



Quality Control Record

Bioactive Secretory Peptides/Proteins Library

Catalog No. L-009

#	Well Position*	Catalog #	Product Name	M.W.
PLATE I				
1	I-A-2	072-14	Ac2-12 (N-terminal fragment of annexin-1, lipocortin-1) (Human)	1351.59
2	I-A-3	072-13	Ac2-26 (N-terminal fragment of annexin-1, lipocortin-1) (Human)	3089.47
3	I-A-4	011-55	Ac-HMQLYF-NH2	879.05
4	I-A-5	011-56	Ac-HMWLYF-NH2	937.13
5	I-A-6	001-06	ACTH (1-24) (Human)	2933.48
6	I-A-7	001-14	ACTH (18-39) / Corticotropin Like Intermediate Lobe Peptide (CLIP) (Human)	2465.70
7	I-A-8	001-03	ACTH (4-10) [D-Arg8] (Human)	962.10
8	I-A-9	001-12	ACTH (7-38) / Corticotropin Inhibiting Peptide (CIP) (Human)	3659.70
9	I-A-10	001-01	ACTH (Human)	4524.21
10	I-A-11	001-21	ACTH (Rat)	4582.23
11	I-B-2	074-08	Adenine	135.13
12	I-B-3	028-59	Adiponectin (17-41) (Human)	2571.00
13	I-B-4	028-60	Adiponectin (17-41) (Rat)	2412.77
14	I-B-5	ADI-01	Adiponectin, globular form (Human)	16600.00
15	I-B-6	ADI-02	Adiponectin, globular form (Rat)	16600.00
16	I-B-7	010-28	Adrenomedullin (1-44) (Human)	5170.85
17	I-B-8	010-02	Adrenomedullin (ADM) (1-12) (Human)	1513.70
18	I-B-9	010-03	Adrenomedullin (ADM) (13-52) (Human)	4533.13
19	I-B-10	010-08	Adrenomedullin (ADM) (1-50) (Rat)	5729.49
20	I-B-11	010-01	Adrenomedullin (ADM) (1-52) (Human)	6028.82
21	I-C-2	010-11	Adrenomedullin (ADM) (1-52) (Porcine)	5971.77
22	I-C-3	010-16	Adrenomedullin (ADM) (16-52) (Human)	4243.84
23	I-C-4	010-04	Adrenomedullin (ADM) (22-52) (Human)	3576.03
24	I-C-5	010-22	Adrenomedullin (ADM) (24-50) (Rat)	3121.53
25	I-C-6	010-18	Adrenomedullin (ADM) (26-52) (Porcine)	3062.44
26	I-C-7	010-20	Adrenomedullin (ADM) (34-52) (Human)	2118.34
27	I-C-8	010-19	Adrenomedullin (ADM) (34-52) (Porcine)	2061.28
28	I-C-9	010-05	Adrenomedullin (ADM), Pro-N-20 (PAMP-20) (Human)	2460.87
29	I-C-10	010-25	Adrenomedullin (ADM), Pro-N-20 (PAMP-20) (Mouse)	2372.72
30	I-C-11	010-10	Adrenomedullin (ADM), Pro-N-20 (PAMP-20) (Rat)	2477.86
31	I-D-2	010-40	Adrenomedullin-5 (Porcine)	5647.49
32	I-D-3	010-38	Adrenomedullin-Gly (13-53) (Human)	4591.17
33	I-D-4	032-35	Adropin (34-76) (Human, Rat, Mouse)	4501.89
34	I-D-5	033-44	AF-16 Peptide (Human)	1754.95
35	I-D-6	048-68	AF9	1011.22
36	I-D-7	003-50	Agouti (1-40) amide (Human)	4483.15
37	I-D-8	003-69	Agouti Signaling Protein (ASP) (93-132) amide (Mouse)	4188.97
38	I-D-9	003-51	Agouti-Related Protein (AGRP) (25-51) (Human)	2894.50
39	I-D-10	003-74	Agouti-Related Protein (AGRP) (25-82) (Human)	6415.34
40	I-D-11	003-52	Agouti-Related Protein (AGRP) (54-82) (Human)	3282.50
41	I-E-2	003-57	Agouti-Related Protein (AGRP) (82-131) amide (Mouse)	5682.72
42	I-E-3	003-53	Agouti-Related Protein (AGRP) (83-132) amide (Human)	5676.66
43	I-E-4	003-55	Agouti-Related Protein (AGRP) Form C amide (Human)	7028.14
44	I-E-5	002-10	Alamandine/ Angiotensin A (1-7) (Human, Mouse, Rat, Canine)	855.01
45	I-E-6	026-34	Alarin (Human)	2894.29
46	I-E-7	026-32	Alarin (Mouse)	2786.15
47	I-E-8	026-33	Alarin (Rat)	2820.17

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#	Well Position*	Catalog #	Product Name	M.W.
48	I-E-9	006-50	Aleucokinin-Like Peptide Receptor Ligand	845.36
49	I-E-10	037-11	Allostatin 3 / Drm-AST-3	3836.60
50	I-E-11	047-96	Alltostatin C [Gln0] (Gln-Alc)	1920.89
51	I-F-2	047-97	Alltostatin C [pGlu0] / pGlu-Alc	1902.90
52	I-F-3	002-36	Angiotensin A (Human)	1002.18
53	I-F-4	002-38	Angiotensin Converting Enzyme Inhibitor / SQ20991	1100.59
54	I-F-5	002-15	Angiotensin I (1-7) / Angiotensin II (1-7) [D-Pro7] (Human, Rat, Mouse, Canine)	899.02
55	I-F-6	002-02	Angiotensin I (1-9) (Human)	1183.34
56	I-F-7	002-03	Angiotensin I [Des-Asp1] (Human, Rat, Mouse, Canine)	1180.66
57	I-F-8	002-24	Angiotensin II (1-7) (Human, Rat, Mouse, Canine)	956.11
58	I-F-9	002-29	Angiotensin II (4-8) (Human)	675.35
59	I-F-10	002-12	Angiotensin II (Human, Rat, Mouse, Canine)	1046.19
60	I-F-11	002-31	Angiotensin II [Des-Asp1-] / Angiotensin III (Human)	930.52
61	I-G-2	002-21	Angiotensin II [Sar1 Ile8] (Human, Rat, Mouse, Canine)	967.57
62	I-G-3	002-19	Angiotensin II [Sar1,Ala8] (Human, Rat, Mouse, Canine)	925.52
63	I-G-4	002-14	Angiotensin II [Sar1] (Human, Rat, Mouse, Canine)	1001.55
64	I-G-5	002-25	Angiotensin II [Sar1Val5Ala8] (Human, Canine, Rat, Mouse)	911.51
65	I-G-6	002-39	Angiotensin II Receptor, Type I (181-187) (Human)	880.91
66	I-G-7	002-28	Angiotensin IV / Angiotensin II (3-8) (Human, Rat, Mouse, Canine)	774.20
67	I-G-8	002-35	Angiotensin-12, pro (Rat)	1572.83
68	I-G-9	048-20	Antho-RWamide I	671.68
69	I-G-10	048-19	Antho-RWamide I [Ala4]	585.58
70	I-G-11	048-28	Antho-RWamide I [Glu1, Ala4]	603.68
71	I-H-2	048-26	Antho-RWamide I [Glu1,Lys4]	660.00
72	I-H-3	048-22	Antho-RWamide I [Lys4]	642.00
73	I-H-4	048-21	Antho-Rwamide II	640.66
74	I-H-5	048-25	Antho-RWamide II [Asn3]	641.60
75	I-H-6	048-29	Antho-RWamide II [Ser3]	614.58
76	I-H-7	048-27	Antho-RWamide II [Tyr3]	690.67
77	I-H-8	019-25	Anti-Sauvagine-30 (A-Svg-30) / Sauvagine (11-40) Antagonist [D-Phe11, His12]	3650.29
78	I-H-9	057-21	Apelin (23-57), prepro (Human)	3666.06
79	I-H-10	057-20	Apelin (23-77), prepro (Human)	6156.05
80	I-H-11	057-33	Apelin, prepro (33-46) (Human)	2571.90

PLATE II

81	II-A-2	057-34	Apelin, prepro (47-57) (Human)	1111.15
82	II-A-3	057-18	Apelin-13 (Human, Bovine)	1550.85
83	II-A-4	057-29	Apelin-13 [Ala13] (Human, Bovine)	1474.75
84	II-A-5	057-30	Apelin-13 [pGlu1, Ala13] (Human, Bovine)	1457.73
85	II-A-6	057-19	Apelin-13 [pGlu1] (Human, Bovine)	1533.82
86	II-A-7	057-26	Apelin-15 (Human, Bovine)	1863.24
87	II-A-8	057-17	Apelin-16 (Human, Bovine)	2010.40
88	II-A-9	057-16	Apelin-17 (Human, Bovine)	2138.58
89	II-A-10	057-25	Apelin-19 (Human, Bovine)	2450.95
90	II-A-11	057-31	Apelin-28 (Human)	3301.84
91	II-B-2	057-32	Apelin-31 (Human)	3602.17
92	II-B-3	057-22	Apelin-36 (Bovine)	4178.90
93	II-B-4	057-15	Apelin-36 (Human)	4195.89
94	II-B-5	057-28	Apelin-36 (Rat)	4200.95

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95	II-B-6	018-41	APL 1-beta-27	2472.78
96	II-B-7	018-42	APL 1-beta-28	2585.94
97	II-B-8	018-70	APP Intracellular Domain (AICD) / β -Amyloid Precursor (712-770) (Human)	6834.96
98	II-B-9	018-69	APP Intracellular Domain (AICD) / β -Amyloid Precursor (727-770) (Human)	5165.67
99	II-B-10	002-40	AT I Converting Enzyme Inhibitor / Bradykinin Potentiator B	1182.36
100	II-B-11	005-22	Atrial Natriuretic Peptide (ANP) (104-123), prepro (Human)	2183.58
101	II-C-2	005-39	Atrial Natriuretic Peptide (ANP) (126-150), prepro / Auriculin B (Rat)	2704.27
102	II-C-3	005-06	Atrial Natriuretic Peptide (ANP) (1-28), Alpha (Human, Canine)	3078.44
103	II-C-4	005-19	Atrial Natriuretic Peptide (ANP) (26-55), prepro / ANP, pro (1-30) (Human)	3507.97
104	II-C-5	005-20	Atrial Natriuretic Peptide (ANP) (31-67) / ANP, prepro (56-92) (Human)	3878.31
105	II-C-6	005-26	Atrial Natriuretic Peptide (ANP) (4-23) amide, Des-[Gln18,Ser19,Gly20, Leu21,Gly22] (Rat)	1593.74
106	II-C-7	005-10	Atrial Natriuretic Peptide (ANP) (4-28) (Human, Canine)	2722.23
107	II-C-8	005-28	Atrial Natriuretic Peptide (ANP) (8-33) (Rat)	2860.37
108	II-C-9	005-24	Atrial Natriuretic Peptide (ANP) (Rat)	3062.45
109	II-C-10	005-32	Atriopeptin I (Rat, Rabbit, Mouse)	2081.94
110	II-C-11	005-34	Atriopeptin II (Rat, Rabbit, Mouse)	2385.11
111	II-D-2	005-36	Atriopeptin III (Rat, Rabbit, Mouse)	2548.17
112	II-D-3	012-23	Augurin, prepro (108-132) (Human)	3077.15
113	II-D-4	012-24	Augurin, prepro (133-148) (Human)	1847.92
114	II-D-5	012-21	Augurin, prepro (42-65) (Human)	2571.95
115	II-D-6	012-22	Augurin, prepro (71-107) (Human)	4800.33
116	II-D-7	024-03	BAM (8-22) (Bovine)	1971.23
117	II-D-8	024-05	BAM-12P (Bovine)	1423.72
118	II-D-9	024-06	BAM-18P (Bovine)	2333.07
119	II-D-10	024-07	BAM-22P (Bovine)	2837.35
120	II-D-11	074-18	Beta-Alanine	171.00
121	II-E-2	018-65	Beta-Amyloid Precursor (430-467) (Human)	4422.93
122	II-E-3	018-66	Beta-Amyloid Precursor (471-494) (Human)	2764.29
123	II-E-4	018-67	Beta-Amyloid Precursor (497-520) (Human)	3019.44
124	II-E-5	018-68	Beta-Amyloid Precursor (740-770) / C-31 (Human)	3717.12
125	II-E-6	072-48	Beta-Defensin 2 (Human)	4228.27
126	II-E-7	072-44	Beta-Defensin 8 (Mouse)	4334.27
127	II-E-8	002-42	Blomhotin	1154.34
128	II-E-9	002-43	Blomhotin [Leu3]	1111.31
129	II-E-10	012-28	BMAP-18	2342.95
130	II-E-11	012-29	BMAP-27	3283.15
131	II-F-2	011-05	BNP (1-21), prepro (Human)	2165.04
132	II-F-3	011-24	BNP (1-46), prepro (Human)	5009.44
133	II-F-4	011-06	BNP (22-46), prepro (Human)	2859.15
134	II-F-5	011-20	BNP (24-45), prepro (Rat)	2544.29
135	II-F-6	011-22	BNP-32 (Canine)	3566.29
136	II-F-7	011-03	BNP-32 (Human)	3462.07
137	II-F-8	011-10	BNP-32 (Porcine)	3568.13
138	II-F-9	011-14	BNP-32 (Rat)	3450.98
139	II-F-10	011-23	BNP-45 (Mouse) / [BNP (51-95)] (5K Cardiac Natriuretic Peptide)	4919.70
140	II-F-11	011-17	BNP-45 (Rat)	5038.74
141	II-G-2	007-10	Bombesin (6-14) [D-Phe6, Beta-Ala11, Phe13, Nle14]	1117.32
142	II-G-3	007-11	Bombesin (6-14) [D-Tyr6, Beta-Ala11, Phe13, Nle14]	1133.32
143	II-G-4	027-22	Bombesin Receptor Antagonist BW2258U89	1080.65

