

```
Pbistriata#2189-2202 RT: 5.14-5.17 AV: 3
F: FTMS + p ESI d Full ms2 446.2900@hcd35.00 [50.0000-475.0000]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 56.89085
              1514.9
                         1.18
 57.24263
              1897.1
                         1.47
 58.06589
              4909.1
                         3.81
 59.63087
              1731.0
                         1.34
 60.32605
              1736.2
                         1.35
              1646.1
                         1.28
 60.84995
 65.64150
              1780.5
                         1.38
 67.38450
              1744.1
                         1.35
 69.80767
              1512.7
                         1.17
                         8.04
 70.06573
             10363.3
 72.08140
             31416.2
                        24.38
 73.04737
              3898.3
                         3.03
              2013.8
 80.05181
                         1.56
 84.08135
              7000.9
                         5.43
 85.68995
              1575.3
                         1.22
 86.89974
              2085.6
                         1.62
 89.41873
              1904.8
                         1.48
 91.05789
             13049.4
                        10.13
110.09635
              2174.2
                         1.69
              2034.1
                         1.58
111.35529
                        34.41
112.11225
             44338.5
120.22559
              1769.9
                         1.37
121.70719
              1668.1
                         1.29
122.25226
              1972.7
                         1.53
                         1.50
124.21495
              1929.8
126.69182
              1827.8
                         1.42
             39407.6
                        30.59
129.13848
130.06504
             13788.7
                        10.70
              2683.4
                         2.08
132.08099
137.86997
              1863.1
                         1.45
              4486.2
144.08017
                         3.48
146.16496
             36885.2
                        28.63
152.07020
              4263.5
                         3.31
              2107.7
                         1.64
152.29320
156.14952
             19768.6
                        15.34
159.09136
             77681.3
                        60.29
159.57851
              1944.2
                         1.51
              2117.4
                         1.64
167.05464
168.05485
              2443.4
                         1.90
```

```
Pbistriata#2189-2202 RT: 5.14-5.17 AV: 3
F: FTMS + p ESI d Full ms2 446.2900@hcd35.00 [50.0000-475.0000]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
169.09681
              3509.5
                         2.72
169.83097
             1845.7
                         1.43
170.05987
             17246.0
                        13.39
186.12405
              2791.4
                         2.17
187.30467
              1947.9
                         1.51
200.01021
              1973.9
                         1.53
202.08422
              2156.0
                         1.67
             19922.2
208.14421
                        15.46
209.12833
              7519.7
                         5.84
214.09736
             24170.8
                        18.76
215.15048
              3227.2
                         2.50
216.57326
              2068.0
                         1.61
221.46001
              2143.2
                         1.66
225.17122
              6219.5
                         4.83
226.15451
             23697.6
                        18.39
242.27536
              2012.8
                        1.56
243.18114
             50014.6
                        38.82
260.20757
             79384.4
                        61.61
271.17543
             20624.9
                        16.01
284.10253
             11517.8
                         8.94
              2675.4
                         2.08
360.02873
```

372.20102

411.24734

412.23524

429.25924

446.28669 128839.7

2844.8

4094.2

9310.8

26557.7

2.21

3.18

7.23

20.61