

```
Nclavipes#5140-5169 RT: 12.91-12.98 AV: 6
F: FTMS + p ESI d Full ms2 658.41@hcd35.00 [50.00-690.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 51.70217
               587.0
                         1.78
 54.22795
               795.4
                          2.41
 54.40194
               607.8
                         1.84
 57.40172
               703.7
                          2.13
 58.44455
               646.0
                         1.95
 59.65172
               788.5
                          2.39
 60.01417
               725.1
                          2.19
                         2.25
 61.34671
               743.5
 63.07424
               768.2
                         2.32
                         2.18
 65.63871
               719.5
 69.26637
               777.5
                          2.35
 70.06236
               721.4
                          2.18
 70.06592
              4356.6
                        13.18
 70.82289
               826.0
                         2.50
 71.72882
               701.5
                         2.12
 71.73160
               743.1
                         2.25
                          2.22
 71.85037
               733.6
               815.8
                         2.47
 74.98066
 75.82096
               772.8
                          2.34
 77.36418
               792.7
                          2.40
               759.5
                         2.30
 77.97928
 79.34807
               931.2
                         2.82
 79.69709
               747.4
                         2.26
 80.39750
               749.3
                          2.27
 81.22939
               782.3
                          2.37
 82.83574
               847.7
                         2.56
 85.63359
               753.9
                          2.28
 86.36071
               779.2
                          2.36
                         2.49
               822.3
 87.07956
 90.24438
               904.2
                          2.74
 91.75189
              3640.9
                        11.02
 93.78087
               889.1
                          2.69
 94.97289
               897.7
                          2.72
 96.81389
               809.6
                         2.45
100.49096
               723.5
                         2.19
101.29662
               761.4
                         2.30
102.19129
              1006.2
                         3.04
                         2.28
               752.8
102.27289
103.16678
                          2.37
               784.6
```

```
Nclavipes#5140-5169 RT: 12.91-12.98 AV: 6
F: FTMS + p ESI d Full ms2 658.41@hcd35.00 [50.00-690.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
               815.3
104.14487
                         2.47
110.89319
              1052.9
                         3.19
              6500.1
                        19.67
112.08726
114.11121
               924.1
                         2.80
115.00003
               748.9
                         2.27
                         2.43
116.94524
               803.1
                         2.44
128.71457
               805.6
130.06514
              1497.0
                         4.53
134.19062
               915.3
                         2.77
               768.9
                         2.33
135.17519
140.08184
              1311.2
                         3.97
143.71160
              1112.3
                         3.37
              3072.9
                         9.30
145.13385
               835.4
                         2.53
153.59098
              1028.1
                         3.11
153.60560
154.09782
              2492.0
                         7.54
                         7.27
              2402.4
155.11869
              1061.0
                         3.21
156.62823
              4178.3
                        12.64
157.10865
               868.6
                         2.63
157.13459
                         2.52
164.27360
               832.3
               959.3
                         2.90
167.44035
172.14374
               891.6
                         2.70
              1644.7
                         4.98
180.11331
182.36980
               992.0
                         3.00
184.14598
              1389.3
                         4.20
               973.3
                         2.95
193.00522
197.13985
             11347.2
                        34.33
               959.8
                         2.90
199.30833
225.14704
              1047.3
                         3.17
             11593.3
                        35.08
226.16662
231.19308
             13602.7
                        41.16
233.58666
               878.6
                         2.66
                         2.76
               913.4
233.63116
               914.0
                         2.77
233.89184
240.51958
               986.4
                         2.98
241.48252
               924.0
                         2.80
                        10.79
242.15006
              3565.4
                         2.79
279.74322
               920.7
```

```
Nclavipes#5140-5169 RT: 12.91-12.98 AV: 6
F: FTMS + p ESI d Full ms2 658.41@hcd35.00 [50.00-690.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
              1125.6
                         3.41
291.34701
310.33426
              1071.2
                         3.24
315.74315
              1048.1
                         3.17
329.82812
              963.8
                         2.92
348.62800
              1068.3
                         3.23
350.04557
              1087.1
                         3.29
352.54130
              972.9
                         2.94
424.29801
              1048.8
                         3.17
431.56959
              1012.7
                         3.06
443.61312
              918.5
                         2.78
452.53868
              920.0
                         2.78
               953.0
                         2.88
485.63884
502.31241
             10013.3
                        30.30
512.29717
              4432.0
                        13.41
547.05382
              1004.4
                         3.04
555.55875
              1245.6
                         3.77
              1186.8
                         3.59
594.32248
603.96226
              1239.4
                         3.75
627.46579
              1166.9
                         3.53
641.38919
              4808.0
                        14.55
                       100.00
```

658.41463

33048.8