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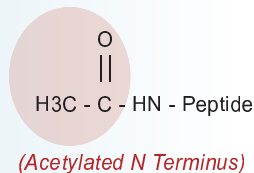


► LifeTein Innovation @ Work

Free Modifications: N-Terminal Acetylation and C-Terminal Amidation

N-terminal Acetylation

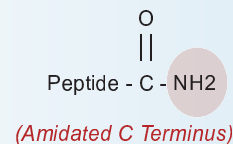
H₂N - Peptide
(Free Amino Group at N Terminus)



C-terminal Amidation

$$\begin{array}{c} \text{O} \\ || \\ \text{Peptide} - \text{C} - \text{OH} \end{array}$$

(Free Carboxyl Group at C Terminus)



Advantages:

- ❑ The altered peptide ends are uncharged, so modified peptides more closely mimic the native protein. This increases their ability to enter cells. We recommend modification for intracellular and in-vivo assays and for in-vitro functional studies.
- ❑ The modifications increase the metabolic stability of the peptides and their ability to resist enzymatic degradation by aminopetidases, exopeptidases, and synthetase. The modified peptides can then be used as substrates in enzyme assays.
- ❑ Amidation not only enhances the activity of peptide hormones; it also prolongs their shelf life. The changes reduce the influence of charged C- or N-termini during ELISA binding assays.

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100688	26Rfa, Hypothalamic Peptide, frog	C127H197 N37O36	2818.21	Val-Gly-Thr-Ala-Leu-Gly-Ser-Leu Ala-Glu-Glu-Leu-Asn-Gly-Tyr- Asn-Arg-Lys-Lys-Gly-Gly-Phe- Ser-Phe-Arg-Phe-NH ₂	US\$405	US\$675
LT80156	26Rfa, Hypothalamic Peptide, human	C127H195 N37O37	2832.20	Thr-Ser-Gly-Pro-Leu-Gly-Asn- Leu-Ala-Glu-Glu-Leu-Asn-Gly- Tyr-Ser-Arg-Lys-Lys-Gly-Gly-Phe- Ser-Phe-Arg-Phe-NH ₂	US\$405	US\$675
LT100689	26Rfa, Hypothalamic Peptide, rat	C126H195 N37O37	2820.18	Ala-Ser-Gly-Pro-Leu-Gly-Thr-Leu Ala-Glu-Glu-Leu-Ser-Ser-Tyr-Ser- Arg-Arg-Lys-Gly-Gly-Phe-Ser- Phe-Arg-Phe-NH ₂	US\$405	US\$675
LT113141	2A/2B Dengue Protease Substrate	C39H68N1 6O11	937.08	Ac-Arg-Thr-Ser-Lys-Lys-Arg- pNA	US\$270	US\$450
LT67502	2B-(A)	C81H137N 28O28S	1983.23	Biotin-Arg-Arg-Ala-Ala-Glu-Glu- Leu-Asp-Ser-Arg-Ala-Gly-Ala- Pro-Gln-Leu	US\$254	US\$423
LT113720	2B-(pS)	C81H137N 28O31PS	2062.22	Biotin-Arg-Arg-Ala-Ala-Glu-Glu- Leu-Asp-Ser-Arg-Ala-Gly-pSer- Pro-Gln-Leu	US\$362	US\$603
LT67503	2B-(S)	C81H138N 28O29S	2000.24	Biotin-Arg-Arg-Ala-Ala-Glu-Glu- Leu-Asp-Ser-Arg-Ala-Gly-Ser-Pro- Gln-Leu	US\$254	US\$423
LT113142	2B/3, Dengue Protease Substrate	C41H58N1 4O12	949.09	Ac-Glu-Val-Lys-Lys-Gln-Arg- pNA	US\$270	US\$450
LT113145	3/4A, Dengue Protease Substrate	C37H54N1 2O9	810.93	Ac-Phe-Ala-Ala-Gly-Arg-Lys- pNA	US\$270	US\$450
LT100495	4A/4B, 5A/5B Peptide	C49H73N1 1O22S3	1264.38	Ac-Asp-Glu-Met-Glu-Glu-Cys-Ser- Met-Ser-Tyr-NH ₂	US\$178	US\$297
LT100494	4A/4B, Peptide (1)	C67H100N 16O25S2	1593.76	Asp-Glu-Met-Glu-Glu-Cys-Ser- Gln-His-Leu-Pro-Tyr-Ile	US\$194	US\$324
LT100496	4B/5A Peptide	C59H91N1 7O22S2	1454.60	Glu-Cys-Thr-Thr-Pro-Cys-Ser-Gly Ser-Trp-Leu-Arg-Asp	US\$194	US\$324
LT113691	5A/5B Peptide (1)	C46H72N1 0O18S2	1117.24	Glu-Asp-Val-Val-Abu-Cys-Ser- Met-Ser-Tyr	US\$178	US\$297
LT113692	5A/5B Peptide (3)	C34H50N8 O13S1	810.90	Ac-Glu-Glu-Val-Val-Ala-Cys- pNA	US\$270	US\$450
LT100836	[Ac-Cys ₄ ,DPhe ₇ ,Cys ₁₀] a-MSH (4-13), amide	C61H88N1 8O13S2	1345.61	Ac-Cys-Glu-His-D-Phe-Arg-Trp- Cys-Lys-Pro-Val-NH ₂	US\$189	US\$315
LT100742	[Ala _{3,11,18} , Nle ₇] Endothelin-1, human	C109H161 N25O29S2	2349.78	Cys-Ser-Ala-Ser-Ser-Leu-Nle-Asp Lys-Glu-Ala-Val-Tyr-Phe-Cys-His Leu-Ala-Ile-Ile-Trp	US\$313	US\$522
LT100352	[Ala ₄] - MBP (1 - 11)	C49H81N2 1O17	1236.32	Ac-Ala-Ser-Gln-Ala-Arg-Pro-Ser- Gln-Arg-His-Gly	US\$178	US\$297
LT100277	[Ala ₈] - Humanin, [Ala ₈] - HN, Shna	C119H204 N34O32S	2655.23	Met-Ala-Pro-Arg-Gly-Phe-Ser- Ala-Leu-Leu-Leu-Leu-Thr-Ser- Glu-Ile-Asp-Leu-Pro-Val-Lys-Arg Arg-Ala	US\$356	US\$594
LT114451	[Ala ₉] Autocamtide 2; Autocamtide-2-Related Inhibitory Peptide	C64H116N 22O19	1497.70	Lys-Lys-Ala-Leu-Arg-Arg-Gln- Glu-Ala-Val-Asp-Ala-Leu	US\$194	US\$324
LT113867	[Ala _{9,10} , Lys _{11,12}] Glycogen Synthase (1-12)	C56H103N 17O16	1270.70	Pro-Leu-Ser-Arg-Thr-Leu-Ser-Val- Ala-Ala-Lys-Lys	US\$178	US\$297

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT88410	[Ala11,22,28]-VIP (human, bovine, porcine, rat)	C139H231 N43O39S	3160.72	His-Ser-Asp-Ala-Val-Phe-Thr- Asp-Asn-Tyr-Ala-Arg-Leu-Arg- Lys-Gln-Met-Ala-Val-Lys-Lys- Ala-Leu-Asn-Ser-Ile-Leu-Ala- NH ₂	US\$432	US\$720
LT112784	[Ala11,D-Leu15]- Orexin B (human)	C120H206 N44O35S	2857.28	Arg-Ser-Gly-Pro-Pro-Gly-Leu-Gln Gly-Arg-Ala-Gln-Arg-Leu-D-Leu- Gln-Ala-Ser-Gly-Asn-His-Ala-Ala Gly-Ile-Leu-Thr-Met-NH ₂	US\$518	US\$864
LT100683	[Ala13] - Apelin – 13	C63H107N 23O16S	1474.76	Gln-Arg-Pro-Arg-Leu-Ser-His-Lys Gly-Pro-Met-Pro-Ala	US\$194	US\$324
LT100741	[Ala18] Endothelin- 1, human	C108H163 N25O30S5	2451.94	Cys-Ser-Cys-Ser-Ser-Leu-Met- Asp-Lys-Glu-Cys-Val-Tyr-Phe- Cys-His-Leu-Ala-Ile-Ile-Trp	US\$313	US\$522
LT112407	[Ala31,Aib32]- Neuropeptide Y (porcine)	C187H281 N55O56	4194.63	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro Gly-Glu-Asp-Ala-Pro-Ala-Glu- Asp-Leu-Ala-Arg-Tyr-Tyr-Ser-Ala Leu-Arg-His-Tyr-Ile-Asn-Leu-Ala Aib-Arg-Gln-Arg-Tyr-NH ₂	US\$551	US\$918
LT100353	[Ala81] - MBP (74 - 85)	C55H94N2 0O21	1371.48	Gln-Lys-Ser-Gln-Arg-Ser-Gln-Ala Glu-Asn-Pro-Val	US\$178	US\$297
LT99222	[Ala144] - PLP (139 - 151) A144 - PLP(139 - 151)	C64H99N1 9O17	1406.62	His-Ser-Leu-Gly-Lys-Ala-Leu-Gly His-Pro-Asp-Lys-Phe	US\$194	US\$324
LT114371	[Ala286]-Calmodulin- Dependent Protein Kinase II (281-302) ((Ala286)-CaMK-II (281-302))	C111H191 N39O29S2	2600.12	Met-His-Arg-Gln-Glu-Ala-Val- Asp-Cys-Leu-Lys-Lys-Phe-Asn- Ala-Arg-Arg-Lys-Leu-Lys-Gly- Ala	US\$329	US\$549
LT100599	[APLILSR]pPSA	C80H131N 21O22S	1771.12	Ala-Pro-Leu-Ile-Leu-Ser-Arg-Ile- Val-Gly-Gly-Trp-Glu-Cys-Glu- Lys	US\$238	US\$396
LT101637	[Arg3]-Amyloid β - Protein (1-40)	C195H300 N56O56S	4356.97	Asp-Ala-Arg-Phe-Arg-His-Asp- Ser-Gly-Tyr-Glu-Val-His-His-Gln- Lys-Leu-Val-Phe-Phe-Ala-Glu- Asp-Val-Gly-Ser-Asn-Lys-Gly- Ala-Ile-Ile-Gly-Leu-Met-Val-Gly- Gly-Val-Val	US\$994	US\$1,656
LT99715	[Arg3] Substance P	C63H98N2 0O13S	1375.67	Arg-Pro-Arg-Pro-Gln-Gln-Phe- Phe-Gly-Leu-Met-NH ₂	US\$178	US\$297
LT64582	[Arg3,14]CTX IV (3- 14)	C74H119N 25O14	1582.91	Arg-Asn-Arg-Leu-Ile-Pro-Pro-Phe Trp-Lys-Thr-Arg-NH ₂	US\$297	US\$506
LT101877	[Arg8]-Conopressin G	C44H71N1 7O10S2	1062.29	Cys-Phe-Ile-Arg-Asn-Cys-Pro-Arg Gly-NH ₂ (Disulfide bridge Cys1- Cys6)	US\$216	US\$360
LT102045	[Arg8]-Vasopressin	C46H67N1 5O12S2	1086.25	Cys-Tyr-Phe-Gln-Asn-Cys-Pro- Arg-Gly-NH ₂ (Disulfide bridge Cys1-Cys6)	US\$216	US\$360
LT102047	[Arg8]-Vasopressin (free acid)	C46H64N1 4O13S2	1085.24	Cys-Tyr-Phe-Gln-Asn-Cys-Pro- Arg-Gly (Disulfide bridge Cys1- Cys6)	US\$200	US\$333
LT67773	[Arg8]-Vasotocin	C43H67N1 5O12S2	1050.23	Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Arg Gly-NH ₂ (Disulfide bridge Cys1- Cys6)	US\$200	US\$333

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT102048	[Arg8,des-Gly-NH29]-Vasopressin	C44H61N13O12S2	1028.18	Cys-Tyr-Phe-Gln-Asn-Cys-Pro-Arg (Disulfide bridge Cys1-Cys6)	US\$178	US\$297
LT113605	[Arg14,20,21, Leu16]-PACAP (1-27)-Gly-Lys-Arg, amide, human, ovine, rat	C157H253N53O42	3555.10	His-Ser-Asp-Gly-Ile-Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Arg-Gln-Leu-Ala-Val-Arg-Arg-Tyr-Leu-Ala-Ala-Val-Leu-Gly-Lys-Arg-NH2	US\$616	US\$1,026
LT113607	[Arg14,20,21, Leu16]-PACAP (1-27), amide, human, ovine, rat	C143H226N46O39	3213.70	His-Ser-Asp-Gly-Ile-Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Arg-Gln-Leu-Ala-Val-Arg-Arg-Tyr-Leu-Ala-Ala-Val-Leu-NH2	US\$556	US\$927
LT101648	[Arg15,Asp16,25,Pro18,21,23,Val22,Ile24]-Amyloid b-Protein (15-25)	C64H94N14O16	1315.55	Arg-Asp-Leu-Pro-Phe-Phe-Pro-Val-Pro-Ile-Asp	US\$162	US\$270
LT100354	[Arg91,Ala96]-MBP (87 - 99), human	C72H112N22O17	1557.83	Val-His-Phe-Phe-Arg-Asn-Ile-Val-Thr-Ala-Arg-Thr-Pro	US\$194	US\$324
LT114207	[Asn10,Leu11,D-Trp12]-pTH-Related Protein (7-34) amide (human, rat)	C162H254N50O36	3478.11	Leu-Leu-His-Asn-Leu-D-Trp-Lys-Ser-Ile-Gln-Asp-Leu-Arg-Arg-Arg-Phe-Phe-Leu-His-His-Leu-Ile-Ala-Glu-Ile-His-Thr-Ala-NH2	US\$416	US\$693
LT101658	[Asn670,Leu671]-Amyloid b/A4 Protein Precursor770 (667-675)	C44H66N10O18	1023.07	Ser-Glu-Val-Asn-Leu-Asp-Ala-Glu-Phe	US\$178	US\$297
LT114288	[Asn76] PTH (64-84), human	C94H163N27O35	2231.51	Glu-Lys-Ser-Leu-Gly-Glu-Ala-Asp-Lys-Ala-Asp-Val-Asn-Val-Leu-Thr-Lys-Ala-Lys-Ser-Gln	US\$313	US\$522
LT114405	[Cys0]-GTP-Binding Protein Gsa (28-42); GTP-Binding Protein Fragment, Gs alpha	C85H143N30O24S1	2001.30	Cys-Lys-Gln-Leu-Gln-Lys-Asp-Lys-Gln-Val-Tyr-Arg-Ala-Thr-His-Arg	US\$238	US\$396
LT112869	[Cys18]-Atrial Natriuretic Factor (4-18) amide (rat)	C64H107N25O19S2	1594.90	Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Cys-NH2 (Disulfide bridge Cys7-Cys18)	US\$243	US\$405
LT113902	[Cys2, Tyr3, Orn5, Pen7-amide]-Somatostatin 14 (7-14)	C50H69N10I1S2	1064.26	D-Phe-Cys-Tyr-D-Trp-Orn-Thr-Pen-Thr-NH2	US\$227	US\$378
LT113673	[Cys3, 6, Tyr8, Pro10]-Substance P	C57H82N16O13S3	1295.60	Arg-Pro-Cys-Pro-Gln-Cys-Phe-Tyr-Gly-Pro-Met-NH2 (Disulfide bridge: 3-6)	US\$243	US\$405
LT101744	[Cys(Acm)2,7]-a-CGRP (human)	C169H273N53O51S3	3933.59	Ala-Cys(Acm)-Asp-Thr-Ala-Thr-Cys(Acm)-Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Val-Val-Lys-Asn-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH2	US\$648	US\$1,080
LT114114	[Cys8,13]-Dynorphin A (1-13) amide	C69H112N24O14S2	1565.94	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Cys-Arg-Pro-Lys-Leu-Cys-NH2 (Disulfide bridge Cys8-Cys13)	US\$275	US\$405

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112637	[Cys(Acm)20,31]-EGF (20-31)	C63H98N16O23S3	1543.77	Cys(Acm)-Met-His-Ile-Glu-Ser-Leu-Asp-Ser-Tyr-Thr-Cys(Acm)	US\$211	US\$351
LT114099	[CysCys21] Atrial Natriuretic Factor (3-28), Rat	C119H189N43O36S2	2862.20	Arg-Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr (Disulfide bridge Cys7-Cys23)	US\$297	US\$495
LT101430	[D-Ala2]-GRF (1-29) amide (human)	C149H245N44O42S	3356.95	Tyr-D-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-NH ₂	US\$616	US\$1,026
LT100732	[D-Ala2, DArg6] Dynorphin A, (1-13), porcine	C76H128N24O15	1618.02	Tyr-D-Ala-Gly-Phe-Leu-D-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys	US\$211	US\$351
LT101691	[D-Arg0,Hyp2,3,D-Phe7]-Bradykinin	C60H87N19O14	1298.48	D-Arg-Arg-Hyp-Hyp-Gly-Phe-Ser-D-Phe-Phe-Arg	US\$189	US\$315
LT101692	[D-Arg0,Hyp3,D-Phe7]-Bradykinin	C60H87N19O13	1282.48	D-Arg-Arg-Pro-Hyp-Gly-Phe-Ser-D-Phe-Phe-Arg	US\$184	US\$306
LT101693	[D-Arg0,Hyp3,D-Phe7,Leu8]-Bradykinin	C57H89N19O13	1248.46	D-Arg-Arg-Pro-Hyp-Gly-Phe-Ser-D-Phe-Leu-Arg	US\$184	US\$306
LT96833	[D-Arg1,D-Phe5,D-Trp7,9,Leu11]-Substance P	C79H109N19O12	1516.87	D-Arg-Pro-Lys-Pro-D-Phe-Gln-D-Trp-Phe-D-Trp-Leu-Leu-NH ₂	US\$238	US\$396
LT102145	[D-Arg1,D-Phe5,D-Trp7,11]-Substance P	C75H101N19O12	1460.76	D-Arg-Pro-Lys-Pro-D-Phe-Gln-D-Trp-Phe-Gly-Leu-D-Trp-NH ₂	US\$238	US\$396
LT102146	[D-Arg1,D-Pro2,D-Phe7,D-His9]-Substance P	C67H102N20O13S	1427.75	D-Arg-D-Pro-Lys-Pro-Gln-Gln-D-Phe-Phe-D-His-Leu-Met-NH ₂	US\$221	US\$369
LT94083	[D-Arg1,D-Pro2,D-Trp7,9,Leu11]-Substance P	C75H108N20O13	1497.82	D-Arg-D-Pro-Lys-Pro-Gln-Gln-D-Trp-Phe-D-Trp-Leu-Leu-NH ₂	US\$221	US\$369
LT102147	[D-Arg1,D-Trp5,7,9,Leu11]-Substance P	C81H110N20O12	1555.91	D-Arg-Pro-Lys-Pro-D-Trp-Gln-D-Trp-Phe-D-Trp-Leu-Leu-NH ₂	US\$243	US\$405
LT96549	[D-Arg1,D-Trp7,9,Leu11]-Substance P	C75H108N20O13	1497.82	D-Arg-Pro-Lys-Pro-Gln-Gln-D-Trp-Phe-D-Trp-Leu-Leu-NH ₂	US\$243	US\$405
LT113458	[D-Arg25]-Neuropeptide Y, human, rat; [D-Arg25]-NPY, human, rat	C189H285N55O57S	4271.80	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-D-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$734	US\$1,224
LT112859	[D-Arg6] - Dynorphin A (1 -13), porcine	C75H126N24O15	1603.98	Tyr-Gly-Gly-Phe-Leu-D-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys	US\$194	US\$324
LT102255	[D-Arg6,Asn10]-MCH (6-16) amide (human, mouse, rat)	C60H100N22O14S3	1449.80	Ac-D-Arg-Cys-Met-Leu-Asn-Arg-Val-Tyr-Arg-Pro-Cys-NH ₂ (Disulfide bridge Cys2-Cys11)	US\$259	US\$432
LT112860	[D-Arg8] - Dynorphin A (1 -13), porcine	C75H127N27O15	1647.01	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-D-Arg-Arg-Pro-Lys-Leu-Lys	US\$211	US\$351

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT101639	[D-Asp1]-Amyloid- β Protein (1-42)	C203H311 N55O60S	4514.14	D-Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala	US\$1,075	US\$1,791
LT101683	[D-Cys6,Asn7,D-Ala11,Cys14]-Bombesin (6-14)	C44H64N1 4O10S2	1013.22	D-Cys-Asn-Trp-Ala-Val-D-Ala-His-Leu-Cys-NH ₂ (Disulfide bridge Cys1-Cys9)	US\$238	US\$396
LT102159	[D-Glu5,D-Trp7,9,10]-Substance P (5-11)	C57H66N1 2O10S	1111.30	D-Glu-Gln-D-Trp-Phe-D-Trp-D-Trp-Met-NH ₂	US\$292	US\$486
LT113460	[D-His26]-Neuropeptide Y, human, rat; [D-His26]-NPY, human, rat	C189H285 N55O57S1	4271.70	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-D-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$734	US\$1,224
LT98840	[D-Lys16]-ACTH (1-24)	C136H210 N40O31S	2933.50	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly-Lys-d-Lys-Arg-Arg-Pro-Val-Lys-Val-Tyr-Pro	US\$356	US\$594
LT101934	[D-Phe2]-VIP (human, bovine, porcine, rat)	C153H242 N44O41S	3385.97	His-D-Phe-Asp-Ala-Val-Phe-Thr-Asp-Asn-Tyr-Thr-Arg-Leu-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Asn-Ser-Ile-Leu-Asn-NH ₂	US\$432	US\$720
LT114189	[D-Phe2,6,Pro3]-LHRH	C59H80N1 4O13	1193.37	Pyr-D-Phe-Pro-Ser-Tyr-D-Phe-Leu-Arg-Pro-Gly-NH ₂	US\$178	US\$297
LT101684	[D-Phe6,Leu-NHEt13,des-Met14]-Bombesin (6-14)	C49H69N1 3O9	984.12	D-Phe-Gln-Trp-Ala-Val-Gly-His-Leu-NHEt	US\$221	US\$369
LT102168	[D-Phe7]-Somatostatin-14	C76H104N 18O19S2	1637.91	Ala-Gly-Cys-Lys-Asn-Phe-D-Phe-Trp-Lys-Thr-Phe-Thr-Ser-Cys (Disulfide bridge Cys3-Cys14)	US\$281	US\$468
LT113903	[D-Phe7, D-Trp10]-Somatostatin 14 (7-14)	C49H64N1 0O12S2	1049.30	D-Phe-Cys-Tyr-D-Trp-Lys-Thr-Cys-Thr (Disulfide bridge: Cys2-Cys7)	US\$281	US\$468
LT113467	[D-Phe11]-Neurotensin	C78H121N 21O19	1657.00	pyr-Leu-Tyr-Glu-Asn-Lys-Pro-Arg-Arg-Pro-D-Phe-Ile-Leu	US\$200	US\$333
LT101679	[D-Phe12]-Bombesin	C74H112N 22O18S	1629.93	Pyr-Gln-Arg-Leu-Gly-Asn-Gln-Trp-Ala-Val-Gly-D-Phe-Leu-Met-NH ₂	US\$200	US\$333
LT101680	[D-Phe12,Leu14]-Bombesin	C75H114N 22O18	1611.90	Pyr-Gln-Arg-Leu-Gly-Asn-Gln-Trp-Ala-Val-Gly-D-Phe-Leu-Leu-NH ₂	US\$200	US\$333
LT101883	[D-Phe12,Nle21,38]-CRF (12-41) (human, rat)	C158H265 N49O43	3539.18	D-Phe-His-Leu-Leu-Arg-Glu-Val-Leu-Glu-Nle-Ala-Arg-Ala-Glu-Gln-Leu-Ala-Gln-Gln-Ala-His-Ser-Asn-Arg-Lys-Leu-Nle-Glu-Ile-Ile-NH ₂	US\$432	US\$720
LT100837	[D-Phe7] a-MSH, amide	C77H109N 21O19S	1664.92	Ac-Ser-Tyr-Ser-Met-Glu-His-D-Phe-Arg-Trp-Gly-Lys-Pro-Val-NH ₂	US\$232	US\$387
LT114113	[D-Pro10]-Dynorphin A (1-11), porcine	C63H103N 21O13	1362.66	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-D-Pro-Lys	US\$162	US\$270

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT102148	[D-Pro2,D-Phe7,D-Trp9]-Substance P	C72H105N19O13S	1476.82	Arg-D-Pro-Lys-Pro-Gln-Gln-D-Phe-Phe-D-Trp-Leu-Met-NH ₂	US\$221	US\$369
LT112378	[D-Pro2,D-Trp6,8,Nle10]-Neurokinin B	C67H87N15O14	1326.53	Asp-D-Pro-His-Asp-Phe-D-Trp-Val-D-Trp-Leu-Nle-NH ₂	US\$221	US\$369
LT102149	[D-Pro2, D-Trp7,9]-Substance P	C74H106N20O13S	1515.86	Arg-D-Pro-Lys-Pro-Gln-Gln-D-Trp-Phe-D-Trp-Leu-Met-NH ₂	US\$221	US\$369
LT102151	[D-Pro4,D-Trp7,9,10]-Substance P (4-11)	C62H74N14O10S	1207.43	D-Pro-Gln-Gln-D-Trp-Phe-D-Trp-D-Trp-Met-NH ₂	US\$308	US\$513
LT102153	[D-Pro4,D-Trp7,9,10,Val8]-Substance P (4-11)	C58H74N14O10S	1159.39	D-Pro-Gln-Gln-D-Trp-Val-D-Trp-D-Trp-Met-NH ₂	US\$308	US\$513
LT102152	[D-Pro4,D-Trp7,9,Nle11]-Substance P (4-11)	C58H77N13O10	1116.34	D-Pro-Gln-Gln-D-Trp-Phe-D-Trp-Leu-Nle-NH ₂	US\$308	US\$513
LT64492	[D-Ser1]-ACTH (1-24), human	C136H210N40O31S	2933.50	D-Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys-Arg-Arg-Pro-Val-Lys-Val-Tyr-Pro	US\$373	US\$621
LT113227	[D-Ser14] - Humanin (HN)	C119H204N34O32S2	2687.28	Met-Ala-Pro-Arg-Gly-Phe-Ser-Cys-Leu-Leu-Leu-Leu-Thr-D-Ser-Glu-Ile-Asp-Leu-Pro-Val-Lys-arg-Arg-Ala	US\$356	US\$594
LT67474	[D-Trp11]-Neurotensin	C80H122N22O19,	1696.00	Pyr-Leu-Tyr-Glu-Asn-Lys-Pro-Arg-Arg-Pro-D-Trp-Ile-Leu	US\$189	US\$315
LT114219	[D-Trp12,Tyr34]-pTH (7-34) amide (bovine)	C165H251N49O40S2	3625.25	Phe-Met-His-Asn-Leu-D-Trp-Lys-His-Leu-Ser-Ser-Met-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Tyr-NH ₂	US\$432	US\$720
LT102150	[D-Trp2,7,9]-Substance P	C80H109N21O13S	1604.96	Arg-D-Trp-Lys-Pro-Gln-Gln-D-Trp-Phe-D-Trp-Leu-Met-NH ₂	US\$308	US\$513
LT112405	[D-Trp32]-Neuropeptide Y (human)	C196H288N56O56S1	4356.90	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-D-Trp-Arg-Gln-Arg-Tyr-NH ₂	US\$551	US\$918
LT112410	[D-Trp32]-Neuropeptide Y (porcine)	C196H288N56O56S1	4356.90	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Leu-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-D-Trp-Arg-Gln-Arg-Tyr-NH ₂	US\$551	US\$918
LT113463	[D-Trp34]-Neuropeptide Y, human; [D-Trp34]-NPY, human	C195H287N55O56S1	4329.80	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-D-Trp-Arg-Tyr-NH ₂	US\$734	US\$1,224
LT102171	[D-Trp8]-Somatostatin-14	C76H104N18O19S2	1637.91	Ala-Gly-Cys-Lys-Asn-Phe-Phe-D-Trp-Lys-Thr-Phe-Thr-Ser-Cys (Disulfide bridge Cys3-Cys14)	US\$292	US\$486
LT102172	[D-Trp8,D-Cys14]-Somatostatin-14	C76H104N18O19S2	1637.91	Ala-Gly-Cys-Lys-Asn-Phe-Phe-D-Trp-Lys-Thr-Phe-Thr-Ser-D-Cys (Disulfide bridge Cys3-Cys14)	US\$308	US\$513

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113468	[D-Tyr11]-Neurotensin	C78H121N21O20	1673.00	Glp-Leu-Tyr-Glu-Asn-Lys-Pro-Arg-Arg-Pro-DTyr-Ile-Leu	US\$216	US\$360
LT113461	[D-Tyr27,36, D-Thr32]-Neuropeptide Y, human	C189H285N55O57S1	4271.80	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-D-Tyr-Ile-Asn-Leu-Ile-D-Thr-Arg-Gln-Arg-D-Tyr-NH2	US\$718	US\$1,197
LT113465	[D-Tyr27,36, D-Thr32]-Neuropeptide Y (27-36), rat; [D-Tyr27,36, D-Thr32]-NPY (27-36), rat	C61H99N19O15	1338.60	D-Tyr-Ile-Asn-Leu-Ile-D-Thr-Arg-Gln-Arg-D-Tyr-NH2	US\$194	US\$324
LT113233	[D-Tyr6, β-Ala11, β-Phe13, Nle14]-Bombesin	C81H115N23O18	1698.98	Pyr-Gln-Arg-Leu-Gly-D-Tyr-Gln-Trp-Ala-Val-Beta-Ala-His-β-Phe-Nle-NH2	US\$410	US\$684
LT102170	[D-Ser13]-Somatostatin-14	C76H104N18O19S2	1637.91	Ala-Gly-Cys-Lys-Asn-Phe-Phe-Trp-Lys-Thr-Phe-Thr-D-Ser-Cys (Disulfide bridge Cys3-Cys14)	US\$292	US\$486
LT100745	[D-Val22] Big Endothelin-1 (16-38), human	C119H180N32O33	2586.96	His-Leu-Asp-Ile-Ile-Trp-D-val-Asn-Thr-Pro-Glu-His-Val-Val-Pro-Tyr-Gly-Leu-Gly-Ser-Pro-Arg-Ser	US\$329	US\$549
LT100744	[D-Val22, Phe33] Big Endothelin-1 (16-38), human	C122H178N32O33	2620.97	His-Leu-Asp-Ile-Ile-Trp-D-Val-Asn-Thr-Pro-Glu-His-Val-Val-Pro-Tyr-Gly-Phe-Gly-Ser-Pro-Arg-Ser	US\$329	US\$549
LT98895	[Des-Acetyl]-a-MSH	C75H107N21O18S	1622.88	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val- NH2	US\$211	US\$351
LT102167	[Des-Ala1,des-Gly2,His4,5,D-Trp8]-Somatostatin-14	C73H92N18O16S2	1541.79	Cys-His-His-Phe-Phe-D-Trp-Lys-Thr-Phe-Thr-Ser-Cys (Disulfide bridge Cys1-Cys12)	US\$259	US\$432
LT101928	[Des-Arg30,Des-Pro31]-Dendroaspis Natriuretic Peptide	C169H263N51O54S2	3937.42	Glu-Val-Lys-Tyr-Asp-Pro-Cys-Phe-Gly-His-Lys-Ile-Asp-Arg-Ile-Asn-His-Val-Ser-Asn-Leu-Gly-Cys-Pro-Ser-Leu-Arg-Asp-Pro-Asn-Ala-Pro-Ser-Thr-Ser-Ala (Disulfide bridge Cys7-Cys23)	US\$907	US\$1,512
LT99806	[Des-Asp10]Decorsin, Leech	C175H272N54O59S6	4268.78	Ala-Pro-Arg-Leu-Pro-Gln-Cys-Gln-Gly-Asp-Gln-Glu-Lys-Cys-Leu-Cys-Asn-Lys-Asp-Glu-Cys-Pro-Pro-Gly-Gln-Cys-Arg-Phe-Pro-Arg-Gly-Asp-Ala-Asp-Pro-Tyr-Cys-Glu	US\$778	US\$1,296
LT113609	[Des-Gln16]-PACAP (6-27), amide, human, ovine, rat	C116H185N31O29S1	2510.00	Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Lys-Met-Ala-Val-Lys-Lys-Tyr-Leu-Ala-Ala-Val-Leu-NH2	US\$329	US\$549
LT100856	[Des-Gly77,His78] Myelin, Basic Protein (68-84), bovine	C73H115N23O26	1730.87	Tyr-Gly-Ser-Leu-Pro-Gln-Lys-Ala-Gln-Arg-Pro-Gln-Asp-Glu-Asn	US\$297	US\$495

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT94857	[Des-His1, Glu9] - Glucagon (1- 29), amide	C148H221 N41O47S	3358.72	Ser-Gln-Gly-Thr-Phe-Thr-Ser-Glu- Tyr-Ser-Lys-Tyr-Leu-Asp-Ser-Arg- Arg-Ala-Gln-Asp-Phe-Val-Gln- Trp-Leu-Met-Asn-Thr-NH2	US\$432	US\$720
LT112638	[Des- Leu26,Cys(Acm)20,3 1]-EGF (20-31)	C57H87N1 5O22S3	1430.61	Cys(Acm)-Met-His-Ile-Glu-Ser- Asp-Ser-Tyr-Thr-Cys(Acm)	US\$194	US\$324
LT100487	[Des-octanoyl]- Ghrelin, human	C141H235 N47O41	3244.74	Gly-Ser-Ser-Phe-Leu-Ser-Pro-Glu- His-Gln-Arg-Val-Gln-Gln-Arg- Lys-Glu-Ser-Lys-Lys-Pro-Pro-Ala- Lys-Leu-Gln-Pro-Arg	US\$416	US\$693
LT82817	[Des-octanoyl] - Ghrelin, rat	C139H231 N45O41	3188.67	Gly-Ser-Ser-Phe-Leu-Ser-Pro-Glu- His-Gln-Lys-Ala-Gln-Gln-Arg- Lys-Glu-Ser-Lys-Lys-Pro-Pro-Ala- Lys-Leu-Gln-Pro-Arg	US\$416	US\$693
LT101773	[Des-Ser1] Cerebellin	C66H108N 22O21	1545.73	Gly-Ser-Ala-Lys-Val-Ala-Phe-Ser- Ala-Ile-Arg-Ser-Thr-Asn-His	US\$221	US\$369
LT101416	[Des-Thr5]-Glucagon	C149H218 N42O47S	3381.72	His-Ser-Gln-Gly-Phe-Thr-Ser-Asp- Tyr-Ser-Lys-Tyr-Leu-Asp-Ser-Arg- Arg-Ala-Gln-Asp-Phe-Val-Gln- Trp-Leu-Met-Asn-Thr	US\$556	US\$927
LT101417	[Des-Thr7]-Glucagon	C149H218 N42O47S	3381.72	His-Ser-Gln-Gly-Thr-Phe-Ser-Asp- Tyr-Ser-Lys-Tyr-Leu-Asp-Ser-Arg- Arg-Ala-Gln-Asp-Phe-Val-Gln- Trp-Leu-Met-Asn-Thr	US\$556	US\$927
LT99784	[Des-Tyr1]-β- Endorphin, human	C149H242 N38O44S	3301.88	Gly-Gly-Phe-Met-Thr-Ser-Glu- Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr- Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys- Asn-Ala-Tyr-Lys-Lys-Gly-Glu	US\$448	US\$747
LT99785	[Des-Tyr1]- g- Endorphin	C74H122N 18O25S	1695.97	Gly-Gly-Phe-Met-Thr-Ser-Glu- Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr- Leu	US\$238	US\$396
LT100278	[Gln11] -β- Amyloid (1 - 16)	C84H120N 28O27	1954.06	Asp-Ala-Glu-Phe-Arg-His-Asp- Ser-Gly-Tyr-Gln-Val-His-His-Gln- Lys	US\$238	US\$396
LT100279	[Gln11] -β- Amyloid (1 - 28)	C145H210 N42O45	3261.54	Asp-Ala-Glu-Phe-Arg-His-Asp- Ser-Gly-Tyr-Gln-Val-His-His-Gln- Lys-Leu-Val-Phe-Phe-Ala-Glu- Asp-Val-Gly-Ser-Asn-Lys	US\$556	US\$927
LT100280	[Gln11] -β- Amyloid (1 - 40)	C194H296 N54O57S	4328.91	Asp-Ala-Glu-Phe-Arg-His-Asp- Ser-Gly-Tyr-Gln-Val-His-His-Gln- Lys-Leu-Val-Phe-Phe-Ala-Glu- Asp-Val-Gly-Ser-Asn-Lys-Gly- Ala-Ile-Ile-Gly-Leu-Met-Val-Gly- Gly-Val-Val	US\$994	US\$1,656
LT99221	[Gln144] - PLP (139- 151), Q144 - PLP(139 - 151)	C66H102N 20O18	1463.67	His-Ser-Leu-Gly-Lys-Gln-Leu-Gly His-Pro-Asp-Lys-Phe	US\$194	US\$324
LT86384	[Gln22] -β- Amyloid (1 - 40)	C194H296 N54O57S	4328.91	Asp-Ala-Glu-Phe-Arg-His-Asp- Ser-Gly-Tyr-Glu-Val-His-His-Gln- Lys-Leu-Val-Phe-Phe-Ala-Gln- Asp-Val-Gly-Ser-Asn-Lys-Gly- Ala-Ile-Ile-Gly-Leu-Met-Val-Gly- Gly-Val-Val	US\$994	US\$1,656

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100281	[Gln22] - 25359 - Amyloid (6 -40)	C167H258 N46O48S	3710.26	His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Gln-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$869	US\$1,449
LT67477	[Gln4] Neurotensin	C78H122N22O19,	1671.90	Pyr-Leu-Tyr-Gln-Asn-Lys-Pro-Arg-Arg-Pro-Tyr-Ile-Leu	US\$189	US\$315
LT101638	[Gln9]-Amyloid β -Protein (1-40)	C197H300 N54O59S	4400.98	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gln-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$994	US\$1,656
LT100819	[Glu1] Fibrinopeptide B, human	C66H95N19O26	1570.60	Glu-Gly-Val-Asn-Asp-Asn-Glu-Glu-Gly-Phe-Phe-Ser-Ala-Arg	US\$211	US\$351
LT113164	[Glu10] - ACTH (1 - 17)	C98H149N29O25S	2165.50	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Glu-Lys-Pro-Val-Gly-Lys-Lys-Arg	US\$254	US\$423
LT64919	[Glu3,4,7,10,14]-Conantokin G	C83H137N25O35	2045.16	Gly-Glu-Glu-Glu-Leu-Gln-Glu-Asn-Gln-Glu-Leu-Ile-Arg-Glu-Lys-Ser-Asn-NH ₂	US\$356	US\$594
LT112792	[Gly1,Ser3,22,Gln4,3,4,Thr6,Ala19,Tyr21,Ala23,31,Aib32]-Pancreatic Polypeptide (human)	C183H281 N57O54S2	4207.73	Gly-Pro-Ser-Gln-Pro-Thr-Tyr-Pro-Gly-Asp-Asn-Ala-Thr-Pro-Glu-Gln-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-Arg-Tyr-Ile-Asn-Met-Ala-Aib-Arg-Gln-Arg-Tyr-NH ₂	US\$734	US\$1,224
LT99717	[Gly11] Substance P	C60H92N18O13	1273.52	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Phe-Gly-Leu-Gly-NH ₂	US\$178	US\$297
LT86394	[Gly22] - β - Amyloid (1 - 40)	C191H291 N53O56S	4257.83	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Gly-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$994	US\$1,656
LT99578	[Gly22]-Amyloid b-Protein (1-42)	C200H307 N55O58S	4442.07	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Gly-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala	US\$688	US\$1,746
LT101636	[Gly28,Cys30]-Amyloid b-Protein (1-30)	C146H209 N43O47S	3350.61	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Gly-Gly-Cys-NH ₂	US\$772	US\$1,287
LT100282	[Gly30,Cys31] - β -Amyloid (13-31)	C91H137N27O27S	2073.33	His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Gly-Cys	US\$286	US\$477
LT67599	[His1, Lys6] - GHRP, GHRP- 6	C46H56N12O6	873.04	His-D-Trp-Ala-Trp-D-Phe-Lys-NH ₂	US\$194	US\$331
LT99718	[His11]Substance P	C64H96N20O13	1353.60	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Phe-Gly-Leu-His-NH ₂	US\$178	US\$297
LT100602	[Ile12, Val15] MUC5AC Analog 3	C67H112N16O25	1541.73	Gly-Thr-Thr-Pro-Ser-Pro-Val-Pro-Thr-Thr-Ser-Ile-Thr-Ser-Val-Pro	US\$238	US\$396
LT102074	[Ile76]-TNF-a (70-80) (human)	C55H91N15O16	1218.43	Pro-Ser-Thr-His-Val-Leu-Ile-Thr-His-Thr-Ile	US\$162	US\$270

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112429	[Ile8]-Oxytocin	C43H66N12O12S2	1007.20	Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Ile-Gly-NH ₂ (Disulfide bridge Cys1-Cys6)	US\$216	US\$360
LT100579	[Ile-Ser] - Bradykinin (T - Kinin)	C59H89N17O14	1260.47	Ile-Ser-Arg-Pro-Pro-Gly-Phe-Ser-Pro-Phe-Arg	US\$162	US\$270
LT112385	[Leu116]-Prepro-Neuromedin U (104-136) (human)	C177H276N46O45	3768.45	Phe-Leu-Phe-His-Tyr-Ser-Lys-Thr-Gln-Lys-Leu-Gly-Leu-Ser-Asn-Val-Val-Ser-Ser-Val-Val-His-Pro-Leu-Leu-Gln-Leu-Val-Pro-His-Leu-His-Glu	US\$491	US\$819
LT101276	[Leu13] Motilin, human, porcine	C121H190N34O35	2681.07	Phe-Val-Pro-Ile-Phe-Thr-Tyr-Gly-Glu-Leu-Gln-Arg-Leu-Gln-Glu-Lys-Glu-Arg-Asn-Lys-Gly-Gln	US\$329	US\$549
LT99219	[Leu144] - PLP (139-151), L144 - PLP(139 - 151)	C67H105N19O17	1448.70	His-Ser-Leu-Gly-Lys-Leu-Leu-Gly-His-Pro-Asp-Lys-Phe	US\$194	US\$324
LT98948	[Leu144,Arg147]-Myelin Proteolipid Protein(139-151)	C67H110N20O17	1467.75	Ser-His-Leu-Gly-Lys-Leu-Leu-Gly-Arg-Pro-Asp-Lys-Phe	US\$194	US\$324
LT99220	[Leu144, Arg147] - PLP (139 - 151), [L144, R147 - PLP(139 - 151)]	C67H110N20O17	1467.75	His-Ser-Leu-Gly-Lys-Leu-Leu-Gly-Arg-Pro-Asp-Lys-Phe	US\$194	US\$324
LT112602	[Leu15]-Gastrin I (human)	C98H126N20O31	2080.19	Pyr-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Leu-Asp-Phe-NH ₂	US\$437	US\$729
LT112404	[Leu31,Pro34]-Neuropeptide Y (human, rat)	C190H286N54O56	4222.70	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Leu-Thr-Arg-Pro-Arg-Tyr-NH ₂	US\$551	US\$918
LT112416	[Leu31,Pro34]-Neuropeptide Y (13-36) (human, rat)	C134H206N40O35S	2969.45	Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Leu-Thr-Arg-Pro-Arg-Tyr-NH ₂	US\$373	US\$621
LT112408	[Leu31,Pro34]-Neuropeptide Y (porcine)	C189H284N54O56S1	4240.80	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Leu-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Leu-Thr-Arg-Pro-Arg-Tyr-NH ₂	US\$551	US\$918
LT112796	[Leu31,Pro34]-Peptide YY (human)	C195H296N54O56	4292.90	Tyr-Pro-Ile-Lys-Pro-Glu-Ala-Pro-Gly-Glu-Asp-Ala-Ser-Pro-Glu-Glu-Leu-Asn-Arg-Tyr-Tyr-Ala-Ser-Leu-Arg-His-Tyr-Leu-Asn-Leu-Leu-Thr-Arg-Pro-Arg-Tyr-NH ₂	US\$734	US\$1,224
LT102181	[Leu8,D-Trp22,Tyr25]-Somatostatin-28	C138H209N41O40S2	3146.58	Ser-Ala-Asn-Ser-Asn-Pro-Ala-Leu-Ala-Pro-Arg-Glu-Arg-Lys-Ala-Gly-Cys-Lys-Asn-Phe-Phe-D-Trp-Lys-Thr-Tyr-Thr-Ser-Cys (Disulfide bridge Cys17-Cys28)	US\$508	US\$846
LT100838	[Lys0] g-1-MSH, amide	C78H109N23O15S	1640.95	Lys-Tyr-Val-Met-Gly-His-Phe-Arg-Trp-Asp-Arg-Phe-NH ₂	US\$194	US\$324

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112852	[Lys0] - γ - 1 - MSH (41 - 58), amide	C80H112N24O16S1	1641.10	Lys-Tyr-Val-Met-Gly-His-Phe-Arg-Trp-Asp-Arg-Phe-Gly-NH ₂	US\$211	US\$351
LT66775	[Lys3] - Bombesin	C71H110N22O18S	1591.88	Pyr -Gln-Lys-Leu-Gly-Asn-Gln-Trp-Ala-Val-Gly-His-Leu-Met-NH ₂	US\$232	US\$1,161
LT99223	[Lys3, Phe10, Tyr13] -Autocamtide - 2 - RelatedInhibitory Peptide (AIP) Analog	C74H121N23O20	1652.93	Lys-Lys-Lys-Leu-Arg-Arg-Gln-Glu-Ala-Phe-Asp-Ala-Tyr	US\$194	US\$324
LT100783	[Lys4] Sarafotoxin S6c	C105H153N27O36S5	2529.87	Cys-Thr-Cys-Lys-Asp-Met-Thr-Asp-Glu-Glu-Cys-Leu-Asn-Phe-Cys-His-Gln-Asp-Val-Ile-Trp [Disulfide bridge Cys1-15,3-11]	US\$848	US\$1,413
LT101879	[Lys8]-Conopressin S	C41H73N15O10S2	1000.26	Cys-Ile-Ile-Arg-Asn-Cys-Pro-Lys-Gly-NH ₂ (Disulfide bridge Cys1-Cys6)	US\$216	US\$360
LT102044	[Lys8]-Vasotocin (free acid)	C43H66N12O13S2	1023.21	Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Lys-Gly (Disulfide bridge Cys1-Cys6)	US\$200	US\$333
LT67742	[Nle11] Substance P	C64H100N18O13	1329.62	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Phe-Gly-Leu-Nle-NH ₂	US\$178	US\$297
LT101277	[Nle13]-Motillin	C121H190N34O35	2681.07	Phe-Val-Pro-Ile-Phe-Thr-Tyr-Gly-Glu-Leu-Gln-Arg-Nle-Gln-Glu-Lys-Glu-Arg-Asn-Lys-Gly-Gln	US\$329	US\$549
LT101275	[Nle13, Glu14] Motilin, human, porcine	C44H61N13O13S	1012.13	Phe-Val-Pro-Ile-Phe-Thr-Tyr-Gly-Glu-Leu-Gln-Arg-Nle-Glu-Glu-Lys-Glu-Arg-Asn-Lys-Gly-Gln	US\$313	US\$522
LT114111	[Nle21, Tyr32] Corticotropin Releasing Factor, ovine	C209H343N57O64	4678.40	Ser-Gln-Glu-Pro-Pro-Ile-Ser-Leu-Asp-Leu-Thr-Phe-His-Leu-Leu-Arg-Glu-Val-Leu-Glu-Nle-Thr-Lys-Ala-Asp-Gln-Leu-Ala-Gln-Gln-Ala-Tyr-Ser-Asn-Arg-Lys-Leu-Leu-Asp-Ile-Ala- NH ₂	US\$837	US\$1,395
LT101431	[Nle27]-GRF (1-29) amide (human)	C150H247N44O42	3338.91	Tyr-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Nle-Ser-Arg- NH ₂	US\$448	US\$747
LT101472	[Nle253]-HSV-1 UL 26 Open Reading Frame (238-257)	C102H152N26O29	2206.51	Gly-Ile-Ala-Gly-His-Thr-Tyr-Leu-Gln-Ala-Ser-Glu-Lys-Phe-Lys-Nle-Trp-Gly-Ala-Glu	US\$286	US\$477
LT100839	[Nle4] a-MSH, amide	C78H111N21O19	1646.88	Ac-Ser-Tyr-Ser-Nle-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-NH ₂	US\$227	US\$378
LT64117	[Nle4, DPhe7] a-MSH, amide; Melanotan I	C78H111N21O19	1646.90	Ac-Ser-Tyr-Ser-Nle-Glu-His-D-Phe-Arg-Trp-Gly-Lys-Pro-Val-NH ₂	US\$232	US\$387
LT114209	[Nle8'18, Tyr34]-pTH (1-34) amide (bovine)	C185H293N55O50	4108.70	Ala-Val-Ser-Glu-Ile-Gln-Phe-Nle-His-Asn-Leu-Gly-Lys-His-Leu-Ser-Ser-Nle-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Tyr- NH ₂	US\$491	US\$819

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT114216	[Nle8'18,Tyr34]-pTH (3-34) amide (bovine)	C177H279 N53O48	3917.49	Ser-Glu-Ile-Gln-Phe-Nle-His-Asn-Leu-Gly-Lys-His-Leu-Ser-Ser-Nle-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Tyr- NH2	US\$464	US\$774
LT114217	[Nle8'18,Tyr34]-pTH (7-34) amide (bovine)	C158H248 N48O40	3460.01	Phe-Nle-His-Asn-Leu-Gly-Lys-His-Leu-Ser-Ser-Nle-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Tyr-NH2	US\$432	US\$720
LT114223	[Nle8'21,Tyr34]-pTH (1-34)amide (rat)	C182H296 N56O48	4036.73	Ala-Val-Ser-Glu-Ile-Gln-Leu-Nle-His-Asn-Leu-Gly-Lys-His-Leu-Ala-Ser-Val-Glu-Arg-Nle-Gln-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Tyr- NH2	US\$697	US\$1,161
LT102256	[Phe13,Tyr19]-MCH (human, mouse, rat)	C109H160 N30O26S4	2434.93	Asp-Phe-Asp-Met-Leu-Arg-Cys-Met-Leu-Gly-Arg-Val-Phe-Arg-Pro-Cys-Trp-Gln-Tyr (Disulfide bridge: Cys7-Cys16)	US\$351	US\$585
LT113162	[Phe1376] – Fibronectin Fragment (1371 - 1382)	C63H103N 25O19	1514.68	Arg-Gln-Asp-Arg-Val-Phe-His-Ser-Arg-Asn-Ser-Ile	US\$178	US\$297
LT100684	[Phe17] - Apelin 17	C96H156N 34O20S	2138.59	Lys-Phe-Arg-Arg-Gln-Arg-Pro-Arg-Leu-Ser-His-Lys-Gly-Pro-Met-Pro-Phe	US\$254	US\$423
LT98841	[Phe2, Nle4]-ACTH (1-24)	C137H212 N40O30	2899.47	Ser-Phe-Ser-NLE-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys-Arg-Arg-Pro-Val-Lys-Val-Tyr-Pro	US\$356	US\$594
LT112430	[Phe2,Orn8]-Oxytocin	C42H65N1 3O11S2	992.19	Cys-Phe-Ile-Gln-Asn-Cys-Pro-Orn-Gly- NH2 (Disulfide bridge Cys1-Cys6)	US\$216	US\$360
LT100746	[Phe22] Big Endothelin-1 (19-37), human	C104H152 N26O26	2182.53	Ile-Ile-Trp-Phe-Asn-Thr-Pro-Glu-His-Val-Val-Pro-Tyr-Gly-Leu-Gly-Ser-Pro-Arg	US\$286	US\$477
LT112409	[Pro34]-Neuropeptide Y (porcine)	C190H286 N54O56	4222.70	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Leu-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Pro-Arg-Tyr- NH2	US\$551	US\$918
LT113459	[Pro34]-Neuropeptide Y, human, rat; [Pro34]-NPY, human, rat	C189H285 N55O57S1	4271.80	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Pro-Arg-Tyr- NH2	US\$734	US\$1,224
LT99820	[Pro34]Peptide YY, PYY, human	C194H294 N54O56	4278.83	Tyr-Pro-Ile-Lys-Pro-Glu-Ala-Pro-Gly-Glu-Asp-Ala-Ser-Pro-Glu-Glu-Leu-Asn-Arg-Tyr-Tyr-Ala-Ser-Leu-Arg-His-Tyr-Leu-Asn-Leu-Val-Thr-Arg-Pro-Arg-Tyr-NH2	US\$734	US\$1,224
LT112377	[Pro7]-Neurokinin B	C55H77N1 3O14S2	1208.43	Asp-Met-His-Asp-Phe-Phe-Pro-Gly-Leu-Met- NH2	US\$162	US\$270
LT67734	[Pro9] Substance P	C66H102N 18O13S1	1387.73	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Phe-Pro-Leu-Met- NH2	US\$178	US\$297

