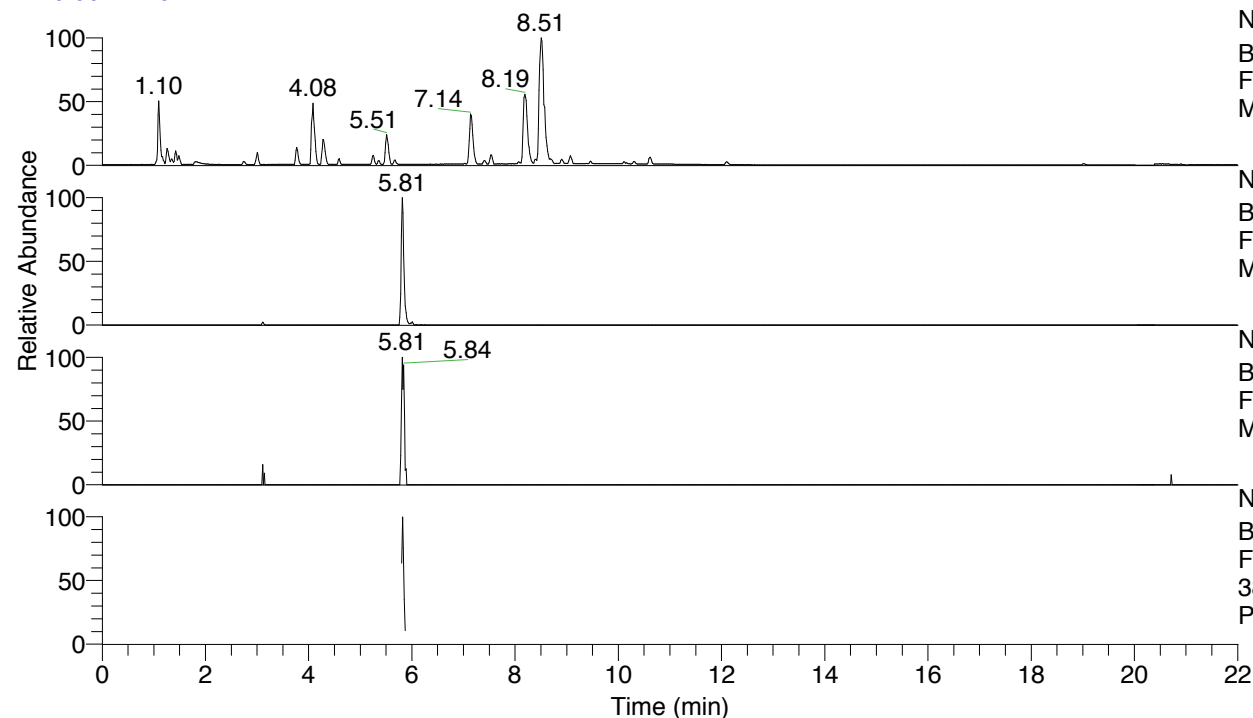


RT: 0.00 - 22.01



NL: 7.88E7

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

NL: 3.58E5

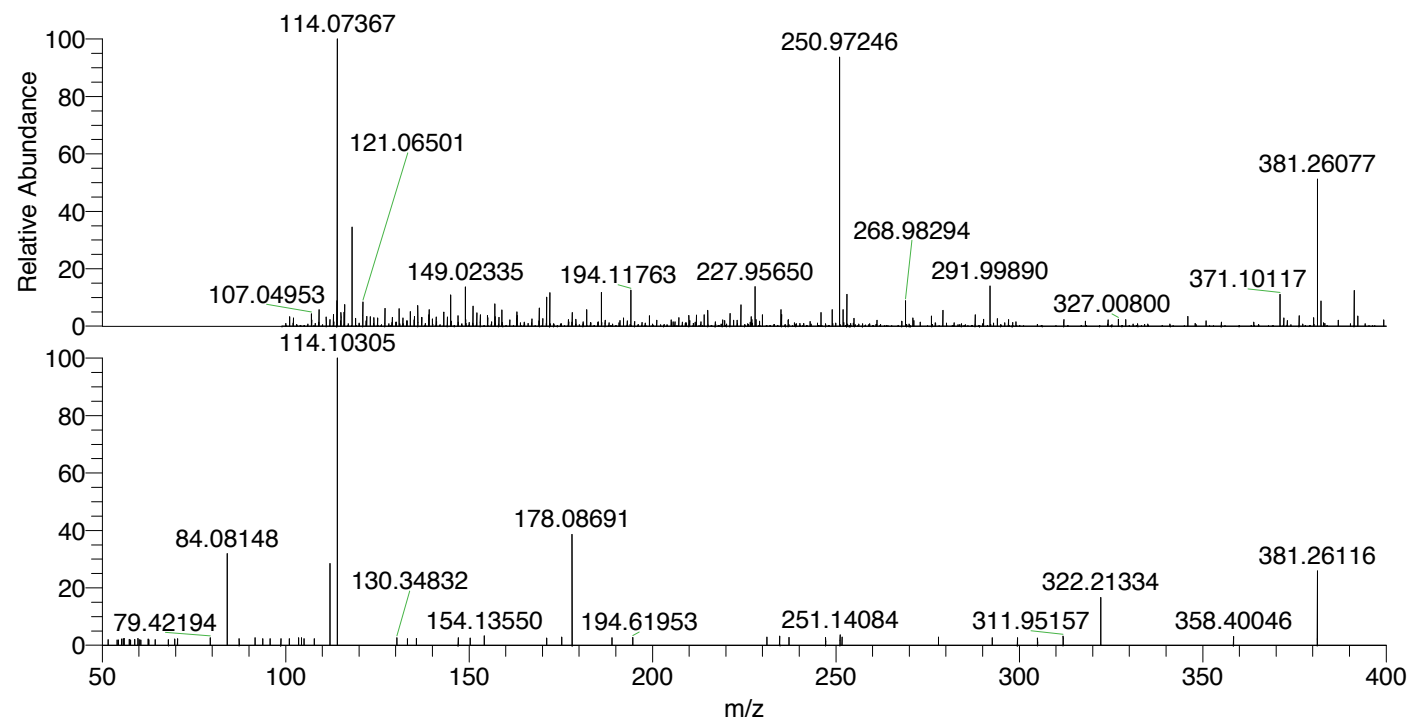
Base Peak m/z= 381.25950-381.26332 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Pbirulai

