

```
Hololenasp#3788-3812 RT: 9.45-9.51 AV: 5
F: FTMS + p ESI d Full ms2 465.32@hcd35.00 [50.00-495.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 58.06601
             290193.3
                         16.06
 70.06594 1172001.5
                         64.86
             294222.6
                         16.28
 72.08152
 84.08144
             249937.5
                         13.83
 85.07671
                          0.99
              17908.2
             340152.9
 86.06066
                         18.82
 87.09228
              54826.5
                          3.03
             456264.1
                         25.25
 98.09687
 99.09220
              96938.4
                          5.36
100.07622
             113507.5
                          6.28
101.10787
              88400.8
                          4.89
              65286.1
                          3.61
110.09680
111.09207
              14797.8
                          0.82
                          0.77
112.11272
              13992.1
113.10766
              78311.5
                          4.33
             338322.1
                         18.72
114.09165
             687922.8
                         38.07
115.12330
117.10266
              60816.8
                          3.37
                         10.13
             183121.7
127.12311
128.10726
             148357.6
                          8.21
129.10289
              14972.1
                          0.83
                          6.53
131.11806
             117917.5
141.13865
              81635.7
                          4.52
143.11833
              21406.0
                          1.18
145.13357
              35088.0
                          1.94
             640282.6
                         35.43
146.06005
              21075.3
                          1.17
147.11288
147.13662
             111969.5
                          6.20
                          4.86
148.14451
              87875.1
153.13890
              54661.5
                          3.02
160.14452
             109334.1
                          6.05
170.16531
              59835.2
                          3.31
                          1.53
171.14959
              27651.8
                          5.38
174.05515
              97275.1
                         24.69
             446166.1
188.17578
                          0.71
188.19154
              12905.2
221.19731
             100060.4
                          5.54
231.11322
              30828.4
                          1.71
243.11252
             102559.5
                          5.68
```

```
Hololenasp#3788-3812 RT: 9.45-9.51 AV: 5
F: FTMS + p ESI d Full ms2 465.32@hcd35.00 [50.00-495.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
245.12870
            437804.5
                         24.23
274.15551
             14719.0
                         0.81
288.17131
             30522.2
                         1.69
290.15017
             42958.6
                         2.38
292.27096
            210009.5
                        11.62
300.17120
             46174.0
                         2.56
            104219.1
                          5.77
304.16572
315.18281
                          0.64
             11480.2
318.18102
            162735.0
                          9.01
351.20235
            120494.6
                          6.67
361.22312
             56865.9
                          3.15
363.20281
                          3.31
             59871.8
391.23409
            143699.1
                         7.95
408.25970
             18906.9
                         1.05
                          3.79
448.29259
             68423.3
465.31864 1807005.8
                       100.00
```