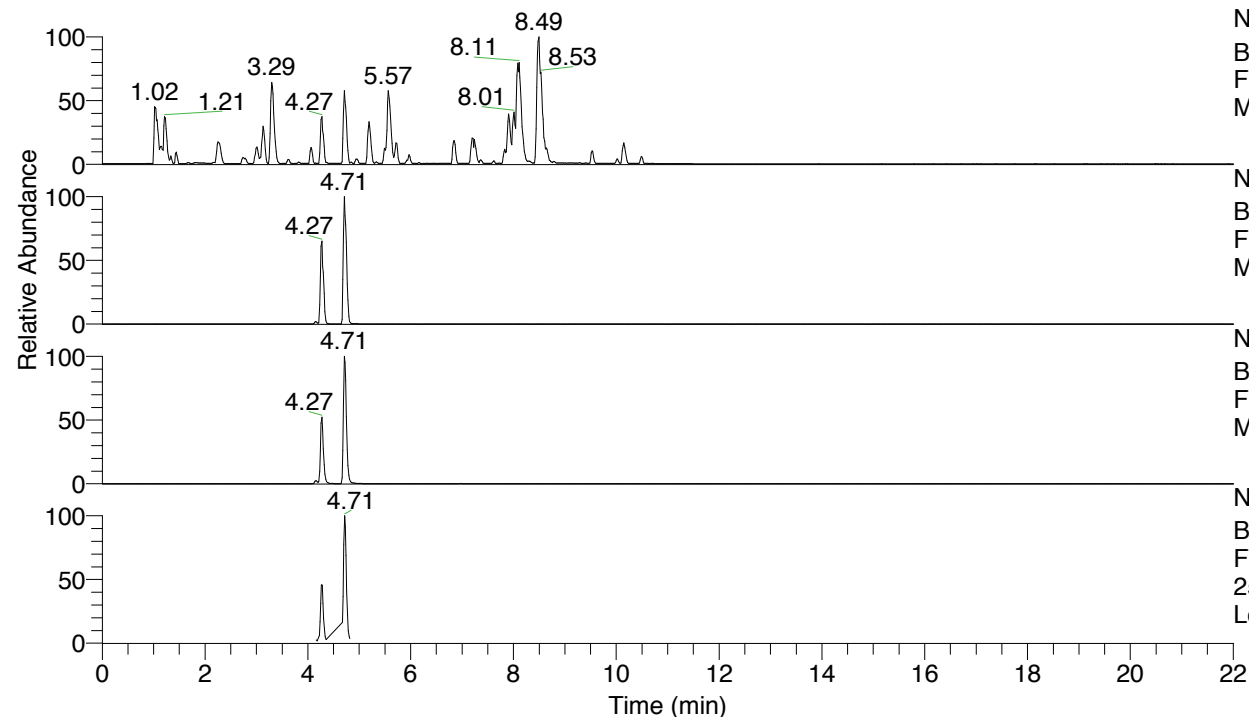


RT: 0.00 - 22.01

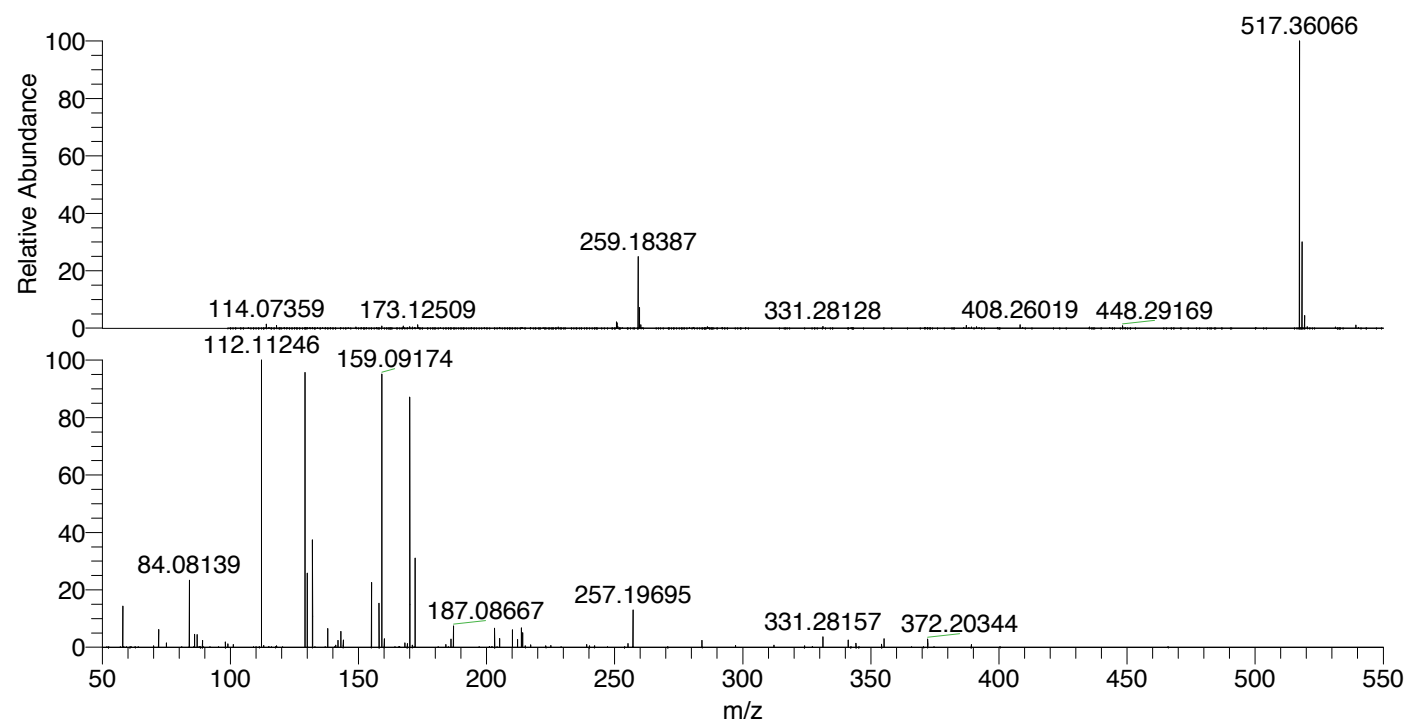


NL: 6.76E7  
Base Peak m/z= 100.00000-1500.00000 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Lcornutus

NL: 3.91E7  
Base Peak m/z= 517.35887-517.36405 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Lcornutus

NL: 1.25E7  
Base Peak m/z= 259.18334-259.18594 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Lcornutus

NL: 1.39E6  
Base Peak m/z= 50.00000-1500.00000 F:  
FTMS + p ESI d Full ms2  
259.18@hcd35.00 [50.00-545.00] MS  
Lcornutus



NL: 2.54E7  
Lcornutus#1705 RT: 4.27  
AV: 1 T: FTMS + p ESI  
Full ms [100.00-1500.00]

NL: 5.04E5  
Lcornutus#1692-1717 RT:  
4.25-4.29 AV: 4 F: FTMS  
+ p ESI d Full ms2  
259.18@hcd35.00  
[50.00-545.00]

Lcornutus#1695-1713 RT: 4.25-4.29 AV:

