

```
Nclavipes#2897-2919 RT: 7.27-7.33 AV: 5
F: FTMS + p ESI d Full ms2 779.51@hcd35.00 [54.33-815.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 70.06601
             20162.0
                         4.24
 72.08158
             57289.3
                        12.04
            475876.0
                       100.00
 84.08146
 86.09721
            19511.2
                         4.10
 87.05604
             21784.2
                         4.58
             39029.0
                         8.20
 99.09218
100.07628
            175124.5
                        36.80
             11424.8
                         2.40
111.09227
112.07617
             91476.7
                        19.22
                         0.89
113.10794
              4250.6
114.09180
             35509.9
                         7.46
115.05091
              6675.3
                         1.40
             35796.6
                         7.52
124.07603
             27235.7
                         5.72
126.09154
128.10740
            14491.2
                         3.05
129.10254
            114126.9
                        23.98
141.10245
             97703.7
                        20.53
             99940.3
                        21.00
143.11808
145.13370
             91057.5
                        19.13
                        48.62
155.11806
            231387.6
                         9.36
157.13368
             44559.3
             8592.9
                         1.81
160.14449
172.14469
             54815.9
                        11.52
             15237.3
                         3.20
174.16075
183.11325
             19385.5
                         4.07
184.14474
              9459.6
                         1.99
              4547.2
                         0.96
186.16020
195.15038
              5739.9
                         1.21
              8838.1
                         1.86
200.14025
212.17593
              6176.8
                         1.30
             27858.9
                         5.85
214.19226
217.20314
             16885.0
                         3.55
225.12360
             16798.7
                         3.53
             90815.4
                        19.08
226.19140
             40864.5
                         8.59
231.21838
              3786.2
                         0.80
241.20340
242.15024
             66355.7
                        13.94
                        13.56
             64537.9
243.21793
             25426.6
                         5.34
253.20338
```

```
Nclavipes#2897-2919 RT: 7.27-7.33 AV: 5
F: FTMS + p ESI d Full ms2 779.51@hcd35.00 [54.33-815.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
254.14984
              3622.5
                         0.76
             13302.2
                          2.80
255.21833
             13507.4
                         2.84
259.17755
265.08262
              3711.4
                         0.78
270.22975
              5016.8
                         1.05
              4753.1
                         1.00
271.18097
271.21313
             67801.3
                        14.25
273.22882
             50187.2
                        10.55
282.22988
             15968.7
                         3.36
283.21340
             94406.7
                        19.84
285.22850
             81415.2
                        17.11
                         2.70
295.21390
             12864.6
             24842.4
                         5.22
 300.24023
              3897.6
                         0.82
341.30397
              4469.7
                         0.94
 350.17330
353.30300
              4752.9
                         1.00
                          5.22
354.28612
             24850.4
                         2.72
359.31269
             12960.4
             18989.8
                          3.99
 369.26199
370.24665
              3541.7
                         0.74
371.31325
             37402.4
                         7.86
             7337.7
382.24388
                         1.54
             19501.4
                         4.10
 387.27162
             87890.2
                        18.47
 392.18183
399.27198
             39189.4
                         8.24
427.33888
              3675.7
                         0.77
              7844.5
                         1.65
 438.23585
495.29066
             15642.6
                          3.29
                         0.77
515.43847
              3648.2
519.21528
              2427.8
                         0.51
            117609.5
                        24.71
519.29262
520.27931
             12357.0
                          2.60
531.29134
             18987.2
                         3.99
             19382.2
532.27602
                         4.07
             77206.7
                        16.22
537.30381
              2624.5
                         0.55
541.38557
549.30380
            237623.4
                        49.93
                         2.22
             10558.2
 679.40713
             47353.5
691.41209
                          9.95
```