

Hololenasp#1878-1922 RT: 4.71-4.82 AV: 9
F: FTMS + p ESI d Full ms2 453.35@h ...
m/z= 50.00000-1000.00000

11/2= 30.00000 1000.00000		
m/z	Intensity	Relative
58.06606	55007.5	2.59
72.08158	46198.6	2.18
84.08154	228967.4	10.79
98.09703	273623.1	12.90
112.11255	2121574.0	100.00
115.12338	112921.7	5.32
129.13897	1134670.9	53.48
137.02377	27415.3	1.29
169.17026	104347.7	4.92
172.18148	57612.2	2.72
178.08668	69051.0	3.25
186.19718	24903.3	1.17
189.20777	37634.0	1.77
193.09716	24419.4	1.15
194.08157	256560.7	12.09
243.25481	163413.7	7.70
251.13956	198907.0	9.38
290.18702	44643.0	2.10
307.21403	29958.7	1.41
308.19724	233602.0	11.01
317.34030	17837.2	0.84
325.22396	215374.2	10.15
361.26059	75961.1	3.58
379.27095	426365.5	20.10
435.34507	22842.9	1.08
453.35562	146748.8	6.92