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT92620	[pY185]MAP (177 - 189) kinase	C67H100N18O22	1509.65	Asp-His-Thr-Gly-Phe-Leu-Thr-Glu-Tyr(PO3H2)-Val-Ala-Thr-Arg	US\$286	US\$477
LT100685	[Pyr1] - Apelin - 13	C69H108N22O16S	1533.85	pyr-Arg-Pro-Arg-Leu-Ser-His-Lys-Gly-Pro-Met-Pro-Phe	US\$200	US\$333
LT101645	[Pyr11]-Amyloid b-Protein (11-40)	C143H226N38O39S	3133.71	Pyr-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$956	US\$1,593
LT101937	[Pyr16]-VIP (16-28) (chicken)	C67H113N17O18S	1476.83	Pyr-Met-Ala-Val-Lys-Lys-Tyr-Leu-Asn-Ser-Val-Leu-Thr-NH2	US\$227	US\$378
LT101938	[Pyr16]-VIP (16-28) (human, bovine, porcine, rat)	C68H1141N18O18S	1503.86	Pyr-Met-Ala-Val-Lys-Lys-Tyr-Leu-Asn-Ser-Ile-Leu-Asn- NH2	US\$227	US\$378
LT101644	[Pyr3]-Amyloid β-Protein (3-42)	C196H299N53O55S	4309.97	Pyr-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala	US\$1,010	US\$1,683
LT100355	[Pyr4] - MBP (4 - 14)	C60H100N20O17	1391.61	Pyr-Lys-Arg-Pro-Ser-Gln-Arg-Ser-Lys-Tyr-Leu	US\$173	US\$288
LT64643	[Ser140]-Myelin Proteolipid Protein (139-151) (depalmitoylated), human, bovine, dog, mouse, rat	C72H104N20O17	1521.70	His-Ser-Leu-Gly-Lys-Trp-Leu-Gly His-Pro-Asp-Lys-Phe	US\$194	US\$324
LT100368	[Ser2] - Neuromedin C	C67H87N15O14	1326.53	Gly-Ser-His-Trp-Ala-Val-Gly-His-Leu-Met-NH2	US\$162	US\$270
LT66172	[Ser25] - PKC (19 - 31)	C67H118N26O17	1559.85	Arg-Phe-Ala-Arg-Lys-Gly-Ser-Leu-Arg-Gln-Lys-Asn-Val	US\$194	US\$324
LT113857	[Ser25] - PKC (19 - 31), biotinylated	C83H144N30O20S	1914.30	Lys(Biotin)-Arg-Phe-Ala-Arg-Lys-Gly-Ser-Leu-Arg-Gln-Lys-Asn-Val	US\$275	US\$459
LT99224	[Ser25] - PKC (19 - 36) Substrate	C93H159N35O25	2167.52	Arg-Phe-Ala-Arg-Lys-Gly-Ser-Leu-Arg-Gln-Lys-Asn-Val-His-Glu-Val-Lys-Asn	US\$270	US\$450
LT112431	[Ser4,Ile8]-Oxytocin	C41H63N11O12S2	966.15	Cys-Tyr-Ile-Ser-Asn-Cys-Pro-Ile-Gly-NH2 (Disulfide bridge Cys1-Cys6)	US\$216	US\$360
LT101415	[Ser8]-GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat)	C149H226N40O46	3313.70	His-Ser-Glu-Gly-Thr-Phe-Thr-Ser-Asp-Val-Ser-Ser-Tyr-Leu-Glu-Gly-Gln-Ala-Ala-Lys-Glu-Phe-Ile-Ala-Trp-Leu-Val-Lys-Gly-Arg-NH2	US\$637	US\$1,062
LT113462	[Thr30]-Neuropeptide Y, human	C187H280N54O59S1	4259.70	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Thr-Ile-Thr-Arg-Gln-Arg-Tyr-NH2	US\$734	US\$1,224
LT112432	[Thr4,Gly7]-Oxytocin	C39H61N11O12S2	940.10	Cys-Tyr-Ile-Thr-Asn-Cys-Gly-Leu-Gly-NH2 (Disulfide bridge Cys1-Cys6)	US\$216	US\$360
LT67474	[Trp11]-Neurotensin	C80H122N22O19,	1696.00	Pyr-Leu-Tyr-Glu-Asn-Lys-Pro-Arg-Arg-Pro-Trp-Ile-Leu	US\$200	US\$333

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT79462	[Trp63, 64] - C3a (63-77)	C86H134N26O18	1820.19	Trp-Trp-Gly-Lys-Lys-Tyr-Arg-Ala-Ser-Lys-Leu-Gly-Leu-Ala-Arg	US\$227	US\$378
LT100587	[Tyr0] - α - CGRP, [Tyr0] - α - CGRP, rat	C171H271N51O54S2	3969.50	Tyr-Ser-Cys-Asn-Thr-Ala-Thr-Cys-Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Val-Val-Lys-Asp-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Glu-Ala-Phe-NH ₂ (Disulfide bridge: Cys 2-Cys 7)	US\$427	US\$711
LT100588	[Tyr0] - α - CGRP, human	C172H276N52O51S2	3952.56	Tyr-Ala-Cys-Asp-Thr-Ala-Thr-Cys-Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Val-Val-Lys-Asn-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH ₂ (Disulfide bridge: Cys 2-Cys 7)	US\$427	US\$711
LT80561	[Tyr0]-Apelin-13 (human, bovine, mouse, rat)	C78H120N24O18S	1714.03	Tyr-Gln-Arg-Pro-Arg-Leu-Ser-His-Lys-Gly-Pro-Met-Pro-Phe	US\$211	US\$351
LT112874	[Tyr0]-Atriopeptin II (rat)	C107H165N35O34S2	2549.90	Tyr-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg (Disulfide bridge Cys4-Cys20)	US\$427	US\$657
LT101729	[Tyr0]-BNP-32 (human)	C152H253N51O44S4	3627.28	Tyr-Ser-Pro-Lys-Met-Val-Gln-Gly-Ser-Gly-Cys-Phe-Gly-Arg-Lys-Met-Asp-Arg-Ile-Ser-Ser-Ser-Ser-Gly-Leu-Gly-Cys-Lys-Val-Leu-Arg-Arg-His (Disulfide bridge: Cys 11-Cys 27)	US\$427	US\$711
LT101886	[Tyr0]-C-Peptide (dog)	C146H234N38O51	3337.72	Tyr-Glu-Val-Glu-Asp-Leu-Gln-Val-Arg-Asp-Val-Glu-Leu-Ala-Gly-Ala-Pro-Gly-Glu-Gly-Gly-Leu-Gln-Pro-Leu-Ala-Leu-Glu-Gly-Ala-Leu-Gln	US\$481	US\$801
LT101887	[Tyr0]-C-Peptide (human)	C138H220N36O50	3183.50	Tyr-Glu-Ala-Glu-Asp-Leu-Gln-Val-Gly-Gln-Val-Glu-Leu-Gly-Gly-Gly-Pro-Gly-Ala-Gly-Ser-Leu-Gln-Pro-Leu-Ala-Leu-Glu-Gly-Ser-Leu-Gln	US\$481	US\$801
LT101895	[Tyr0]-C-Type Natriuretic Peptide (32-53) (human, porcine, rat)	C102H166N28O30S3	2360.82	Tyr-Gly-Leu-Ser-Lys-Gly-Cys-Phe-Gly-Leu-Lys-Leu-Asp-Arg-Ile-Gly-Ser-Met-Ser-Gly-Leu-Gly-Cys (Disulfide bridge: Cys 7-Cys 23)	US\$427	US\$657
LT100820	[Tyr0] Fibrinopeptide A, human	C72H106N20O28	1699.76	Tyr-Ala-Asp-Ser-Gly-Glu-Gly-Asp-Phe-Leu-Ala-Glu-Gly-Gly-Gly-Val-Arg	US\$254	US\$423
LT114157	[Tyr0] Gastric Inhibitory Peptide (23-42), human; [Tyr22] Gastric Inhibitory Peptide (22-42), human	C119H182N34O31	2584.90	Tyr-Val-Asn-Trp-Leu-Leu-Ala-Gln-Lys-Gly-Lys-Lys-Asn-Asp-Trp-Lys-His-Asn-Ile-Thr-Gln	US\$313	US\$522

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113602	[Tyr0]- Hypercalcemia Malignancy Factor (1- 40)	C216H343 N67O60	4838.60	Tyr-Ala-Val-Ser-Glu-His-Gln-Leu- Leu-His-Asp-Lys-Gly-Lys-Ser-Ile- Gln-Asp-Leu-Arg-Arg-Arg-Phe- Phe-Leu-His-His-Leu-Ile-Ala-Glu- Ile-His-Thr-Ala-Glu-Ile-Arg-Ala- Thr-Ser	US\$815	US\$1,359
LT100363	[Tyr0] - Neurokinin A	C59H89N1 5O16S	1296.52	Tyr-His-Lys-Thr-Asp-Ser-Phe-Val- Gly-Leu-Met-NH2	US\$178	US\$297
LT100364	[Tyr0] - Neurokinin B	C64H88N1 4O16S2	1373.63	Tyr-Asp-Met-His-Asp-Phe-Phe- Val-Gly-Leu-Met-NH2	US\$178	US\$297
LT114204	[Tyr0]-pTH-Related Protein (1-34) (human, rat)	C189H296 N58O50	4180.79	Tyr-Ala-Val-Ser-Glu-His-Gln-Leu- Leu-His-Asp-Lys-Gly-Lys-Ser-Ile- Gln-Asp-Leu-Arg-Arg-Arg-Phe- Phe-Leu-His-His-Leu-Ile-Ala-Glu- Ile-His-Thr-Ala	US\$697	US\$1,161
LT112879	[Tyr0]-Prepro-Atrial Natriuretic Factor (104-123) (human)	C103H180 N32O30	2346.80	Tyr-Ser-Ser-Asp-Arg-Ser-Ala-Leu- Leu-Lys-Ser-Lys-Leu-Arg-Ala- Leu-Leu-Thr-Ala-Pro-Arg	US\$297	US\$495
LT102064	[Tyr0]-Stresscopin- Related Peptide (human)	C214H367 N69O59	4850.74	Tyr-His-Pro-Gly-Ser-Arg-Ile-Val- Leu-Ser-Leu-Asp-Val-Pro-Ile-Gly- Leu-Leu-Gln-Ile-Leu-Leu-Glu-Gln- Ala-Arg-Ala-Arg-Ala-Ala-Arg- Glu-Gln-Ala-Thr-Thr-Asn-Ala- Arg-Ile-Leu-Ala-Arg-Val-NH2	US\$896	US\$1,494
LT102053	[Tyr0]-Stresscopin (human)	C204H335 N57O55S2	4530.42	Tyr-Thr-Lys-Phe-Thr-Leu-Ser-Leu- Asp-Val-Pro-Thr-Asn-Ile-Met- Asn-Leu-Leu-Phe-Asn-Ile-Ala- Lys-Ala-Lys-Asn-Leu-Arg-Ala- Gln-Ala-Ala-Ala-Asn-Ala-His- Leu-Met-Ala-Gln-Ile-NH2	US\$837	US\$1,395
LT102065	[Tyr0]-Urocortin (rat)	C215H347 N63O66	4870.55	Tyr-Asp-Asp-Pro-Pro-Leu-Ser-Ile- Asp-Leu-Thr-Phe-His-Leu-Leu- Arg-Thr-Leu-Leu-Glu-Leu-Ala- Arg-Thr-Gln-Ser-Gln-Arg-Glu- Arg-Ala-Glu-Gln-Asn-Arg-Ile-Ile- Phe-Asp-Ser-Val-NH2	US\$837	US\$1,395
LT114196	[Tyr1] Adipokinetic Hormone, locust	C58H78N1 4O15	1211.50	Tyr-Leu-Asn-Phe-Thr-Pro-Asn- Trp-Gly-Thr-NH2	US\$162	US\$270
LT114212	[Tyr1] -pTH (1-34), human	C189H295 N55O51S2	4193.87	Tyr-Val-Ser-Glu-Ile-Gln-Leu-Met- His-Asn-Leu-Gly-Lys-His-Leu- Asn-Ser-Met-Glu-Arg-Val-Glu- Trp-Leu-Arg-Lys-Lys-Leu-Gln- Asp-Val-His-Asn-Phe	US\$481	US\$801
LT114211	[Tyr1]-pTH (1-34) (rat)	C186H295 N55O49S2	4149.86	Tyr-Val-Ser-Glu-Ile-Gln-Leu-Met- His-Asn-Leu-Gly-Lys-His-Leu- Ala-Ser-Val-Glu-Arg-Met-Gln- Trp-Leu-Arg-Lys-Lys-Leu-Gln- Asp-Val-His-Asn-Phe	US\$481	US\$801
LT67613	[Tyr1] Somatostatin	C82H108N 18O20S2	1730.01	Tyr-Gly-Cys-Lys-Asn-Phe-Phe- Trp-Lys-Thr-Phe-Thr-Ser-Cys (Disulfide bridge: Cys3-Cys14)	US\$275	US\$459
LT102174	[Tyr11]-Somatostatin- 14	C76H104N 18O20S2	1653.91	Ala-Gly-Cys-Lys-Asn-Phe-Phe- Trp-Lys-Thr-Tyr-Thr-Ser-Cys (Disulfide bridge: Cys 3-Cys 14)	US\$275	US\$459

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67553	[Tyr11] Somatostatin	C76H102N 18O20S2	1651.91	Ala-Gly-Cys-Lys-Asn-Phe-Phe- Trp-Lys-Thr-Tyr-Thr-Ser- Cys (Disulfide bridge: Cys3- Cys14)	US\$194	US\$331
LT102183	[Tyr12]-Somatostatin- 28 (1-14)	C65H107N 23O20S	1562.78	Ser-Ala-Asn-Ser-Asn-Pro-Ala- Met-Ala-Pro-Arg-Tyr-Arg-Lys	US\$211	US\$351
LT112648	[Tyr15]- Fibrinopeptide B	C75H102N 20O27	1715.78	Pyr-Gly-Val-Asn-Asp-Asn-Glu- Glu-Gly-Phe-Phe-Ser-Ala-Arg-Tyr	US\$211	US\$351
LT100821	[Tyr15] Fibrinopeptide B, human	C75H102N 20O27	1715.78	Glp-Gly-Val-Asn-Asp-Asn-Glu- Glu-Gly-Phe-Phe-Ser-Ala-Arg-Tyr	US\$211	US\$351
LT100589	[Tyr22] - a - CGRP (22 - 37), rat	C82H120N 20O25	1785.99	Tyr-Val-Lys-Asp-Asn-Phe-Val- Pro-Thr-Asn-Val-Gly-Ser-Glu-Ala- Phe-NH2	US\$254	US\$423
LT101747	[Tyr27]-a-CGRP (27- 37) (canine, mouse, rat)	C54H79N1 3O17	1182.31	Tyr-Val-Pro-Thr-Asn-Val-Gly-Ser- Glu-Ala-Phe-NH2	US\$178	US\$297
LT114221	[Tyr27]-pTH (27-48) (human)	C104H159 N29O31	2311.60	Tyr-Leu-Gln-Asp-Val-His-Asn- Phe-Val-Ala-Leu-Gly-Ala-Pro- Leu-Ala-Pro-Arg-Asp-Ala-Gly- Ser	US\$329	US\$549
LT114218	[Tyr34]-pTH (7-34) amide (bovine)	C156H244 N48O40S2	3496.08	Phe-Met-His-Asn-Leu-Gly-Lys- His-Leu-Ser-Ser-Met-Glu-Arg-Val- Glu-Trp-Leu-Arg-Lys-Lys-Leu- Gln-Asp-Val-His-Asn-Tyr-NH2	US\$432	US\$720
LT114206	[Tyr36]-pTH-Related Protein (1-36) (human, rat)	C194H303 N59O53	4309.91	Ala-Val-Ser-Glu-His-Gln-Leu-Leu His-Asp-Lys-Gly-Lys-Ser-Ile-Gln- Asp-Leu-Arg-Arg-Arg-Phe-Phe- Leu-His-His-Leu-Ile-Ala-Glu-Ile- His-Thr-Ala-Glu-Tyr	US\$718	US\$1,197
LT112788	[Tyr38,Phe42,46]- Osteocalcin (38-49) (human)	C73H101N 19O17	1516.70	Tyr-Gln-Glu-Ala-Phe-Arg-Arg- Phe-Phe-Gly-Pro-Val	US\$178	US\$297
LT101681	[Tyr4]-Bombesin	C74H108N 24O19S1	1669.90	Pyr-Gln-Arg-Tyr-Gly-Asn-Gln- Trp-Ala-Val-Gly-His-Leu-Met- NH2	US\$232	US\$1,161
LT100356	[Tyr4] - MBP (1 - 11)	C55H85N2 1O18	1328.42	Ac-Ala-Ser-Gln-Tyr-Arg-Pro-Ser- Gln-Arg-His-Gly	US\$194	US\$324
LT101682	[Tyr4,D-Phe12]- Bombesin	C77H110N 22O19S	1579.95	Pyr-Gln-Arg-Tyr-Gly-Asn-Gln- Trp-Ala-Val-Gly-D-Phe-Leu-Met- NH2	US\$211	US\$351
LT114224	[Tyr43] PTH (43-68) (human)	C126H208 N42O43	2999.32	Tyr-Arg-Asp-Ala-Gly-Ser-Gln- Arg-Pro-Arg-Lys-Lys-Glu-Asp- Asn-Val-Leu-Val-Glu-Ser-His- Glu-Lys-Ser-Leu-Gly	US\$389	US\$648
LT112375	[Tyr5,D-Trp6,8,9,Arg NH210]-Neurokinin A (4-10)	C57H68N1 4O10	1109.30	Asp-Tyr-D-Trp-Val-D-Trp-D-Trp- Arg-NH2	US\$232	US\$387
LT114285	[Tyr52] PTH (52-84) (human)	C158H262 N44O56	3674.08	Tyr-Lys-Lys-Glu-Asp-Asn-Val- Leu-Val-Glu-Ser-His-Glu-Lys-Ser- Leu-Gly-Glu-Ala-Asp-Lys-Ala- Asp-Val-Asn-Val-Leu-Thr-Lys- Ala-Lys-Ser-Gln	US\$659	US\$1,098

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT102154	[Tyr6,D-Phe7,D-His9]-Substance P (6-11)	C44H57N9O7S	856.07	Tyr-D-Phe-Phe-D-His-Leu-Met-NH ₂	US\$232	US\$387
LT114287	[Tyr63] PTH (63-84), human	C103H172N28O37	2394.68	Tyr-Glu-Lys-Ser-Leu-Gly-Glu-Ala-Asp-Lys-Ala-Asp-Val-Asn-Val-Leu-Thr-Lys-Ala-Lys-Ser-Gln	US\$329	US\$549
LT113454	[Tyr8]-Atrial Natriuretic Peptide (5-27), rat; [Tyr8]-Atriopeptin II, rat	C98H156N34O33S2	2402.70	Ser-Ser-Cys-Tyr-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg (Disulfide bridge Cys3-Cys19)	US\$394	US\$657
LT67735	[Tyr8] Substance P	C63H98N18O14S	1363.66	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Tyr-Gly-Leu-Met-NH ₂	US\$178	US\$297
LT99722	[Tyr8,Nle11] Substance P	C64H100N18O14	1345.62	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Tyr-Gly-Leu-Nle-NH ₂	US\$178	US\$297
LT114194	[Tyr9]- β -MSH (porcine); (Tyr49)- β -Lipotropin (41-58) (porcine)	C101H140N24O30S	2202.43	Asp-Glu-Gly-Pro-Tyr-Lys-Met-Glu-Tyr-Phe-Arg-Trp-Gly-Ser-Pro-Pro-Lys-Asp	US\$450	US\$765
LT100284	[Val35]- β -Amyloid (1-42)	C203H311N55O60	4482.07	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Val-Val-Gly-Gly-Val-Val-Ile-Ala	US\$688	US\$1,746
LT102266	[Val438]-Tyrosinase (432-444) (human)	C65H93N15O26	1500.55	Ser-Tyr-Leu-Gln-Asp-Ser-Val-Pro-Asp-Ser-Phe-Gln-Asp	US\$194	US\$324
LT64568	α -ANF(1-28), human	C127H203N45O39S3	3080.46	Ser-Leu-Arg-Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Met-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr (Disulfide bridge Cys7-Cys23)	US\$992	US\$1,687
LT100586	α -CGRP (19-37), human	C86H137N25O25	1921.20	Ser-Gly-Gly-Val-Val-Lys-Asn-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH ₂	US\$297	US\$495
LT101746	α -CGRP (23-37) (human)	C74H117N21O20	1620.89	Val-Lys-Asn-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH ₂	US\$238	US\$396
LT115385	α -Conotoxin EI	C83H123N27O27S5	2091.39	Arg-Asp-Hyp-Cys-Cys-Tyr-His-Pro-Thr-Cys-Asn-Met-Ser-Asn-Pro-Gln-Ile-Cys-NH ₂	US\$254	US\$423
LT67892	α -Conotoxin GI	C55H76N20O18S4	1433.63	Glu-Cys-Cys-Asn-Pro-Ala-Cys-Gly-Arg-His-Tyr-Ser-Cys-NH ₂ (Disulfide bridge: Cys2-Cys7, Cys3-Cys13)	US\$403	US\$686
LT115387	α -Conotoxin GS	C139H232N52O47S7	3624.11	Ala-Cys-Ser-Gly-Arg-Gly-Ser-Arg-Cys-Hyp-Hyp-Gln-Cys-Cys-Met-Gly-Leu-Arg-Cys-Gly-Arg-Gly-Asn-Pro-Gln-Lys-Cys-Ile-Gly-Ala-His-Gla-Asp-Val	US\$308	US\$513
LT67891	α -Conotoxin IMI	C52H74N20O15S4	1347.58	Gly-Cys-Cys-Ser-Asp-Pro-Arg-Cys-Ala-Trp-Arg-Cys-NH ₂ (Disulfide bridge: Cys2-Cys8, Cys3-Cys12)	US\$403	US\$686
LT115389	α -Conotoxin MI	C58H92N20O17S4	1497.74	Gly-Arg-Cys-Cys-His-Pro-Ala-Cys-Gly-Lys-Asn-Tyr-Ser-Cys-NH ₂	US\$238	US\$396

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT114198	α -Conotoxin SI	C55H84N16O16S4	1353.60	Ile-Cys-Cys-Asn-Pro-Ala-Cys-Gly-Pro-Lys-Tyr-Ser-Cys-NH2 (Disulfide bridges Cys2-Cys7, Cys3-Cys13)	US\$211	US\$351
LT114456	α -Conotoxin SIA	C60H82N18O17S4	1455.70	Tyr-Cys-Cys-His-Pro-Ala-Cys-Gly-Lys-Asn-Phe-Asp-Cys-NH2 (Disulfide bridge: Cys2 - Cys7, Cys3 - Cys13)	US\$648	US\$1,080
LT100736	α -Defensin-1, human	C167H256N48O50S6	3928.58	Asp-His-Tyr-Asn-Cys-Val-Ser-Ser-Gly-Gly-Gln-Cys-Leu-Tyr-Ser-Ala-Cys-Pro-Ile-Phe-Thr-Lys-Ile-Gln-Gly-Thr-Cys-Tyr-Arg-Gly-Lys-Ala-Lys-Cys-Cys-Lys (Disulfide bridge: Cys 5- Cys 34, Cys 12- Cys 27, Cys 17- Cys 35)	US\$2,300	US\$3,834
LT67498	α -Endorphin	C77H120N18O26S	1745.98	Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr	US\$238	US\$396
LT71125	α -Gliadin (57-73)	C93H136N22O27	1994.25	Gln-Leu-Gln-Pro-Phe-Pro-Gln-Pro-Glu-Leu-Pro-Tyr-Pro-Gln-Pro-Gln-Ser	US\$254	US\$423
LT101885	α -Helical CRF (12-41)	C152H251N43O47S2	3497.08	Phe-His-Leu-Leu-Arg-Glu-Met-Leu-Glu-Met-Ala-Lys-Ala-Glu-Gln-Glu-Ala-Glu-Gln-Ala-Ala-Leu-Asn-Arg-Leu-Leu-Leu-Glu-Glu-Ala-NH2	US\$464	US\$774
LT101884	α -Helical CRF (9-41)	C166H274N46O53S2	3826.44	Asp-Leu-Thr-Phe-His-Leu-Leu-Arg-Glu-Met-Leu-Glu-Met-Ala-Lys-Ala-Glu-Gln-Glu-Ala-Glu-Gln-Ala-Ala-Leu-Asn-Arg-Leu-Leu-Leu-Glu-Glu-Ala-NH2	US\$508	US\$846
LT70518	α -Melanocyte Stimulating Hormone [Met5, Pro6, D-Phe7, D-Trp9, Phe10] (5-13) (MSHa)	C61H87N15O9S	1206.53	Met-Pro-D-Phe-Arg-D-Trp-Phe-Lys-Pro-Val-NH2	US\$178	US\$297
LT64619	α -MSH	C77H109N21O19S	1664.90	Ac-Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-NH2	US\$227	US\$378
LT98894	α -MSH, Free Acid	C77H108N20O20S	1665.91	Ac-Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val	US\$211	US\$351
LT99778	α -Neo-Endorphin Analog	C66H102N20O13	1383.68	Tyr-Gly-Gly-Phe-Leu-Arg-Lys-Tyr-Arg-Pro-Lys-NH2	US\$178	US\$297
LT99210	β I probe	C81H116N26O24	1873.99	Ser-Arg-Glu-Trp-Glu-Asp-Gly-Phe-Gly-Gly-Arg-Trp-Leu-Ser-Arg	US\$227	US\$378
LT99209	β II probe	C94H150N26O31S	2172.46	Ser-Ser-Leu-Asp-Leu-Ser-Gln-Phe-Pro-Met-Thr-Ala-Ser-Phe-Leu-Arg-Glu-Ser-Arg	US\$286	US\$477
LT99096	β III probe	C87H143N27O28S3	2111.45	Ser-Ser-Glu-Ala-Cys-Val-Gly-Arg-Trp-Met-Leu-Cys-Glu-Gln-Leu-Gly-Val-Ser-Arg	US\$286	US\$477
LT99695	β -Amyloid (1-11)	C56H76N16O22	1325.32	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu	US\$162	US\$270
LT100339	β -Amyloid (1-14), mouse, rat	C69H95N21O24	1602.65	Asp-Ala-Glu-Phe-Gly-His-Asp-Ser-Gly-Phe-Glu-Val-Arg-His	US\$211	US\$351

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT84241	β -Amyloid (1-15)	C78H107N25O27	1826.87	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln	US\$227	US\$378
LT82479	β - Amyloid (1-16)	C84H119N27O28	1955.05	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys	US\$238	US\$396
LT100340	β -Amyloid(1-16), mouse, rat	C80H116N26O26	1857.98	Asp-Ala-Glu-Phe-Gly-His-Asp-Ser-Gly-Phe-Glu-Val-Arg-His-Gln-Lys-NH2	US\$254	US\$423
LT81280	β -Amyloid (1-28)	C145H209N41O46	3262.53	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys	US\$416	US\$693
LT100289	β - Amyloid (1-33)	C164H242N46O51	3674.03	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly	US\$821	US\$1,368
LT100290	β - Amyloid (1-34)	C170H253N47O52	3787.20	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu	US\$848	US\$1,413
LT100291	β - Amyloid (1-37)	C182H274N50O55S	4074.58	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly	US\$923	US\$1,539
LT100292	β - Amyloid (1-38)	C184H277N51O56S	4131.63	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly	US\$945	US\$1,575
LT113904	β -Amyloid (1-39)	C81H128N32O19S2	1918.30	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val	US\$778	US\$1,296
LT66115	β -Amyloid (1-40), rat	C190H291N51O57S1	4233.81	Asp-Ala-Glu-Phe-Gly-His-Asp-Ser-Gly-Phe-Glu-Val-Arg-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$994	US\$1,656
LT63861	β -Amyloid (1-40), Ultra Pure, TFA	C194H295N53O58S1	4329.90	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$994	US\$1,656
LT64832	β -Amyloid (1-42), human	C203H311N55O60S1	514.14	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala	US\$688	US\$1,746

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT69461	β -Amyloid (1-49)	C239H376 N62O69S	5254.10	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala-Thr-Val-Ile-Val-Ile-Thr-Leu	US\$1,220	US\$2,034
LT70690	β -Amyloid (10-20)	C71H99N1 7O16	1446.68	Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe	US\$162	US\$270
LT100293	β -Amyloid (10-35)	C133H204 N34O37S	2903.38	Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met	US\$389	US\$648
LT100294	β - Amyloid (11-22)	C70H102N 18O18	1483.70	Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu	US\$178	US\$297
LT100295	β -Amyloid (11- 40)	C143H228 N38O40S	3151.71	Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$599	US\$999
LT92106	β -Amyloid (12-28)	C89H135N 25O25	1955.22	Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys	US\$254	US\$423
LT100296	β -Amyloid (12-28) – Cys	C92H140N 26O26S	2058.36	Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Cys	US\$270	US\$450
LT100297	β -Amyloid (13-27)	C84H126N 24O24	1856.09	His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys	US\$238	US\$396
LT100299	β -Amyloid (16-26)	C57H86N1 2O17	1211.39	Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser	US\$162	US\$270
LT100301	β -Amyloid (17-40)	C110H178 N26O31S	2392.86	Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$356	US\$594
LT100302	β -Amyloid (17-42)	C119H194 N28O33S	2577.10	Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala	US\$518	US\$864
LT100330	β -Amyloid (18-28)	C55H81N1 3O18	1212.34	Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys	US\$162	US\$270
LT66113	β - Amyloid (2-40)	C190H290 N52O55S	4214.81	Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$972	US\$1,620
LT100331	β -Amyloid (22-35)	C59H102N 16O21S	1403.63	Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met	US\$211	US\$351
LT63451	β -Amyloid (25-35)	C45H81N1 3O14S1	1060.30	Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met	US\$162	US\$270
LT100343	β - Amyloid (30 - 16)	C86H126N 24O21S2	1896.22	Cys-Thr-Phe-Val-Arg-Thr-His-Ile-Phe-Cys-Lys-Glu-His-Gln-Phe	US\$227	US\$378
LT99692	β -Amyloid (35-25)	C45H81N1 3O14S	1060.29	Met-Leu-Gly-Ile-Ile-Ala-Gly-Lys-Asn-Ser-Gly	US\$162	US\$270

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67178	β -Amyloid(40-1)	C194H295 N53O58S	4329.90	Val-Val-Gly-Gly-Val-Met-Leu-Gly-Ile-Ile-Ala-Gly-Lys-Asn-Ser-Gly-Val-Asp-Glu-Ala-Phe-Phe-Val-Leu-Lys-Gln-His-His-Val-Glu-Tyr-Gly-Ser-Asp-His-Arg-Phe-Glu-Ala-Asp	US\$994	US\$1,656
LT100334	β -Amyloid (7-22)	C88H124N 22O26	1906.10	Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu	US\$238	US\$396
LT100335	β - Amyloid (8-38)	C147H227 N39O43S	3260.75	Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly	US\$464	US\$774
LT100336	β -Amyloid P Component (27 -38), amide	C68H106N 19O17S	1493.78	Glu-Lys-Pro-Leu-Gln-Asn-Phe-Thr-Leu-Cys-Phe-Arg-NH ₂	US\$194	US\$324
LT66116	β -Amyloid Peptide (1-42), rat	C199H307 N53O59S1	4418.05	Asp-Ala-Glu-Phe-Gly-His-Asp-Ser-Gly-Phe-Glu-Val-Arg-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala	US\$688	US\$1,746
LT100337	β -Amyloid Protein Precursor (657 - 676)	C95H152N 30O31	2210.45	His-His-Gly-Val-Val-Glu-Val-Asp-Ala-Ala-Val-Thr-Pro-Glu-Glu-Arg-His-Leu-Ser-Lys	US\$297	US\$495
LT100338	β - Amyloid Protein Precursor 770 (135 - 155)	C116H173 N35O31S2	2618.01	Phe-Leu-His-Gln-Glu-Arg-Met-Asp-Val-Cys-Glu-Thr-His-Leu-His-Trp-His-Thr-Val-Ala-Lys	US\$313	US\$522
LT99690	β -Amyloid/A4 Protein Precursor (APP) (319-335)	C86H151N 31O26S2	2099.48	Ala-Lys-Glu-Arg-Leu-Glu-Ala-Lys-His-Arg-Glu-Arg-Met-Ser-Gln-Val-Met	US\$254	US\$423
LT100342	β -Amyloid/A4 Protein Precursor 770 (394 - 410)	C92H152N 32O26S2	2186.56	Ala-Lys-Glu-Arg-Leu-Glu-Ala-Lys-His-Arg-Glu-Arg-Met-Ser-Gln-Trp-Met	US\$254	US\$423
LT99691	β -Amyloid/A4 Protein Precursor (APP) (96-110), analog	C81H128N 32O19S2	1918.25	Ac-Asn-Trp-Cys-Lys-Arg-Gly-Arg-Lys-Gln-Cys-Lys-Thr-His-Pro-His-NH ₂ (Disulfide bridges Cys98-Cys105)	US\$319	US\$531
LT112856	β -Defensin-3, human	C216H371 N75O59S6	5155.22	Gly-Ile-Ile-Asn-Thr-Leu-Gln-Lys-Tyr-Tyr-Cys-Arg-Val-Arg-Gly-Gly-Arg-Cys-Ala-Val-Leu-Ser-Cys-Leu-Pro-Lys-Glu-Glu-Gln-Ile-Gly-Lys-Cys-Ser-Thr-Arg-Gly-Arg-Lys-Cys-Cys-Arg-Arg-Lys-Lys (Disulfide bridge: Cys11-Cys40, Cys18-Cys33, Cys23-Cys41)	US\$2,522	US\$4,203
LT100737	β -Defensin-4, human	C108H295 N63O52S6	4366.13	Glu-Leu-Asp-Arg-Ile-Cys-Gly-Tyr-Gly-Thr-Ala-Arg-Cys-Arg-Lys-Lys-Cys-Arg-Ser-Gln-Glu-Tyr-Arg-Ile-Gly-Arg-Cys-Pro-Asn-Thr-Tyr-Ala-Cys-Cys-Leu-Arg-Lys (Disulfide bridge: Cys6-Cys33; Cys13-Cys27; Cys17-Cys34)	US\$2,327	US\$3,879

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67626	β -Endorphin, camel	C155H250 N42O44S1	3438.04	H-Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-His-Lys-Lys-Gly-Gln	US\$464	US\$774
LT97540	β -Endorphin, equine	C154H248 N42O44S	3424.01	Tyr-Gly-Gly-Phe-Met-Ser-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-His-Lys-Lys-Gly-Gln	US\$464	US\$774
LT67627	β -Endorphin, human	C158H251 N39O46S1	3465.06	H-Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-Tyr-Lys-Lys-Gly-Glu	US\$464	US\$774
LT99768	β -Endorphin, porcine	C154H248 N42O44S	3424.01	Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Val-Lys-Asn-Ala-His-Lys-Lys-Gly-Gln	US\$464	US\$774
LT67628	β -Endorphin, rat	C157H254 N42O44S1	3466.09	H-Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Val-His-Lys-Lys-Gly-Gln	US\$464	US\$774
LT99773	β -Endorphin (1-26), human	C130H208 N32O38S	2859.36	Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala	US\$389	US\$648
LT99772	β -Endorphin (1-27), camel, bovine, ovine	C136H215 N35O39S	2996.51	Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-His	US\$405	US\$675
LT99771	β -Endorphin (1-27), human	C139H217 N33O40S	3022.54	Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-Tyr	US\$405	US\$675
LT99770	β -Endorphin (1-5) + (16-31), human	C112H173 N27O29S	2393.86	Tyr-Gly-Gly-Phe-Met-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-Tyr-Lys-Lys-Gly-Glu	US\$313	US\$522
LT102241	β -Endorphin (18-31) (human)	C75H122N 20O20	1623.93	Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-Tyr-Lys-Lys-Gly-Glu	US\$211	US\$351
LT99769	β -Endorphin (6-31), human	C131H218 N34O40	2909.40	Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-Tyr-Lys-Lys-Gly-Glu	US\$389	US\$648
LT100844	β -Interleukin II (44-56)	C68H113N 19O19	1500.77	Ile-Leu-Asn-Gly-Ile-Asn-Asn-Tyr-Lys-Asn-Pro-Lys-Leu	US\$194	US\$324
LT64620	β -MSH, human	C118H174 N34O35S	2660.90	Ala-Glu-Lys-Lys-Asp-Glu-Gly-Pro-Tyr-Arg-Met-Glu-His-Phe-Arg-Trp-Gly-Ser-Pro-Pro-Lys-Asp	US\$329	US\$549
LT114193	β -MSH, monkey	C98H138N 28O29S	2204.41	Asp-Glu-Gly-Pro-Tyr-Arg-Met-Glu-His-Phe-Arg-Trp-Gly-Ser-Pro-Pro-Lys-Asp	US\$450	US\$765
LT112850	β -MSH, porcine	C98H138N 26O29S1	2176.40	Asp-Glu-Gly-Pro-Tyr-Lys-Met-Glu-His-Phe-Arg-Trp-Gly-Ser-Pro-Pro-Lys-Asp	US\$270	US\$450

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113466	β-Neuroprotectin	C37H60N8O10	776.93	D-Ala-Asp-Leu-Ile-Ala-Tyr-Leu-NH ₂	US\$162	US\$270
LT67563	γ-Neuropeptide, rabbit	C99H158N34O29S	2320.64	Asp-Ala-Gly-His-Gly-Gln-Ile-Ser-His-Lys-Arg-His-Lys-Thr-Asp-Ser-Phe-Val-Gly-Leu-Met-NH ₂	US\$329	US\$549
LT99031	γ-TAC4 (30 - 61) - NH ₂	C155H242N40O49S	3481.96	Thr-Glu-Ala-Glu-Thr-Trp-Glu-Gly-Ala-Gly-Pro-Ser-Ile-Gln-Leu-Gln-Leu-Gln-Glu-Val-Lys-Thr-Gly-Lys-Ala-Ser-Gln-Phe-Phe-Gly-Leu-Met-NH ₂	US\$491	US\$819
LT99030	γ-TAC4 (32 - 50)	C92H146N24O31	2084.33	Ala-Glu-Thr-Trp-Glu-Gly-Ala-Gly-Pro-Ser-Ile-Gln-Leu-Gln-Leu-Gln-Glu-Val-Lys	US\$286	US\$477
LT112851	γ ₂ - MSH (41 - 58), amide	C74H100N22O15S	1569.82	Tyr-Val-Met-Gly-His-Phe-Arg-Trp-Asp-Arg-Phe-Gly-NH ₂	US\$194	US\$324
LT64622	γ ₃ -MSH	C126H188N44O37S	2943.20	Tyr-Val-Met-Gly-His-Phe-Arg-Trp-Asp-Arg-Phe-Gly-Arg-Arg-Asn-Gly-Ser-Ser-Ser-Ser-Gly-Val-Gly-Gly-Ala-Ala-Gln	US\$729	US\$1,240
LT99781	δ-Endorphin	C83H131N19O27S	1859.14	Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu	US\$254	US\$423
LT100833	δ-MSH	C74H99N21O16S	1570.81	Tyr-Val-Met-Gly-His-Phe-Arg-Trp-Asp-Arg-Phe-Gly	US\$178	US\$297
LT64621	δ ₁ -MSH, amide	C72H97N21O14S	1512.80	Tyr-Val-Met-Gly-His-Phe-Arg-Trp-Asp-Arg-Phe-NH ₂	US\$178	US\$297
LT113140	ε- TxIX12	C49H67N13O20S4	2812.30	Glu-Cys-Cys-Glu-Asp-Gly-Trp-Cys-Cys-Thr-Ala-Ala	US\$178	US\$297
LT101387	A-18-F-NH ₂ ; Morphine Modulating Neuropeptide	C89H130N24O24	1920.70	Ala-Gly-Glu-Gly-Leu-Ser-Ser-Pro-Phe-Trp-Ser-Leu-Ala-Ala-Pro-Gln-Arg-Phe-NH ₂	US\$286	US\$477
LT67603	A-779	C39H60N12O11	872.99	Asp-Arg-Val-Tyr-Ile-His-D-Ala	US\$194	US\$331
LT99213	abII probe	C63H101N19O19S	1460.69	Ser-Ala-Pro-Arg-Ala-Thr-Ile-Ser-His-Tyr-Leu-Met-Gly-Gly	US\$211	US\$351
LT99212	abIII probe	C87H115N23O24S	1899.09	Ser-Ser-Trp-Asp-Met-His-Gln-Phe-Phe-Trp-Glu-Gly-Val-Ser-Arg	US\$227	US\$378
LT65916	Abl Cytosolic Substrate	C64H101N15O16	1336.61	Glu-Ala-Ile-Tyr-Ala-Ala-Pro-Phe-Ala-Lys-Lys-Lys	US\$178	US\$297
LT99066	Abltide	C60H93N15O15	1264.50	Lys-Lys-Gly-Glu-Ala-Ile-Tyr-Ala-Ala-Pro-Phe-Ala-NH ₂	US\$194	US\$324
LT101741	Ac-[Asn ₃₀ ,Tyr ₃₂]-Calcitonin (8-32) (salmon I)	C127H205N37O40	2890.27	Ac-Val-Leu-Gly-Lys-Leu-Ser-Gln-Glu-Leu-His-Lys-Leu-Gln-Thr-Tyr-Pro-Arg-Thr-Asn-Thr-Gly-Ser-Asn-Thr-Tyr-NH ₂	US\$405	US\$675
LT112639	Ac-[Cys(Acm) _{33,42}]-EGF (33-42) amide (mouse)	C51H82N16O17S2	1255.45	Ac-Cys(Acm)-Val-Ile-Gly-Tyr-Ser-Gly-Asp-Arg-Cys(Acm)-NH ₂	US\$211	US\$351
LT102239	Ac-[D-Lys ₂ ,Sar ₃]-Melanotropin-Potentiating Factor	C22H40N6O8	516.60	Ac-Lys-D-Lys-Sar-Glu	US\$162	US\$270
LT100831	Ac-[Lys ₀ ,Nle ₃]-g ₂ -MSH amide	C83H116N24O17	1722.00	Ac-Lys-Tyr-Val-Nle-Gly-His-Phe-Arg-Trp-Asp-Arg-Phe-Gly-NH ₂	US\$211	US\$351

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112421	Ac-[Leu ^{28,31}]-Neuropeptide Y (24-36)	C81H131N27O19	1787.10	Ac-Leu-Arg-His-Tyr-Leu-Asn-Leu-Leu-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$227	US\$378
LT100835	Ac- [Nle ⁴ ,D ⁵ Phe ⁷] a-MSH (4-10), amide	C47H64N14O10	985.12	Ac-Nle-Glu-His-D-Phe-Arg-Trp-Gly-NH ₂	US\$227	US\$378
LT101428	Ac-[Tyr ¹ ,D-Arg ²]-GRF (1-29) amide (human)	C154H255N47O43S	3485.10	Ac-Tyr-D-Arg-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-NH ₂	US\$490	US\$846
LT101429	Ac-[Tyr ¹ ,D-Phe ²]-GRF (1-29) amide (human)	C157H252N44O43S	3476.09	Ac-Tyr-D-Phe-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-NH ₂	US\$481	US\$801
LT101745	Ac-a-CGRP (19-37) (human)	C88H139N25O26	1963.24	Ac-Ser-Gly-Gly-Val-Val-Lys-Asn-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH ₂	US\$313	US\$522
LT67506	Ac- a-Endorphin	C79H122N18O27S	1788.02	Ac-Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr	US\$216	US\$367
LT112871	Ac-β- Endorphin, bovine,camel, ovine	C157H252N42O45S1	3480.10	Ac-Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-His-Lys-Lys-Gly-Gln	US\$481	US\$801
LT100497	Ac - 5A/5B Peptide	C47H73N11O18S3	1176.34	Ac-Glu-Asp-Val-Val-Cys-Cys-Ser-Met-Ser-Tyr-NH ₂	US\$178	US\$297
LT98836	Ac-ACTH (1-14), 10-1-12A	C79H111N21O21S	1722.96	Ac-Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly	US\$227	US\$378
LT98838	Ac-ACTH (1-17)	C97H147N29O24S	2135.50	Ac-Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys-Arg	US\$270	US\$450
LT98832	Ac-Adhesin (1025-1044) amide	C97H160N26O32	2202.51	Ac-Gln-Leu-Lys-Thr-Ala-Asp-Leu-Pro-Ala-Gly-Arg-Asp-Glu-Thr-Thr-Ser-Phe-Val-Leu-Val-NH ₂	US\$329	US\$549
LT101723	Ac-Amylin (8-37), human	C140H218N42O46	3225.55	Ac-Ala-Thr-Gln-Arg-Leu-Ala-Asn-Phe-Leu-Val-His-Ser-Ser-Asn-Asn-Phe-Gly-Ala-Ile-Leu-Ser-Ser-Thr-Asn-Val-Gly-Ser-Asn-Thr-Tyr-NH ₂	US\$637	US\$1,062
LT100276	Ac-Amylin (8-37), rat	C142H229N43O44	3242.67	Ac-Ala-Thr-Gln-Arg-Leu-Ala-Asn-Phe-Leu-Val-Arg-Ser-Ser-Asn-Asn-Leu-Gly-Pro-Val-Leu-Pro-Pro-Thr-Asn-Val-Gly-Ser-Asn-Thr-Tyr-NH ₂	US\$481	US\$801
LT114022	Ac-Angiotensinogen (1-14),human	C85H124N24O20	1802.10	Ac-Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-Leu-Val-Ile-His-Asn	US\$227	US\$378
LT114025	Ac-Angiotensinogen (1-14),porcine	C87H125N21O21	1801.10	Ac-Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-Leu-Leu-Val-Tyr-Ser	US\$227	US\$378
LT101753	Ac-Calpastatin (184-210) (human)	C142H230N36O44S	3177.68	Ac-Asp-Pro-Met-Ser-Ser-Thr-Tyr-Ile-Glu-Glu-Leu-Gly-Lys-Arg-Glu-Val-Thr-Ile-Pro-Pro-Lys-Tyr-Arg-Glu-Leu-Leu-Ala-NH ₂	US\$432	US\$720

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT98833	Ac-Choline Receptor α 1(129-145)	C90H136N 22O28S2	2038.34	Glu-Ile-Ile-Val-Thr-His-Phe-Pro-Phe-Asp-Glu-Gln-Asn-Cys-Ser-Met-Lys	US\$254	US\$423
LT101474	Ac-Hirudin (55-65) (desulfated)	C66H92N1 2O25	1453.53	Ac-Asp-Phe-Glu-Glu-Ile-Pro-Glu-Glu-Tyr-Leu-Gln	US\$238	US\$396
LT98834	Ac-Neurotrophin Receptor (368-381) amide (human)	C69H124N 22O19	1565.89	Ac-Ala-Thr-Leu-Asp-Ala-Leu-Leu-Ala-Ala-Leu-Arg-Arg-Leu-Gln-NH ₂	US\$238	US\$396
LT102240	Ac- β -Endorphin (human)	C160H253 N39O47S	3507.10	Ac-Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-Tyr-Lys-Lys-Gly-Glu	US\$464	US\$774
LT102244	Ac-d-Endorphin (bovine,camel, mouse, ovine)	C138H217 N35O40S	3038.54	Ac-Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-His	US\$416	US\$693
LT99774	Ac-g-Endorphin	C85H133N 19O28S	1901.18	Ac-Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu	US\$254	US\$423
LT114384	Ac-MBP (4-14) Peptide	C62H105N 21O18	1432.70	Ac-Gln-Lys-Arg-Pro-Ser-Gln-Arg-Ser-Lys-Tyr-Leu	US\$178	US\$297
LT112800	Ac-PACAP-38 (human, mouse,ovine, porcine, rat)	C205H333 N63O54S	4576.36	Ac-His-Ser-Asp-Gly-Ile-Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Ala-Ala-Val-Leu-Gly-Lys-Arg-Tyr-Lys-Gln-Arg-Val-Lys-Asn-Lys-NH ₂	US\$799	US\$1,332
LT98896	Activated Protein C (390-404) (human)	C91H130N 22O23	1900.18	Tyr-Gly-Val-Tyr-Thr-Lys-Val-Ser-Arg-Tyr-Leu-Asp-Trp-Ile-His	US\$227	US\$378
LT98897	Activity-Dependent Neurotrophic Factor-14	C58H103N 17O17	1310.57	Val-Leu-Gly-Gly-Gly-Ser-Ala-Leu-Leu-Arg-Ser-Ile-Pro-Ala	US\$211	US\$351
LT98898	Acyl Carrier Protein (65-74) (acid)	C47H74N1 2O16	1063.18	Val-Gln-Ala-Ala-Ile-Asp-Tyr-Ile-Asn-Gly	US\$200	US\$333
LT98899	Acyl Carrier Protein (65-74) (amide)	C47H75N1 3O15	1062.20	Val-Gln-Ala-Ala-Ile-Asp-Tyr-Ile-Asn-Gly-NH ₂	US\$221	US\$369
LT67744	ACTH (1-13), human	C75H106N 20O19S1	1623.90	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val	US\$194	US\$324
LT67480	ACTH (1-14)	C77H169N 21O20S	1680.90	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly	US\$211	US\$351
LT67501	ACTH (1-16), human	C89H133N 25O22S	1937.27	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys	US\$238	US\$396
LT67504	ACTH (1-17), human	C95H145N 29O23S	2093.50	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys-Arg	US\$254	US\$423
LT67567	ACTH (1-24), human	C136H210 N40O31S	2933.50	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys-Arg-Arg-Pro-Val-Lys-Val-Tyr-Pro	US\$356	US\$594
LT98842	ACTH (1-39) (guinea pig)	C206H308 N56O58S	4529.16	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys-Arg-Arg-Pro-Val-Lys-Val-Tyr-Ala-Asn-Gly-Ala-Glu-Glu-Glu-Ser-Ala-Glu-Ala-Phe-Pro-Leu-Glu-Phe	US\$778	US\$1,296

