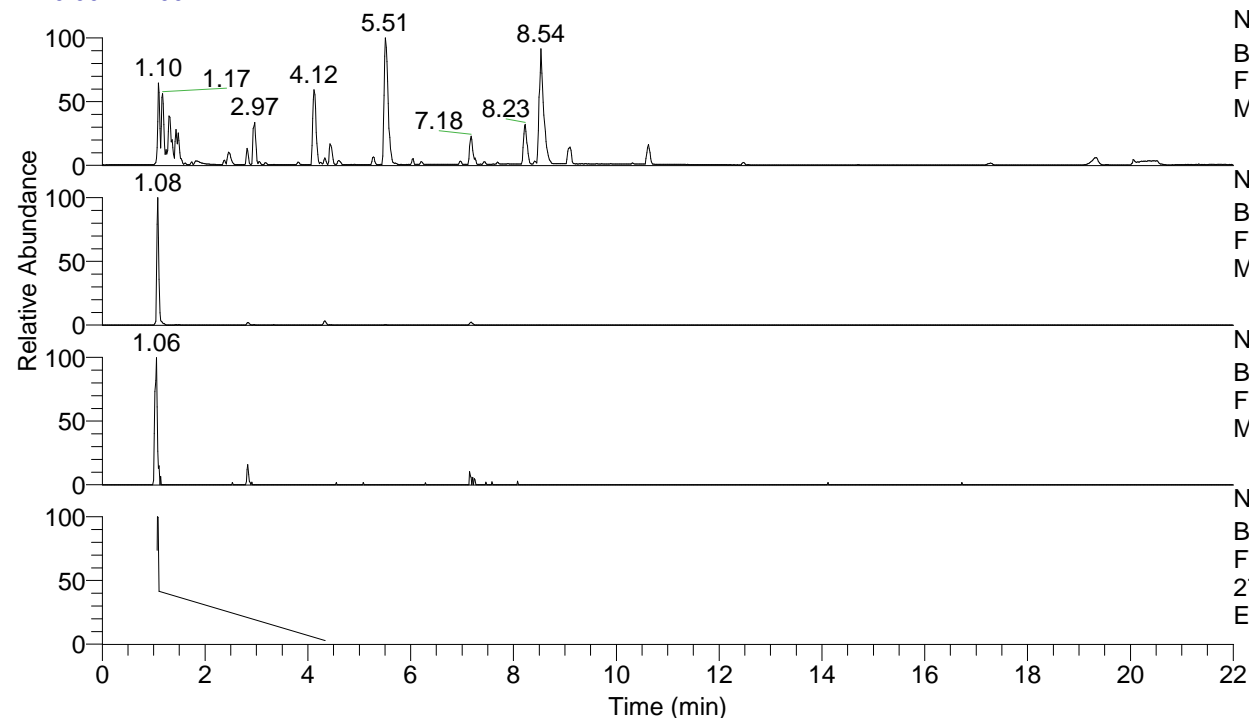


RT: 0.00 - 22.00



NL: 8.71E7

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

NL: 9.01E6

Base Peak m/z= 276.27358-276.27910 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Eagrestis

NL: 5.07E4

Base Peak m/z= 138.64069-138.64347 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Eagrestis

