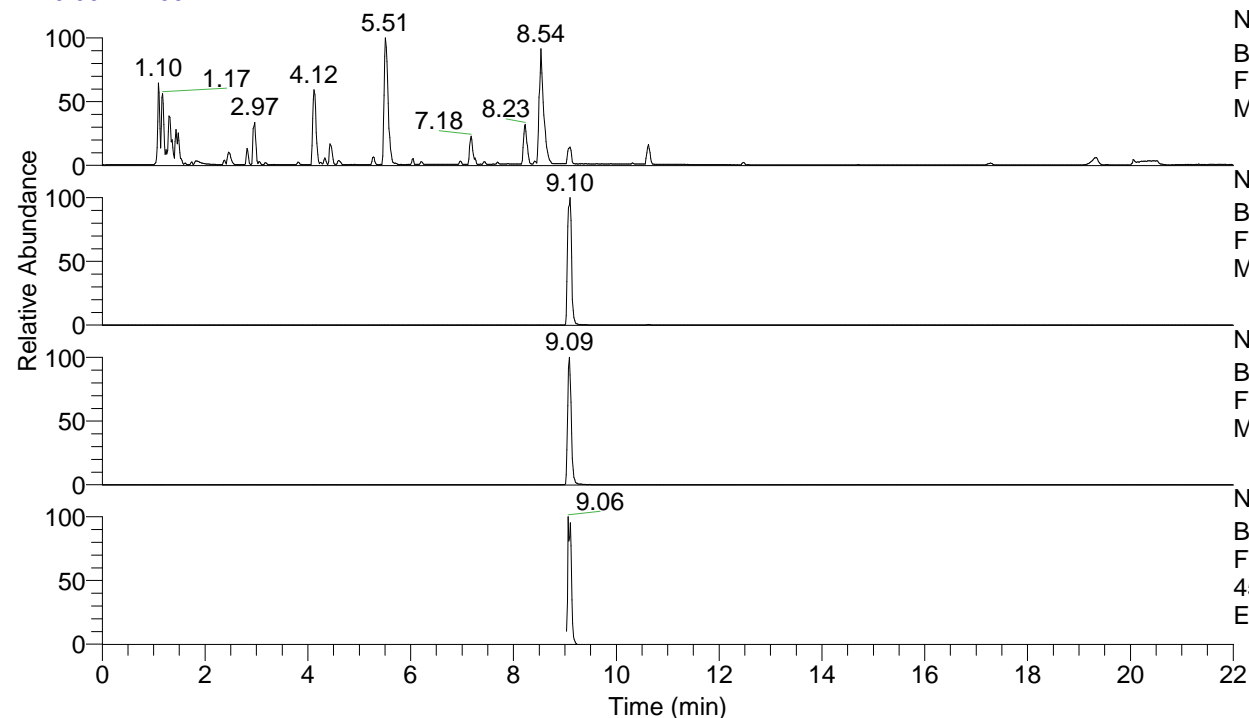


RT: 0.00 - 22.00



NL: 8.71E7

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

NL: 1.26E7

Base Peak m/z= 459.35139-459.36057 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Eagrestis

NL: 5.12E6

Base Peak m/z= 230.17960-230.18420 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Eagrestis

