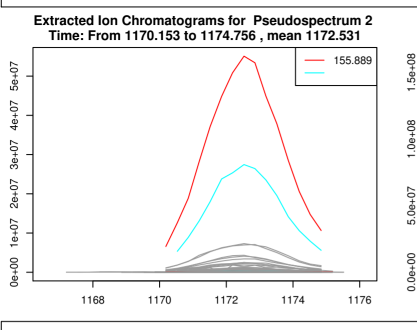
Unknown 1 from RawFilesTest_alg3



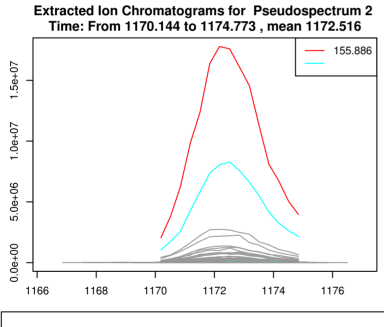
Pseudospectrum 2 1172.53 s , Sample: 1

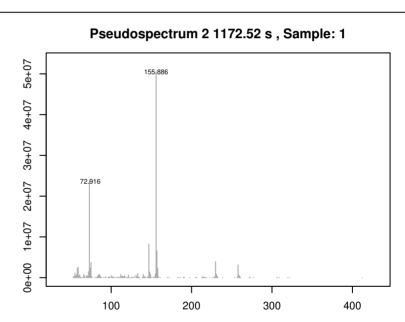
300

400

Unknown 1 from RawFilesTest_alg2

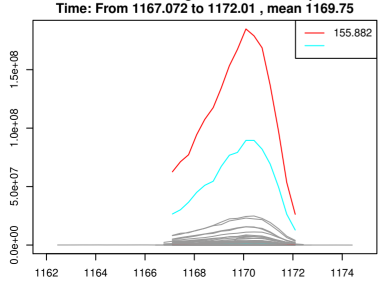
100



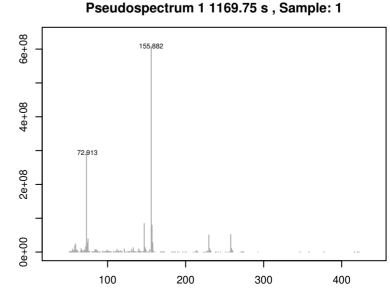


200

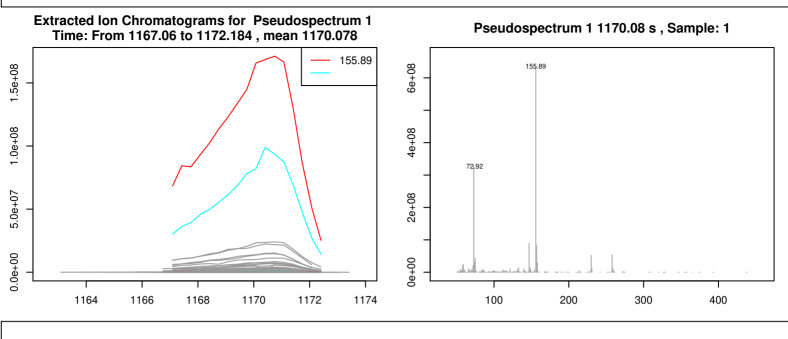
Unknown 1 from RawFilesTest_alg9



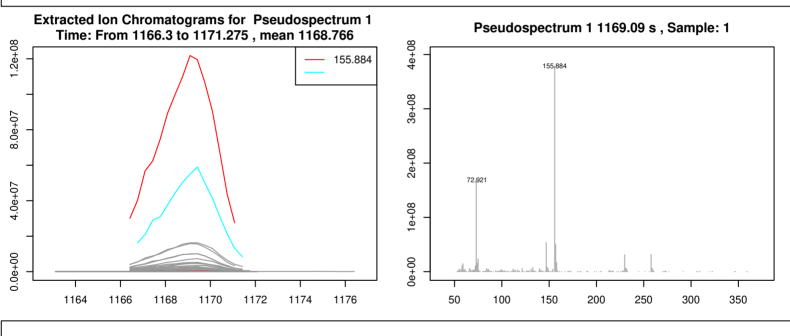
Extracted Ion Chromatograms for Pseudospectrum 1



