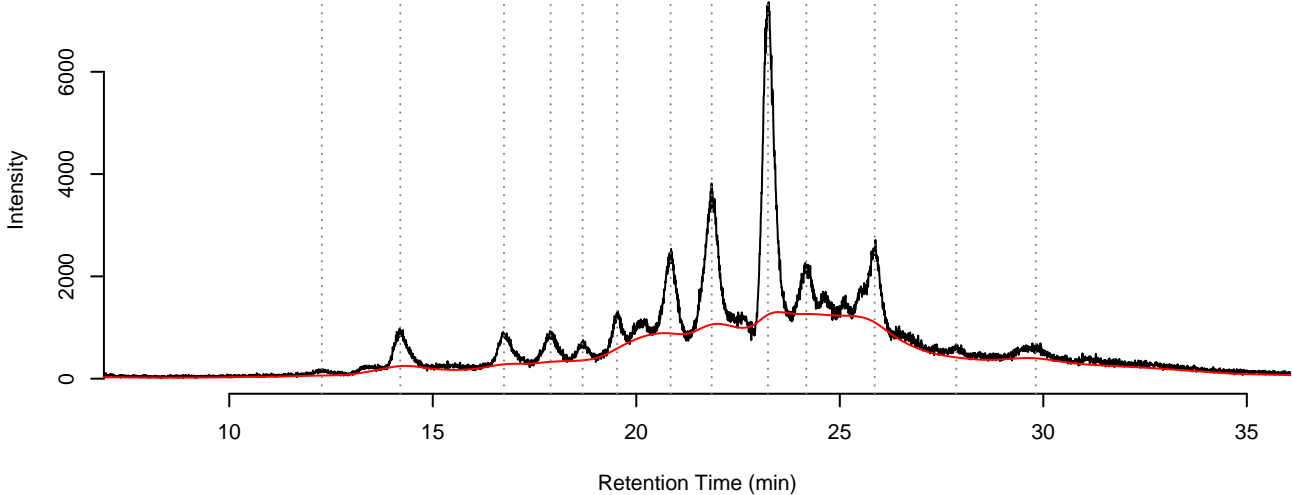
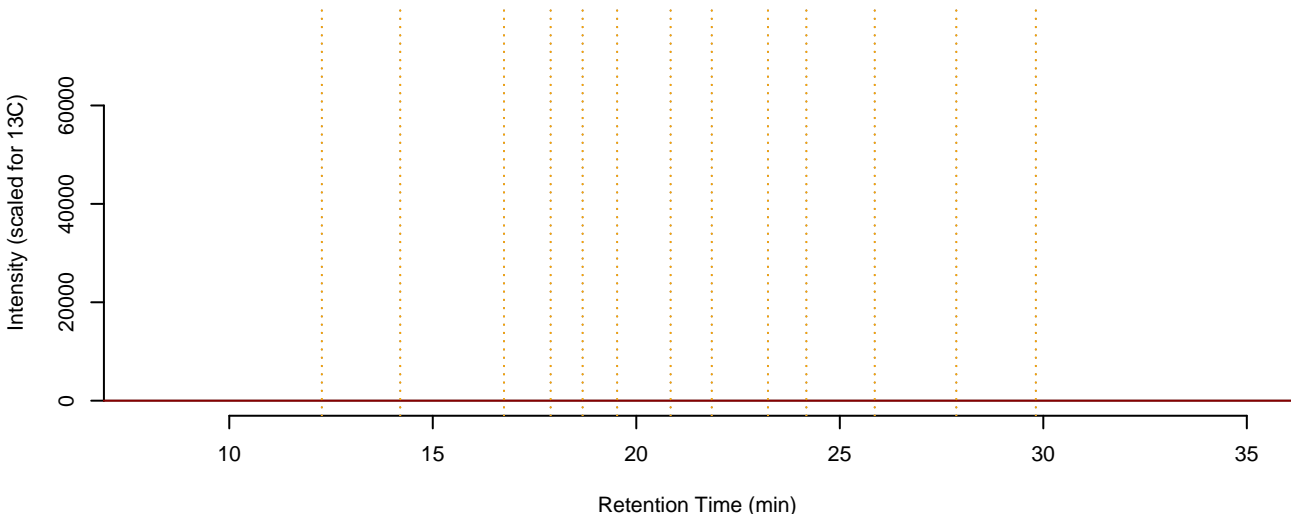


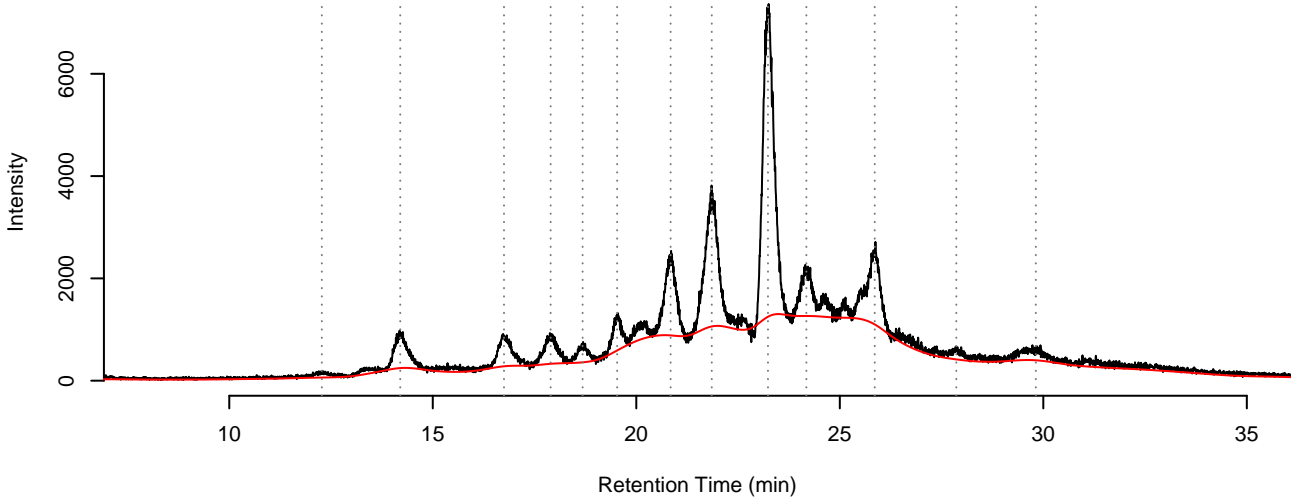
### 75As LC-ICPMS



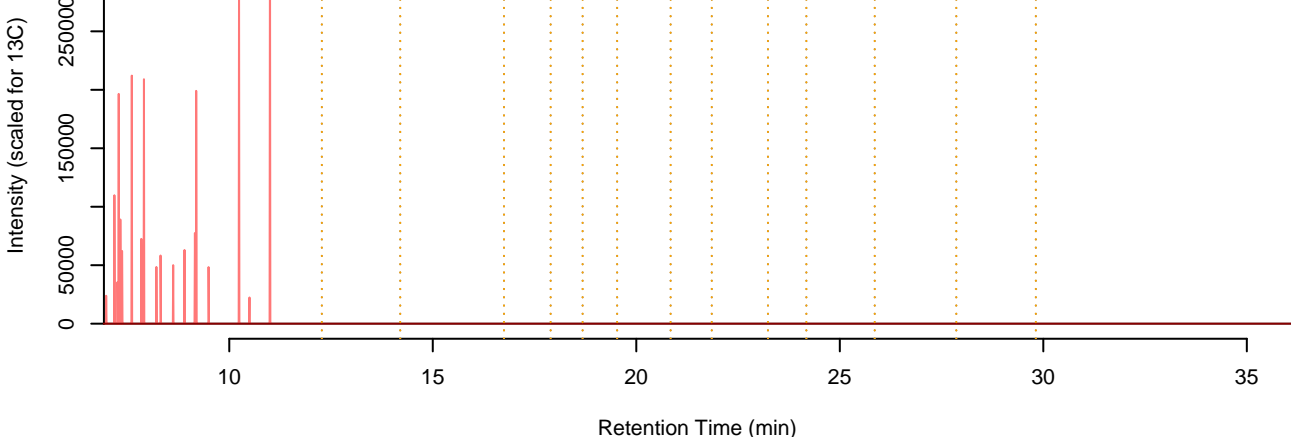
**LC-ESIMS. EIC = 267 AsFA266  
Max intensity = 76570 Scans = 46**



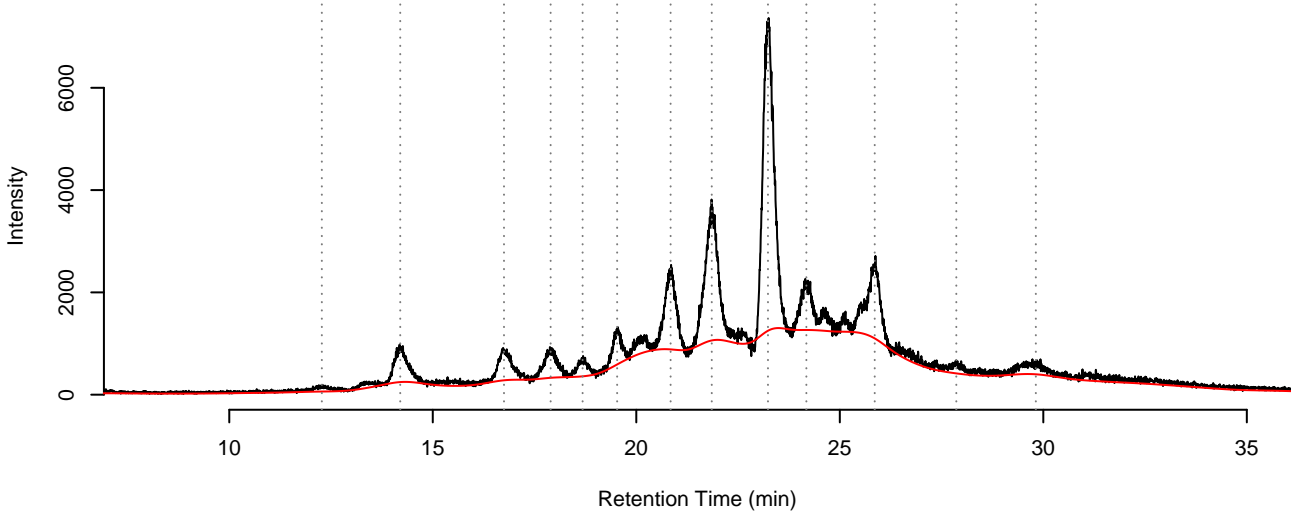
## 75As LC-ICPMS



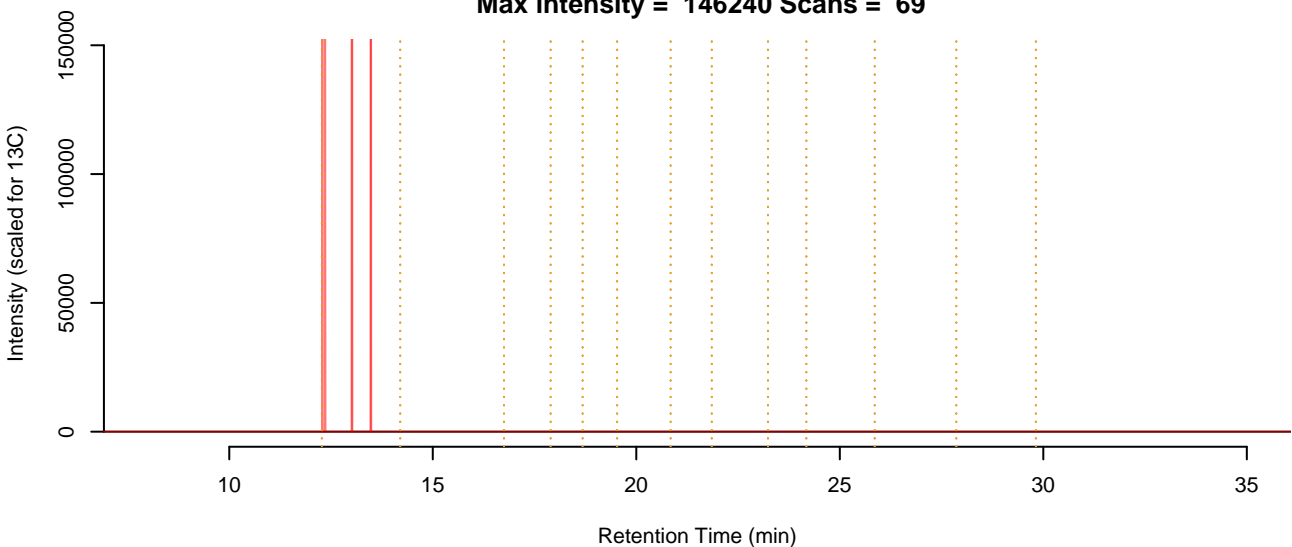
**LC-ESIMS. EIC = 269.016 AsFA268  
Max intensity = 322140 Scans = 33**



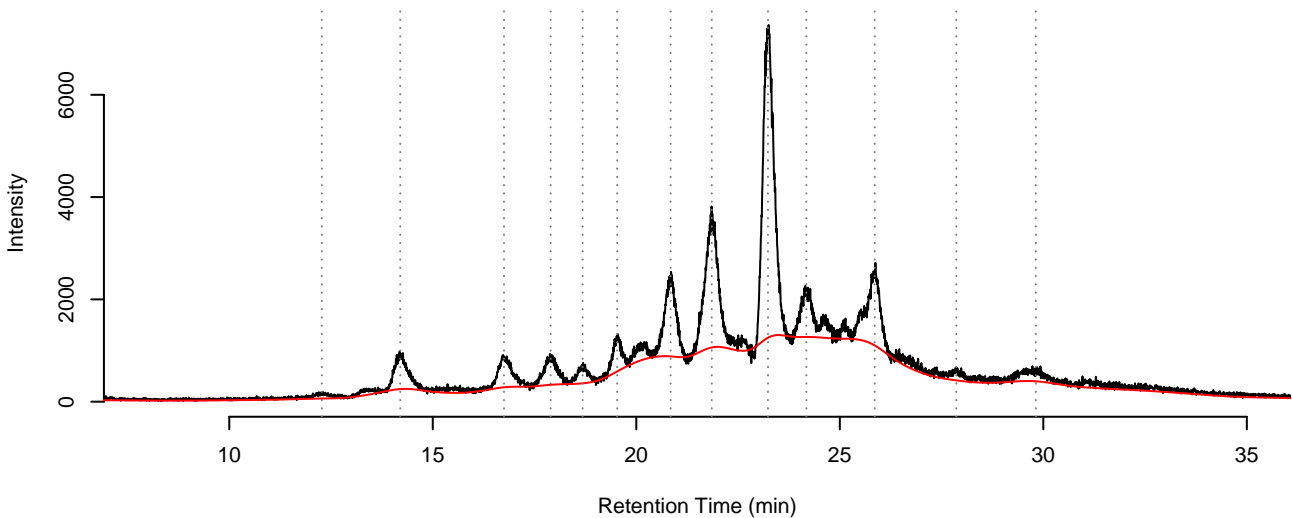
### 75As LC-ICPMS



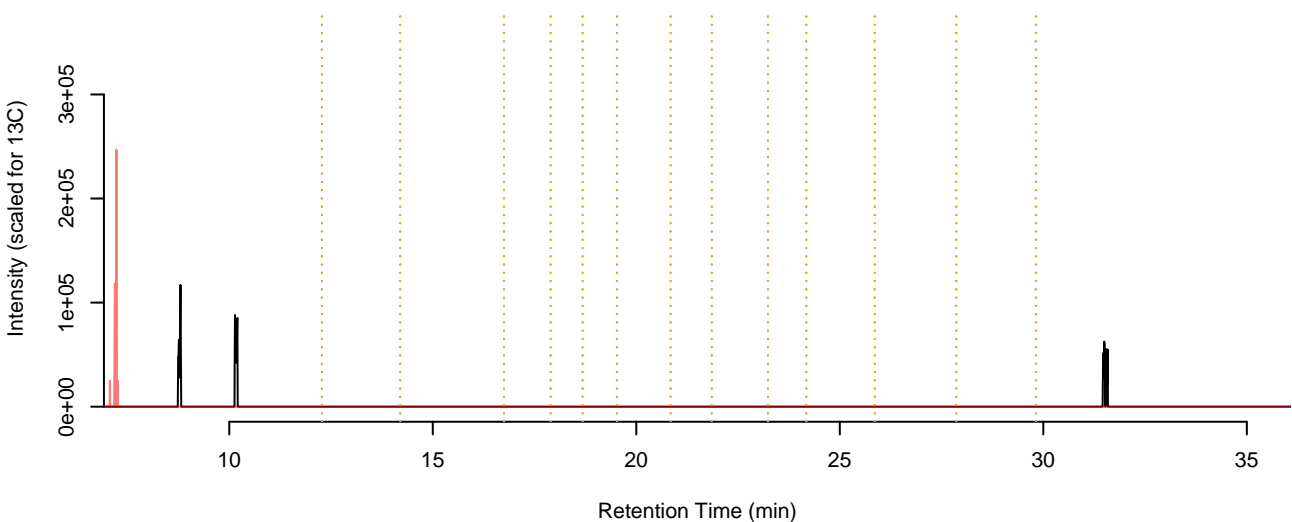
LC-ESIMS. EIC = 279 AsFA278  
Max intensity = 146240 Scans = 69



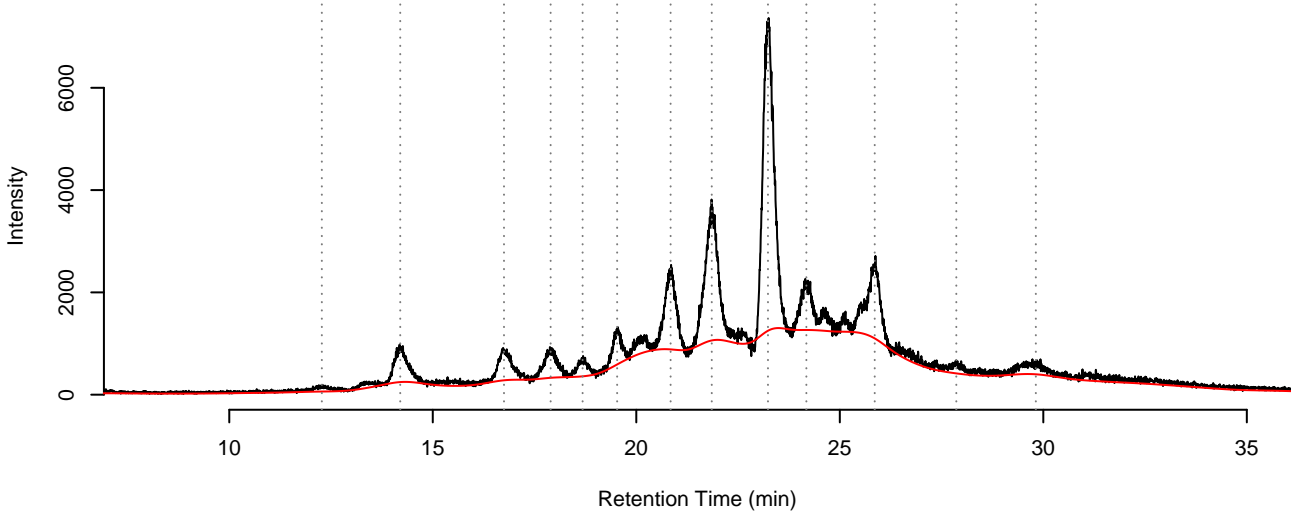
## 75As LC-ICPMS



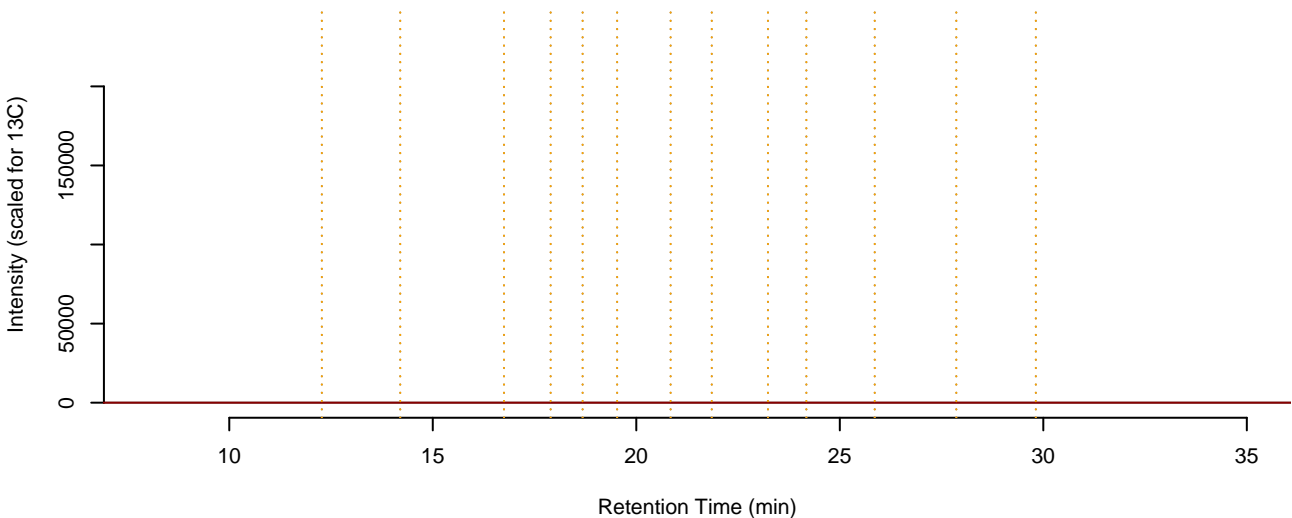
LC-ESIMS. EIC = 293.089 AsHC292  
Max intensity = 361950 Scans = 425



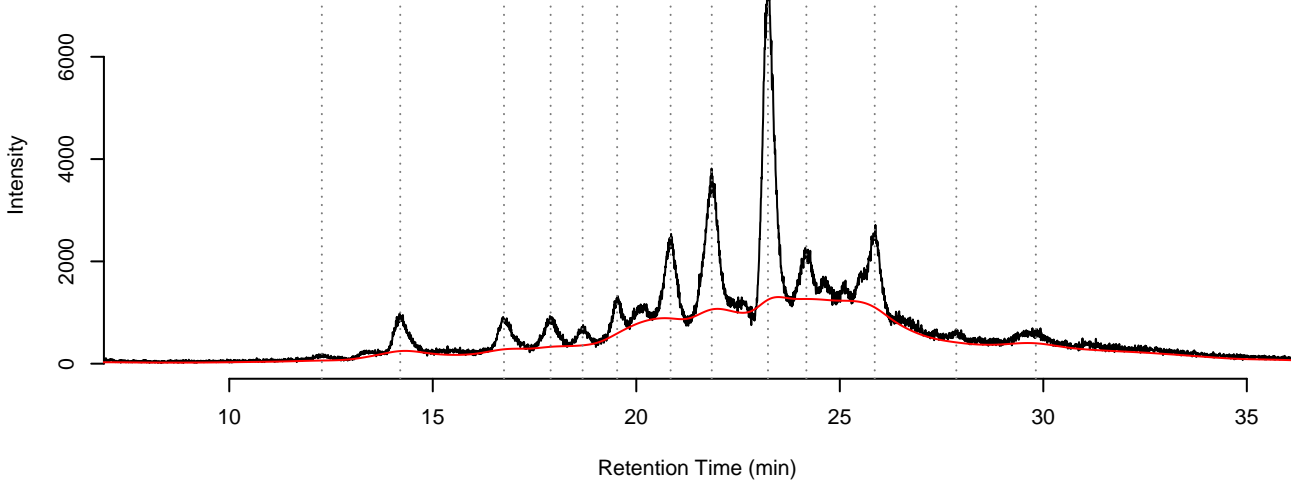
### 75As LC-ICPMS



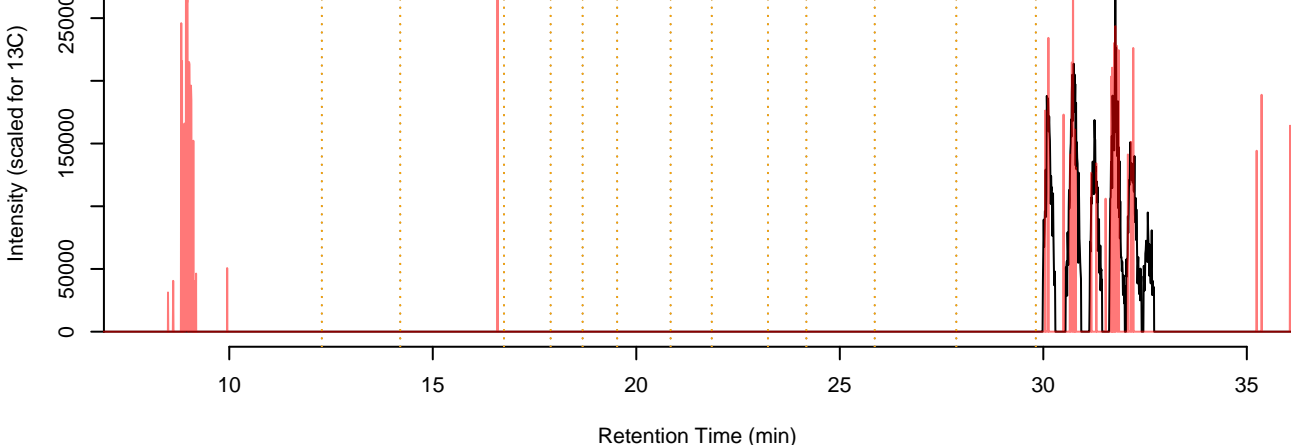
**LC-ESIMS. EIC = 295.032 AsFA294  
Max intensity = 238190 Scans = 25**