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT64660	ACTH(1-39),human	C207H308 N56O58S	4541.10	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg- Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys- Arg-Arg-Pro-Val-Lys-Val-Tyr-Pro- Asn-Gly-Ala-Glu-Asp-Glu-Ser- Ala-Glu-Ala-Phe-Pro-Leu-Glu- Phe	US\$778	US\$1,296
LT67750	ACTH (1-39), rat	C210H315 N57O57S	4582.30	Ser-Tyr-Ser-Met-Glu-His-Phe-Arg- Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys- Arg-Arg-Pro-Val-Lys-Val-Tyr-Pro- Asn-Val-Ala-Glu-Asn-Glu-Ser- Ala-Glu-Ala-Phe-Pro-Leu-Glu- Phe	US\$778	US\$1,296
LT74542	ACTH (11-24)	C77H134N 24O16	1652.08	Lys-Pro-Val-Gly-Lys-Lys-Arg- Arg-Pro-Val-Lys-Val-Tyr-Pro	US\$211	US\$351
LT99687	ACTH (12-39), rat	C145H227 N39O41	3172.66	Pro-Val-Gly-Lys-Lys-Arg-Arg- Pro-Val-Lys-Val-Tyr-Pro-Asn-Val- Ala-Glu-Asn-Glu-Ser-Ala-Glu-Ala- Phe-Pro-Leu-Glu-Phe	US\$416	US\$693
LT67560	ACTH (18-39), human	C112H165 N27O36	2465.70	Arg-Pro-Val-Lys-Val-Tyr-Pro- Asn-Gly-Ala-Glu-Asp-Glu-Ser- Ala-Glu-Ala-Phe-Pro-Leu-Glu- Phe	US\$329	US\$549
LT115393	ACTH (18-39) (human) (Adrenocorticotrophic Hormone) (Biotin)	C122H179 N29O38	2692.02	BiotinArg-Pro-Val-Lys-Val-Tyr- Pro-Asn-Gly-Ala-Glu-Asp-Glu- Ser-Ala-Glu-Ala-Phe-Pro-Leu-Glu- Phe	US\$383	US\$639
LT98893	ACTH (22-39)	C90H125N 19O32	1985.11	Val-Tyr-Pro-Asn-Gly-Ala-Glu- Asp-Glu-Ser-Ala-Glu-Ala-Phe-Pro- Leu-Glu-Phe	US\$270	US\$450
LT98843	ACTH (3-24), human	C124H196 N38O27S	2683.25	Ser-Met-Glu-His-Phe-Arg-Trp- Gly-Lys-Pro-Val-Gly-Lys-Lys- Arg-Arg-Pro-Val-Lys-Val-Tyr-Pro	US\$329	US\$549
LT74540	ACTH (6-24), human	C111H175 N35O21	2335.90	His-Phe-Arg-Trp-Gly-Lys-Pro-Val- Gly-Lys-Lys-Arg-Arg-Pro-Val- Lys-Val-Tyr-Pro	US\$286	US\$477
LT98892	ACTH (7- 38), human	C167H257 N47O46	3659.20	Phe-Arg-Trp-Gly-Lys-Pro-Val- Gly-Lys-Lys-Arg-Arg-Pro-Val- Lys-Val-Tyr-Pro-Asn-Gly-Ala- Glu-Asp-Glu-Ser-Ala-Glu-Ala- Phe-Pro-Leu-Glu	US\$481	US\$801
LT67717	Adipokinetic Hormone, AKH,locust	C54H74N1 4O15	1159.30	Pyr-Leu-Asn-Phe-Thr-Pro-Asn- Trp-Gly-Thr-NH2	US\$173	US\$288
LT98900	Adipokinetic Hormone, G (AKH- G)	C43H57N1 1O12	920.02	pyr-Val-Asn-Phe-Ser-Thr-Gly-Trp- NH2	US\$189	US\$315
LT113166	ADP-Ribosylation Factor 1,ARF1 (2 - 17)	C85H131N 21O21	1783.12	Gly-Asn-Ile-Phe-Ala-Asn-Leu- Phe-Lys-Gly-Leu-Phe-Gly-Lys- Lys-Glu	US\$238	US\$396
LT98953	ADP - Ribosylation Factor 6,ARF6 (2 - 13)	C60H102N 16O17	1319.58	Gly-Lys-Val-Leu-Ser-Lys-Ile-Phe- Gly-Asn-Lys-Glu	US\$178	US\$297
LT66696	ADR1 - derived peptide	C65H114N 22O18	1491.77	Leu-Lys-Lys-Leu-Thr-Arg-Arg- Ala-Ser-Phe-Ser-Gly-Gln	US\$194	US\$324
LT113169	Adrenomedullin (1- 12), human	C64H100N 22O19S1	1513.70	Tyr-Arg-Gln-Ser-Met-Asn-Asn- Phe-Gln-Gly-Leu-Arg	US\$178	US\$297

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112391	Adrenomedullin (1-50), rat	C248H381 N77075S5	5729.50	Tyr-Arg-Gln-Ser-Met-Asn-Gln-Gly-Ser-Arg-Ser-Thr-Gly-Cys-Arg-Phe-Gly-Thr-Cys-Thr-Met-Gln-Lys-Leu-Ala-His-Gln-Ile-Tyr-Gln-Phe-Thr-Asp-Lys-Asp-Lys-Asp-Gly-Met-Ala-Pro-Arg-Asn-Lys-Ile-Ser-Pro-Gln-Gly-Tyr-NH ₂ (Disulfide bridge Cys14-Cys19)	US\$1,139	US\$1,899
LT67771	Adrenomedullin (1-52), human	C264H406 N80077S3	6028.90	Tyr-Arg-Gln-Ser-Met-Asn-Asn-Phe-Gln-Gly-Leu-Arg-Ser-Phe-Gly-Cys-Arg-Phe-Gly-Thr-Cys-Thr-Val-Gln-Lys-Leu-Ala-His-Gln-Ile-Tyr-Gln-Phe-Thr-Asp-Lys-Asp-Lys-Asp-Asn-Val-Ala-Pro-Arg-Ser-Lys-Ile-Ser-Pro-Gln-Gly-Tyr-NH ₂ (Disulfide bridge Cys16-Cys21)	US\$1,139	US\$1,899
LT113170	Adrenomedullin (1-52), porcine	C262H403 N79076S3	5971.80	Tyr-Arg-Gln-Ser-Met-Asn-Asn-Phe-Gln-Gly-Leu-Arg-Ser-Phe-Gly-Cys-Arg-Phe-Gly-Thr-Cys-Thr-Val-Gln-Lys-Leu-Ala-His-Gln-Ile-Tyr-Gln-Phe-Thr-Asp-Lys-Asp-Lys-Asp-Gly-Val-Ala-Pro-Arg-Ser-Lys-Ile-Ser-Pro-Gln-Gly-Tyr-NH ₂ (Disulfide bridge Cys16-Cys21)	US\$1,139	US\$1,899
LT112392	Adrenomedullin (11-50) (rat)	C194H304 N58059S4	4521.20	Ser-Thr-Gly-Cys-Arg-Phe-Gly-Thr-Cys-Thr-Met-Gln-Lys-Leu-Ala-His-Gln-Ile-Tyr-Gln-Phe-Thr-Asp-Lys-Asp-Lys-Asp-Gly-Met-Ala-Pro-Arg-Asn-Lys-Ile-Ser-Pro-Gln-Gly-Tyr-NH ₂ (Disulfide bridge Cys4-Cys9)	US\$1,139	US\$1,899
LT67770	Adrenomedullin (13-52), human	C200H308 N58059S2	4533.17	Ser-Phe-Gly-Cys-Arg-Phe-Gly-Thr-Cys-Thr-Val-Gln-Lys-Leu-Ala-His-Gln-Ile-Tyr-Gln-Phe-Thr-Asp-Lys-Asp-Lys-Asp-Asn-Val-Ala-Pro-Arg-Ser-Lys-Ile-Ser-Pro-Gln-Gly-Tyr-NH ₂ (Disulfide bridge: Cys16-Cys21)	US\$1,139	US\$1,899
LT112393	Adrenomedullin (16-31) (human, pig)	C82H129N 25021S2	1865.21	Cys-Arg-Phe-Gly-Thr-Cys-Thr-Val-Gln-Lys-Leu-Ala-His-Gln-Ile-Tyr-NH ₂ (Disulfide bridge: Cys1-Cys6)	US\$680	US\$1,134
LT67631	Adrenomedullin (22-52), human	C159H252 N46048	3576.06	Thr-Val-Gln-Lys-Leu-Ala-His-Gln-Ile-Tyr-Gln-Phe-Thr-Asp-Lys-Asp-Lys-Asp-Asn-Val-Ala-Pro-Arg-Ser-Lys-Ile-Ser-Pro-Gln-Gly-Tyr-NH ₂	US\$567	US\$945
LT112394	Adrenomedullin (26-52) (human)	C139H216 N40042	3119.49	Leu-Ala-His-Gln-Ile-Tyr-Gln-Phe-Thr-Asp-Lys-Asp-Lys-Asp-Asn-Val-Ala-Pro-Arg-Ser-Lys-Ile-Ser-Pro-Gln-Gly-Tyr-NH ₂	US\$416	US\$693

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113174	AGRP (25-51)	C130H221 N37O35S1	2894.50	Leu-Ala-Pro-Met-Glu-Gly-Ile-Arg-Arg-Pro-Asp-Gln-Ala-Leu-Leu-Pro-Glu-Leu-Pro-Gly-Leu-Gly-Leu-Arg-Ala-Pro-Leu	US\$405	US\$675
LT113175	AGRP (54-82)	C137H225 N39O54	3282.50	Thr-Thr-Ala-Glu-Gln-Ala-Glu-Glu-Asp-Leu-Leu-Gln-Glu-Ala-Gln-Ala-Leu-Ala-Glu-Val-Leu-Asp-Leu-Gln-Asp-Arg-Glu-Pro-Arg	US\$432	US\$720
LT113176	AGRP (87-132), human	C219H339 N65O63S1 1	5243.17	Ac-Cys-Val-Arg-Leu-His-Glu-Ser-Cys-Leu-Gly-Gln-Gln-Val-Pro-Cys-Cys-Asp-Pro-Cys-Ala-Thr-Cys-Tyr-Cys-Arg-Phe-Phe-Asn-Ala-Phe-Cys-Tyr-Cys-Arg-Lys-Leu-Gly-Thr-Ala-Met-Asn-Pro-Cys-Ser-Arg-Thr	US\$934	US\$1,557
LT99225	AKT/PKB/Rac - Protein Kinase Substrate	C74H114N 28O20	1715.91	Ala-Arg-Lys-Arg-Glu-Arg-Thr-Tyr-Ser-Phe-Gly-His-His-Ala	US\$211	US\$351
LT112864	Aldosterone Secretion Inhibiting Factor (1-35) (bovine)	C164H278 N58O45S4	3910.64	Ala-Leu-Arg-Gly-Pro-Lys-Met-Met-Arg-Asp-Ser-Gly-Cys-Phe-Gly-Arg-Arg-Leu-Asp-Arg-Ile-Gly-Ser-Leu-Ser-Gly-Leu-Gly-Cys-Asn-Val-Leu-Arg-Arg-Tyr (Disulfide bridge: Cys13-Cys29)	US\$1,139	US\$1,899
LT113177	Allatostatin I (free acid)	C61H94N1 8O16	1335.50	Ala-Pro-Ser-Gly-Ala-Gln-Arg-Leu-Tyr-Gly-Phe-Gly-Leu	US\$194	US\$324
LT112845	Allatostatin II	C49H74N1 4O13	1067.20	Gly-Asp-Gly-Arg-Leu-Tyr-Ala-Phe-Gly-Leu-NH2	US\$162	US\$270
LT113178	Allatostatin VI	C65H90N1 8O16	1379.50	Tyr-Pro-Gln-Glu-His-Arg-Phe-Ser-Phe-Gly-Leu-NH2	US\$178	US\$297
LT113180	Allatotropin, Mas – AT	C65H103N 19O17S2	1486.80	Gly-Phe-Lys-Asn-Val-Glu-Met-Met-Thr-Ala-Arg-Gly-Phe-NH2 (Disulfide bridge: Cys2-Cys7)	US\$275	US\$459
LT89929	Alloferon 1	C52H76N2 2O16	1265.30	His-Gly-Val-Ser-Gly-His-Gly-Gln-His-Gly-Val-His-Gly	US\$194	US\$324
LT112849	Alloferon 2	C46H69N1 9O15	1128.20	Gly-Val-Ser-Gly-His-Gly-Gln-His-Gly-Val-His-Gly	US\$178	US\$297
LT99065	Alternate Syntide	C63H112N 18O19	1425.70	Pro-Leu-Ser-Arg-Thr-Leu-Ser-Val-Ser-Ser-Leu-Pro-Gly-Leu-NH2	US\$227	US\$378
LT64564	Amylin, human	C165H261 N51O55S2	3903.40	Lys-Cys-Asn-Thr-Ala-Thr-Cys-Ala-Thr-Gln-Arg-Leu-Ala-Asn-Phe-Leu-Val-His-Ser-Ser-Asn-Asn-Phe-Gly-Ala-Ile-Leu-Ser-Ser-Thr-Asn-Val-Gly-Ser-Asn-Thr-Tyr-NH2	US\$756	US\$1,260
LT67549	Amylin, rat	C167H270 N52O53S2	3918.47	Lys-Cys-Asn-Thr-Ala-Thr-Cys-Ala-Thr-Gln-Arg-Leu-Ala-Asn-Phe-Leu-Val-Arg-Ser-Ser-Asn-Asn-Leu-Gly-Pro-Val-Leu-Pro-Pro-Thr-Asn-Val-Gly-Ser-Asn-Thr-Tyr-NH2(Disulfide bridge: Cys2-Cys7)	US\$844	US\$1,435
LT101721	Amylin (1-13) (human)	C54H95N1 9O19S2	1378.60	Lys-Cys-Asn-Thr-Ala-Thr-Cys-Ala-Thr-Gln-Arg-Leu-Ala(Disulfide bridge: Cys2-Cys7)	US\$259	US\$432

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67582	Amylin (8-37), human	C138H215 N41O46	3184.50	Ala-Thr-Gln-Arg-Leu-Ala-Asn-Phe-Leu-Val-His-Ser-Ser-Asn-Asn-Phe-Gly-Ala-Ile-Leu-Ser-Ser-Thr-Asn-Val-Gly-Ser-Asn-Thr-Tyr	US\$616	US\$1,026
LT67629	Amylin (8-37),rat	C140H227 N43O43	3200.63	Ala-Thr-Gln-Arg-Leu-Ala-Asn-Phe-Leu-Val-Arg-Ser-Ser-Asn-Asn-Leu-Gly-Pro-Val-Leu-Pro-Pro-Thr-Asn-Val-Gly-Ser-Asn-Thr-Tyr-NH ₂	US\$464	US\$774
LT67546	Amylin (IAPP) (Feline)	C165H270 N52O54S2	3910.45	Lys-Cys-Asn-Thr-Ala-Thr-Cys-Ala-Thr-Gln-Arg-Leu-Ala-Asn-Phe-Leu-Ile-Arg-Ser-Ser-Asn-Asn-Leu-Gly-Ala-Ile-Leu-Ser-Pro-Thr-Asn-Val-Gly-Ser-Asn-Thr-Tyr-NH ₂ (Disulfide bridge:Cys2-Cys7)	US\$1,066	US\$1,811
LT96217	Amyloid Bri Protein (1-23)	C116H175 N31O35S2	2628.00	Glu-Ala-Ser-Asn-Cys-Phe-Ala-Ile-Arg-His-Phe-Glu-Asn-Lys-Phe-Ala-Val-Glu-Thr-Leu-Ile-Cys-Ser(Disulfide bridge:Cys5-Cys22)	US\$689	US\$1,172
LT101631	Amyloid Bri Protein (1-34)	C173H273 N49O52S2	3935.55	Pyr-Ala-Ser-Asn-Cys-Phe-Ala-Ile-Arg-His-Phe-Glu-Asn-Lys-Phe-Ala-Val-Glu-Thr-Leu-Ile-Cys-Ser-Arg-Thr-Val-Lys-Lys-Asn-Ile-Ile-Glu-Glu-Asn(Disulfide bridge:Cys5-Cys22)	US\$1,066	US\$1,811
LT101630	Amyloid Bri Protein (1-34) (reduced)	C173H275 N49O52S2	3937.55	Pyr-Ala-Ser-Asn-Cys-Phe-Ala-Ile-Arg-His-Phe-Glu-Asn-Lys-Phe-Ala-Val-Glu-Thr-Leu-Ile-Cys-Ser-Arg-Thr-Val-Lys-Lys-Asn-Ile-Ile-Glu-Glu-Asn	US\$760	US\$1,291
LT101632	Amyloid Bri Protein Precursor277 (89-106)	C87H141N 21O30S	1993.27	Cys-Gly-Ile-Lys-Tyr-Ile-Lys-Asp-Asp-Val-Ile-Leu-Asn-Glu-Pro-Ser-Ala-Asp	US\$270	US\$450
LT101633	Amyloid Dan Protein (1-34)	C185H268 N48O51S2	4044.63	Pyr-Ala-Ser-Asn-Cys-Phe-Ala-Ile-Arg-His-Phe-Glu-Asn-Lys-Phe-Ala-Val-Glu-Thr-Leu-Ile-Cys-Phe-Asn-Leu-Phe-Leu-Asn-Ser-Gln-Glu-Lys-His-TyrDisulfide bond	US\$967	US\$1,611
LT101635	Amyloid Dan Protein (1-34) (reduced)	C185H270 N48O51S2	4046.63	Pyr-Ala-Ser-Asn-Cys-Phe-Ala-Ile-Arg-His-Phe-Glu-Asn-Lys-Phe-Ala-Val-Glu-Thr-Leu-Ile-Cys-Phe-Asn-Leu-Phe-Leu-Asn-Ser-Gln-Glu-Lys-His-Tyr	US\$859	US\$1,431
LT101643	Amyloid β-Protein (1-43)	C207H318 N56O62S	4615.24	Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala-Thr	US\$1,069	US\$1,782
LT101650	Amyloid β-Protein (25-35) amide	C45H82N1 4O13S	1059.31	Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-NH ₂	US\$178	US\$297
LT74842	Amyloid β-Protein (29-40)	C49H88N1 2O13S	1085.38	Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$238	US\$396

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT93047	Amyloid β -Protein (33-42)	C41H74N10O11S	915.17	Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala	US\$200	US\$333
LT66164	Amyloid β -Protein (42-1)	C203H311N55O60S	4514.14	Ala-Ile-Val-Val-Gly-Gly-Val-Met-Leu-Gly-Ile-Ile-Ala-Gly-Lys-Asn-Ser-Gly-Val-Asp-Glu-Ala-Phe-Phe-Val-Leu-Lys-Gln-His-His-Val-Glu-Tyr-Gly-Ser-Asp-His-Arg-Phe-Glu-Ala-Asp	US\$688	US\$1,746
LT84242	Amyloid β -Protein (6-20)	C86H119N23O23	1843.05	His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe	US\$221	US\$369
LT84602	Amyloid β /A4 Protein Precursor770 (740-770)	C162H243N45O52S2	3717.14	Ala-Ala-Val-Thr-Pro-Glu-Glu-Arg-His-Leu-Ser-Lys-Met-Gln-Gln-Asn-Gly-Tyr-Glu-Asn-Pro-Thr-Tyr-Lys-Phe-Phe-Glu-Gln-Met-Gln-Asn	US\$616	US\$1,026
LT114404	Anantin (linear sequence)	C90H111N21O24	1871.00	Gly-Phe-Ile-Gly-Trp-Gly-Asn-Asp-Ile-Phe-Gly-His-Tyr-Ser-Gly-Asp-Phe (Peptide beta bond between Gly1-Asp8)	US\$551	US\$918
LT101663	Angiogenin (108-122)	C78H125N25O23	1781.02	Glu-Asn-Gly-Leu-Pro-Val-His-Leu-Asp-Gln-Ser-Ile-Phe-Arg-Arg	US\$227	US\$378
LT101664	Angiogenin (108-123)	C83H132N26O24	1878.14	Glu-Asn-Gly-Leu-Pro-Val-His-Leu-Asp-Gln-Ser-Ile-Phe-Arg-Arg-Pro	US\$238	US\$396
LT100274	Angiotensin II Receptor, AT2, Amino Terminal Fragment	C79H125N23O28S	1877.08	Met-Lys-Asp-Asn-Phe-Ser-Phe-Ala-Ala-Thr-Ser-Arg-Asn-Ile-Thr-Ser-Ser	US\$254	US\$423
LT100659	Angiotensin II Substrate	C50H72N13O15P	1126.20	Asp-Arg-Val-Tyr(PO3H2)-Ile-His-Pro-Phe	US\$162	US\$270
LT114021	Angiotensinogen (1-13)	C79H116N22O17	1645.90	Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-Leu-Val-Ile-His	US\$194	US\$324
LT114023	Angiotensinogen (1-14), Porcine	C85H123N21O20	1759.10	Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-Leu-Leu-Val-Tyr-Ser	US\$211	US\$351
LT114024	Angiotensinogen (1-14), Rat	C89H123N21O21	1823.10	Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-Leu-Leu-Tyr-Tyr-Ser	US\$211	US\$351
LT100662	Annexin 1 (ANXA - 1; Ac 2 - 12)	C63H94N14O17S	1351.60	Ac-Ala-Met-Val-Ser-Glu-Phe-Leu-Lys-Gln-Ala-Trp	US\$178	US\$297
LT67715	ANP (1-11), rat	C49H83N20O15S1	1224.40	Ser-Leu-Arg-Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg	US\$173	US\$293
LT67768	ANP (1-30), frog	C131H215N49O41S4	3260.73	Ala-Pro-Arg-Ser-Met-Arg-Arg-Ser-Ser-Asp-Cys-Phe-Gly-Ser-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Met-Gly-Cys-Gly-Arg-Phe (Disulfide bridge: Cys11-Cys27)	US\$992	US\$1,687
LT67601	Antagonist G	C49H62O6N12S	951.20	Arg-D-Trp-N-Me-Phe-D-Trp-Leu-Met-NH2	US\$551	US\$936
LT67736	Antiestrogen	C64H103N13O22S1P1	1469.65	Cys-Asn-Val-Val-Pro-Leu-Tyr(PO3H2)-Asp-Leu-Leu-Leu-Glu	US\$403	US\$686
LT100842	Antifreeze Polypeptide (AFP) (HPLC-6), Winter Flounder	C133H225N43O51	3242.53	Asp-Thr-Ala-Ser-Asp-Ala-Ala-Ala-Ala-Ala-Ala-Leu-Thr-Ala-Ala-Asn-Ala-Lys-Ala-Ala-Ala-Glu-Leu-Thr-Ala-Ala-Asn-Ala-Ala-Ala-Ala-Ala-Ala-Ala-Thr-Ala-Arg	US\$923	US\$1,539

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100843	Anxiety Peptide	C81H138N 24O29	1912.15	Gln-Ala-Thr-Val-Gly-Asp-Val-Asn-Thr-Asp-Arg-Pro-Gly-Leu-Leu-Asp-Leu-Lys	US\$270	US\$450
LT67896	Apamin	C79H131N 31O24S4	2027.37	Cys-Asn-Cys-Lys-Ala-Pro-Glu-Thr-Ala-Leu-Cys-Ala-Arg-Arg-Cys-Gln-Gln-His-NH ₂ (Disulfide bridge:Cys1-Cys11,Cys3-Cys15)	US\$772	US\$1,287
LT83460	Apelin-12	C64H103N 21O14S	1422.73	Arg-Pro-Arg-Leu-Ser-His-Lys-Gly-Pro-Met-Pro-Phe	US\$178	US\$297
LT67746	Apelin-13, human, bovine	C69H111N 23O16S	1550.86	Gln-Arg-Pro-Arg-Leu-Ser-His-Lys-Gly-Pro-Met-Pro-Phe-OH	US\$194	US\$324
LT100686	Apelin-15 (63 - 75)	C67H119N 29O16S	1618.94	Arg-Arg-Gln-Arg-Pro-Arg-Leu-Ser-His-Lys-Gly-Pro-Met	US\$194	US\$324
LT100687	Apelin-15 (63-77)	C81H135N 31O18S	1863.24	Arg-Arg-Gln-Arg-Pro-Arg-Leu-Ser-His-Lys-Gly-Pro-Met-Pro-Phe	US\$227	US\$378
LT83459	Apelin-36, human	C184H297 N69O43S	4195.92	Leu-Val-Gln-Pro-Arg-Gly-Ser-Arg-Asn-Gly-Pro-Gly-Pro-Trp-Gln-Gly-Gly-Arg-Arg-Lys-Phe-Arg-Arg-Gln-Arg-Pro-Arg-Leu-Ser-His-Lys-Gly-Pro-Met-Pro-Phe	US\$540	US\$900
LT99064	Aquaporin-2 (254-267), human	C69H116N 24O22	1633.84	Arg-Gln-Ser-Val-Glu-Leu-His-Ser-Pro-Gln-Ser-Leu-Pro-Arg	US\$211	US\$351
LT99063	Aquaporin-2 (255-271), human	C77H129N 25O26	1821.04	Gln-Ser-Val-Glu-Leu-His-Ser-Pro-Gln-Ser-Leu-Pro-Arg-Gly-Ser-Lys-Ala	US\$254	US\$423
LT99062	Aquaporin-2 (255-271), rat	C78H131N 25O26	1835.07	Gln-Ser-Val-Glu-Leu-His-Ser-Pro-Gln-Ser-Leu-Pro-Arg-Gly-Thr-Lys-Ala	US\$254	US\$423
LT100657	AT1A, Angiotensin II receptor,(225 - 237)	C67H107N 21O24	1590.73	Ala-Tyr-Glu-Ile-Gln-Lys-Asn-Lys-Pro-Arg-Asn-Asp-Asp	US\$194	US\$324
LT112865	Atrial Natriuretic Factor (1-24) (frog)	C103H165 N37O34S3	2561.87	Ser-Ser-Asp-Cys-Phe-Gly-Ser-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Met-Gly-Cys-Gly-Arg-Arg-Phe (Disulfide bond)	US\$882	US\$1,499
LT67623	Atrial Natriuretic Peptide (1-28),rat	C128H205 N45O39S2	3062.47	Ser-Leu-Arg-Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr (Disulfide bridge:Cys7-Cys23)	US\$882	US\$1,499
LT112867	Atrial Natriuretic Factor (1-29) (chicken)	C124H211 N47O40S5	3160.70	Met-Met-Arg-Asp-Ser-Gly-Cys-Phe-Gly-Arg-Arg-Ile-Asp-Arg-Ile-Gly-Ser-Leu-Ser-Gly-Met-Gly-Cys-Asn-Gly-Ser-Arg-Lys-Asn(Disulfide bridge Cys7-Cys23)	US\$882	US\$1,499
LT67621	Atrial Natriuretic Peptide (126-149) (rat)	C104H168 N38O33S2	2542.86	Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg (Disulfide bridge:Cys4-Cys20)	US\$844	US\$1,435

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67622	Atrial Natriuretic Peptide (126-150) (rat)	C113H177N39O35S2	2706.00	Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr (Disulfide bridge: Cys4-Cys20)	US\$844	US\$1,435
LT112868	Atrial Natriuretic Factor (3-28) (human)	C117H187N43O36S3	2880.30	Arg-Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Met-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr (Disulfide bridge Cys5-Cys21)	US\$882	US\$1,499
LT113452	Atrial Natriuretic Peptide (4-24), frog	C93H152N34O27S3	2273.64	Cys-Phe-Gly-Ser-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Met-Gly-Cys-Gly-Arg-Arg-Phe (Disulfide bridge: Cys1-Cys17)	US\$637	US\$1,084
LT112870	Atrial Natriuretic Factor (4-28) (human)	C112H175N39O35S3	2724.06	Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Met-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr (Disulfide bridge Cys7-Cys23)	US\$729	US\$1,240
LT113721	Atrial Natriuretic Peptide Substrate, [pS6] ANF 1 – 28	C128H206N49O38S2P	3143.50	Ser-Leu-Arg-Arg-Ser-pSer-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr (Disulfide bridge 7-23)	US\$882	US\$1,499
LT67618	Atriopeptin I (rat)	C83H135N29O30S2	2083.31	Ser-Ser-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser (Disulfide bridge: Cys3-Cys19)	US\$625	US\$1,062
LT67619	Atriopeptin II (rat, rabbit, mouse)	C98H156N34O32S2	2386.67	Ser-Ser-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg (Disulfide bridge: Cys3-Cys18)	US\$918	US\$1,561
LT67620	Atriopeptin III (rat)	C107H165N35O34S2	2549.85	Ser-Ser-Cys-Phe-Gly-Gly-Arg-Ile-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr (Disulfide bridge: Cys3-Cys19)	US\$844	US\$1,435
LT67743	Autocamtide-2 [KKALRRQETVDAL]	C65H118N22O20	1527.80	Lys-Lys-Ala-Leu-Arg-Arg-Gln-Glu-Thr-Val-Asp-Ala-Leu	US\$194	US\$324
LT99226	Autocamtide-3 [KKALHRQETVDAL]	C65H113N21O20	1508.75	Lys-Lys-Ala-Leu-His-Arg-Gln-Glu-Thr-Val-Asp-Ala-Leu	US\$194	US\$324
LT64569	Bactenecin, bovine	C63H118N24O13S2	1483.90	Arg-Leu-Cys-Arg-Ile-Val-Val-Ile-Arg-Val-Cys-Arg (Disulfide bridge: Cys3-Cys11)	US\$243	US\$405
LT100574	BAD (103 - 126), human	C131H200N40O38S	2975.36	Asn-Leu-Trp-Ala-Ala-Gln-Arg-Tyr-Gly-Arg-Glu-Leu-Arg-Arg-Met-Ser-Asp-Glu-Phe-Val-Asp-Ser-Phe-Lys	US\$373	US\$621
LT68562	BAD (103 - 127), human	C137H212N42O39S	3103.54	Asn-Leu-Trp-Ala-Ala-Gln-Arg-Tyr-Gly-Arg-Glu-Leu-Arg-Arg-Met-Ser-Asp-Glu-Phe-Val-Asp-Ser-Phe-Lys-Lys	US\$373	US\$621

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT65639	Bak - BH3	C72H125N 25O24	1724.95	Gly-Gln-Val-Gly-Arg-Gln-Leu- Ala-Ile-Ile-Gly-Asp-Asp-Ile-Asn- Arg	US\$238	US\$396
LT100571	BAM 3200 Peptide E	C147H207 N41O34S2	3156.67	Tyr-Gly-Gly-Phe-Met-Arg-Arg- Val-Gly-Arg-Pro-Glu-Trp-Trp- Met-Asp-Tyr-Gln-Lys-Arg-Tyr- Gly-Gly-Phe-Leu	US\$373	US\$621
LT67733	BAM-12P, Bovine Adrenal Medulla Docosapeptide	C62H97N2 1O16S1	1424.66	Tyr-Gly-Gly-Phe-Met-Arg-Arg- Val-Gly-Arg-Pro-Glu	US\$238	US\$396
LT100573	BAM - 18P	C107H148 N30O26S2	2334.69	Tyr-Gly-Gly-Phe-Met-Arg-Arg- Val-Gly-Arg-Pro-Glu-Trp-Trp- Met-Asp-Tyr-Gln	US\$308	US\$513
LT67561	BAM-22P	C130H184 N38O31S2	2839.28	Tyr-Gly-Gly-Phe-Met-Arg-Arg- Val-Gly-Arg-Pro-Glu-Trp-Trp- Met-Asp-Tyr-Gln-Lys-Arg-Tyr- Gly	US\$329	US\$549
LT100608	Bax - BH3	C77H136N 22O27S	1834.13	Lys-Lys-Leu-Ser-Glu-Cys-Leu- Lys-Arg-Ile-Gly-Asp-Glu-Leu- Asp-Ser	US\$238	US\$396
LT100609	Bax - BH3L63A	C74H129N 22O27S	1791.05	Lys-Lys-Leu-Ser-Glu-Cys-Ala- Lys-Arg-Ile-Gly-Asp-Glu-Leu- Asp-Ser	US\$238	US\$396
LT100610	BDC 2.5(A)	C60H99N1 9O14S	1342.64	Gly-Lys-Lys-Val-Ala-Ala-Pro-Ala Trp-Ala-Arg-Met-Gly	US\$194	US\$324
LT100577	bFGF Inhibitory Peptide II	C94H148N 30O28S	2178.48	Met-Trp-Tyr-Arg-Pro-Asp-Leu- Asp-Glu-Arg-Lys-Gln-Gln-Lys- Arg-Glu	US\$238	US\$396
LT100613	Bid BH3	C74H127N 29O24S	1839.08	Arg-Asn-Ile-Ala-Arg-His-Leu-Ala Gln-Val-Gly-Asp-Ser-Met-Asp- Arg	US\$238	US\$396
LT65978	Bid BH3 Peptide	C95H161N 33O32S	2309.61	Glu-Asp-Ile-Ile-Arg-Asn-Ile-Ala- Arg-His-Leu-Ala-Gln-Val-Gly- Asp-Ser-Met-Asp-Arg	US\$297	US\$495
LT100611	Bid BH3 - r8	C145H260 N66O41S	3616.17	D-Arg-D-Arg-D-Arg-D-Arg-D- Arg-D-Arg-D-Arg-D-Arg-Gly-Glu Asp-Ile-Ile-Arg-Asn-Ile-Ala-Arg- His-Leu-Ala-Gln-Val-Gly-Asp-Ser Met-Asp-Arg	US\$545	US\$909
LT100612	Bid BH3 - r9	C151H272 N70O42S	3772.36	Arg-Arg-Arg-Arg-Arg-Arg-Arg- Arg-Arg-Gly-Glu-Asp-Ile-Ile-Arg- Asn-Ile-Ala-Arg-His-Leu-Ala-Gln- Val-Gly-Asp-Ser-Met-Asp-Arg	US\$448	US\$747
LT102246	Big Endothelin-1 Fragment (22-38) (human)	C80H125N 23O25	1809.03	Val-Asn-Thr-Pro-Glu-His-Val-Val- Pro-Tyr-Gly-Leu-Gly-Ser-Pro-Arg Ser	US\$254	US\$423
LT67902	Big Endothelin-1 (1- 38), human	C189H282 N48O56S5	4282.96	Cys-Ser-Cys-Ser-Ser-Leu-Met- Asp-Lys-Glu-Cys-Val-Tyr-Phe- Cys-His-Leu-Asp-Ile-Ile-Trp-Val- Asn-Thr-Pro-Glu-His-Val-Val-Pro- Tyr-Gly-Leu-Gly-Ser-Pro-Arg- Ser(Disulfide bridge:Cys1- Cys15,Cys3-Cys11)	US\$1,872	US\$3,182

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112872	Big Endothelin -1 (1-39),porcine	C192H287 N49O58S5	4370.70	Cys-Ser-Cys-Ser-Ser-Leu-Met-Asp-Lys-Glu-Cys-Val-Tyr-Phe-Cys-His-Leu-Asp-Ile-Ile-Trp-Val-Asn-Thr-Pro-Glu-His-Ile-Val-Pro-Tyr-Gly-Leu-Gly-Ser-Pro-Ser-Arg-Ser (Disulfide bridge: Cys1-Cys15,Cys3-Cys11)	US\$1,296	US\$2,160
LT114115	Big Endothelin-1 (22-39), rat	C83H135N 25O27	1915.20	Val-Asn-Thr-Pro-Glu-Arg-Val-Val-Pro-Tyr-Gly-Leu-Gly-Ser-Pro-Ser-Arg-Ser	US\$270	US\$450
LT100485	Big Gastrin - 1, human	C176H251 N43O53S	3849.30	Pyr-Leu-Gly-Pro-Gln-Gly-Pro-Pro-His-Leu-Val-Ala-Asp-Pro-Ser-Lys-Lys-Gln-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Met-Asp-Phe-NH ₂	US\$448	US\$747
LT102046	Biotin-(Arg8)-Vasopressin	C56H79N1 7O14S2	1310.55	Biotin-Cys-Tyr-Phe-Gln-Asn-Cys-Pro-Arg-Gly-NH ₂ (Disulfide bridge:Cys1-Cys6)	US\$232	US\$387
LT101738	Biotin-(Cys1,Lys(biotinyl)18)-Calcitonin (human)	C171H254 N4O16	3870.52	Biotin-Cys-Gly-Asn-Leu-Ser-Thr-Cys-Met-Leu-Gly-Thr-Tyr-Thr-Gln-Asp-Phe-Asn-Lys(bio)-Phe-His-Thr-Phe-Pro-Gln-Thr-Ala-Ile-Gly-Val-Gly-Ala-Pro-NH ₂ (Disulfide bridge: Cys1-Cys6)	US\$880	US\$1,467
LT112600	Biotin-[Gln1]-Gastrin I (human)	C107H140 N22O34S2	2342.60	Biotin-Gln-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Met-Asp-Phe-NH ₂	US\$340	US\$567
LT112601	Biotin-[Glu1]-Gastrin I (human) (phosphorylated)	C107H141 N22O37PS 2	2422.53	Biotin-Glu-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-pTyr-Gly-Trp-Met-Asp-Phe-NH ₂	US\$340	US\$567
LT102180	Biotin-(Leu8,D-Trp22,Tyr25)-Somatostatin-28	C148H223 N43O42S3	3372.88	Biotin-Ser-Ala-Asn-Ser-Asn-Pro-Ala-Leu-Ala-Pro-Arg-Glu-Arg-Lys-Ala-Gly-Cys-Lys-Asn-Phe-Phe-D-Trp-Lys-Thr-Tyr-Thr-Ser-Cys(Disulfide bridge:Cys17-Cys28)	US\$664	US\$1,107
LT113473	Biotin-[Tyr0]-Orexin B, mouse,rat	C145H238 N48O38S2	3325.90	Biotin-Tyr-Arg-Pro-Gly-Pro-Pro-Gly-Leu-Gln-Gly-Arg-Leu-Gln-Arg-Leu-Leu-Gln-Ala-Asn-Gly-Asn-His-Ala-Ala-Gly-Ile-Leu-Thr-Met-NH ₂	US\$502	US\$837
LT113165	Biotin-ACTH (1-39), human	C217H322 N58O60S	4767.47	Biotin-Ser-Tyr-Ser-Met-Glu-His-Phe-Arg-Trp-Gly-Lys-Pro-Val-Gly-Lys-Lys-Arg-Arg-Pro-Val-Lys-Val-Tyr-Pro-Asn-Gly-Ala-Glu-Asp-Glu-Ser-Ala-Glu-Ala-Phe-Pro-Leu-Glu-Phe	US\$1,075	US\$1,791
LT68662	Biotin-Amyloid β-Protein (1-40)	C204H309 N55O60S2	4556.20	Biotin-Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val	US\$1,021	US\$1,701

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT101640	Biotin-Amyloid β -Protein (1-42)	C213H325 N57O62S2	4740.44	Biotin-Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala	US\$1,075	US\$1,791
LT100656	Biotin - Angiotensin I, human	C72H103N 19O16S	1522.81	Biotin-Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-Leu	US\$167	US\$279
LT113453	Biotin-Atrial Natriuretic Peptide (1-28), human, porcine	C137H217 N47O41S4	3308.80	Biotin-Ser-Leu-Arg-Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg-Met-Asp-Arg-Ile-Gly-Ala-Gln-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr(Disulfide bridge Cys7-Cys23)	US\$664	US\$1,107
LT100578	Biotin-Bombesin	C81H126N 26O21S2	1864.20	Biotin-Glu-Gln-Arg-Leu-Gly-Asn-Gln-Trp-Ala-Val-Gly-His-Leu-Met-NH ₂	US\$238	US\$396
LT101739	Biotin-Calcitonin (salmon I)	C155H254 N46O50S3	3658.22	Biotin-Cys-Ser-Asn-Leu-Ser-Thr-Cys-Val-Leu-Gly-Lys-Leu-Ser-Gln-Glu-Leu-His-Lys-Leu-Gln-Thr-Tyr-Pro-Arg-Thr-Asn-Thr-Gly-Ser-Gly-Thr-Pro-NH ₂ (Disulfide bridge: Cys1-Cys7)	US\$772	US\$1,287
LT101880	Biotin-CRF (human, rat)	C218H358 N62O65S3	4983.85	Biotin-Ser-Glu-Glu-Pro-Pro-Ile-Ser-Leu-Asp-Leu-Thr-Phe-His-Leu-Leu-Arg-Glu-Val-Leu-Glu-Met-Ala-Arg-Ala-Glu-Gln-Leu-Ala-Gln-Gln-Ala-His-Ser-Asn-Arg-Lys-Leu-Met-Glu-Ile-Ile-NH ₂	US\$1,075	US\$1,791
LT112861	Biotin-Dynorphin A (1-17)	C109H169 N33O25S	2373.83	Biotin-Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys-Trp-Asp-Asn-Gln	US\$292	US\$486
LT113159	Biotin - Exendin 4	C194H296 N52O62S2	4412.96	Biotin-His-Gly-Glu-Gly-Thr-Phe-Thr-Ser-Asp-Leu-Ser-Lys-Gln-Met-Glu-Glu-Glu-Ala-Val-Arg-Leu-Phe-Ile-Glu-Trp-Leu-Lys-Asn-Gly-Gly-Pro-Ser-Ser-Gly-Ala-Pro-Pro-Pro-Ser-NH ₂	US\$556	US\$927
LT99807	Biotin-Galanin, human	C149H224 N44O45S	3383.78	Biotin-Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly-Tyr-Leu-Leu-Gly-Pro-His-Ala-Val-Gly-Asn-His-Arg-Ser-Phe-Ser-Asp-Lys-Asn-Gly-Leu-Thr-Ser	US\$502	US\$837
LT73460	Biotin - Gastrin (1-17)	C107H140 N22O34S2	2342.56	Biotin-Glu-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Met-Asp-Phe-NH ₂	US\$340	US\$567
LT100486	Biotin - Gastrin Releasing Peptide, human	C140H218 N40O33S3	3085.74	Biotin-Val-Pro-Leu-Pro-Ala-Gly-Gly-Gly-Thr-Val-Leu-Thr-Lys-Met-Tyr-Pro-Arg-Gly-Asn-His-Trp-Ala-Val-Gly-His-Leu-Met-NH ₂	US\$502	US\$837

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100488	Biotin - Glucagon (1-29), bovine, human, porcine	C163H239 N45O51S2	3709.12	Biotin-His-Ser-Gln-Gly-Thr-Phe-Thr-Ser-Asp-Tyr-Ser-Lys-Tyr-Leu-Asp-Ser-Arg-Arg-Ala-Gln-Asp-Phe-Val-Gln-Trp-Leu-Met-Asn-Thr	US\$502	US\$837
LT100489	Biotin - Glucagon - Like Peptide 1 (7-36), amide, human	C159H240 N42O47	3524.00	Biotin-His-Ala-Glu-Gly-Thr-Phe-Thr-Ser-Asp-Val-Ser-Ser-Tyr-Leu-Glu-Gly-Gln-Ala-Ala-Lys-Glu-Phe-Ile-Ala-Trp-Leu-Val-Lys-Gly-Arg-NH ₂	US\$448	US\$747
LT99227	Biotin-IkB Inhibitor, amide	C63H101N 21O24S	1600.76	Biotin-Asp-Arg-His-Asp-Ser-Gly-Leu-Asp-Ser-Met-Lys-Asp-NH ₂	US\$216	US\$360
LT101550	Biotin-Intermedin (human)	C229H353 N71O68S4	5329.14	Biotin-Thr-Gln-Ala-Gln-Leu-Leu-Arg-Val-Gly-Cys-Val-Leu-Gly-Thr-Cys-Gln-Val-Gln-Asn-Leu-Ser-His-Arg-Leu-Trp-Gln-Leu-Met-Gly-Pro-Ala-Gly-Arg-Gln-Asp-Ser-Ala-Pro-Val-Asp-Pro-Ser-Ser-Pro-His-Ser-Tyr-NH ₂	US\$556	US\$927
LT101552	Biotin-Intermedin (rat)	C236H377 N77O66S3	5445.29	Biotin-Pro-His-Ala-Gln-Leu-Leu-Arg-Val-Gly-Cys-Val-Leu-Gly-Thr-Cys-Gln-Val-Gln-Asn-Leu-Ser-His-Arg-Leu-Trp-Gln-Leu-Val-Arg-Pro-Ser-Gly-Arg-Arg-Asp-Ser-Ala-Pro-Val-Asp-Pro-Ser-Ser-Pro-His-Ser-Tyr-NH ₂	US\$556	US\$927
LT113807	Biotin-Insulin Receptor (1142-1153)	C82H121N 21O26	1849.07	Biotin-Thr-Arg-Asp-Ile-Tyr-Glu-Thr-Asp-Tyr-Tyr-Arg-Lys	US\$194	US\$324
LT113808	Biotin-Insulin Receptor (1142-1153), amide	C82H122N 22O25S	1848.08	Biotin-Thr-Arg-Asp-Ile-Tyr-Glu-Thr-Asp-Tyr-Tyr-Arg-Lys-NH ₂	US\$211	US\$351
LT113726	Biotin-Kinase Domain of Insulin Receptor (2)	C72H122N 21O29S	1929.07	Biotin-Thr-Arg-Asp-Ile-pTyr-Glu-Thr-Asp-Tyr-Tyr-Arg-Lys	US\$194	US\$324
LT113732	Biotin-Kinase Domain of Insulin Receptor (5)	C82H124N 21O35S	2089.07	Biotin-Thr-Arg-Asp-Ile-pTyr-Glu-Thr-Asp-pTyr-pTyr-Arg-Lys	US\$356	US\$594
LT113817	Biotin-LC-Neurogranin (28-43)	C94H159N 31O20S2	2139.48	Biotin-LC-Ala-Ala-Lys-Ile-Gln-Ala-Ser-Phe-Arg-Gly-His-Met-Ala-Arg-Lys-Lys	US\$254	US\$423
LT113862	Biotin-LC-Protein Kinase G Substrate; Biotin-LC-G-Subtide	C69H121N 25O18S	1621.00	Biotin-LC-Gln-Lys-Arg-Pro-Arg-Arg-Lys-Asp-Thr-Pro	US\$167	US\$279
LT113815	Biotin-MBP Derivatized Peptide	C105H166 N28O25	2252.73	Biotin-LC-Phe-Phe-Lys-Asn-Ile-Val-Thr-Pro-Arg-Thr-Pro-Pro-Ser-Gln-Gly-Lys-NH ₂	US\$205	US\$342
LT102253	Biotinyl-MCH (salmon)	C99H153N 29O26S5	2325.82	Biotin-Asp-Thr-Met-Arg-Cys-Met-Val-Gly-Arg-Val-Tyr-Arg-Pro-Cys-Trp-Glu-Val (Disulfide bridge: Cys5-Cys14)	US\$313	US\$522
LT100365	Biotin - Neurokinin A	C60H94N1 6O16S2	1359.64	Biotin -His-Lys-Thr-Asp-Ser-Phe-Val-Gly-Leu-Met-NH ₂	US\$178	US\$297
LT112376	Biotin-Neurokinin B	C67H87N1 5O14	1326.53	Biotin-Asp-Met-His-Asp-Phe-Phe-Val-Gly-Leu-Met-NH ₂	US\$178	US\$297

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT101407	Biotin-Neuromedin B	C62H87N17O14S2	1358.62	Biotin-Gly-Asn-Leu-Trp-Ala-Thr-Gly-His-Phe-Met-NH ₂	US\$178	US\$297
LT112380	Biotin-Neuromedin S (human)	C67H87N15O14	1326.53	Biotin-Ile-Leu-Gln-Arg-Gly-Ser-Gly-Thr-Ala-Ala-Val-Asp-Phe-Thr-Lys-Lys-Asp-His-Thr-Ala-Thr-Trp-Gly-Arg-Pro-Phe-Phe-Leu-Phe-Arg-Pro-Arg-Asn-NH ₂	US\$551	US\$918
LT112383	Biotin-Neuromedin S (rat)	C67H87N15O14	1326.53	Biotin-Leu-Pro-Arg-Leu-Leu-His-Thr-Asp-Ser-Arg-Met-Ala-Thr-Ile-Asp-Phe-Pro-Lys-Lys-Asp-Pro-Thr-Thr-Ser-Leu-Gly-Arg-Pro-Phe-Phe-Leu-Phe-Arg-Pro-Arg-Asn-NH ₂	US\$556	US\$927
LT112403	Biotin-Neuropeptide Y (human, rat)	C199H300N57O60S2	4515.10	Biotin-Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$578	US\$945
LT112781	Biotin-Obestatin (human)	C126H190N34O35	2773.19	Biotin-Phe-Asn-Ala-Pro-Phe-Asp-Val-Gly-Ile-Lys-Leu-Ser-Gly-Val-Gln-Tyr-Gln-Gln-His-Ser-Gln-Ala-Leu-NH ₂	US\$340	US\$567
LT112782	Biotin-Obestatin (rat)	C124H188N36O33	2743.17	Biotin-Phe-Asn-Ala-Pro-Phe-Asp-Val-Gly-Ile-Lys-Leu-Ser-Gly-Ala-Gln-Tyr-Gln-Gln-His-Gly-Arg-Ala-Leu-NH ₂	US\$340	US\$567
LT113606	Biotin-PACAP (1-38), amide, human, ovine, rat	C203H331N63O53S1	4534.40	Biotin-His-Ser-Asp-Gly-Ile-Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Ala-Ala-Val-Leu-Gly-Lys-Arg-Tyr-Lys-Gln-Arg-Val-Lys-Asn-Lys-NH ₂	US\$578	US\$945
LT113471	Biotin-Pancreatic Polypeptide, human	C195H301N55O56S3	4409.10	Biotin-Ala-Pro-Leu-Glu-Pro-Val-Tyr-Pro-Gly-Asp-Asn-Ala-Thr-Pro-Glu-Gln-Met-Ala-Gln-Tyr-Ala-Ala-Asp-Leu-Arg-Arg-Tyr-Ile-Asn-Met-Leu-Thr-Arg-Pro-Arg-Tyr-NH ₂	US\$556	US\$927
LT113472	Biotin-Parathyroid Hormone (1-34), human	C191H305N57O53S3	4344.07	Biotin-Ser-Val-Ser-Glu-Ile-Gln-Leu-Met-His-Asn-Leu-Gly-Lys-His-Leu-Asn-Ser-Met-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Phe	US\$556	US\$927
LT100358	Biotin-Phosphorylated MBP (94-102)	C49H85N20O15S	1273.41	Biotin-Ala-Pro-Arg-Thr(po3h2)-Pro-Gly-Gly-Arg-Arg	US\$167	US\$279
LT113863	Biotin-RR-SRC, Insulin Receptor Tyrosine Kinase Substrate	C74H120N24O23S	1746.00	Biotin-Arg-Arg-Leu-Ile-Glu-Asp-Ala-Glu-Tyr-Ala-Ala-Arg-Gly	US\$211	US\$351
LT113614	Biotin-Secretin, human	C140H234N46O42S	5465.80	Biotin-His-Ser-Asp-Gly-Thr-Phe-Thr-Ser-Glu-Leu-Ser-Arg-Leu-Arg-Glu-Gly-Ala-Arg-Leu-Gln-Arg-Leu-Leu-Gln-Gly-Leu-Val-NH ₂	US\$448	US\$747

