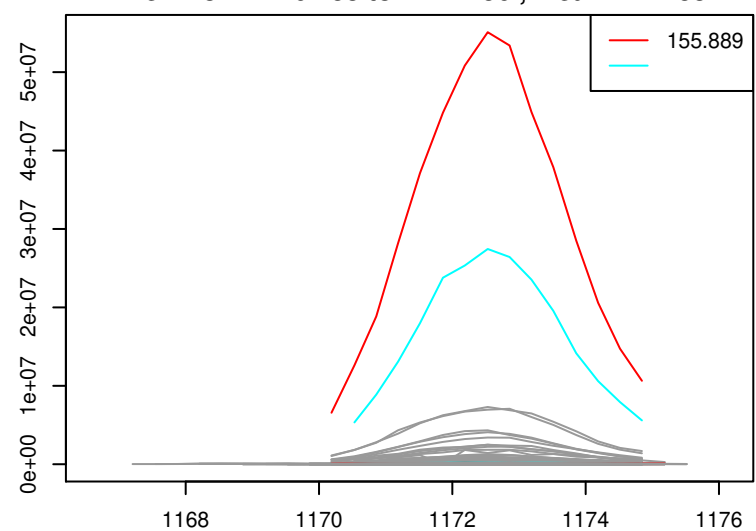
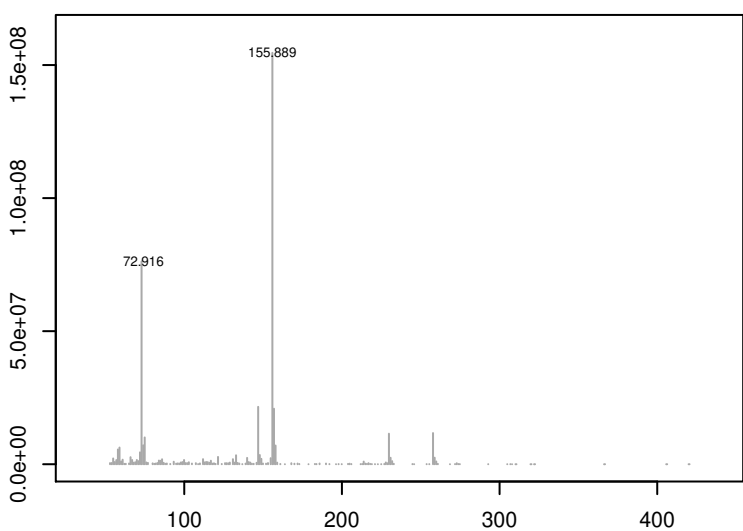


Unknown 1 from RawFilesTest_alg3

Extracted Ion Chromatograms for Pseudospectrum 2
Time: From 1170.153 to 1174.756 , mean 1172.531

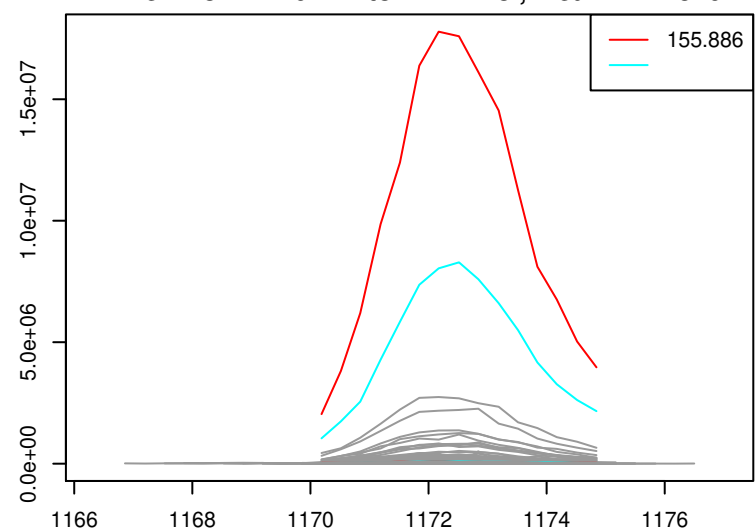


Pseudospectrum 2 1172.53 s , Sample: 1

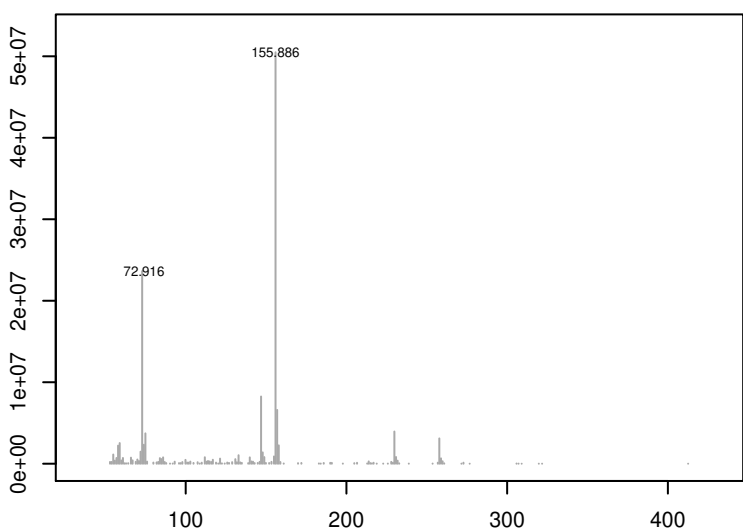


Unknown 1 from RawFilesTest_alg2

Extracted Ion Chromatograms for Pseudospectrum 2
Time: From 1170.144 to 1174.773 , mean 1172.516

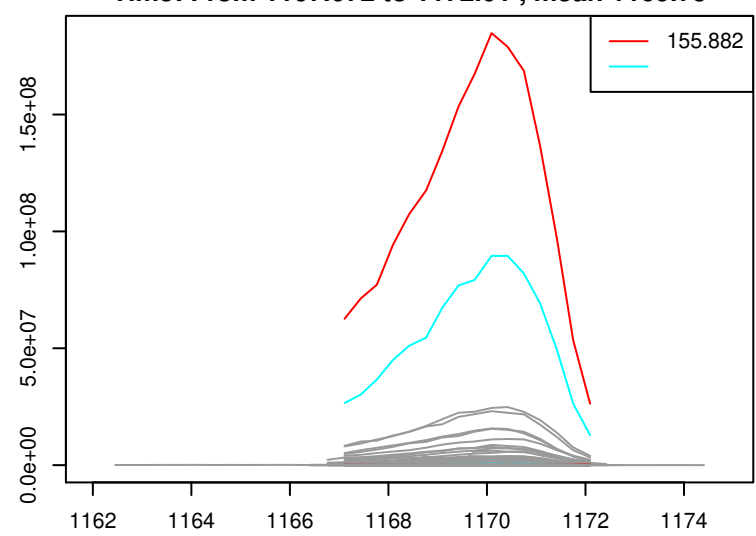


Pseudospectrum 2 1172.52 s , Sample: 1

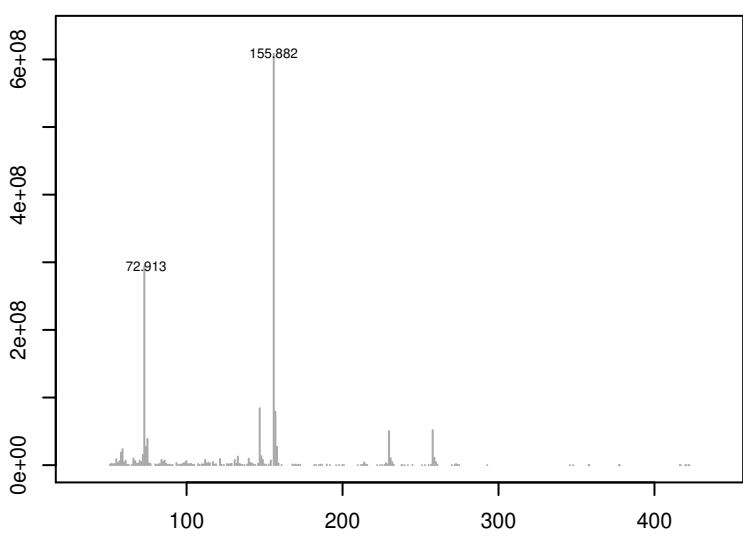


Unknown 1 from RawFilesTest_alg9

Extracted Ion Chromatograms for Pseudospectrum 1
Time: From 1167.072 to 1172.01 , mean 1169.75

