

```
Nclavipes#1792-1826 RT: 4.49-4.57 AV: 7
F: FTMS + p ESI d Full ms2 376.26@hcd35.00 [52.33-785.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 70.06596
              36135.5
                          2.30
 72.08160 1571412.3
                        100.00
           1408688.8
 84.08148
                         89.64
 87.05597
             232563.0
                         14.80
 88.04002
              95385.5
                          6.07
 99.09224
              25181.8
                          1.60
100.07622
             170048.6
                         10.82
101.10802
              27585.3
                          1.76
111.09223
              8064.0
                          0.51
112.07632
              80210.4
                          5.10
112.11257
             212943.0
                         13.55
114.09196
              13276.4
                          0.84
                          4.06
115.05080
              63852.1
123.04452
              38040.8
                          2.42
              9467.7
126.09192
                          0.60
129.13896
              23086.7
                          1.47
                          6.26
              98321.0
143.11813
155.11825
              53529.7
                          3.41
              88313.2
                          5.62
157.13381
                         16.66
169.13378
             261824.1
                          6.40
172.14470
             100560.2
                          4.53
186.16054
              71183.9
              22140.2
                          1.41
191.66274
              11784.5
                          0.75
200.17639
209.12921
              9763.3
                          0.62
214.19201
              23909.3
                          1.52
222.19689
                          1.07
              16816.1
226.15543
              19861.2
                          1.26
226.19209
              30707.3
                          1.95
227.19975
              32308.3
                          2.06
235.71243
              11633.5
                          0.74
239.22339
              21104.7
                          1.34
240.20748
              75965.3
                          4.83
                          4.17
243.18230
              65565.8
257.23455
                          4.66
              73202.9
                          1.88
265.08228
              29506.2
267.21836
              29792.1
                          1.90
292.73424
              16708.2
                          1.06
299.24523
               9630.2
                          0.61
```

```
Nclavipes#1792-1826 RT: 4.49-4.57 AV: 7
F: FTMS + p ESI d Full ms2 376.26@hcd35.00 [52.33-785.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
328.27097
              37138.0
                          2.36
341.26595
             43676.7
                          2.78
353.26654
              35674.1
                          2.27
354.24878
              9207.1
                          0.59
367.75037
              54841.9
                          3.49
371.27723
             71772.6
                          4.57
376.18588
             17780.0
                          1.13
393.21330
                         10.29
             161747.8
399.34481
             43217.6
                          2.75
410.23899
             21354.9
                          1.36
416.36985
             11446.1
                          0.73
                          0.70
470.41941
             10989.1
487.44350
              8066.0
                          0.51
491.29868
            140438.4
                          8.94
501.38608
             12085.2
                          0.77
503.29800
            156391.3
                          9.95
                          1.05
504.28087
             16461.7
             41301.3
                          2.63
509.30691
521.30833
             264472.2
                         16.83
530.41344
              9378.4
                          0.60
651.41759
                          3.28
              51617.6
```

6.01

680.44699

94365.6