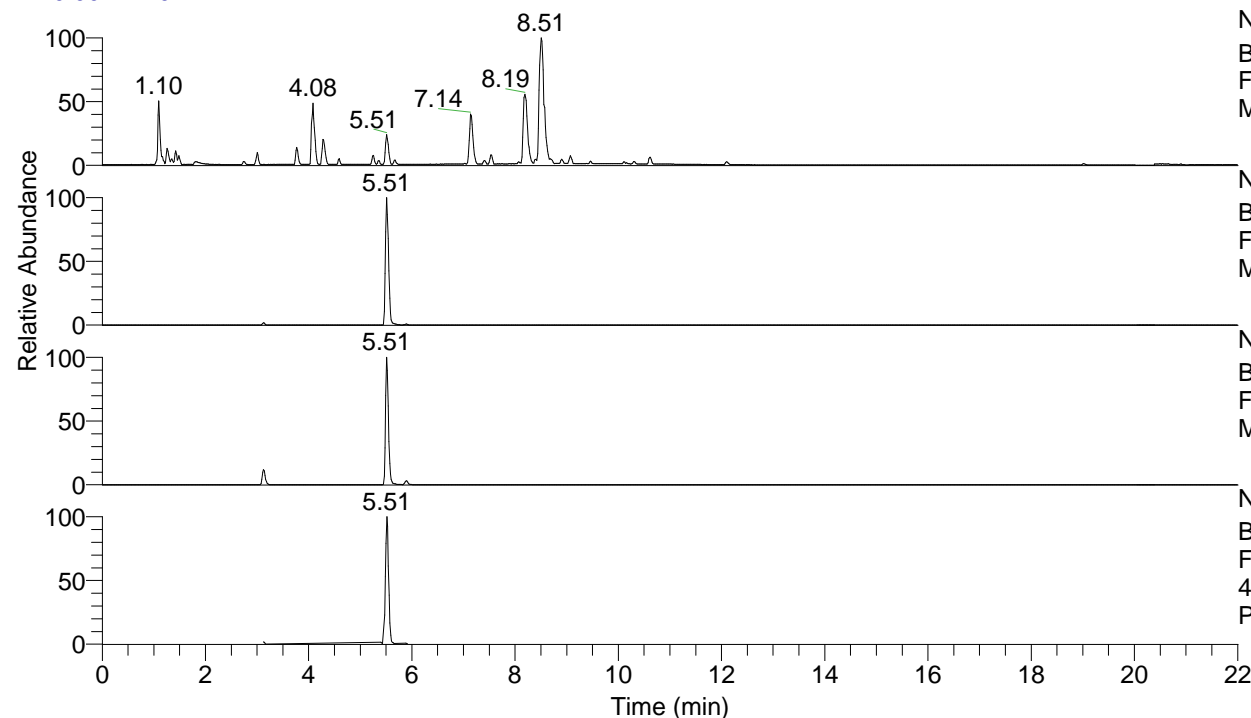


RT: 0.00 - 22.01



NL: 7.88E7

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

NL: 1.91E7

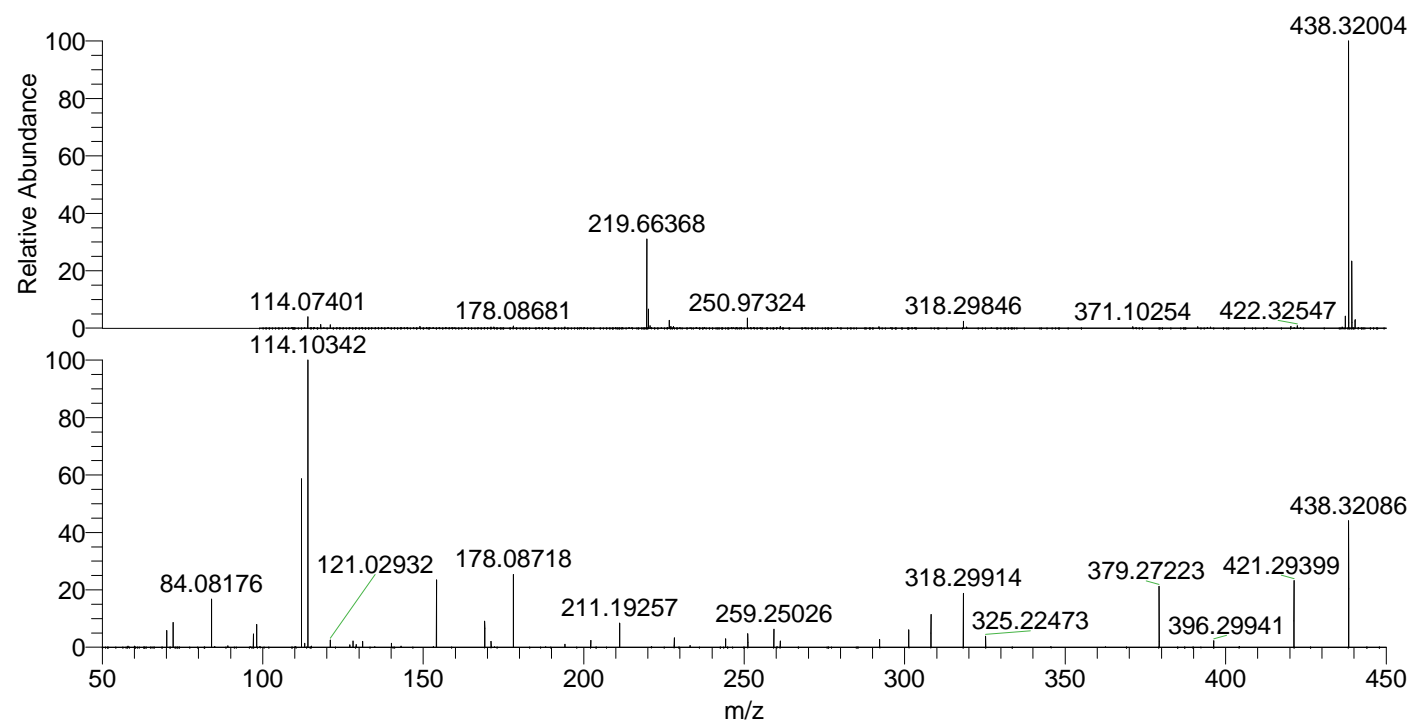
Base Peak m/z= 438.31707-438.32145 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Pbirulai

NL: 5.63E6

Base Peak m/z= 219.66244-219.66464 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Pbirulai

NL: 2.47E6

Base Peak m/z= 50.00000-1500.00000 F:  
FTMS + p ESI d Full ms2  
438.32@hcd35.00 [50.00-465.00] MS  
Pbirulai



438.32004 NL: 1.81E7

Pbirulai#2203 RT: 5.51  
AV: 1 T: FTMS + p ESI  
Full lock ms  
[100.00-1500.00]

NL: 1.37E6

Pbirulai#2185-2231 RT:  
5.47-5.57 AV: 8 F: FTMS  
+ p ESI d Full ms2  
438.32@hcd35.00  
[50.00-465.00]

Pbirulai#2188-2228 RT: 5.47-5.57 AV: 8

F: FTMS + p ESI d Full ms2 438.32@h ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06621	80661.3	5.81
