

```
Nclavipes#1622-1652 RT: 4.06-4.14 AV: 6
F: FTMS + p ESI d Full ms2 552.35@hcd35.00 [50.00-580.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 72.08148
          200459.1
                        36.45
 84.04484
              3648.0
                         0.66
 84.08132
            550009.8
                       100.00
 87.05579
             93651.8
                        17.03
                         0.79
 88.03976
              4357.0
             16988.5
                         3.09
 99.09217
100.07606
            270788.0
                        49.23
             33949.2
                         6.17
101.10782
112.07583
            241131.7
                        43.84
              4390.4
                         0.80
112.11238
114.09184
             19403.9
                         3.53
             31984.1
                         5.82
115.05035
              3643.1
                         0.66
123.04433
             17061.4
                         3.10
126.09153
129.10209
            113873.1
                        20.70
              3729.6
                         0.68
137.07093
                         3.90
             21459.8
138.05529
              2917.3
141.10248
                         0.53
             12191.8
                         2.22
143.11777
              5458.2
                         0.99
152.07068
155.08171
             33887.5
                         6.16
              4852.3
                         0.88
169.09689
171.14917
             69841.9
                        12.70
             44837.0
                         8.15
172.10802
183.14902
            214221.6
                        38.95
              9496.9
                         1.73
186.12394
             59663.9
                        10.85
188.17587
198.12454
              3902.0
                         0.71
198.16010
             36444.5
                         6.63
200.17551
            197856.8
                        35.97
203.15033
              6607.3
                         1.20
210.15998
             47658.5
                         8.67
217.20224
             55886.6
                        10.16
              5965.3
                         1.08
227.18686
             20622.9
                         3.75
265.08206
              7932.9
                         1.44
268.16570
271.25056
              6139.1
                         1.12
279.18179
             24785.3
                         4.51
280.16537
             38712.3
                         7.04
```

```
Nclavipes#1622-1652 RT: 4.06-4.14 AV: 6
F: FTMS + p ESI d Full ms2 552.35@hcd35.00 [50.00-580.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
284.20779
            12241.6
                         2.23
285.19211
            16072.9
                         2.92
288.27547
             21272.1
                         3.87
296.20818
             9501.7
                         1.73
297.19140
             60457.1
                        10.99
302.21893
             32967.5
                         5.99
304.12860
             9353.9
                        1.70
             84403.0
305.11280
                        15.35
314.21799
           141838.1
                        25.79
              3777.2
                         0.69
319.12805
322.14010
            19187.0
                         3.49
331.24544
             19681.1
                         3.58
336.15504
             15211.3
                         2.77
347.17389
              3082.6
                         0.56
348.15411
              8127.4
                         1.48
353.18158
             11416.5
                         2.08
385.29094
              4634.4
                         0.84
              5940.2
                         1.08
402.32017
410.23937
             20495.3
                         3.73
429.21382
             6337.2
                         1.15
             99082.8
                        18.01
434.23920
435.22301
             45723.9
                        8.31
446.23885
             58433.1
                        10.62
447.22338
           125347.4
                        22.79
452.25033
            86534.7
                        15.73
              6649.6
463.26405
                        1.21
464.24962
           526795.2
                        95.78
481.27578 100111.1
                        18.20
517.31162
                        0.77
              4247.7
535.32337
            58497.1
                        10.64
552.34949
           112835.4
                        20.52
```