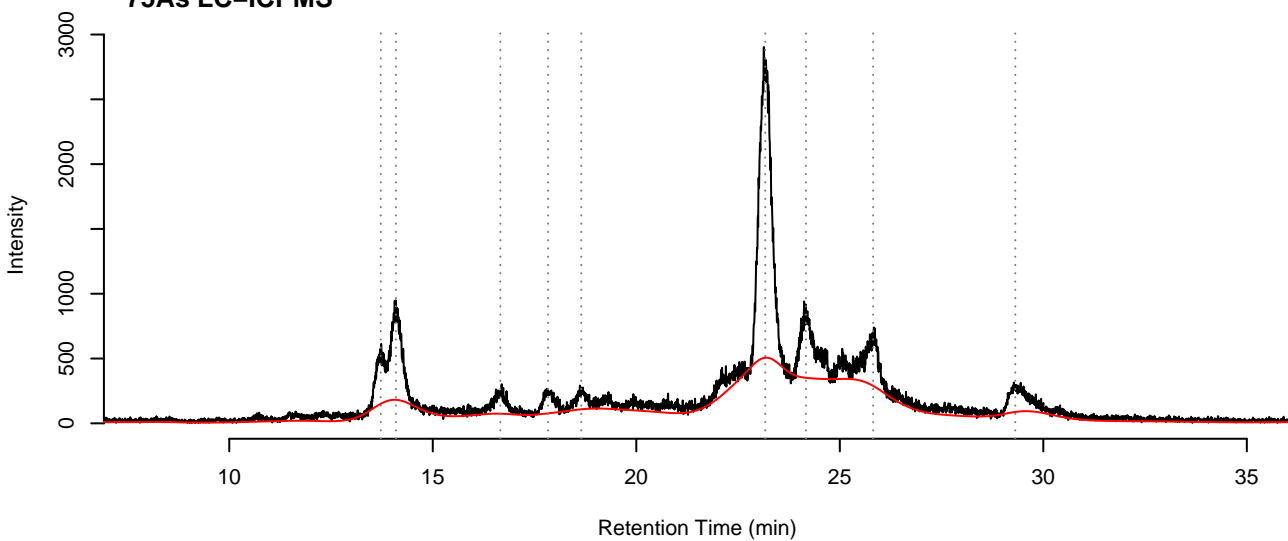
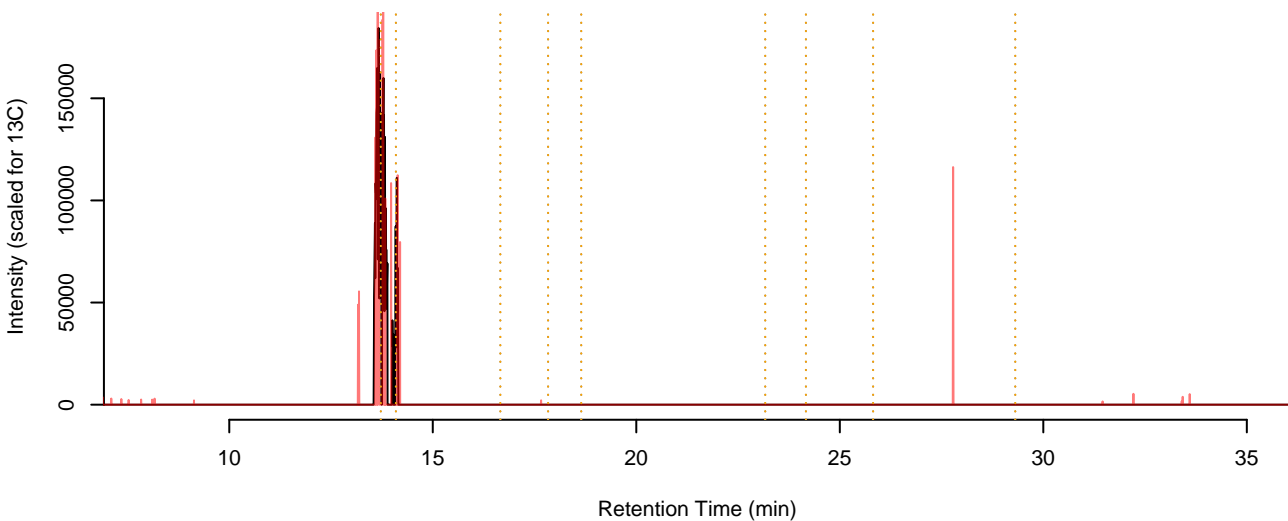


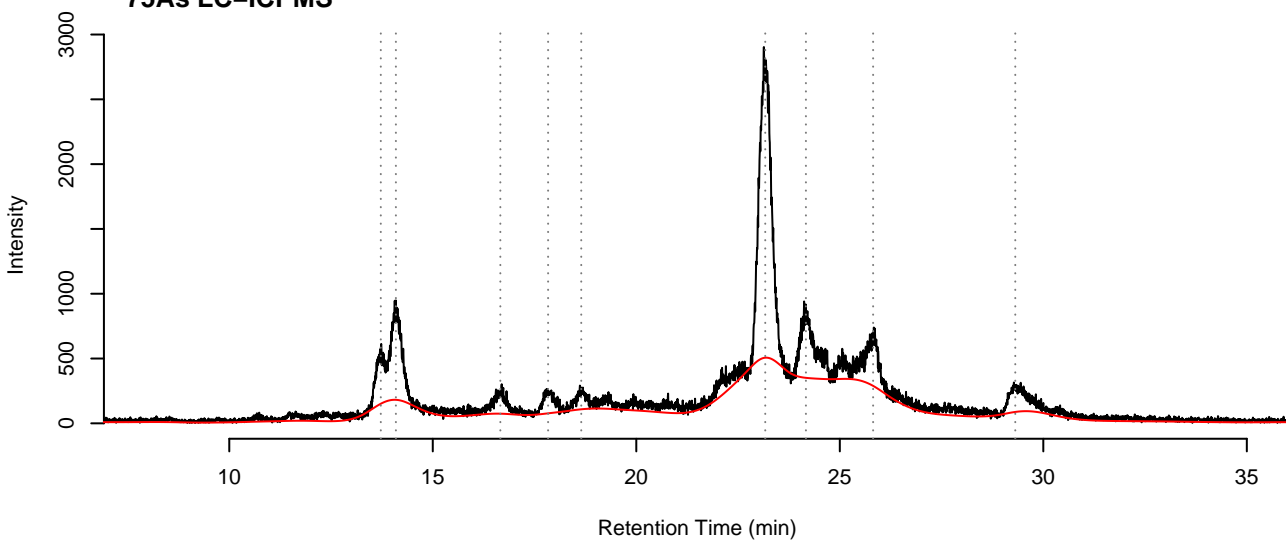
# 75As LC-ICPMS



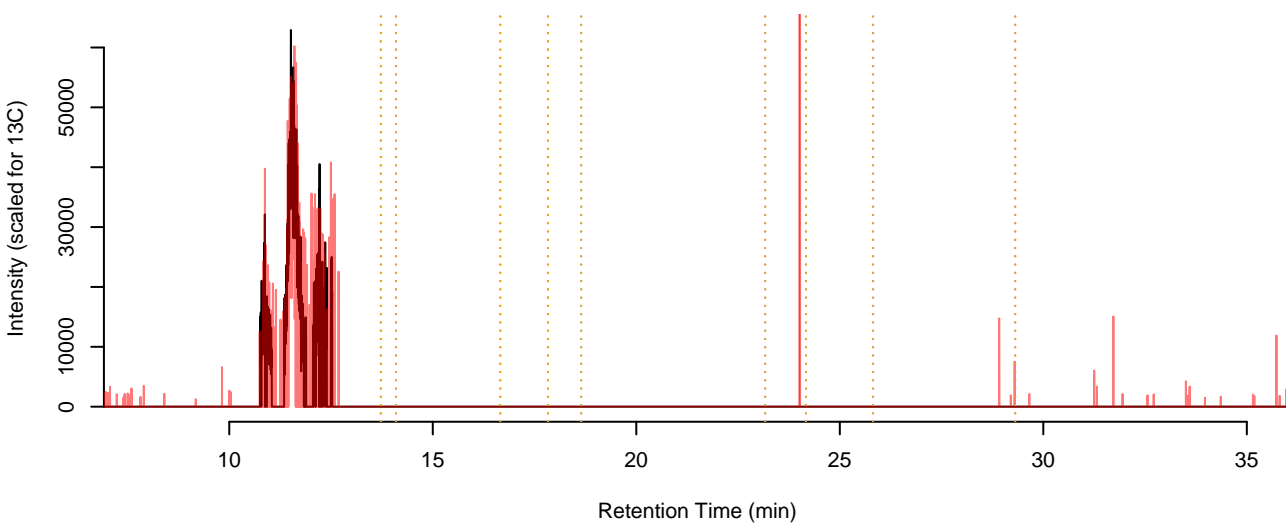
LC-ESIMS. EIC = 659.181 lysoAsSugPL658  
Max intensity = 184440 Scans = 72



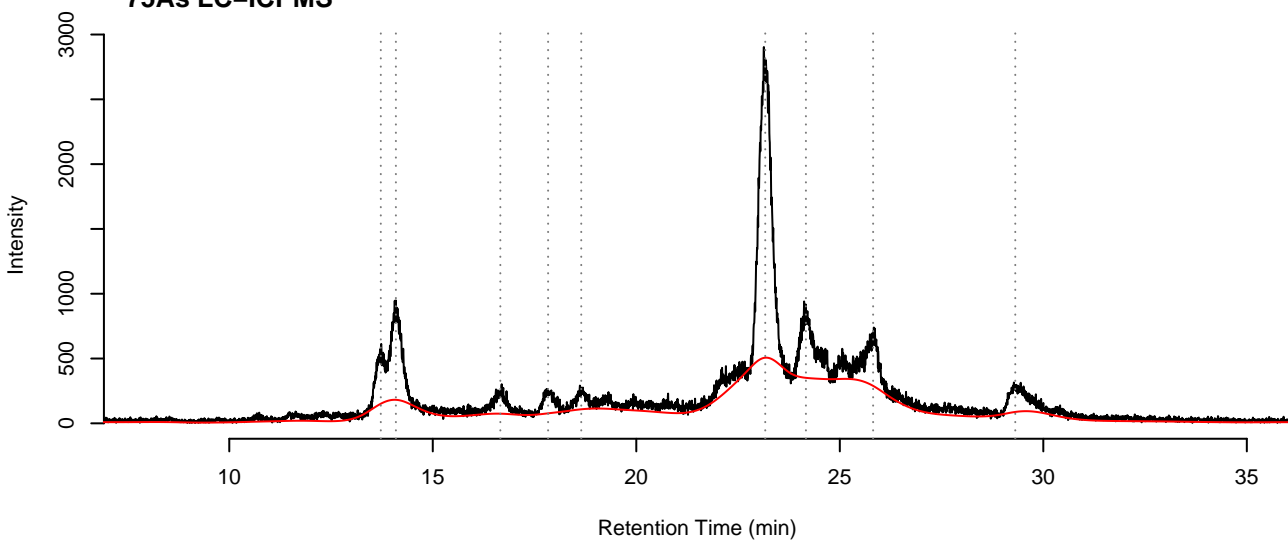
# 75As LC-ICPMS



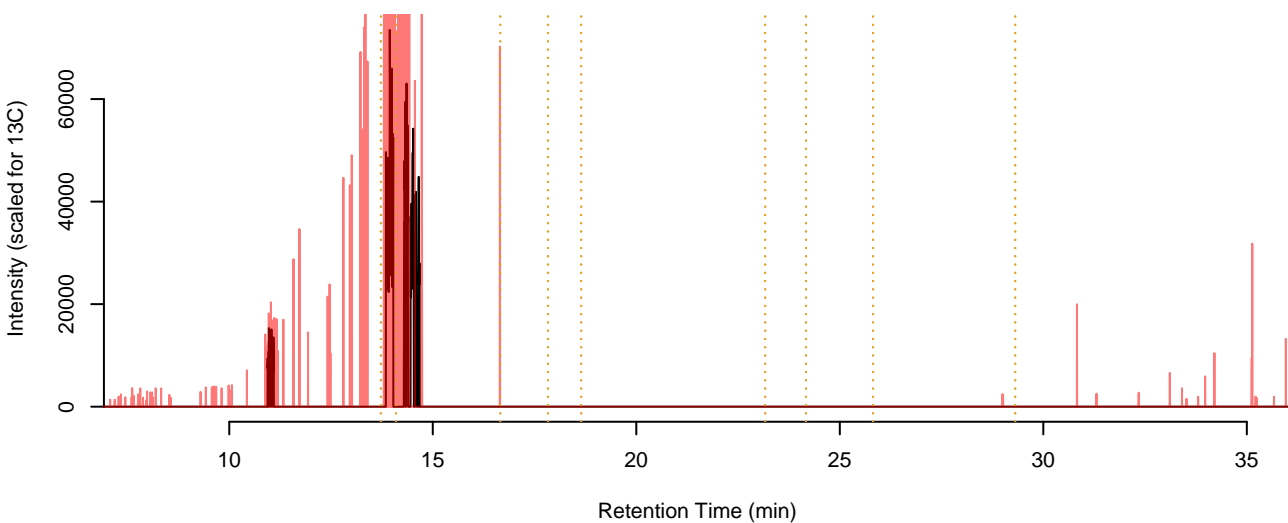
**LC-ESIMS. EIC = 719.275 lysoAsSugPL718**  
**Max intensity = 62930 Scans = 435**



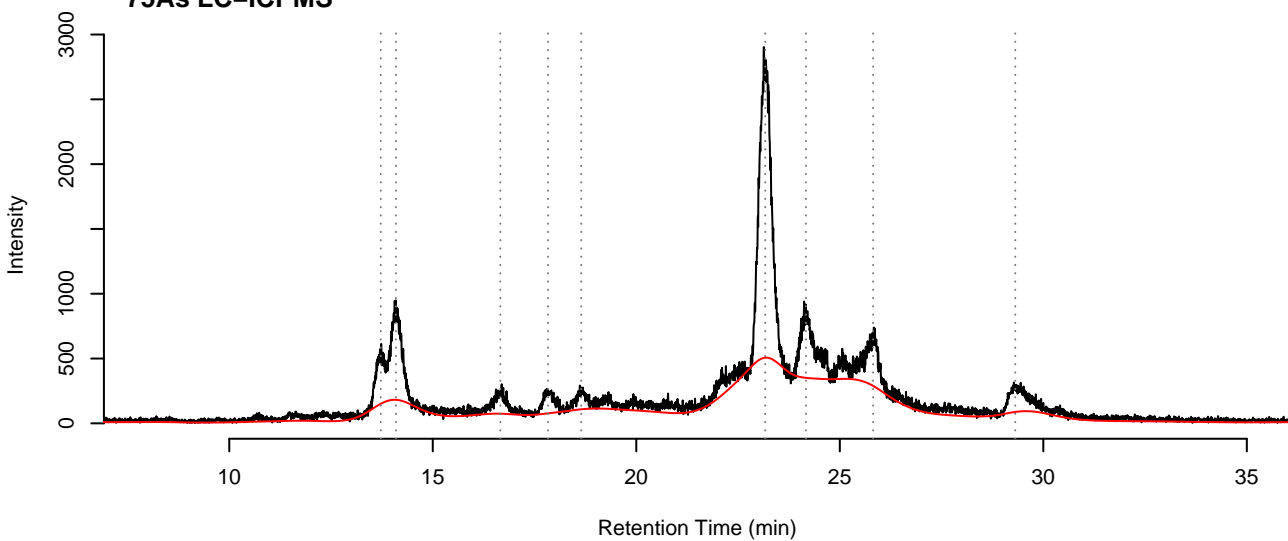
# 75As LC-ICPMS



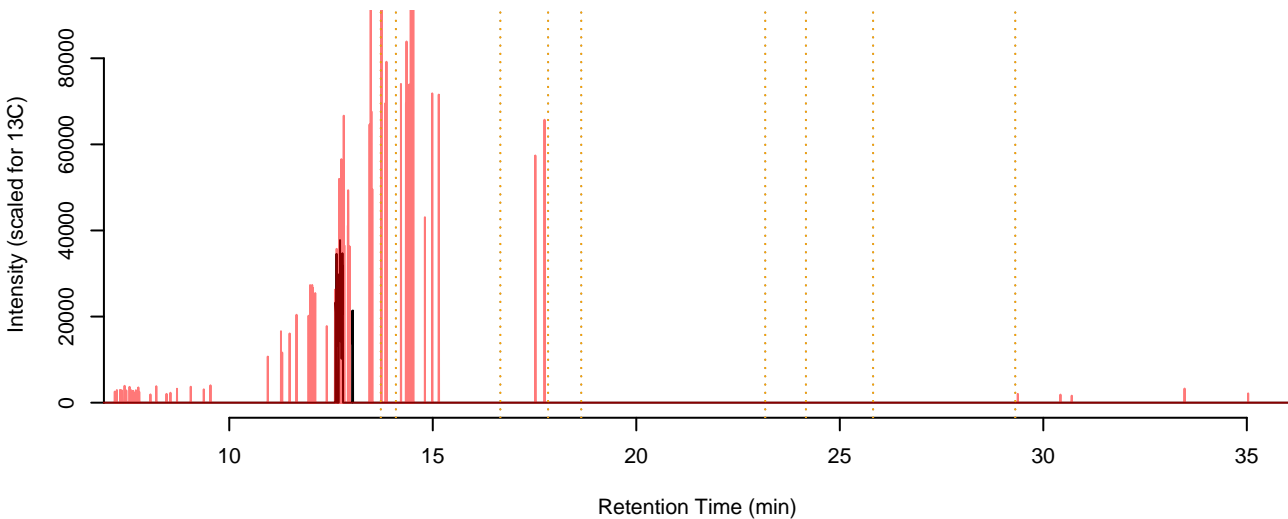
**LC-ESIMS. EIC = 721.291 lysoAsSugPL720**  
**Max intensity = 73480 Scans = 149**



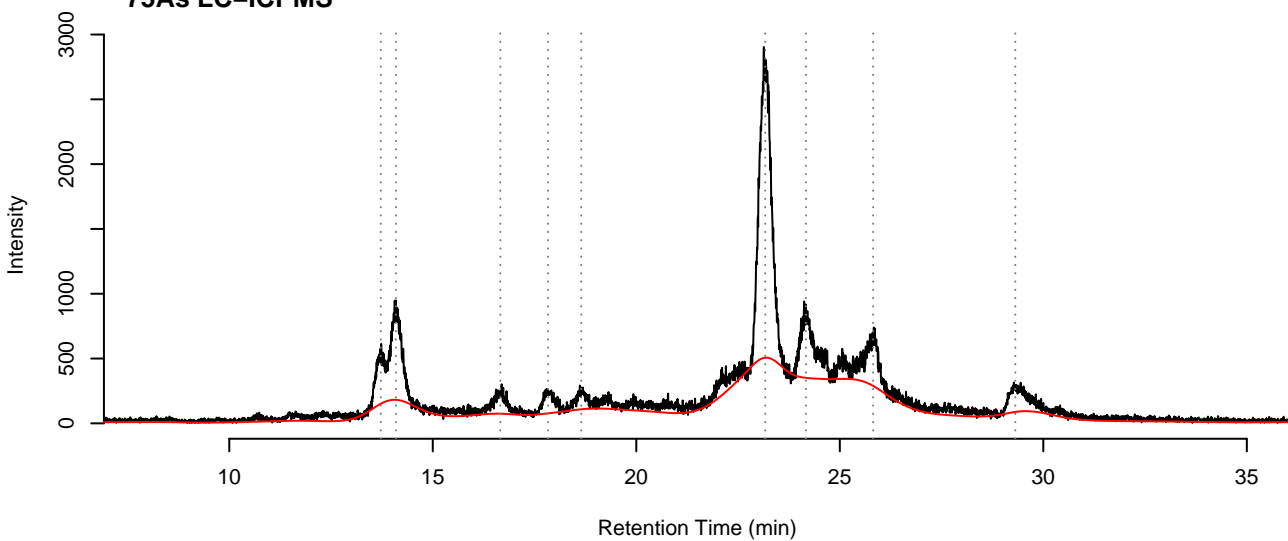
### 75As LC-ICPMS



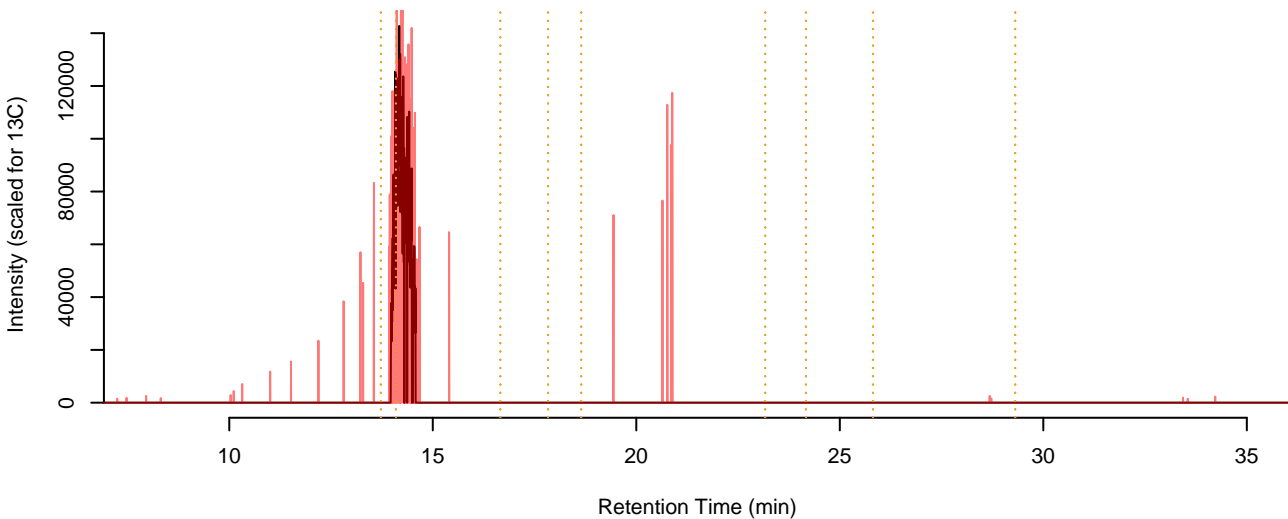
**LC-ESIMS. EIC = 763.338 lysoAsSugPL762**  
**Max intensity = 87500 Scans = 53**