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144	II-G-5	023-51	BQ-610	656.78
145	II-G-6	023-38	BQ-788	663.70
146	II-G-7	009-01	Bradykinin (Human, Rat, Mouse)	1060.22
147	II-G-8	009-07	Bradykinin [Ac-Lys0, (beta-D-Nal7), Ile8, Des-Arg9]	1141.36
148	II-G-9	009-33	Bradykinin [Ac-Lys0, Me-Ala6, Leu8, Des-Arg9]	1038.23
149	II-G-10	009-15	Bradykinin [D-Arg0, Hyp2,3, Thi5,8, D-Phe7]	1311.75
150	II-G-11	009-11	Bradykinin [D-Arg0, Hyp3, D-Phe7]	1281.68
151	II-H-2	009-21	Bradykinin [D-Arg0, Hyp3, Igl5, D-Igl7, Oic8, Des-Arg9]	1182.40
152	II-H-3	009-22	Bradykinin [D-Arg0, Hyp3, Igl5, D-Igl7, Oic8]	1338.41
153	II-H-4	009-18	Bradykinin [D-Arg0, Hyp3, Thi5, D-Tic7, Oic8] / HOE 140	1305.67
154	II-H-5	009-13	Bradykinin [D-Arg0, Hyp3, Thi5,8, D-Phe7]	1295.75
155	II-H-6	009-09	Bradykinin [Des-Arg9, Leu8]	870.02
156	II-H-7	009-03	Bradykinin [Des-Arg9]	904.03
157	II-H-8	009-29	Bradykinin [Ile-Ser0] / T-Kinin	1259.69
158	II-H-9	009-25	Bradykinin [Lys0, Des-Arg9] / Kallidin [Des-Arg10]	1032.21
159	II-H-10	009-06	Bradykinin [Lys0, D-Phe8, Des-Arg9]	1032.21
160	II-H-11	009-20	Bradykinin [Lys-Lys0, Hyp3, Igl5, D-Igl7, Oic8, Des-Arg9]	1282.60
PLATE III				
161	III-A-2	009-02	Bradykinin [Sar0, D-Phe8, Des-Arg9]	975.11
162	III-A-3	002-41	Bradykinin Potentiator C / Angiotensin I Converting Enzyme Inhibitor	1051.58
163	III-A-4	035-75	Brevinin-1	2529.25
164	III-A-5	014-20	Calcitonin (8-32) (Salmon)	2725.10
165	III-A-6	014-03	Calcitonin (Human)	3414.87
166	III-A-7	014-06	Calcitonin (Rat)	3396.86
167	III-A-8	014-09	Calcitonin (Salmon)	3432.88
168	III-A-9	015-02	Calcitonin Gene Related Peptide (CGRP) (Human)	3787.34
169	III-A-10	015-03	Calcitonin Gene Related Peptide (CGRP) (17-37) (Human)	2164.45
170	III-A-11	015-14	Calcitonin Gene Related Peptide (CGRP) (30-37) (Rat)	822.27
171	III-B-2	015-06	Calcitonin Gene Related Peptide (CGRP) (8-37) (Human)	3125.73
172	III-B-3	015-10	Calcitonin Gene Related Peptide (CGRP) (8-37) (Rat)	3194.60
173	III-B-4	015-09	Calcitonin Gene Related Peptide (CGRP) (Rat)	3806.30
174	III-B-5	015-07	Calcitonin Gene Related Peptide II (CGRP II) (Human)	3790.39
175	III-B-6	014-16	Calcitonin II (Salmon)	3384.90
176	III-B-7	014-17	Calcitonin III (Salmon)	3415.96
177	III-B-8	014-18	Calcitonin IV (Salmon)	3384.90
178	III-B-9	015-60	Calcitonin Receptor Stimulating Peptide (24-38) [Cys0] (Porcine)	1796.91
179	III-B-10	015-62	Calcitonin Receptor Stimulating Peptide (CRSP) (Porcine)	4099.35
180	III-B-11	015-63	Calcitonin Receptor Stimulating Peptide 2 (CRSP 2) (Porcine)	3983.61
181	III-C-2	015-64	Calcitonin Receptor Stimulating Peptide 3 (CRSP 3) (Porcine)	3979.75
182	III-C-3	015-65	Calcitonin Receptor Stimulating Peptide 3 (CRSP3) (8-37) (Porcine)	3288.96
183	III-C-4	015-70	Calcitonin Receptor Stimulating Peptide-1 (CRSP) (Canine)	3939.53
184	III-C-5	014-19	Calcitonin V (Salmon)	3416.90
185	III-C-6	044-06	Casomorphin (1-4) amide, beta / Morphiceptin	521.25
186	III-C-7	044-01	Casomorphin, beta	789.42
187	III-C-8	050-21	Casoxin D	866.03
188	III-C-9	053-27	Catestatin (Human)	2326.71
189	III-C-10	053-28	Catestatin (Mouse)	2513.91
190	III-C-11	053-29	Catestatin (Rat)	2483.89

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191	III-D-2	072-15	Cathelin-Related Antimicrobial Peptide (CRAMP) (140-173) (Mouse)	3878.66
192	III-D-3	069-03	CCK (26-33) (Sulfated) (Human, Rat, Mouse, Canine)	
193	III-D-4	069-27	CCK (46-69) / Cholecystokinin-58 N-terminal (Human)	2640.94
194	III-D-5	002-51	Chemerin / TIG-2 (135-154) (Human)	2354.63
195	III-D-6	002-50	Chemerin / TIG-2 (145-157) (Human)	1581.76
196	III-D-7	002-49	Chemerin / TIG2 (145-157) [Tyr145, Phe149] (Human)	1581.00
197	III-D-8	002-54	Chemerin / TIG-2 (98-137) [Cys(Acm)98,117] (Human)	4689.51
198	III-D-9	053-61	Chromogranin A, prepro (276-290) (Mouse)	1493.41
199	III-D-10	053-03	Chromogranin A, prepro (279-294) amide	1868.87
200	III-D-11	053-07	Chromogranin A, prepro (286-301) amide (Human)	1817.85
201	III-E-2	053-59	Chromogranin A, prepro (291-302) (Mouse)	1218.30
202	III-E-3	053-02	Chromogranin A, prepro (297-312) amide (Bovine)	1887.91
203	III-E-4	053-14	Chromogranin A, prepro (322-339) (Human)	2180.22
204	III-E-5	053-60	Chromogranin A, prepro (339-348) (Mouse)	1335.29
205	III-E-6	053-26	Chromogranin A, prepro (342-355) (Human)	1649.88
206	III-E-7	053-57	Chromogranin A, prepro (374-382) (Mouse)	1044.43
207	III-E-8	053-18	Chromogranin A, prepro (392-402) (Mouse)	1219.60
208	III-E-9	053-30	Chromogranin A, prepro (393-426) (Human)	3802.09
209	III-E-10	053-31	Chromogranin A, prepro (429-457) (Human)	3260.61
210	III-E-11	053-62	Chromogranin A, prepro (435-452) (Mouse)	2004.16
211	III-F-2	053-56	Chromogranin A, prepro (453-461) (Mouse)	1035.21
212	III-F-3	053-58	Chromogranin A, prepro (78-88) (Mouse)	1184.64
213	III-F-4	053-70	Chromogranin B, prepro (102-116) (Mouse)	1530.68
214	III-F-5	053-71	Chromogranin B, prepro (131-148) (Mouse)	1986.92
215	III-F-6	053-66	Chromogranin B, prepro (216-226) (Mouse)	1258.55
216	III-F-7	053-64	Chromogranin B, prepro (27-35) (Mouse)	1129.48
217	III-F-8	053-67	Chromogranin B, prepro (300-311) (Mouse)	1389.62
218	III-F-9	053-69	Chromogranin B, prepro (341-353) (Mouse)	1510.61
219	III-F-10	053-68	Chromogranin B, prepro (386-398) (Mouse)	1468.65
220	III-F-11	053-63	Chromogranin B, prepro (399-407) (Mouse)	1114.46
221	III-G-2	053-19	Chromogranin B, prepro (438-446) (Mouse)	1041.51
222	III-G-3	053-65	Chromogranin B, prepro (438-447) (Mouse)	1197.61
223	III-G-4	053-20	Chromogranin B, prepro (438-454) (Mouse)	1910.95
224	III-G-5	053-21	Chromogranin B, prepro (516-535) (Mouse)	2400.15
225	III-G-6	053-23	Chromogranin B, prepro (570-585) (Mouse)	2155.01
226	III-G-7	053-22	Chromogranin B, prepro (588-597) (Mouse)	116.59
227	III-G-8	018-36	Clusterin (23-49) (Human)	3070.26
228	III-G-9	012-03	CNP-22 (Human, Porcine, Rat)	2197.63
229	III-G-10	012-06	CNP-53 (1-29) (Porcine, Rat)	3358.78
230	III-G-11	006-15	Conantokin-G Precursor (81-97) amide	2044.16
231	III-H-2	006-14	Contulakin-G Precursor (51-76) / CGX-1160 (51-76) (Conus geographus)	2673.88
232	III-H-3	065-32	Copeptin (Human)	4021.46
233	III-H-4	065-40	Copeptin (Rat)	4281.80
234	III-H-5	019-38	Cortagine	4442.30
235	III-H-6	019-06	Corticotropin Releasing Factor (CRF) (Human, Rat)	4757.52
236	III-H-7	019-33	Corticotropin Releasing Factor (CRF) Antagonist / Ac-Glu-12-Ile amide, cyclic	1504.77
237	III-H-8	019-16	Corticotropin Releasing Factor (CRF) Antagonist / alpha-Helical CRF (9-41) (Ovine)	3823.94
238	III-H-9	060-11	Cortistatin-17 (Human)	2151.53
239	III-H-10	060-06	Cortistatin-29 (1-13) (Rat)	1580.72

