

```
Lcornutus#1612-1629 RT: 4.04-4.08 AV: 4
F: FTMS + p ESI d Full ms2 252.18@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 58.06588
             13274.9
                         8.46
 72.08140
              5506.2
                         3.51
 75.09245
              1842.9
                         1.17
 84.08136
             20091.5
                        12.80
 87.05570
              2705.6
                         1.72
 91.75198
               888.2
                         0.57
 98.09706
               884.1
                         0.56
103.29667
               791.3
                         0.50
108.42591
               818.4
                         0.52
110.09658
              1732.1
                         1.10
112.11242
           114954.2
                        73.23
115.95947
              1345.3
                         0.86
            116772.6
                        74.39
129.13866
             45483.1
                        28.98
130.06507
             53700.8
                        34.21
132.08064
133.96983
              6013.3
                         3.83
                         0.72
134.97085
              1132.1
              7527.4
                         4.80
138.05487
              5930.7
                         3.78
139.12298
              1479.0
                         0.94
142.06508
144.08163
              1030.9
                         0.66
              1426.2
                         0.91
154.09754
155.08138
             31319.2
                        19.95
              4131.0
                         2.63
158.06029
159.09161
           141056.6
                        89.86
              2218.0
                         1.41
160.07576
               838.2
                         0.53
160.37584
169.52568
               785.5
                         0.50
            156972.8
                       100.00
170.05991
172.10779
             26717.8
                        17.02
               833.3
                         0.53
184.10843
185.07155
               809.5
                         0.52
187.08661
             18500.2
                        11.79
              843.9
                         0.54
199.77810
203.22389
              2420.7
                         1.54
              861.8
                         0.55
203.61685
206.62112
              3063.0
                         1.95
208.14463
              3133.9
                         2.00
209.12830
                         0.62
               978.8
```

```
Lcornutus#1612-1629 RT: 4.04-4.08 AV: 4
F: FTMS + p ESI d Full ms2 252.18@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
210.08745
              1067.1
                         0.68
212.10341
             3406.8
                         2.17
214.09750
             3892.9
                         2.48
225.17096
             5557.9
                         3.54
226.15498
             13125.8
                         8.36
227.51329
              847.5
                         0.54
              924.8
235.15043
                         0.59
                         0.70
241.16735
             1099.0
241.58147
              827.1
                         0.53
243.18135
             54403.9
                        34.66
247.33970
               904.8
                         0.58
266.48919
              794.5
                         0.51
298.18704
              842.4
                         0.54
317.26551
              6408.5
                         4.08
328.65658
              835.3
                         0.53
341.16295
              1117.8
                         0.71
353.40367
              803.3
                         0.51
381.14806
             1002.7
                         0.64
386.41581
              808.8
                         0.52
428.39751
              882.1
                         0.56
              857.7
                         0.55
455.17133
```

0.53

0.62

490.95064

504.95223

824.9

976.1