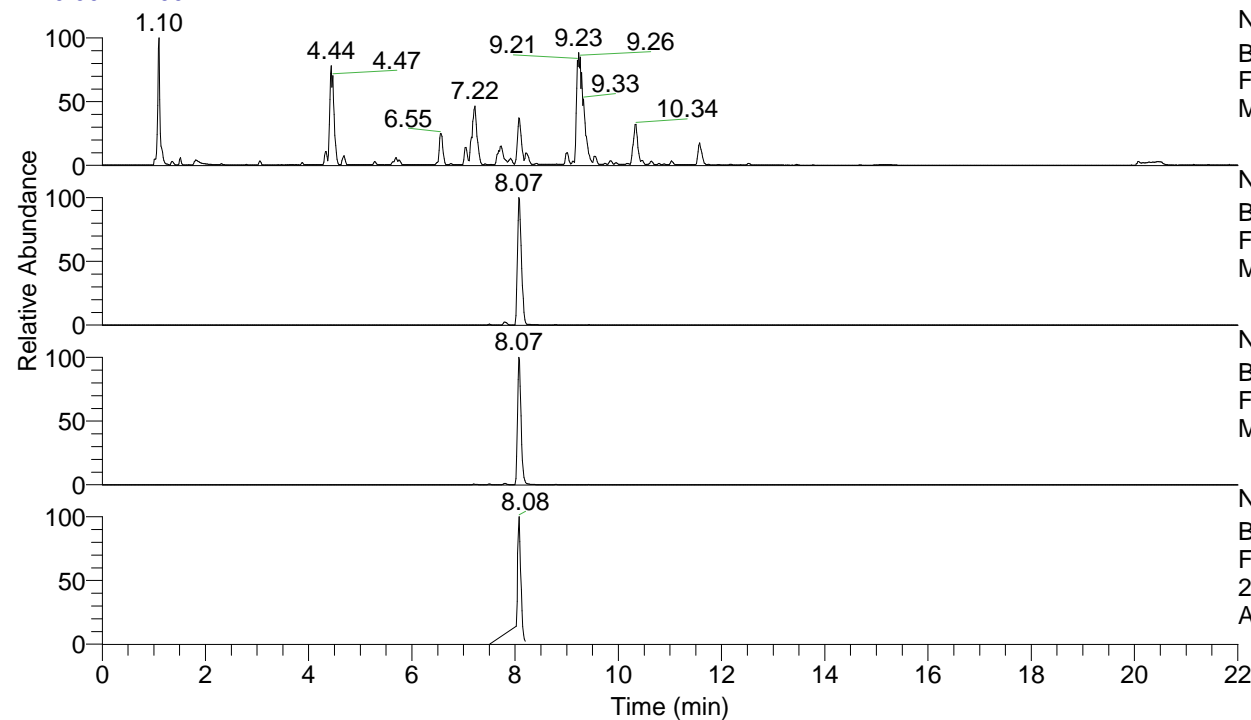


RT: 0.00 - 22.00



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: 4.85E6

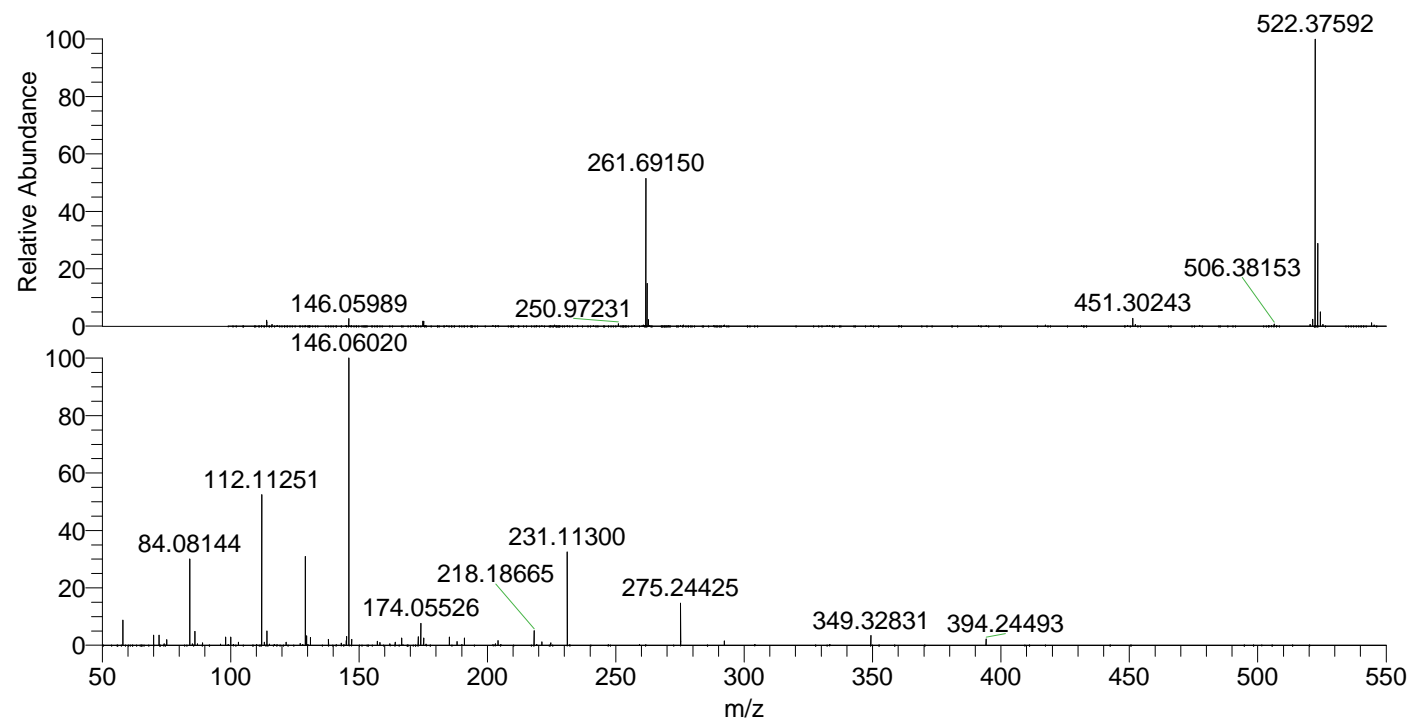
Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
261.69@hcd35.00 [50.00-550.00] MS
Apotteri

Apotteri#3226-3267 RT: 8.04-8.13 AV: 8

F: FTMS + p ESI d Full ms2 261.69@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06598	256465.5	8.88
70.06586	101854.4	3.53
72.08155	102168.0	3.54
74.06075	14600.5	0.51
75.09240	58095.5	2.01
84.08144	893083.3	30.91
86.06071	143151.0	4.95
87.09233	15077.9	0.52
89.10794	25112.5	0.87
98.09700	82070.5	2.84
100.07626	84222.2	2.92
103.08711	29042.1	1.01
112.11251	1513266.6	52.38
113.10786	30562.1	1.06
114.09185	144070.3	4.99
121.61532	30396.7	1.05
127.12316	18318.5	0.63
129.13892	896288.0	31.02
129.61274	93533.5	3.24
131.11779	80141.1	2.77
138.12592	60196.8	2.08
143.11809	19934.2	0.69
145.05243	48673.6	1.68
145.13367	88579.5	3.07
146.06020	2889044.0	100.00
147.11280	59403.0	2.06
157.13375	40559.0	1.40
158.14162	27312.1	0.95
164.07066	31801.5	1.10
166.65500	73474.5	2.54
173.04728	84815.9	2.94
174.05524	229073.5	7.93
175.08688	16823.5	0.58
175.16825	71189.7	2.46
185.16516	84962.3	2.94
188.17597	35687.5	1.24
191.05802	72353.9	2.50
204.17089	46715.4	1.62
218.18660	151031.5	5.23
221.19705	34230.0	1.18
224.64981	24549.0	0.85
231.11300	971374.1	33.62
275.24429	436155.8	15.10
292.27063	43852.2	1.52
349.32834	99199.5	3.43
394.24493	61257.5	2.12



NL: 4.65E7

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

NL: 3.13E6

Apotteri#3223-3264 RT:
8.04-8.12 AV: 7 F: FTMS
+ p ESI d Full ms2
261.69@hcd35.00
[50.00-550.00]