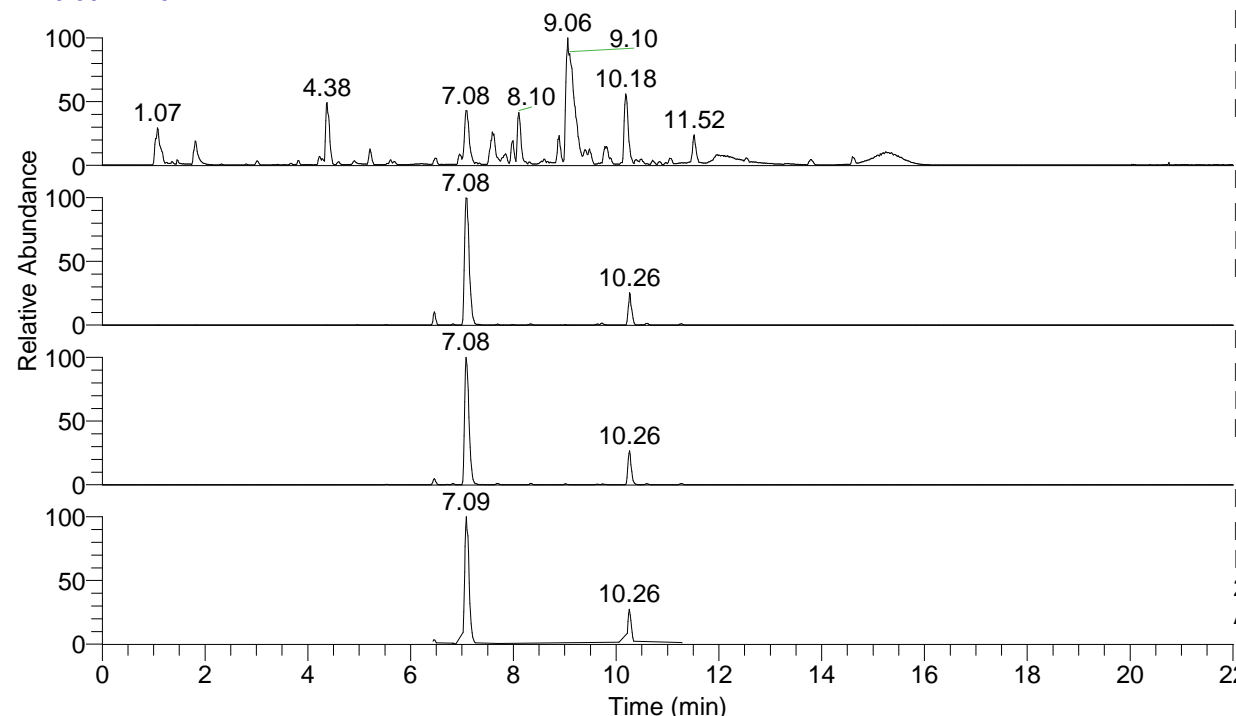


RT: 0.00 - 22.01



Aaperta19#4150-4198 RT: 10.22-10.33 AV: F: FTMS + p ESI d Full ms2 253.68@hcd35.00 [50.00-535.00] m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06610	116217.6	9.05
70.06601	50115.3	3.90
72.08166	44442.4	3.46
75.09256	35159.4	2.74
84.08161	412558.7	32.12
86.06080	61163.6	4.76
89.10805	6514.8	0.51
96.08144	8928.2	0.70
98.09720	36476.5	2.84
100.07639	34834.2	2.71
112.11267	742178.5	57.78
113.10800	6788.3	0.53
114.09188	61620.0	4.80
127.12359	10249.2	0.80
129.13904	435772.7	33.93
129.61298	45314.8	3.53
130.06554	1284422.1	100.00
131.11844	32169.5	2.50
138.12617	28356.3	2.21
143.11832	10083.1	0.79
145.13390	55489.1	4.32
146.06043	15035.7	1.17
147.11314	51155.6	3.98
157.13424	21639.3	1.68
158.06063	49536.8	3.86
159.09207	37591.6	2.93
166.65516	16448.5	1.28
175.06305	40327.0	3.14
175.16877	13739.1	1.07
185.16567	28951.9	2.25
187.08730	33242.5	2.59
188.17636	10657.8	0.83
204.17120	8926.4	0.69
215.11832	758135.9	59.03
218.18677	134756.0	10.49
221.19798	8255.2	0.64
253.69531	8207.5	0.64
259.24954	10480.0	0.82
275.24478	140506.5	10.94
292.27160	39930.3	3.11
333.33527	10172.7	0.79
349.32943	23699.4	1.85
378.25072	35542.4	2.77

