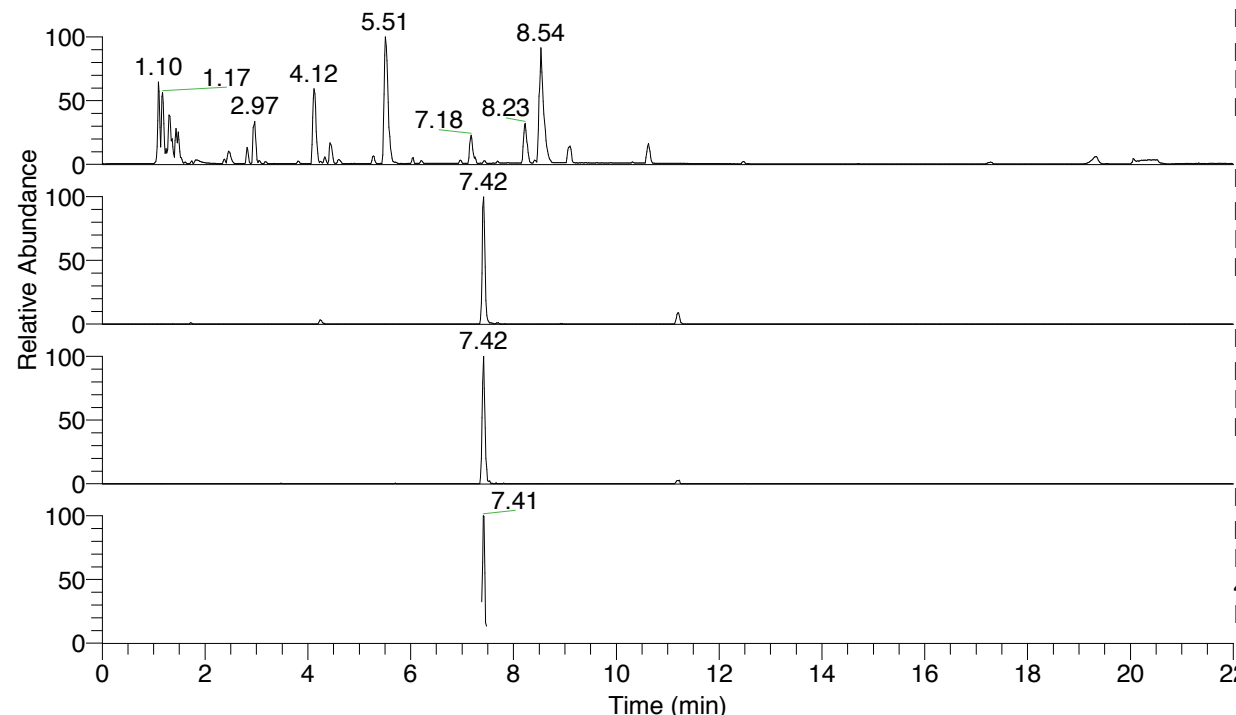


RT: 0.00 - 22.00



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

NL: 7.86E5
 Base Peak m/z= 418.28887-418.29723 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

