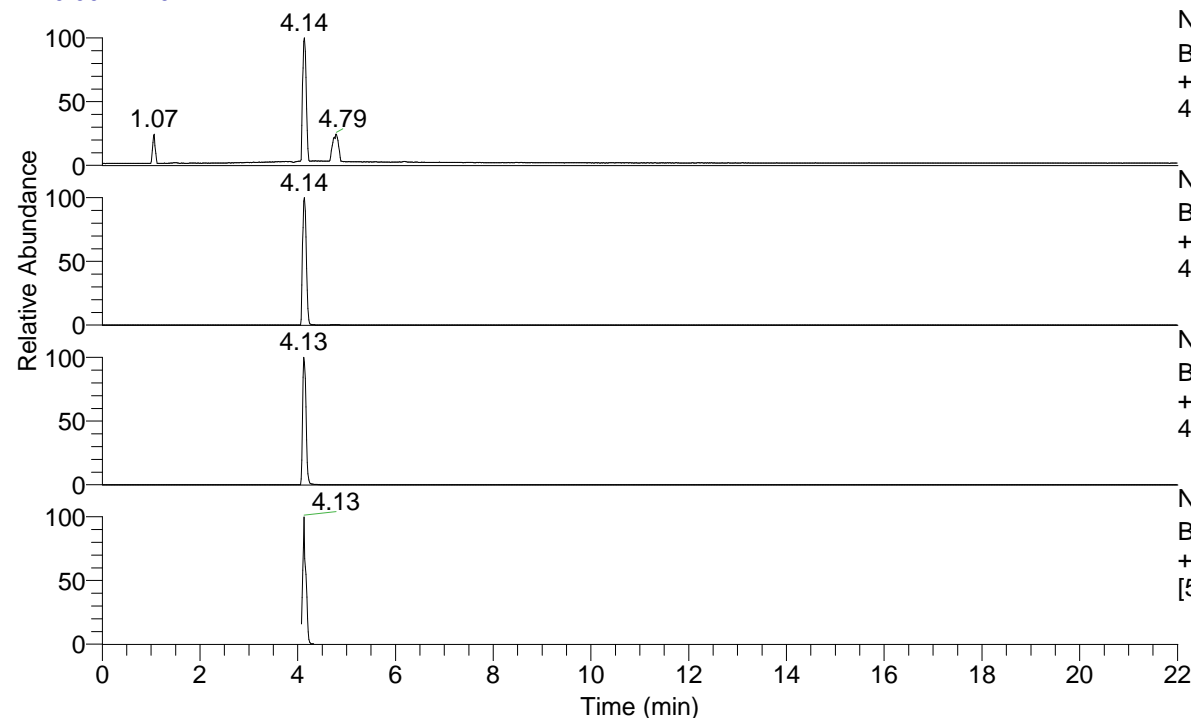


RT: 0.00 - 22.01



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= 396.29351-396.30143 F: FTMS  
 + p ESI Full ms [100.0000-1500.0000] MS  
 4-OH-Bz3(OH)334

NL: 8.57E6  
 Base Peak m/z= 198.65066-198.65464 F: FTMS  
 + p ESI Full ms [100.0000-1500.0000] MS  
 4-OH-Bz3(OH)334

