

```
Nclavipes#3746-3776 RT: 9.42-9.49 AV: 6
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
 70.06599
              56425.3
                          5.38
 72.08160
             698237.7
                         66.57
            1048879.1
                        100.00
 84.08153
 86.09715
               7536.4
                          0.72
 87.05605
              45484.7
                          4.34
                          6.30
 88.04009
              66068.7
 91.75208
              14792.6
                          1.41
101.10791
              45052.6
                          4.30
112.07634
              18776.6
                          1.79
              30485.0
                          2.91
113.10788
114.09188
             164141.9
                         15.65
115.05070
                          6.61
              69367.8
124.07617
              26731.6
                          2.55
                          4.70
126.09186
              49253.1
             119907.6
                         11.43
131.11822
141.10261
              31699.1
                          3.02
             325196.1
                         31.00
143.11816
146.06032
             385082.9
                         36.71
                         19.31
             202517.5
155.11818
                          5.10
157.13387
              53460.9
160.14482
               7219.7
                          0.69
                          1.95
169.09753
              20441.2
169.13398
               9960.8
                          0.95
              75799.5
                          7.23
172.14483
174.05541
             122090.8
                         11.64
              31155.1
                          2.97
174.16065
              17522.8
                          1.67
183.11343
184.14502
               6325.4
                          0.60
184.65529
               5561.5
                          0.53
186.12403
              16029.5
                          1.53
                          1.15
186.16040
              12044.9
191.08155
               6286.0
                          0.60
               6689.1
                          0.64
198.05548
                          0.69
200.07156
               7247.1
             185449.2
                         17.68
201.06624
                          0.67
               7014.6
 210.12380
211.10830
              22621.0
                          2.16
212.14000
              10919.1
                          1.04
214.19213
              20125.7
                          1.92
```

```
Nclavipes#3746-3776 RT: 9.42-9.49 AV: 6
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
215.08194
             143629.6
                         13.69
               9976.1
                          0.95
 216.06588
               6990.5
                          0.67
 220.17338
226.19186
              51810.4
                          4.94
             158039.2
228.13469
                         15.07
                          1.06
228.68690
              11137.3
231.21861
              28091.9
                          2.68
243.07679
              35936.9
                          3.43
243.21821
              9794.6
                          0.93
244.06089
              10580.7
                          1.01
245.16157
               5638.0
                          0.54
245.23463
                          1.13
              11847.3
                          1.67
255.21852
              17479.2
255.71054
              77846.3
                          7.42
              24840.6
                          2.37
 260.10310
263.19755
               5537.7
                          0.53
                          1.52
 267.21852
              15987.2
268.20236
              16244.8
                          1.55
273.22904
                          8.12
              85168.6
                          2.70
283.21345
              28277.3
285.22876
             374181.8
                         35.67
              54779.2
                          5.22
288.09815
290.22129
              17503.9
                          1.67
293.74273
              50801.7
                          4.84
295.21343
              25160.6
                          2.40
297.22897
             146254.1
                         13.94
298.73454
              25965.6
                          2.48
302.25523
              36291.6
                          3.46
314.25539
              89661.7
                          8.55
316.27109
              15096.0
                          1.44
320.76598
              48394.7
                          4.61
325.75830
              30838.6
                          2.94
                          0.63
326.25737
               6605.7
                          1.84
329.27923
              19289.7
334.27078
                          0.65
               6864.4
               7775.7
                          0.74
 339.23980
342.25146
              14693.9
                          1.40
               9496.6
                          0.91
 350.76396
356.30324
              30830.0
                          2.94
```

```
Nclavipes#3746-3776 RT: 9.42-9.49 AV: 6
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
359.17154
              12732.5
                          1.21
368.30256
              35370.9
                          3.37
369.27165
              6420.5
                          0.61
373.32872
              47088.6
                          4.49
              9359.2
                          0.89
377.78676
                          1.28
385.32945
              13444.1
399.27188
              21191.5
                          2.02
401.18278
              30898.6
                          2.95
415.34008
              43611.3
                          4.16
420.26046
              18624.6
                          1.78
425.32284
              13005.5
                          1.24
427.33971
             124408.7
                         11.86
                          4.54
428.77389
              47585.8
                          0.50
437.32943
              5296.7
439.34014
              46101.7
                          4.40
444.36543
              25697.2
                          2.45
455.80025
                          1.03
              10813.9
456.36673
              99857.8
                          9.52
                          4.96
464.31149
              52012.2
472.82492
              25816.3
                          2.46
510.41277
              20824.2
                          1.99
                          1.60
527.43863
              16745.4
543.29224
              9461.2
                          0.90
555.29380
              10376.0
                          0.99
557.45005
              22676.7
                          2.16
560.32037
              43444.7
                          4.14
567.43557
              5696.3
                          0.54
569.45145
              40503.3
                          3.86
                          5.33
572.31915
              55941.4
579.43227
              16705.8
                          1.59
586.47817
              53101.1
                          5.06
596.45965
              25737.4
                          2.45
              12982.5
                          1.24
640.51972
                          0.53
650.50978
              5517.7
                          3.54
              37139.3
657.54790
              10438.3
                          1.00
667.53031
700.51635
              6606.0
                          0.63
                          1.66
702.42661
              17405.2
714.42719
              26210.2
                          2.50
```