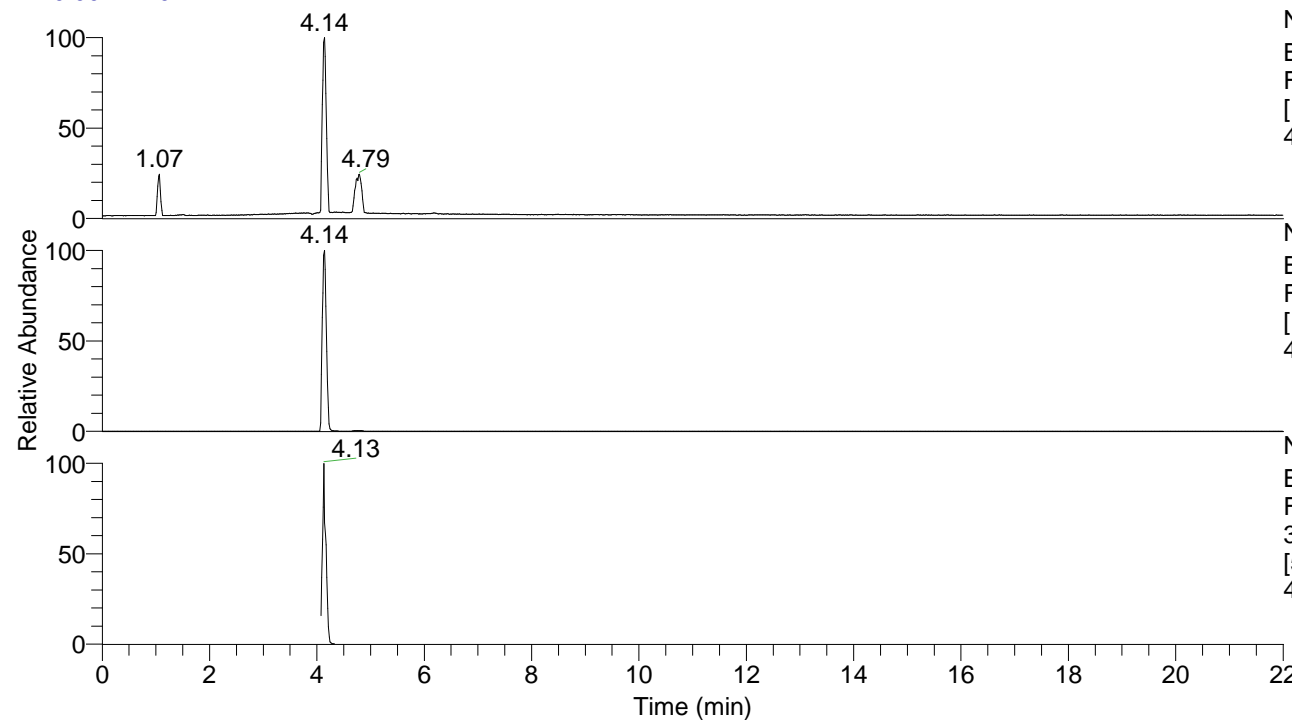


RT: 0.00 - 22.01



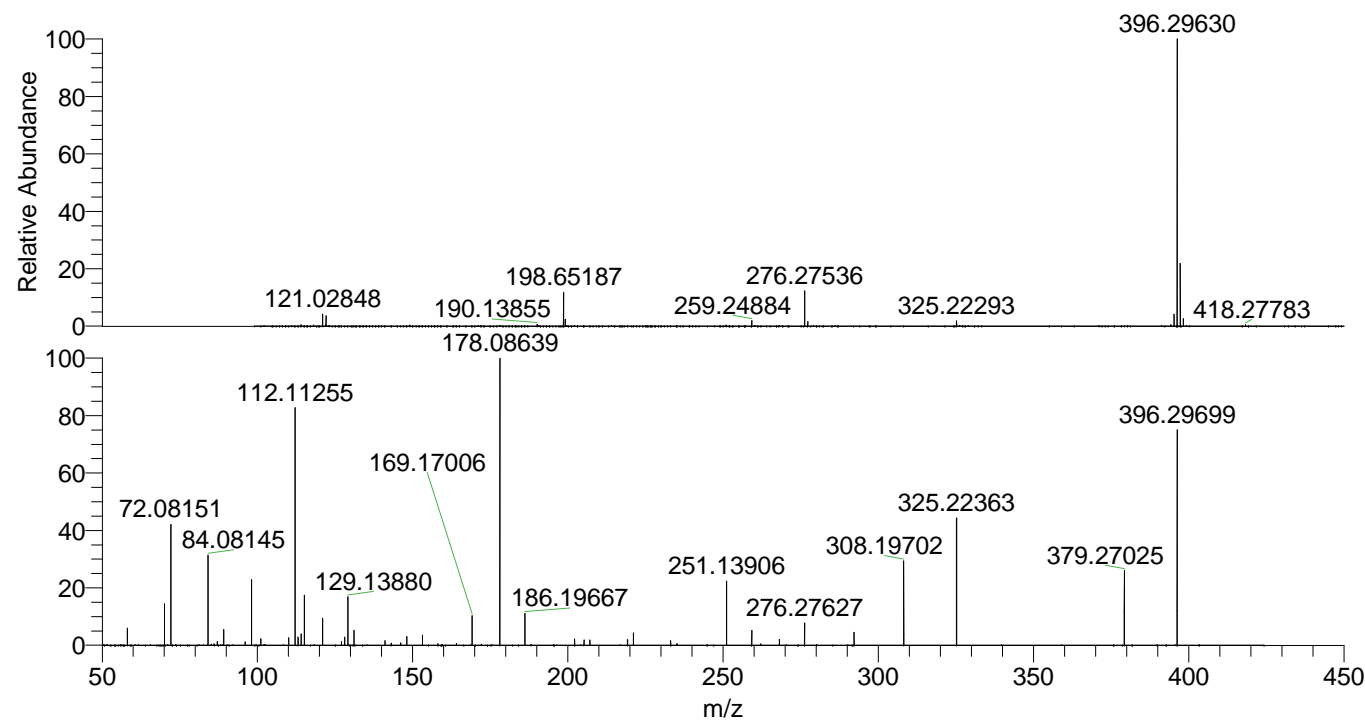
NL: 6.84E7
Base Peak m/z= 50.00000-1500.00000
F: FTMS + p ESI Full ms
[100.0000-1500.0000] MS
4-OH-Bz3(OH)334

NL: 6.84E7
Base Peak m/z= 396.29549-396.29945
F: FTMS + p ESI Full ms
[100.0000-1500.0000] MS
4-OH-Bz3(OH)334

NL: 6.63E6
Base Peak m/z= 50.00000-1500.00000
F: FTMS + p ESI d Full ms2
396.2963@hcd35.00
[50.0000-420.0000] MS
4-OH-Bz3(OH)334

4-OH-Bz3(OH)334#1636-1688 RT: 4.08-4.20
F: FTMS + p ESI d Full ms2 396.3000 ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06598	194983.1	5.95
70.06591	475285.8	14.50
72.08151	1394051.4	42.53
84.08145	1024797.0	31.27
86.06078	16436.3	0.50
87.09228	43648.7	1.33
89.10796	181296.2	5.53
96.08117	37196.4	1.13
98.09697	771361.2	23.53
101.10777	76141.0	2.32
110.09679	85611.9	2.61
112.11255	2738170.0	83.54
113.10787	94937.8	2.90
114.09169	129667.1	3.96
115.12344	578215.0	17.64
121.02859	310403.4	9.47