* I = plate number

* A-2 = plate coordinate

Each well contains 1.5nmol of peptide packaged in 15ug of BSA



Quality Control Record

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#	Well Position*	Catalog #	Product Name	M.W.
240	III-H-11	060-12	Cortistatin-29 (Human)	3440.90
PLATE IV				
241	IV-A-2	060-05	Cortistatin-29 (Rat)	3542.11
242	IV-A-3	035-01	C-peptide (Human)	3020.30
243	IV-A-4	035-03	C-Peptide (Rat)	3259.57
244	IV-A-5	024-09	CTAP (Cys2, Tyr3, Arg5, Pen7) amide	1104.30
245	IV-A-6	024-33	Delta-Receptor Peptide / DSLET / Leu-Enkephalin-Thr [D-Ser2]	686.34
246	IV-A-7	050-05	Deltorphin I [D-Ala2]	768.36
247	IV-A-8	064-41	Dihydropyrimidinase-Related Protein 3 (518-572) (Rat)	5761.09
248	IV-A-9	064-42	Dihydropyrimidinase-Related Protein 3 (558-570) (Rat)	1209.70
249	IV-A-10	064-43	Dihydropyrimidinase-Related Protein 3 (558-570) (Rat)	1255.65
250	IV-A-11	021-13	Dynorphin A (1-10) (Porcine)	1233.72
251	IV-B-2	021-14	Dynorphin A (1-10) amide (Porcine)	1232.71
252	IV-B-3	021-21	Dynorphin A (1-13) (Porcine)	1602.99
253	IV-B-4	021-22	Dynorphin A (1-13) amide (Porcine)	1603.00
254	IV-B-5	027-21	Dynorphin A (1-13)-Gly-NH(CH2)5 amide [Arg11-13] / DAKLI (Human, Rat, Mouse, Porcine)	767.38
255	IV-B-6	021-08	Dynorphin A (1-6) / Endorphin (1-6), alpha-neo / Leu-Enkephalin-Arg (Human, Rat, Mouse, Porcine)	711.38
256	IV-B-7	021-09	Dynorphin A (1-7) / Leu-Enkephalin-Arg-Arg (Porcine)	867.48
257	IV-B-8	021-10	Dynorphin A (1-8) (Porcine)	980.56
258	IV-B-9	021-32	Dynorphin A (3-13) (Porcine)	1382.91
259	IV-B-10	021-33	Dynorphin A (6-17) (Porcine)	1608.94
260	IV-B-11	021-35	Dynorphin A (9-17) (Porcine)	1183.66
261	IV-C-2	021-06	Dynorphin A amide (Porcine)	2145.19
262	IV-C-3	021-37	Dynorphin B / Rimorphin (Porcine)	1570.86
263	IV-C-4	021-01	Dynorphin, Big / Prodynorphin (209-240) (Porcine)	3982.00
264	IV-C-5	007-22	ELA, C-terminal / ELA, prepro (44-54) (Human)	1283.57
265	IV-C-6	007-21	ELA-21 (Mouse)	2668.18
266	IV-C-7	007-26	ELA-21 (Rat)	2658.19
267	IV-C-8	007-20	ELA-21 / ELA, prepro (23-39) (Human)	2587.18
268	IV-C-9	007-25	ELA-32 (Human)	3967.87
269	IV-C-10	007-19	ELA-32 [pGlu1] (Human)	3950.87
270	IV-C-11	047-69	EM-66 / Secretogranin II (219-284) (Rat)	7889.28
271	IV-D-2	046-77	Endokinin A/B (Human)	1084.31
272	IV-D-3	046-78	Endokinin C (Human)	1674.96
273	IV-D-4	046-79	Endokinin D (Human)	1574.79
274	IV-D-5	044-10	Endomorphin-1	610.71
275	IV-D-6	044-11	Endomorphin-2	571.68
276	IV-D-7	022-01	Endorphin, Ac-alpha (1-16) / Lipotropin (61-76), Ac-alpha	1786.86
277	IV-D-8	022-11	Endorphin, Ac-beta (1-26) (Human)	2901.80
278	IV-D-9	022-10	Endorphin, Ac-beta (Human)	3504.85
279	IV-D-10	022-02	Endorphin, alpha (1-16) / Lipotropin, beta (61-76) (Human, Rat, Mouse)	1744.84
280	IV-D-11	022-15	Endorphin, beta (2-31) (Human)	3301.86
281	IV-E-2	022-27	Endorphin (1-26), beta (Human)	2857.51
282	IV-E-3	022-28	Endorphin (1-27), beta (Human)	3020.58
283	IV-E-4	022-30	Endorphin (18-31), beta (Human)	1622.92
284	IV-E-5	022-06	Endorphin, beta (Camel, Bovine, Ovine)	3435.84
285	IV-E-6	022-14	Endorphin, beta (Human)	3465.83
286	IV-E-7	022-33	Endorphin, beta (Rat)	3466.07

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#	Well Position*	Catalog #	Product Name	M.W.
287	IV-E-8	022-20	Endorphin, beta [Des-Tyr1] / Lipotropin, beta (62-91) (Human)	3299.77
288	IV-E-9	021-44	Endorphin, beta-neo	1099.59
289	IV-E-10	022-36	Endorphin, gamma / Lipotropin, beta (61-77) (Human, Bovine, Ovine, Camel)	1857.93
290	IV-E-11	023-34	Endothelin Antagonist, BQ123	610.31
291	IV-F-2	023-66	Endothelin-1 (168-181), prepro [Cys0] (Human)	1818.95
292	IV-F-3	023-12	Endothelin-1 (ET-1) (22-38), Big (Human)	1807.00
293	IV-F-4	023-07	Endothelin-1 (ET-1) (6-21) [Ala1,3,11,15] (Human, Porcine, Canine, Rat, Mouse, Bovine)	1963.00
294	IV-F-5	023-01	Endothelin-1 (ET-1) (Human, Porcine, Canine, Rat, Mouse, Bovine)	2491.94
295	IV-F-6	023-10	Endothelin-1 (ET-1), Big (Human)	4280.92
296	IV-F-7	023-23	Endothelin-1 (ET-1), Big (Porcine)	4384.00
297	IV-F-8	023-32	Endothelin-1 (ET-1), Big (Rat)	4385.99
298	IV-F-9	023-37	Endothelin-1 (ET-1), prepro (18-50) (Human)	3430.83
299	IV-F-10	023-18	Endothelin-1, prepro (109-125) amide (Human)	1990.34
300	IV-F-11	023-11	Endothelin-1, prepro (109-130) (Human)	2571.02
301	IV-G-2	023-14	Endothelin-1, prepro (131-142) (Human)	1501.60
302	IV-G-3	023-05	Endothelin-1, prepro (145-162) amide (Human)	2066.53
303	IV-G-4	023-03	Endothelin-1, prepro (169-212) (Human) /PSW44	5291.87
304	IV-G-5	023-41	Endothelin-1, prepro (93-108) (Human)	1841.06
305	IV-G-6	023-22	Endothelin-3 (ET-3) (159-179), prepro (Human)	2341.00
306	IV-G-7	023-20	Endothelin-3 (ET-3) (22-41) amide, Big (Human)	2297.14
307	IV-G-8	023-17	Endothelin-3 (ET-3) (Human, Rat, Porcine, Rabbit)	2643.08
308	IV-G-9	024-36	Enkephalin (219-229), pro	1466.00
309	IV-G-10	024-38	Enkephalin (239-262), pro	1386.00
310	IV-G-11	024-41	Enkephalin (239-262), pro	2497.00
311	IV-H-2	024-15	Enkephalin [Des-Tyr1, D-Pen2, Pen5]	482.50
312	IV-H-3	024-13	Enkephalin [D-Pen2, Pen5]	645.57
313	IV-H-4	024-16	Enkephalin [D-Pen2,5, p-Cl-Phe4] / pCL-DPDPE	680.07
314	IV-H-5	024-12	Enkephalin [D-Pen2,5]	645.57
315	IV-H-6	024-04	Enkephalin A (104-129) amide, pro / Amidorphin (Bovine)	2945.37
316	IV-H-7	024-37	Enkephalin Octapeptide, pro	929.00
317	IV-H-8	024-21	Enkephalin-Leucine	555.63
318	IV-H-9	024-35	Enkephalin-Met	573.24
319	IV-H-10	024-49	Enkephalin-Met-Arg-Gly-Leu	899.44
320	IV-H-11	024-50	Enkephalin-Met-Arg-Phe	876.40
PLATE V				
321	V-A-2	003-75	Enterostatin / APGPR (Human, Mouse, Rat)	496.57
322	V-A-3	003-76	Enterostatin / VPDPR (Porcine, Canine, Equine)	582.66
323	V-A-4	003-77	Enterostatin / VPGPR	524.62
324	V-A-5	070-93	Exendin-3 (3-39) (Heloderma horridum)	3367.67
325	V-A-6	070-92	Exendin-3 (Heloderma horridum)	4200.01
326	V-A-7	028-20	Exendin-4 (1-9) [Tyr0, Ser2]	1143.13
327	V-A-8	070-99	Exendin-4 (3-39) (Heloderma suspectum) / P1, Inhibitor of Platelet Calpain	3992.44
328	V-A-9	070-94	Exendin-4 (Heloderma suspectum)	4184.01
329	V-A-10	047-62	F1 Peptide (Lobster)	1065.57
330	V-A-11	072-29	F2L / HBP (1-21) acetylated (Human, Porcine, Canine)	2478.99
331	V-B-2	072-30	F2L / HBP (1-21) nonacetylated (Human, Porcine, Canine)	2436.94
332	V-B-3	072-33	F2L / HBP (1-21) nonacetylated (Rat, Mouse)	2507.00
333	V-B-4	048-91	FLP-18 Neuropeptide / DFDGAMPGLRF-NH2	1323.54

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#	Well Position*	Catalog #	Product Name	M.W.
334	V-B-5	048-92	FLP-18 Neuropeptide / EMPGVLRN-NH2	947.17
335	V-B-6	048-93	FM059a / GPR-54 agonist	1175.37
336	V-B-7	047-32	FMRF-Like Peptide	879.44
337	V-B-8	026-82	Fractalkine Chmokine Domain (41-52) (Human)	1487.73
338	V-B-9	026-83	Fractalkine Chmokine Domain (53-60) (Human)	1027.17
339	V-B-10	026-84	Fractalkine Chmokine Domain (60-71) (Human)	1324.48
340	V-B-11	026-81	Fractalkine Precursor (25-104) / CX3CRL1 Chmokine Domain (Human)	9053.82
341	V-C-2	005-15	fsANP (Human)	4493.06
342	V-C-3	065-71	GABA(A) Receptor Subunit alpha-6 (38-55) (Rat)	1947.00
343	V-C-4	026-16	Galanin (1-13)-Bradykinin (2-9) amide / M35	2233.55
344	V-C-5	026-17	Galanin (1-13)-Pro-Pro-(Ala-Leu)2-Ala amide / M40	1981.34
345	V-C-6	026-18	Galanin (1-13)-Spantide amide / C7	2828.33
346	V-C-7	026-02	Galanin (1-19) (Human)	1962.98
347	V-C-8	026-03	Galanin (1-30), prepro (Human)	2938.64
348	V-C-9	026-09	Galanin (65-105) amide, prepro (Porcine)	4640.35
349	V-C-10	026-10	Galanin (80-105) amide, prepro (Porcine)	2942.59
350	V-C-11	026-11	Galanin (89-105) amide, prepro (Porcine)	1902.03
351	V-D-2	026-19	Galanin (Bovine)	3149.48
352	V-D-3	026-01	Galanin (Human)	3157.45
353	V-D-4	026-06	Galanin (Porcine)	3210.56
354	V-D-5	026-13	Galanin (Rat)	3164.49
355	V-D-6	026-55	Galanin-Like Peptide (36-60) (Human)	2791.15
356	V-D-7	026-51	Galanin-Like Peptide (Human)	6500.37
357	V-D-8	026-50	Galanin-Like Peptide (Porcine)	6204.10
358	V-D-9	026-52	Galanin-Like Peptide (Rat)	6502.43
359	V-D-10	026-15	Galantide	2198.08
360	V-D-11	027-37	Gastin Releasing Peptide-Gly (GRP-Gly) (Human)	2917.46
361	V-E-2	027-02	Gastric Inhibitory Peptide (GIP) (Human)	4983.60
362	V-E-3	027-12	Gastric Inhibitory Peptide (GIP) (Rat)	5002.65
363	V-E-4	027-14	Gastric Inhibitory Peptide (GIP) [D-Ala2] (Rat)	5002.65
364	V-E-5	027-20	Gastrin (4-17) / Minigastrin (Human)	1831.72
365	V-E-6	027-24	Gastrin I (Porcine)	2116.27
366	V-E-7	027-16	Gastrin Releasing Peptide (GRP) (14-27) (Porcine, Human)	1666.78
367	V-E-8	027-07	Gastrin Releasing Peptide (GRP) (Human)	2859.42
368	V-E-9	027-13	Gastrin Releasing Peptide (GRP) (Porcine)	2805.33
369	V-E-10	027-19	Gastrin, Little (Rat)	2124.84
370	V-E-11	031-73	Ghrelin (1-11) amide (Human)	1370.55
371	V-F-2	031-39	Ghrelin (1-14) (Human)	1726.93
372	V-F-3	031-40	Ghrelin (1-14) [Ser3(Des-Octanoyl)] (Human)	1599.72
373	V-F-4	031-71	Ghrelin (1-14) amide (Human)	1725.95
374	V-F-5	031-47	Ghrelin (1-18) [Des-Octanoyl] / Motilin-Related Peptide (Human)	2100.28
375	V-F-6	031-48	Ghrelin (1-18) [Des-Octanoyl] / Motilin-Related Peptide (Rat, Mouse)	2049.30
376	V-F-7	031-68	Ghrelin (1-18) amide (Human)	2225.29
377	V-F-8	031-75	Ghrelin (1-18) free acid (Human)	2262.29
378	V-F-9	031-80	Ghrelin (1-27) (Human)	3214.52
379	V-F-10	031-81	Ghrelin (1-27) [Ser3-Decanoyl] (Human)	3242.52
380	V-F-11	031-67	Ghrelin (1-4) amide (Human, Rat, Mouse, Bovine, Canine)	521.42
381	V-G-2	031-41	Ghrelin (1-5) amide (Human, Rat, Mouse, Bovine, Canine)	635.78
382	V-G-3	031-42	Ghrelin (1-5) amide [Ser3-Des-Octanoyl] (Human, Rat, Mouse, Bovine, Canine)	508.10

