg	£215/5µg	£350/10µg
rHuNY-ESO-1	PRO- 531	Recombinant Human New York Esophageal Squamous Cell Carcinoma	£140/2µg	£215/5µg	£350/10µg
rHup-Glycoprotein	PRO- 532	Recombinant Human p-Glycoprotein/MRP	£140/2µg	£215/5µg	£350/10µg
rHup63	PRO- 533	Recombinant Human p63	£140/2µg	£215/5µg	£350/10µg
rHuPeripherin	PRO- 534	Recombinant Human Peripherin	£140/2µg	£215/5µg	£350/10µg
rHuPGR	PRO- 535	Recombinant Human PGR	£140/2µg	£215/5µg	£350/10µg
rHuLBP	PRO- 538	Recombinant Human Lipopolysaccharid Binding Protein	£140/2µg	£215/5µg	£350/10µg
HuPF4	PRO- 540	Human PF4	£35/5µg	£90/20µg	£1,960/1mg
rHuSentrin-2	PRO- 541	Recombinant Human Sentrin-2	£140/2µg	£215/5µg	£350/10µg
rHuStefin-A	PRO- 543	Recombinant Human Stefin A	£140/2µg	£215/5µg	£350/10µg
rHuTFE-3	PRO- 544	Recombinant Human Transcription Factor Binding to ighm Enhancer 3	£140/2µg	£215/5µg	£350/10µg
rHuTTF-1	PRO- 546	Recombinant Human Thyroid Transcription Factor-1	£140/2µg	£215/5µg	£350/10µg
rHuUPK3	PRO- 547	Recombinant Human Uroklakin 3	£140/2µg	£215/5µg	£350/10µg
rHuYES1	PRO- 548	Recombinant Human Yamaguchi Sarcoma Virus Oncogene Homolog 1	£140/2µg	£215/5µg	£350/10µg
rHuZAP70	PRO- 549	Recombinant Human Zeta Chain Associated Protein kinase 70	£140/2µg	£215/5µg	£350/10µg
rHuZO-1	PRO- 550	Recombinant Human Zona Occludens 1	£140/2µg	£215/5µg	£350/10µg
hA2M	PRO- 551	Human Alpha-2 Microglobulin Protein	£35/200µg	£90/1mg	£700/10mg
hβ2GP-1	PRO- 552	Human β2 Glycoprotein-I	£90/100µg	£525/1mg	£2,310/5mg
hB2M	PRO- 553	Human B2 Microglobulin	£35/200µg	£90/1mg	£805/10mg
hC1q	PRO- 554	Human Complement Component C1q	£140/200µg	£420/1mg	£2,800/10mg
hC3c	PRO- 555	Human Complement Component C3c	£35/200µg	£90/1mg	£770/10mg
hC4c	PRO- 556	Human Complement Component C4c	£70/200µg	£210/1mg	£1,400/10mg
hCRP	PRO- 557	Human C-Reactive Protein	£35/200µg	£90/1mg	£595/10mg
hHaptoglobin	PRO- 558	Human Haptoglobin	£70/200µg	£140/1mg	£1,135/10mg
HDL	PRO- 559	Human High Density Lipoprotein	£70/10mg	£280/100mg	£1,645/1gr
hHemopexin	PRO- 560	Human Hemopexin	£70/200µg	£140/1mg	£950/10mg
hLLC	PRO- 561	Human Lambda Light Chain	£140/200µg	£280/1mg	£1,925/10mg
hFerritin	PRO- 564	Human Liver Ferritin	£70/200µg	£428/1mg	£1,400/10mg
hMB	PRO- 565	Human Myoglobin	£70/200µg	£280/1mg	£1,400/10mg
hNSE	PRO- 566	Human Neurone Specific Enolase	£35/10µg	£90/50µg	£1,400/1mg
rHuHaptoglobin	PRO- 567	Recombinant Human Haptoglobin	£35/5µg	£90/20µg	£1,680/1mg
rHuBIGH3	PRO- 568	Recombinant Human Transforming Growth Factor Beta Induced protein	£35/5µg	£90/20µg	£1,960/1mg
rHuTRX	PRO- 569	Recombinant Human Thioredoxin	£140/100µg	£490/500µg	£840/1mg

Other Proteins					
Product Name	Cat#	Product Description	Size A	Size B	Size C
μ-Calpain	PRO- 363	μ-Calpain	£140/2μg	£215/5μg	£350/10μg
Actin	PRO- 517	Actin	£35/10μg	£90/50μg	£1,050/1mg
α-Actinin	PRO- 518	Alpha Actinin	£35/10μg	£90/50μg	£1,350/1mg
AP	PRO- 285	Aprotinin	£95/100mg	£190/250mg	£630/1gr
Avidin	PRO- 500	Avidin	£35/10mg	£90/40mg	£2,000/gram
BTX-A	PRO- 415	Botulinum Toxin Type-A	£35/10U	£90/30U	£290/100U
bATF	PRO- 511	Bovine Apo Transferrin	£160/500mg	£280/1gram	£1,120/5grams
bHTF	PRO- 510	Bovine Holo Transferrin	£160/500mg	£280/1gram	£1,120/5grams
bVim	PRO- 525	Bovine Vimentin	£35/2μg	£90/10μg	£3,360/1mg
Calpastatin	PRO- 282	Calpastatin	£140/2μg	£215/5μg	£350/10μg
Calsequestrin	PRO- 410	Calsequestrin	£140/2μg	£215/5μg	£350/10μg
c-Actin	PRO- 519	Cardiac Actin	£35/2μg	£90/10μg	£3,360/1mg
CVF	PRO- 319	Cobra Venum Factor Anticomplementary Protein	£210/100μg	£350/250μg	£1,050/1mg
Cyclosporine-A	PRO- 408	Cyclosporine-A	£35/1gram	£90/4grams	£840/100grams
Eledoisin	PRO- 281	Eledoisin	£35/5mg	£90/20mg	£280/100mg
Enfuvirtide	PRO- 376	Enfuvirtide T-20	£65/90mg	£560/900mg	£1,050/1.8gr
Filamin	PRO- 521	Filamin	£35/10μg	£90/50μg	£980/1mg
Fondaparinux	SYN- 002	Fondaparinux	£35/200μg	£90/1mg	£1,150/25mg
GCV	SYN- 001	Ganciclovir	£70/100mg	£210/500mg	£350/1000mg
Glatiramer	PRO- 419	Glatiramer Acetate	£35/10mg	£90/30mg	£1,850/1gram
GFP	PRO- 522	Glial Filament Protein	£35/2μg	£90/10μg	£2,520/1mg
ATF	PRO- 325	Human Apo Transferrin	£160/500mg	£280/1gram	£1,120/5grams
Bivalirudin	PRO- 357	Human Bivalirudin	£35/1mg	£90/5mg	£350/100mgs
TG	PRO- 443	Human Thyroglobulin	£35/20μg	£90/100μg	£700/1mg
MFA	PRO- 545	Lectin	£35/20μg	£90/100μg	£420/1mg
LDL	PRO- 562	Low Density Lipoprotein	£70/10mg	£280/100mg	£1,300/1gram
m-Calpain	PRO- 330	m-Calpain	£140/2μg	£215/5μg	£350/10μg
MOG	PRO- 371	Myelin Oligodendrocyte Glycoprotein	£90/5mg	£365/25mg	£1,095/100mg
NRF-160	PRO- 523	Neurofilament-160kDa	£35/2μg	£90/10μg	£2,520/1mg
Tubulin	PRO- 448	Porcine Tubulin	£35/100μg	£90/500μg	£160/1mg
rDnak	HSP- 006	Recombinant Dnak	£35/20μg	£90/100μg	£700/1mg
rDnakSBD	HSP- 008	Recombinant Dnak Substrate Binding Domain	£35/20μg	£90/100μg	£700/1mg
rSchHSP104	HSP- 104	Recombinant Saccharomyces cerevisiae Heat Shock Protein 104	£35/10μg	£90/50μg	£980/1mg
rTRX	PRO- 334	Recombinant Thioredoxin	£35/20μg	£90/100μg	£2,450/1mg
rbAP	PRO- 414	Recombinant Bovine Aprotinin	£35/1mg	£90/25mg	£350/100mg
rbTrypsin	PRO- 313	Recombinant Bovine Trypsin	£35/5mg	£90/15mg	£325/50mg
rDer-F1	ALR- 004	Recombinant Der F1 Protein (25-52; 74-95; 189-209)	£70/100μg	£245/500μg	£420/1000μg
rDer-1	ALR- 003	Recombinant Der P1 Protein (114-192 a.a)	£70/100μg	£245/500μg	£420/1000μg
rDnaJ	HSP- 007	Recombinant DnaJ	£35/20μg	£90/100μg	£700/1mg
rDnakATPaseBD	HSP- 010	Recombinant Dnak ATPase Binding Domain	£35/20μg	£90/100μg	£700/1mg

