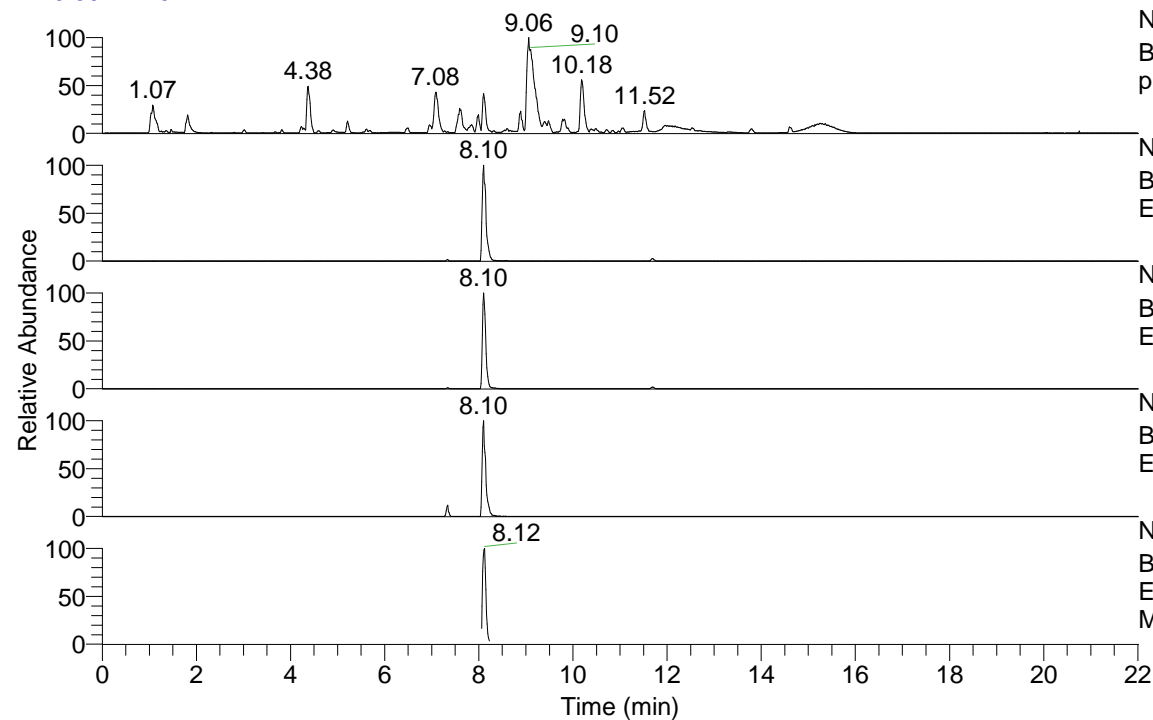


RT: 0.00 - 22.01



NL: 1.54E8

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

NL: 4.21E7

Base Peak m/z= 505.38408-505.38914 F: FTMS + p
ESI Full ms [100.00-1500.00] MS Aperta19

NL: 6.41E7

Base Peak m/z= 253.19595-253.19849 F: FTMS + p
ESI Full ms [100.00-1500.00] MS Aperta19

NL: 7.24E5

Base Peak m/z= 619.37638-619.38258 F: FTMS + p
ESI Full ms [100.00-1500.00] MS Aperta19

