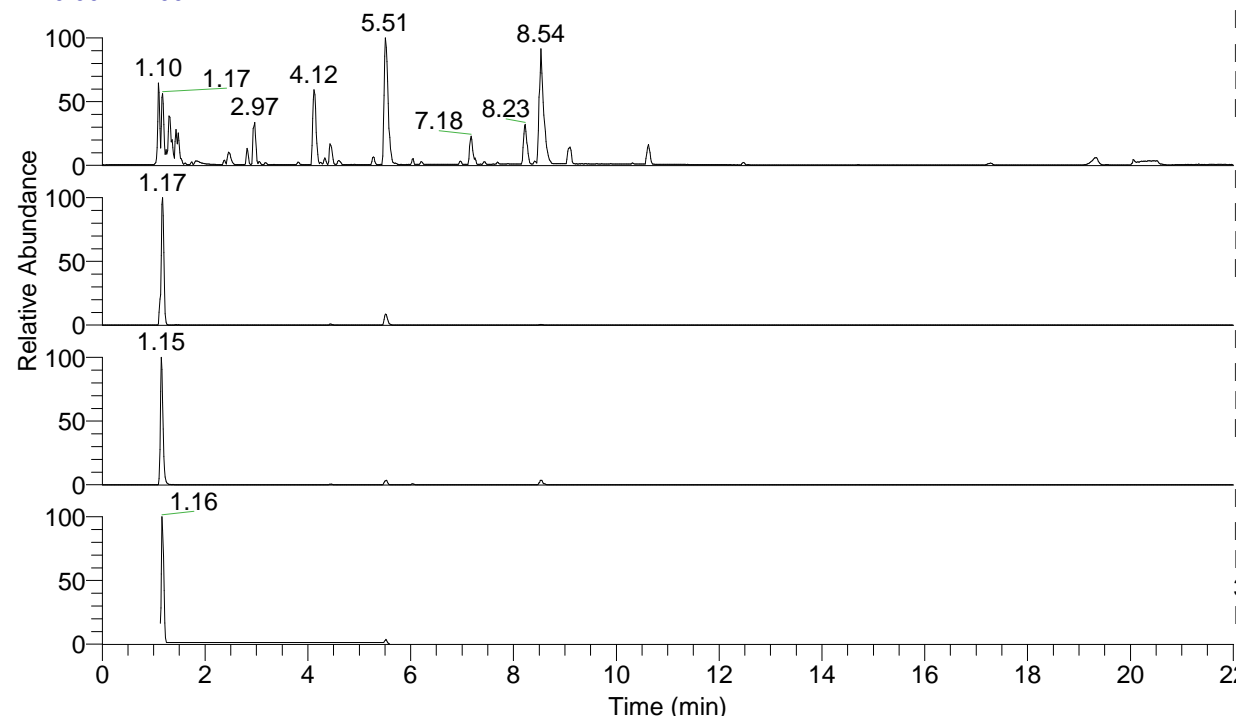


RT: 0.00 - 22.00



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

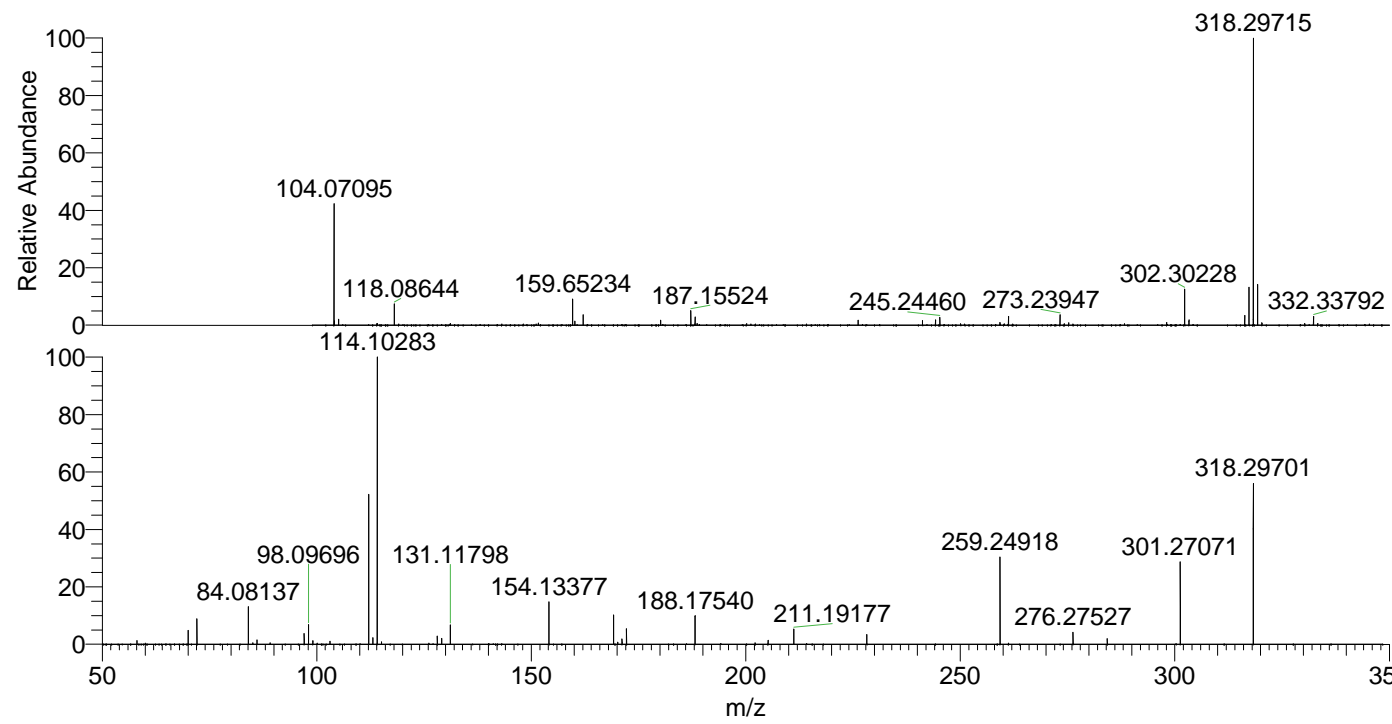
NL: 4.92E7  
 Base Peak m/z= 318.29495-318.30131 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Eagrestis

NL: 7.26E6  
 Base Peak m/z= 159.65138-159.65458 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Eagrestis

NL: 8.86E6  
 Base Peak m/z= 50.00000-1500.00000 F:  
 FTMS + p ESI d Full ms2  
 318.30@hcd35.00 [50.00-345.00] MS  
 Eagrestis

Eagrestis#459-500 RT: 1.14-1.23 AV: 8  
 F: FTMS + p ESI d Full ms2 318.30@h ...  
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06597	53508.9	1.27
70.06586	205073.0	4.88
72.08152	377618.1	8.99
84.08137	552189.1	13.15
86.06070	63713.6	1.52
89.10775	21678.1	0.52
97.07650	156968.6	3.74
98.09696	291658.4	6.94
99.09218	49570.9	1.18
