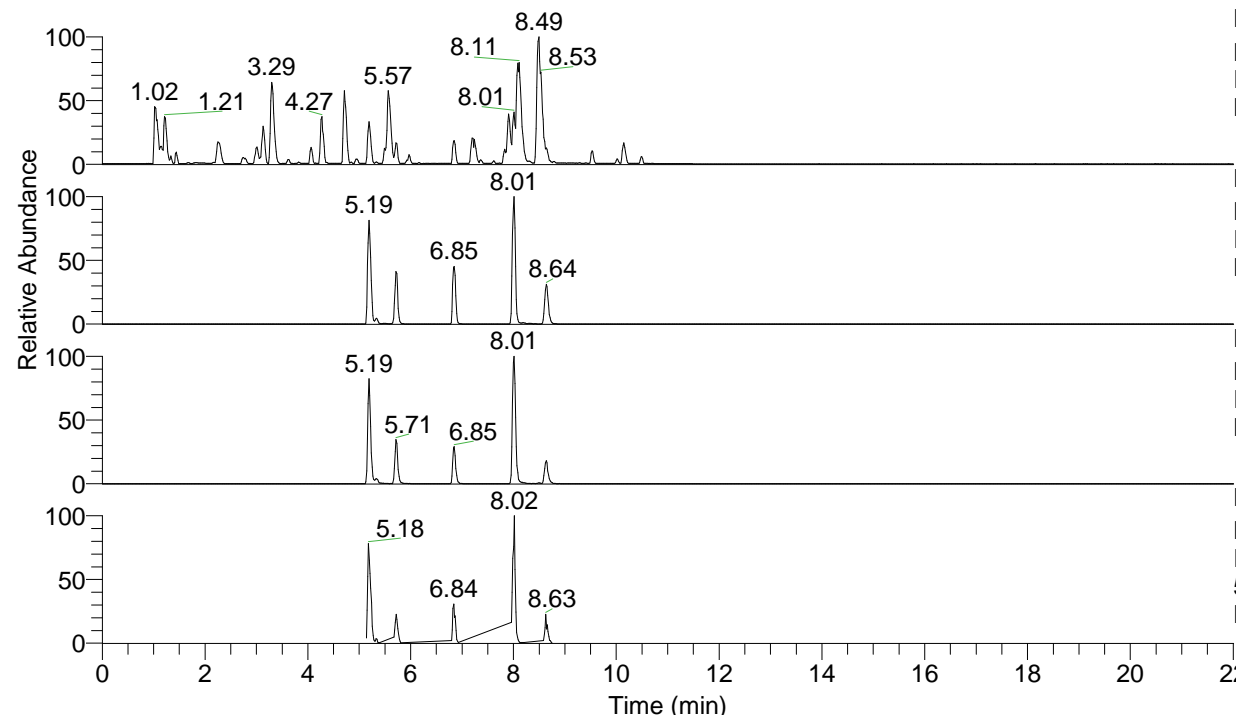


RT: 0.00 - 22.01



Lcornutus#2266-2294 RT: 5.68-5.75 AV:

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

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06604	20013.3	3.53
86.09718	27754.6	4.90
87.05593	29212.0	5.15
98.09705	77972.2	13.76
112.11265	10700.2	1.89
115.05066	12929.0	2.28
124.11247	23981.3	4.23
126.12798	566852.3	100.00
129.13875	5178.0	0.91
137.07153	6866.3	1.21
138.05512	85122.7	15.02
143.15442	560455.5	98.87
146.06027	109203.6	19.26
153.13926	4678.0	0.83
155.08168	47275.1	8.34
172.10839	47998.9	8.47
174.05519	36213.4	6.39
201.06623	78858.9	13.91
215.08213	33600.5	5.93
217.23883	55830.2	9.85
222.16050	14933.2	2.63
223.14450	37234.5	6.57
240.17115	14486.0	2.56
243.07631	7420.4	1.31
257.19713	33303.6	5.88
260.10371	7486.7	1.32
267.18184	3763.6	0.66
272.10320	4540.5	0.80
279.21876	17132.1	3.02
288.09788	7479.6	1.32
300.13419	5764.0	1.02
314.25537	6068.5	1.07
327.14541	13569.6	2.39
328.12925	188346.5	33.23
331.28217	13614.9	2.40
345.15609	53318.3	9.41
412.23449	43158.8	7.61
413.21873	56035.5	9.89
430.24549	166072.4	29.30
469.29175	3649.3	0.64
486.31960	8573.6	1.51
487.30218	27855.9	4.91
504.33025	198888.2	35.09

