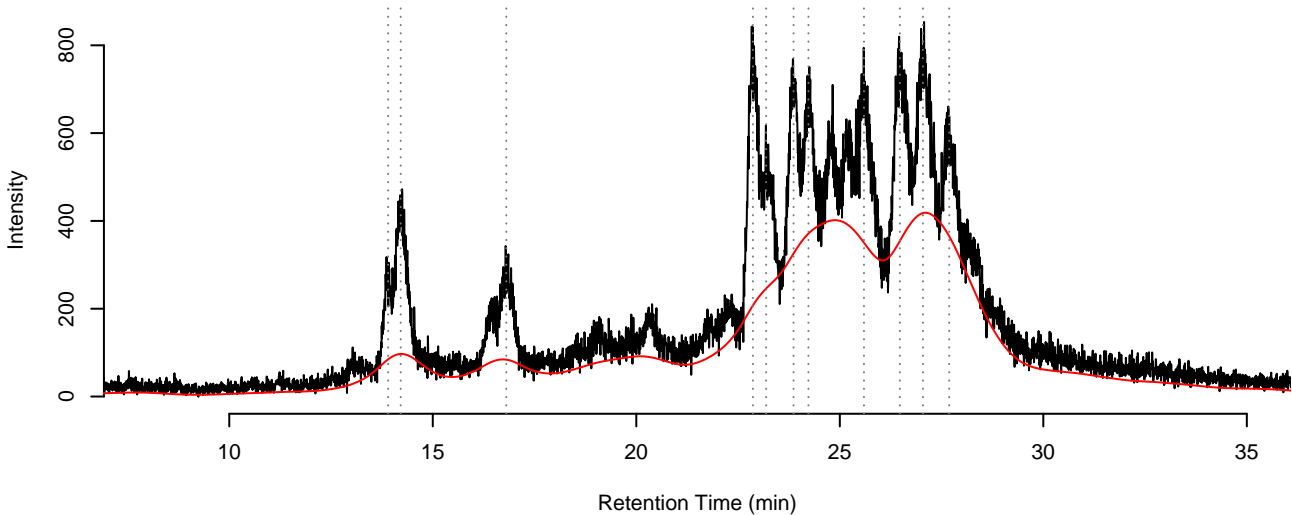
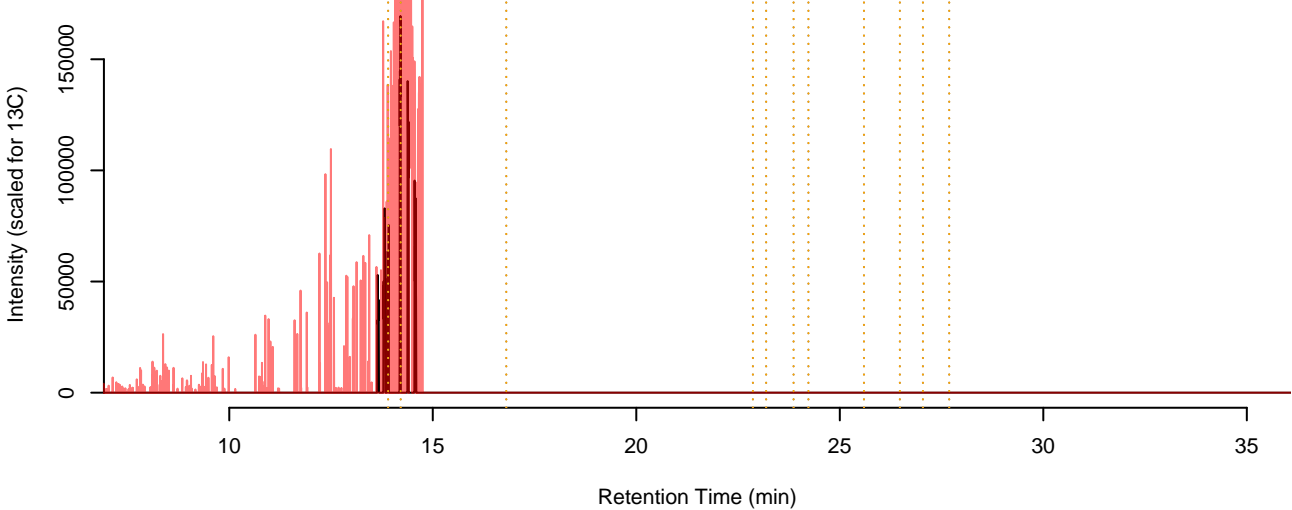


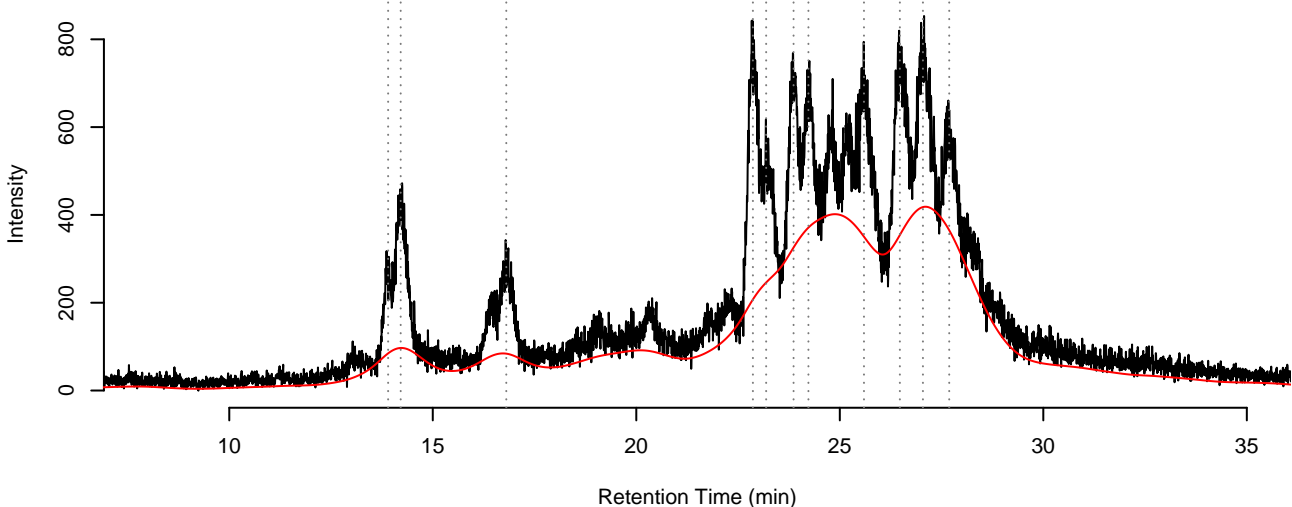
75As LC-ICPMS



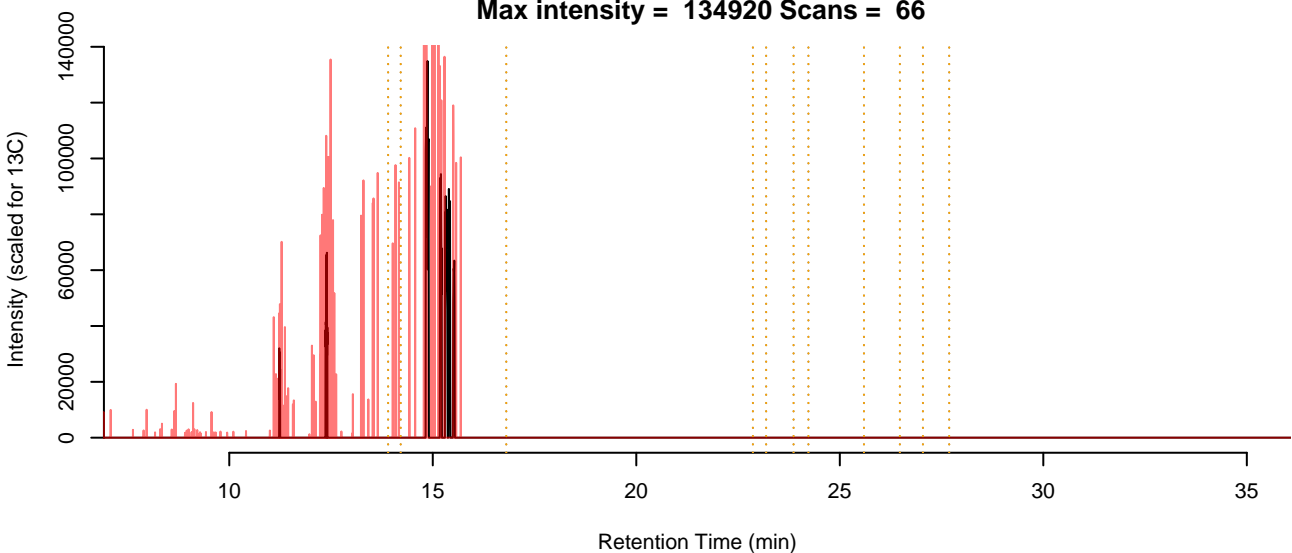
**LC-ESIMS. EIC = 663.213 lysoAsSugPL662
Max intensity = 169470 Scans = 57**



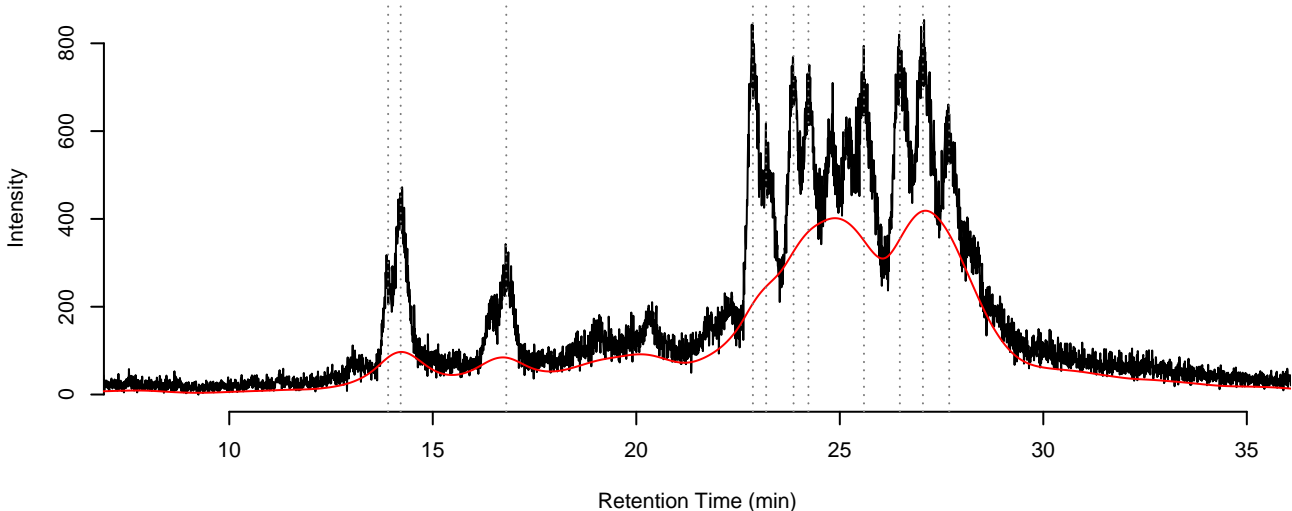
75As LC-ICPMS



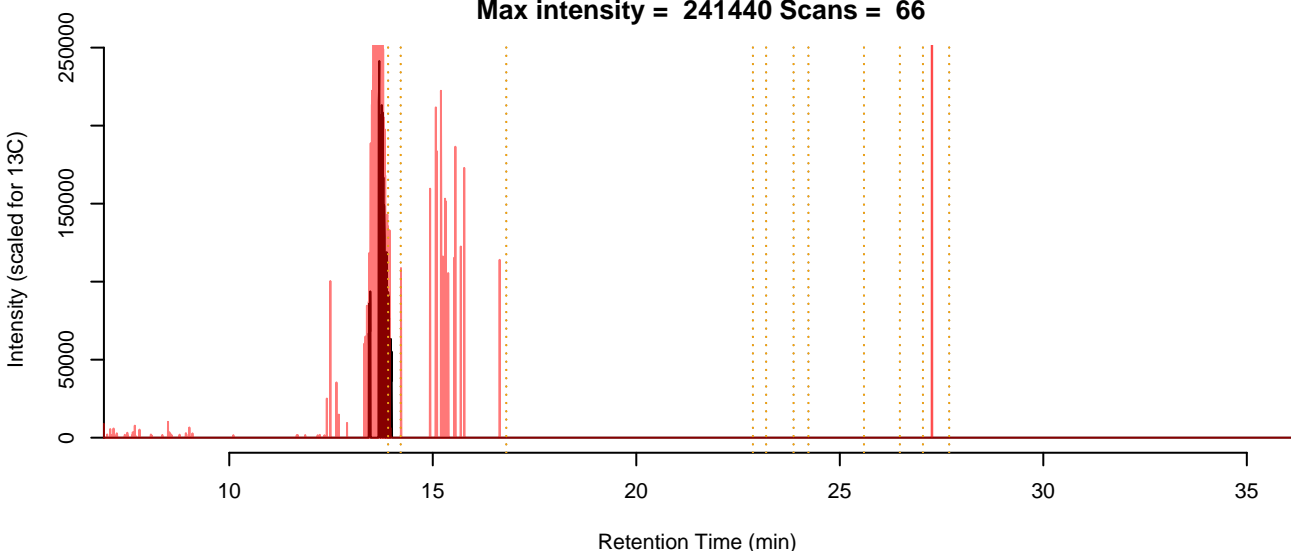
LC-ESIMS. EIC = 677.228 lysoAsSugPL676
Max intensity = 134920 Scans = 66



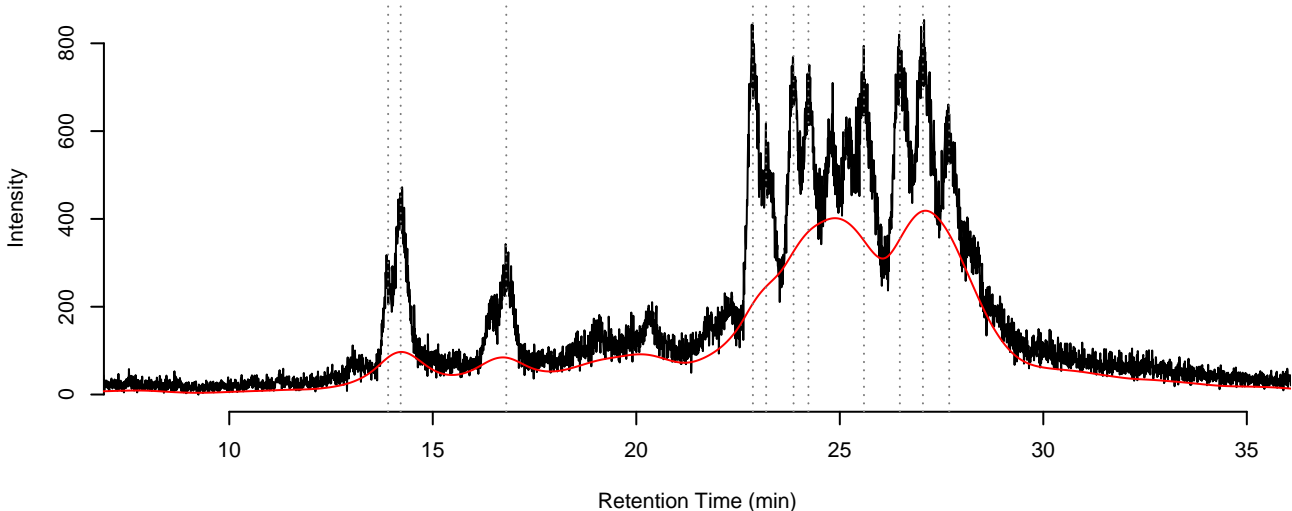
75As LC-ICPMS



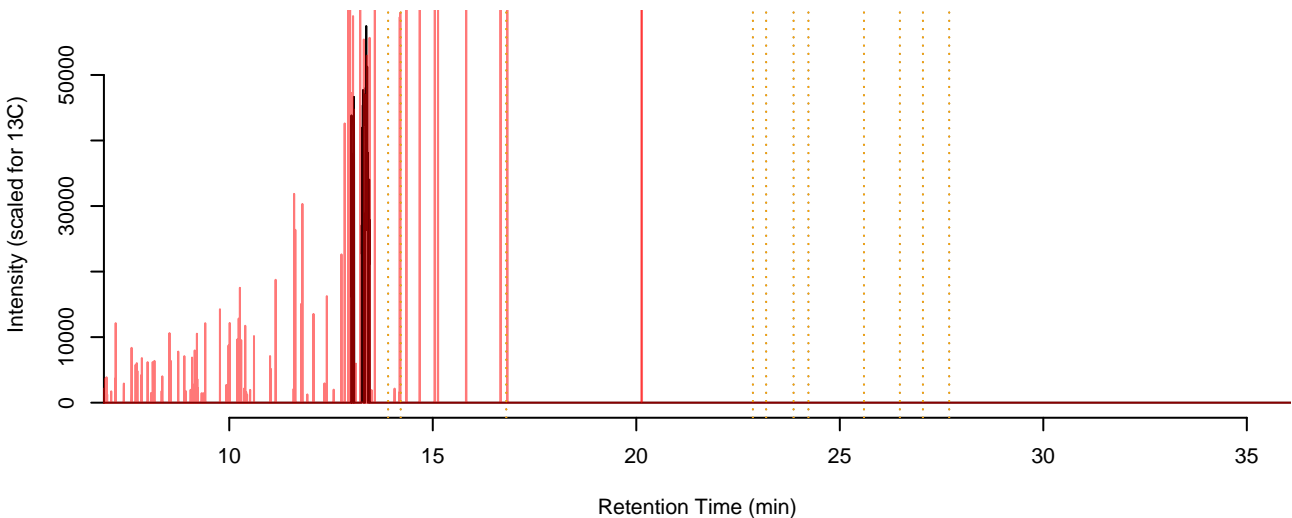
LC-ESIMS. EIC = 679.244 lysoAsSugPL678
Max intensity = 241440 Scans = 66



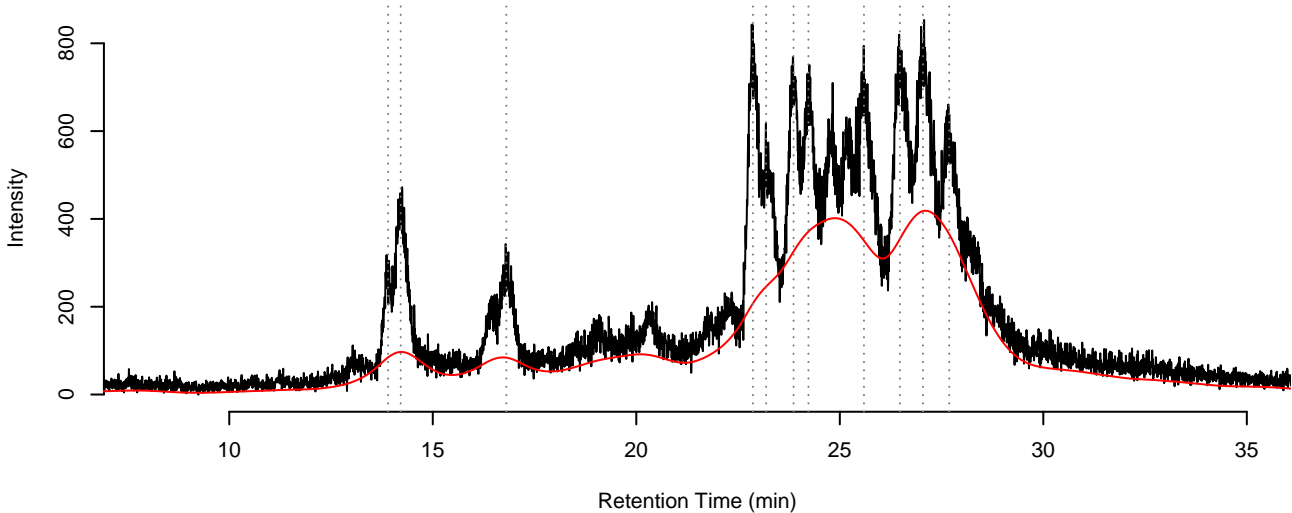
75As LC-ICPMS



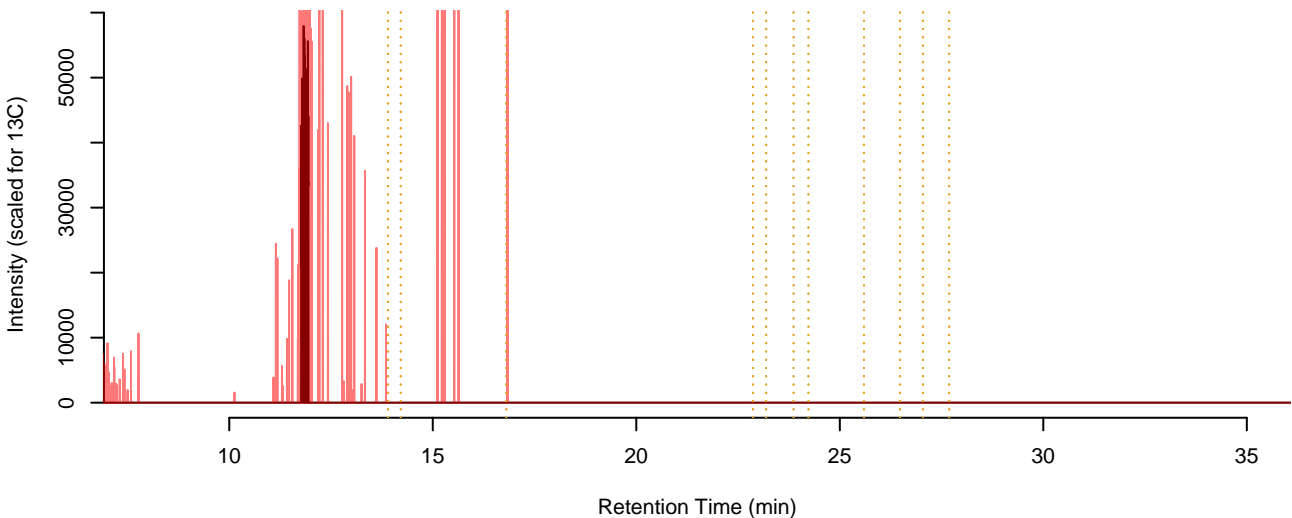
LC-ESIMS. EIC = 721.291 lysoAsSugPL720
Max intensity = 57470 Scans = 54



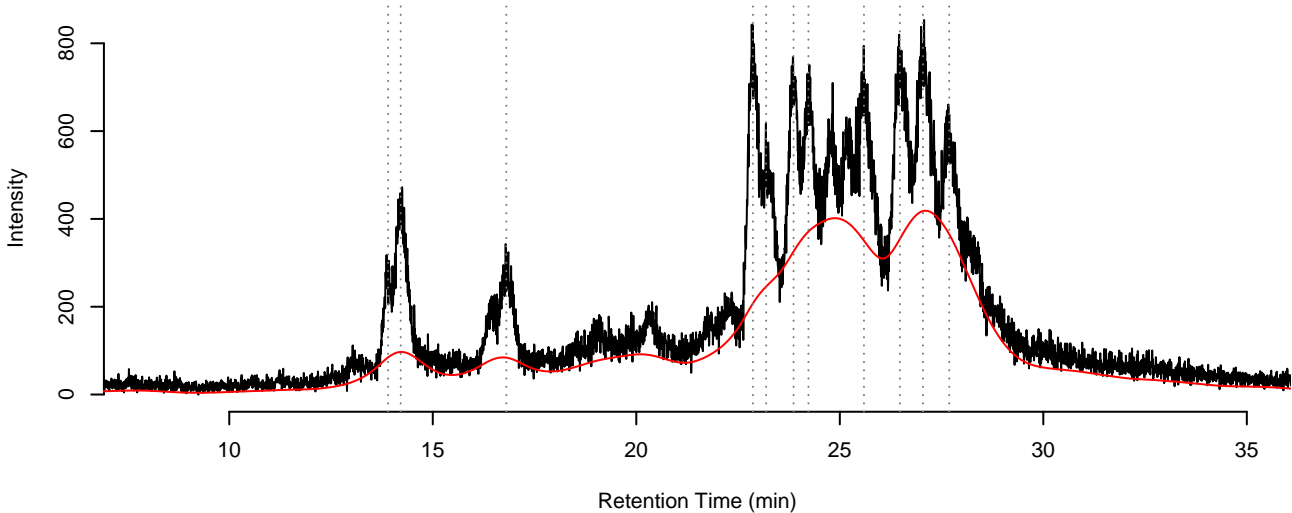
75As LC-ICPMS



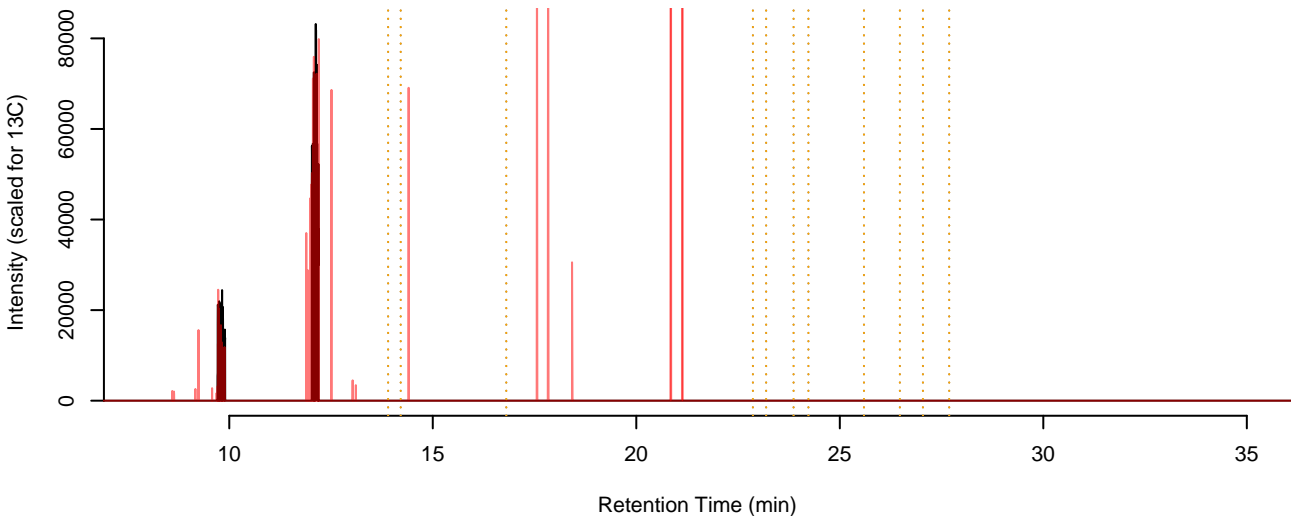
LC-ESIMS. EIC = 777.354 lysoAsSugPL776
Max intensity = 57950 Scans = 171



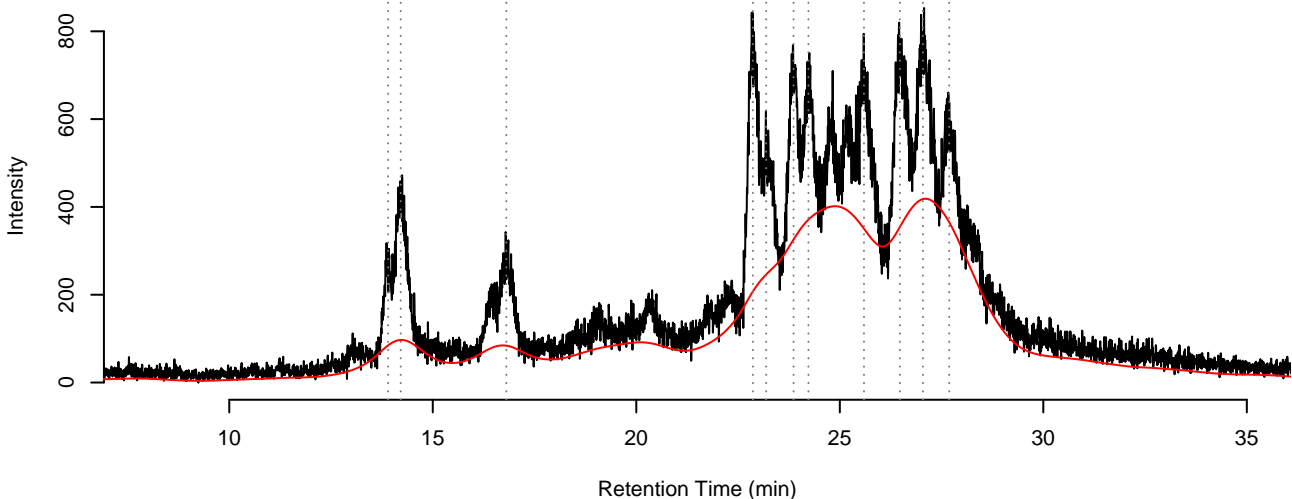
75As LC-ICPMS



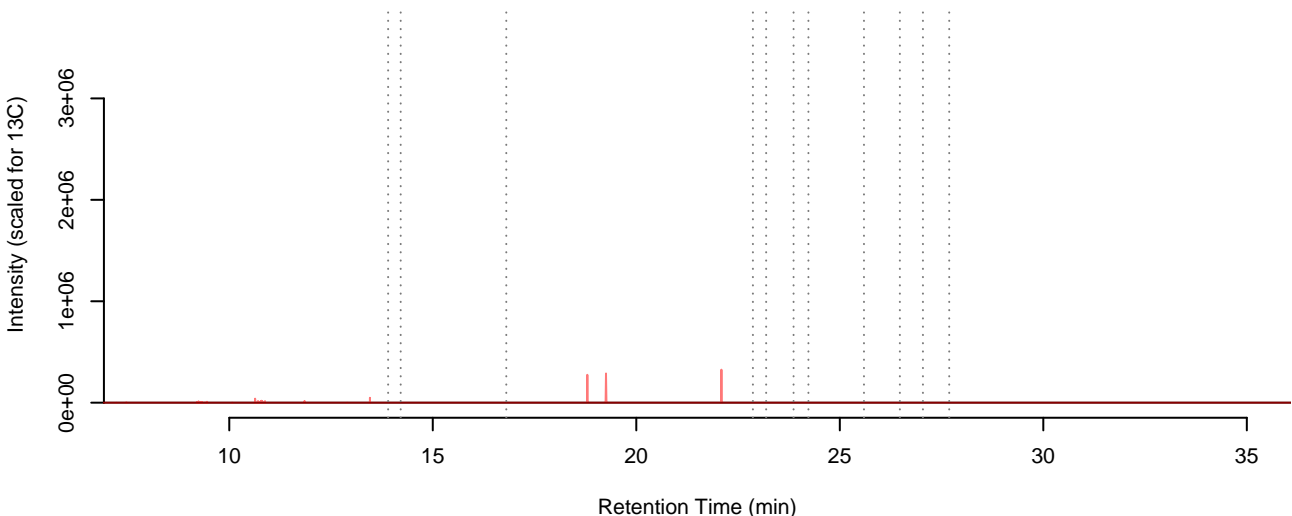
LC-ESIMS. EIC = 820.447 AsPC819
Max intensity = 83180 Scans = 103



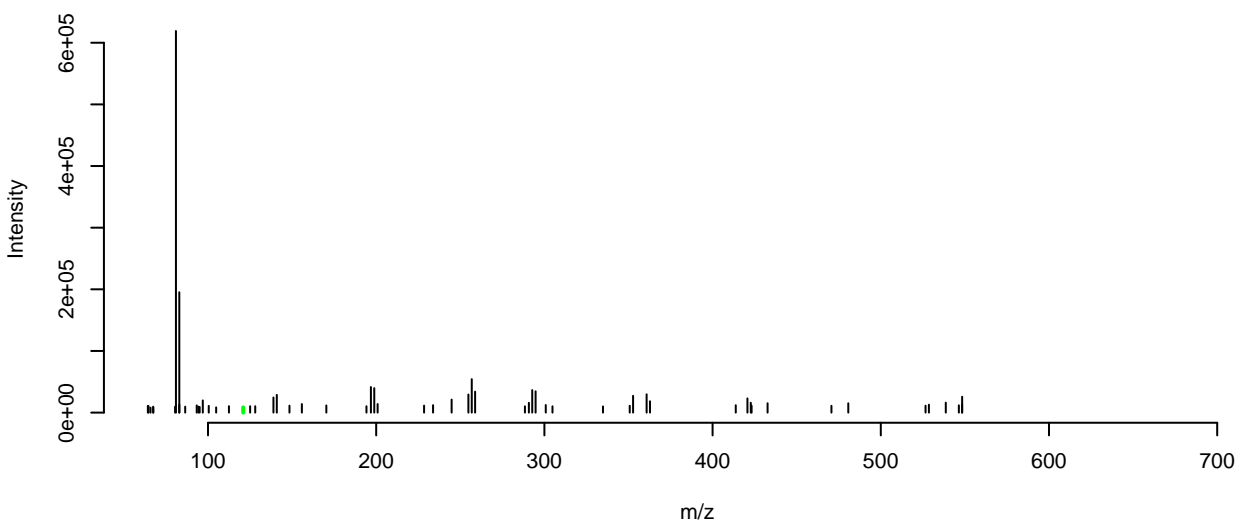
75As LC-ICPMS



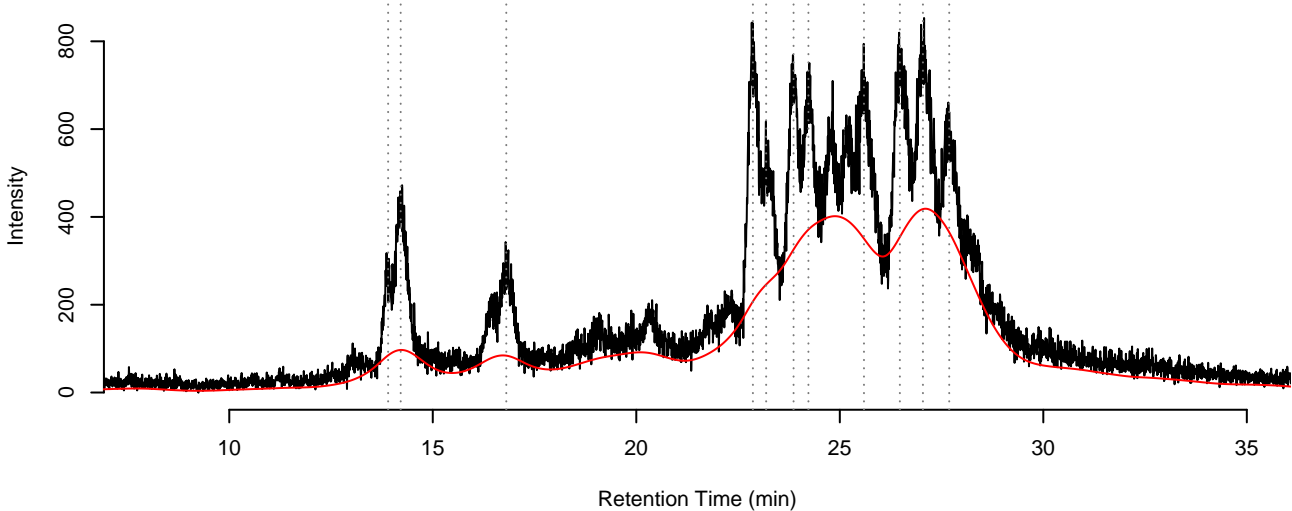
LC-ESIMS. EIC = 830.432 AsPC829
Max intensity = 3714180 Scans = 61



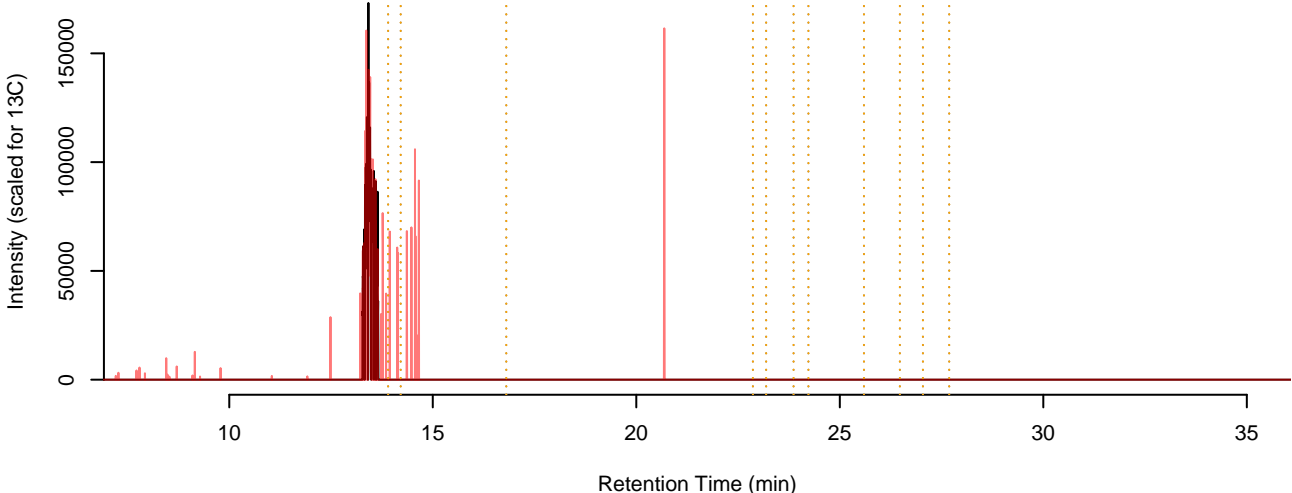
MS2 spectra for mass 830.432 at 0.9 minutes



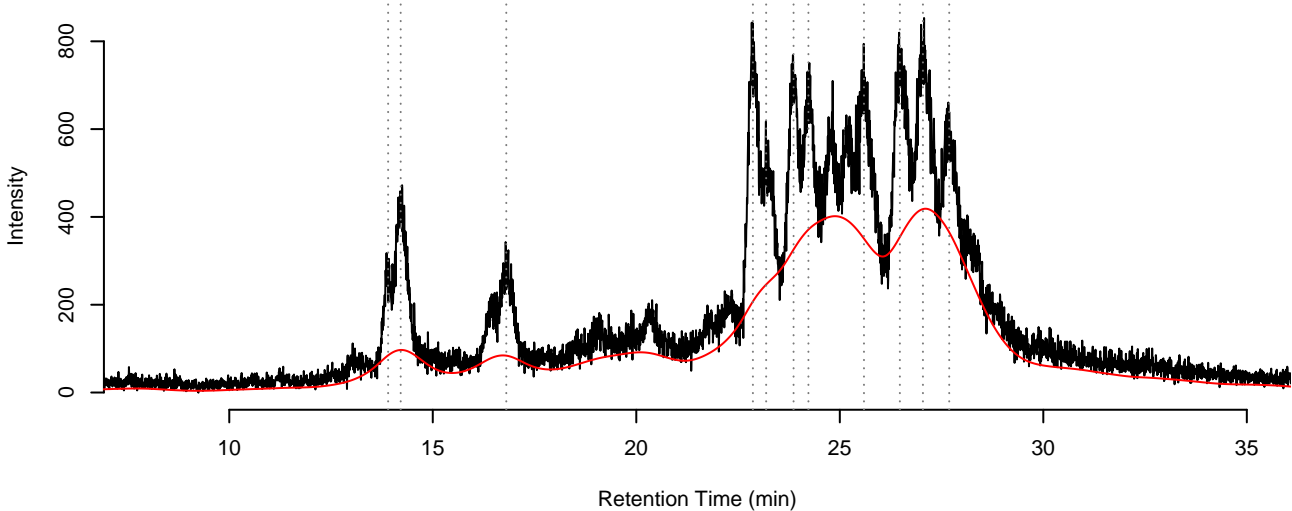
75As LC-ICPMS



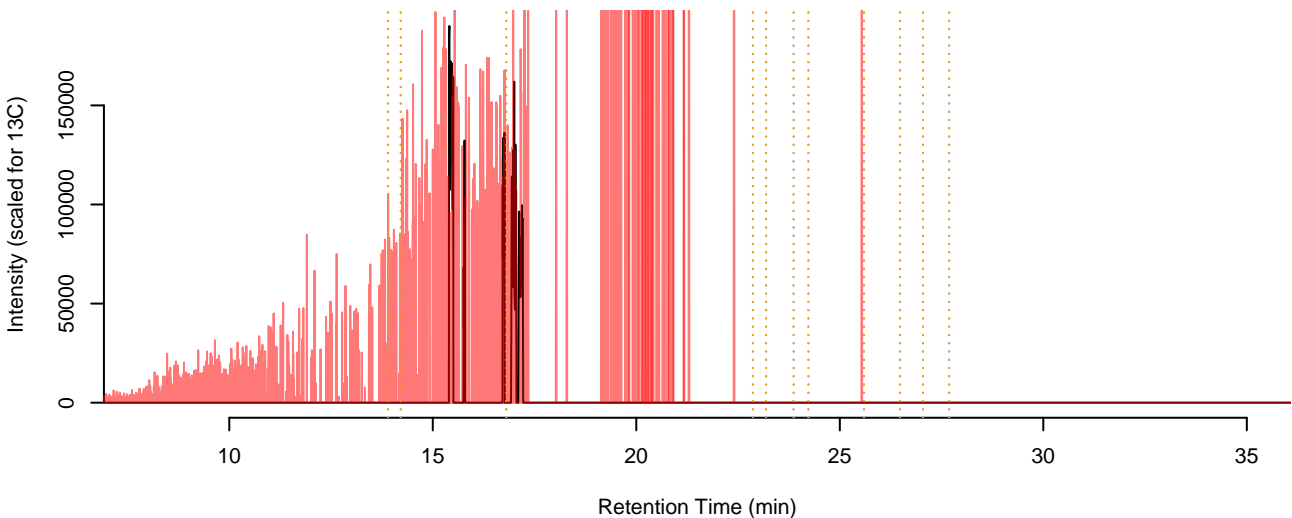
LC-ESIMS. EIC = 834.369 AsPC833
Max intensity = 173150 Scans = 93



