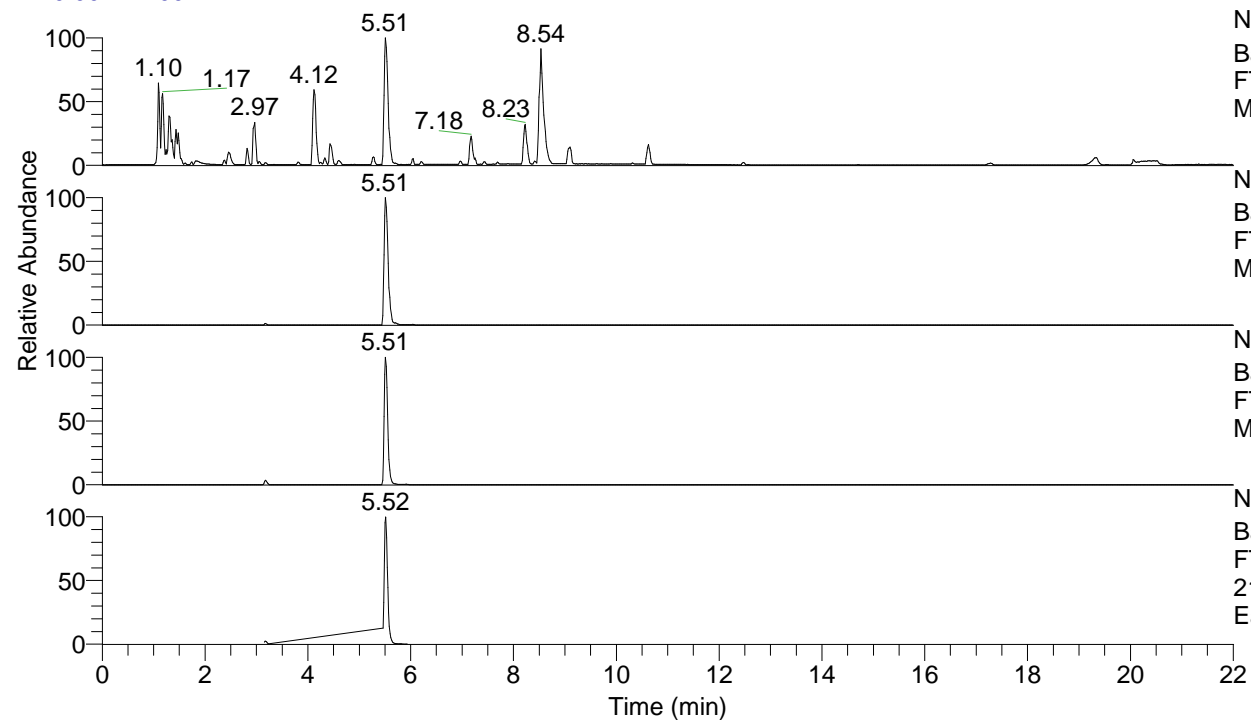


RT: 0.00 - 22.00



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

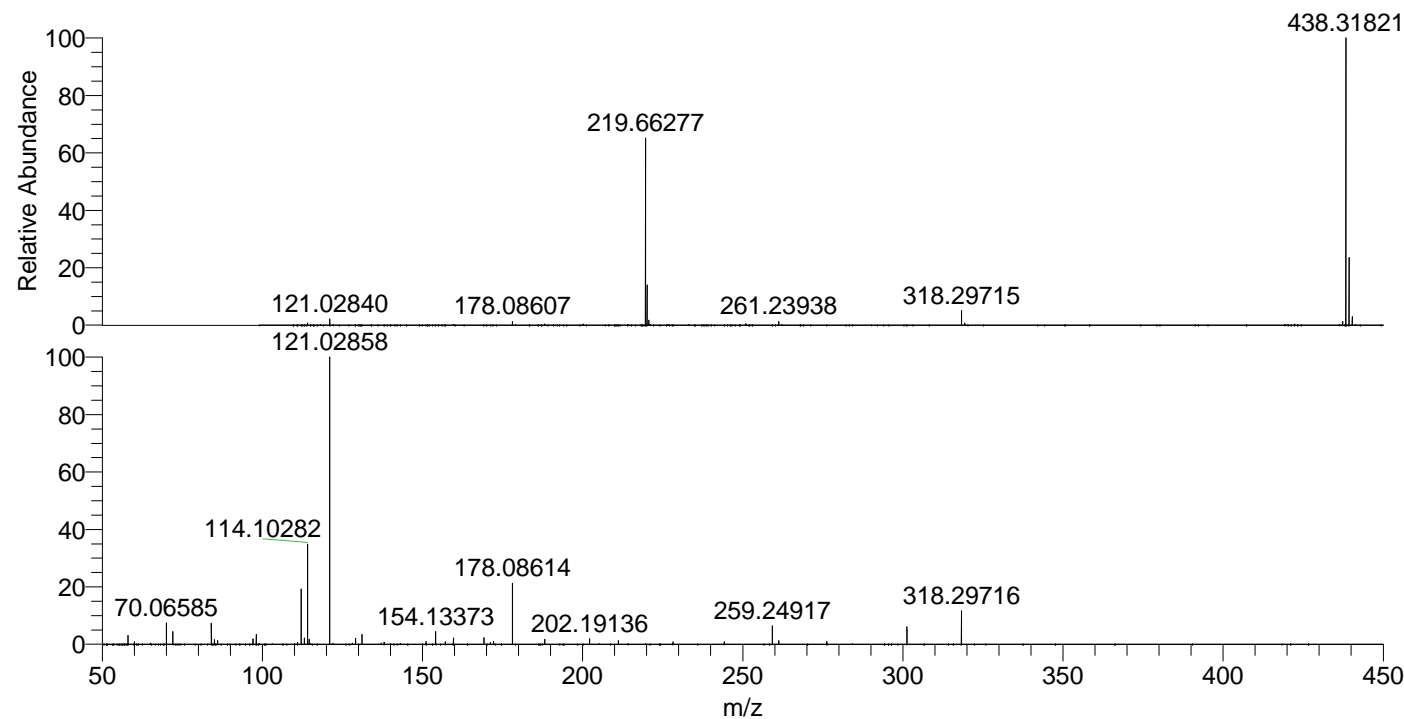
NL: 8.71E7
 Base Peak m/z= 438.31488-438.32364 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

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

NL: 1.53E7
 Base Peak m/z= 50.00000-1500.00000 F:
 FTMS + p ESI d Full ms2
 219.66@hcd35.00 [50.00-465.00] MS
 Eagrestis

Eagrestis#2195-2242 RT: 5.47-5.57 AV: 9
 F: FTMS + p ESI d Full ms2 219.66@h ...
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06591	250467.6	3.06
60.05638	67624.8	0.83
70.06585	597447.6	7.30
72.08152	353394.6	4.32
84.08135	590657.8	7.22
85.07661	132115.3	1.61
86.06061	102087.4	1.25
97.07646	147782.1	1.81
98.09695	275026.2	3.36
111.04443	53545.9	0.65
112.08724	204351.8	2.50
112.11242	1525917.5	18.64
113.10760	172888.9	2.11
114.09162	231881.8	2.83
114.10282	2777190.5	33.93
114.61303	134602.0	1.64
121.02858	8185735.5	100.00
129.13886	163137.4	1.99
131.11798	274238.8	3.35
131.12895	74377.7	0.91
138.05496	61915.3	0.76
151.13911	77581.4	0.95
154.13373	352044.0	4.30
157.14484	65476.4	0.80
159.65240	175555.5	2.14
169.16992	187642.8	2.29
171.16097	47455.6	0.58
172.18088	81923.0	1.00
178.08614	1687714.3	20.62
188.17427	133430.0	1.63
188.18794	117056.8	1.43
202.19136	154836.1	1.89
211.19162	103346.3	1.26
228.21852	70390.2	0.86
244.21361	67098.1	0.82
259.24917	526306.6	6.43
261.23946	102420.0	1.25
276.27579	79161.4	0.97
301.27091	477758.8	5.84
318.29716	936141.6	11.44



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

NL: 7.93E6
 Eagrestis#2194-2246 RT:
 5.47-5.57 AV: 9 F: FTMS
 + p ESI d Full ms2
 219.66@hcd35.00
 [50.00-465.00]