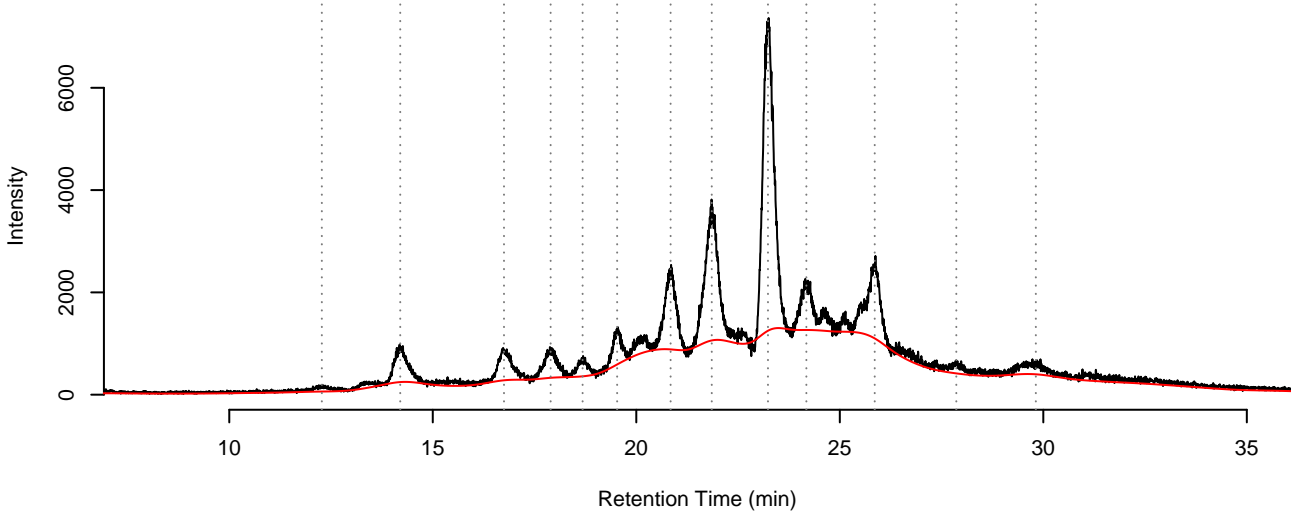
## 75As LC-ICPMS



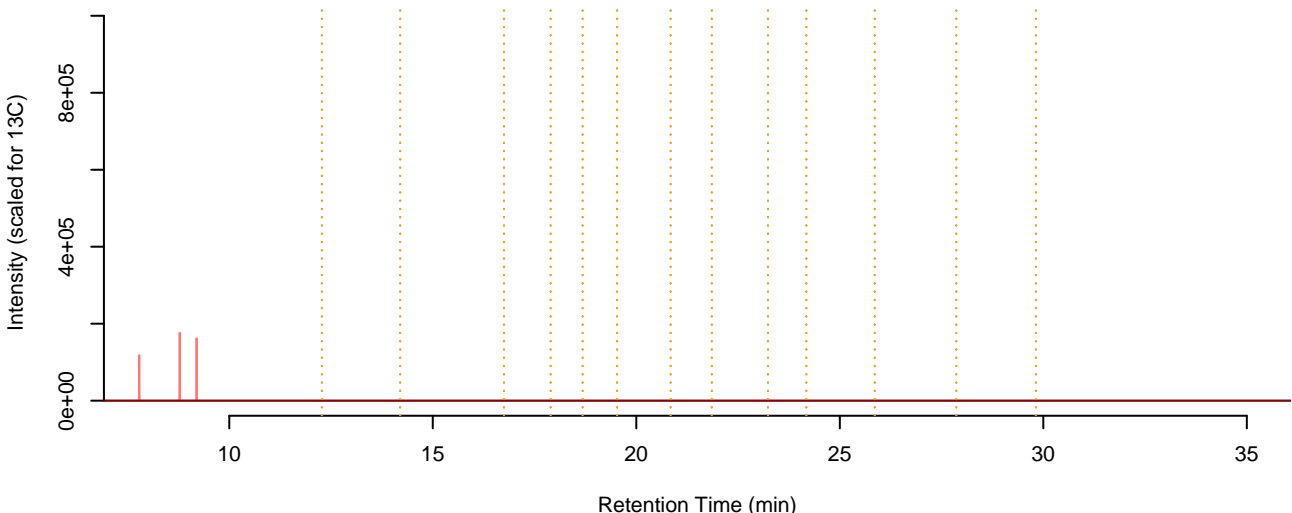
LC-ESIMS. EIC = 295.104 AsHC294  
Max intensity = 300340 Scans = 227



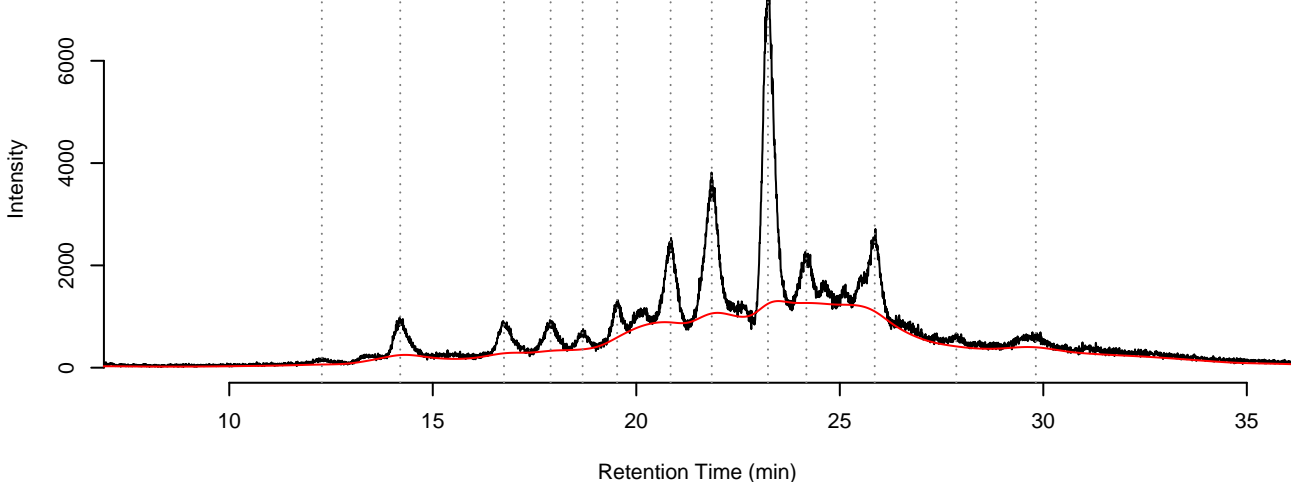
## 75As LC-ICPMS



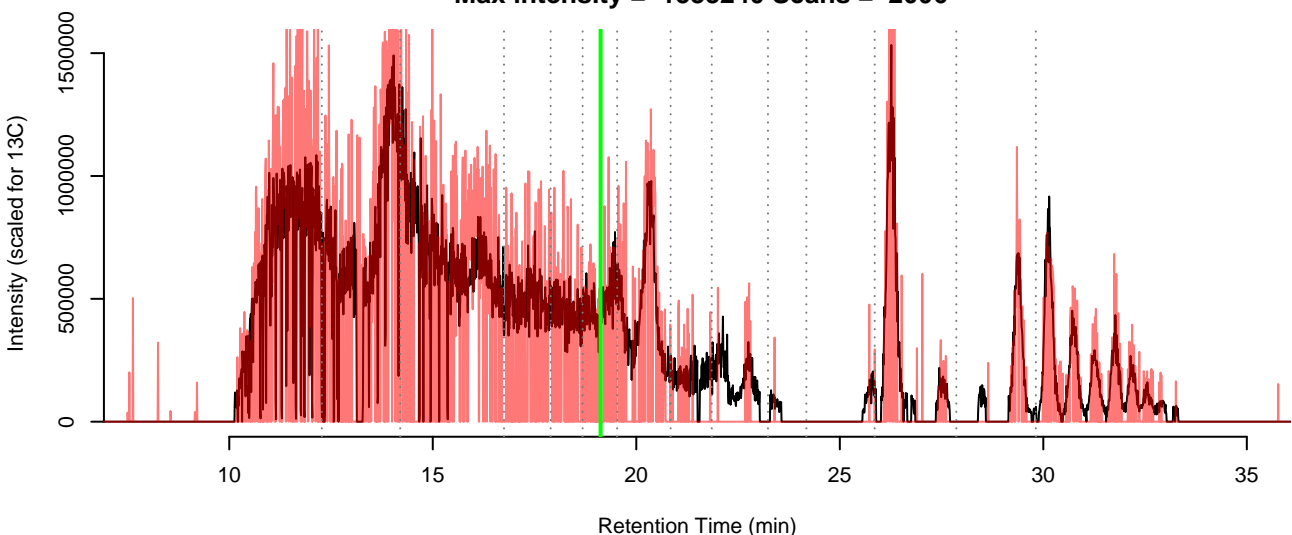
**LC-ESIMS. EIC = 297.047 AsFA296  
Max intensity = 978710 Scans = 44**



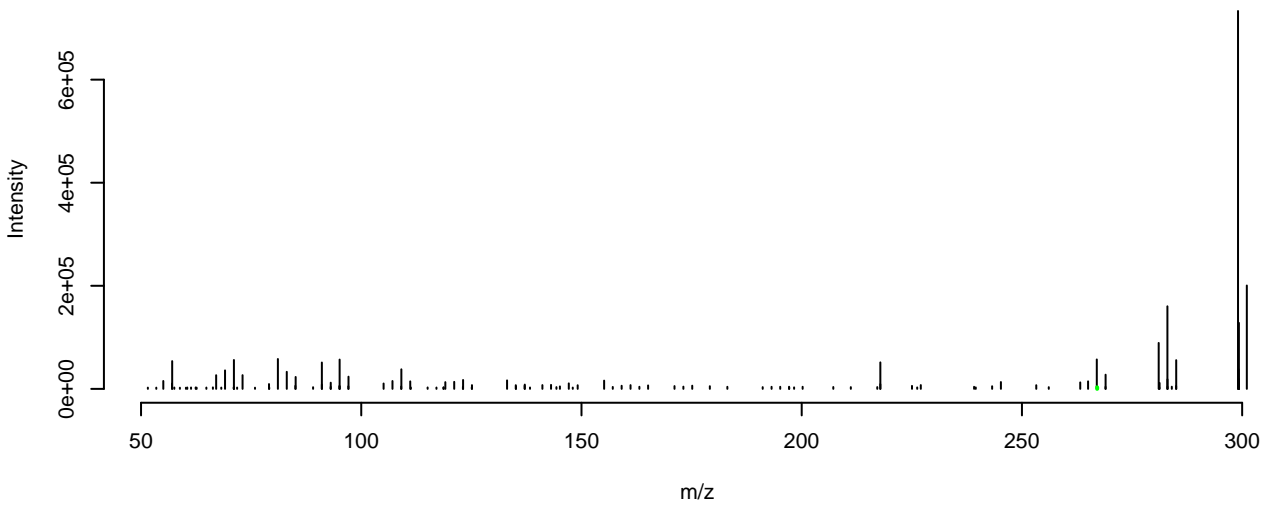
## 75As LC-ICPMS



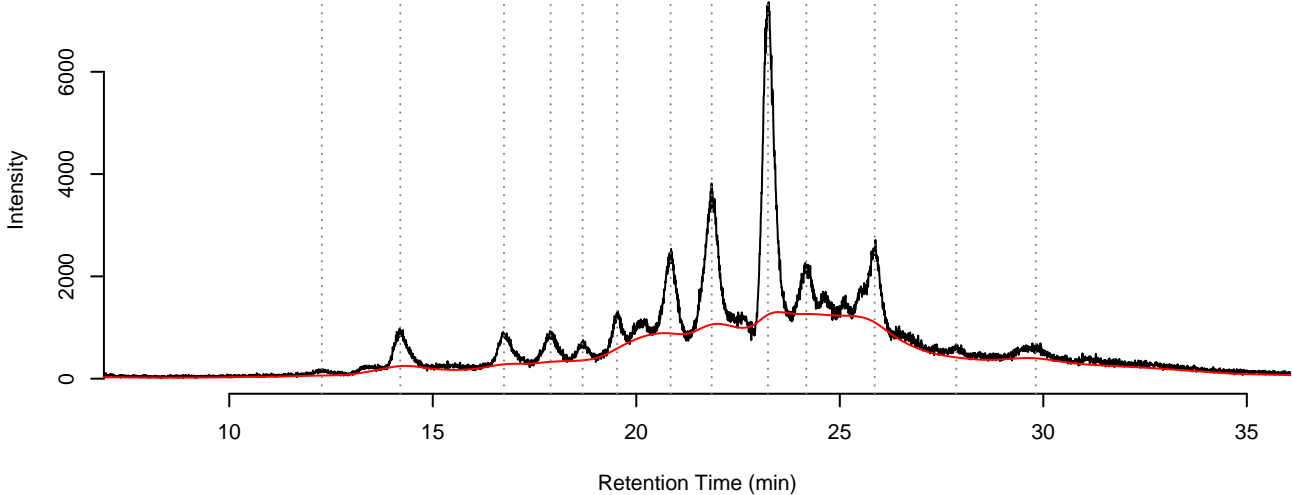
LC-ESIMS. EIC = 299.063 AsFA298  
Max intensity = 1533240 Scans = 2006



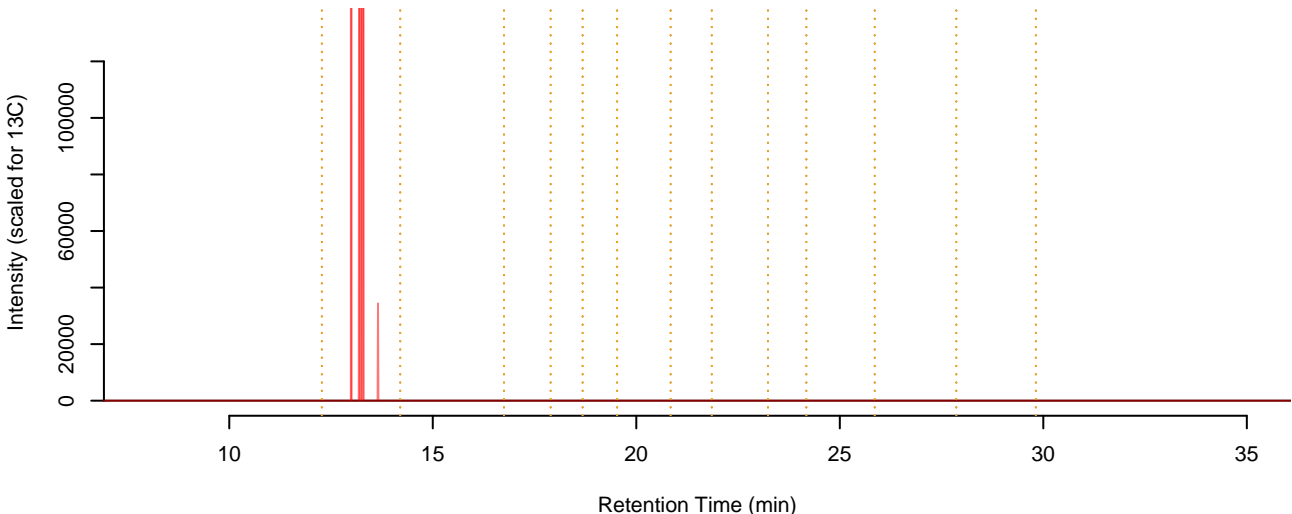
MS2 spectra for mass 299.0619 at 19.1 minutes



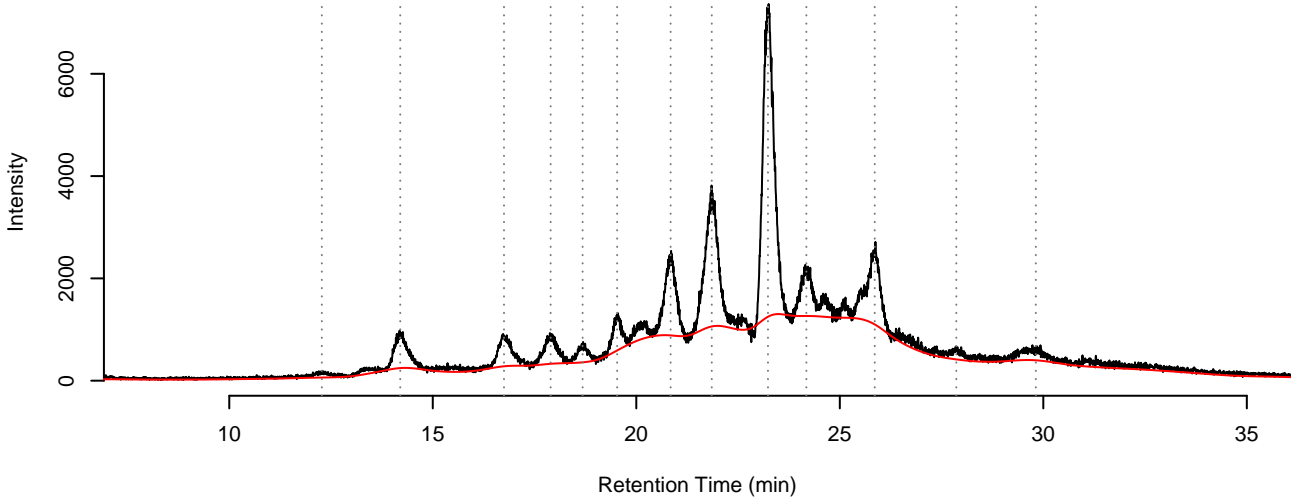
## 75As LC-ICPMS



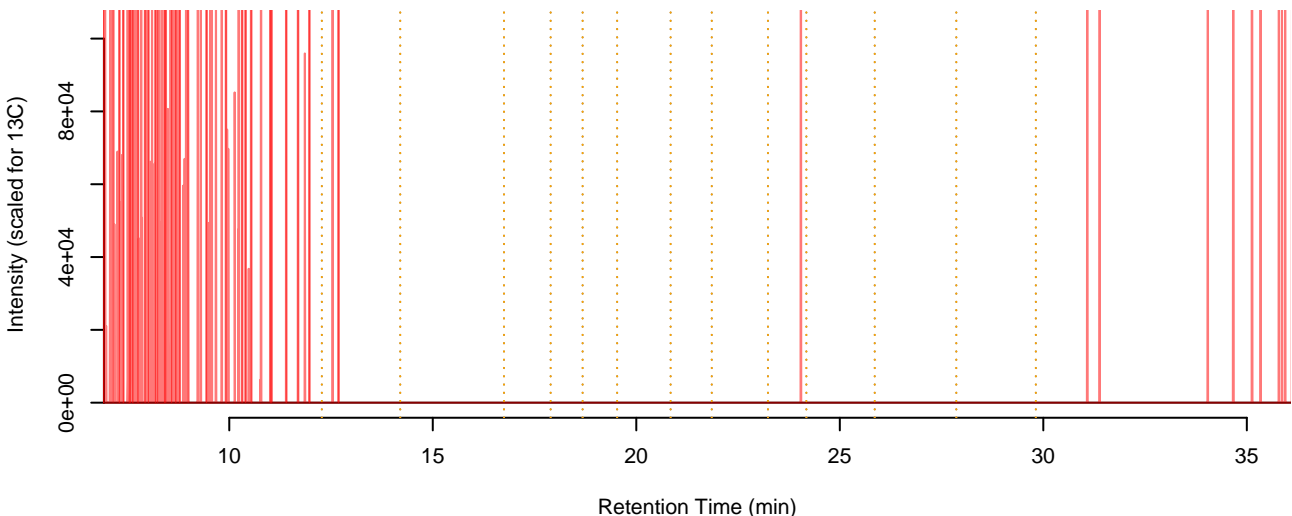
**LC-ESIMS. EIC = 299.136 AsHC298  
Max intensity = 133220 Scans = 34**



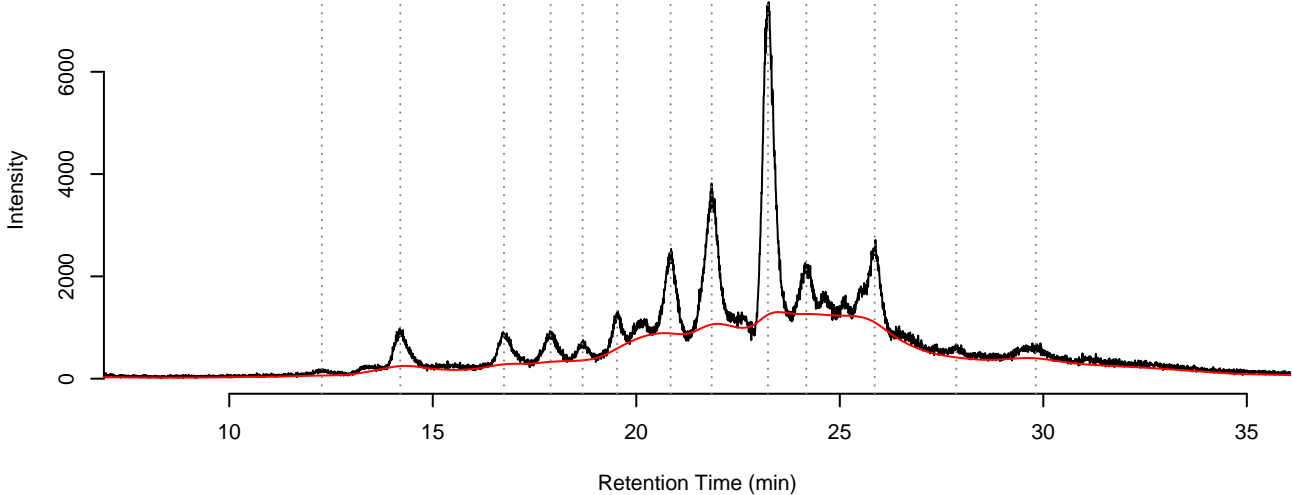
## 75As LC-ICPMS



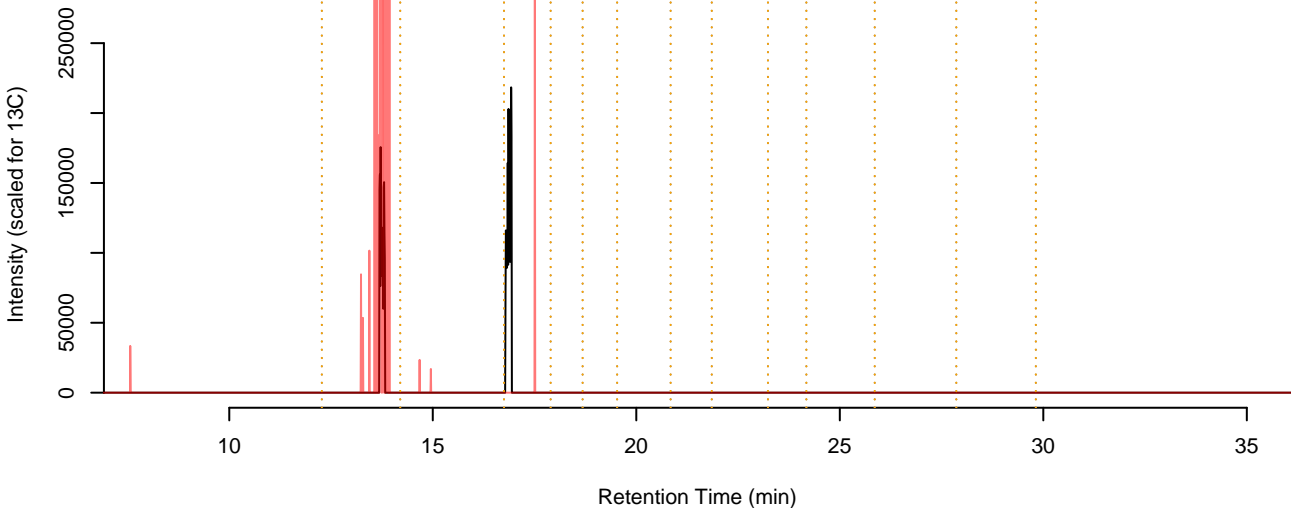
**LC-ESIMS. EIC = 301.078 AsFA300  
Max intensity = 103460 Scans = 23**



