

Protein name	MW [kDa]	pI	Searched/ Matched peptides	Mascot score	Sequence coverage	m/z measured	Mr calculated	z	Δ m/z [ppm]	Sequence
Apolipoprotein A-1	30.8	5.5	11/28	121	34.5	1012.5530	1011.5713	1	-25.29	231AKPALEDLR239
						1157.6099	1156.6200	1	-15.00	202LEALKENGGAR212
						1252.5954	1251.6136	1	-20.33	121VQPYLDDFQK130
						1283.5491	1282.5652	1	-18.19	132WQEEMELYR140
						1301.6250	1300.6412	1	-18.03	185THLAPYSDEL R195
						1318.6207	1317.6347	1	-16.11	165LSPLGEE MRDR175
						1380.6914	1379.7085	1	-17.70	121VQPYLDDFQKK131
						1400.6567	1399.6620	1	-8.97	52DYVSQFEGSALGK64
						1411.6502	1410.6602	1	-12.24	131KWQEEMELYR140
						1467.7740	1466.7841	1	-11.83	143VEPLRAELQEGAR155
1815.8479	1814.8435	1	-1.58	48DSGRDYVSQFEGSALGK64						

S3 Table. Apo A-1 identification data. Apo A-1 identification results provided by PMF approach.