

```
Hcurta#4355-4397 RT: 10.85-10.96 AV: 8
F: FTMS + p ESI d Full ms2 459.34@hcd35.00 [50.00-485.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 50.55311
               388.5
                         0.75
 52.35527
               424.7
                          0.81
 52.77487
               386.9
                         0.74
 52.92411
               401.1
                         0.77
 53.49085
               365.3
                         0.70
 56.00236
               434.2
                          0.83
 56.32622
               377.3
                         0.72
                         0.93
 56.77524
               483.0
 57.11351
               425.1
                         0.82
               433.7
                         0.83
 58.16081
 58.81769
               394.3
                          0.76
 62.07341
               410.6
                          0.79
 63.49898
               415.0
                         0.80
 63.72998
               400.3
                          0.77
 64.09489
               512.5
                         0.98
 66.16115
               526.9
                          1.01
                         0.79
 66.18645
               411.4
               420.9
                         0.81
 66.26171
 68.13165
               447.3
                          0.86
 70.06561
               630.3
                         1.21
                         0.87
 70.07470
               452.4
 72.21789
               500.9
                          0.96
 75.01770
               385.4
                         0.74
 77.32179
               416.7
                         0.80
                         1.01
 77.50098
               524.9
 77.53629
               452.3
                         0.87
 79.31161
               416.7
                          0.80
 80.12099
               591.1
                         1.13
 82.85749
               476.2
                         0.91
 87.08054
               536.9
                         1.03
 89.82281
               429.9
                         0.82
 91.69939
               452.4
                          0.87
 93.96013
               485.7
                          0.93
 95.46442
               469.6
                         0.90
 97.64206
               469.0
                         0.90
 98.09693
             36719.1
                        70.44
 99.09237
               666.0
                         1.28
             22576.6
                        43.31
100.07616
105.31723
               513.8
                          0.99
```

```
Hcurta#4355-4397 RT: 10.85-10.96 AV: 8
F: FTMS + p ESI d Full ms2 459.34@hcd35.00 [50.00-485.00]
m/z = 50.00000 - 1000.00000
           Intensity Relative
   m/z
106.73172
               458.5
                         0.88
              5787.6
                        11.10
112.11239
125.56201
               542.5
                         1.04
127.51982
               489.0
                         0.94
130.06534
               730.2
                         1.40
               512.4
                         0.98
132.88930
133.21719
               508.4
                         0.98
138.10236
               557.0
                         1.07
147.34414
               548.6
                         1.05
                         1.15
148.03562
               599.1
152.86582
               515.9
                         0.99
155.26118
               490.9
                         0.94
               539.5
                         1.04
156.13617
             27144.6
                        52.07
157.13377
161.48059
               619.7
                         1.19
174.88046
               518.6
                         0.99
182.93582
               559.4
                         1.07
               566.7
185.37737
                         1.09
196.18115
              7358.2
                        14.12
201.90605
               467.5
                         0.90
                         1.11
206.24953
               580.1
209.50042
               491.6
                         0.94
211.23646
               488.0
                         0.94
214.19158
             15199.8
                        29.16
216.44841
               501.3
                         0.96
229.13382
              8488.0
                        16.28
230.49543
               521.9
                         1.00
232.23771
               539.6
                         1.04
               525.7
                         1.01
237.58541
238.08778
               518.3
                         0.99
242.87695
               520.0
                         1.00
254.36823
               548.2
                         1.05
258.49852
               545.4
                         1.05
262.29226
               498.1
                         0.96
286.19104
             52127.9
                       100.00
287.53918
               576.1
                         1.11
297.52238
               493.2
                         0.95
                         1.13
               589.4
 301.20607
301.49149
                          1.01
               527.5
```

```
Hcurta#4355-4397 RT: 10.85-10.96 AV: 8
F: FTMS + p ESI d Full ms2 459.34@hcd35.00 [50.00-485.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
               637.6
303.21918
                         1.22
304.82018
               614.7
                         1.18
306.55447
               550.9
                         1.06
               576.4
                         1.11
319.36526
332.42078
               568.7
                         1.09
343.24915
            18530.7
                        35.55
347.00259
               672.2
                         1.29
              629.4
349.88827
                         1.21
352.23684
               599.8
                         1.15
356.22681
              569.3
                         1.09
360.27256
              1401.1
                         2.69
              563.0
361.68388
                         1.08
363.03644
              606.3
                         1.16
363.36736
               588.2
                         1.13
                         1.02
374.86902
               531.4
403.47555
               632.2
                         1.21
               607.1
                         1.16
423.81488
440.28841
               577.6
                         1.11
441.11672
               530.4
                         1.02
441.33389
             43475.4
                        83.40
```

80.13

459.34428

41770.0