

```
Lcornutus#2352-2378 RT: 5.89-5.96 AV: 6
F: FTMS + p ESI d Full ms2 447.27@hcd35.00 [50.00-475.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 58.06601
              3533.5
                         2.52
 65.72625
               714.5
                         0.51
 72.08152
             35400.3
                        25.20
 84.08149
              2357.8
                         1.68
 86.09719
             14798.4
                        10.54
 87.05600
             14830.1
                        10.56
 88.03991
              1285.9
                         0.92
 89.10807
             11233.7
                         8.00
 91.75827
              1147.1
                         0.82
               705.3
 99.10314
                         0.50
103.12347
               773.3
                          0.55
109.99197
               748.3
                         0.53
              1472.4
                         1.05
112.11288
               725.2
                         0.52
112.35183
113.82291
               709.1
                         0.50
115.05076
              6330.5
                         4.51
               975.6
                         0.69
115.12345
141.10391
               803.7
                         0.57
             36703.6
                        26.13
143.15421
                         0.60
144.76323
               841.2
                        38.49
146.06008
             54064.9
               766.3
                         0.55
146.69499
             11250.8
                         8.01
152.07055
               780.6
                         0.56
160.02483
160.18113
             20916.4
                        14.89
169.09734
              5521.2
                         3.93
               828.7
                         0.59
169.59290
170.16557
              3498.5
                          2.49
                         0.51
173.74584
               719.7
             13774.9
174.05517
                         9.81
              3826.4
                         2.72
186.09229
186.12430
              2204.5
                         1.57
201.06582
             47855.0
                        34.07
                        16.07
             22579.3
215.08163
              2951.2
                         2.10
223.14420
231.11309
               709.6
                         0.51
239.18685
              1204.4
                         0.86
240.17130
             11981.1
                          8.53
243.07679
              2235.3
                          1.59
```

```
Lcornutus#2352-2378 RT: 5.89-5.96 AV: 6
F: FTMS + p ESI d Full ms2 447.27@hcd35.00 [50.00-475.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
248.28591
              737.8
                         0.53
257.19784
            14167.9
                       10.09
260.10298
             4028.2
                       2.87
260.44141
              746.8
                        0.53
274.22396
            18722.6
                       13.33
288.09690
             7719.1
                        5.50
288.56796
             816.6
                         0.58
              731.6
288.85217
                         0.52
339.60993
             784.6
                         0.56
342.14580
             2130.6
                        1.52
346.68911
              718.3
                         0.51
             4147.2
359.17191
                         2.95
373.18867
             2824.9
                         2.01
390.21379
             5039.4
                         3.59
402.21372
             2172.3
                        1.55
413.21797
             10378.1
                        7.39
             823.7
                         0.59
428.92765
             3164.7
                        2.25
429.26164
430.24495
             68809.0
                        48.99
```

0.58

0.65

100.00

434.85403

436.52599

447.27152 140463.3

809.2

908.2