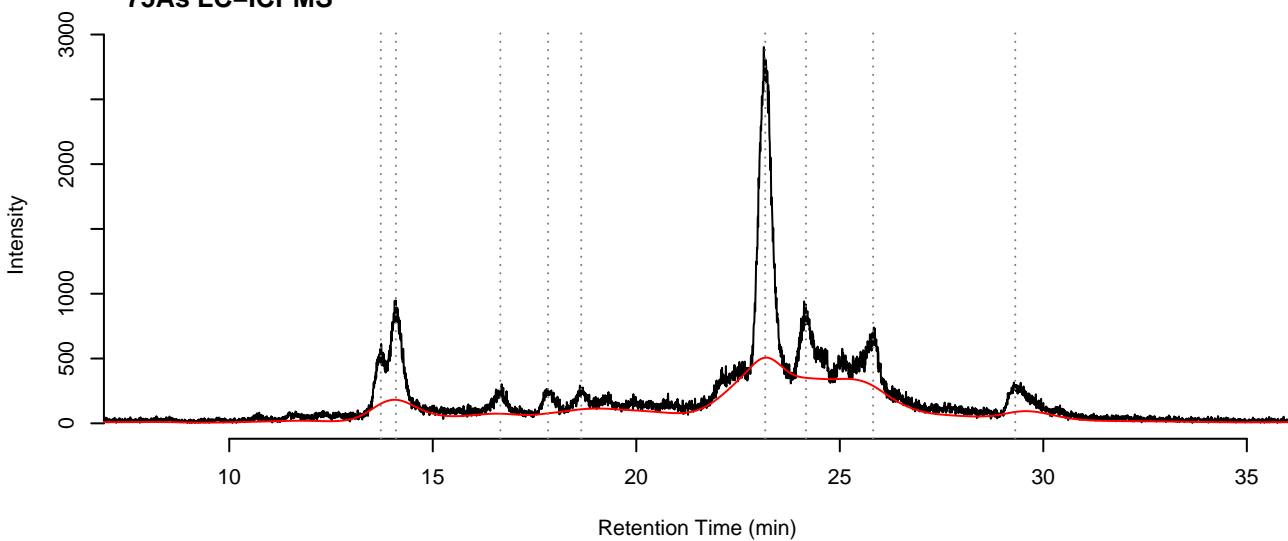
# 75As LC-ICPMS



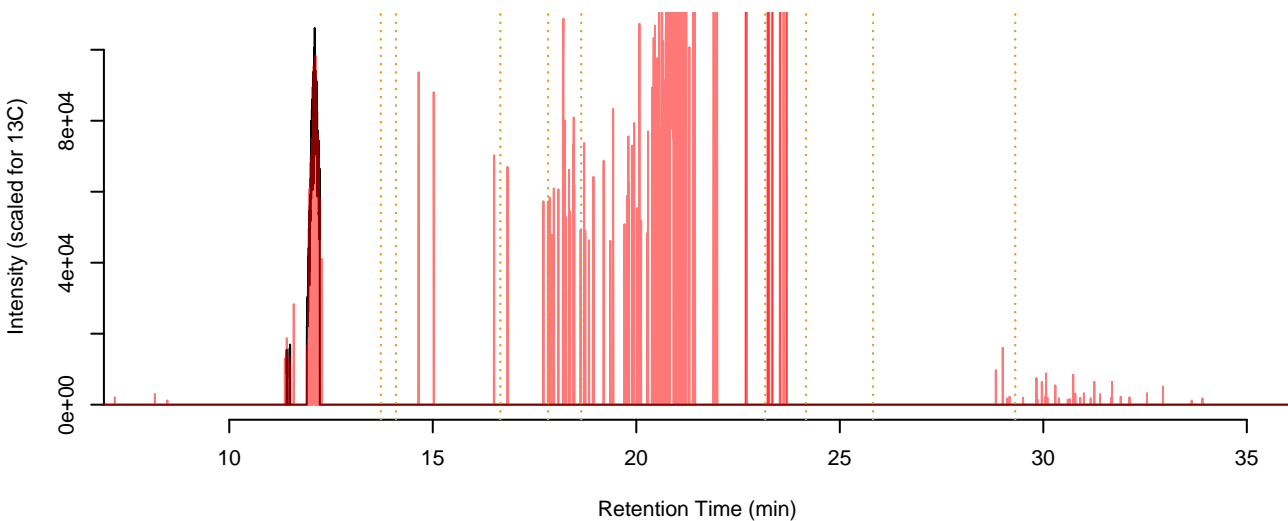
**LC-ESIMS. EIC = 775.338 lysoAsSugPL774**  
**Max intensity = 142730 Scans = 111**



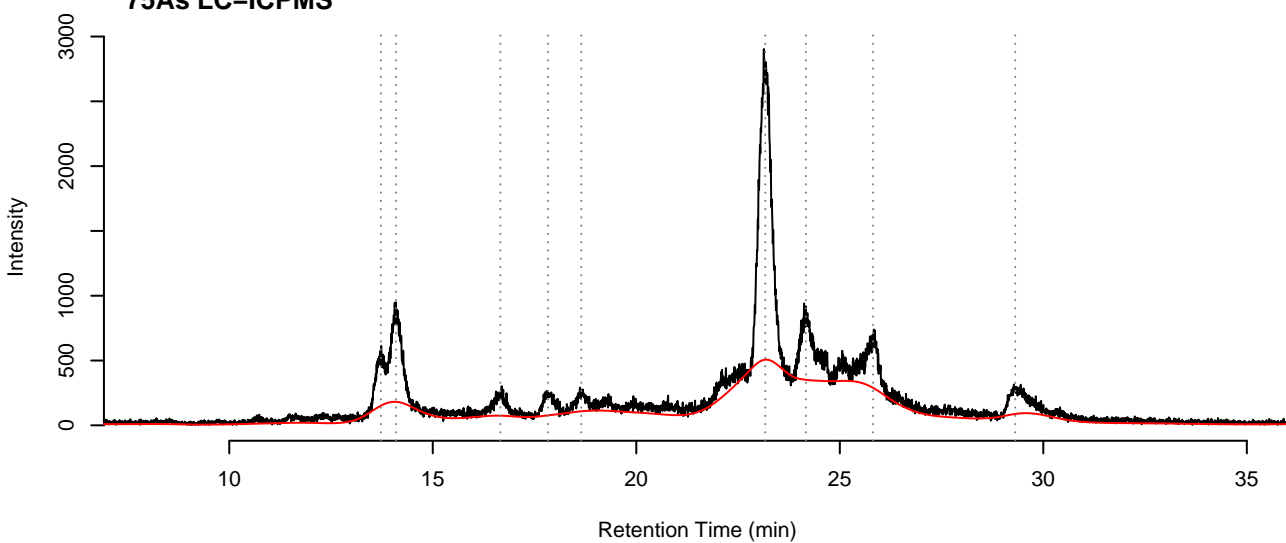
# 75As LC-ICPMS



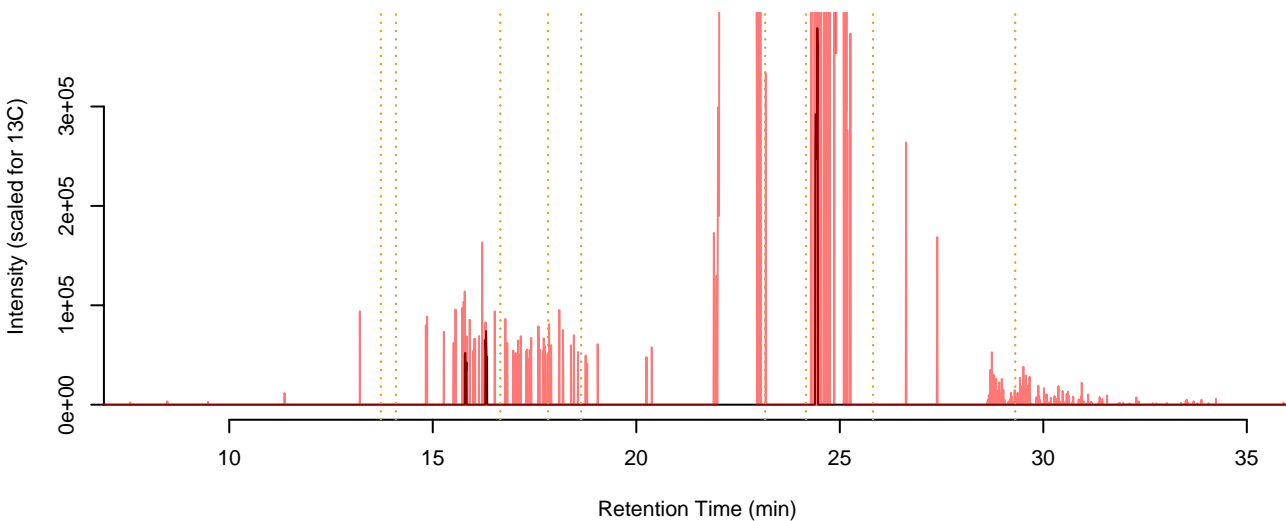
LC-ESIMS. EIC = 820.447 AsPC819  
Max intensity = 106130 Scans = 151



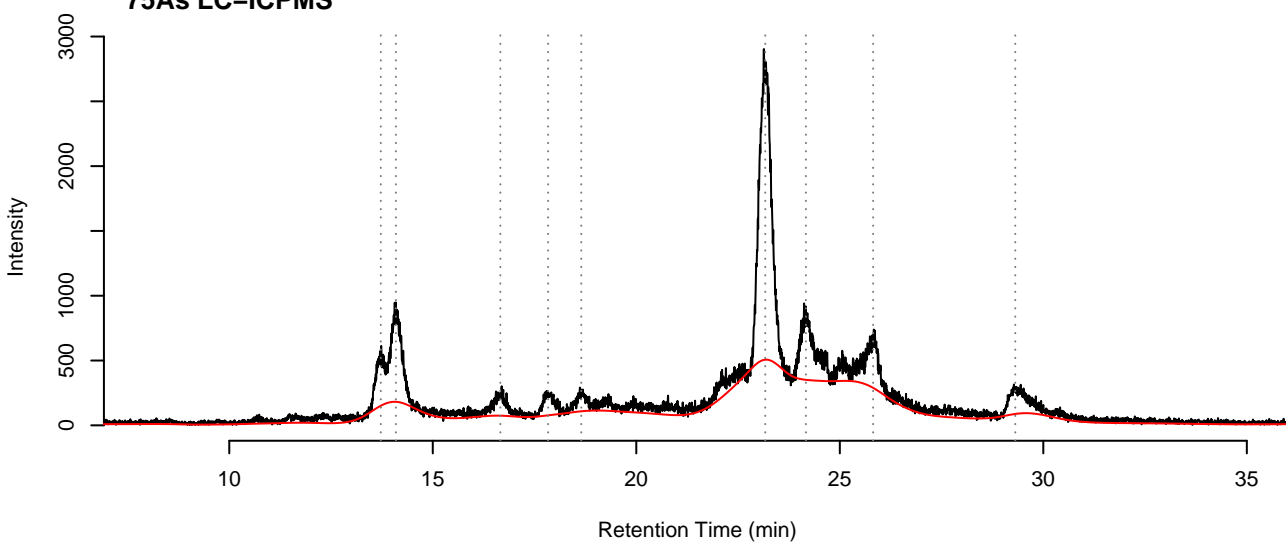
# 75As LC-ICPMS



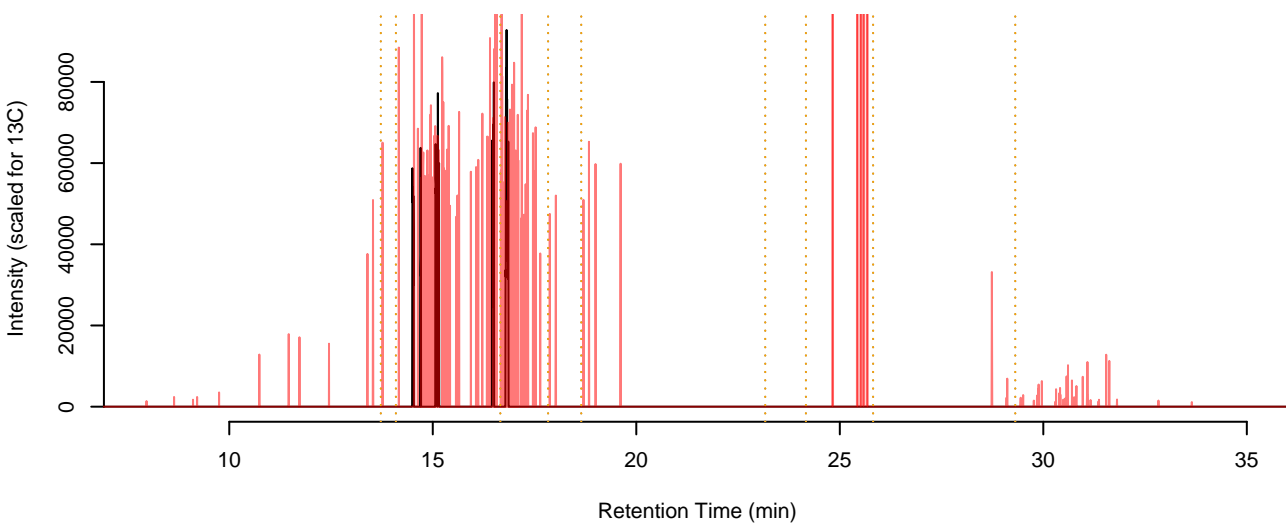
LC-ESIMS. EIC = 836.479 AsPC835  
Max intensity = 379040 Scans = 23



# 75As LC-ICPMS

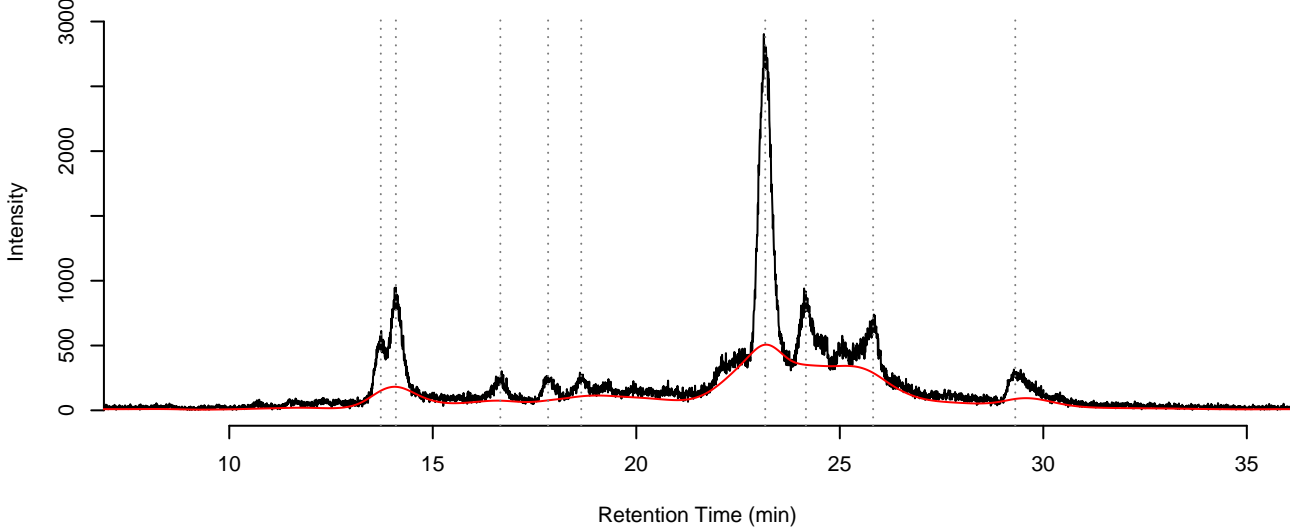


LC-ESIMS. EIC = 838.494 AsPC837  
Max intensity = 92800 Scans = 55

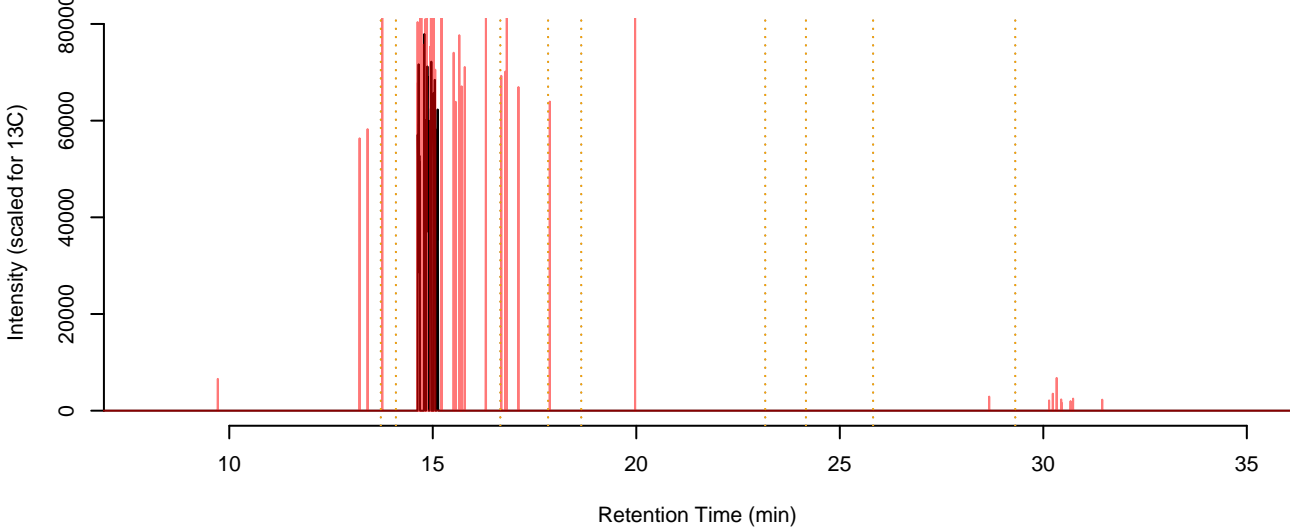




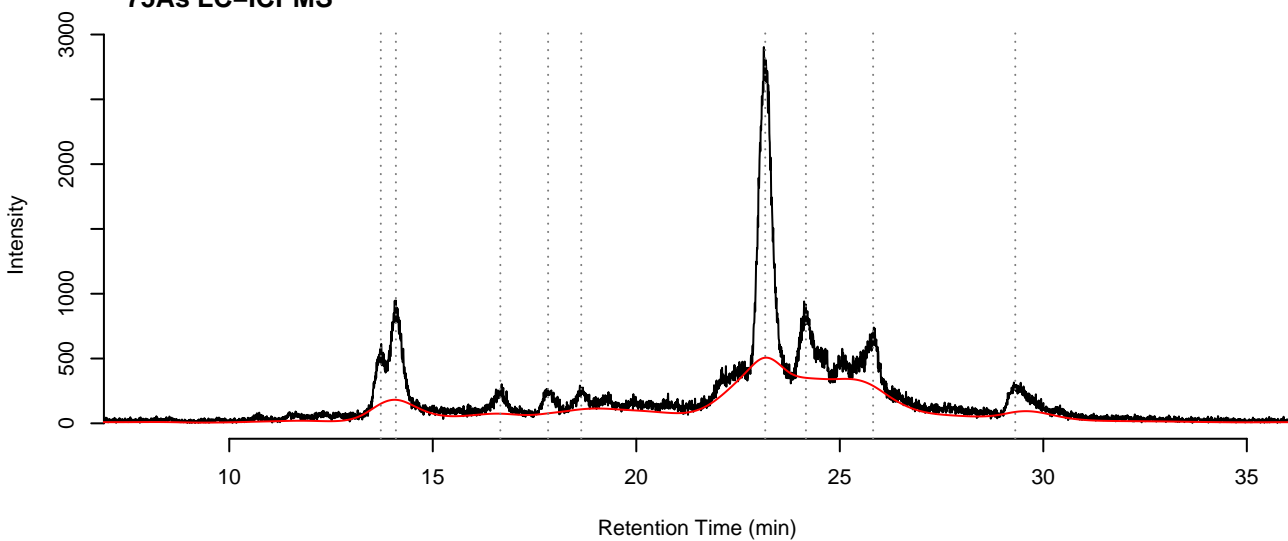
75As LC-ICPMS



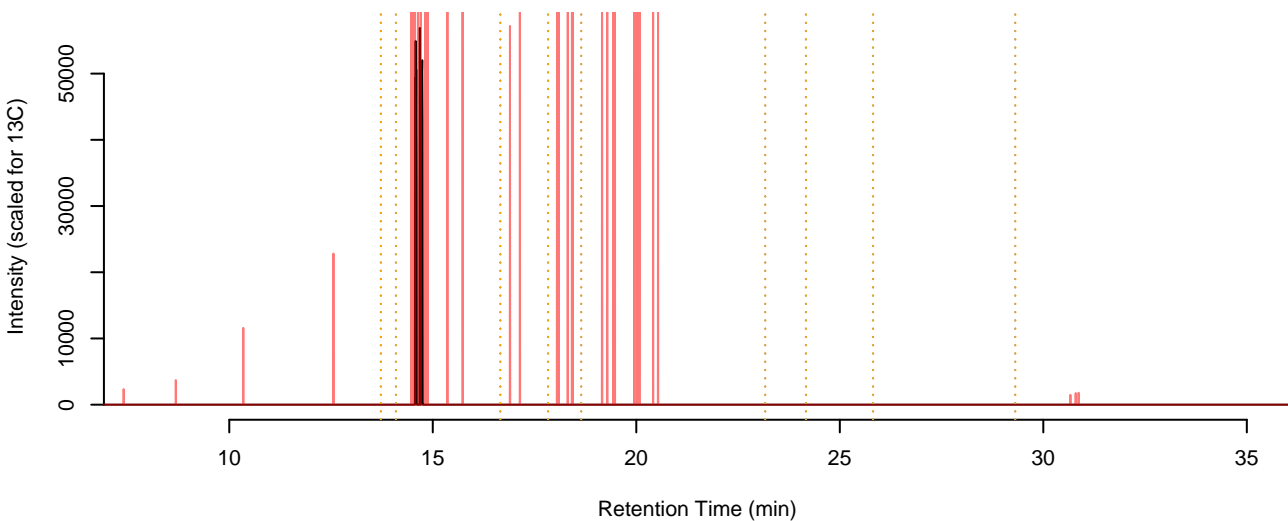
LC-ESIMS. EIC = 847.395 AsSugPL846  
Max intensity = 77930 Scans = 66



