

```
Pbistriata#3916-3996 RT: 9.37-9.54 AV: 14
F: FTMS + p ESI d Full ms2 365.2500@hcd35.00 [51.0000-765.0000]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 58.06586
              64359.4
                          3.72
 60.05631
              70908.4
                          4.10
 70.06571
             173116.0
                         10.02
 72.08140
             216954.6
                         12.56
             888451.9
 84.08126
                         51.42
                          1.16
 84.08651
              20022.0
 85.06526
              62450.8
                          3.61
             286492.3
                         16.58
 86.06052
 86.09689
             165740.8
                          9.59
 88.03977
               9159.8
                          0.53
 89.10777
             118684.0
                          6.87
 99.09203
             114638.5
                          6.63
102.09165
              47043.0
                          2.72
103.12324
             325998.0
                         18.87
             216171.8
                         12.51
112.08704
              23330.2
                          1.35
113.10752
              32520.0
                          1.88
115.08662
128.11810
              21445.1
                          1.24
                         32.46
130.06504
             560866.6
                          7.29
139.08652
             125988.6
              63817.9
                          3.69
139.09749
                          3.45
140.08181
              59544.4
151.08665
              66842.4
                          3.87
152.11786
              10188.4
                          0.59
153.10168
               9025.7
                          0.52
154.13356
              11366.7
                          0.66
             372533.8
                         21.56
155.11771
157.10820
             416152.2
                         24.08
168.11303
              56462.2
                          3.27
169.09633
              27966.6
                          1.62
169.10906
              16960.3
                          0.98
180.11269
             120642.2
                          6.98
              13698.4
182.16510
                          0.79
183.14917
              75536.4
                          4.37
             289155.9
                         16.73
185.07054
                          3.28
              56627.8
186.12367
197.13931
             489324.6
                         28.32
199.08667
              59306.9
                          3.43
200.17534
             489719.3
                         28.34
```

```
Pbistriata#3916-3996 RT: 9.37-9.54 AV: 14
F: FTMS + p ESI d Full ms2 365.2500@hcd35.00 [51.0000-765.0000]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
203.15064
              34080.0
                          1.97
209.09206
              24900.6
                          1.44
210.15993
             106818.6
                          6.18
             216997.9
214.16581
                         12.56
224.18679
             19652.6
                          1.14
225.17087
              42123.0
                          2.44
227.08097
              23757.1
                          1.37
241.13321
              57479.4
                          3.33
242.19699
             204792.4
                         11.85
                          1.09
244.10801
             18878.5
245.23331
              53888.3
                          3.12
252.16962
              11000.2
                          0.64
255.21779
              15655.4
                          0.91
259.22344
           1727876.0
                        100.00
260.22639
              8884.0
                          0.51
269.12821
              23176.3
                          1.34
272.10312
              66029.4
                          3.82
280.16500
             116192.0
                          6.72
297.19205
              46601.2
                          2.70
314.21793
              44132.8
                          2.55
                          4.26
325.16548
             73686.7
342.19236
              34254.5
                          1.98
343.17606
             335752.8
                         19.43
360.20227
             151981.4
                          8.80
365.24684
            121210.9
                          7.02
454.24407
             79592.3
                          4.61
471.27085
            154032.8
                          8.91
```

6.55

516.32831

113107.7