

```
Nclavipes#4300-4340 RT: 10.80-10.89 AV: 8
F: FTMS + p ESI d Full ms2 479.83@hcd35.00 [66.33-995.00]
m/z = 50.00000 - 1000.00000
   m/z
            Intensity Relative
   70.06591
             123438.8
                           5.12
  72.08152
            1592113.5
                          66.05
   72.08545
               30206.1
                           1.25
  84.08140
            2410453.0
                         100.00
  86.09716
              90905.5
                           3.77
  87.05584
                           5.06
             121889.5
  88.03988
             164884.0
                           6.84
 101.10780
                           4.68
              112743.0
 103.12356
              17159.4
                           0.71
 112.07622
              46404.8
                           1.93
 113.10765
              29563.4
                           1.23
 114.09166
              227152.2
                           9.42
                           6.43
 115.05061
             155032.3
                           2.86
 124.07613
              69001.4
 126.09155
             115212.0
                           4.78
 128.10727
              64770.4
                           2.69
                           0.75
 131.11844
              17978.9
 143.11795
              773599.4
                          32.09
                          13.19
 145.13350
              318039.5
                          41.67
 146.06009
            1004420.1
 155.11792
                          27.55
              664137.6
 157.13364
                           7.42
             178937.7
 169.13386
              20268.2
                           0.84
              207785.4
                           8.62
 172.14443
 174.05497
              347043.1
                          14.40
 174.16062
              98556.8
                           4.09
                           3.62
 183.11342
              87201.1
 184.14485
              19451.7
                           0.81
 186.16042
              36640.8
                           1.52
 191.08192
              13521.9
                           0.56
                           1.00
 198.05528
              24039.8
 200.13985
               55616.6
                           2.31
 201.06593
              471956.7
                          19.58
                           0.67
 212.14001
              16198.7
                           1.26
 214.19183
              30385.2
 215.08156
                          15.59
              375813.1
 216.06571
              16690.7
                           0.69
 220.17397
              13825.3
                           0.57
 225.12366
               49366.6
                           2.05
```

```
Nclavipes#4300-4340 RT: 10.80-10.89 AV: 8
F: FTMS + p ESI d Full ms2 479.83@hcd35.00 [66.33-995.00]
m/z = 50.00000 - 1000.00000
   m/z
            Intensity Relative
 226.19192
             127436.0
                           5.29
 228.68700
             35422.8
                          1.47
 231.21881
              40069.3
                          1.66
 242.14970
             323344.6
                         13.41
 243.07707
             105365.4
                          4.37
                          1.14
 243.21818
              27485.5
 244.06075
              29597.4
                          1.23
 245.23448
              34110.5
                          1.42
 255.70973
             170158.7
                          7.06
 260.10356
             60717.3
                          2.52
 261.08683
              12827.3
                           0.53
 264.22325
              13185.2
                           0.55
 266.18681
             16612.9
                           0.69
              44776.8
                          1.86
 268.20257
 273.22917
             104435.2
                          4.33
 285.22838
             747903.6
                          31.03
 286.23657
              26881.4
                          1.12
                           5.97
 287.24439
             143902.8
 288.09777
                           5.94
             143201.2
                          3.31
 292.23657
             79888.5
 297.22836
             567898.4
                          23.56
 299.24365
                         11.29
             272248.4
 300.74984
             135882.9
                          5.64
 302.25562
                           3.72
              89767.9
 305.74128
             130588.6
                           5.42
 309.22824
                           3.76
             90741.7
 314.25501
                          9.89
             238363.2
 316.27139
             59943.7
                          2.49
                           0.61
 326.25612
              14664.2
 327.77252
             150634.8
                           6.25
             97424.5
                           4.04
 332.76541
 336.28600
              69294.8
                           2.87
 341.27920
              16920.5
                           0.70
 349.25842
              39367.3
                          1.63
 356.30163
              52472.8
                           2.18
 357.77099
                          1.18
              28555.4
 368.30266
              95077.5
                           3.94
                           4.26
 373.32896
             102683.4
 384.25931
              13492.4
                           0.56
```

```
Nclavipes#4300-4340 RT: 10.80-10.89 AV: 8
F: FTMS + p ESI d Full ms2 479.83@hcd35.00 [66.33-995.00]
m/z = 50.00000 - 1000.00000
   m/z
            Intensity Relative
 384.79474
              41182.4
                          1.71
 385.32845
             35976.8
                          1.49
 401.28865
              24173.7
                          1.00
 413.28717
             45173.2
                          1.87
 415.19808
             82786.9
                          3.43
                          0.60
 415.33956
             14469.3
 427.27058
             38342.4
                          1.59
 427.33914
             205174.3
                          8.51
 429.35525
             86852.3
                          3.60
 435.78134
             130207.1
                          5.40
 439.33915
             157940.5
                          6.55
 441.35409
             143348.3
                          5.95
 444.29595
                          2.75
             66219.5
 444.36464
                          2.30
             55333.9
 451.33842
             49447.8
                          2.05
 456.36527
             231973.3
                          9.62
 471.31765
             155666.8
                          6.46
 479.83198
             72442.6
                          3.01
             42755.0
                          1.77
 510.41366
                          1.80
 527.43893
             43358.1
             17621.4
 557.30664
                          0.73
 569.30854
             20565.6
                          0.85
 571.46490
             76361.4
                          3.17
 574.33453
             128369.7
                          5.33
 581.44977
             28274.8
                          1.17
 583.46523
             105982.0
                          4.40
 586.33378
                          6.89
             166011.9
 593.44779
             28523.4
                          1.18
 600.49056
             147290.7
                          6.11
 610.47418
             79370.7
                          3.29
 654.53587
                          2.56
             61664.7
 671.56376
             113651.8
                          4.71
 681.54673
             48045.4
                          1.99
 716.44329
                          3.24
             77989.8
 728.44481
             66920.5
                          2.78
 858.55246
             94011.9
                          3.90
 887.57946
             134582.2
                          5.58
```