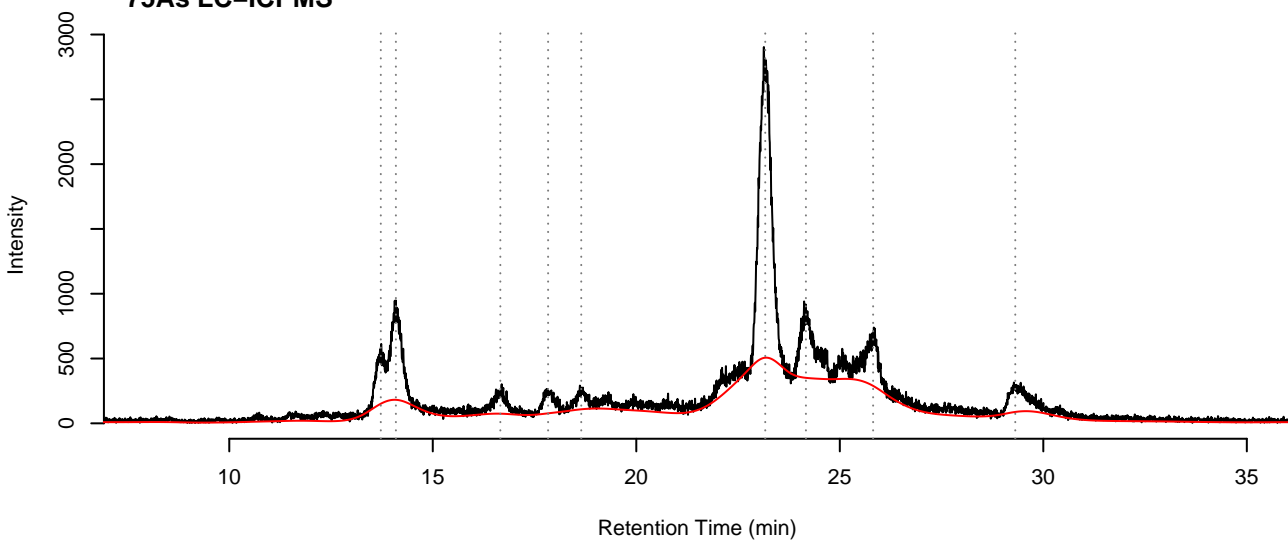
# 75As LC-ICPMS



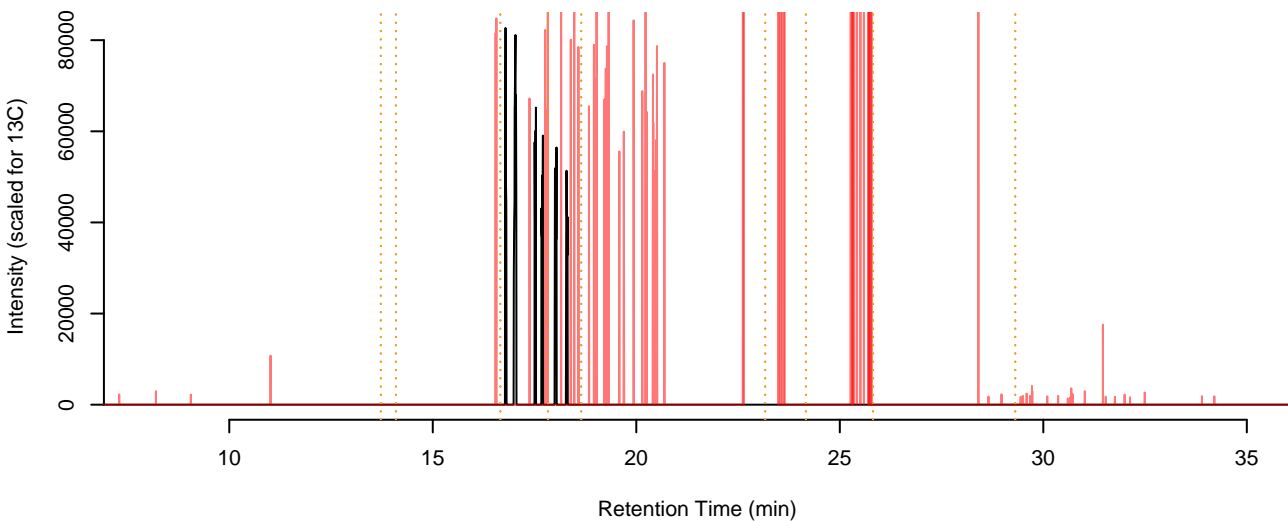
LC-ESIMS. EIC = 861.411 AsSugPL860  
Max intensity = 56890 Scans = 23



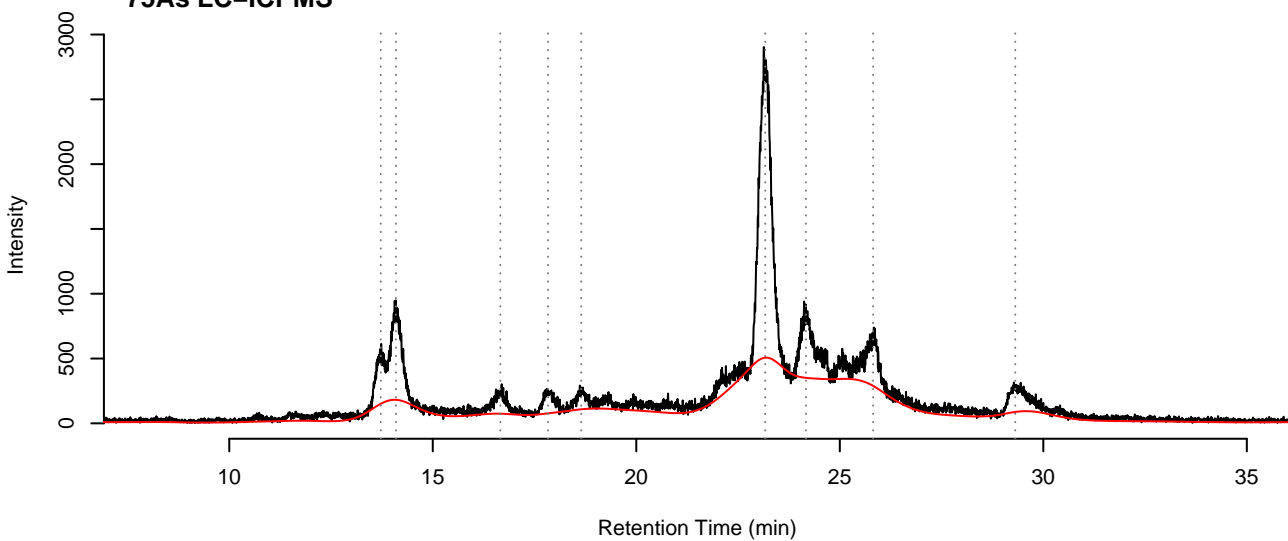
# 75As LC-ICPMS



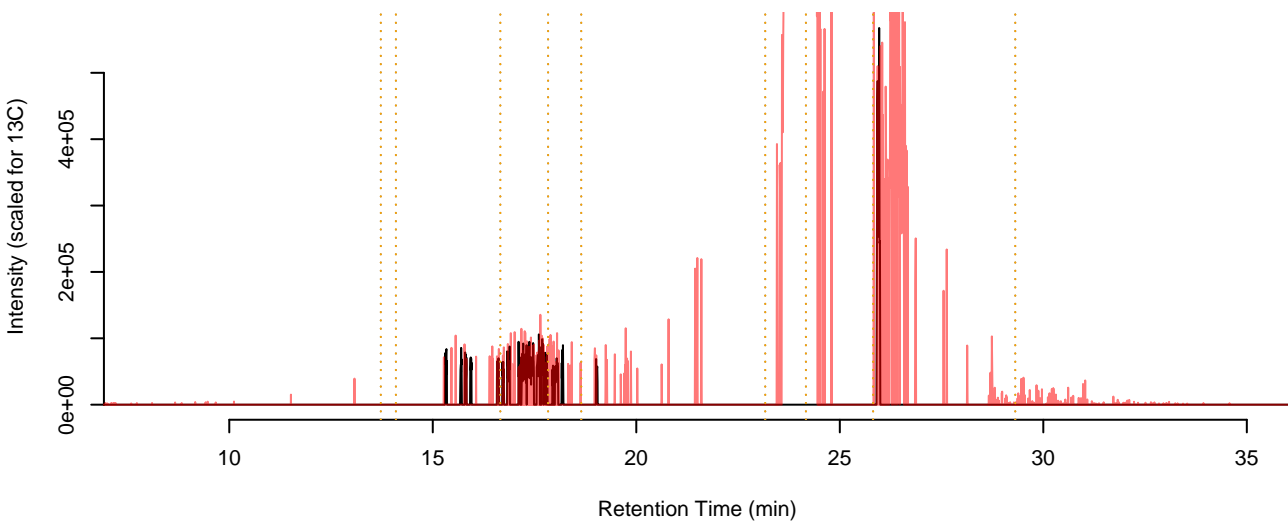
LC-ESIMS. EIC = 862.494 AsPC861  
Max intensity = 82680 Scans = 49



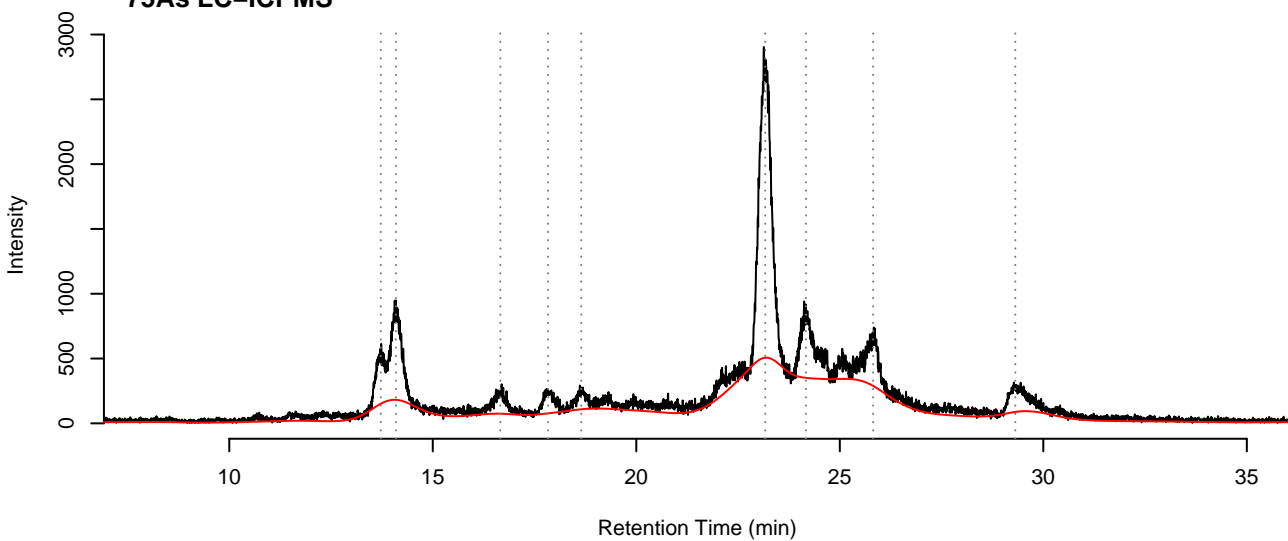
# 75As LC-ICPMS



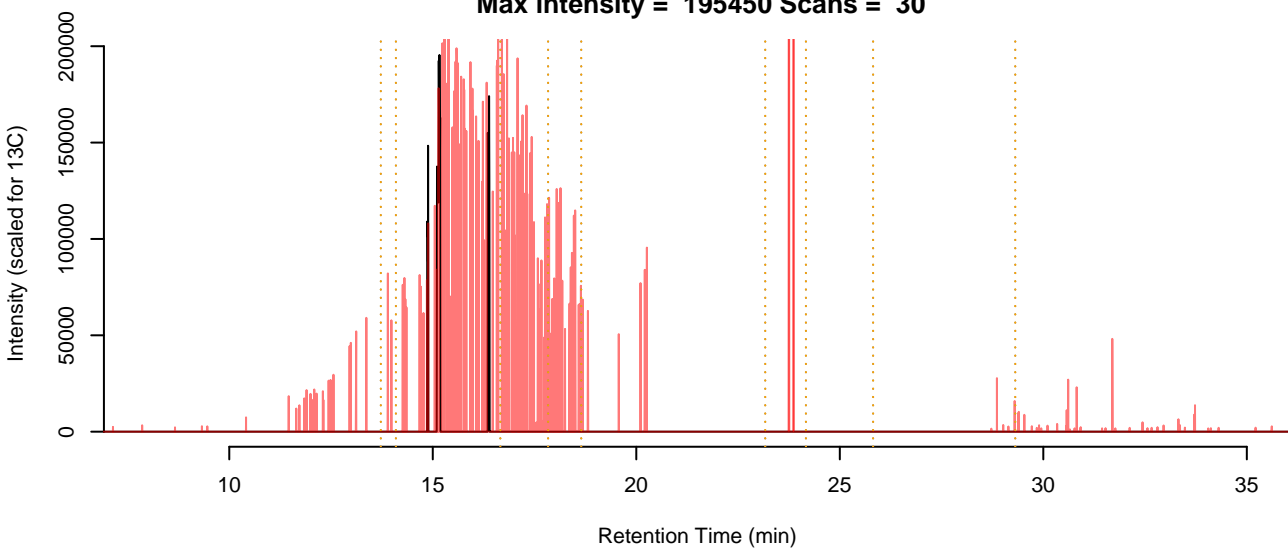
LC-ESIMS. EIC = 864.51 AsPC863  
Max intensity = 567570 Scans = 221



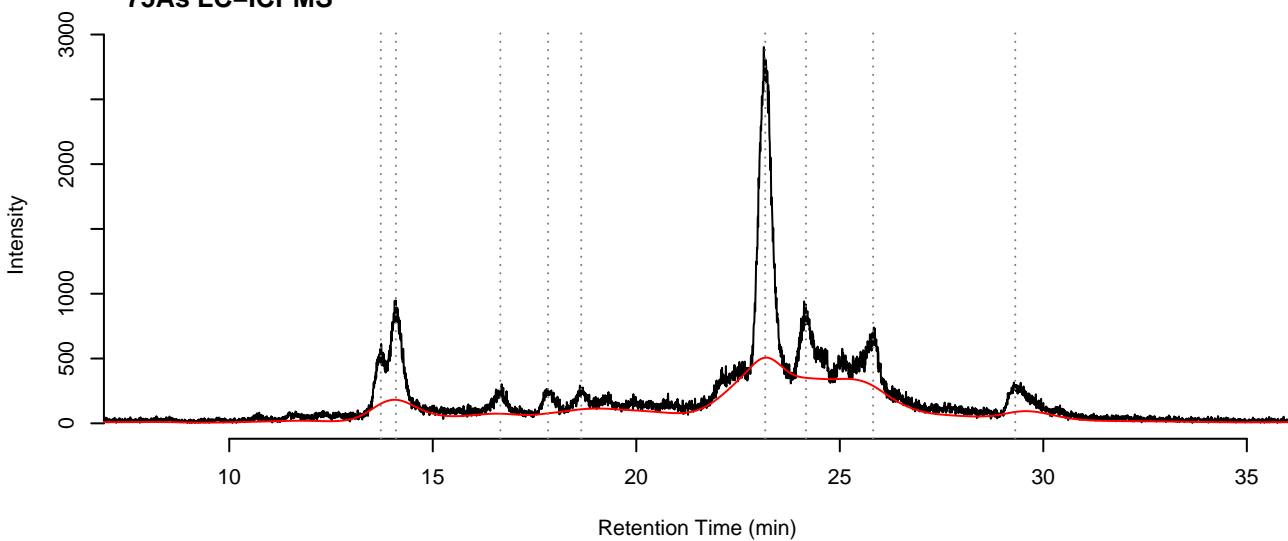
# 75As LC-ICPMS



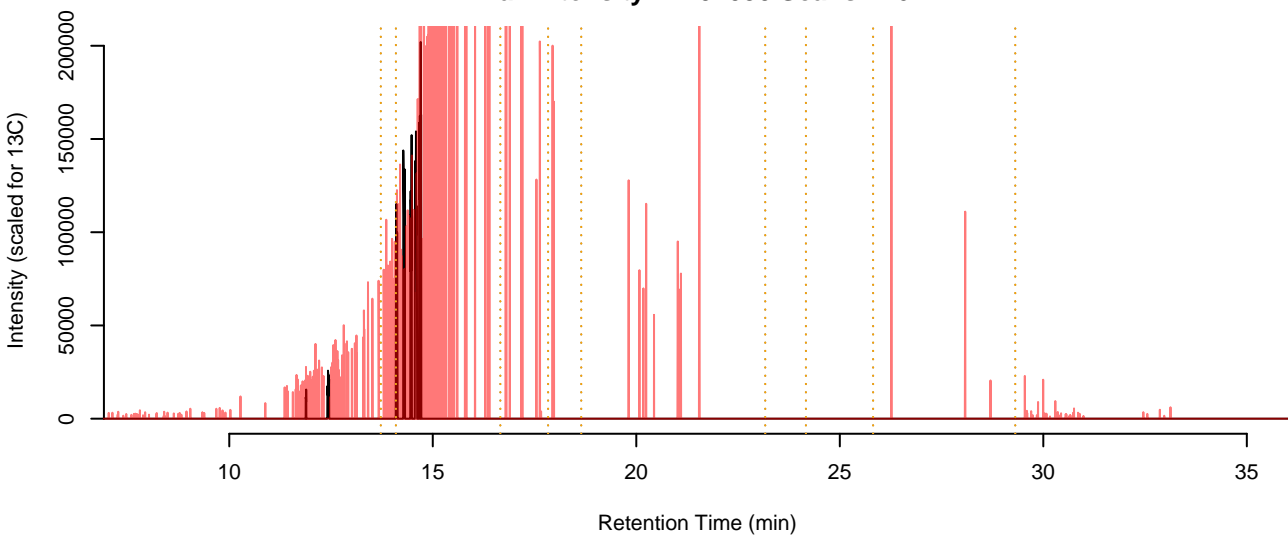
LC-ESIMS. EIC = 866.526 AsPC865  
Max intensity = 195450 Scans = 30



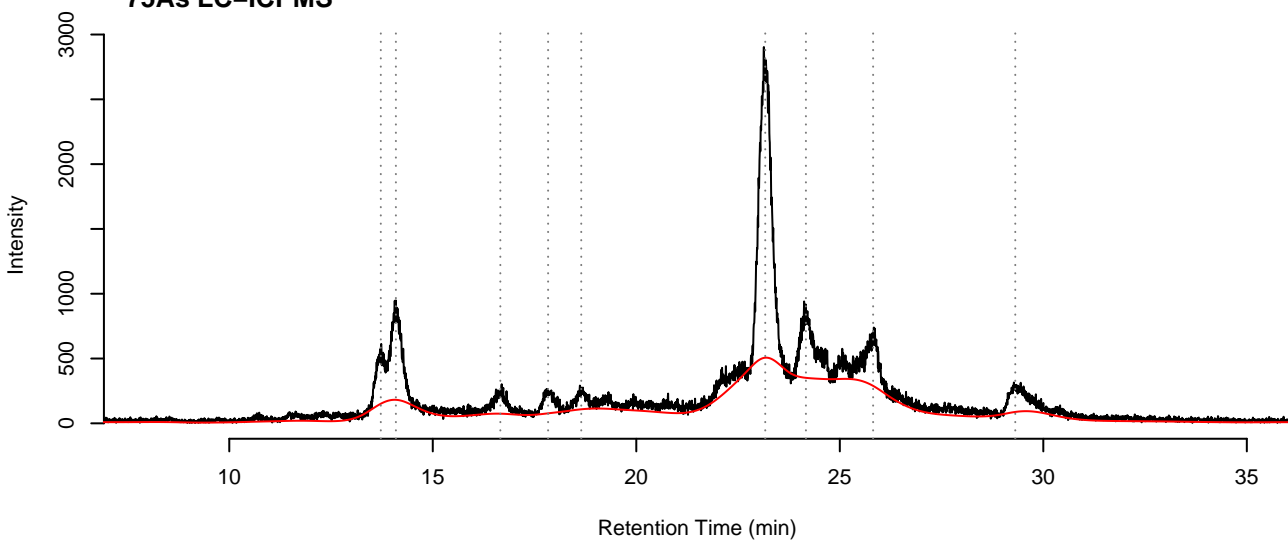
# 75As LC-ICPMS



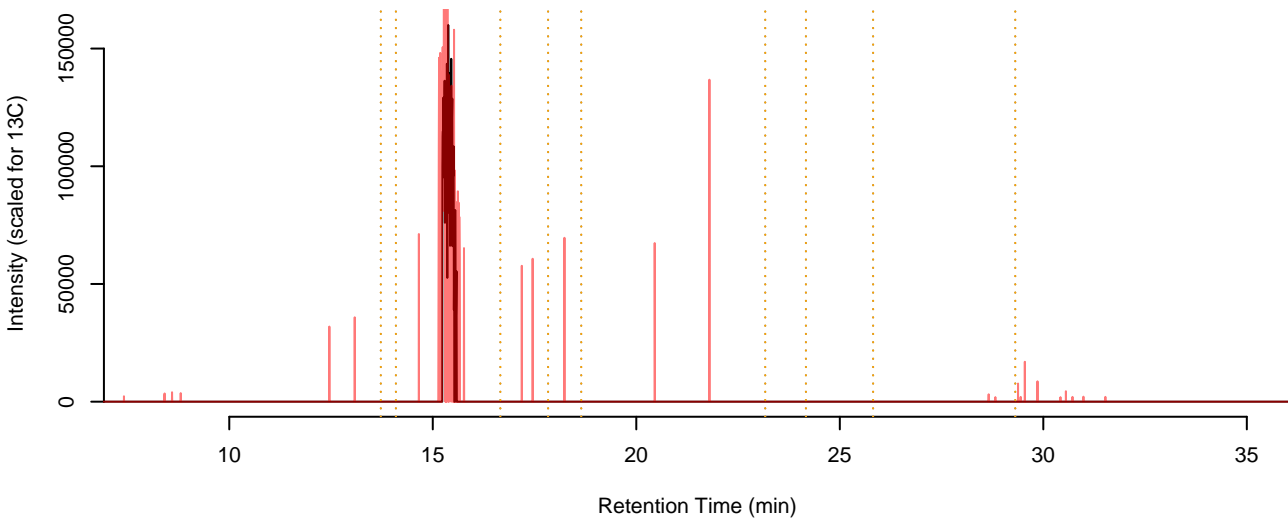
LC-ESIMS. EIC = 868.541 AsPC867  
Max intensity = 202030 Scans = 67



