

```
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
               595.7
                         0.56
 86.39193
 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
               568.4
                         0.53
107.69956
               544.6
                          0.51
110.12212
             12608.9
                        11.75
112.11237
                         0.55
112.51735
               588.0
               556.1
                         0.52
113.18178
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
                         2.84
127.13166
              3047.1
135.69137
               701.5
                         0.65
               892.4
                         0.83
140.85868
141.38260
               624.6
                          0.58
142.63661
               657.6
                          0.61
               614.5
                         0.57
144.85146
147.83175
               592.2
                         0.55
150.05526
               583.1
                         0.54
160.00518
               720.7
                          0.67
               689.8
                          0.64
162.50381
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
             18769.2
                        17.49
192.10194
192.22873
               709.6
                         0.66
216.01237
               734.9
                         0.68
220.67076
               741.0
                         0.69
               675.2
                         0.63
228.43433
242.16032
               611.2
                         0.57
               668.5
                         0.62
249.13616
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
               708.1
                         0.66
303.22318
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
```