

```
Nclavipes#3490-3530 RT: 8.77-8.87 AV: 8
F: FTMS + p ESI d Full ms2 465.82@hcd35.00 [64.67-970.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 70.06594
             25497.7
                         5.48
 72.08154 389209.7
                        83.71
 84.08146
            464977.4
                       100.00
 87.05595
            17647.8
                         3.80
 88.04000
             25837.0
                         5.56
                         0.62
 89.10822
              2887.4
 91.75191
              3981.4
                         0.86
                         1.30
 91.75835
              6026.1
 99.09224
             15440.1
                         3.32
100.07621
             71758.7
                        15.43
101.10773
             17645.9
                         3.79
112.07614
             37988.3
                         8.17
             13888.1
                         2.99
113.10787
             47444.8
                        10.20
114.09173
             27054.0
                         5.82
115.05068
              8015.3
                         1.72
124.07600
                         3.23
             15027.0
126.09155
             28484.5
                         6.13
129.10275
             49829.5
                        10.72
131.11814
             48555.1
                        10.44
141.10243
                        22.14
143.11799
            102944.5
            169543.9
                        36.46
146.06020
155.11812
             69703.8
                        14.99
             14235.8
                         3.06
157.13375
160.14489
             14441.5
                         3.11
169.09769
              6451.2
                         1.39
             35098.7
                         7.55
172.14472
174.05506
             55046.1
                        11.84
                         1.11
174.16089
              5166.7
183.11304
              5550.5
                         1.19
              5021.1
                         1.08
184.65575
186.12442
              5233.5
                         1.13
              4706.3
                         1.01
186.16024
              3671.7
                         0.79
198.05509
             81563.2
                        17.54
201.06617
              8310.6
                         1.79
211.10889
214.19166
              4146.6
                         0.89
215.08180
             57979.7
                        12.47
226.19214
             21887.2
                         4.71
```

```
Nclavipes#3490-3530 RT: 8.77-8.87 AV: 8
F: FTMS + p ESI d Full ms2 465.82@hcd35.00 [64.67-970.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
228.13470
             70672.1
                        15.20
228.17024
              3065.4
                          0.66
231.21841
             11141.7
                          2.40
241.20324
             26242.1
                          5.64
             15683.4
                          3.37
243.07743
                          0.59
243.21771
              2725.9
244.06101
              2925.0
                          0.63
              2995.9
                          0.64
245.16206
248.70267
             19629.5
                          4.22
                          3.57
253.20280
             16584.9
259.21351
             19941.5
                          4.29
260.10319
              9377.3
                          2.02
              3365.0
268.20214
                          0.72
              5785.7
                          1.24
269.19731
271.21273
             99846.5
                        21.47
273.22882
             10687.6
                          2.30
278.22025
              3961.2
                          0.85
                         3.42
281.19765
             15907.2
             35643.8
                         7.67
283.21307
285.22836
            100237.9
                        21.56
                         1.95
286.73456
              9068.6
                          4.38
288.09880
             20382.9
291.72639
              8021.7
                         1.73
297.22902
             38784.1
                          8.34
302.25526
             32824.7
                         7.06
313.75824
             18415.4
                          3.96
314.25531
             61327.4
                        13.19
318.74913
              6569.6
                         1.41
322.27062
              7610.1
                         1.64
326.25557
              3357.0
                          0.72
                          0.82
335.24301
              3816.4
356.30171
             24073.3
                          5.18
             23588.7
                          5.07
368.30219
              2712.4
                          0.58
 370.77880
              2616.4
                          0.56
373.25438
373.32832
             25313.8
                          5.44
385.25586
              9014.8
                          1.94
385.32944
             10117.9
                          2.18
401.18284
              9777.5
                          2.10
```

```
Nclavipes#3490-3530 RT: 8.77-8.87 AV: 8
F: FTMS + p ESI d Full ms2 465.82@hcd35.00 [64.67-970.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
401.32270
              7393.1
                         1.59
413.25351
              2365.5
                         0.51
413.32314
             31626.5
                         6.80
421.76673
             12766.9
                         2.75
424.33751
             3619.0
                         0.78
425.32399
              8984.6
                         1.93
430.28005
             6334.3
                         1.36
             22868.5
442.35067
                         4.92
457.30238
            19331.2
                         4.16
              5129.0
                         1.10
465.81691
496.39968
             2495.8
                         0.54
528.29361
             27573.8
                         5.93
529.27747
              5157.1
                         1.11
541.27744
            14623.8
                         3.15
543.43455
              5227.5
                         1.12
546.30157
             18105.6
                         3.89
                         1.68
555.43477
             7800.8
             69111.9
                        14.86
558.30298
572.45909
             18420.5
                         3.96
582.44475
              3433.5
                         0.74
              9924.8
                         2.13
643.53276
688.40642
              2380.9
                         0.51
700.41278
              3056.6
                         0.66
830.51842
              6287.0
                         1.35
                         3.52
859.54594
             16350.2
```