127.12308	41292.7	1.26
128.10733	92914.2	2.83
129.13880	566943.3	17.30
131.11817	171278.5	5.23
141.13878	54460.8	1.66
143.11795	22984.3	0.70
146.16511	26920.1	0.82
148.14455	100445.9	3.06
153.13871	113157.0	3.45
158.16507	17406.8	0.53
164.07102	20439.8	0.62
169.17006	340782.0	10.40
178.08639	3277587.3	100.00
186.19667	362745.0	11.07
202.19168	71974.2	2.20
205.20251	61150.3	1.87
207.11310	61134.9	1.87
219.21803	65206.8	1.99
221.12883	140436.0	4.28
233.12873	51734.1	1.58
235.14486	18479.3	0.56
251.13906	737452.7	22.50
259.24937	173424.0	5.29
262.15570	18144.0	0.55
268.16601	65980.1	2.01
276.27627	258806.7	7.90
292.20266	148171.8	4.52
308.19702	978571.3	29.86
325.22363	1500172.0	45.77
379.27025	850404.3	25.95
396.29699	2466897.3	75.27
396.34541	53222.1	1.62



NL: 6.75E7
4-OH-Bz3(OH)334#1663 RT:
4.14 AV: 1 T: FTMS + p ESI
Full ms [100.0000-1500.0000]

NL: 3.27E6
4-OH-Bz3(OH)334#1633-
1693 RT: 4.08-4.20 AV: 10
F: FTMS + p ESI d Full ms2
396.2963@hcd35.00
[50.0000-420.0000]