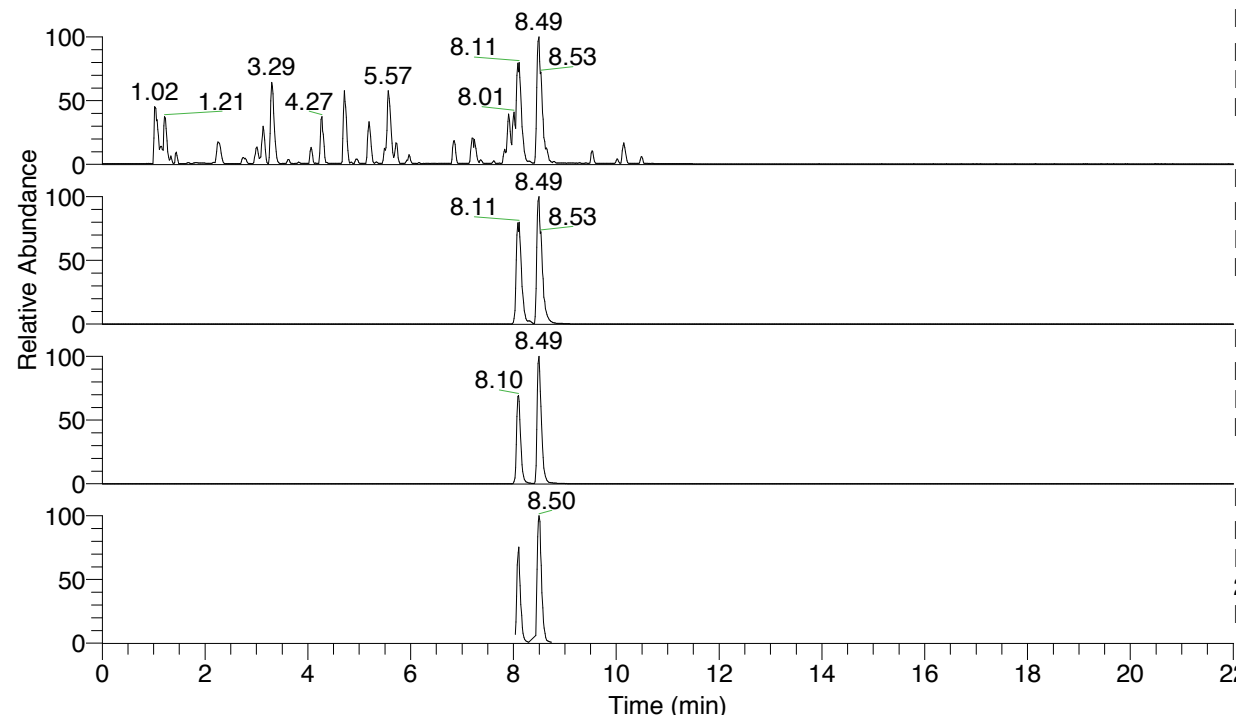


RT: 0.00 - 22.01



NL: 6.76E7  
 Base Peak m/z= 100.00000-1500.00000 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Lcornutus

