

```
Pbistriata#2614-2637 RT: 6.19-6.24 AV: 5
F: FTMS + p ESI d Full ms2 602.4100@hcd35.00 [50.0000-630.0000]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 58.06585
             12637.4
                         3.74
 70.06567
              2758.0
                         0.82
             86534.9
                        25.64
 72.08134
 84.08121
            337474.1
                       100.00
 84.08653
              6915.5
                         2.05
             65612.0
                        19.44
 86.09691
 89.10769
             46375.0
                        13.74
 89.77660
              1751.5
                         0.52
 90.82847
              1966.9
                         0.58
 96.08110
             13810.4
                         4.09
 96.86437
              1784.9
                         0.53
 99.09198
             37318.4
                        11.06
                         0.68
              2294.6
100.07617
              1727.7
                         0.51
102.09111
             90161.5
                        26.72
103.12317
129.13833
              6102.0
                         1.81
             24297.1
                         7.20
130.06492
              2112.2
132.08146
                         0.63
             66683.7
                        19.76
139.08631
              1972.5
146.83301
                         0.58
             24018.4
                         7.12
151.08654
                         1.16
152.06996
              3900.7
158.06000
              6889.6
                         2.04
159.09134
            139455.2
                        41.32
                         0.57
165.10278
              1934.2
168.11298
             13945.2
                         4.13
169.07561
              2550.0
                         0.76
169.09707
             23496.0
                         6.96
170.05966
             41061.0
                        12.17
170.12795
              4603.9
                         1.36
181.09626
              5467.1
                         1.62
182.16509
             12490.7
                         3.70
             23224.4
                         6.88
183.14890
              5083.6
184.07547
                         1.51
186.12349
             44311.2
                        13.13
              8971.0
                         2.66
187.08628
196.10804
              7171.1
                         2.12
                        57.75
            194901.8
 200.17524
201.10253
              3354.1
                         0.99
```

```
Pbistriata#2614-2637 RT: 6.19-6.24 AV: 5
F: FTMS + p ESI d Full ms2 602.4100@hcd35.00 [50.0000-630.0000]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
202.08598
              6777.6
                          2.01
203.14986
             90935.8
                        26.95
              2131.7
                          0.63
 208.14377
209.09243
              9235.9
                          2.74
210.15960
            117666.5
                        34.87
212.17568
              7020.1
                         2.08
213.13433
              9602.4
                          2.85
214.09719
             47762.8
                        14.15
214.11847
             34811.3
                        10.32
                         0.67
215.62929
              2277.8
222.15912
              2020.4
                          0.60
224.10316
              1927.5
                          0.57
              1758.6
                          0.52
224.61780
             18693.8
                          5.54
225.13794
228.13648
              1742.4
                          0.52
231.14554
              2539.1
                          0.75
                          7.24
237.08699
             24437.9
                          0.73
239.08157
              2460.1
              3255.3
                          0.96
241.12854
245.23300
             19730.4
                          5.85
253.12889
              2184.2
                          0.65
              7840.3
                          2.32
254.11397
255.21731
              3084.1
                          0.91
              1711.9
                          0.51
259.05408
269.19579
              1750.3
                          0.52
270.15654
              4788.6
                          1.42
              2491.3
                          0.74
272.10016
276.32644
              1974.3
                          0.59
279.18084
             18817.7
                          5.58
280.16490
             94059.1
                        27.87
                         7.33
281.19668
             24748.3
284.10283
             47869.5
                        14.18
294.02367
              1803.0
                         0.53
              2297.9
296.20848
                          0.68
             80279.7
                        23.79
297.19103
301.12981
             16019.4
                          4.75
307.17617
             12424.3
                          3.68
314.21788
            138559.5
                        41.06
314.25533
              1955.8
                          0.58
```

```
Pbistriata#2614-2637 RT: 6.19-6.24 AV: 5
F: FTMS + p ESI d Full ms2 602.4100@hcd35.00 [50.0000-630.0000]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
324.20191
              5046.8
                         1.50
325.18654
             64801.0
                        19.20
327.18126
              2060.3
                         0.61
336.20360
              5815.2
                         1.72
342.24732
              2238.3
                         0.66
344.20663
              2623.5
                         0.78
352.19681
              5307.5
                         1.57
353.45418
              2224.5
                         0.66
354.19153
             16893.2
                         5.01
             27507.6
                         8.15
355.17572
359.27606
             17466.4
                         5.18
368.24507
              4447.5
                         1.32
370.24250
              6125.6
                         1.82
371.22011
              3972.6
                         1.18
372.20188
             55983.4
                        16.59
382.18638
              4678.3
                         1.39
389.22800
             47043.1
                        13.94
              7795.4
                         2.31
399.21279
438.24920
              9345.3
                         2.77
455.27537
             25904.9
                         7.68
              2003.3
                         0.59
464.66209
466.24296
              8418.7
                         2.49
483.26912
             31693.6
                         9.39
487.31264
             1903.9
                         0.56
500.29644
             91470.9
                        27.10
```

503.67633

545.35379

602.41233

1943.2

52951.3

66752.2

0.58

15.69

19.78