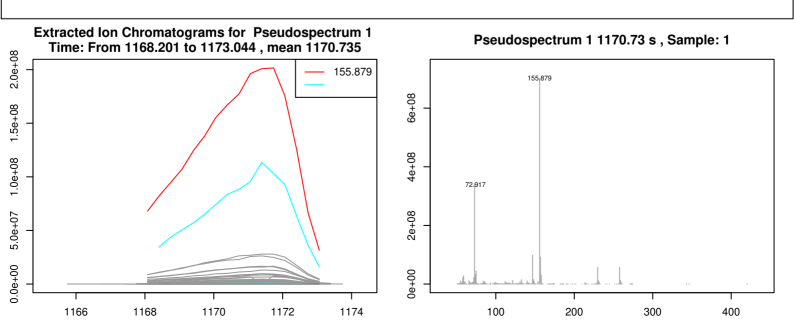
Unknown 1 from RawFilesTest_alg11



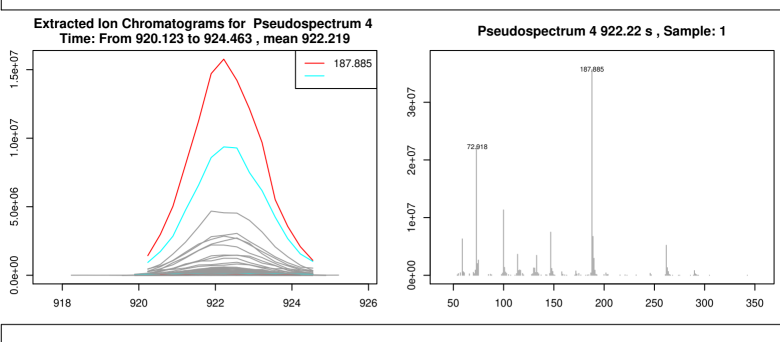




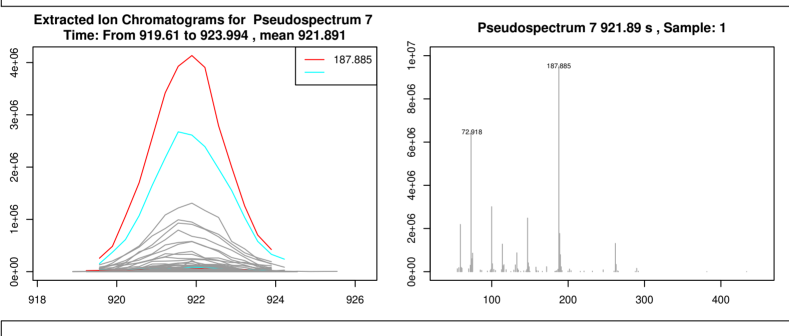
Unknown 1 from RawFilesTest_alg7



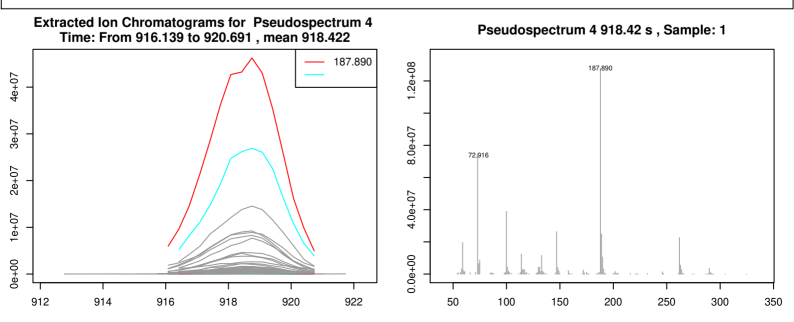
Unknown 2 from RawFilesTest_alg3



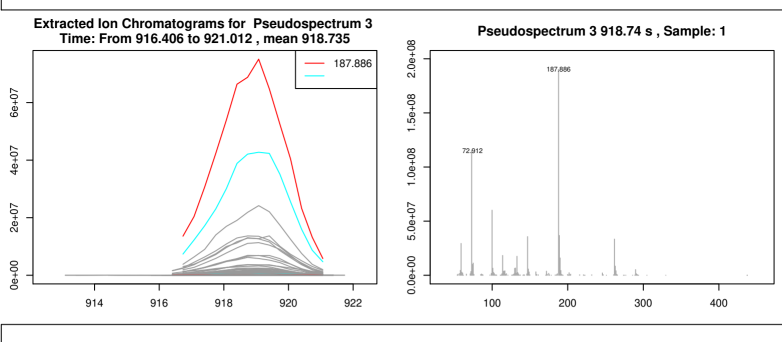
Unknown 2 from RawFilesTest_alg2