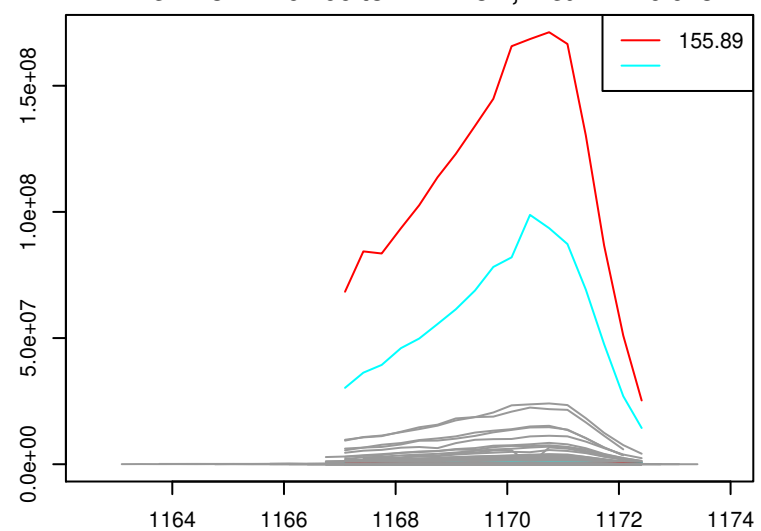


Pseudospectrum 1 1169.75 s , Sample: 1

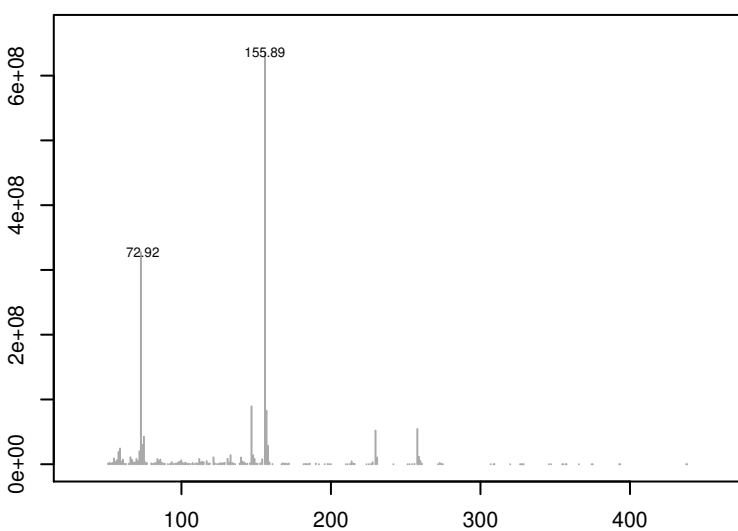


Unknown 1 from RawFilesTest_alg11

Extracted Ion Chromatograms for Pseudospectrum 1
Time: From 1167.06 to 1172.184 , mean 1170.078

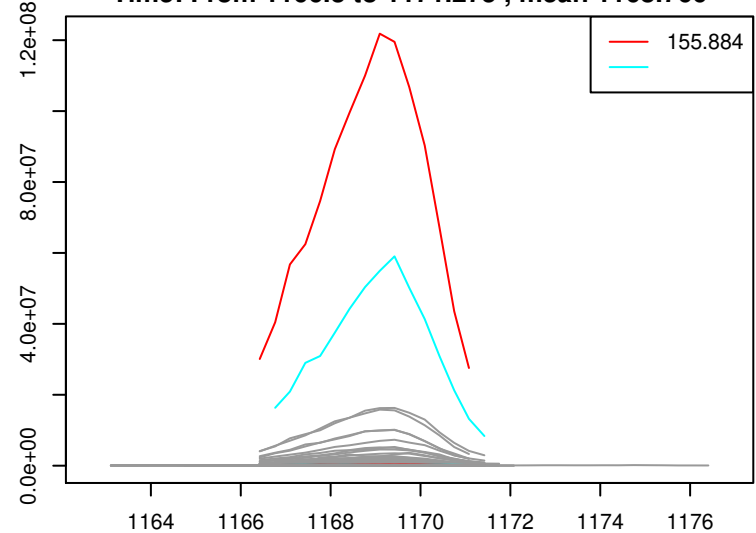


Pseudospectrum 1 1170.08 s , Sample: 1

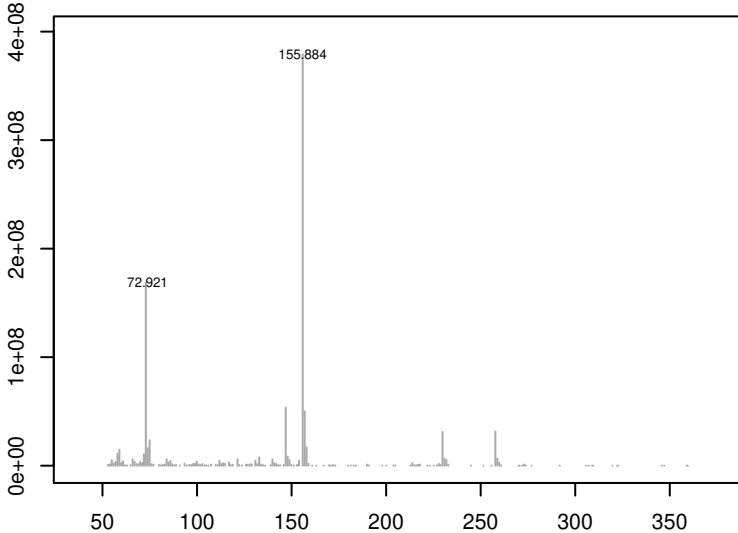


Unknown 1 from RawFilesTest_alg8

Extracted Ion Chromatograms for Pseudospectrum 1
Time: From 1166.3 to 1171.275 , mean 1168.766

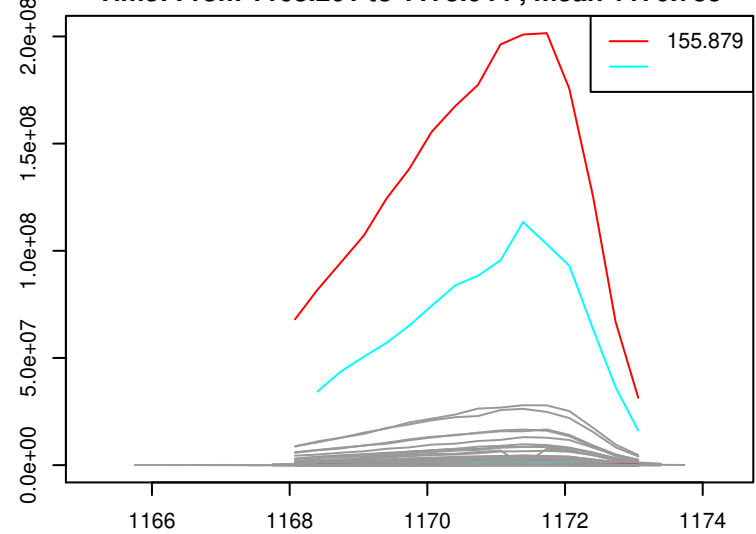


Pseudospectrum 1 1169.09 s , Sample: 1

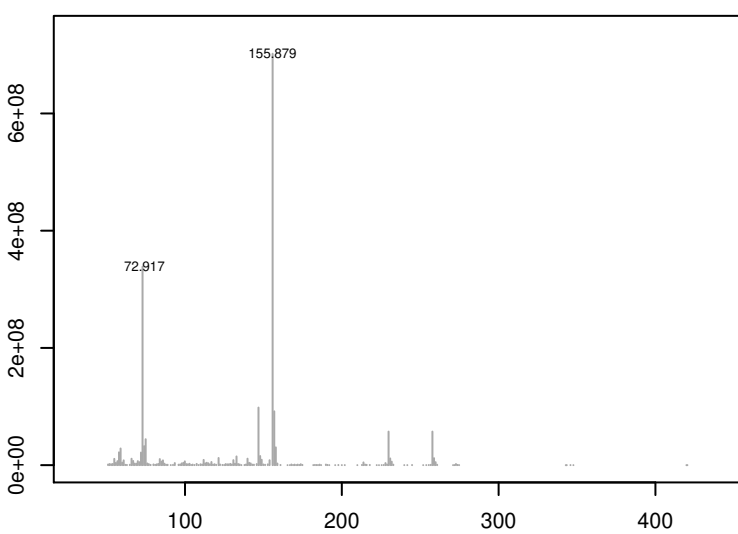


Unknown 1 from RawFilesTest_alg7

Extracted Ion Chromatograms for Pseudospectrum 1
Time: From 1168.201 to 1173.044 , mean 1170.735