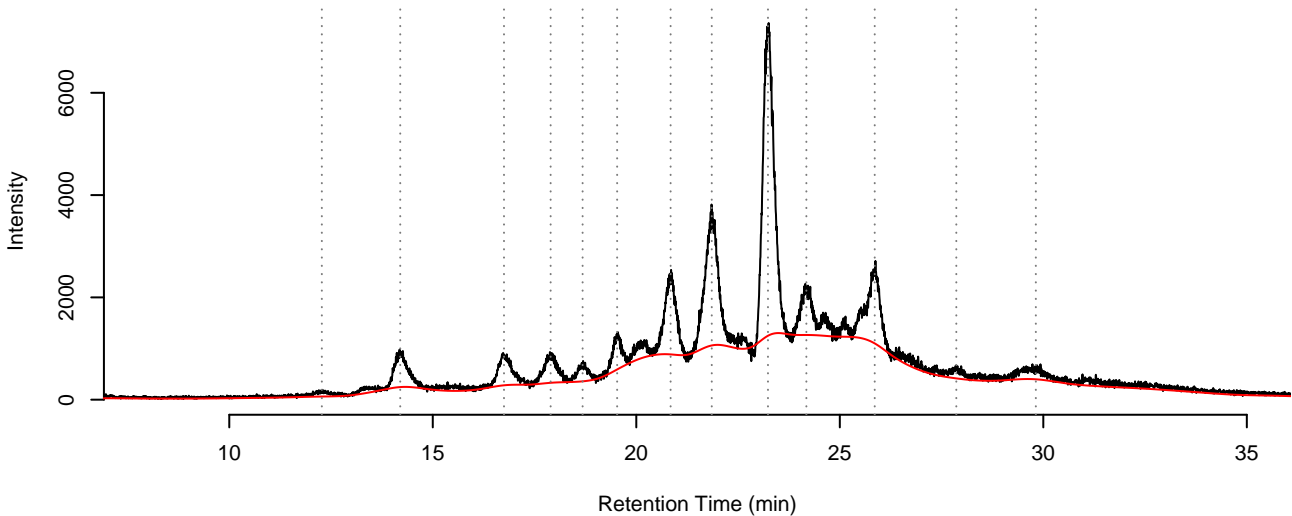
## 75As LC-ICPMS



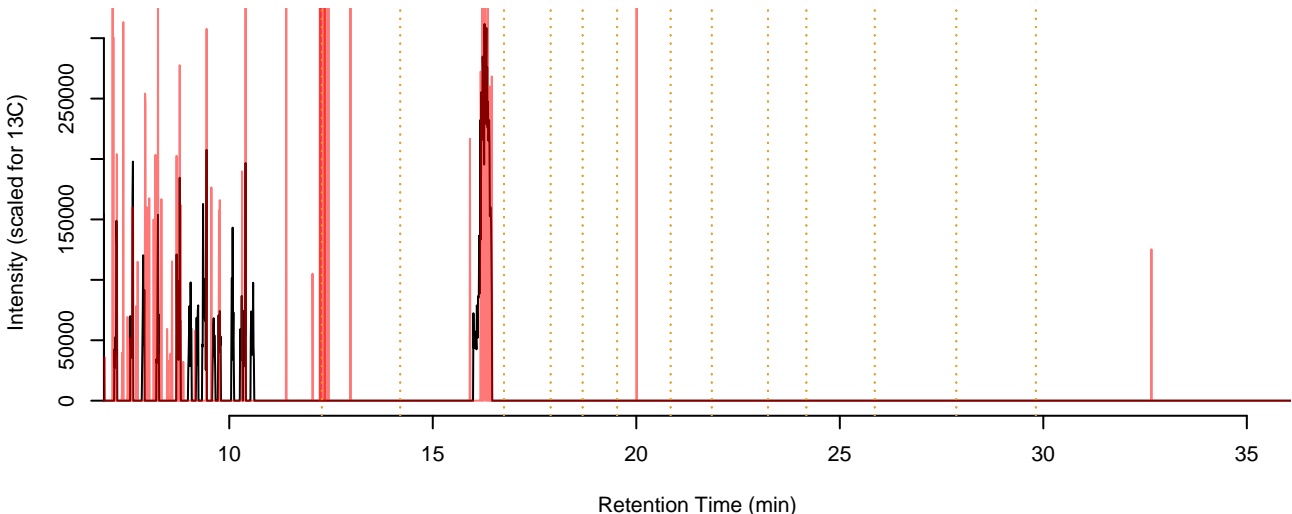
**LC-ESIMS. EIC = 311.136 AsHC310  
Max intensity = 269430 Scans = 77**



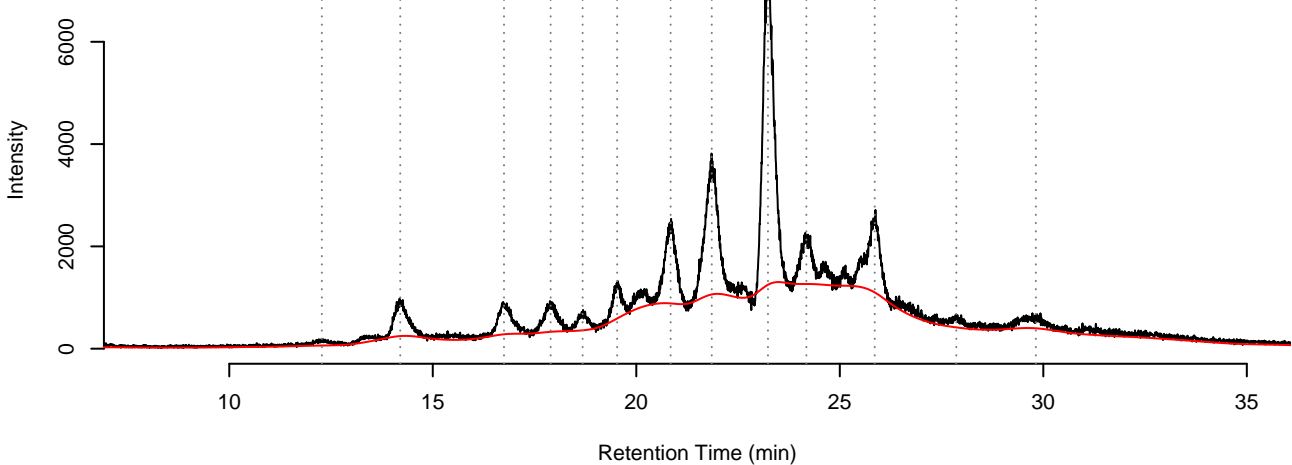
## 75As LC-ICPMS



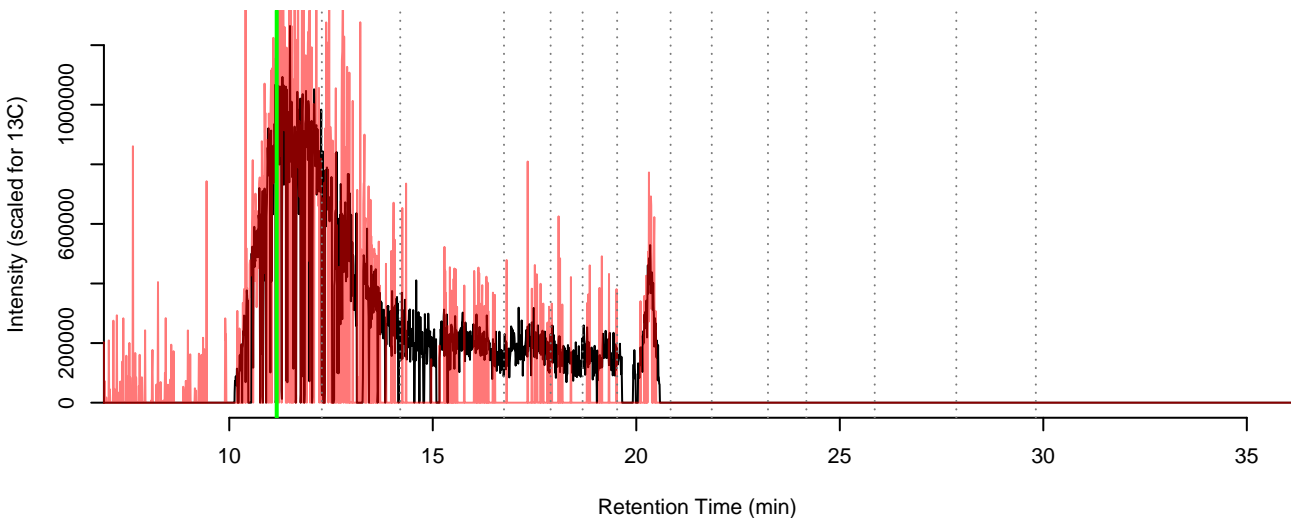
LC-ESIMS. EIC = 313.151 AsHC312  
Max intensity = 311750 Scans = 345



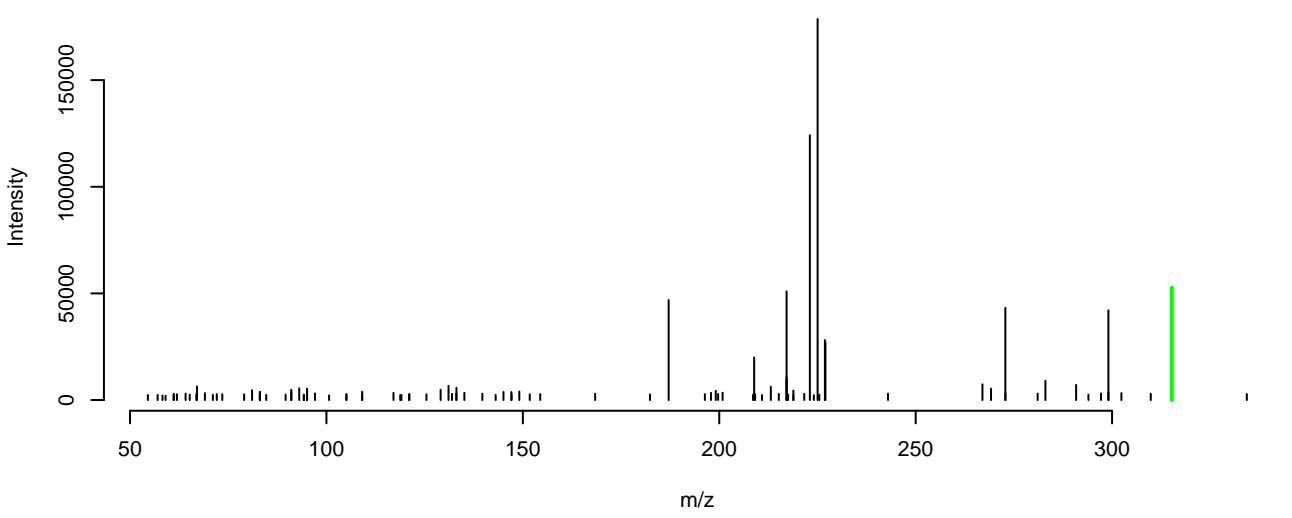
## 75As LC-ICPMS



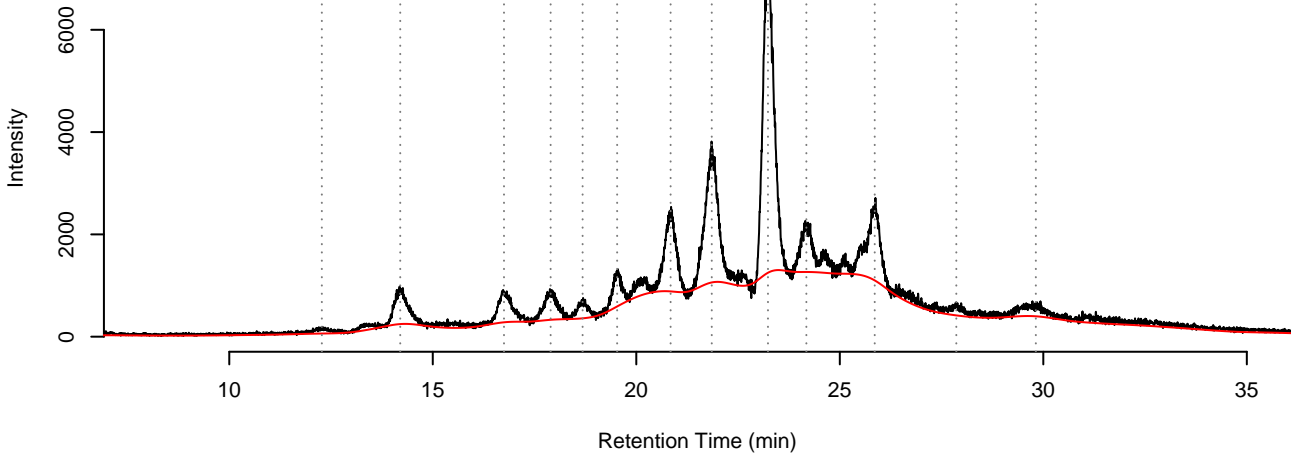
LC-ESIMS. EIC = 315.094 AsFA314  
Max intensity = 1264340 Scans = 1023



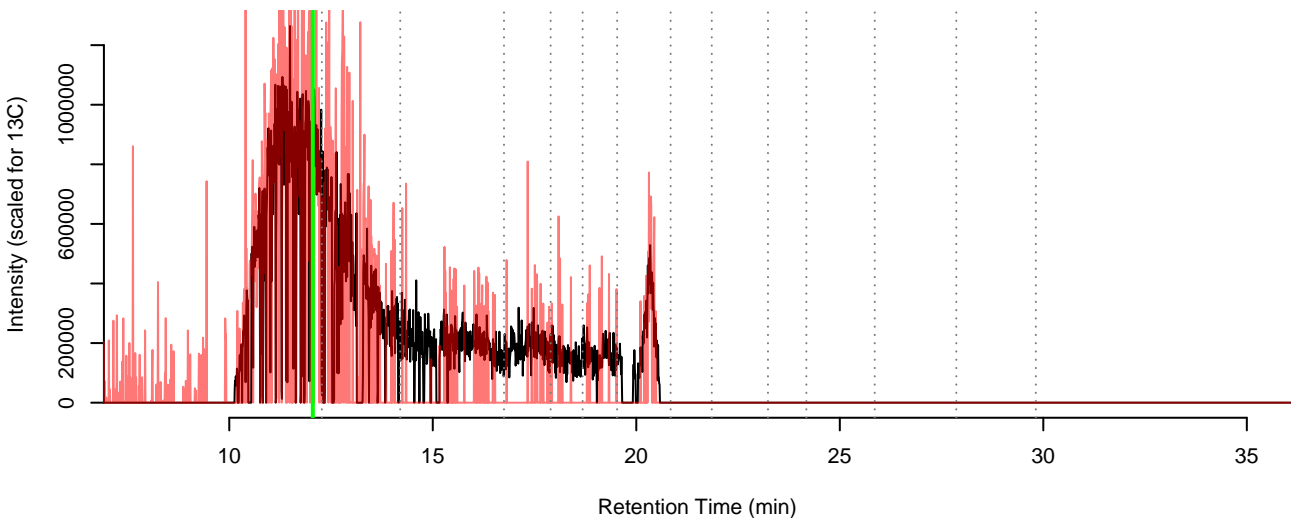
MS<sub>2</sub> spectra for mass 315.0933 at 11.2 minutes



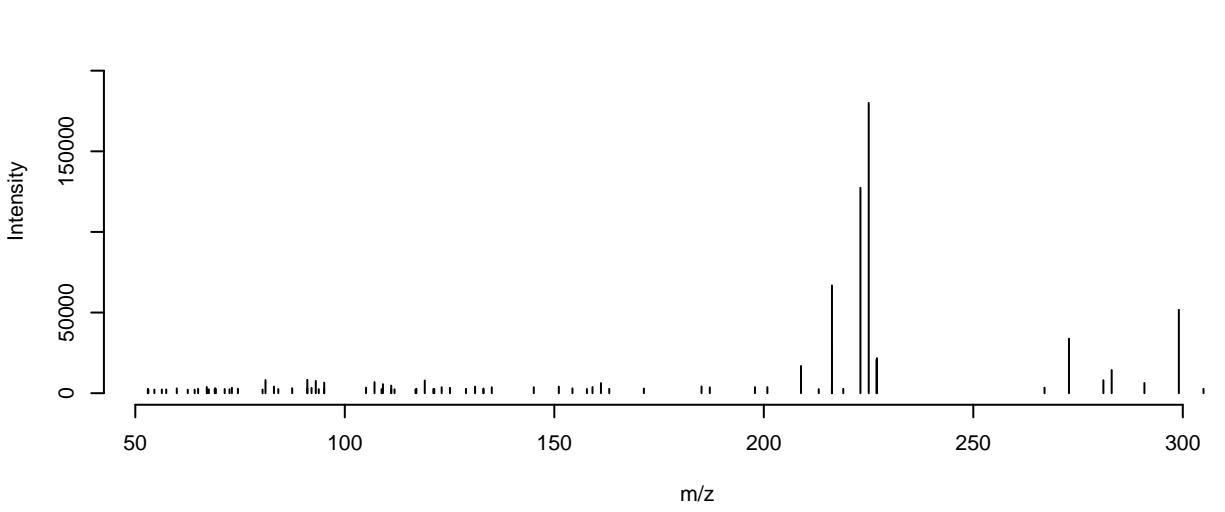
## 75As LC-ICPMS



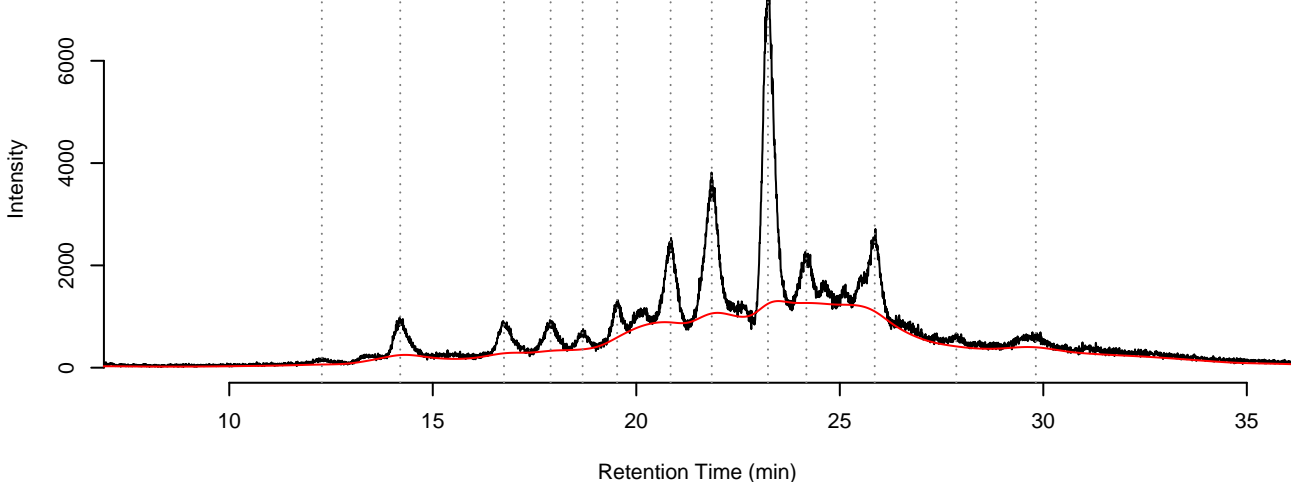
LC-ESIMS. EIC = 315.094 AsFA314  
Max intensity = 1264340 Scans = 1023



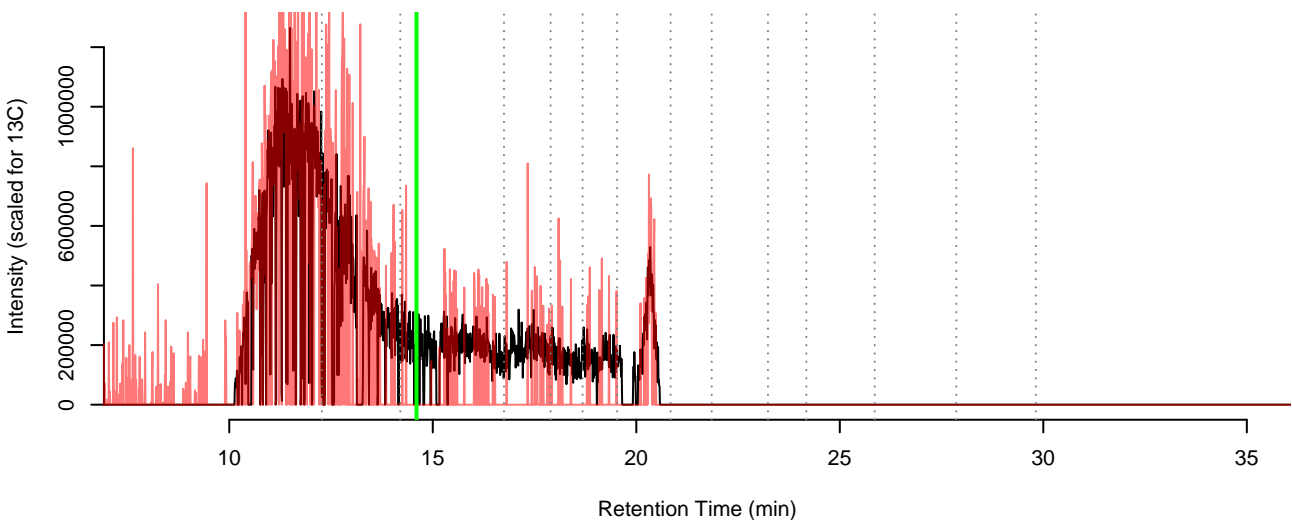
MS2 spectra for mass 315.0932 at 12.1 minutes



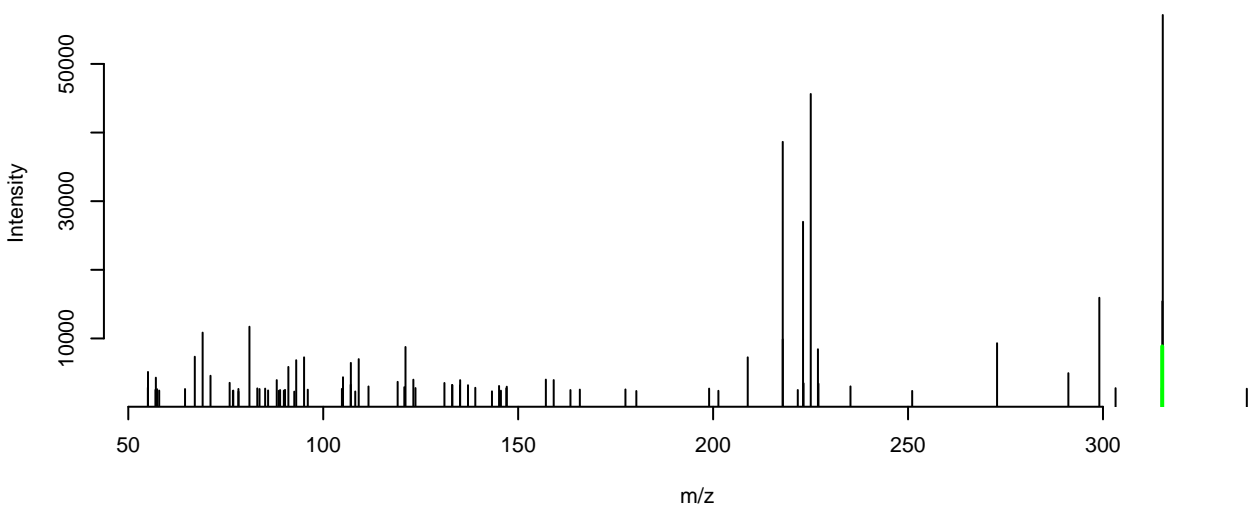
## 75As LC-ICPMS



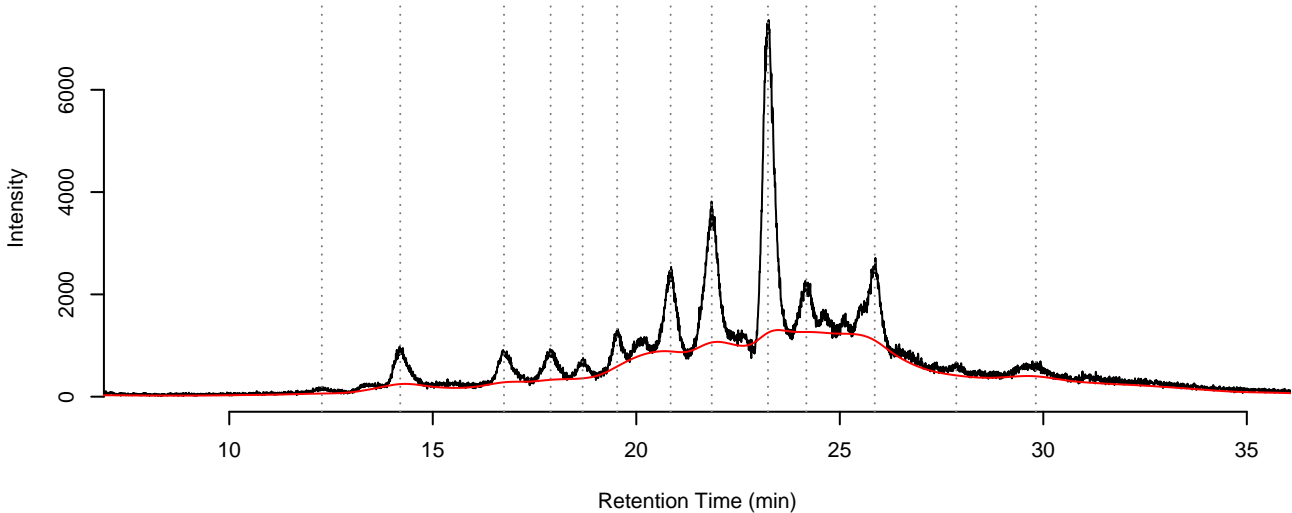
LC-ESIMS. EIC = 315.094 AsFA314  
Max intensity = 1264340 Scans = 1023