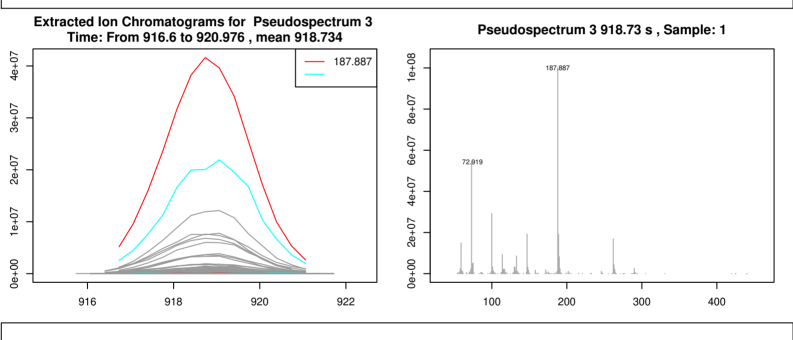
Unknown 2 from RawFilesTest_alg9



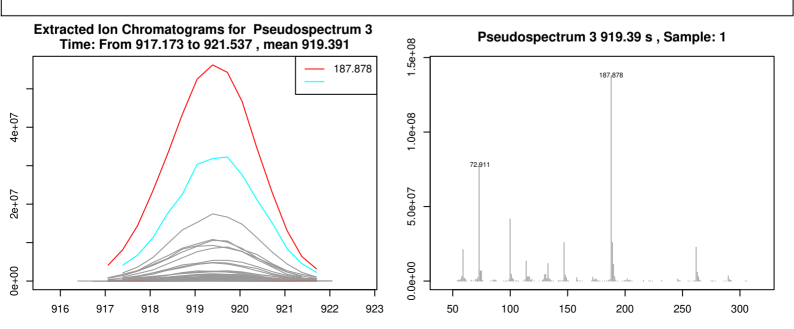
Unknown 2 from RawFilesTest_alg11



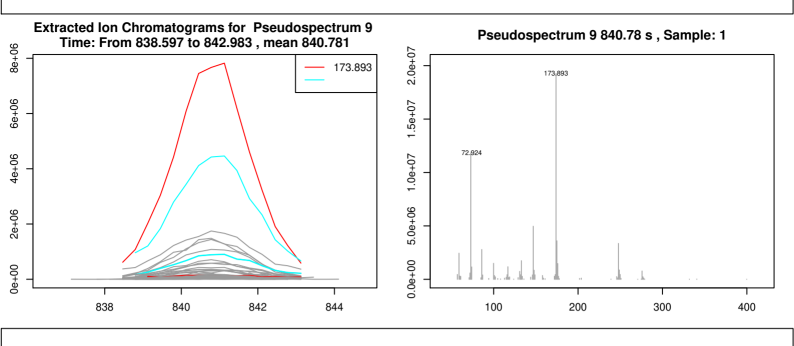




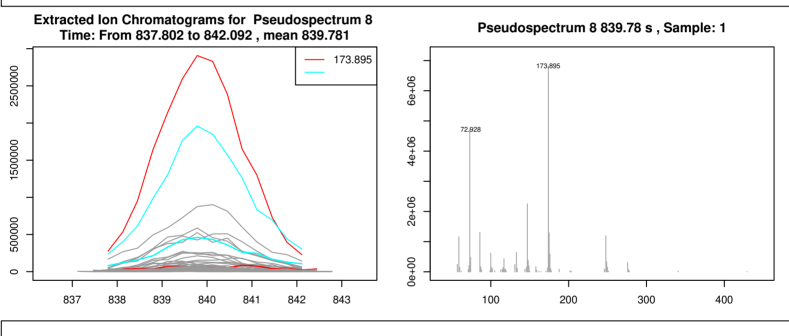
Unknown 2 from RawFilesTest_alg7



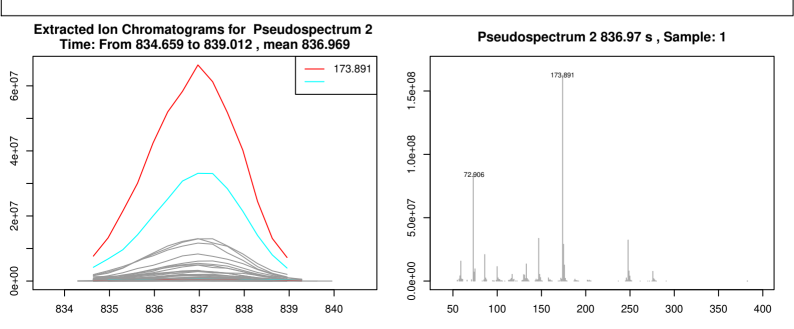
Unknown 3 from RawFilesTest_alg3



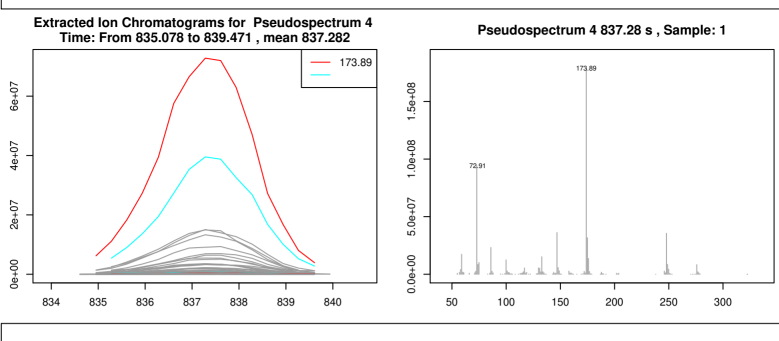