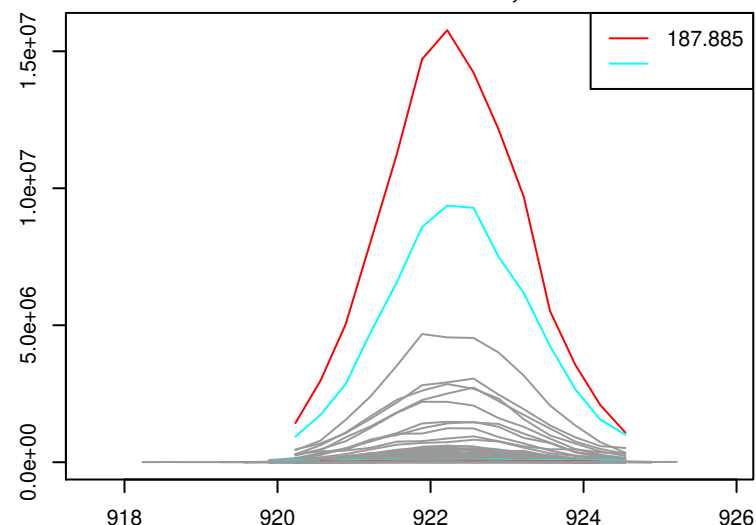


Pseudospectrum 1 1170.73 s , Sample: 1

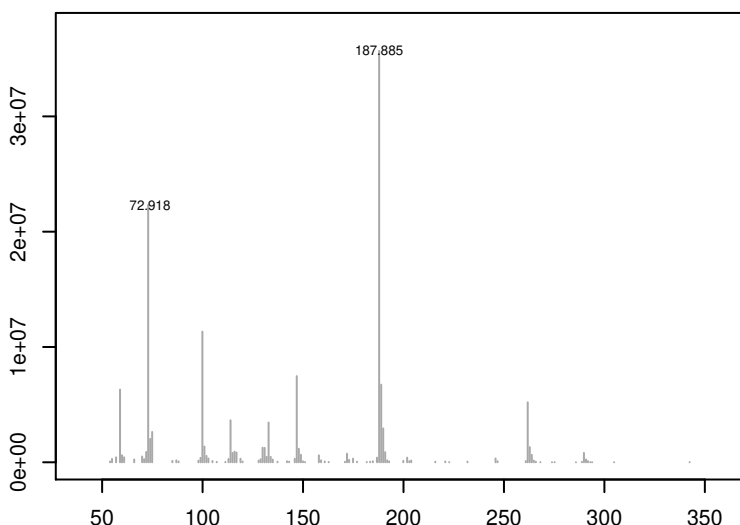


Unknown 2 from RawFilesTest_alg3

Extracted Ion Chromatograms for Pseudospectrum 4
Time: From 920.123 to 924.463 , mean 922.219

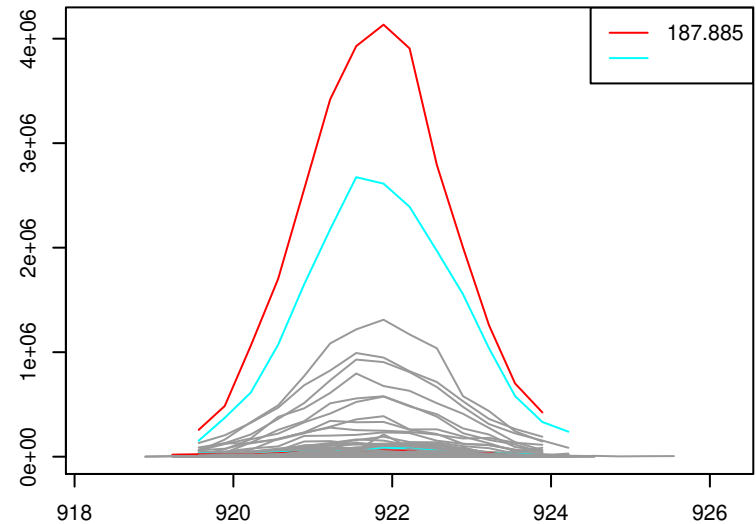


Pseudospectrum 4 922.22 s , Sample: 1

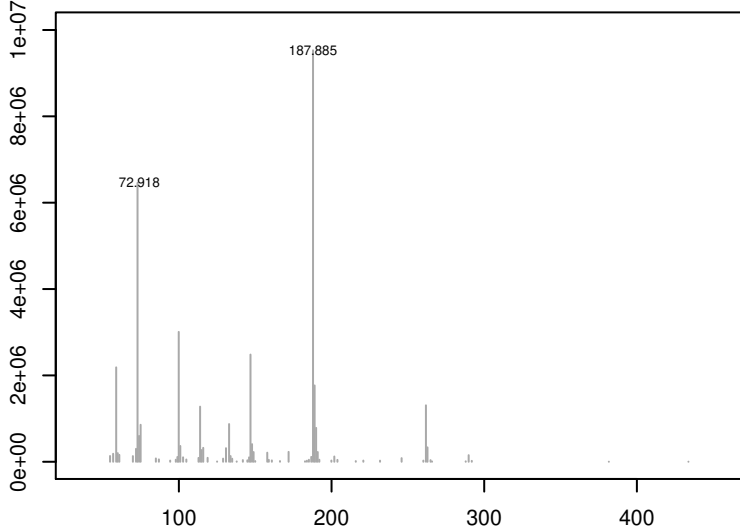


Unknown 2 from RawFilesTest_alg2

Extracted Ion Chromatograms for Pseudospectrum 7
Time: From 919.61 to 923.994 , mean 921.891

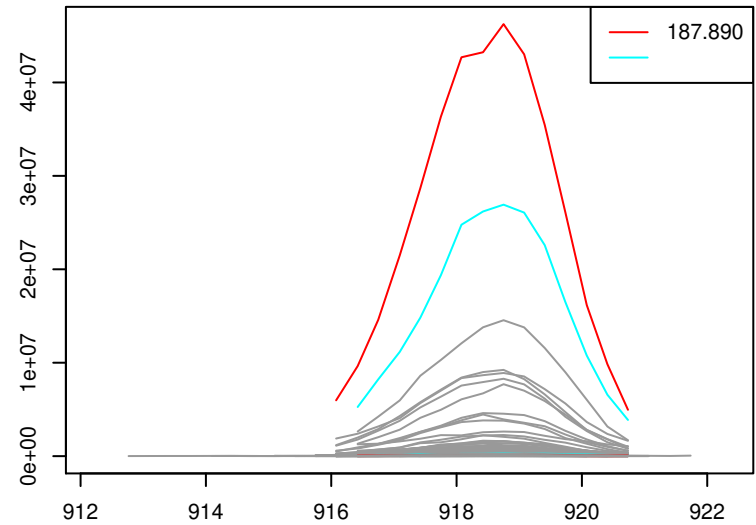


Pseudospectrum 7 921.89 s , Sample: 1

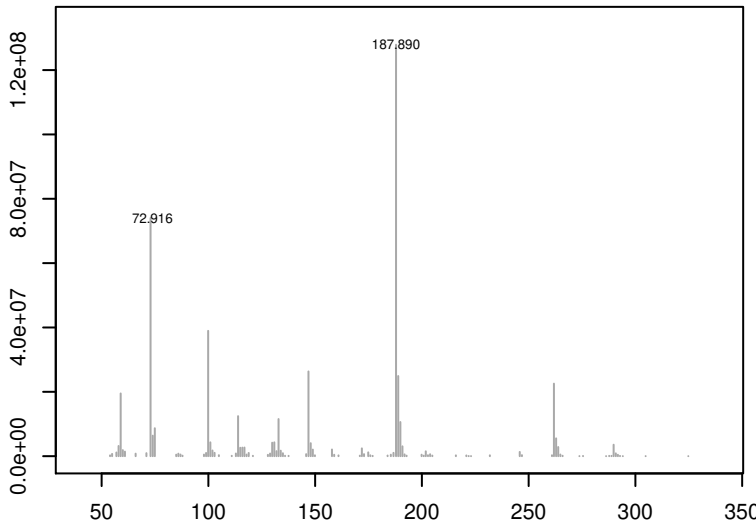


Unknown 2 from RawFilesTest_alg9

Extracted Ion Chromatograms for Pseudospectrum 4
Time: From 916.139 to 920.691 , mean 918.422

