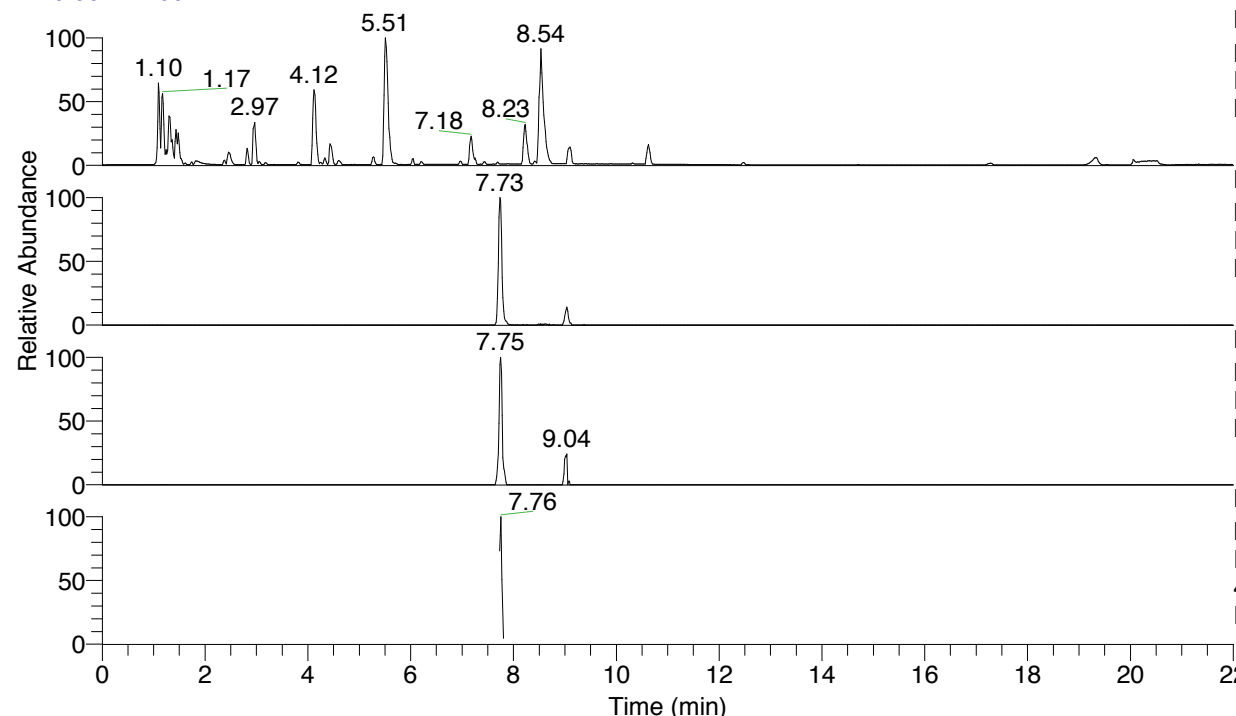


RT: 0.00 - 22.00



NL: 8.71E7
 Base Peak m/z= 100.00000-1500.00000 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

