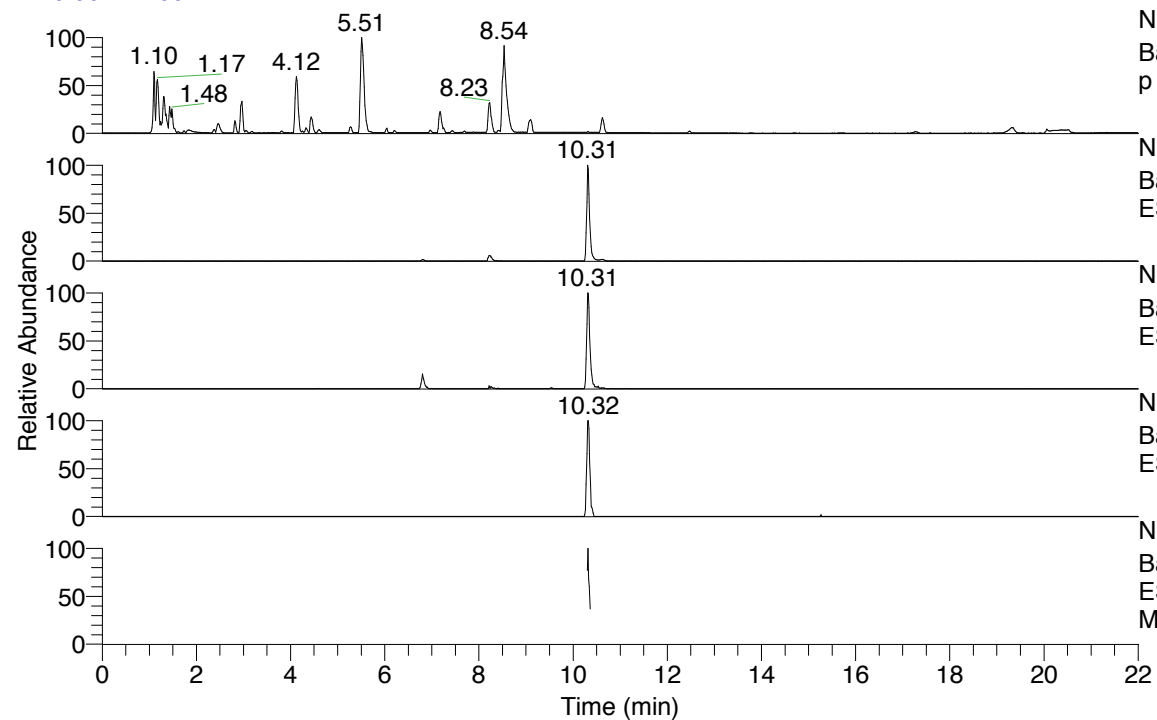


RT: 0.00 - 22.00



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

NL: 1.60E6
 Base Peak m/z= 489.38681-489.39659 F: FTMS + p ESI Full ms [100.00-1500.00] MS Eagrestis

