

```
Hololenasp#3183-3200 RT: 7.96-8.00 AV: 4
F: FTMS + p ESI d Full ms2 451.30@hcd35.00 [50.00-480.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 58.06603
             67832.6
                        14.12
 70.06598
             43644.7
                         9.08
 72.08158
             25854.2
                         5.38
 84.08157
             52199.1
                        10.86
 85.07676
              8644.0
                        1.80
             96643.0
                        20.11
 86.06073
 87.09241
             20004.2
                         4.16
             14499.2
                         3.02
 96.08138
 98.09700
             74470.4
                        15.50
 99.09233
             21431.9
                         4.46
100.07633
             50878.2
                        10.59
             18938.0
                         3.94
101.10794
                         2.86
103.08722
             13750.3
              2786.4
                         0.58
110.09701
111.09246
              6489.0
                         1.35
             28735.9
                         5.98
112.07613
             27844.0
                         5.80
113.10777
             59112.1
114.09175
                        12.30
115.12345
            125552.3
                        26.13
             14110.8
                         2.94
117.10272
             40787.5
                         8.49
127.12337
             21828.9
                         4.54
131.11814
132.14996
              2940.1
                         0.61
141.13876
             28537.2
                         5.94
143.11828
              7471.0
                         1.55
            161985.5
                        33.71
146.06017
             24818.9
                         5.17
147.13680
148.14466
             21586.6
                         4.49
                         2.80
153.13923
             13436.7
157.13397
             21177.0
                         4.41
              5241.0
                         1.09
158.16562
160.14458
             29024.6
                         6.04
              6258.1
                         1.30
169.13392
             15540.0
                         3.23
170.16564
             18848.5
                         3.92
174.05530
              2433.4
                         0.51
174.16062
175.08709
              3473.6
                         0.72
188.17612
             91247.2
                        18.99
191.08220
             16201.7
                         3.37
```

```
Hololenasp#3183-3200 RT: 7.96-8.00 AV: 4
F: FTMS + p ESI d Full ms2 451.30@hcd35.00 [50.00-480.00]
m/z = 50.00000 - 1000.00000
          Intensity Relative
   m/z
             4067.0
203.08251
                         0.85
204.17132
             9755.6
                         2.03
221.19773
            18726.5
                         3.90
231.11302
           480457.9
                      100.00
247.10920
             4308.2
                       0.90
276.13524
             6375.0
                        1.33
278.25531
            54822.3
                       11.41
             5595.9
                        1.16
286.15530
290.15103
             5588.1
                        1.16
304.16527
            26675.3
                         5.55
337.18778
            19346.3
                         4.03
347.20831
            10449.6
                         2.17
349.18820
            10055.2
                        2.09
377.21887
            24623.5
                         5.13
394.24831
             2685.1
                        0.56
434.27685
             8266.2
                        1.72
451.30314 352088.9
                       73.28
```