

```
Nclavipes#4302-4336 RT: 10.80-10.88 AV: 7
F: FTMS + p ESI d Full ms2 958.65@hcd35.00 [66.33-995.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
   70.06591
              46645.3
                          7.36
  72.08153
              40810.5
                          6.44
  84.08139
             634055.9
                        100.00
  86.09719
              31146.4
                          4.91
 103.12344
                          0.52
              3283.7
                          4.32
 112.07619
              27419.3
 113.10789
              25671.7
                          4.05
              93001.2
 114.09178
                         14.67
 115.05047
              8817.3
                          1.39
 124.07602
              65385.4
                         10.31
 125.10756
              3232.6
                          0.51
              54619.8
 126.09144
                          8.61
                          1.33
 128.10731
              8451.6
                          2.16
 131.11831
              13671.5
 141.10259
              5473.0
                          0.86
 143.11797
             408087.2
                         64.36
 145.13367
                         18.52
            117423.5
 146.06001
              68907.8
                         10.87
                         49.92
            316493.9
 155.11796
                         14.87
 157.13371
              94277.8
 160.14446
              5198.9
                          0.82
                          0.65
 169.09781
              4110.4
 169.13385
              23712.8
                          3.74
              51603.0
                          8.14
 172.14470
 174.05541
              25309.3
                          3.99
 174.16052
                          7.85
              49749.1
                          6.17
 183.11325
              39107.2
 184.14447
              7977.4
                          1.26
 186.16061
              15143.5
                          2.39
 195.11345
              9084.6
                          1.43
 195.14936
              7370.1
                          1.16
 197.12887
               6365.8
                          1.00
               3693.5
                          0.58
 200.13979
                          3.68
 201.06595
              23358.2
 214.19179
                          2.95
              18700.1
                          2.76
 215.08184
              17531.5
 225.12400
              10239.2
                          1.61
 226.15559
              4289.5
                          0.68
 226.19163
              81973.1
                         12.93
```

```
Nclavipes#4302-4336 RT: 10.80-10.88 AV: 7
F: FTMS + p ESI d Full ms2 958.65@hcd35.00 [66.33-995.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 228.20694
               5033.7
                          0.79
 231.21832
              51030.2
                          8.05
 242.15011
            115610.2
                         18.23
 243.21813
              30134.5
                          4.75
 245.23337
              11609.9
                          1.83
 255.21801
                          1.25
              7933.3
 260.10389
              4845.5
                          0.76
 266.18569
              4942.4
                          0.78
 267.21827
              8154.0
                          1.29
 268.20239
              11481.5
                          1.81
 273.22943
              42068.8
                          6.63
 283.21362
              9613.2
                          1.52
 285.22830
             340362.1
                         53.68
                         13.19
 287.24410
              83647.2
 288.09845
              20986.4
                          3.31
 297.22839
             247533.2
                         39.04
 299.24418
                         12.61
              79982.0
 302.25556
             19605.3
                          3.09
 309.22941
                          1.47
              9314.4
 314.25501
                          6.60
              41829.0
 316.27124
              21508.5
                          3.39
                          0.62
 327.24071
              3945.6
 339.23894
              5179.2
                          0.82
 356.30297
                          1.47
              9347.2
 368.30304
              34993.5
                          5.52
 373.18837
              5687.5
                          0.90
                          7.67
 373.32821
              48663.8
 385.32927
              49192.6
                          7.76
                          1.29
 401.28555
              8198.2
 413.28536
              3760.9
                          0.59
                          5.85
 415.19749
              37111.1
 415.34091
              4877.4
                          0.77
 427.33945
                          9.53
              60406.6
 429.35483
                          2.75
              17447.7
 439.33791
                          8.19
              51909.3
 441.35584
              14982.1
                          2.36
 444.36894
              4733.8
                          0.75
 456.36691
              21651.3
                          3.41
 498.41271
               3445.2
                          0.54
```

```
Nclavipes#4302-4336 RT: 10.80-10.88 AV: 7
F: FTMS + p ESI d Full ms2 958.65@hcd35.00 [66.33-995.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 510.41169
             10593.2
                         1.67
 515.29776
             7412.0
                         1.17
                         3.15
 515.44036
             19944.0
                         5.62
 527.43851
             35658.6
 556.32336
             7065.2
                         1.11
 557.30882
            10338.8
                         1.63
 574.33413
                        16.27
            103166.5
 586.33457
                        24.44
            154990.4
 671.56423
             6035.6
                         0.95
 716.44644
             62793.4
                         9.90
 728.44329
             89274.7
                        14.08
 858.55408
                         1.45
             9207.6
 870.55201
             53975.2
                         8.51
 887.57561
             24291.6
                         3.83
 941.62346
                         4.66
             29522.9
 958.65491
             94030.6
                        14.83
```