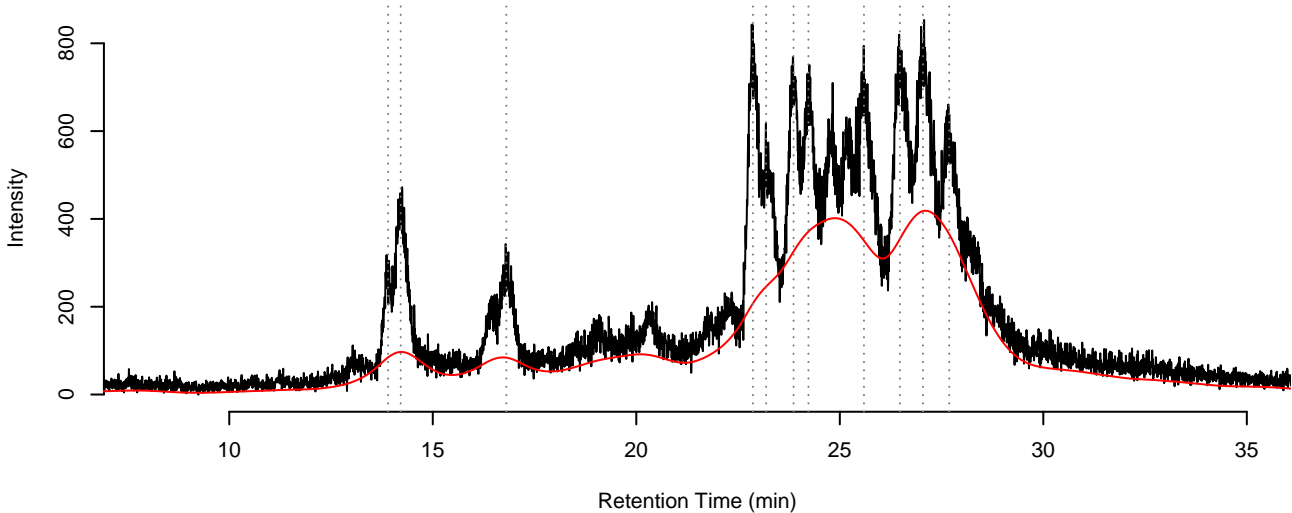
75As LC-ICPMS



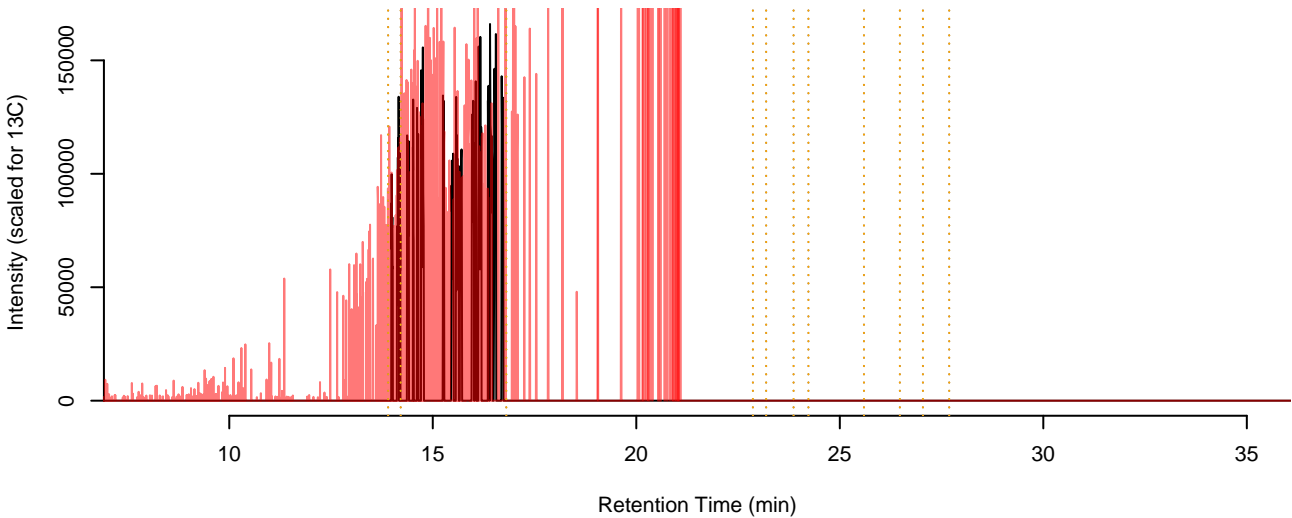
LC-ESIMS. EIC = 838.494 AsPC837
Max intensity = 190070 Scans = 57



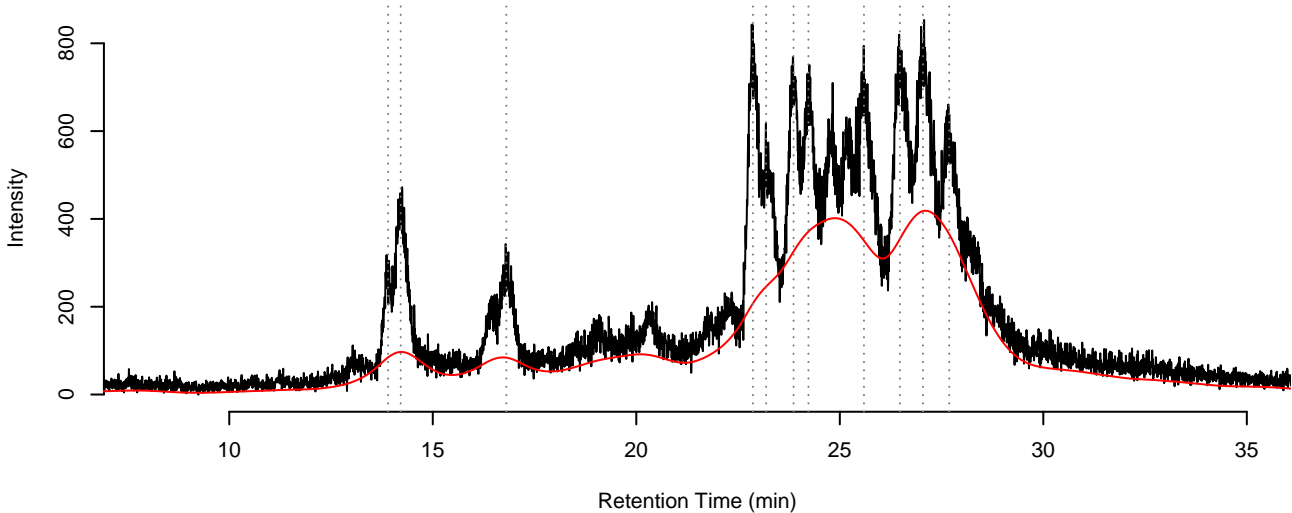
75As LC-ICPMS



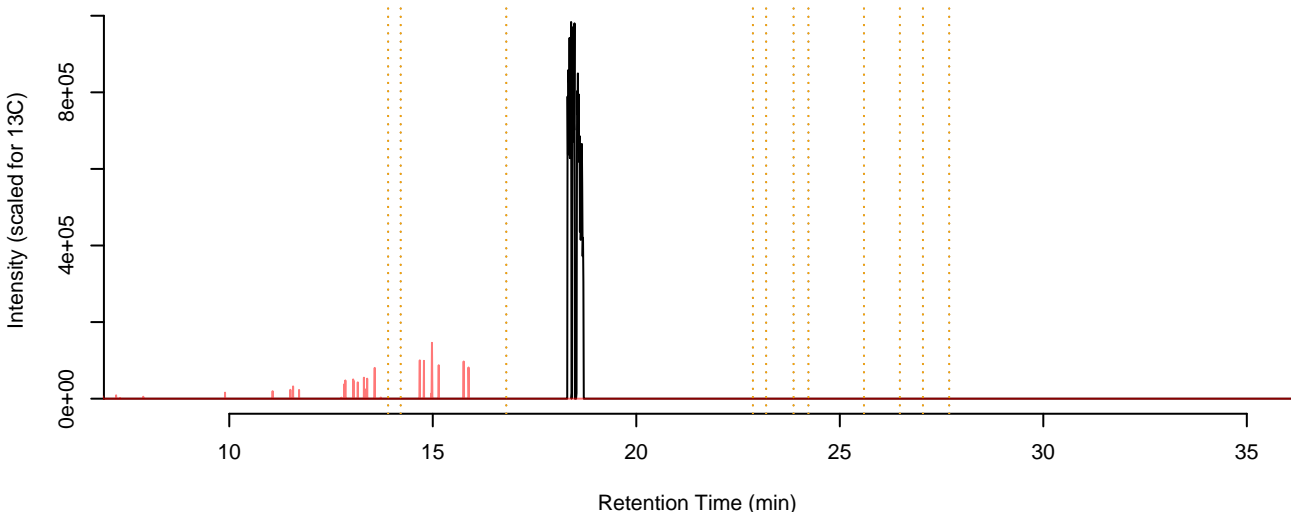
LC-ESIMS. EIC = 840.51 AsPC839
Max intensity = 166030 Scans = 167



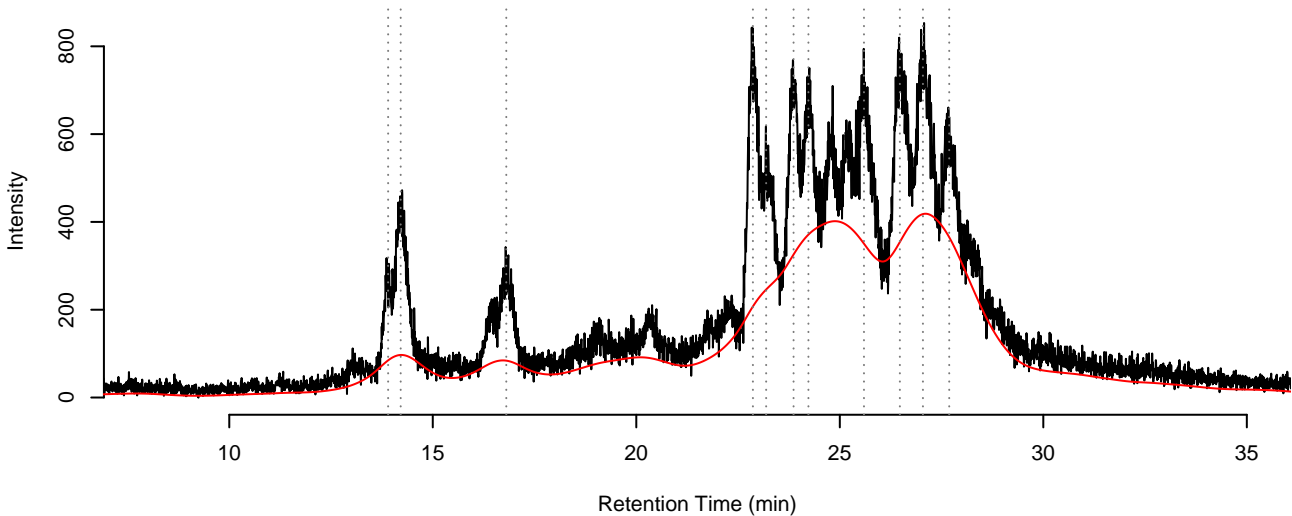
75As LC-ICPMS



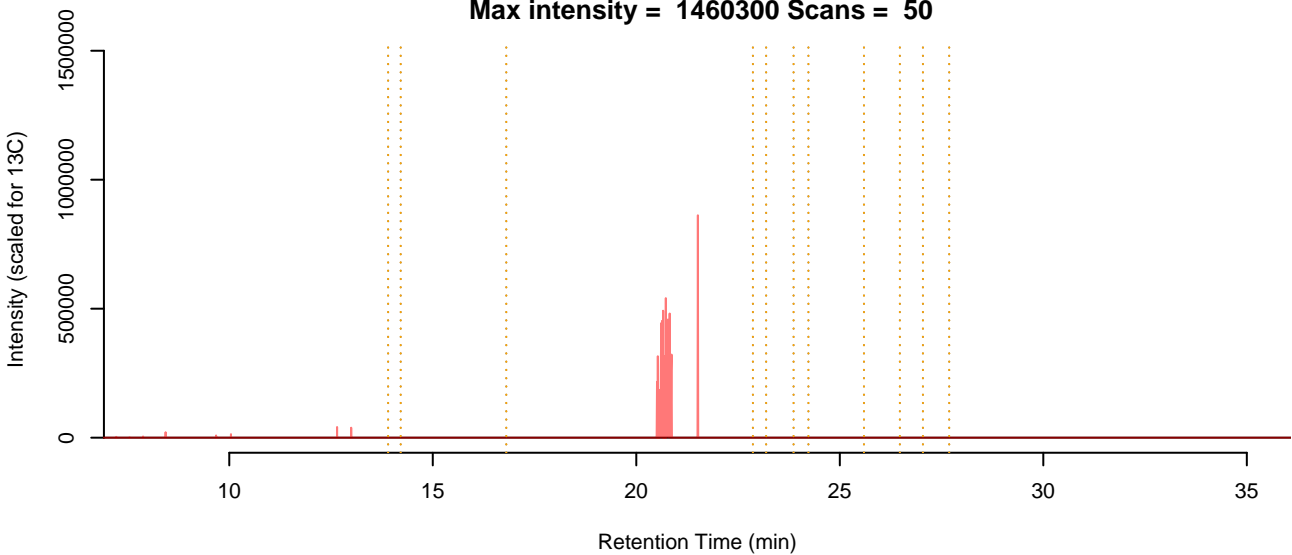
LC-ESIMS. EIC = 856.447 AsPC855
Max intensity = 983700 Scans = 92



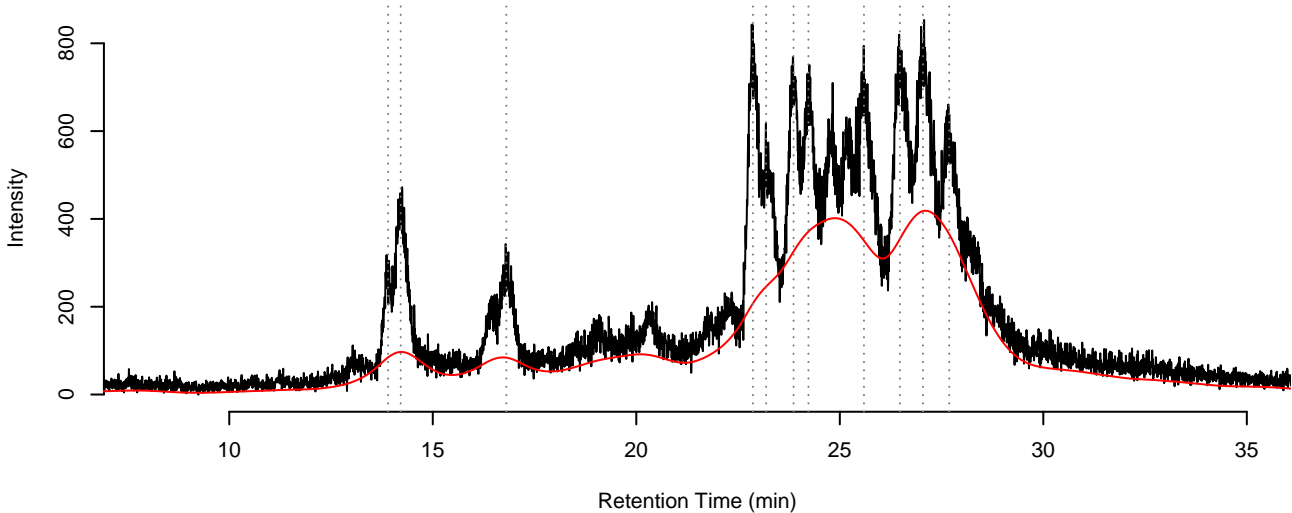
75As LC-ICPMS



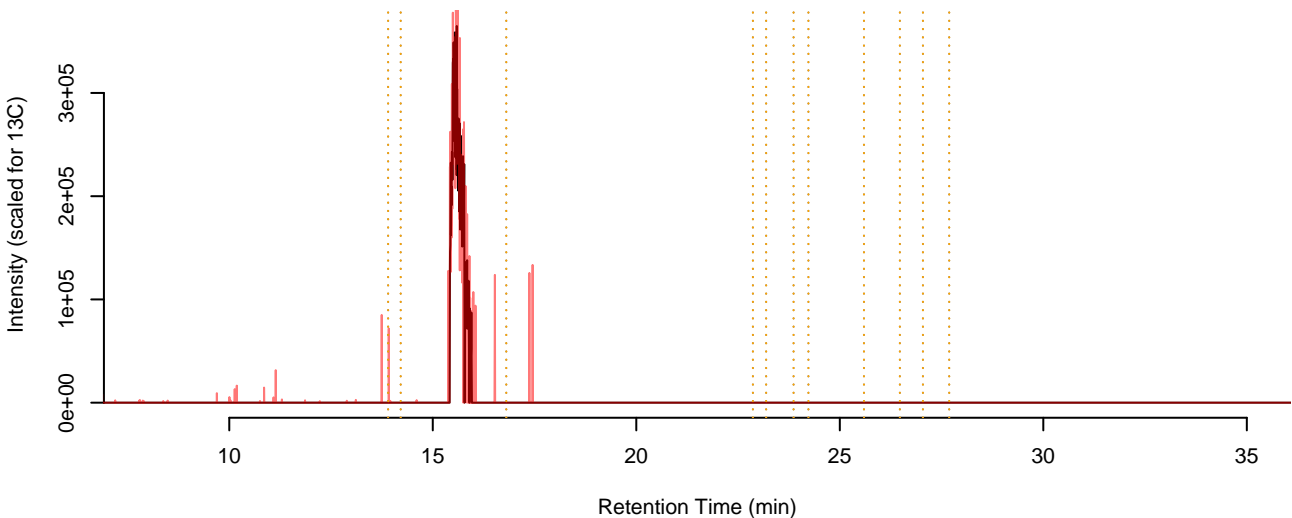
LC-ESIMS. EIC = 858.463 AsPC857
Max intensity = 1460300 Scans = 50



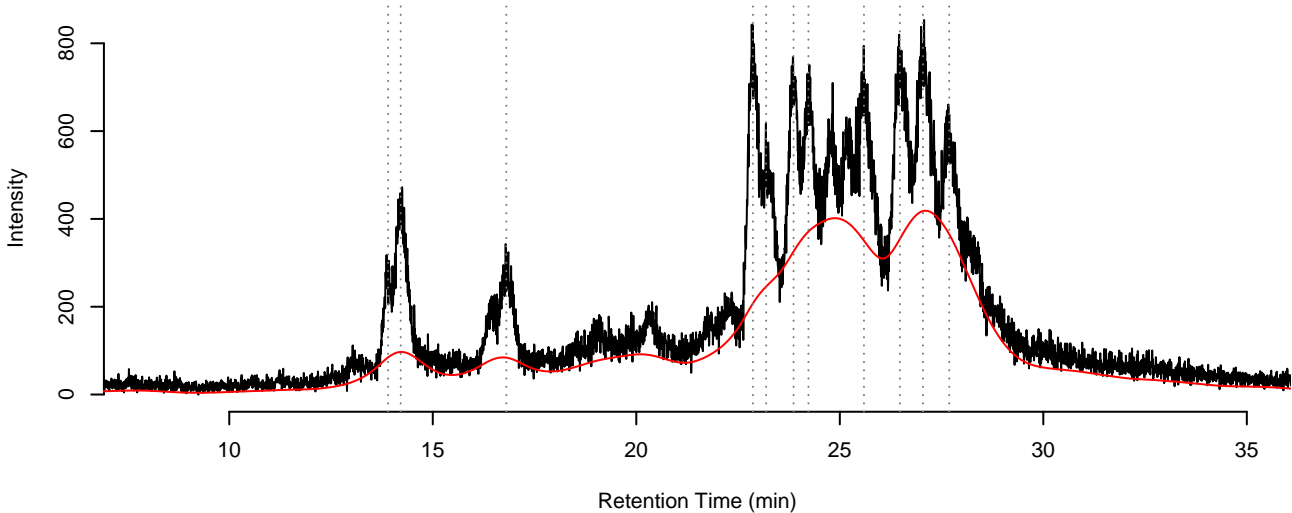
75As LC-ICPMS



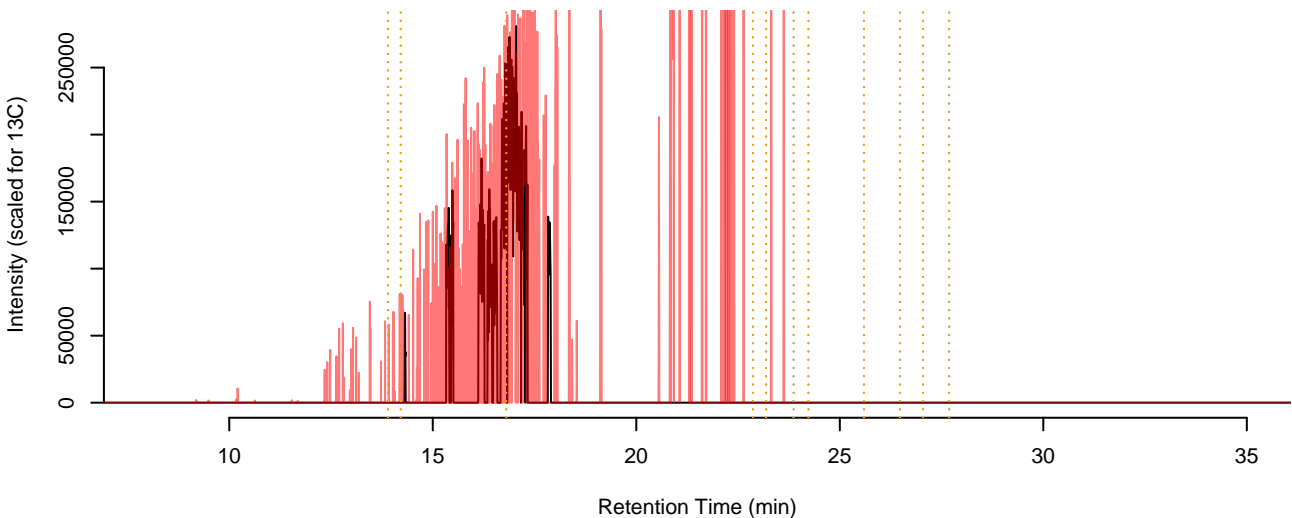
LC-ESIMS. EIC = 862.4 AsPC861
Max intensity = 364880 Scans = 89



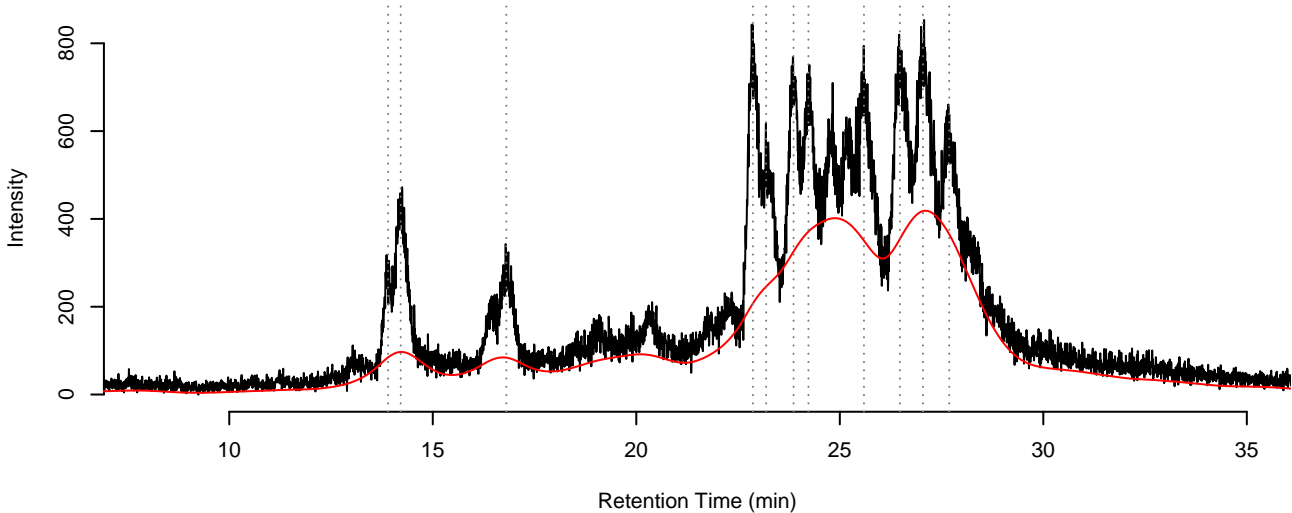
75As LC-ICPMS



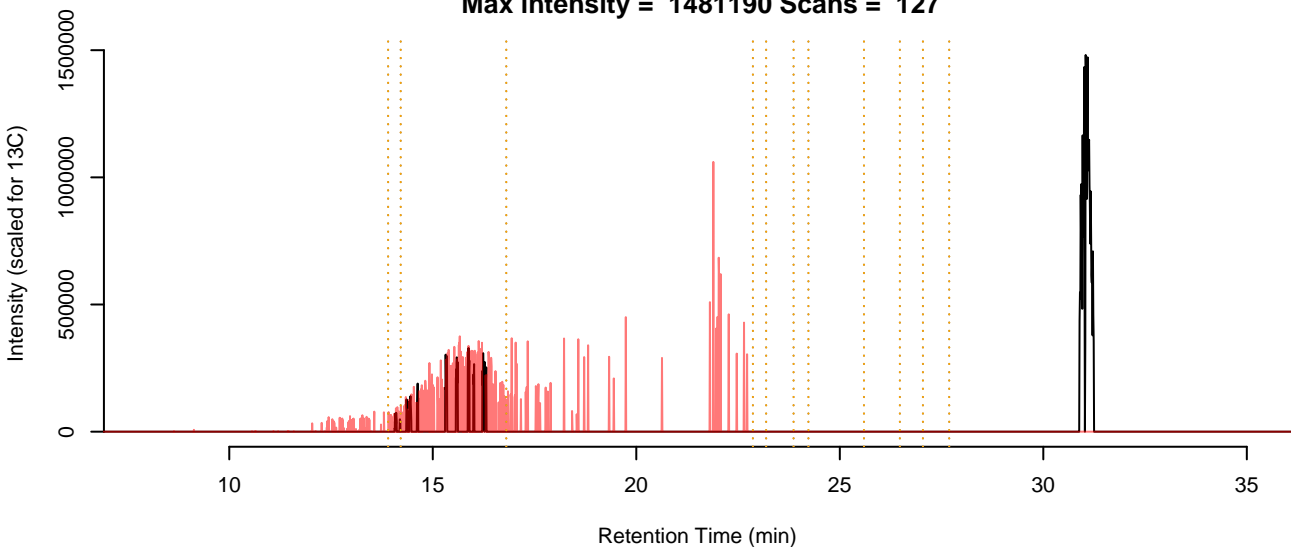
LC-ESIMS. EIC = 866.526 AsPC865
Max intensity = 281040 Scans = 163



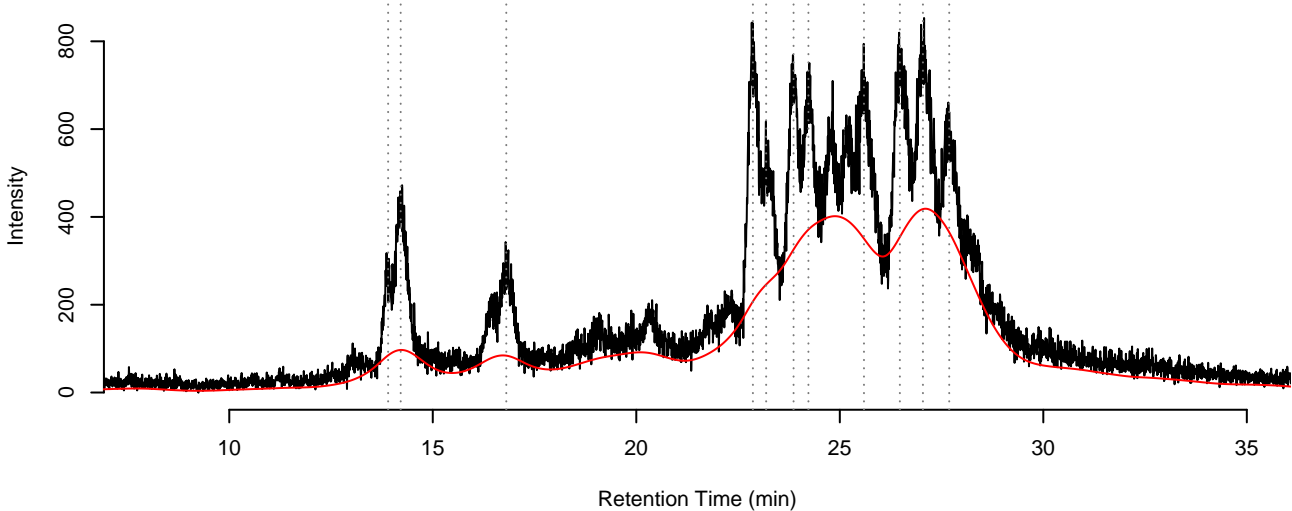
75As LC-ICPMS



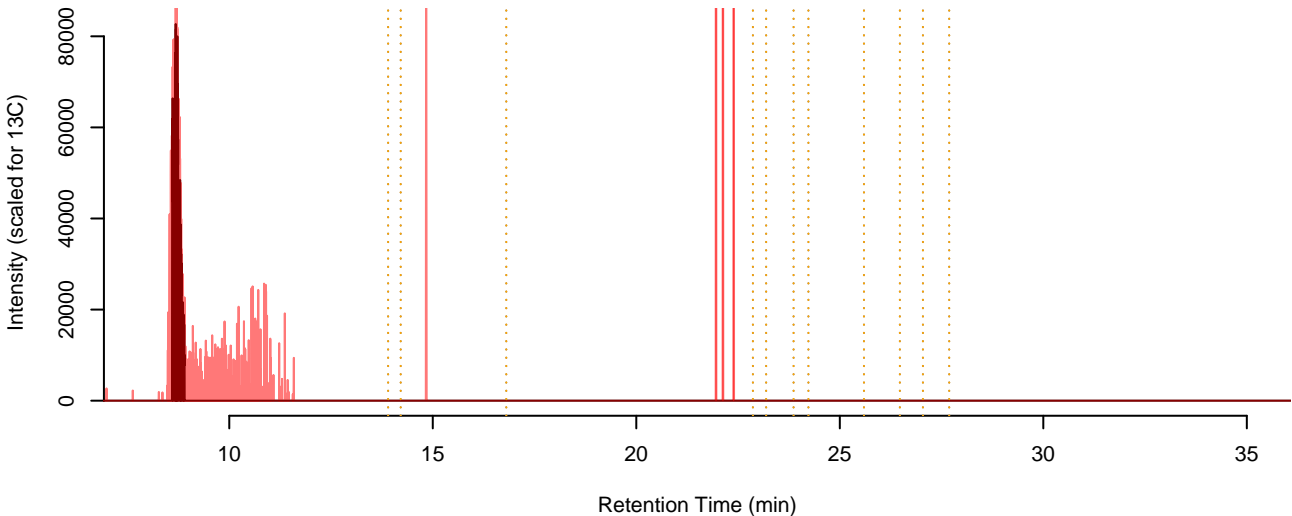
LC-ESIMS. EIC = 868.541 AsPC867
Max intensity = 1481190 Scans = 127



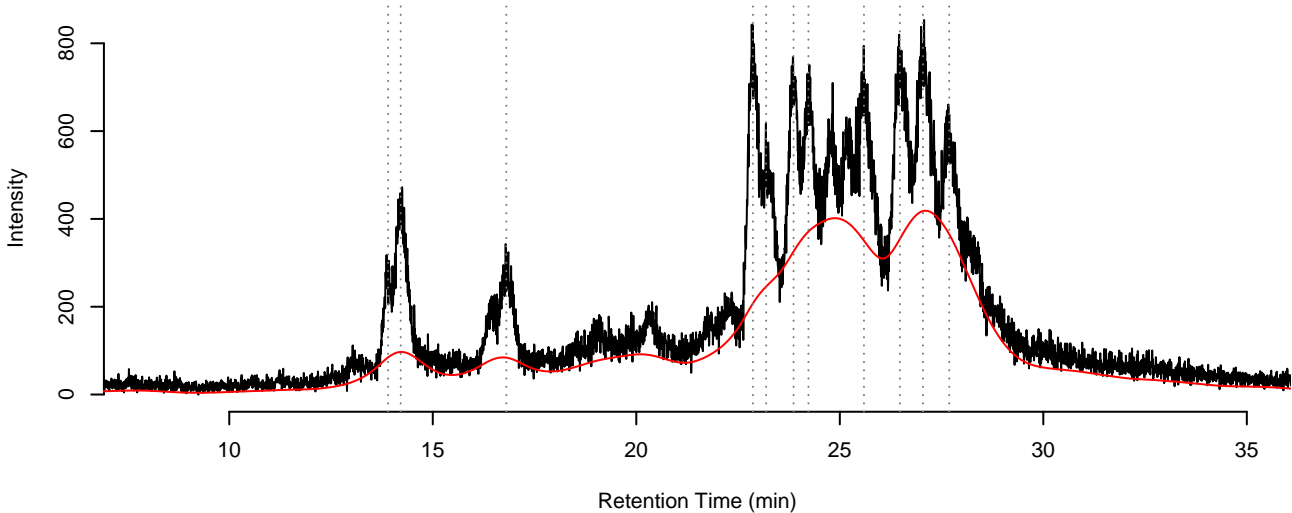
75As LC-ICPMS



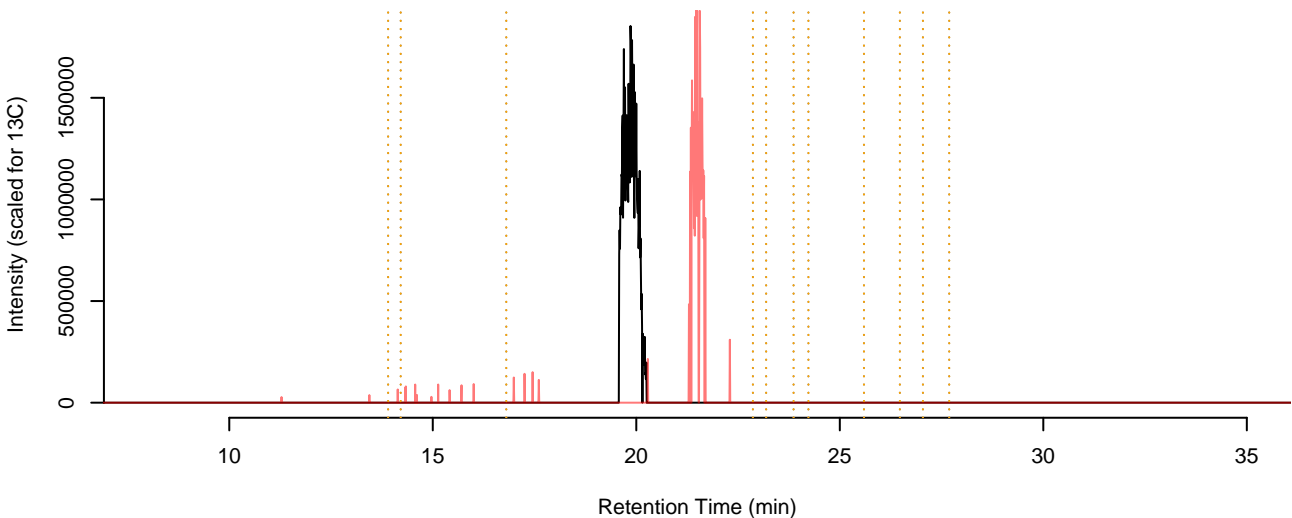
**LC-ESIMS. EIC = 876.51 AsPC875
Max intensity = 82710 Scans = 71**



