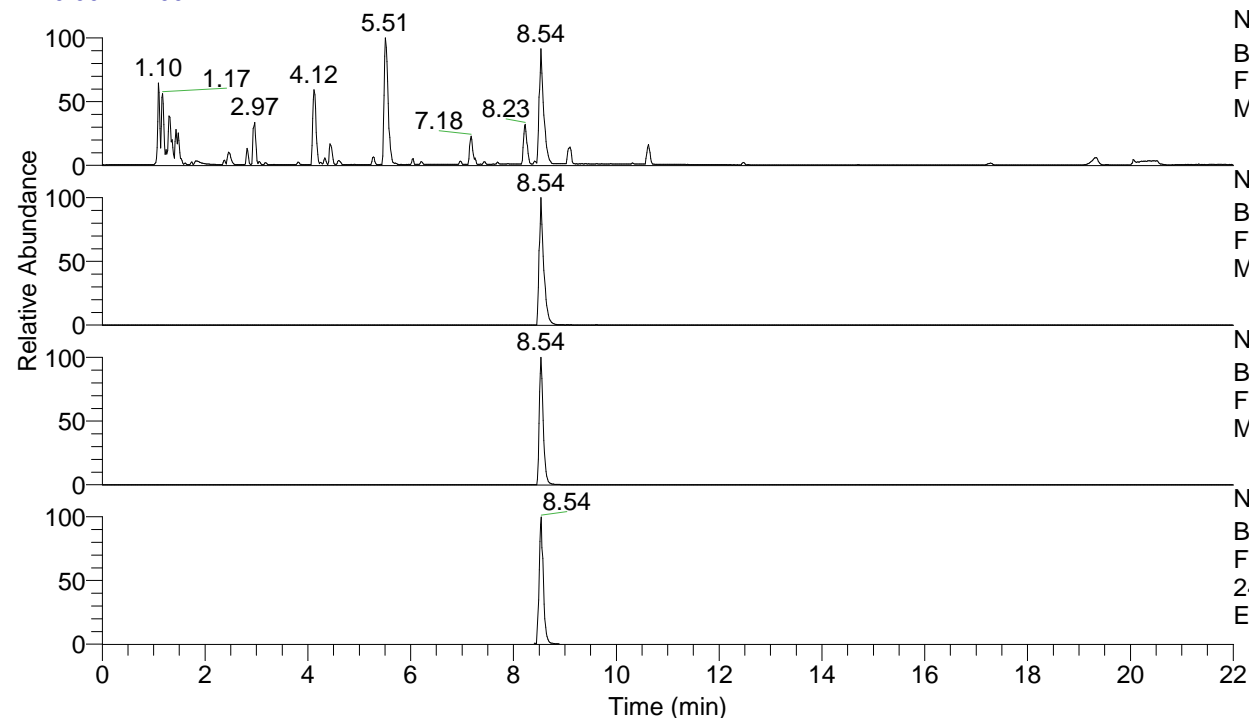


RT: 0.00 - 22.00



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: 1.12E7

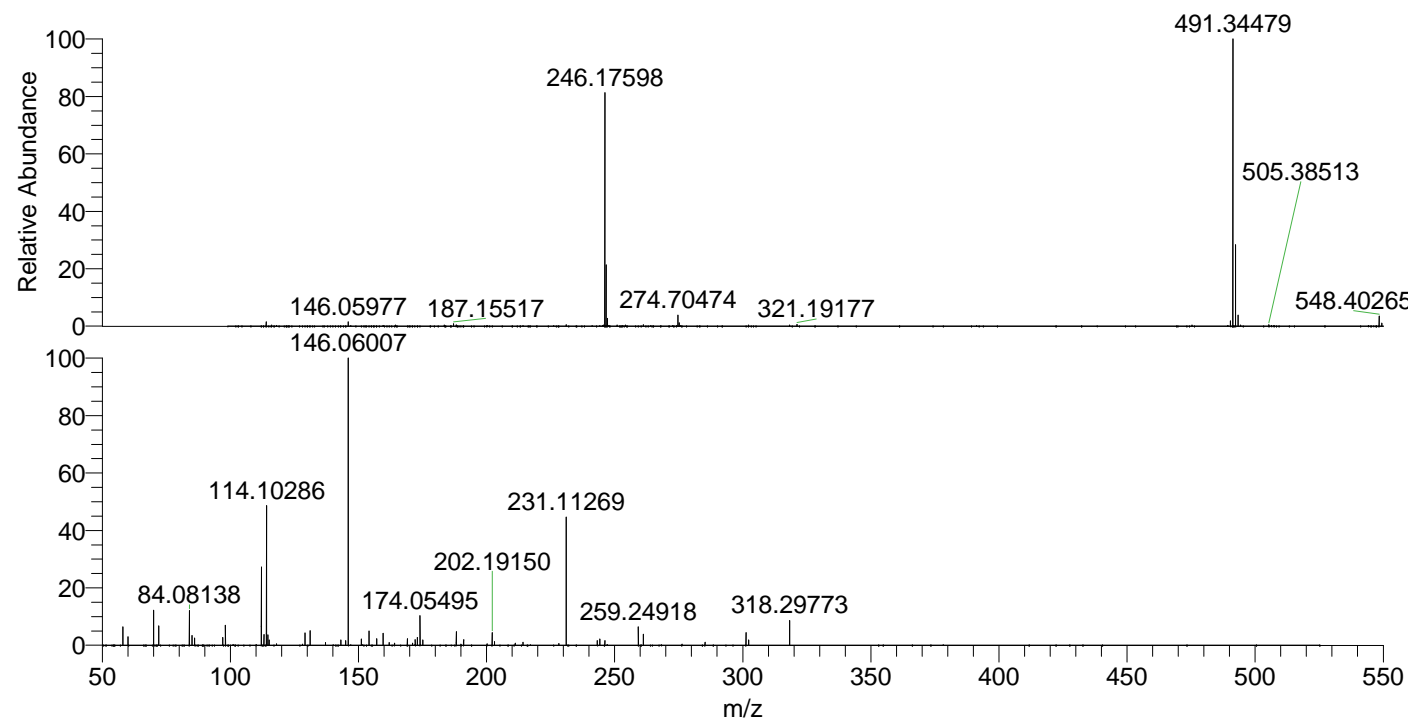
Base Peak m/z= 50.00000-1500.00000 F:  
FTMS + p ESI d Full ms2  
246.18@hcd35.00 [50.00-520.00] MS  
Eagrestis

Eagrestis#3406-3459 RT: 8.49-8.61 AV: 10

F: FTMS + p ESI d Full ms2 246.18@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06594	426436.9	6.63
60.05643	191835.5	2.98
70.06583	802694.5	12.47
72.08149	434292.8	6.75
84.08138	808113.3	12.56
85.07660	224472.9	3.49
86.06065	165085.3	2.57
97.07651	179024.5	2.78
98.09694	451750.5	7.02
112.08725	434087.8	6.75
112.11242	1749973.3	27.20
113.10765	240250.4	3.73
114.09167	262473.0	4.08
114.10286	3206454.5	49.83
114.61308	231969.7	3.61
115.12324	113675.9	1.77
129.13879	275447.8	4.28
131.11795	334703.7	5.20
131.12908	127821.2	1.99
137.12350	64043.2	1.00
143.12915	117546.8	1.83
145.05231	100819.0	1.57
