

```
Lcornutus#2172-2193 RT: 5.44-5.50 AV: 5
F: FTMS + p ESI d Full ms2 449.32@hcd35.00 [50.00-475.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 51.49431
               579.5
                         0.68
 52.46446
               631.6
                         0.74
 54.03835
               664.2
                         0.78
 54.58582
               694.5
                         0.81
 54.81965
               816.0
                         0.96
 55.19776
               556.7
                         0.65
               696.4
 55.69115
                         0.82
                         2.03
 58.06595
              1729.2
 62.36846
               630.2
                         0.74
                         0.86
 62.56930
               737.5
 64.31910
               662.6
                         0.78
 64.82691
               682.7
                         0.80
 65.96977
               655.0
                         0.77
 70.83572
               756.6
                         0.89
 73.35574
               679.0
                         0.80
 74.68720
               681.8
                         0.80
               692.5
 75.81368
                         0.81
               804.2
                         0.94
 80.80559
 83.16579
               830.9
                         0.97
 84.91951
               744.1
                         0.87
               724.6
                         0.85
 85.53608
 86.09701
               825.2
                         0.97
 87.05596
              4018.6
                         4.71
 95.11311
               681.2
                         0.80
               802.2
 96.89706
                         0.94
 98.09675
              6858.1
                         8.04
100.14549
               767.5
                         0.90
106.85298
               753.3
                         0.88
               761.5
                         0.89
110.36710
114.63954
               694.1
                         0.81
120.03340
               750.7
                         0.88
126.12775
             85282.0
                       100.00
126.18472
               780.7
                         0.92
               811.9
133.88189
                         0.95
137.07058
              1257.3
                         1.47
137.69874
               804.0
                         0.94
138.05503
              9194.9
                        10.78
               714.4
                         0.84
142.71199
143.15413
             57187.4
                        67.06
```

```
Lcornutus#2172-2193 RT: 5.44-5.50 AV: 5
F: FTMS + p ESI d Full ms2 449.32@hcd35.00 [50.00-475.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
144.09681
               769.8
                         0.90
146.99620
               891.4
                         1.05
152.97023
               723.8
                         0.85
155.08170
              3363.1
                          3.94
               885.8
                         1.04
172.07213
                         1.01
180.13278
               861.3
183.73037
               796.3
                         0.93
184.83513
               833.8
                         0.98
195.88253
               745.0
                         0.87
                         0.99
208.59687
               846.5
209.94988
               767.2
                          0.90
210.45161
               957.5
                          1.12
               797.8
                         0.94
215.93309
216.04705
               738.1
                          0.87
217.23831
               933.8
                         1.10
223.14508
              1783.0
                          2.09
229.76379
               778.2
                         0.91
                         0.92
231.75478
               784.2
233.09216
               968.4
                         1.14
               739.6
                         0.87
238.54776
               916.7
240.16714
                         1.07
               812.8
                         0.95
270.22445
             44958.5
                        52.72
 273.12288
276.10626
               863.8
                         1.01
                         0.93
287.06192
               794.7
290.15038
              4800.2
                         5.63
305.12329
              1435.5
                         1.68
355.13061
              859.5
                         1.01
357.22704
                         4.94
              4216.3
358.21012
              1134.6
                         1.33
              1110.1
                         1.30
359.57316
371.66697
               962.9
                          1.13
375.23888
             25142.5
                        29.48
397.74025
               873.8
                         1.02
402.11655
               862.8
                         1.01
417.24970
               873.2
                         1.02
442.25156
               901.6
                         1.06
                        28.91
449.32165
             24657.0
```