

```
Pbirulai#2885-2922 RT: 7.22-7.31 AV: 7
F: FTMS + p ESI d Full ms2 506.38@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 53.90283
               506.4
                         0.52
 56.92924
               508.9
                         0.52
 57.01538
               605.9
                         0.62
 57.65638
               546.4
                         0.56
 57.87835
               496.1
                         0.51
              3567.5
                          3.64
 58.06605
                         0.52
 60.14491
               510.3
 61.82903
               530.2
                         0.54
 62.40141
               691.2
                         0.70
                         0.53
 63.74319
               521.3
 64.21796
               501.2
                          0.51
 67.03168
               583.1
                          0.59
 69.35652
               631.8
                         0.64
 69.51866
               506.9
                         0.52
 70.06591
              5072.5
                          5.17
 72.08160
              9725.3
                         9.91
 73.26219
               498.1
                         0.51
 77.69625
                         0.58
               565.8
 79.93330
               659.2
                         0.67
 80.81222
               523.0
                         0.53
             26440.1
                        26.95
 84.08144
 90.15312
               579.3
                         0.59
 90.66598
               582.8
                         0.59
 91.59417
               634.0
                         0.65
 91.78524
               522.8
                         0.53
 92.43676
               625.1
                         0.64
 95.50410
               579.4
                         0.59
 95.57040
               596.0
                         0.61
 95.65342
                         0.65
               634.8
 95.81896
               596.3
                         0.61
               578.2
                         0.59
 97.32823
 98.09713
             24637.4
                        25.11
 99.21134
               539.6
                         0.55
101.10809
                         0.65
               640.4
101.38680
               603.1
                         0.61
105.00479
               587.0
                         0.60
106.93670
               598.2
                         0.61
               629.5
                          0.64
108.19730
112.11246
             98099.3
                       100.00
```

```
Pbirulai#2885-2922 RT: 7.22-7.31 AV: 7
F: FTMS + p ESI d Full ms2 506.38@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
113.86087
               587.8
                          0.60
115.12374
              8446.8
                          8.61
117.35872
               588.5
                         0.60
126.78136
               617.8
                         0.63
127.68244
               588.5
                         0.60
             58297.5
                        59.43
129.13885
129.34618
               603.9
                         0.62
131.11782
              1601.9
                         1.63
134.00795
               557.3
                         0.57
                         0.66
134.80394
               646.1
139.26892
               607.5
                          0.62
140.46685
               653.9
                          0.67
               604.3
                         0.62
143.02971
146.06045
              7620.6
                          7.77
               707.0
                          0.72
147.01074
147.34552
               535.9
                         0.55
               576.7
150.23275
                          0.59
                          0.62
150.86017
               611.4
151.45590
               599.5
                          0.61
154.39491
               613.6
                          0.63
                          9.78
169.17039
              9590.1
               763.8
                          0.78
172.18088
176.44372
               634.6
                          0.65
177.03183
               697.1
                         0.71
180.54272
               612.7
                          0.62
186.19732
              3798.2
                          3.87
197.91009
               680.2
                          0.69
204.53849
               749.1
                         0.76
               736.9
                         0.75
217.09865
227.44200
               710.3
                         0.72
               690.6
                         0.70
228.06397
231.11314
             49258.2
                        50.21
243.25509
              2789.4
                         2.84
259.24964
              1564.7
                         1.59
279.95817
               683.4
                         0.70
286.16052
               740.2
                          0.75
304.16638
              2536.9
                          2.59
                          1.06
333.33410
              1040.6
344.83804
               841.5
                          0.86
```

```
Pbirulai#2885-2922 RT: 7.22-7.31 AV: 7
F: FTMS + p ESI d Full ms2 506.38@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
              710.3
352.45482
                        0.72
358.37935
              715.8
                        0.73
361.22441
            14938.8
                       15.23
                       0.70
376.47847
              684.8
378.25113
            15412.9
                       15.71
390.14244
             637.6
                       0.65
398.62740
             761.0
                        0.78
                        1.69
418.28042
             1661.2
427.52412
             702.6
                        0.72
432.29731
            19703.1
                       20.08
             8621.7
435.30736
                        8.79
464.86818
             745.0
                        0.76
489.35821
             4434.7
                       4.52
506.38197
            44404.0
                       45.26
```