

```
Nclavipes#3491-3519 RT: 8.77-8.84 AV: 6
F: FTMS + p ESI d Full ms2 930.62@hcd35.00 [64.33-965.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 64.88995
              1083.4
                         0.70
 65.75663
              1140.4
                         0.74
 66.04324
               909.9
                         0.59
 69.04781
              1033.4
                         0.67
 70.06592
             10052.1
                         6.52
              1022.3
                         0.66
 71.38142
 72.08155
             10230.6
                         6.63
                         0.70
 72.95690
              1077.6
 73.06044
              1035.5
                         0.67
                         0.64
 74.15204
              984.0
 74.31504
              1089.1
                         0.71
 74.38693
              1356.5
                         0.88
              1091.1
                         0.71
 77.04764
 77.23377
              1160.0
                         0.75
 80.20504
              1127.0
                         0.73
 80.65608
              1099.9
                         0.71
 84.08146
            154236.1
                       100.00
 87.04959
              1437.8
                         0.93
 94.44790
              1202.3
                         0.78
 99.09238
              5486.5
                         3.56
             37670.5
                        24.42
100.07632
              1200.6
                         0.78
110.37828
111.09218
              1442.2
                         0.94
             27093.7
                        17.57
112.07633
112.96938
              1088.5
                         0.71
113.10794
              4426.8
                         2.87
             24918.4
                        16.16
114.09190
115.12397
              1336.7
                         0.87
                         0.80
115.53062
              1238.0
117.97068
              1178.9
                         0.76
              1115.5
                         0.72
119.55204
122.14293
              1521.2
                         0.99
124.07599
             14986.9
                         9.72
              7079.7
                         4.59
126.09177
             21820.6
                        14.15
129.10259
             32109.2
                        20.82
131.11837
141.10243
             30041.8
                        19.48
             71232.3
                        46.18
143.11814
             19978.9
146.06050
                        12.95
```

```
Nclavipes#3491-3519 RT: 8.77-8.84 AV: 6
F: FTMS + p ESI d Full ms2 930.62@hcd35.00 [64.33-965.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
155.11810
             59403.3
                        38.51
155.94223
              1256.1
                         0.81
157.13410
              8268.7
                          5.36
160.14504
              3606.3
                         2.34
169.09765
              1434.6
                         0.93
              3196.6
                          2.07
169.13345
172.14425
              7358.9
                         4.77
174.05615
              4697.3
                         3.05
174.16093
              1554.7
                         1.01
              1252.3
                         0.81
177.31400
179.71471
              1202.1
                          0.78
183.11313
              2955.8
                         1.92
              1693.3
                         1.10
186.12378
              1498.4
                          0.97
186.16240
              5632.0
                          3.65
 201.06658
201.16761
              1236.9
                         0.80
207.27836
              1488.6
                         0.97
                         0.88
210.12352
              1358.3
212.62044
              1296.1
                         0.84
214.19229
              3778.7
                          2.45
215.08241
              1563.8
                         1.01
              1253.4
                         0.81
217.20299
226.19178
             11846.6
                         7.68
228.13481
             37116.0
                        24.06
229.20996
              1440.8
                         0.93
231.21831
             16379.5
                        10.62
237.12537
              1420.7
                         0.92
240.13300
              1394.7
                         0.90
                          5.22
241.20223
              8047.2
243.21792
              2055.8
                         1.33
              1704.9
                         1.11
245.16258
245.66594
              1417.5
                         0.92
253.20284
              9987.0
                          6.48
             21570.9
                        13.99
259.21354
266.76974
              1287.4
                         0.83
269.19803
              1612.8
                         1.05
271.21282
             67326.3
                        43.65
                         1.31
273.22854
              2021.1
281.19613
                          0.99
              1524.4
```

```
Nclavipes#3491-3519 RT: 8.77-8.84 AV: 6
F: FTMS + p ESI d Full ms2 930.62@hcd35.00 [64.33-965.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
283.21352
             21194.4
                        13.74
285.22906
             50477.9
                        32.73
286.67960
              1179.4
                         0.76
288.09817
              2782.5
                         1.80
              1259.0
                         0.82
290.41824
             35708.2
                        23.15
297.22836
297.35065
              1328.3
                         0.86
302.22467
              1609.0
                         1.04
302.25680
              5313.4
                          3.44
                         7.37
314.25574
             11361.7
325.36867
              1381.6
                          0.90
368.21135
              1389.9
                         0.90
                         3.10
              4779.5
 368.30315
             11844.5
                         7.68
373.32845
376.21952
              1522.5
                         0.99
385.25780
              6052.2
                         3.92
385.32935
             19183.5
                        12.44
              1415.2
                         0.92
398.84064
              1380.0
                         0.89
 400.13735
              4378.7
                          2.84
401.18125
413.32509
              3982.2
                         2.58
425.32206
              3092.4
                         2.01
430.81655
              1500.8
                         0.97
462.95362
              1412.7
                         0.92
496.39913
              3496.8
                         2.27
513.42264
              3913.6
                         2.54
525.94058
              1711.8
                         1.11
528.29316
             47760.2
                        30.97
              3545.2
                         2.30
529.27906
540.28987
              1933.4
                         1.25
              4385.3
541.27757
                         2.84
546.30084
             18275.8
                        11.85
558.30332
             76067.6
                        49.32
              1614.5
                         1.05
561.90377
585.38444
              1503.5
                         0.97
598.38652
              1472.4
                         0.95
685.21000
              1679.3
                         1.09
              2605.0
                          1.69
 688.40953
700.41283
             11075.6
                         7.18
```