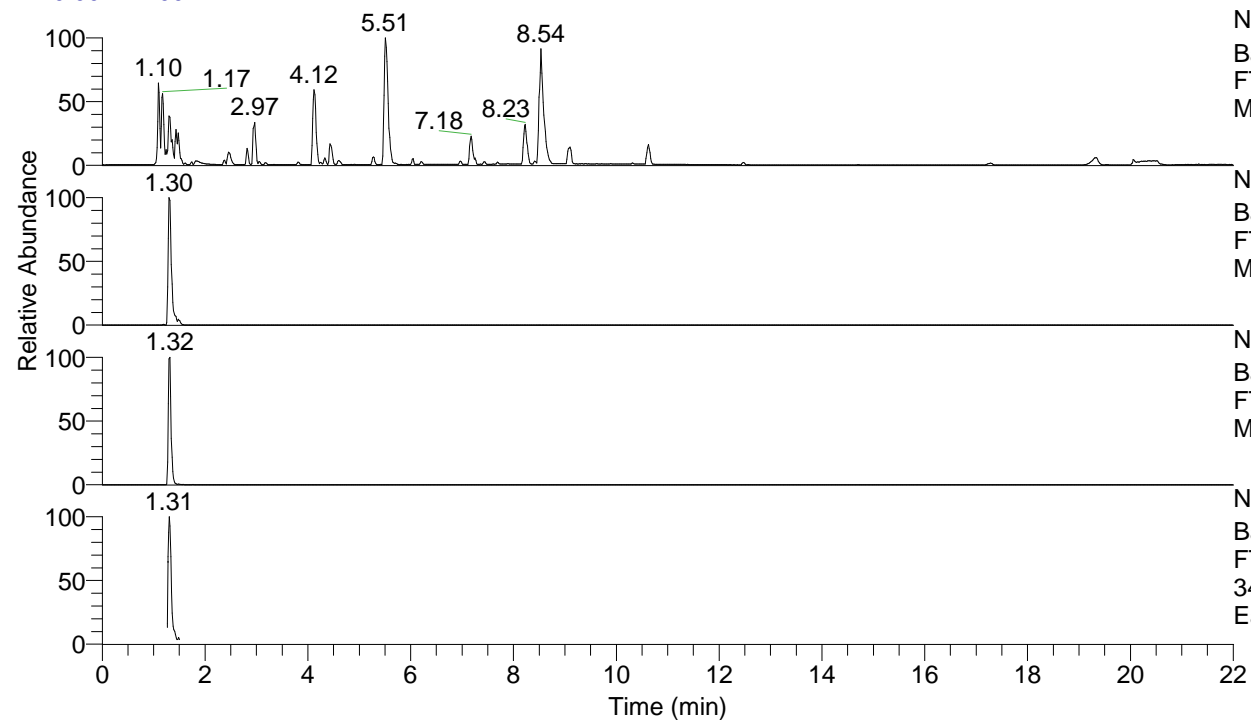


RT: 0.00 - 22.00



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

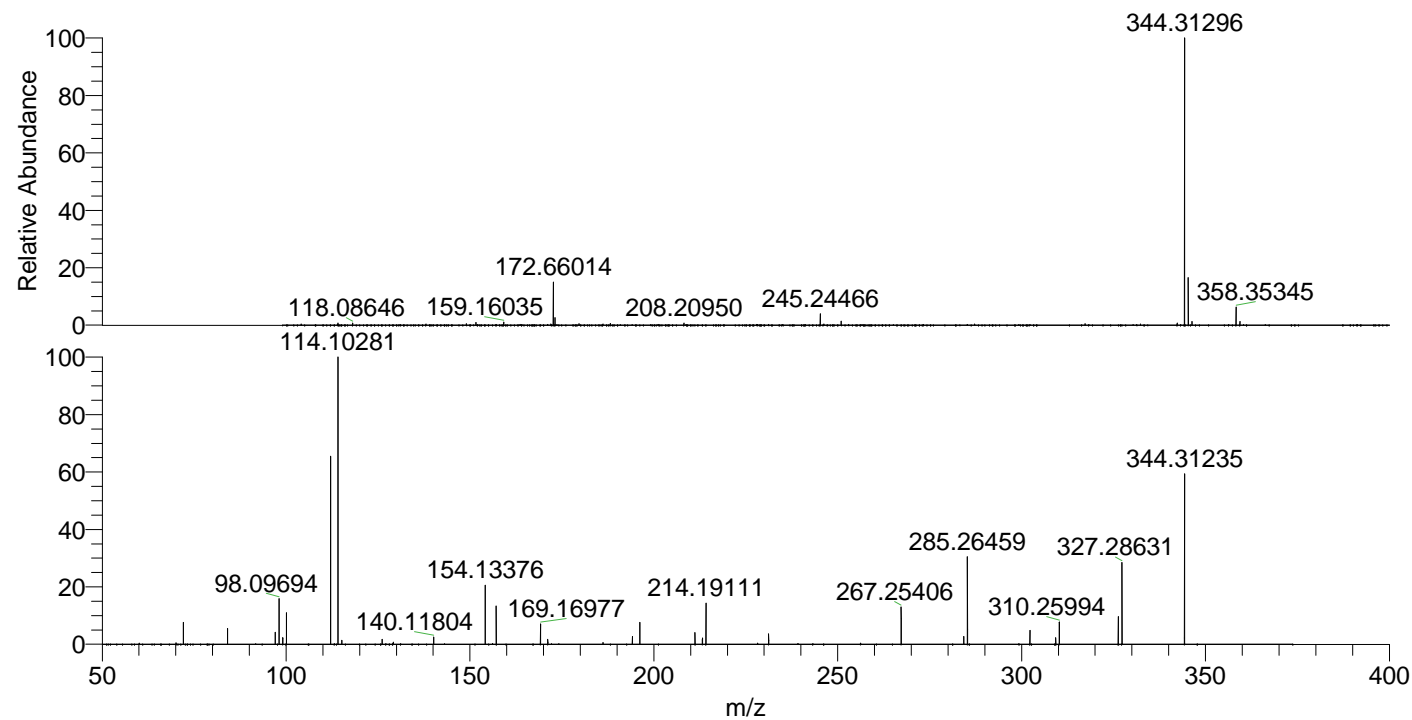
NL: 3.37E7
 Base Peak m/z= 344.31034-344.31722 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

NL: 5.36E6
 Base Peak m/z= 172.65907-172.66253 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

NL: 4.60E6
 Base Peak m/z= 50.00000-1500.00000 F:
 FTMS + p ESI d Full ms2
 344.31@hcd35.00 [50.00-370.00] MS
 Eagrestis

Eagrestis#520-548 RT: 1.28-1.35 AV: 7
 F: FTMS + p ESI d Full ms2 344.31@h ...
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
72.08151	242993.5	7.61
84.08135	179720.7	5.62
97.07655	130709.8	4.09
98.09694	505479.6	15.82
99.09214	72738.4	2.28
100.07610	347318.1	10.87
112.11241	2070933.5	64.82
114.10281	3195054.0	100.00
114.12794	92947.8	2.91
115.12325	42598.3	1.33
126.12791	54524.3	1.71
129.13867	23789.6	0.74
140.11804	80492.1	2.52
154.13376	652335.8	20.42
157.13360	422515.9	13.22
169.16977	228453.2	7.15
171.16043	56694.8	1.77
186.19629	19360.5	0.61
194.16540	84994.2	2.66
196.18070	242866.5	7.60
211.19176	129090.9	4.04
213.20725	68029.8	2.13
214.19111	458399.2	14.35
231.21758	117435.3	3.68
267.25406	426195.4	13.34
284.28044	86909.7	2.72
285.26459	966480.5	30.25
302.29083	152318.2	4.77
309.27570	74670.4	2.34
310.25994	253181.1	7.92
326.30134	309412.1	9.68
327.28631	930571.5	29.13
344.31235	1902037.0	59.53



NL: 3.32E7
 Eagrestis#529 RT: 1.30
 AV: 1 T: FTMS + p ESI
 Full ms [100.00-1500.00]

NL: 3.16E6
 Eagrestis#517-549 RT:
 1.28-1.35 AV: 7 F: FTMS
 + p ESI d Full ms2
 344.31@hcd35.00
 [50.00-370.00]