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#	Well Position*	Catalog #	Product Name	M.W.
383	V-G-4	031-66	Ghrelin (1-7) [Lys8] amide (Human)	946.94
384	V-G-5	031-72	Ghrelin (1-7) amide (Human)	820.00
385	V-G-6	031-44	Ghrelin (17-28) (Human, Rat)	1378.64
386	V-G-7	031-65	Ghrelin (1-9) [Gly8]	1012.95
387	V-G-8	031-70	Ghrelin (1-9) amide (Human)	1086.23
388	V-G-9	031-64	Ghrelin (24-58), prepro [Gln51] (Human)	4110.58
389	V-G-10	031-38	Ghrelin (3-28) (Rat, Mouse)	3170.00
390	V-G-11	031-77	Ghrelin (52-75), prepro, (Human)	2568.74
391	V-H-2	031-35	Ghrelin (52-85), prepro (Human)	3729.08
392	V-H-3	031-37	Ghrelin (52-85), prepro (Rat, Mouse)	3896.24
393	V-H-4	031-34	Ghrelin (86-117), prepro (Human)	3629.05
394	V-H-5	031-36	Ghrelin (86-117), prepro (Rat, Mouse)	3626.09
395	V-H-6	031-50	Ghrelin (Canine)	3361.75
396	V-H-7	031-52	Ghrelin (Porcine)	3316.90
397	V-H-8	031-62	Ghrelin (Tilapia)	2301.48
398	V-H-9	031-58	Ghrelin [Dap-Octanoyl 3] (Human)	3369.92
399	V-H-10	031-51	Ghrelin [Des-Gln14] (Canine)	3227.98
400	V-H-11	031-46	Ghrelin [Des-Gln14] (Des-Octanoyl3) (Rat Mouse)	3060.51

PLATE VI

401	VI-A-2	031-45	Ghrelin [Des-Gln14] (Rat, Mouse)	3185.87
402	VI-A-3	031-33	Ghrelin [Des-Octanoyl3] (Rat Mouse)	3188.64
403	VI-A-4	031-32	Ghrelin [Des-Octonyl-Ser3] (Human)	3244.71
404	VI-A-5	031-63	Ghrelin [Gln28] (Human)	3343.86
405	VI-A-6	031-82	Ghrelin [Ser3-Decanoyl] (Human)	3398.98
406	VI-A-7	031-69	Ghrelin amide [Ser3-Decanoyl] (Tilapia)	2328.29
407	VI-A-8	031-43	Ghrelin C-terminal Hexapeptide (Human, Rat, Mouse, Canine)	711.86
408	VI-A-9	031-60	Ghrelin-21 (Eel)	2421.00
409	VI-A-10	031-61	Ghrelin-21-C10 [Ser3-Decanoyl] (Eel)	2449.00
410	VI-A-11	027-96	GHTD amide	427.38
411	VI-B-2	027-28	GIP (3-42) (Human)	4749.37
412	VI-B-3	027-25	GIP (34-42) (Human)	1154.23
413	VI-B-4	027-27	GIP (Mouse)	5003.66
414	VI-B-5	027-10	GIP [D-Ala2] (Human)	4983.60
415	VI-B-6	027-29	GIP [Pro3] (Rat)	4970.65
416	VI-B-7	028-17	Glicentin-Related Polypeptide (21-50) (Human)	3384.53
417	VI-B-8	028-24	GLP-1 [Ac]-(-7-36) amide (Human, Rat, Mouse, Porcine, Bovine, Canine, Ovine)	3338.65
418	VI-B-9	028-73	GLP-1 (28-36) amide (Human, Rat, Mouse, Porcine, Bovine, Canine, Ovine)	
419	VI-B-10	028-11	GLP-1 (7-36) / Glucagon (78-107) amide, prepro (Human, Rat, Mouse, Porcine, Bovine, Canine, Ovine)	3295.65
420	VI-B-11	028-23	GLP-1 (7-36) amide [pGlu1] (Human, Rat, Mouse, Porcine, Bovine, Canine, Ovine)	3406.68
421	VI-C-2	028-13	GLP-1 (7-37) (Human)	3355.71
422	VI-C-3	028-12	GLP-1 (9-36) amide (Human)	3089.59
423	VI-C-4	028-09	GLP-1 / Glucagon (72-108) amide, prepro (Human, Rat, Mouse, Porcine, Bovine, Canine, Ovine)	4167.02
424	VI-C-5	028-07	GLP-1 amide (Human, Rat, Mouse, Porcine, Bovine, Canine, Ovine)	4111.49
425	VI-C-6	028-14	GLP-2 (1-34) / Glucagon (126-159), prepro (Human)	3922.35
426	VI-C-7	028-15	GLP-2 (Glucagon-Like Peptide-2) (Human)	3766.18
427	VI-C-8	028-04	Glucagon amide [Des-His1, Glu9] (Human, Rat)	3356.57
428	VI-C-9	028-05	Glucagon (19-29) (Human)	1351.63
429	VI-C-10	028-01	Glucagon (Dogfish, Scyliorhinus canicula)	3526.61

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#	Well Position*	Catalog #	Product Name	M.W.
430	VI-C-11	028-02	Glucagon (Human)	3482.80
431	VI-D-2	040-03	GnRH (1-5), prepro / LH-RH (1-5) (Human, Rat, Mouse, Porcine)	702.75
432	VI-D-3	029-01	GnRH (37-92), prepro / GAP (Human)	6370.11
433	VI-D-4	040-36	GnRH Associated Peptide 2 / GAP 2 (Human)	8938.02
434	VI-D-5	040-01	Gn-RH II (Chicken)	1235.51
435	VI-D-6	040-35	Gonadoliberin-2 (Human)	1236.33
436	VI-D-7	040-09	GPR173 (346-373) (Human)	3058.60
437	VI-D-8	046-92	Growth Blocking Peptide	956.00
438	VI-D-9	030-14	Growth Factor Antagonist Platelet-Derived	1599.95
439	VI-D-10	031-04	Growth Hormone Releasing Factor (GHRF) (1-29) amide (Human)	3355.80
440	VI-D-11	031-07	Growth Hormone Releasing Factor (GHRF) (1-29) amide [Ac-Tyr1, D-Phe2] (Human)	3433.82
441	VI-E-2	031-06	Growth Hormone Releasing Factor (GHRF) (1-29) amide [N-Ac-Tyr1, D-Arg2] (Human)	3482.91
442	VI-E-3	031-08	Growth Hormone Releasing Factor (GHRF) (1-32) amide [His1, Ile27] (Human)	3624.98
443	VI-E-4	031-10	Growth Hormone Releasing Factor (GHRF) (1-40) (Human)	4541.33
444	VI-E-5	031-12	Growth Hormone Releasing Factor (GHRF) (30-44) amide (Human)	1681.79
445	VI-E-6	031-02	Growth Hormone Releasing Factor (GHRF) (Human)	5039.72
446	VI-E-7	031-14	Growth Hormone Releasing Factor (GHRF) (Mouse)	5029.72
447	VI-E-8	031-19	Growth Hormone Releasing Factor (GHRF) (Rat)	5229.71
448	VI-E-9	031-21	Growth Hormone Releasing Factor-6 (GHRF-6) / GHRP [His1, Lys6]	872.43
449	VI-E-10	031-22	Growth Hormone Releasing Peptide-6 (GHRP-6) [D-Lys3] / Ghrelin Receptor Antagonist	930.12
450	VI-E-11	031-13	Growth Hormone Relising Factor, pro / C-terminal Peptide (Human)	3565.78
451	VI-F-2	073-01	Guanylin (Human)	1458.70
452	VI-F-3	047-35	Head Activator Neuropeptide	1124.63
453	VI-F-4	070-37	Helospectin I	4093.15
454	VI-F-5	046-84	Hemokinin-1 (HK-1) (4-11) (Human)	899.08
455	VI-F-6	046-83	Hemokinin-1 (HK-1) (Human)	1185.40
456	VI-F-7	046-82	Hemokinin-1 (HK-1) (Mouse, Rat)	1413.65
457	VI-F-8	022-67	Hemopressin (Human)	1054.26
458	VI-F-9	022-65	Hemopressin (Rat, Mouse, Porcine)	1088.27
459	VI-F-10	050-09	Hemorphin-4 (H-4) (Bovine, Human)	565.26
460	VI-F-11	018-25	Humanin, mitochondria-encoded / HN (M) (Human)	2321.86
461	VI-G-2	018-26	Humanin, nuclear-encoded / HN (N) (Human)	2685.62
462	VI-G-3	018-28	Humanin, nuclear-encoded / HN(N) (Rat)	4311.08
463	VI-G-4	018-30	Humanin, nuclear-encoded [Gly14] / HN(N) [Gly14] (Human)	2655.62
464	VI-G-5	018-29	Humanin, nuclear-encoded [Pro8] / HN(N) [Pro8] (Human)	2681.80
465	VI-G-6	028-37	Hypocholesterolemic Peptide / IIAEK (Bovine)	572.33
466	VI-G-7	003-40	Hypocretin-1 (Mouse)	4038.71
467	VI-G-8	003-41	Hypocretin-2 (Mouse)	2957.41
468	VI-G-9	048-77	Hypothetical Protein XP_149121 (97-122) amide / P550 (Mouse)	2820.15
469	VI-G-10	048-78	Hypothetical Protein XP_294524 (154-196) amide / QRFP-43 (Human)	4503.94
470	VI-G-11	048-76	Hypothetical Protein XP_294524 (171-196) amide/ P518 / QRFP-26 (Human)	2832.16
471	VI-H-2	050-53	Icilin	311.00
472	VI-H-3	035-63	IGF 1 [Des-C-Peptide] (Human)	6418.98
473	VI-H-4	035-27	INSL 3 (Human)	6292.00
474	VI-H-5	035-43	INSL 3 (Mouse)	6112.14
475	VI-H-6	035-42	INSL 3 B-Chain [Cys(Acm)10] (Mouse)	3476.00
476	VI-H-7	035-48	INSL 3 C-Peptide / INSL 3, prepro (58-105) / Insulin-Like 3 C-Peptide (Human)	5426.12
477	VI-H-8	035-33	INSL 4 (Human)	7331.58
478	VI-H-9	035-31	INSL 4 A-Chain / Insulin-Like 4 A-Chain (Human)	2789.20

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Quality Control Record

Bioactive Secretory Peptides/Proteins Library

Catalog No. L-009

#	Well Position*	Catalog #	Product Name	M.W.
479	VI-H-10	035-40	INSL 5 (Mouse)	5117.04
480	VI-H-11	035-70	INSL 5 (Short A- & B-Chains) (Human)	5046.12
PLATE VII				
481	VII-A-2	035-60	INSL 5 B-Chain (Mouse)	2989.01
482	VII-A-3	035-30	INSL 6 (Human)	6725.00
483	VII-A-4	035-46	INSL 6 (Mouse)	3768.22
484	VII-A-5	035-44	INSL 6 B-Chain (Mouse)	3768.22
485	VII-A-6	035-49	INSL 6 B-Chain, Short (Mouse)	5605.73
486	VII-A-7	035-54	INSL 6 C-Peptide (153-168) (Human)	1920.22
487	VII-A-8	035-55	INSL 6 C-Peptide, prepro (121-148) (Human)	3224.56
488	VII-A-9	035-36	INSL 7 / H3 Relaxin (Human)	5500.49
489	VII-A-10	035-71	INSL, 5A- & 7B-Chains) (Human)	5241.12
490	VII-A-11	035-06	Insulin, recombinant (Human)	5749.50
491	VII-B-2	035-91	Insulin-1 (Mouse)	3511.05
492	VII-B-3	035-94	Insulin-1 (Rat)	5809.00
493	VII-B-4	010-58	Intermedin (16-47) [pGlu16] (Human)	3542.85
494	VII-B-5	010-57	Intermedin (17-47) (Human)	3430.81
495	VII-B-6	010-48	Intermedin (hIMDL) (Human)	5100.80
496	VII-B-7	010-52	Intermedin (IMD) / Adrenomedullin-2 (Rat)	5216.95
497	VII-B-8	010-51	Intermedin / Adrenomedullin-2 (8-47) (Mouse)	4384.98
498	VII-B-9	010-53	Intermedin / Adrenomedullin-2 (8-47) (Rat)	4400.98
499	VII-B-10	010-49	Intermedin / Adrenomedullin-2 (8-47) / hIMDS (Human)	4289.85
500	VII-B-11	010-50	Intermedin / Adrenomedullin-2 (Mouse)	5200.00
501	VII-C-2	010-61	Intermedin, prepro / Adrenomedullin-2, prepro (25-56) (Human)	3483.95
502	VII-C-3	010-62	Intermedin, prepro / Adrenomedullin-2, prepro (57-92) (Human)	3842.45
503	VII-C-4	010-60	Intermedin-53 (Human)	5791.57
504	VII-C-5	048-01	Kinetensin / Neurotensin Related Peptide	1171.67
505	VII-C-6	048-65	KISS-1 (110-119) amide (Mouse)	1318.46
506	VII-C-7	048-56	KISS-1 (112-121) amide / Metastin (45-54) amide / Kisspeptin 10 (Human)	1302.44
507	VII-C-8	048-63	KISS-1 (125-145) (Human)	1964.05
508	VII-C-9	048-67	KISS-1 (68-119) amide (Mouse)	5754.61
509	VII-C-10	048-59	KISS-1 (68-121) amide / Metastin (1-54) amide / Kisspeptin 54 (Human)	5857.51
510	VII-C-11	048-60	KISS-1 (94-121) Amide / Metastin (27-54) Amide (Human)	4866.44
511	VII-D-2	003-06	Leptin (22-56) (Human)	3950.55
512	VII-D-3	003-02	Leptin (57-92) (Human)	3985.73
513	VII-D-4	003-12	Leptin (Human)	16000.00
514	VII-D-5	003-13	Leptin (Mouse)	16000.00
515	VII-D-6	039-10	Leucopyrokinin (LPK)	930.48
516	VII-D-7	024-34	Leu-Enkephalin-Thr [D-Thr2] / DTLET	700.35
517	VII-D-8	016-12	LIP 2 (Mouse)	4274.75
518	VII-D-9	016-16	LIP1 (Rat)	3136.65
519	VII-D-10	016-11	LIP1 / NGF (137-165) (Mouse)	3136.65
520	VII-D-11	016-15	LIP1 [Des-Lys28,29] / NGF, beta, prepro (109-135) (Human)	2794.21
521	VII-E-2	022-40	Lipotropin (61-64), beta	442.19
522	VII-E-3	022-41	Lipotropin (61-69), beta	1018.45
523	VII-E-4	022-43	Lipotropin (88-91), beta	460.27
524	VII-E-5	040-19	Luteinizing Hormone-Releasing Hormone (LH-RH) (Salmon)	1211.53
525	VII-E-6	047-98	Manserin (529-568) / Sg II (529-568) (Rat)	4368.71

