

```
Lcornutus#1192-1204 RT: 2.99-3.02 AV: 3
F: FTMS + p ESI d Full ms2 241.16@hcd35.00 [50.00-510.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 51.49743
               807.5
                         0.69
 52.36576
               754.0
                         0.65
 53.75795
               753.9
                         0.65
 54.05305
               759.7
                         0.65
 55.55775
               855.8
                         0.73
 56.58659
               803.9
                         0.69
 58.06589
             10427.9
                         8.95
                         0.74
 60.97729
               864.1
 62.55801
               790.3
                         0.68
 70.02946
                         0.71
               827.1
                         0.81
 70.94738
               940.7
 72.08146
              3995.6
                         3.43
 75.86922
               926.6
                         0.80
 78.97304
               810.5
                         0.70
 79.81190
               793.2
                         0.68
 84.08130
              9927.9
                         8.52
                         6.91
 86.09705
              8050.5
 86.59483
              1248.3
                         1.07
 87.05580
             41723.2
                        35.82
 88.03984
             34054.2
                        29.24
                         0.78
 89.48459
               912.1
 90.43738
               868.4
                         0.75
 92.09698
             15036.2
                        12.91
 92.35941
               958.1
                         0.82
                         0.71
 95.73639
               824.1
 99.09227
              6667.8
                         5.73
 99.44139
               849.3
                         0.73
100.61015
             20668.6
                        17.75
               898.3
                         0.77
102.20211
104.15751
               893.3
                         0.77
             76862.5
                        66.00
112.11238
114.11490
              1135.3
                         0.97
115.05074
             13924.9
                        11.96
                         0.94
              1099.6
120.71968
121.24337
               983.8
                         0.84
123.04416 116466.1
                       100.00
123.05250
              4531.5
                         3.89
                         1.97
              2288.8
128.11293
128.21230
               929.3
                         0.80
```

```
Lcornutus#1192-1204 RT: 2.99-3.02 AV: 3
F: FTMS + p ESI d Full ms2 241.16@hcd35.00 [50.00-510.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
129.13015
              1185.9
                         1.02
129.13864 105563.2
                        90.64
136.62629
              6588.4
                         5.66
136.70594
              933.7
                         0.80
138.05501
              8391.5
                         7.21
             13154.3
                        11.29
140.60461
142.33867
               967.4
                        0.83
             26507.2
                        22.76
143.15404
149.11783
             22657.0
                        19.45
150.05487
             1533.9
                        1.32
151.03900
              3509.3
                         3.01
155.08158
              8902.9
                         7.64
              1018.3
                         0.87
157.64501
167.72470
              936.0
                         0.80
168.06587
              1276.2
                         1.10
172.10813
              3657.0
                         3.14
204.06986
              1176.0
                         1.01
217.23951
              3444.9
                         2.96
224.13293
              1268.0
                         1.09
227.22342
              2869.6
                         2.46
                         0.90
236.41936
              1049.3
240.17045
              9102.5
                         7.82
241.15415
             32739.3
                        28.11
275.99201
              1025.8
                         0.88
302.57064
              994.9
                         0.85
305.11227
              1158.2
                         0.99
314.25611
              3096.0
                         2.66
414.09550
              1272.2
                         1.09
452.56475
              1219.1
                         1.05
467.35680
              1175.3
                         1.01
```