

```
Nclavipes#3322-3350 RT: 8.34-8.42 AV: 6
F: FTMS + p ESI d Full ms2 468.32@hcd35.00 [65.00-975.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 70.06591
             27518.1
                         4.96
 72.08153 358751.2
                        64.69
            554564.6
                       100.00
 84.08145
 86.09713
             20921.9
                         3.77
 87.05592
             71776.8
                        12.94
             52994.7
                         9.56
 88.03994
 91.75209
              2847.0
                         0.51
101.10784
             19529.1
                         3.52
112.07615
              9489.0
                         1.71
              5058.5
                         0.91
113.10756
114.09178
             52256.3
                         9.42
115.05068
             30384.3
                         5.48
123.04441
             10309.1
                         1.86
              8708.9
124.07621
                         1.57
126.09179
             24338.3
                         4.39
             20077.0
                         3.62
128.10738
              3082.4
                         0.56
131.11797
143.11802
            160533.6
                        28.95
                        12.46
145.13369
             69106.2
                        25.94
155.11808
            143880.3
                         6.95
157.13375
             38545.5
              3458.5
                         0.62
169.13372
172.14464
             42188.7
                         7.61
             18781.5
                         3.39
174.16044
183.11318
             20990.7
                         3.79
              7378.1
                         1.33
184.65536
              3894.6
                         0.70
186.16009
195.14883
              2965.7
                         0.53
                         2.43
200.13992
             13497.9
              3790.1
                         0.68
214.15474
                         0.81
214.19219
              4467.1
225.12387
             14499.5
                         2.61
226.19202
             15562.8
                         2.81
              9650.1
                         1.74
228.68725
              4555.1
                         0.82
231.21884
             41226.1
                         7.43
242.15024
243.21895
              2971.7
                         0.54
              6376.1
                         1.15
245.23374
                         6.79
255.71013
             37666.9
```

```
Nclavipes#3322-3350 RT: 8.34-8.42 AV: 6
F: FTMS + p ESI d Full ms2 468.32@hcd35.00 [65.00-975.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
259.17723
              4213.7
                         0.76
265.08304
             16124.4
                         2.91
268.20211
              6026.4
                         1.09
273.22893
             20075.8
                         3.62
            135484.7
285.22867
                        24.43
                         0.73
286.23561
              4050.1
287.24476
             18637.5
                          3.36
291.22898
              3020.0
                         0.54
292.23619
             17420.0
                          3.14
297.22831
            100181.0
                        18.06
299.24456
             37625.9
                          6.78
300.74989
             23770.4
                          4.29
             14263.1
                         2.57
 302.25507
             28472.2
                          5.13
305.74198
309.22846
              8405.5
                         1.52
314.25510
             39859.7
                         7.19
316.27098
              8958.8
                         1.62
                         0.66
326.25640
              3660.0
327.77288
             25616.9
                          4.62
             10382.3
                         1.87
332.76581
336.28593
              8193.5
                         1.48
              3076.5
                         0.55
341.28047
349.25861
             10715.9
                         1.93
356.30365
              7942.3
                         1.43
 357.77039
              6677.9
                         1.20
368.30311
             12369.5
                         2.23
             13493.7
                          2.43
 373.32862
384.79468
              7333.8
                         1.32
                         0.57
391.19737
              3184.0
392.18080
             45101.6
                          8.13
                         1.28
404.18178
              7118.4
413.28634
              7903.2
                         1.43
              4266.7
                         0.77
415.33818
              5166.4
                         0.93
415.76239
424.27419
             31830.7
                         5.74
             37496.7
                          6.76
 427.33859
429.35476
              8404.1
                         1.52
432.78642
             22419.0
                          4.04
439.34019
             27156.6
                          4.90
```

```
Nclavipes#3322-3350 RT: 8.34-8.42 AV: 6
F: FTMS + p ESI d Full ms2 468.32@hcd35.00 [65.00-975.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
441.35497
            15875.2
                         2.86
444.36607
             7784.3
                         1.40
456.36588
            44767.1
                         8.07
459.81134
             32351.5
                         5.83
468.32410
            12425.4
                         2.24
                         0.73
510.41404
             4036.8
527.44088
             2918.9
                         0.53
             22510.5
551.31907
                         4.06
563.31762
             37749.7
                         6.81
571.46619
            10217.1
                         1.84
583.46594
             5072.7
                         0.91
            19798.2
600.48971
                         3.57
610.47462
             5627.6
                         1.01
671.56545
             5428.0
                         0.98
693.42561
            15775.8
                         2.84
705.42789
            16714.1
                         3.01
             3205.2
                         0.58
714.53180
```

3.24

3.71

835.53564

864.56389

17986.8

20593.1