NL: 8.91E5

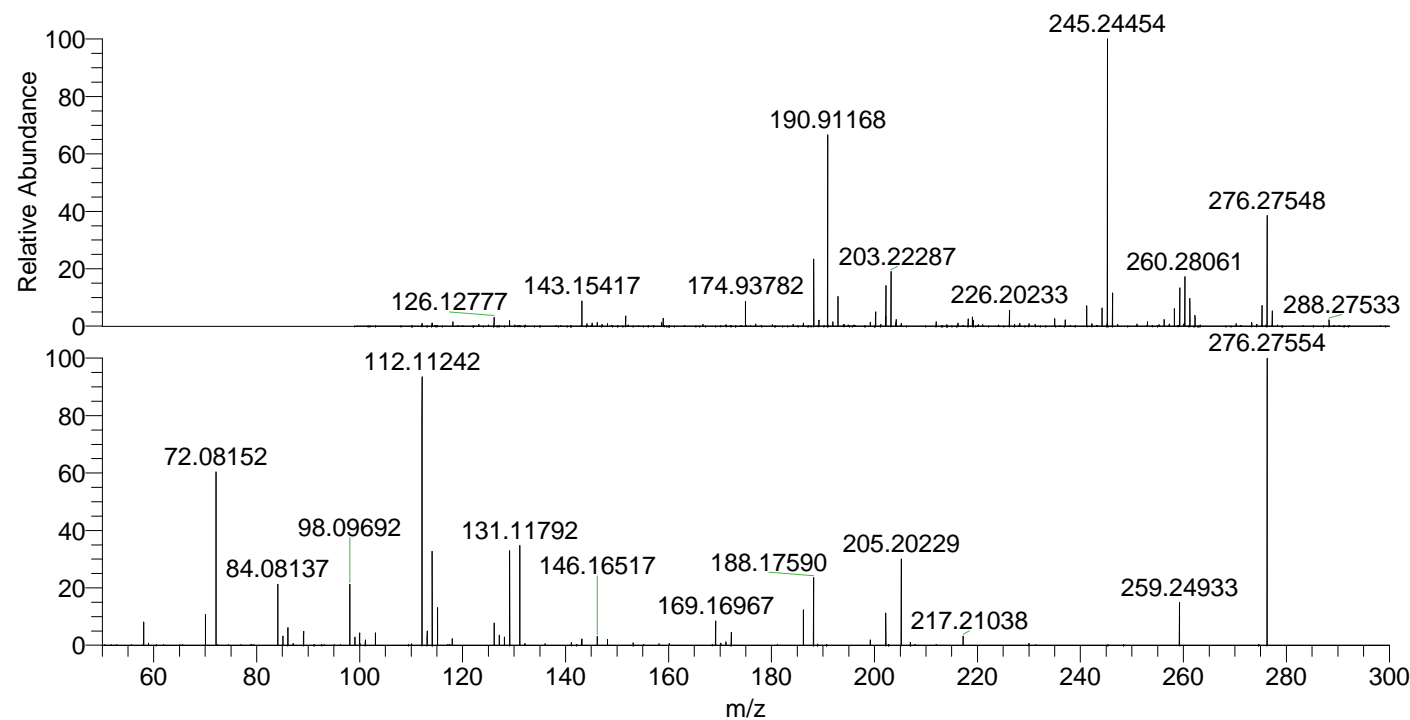
Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
276.28@hcd35.00 [50.00-300.00] MS
Eagrestis

Eagrestis#425-435 RT: 1.07-1.09 AV: 3

F: FTMS + p ESI d Full ms2 276.28 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06597	59690.8	8.09
58.96132	5058.4	0.69
70.06586	78068.4	10.58
72.08152	432681.8	58.62
84.07703	4018.9	0.54
84.08137	154670.6	20.95
85.07666	23074.2	3.13
86.06062	44975.1	6.09
87.09222	4214.1	0.57
89.10789	34798.0	4.71
98.09692	153405.4	20.78
99.09218	20904.0	2.83
99.98749	30795.2	4.17
101.10783	13062.1	1.77
103.08692	31408.1	4.26
112.11242	666953.2	90.36
113.10774	35186.0	4.77
114.09160	242255.6	32.82
115.12330	93391.9	12.65
117.99778	16603.6	2.25
126.12780	55666.1	7.54
127.12319	9430.9	1.28
127.13140	25632.5	3.47
128.10707	20601.8	2.79
129.13878	240341.4	32.56
131.11792	248064.0	33.61
132.12175	4392.4	0.60
141.13871	6904.0	0.94
143.11785	13460.7	1.82
143.15424	15932.5	2.16
146.16517	22388.5	3.03
148.14440	14600.7	1.98
153.13832	6272.4	0.85
158.16570	3989.2	0.54
160.14432	4197.5	0.57
169.16967	60559.7	8.20
170.16507	4832.3	0.65
171.14927	8527.1	1.16
172.18123	32456.1	4.40
186.19626	87591.1	11.87
188.17590	168648.2	22.85
199.18059	13272.0	1.80
202.19130	80560.6	10.91
205.20229	214174.1	29.02
206.97931	7027.0	0.95
217.21038	23032.7	3.12
229.99495	4359.2	0.59
259.24933	108276.4	14.67
276.27554	738133.3	100.00



NL: 2.27E7

Eagrestis#433 RT: 1.08
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 7.13E5

Eagrestis#424-443 RT:
1.07-1.09 AV: 3 F: FTMS
+ p ESI d Full ms2
276.28@hcd35.00
[50.00-300.00]