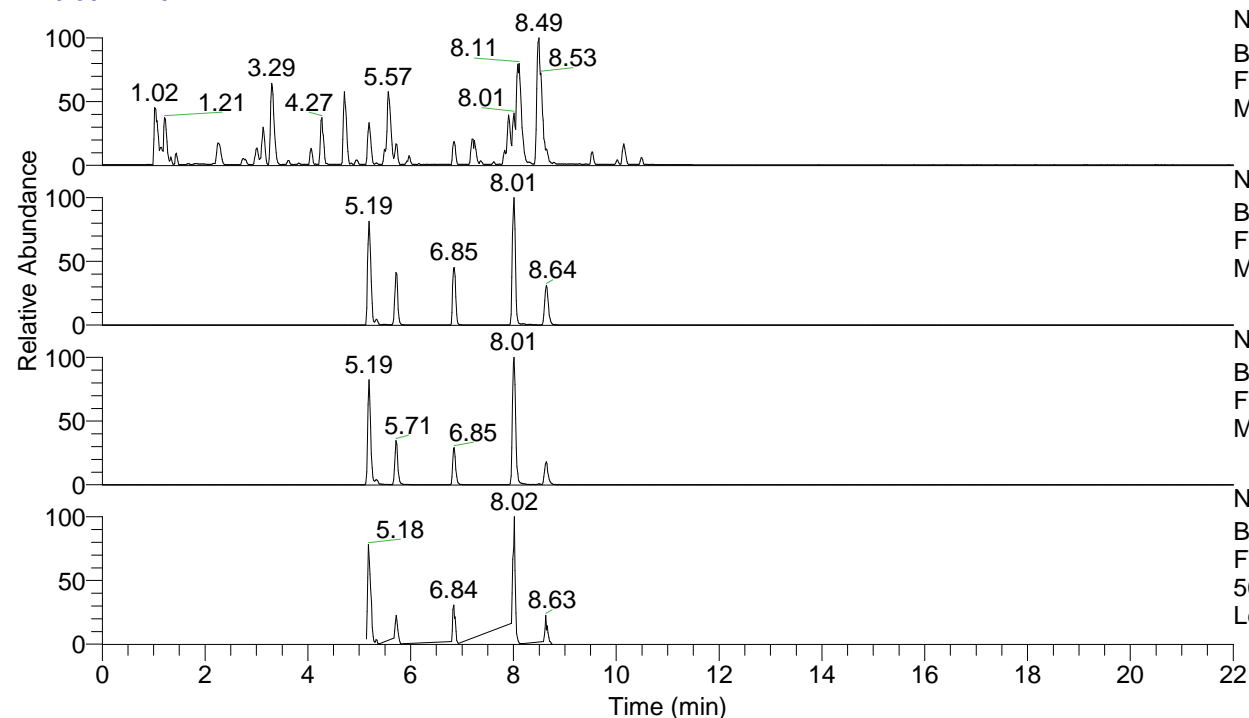


RT: 0.00 - 22.01



NL: 6.76E7

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

NL: 2.78E7

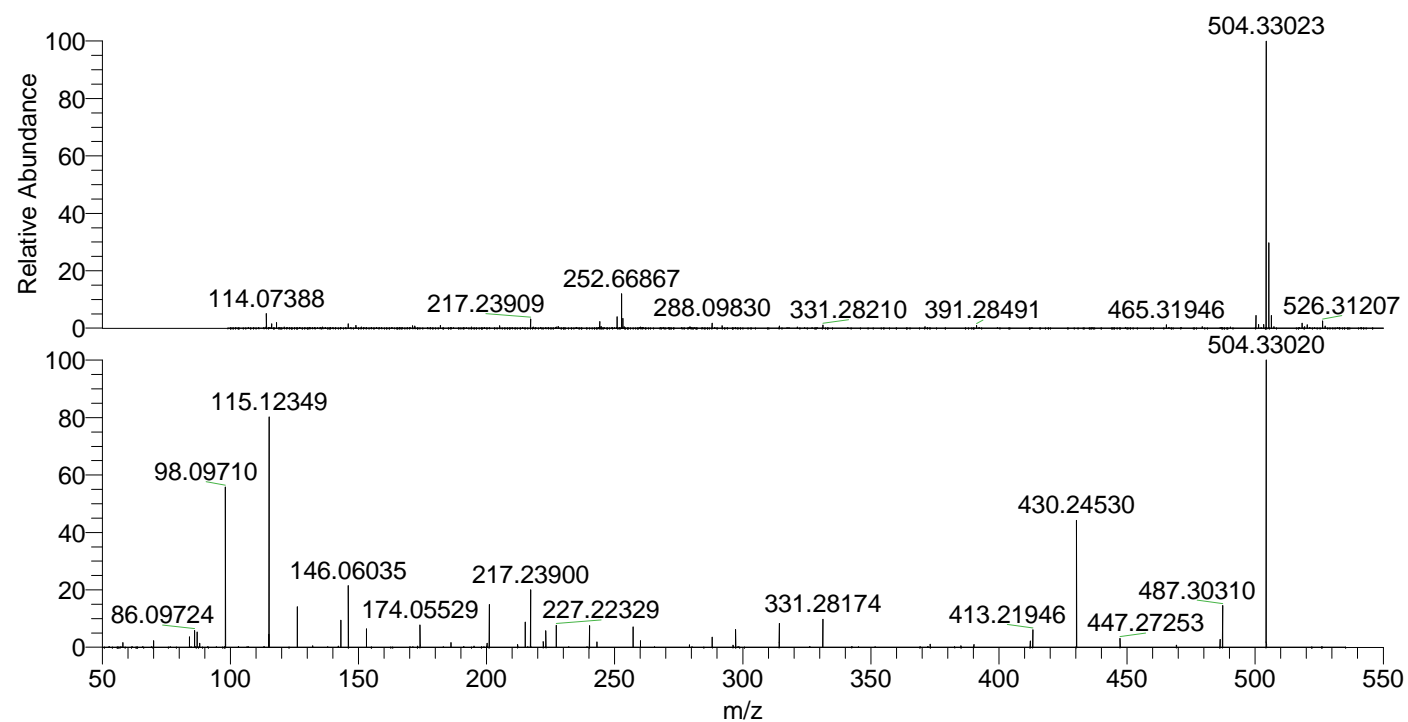
Base Peak m/z= 504.32731-504.33235 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Lcornutus

NL: 5.32E6

Base Peak m/z= 252.66757-252.67009 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Lcornutus

NL: 4.28E6

Base Peak m/z= 50.00000-1500.00000 F:  
FTMS + p ESI d Full ms2  
504.33@hcd35.00 [50.00-530.00] MS  
Lcornutus



NL: 1.23E7

Lcornutus#2731 RT: 6.85  
AV: 1 T: FTMS + p ESI  
Full ms [100.00-1500.00]

NL: 8.01E5

Lcornutus#2713-2746 RT:  
6.81-6.88 AV: 6 F: FTMS  
+ p ESI d Full ms2  
504.33@hcd35.00  
[50.00-530.00]

Lcornutus#2716-2744 RT: 6.81-6.88 AV:

F: FTMS + p ESI d Full ms2 504.33 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06602	13086.8	1.63
70.06598	18831.4	2.35
84.08160	29853.3	3.72
86.09724	46989.3	5.85
