

Pep index	Peptide	m/z	charge	RT (min)	SSRcalc Hydrophobicity
1	VVDSLQTSLEDAETR	767.3473	2	28.8	25.8
2	LAEQELIETSER	709.313	2	27.1	22.66
3	NLTEEMAGLDEIIAK	831.8712	2	39.1	38.51
4	SPGVIDNPLVMHQLR	564.5984	3	30.1	33.6
5	ILNPAAIPEGQFIDSR	870.9227	2	35.3	33.35
6	GTLEDQIIQANPALEAFGNAK	734.0042	3	51.8	43.18
7	GTLEDQIIQANPALEAFGNAK	1100.514	2	51.8	43.18
8	DIDDLELTLAK	623.2972	2	42.6	30.61
9	VNWLGLGPQENYPDR	879.3875	2	41.9	34.14
10	IDPNAWVER	550.24	2	29.7	22.94
11	IENGLLLLNGKPLLIR	592.9932	3	16.3	42.63
12	LSGQTIEVTSEYLFR	871.9055	2	45.9	34.34
13	GDFQFNISR	542.2357	2	32.8	24.99
14	LAVMVLRL	409.226	2	24.3	26.75
15	VTVSLWQGETQVASGTAPFGGEIIDER	949.7615	3	51.2	38.91
16	ELNYGPHQWR	650.2892	2	22.5	21.72
17	VDEDQPFPAVPK	671.2977	2	28.5	23.48
18	LPSEFDLSAFLR	697.8175	2	53.6	38.95
19	IGLNCQLAQAVER	731.8236	2	39.9	27.59
20	DVSLHLKPTTQISDFHVATR	755.687	3	30.3	35.41
21	DVSLHLKPTTQISDFHVATR	567.0132	4	30.5	35.41
22	APLDNDIGVSEATR	729.31	2	25	23.04
23	VAAAFPGDVDR	559.25	2	23.5	20.65
24	YFEGIFNQK	573.25	2	38.2	27.58
25	IGEEYISDLQLR	775.8422	2	42.7	33.74
26	GYNAQEYYDR	639.73	2	20.4	14.18
27	LLSYVDDEAFIR	720.8277	2	41.2	34.94
28	QIIEQLSSGFFSPK	790.8677	2	47.1	37.05
29	TCAYTNHTVLPALER	933.3875	2	33.8	27.32
30	VAIQLNDTHPSLAPELMR	711.9988	3	39.3	38.78
31	GLAGVENVTELK	615.3032	2	31	25.13
32	DFNVGGYIQAVLDR	784.3193	2	53.9	35.58
33	VIFLENYR	527.2591	2	35.2	31.18
34	VLVDLER	422.227	2	25.3	23.38
35	ICGGWQMEEADDWLR	936.8405	2	49.3	39.82
36	VLYPNDNFEGK	721.8	2	37.7	30.5
37	HLVDEPQNLIK	653.3208	2	24.8	25.69
38	KQTALVELLK	571.82	2	29.6	33.2
39	YICDNQDTISSK	717.7598	2	19.2	14.82
40	LGEYGFQNALIVR	740.3391	2	31.3	35.04
41	FKDLGEEHFK	625.2755	2	18.5	22.54
42	KVPQVSTPTLVEVSR	547.27	3	27.2	26.99
43	MVEGFFDR	508.69	2	29.8	28.56
44	DSNYHLLMSVQESLER	646.2632	3	41.7	35.18
45	TFAVQGFQGNVGLHSMR	579.57	3	32.3	33.83
46	YSTDVSVDEVK	621.2501	2	22.2	17.72
47	DDGSWEVIEGYR	713.2799	2	39.9	28.12
48	TAAYVNAIEK	540.2564	2	20.7	20.11
49	HGGTIPVPTAEFQDR	869.4036	2	31.7	30.68
50	IIKPCNHVLSLSFPIR	942.9717	2	28.3	37.7
51	IIKPCNHVLSLSFPIR	628.9647	3	28.3	37.7
52	DSNYHLLMSVQESLER	968.9061	2	41.8	35.18
53	KGFIGPGVDVPAPDMSTGER	682.6215	3	28.3	32.13
54	TFAVQGFQGNVGLHSMR	579.576	3	32.4	33.83
55	ISGASEKDIVHSGLAYTMR	727.3104	3	27.6	30.51
56	IIAEGANGPTTPEADKIFLER	748	3	34.5	36.64
57	LTEWTSSNVMEER	799.3008	2	23.7	26.63
58	GGLEPINFQTAADQAR	844.3841	2	35.3	29.68

