

```
Lcornutus#3497-3518 RT: 8.75-8.81 AV: 5
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
 50.71181
               543.0
                         0.94
 54.21580
               639.6
                         1.10
 55.47882
               598.7
                         1.03
 57.45571
               614.9
                         1.06
 58.06577
               688.4
                         1.19
 58.66008
               628.8
                         1.08
 58.96394
               673.7
                         1.16
 59.59859
               650.4
                         1.12
 63.33277
               600.1
                         1.03
                         1.02
 63.54028
               591.5
 67.08683
               659.5
                         1.14
 67.38452
               860.2
                         1.48
               796.5
                         1.37
 71.52589
 72.08154
             54544.3
                        93.96
 73.19705
               809.3
                        1.39
 75.09238
             10075.4
                        17.36
                         1.15
 78.69564
               667.3
                         1.45
 81.64777
               843.2
 84.08145
               960.8
                         1.66
               635.0
                         1.09
 84.14547
               677.7
                         1.17
 85.24351
 87.95145
               726.5
                         1.25
 89.57920
               703.7
                         1.21
 89.61701
               772.4
                         1.33
 90.00247
               716.1
                         1.23
 91.92397
               758.0
                         1.31
 98.18915
               702.9
                         1.21
110.09682
              4956.1
                         8.54
              8938.9
                        15.40
112.11249
115.79851
               822.1
                         1.42
               813.0
                         1.40
120.77881
126.69555
               754.7
                         1.30
129.13886
              9761.1
                        16.81
                         6.28
130.06570
              3645.1
131.72088
               776.8
                         1.34
136.94281
               749.5
                         1.29
137.07118
              9037.3
                        15.57
               861.6
                         1.48
137.71912
138.05504
             26223.9
                        45.17
```

```
Lcornutus#3497-3518 RT: 8.75-8.81 AV: 5
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
146.23532
               713.9
                         1.23
154.09771
              5524.8
                         9.52
155.08159
             12632.9
                        21.76
160.07571
              4529.6
                         7.80
163.83475
               765.2
                         1.32
               887.3
168.11419
                         1.53
170.06031
              2362.6
                         4.07
172.10817
              9762.7
                        16.82
176.09006
               913.9
                         1.57
                         1.32
180.73092
               764.8
189.95413
               891.6
                         1.54
207.63198
               868.9
                         1.50
              2476.4
                         4.27
208.14427
209.12840
              2561.2
                          4.41
              1096.5
                         1.89
 210.08870
215.08117
               816.6
                          1.41
215.79770
               817.4
                         1.41
               785.1
                         1.35
226.01105
               905.9
                         1.56
226.15458
               887.6
                         1.53
239.08293
243.18267
               825.7
                         1.42
243.24648
               853.7
                         1.47
               868.8
                         1.50
243.51654
245.31843
               870.2
                         1.50
251.13149
               873.0
                         1.50
253.16726
              2128.1
                          3.67
256.65932
               926.9
                         1.60
257.09129
              6340.7
                        10.92
257.50990
               920.1
                         1.58
              1064.1
                         1.83
284.10496
288.99512
               834.0
                         1.44
314.11055
               963.5
                         1.66
314.14931
              9397.1
                        16.19
              1016.5
                         1.75
315.65093
324.13335
             12992.9
                        22.38
             23889.7
                        41.15
341.16080
342.14464
             54919.0
                        94.60
               821.3
                         1.41
 347.06884
358.18667
              2127.9
                          3.67
```

```
Lcornutus#3497-3518 RT: 8.75-8.81 AV: 5
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
            44078.4
359.17066
                      75.93
376.19802
            4681.3
                      8.06
403.11478
             888.4
                      1.53
412.23428
            11789.9
                       20.31
412.94779
             932.9
                      1.61
413.21786
            12344.0
                       21.26
430.24455
            58051.0
                     100.00
430.56707
             902.6
                      1.55
447.27087
            11436.4
                       19.70
```