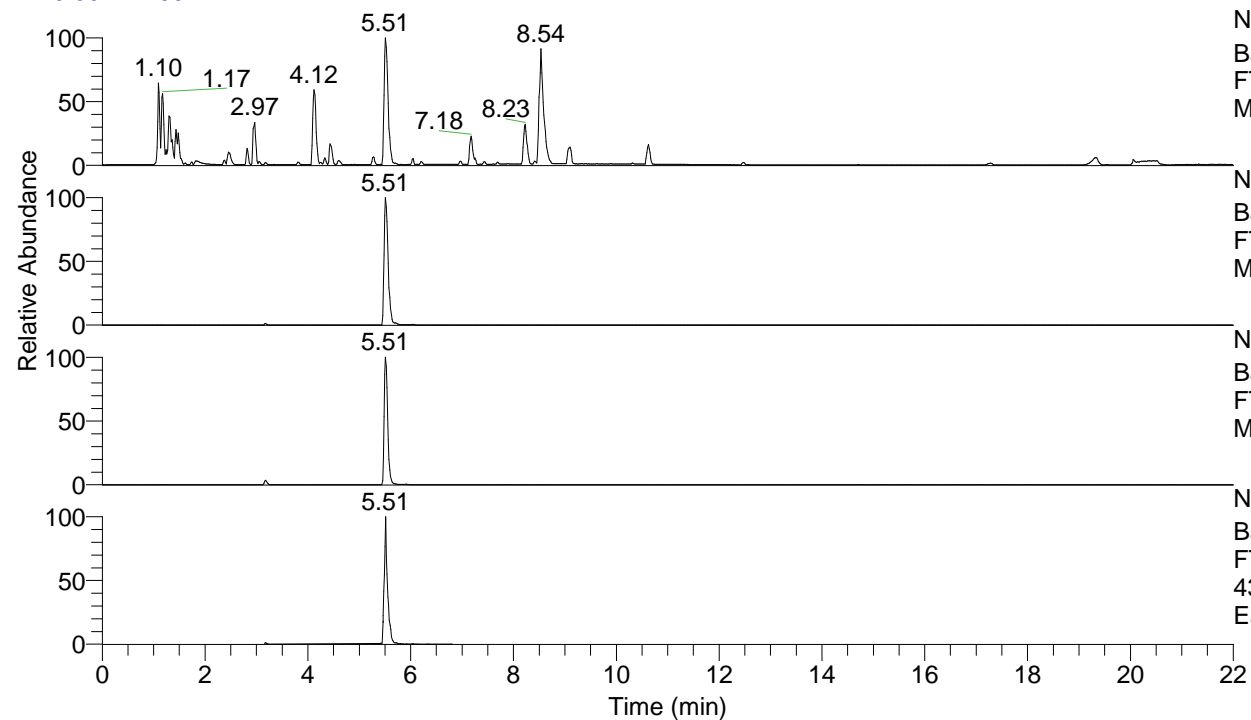


RT: 0.00 - 22.00



NL: 8.71E7
 Base Peak m/z= 100.00000-1500.00000 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

