

```
Hololenasp#3297-3302 RT: 8.24-8.25 AV: 2
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
 57.35849
              1680.8
                         0.64
 58.06598
             12362.7
                         4.70
 58.24323
              1864.0
                         0.71
 60.11289
              1748.1
                         0.66
 63.53714
              1808.3
                         0.69
              2087.3
                         0.79
 65.93187
 70.06597
             23910.0
                         9.08
 71.41550
              2055.4
                         0.78
 72.08156
             76115.0
                        28.92
 72.08526
              3275.6
                         1.24
 72.99299
              2224.2
                         0.85
 76.51900
              2119.6
                         0.81
            154797.0
                        58.81
 84.08148
              2655.3
 84.32328
                         1.01
              3058.9
                         1.16
 85.07683
 86.06066
             54993.4
                        20.89
                         1.89
 87.09266
              4966.9
 91.75858
              2977.8
                         1.13
              1939.0
                         0.74
 93.96166
 94.83764
              1715.7
                         0.65
 96.08156
              3099.4
                         1.18
 98.09713
             23712.2
                         9.01
100.07633
             20035.5
                         7.61
              7490.6
                         2.85
101.10794
103.08737
              5145.6
                         1.95
103.12361
              3720.2
                         1.41
             18561.8
                         7.05
110.09701
112.07633
              8759.6
                         3.33
112.10511
              3261.9
                         1.24
112.11263
             97957.1
                        37.22
             12836.6
113.10790
                         4.88
114.09198
             39571.6
                        15.03
              8355.9
                         3.17
115.12335
             20491.0
                         7.78
128.10746
             43797.7
                        16.64
129.13889
             22952.3
                         8.72
131.11824
136.06733
              2245.6
                         0.85
              1944.2
                         0.74
140.46216
              3357.9
141.13903
                         1.28
```

```
Hololenasp#3297-3302 RT: 8.24-8.25 AV: 2
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
143.11808
              2634.0
                         1.00
144.12593
              4023.1
                         1.53
145.13332
              1992.0
                         0.76
146.06028
             85517.4
                        32.49
147.11318
              2100.0
                         0.80
             16278.1
157.13396
                         6.18
164.13901
              2125.4
                         0.81
                         5.22
174.05546
             13729.8
174.16046
              2740.7
                         1.04
                         0.98
184.18091
              2566.7
184.86110
              2329.5
                         0.89
185.16544
             12832.3
                         4.88
              2337.1
                         0.89
188.17522
190.05018
              2191.5
                         0.83
191.08236
              7423.4
                         2.82
192.75900
              2114.5
                         0.80
201.36774
              2389.2
                         0.91
                         5.24
202.19217
             13790.2
204.17176
              6879.1
                         2.61
              2208.0
                         0.84
207.57755
              2563.6
                         0.97
217.09815
              8112.8
                         3.08
221.19736
231.11284
           263219.3
                       100.00
235.21616
              2389.8
                         0.91
248.36949
              2026.5
                         0.77
275.24720
              3559.3
                         1.35
276.13526
              3902.2
                         1.48
292.26995
              7132.5
                         2.71
              2380.8
                         0.90
297.04810
304.16635
             17640.8
                         6.70
              5149.7
                         1.96
337.18895
343.88201
              2332.1
                         0.89
377.21896
             15694.8
                         5.96
394.24542
             50260.3
                        19.09
448.29263
             46912.1
                        17.82
465.31880
            103387.7
                        39.28
```