

```
Nclavipes#1666-1683 RT: 4.17-4.22 AV: 4
F: FTMS + p ESI d Full ms2 623.40@hcd35.00 [50.00-655.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 58.06600
              3245.5
                         0.75
 70.06586
             75616.7
                        17.58
 72.08149
              8647.2
                         2.01
 84.08157
             14641.2
                          3.40
 86.06062
             27745.1
                         6.45
                         7.18
 87.05597
             30891.5
 91.75266
              3012.4
                         0.70
 98.09687
             56321.1
                        13.10
 99.09224
              3660.9
                         0.85
              4432.8
100.08765
                         1.03
112.08721
             63211.3
                        14.70
            109203.8
                        25.40
112.11240
                         1.66
              7130.2
115.05052
              5088.6
115.08681
                         1.18
115.12337
             78043.5
                        18.15
129.13899
             20517.3
                         4.77
              6761.1
                         1.57
130.12287
              3335.4
                         0.78
132.15022
              3889.2
                         0.90
139.12359
             13269.1
                          3.09
140.08198
140.11817
             66485.4
                        15.46
              4861.6
                         1.13
141.10244
152.07060
              2208.2
                         0.51
152.11868
              7888.9
                         1.83
154.13380
             15750.8
                          3.66
             40236.3
                          9.36
155.11776
             30483.3
                         7.09
157.10848
157.14476
              3354.1
                         0.78
                         0.74
168.11378
              3164.0
172.14448
              3380.3
                          0.79
             48241.7
180.11285
                        11.22
186.19653
              4320.6
                         1.00
             79914.9
                        18.58
197.13980
                         3.37
203.22364
             14506.3
209.12902
              2352.0
                         0.55
             23687.0
                          5.51
 212.17567
213.20742
              8431.4
                         1.96
214.16651
              2557.0
                          0.59
226.15551
             19020.8
                          4.42
```

```
Nclavipes#1666-1683 RT: 4.17-4.22 AV: 4
F: FTMS + p ESI d Full ms2 623.40@hcd35.00 [50.00-655.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
231.19282
              5819.9
                         1.35
237.17099
             96200.3
                        22.37
243.18130
             46436.4
                        10.80
             49572.9
254.19732
                        11.53
              2682.5
                         0.62
260.20887
271.22417
             14207.3
                         3.30
300.24018
             13327.4
                          3.10
300.27410
              4462.0
                         1.04
310.22160
              2172.3
                         0.51
                         9.39
317.26639
             40358.7
325.23571
              2744.9
                          0.64
325.27164
             21248.9
                          4.94
             14462.2
 327.25074
                         3.36
             10373.7
342.26099
                         2.41
342.29783
             13634.8
                         3.17
352.28138
              2228.6
                         0.52
             47429.2
 359.32413
                        11.03
375.20260
              6586.2
                         1.53
                         2.01
              8658.5
 376.18647
                        30.38
393.21336
            130629.0
                         5.70
410.23948
             24509.6
422.28793
              8728.3
                         2.03
438.33185
              8514.4
                         1.98
439.31477
             29686.6
                         6.90
                         4.72
450.27146
             20286.4
456.34053
             51804.3
                        12.05
            233263.6
                        54.24
 467.29783
473.36661
             78520.7
                        18.26
             75162.1
477.28104
                        17.48
492.29259
             40210.2
                         9.35
              7043.3
                         1.64
563.36604
564.34826
             34488.5
                          8.02
              7214.7
                         1.68
571.33475
                         1.20
572.32178
              5155.2
              2776.6
                         0.65
581.37684
                         3.38
             14539.0
 588.36290
589.34518
             97627.7
                        22.70
                         1.90
605.39121
              8177.6
606.37119
             86216.9
                        20.05
```