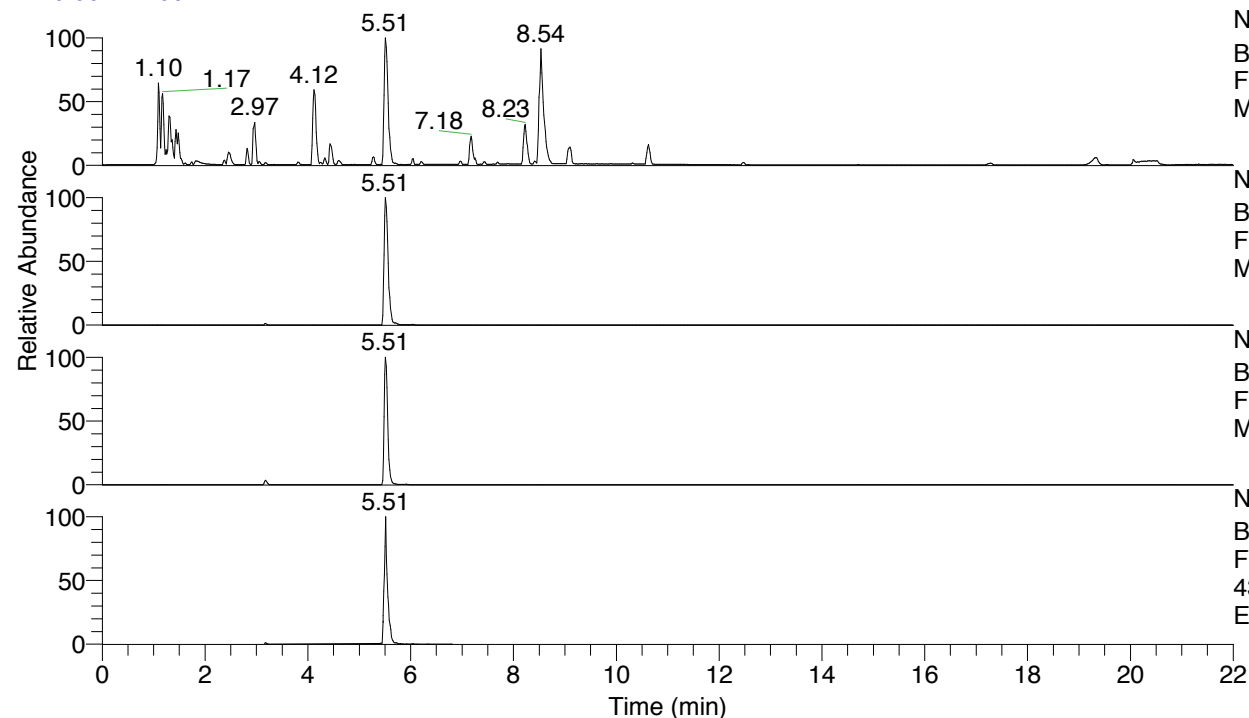


RT: 0.00 - 22.00



NL: 8.71E7

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

NL: 8.71E7

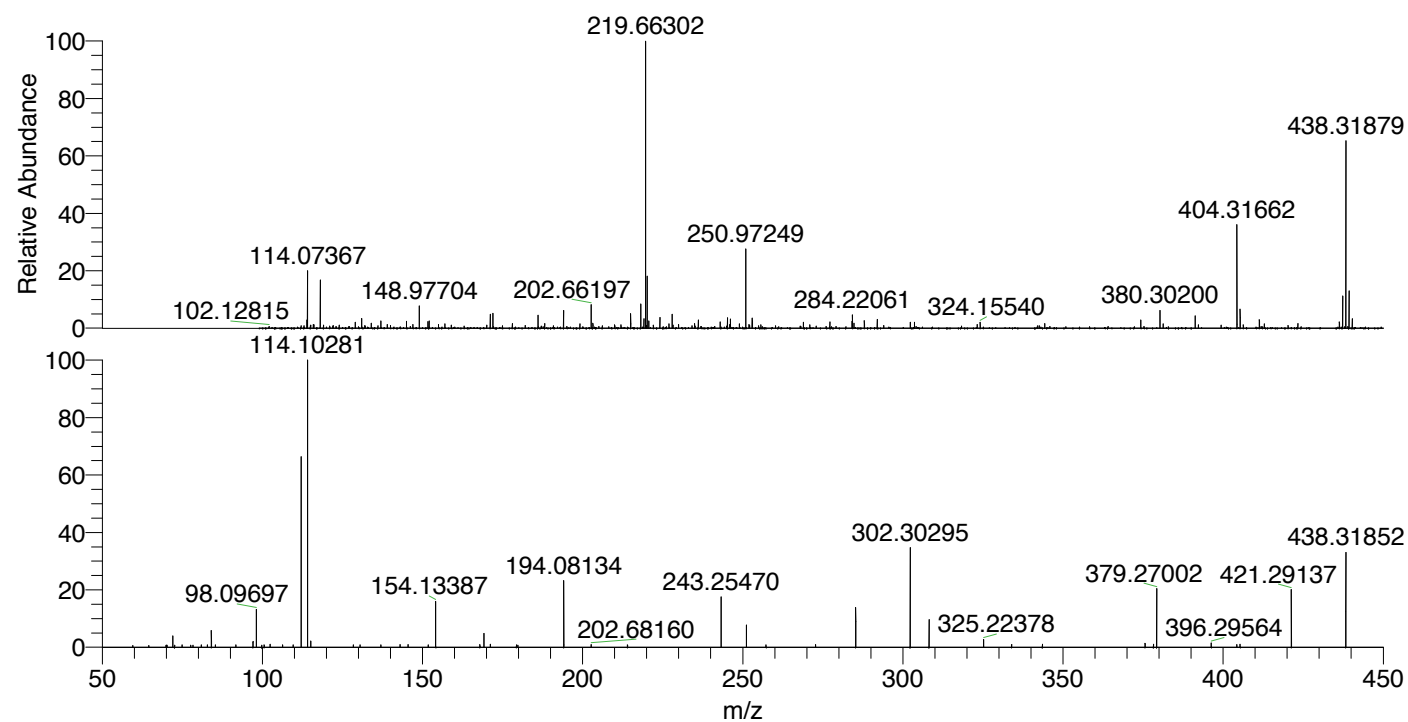
Base Peak m/z= 438.31488-438.32364 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Eagrestis