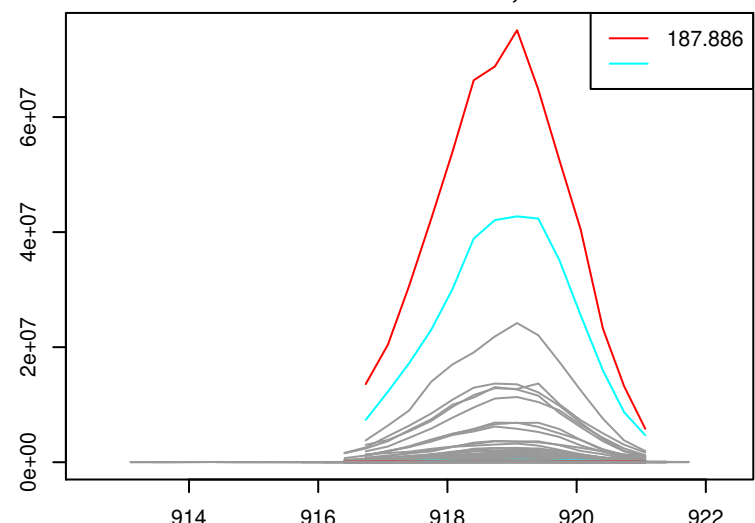


Pseudospectrum 4 918.42 s , Sample: 1

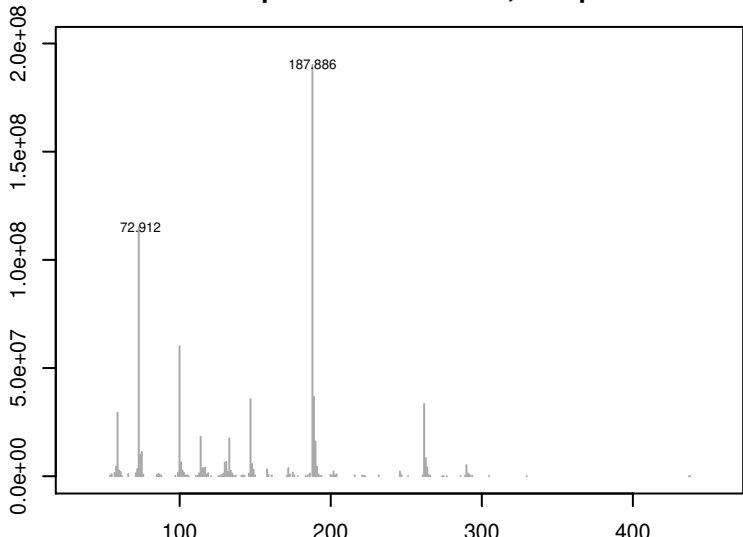


Unknown 2 from RawFilesTest_alg11

Extracted Ion Chromatograms for Pseudospectrum 3
Time: From 916.406 to 921.012 , mean 918.735

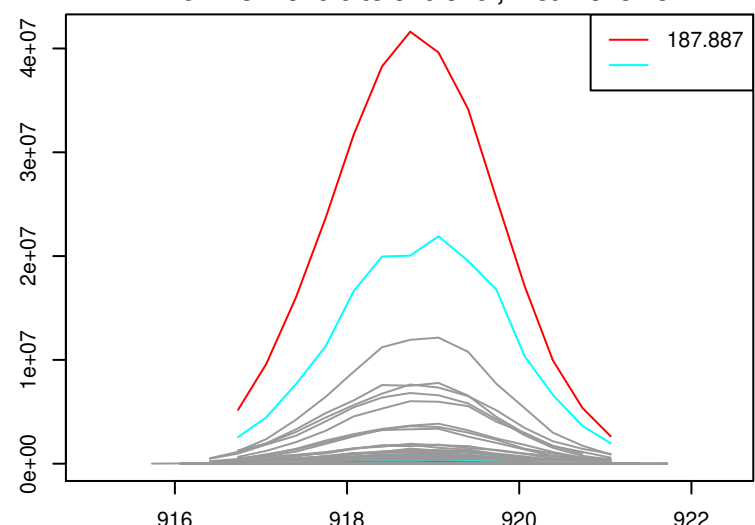


Pseudospectrum 3 918.74 s , Sample: 1

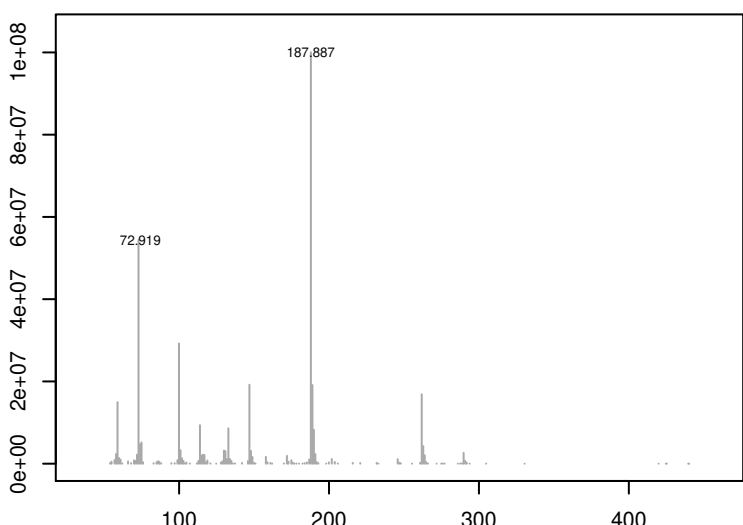


Unknown 2 from RawFilesTest_alg8

Extracted Ion Chromatograms for Pseudospectrum 3
Time: From 916.6 to 920.976 , mean 918.734

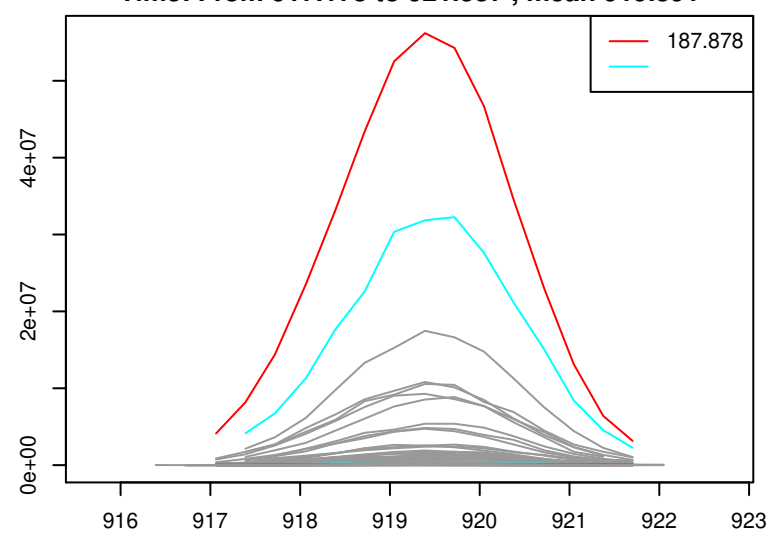


Pseudospectrum 3 918.73 s , Sample: 1

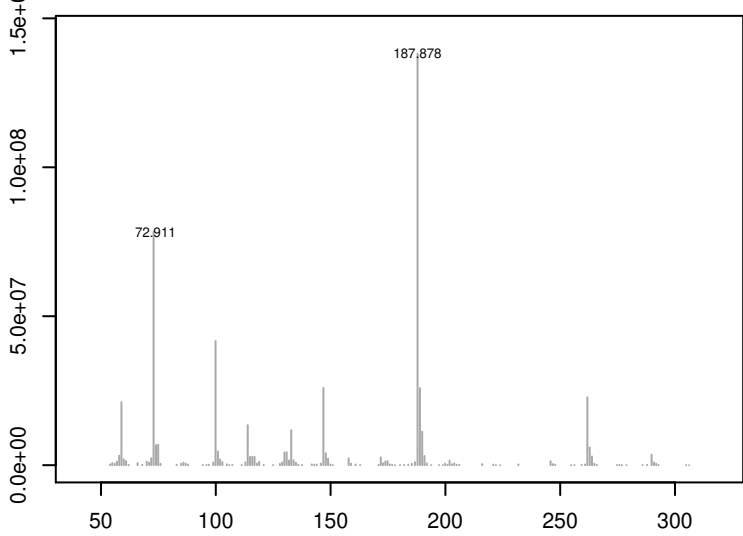


Unknown 2 from RawFilesTest_alg7

Extracted Ion Chromatograms for Pseudospectrum 3
Time: From 917.173 to 921.537 , mean 919.391