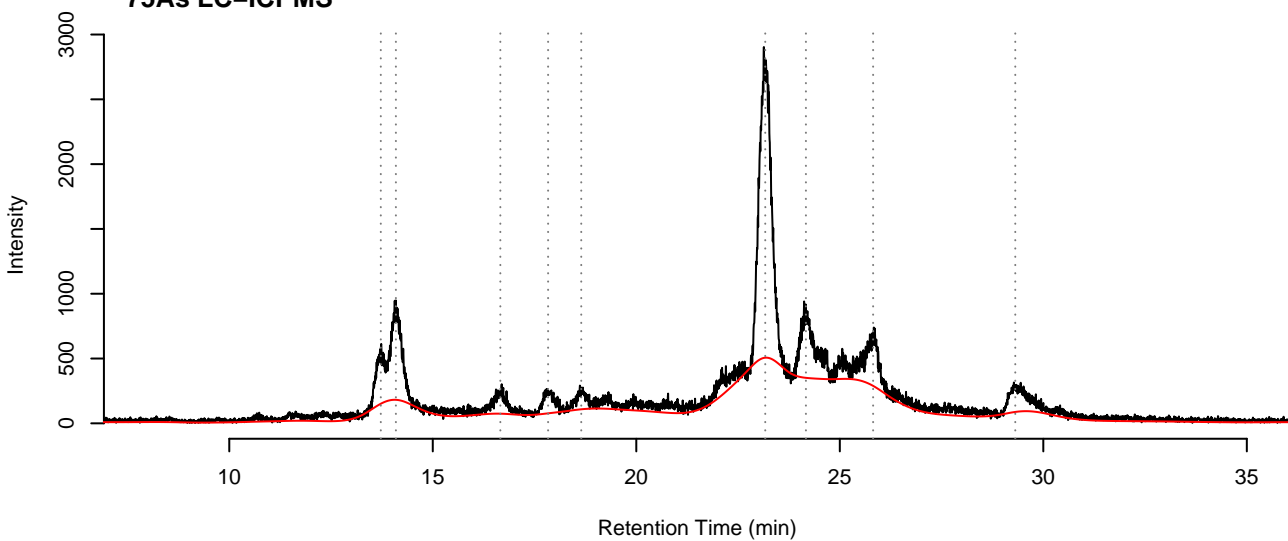
# 75As LC-ICPMS



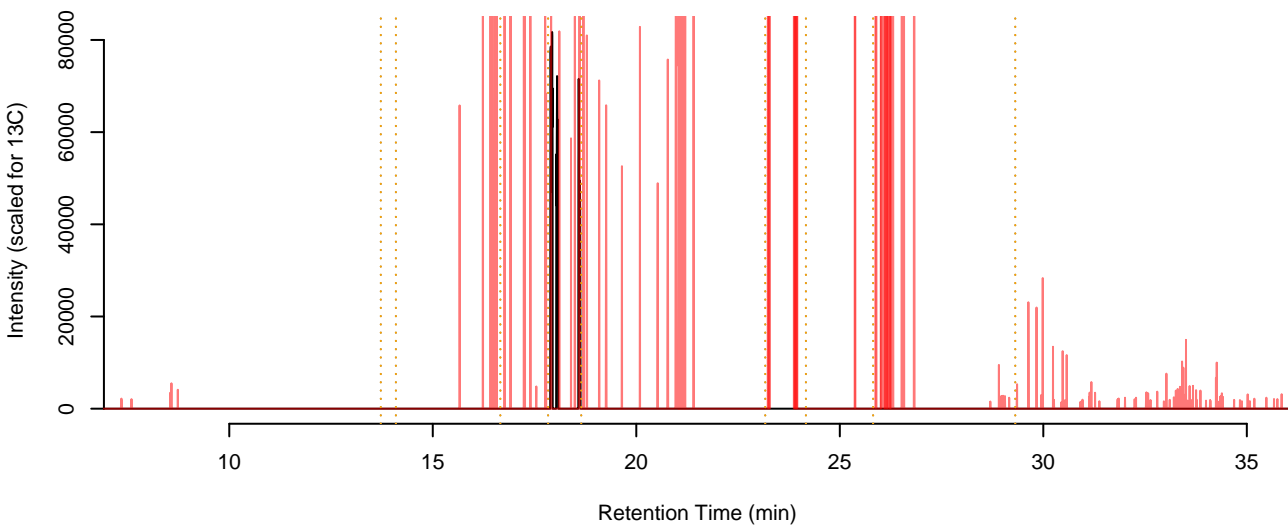
LC-ESIMS. EIC = 873.411 AsSugPL872  
Max intensity = 160010 Scans = 68



# 75As LC-ICPMS

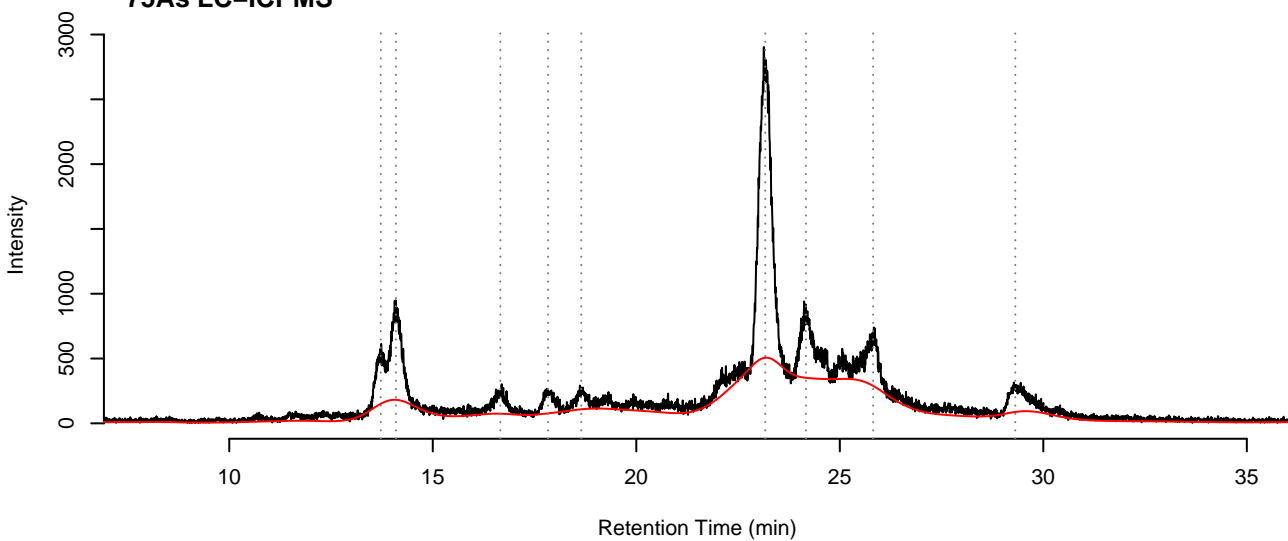


**LC-ESIMS. EIC = 888.51 AsPC887**  
**Max intensity = 81730 Scans = 29**

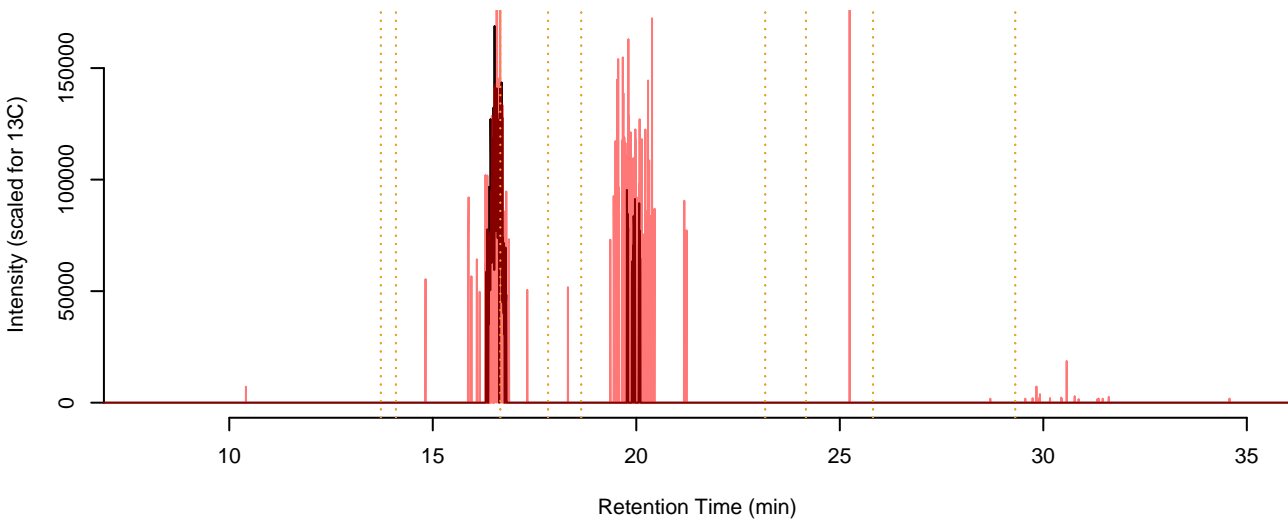




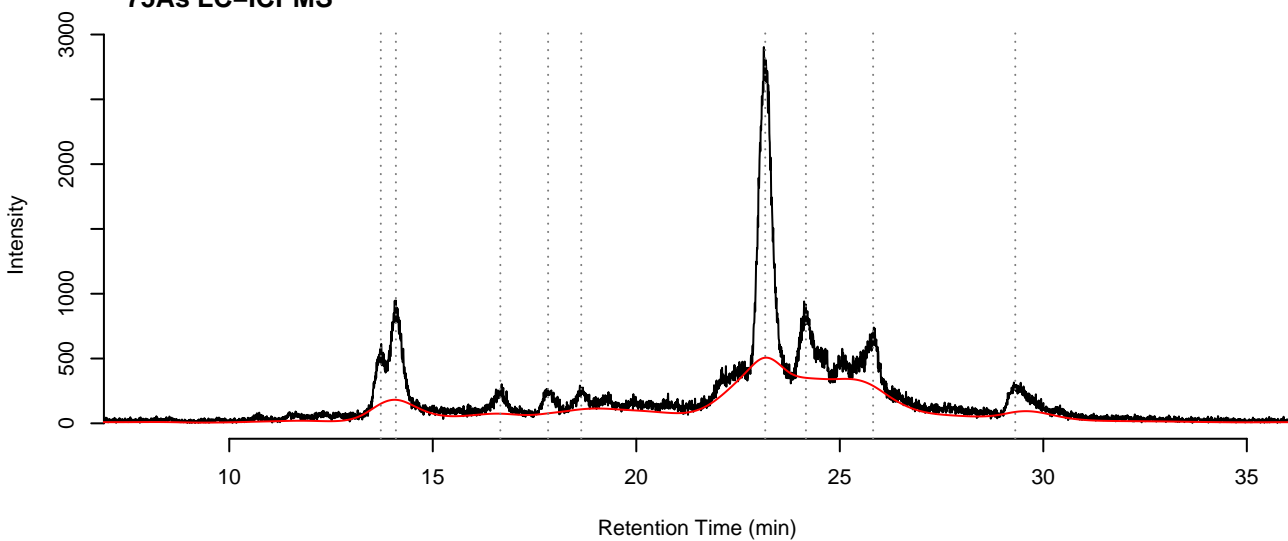
# 75As LC-ICPMS



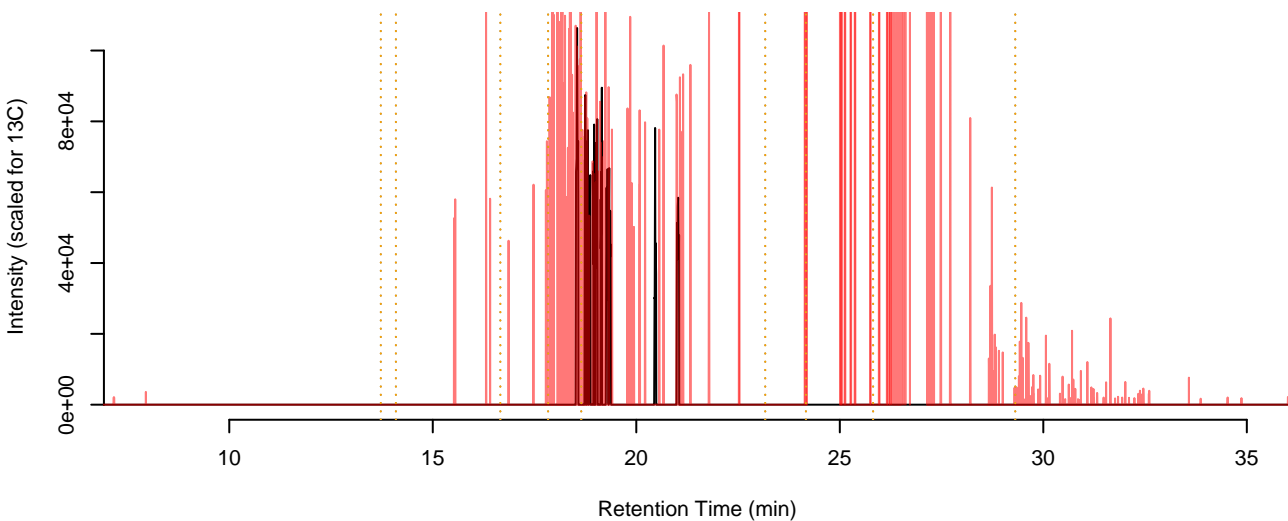
LC-ESIMS. EIC = 889.442 AsSugPL888  
Max intensity = 168880 Scans = 121



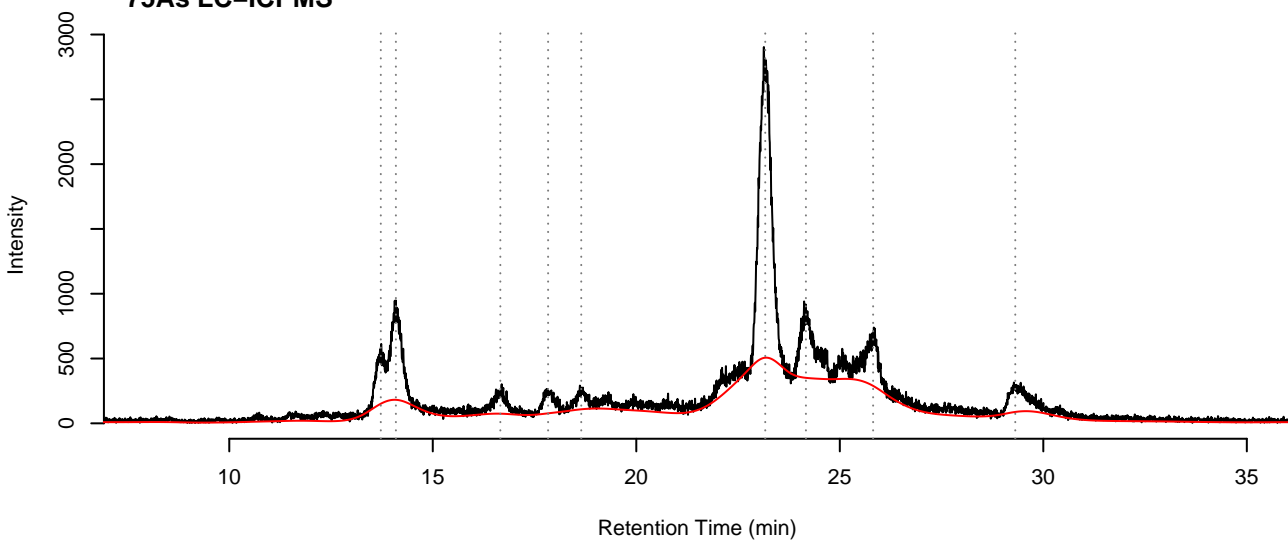
# 75As LC-ICPMS



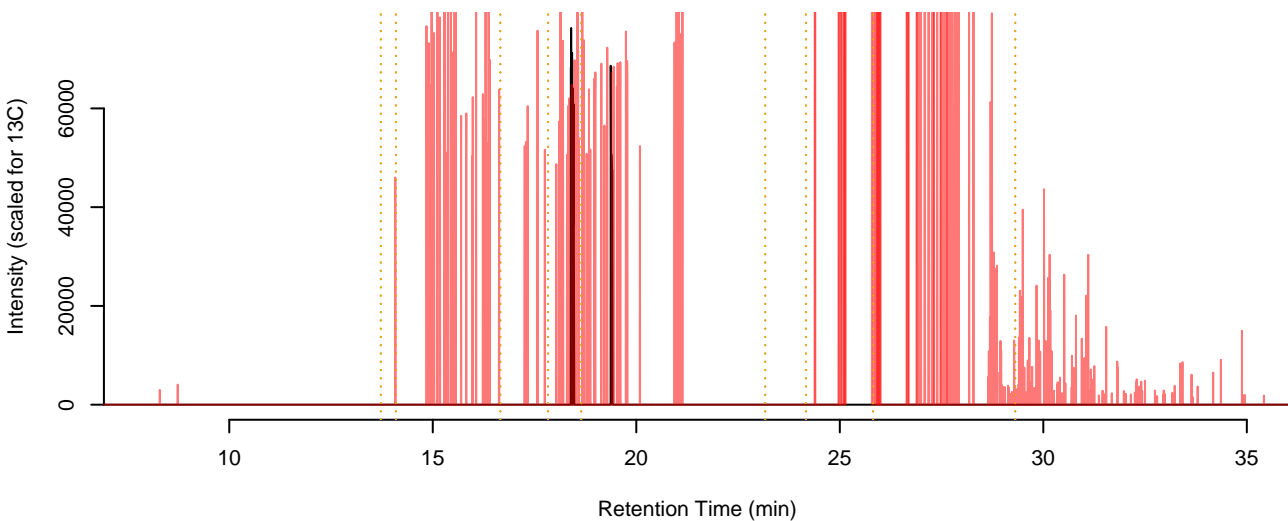
LC-ESIMS. EIC = 890.526 AsPC889  
Max intensity = 106380 Scans = 90



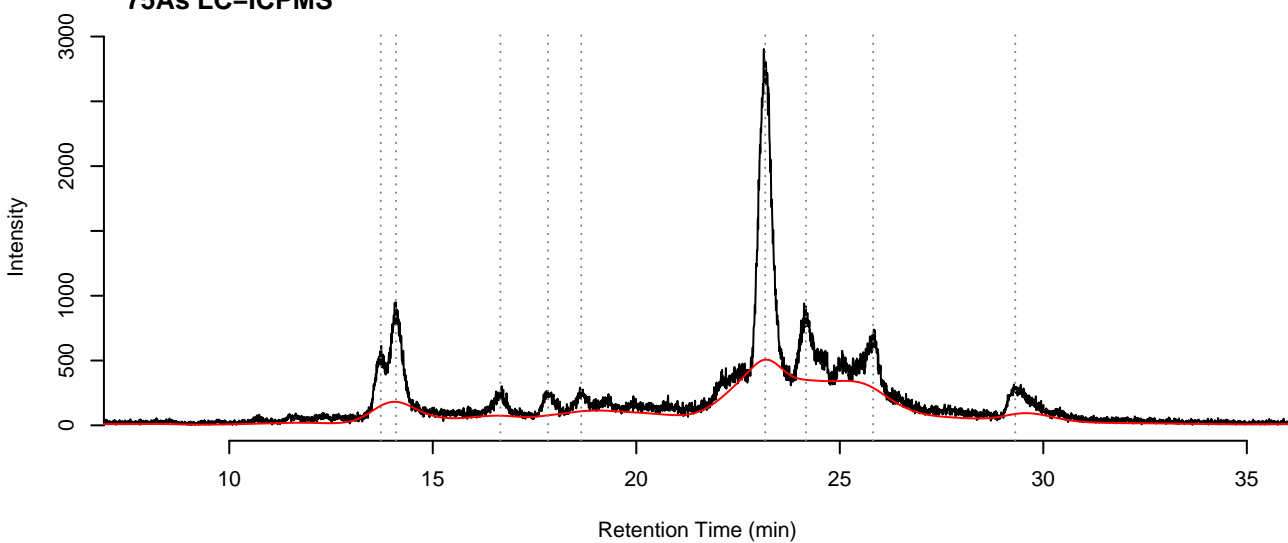
# 75As LC-ICPMS



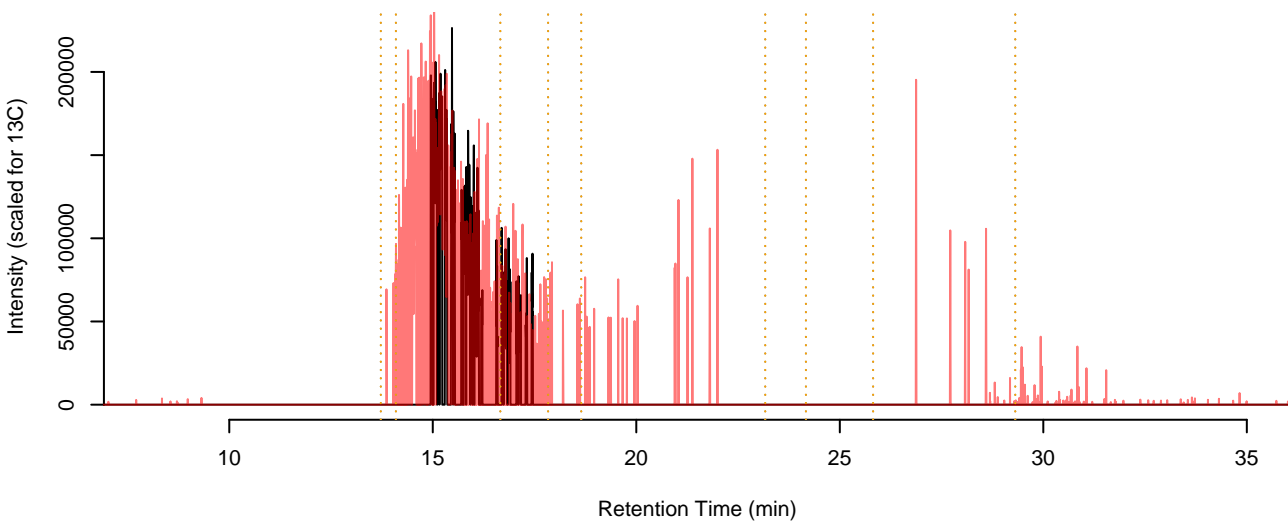
LC-ESIMS. EIC = 892.541 AsPC891  
Max intensity = 76290 Scans = 22