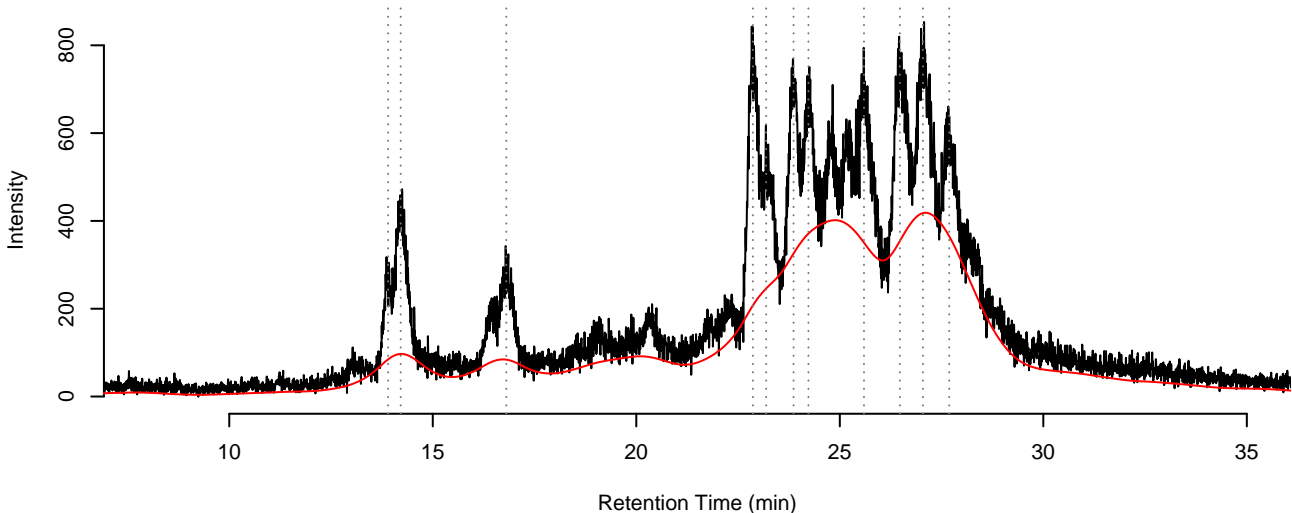
75As LC-ICPMS



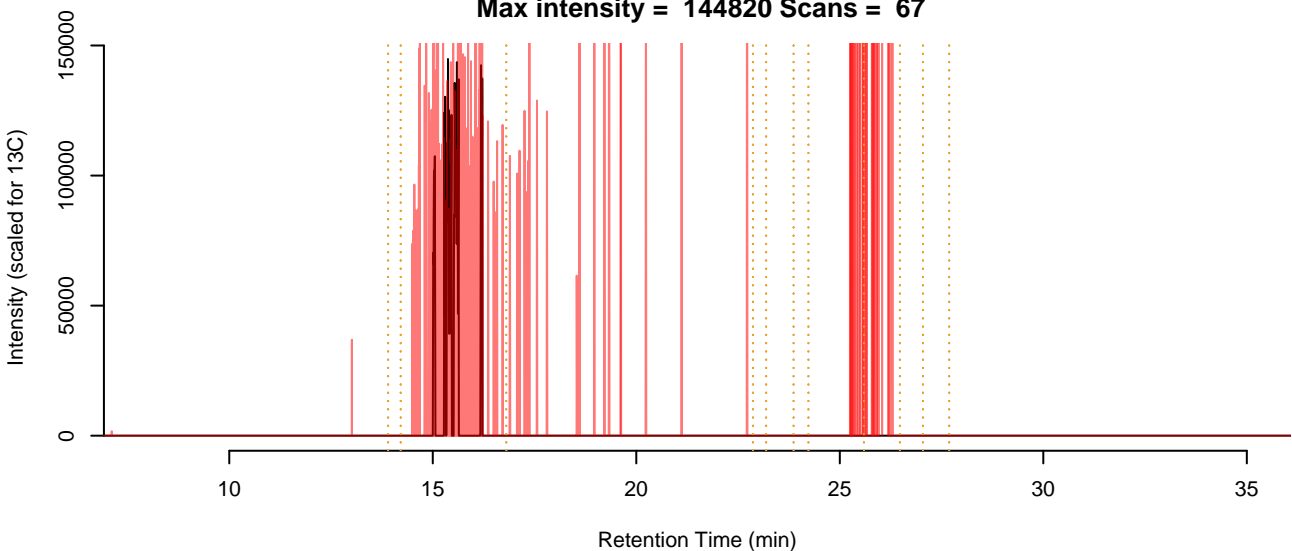
LC-ESIMS. EIC = 884.479 AsPC883
Max intensity = 1853310 Scans = 70



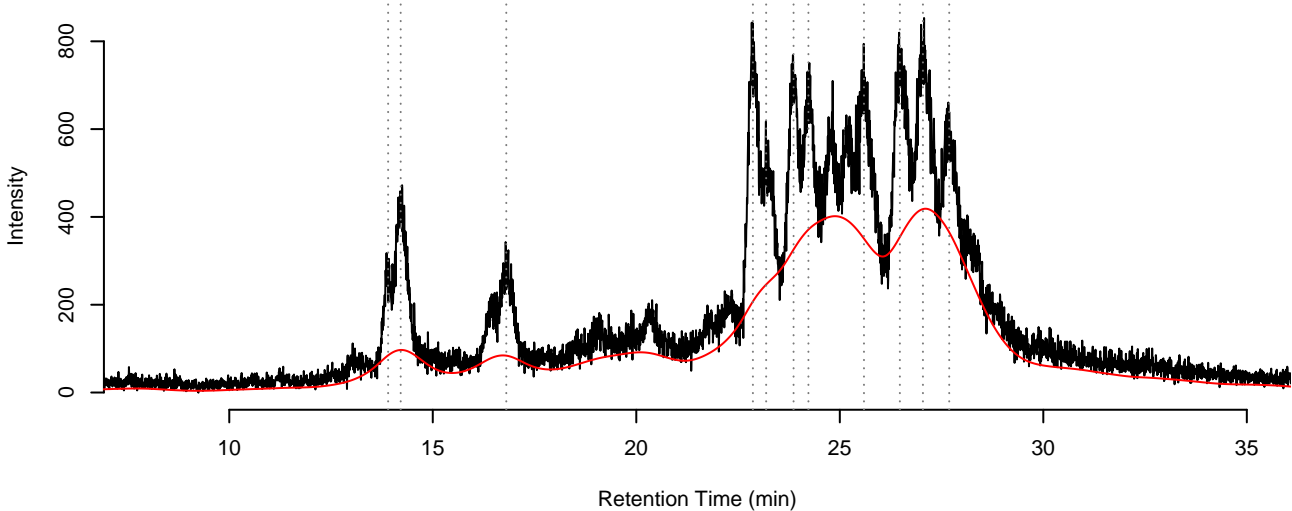
75As LC-ICPMS



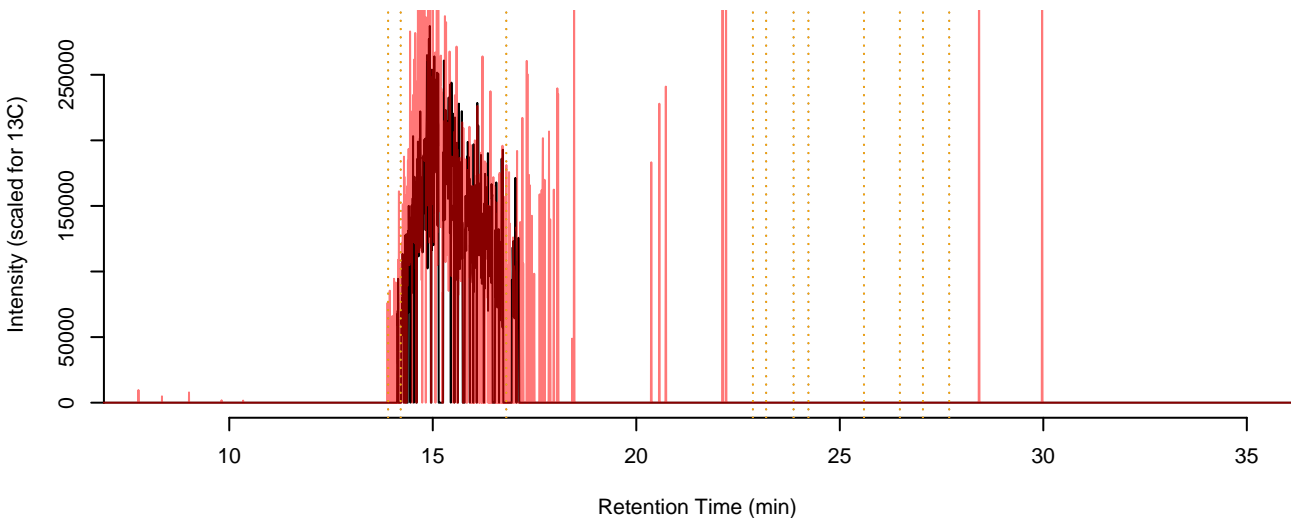
LC-ESIMS. EIC = 892.541 AsPC891
Max intensity = 144820 Scans = 67



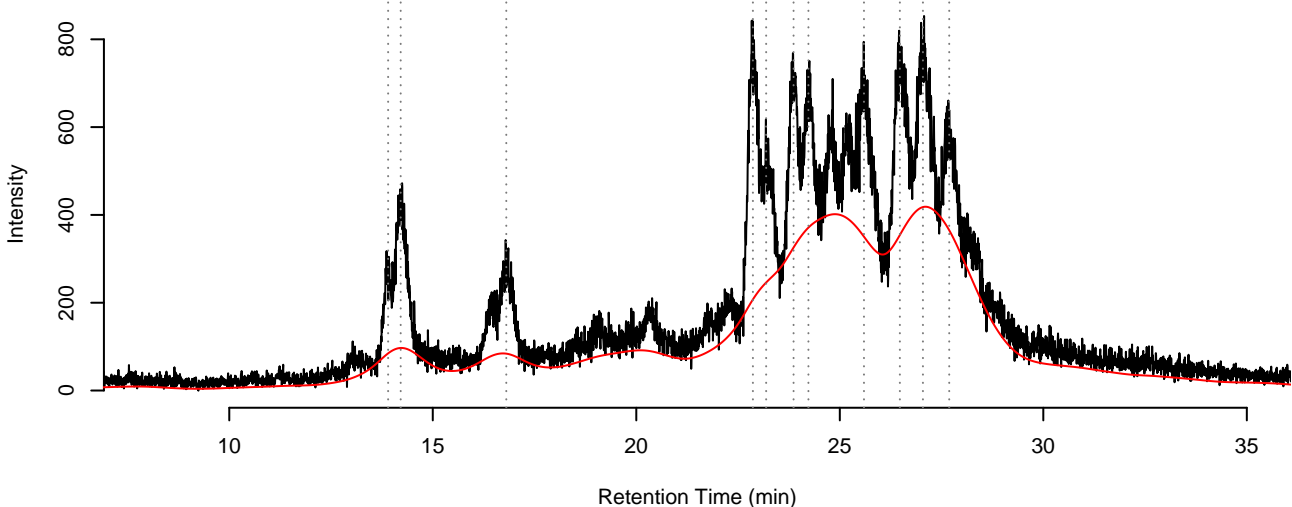
75As LC-ICPMS



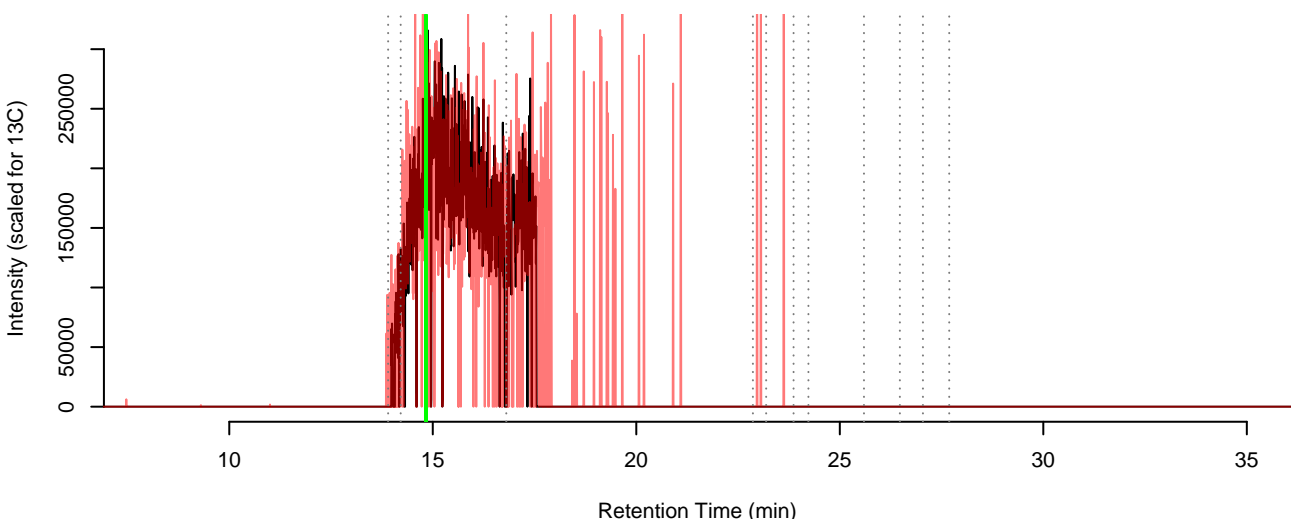
LC-ESIMS. EIC = 894.557 AsPC893
Max intensity = 287210 Scans = 399



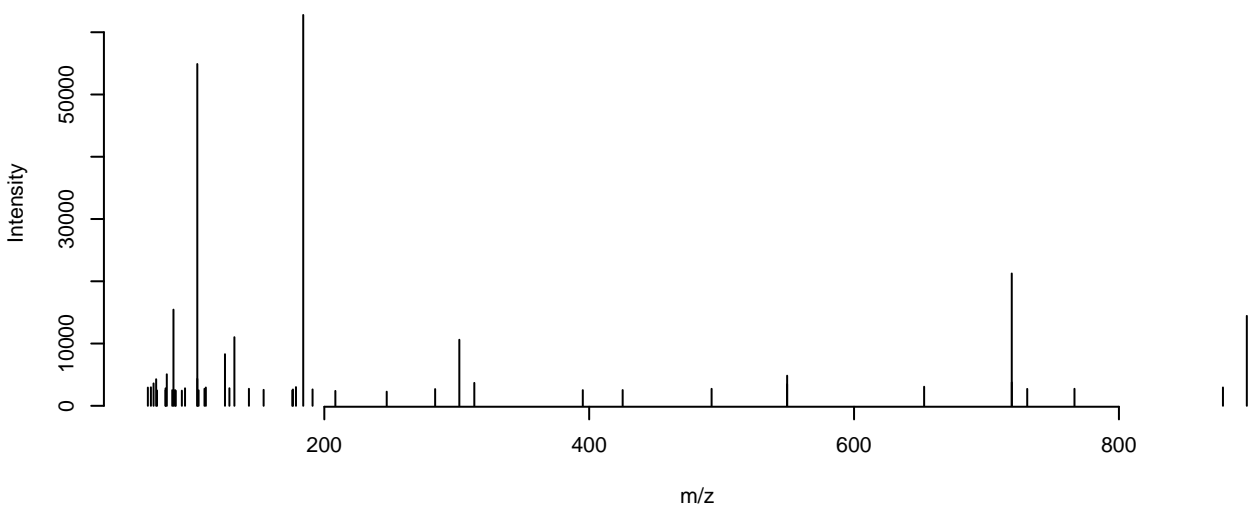
75As LC-ICPMS



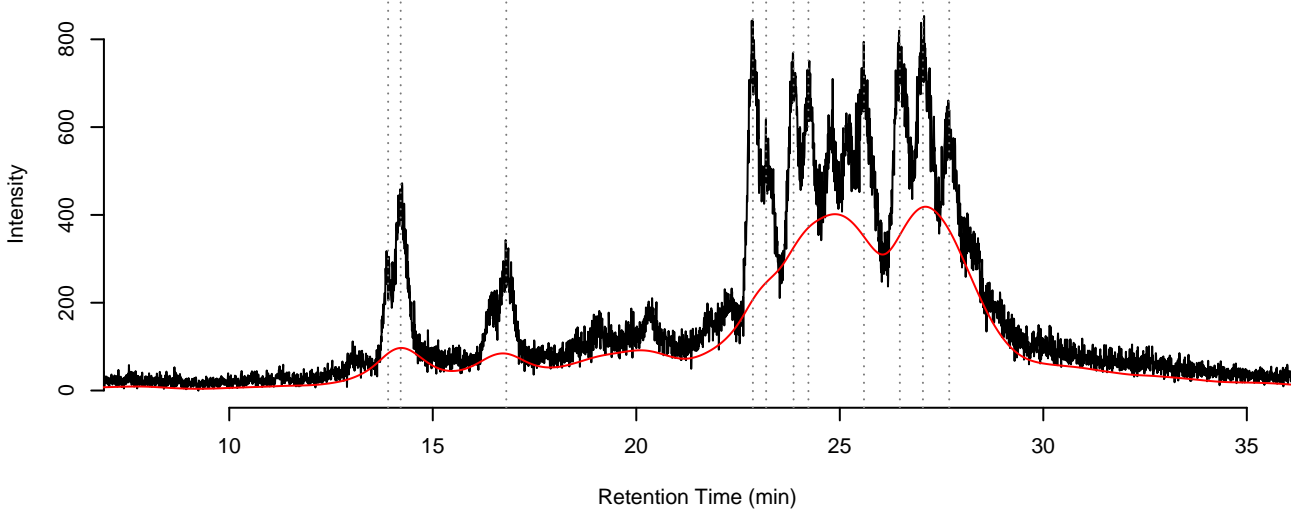
LC-ESIMS. EIC = 896.573 AsPC895
Max intensity = 316110 Scans = 552



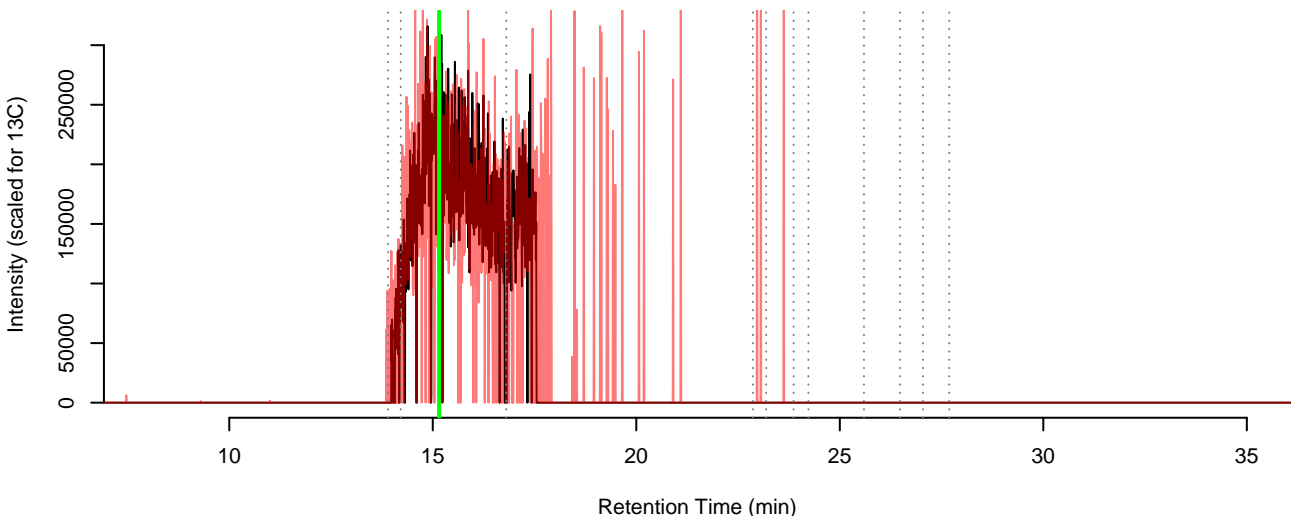
MS2 spectra for mass 896.5726 at 14.8 minutes



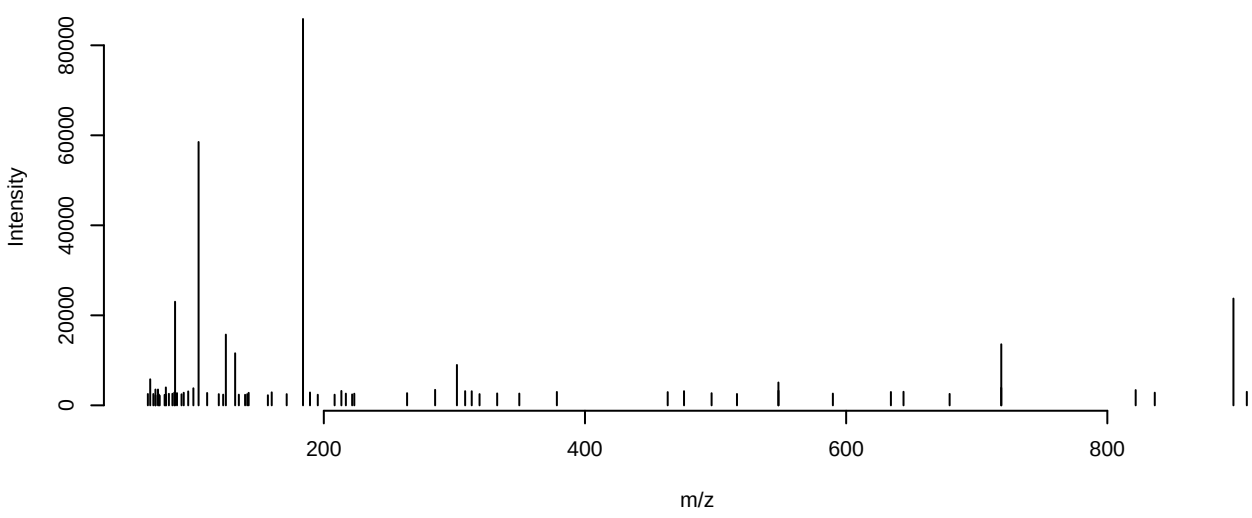
75As LC-ICPMS



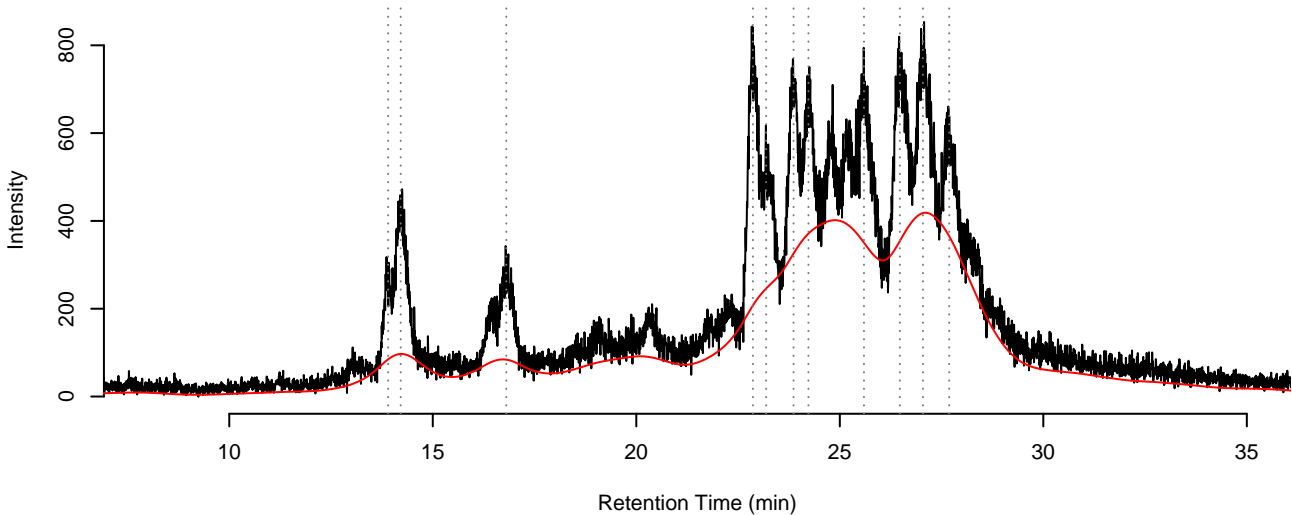
LC-ESIMS. EIC = 896.573 AsPC895
Max intensity = 316110 Scans = 552



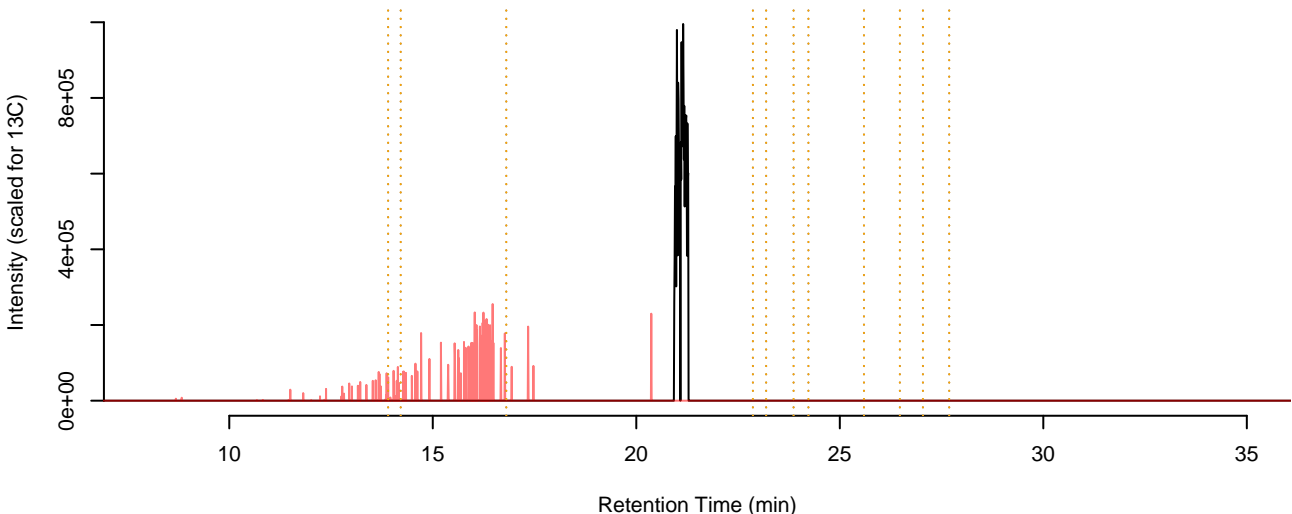
MS2 spectra for mass 896.5725 at 15.2 minutes



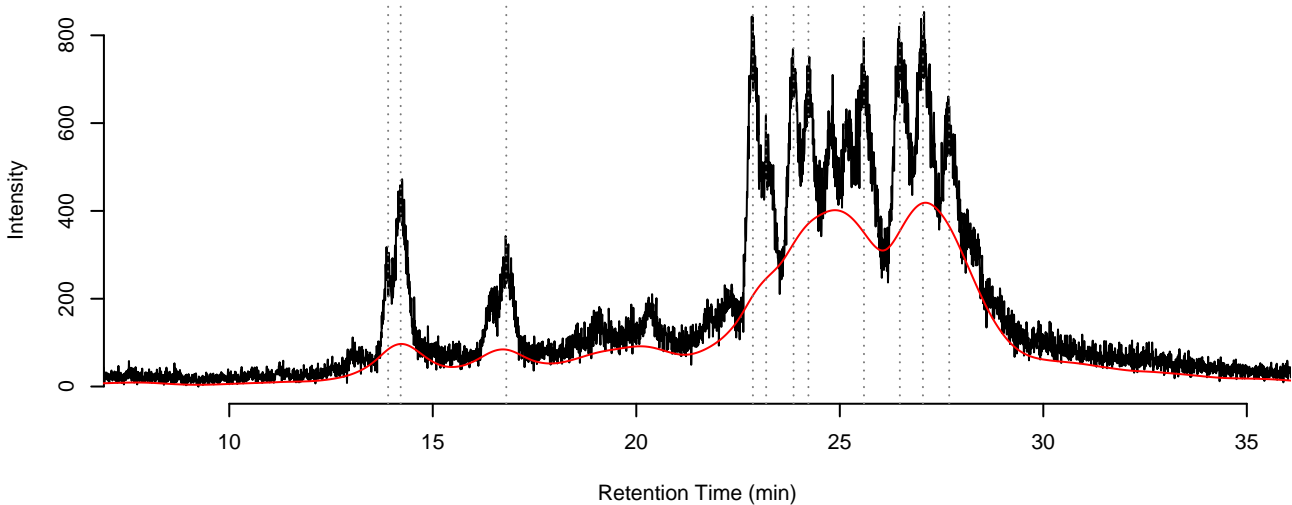
75As LC-ICPMS



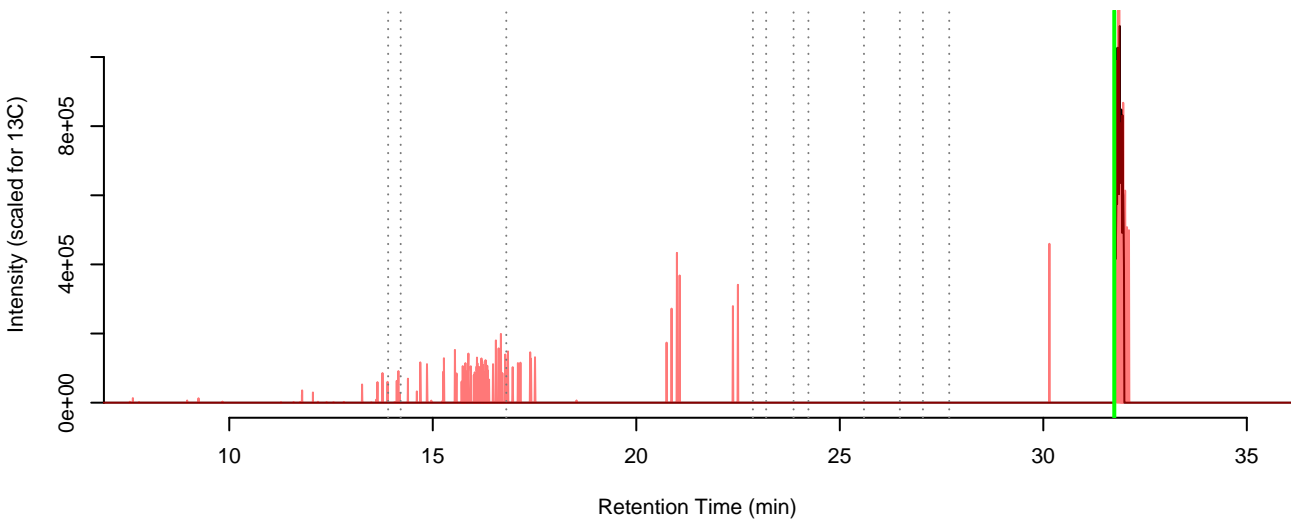
**LC-ESIMS. EIC = 912.51 AsPC911
Max intensity = 995460 Scans = 36**



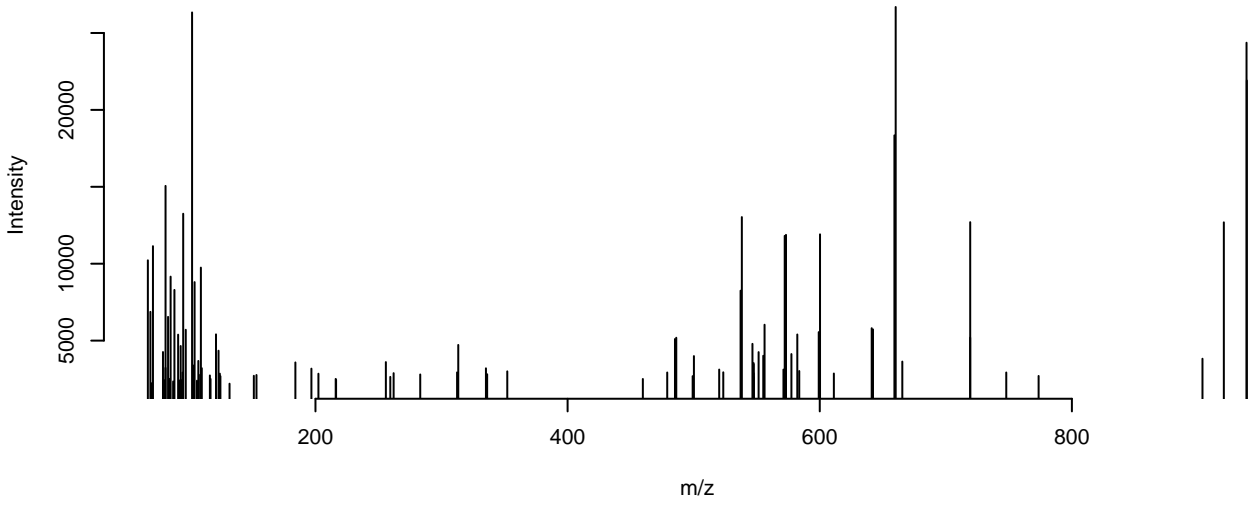
75As LC-ICPMS



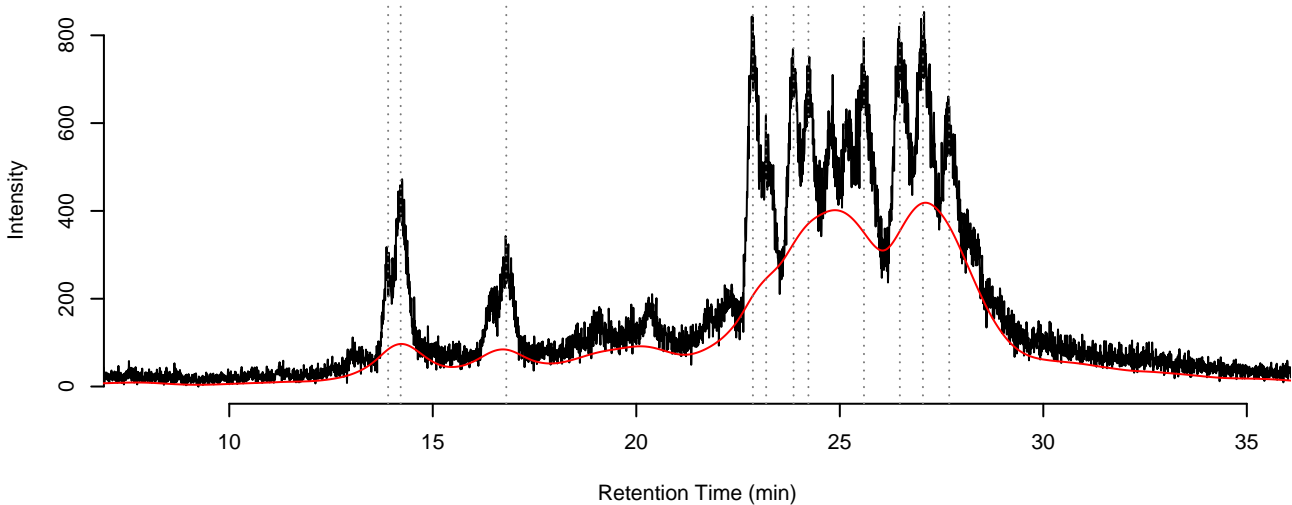
LC-ESIMS. EIC = 938.526 AsPC937
Max intensity = 1089810 Scans = 24



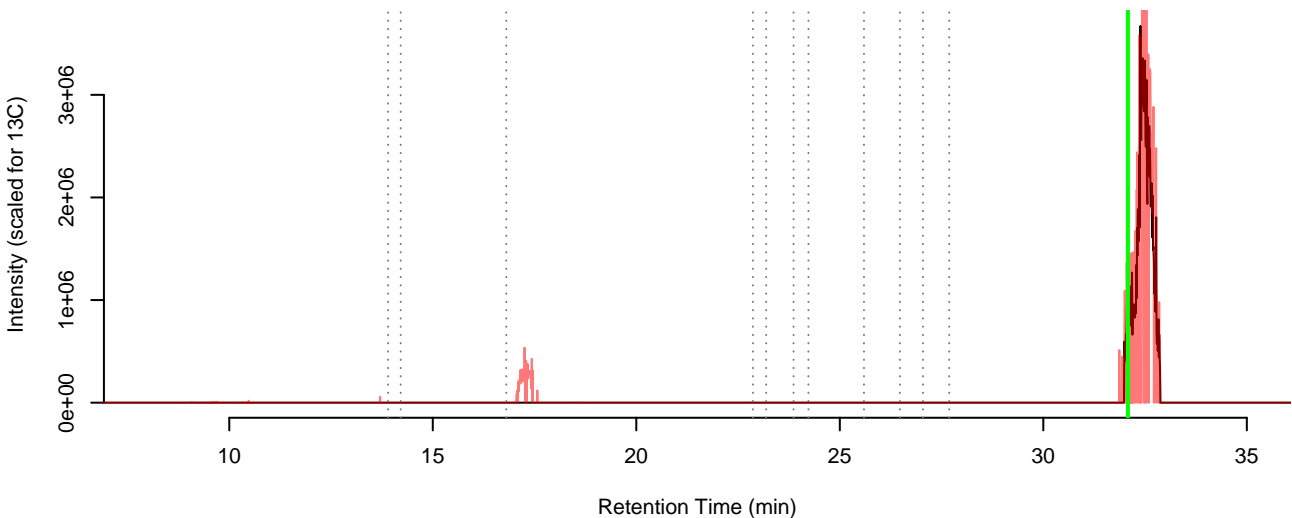
MS2 spectra for mass 938.5251 at 31.7 minutes



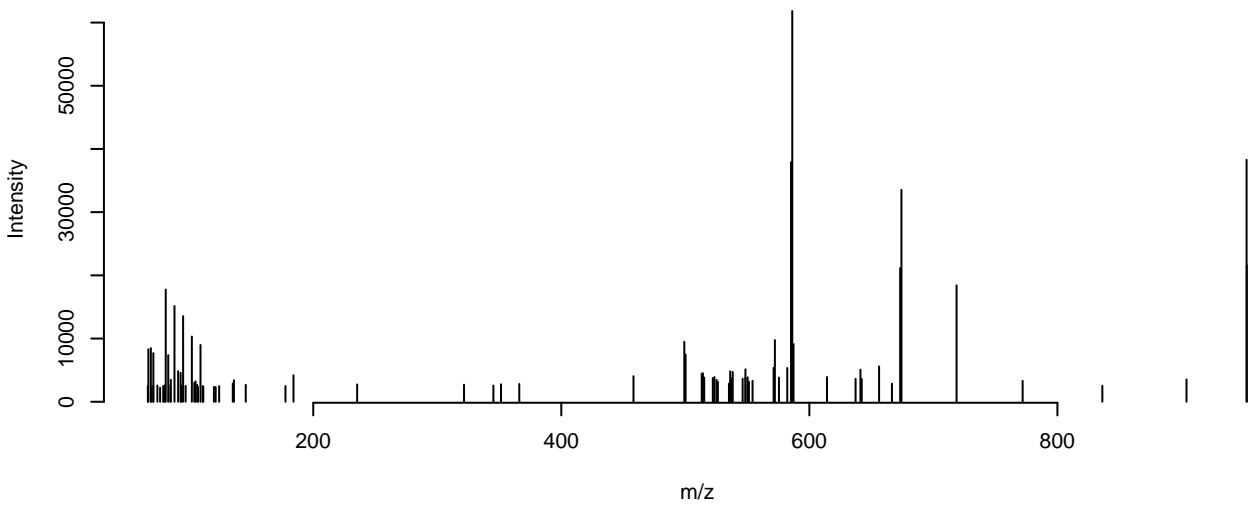
75As LC-ICPMS



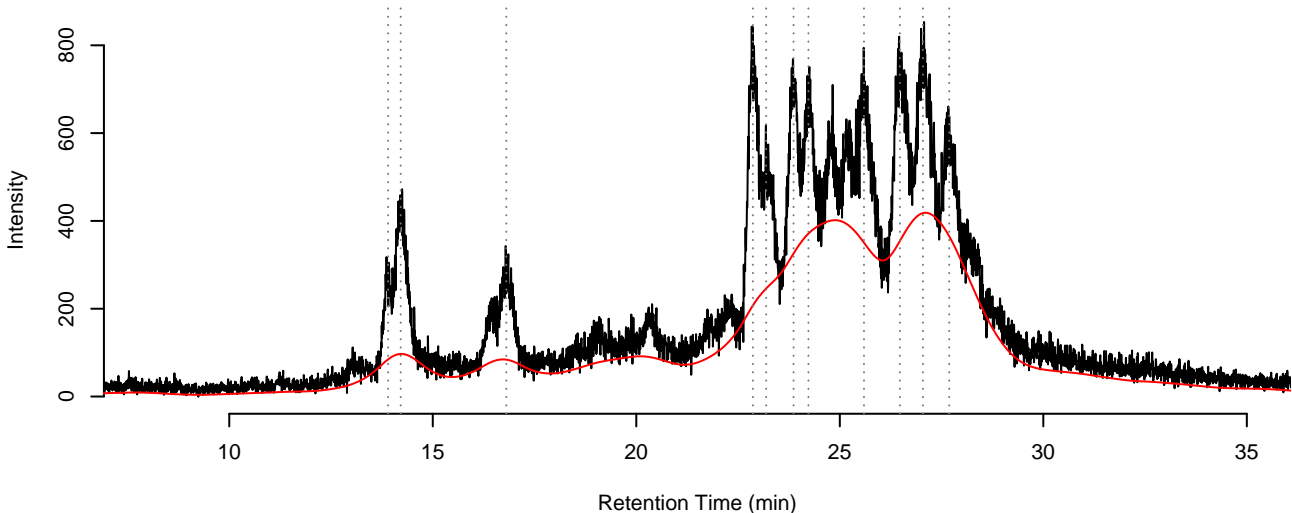
LC-ESIMS. EIC = 952.541 AsPC951
Max intensity = 3671180 Scans = 94



