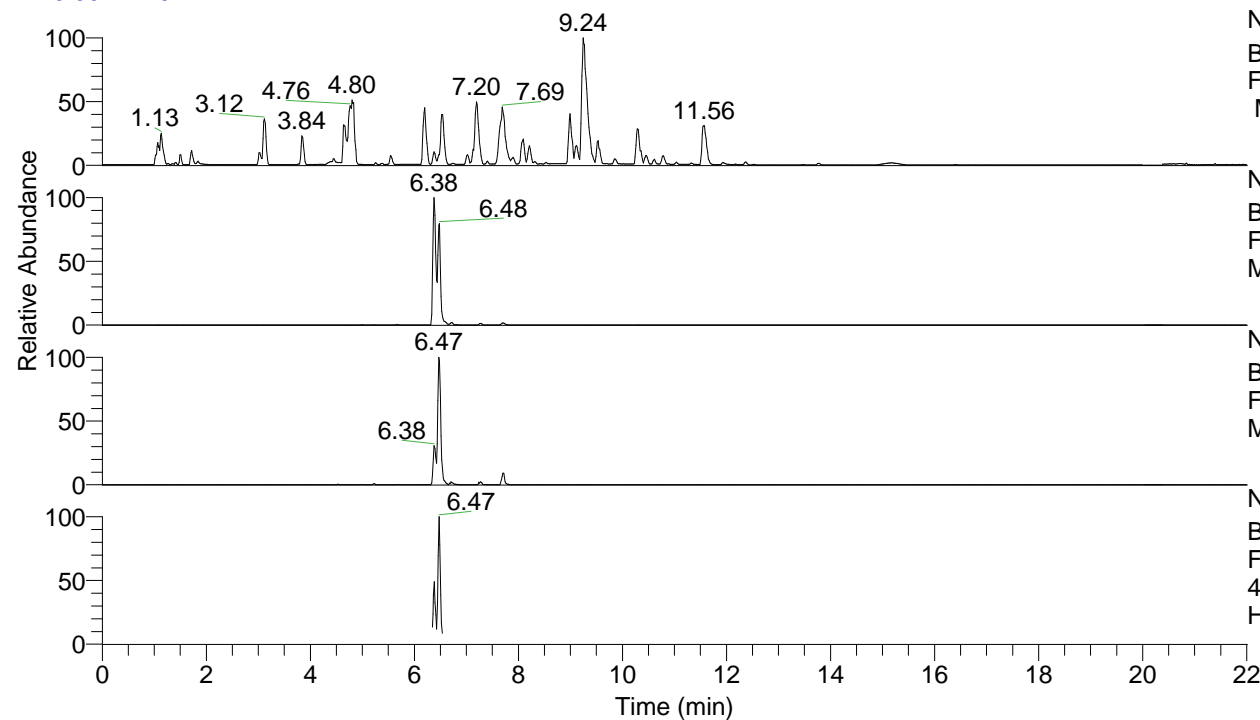


RT: 0.00 - 22.01



NL: 8.52E7

Base Peak m/z= 100.00000-1500.00000
F: FTMS + p ESI Full ms [100.00-1500.00]
MS Hcurta