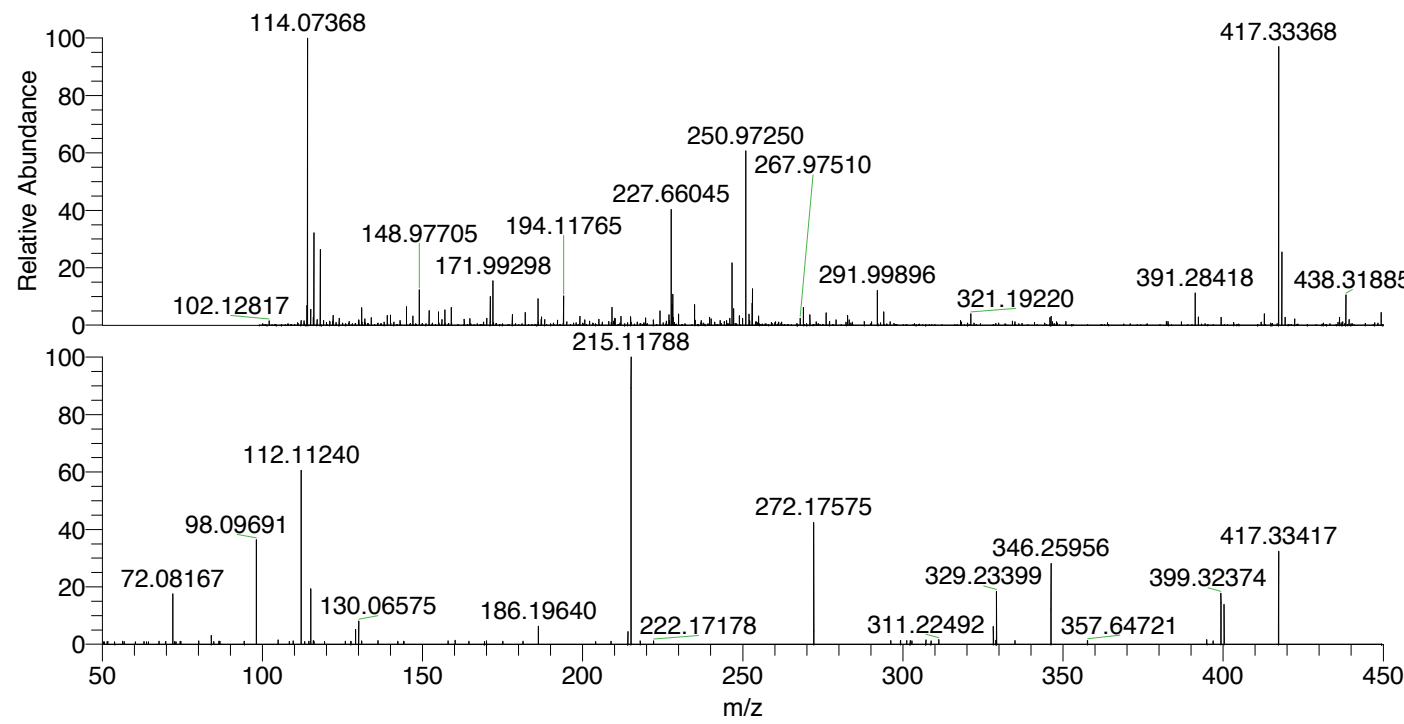
NL: 8.83E5
 Base Peak m/z= 417.33001-417.33835 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

NL: 6.04E4
 Base Peak m/z= 209.16891-209.17309 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

NL: 1.04E5
 Base Peak m/z= 50.00000-1500.00000 F:
 FTMS + p ESI d Full ms2
 417.33@hcd35.00 [50.00-445.00] MS
 Eagrestis

Eagrestis#3101-3123 RT: 7.73-7.79 AV:
 F: FTMS + p ESI d Full ms2 417.33 ...
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
56.34101	711.6	1.03
67.76315	733.4	1.06
72.08167	12016.2	17.38
74.55964	764.6	1.11
80.13705	791.9	1.15
84.05329	770.1	1.11
84.08131	2146.3	3.10
86.69437	747.3	1.08
94.37369	720.9	1.04
98.09691	25451.1	36.81
104.93935	1021.0	1.48
109.63501	836.2	1.21
112.11240	41728.9	60.35
114.53463	711.4	1.03
115.12346	13256.8	19.17
115.93141	897.3	1.30
116.10501	752.9	1.09
125.93473	729.1	1.05
127.65935	712.5	1.03
129.13922	3537.2	5.12
130.06575	5602.6	8.10
130.98906	797.7	1.15
136.14040	876.8	1.27
144.06362	747.8	1.08
158.01470	780.7	1.13
160.23004	933.3	1.35
164.45929	737.8	1.07
170.02943	861.7	1.25
181.41990	764.8	1.11
186.19640	4350.4	6.29
208.89193	739.2	1.07
214.13398	2994.7	4.33
215.11788	69150.2	100.00
218.01266	795.6	1.15
222.17178	768.6	1.11
272.17575	29609.2	42.82
296.21278	907.0	1.31
299.27555	908.9	1.31
301.20151	909.3	1.31
302.29138	844.4	1.22
302.83090	784.5	1.13
307.19621	996.0	1.44
308.78666	785.1	1.14
311.22492	1130.4	1.63
328.25134	4303.5	6.22
329.04480	933.9	1.35
329.23399	13095.6	18.94
335.00366	924.4	1.34
346.25956	19282.5	27.89
357.64721	865.0	1.25
394.88820	1105.8	1.60
396.87513	818.2	1.18
399.32374	12179.9	17.61
400.30781	9559.9	13.82
417.33417	22539.3	32.59



