

```
Nclavipes#3348-3387 RT: 8.41-8.51 AV: 8
F: FTMS + p ESI d Full ms2 788.51@hcd35.00 [54.67-820.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 70.06596
              6949.1
                         3.00
 72.08162
             27850.3
                        12.01
            231814.5
                       100.00
 84.08151
 84.08599
              5237.0
                         2.26
 86.09737
              3360.7
                         1.45
 99.09239
             20488.7
                         8.84
100.07027
              1178.6
                         0.51
100.07628
             76994.6
                        33.21
111.09220
              4433.5
                         1.91
112.07626
             36547.4
                        15.77
113.10772
              4787.3
                         2.07
114.09195
             26314.8
                        11.35
                         1.05
              2441.4
115.05096
             11745.3
                         5.07
124.07617
126.09176
              9075.3
                         3.91
129.10253
             44754.9
                        19.31
             49675.8
                        21.43
131.11828
             48720.8
141.10246
                        21.02
             57402.8
                        24.76
143.11812
             32939.3
                        14.21
146.06044
                        34.83
155.11812
             80738.1
              6623.3
                         2.86
157.13407
160.14496
             11459.4
                         4.94
             20469.7
                         8.83
172.14482
174.05522
              7031.1
                         3.03
183.11313
              2041.9
                         0.88
              9896.1
                         4.27
201.06617
211.10918
              2095.6
                         0.90
              5277.3
                         2.28
214.19208
215.08245
              3994.3
                         1.72
             10244.8
                         4.42
217.20309
226.19160
             38874.9
                        16.77
             63411.6
                        27.35
228.13480
                         5.27
             12216.6
231.21877
241.20256
             14558.3
                         6.28
             27391.4
                        11.82
243.21843
245.16280
              2410.2
                         1.04
253.20266
             22955.9
                         9.90
257.16153
              2400.3
                         1.04
```

```
Nclavipes#3348-3387 RT: 8.41-8.51 AV: 8
F: FTMS + p ESI d Full ms2 788.51@hcd35.00 [54.67-820.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
259.21309
             37078.6
                        15.99
260.10379
             2596.7
                        1.12
269.19787
             10611.3
                         4.58
271.21304
             84492.6
                        36.45
281.19861
             7170.3
                         3.09
282.23000
              5591.0
                         2.41
283.21299
             36008.6
                        15.53
285.22543
             1203.3
                         0.52
288.09872
             10827.3
                         4.67
             10400.7
                         4.49
300.24002
339.20277
              1996.6
                         0.86
342.28698
              1202.1
                         0.52
354.28769
              9120.2
                         3.93
359.17012
              1914.8
                         0.83
359.31557
              5142.8
                         2.22
371.31372
             13815.8
                         5.96
373.25698
              3231.5
                         1.39
              6714.7
                         2.90
385.25678
401.18154
             14271.5
                         6.16
413.32192
              2669.2
                         1.15
              1867.5
                         0.81
430.20512
447.23695
              2963.8
                         1.28
528.29388
             66425.5
                        28.65
529.27786
              9301.8
                         4.01
540.29252
             1958.2
                         0.84
541.27680
             11569.9
                         4.99
546.30338
             42793.9
                        18.46
558.30403
            105238.1
                        45.40
              2263.1
                         0.98
688.41711
700.41094
             19542.5
                         8.43
717.43743
              3961.2
                         1.71
760.19166
              1228.1
                         0.53
771.48368
              3445.6
                         1.49
788.51146
             26508.3
                        11.44
```