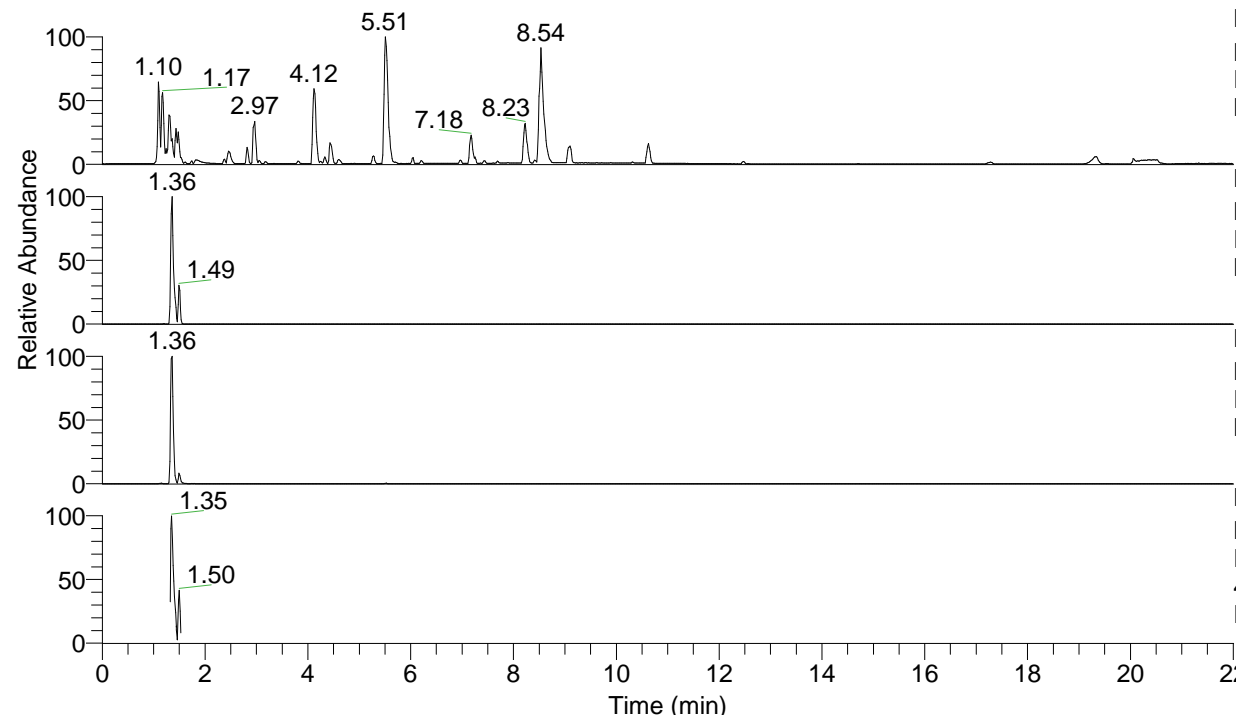


RT: 0.00 - 22.00



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

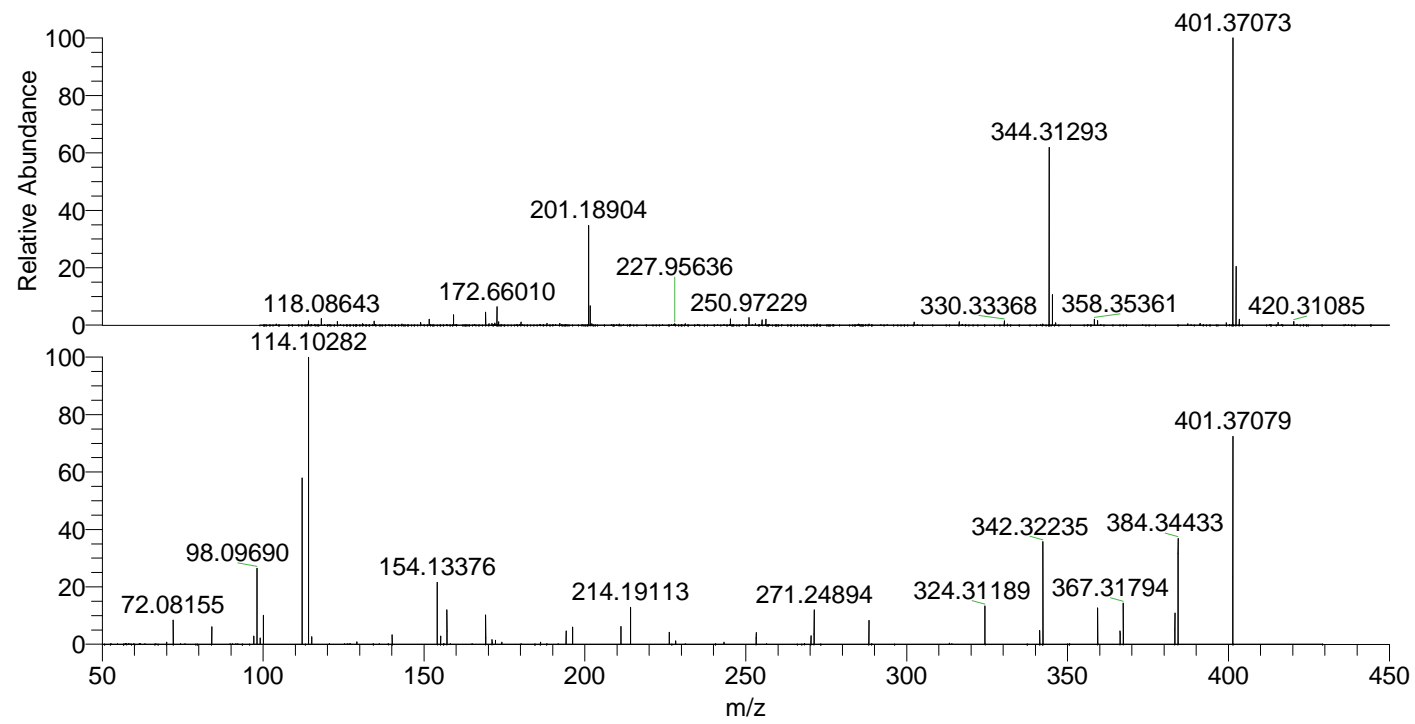
NL: 1.76E7  
 Base Peak m/z= 401.36762-401.37564 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Eagrestis

NL: 6.23E6  
 Base Peak m/z= 201.18772-201.19174 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Eagrestis

NL: 1.90E6  
 Base Peak m/z= 50.00000-1500.00000 F:  
 FTMS + p ESI d Full ms2  
 401.36@hcd35.00 [50.00-425.00] MS  
 Eagrestis

Eagrestis#538-566 RT: 1.32-1.39 AV: 6  
 F: FTMS + p ESI d Full ms2 401.36@h ...  
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06577	8495.7	0.70
72.08155	103298.1	8.48
84.08130	74449.3	6.11
97.07645	34644.6	2.85
98.09690	326043.4	26.78
99.09211	27154.7	2.23
100.07611	122485.8	10.06
112.11241	704422.0	57.85
114.10282	1217681.8	100.00
115.12330	31730.6	2.61
129.13862	10096.1	0.83
