

```
Lcornutus#2009-2024 RT: 5.03-5.07 AV: 4
F: FTMS + p ESI d Full ms2 476.30@hcd35.00 [50.00-505.00]
m/z = 50.00000 - 1000.00000
          Intensity Relative
   m/z
 52.14257
               820.6
                         2.56
 53.12746
               835.4
                         2.61
 53.92586
               767.7
                         2.39
 54.52982
               787.6
                         2.46
 55.61398
               818.4
                         2.55
 55.99674
               926.1
                         2.89
 56.26898
               896.0
                         2.80
                         2.83
 57.04383
               907.8
 62.46065
               851.6
                         2.66
               796.9
 64.45877
                         2.49
 74.29922
              1020.7
                         3.18
 74.55332
               995.3
                         3.11
 75.09413
               861.5
                         2.69
 80.88112
               975.5
                         3.04
 83.31683
               935.0
                         2.92
 84.75734
               880.7
                         2.75
                         3.22
 85.15303
              1032.3
 86.48499
              881.8
                         2.75
 91.75103
                         3.49
              1118.4
 93.13593
              1059.7
                         3.31
 94.07007
                         2.75
              880.0
 95.61861
               883.8
                         2.76
 98.09698
             18749.2
                        58.49
 98.66435
               984.4
                         3.07
101.95336
              1107.4
                         3.45
106.14299
              1014.1
                         3.16
108.06004
               908.2
                         2.83
115.12315
             30001.5
                        93.59
              1317.6
                         4.11
117.13547
117.15391
               984.1
                         3.07
               945.2
                         2.95
118.49878
139.41739
              1118.2
                         3.49
146.06014
              3718.0
                        11.60
147.23324
              1097.1
                         3.42
147.83581
              1242.9
                         3.88
160.43493
              1063.5
                         3.32
180.17892
              1017.9
                         3.18
                        25.51
189.20738
              8177.1
197.25503
                         3.16
              1014.1
```

```
Lcornutus#2009-2024 RT: 5.03-5.07 AV: 4
F: FTMS + p ESI d Full ms2 476.30@hcd35.00 [50.00-505.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
201.06525
              1153.5
                         3.60
202.24362
              1115.8
                         3.48
209.85403
              1124.0
                         3.51
226.89664
              1242.4
                         3.88
267.75567
              1025.7
                         3.20
285.77401
              1209.0
                         3.77
286.45987
              1115.8
                         3.48
              966.2
309.24021
                         3.01
310.04747
              1154.6
                         3.60
313.09822
              1098.7
                         3.43
328.12895
              5749.2
                        17.94
336.88314
              1095.0
                         3.42
347.44531
              1254.0
                         3.91
350.30205
              1166.3
                         3.64
357.04940
              1160.7
                         3.62
398.04509
              1273.7
                         3.97
                        21.80
402.21382
              6988.8
429.67046
              1269.0
                         3.96
433.33480
              1366.3
                         4.26
450.51067
              1326.1
                         4.14
              1427.2
                         4.45
458.28510
459.27029
              1812.1
                         5.65
```

100.00

476.29807

32054.9