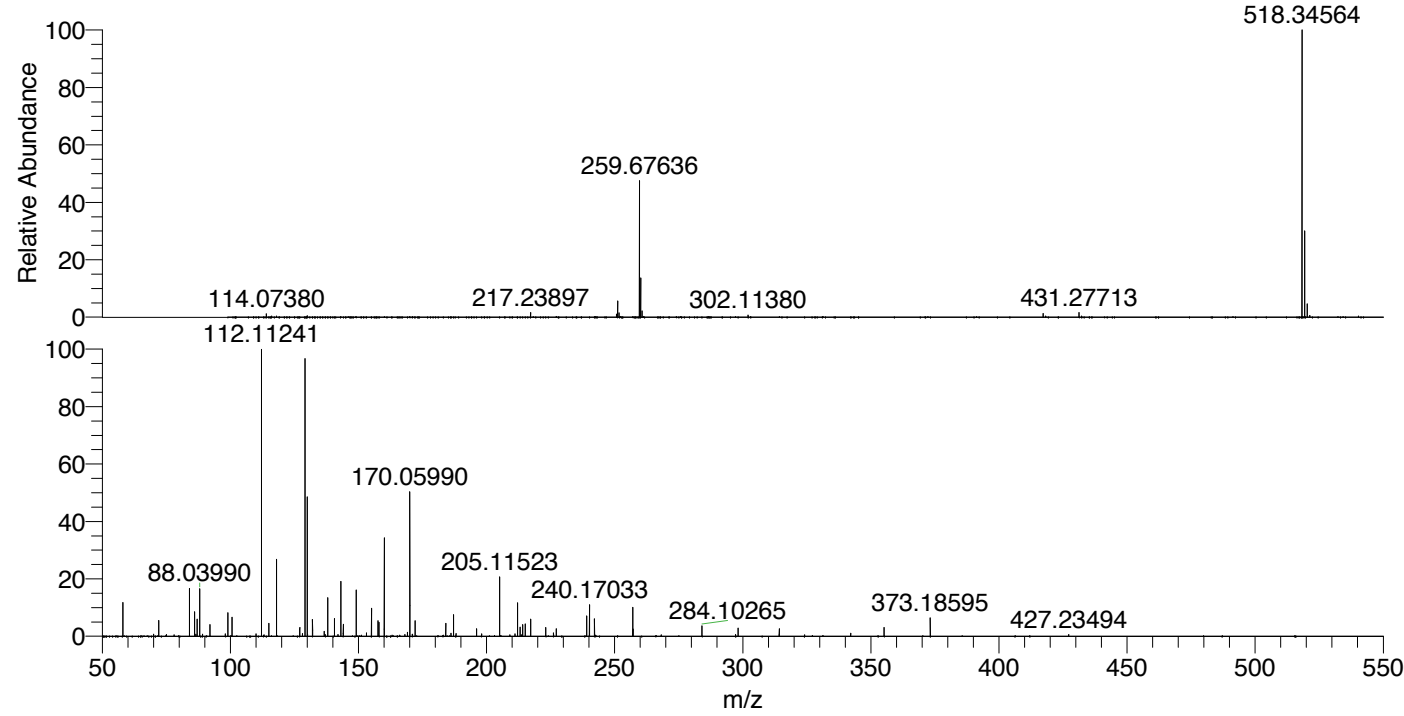
NL: 6.76E7  
 Base Peak m/z= 518.34289-518.34807 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Lcornutus

NL: 3.23E7  
 Base Peak m/z= 259.67535-259.67795 F:  
 FTMS + p ESI Full ms [100.00-1500.00]  
 MS Lcornutus

NL: 3.11E6  
 Base Peak m/z= 50.00000-1500.00000 F:  
 FTMS + p ESI d Full ms2  
 259.68@hcd35.00 [50.00-550.00] MS  
 Lcornutus

Lcornutus#3214-3243 RT: 8.06-8.13 AV: 6  
 F: FTMS + p ESI d Full ms2 259.68@h ...  
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06596	200059.7	11.91
72.08154	93011.0	5.54
84.08132	280970.2	16.73
86.09701	147049.0	8.76
87.05581	101289.9	6.03
88.03990	285068.9	16.98
92.09701	69239.1	4.12
99.09214	140398.8	8.36
100.61011	112179.4	6.68
112.11241	1679092.1	100.00
115.05044	76895.7	4.58
118.06536	465872.1	27.75
127.08691	52061.3	3.10
129.13877	1657848.9	98.73
130.06521	841541.1	50.12
132.08105	100379.6	5.98
136.62625	29823.3	1.78
138.05496	233436.2	13.90
140.60456	104599.5	6.23
143.15421	323009.7	19.24
144.08096	70634.2	4.21
149.11800	274233.3	16.33
153.13874	20141.1	1.20
155.08146	165339.7	9.85
157.63100	92633.3	5.52
158.06031	83465.8	4.97
160.07571	591295.5	35.22
160.18099	19239.6	1.15
169.09756	24424.4	1.45
170.05990	844391.4	50.29
172.10818	91342.5	5.44
184.07567	19158.7	1.14
184.11028	77418.8	4.61
187.08636	126050.4	7.51
196.07619	43421.3	2.59
205.09755	37230.9	2.22
205.11523	349899.2	20.84
212.07076	195725.4	11.66
213.08752	53146.8	3.17
214.12067	70199.0	4.18
215.08197	72746.4	4.33
217.23848	101638.5	6.05
223.14446	52356.8	3.12
226.15511	19980.7	1.19
227.22350	45607.9	2.72
239.08134	118960.4	7.08
240.17033	187798.3	11.18
242.11315	102640.9	6.11
257.09166	174735.2	10.41
257.19723	42717.0	2.54
284.10265	61143.3	3.64
298.17669	49884.7	2.97
314.25544	43800.9	2.61
355.17726	53268.3	3.17
373.18595	109043.4	6.49



