

```
Nclavipes#1437-1474 RT: 3.61-3.69 AV: 7
F: FTMS + p ESI d Full ms2 609.41@hcd35.00 [50.00-640.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 58.06609
               9094.5
                          0.72
 70.06606
              30736.3
                          2.42
 72.08169
             223822.0
                         17.63
 84.08160
             672139.6
                         52.94
 87.05614
             143118.4
                         11.27
 98.09728
                          1.05
              13321.7
 99.09244
              40891.1
                          3.22
100.07640
             496143.4
                         39.08
101.10805
              61184.3
                          4.82
111.09240
              30420.9
                          2.40
112.07622
             348592.4
                         27.46
             464222.6
                         36.57
112.11272
                          1.31
113.10787
              16687.3
              36038.9
                          2.84
115.05085
115.12381
              9560.0
                          0.75
125.10791
              24654.1
                          1.94
              99241.2
                          7.82
129.10266
129.13912
              89437.6
                          7.04
                          1.79
130.12316
              22741.3
139.12336
              42494.2
                          3.35
141.10296
              20431.5
                          1.61
                          1.01
152.07133
              12760.8
157.13388
             193802.5
                         15.27
               6726.9
                          0.53
165.10287
169.09776
               8808.2
                          0.69
169.13399
             869569.8
                         68.49
                          0.69
183.14969
               8809.3
186.16056
             152522.5
                         12.01
208.14547
              32157.5
                          2.53
209.12959
              24169.9
                          1.90
                          2.53
222.19722
              32165.9
226.15558
              80127.1
                          6.31
227.22345
                          0.99
              12527.1
                          3.09
239.22384
              39193.1
240.20732
              89935.0
                          7.08
             185042.3
                         14.58
243.18222
245.23436
              13486.3
                          1.06
             173917.0
                         13.70
257.23390
260.20904
              17170.4
                          1.35
```

```
Nclavipes#1437-1474 RT: 3.61-3.69 AV: 7
F: FTMS + p ESI d Full ms2 609.41@hcd35.00 [50.00-640.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
265.08244
              26256.4
                          2.07
267.21917
              21751.2
                          1.71
274.26083
              16202.6
                          1.28
319.13005
              14317.0
                          1.13
336.24100
              18546.7
                          1.46
337.22413
                          0.80
              10148.0
341.26666
              80946.7
                          6.38
345.33407
              17663.0
                          1.39
353.26630
             135160.6
                         10.65
354.25110
              38220.9
                          3.01
371.27734
             158123.3
                         12.46
375.20398
              46327.7
                          3.65
             71475.1
                          5.63
376.18731
388.30362
             14060.8
                          1.11
393.21395
             634021.0
                         49.94
410.24084
             127809.3
                         10.07
                          0.71
447.22383
              9017.5
                          1.82
459.37767
              23162.9
467.29902
              40596.9
                          3.20
486.27129
              24021.8
                          1.89
             457796.9
491.29926
                         36.06
503.29860
             808558.3
                         63.69
504.28309
             48808.3
                          3.84
509.30899
            113964.3
                          8.98
521.30985
           1269543.8
                        100.00
538.33675
            142657.3
                         11.24
591.39801
              8625.6
                          0.68
592.38314
              25449.6
                          2.00
             337500.9
609.41012
                         26.58
```