

```
Hcurta#3330-3359 RT: 8.30-8.37 AV: 6
F: FTMS + p ESI d Full ms2 392.27@hcd35.00 [50.00-420.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 53.15349
               515.2
                         0.55
 55.15794
               607.2
                         0.65
 56.99168
               499.8
                         0.53
 58.06602
              3814.4
                         4.06
 60.04255
              480.9
                         0.51
               506.2
                         0.54
 60.46892
 60.79700
               545.4
                         0.58
 61.52221
               531.1
                         0.57
 61.65876
               507.4
                         0.54
 61.76786
               472.5
                         0.50
 63.95756
               619.4
                         0.66
 64.08446
               655.8
                         0.70
 66.48214
               519.0
                         0.55
 67.63129
               500.6
                         0.53
 69.40176
               486.3
                         0.52
 69.63429
               589.4
                         0.63
 70.06593
             57045.2
                        60.78
 71.26949
               531.7
                         0.57
                         0.57
 71.28262
               535.0
 72.08160
             12886.4
                        13.73
                         0.66
 72.54487
               618.7
 74.01457
               494.4
                         0.53
 74.25684
               632.5
                         0.67
 77.95649
               547.8
                         0.58
 78.01208
               534.1
                         0.57
 78.17343
               599.8
                         0.64
 78.21907
               562.0
                         0.60
 81.96296
               539.8
                         0.58
 82.94810
               549.1
                         0.59
 83.62928
               533.2
                         0.57
 84.08157
              9779.1
                        10.42
 87.09260
              2716.6
                         2.89
 89.66259
               641.3
                         0.68
 91.86858
               587.9
                         0.63
 93.25687
               541.1
                         0.58
 95.52221
               584.0
                         0.62
 95.68651
               579.0
                         0.62
               671.7
                         0.72
 96.09278
 98.09705
             45250.3
                        48.21
```

```
Hcurta#3330-3359 RT: 8.30-8.37 AV: 6
F: FTMS + p ESI d Full ms2 392.27@hcd35.00 [50.00-420.00]
m/z = 50.00000 - 1000.00000
           Intensity Relative
   m/z
 98.10265
               582.4
                          0.62
110.09682
              1404.3
                         1.50
113.10717
               647.4
                         0.69
115.12343
             58142.6
                        61.95
119.51218
               561.8
                         0.60
               587.7
                         0.63
120.50475
124.61299
               615.2
                         0.66
124.71322
               590.6
                         0.63
128.10740
             29886.9
                        31.84
                         0.69
128.37855
               647.4
131.11800
               655.1
                          0.70
133.31849
               661.6
                          0.70
               613.8
                         0.65
134.57648
               648.4
                          0.69
136.65640
137.53777
               566.9
                          0.60
138.14406
               605.2
                          0.64
138.95935
               574.6
                          0.61
               592.4
                         0.63
141.99190
142.32459
               597.9
                          0.64
               703.1
                          0.75
143.46736
               685.2
                         0.73
143.48965
144.62503
               654.1
                         0.70
              3587.3
                         3.82
145.13376
146.06001
             39814.9
                        42.42
                         6.39
148.14447
              6000.9
149.02374
              2656.4
                         2.83
150.25681
               772.2
                          0.82
150.73425
               592.0
                         0.63
               594.5
                         0.63
159.06028
166.13396
               672.7
                         0.72
166.72528
               655.7
                          0.70
174.05506
              4291.3
                          4.57
179.40379
               653.8
                          0.70
               639.0
                         0.68
184.08477
195.71334
               649.9
                          0.69
219.21876
             13282.2
                        14.15
219.44613
               713.8
                         0.76
               724.2
                          0.77
228.39331
231.11465
                          0.90
               848.8
```

```
Hcurta#3330-3359 RT: 8.30-8.37 AV: 6
F: FTMS + p ESI d Full ms2 392.27@hcd35.00 [50.00-420.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
236.58978
               663.7
                         0.71
245.12871
             32591.7
                        34.72
251.54708
               673.4
                         0.72
259.19774
               633.7
                         0.68
263.07197
               651.3
                         0.69
269.61597
               663.9
                         0.71
               728.5
272.42715
                         0.78
280.27230
               688.8
                         0.73
288.17142
              9277.0
                         9.88
289.17270
              772.7
                         0.82
290.15072
               756.9
                         0.81
               701.1
303.94973
                         0.75
318.18200
             22432.4
                        23.90
323.69269
               774.3
                         0.82
335.20571
               715.6
                         0.76
346.41880
               713.2
                         0.76
350.67909
               693.7
                         0.74
              870.8
                         0.93
361.66576
375.24035
              7484.0
                         7.97
```

0.85

0.73

100.00

377.75692

385.80404

392.26554

802.0

685.0

93859.5