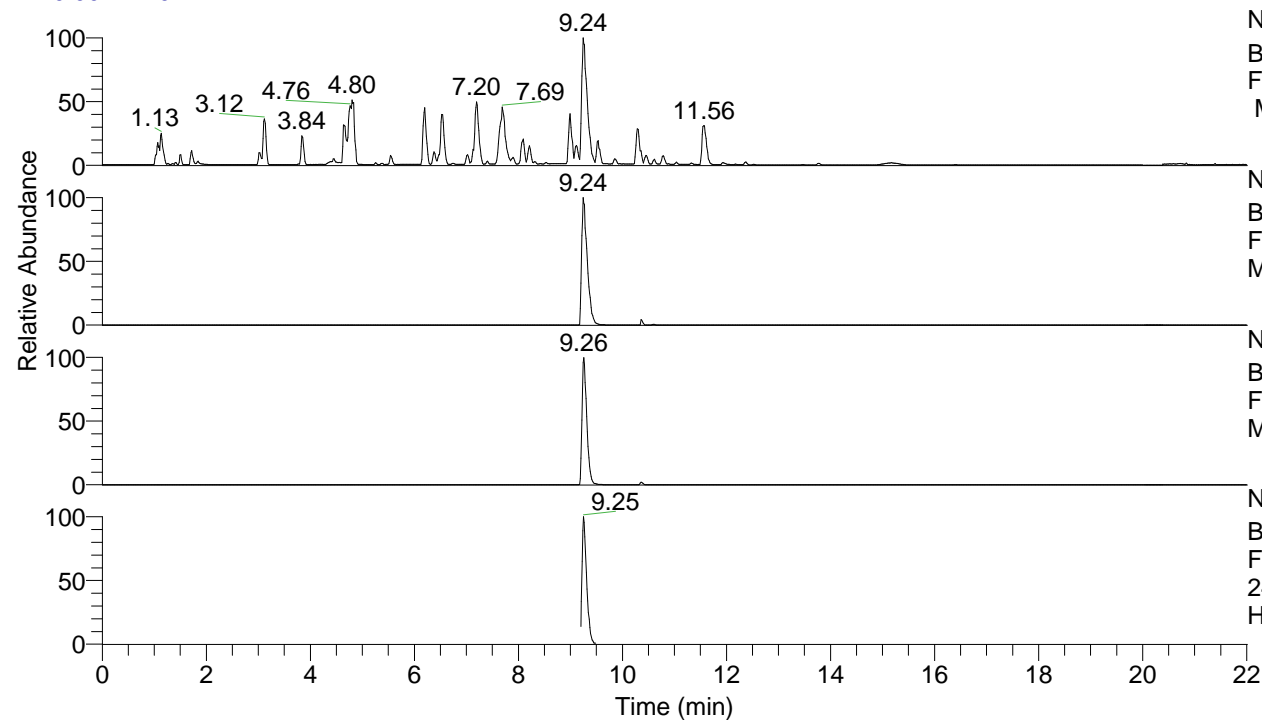


RT: 0.00 - 22.01



NL: 8.52E7  
 Base Peak m/z= 100.00000-1500.00000  
 F: FTMS + p ESI Full ms [100.00-1500.00]  
 MS Hcurta