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT102166	Biotin-Somatostatin-14	C86H118N20O21S3	1864.21	Biotin-Ala-Gly-Cys-Lys-Asn-Phe-Phe-Trp-Lys-Thr-Phe-Thr-Ser-Cys(Disulfide bridge:Cys3-Cys14)	US\$292	US\$486
LT99084	Biotin-Substance P	C73H112N20O15S2	1573.96	Biotin-Arg-Pro-Lys-Pro-Gln-Gln-Phe-Phe-Gly-Leu-Met-NH2	US\$194	US\$324
LT99228	Biotin-Tyrosine Kinase Peptide 1, amide	C87H139N21O24S	1895.27	Biotin-Lys-Val-Glu-Lys-Ile-Gly-Glu-Gly-Thr-Tyr-Gly-Val-Val-Tyr-Lys-NH2	US\$254	US\$423
LT101933	Biotin-VIP (human, bovine, porcine, rat)	C157H252N46O44S2	3552.17	Biotin-His-Ser-Asp-Ala-Val-Phe-Thr-Asp-Asn-Tyr-Thr-Arg-Leu-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Asn-Ser-Ile-Leu-Asn-NH2	US\$432	US\$720
LT101742	Biotin-a-CGRP (canine, mouse, rat)	C172H276N52O54S3	4032.63	Biotin-Ser-Cys-Asn-Thr-Ala-Thr-Cys-Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Val-Val-Lys-Asp-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Glu-Ala-Phe-NH2 (Disulfide bridge:Cys2-Cys6)	US\$670	US\$1,116
LT101743	Biotin-a-CGRP (human)	C173H281N53O51S2	4015.69	Biotin-Ala-Cys-Asp-Thr-Ala-Thr-Cys-Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Val-Val-Lys-Asn-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH2 (Disulfide bridge:Cys2-Cys6)	US\$670	US\$1,116
LT112866	Biotin-β-Endomorphin, human	C168H265N41O48S	3691.36	Biotin-Tyr-Gly-Gly-Phe-Met-Thr-Ser-Glu-Lys-Ser-Gln-Thr-Pro-Leu-Val-Thr-Leu-Phe-Lys-Asn-Ala-Ile-Ile-Lys-Asn-Ala-Tyr-Lys-Lys-Gly-Glu	US\$459	US\$765
LT99821	BNP (1-21), Pro (Human)	C89H144N28O35	2166.31	His-Pro-Leu-Gly-Ser-Pro-Gly-Ser-Ala-Ser-Asp-Leu-Glu-Thr-Ser-Gly-Leu-Gln-Glu-Gln-Arg	US\$313	US\$522
LT101728	BNP-26 (porcine)	C120H198N42O36S2	2869.30	Asp-Ser-Gly-Cys-Phe-Gly-Arg-Arg-Leu-Asp-Arg-Ile-Gly-Ser-Leu-Ser-Gly-Leu-Gly-Cys-Asn-Val-Leu-Arg-Arg-Tyr(Disulfide bridge:Cys4-Cys5)	US\$443	US\$738
LT68931	BNP-32, human	C143H244N50O42S4	3464.10	Ser-Pro-Lys-Met-Val-Gln-Gly-Ser-Gly-Cys-Phe-Gly-Arg-Lys-Met-Asp-Arg-Ile-Ser-Ser-Ser-Ser-Gly-Leu-Gly-Cys-Lys-Val-Leu-Arg-Arg-His(Disulfide bridge:Cys10-Cys26)	US\$844	US\$1,435
LT101730	BNP-32 ,porcine	C149H250N52O44S3	3570.17	Ser-Pro-Lys-Thr-Met-Arg-Asp-Ser-Gly-Cys-Phe-Gly-Arg-Arg-Leu-Asp-Arg-Ile-Gly-Ser-Leu-Ser-Gly-Leu-Gly-Cys-Asn-Val-Leu-Arg-Arg-Tyr(Disulfide bridge:Cys10-Cys26)	US\$844	US\$1,435
LT67767	BNP-32, rat	C146H239N47O44S3	3453.01	Asn-Ser-Lys-Met-Ala-His-Ser-Ser-Ser-Cys-Phe-Gly-Gln-Lys-Ile-Asp-Arg-Ile-Gly-Ala-Val-Ser-Arg-Leu-Gly-Cys-Asp- Gly-Leu-Arg-Leu-Phe(Disulfide bridge:Cys10-Cys26)	US\$844	US\$1,435

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT101731	BNP-45 ,rat	C213H349 N71O65S3	5040.79	Ser-Gln-Asp-Ser-Ala-Phe-Arg-Ile-Gln-Glu-Arg-Leu-Arg-Asn-Ser-Lys-Met-Ala-His-Ser-Ser-Ser-Cys-Phe-Gly-Gln-Lys-Ile-Asp-Arg-Ile-Gly-Ala-Val-Ser-Arg-Leu-Gly-Cys-Asp-Gly-Leu-Arg-Leu-Phe(Disulfide bridge:Cys23-Cys39)	US\$1,150	US\$1,955
LT101782	Boc-Cholecystokinin Octapeptide (3-8)	C49H62N1 O013S2	1063.23	Boc-Met-Gly-Trp-Met-Asp-Phe-NH ₂	US\$180	US\$306
LT101776	Boc-Cholecystokinin Octapeptide (desulfated)	C41H56N8 O10S2	885.08	Boc-Asp-Tyr-Met-Gly-Trp-Met-Asp-Phe-NH ₂	US\$180	US\$306
LT64571	Bombesin	C71H111N 24O18S	1619.86	Pyr-Gln-Arg-Leu-Gly-Asn-Gln-Trp-Ala-Val-Gly-His-Leu-Met-NH ₂	US\$232	US\$1,161
LT100664	Bombinin - like Peptide (BLP -1)	C115H194 N34O33	2581.04	Gly-Ile-Gly-Ala-Ser-Ile-Leu-Ser-Ala-Gly-Lys-Ser-Ala-Leu-Lys-Gly-Leu-Ala-Lys-Gly-Leu-Ala-Glu-His-Phe-Ala-Asn-NH ₂	US\$416	US\$693
LT99229	BPDEtide [RKISASEFDRPLR]	C68H115N 23O20	1574.82	Arg-Lys-Ile-Ser-Ala-Ser-Glu-Phe-Asp-Arg-Pro-Leu-Arg	US\$194	US\$324
LT100772	BQ-3020	C96H139N 20O24S	1989.36	Ac-Leu-Met-Asp-Lys-Glu-Ala-Val-Tyr-Phe-Ala-His-Leu-Asp-Ile-Ile-Trp	US\$238	US\$396
LT67722	Bradykinin Potentiator B; Angiotensin I Converting Enzyme Inhibitor	C56H91N1 5O13	1182.46	Pyr-Gly-Leu-Pro-Pro-Arg-Pro-Lys-Ile-Pro-Pro	US\$173	US\$288
LT101690	Bradykinin Potentiator C	C51H77N1 1O13	1052.26	Pyr-Gly-Leu-Pro-Pro-Gly-Pro-Pro-Ile-Pro-Pro	US\$173	US\$288
LT101726	Bradykinin-Like Neuropeptide (Aplysia californica)	C53H98N2 4O14S	1327.59	Met-Lys-Arg-Ser-Arg-Gly-Pro-Ser-Pro-Arg-Arg	US\$162	US\$270
LT114162	Brain Derived Acidic Fibroblast Growth Factor (1-11); FGF acidic (1-11) (bovine brain)	C62H95N1 5O15	1290.53	Phe-Asn-Leu-Pro-Leu-Gly-Asn-Tyr-Lys-Lys-Pro	US\$270	US\$459
LT114160	Brain Derived Acidic Fibroblast Growth Factor (102-111); FGF acidic (102-111) (bovine brain)	C59H82N1 6O13	1223.40	His-Ala-Glu-Lys-His-Trp-Phe-Val-Gly-Leu	US\$252	US\$428
LT114163	Brain Derived Basic Fibroblast Growth Factor (1-24)	C118H173 N31O33	2553.86	Pro-Ala-Leu-Pro-Glu-Asp-Gly-Gly-Ser-Gly-Ala-Phe-Pro-Pro-Gly-His-Phe-Lys-Asp-Pro-Lys-Arg-Leu-Tyr	US\$594	US\$1,010
LT112779	Brain Injury Derived Neurotrophic Peptide	C62H102N 18O18	1387.61	Glu-Ala-Leu-Glu-Leu-Ala-Arg-Gly-Ala-Ile-Phe-Gln-Ala-NH ₂	US\$211	US\$351

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT64570	Brain injury Derived Neurotrophic Peptide(3) BINP	C62H101N17O19	1388.58	Glu-Ala-Leu-Glu-Leu-Ala-Arg-Gly-Ala-Ile-Phe-Gln-Ala	US\$324	US\$551
LT100665	Brevinin-1	C121H202N28O26S2	2529.26	Phe-Leu-Pro-Val-Leu-Ala-Gly-Ile-Ala-Ala-Lys-Val-Val-Pro-Ala-Leu-Phe-Cys-Lys-Ile-Thr-Lys-Lys-Cys(Disulfide bridge: Cys18-Cys24)	US\$486	US\$810
LT99061	BTK derived peptide	C72H115N17O18S2	1570.95	Lys-Lys-Val-Val-Ala-Leu-Tyr-Asp-Tyr-Met-Pro-Met-Asn-NH2	US\$211	US\$351
LT100666	BTM - P1	C134H219N33O31	2788.44	Val-Ala-Pro-Ile-Ala-Lys-Tyr-Leu-Ala-Thr-Ala-Leu-Ala-Lys-Trp-Ala-Leu-Lys-Gln-Gly-Phe-Ala-Lys-Leu-Lys-Ser	US\$389	US\$648
LT64573	Buccalin	C45H72N12O15S	1053.20	Gly-Met-Asp-Ser-Leu-Ala-Phe-Ser-Gly-Gly-Leu-NH2	US\$178	US\$297
LT98979	C. difficile Toxin B (192 - 207)	C81H136N22O29	1882.12	Ala-Gln-Arg-Glu-Glu-Asn-Pro-Glu-Leu-Ile-Ile-Asp-Asp-Ile-Val-Lys	US\$238	US\$396
LT98977	C. difficile Toxin B (248 - 262)	C79H119N21O29	1826.95	Asn-Gly-Glu-Ser-Phe-Asn-Leu-Tyr-Glu-Gln-Glu-Leu-Val-Glu-Arg	US\$227	US\$378
LT65942	C- Myc peptide epitope	C51H86N12O21	1203.32	Glu-Gln-Lys-Leu-Ile-Ser-Glu-Glu-Asp-Leu	US\$200	US\$333
LT67583	C-Peptide, dogs	C137H225N37O49	3174.54	Glu-Val-Glu-Asp-Leu-Gln-Val-Arg-Asp-Val-Glu-Leu-Ala-Gly-Ala-Pro-Gly-Glu-Gly-Gly-Leu-Gln-Pro-Leu-Ala-Leu-Glu-Gly-Ala-Leu-Gln	US\$772	US\$1,287
LT64240	C-Peptide (57-87), human	C129H211N35O48	3020.33	Glu-Ala-Glu-Asp-Leu-Gln-Val-Gly-Gln-Val-Glu-Leu-Gly-Gly-Gly-Pro-Gly-Ala-Gly-Ser-Leu-Gln-Pro-Leu-Ala-Leu-Glu-Gly-Ser-Leu-Gln	US\$772	US\$1,287
LT101888	C-Peptide 1 (rat)	C140H228N38O51	3259.60	Glu-Val-Glu-Asp-Pro-Gln-Val-Pro-Gln-Leu-Glu-Leu-Gly-Gly-Gly-Pro-Glu-Ala-Gly-Asp-Leu-Gln-Thr-Leu-Ala-Leu-Glu-Val-Ala-Arg-Gln	US\$464	US\$774
LT101889	C-Peptide 2 (rat)	C135H222N38O49	3161.50	Glu-Val-Glu-Asp-Pro-Gln-Val-Ala-Gln-Leu-Glu-Leu-Gly-Gly-Gly-Pro-Gly-Ala-Gly-Asp-Leu-Gln-Thr-Leu-Ala-Leu-Glu-Val-Ala-Arg-Gln	US\$464	US\$774
LT101892	C-Reactive Protein (CRP) (174-185)	C62H93N13O16	1276.51	Ile-Tyr-Leu-Gly-Gly-Pro-Phe-Ser-Pro-Asn-Val-Leu	US\$178	US\$297
LT96516	C-terminal Proghrelin Isoform Peptide, mouse	C50H86N22O17	1267.38	Arg-Arg-Gln-Leu-Thr-Ser-Asn-His-Gly-Gln-Ala	US\$162	US\$270
LT67616	C-Type Natriuretic Peptide,Chicken	C93H157N29O29S3	2241.66	Gly-Leu-Ser-Arg-Ser-Cys-Phe-Gly-Val-Lys-Leu-Asp-Arg-Ile-Gly-Ser-Met-Ser-Gly-Leu-Gly-Cys(Disulfide bridge:Cys6-Cys22)	US\$625	US\$1,062

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT64578	C-Type Natriuretic Peptide (1-22), human	C93H157N27O28S3	2197.64	Gly-Leu-Ser-Lys-Gly-Cys-Phe-Gly-Leu-Lys-Leu-Asp-Arg-Ile-Gly-Ser-Met-Ser-Gly-Leu-Gly-Cys(Disulfide bridge:Cys6-Cys22)	US\$661	US\$1,123
LT101894	C-Type Natriuretic Peptide (1-53) (human)	C251H417N81O71S3	5801.81	Asp-Leu-Arg-Val-Asp-Thr-Lys-Ser-Arg-Ala-Ala-Trp-Ala-Arg-Leu-Leu-Gln-Glu-His-Pro-Asn-Ala-Arg-Lys-Tyr-Lys-Gly-Ala-Asn-Lys-Lys-Gly-Leu-Ser-Lys-Gly-Cys-Phe-Gly-Leu-Lys-Leu-Asp-Arg-Ile-Gly-Ser-Met-Ser-Gly-Leu-Gly-Cys(Disulfide bridge:Cys37-Cys54)	US\$1,984	US\$3,371
LT100847	C3 Peptide P16	C86H131N25O27	1947.15	Lys-Asn-Arg-Trp-Glu-Asp-Pro-Gly-Lys-Gln-Leu-Tyr-Asn-Val-Glu-Ala	US\$238	US\$396
LT100848	Cadherin Peptide, avian	C44H75N17O13	1050.19	Leu-Arg-Ala-His-Ala-Val-Asp-Val-Asn-Gly-NH2	US\$162	US\$270
LT101736	Caerulein (desulfated)	C58H73N13O19S	1290.38	Pyr-Gln-Asp-Tyr-Thr-Gly-Trp-Met-Asp-Phe-NH2	US\$157	US\$261
LT67573	Calcineurin Autoinhibitory Fragment	C124H205N39O39S2	2930.38	Ile-Thr-Ser-Phe-Glu-Glu-Ala-Lys-Gly-Leu-Asp-Arg-Ile-Asn-Glu-Arg-Met-Pro-Pro-Arg-Arg-Asp-Ala-Met-Pro	US\$373	US\$621
LT63359	Calcineurin Substrate	C92H150N28O29	2112.40	Asp-Leu-Asp-Val-Pro-Ile-Pro-Gly-Arg-Phe-Asp-Arg-Arg-Val-Ser-Val-Ala-Ala-Glu	US\$286	US\$477
LT67776	Calcitonin, chicken	C145H240N42O46S2	3371.91	Cys-Ala-Ser-Leu-Ser-Thr-Cys-Val-Leu-Gly-Lys-Leu-Ser-Gln-Glu-Leu-His-Lys-Leu-Gln-Thr-Tyr-Pro-Arg-Thr-Asp-Val-Gly-Ala-Gly-Thr-Pro-NH2(Disulfide bridge:Cys1-Cys7)	US\$745	US\$1,242
LT67775	Calcitonin, eel	C146H241N43O47S2	3414.94	Cys-Ser-Asn-Leu-Ser-Thr-Cys-Val-Leu-Gly-Lys-Leu-Ser-Gln-Glu-Leu-His-Lys-Leu-Gln-Thr-Tyr-Pro-Arg-Thr-Asp-Val-Gly-Ala-Gly-Thr-Pro-NH2(Disulfide bridge:Cys1-Cys7)	US\$745	US\$1,242
LT64574	Calcitonin, human	C151H226N40O45S3	3417.87	Cys-Gly-Asn-Leu-Ser-Thr-Cys-Met-Leu-Gly-Thr-Tyr-Thr-Gln-Asp-Phe-Asn-Lys-Phe-His-Thr-Phe-Pro-Gln-Thr-Ala-Ile-Gly-Val-Gly-Ala-Pro-NH2(Disulfide bridge:Cys1-Cys7)	US\$745	US\$1,242
LT100592	Calcitonin, porcine	C159H232N46O45S3	3604.10	Cys-Ser-Asn-Leu-Ser-Thr-Cys-Val-Leu-Ser-Ala-Tyr-Trp-Arg-Asn-Leu-Asn-Asn-Phe-His-Arg-Phe-Ser-Gly-Met-Gly-Phe-Gly-Pro-Glu-Thr-Pro-NH2 (Disulfide bridge:Cys1-Cys7)	US\$745	US\$1,242
LT67777	Calcitonin, rat	C148H228N40O46S3	3399.90	Cys-Gly-Asn-Leu-Ser-Thr-Cys-Met-Leu-Gly-Thr-Tyr-Thr-Gln-Asp-Leu-Asn-Lys-Phe-His-Thr-Phe-Pro-Gln-Thr-Ser-Ile-Gly-Val-Gly-Ala-Pro-NH2(Disulfide bridge:Cys1-Cys7)	US\$745	US\$1,242

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT64575	Calcitonin, salmon	C145H240 N44O48S2	3417.88	Cys-Ser-Asn-Leu-Ser-Thr-Cys-Val-Leu-Gly-Lys-Leu-Ser-Gln-Glu-Leu-His-Lys-Leu-Gln-Thr-Tyr-Pro-Arg-Thr-Asn-Thr-Gly-Ser-Gly-Thr-Pro-NH ₂ (Disulfide bridge Cys1-Cys7)	US\$745	US\$1,242
LT101740	Calcitonin (8-32) (salmon I)	C119H198 N36O37	2725.12	Val-Leu-Gly-Lys-Leu-Ser-Gln-Glu-Leu-His-Lys-Leu-Gln-Thr-Tyr-Pro-Arg-Thr-Asn-Thr-Gly-Ser-Gly-Thr-Pro-NH ₂	US\$389	US\$648
LT100590	Calcitonin C-terminal Adjacent Peptide, rat	C82H117N 23O27S	1889.05	Asp-Met-Ala-Lys-Asp-Leu-Glu-Thr-Asn-His-Pro-Tyr-Phe-Gly-Asn	US\$238	US\$396
LT67624	Calcitonin Gene Related Peptide (8- 37), human	C139H230 N44O38	3125.65	Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Val-Val-Lys-Asn-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH ₂	US\$616	US\$1,026
LT67625	Calcitonin Gene Related Peptide (8- 37), rat	C138H224 N42O41	3127.58	Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Val-Val-Lys-Asp-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Glu-Ala-Phe-NH ₂	US\$616	US\$1,026
LT64577	Calcitonin Gene Related Peptide II, human	C162H267 N51O48S3	3793.38	Ala-Cys-Asn-Thr-Ala-Thr-Cys-Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Met-Val-Lys-Ser-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH ₂ (Disulfide bridge Cys2-Cys7)	US\$918	US\$1,561
LT67550	Calcitonin Gene Related Peptide II, rat	C163H265 N51O50S2	3803.39	Ser-Cys-Asn-Thr-Ala-Thr-Cys-Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Val-Val-Lys-Asp-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH ₂ (Disulfide bridge Cys2-Cys7)	US\$918	US\$1,561
LT67547	Calcitonin Gene Related Peptide, chicken	C165H260 N52O50S2	3836.37	Ala-Cys-Asn-Thr-Ala-Thr-Cys-Val-Thr-His-Arg-Leu-Ala-Asp-Phe-Leu-Ser-Arg-Ser-Gly-Gly-Val-Gly-Lys-Asn-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Lys-Ala-Phe-NH ₂ (Disulfide bridge Cys2-Cys7)	US\$918	US\$1,561
LT67548	Calcitonin Gene Related Peptide, rat	C162H260 N50O52S2	3804.33	Ser-Cys-Asn-Thr-Ala-Thr-Cys-Val-Thr-His-Arg-Leu-Ala-Gly-Leu-Leu-Ser-Arg-Ser-Gly-Gly-Val-Val-Lys-Asp-Asn-Phe-Val-Pro-Thr-Asn-Val-Gly-Ser-Glu-Ala-Phe-NH ₂ (Disulfide bridge Cys2-Cys7)	US\$992	US\$1,687

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100591	Calcitonin N-Terminal Flanking Peptide, human; N-Procalcitonin	C264H426 N74O97S	6220.84	Ala-Pro-Phe-Arg-Ser-Ala-Leu-Glu-Ser-Ser-Pro-Ala-Asp-Pro-Ala-Thr-Leu-Ser-Glu-Asp-Glu-Ala-Arg-Leu-Leu-Leu-Ala-Ala-Leu-Val-Gln-Asp-Tyr-Val-Gln-Met-Lys-Ala-Ser-Glu-Leu-Glu-Gln-Glu-Gln-Glu-Arg-Glu-Gly-Ser-Ser-Leu-Asp-Ser-Pro-Arg-Ser	US\$1,134	US\$1,890
LT99230	Calcium/Calmodulin Dependent Protein Kinase II - g(345 - 358)	C58H107N 21O22	1450.63	Lys-Ser-Asp-Gly-Gly-Val-Lys-Lys-Arg-Lys-Ser-Ser-Ser-Ser	US\$211	US\$351
LT113762	Calmodulin-Dependent Protein Kinase II (281-309)	C146H254 N46O39S3	3374.11	Met-His-Arg-Gln-Glu-Thr-Val-Asp-Cys-Leu-Lys-Lys-Phe-Asn-Ala-Arg-Arg-Lys-Leu-Lys-Gly-Ala-Ile-Leu-Thr-Thr-Met-Leu-Ala	US\$432	US\$720
LT69768	Calmodulin-Dependent Protein Kinase II (290 - 309)	C103H185 N31O24S	2273.88	Leu-Lys-Lys-Phe-Asn-Ala-Arg-Arg-Lys-Leu-Lys-Gly-Ala-Ile-Leu-Thr-Thr-Met-Leu-Ala	US\$297	US\$495
LT66902	Caloxin 2A1	C64H91N1 9O22	1478.55	Val-Ser-Asn-Ser-Asn-Trp-Pro-Ser-Phe-Pro-Ser-Ser-Gly-Gly-Gly-NH ₂	US\$238	US\$396
LT114372	Calpain Inhibitor Peptide	C140H227 N35O44S	3136.64	Asp-Pro-Met-Ser-Ser-Thr-Tyr-Ile-Glu-Glu-Leu-Gly-Lys-Arg-Glu-Val-Thr-Ile-Pro-Pro-Lys-Tyr-Arg-Glu-Leu-Leu-Ala	US\$405	US\$675
LT113761	cAMP Dependent PK Inhibitor (5-22), amide	C84H137N 29O26	1969.20	Thr-Thr-Tyr-Ala-Asp-Phe-Ile-Ala-Ser-Gly-Arg-Thr-Gly-Arg-Arg-Asn-Ala-Ile-NH ₂	US\$286	US\$477
LT74651	cAMP Dependent PK Inhibitor (5-24)	C94H108N 32O31	2222.40	Thr-Thr-Tyr-Ala-Asp-Phe-Ile-Ala-Ser-Gly-Arg-Thr-Gly-Arg-Arg-Asn-Ala-Ile-His-Asp	US\$297	US\$495
LT100667	CAP - 18, rabbit	C202H356 N64O47	4433.49	Gly-Leu-Arg-Lys-Arg-Leu-Arg-Lys-Phe-Arg-Asn-Lys-Ile-Lys-Glu-Lys-Leu-Lys-Lys-Ile-Gly-Gln-Lys-Ile-Gln-Gly-Leu-Leu-Pro-Lys-Leu-Ala-Pro-Arg-Thr-Asp-Tyr	US\$731	US\$1,224
LT101408	Carassin (Carrassius Auratus)	C103H175 N35O27S	2367.83	Ser-Pro-Ala-Asn-Ala-Gln-Ile-Thr-Arg-Lys-Arg-His-Lys-Ile-Asn-Ser-Phe-Val-Gly-Leu-Met-NH ₂	US\$329	US\$549
LT64884	Casein Kinase II Assay Kit	C45H73N1 9O24	1264.20	Arg-Arg-Arg-Asp-Asp-Asp-Ser-Asp-Asp-Asp	US\$374	US\$637
LT113684	Caspase 1 Substrate 1m (ICE), fluorogenic; Ac-YEVD-AMC	C35H41N5 O12	723.70	Ac-Tyr-Glu-Val-Asp-AMC	US\$184	US\$311
LT113686	Caspase 1 Substrate 2m (ICE), fluorogenic; Ac-YVAD-AMC	C33H39N5 O10	665.70	Ac-Tyr-Val-Ala-Asp-AMC	US\$184	US\$311
LT113687	Caspase 2 Substrate 1m (ICH-1), fluorogenic; Ac-VDVAD-AMC	C33H44N6 O12	716.80	Ac-Val-Asp-Val-Ala-Asp-AMC	US\$184	US\$311

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113689	Caspase 3 Substrate Im (Apopain), fluorogenic; Ac-DEVD-AMC	C30H37N5O13	675.65	Ac-Asp-Glu-Val-Asp-AMC	US\$184	US\$311
LT113147	Cathepsin S substrate	C41H66N12O9	871.08	Ac-Lys-Gln-Lys-Leu-Arg-AMC	US\$184	US\$311
LT63958	CB-TH	C138H230N46O34S4	3205.90	Arg-Trp-Lys-Ile-Phe-Lys-Lys-Ile-Glu-Lys-Met-Gly-Gly-Ser-Tyr-Cys-Asn-Arg-Arg-Thr-Gly-Lys-Cys-Gln-Arg-Met	US\$421	US\$716
LT99090	CC Chemokine Receptor 3 Fragment I, amide	C142H223N35O53S2	3332.68	Met-Thr-Thr-Ser-Leu-Asp-Thr-Val-Glu-Thr-Phe-Gly-Thr-Thr-Ser-Tyr-Tyr-Asp-Asp-Val-Gly-Leu-Leu-Cys-Glu-Lys-Ala-Asp-Thr-Arg-NH2	US\$616	US\$1,026
LT99091	CC Chemokine Receptor 3 Fragment II	C114H174N24O43S2	2632.91	Met-Thr-Thr-Ser-Leu-Asp-Thr-Val-Glu-Thr-Phe-Gly-Thr-Thr-Ser-Tyr-Tyr-Asp-Asp-Val-Gly-Leu-Leu-Cys	US\$481	US\$801
LT99092	CC Chemokine Receptor 3 Fragment II, amide	C114H175N25O42S2	2631.93	Met-Thr-Thr-Ser-Leu-Asp-Thr-Val-Glu-Thr-Phe-Gly-Thr-Thr-Ser-Tyr-Tyr-Asp-Asp-Val-Gly-Leu-Leu-Cys-NH2	US\$497	US\$828
LT85406	CD36 (93-110)-Cys	C96H151N29O33S	2271.50	Tyr-Arg-Val-Arg-Phe-Leu-Ala-Lys-Glu-Asn-Val-Thr-Gln-Asp-Ala-Glu-Asp-Asn-Cys	US\$286	US\$477
LT74370	CDC25C	C115H198N40O33S	2701.17	Lys-Lys-Lys-Val-Ser-Arg-Ser-Gly-Leu-Tyr-Arg-Ser-Pro-Ser-Met-Pro-Glu-Asn-Leu-Asn-Arg-Pro-Arg	US\$346	US\$576
LT101768	CDR-H3/C2	C98H120N16O34S2	2130.26	Cys-Asp-Leu-Ile-Tyr-Tyr-Asp-Tyr-Glu-Glu-Asp-Tyr-Tyr-Phe-Asp-Cys(Disulfide bridge: Cys1-Cys16)	US\$259	US\$432
LT73663	Cecropin A	C184H313N53O46	4003.87	Lys-Trp-Lys-Leu-Phe-Lys-Lys-Ile-Glu-Lys-Val-Gly-Gln-Asn-Ile-Arg-Asp-Gly-Ile-Ile-Lys-Ala-Gly-Pro-Ala-Val-Ala-Val-Val-Gly-Gln-Ala-Thr-Gln-Ile-Ala-Lys-NH2	US\$756	US\$1,260
LT101769	Cecropin A (1-7)-Melittin A (2-9) amide	C89H152N22O15	1770.34	Lys-Trp-Lys-Leu-Phe-Lys-Lys-Ile-Gly-Ala-Val-Leu-Lys-Val-Leu-NH2	US\$238	US\$396
LT67039	Cecropin A (1-8)-Melittin (1-18) amide	C136H233N33O29	2794.58	Lys-Trp-Lys-Leu-Phe-Lys-Lys-Ile-Gly-Ile-Gly-Ala-Val-Leu-Lys-Val-Leu-Thr-Thr-Gly-Leu-Pro-Ala-Leu-Ile-Ser-NH2	US\$405	US\$675
LT67642	Cecropin B	C176H302N52O41S1	3834.76	Lys-Trp-Lys-Val-Phe-Lys-Lys-Ile-Glu-Lys-Met-Gly-Arg-Asn-Ile-Arg-Asn-Gly-Ile-Val-Lys-Ala-Gly-Pro-Ala-Ile-Ala-Val-Leu-Gly-Glu-Ala-Lys-Ala-Leu-NH2	US\$718	US\$1,197
LT83024	Cecropin B, Free Acid	C176H302N52O41S	3834.73	Lys-Trp-Lys-Val-Phe-Lys-Lys-Ile-Glu-Lys-Met-Gly-Arg-Asn-Ile-Arg-Asn-Gly-Ile-Val-Lys-Ala-Gly-Pro-Ala-Ile-Ala-Val-Leu-Gly-Glu-Ala-Lys-Ala-Leu	US\$697	US\$1,161

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT101770	Cecropin P1 (porcine)	C147H253 N46O43	3338.93	Ser-Trp-Leu-Ser-Lys-Thr-Ala-Lys-Lys-Leu-Glu-Asn-Ser-Ala-Lys-Lys-Arg-Ile-Ser-Glu-Gly-Ile-Ala-Ile-Ala-Ile-Gln-Gly-Gly-Pro-Arg	US\$464	US\$774
LT101771	Ceratotoxin A	C135H243 N35O32	2868.66	Ser-Ile-Gly-Ser-Ala-Leu-Lys-Lys-Ala-Leu-Pro-Val-Ala-Lys-Lys-Ile-Gly-Lys-Ile-Ala-Leu-Pro-Ile-Ala-Lys-Ala-Ala-Leu-Pro	US\$432	US\$720
LT101772	Ceratotoxin B	C135H235 N35O32	2860.59	Ser-Ile-Gly-Ser-Ala-Phe-Lys-Lys-Ala-Leu-Pro-Val-Ala-Lys-Lys-Ile-Gly-Lys-Ala-Ala-Leu-Pro-Ile-Ala-Lys-Ala-Ala-Leu-Pro	US\$432	US\$720
LT100699	CFP10 (71-85)	C72H120N 24O25	1721.91	Glu-Ile-Ser-Thr-Asn-Ile-Arg-Gln-Ala-Gly-Val-Gln-Tyr-Ser-Arg	US\$227	US\$378
LT113752	Charybdotoxin	C176H277 N57O55S7	4296.00	Glp-Phe-Thr-Asn-Val-Ser-Cys-Thr-Thr-Ser-Lys-Glu-Cys-Trp-Ser-Val-Cys-Gln-Arg-Leu-His-Asn-Thr-Ser-Arg-Gly-Lys-Cys-Met-Asn-Lys-Lys-Cys-Arg-Cys-Tyr-Ser (Disulfide bridges: Cys7-Cys28, Cys13-Cys33, Cys17-Cys35)	US\$2,338	US\$3,897
LT101785	Cholecystokinin-33 (1-21) (porcine)	C98H169N 33O30S	2321.71	Lys-Ala-Pro-Ser-Gly-Arg-Val-Ser-Met-Ile-Lys-Asn-Leu-Gln-Ser-Leu-Asp-Pro-Ser-His-Arg	US\$313	US\$522
LT101786	Cholecystokinin-33 (10-20) (bovine, porcine)	C54H90N1 6O18	1251.42	Ile-Lys-Asn-Leu-Gln-Ser-Leu-Asp-Pro-Ser-His	US\$162	US\$270
LT101787	Chorionic Gonadotropin- β (109-119) amide (human)	C51H76N1 6O21S	1269.31	Thr-Cys-Asp-Asp-Pro-Arg-Phe-Gln-Asp-Ser-Ser-NH ₂	US\$178	US\$297
LT74887	Chorionic Gonadotropin- β (109-145) (human)	C50H75N1 6O21S	1268.31	Thr-Cys-Asp-Asp-Pro-Arg-Phe-Gln-Asp-Ser-Ser-Ser-Ser-Lys-Ala-Pro-Pro-Pro-Ser-Leu-Pro-Ser-Pro-Ser-Arg-Leu-Pro-Gly-Pro-Ser-Asp-Thr-Pro-Ile-Leu-Pro-Gln	US\$734	US\$1,224
LT100849	Chromogranin A (324-337), human	C72H116N 18O24S	1649.90	Trp-Ser-Lys-Met-Asp-Gln-Leu-Ala-Lys-Glu-Leu-Thr-Ala-Glu	US\$211	US\$351
LT67511	Chromostatin, bovine	C78H120N 24O35	1953.97	Ser-Asp-Glu-Asp-Ser-Asp-Gly-Asp-Arg-Pro-Gln-Ala-Ser-Pro-Gly-Leu-Gly-Pro-Gly-Pro	US\$698	US\$1,188
LT99059	CK1tide	C64H96N1 8O27	1549.58	His-Ala-Ala-Ile-Gly-Asp-Asp-Asp-Asp-Ala-Tyr-Ser-Ile-Thr-Ser-NH ₂	US\$238	US\$396
LT67505	CKS-17	C87H148N 26O24	1942.31	Leu-Gln-Asn-Arg-Arg-Gly-Leu-Asp-Leu-Leu-Phe-Leu-Lys-Glu-Gly-Gly-Leu	US\$254	US\$423
LT100347	CLIP(85-99)	C75H135N 23O19S3	1759.25	Lys-Pro-Val-Ser-Gln-Met-Arg-Met-Ala-Thr-Pro-Leu-Leu-Met-Arg	US\$227	US\$378
LT100585	Complement anaphylatoxin C5a (37 - 53), human	C82H140N 27O22S	1888.26	Arg-Ala-Ala-Arg-Ile-Ser-Leu-Gly-Pro-Arg-Cys-Ile-Lys-Ala-Phe-Thr-Glu	US\$254	US\$423

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT101875	Conantokin G	C88H138N 26O44	2264.18	Gly-Glu-Gla-Gla-Leu-Gln-Gla- Asn-Gln-Gla-Leu-Ile-Arg-Gla-Lys Ser-Asn-NH ₂	US\$232	US\$387
LT101876	Conantokin G (free acid)	C88H137N 25O45	2265.16	Gly-Glu-Gla-Gla-Leu-Gln-Gla- Asn-Gln-Gla-Leu-Ile-Arg-Gla-Lys Ser-Asn	US\$178	US\$297
LT101878	Conopressin S	C41H73N1 7O10S2	1028.27	Cys-Ile-Ile-Arg-Asn-Cys-Pro-Arg- Gly-NH ₂ (Disulfide bridge: Cys1- Cys6)	US\$216	US\$360
LT114197	Conantokin T, Marine snail, Conus tullpa	C110H175 N31O45S	2683.90	Gly-Glu-Gla-Gla-Tyr-Gln-Lys- Met-Leu-Gla-Asn-Leu-Arg-Gla- Ala-Glu-Val-Lys-Lys-Asn-Ala- NH ₂	US\$270	US\$450
LT67739	Corazonin, American Cockroach, Periplaneta americana	C62H86N1 8O19	1369.49	Pyr-Thr-Phe-Gln-Tyr-Ser-Arg-Gly Trp-Thr-Asn-NH ₂	US\$189	US\$315
LT99689	Corticostatin, human	C157H261 N49O43S6	3715.47	Val-Cys-Ser-Cys-Arg-Leu-Val- Phe-Cys-Arg-Arg-Thr-Glu-Leu- Arg-Val-Gly-Asn-Cys-Leu-Ile-Gly Gly-Val-Ser-Phe-Thr-Tyr-Cys-Cys Thr-Arg-Val	US\$659	US\$1,098
LT99688	Corticostatin, rabbit	C163H265 N63O44S6	4003.66	Gly-Ile-Cys-Ala-Cys-Arg-Arg-Arg Phe-Cys-Pro-Asn-Ser-Glu-Arg- Phe-Ser-Gly-Tyr-Cys-Arg-Val- Asn-Gly-Ala-Arg-Tyr-Val-Arg- Cys-Cys-Ser-Arg-Arg	US\$675	US\$1,125
LT67757	Corticotropin Releasing Factor, bovine	C206H340 N60O63S	4697.44	Ser-Gln-Glu-Pro-Pro-Ile-Ser-Leu- Asp-Leu-Thr-Phe-His-Leu-Leu- Arg-Glu-Val-Leu-Glu-Met-Thr- Lys-Ala-Asp-Gln-Leu-Ala-Gln- Gln-Ala-His-Asn-Asn-Arg-Lys- Leu-Leu-Asp-Ile-Ala-NH ₂	US\$837	US\$1,395
LT64579	Corticotropin Releasing Factor, human, rat	C208H344 N60O63S2	4575.50	Ser-Glu-Glu-Pro-Pro-Ile-Ser-Leu- Asp-Leu-Thr-Phe-His-Leu-Leu- Arg-Glu-Val-Leu-Glu-Met-Ala- Arg-Ala-Glu-Gln-Leu-Ala-Gln- Gln-Ala-His-Ser-Asn-Arg-Lys- Leu-Met-Glu-Ile-Ile-NH ₂	US\$837	US\$1,395
LT67758	Corticotropin Releasing Factor, ovine	C205H339 N59O63S	4370.41	Ser-Gln-Glu-Pro-Pro-Ile-Ser-Leu- Asp-Leu-Thr-Phe-His-Leu-Leu- Arg-Glu-Val-Leu-Glu-Met-Thr- Lys-Ala-Asp-Gln-Leu-Ala-Gln- Gln-Ala-His-Ser-Asn-Arg-Lys- Leu-Leu-Asp-Ile-Ala-NH ₂	US\$837	US\$1,395
LT64580	Cortistatin 14 (mouse, rat)	C81H113N 19O19S2	1721.05	Pro-Cys-Lys-Asn-Phe-Phe-Trp- Lys-Thr-Phe-Ser-Ser-Cys- Lys (Disulfide bridge Cys2-Cys13)	US\$275	US\$459
LT101388	Cortistatin 17, human	C96H139N 27O24S3	2151.54	Asp-Arg-Met-Pro-Cys-Arg-Asn- Phe-Phe-Trp-Lys-Thr-Phe-Ser-Ser- Cys-Lys (Disulfide bridge Cys5- Cys16)	US\$329	US\$549
LT99058	CREB327 (113 - 126)	C76H131N 25O21	1731.05	Ile-Leu-Ser-Arg-Arg-Pro-Ser-Tyr- Arg-Lys-Ile-Leu-Asn-Asp	US\$211	US\$351
LT63952	CREBtide	C73H127N 29O18	1699.01	Lys-Arg-Arg-Glu-Ile-Leu-Ser-Arg Arg-Pro-Ser-Tyr-Arg	US\$497	US\$844

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT93848	CRF (6-33) (human, rat)	C141H231 N41O43S	3220.73	Ile-Ser-Leu-Asp-Leu-Thr-Phe-His- Leu-Leu-Arg-Glu-Val-Leu-Glu- Met-Ala-Arg-Ala-Glu-Gln-Leu- Ala-Gln-Gln-Ala-His-Ser	US\$416	US\$693
LT73241	Cripto-1, CR-1	C86H129N 27O27S2	2037.26	Cys-Pro-Pro-Ser-Phe-Tyr-Gly-Arg- Asn-Cys-Glu-His-Asp-Val-Arg- Lys-Glu	US\$254	US\$423
LT67614	Crustacean Cardioactive Peptide, CCAP	C42H56N1 0O12S2	957.10	Pro-Phe-Cys-Asn-Ala-Phe-Thr- Gly-Cys (Disulfide bridge Cys3- Cys9)	US\$194	US\$331
LT100852	Crustacean Cardioactive Peptide (CCAP), amide	C42H57N1 1O11S2	956.12	Pro-Phe-Cys-Asn-Ala-Phe-Thr- Gly-Cys-NH ₂	US\$200	US\$333
LT66697	CSP	C103H168 N30O24S	2242.74	Glu-Met-Arg-Leu-Ser-Lys-Phe- Phe-Arg-Asp-Phe-Ile-Leu-Gln- Arg-Lys-Lys	US\$254	US\$423
LT67551	CTAP	C51H67N1 3O11S	1102.33	D-Phe-Cys-Tyr-D-Trp-Arg-Thr- Pen-Thr-NH ₂ (Disulfide bridge Cys2-Pen7)	US\$403	US\$686
LT64581	CTX IV (6-12)	C48H70N1 0O7	899.14	Leu-Ile-Pro-Pro-Phe-Trp-Lys- NH ₂	US\$189	US\$322
LT92119	Cys-β- Amyloid (1 - 40)	C197H299 N54O59S2	4432.03	Cys-Asp-Ala-Glu-Phe-Arg-His- Asp-Ser-Gly-Tyr-Glu-Val-His-His- Gln-Lys-Leu-Val-Phe-Phe-Ala- Glu-Asp-Val-Gly-Ser-Asn-Lys- Gly-Ala-Ile-Ile-Gly-Leu-Met-Val- Gly-Gly-Val-Val	US\$1,021	US\$1,701
LT100344	Cys-β- Amyloid (12 - 28)	C92H139N 26O26S	2057.36	Cys-Val-His-His-Gln-Lys-Leu-Val Phe-Phe-Ala-Glu-Asp-Val-Gly- Ser-Asn-Lys	US\$270	US\$450
LT80025	Cys-CD36 (139-155)	C87H133N 25O26S	1977.24	Cys-Asn-Leu-Ala-Val-Ala-Ala- Ala-Ser-His-Ile-Tyr-Gln-Asn-Gln- Phe-Val-Gln	US\$356	US\$594
LT101652	Cys-Gly-His-Gly-Asn Lys-Ser-Amyloid β - Protein (33-40)	C58H99N1 9O18S2	1414.67	Cys-Gly-His-Gly-Asn-Lys-Ser-Gly Leu-Met-Val-Gly-Gly-Val-Val	US\$221	US\$369
LT101641	Cys-Gly-Lys-Arg- Amyloid – β Protein (1-42)	C220H343 N63O64S2	4958.69	Cys-Gly-Lys-Arg-Asp-Ala-Glu- Phe-Arg-His-Asp-Ser-Gly-Tyr- Glu-Val-His-His-Gln-Lys-Leu-Val Phe-Phe-Ala-Glu-Asp-Val-Gly- Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly- Leu-Met-Val-Gly-Gly-Val-Val-Ile- Ala	US\$1,145	US\$1,908
LT101653	Cys-Gly-Lys-Lys-Gly Amyloid β -Protein (33-40)	C51H92N1 5O14S2	1203.52	Cys-Gly-Lys-Lys-Gly-Gly-Leu- Met-Val-Gly-Gly-Val-Val	US\$194	US\$324
LT101654	Cys-Gly-Lys-Lys-Gly Amyloid β -Protein (35-40)	C43H79N1 3O12S2	1034.31	Cys-Gly-Lys-Lys-Gly-Met-Val- Gly-Gly-Val-Val	US\$162	US\$270
LT101655	Cys-Gly-Lys-Lys-Gly Amyloid β -Protein (36-42)	C47H85N1 4O13S	1087.35	Cys-Gly-Lys-Lys-Gly-Val-Gly- Gly-Val-Val-Ile-Ala	US\$178	US\$297
LT101656	Cys-Gly-Lys-Lys-Gly Amyloid β -Protein (37-42)	C42H77N1 3O12S	988.22	Cys-Gly-Lys-Lys-Gly-Gly-Gly- Val-Val-Ile-Ala	US\$162	US\$270

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT101426	Cys-GM-CSF (17-31)	C76H133N28O25S	1871.14	Cys-Asn-Ala-Ile-Gln-Glu-Ala-Arg-Arg-Leu-Leu-Asn-Leu-Ser-Arg-Asp	US\$238	US\$396
LT99093	DAP10 Signaling Fragment	C74H118N22O24S	1731.96	Pro-Ala-Gln-Glu-Asp-Gly-Lys-Val-Tyr-Ile-Asn-Met-Pro-Gly-Arg-Gly	US\$238	US\$396
LT99531	Decorsin, Leech	C179H277N55O62S6	4383.87	Ala-Pro-Arg-Leu-Pro-Gln-Cys-Gln-Gly-Asp-Asp-Gln-Glu-Lys-Cys-Leu-Cys-Asn-Lys-Asp-Glu-Cys-Pro-Pro-Gly-Gln-Cys-Arg-Phe-Pro-Arg-Gly-Asp-Ala-Asp-Pro-Tyr-Cys-Glu	US\$778	US\$1,296
LT112857	Defensin-1 (human) HNP-1	C150H222N44O38S6	3442.10	Ala-Cys-Tyr-Cys-Arg-Ile-Pro-Ala-Cys-Ile-Ala-Gly-Glu-Arg-Arg-Tyr-Gly-Thr-Cys-Ile-Tyr-Gln-Gly-Arg-Leu-Trp-Ala-Phe-Cys-Cys(Disulfide bridges Cys2-Cys30, Cys4-Cys19, and Cys 9-29)	US\$1,069	US\$1,782
LT100738	Defensin (human) HNP-2	C147H217N43O37S6	3371.02	Cys-Tyr-Cys-Arg-Ile-Pro-Ala-Cys-Ile-Ala-Gly-Glu-Arg-Arg-Tyr-Gly-Thr-Cys-Ile-Tyr-Gln-Gly-Arg-Leu-Trp-Ala-Phe-Cys-Cys(Disulfide bridge: 1-29, 3-18, 8-28)	US\$2,128	US\$3,546
LT100855	Delta (Phospho) Sleep Inducing Peptide	C35H49N10O18P	928.83	Trp-Ala-Gly-Gly-Asp-Ala-Ser(PO3H2)-Gly-Glu	US\$232	US\$387
LT101927	Dendroaspis Natriuretic Peptide	C180H282N56O56S2	4190.72	Glu-Val-Lys-Tyr-Asp-Pro-Cys-Phe-Gly-His-Lys-Ile-Asp-Arg-Ile-Asn-His-Val-Ser-Asn-Leu-Gly-Cys-Pro-Ser-Leu-Arg-Asp-Pro-Arg-Pro-Asn-Ala-Pro-Ser-Thr-Ser-Ala(Disulfide bridge Cys7-Cys23)	US\$886	US\$1,476
LT64583	Dermorphin	C40H50N8O10	802.88	Tyr-D-Ala-Phe-Gly-Tyr-Pro-Ser-NH2	US\$410	US\$698
LT64585	Desmopressin	C46H64N14O12S2	1069.10	Map-Tyr-Phe-Gln-Asn-Cys-Pro-D-Arg-Gly-NH2 (Disulfide bridge, Map1-Cys6)	US\$270	US\$459
LT101389	Diazepam-Binding Inhibitor Fragment, human	C91H148N26O32S	2150.41	Gln-Ala-Thr-Val-Gly-Asp-Ile-Asn-Thr-Glu-Arg-Pro-Gly-Met-Leu-Asp-Phe-Thr-Gly-Lys	US\$297	US\$495
LT99039	Doc- 6 (130 - 145)	C86H134N26O26S	1980.25	Gly-Val-Gln-Arg-Glu-Gln-Asn-Glu-Arg-Phe-Asn-Val-Tyr-Leu-Met-Pro	US\$238	US\$396
LT113148	Dok-4 (130 - 145)	C83H128N22O25S	1866.10	Gly-Val-Gln-Cys-Glu-Gln-Thr-Asp-Arg-Phe-Asn-Val-Phe-Leu-Leu-Pro	US\$238	US\$396
LT113149	Dok-4 (263 - 275)	C70H101N21O18	1524.72	Leu-Pro-Arg-Ser-Ala-Tyr-Trp-His-His-Ile-Thr-Gly-Ser	US\$194	US\$324
LT113150	Dok- 5 (263 - 275)	C75H114N24O19	1655.89	Leu-Pro-Arg-Ser-Ala-Tyr-Trp-Gln-His-Ile-Thr-Arg-Gln	US\$194	US\$324
LT113151	Dok-6 (263 - 275)	C76H113N25O18	1664.90	Leu-Pro-Arg-Ser-Ala-Tyr-Trp-His-His-Ile-Thr-Arg-Gln	US\$194	US\$324
LT100832	DTrp-Gamma MSH	C74H99N21O16S	1570.81	Tyr-Val-Met-Gly-His-Phe-Arg-D-Trp-Asp-Arg-Phe-Gly	US\$194	US\$324
LT100712	Dynorphin A (1-10), amide, porcine	C57H92N20O11	1233.50	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-NH2	US\$162	US\$270

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100714	Dynorphin A (1-11), porcine	C63H103N21O13	1362.66	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys	US\$162	US\$270
LT100715	Dynorphin A (1-12), porcine	C69H114N22O14	1475.82	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu	US\$178	US\$297
LT100716	Dynorphin A (1-13), amide, porcine	C75H127N25O14	1603.01	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys-NH2	US\$211	US\$351
LT80912	Dynorphin A (1-13), porcine	C75H126N24O15	1603.99	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys	US\$194	US\$324
LT95284	Dynorphin A (1-17), (Prodynorphin 209-225), Porcine	C99H155N31O23	2147.53	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys-Trp-Asp-Asn-Gln	US\$254	US\$423
LT100720	Dynorphin A (2-12), porcine	C60H105N21O12	1312.64	Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu	US\$162	US\$270
LT112863	Dynorphin A (2 - 13), porcine	C66H117N23O13	1440.81	Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys	US\$178	US\$297
LT100711	Dynorphin (2-17), amide, porcine	C90H147N31O20	1983.37	Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys-Trp-Asp-Asn-Gln-NH2	US\$254	US\$423
LT100721	Dynorphin A (2-17), porcine	C90H146N30O21	1984.36	Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys-Trp-Asp-Asn-Gln	US\$238	US\$396
LT100722	Dynorphin A (3-13), porcine	C64H114N22O12	1383.76	Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys	US\$162	US\$270
LT100724	Dynorphin A (6-17), porcine	C71H120N26O17	1609.91	Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys-Trp-Asp-Asn-Gln	US\$178	US\$297
LT100725	Dynorphin A (7-17), porcine	C65H108N22O16	1453.72	Arg-Ile-Arg-Pro-Lys-Leu-Lys-Trp-Asp-Asn-Gln	US\$162	US\$270
LT100728	Dynorphin A amide, porcine	C99H156N32O22	2146.55	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Ile-Arg-Pro-Lys-Leu-Lys-Trp-Asp-Asn-Gln-NH2	US\$270	US\$450
LT114383	Ecdysis-Triggering Hormone (Manduca sexta) ; Mas-ETH	C127H206N36O38S3	2941.45	Ser-Asn-Glu-Ala-Ile-Ser-Pro-Phe-Asp-Gln-Gly-Met-Met-Gly-Tyr-Val-Ile-Lys-Thr-Asn-Lys-Asn-Ile-Pro-Arg-Met-NH2	US\$405	US\$675
LT112640	EGF Receptor (988-993) (phosphorylated) (human)	C31H46N7O16P	804.70	Asp-Ala-Asp-Glu-pTyr-Leu-NH2	US\$243	US\$405
LT113722	EGF Receptor Substrate 1	C72H100N15O26P	1622.68	Asp-Ala-Asp-Glu-pTyr-Leu-Ile-Pro-Gln-Gln-Gly-Phe-Phe	US\$275	US\$459
LT78993	EGF Receptor Substrate 2	C54H82N13O24P	1328.32	Asp-Ala-Asp-Glu-pTyr-Leu-Ile-Pro-Gln-Gln-Gly	US\$265	US\$441
LT77337	EGFR-derived peptide	C69H114N18O24	1579.78	Leu-Val-Glu-Pro-Leu-Thr-Pro-Ser-Gly-Glu-Ala-Pro-Asn-Gln-Lys	US\$227	US\$378
LT67644	Egg Laying Hormone of Aplysia	C190H329N59O57S1	4384.17	Ile-Ser-Ile-Asn-Gln-Asp-Leu-Lys-Ala-Ile-Thr-Asp-Met-Leu-Leu-Thr-Glu-Gln-Ile-Arg-Glu-Arg-Gln-Arg-Tyr-Leu-Ala-Asp-Leu-Arg-Gln-Arg-Leu-Leu-Glu-Lys-NH2	US\$551	US\$918
LT74062	Elcatonin Acetate	C148H244N42O47	M.W.3363.8	Ser-Asn-Leu-Ser-Thr-Asu-Val-Leu-Gly-Lys-Leu-Ser-Gln-Glu-Leu-His-Lys-Leu-Gln-Thr-Tyr-Pro-Arg-Thr-Asp-Val-Gly-Ala-Gly-Thr-Pro (Ser---Asu)	US\$1,112	US\$1,827
LT100857	EMP-1 (Epithelial Membrane Protein)	C94H133N25O26S2	2093.39	Gly-Gly-Thr-Tyr-Ser-Cys-His-Phe-Gly-Pro-Leu-Thr-Trp-Val-Cys-Lys-Pro-Gln-Gly-Gly	US\$297	US\$495

