

```
Nclavipes#2861-2877 RT: 7.18-7.22 AV: 4
F: FTMS + p ESI d Full ms2 326.20@hcd35.00 [50.00-685.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 60.05643
             14069.3
                         8.46
 61.31917
               875.1
                         0.53
 62.92954
               880.8
                         0.53
 70.02943
              9615.9
                         5.78
 70.06585
             29354.7
                        17.65
               868.1
                         0.52
 85.07634
 85.16301
               872.7
                         0.52
             14218.6
                         8.55
 86.06059
 86.09709
             18096.1
                        10.88
                        79.28
 87.05582
            131841.9
 87.09212
              5422.6
                         3.26
 88.03986
            166293.2
                       100.00
                         0.81
 91.75230
              1348.4
 91.75742
               950.0
                         0.57
 98.02417
              6393.8
                         3.84
100.01271
               936.1
                         0.56
              2069.4
                         1.24
100.08733
               939.4
                         0.56
107.58720
                         0.55
               910.1
111.77678
                        14.53
112.08710
             24167.8
115.05045
             53552.7
                        32.20
              1983.5
                         1.19
115.08639
122.10051
              5223.9
                         3.14
            106034.8
                        63.76
123.04424
126.81746
               957.4
                         0.58
128.10712
             14899.0
                         8.96
              5215.8
                         3.14
140.08181
142.57728
               910.1
                         0.55
                         0.51
143.76588
               847.0
143.83176
               856.5
                         0.52
              2231.0
                         1.34
145.13360
150.05480
              2829.8
                         1.70
151.03888
              4539.2
                         2.73
              1171.7
                         0.70
152.11754
              4138.6
                         2.49
154.09749
              1620.5
                         0.97
154.13369
155.11806
             19357.6
                        11.64
                        21.73
157.10828
             36135.3
                         5.27
157.13329
              8757.2
```

```
Nclavipes#2861-2877 RT: 7.18-7.22 AV: 4
F: FTMS + p ESI d Full ms2 326.20@hcd35.00 [50.00-685.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
               928.5
161.30653
                          0.56
164.98958
               962.3
                          0.58
167.11805
              7411.4
                         4.46
168.06536
              3607.2
                         2.17
              1117.7
                         0.67
172.14424
               976.3
                          0.59
172.19408
180.11342
              7665.9
                          4.61
                         8.22
183.11275
             13671.1
184.14485
             15957.3
                          9.60
185.65052
             18099.8
                        10.88
187.09045
               984.3
                         0.59
             34643.1
                        20.83
194.16312
              5420.2
                         3.26
196.15564
             26243.6
                        15.78
197.13977
199.15510
             54762.5
                        32.93
200.13919
             22503.9
                        13.53
202.04967
              1045.0
                         0.63
209.13885
              2307.7
                         1.39
               895.9
                         0.54
213.15169
              2380.4
214.16573
                         1.43
225.12405
              2406.8
                         1.45
             26635.1
                        16.02
226.16673
231.19292
             53822.7
                        32.37
231.21806
             41369.5
                        24.88
234.15819
             19714.4
                        11.86
               971.8
                         0.58
237.08794
             22300.0
241.20270
                        13.41
242.15032
              9426.5
                         5.67
242.67124
             24511.2
                        14.74
243.19246
             66483.9
                        39.98
             14679.3
265.08218
                         8.83
268.17880
              1364.7
                         0.82
               844.7
                          0.51
270.73943
                         0.79
286.17140
              1305.9
              1167.1
                          0.70
289.10473
297.59154
               999.8
                          0.60
308.68280
              1198.5
                          0.72
309.17459
              7881.6
                          4.74
317.19557
                          0.89
              1476.4
```

```
Nclavipes#2861-2877 RT: 7.18-7.22 AV: 4
F: FTMS + p ESI d Full ms2 326.20@hcd35.00 [50.00-685.00]
m/z = 50.00000 - 1000.00000
          Intensity Relative
   m/z
317.68681
             41116.3
                        24.73
326.95364
             1014.5
                         0.61
328.23441
             3192.0
                         1.92
328.27031
             2331.1
                         1.40
             908.9
                         0.55
342.09903
352.27933
             1223.1
                         0.74
353.26553
             2254.5
                         1.36
             16139.3
                         9.71
370.29257
380.27654
             5188.0
                         3.12
387.31826
            98843.1
                        59.44
392.17913
             1167.6
                        0.70
            99188.1
397.30298
                        59.65
404.18102
             6651.6
                        4.00
413.50703
              948.4
                         0.57
465.67498
             1047.4
                         0.63
484.33424
             20915.9
                        12.58
```

0.70

0.67

558.77945

640.04444

1155.8

1119.9