NL: 5.35E7

Base Peak m/z= 219.66134-219.66574 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Eagrestis

NL: 1.31E7

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
438.31@hcd35.00 [50.00-465.00] MS
Eagrestis



NL: 1.91E6

Eagrestis#1279 RT: 3.18
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 9.21E4

Eagrestis#1268-1296 RT:
3.16-3.21 AV: 5 F: FTMS
+ p ESI d Full ms2
438.31@hcd35.00
[50.00-465.00]

Eagrestis#1271-1293 RT: 3.16-3.21 AV:

F: FTMS + p ESI d Full ms2 438.31 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.26198	701.8	0.75
72.08150	3685.2	3.96
74.89780	809.8	0.87
77.59566	667.4	0.72
80.90925	758.3	0.81
82.82846	727.4	0.78
84.08149	5549.8	5.96
85.34975	773.0	0.83
91.75779	727.6	0.78
97.07655	1870.3	2.01
98.09697	12160.1	13.07
99.77896	691.6	0.74
100.57413	831.4	0.89
102.40385	929.4	1.00
106.28126	778.7	0.84
109.58499	725.8	0.78
112.11237	61227.2	65.79
114.10281	93070.7	100.00
115.12325	2054.1	2.21
128.41399	823.8	0.89
130.46970	777.5	0.84
137.02353	845.9	0.91
143.04138	837.6	0.90
145.47807	902.8	0.97
151.77279	736.6	0.79
154.13387	14768.4	15.87
167.93783	889.1	0.96
169.16980	4502.2	4.84
171.16089	967.6	1.04
179.34026	759.4	0.82
179.78511	674.6	0.72
194.08134	21461.7	23.06
194.12118	844.3	0.91
194.16508	778.4	0.84
202.68160	937.9	1.01
214.01388	757.7	0.81
243.25470	16592.2	17.83
251.13937	7155.0	7.69
257.27510	819.2	0.88
272.76216	828.4	0.89
285.27662	13205.6	14.19
302.30295	33047.6	35.51
308.19624	9084.4	9.76
325.22378	2509.7	2.70
333.96190	875.0	0.94
343.57213	1003.7	1.08
375.63330	1244.8	1.34
378.25193	932.6	1.00
379.27002	18980.7	20.39
396.29564	1388.6	1.49
404.27251	885.6	0.95
405.29121	988.9	1.06
421.29137	19264.0	20.70
438.31852	30810.4	33.10
452.53044	1024.8	1.10

Eagrestis#1271-1293 RT: 3.16-3.21 AV: 5

F: FTMS + p ESI d Full ms2 438.31@hcd35.00 [50.00-465.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
59.50003	601.5	0.65
64.54077	611.3	0.66
69.94679	661.6	0.71
70.06563	640.0	0.69
70.26198	701.8	0.75
72.08150	3685.2	3.96
72.59099	640.0	0.69
74.89780	809.8	0.87
77.59566	667.4	0.72
78.33445	641.7	0.69
80.90925	758.3	0.81
82.82846	727.4	0.78
84.08149	5549.8	5.96
85.34975	773.0	0.83
91.75779	727.6	0.78
97.07655	1870.3	2.01
98.09697	12160.1	13.07
99.77896	691.6	0.74
100.57413	831.4	0.89
102.40385	929.4	1.00
106.28126	778.7	0.84
109.58499	725.8	0.78
112.11237	61227.2	65.79
114.10281	93070.7	100.00
115.12325	2054.1	2.21
128.41399	823.8	0.89
130.46970	777.5	0.84
137.02353	845.9	0.91
143.04138	837.6	0.90
145.47807	902.8	0.97
151.77279	736.6	0.79
154.13387	14768.4	15.87
167.93783	889.1	0.96
169.16980	4502.2	4.84
171.16089	967.6	1.04
179.34026	759.4	0.82
179.78511	674.6	0.72
194.08134	21461.7	23.06
194.12118	844.3	0.91

Eagrestis#1271-1293 RT: 3.16-3.21 AV: 5

F: FTMS + p ESI d Full ms2 438.31@hcd35.00 [50.00-465.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
194.16508	778.4	0.84
202.68160	937.9	1.01
214.01388	757.7	0.81
243.25470	16592.2	17.83
251.13937	7155.0	7.69
257.27510	819.2	0.88
272.76216	828.4	0.89
285.27662	13205.6	14.19
302.30295	33047.6	35.51
308.19624	9084.4	9.76
325.22378	2509.7	2.70
333.96190	875.0	0.94
343.57213	1003.7	1.08
375.63330	1244.8	1.34
378.25193	932.6	1.00
379.27002	18980.7	20.39
396.29564	1388.6	1.49
404.27251	885.6	0.95
405.29121	988.9	1.06
421.29137	19264.0	20.70
438.31852	30810.4	33.10
452.53044	1024.8	1.10