

```
Hcurta#2704-2726 RT: 6.74-6.80 AV: 5
F: FTMS + p ESI d Full ms2 438.31@hcd35.00 [50.00-465.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 51.30878
               673.1
                         0.94
 52.50150
               736.6
                         1.03
 52.77661
               653.8
                         0.91
                         1.11
 53.32531
               796.6
 53.72781
               702.7
                         0.98
              4950.4
                          6.92
 58.06596
 58.69386
               594.6
                          0.83
 61.04838
               654.0
                         0.91
 61.57034
               632.8
                         0.88
 61.70394
               722.7
                         1.01
 63.60530
               628.2
                          0.88
 64.82393
               804.4
                          1.12
                         1.03
 66.03667
               736.8
 66.79741
               612.0
                         0.86
 69.17566
               659.1
                         0.92
 69.64116
               740.9
                          1.04
 70.06594
             16214.6
                        22.67
 75.11338
               616.2
                         0.86
 80.43582
               827.4
                         1.16
 84.08161
              6150.9
                          8.60
 85.02064
               745.8
                         1.04
 88.46712
               790.0
                         1.10
 90.26191
               811.4
                         1.13
 91.48997
               725.0
                         1.01
 95.01401
               810.5
                         1.13
 95.41480
               700.1
                         0.98
 96.60368
               755.0
                         1.06
 98.09688
             28068.9
                        39.25
              7683.5
                        10.74
 99.09225
100.07621
             52956.5
                        74.05
               758.5
101.36473
                         1.06
105.16947
               769.8
                         1.08
107.49968
               712.9
                         1.00
                         1.00
               716.6
107.75787
               870.5
                         1.22
110.09818
               800.7
                         1.12
112.11239
113.10828
               958.6
                         1.34
                          1.90
115.12349
              1356.0
116.66284
                          0.97
               694.9
```

```
Hcurta#2704-2726 RT: 6.74-6.80 AV: 5
F: FTMS + p ESI d Full ms2 438.31@hcd35.00 [50.00-465.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
121.02890
             29263.4
                        40.92
              3815.8
                         5.34
127.12329
127.78473
              840.1
                         1.17
128.10743
              8696.4
                        12.16
129.10264
              2388.2
                         3.34
143.11803
              2424.1
                         3.39
148.82906
               751.1
                         1.05
                        76.83
             54945.0
157.13376
174.16039
               902.6
                         1.26
176.16661
               789.3
                         1.10
185.54132
               743.8
                         1.04
190.08702
              1248.5
                         1.75
             21831.7
                        30.53
192.10203
               917.1
                         1.28
196.01967
196.18109
             21085.5
                        29.48
198.82293
               898.6
                         1.26
             27862.2
                        38.96
214.19190
219.94365
               788.9
                         1.10
              2242.0
                         3.13
229.20233
               863.1
231.21687
                         1.21
                         1.09
232.28198
               780.3
              1142.1
                         1.60
235.14361
247.21227
              1251.5
                         1.75
254.51086
               947.6
                         1.32
265.15471
             28947.0
                        40.48
300.27670
              1117.7
                         1.56
               924.2
                         1.29
 306.00059
307.97835
               943.3
                         1.32
                         1.19
308.31809
               851.5
318.28619
              2387.1
                          3.34
               798.5
322.17910
                         1.12
322.21280
             28175.2
                        39.40
339.24018
              1570.9
                         2.20
               852.3
354.86054
                         1.19
               972.2
                         1.36
385.72457
               954.3
                         1.33
 402.34878
420.29679
             71516.2
                       100.00
                        89.74
438.30782
             64181.3
```