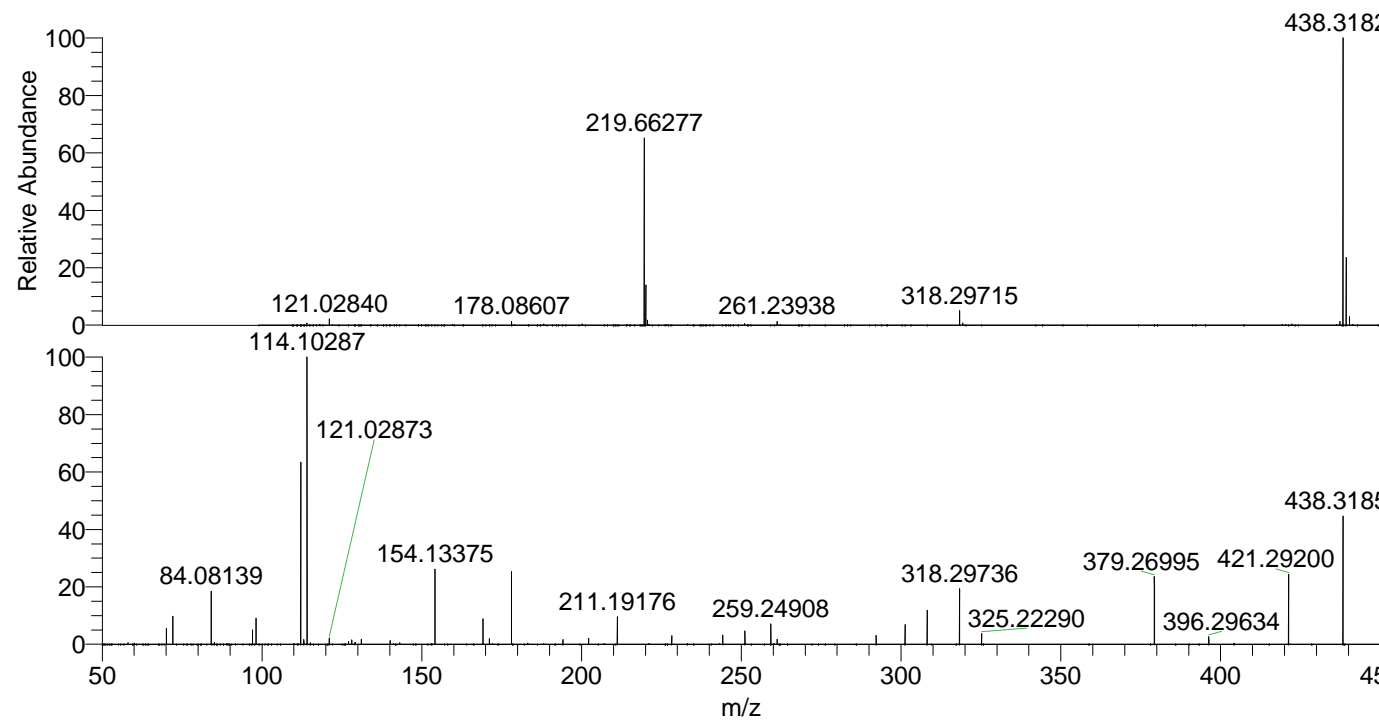
NL: 8.71E7
 Base Peak m/z= 438.31488-438.32364 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

NL: 5.35E7
 Base Peak m/z= 219.66134-219.66574 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

NL: 1.31E7
 Base Peak m/z= 50.00000-1500.00000 F:
 FTMS + p ESI d Full ms2
 438.31@hcd35.00 [50.00-465.00] MS
 Eagrestis

Eagrestis#2194-2246 RT: 5.46-5.58 AV: 11
 F: FTMS + p ESI d Full ms2 438.31@h ...
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06592	28940.3	0.50
70.06588	324941.2	5.64
72.08150	551138.6	9.56
84.08139	1074295.6	18.64
85.07657	35633.2	0.62
97.07653	281218.6	4.88
98.09694	516330.6	8.96
112.08720	75366.7	1.31
112.11242	3558280.0	61.75
113.10755	91661.8	1.59
114.10287	5762052.5	100.00
114.12795	31347.4	0.54
115.12327	31455.5	0.55
121.02873	126369.6	2.19
127.11077	57245.0	0.99
128.10725	89990.4	1.56
129.13880	39456.6	0.68
131.11821	101478.5	1.76
140.11816	74206.8	1.29
143.12924	31906.8	0.55
154.13375	1472245.5	25.55
169.16991	515665.7	8.95
171.16068	108831.9	1.89
178.08615	1444378.9	25.07
194.16539	88020.1	1.53
202.19141	117892.1	2.05
211.19176	530566.4	9.21
228.21880	166309.2	2.89
244.21328	180477.1	3.13
251.13933	268388.0	4.66
259.24908	396628.7	6.88
261.23964	102732.6	1.78
292.20242	175070.8	3.04
301.27084	384710.0	6.68
308.19700	669423.4	11.62
318.29734	1120638.0	19.45
325.22291	217420.5	3.77
379.26994	1321327.6	22.93
396.29636	147109.3	2.55
421.29200	1370251.9	23.78
438.31854	2563391.5	44.49



NL: 8.21E7
 Eagrestis#2215 RT: 5.51
 AV: 1 T: FTMS + p ESI
 Full ms [100.00-1500.00]

NL: 5.96E6
 Eagrestis#2195-2246 RT:
 5.47-5.58 AV: 10 F: FTMS
 + p ESI d Full ms2
 438.31@hcd35.00
 [50.00-465.00]