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT99029	Endokinin A/B	C50H77N13O12S	1084.32	Gly-Lys-Ala-Ser-Gln-Phe-Phe-Gly-Leu-Met-NH ₂	US\$162	US\$270
LT67180	Endokinin C (Human)	C78H123N21O20	1674.98	Lys-Lys-Ala-Tyr-Gln-Leu-Glu-His-Thr-Phe-Gln-Gly-Leu-Leu-NH ₂	US\$227	US\$378
LT67181	Endokinin D (Human)	C73H111N19O20	1574.81	Val-Gly-Ala-Tyr-Gln-Leu-Glu-His-Thr-Phe-Gln-Gly-Leu-Leu-NH ₂	US\$227	US\$378
LT64586	Endonuclease Antigenic Site	C108H167N27O29	2307.67	Glu-Thr-Gly-Gln-Glu-Thr-Ala-Tyr-Phe-Leu-Leu-Lys-Leu-Ala-Gly-Arg-Trp-Pro-Val-Lys	US\$540	US\$918
LT67900	Endothelin 2 (human, canine)	C115H160N26O32S4	2546.97	Cys-Ser-Cys-Ser-Ser-Trp-Leu-Asp-Lys-Glu-Cys-Val-Tyr-Phe-Cys-His-Leu-Asp-Ile-Ile-Trp(Disulfide bridge Cys1-Cys15,Cys3-Cys11)	US\$1,836	US\$3,121
LT67899	Endothelin 3, human, rat	C121H168N26O33S4	2643.10	Cys-Thr-Cys-Phe-Thr-Tyr-Lys-Asp-Lys-Glu-Cys-Val-Tyr-Tyr-Cys-His-Leu-Asp-Ile-Ile-Trp(Disulfide bridge Cys1-Cys15,Cys3-Cys11)	US\$848	US\$1,413
LT102245	Endothelin-1 (11-21)	C68H92N14O15S2	1409.70	Cys-Val-Tyr-Phe-Cys-His-Leu-Asp-Ile-Ile-Trp(Disulfide bridge Cys1-Cys5)	US\$227	US\$378
LT100739	Endothelin-1 (1-15), amide, human	C70H109N17O23S5	1717.04	Cys-Ser-Cys-Ser-Ser-Leu-Met-Asp-Lys-Glu-Cys-Val-Tyr-Phe-Cys-NH ₂	US\$238	US\$396
LT100740	Endothelin-1 (1-15), human	C70H108N16O24S5	1718.02	Cys-Ser-Cys-Ser-Ser-Leu-Met-Asp-Lys-Glu-Cys-Val-Tyr-Phe-Cys	US\$221	US\$369
LT67898	Endothelin-1, human	C109H159N25O32S5	2491.95	Cys-Ser-Cys-Ser-Ser-Leu-Met-Asp-Lys-Glu-Cys-Val-Tyr-Phe-Cys-His-Leu-Asp-Ile-Ile-Trp(Disulfide bridge Cys1-Cys15,Cys3-Cys11)	US\$313	US\$522
LT114403	Endotoxin Inhibitor	C55H97N15O12S2	1224.60	Lys-Thr-Lys-Cys-Lys-Phe-Leu-Lys-Lys-Cys(Disulfide bridge Cys4-Cys10)	US\$216	US\$360
LT63764	Enfuvirtide(T-20)	C204H301N51O64	4462.00	CH ₃ CO-Tyr-Thr-Ser-Leu-Ile-His-Ser-Leu-Ile-Glu-Glu-Ser-Gln-Asn-Gln-Gln-Glu-Lys-Asn-Glu-Gln-Glu-Leu-Leu-Glu-Leu-Asp-Lys-Trp-Ala-Ser-Leu-Trp-Asn-Trp-Phe-NH ₂	US\$756	US\$1,260
LT101642	ent-Amyloid b-Protein (1-42)	C203H311N55O60S	4514.14	D-Asp-D-Ala-D-Glu-D-Phe-D-Arg-D-His-D-Asp-D-Ser-Gly-D-Tyr-D-Glu-D-Val-D-His-D-His-D-Gln-D-Lys-D-Leu-D-Val-D-Phe-D-Phe-D-Ala-D-Glu-D-Asp-D-Val-Gly-D-Ser-D-Asn-D-Lys-Gly-D-Ala-D-Ile-D-Ile-Gly-D-Leu-D-Met-D-Val-Gly-Gly-D-Val-D-Val-D-Ile-D-Ala	US\$1,804	US\$3,006
LT101409	Entero-Hylambatin	C63H91N17O18S2	1438.66	Asp-Pro-Pro-Asn-Pro-Asp-Arg-Phe-Tyr-Gly-Met-Met-NH ₂	US\$194	US\$324
LT98912	Epidermal Growth Factor Receptor Peptide (985-996)	C61H93N13O23	1376.49	Asp-Val-Val-Asp-Ala-Asp-Glu-Tyr-Leu-Ile-Pro-Gln	US\$238	US\$396

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT63818	Eptifibatide	C35H49N11O9S2	832.40	Map-Har-Gly-Asp-Trp-Pro-Cys-NH2(Disulfide bridge, Map1-Cys6)	US\$180	US\$306
LT99056	ERKtide	C58H93N19O16	1312.51	Ala-Thr-Gly-Pro-Leu-Ser-Pro-Gly-Pro-Phe-Gly-Arg-Arg	US\$194	US\$324
LT67754	Exendin 3	C184H282N50O61S1	4202.66	His-Ser-Asp-Gly-Thr-Phe-Thr-Ser-Asp-Leu-Ser-Lys-Gln-Met-Glu-Glu-Glu-Ala-Val-Arg-Leu-Phe-Ile-Glu-Trp-Leu-Lys-Asn-Gly-Gly-Pro-Ser-Ser-Gly-Ala-Pro-Pro-Pro-Ser-NH2	US\$799	US\$1,332
LT64488	Exendin 4	C184H282N50O60S1	4186.03	His-Gly-Glu-Gly-Thr-Phe-Thr-Ser-Asp-Leu-Ser-Lys-Gln-Met-Glu-Glu-Glu-Ala-Val-Arg-Leu-Phe-Ile-Glu-Trp-Leu-Lys-Asn-Gly-Gly-Pro-Ser-Ser-Gly-Ala-Pro-Pro-Pro-Ser-NH2	US\$799	US\$1,332
LT99541	Exendin 4 (3-39)	C176H272N46O58S	3992.47	Glu-Gly-Thr-Phe-Thr-Ser-Asp-Leu-Ser-Lys-Gln-Met-Glu-Glu-Glu-Ala-Val-Arg-Leu-Phe-Ile-Glu-Trp-Leu-Lys-Asn-Gly-Gly-Pro-Ser-Ser-Gly-Ala-Pro-Pro-Pro-Ser-NH2	US\$567	US\$945
LT113444	Exendin 4 (3-39)	C176H271N46O58S1	3991.50	Thr-Phe-Thr-Ser-Asp-Leu-Ser-Lys-Gln-Met-Glu-Glu-Glu-Ala-Val-Arg-Leu-Phe-Ile-Glu-Trp-Leu-Lys-Asn-Gly-Gly-Pro-Ser-Ser-Gly-Ala-Pro-Pro-Pro-Ser-NH2	US\$540	US\$900
LT67630	Exendin (9-39)	C149H234N40O47S1	3369.83	Asp-Leu-Ser-Lys-Gln-Met-Glu-Glu-Glu-Ala-Val-Arg-Leu-Phe-Ile-Glu-Trp-Leu-Lys-Asn-Gly-Gly-Pro-Ser-Ser-Gly-Ala-Pro-Pro-Pro-Ser-NH2	US\$481	US\$801
LT98914	Experimental Autoimmune Encephalomyelitis Complementary Peptide	C59H100N14O12	1197.54	Val-Phe-Ile-Leu-Gly-Pro-Leu-Arg-Leu-Leu-Gly	US\$162	US\$270
LT81172	Eα (52-68)	C73H118N20O25	1675.87	Ala-Ser-Phe-Glu-Ala-Gln-Gly-Ala-Leu-Ala-Asn-Ile-Ala-Val-Asp-Lys-Ala	US\$254	US\$423
LT113160	FDC - SP (30 - 85), human	C314H447N71O78	6464.49	Ser-Ile-Ser-Asp-Ser-Asp-Glu-Leu-Ala-Ser-Gly-Phe-Phe-Val-Phe-Pro-Tyr-Pro-Tyr-Pro-Phe-Arg-Pro-Leu-Pro-Pro-Ile-Pro-Phe-Pro-Arg-Phe-Pro-Trp-Phe-Arg-Arg-Asn-Phe-Pro-Ile-Pro-Ile-Pro-Glu-Ser-Ala-Pro-Thr-Thr-Pro-Leu-Pro-Ser-Glu-Lys	US\$1,118	US\$1,863
LT113161	FDC - SP (61 - 85), human	C140H206N34O35	2925.41	Phe-Pro-Trp-Phe-Arg-Arg-Asn-Phe-Pro-Ile-Pro-Ile-Pro-Glu-Ser-Ala-Pro-Thr-Thr-Pro-Leu-Pro-Ser-Glu-Lys	US\$373	US\$621
LT64590	Fibrinogen Binding Inhibitory Peptide	C50H80N18O16	1189.29	His-His-Leu-Gly-Gly-Ala-Lys-Gln-Ala-Gly-Asp-Val	US\$178	US\$297
LT100808	Fibrinogen Related Peptide	C62H99N23O21	1502.62	Gly-Gln-Gln-His-His-Leu-Gly-Gly-Ala-Lys-Gln-Ala-Gly-Asp-Val	US\$221	US\$369

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100807	Fibrinogen β -Chain (24-42)	C86H135N25O27	1951.19	Glu-Glu-Ala-Pro-Ser-Leu-Arg-Pro-Ala-Pro-Pro-Pro-Ile-Ser-Gly-Gly-Gly-Tyr-Arg	US\$286	US\$477
LT101320	Fibrinogen γ - Chain (117 - 133)	C84H147N25O27	1939.26	Asn-Asn-Gln-Lys-Ile-Val-Asn-Leu-Lys-Glu-Lys-Val-Ala-Gln-Leu-Glu-Ala	US\$254	US\$423
LT88267	Fibrinopeptide A, human	C63H97N19O26	1536.59	Ala-Asp-Ser-Gly-Glu-Gly-Asp-Phe-Leu-Ala-Glu-Gly-Gly-Gly-Val-Arg	US\$319	US\$531
LT112644	Fibrinopeptide B	C66H93N19O25	1552.60	Pyr-Gly-Val-Asn-Asp-Asn-Glu-Glu-Gly-Phe-Phe-Ser-Ala-Arg	US\$216	US\$360
LT113163	Fibrinopeptide B, Bovine	C101H154N30O36	2364.53	Gln-Phe-Pro-Thr-Asp-Tyr-Asp-Glu-Gly-Gln-Asp-Asp-Arg-Pro-Lys-Val-Gly-Leu-Gly-Ala-Arg	US\$313	US\$522
LT100809	Fibrinopeptide B, human	C66H93N19O25	1552.60	Glp-Gly-Val-Asn-Asp-Asn-Glu-Glu-Gly-Phe-Phe-Ser-Ala-Arg	US\$259	US\$432
LT67485	Fibrinopeptide B, human	C66H93N19O25	1552.59	Pyr-Gly-Val-Asn-Asp-Asn-Glu-Glu-Gly-Phe-Phe-Ser-Ala-Arg	US\$216	US\$367
LT67643	Fibronectin-Binding Protein	C190H283N49O66	4309.66	Phe-Asn-Lys-His-Thr-Glu-Ile-Ile-Glu-Glu-Asp-Thr-Asn-Lys-Asp-Lys-Pro-Ser-Tyr-Gln-Phe-Gly-Gly-His-Asn-Ser-Val-Asp-Phe-Glu-Glu-Asp-Thr-Leu-Pro-Lys-Val	US\$734	US\$1,224
LT100811	Fibronectin Type III Connecting Segment (1-25)	C123H195N31O39	2732.11	Asp-Glu-Leu-Pro-Gln-Leu-Val-Thr-Leu-Pro-His-Pro-Asn-Leu-His-Gly-Pro-Glu-Ile-Leu-Asp-Val-Pro-Ser-Thr	US\$497	US\$828
LT113719	FITC-LC-Myelin Basic Protein Peptide Substrate	C66H92N20O17S	1325.40	FITC-LC-Ala-Pro-Arg-Thr-Pro-Gly-Gly-Arg-Arg	US\$227	US\$378
LT102251	Fmoc-Mating Factor a	C97H125N20O19S	1907.26	Fmoc-Trp-His-Trp-Leu-Gln-Leu-Lys-Pro-Gly-Gln-Pro-Met-Tyr	US\$232	US\$387
LT114200	FMRF-like Neuropeptide; SchistoFLRFamide	C59H86N16O14	1243.44	Pro-Asp-Val-Asp-His-Val-Phe-Leu-Arg-Phe-NH ₂	US\$162	US\$270
LT99055	Forkhead derived peptide, Woodtide	C68H123N21O20S	1586.93	Lys-Lys-Ile-Ser-Gly-Arg-Leu-Ser-Pro-Ile-Met-Thr-Glu-Gln-NH ₂	US\$227	US\$378
LT101775	Formyl-LHRH (2-10)	C51H70N16O12	1099.22	For-His-Trp-Ser-Tyr-Gly-Leu-Arg-Pro-Gly-NH ₂	US\$167	US\$279
LT64977	GAD65 (206 - 220)	C86H129N15O24	1757.07	Thr-Tyr-Glu-Ile-Ala-Pro-Val-Phe-Val-Leu-Leu-Glu-Tyr-Val-Thr	US\$221	US\$369
LT100615	GAD65 (78-97)	C97H148N26O29S2	2206.53	Lys-Pro-Cys-Asn-Cys-Pro-Lys-Gly-Asp-Val-Asn-Tyr-Ala-Phe-Leu-His-Ala-Thr-Asp-Leu	US\$297	US\$495
LT64595	Galanin, human	C139H210N42O43	3157.44	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly-Tyr-Leu-Leu-Gly-Pro-His-Ala-Val-Gly-Asn-His-Arg-Ser-Phe-Ser-Asp-Lys-Asn-Gly-Leu-Thr-Ser	US\$448	US\$747
LT64597	Galanin, porcine	C146H213N43O40	3210.55	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly-Tyr-Leu-Leu-Gly-Pro-His-Ala-Ile-Asp-Asn-His-Arg-Ser-Phe-His-Asp-Lys-Tyr-Gly-Leu-Ala-NH ₂	US\$448	US\$747

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT64596	Galanin, rat	C141H211 N43O41	3164.48	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly Tyr-Leu-Leu-Gly-Pro-His-Ala-Ile- Asp-Asn-His-Arg-Ser-Phe-Ser- Asp-Lys-His-Gly-Leu-Thr-NH ₂	US\$448	US\$747
LT113377	Galanin-Lys(Biotin), human	C155H237 N46O46S1	3512.00	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly Tyr-Leu-Leu-Gly-Pro-His-Ala-Val Gly-Asn-His-Arg-Ser-Phe-Ser- Asp-Lys-Asn-Gly-Leu-Thr-Ser- Lys(Biotin)	US\$691	US\$1,152
LT113381	Galanin (1-13)- Neuropeptide Y (25- 36), amide (M32)	C136H209 N41O34	2962.40	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly Tyr-Leu-Leu-Gly-Pro-Arg-His-Tyr Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg- Tyr-NH ₂	US\$389	US\$648
LT113382	Galanin (1-13)- Spantide I	C138H199 N35O30	2828.34	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly Tyr-Leu-Leu-Gly-Pro-D-Arg-Pro- Lys-Pro-Gln-Gln-D-Trp-Phe-D- Trp-Leu-Leu-NH ₂	US\$491	US\$819
LT99815	Galanin (1-16), porcine, rat	C78H116N 20O21	1669.92	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly Tyr-Leu-Leu-Gly-Pro-His-Ala-Ile	US\$238	US\$396
LT99816	Galanin (2-11)	C54H81N1 3O14	1136.33	Trp-Thr-Leu-Asn-Ser-Ala-Gly-Tyr Leu-Leu-NH ₂	US\$162	US\$270
LT113384	Galanin Message Associated Peptide (1- 41), amide; GMAP (1- 41), amide; Preprogalanin (65- 105), amide	C206H326 N56O64S	4643.30	Glu-Leu-Glu-Pro-Glu-Asp-Glu- Ala-Arg-Pro-Gly-Gly-Phe-Asp- Arg-Leu-Gln-Ser-Glu-Asp-Lys- Ala-Ile-Arg-Thr-Ile-Met-Glu-Phe- Leu-Ala-Phe-Leu-His-Leu-Lys- Glu-Ala-Gly-Ala-Leu-NH ₂	US\$837	US\$1,395
LT99817	Galanin Message Associated Peptide (44-59) amide	C61H100N 18O25	1485.58	Leu-Pro-Gly-Leu-Pro-Ser-Ala-Ala- Ser-Ser-Glu-Asp-Ala-Gly-Gln-Ser- NH ₂	US\$254	US\$423
LT67557	Galantide	C104H151 N25O26S1	2199.58	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly Tyr-Leu-Leu-Gly-Pro-Gln-Gln- Phe-Phe-Gly-Leu-Met-NH ₂	US\$313	US\$522
LT67761	Gastric Inhibitory Peptide (GIP), human	C226H338 N60O66S1	4983.64	Tyr-Ala-Glu-Gly-Thr-Phe-Ile-Ser- Asp-Tyr-Ser-Ile-Ala-Met-Asp-Lys Ile-His-Gln-Gln-Asp-Phe-Val-Asn- Trp-Leu-Leu-Ala-Gln-Lys-Gly- Lys-Lys-Asn-Asp-Trp-Lys-His- Asn-Ile-Thr-Gln	US\$698	US\$1,188
LT114161	Gastric Inhibitory Polypeptide (1-30) (porcine)	C162H244 N40O48S	3552.10	Tyr-Ala-Glu-Gly-Thr-Phe-Ile-Ser- Asp-Tyr-Ser-Ile-Ala-Met-Asp-Lys Ile-Arg-Gln-Gln-Asp-Phe-Val- Asn-Trp-Leu-Leu-Ala-Gln-Lys	US\$448	US\$747
LT112598	Gastric Inhibitory Polypeptide (6-30) amide (human)	C139H209 N35O38S	3010.49	Phe-Ile-Ser-Asp-Tyr-Ser-Ile-Ala- Met-Asp-Lys-Ile-His-Gln-Gln-Asp Phe-Val-Asn-Trp-Leu-Leu-Ala- Gln-Lys-NH ₂	US\$389	US\$648
LT88359	Gastric Juice Peptide Fragmentc	C62H98N1 6O22	1419.56	Gly-Glu-Pro-Pro-Pro-Gly-Lys-Pro- Ala-Asp-Asp-Ala-Gly-Leu-Val	US\$221	US\$369
LT112603	Gastrin I (1-14) (human)	C79H100N 16O27	1705.76	Pyr-Gly-Pro-Trp-Leu-Glu-Glu- Glu-Glu-Glu-Ala-Tyr-Gly-Trp	US\$216	US\$360
LT112604	Gastrin I (rat)	C94H128N 22O31S2	2126.30	Pyr-Arg-Pro-Pro-Met-Glu-Glu- Glu-Glu-Glu-Ala-Tyr-Gly-Trp- Met-Asp-Phe-NH ₂	US\$254	US\$423

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67640	Gastrin, chicken	C190H265 N47O51S1	4055.58	Phe-Leu-Pro-His-Val-Phe-Ala-Glu-Leu-Ser-Asp-Arg-Lys-Gly-Phe-Val-Gln-Gly-Asn-Gly-Ala-Val-Glu-Ala-Leu-His-Asp-Phe-Tyr-Pro-Asp-Trp-Met-Asp-Phe-NH ₂	US\$1,211	US\$2,059
LT64598	Gastrin-1, human	C97H125N 20O31S	2098.22	Pyr-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Met-Asp-Phe-NH ₂	US\$698	US\$1,188
LT67509	Gastrin-1, rat	C94H128N 22O31S2	2126.32	Pyr-Arg-Pro-Pro-Met-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Met-Asp-Phe-NH ₂	US\$698	US\$1,188
LT64599	Gastrin Releasing Peptide, human	C130H204 N38O31S2	2859.40	Val-Pro-Leu-Pro-Ala-Gly-Gly-Gly-Thr-Val-Leu-Thr-Lys-Met-Tyr-Pro-Arg-Gly-Asn-His-Trp-Ala-Val-Gly-His-Leu-Met-NH ₂	US\$416	US\$693
LT64600	Gastrin Releasing Peptide, porcine	C126H198 N38O31S2	2805.40	Ala-Pro-Val-Ser-Val-Gly-Gly-Gly-Thr-Val-Leu-Ala-Lys-Met-Tyr-Pro-Arg-Gly-Asn-His-Trp-Ala-Val-Gly-His-Leu-Met-NH ₂	US\$416	US\$693
LT113386	Gastrin Releasing Peptide-Lys(Biotin), human	C130H204 N38O31S2	2859.30	Val-Pro-Leu-Pro-Ala-Gly-Gly-Gly-Thr-Val-Leu-Thr-Lys-Met-Tyr-Pro-Arg-Gly-Asn-His-Trp-Ala-Val-Gly-His-Leu-Met-Lys(Biotin)	US\$632	US\$1,053
LT114158	Gastrin Releasing Peptide (1-16), human	C74H121N 17O20S1	1600.90	Val-Pro-Leu-Pro-Ala-Gly-Gly-Gly-Thr-Val-Leu-Thr-Lys-Met-Tyr-Pro	US\$238	US\$396
LT63860	Ghrelin (human)	C149H249 N47O42	3370.90	Gly-Ser-Ser(n-octanoyl)-Phe-Leu-Ser-Pro-Glu-His-Gln-Arg-Val-Gln-Gln-Arg-Lys-Glu-Ser-Lys-Lys-Pro-Pro-Ala-Lys-Leu-Gln-Pro-Arg	US\$864	US\$1,469
LT63859	Ghrelin (Rat)	C147H245 N45O42	3314.80	Gly-Ser-Ser(n-octanoyl)-Phe-Leu-Ser-Pro-Glu-His-Gln-Lys-Ala-Gln-Gln-Arg-Lys-Glu-Ser-Lys-Lys-Pro-Pro-Ala-Lys-Leu-Gln-Pro-Arg	US\$864	US\$1,469
LT67760	GHRF, mouse	C220H365 N69O64S1	5032.85	His-Val-Asp-Ala-Ile-Phe-Thr-Thr-Asn-Tyr-Arg-Lys-Leu-Leu-Ser-Gln-Leu-Tyr-Ala-Arg-Lys-Val-Ile-Gln-Asp-Ile-Met-Asn-Lys-Gln-Gly-Glu-Arg-Ile-Gln-Glu-Gln-Arg-Ala-Arg-Leu-Ser	US\$1,211	US\$2,059
LT67766	GHRF, ovine	C221H368 N72O66S1	5121.90	Tyr-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Ile-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Asn-Arg-Gln-Gln-Gly-Glu-Arg-Asn-Gln-Glu-Gln-Gly-Ala-Lys-Val-Arg-Leu-NH ₂	US\$896	US\$1,494
LT66763	GHRF, rat	C225H361 N77O66S1	5232.93	His-Ala-Asp-Ala-Ile-Phe-Thr-Ser-Ser-Tyr-Arg-Arg-Ile-Leu-Gly-Gln-Leu-Tyr-Ala-Arg-Lys-Leu-Leu-His-Glu-Ile-Met-Asn-Arg-Gln-Gln-Gly-Glu-Arg-Asn-Gln-Glu-Gln-Arg-Ser-Arg-Phe-Asn	US\$875	US\$1,458

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT64602	GHRF (1-44), human	C215H358 N72O66S1	5039.70	Tyr-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-Gln-Gln-Gly-Glu-Ser-Asn-Gln-Glu-Arg-Gly-Ala-Arg-Ala-Arg-Leu-NH2	US\$896	US\$1,494
LT67600	GHRP-2	C45H54O6 N9	818.00	D-Ala-D-2-Nal-Ala-Trp-D-Phe-Lys-NH2	US\$331	US\$563
LT100483	GIP, mouse, rat	C226H343 N61O66S	5002.69	Tyr-Ala-Glu-Gly-Thr-Phe-Ile-Ser-Asp-Tyr-Ser-Ile-Ala-Met-Asp-Lys-Ile-Arg-Gln-Gln-Asp-Phe-Val-Asn-Trp-Leu-Leu-Ala-Gln-Lys-Gly-Lys-Lys-Asn-Asp-Trp-Lys-His-Asn-Ile-Thr-Gln	US\$837	US\$1,395
LT100484	GIP, porcine	C225H342 N60O66S	4975.66	Tyr-Ala-Glu-Gly-Thr-Phe-Ile-Ser-Asp-Tyr-Ser-Ile-Ala-Met-Asp-Lys-Ile-Arg-Gln-Gln-Asp-Phe-Val-Asn-Trp-Leu-Leu-Ala-Gln-Lys-Gly-Lys-Lys-Ser-Asp-Trp-Lys-His-Asn-Ile-Thr-Gln	US\$837	US\$1,395
LT100481	GIP (1 - 30), porcine, amide	C162H245 N41O47S	3551.07	Tyr-Ala-Glu-Gly-Thr-Phe-Ile-Ser-Asp-Tyr-Ser-Ile-Ala-Met-Asp-Lys-Ile-Arg-Gln-Gln-Asp-Phe-Val-Asn-Trp-Leu-Leu-Ala-Gln-Lys-NH2	US\$616	US\$1,026
LT100482	GIP (3 - 42), human	C214H324 N58O63S	4749.38	Glu-Gly-Thr-Phe-Ile-Ser-Asp-Tyr-Ser-Ile-Ala-Met-Asp-Lys-Ile-His-Gln-Gln-Asp-Phe-Val-Asn-Trp-Leu-Leu-Ala-Gln-Lys-Gly-Lys-Lys-Asn-Asp-Trp-Lys-His-Asn-Ile-Thr-Gln	US\$799	US\$1,332
LT83467	GLP-1 (1-37) (human, bovine, guinea pig, mouse, rat)	C186H275 N51O59	4169.57	His-Asp-Glu-Phe-Glu-Arg-His-Ala-Glu-Gly-Thr-Phe-Thr-Ser-Asp-Val-Ser-Ser-Tyr-Leu-Glu-Gly-Gln-Ala-Ala-Lys-Glu-Phe-Ile-Ala-Trp-Leu-Val-Lys-Gly-Arg-Gly	US\$551	US\$918
LT101413	GLP-1 (7-36) amide (chicken, common turkey)	C149H224 N40O47	3327.69	His-Ala-Glu-Gly-Thr-Tyr-Thr-Ser-Asp-Ile-Thr-Ser-Tyr-Leu-Glu-Gly-Gln-Ala-Ala-Lys-Glu-Phe-Ile-Ala-Trp-Leu-Val-Asn-Gly-Arg-NH2	US\$616	US\$1,026
LT101414	GLP-1 (7-36)-Lys(biotinyl) amide (human, bovine, guinea pig, mouse, rat)	C165H252 N44O48S	3652.18	His-Ala-Glu-Gly-Thr-Phe-Thr-Ser-Asp-Val-Ser-Ser-Tyr-Leu-Glu-Gly-Gln-Ala-Ala-Lys-Glu-Phe-Ile-Ala-Trp-Leu-Val-Lys-Gly-Arg-Lys(bio)-NH2	US\$1,048	US\$1,386
LT79962	GLP-1 (9-36) amide (human, bovine, guinea pig, mouse, porcine, rat)	C140H214 N36O43	3089.48	Glu-Gly-Thr-Phe-Thr-Ser-Asp-Val-Ser-Ser-Tyr-Leu-Glu-Gly-Gln-Ala-Ala-Lys-Glu-Phe-Ile-Ala-Trp-Leu-Val-Lys-Gly-Arg-NH2	US\$578	US\$963
LT67637	GLP-2 (1-34) (human)	C171H266 N48O56S1	3922.38	His-Ala-Asp-Gly-Ser-Phe-Ser-Asp-Glu-Met-Asn-Thr-Ile-Leu-Asp-Asn-Leu-Ala-Ala-Arg-Asp-Phe-Ile-Asn-Trp-Leu-Ile-Gln-Thr-Lys-Ile-Thr-Asp-Arg	US\$675	US\$1,125

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67632	GLP-2 (1-33) (human)	C165H254 N44O55S1	3766.20	His-Ala-Asp-Gly-Ser-Phe-Ser-Asp- Glu-Met-Asn-Thr-Ile-Leu-Asp- Asn-Leu-Ala-Ala-Arg-Asp-Phe-Ile Asn-Trp-Leu-Ile-Gln-Thr-Lys-Ile- Thr-Asp	US\$659	US\$1,098
LT67633	GLP-2 (rat)	C166H256 N44O56S1	3796.22	His-Ala-Asp-Gly-Ser-Phe-Ser-Asp- Glu-Met-Asn-Thr-Ile-Leu-Asp- Asn-Leu-Ala-Thr-Arg-Asp-Phe-Ile Asn-Trp-Leu-Ile-Gln-Thr-Lys-Ile- Thr-Asp	US\$659	US\$1,098
LT64601	Glucagon (1 - 29), bovine,human, porcine	C153H225 N43O49S	3482.78	His-Ser-Gln-Gly-Thr-Phe-Thr-Ser- Asp-Tyr-Ser-Lys-Tyr-Leu-Asp-Ser Arg-Arg-Ala-Gln-Asp-Phe-Val- Gln-Trp-Leu-Met-Asn-Thr	US\$286	US\$477
LT100490	Glucagon (1 - 37), porcine;Oxyntomodul in, porcine	C192H295 N59O60S	4421.92	His-Ser-Gln-Gly-Thr-Phe-Thr-Ser- Asp-Tyr-Ser-Lys-Tyr-Leu-Asp-Ser Arg-Arg-Ala-Gln-Asp-Phe-Val- Gln-Trp-Leu-Met-Asn-Thr-Lys- Arg-Asn-Lys-Asn-Asn-Ile-Ala	US\$551	US\$918
LT67712	Glucagon (19 - 29), bovine,human, porcine	C61H89N1 5O18S1	1352.54	Ala-Gln-Asp-Phe-Val-Gln-Trp- Leu-Met-Asn-Thr	US\$162	US\$270
LT83465	Glucagon - Like Peptide 1,(GLP - 1) amide, human	C184H273 N51O57	4111.53	His-Asp-Glu-Phe-Glu-Arg-His- Ala-Glu-Gly-Thr-Phe-Thr-Ser-Asp Val-Ser-Ser-Tyr-Leu-Glu-Gly-Gln- Ala-Ala-Lys-Glu-Phe-Ile-Ala-Trp- Leu-Val-Lys-Gly-Arg-NH2	US\$734	US\$1,224
LT100491	Glucagon - Like Peptide 1 (7 -17) - Cys, GLP - 1 (7 - 17) - Cys	C192H295 N59O60S	4421.92	His-Ala-Glu-Gly-Thr-Phe-Thr-Ser- Asp-Val-Ser-Cys	US\$178	US\$297
LT65097	Glucagon-Like Peptide I (7- 36),amide, human	C149H229 N40O45	3297.70	His-Ala-Glu-Gly-Thr-Phe-Thr-Ser- Asp-Val-Ser-Ser-Tyr-Leu-Glu-Gly Gln-Ala-Ala-Lys-Glu-Phe-Ile-Ala- Trp-Leu-Val-Lys-Gly-Arg-NH2	US\$616	US\$1,026
LT63363	Glucagon - Like Peptide 1 (7 -37)	C151H226 N40O46	3337.73	His-Ala-Glu-Gly-Thr-Phe-Thr-Ser- Asp-Val-Ser-Ser-Tyr-Leu-Glu-Gly Gln-Ala-Ala-Lys-Glu-Phe-Ile-Ala- Trp-Leu-Val-Lys-Gly-Arg-Gly	US\$616	US\$1,026
LT101422	Glycoprotein Hormone a (32-46) amide	C78H128N 24O20S	1754.09	Cys-Phe-Ser-Arg-Ala-Tyr-Pro-Thr Pro-Leu-Arg-Ser-Lys-Lys-Thr- NH2	US\$238	US\$396
LT101423	Glycoprotein IIb Fragment (300-312)	C57H94N1 8O18	1319.49	Gly-Asp-Gly-Arg-His-Asp-Leu- Leu-Val-Gly-Ala-Pro-Leu	US\$194	US\$324
LT101424	Glycoprotein IIb Fragment (656-667)	C57H90N1 8O18S	1347.53	Gly-Ala-His-Tyr-Met-Arg-Ala- Leu-Ser-Asn-Val-Glu	US\$178	US\$297
LT101425	GM-CSF (17-31)	C73H129N 27O24	1769.01	Asn-Ala-Ile-Gln-Glu-Ala-Arg-Arg Leu-Leu-Asn-Leu-Ser-Arg-Asp	US\$227	US\$378
LT101427	GM-CSF (96-112)	C88H139N 21O29S	1986.27	Cys-Ala-Thr-Gln-Ile-Ile-Thr-Phe- Glu-Ser-Phe-Lys-Glu-Asn-Leu- Lys-Asp	US\$254	US\$423

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT99818	GMAP (16-41), amide	C134H219 N35O37S	2944.52	Leu-Gln-Ser-Glu-Asp-Lys-Ala-Ile-Arg-Thr-Ile-Met-Glu-Phe-Leu-Ala-Phe-Leu-His-Leu-Lys-Glu-Ala-Gly-Ala-Leu-NH ₂	US\$405	US\$675
LT99819	GMAP (25-41), amide	C90H143N 21O22S	1903.33	Thr-Ile-Met-Glu-Phe-Leu-Ala-Phe-Leu-His-Leu-Lys-Glu-Ala-Gly-Ala-Leu-NH ₂	US\$270	US\$450
LT114190	Gn-RH Associated Peptide (GAP) (1- 13), human	C65H101N 15O25	1492.60	Asp-Ala-Glu-Asn-Leu-Ile-Asp-Ser-Phe-Gln-Glu-Ile-Val	US\$194	US\$324
LT67778	gp38	C133H209 N41O38S2	3056.50	Arg-Val-Thr-Ala-Ile-Glu-Lys-Tyr-Leu-Gln-Asp-Gln-Ala-Arg-Leu-Asn-Ser-Trp-Gly-Cys-Ala-Phe-Arg-Gln-Val-Cys (Disulfide bridge:Cys20-Cys26)	US\$713	US\$1,211
LT113387	gp120, HIV-1 MN	C135H221 N45O33	3002.55	Tyr-Asn-Ala-Lys-Arg-Lys-Arg-Ile-His-Ile-Gln-Arg-Gly-Pro-Gly-Arg-Ala-Phe-Tyr-Thr-Thr-Lys-Asn-Ile-Ile	US\$373	US\$621
LT67748	Granuliberin R	C69H103N 19O14	1422.71	Phe-Gly-Phe-Leu-Pro-Ile-Tyr-Arg-Arg-Pro-Ala-Ser-NH ₂	US\$194	US\$324
LT102161	Grb2 SH2 Domain Ligand	C23H361N 5O10P	573.56	Tyr(PO3H ₂)-Val-Asn-Val	US\$259	US\$432
LT101434	GRF, porcine	C219H365 N73O66S	5108.86	Tyr-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-Gln-Gln-Gly-Glu-Arg-Asn-Gln-Glu-Gln-Gly-Ala-Arg-Val-Arg-Leu-NH ₂	US\$896	US\$1,494
LT101432	GRF (1-29) amide (rat)	C155H251 N49O40S	3473.10	His-Ala-Asp-Ala-Ile-Phe-Thr-Ser-Ser-Tyr-Arg-Arg-Ile-Leu-Gly-Gln-Leu-Tyr-Ala-Arg-Lys-Leu-Leu-His-Glu-Ile-Met-Asn-Arg-NH ₂	US\$448	US\$747
LT101433	GRF (free acid) (human)	C215H357 N71O67S	5040.74	Tyr-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-Gln-Gln-Gly-Glu-Ser-Asn-Gln-Glu-Arg-Gly-Ala-Arg-Ala-Arg-Leu	US\$875	US\$1,458
LT101418	GRPP (human)	C136H215 N41O58S	3384.53	Arg-Ser-Leu-Gln-Asp-Thr-Glu-Glu-Lys-Ser-Arg-Ser-Phe-Ser-Ala-Ser-Gln-Ala-Asp-Pro-Leu-Ser-Asp-Pro-Asp-Gln-Met-Asn-Glu-Asp	US\$599	US\$999
LT74057	Growth Hormone Releasing Factor, GRF (1 - 29), amide,human	C149H246 N44O42S	3357.96	Tyr-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-NH ₂	US\$448	US\$747
LT100492	Growth Hormone Releasing Factor, GRF (1 - 40), amide,human	C194H318 N62O62S	4543.14	Tyr-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-Gln-Gln-Gly-Glu-Ser-Asn-Gln-Glu-Arg-Gly-Ala-NH ₂	US\$815	US\$1,359

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100493	Growth Hormone Releasing Factor, GRF, (1 - 40), human	C194H317 N61O63S	4544.12	Tyr-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-Gln-Gln-Gly-Glu-Ser-Asn-Gln-Glu-Arg-Gly-Ala	US\$799	US\$1,332
LT67765	Growth Hormone Releasing Factor, GRF (1 - 44), amide,bovine	C220H366 N72O66S	5107.88	Tyr-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Asn-Arg-Gln-Gln-Gly-Glu-Arg-Asn-Gln-Glu-Gln-Gly-Ala-Lys-Val-Arg-Leu-NH ₂	US\$896	US\$1,494
LT112606	GRP (1-16) (porcine)	C70H115N 17O20S1	1546.90	Ala-Pro-Val-Ser-Val-Gly-Gly-Gly-Thr-Val-Leu-Ala-Lys-Met-Tyr-Pro	US\$238	US\$396
LT112607	GRP (14-27) (human, porcine,canine)	C75H110N 24O16S2	1668.00	Met-Tyr-Pro-Arg-Gly-Asn-His-Trp-Ala-Val-Gly-His-Leu-Met-NH ₂	US\$211	US\$351
LT67893	Guanylin, human	C58H87N1 5O21S4	1458.68	Pro-Gly-Thr-Cys-Glu-Ile-Cys-Ala-Tyr-Ala-Ala-Cys-Thr-Gly-Cys(Disulfide bridge: Cys4-Cys12,Cys7-Cys15)	US\$697	US\$1,161
LT67894	Guanylin, rat, mouse	C60H90N1 6O22S4	1515.74	Pro-Asn-Thr-Cys-Glu-Ile-Cys-Ala-Tyr-Ala-Ala-Cys-Thr-Gly-Cys(Disulfide bridge: Cys4-Cys12,Cys7-Cys15)	US\$697	US\$1,161
LT70617	HBV core14, (HBA31)	C53H95N1 7O18	1258.45	Ser-Thr-Leu-Pro-Glu-Thr-Thr-Val-Val-Arg-Arg	US\$162	US\$270
LT64487	HBV core protein (128-140)	C66H103N 17O17	1406.64	Thr-Pro-Pro-Ala-Tyr-Arg-Pro-Pro-Asn-Ala-Pro-Ile-Leu	US\$220	US\$373
LT101464	HCV NS4A Protein (21-34) (JT strain)	C63H116N 20O17	1425.75	Gly-Ser-Val-Val-I le-Val-Gly-Arg-Ile-Ile-Leu-Ser-Gly-Arg	US\$211	US\$351
LT101465	HCV NS4A Protein (22-33) (FDA strain)	C54H98N1 5O14S	1213.54	Cys-Val-Val-I le-Val-Gly-Arg-I le-Val-Leu-Ser-Gly	US\$178	US\$297
LT101466	HCV NS4A Protein (22-34) (H strain)	C59H108N 17O15S	1327.69	Cys-Val-Val-I le-Val-Gly-Arg-Val-Val-Leu-Ser-Gly-Lys	US\$194	US\$324
LT64935	HCV-1 e2 Protein (484 - 499)	C88H122N 20O19S2	1828.19	Pro-Tyr-Cys-Trp-His-Tyr-Pro-Pro-Lys-Pro-Cys-Gly-Ile-Val-Pro-Ala	US\$238	US\$396
LT98969	HCV-1 e2 Protein (554 - 569)	C74H111N 19O21S3	1699.00	Trp-Met-Asn-Ser-Thr-Gly-Phe-Thr-Lys-Val-Cys-Gly-Ala-Pro-Pro-Cys	US\$238	US\$396
LT101491	Head activator	C54H84N1 2O14	1125.36	Pyr-Pro-Pro-Gly-Gly-Ser-Lys-Val-Ile-Leu-Phe	US\$173	US\$288
LT64603	Helodormin	C176H285 N47O49	3843.47	His-Ser-Asp-Ala-Ile-Phe-Thr-Gln-Gln-Tyr-Ser-Lys-Leu-Leu-Ala-Lys-Leu-Ala-Leu-Gln-Lys-Tyr-Leu-Ala-Ser-Ile-Leu-Gly-Ser-Arg-Thr-Ser-Pro-Pro-Pro-NH ₂	US\$718	US\$1,197
LT67648	Helospectin I	C183H293 N47O59	4095.66	His-Ser-Asp-Ala-Thr-Phe-Thr-Ala-Glu-Tyr-Ser-Lys-Leu-Leu-Ala-Lys-Leu-Ala-Leu-Gln-Lys-Tyr-Leu-Glu-Ser-Ile-Leu-Gly-Ser-Ser-Thr-Ser-Pro-Arg-Pro-Pro-Ser-Ser	US\$567	US\$945

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67647	Helospectin II	C180H288 N46O57	4008.58	His-Ser-Asp-Ala-Thr-Phe-Thr-Ala-Glu-Tyr-Ser-Lys-Leu-Leu-Ala-Lys-Leu-Ala-Leu-Gln-Lys-Tyr-Leu-Glu-Ser-Ile-Leu-Gly-Ser-Ser-Thr-Ser-Pro-Arg-Pro-Pro-Ser	US\$1,015	US\$1,726
LT100860	Hemagglutinin (48-68) /Influenza virus	C97H163N 29O32S2	2311.67	Thr-Gly-Lys-Ile-Cys-Asn-Asn-Pro-His-Arg-Ile-Leu-Asp-Gly-Ile-Asp-Cys-Thr-Leu-Ile-Asp	US\$313	US\$522
LT99080	Hemoglobin (Hb) (64-76)	C64H109N 17O18	1404.69	Gly-Lys-Lys-Val-Ile-Thr-Ala-Phe-Asn-Glu-Gly-Leu-Lys	US\$194	US\$324
LT101410	Hemokinin 1 (human)	C54H84N1 4O14S	1185.42	Thr-Gly-Lys-Ala-Ser-Gln-Phe-Phe-Gly-Leu-Met-NH ₂	US\$178	US\$297
LT68783	Hemokinin 1 (mouse, rat)	C61H100N 22O15S	1413.68	Arg-Ser-Arg-Thr-Arg-Gln-Phe-Tyr-Gly-Leu-Met-NH ₂	US\$178	US\$297
LT64604	Hemorphin-7	C49H64N1 2O11	997.12	Tyr-Pro-Trp-Thr-Gln-Arg-Phe	US\$216	US\$367
LT114373	Hepatitis B Virus Receptor Binding Fragment	C140H185 N35O42	3030.20	Pro-Leu-Gly-Phe-Phe-Pro-Asp-His-Gln-Leu-Asp-Pro-Ala-Phe-Gly-Ala-Asn-Ser-Asn-Asn-Pro-Asp-Trp-Asp-Phe-Asn-Pro	US\$405	US\$675
LT67126	Hepatitis B Virus Pre-S Region (120-145)	C135H199 N39O38S1	3008.40	Met-Gln-Trp-Asn-Ser-Thr-Thr-Phe-His-Gln-Thr-Leu-Gln-Asp-Pro-Arg-Val-Arg-Gly-Leu-Tyr-Phe-Pro-Ala-Gly-Gly	US\$389	US\$648
LT63046	Hexarelin	C47H58N1 2O6	887.00	His-D-2-Me-Trp-Ala-Trp-D-Phe-Lys-NH ₂	US\$162	US\$270
LT101473	Hirudin (54-65) (desulfated)	C66H93N1 3O25	1468.55	Gly-Asp-Phe-Glu-Glu-Ile-Pro-Glu-Glu-Tyr-Leu-Gln	US\$238	US\$396
LT67022	Histatin 3 (H3)	C178H258 N64O48	4062.44	Asp-Ser-His-Ala-Lys-Arg-His-His-Gly-Tyr-Lys-Arg-Lys-Phe-His-Glu-Lys-His-His-Ser-His-Arg-Gly-Tyr-Arg-Ser-Asn-Tyr-Leu-Tyr-Asp-Asn	US\$637	US\$1,062
LT67569	Histatin 5	C133H195 N51O33	3036.36	Asp-Ser-His-Ala-Lys-Arg-His-His-Gly-Tyr-Lys-Arg-Lys-Phe-His-Glu-Lys-His-His-Ser-His-Arg-Gly-Tyr	US\$356	US\$594
LT100668	Histatin-8 [Hemagglutination - Inhibiting Peptide (HIP)]	C70H99N2 5O17	1562.73	Lys-Phe-His-Glu-Lys-His-His-Ser-His-Arg-Gly-Tyr	US\$178	US\$297
LT99053	Histone H1 - derived peptide	C56H101N 17O15	1252.53	Gly-Gly-Gly-Pro-Ala-Thr-Pro-Lys-Lys-Ala-Lys-Lys-Leu	US\$194	US\$324
LT99052	Histone H3 (1 - 25),amide	C110H202 N42O32	2625.10	Ala-Arg-Thr-Lys-Gln-Thr-Ala-Arg-Lys-Ser-Thr-Gly-Gly-Lys-Ala-Pro-Arg-Lys-Gln-Leu-Ala-Thr-Lys-Ala-Ala--NH ₂	US\$389	US\$648
LT99051	Histone H3 (116-136), C116-136	C107H195 N39O28S	2508.06	Lys-Arg-Val-Thr-Ile-Met-Pro-Lys-Asp-Ile-Gln-Leu-Ala-Arg-Arg-Ile-Arg-Gly-Glu-Arg-Ala	US\$313	US\$522
LT99050	Histone H3 (116-136), N15-39	C112H197 N39O30	2570.06	Ala-Pro-Arg-Lys-Gln-Leu-Ala-Thr-Lys-Ala-Ala-Arg-Lys-Ser-Ala-Pro-Ala-Thr-Gly-Gly-Val-Lys-Lys-Pro-His	US\$373	US\$621
LT71188	HIV-1 env Protein gp41 (1-23) amide (isolates BRU/JRCSE)	C95H155N 27O26S	2123.52	Ala-Val-Gly-Ile-Gly-Ala-Leu-Phe-Leu-Gly-Phe-Leu-Gly-Ala-Ala-Gly-Ser-Thr-Met-Gly-Ala-Arg-Ser-NH ₂	US\$356	US\$594

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT69114	HIV-1 env Protein gp120 (278-292) (strains BH10, BH8,HXB2, HXB3, PV22)	C73H126N26O18	1655.98	Arg-Ile-Gln-Arg-Gly-Pro-Gly-Arg Ala-Phe-Val-Thr-Ile-Gly-Lys	US\$227	US\$378
LT101476	HIV-1 gag Protein p24 (137-154)	C92H158N26O26S	2076.51	Gly-Leu-Asn-Lys-Ile-Val-Arg- Met-Tyr-Ser-Pro-Thr-Ser-Ile-Leu- Asp-Ile-Arg	US\$270	US\$450
LT101477	HIV-1 gag Protein p24 (194-210)	C73H125N20O23S	1682.99	Ala-Asn-Pro-Asp-Cys-Lys-Thr-Ile Leu-Lys-Ala-Leu-Gly-Pro-Ala-Ala Thr	US\$254	US\$423
LT71489	HIV-1 rev Protein (34-50)	C97H173N51O24	2437.79	Thr-Arg-Gln-Ala-Arg-Arg-Asn- Arg-Arg-Arg-Trp-Arg-Glu- Arg-Gln-Arg	US\$254	US\$423
LT66102	HIV-1 tat Protein (47-57)	C64H118N32O14	1559.86	Tyr-Gly-Arg-Lys-Lys-Arg-Arg- Gln-Arg-Arg-Arg	US\$162	US\$270
LT112651	HIV-gp120-41-C	C116H164N32O31S	2534.86	Val-Pro-Trp-Asn-Ser-Ser-Trp-Ser- Asn-Lys-Leu-Asp-Arg-Ile-Trp- Asn-Asn-Met-Thr-Trp	US\$297	US\$495
LT112649	HIV-gp120-41-N-A	C99H146N20O20	1936.39	Leu-Trp-Val-Thr-Val-Tyr-Tyr-Gly Val-Pro-Val-Trp-Lys-Lys-Val-Val	US\$238	US\$396
LT112650	HIV-gp120-41-N-B	C107H193N37O28	2445.96	Ile-Glu-Pro-Leu-Gly-Ile-Ala-Pro- Thr-Lys-Ala-Lys-Arg-Arg-Val- Val-Gln-Arg-Glu-Lys-Arg	US\$313	US\$522
LT101481	HIV -gp120- Antigenic Peptide	C117H211N41O31S	2720.30	Cys-Gly-Lys-Ile-Glu-Pro-Leu-Gly Val-Ala-Pro-Thr-Lys-Ala-Lys-Arg Arg-Val-Val-Gln-Arg-Glu-Lys- Arg	US\$356	US\$594
LT101478	HIV -gp120- Fragment (254-274)	C95H162N28O30S	2208.58	Cys-Thr-His-Gly-Ile-Arg-Pro-Val- Val-Ser-Thr-Gln-Leu-Leu-Leu- Asn-Gly-Ser-Leu-Ala-Glu	US\$313	US\$522
LT101479	HIV-gp120- Fragment (308-331)	C114H199N41O31	2640.11	Asn-Asn-Thr-Arg-Lys-Ser-Ile-Arg Ile-Gln-Arg-Gly-Pro-Gly-Arg-Ala- Phe-Val-Thr-Ile-Gly-Lys-Ile-Gly	US\$356	US\$594
LT101480	HIV -gp120- Fragment (421-438)	C99H148N24O25S2	2138.56	Lys-Gln-Phe-Ile-Asn-Met-Trp-Gln Glu-Val-Gly-Lys-Ala-Met-Tyr- Ala-Pro-Pro	US\$270	US\$450
LT101483	HIV-gp41-Antigenic Peptide 5	C184H282N56O53S2	4190.77	Arg-Val-Thr-Ala-Ile-Glu-Lys-Tyr- Leu-Gln-Asp-Gln-Ala-Arg-Leu- Asn-Ser-Trp-Gly-Cys-Ala-Phe- Arg-Gln-Val-Cys-His-Thr-Thr- Val-Pro-Trp-Val-Asn-Asp-Ser- NH2(Disulfide bridge: Cys20- Cys26)	US\$778	US\$1,296
LT64606	HIV Integrase Protein Inhibitor(1)	C46H55N11O7S	906.10	His-Cys-Lys-Phe-Trp-Trp	US\$216	US\$367
LT98968	HIV Nef(90 - 100)	C55H91N13O16	1190.42	Phe-Leu-Lys-Glu-Lys-Gly-Gly- Leu-Glu-Gly-Leu	US\$162	US\$270
LT64607	HIV Protease Substrate	C33H59N11O10	769.90	Ac-Ala-Arg-Val-Leu-Ala-Glu-Ala- NH2	US\$324	US\$551
LT112656	HPV-E6-C	C110H178N36O30S	2516.92	Pro-Leu-Cys-Pro-Glu-Glu-Lys- Gln-Arg-His-Leu-Asp-Lys-Lys- Gln-Arg-Phe-His-Asn-Ile	US\$297	US\$495
LT112655	HPV-E6-M	C111H151N25O37S	2459.64	Ser-Glu-Tyr-Pro-His-Tyr-Cys-Tyr- Ser-Leu-Tyr-Gly-Thr-Thr-Leu-Glu Gln-Gln-Tyr-Asn	US\$400	US\$666