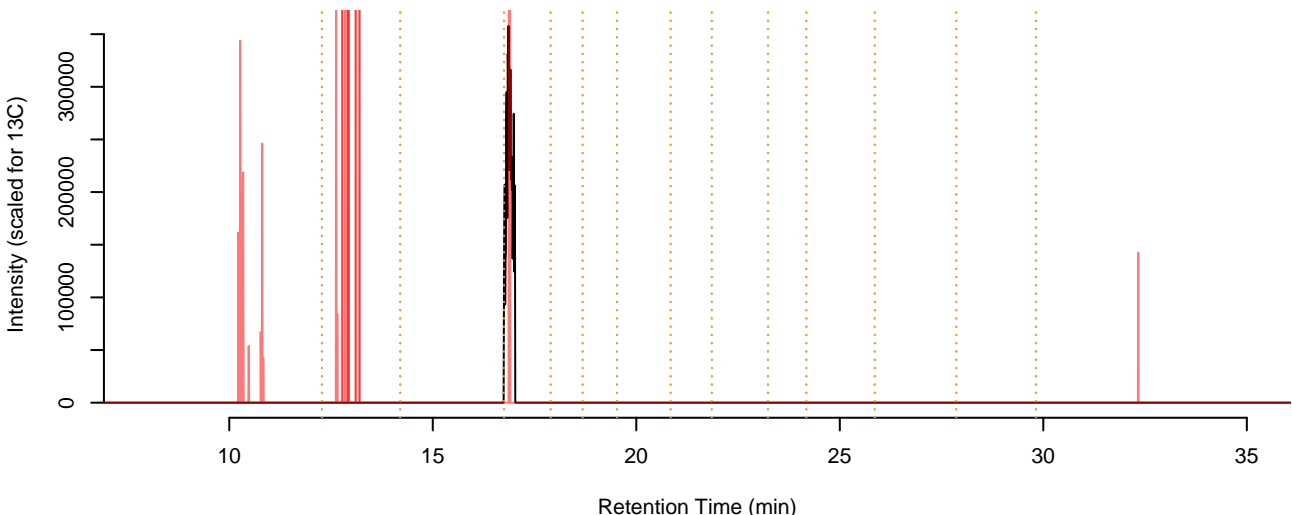
MS2 spectra for mass 315.0932 at 14.6 minutes



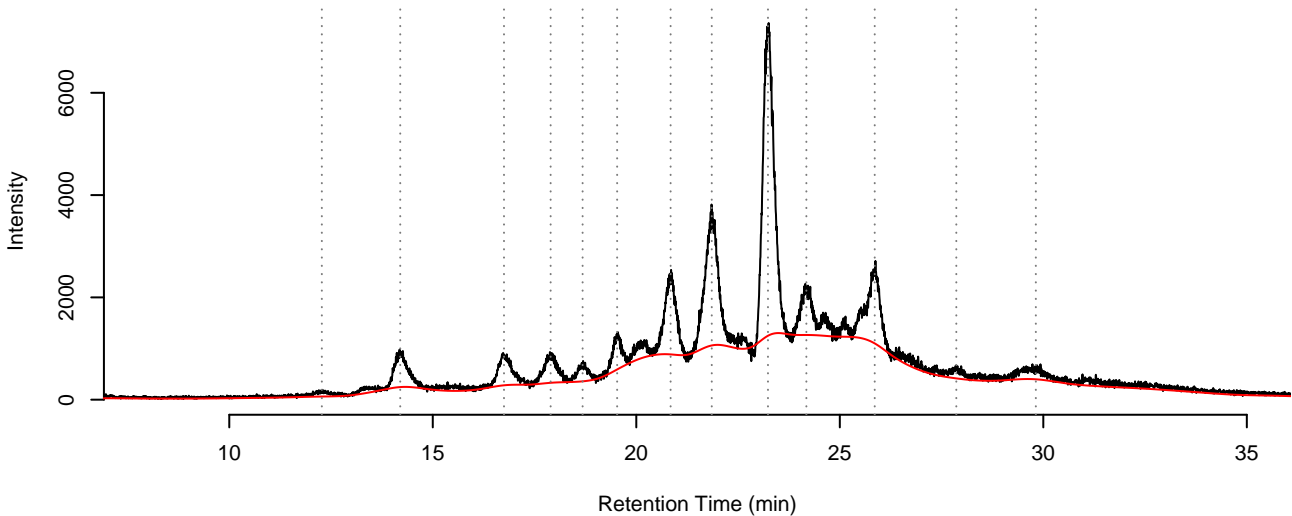
## 75As LC-ICPMS



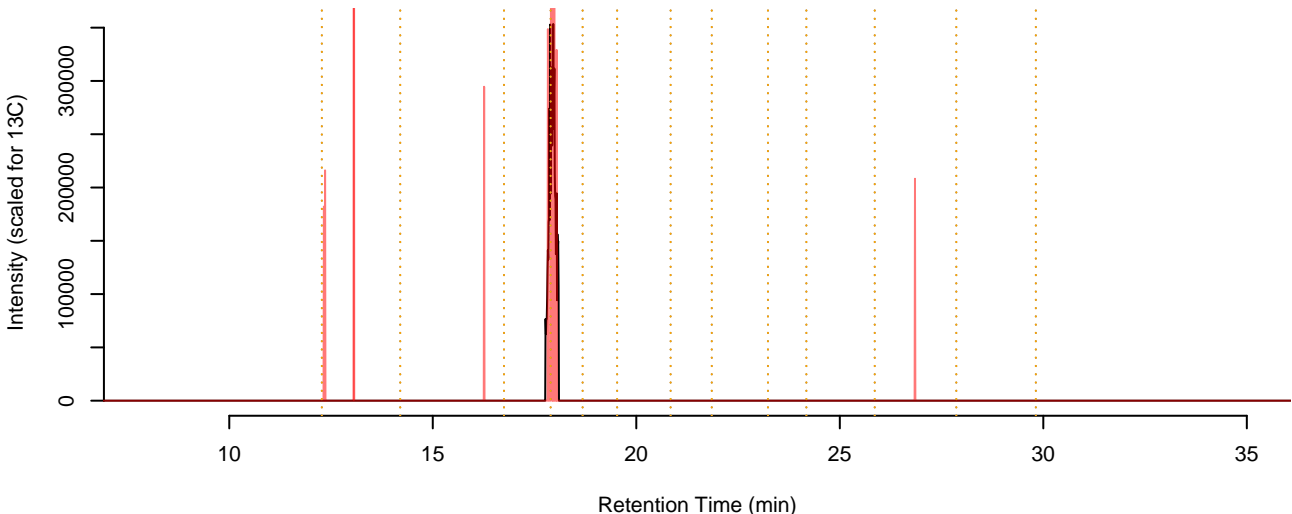
LC-ESIMS. EIC = 315.167 AsHC314  
Max intensity = 357770 Scans = 30



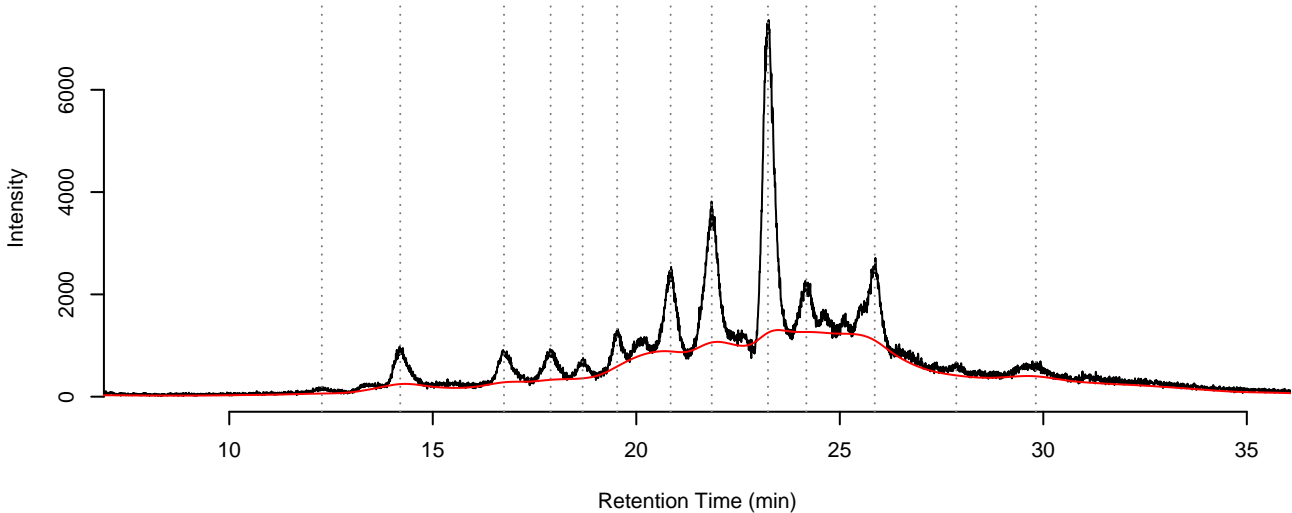
## 75As LC-ICPMS



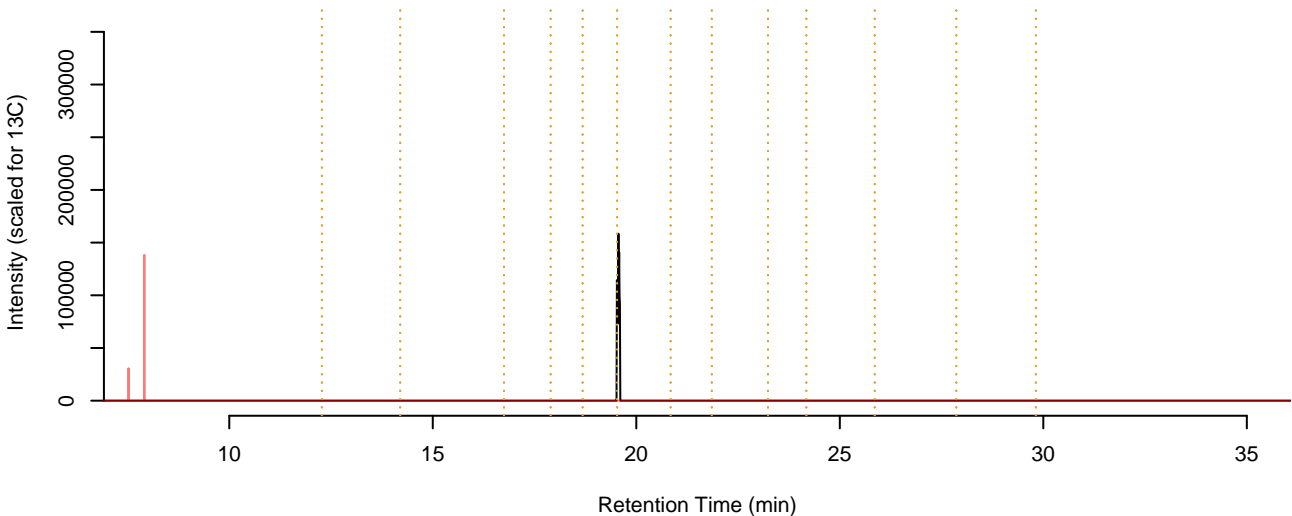
LC-ESIMS. EIC = 317.183 AsHC316  
Max intensity = 353460 Scans = 35



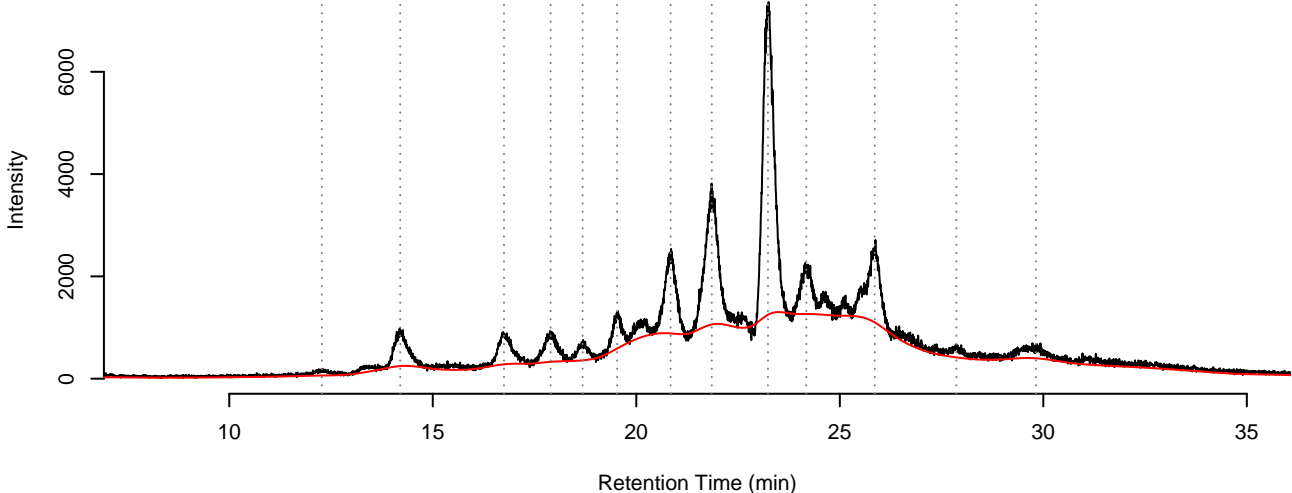
## 75As LC-ICPMS



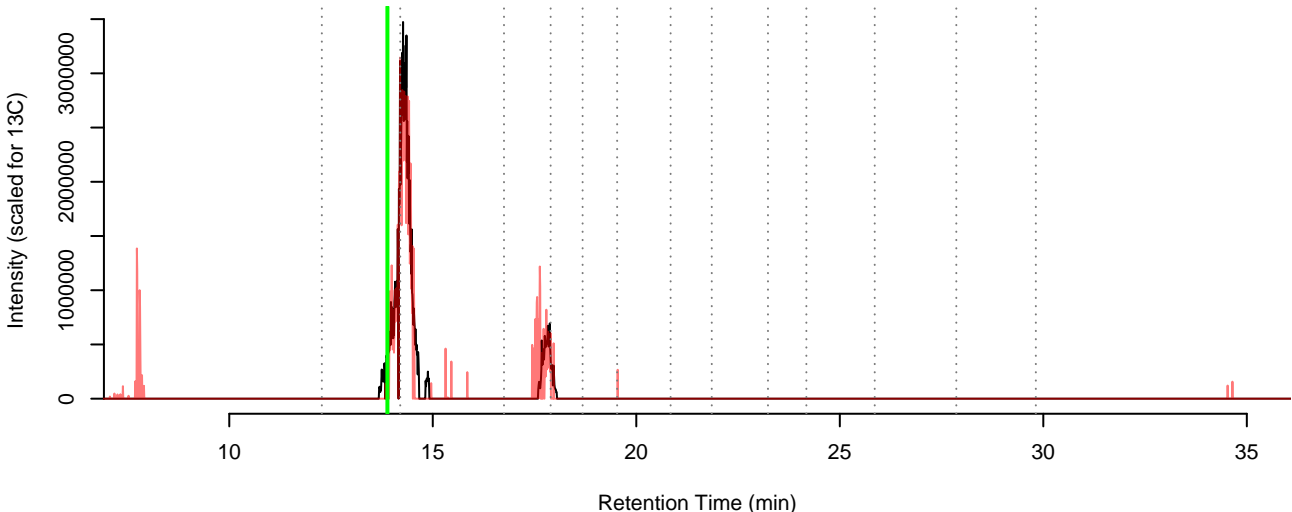
**LC-ESIMS. EIC = 323.063 AsFA322  
Max intensity = 357480 Scans = 58**



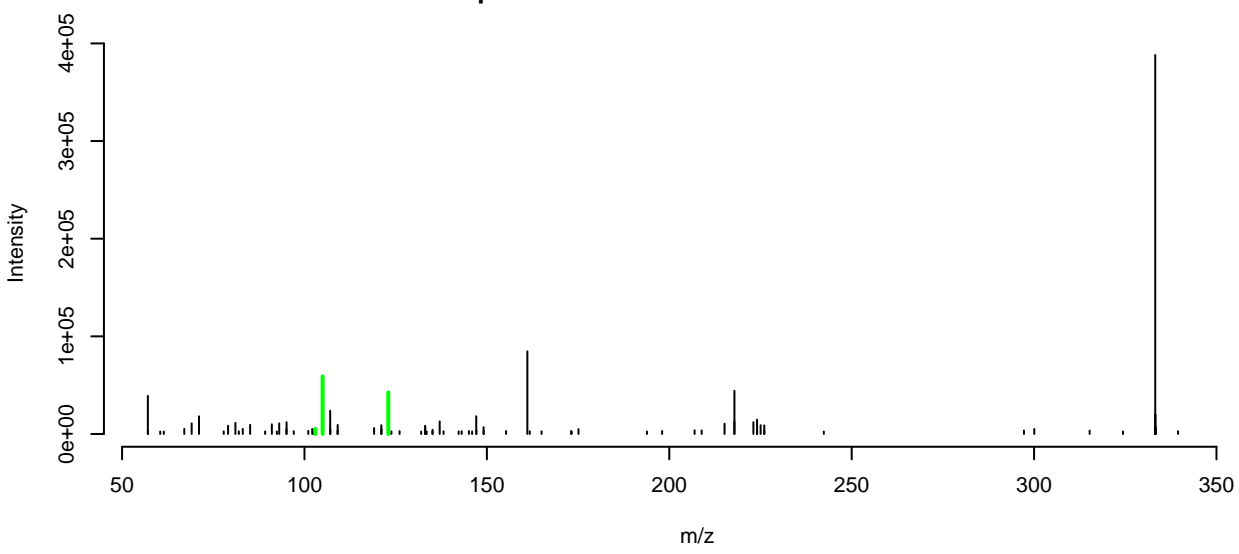
### 75As LC-ICPMS



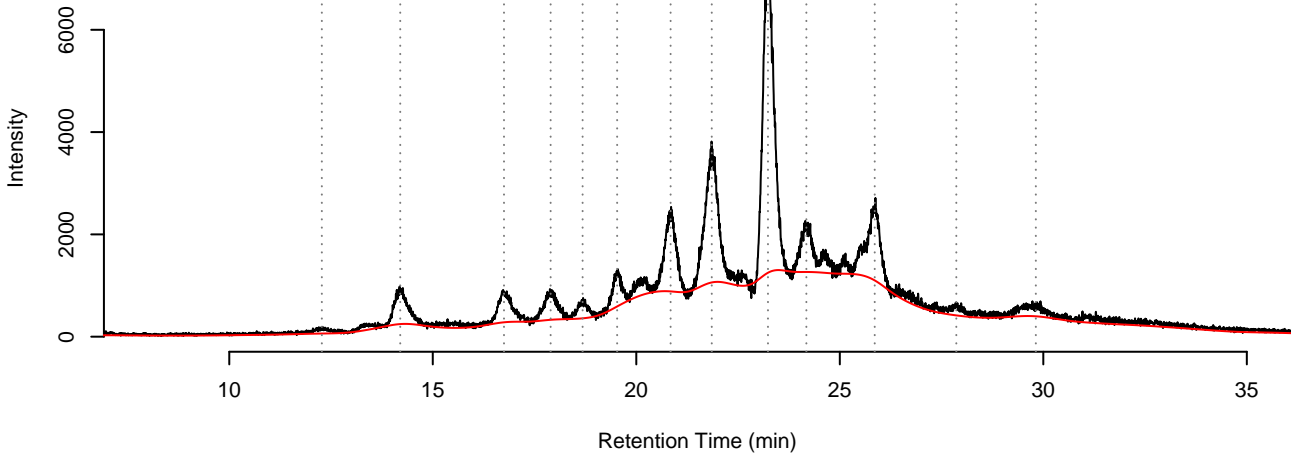
LC-ESIMS. EIC = 333.214 AsHC332  
Max intensity = 3473690 Scans = 163



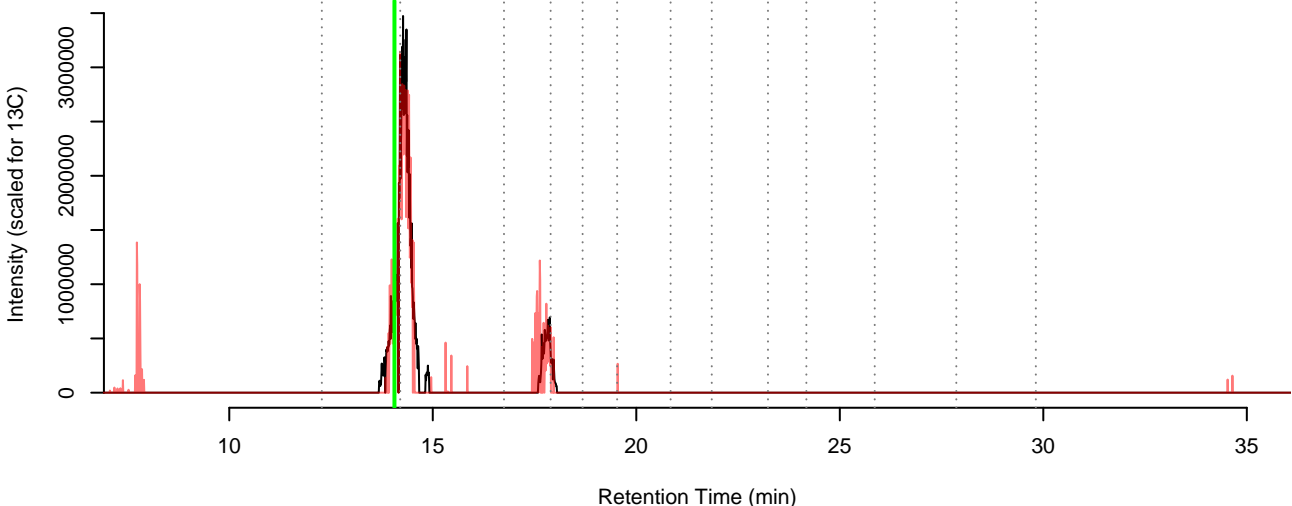
MS2 spectra for mass 333.2136 at 13.9 minutes