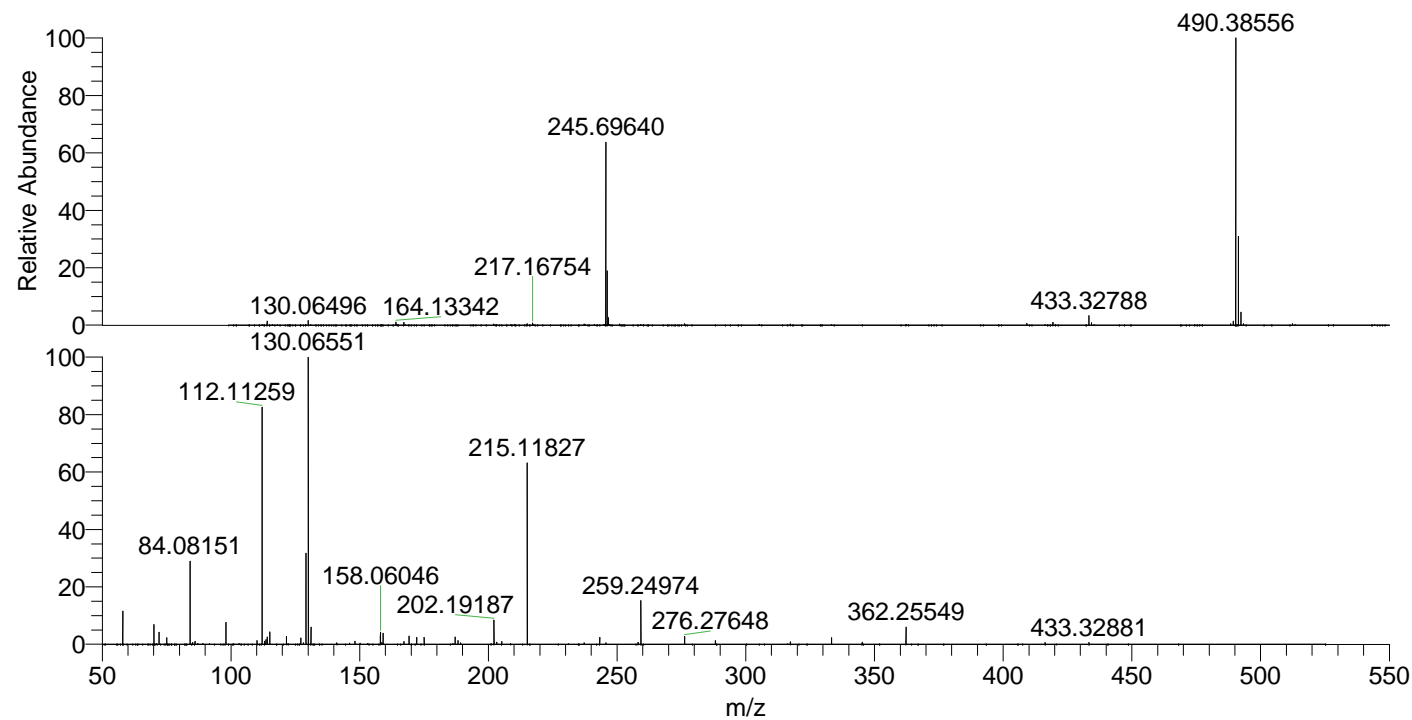
NL: 8.52E7  
 Base Peak m/z= 490.38205-490.39185 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Hcurta

NL: 5.71E7  
 Base Peak m/z= 245.69493-245.69985 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Hcurta

NL: 9.36E6  
 Base Peak m/z= 50.00000-1500.00000 F:  
 FTMS + p ESI d Full ms2  
 245.70@hcd35.00 [50.00-520.00] MS  
 Hcurta

Hcurta#3689-3753 RT: 9.20-9.35 AV: 12  
 F: FTMS + p ESI d Full ms2 245.70@h ...  
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06604	615644.8	11.80
70.06595	365496.0	7.00
72.08159	217640.9	4.17
75.09246	121103.8	2.32
84.08151	1556853.4	29.83
85.07675	33067.9	0.63
86.06077	49745.9	0.95
98.09708	397407.9	7.61
110.09709	65178.3	1.25
112.11259	4297955.5	82.35
113.10790	56813.6	1.09
113.61799	87910.8	1.68
114.09185	132814.4	2.54
115.12345	222393.7	4.26
121.61539	147324.5	2.82
127.12347	110814.9	2.12
128.10752	26782.6	0.51
129.13902	1652574.9	31.67
130.06551	5218847.0	100.00
130.12845	90610.5	1.74
131.11820	320400.7	6.14
148.14472	55663.5	1.07
158.06046	220526.5	4.23
158.65731	34232.8	0.66
159.09180	199609.0	3.82
167.17066	50275.7	0.96
169.17055	151871.0	2.91
172.18120	127651.9	2.45
175.06313	126816.1	2.43
175.08686	39839.0	0.76
187.08705	133331.8	2.55
188.17599	67478.7	1.29
189.20768	27494.9	0.53
202.19187	451368.3	8.65
203.22322	40903.6	0.78
205.20270	48073.4	0.92
215.11827	3304784.0	63.32
237.18390	27840.7	0.53
243.25480	124901.4	2.39
245.69718	27657.9	0.53
258.16017	31805.4	0.61
259.24974	790740.8	15.15
276.27648	140141.4	2.69
288.17108	64819.1	1.24
317.33946	44343.4	0.85
333.33433	120045.9	2.30
345.22825	36427.0	0.70
362.25549	308104.2	5.90
416.30055	32664.0	0.63
433.32881	33958.6	0.65



NL: 8.23E7  
 Hcurta#3709 RT: 9.24  
 AV: 1 T: FTMS + p ESI  
 Full ms [100.00-1500.00]

NL: 5.19E6  
 Hcurta#3689-3755 RT:  
 9.20-9.35 AV: 12 F:  
 FTMS + p ESI d Full ms2  
 245.70@hcd35.00  
 [50.00-520.00]