

```
Nclavipes#3075-3093 RT: 7.72-7.77 AV: 4
F: FTMS + p ESI d Full ms2 333.21@hcd35.00 [50.00-700.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 55.25231
               762.9
                         0.60
 56.64975
               723.7
                         0.57
 58.01976
               747.4
                         0.59
 60.05644
             12902.3
                        10.23
 62.04637
               707.7
                         0.56
                         0.68
 62.18963
               860.1
 62.88535
               725.5
                         0.58
 65.77967
               756.6
                         0.60
 69.07077
              1321.9
                         1.05
 70.02953
              5326.8
                         4.22
 70.06578
             28422.5
                        22.54
 70.56167
               817.3
                         0.65
              5258.8
                         4.17
 72.08154
               789.8
                         0.63
 73.04100
 74.95783
               772.3
                         0.61
 75.83797
               744.3
                         0.59
 77.45436
               855.3
                         0.68
                         0.68
 79.31954
               856.7
               754.0
                         0.60
 83.16684
               887.5
                         0.70
 83.94324
 84.06126
               733.9
                         0.58
             42732.3
 84.08129
                        33.88
 84.42664
               738.3
                         0.59
 86.09695
             19530.7
                        15.49
 87.05581
            116017.3
                        92.00
 88.03980
            126111.8
                       100.00
 91.75133
               809.7
                         0.64
 96.31080
               910.4
                         0.72
                         0.64
 97.61815
               810.2
 98.02413
              4055.1
                         3.22
               819.0
                         0.65
106.30058
111.23087
               806.3
                         0.64
             13591.6
                        10.78
112.08749
               867.4
                         0.69
113.10744
             43750.3
                        34.69
115.05046
             1283.9
                         1.02
115.08718
123.04420
             71833.4
                        56.96
               859.7
                         0.68
126.27578
             14139.9
128.10730
                        11.21
```

```
Nclavipes#3075-3093 RT: 7.72-7.77 AV: 4
F: FTMS + p ESI d Full ms2 333.21@hcd35.00 [50.00-700.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
129.10805
              3194.6
                         2.53
130.77916
               929.1
                          0.74
135.17663
              1015.6
                         0.81
135.63614
               846.0
                          0.67
               954.0
                         0.76
139.26892
140.08213
              3334.7
                          2.64
140.10698
              1314.0
                         1.04
               746.6
                         0.59
142.13473
145.13451
              1109.9
                          0.88
150.05491
              2773.1
                         2.20
151.03984
              2581.4
                          2.05
              6087.4
                         4.83
155.11844
               900.9
                         0.71
157.09711
             30853.6
                        24.47
157.10833
157.13389
             11724.9
                         9.30
160.05053
               937.6
                         0.74
              2245.0
                         1.78
168.06604
                         0.80
170.68572
              1013.4
             10197.6
                          8.09
183.11311
183.29380
               848.0
                          0.67
184.14452
              2403.6
                         1.91
             11628.3
                          9.22
192.65791
198.16015
             17850.2
                        14.15
             18179.0
                        14.42
 200.13956
201.17096
             37744.1
                        29.93
206.16301
             74591.0
                        59.15
211.15554
              3909.4
                         3.10
211.44145
               980.7
                         0.78
                         0.75
220.06066
               946.6
220.15711
              1157.7
                         0.92
              1031.0
                         0.82
224.14088
225.12289
               961.7
                          0.76
228.18243
             16222.6
                        12.86
             18944.9
                        15.02
228.20744
              1010.2
                         0.80
237.08722
              6717.5
                         5.33
238.19169
240.18192
             37141.9
                        29.45
                          9.23
241.16621
             11637.7
242.14976
              8687.8
                          6.89
```

```
Nclavipes#3075-3093 RT: 7.72-7.77 AV: 4
F: FTMS + p ESI d Full ms2 333.21@hcd35.00 [50.00-700.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
245.20897
             67983.1
                        53.91
245.23292
             11845.6
                         9.39
247.33982
              1010.6
                         0.80
249.67931
             11252.2
                         8.92
255.21736
              6267.3
                         4.97
             72460.9
                        57.46
257.20825
259.91335
              1066.0
                         0.85
265.08188
             11385.2
                         9.03
291.83723
              943.1
                         0.75
                         0.80
294.68473
              1008.1
295.17315
              1160.3
                         0.92
298.23580
              1073.2
                         0.85
                         3.71
299.21904
              4678.5
316.18112
             12289.8
                         9.75
324.69468
             30579.8
                        24.25
325.15039
               938.1
                         0.74
326.22991
              2798.0
                         2.22
              1363.6
                         1.08
342.28623
              1090.0
                         0.86
 380.78314
             17237.7
384.30884
                        13.67
              2327.3
                         1.85
392.18245
394.29261
              6963.3
                         5.52
401.33437
             82887.8
                        65.73
404.18167
              8717.8
                         6.91
411.31897
             77632.9
                        61.56
411.36643
              1480.0
                         1.17
              1008.3
                         0.80
455.33616
457.66906
              1074.8
                         0.85
                         8.48
498.35094
             10690.7
515.37597
              1030.8
                         0.82
              886.3
                         0.70
524.06215
545.22267
              1004.0
                         0.80
              1062.4
                         0.84
585.97418
              1010.6
                         0.80
604.42011
654.17515
              1071.3
                         0.85
688.49820
              1118.0
                         0.89
```