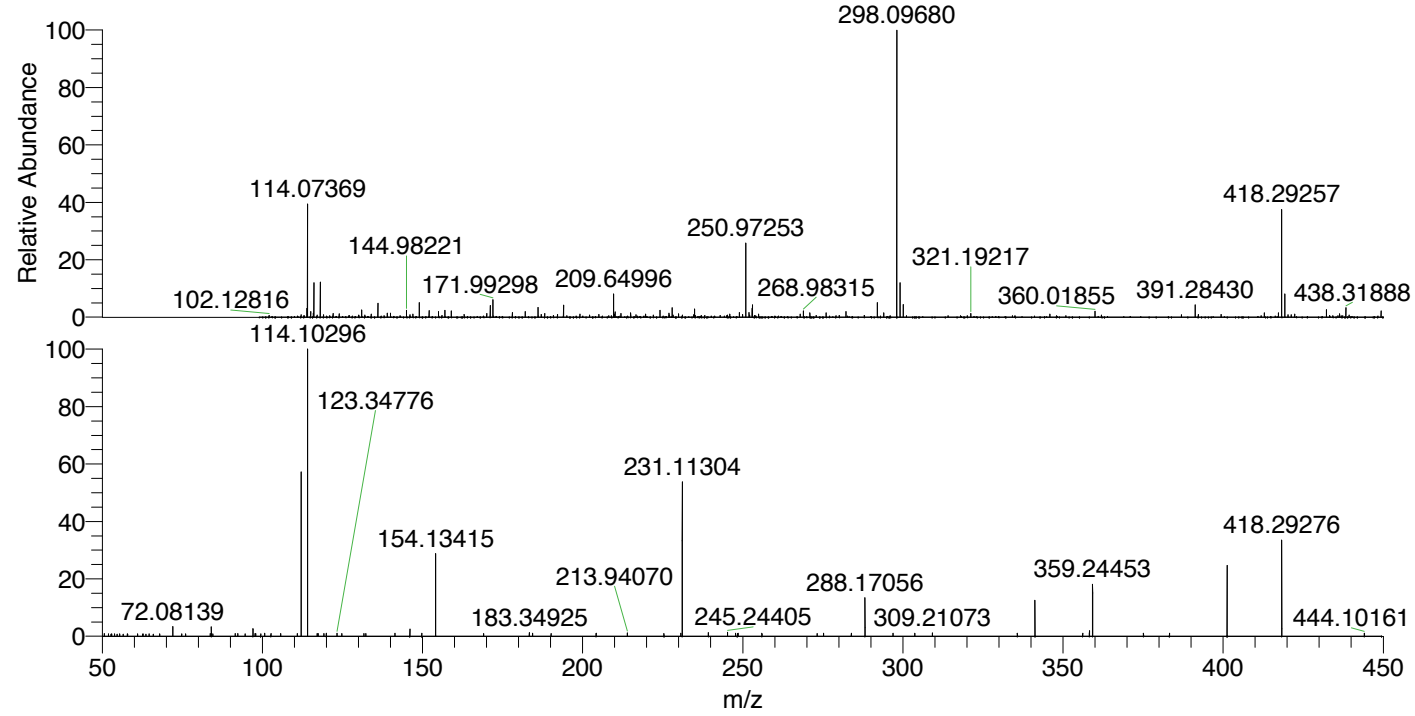
NL: 1.77E5
 Base Peak m/z= 209.64834-209.65254 F:
 FTMS + p ESI Full ms [100.00-1500.00]
 MS Eagrestis

NL: 1.09E5
 Base Peak m/z= 50.00000-1500.00000 F:
 FTMS + p ESI d Full ms2
 418.29@hcd35.00 [50.00-445.00] MS
 Eagrestis

Eagrestis#2964-3000 RT: 7.38-7.47 AV:

F: FTMS + p ESI d Full ms2 418.29 ...
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
50.65904	532.9	0.93
72.08139	1932.4	3.38
84.08137	1855.4	3.24
91.52563	559.6	0.98
92.36559	536.2	0.94
97.07642	1536.1	2.69
97.93106	568.6	0.99
100.71916	644.0	1.13
105.70125	535.2	0.94
110.93993	553.0	0.97
112.11243	33664.1	58.86
114.10296	57196.4	100.00
117.09674	572.8	1.00
117.41077	538.7	0.94
119.20146	560.5	0.98
119.96642	609.7	1.07
123.34776	576.8	1.01
131.67711	557.0	0.97
132.29271	531.1	0.93
141.38055	572.2	1.00
146.06030	1470.5	2.57
149.75523	602.1	1.05
154.13415	16624.6	29.07
169.10733	563.4	0.99
183.34925	771.9	1.35
184.41210	593.3	1.04
190.14734	562.9	0.98
204.22336	596.1	1.04
213.94070	665.0	1.16
225.40520	535.0	0.94
230.68511	612.1	1.07
231.11304	31219.9	54.58
239.29336	737.7	1.29
245.24405	817.2	1.43
247.77212	598.4	1.05
248.32026	542.1	0.95
248.53513	598.6	1.05
255.99422	611.3	1.07
273.23270	537.6	0.94
275.24143	572.4	1.00
283.91374	612.1	1.07
288.17056	7774.4	13.59
296.92496	626.0	1.09
303.71598	615.0	1.08
309.21073	662.7	1.16
335.74759	610.0	1.07
341.23338	7221.2	12.63
356.15644	615.5	1.08
358.25910	1125.7	1.97
359.24453	10317.5	18.04
375.12260	605.0	1.06
383.25412	613.6	1.07
401.26493	14087.0	24.63
418.29276	19645.6	34.35
444.10161	605.6	1.06