F: FTMS + p ESI d Full ms2 259.18 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06597	73395.9	14.47
72.08161	31223.5	6.15
75.09239	7575.8	1.49
84.08139	118754.1	23.41
86.09705	23433.4	4.62
87.05587	22213.8	4.38
89.10797	11919.4	2.35
98.09705	9149.6	1.80
99.09207	5774.9	1.14
101.10782	4946.5	0.97
112.11246	507384.3	100.00
113.07137	3274.3	0.65
129.13878	501288.6	98.80
130.06523	133989.8	26.41
132.08086	192762.1	37.99
138.05521	33930.5	6.69
141.13901	3768.8	0.74
142.06526	12364.6	2.44
143.15434	27657.7	5.45
144.08125	12758.5	2.51
155.08158	116935.8	23.05
158.05992	77782.6	15.33
159.09174	481038.5	94.81
160.07633	15034.9	2.96
160.09507	3640.0	0.72
168.11383	7483.4	1.47
169.07610	3320.5	0.65
169.09721	6635.6	1.31
170.06006	439568.4	86.63
171.06387	3375.8	0.67
172.10811	158935.3	31.32
184.10989	4885.9	0.96
186.12402	14089.1	2.78
187.08667	37390.2	7.37
203.15019	34196.8	6.74
205.11615	15640.0	3.08
210.08728	30411.7	5.99
212.10322	13838.9	2.73
213.62873	35220.2	6.94
214.09811	25638.4	5.05
217.23879	4299.6	0.85
225.13450	3049.6	0.60
239.08229	4597.6	0.91
255.18207	6567.3	1.29
257.19695	65661.1	12.94
284.10318	12149.9	2.39
297.19230	3057.4	0.60
312.20432	3928.8	0.77
331.28157	18236.5	3.59
341.16129	13270.5	2.62
344.20898	7088.9	1.40
354.19265	5062.4	1.00
355.17631	14972.8	2.95
372.20344	14320.5	2.82
389.23078	4836.0	0.95

Lcornutus#1695-1713 RT: 4.25-4.29 AV: 4

F: FTMS + p ESI d Full ms2 259.18@hcd35.00 [50.00-545.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06597	73395.9	14.47
70.06596	2540.5	0.50
72.08161	31223.5	6.15
75.09239	7575.8	1.49
84.08139	118754.1	23.41
86.09705	23433.4	4.62
87.05587	22213.8	4.38
89.10797	11919.4	2.35
98.09705	9149.6	1.80
99.09207	5774.9	1.14
101.10782	4946.5	0.97
112.11246	507384.3	100.00
113.07137	3274.3	0.65
118.06549	2559.5	0.50
129.13878	501288.6	98.80
130.06523	133989.8	26.41
132.08086	192762.1	37.99
138.05521	33930.5	6.69
141.13901	3768.8	0.74
142.06526	12364.6	2.44
143.15434	27657.7	5.45
144.08125	12758.5	2.51
155.08158	116935.8	23.05
158.05992	77782.6	15.33
159.09174	481038.5	94.81
160.07633	15034.9	2.96
160.09507	3640.0	0.72
168.11383	7483.4	1.47
169.07610	3320.5	0.65
169.09721	6635.6	1.31
170.06006	439568.4	86.63
171.06387	3375.8	0.67
172.10811	158935.3	31.32
184.10989	4885.9	0.96
186.12402	14089.1	2.78
187.08667	37390.2	7.37
203.15019	34196.8	6.74
205.11615	15640.0	3.08
210.08728	30411.7	5.99

Lcornutus#1695-1713 RT: 4.25-4.29 AV: 4

F: FTMS + p ESI d Full ms2 259.18@hcd35.00 [50.00-545.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
212.10322	13838.9	2.73
213.62873	35220.2	6.94
214.09811	25638.4	5.05
217.23879	4299.6	0.85
223.14471	2787.1	0.55
225.13450	3049.6	0.60
239.08229	4597.6	0.91
240.17090	2628.4	0.52
255.18207	6567.3	1.29
257.19695	65661.1	12.94
284.10318	12149.9	2.39
297.19230	3057.4	0.60
312.20432	3928.8	0.77
331.28157	18236.5	3.59
341.16129	13270.5	2.62
344.20898	7088.9	1.40
354.19265	5062.4	1.00
355.17631	14972.8	2.95
372.20344	14320.5	2.82
389.23078	4836.0	0.95