140.11810	41376.5	3.40
154.13376	261177.6	21.45
155.15415	34376.3	2.82
157.13358	146758.7	12.05
169.16973	124036.6	10.19
171.16080	19314.2	1.59
172.18072	16723.9	1.37
174.16012	9159.8	0.75
186.19639	8828.6	0.73
194.16516	56287.0	4.62
196.18075	72012.5	5.91
211.19191	74474.5	6.12
214.19113	157100.6	12.90
226.22773	50896.5	4.18
228.21846	13909.8	1.14
243.25415	8346.7	0.69
253.23867	49491.6	4.06
270.26512	35467.0	2.91
271.24894	150238.5	12.34
288.27531	102794.6	8.44
324.31189	162787.3	13.37
341.33808	59743.7	4.91
342.32235	446171.2	36.64
359.34931	154904.4	12.72
366.33364	55581.7	4.56
367.31794	175800.0	14.44
383.36041	132533.6	10.88
384.34433	448505.9	36.83
401.37079	913957.5	75.06



NL: 1.74E7  
 Eagrestis#553 RT: 1.36  
 AV: 1 T: FTMS + p ESI  
 Full ms [100.00-1500.00]

NL: 1.21E6  
 Eagrestis#537-570 RT:  
 1.32-1.39 AV: 6 F: FTMS  
 + p ESI d Full ms2  
 401.36@hcd35.00  
 [50.00-425.00]