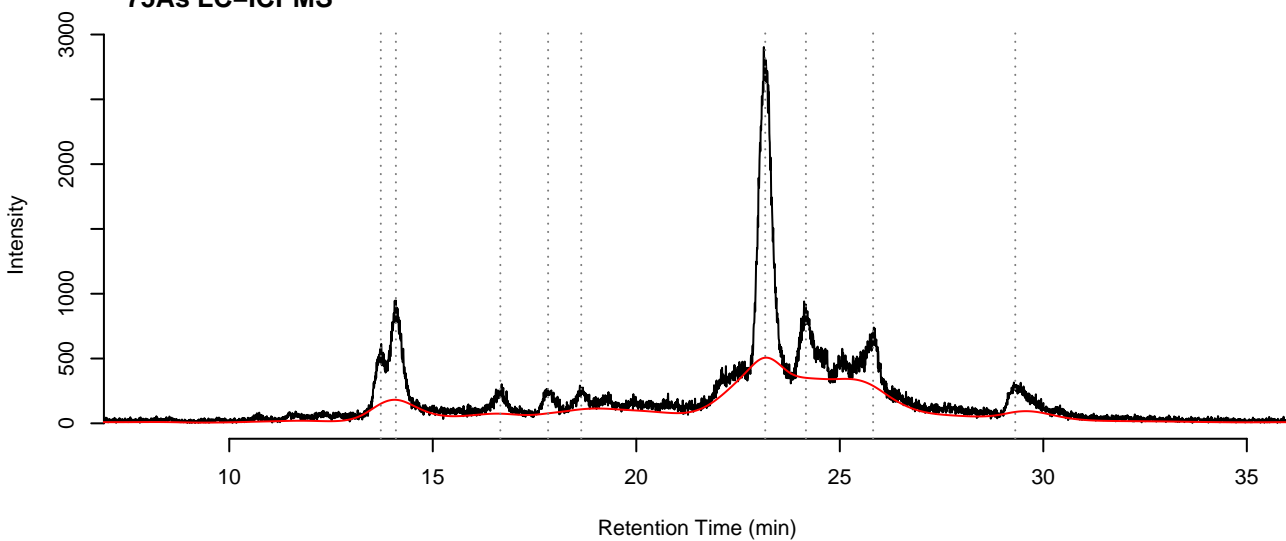
# 75As LC-ICPMS



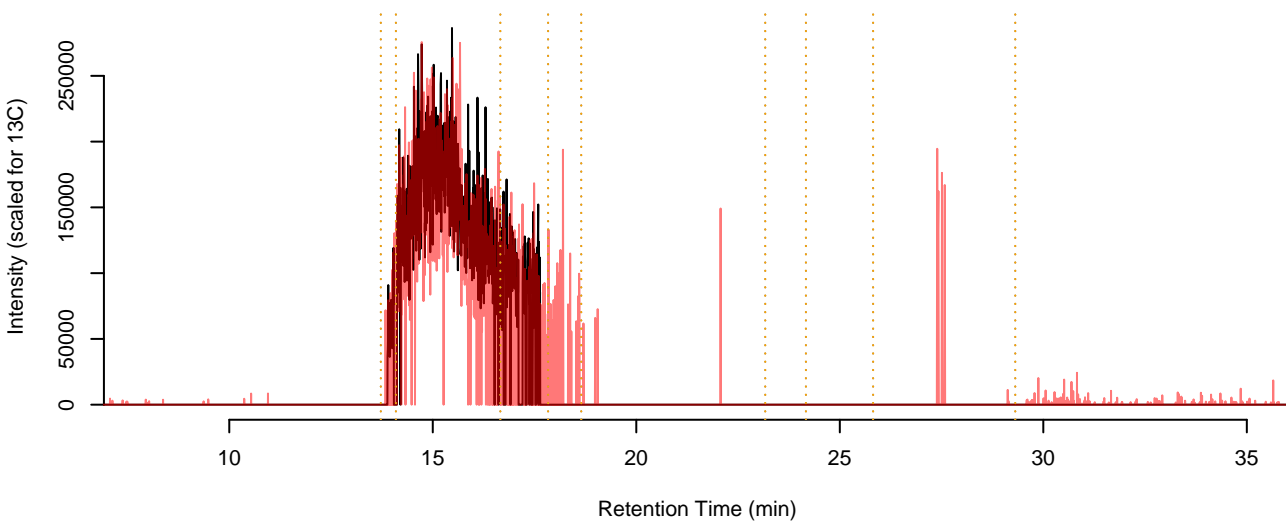
LC-ESIMS. EIC = 894.557 AsPC893  
Max intensity = 226420 Scans = 245



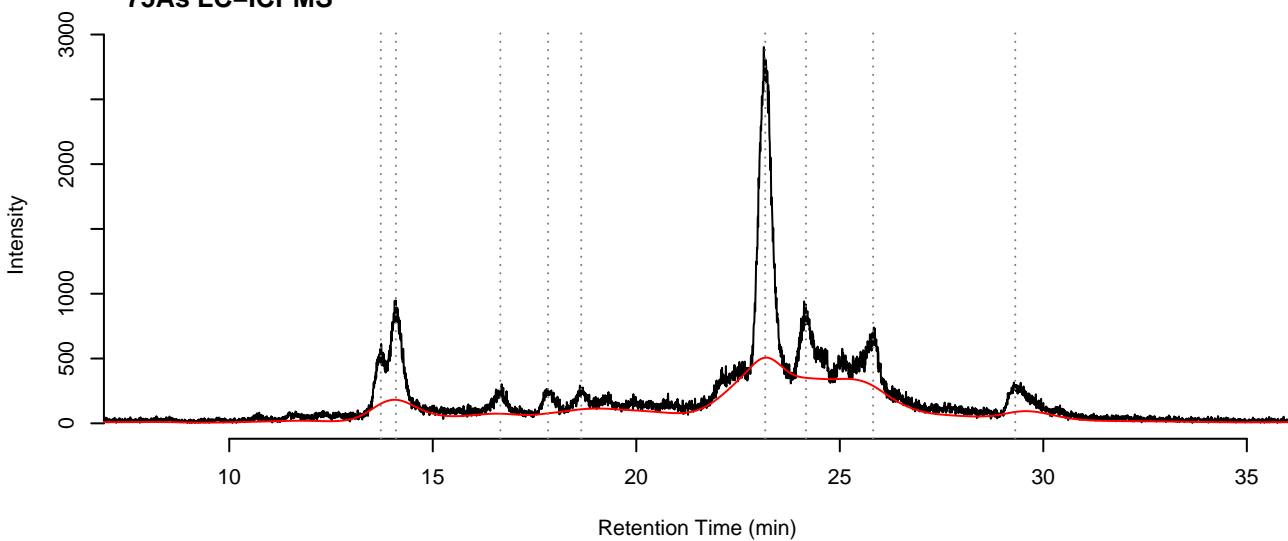
# 75As LC-ICPMS



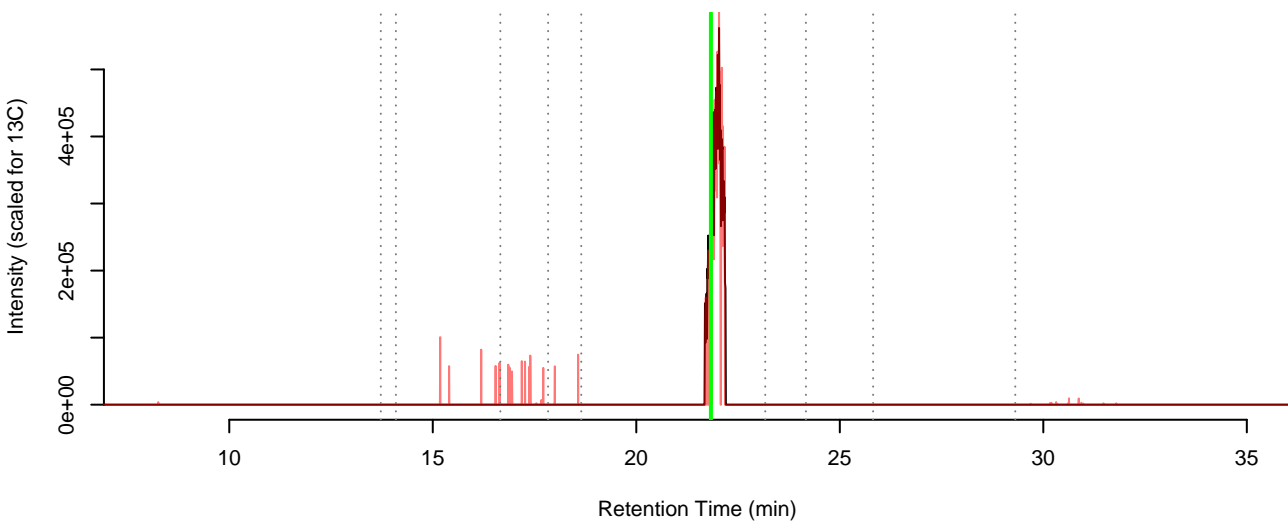
**LC-ESIMS. EIC = 896.573 AsPC895**  
**Max intensity = 286400 Scans = 676**



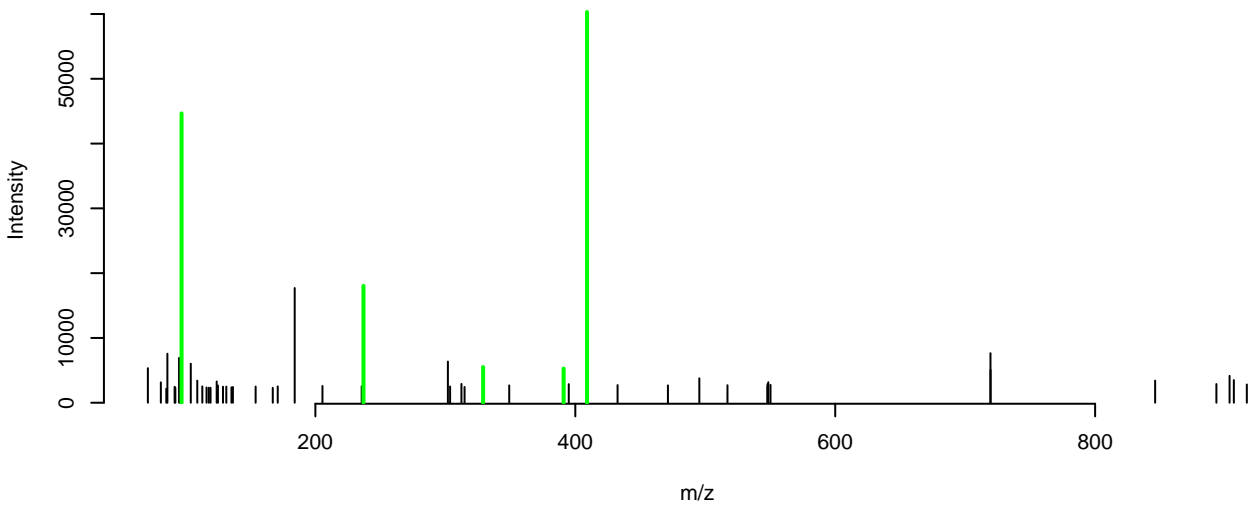
### 75As LC-ICPMS



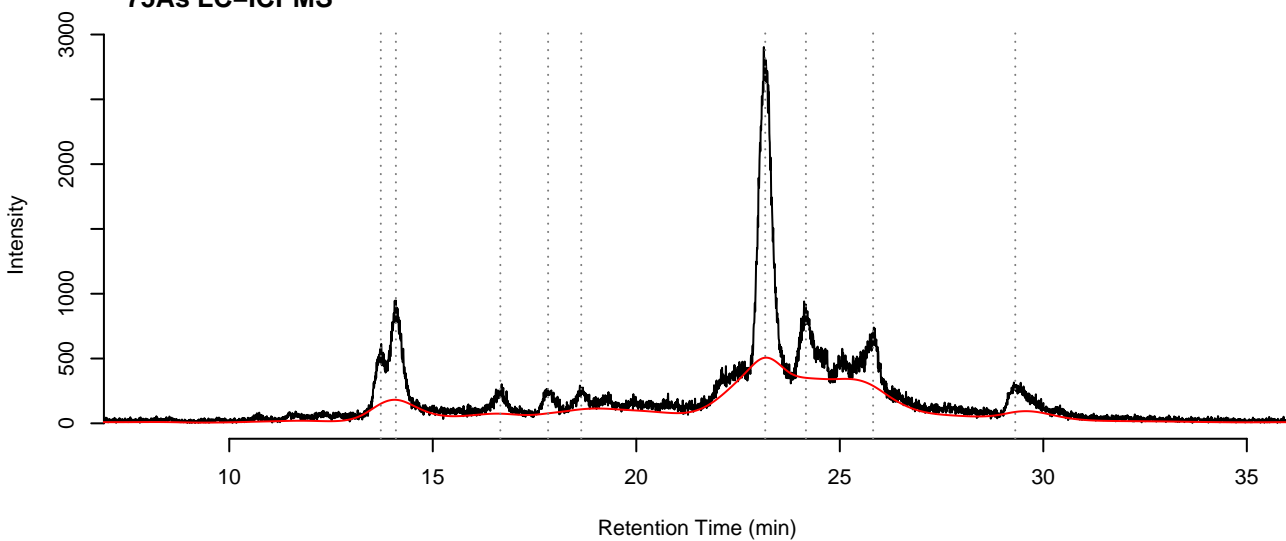
LC-ESIMS. EIC = 903.458 AsSugPL902  
Max intensity = 561860 Scans = 52



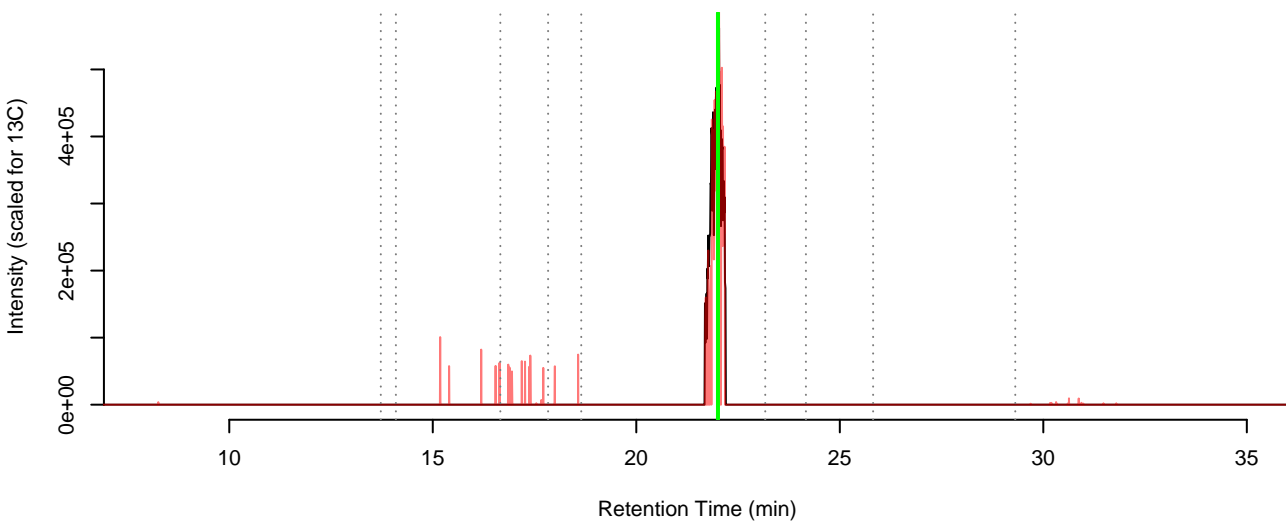
MS2 spectra for mass 903.457 at 21.8 minutes



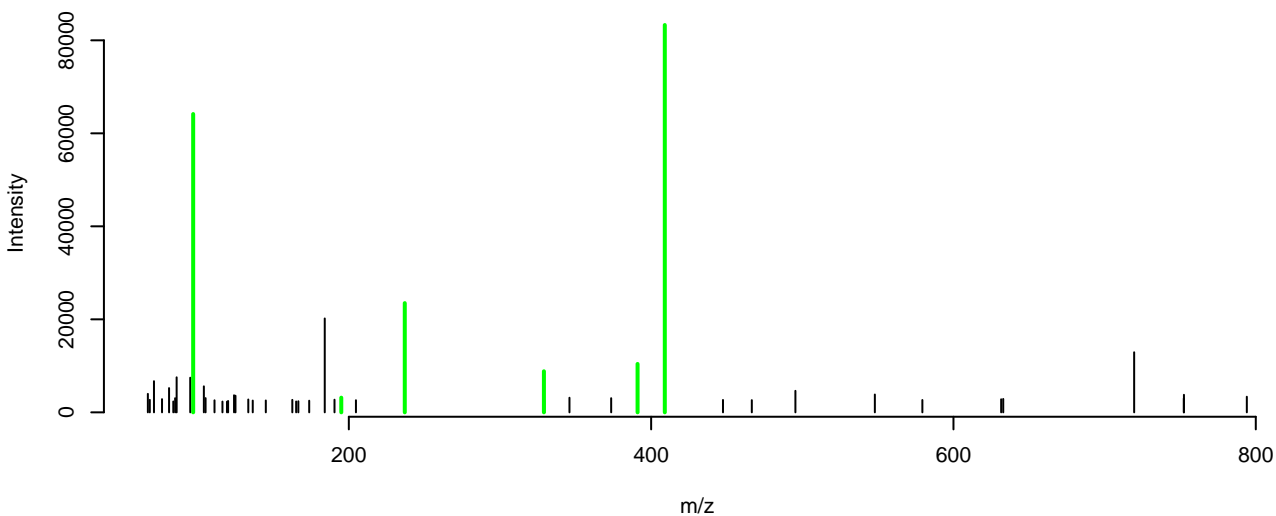
### 75As LC-ICPMS



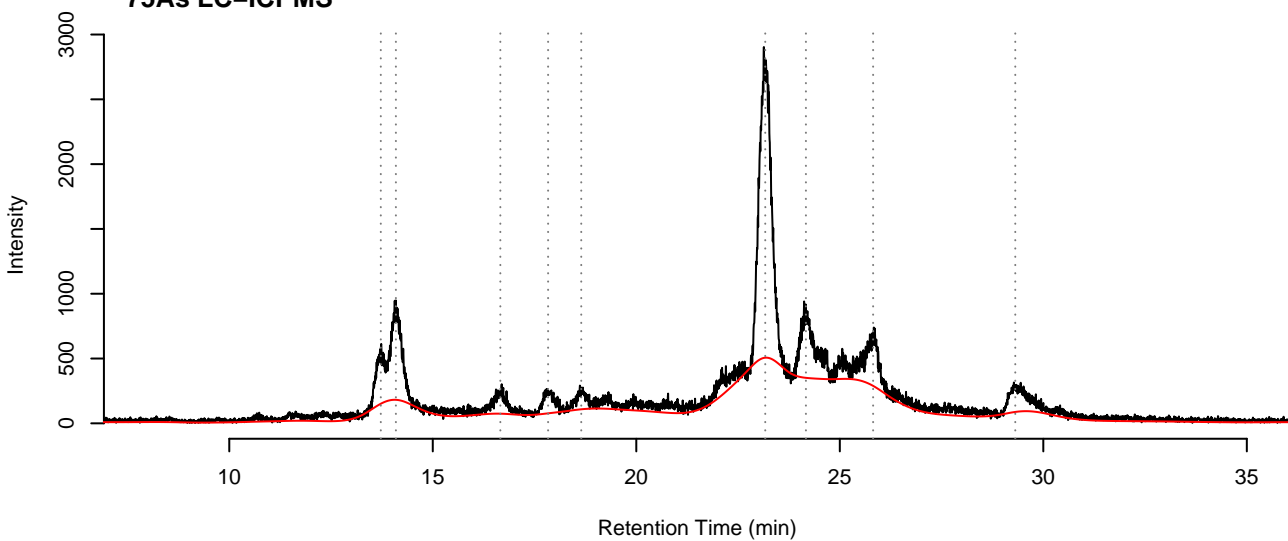
LC-ESIMS. EIC = 903.458 AsSugPL902  
Max intensity = 561860 Scans = 52



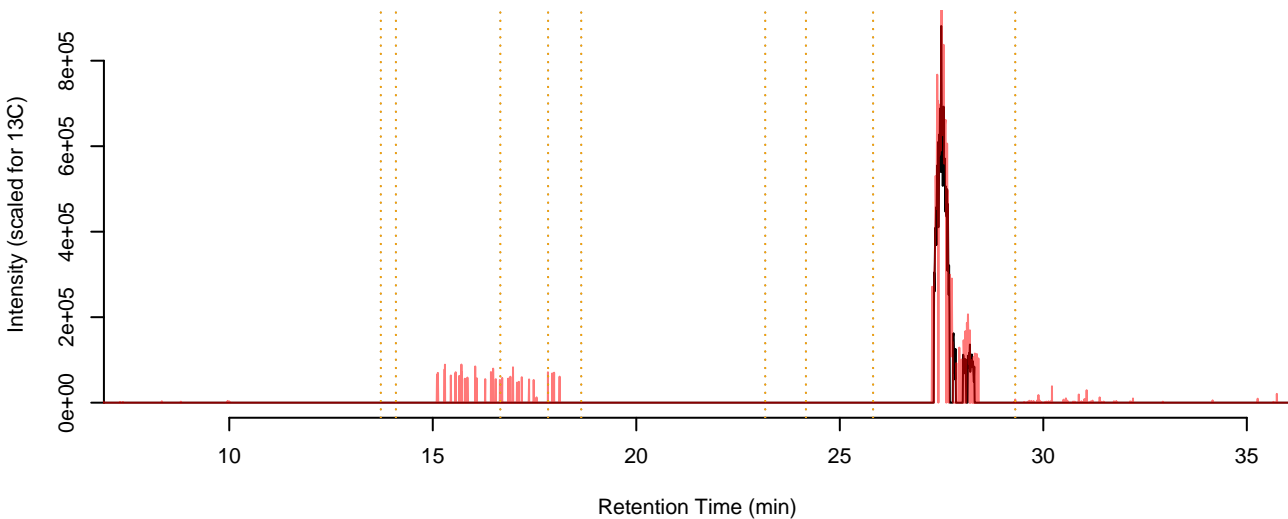
MS2 spectra for mass 903.4575 at 22 minutes