rDnakLCS	HSP- 011	Recombinant Dnak Lid Covering Substrate	£35/20µg	£90/100µg	£700/1mg
rDnakSBD-Cterm	HSP- 009	Recombinant Dnak Substrate Binding Domain C-terminal	£35/20µg	£90/100µg	£700/1mg
rGAGA-POZ	PRO- 435	Recombinant Drosophila melanogaster GAGA-POZ	£35/10µg	£90/50µg	£980/1mg
rESAT-6	PRO- 563	Recombinant ESAT-6	£35/10µg	£90/50µg	£980/1mg
rGroEL	HSP- 004	Recombinant GroEL	£35/20µg	£90/100µg	£700/1mg
rGroES	HSP-005	Recombinant GroES	£35/20µg	£90/100µg	£700/1mg
rGST	PRO- 312	Recombinant GST	£35/5µg	£90/20µg	£1,435/1mg
rGST-aSpectrin	PRO- 404	Recombinant GST-alpha Spectrin	£35/2µg	£90/10µg	£4,400/1mg
rHirudin	PRO-362	Recombinant Hirudin	£35/2µg	£90/10µg	£2,855/1mg
rLALF	PRO- 361	Recombinant Limulus Antilipopolysaccharide Factor	£35/20µg	£90/100µg	£210/500µg
rLLO	PRO- 320	Recombinant Listeriolysin-O	£115/10µg	£280/50µg	£465/100µg
rLLO-pest	PRO- 373	Recombinant Listeriolysin-O PEST-free	£35/5µg	£90/20µg	£1,960/1mg
rmBAX	PRO- 412	Recombinant Mouse Bax	£35/1µg	£90/5µg	£690/50µg
rmLBP	PRO- 539	Recombinant Mouse Lipopolysaccharid Binding Protein	£140/2µg	£215/5µg	£350/10µg
rmSrc	PRO- 542	Recombinant Mouse Schmidt-Ruppin A-2 (SH3 Domain)	£140/2µg	£215/5µg	£350/10µg
rmCal	PRO- 290	Recombinant Murine Calretinin	£140/2µg	£215/5µg	£350/10µg
rMTHSP65	HSP- 065	Recombinant Myobacterium Tuberculosis Heat Shock Protein 65	£35/2µg	£90/10µg	£280/100µg
rMTHSP70	HSP- 070	Recombinant Myobacterium Tuberculosis Heat Shock Protein 70	£35/2µg	£90/10µg	£280/100µg
rPA2-BVP	ALR- 001	Recombinant Phospholipase A2 P00630 Bee Venom Protein (26-162 a.a)	£70/100µg	£245/500µg	£420/1000µg
rProtein-G	PRO- 402	Recombinant Protein G	£35/1mg	£90/10mg	£590/100mg
rRTNC	PRO- 323	Recombinant Rabbit Cardiac Troponin-C	£90/1mg	£345/5mg	£560/10mg
rrCaBP28K	PRO- 400	Recombinant Rat Calbindin D-28K	£45/2µg	£125/10µg	£1,000/100µg
rrCaBP29K	PRO- 401	Recombinant Rat Calbindin D-29K	£45/2µg	£125/10µg	£1,000/100µg
rrCaBP9K	PRO- 399	Recombinant Rat Calbindin D-9K	£45/2µg	£125/10µg	£1,000/100µg
rrPV	PRO- 398	Recombinant Rat Parvalbumin	£45/2µg	£125/10µg	£1,000/100µg
rrRAP	PRO- 352	Recombinant Rat Receptor Associated Protein	£35/5µg	£90/20µg	£1,960/1mg
rscIc	PRO- 345	Recombinant Single Chain Cardiac Troponin I-C	£35/2µg	£90/10µg	£4,000/1mg
rscIc2	PRO- 346	Recombinant Single Chain Cardiac Troponin I-C 2nd generation	£35/2µg	£90/10µg	£4,500/1mg
rSBP-34	ALR- 002	Recombinant Soy Bean P34 Protein (214-261, 351-371 a.a)	£70/100µg	£245/500µg	£420/1000µg
rSPA	PRO- 356	Recombinant Staphylococcal Protein-A	£65/10mg	£315/100mg	£980/1gram
rStreptavidin-NC	PRO- 338	Recombinant Streptavidin-NC	£35/20µg	£90/100µg	£560/1mg
rSNAP-25	PRO- 396	Recombinant Synaptosomal-associated protein 25kDa, C.elegans	£35/10µg	£90/50µg	£980/1mg
ryTRX	PRO- 333	Recombinant Yeast Thioredoxin	£35/5µg	£90/20µg	£1680/1mg
S100A6	PRO- 409	S100A6	£140/2µg	£215/5µg	£350/10µg
Streptavidin	PRO- 283	Streptavidin	£35/1mg	£90/5mg	£270/15mg