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#	Well Position*	Catalog #	Product Name	M.W.
526	VII-E-7	043-31	MC-4R Agonist	825.93
527	VII-E-8	070-66	MCH [D-Phe13, Tyr19] (Human, Rat, Mouse)	2436.94
528	VII-E-9	070-47	Melanin Concentrating Hormone (MCH) (Human, Mouse, Rat)	2386.88
529	VII-E-10	070-48	Melanin Concentrating Hormone (MCH) (Salmon)	2097.94
530	VII-E-11	070-45	Melanin Concentrating Hormone (MCH) [Phe13, Tyr19] (Human, Mouse, Rat)	2436.94
531	VII-F-2	035-50	Melanin Gene Overprinted Polypeptide-14 (MGOP-14) (Human)	1786.26
532	VII-F-3	035-51	Melanin Gene Overprinted Polypeptide-27 (MGOP-27) (Human)	3284.90
533	VII-F-4	048-58	Metastin (26-54) amide [pGlu26] (Human)	3342.70
534	VII-F-5	024-54	Metorphanamide / Adrenorphin	983.50
535	VII-F-6	033-35	MGF / C-terminal Peptide of IGF-1 Ec (Human)	2888.16
536	VII-F-7	005-42	Mitocryptide-1 (MCT-1) (Human)	2498.91
537	VII-F-8	005-41	Mitocryptide-1 (MCT-1) (Porcine)	2568.96
538	VII-F-9	050-12	Morphine Modulating Peptide, C-terminal Fragment	545.29
539	VII-F-10	045-01	Motilin (Canine)	2685.08
540	VII-F-11	045-03	Motilin (Human, Porcine)	2697.38
541	VII-G-2	043-01	MSH (Melanocyte Stimulating Hormone), alpha (Human, Rat, Mouse)	1664.91
542	VII-G-3	043-20	MSH Release Inhibiting Factor (MIF)	284.17
543	VII-G-4	043-05	MSH, alpha (1-12) (Human, Rat, Mouse)	1566.76
544	VII-G-5	043-27	MSH, Alpha (3-11) Cyclic-[Ac-Cys3, Nle4, Arg5, D-Nal7-Cys11-NH2] / HS 024 (MC4R antagonist)	1267.53
545	VII-G-6	043-28	MSH, Alpha (3-11) Cyclic-[Mpr3, Nle4, Arg5, D-Nal7, Cys11-NH2] / JKC-366	1210.00
546	VII-G-7	043-03	MSH, alpha [Des-Acetyl] (Human, Rat, Mouse)	1621.77
547	VII-G-8	043-06	MSH, alpha [Nle4, D-Phe7] (Human, Rat, Mouse)	1645.85
548	VII-G-9	043-25	MSH, beta (11-22) Cyclic-[Ac-Cys11, D-Nal14, Cys18, Asp22-NH2] / HS 014 (MC4R antagonist)	1564.80
549	VII-G-10	043-26	MSH, beta (11-22) Cyclic-[Mpr11, D-Nal14, Cys18, Asp22-NH2] / JKC-363 (MC4R antagonist)	1506.80
550	VII-G-11	043-32	MSH, beta (11-22) Cyclic-[Mpr11, D-Phe14, Cys18, Asp22-NH2] / JKC-372	1457.20
551	VII-H-2	043-12	MSH, beta (Human)	2660.95
552	VII-H-3	043-13	MSH, beta (Monkey)	2203.00
553	VII-H-4	043-17	MSH, gamma1 (Human, Rat, Mouse)	1511.71
554	VII-H-5	043-18	MSH, gamma1 [Lys] (Human, Rat, Mouse)	1639.80
555	VII-H-6	043-16	MSH, gamma2 (Human, Rat, Mouse)	1570.80
556	VII-H-7	043-19	MSH, gamma3 (Human)	2943.22
557	VII-H-8	043-04	MSH, gamma3 / POMC (77-100) (Rat)	2670.91
558	VII-H-9	043-23	MT II (MC3/4R agonist)	1024.20
559	VII-H-10	043-29	MT II [D-Tyr4]	1041.08
560	VII-H-11	028-67	Musclin (105-130) (Mouse)	2941.40

PLATE VIII

561	VIII-A-2	028-65	Musclin (113-130) (Mouse) / Musclin (115-132) (Rat)	2019.32
562	VIII-A-3	028-72	Musclin (31-77) (Rat)	5053.90
563	VIII-A-4	028-71	Musclin (39-75) (Mouse)	4103.55
564	VIII-A-5	028-69	Musclin (80-130) (Mouse)	5627.36
565	VIII-A-6	028-64	Musclin / OSTN (108-133) (Human)	3034.54
566	VIII-A-7	028-63	Musclin / OSTN (116-133) (Human)	2046.34
567	VIII-A-8	028-70	Musclin / OSTN (31-78) (Human)	5208.75
568	VIII-A-9	028-62	Musclin / OSTN (80-102) (Mouse)	2419.64
569	VIII-A-10	028-61	Musclin / OSTN (83-112) (Human)	3209.57
570	VIII-A-11	028-66	Musclin / OSTN (83-132) (Human)	5620.40
571	VIII-B-2	028-68	Musclin / OSTN (83-133) (Human)	5678.45
572	VIII-B-3	047-54	Myomodulin	845.44

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573	VIII-B-4	070-30	NEI-MCH / MCH, prepro (131-165) [Des-Asn7] (Human, Rat, Mouse)	4072.75
574	VIII-B-5	001-75	NEP 1-40 / Nogo-66	4626.14
575	VIII-B-6	003-24	Nesfatin-1 (1-45) / Nesfatin-1 N-terminal (Human)	5170.80
576	VIII-B-7	003-26	Nesfatin-1 (1-82) (Human)	9551.86
577	VIII-B-8	003-22	Nesfatin-1 (1-82) (Rat)	9582.80
578	VIII-B-9	076-89	Neuroendocrine Regulatory Peptide-1 (NERP-1) (Human)	2678.99
579	VIII-B-10	076-90	Neuroendocrine Regulatory Peptide-1 (NERP-1) (Rat)	2558.83
580	VIII-B-11	076-91	Neuroendocrine Regulatory Peptide-2 (NERP-2) (Human)	4064.55
581	VIII-C-2	076-92	Neuroendocrine Regulatory Peptide-2 (NERP-2) (Rat)	4122.50
582	VIII-C-3	046-24	Neurokinin A (4-10) [Tyr5, D-Trp6,8,9, Arg10] / MEN10, 207	1108.51
583	VIII-C-4	046-15	Neurokinin A / Neuromedin L / Substance K (Human, Rat, Mouse)	1132.55
584	VIII-C-5	046-26	Neurokinin B / Neuromedin K (Human, Rat, Mouse)	1210.44
585	VIII-C-6	046-28	Neurokinin B [MePhe7]	1271.54
586	VIII-C-7	046-29	Neurokinin B [Pro7]	1207.50
587	VIII-C-8	046-32	Neuromedin B / Neurokinin B [D-Pro2,D-Trp6,8, Nle10] (Porcine)	1131.51
588	VIII-C-9	046-36	Neuromedin C (Porcine)	1119.52
589	VIII-C-10	046-38	Neuromedin N (Porcine)	745.48
590	VIII-C-11	045-84	Neuromedin S (17-33) amide (Human)	2117.39
591	VIII-D-2	045-85	Neuromedin S (20-36) amide (Mouse, Rat)	2020.31
592	VIII-D-3	045-86	Neuromedin S (Human)	3792.35
593	VIII-D-4	045-88	Neuromedin S (Mouse)	4259.06
594	VIII-D-5	045-87	Neuromedin S (Rat)	4241.98
595	VIII-D-6	045-92	Neuromedin S, prepro (70-103) (Human)	3857.53
596	VIII-D-7	045-94	Neuromedin S, prepro (70-103) (Mouse)	3877.60
597	VIII-D-8	045-93	Neuromedin S, prepro (70-103) (Rat)	3936.99
598	VIII-D-9	046-41	Neuromedin U (Rat)	2641.34
599	VIII-D-10	045-96	Neuromedin U, prepro (104-136) (Human)	3782.45
600	VIII-D-11	046-42	Neuromedin U-25 (Human)	3080.42
601	VIII-E-2	046-40	Neuromedin U-25 (Porcine)	3140.63
602	VIII-E-3	046-39	Neuromedin U-8 (Porcine)	1110.59
603	VIII-E-4	046-37	Neuromedin U-9 (Guinea Pig)	1168.37
604	VIII-E-5	060-55	Neuronostatin-11 amide (Human, Porcine)	1146.32
605	VIII-E-6	060-50	Neuronostatin-13 amide (Human, Porcine)	1417.69
606	VIII-E-7	060-48	Neuronostatin-13 amide (Rat, Mouse)	1445.70
607	VIII-E-8	060-51	Neuronostatin-13 free acid (Human, Porcine)	1416.68
608	VIII-E-9	060-53	Neuronostatin-19 amide (Human, Porcine)	2039.36
609	VIII-E-10	060-52	Neuronostatin-19 amide (Rat, Mouse)	2069.37
610	VIII-E-11	050-10	Neuropeptide AF / bNPAF, A18Fa (Bovine)	1920.17
611	VIII-F-2	048-40	Neuropeptide AF / huNPAF (Human)	1978.20
612	VIII-F-3	005-49	Neuropeptide B, prepro (56-81) (Human)	2742.05
613	VIII-F-4	005-53	Neuropeptide B-23 (NPB-23) [Des-Br] (Human)	2348.66
614	VIII-F-5	005-54	Neuropeptide B-29 (NPB-29) (Bovine)	3241.55
615	VIII-F-6	005-51	Neuropeptide B-29 (NPB-29) (Human)	3159.00
616	VIII-F-7	005-56	Neuropeptide B-29 (NPB-29) (Rat)	3268.46
617	VIII-F-8	005-70	Neuropeptide B-29 (NPB-29) [6Br-D-Trp] (Rat)	3268.00
618	VIII-F-9	005-69	Neuropeptide B-29 (NPB-29) [6Br-D-Trp1] (Bovine)	3241.55
619	VIII-F-10	005-66	Neuropeptide B-29 (NPB-29) [6Br-D-Trp1] (Human)	3159.00
620	VIII-F-11	005-68	Neuropeptide B-29 (NPB-29) [6Br-D-Trp1] (Mouse)	3294.00
621	VIII-G-2	005-58	Neuropeptide B-29 (NPB-29) [6Br-L-Trp] (Mouse)	3294.62

