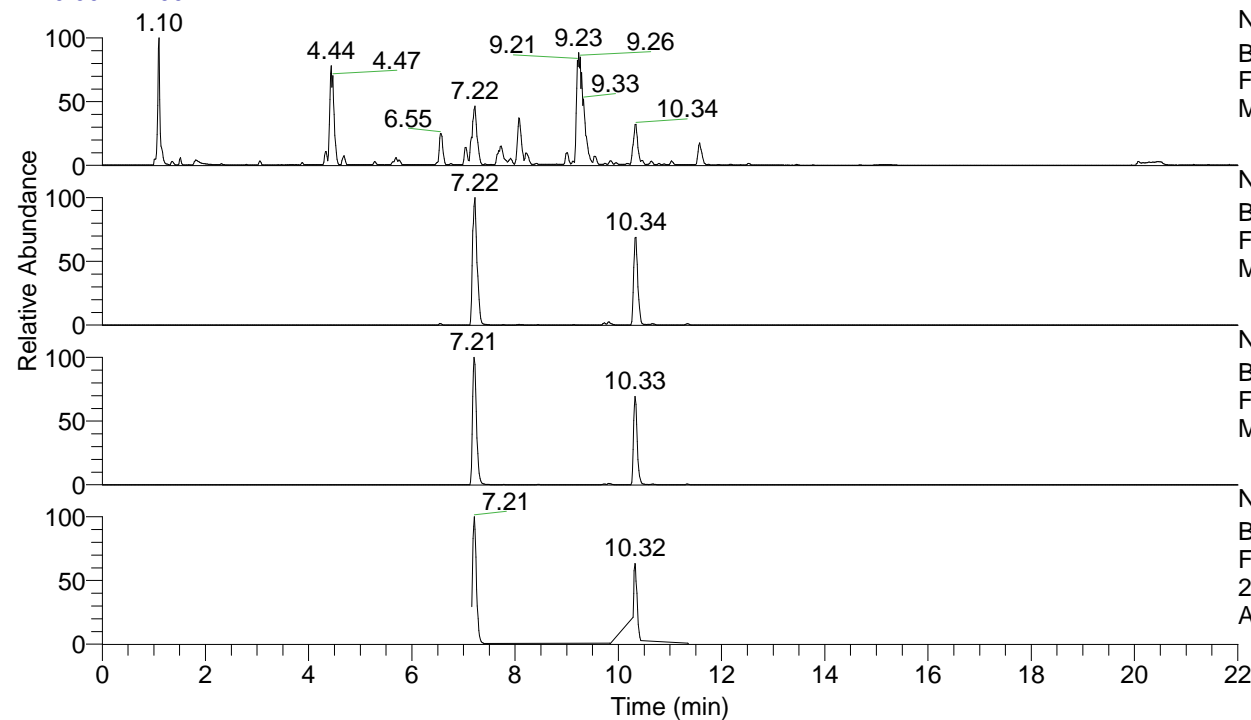


RT: 0.00 - 22.00



NL: 1.25E8

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

NL: 5.84E7

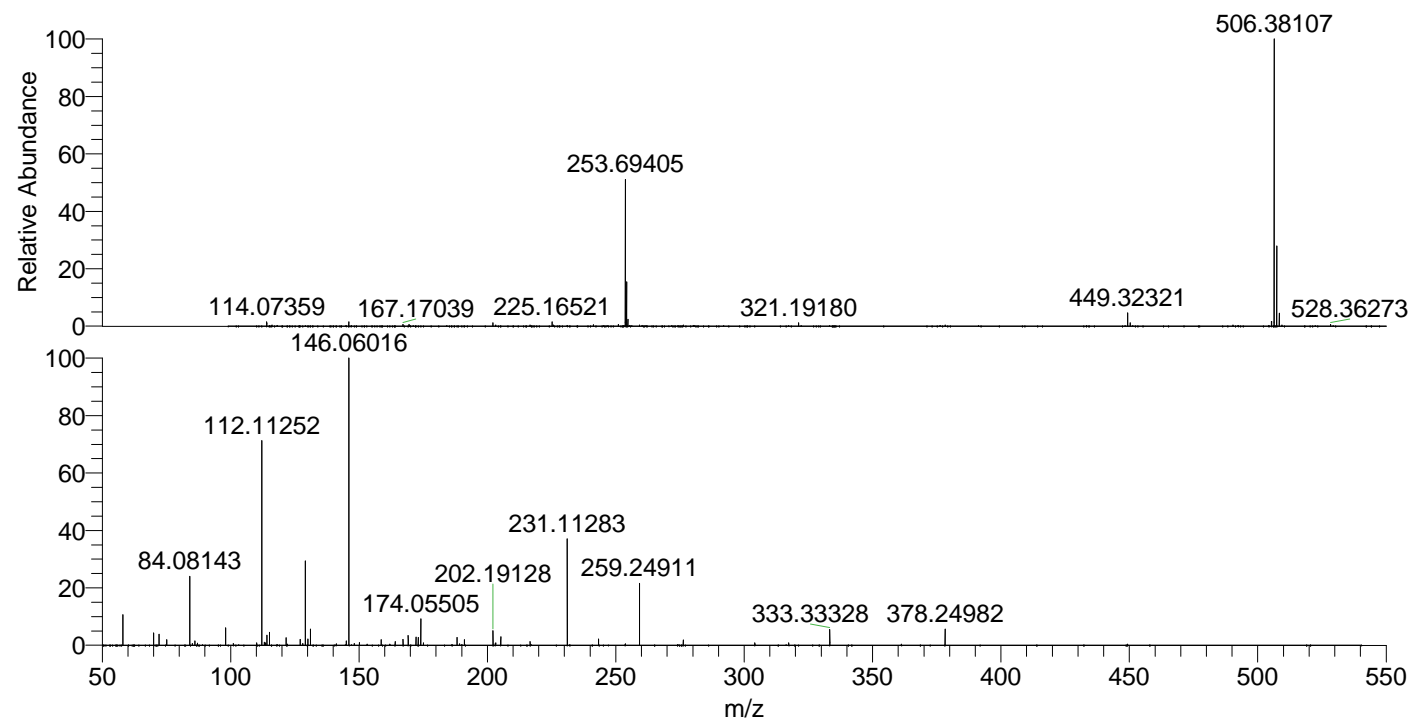
Base Peak m/z= 506.37933-506.38439 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Apotteri

NL: 3.34E7

Base Peak m/z= 253.69357-253.69611 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Apotteri

NL: 5.90E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
253.69@hcd35.00 [50.00-535.00] MS
Apotteri



NL: 5.83E7

Apotteri#2899 RT: 7.22
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 3.82E6

Apotteri#2873-2918 RT:
7.16-7.25 AV: 8 F: FTMS
+ p ESI d Full ms2
253.69@hcd35.00
[50.00-535.00]

Apotteri#2873-2913 RT: 7.16-7.25 AV: 8

F: FTMS + p ESI d Full ms2 253.69@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06599	412243.3	10.58
70.06594	165923.3	4.26
72.08165	149991.9	3.85
75.09242	73565.3	1.89
84.08143	921711.9	23.66
85.07668	25152.8	0.65
86.06067	58607.9	1.50
