

```
Nclavipes#3597-3626 RT: 9.04-9.11 AV: 6
F: FTMS + p ESI d Full ms2 674.41@hcd35.00 [50.00-705.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 50.05129
               860.0
                          0.77
 50.13753
               726.4
                          0.65
 50.44563
               704.7
                         0.63
 50.76391
               810.0
                          0.72
 51.20081
               739.8
                         0.66
 56.77273
               802.4
                          0.71
                          0.62
 58.29187
               699.7
                         0.61
 58.39426
               686.2
 58.95435
               742.7
                          0.66
               787.5
                         0.70
 59.03144
 62.67605
               767.8
                          0.68
 63.13436
               808.1
                          0.72
 64.84937
                         0.68
               764.2
               816.8
                          0.73
 65.94915
 66.93074
               780.0
                          0.69
 68.01819
               893.2
                          0.80
               738.8
 68.30373
                         0.66
                        26.20
 70.06584
             29419.0
 70.82451
               866.9
                         0.77
             10217.1
                          9.10
 72.08142
                         0.66
 72.43231
               743.4
 77.27476
               751.4
                          0.67
 79.33474
               895.7
                         0.80
 81.33767
               959.5
                         0.85
 84.08138
             90749.4
                        80.82
 85.86405
               852.2
                         0.76
 86.74712
               897.5
                         0.80
 89.10796
              2770.9
                          2.47
               783.5
                         0.70
 92.11327
 93.94225
               763.1
                          0.68
 94.19315
               808.5
                         0.72
 96.06517
              1051.9
                          0.94
 96.54514
               826.3
                          0.74
 97.48467
               950.4
                         0.85
101.10765
              1221.7
                         1.09
103.52523
               920.2
                         0.82
105.98054
               849.4
                          0.76
             20870.2
112.08733
                        18.59
114.09185
              1994.9
                         1.78
```

```
Nclavipes#3597-3626 RT: 9.04-9.11 AV: 6
F: FTMS + p ESI d Full ms2 674.41@hcd35.00 [50.00-705.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
114.10348
               974.3
                          0.87
115.08711
              2140.5
                         1.91
116.39263
               918.6
                         0.82
116.59725
               999.6
                          0.89
               969.0
                         0.86
119.56351
               938.6
                          0.84
120.66063
125.85850
               966.4
                         0.86
                         0.74
               832.9
128.18425
131.11775
              6532.9
                          5.82
                          6.75
140.08208
              7580.1
140.69449
               923.3
                          0.82
               934.9
                         0.83
143.11925
             22429.2
146.06023
                        19.97
              1011.1
                         0.90
152.07315
157.10846
             22840.5
                        20.34
157.82288
               808.7
                         0.72
              1120.2
                         1.00
160.14539
163.40892
               864.9
                         0.77
               789.6
                          0.70
163.78722
              1021.2
                          0.91
165.54960
               987.7
                         0.88
168.11266
               821.2
                          0.73
168.14979
169.10907
              1525.3
                         1.36
174.05565
              2779.9
                          2.48
186.15987
              3209.8
                          2.86
186.59584
               863.8
                         0.77
194.12991
              1233.3
                         1.10
197.17581
              1871.5
                         1.67
                        13.93
198.16029
             15640.5
201.06601
              2614.8
                         2.33
              1082.6
                         0.96
207.66210
210.17010
              1258.6
                         1.12
              7546.6
                          6.72
211.15574
                         0.83
              926.9
211.80603
214.19186
              7195.0
                          6.41
              4834.0
                          4.30
215.08154
223.15578
              5634.4
                          5.02
                          1.10
224.13683
              1229.6
                         1.65
224.17537
              1857.7
```

```
Nclavipes#3597-3626 RT: 9.04-9.11 AV: 6
F: FTMS + p ESI d Full ms2 674.41@hcd35.00 [50.00-705.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
225.39634
              1000.1
                         0.89
               994.9
                         0.89
 227.56278
             14267.5
                        12.71
 228.13441
228.18166
             33813.2
                        30.11
              1022.7
                         0.91
231.21824
              1064.4
                         0.95
237.68949
240.13633
               987.0
                         0.88
             80741.9
                        71.90
240.18168
243.07461
              1123.9
                         1.00
245.20825
             74169.7
                        66.05
257.20848
             22108.1
                        19.69
276.34009
              1391.1
                         1.24
                         0.88
278.92546
               990.2
               999.3
                         0.89
281.06918
               932.4
                         0.83
 300.71728
328.23422
              2570.6
                          2.29
335.61333
               974.6
                         0.87
              1155.8
                         1.03
342.09297
              1229.6
                         1.09
343.96324
              1026.7
                          0.91
346.54283
                         0.88
347.19051
               984.4
               965.4
                          0.86
366.32781
370.29131
              4942.1
                          4.40
387.32357
              1216.4
                         1.08
422.91830
              1210.5
                         1.08
446.08706
               987.1
                         0.88
                         1.06
 467.30817
              1189.5
475.16088
               994.7
                         0.89
                         0.87
484.25869
               981.8
484.33351
              1287.8
                         1.15
                        34.91
501.28241
             39205.6
501.35105
              1199.0
                         1.07
              1092.0
                         0.97
502.64232
             16974.7
                        15.12
518.30651
528.29068
              3272.7
                         2.91
              1178.2
                         1.05
 615.76160
653.41968
              1077.2
                         0.96
657.38196
             39196.7
                        34.91
674.40835
            112292.7
                       100.00
```