87.05610	43578.8	5.43
88.04007	11135.7	1.39
98.09710	447117.9	55.70
115.05078	36138.2	4.50
115.12349	643952.3	80.21
126.12813	116292.5	14.49
132.15008	4114.1	0.51
143.15459	78487.1	9.78
146.06035	171876.8	21.41
153.13901	53511.6	6.67
174.05529	63502.5	7.91
186.09244	12903.2	1.61
200.21250	11850.3	1.48
201.06624	118935.1	14.82
212.14006	8212.5	1.02
215.08220	70163.3	8.74
217.23900	165244.4	20.58
222.16028	15727.2	1.96
223.14465	46302.8	5.77
227.22329	62700.2	7.81
240.17095	62087.5	7.73
243.07713	15091.3	1.88
257.19768	58166.5	7.25
260.10383	18703.7	2.33
279.21963	6663.5	0.83
288.09875	29609.3	3.69
296.24507	5724.4	0.71
297.22897	50050.3	6.23
314.25494	66335.2	8.26
331.28174	80975.6	10.09
373.18660	8260.0	1.03
390.21501	8004.2	1.00
412.23529	17841.3	2.22
413.21946	49648.7	6.18
430.24530	356408.5	44.40
447.27253	25415.0	3.17
469.29240	5563.7	0.69
486.31903	22228.3	2.77
487.30310	116669.7	14.53
504.33020	802789.5	100.00