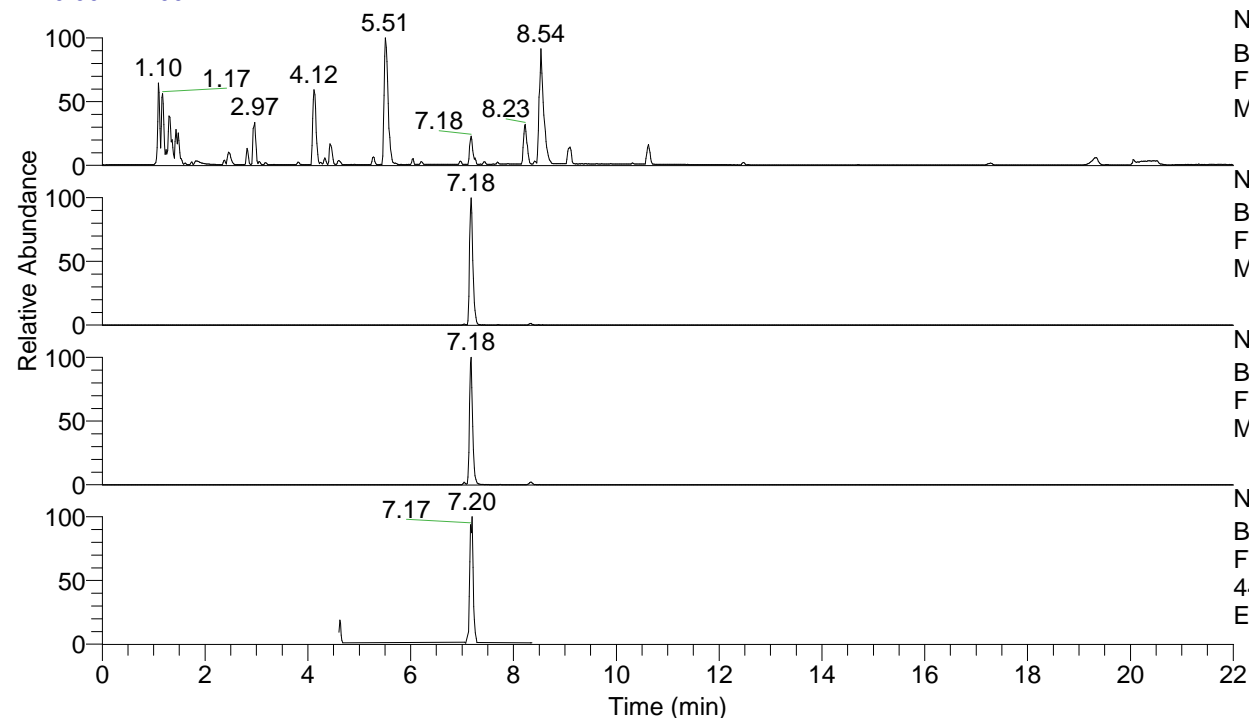


RT: 0.00 - 22.00



NL: 8.71E7

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

NL: 2.01E7

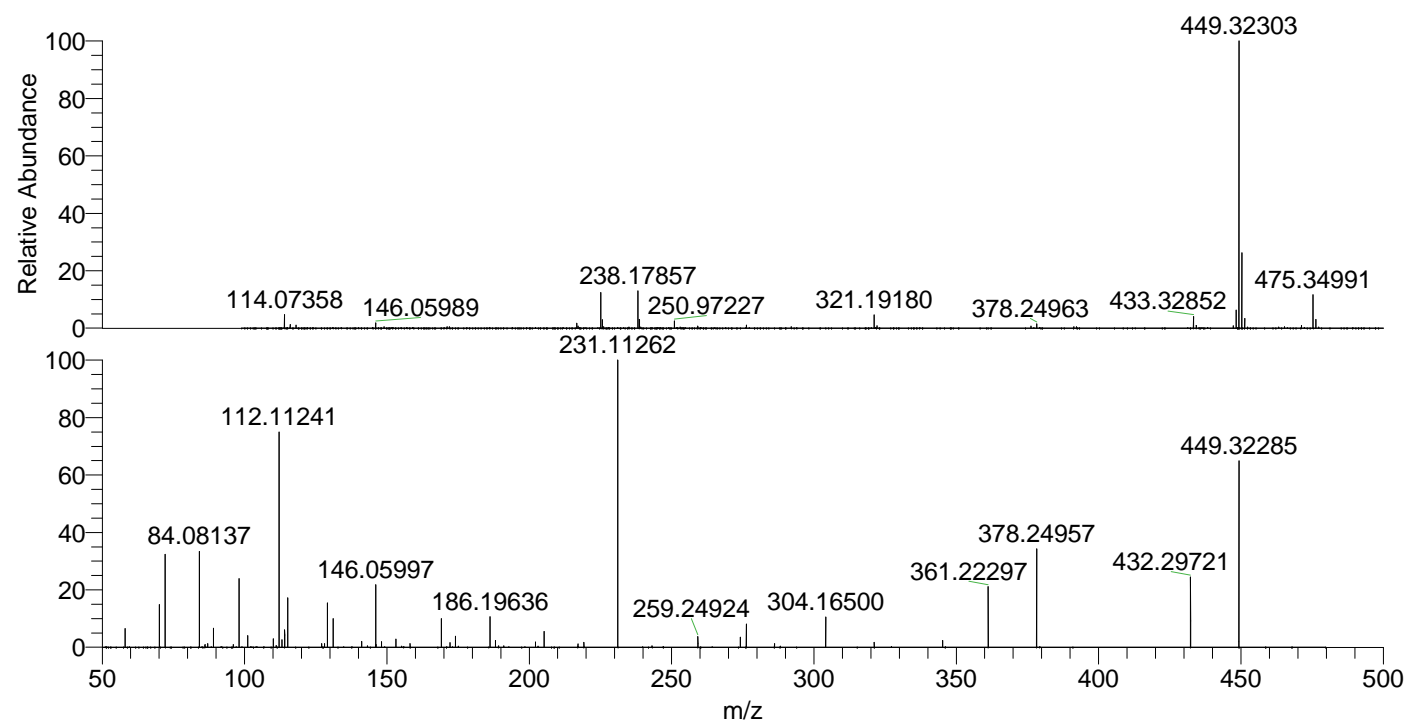
Base Peak m/z= 449.31952-449.32850 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Eagrestis

NL: 2.51E6

Base Peak m/z= 225.16367-225.16817 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Eagrestis

NL: 1.69E6

Base Peak m/z= 50.00000-1500.00000 F:  
FTMS + p ESI d Full ms2  
449.32@hcd35.00 [50.00-475.00] MS  
Eagrestis



NL: 1.97E7

Eagrestis#2881 RT: 7.18  
AV: 1 T: FTMS + p ESI  
Full ms [100.00-1500.00]

NL: 9.75E5

Eagrestis#2863-2906 RT:  
7.14-7.24 AV: 8 F: FTMS  
+ p ESI d Full ms2  
449.32@hcd35.00  
[50.00-475.00]

Eagrestis#2865-2906 RT: 7.14-7.24 AV:

F: FTMS + p ESI d Full ms2 449.32 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06596	64962.3	6.63
70.06583	146805.6	14.99
72.08152	317513.6	32.43
84.08137	331733.7	33.88
86.06063	6863.1	0.70
86.09706	9002.5	0.92