		Viral and Bacterial			
Product Name	Cat#	Product Description	Size A	Size B	Size C
rBor	BOR- 001	Recombinant Borrelia p41	£70/100µg	£245/500µg	£420/1000µg
rCTW2	CHT- 001	Recombinant Chlamidia Trachomatis W2 Protein (66-165 a.a)	£70/100µg	£245/500µg	£420/1000µg
rCTW4	CHT- 002	Recombinant Chlamidia Trachomatis W4 Protein (191-286 a.a)	£70/100µg	£245/500µg	£420/1000µg
rCTW5	CHT- 003	Recombinant Chlamidia Trachomatis W5 Protein (252-354 a.a)	£70/100µg	£245/500µg	£420/1000µg
rCTW4-5	CHT- 004	Recombinant Chlamidia Trachomatis W4-W5 Protein (191-354 a.a)	£70/100µg	£245/500µg	£420/1000µg
rCTW5-6	CHT- 005	Recombinant Chlamidia Trachomatis W5-W6 Protein (252-398 a.a)	£70/100µg	£245/500µg	£420/1000µg
rCTW3-6	CHT- 006	Recombinant Chlamidia Trachomatis W3-W6 Protein (128-398 a.a)	£70/100µg	£245/500µg	£420/1000µg
rCTPGP-3D	CHT- 007	Recombinant Chlamidia Trachomatis PGP3-D Protein	£70/100µg	£245/500µg	£420/1000µg
rCTHSP1	CHT- 008	Recombinant Chlamidia Trachomatis HSP1 Protein (462-503 a.a)	£70/100µg	£245/500µg	£420/1000µg
rCTHSP2	CHT- 009	Recombinant Chlamidia Trachomatis HSP2 Protein (549-660 a.a)	£70/100µg	£245/500µg	£420/1000µg
rCMVgB	CMV- 211	Recombinant Cytomegalo Virus gB (11-67 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rCMVPp28(UL99)	CMV- 212	Recombinant Cytomegalo Virus pP28 (UL99) (130-160 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rCMVPp38(UL80a)	CMV- 213	Recombinant Cytomegalo Virus Pp38 (UL80a) (117-373 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rCMVPp52(UL44)	CMV- 214	Recombinant Cytomegalo Virus pP52 (UL44) (202-434 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rCMVPp65(UL83)	CMV- 215	Recombinant Cytomegalo Virus pP65(UL83) (297-510 a.a.), 52,282 Dalton	£70/100µg	£245/500µg	£420/1000µg
rCMVPp150(UL32)	CMV- 216	Recombinant Cytomegalo Virus pP150(UL32) (1011-1048 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rCMVM	CMV- 217	Recombinant Cytomegalo Virus Mosaic	£70/100µg	£245/500µg	£420/1000µg
rDengueNS3	DEN- 001	Recombinant Dengue Virus NS3	£70/100µg	£245/500µg	£420/1000µg
rDengueNS1c	DEN- 002	Recombinant Dengue Virus NS1 c-end	£70/100µg	£245/500µg	£420/1000µg
rDengueNS1n	DEN- 003	Recombinant Dengue Virus NS3 n-end	£70/100µg	£245/500µg	£420/1000µg
rEBV(HHV-4)M	EBV- 271	Recombinant Epstein-Barr Virus (HHV-4) Mosaic EBNA1(1-90, 408-498 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rEBV(HHV-4)EA	EBV- 272	Recombinant Epstein-Barr Virus (HHV-4) EA (306-390a.a.)	£70/100µg	£245/500µg	£420/1000µg
rEBV(HHV-4)p18	EBV- 273	Recombinant Epstein-Barr Virus (HHV-4) p18 (1-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rEBV(HHV-4)p23	EBV- 274	Recombinant Epstein-Barr Virus (HHV-4) p23 (1-162 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rEBV(HHV-4)Mp18	EBV- 275	Recombinant Epstein-Barr Virus (HHV-4) Mosaic p18	£70/100µg	£245/500µg	£420/1000µg
rHAVVP4-VP2	HAV- 225	Recombinant Hepatitis A Virus VP4-VP2 (55-164 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHAVVP3	HAV- 226	Recombinant Hepatitis A Virus VP3 (304-415 a.a)	£70/100µg	£245/500µg	£420/1000µg
rHAVVP1	HAV- 227	Recombinant Hepatitis A Virus VP1 (502-605 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHAVVP1-P2A	HAV- 228	Recombinant Hepatitis A Virus VP1-P2A (722-830 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHAVP2C	HAV- 229	Recombinant Hepatitis A Virus P2C (1121-1234 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHAVP2C-P3AM	HAV- 230	Recombinant Hepatitis A Virus P2C-P3A Mosaic (1392-1521, 1492-1606 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHAVP3C	HAV- 231	Recombinant Hepatitis A Virus P3C (1643-1743 a.a)	£70/100µg	£245/500µg	£420/1000µg
rHAVVP1-P2AM	HAV- 265	Recombinant Hepatitis A Virus VP1-P2A (669-782)	£70/100µg	£245/500µg	£420/1000µg
rHAVP2C-P3A13-15	HAV- 266	Recombinant Hepatitis A Virus P2C-P3A (1392-1521 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHAVP2C-P3A14-16	HAV- 267	Recombinant Hepatitis A Virus P2C-P3A (1492-1606 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHBsAgayw	HBS- 870	Recombinant Hepatitis B Surface Antigen ayw subtype, Saccharomyces derived	£270/100µg	£550/500µg	£850/1mg
rHBsAgadw	HBS- 872	Recombinant Hepatitis B Surface Antigen Adw subtype	£270/100µg	£550/500µg	£850/1mg
rHBsAgadr	HBS- 873	Recombinant Hepatitis B Surface Antigen adr subtype	£270/100µg	£550/500µg	£850/1mg
rHBsAgaywp	HBS- 880	Recombinant Hepatitis B Surface Antigen ayw subtype, pichia derived	£270/100µg	£550/500µg	£850/1mg
rHBcAg-186	HBV- 232	Recombinant Hepatitis B Virus Core (1-186 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHBVHBe	HBV- 233	Recombinant Hepatitis B Virus HBe	£70/100µg	£245/500µg	£420/1000µg

rHBcAg-183	HBV- 269	Recombinant Hepatitis B Virus Core (1-183 a.a.), 18kDa	£210/100µg	£840/500µg	£1,400/1000µg
rHBcAg-144	HBV- 270	Recombinant Hepatitis B Virus Core (1-144 a.a.), 16kDa	£210/100µg	£840/500µg	£1,400/1000µg
rHBVX	HBV- 271	Recombinant Hepatitis B Virus x	£280/100µg	£1,400/500µg	£2,450/1000µg
rHCVNS4-biotin	HCV- 200	Recombinant Hepatitis C Virus NS4, Biotin Conjugate	£90/100µg	£335/500µg	£630/1000µg
rHCVNG3/10	HCV- 201	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 3/10 (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS4	HCV- 202	Recombinant Hepatitis C Virus NS4 (1916-1947 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNG1a	HCV- 203	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 1a (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3	HCV- 204	Recombinant Hepatitis C Virus NS3	£70/100µg	£245/500µg	£420/1000µg
rMHCVNS4	HCV- 205	Recombinant Mosaic Hepatitis C Virus NS4	£70/100µg	£245/500µg	£420/1000µg
rHCVNS523-24	HCV- 206	Recombinant Hepatitis C Virus NS5 (2322 - 2423 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rCHCV	HCV- 207	Recombinant Combined Hepatitis C Virus	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S1c	HCV- 208	Recombinant Hepatitis C Virus NS3 Subtype 1c	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S2c	HCV- 209	Recombinant Hepatitis C Virus NS3 Subtype 2c (1192-1459 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S2b	HCV- 210	Recombinant Hepatitis C Virus NS3 Subtype 2b (1192-1459 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S6a	HCV- 211	Recombinant Hepatitis C Virus NS3 Subtype 6a (1192-1459 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S5a	HCV- 212	Recombinant Hepatitis C Virus NS3 Subtype 5a	£70/100µg	£245/500µg	£420/1000µg
rHCVNG1	HCV- 213	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 1 (1-102 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNG2a	HCV- 214	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 2a (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNG3a	HCV- 215	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 3a (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNG4	HCV- 216	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 4 (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNG5	HCV- 217	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 5 (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNG6a	HCV- 218	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 6a (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G1	HCV- 219	Recombinant Hepatitis C Virus NS5 Genotype 1	£70/100µg	£245/500µg	£420/1000µg
rHCVNS4-hrp	HCV- 220	Recombinant Hepatitis C Virus NS4, Horseradish peroxidase labled	£90/100µg	£335/500µg	£630/1000µg
rHCVNS5G3	HCV- 221	Recombinant Hepatitis C Virus NS5 Genotype 3	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G4	HCV- 222	Recombinant Hepatitis C Virus NS5 Genotype 4 (2212-2313 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G5	HCV- 223	Recombinant Hepatitis C Virus NS5 Genotype 5 (2212-2313 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G6	HCV- 224	Recombinant Hepatitis C Virus NS5 Genotype 6	£70/100µg	£245/500µg	£420/1000µg
rHCVNS4a+b-rho	HCV- 226	Recombinant Hepatitis C Virus NS4 a+b (1658-1863), 19kDa, Rhodamine Conjugate	£210/100µg	£840/500µg	£1,400/1000µg
rHCVNS5G1a	HCV- 227	Recombinant Hepatitis C Virus NS5 Genotype 1a (2212-2313 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G1b	HCV- 228	Recombinant Hepatitis C Virus NS5 Genotype 1b (2212-2313 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G2	HCV- 229	Recombinant Hepatitis C Virus NS5 Genotype 2	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G2a	HCV- 230	Recombinant Hepatitis C Virus NS5 Genotype 2a (2212-2313 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G2b	HCV- 231	Recombinant Hepatitis C Virus NS5 Genotype 2b (2212-2313 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G3a	HCV- 232	Recombinant Hepatitis C Virus NS5 Genotype 3a (2212-2313 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G3b	HCV- 233	Recombinant Hepatitis C Virus NS5 Genotype 3b (2212-2313 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5G6a	HCV- 234	Recombinant Hepatitis C Virus NS5 Genotype 6a (2212-2313 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5/12	HCV- 235	Recombinant Hepatitis C Virus NS5 (2061-2302 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS5-biotin	HCV- 236	Recombinant Hepatitis C Virus NS5, Biotin labled	£90/100µg	£335/500µg	£630/1000µg
rHCVNG2b	HCV- 237	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 2b (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNG3b	HCV- 238	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 3b (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVN105-302	HCV- 239	Recombinant Hepatitis C Virus Nucleocapsid (core) (105-302 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVN24	HCV- 240	Recombinant Hepatitis C Virus Nucleocapsid (core) 24	£70/100µg	£245/500µg	£420/1000µg

