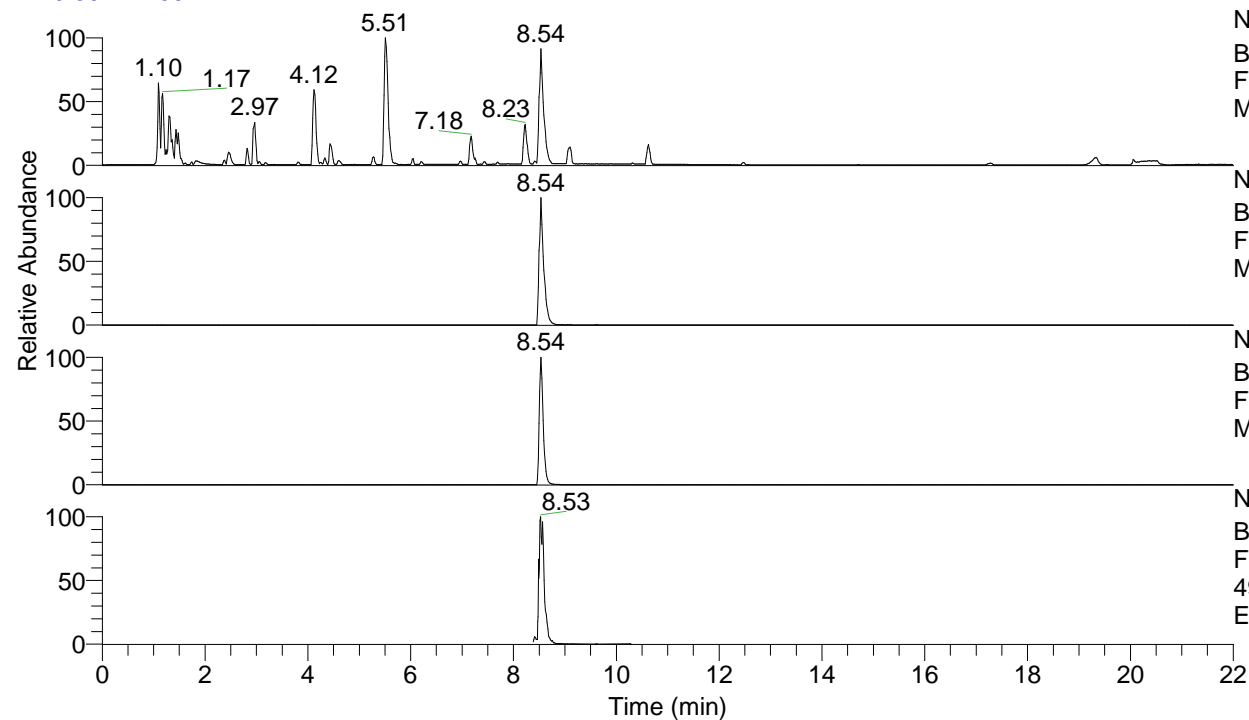


RT: 0.00 - 22.00



NL: 8.71E7

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

NL: 7.98E7

Base Peak m/z= 491.34090-491.35072 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Eagrestis