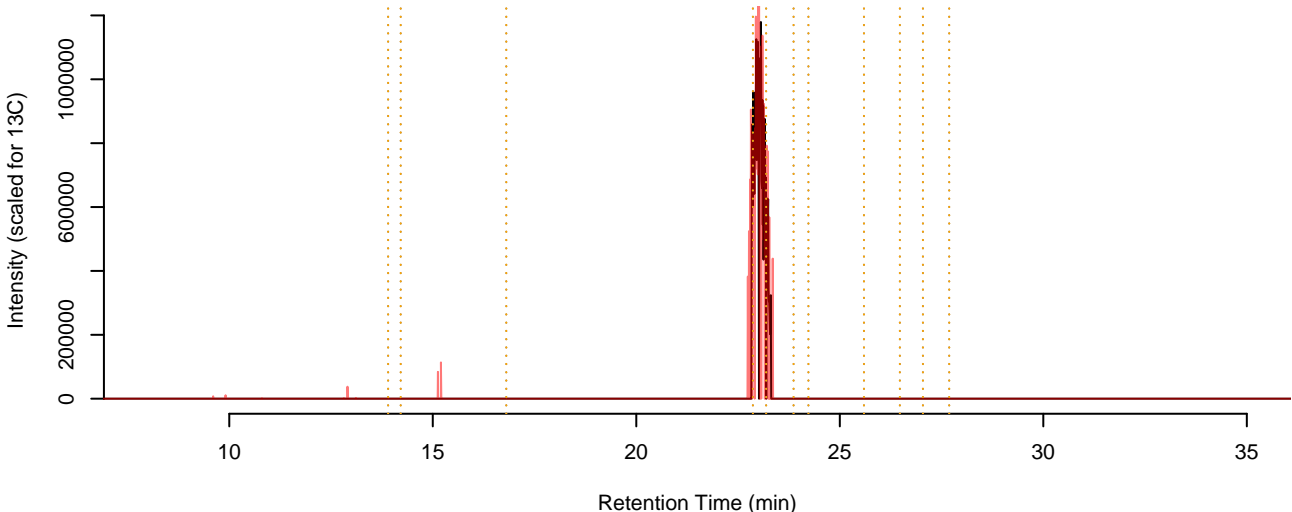
MS2 spectra for mass 952.5414 at 32.1 minutes



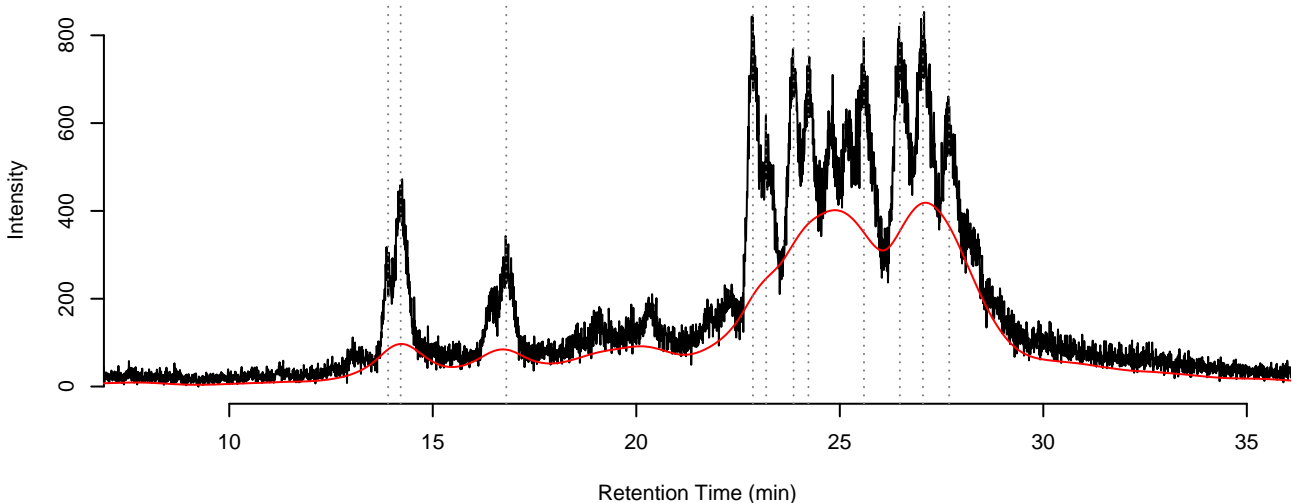
75As LC-ICPMS



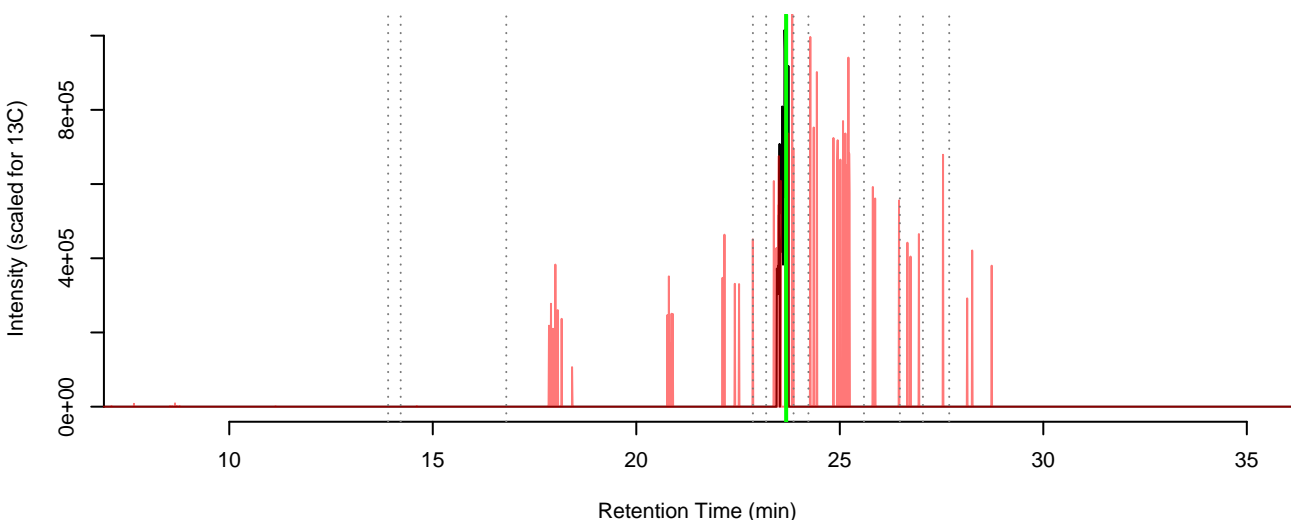
LC-ESIMS. EIC = 955.489 AsSugPL954
Max intensity = 1179490 Scans = 49



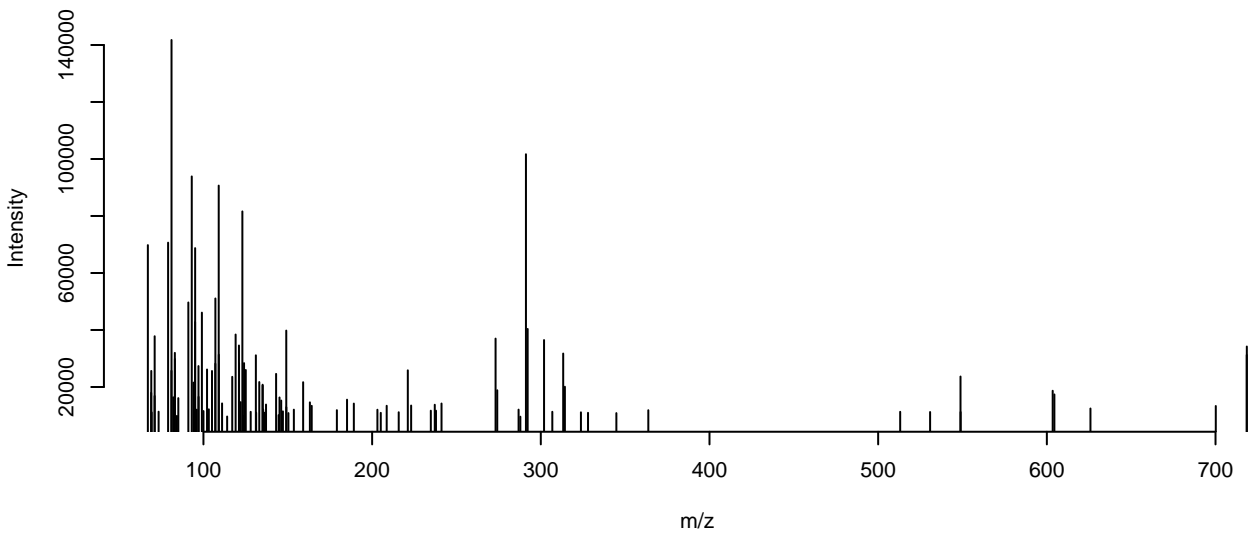
75As LC-ICPMS



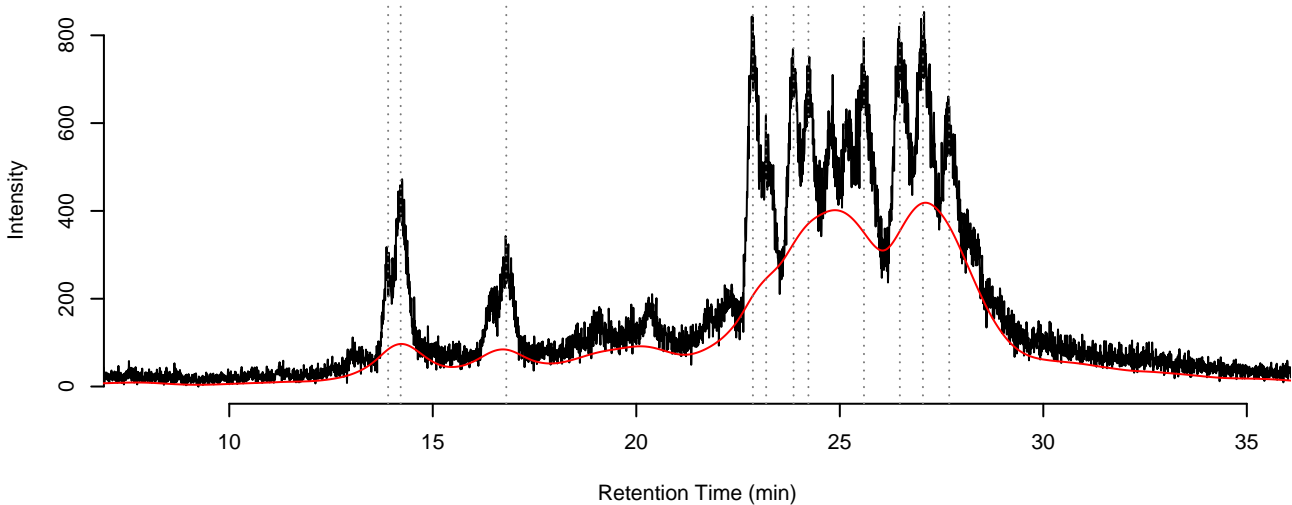
LC-ESIMS. EIC = 966.651 AsPC965
Max intensity = 1015320 Scans = 30



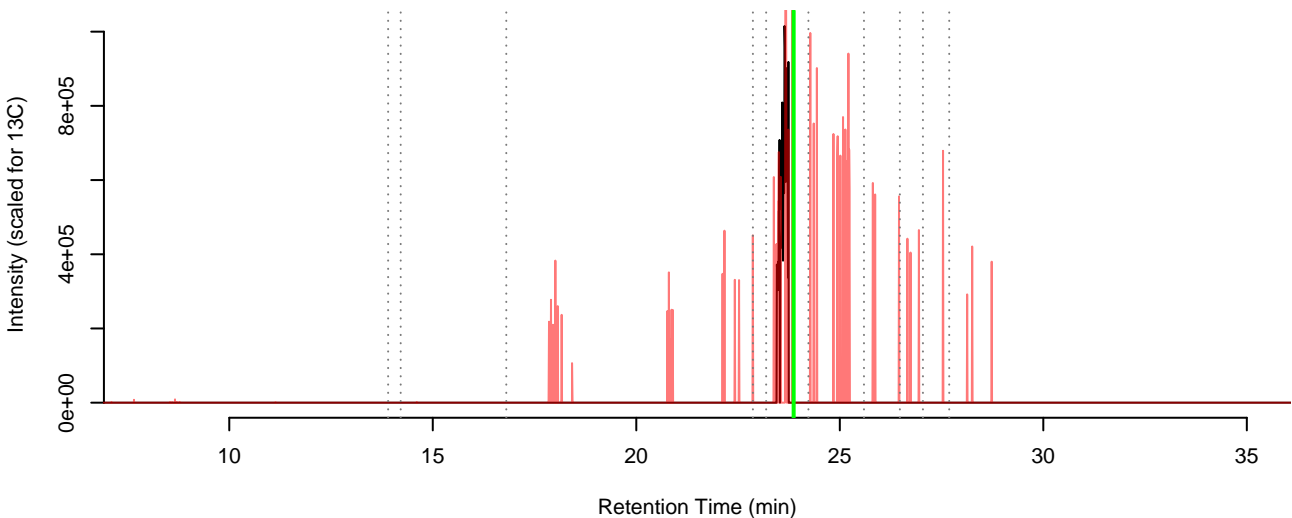
MS2 spectra for mass 966.6505 at 23.7 minutes



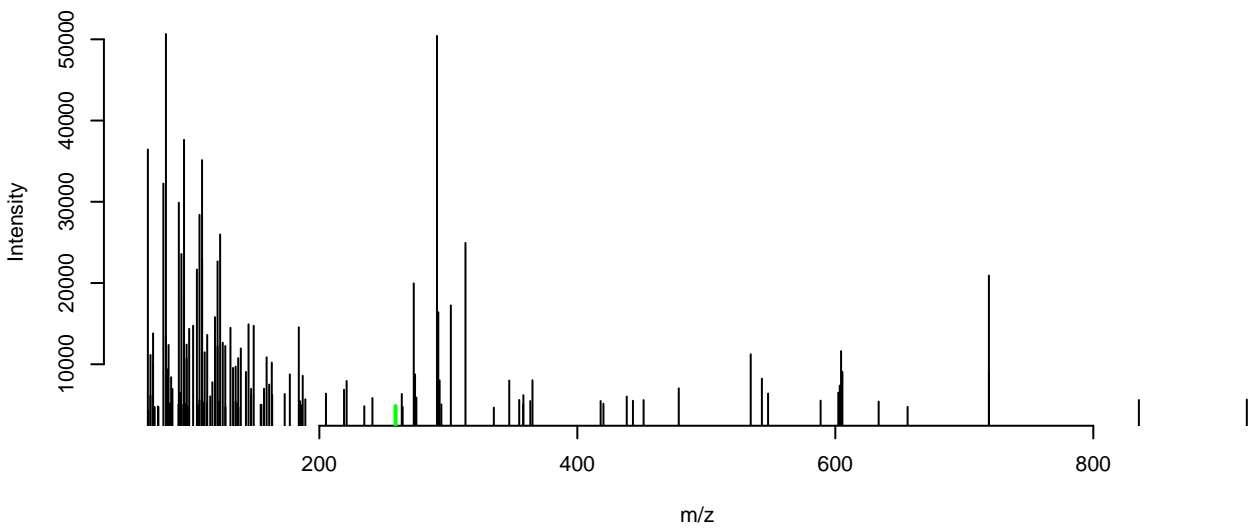
75As LC-ICPMS



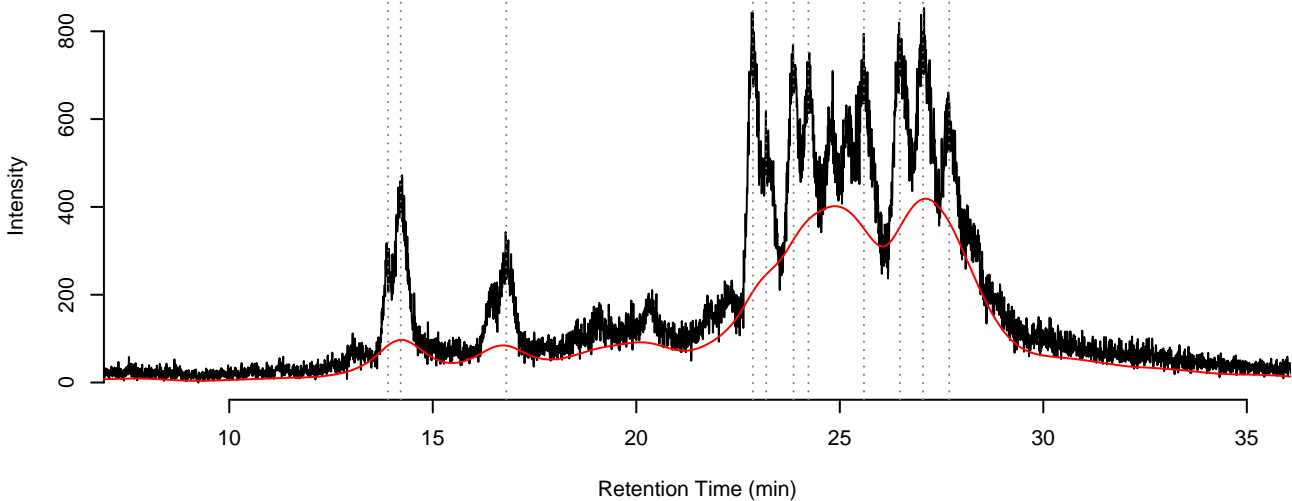
LC-ESIMS. EIC = 966.651 AsPC965
Max intensity = 1015320 Scans = 30



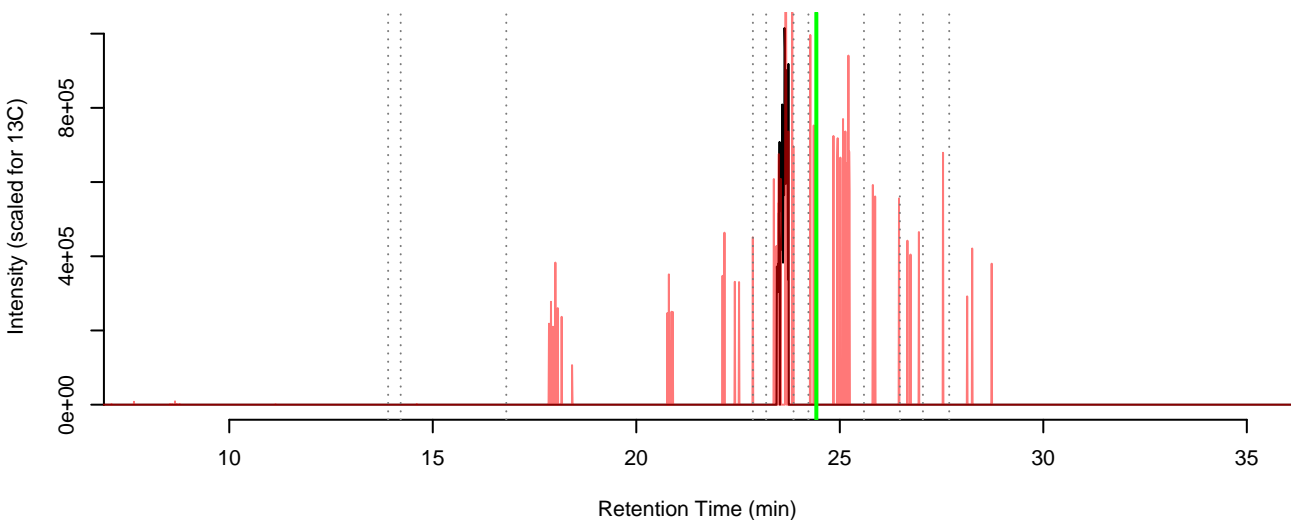
MS2 spectra for mass 966.6506 at 23.9 minutes



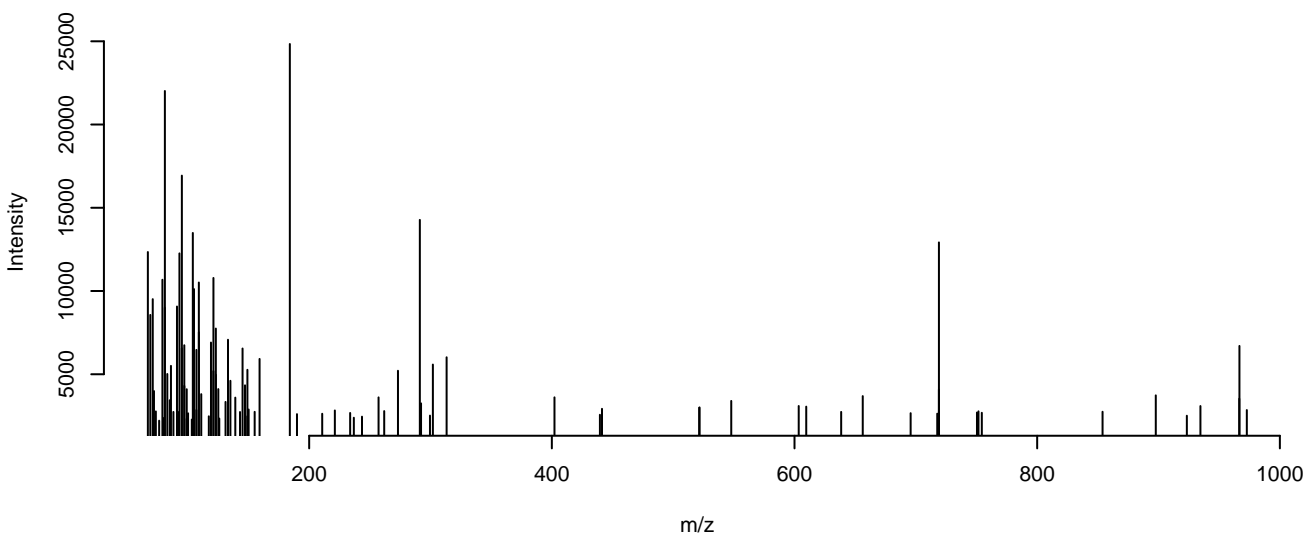
75As LC-ICPMS



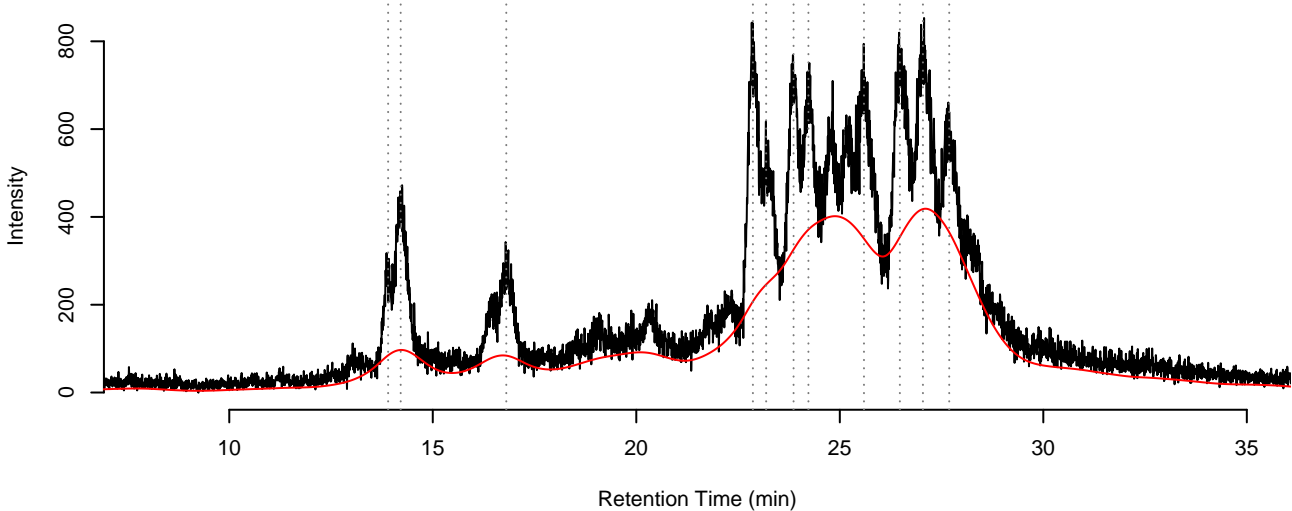
LC-ESIMS. EIC = 966.651 AsPC965
Max intensity = 1015320 Scans = 30



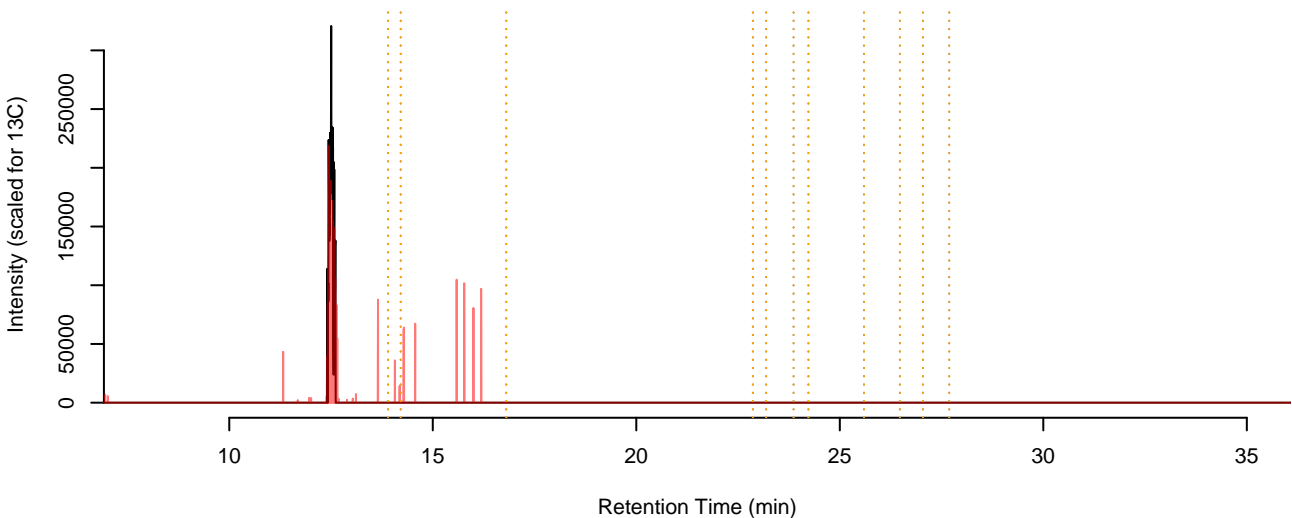
MS2 spectra for mass 966.6502 at 24.4 minutes



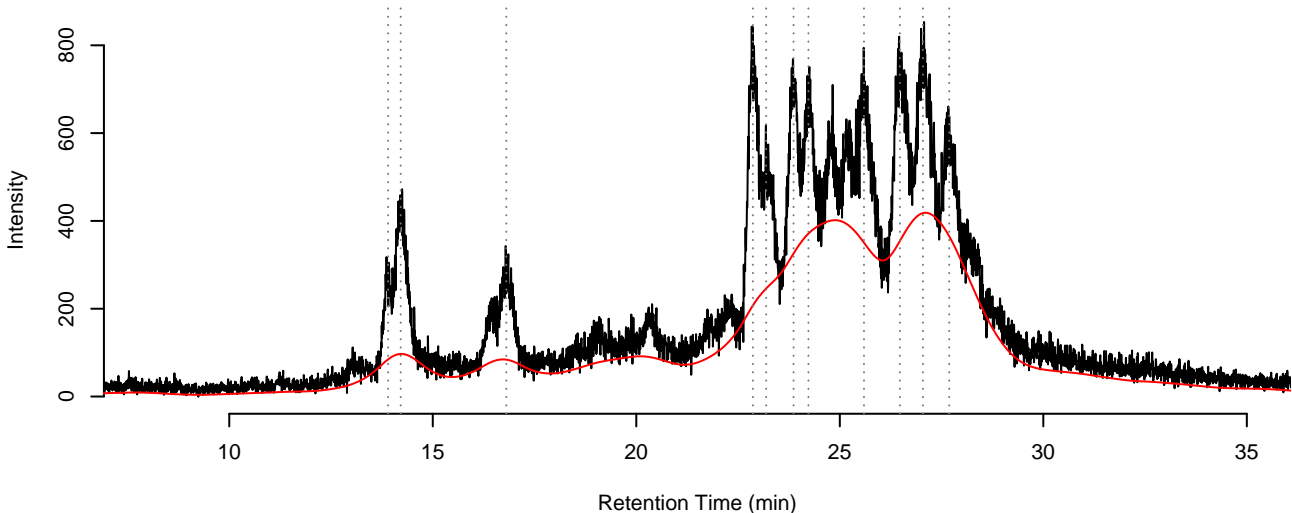
75As LC-ICPMS



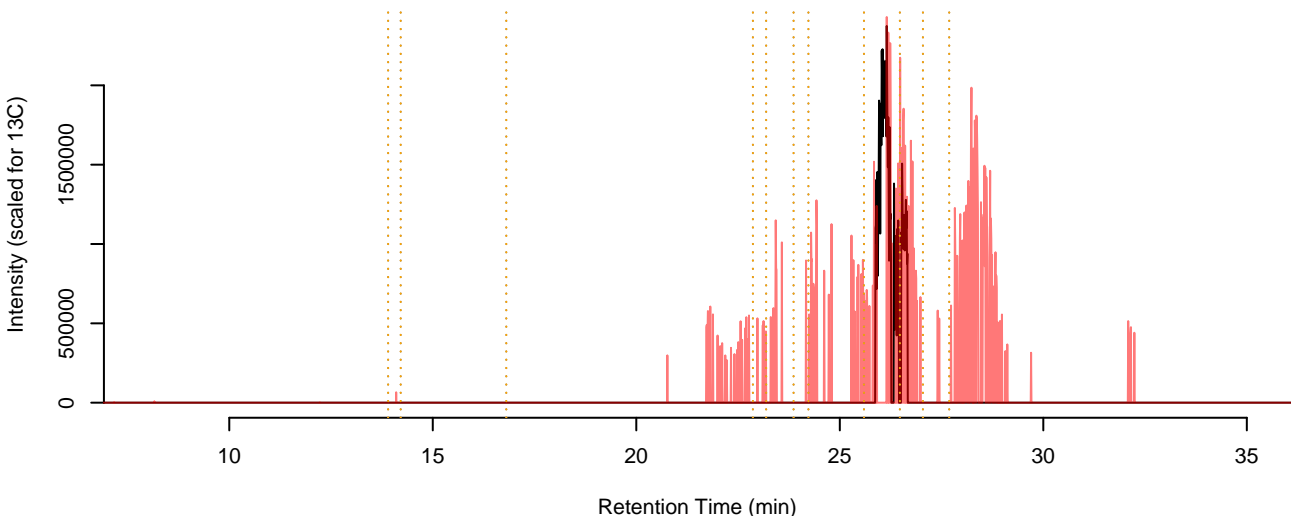
LC-ESIMS. EIC = 983.521 AsSugPL982
Max intensity = 320780 Scans = 59



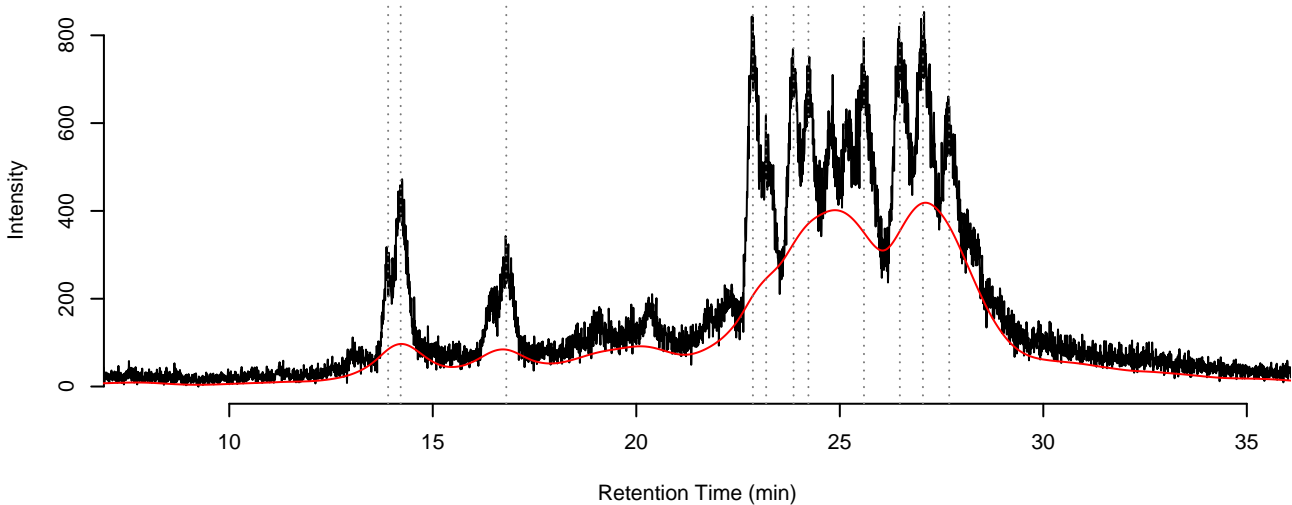
75As LC-ICPMS



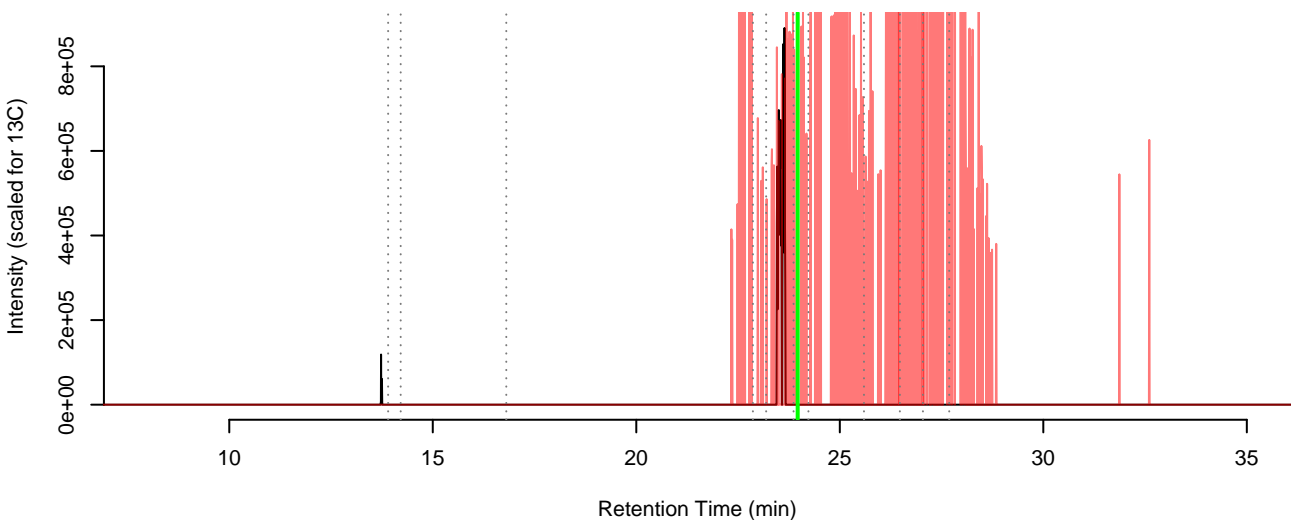
LC-ESIMS. EIC = 992.666 AsPC991
Max intensity = 2374100 Scans = 71



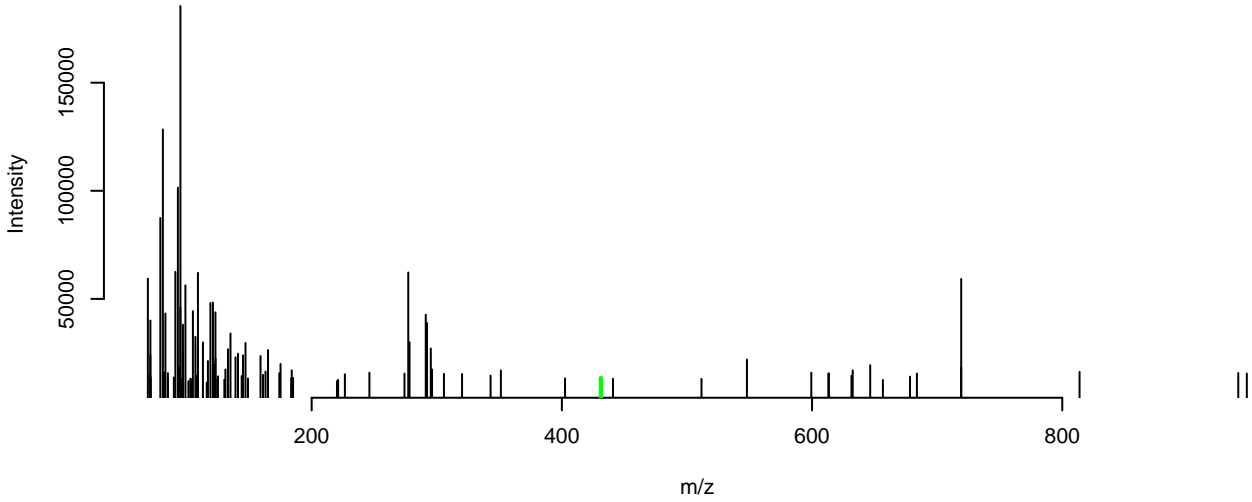
75As LC-ICPMS



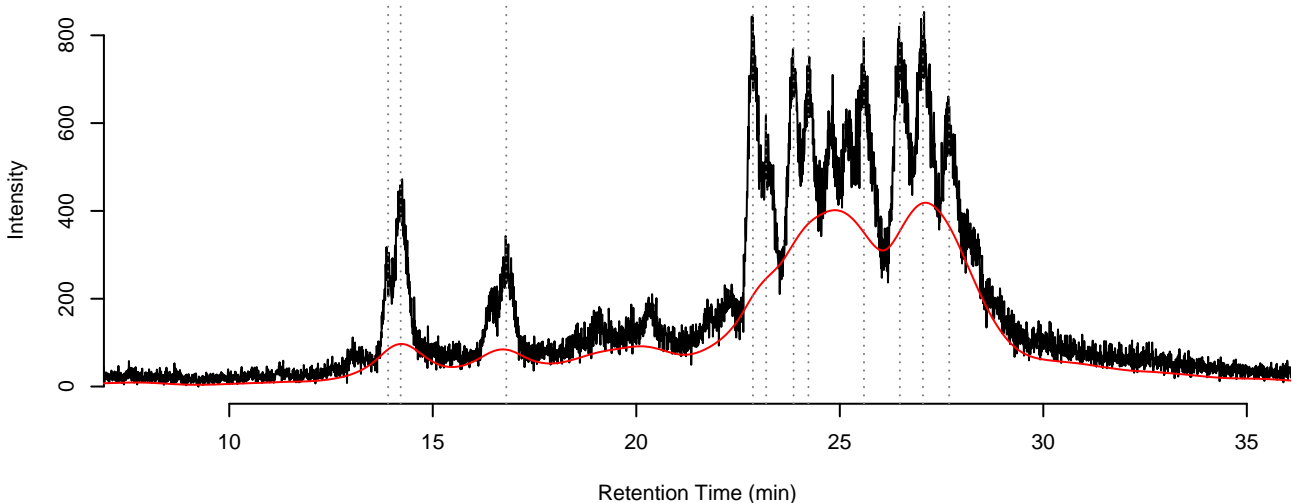
LC-ESIMS. EIC = 994.682 AsPC993
Max intensity = 890650 Scans = 31



