

```
Nclavipes#1544-1574 RT: 3.87-3.94 AV: 6
F: FTMS + p ESI d Full ms2 538.33@hcd35.00 [50.00-565.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 58.06596
              2937.0
                         1.35
 70.06581
             12609.1
                         5.79
              1737.2
                         0.80
 72.04510
 72.08154
             30489.4
                        13.99
 75.09230
              2522.0
                         1.16
              1164.3
                         0.53
 84.04446
 87.05589
             70154.0
                        32.19
 87.09228
             31329.0
                        14.37
 87.09724
              1324.7
                         0.61
 88.04004
              3251.2
                         1.49
 93.67726
              1093.0
                         0.50
 99.09222
              3272.5
                         1.50
            127866.7
100.07613
                        58.67
100.08228
              3333.6
                         1.53
112.07605
             91680.9
                        42.06
              8434.0
                         3.87
112.11253
114.09171
             44791.2
                        20.55
             23245.9
115.05070
                        10.67
              5821.7
                         2.67
123.04447
             18308.7
126.09138
                         8.40
127.08677
              2870.7
                         1.32
              3896.1
                         1.79
129.10264
129.13869
              4118.6
                         1.89
131.11822
              1851.4
                         0.85
137.07105
              6954.7
                         3.19
138.05501
             35200.3
                        16.15
              4320.6
                         1.98
143.11808
154.09789
              2608.3
                         1.20
                        23.42
155.08160
             51041.1
166.09760
              2766.5
                         1.27
              2124.2
                         0.97
169.09745
169.13382
              8111.6
                         3.72
             71173.3
                        32.66
171.14918
             55369.8
                        25.40
172.10826
              3364.5
                         1.54
181.13325
             89382.9
                        41.01
183.14917
184.10800
             18816.1
                         8.63
188.17583
            114192.7
                        52.39
198.16057
             30278.2
                        13.89
```

```
Nclavipes#1544-1574 RT: 3.87-3.94 AV: 6
F: FTMS + p ESI d Full ms2 538.33@hcd35.00 [50.00-565.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
200.17589 217954.2
                       100.00
              8271.9
                         3.80
 201.13472
210.16037
             19528.3
                         8.96
217.20254
              6333.6
                         2.91
257.23476
              1133.2
                         0.52
             22831.7
265.08208
                        10.48
267.18132
             12488.0
                         5.73
268.16609
             19792.1
                         9.08
274.26002
             46347.2
                        21.26
279.18155
              8273.7
                         3.80
280.16582
              8967.4
                         4.11
284.20828
              6893.2
                         3.16
              2483.9
                         1.14
284.24272
             20705.4
                         9.50
285.19206
297.19230
             20168.0
                         9.25
302.21877
             30733.9
                        14.10
                         7.89
304.12967
             17191.5
305.11321
            100593.3
                        46.15
             53602.3
                        24.59
 314.21849
             1170.2
                         0.54
321.15487
                        13.00
322.13939
             28326.6
             13052.7
                         5.99
333.15667
334.13997
             21363.2
                         9.80
336.24010
             11588.2
                         5.32
354.25045
              4247.4
                         1.95
              6943.1
                         3.19
 371.27633
             29277.8
                        13.43
388.30258
393.21346
              6564.4
                         3.01
              9098.5
410.24104
                         4.17
              1238.8
                         0.57
417.21167
             48317.8
434.23955
                        22.17
435.22368
             49031.6
                        22.50
436.00864
             1225.7
                         0.56
                        16.22
446.23850
             35354.7
             58740.7
                        26.95
447.22395
452.25065
             73982.9
                        33.94
464.25007
            209830.1
                        96.27
              5814.2
                         2.67
503.29845
520.32328
              7777.6
                         3.57
```