Pep index	Peptide	m/z	charge	RT (min)	SSRcalc Hydrophobicity
59	AFKDEDTQAMPFR	524.5244	3	19.6	25.23
60	AFKDEDTQAMPFR	786.2993	2	19.6	25.23
61	ELINSWVESQTNIGIR	930.4084	2	45.1	37.43
62	DILNQITKPNDEVYFSLASR	761.3532	3	47.1	39.65
63	DILNQITKPNDEVYFSLASR	1141.024	2	47.1	39.65
64	NVLQPSSVDSQTAMVLVNAIVFK	1238.572	2	53.5	46.23
65	NVLQPSSVDSQTAMVLVNAIVFK	826.0518	3	53.5	46.23
66	GSIGAASMEFCFDVFK	907.8198	2	53.8	39.96
67	VTEQESKPVQMMYQIGLFR	772.6647	3	32.6	38.33
68	ISQAVHAAHAEINEAGR	592.2577	3	16.3	20.99
69	ISQAVHAAHAEINEAGR	444.1985	4	16.3	20.99
70	ISQAVHAAHAEINEAGR	887.3997	2	16.3	20.99
71	LISWYDNEFGYSNR	882.3538	2	43.7	34.83
72	VIHDHFGIVEGLMTTVHAIATQK	878.7429	3	44.6	45.21
73	VIHDHFGIVEGLMTTVHAIATQK	659.2964	4	44.6	45.21
74	AITIFQER	489.2439	2	30.3	24.39
75	VIISAPSDAPMFVMGVNHEK	748.9759	3	31.3	36.21
76	GAAQNIIPASTGAAK	685.3022	2	20.9	20.24
77	AITIFQERDPANIK	808.3943	2	30.4	30.08
78	VVDLMVHMASKE	695.7947	2	17.1	28.25
79	VGVNGFGR	403.6904	2	22	16.25
80	VLDALDSIK	487.2516	2	31.6	27.31
81	EPISVSSQQMLK	681.8019	2	19.5	25.51
82	MVNNGHSFNVEYDDSQDK	705.5716	3	20.4	21.12
83	YGDFGTAQQPDGLAVVGVFLK	1127.001	2	52.9	43.77
84	RMVNNGHSFNVEYDDSQDK	568.4587	4	17.7	23.62
85	RMVNNGHSFNVEYDDSQDK	757.6064	3	17.7	23.62
86	LVQFHFHWGSSDDQGSSEHTVDR	646.7471	4	31.8	32.78
87	LVQFHFHWGSSDDQGSSEHTVDR	862.0051	3	31.8	32.78
88	YAAELHLVHWNTK	527.9029	3	29.1	31.06
89	YAAELHLVHWNTK	791.3659	2	29.1	31.06
90	AVVQDPALKPLALVYGEATSR	733.6931	3	45.4	38.44
91	AVVQDPALKPLALVYGEATSR	1099.532	2	45.4	38.44
92	TLNFNAEGEPPELLMLANWRPAQPLK	956.7739	3	53	49.13
93	MVNNGHSFNVEYDDSQDKAVLK	632.49	4	25.8	28.87
94	SSGTSYPDVLK	577.2333	2	24.2	20.09
95	LGEDNINVVEGNEQFISASK	721.6336	3	37.3	32.55
96	LGEDNINVVEGNEQFISASK	1082.453	2	37.3	32.55
97	SAYPGQITSNMFCAGYLEGGK	1129.432	2	41.7	34.84
98	SIVHPSYNSNTLNNDIMLIK	1144.995	2	36.2	38.03
99	SIVHPSYNSNTLNNDIMLIK	763.9962	3	36.2	38.03
100	VCNYVSWIK	580.2439	2	43.1	27.45
101	CLKAPILSDSSCK	730.7938	2	30.4	21.82
102	LQGIVSWGSGCAQK	741.808	2	37.8	26.4
103	IGENKDAMDGWFR	777.8	2	26.7	29.03
104	IGENKDAMDGWFR	518.8626	3	26.7	29.03
105	AAPTGNERCPLTVVQSR	616.2625	3	28.2	20.74
106	AAPTGNERCPLTVVQSR	923.9053	2	28.2	20.74
107	CPLTVVQSR	525.7383	2	31.3	19.12
108	LVFCPQQAEDDKCGDIGISIDHDDGTR	1015.045	3	41.8	30.25
109	NELDKGIGTISSPYR	588.27	3	36.5	33.63
110	EQLTKCEVFR	651.27	2	26.2	22.85
111	AGLCQTFVYGGCR	735.75	2	42.4	25.76