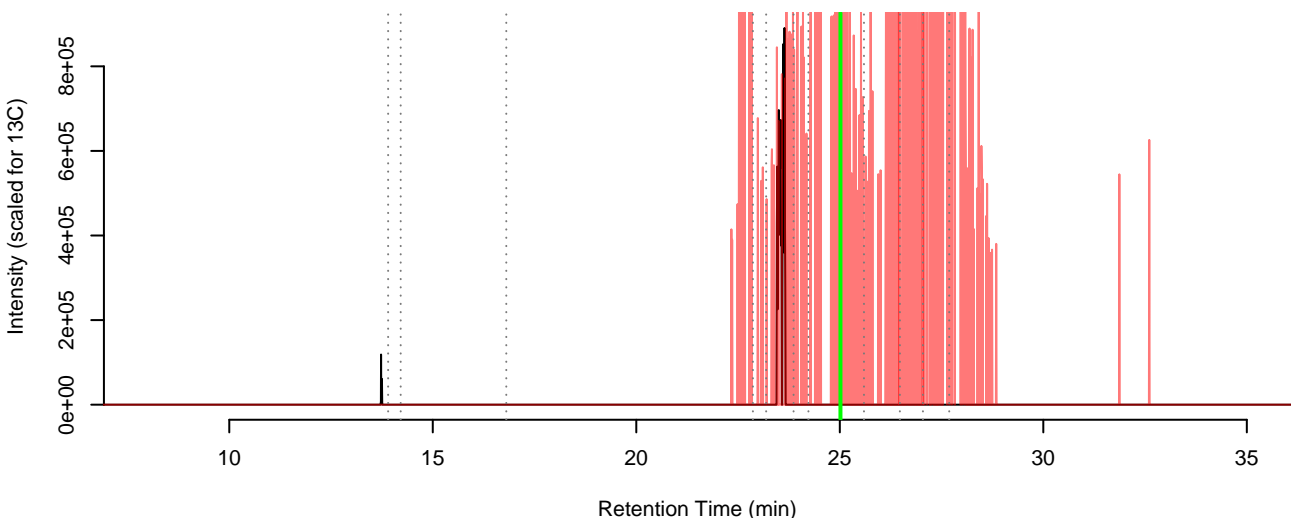
MS2 spectra for mass 994.6827 at 24 minutes



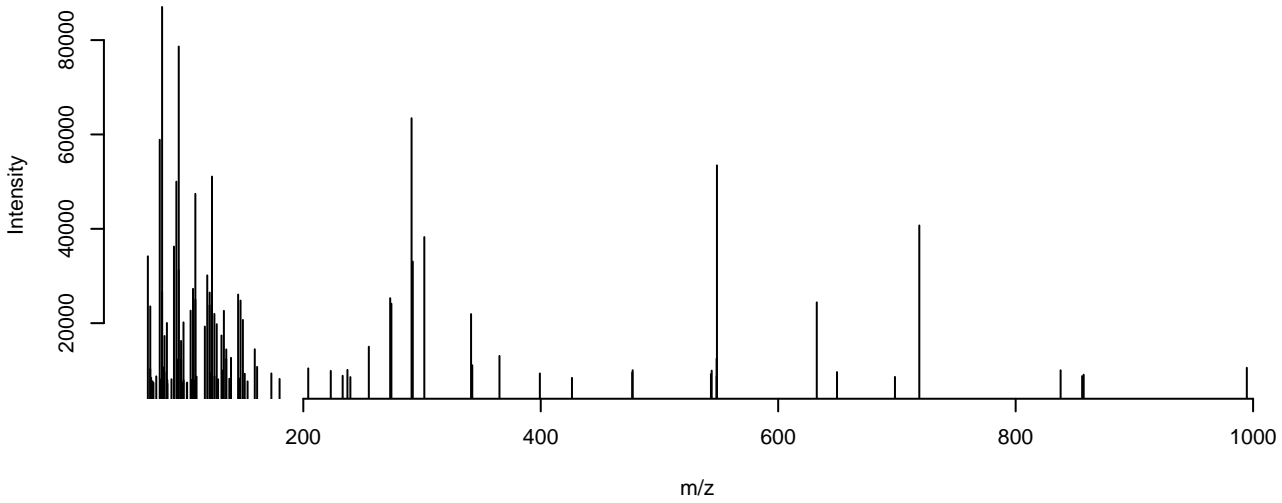
75As LC-ICPMS



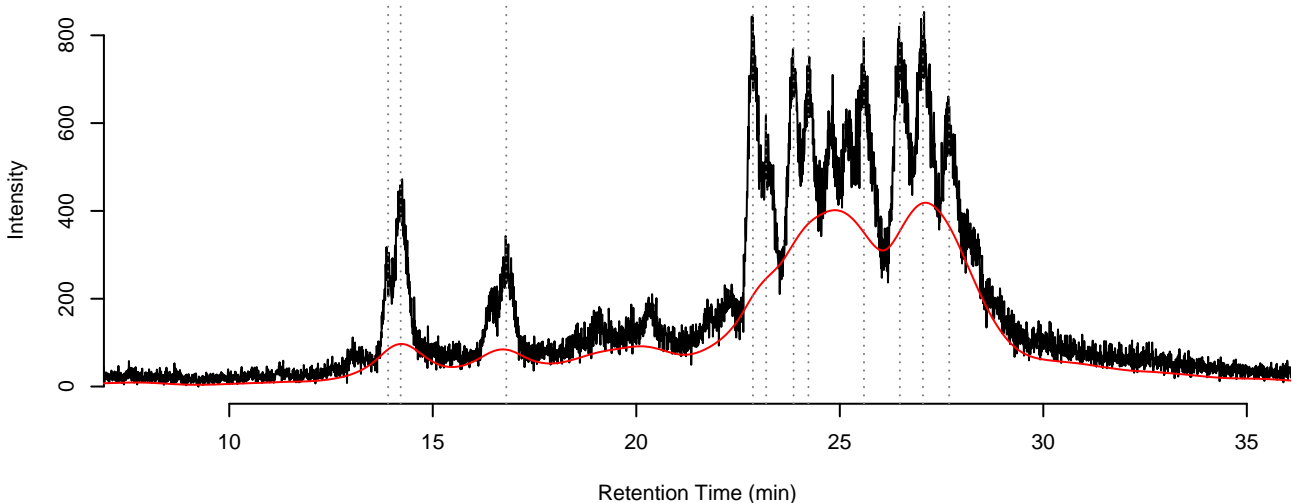
LC-ESIMS. EIC = 994.682 AsPC993
Max intensity = 890650 Scans = 31



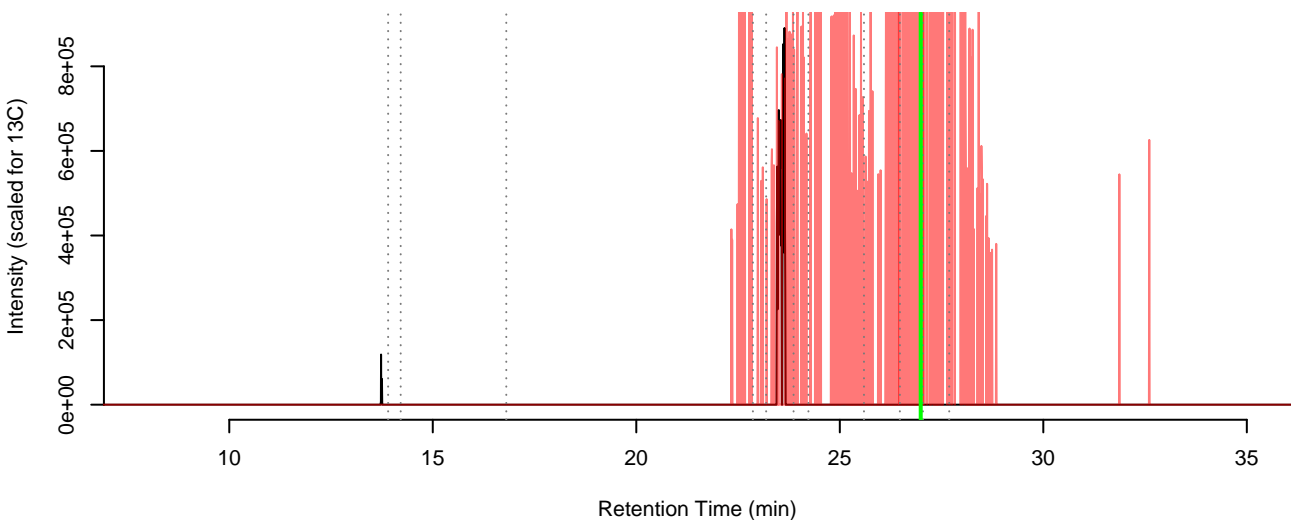
MS2 spectra for mass 994.6815 at 25 minutes



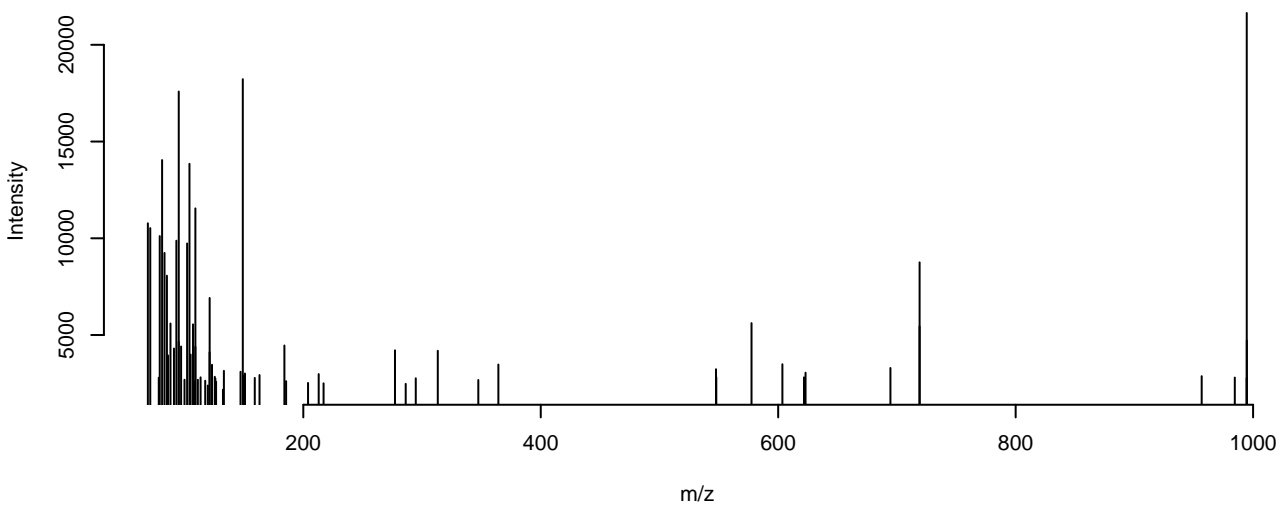
75As LC-ICPMS



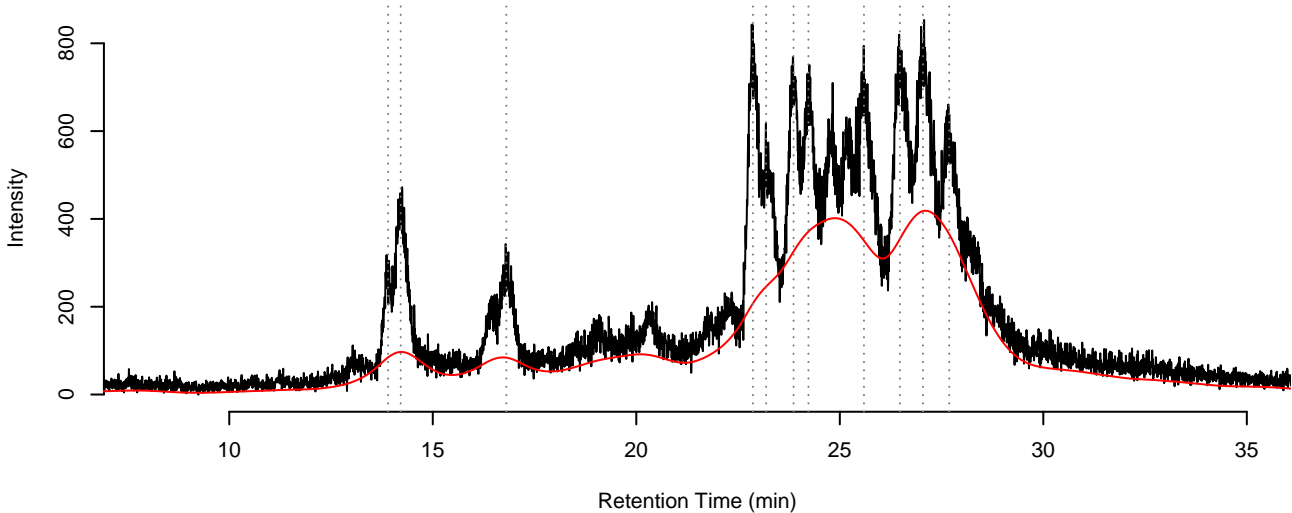
LC-ESIMS. EIC = 994.682 AsPC993
Max intensity = 890650 Scans = 31



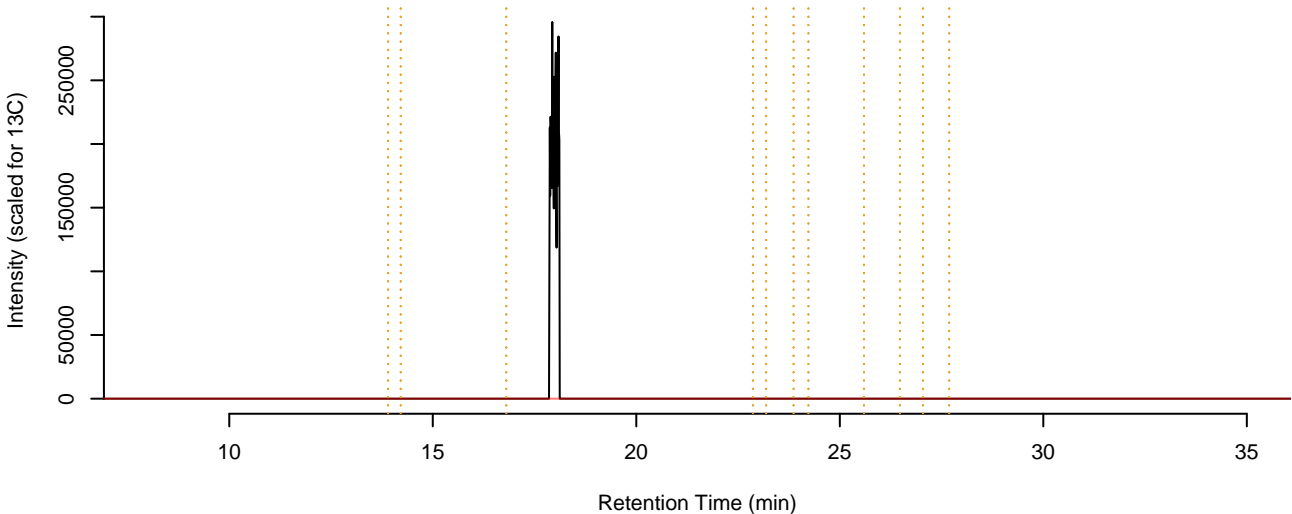
MS₂ spectra for mass 994.6828 at 27 minutes



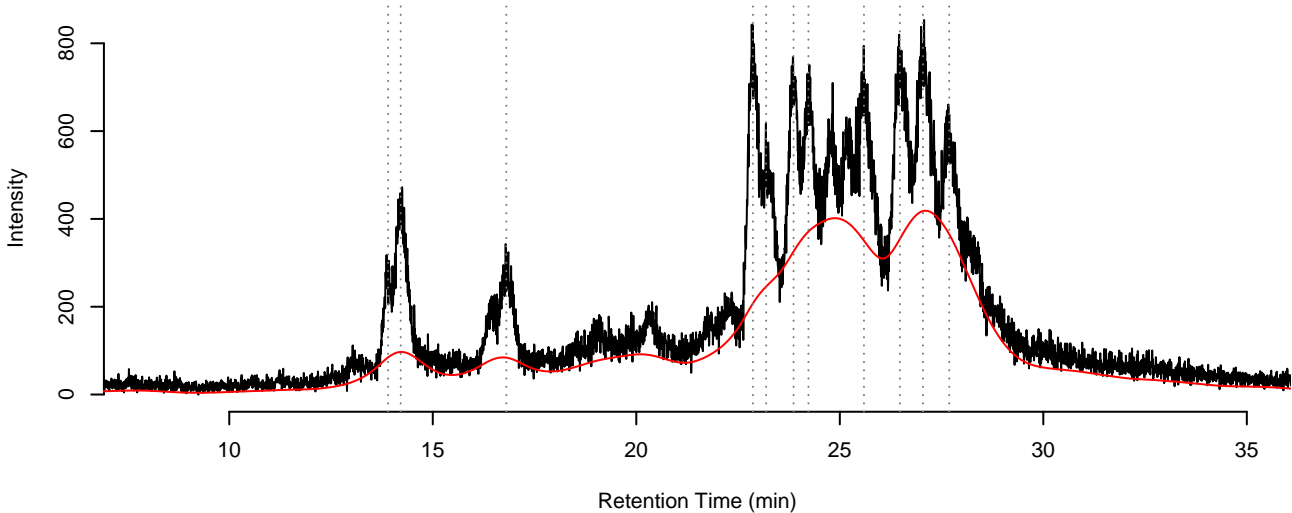
75As LC-ICPMS



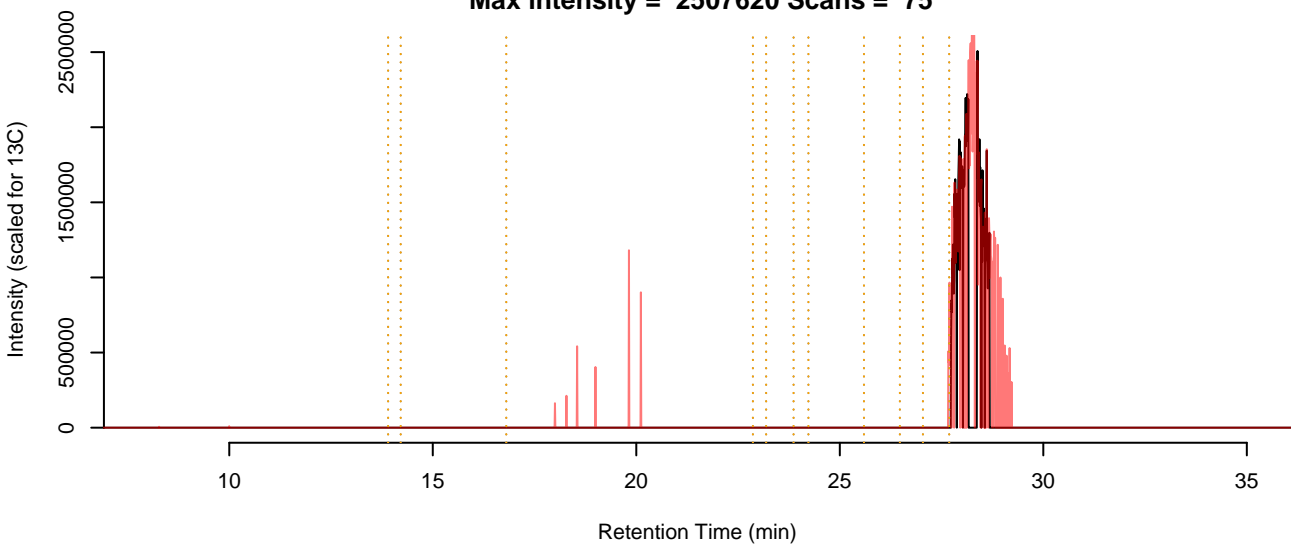
**LC-ESIMS. EIC = 1006.682 AsPC1005
Max intensity = 295840 Scans = 26**



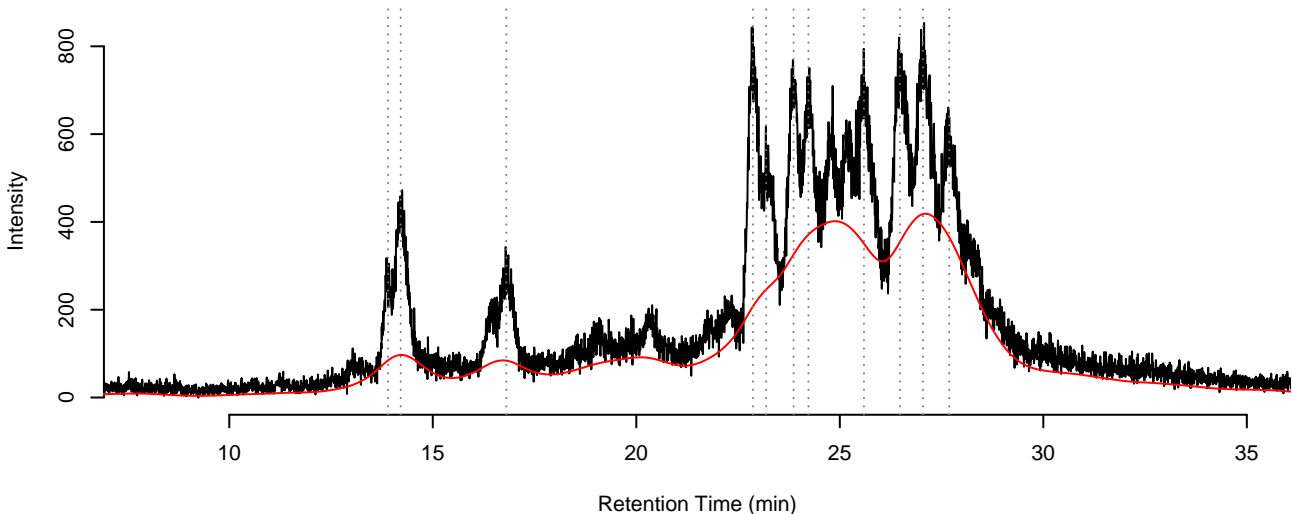
75As LC-ICPMS



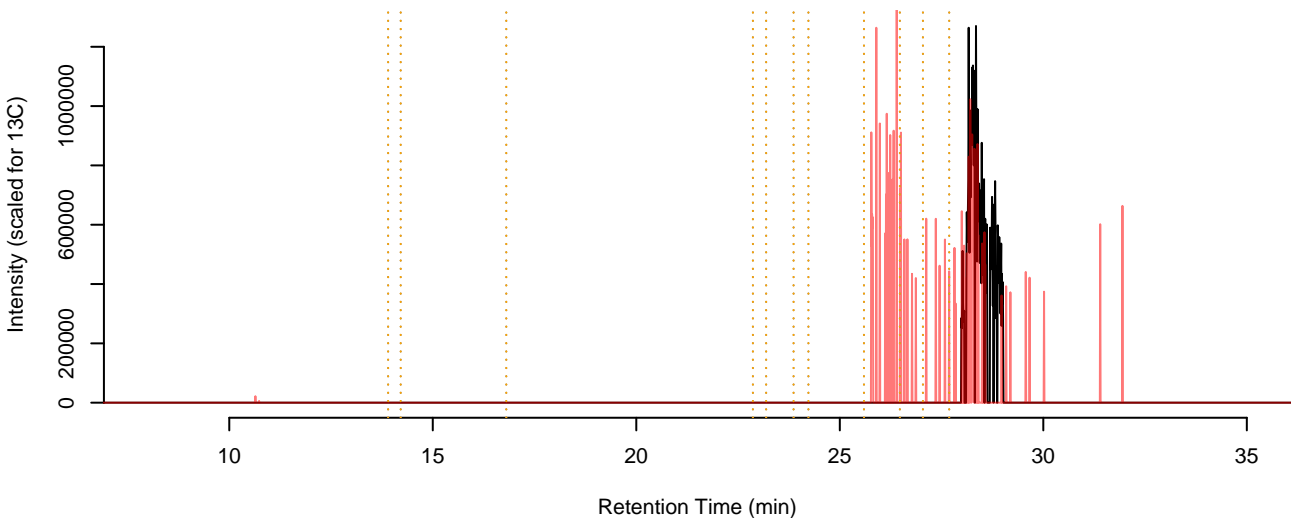
LC-ESIMS. EIC = 1008.698 AsPC1007
Max intensity = 2507620 Scans = 75



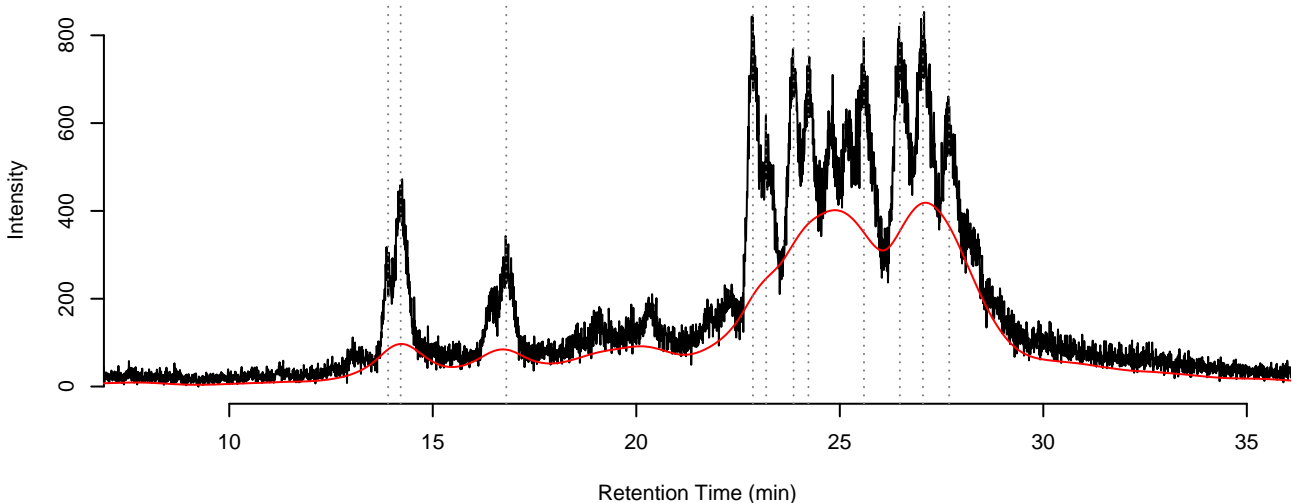
75As LC-ICPMS



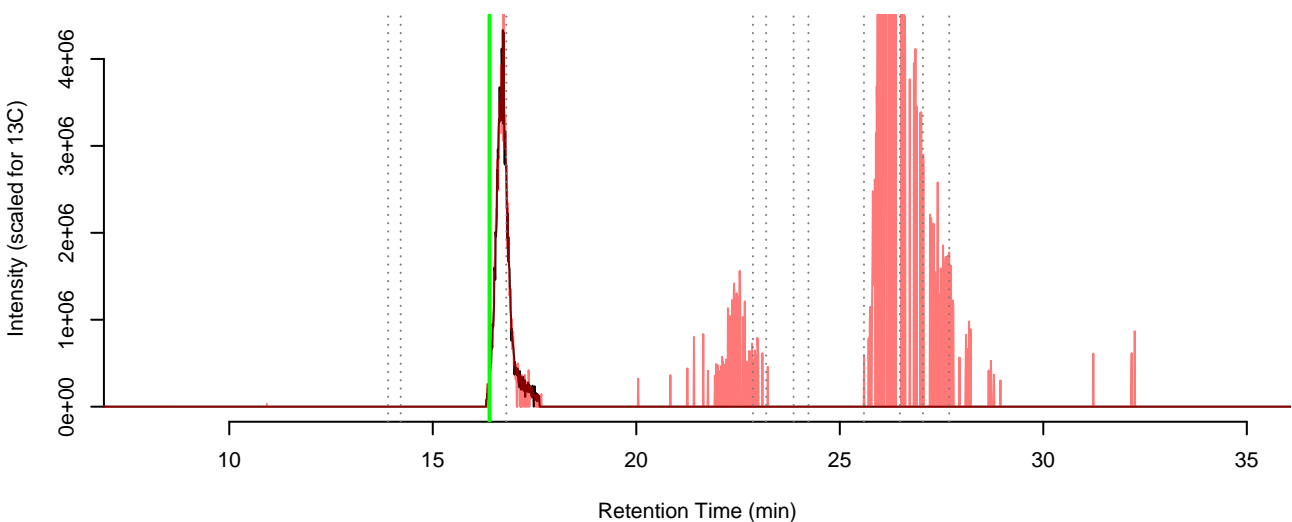
LC-ESIMS. EIC = 1016.666 AsPC1015
Max intensity = 1270140 Scans = 93



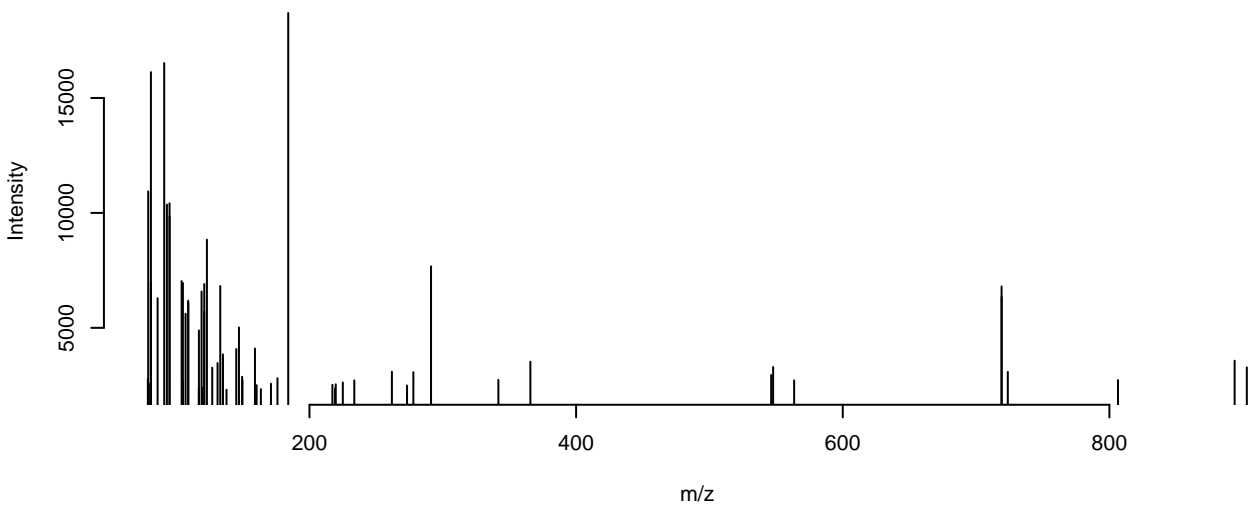
75As LC-ICPMS



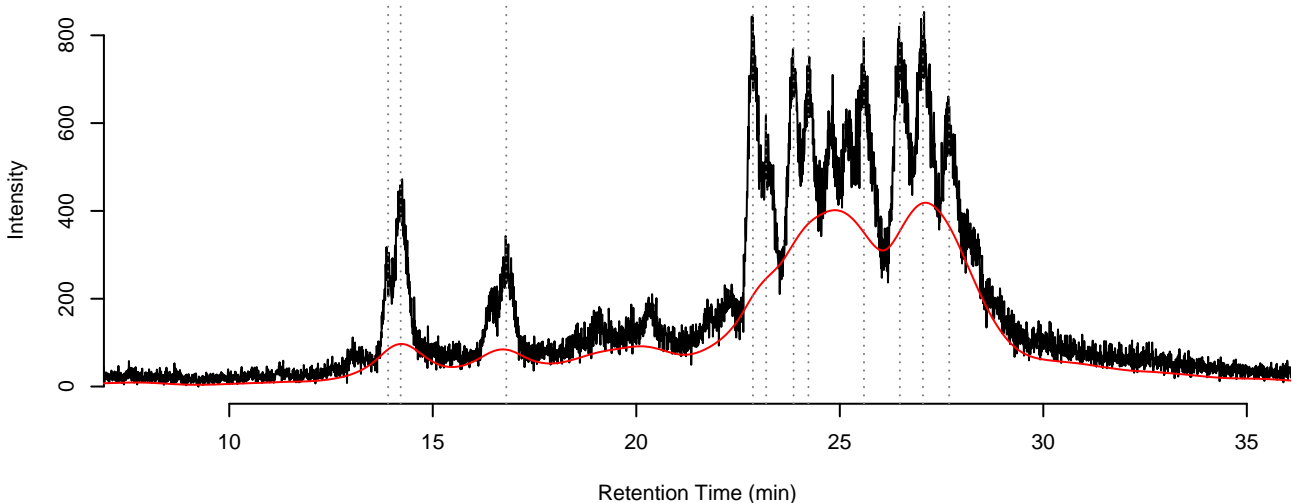
LC-ESIMS. EIC = 1018.682 AsPC1017
Max intensity = 4333270 Scans = 157



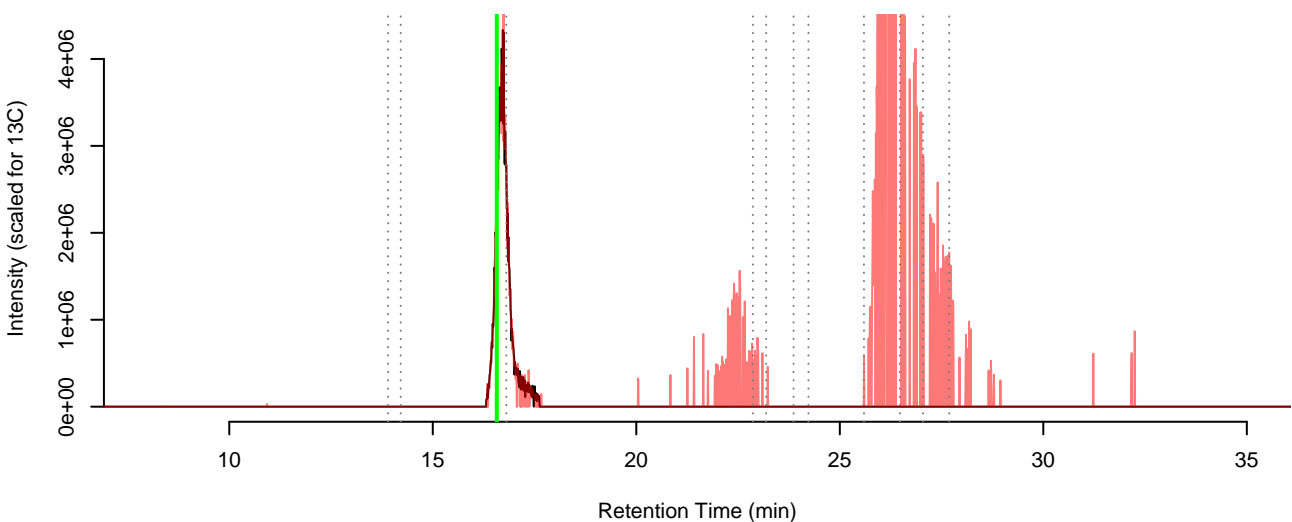
MS2 spectra for mass 1018.6831 at 16.4 minutes



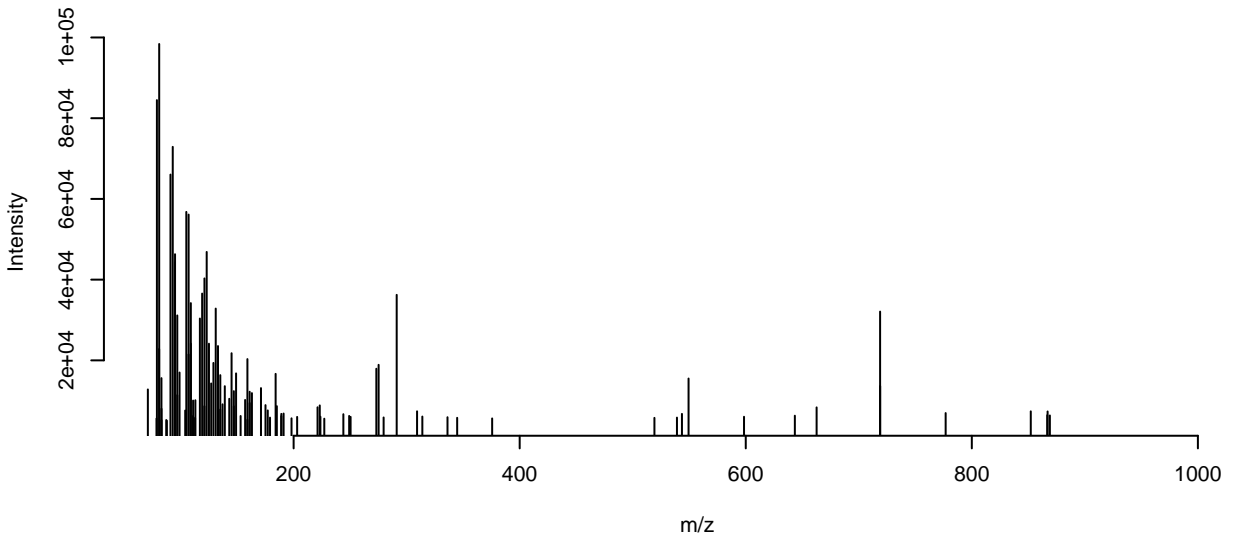
75As LC-ICPMS



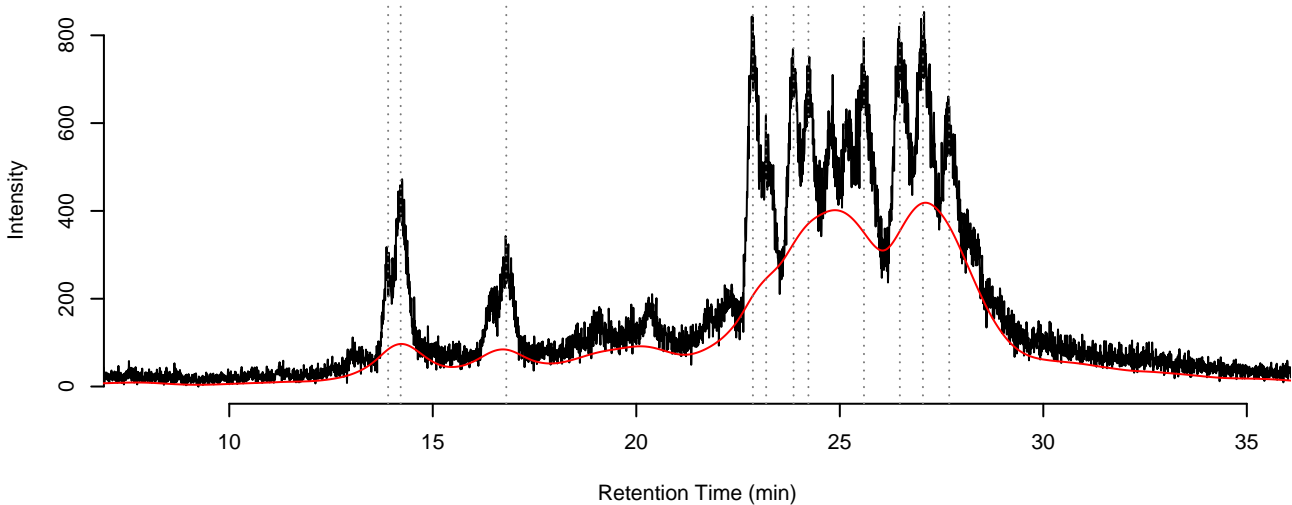
LC-ESIMS. EIC = 1018.682 AsPC1017
Max intensity = 4333270 Scans = 157



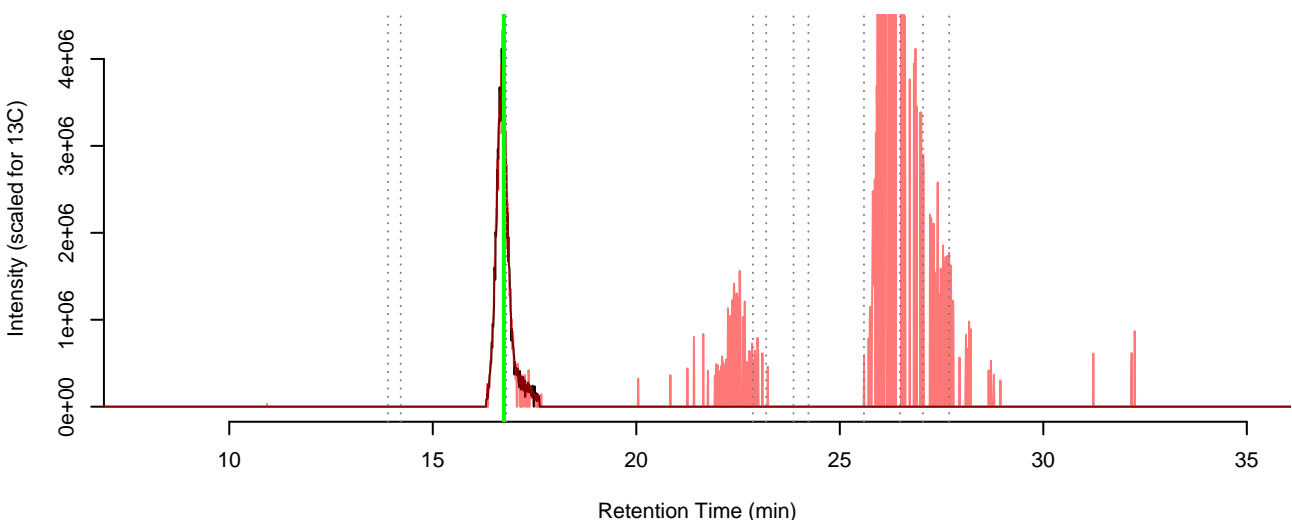
MS2 spectra for mass 1018.6819 at 16.6 minutes



