

```
Nclavipes#5290-5312 RT: 13.29-13.34 AV: 5
F: FTMS + p ESI d Full ms2 672.43@hcd35.00 [50.00-705.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 50.86231
               896.4
                         0.86
 52.04559
               819.2
                         0.79
 52.36108
               905.7
                         0.87
 52.44392
               795.5
                         0.77
 53.93224
               862.6
                         0.83
 55.18572
               792.9
                         0.76
                         0.79
 56.41854
               818.1
                         0.92
 57.68161
               950.1
 59.34949
               937.6
                         0.90
               971.3
                         0.94
 59.88476
 60.93037
              1024.3
                         0.99
 64.00094
               954.8
                         0.92
 67.25294
               914.4
                         0.88
 68.09061
              1022.9
                         0.99
 69.13260
              878.3
                         0.85
 69.43258
               938.0
                         0.90
 70.00512
              1015.7
                         0.98
             24167.9
                        23.29
 70.06587
 71.40714
               907.0
                         0.87
               965.2
                         0.93
 72.07171
                         3.47
 72.08154
              3603.3
 76.54411
              1141.0
                         1.10
 77.65892
              861.3
                         0.83
 78.27292
              1218.1
                         1.17
 80.95635
              903.6
                         0.87
 83.76021
              1053.2
                         1.02
 83.90556
              1181.6
                         1.14
 84.08135
             68456.7
                        65.98
 85.70132
                         1.22
              1261.0
 87.36592
               911.6
                         0.88
 87.98415
               949.7
                         0.92
 91.75318
              1180.4
                         1.14
 93.35414
               965.1
                         0.93
 95.19037
              1085.0
                         1.05
 95.39359
               901.0
                         0.87
 96.61693
               974.0
                         0.94
 98.36912
               902.9
                         0.87
              1098.4
102.29520
                         1.06
104.15781
                         1.13
              1172.7
```

```
Nclavipes#5290-5312 RT: 13.29-13.34 AV: 5
F: FTMS + p ESI d Full ms2 672.43@hcd35.00 [50.00-705.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
112.08745
             16540.2
                        15.94
117.40956
              1003.7
                         0.97
123.59423
              1246.4
                         1.20
127.79064
              1020.3
                         0.98
             15959.3
                        15.38
130.06544
                         2.24
140.08161
              2323.8
140.27871
               992.1
                         0.96
              1244.0
                         1.20
141.33152
143.72936
              1159.1
                         1.12
                         5.35
145.13369
              5548.8
151.78890
               998.7
                         0.96
157.10856
             17492.3
                        16.86
              2450.7
                         2.36
169.10903
              1129.6
                         1.09
173.67118
185.07116
              1458.8
                         1.41
194.12976
              1869.6
                         1.80
196.41107
              1222.6
                         1.18
              7671.9
                         7.39
198.16045
                         1.03
              1071.1
206.44704
              1072.0
206.50905
                         1.03
209.04928
              1149.3
                         1.11
210.16886
              1127.6
                         1.09
211.05369
              1256.1
                         1.21
211.15573
              5656.7
                         5.45
215.23939
              1077.1
                         1.04
221.99256
              1384.5
                         1.33
223.15608
              4701.4
                         4.53
223.57103
              1013.1
                         0.98
225.92917
              1151.2
                         1.11
228.18190
             19249.9
                        18.55
              2370.3
228.20474
                         2.28
236.93563
              1168.9
                         1.13
              1148.8
                         1.11
238.19137
             65751.2
                        63.37
240.18199
             10867.3
                        10.47
242.15064
245.20821
             58926.8
                        56.79
254.15023
              1264.8
                         1.22
257.20911
             11008.5
                        10.61
              1146.9
                         1.11
258.10734
```

```
Nclavipes#5290-5312 RT: 13.29-13.34 AV: 5
F: FTMS + p ESI d Full ms2 672.43@hcd35.00 [50.00-705.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
274.66412
             1352.3
                         1.30
277.13411
             1295.0
                         1.25
278.88393
             1279.5
                         1.23
279.01399
             1156.3
                         1.11
             1217.3
328.91546
                         1.17
337.80063
             1267.2
                         1.22
             1249.2
                         1.20
341.45771
             1451.8
356.39613
                         1.40
357.19155
             1424.1
                         1.37
384.31035
             1168.6
                         1.13
399.20358
             1247.4
                         1.20
             1477.8
401.33578
                         1.42
             1242.3
451.87544
                         1.20
498.35317
             1346.2
                        1.30
499.30238
             36586.0
                        35.26
516.32997
             12264.3
                        11.82
                         5.94
526.31385
             6161.5
597.04294
             1316.6
                         1.27
601.41098
             1517.9
                         1.46
638.37899
             1450.3
                         1.40
             1308.4
                         1.26
649.19091
655.40218
             36210.7
                        34.90
672.42988 103757.2
                       100.00
```