

```
Nclavipes#3382-3398 RT: 8.50-8.54 AV: 4
F: FTMS + p ESI d Full ms2 660.39@hcd35.00 [50.00-690.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 51.38076
              1431.6
                         1.15
 51.94033
               912.5
                         0.74
 53.43270
               938.1
                         0.76
 54.11872
              1004.9
                         0.81
 54.13673
              1220.1
                         0.98
 58.84646
               985.4
                         0.79
 59.57089
              1178.1
                         0.95
 60.48629
              1064.2
                         0.86
 61.95215
              1038.9
                         0.84
              1171.7
                         0.94
 69.08307
 69.53033
              1161.1
                         0.94
 70.06594
             29798.8
                        24.03
 75.23137
              1377.3
                         1.11
 86.06082
              8513.2
                         6.87
 87.05652
              1378.7
                         1.11
 87.09245
              3275.0
                         2.64
 91.75289
              1360.6
                         1.10
 97.01628
              1267.7
                         1.02
             11233.4
                         9.06
100.08756
              1237.4
104.18832
                         1.00
105.12238
              1435.1
                         1.16
              1404.8
                         1.13
105.68092
106.84764
              1263.5
                         1.02
110.84519
              1253.8
                         1.01
111.26789
              1101.0
                         0.89
112.08738
             29467.7
                        23.76
114.09177
              5836.4
                         4.71
115.05081
              1781.5
                         1.44
                         5.78
115.08671
              7164.8
118.35609
              1596.2
                         1.29
                        16.22
131.11831
             20114.0
133.51850
              1381.9
                         1.11
140.08215
             12744.9
                        10.28
              1573.1
                         1.27
141.10353
141.31749
              1368.7
                         1.10
143.11916
              3062.8
                         2.47
146.06017
             17545.0
                        14.15
151.52002
              1283.9
                         1.04
              4942.8
                         3.99
152.11920
```

```
Nclavipes#3382-3398 RT: 8.50-8.54 AV: 4
F: FTMS + p ESI d Full ms2 660.39@hcd35.00 [50.00-690.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
153.10233
              3472.1
                          2.80
154.09784
              9253.8
                         7.46
154.13401
              4316.6
                          3.48
155.11807
              4118.7
                         3.32
155.13600
              1277.4
                         1.03
             31105.1
                        25.08
157.10858
164.83859
              1321.8
                         1.07
166.75670
              1446.3
                         1.17
167.11785
              8765.4
                         7.07
168.11270
              1310.9
                         1.06
169.10919
              1412.6
                         1.14
              1510.1
                         1.22
172.14420
              5808.7
                         4.68
174.05490
             14832.8
                        11.96
180.11320
180.88609
              1381.1
                         1.11
              1727.8
                         1.39
183.12347
                         1.24
              1533.4
183.16128
                         8.35
184.14500
             10350.8
              1441.0
187.89193
                          1.16
              1721.6
                         1.39
192.11296
             21462.4
196.15602
                        17.31
             55811.8
                        45.01
197.13998
199.97315
              1484.3
                         1.20
              8873.6
                         7.16
201.06600
208.00940
              1380.6
                         1.11
209.13982
             15541.2
                        12.53
210.17579
              1594.5
                         1.29
212.42209
              1346.5
                         1.09
                         9.24
214.16662
             11455.0
215.08063
              1713.8
                         1.38
             12455.7
217.20286
                        10.04
226.16661
             68081.7
                        54.90
              2122.8
                         1.71
227.18718
             30628.3
                        24.70
228.13484
229.96440
              1500.4
                         1.21
             57489.0
                        46.36
231.19266
234.50087
              1361.3
                         1.10
              4092.2
240.13346
                          3.30
243.07629
              1816.9
                          1.47
```

```
Nclavipes#3382-3398 RT: 8.50-8.54 AV: 4
F: FTMS + p ESI d Full ms2 660.39@hcd35.00 [50.00-690.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
243.19279
            15491.4
                        12.49
249.58195
             1568.0
                         1.26
251.15067
              6350.4
                         5.12
                         1.53
260.10322
              1901.8
272.73248
              1466.4
                         1.18
288.09862
              6189.1
                         4.99
              1823.8
335.16932
                         1.47
340.66277
              1454.8
                         1.17
345.86869
              1533.4
                         1.24
              1754.3
                         1.41
356.27627
359.17206
              1499.0
                         1.21
362.52667
              1766.6
                         1.42
382.74973
              1469.8
                         1.19
401.18150
              2579.3
                         2.08
408.56739
              1619.5
                         1.31
444.86685
              1861.9
                         1.50
              1669.4
                         1.35
450.19233
470.32209
              1674.0
                         1.35
487.26885
              2685.4
                         2.17
487.33901
              1890.8
                         1.52
             49308.0
                        39.76
504.29286
514.27775
             23623.5
                        19.05
601.34389
             2255.9
                        1.82
626.33625
              4190.6
                         3.38
643.36630
             36902.4
                        29.76
651.94399
              1670.6
                         1.35
660.39483
           124007.6
                       100.00
```