

```
Nclavipes#1788-1821 RT: 4.48-4.56 AV: 7
F: FTMS + p ESI d Full ms2 751.52@hcd35.00 [52.33-785.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 70.06593
             10864.3
                         2.46
 72.08160
             54024.0
                        12.24
            300971.2
                        68.19
 84.08146
 87.05607
             26060.4
                         5.90
 91.75928
              3984.4
                         0.90
              2792.4
 98.09714
                         0.63
 99.09223
             12435.4
                         2.82
100.07626
            102876.3
                        23.31
101.10826
              3893.4
                         0.88
112.07624
             64734.9
                        14.67
112.11257
            119047.2
                        26.97
113.10793
              8532.2
                         1.93
              8158.3
114.09205
                         1.85
              4930.4
                         1.12
115.05070
115.12330
              3960.2
                         0.90
124.07596
             10067.6
                         2.28
                         0.74
              3279.3
125.10796
                         2.63
126.09199
             11602.5
             19218.6
                         4.35
129.13928
              8555.9
                         1.94
130.12329
139.12334
              6445.6
                         1.46
             42032.6
                         9.52
143.11817
155.11800
             90313.9
                        20.46
156.15003
              2254.1
                         0.51
157.13385
             95844.9
                        21.71
            202575.7
                        45.90
169.13376
             30667.1
                         6.95
172.14505
174.16060
              4581.0
                         1.04
186.16079
             18402.4
                         4.17
208.14540
              2949.3
                         0.67
              3189.2
                         0.72
209.12853
214.19180
             11722.5
                         2.66
              3110.4
                         0.70
222.19795
                         4.01
226.15581
             17695.1
226.19123
             50776.4
                        11.50
227.22399
              5549.2
                         1.26
231.21866
             29015.3
                         6.57
239.22383
              7924.4
                         1.80
240.20812
             31317.7
                         7.10
```

```
Nclavipes#1788-1821 RT: 4.48-4.56 AV: 7
F: FTMS + p ESI d Full ms2 751.52@hcd35.00 [52.33-785.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
243.18186
             47737.3
                        10.82
243.21848
             45596.7
                        10.33
257.23334
             28089.3
                         6.36
260.20847
              2957.9
                         0.67
265.08147
              2348.0
                         0.53
              3220.5
                         0.73
267.21946
311.24484
              6311.5
                         1.43
             25281.8
                         5.73
341.26590
353.26657
             31815.5
                         7.21
             7681.9
354.25059
                         1.74
359.27775
              6377.1
                         1.44
371.27734
             55683.7
                        12.62
375.20297
              7405.5
                         1.68
376.18671
            16826.4
                         3.81
393.21343
           192309.6
                        43.57
399.34414
              9122.1
                         2.07
                         7.99
410.24098
             35269.7
            19583.4
467.29826
                         4.44
487.44624
              8087.9
                         1.83
491.29836
           200242.8
                        45.37
           262137.5
                        59.39
503.29779
503.36465
              2680.6
                         0.61
504.28119
            11659.0
                         2.64
509.30828
             64660.7
                        14.65
513.38617
              3632.8
                         0.82
521.30873
           441377.0
                       100.00
601.48542
              9293.9
                         2.11
651.41946
            13152.0
                         2.98
             73178.0
663.41887
                        16.58
680.44365
            17316.6
                         3.92
734.48981
            16584.4
                         3.76
751.51768
           160174.3
                        36.29
```