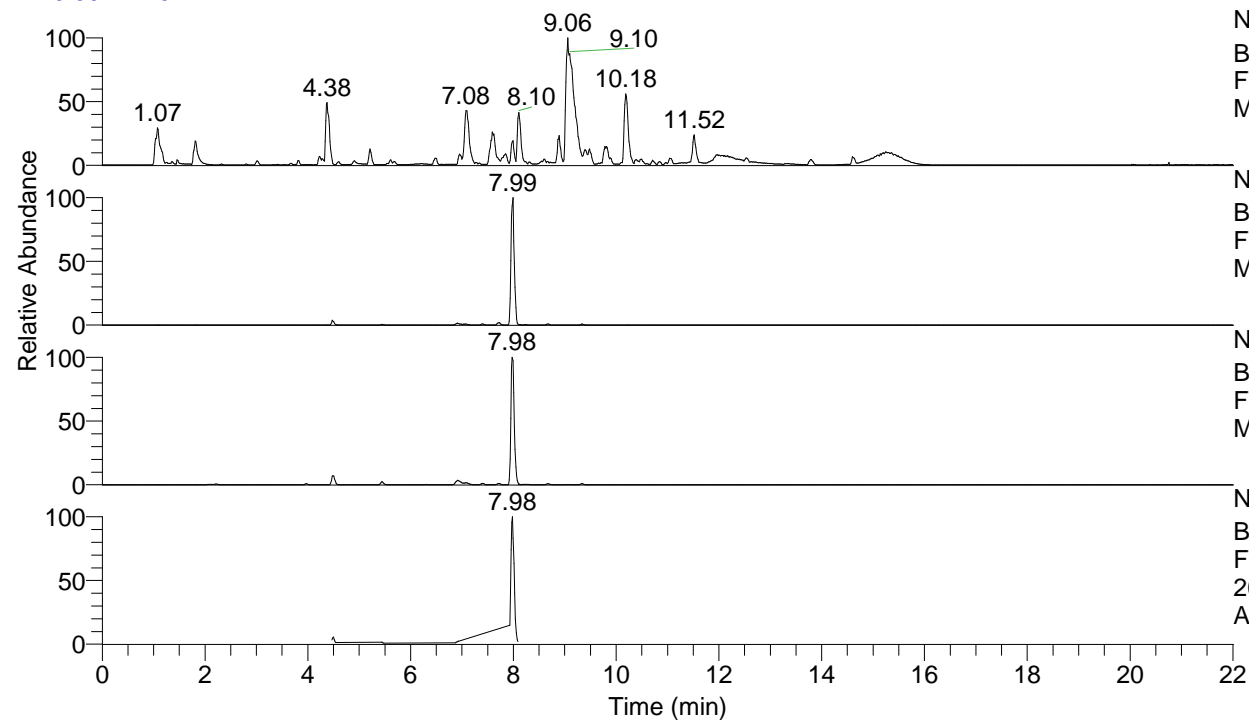


RT: 0.00 - 22.01



NL: 1.54E8

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

NL: 2.99E7

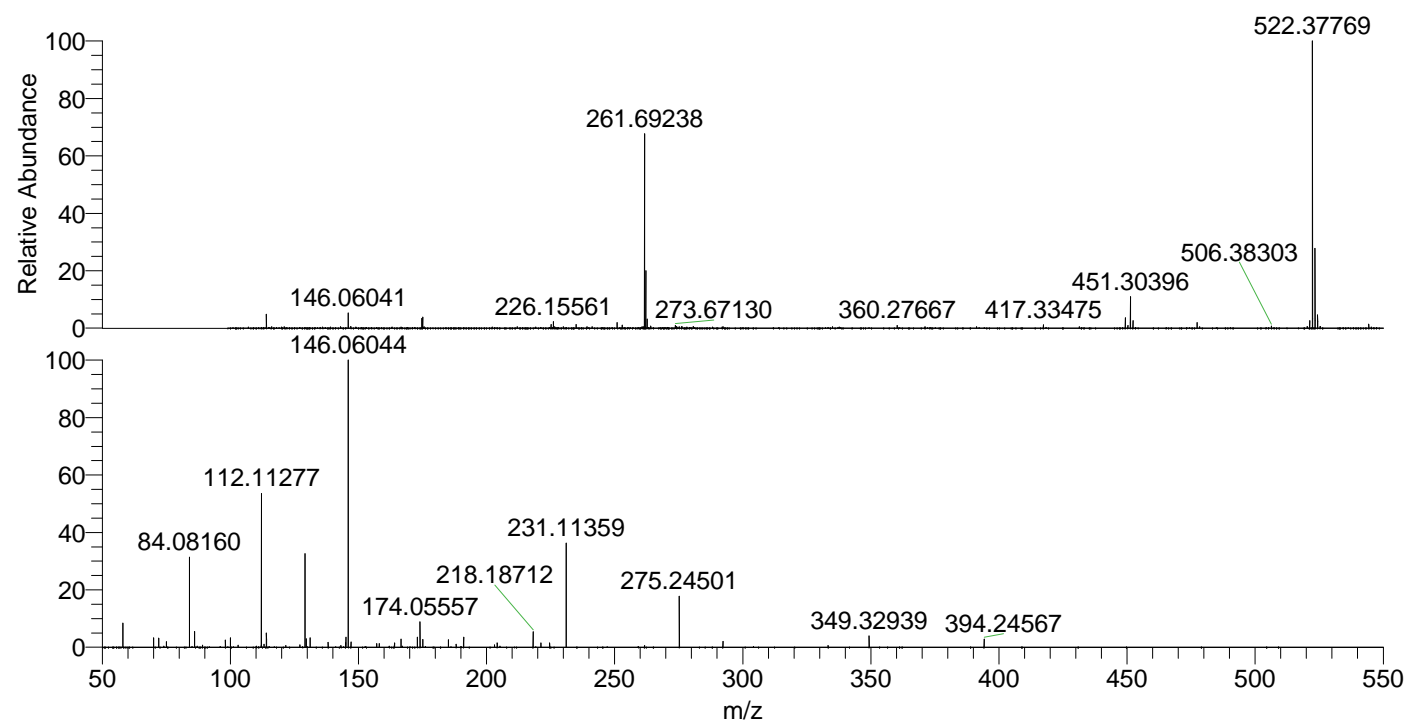
Base Peak m/z= 522.37417-522.37939 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Aperta19

NL: 2.12E7

Base Peak m/z= 261.69099-261.69361 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Aperta19

NL: 3.36E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
261.69@hcd35.00 [50.00-550.00] MS
Aperta19



NL: 2.96E7

Aperta19#3229 RT: 7.99
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 1.80E6

Aperta19#3202-3251
RT: 7.93-8.04 AV: 9 F:
FTMS + p ESI d Full ms2
261.69@hcd35.00
[50.00-550.00]

Aperta19#3204-3249 RT: 7.93-8.04 AV: 9

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

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06612	152437.0	8.23
70.06602	58243.8	3.14
72.08176	57823.6	3.12
75.09255	35840.9	1.93
84.08160	564016.9	30.44
86.06085	99866.9	5.39