NL: 6.30E7

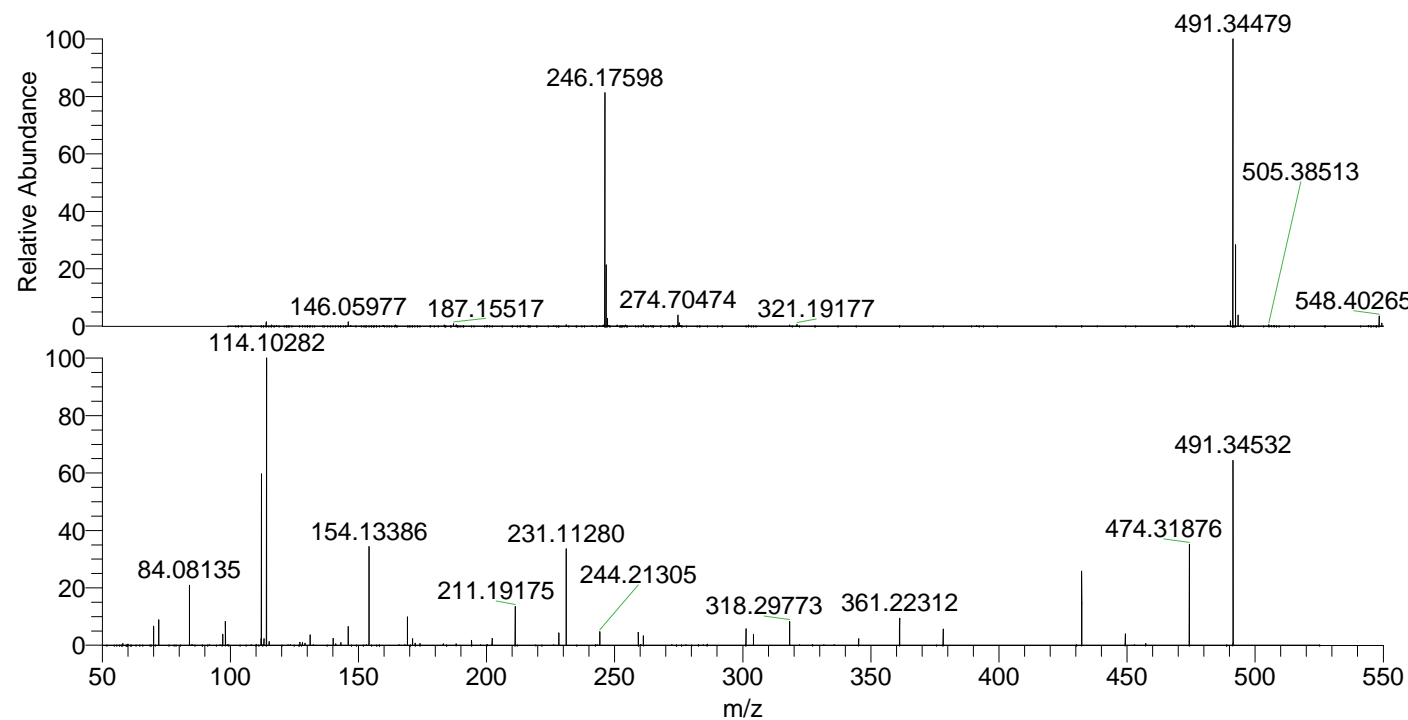
Base Peak m/z= 246.17436-246.17928 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Eagrestis

NL: 6.85E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
491.33@hcd35.00 [50.00-520.00] MS
Eagrestis

Eagrestis#3410-3446 RT: 8.50-8.58 AV: 7
F: FTMS + p ESI d Full ms2 491.33@h ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06592	35197.9	0.64
70.06586	367872.2	6.71
72.08157	489997.0	8.94
84.08135	1149134.9	20.97
97.07646	214672.2	3.92
98.09686	471439.7	8.60
112.08727	130233.2	2.38
112.11240	3299058.3	60.20
113.10770	127722.9	2.33
114.10282	5479999.0	100.00
115.12321	69430.2	1.27
127.11060	56511.0	1.03
128.10733	50201.3	0.92
129.13874	43082.3	0.79
131.11797	199192.0	3.63
131.12817	36660.8	0.67
140.11814	132200.7	2.41
143.12931	49969.1	0.91
146.05996	366484.5	6.69
154.13386	1886165.1	34.42
169.16986	540995.2	9.87
171.16066	132703.0	2.42
172.18102	38088.4	0.70
174.05483	31214.1	0.57
188.17480	27714.5	0.51
194.16542	95451.0	1.74
202.19164	131885.2	2.41
211.19175	753821.5	13.76
228.21821	236836.2	4.32
231.11280	1843182.5	33.63
231.13494	29800.7	0.54
244.21305	260415.3	4.75
259.24925	256276.2	4.68
261.23991	180487.7	3.29
301.27090	316267.2	5.77
304.16538	202971.1	3.70
318.29773	456738.8	8.33
345.22940	125308.5	2.29
361.22312	533782.6	9.74
378.25037	309577.7	5.65
432.29684	1437198.1	26.23
449.32369	217233.0	3.96
457.29289	27765.0	0.51
474.31876	1929044.4	35.20
491.34532	3538447.5	64.57



NL: 7.75E7

Eagrestis#3427 RT: 8.54
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 5.48E6

Eagrestis#3406-3451 RT:
8.50-8.58 AV: 7 F: FTMS
+ p ESI d Full ms2
491.33@hcd35.00
[50.00-520.00]