

Supplemental Table 2. Peptide Characteristics and Mass Spectrometry Settings.

Peptide	Sequence	Mass (Da)	Precursor ion (m/z)	Product ion (m/z)	Cone Voltage (V)	Collision Energy (eV)
ATP7B 887- 901	ATHVGNDTTLAQIVK	1567.76	523.29 +++	[y7+] -772.49	0	14
				[y6+] -671.45	6	14
				[y5+] -558.36	2	16
				[b3+] -310.15	2	24
ATP7B 1056-1077	VLAVVGTAEEASSEHPLGVAVTK	2135.45	712.40 +++	[y20++] -962.01	0	18
				[y18++] -876.96	4	21
				[y17++] -827.43	2	19
				[b3+] -284.20	0	21