rHCVNC	HCV- 241	Recombinant Hepatitis C Virus Nucleocapsid (core) (2-192 a.a.) 22kDa	£210/100µg	£840/500µg	£1,400/1000µg
rHCVNC-biotin	HCV- 242	Recombinant Hepatitis C Virus Nucleocapsid (core), Biotin Conjugate	£90/100µg	£335/500µg	£630/1000µg
rHCVNC-hrp	HCV- 243	Recombinant Hepatitis C Virus Nucleocapsid (core), Horseradish peroxidase labeled	£90/100µg	£335/500µg	£630/1000µg
rHCVNS3-biotin	HCV- 244	Recombinant Hepatitis C Virus NS3, Biotin Conjugate	£90/100µg	£335/500µg	£630/1000µg
rHCVNG1b	HCV- 245	Recombinant Hepatitis C Virus Nucleocapsid (core) Genotype 1b (2-119 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S1a	HCV- 246	Recombinant Hepatitis C Virus NS3 Subtype 1a (1192-1459 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S1b	HCV- 247	Recombinant Hepatitis C Virus NS3 Subtype 1b (1192-1459 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S1a-13	HCV- 248	Recombinant Hepatitis C Virus NS3 Subtype 1a (1359-1456 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S1b-13	HCV- 249	Recombinant Hepatitis C Virus NS3 Subtype 1b (1359-1456 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S2b-13	HCV- 250	Recombinant Hepatitis C Virus NS3 Subtype 2b (1359-1456 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S3	HCV- 251	Recombinant Hepatitis C Virus NS3 Subtype 3 (1359-1456 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S4	HCV- 252	Recombinant Hepatitis C Virus NS3 Subtype 4 (1359-1456 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S5	HCV- 253	Recombinant Hepatitis C Virus NS3 Subtype 5 (1359-1456 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S6	HCV- 254	Recombinant Hepatitis C Virus NS3 Subtype 6 (1359-1456 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS322kDa	HCV- 255	Recombinant Hepatitis C Virus NS3 (1400-1643 a.a.)	£210/100µg	£840/500µg	£1,400/1000µg
rHCVNS3-hrp	HCV- 256	Recombinant Hepatitis C Virus NS3, Horseradish peroxidase labeled	£90/100µg	£335/500µg	£630/1000µg
rMHCVNS4G1	HCV- 257	Recombinant Mosaic Hepatitis C Virus NS4 (1691-1710, 1712-1733, 1921-1940 a.a.) Genotype 1	£70/100µg	£245/500µg	£420/1000µg
rMHCVNS4G2	HCV- 258	Recombinant Mosaic Hepatitis C Virus NS4 (1691-1710, 1712-1733, 1921-1940 a.a.) Genotype 2	£70/100µg	£245/500µg	£420/1000µg
rMHCVNS4G3	HCV- 259	Recombinant Mosaic Hepatitis C Virus NS4 (1691-1710, 1712-1733, 1921-1940 a.a.) Genotype 3	£70/100µg	£245/500µg	£420/1000µg
rMHCVNS4G5	HCV- 260	Recombinant Mosaic Hepatitis C Virus NS4 (1691-1710, 1712-1733, 1921-1940 a.a.) Genotype 5	£70/100µg	£245/500µg	£420/1000µg
rHCVNC-fluo	HCV- 261	Recombinant Hepatitis C Virus Nucleocapsid (core) (2-192 a.a.) 22kDa, Fluorecein conjugate.	£210/100µg	£840/500µg	£1,400/1000µg
rHCVNC-rho	HCV- 262	Recombinant Hepatitis C Virus Nucleocapsid (core) (2-192 a.a.) 22kDa, Rhodamine conjugate	£210/100µg	£840/500µg	£1,400/1000µg
rHCVNS5-hrp	HCV- 263	Recombinant Hepatitis C Virus NS5, Horseradish peroxidase labeled	£90/100µg	£335/500µg	£630/1000µg
rHCVNS4a+b	HCV- 264	Recombinant Hepatitis C Virus NS4 a+b (1658-1863), 19kDa	£210/100µg	£840/500µg	£1,400/1000µg
rHCVNS3S2c-13	HCV- 265	Recombinant Hepatitis C Virus NS3 Subtype 2c (1359-1456 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS3S5-11	HCV- 266	Recombinant Hepatitis C Virus NS3 Subtype 5 (1192-1459 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHCVNS4a+b-fluo	HCV- 268	Recombinant Hepatitis C Virus NS4 a+b (1658-1863), 19kDa, Fluorecein Conjugate	£210/100µg	£840/500µg	£1,400/1000µg
rHDV	HDV- 234	Recombinant Hepatitis D Virus (1-108 .aa.), (151-209 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHEVORF2/ORF3	HEV- 235	Recombinant Hepatitis E Virus Mosaic ORF2/ORF3 (12 HEV immunodominant regions)	£70/100µg	£245/500µg	£420/1000µg
rHEVORF2-452	HEV- 236	Recombinant Hepatitis E Virus ORF2 (452-617 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHEVORF2-633	HEV- 271	Recombinant Hepatitis E Virus ORF2 (633-659 a.a.)	£210/100µg	£840/500µg	£1,400/1000µg
rHEVORF2-403	HEV- 272	Recombinant Hepatitis E Virus ORF2 (403-461 a.a.)	£210/100µg	£840/500µg	£1,400/1000µg
rHEVORF2-92	HEV- 273	Recombinant Hepatitis E Virus ORF2 (92-123 a.a.)	£210/100µg	£840/500µg	£1,400/1000µg
rHEVORF2/ORF3	HEV- 274	Recombinant Hepatitis E Virus Mosaic-S ORF2/ORF3 (4 HEV immunodominant regions)	£70/100µg	£245/500µg	£420/1000µg
rHIV-I	HIV- 101	Recombinant HIV-I Envelope (spanning C-terminus of gp120 and gp41)	£70/100µg	£245/500µg	£420/1000µg
rHIV-Igp120	HIV- 102	Recombinant HIV-I gp120/nef Mosaic	£70/100µg	£245/500µg	£420/1000µg
rHIV-Ip24c	HIV- 103	Recombinant HIV-I p24 Core (spanning all of p24)	£70/100µg	£245/500µg	£420/1000µg
rHIV-Ip24	HIV- 104	Recombinant HIV-I p24	£70/100µg	£245/500µg	£420/1000µg
rHIV-Ip24-biotin	HIV- 106	Recombinant HIV-I p24, biotin conjugate	£90/100µg	£335/500µg	£630/1000µg
rHTLV-I	HIV- 107	Recombinant HTLV-I Envelope	£70/100µg	£245/500µg	£420/1000µg
rHTLV-Ip24c	HIV- 108	Recombinant HTLV-I p24 Core	£70/100µg	£245/500µg	£420/1000µg
rHIV-Ip24-hrp	HIV- 109	Recombinant HIV-I p24, Horseradish peroxidase labeled	£90/100µg	£335/500µg	£630/1000µg
rHIV-Ip17/24/120/41	HIV- 110	Recombinant HIV-I gag p17, p24, gp120, gp41	£70/100µg	£245/500µg	£420/1000µg

