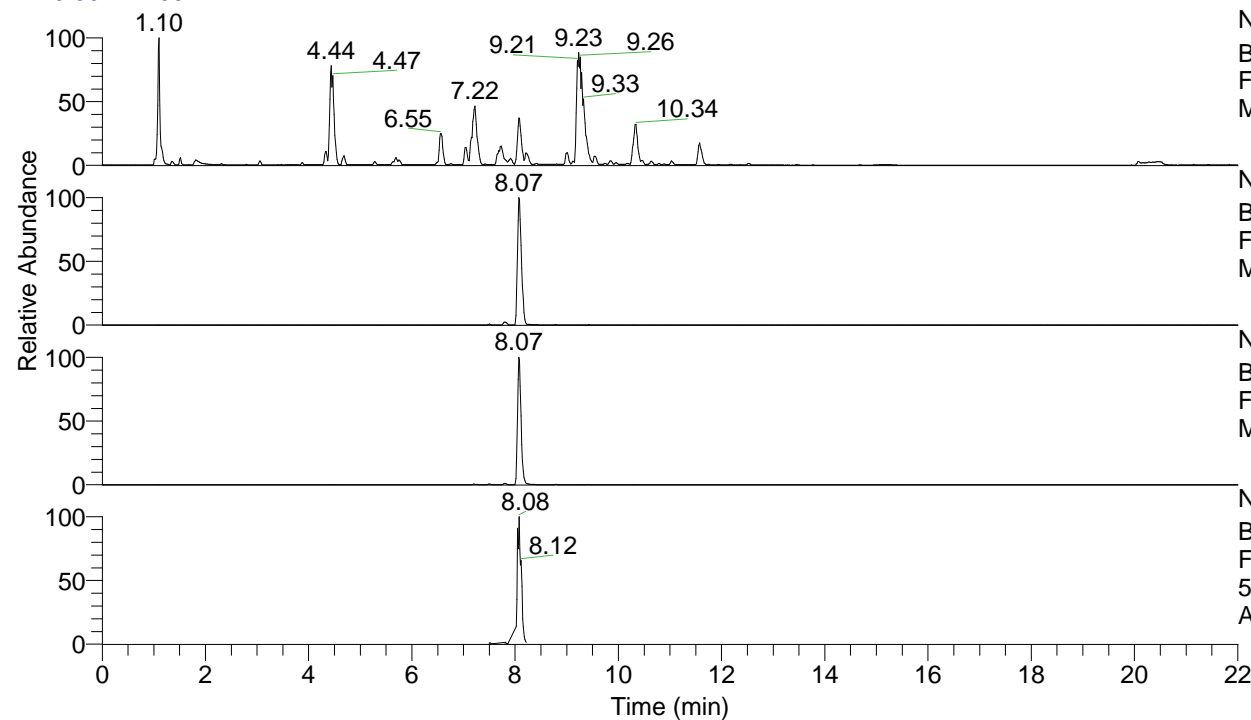


RT: 0.00 - 22.00



NL: 1.25E8

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

NL: 4.67E7

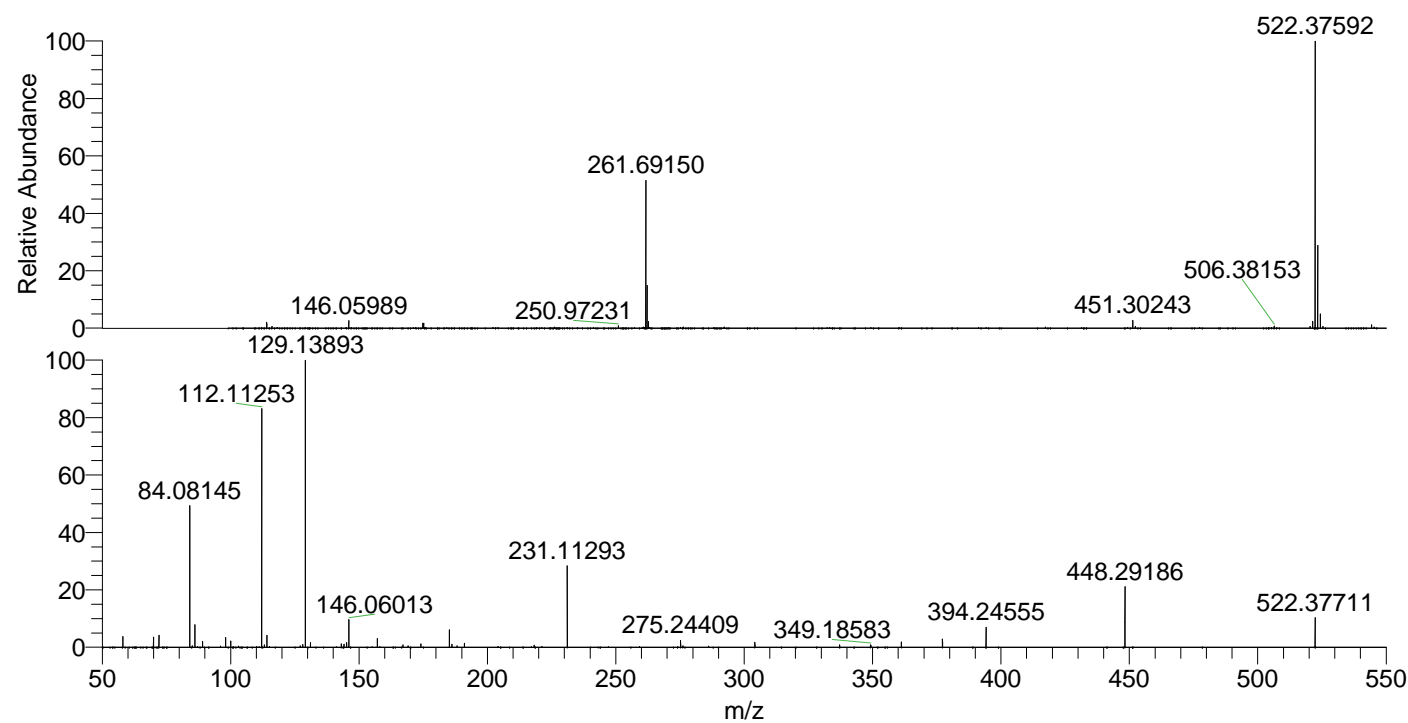
Base Peak m/z= 522.37417-522.37939 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Apotteri

NL: 2.49E7

Base Peak m/z= 261.69099-261.69361 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Apotteri

NL: 7.97E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
522.38@hcd35.00 [50.00-550.00] MS
Apotteri



NL: 4.65E7

Apotteri#3241 RT: 8.07
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 5.09E6

Apotteri#3221-3271 RT:
8.04-8.13 AV: 8 F: FTMS
+ p ESI d Full ms2
522.38@hcd35.00
[50.00-550.00]

Apotteri#3225-3266 RT: 8.04-8.13 AV: 8
F: FTMS + p ESI d Full ms2 522.38@h ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06603	195575.4	3.82
70.06588	181979.8	3.56
72.08159	211580.2	4.13