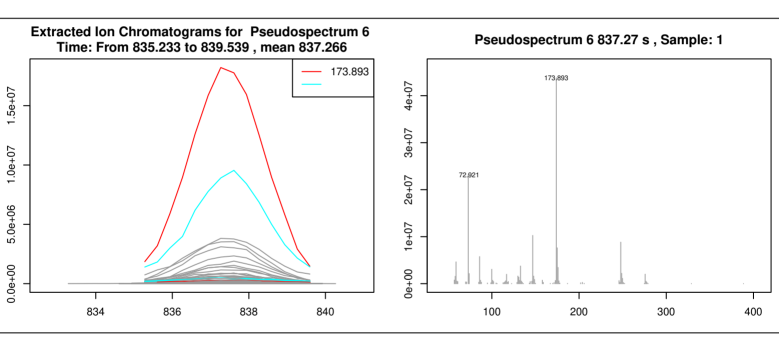
Unknown 3 from RawFilesTest_alg9



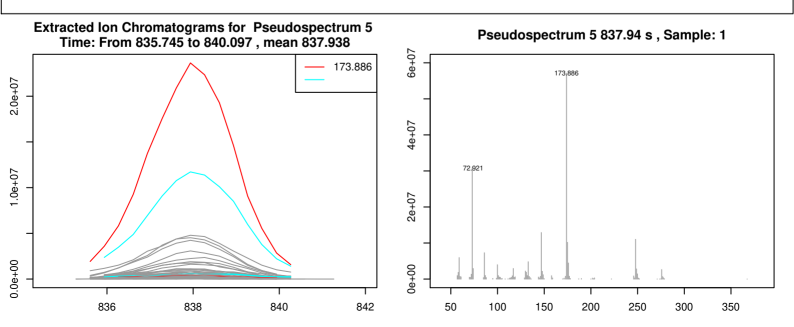
Unknown 3 from RawFilesTest_alg11



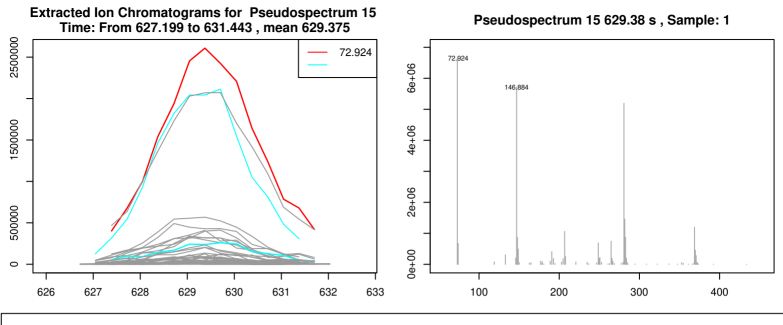
Unknown 3 from RawFilesTest_alg8

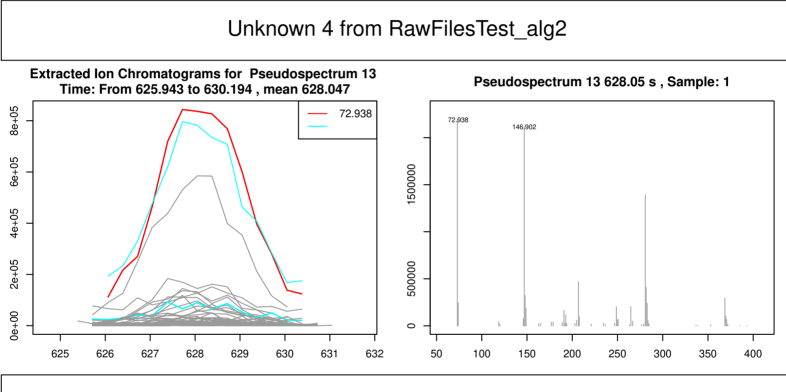


Unknown 3 from RawFilesTest_alg7



Unknown 4 from RawFilesTest_alg3