rHIV-Ip17/24/120	HIV- 111	Recombinant HIV-I gag p17, p24, gp120	£70/100µg	£245/500µg	£420/1000µg
rHIV-Igp41	HIV- 112	Recombinant HIV-I gp41	£70/100µg	£245/500µg	£420/1000µg
rHIV-Igp41L	HIV- 113	Recombinant HIV-I gp41 Long	£70/100µg	£245/500µg	£420/1000µg
rHTLV-I+II	HIV- 115	Recombinant HTLV-I+II	£210/100µg	£455/250µg	£1400/1mg
rHIV-Igp41-32kDa	HIV- 116	Recombinant HIV-I gp41 (466-753 a.a.) 32kDa	£210/100µg	£840/500µg	£1,400/1000µg
rHIV-Igp41-biotin	HIV- 117	Recombinant HIV-I gp41, biotin conjugate	£90/100µg	£335/500µg	£630/1000µg
rHIV-Igp41-hrp	HIV- 118	Recombinant HIV-I gp41, Horseradish peroxidase labled	£90/100µg	£335/500µg	£630/1000µg
rHIV-Igp41L-biotin	HIV- 119	Recombinant HIV-I gp41 Long, biotin conjugate	£90/100µg	£335/500µg	£630/1000µg
rHIV-Igp41L-hrp	HIV- 120	Recombinant HIV-I gp41 Long, Horseradish peroxidase labled	£90/100µg	£335/500µg	£630/1000µg
rHIV-Ip17/24	HIV- 121	Recombinant HIV-I gag p17, p24	£70/100µg	£245/500µg	£420/1000µg
rHIV-I-int	HIV- 122	Recombinant HIV-I pol Integrase	£70/100µg	£245/500µg	£420/1000µg
rHIV-Ip24gag	HIV- 123	Recombinant HIV-I gag p24 77-436 a.a. , 39kDa	£210/100µg	£840/500µg	£1,400/1000µg
rHIV-Inef	HIV- 124	Recombinant HIV-I nef 3-190 a.a. , 20kDa	£210/100µg	£840/500µg	£1,400/1000µg
rHIV-Igp160LAV	HIV- 125	Recombinant HIV-I gp160 LAV	£140/10µg	£400/50µg	£5,500/1mg
rHIV-Igp160MN	HIV- 126	Recombinant HIV-I gp160 MN	£200/10µg	£420/50µg	£6,375/1mg
rHIVp66pol	HIV- 127	Recombinant HIV-I p66 pol	£140/10µg	£400/50µg	£4,675/1mg
rHIV-ITAT	HIV- 129	Recombinant HIV-I TAT	£140/10µg	£350/50µg	£875/250µg
rHIV-Ip55gag	HIV- 130	Recombinant HIV-I p55 gag	£200/10µg	£420/50µg	£6,375/1mg
rHIV-I,II	HIV- 131	Recombinant HIV-I Envelope conjugated to a gp39 HIV-II	£70/100µg	£245/500µg	£420/1000µg
rHIVOe	HIV- 132	Recombinant HIV Type O Envelope	£70/100µg	£245/500µg	£420/1000µg
rHIVOgp41	HIV- 133	Recombinant HIV Type O gp41	£90/100µg	£335/500µg	£630/1000µg
rHIV-IIgp32	HIV- 134	Recombinant HIV-II gp32	£70/100µg	£245/500µg	£420/1000µg
rHIV-IIgp32-biotin	HIV- 135	Recombinant HIV-II gp32, biotin conjugate	£90/100µg	£335/500µg	£630/1000µg
rHIV-IIgp32-hrp	HIV- 137	Recombinant HIV-II gp32, Horseradish peroxidase labled	£90/100µg	£335/500µg	£630/1000µg
rHIV-IIgp36	HIV- 138	Recombinant HIV-II gp36	£70/100µg	£245/500µg	£420/1000µg
rHIV-IIgp36-34kDa	HIV- 139	Recombinant HIV-II gp36 (390-702 a.a.), 34kDa	£210/100µg	£840/500µg	£1,400/1000µg
rHIV-II	HIV- 140	Recombinant HIV-II Envelope	£70/100µg	£245/500µg	£420/1000µg
rHTLV-Igp21	HIV- 141	Recombinant HTLV-I gp21 (351-404aa)	£70/100µg	£245/500µg	£420/1000µg
rHTLV-Igp46	HIV- 142	Recombinant HTLV-I gp46 (162-214/242-257aa)	£70/100µg	£245/500µg	£420/1000µg
rHTLV-Im	HIV- 144	Recombinant HTLV-I Mosaic (374-400/190-207a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHSV-1gD	HSV- 221	Recombinant Herpes Simplex Virus-1 gD (266-394 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHSV-2gD	HSV- 222	Recombinant Herpes Simplex Virus-2 gD (266-394 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHSV-2gG	HSV- 223	Recombinant Herpes Simplex Virus-2 gG (525-578 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHSV-1gG	HSV- 224	Recombinant Herpes Simplex Virus-1 gG (84-175 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rHSV-8M	HSV-225	Recombinant Herpes Simplex Virus-8 Mosaic	£70/100µg	£245/500µg	£420/1000µg
rHA-Caledonia	IHA- 001	Recombinant Hemagglutinin-Influenza A Virus H1N1 New Caledonia 20/99	£160/10µg	£400/50µg	£7,500/1mg
InfluBeijing	IHA- 002	Influenza A Virus (H1N1) Beijing, 262/95	£225/100µg	£575/500µg	£900/1mg
InfluCaledonia	IHA- 003	Influenza A Virus (H1N1) New Caledonia 20/99 IV 116	£225/100µg	£575/500µg	£900/1mg
InfluShandong	IHA- 004	Influenza A Virus (H3N2) Shangdong 9/93	£225/100µg	£575/500µg	£900/1mg
InfluKiev	IHA- 005	Influenza A Virus (H3N2) Kiev 301/94 like /Johannesburg/33/94	£225/100µg	£575/500µg	£900/1mg
InfluPanama	IHA- 006	Influenza A Virus (H3N2) Panama 2007/99	£225/100µg	£575/500µg	£900/1mg
InfluTaiwan	IHA- 007	Influenza A Virus (H1N1) Taiwan 1/86	£225/100µg	£575/500µg	£900/1mg
rHA-Texas	IHA- 008	Recombinant Hemagglutinin-Influenza A Virus H1N1 Texas 36/91	£160/10µg	£400/50µg	£7,500/1mg