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#	Well Position*	Catalog #	Product Name	M.W.
622	VIII-G-3	005-55	Neuropeptide B-29 (NPB-29) [Des-Br] (Bovine)	3161.55
623	VIII-G-4	005-52	Neuropeptide B-29 (NPB-29) [Des-Br] (Human)	3079.47
624	VIII-G-5	005-59	Neuropeptide B-29 (NPB-29) [Des-Br] (Mouse)	3214.00
625	VIII-G-6	005-57	Neuropeptide B-29 (NPB-29) [Des-Br] (Rat)	3188.58
626	VIII-G-7	005-67	Neuropeptide B-29 (NPB-29) [D-Trp1] (Bovine)	3161.00
627	VIII-G-8	070-49	Neuropeptide EI (NEI) (Human, Rat, Mouse)	1447.56
628	VIII-G-9	049-02	Neuropeptide F (Monieza expansa)	4590.43
629	VIII-G-10	050-11	Neuropeptide FF / bNPAF, F8Fa (Bovine)	1081.29
630	VIII-G-11	048-41	Neuropeptide FF / huNPFF, NPSF (Human)	1367.57
631	VIII-H-2	069-53	Neuropeptide GE (Human)	2009.03
632	VIII-H-3	069-52	Neuropeptide GE (Mouse)	2064.15
633	VIII-H-4	069-54	Neuropeptide GE (Rat)	1975.06
634	VIII-H-5	005-96	Neuropeptide S (1-10) (Rat)	979.06
635	VIII-H-6	005-97	Neuropeptide S (1-12) (Human)	1282.50
636	VIII-H-7	005-95	Neuropeptide S (1-15) (Rat)	1570.76
637	VIII-H-8	005-94	Neuropeptide S (1-15) (Mouse)	1542.72
638	VIII-H-9	005-78	Neuropeptide S (1-6) / NPS (1-6) (Human)	678.75
639	VIII-H-10	005-79	Neuropeptide S (1-7) / NPS (1-7) (Human)	735.80
640	VIII-H-11	005-80	Neuropeptide S (1-8) / NPS (1-8) (Human)	836.90
PLATE IX				
641	IX-A-2	005-98	Neuropeptide S (4-20) (Human)	1797.07
642	IX-A-3	005-89	Neuropeptide S (Human)	2187.51
643	IX-A-4	005-91	Neuropeptide S (Mouse)	2182.47
644	IX-A-5	005-88	Neuropeptide S (Rat)	2210.53
645	IX-A-6	005-82	Neuropeptide S [Tyr15] (Mouse)	2198.47
646	IX-A-7	005-77	Neuropeptide S, prepro (23-67) (Human)	5132.15
647	IX-A-8	005-99	Neuropeptide S, prepro (23-67) (Mouse)	4982.95
648	IX-A-9	005-71	Neuropeptide S, prepro (24-48) (Rat)	2765.31
649	IX-A-10	005-60	Neuropeptide W-23 (Human)	2584.00
650	IX-A-11	005-61	Neuropeptide W-23 (NPW-23) (Mouse, Rat)	2600.06
651	IX-B-2	005-62	Neuropeptide W-23 (NPW-23) (Porcine)	2486.89
652	IX-B-3	005-63	Neuropeptide W-30 (NPW-30) (Human)	3543.18
653	IX-B-4	005-64	Neuropeptide W-30 (NPW-30) (Rat)	3559.17
654	IX-B-5	049-10	Neuropeptide Y (NPY) (13-36) (Porcine)	2980.56
655	IX-B-6	049-12	Neuropeptide Y (NPY) (16-36) (Porcine)	2683.43
656	IX-B-7	049-13	Neuropeptide Y (NPY) (18-36) (Porcine)	2455.32
657	IX-B-8	049-14	Neuropeptide Y (NPY) (20-36) (Porcine)	2228.18
658	IX-B-9	049-09	Neuropeptide Y (NPY) (2-36) (Porcine)	4088.04
659	IX-B-10	049-04	Neuropeptide Y (NPY) (3-35) (Human, Rat, Mouse)	3849.26
660	IX-B-11	049-20	Neuropeptide Y (NPY) (3-36) (Porcine)	3990.99
661	IX-C-2	049-03	Neuropeptide Y (NPY) (Human, Rat)	4272.73
662	IX-C-3	049-07	Neuropeptide Y (NPY) (Porcine)	4253.71
663	IX-C-4	049-19	Neuropeptide Y (NPY) [D-Trp32] (Porcine)	4338.82
664	IX-C-5	049-25	Neuropeptide Y (NPY) [D-Trp34] (Human, Rat)	4330.81
665	IX-C-6	049-08	Neuropeptide Y (NPY) [Leu31, Pro34] (Porcine)	4220.10
666	IX-C-7	049-05	Neuropeptide Y (NPY) free acid (Human)	4270.07
667	IX-C-8	048-08	Neurotensin (1-7) (Human, Rat, Mouse)	873.43
668	IX-C-9	048-09	Neurotensin (8-13) (Human, Rat, Mouse)	816.51

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#	Well Position*	Catalog #	Product Name	M.W.
669	IX-C-10	048-11	Neurotensin (8-13) [Lys8,Asn9] / LANT-6	746.44
670	IX-C-11	048-10	Neurotensin (8-13), acetyl	858.55
671	IX-D-2	048-03	Neurotensin (Human, Rat, Mouse)	1671.92
672	IX-D-3	048-07	Neurotensin [D-Trp11] (Human, Rat, Mouse)	1694.94
673	IX-D-4	048-06	Neurotensin, prepro (115-140) (Human)	3042.31
674	IX-D-5	048-02	Neurotensin, prepro (24-55) (Human)	3648.09
675	IX-D-6	048-24	NF1 [Gly4, Trp7]	914.02
676	IX-D-7	048-23	NF1 [Trp7]	1005.00
677	IX-D-8	072-02	N-Formyl-MDGCEL	695.77
678	IX-D-9	072-03	N-Formyl-Met-Gln-Leu-Gly-Arg	631.00
679	IX-D-10	072-04	N-Formyl-Met-Ile-Leu-Phe	550.31
680	IX-D-11	072-05	N-Formyl-Met-Ile-Phe-Leu	550.31
681	IX-E-2	072-06	N-Formyl-Met-Leu-Ile-Phe	550.31
682	IX-E-3	072-07	N-Formyl-Met-Leu-Phe	437.22
683	IX-E-4	072-08	N-Formyl-Met-Leu-Phe-Ile	550.31
684	IX-E-5	072-09	N-Formyl-Met-Leu-Phe-Lys	565.32
685	IX-E-6	072-16	N-Formyl-Nle-Leu-Phe-Nle-Tyr-Lys	823.51
686	IX-E-7	021-82	Nociceptin Antagonist	939.13
687	IX-E-8	021-79	Nocistatin / PNP-3 [Lys14-E-(Tyr)] (Bovine)	2090.27
688	IX-E-9	029-31	N-POMC1-28 (Human)	3195.71
689	IX-E-10	049-74	NSTR 3 / Sortilin Propeptide (1-16) (Human)	1710.95
690	IX-E-11	049-73	NSTR 3 / Sortilin Propeptide (12-28) (Human)	1849.17
691	IX-F-2	049-75	NSTR 3 / Sortilin Propeptide (Human)	4646.35
692	IX-F-3	031-92	Obestatin (Human, Monkey)	2546.87
693	IX-F-4	031-90	Obestatin (Mouse, Rat)	2516.85
694	IX-F-5	031-94	Obestatin-Gly-Lys (Human, Monkey)	2733.10
695	IX-F-6	060-25	Octreotide	1061.59
696	IX-F-7	024-65	Opiorphin (Human)	692.36
697	IX-F-8	003-36	Orexin A (16-33) amide (Human, Mouse, Rat)	1862.16
698	IX-F-9	003-30	Orexin A (Human, Rat, Mouse)	3561.16
699	IX-F-10	003-37	Orexin A [Cys(Acm)6,12] (Human, Rat, Mouse)	3699.15
700	IX-F-11	003-33	Orexin B (3-28) (Mouse, Rat)	2683.14
701	IX-G-2	003-42	Orexin B (6-28) (Human)	2404.83
702	IX-G-3	003-31	Orexin B (Human)	2899.37
703	IX-G-4	003-32	Orexin B (Mouse, Rat)	2936.44
704	IX-G-5	003-43	Orexin B [Ala11, D-Leu15] (Human)	2857.29
705	IX-G-6	021-71	Orphanin FQ (1-13) / Nociceptin (1-13) amide (Human, Rat, Mouse, Ox)	1381.60
706	IX-G-7	021-67	Orphanin FQ (1-7) / Nociceptin (1-7) (Human, Rat, Mouse, Ox)	654.72
707	IX-G-8	021-68	Orphanin FQ / Nociceptin (1-11) (Human, Rat, Mouse, Ox)	1097.24
708	IX-G-9	021-55	Orphanin FQ / Nociceptin (Ox, Mouse, Rat, Human)	1809.06
709	IX-G-10	021-65	Orphanin FQ / Nociceptin [Des-Phe1] (Human, Rat, Mouse, Ox)	1661.89
710	IX-G-11	021-83	Orphanin FQ / Nociceptin [N-Phe1] (1-13) amide (Human, Rat, Mouse, Ox)	1382.00
711	IX-H-2	021-62	Orphanin FQ / Nociceptin [Tyr14] (Human, Rat, Mouse, Ox)	1859.08
712	IX-H-3	021-70	Orphanin FQ amide / Nociceptin (1-13) amide [PheψGly] (Human, Rat, Mouse)	1376.60
713	IX-H-4	021-75	Orphanin FQ, prepro (111-127), prepro / Nocistatin / PNP-3 (Human, Rat, Mouse, Ox)	1927.10
714	IX-H-5	021-85	Orphanin FQ, pro (154-181) (Rat) / Orphanin FQ, prepro (160-187) (Mouse)	3413.89
715	IX-H-6	021-58	Orphanin FQ, pro (85-119) / Nociceptin, pro (85-119) / Nocistatin-35 (Rat)	3907.25
716	IX-H-7	021-69	Orphanin FQ, pro / Nociceptin (85-119) [Tyr0] / Nocistatin-35 [Tyr0] (Rat)	4070.42
717	IX-H-8	021-59	Orphanin FQ, pro / Nociceptin, pro (141-157) (Human, Rat, Mouse, Ox)	2081.40

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Each well contains 1.5nmol of peptide packaged in 15ug of BSA

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#	Well Position*	Catalog #	Product Name	M.W.
718	IX-H-9	021-72	Orphanin FQ, pro / Nociceptin, pro (173-181) (Rat)	1038.13
719	IX-H-10	014-25	Osteocrin (Ostn) (83-133) (Human)	5678.45
720	IX-H-11	028-27	Oxyntomodulin (30-37) (Porcine)	957.10
PLATE X				
721	X-A-2	028-33	Oxyntomodulin (30-37), C-terminal (Human, Rat, Mouse)	985.11
722	X-A-3	028-22	Oxyntomodulin (Human, Rat, Mouse)	4449.90
723	X-A-4	028-16	Oxyntomodulin / Glucagon 37 (Porcine)	4419.17
724	X-A-5	051-01	Oxytocin (Human, Rat, Mouse)	1009.22
725	X-A-6	051-04	Oxytocin [Thr4, Gly7]	939.37
726	X-A-7	036-27	P-33 (Human)	2122.51
727	X-A-8	036-30	P-58-4-Gly amide (Human)	874.02
728	X-A-9	036-29	P-58-5-Gly amide (Human)	1243.48
729	X-A-10	036-28	P-58-Gly amide (Human)	2562.05
730	X-A-11	036-31	P-59 (Human)	2247.55
731	X-B-2	036-32	P-60 (Human)	2809.34
732	X-B-3	036-33	P-61 (Human)	3014.56
733	X-B-4	036-34	P-63-Gly amide (Human)	2843.30
734	X-B-5	036-35	P-94-Gly amide (Human)	5170.84
735	X-B-6	052-04	PACAP (6-27) (Human, Rat, Ovine)	2636.41
736	X-B-7	052-06	PACAP (6-38) (Human, Rat, Ovine)	4022.25
737	X-B-8	052-02	PACAP 27 amide (Human, Rat, Ovine)	3147.65
738	X-B-9	052-09	PACAP 38 (31-38) (Human, Rat, Ovine)	1061.63
739	X-B-10	052-05	PACAP 38 (Human, Ovine, Rat)	4534.32
740	X-B-11	052-12	PACAP-Related Peptide (PRP) (12-29) (Rat)	2105.19
741	X-C-2	052-10	PACAP-Related Peptide (PRP) (Human)	3144.71
742	X-C-3	053-06	Pancreastatin (24-52) / hPST-29 (Human)	3280.53
743	X-C-4	053-08	Pancreastatin (Porcine)	5103.45
744	X-C-5	053-05	Pancreastatin / Chromogranin A (250-301) amide (Human)	5505.54
745	X-C-6	053-13	Pancreastatin / Chromogranin A (264-314) amide (Rat)	5169.37
746	X-C-7	054-02	Pancreatic Polypeptide (Human)	4181.77
747	X-C-8	054-07	Pancreatic Polypeptide (Rat)	4396.18
748	X-C-9	053-17	Parastatin (1-19) / Chromograinin A (347-365) (Porcine)	2162.54
749	X-C-10	055-04	Parathyroid Hormone (PTH) (1-31) (Human)	3719.38
750	X-C-11	055-08	Parathyroid Hormone (PTH) (1-34) (Human)	4117.77
751	X-D-2	055-10	Parathyroid Hormone (PTH) (1-34) [Nle8,18, Tyr34] (Human)	4095.22
752	X-D-3	055-11	Parathyroid Hormone (PTH) (1-34) amide [Nle8,18, Tyr34] (Human)	4096.70
753	X-D-4	055-13	Parathyroid Hormone (PTH) (1-44) (Human)	5063.93
754	X-D-5	055-16	Parathyroid Hormone (PTH) (3-34) amide [Nle8,18, Tyr34] (Human)	3910.50
755	X-D-6	055-18	Parathyroid Hormone (PTH) (39-68) (Human)	3283.75
756	X-D-7	055-20	Parathyroid Hormone (PTH) (44-68) (Human)	2834.48
757	X-D-8	056-17	Parathyroid Hormone-Like Peptide (PLP) (140-173) (Human)	4057.34
758	X-D-9	056-14	Parathyroid Hormone-Related Protein (PTH-RP) (107-111) (Human)	618.31
759	X-D-10	056-04	Parathyroid Hormone-Related Protein (PTH-RP) (1-34) (Human)	4015.19
760	X-D-11	056-07	Parathyroid Hormone-Related Protein (PTH-RP) (1-34) amide [Tyr34] (Human)	4106.20
761	X-E-2	056-01	Parathyroid Hormone-Related Protein (PTH-RP) (1-36) amide [Tyr36] (Chicken)	4189.23
762	X-E-3	056-08	Parathyroid Hormone-Related Protein (PTH-RP) (1-37) (Human)	4413.41
763	X-E-4	056-12	Parathyroid Hormone-Related Protein (PTH-RP) (38-64) amide (Human)	2895.36
764	X-E-5	056-13	Parathyroid Hormone-Related Protein (PTH-RP) (67-86) amide (Human)	2408.24