146.06007	6434589.5	100.00
151.13921	144076.0	2.24
154.13387	318847.1	4.96
157.14489	146355.6	2.27
159.65255	270872.4	4.21
162.05492	60447.1	0.94
164.07067	48856.4	0.76
169.17025	152315.9	2.37
171.16057	46210.1	0.72
172.18098	124148.5	1.93
173.04736	175671.2	2.73
174.05496	672398.4	10.45
175.08675	116054.1	1.80
188.18827	303577.2	4.72
191.05764	129543.9	2.01
191.08166	37902.1	0.59
200.18726	32879.5	0.51
202.19151	293201.1	4.56
203.08160	82252.6	1.28
211.19185	49628.8	0.77
214.20263	71978.6	1.12
228.21815	36531.3	0.57
231.11270	2927010.3	45.49
243.25467	106991.0	1.66
244.21331	139829.3	2.17
246.17616	100572.1	1.56
259.24917	415949.1	6.46
261.23988	252874.9	3.93
285.27625	64290.0	1.00
301.27072	288968.5	4.49
302.30271	122001.9	1.90
318.29772	566033.9	8.80



NL: 7.75E7

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

NL: 6.92E6

Eagrestis#3398-3458 RT:  
8.49-8.60 AV: 9 F: FTMS  
+ p ESI d Full ms2  
246.18@hcd35.00  
[50.00-520.00]