

```
Lcornutus#1436-1454 RT: 3.60-3.64 AV: 4
F: FTMS + p ESI d Full ms2 410.24@hcd35.00 [50.00-435.00]
m/z = 50.00000 - 1000.00000
           Intensity Relative
   m/z
 51.51085
               668.3
                         0.54
 53.31057
               697.9
                         0.57
 53.40399
               850.8
                         0.69
 53.52766
               681.9
                         0.55
 58.06606
              2796.2
                         2.27
 59.22031
               865.0
                         0.70
 63.25190
               757.9
                         0.62
                         0.62
 63.89107
               759.8
 66.11893
               822.0
                         0.67
               784.7
                         0.64
 66.18024
 68.74584
               814.3
                         0.66
 70.58048
               922.5
                         0.75
             43067.8
                        35.02
 72.08150
 72.58241
               978.9
                         0.80
 74.74230
              1057.7
                         0.86
 75.09230
              2428.1
                         1.97
                         9.87
 84.08159
             12137.3
               904.8
                         0.74
 84.16903
 84.97696
              1056.5
                         0.86
 87.05585
             63498.9
                        51.63
                         0.72
 87.48919
               880.3
 88.01562
              1062.7
                         0.86
 88.04005
              4589.0
                         3.73
 88.32143
               910.7
                         0.74
 91.75851
               937.2
                         0.76
 97.74994
               901.5
                         0.73
104.47542
              1013.3
                         0.82
107.35068
               984.4
                         0.80
             86979.1
                        70.73
112.11243
115.05078
             18852.0
                        15.33
               981.2
                         0.80
122.85115
123.04460
             13762.2
                        11.19
129.13882
             71313.1
                        57.99
                         4.16
139.12309
              5116.2
141.10229
              1257.2
                         1.02
144.56060
               858.7
                         0.70
146.16513
             39080.2
                        31.78
                         0.80
147.48133
               987.4
151.08718
              1000.1
                         0.81
```

```
Lcornutus#1436-1454 RT: 3.60-3.64 AV: 4
F: FTMS + p ESI d Full ms2 410.24@hcd35.00 [50.00-435.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
152.07061
              6209.2
                         5.05
152.38177
               979.5
                         0.80
156.14985
             26354.7
                        21.43
162.21190
               902.9
                         0.73
163.08577
               896.7
                         0.73
               887.5
                         0.72
167.54962
169.09713
              4446.2
                         3.62
                         0.79
169.93457
              970.8
172.10944
              899.7
                         0.73
              2081.3
                         1.69
186.12418
208.14464
             19792.8
                        16.09
                         7.99
209.12881
              9825.3
225.17233
              4933.4
                         4.01
226.15459
             31625.7
                        25.72
234.05106
             1296.7
                         1.05
237.08806
             1198.9
                         0.97
243.18142
             50793.4
                        41.30
             50038.8
260.20788
                        40.69
264.09736
             1354.8
                         1.10
265.08215
              5067.1
                         4.12
304.97159
              992.4
                         0.81
313.02151
              1013.3
                         0.82
318.04916
              1172.9
                         0.95
322.13792
              1304.8
                         1.06
336.15601
              3129.0
                         2.54
368.45073
              1111.4
                         0.90
370.39205
              1048.5
                         0.85
375.20406
              5719.1
                         4.65
             17110.7
                        13.91
376.18651
392.22848
              5201.6
                         4.23
393.21304
             46293.1
                        37.64
410.23934
            122978.1
                       100.00
```