

```
Hololenasp#4384-4412 RT: 10.94-11.01 AV: 6
F: FTMS + p ESI d Full ms2 532.31@hcd35.00 [50.00-560.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 53.21893
               554.3
                         0.51
 53.43435
               591.5
                         0.55
 55.00377
               601.8
                         0.55
 56.25503
               611.9
                          0.56
 58.23889
               815.9
                         0.75
 58.69764
               671.3
                          0.62
 60.87420
               718.5
                         0.66
 61.75407
               623.2
                         0.57
 61.91128
               657.5
                          0.61
                          0.63
 62.36304
               683.9
 62.95932
               719.0
                          0.66
 63.28070
               743.5
                          0.69
               737.0
                         0.68
 66.81976
               667.5
                          0.62
 66.83660
 70.06561
              1079.2
                         0.99
 73.36959
               636.1
                         0.59
 75.72530
               727.1
                          0.67
               662.8
                         0.61
 76.23772
 76.26549
               686.3
                          0.63
               607.8
                         0.56
 77.87236
                         0.71
 77.99698
               772.0
 78.05248
               702.7
                         0.65
 81.37719
               697.6
                         0.64
 84.08142
             24031.7
                        22.16
 86.75437
               774.4
                         0.71
 92.95524
               691.8
                         0.64
 94.69275
               791.8
                         0.73
 98.09714
              9455.4
                         8.72
             99345.5
                        91.59
100.07624
100.51534
               745.4
                         0.69
106.55507
               701.1
                         0.65
108.39655
               756.9
                         0.70
             87662.0
                        80.82
112.11255
              1195.0
                         1.10
112.12007
115.12318
               780.6
                         0.72
120.35128
               756.4
                         0.70
120.79438
               681.6
                         0.63
               788.1
                          0.73
121.73636
128.10775
                          1.37
              1488.5
```

```
Hololenasp#4384-4412 RT: 10.94-11.01 AV: 6
F: FTMS + p ESI d Full ms2 532.31@hcd35.00 [50.00-560.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
130.06618
               993.2
                          0.92
132.19591
               758.0
                          0.70
               891.4
                          0.82
141.61166
142.79810
               705.0
                          0.65
               745.3
                          0.69
147.60975
               720.3
                          0.66
152.88500
167.74636
               878.4
                          0.81
169.13336
              1097.9
                          1.01
169.16997
             10648.9
                          9.82
171.14927
            108464.6
                       100.00
175.67759
               772.0
                          0.71
178.98972
               806.2
                          0.74
               862.4
                          0.80
180.90279
               839.0
                          0.77
186.44030
189.25254
               692.7
                          0.64
202.19278
               871.5
                          0.80
             36640.1
                        33.78
215.11823
216.60176
               851.0
                          0.78
               776.3
                          0.72
232.76676
               885.0
                          0.82
249.91132
                          0.77
253.06889
               830.7
               916.5
                          0.84
272.70582
277.71341
               913.2
                          0.84
              2257.9
                          2.08
 288.17198
288.64323
               918.6
                          0.85
303.11815
               913.3
                          0.84
303.70211
               937.1
                          0.86
307.64839
               749.6
                          0.69
                          0.75
323.40656
               818.4
329.23383
              1072.4
                          0.99
               867.4
                          0.80
342.04975
345.22789
             17557.2
                        16.19
352.05203
               829.1
                          0.76
               728.2
                         0.67
353.70766
               904.3
                          0.83
359.07204
362.25507
              4062.1
                          3.75
390.21821
               832.9
                          0.77
               991.0
                          0.91
413.02803
416.30252
             39783.5
                         36.68
```

```
Hololenasp#4384-4412 RT: 10.94-11.01 AV: 6
F: FTMS + p ESI d Full ms2 532.31@hcd35.00 [50.00-560.00]
m/z = 50.00000 - 1000.00000
         Intensity Relative
   m/z
454.44654
              873.7
                       0.81
             994.2
                       0.92
455.44503
460.19736
            895.4
                       0.83
506.53697
            808.9
                      0.75
514.38346
            1004.7
                      0.93
532.39709
            17899.5
                      16.50
```