



## Quality Control Record Anti-Angiogenic Peptide Library

Catalog No. L-008A

Well				
#	Position*	Catalog #	Product Name	M.W.
<b>PLATE I</b>				
1	I-A-2	019-55	Tetrastatin-1	2352.79
2	I-A-3	019-94	Tetrastatin-2	2097.39
3	I-A-4	019-56	Tetrastatin-3	2090.31
4	I-A-5	019-58	Thrombostatin con-3	2080.31
5	I-A-6	019-59	Chemokinostatin-7	2535.09
6	I-A-7	019-60	Chemokinostatin-8	2802.25
7	I-A-8	019-61	Semastatin-5A.1	2102.39
8	I-A-9	019-62	Semastatin-5B	2041.21
9	I-A-10	019-63	Properdistatin	2177.50
10	I-A-11	019-64	Scospondistatin	2023.19
11	I-B-2	019-65	Chemokinostatin-1	2625.20
12	I-B-3	019-66	Chemokinostatin-3	2395.96
13	I-B-4	019-67	Chemokinostatin-5	2612.13
14	I-B-5	019-68	Chemokinostatin-6	2684.20
15	I-B-6	019-69	Semastatin-5A.2	2099.40
16	I-B-7	019-70	Nephroblastostatin	1951.24
17	I-B-8	019-71	Wispostatin-1	1838.10
18	I-B-9	019-72	Thrombostatin con-1	2192.43
19	I-B-10	019-73	Netrinostatin-5C	2287.57
20	I-B-11	019-74	Thrombostatin con-6, cyclic	1884.13
21	I-C-2	019-75	Wispostatin-2	1812.13
22	I-C-3	019-76	Wispostatin-3	1997.35
23	I-C-4	019-77	Papilostatin-1	1694.83
24	I-C-5	019-78	Papilostatin-2	2100.33
25	I-C-6	019-79	Hexastatin-2	2547.86
26	I-C-7	019-80	Spondinstatin-1	2187.47
27	I-C-8	019-81	Connectostatin	1917.22
28	I-C-9	019-82	Cyrostatin	1902.14
29	I-C-10	019-83	Netrinostatin-5D	2280.58
30	I-C-11	019-84	Fibulostatin-6.1	2094.45
31	I-D-2	019-85	Fibulostatin-6.2	1940.16
32	I-D-3	019-86	Fibulostatin-6.3	2053.27
33	I-D-4	019-87	Cartilostatin-1	2124.39
34	I-D-5	019-88	Cartilostatin-2	2055.38
35	I-D-6	019-89	Adamtostatin-4	1957.14
36	I-D-7	019-90	Adamtostatin-16	1724.90
37	I-D-8	019-91	Adamtostatin-18	2145.41
38	I-D-9	019-92	Adamtostatin-Like 4	2333.65
39	I-D-10	019-93	Complestatin-C6	2168.36
40	I-D-11	019-94	Tetrastatin-2	2569.87
41	I-E-2	019-95	Hexastatin-3	2447.89
42	I-E-3	053-35	Vasostatin I (17-76) (Human)	6811.83
43	I-E-4	053-34	Vasostatin I (17-43) (Human)	3009.52
44	I-E-5	053-33	Vasostatin I / prepro-Chromogranin A (19-94) (Human)	8553.90
45	I-E-6	053-32	VIF / Vasostatin II, C-terminal / prepro-Chromogranin A (97-131) (Human)	3908.13
46	I-E-7	026-81	Fractalkine (CX3CL1) Chemokine Domain (1-80) / Fractalkine precursor (25-104) (Human)	9053.82
47	I-E-8	047-95	Secretoneurin (Rat)	3652.01
48	I-E-9	070-41	Thymosin beta4	4963.55
49	I-E-10	030-30	Amphiregulin, C-terminal (Human)	4794.38
50	I-E-11	035-62	Relaxin 2 (Human)	5963.06
51	I-F-2	090-01	Endostatin (52-114) amide / JKC362 (Human)	6985.00
52	I-F-3	007-25	ELA-32 (Human)	3967.87
53	I-F-4	016-50	T3 Peptide / Tumstatin (69-88) (Human)	2407.85
54	I-F-5	016-51	T7 Peptide / Tumstatin (74-98) (Human)	3018.83
55	I-F-6	057-18	Apelin-13 (Human, Rat, Mouse, Bovine)	1550.85
56	I-F-7	057-36	SCNH2 / Selecting Cutting Apelin-36 (1-16) amide (Human)	1704.91
57	I-F-8	051-15	Angiopietin-Like 3 (ANGPTL 3) (140-220) (Human)	9519.95
58	I-F-9	051-20	Angiopietin-Like 4 (ANGPTL 4) (97-160) (Human)	7555.66