Unknown 4 from RawFilesTest_alg9

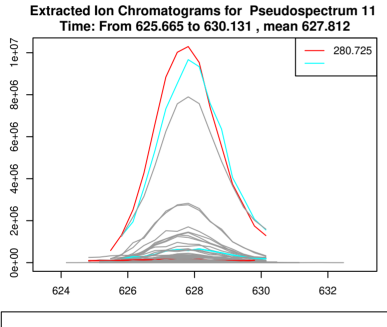
NOT FOUND

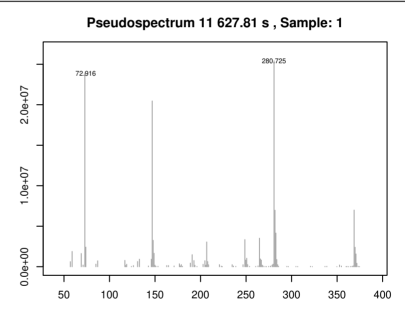
Unknown 4 from RawFilesTest_alg11



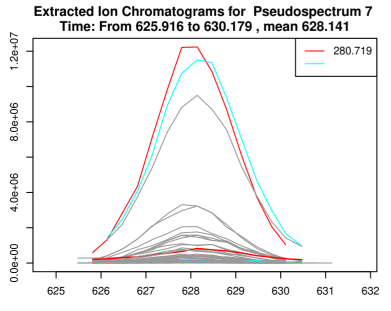
NOT FOUND

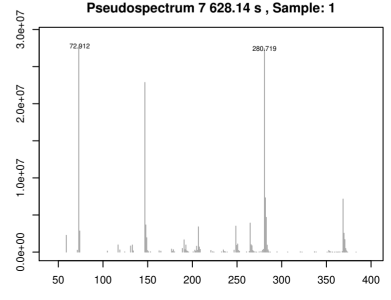
Unknown 4 from RawFilesTest_alg8



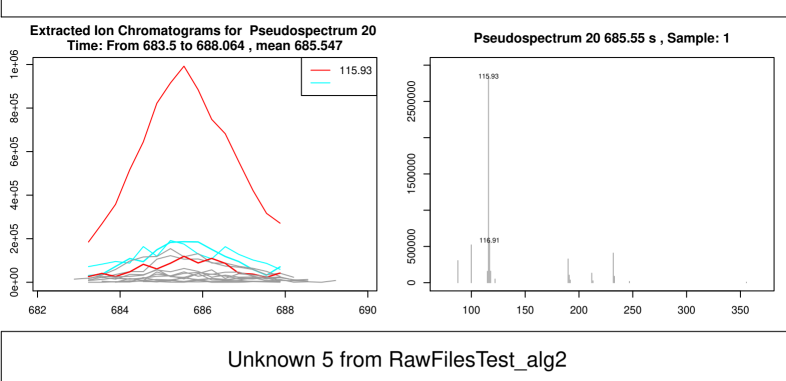


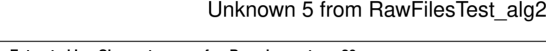
