

```
Hcurta#3982-4011 RT: 9.92-9.99 AV: 6
F: FTMS + p ESI d Full ms2 433.33@hcd35.00 [50.00-460.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 50.93914
               495.4
                         0.87
 51.63135
               515.5
                         0.91
 51.91601
               615.5
                         1.08
 52.20421
               546.6
                         0.96
 55.60705
               531.6
                         0.94
 55.97028
               517.6
                         0.91
 56.81302
               598.5
                         1.05
                         8.59
 58.06606
              4876.2
 58.34060
               547.9
                         0.97
                         0.91
 58.89608
               518.9
 59.90806
               555.4
                         0.98
 60.45937
               595.5
                         1.05
 62.76234
               627.8
                         1.11
 65.29007
               575.8
                         1.01
 65.30159
               577.0
                         1.02
 65.97677
               545.9
                         0.96
 70.06592
             26555.6
                        46.78
 70.77946
               570.1
                         1.00
 72.08163
              8746.9
                        15.41
 72.49755
               579.3
                         1.02
               726.6
                         1.28
 73.83673
 76.01576
               717.8
                         1.26
 77.37538
               585.6
                         1.03
 78.87151
               606.2
                         1.07
 83.11888
               522.4
                         0.92
 84.07566
               579.7
                         1.02
 84.08158
             21882.0
                        38.55
 86.06084
              5614.1
                         9.89
 88.12886
               599.1
                         1.06
 91.60544
               550.0
                         0.97
 94.01350
               656.6
                         1.16
 95.64697
               652.8
                         1.15
 98.09710
             17507.6
                        30.84
                         2.84
 99.09227
              1609.7
101.10775
               648.0
                         1.14
106.19184
               592.8
                         1.04
108.83541
               569.3
                         1.00
              1702.6
                         3.00
112.11289
112.94740
               662.8
                         1.17
```

```
Hcurta#3982-4011 RT: 9.92-9.99 AV: 6
F: FTMS + p ESI d Full ms2 433.33@hcd35.00 [50.00-460.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
113.10781
              5825.5
                        10.26
113.62737
               593.3
                         1.05
             20506.4
                        36.12
114.09171
115.05639
               563.1
                         0.99
115.12363
             14340.0
                        25.26
               680.7
                         1.20
124.00666
124.11686
               640.0
                         1.13
124.71492
               624.2
                         1.10
126.02918
               681.8
                         1.20
127.12349
              3578.5
                         6.30
130.06579
              9445.6
                        16.64
133.41323
               874.7
                         1.54
                         1.18
               668.0
136.39845
              1509.6
                         2.66
141.13896
               796.3
                         1.40
144.08179
147.06638
               819.0
                          1.44
149.02232
               740.8
                         1.30
               652.4
                         1.15
150.84668
               822.9
                         1.45
152.45256
               680.4
                         1.20
157.02892
                         1.15
157.89459
               650.4
              1592.9
                         2.81
158.06033
160.14486
              7453.5
                        13.13
               618.4
                         1.09
162.44036
170.05964
               769.7
                         1.36
170.16509
               825.4
                         1.45
               735.6
                         1.30
170.80302
171.00521
               643.5
                         1.13
               958.3
                         1.69
171.15000
173.43668
               622.0
                         1.10
                         1.29
178.68158
               730.0
181.56439
               632.7
                          1.11
188.17630
             13641.3
                        24.03
190.36830
               758.2
                         1.34
197.83225
               706.2
                         1.24
202.30700
               590.4
                         1.04
206.04295
               656.9
                         1.16
                          1.17
214.20143
               665.1
                          1.51
215.11802
               855.3
```

```
Hcurta#3982-4011 RT: 9.92-9.99 AV: 6
F: FTMS + p ESI d Full ms2 433.33@hcd35.00 [50.00-460.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
222.37175
               826.3
                         1.46
227.11842
              7192.9
                        12.67
229.13373
             29874.3
                        52.63
229.38468
               746.7
                         1.32
235.74272
              687.8
                         1.21
241.13424
              9739.3
                        17.16
             12538.6
258.16078
                        22.09
260.25289
               625.7
                        1.10
272.17621
             20366.5
                        35.88
             21914.0
286.19153
                        38.60
306.56899
               607.6
                         1.07
311.57542
               703.2
                         1.24
313.20320
              3966.5
                         6.99
319.21367
             10378.4
                        18.28
328.21401
               742.1
                         1.31
328.66647
               678.5
                         1.20
                         5.34
331.21458
              3032.2
               671.5
                         1.18
345.69908
351.39602
               679.8
                         1.20
359.24517
             10718.6
                        18.88
               760.6
                         1.34
362.37870
373.18169
               754.2
                         1.33
396.96697
               699.3
                         1.23
424.44153
               829.4
                         1.46
433.32873
             56765.6
                       100.00
435.76164
               819.4
                         1.44
441.59342
               884.5
                         1.56
444.46787
               837.6
                         1.48
451.92738
                         1.27
               719.3
```