# 75As LC-ICPMS

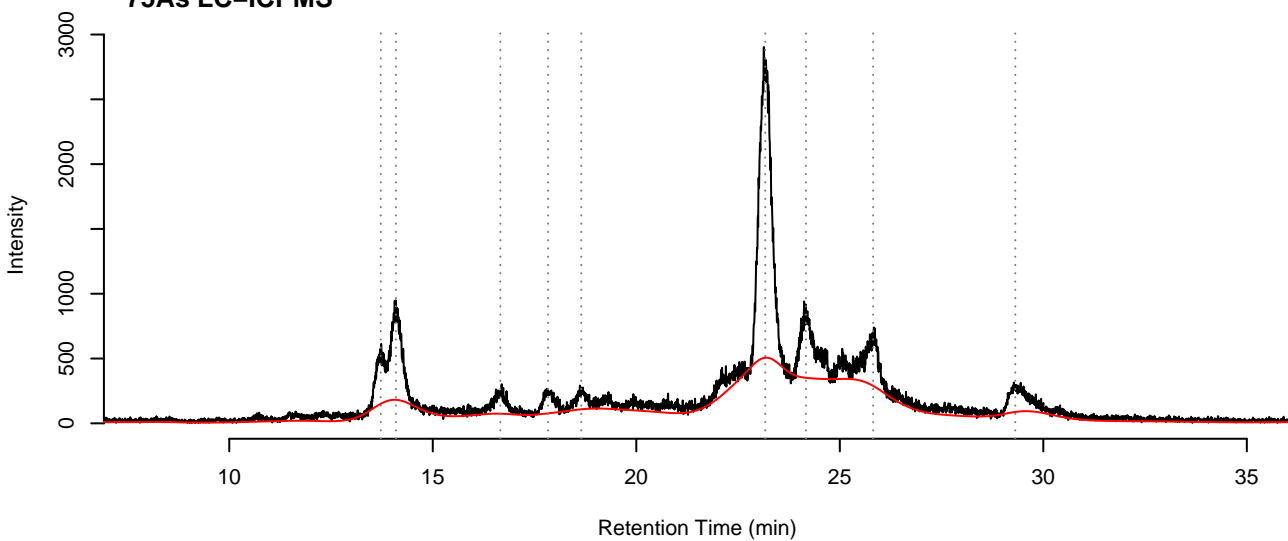


LC-ESIMS. EIC = 910.588 AsPC909  
Max intensity = 881250 Scans = 75

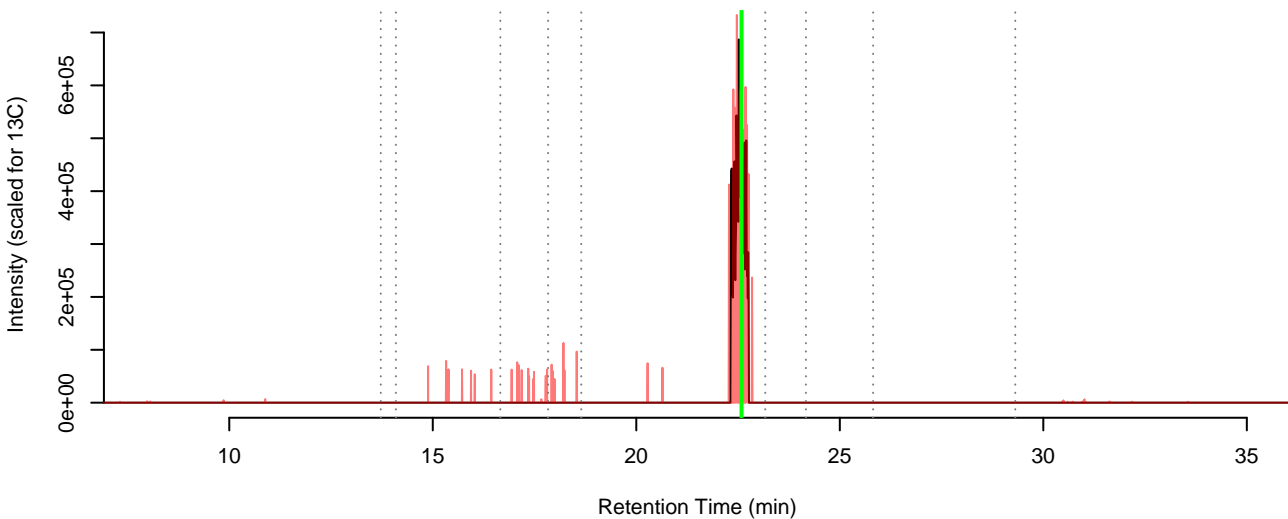




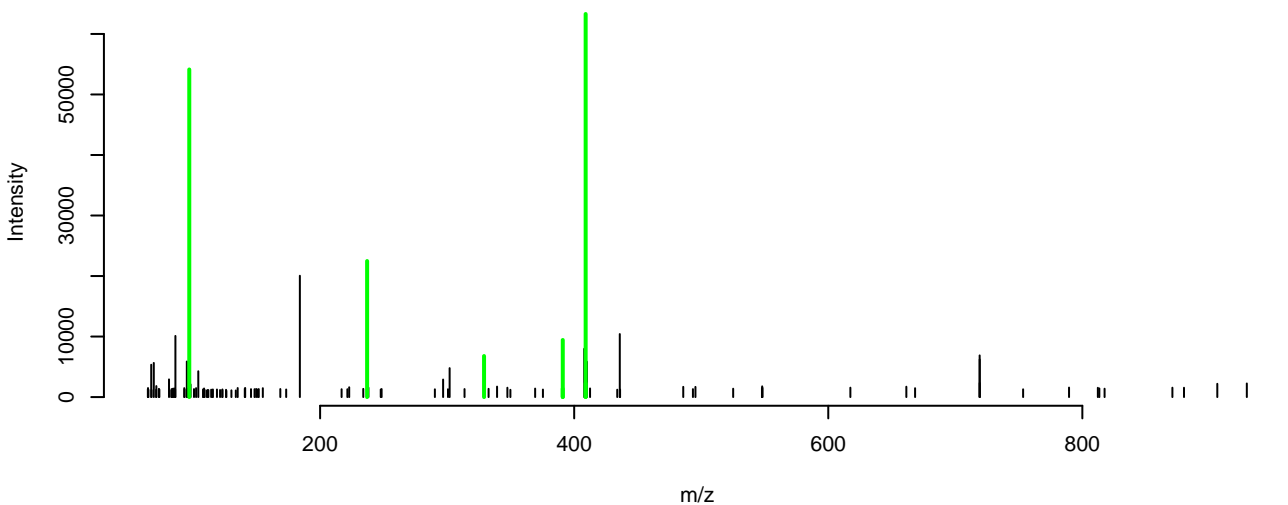
### 75As LC-ICPMS



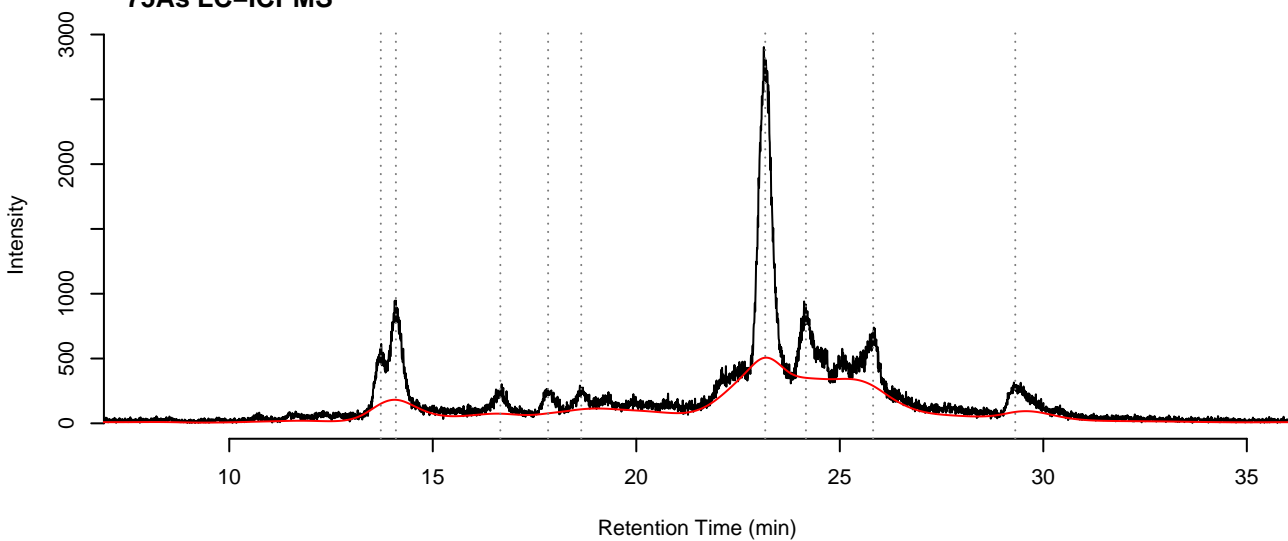
LC-ESIMS. EIC = 929.474 AsSugPL928  
Max intensity = 712380 Scans = 46



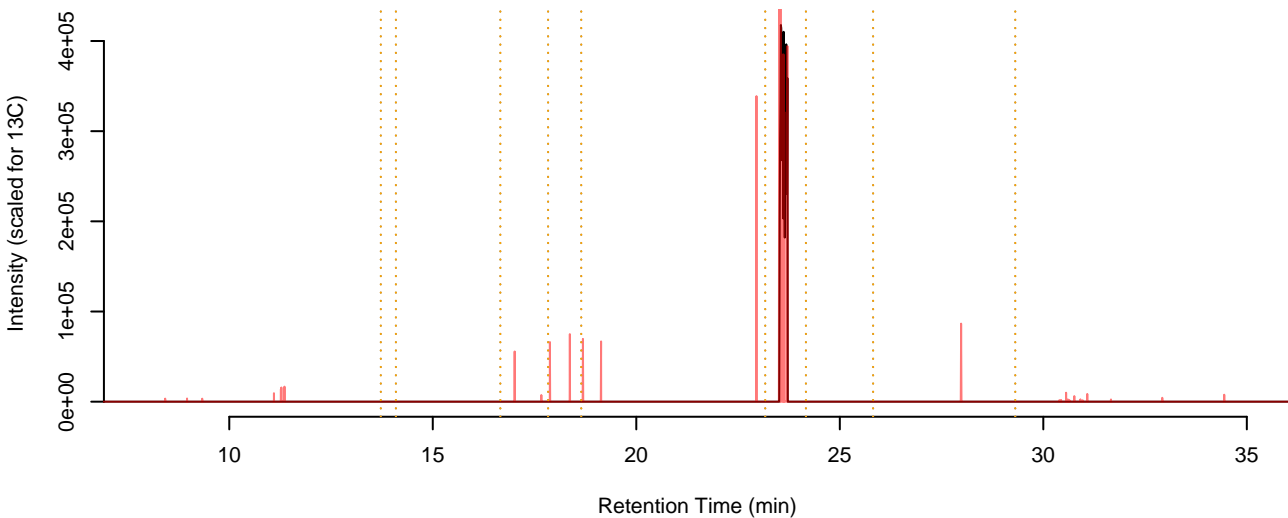
MS2 spectra for mass 929.4731 at 22.6 minutes



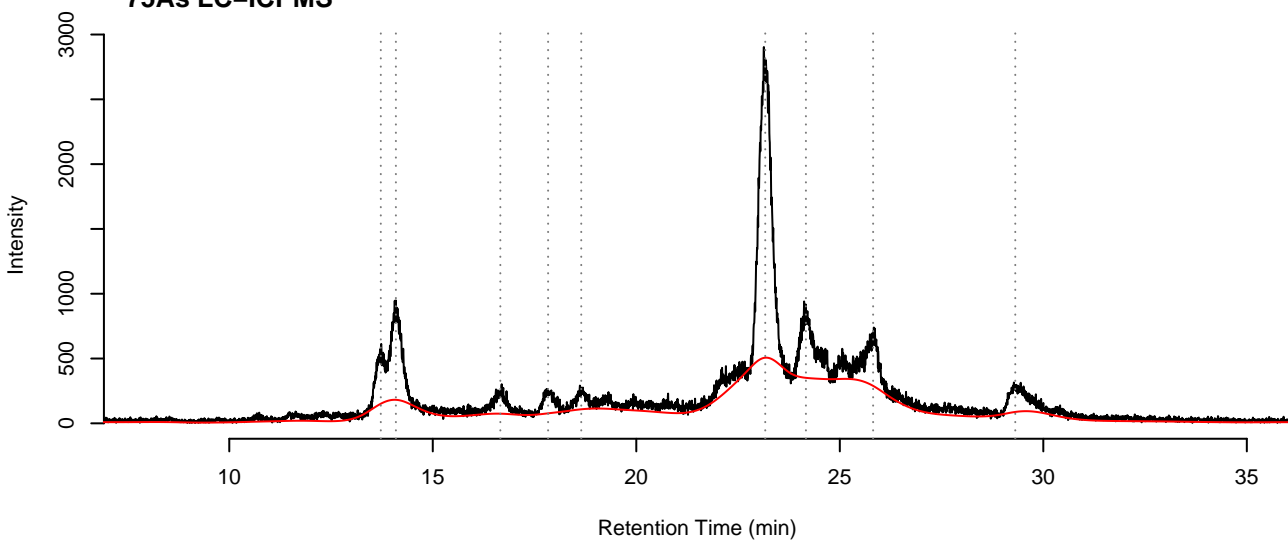
# 75As LC-ICPMS



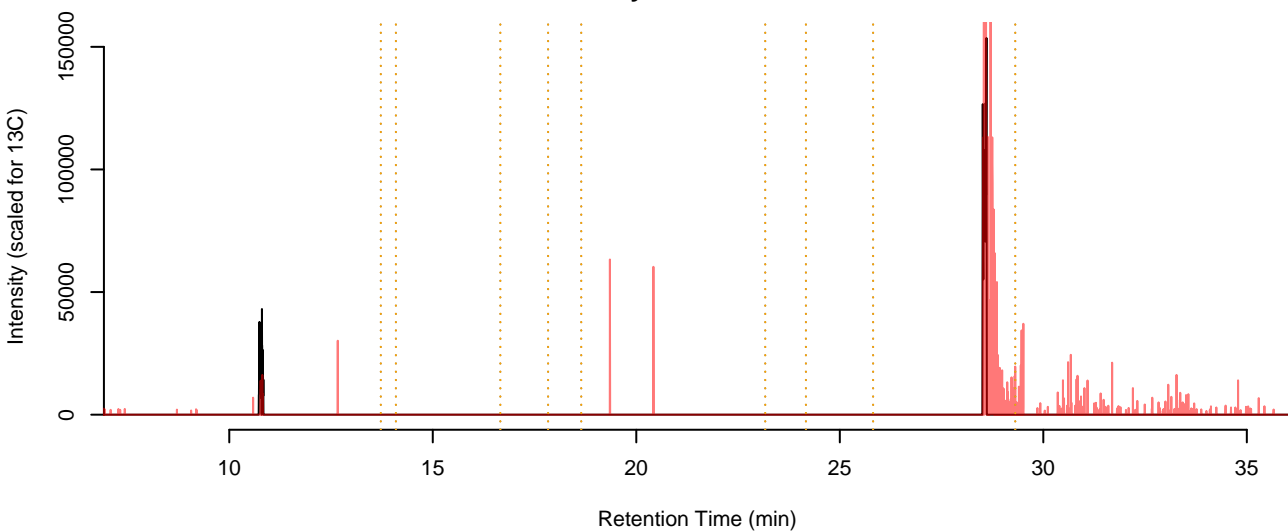
LC-ESIMS. EIC = 931.489 AsSugPL930  
Max intensity = 417780 Scans = 21



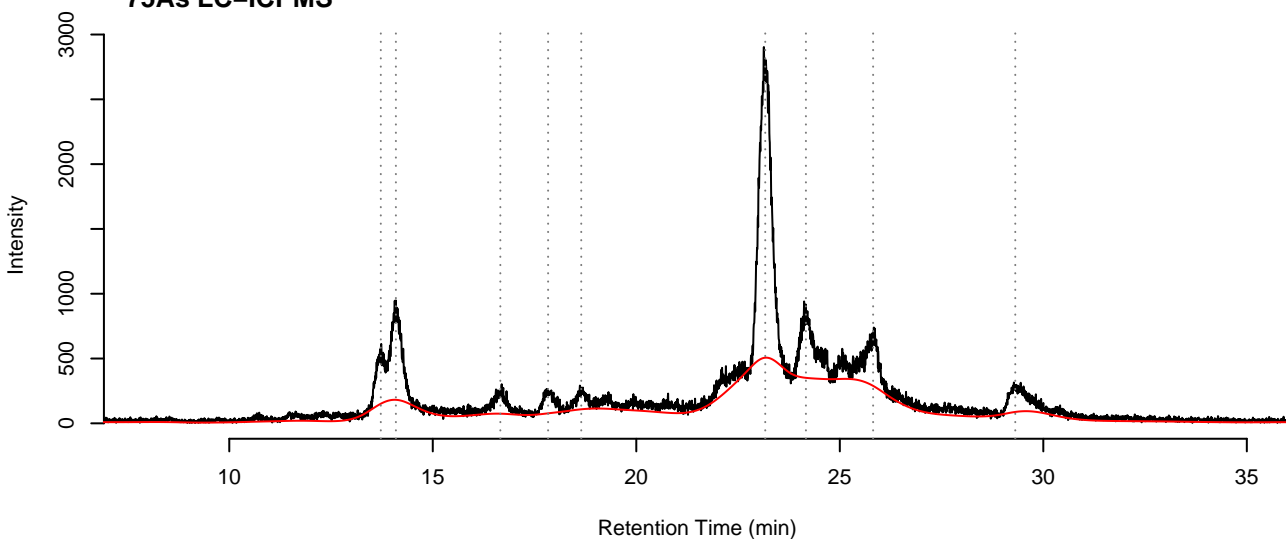
# 75As LC-ICPMS



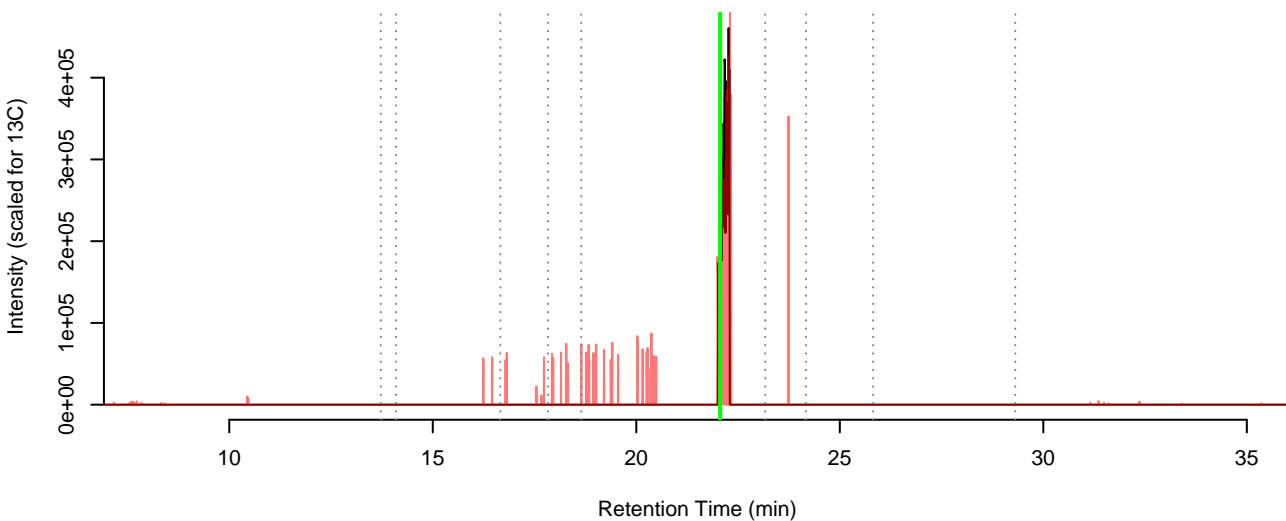
LC-ESIMS. EIC = 938.62 AsPC937  
Max intensity = 153610 Scans = 45



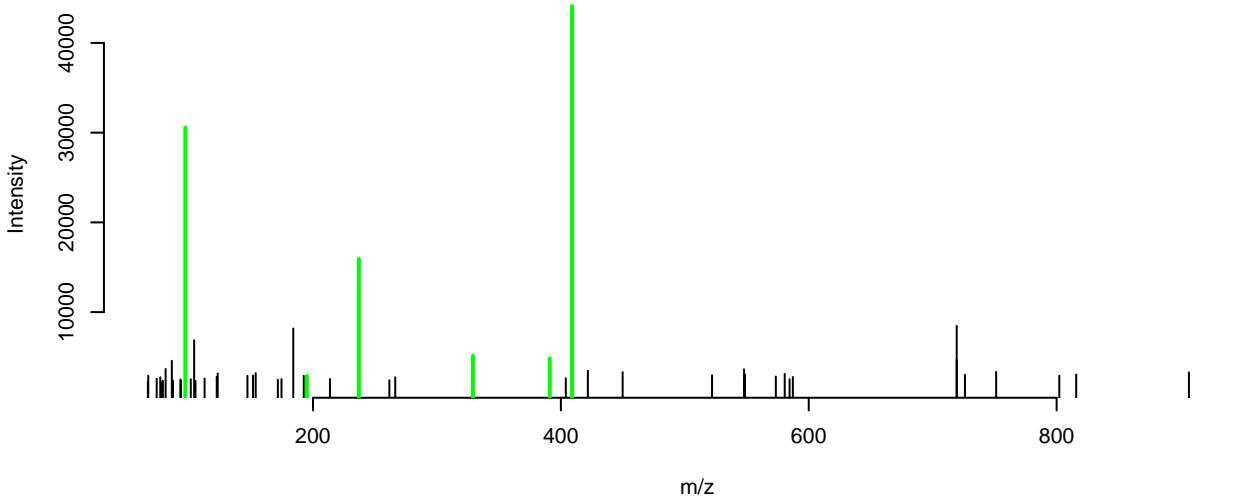
### 75As LC-ICPMS



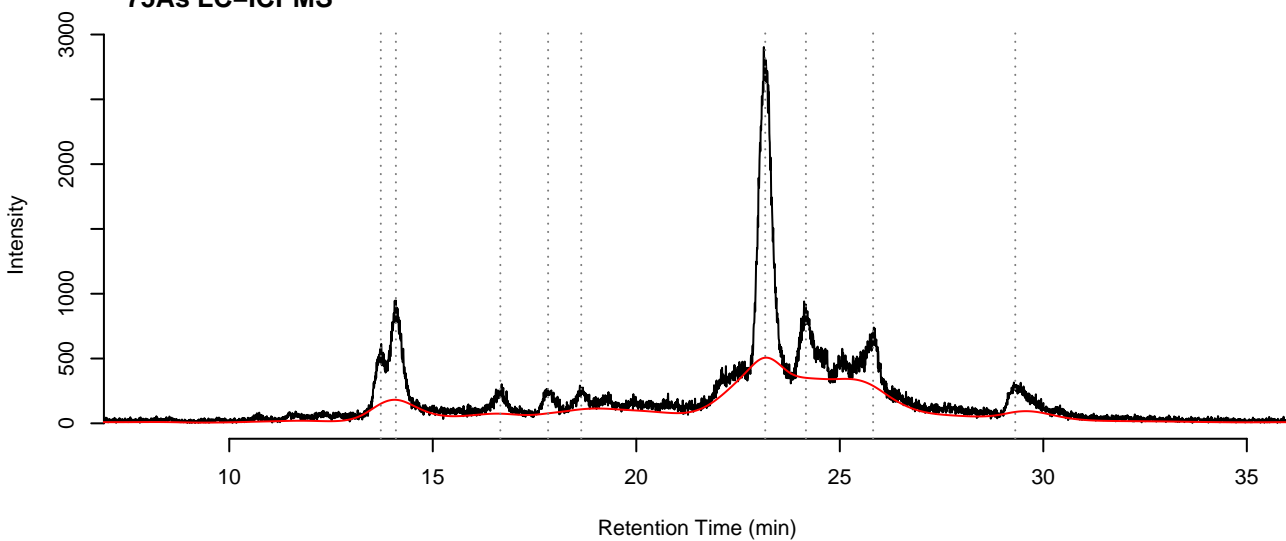
LC-ESIMS. EIC = 953.474 AsSugPL952  
Max intensity = 460800 Scans = 29



