

```
Hcurta#485-504 RT: 1.20-1.25 AV: 4
F: FTMS + p ESI d Full ms2 318.29@hcd35.00 [50.00-345.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 50.79296
               659.4
                         1.12
 54.26977
               653.7
                         1.11
 54.48813
               639.4
                         1.09
 54.93633
               717.4
                         1.22
 55.18667
               699.8
                         1.19
 56.18427
               712.3
                         1.21
 58.06598
              1790.7
                         3.04
 59.44158
              725.0
                         1.23
 60.01379
               603.4
                         1.03
                         1.07
 61.85637
               630.4
 63.35905
               800.2
                         1.36
               792.8
 66.72286
                         1.35
 68.85612
               693.6
                         1.18
 69.92309
               700.9
                         1.19
 70.06606
              4683.7
                         7.96
 70.90676
               732.3
                         1.24
 72.08171
             19981.1
                        33.95
               836.6
                         1.42
 79.93228
 80.76957
               669.7
                         1.14
             12878.0
                        21.88
 84.08151
                         1.39
 91.85473
               819.9
 98.09723
             23530.7
                        39.98
 99.09244
              3735.1
                         6.35
100.07633
             53393.5
                        90.72
104.85449
               737.8
                         1.25
105.91744
               739.1
                         1.26
106.44701
               802.9
                         1.36
110.30147
               785.2
                         1.33
              8259.5
                        14.03
112.11256
112.55969
              741.8
                         1.26
              3553.9
                         6.04
113.10780
113.32229
               733.7
                         1.25
113.75868
               839.5
                         1.43
               805.1
                         1.37
114.09199
115.12380
              4770.0
                         8.10
125.48984
               771.9
                         1.31
127.12340
              1431.7
                         2.43
             34973.5
128.10741
                        59.42
              1026.6
128.11521
                         1.74
```

```
Hcurta#485-504 RT: 1.20-1.25 AV: 4
F: FTMS + p ESI d Full ms2 318.29@hcd35.00 [50.00-345.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
129.10240
              1068.7
                         1.82
129.13920
             1045.4
                         1.78
131.11846
             8897.8
                        15.12
143.11749
             1250.7
                         2.12
145.13433
             5293.1
                         8.99
155.25195
              870.3
                        1.48
157.13400
             34049.2
                        57.85
                         5.42
171.14988
             3187.1
174.16061
             3054.7
                         5.19
193.47367
              814.4
                        1.38
196.18143
            13881.6
                        23.59
            13343.4
                        22.67
202.19185
214.19175
             38496.5
                        65.41
229.20245
             7737.6
                        13.15
230.91555
              932.4
                        1.58
239.89861
               970.1
                         1.65
240.50765
             1019.2
                         1.73
247.21347
              6649.7
                        11.30
256.30846
              835.1
                        1.42
257.91200
              919.6
                        1.56
262.26079
                        12.09
             7113.5
264.11098
               900.9
                        1.53
300.27629
             49361.8
                        83.87
317.38449
               913.4
                         1.55
```

100.00

318.28685

58855.4