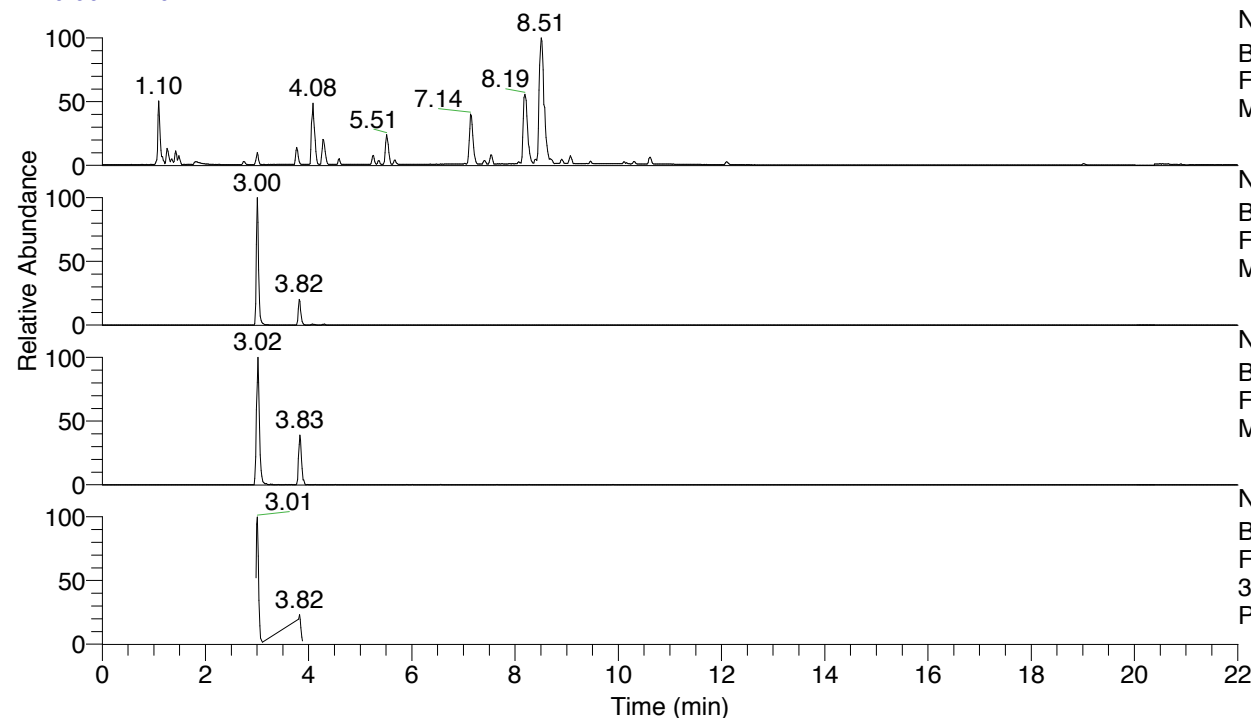


RT: 0.00 - 22.01



NL: 7.88E7

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

NL: 8.01E6

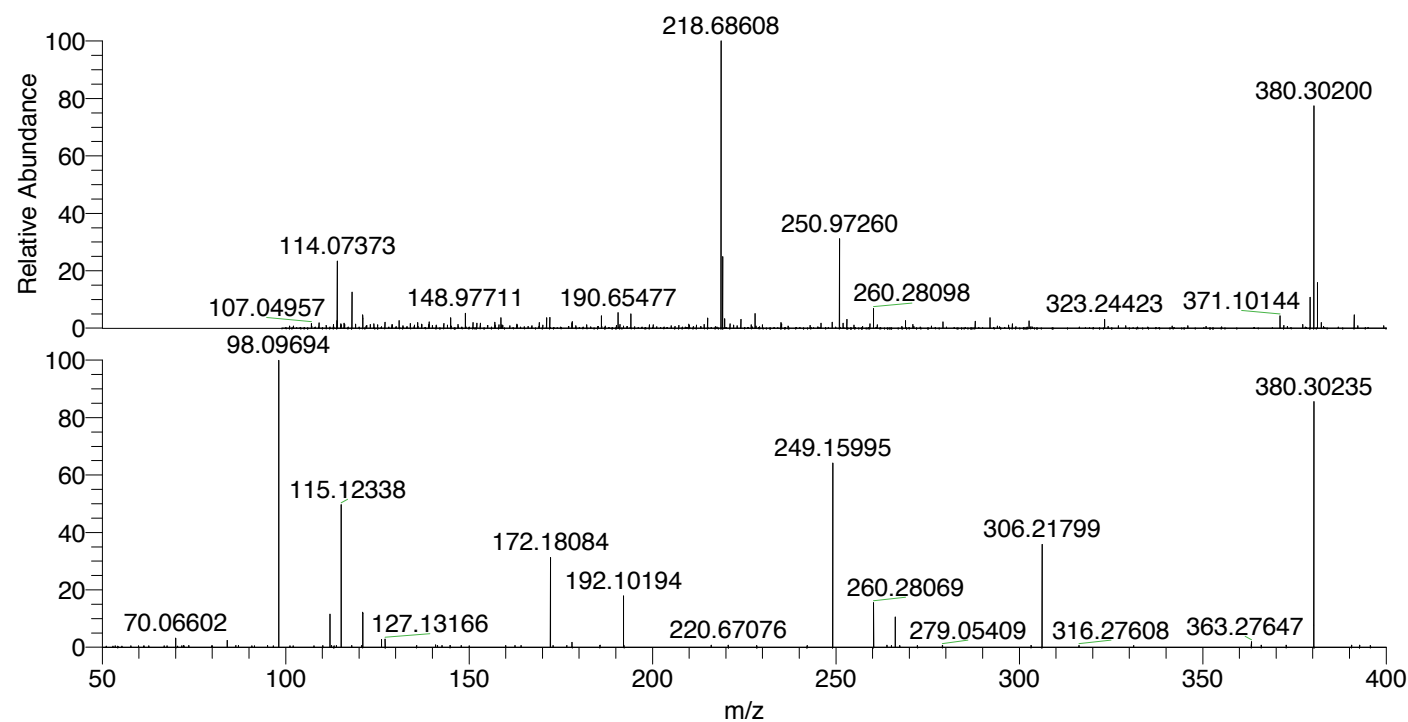
Base Peak m/z= 380.30065-380.30445 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Pbirulai

NL: 3.73E5

Base Peak m/z= 190.65424-190.65614 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Pbirulai

NL: 8.28E5

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



NL: 2.08E6

Pbirulai#1525 RT: 3.82  
AV: 1 T: FTMS + p ESI  
Full lock ms  
[100.00-1500.00]

NL: 1.05E5

Pbirulai#1500-1579 RT:  
3.81-3.88 AV: 6 F: FTMS  
+ p ESI d Full ms2  
380.30@hcd35.00  
[50.00-405.00]

