

Hololenasp#1762-1778 RT: 4.42-4.46 AV: 4 F: FTMS + p ESI d Full ms2 453.35@h ... m/z = 50.00000 - 1000.00000

m/ 2 30:00000 1000:0000		
m/z	Intensity	Relative
58.06596	65570.9	3.16
70.06586	66390.4	3.20
72.08149	47699.6	2.30
84.08141	419815.9	20.21
98.09702	131578.0	6.33
112.11250	2077515.3	100.00
115.12335	36502.9	1.76
121.02857	45696.3	2.20
128.10740	35114.6	1.69
129.13884	1298205.3	62.49
131.11792	27451.9	1.32
169.16986	141380.5	
178.08626	465101.3	
186.19680	16065.0	0.77
202.19159	22405.4	1.08
221.12914	12806.9	0.62
251.13883	102340.1	4.93
259.24959	84080.6	4.05
292.20192	51520.2	2.48
308.19743	214753.7	10.34
325.22361	224917.4	
333.33424	32292.6	1.55
379.27018	435515.8	20.96

8.99