89.10814	13736.0	0.74
98.09718	46432.8	2.51
100.07647	59499.8	3.21
103.08742	13966.4	0.75
112.11277	986393.0	53.23
113.10801	19244.6	1.04
114.09193	89529.5	4.83
121.61552	10904.0	0.59
127.12351	14958.9	0.81
129.13907	593614.5	32.04
129.61299	53991.6	2.91
131.11847	59070.1	3.19
138.12608	32132.6	1.73
143.11835	10791.9	0.58
145.05261	29704.4	1.60
145.13394	64832.2	3.50
146.06044	1853016.9	100.00
147.11324	32539.5	1.76
157.13382	23494.0	1.27
158.14212	23127.6	1.25
164.07098	27526.5	1.49
166.65494	50819.3	2.74
173.04758	62403.7	3.37
174.05557	160633.2	8.67
175.08717	10632.0	0.57
175.16867	49954.4	2.70
185.16548	46219.6	2.49
188.17627	19470.8	1.05
191.05826	62296.9	3.36
191.08208	12861.0	0.69
203.08213	14634.6	0.79
204.17136	28191.2	1.52
218.18712	97251.2	5.25
221.19813	28455.3	1.54
224.65030	27776.0	1.50
231.11359	659004.6	35.56
261.69318	10092.9	0.54
275.24501	326368.1	17.61
292.27108	39185.2	2.11
333.33460	10510.4	0.57
349.32939	74578.9	4.02
394.24567	51955.3	2.80