rHA-Netherlands	IHA- 009	Recombinant Hemagglutinin-Influenza A Virus H7N7 Netherlands 219/03	£160/10µg	£400/50µg	£7,500/1mg
rHA-Vietnam	IHA- 010	Recombinant Hemagglutinin-Influenza A Virus H5N1 Vietnam 1203/04	£160/10µg	£400/50µg	£7,500/1mg
rHA-NY	IHA- 011	Recombinant Hemagglutinin-Influenza A Virus H3N2 New York 55/04	£160/10µg	£400/50µg	£7,500/1mg
rHA-Wyoming	IHA- 012	Recombinant Hemagglutinin-Influenza A Virus H3N2 Wyoming 3/2003	£160/10µg	£400/50µg	£7,500/1mg
rHA-HongKong	IHA- 013	Recombinant Hemagglutinin-Influenza A Virus H9N2 Hong Kong 1073/99	£160/10µg	£400/50µg	£7,500/1mg
rHB-HongKong	IHA- 014	Recombinant Hemagglutinin-Influenza B Virus Hong Kong 330/2001	£160/10µg	£400/50µg	£7,500/1mg
rHB-Jilin	IHA- 015	Recombinant Hemagglutinin-Influenza B Virus Jilin 20/2003	£160/10µg	£400/50µg	£7,500/1mg
InfluQingdao	IHA- 016	Influenza B Virus Qingdao/102/91	£225/100µg	£575/500µg	£900/1mg
InfluTokio	IHA- 017	Influenza B Virus Tokio 53/99	£225/100µg	£575/500µg	£900/1mg
InfluVictoria	IHA- 018	Influenza B Virus Victoria 504/00	£225/100µg	£575/500µg	£900/1mg
rNA-Beijing	IHA- 019	Recombinant Neuraminidase H1N1 Beijing 262/95	£160/10µg	£400/50µg	£7,500/1mg
rMAL	MAL- 001	Recombinant Malaria Protein HSP (33-114a.a)	£70/100µg	£245/500µg	£420/1000µg
rMAL-M	MAL- 002	Recombinant Malaria Cs Mosaic (107-129; 334-351aa)	£70/100µg	£245/500µg	£420/1000µg
rMEVLP-58	MEV-001	Recombinant Measles Virus Large Polymerase (58-149 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rMEVNSCP	MEV-002	Recombinant Measles Virus Non-Structural C-Protein (1-51 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rMEVLP-29	MEV-003	Recombinant Measles Virus Large Polymerase (2059-2183 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rMEVN	MEV-004	Recombinant Measles Virus Nucleocapsid (89-165 a.a)	£70/100µg	£245/500µg	£420/1000µg
rMEVHM1-30	MEV-005	Recombinant Measles Virus Hemagglutinin Mosaic (1-30/115-150/379-410aa)	£70/100µg	£245/500µg	£420/1000µg
rMEVFP	MEV-006	Recombinant Measles Virus fusion protein (399-525 a.a)	£70/100µg	£245/500µg	£420/1000µg
rMEVHM1-106-114	MEV-007	Recombinant Measles Virus Hemagglutinin Mosaic (106-114/519-550a.a)	£70/100µg	£245/500µg	£420/1000µg
rRVE1M	RUB- 291	Recombinant Rubella Virus E1 Mosaic (157-176, 374-390, 213-239a.a.)	£70/100µg	£245/500µg	£420/1000µg
rRVE2	RUB- 292	Recombinant Rubella Virus E2 (31-105 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rRVCC	RUB- 293	Recombinant Rubella Virus Capsid C (1-123a.a.)	£70/100µg	£245/500µg	£420/1000µg
rSARS-422	SARS- 250	Recombinant SARS-CoV Nucleocapsid (422a.a)	£70/25µg	£245/100µg	£610/250µg
rSARS-ACM	SARS- 251	Recombinant SARS Associated Coronavirus Matrix (182-216 a.a)	£70/100µg	£245/500µg	£420/1000µg
rSARS-ACE	SARS- 252	Recombinant SARS Associated Coronavirus Envelope (1-76 a.a)	£70/100µg	£245/500µg	£420/1000µg
rSARS-ACN1-49	SARS- 253	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rSARS-ACN340-390	SARS- 254	Recombinant SARS Associated Coronavirus Nucleocapsid (340-390 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rSARS-ACN1-49/192-220	SARS- 255	Recombinant SARS Associated Coronavirus Nucleocapsid (1-49/192-220 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rSARS-ACSMS(M)	SARS- 256	Recombinant SARS Associated Spike Mosaic S(M) (408-470, 540-573a.a.)	£70/100µg	£245/500µg	£420/1000µg
rSARS-ACSMS(C)	SARS- 257	Recombinant SARS Associated Spike Mosaic S(C) (1051-1076, 1121-1154, 1162-1190 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rSARS-ACSMS(N)	SARS- 258	Recombinant SARS Associated Spike Mosaic S(N) (12-53, 90-115, 171-203 a.a)	£70/100µg	£245/500µg	£420/1000µg
rSIVp55	SIV- 114	Recombinant SIV p55	£160/10µg	£400/50µg	£5,500/1mg
rTBEVgE	TBE- 281	Recombinant Tick-Born Encephalitis Virus gE (95-229 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rTBENE	TBE- 282	Recombinant Tick-Born Encephalitis Virus NE/gE	£70/100µg	£245/500µg	£420/1000µg
rTBEVgE-2	TBE- 283	Recombinant Tick-Born Encephalitis Virus gE middle (50-250 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rTBEVgE-3	TBE- 284	Recombinant Tick-Born Encephalitis Virus gE C-end (296-414 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rTBEVC	TBE- 285	Recombinant Tick-Born Encephalitis Virus Core	£70/100µg	£245/500µg	£420/1000µg
rTBEVNS3	TBE- 286	Recombinant Tick-Born Encephalitis Virus NS3	£70/100µg	£245/500µg	£420/1000µg
rTBEVpreM	TBE- 287	Recombinant Tick-Born Encephalitis Virus preM	£70/100µg	£245/500µg	£420/1000µg
rTBECE	TBE- 288	Recombinant Tick-Born Encephalitis Virus CE/gE	£70/100µg	£245/500µg	£420/1000µg
rTBENECECE	TBE- 289	Recombinant Tick-Born Encephalitis Virus NE/GE/CE/gE	£70/100µg	£245/500µg	£420/1000µg