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112654	HPV-E6-N	C76H128N 24O25S	1810.07	Asp-Pro-Gln-Glu-Arg-Pro-Arg- Lys-Leu-Pro-Gln-Leu-Cys-Thr- Glu	US\$221	US\$369
LT112653	HPV-E7-C	C83H128N 24O40	2102.08	Ser-Ser-Glu-Glu-Glu-Asp-Glu-Ile- Asp-Gly-Pro-Ala-Gly-Gln-Ala- Glu-Pro-Asp-Arg-Ala	US\$400	US\$666
LT112652	HPV-E7-N	C108H159 N23O39S2	2467.72	Tyr-Met-Leu-Asp-Leu-Gln-Pro- Glu-Thr-Thr-Asp-Leu-Tyr-Cys- Tyr-Glu-Gln-Leu-Asn-Asp	US\$400	US\$666
LT83998	Hsp Heat shock protein (3-13)	C57H94N1 8O20	1351.49	Lys-Thr-Ile-Ala-Tyr-Asp-Glu-Glu- Ala-Arg-Arg	US\$162	US\$270
LT101470	HSV-1 Glycoprotein (gB) (497-507)	C59H91N1 5O18	1298.47	Thr-Ser-Ser-Ile-Glu-Phe-Ala-Arg- Leu-Gln-Phe	US\$162	US\$270
LT101471	HSV-1-amide UL 26 Open Reading Frame (242-255)	C80H117N 21O20S	1725.02	His-Thr-Tyr-Leu-Gln-Ala-Ser-Glu- Lys-Phe-Lys-Met-Trp-Gly-NH2	US\$221	US\$369
LT101920	Human CMV Assemblin Protease Substrate (M-site)	C52H96N2 0O16	1257.47	Arg-Gly-Val-Val-Asn-Ala-Ser-Ser- Arg-Leu-Ala-Lys	US\$178	US\$297
LT64608	Human Follicular Conadotropin Releasing Peptide (Hf GRP)	C68H94N2 2O27	1651.60	Thr-Asp-Thr-Ser-His-His-Asp-Gln- Asp-His-Pro-Thr-Phe-Asn	US\$378	US\$643
LT101435	Human Growth Hormone (1-43)	C240H358 N62O67S	5215.97	Phe-Pro-Thr-Ile-Pro-Leu-Ser-Arg- Leu-Phe-Asp-Asn-Ala-Met-Leu- Arg-Ala-His-Arg-Leu-His-Gln- Leu-Ala-Phe-Asp-Thr-Tyr-Gln- Glu-Phe-Glu-Glu-Ala-Tyr-Ile-Pro- Lys-Glu-Gln-Lys-Tyr-Ser	US\$875	US\$1,458
LT63933	Humanin (human)	C119H204 N34O32S2	2687.28	Met-Ala-Pro-Arg-Gly-Phe-Ser- Cys-Leu-Leu-Leu-Leu-Thr-Ser- Glu-Ile-Asp-Leu-Pro-Val-Lys-Arg- Arg-Ala	US\$356	US\$594
LT101493	Hydrin 1	C57H93N2 1O16S2	1392.64	Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Arg- Gly-Gly-Lys-Arg (Disulfide bridge: Cys1-Cys6)	US\$243	US\$405
LT101494	Hydrin 1	C51H81N1 7O15S2	1236.45	Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Arg- Gly-Gly-Lys (Disulfide bridge: Cys1-Cys6)	US\$227	US\$378
LT101495	Hydrin 2	C45H69N1 5O14S2	1108.27	Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Arg- Gly-Gly(Disulfide bridge:C1-C6)	US\$216	US\$360
LT101411	Hylambatin	C63H90N1 6O19S2	1439.64	Asp-Pro-Pro-Asp-Pro-Asp-Arg- Phe-Tyr-Gly-Met-Met-NH2	US\$194	US\$324
LT113604	Hypercalcemia Malignancy Factor (1- 34), amide, human	C180H288 N58O47	4016.60	Ala-Val-Ser-Glu-His-Gln-Leu-Leu- His-Asp-Lys-Gly-Lys-Ser-Ile-Gln- Asp-Leu-Arg-Arg-Arg-Phe-Phe- Leu-His-His-Leu-Ile-Ala-Glu-Ile- His-Thr-Ala-NH2	US\$697	US\$1,161
LT64265	Hypercalcemia Malignancy Factor (1- 34), human	C180H287 N57O48	4017.65	Ala-Val-Ser-Glu-His-Gln-Leu-Leu- His-Asp-Lys-Gly-Lys-Ser-Ile-Gln- Asp-Leu-Arg-Arg-Arg-Phe-Phe- Leu-His-His-Leu-Ile-Ala-Glu-Ile- His-Thr-Ala	US\$675	US\$1,125

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113601	Hypercalcemia Malignancy Factor (1-40)	C180H287 N57O48	4017.70	Ala-Val-Ser-Glu-His-Gln-Leu-Leu-His-Asp-Lys-Gly-Lys-Ser-Ile-Gln-Asp-Leu-Arg-Arg-Arg-Phe-Phe-Leu-His-His-Leu-Ile-Ala-Glu-Ile-His-Thr-Ala-Glu-Ile-Arg-Ala-Thr-Ser	US\$799	US\$1,332
LT113603	Hypercalcemia Malignancy Factor (7-34), amide, human	C153H247 N49O37	3365.00	Leu-Leu-His-Asp-Lys-Gly-Lys-Ser-Ile-Gln-Asp-Leu-Arg-Arg-Arg-Phe-Phe-Leu-His-His-Leu-Ile-Ala-Glu-Ile-His-Thr-Ala-NH2	US\$578	US\$963
LT98909	Hypertrethaloaemic Neuropeptide, <i>Heliothis zea</i>	C49H67N1 3O15	1078.17	Pyr-Leu-Thr-Phe-Ser-Ser-Gly-Trp-Gly-Asn-NH2	US\$173	US\$288
LT98910	Hypertrethaloaemic Neuropeptide, <i>Nauphoeta cinerea</i>	C50H67N1 3O14	1074.19	Pyr-Val-Asn-Phe-Ser-Pro-Gly-Trp-Gly-Thr-NH2	US\$173	US\$288
LT112783	Hypocretin (70-98) (human)	C125H214 N44O37S1	2957.40	Arg-Ser-Gly-Pro-Pro-Gly-Leu-Gln-Gly-Arg-Leu-Gln-Arg-Leu-Leu-Gln-Ala-Ser-Gly-Asn-His-Ala-Ala-Gly-Ile-Leu-Thr-Met-Gly	US\$432	US\$720
LT101774	I-309 (human)	C370H604 N114O99S 8	8490.11	Lys-Ser-Met-Gln-Val-Pro-Phe-Ser-Arg-Cys-Cys-Phe-Ser-Phe-Ala-Glu-Gln-Glu-Ile-Pro-Leu-Arg-Ala-Ile-Leu-Cys-Tyr-Arg-Asn-Thr-Ser-Ser-Ile-Cys-Ser-Asn-Glu-Gly-Leu-Ile-Phe-Lys-Leu-Lys-Arg-Gly-Lys-Glu-Ala-Cys-Ala-Leu-Asp-Thr-Val-Gly-Trp-Val-Gln-Arg-His-Arg-Lys-Met-Leu-Arg-His-Cys-Pro-Ser-Lys-Arg-Lys	US\$1,453	US\$2,421
LT101500	IGF-I (24-41)	C88H133N 27O28	2017.21	Tyr-Phe-Asn-Lys-Pro-Thr-Gly-Tyr-Gly-Ser-Ser-Ser-Arg-Arg-Ala-Pro-Gln-Thr	US\$270	US\$450
LT101501	IGF-I (30-41)	C51H83N1 9O19	1266.35	Gly-Tyr-Gly-Ser-Ser-Ser-Arg-Arg-Ala-Pro-Gln-Thr	US\$178	US\$297
LT101498	IGF-I Analog	C55H90N1 4O15S2	1251.53	Cys-Tyr-Ala-Ala-Pro-Leu-Lys-Pro-Ala-Lys-Ser-Cys	US\$178	US\$297
LT101503	IL-1a (223-250) (human)	C158H219 N37O44	3340.73	Phe-Phe-Tyr-Glu-Thr-His-Gly-Thr-Lys-Asn-Tyr-Phe-Thr-Ser-Val-Ala-His-Pro-Asn-Leu-Phe-Ile-Ala-Thr-Lys-Gln-Asp-Tyr	US\$416	US\$693
LT101504	IL-1b (178-207) (human)	C157H256 N38O49S	3492.07	Leu-Lys-Glu-Lys-Asn-Leu-Tyr-Leu-Ser-Cys-Val-Leu-Lys-Asp-Asp-Lys-Pro-Thr-Leu-Gln-Leu-Glu-Ser-Val-Asp-Pro-Lys-Asn-Tyr-Pro	US\$448	US\$747
LT76562	IL-1b (208-240) (human)	C191H292 N48O51S	4108.81	Lys-Lys-Lys-Met-Glu-Lys-Arg-Phe-Val-Phe-Asn-Lys-Ile-Glu-Ile-Asn-Asn-Lys-Leu-Glu-Phe-Glu-Ser-Ala-Gln-Phe-Pro-Asn-Trp-Tyr-Ile-Ser-Thr	US\$491	US\$819
LT101506	IL-6 (88-121) (human)	C179H281 N45O58S	4023.57	Ile-Ile-Thr-Gly-Leu-Leu-Glu-Phe-Glu-Val-Tyr-Leu-Glu-Tyr-Leu-Gln-Asn-Arg-Phe-Glu-Ser-Ser-Glu-Glu-Gln-Ala-Arg-Ala-Val-Gln-Met-Ser-Thr-Lys	US\$508	US\$846

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT101497	IL-8ra (9-29)	C112H150 N24O38S2	2504.71	Ac-Met-Trp-Asp-Phe-Asp-Asp- Leu-Asn-Phe-Thr-Gly-Met-Pro- Pro-Ala-Asp-Glu-Asp-Tyr-Ser-Pro- NH ₂	US\$346	US\$576
LT67479	Indolicidin	C100H132 N26O13	1906.33	Ile-Leu-Pro-Trp-Lys-Trp-Pro-Trp- Trp-Pro-Trp-Arg-Arg-NH ₂	US\$211	US\$351
LT98966	Influenza A M2 coat protein (22- 46)	C129H215 N31O33	2728.34	Ser-Ser-Asp-Pro-Leu-Val-Val-Ala- Ala-Ser-Ile-Ile-Gly-Ile-Leu-His- Leu-Ile-Leu-Trp-Ile-Leu-Asp-Arg- Leu	US\$373	US\$621
LT76345	Influenza HA (110 - 120)	C68H97N1 5O19	1428.62	Ser-Phe-Glu-Arg-Phe-Glu-Ile-Phe- Pro-Lys-Glu	US\$162	US\$270
LT65471	Influenza HA (307 - 319)	C69H118N 18O19	1503.82	Pro-Lys-Tyr-Val-Lys-Gln-Asn- Thr-Leu-Lys-Leu-Ala-Thr	US\$194	US\$324
LT64978	Insulin B (9-23)	C72H116N 20O22S	1645.90	Ser-His-Leu-Val-Glu-Ala-Leu-Tyr- Leu-Val-Cys-Gly-Glu-Arg-Gly	US\$227	US\$378
LT113806	Insulin Receptor (1142-1153)	C72H107N 19O24	1622.77	Thr-Arg-Asp-Ile-Tyr-Glu-Thr-Asp- Tyr-Tyr-Arg-Lys	US\$178	US\$297
LT113805	Insulin Receptor (1142 - 1153),Amide	C72H108N 20O23	1621.78	Thr-Arg-Asp-Ile-Tyr-Glu-Thr-Asp- Tyr-Tyr-Arg-Lys-NH ₂	US\$194	US\$324
LT113728	Insulin Receptor (1142 - 1153),pTyr1150, Biotinylated	C82H122N 22O25S	1848.08	Biotin-Thr-Arg-Asp-Ile-Tyr-Glu- Thr-Asp-pTyr-Tyr-Arg-Lys	US\$248	US\$414
LT114165	Insulin-like Growth Factor I (57-70)	C65H104N 15O23S1	1495.70	Ala-Leu-Leu-Glu-Thr-Tyr-Cys- Ala-Thr-Pro-Ala-Lys-Ser-Glu	US\$211	US\$351
LT114166	Insulin-Like Growth Factor II (69-84)	C83H124N 20O26	1817.90	Asp-Val-Ser-Thr-Pro-Pro-Thr-Val- Leu-Pro-Asp-Asn-Phe-Pro-Arg- Tyr	US\$238	US\$396
LT100862	Interleukin II (60-70)	C68H104N 14O14S	1373.74	Leu-Thr-Phe-Lys-Phe-Tyr-Met- Pro-Lys-Lys-Ala	US\$162	US\$270
LT114168	Interleukin-1 β Convertase Substrate	C68H105N 21O23	1584.71	Asn-Glu-Ala-Tyr-Val-His-Asp- Ala-Pro-Val-Arg-Ser-Leu-Asn	US\$211	US\$351
LT67728	Interleukin-6 Receptor (partial)	C51H85N1 3O21	1216.32	Thr-Ser-Leu-Pro-Val-Gln-Asp-Ser- Ser-Ser-Val-Pro	US\$178	US\$297
LT67177	Intermedin (human)	C219H351 N69O66S3	5102.84	Thr-Gln-Ala-Gln-Leu-Leu-Arg- Val-Gly-Cys-Val-Leu-Gly-Thr- Cys-Gln-Val-Gln-Asn-Leu-Ser- His-Arg-Leu-Trp-Gln-Leu-Met- Gly-Pro-Ala-Gly-Arg-Gln-Asp- Ser-Ala-Pro-Val-Asp-Pro-Ser-Ser- Pro-His-Ser-Tyr-NH ₂	US\$956	US\$1,593
LT101551	Intermedin (rat)	C226H361 N75O64S2	5216.99	Pro-His-Ala-Gln-Leu-Leu-Arg- Val-Gly-Cys-Val-Leu-Gly-Thr- Cys-Gln-Val-Gln-Asn-Leu-Ser- His-Arg-Leu-Trp-Gln-Leu-Val- Arg-Pro-Ser-Gly-Arg-Arg-Asp- Ser-Ala-Pro-Val-Asp-Pro-Ser-Ser- Pro-His-Ser-Tyr-NH ₂	US\$956	US\$1,593
LT101553	Intermedin-53 (human)	C247H397 N83O73S3	5793.61	His-Ser-Gly-Pro-Arg-Arg-Thr-Gln- Ala-Gln-Leu-Leu-Arg-Val-Gly- Cys-Val-Leu-Gly-Thr-Cys-Gln- Val-Gln-Asn-Leu-Ser-His-Arg- Leu-Trp-Gln-Leu-Met-Gly-Pro- Ala-Gly-Arg-Gln-Asp-Ser-Ala-Pro- Val-Asp-Pro-Ser-Ser-Pro-His-Ser- Tyr-NH ₂	US\$1,075	US\$1,791

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT99026	Invertebrate Tachykinin - I, OctTK - I	C58H94N14O17S	1291.54	Lys-Pro-Pro-Ser-Ser-Ser-Glu-Phe-Ile-Gly-Leu-Met-NH ₂	US\$194	US\$324
LT99049	IP3R - derived Peptide	C46H77N17O15	1108.23	Gly-Arg-Arg-Glu-Ser-Leu-Thr-Ser-Phe-Gly-NH ₂	US\$162	US\$270
LT100773	IRL-1038	C68H94N14O15S2	1411.70	Cys-Val-Tyr-Phe-Cys-His-Leu-Asp-Ile-Ile-Trp	US\$162	US\$270
LT100774	IRL-1720	C85H120N18O23	1762.01	Ac-Asp-Lys-Glu-Ala-Val-Tyr-Phe-Ala-His-Leu-Asp-Ile-Ile-Trp	US\$211	US\$351
LT99048	IRS1 - derived peptide	C63H108N20O19S2	1513.81	Lys-Lys-Ser-Arg-Gly-Asp-Tyr-Met-Thr-Met-Gln-Ile-Gly-NH ₂	US\$211	US\$351
LT68959	JAG - 1 (188 - 204), Jagged - 1 (188 - 204), Notch Ligand	C93H127N25O26S3	2107.37	Cys-Asp-Asp-Tyr-Tyr-Tyr-Gly-Phe-Gly-Cys-Asn-Lys-Phe-Cys-Arg-Pro-Arg	US\$254	US\$423
LT64609	Kassinin	C59H95N15O18S1	1334.57	Asp-Val-Pro-Lys-Ser-Asp-Gln-Phe-Val-Gly-Leu-Met-NH ₂	US\$194	US\$324
LT67556	Katacalcin	C97H154N34O36S2	2436.64	Asp-Met-Ser-Ser-Asp-Leu-Glu-Arg-Asp-His-Arg-Pro-His-Val-Ser-Met-Pro-Gln-Asn-Ala-Asn	US\$313	US\$522
LT114379	Kemptamide	C65H112N24O18	1517.76	Lys-Lys-Arg-Pro-Gln-Arg-Ala-Thr-Ser-Asn-Val-Phe-Ser-NH ₂	US\$211	US\$351
LT101554	KGF Receptor Peptide	C114H174N30O42S	2668.90	His-Ser-Gly-Ile-Asn-Ser-Ser-Asn-Ala-Glu-Val-Leu-Ala-Leu-Phe-Asn-Val-Thr-Glu-Met-Asp-Ala-Gly-Glu-Tyr	US\$497	US\$828
LT113724	Kinase Domain of Insulin Receptor (1)	C70H105N18O25P	1629.72	Tyr-Glu-Thr-Asp-pTyr-Tyr-Arg-Lys-Gly-Gly-Lys-Gly-Leu	US\$189	US\$315
LT113725	Kinase Domain of Insulin Receptor (2)	C72H108N19O27P	1702.77	Thr-Arg-Asp-Ile-pTyr-Glu-Thr-Asp-Tyr-Tyr-Arg-Lys	US\$211	US\$351
LT113727	Kinase Domain of Insulin Receptor (3)	C72H108N19O27	1702.77	Thr-Arg-Asp-Ile-Tyr-Glu-Thr-Asp-pTyr-Tyr-Arg-Lys	US\$324	US\$540
LT113729	Kinase Domain of Insulin Receptor (4)	C72H108N19O27	1702.77	Thr-Arg-Asp-Ile-Tyr-Glu-Thr-Asp-Tyr-pTyr-Arg-Lys	US\$324	US\$540
LT113730	Kinase Domain of Insulin Receptor (5)	C72H110N19O33	1862.77	Thr-Arg-Asp-Ile-pTyr-Glu-Thr-Asp-pTyr-pTyr-Arg-Lys	US\$454	US\$756
LT113733	Kinase Domain of Pyruvate Kinase, porcine liver	C32H62N12O13P	853.88	Leu-Arg-Arg-Ala-pSer-Leu-Gly	US\$281	US\$468
LT101556	Kisspeptin-13 (human)	C78H107N21O18	1626.85	Leu-Pro-Asn-Tyr-Asn-Trp-Asn-Ser-Phe-Gly-Leu-Arg-Phe-NH ₂	US\$211	US\$351
LT67187	Kisspeptin-13 (4-13) (human)	C63H83N17O14	1302.47	Tyr-Asn-Trp-Asn-Ser-Phe-Gly-Leu-Arg-Phe-NH ₂	US\$162	US\$270
LT101557	Kisspeptin-54 (27-54) (human)	C149H226N42O39	3229.72	Ile-Pro-Ala-Pro-Gln-Gly-Ala-Val-Leu-Val-Gln-Arg-Glu-Lys-Asp-Leu-Pro-Asn-Tyr-Asn-Trp-Asn-Ser-Phe-Gly-Leu-Arg-Phe-NH ₂	US\$432	US\$720
LT95547	KK4A	C74H138N22O19	1640.06	Lys-Lys-Gly-Ser-Val-Val-Ile-Val-Gly-Arg-Ile-Val-Leu-Ser-Gly-Lys	US\$238	US\$396
LT67727	KL-1	C53H90N16O18	1239.40	Leu-Pro-Pro-Val-Ala-Ala-Ser-Ser-Leu-Arg-Asn-Asp	US\$178	US\$297
LT112884	Laminin A Chain (2091-2108)	C82H148N31O26S1	2016.30	Cys-Ser-Arg-Ala-Arg-Lys-Gln-Ala-Ala-Ser-Ile-Lys-Val-Ala-Val-Ser-Ala-Asp-Arg	US\$286	US\$477
LT114381	Laminin Nonapeptide, Amide	C40H63N13O13S	966.09	Cys-Asp-Pro-Gly-Tyr-Ile-Gly-Ser-Arg-NH ₂	US\$162	US\$270

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100696	Lamprey PQRamide	C102H147 N29O22S2	2195.62	Ser-Trp-Gly-Ala-Pro-Ala-Glu-Lys- Phe-Trp-Met-Arg-Ala-Met-Pro- Gln-Arg-Phe-NH ₂	US\$286	US\$477
LT67186	LEAP-2 (38 - 77) (Human)	C191H320 N64O57S5	4585.36	Met-Thr-Pro-Phe-Trp-Arg-Gly- Val-Ser-Leu-Arg-Pro-Ile-Gly-Ala- Ser-Cys-Arg-Asp-Asp-Ser-Glu- Cys-Ile-Thr-Arg-Leu-Cys-Arg-Lys Arg-Arg-Cys-Ser-Leu-Ser-Val-Ala Gln-Glu	US\$799	US\$1,332
LT113731	Leptin Receptor Precursor	C60H94N1 3O19P	1332.49	Pro-Phe-Val-Lys-pTyr-Ala-Thr- Leu-Ile-Ser-Asn	US\$178	US\$297
LT67493	Leptin (116-130), mouse	C64H107N 18O25S1	1560.74	Ser-Cys-Ser-Leu-Pro-Gln-Thr-Ser- Gly-Leu-Gln-Lys-Pro-Glu-Ser	US\$551	US\$936
LT64611	Leptin (22-56), human; OBGRP(22- 56), human	C171H298 N50O56	3950.60	Val-Pro-Ile-Gln-Lys-Val-Gln-Asp- Asp-Thr-Lys-Thr-Leu-Ile-Lys-Thr- Ile-Val-Thr-Arg-Ile-Asn-Asp-Ile- Ser-His-Thr-Gln-Ser-Val-Ser-Ser- Lys-Gln-Lys	US\$1,134	US\$1,928
LT114409	Leptin (93-105) (human)	C64H110N 20O23	1527.70	Asn-Val-Ile-Gln-Ile-Ser-Asn-Asp- Leu-Glu-Asn-Leu-Arg	US\$184	US\$306
LT100701	LF 20 Consensus Peptide. Anthrax Related Lethal Factor	C106H173 N29O27S2	2349.87	Met-Leu-Ala-Arg-Arg-Lys-Lys- Val-Tyr-Pro-Tyr-Pro-Met-Glu-Pro- Thr-Ile-Ala-Glu-Gly-NH ₂	US\$297	US\$495
LT67710	LHRH, salmon	C60H73N1 5O13	1212.36	Pyr-His-Trp-Ser-Tyr-Gly-Trp-Leu- Pro-Gly-NH ₂	US\$173	US\$288
LT113751	LKRApYLG-NH ₂	C38H67N1 2O11P	899.03	Leu-Lys-Arg-Ala-pTyr-Leu-Gly- NH ₂	US\$281	US\$468
LT67294	LL - 37, Antimicrobial Peptide,human	C205H340 N60O53	4493.37	Leu-Leu-Gly-Asp-Phe-Phe-Arg- Lys-Ser-Lys-Glu-Lys-Ile-Gly-Lys- Glu-Phe-Lys-Arg-Ile-Val-Gln-Arg Ile-Lys-Asp-Phe-Leu-Arg-Asn- Leu-Val-Pro-Arg-Thr-Glu-Ser	US\$734	US\$1,224
LT100669	LL - 37 pentamide	C208H343 N65O48	4522.46	Leu-Leu-Gly-Asn-Phe-Phe-Arg- Lys-Ser-Lys-Gln-Lys-Ile-Gly-Lys- Gln-Phe-Lys-Arg-Ile-Val-Gln-Arg Ile-Lys-Asn-Phe-Phe-Arg-Asn- Leu-Val-Pro-Arg-Thr-Gln-Ser	US\$734	US\$1,224
LT100670	LL - 37, reverse sequence	C205H340 N60O53	4493.37	Ser-Glu-Thr-Arg-Pro-Val-Leu- Asn-Arg-Leu-Phe-Asp-Lys-Ile- Arg-Gln-Val-Ile-Arg-Lys-Phe-Glu- Lys-Gly-Ile-Lys-Glu-Lys-Ser-Lys- Arg-Phe-Phe-Asp-Gly-Leu-Leu	US\$734	US\$1,224
LT98958	LMP1,TDD	C68H102N 26O35	1843.72	Thr-Asp-Asp-Ser-Gly-His-Glu-Ser Asp-Ser-Asn-Ser-Asn-Glu-Gly- Arg-His	US\$254	US\$423
LT112881	Locustachykinin II	C50H76N1 4O12	1065.40	Ala-Pro-Leu-Ser-Gly-Phe-Tyr-Gly Val-Arg-NH ₂	US\$162	US\$270
LT64612	Luteinizing Hormone Releasing Hormone LH-RH	C55H75N1 7O13	1182.40	Pyr-His-Trp-Ser-Tyr-Gly-Leu-Arg Pro-Gly-NH ₂	US\$173	US\$288

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT80914	Luteinizing Hormone-Releasing Hormone, free acid, human; LH-RH, free acid, human	C58H81N17O16S	1304.45	Glp-His-Trp-Ser-Tyr-Gly-Leu-Arg-Pro-Gly-Cys	US\$173	US\$288
LT101695	Lys-Bradykinin-Ser-Val-Gln-Val-Ser	C77H121N23O20	1688.96	Lys-Arg-Pro-Pro-Gly-Phe-Ser-Pro-Phe-Arg-Ser-Val-Gln-Val-Ser	US\$227	US\$378
LT75419	Lys-Lys-IRS-1 (891-902) (dephosphorylated) (human)	C73H114N18O22	1595.83	Lys-Lys-Lys-Ser-Pro-Gly-Glu-Tyr-Val-Asn-Ile-Glu-Phe-Gly	US\$211	US\$351
LT100671	Lytic Peptide, SB – 37	C188H320N54O45S	4089.05	Met-Pro-Lys-Trp-Lys-Val-Phe-Lys-Lys-Ile-Glu-Lys-Val-Gly-Arg-Asn-Ile-Arg-Asn-Gly-Ile-Val-Lys-Ala-Gly-Pro-Ala-Ile-Ala-Val-Leu-Gly-Glu-Ala-Lys-Ala-Leu-Gly	US\$556	US\$927
LT100672	Lytic Peptide, Shiva-1	C155H269N53O39S	3531.27	Met-Pro-Arg-Leu-Phe-Arg-Arg-Ile-Asp-Arg-Val-Gly-Lys-Gln-Gly-Ile-Leu-Arg-Ala-Gly-Pro-Ala-Ile-Ala-Leu-Val-Gly-Asp-Ala-Arg-Ala-Val-Gly	US\$659	US\$1,098
LT67559	M35	C107H153N27O26	2233.58	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly-Tyr-Leu-Leu-Gly-Pro-Pro-Pro-Gly-Phe-Ser-Pro-Phe-Arg-NH ₂	US\$329	US\$549
LT67555	M40	C94H145N23O24	1981.34	Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly-Tyr-Leu-Leu-Gly-Pro-Pro-Pro-Ala-Leu-Ala-Leu-Ala-NH ₂	US\$313	US\$522
LT67565	Magainin 1	C112H177N29O28S	2409.90	Gly-Ile-Gly-Lys-Phe-Leu-His-Ser-Ala-Gly-Lys-Phe-Gly-Lys-Ala-Phe-Val-Gly-Glu-Ile-Met-Lys-Ser	US\$346	US\$576
LT67564	Magainin 2	C114H180N30O29S	2466.95	Gly-Ile-Gly-Lys-Phe-Leu-His-Ser-Ala-Lys-Lys-Phe-Gly-Lys-Ala-Phe-Val-Gly-Glu-Ile-Met-Asn-Ser	US\$346	US\$576
LT113231	Magainin Spacer Peptide	C97H150N28O39	2332.30	Asp-Ala-Glu-Ala-Val-Gly-Pro-Glu-Ala-Phe-Ala-Asp-Gln-Asp-Leu-Asp-Glu-Arg-Glu-Val-Arg	US\$313	US\$522
LT67484	Malantide	C72H124N22O21	1633.93	Arg-Thr-Lys-Arg-Ser-Gly-Ser-Val-Tyr-Glu-Pro-Leu-Lys-Ile	US\$211	US\$351
LT113820	MAP Kinase Substrate; EGF-R (661-681)	C101H172N30O32	2318.66	Lys-Arg-Glu-Leu-Val-Glu-Pro-Leu-Thr-Pro-Ser-Gly-Glu-Ala-Pro-Asn-Gln-Ala-Leu-Leu-Arg	US\$313	US\$522
LT113812	MARCKS Protein (151-175)	C147H243N41O31	3080.83	Lys-Lys-Lys-Lys-Lys-Arg-Phe-Ser-Phe-Lys-Lys-Ser-Phe-Lys-Leu-Ser-Gly-Phe-Ser-Phe-Lys-Lys-Asn-Lys-Lys	US\$373	US\$621
LT113814	MARCKS PSD-Derived Peptide, PKC Substrate	C75H122N20O15	1543.93	Lys-Lys-Arg-Phe-Ser-Phe-Lys-Lys-Ser-Phe-Lys-Leu	US\$178	US\$297
LT113734	MARCKS Substrate (151-175)	C147H246N41O40P3	3320.78	Lys-Lys-Lys-Lys-Lys-Arg-Phe-pSer-Phe-Lys-Lys-pSer-Phe-Lys-Leu-Ser-Gly-Phe-pSer-Phe-Lys-Lys-Asn-Lys-Lys	US\$913	US\$1,521
LT64071	MART-1 (26-35) (human)	C42H74N10O14	943.12	Glu-Ala-Ala-Gly-Ile-Gly-Ile-Leu-Thr-Val	US\$200	US\$333

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT64072	MART-1 (27-35) (human)	C37H67N9 O11	814.00	Ala-Ala-Gly-Ile-Gly-Ile-Leu-Thr- Val	US\$178	US\$297
LT67490	Mas17	C70H132N 20O15	1493.96	Ile-Asn-Leu-Lys-Ala-Lys-Ala-Ala- Leu-Ala-Lys-Lys-Leu-Leu-NH2	US\$227	US\$378
LT67491	Mas8	C70H131N 21O15	1506.96	Ile-Asn-Leu-Lys-Ala-Leu-Ala-Ala- Leu-Ala-Lys-Arg-Leu-Leu-NH2	US\$184	US\$311
LT67901	Mast Cell Degranulating (MCD) Peptide	C110H188 N40O24S4	2583.27	Ile-Lys-Cys-Asn-Cys-Lys-Arg-His Val-Ile-Lys-Pro-His-Ile-Cys-Arg- Lys-Ile-Cys-Gly-Lys-Asn- NH2(Disulfide bridge Cys3- Cys15,Cys5-Cys19)	US\$869	US\$1,449
LT102249	Mast Cell Degranulating (MCD) Peptide HR-1	C71H133N 19O15	1492.97	Ile-Asn-Leu-Lys-Ala-Ile-Ala-Ala- Leu-Val-Lys-Lys-Val-Leu-NH2	US\$227	US\$378
LT102250	Mast Cell Degranulating (MCD) Peptide HR-2	C77H135N 17O14	1523.04	Phe-Leu-Pro-Leu-Ile-Leu-Gly-Lys Leu-Val-Lys-Gly-Leu-Leu-NH2	US\$227	US\$378
LT64614	Mastoparan	C70H131N 19O15	1478.90	Ile-Asn-Leu-Lys-Ala-Leu-Ala-Ala- Leu-Ala-Lys-Lys-Ile-Leu-NH2	US\$227	US\$378
LT67489	Mastoparan 7	C67H124N 18O15	1421.85	Ile-Asn-Leu-Lys-Ala-Leu-Ala-Ala- Leu-Ala-Lys-Ala-Leu-Leu-NH2	US\$227	US\$378
LT67488	Mastoparan X	C73H126N 20O15S	1556.01	Ile-Asn-Trp-Lys-Gly-Ile-Ala-Ala- Met-Ala-Lys-Lys-Leu-Leu-NH2	US\$227	US\$378
LT102252	Mating Factor aSK2	C81H106N 18O19S	1667.92	Trp-His-Trp-Leu-Ser-Phe-Ser-Lys Gly-Glu-Pro-Met-Tyr	US\$194	US\$324
LT64261	MBP (1-11), human	C52H88N2 2O17	1293.42	Ac-Ala-Ser-Gln-Lys-Arg-Pro-Ser- Gln-Arg-His-Gly	US\$178	US\$297
LT67176	MBP (1 - 11), mouse	C53H95N2 1O18	1314.48	Ac-Ala-Ser-Gln-Lys-Arg-Pro-Ser- Gln-Arg-Ser-Lys	US\$178	US\$297
LT100359	MBP (1 - 17)	C79H135N 27O26	1879.12	Ala-Ser-Gln-Lys-Arg-Pro-Ser-Gln Arg-Ser-Lys-Tyr-Leu-Ala-Thr-Ala Ser	US\$254	US\$423
LT64624	MBP (68-82), guinea pig; Myelin Basic Protein(68- 82), guinea pig	C71H113N 23O28	1736.80	Tyr-Gly-Ser-Leu-Pro-Gln-Lys-Ser Gln-Arg-Ser-Gln-Asp-Glu-Asn	US\$227	US\$378
LT100360	MBP (74 - 85), guinea pig	C56H94N2 0O23	1415.49	Gln-Lys-Ser-Gln-Arg-Ser-Gln- Asp-Glu-Asn-Pro-Val	US\$178	US\$297
LT64623	MBP (87-99), human; Myelin Basic Protein (87- 99), guinea pig, human	C74H114N 20O17	1555.86	Val-His-Phe-Phe-Lys-Asn-Ile-Val- Thr-Pro-Arg-Thr-Pro	US\$216	US\$367
LT100361	MBP (90-106)	C91H143N 25O23	1955.31	AC-Phe-Phe-Lys-Asn-Ile-Val-Thr- Pro-Arg-Thr-Pro-Pro-Pro-Ser-Gln- Gly-Lys-NH2	US\$286	US\$477
LT100362	MBP (90-106), phosphorylated	C89H141N 25O22	1913.27	Phe-Phe-Lys-Asn-Ile-Val-Thr-Pro- Arg-Thr(PO3H2)-Pro-Pro-Pro-Ser- Gln-Gly-Lys-NH2	US\$421	US\$702
LT102257	MCH-Gene- Overprinted- Polypeptide-14 (rat)	C80H131N 22O18S3	1785.26	Thr-Ile-His-Cys-Lys-Trp-Arg-Glu- Lys-Pro-Leu-Met-Leu-Met	US\$211	US\$351

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT102258	MCH-Gene-Overprinted-Polypeptide-27 (rat)	C145H227 N39O40S4	3284.92	Ser-Asp-Thr-Cys-Trp-Ser-Thr-Thr-Ser-Phe-Gln-Lys-Lys-Thr-Ile-His-Cys-Lys-Trp-Arg-Glu-Lys-Pro-Leu-Met-Leu-Met(Disulfide bridge: Cys4-Cys17)	US\$308	US\$783
LT100673	mCRAMP, mouse	C178H302 N50O46	3878.70	Gly-Leu-Leu-Arg-Lys-Gly-Gly-Glu-Lys-Ile-Gly-Glu-Lys-Leu-Lys-Lys-Ile-Gly-Gln-Lys-Ile-Lys-Asn-Phe-Phe-Gln-Lys-Leu-Val-Pro-Gln-Pro-Glu-Gln	US\$508	US\$846
LT64615	Melanin Concentrating Hormone, human, mouse, rat MCH, human, mouse, rat	C105H160 N30O26S4	2386.80	Asp-Phe-Asp-Met-Leu-Arg-Cys-Met-Leu-Gly-Arg-Val-Tyr-Arg-Pro-Cys-Trp-Gln-Val(Disulfide bridge Cys7-Cys16)	US\$643	US\$1,093
LT64616	Melanin Concentrating Hormone, salmon MCH, salmon	C89H137N 27O24S4	2097.90	Asp-Thr-Met-Arg-Cys-Met-Val-Gly-Arg-Val-Tyr-Arg-Pro-Cys-Trp-Glu-Val(Disulfide bridge Cys5-Cys14)	US\$643	US\$1,093
LT101272	Melanocyte Protein PMEL 17 (44-59) (human, bovine, mouse)	C95H137N 27O29	2105.32	Trp-Asn-Arg-Gln-Leu-Tyr-Pro-Glu-Trp-Thr-Glu-Ala-Gln-Arg-Leu-Asp	US\$238	US\$396
LT63823	Melanoma-associated antigen peptide; MART-1(27-35), human	C37H67N9 O11	814.00	Ala-Ala-Gly-Ile-Gly-Ile-Leu-Thr-Val	US\$216	US\$367
LT67645	Melanostatin, frog	C189H285 N53O57S1	4243.76	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Lys-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH2	US\$551	US\$918
LT64617	Melittin(Mellitin)	C131H229 N39O31	2846.50	Gly-Ile-Gly-Ala-Val-Leu-Lys-Val-Leu-Thr-Thr-Gly-Leu-Pro-Ala-Leu-Ile-Ser-Trp-Ile-Lys-Arg-Lys-Arg-Gln-Gln-NH2	US\$405	US\$675
LT67654	Men 10376	C57H68N1 2O10	1081.25	Asp-Tyr-D-Trp-Val-D-Trp-D-Trp-Lys-NH2	US\$184	US\$311
LT101701	Met-Lys-Bradykinin	C61H94N1 8O13S	1319.61	Met-Lys-Arg-Pro-Pro-Gly-Phe-Ser-Pro-Phe-Arg	US\$162	US\$270
LT112875	mini-ANP	C75H117N 27O19S4	1829.19	Met-Cys-His-Phe-Gly-Gly-Arg-Met-Asp-Arg-Ile-Ser-Cys-Tyr-Arg-NH2 (Disulfide bond)	US\$308	US\$513
LT112605	Minigastrin I (human)	C74H99N1 5O26S	1645.66	Leu-Glu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Met-Asp-Phe-NH2	US\$211	US\$351
LT100863	Miraculin (1-20)	C18H33N5 O4	383.49	Asp-Ser-Ala-Pro-Asn-Pro-Val-Leu-Asp-Ile-Asp-Gly-Glu-Lys-Leu-Arg-Thr-Gly-Thr-Asn	US\$297	US\$495
LT112890	MKKp2	C85H158N 31O26S1	2063.50	Ser-Lys-Gly-Lys-Ser-Lys-Arg-Lys-Lys-Asp-Leu-Arg-Ile-Ser-Cys-Asn-Ser-Lys	US\$270	US\$450
LT99047	MLC-derived peptide	C70H115N 25O17	1578.85	Lys-Lys-Arg-Pro-Gln-Arg-Arg-Tyr-Ser-Asn-Val-Phe	US\$178	US\$297
LT113445	MMP Biotinylated Substrate I	C53H86N1 4O11	1127.43	Biotin-LC-Pro-Leu-Gly-Leu-Arg-Ala-Tyr-NH2	US\$194	US\$324
LT113389	MMP Substrate I, fluorogenic	C45H64N1 4O11	977.10	Dnp-Pro-Leu-Gly-Leu-Trp-Ala-D-Arg-NH2	US\$243	US\$405

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113446	MMP-1 Substrate I,fluorogenic	C46H65N1 3O12		Dnp-Pro-Leu-Ala-Leu-Trp-Ala-Arg	US\$243	US\$405
LT113447	MMP-2/MMP-9 Substrate I,fluorogenic	C44H61N1 3O13S		Dnp-Pro-Leu-Gly-Met-Trp-Ser-Arg	US\$243	US\$405
LT113449	MMP-3 Substrate I,fluorogenic	C44H61N1 3O13S	1012.13	Dnp-Pro-Tyr-Ala-Tyr-Trp-Met-Arg	US\$243	US\$405
LT113450	MMP-7 Substrate I,fluorogenic	C52H77N1 7O14	1164.31	Dnp-Arg-Pro-Leu-Ala-Leu-Trp-Arg-Ser	US\$243	US\$405
LT113451	MMP-8 Substrate, fluorogenic	C49H63N1 3O13	1042.14	Dnp-Pro-Leu-Ala-Tyr-Trp-Ala-Arg	US\$243	US\$405
LT67558	Motilin, canine	C120H194 N36O34	2685.10	Phe-Val-Pro-Ile-Phe-Thr-His-Ser-Glu-Leu-Gln-Lys-Ile-Arg-Glu-Lys Glu-Arg-Asn-Lys-Gly-Gln	US\$329	US\$549
LT64618	Motilin, porcine	C120H188 N34O35S	2699.10	Phe-Val-Pro-Ile-Phe-Thr-Tyr-Gly-Glu-Leu-Gln-Arg-Met-Gln-Glu-Lys-Glu-Arg-Asn-Lys-Gly-Gln	US\$329	US\$549
LT100703	MSP-1 P2, Malaria Merozoite Surface Peptide – 1	C116H190 N32O35S	2625.07	Gly-Tyr-Arg-Lys-Pro-Leu-Asp-Asn-Ile-Lys-Asp-Asn-Val-Gly-Lys Met-Glu-Asp-Tyr-Ile-Lys-Lys	US\$329	US\$549
LT100702	MSP-1 (20 - 39), Merozoite Surface Peptide 1	C102H165 N25O35	2301.60	Val-Thr-His-Glu-Ser-Tyr-Gln-Glu-Leu-Val-Lys-Lys-Leu-Glu-Ala-Leu-Glu-Asp-Ala-Val	US\$297	US\$495
LT64061	Myelin Oligodendrocyte Glycoprotein(35-55), rat MOG(35-55)	C118H177 N35O29S	2582.00	Met-Glu-Val-Gly-Trp-Tyr-Arg-Ser-Pro-Phe-Ser-Arg-Val-Val-His-Leu-Tyr-Arg-Asn-Gly-Lys	US\$410	US\$698
LT113167	Myristoylated ADP - Ribosylation Factor 1, myr -ARF1 (2 - 17)	C99H157N 21O22	1993.49	myr-Gly-Asn-Ile-Phe-Ala-Asn-Leu-Phe-Lys-Gly-Leu-Phe-Gly-Lys-Lys-Glu	US\$227	US\$378
LT113168	Myristoylated ADP - Ribosylation Factor 6, myr -ARF6 (2 - 13)	C74H128N 16O18	1529.95	myr-Gly-Lys-Val-Leu-Ser-Lys-Ile-Phe-Gly-Asn-Lys-Glu	US\$194	US\$324
LT113858	Myristoylated Protein Kinase C (19-31)	C81H144N 26O26	1754.23	Myristoyl-Arg-Phe-Ala-Arg-Lys-Gly-Ala-Leu-Arg-Gln-Lys-Asn-Val	US\$227	US\$378
LT99038	NES Topoisomerase II alpha (1017 - 1028)	C73H117N 19O19	1564.86	Asp-Ile-Leu-Arg-Asp-Phe-Phe-Glu-Leu-Arg-Leu-Lys	US\$178	US\$297
LT112399	Nesfatin-1 (human)	C427H691 N113O134	9551.87	Val-Pro-Ile-Asp-Ile-Asp-Lys-Thr-Lys-Val-Gln-Asn-Ile-His-Pro-Val-Glu-Ser-Ala-Lys-Ile-Glu-Pro-Pro-Asp-Thr-Gly-Leu-Tyr-Tyr-Asp-Glu-Tyr-Leu-Lys-Gln-Val-Ile-Asp-Val-Leu-Glu-Thr-Asp-Lys-His-Phe-Arg-Glu-Lys-Leu-Gln-Lys-Ala-Asp-Ile-Glu-Glu-Ile-Lys-Ser-Gly-Arg-Leu-Ser-Lys-Glu-Leu-Asp-Leu-Val-Ser-His-His-Val-Arg-Thr-Lys-Leu-Asp-Glu-Leu	US\$2,041	US\$3,402

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112400	Nesfatin-1 (mouse)	C424H683 N117O137	9611.87	Val-Pro-Ile-Asp-Val-Asp-Lys-Thr-Lys-Val-His-Asn-Thr-Glu-Pro-Val-Glu-Asn-Ala-Arg-Ile-Glu-Pro-Pro-Asp-Thr-Gly-Leu-Tyr-Tyr-Asp-Glu-Tyr-Leu-Lys-Gln-Val-Ile-Glu-Val-Leu-Glu-Thr-Asp-Pro-His-Phe-Arg-Glu-Lys-Leu-Gln-Lys-Ala-Asp-Ile-Glu-Glu-Ile-Arg-Ser-Gly-Arg-Leu-Ser-Gln-Glu-Leu-Asp-Leu-Val-Ser-His-Lys-Val-Arg-Thr-Arg-Leu-Asp-Glu-Leu	US\$2,041	US\$3,402
LT112401	Nesfatin-1 (rat)	C424H684 N116O136	9582.80	Val-Pro-Ile-Asp-Val-Asp-Lys-Thr-Lys-Val-His-Asn-Val-Glu-Pro-Val-Glu-Ser-Ala-Arg-Ile-Glu-Pro-Pro-Asp-Thr-Gly-Leu-Tyr-Tyr-Asp-Glu-Tyr-Leu-Lys-Gln-Val-Ile-Glu-Val-Leu-Glu-Thr-Asp-Pro-His-Phe-Arg-Glu-Lys-Leu-Gln-Lys-Ala-Asp-Ile-Glu-Glu-Ile-Arg-Ser-Gly-Arg-Leu-Ser-Gln-Glu-Leu-Asp-Leu-Val-Ser-His-Lys-Val-Arg-Thr-Arg-Leu-Asp-Glu-Leu	US\$2,041	US\$3,402
LT113816	Neurogranin (28-43)	C78H134N 28O19S	1800.18	Ala-Ala-Lys-Ile-Gln-Ala-Ser-Phe-Arg-Gly-His-Met-Ala-Arg-Lys-Lys	US\$238	US\$396
LT100366	Neurokinin A; Substance K; Neuromedin L; NKA	C50H80N1 4O14S	1133.34	His-Lys-Thr-Asp-Ser-Phe-Val-Gly-Leu-Met-NH ₂	US\$162	US\$270
LT100367	Neurokinin Receptor (393 -407), rat	C67H87N1 5O14	1326.53	Lys-Thr-Met-Thr-Glu-Ser-Ser-Phe-Tyr-Ser-Asn-Met-Leu-Ala	US\$211	US\$351
LT101386	Neuromedin (B-30)	C157H243 N51O38S	3485.07	Leu-Ser-Trp-Asp-Leu-Pro-Glu-Pro-Arg-Ser-Arg-Ala-Gly-Lys-Ile-Arg-Val-His-Pro-Arg-Gly-Asn-Leu-Trp-Ala-Thr-Gly-His-Phe-Met-NH ₂	US\$464	US\$774
LT77640	Neuromedin (U25), human	C141H203 N41O38	3080.44	Phe-Arg-Val-Asp-Glu-Glu-Phe-Gln-Ser-Pro-Phe-Ala-Ser-Gln-Ser-Arg-Gly-Tyr-Phe-Leu-Phe-Arg-Pro-Arg-Asn-NH ₂	US\$389	US\$648
LT78915	Neuromedin (U25), porcine	C144H217 N43O37	3142.60	Phe-Lys-Val-Asp-Glu-Glu-Phe-Gln-Gly-Pro-Ile-Val-Ser-Gln-Asn-Arg-Arg-Tyr-Phe-Leu-Phe-Arg-Pro-Arg-Asn-NH ₂	US\$389	US\$648
LT64625	Neuromedin B, porcine	C52H73N1 5O12S	1132.30	Gly-Asn-Leu-Trp-Ala-Thr-Gly-His-Phe-Met-NH ₂	US\$162	US\$270
LT64626	Neuromedin C, porcine GRP(18-27)	C50H73N1 7O11S	1120.30	Gly-Asn-His-Trp-Ala-Val-Gly-His-Leu-Met-NH ₂	US\$162	US\$270
LT112379	Neuromedin S (human)	C67H87N1 5O14	1326.53	Ile-Leu-Gln-Arg-Gly-Ser-Gly-Thr-Ala-Ala-Val-Asp-Phe-Thr-Lys-Lys-Asp-His-Thr-Ala-Thr-Trp-Gly-Arg-Pro-Phe-Phe-Leu-Phe-Arg-Pro-Arg-Asn-NH ₂	US\$508	US\$846

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112382	Neuromedin S (rat)	C67H87N15O14	1326.53	Leu-Pro-Arg-Leu-Leu-His-Thr-Asp-Ser-Arg-Met-Ala-Thr-Ile-Asp-Phe-Pro-Lys-Lys-Asp-Pro-Thr-Thr-Ser-Leu-Gly-Arg-Pro-Phe-Phe-Leu-Phe-Arg-Pro-Arg-Asn-NH ₂	US\$551	US\$918
LT67568	Neuromedin U, rat	C124H180N34O31	2643.03	Tyr-Lys-Val-Asn-Glu-Tyr-Gln-Gly-Pro-Val-Ala-Pro-Ser-Gly-Gly-Phe-Phe-Leu-Phe-Arg-Pro-Arg-Asn-NH ₂	US\$356	US\$594
LT101397	Neuron Specific Peptide	C161H262N52O51S4	3870.44	Asp-Val-Ser-Asp-Gly-Ser-Ala-Glu-Arg-Arg-Pro-Tyr-Thr-Arg-Met-Gly-Ser-Gly-Gly-Leu-Lys-Leu-His-Cys-Val-His-Pro-Ala-Asn-Cys-Pro-Gly-Gly-Leu-Met-Val-Thr	US\$734	US\$1,224
LT80969	Neuropeptide AF (hNPAF), Human	C90H132N26O25	1978.21	Ala-Gly-Glu-Gly-Leu-Asn-Ser-Gln-Phe-Trp-Ser-Leu-Ala-Ala-Pro-Gln-Arg-Phe-NH ₂	US\$286	US\$477
LT102259	Neuropeptide EI-Gly-Arg-Arg-MCH (human, mouse, rat)	C182H282N54O52S4	4186.86	Glu-Ile-Gly-Asp-Glu-Glu-Asn-Ser-Ala-Lys-Phe-Pro-Ile-Gly-Arg-Arg-Asp-Phe-Asp-Met-Leu-Arg-Cys-Met-Leu-Gly-Arg-Val-Tyr-Arg-Pro-Cys-Trp-Gln-Val(Disulfide bridge:C23-C32)	US\$842	US\$1,404
LT70238	Neuropeptide EI (human, mouse, rat)	C63H98N16O23	1447.58	Glu-Ile-Gly-Asp-Glu-Glu-Asn-Ser-Ala-Lys-Phe-Pro-Ile-NH ₂	US\$211	US\$351
LT114201	Neuropeptide F	C210H328N58O58	4593.27	Pro-Asp-Lys-Asp-Phe-Ile-Val-Asn-Pro-Ser-Asp-Leu-Val-Leu-Asp-Asn-Lys-Ala-Ala-Leu-Arg-Asp-Tyr-Leu-Arg-Gln-Ile-Asn-Glu-Tyr-Phe-Ala-Ile-Ile-Gly-Arg-Pro-Arg-Phe-NH ₂	US\$799	US\$1,332
LT67188	Neuropeptide W-30 (human)	C165H249N49O37S	3543.17	Trp-Tyr-Lys-His-Val-Ala-Ser-Pro-Arg-Tyr-His-Thr-Val-Gly-Arg-Ala-Ala-Gly-Leu-Leu-Met-Gly-Leu-Arg-Arg-Ser-Pro-Tyr-Leu-Trp	US\$448	US\$747
LT112402	Neuropeptide W-30 (rat)	C165H249N49O38S	3559.17	Trp-Tyr-Lys-His-Val-Ala-Ser-Pro-Arg-Tyr-His-Thr-Val-Gly-Arg-Ala-Ser-Gly-Leu-Leu-Met-Gly-Leu-Arg-Arg-Ser-Pro-Tyr-Leu-Trp	US\$448	US\$747
LT64629	Neuropeptide Y, human, rat	C189H285N55O57S	4271.70	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$551	US\$918
LT80218	Neuropeptide Y (free acid) (human)	C189H284N54O58S1	4272.80	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr	US\$540	US\$900

