

```
Hcurta#4534-4550 RT: 11.30-11.34 AV: 4
F: FTMS + p ESI d Full ms2 506.38@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 58.06353
              1025.7
                         0.81
 58.06597
             29868.7
                        23.50
 59.87576
               824.2
                         0.65
 60.19104
               892.3
                         0.70
 61.69236
               980.6
                         0.77
               998.0
                         0.79
 62.52449
 62.56992
               869.3
                         0.68
                         0.77
 62.85067
               974.1
 66.23554
               915.6
                         0.72
                         0.65
 67.52638
               828.4
 69.87799
               813.7
                         0.64
 70.06592
             52235.1
                        41.10
             14687.4
                        11.56
 72.08158
 76.71642
              1006.2
                         0.79
 78.60160
               990.9
                         0.78
 78.85675
               906.8
                         0.71
 84.08143
             12628.2
                         9.94
             12183.8
                         9.59
 86.06061
 86.51952
              1149.8
                         0.90
              1022.7
                         0.80
 89.10761
                         0.79
 89.85926
               999.6
 91.41425
               972.0
                         0.76
 96.81301
               982.6
                         0.77
 98.09700
             47798.1
                        37.61
 98.53468
              1132.5
                         0.89
 99.09266
              1324.5
                         1.04
102.09324
              1096.1
                         0.86
109.79900
              1230.2
                         0.97
                         0.99
112.11238
              1264.1
113.10802
              2341.3
                         1.84
               999.6
                         0.79
113.13100
113.50563
               976.3
                         0.77
114.09159
              3953.2
                         3.11
              1081.3
                         0.85
115.04124
115.12334
             54203.3
                        42.65
115.51058
              1065.1
                         0.84
124.74343
              1038.5
                         0.82
127.12336
             16567.7
                        13.04
             16991.0
                        13.37
130.06518
```

```
Hcurta#4534-4550 RT: 11.30-11.34 AV: 4
F: FTMS + p ESI d Full ms2 506.38@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
131.11749
              1732.9
                         1.36
152.03048
              1068.6
                         0.84
153.13895
              1407.3
                         1.11
155.86053
              1101.5
                         0.87
159.99449
              1089.6
                         0.86
165.50013
              1312.7
                         1.03
167.81355
              1102.2
                         0.87
168.40878
              1064.6
                         0.84
172.18091
             44843.9
                        35.29
              1193.8
                         0.94
179.01444
188.83046
              1156.4
                         0.91
190.92639
              1346.7
                         1.06
201.02974
              1243.5
                         0.98
202.23048
              1076.2
                         0.85
204.19386
              2725.1
                         2.14
212.82537
              1140.7
                         0.90
              2906.0
                         2.29
227.11721
229.13335
             10606.1
                         8.35
238.52948
              1247.5
                         0.98
245.23384
              8891.2
                         7.00
              1355.9
                         1.07
253.16729
257.57510
              1423.7
                         1.12
278.25657
              1933.7
                         1.52
302.18689
              2389.7
                         1.88
332.75174
              1302.7
                         1.03
374.49667
              1247.4
                         0.98
375.24155
              3257.4
                         2.56
419.14680
              1250.2
                         0.98
432.29778
              9145.1
                         7.20
462.10281
              1305.7
                         1.03
506.38170
            127078.3
                       100.00
532.22884
              1437.9
                         1.13
```