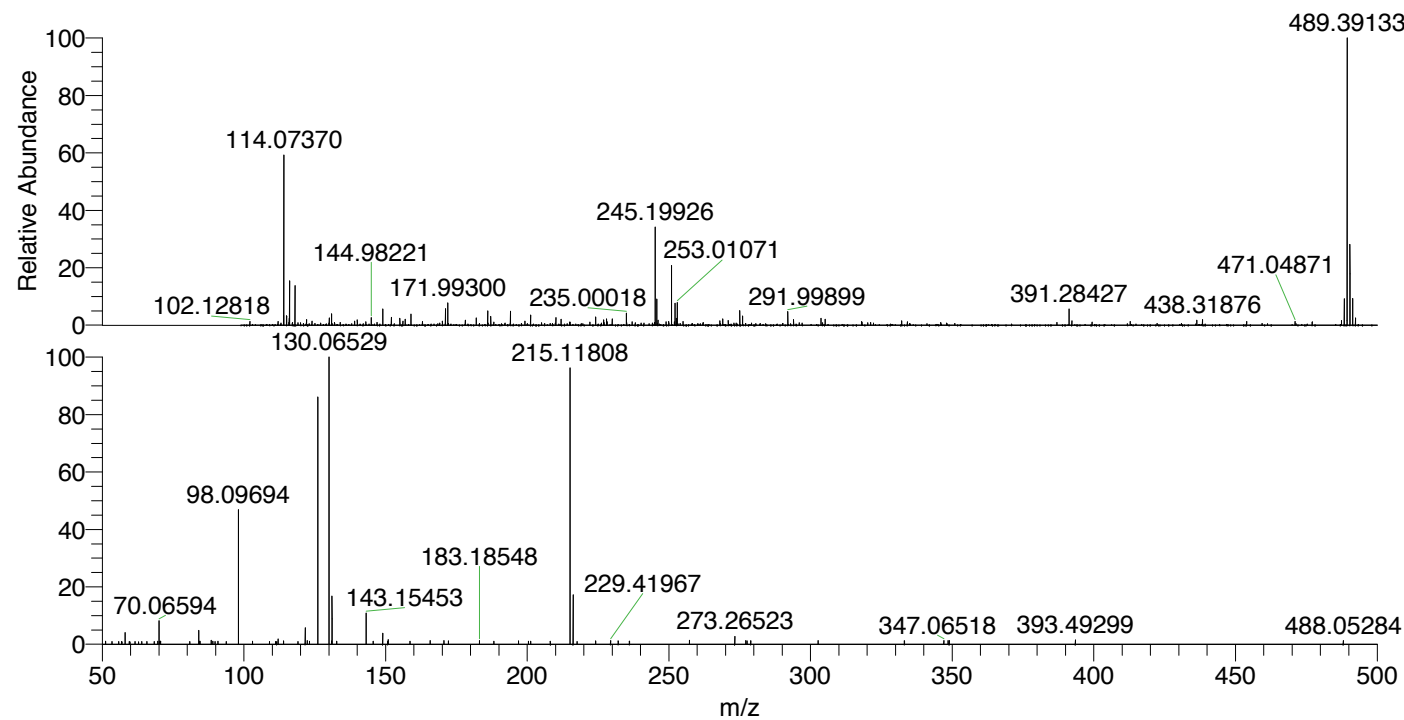
NL: 5.32E5
 Base Peak m/z= 245.19731-245.20221 F: FTMS + p ESI Full ms [100.00-1500.00] MS Eagrestis

NL: 5.11E4
 Base Peak m/z= 603.37853-603.39059 F: FTMS + p ESI Full ms [100.00-1500.00] MS Eagrestis

NL: 8.26E4
 Base Peak m/z= 50.00000-1500.00000 F: FTMS + p ESI d Full ms2 245.20@hcd35.00 [50.00-520.00] MS Eagrestis

Eagrestis#4132-4157 RT: 10.30-10.36
 F: FTMS + p ESI d Full ms2 245.20 ...
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06596	2122.7	4.07
69.57137	529.3	1.01
70.06594	4311.6	8.26
70.51506	553.1	1.06
70.57933	552.3	1.06
84.08135	2524.9	4.84
84.55984	520.5	1.00
88.48366	685.1	1.31
90.87135	522.6	1.00
98.09694	24038.8	46.08
103.06437	547.8	1.05
112.11271	915.7	1.76
113.97293	582.4	1.12
121.63386	2902.0	5.56
122.35401	664.6	1.27
123.18801	561.3	1.08
126.12774	44353.0	85.01
130.06529	52172.3	100.00
130.96726	600.3	1.15
131.11808	8608.2	16.50
132.80353	559.9	1.07
143.15453	5676.7	10.88
145.60534	565.8	1.08
148.97693	1936.0	3.71
150.77896	564.5	1.08
150.97268	858.5	1.65
158.64211	544.4	1.04
165.73629	673.4	1.29
170.60991	659.7	1.26
172.18182	611.9	1.17
183.18548	683.2	1.31
188.22701	562.4	1.08
196.96986	604.5	1.16
200.43884	575.0	1.10
201.23017	562.5	1.08
208.16296	531.9	1.02
215.11808	49029.9	93.98
216.20732	9112.7	17.47
224.14674	608.9	1.17
229.41967	645.0	1.24
232.12238	609.4	1.17
236.07843	566.1	1.09
257.27210	745.0	1.43
273.26523	1385.0	2.65
277.12534	681.6	1.31
277.57504	621.7	1.19
278.89923	645.6	1.24
302.67570	635.4	1.22
333.12552	610.9	1.17
347.06518	684.8	1.31
348.56465	639.7	1.23
348.96693	658.9	1.26
393.49299	805.1	1.54
488.05284	679.3	1.30
514.94067	798.2	1.53



