

```
Pbirulai#2320-2346 RT: 5.80-5.87 AV: 5
F: FTMS + p ESI d Full ms2 381.26@hcd35.00 [50.00-405.00]
m/z = 50.00000 - 1000.00000
           Intensity Relative
   m/z
 51.62665
               566.8
                         2.01
 54.02888
               530.0
                         1.88
 54.41648
               530.4
                         1.88
 55.26814
               609.1
                         2.15
 55.68188
               651.7
                         2.31
 55.95532
               657.1
                         2.32
 57.39313
               578.3
                          2.05
 57.75607
               542.5
                         1.92
 58.89753
               594.0
                         2.10
                         2.36
 59.72466
               667.8
 60.04239
               576.7
                          2.04
 60.48491
               531.9
                         1.88
 62.48233
               612.7
                         2.17
 62.71243
               560.5
                         1.98
 64.45529
               560.5
                         1.98
 68.06010
               570.1
                         2.02
                          2.14
 69.79991
               605.6
 70.50954
               561.9
                         1.99
 70.52011
               645.4
                         2.28
 79.42194
               744.9
                         2.64
                        31.84
 84.08148
              8999.9
 87.34515
               651.5
                         2.30
 91.66599
               721.4
                         2.55
 91.69728
               757.9
                          2.68
                          2.22
 93.74205
               627.0
 95.75871
               643.8
                         2.28
 98.69506
               652.0
                          2.31
100.97195
               657.5
                          2.33
               734.9
                         2.60
103.50326
104.29421
               727.2
                         2.57
105.01625
               648.3
                         2.29
105.03562
               620.1
                          2.19
107.81290
               655.0
                          2.32
                         2.64
112.07706
               745.2
112.11247
              8216.8
                        29.07
114.10305
             28264.5
                       100.00
130.34832
               729.7
                         2.58
               638.8
                          2.26
133.17632
135.62697
                          2.38
               674.0
```

```
Pbirulai#2320-2346 RT: 5.80-5.87 AV: 5
F: FTMS + p ESI d Full ms2 381.26@hcd35.00 [50.00-405.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
147.03857
               758.4
                         2.68
150.29601
               702.8
                         2.49
154.13550
               929.5
                         3.29
171.16231
               696.3
                         2.46
175.25075
               796.6
                         2.82
178.08691
             10878.9
                        38.49
                         2.69
188.97738
               759.3
               768.5
                         2.72
194.61953
231.19456
               787.1
                         2.78
               794.9
                         2.81
234.66332
234.72007
               897.8
                         3.18
               762.3
237.19764
                         2.70
247.20041
              771.3
                         2.73
251.14084
              1011.5
                         3.58
251.16725
              842.0
                         2.98
251.68164
              786.7
                         2.78
               834.0
                         2.95
277.97619
              749.8
                         2.65
292.62855
299.50370
               738.1
                         2.61
304.96732
               692.7
                         2.45
311.95157
               905.6
                         3.20
322.21334
              4662.9
                        16.50
358.40046
              870.4
                        3.08
381.26116
              7409.8
                        26.22
```