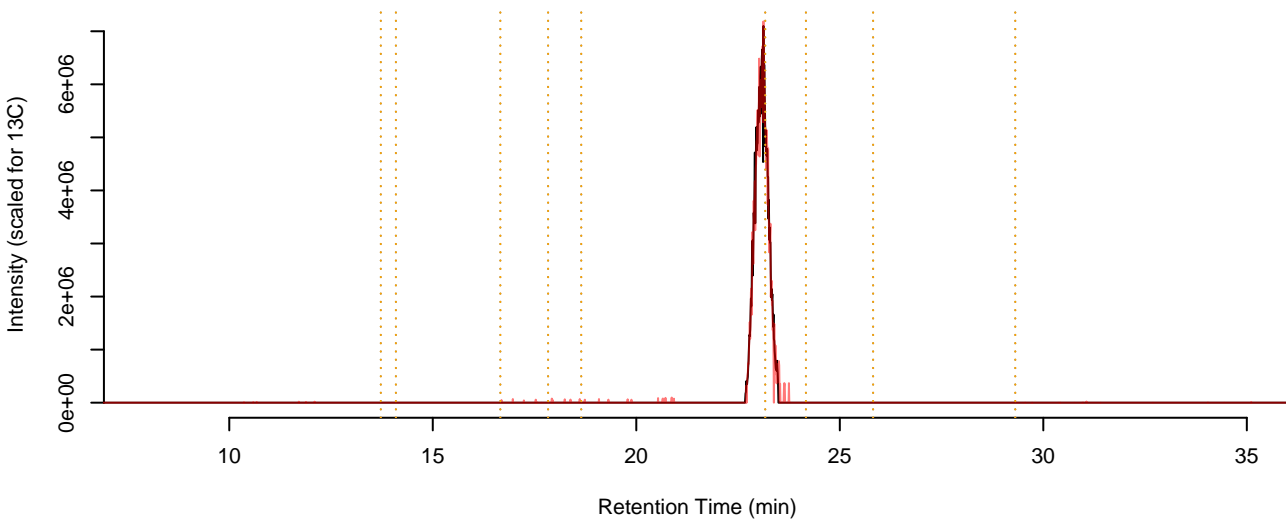
### MS2 spectra for mass 953.4729 at 22.1 minutes



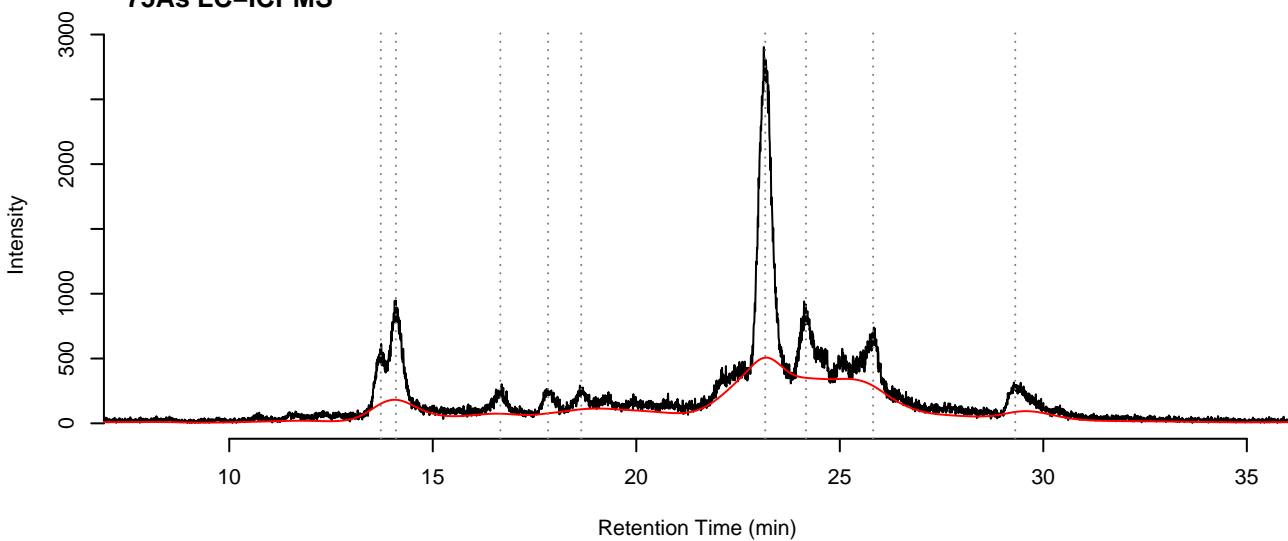
# 75As LC-ICPMS



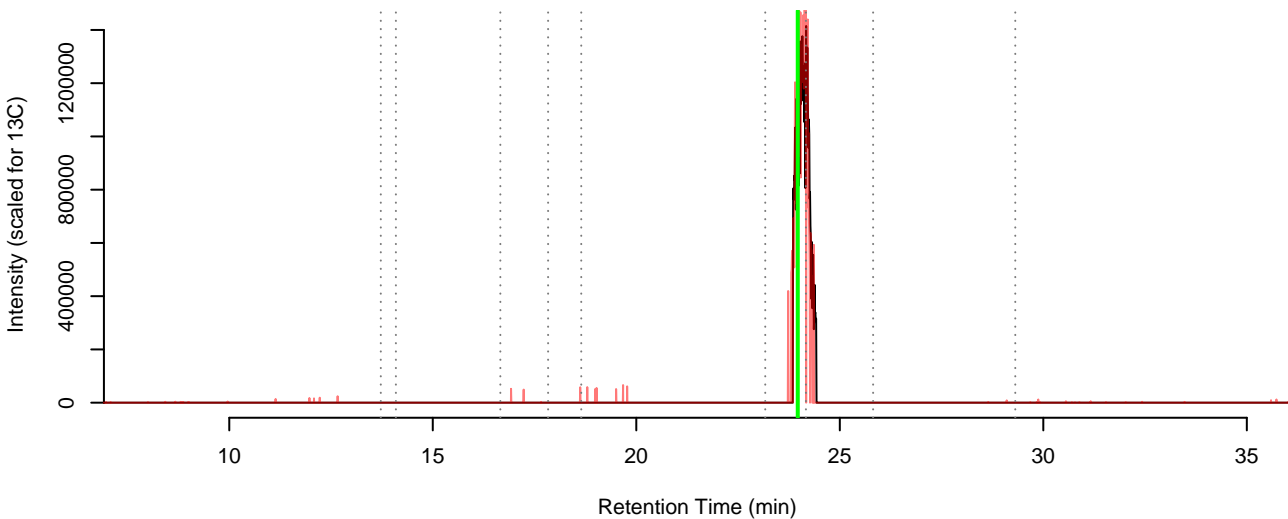
LC-ESIMS. EIC = 955.489 AsSugPL954  
Max intensity = 7099860 Scans = 85



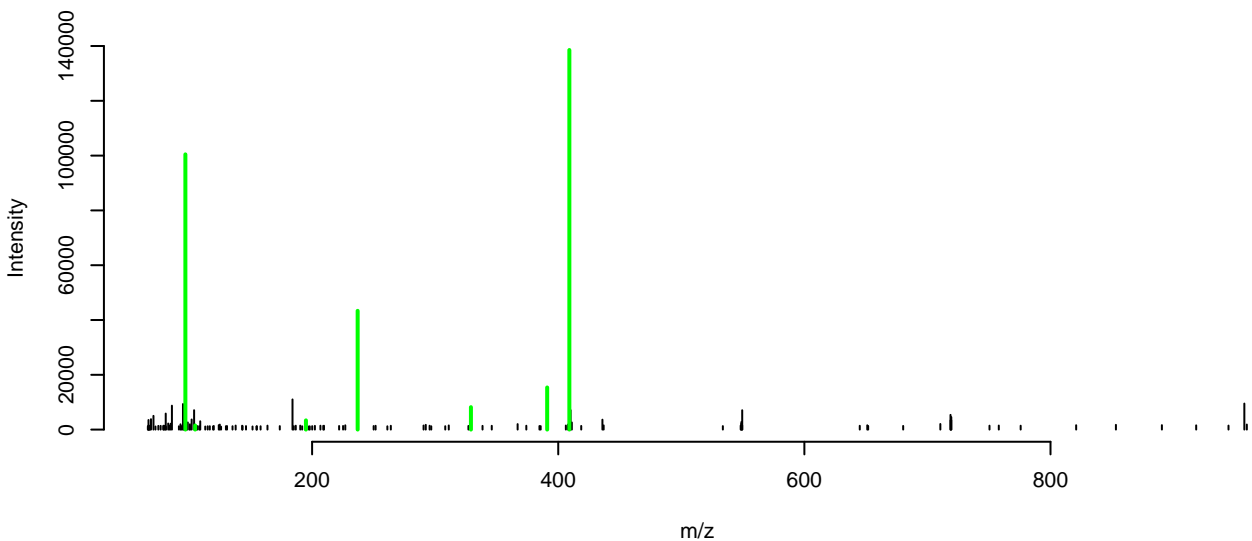
### 75As LC-ICPMS



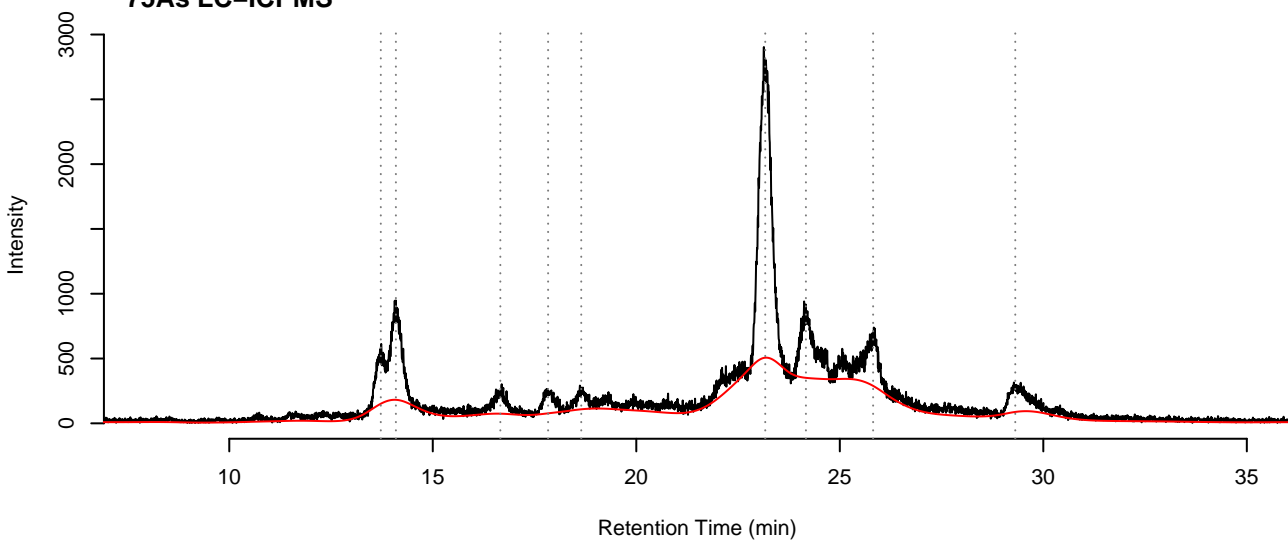
LC-ESIMS. EIC = 957.505 AsSugPL956  
Max intensity = 1414910 Scans = 61



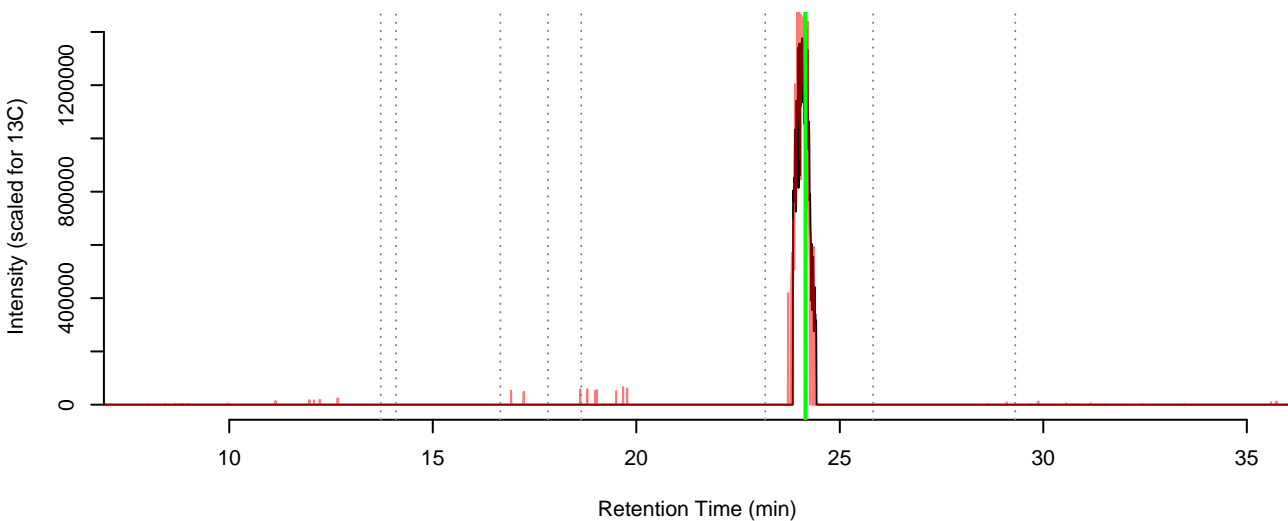
MS2 spectra for mass 957.5042 at 24 minutes



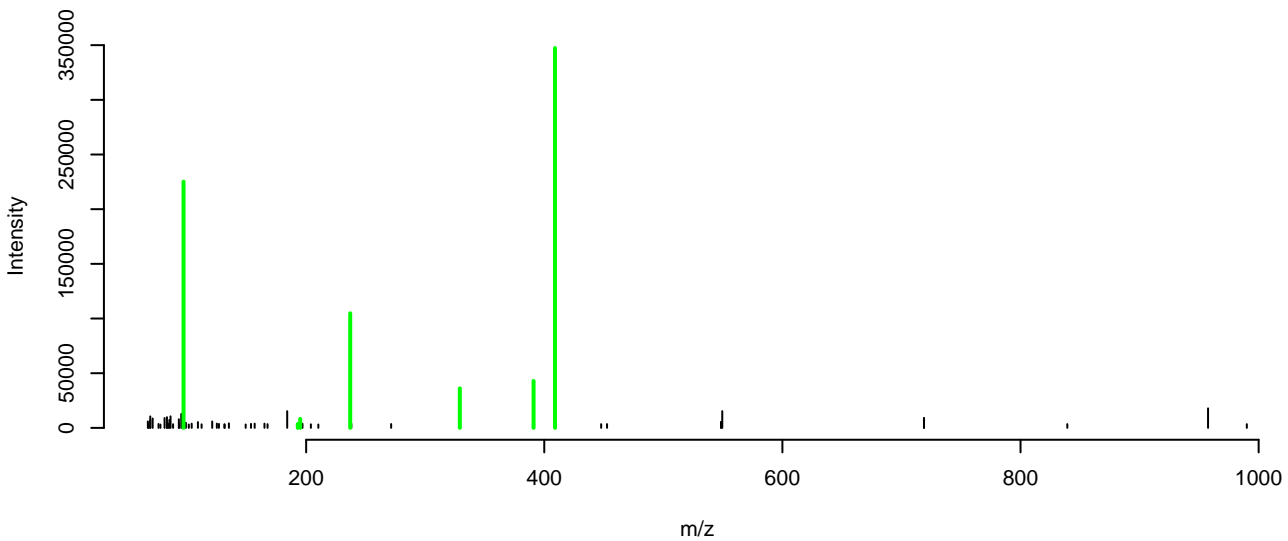
### 75As LC-ICPMS



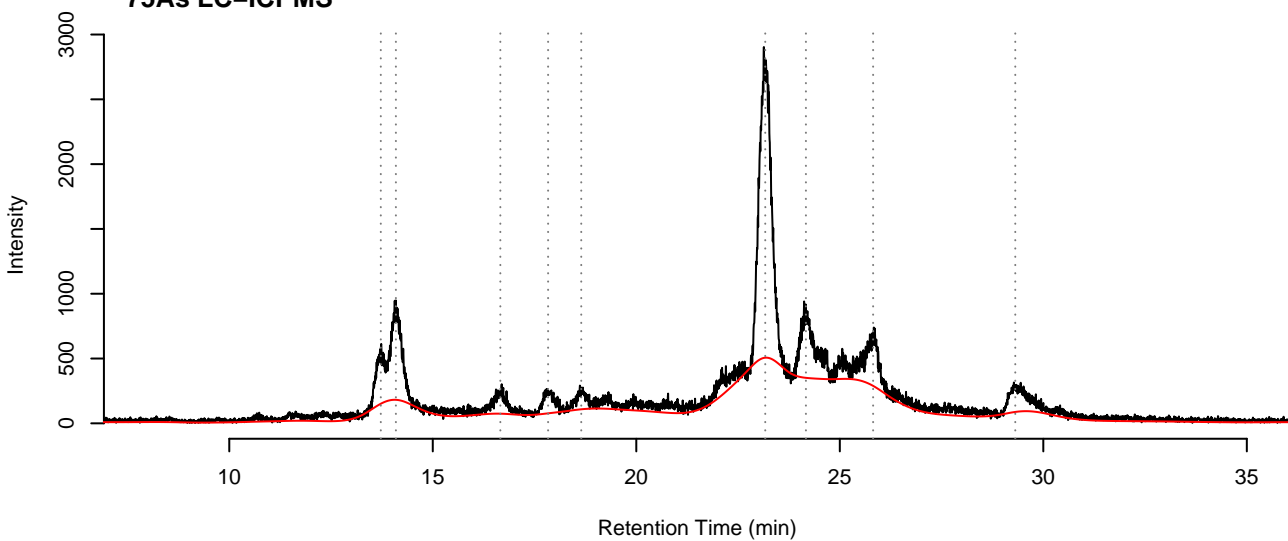
LC-ESIMS. EIC = 957.505 AsSugPL956  
Max intensity = 1414910 Scans = 61



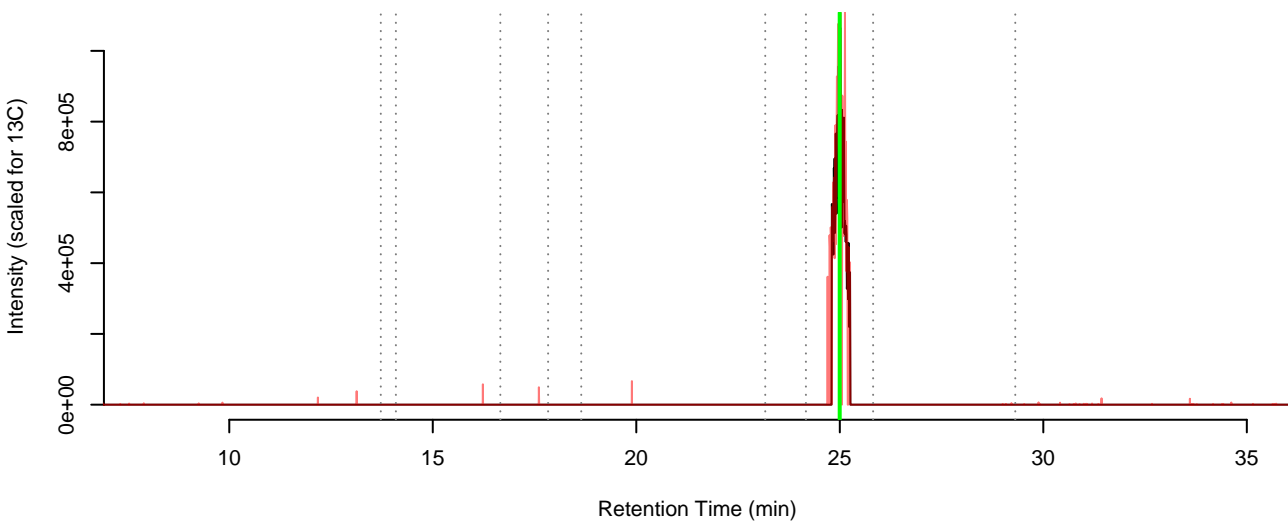
MS2 spectra for mass 957.5047 at 24.2 minutes