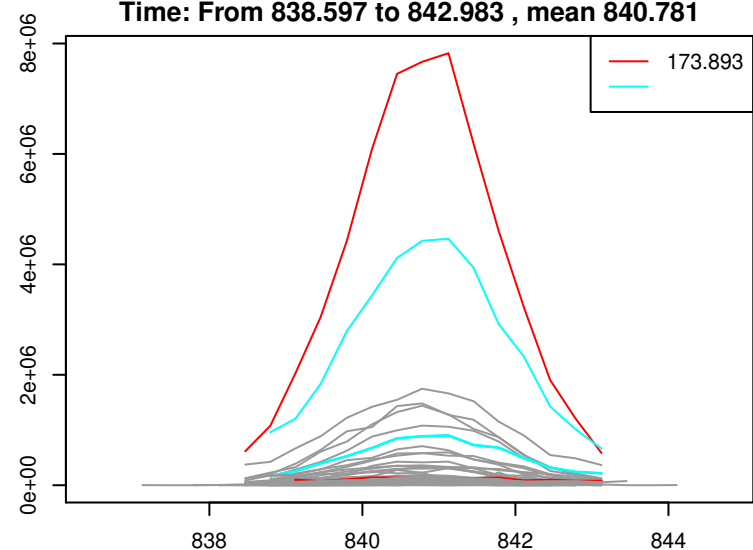


Pseudospectrum 3 919.39 s , Sample: 1

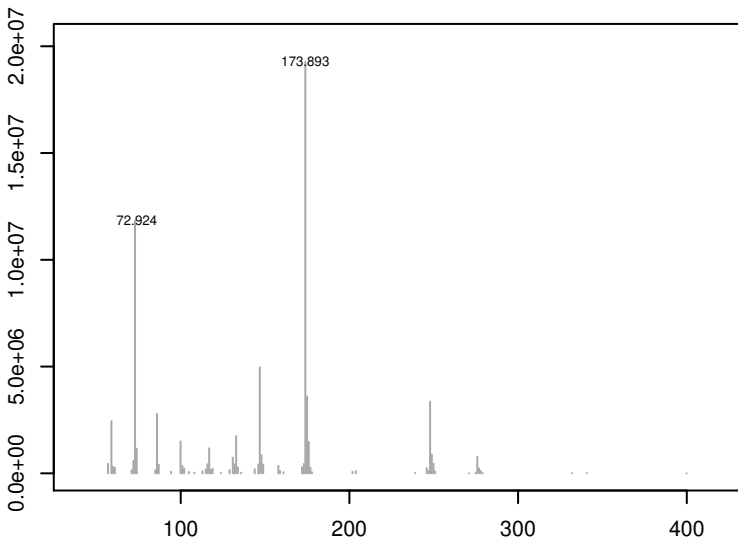


Unknown 3 from RawFilesTest_alg3

Extracted Ion Chromatograms for Pseudospectrum 9
Time: From 838.597 to 842.983 , mean 840.781

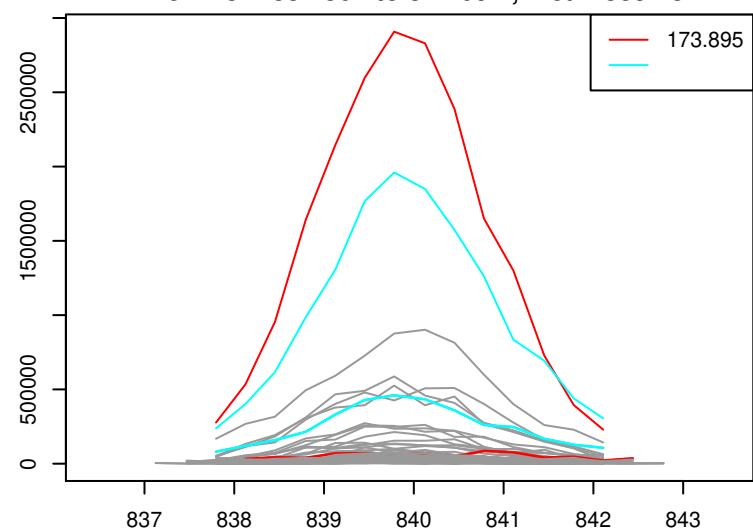


Pseudospectrum 9 840.78 s , Sample: 1

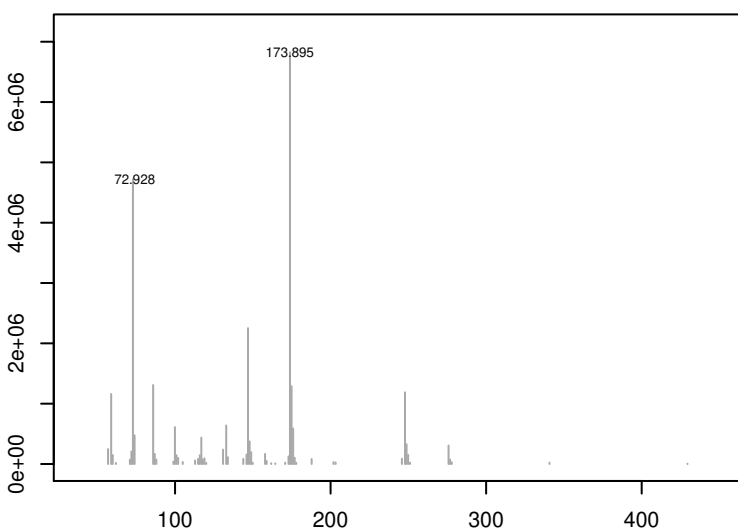


Unknown 3 from RawFilesTest_alg2

Extracted Ion Chromatograms for Pseudospectrum 8
Time: From 837.802 to 842.092 , mean 839.781

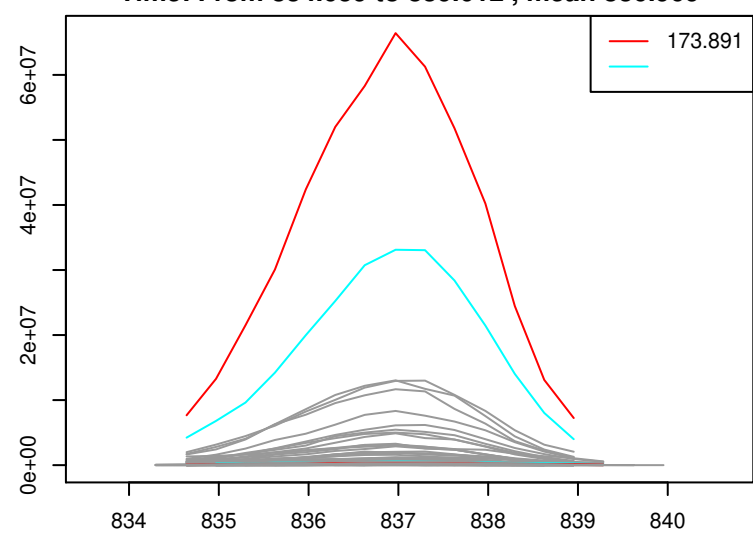


Pseudospectrum 8 839.78 s , Sample: 1

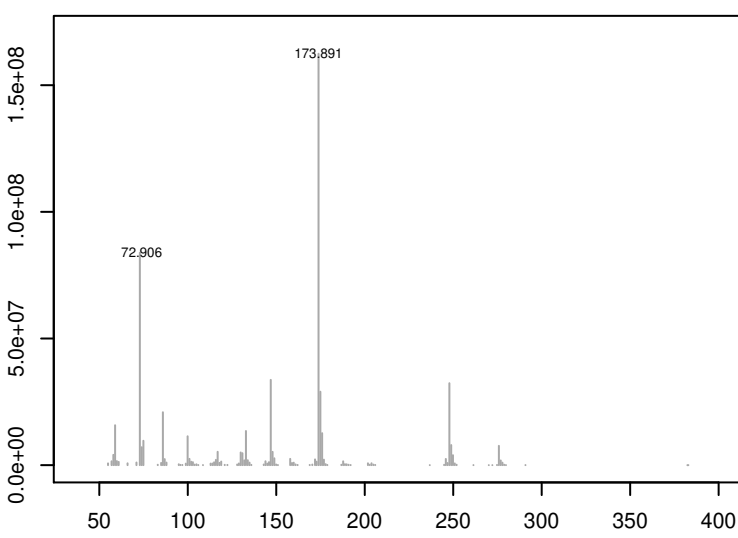


Unknown 3 from RawFilesTest_alg9

Extracted Ion Chromatograms for Pseudospectrum 2
Time: From 834.659 to 839.012 , mean 836.969

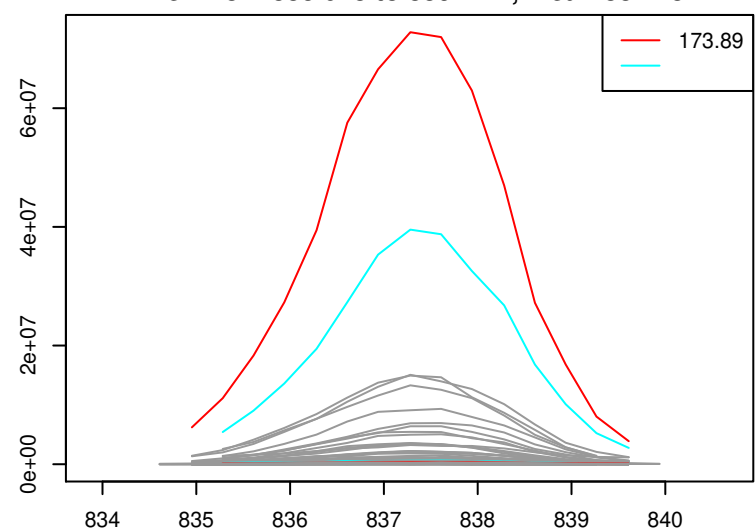


Pseudospectrum 2 836.97 s , Sample: 1

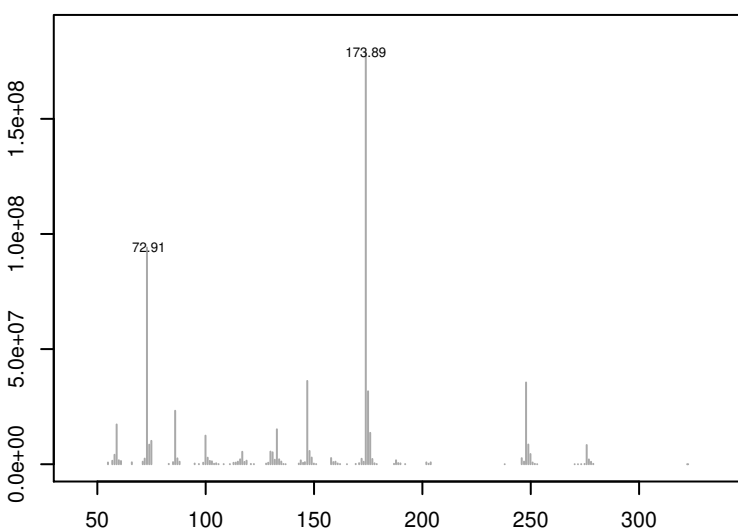


Unknown 3 from RawFilesTest_alg11

Extracted Ion Chromatograms for Pseudospectrum 4
Time: From 835.078 to 839.471 , mean 837.282

