

Peptide	3A4	2G12	1E 1
AAAHHATDAHHAAAH	0.107	0.259	0.17
AAAHHATDAHHATDA	0.098	0.262	0.167
AAAHHHEAHHAADAHH	0.125	0.253	0.171
AAAHHHEAHHAHHAAAD	2.788	0.832	0.246
AADAHAAAHHATDA	0.154	0.278	0.172
AADAHAAAHHHEAHH	0.156	0.313	0.181
AADAHHAADAHAAA	0.139	1.339	0.187
AADAHHAADAHHAAD	0.125	0.764	0.184
AADAHHAADAHHAAY	0.226	0.459	0.276
AADAHHAADAHHAHH	0.854	0.535	0.195
AADAHHAADAHHATD	0.145	0.395	0.156
AADAHHAAYAHHAHH	1.303	0.275	0.163
AADAHHAHHAAADAH	2.21	0.254	0.219
AADAHHAHHAAADAHN	2.109	0.281	0.2
AADAHHAHHAAAYAH	2.143	0.27	0.348
AADAHHAHHAAHHAAAD	2.686	0.372	0.611
AADAHHAHHAAHHASD	2.133	0.331	0.524
AADAHHAHHAAHHATD	2.132	0.302	0.489
AADAHHAHHASDAHH	1.551	0.347	0.197
AADAHHAHHVADAHH	1.457	0.301	0.569
AADAHATDAHAAA	0.178	0.271	0.157
AADAHATDAHHAAD	0.139	0.248	0.156
AADAHATDAHHAAH	1.587	0.289	0.181
AADAHATDAHHATD	0.191	0.329	0.235
AADAHNAHHAADAHH	0.205	0.302	0.201
AAHHATDAHHAAAH	0.181	0.299	0.168
AAHHATDAHHATDAH	0.138	0.255	0.151
AANAHHAANAHHAAD	0.133	0.343	0.146
AANAHHAANAHHAAN	0.155	0.248	0.148
AAYAHHAADAHHAAD	0.176	0.334	0.17
AAYAHHAADAHHAH	2.262	0.299	0.524
AAYAHHAHHAAAYAH	2.099	0.281	0.745
AAYAHHAHHASDAHH	1.345	0.362	0.466
ADAHAAAHHATDAH	0.113	0.267	0.182
ADAHHAADAHHAADA	0.153	0.682	0.184
ADAHHAADAHHAAYA	0.233	0.494	0.156
ADAHHAADAHHATDA	0.132	0.415	0.156
ADAHHAAYAHHAHH	2.771	0.305	1.015
ADAHHAADAHHA	1.98	0.285	0.188
ADAHHAADAHNA	1.954	0.293	0.211
ADAHHAHHAAAYAHHA	0.935	0.268	0.382
ADAHHAHHHHATDA	1.8	0.271	0.376
ADAHHAHHVADAHHA	0.949	0.288	0.314
ADAHATDAHHAAADA	0.16	0.258	0.157
ADAHATDAHHAAHHA	2.72	0.273	0.314
ADAHNAHHAADAHHA	0.212	0.257	0.144
AHAAAHHATDAHHA	0.138	0.231	0.171

AHHAAAHHEAHHAAD	0.184	0.3	0.198
AHHAAAHHEAHHAHH	1.006	0.288	0.184
AHHAADAHAAAHH	0.187	0.319	0.157
AHHAADAHAAAHHE	0.22	0.317	0.16
AHHAADAHAAADAH	0.181	0.287	0.205
AHHAADAHAAAYAHH	0.236	0.256	0.16
AHHAADAHAAHHAAD	2.442	0.254	0.192
AHHAADAHAAHHAAY	2.876	0.288	0.472
AHHAADAHAAHHAAH	2.246	0.33	0.233
AHHAADAHAAHHASD	2.047	0.339	0.247
AHHAADAHAAHVAD	1.491	0.266	0.393
AHHAADAHATDAHH	0.132	0.248	0.164
AHHAADAHNAHHAAD	0.239	0.242	0.152
AHHAANAHAAANAH	0.149	0.252	0.167
AHHAAYAHAAADAH	0.157	0.253	0.172
AHHAAYAHAAHHAAD	2.086	0.286	0.471
AHHAAYAHAAHHAAY	1.752	0.337	0.586
AHHAAYAHAAHHASD	1.726	0.338	0.461
AHHAHAAADAHAAA	0.277	0.398	0.302
AHHAHAAADAHHAAD	0.54	0.325	0.351
AHHAHAAADAHHAAY	0.995	0.332	0.288
AHHAHAAADAHAAHH	1.678	0.349	0.308
AHHAHAAADAHATD	0.526	0.307	0.328
AHHAHAAADAHNAHH	0.627	0.36	0.326
AHHAHAAANAHHAAN	0.454	0.327	0.362
AHHAHAAAYAHHAAD	0.502	0.305	0.485
AHHAHAAAYAHAAHH	0.919	0.281	0.32
AHHAHAAHHAADAH	1.365	0.285	0.401
AHHAHAAHHAAYAHH	1.299	0.263	0.395
AHHAHAAHHASDAHH	2.22	0.278	0.402
AHHAHAAHATDAHH	2.093	0.265	0.412
AHHAHASDAHHAAD	0.626	0.301	0.363
AHHAHASDAHAAHH	0.94	0.32	0.297
AHHAHATDAHAAHH	1.018	0.26	0.25
AHHAHVADAHAAHH	1.433	0.409	0.743
AHHASDAHHAADAH	0.152	0.239	0.156
AHHASDAHAAHHAAD	2.413	0.258	0.187
AHHASDAHAAHHAAY	2.623	0.28	0.293
AHHASDAHAAHHAAH	2.198	0.289	0.253
AHHASDAHAAHHASD	2.885	0.257	0.242
AHHATDAHAAAHHA	0.14	0.277	0.222
AHHATDAHAAAHHE	0.173	0.301	0.292
AHHATDAHHAADAH	0.204	0.327	0.259
AHHATDAHAAHHAAD	2.46	0.273	0.211
AHHATDAHATDAHH	0.195	0.302	0.325
AHHVADAHAAHHAAD	1.8	0.353	0.255
AHHVADAHAAHHAAN	1.778	0.297	0.347
AHHVADAHAAHHAAY	2.473	0.399	0.255