87.09221	12437.3	1.27
89.10788	65234.8	6.66
96.08129	9081.8	0.93
98.09694	235002.9	24.00
101.10780	39472.0	4.03
110.09678	29194.6	2.98
111.10467	5742.3	0.59
112.11241	731366.0	74.69
113.10759	25952.8	2.65
114.09168	60727.0	6.20
115.12329	168016.8	17.16
127.12314	13053.9	1.33
128.10736	12779.0	1.31
129.13886	151624.0	15.48
131.11795	98000.1	10.01
141.13851	20449.9	2.09
143.11756	5233.1	0.53
146.05997	214237.0	21.88
146.16527	9449.3	0.96
148.14450	19239.3	1.96
153.13870	28215.2	2.88
158.16528	12867.3	1.31
169.16990	99669.5	10.18
172.18091	16121.8	1.65
174.05512	38325.4	3.91
186.19636	104554.9	10.68
188.17588	23899.8	2.44
202.19136	18025.8	1.84
205.20238	54082.1	5.52
217.09746	12004.3	1.23
219.21786	17328.3	1.77
231.11262	979218.1	100.00
259.24924	36842.6	3.76
274.15494	34046.0	3.48
276.27600	79547.9	8.12
286.15503	12633.2	1.29
304.16500	106080.7	10.83
321.19192	16541.7	1.69
345.22858	23959.9	2.45
361.22297	208687.5	21.31
378.24957	335449.1	34.26
432.29721	243411.0	24.86
449.32285	643950.4	65.76