

```
Nclavipes#3748-3771 RT: 9.42-9.48 AV: 5
F: FTMS + p ESI d Full ms2 944.64@hcd35.00 [65.33-980.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 68.27631
              1663.4
                         0.50
 70.06595
             20765.9
                         6.28
 72.08168
             25766.9
                         7.79
 84.08155
            330822.1
                       100.00
 86.09711
              4021.6
                         1.22
 94.43872
                         0.52
              1733.3
108.77102
              1665.0
                         0.50
             10675.3
                         3.23
112.07632
              8386.2
                         2.53
113.10821
114.09190
             54752.3
                        16.55
124.07628
             29163.3
                         8.82
126.09179
             27542.9
                         8.33
130.28877
              1734.3
                         0.52
             55796.1
                        16.87
131.11827
141.10310
              5522.3
                         1.67
143.11816
            238327.7
                        72.04
146.06052
             33097.2
                        10.00
155.11820
            150148.6
                        45.39
             41505.0
                        12.55
157.13406
              2401.3
                         0.73
169.09826
                         3.98
169.13396
             13153.5
             20421.0
                         6.17
172.14478
174.05520
              5689.6
                         1.72
             19210.3
                         5.81
174.16083
181.09163
              1678.6
                         0.51
183.11333
              6695.4
                         2.02
186.12431
              2210.1
                         0.67
186.16067
              6459.4
                         1.95
195.11284
              3232.9
                         0.98
197.12846
              4207.4
                         1.27
                         0.52
199.74981
              1706.6
201.06641
              5388.3
                         1.63
214.19186
             17367.6
                         5.25
              6528.0
                         1.97
215.08249
216.79747
              1900.7
                         0.57
              1813.2
                         0.55
224.13990
226.19205
             37439.7
                        11.32
                         0.53
227.02260
              1748.8
228.13482
             71226.1
                        21.53
```

```
Nclavipes#3748-3771 RT: 9.42-9.48 AV: 5
F: FTMS + p ESI d Full ms2 944.64@hcd35.00 [65.33-980.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
231.21862
             24347.1
                         7.36
             12764.2
                          3.86
243.21957
245.16260
              1852.6
                         0.56
245.94766
              1718.5
                         0.52
255.21779
              6304.9
                         1.91
              2054.4
                         0.62
267.21879
268.20265
              4155.8
                         1.26
271.06265
              1789.1
                         0.54
273.22926
             61104.5
                        18.47
             15283.3
283.21390
                         4.62
285.22873
            234471.7
                        70.88
288.09843
              3829.0
                         1.16
                        34.80
297.22863
            115112.3
              3029.7
                         0.92
299.24466
302.25532
              7142.3
                         2.16
314.25590
             22511.8
                          6.80
315.12248
              1745.1
                         0.53
                         3.10
316.27221
             10246.4
              2643.7
                          0.80
356.30045
              2734.2
                          0.83
359.17042
368.30286
             14754.8
                         4.46
             29929.6
                          9.05
373.32911
379.62923
              1701.5
                         0.51
382.24705
              1791.9
                         0.54
385.32840
             22561.2
                          6.82
387.27510
              1976.9
                         0.60
399.27087
              4887.1
                         1.48
401.18328
             13164.7
                          3.98
415.33889
             13740.0
                         4.15
423.31334
             1666.9
                         0.50
              2822.2
                         0.85
425.32535
427.34027
             46295.8
                        13.99
              1978.6
                         0.60
435.97349
                         2.62
439.34098
              8654.8
450.92741
              1727.0
                         0.52
456.36618
              5701.0
                         1.72
489.95217
              1693.0
                         0.51
501.28035
              3235.0
                          0.98
510.41563
              5620.3
                          1.70
```

```
Nclavipes#3748-3771 RT: 9.42-9.48 AV: 5
F: FTMS + p ESI d Full ms2 944.64@hcd35.00 [65.33-980.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
515.44035
            10039.8
                         3.03
517.96079
             1764.2
                         0.53
527.43932
            14691.7
                         4.44
542.30766
             6997.4
                         2.12
560.32014
            69260.3
                        20.94
572.31889
            79452.7
                        24.02
                        0.69
584.32559
             2273.5
             1788.9
615.36591
                        0.54
619.11754
             1743.9
                         0.53
702.42581
             23308.1
                        7.05
714.42812
             42815.8
                        12.94
760.26310
             1983.7
                         0.60
760.31406
             2121.7
                         0.64
760.35147
             2583.0
                         0.78
767.41582
             1923.1
                         0.58
844.54665
             5324.3
                         1.61
                         7.01
             23178.3
856.53488
             7397.7
                         2.24
873.56588
```

1.44

0.55

17.30

927.61746

944.63671

949.21141

4748.3

1812.7

57230.0