72.08183	119868.8	8.63
84.08176	231612.3	16.67
89.10837	7061.9	0.51
97.07686	64817.0	4.67
98.09728	110481.1	7.95
112.08775	15786.0	1.14
112.11289	828847.7	59.67
113.10791	18482.4	1.33
114.10342	1388994.1	100.00
121.02932	33811.3	2.43
127.11122	11462.5	0.83
128.10789	29803.2	2.15
129.13923	13432.8	0.97
131.11873	29053.5	2.09
131.12929	8683.8	0.63
140.11893	19060.0	1.37
154.13466	330077.8	23.76
169.17076	124780.2	8.98
171.16148	29294.9	2.11
178.08718	352878.9	25.41
194.16609	14999.9	1.08
202.19245	33249.7	2.39
211.19257	118957.8	8.56
228.21952	45470.1	3.27
233.12902	8061.3	0.58
244.21477	41984.4	3.02
251.14013	65757.0	4.73
259.25026	86881.9	6.26
261.24128	29270.2	2.11
292.20322	37492.7	2.70
301.27232	86462.2	6.22
308.19819	157237.8	11.32
318.29914	258671.3	18.62
325.22473	53116.6	3.82
379.27223	302928.4	21.81
396.29941	32120.1	2.31
421.29399	322086.2	23.19
438.32086	605296.0	43.58