

```
Pbirulai#2764-2787 RT: 6.92-6.98 AV: 5
F: FTMS + p ESI d Full ms2 468.33@hcd35.00 [50.00-495.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 51.32985
               588.0
                         0.99
 51.37084
               587.2
                         0.99
 54.21815
               692.3
                         1.17
 54.51527
               659.0
                         1.11
 55.08468
               594.6
                         1.01
 55.63729
               699.4
                         1.18
 60.07065
               785.7
                         1.33
 62.46720
               610.9
                         1.03
 62.77756
               743.4
                         1.26
 64.53206
               732.1
                         1.24
 70.06593
               901.5
                         1.52
 70.43202
               739.8
                         1.25
               726.5
                         1.23
 70.90758
 72.08155
              3007.5
                          5.09
 74.18478
               814.6
                         1.38
 82.25748
               851.3
                          1.44
 84.08151
             10627.6
                        17.98
               739.7
 86.33962
                         1.25
 87.09701
               811.8
                         1.37
 87.59342
               758.4
                         1.28
               721.8
                         1.22
 87.88728
               734.3
                         1.24
 88.81451
 91.75842
               811.3
                         1.37
 93.28066
               780.5
                         1.32
 93.78983
               793.4
                         1.34
 96.44990
               753.4
                         1.27
 96.45795
               743.6
                         1.26
 97.07642
               713.0
                         1.21
 98.09711
              1482.8
                         2.51
 99.62129
               799.4
                         1.35
               728.4
                         1.23
100.38032
105.32125
               852.3
                          1.44
105.37755
               690.4
                         1.17
109.94501
               948.3
                         1.60
112.11246
             40918.0
                        69.21
114.10299
             59119.5
                       100.00
131.28108
               690.0
                         1.17
                         1.36
136.16784
               803.0
                          1.25
136.43073
               741.0
```

```
Pbirulai#2764-2787 RT: 6.92-6.98 AV: 5
F: FTMS + p ESI d Full ms2 468.33@hcd35.00 [50.00-495.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
141.99776
               817.4
                         1.38
142.64158
               880.7
                         1.49
144.52106
              895.9
                         1.52
148.76237
              728.4
                         1.23
150.25874
              741.0
                         1.25
151.03918
              1128.2
                         1.91
154.13419
            12724.2
                        21.52
              822.4
164.76622
                         1.39
178.85113
              874.3
                         1.48
191.47067
              1018.9
                         1.72
194.01100
               900.9
                         1.52
208.09789
             14930.3
                        25.25
211.19158
              1060.7
                         1.79
218.52047
              876.8
                         1.48
221.53304
              770.1
                         1.30
225.04224
              887.7
                         1.50
              860.7
239.31516
                         1.46
              958.7
253.48864
                         1.62
259.25195
              1194.1
                         2.02
270.49580
              776.0
                         1.31
286.73390
              979.8
                         1.66
301.27382
              1116.3
                         1.89
318.29697
              4800.0
                         8.12
338.20620
              2849.7
                         4.82
350.76541
              904.0
                         1.53
381.19568
              1207.5
                         2.04
409.28144
             10333.2
                        17.48
416.63304
             1123.8
                        1.90
430.34505
              1085.4
                         1.84
432.14775
              970.8
                         1.64
437.01440
              931.4
                         1.58
               943.9
446.95385
                         1.60
451.30129
             13970.4
                        23.63
                        1.66
460.35999
               983.8
468.32912
             29182.1
                        49.36
```