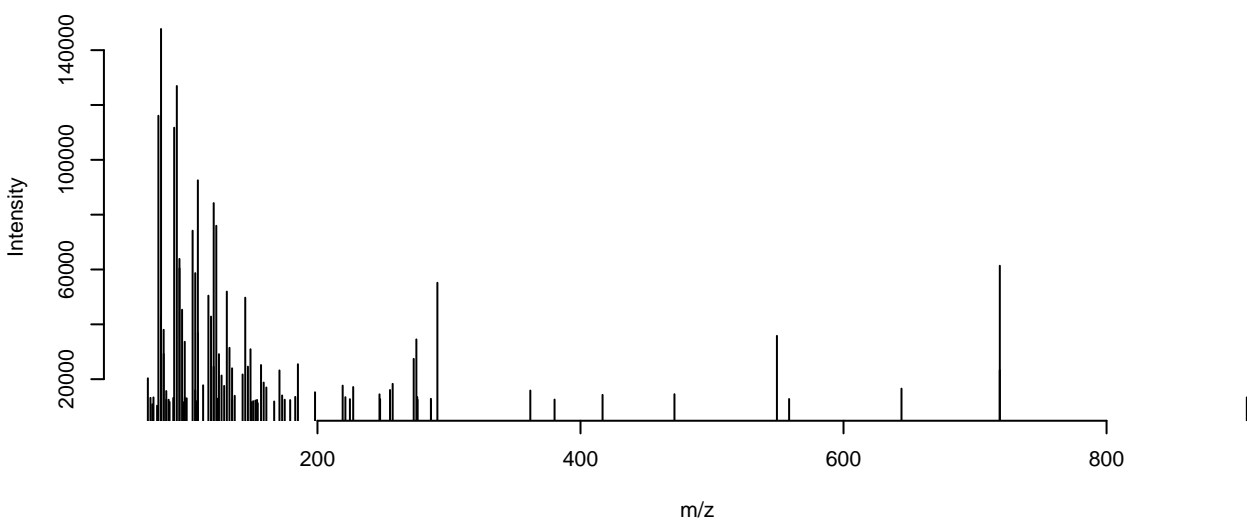
75As LC-ICPMS



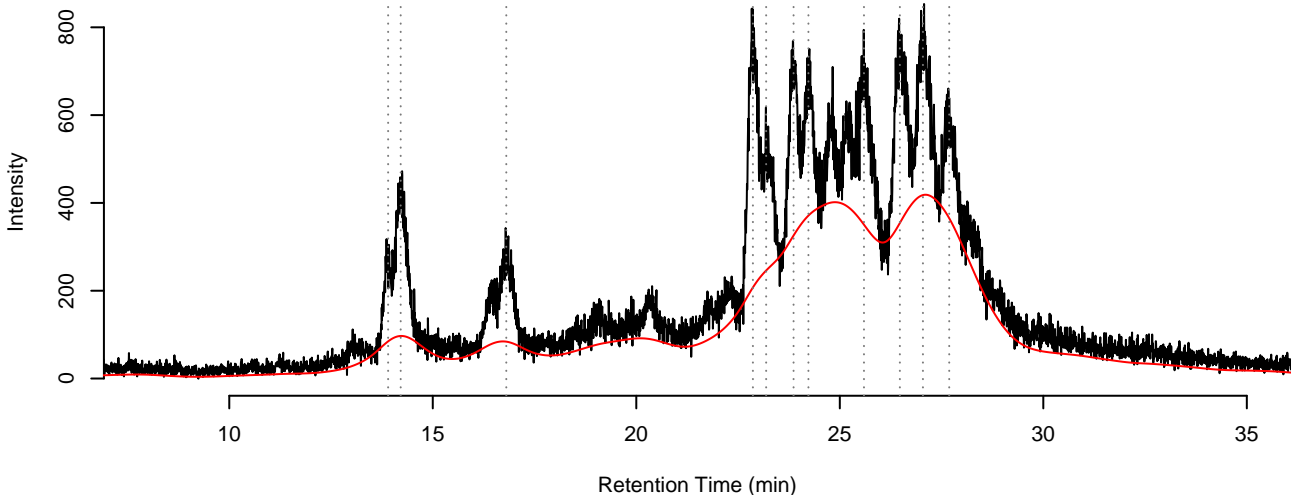
LC-ESIMS. EIC = 1018.682 AsPC1017
Max intensity = 4333270 Scans = 157



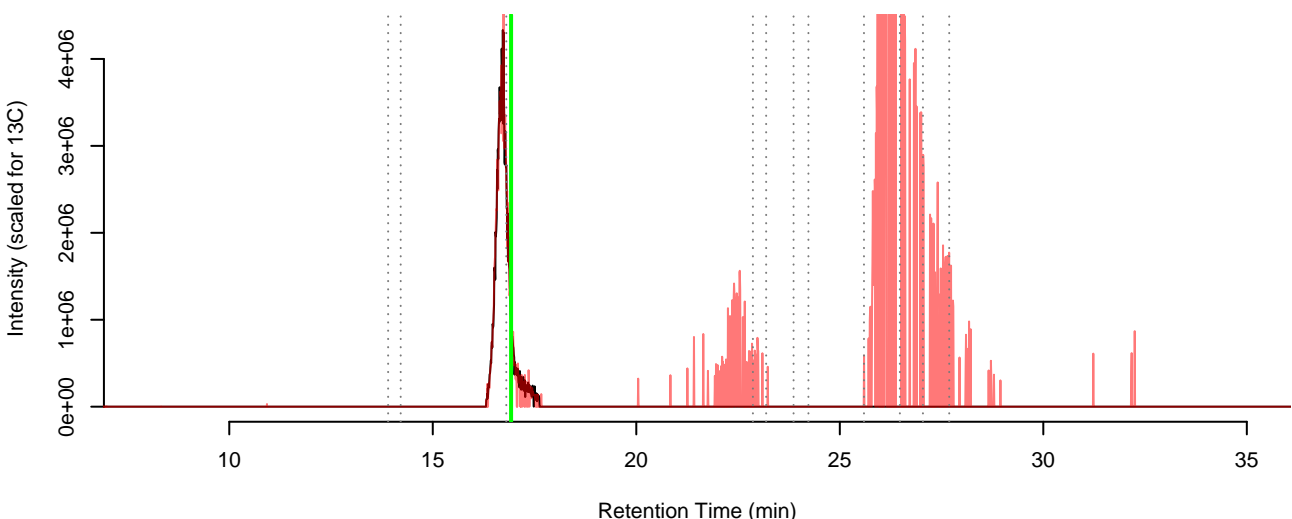
MS2 spectra for mass 1018.6818 at 16.7 minutes



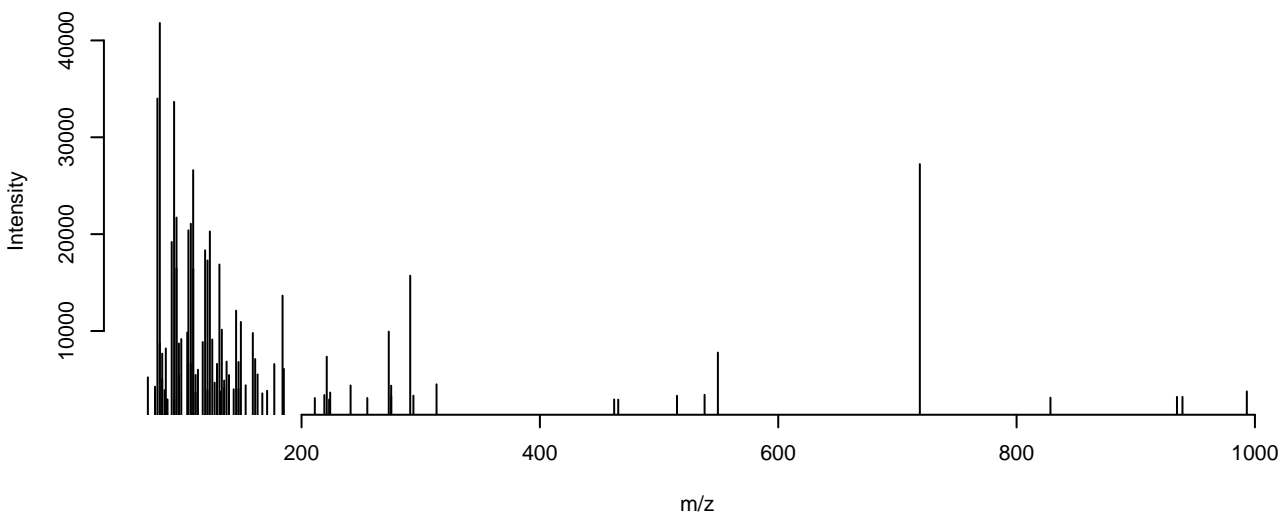
75As LC-ICPMS



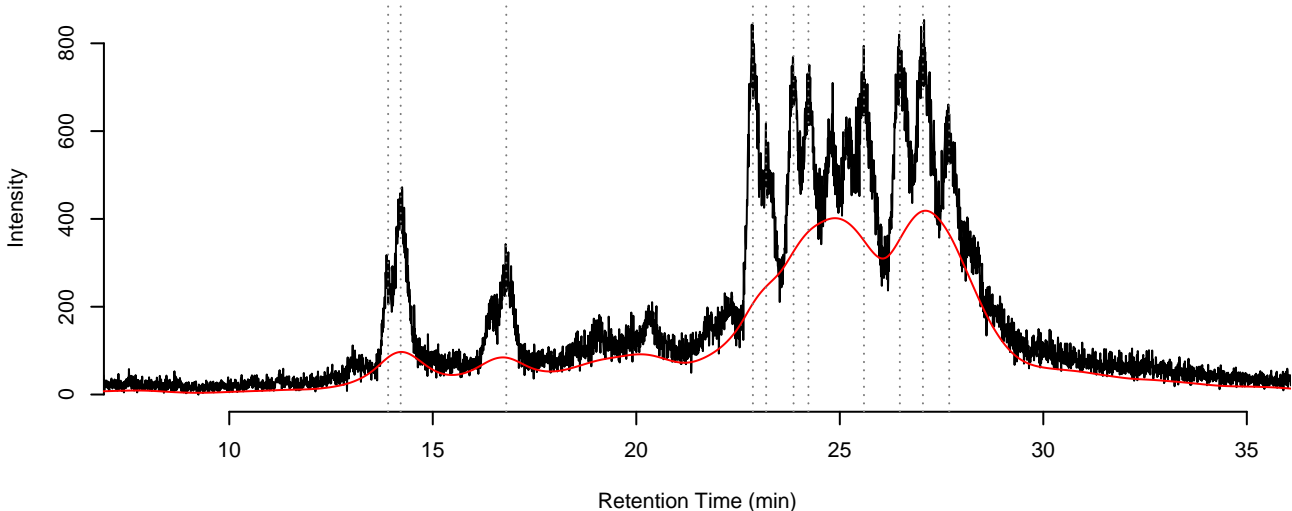
LC-ESIMS. EIC = 1018.682 AsPC1017
Max intensity = 4333270 Scans = 157



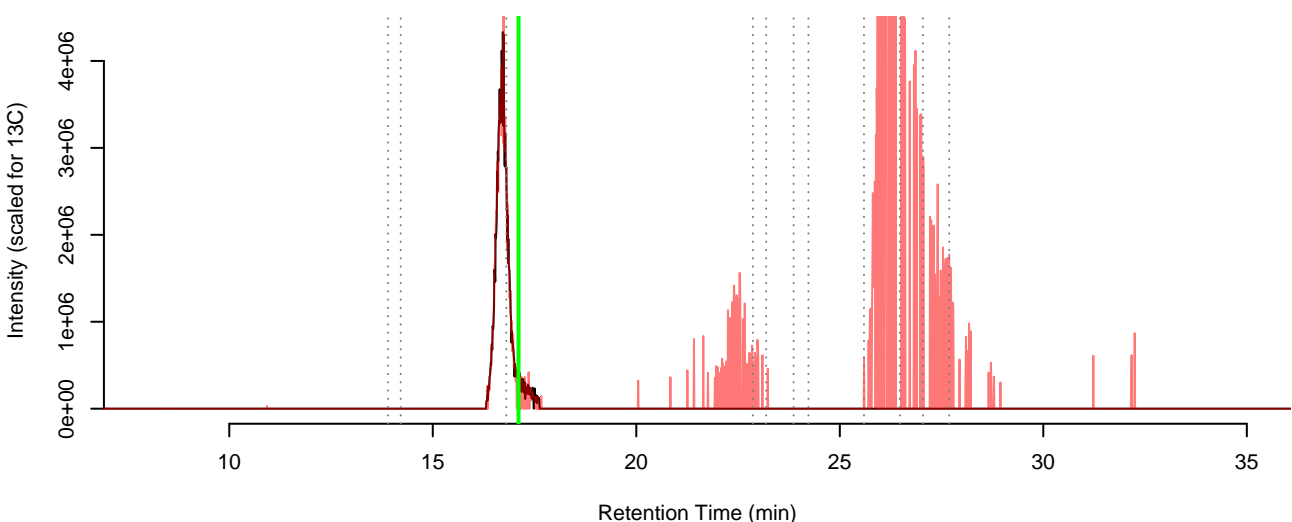
MS2 spectra for mass 1018.6822 at 16.9 minutes



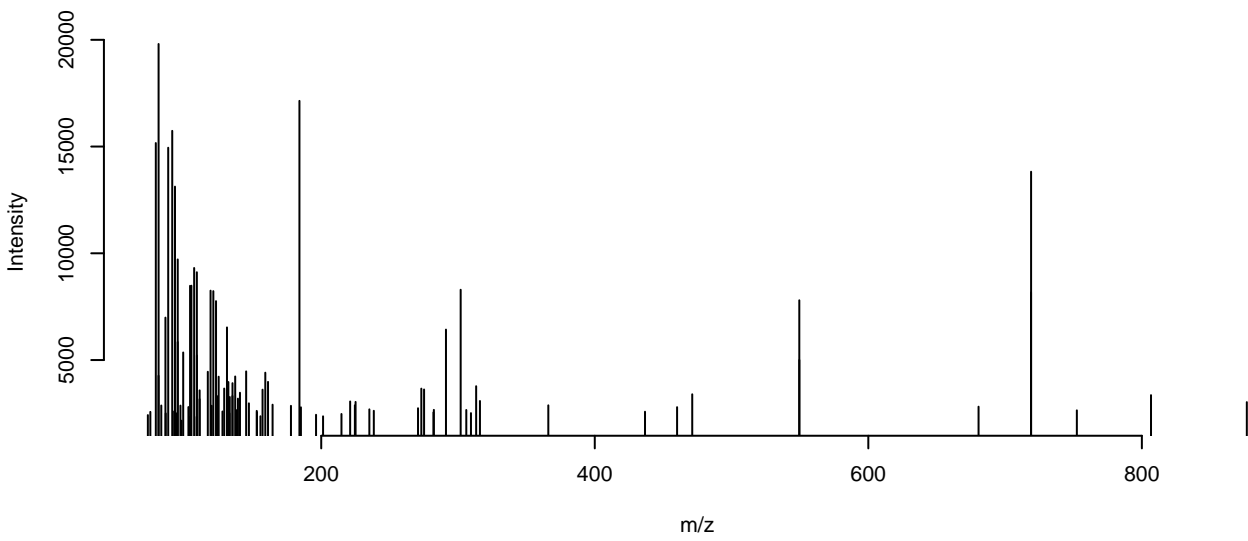
75As LC-ICPMS



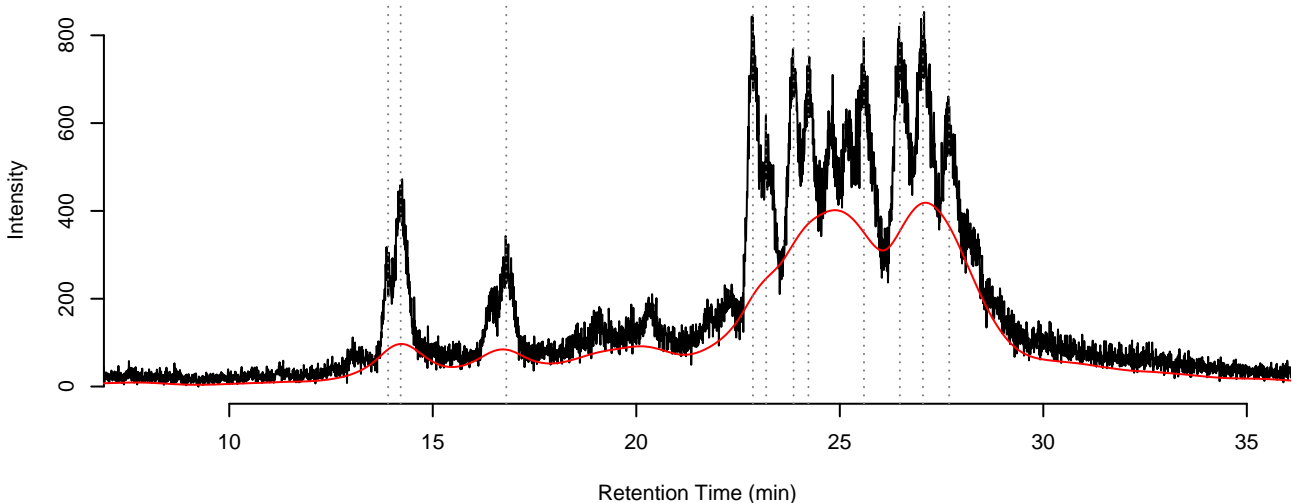
LC-ESIMS. EIC = 1018.682 AsPC1017
Max intensity = 4333270 Scans = 157



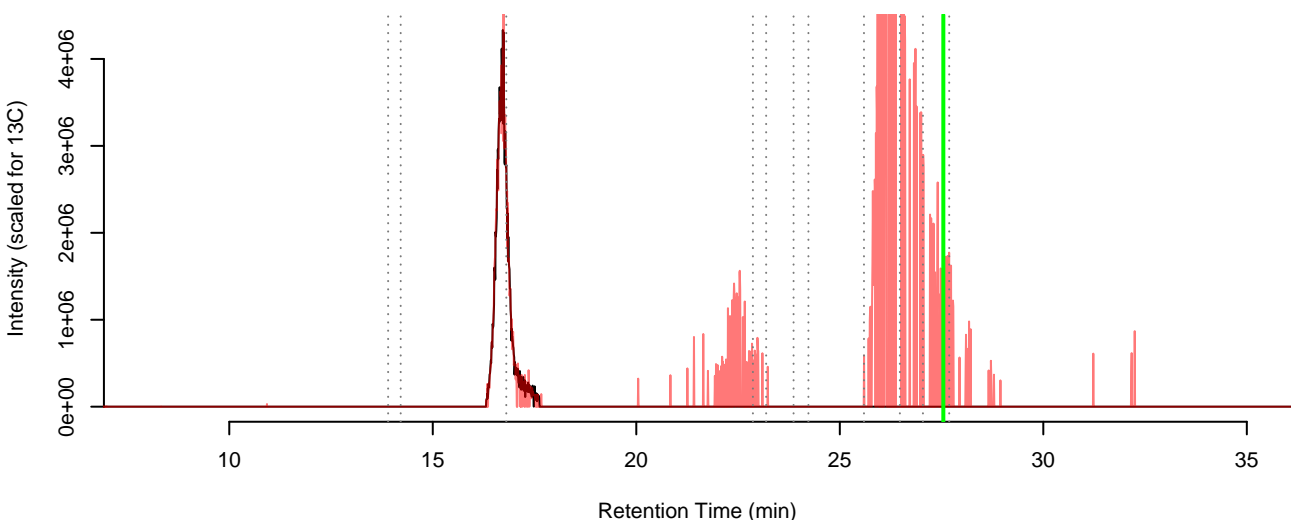
MS2 spectra for mass 1018.6816 at 17.1 minutes



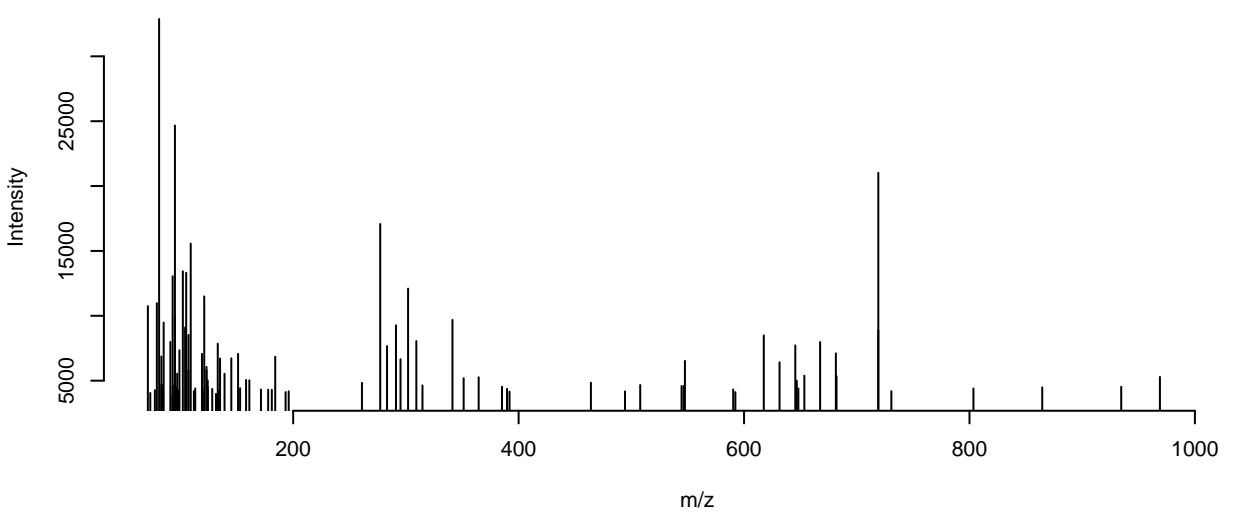
75As LC-ICPMS



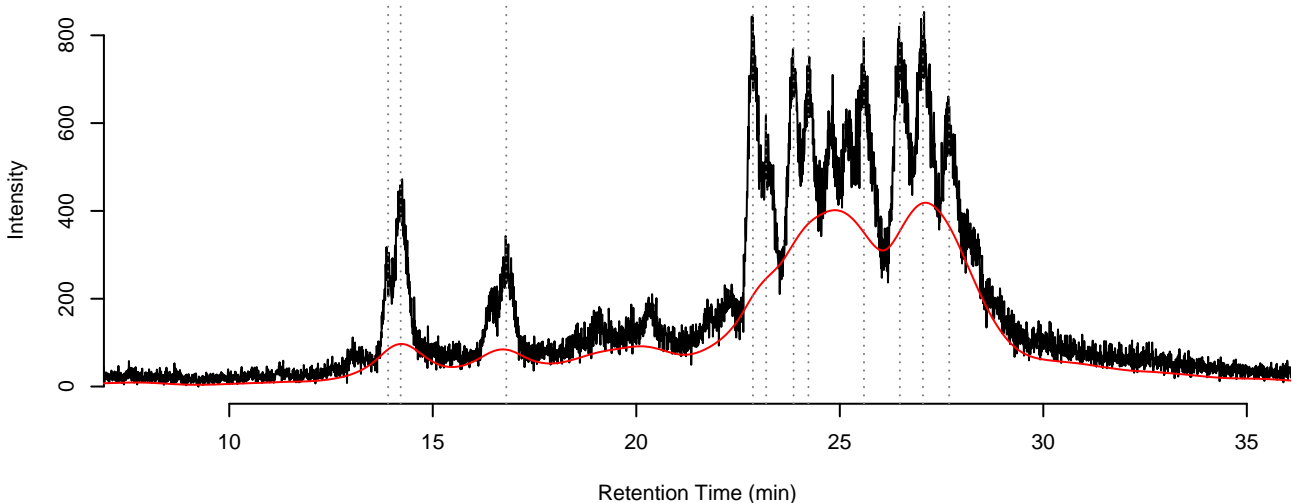
LC-ESIMS. EIC = 1018.682 AsPC1017
Max intensity = 4333270 Scans = 157



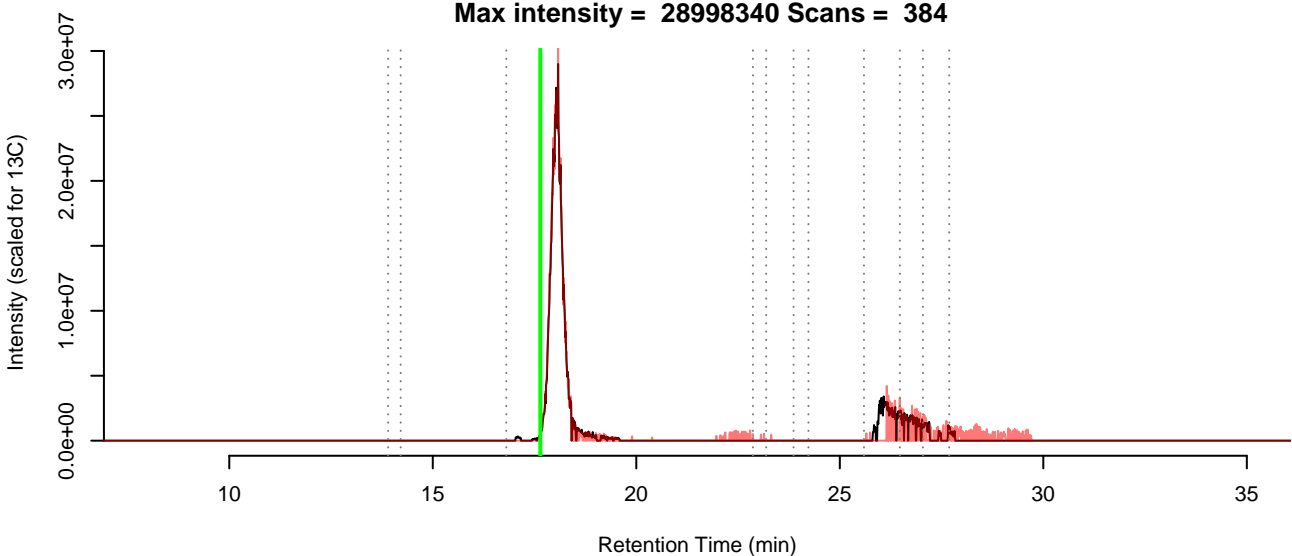
MS2 spectra for mass 1018.6825 at 27.5 minutes



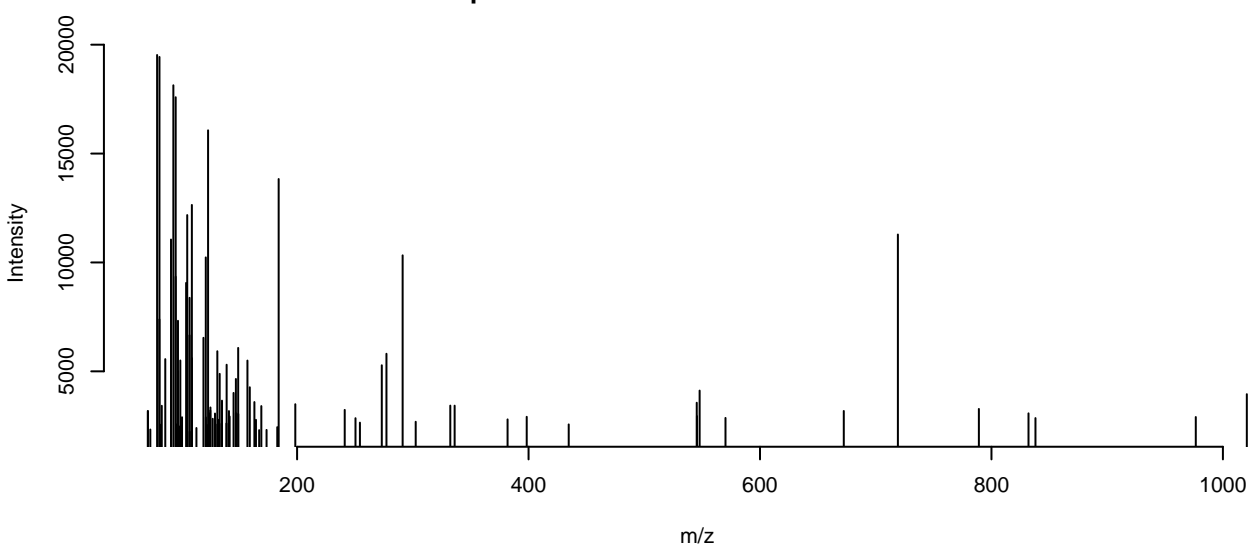
75As LC-ICPMS



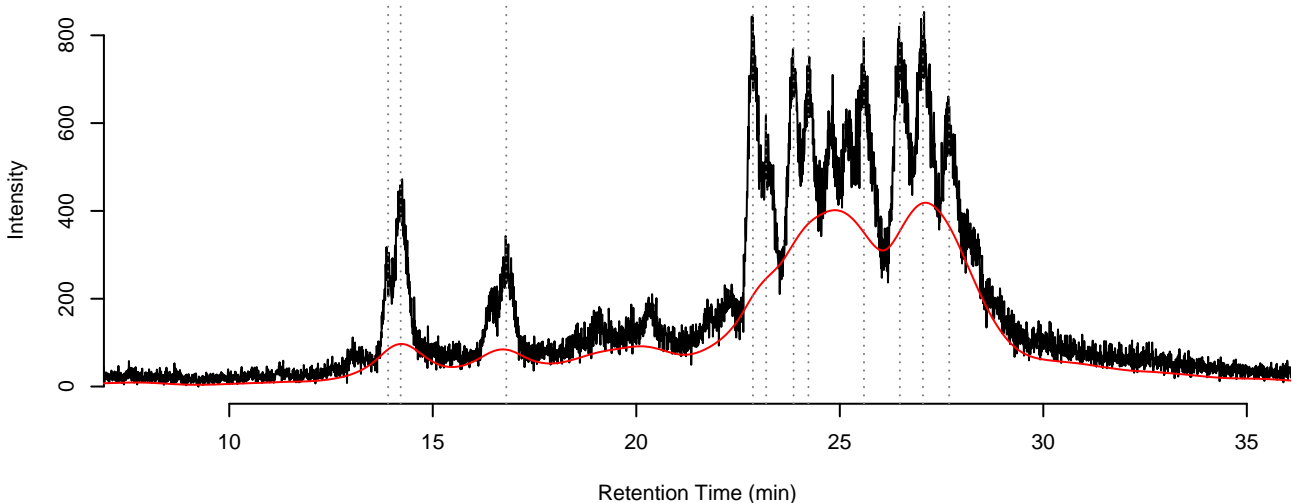
LC-ESIMS. EIC = 1020.698 AsPC1019
Max intensity = 28998340 Scans = 384



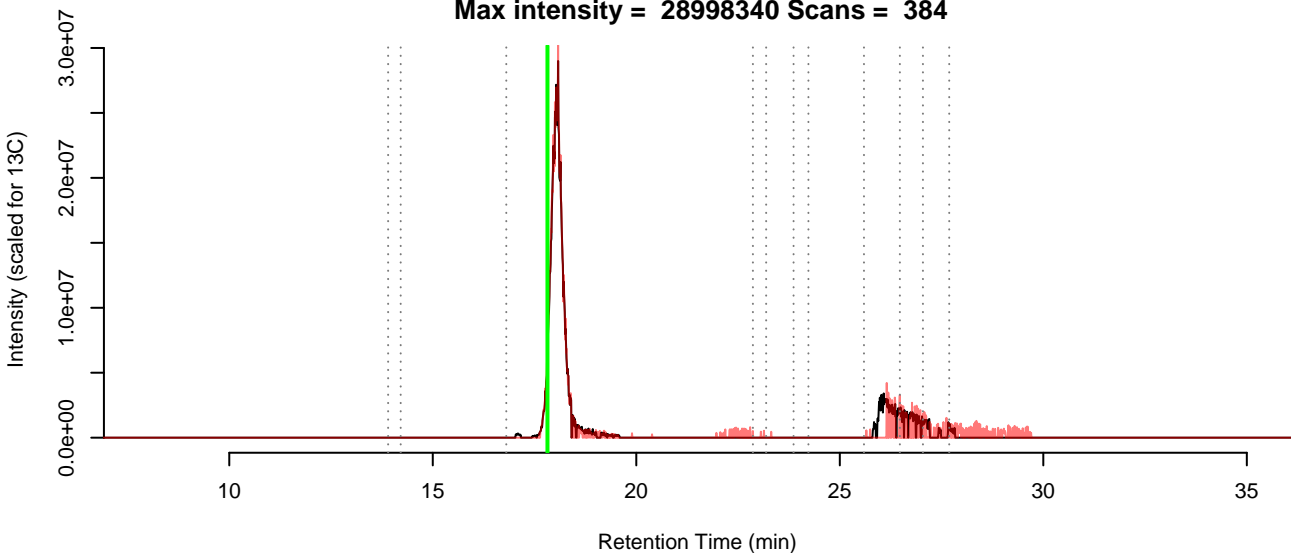
MS2 spectra for mass 1020.6972 at 17.6 minutes



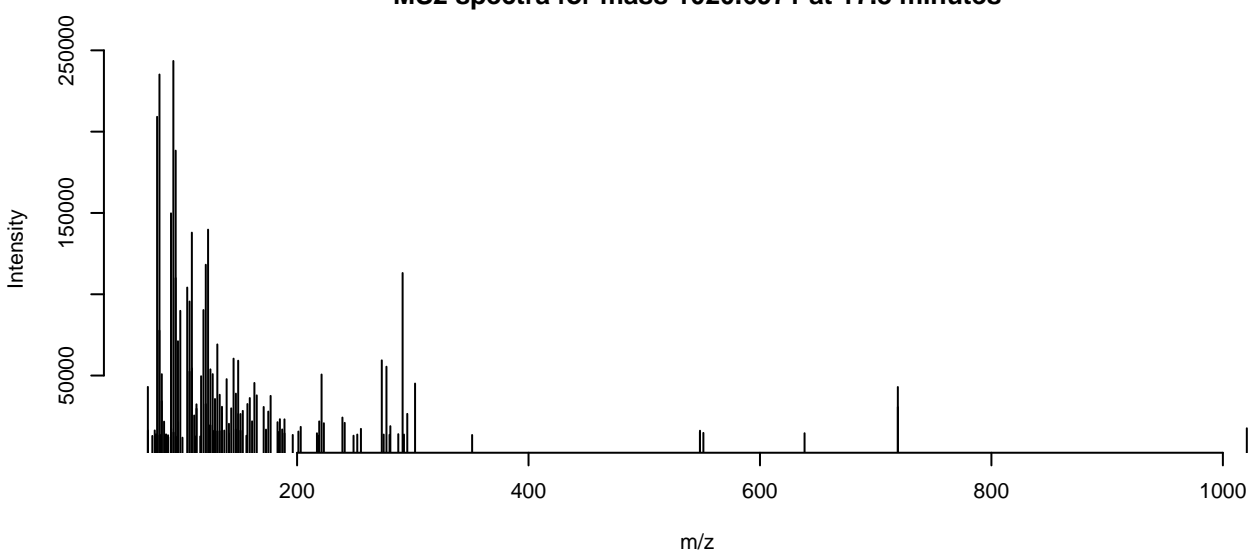
75As LC-ICPMS



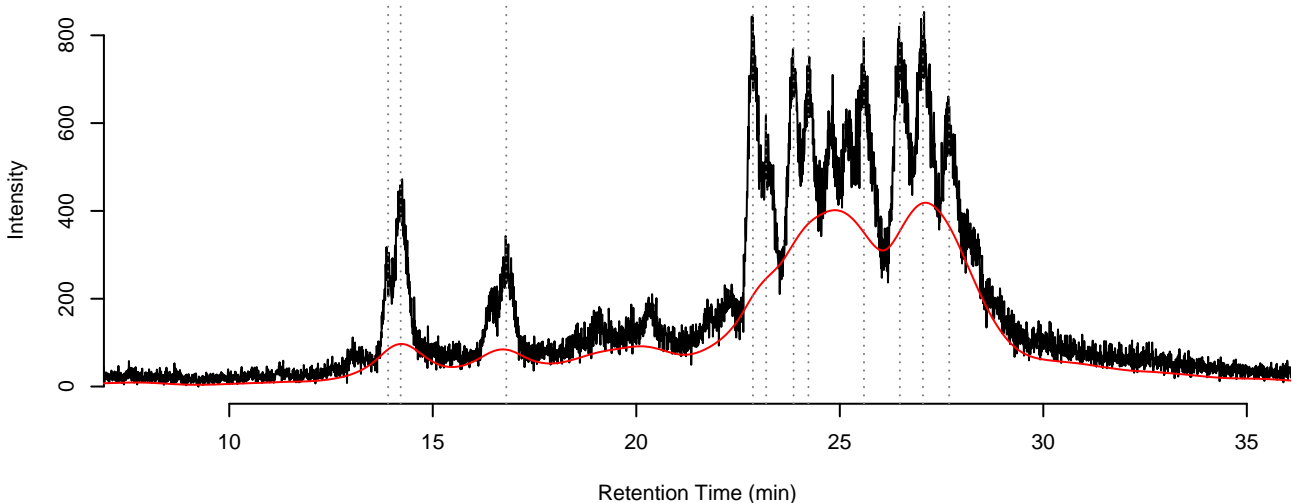
LC-ESIMS. EIC = 1020.698 AsPC1019
Max intensity = 28998340 Scans = 384



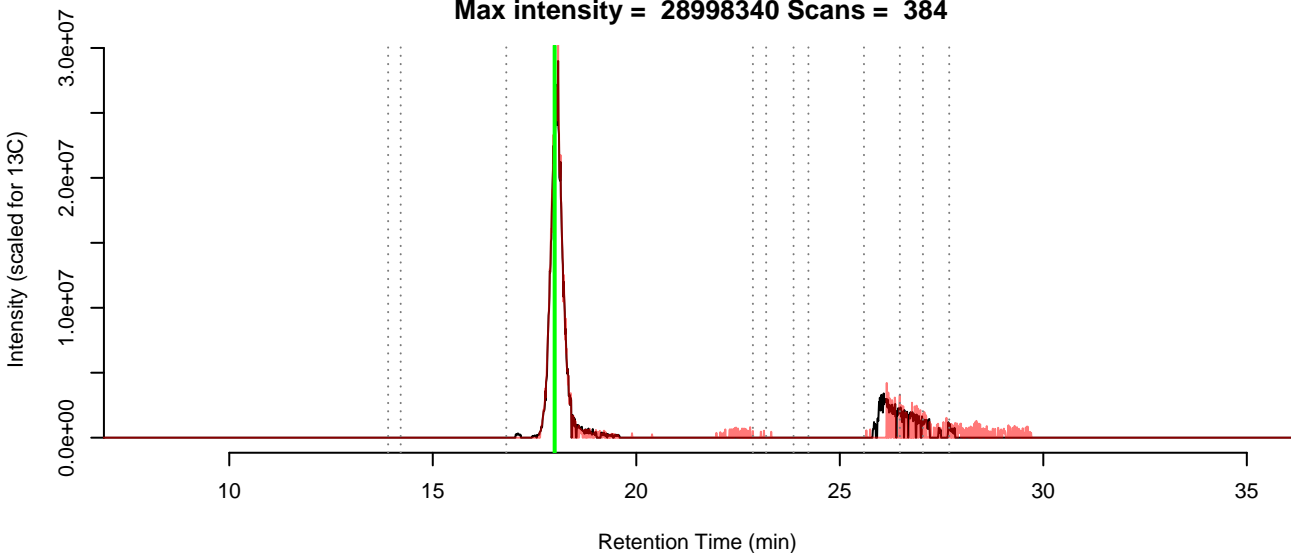
MS2 spectra for mass 1020.6971 at 17.8 minutes