\* I = plate number

\* A-2 = plate coordinate

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

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#	Position*	Catalog #	Product Name	M.W.
59	I-F-10	019-41	UN-1 / Thrombin Preproprotein (354-363) (Human)	1193.29
60	I-F-11	019-42	UN-2 / Thrombin Preproprotein (315-327) (Human)	1560.67
61	I-G-2	019-43	UN-3 (Human)	2834.08
62	I-G-3	030-21	hSDF-1 alpha, synthetic (Human)	7606.01
63	I-G-4	012-52	PEDF-34 / prepro-PEDF (44-77) (Human)	3763.26
64	I-G-5	012-54	PEDF-43 / prepro-PEDF (79-121) (Human)	4582.58
65	I-G-6	012-53	PEDF-44 / prepro-PEDF (78-121) / P78 (Human)	4680.25
66	I-G-7	048-09	Neurotensin (8-13) (Human, Rat, Mouse)	816.51
67	I-G-8	048-10	acetyl-Neurotensin (8-13) (Human, Rat, Mouse)	858.55
68	I-G-9	075-09	PR-39	4720.73
69	I-G-10	057-07	Cyclo(1-6)CRPRLC-KH-Cyclo(9-14)CRPRLC	1737.41
70	I-G-11	057-08	MM07 / Cyclo (1-6) APJ agonist	1539.91
71	I-H-2	090-03	Endostatin (133-180) amide / Endostatin Derived E4 (Human)	5116.75
72	I-H-3	031-30	Ghrelin (Human)	3371.92
73	I-H-4	075-06	LL37 (Human)	4493.36
74	I-H-5	072-48	Defensin 2, beta, synthetic (Human)	4328.27
75	I-H-6	045-66	CXCL4 / Platelet Factor 4 (PF-4) (47-70) (Human)	2785.44
76	I-H-7	045-67	CXCL4L1 / Platelet Factor 4 (PF-4) Var (47-70) (Human)	2846.42
77	I-H-8	072-12	WKYMVm	856.11
78	I-H-9	075-35	Vasotide	588.76
79	I-H-10	065-50	pro-Vasopressin (152-166) / Hypothalamic PRP-1 (Bovine, Porcine)	1453.55
80	I-H-11	012-21	prepro-Augurin (42-65) (Human)	2571.95
<b>PLATE II</b>				
81	II-A-2	025-74	NGR Peptide 1	2168.70
82	II-A-3	025-55	[Lys1015, Lys1024]-Thrombospondin-1 (1015-1024) / 4KN1 (Human, Mouse, Bovine)	1384.77
83	II-A-4	012-55	PEDF (388-394) (Human)	918.02
84	II-A-5	007-57	VEGF (125-136) (Human)	1592.89
85	II-A-6	007-58	VEGFR binding peptide KH / QKRKRKKSRRKH	1607.95
86	II-A-7	007-59	VEGFR binding peptide IVLS / RKRKRKKSRYIVLS	1818.22
87	II-A-8	007-56	Apolipoprotein A (4291-4301) / KV11 (Human)	1447.66
88	II-A-9	030-25	Peptide R / CXCR4 Antagonist	900.10

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