

```
Lcornutus#1733-1748 RT: 4.34-4.38 AV: 4
F: FTMS + p ESI d Full ms2 424.26@hcd35.00 [50.00-450.00]
m/z = 50.00000 - 1000.00000
          Intensity Relative
   m/z
 52.21950
               690.0
                         1.00
 56.70245
               825.5
                         1.19
 57.31715
               715.2
                         1.03
 57.57495
               919.4
                         1.33
 58.06583
              2033.8
                         2.94
               820.6
                         1.19
 61.55498
 61.64315
               819.6
                         1.18
 62.55485
               780.3
                         1.13
 63.47819
               854.2
                         1.23
               991.4
                         1.43
 63.52477
 65.67149
               764.1
                         1.10
 67.52288
              1038.2
                         1.50
 70.12664
              1015.3
                         1.47
 72.59176
              793.8
                         1.15
 73.46669
               999.7
                         1.44
 75.40587
               916.2
                         1.32
                         1.18
 76.61712
               818.1
 80.43920
              1064.6
                         1.54
 80.56827
               935.7
                         1.35
 81.50703
               814.0
                         1.18
                         3.39
 84.08135
              2343.1
 84.38219
               832.0
                         1.20
 85.07573
               874.1
                         1.26
 86.09725
             16171.1
                        23.37
 87.05586
             23313.2
                        33.70
 88.03989
              2799.1
                         4.05
 92.01939
              861.1
                         1.24
 95.24988
              1097.2
                         1.59
 98.09701
              2673.6
                         3.86
              898.6
                         1.30
104.40437
              3229.2
                         4.67
115.05056
126.12805
             18872.5
                        27.28
129.30439
               952.0
                         1.38
137.96246
               973.2
                         1.41
143.15463
             10939.1
                        15.81
145.89857
              1004.5
                         1.45
147.47631
               930.5
                         1.34
               891.1
                         1.29
149.79878
153.13819
              1262.3
                         1.82
```

```
Lcornutus#1733-1748 RT: 4.34-4.38 AV: 4
F: FTMS + p ESI d Full ms2 424.26@hcd35.00 [50.00-450.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
155.77670
             1124.5
                         1.63
157.26799
              975.9
                        1.41
160.18079
             26180.2
                        37.84
170.16535
            19631.2
                        28.38
              958.8
171.15872
                        1.39
222.16004
              3121.1
                         4.51
             3079.9
223.14342
                         4.45
             3394.6
239.18664
                         4.91
240.17079
             20285.1
                        29.32
240.52840
             1048.7
                        1.52
257.19730
             29676.8
                        42.90
274.22305
             31014.8
                        44.83
275.54088
             1043.7
                        1.51
308.37479
              968.1
                         1.40
315.49292
              972.4
                         1.41
321.33520
             1143.4
                         1.65
365.11727
             1233.0
                         1.78
374.88376
             1126.5
                         1.63
390.20370
             1269.7
                         1.84
406.24726
             3192.7
                         4.61
407.22810
             32092.9
                        46.39
413.99977
             1111.9
                         1.61
```

100.00

1.59

424.25548

427.70071

69183.4

1103.2