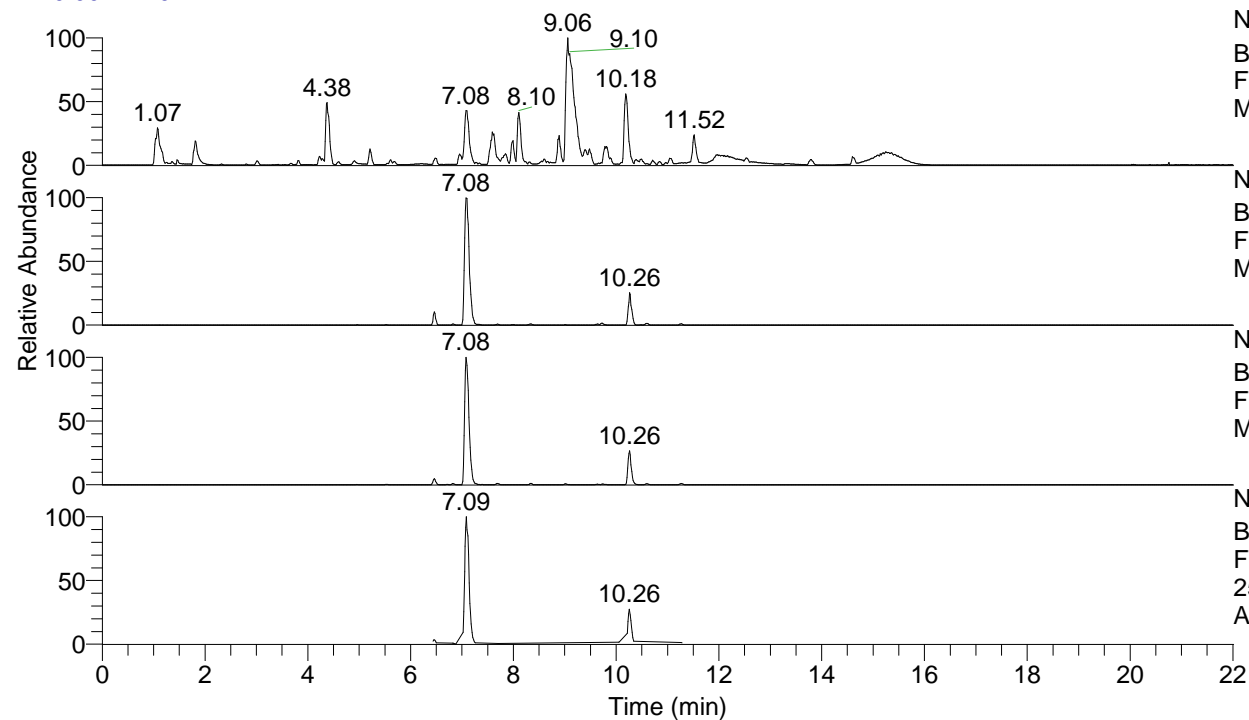


RT: 0.00 - 22.01



NL: 1.54E8

Base Peak m/z= 100.00000-1500.00000 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Aperta19