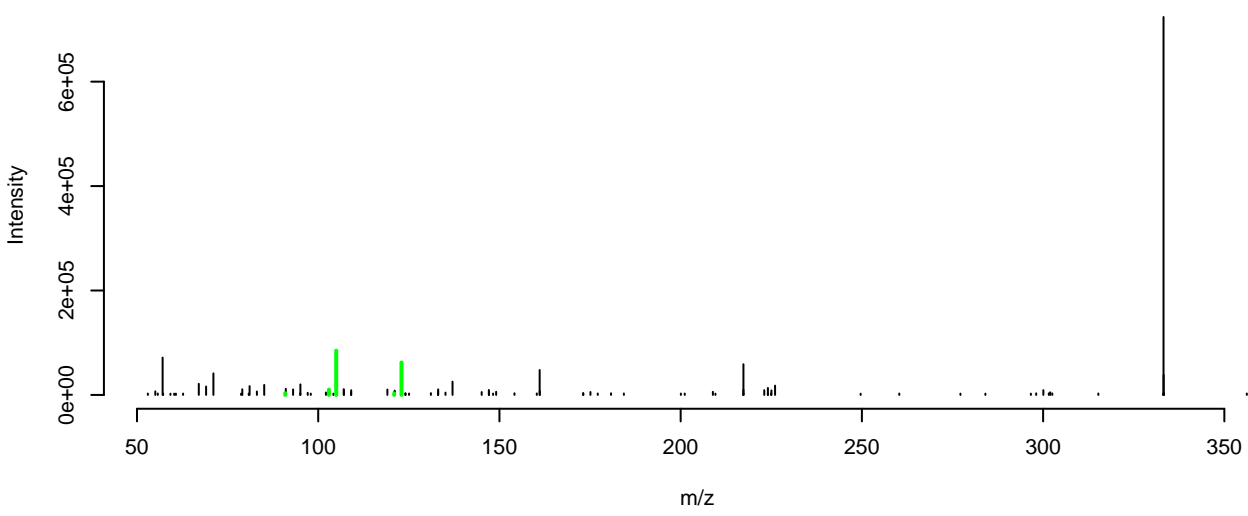
## 75As LC-ICPMS



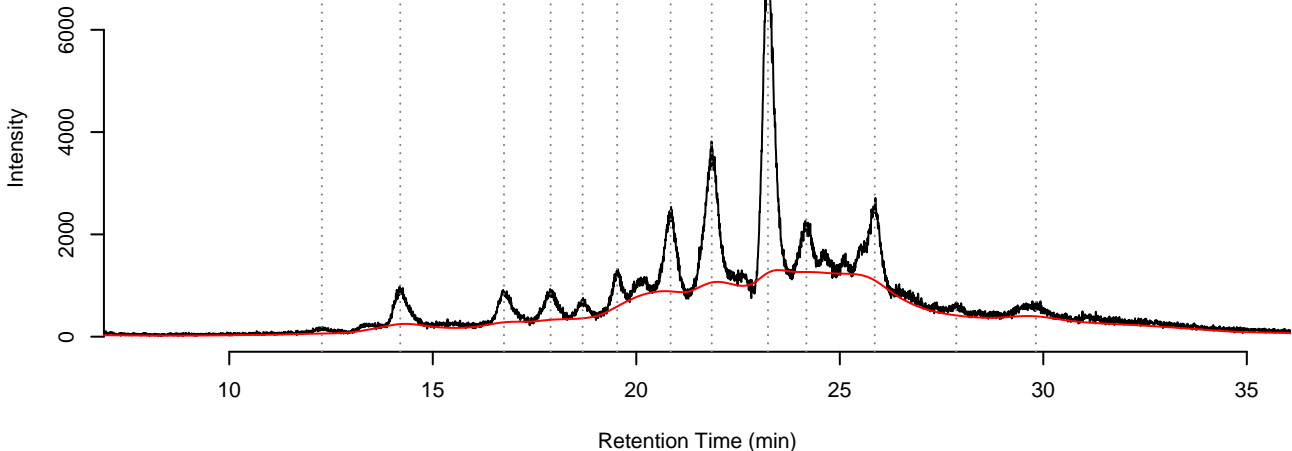
LC-ESIMS. EIC = 333.214 AsHC332  
Max intensity = 3473690 Scans = 163



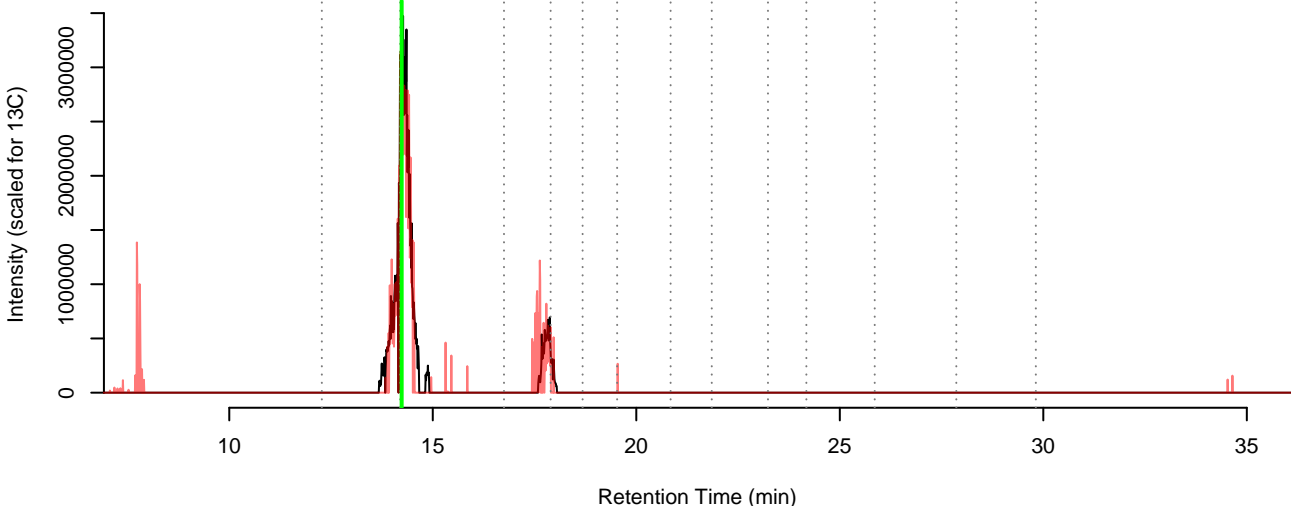
MS2 spectra for mass 333.2134 at 14.1 minutes



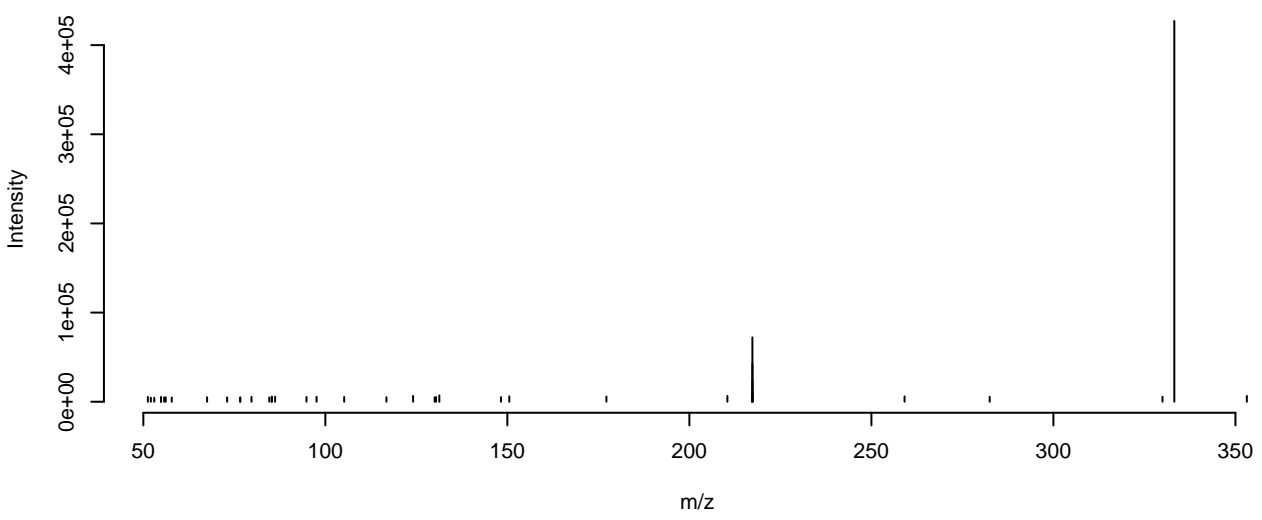
### 75As LC-ICPMS



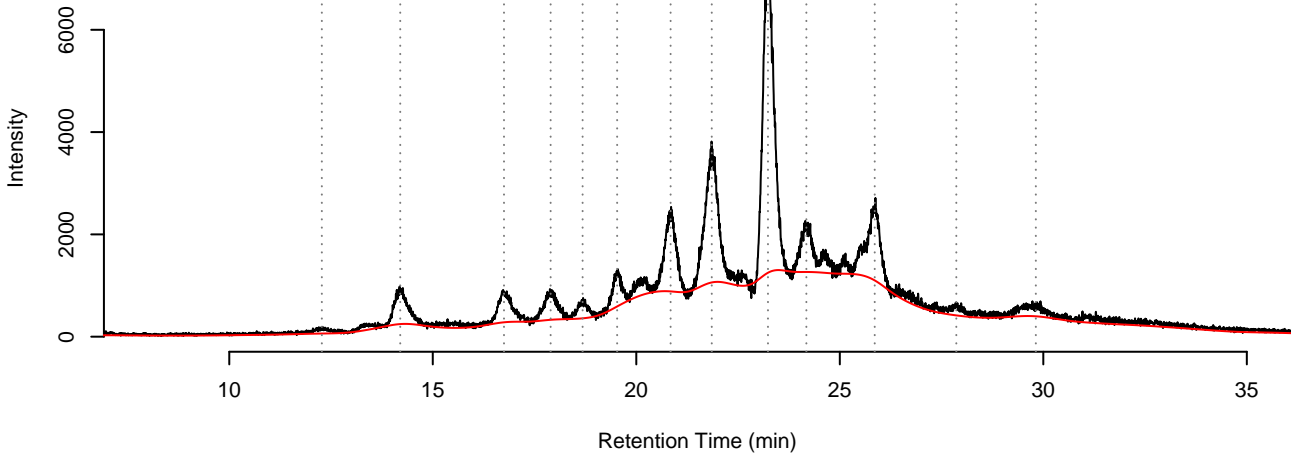
LC-ESIMS. EIC = 333.214 AsHC332  
Max intensity = 3473690 Scans = 163



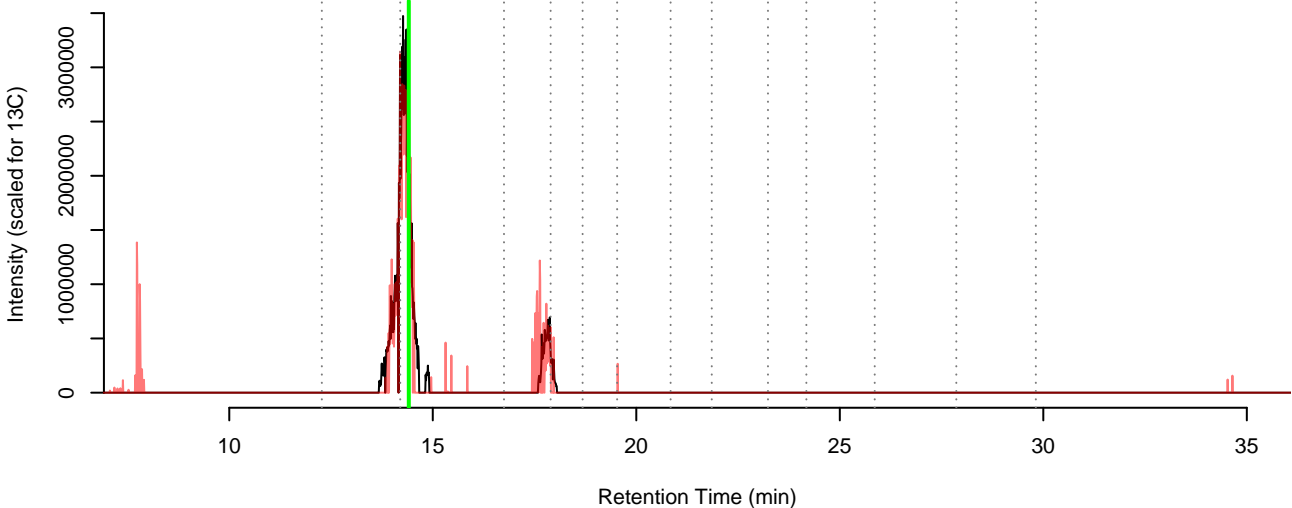
MS2 spectra for mass 333.2131 at 14.2 minutes



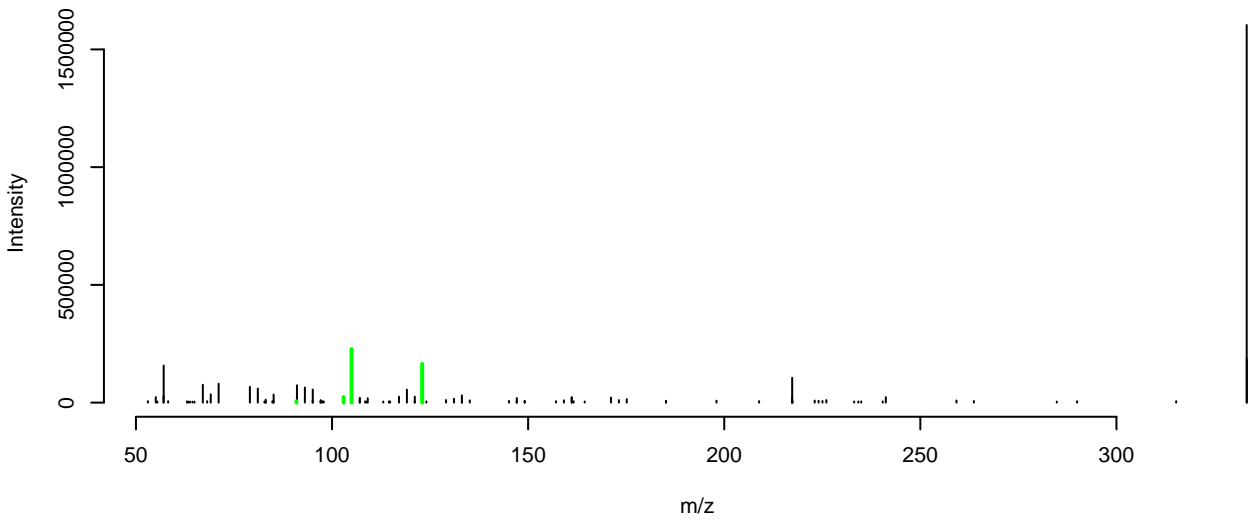
## 75As LC-ICPMS



LC-ESIMS. EIC = 333.214 AsHC332  
Max intensity = 3473690 Scans = 163

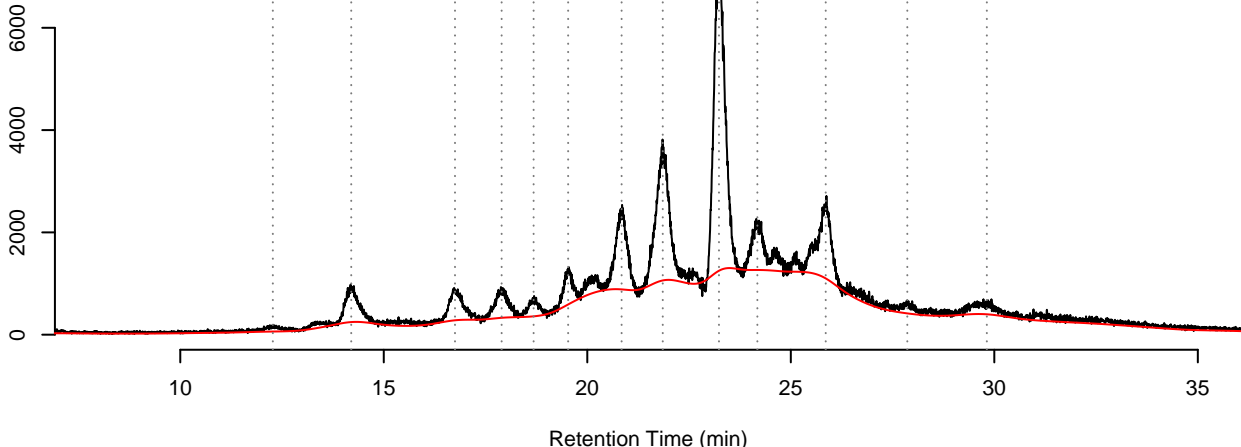


MS2 spectra for mass 333.2134 at 14.4 minutes



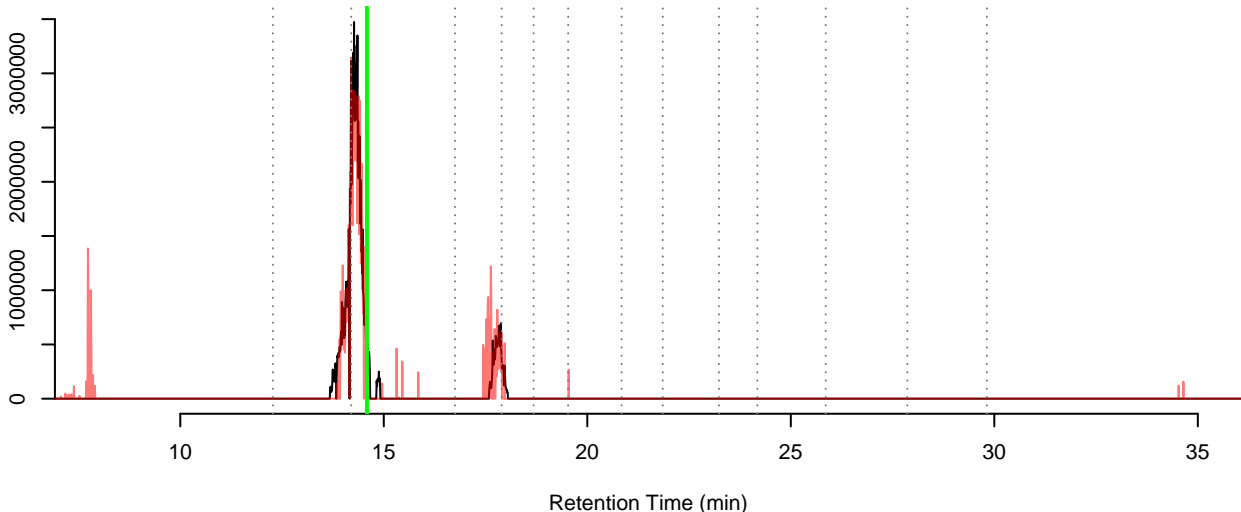
## 75As LC-ICPMS

Intensity



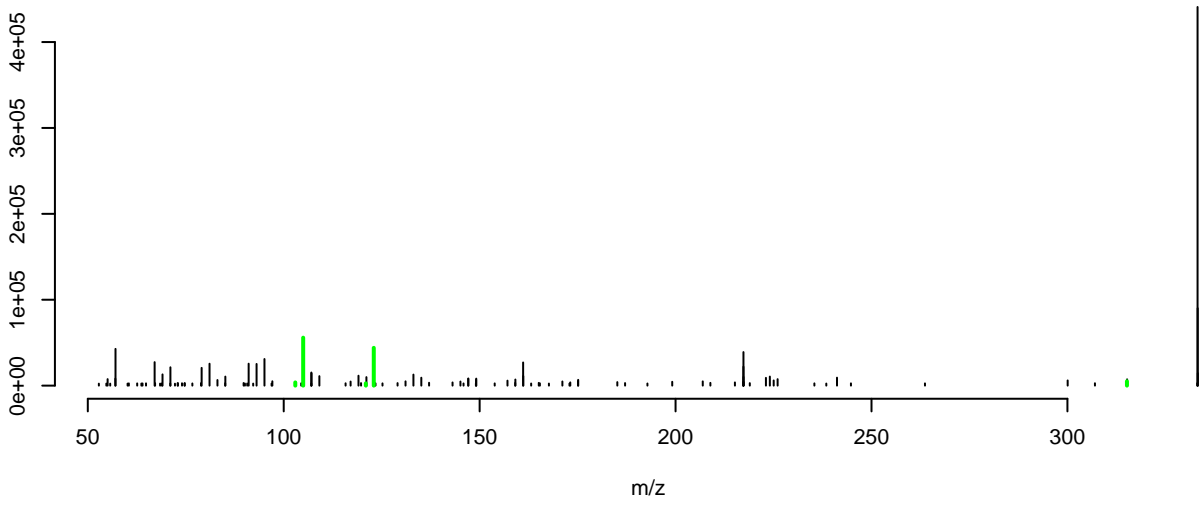
LC-ESIMS. EIC = 333.214 AsHC332  
Max intensity = 3473690 Scans = 163

Intensity (scaled for 13C)



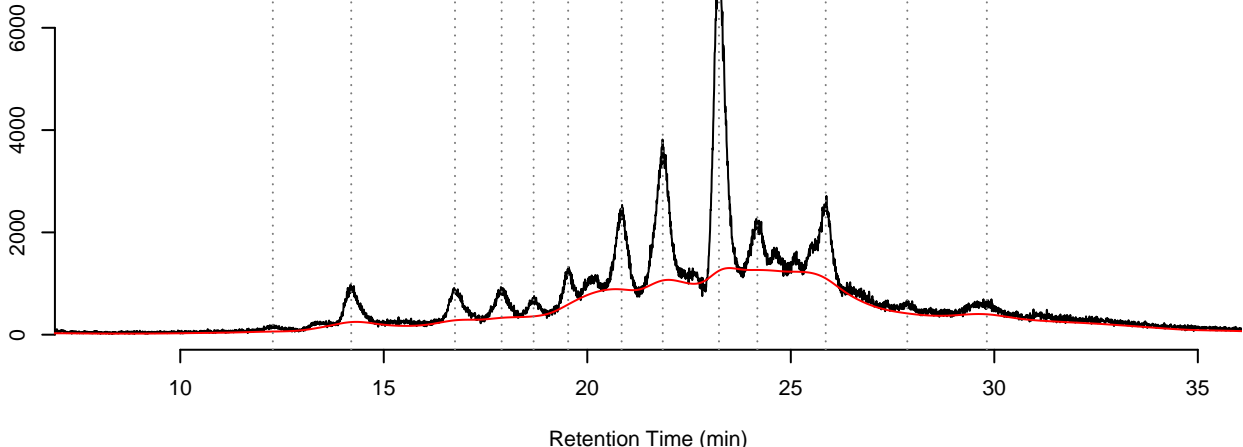
MS2 spectra for mass 333.2137 at 14.6 minutes

Intensity



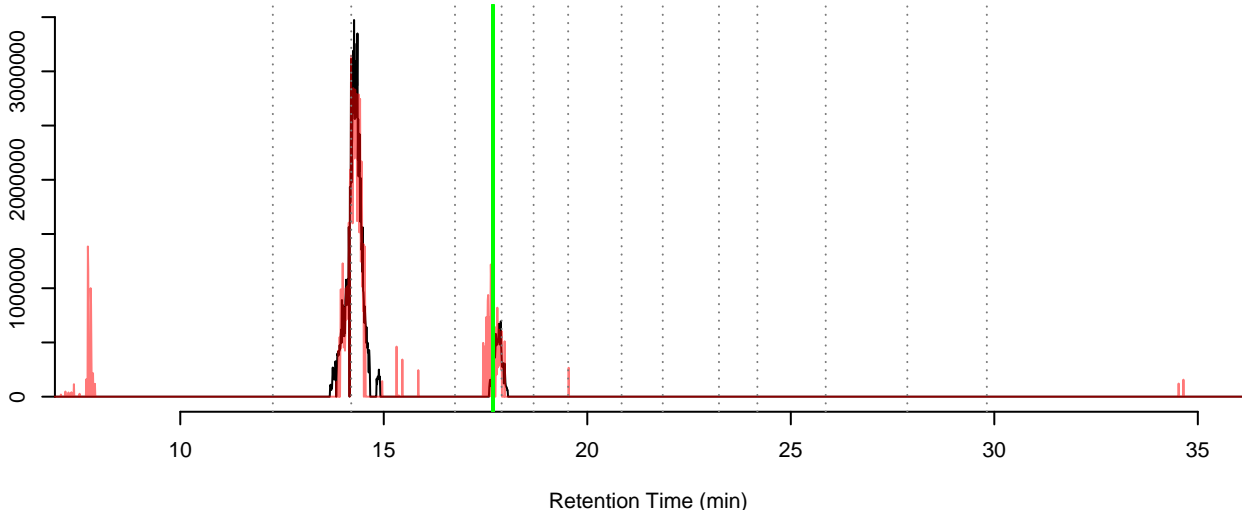
## 75As LC-ICPMS

Intensity



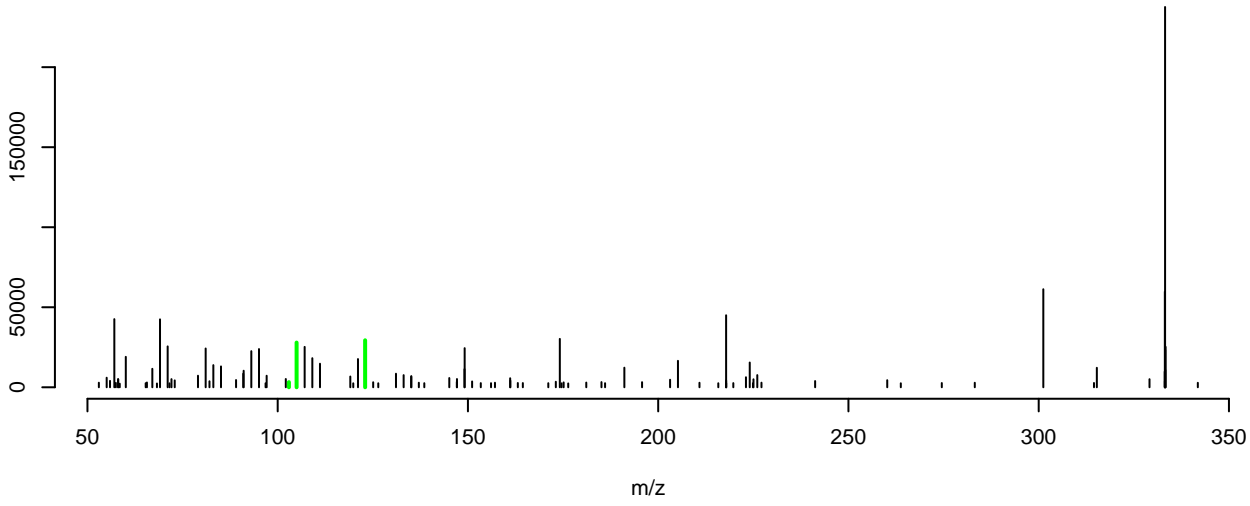
LC-ESIMS. EIC = 333.214 AsHC332  
Max intensity = 3473690 Scans = 163