489.39133 NL: 1.55E6
 Eagrestis#4135 RT: 10.31
 AV: 1 T: FTMS + p ESI
 Full ms [100.00-1500.00]

NL: 5.09E4
 Eagrestis#4126-4163 RT:
 10.30-10.36 AV: 5 F:
 FTMS + p ESI d Full ms2
 245.20@hcd35.00
 [50.00-520.00]

Eagrestis#4132-4157 RT: 10.30-10.36 AV: 5

F: FTMS + p ESI d Full ms2 245.20@hcd35.00 [50.00-520.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
51.23297	515.9	0.99
53.42492	470.3	0.90
55.84021	468.9	0.90
56.86905	465.4	0.89
56.92359	421.0	0.81
58.06596	2122.7	4.07
59.59271	497.6	0.95
59.74641	422.6	0.81
61.59670	472.2	0.91
62.77315	451.8	0.87
63.93314	458.6	0.88
65.71594	482.7	0.93
65.79176	415.4	0.80
68.38370	513.0	0.98
69.57137	529.3	1.01
70.06594	4311.6	8.26
70.29758	477.8	0.92
70.51506	553.1	1.06
70.57933	552.3	1.06
80.85624	475.8	0.91
84.08135	2524.9	4.84
84.30686	513.1	0.98
84.55984	520.5	1.00
88.48366	685.1	1.31
89.05499	514.8	0.99
89.86387	491.3	0.94
90.87135	522.6	1.00
93.74047	484.1	0.93
98.09694	24038.8	46.08
103.06437	547.8	1.05
109.06298	474.3	0.91
111.20975	497.6	0.95
111.57556	513.5	0.98
112.11271	915.7	1.76
113.97293	582.4	1.12
119.04368	475.9	0.91
121.63386	2902.0	5.56
122.35401	664.6	1.27
123.18801	561.3	1.08

Egrestis#4132-4157 RT: 10.30-10.36 AV: 5

F: FTMS + p ESI d Full ms2 245.20@hcd35.00 [50.00-520.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
126.12774	44353.0	85.01
130.06529	52172.3	100.00
130.96726	600.3	1.15
131.11808	8608.2	16.50
132.80353	559.9	1.07
143.15453	5676.7	10.88
145.60534	565.8	1.08
148.97693	1936.0	3.71
150.77896	564.5	1.08
150.97268	858.5	1.65
158.64211	544.4	1.04
165.73629	673.4	1.29
170.60991	659.7	1.26
172.18182	611.9	1.17
183.18548	683.2	1.31
188.22701	562.4	1.08
196.96986	604.5	1.16
200.43884	575.0	1.10
201.23017	562.5	1.08
208.16296	531.9	1.02
215.11808	49029.9	93.98
216.20732	9112.7	17.47
217.60419	506.5	0.97
224.14674	608.9	1.17
229.41967	645.0	1.24
232.12238	609.4	1.17
236.07843	566.1	1.09
257.27210	745.0	1.43
273.26523	1385.0	2.65
277.12534	681.6	1.31
277.57504	621.7	1.19
278.89923	645.6	1.24
302.67570	635.4	1.22
333.12552	610.9	1.17
347.06518	684.8	1.31
348.56465	639.7	1.23
348.96693	658.9	1.26
393.49299	805.1	1.54
488.05284	679.3	1.30

Eagrestis#4132-4157 RT: 10.30-10.36 AV: 5

F: FTMS + p ESI d Full ms2 245.20@hcd35.00 [50.00-520.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
514.94067	798.2	1.53