NL: 6.75E7  
 Lcornutus#3391 RT: 8.49  
 AV: 1 T: FTMS + p ESI  
 Full ms [100.00-1500.00]

NL: 1.68E6  
 Lcornutus#3211-3248 RT:  
 8.06-8.13 AV: 6 F: FTMS  
 + p ESI d Full ms2  
 259.68@hcd35.00  
 [50.00-550.00]

518.34564	100.00	100.00
114.07380	10.00	10.00
217.23897	10.00	10.00
259.67636	40.00	40.00
302.11380	10.00	10.00
431.27713	10.00	10.00
112.11241	100.00	100.00
88.03990	10.00	10.00
170.05990	50.00	50.00
205.11523	20.00	20.00
240.17033	10.00	10.00
284.10265	5.00	5.00
373.18595	10.00	10.00
427.23494	5.00	5.00

Lcornutus#3214-3243 RT: 8.06-8.13 AV: 6

F: FTMS + p ESI d Full ms2 259.68@hcd35.00 [50.00-550.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06596	200059.7	11.91
70.02946	12874.1	0.77
72.08154	93011.0	5.54
75.09246	10831.7	0.65
78.08151	9308.9	0.55
84.08132	280970.2	16.73
86.09701	147049.0	8.76
86.59469	11655.5	0.69
87.05581	101289.9	6.03
88.03990	285068.9	16.98
89.10794	12558.7	0.75
92.09701	69239.1	4.12
98.09717	14837.9	0.88
99.09214	140398.8	8.36
100.61011	112179.4	6.68
110.02411	13978.2	0.83
112.11241	1679092.1	100.00
113.11614	8739.6	0.52
115.05044	76895.7	4.58
118.06536	465872.1	27.75
127.08691	52061.3	3.10
128.11300	15796.8	0.94
129.13877	1657848.9	98.73
130.06521	841541.1	50.12
130.14237	11743.5	0.70
132.08105	100379.6	5.98
136.62625	29823.3	1.78
137.07115	9667.1	0.58
138.05496	233436.2	13.90
140.60456	104599.5	6.23
142.06529	9851.9	0.59
143.15421	323009.7	19.24
144.08096	70634.2	4.21
149.11800	274233.3	16.33
153.13874	20141.1	1.20
155.08146	165339.7	9.85
157.63100	92633.3	5.52
158.06031	83465.8	4.97
160.07571	591295.5	35.22

Lcornutus#3214-3243 RT: 8.06-8.13 AV: 6

F: FTMS + p ESI d Full ms2 259.68@hcd35.00 [50.00-550.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
160.18099	19239.6	1.15
168.08102	9613.7	0.57
169.09756	24424.4	1.45
170.05990	844391.4	50.29
171.06396	11694.7	0.70
172.10818	91342.5	5.44
184.07567	19158.7	1.14
184.11028	77418.8	4.61
186.12378	17726.2	1.06
187.08636	126050.4	7.51
188.07129	16196.1	0.96
196.07619	43421.3	2.59
198.12465	14560.8	0.87
205.09755	37230.9	2.22
205.11523	349899.2	20.84
211.07052	13382.1	0.80
212.07076	195725.4	11.66
213.08752	53146.8	3.17
214.12067	70199.0	4.18
215.08197	72746.4	4.33
217.23848	101638.5	6.05
223.14446	52356.8	3.12
226.15511	19980.7	1.19
227.22350	45607.9	2.72
239.08134	118960.4	7.08
240.17033	187798.3	11.18
242.11315	102640.9	6.11
257.09166	174735.2	10.41
257.19723	42717.0	2.54
268.16605	9114.4	0.54
284.10265	61143.3	3.64
297.22845	9710.7	0.58
298.17669	49884.7	2.97
314.25544	43800.9	2.61
324.13582	9260.8	0.55
342.14436	18114.6	1.08
355.17726	53268.3	3.17
373.18595	109043.4	6.49
427.23494	10400.0	0.62