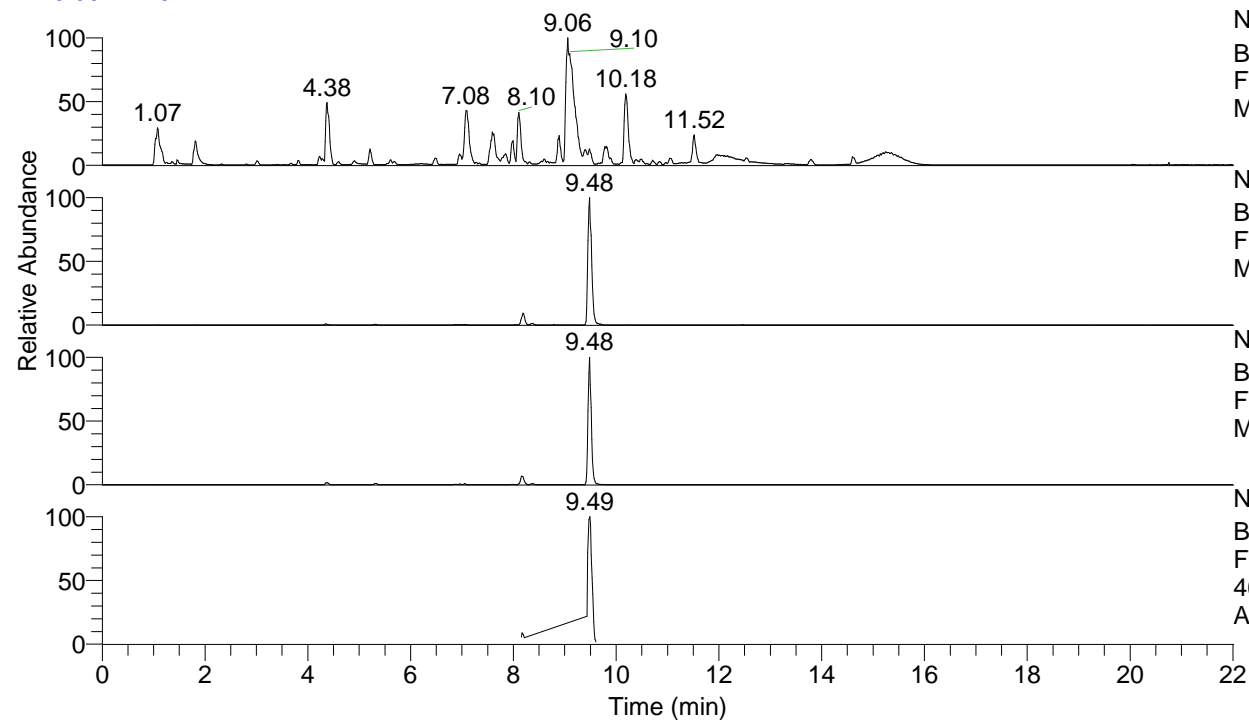


RT: 0.00 - 22.01



NL: 1.54E8

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

NL: 2.01E7

Base Peak m/z= 465.31660-465.32126 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Aperta19

NL: 8.50E6

Base Peak m/z= 233.16221-233.16455 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Aperta19

