

```
Lcornutus#1973-1989 RT: 4.94-4.98 AV: 4
F: FTMS + p ESI d Full ms2 503.34@hcd35.00 [50.00-530.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 51.31104
              1019.0
                         0.66
               998.3
 53.27717
                         0.64
 54.21287
               790.3
                         0.51
 54.33716
               995.3
                         0.64
 55.23176
               888.0
                         0.57
 55.90635
               985.9
                         0.64
 58.06588
              2388.8
                         1.54
 64.30389
               811.5
                         0.52
 65.00369
              1123.9
                         0.72
               929.4
                         0.60
 65.10631
 67.01501
               911.1
                         0.59
 67.17538
               941.8
                         0.61
 67.59576
               889.6
                         0.57
 70.06594
              6332.9
                         4.08
 71.16789
               912.5
                         0.59
 71.27450
               902.4
                         0.58
                         5.73
 72.08156
              8891.9
               937.0
                         0.60
 74.04721
 80.30122
               986.3
                         0.64
 84.08149
              5672.4
                         3.65
              942.1
                         0.61
 86.14786
 88.57620
              1044.3
                         0.67
 90.40783
              946.8
                         0.61
 91.75853
              2260.1
                         1.46
 93.24289
               985.7
                         0.63
 97.64328
              1038.1
                         0.67
 98.09687
             74347.3
                        47.89
101.91142
              1166.6
                         0.75
             36890.9
                        23.76
112.11243
115.12326
            124447.9
                        80.17
                         0.65
122.96264
              1008.0
129.13879
              4146.7
                         2.67
130.06518
              4071.1
                         2.62
130.18222
              1206.1
                         0.78
132.14979
              4078.3
                         2.63
134.73807
              1093.8
                         0.70
137.04062
              1342.1
                         0.86
              3668.1
                         2.36
144.08091
159.09189
             33460.5
                        21.55
```

```
Lcornutus#1973-1989 RT: 4.94-4.98 AV: 4
F: FTMS + p ESI d Full ms2 503.34@hcd35.00 [50.00-530.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
169.09722
              1318.2
                         0.85
170.06016
              2821.3
                         1.82
181.10087
              1029.9
                         0.66
186.19716
              1279.3
                         0.82
190.50025
              1037.1
                         0.67
194.97285
              1071.1
                         0.69
203.22342
             22855.1
                        14.72
214.09839
             11119.8
                         7.16
215.15192
              1359.8
                         0.88
225.56575
              1126.1
                         0.73
226.15550
              3821.4
                         2.46
235.41598
              1026.1
                         0.66
                        12.15
243.18244
             18858.2
247.41859
              1256.1
                         0.81
254.14928
              1111.6
                         0.72
283.21301
              1681.9
                         1.08
              4637.3
284.10372
                         2.99
             12992.4
300.23860
                         8.37
317.26590
             29480.8
                        18.99
345.55730
              1402.7
                         0.90
              2605.1
412.23231
                         1.68
425.08612
              1385.6
                         0.89
429.26217
             34151.8
                        22.00
439.27810
              1358.9
                         0.88
                         1.01
443.20754
              1568.0
444.83984
              1339.3
                         0.86
446.28520
              1413.2
                         0.91
456.61042
              1322.0
                         0.85
              1236.8
                         0.80
464.46874
475.53649
              1685.4
                         1.09
             20621.8
                        13.28
486.31918
503.34509
            155237.0
                       100.00
505.35950
              1403.0
                         0.90
518.80922
              1304.7
                         0.84
```