

```
Pbistriata#2494-2525 RT: 5.90-5.97 AV: 6
F: FTMS + p ESI d Full ms2 360.2600@hcd35.00 [50.3300-755.0000]
m/z = 50.00000 - 1000.000000
   m/z
           Intensity Relative
 58.06588
             14344.4
                         3.17
 60.05634
             17061.1
                         3.77
 70.06576
             43582.4
                         9.62
 72.08142
             50358.0
                        11.12
 84.08124
            182706.5
                        40.34
              3790.4
                         0.84
 84.08650
 86.06051
             71135.6
                        15.71
                         8.36
 86.09689
             37836.6
 89.10780
             21948.6
                         4.85
              3642.9
 97.07640
                         0.80
 99.09198
             18906.0
                         4.17
103.12328
             78206.8
                        17.27
             52528.9
                        11.60
112.08699
              6922.0
113.10761
                         1.53
              6887.2
                         1.52
115.08665
120.08078
            203562.4
                        44.95
128.11808
              6947.3
                         1.53
139.08647
             29820.5
                         6.58
                         3.98
139.09758
             18036.5
             12208.3
                         2.70
140.08185
              9112.9
                         2.01
151.08619
              3102.1
                         0.69
154.13394
155.11763
             88461.0
                        19.53
            101094.0
                        22.32
157.10799
165.10196
              4097.6
                         0.90
168.11319
             17129.5
                         3.78
169.09636
              8267.1
                         1.83
169.10916
              5622.5
                         1.24
              5624.2
                         1.24
175.08639
180.11285
             29861.5
                         6.59
              2996.3
                         0.66
182.16484
183.14906
             14041.4
                         3.10
             22462.2
                         4.96
186.12337
              3612.6
                         0.80
196.10823
            127798.2
                        28.22
197.13939
            111756.4
                        24.68
200.17532
203.14975
             32676.0
                         7.22
210.15964
             44506.6
                         9.83
              3052.6
                         0.67
213.13557
```

```
Pbistriata#2494-2525 RT: 5.90-5.97 AV: 6
F: FTMS + p ESI d Full ms2 360.2600@hcd35.00 [50.3300-755.0000]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
214.11874
             20733.2
                         4.58
214.16549
             63430.3
                        14.01
217.09716
             26753.2
                         5.91
224.18690
              4296.5
                         0.95
225.17066
              6692.0
                         1.48
             14676.3
                         3.24
237.08714
242.19659
             53691.5
                        11.86
                         2.31
245.09174
             10473.5
245.23357
            14069.7
                         3.11
                       100.00
259.22348
            452861.4
262.11825
              5708.3
                         1.26
280.16506
             37818.8
                         8.35
281.19686
              7328.8
                         1.62
297.19138
             28809.5
                         6.36
314.21766
             47480.5
                        10.48
315.18132
             10232.7
                         2.26
                         5.99
325.18646
             27103.9
333.19115
             37399.1
                         8.26
350.21739
             29985.9
                         6.62
359.27506
             11014.3
                         2.43
              3330.1
                         0.74
360.20928
360.25465
             41069.9
                         9.07
```

2.68

7.91

0.56

7.77

444.25914

461.28607

489.30998

506.34372

12145.1

35839.5

2528.3

35202.7