

```
Lcornutus#3401-3419 RT: 8.52-8.56 AV: 4
F: FTMS + p ESI d Full ms2 417.26@hcd35.00 [50.00-445.00]
m/z = 50.00000 - 1000.00000
          Intensity Relative
   m/z
 52.15091
               764.0
                         0.78
 54.57687
               829.6
                         0.84
 55.98890
               760.1
                         0.77
                         1.48
 58.06617
              1462.4
 59.32526
               926.3
                         0.94
 59.73823
               758.8
                         0.77
 61.96442
               896.4
                         0.91
               884.3
                         0.90
 64.94656
 66.16675
               862.1
                         0.88
               837.4
                         0.85
 66.60631
 69.99357
               887.1
                         0.90
 70.68429
               816.2
                         0.83
 72.08167
             27044.1
                        27.46
 72.10353
              1115.5
                         1.13
 72.55891
               839.8
                         0.85
 76.31335
               797.6
                         0.81
 77.21439
               851.0
                         0.86
 79.09857
               734.9
                         0.75
 82.51181
               825.5
                         0.84
 82.81042
               860.6
                         0.87
                         5.22
 84.08158
              5141.6
 84.78264
               931.8
                         0.95
 84.96540
              1437.6
                         1.46
 87.05625
              2460.6
                         2.50
 88.95304
              881.4
                         0.89
 97.38330
              1017.8
                         1.03
 99.09230
              1393.2
                         1.41
110.86147
               860.4
                         0.87
             54266.2
                        55.10
112.11265
112.11944
              1063.6
                         1.08
120.83551
               914.5
                         0.93
121.19838
               888.1
                         0.90
121.71741
              1023.4
                         1.04
123.65478
              1017.1
                         1.03
124.84294
              1136.8
                         1.15
126.10956
              899.0
                         0.91
126.88174
               861.8
                         0.88
              1083.3
                         1.10
126.92242
129.13922
             34280.6
                        34.81
```

```
Lcornutus#3401-3419 RT: 8.52-8.56 AV: 4
F: FTMS + p ESI d Full ms2 417.26@hcd35.00 [50.00-445.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
130.06537
             48318.1
                        49.06
130.45739
               919.7
                         0.93
136.68467
               997.4
                         1.01
140.57731
               925.8
                         0.94
142.52299
               969.8
                         0.98
144.71900
               877.7
                         0.89
146.16548
             21819.8
                        22.16
148.92487
               902.6
                         0.92
151.08850
               983.3
                         1.00
152.07103
              3533.9
                         3.59
155.08237
              2156.7
                         2.19
156.15007
             11114.4
                        11.29
              1051.1
                         1.07
175.24503
               907.7
                         0.92
184.16113
             53404.1
                        54.23
185.07128
198.03337
              1026.1
                         1.04
199.08730
              3301.4
                         3.35
              1136.4
                         1.15
200.07268
204.11713
              1283.6
                         1.30
             15074.7
                        15.31
208.14541
                         5.97
209.12847
              5880.7
                         1.22
215.11817
              1200.6
219.15378
               968.1
                         0.98
226.15563
             15567.5
                        15.81
241.00756
              1012.0
                         1.03
242.46544
              1089.8
                         1.11
243.18211
             14496.6
                        14.72
244.56278
               954.2
                         0.97
              5723.2
                         5.81
260.20932
272.10463
              1666.7
                         1.69
              3357.3
                         3.41
329.16281
335.25884
              1000.9
                         1.02
              3749.6
                         3.81
343.17809
              1074.4
                         1.09
378.55536
382.22458
              3778.2
                         3.84
383.20882
             11219.2
                        11.39
399.24582
              1413.5
                         1.44
             53832.7
                        54.66
400.23439
             98484.0
417.26123
                       100.00
```

```
Lcornutus#3401-3419 RT: 8.52-8.56 AV: 4

F: FTMS + p ESI d Full ms2 417.26@hcd35.00 [50.00-445.00]

m/z | Intensity | Relative

417.31163 | 1428.8 | 1.45

429.79076 | 1024.0 | 1.04
```