NL: 1.73E6

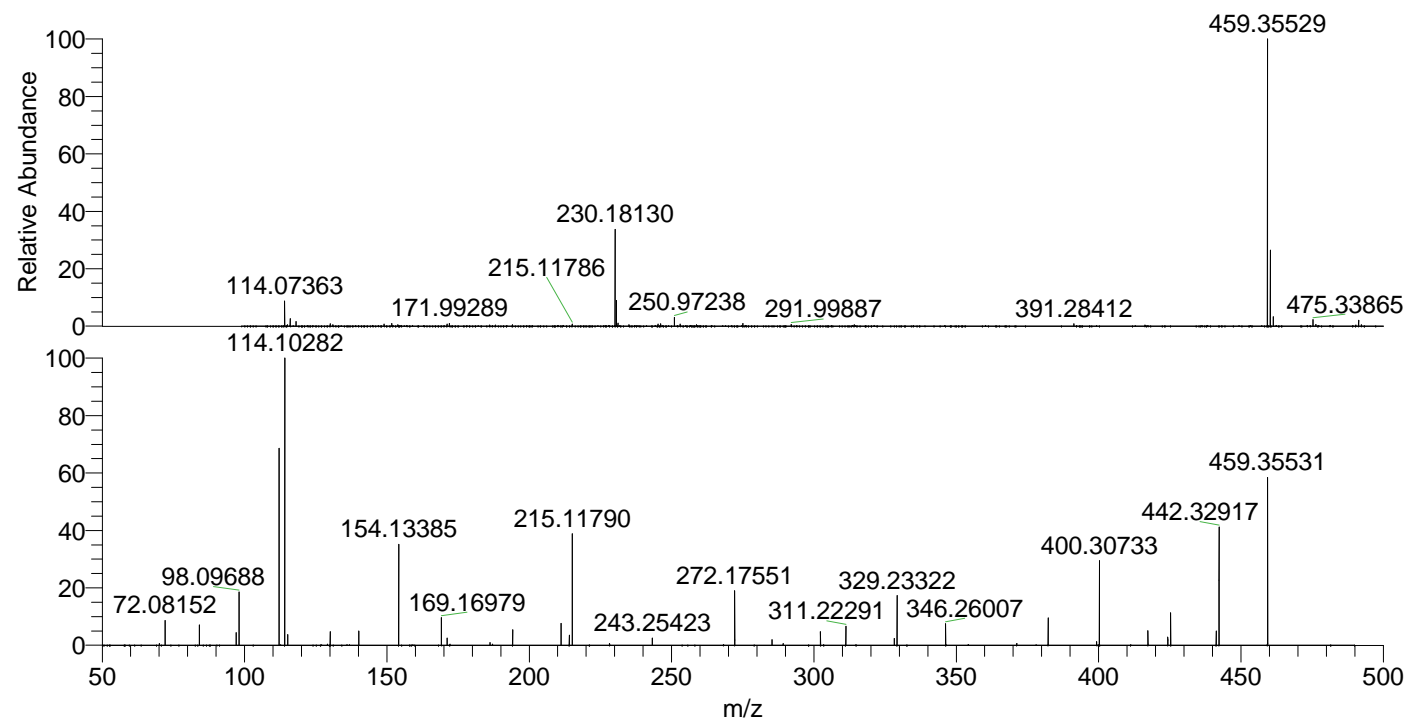
Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
459.36@hcd35.00 [50.00-485.00] MS
Eagrestis

Eagrestis#3633-3674 RT: 9.05-9.15 AV: 8

F: FTMS + p ESI d Full ms2 459.36@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06588	5950.2	0.55
72.08153	94728.4	8.74
84.08133	75564.9	6.97
97.07649	48510.0	4.48
98.09687	207341.3	19.13
112.11240	750768.4	69.28
114.10282	1083710.1	100.00
115.12328	40946.4	3.78
130.06528	51066.6	4.71
140.11818	54186.0	5.00
154.13385	380610.4	35.12
169.16977	104510.2	9.64
171.16048	27555.7	2.54
186.19662	9479.1	0.87
194.16514	59238.1	5.47
211.19168	84168.8	7.77
214.13398	38457.6	3.55
215.11790	429389.7	39.62
228.21834	6430.4	0.59
243.25423	26485.8	2.44
272.17554	214467.0	19.79
285.27613	20834.7	1.92
289.20118	6794.0	0.63
302.30238	51313.6	4.73
311.22294	73378.5	6.77
328.24948	25594.4	2.36
329.23323	191157.8	17.64
346.26000	80644.2	7.44
371.25460	7016.1	0.65
382.29638	103644.8	9.56
399.32310	13317.9	1.23
400.30733	326721.5	30.15
417.33393	55942.5	5.16
424.31879	31501.1	2.91
425.30267	123181.4	11.37
441.34485	53316.4	4.92
442.32918	453409.8	41.84
459.35528	638180.8	58.89



NL: 1.26E7

Eagrestis#3655 RT: 9.10
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 1.20E6

Eagrestis#3631-3673 RT:
9.05-9.14 AV: 7 F: FTMS
+ p ESI d Full ms2
459.36@hcd35.00
[50.00-485.00]