103.08703	43574.6	1.04
112.08736	41557.4	0.99
112.11244	2183378.8	51.98
113.10768	97317.9	2.32
114.09170	265689.3	6.33
114.10283	4200555.0	100.00
114.12806	48787.9	1.16
115.12324	37507.9	0.89
128.10707	122216.2	2.91
129.13870	91360.5	2.17
131.11798	283044.7	6.74
131.12812	26227.1	0.62
154.13377	614662.9	14.63
169.16982	431148.8	10.26
170.16524	29888.3	0.71
171.16055	78637.8	1.87
172.18089	227125.8	5.41
188.17539	427324.4	10.17
202.19167	23556.8	0.56
205.20234	59852.6	1.42
211.19177	220090.0	5.24
228.21826	143128.9	3.41
259.24918	1306038.3	31.09
276.27528	180881.1	4.31
284.24433	79248.9	1.89
301.27072	1197644.9	28.51
318.29701	2360958.0	56.21



NL: 4.90E7  
 Eagrestis#475 RT: 1.17  
 AV: 1 T: FTMS + p ESI  
 Full ms [100.00-1500.00]

NL: 4.71E6  
 Eagrestis#458-494 RT:  
 1.14-1.22 AV: 7 F: FTMS  
 + p ESI d Full ms2  
 318.30@hcd35.00  
 [50.00-345.00]