rTBEJ	TBE- 290	Recombinant Tick-Born Japanese Encephalitis Virus	£70/100µg	£245/500µg	£420/1000µg
rChagas	TCF -001	Recombinant Chagas TcF Antigen	£150/100µg	£590/500µg	£990/1000µg
rTGMIC3	TOX- 261	Recombinant Toxoplasma Gondii MIC3 (234-306a.a.)	£70/100µg	£245/500µg	£420/1000µg
rTPGP24(GRA1)	TOX- 262	Recombinant Toxoplasma Gondii P24 (GRA 1) (57-149 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rTPGP29(GRA7)	TOX- 263	Recombinant Toxoplasma Gondii P29 (GRA 7) (24-100 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rTPGP30(SAG1)	TOX- 264	Recombinant Toxoplasma Gondii P30 (SAG 1) (45-198 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rTPGROP4-2	TOX- 266	Recombinant Toxoplasma Gondii ROP4 RH2	£210/100µg	£840/500µg	£1,400/1000µg
rTRPp17	TRP- 241	Recombinant Treponema pallidum p17	£70/100µg	£245/500µg	£420/1000µg
rTRPp15	TRP- 275	Recombinant Treponema pallidum p15	£70/100µg	£245/500µg	£420/1000µg
rTRPp41	TRP- 242	Recombinant Treponema pallidum p41	£70/100µg	£245/500µg	£420/1000µg
rTRPp47	TRP- 243	Recombinant Treponema pallidum p47	£70/100µg	£245/500µg	£420/1000µg
rTRPM	TRP- 244	Recombinant Treponema pallidum Mosaic	£70/100µg	£245/500µg	£420/1000µg
rTmpA	TRP- 245	Recombinant Treponema pallidum TmpA (23-41aa, 288-325aa)	£70/100µg	£245/500µg	£420/1000µg
rVZVgE	VZV- 231	Recombinant Varicella Zoster Virus gE (48-135 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rVZVORF9	VZV- 232	Recombinant Varicella Zoster Virus ORF9 (6-28/76-100 a.a.)	£70/100µg	£245/500µg	£420/1000µg
rVZVORF26	VZV- 233	Recombinant Varicella Zoster Virus ORF26 (9-33/184-208)	£70/100µg	£245/500µg	£420/1000µg
rWNVE	WNV-001	Recombinant West Nile Envelope Virus	£210/100µg	£840/500µg	£1,400/1000µg
rWNVPreM	WNV-002	Recombinant West Nile Pre-M Virus	£210/100µg	£840/500µg	£1,400/1000µg

Antibodies			Size A	Size B	Size C
Product Name	Cat#	Product Description	Size A	Size B	Size C
mAHuBDNF	ANT- 128	Mouse Anti Human Brain-Derived Neurotrophic Factor	£100/500µg	£175/1mg	
mAHuBMP-2	ANT- 183	Mouse Anti Human Bone Morphogenetic protein-2	£100/100µg	£175/250µg	
mAHuEGF	ANT- 169	Mouse Anti Human EGF	£100/500µg	£175/1mg	
mAHuEPO	ANT- 187	Mouse Anti Human Erythropoietin	£35/50µg	£90/150µg	£290/500µg
mAHuEPO	ANT- 196	Mouse Anti Human Erythropoietin clone NYRhEPO	£100/500µg	£175/1mg	
mAHuGH	ANT- 197	Mouse Anti Human Growth Hormone	£100/500µg	£175/1mg	
mAHuGM-CSF	ANT- 129	Mouse Anti Human Granulocyte Macrophage-Colony Stimulating Factor	£100/500µg	£175/1mg	
mAHuG-CSF	ANT- 184	Mouse Anti Human Granulocyte Colony Stimulating Factor	£100/500µg	£175/1mg	
mAHuIFN-a	ANT- 122	Mouse Anti Human Interferon-alpha	£100/500µg	£175/1mg	
mAHuIFN-b	ANT- 185	Mouse Anti Human Interferon-beta	£140/500µg	£250/1mg	
mAHuIFN-g	ANT- 123	Mouse Anti Human Interferon-gamma	£100/500µg	£175/1mg	
mAHuIL-1 b	ANT- 101	Mouse Anti Human Interleukin-1 beta	£100/500µg	£175/1mg	
mAHuIL-2	ANT- 102	Mouse Anti Human Interleukin-2	£100/500µg	£175/1mg	
mAHuIL-2r	ANT- 104	Mouse Anti Human Interleukin-2 receptor	£100/500µg	£175/1mg	
mAHuIL-3	ANT- 106	Mouse Anti Human Interleukin-3	£100/500µg	£175/1mg	
mAHuIL-4	ANT- 107	Mouse Anti Human Interleukin-4	£100/500µg	£175/1mg	
mAHuIL-6	ANT- 109	Mouse Anti Human Interleukin-6	£100/500µg	£175/1mg	
mAHuIL-7	ANT- 110	Mouse Anti Human Interleukin-7	£100/500µg	£175/1mg	
mAHuIL-8	ANT- 111	Mouse Anti Human Interleukin-8	£100/500µg	£175/1mg	
mAHuIL-10	ANT- 112	Mouse Anti Human Interleukin-10	£100/500µg	£175/1mg	
mAHuIL-15	ANT- 115	Mouse Anti Human Interleukin-15	£100/500µg	£175/1mg	
mAHuLeptin	ANT- 172	Mouse Anti Human Leptin	£100/500µg	£175/1mg	
mAHuNT-4	ANT- 117	Mouse Anti Human Neurotrophin-4	£100/500µg	£175/1mg	
mAHuTNF-a	ANT- 124	Mouse Anti Human Tumor Necrosis Factor-alpha	£100/500µg	£175/1mg	
mAHuVEGF	ANT- 125	Mouse Anti Human VEGF	£100/500µg	£175/1mg	
mAHuTGF-beta	ANT- 168	Mouse Anti Human TGF-beta	£100/500µg	£175/1mg	
mAHuEotaxin-1	ANT- 126	Mouse Anti Human Eotaxin-1	£100/500µg	£175/1mg	
mAHuEotaxin-2	ANT- 127	Mouse Anti Human Eotaxin-2	£100/500µg	£175/1mg	
mAHuMCAF(MCP-1)	ANT- 119	Mouse Anti Human Macrophage/Monocyte Chemotactic & Activating Factor	£100/500µg	£175/1mg	
mAHuMCP-3	ANT- 120	Mouse Anti Human Macrophage/Monocyte Chemotactic Protein-3/MARC	£100/500µg	£175/1mg	
mAHuMIP-1 a	ANT- 118	Mouse Anti-Human Macrophage Inflammatory Protein-1a	£100/500µg	£175/1mg	
mAHuMIP-3	ANT- 121	Mouse Anti-Human Macrophage Inflammatory Protein-3	£100/500µg	£175/1mg	
mAHuNAP-2	ANT- 170	Mouse Anti Human Neutrophil Activating Protein-2	£100/500µg	£175/1mg	
mAHuCD3	ANT- 144	Mouse Anti Human CD3	£100/500µg	£175/1mg	
mAHuCD3-FITC	ANT- 137	Mouse Anti Human CD3-FITC	£130/500µg	£210/1mg	
mAHuCD3-biotin	ANT- 138	Mouse Anti Human CD3-biotinylated	£130/500µg	£210/1mg	
mAHuCD4	ANT- 145	Mouse Anti Human CD4	£100/500µg	£175/1mg	
mAuHuCD4-FITC	ANT- 132	Mouse Anti Human CD4-FITC	£130/500µg	£210/1mg	
mAuHuCD4-biotin	ANT- 167	Mouse Anti Human CD4-biotinylated	£130/500µg	£210/1mg	
mAHuCD5	ANT- 171	Mouse Anti Human CD5	£100/500µg	£175/1mg	
mAHuCD8	ANT- 148	Mouse Anti Human CD8	£100/500µg	£175/1mg	

