

```
Nclavipes#4065-4106 RT: 10.22-10.31 AV: 8
F: FTMS + p ESI d Full ms2 472.82@hcd35.00 [65.67-985.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 70.02954
              13518.2
                          0.62
 70.06585
            106245.1
                          4.86
            1737590.0
                         79.45
 72.08148
 84.08136
            2187158.0
                        100.00
 86.09704
              76714.3
                          3.51
                          4.29
 87.05583
              93824.5
 88.03988
             143104.1
                          6.54
 99.09219
              72950.3
                          3.34
100.07612
             339537.0
                         15.52
                          4.51
101.10782
              98668.3
111.09228
              12588.7
                          0.58
             175483.6
                          8.02
112.07595
113.10756
              32711.6
                          1.50
             123870.3
                          5.66
114.09164
             151459.6
                          6.92
115.05051
              54784.0
                          2.50
124.07603
                          3.84
126.09157
              84028.1
128.10708
              46911.4
                          2.14
             155722.9
                          7.12
129.10248
131.11796
              21585.1
                          0.99
141.10229
             171286.9
                          7.83
143.11789
             420221.7
                         19.21
145.13359
             265874.5
                         12.16
146.06007
             860019.1
                         39.32
155.11793
             424340.0
                         19.40
             152409.3
                          6.97
157.13353
              31687.4
                          1.45
160.14443
169.13406
              15697.1
                          0.72
172.14437
             177374.7
                          8.11
174.05504
             291563.7
                         13.33
                          4.15
174.16039
              90692.0
183.11295
              75747.1
                          3.46
                          1.89
184.14445
              41414.5
                          1.07
184.65473
              23317.5
                          1.40
              30565.3
186.16057
              13479.8
195.14899
                          0.62
198.05494
              28442.8
                          1.30
                          1.66
              36285.9
200.13966
201.06594
             420010.2
                         19.20
```

```
Nclavipes#4065-4106 RT: 10.22-10.31 AV: 8
F: FTMS + p ESI d Full ms2 472.82@hcd35.00 [65.67-985.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
214.19167
              41868.4
                          1.91
215.08154
             321108.4
                         14.68
216.06585
              20514.3
                          0.94
225.12344
              32869.3
                          1.50
226.15502
                          0.86
              18887.6
                          5.10
226.19138
             111585.9
228.17031
              20467.3
                          0.94
              84904.1
                          3.88
231.21810
241.20293
              29036.8
                          1.33
242.14984
             252735.4
                         11.56
243.07663
              86584.2
                          3.96
              22349.7
                          1.02
243.21819
              24544.9
244.06015
                          1.12
             105832.8
                          4.84
248.70199
              33947.5
                          1.55
 253.20227
255.21811
             111635.3
                          5.10
259.17707
                          0.82
              18010.7
260.10281
              61439.4
                          2.81
                          0.61
              13404.6
265.20209
267.21801
              36819.5
                          1.68
268.20222
              25660.4
                          1.17
                          6.34
271.21303
             138626.3
273.22874
             181032.9
                          8.28
283.21298
             197842.7
                          9.05
285.22837
             905785.0
                         41.41
             101999.5
                          4.66
288.09833
              41255.5
                          1.89
290.22108
293.74207
              75642.5
                          3.46
                          6.17
295.21337
             135049.7
297.22818
             196449.7
                          8.98
298.73416
              66122.0
                          3.02
302.25541
             158145.8
                          7.23
314.25495
             270893.2
                         12.39
                          4.24
 320.76523
              92692.4
              16651.1
                          0.76
325.22350
325.75720
                          2.27
              49701.3
326.25543
              30086.5
                          1.38
329.27806
              28748.8
                          1.31
342.25002
              32103.1
                          1.47
```

```
Nclavipes#4065-4106 RT: 10.22-10.31 AV: 8
F: FTMS + p ESI d Full ms2 472.82@hcd35.00 [65.67-985.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
350.76488
              16256.1
                           0.74
356.30260
             134565.4
                          6.15
368.30294
             127896.4
                          5.85
373.32799
             135134.5
                          6.18
              20058.7
                          0.92
 377.78664
382.24498
              21456.3
                          0.98
385.32820
              68361.6
                           3.13
387.27097
              14616.0
                          0.67
395.31377
              11434.3
                          0.52
399.27202
              84342.3
                          3.86
413.32377
              96015.3
                          4.39
415.19762
              79394.2
                           3.63
415.33766
              22284.2
                           1.02
                          0.74
420.25865
              16094.8
424.33867
              19852.3
                          0.91
425.32331
              71114.3
                           3.25
              82846.0
                           3.79
427.33905
428.77408
              93214.0
                          4.26
                          0.90
 437.28365
              19780.4
                          5.27
442.34941
             115196.3
444.22509
              20604.4
                          0.94
                          0.65
455.79696
              14206.8
464.31025
              87084.4
                          3.98
472.82370
              40368.3
                          1.85
496.39620
              22073.5
                          1.01
             136669.4
                          6.25
542.30772
                          1.20
543.29249
              26204.5
554.30534
              12176.0
                          0.56
555.29219
              58978.8
                          2.70
557.44917
              35420.2
                          1.62
560.31868
              94496.8
                          4.32
567.43267
              22276.9
                          1.02
                          2.68
569.44902
              58512.3
                         15.29
572.32036
             334366.0
                          0.72
             15780.1
579.43374
             122436.9
586.47766
                           5.60
596.46129
              41557.4
                          1.90
              30643.8
                          1.40
 640.51916
650.50424
              11661.0
                          0.53
```

```
Nclavipes#4065-4106 RT: 10.22-10.31 AV: 8
F: FTMS + p ESI d Full ms2 472.82@hcd35.00 [65.67-985.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
657.55014
             70840.8
                         3.24
             20662.5
                         0.94
667.53162
700.51490
             11235.6
                         0.51
702.42517
             20270.0
                         0.93
714.42734
             38313.9
                         1.75
                         2.01
844.53497
             44011.0
873.56201
             93682.2
                         4.28
```