Unknown 4 from RawFilesTest_alg7

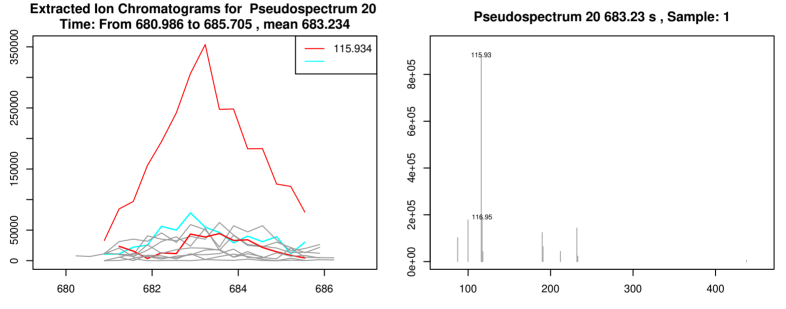




Unknown 5 from RawFilesTest_alg3







Unknown 5 from RawFilesTest_alg9

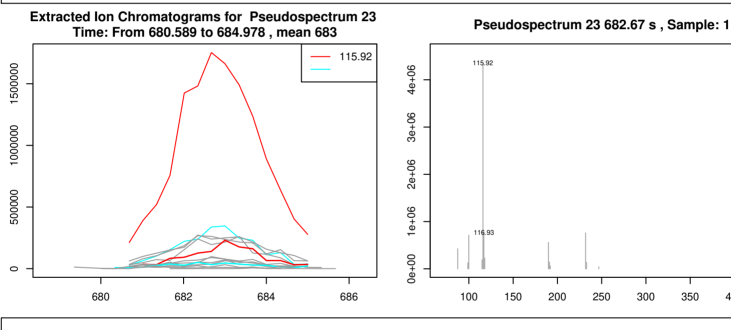
NOT FOUND NOT FOUND

Unknown 5 from RawFilesTest_alg11

NOT FOUND

NOT FOUND

Unknown 5 from RawFilesTest_alg8



Unknown 5 from RawFilesTest_alg7

NOT FOUND

NOT FOUND

400