mAHuCD8-FITC	ANT- 131	Mouse Anti Human CD8-FITC	£130/500µg	£210/1mg	
mAHuCD8-biotin	ANT- 134	Mouse Anti Human CD8-biotinylated	£130/500µg	£210/1mg	
rAmIL-2	ANT- 105	Rat Anti Mouse Interleukin-2	£100/500µg	£175/1mg	
ramIL-2r	ANT- 103	Rat Anti Mouse Interleukin-2 receptor	£100/500µg	£175/1mg	
rAmIL-4	ANT- 108	Rat Anti Mouse Interleukin-4	£100/500µg	£175/1mg	
rAmIL-10	ANT- 113	Rat Anti Mouse Interleukin-10	£100/500µg	£175/1mg	
rAmIFN-gamma	ANT- 166	Rat Anti Mouse IFN-gamma	£100/500µg	£175/1mg	
rAmIL-12p40	ANT- 114	Rat Anti Mouse Interleukin-12p40	£100/500µg	£175/1mg	
rAmCD3	ANT- 175	Rat Anti Mouse CD3	£100/500µg	£175/1mg	
rAmCD4	ANT- 165	Rat Anti Mouse CD4	£100/500µg	£175/1mg	
rAmCD11b-FITC	ANT- 136	Rat Anti Mouse CD11b-FITC	£130/500µg	£210/1mg	
rAmCD11a	ANT- 135	Rat Anti Mouse CD11a	£100/500µg	£175/1mg	
rAmCD90Thy-1	ANT- 142	Rat Anti Mouse CD90 Thy-1	£100/500µg	£175/1mg	
rAmCD90Thy-1.1	ANT- 140	Rat Anti Mouse CD90 Thy-1.1	£100/500µg	£175/1mg	
rAmCD90Thy-1.2	ANT- 141	Rat Anti Mouse CD90 Thy-1.2	£100/500µg	£175/1mg	
rAmCD80	ANT- 133	Rat Anti Mouse CD80	£100/500µg	£175/1mg	
rAmB220	ANT- 139	Rat Anti Mouse B220	£100/500µg	£175/1mg	
mADengue type 2	ANT- 143	Mouse Anti Dengue Type 2 (envelop)	£100/500µg	£175/1mg	
mAHepatitis B	ANT- 150	Mouse Anti Hepatitis B (AD & AY Antigens)	£100/500µg	£175/1mg	
mAHIV-Igp24	ANT- 152	Mouse Anti HIV-I p24	£100/500µg	£175/1mg	
mAHIV-Igp120	ANT- 151	Mouse Anti HIV-I gp120 (PND)	£100/500µg	£175/1mg	
mAHIV-IIgp39	ANT- 153	Mouse Anti HIV-II gp39	£100/500µg	£175/1mg	
mAHIV-Igp41	ANT- 159	Mouse Anti HIV-I gp41	£100/500µg	£175/1mg	
mAHIV-ImmPND	ANT- 188	Mouse Anti HIV-Imm PND	£100/500µg	£175/1mg	
mAHCVNS3	ANT- 156	Mouse Anti HCV NS3	£515/100µg	£800/200µg	£1,050/300µg
mAHDV	ANT- 158	Mouse Anti HDV	£210/20µg	£350/50µg	£560/100µg
mASARSN	ANT- 178	Mouse Anti SARS Nucleocapsid protein	£515/100µg	£800/200µg	£1,050/300µg
mASARSS	ANT- 179	Mouse Anti SARS Spike protein	£515/100µg	£800/200µg	£1,050/300µg
PRAAnthraxPA	ANT- 182	Polyclonal Anthrax PA	£415/200µl	£700/400µl	£950/600µl
PRAAnthraxLF	ANT- 181	Polyclonal Anthrax LF	£415/200µl	£700/400µl	£950/600µl
PRAHIV-Igp41	ANT- 160	Polyclonal Rabbit Anti HIV-I gp41	£60/ml	£300/5ml	£480/10ml
PRAHIV-IIgp39	ANT- 161	Polyclonal Rabbit Anti HIV-II gp39	£60/ml	£300/5ml	£480/10ml
PGAHbsAgA	ANT- 163	Polyclonal Goat Anti Hepatitis B Surface Antigen A	£60/mg	£300/5mg	£480/10mg
PRASARSSP	ANT- 180	Polyclonal Rabbit Anti SARS Nucleocapsid Protein	£415/100µg	£700/200µg	£950/300µg
PRASARSSP	ANT- 157	Polyclonal Rabbit Anti SARS Spike Protein	£415/100µg	£700/200µg	£950/300µg
mACHalydia LPS	ANT- 130	Mouse Anti Chlamydia LPS	£100/500µg	£175/1mg	
rAHuCD20	ANT- 191	Recombinant Anti Human CD20 Monoclonal Antibody	£100/50µg	£650/500µg	£1,200/1mg
mAFLAG peptide	ANT- 146	Mouse Anti FLAG peptide	£100/500µg	£175/1mg	
mANG	ANT- 186	Mouse Anti Neisseria Gonorrhoea	£100/500µg	£175/1mg	
mAHEL	ANT- 149	Mouse Anti Hen Egg Lysozyme	£100/500µg	£175/1mg	
mAH-2K	ANT- 176	Mouse Anti H-2K	£100/500µg	£175/1mg	
mAGlutathione	ANT- 164	Mouse Anti Glutathione-S-transferase (GST)	£40/200µg	£100/500µg	£200/1mg
PRAGST	ANT- 189	Polyclonal Rabbit Anti Glutathione-S-transferase (GST)	£90/30µg	£180/60µg	£700/250µg

PRAGST-AfP	ANT- 190	Polyclonal Rabbit Anti Glutathione-S-transferase (GST) Affinity Purified	£50/10µg	£130/50µg	£990/500µg
mAhCG-beta core	ANT- 147	Mouse Anti hCG beta core	£100/500µg		£175/1mg
MAHuHEP-1 3/17	ANT- 154	Mouse Anti Human Heparanase-1	£140/50µg	£203/100µg	£280/150µg
MAHuHEP-1 130	ANT- 193	Mouse Anti Human Heparanase-1 130		£203/100µg	
rAp53	ANT- 192	Recombinant Anti p53 scFv	£35/2µg	£90/10µg	£3,800/1mg
rAHBsAg	ANT- 194	Recombinant Anti Hepatitis B virus surface antigen Cκ	£35/2µg	£90/10µg	£3,800/1mg
rATetanus	ANT- 195	Recombinant Anti-Tetanus Toxoid scFv	£35/2µg	£90/10µg	£3,800/1mg
PRAHuHPA-1	ANT- 155	Polyclonal Rabbit Anti Human Heparanase-1	£210/240µg		£350/480µg
mAHuIgA	ANT- 174	Mouse Anti Human IgA Sec Component	£100/500µg		£175/1mg
mAHuIgG-Fc	ANT- 173	Mouse Anti Human IgG-Fc	£100/500µg		£175/1mg
mAHuInsulin	ANT- 100	Mouse Anti Human Insulin	£125/200µg	£175/500µg	£300/1mg
mAMBP	ANT- 177	Mouse Anti Maltose-Binding protein	£190/20µg	£300/50µg	£500/100µg
mAMRSA	ANT- 198	Mouse Anti MRSA (Staphylococcus Aureus)	£135/500µg		£245/1mg
mAMOG	ANT- 199	Mouse Anti Myelin Oligodendrocyte Glycoprotein	£135/500µg		£245/1mg
mAPLP	ANT- 200	Mouse Anti Porteoipid Protein of Myelin	£135/500µg		£245/1mg

Conditions of Sale:

Please note that all prices are in GB pounds and are exclusive of VAT and carriage. Where applicable, VAT will be added at the current official rate at the time of ordering. If the organisation is registered as VAT exempt, then we will require a certificate signed by the appropriate officer to that affect at the time of ordering.

Orders are accepted as valid when accompanied with an official order number. We can accept orders by post, email, fax or phone providing that it is accompanied with an official order number.

We will aim to deliver the products within two weeks of receipt of an official order number. If for any reason there is a delay, we will contact you with an estimated deliver time.

Payment against invoices are due 30 days net of invoice date. Payments received after 30 days will be subject to an interest charge of 10% per month or part there of for each month outstanding. Payments can be made by BACS transfer or cheques. Cheques should be made payable to Cadama Medical Ltd.