

```
Nclavipes#2896-2924 RT: 7.27-7.34 AV: 6
F: FTMS + p ESI d Full ms2 390.26@hcd35.00 [54.33-815.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 70.02960
              8527.3
                         1.09
 70.06584
            14896.2
                         1.91
 72.08158
            781445.3
                       100.00
 84.08146
            529699.1
                        67.78
 86.09709
             30922.1
                         3.96
            188309.5
 87.05596
                        24.10
 88.03999 141314.9
                        18.08
                         3.29
 99.09230
             25697.5
100.07620
            115143.4
                        14.73
101.10785
             12122.7
                         1.55
112.07619
             54472.3
                         6.97
114.09190
             26368.6
                         3.37
             75612.5
                         9.68
115.05063
             48177.5
                         6.17
123.04436
              8025.8
                         1.03
124.07638
             10387.5
                         1.33
126.09158
             26131.5
                         3.34
128.10748
             63388.3
                         8.11
129.10273
             56404.7
                         7.22
141.10249
             74064.7
                         9.48
143.11802
             56720.1
                         7.26
145.13368
            100028.6
                        12.80
155.11802
157.13378
             21641.9
                         2.77
              8099.1
                         1.04
163.13432
                         1.95
169.13373
             15229.5
             62761.6
                         8.03
172.14453
              4466.6
                         0.57
174.16076
177.64704
             22621.0
                         2.89
             19923.0
                         2.55
183.11352
184.14508
             15612.1
                         2.00
             16237.8
                         2.08
200.14000
214.19167
             32654.1
                         4.18
217.20333
              4051.6
                         0.52
             11306.5
                         1.45
225.12423
226.19162
             54438.4
                         6.97
             21701.3
                         2.78
231.21859
242.15062
             36738.0
                         4.70
             12949.6
                         1.66
243.21834
             63381.2
249.70999
                         8.11
```

```
Nclavipes#2896-2924 RT: 7.27-7.34 AV: 6
F: FTMS + p ESI d Full ms2 390.26@hcd35.00 [54.33-815.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
253.20320
              9888.4
                         1.27
254.70216
             74645.1
                         9.55
255.21845
             33078.5
                         4.23
258.22426
             4457.2
                         0.57
263.21599
             11679.2
                         1.49
             23150.3
                         2.96
265.08266
267.21813
             4250.9
                         0.54
271.21293
             50078.3
                         6.41
273.22843
             32967.6
                         4.22
                         3.45
282.22983
             26990.5
283.21350
             55766.7
                         7.14
285.22855
            107906.3
                        13.81
                         5.06
295.21365
             39528.5
                         5.23
300.24031
             40848.8
306.73252
             14914.6
                         1.91
337.69881
              4543.4
                         0.58
354.28594
             31945.5
                          4.09
                         1.14
369.26153
              8872.8
373.23397
              5027.3
                         0.64
              4683.0
                         0.60
381.74739
                         0.75
382.24489
              5865.0
              5714.4
                          0.73
387.27138
392.18236
             42840.3
                          5.48
399.27107
             27308.6
                          3.49
404.18207
             11344.5
                         1.45
415.33905
              8428.8
                         1.08
              9693.9
                         1.24
425.32414
427.33942
             27202.9
                          3.48
              8719.3
                         1.12
437.32306
444.36536
             25885.1
                          3.31
                         2.20
454.34992
             17207.6
498.41090
             10639.6
                         1.36
              8407.0
                         1.08
508.39716
             25791.4
                         3.30
515.43940
             26317.0
                         3.37
519.29175
              6484.4
                         0.83
520.27635
525.42432
             16412.7
                         2.10
532.27773
             18784.4
                          2.40
             12328.9
537.30265
                          1.58
```