NL: 8.59E5
 Eagrestis#3103 RT: 7.73
 AV: 1 T: FTMS + p ESI
 Full ms [100.00-1500.00]

NL: 6.85E4
 Eagrestis#3100-3124 RT:
 7.73-7.79 AV: 5 F: FTMS
 + p ESI d Full ms2
 417.33@hcd35.00
 [50.00-445.00]

Egrestis#3101-3123 RT: 7.73-7.79 AV: 5

F: FTMS + p ESI d Full ms2 417.33@hcd35.00 [50.00-445.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
50.32412	580.8	0.84
50.38276	549.0	0.79
50.61121	580.5	0.84
51.55182	628.5	0.91
51.68835	520.2	0.75
51.71012	645.0	0.93
53.89683	552.3	0.80
56.34101	711.6	1.03
56.89262	615.0	0.89
60.38595	577.4	0.84
63.08564	648.8	0.94
63.85991	578.1	0.84
64.46461	572.0	0.83
67.76315	733.4	1.06
69.76004	595.7	0.86
69.88243	615.6	0.89
72.08167	12016.2	17.38
72.65152	627.3	0.91
73.00115	595.9	0.86
74.31446	622.5	0.90
74.55964	764.6	1.11
80.13705	791.9	1.15
84.05329	770.1	1.11
84.08131	2146.3	3.10
84.83917	682.0	0.99
86.46288	701.5	1.01
86.69437	747.3	1.08
94.37369	720.9	1.04
98.09691	25451.1	36.81
104.93935	1021.0	1.48
108.38201	664.1	0.96
109.63501	836.2	1.21
112.11240	41728.9	60.35
113.25479	699.7	1.01
114.53463	711.4	1.03
115.12346	13256.8	19.17
115.93141	897.3	1.30
116.10501	752.9	1.09
119.43542	682.4	0.99

Eagrestis#3101-3123 RT: 7.73-7.79 AV: 5

F: FTMS + p ESI d Full ms2 417.33@hcd35.00 [50.00-445.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
125.93473	729.1	1.05
127.65935	712.5	1.03
129.13922	3537.2	5.12
130.06575	5602.6	8.10
130.98906	797.7	1.15
136.14040	876.8	1.27
142.27323	708.5	1.02
144.06362	747.8	1.08
144.19684	675.3	0.98
158.01470	780.7	1.13
160.23004	933.3	1.35
164.45929	737.8	1.07
169.34964	667.6	0.97
170.02943	861.7	1.25
175.05303	702.6	1.02
181.41990	764.8	1.11
186.19640	4350.4	6.29
204.07330	678.2	0.98
208.89193	739.2	1.07
214.13398	2994.7	4.33
215.11788	69150.2	100.00
218.01266	795.6	1.15
222.17178	768.6	1.11
272.17575	29609.2	42.82
296.21278	907.0	1.31
299.27555	908.9	1.31
301.20151	909.3	1.31
302.29138	844.4	1.22
302.83090	784.5	1.13
307.19621	996.0	1.44
308.78666	785.1	1.14
311.22492	1130.4	1.63
328.25134	4303.5	6.22
329.04480	933.9	1.35
329.23399	13095.6	18.94
335.00366	924.4	1.34
346.25956	19282.5	27.89
357.64721	865.0	1.25
394.88820	1105.8	1.60

Eagrestis#3101-3123 RT: 7.73-7.79 AV: 5

F: FTMS + p ESI d Full ms2 417.33@hcd35.00 [50.00-445.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
396.87513	818.2	1.18
399.32374	12179.9	17.61
400.30781	9559.9	13.82
417.33417	22539.3	32.59