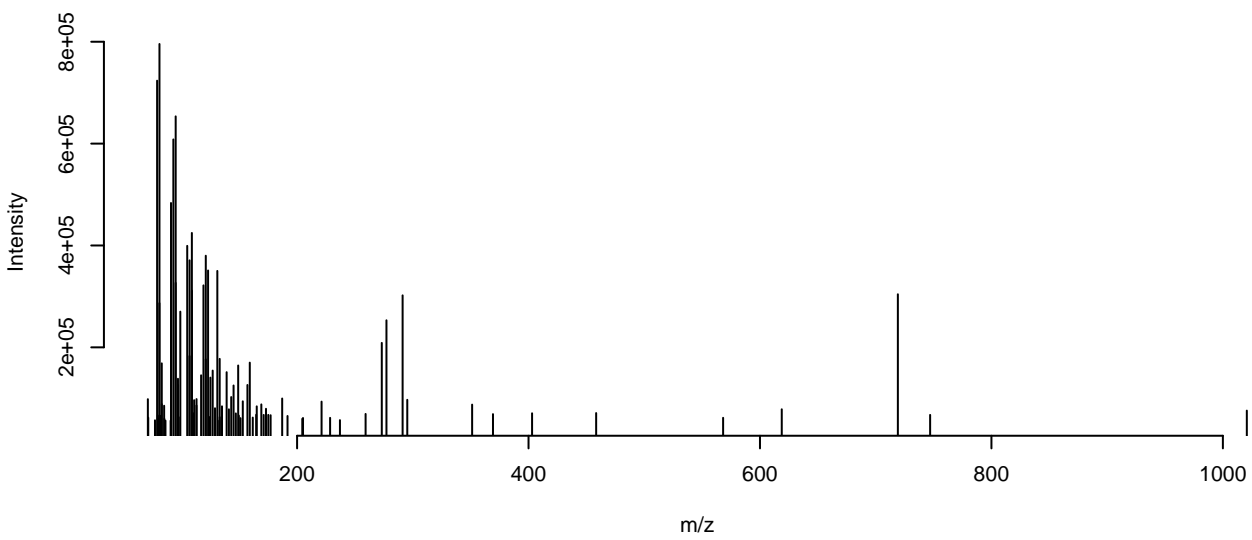
75As LC-ICPMS



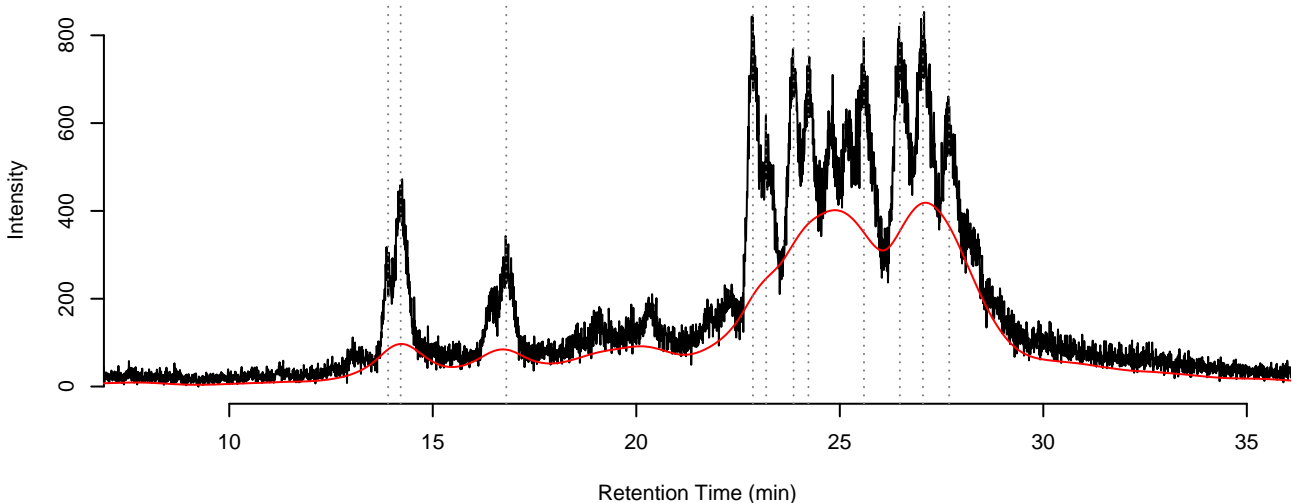
LC-ESIMS. EIC = 1020.698 AsPC1019
Max intensity = 28998340 Scans = 384



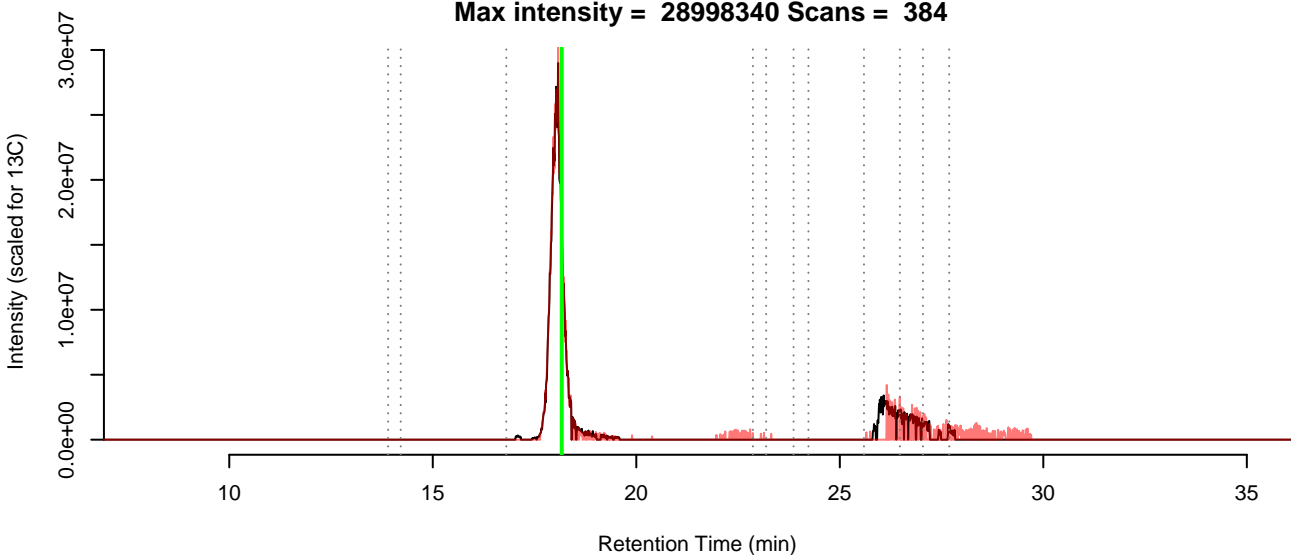
MS2 spectra for mass 1020.6969 at 18 minutes



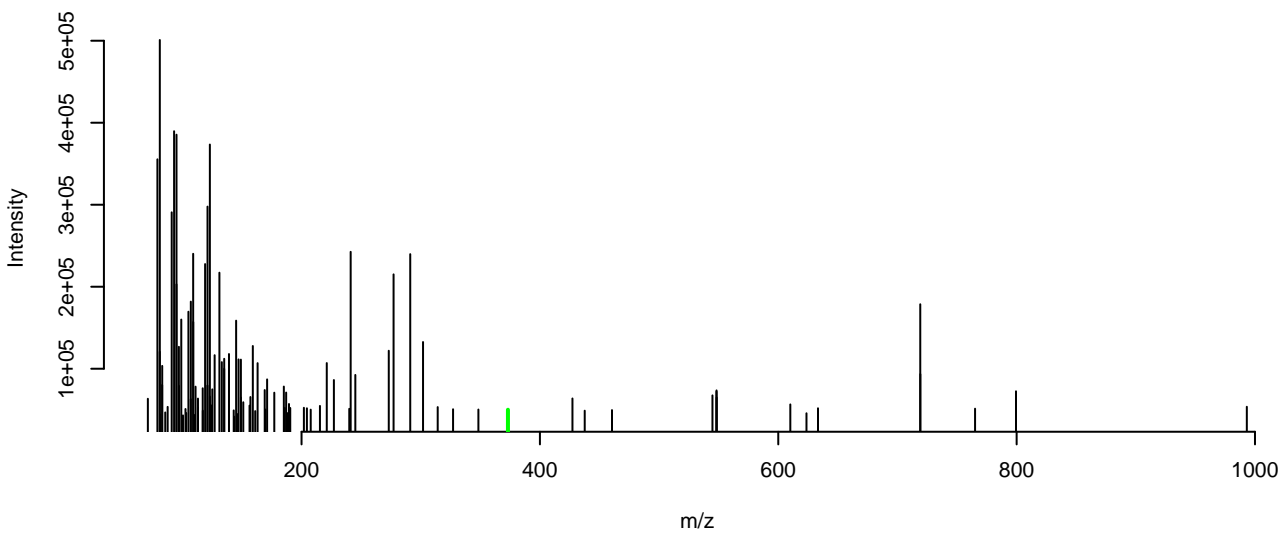
75As LC-ICPMS



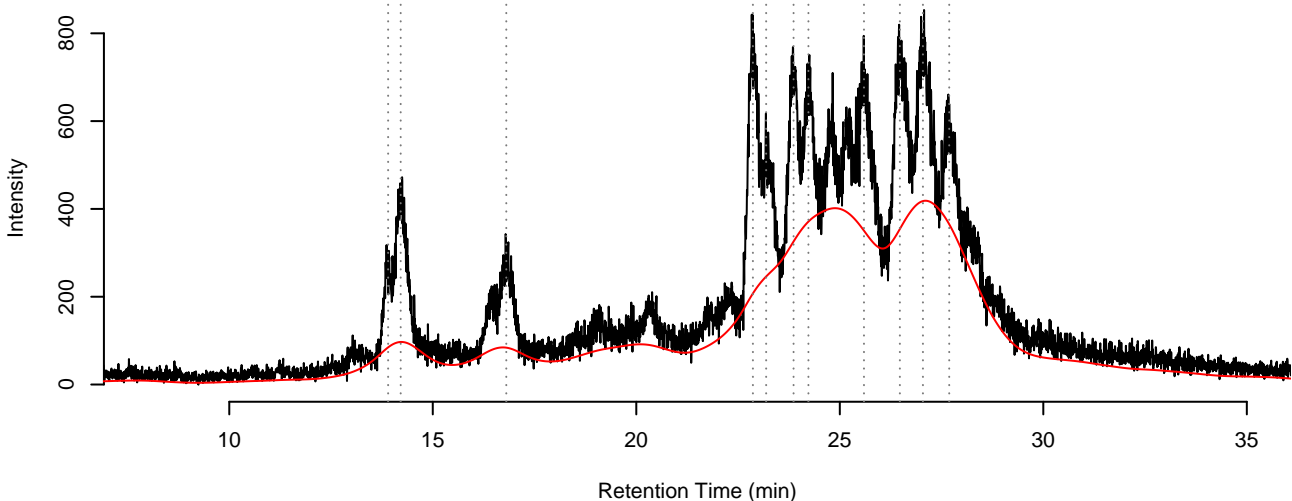
LC-ESIMS. EIC = 1020.698 AsPC1019
Max intensity = 28998340 Scans = 384



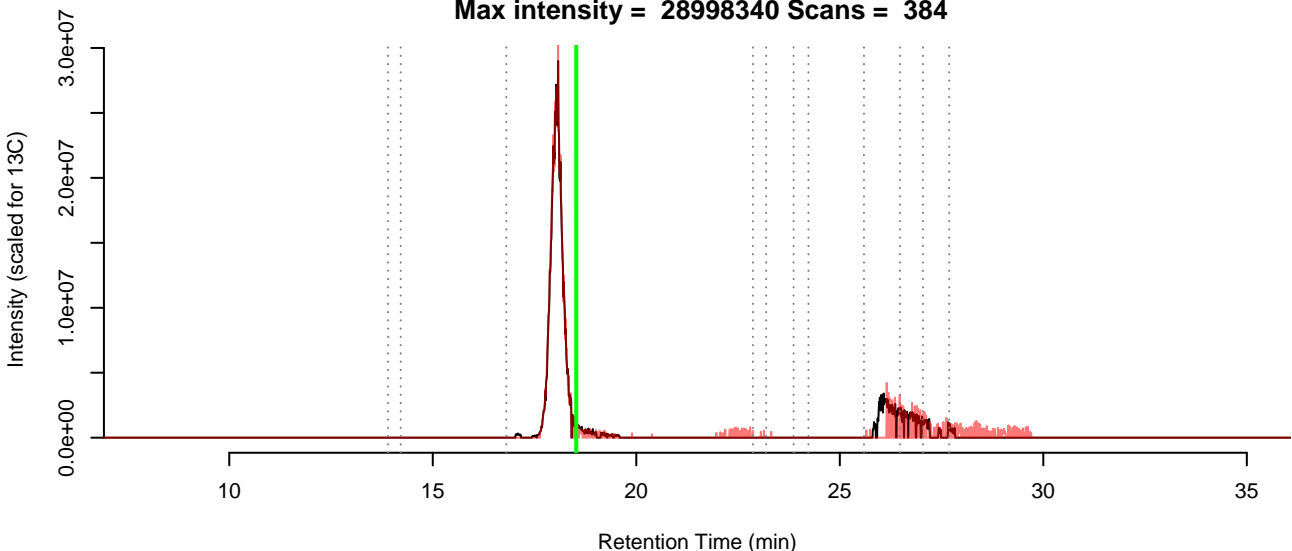
MS2 spectra for mass 1020.6968 at 18.2 minutes



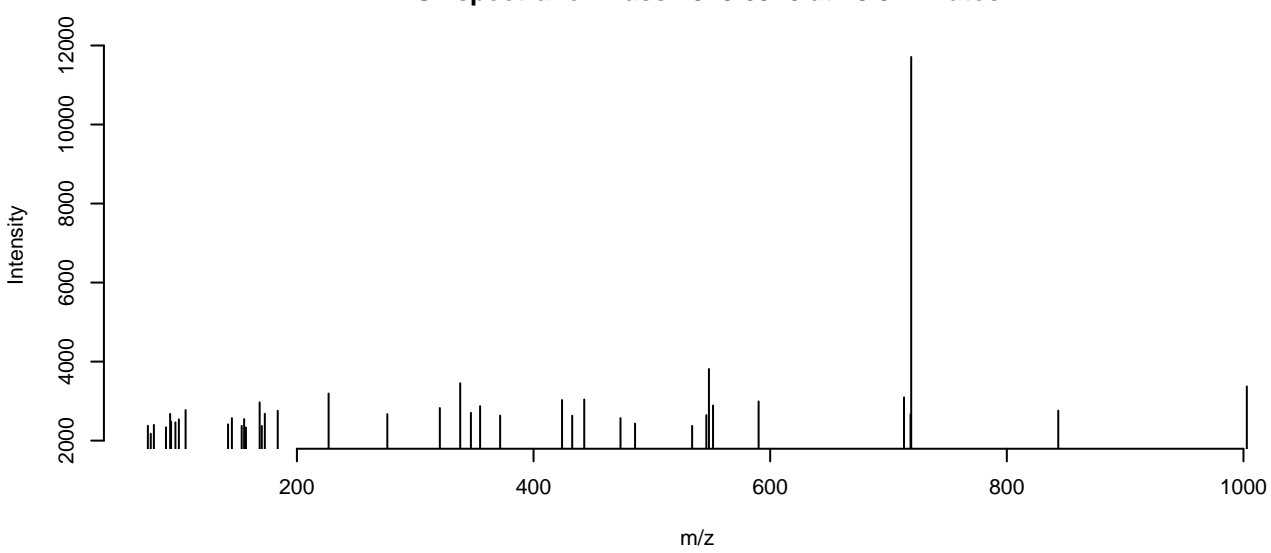
75As LC-ICPMS



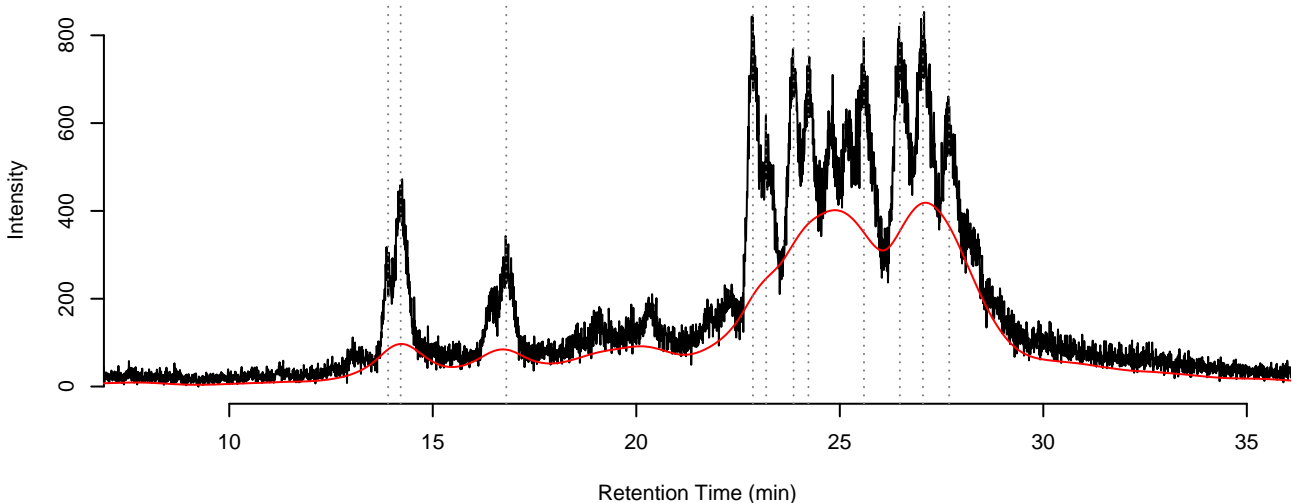
LC-ESIMS. EIC = 1020.698 AsPC1019
Max intensity = 28998340 Scans = 384



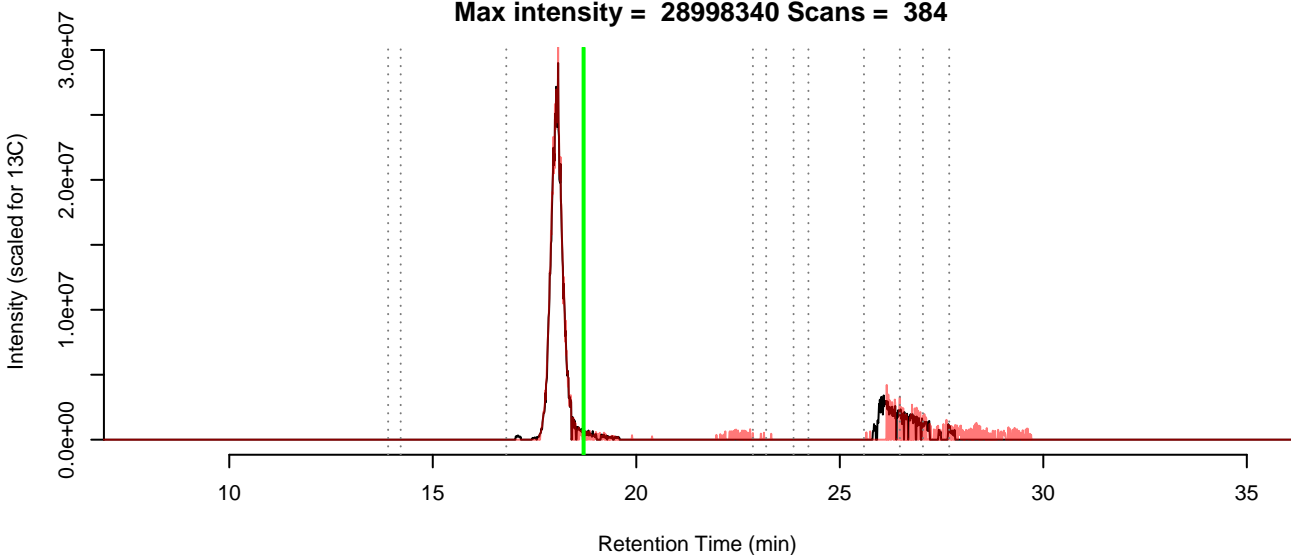
MS2 spectra for mass 1020.6976 at 18.5 minutes



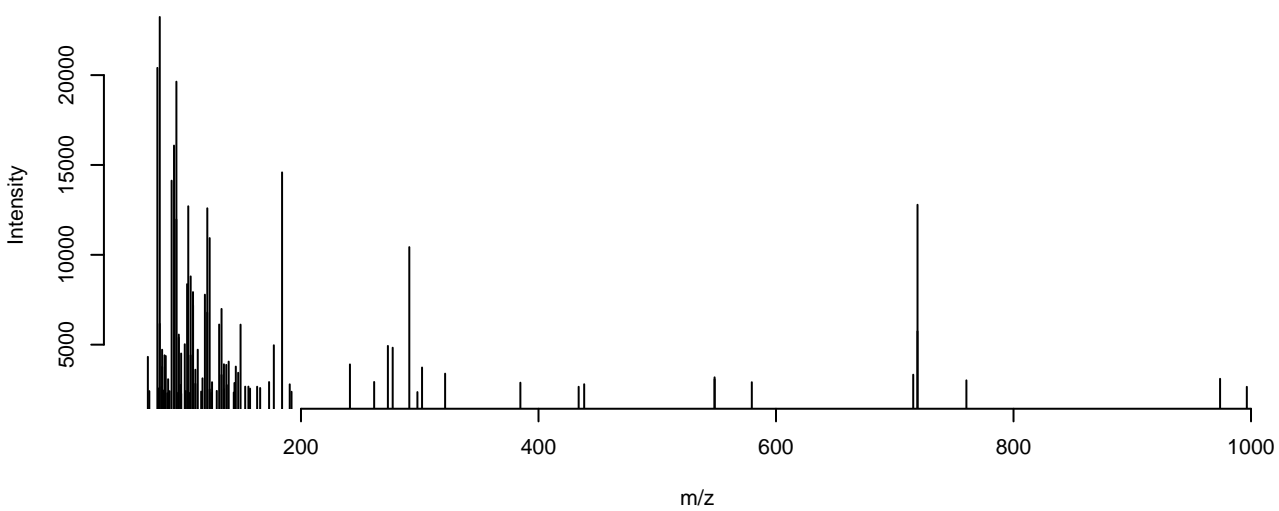
75As LC-ICPMS



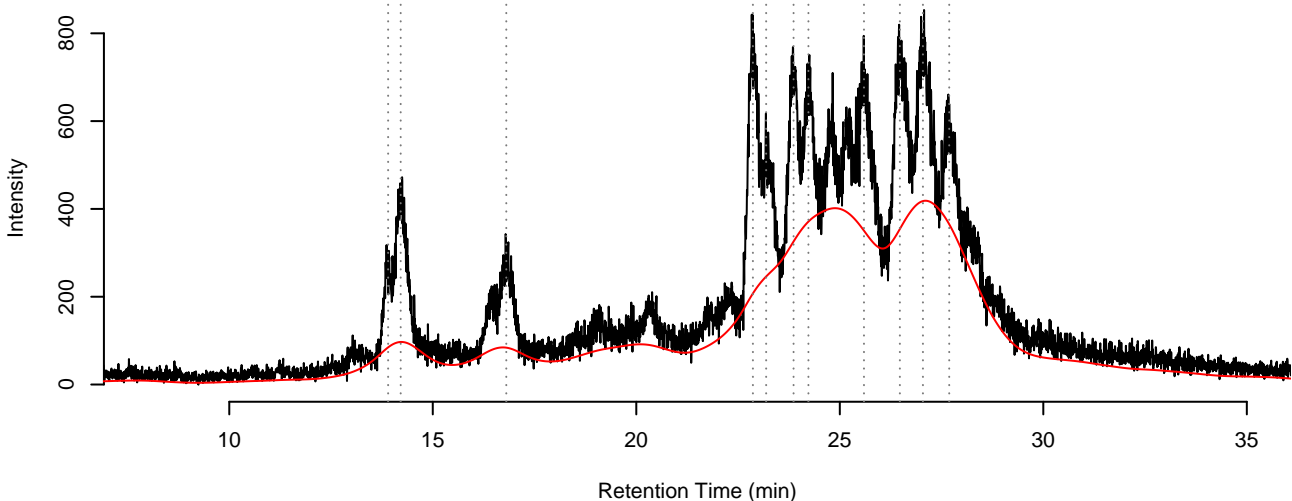
LC-ESIMS. EIC = 1020.698 AsPC1019
Max intensity = 28998340 Scans = 384



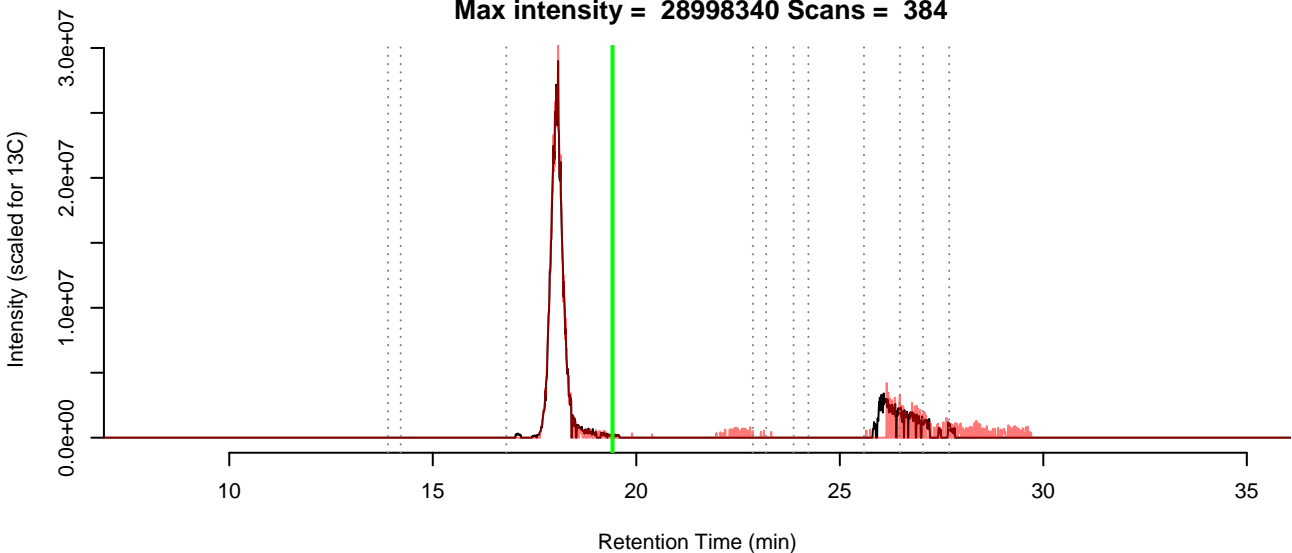
MS2 spectra for mass 1020.6973 at 18.7 minutes



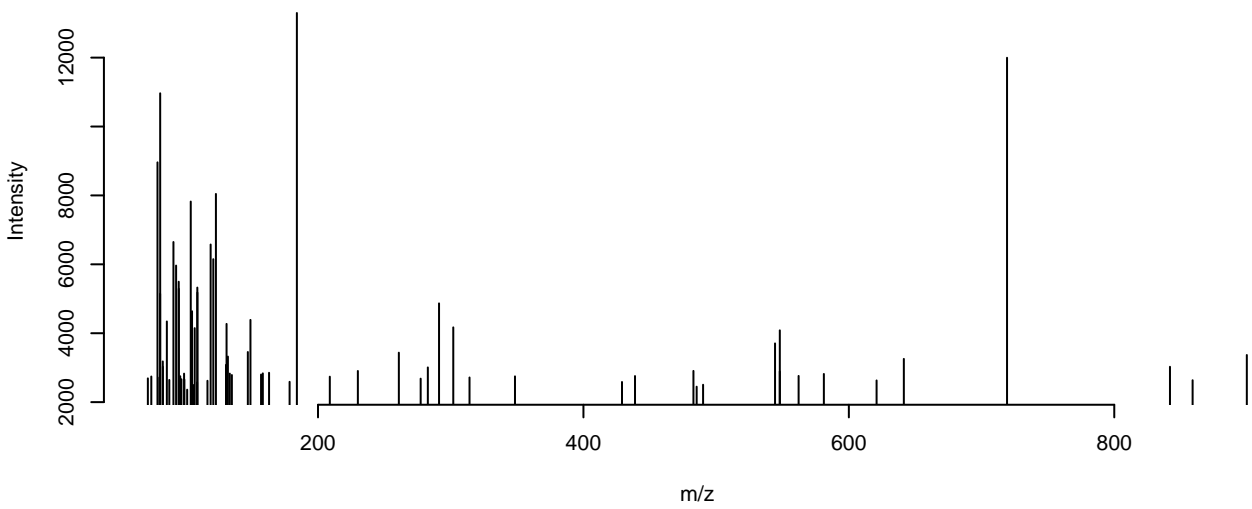
75As LC-ICPMS



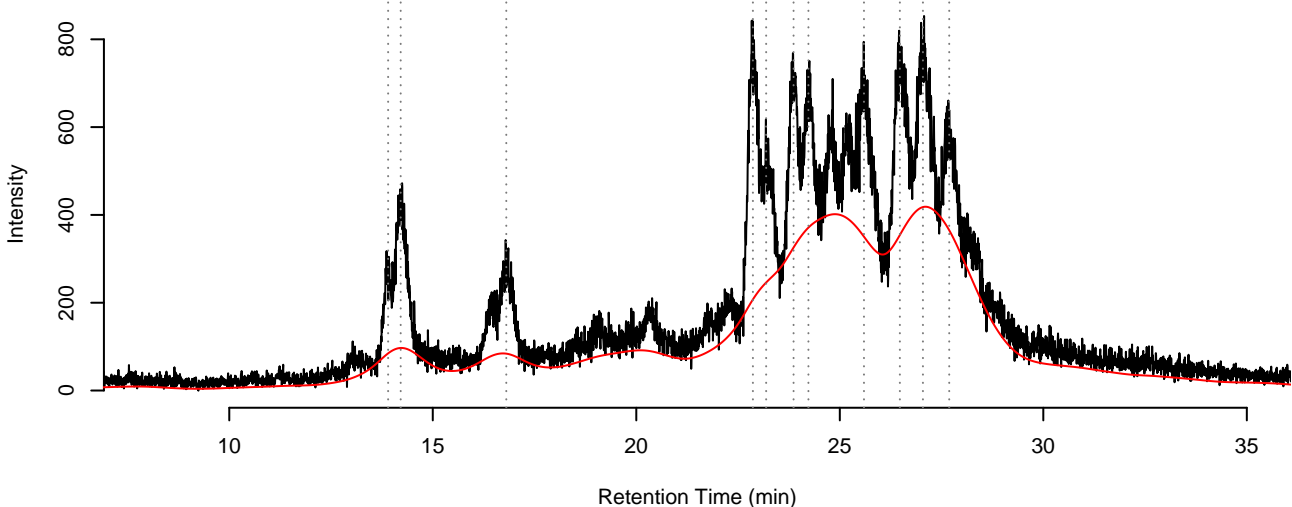
LC-ESIMS. EIC = 1020.698 AsPC1019
Max intensity = 28998340 Scans = 384



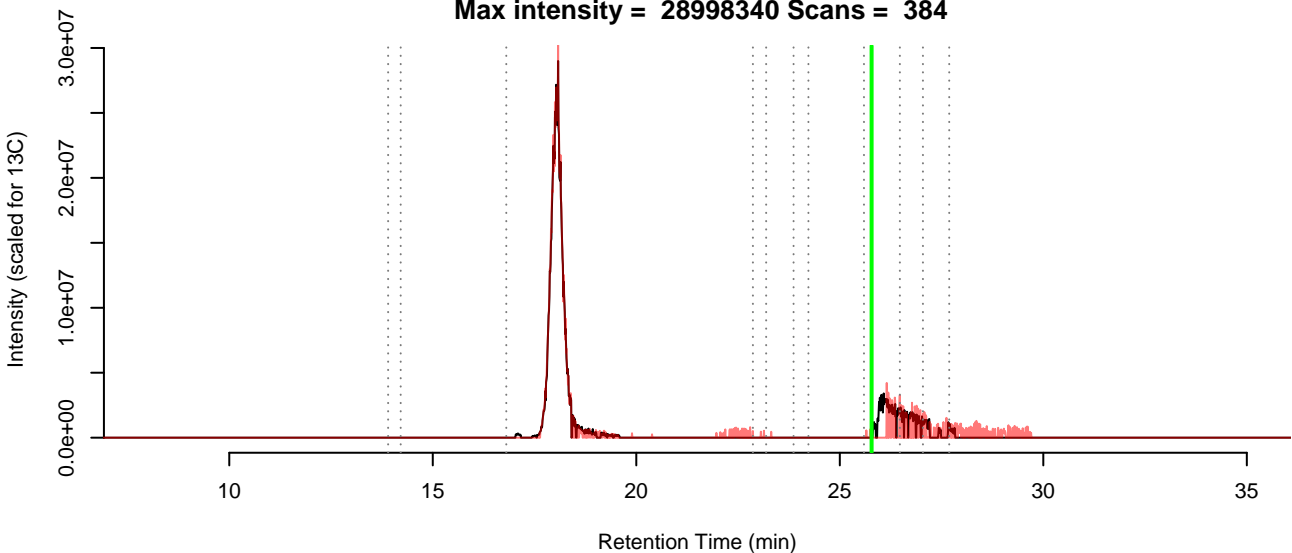
MS2 spectra for mass 1020.697 at 19.4 minutes



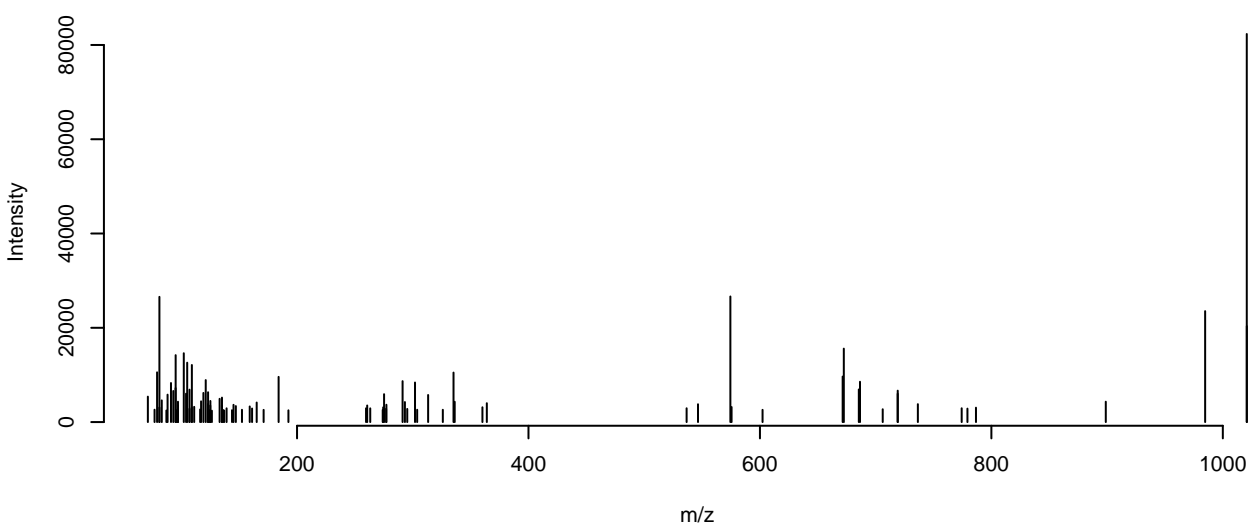
75As LC-ICPMS



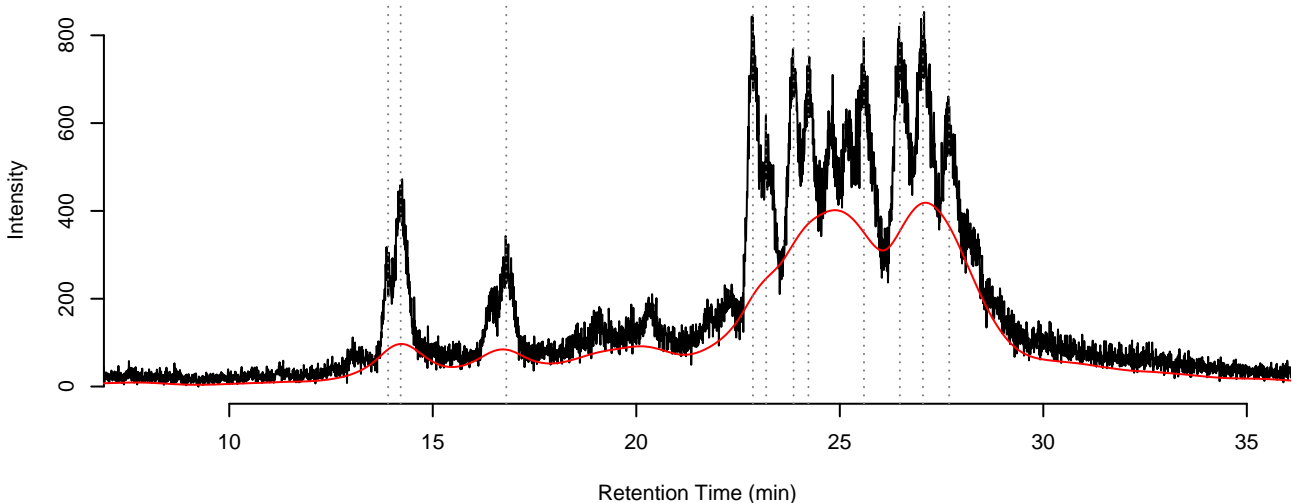
LC-ESIMS. EIC = 1020.698 AsPC1019
Max intensity = 28998340 Scans = 384



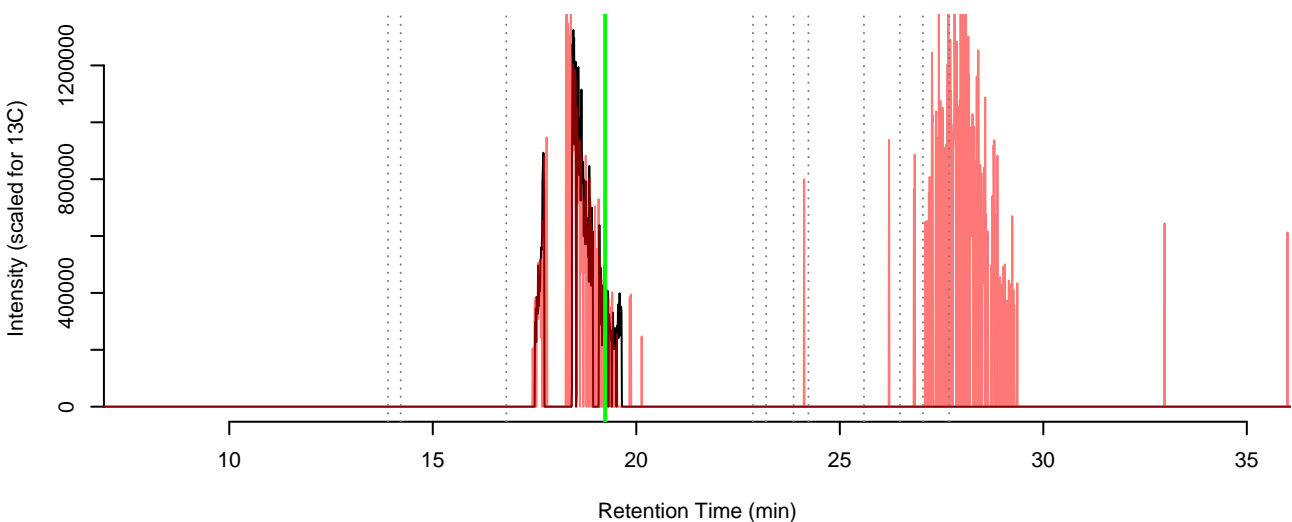
MS2 spectra for mass 1020.6968 at 25.8 minutes