AHHVADAHHAHHASD	2.954	0.345	0.23
AHHVADAHHAHVAD	2.573	0.289	0.324
AHNAHHAADAHAAH	1.062	0.31	0.209
ASDAHHAADAHHAAD	0.156	0.703	0.149
ASDAHHAADAHHAAY	0.406	0.787	0.154
ASDAHHAHHAADAH	2.854	0.295	0.33
ASDAHHAHHAAYAHH	3.529	0.276	0.245
ASDAHHAHHAHHAAAY	2.525	0.321	0.545
ASDAHHAHHASDAHH	1.866	0.249	0.209
ATDAHHAAAHHATDA	0.179	0.252	0.186
ATDAHHAADAHAAA	0.174	0.695	0.181
ATDAHHAADAHHAAD	0.176	0.664	0.145
ATDAHHAADAHAAH	1.863	0.639	0.173
ATDAHHAADAHATD	0.147	0.504	0.211
ATDAHHAHHAADAH	3.13	0.264	0.202
ATDAHHATDAHHAAD	0.154	0.255	0.184
ATDAHHATDAHAAH	1.172	0.218	0.198
ATDAHHATDAHHATD	0.158	0.233	0.192
AYAHHAHHAADAHHA	1.533	0.27	0.303
AYAHHAHHASDAHHA	1.48	0.249	0.361
DAHHAAAHHATDAHH	0.148	0.22	0.155
DAHHATDAHAAAH	0.18	0.272	0.196
HAAAHHATDAHHAAA	0.128	0.203	0.159
HAAAHHATDAHHATD	0.173	0.289	0.198
HAADAHHAAAHATD	0.164	0.202	0.182
HATDAHHAAAHATD	0.211	0.182	0.15
HATDAHHATDAHHA	0.174	0.213	0.163
HHAAAHHATDAHHA	0.155	0.234	0.143
HHAAAHHATDAHHAT	0.162	0.233	0.158
HHAADAHHAAAHAT	0.161	0.266	0.148
HHAADAHHAADAHHA	0.171	0.489	0.175
HHAADAHHAAYAHHA	0.217	0.265	0.181
HHAADAHHAHHAADA	1.966	0.216	0.185
HHAADAHHAHHAAYA	1.646	0.222	0.232
HHAADAHHAHHAHHA	2.206	0.269	0.37
HHAADAHHATDAHHA	0.157	0.229	0.175
HHAADAHNAHHAADA	0.358	0.235	0.188
HHAAYAHHAHHAADA	2.734	0.272	0.459
HHAAYAHHAHHASDA	2.972	0.361	0.567
HHAHHAADAHHAAAH	0.173	0.449	0.192
HHAHHAADAHHAADA	0.171	0.402	0.165
HHAHHAADAHHAHHA	2.707	0.311	0.233
HHAHHAADAHHATDA	0.178	0.221	0.163
HHAHHAADAHNAHHA	0.617	0.212	0.156
HHAHHAAYAHHAHHA	2.515	0.29	0.851
HHAHHAHHATDAHHA	1.793	0.242	0.362
HHAHHASDAHHAADA	0.206	0.307	0.248
HHAHHASDAHHAAHHA	2.754	0.33	0.241

HHAAHHATDAHHAHHA	3.156	0.258	0.458
HHAAHVADAHHAHHA	3.009	0.415	0.463
HHAAHVADAHHAHHV	2.732	0.344	0.926
HHASDAHHAADAHHA	0.182	0.375	0.144
HHASDAHHAHHAAYA	2.736	0.238	0.288
HHATDAHHAAAHAT	0.167	0.235	0.169
HHATDAHHAADAHHA	0.169	0.405	0.2
HHATDAHHAHHAADA	2.21	0.256	0.203
HHATDAHHATDAHHA	0.152	0.272	0.147
HHEAHHAADAHHAAD	0.146	0.589	0.181
HHEAHHAADAHAAHH	2.074	0.201	0.178
HHVADAHHAHHAADA	2.419	0.262	0.184
HHVADAHHAHHVADA	2.237	0.251	0.566
HNAHHAADAHHAHHA	2.411	0.322	0.315
SDAHHAADAHHAADA	0.158	0.693	0.261
SDAHHAADAHHAAYA	0.35	0.6	0.209
SDAHHAHHAAYAHHA	1.482	0.234	0.237
TDAHAAAHHATDAH	0.161	0.221	0.192
TDAHHAADAHHAAGH	0.16	0.685	0.156
TDAHHAADAHHAADA	0.153	0.757	0.176
TDAHHAADAHHATDA	0.179	0.531	0.179
TDAHHAHHAADAHHA	1.826	0.28	0.188
TDAHHATDAHHAAGH	0.271	0.281	0.242
VADAHHAHHAADAHH	2.32	0.278	0.209
VADAHHAHHAANAHH	1.954	0.234	0.245
VADAHHAHHAAYAHH	2.047	0.21	0.275
VADAHHAHHASDAHH	2.076	0.232	0.171
VADAHHAHHVADAHH	1.964	0.235	0.548