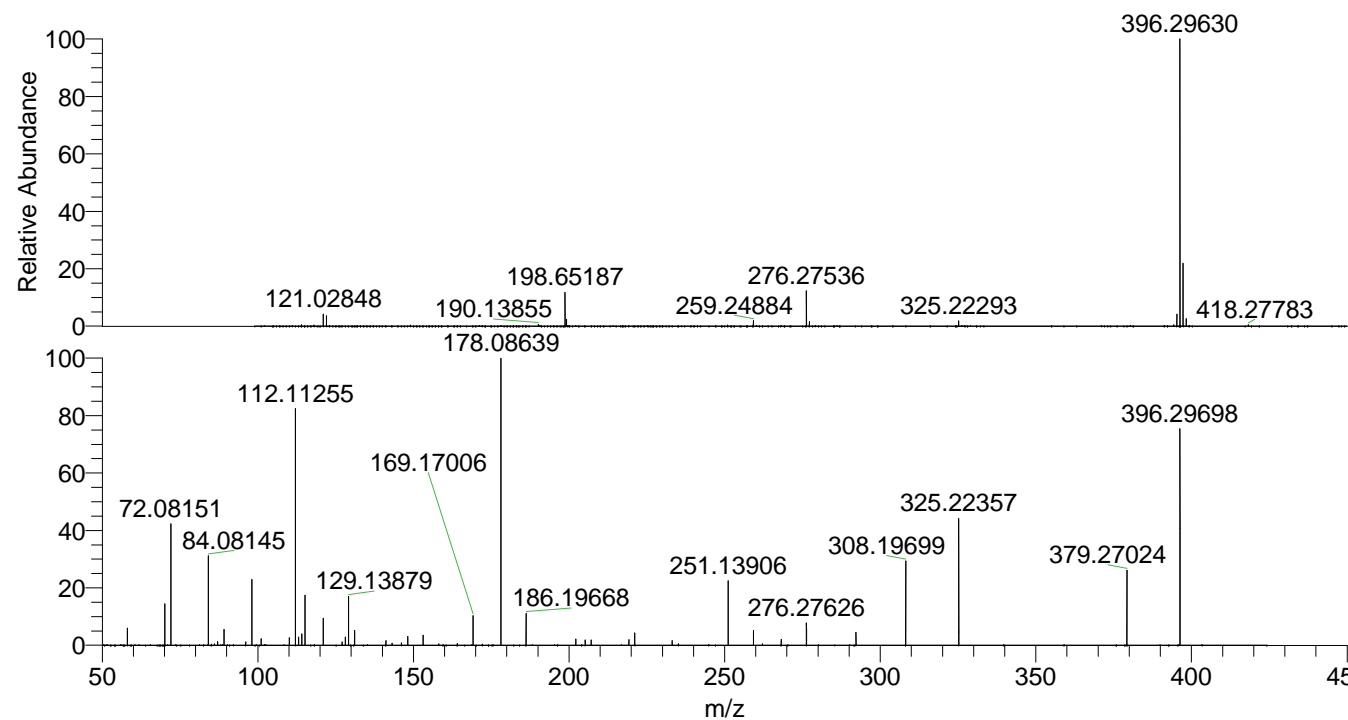
NL: 6.63E6  
 Base Peak m/z= 50.00000-1500.00000 F: FTMS  
 + p ESI d Full ms2 396.2963@hcd35.00  
 [50.0000-420.0000] MS 4-OH-Bz3(OH)334

4-OH-Bz3(OH)334#1640-1688 RT: 4.09-4.20

F: FTMS + p ESI d Full ms2 396.3000 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06598	211374.4	5.99
70.06591	513324.8	14.55
72.08151	1509698.1	42.79
84.08145	1098144.8	31.12
87.09229	46437.8	1.32
89.10797	193879.3	5.49
96.08117	39943.7	1.13
98.09697	828811.9	23.49
101.10777	81644.2	2.31
110.09680	91636.2	2.60
112.11255	2943348.8	83.42
113.10786	103527.3	2.93
114.09169	140310.8	3.98
115.12344	623883.3	17.68
121.02859	334631.7	9.48
127.12307	43411.4	1.23
128.10733	99992.4	2.83
129.13879	611924.0	17.34
131.11818	184322.7	5.22
141.13878	58681.3	1.66
143.11795	24547.7	0.70
146.16510	28772.1	0.82
148.14455	108931.0	3.09
153.13872	122114.7	3.46
164.07106	21077.2	0.60
169.17006	366877.1	10.40
178.08639	3528516.0	100.00
186.19668	390670.3	11.07
202.19169	78178.4	2.22
205.20251	65118.6	1.85
207.11308	65576.2	1.86
219.21802	69465.4	1.97
221.12885	151459.9	4.29
233.12872	55088.9	1.56
235.14484	19616.2	0.56
251.13906	796585.1	22.58
259.24934	187092.7	5.30
262.15565	19145.6	0.54
268.16601	71709.6	2.03
276.27626	279424.1	7.92
292.20266	159492.6	4.52
308.19699	1054580.5	29.89
325.22357	1615979.0	45.80
379.27024	920701.3	26.09
396.29698	2669522.3	75.66
396.34578	58545.9	1.66



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: 3.52E6  
 4-OH-Bz3(OH)334#1637-  
 1688 RT: 4.09-4.20 AV: 9 F:  
 FTMS + p ESI d Full ms2  
 396.2963@hcd35.00  
 [50.0000-420.0000]