

```
Eagrestis#2964-3000 RT: 7.38-7.47 AV: 7
F: FTMS + p ESI d Full ms2 418.29@hcd35.00 [50.00-445.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 50.65904
               532.9
                         0.93
 51.98264
               447.7
                         0.78
 52.72644
               442.7
                         0.77
 52.91908
               458.9
                         0.80
 53.89422
               504.3
                         0.88
 54.62030
               411.7
                         0.72
 55.47668
               476.2
                         0.83
                         0.72
 56.58294
               411.4
 57.82996
               502.0
                         0.88
                         0.76
 57.94182
               435.5
 61.01541
               457.3
                         0.80
               422.2
 62.60452
                         0.74
 62.78499
               460.7
                         0.81
 63.63160
               423.6
                         0.74
 64.68377
               469.6
                         0.82
 65.95913
               422.5
                         0.74
               463.1
 67.89751
                         0.81
              1932.4
                         3.38
 72.08139
 74.79115
               476.6
                         0.83
 76.02813
               457.2
                         0.80
 83.77013
               520.9
                         0.91
 84.08137
              1855.4
                         3.24
 84.51108
               459.4
                         0.80
 91.52563
               559.6
                         0.98
 92.36559
               536.2
                         0.94
 94.65183
               461.3
                         0.81
 97.07642
              1536.1
                         2.69
 97.69142
               525.4
                         0.92
 97.93106
               568.6
                         0.99
 99.47887
               502.9
                         0.88
               644.0
                         1.13
100.71916
102.67514
               513.3
                         0.90
105.70125
               535.2
                         0.94
110.93993
               553.0
                         0.97
112.11243
             33664.1
                        58.86
114.10296
             57196.4
                       100.00
117.09674
               572.8
                         1.00
               538.7
                         0.94
117.41077
119.20146
               560.5
                         0.98
```

```
Eagrestis#2964-3000 RT: 7.38-7.47 AV: 7
F: FTMS + p ESI d Full ms2 418.29@hcd35.00 [50.00-445.00]
m/z = 50.00000 - 1000.00000
           Intensity Relative
   m/z
119.96642
               609.7
                         1.07
123.34776
               576.8
                         1.01
124.85436
               519.1
                         0.91
131.67711
               557.0
                         0.97
132.29271
               531.1
                         0.93
               572.2
                         1.00
141.38055
146.06030
              1470.5
                         2.57
149.75523
               602.1
                         1.05
154.13415
             16624.6
                        29.07
               563.4
                         0.99
169.10733
183.34925
               771.9
                         1.35
184.41210
               593.3
                         1.04
190.14734
               562.9
                         0.98
204.22336
               596.1
                         1.04
213.94070
               665.0
                         1.16
225.40520
               535.0
                         0.94
230.68511
               612.1
                         1.07
             31219.9
231.11304
                        54.58
239.29336
               737.7
                         1.29
245.24405
               817.2
                         1.43
               598.4
                         1.05
247.77212
248.32026
               542.1
                         0.95
248.53513
               598.6
                         1.05
255.99422
               611.3
                         1.07
273.23270
               537.6
                         0.94
275.24143
               572.4
                         1.00
283.91374
               612.1
                         1.07
288.17056
              7774.4
                        13.59
               626.0
                         1.09
296.92496
303.71598
               615.0
                         1.08
               662.7
                         1.16
309.21073
335.74759
               610.0
                         1.07
341.23338
              7221.2
                        12.63
356.15644
               615.5
                         1.08
358.25910
              1125.7
                         1.97
359.24453
             10317.5
                        18.04
375.12260
               605.0
                         1.06
383.25412
                         1.07
               613.6
401.26493
             14087.0
                        24.63
```