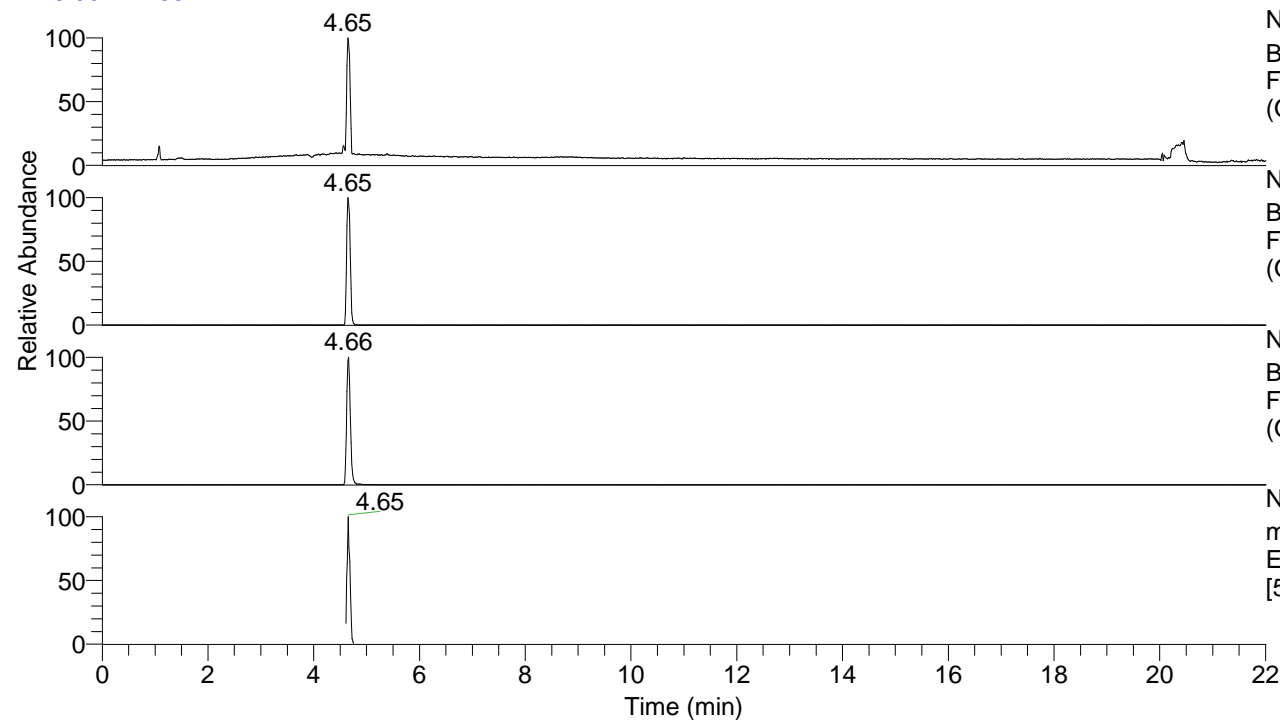


RT: 0.00 - 22.00



NL: 1.65E7  
Base Peak m/z= 50.00000-1500.00000  
F: FTMS + p ESI Full ms MS  
(OH)2-Bz3334