Intensity (scaled for 13C)



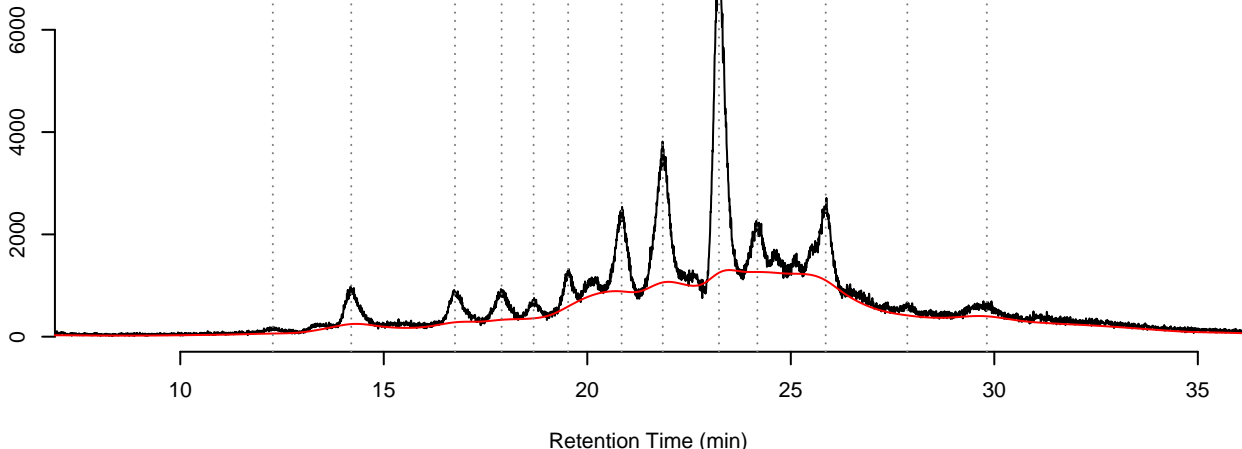
MS2 spectra for mass 333.2132 at 17.7 minutes

Intensity



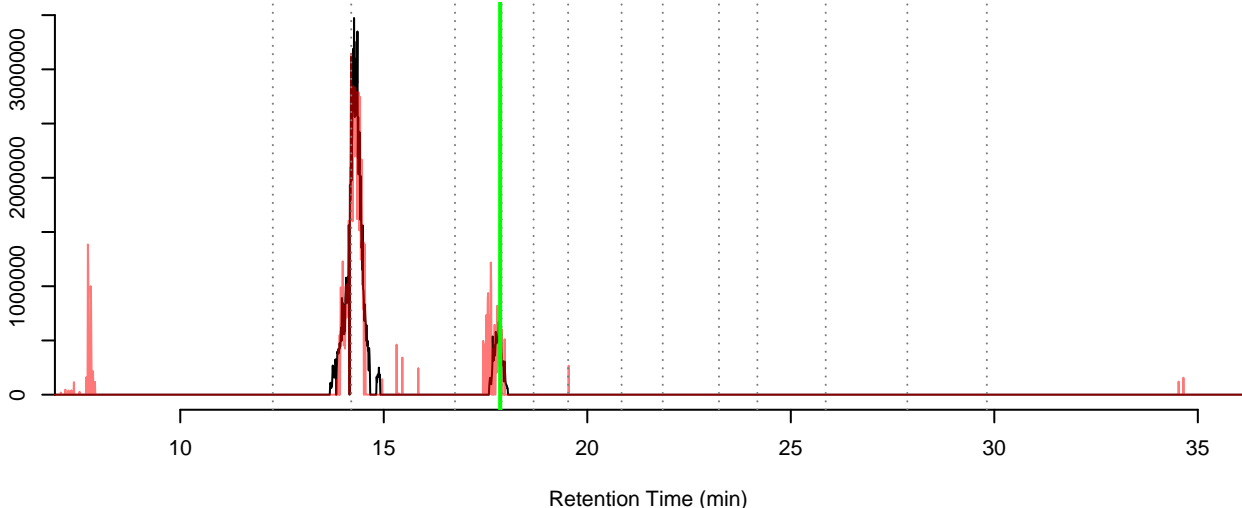
## 75As LC-ICPMS

Intensity



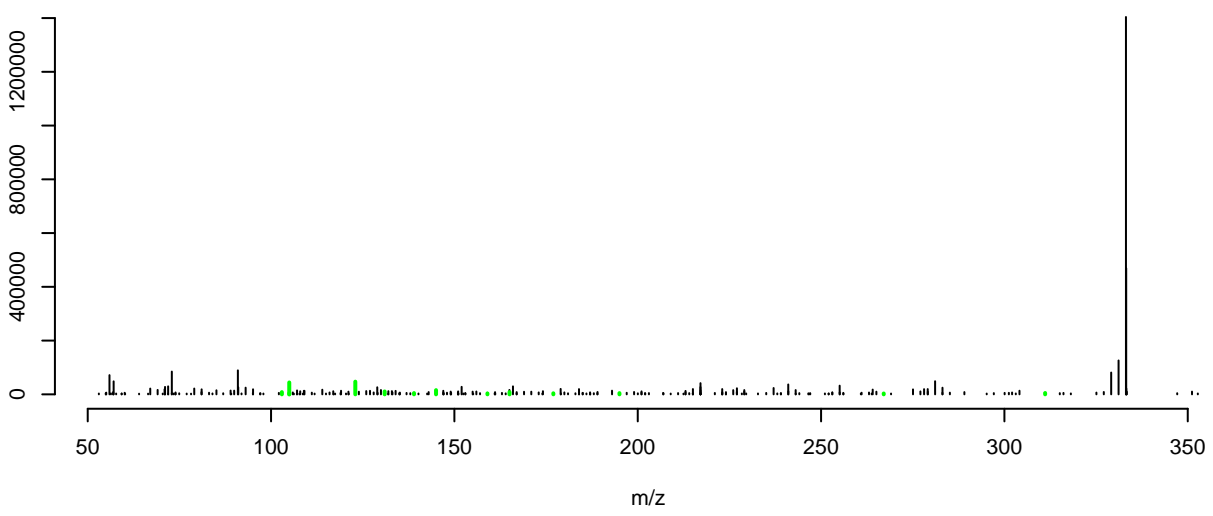
LC-ESIMS. EIC = 333.214 AsHC332  
Max intensity = 3473690 Scans = 163

Intensity (scaled for 13C)



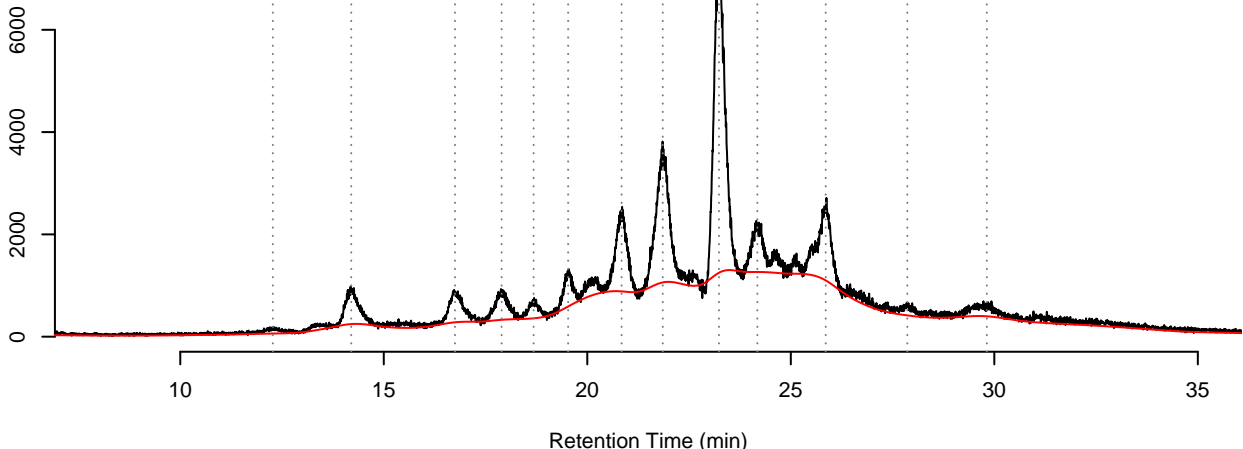
MS2 spectra for mass 333.2133 at 17.9 minutes

Intensity



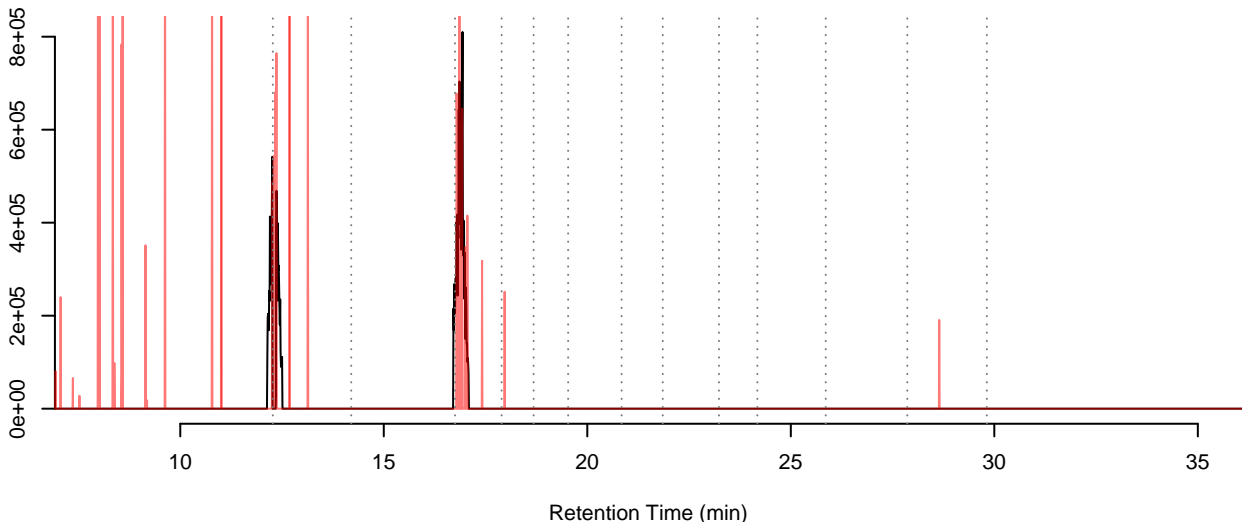
### 75As LC-ICPMS

Intensity



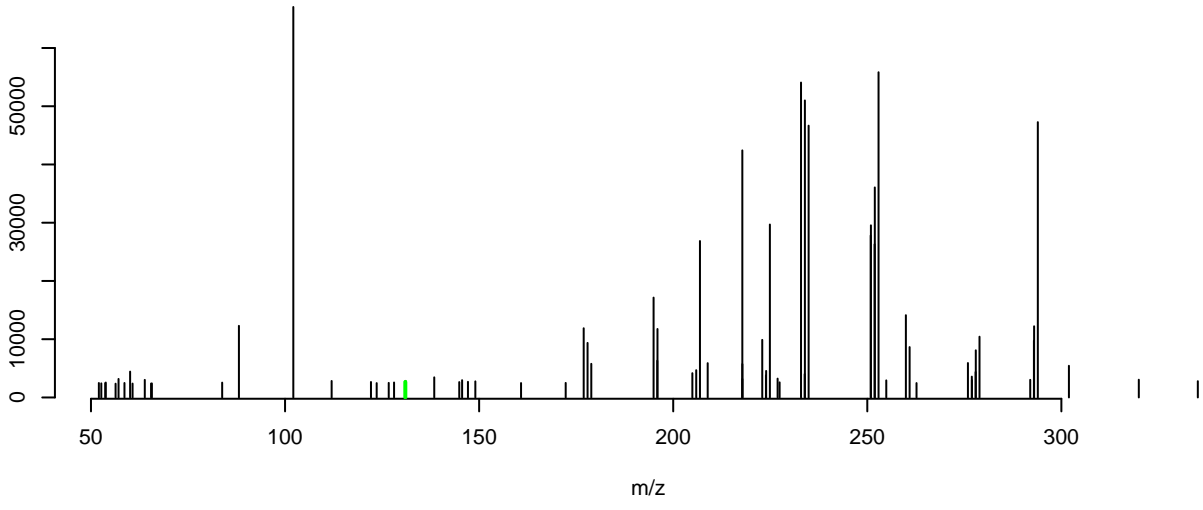
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73

Intensity (scaled for 13C)



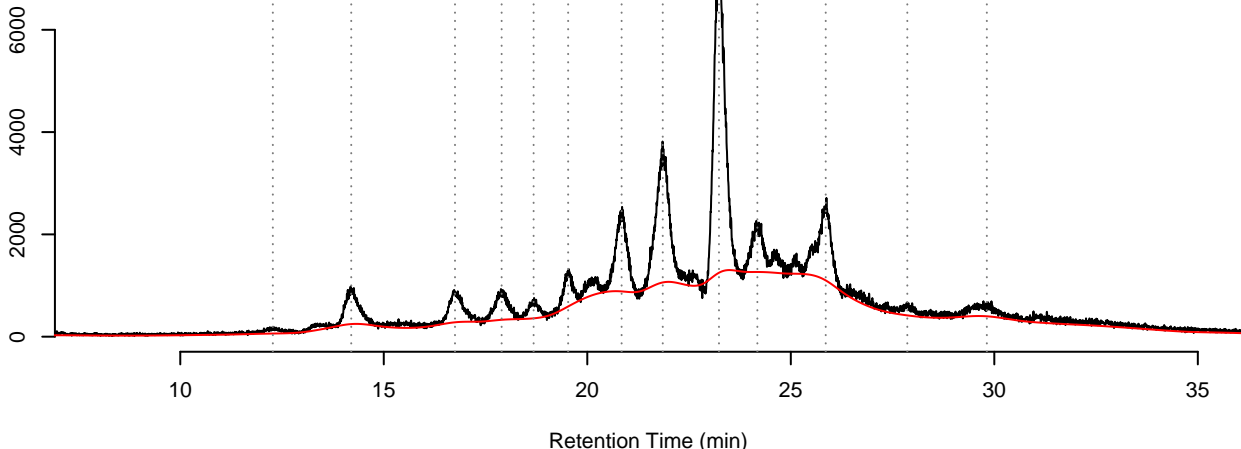
MS2 spectra for mass 335.1358 at 0.6 minutes

Intensity



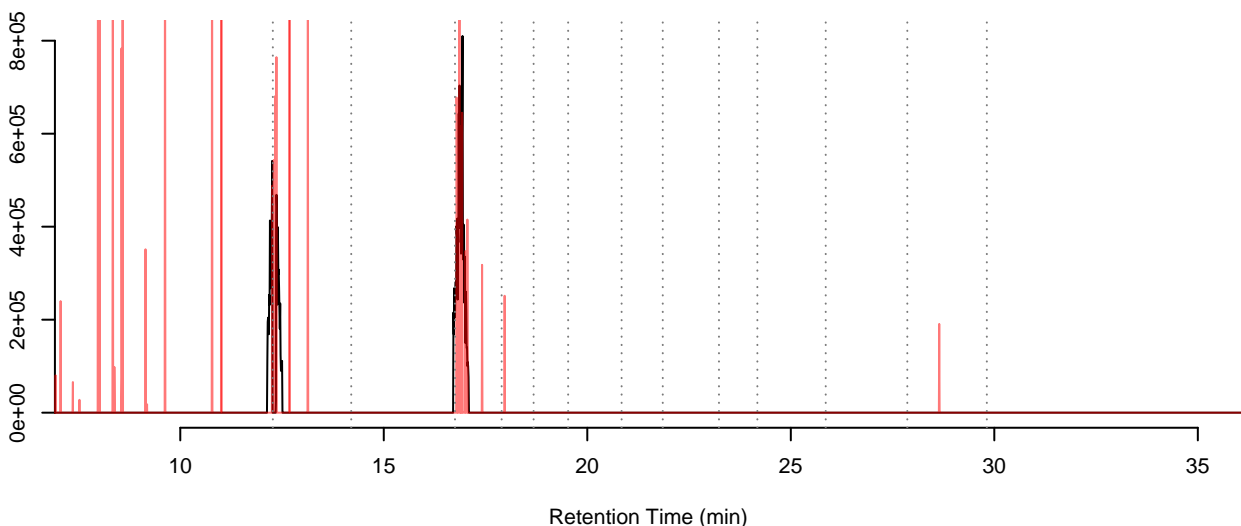
## 75As LC-ICPMS

Intensity



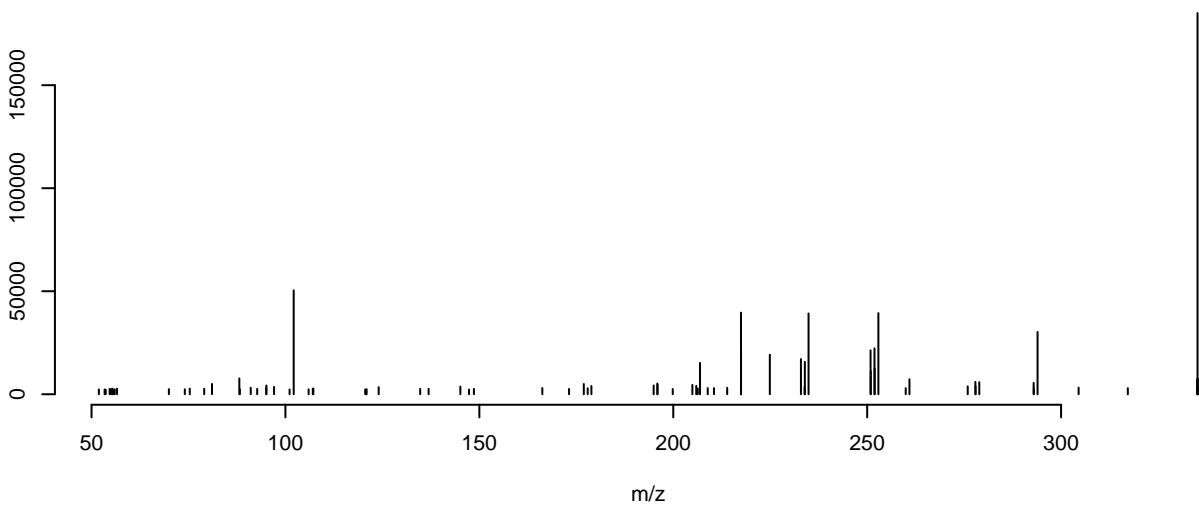
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73

Intensity (scaled for 13C)



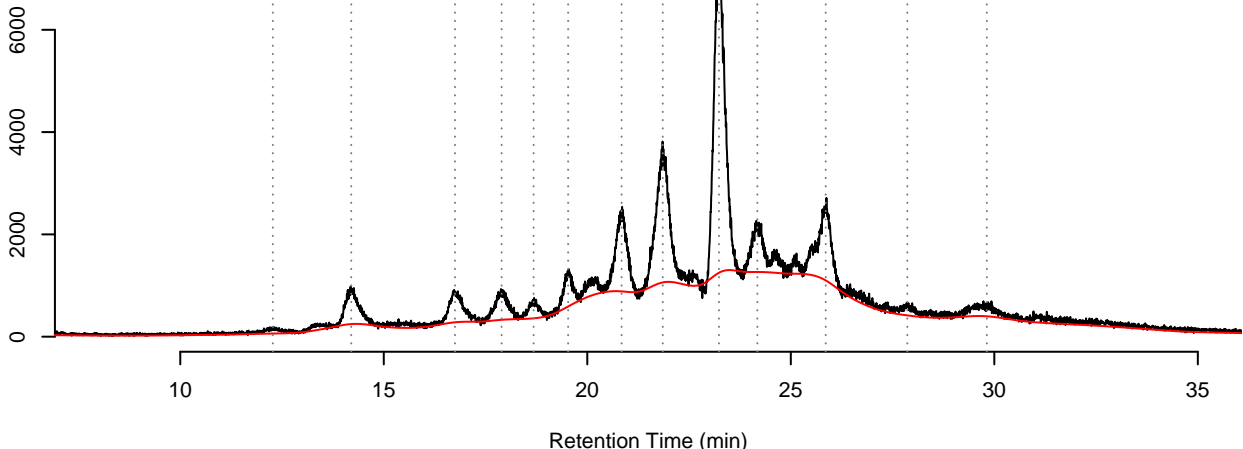
MS2 spectra for mass 335.1359 at 3.7 minutes

Intensity



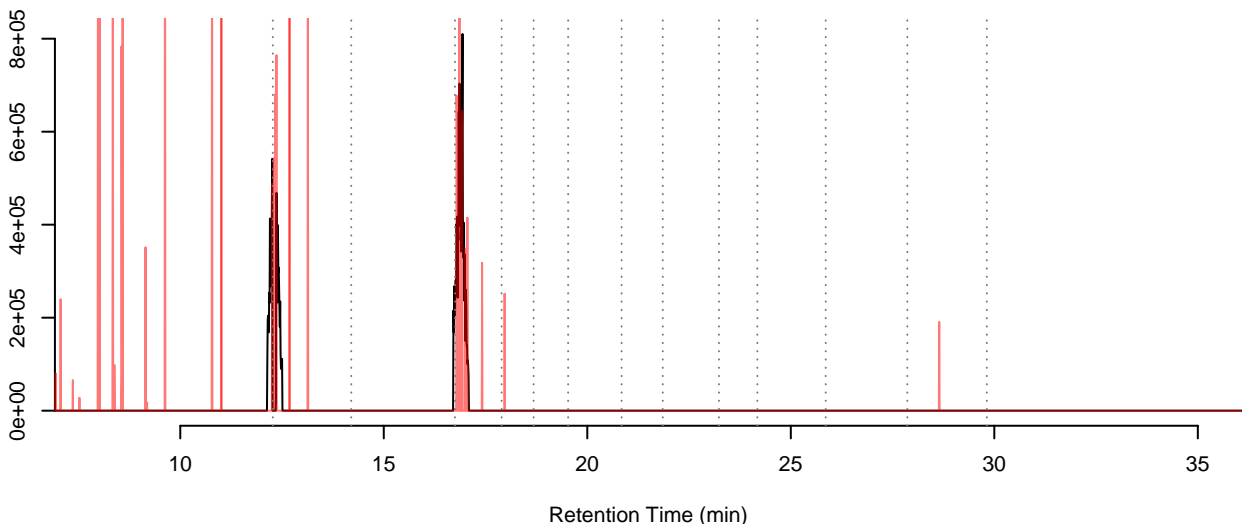
## 75As LC-ICPMS

Intensity



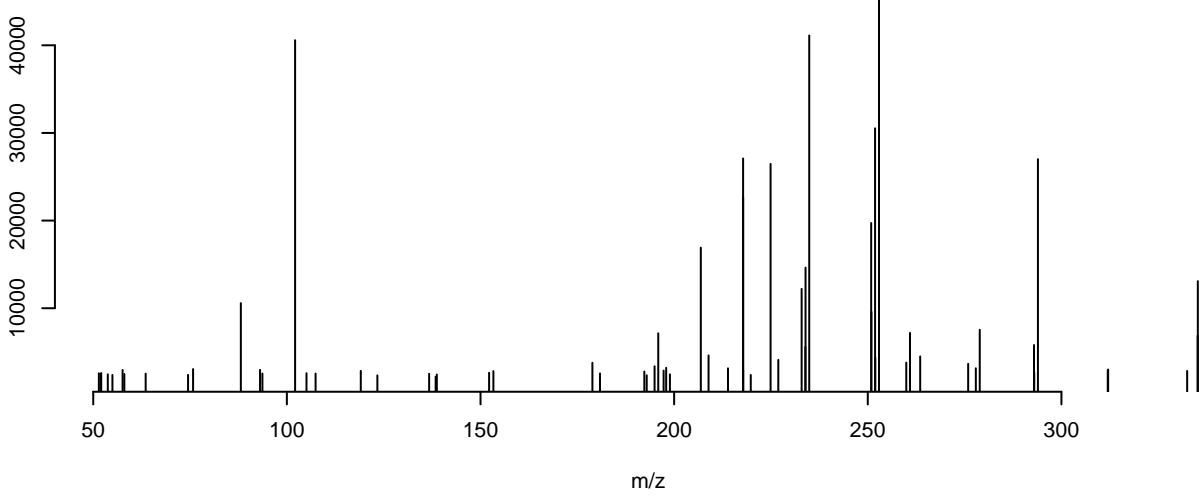
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73

