

```
Eagrestis#3396-3414 RT: 8.46-8.51 AV: 4
F: FTMS + p ESI d Full ms2 506.38@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
          Intensity Relative
   m/z
 50.38697
               914.0
                         1.19
 51.11014
               856.4
                         1.11
 52.81912
               871.3
                         1.13
 54.27543
               938.4
                         1.22
 58.06605
              3561.4
                         4.62
              923.2
                         1.20
 58.30346
 59.14506
               950.8
                         1.23
 59.54842
               855.8
                         1.11
 60.13384
               904.0
                         1.17
                         1.33
 60.44003
              1028.3
 62.62295
              874.9
                         1.14
 69.24163
              1039.9
                         1.35
                         1.30
 69.74236
               999.3
             16928.1
                        21.98
 70.06599
 70.64111
               967.2
                         1.26
 72.08157
              2827.4
                         3.67
 75.12389
               900.3
                         1.17
 75.68539
               979.7
                         1.27
 76.62228
              1021.3
                         1.33
 77.77859
               966.6
                         1.25
               958.4
                         1.24
 80.00680
              1018.4
                         1.32
 81.90858
 84.08151
              3539.8
                         4.60
 88.75751
              938.0
                         1.22
                         1.53
 91.75842
              1175.9
 94.36248
               948.1
                         1.23
 95.86007
               944.7
                         1.23
 98.09698
             51230.8
                        66.51
             20936.3
                        27.18
115.12339
116.23934
               985.7
                         1.28
              1173.8
                         1.52
122.54095
126.12815
             18361.5
                        23.84
127.13151
              3761.6
                         4.88
128.10803
              2376.3
                         3.09
129.81773
              1073.2
                         1.39
134.42859
              1163.9
                         1.51
146.06063
              6274.3
                         8.15
152.73395
              1072.8
                         1.39
155.15377
                         1.53
              1179.2
```

```
Eagrestis#3396-3414 RT: 8.46-8.51 AV: 4
F: FTMS + p ESI d Full ms2 506.38@hcd35.00 [50.00-535.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
156.75718
              1303.7
                         1.69
157.85328
             1163.2
                         1.51
172.18092
             24988.2
                        32.44
176.11517
             1319.5
                         1.71
214.72824
             1003.9
                         1.30
224.20351
             1100.3
                         1.43
229.23871
             15410.3
                        20.01
              1605.3
                         2.08
231.11324
233.35278
              1337.3
                         1.74
244.74356
              1133.9
                         1.47
245.12830
              1847.9
                         2.40
262.25900
              1616.8
                         2.10
292.04379
              1257.9
                         1.63
299.88351
              1184.4
                         1.54
318.18260
              2727.1
                         3.54
318.93939
              1208.4
                         1.57
333.33398
              9990.3
                        12.97
              1244.9
352.86507
                         1.62
357.29735
              1245.7
                         1.62
367.85021
              1148.7
                         1.49
             11504.9
                        14.94
375.23938
401.45145
             1202.0
                         1.56
404.76403
              1297.3
                         1.68
422.55584
              1283.6
                         1.67
432.29491
              3884.6
                         5.04
              1640.9
447.31577
                         2.13
```

100.00

506.38108

77026.4