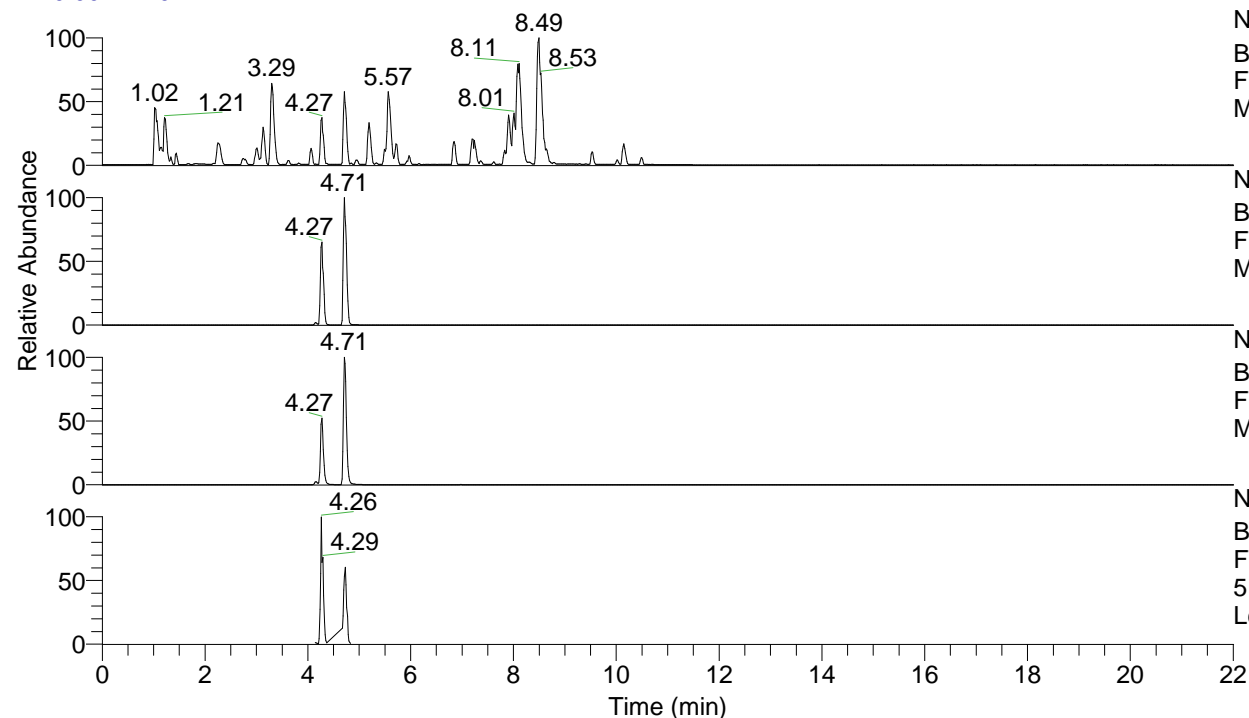


RT: 0.00 - 22.01



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

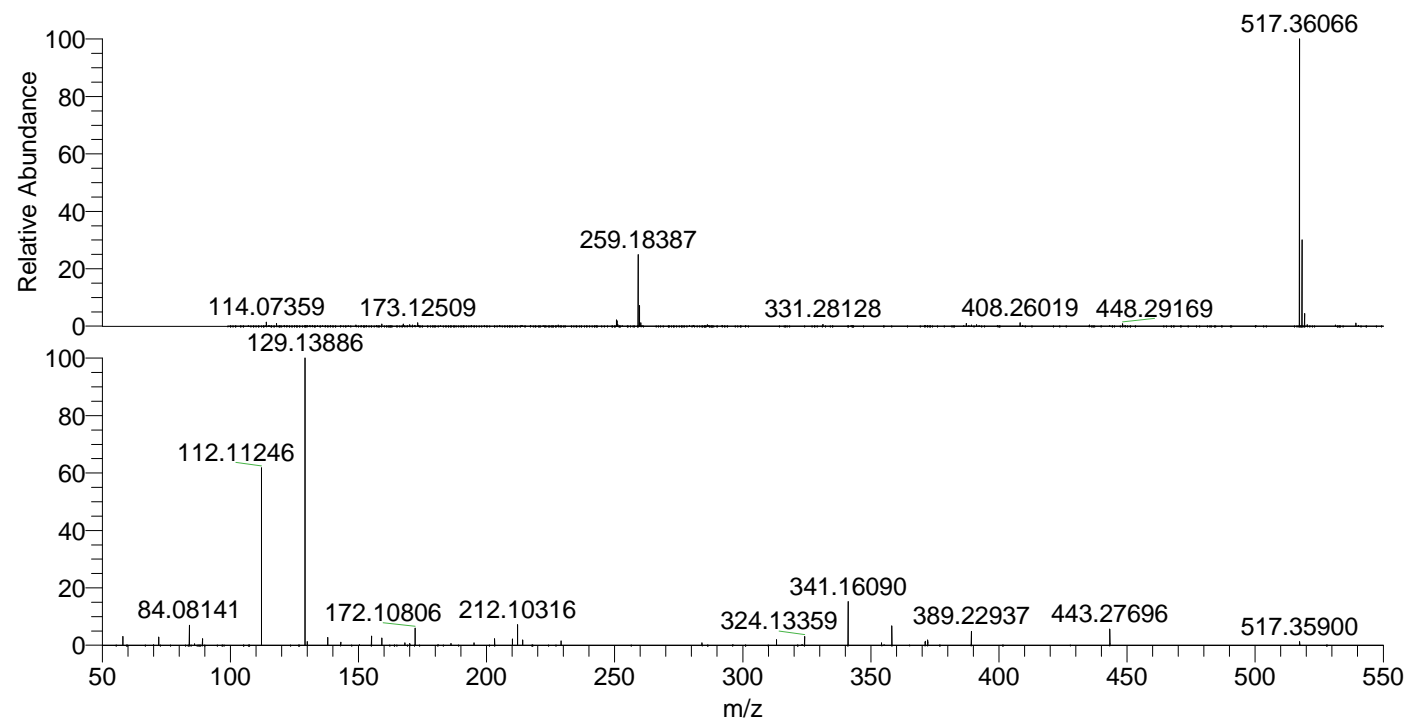
Base Peak m/z= 259.18334-259.18594 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Lcornutus

NL: 6.04E6

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

Lcornutus#1694-1712 RT: 4.25-4.29 AV: 4
F: FTMS + p ESI d Full ms2 517.36@h ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06597	126409.4	3.10
72.08151	114491.2	2.81
84.08141	291765.0	7.16
89.10787	93141.9	2.29
112.11246	2510482.0	61.60
129.13886	4075548.8	100.00
130.06549	54090.9	1.33
138.05527	109395.8	2.68
143.08167	44451.8	1.09
155.08166	126991.2	3.12
159.09159	102567.9	2.52
168.11338	32279.2	0.79
170.05979	25098.3	0.62
172.10806	240744.1	5.91
186.12326	23057.5	0.57
195.07658	34568.9	0.85
203.15039	92052.6	2.26
210.08750	90303.2	2.22
212.10316	293385.5	7.20
214.09775	74702.3	1.83
229.13000	65208.3	1.60
284.10240	34481.6	0.85
313.16454	77527.0	1.90
324.13359	125986.4	3.09
341.16090	615858.9	15.11
354.19149	36688.7	0.90
358.18738	275390.7	6.76
371.21892	60033.6	1.47
372.20274	76018.0	1.87
389.22937	195965.8	4.81
443.27696	238695.8	5.86
517.35900	52521.3	1.29



NL: 2.54E7

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

NL: 4.06E6

Lcornutus#1692-1716 RT:
4.25-4.29 AV: 4 F: FTMS
+ p ESI d Full ms2
517.36@hcd35.00
[50.00-545.00]