

Hololenasp#1761-1785 RT: 4.42-4.48 AV: 5 F: FTMS + p ESI d Full ms2 227.18@h ... m/z = 50.00000 - 1000.00000

11/2= 30.00000-1000.00000		
m/z	Intensity	Relative
58.06598	56446.6	4.78
70.06587	34175.4	2.89
72.08146	22028.4	1.86
84.08141	133080.1	11.26
86.06072	8660.0	0.73
98.09689	30569.5	2.59
112.11248	487295.5	41.23
114.09159	32303.4	2.73
115.12338	8740.9	0.74
121.02863	1181818.8	100.00
127.12315	10587.1	0.90
128.10710	8751.1	0.74
129.13874	298002.0	25.22
131.11796	39685.5	3.36
138.05490	8350.0	0.71
167.17073	8223.3	0.70
169.16981	32432.1	2.74
172.18086	16944.3	1.43
178.08625	200259.4	16.95
188.17598	30695.5	2.60
202.19143		2.29
205.20264	36068.6	3.05
259.24921	155198.1	13.13
276.27604		0.84
316.30725	14132.9	1.20
325.22309	18395.8	1.56

10.41