NL: 1.94E6

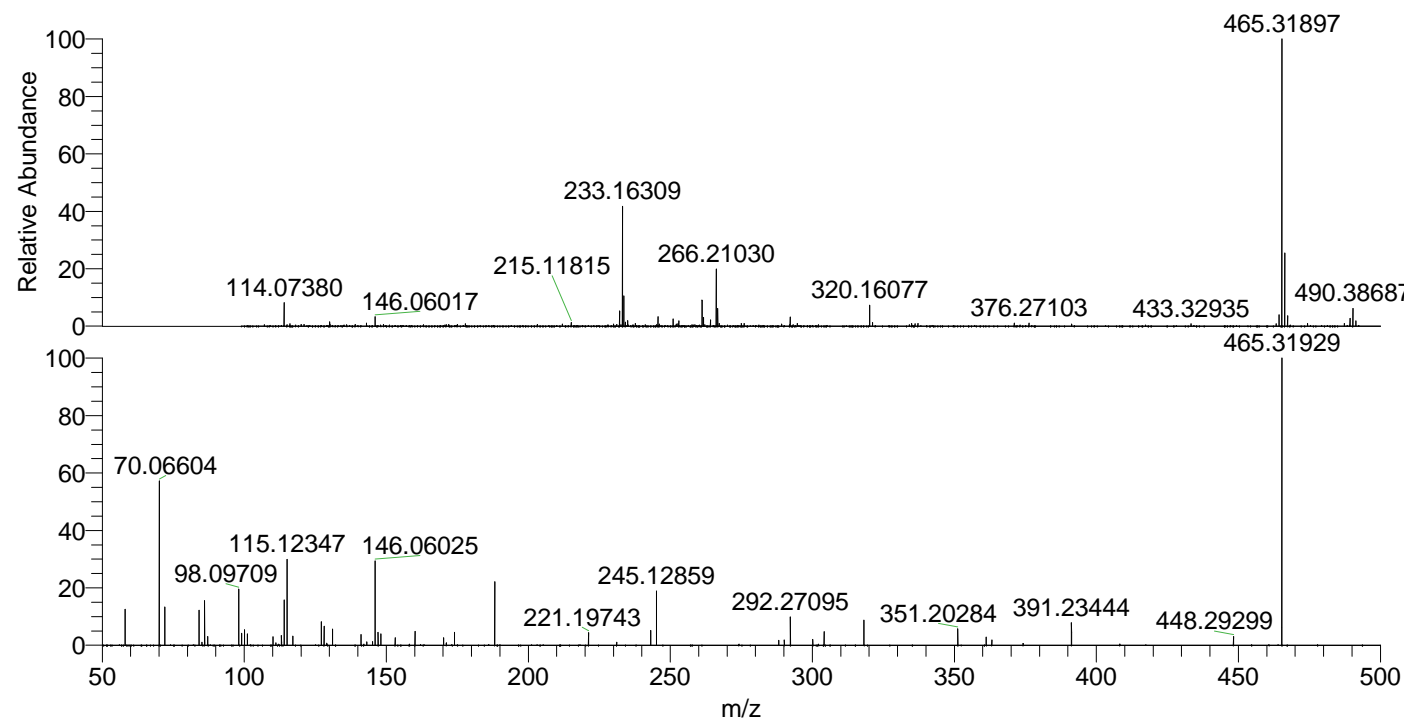
Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
465.32@hcd35.00 [50.00-495.00] MS
Aperta19

Aperta19#3833-3884 RT: 9.44-9.56 AV: 10

F: FTMS + p ESI d Full ms2 465.32@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06608	151495.4	12.46
70.06604	694444.4	57.13
72.08165	163908.8	13.49
84.08158	148269.6	12.20
85.07690	12912.8	1.06
86.06084	188742.4	15.53
87.09247	37068.1	3.05
98.09709	237307.3	19.52
99.09246	50491.8	4.15
100.07644	66597.0	5.48
101.10811	49100.7	4.04
110.09701	35218.8	2.90
111.09237	9704.3	0.80
113.10794	42400.6	3.49
114.09189	191071.6	15.72
115.12347	366039.9	30.12
117.10281	37813.0	3.11
127.12334	98666.5	8.12
128.10750	82514.3	6.79
129.10275	8275.9	0.68
131.11829	69990.9	5.76
141.13899	45790.9	3.77
143.11814	14636.6	1.20
145.13419	15726.1	1.29
146.06025	356462.6	29.33
147.13698	56155.1	4.62
148.14504	47950.1	3.95
153.13914	32179.4	2.65
160.14485	59079.6	4.86
170.16572	32134.8	2.64
171.14985	9663.9	0.80
174.05513	56546.5	4.65
188.17603	268488.3	22.09
221.19743	53798.7	4.43
231.11413	12915.5	1.06
243.11306	63416.2	5.22
245.12859	231133.3	19.02
288.17143	20667.5	1.70
290.15093	23308.2	1.92
292.27095	121387.8	9.99
300.17161	24858.1	2.05
304.16636	57422.0	4.72
318.18145	105257.3	8.66
351.20284	72184.9	5.94
361.22455	34576.8	2.84
363.20283	23226.7	1.91
374.23158	7561.9	0.62
391.23444	95889.7	7.89
448.29299	37329.0	3.07
465.31929	1215445.3	100.00



NL: 2.00E7

Aperta19#3853 RT: 9.48
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 1.21E6

Aperta19#3830-3887
RT: 9.44-9.56 AV: 10 F:
FTMS + p ESI d Full ms2
465.32@hcd35.00
[50.00-495.00]