Pbirulai#1522-1551 RT: 3.81-3.88 AV: 6

F: FTMS + p ESI d Full ms2 380.30 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06602	3321.5	3.09
72.08151	606.4	0.57
73.57027	608.7	0.57
84.08147	2506.7	2.34
86.39193	595.7	0.56
87.11181	606.6	0.57
95.03382	636.0	0.59
98.09694	107320.4	100.00
112.11237	12608.9	11.75
113.86469	628.6	0.59
115.12338	54038.7	50.35
118.05463	597.0	0.56
120.73352	609.2	0.57
121.02901	13262.5	12.36
126.12819	2834.3	2.64
127.13166	3047.1	2.84
135.69137	701.5	0.65
140.85868	892.4	0.83
141.38260	624.6	0.58
142.63661	657.6	0.61
144.85146	614.5	0.57
160.00518	720.7	0.67
162.50381	689.8	0.64
164.16203	690.5	0.64
172.18084	33840.4	31.53
172.90922	670.3	0.62
176.62605	659.4	0.61
178.08686	1823.5	1.70
185.68911	732.3	0.68
192.10194	18769.2	17.49
192.22873	709.6	0.66
216.01237	734.9	0.68
220.67076	741.0	0.69
228.43433	675.2	0.63
242.16032	611.2	0.57
249.13616	668.5	0.62
249.15995	70318.5	65.52
260.28069	16410.0	15.29
263.93728	767.3	0.71
265.15785	687.7	0.64
266.18693	11172.9	10.41
267.42293	659.0	0.61
272.22883	641.5	0.60
279.05409	683.1	0.64
303.22318	708.1	0.66
306.21799	38039.0	35.44
316.27608	642.7	0.60
363.27647	2037.8	1.90
365.96226	799.9	0.75
372.77230	740.7	0.69
380.30235	93037.0	86.69
390.58205	779.6	0.73
392.77606	758.6	0.71
395.71567	691.5	0.64
400.23534	720.4	0.67

Pbirulai#1522-1551 RT: 3.81-3.88 AV: 6

F: FTMS + p ESI d Full ms2 380.30@hcd35.00 [50.00-405.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
61.35570	566.9	0.53
62.72981	590.9	0.55
66.86133	559.5	0.52
70.06602	3321.5	3.09
72.08151	606.4	0.57
73.57027	608.7	0.57
79.76523	564.6	0.53
80.09658	579.9	0.54
84.08147	2506.7	2.34
86.39193	595.7	0.56
87.11181	606.6	0.57
91.50068	541.3	0.50
95.03382	636.0	0.59
96.61003	591.2	0.55
98.09694	107320.4	100.00
101.14212	583.7	0.54
102.01598	578.6	0.54
107.69956	568.4	0.53
110.12212	544.6	0.51
112.11237	12608.9	11.75
112.51735	588.0	0.55
113.18178	556.1	0.52
113.86469	628.6	0.59
115.12338	54038.7	50.35
118.05463	597.0	0.56
120.73352	609.2	0.57
121.02901	13262.5	12.36
126.12819	2834.3	2.64
127.13166	3047.1	2.84
135.69137	701.5	0.65
140.85868	892.4	0.83
141.38260	624.6	0.58
142.63661	657.6	0.61
144.85146	614.5	0.57
147.83175	592.2	0.55
150.05526	583.1	0.54
160.00518	720.7	0.67
162.50381	689.8	0.64
164.16203	690.5	0.64

Pbirulai#1522-1551 RT: 3.81-3.88 AV: 6

F: FTMS + p ESI d Full ms2 380.30@hcd35.00 [50.00-405.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
172.18084	33840.4	31.53
172.90922	670.3	0.62
176.62605	659.4	0.61
178.08686	1823.5	1.70
185.68911	732.3	0.68
192.10194	18769.2	17.49
192.22873	709.6	0.66
216.01237	734.9	0.68
220.67076	741.0	0.69
228.43433	675.2	0.63
242.16032	611.2	0.57
249.13616	668.5	0.62
249.15995	70318.5	65.52
260.28069	16410.0	15.29
263.93728	767.3	0.71
265.15785	687.7	0.64
266.18693	11172.9	10.41
267.42293	659.0	0.61
272.22883	641.5	0.60
279.05409	683.1	0.64
303.22318	708.1	0.66
306.21799	38039.0	35.44
316.27608	642.7	0.60
331.19047	588.1	0.55
363.27647	2037.8	1.90
365.96226	799.9	0.75
372.77230	740.7	0.69
380.30235	93037.0	86.69
390.58205	779.6	0.73
392.77606	758.6	0.71
395.71567	691.5	0.64
400.23534	720.4	0.67