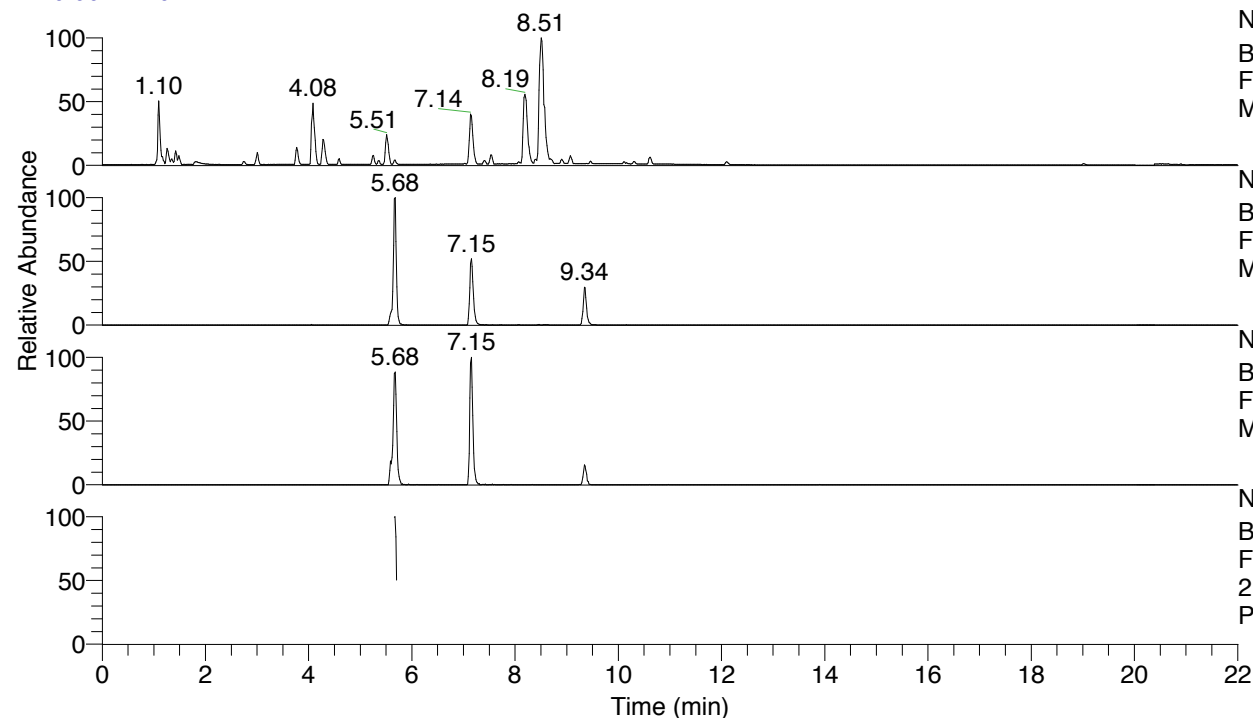


RT: 0.00 - 22.01



NL: 7.88E7

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

NL: 3.20E6

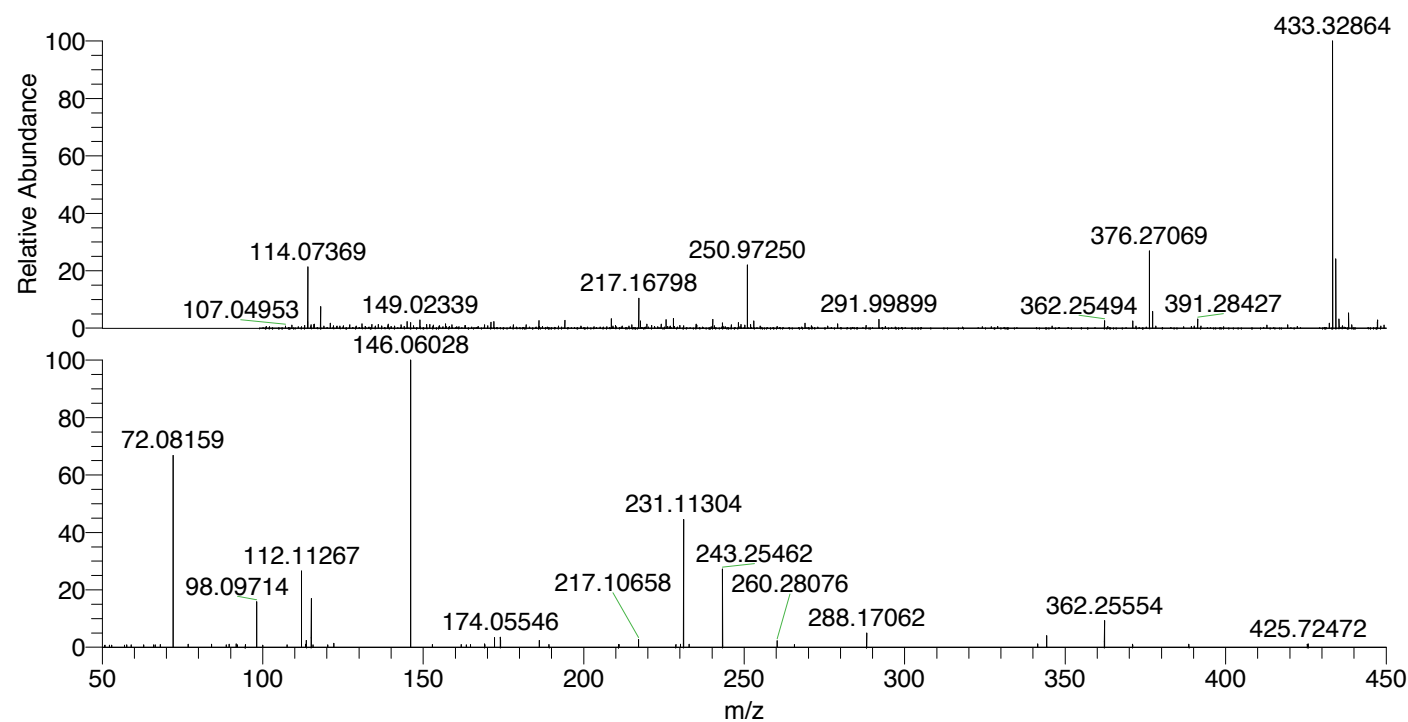
Base Peak m/z= 433.32693-433.33127 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Pbirulai