NL: 9.06E6

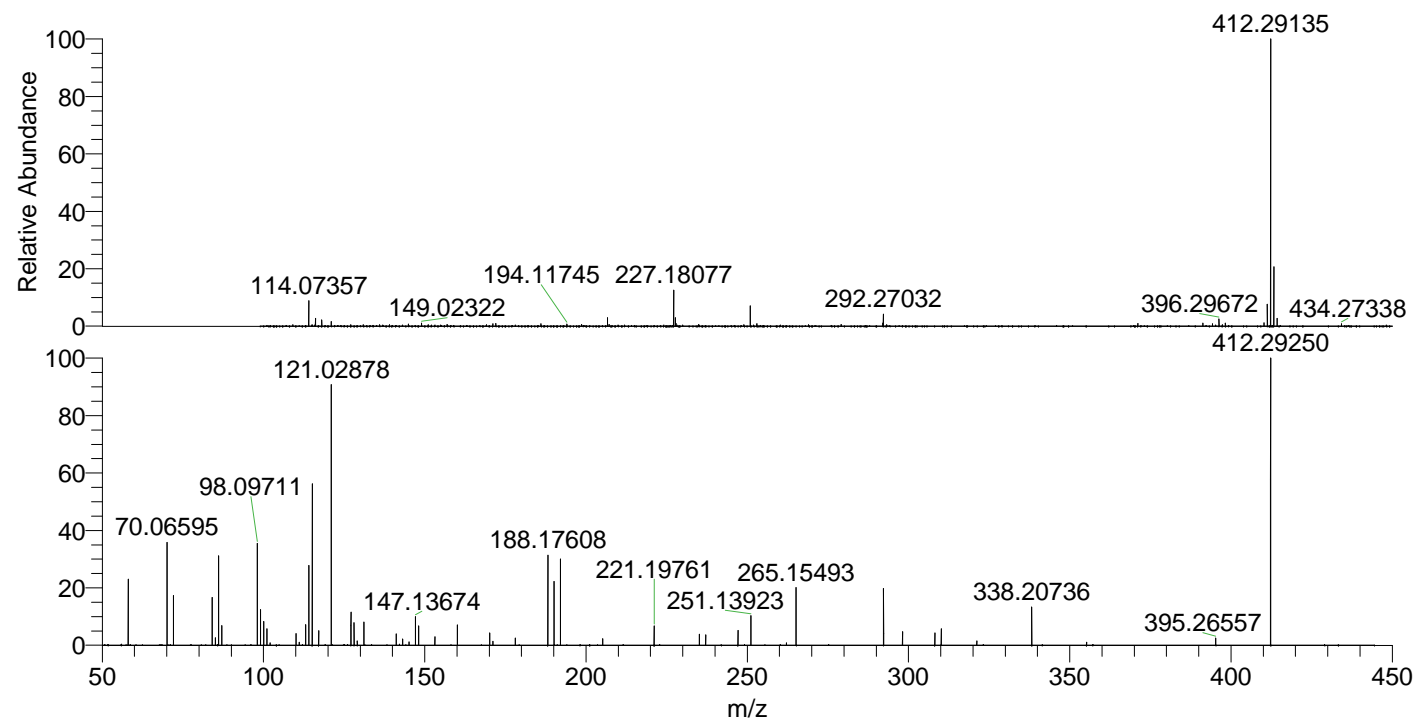
Base Peak m/z= 412.28826-412.29650 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Hcurta

NL: 8.95E5

Base Peak m/z= 206.64803-206.65217 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Hcurta

NL: 1.42E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
412.29@hcd35.00 [50.00-440.00] MS
Hcurta



NL: 9.06E6

Hcurta#2557 RT: 6.38
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 3.97E5

Hcurta#2542-2571 RT:
6.35-6.41 AV: 6 F: FTMS
+ p ESI d Full ms2
412.29@hcd35.00
[50.00-440.00]

Hcurta#2544-2570 RT: 6.35-6.41 AV: 6
F: FTMS + p ESI d Full ms2 412.29 ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06606	95103.2	23.64
70.06595	145296.7	36.11
72.08158	69402.8	17.25
84.08150	67911.7	16.88
85.07676	10342.2	2.57
86.06076	126484.1	31.44
86.09732	2060.8	0.51
87.09245	27786.8	6.91
98.09711	141650.0	35.21
99.09228	50648.6	12.59
100.07635	33244.7	8.26
101.10795	22725.1	5.65
102.09186	3272.2	0.81
110.09700	16369.4	4.07
111.09225	4404.4	1.09
113.10788	28339.2	7.04
114.09183	112952.1	28.08
115.12347	223297.4	55.50
117.10278	20489.6	5.09
121.02878	372282.0	92.53
127.12333	46699.4	11.61
128.10743	31621.6	7.86
129.10263	6296.8	1.57
131.11820	32582.3	8.10
141.13880	16474.5	4.09
143.11821	8529.7	2.12
145.13358	4641.2	1.15
147.11310	3976.5	0.99
147.13674	39895.5	9.92
148.14462	27414.4	6.81
153.13900	12019.3	2.99
160.14473	28825.1	7.16
170.16553	17043.8	4.24
171.14973	5972.0	1.48
178.08670	10290.5	2.56
188.17608	124981.5	31.07
190.08629	88144.1	21.91
192.10203	123427.3	30.68
205.20278	9168.4	2.28
221.12903	15806.6	3.93
221.19761	26812.5	6.66
235.14495	15531.1	3.86
237.12380	14552.7	3.62
247.14473	21400.4	5.32
251.13923	41460.9	10.31
262.15474	3476.8	0.86
265.15493	80010.9	19.89
292.27091	78409.5	19.49
298.17687	19612.5	4.87
308.19728	17237.5	4.28
310.17543	22762.4	5.66
321.20533	6396.1	1.59
338.20736	54242.5	13.48
355.23459	4157.9	1.03
395.26557	9760.5	2.43
412.29250	402322.3	100.00