NL: 7.61E6

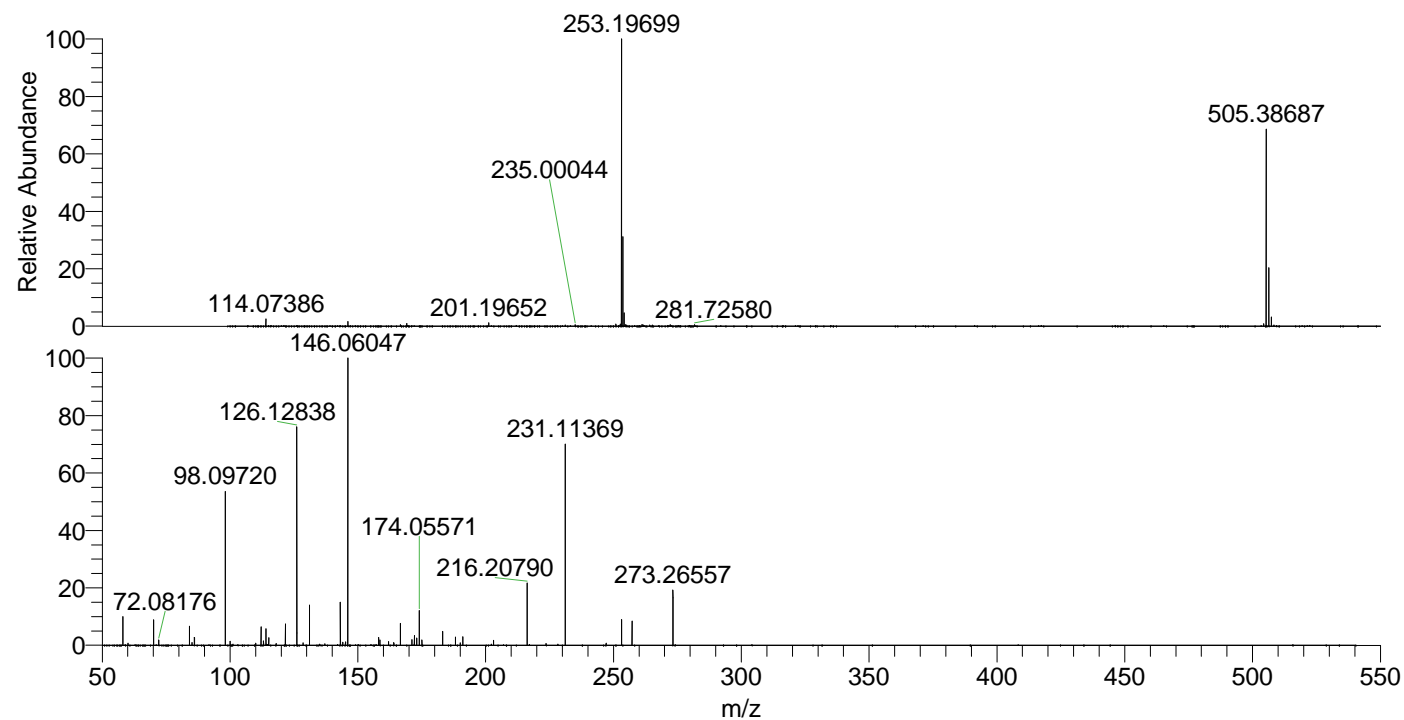
Base Peak m/z= 50.00000-1500.00000 F: FTMS + p
ESI d Full ms2 253.20@hcd35.00 [50.00-535.00]
MS Aperta19

Aperta19#3257-3314 RT: 8.06-8.19 AV: 11

F: FTMS + p ESI d Full ms2 253.20@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06616	395089.4	9.83
60.08183	26881.8	0.67
70.06610	349768.8	8.71
72.08176	76410.8	1.90
84.08171	263223.2	6.55
85.07690	39136.7	0.97
86.06097	110265.0	2.74
86.09735	105424.9	2.62
98.09720	2150954.0	53.54
99.98781	60684.8	1.51
110.09708	26428.6	0.66
112.11279	264035.8	6.57
113.10807	59163.0	1.47
114.09205	225884.7	5.62
115.12378	108927.1	2.71
117.99845	26077.7	0.65
121.63383	289744.0	7.21
126.12838	3021269.3	75.20
128.62338	36033.1	0.90
131.11849	563276.3	14.02
143.15490	597135.9	14.86
144.14468	42196.5	1.05
145.05264	27621.8	0.69
145.17066	48046.8	1.20
146.06046	4017493.3	100.00
158.16022	109405.9	2.72
158.67613	76876.9	1.91
162.05582	50902.2	1.27
164.07122	37239.7	0.93
166.67339	305452.3	7.60
171.18638	76021.5	1.89
172.18144	138310.9	3.44
173.04815	100976.9	2.51
174.05571	485646.3	12.09
175.08720	73440.1	1.83
183.18631	194190.6	4.83
188.17681	115203.6	2.87
190.05044	34768.1	0.87
191.05861	114422.1	2.85
191.08219	74622.5	1.86
203.08219	69209.7	1.72
216.20789	859639.7	21.40
223.66067	23927.1	0.60
231.11368	2841242.8	70.72
247.10901	26213.0	0.65
253.19722	361154.3	8.99
257.27054	338857.7	8.43
273.26556	761967.1	18.97



NL: 6.13E7

Aperta19#3277 RT: 8.10
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 4.28E6

Aperta19#3255-3313
RT: 8.06-8.18 AV: 10 F:
FTMS + p ESI d Full ms2
253.20@hcd35.00
[50.00-535.00]