87.09232	28633.4	0.73
98.09706	234154.0	6.01
101.10784	23535.5	0.60
110.09679	34313.3	0.88
112.11252	2740866.8	70.35
113.10780	39308.5	1.01
113.61793	32600.9	0.84
114.09171	136992.4	3.52
115.12340	174860.3	4.49
121.61528	101710.9	2.61
127.12321	80476.8	2.07
128.10727	24008.3	0.62
129.13878	1158131.1	29.72
130.12837	84839.2	2.18
131.11808	215326.0	5.53
145.05241	57366.7	1.47
146.06016	3896259.0	100.00
148.14451	24256.6	0.62
150.14400	35547.8	0.91
158.65730	74906.7	1.92
164.07054	50336.1	1.29
167.17055	80435.2	2.06
169.16983	131489.6	3.37
172.18108	108297.5	2.78
173.04719	105921.5	2.72
174.05505	352512.4	9.05
175.08683	32033.4	0.82
188.17597	106608.4	2.74
191.05761	73900.0	1.90
202.19128	194376.5	4.99
203.08133	22818.2	0.59
203.22289	30447.9	0.78
205.20247	111706.0	2.87
216.65246	50481.7	1.30
231.11283	1417449.8	36.38
243.25437	81925.4	2.10
259.24911	847154.6	21.74
276.27585	70405.3	1.81
304.16520	31489.7	0.81
317.33887	30849.0	0.79
333.33328	209167.3	5.37
378.24982	215124.0	5.52