

```
Nclavipes#3071-3098 RT: 7.71-7.78 AV: 6
F: FTMS + p ESI d Full ms2 665.41@hcd35.00 [50.00-695.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
               699.3
 50.95401
                         0.52
 51.48764
               717.1
                         0.53
 52.32408
               773.9
                         0.57
 58.67978
               802.4
                          0.59
 60.05641
              2174.3
                         1.61
               683.1
                          0.51
 60.14582
                         0.53
 61.26390
               718.3
 61.50839
               790.3
                         0.59
 61.87378
               678.1
                         0.50
                         0.63
 65.08385
               850.0
 65.58035
               913.1
                          0.68
 66.02743
               749.7
                          0.55
 67.23304
               867.4
                         0.64
 70.04961
               784.3
                         0.58
 70.06586
             33927.6
                        25.12
 70.52512
               822.2
                         0.61
 72.08150
             11497.6
                          8.51
               846.5
                         0.63
 74.34866
 77.12375
               877.4
                         0.65
 80.20300
               770.1
                         0.57
                        74.86
 84.08138
            101114.2
 85.24474
              1035.4
                         0.77
 86.09702
              1103.2
                         0.82
 86.60581
              1039.8
                         0.77
 86.98854
               820.5
                          0.61
 87.05576
              2314.6
                         1.71
 93.64882
               890.0
                          0.66
101.10792
              4291.7
                          3.18
               822.0
                         0.61
101.68576
102.23665
               958.3
                         0.71
              1299.1
                         0.96
102.68373
107.39294
               909.1
                          0.67
112.08738
             20532.8
                        15.20
               908.9
                         0.67
114.05401
114.09190
              1214.8
                         0.90
114.34209
               937.5
                         0.69
115.08692
              4823.6
                         3.57
                          0.74
116.06390
               997.3
                          0.69
116.20480
               930.1
```

```
Nclavipes#3071-3098 RT: 7.71-7.78 AV: 6
F: FTMS + p ESI d Full ms2 665.41@hcd35.00 [50.00-695.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
131.60798
               906.1
                         0.67
132.53560
               871.9
                         0.65
140.08183
              9672.4
                          7.16
145.13348
             13890.9
                        10.28
                         0.67
148.55794
               906.1
               888.3
                         0.66
152.75040
155.11762
              3292.0
                         2.44
             24075.7
                        17.82
157.10873
157.13400
              1307.7
                         0.97
                         0.75
167.11892
              1016.7
168.19999
               914.7
                          0.68
169.10972
              2038.2
                         1.51
              2528.6
                         1.87
169.13317
              2689.1
                         1.99
174.16047
177.59162
               864.8
                         0.64
178.74306
              1004.4
                          0.74
184.14560
              2157.2
                         1.60
              3704.0
186.16023
                         2.74
                          2.92
              3940.4
194.12944
                         2.37
197.17695
              3201.2
198.16030
             19472.4
                        14.42
              1134.6
                         0.84
199.06676
200.34558
               955.4
                         0.71
210.17163
              1915.5
                         1.42
210.34927
              1055.7
                          0.78
211.15586
             12266.2
                          9.08
216.98730
               892.8
                          0.66
220.50760
               934.4
                         0.69
                          6.19
223.15509
              8360.6
228.18232
             28794.6
                        21.32
              7037.6
                          5.21
228.20631
231.67552
               948.6
                          0.70
               975.3
                         0.72
238.19216
             87014.8
                        64.42
240.18211
               998.8
                         0.74
240.46127
                         0.79
              1062.7
240.97064
242.15001
              4995.5
                         3.70
245.20823
             88713.2
                        65.67
             18232.4
257.20846
                        13.50
```

```
Nclavipes#3071-3098 RT: 7.71-7.78 AV: 6
F: FTMS + p ESI d Full ms2 665.41@hcd35.00 [50.00-695.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
258.41387
               924.3
                         0.68
265.08386
              1853.5
                         1.37
276.56013
              1005.1
                         0.74
288.20209
              1232.8
                         0.91
300.21673
              1330.8
                         0.99
              964.2
                         0.71
303.85429
313.60902
              1038.4
                         0.77
338.99551
              1127.2
                         0.83
342.24855
              8121.6
                         6.01
              943.6
                         0.70
364.22905
384.30742
              2359.2
                         1.75
392.17961
              8285.0
                         6.13
              1230.9
                         0.91
394.28936
              2777.8
                         2.06
401.33408
414.02659
              1034.5
                         0.77
421.00811
              971.4
                         0.72
434.23446
              1119.7
                         0.83
457.07105
              1177.1
                         0.87
               968.2
                         0.72
 472.04313
              1196.0
481.31893
                         0.89
                        35.27
492.28048
             47637.2
498.35064
             12139.5
                         8.99
503.19716
               989.4
                         0.73
505.08410
              1011.7
                         0.75
509.30794
             15005.9
                        11.11
515.37566
             18374.4
                        13.60
519.29508
              6191.3
                         4.58
560.94613
              1162.9
                         0.86
              2629.0
606.36707
                         1.95
618.25080
              1458.3
                         1.08
              1037.5
637.74744
                         0.77
645.06971
              1087.0
                         0.80
648.38217
             40830.7
                        30.23
              1168.8
                         0.87
653.81752
665.40866
            135079.4
                       100.00
688.59125
                         0.74
              1005.5
```