

```
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
           Intensity Relative
   m/z
 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
               493.1
                          0.69
 56.88378
                         0.79
 57.66963
               563.4
               592.3
                         0.83
 59.07147
 62.96155
               607.8
                         0.85
                         0.81
 66.02188
               574.5
 66.50646
               588.6
                         0.83
 68.10071
               640.3
                         0.90
             47723.9
                        66.94
 72.08159
 76.76031
               757.3
                         1.06
               771.7
                         1.08
 84.08148
 88.64910
               608.4
                         0.85
               718.2
 89.50178
                         1.01
               850.3
                         1.19
 91.75947
 92.15448
               569.9
                         0.80
 94.58066
               641.0
                         0.90
               702.0
                         0.98
 94.65804
 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
               596.3
                         0.84
115.64627
120.28945
               597.1
                         0.84
               707.6
                         0.99
122.11180
122.13154
               983.4
                         1.38
146.06028
             71289.6
                       100.00
               666.7
                         0.94
152.90259
161.85568
               669.0
                         0.94
163.42616
               601.2
                         0.84
164.74051
               691.1
                         0.97
               814.0
                          1.14
169.17021
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
              694.9
228.71286
                         0.97
              722.6
230.12821
                         1.01
231.11304
             31733.2
                        44.51
232.86569
              789.7
                        1.11
243.25462
            19841.8
                        27.83
260.28076
                         2.30
             1640.1
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
```

1.02

1.17

425.45326

425.72472

729.2

835.2