NL: 1.37E4

Base Peak m/z= 191.13366-191.13558 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Pbirulai

NL: 5.17E4

Base Peak m/z= 50.00000-1500.00000 F:  
FTMS + p ESI d Full ms2  
381.26@hcd35.00 [50.00-405.00] MS  
Pbirulai



NL: 6.98E5

Pbirulai#2323 RT: 5.81  
AV: 1 T: FTMS + p ESI  
Full lock ms  
[100.00-1500.00]

NL: 2.80E4

Pbirulai#2316-2348 RT:  
5.80-5.87 AV: 5 F: FTMS  
+ p ESI d Full ms2  
381.26@hcd35.00  
[50.00-405.00]

Pbirulai#2320-2346 RT: 5.80-5.87 AV: 5

F: FTMS + p ESI d Full ms2 381.26 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
55.26814	609.1	2.15
55.68188	651.7	2.31
55.95532	657.1	2.32
57.39313	578.3	2.05
58.89753	594.0	2.10
59.72466	667.8	2.36
60.04239	576.7	2.04
62.48233	612.7	2.17
68.06010	570.1	2.02
69.79991	605.6	2.14
70.52011	645.4	2.28
79.42194	744.9	2.64
84.08148	8999.9	31.84
87.34515	651.5	2.30
91.66599	721.4	2.55
91.69728	757.9	2.68
93.74205	627.0	2.22
95.75871	643.8	2.28
98.69506	652.0	2.31
100.97195	657.5	2.33
103.50326	734.9	2.60
104.29421	727.2	2.57
105.01625	648.3	2.29
105.03562	620.1	2.19
107.81290	655.0	2.32
112.07706	745.2	2.64
112.11247	8216.8	29.07
114.10305	28264.5	100.00
130.34832	729.7	2.58
133.17632	638.8	2.26
135.62697	674.0	2.38
147.03857	758.4	2.68
150.29601	702.8	2.49
154.13550	929.5	3.29
171.16231	696.3	2.46
175.25075	796.6	2.82
178.08691	10878.9	38.49
188.97738	759.3	2.69
194.61953	768.5	2.72
231.19456	787.1	2.78
234.66332	794.9	2.81
234.72007	897.8	3.18
237.19764	762.3	2.70
247.20041	771.3	2.73
251.14084	1011.5	3.58
251.16725	842.0	2.98
251.68164	786.7	2.78
277.97619	834.0	2.95
292.62855	749.8	2.65
299.50370	738.1	2.61
304.96732	692.7	2.45
311.95157	905.6	3.20
322.21334	4662.9	16.50
358.40046	870.4	3.08
381.26116	7409.8	26.22

Pbirulai#2320-2346 RT: 5.80-5.87 AV: 5

F: FTMS + p ESI d Full ms2 381.26@hcd35.00 [50.00-405.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
51.62665	566.8	2.01
54.02888	530.0	1.88
54.41648	530.4	1.88
55.26814	609.1	2.15
55.68188	651.7	2.31
55.95532	657.1	2.32
57.39313	578.3	2.05
57.75607	542.5	1.92
58.89753	594.0	2.10
59.72466	667.8	2.36
60.04239	576.7	2.04
60.48491	531.9	1.88
62.48233	612.7	2.17
62.71243	560.5	1.98
64.45529	560.5	1.98
68.06010	570.1	2.02
69.79991	605.6	2.14
70.50954	561.9	1.99
70.52011	645.4	2.28
79.42194	744.9	2.64
84.08148	8999.9	31.84
87.34515	651.5	2.30
91.66599	721.4	2.55
91.69728	757.9	2.68
93.74205	627.0	2.22
95.75871	643.8	2.28
98.69506	652.0	2.31
100.97195	657.5	2.33
103.50326	734.9	2.60
104.29421	727.2	2.57
105.01625	648.3	2.29
105.03562	620.1	2.19
107.81290	655.0	2.32
112.07706	745.2	2.64
112.11247	8216.8	29.07
114.10305	28264.5	100.00
130.34832	729.7	2.58
133.17632	638.8	2.26
135.62697	674.0	2.38

Pbirulai#2320-2346 RT: 5.80-5.87 AV: 5

F: FTMS + p ESI d Full ms2 381.26@hcd35.00 [50.00-405.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
147.03857	758.4	2.68
150.29601	702.8	2.49
154.13550	929.5	3.29
171.16231	696.3	2.46
175.25075	796.6	2.82
178.08691	10878.9	38.49
188.97738	759.3	2.69
194.61953	768.5	2.72
231.19456	787.1	2.78
234.66332	794.9	2.81
234.72007	897.8	3.18
237.19764	762.3	2.70
247.20041	771.3	2.73
251.14084	1011.5	3.58
251.16725	842.0	2.98
251.68164	786.7	2.78
277.97619	834.0	2.95
292.62855	749.8	2.65
299.50370	738.1	2.61
304.96732	692.7	2.45
311.95157	905.6	3.20
322.21334	4662.9	16.50
358.40046	870.4	3.08
381.26116	7409.8	26.22