

```
Pbirulai#2938-2967 RT: 7.36-7.43 AV: 6
F: FTMS + p ESI d Full ms2 418.29@hcd35.00 [50.00-445.00]
m/z = 50.00000 - 1000.00000
          Intensity Relative
   m/z
 50.89275
               593.9
                         0.52
 54.25488
               575.9
                         0.50
 54.92071
               599.5
                         0.52
 62.19146
               667.2
                         0.58
 69.39721
               593.2
                         0.52
              5595.9
                         4.86
 72.08161
 80.02408
               639.7
                         0.56
                         0.54
 80.72255
               624.6
 81.45265
               698.4
                         0.61
                         0.55
 82.96500
               634.0
 83.97356
               595.7
                         0.52
 84.08153
              3310.8
                         2.88
              698.5
                         0.61
 86.00828
 87.60152
               602.2
                         0.52
 88.54946
               622.5
                         0.54
 95.37315
               586.9
                         0.51
 97.07677
              1778.6
                         1.55
               673.5
                         0.59
 98.04815
 99.79721
               628.8
                         0.55
               587.6
                         0.51
109.13648
             82027.9
                        71.31
112.11249
112.81671
               660.9
                         0.57
114.10291
            115036.0
                       100.00
128.38543
               688.8
                         0.60
128.83279
               629.1
                         0.55
135.45428
               649.7
                         0.56
146.06060
              4520.1
                         3.93
149.45883
               646.5
                         0.56
             45094.7
                        39.20
154.13391
                         0.53
159.81296
               614.8
               694.8
                         0.60
162.32985
171.16125
              1425.7
                         1.24
172.44003
               617.9
                         0.54
              730.3
                         0.63
174.05545
186.19671
              3443.5
                         2.99
190.06914
              738.2
                         0.64
195.51632
               631.1
                         0.55
               657.1
                         0.57
199.42550
203.35684
                         0.51
               585.6
```

```
Pbirulai#2938-2967 RT: 7.36-7.43 AV: 6
F: FTMS + p ESI d Full ms2 418.29@hcd35.00 [50.00-445.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
212.66796
              680.3
                         0.59
228.21923
              877.8
                         0.76
231.11286
             67767.6
                        58.91
233.81014
              673.7
                        0.59
245.24552
             6575.5
                         5.72
252.28087
              828.4
                         0.72
              678.5
279.43785
                        0.59
288.17094
             21061.1
                        18.31
291.47280
             894.4
                        0.78
305.19661
             1930.5
                        1.68
341.23435
             22219.3
                        19.32
354.35902
              716.1
                        0.62
359.24475
             22836.0
                        19.85
359.39726
              632.6
                        0.55
              787.9
361.82666
                         0.68
400.28232
              2550.0
                         2.22
             34168.3
                        29.70
401.26613
416.20671
              752.4
                        0.65
```

39.80

0.71

418.29279

441.35465

45784.8

818.9