NL: 2.07E6
 Eagrestis#2977 RT: 7.42
 AV: 1 T: FTMS + p ESI
 Full ms [100.00-1500.00]

NL: 5.68E4
 Eagrestis#2951-3000 RT:
 7.38-7.47 AV: 7 F: FTMS
 + p ESI d Full ms2
 418.29@hcd35.00
 [50.00-445.00]

Eagrestis#2964-3000 RT: 7.38-7.47 AV: 7

F: FTMS + p ESI d Full ms2 418.29@hcd35.00 [50.00-445.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
50.65904	532.9	0.93
51.98264	447.7	0.78
52.72644	442.7	0.77
52.91908	458.9	0.80
53.89422	504.3	0.88
54.62030	411.7	0.72
55.47668	476.2	0.83
56.58294	411.4	0.72
57.82996	502.0	0.88
57.94182	435.5	0.76
61.01541	457.3	0.80
62.60452	422.2	0.74
62.78499	460.7	0.81
63.63160	423.6	0.74
64.68377	469.6	0.82
65.95913	422.5	0.74
67.89751	463.1	0.81
72.08139	1932.4	3.38
74.79115	476.6	0.83
76.02813	457.2	0.80
83.77013	520.9	0.91
84.08137	1855.4	3.24
84.51108	459.4	0.80
91.52563	559.6	0.98
92.36559	536.2	0.94
94.65183	461.3	0.81
97.07642	1536.1	2.69
97.69142	525.4	0.92
97.93106	568.6	0.99
99.47887	502.9	0.88
100.71916	644.0	1.13
102.67514	513.3	0.90
105.70125	535.2	0.94
110.93993	553.0	0.97
112.11243	33664.1	58.86
114.10296	57196.4	100.00
117.09674	572.8	1.00
117.41077	538.7	0.94
119.20146	560.5	0.98

Egrestis#2964-3000 RT: 7.38-7.47 AV: 7

F: FTMS + p ESI d Full ms2 418.29@hcd35.00 [50.00-445.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
119.96642	609.7	1.07
123.34776	576.8	1.01
124.85436	519.1	0.91
131.67711	557.0	0.97
132.29271	531.1	0.93
141.38055	572.2	1.00
146.06030	1470.5	2.57
149.75523	602.1	1.05
154.13415	16624.6	29.07
169.10733	563.4	0.99
183.34925	771.9	1.35
184.41210	593.3	1.04
190.14734	562.9	0.98
204.22336	596.1	1.04
213.94070	665.0	1.16
225.40520	535.0	0.94
230.68511	612.1	1.07
231.11304	31219.9	54.58
239.29336	737.7	1.29
245.24405	817.2	1.43
247.77212	598.4	1.05
248.32026	542.1	0.95
248.53513	598.6	1.05
255.99422	611.3	1.07
273.23270	537.6	0.94
275.24143	572.4	1.00
283.91374	612.1	1.07
288.17056	7774.4	13.59
296.92496	626.0	1.09
303.71598	615.0	1.08
309.21073	662.7	1.16
335.74759	610.0	1.07
341.23338	7221.2	12.63
356.15644	615.5	1.08
358.25910	1125.7	1.97
359.24453	10317.5	18.04
375.12260	605.0	1.06
383.25412	613.6	1.07
401.26493	14087.0	24.63

Egrestis#2964-3000 RT: 7.38-7.47 AV: 7

F: FTMS + p ESI d Full ms2 418.29@hcd35.00 [50.00-445.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
418.29276	19645.6	34.35
444.10161	605.6	1.06