

```
Lcornutus#1695-1713 RT: 4.25-4.29 AV: 4
F: FTMS + p ESI d Full ms2 259.18@hcd35.00 [50.00-545.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 58.06597
             73395.9
                        14.47
 70.06596
              2540.5
                         0.50
             31223.5
                         6.15
 72.08161
 75.09239
              7575.8
                         1.49
 84.08139
            118754.1
                        23.41
             23433.4
                         4.62
 86.09705
 87.05587
             22213.8
                         4.38
 89.10797
             11919.4
                         2.35
 98.09705
              9149.6
                         1.80
              5774.9
 99.09207
                         1.14
101.10782
              4946.5
                         0.97
           507384.3
                       100.00
112.11246
                         0.65
113.07137
              3274.3
              2559.5
                         0.50
118.06549
           501288.6
                        98.80
129.13878
130.06523
            133989.8
                        26.41
132.08086
           192762.1
                        37.99
138.05521
             33930.5
                         6.69
              3768.8
                         0.74
141.13901
             12364.6
142.06526
                         2.44
             27657.7
                         5.45
143.15434
            12758.5
                         2.51
144.08125
155.08158
            116935.8
                        23.05
            77782.6
                        15.33
158.05992
159.09174
            481038.5
                        94.81
160.07633
             15034.9
                         2.96
160.09507
              3640.0
                         0.72
168.11383
              7483.4
                         1.47
                         0.65
169.07610
              3320.5
169.09721
              6635.6
                         1.31
           439568.4
170.06006
                        86.63
171.06387
              3375.8
                         0.67
           158935.3
                        31.32
172.10811
              4885.9
                         0.96
184.10989
186.12402
             14089.1
                         2.78
             37390.2
                         7.37
187.08667
203.15019
             34196.8
                         6.74
             15640.0
                         3.08
205.11615
210.08728
             30411.7
                         5.99
```

```
Lcornutus#1695-1713 RT: 4.25-4.29 AV: 4
F: FTMS + p ESI d Full ms2 259.18@hcd35.00 [50.00-545.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
212.10322
            13838.9
                         2.73
213.62873
            35220.2
                         6.94
214.09811
             25638.4
                         5.05
217.23879
             4299.6
                         0.85
223.14471
             2787.1
                         0.55
225.13450
             3049.6
                         0.60
239.08229
             4597.6
                         0.91
240.17090
             2628.4
                         0.52
255.18207
             6567.3
                         1.29
257.19695
             65661.1
                        12.94
284.10318
             12149.9
                         2.39
297.19230
             3057.4
                         0.60
312.20432
             3928.8
                         0.77
331.28157
             18236.5
                         3.59
341.16129
            13270.5
                         2.62
344.20898
             7088.9
                         1.40
             5062.4
                         1.00
354.19265
355.17631
            14972.8
                         2.95
```

2.82

0.95

372.20344

389.23078

14320.5

4836.0