

```
Lcornutus#3184-3201 RT: 7.99-8.03 AV: 4
F: FTMS + p ESI d Full ms2 252.67@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 58.06594
             58136.0
                        12.43
 70.02945
              5614.0
                         1.20
              2394.9
                         0.51
 70.06593
 72.08153
             44127.5
                         9.44
 75.09234
             14060.4
                         3.01
             67256.3
                        14.38
 84.08134
 85.07660
             19530.3
                         4.18
 85.08928
              5409.4
                         1.16
 87.05587
             23689.1
                         5.07
 88.03990
             49608.3
                        10.61
 93.60245
             16123.6
                         3.45
 98.09694
              2531.0
                         0.54
              2578.8
 99.98743
                         0.55
              3962.5
                         0.85
110.02406
110.09689
              3901.4
                         0.83
            467622.8
                       100.00
112.11240
115.05020
             25861.7
                         5.53
118.06534
           151060.3
                        32.30
              2747.6
                         0.59
121.10485
             22798.3
127.08674
                         4.88
129.13875
            434045.1
                        92.82
            12901.2
                         2.76
129.61824
130.06523
            287344.6
                        61.45
132.08062
             32374.9
                         6.92
133.59671
             55245.6
                        11.81
              2662.9
                         0.57
137.07081
             52708.1
                        11.27
138.05493
139.12312
              5636.5
                         1.21
              2553.8
142.06499
                         0.55
142.10998
             79051.0
                        16.90
             26443.8
                         5.65
144.08094
145.07591
              2445.5
                         0.52
             20596.7
                         4.40
146.16528
             21732.2
                         4.65
150.62359
              3089.5
                         0.66
154.09734
             69764.7
                        14.92
155.08147
158.06026
             14635.8
                         3.13
160.07568
            182642.7
                        39.06
            347342.4
170.05987
                        74.28
```

```
Lcornutus#3184-3201 RT: 7.99-8.03 AV: 4
F: FTMS + p ESI d Full ms2 252.67@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
171.06362
              3594.6
                         0.77
172.10811
             18036.4
                         3.86
             25458.1
                         5.44
177.10244
184.07558
              9036.9
                         1.93
184.10906
              3299.0
                         0.71
             45175.7
                         9.66
187.08635
188.07096
              4187.4
                         0.90
196.07631
             10928.4
                         2.34
198.10750
            135289.0
                        28.93
             42922.2
203.22279
                         9.18
205.09700
              6788.9
                         1.45
             23465.0
                         5.02
207.11275
              2579.9
208.14451
                         0.55
             20731.6
                         4.43
209.12868
              2674.2
                         0.57
 211.08754
212.07055
             47455.6
                        10.15
                         0.92
213.08641
              4280.5
             11602.9
213.20776
                         2.48
             17183.4
                         3.67
215.08185
            144249.1
                        30.85
226.15488
                         1.13
228.09845
              5268.8
             29825.2
                         6.38
230.11370
235.14937
              5871.6
                         1.26
235.64166
             39707.9
                         8.49
239.08110
             29738.9
                         6.36
243.18183
             31417.3
                         6.72
252.13450
              6270.6
                         1.34
254.14971
              4218.2
                         0.90
             37212.4
257.09187
                         7.96
283.21266
              3907.1
                         0.84
             14201.6
284.10324
                         3.04
284.15999
             27524.3
                         5.89
300.23979
             33253.9
                         7.11
              3706.7
                         0.79
317.26664
341.16123
             12472.4
                         2.67
359.17186
             11977.8
                         2.56
```