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112406	Neuropeptide Y (porcine)	C190H287 N55O57	4253.70	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Leu-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$551	US\$918
LT113464	Neuropeptide Y-Lys(Biotin),human, rat; NPY-Lys(Biotin),human, rat	C199H300 N57O60S2	4515.10	Biotin-Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-Lys	US\$605	US\$1,008
LT64631	Neurotensin	C78H121N 21O20	1672.96	Pyr-Leu-Tyr-Glu-Asn-Lys-Pro-Arg-Arg-Pro-Tyr-Ile-Leu	US\$200	US\$333
LT64628	Neuropeptide K, porcine	C175H284 N52O52S1	5980.60	Asp-Ala-Asp-Ser-Ser-Ile-Glu-Lys-Gln-Val-Ala-Leu-Leu-Lys-Ala-Leu-Tyr-Gly-His-Gly-Gln-Ile-Ser-His-Lys-Arg-His-Lys-Thr-Asp-Ser-Phe-Val-Gly-Leu-Met-NH ₂	US\$734	US\$1,224
LT112411	Neuropeptide Y (1-24) amide (human, rat)	C116H170 N30O40S	2657.10	Tyr-Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-NH ₂	US\$373	US\$621
LT112415	Neuropeptide Y (13-36),human	C134H207 N41O36S1	3000.46	Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$373	US\$621
LT112417	Neuropeptide Y (13-36) (porcine)	C135H209 N41O36	2982.40	Pro-Ala-Glu-Asp-Leu-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$373	US\$621
LT112418	Neuropeptide Y (18-36)	C134H207 N41O36S1	3000.50	Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$297	US\$495
LT112412	Neuropeptide Y (2-36) (human,rat)	C180H276 N54O55S	4108.60	Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$540	US\$900
LT112413	Neuropeptide Y (2-36), amide,porcine	C181H278 N54O55	4090.60	Pro-Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Leu-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$540	US\$900
LT112420	Neuropeptide Y (22-36)	C85H139N 29O21	1903.20	Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$238	US\$396
LT67639	Neuropeptide Y (3-36), human	C175H269 N53O54S1	4011.48	Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Met-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$524	US\$873

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112414	Neuropeptide Y (3-36) (porcine)	C176H271N53O54	3993.40	Ser-Lys-Pro-Asp-Asn-Pro-Gly-Glu-Asp-Ala-Pro-Ala-Glu-Asp-Leu-Ala-Arg-Tyr-Tyr-Ser-Ala-Leu-Arg-His-Tyr-Ile-Asn-Leu-Ile-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$524	US\$873
LT74315	Nociceptin (1-13) amide	C61H100N22O15	1381.62	Phe-Gly-Gly-Phe-Thr-Gly-Ala-Arg-Lys-Ser-Ala-Arg-Lys-NH ₂	US\$211	US\$351
LT101662	Non-Ab Component of Alzheimer's Disease Amyloid	C141H235N39O49	3260.68	Glu-Gln-Val-Thr-Asn-Val-Gly-Gly-Ala-Val-Val-Thr-Gly-Val-Thr-Ala-Val-Ala-Gln-Lys-Thr-Val-Glu-Gly-Ala-Gly-Ser-Ile-Ala-Ala-Ala-Thr-Gly-Phe-Val	US\$697	US\$1,161
LT67677	NPF	C51H80N15O19P	768.79	Lys-Arg-Ser-Tyr(PO3H2)-Glu-Glu-His-Ile-Pro	US\$346	US\$587
LT67552	NTB (Naltriben)	C50H65N10I1S2	1060.29	D-Phe-Cys-Tyr-D-Trp-Orn-Thr-Pen-Thr-NH ₂ (Disulfide bridge: Cys2-Pen7)	US\$403	US\$686
LT85304	NTproBNP(1-76)	C364H596N114O116S	8457.57	His-Pro-Leu-Gly-Ser-Pro-Gly-Ser-Ala-Ser-Asp-Leu-Glu-Thr-Ser-Gly-Leu-Gln-Glu-Gln-Arg-Asn-His-Leu-Gln-Gly-Lys-Leu-Ser-Glu-Leu-Gln-Val-Glu-Gln-Thr-Ser-Leu-Glu-Pro-Leu-Gln-Glu-Ser-Pro-Arg-Pro-Thr-Gly-Val-Trp-Lys-Ser-Arg-Glu-Val-Ala-Thr-Glu-Gly-Ile-Arg-Gly-His-Arg-Lys-Met-Val-Leu-Tyr-Thr-Leu-Arg-Ala-Pro-Arg	US\$1,890	US\$3,150
LT113153	Nuclear Export Signal, NES,Dok - 1 (348 - 359)	C61H107N15O20	1370.62	Leu-Leu-Lys-Ala-Lys-Leu-Thr-Asp-Pro-Lys-Glu-Asp	US\$178	US\$297
LT99046	Nuclear Export Signal, NES,PKI	C57H100N14O18	1269.52	Glu-Leu-Ala-Leu-Lys-Leu-Ala-Gly-Leu-Asp-Ile-Asn	US\$178	US\$297
LT65137	Obestatin, human	C16H176N32O33	2546.89	Phe-Asn-Ala-Pro-Phe-Asp-Val-Gly-Ile-Lys-Leu-Ser-Gly-Val-Gln-Tyr-Gln-Gln-His-Ser-Gln-Ala-Leu-NH ₂	US\$356	US\$594
LT67410	Obestatin, rat, mouse	C114H174N34O31	2516.87	Phe-Asn-Ala-Pro-Phe-Asp-Val-Gly-Ile-Lys-Leu-Ser-Gly-Ala-Gln-Tyr-Gln-Gln-His-Gly-Arg-Ala-Leu-NH ₂	US\$356	US\$594
LT64632	Octaneuropeptide	C41H74N12O11	911.10	Arg-Pro-Gly-Leu-Leu-Asp-Leu-Lys	US\$324	US\$551
LT66766	Orexin A, bovine, human,mouse, rat	C152H243N47O44S4	3561.19	Pyr-Pro-Leu-Pro-Asp-Cys-Cys-Arg-Gln-Lys-Thr-Cys-Ser-Cys-Arg-Leu-Tyr-Glu-Leu-Leu-His-Gly-Ala-Gly-Asn-His-Ala-Ala-Gly-Ile-Leu-Thr-Leu-NH ₂ (Disulfide bridge: Cys6-Cys12,Cys7-Cys14)	US\$1,183	US\$1,971
LT67578	Orexin B, canine	C125H214N44O34S1	2909.44	Arg-Pro-Gly-Pro-Pro-Gly-Leu-Gln-Gly-Arg-Leu-Gln-Arg-Leu-Leu-Gln-Ala-Ser-Gly-Asn-His-Ala-Ala-Gly-Ile-Leu-Thr-Met-NH ₂	US\$698	US\$1,188

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT66767	Orexin B, human	C123H212 N44O35S1	2899.40	Arg-Ser-Gly-Pro-Pro-Gly-Leu-Gln Gly-Arg-Leu-Gln-Arg-Leu-Leu- Gln-Ala-Ser-Gly-Asn-His-Ala-Ala Gly-Ile-Leu-Thr-Met-NH2	US\$698	US\$1,188
LT67579	Orexin B, rat, mouse	C126H215 N45O34S1	2936.46	Arg-Pro-Gly-Pro-Pro-Gly-Leu- Gln-Gly-Arg-Leu-Gln-Arg-Leu- Leu-Gln-Ala-Asn-Gly-Asn-His- Ala-Ala-Gly-Ile-Leu-Thr-Met- NH2	US\$698	US\$1,188
LT99696	Orn8, Urotensin II, human	C63H85N1 3O18S2	1376.60	Glu-Thr-Pro-Asp-Cys-Phe-Trp- Orn-Tyr-Cys-Val	US\$221	US\$369
LT64630	Orphanin FQ, (Nociceptin)	C79H129N 27O22	1809.10	Phe-Gly-Gly-Phe-Thr-Gly-Ala- Arg-Lys-Ser-Ala-Arg-Lys-Leu- Ala-Asn-Gln	US\$254	US\$423
LT88332	Osteocalcin (1-49) (human)	C269H379 N68O81S2	5925.60	Tyr-Leu-Tyr-Gln-Trp-Leu-Gly- Ala-Pro-Val-Pro-Tyr-Pro-Asp-Pro- Leu-Gla-Pro-Arg-Arg-Gla-Val- Cys-Gla-Leu-Asn-Pro-Asp-Cys- Asp-Glu-Leu-Ala-Asp-His-Ile-Gly- Phe-Gln-Glu-Ala-Tyr-Arg-Arg- Phe-Tyr-Gly-Pro-Val(Disulfide bridge Cys23-Cys29)	US\$794	US\$1,323
LT112787	Osteocalcin (37-49) (human)	C75H104N 20O19	1589.90	Gly-Phe-Gln-Glu-Ala-Tyr-Arg- Arg-Phe-Tyr-Gly-Pro-Val	US\$194	US\$324
LT99482	Osteocalcin (7-19) (human)	C65H98N1 6O19	1407.60	Gly-Ala-Pro-Val-Pro-Tyr-Pro-Asp- Pro-Leu-Glu-Pro-Arg	US\$194	US\$324
LT73248	Osteogenic Growth Peptide	C68H110N 22O18	1523.74	Ala-Leu-Lys-Arg-Gln-Gly-Arg- Thr-Leu-Tyr-Gly-Phe-Gly-Gly	US\$626	US\$1,066
LT64804	Osteostatin (human)	C142H228 N42O58	3451.62	Thr-Arg-Ser-Ala-Trp-Leu-Asp-Ser Gly-Val-Thr-Gly-Ser-Gly-Leu-Glu Gly-Asp-His-Leu-Ser-Asp-Thr-Ser Thr-Thr-Ser-Leu-Glu-Leu-Asp- Ser-Arg	US\$659	US\$1,098
LT112426	Osteostatin amide (human)	C142H229 N43O57	3450.64	Thr-Arg-Ser-Ala-Trp-Leu-Asp-Ser Gly-Val-Thr-Gly-Ser-Gly-Leu-Glu Gly-Asp-His-Leu-Ser-Asp-Thr-Ser Thr-Thr-Ser-Leu-Glu-Leu-Asp- Ser-Arg-NH2	US\$675	US\$1,125
LT100674	OV - 1, Sheep	C105H188 N34O21	2262.88	Lys-Asn-Leu-Arg-Arg-Ile-Ile-Arg- Lys-Ile-Ile-His-Ile-Ile-Lys-Lys- Tyr-Gly	US\$270	US\$450
LT100675	OV - 2, Sheep	C84H159N 29O14	1799.39	Leu-Arg-Arg-Ile-Ile-Arg-Lys-Ile- Ile-His-Ile-Ile-Lys-Lys-NH2	US\$221	US\$369
LT82767	OVA Peptide	C74H121N 27O24	1773.00	Ile-Ser-Gln-Ala-Val-His-Ala-Ala- His-Ala-Glu-Ile-Asn-Glu-Ala-Gly- Arg-NH2	US\$270	US\$450
LT63368	OVA(323-339)	C74H120N 26O25	1773.90	Ile-Ser-Gln-Ala-Val-His-Ala-Ala- His-Ala-Glu-Ile-Asn-Glu-Ala-Gly- Arg	US\$254	US\$423
LT94597	Oxyntomodulin (human,mouse, rat)	C192H295 N61O60S	4449.93	His-Ser-Gln-Gly-Thr-Phe-Thr-Ser- Asp-Tyr-Ser-Lys-Tyr-Leu-Asp-Ser Arg-Arg-Ala-Gln-Asp-Phe-Val- Gln-Trp-Leu-Met-Asn-Thr-Lys- Arg-Asn-Arg-Asn-Asn-Ile-Ala	US\$734	US\$1,224

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT62846	Oxytocin	C43H66N12O12S2	1007.20	Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Leu-Gly-NH ₂ (Disulfide bridge Cys1-Cys6)	US\$216	US\$360
LT67604	P1	C39H63N11O13	894.00	Gly-Ser-Phe-Leu-Val-Arg-Glu-Ser	US\$259	US\$441
LT99045	p34cdc2 - derived peptide	C62H104N16O19	1377.62	Lys-Val-Glu-Lys-Ile-Gly-Glu-Gly-Thr-Tyr-Gly-Val-Val-NH ₂	US\$211	US\$358
LT100704	P38 (411 - 425), M. leprae	C59H100N16O20	1353.55	Ala-Gly-Gly-Gly-Val-Thr-Leu-Leu-Gln-Ala-Ala-Pro-Ala-Leu-Asp	US\$227	US\$385
LT100349	p3K, (Lys 58 Lys 60 Lys 63) Ea(52-68)	C77H129N23O25	1777.03	Ala-Ser-Phe-Glu-Ala-Gln-Lys-Ala-Lys-Ala-Asn-Lys-Ala-Val-Asp-Lys-Ala	US\$254	US\$432
LT100348	p3K truncated, (Lys 58 Lys 60 Lys 63) Ea(54-68)	C59H97N17O19	1348.53	Phe-Glu-Ala-Lys-Gly-Ala-Lys-Ala-Asn-Lys-Ala-Val-Asp	US\$194	US\$331
LT67730	P55-TNFR	C57H95N15O22	1342.48	Leu-Pro-Gln-Ile-Glu-Asn-Val-Lys-Gly-Thr-Glu-Asp	US\$261	US\$443
LT113819	p60 v-src (137-157)	C111H168N30O35	2482.74	Val-Ala-Pro-Ser-Asp-Ser-Ile-Gln-Ala-Glu-Glu-Trp-Tyr-Phe-Gly-Lys-Ile-Thr-Arg-Arg-Glu	US\$313	US\$533
LT113821	p60c-src Substrate I-Lys(Biotin)	C62H94N16O25	1463.52	Tyr-Ile-Tyr-Gly-Ser-Phe-Lys(Biotin)	US\$319	US\$542
LT100705	P61 (343 - 355), M. leprae	C62H107N21O24	1530.67	Arg-Val-Ala-Gln-Ile-Arg-Thr-Glu-Ile-Glu-Asn-Ser-Asp	US\$194	US\$331
LT100706	P62 (417 - 429), M. leprae	C65H116N16O17	1393.75	Leu-Leu-Gln-Ala-Ala-Pro-Ala-Leu-Asp-Lys-Leu-Lys-Leu	US\$194	US\$331
LT100707	P69 (522 - 534), M. leprae	C52H84N14O21	1241.33	Pro-Glu-Lys-Thr-Ala-Ala-Pro-Ala-Ser-Asp-Pro-Thr-Gly	US\$194	US\$331
LT67731	P75 - TNFR Fragment	C53H85N15O15S1	1204.42	Ser-Met-Ala-Pro-Gly-Ala-Val-His-Leu-Pro-Gln-Pro	US\$178	US\$302
LT64635	PACAP (1-38), human, ovine, rat	C203H331N63O53S1	4534.36	His-Ser-Asp-Gly-Ile-Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Ala-Ala-Val-Leu-Gly-Lys-Arg-Tyr-Lys-Gln-Arg-Val-Lys-Asn-Lys-NH ₂	US\$1,139	US\$1,937
LT113608	PACAP(1-38)-Lys(Biotin),amide, human, ovine, rat	C219H357N67O56S2	4888.83	His-Ser-Asp-Gly-Ile-Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Ala-Ala-Val-Leu-Gly-Lys-Arg-Tyr-Lys-Gln-Arg-Val-Lys-Asn-Lys-Lys(Bio)-NH ₂	US\$1,674	US\$2,846
LT67576	PACAP-27 (human, mouse, ovine, porcine, rat)	C142H224N40O39S1	3147.68	His-Ser-Asp-Gly-Ile-Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Ala-Ala-Val-Leu-NH ₂	US\$416	US\$707
LT67566	PACAP-27 (6-27) (human, chicken, mouse, ovine, porcine, rat)	C121H193N33O30S	2638.15	Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Ala-Ala-Val-Leu-NH ₂	US\$346	US\$587
LT67749	PACAP-38, amide, frog	C204H333N63O53S	4548.38	His-Ser-Asp-Gly-Ile-Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Ala-Ala-Val-Leu-Gly-Lys-Arg-Tyr-Lys-Gln-Arg-Ile-Lys-Asn-Lys-NH ₂	US\$778	US\$1,321

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112801	PACAP-38 (16-38) (human, chicken, mouse, ovine, porcine, rat)	C123H215 N39O28S	2720.37	Gln-Met-Ala-Val-Lys-Lys-Tyr- Leu-Ala-Ala-Val-Leu-Gly-Lys- Arg-Tyr-Lys-Gln-Arg-Val-Lys- Asn-Lys-NH ₂	US\$356	US\$607
LT112802	PACAP-38 (28-38) (human, chicken, mouse, ovine, porcine, rat)	C61H110N 24O14	1403.71	Gly-Lys-Arg-Tyr-Lys-Gln-Arg- Val-Lys-Asn-Lys-NH ₂	US\$178	US\$302
LT67635	PACAP-38 (6-38) (human, chicken, mouse, ovine, porcine, rat)	C182H300 N56O45S1	4024.80	Phe-Thr-Asp-Ser-Tyr-Ser-Arg-Tyr- Arg-Lys-Gln-Met-Ala-Val-Lys- Lys-Tyr-Leu-Ala-Ala-Val-Leu- Gly-Lys-Arg-Tyr-Lys-Gln-Arg- Val-Lys-Asn-Lys-NH ₂	US\$508	US\$862
LT67580	PACAP-Related Peptide (PRP), human	C139H229 N41O42	3146.62	Asp-Val-Ala-His-Gly-Ile-Leu-Asn- Glu-Ala-Tyr-Arg-Lys-Val-Leu- Asp-Gln-Leu-Ser-Ala-Gly-Lys-His- Leu-Gln-Ser-Leu-Val-Ala	US\$432	US\$734
LT67581	PACAP-Related Peptide (1-29) (rat)	C148H242 N42O45S1	3361.90	Asp-Val-Ala-His-Glu-Ile-Leu-Asn- Glu-Ala-Tyr-Arg-Lys-Val-Leu- Asp-Gln-Leu-Ser-Ala-Arg-Lys- Tyr-Leu-Gln-Ser-Met-Val-Ala	US\$432	US\$734
LT64637	Pancreastatin, porcine	C214H330 N68O76S	5103.40	Gly-Trp-Pro-Gln-Ala-Pro-Ala-Met- Asp-Gly-Ala-Gly-Lys-Thr-Gly- Ala-Glu-Glu-Ala-Gln-Pro-Pro-Glu- Gly-Lys-Gly-Ala-Arg-Glu-His-Ser- Arg-Gln-Glu-Glu-Glu-Glu-Glu- Thr-Ala-Gly-Ala-Pro-Gln-Gly-Leu- Phe-Arg-Gly-NH ₂	US\$2,203	US\$3,746
LT112419	Pancreatic Polypeptide (1-17)- (Ala ³¹ , Aib ³²)- Neuropeptide Y (18- 36) (human)	C185H280 N54O52S1	4124.70	Ala-Pro-Leu-Glu-Pro-Val-Tyr-Pro- Gly-Asp-Asn-Ala-Thr-Pro-Glu- Gln-Met-Ala-Arg-Tyr-Tyr-Ser-Ala- Leu-Arg-His-Tyr-Ile-Asn-Leu-Ala- Aib-Arg-Gln-Arg-Tyr-NH ₂	US\$734	US\$1,249
LT112791	Pancreatic Polypeptide (bovine)	C186H287 N53O56S2	4225.81	Ala-Pro-Leu-Glu-Pro-Glu-Tyr-Pro- Gly-Asp-Asn-Ala-Thr-Pro-Glu- Gln-Met-Ala-Gln-Tyr-Ala-Ala- Glu-Leu-Arg-Arg-Tyr-Ile-Asn- Met-Leu-Thr-Arg-Pro-Arg-Tyr- NH ₂	US\$734	US\$1,249
LT112793	Pancreatic Polypeptide (rana temporaria)	C192H276 N52O58	4240.65	Ala-Pro-Ser-Glu-Pro-His-His-Pro- Gly-Asp-Gln-Ala-Thr-Gln-Asp- Gln-Leu-Ala-Gln-Tyr-Tyr-Ser-Asp- Leu-Tyr-Gln-Tyr-Ile-Thr-Phe-Val- Thr-Arg-Pro-Arg-Phe-NH ₂	US\$734	US\$1,249
LT64638	Pancreatic Polypeptide, human	C185H287 N53O54S2	4181.80	Ala-Pro-Leu-Glu-Pro-Val-Tyr-Pro- Gly-Asp-Asn-Ala-Thr-Pro-Glu- Gln-Met-Ala-Gln-Tyr-Ala-Ala- Asp-Leu-Arg-Arg-Tyr-Ile-Asn- Met-Leu-Thr-Arg-Pro-Arg-Tyr- NH ₂	US\$718	US\$1,220

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT64636	Pancreatic Polypeptide, rat	C195H298 N58O57S	4398.90	Ala-Pro-Leu-Glu-Pro-Met-Tyr-Pro-Gly-Asp-Tyr-Ala-Thr-His-Glu-Gln-Arg-Ala-Gln-Tyr-Glu-Thr-Gln-Leu-Arg-Arg-Tyr-Ile-Asn-Thr-Leu-Thr-Arg-Pro-Arg-Tyr-NH ₂	US\$734	US\$1,249
LT67646	Pancreatic Polypeptide, avian	C190H283 N53O58	4237.69	Gly-Pro-Ser-Gln-Pro-Thr-Tyr-Pro-Gly-Asp-Asp-Ala-Pro-Val-Glu-Asp-Leu-Ile-Arg-Phe-Tyr-Asp-Asn-Leu-Gln-Gln-Tyr-Leu-Asn-Val-Val-Thr-Arg-His-Arg-Tyr-NH ₂	US\$842	US\$1,433
LT99037	Pannexin - 1 Fragment (4512)	C55H94N1 8O24	1391.47	Val-Gln-Gln-Lys-Ser-Ser-Leu-Gln-Ser-Glu-Ser-Gly-Asn	US\$194	US\$331
LT99036	Pannexin - 1 Fragment (4515)	C59H104N 22O20	1441.62	Glu-Lys-Asn-Ser-Arg-Gln-Arg-Leu-Leu-Asn-Pro-Ser	US\$178	US\$302
LT100345	Parallel topology β - Amyloid modified peptide	C151H211 N37O39S	3199.65	Cys-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Tyr-Asn-Gly-Lys-Asp-Glu-Ala-Phe-Phe-Val-Leu-Lys-Gln-His-Trp	US\$389	US\$661
LT67510	Parasin I	C82H154N 34O24	2000.36	Lys-Gly-Arg-Gly-Lys-Gln-Gly-Gly-Lys-Val-Arg-Ala-Lys-Ala-Lys-Thr-Arg-Ser-Ser	US\$697	US\$1,184
LT64639	Parathyroid Hormone(1-34),bovine	C183H288 N54O50S2	4108.70	Ala-Val-Ser-Glu-Ile-Gln-Phe-Met-His-Asn-Leu-Gly-Lys-His-Leu-Ser-Ser-Met-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Phe	US\$675	US\$1,125
LT62446	Parathyroid Hormone (1-34),human	C181H291 N55O51S2	4117.80	Ser-Val-Ser-Glu-Ile-Gln-Leu-Met-His-Asn-Leu-Gly-Lys-His-Leu-Asn-Ser-Met-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Phe	US\$675	US\$1,125
LT113600	Parathyroid Hormone (1-34),rat	C180H291 N55O48S2	4057.80	Ala-Val-Ser-Glu-Ile-Gln-Leu-Met-His-Asn-Leu-Gly-Lys-His-Leu-Ala-Ser-Val-Glu-Arg-Met-Gln-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Phe	US\$675	US\$1,125
LT113599	Parathyroid Hormone (1-34)-Lys(Biotin), human	C197H317 N59O54S3	4472.26	Ser-Val-Ser-Glu-Ile-Gln-Leu-Met-His-Asn-Leu-Gly-Lys-His-Leu-Asn-Ser-Met-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Phe-Lys(Biotin)	US\$783	US\$1,305
LT114213	Parathyroid Hormone (1-38),human	C197H319 N59O55S2	4458.20	Ser-Val-Ser-Glu-Ile-Gln-Leu-Met-His-Asn-Leu-Gly-Lys-His-Leu-Asn-Ser-Met-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Phe-Val-Ala-Leu-Gly	US\$567	US\$945
LT114214	Parathyroid Hormone (1-44),human	C225H366 N68O61S2	5063.93	Ser-Val-Ser-Glu-Ile-Gln-Leu-Met-His-Asn-Leu-Gly-Lys-His-Leu-Asn-Ser-Met-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Phe-Val-Ala-Leu-Gly-Ala-Pro-Leu-Ala-Pro-Arg	US\$659	US\$1,098

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT114290	Parathyroid Hormone (70-84),human	C67H118N20O24	1587.79	Ala-Asp-Lys-Ala-Asp-Val-Asn-Val-Leu-Thr-Lys-Ala-Lys-Ser-Gln	US\$221	US\$369
LT102163	PDGF β -Receptor (739-746) (phosphorylated)	C48H62N9O18PS	1116.14	Tyr(PO3H2)-Met-Ala-Pro-Tyr-Asp-Asn-Tyr	US\$216	US\$360
LT67655	Pentagastrin	C37H50N7O9S1	768.79	Boc-beta-Ala-Trp-Met-Asp-Phe-NH ₂	US\$238	US\$403
LT67554	Pep-1	C136H195N35O33	2848.29	Lys-Glu-Thr-Trp-Trp-Glu-Thr-Trp-Trp-Thr-Glu-Trp-Ser-Gln-Pro-Lys-Lys-Lys-Arg-Lys-Val	US\$313	US\$522
LT113690	Pep 4A	C63H117N21O16	1424.77	Gly-Ser-Val-Val-Ile-Val-Gly-Arg-Ile-Ile-Leu-Ser-Gly-Arg-NH ₂	US\$221	US\$369
LT63953	Pep 4AK	C81H153N27O19	1809.29	Lys-Lys-Lys-Gly-Ser-Val-Val-Ile-Val-Gly-Arg-Ile-Ile-Leu-Ser-Gly-Arg-NH ₂	US\$270	US\$450
LT67584	Peptide B, bovine	C163H239N39O53S2	3657.08	Phe-Ala-Glu-Pro-Leu-Pro-Ser-Glu-Glu-Glu-Gly-Glu-Ser-Tyr-Ser-Lys-Glu-Val-Pro-Glu-Met-Glu-Lys-Arg-Tyr-Gly-Gly-Phe-Met-Arg-Phe	US\$464	US\$774
LT67634	Peptide F, bovine	C172H259N41O53S3	3845.42	Tyr-Gly-Gly-Phe-Met-Lys-Lys-Met-Asp-Glu-Leu-Tyr-Pro-Leu-Glu-Val-Glu-Glu-Glu-Ala-Asn-Gly-Gly-Glu-Val-Leu-Gly-Lys-Arg-Tyr-Gly-Gly-Phe-Met	US\$508	US\$846
LT67508	Peptide Standard 1	C98H144N25O26S2	2152.52	Cys-Pro-Asp-Phe-Gly-His-Ile-Ala-Met-Glu-Leu-Ser-Val-Arg-Thr-Trp-Lys-Tyr	US\$270	US\$450
LT64640	Peptide T	C35H55N9O16	857.80	Ala-Ser-Thr-Thr-Thr-Asn-Tyr-Thr	US\$189	US\$322
LT64641	Peptide YY, Human	C194H295N55O57	4309.80	Tyr-Pro-Ile-Lys-Pro-Glu-Ala-Pro-Gly-Glu-Asp-Ala-Ser-Pro-Glu-Glu-Leu-Asn-Arg-Tyr-Tyr-Ala-Ser-Leu-Arg-His-Tyr-Leu-Asn-Leu-Val-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$734	US\$1,224
LT112798	Peptide YY (13-36) (canine,mouse, porcine, rat)	C135H209N41O38	3014.40	Ser-Pro-Glu-Glu-Leu-Ser-Arg-Tyr-Tyr-Ala-Ser-Leu-Arg-His-Tyr-Leu-Asn-Leu-Val-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$373	US\$621
LT112797	Peptide YY (3-36) (canine,mouse, porcine, rat)	C190H288N54O57	4240.70	Ala-Lys-Pro-Glu-Ala-Pro-Gly-Glu-Asp-Ala-Ser-Pro-Glu-Glu-Leu-Ser-Arg-Tyr-Tyr-Ala-Ser-Leu-Arg-His-Tyr-Leu-Asn-Leu-Val-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$697	US\$1,161
LT67638	Peptide YY(3-36), PYY, human	C180H279N53O54	4049.55	Ile-Lys-Pro-Glu-Ala-Pro-Gly-Glu-Asp-Ala-Ser-Pro-Glu-Glu-Leu-Asn-Arg-Tyr-Tyr-Ala-Ser-Leu-Arg-His-Tyr-Leu-Asn-Leu-Val-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$697	US\$1,161
LT64642	Peptide YY (canine, mouse,porcine, rat)	C190H288N54O57	4240.70	Tyr-Pro-Ala-Lys-Pro-Glu-Ala-Pro-Gly-Glu-Asp-Ala-Ser-Pro-Glu-Glu-Leu-Ser-Arg-Tyr-Tyr-Ala-Ser-Leu-Arg-His-Tyr-Leu-Asn-Leu-Val-Thr-Arg-Gln-Arg-Tyr-NH ₂	US\$734	US\$1,224

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT99034	PGC - 1 α (205-216), Proliferator-activated Receptor Coactivator - 1 α (205-216)	C65H109N17O19S	1464.75	Ac-Arg-Pro-Cys-Ser-Glu-Leu-Leu-Lys-Tyr-Leu-Thr-Thr-NH ₂	US\$211	US\$351
LT64644	PGL α	C88H162N26O22S	1968.50	Gly-Met-Ala-Ser-Lys-Ala-Gly-Ala-Ile-Ala-Gly-Lys-Ile-Ala-Lys-Val-Ala-Leu-Lys-Ala-Leu-NH ₂	US\$702	US\$1,193
LT91132	Phenylalanine-free protein 115 120 125	C85H131N21O26S	1895.18	Gln-Gln-Lys-Glu-Pro-Met-Ile-Gly-Val-Asn-Gln-Glu-Leu-Ala-Tyr-Phe	US\$319	US\$531
LT64645	PHI, porcine	C136H216N36O40	2995.40	His-Ala-Asp-Gly-Val-Phe-Thr-Ser-Asp-Phe-Ser-Arg-Leu-Leu-Gly-Gln-Leu-Ser-Ala-Lys-Lys-Tyr-Leu-Glu-Ser-Leu-Ile-NH ₂	US\$540	US\$918
LT67574	PHI, rat	C136H216N36O41	3011.45	His-Ala-Asp-Gly-Val-Phe-Thr-Ser-Asp-Tyr-Ser-Arg-Leu-Leu-Gly-Gln-Ile-Ser-Ala-Lys-Lys-Tyr-Leu-Glu-Ser-Leu-Ile-NH ₂	US\$625	US\$1,062
LT113737	Phosphatase Substrate	C33H65N12O11P	836.95	Leu-Lys-Arg-Ala-pThr-Leu-Gly-NH ₂	US\$216	US\$367
LT67673	Phosphate Acceptor Peptide	C41H74N16O11	967.15	Arg-Arg-Lys-Ala-Ser-Gly-Pro-Pro-Val	US\$173	US\$293
LT114388	Phospholipase A2 Activating Peptide	C106H184N28O30	2330.80	Glu-Ser-Pro-Leu-Ile-Ala-Lys-Val-Leu-Thr-Thr-Glu-Pro-Pro-Ile-Ile-Thr-Pro-Val-Arg-Arg	US\$313	US\$522
LT114452	Phosphorylase Kinase b-Subunit Fragment (420-436)	C79H130N31O25S1	1946.20	Lys-Arg-Asn-Pro-Gly-Ser-Gln-Lys-Arg-Phe-Pro-Ser-Asn-Cys-Gly-Arg-Asp	US\$254	US\$423
LT113739	Phosphorylated Protein Kinase C Substrate 1	C57H96N23O18P	1422.54	Lys-Arg-Pro-pSer-Gln-Arg-His-Gly-Ser-Lys-Tyr-NH ₂	US\$414	US\$704
LT113740	Phosphorylated Protein Kinase C Substrate 2	C34H69N16O11P	909.02	Lys-Arg-pThr-Ile-Arg-Arg	US\$324	US\$551
LT67707	Phyllolitorin	C49H69N11O11S1	1020.24	Pyr-Leu-Trp-Ala-Val-Gly-Ser-Phe-Met-NH ₂	US\$220	US\$373
LT67719	Phyllomedusin	C52H82N16O13S1	1171.41	Pyr-Asn-Pro-Asn-Arg-Phe-Ile-Gly-Leu-Met-NH ₂	US\$238	US\$403
LT99793	PHM-27/PHI, human	C135H214N34O40S	2985.48	His-Ala-Asp-Gly-Val-Phe-Thr-Ser-Asp-Phe-Ser-Lys-Leu-Leu-Gly-Gln-Leu-Ser-Ala-Lys-Lys-Tyr-Leu-Glu-Ser-Leu-Met-NH ₂	US\$416	US\$693
LT113738	PKA Inhibitor Substrate	C61H108N25O22P	1574.69	Gly-Arg-Thr-Gly-Arg-Arg-Asn-pSer-Ile-His-Asp-Ile-Leu	US\$238	US\$396
LT66882	PKA Regulatory Subunit II Substrate	C92H151N28O32P	2192.39	Asp-Leu-Asp-Val-Pro-Ile-Pro-Gly-Arg-Phe-Asp-Arg-Arg-Val-pSer-Val-Ala-Ala-Glu	US\$286	US\$477
LT89916	PKCe pseudosubstrate derived peptide	C83H155N39O21S	2067.47	Glu-Arg-Met-Arg-Pro-Arg-Lys-Arg-Gln-Gly-Ser-Val-Arg-Arg-Arg-Val	US\$238	US\$396
LT113754	PKI-tide	C85H149N31O24	1989.31	Ile-Ala-Ala-Gly-Arg-Thr-Gly-Arg-Arg-Gln-Ala-Ile-His-Asp-Ile-Leu-Val-Ala-Ala	US\$286	US\$477
LT67541	Plasminogen Activator Inhibitor 1 (PAI-1)	C27H47N9O9S	673.79	Ala-Arg-Met-Ala-Pro-Glu	US\$184	US\$311

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113735	Platelet-Derived Growth Factor Receptor Substrate 1; PDGF Receptor Substrate	C52H81N12O19P	1209.29	Asn-pTyr-Ile-Ser-Lys-Gly-Ser-Thr Phe-Leu	US\$270	US\$450
LT113736	Platelet-Derived Growth Factor Receptor Substrate 2	C54H86N13O22P	1300.36	Ser-Val-Leu-pTyr-Thr-Ala-Val-Gln-Pro-Asn-Glu	US\$270	US\$450
LT112423	Platelet Factor 4 (58-70) (human)	C76H133N17O18	1573.01	Pro-Leu-Tyr-Lys-Lys-Ile-Ile-Lys-Lys-Leu-Leu-Glu-Ser	US\$194	US\$324
LT100814	Platelet Membrane Glycoprotein IIB Peptide (296-306)	C47H75N17O20	1198.22	Thr-Asp-Val-Asn-Gly-Asp-Gly-Arg-His-Asp-Leu	US\$162	US\$270
LT112424	Pneumadin (human)	C41H70N12O14	955.08	Ala-Gly-Glu-Pro-Lys-Leu-Asp-Ala-Gly-Val-NH ₂	US\$162	US\$270
LT112425	Pneumadin (rat)	C47H74N12O15	1047.18	Tyr-Gly-Glu-Pro-Lys-Leu-Asp-Ala-Gly-Val-NH ₂	US\$162	US\$270
LT101398	Polistes Mastoparan	C77H127N21O18	1635.00	Val-Asp-Trp-Lys-Lys-Ile-Gly-Gln-His-Ile-Leu-Ser-Val-Leu-NH ₂	US\$227	US\$378
LT113822	pp60 c-src (521-533)	C62H94N16O25	1463.50	Thr-Ser-Thr-Glu-Pro-Gln-Tyr-Gln-Pro-Gly-Glu-Asn-Leu	US\$194	US\$324
LT113750	pp60 C-SRC Carboxy-Terminal Phosphoregulatory Peptide Phosphorylated	C62H95N16O28P	1543.53	Thr-Ser-Thr-Glu-Pro-Gln-pTyr-Gln-Pro-Gly-Glu-Asn-Leu	US\$270	US\$540
LT113741	pp60(v-SRC) Autophosphorylation Site, Tyrosine Phosphopeptide	C66H110N23O27P	1672.74	Arg-Arg-Leu-Ile-Glu-Asp-Asn-Glu-pTyr-Thr-Ala-Arg-Gly	US\$194	US\$324
LT113861	pp60(v-SRC) Autophosphorylation Site, Protein Tyrosine Kinase Substrate	C66H109N23O23	1592.74	Arg-Arg-Leu-Ile-Glu-Asp-Asn-Glu-Tyr-Thr-Ala-Arg-Gly	US\$194	US\$324
LT101468	Pre-S1 (12-32)	C104H154N26O31S	2296.61	Met-Gly-Thr-Asn-Leu-Ser-Val-Pro-Asn-Pro-Leu-Gly-Phe-Phe-Pro-Asp-His-Gln-Leu-Asp-Pro	US\$313	US\$522
LT101469	Pre-S2 (1-26)	C131H199N39O37S	2944.35	Met-Gln-Trp-Asn-Ser-Thr-Ala-Phe-His-Gln-Thr-Leu-Gln-Asp-Pro-Arg-Val-Arg-Gly-Leu-Tyr-Leu-Pro-Ala-Gly-Gly	US\$389	US\$648
LT67562	Prepro TRH (178-199)	C116H176N28O39S	2618.92	Phe-Ile-Asp-Pro-Glu-Leu-Gln-Arg-Ser-Trp-Glu-Glu-Lys-Glu-Gly-Gly-Gly-Val-Leu-Met-Pro-Glu	US\$329	US\$549
LT99698	Prepro TRH (53-74)	C118H182N32O32	2560.96	Phe-Leu-Trp-Lys-Asp-Leu-Gln-Arg-Val-Arg-Gly-Asp-Leu-Gly-Ala-Ala-Leu-Asp-Ser-Trp-Ile-Thr	US\$329	US\$549
LT99699	Prepro TRH (83-106)	C115H176N34O45	2754.89	Glu-Glu-Glu-Glu-Lys-Asp-Ile-Glu-Ala-Glu-Glu-Arg-Gly-Asp-Leu-Gly-Glu-Gly-Gly-Ala-Trp-Arg-Leu-His	US\$356	US\$594
LT101931	Prepro VIP (111-122) (human)	C53H87N13O21	1242.36	Val-Ser-Ser-Asn-Ile-Ser-Glu-Asp-Pro-Val-Pro-Val	US\$178	US\$297

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT101932	Prepro VIP (156-170) (human)	C71H106N16O31	1679.73	Ser-Ser-Glu-Gly-Glu-Ser-Pro-Asp-Phe-Pro-Glu-Glu-Leu-Glu-Lys	US\$297	US\$495
LT101930	Prepro VIP (81-122) (human)	C202H325N53O64S	4552.22	His-Ala-Asp-Gly-Val-Phe-Thr-Ser-Asp-Phe-Ser-Lys-Leu-Leu-Gly-Gln-Leu-Ser-Ala-Lys-Lys-Tyr-Leu-Glu-Ser-Leu-Met-Gly-Lys-Arg-Val-Ser-Ser-Asn-Ile-Ser-Glu-Asp-Pro-Val-Pro-Val	US\$837	US\$1,395
LT113171	Prepro-adrenomedullin (153-185), human	C143H224N42O43	3219.60	Ser-Leu-Pro-Glu-Ala-Gly-Pro-Gly-Arg-Thr-Leu-Val-Ser-Ser-Lys-Pro-Gln-Ala-His-Gly-Ala-Pro-Ala-Pro-Pro-Ser-Gly-Ser-Ala-Pro-His-Phe-Leu	US\$659	US\$1,098
LT114100	Prepro- Atrial Natriuretic Factor (104-116), human	C61H113N21O20	1460.70	Ser-Ser-Asp-Arg-Ser-Ala-Leu-Leu-Lys-Ser-Lys-Leu-Arg	US\$194	US\$324
LT112878	Prepro-Atrial Natriuretic Factor (104-123) (human)	C94H171N31O28	2183.60	Ser-Ser-Asp-Arg-Ser-Ala-Leu-Leu-Lys-Ser-Lys-Leu-Arg-Ala-Leu-Leu-Thr-Ala-Pro-Arg	US\$297	US\$495
LT112876	Prepro-Atrial Natriuretic Factor (26-55) (human)	C152H236N38O51S3	3508.00	Asn-Pro-Met-Tyr-Asn-Ala-Val-Ser-Asn-Ala-Asp-Leu-Met-Asp-Phe-Lys-Asn-Leu-Leu-Asp-His-Leu-Glu-Glu-Lys-Met-Pro-Leu-Glu-Asp	US\$599	US\$999
LT112877	Prepro-Atrial Natriuretic Factor (56-92) (human)	C173H270N44O57	3878.30	Glu-Val-Val-Pro-Pro-Gln-Val-Leu-Ser-Glu-Pro-Asn-Glu-Glu-Ala-Gly-Ala-Ala-Leu-Ser-Pro-Leu-Pro-Glu-Val-Pro-Pro-Trp-Thr-Gly-Glu-Val-Ser-Pro-Ala-Gln-Arg	US\$734	US\$1,224
LT114169	Prepro-Nerve Growth Factor (99-115) (mouse)	C89H139N27O26	2003.25	Pro-Glu-Ala-His-Trp-Thr-Lys-Leu-Gln-His-Ser-Leu-Asp-Thr-Ala-Leu-Arg	US\$254	US\$423
LT112381	Prepro-Neuromedin S (70-103) (human)	C180H271N49O44S	3857.50	Phe-Leu-Phe-His-Tyr-Ser-Arg-Thr-Gln-Glu-Ala-Thr-His-Pro-Val-Lys-Thr-Gly-Phe-Pro-Pro-Val-His-Pro-Leu-Met-His-Leu-Ala-Ala-Lys-Leu-Ala-Asn	US\$508	US\$846
LT112384	Prepro-Neuromedin U (104-136) (human)	C177H277N47O45	3783.47	Phe-Leu-Phe-His-Tyr-Ser-Lys-Thr-Gln-Lys-Leu-Gly-Lys-Ser-Asn-Val-Val-Ser-Ser-Val-Val-His-Pro-Leu-Leu-Gln-Leu-Val-Pro-His-Leu-His-Glu	US\$491	US\$819
LT100786	Preproenkephalin B (186-204), human	C78H115N21O36S	1954.97	Ser-Ser-Glu-Val-Ala-Gly-Glu-Gly-Asp-Gly-Asp-Ser-Met-Gly-His-Glu-Asp-Leu-Tyr	US\$378	US\$630
LT100829	Preprogalanin 28-67, rat	C198H312N62O58	4489.08	Thr-Lys-Glu-Lys-Arg-Gly-Trp-Thr-Leu-Asn-Ser-Ala-Gly-Tyr-Leu-Leu-Gly-Pro-His-Ala-Ile-Asp-Asn-His-Arg-Ser-Phe-Ser-Asp-Lys-His-Gly-Leu-Thr-Gly-Lys-Arg-Glu-Leu-Pro	US\$799	US\$1,332
LT64060	Prion Peptide (106-126), Human	C80H138N26O24S2	1912.28	Lys-Thr-Asn-Met-Lys-His-Met-Ala-Gly-Ala-Ala-Ala-Ala-Gly-Ala-Val-Val-Gly-Gly-Leu-Gly	US\$313	US\$522
LT113154	pro - ε - Tx1X/12	C66H126N26O16	1539.90	Leu-Lys-Arg-Thr-Ile-Arg-Thr-Arg-Leu-Asn-Ile-Arg	US\$178	US\$297

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113172	Pro-Adrenomedullin N20, human	C112H178 N36O26	2444.90	Ala-Arg-Leu-Asp-Val-Ala-Ala-Glu-Phe-Arg-Lys-Lys-Trp-Asn-Lys-Trp-Ala-Leu-Ser-Arg-NH ₂	US\$313	US\$522
LT113173	Pro-Adrenomedullin N20, rat	C111H177 N37O28	2477.90	Ala-Arg-Leu-Asp-Thr-Ser-Ser-Gln-Phe-Arg-Lys-Lys-Trp-Asn-Lys-Trp-Ala-Leu-Ser-Arg-NH ₂	US\$313	US\$522
LT113679	Pro-TGF-a	C52H87N15O17	1194.40	His-Ala-Asp-Leu-Leu-Ala-Val-Val-Ala-Ala-Ser-Gln	US\$178	US\$297
LT112396	Proadrenomedullin (1-20) (human)	C112H178 N36O27	2460.87	Ala-Arg-Leu-Asp-Val-Ala-Ser-Glu-Phe-Arg-Lys-Lys-Trp-Asn-Lys-Trp-Ala-Leu-Ser-Arg-NH ₂	US\$313	US\$522
LT112395	Proadrenomedullin (45-92) (human)	C215H359 N67O73S2	5114.76	Glu-Leu-Arg-Met-Ser-Ser-Ser-Tyr-Pro-Thr-Gly-Leu-Ala-Asp-Val-Lys-Ala-Gly-Pro-Ala-Gln-Thr-Leu-Ile-Arg-Pro-Gln-Asp-Met-Lys-Gly-Ala-Ser-Arg-Ser-Pro-Glu-Asp-Ser-Ser-Pro-Asp-Ala-Ala-Arg-Ile-Arg-Val	US\$956	US\$1,593
LT100730	Prodynorphin (228-240), porcine	C74H115N21O17	1570.87	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Gln-Phe-Lys-Val-Val-Thr	US\$194	US\$324
LT100731	Prodynorphin (228-256), porcine	C161H236 N42O48	3527.93	Tyr-Gly-Gly-Phe-Leu-Arg-Arg-Gln-Phe-Lys-Val-Val-Thr-Arg-Ser-Gln-Glu-Asp-Pro-Asn-Ala-Tyr-Tyr-Glu-Glu-Leu-Phe-Asp-Val	US\$432	US\$720
LT113155	proFIX18	C95H157N31O27	2165.50	Thr-Val-Phe-Leu-Asp-His-Glu-Asn-Ala-Asn-Lys-Ile-Leu-Asn-Arg-Pro-Lys-Arg	US\$270	US\$450
LT113156	proFIX28	C149H235 N43O44	3332.80	Thr-Val-Phe-Leu-Asp-His-Glu-Asn-Ala-Asn-Lys-Ile-Leu-Asn-Arg-Pro-Lys-Arg-Tyr-Asn-Ser-Gly-Lys-Leu-Glu-Glu-Phe-Val	US\$416	US\$693
LT100583	Proinsulin C - Peptide (31 -63), porcine	C142H239 N47O46	3340.78	Arg-Arg-Glu-Ala-Glu-Asn-Pro-Gln-Ala-Gly-Ala-Val-Glu-Leu-Gly-Gly-Gly-Leu-Gly-Gly-Leu-Gln-Ala-Leu-Ala-Leu-Glu-Gly-Pro-Pro-Gln-Lys-Arg	US\$659	US\$1,098
LT100584	Proinsulin C - peptide (55 -89), human	C153H259 N49O52	3617.07	Arg-Arg-Glu-Ala-Glu-Asp-Leu-Gln-Val-Gly-Gln-Val-Glu-Leu-Gly-Gly-Gly-Pro-Gly-Ala-Gly-Ser-Leu-Gln-Pro-Leu-Ala-Leu-Glu-Gly-Ser-Leu-Gln-Lys-Arg	US\$697	US\$1,161
LT113610	Prolactin Releasing Peptide (1-31), bovine	C157H244 N54O41S	3576.07	Ser-Arg-Ala-His-Gln-His-Ser-Met-Glu-Ile-Arg-Thr-Pro-Asp-Ile-Asn-Pro-Ala-Trp-Tyr-Ala-Gly-Arg-Gly-Ile-Arg-Pro-Val-Gly-Arg-Phe-NH ₂	US\$637	US\$1,062
LT113611	Prolactin Releasing Peptide (1-31), rat	C156H242 N54O43S	3594.07	Ser-Arg-Ala-His-Gln-His-Ser-Met-Glu-Thr-Arg-Thr-Pro-Asp-Ile-Asn-Pro-Ala-Trp-Tyr-Thr-Gly-Arg-Gly-Ile-Arg-Pro-Val-Gly-Arg-Phe-NH ₂	US\$637	US\$1,062
LT113612	Prolactin Releasing Peptide (12-31), bovine	C103H156 N32O25	2242.59	Thr-Pro-Asp-Ile-Asn-Pro-Ala-Trp-Tyr-Ala-Gly-Arg-Gly-Ile-Arg-Pro-Val-Gly-Arg-Phe-NH ₂	US\$313	US\$522
LT66197	Prolactin Releasing Peptide (12-31), human	C104H158 N32O26	2272.62	Thr-Pro-Asp-Ile-Asn-Pro-Ala-Trp-Tyr-Ala-Ser-Arg-Gly-Ile-Arg-Pro-Val-Gly-Arg-Phe-NH ₂	US\$313	US\$522