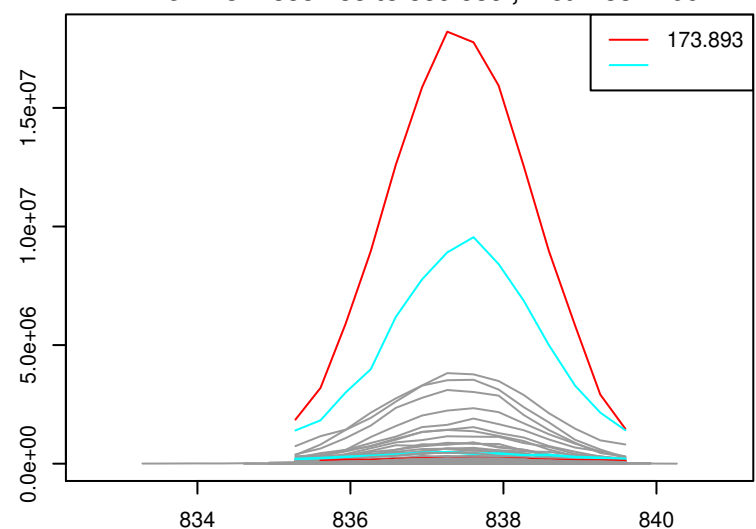


Pseudospectrum 4 837.28 s , Sample: 1

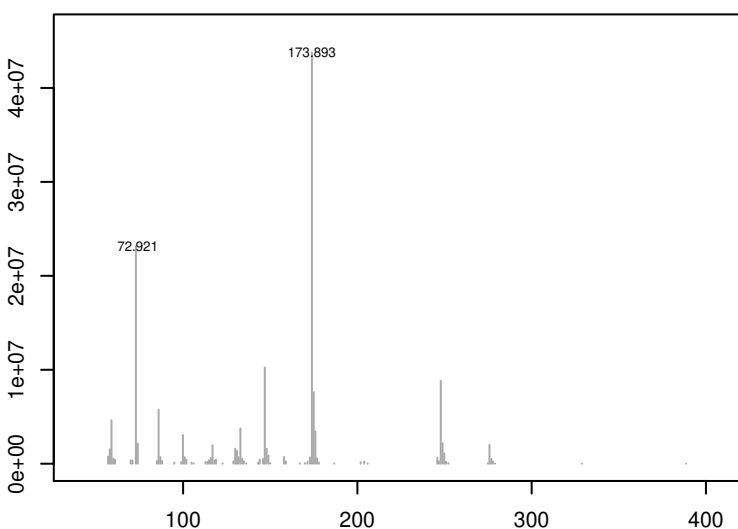


Unknown 3 from RawFilesTest_alg8

Extracted Ion Chromatograms for Pseudospectrum 6
Time: From 835.233 to 839.539 , mean 837.266

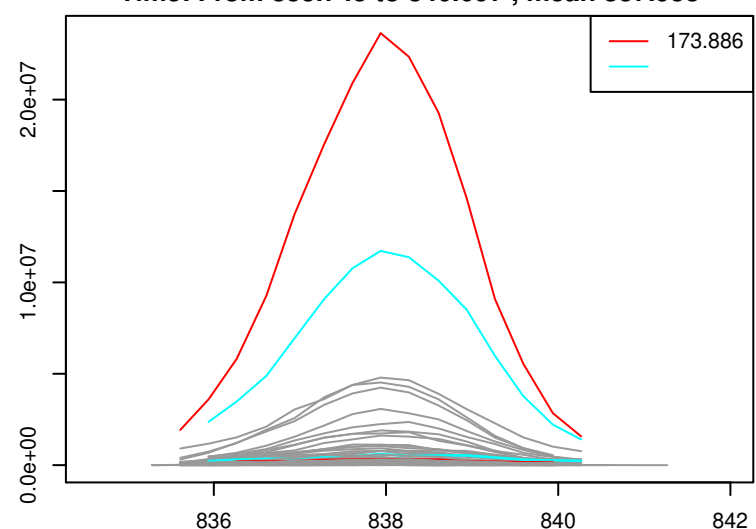


Pseudospectrum 6 837.27 s , Sample: 1

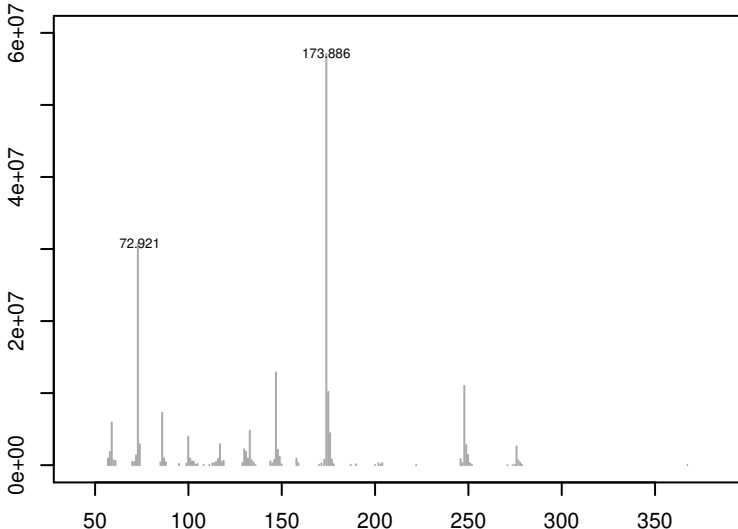


Unknown 3 from RawFilesTest_alg7

Extracted Ion Chromatograms for Pseudospectrum 5
Time: From 835.745 to 840.097 , mean 837.938

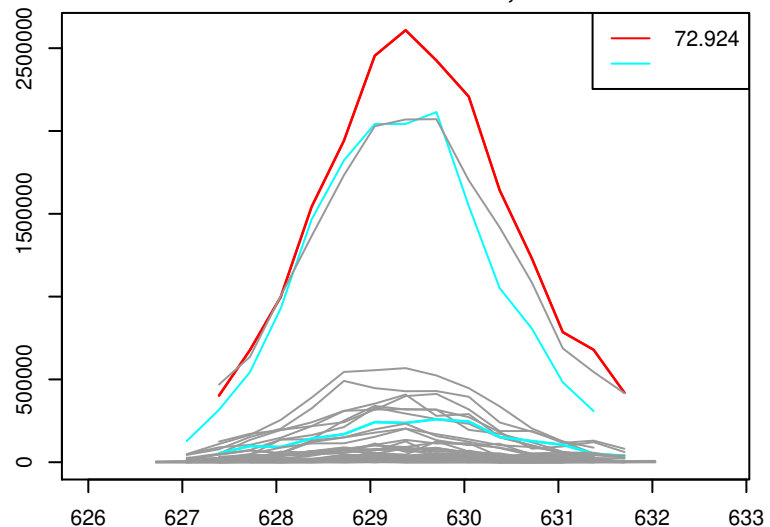


Pseudospectrum 5 837.94 s , Sample: 1

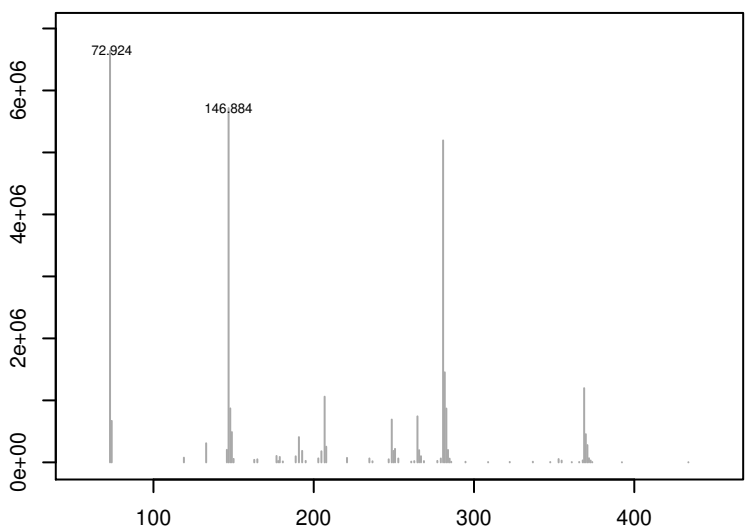


Unknown 4 from RawFilesTest_alg3

Extracted Ion Chromatograms for Pseudospectrum 15
Time: From 627.199 to 631.443 , mean 629.375