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#	Well Position*	Catalog #	Product Name	M.W.
765	X-E-6	056-09	Parathyroid Hormone-Related Protein (PTH-RP) (7-34) amide (Human)	3362.88
766	X-E-7	056-10	Parathyroid Hormone-Related Protein (PTH-RP) (7-34) amide [Asn10, Leu11] (Human)	3346.88
767	X-E-8	056-11	Parathyroid Hormone-Related Protein (PTH-RP) (7-34) amide [Leu11, D-Trp12] (Human)	3476.93
768	X-E-9	047-59	PBAN-1 (Bombyx mon)	3914.74
769	X-E-10	064-62	PEBP-1 (11-25) (Rat)	1671.85
770	X-E-11	064-65	PEBP-1 (174-187) (Rat)	1521.78
771	X-F-2	064-63	PEBP-1 (28-46) (Rat)	1990.03
772	X-F-3	064-64	PEBP-1 (50-66) (Rat)	1847.93
773	X-F-4	064-61	PEBP-1 (9-25) (Rat)	1799.92
774	X-F-5	022-69	Pepcan-12 (Human, Mouse, Rat, Bovine, Porcine)	1424.67
775	X-F-6	024-57	Peptide E, 3200 dalton adrenal (Bovine)	3154.53
776	X-F-7	024-58	Peptide F (Bovine)	3842.81
777	X-F-8	059-05	Peptide YY (PYY) (13-36) (Porcine, Rat)	3012.55
778	X-F-9	059-11	Peptide YY (PYY) (2-36)-Gly (Human)	4204.67
779	X-F-10	059-02	Peptide YY (PYY) (3-36) (Human)	4049.71
780	X-F-11	059-04	Peptide YY (PYY) (3-36) (Porcine, Rat)	3980.44
781	X-G-2	059-12	Peptide YY (PYY) (4-36)-Gly (Human)	3994.42
782	X-G-3	059-13	Peptide YY (PYY) (4-36)-Gly (Rat, Canine)	3967.37
783	X-G-4	059-01	Peptide YY (PYY) (Human)	4309.81
784	X-G-5	059-03	Peptide YY (PYY) (Porcine, Rat)	4240.71
785	X-G-6	048-94	Peptide-34 / GPR-54 agonist	858.11
786	X-G-7	062-25	pGlu-Gln-Pro amide	353.15
787	X-G-8	047-60	Pheromone Biosynthesis-Activating Neuropeptide / PBAN (Heliothis zea)	3898.81
788	X-G-9	064-05	PHI (1-27)-Gly (Rat)	3067.61
789	X-G-10	064-01	PHI-27 (PHI) (Porcine)	2995.43
790	X-G-11	064-03	PHI-27 (Rat)	3009.58
791	X-H-2	064-11	PHM (156-170) / VIP, prepro	1678.73
792	X-H-3	064-07	PHM-27 / PHI (Human)	2985.46
793	X-H-4	064-10	PHM-VIP Space Peptide / PHM, prepro (111-122)	1241.62
794	X-H-5	079-03	Phoenixin-20 amide (Human, Rat, Mouse, Bovine)	
795	X-H-6	066-47	Phospholemmann (21- 41) (Human)	2424.63
796	X-H-7	021-81	PNP-2/3 / Nocistatin-41 (Mouse)	4375.71
797	X-H-8	021-77	PNP-3 [Tyr0] / Nocistatin [Tyr0] (Bovine)	2090.27
798	X-H-9	021-80	PNP-3-8P (Bovine)	1015.13
799	X-H-10	002-44	Potentiator E	1230.32
800	X-H-11	035-24	Preptin (Human)	
PLATE XI				
801	XI-A-2	026-60	Proctolin	648.76
802	XI-A-3	027-18	Progastrin, Carboxyl-terminal Flanking Peptide / Peptide D3, FnBP (Rat)	1083.41
803	XI-A-4	023-61	Prokineticin 1 (PK1) (75-105) [Cys(Acm)78,96] (Human)	3794.29
804	XI-A-5	023-59	Prokineticin 1 (PK1) (81-105) [Cys(Acm)96] (Human)	3044.51
805	XI-A-6	023-58	Prokineticin 2 (PK2) (82-108) (Human)	3057.70
806	XI-A-7	023-57	Prokineticin 2 (PK2) (82-108) [Cys(Acm)86,94] (Human)	3201.74
807	XI-A-8	023-60	Prokineticin 2 (PK2) (89-108) [Cys(Acm)94] (Human)	2322.84
808	XI-A-9	008-55	Prolactin-Releasing Peptide-20 (PrRP-20) (Bovine)	2242.57
809	XI-A-10	008-51	Prolactin-Releasing Peptide-20 (PrRP-20) (Human)	2273.60
810	XI-A-11	008-53	Prolactin-Releasing Peptide-20 (PrRP-20) (Rat)	2529.90
811	XI-B-2	008-54	Prolactin-Releasing Peptide-31 (PrRP-31) (Bovine)	3576.07

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#	Well Position*	Catalog #	Product Name	M.W.
812	XI-B-3	008-50	Prolactin-Releasing Peptide-31 (PrRP-31) (Human)	3664.18
813	XI-B-4	008-52	Prolactin-Releasing Peptide-31 (PrRP-31) (Rat)	3594.04
814	XI-B-5	048-74	QRFP-26 (13-26) (Rat)	1680.89
815	XI-B-6	049-61	QRFP-43 (Mouse)	4493.90
816	XI-B-7	049-60	QRFP-43 (Rat)	4553.92
817	XI-B-8	048-75	QRFP-7 (Human)	815.93
818	XI-B-9	018-27	Rattin	4338.14
819	XI-B-10	022-50	Receptorphin	668.79
820	XI-B-11	035-77	Relaxin 2, Mini (Human)	5542.01
821	XI-C-2	035-62	Relaxin-2 (Human)	5963.06
822	XI-C-3	048-52	RFRP, prepro (103-125) amide (Mouse)	2555.91
823	XI-C-4	048-55	RFRP, prepro (115-131) amide (Human)	2054.44
824	XI-C-5	048-54	RFRP, prepro (56-92) amide (Human)	4256.08
825	XI-C-6	048-42	RFRP-1 (Human)	1428.71
826	XI-C-7	048-48	RFRP-1 (Rat, Mouse)	1320.55
827	XI-C-8	048-44	RFRP-2 (Human)	1156.30
828	XI-C-9	048-46	RFRP-3 (Human)	969.16
829	XI-C-10	004-41	SAAS, pro (221-239) (Rat)	1931.99
830	XI-C-11	004-42	SAAS, pro (221-240) (Rat)	2045.08
831	XI-D-2	004-43	SAAS, pro (221-241) (Rat)	2201.18
832	XI-D-3	004-52	SAAS, pro (221-242) / PEN (Human)	2215.49
833	XI-D-4	004-55	SAAS, pro (221-242) / PEN (Rat)	2300.25
834	XI-D-5	004-62	SAAS, pro (221-254) (Rat)	2045.08
835	XI-D-6	066-22	SAAS, pro (223-237) (Human)	1520.61
836	XI-D-7	066-29	SAAS, pro (223-240) (Human)	1813.08
837	XI-D-8	066-17	SAAS, pro (224-237) (Human)	1405.52
838	XI-D-9	066-19	SAAS, pro (224-238) (Human)	1476.60
839	XI-D-10	066-30	SAAS, pro (225-242) (Human)	1821.11
840	XI-D-11	004-59	SAAS, pro (243-258) / Big LEN (Mouse)	1756.04
841	XI-E-2	004-56	SAAS, pro (245-260) / Big PEN (Rat)	1744.96
842	XI-E-3	004-57	SAAS, pro (42-59) (Mouse)	1813.08
843	XI-E-4	004-51	SAAS, pro (42-59) / Little SAAS (Human)	1798.03
844	XI-E-5	004-64	SAAS, pro (62-89) (Rat)	2954.57
845	XI-E-6	010-74	Salusin (40-mer) / Prepro-Salusin (30-69) (Human)	4378.25
846	XI-E-7	010-73	Salusin (50-mer) / Salusin-β-RR-Salusin-α (Human)	5240.26
847	XI-E-8	071-15	SB-710411 / Urotensin II Receptor Antagonist (Human)	1147.11
848	XI-E-9	057-36	SCNH2 / Selective Cutting Apelin-36 (1-16) amide (Human)	1704.91
849	XI-E-10	057-37	SCNH2 / Selective Cutting Apelin-36 (1-16) amide (Rat, Mouse)	1709.98
850	XI-E-11	030-21	SDF-1 alpha (Human)	7606.01
851	XI-F-2	067-01	Secretin (Canine)	3067.65
852	XI-F-3	067-03	Secretin (Human)	3039.45
853	XI-F-4	067-04	Secretin (Mouse)	3058.47
854	XI-F-5	067-06	Secretin (Rat)	3025.59
855	XI-F-6	053-37	Secretogranin 1 (372-380) (Rat)	1127.46
856	XI-F-7	053-38	Secretogranin I (416-432) (Rat)	1857.91
857	XI-F-8	053-39	Secretogranin I (585-594) (Rat)	1098.59
858	XI-F-9	053-40	Secretogranin I (597-611) (Rat)	1760.79
859	XI-F-10	004-89	Secretogranin I, prepro (375-383) (Mouse)	1156.12
860	XI-F-11	004-90	Secretogranin I, prepro (457-466) (Mouse)	1322.40

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Catalog No. L-009

#	Well Position*	Catalog #	Product Name	M.W.
861	XI-G-2	004-88	Secretogranin I, prepro (88-100) (Mouse)	1320.34
862	XI-G-3	004-44	Secretogranin II (168-181) (Rat)	1771.80
863	XI-G-4	004-45	Secretogranin II (169-181) (Rat)	1624.73
864	XI-G-5	004-46	Secretogranin II (198-216) (Rat)	2018.04
865	XI-G-6	004-47	Secretogranin II (205-216) (Rat)	1270.65
866	XI-G-7	004-48	Secretogranin II (287-316) (Rat)	3285.66
867	XI-G-8	058-60	Secretogranin II (300-316)	1924.96
868	XI-G-9	004-49	Secretogranin II (495-517) (Rat)	2786.37
869	XI-G-10	004-50	Secretogranin II (529-566) (Rat)	4197.99
870	XI-G-11	058-61	Secretogranin II (569-578)	1070.55
871	XI-H-2	004-77	Secretogranin II (571-583) (Rat)	1354.67
872	XI-H-3	004-78	Secretogranin II (571-584) (Rat)	1510.78
873	XI-H-4	004-79	Secretogranin II (571-585) (Rat)	1838.84
874	XI-H-5	047-99	Secretogranin II (571-612) (Rat)	4870.42
875	XI-H-6	004-80	Secretogranin II (595-611) (Rat)	2055.01
876	XI-H-7	004-92	Secretogranin II, prepro (184-197) (Mouse)	1650.76
877	XI-H-8	004-91	Secretogranin II, prepro (205-216) [pGlu205] (Mouse)	1254.35
878	XI-H-9	004-93	Secretogranin II, prepro (287-297) (Mouse)	1158.19
879	XI-H-10	004-99	Secretogranin II, prepro (527-566) (Human)	4351.57
880	XI-H-11	004-94	Secretogranin II, prepro (569-581) (Mouse)	1383.52