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT113613	Prolactin Releasing Peptide (12-31), rat	C104H158N32O26	2272.62	Thr-Pro-Asp-Ile-Asn-Pro-Ala-Trp-Tyr-Thr-Gly-Arg-Gly-Ile-Arg-Pro-Val-Gly-Arg-Phe-NH ₂	US\$313	US\$522
LT113157	proPT18	C96H163N35O23	2175.59	His-Val-Phe-Leu-Ala-Pro-Gln-Gln-Ala-Arg-Ser-Leu-Leu-Gln-Arg-Val-Arg-Arg	US\$270	US\$450
LT113158	proPT28	C149H248N50O39	3363.95	His-Val-Phe-Leu-Ala-Pro-Gln-Gln-Ala-Arg-Ser-Leu-Leu-Gln-Arg-Val-Arg-Arg-Ala-Asn-Thr-Phe-Leu-Glu-Glu-Val-Arg-Lys	US\$416	US\$693
LT100830	Prosaptide 769P	C114H194N28O35S	2549.04	Cys-D-Ala-Phe-Leu-Val-Lys-Glu-Val-Thr-Lys-Leu-Ile-Asp-Asn-Asn-Lys-Thr-Glu-Lys-Glu-Ile-Leu	US\$302	US\$504
LT99218	Prosaptide TX14(A)	C69H110N16O26	1579.74	Thr-D-Ala-Leu-Ile-Asp-Asn-Asn-Ala-Thr-Glu-Glu-Ile-Leu-Tyr	US\$211	US\$351
LT99217	Prosaptide, wild type	C72H127N19O25	1658.93	Thr-Lys-Leu-Ile-Asp-Asn-Asn-Lys-Thr-Glu-Lys-Glu-Ile-Leu	US\$211	US\$351
LT113859	Protein Kinase C (19-31)	C67H118N26O16	1543.84	Arg-Phe-Ala-Arg-Lys-Gly-Ala-Leu-Arg-Gln-Lys-Asn-Val	US\$194	US\$324
LT113860	Protein Kinase C (19-36); Protein Kinase C Selective Inhibitor Protein	C93H159N35O24	2151.51	Arg-Phe-Ala-Arg-Lys-Gly-Ala-Leu-Arg-Gln-Lys-Asn-Val-His-Glu-Val-Lys-Asn	US\$270	US\$450
LT113868	Protein Kinase C (530-558)	C148H220N34O51S2	3354.70	Leu-Leu-Tyr-Glu-Met-Leu-Ala-Gly-Gln-Ala-Pro-Phe-Glu-Gly-Glu-Asp-Glu-Asp-Glu-Leu-Phe-Gln-Ser-Ile-Met-Glu-His-Asn-Val-NH ₂	US\$448	US\$747
LT113865	Protein Kinase C Substrate, Glycogen Synthase (1-8)	C56H104N18O15	1269.60	Pro-Leu-Ser-Arg-Thr-Leu-Ser-Val-Ala-Ala-Lys-Lys-NH ₂	US\$194	US\$324
LT113899	Protein Kinase p34(cd2) Substrate; CSH 103	C106H172N32O32	2406.80	Ala-Asp-Ala-Gln-His-Ala-Thr-Pro-Pro-Lys-Lys-Lys-Arg-Lys-Val-Glu-Asp-Pro-Lys-Asp-Phe	US\$313	US\$522
LT112659	PRRS-PQGAB-C	C67H90N16O19	1423.56	Gly-Thr-Asp-Trp-Leu-Ala-Asn-Lys-Phe-Asp-Trp-Ala	US\$178	US\$297
LT112658	PRRS-PQGAB-M	C53H80N16O23	1309.32	Thr-Tyr-Ala-Ser-Asn-Asp-Ser-Ser-Ser-His-Leu-Gln	US\$178	US\$297
LT112657	PRRS-PQGAB-N	C54H76N12O24S	1309.33	Gly-Ser-Ser-Leu-Asp-Asp-Phe-Cys-Tyr-Asp-Ser-Thr	US\$238	US\$396
LT112661	PRRS-RSAB-C	C77H102N20O23	1675.79	Leu-Asn-Gly-Thr-Asp-Trp-Leu-Ser-Asn-His-Phe-Asp-Trp-Ala	US\$281	US\$468
LT68557	PT-141	C50H68N14O10	1025.20	Ac-Nle-Asp-His-D-Phe-Arg-Trp-Lys (Asp-Lys)	US\$184	US\$306
LT114208	pTH-Related Protein Splice Isoform 3 (140-173) (human)	C186H313N53O44S2	4059.99	Thr-Ala-Leu-Leu-Trp-Gly-Leu-Lys-Lys-Lys-Lys-Glu-Asn-Asn-Arg-Arg-Thr-His-His-Met-Gln-Leu-Met-Ile-Ser-Leu-Phe-Lys-Ser-Pro-Leu-Leu-Leu-Leu	US\$508	US\$846
LT114220	pTH (13-34) (human)	C125H199N39O33S	2808.26	Lys-His-Leu-Asn-Ser-Met-Glu-Arg-Val-Glu-Trp-Leu-Arg-Lys-Lys-Leu-Gln-Asp-Val-His-Asn-Phe	US\$329	US\$549
LT114222	pTH (28-48) (human)	C95H150N28O29	2148.42	Leu-Gln-Asp-Val-His-Asn-Phe-Val-Ala-Leu-Gly-Ala-Pro-Leu-Ala-Pro-Arg-Asp-Ala-Gly-Ser	US\$313	US\$522

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT114215	pTH (3-34) (bovine)	C175H274 N52O48S2	3938.55	Ser-Glu-Ile-Gln-Phe-Met-His-Asn- Leu-Gly-Lys-His-Leu-Ser-Ser-Met Glu-Arg-Val-Glu-Trp-Leu-Arg- Lys-Lys-Leu-Gln-Asp-Val-His- Asn-Phe	US\$481	US\$801
LT114286	pTH (53-84) (human)	C149H253 N43O54	3510.91	Lys-Lys-Glu-Asp-Asn-Val-Leu- Val-Glu-Ser-His-Glu-Lys-Ser-Leu- Gly-Glu-Ala-Asp-Lys-Ala-Asp- Val-Asn-Val-Leu-Thr-Lys-Ala- Lys-Ser-Gln	US\$637	US\$1,062
LT67714	Q-K-R-P-S-Q-R-S-K- Y-L	C60H103N 21O17	1390.62	Gln-Lys-Arg-Pro-Ser-Gln-Arg-Ser Lys-Tyr-Leu	US\$162	US\$270
LT99033	R-JAG (188 - 206) R- Jagged -1(188 - 206), Notch Ligand	C100H135 N27O32S2	2291.46	Cys-Asp-Asp-Tyr-Tyr-Tyr-Gly- Phe-Gly-Cys-Asn-Lys-Phe-Gly- Arg-Pro-Arg-Asp-Asp	US\$286	US\$477
LT114389	Ranamargarin	C70H110N 20O22S	1615.83	Asp-Asp-Ala-Ser-Asp-Arg-Ala- Lys-Lys-Phe-Tyr-Gly-Leu-Met- NH ₂	US\$227	US\$378
LT64648	Ranatensin R	C90H134N 30O24S	2052.30	Ser-Asn-Thr-Ala-Leu-Arg-Arg- Tyr-Asn-Gln-Trp-Ala-Thr-Gly-His Phe-Met-NH ₂	US\$486	US\$826
LT63249	RC-160(Vapreotide)	C57H70N1 2O9S2	1131.40	D-Phe-Cys-Tyr-D-Trp-Lys-Val- Cys-Trp-NH ₂	US\$403	US\$686
LT100676	Rcramp	C181H302 N50O48	3946.73	Gly-Leu-Val-Arg-Lys-Gly-Gly- Glu-Lys-Phe-Gly-Glu-Lys-Leu- Arg-Lys-Ile-Gly-Gln-Lys-Ile-Lys- Glu-Phe-Phe-Gln-Lys-Leu-Ala- Leu-Glu-Ile-Glu-Gln	US\$508	US\$846
LT102114	rec Acetyl-Eglin c	C375H552 N96O108	8133.16	Ac-Thr-Glu-Phe-Gly-Ser-Glu-Leu- Lys-Ser-Phe-Pro-Glu-Val-Val-Gly- Lys-Thr-Val-Asp-Gln-Ala-Arg- Glu-Tyr-Phe-Thr-Leu-His-Tyr-Pro- Gln-Tyr-Asp-Val-Tyr-Phe-Leu- Pro-Glu-Gly-Ser-Pro-Val-Thr-Leu- Asp-Leu-Arg-Tyr-Asn-Arg-Val- Arg-Val-Phe-Tyr-Asn-Pro-Gly- Thr-Asn-Val-Val-Asn-His-Val- Pro-His-Val-Gly	US\$1,134	US\$1,890
LT101455	Renoguanlylin (eel)	C66H102N 16O22S4	1599.90	Ala-Asp-Leu-Cys-Glu-Ile-Cys-Ala Phe-Ala-Ala-Cys-Thr-Gly-Cys- Leu(Disulfide bridge: Cys4 and Cys12/Cys7and Cys15)	US\$724	US\$1,206
LT100775	RES-701-1	C103H117 N23O24	2061.22	Gly-Asn-Trp-His-Gly-Thr-Ala-Pro Asp-Trp-Phe-Phe-Asn-Tyr-Tyr- Trp	US\$319	US\$531
LT100776	RES-701-3	C103H117 N23O25	2077.22	Gly-Asn-Trp-His-Gly-Thr-Ser-Pro Asp-Trp-Phe-Phe-Asn-Tyr-Tyr- Trp	US\$319	US\$531
LT100698	RF-amide peptide, Drosophila	C58H86N1 6O15	1247.43	Thr-Asp-Val-Asp-His-Val-Phe- Leu-Arg-Phe-NH ₂	US\$162	US\$270
LT67747	RFRP-1 (Human)	C67H101N 19O14S	1428.73	Met-Pro-His-Ser-Phe-Ala-Asn- Leu-Pro-Leu-Arg-Phe-NH ₂	US\$220	US\$373
LT64116	RGD-4C	C42H60N1 4O16S4	1145.29	Ala-Cys-Asp-Cys-Arg-Gly-Asp- Cys-Phe-Cys-Gly (Disulfide bridge: Cys2-Cys10 , Cys4-Cys8)	US\$389	US\$661

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT100350	Rnase (90-105)	C80H124N 24O25S	1854.08	Ser-Lys-Tyr-Pro-Asn-Cys-Ala-Tyr Lys-Thr-Thr-Gln-Ala-Asn-Lys-His	US\$238	US\$396
LT67745	RR-SRC	C64H106N 22O21	1519.70	Arg-Arg-Leu-Ile-Glu-Asp-Ala-Glu Tyr-Ala-Ala-Arg-Gly	US\$158	US\$269
LT112883	SALMF amide 2 (S2)	C59H82N1 4O18	1275.40	Ser-Gly-Pro-Tyr-Ser-Phe-Asn-Ser Gly-Leu-Thr-Phe-NH ₂	US\$194	US\$324
LT67192	Salusin - α	C114H192 N40O30	2603.05	Ser-Gly-Ala-Leu-Pro-Pro-Ala-Pro Ala-Ala-Pro-Arg-Pro-Ala-Leu-Arg Ala-Gln-Arg-Ala-Gly-Pro-Ala-Gly Pro-Gly-Ala-Lys-NH ₂	US\$432	US\$720
LT67193	Salusin - β	C115H176 N32O21	2342.89	Ala-Ile-Phe-Ile-Phe-Ile-Arg-Trp Leu-Leu-Lys-Leu-Gly-His-His Gly-Arg-Ala-Pro-Pro	US\$297	US\$495
LT67487	SAMs Peptide	C74H131N 29O18S2	1779.18	His-Met-Arg-Ser-Ala-Met-Ser-Gly Leu-His-Leu-Val-Lys-Arg-Arg	US\$227	US\$378
LT99216	Sapoin C12	C62H108N 16O22	1429.65	Leu-Ile-Asp-Asn-Asn-Lys-Thr Glu-Lys-Glu-Ile-Leu	US\$178	US\$297
LT99215	Sapoin C18	C93H164N 24O31	2114.49	Val-Lys-Glu-Val-Thr-Lys-Leu-Ile Asp-Asn-Asn-Lys-Thr-Glu-Lys Glu-Ile-Leu	US\$270	US\$450
LT99214	Sapoin C22	C116H196 N28O37S	2607.08	Cys-Glu-Phe-Leu-Val-Lys-Glu Val-Thr-Lys-Leu-Ile-Asp-Asn Asn-Lys-Thr-Glu-Lys-Glu-Ile-Leu	US\$329	US\$549
LT67897	Sarafotoxin 6c	C103H147 N27O37S5	2515.80	Cys-Thr-Cys-Asn-Asp-Met-Thr Asp-Glu-Glu-Cys-Leu-Asn-Phe Cys-His-Gln-Asp-Val-Ile Trp(Disulfide bridge: Cys1- Cys15,Cys3-Cys11)	US\$848	US\$1,413
LT100779	Sarafotoxin S6a	C105H156 N28O34S5	2514.90	Cys-Ser-Cys-Lys-Asp-Met-Thr Asp-Lys-Glu-Cys-Leu-Asn-Phe Cys-His-Gln-Asp-Val-Ile Trp(Disulfide bridge: Cys1 and Cys15/Cys3 and Cys11)	US\$848	US\$1,413
LT100780	Sarafotoxin S6b	C105H156 N28O34S5	2514.90	Cys-Ser-Cys-Lys-Asp-Met-Thr Asp-Lys-Glu-Cys-Leu-Tyr-Phe Cys-His-Gln-Asp-Val-Ile Trp(Disulfide bridge: Cys1- Cys15,Cys3-Cys11)	US\$848	US\$1,413
LT100781	Sarafotoxin S6c	C103H151 N27O37S5	2519.80	Cys-Thr-Cys-Asn-Asp-Met-Thr Asp-Glu-Glu-Cys-Leu-Asn-Phe Cys-His-Gln-Asp-Val-Ile-Trp	US\$416	US\$693
LT100782	Sarafotoxin S6d	C112H167 N27O34S5	2592.03	Cys-Thr-Cys-Lys-Asp-Met-Thr Asp-Lys-Glu-Cys-Leu-Tyr-Phe Cys-His-Gln-Asp-Ile-Ile-Trp	US\$313	US\$522
LT64653	Sauvagine, frog	C202H348 N56O64S	4617.43	Pyr-Gly-Pro-Pro-Ile-Ser-Ile-Asp Leu-Ser-Leu-Glu-Leu-Leu-Arg Lys-Met-Ile-Glu-Ile-Glu-Lys-Gln Glu-Lys-Glu-Lys-Gln-Gln-Ala Ala-Asn-Asn-Arg-Leu-Leu-Leu Asp-Thr-Ile-NH ₂	US\$1,138	US\$1,933
LT67729	SCPA	C59H92N1 8O12S1	1277.57	Ala-Arg-Pro-Gly-Tyr-Leu-Ala Phe-Pro-Arg-Met-NH ₂	US\$178	US\$297
LT99702	Scyliorhinin I, amide, dogfish	C59H87N1 3O13S	1218.49	Ala-Lys-Phe-Asp-Lys-Phe-Tyr Gly-Leu-Met-NH ₂	US\$162	US\$270

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT114391	Scyliorhinin II, amide, dogfish	C77H119N21O26S3	1851.10	Ser-Pro-Ser-Asn-Ser-Lys-Cys-Pro-Asp-Gly-Pro-Asp-Cys-Phe-Val-Gly-Leu-Met-NH ₂ (Disulfide bridge Cys7-Cys13)	US\$324	US\$540
LT64654	Secretin, human	C130H220N44O40	3039.47	His-Ser-Asp-Gly-Thr-Phe-Thr-Ser-Glu-Leu-Ser-Arg-Leu-Arg-Glu-Gly-Ala-Arg-Leu-Gln-Arg-Leu-Leu-Gln-Gly-Leu-Val-NH ₂	US\$416	US\$693
LT64655	Secretin, porcine	C130H220N44O41	3055.47	His-Ser-Asp-Gly-Thr-Phe-Thr-Ser-Glu-Leu-Ser-Arg-Leu-Arg-Asp-Ser-Ala-Arg-Leu-Gln-Arg-Leu-Leu-Gln-Gly-Leu-Val-NH ₂	US\$416	US\$693
LT67575	Secretin, rat	C129H216N42O42	3027.42	His-Ser-Asp-Gly-Thr-Phe-Thr-Ser-Glu-Leu-Ser-Arg-Leu-Gln-Asp-Ser-Ala-Arg-Leu-Gln-Arg-Leu-Leu-Gln-Gly-Leu-Val-NH ₂	US\$416	US\$693
LT99211	Secretin (5 - 27), porcine	C115H200N38O34	2659.11	Thr-Phe-Thr-Ser-Glu-Leu-Ser-Arg-Leu-Arg-Asp-Ser-Ala-Arg-Leu-Gln-Arg-Leu-Leu-Gln-Gly-Leu-Val-NH ₂	US\$356	US\$594
LT113674	Secretin-Lys(Biotin), human	C130H220N44O40	3039.50	His-Ser-Asp-Gly-Thr-Phe-Thr-Ser-Glu-Leu-Ser-Arg-Leu-Arg-Glu-Gly-Ala-Arg-Leu-Gln-Arg-Leu-Leu-Gln-Gly-Leu-Val-Lys(Biotin)	US\$567	US\$945
LT67726	Selectin	C62H105N16O18S2	1426.75	Cys-Gln-Lys-Leu-Asp-Lys-Ser-Phe-Ser-Met-Ile-Lys	US\$178	US\$297
LT114392	Sendai Virus Nucleoprotein (321-336)	C85H110N20O23	1779.93	His-Gly-Glu-Phe-Ala-Pro-Gly-Asn-Tyr-Pro-Ala-Leu-Trp-Ser-Tyr-Ala	US\$238	US\$396
LT102164	Ser-Ala-SAP-IIB	C42H71N13O14S2	1046.24	Ser-Ala-Lys-Leu-Cys-Pro-Gly-Gly-Asn-Cys-Val (Disulfide bond)	US\$227	US\$378
LT113749	SH2 Domain Ligand (1)	C36H56N7O13PS	857.93	Ac-Asp-Tyr(PO ₃ H ₂)-Val-Pro-Met-Leu-NH ₂	US\$288	US\$490
LT113747	SH2 Domain Ligand (2)	C66H97N12O24P	1473.57	Glu-Pro-Gln-pTyr-Glu-Glu-Ile-Pro-Ile-Tyr-Leu	US\$288	US\$490
LT113742	SH2 Domain Ligand (3)	C82H122N15O27PS	1813.03	Biotin-LC-Glu-Pro-Gln-pTyr-Glu-Glu-Ile-Pro-Ile-Tyr-Leu	US\$360	US\$612
LT113748	SH2 Domain Ligand (4)	C40H51N5O18P2	951.86	Ac-pTyr-Tyr-pTyr-Ile-Glu	US\$234	US\$398
LT113743	SH2 Domain Ligand (5)	C41H62N7O16PS	972.05	BiotinLC-Tyr(PO ₃ H ₂)-Glu-Glu-Ile	US\$324	US\$551
LT67183	sHNG, [Gly14] - HN, [Gly14] - Humanin	C118H202N34O31S2	2657.25	Met-Ala-Pro-Arg-Gly-Phe-Ser-Cys-Leu-Leu-Leu-Leu-Thr-Gly-Glu-Ile-Asp-Leu-Pro-Val-Lys-Arg-Arg-Ala	US\$356	US\$594
LT99025	Sialokinin - 2	C51H76N12O16S	1145.31	Asp-Thr-Gly-Asp-Lys-Phe-Tyr-Gly-Leu-Met-NH ₂	US\$162	US\$270
LT67492	SIVmac239-1	C65H115N21O23S1	1590.83	Met-Gly-Val-Arg-Asn-Ser-Val-Leu-Ser-Gly-Lys-Lys-Ala-Asp-Glu	US\$173	US\$293
LT67494	SIVmac239-2	C70H123N19O25	1630.87	Asn-Ser-Val-Leu-Ser-Gly-Lys-Lys-Ala-Asp-Glu-Leu-Glu-Lys-Ile	US\$173	US\$293
LT102208	SIVmac251 (gp140) Fragment (171-190) [Cys]	C118H180N30O35S2	2643.05	Lys-Phe-Thr-Met-Thr-Gly-Leu-Lys-Arg-Asp-Lys-Thr-Lys-Glu-Tyr-Asn-Glu-Thr-Trp-Tyr-Cys	US\$313	US\$522

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT97905	SMAP 29, Sheep Myeloid Antimicrobial Peptide 29	C146H260N52O32	3256.03	Arg-Gly-Leu-Arg-Arg-Leu-Gly-Arg-Lys-Ile-Ala-His-Gly-Val-Lys-Lys-Tyr-Gly-Pro-Thr-Val-Leu-Arg-Ile-Ile-Arg-Ile-Ala-Gly	US\$432	US\$720
LT101475	SMCX (963-973) (human)	C48H81N13O18	1128.26	Ser-Pro-Ala-Val-Asp-Lys-Ala-Gln-Ala-Glu-Leu	US\$162	US\$270
LT91296	SMCY (950-960) (human)	C49H85N15O18	1172.31	Ser-Pro-Ser-Val-Asp-Lys-Ala-Arg-Ala-Glu-Leu	US\$162	US\$270
LT113675	Somatostatin Tumor Inhibiting Analog	C54H70N11O10S2	1097.40	D-β-Nal-Cys-Tyr-D-Trp-Lys-Val-Cys-Thr-NH ₂ (Disulfide bridge Cys2-Cys7)	US\$329	US\$504
LT64566	Somatostatin-14	C76H104N18O19S2	1637.90	Ala-Gly-Cys-Lys-Asn-Phe-Phe-Trp-Lys-Thr-Phe-Thr-Ser-Cys (Disulfide bridge Cys3-Cys14)	US\$275	US\$459
LT102177	Somatostatin-14 (3-14)	C71H96N16O17S2	1509.78	Cys-Lys-Asn-Phe-Phe-Trp-Lys-Thr-Phe-Thr-Ser-Cys (Disulfide bond)	US\$243	US\$405
LT102165	Somatostatin-14 (reduced)	C76H106N18O19S2	1639.91	Ala-Gly-Cys-Lys-Asn-Phe-Phe-Trp-Lys-Thr-Phe-Thr-Ser-Cys	US\$275	US\$459
LT67769	Somatostatin- 25	C127H191N37O34S3	2876.36	Ser-Asn-Pro-Ala-Met-Ala-Pro-Arg-Glu-Arg-Lys-Ala-Gly-Cys-Lys-Asn-Phe-Phe-Trp-Lys-Thr-Phe-Thr-Ser-Cys (Disulfide bridge: Cys14-Cys25)	US\$587	US\$997
LT62746	Somatostatin-28	C137H207N41O39S3	3148.60	Ser-Ala-Asn-Ser-Asn-Pro-Ala-Met-Ala-Pro-Arg-Glu-Arg-Lys-Ala-Gly-Cys-Lys-Asn-Phe-Phe-Trp-Lys-Thr-Phe-Thr-Ser-Cys (Disulfide bridge Cys17-Cys28)	US\$698	US\$1,188
LT67732	Somatostatin- 28 (1-12)	C49H81N17O19S1	1244.36	Ser-Ala-Asn-Ser-Asn-Pro-Ala-Met-Ala-Pro-Arg-Glu	US\$178	US\$297
LT67481	Somatostatin-28 (1-14)	C61H105N23O21S	1528.72	Ser-Ala-Asn-Ser-Asn-Pro-Ala-Met-Ala-Pro-Arg-Glu-Arg-Lys	US\$211	US\$351
LT100351	SP1	C72H97N17O19	1504.68	Gly-Phe-Arg-Leu-Thr-Asn-Phe-Gly-Tyr-Phe-Glu-Pro-Gly	US\$194	US\$324
LT100677	SP2	C78H109N19O20	1632.85	Gly-Phe-Arg-Leu-Thr-Asn-Phe-Gly-Tyr-Phe-Glu-Pro-Gly-Lys	US\$211	US\$351
LT113744	SRC Kinase Substrate	C64H107N22O24P	1599.69	Arg-Arg-Leu-Ile-Glu-Asp-Ala-Glu-pTyr-Ala-Ala-Arg-Gly	US\$216	US\$360
LT113897	SRC Kinase Substrate, amide	C64H108N23O23P	1598.71	Arg-Arg-Leu-Ile-Glu-Asp-Ala-Glu-pTyr-Ala-Ala-Arg-Gly-NH ₂	US\$216	US\$360
LT99032	SRC - 1 (682–697)	C82H142N28O22	1872.22	Ser-Leu-Thr-Ala-Arg-His-Lys-Ile-Leu-His-Arg-Leu-Leu-Gln-Glu-Gly	US\$238	US\$396
LT98973	Staphylococcal Alpha – Toxin P1	C61H98N16O24	1439.55	Lys-Thr-Gly-Asp-Leu-Val-Thr-Tyr-Asp-Lys-Glu-Asn-Gly	US\$194	US\$324
LT99087	Steroid Receptor Co – Factor Peptide	C79H136N26O21	1786.13	Leu-Thr-Glu-Arg-His-Lys-Ile-Leu-His-Arg-Leu-Leu-Gln-Glu	US\$211	US\$351
LT114394	Steroidogenesis-Activator Polypeptide (rat)	C141H226N34O51	3213.54	Ile-Val-Gln-Pro-Ile-Ile-Ser-Lys-Leu-Tyr-Gly-Ser-Gly-Gly-Pro-Pro-Pro-Thr-Gly-Glu-Glu-Asp-Thr-Asp-Glu-Lys-Lys-Asp-Glu-Leu	US\$599	US\$999

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67756	Stresscopin, human	C195H326 N56O53S2	4367.24	Thr-Lys-Phe-Thr-Leu-Ser-Leu-Asp-Val-Pro-Thr-Asn-Ile-Met-Asn-Leu-Leu-Phe-Asn-Ile-Ala-Lys-Ala-Lys-Asn-Leu-Arg-Ala-Gln-Ala-Ala-Ala-Asn-Ala-His-Leu-Met-Ala-Gln-Ile-NH ₂	US\$815	US\$1,359
LT67764	Stresscopin-Related Peptide, human	C205H358 N68O57	4687.56	His-Pro-Gly-Ser-Arg-Ile-Val-Leu-Ser-Leu-Asp-Val-Pro-Ile-Gly-Leu-Leu-Gln-Ile-Leu-Leu-Glu-Gln-Ala-Arg-Ala-Arg-Ala-Ala-Arg-Glu-Gln-Ala-Thr-Thr-Asn-Ala-Arg-Ile-Leu-Ala-Arg-Val-NH ₂	US\$875	US\$1,458
LT102063	Stresscopin-Related Peptide (6-43) (human)	C183H324 N58O51	4152.98	Ile-Val-Leu-Ser-Leu-Asp-Val-Pro-Ile-Gly-Leu-Leu-Gln-Ile-Leu-Leu-Glu-Gln-Ala-Arg-Ala-Arg-Ala-Ala-Arg-Glu-Gln-Ala-Thr-Thr-Asn-Ala-Arg-Ile-Leu-Ala-Arg-Val-NH ₂	US\$778	US\$1,296
LT102054	Stresscopin-Related Peptide (free acid) (human)	C205H357 N67O58	4688.54	His-Pro-Gly-Ser-Arg-Ile-Val-Leu-Ser-Leu-Asp-Val-Pro-Ile-Gly-Leu-Leu-Gln-Ile-Leu-Leu-Glu-Gln-Ala-Arg-Ala-Arg-Ala-Ala-Arg-Glu-Gln-Ala-Thr-Thr-Asn-Ala-Arg-Ile-Leu-Ala-Arg-Val	US\$859	US\$1,431
LT101401	Sturgeon F	C61H83N1 3O14S	1254.48	Phe-Gly-Gly-Phe-Met-Lys-Gly-Lys-Tyr-Gly-Tyr	US\$162	US\$270
LT67724	Substance P	C63H98N1 8O13S1	1347.66	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Phe-Gly-Leu-Met-NH ₂	US\$178	US\$297
LT99713	Substance P reversed sequence	C63H98N1 8O13S	1347.66	Met-Leu-Gly-Phe-Phe-Gln-Gln-Pro-Lys-Pro-Arg-NH ₂	US\$178	US\$297
LT67716	Substance P, Free Acid	C63H97N1 7O14S1	1348.65	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Phe-Gly-Leu-Met	US\$162	US\$270
LT102155	Substance P-methyl ester	C64H99N1 7O14S	1362.67	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Phe-Gly-Leu-Met-Ome	US\$184	US\$306
LT99704	Substance P (2-11)/Deca-Substance P	C57H86N1 4O12S	1191.47	Pro-Lys-Pro-Gln-Gln-Phe-Phe-Gly-Leu-Met-NH ₂	US\$162	US\$270
LT99714	Substance P-Gly-Lys-Arg	C77H124N 24O17S	1690.06	Arg-Pro-Lys-Pro-Gln-Gln-Phe-Phe-Gly-Leu-Met-Gly-Lys-Arg	US\$211	US\$351
LT65180	Suc-LEPF-pNA	C35H44N6 O11	724.70	Suc-Leu-Glu-Pro-Phe-pNA	US\$169	US\$288
LT65179	Suc-RGPF-pNA	C32H41N9 O9	695.70	Suc-Arg-Gly-Pro-Phe-pNA	US\$169	US\$288
LT65181	Suc-SDPF-pNA	C31H36N6 O12	684.60	Sue-Ser-Asp-Pro-Phe-pNA	US\$169	US\$288
LT98547	Succinyl-(Glu ⁹ ,Ala ¹¹ ,15)-Endothelin-1 (8-21)	C86H118N 17O27	1821.00	Suc-Asp-Glu-Glu-Ala-Val-Tyr-Phe-Ala-His-Leu-Asp-Ile-Ile-Trp	US\$211	US\$351
LT100846	SV40 Nuclear Transport Signal Peptide Analog	C60H104N 20O15S	1377.68	Cys-Gly-Tyr-Gly-Pro-Lys-Lys-Lys-Arg-Lys-Val-Gly-Gly	US\$194	US\$324
LT99040	Synapsin I - derived peptide	C53H91N2 1O14	1246.45	Leu-Arg-Arg-Arg-Leu-Ser-Asp-Ala-Asn-Phe-NH ₂	US\$194	US\$324
LT67486	Syntide 2	C68H122N 20O18	1507.85	Pro-Leu-Ala-Arg-Thr-Leu-Ser-Val-Ala-Gly-Leu-Pro-Gly-Lys-Lys	US\$216	US\$367

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67507	Systemin	C85H144N 26O28S	2010.32	Ala-Val-Gln-Ser-Lys-Pro-Pro-Ser- Lys-Arg-Asp-Pro-Pro-Lys-Met- Gln-Thr-Asp	US\$331	US\$563
LT99792	T22	C109H164 N38O22S4	2487.02	Arg-Arg-Trp-Cys-Tyr-Arg-Lys- Cys-Tyr-Lys-Gly-Tyr-Cys-Tyr- Arg-Lys-Cys-Arg-NH ₂ (Disulfide bridge: Cys4 and Cys17/Cys8 and Cys13)	US\$799	US\$1,332
LT97570	TACE (ADAM-17)	C75H115N 24O26	1768.91	Mca-Ser-Pro-Leu-Ala-Gln-Ala- Val-Arg-Ser-Ser-Ser-Arg- Lys(Dnp)-NH ₂	US\$270	US\$450
LT67081	Tachykinin (111-129) Beta-Prepro (Human)	C96H156N 34O31S	2314.59	Ala-Leu-Asn-Ser-Val-Ala-Tyr-Glu Arg-Ser-Ala-Met-Gln-Asn-Tyr- Glu-Arg-Arg-Arg	US\$286	US\$477
LT67725	TAT	C64H119N 33O13	1558.88	Tyr-Gly-Arg-Lys-Lys-Arg-Arg- Gln-Arg-Arg-Arg-NH ₂	US\$331	US\$563
LT67570	TAT 2-4	C132H240 N66O29	3215.81	Tyr-Gly-Arg-Lys-Lys-Arg-Arg- Gln-Arg-Arg-Arg-Gly-Tyr-Gly- Arg-Lys-Lys-Arg-Arg-Gln-Arg- Arg-Arg-Gly	US\$356	US\$594
LT99086	TET 830 modified/T – helper epitope from tetanus toxoid	C83H134N 20O24	1796.11	Ala-Gln-Tyr-Ile-Lys-Ala-Asn-Ser- Lys-Phe-Ile-Gly-Ile-Thr-Glu-Leu	US\$238	US\$396
LT78470	Tetanus toxin (TT) peptide	C79H120N 18O21	1657.95	Gln-Tyr-Ile-Lys-Ala-Asn-Ser-Lys- Phe-Ile-Gly-Ile-Phe-Glu	US\$211	US\$351
LT113680	TIP 39 (39 mer)	C202H325 N61O54S	4504.28	Ser-Leu-Ala-Leu-Ala-Asp-Asp- Ala-Ala-Phe-Arg-Glu-Arg-Ala- Arg-Leu-Leu-Ala-Ala-Leu-Glu- Arg-Arg-His-Trp-Leu-Asn-Ser- Tyr-Met-His-Lys-Leu-Leu-Val- Leu-Asp-Ala-Pro	US\$535	US\$891
LT102117	TGF a (34-43) (rat)	C44H67N1 5O13S2	1078.25	Cys-His-Ser-Gly-Tyr-Val-Gly-Val Arg-Cys(Disulfide bridge:Cys1- Cys10)	US\$216	US\$360
LT102072	TNF-α(10-36) (human)	C131H211 N43O38	2996.41	Asp-Lys-Pro-Val-Ala-His-Val-Val Ala-Asn-Pro-Gln-Ala-Glu-Gly- Gln-Leu-Gln-Trp-Leu-Asn-Arg- Arg-Ala-Asn-Ala-Leu	US\$405	US\$675
LT98981	TNF - α (31 - 45), human	C69H122N 26O22	1667.90	Arg-Arg-Ala-Asn-Ala-Leu-Leu- Ala-Asn-Gly-Val-Glu-Leu-Arg- Asp	US\$227	US\$378
LT102073	TNF-a (46-65) (human)	C110H172 N24O30	2310.74	Asn-Gln-Leu-Val-Val-Pro-Ser- Glu-Gly-Leu-Tyr-Leu-Ile-Tyr-Ser- Gln-Val-Leu-Phe-Lys	US\$297	US\$495
LT113676	TNF-α(71-82), human	C51H91N1 9O18	1258.41	Ser-Pro-Leu-Ala-Gln-Ala-Val-Arg Ser-Ser-Ser-Arg	US\$178	US\$297
LT98980	TNF - α (72 - 82), human	C48H86N1 8O16	1171.33	Pro-Leu-Ala-Gln-Ala-Val-Arg-Ser Ser-Ser-Arg	US\$162	US\$270
LT102075	TNF-α(78-96) (human)	C93H157N 27O28	2101.45	His-Thr-Ile-Ser-Arg-Ile-Ala-Val- Ser-Tyr-Gln-Thr-Lys-Val-Asn- Leu-Leu-Ser-Ala	US\$286	US\$477
LT99085	Transduction Peptide 1 (α II)	C75H110N 22O25	1719.85	Ser-Ser-Leu-Thr-Ser-Arg-Asp-Phe Gly-Ser-Trp-Tyr-Ala-Ser-Arg	US\$227	US\$378
LT67478	TRAP-14	C81H118N 20O23	1739.96	Ser-Phe-Leu-Leu-Arg-Asn-Pro- Asn-Asp-Lys-Tyr-Glu-Pro-Phe	US\$211	US\$351
LT102142	TRAP-14 amide	C81H119N 21O22	1738.98	Ser-Phe-Leu-Leu-Arg-Asn-Pro- Asn-Asp-Lys-Tyr-Glu-Pro-Phe- NH ₂	US\$227	US\$378

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT112848	Type B Allatostatin	C104H150 N24O27	2168.50	Ala-Tyr-Ser-Tyr-Val-Ser-Glu-Tyr- Lys-Arg-Leu-Pro-Val-Tyr-Asn- Phe-Gly-Leu-NH ₂	US\$286	US\$477
LT101628	Tyr-Amyloid P Component (27-38) amide	C77H116N 20O19S	1657.96	Tyr-Glu-Lys-Pro-Leu-Gln-Asn- Phe-Thr-Leu-Cys-Phe-Arg-NH ₂	US\$211	US\$351
LT101881	Tyr-CRF (human, rat)	C217H353 N61O65S2	4920.73	Tyr-Ser-Glu-Glu-Pro-Pro-Ile-Ser- Leu-Asp-Leu-Thr-Phe-His-Leu- Leu-Arg-Glu-Val-Leu-Glu-Met- Ala-Arg-Ala-Glu-Gln-Leu-Ala- Gln-Gln-Ala-His-Ser-Asn-Arg- Lys-Leu-Met-Glu-Ile-Ile-NH ₂	US\$859	US\$1,431
LT101882	Tyr-CRF (ovine)	C214H348 N60O65S	4833.59	Tyr-Ser-Gln-Glu-Pro-Pro-Ile-Ser- Leu-Asp-Leu-Thr-Phe-His-Leu- Leu-Arg-Glu-Val-Leu-Glu-Met- Thr-Lys-Ala-Asp-Gln-Leu-Ala- Gln-Gln-Ala-His-Ser-Asn-Arg- Lys-Leu-Leu-Asn-Ile-Ala-NH ₂	US\$859	US\$1,431
LT114410	Tyr-Leptin (26-39) (human)	C80H137N 19O25	1765.10	Tyr-Lys-Val-Gln-Asp-Asp-Thr- Lys-Thr-Leu-Ile-Lys-Thr-Ile-Val	US\$221	US\$369
LT114170	Tyr-PDGF A-Chain (194-211)	C101H181 N39O25	2341.80	Tyr-Gly-Arg-Pro-Arg-Glu-Ser-Gly Lys-Lys-Arg-Lys-Arg-Lys-Arg- Leu-Lys-Pro-Thr	US\$286	US\$477
LT101890	Tyr-Proinsulin C- Peptide (55-89) (human)	C162H268 N50O54	3780.24	Tyr-Arg-Arg-Glu-Ala-Glu-Asp- Leu-Gln-Val-Gly-Gln-Val-Glu- Leu-Gly-Gly-Gly-Pro-Gly-Ala-Gly Ser-Leu-Gln-Pro-Leu-Ala-Leu- Glu-Gly-Ser-Leu-Gln-Lys-Arg	US\$540	US\$900
LT102173	Tyr-Somatostatin-14	C85H113N 19O21S2	1801.09	Tyr-Ala-Gly-Cys-Lys-Asn-Phe- Phe-Trp-Lys-Thr-Phe-Thr-Ser- Cys(Disulfide bridge: Cys4- Cys15)	US\$351	US\$585
LT102182	Tyr-Somatostatin-28	C146H216 N42O41S3	3311.80	Tyr-Ser-Ala-Asn-Ser-Asn-Pro-Ala Met-Ala-Pro-Arg-Glu-Arg-Lys- Ala-Gly-Cys-Lys-Asn-Phe-Phe- Trp-Lys-Thr-Phe-Thr-Ser- Cys(Disulfide bridge: Cys18- Cys29)	US\$567	US\$945
LT101456	Tyr-Uroguanylin (rat)	C69H105N 17O27S4	1732.96	Tyr-Thr-Asp-Glu-Cys-Glu-Leu- Cys-Ile-Asn-Val-Ala-Cys-Thr-Gly Cys(Disulfide bridge: Cys4 and Cys12/Cys7 and Cys15)	US\$724	US\$1,206
LT113723	Tyrosine Kinase Peptide 3 [RRLLIEDAE-pY- AARG], Acetylated, Amide, Phosphorylate d	C66H110N 23O24P	1640.75	Ac-Arg-Arg-Leu-Ile-Glu-Asp-Ala- Glu-pTyr-Ala-Ala-Arg-Gly-NH ₂	US\$221	US\$369
LT113746	Tyrosine Protein Kinase JAK 2	C88H137N 20O31P	2082.18	Val-Leu-Pro-Gln-Asp-Lys-Glu- pTyr-pTyr-Lys-Val-Lys-Glu-Pro- Gly-Glu	US\$491	US\$819
LT63800	Universal TT epitope P2 (830-844)	C80H129N 19O23	11725.03	Gln-Tyr-Ile-Lys-Ala-Asn-Ser-Lys- Phe-Ile-Gly-Ile-Thr-Glu-Leu	US\$216	US\$367
LT67741	Uperolein	C57H79N1 3O16S	1234.42	Pyr-Pro-Asp-Pro-Asn-Ala-Phe- Tyr-Gly-Leu-Met-NH ₂	US\$238	US\$403
LT102067	Urechistachykinin I	C50H85N1 9O14	1176.35	Leu-Arg-Gln-Ser-Gln-Phe-Val- Gly-Ser-Arg-NH ₂	US\$162	US\$270

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT64659	Urocortin, human	C204H337 N63O64	4696.30	Asp-Asn-Pro-Ser-Leu-Ser-Ile-Asp- Leu-Thr-Phe-His-Leu-Leu-Arg- Thr-Leu-Leu-Glu-Leu-Ala-Arg- Thr-Gln-Ser-Gln-Arg-Glu-Arg- Ala-Glu-Gln-Asn-Arg-Ile-Ile-Phe- Asp-Ser-Val-NH ₂	US\$815	US\$1,359
LT67755	Urocortin, rat	C206H338 N62O64	4707.37	Asp-Asp-Pro-Pro-Leu-Ser-Ile-Asp- Leu-Thr-Phe-His-Leu-Leu-Arg- Thr-Leu-Leu-Glu-Leu-Ala-Arg- Thr-Gln-Ser-Gln-Arg-Glu-Arg- Ala-Glu-Gln-Asn-Arg-Ile-Ile-Phe- Asp-Ser-Val-NH ₂	US\$815	US\$1,359
LT102066	Urocortin (rat) (free acid)	C206H337 N61O65	4708.35	Asp-Asp-Pro-Pro-Leu-Ser-Ile-Asp- Leu-Thr-Phe-His-Leu-Leu-Arg- Thr-Leu-Leu-Glu-Leu-Ala-Arg- Thr-Gln-Ser-Gln-Arg-Glu-Arg- Ala-Glu-Gln-Asn-Arg-Ile-Ile-Phe- Asp-Ser-Val	US\$799	US\$1,332
LT67762	Urocortin II, human	C194H338 N63O54S1	4449.31	Ile-Val-Leu-Ser-Leu-Asp-Val-Pro- Ile-Gly-Leu-Leu-Gln-Ile-Leu-Leu- Glu-Gln-Ala-Arg-Ala-Arg-Ala- Ala-Arg-Glu-Gln-Ala-Thr-Thr- Asn-Ala-Arg-Ile-Leu-Ala-Arg-Val- Glv-His-Cys-NH ₂	US\$837	US\$1,395
LT67751	Urocortin II, mouse	C187H320 N56O50	4152.98	Val-Ile-Leu-Ser-Leu-Asp-Val-Pro- Ile-Gly-Leu-Leu-Arg-Ile-Leu-Leu- Glu-Gln-Ala-Arg-Tyr-Lys-Ala-Ala- Arg-Asn-Gln-Ala-Ala-Thr-Asn- Ala-Gln-Ile-Leu-Ala-His-Val- NH ₂	US\$778	US\$1,296
LT67752	Urocortin III, human	C185H307 N53O50S2	4137.96	Phe-Thr-Leu-Ser-Leu-Asp-Val- Pro-Thr-Asn-Ile-Met-Asn-Leu- Leu-Phe-Asn-Ile-Ala-Lys-Ala-Lys- Asn-Leu-Arg-Ala-Gln-Ala-Ala- Ala-Asn-Ala-His-Leu-Met-Ala- Gln-Ile-NH ₂	US\$778	US\$1,296
LT67753	Urocortin III, mouse	C186H312 N52O52S2	4173.01	Phe-Thr-Leu-Ser-Leu-Asp-Val- Pro-Thr-Asn-Ile-Met-Asn-Ile-Leu- Phe-Asn-Ile-Asp-Lys-Ala-Lys- Asn-Leu-Arg-Ala-Lys-Ala-Ala- Ala-Asn-Ala-Gln-Leu-Met-Ala- Gln-Ile-NH ₂	US\$778	US\$1,296
LT64658	Urodilatin CCC/ANP-95-126	C145H234 N52O44S3	3506.00	Thr-Ala-Pro-Arg-Ser-Leu-Arg- Arg-Ser-Ser-Cys-Phe-Gly-Gly-Arg- Met-Asp-Arg-Ile-Gly-Ala-Gln-Ser- Gly-Leu-Gly-Cys-Asn-Ser-Phe- Arg-Tyr(Disulfide bridge Cys11- Cys 27)	US\$972	US\$1,652
LT67895	Uroguanylin, human	C64H102N 18O26S4	1667.89	Asn-Asp-Asp-Cys-Glu-Leu-Cys- Val-Asn-Val-Ala-Cys-Thr-Gly- Cys-Leu(Disulfide bridge: Cys4- Cys12, Cys7-Cys15)	US\$724	US\$1,206
LT67759	Urotensin I	C210H340 N62O67S2	4869.55	Asn-Asp-Asp-Pro-Pro-Ile-Ser-Ile- Asp-Leu-Thr-Phe-His-Leu-Leu- Arg-Asn-Met-Ile-Glu-Met-Ala- Arg-Ile-Glu-Asn-Glu-Arg-Glu-Gln- Ala-Gly-Leu-Asn-Arg-Lys-Tyr- Leu-Asp-Glu-Val-NH ₂	US\$1,048	US\$1,746

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT99697	Urotensin II , goby	C62H84N14O17S2	1361.57	Ala-Gly-Thr-Ala-Asp-Cys-Phe-Trp-Lys-Tyr-Cys-Val (Disulfide bridge:Cys6-Cys11)	US\$243	US\$405
LT67615	Urotensin II , human	C64H85N13O18S2	1388.60	Glu-Thr-Pro-Asp-Cys-Phe-Trp-Lys-Tyr-Cys-Val(Disulfide bridge:Cys5-Cys10)	US\$625	US\$1,062
LT67617	Urotensin II (Frog)	C69H96N16O19S2	1517.76	Ala-Gly-Asn-Leu-Ser-Glu-Cys-Phe-Trp-Lys-Tyr-Cys-Val-OH(Disulfide bridge: Cys7-Cys12)	US\$625	US\$1,062
LT113681	Urotensin II, rat; [Pyr110]-Prepro-Urotensin II (110-123),rat	C77H102N18O20S2	1663.90	Glp-His-Gly-Thr-Ala-Pro-Glu-Cys-Phe-Trp-Lys-Tyr-Cys-Ile(Disulfide bridge: Cys8-Cys13)	US\$704	US\$1,197
LT99082	Uru - TK II, Urechistachykinin II	C44H66N14O10S	983.17	Ala-Ala-Gly-Met-Gly-Phe-Phe-Gly-Ala-Arg-NH2	US\$162	US\$270
LT112855	VA - β - MSH, Lipotropin - ?,Proopiomelanocortin-derived	C126H188N36O37S	2831.19	Val-Ala-Ala-Glu-Lys-Lys-Asp-Glu-Gly-Pro-Tyr-Arg-Met-Glu-His-Phe-Arg-Trp-Gly-Ser-Pro-Pro-Lys-Asp	US\$356	US\$594
LT102050	Val-Asp-(Arg8)-Vasopressin	C55H79N17O16S2	1298.48	Val-Asp-Cys-Tyr-Phe-Gln-Asn-Cys-Pro-Arg-Gly-NH2 (Disulfide bridge: Cys3-Cys8)	US\$243	US\$405
LT114401	Valosin Peptide (VQY),porcine	C141H207N31O35S1	2928.50	Val-Gln-Tyr-Pro-Val-Glu-His-Pro-Asp-Lys-Phe-Leu-Lys-Phe-Gly-Met-Thr-Pro-Ser-Lys-Gly-Val-Leu-Phe-Tyr	US\$373	US\$621
LT67499	Vanilloid Receptor Subtype 1 (VR1)	C75H117N18O28S2	1783.00	Cys-Glu-Asp-Ala-Glu-Val-Phe-Lys-Asp-Ser-Met-Val-Pro-Gly-Glu-Lys	US\$319	US\$531
LT100777	Vasoactive Intestinal Contractor [VIC]	C116H161N27O32S4	2573.99	Cys-Ser-Cys-Asn-Ser-Trp-Leu-Asp-Lys-Glu-Cys-Val-Tyr-Phe-Cys-His-Leu-Asp-Ile-Ile-Trp(Disulfide bridge: Cys1 and Cys11/Cys3 and Cys15)	US\$848	US\$1,413
LT63895	Vasoactive Intestinal peptide	C147H238N44O42S1	3325.70	His-Ser-Asp-Ala-Val-Phe-Thr-Asp-Asn-Tyr-Thr-Arg-Leu-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Asn-Ser-Ile-Leu-Asn-NH2	US\$432	US\$720
LT114116	Vasoactive Intestinal Contractor [VIC]; Endophilin Beta, Mouse	C116H161N27O32S4	2574.00	Cys-Ser-Cys-Asn-Ser-Trp-Leu-Asp-Lys-Glu-Cys-Val-Tyr-Phe-Cys-His-Leu-Asp-Ile-Ile-Trp(Disulfide bridges Cys1-Cys15, Cys3-Cys11)	US\$313	US\$522
LT101896	Vasonatrin Peptide (VNP)	C124H198N36O36S3	2865.37	Gly-Leu-Ser-Lys-Gly-Cys-Phe-Gly-Leu-Lys-Leu-Asp-Arg-Ile-Gly-Ser-Met-Ser-Gly-Leu-Gly-Cys-Asn-Ser-Phe-Arg-Tyr ((Disulfide bridge: Cys6-Cys22)	US\$518	US\$864
LT101939	VIP, Antagonist	C154H257N49O40S	3467.13	Lys-Pro-Arg-Arg-Pro-Tyr-Thr-Asp-Asn-Tyr-Thr-Arg-Leu-Arg-Lys-Gln-Met-Ala-Val-Lys-Lys-Tyr-Leu-Asn-Ser-Ile-Leu-Asn-NH2	US\$432	US\$720

Cat No	Product Name	Formula	M. W.	Sequence	5 MG	10 MG
LT67577	VIP, guinea pig	C147H239 N43O42S2	3344.93	His-Ser-Asp-Ala-Leu-Phe-Thr- Asp-Thr-Tyr-Thr-Arg-Leu-Arg- Lys-Gln-Met-Ala-Met-Lys-Lys- Tyr-Leu-Asn-Ser-Val-Leu-Asn- NH ₂	US\$432	US\$720
LT81972	VIP, human, porcine, rat; VIP (28 amino acids)	C147H238 N44O42S1	3225.70	His-Ser-Asp-Ala-Val-Phe-Thr- Asp-Asn-Tyr-Thr-Arg-Leu-Arg- Lys-Gln-Met-Ala-Val-Lys-Lys- Tyr-Leu-Asn-Ser-Ile-Leu-Asn- NH ₂	US\$432	US\$720
LT98972	VIP (1 - 12), human, porcine,rat	C61H88N1 8O22	1425.49	His-Ser-Asp-Ala-Val-Phe-Thr- Asp-Asn-Tyr-Thr-Arg	US\$178	US\$297
LT101936	VIP (10-28) (human, bovine,porcine, rat)	C105H180 N32O26S	2338.87	Tyr-Thr-Arg-Leu-Arg-Lys-Gln- Met-Ala-Val-Lys-Lys-Tyr-Leu- Asn-Ser-Ile-Leu-Asn-NH ₂	US\$297	US\$495
LT101935	VIP (6-28) (human, bovine,porcine, rat)	C126H207 N37O34S	2816.35	Phe-Thr-Asp-Asn-Tyr-Thr-Arg- Leu-Arg-Lys-Gln-Met-Ala-Val- Lys-Lys-Tyr-Leu-Asn-Ser-Ile-Leu- Asn-NH ₂	US\$356	US\$594
LT113678	VIP-Lys(Biotin), human,porcine, rat	C163H263 N47O46S2	3681.33	His-Ser-Asp-Ala-Val-Phe-Thr- Asp-Asn-Tyr-Thr-Arg-Leu-Arg- Lys-Gln-Met-Ala-Val-Lys-Lys- Tyr-Leu-Asn-Ser-Ile-Leu-Asn- Lys(Biotin)	US\$572	US\$954
LT113682	VSV-G Peptide	C57H94N1 6O19S1	1339.50	Tyr-Thr-Asp-Ile-Glu-Met-Asn- Arg-Leu-Gly-Lys	US\$162	US\$270
LT67598	W-K-Y-M-V-M-NH ₂	C41H61N9 O7S2	856.13	Trp-Lys-Tyr-Met-Val-Met-NH ₂	US\$257	US\$437
LT67572	Xenin	C139H224 N38O32S1	2971.63	Met-Leu-Thr-Lys-Phe-Glu-Thr- Lys-Ser-Ala-Arg-Val-Lys-Gly-Leu Ser-Phe-His-Pro-Lys-Arg-Pro-Trp- Ile-Leu	US\$373	US\$621
LT67540	Z-D-E-V-D-AMC	C36H41N5 O14	767.00	Z-Asp-Glu-Val-Asp-AMC	US\$209	US\$355