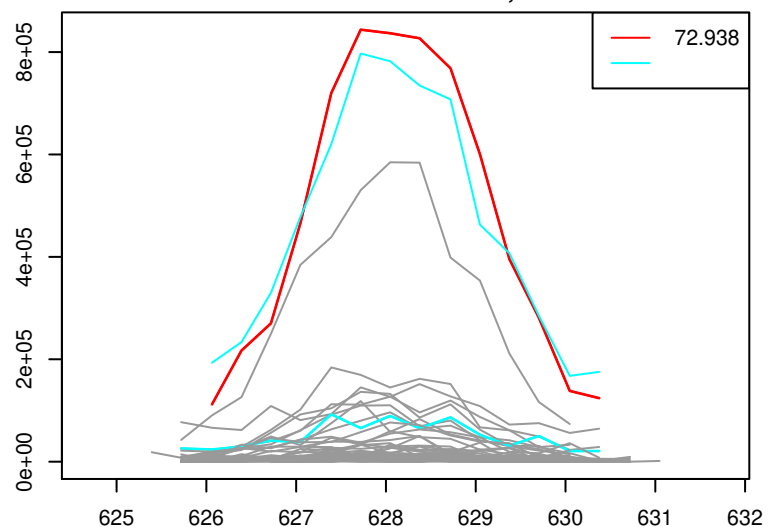


Pseudospectrum 15 629.38 s , Sample: 1

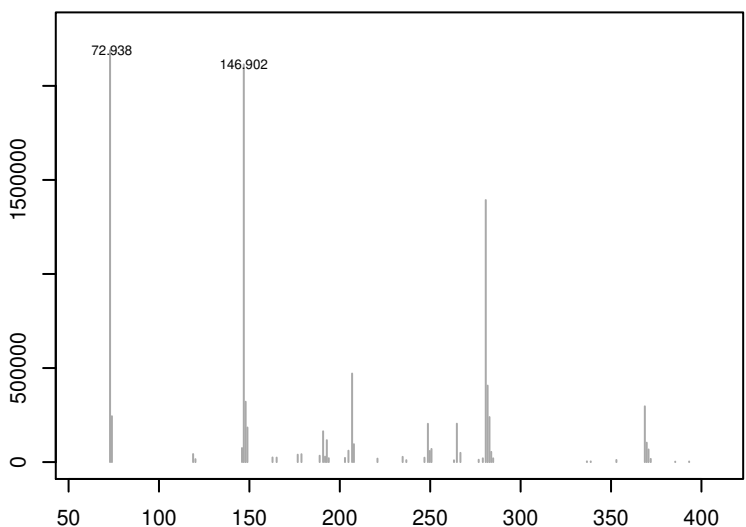


Unknown 4 from RawFilesTest_alg2

Extracted Ion Chromatograms for Pseudospectrum 13
Time: From 625.943 to 630.194 , mean 628.047



Pseudospectrum 13 628.05 s , Sample: 1



Unknown 4 from RawFilesTest_alg9

NOT FOUND

NOT FOUND

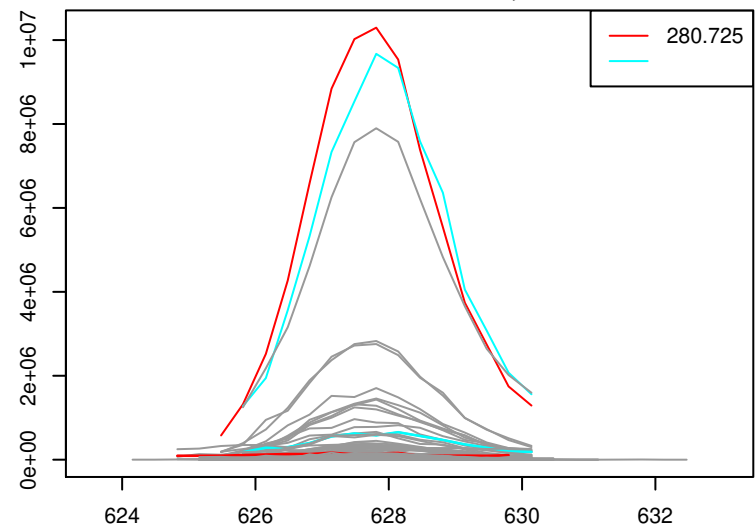
Unknown 4 from RawFilesTest_alg11

NOT FOUND

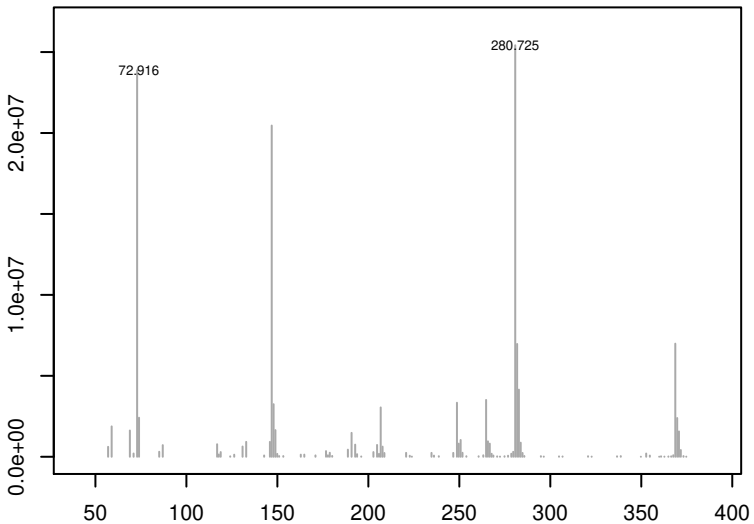
NOT FOUND

Unknown 4 from RawFilesTest_alg8

Extracted Ion Chromatograms for Pseudospectrum 11
Time: From 625.665 to 630.131 , mean 627.812

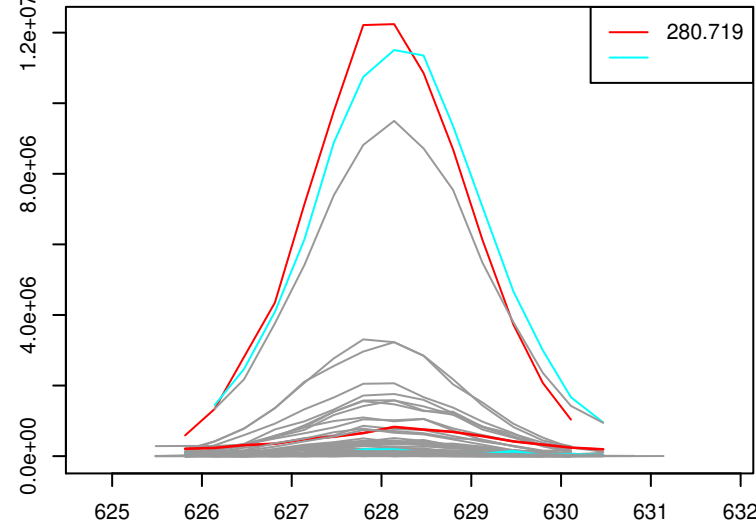


Pseudospectrum 11 627.81 s , Sample: 1

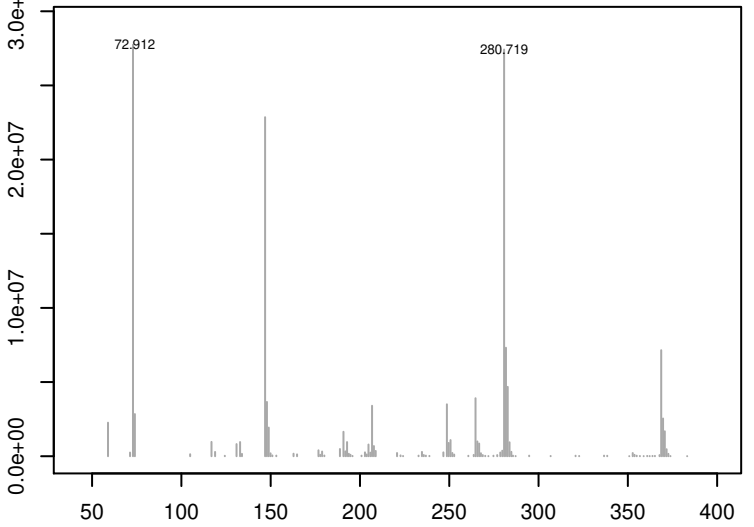


Unknown 4 from RawFilesTest_alg7

Extracted Ion Chromatograms for Pseudospectrum 7
Time: From 625.916 to 630.179 , mean 628.141