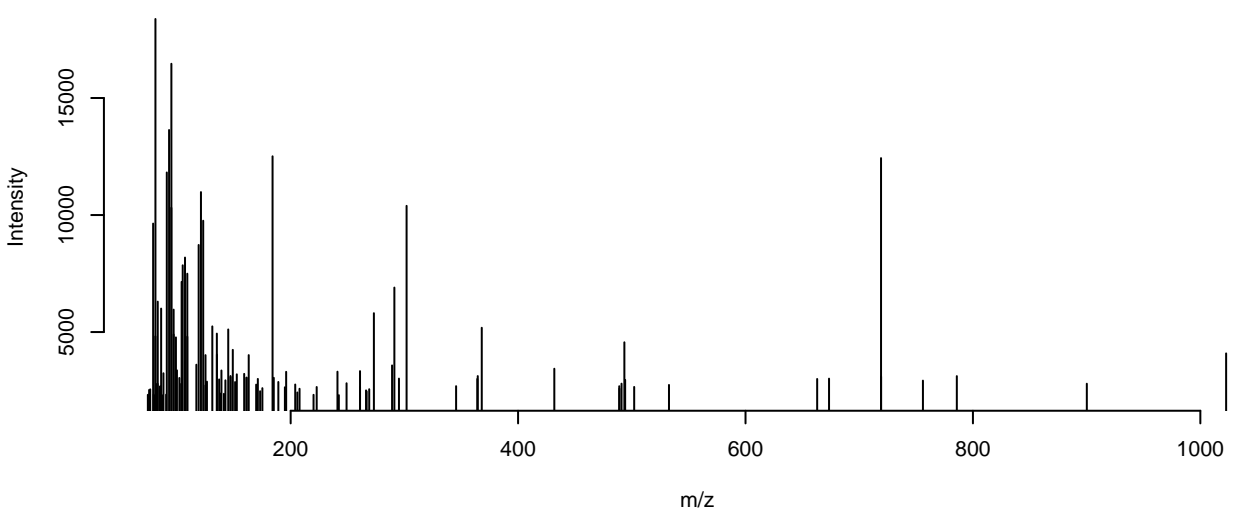
75As LC-ICPMS



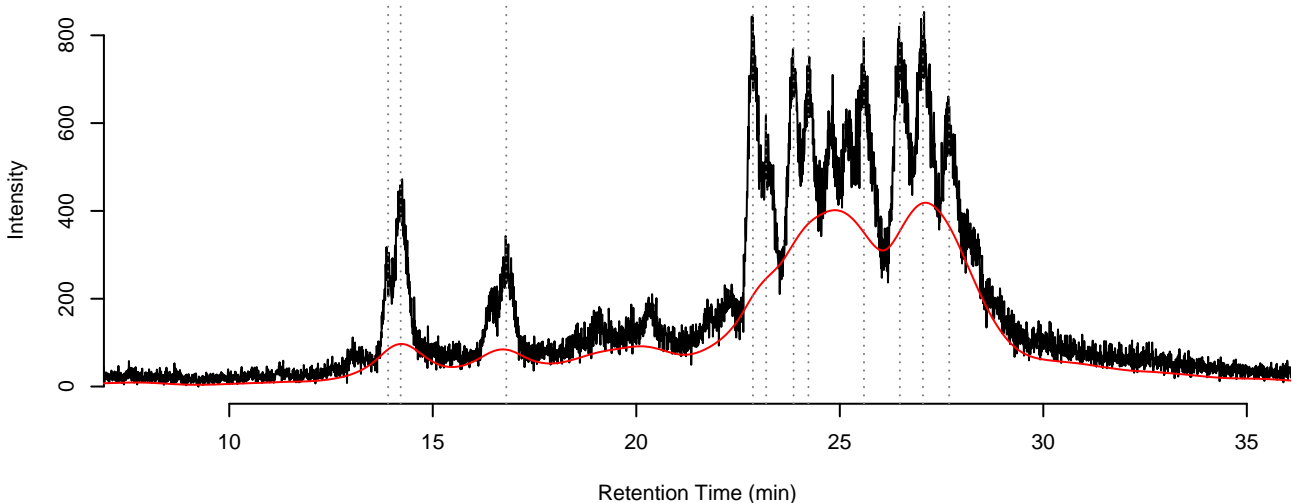
LC-ESIMS. EIC = 1022.713 AsPC1021
Max intensity = 1324640 Scans = 134



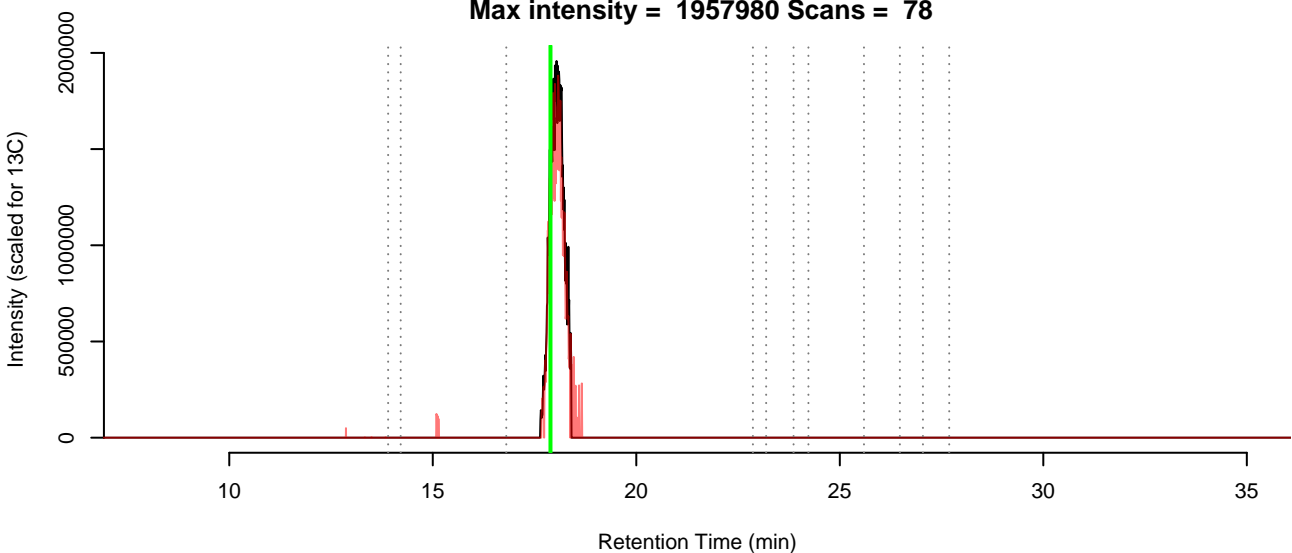
MS2 spectra for mass 1022.7144 at 19.2 minutes



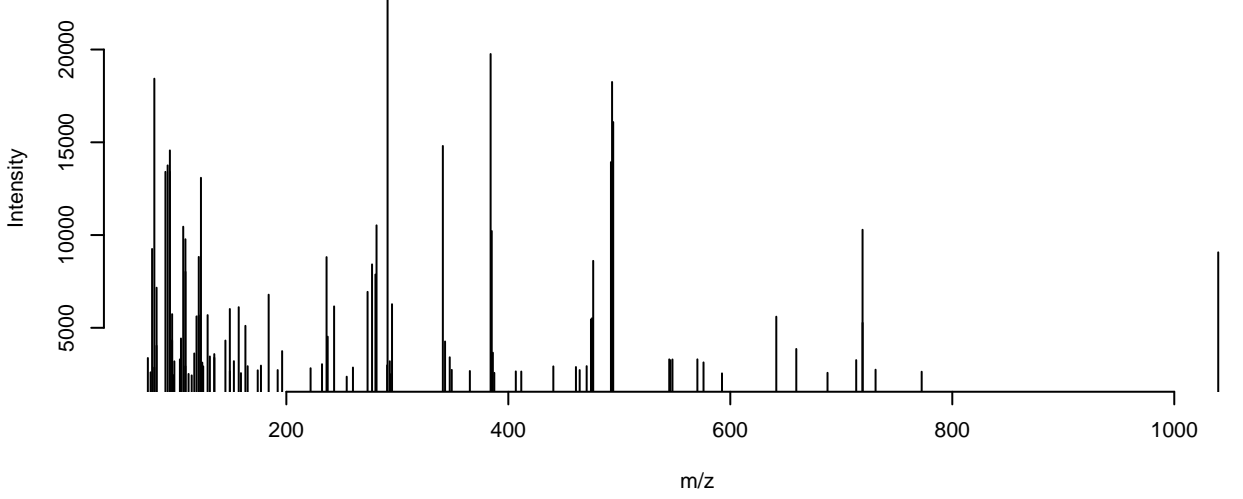
75As LC-ICPMS



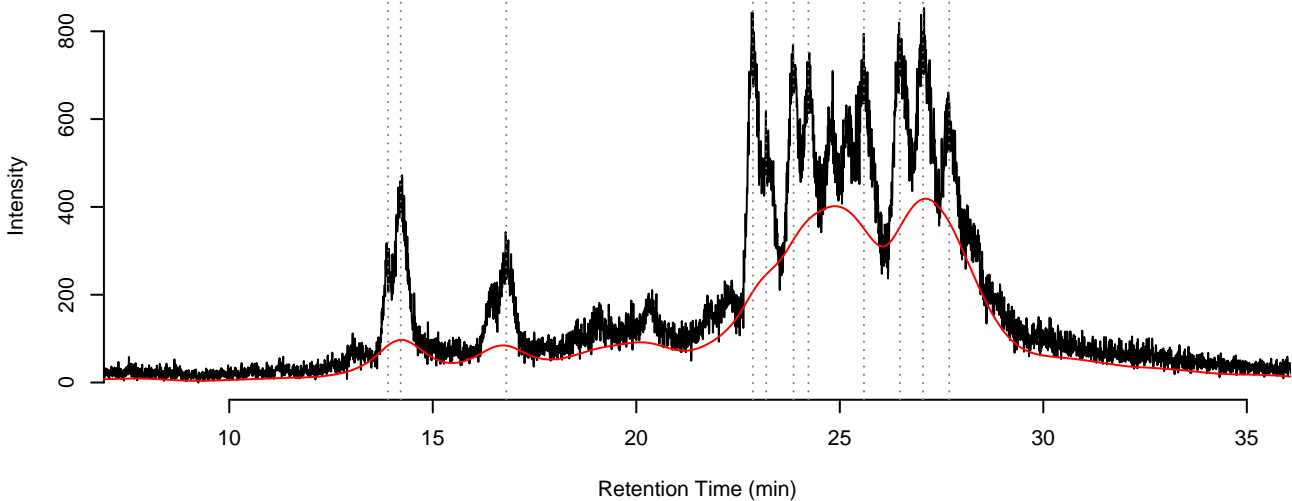
LC-ESIMS. EIC = 1037.568 AsSugPL1036
Max intensity = 1957980 Scans = 78



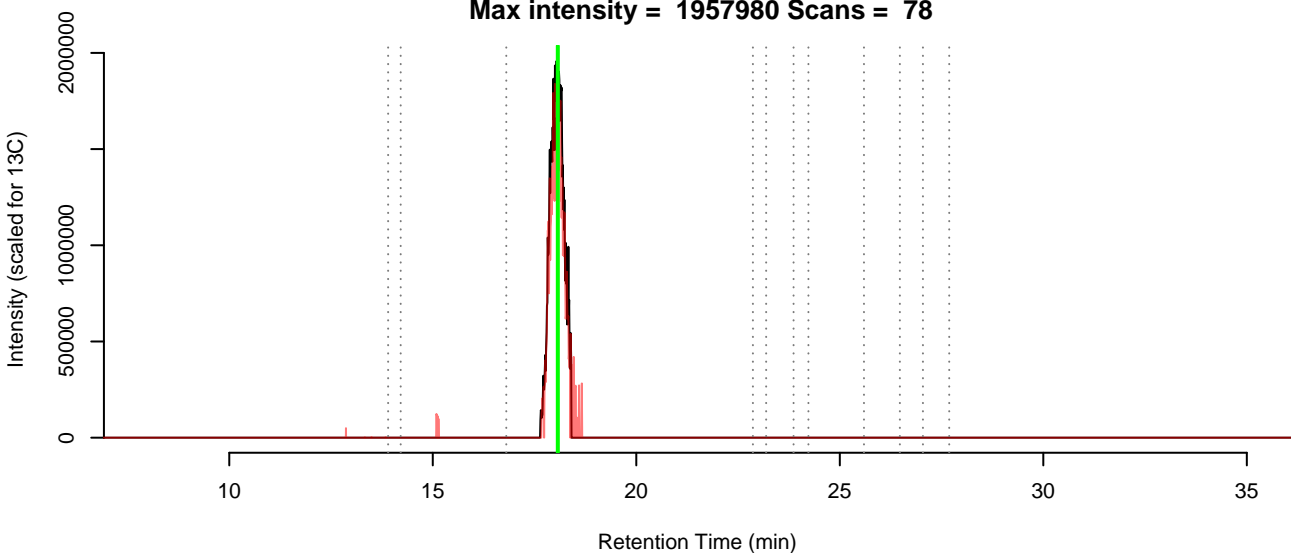
MS2 spectra for mass 1037.5674 at 17.9 minutes



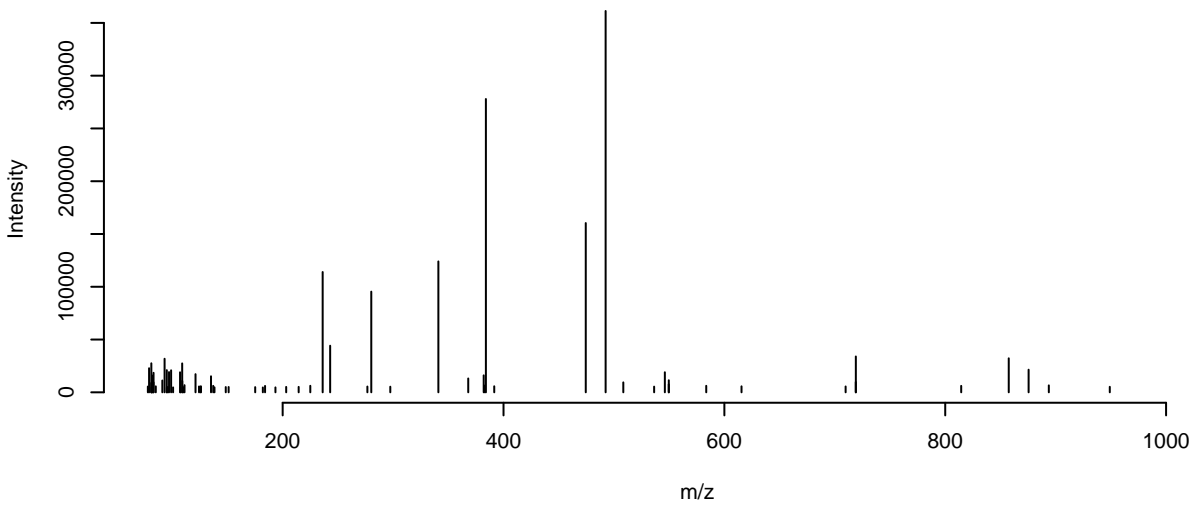
75As LC-ICPMS



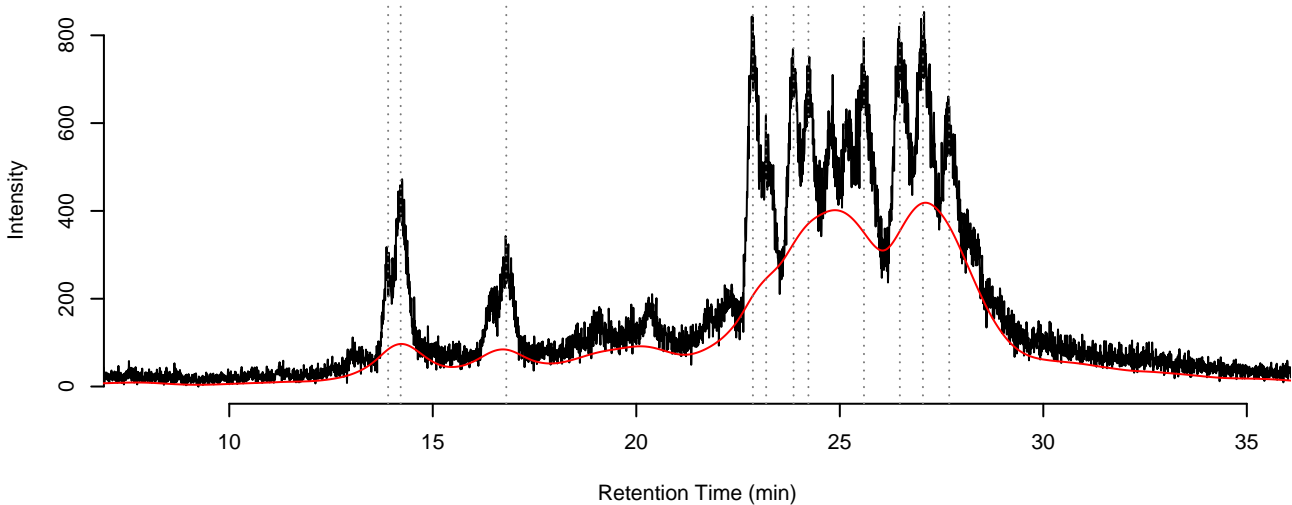
LC-ESIMS. EIC = 1037.568 AsSugPL1036
Max intensity = 1957980 Scans = 78



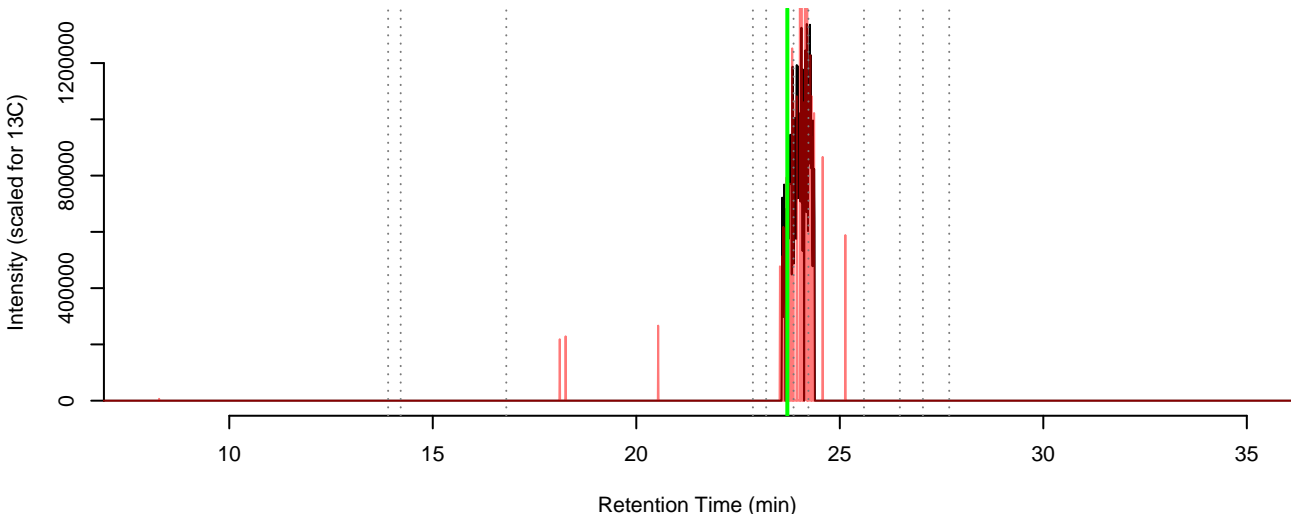
MS2 spectra for mass 1037.5669 at 18.1 minutes



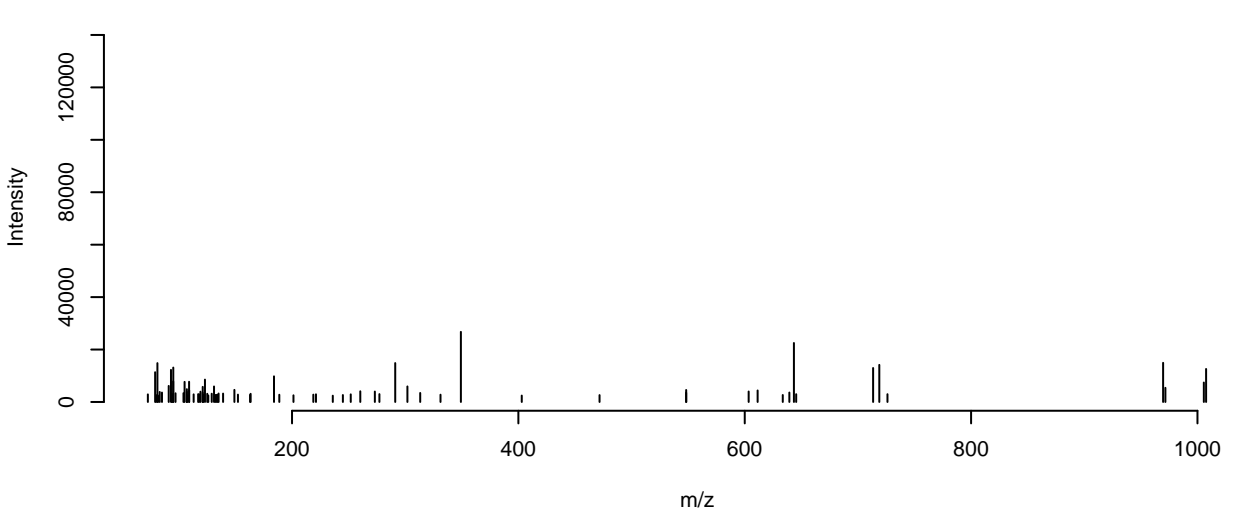
75As LC-ICPMS



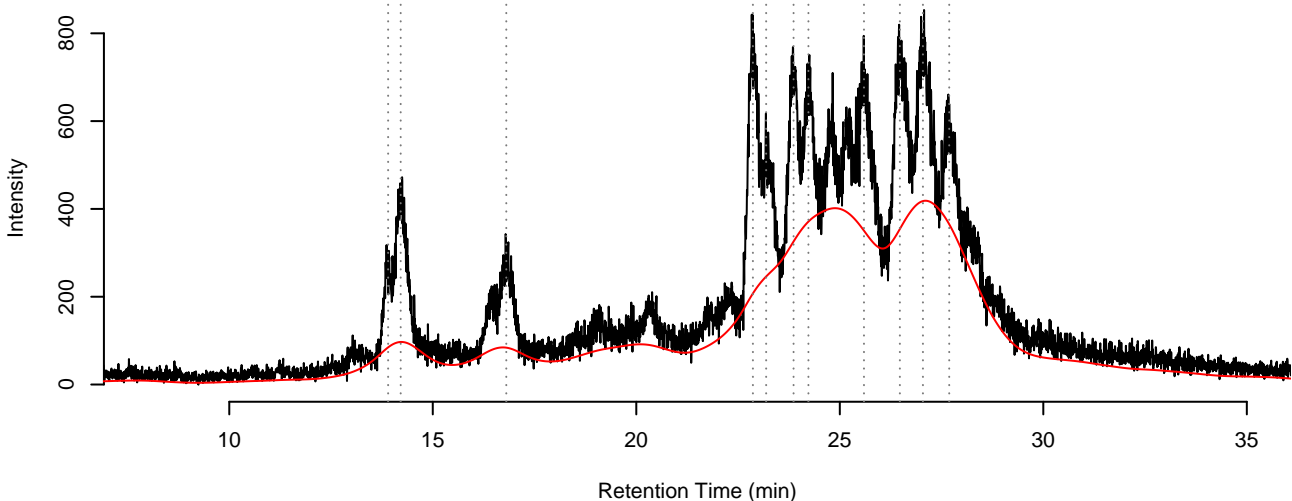
LC-ESIMS. EIC = 1043.614 AsSugPL1042
Max intensity = 1339010 Scans = 79



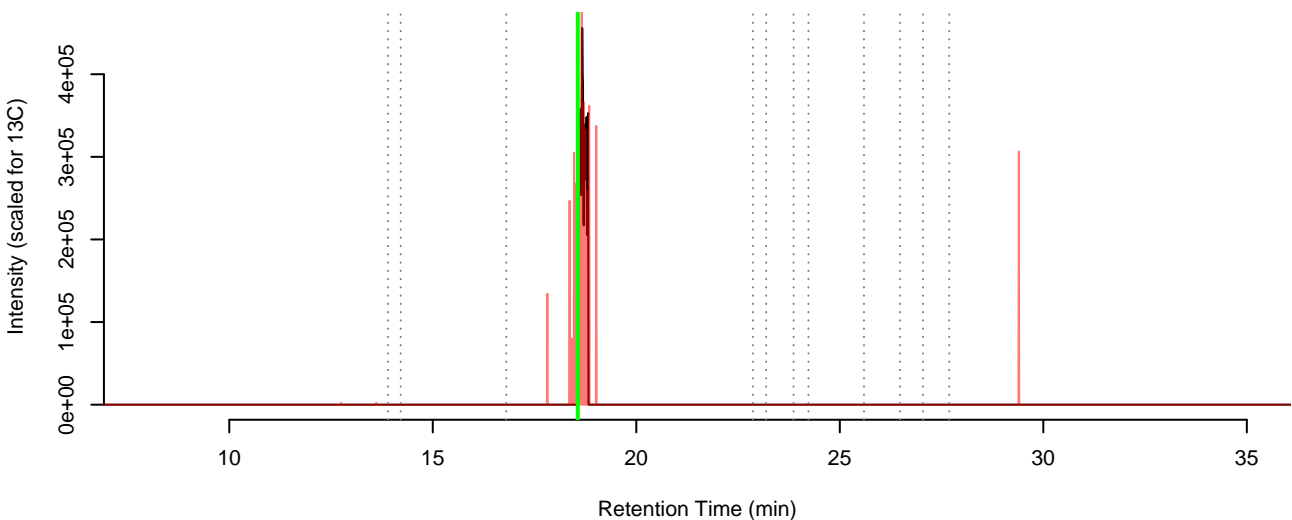
MS2 spectra for mass 1043.6145 at 23.7 minutes



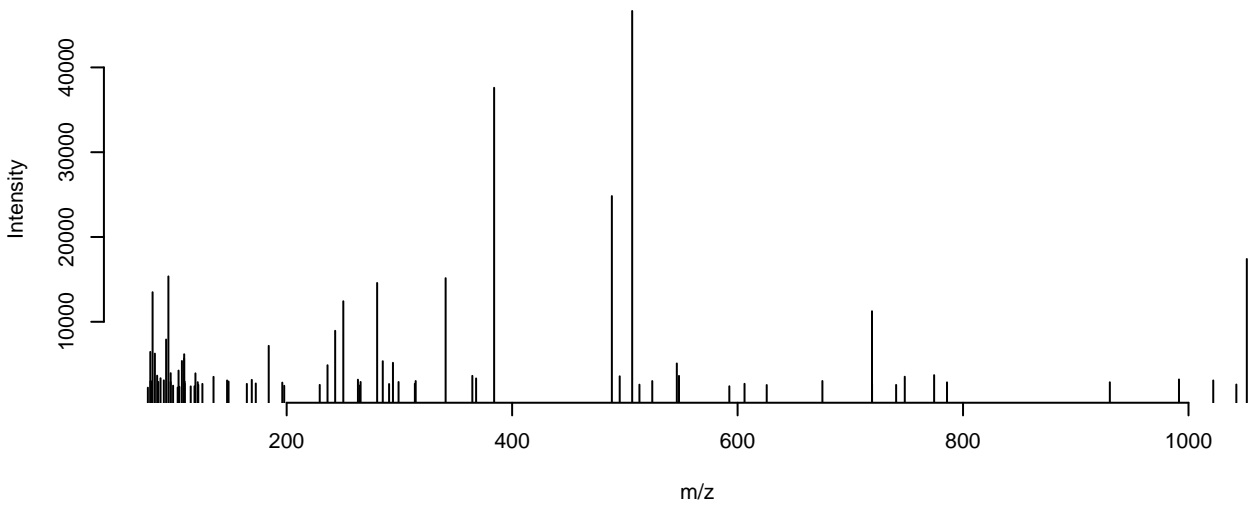
75As LC-ICPMS



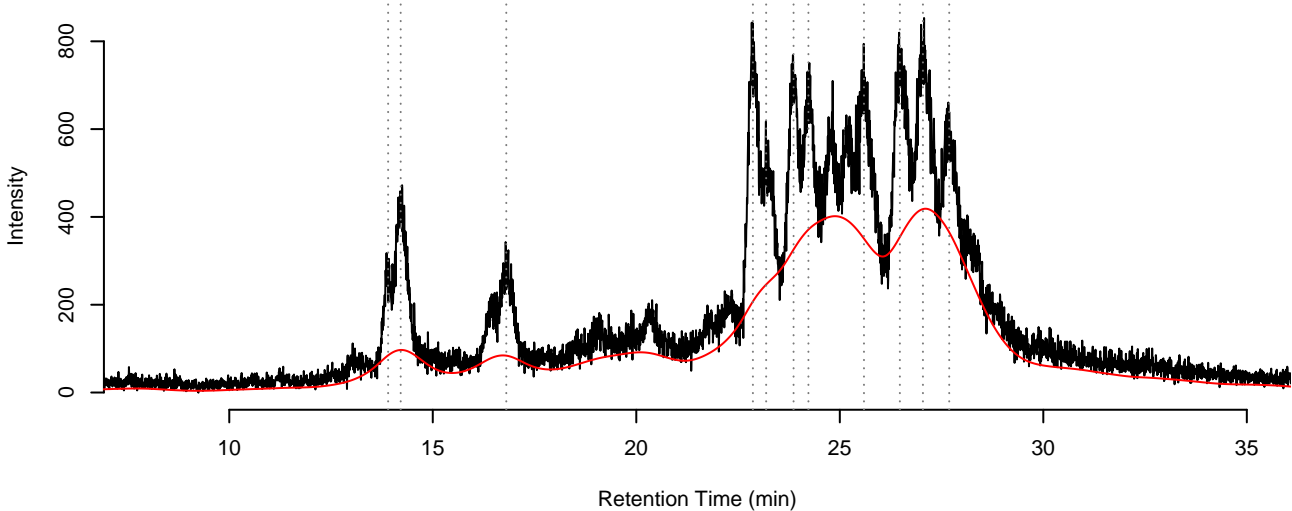
LC-ESIMS. EIC = 1051.583 AsSugPL1050
Max intensity = 455980 Scans = 25



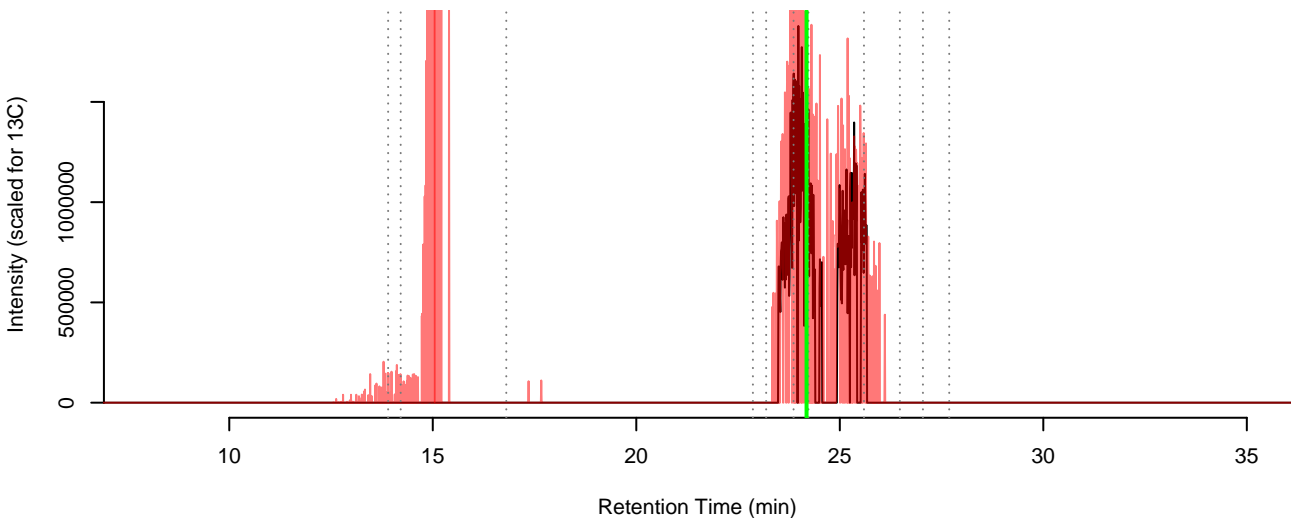
MS2 spectra for mass 1051.5832 at 18.6 minutes



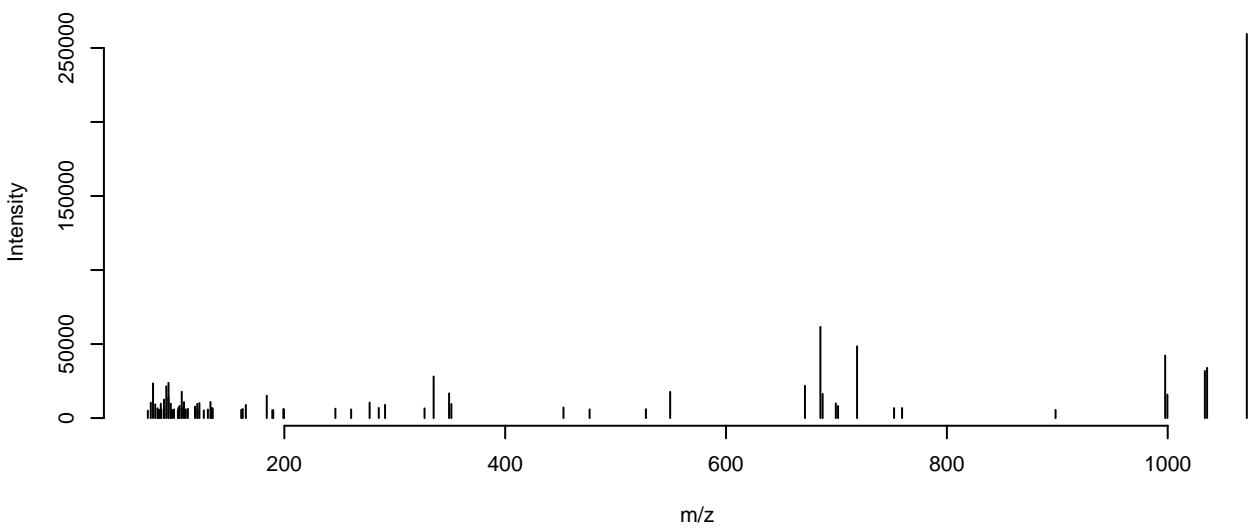
75As LC-ICPMS



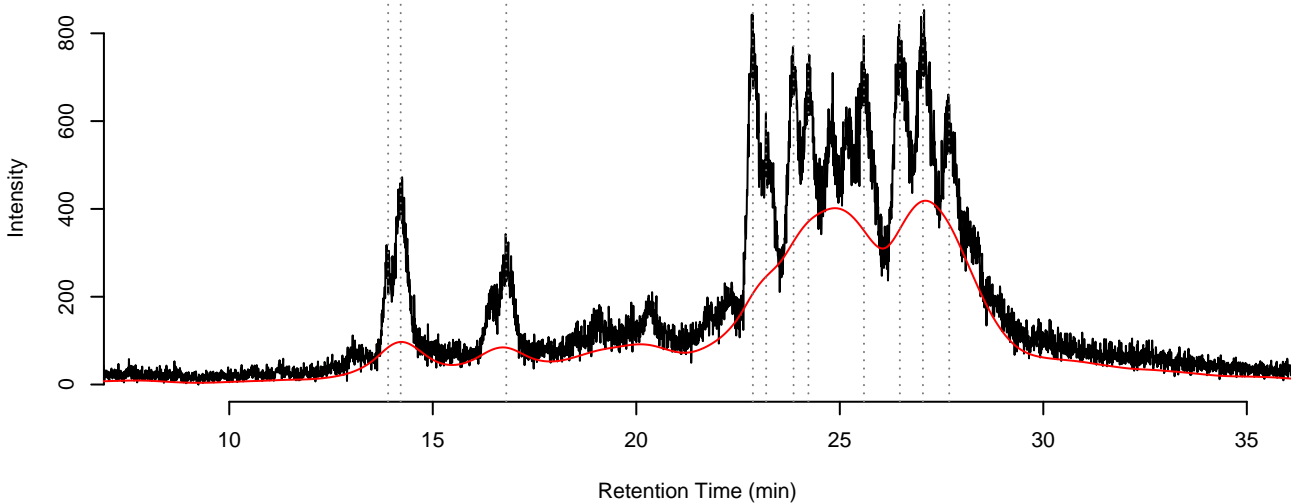
**LC-ESIMS. EIC = 1071.646 AsSugPL1070
Max intensity = 1878710 Scans = 167**



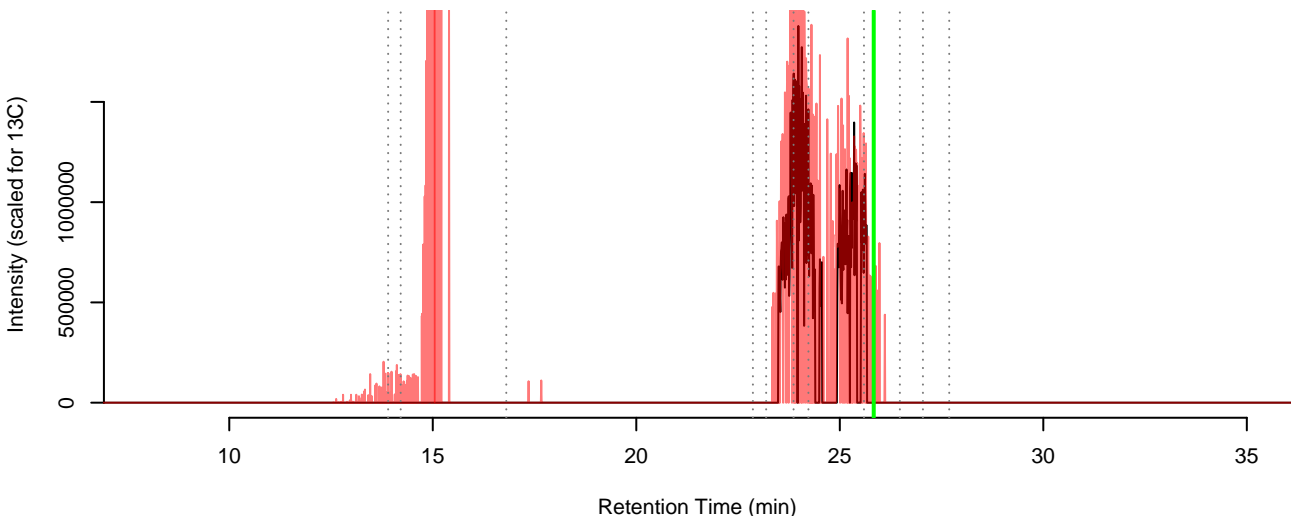
MS2 spectra for mass 1071.6456 at 24.2 minutes



75As LC-ICPMS



LC-ESIMS. EIC = 1071.646 AsSugPL1070
Max intensity = 1878710 Scans = 167



MS2 spectra for mass 1071.6462 at 25.8 minutes