84.08145	2581954.0	50.46
86.06074	406140.4	7.94
89.10793	104794.1	2.05
98.09707	172041.4	3.36
100.07615	108768.9	2.13
112.07638	54174.1	1.06
112.11253	4234230.5	82.74
113.10776	43522.6	0.85
114.09185	216066.2	4.22
127.12334	26938.2	0.53
128.10734	50059.0	0.98
129.13893	5117204.5	100.00
131.11806	86396.7	1.69
143.11799	61253.3	1.20
144.12579	54141.7	1.06
145.13367	82413.9	1.61
146.06013	488928.9	9.55
157.13371	156678.0	3.06
167.15448	44445.5	0.87
169.13375	26387.4	0.52
174.05530	59096.1	1.15
185.16508	316904.9	6.19
186.19657	57593.2	1.13
191.08155	72952.8	1.43
218.18651	35475.5	0.69
231.11293	1477482.1	28.87
275.24409	125897.6	2.46
276.13433	27197.7	0.53
304.16625	90201.6	1.76
337.18652	40784.4	0.80
349.18583	44078.7	0.86
349.32751	33207.5	0.65
361.22297	92407.9	1.81
377.21849	148909.9	2.91
394.24555	355996.6	6.96
448.29186	1080573.1	21.12
522.37711	523920.7	10.24