PLATE XII

881	XII-A-2	004-95	Secretogranin II, prepro (569-589) (Mouse)	2434.67
882	XII-A-3	004-39	Secretogranin III (23-36) (Rat)	1582.78
883	XII-A-4	004-85	Secretogranin III, prepro (20-54) (Human)	3931.97
884	XII-A-5	004-98	Secretogranin III, prepro (426-461) (Human)	4145.02
885	XII-A-6	047-95	Secretoneurin (Rat)	3652.01
886	XII-A-7	046-57	Senktide, Selective Neurokinin B Receptor Peptide / Suc-[Asp6, MePhe8]-Substance P (6-11)	842.88
887	XII-A-8	053-48	Serpinin / Chromogranin A, prepro (435-460) (Rat, Mouse)	2865.15
888	XII-A-9	053-45	Serpinin / Chromogranin A, prepro (429-454) (Human)	2891.19
889	XII-A-10	053-51	Serpinin [pGlu0] (Human, Rat, Mouse)	2532.83
890	XII-A-11	053-52	Serpinin-RRG (Rat, Mouse)	3234.57
891	XII-B-2	072-32	SHAAG Peptide / Chemokine (46-63) (Human)	2053.50
892	XII-B-3	043-24	SHU 9119 (MC3/4R Antagonist)	1075.30
893	XII-B-4	024-64	Sialorphin (Rat)	650.70
894	XII-B-5	060-01	Somatostatin (25-34), prepro / Somatostatin, pro (1-10) / Antrin	1185.63
895	XII-B-6	060-03	Somatostatin (Human, Rat, Mouse, Porcine)	1637.90
896	XII-B-7	024-08	Somatostatin Analog / CTOP (Cys2, Tyr3, Orn5, Pen7) amide	1062.24
897	XII-B-8	060-22	Somatostatin Analog / RC-160	1130.46
898	XII-B-9	060-41	Somatostatin, prepro (25-87) (Rat, Mouse)	7093.62
899	XII-B-10	060-56	Somatostatin, prepro (31-50) (Human, Porcine, Bovine)	2171.57
900	XII-B-11	060-59	Somatostatin, prepro (31-54) (Human, Porcine, Bovine)	2666.16
901	XII-C-2	060-58	Somatostatin, prepro (31-65) (Human, Porcine, Bovine)	3921.47
902	XII-C-3	060-02	Somatostatin, pro (1-32) / Somatostatin, prepro N-terminal (Porcine)	3529.95
903	XII-C-4	060-13	Somatostatin-25 (Human, Rat, mouse, Porcine, Bovine, Ovine)	2874.35
904	XII-C-5	060-20	Somatostatin-28 (1-12) (Human, Rat, mouse, Porcine, Bovine, Ovine)	1243.57
905	XII-C-6	060-21	Somatostatin-28 (1-14) (Human, Rat, mouse, Porcine, Bovine, Ovine)	1527.77
906	XII-C-7	060-14	Somatostatin-28 (Human, Rat, mouse, Porcine, Bovine, Ovine)	3150.62
907	XII-C-8	049-72	Spadin (Human)	2012.35

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#	Well Position*	Catalog #	Product Name	M.W.
908	XII-C-9	023-81	Spexin (Human, Rat, Mouse)	1619.91
909	XII-C-10	023-82	Spexin, prepro (36-58) (Human)	2668.03
910	XII-C-11	023-83	Spexin, prepro (73-116) (Human)	5013.59
911	XII-D-2	024-63	Spinorphin (Bovine)	877.06
912	XII-D-3	024-14	Enkephalin [Des-Tyr1, D-Pen2,5]	482.50
913	XII-D-4	019-26	Stresscopin (SCP) (Human)	4367.20
914	XII-D-5	019-27	Stresscopin Related Peptide (SRP) (Human)	4687.51
915	XII-D-6	061-45	Substance P (6-11) Ac-[Arg6-Sar9-Met(O2)11] (Human, Rat, Mouse)	856.41
916	XII-D-7	061-05	Substance P (Human, Rat, Mouse)	1347.65
917	XII-D-8	061-19	Substance P [D-Arg1, D-Phe5, D-Trp7,9, Leu11] (Human, Rat, Mouse)	1515.83
918	XII-D-9	061-10	Substance P [Tyr8] (Human, Rat, Mouse)	1362.71
919	XII-D-10	006-54	Sun A, C-terminal (24 amino acid polypeptide)	2670.88
920	XII-D-11	006-56	Sun B, C-terminal (20 amino acid polypeptide)	2219.00
921	XII-E-2	016-50	T3 Peptide / Tumstatin (69-88) (Human)	2407.85
922	XII-E-3	016-51	T7 Peptide / Tumstatin (74-98) (Human)	3020.85
923	XII-E-4	046-94	Tachykinin 3 (95-115) (Rat)	2215.04
924	XII-E-5	046-80	Tachykinin 4 (TAC4), gamma (30-61) amide (Human)	3841.93
925	XII-E-6	046-81	Tachykinin 4 (TAC4), gamma (32-50) amide (Human)	2084.41
926	XII-E-7	070-73	Thrombin Receptor Agonist	1738.88
927	XII-E-8	071-01	Thrombin Receptor Agonist Peptide (TRAP) (1-6)	747.42
928	XII-E-9	062-10	Thyrotropin Releasing Hormone (TRH) (Human, Rat, Mouse)	704.38
929	XII-E-10	056-51	TIP (24-39) (Bovine)	1936.30
930	XII-E-11	056-52	TIP (7-39) (Bovine)	3933.60
931	XII-F-2	056-50	TIP-39 (Human, Bovine)	4503.25
932	XII-F-3	056-53	TIP-39 (Mouse)	4529.29
933	XII-F-4	003-90	TLQP-21 (Human)	2490.86
934	XII-F-5	003-89	TLQP-21 (Rat, Mouse)	2432.78
935	XII-F-6	007-84	TQLP-21 (12-21)amide (Human)	1214.37
936	XII-F-7	007-86	TQLP-21 (13-21)amide (Human)	1077.23
937	XII-F-8	007-83	TQLP-21 (3-21) amide [pGlu3] (Human)	2259.58
938	XII-F-9	062-21	TRH, prepro (115-151) (Rat)	4510.83
939	XII-F-10	062-22	TRH, prepro (160-169) (Rat)	1197.51
940	XII-F-11	062-23	TRH, prepro (178-199) / Prothyroliberin (178-199) (Rat)	2617.25
941	XII-G-2	062-28	TRH, prepro (25-50) (Rat)	2757.40
942	XII-G-3	062-19	TRH, prepro (53-74) (Rat)	2559.37
943	XII-G-4	062-27	TRH, prepro (83-103) / Prothyroliberin (83-103) (Rat)	2347.02
944	XII-G-5	062-20	TRH, prepro (83-106) (Rat)	2753.26
945	XII-G-6	040-08	Tunicate-3 / GnRH-Like-3	1263.40
946	XII-G-7	040-06	Tunicate-5 / GnRH-Like-5	1128.21
947	XII-G-8	040-07	Tunicate-6 / GnRH-Like-6	1279.40
948	XII-G-9	024-62	Tyr-Gly-Gly-Phe-Met-Arg-Phe-NH2	875.39
949	XII-G-10	047-83	Tyr-Met-Arg-Phe-NH2	614.77
950	XII-G-11	072-46	u PAR (84-95)	1447.64
951	XII-H-2	072-47	u PAR (84-95), scrambled peptide	1446.20
952	XII-H-3	071-30	UFP-803 / Urotensin II (4-11) [Pen5, D-Trp7, Dab8] / Urotensin II Receptor Antagonist	1061.00
953	XII-H-4	019-14	Urocortin (Human)	4696.31
954	XII-H-5	019-15	Urocortin (Rat)	4707.33
955	XII-H-6	019-13	Urocortin [D-Ser4] (Human)	4696.31
956	XII-H-7	019-30	Urocortin II (Human)	4153.93

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#	Well Position*	Catalog #	Product Name	M.W.
957	XII-H-8	019-24	Urocortin II (Mouse)	4152.59
958	XII-H-9	019-28	Urocortin III (Human)	4137.92
959	XII-H-10	019-29	Urocortin III (Mouse)	4171.56
960	XII-H-11	071-16	Urotensin II (3-11) (Human)	1158.37
PLATE XIII				
961	XIII-A-2	071-27	Urotensin II (4-11) (Human)	1063.27
962	XIII-A-3	071-28	Urotensin II (5-11) (Human)	948.18
963	XIII-A-4	071-06	Urotensin II (Frog)	1517.77
964	XIII-A-5	071-05	Urotensin II (Human)	1388.56
965	XIII-A-6	071-08	Urotensin II (Mouse)	1633.86
966	XIII-A-7	071-09	Urotensin II (Rat)	1667.91
967	XIII-A-8	071-24	Urotensin II, prepro (21-40) (Human)	2238.48
968	XIII-A-9	071-23	Urotensin II, prepro (41-68) (Human)	3163.69
969	XIII-A-10	071-22	Urotensin II, prepro (71-84) (Human)	1505.61
970	XIII-A-11	071-21	Urotensin II, prepro (87-104) (Rat)	1916.16
971	XIII-B-2	071-25	Urotensin II, prepro (87-110) (Human)	2859.28
972	XIII-B-3	071-07	Urotensin II, prepro (102-125) (Human)	2859.28
973	XIII-B-4	071-17	URP / Urotensin II-Related Peptide (Human, Mouse, Rat)	1017.24
974	XIII-B-5	064-19	Vasoactive Intestinal Peptide (VIP) (10-28) (Human, Porcine, Rat)	2337.33
975	XIII-B-6	064-18	Vasoactive Intestinal Peptide (VIP) (1-12) (Human, Porcine, Rat)	1424.64
976	XIII-B-7	064-15	Vasoactive Intestinal Peptide (VIP) (125-137) (Rat)	1537.72
977	XIII-B-8	064-16	Vasoactive Intestinal Peptide (VIP) (Human, Porcine, Rat)	3325.80
978	XIII-B-9	064-21	Vasoactive Intestinal Peptide (VIP) Antagonist	3464.91
979	XIII-B-10	064-22	Vasoactive Intestinal Peptide (VIP) Receptor Antagonist	3342.09
980	XIII-B-11	064-23	Vasoactive Intestinal Peptide (VIP) Receptor Binding Inhibitor (L-8-K)	1027.55
981	XIII-C-2	065-07	Vasopressin (AVP) [Arg8] (Human, Rat, Mouse, Ovine, Canine)	1084.25
982	XIII-C-3	065-11	Vasopressin (AVP) [D-Arg8], desamino / DDAVP	1069.38
983	XIII-C-4	065-26	Vasopressin Metabolite Neuropeptide / AVP (4-9) [pGlu4 Cystine6]	774.96
984	XIII-C-5	065-38	Vasopressin Neurophysin, prepro (130-143) (Mouse)	1426.51
985	XIII-C-6	065-37	Vasopressin Neurophysin, prepro (153-166) (Mouse)	1486.65
986	XIII-C-7	065-39	Vasopressin Neurophysin, prepro (158-168) (Mouse)	1250.37
987	XIII-C-8	065-42	Vasopressin, pro (151-165) (Rat)	1528.77
988	XIII-C-9	065-43	Vasopressin, pro (151-166) (Rat)	1684.88
989	XIII-C-10	065-44	Vasopressin, pro (151-167) (Rat)	1783.95
990	XIII-C-11	065-45	Vasopressin, pro (151-168) (Rat)	1947.01
991	XIII-D-2	065-46	Vasopressin, pro (152-168) (Rat)	1847.94
992	XIII-D-3	065-47	Vasopressin, pro (153-168) (Rat)	1719.88
993	XIII-D-4	065-48	Vasopressin, pro (154-168) (Rat)	1606.80
994	XIII-D-5	065-49	Vasopressin, pro (155-168) (Rat)	1535.76
995	XIII-D-6	065-08	Vasopressin, pro (26-32) (Rat)	819.38
996	XIII-D-7	053-34	Vasostatin I (17-43) (Human)	3009.52
997	XIII-D-8	053-35	Vasostatin I (17-76) (Human)	6811.83
998	XIII-D-9	053-33	Vasostatin I / Chromogranin A, prepro (19-94) (Human)	8553.90
999	XIII-D-10	065-31	Vasotocin [Arg8]	1049.43
1000	XIII-D-11	022-70	VD-Hemopressin (Human, Mouse, Rat, Bovine, Porcine)	1268.48
1001	XIII-E-2	007-64	VGF, prepro (26-59) (Human, Rat)	3403.72
1002	XIII-E-3	064-27	VIP1 Agonist, Secretin [Arg16] (Chicken)	3171.70
1003	XIII-E-4	064-24	VIP1 Agonist, VIP (1-7) [Lys15, Arg16, Leu27] - GRF (8-27)	3171.70

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1004	XIII-E-5	064-25	VIP1 Antagonist, VIP (1-7) [Ac-His1, D-Phe2, Lys15, Arg16, Leu27] - GRF (8-27)	3273.90
1005	XIII-E-6	023-92	Virp5 (19-26) / P-19 (Rat)	714.80
1006	XIII-E-7	023-93	Virp5 (36-43) / P-36 (Rat)	1034.27
1007	XIII-E-8	023-91	Virp5 (4-11) / Anti-Verotoxin Antibody ImmunoReactive Peptide / P-4 (Rat)	1140.40
1008	XIII-E-9	064-28	VPAC2 Ligand / R3P1	3539.00
1009	XIII-E-10	072-12	WKYMVM	856.11
1010	XIII-E-11	072-11	WKYMVM amide	856.01
1011	XIII-F-2	072-18	WRWWWW amide / WrW4 amide	1104.27
1012	XIII-F-3	021-11	Xendorphin B 1	1917.24
1013	XIII-F-4	022-52	Xen-Dorphin-1A	1854.14
1014	XIII-F-5	022-51	Xen-Dorphin-1B	1917.24
1015	XIII-F-6	046-74	Xenin 25 (Human, Rat, Mouse)	2970.00
1016	XIII-F-7	046-70	Xenopsin	979.57

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