

```
Nclavipes#4066-4101 RT: 10.22-10.30 AV: 7
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
 70.06578
             38458.9
                         8.16
 72.08153
             43049.7
                         9.13
 84.08137
            471318.6
                       100.00
 86.09710
             29966.0
                         6.36
 99.09226
             41680.4
                         8.84
            107157.9
100.07610
                        22.74
101.10784
              4028.8
                         0.85
              9373.1
                         1.99
111.09214
112.07613
             85029.1
                        18.04
113.10755
             15176.2
                         3.22
114.09180
             52362.3
                        11.11
115.05065
             11608.5
                         2.46
             47940.4
                        10.17
124.07587
             36651.5
                         7.78
126.09156
              8078.5
                         1.71
128.10723
129.10245
             82237.5
                        17.45
              7050.8
                         1.50
131.11789
             75461.9
141.10215
                        16.01
            218510.6
                        46.36
143.11787
            103254.3
                        21.91
145.13358
146.06014
             63267.9
                        13.42
            229752.0
                        48.75
155.11782
157.13370
             68297.1
                        14.49
160.14493
             11240.4
                         2.38
169.13367
             12640.6
                         2.68
172.14466
             42554.0
                         9.03
             16511.8
                         3.50
174.05513
174.16045
             30677.0
                         6.51
183.11335
             30295.0
                         6.43
184.14498
              6567.0
                         1.39
                         4.11
186.16045
             19354.8
195.11376
              3845.7
                         0.82
              2898.5
                         0.61
195.15024
              4618.1
                         0.98
200.13851
             25372.6
                         5.38
201.06618
214.19158
             17089.8
                         3.63
215.08186
             17835.0
                         3.78
225.12317
              9464.8
                         2.01
226.15534
              4841.3
                         1.03
```

```
Nclavipes#4066-4101 RT: 10.22-10.30 AV: 7
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
226.19137
             65157.8
                        13.82
228.17010
              5075.2
                         1.08
231.21814
             68280.1
                        14.49
241.20195
              9567.1
                         2.03
242.14959
            110184.3
                        23.38
                          6.98
243.21794
             32897.9
253.20229
             19454.3
                         4.13
255.21800
             32147.8
                         6.82
260.10128
              3707.7
                         0.79
                         0.90
266.18705
              4238.7
267.21840
              7634.8
                         1.62
268.20177
              3086.1
                         0.65
              2723.5
                         0.58
271.18144
             97296.1
271.21256
                        20.64
273.22800
            105270.0
                        22.34
283.21276
            112015.7
                        23.77
                        58.13
285.22814
            273961.2
288.09810
             26159.3
                         5.55
             33543.9
                         7.12
295.21309
297.22839
            118483.7
                        25.14
                         6.37
302.25523
             30026.5
314.25494
             51649.5
                        10.96
316.27183
              6052.3
                         1.28
353.21796
              4229.6
                         0.90
                         3.17
356.30112
             14926.1
359.31293
              6075.7
                         1.29
365.21983
              2910.6
                         0.62
368.30202
             43417.9
                         9.21
369.25967
              4258.7
                         0.90
373.18597
              4970.3
                         1.05
             63509.4
373.32815
                        13.47
382.24529
              7084.8
                         1.50
385.32901
             69306.5
                        14.70
                         2.59
387.27073
             12204.8
              3464.7
                         0.74
395.31045
             15864.6
                         3.37
 399.27083
413.32309
             27875.9
                          5.91
415.19784
             42054.4
                          8.92
                          0.77
415.33833
              3606.3
```

```
Nclavipes#4066-4101 RT: 10.22-10.30 AV: 7
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
425.32331
            24862.5
                         5.28
427.33826
             3909.3
                         0.83
442.34941
             5598.6
                         1.19
461.25142
             3709.7
                         0.79
496.39513
             6818.2
                         1.45
501.42216
            10310.1
                         2.19
513.42290
            26298.5
                         5.58
            15036.8
                         3.19
518.31025
542.30847
           146719.7
                        31.13
            25298.0
                         5.37
543.28974
554.30648
             22698.6
                         4.82
555.29252
            26288.4
                         5.58
            99669.9
560.31910
                        21.15
572.31860
           295057.8
                        62.60
702.42563
            34213.6
                        7.26
714.42895
             60070.7
                        12.75
                        0.99
             4659.7
844.53048
856.53658
            39636.1
                         8.41
873.56400
            12203.4
                         2.59
```

3.93

17.22

927.60773

944.63957

18522.2

81161.9