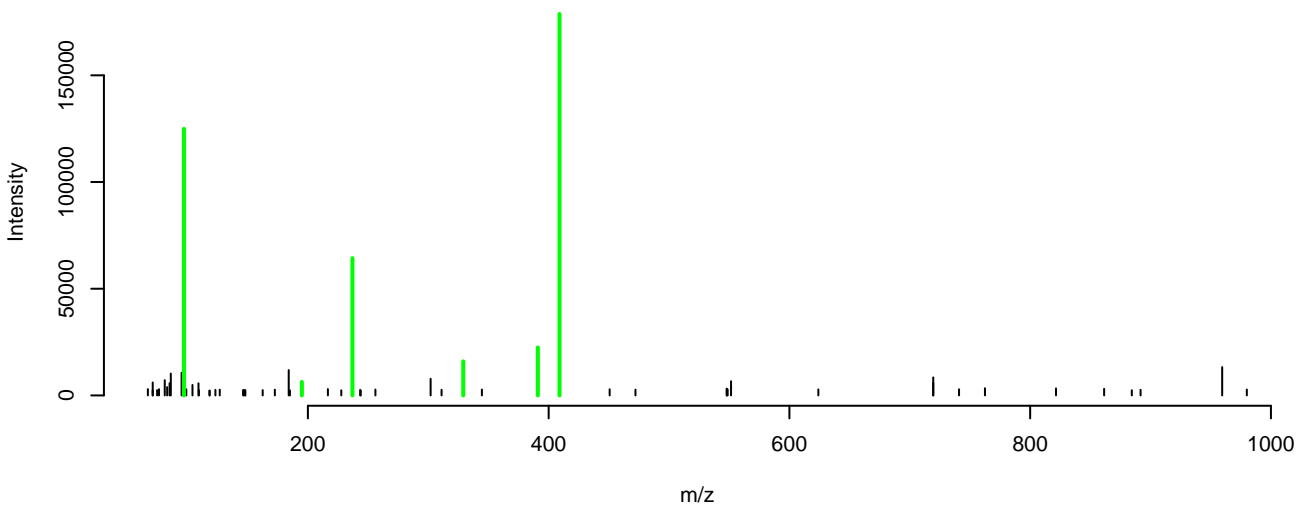
### 75As LC-ICPMS



LC-ESIMS. EIC = 959.521 AsSugPL958  
Max intensity = 1064700 Scans = 48

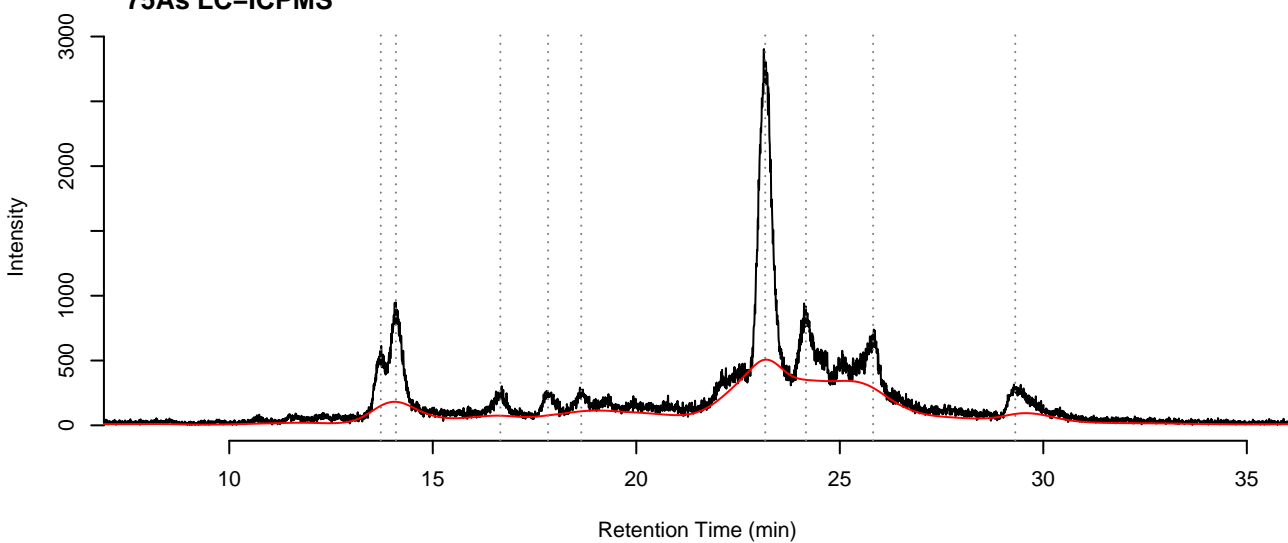


MS2 spectra for mass 959.5197 at 25 minutes

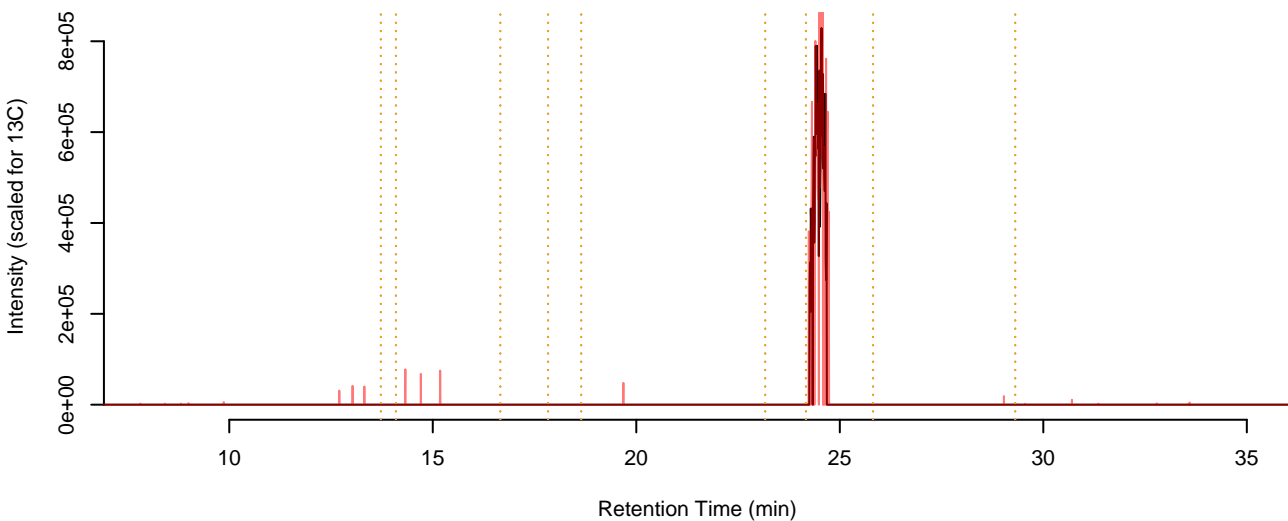




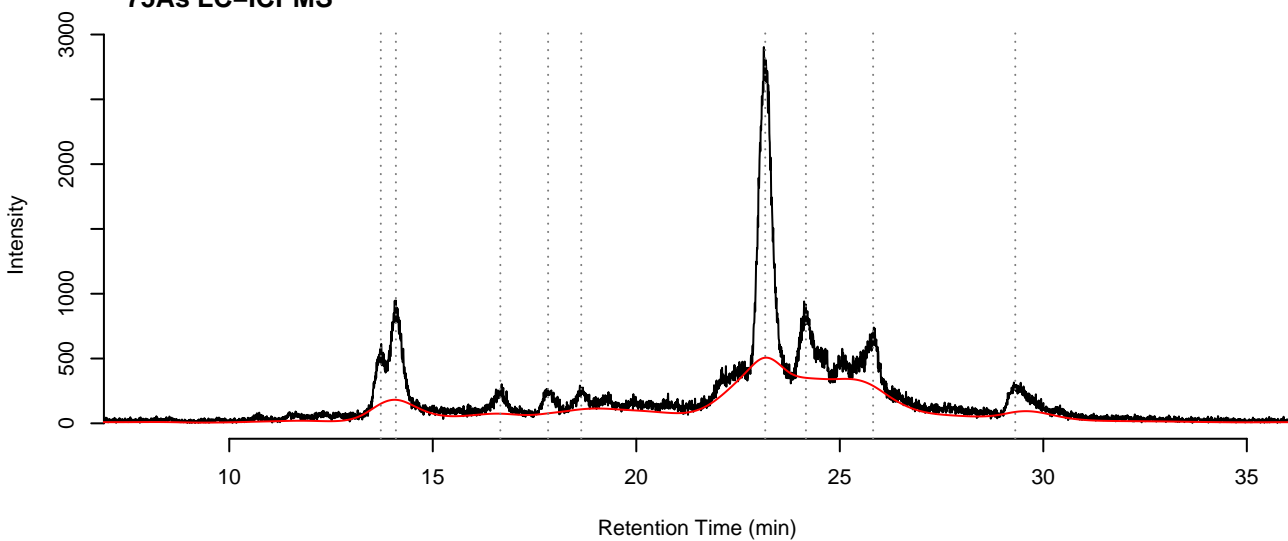
# 75As LC-ICPMS



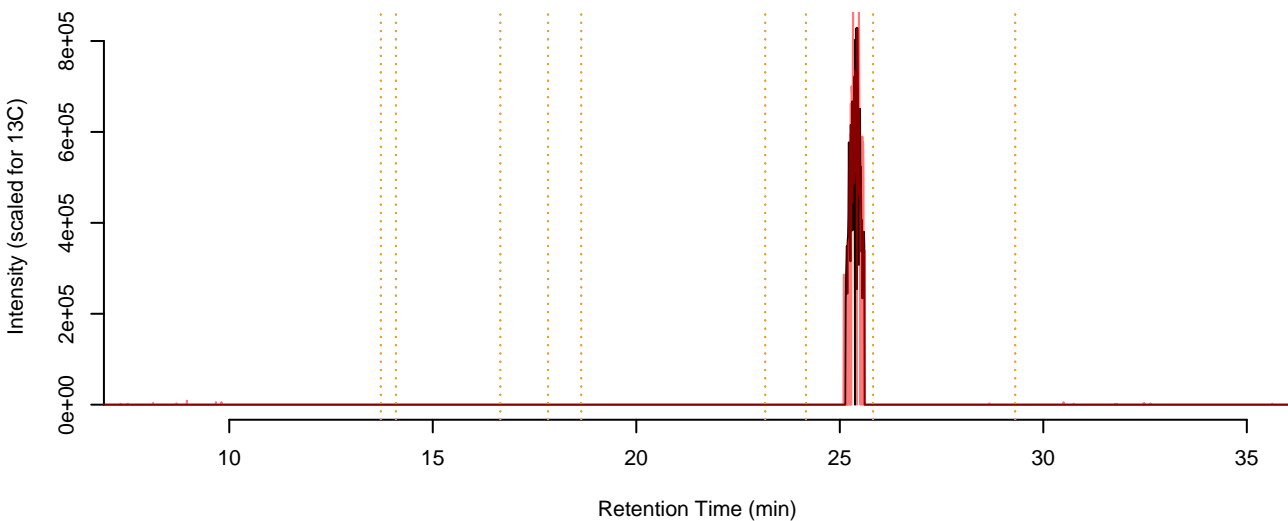
LC-ESIMS. EIC = 983.521 AsSugPL982  
Max intensity = 829240 Scans = 44



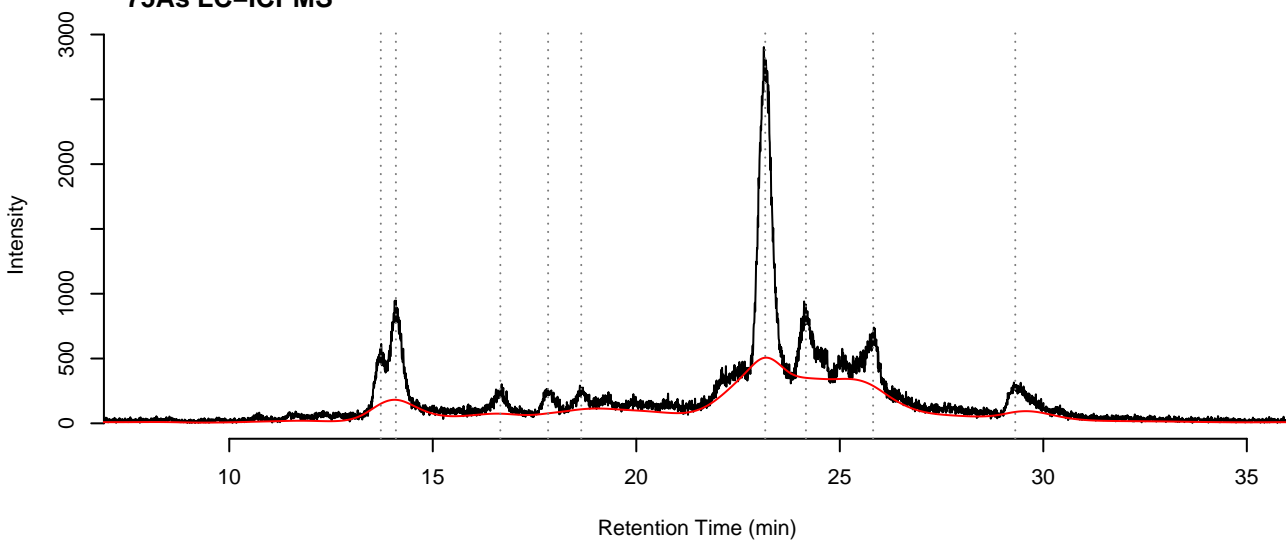
# 75As LC-ICPMS



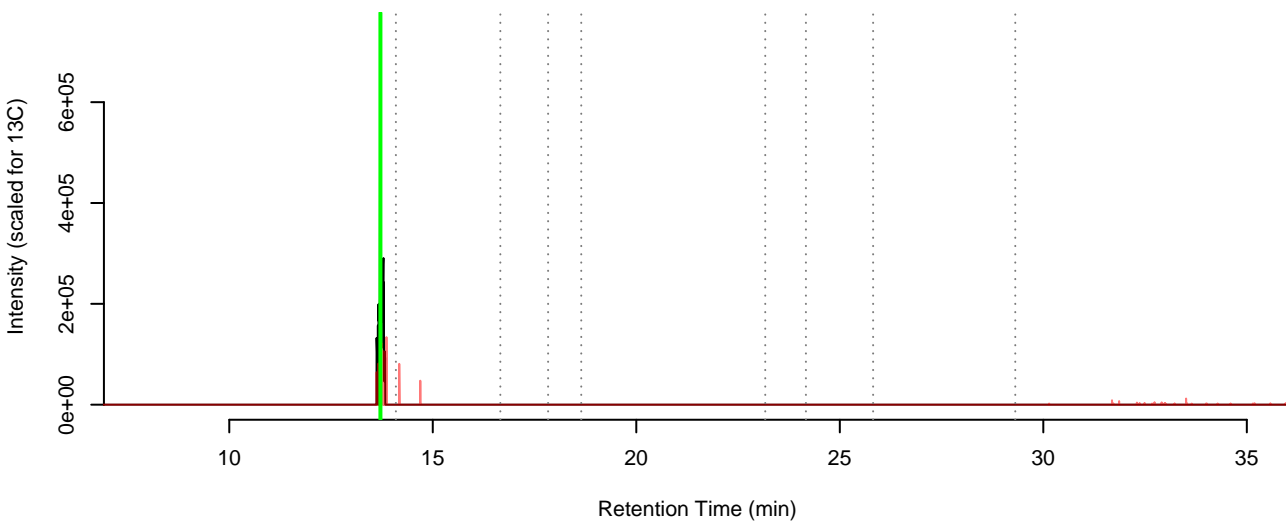
LC-ESIMS. EIC = 985.536 AsSugPL984  
Max intensity = 828690 Scans = 48



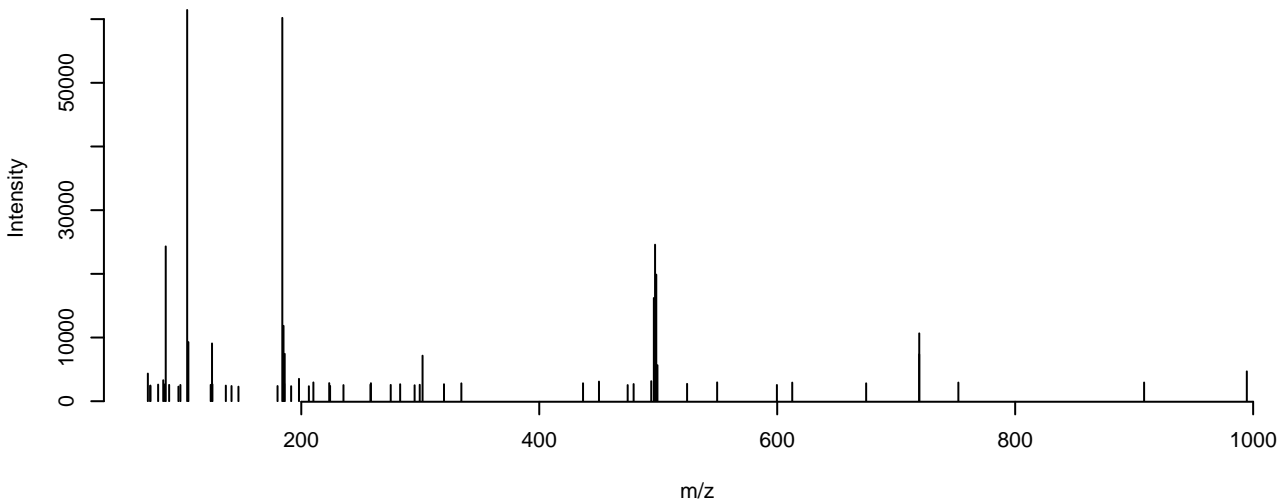
### 75As LC-ICPMS



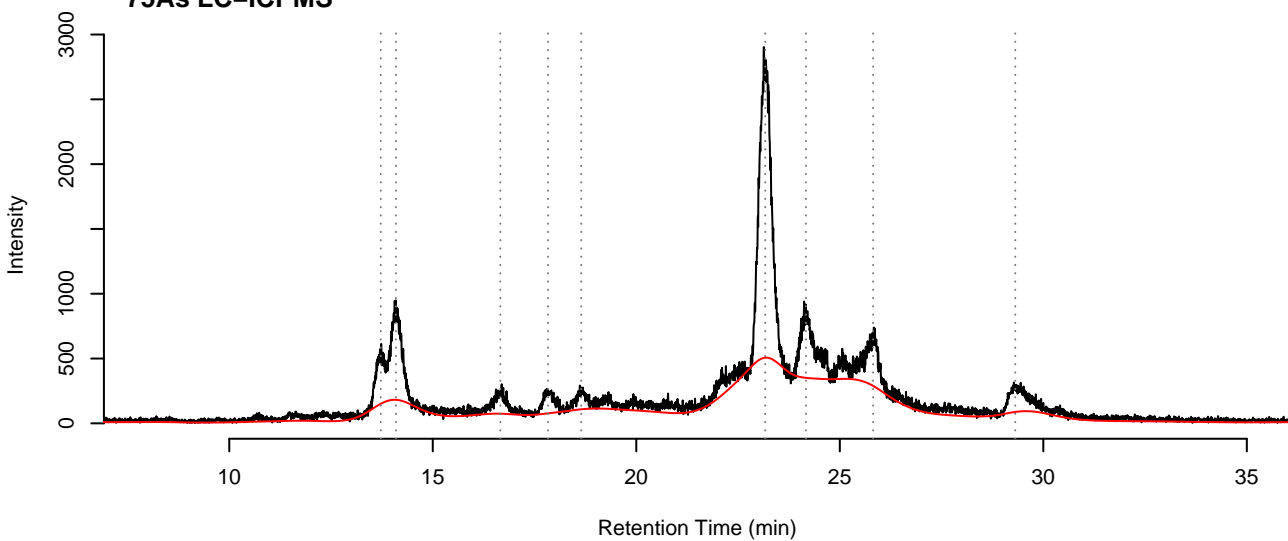
**LC-ESIMS. EIC = 994.682 AsPC993**  
**Max intensity = 747130 Scans = 34**



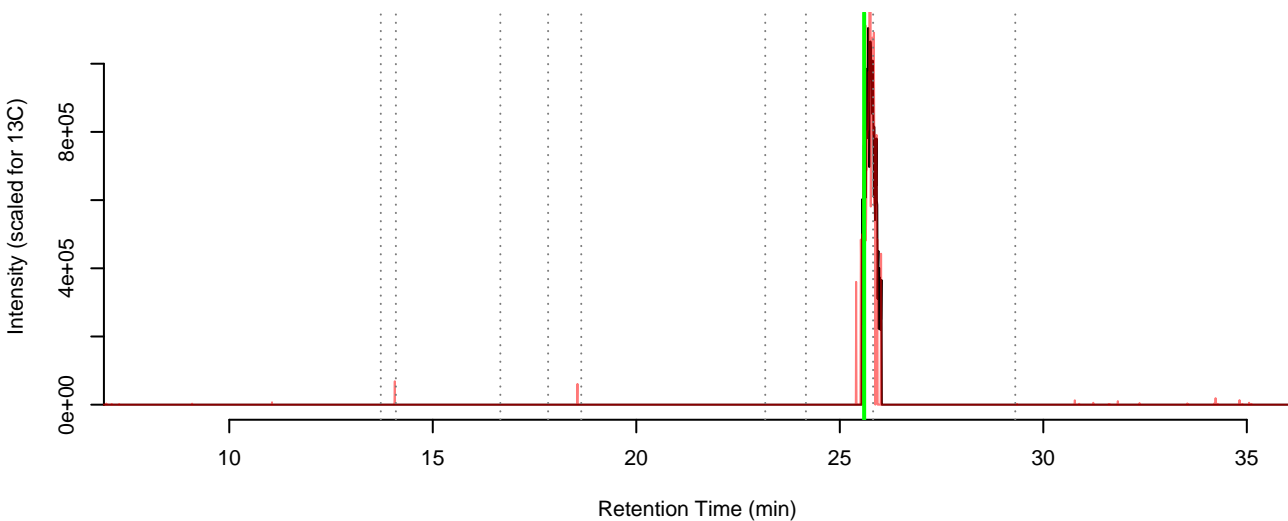
### MS2 spectra for mass 994.6814 at 13.7 minutes



### 75As LC-ICPMS



LC-ESIMS. EIC = 1011.552 AsSugPL1010  
Max intensity = 1104860 Scans = 52



### MS2 spectra for mass 1011.5528 at 25.6 minutes