Intensity (scaled for 13C)

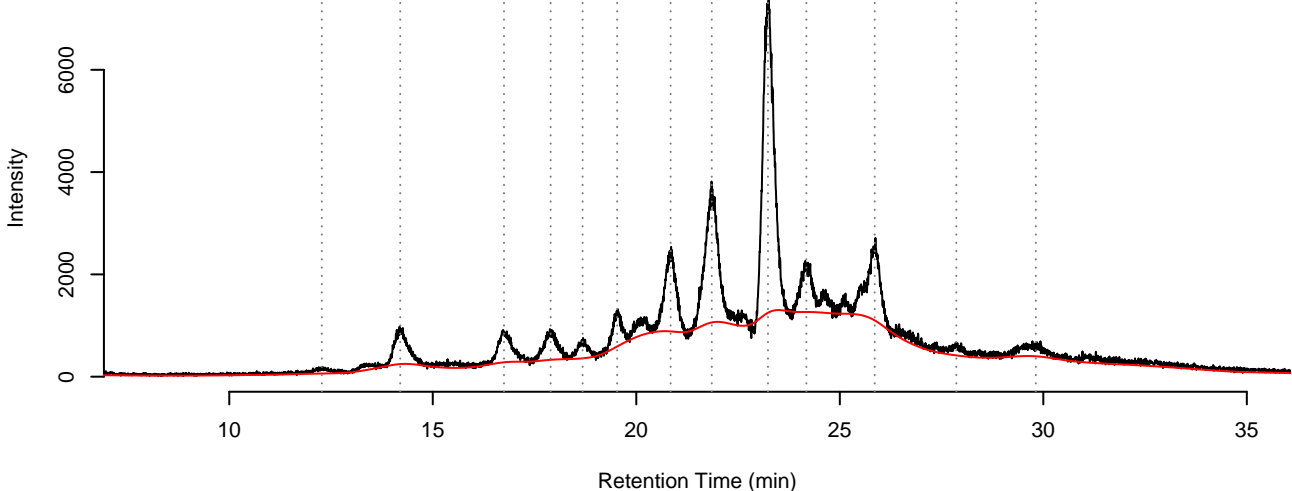


MS2 spectra for mass 335.1361 at 5.2 minutes

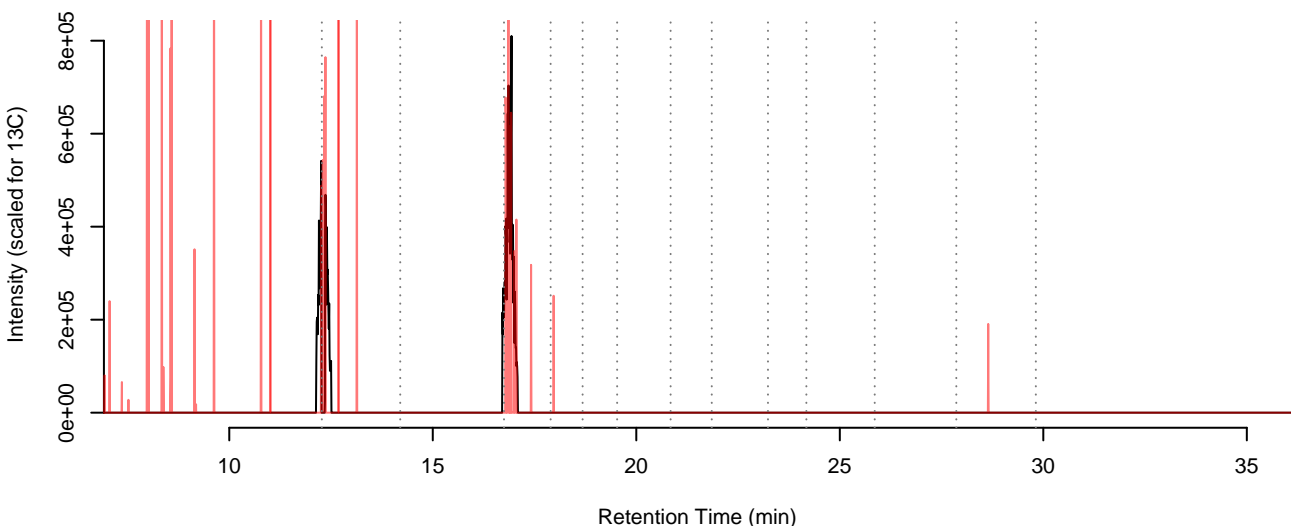
Intensity



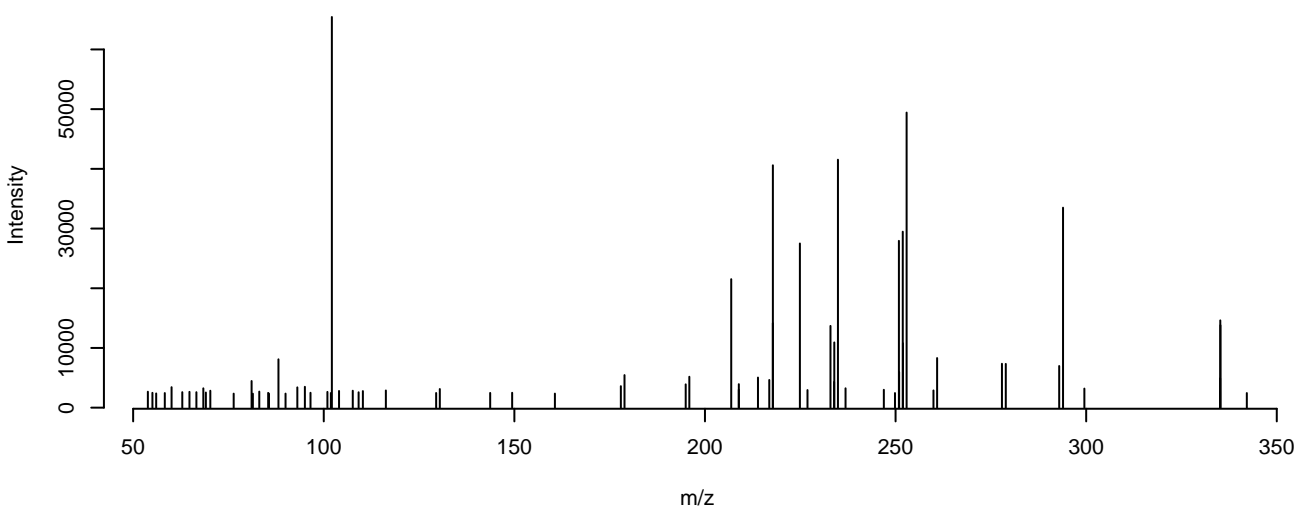
## 75As LC-ICPMS



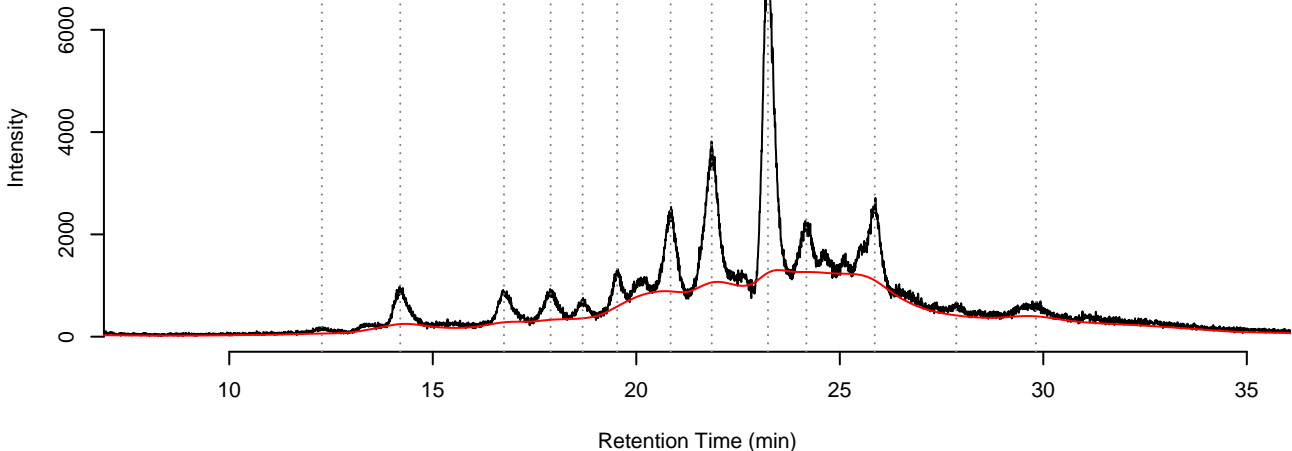
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



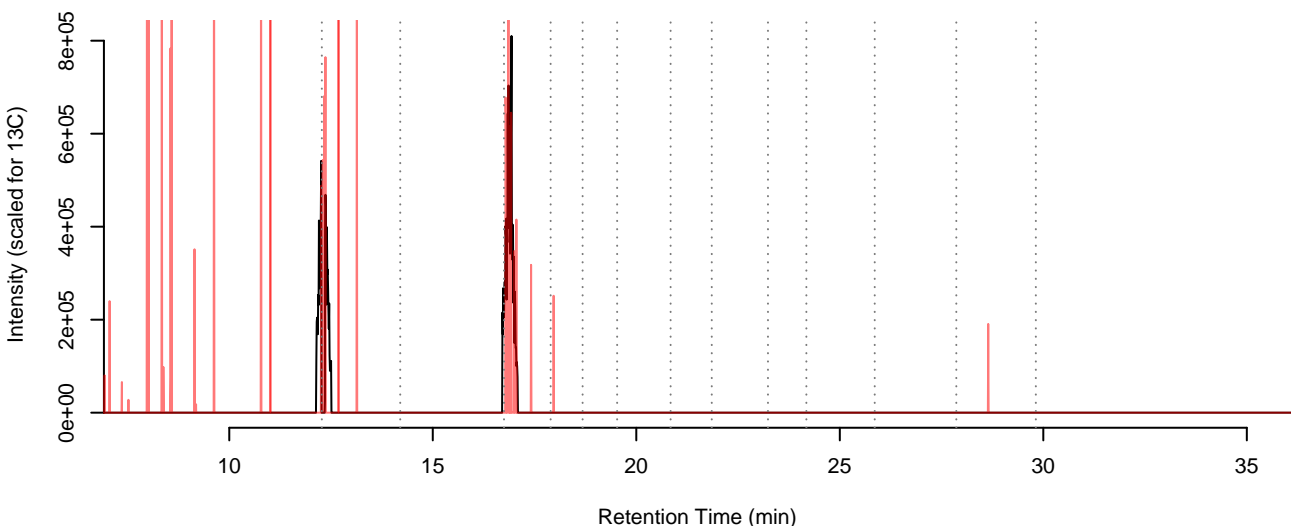
MS2 spectra for mass 335.1357 at 5.3 minutes



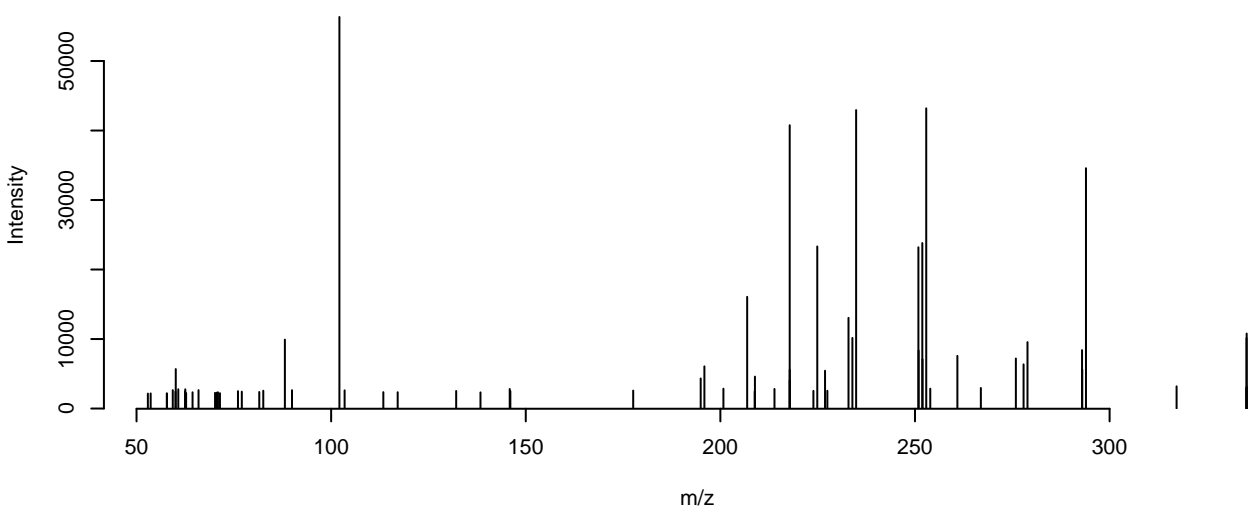
## 75As LC-ICPMS



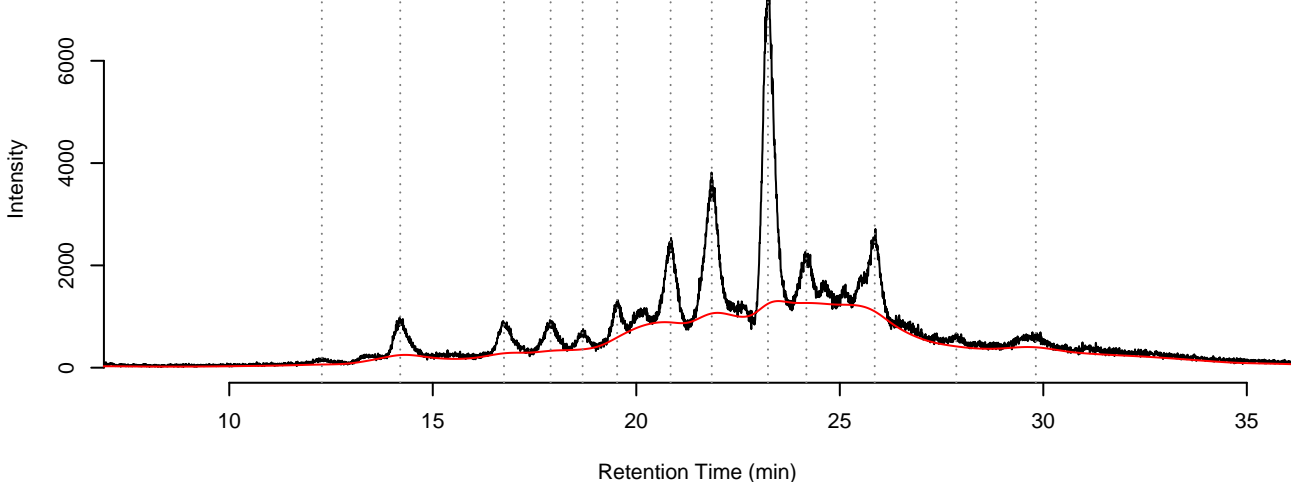
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



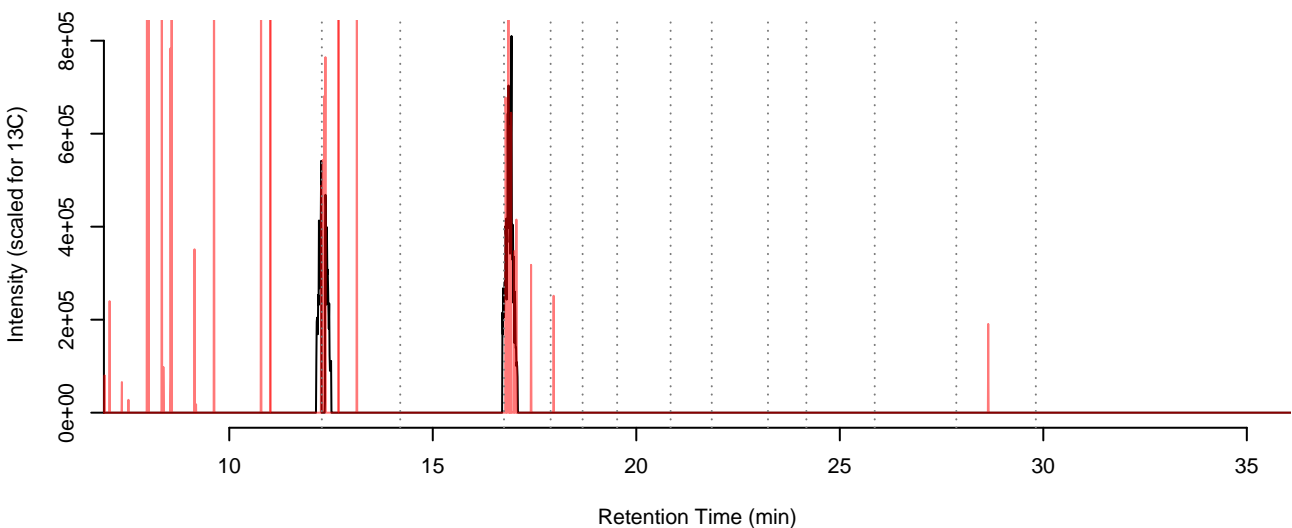
MS2 spectra for mass 335.1358 at 5.6 minutes



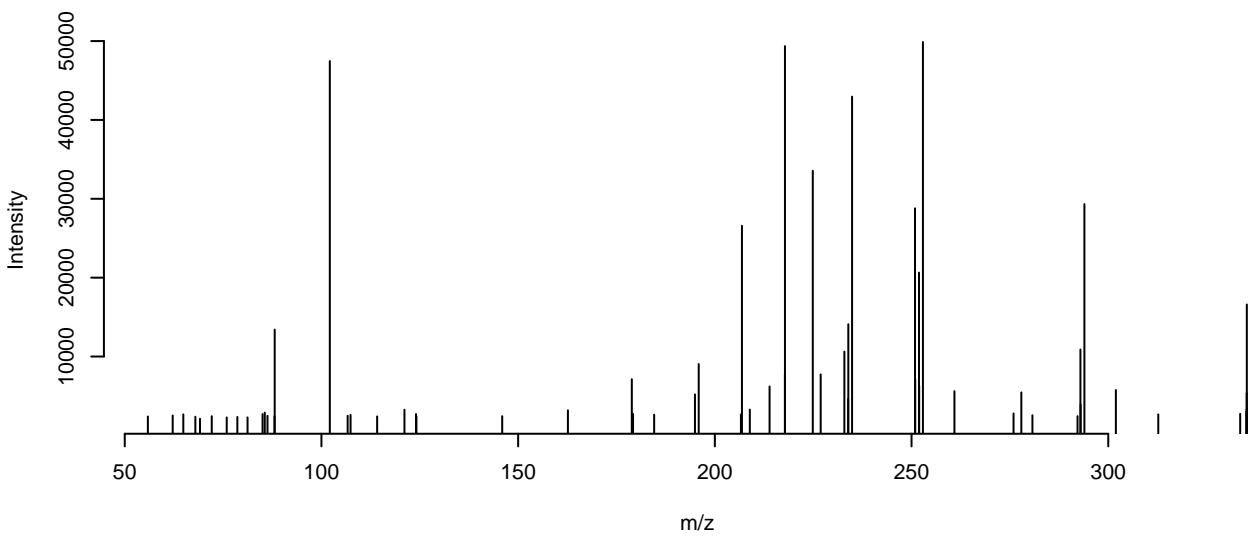
### 75As LC-ICPMS



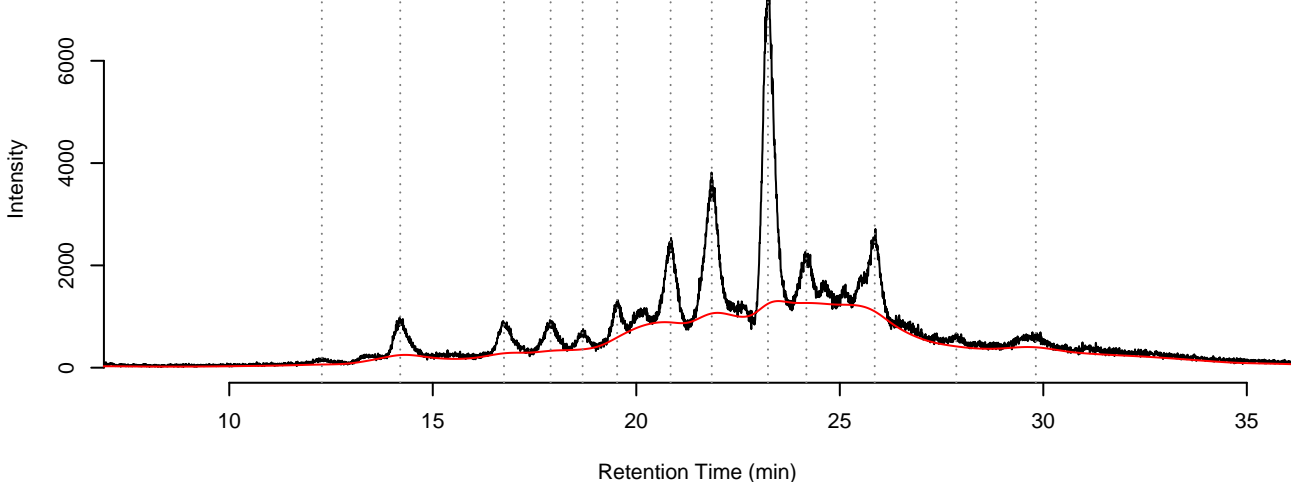
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



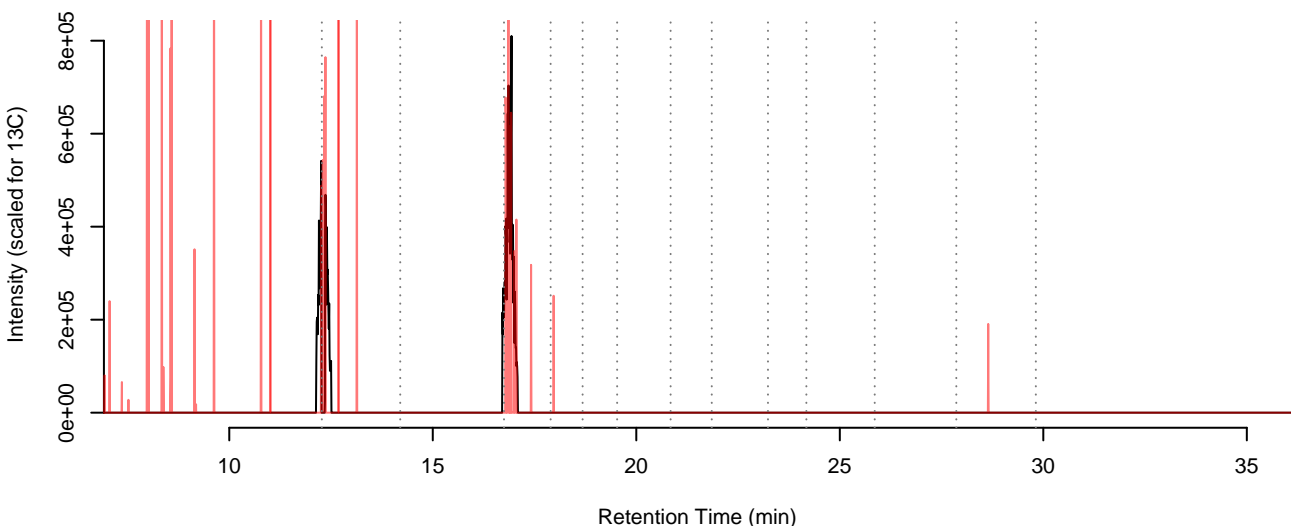
MS2 spectra for mass 335.1359 at 5.8 minutes



