

```
Nclavipes#4912-4941 RT: 12.33-12.40 AV: 6
F: FTMS + p ESI d Full ms2 786.53@hcd35.00 [54.67-820.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 57.81435
               797.7
                         0.72
 59.15880
               859.2
                         0.77
 59.74382
               766.6
                         0.69
 59.93435
               883.5
                         0.80
 61.86274
               854.0
                         0.77
 62.92037
               993.9
                         0.89
                         0.74
 63.57633
               821.4
                         0.94
 66.39220
              1046.6
 68.34770
              809.9
                         0.73
                         0.79
 69.38106
               881.7
 69.76345
               863.0
                         0.78
 70.06569
              1201.1
                         1.08
 70.14190
              1002.0
                         0.90
              827.1
                         0.74
 71.34949
 72.08154
              5490.6
                         4.94
 73.27571
              1110.2
                         1.00
                         0.84
 74.76525
               935.4
                         0.73
 75.34266
               809.3
 79.24817
               876.7
                         0.79
 81.66604
              1145.2
                         1.03
               950.8
                         0.86
 82.23664
 84.08137
            111064.9
                       100.00
 84.08601
              1740.4
                         1.57
 84.96292
              1130.0
                         1.02
 86.09706
              1304.0
                         1.17
 88.38435
              897.7
                         0.81
 88.76797
               872.2
                         0.79
 91.75266
              1151.0
                         1.04
 94.19665
              886.5
                         0.80
 95.86047
              1038.3
                         0.93
 98.07037
              1113.9
                         1.00
 99.09225
              7842.9
                         7.06
 99.80012
              1048.7
                         0.94
100.07608
             41074.7
                        36.98
105.20027
               930.5
                         0.84
105.30256
               993.1
                         0.89
106.62930
               908.8
                         0.82
                         0.92
107.35867
              1024.6
             18895.1
112.07614
                        17.01
```

```
Nclavipes#4912-4941 RT: 12.33-12.40 AV: 6
F: FTMS + p ESI d Full ms2 786.53@hcd35.00 [54.67-820.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
114.09195
              4991.4
                         4.49
119.30796
               935.3
                         0.84
119.47969
              1082.9
                         0.98
120.99367
              1044.1
                         0.94
              1164.9
                         1.05
123.73983
              5757.4
                         5.18
124.07622
125.58446
               914.1
                         0.82
127.15718
               954.1
                         0.86
129.10237
             22542.0
                        20.30
             21483.7
130.06532
                        19.34
136.38632
              1035.7
                         0.93
             20588.9
                        18.54
141.10244
             22752.1
                        20.49
143.11814
             22760.3
                        20.49
145.13352
155.11809
             45511.1
                        40.98
157.13368
              7076.1
                         6.37
              8499.5
                         7.65
172.14471
              981.9
172.23392
                         0.88
                         1.30
              1448.5
174.15963
              1144.0
175.76157
                         1.03
                         0.93
180.59338
              1027.7
              1112.4
                         1.00
182.77201
183.31710
              956.6
                         0.86
              3246.1
                         2.92
185.07089
190.40776
              1041.5
                         0.94
190.50503
              1222.3
                         1.10
              1279.0
                         1.15
195.64180
197.60815
               954.9
                         0.86
                         0.90
205.80513
               999.8
208.66057
              1132.7
                         1.02
              1496.6
                         1.35
214.19172
217.17256
              1059.8
                         0.95
              1089.5
                         0.98
218.76619
              1341.0
                         1.21
219.55226
226.19161
             13685.7
                        12.32
227.62745
              1315.9
                         1.18
231.21885
              2972.7
                         2.68
              1346.8
                         1.21
237.58387
             19393.1
242.14983
                        17.46
```

```
Nclavipes#4912-4941 RT: 12.33-12.40 AV: 6
F: FTMS + p ESI d Full ms2 786.53@hcd35.00 [54.67-820.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
243.21734
              4821.8
                          4.34
253.20201
              1808.8
                         1.63
254.09357
              1255.2
                         1.13
                         1.13
266.17985
              1250.6
270.45160
              1138.5
                         1.03
              6918.4
                          6.23
271.21343
271.55696
              1092.8
                         0.98
273.22936
              5808.6
                         5.23
277.53040
              1088.1
                         0.98
283.21327
             17050.6
                        15.35
285.22754
              7799.3
                         7.02
295.21210
              1466.7
                         1.32
              1115.9
                         1.00
321.28101
328.68787
              1062.8
                         0.96
337.22444
              1097.7
                         0.99
337.68681
              1149.8
                          1.04
340.00212
              1113.9
                         1.00
354.28504
              1507.2
                         1.36
              1432.7
                         1.29
 371.31431
              1159.5
                         1.04
371.73416
                         1.00
398.37427
              1115.4
              5801.8
                          5.22
399.20435
407.39745
              1466.4
                         1.32
428.23462
              1728.7
                         1.56
430.64437
              1155.0
                         1.04
437.70737
              1159.4
                         1.04
445.25631
              2329.7
                         2.10
453.77523
              1060.5
                         0.95
457.65011
              1179.3
                         1.06
458.32964
              1327.9
                         1.20
              1108.7
492.29655
                         1.00
502.31408
              2961.3
                          2.67
520.30280
              1503.9
                         1.35
                        25.39
526.31547
             28197.9
              1393.4
                         1.25
539.30070
544.32251
             13352.7
                        12.02
556.32541
             49553.1
                        44.62
                         1.14
              1262.1
 570.11894
623.87764
              1077.2
                          0.97
```

```
Nclavipes#4912-4941 RT: 12.33-12.40 AV: 6
F: FTMS + p ESI d Full ms2 786.53@hcd35.00 [54.67-820.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
             1364.6
631.31791
                        1.23
             1447.5
684.16648
                        1.30
691.71652
             1198.0
                         1.08
698.43335
             5626.0
                         5.07
760.40666
             1375.2
                        1.24
760.43733
             1308.1
                        1.18
760.47918
             1426.8
                        1.28
786.52432
             5928.8
                         5.34
801.22313
             1310.2
                         1.18
```