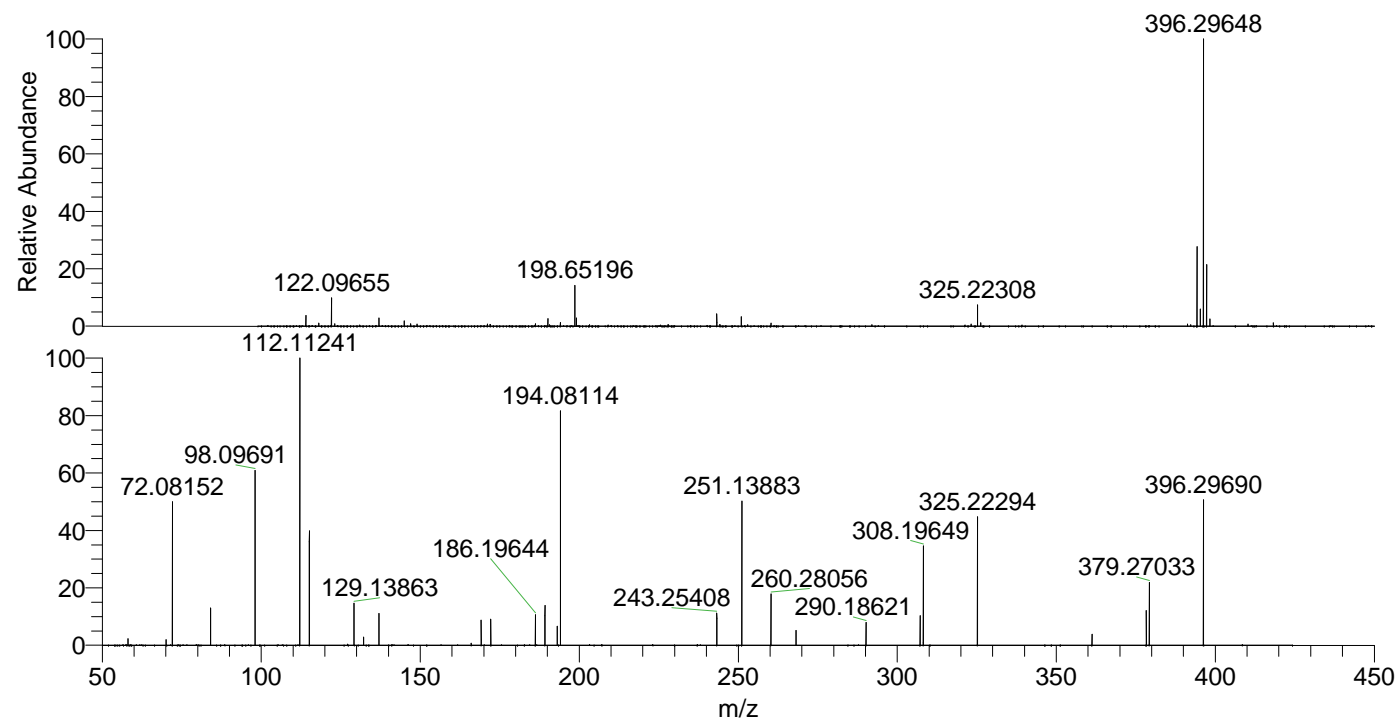
NL: 1.65E7  
Base Peak m/z= 396.29351-396.30143  
F: FTMS + p ESI Full ms MS  
(OH)2-Bz3334

NL: 2.35E6  
Base Peak m/z= 198.65066-198.65464  
F: FTMS + p ESI Full ms MS  
(OH)2-Bz3334

NL: 1.30E7  
m/z= 50.00000-1500.00000 F: FTMS + p  
ESI d Full ms2 396.30@hcd35.00  
[50.00-420.00] MS (OH)2-Bz3334

(OH)2-Bz3334#1840-1880 RT: 4.61-4.71  
F: FTMS + p ESI d Full ms2 396.30 ...  
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06587	21909.0	2.33
70.06584	18815.4	2.00
72.08152	473346.6	50.29
84.08137	123208.4	13.09
98.09691	582709.1	61.90
112.11241	941317.4	100.00
115.12327	376360.4	39.98
129.13863	141507.7	15.03
132.14953	26674.9	2.83
137.02319	104145.0	11.06
166.04993	7555.6	0.80
169.16976	81728.1	8.68
172.18070	87661.9	9.31
186.19644	99637.1	10.58
189.20716	130854.8	13.90
193.09729	62205.9	6.61
194.08114	765994.4	81.37
243.25408	104939.5	11.15
251.13883	470473.2	49.98
260.28056	168368.6	17.89
268.16576	48793.8	5.18
290.18621	75780.5	8.05
307.21252	97505.7	10.36
308.19649	331493.3	35.22
325.22294	421729.9	44.80
361.25969	35576.8	3.78
378.28586	113415.0	12.05
379.27033	206501.9	21.94
396.29690	476037.3	50.57



NL: 1.61E7  
(OH)2-Bz3334#1855 RT:  
4.65 AV: 1 T: FTMS + p  
ESI Full ms  
[100.00-1500.00]

NL: 9.36E5  
(OH)2-Bz3334#1837-1880  
RT: 4.61-4.71 AV: 8 F:  
FTMS + p ESI d Full ms2  
396.30@hcd35.00  
[50.00-420.00]