```
Apotteri#4882-4904 RT: 12.15-12.21 AV: 5
F: FTMS + p ESI d Full ms2 475.34@hcd35.00 [50.00-505.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
 50.28237
               746.8
                         1.24
               643.0
                         1.07
 52.12468
 52.44681
               578.6
                         0.96
 53.32013
             1135.6
                         1.89
 54.36911
             623.3
                        1.04
 54.45936
              815.7
                         1.36
 60.50149
               668.6
                         1.11
 65.79488
              668.5
                        1.11
 66.44924
              693.9
                        1.15
 67.39229
              790.0
                        1.31
 70.06593
             34253.5
                        57.00
 70.39212
              830.9
                        1.38
                        1.19
 72.08161
              712.7
 72.52419
              807.1
                        1.34
 75.66254
                        1.27
               766.1
 77.23661
              811.1
                         1.35
 78.92262
              663.3
                         1.10
                        1.42
 80.33883
              855.1
 84.08156
              4927.2
                         8.20
 88.59048
              928.7
                         1.55
              757.8
                        1.26
 92.97205
 98.09708
             27297.4
                        45.43
 99.09220
               885.7
                        1.47
100.07628
            46347.2
                        77.13
                        1.31
106.61885
              784.4
108.14947
              726.8
                        1.21
110.19251
              761.6
                         1.27
115.12404
              720.8
                         1.20
              771.9
                        1.28
120.39080
120.80376
              961.5
                        1.60
127.12321
              3838.8
                         6.39
128.10725
              7181.9
                        11.95
129.10259
              3658.5
                        6.09
                        26.00
130.06558
            15622.3
139.39927
              782.2
                        1.30
143.11848
              2745.0
                         4.57
147.77887
              805.0
                         1.34
                         1.26
              757.5
147.91585
150.05951
              1000.6
                         1.67
```

```
Apotteri#4882-4904 RT: 12.15-12.21 AV: 5
F: FTMS + p ESI d Full ms2 475.34@hcd35.00 [50.00-505.00]
m/z = 50.00000 - 1000.00000
          Intensity Relative
   m/z
152.82184
              908.5
                        1.51
156.26237
              780.6
                        1.30
157.12224
              996.6
                       1.66
157.13364
            47487.5
                       79.02
164.01647
             774.2
                       1.29
167.05912
              784.1
                        1.30
175.19594
              808.9
                        1.35
175.30003
             802.6
                        1.34
176.49253
             811.0
                        1.35
             855.4
181.85704
                        1.42
183.61227
              856.0
                        1.42
186.16113
              941.0
                        1.57
190.16879
             915.5
                       1.52
196.18102
            18289.8
                       30.44
203.42811
              862.1
                       1.43
214.19164
            23716.1
                       39.47
215.11720
              863.5
                       1.44
              948.4
215.29861
                       1.58
229.13416
            18183.4
                       30.26
229.20240
            1071.2
                       1.78
255.72174
            902.0
                       1.50
278.37840
                       1.65
              990.9
302.18646
            19133.4
                       31.84
303.53773
             924.2
                       1.54
327.56070
             1066.7
                        1.78
331.54775
             1185.8
                        1.97
342.94610
             893.0
                       1.49
359.24448
            21724.9
                       36.15
376.27069
             1917.7
                       3.19
377.01342
             951.6
                       1.58
             1041.3
394.16641
                       1.73
449.73975
              968.7
                       1.61
457.32873
            58851.1
                       97.93
475.33954
                      100.00
            60092.7
```