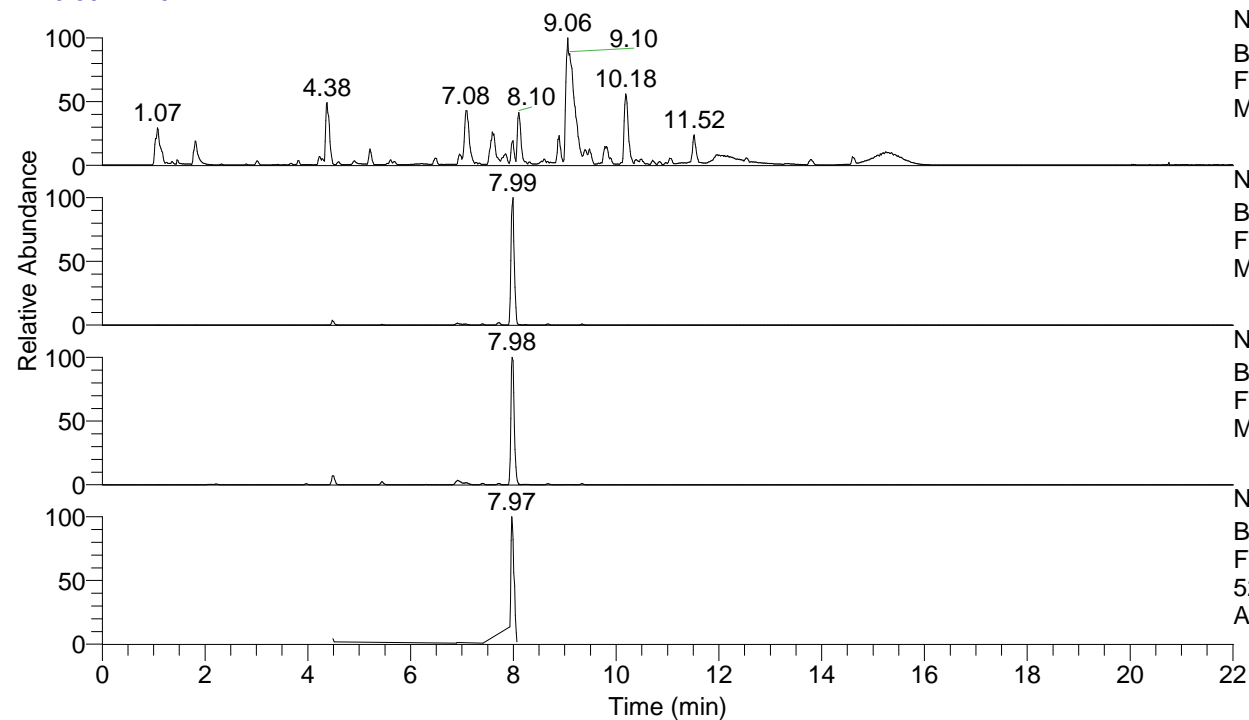


RT: 0.00 - 22.01



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

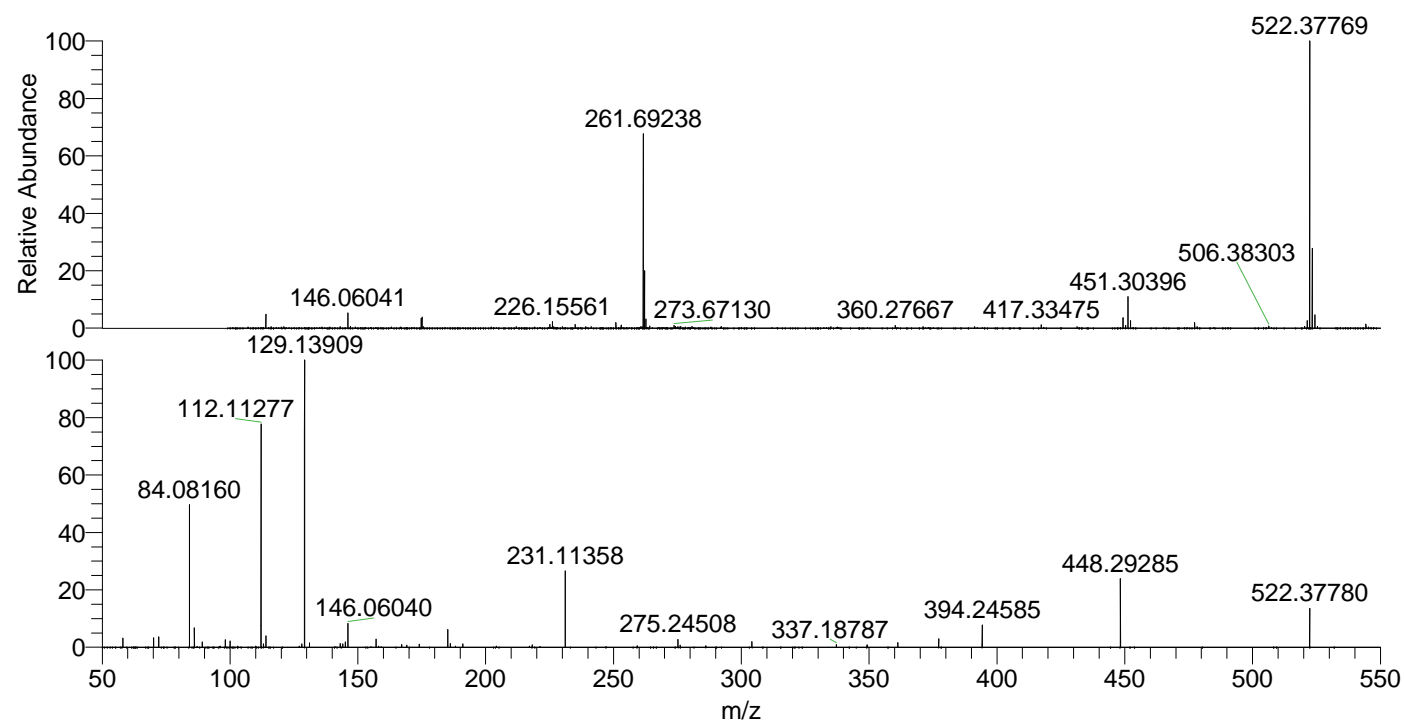
Base Peak m/z= 522.37417-522.37939 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Aperta19

NL: 2.12E7

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

NL: 4.83E6

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



NL: 2.96E7

Aaperta19#3229 RT: 7.99  
AV: 1 T: FTMS + p ESI  
Full lock ms  
[100.00-1500.00]

NL: 2.41E6

Aaperta19#3200-3254  
RT: 7.93-8.05 AV: 10 F:  
FTMS + p ESI d Full ms2  
522.38@hcd35.00  
[50.00-550.00]

Aaperta19#3203-3254 RT: 7.93-8.05 AV: 10

F: FTMS + p ESI d Full ms2 522.38@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06607	75857.5	3.12
70.06601	78098.1	3.22
72.08164	90255.5	3.72
84.08160	1196755.1	49.27
86.06082	164460.7	6.77
89.10808	43433.2	1.79
98.09720	66013.9	2.72
100.07649	53449.4	2.20
112.11277	1919206.8	79.01
113.10806	28558.8	1.18
114.09194	97195.8	4.00
128.10740	27737.5	1.14
129.13909	2429169.0	100.00
131.11841	36172.5	1.49
143.11840	30932.8	1.27
144.12611	27915.3	1.15
145.13399	45311.1	1.87
146.06040	204363.3	8.41
157.13389	68503.0	2.82
167.15474	24732.3	1.02
169.13423	16642.5	0.69
174.05562	26930.7	1.11
185.16553	149508.3	6.15
186.19711	32287.9	1.33
191.08241	30204.3	1.24
218.18750	21000.9	0.86
231.11358	648504.8	26.70
275.24508	65902.7	2.71
276.13457	19002.9	0.78
286.15563	12417.0	0.51
304.16646	47237.0	1.94
337.18787	23802.1	0.98
349.18744	20545.0	0.85
349.32968	16063.9	0.66
361.22406	39891.0	1.64
377.21948	74823.6	3.08
394.24585	189005.6	7.78
448.29285	587812.9	24.20
522.37780	325564.3	13.40