NL: 6.63E7

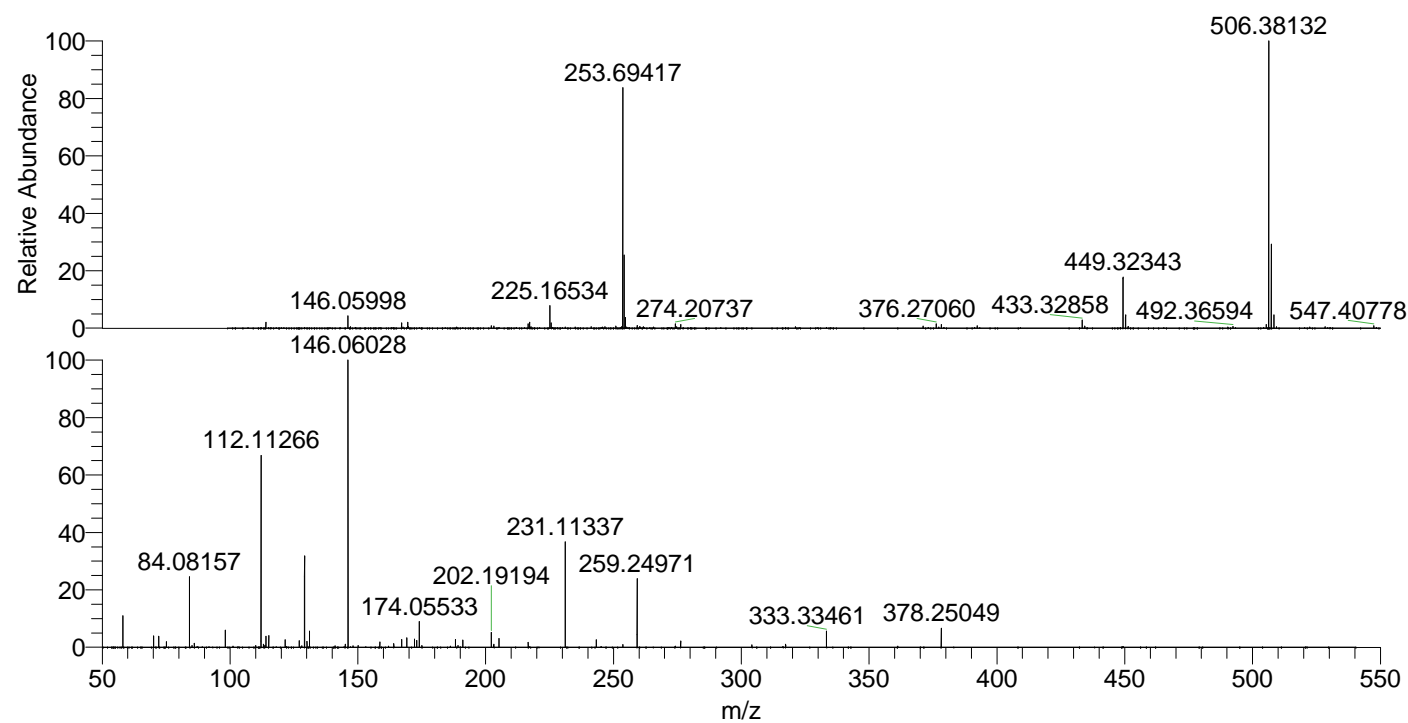
Base Peak m/z= 506.37933-506.38439 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Aperta19

NL: 5.75E7

Base Peak m/z= 253.69357-253.69611 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Aperta19

NL: 8.31E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
253.68@hcd35.00 [50.00-535.00] MS
Aperta19



NL: 6.54E7

Aaperta19#2857 RT: 7.08
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 4.26E6

Aaperta19#2831-2905
RT: 7.03-7.18 AV: 13 F:
FTMS + p ESI d Full ms2
253.68@hcd35.00
[50.00-535.00]

Aaperta19#2831-2901 RT: 7.03-7.18 AV: 13

F: FTMS + p ESI d Full ms2 253.68@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06607	467832.9	10.85
70.06599	170580.7	3.95
72.08156	164595.9	3.82
75.09247	87730.2	2.03
84.08157	1049459.6	24.33
85.07679	24609.8	0.57
86.06081	59119.1	1.37
98.09707	257211.9	5.96
110.09695	25545.5	0.59
112.11266	2964789.0	68.74
113.10784	48037.3	1.11
113.61814	33269.2	0.77
114.09194	162418.6	3.77
115.12353	177857.7	4.12
121.61549	114908.7	2.66
127.12335	97507.2	2.26
129.13899	1359267.0	31.52
130.12881	88645.6	2.06
131.11835	240100.3	5.57
145.05239	46913.9	1.09
146.06028	4313040.0	100.00
150.14409	27958.5	0.65
158.65751	80823.9	1.87
164.07075	56768.3	1.32
167.17069	115856.8	2.69
169.17041	142812.6	3.31
172.18126	123348.4	2.86
173.04759	102880.8	2.39
174.05533	390095.0	9.04
175.08694	24066.9	0.56
188.17635	119929.6	2.78
189.20782	27009.1	0.63
191.05816	108629.9	2.52
202.19194	222946.4	5.17
203.08205	25246.1	0.59
203.22386	43894.7	1.02
205.20295	137696.2	3.19
216.65267	75622.9	1.75
231.11337	1605889.3	37.23
243.25497	113688.0	2.64
253.69477	40206.8	0.93
259.24971	1019847.6	23.65
276.27628	90425.6	2.10
304.16574	38310.0	0.89
317.33927	48264.1	1.12
333.33461	239041.4	5.54
378.25049	293008.3	6.79