NL: 3.85E5

Base Peak m/z= 217.16737-217.16955 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Pbirulai

NL: 9.12E4

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
217.17@hcd35.00 [50.00-460.00] MS
Pbirulai



NL: 3.10E6

Pbirulai#2269 RT: 5.68
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 7.10E4

Pbirulai#2204-2304 RT:
5.66-5.70 AV: 4 F: FTMS
+ p ESI d Full ms2
217.17@hcd35.00
[50.00-460.00]

Pbirulai#2262-2280 RT: 5.66-5.70 AV: 4

F: FTMS + p ESI d Full ms2 217.17 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
50.89268	559.7	0.79
57.66963	563.4	0.79
59.07147	592.3	0.83
62.96155	607.8	0.85
66.02188	574.5	0.81
66.50646	588.6	0.83
68.10071	640.3	0.90
72.08159	47723.9	66.94
76.76031	757.3	1.06
84.08148	771.7	1.08
88.64910	608.4	0.85
89.50178	718.2	1.01
91.75947	850.3	1.19
92.15448	569.9	0.80
94.58066	641.0	0.90
94.65804	702.0	0.98
98.09714	11297.4	15.85
100.03099	559.9	0.79
107.62350	632.5	0.89
112.11267	18888.2	26.50
113.37308	716.8	1.01
113.61834	1700.3	2.38
115.12341	12066.6	16.93
115.64627	596.3	0.84
120.28945	597.1	0.84
122.11180	707.6	0.99
122.13154	983.4	1.38
146.06028	71289.6	100.00
152.90259	666.7	0.94
161.85568	669.0	0.94
163.42616	601.2	0.84
164.74051	691.1	0.97
169.17021	814.0	1.14
172.18095	2465.0	3.46
174.05546	2565.2	3.60
186.19760	1772.1	2.49
189.20803	696.3	0.98
210.87078	688.1	0.97
210.99303	656.0	0.92
217.10658	1978.7	2.78
228.71286	694.9	0.97
230.12821	722.6	1.01
231.11304	31733.2	44.51
232.86569	789.7	1.11
243.25462	19841.8	27.83
260.28076	1640.1	2.30
265.67491	701.7	0.98
288.17062	3576.3	5.02
341.45574	870.0	1.22
344.24356	2896.7	4.06
362.25554	6661.8	9.34
371.00996	766.2	1.07
388.54243	757.7	1.06
425.45326	729.2	1.02
425.72472	835.2	1.17

Pbirulai#2262-2280 RT: 5.66-5.70 AV: 4

F: FTMS + p ESI d Full ms2 217.17@hcd35.00 [50.00-460.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
50.70303	481.0	0.67
50.89268	559.7	0.79
52.20303	494.2	0.69
52.22563	469.5	0.66
52.94008	551.0	0.77
56.88378	493.1	0.69
57.66963	563.4	0.79
59.07147	592.3	0.83
62.96155	607.8	0.85
66.02188	574.5	0.81
66.50646	588.6	0.83
68.10071	640.3	0.90
72.08159	47723.9	66.94
76.76031	757.3	1.06
84.08148	771.7	1.08
88.64910	608.4	0.85
89.50178	718.2	1.01
91.75947	850.3	1.19
92.15448	569.9	0.80
94.58066	641.0	0.90
94.65804	702.0	0.98
98.09714	11297.4	15.85
100.03099	559.9	0.79
107.62350	632.5	0.89
112.11267	18888.2	26.50
113.37308	716.8	1.01
113.61834	1700.3	2.38
115.12341	12066.6	16.93
115.64627	596.3	0.84
120.28945	597.1	0.84
122.11180	707.6	0.99
122.13154	983.4	1.38
146.06028	71289.6	100.00
152.90259	666.7	0.94
161.85568	669.0	0.94
163.42616	601.2	0.84
164.74051	691.1	0.97
169.17021	814.0	1.14
172.18095	2465.0	3.46

Pbirulai#2262-2280 RT: 5.66-5.70 AV: 4

F: FTMS + p ESI d Full ms2 217.17@hcd35.00 [50.00-460.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
174.05546	2565.2	3.60
186.19760	1772.1	2.49
189.20803	696.3	0.98
210.87078	688.1	0.97
210.99303	656.0	0.92
217.10658	1978.7	2.78
228.71286	694.9	0.97
230.12821	722.6	1.01
231.11304	31733.2	44.51
232.86569	789.7	1.11
243.25462	19841.8	27.83
260.28076	1640.1	2.30
265.67491	701.7	0.98
288.17062	3576.3	5.02
341.45574	870.0	1.22
344.24356	2896.7	4.06
362.25554	6661.8	9.34
371.00996	766.2	1.07
388.54243	757.7	1.06
425.45326	729.2	1.02
425.72472	835.2	1.17