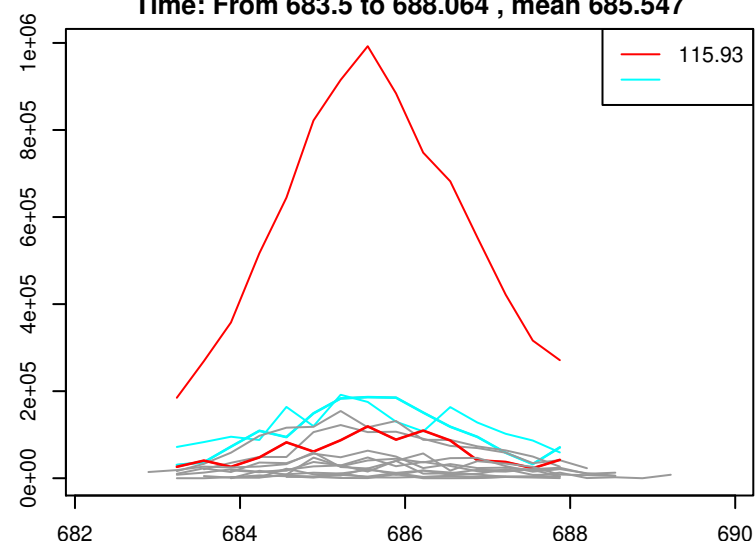
Pseudospectrum 7 628.14 s , Sample: 1



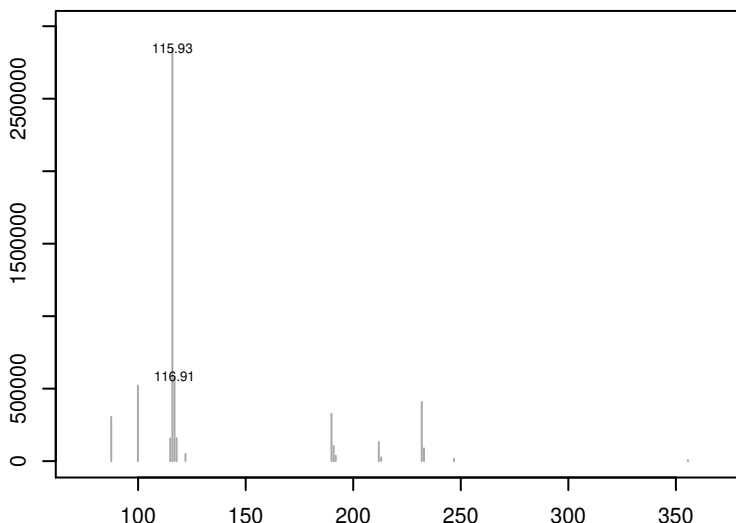
Unknown 5 from RawFilesTest_alg3

Extracted Ion Chromatograms for Pseudospectrum 20

Time: From 683.5 to 688.064 , mean 685.547



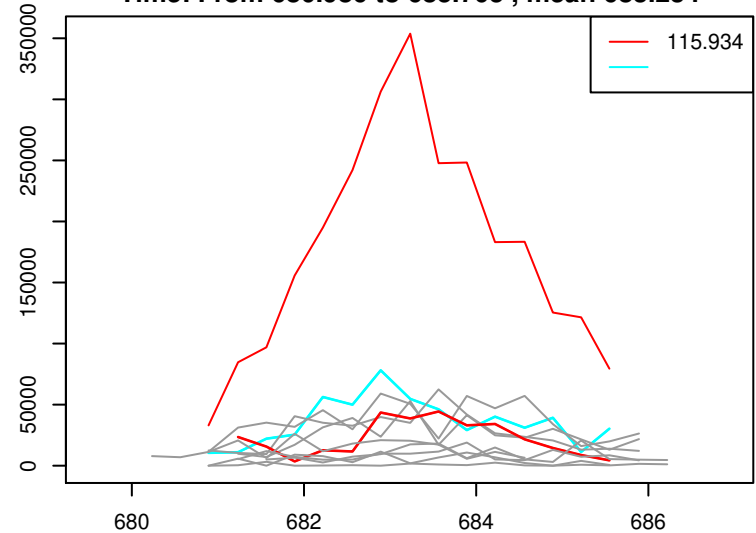
Pseudospectrum 20 685.55 s , Sample: 1



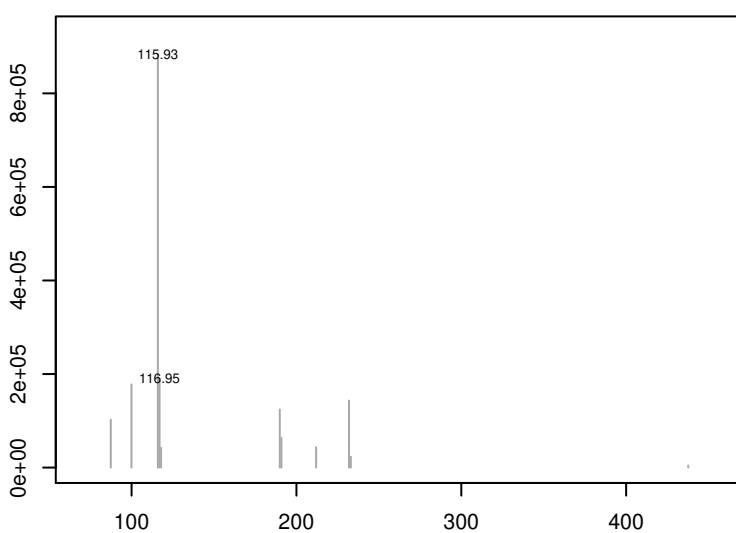
Unknown 5 from RawFilesTest_alg2

Extracted Ion Chromatograms for Pseudospectrum 20

Time: From 680.986 to 685.705 , mean 683.234



Pseudospectrum 20 683.23 s , Sample: 1



Unknown 5 from RawFilesTest_alg9

NOT FOUND

NOT FOUND

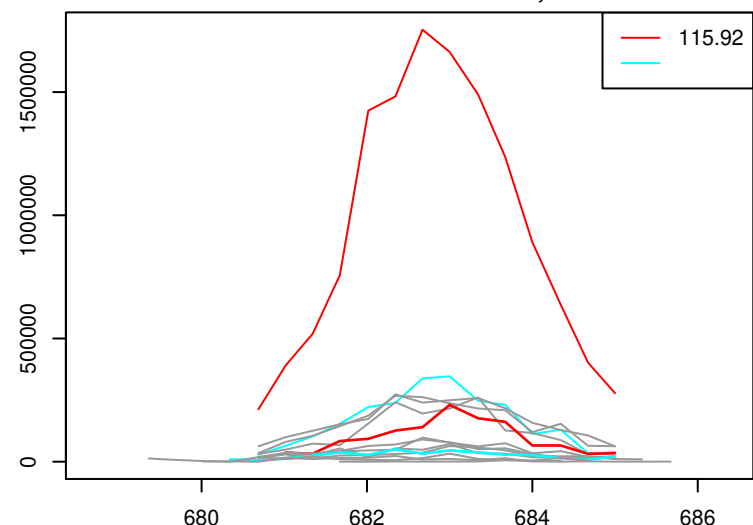
Unknown 5 from RawFilesTest_alg11

NOT FOUND

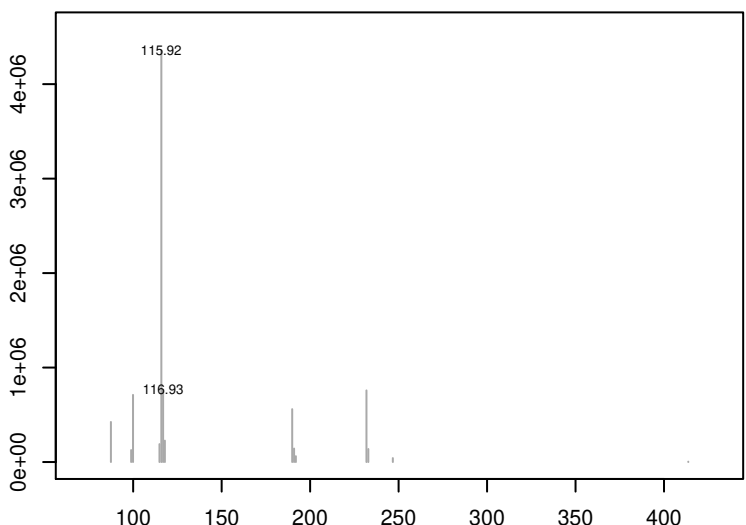
NOT FOUND

Unknown 5 from RawFilesTest_alg8

Extracted Ion Chromatograms for Pseudospectrum 23
Time: From 680.589 to 684.978 , mean 683



Pseudospectrum 23 682.67 s , Sample: 1



Unknown 5 from RawFilesTest_alg7

NOT FOUND

NOT FOUND