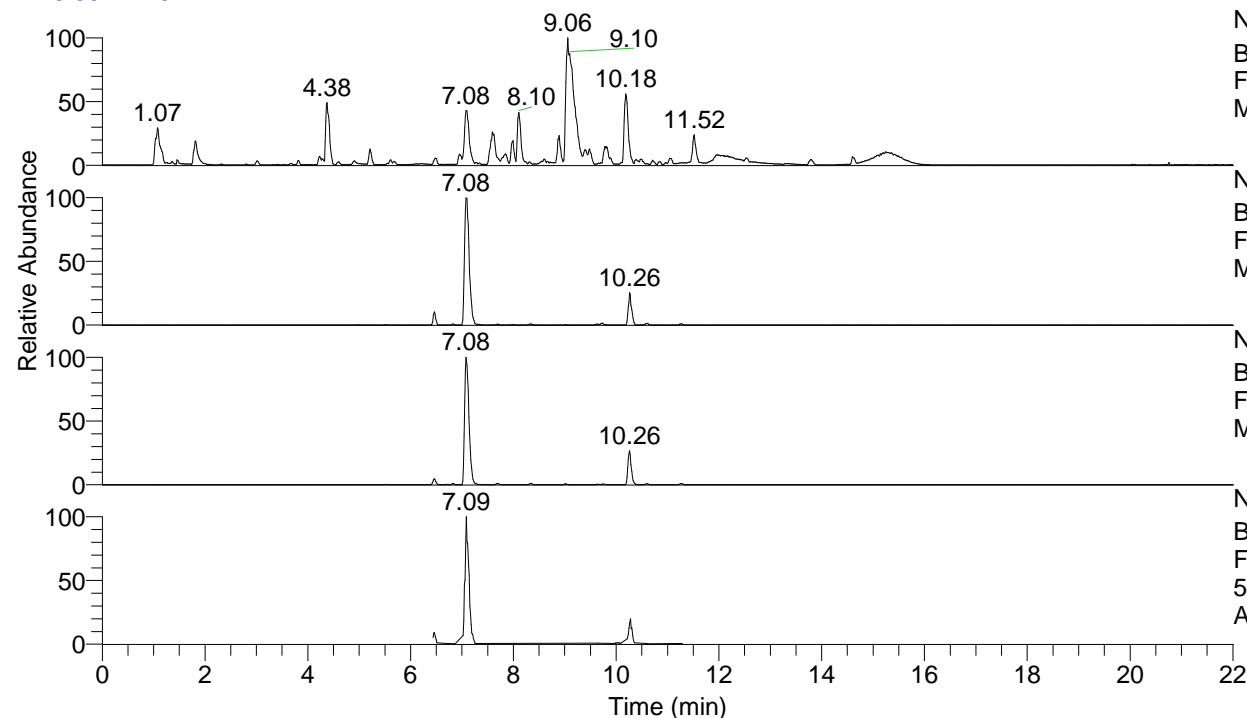


RT: 0.00 - 22.01



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

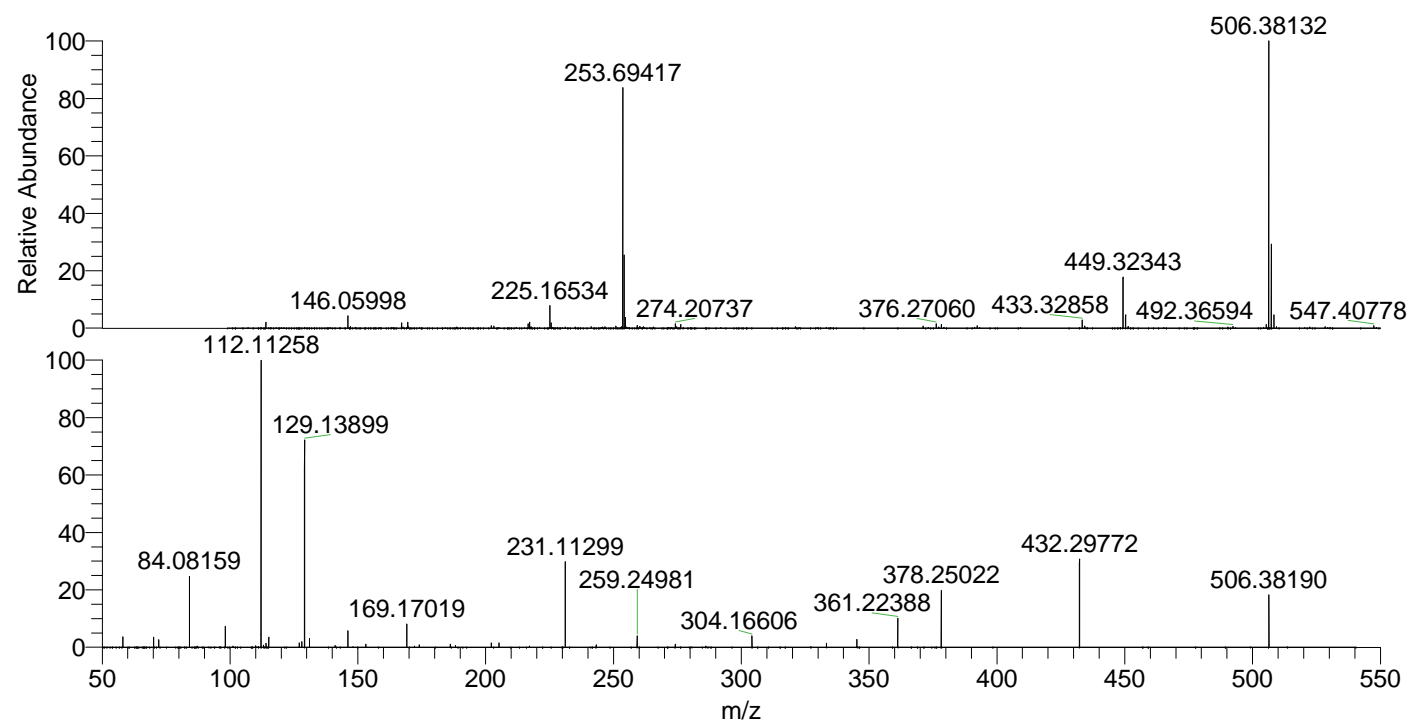
Base Peak m/z= 506.37933-506.38439 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Aperta19

NL: 5.75E7

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

NL: 1.26E7

Base Peak m/z= 50.00000-1500.00000 F:  
FTMS + p ESI d Full ms2  
506.34@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: 6.24E6

Aaperta19#2833-2900  
RT: 7.04-7.18 AV: 12 F:  
FTMS + p ESI d Full ms2  
506.34@hcd35.00  
[50.00-535.00]

Aaperta19#2835-2900 RT: 7.04-7.18 AV: 12

F: FTMS + p ESI d Full ms2 506.34@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06606	229982.7	3.66
70.06602	224140.7	3.57
72.08161	166993.3	2.66
84.08159	1556490.0	24.77
98.09712	459424.9	7.31
112.11258	6284249.5	100.00
113.10787	48218.3	0.77
114.09187	89396.3	1.42
115.12345	218567.0	3.48
127.12334	90839.9	1.45
128.10737	123337.6	1.96
129.13899	4516881.0	71.88
131.11822	200548.0	3.19
141.13897	37603.7	0.60
146.06017	359632.5	5.72
153.13900	68147.7	1.08
169.17019	523465.0	8.33
174.05544	56252.8	0.90
186.19685	70328.6	1.12
188.17627	37724.2	0.60
202.19175	96139.5	1.53
205.20257	92354.5	1.47
231.11299	1879961.6	29.92
243.25515	50466.4	0.80
259.24981	245382.2	3.90
274.15506	69379.2	1.10
304.16606	258015.8	4.11
333.33411	92156.3	1.47
345.22895	175244.4	2.79
361.22388	637464.6	10.14
378.25022	1238032.8	19.70
432.29772	1961511.9	31.21
506.38190	1139221.6	18.13