

```
Hcurta#4187-4218 RT: 10.43-10.51 AV: 6
F: FTMS + p ESI d Full ms2 435.31@hcd35.00 [50.00-460.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
               481.8
 50.08060
                         0.70
 50.29957
               466.0
                         0.67
 50.46056
               593.2
                         0.86
 50.72363
               553.7
                         0.80
 51.22136
               551.1
                         0.80
 51.61003
               479.9
                         0.69
 51.68835
               578.6
                         0.84
                         0.70
 53.38573
               486.8
 53.92092
               478.3
                         0.69
                         0.73
 54.83551
               503.7
 55.36781
               452.4
                         0.65
 56.89328
               485.3
                         0.70
 57.32172
               579.7
                         0.84
 58.06600
              9423.2
                        13.61
 58.25540
               529.5
                         0.76
 60.58640
               590.0
                         0.85
 62.35782
               551.6
                         0.80
               591.0
                         0.85
 67.09004
 68.43350
               534.2
                         0.77
 69.83439
               627.0
                         0.91
                         4.74
 70.06595
              3284.4
 71.09097
               691.5
                         1.00
 73.68247
               587.0
                         0.85
 77.06440
               558.7
                         0.81
 77.14620
               646.0
                         0.93
 78.78845
               505.5
                         0.73
 84.08162
              2678.4
                         3.87
 86.06084
             14359.3
                        20.73
 86.85226
                         1.02
               704.9
 88.19716
               575.7
                         0.83
 88.24749
               674.9
                         0.97
 91.76026
               678.7
                         0.98
 94.87241
               631.6
                         0.91
 95.82135
               629.4
                         0.91
 96.08160
               896.7
                         1.29
 97.29817
               618.5
                         0.89
 98.09710
             12104.4
                        17.48
 98.33796
               741.3
                         1.07
 98.95132
               596.5
                         0.86
```

```
Hcurta#4187-4218 RT: 10.43-10.51 AV: 6
F: FTMS + p ESI d Full ms2 435.31@hcd35.00 [50.00-460.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 99.09257
              1505.5
                          2.17
100.07609
              2570.9
                          3.71
               642.6
                         0.93
101.74785
105.32928
               639.6
                          0.92
112.07625
              1764.6
                         2.55
               541.6
                          0.78
112.48240
114.09201
              8248.8
                        11.91
114.73352
               699.3
                         1.01
115.12348
             22023.9
                        31.80
119.92123
               701.3
                         1.01
120.18775
               674.2
                         0.97
123.86150
               648.2
                         0.94
              2604.5
                         3.76
127.12361
128.15616
               635.3
                         0.92
             20881.6
130.06559
                        30.15
135.94525
               684.2
                         0.99
               622.7
                         0.90
137.74944
               634.9
                         0.92
141.49900
142.71714
               656.6
                          0.95
               669.5
                          0.97
143.02345
                         1.45
147.13699
              1005.7
               857.1
                         1.24
148.14588
152.33880
               589.4
                         0.85
153.13832
               968.7
                          1.40
160.14511
              1997.9
                          2.88
161.39252
               676.3
                         0.98
165.91812
               742.1
                         1.07
178.52561
               653.0
                         0.94
               716.8
                         1.03
178.86860
184.03087
               770.2
                         1.11
             10555.9
                        15.24
188.17643
198.20849
               766.6
                         1.11
204.25688
               666.4
                         0.96
205.03176
               631.8
                         0.91
205.08709
               737.1
                         1.06
207.13946
               648.8
                         0.94
215.11842
             69260.7
                       100.00
               995.5
                         1.44
 221.19853
224.52346
               811.2
                         1.17
```

```
Hcurta#4187-4218 RT: 10.43-10.51 AV: 6
F: FTMS + p ESI d Full ms2 435.31@hcd35.00 [50.00-460.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
               720.3
256.21215
                         1.04
260.34511
              657.2
                         0.95
               673.8
272.24167
                         0.97
288.17255
             1972.7
                         2.85
291.92070
              708.0
                         1.02
306.48369
              709.2
                         1.02
312.63130
              721.1
                         1.04
                        1.28
321.19325
              883.6
361.22333
             1128.0
                         1.63
373.15962
              751.3
                         1.08
402.04857
              667.1
                         0.96
418.28548
              790.3
                         1.14
420.33897
              760.5
                         1.10
427.35203
              817.0
                        1.18
435.30873
             42601.6
                        61.51
```