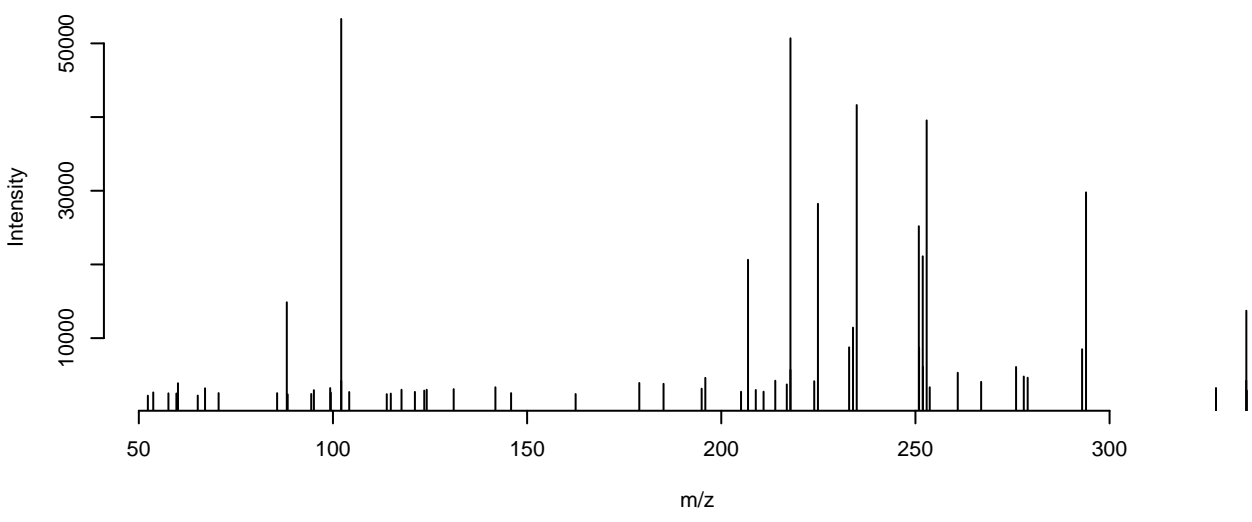
## 75As LC-ICPMS



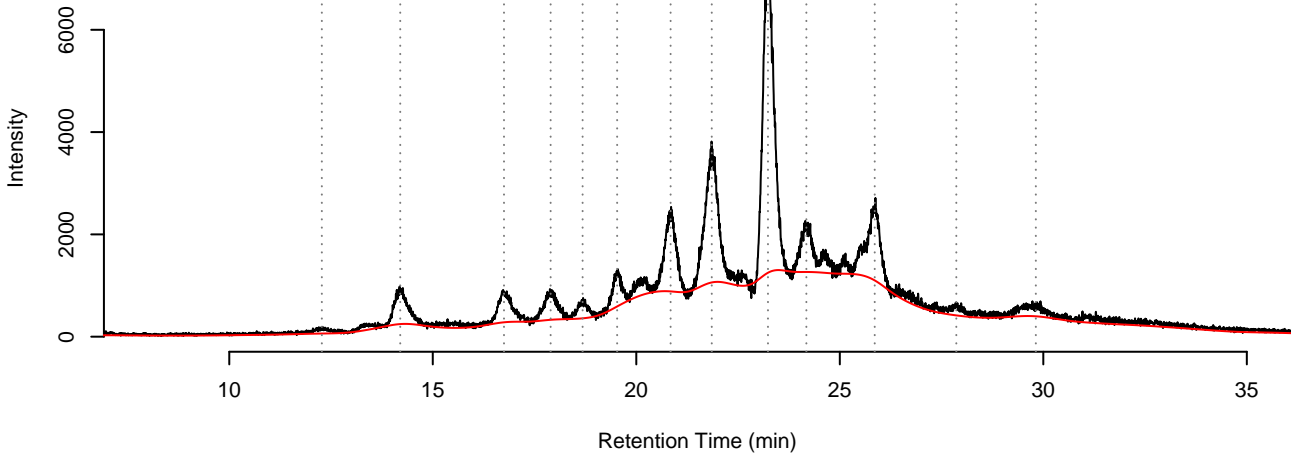
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



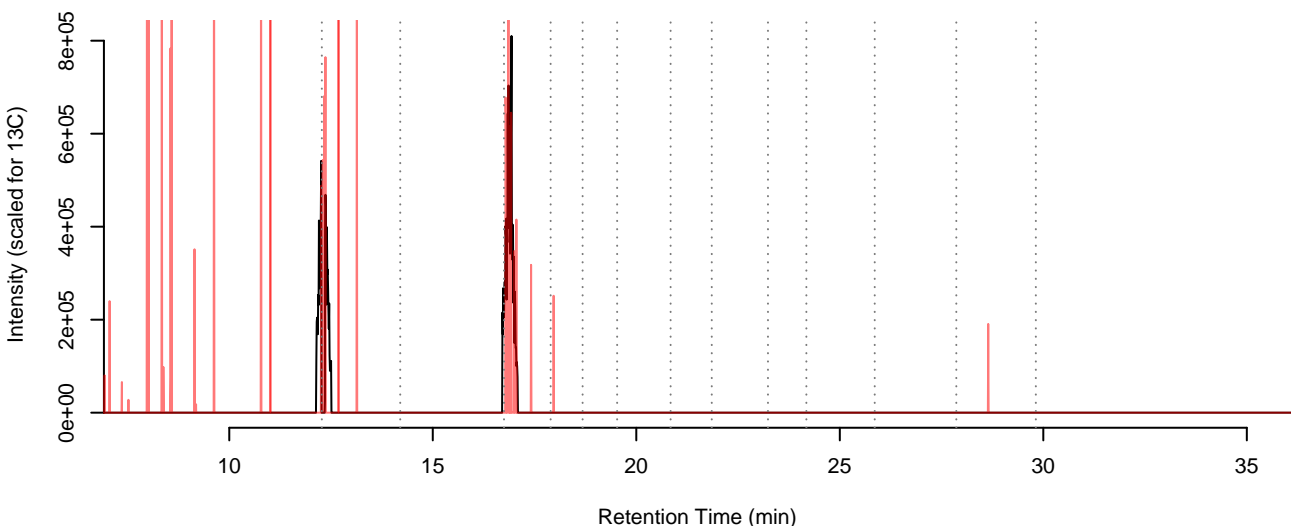
MS<sub>2</sub> spectra for mass 335.1357 at 6.2 minutes



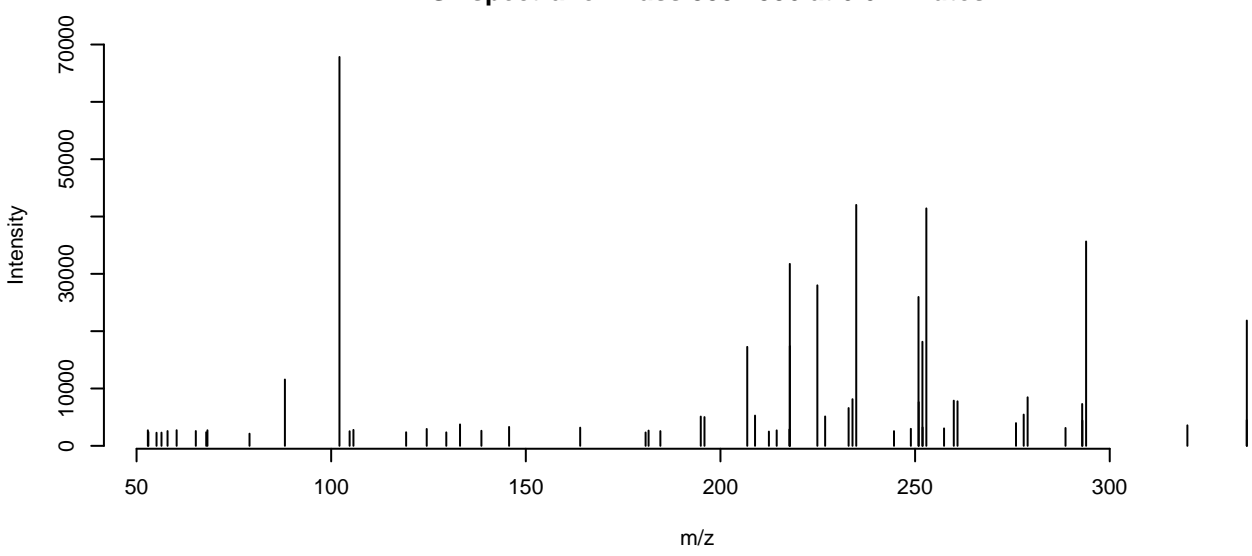
### 75As LC-ICPMS



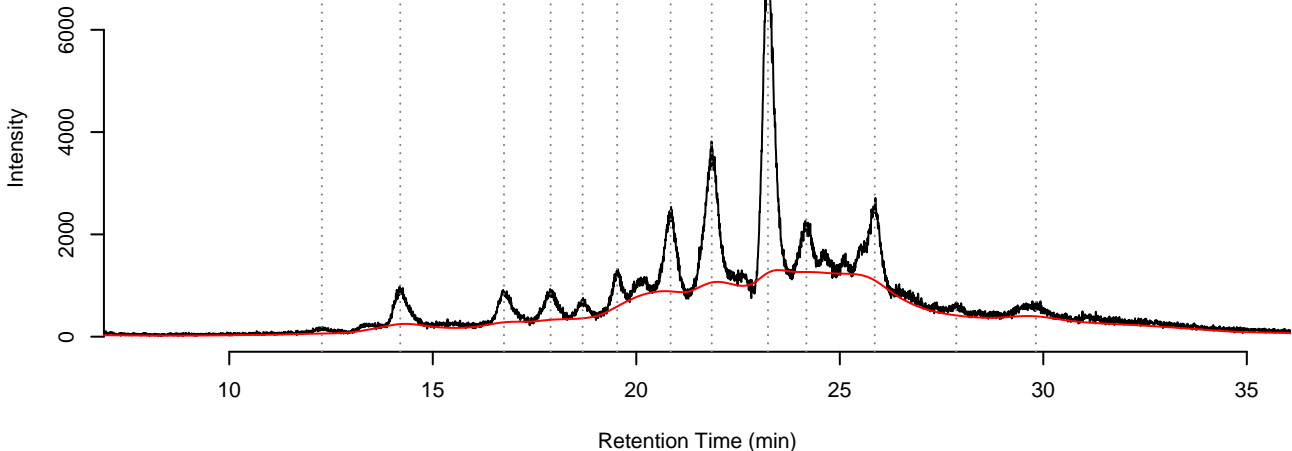
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



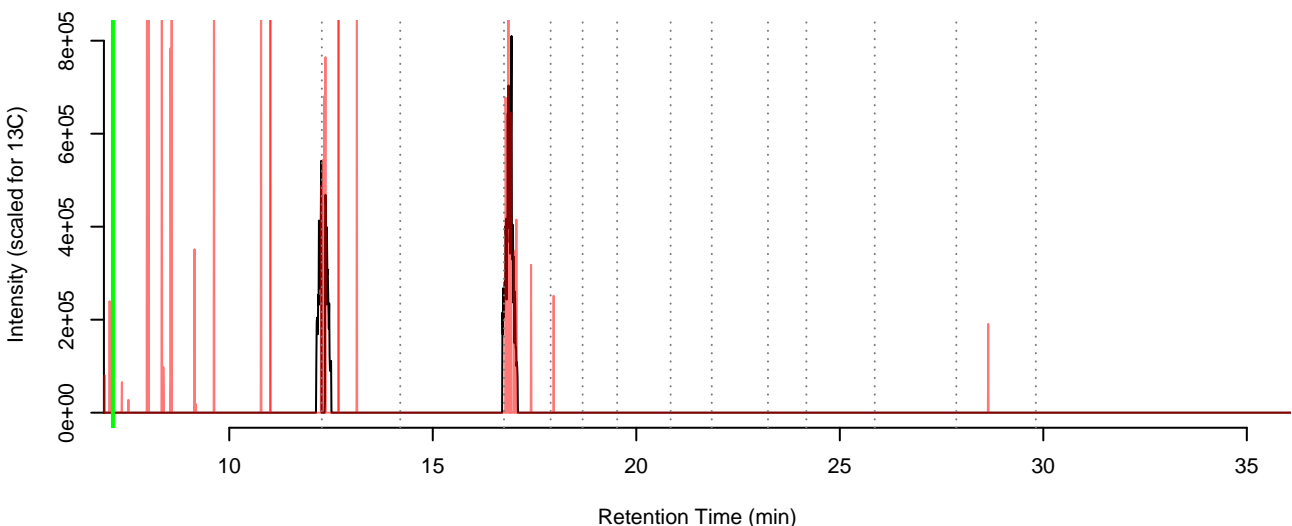
MS<sub>2</sub> spectra for mass 335.1356 at 6.6 minutes



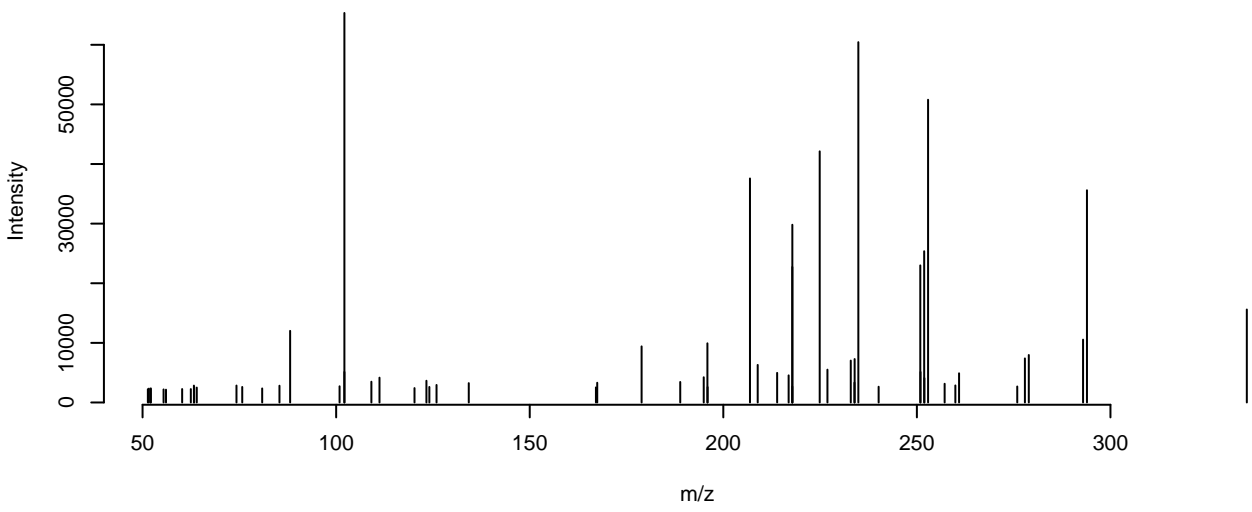
## 75As LC-ICPMS



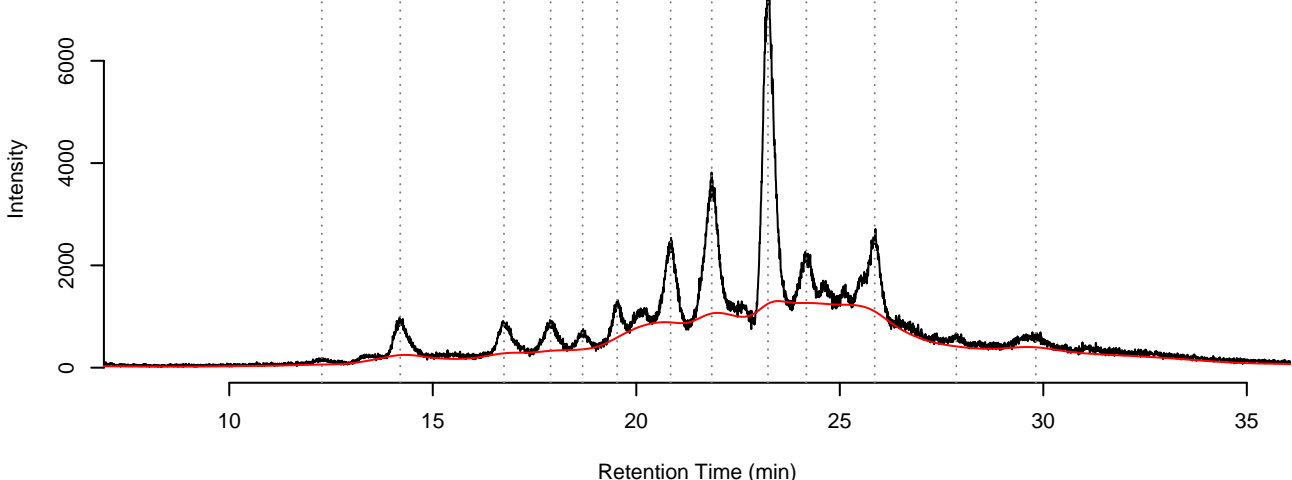
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



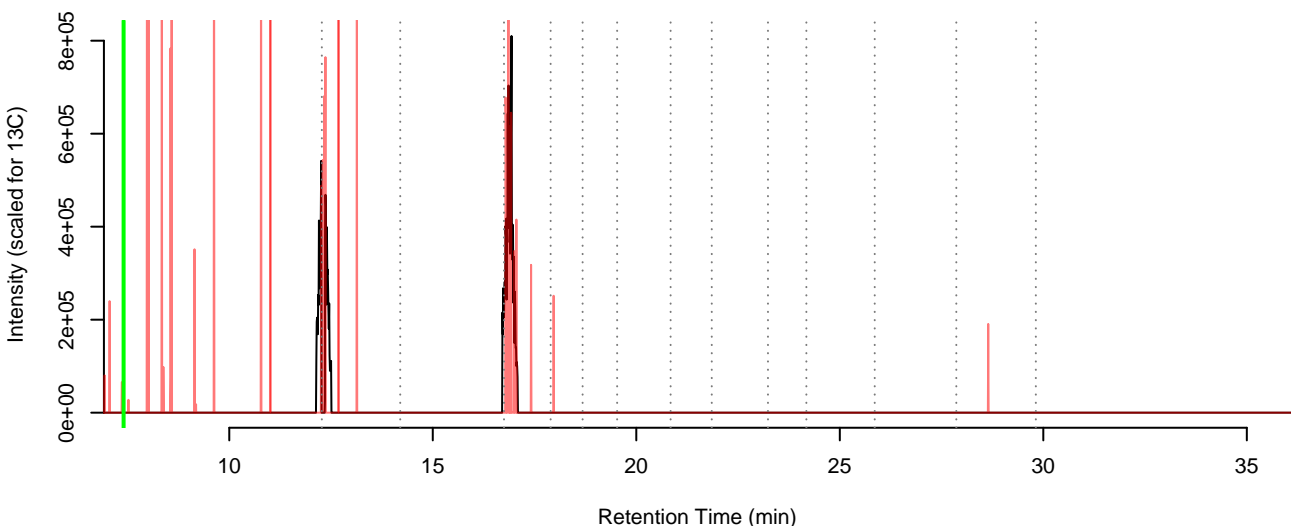
MS<sub>2</sub> spectra for mass 335.1357 at 7.1 minutes



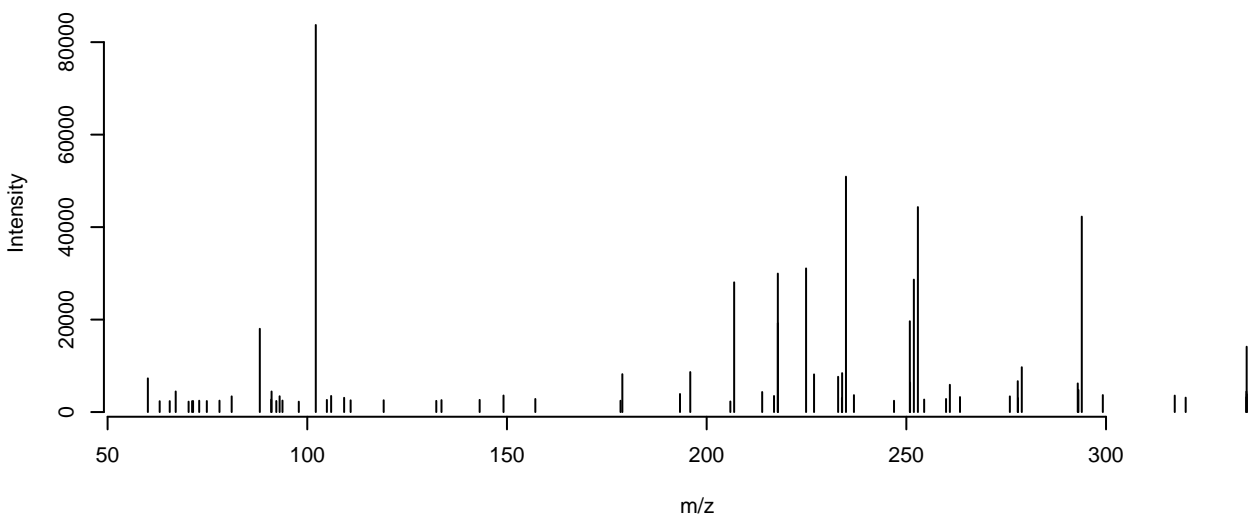
### 75As LC-ICPMS



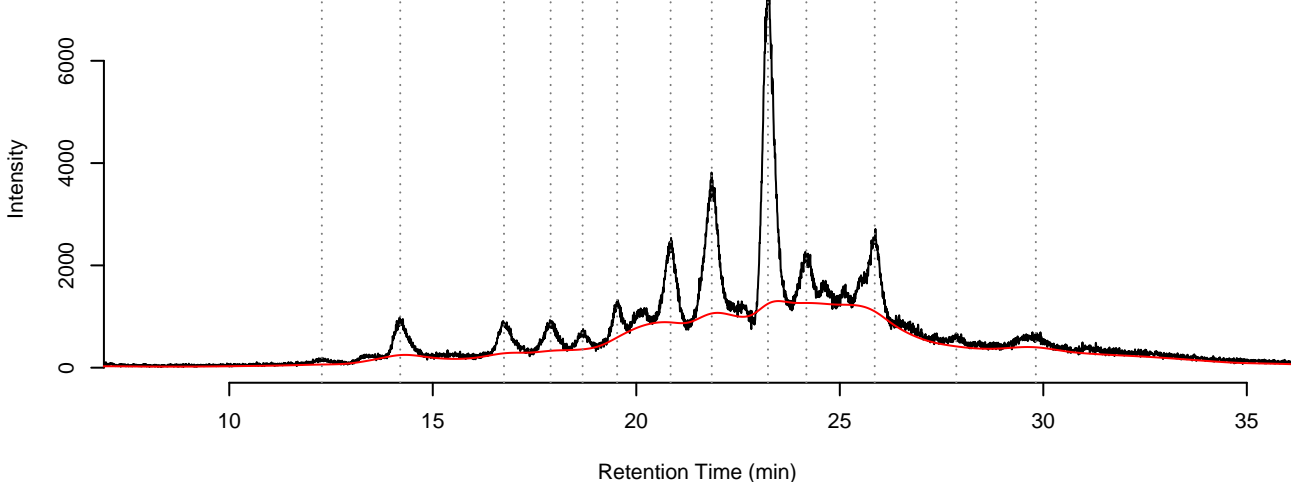
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



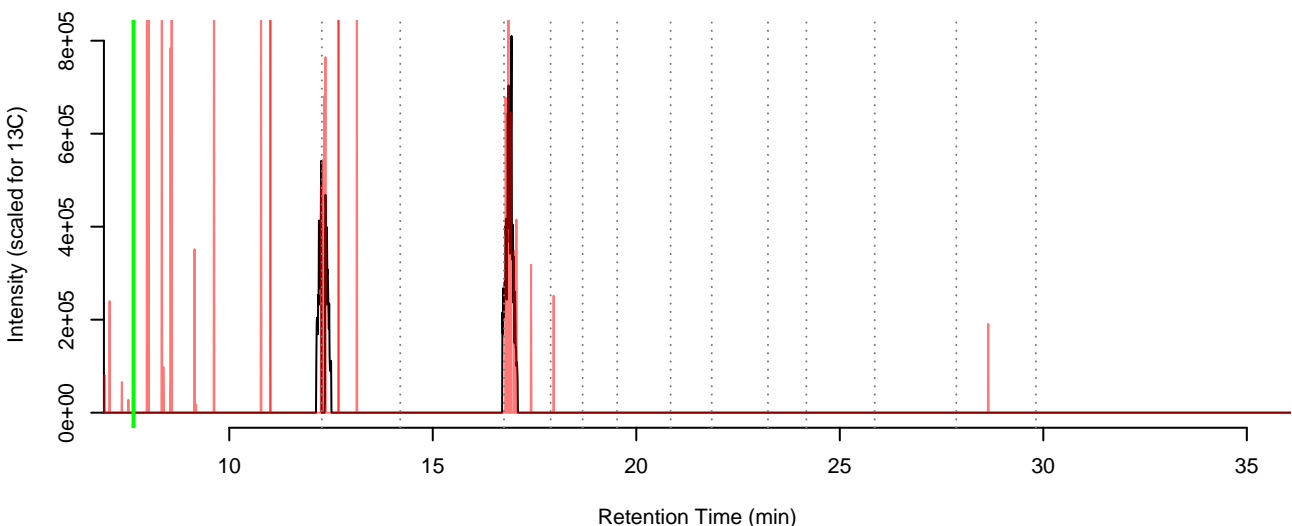
MS<sub>2</sub> spectra for mass 335.1356 at 7.4 minutes



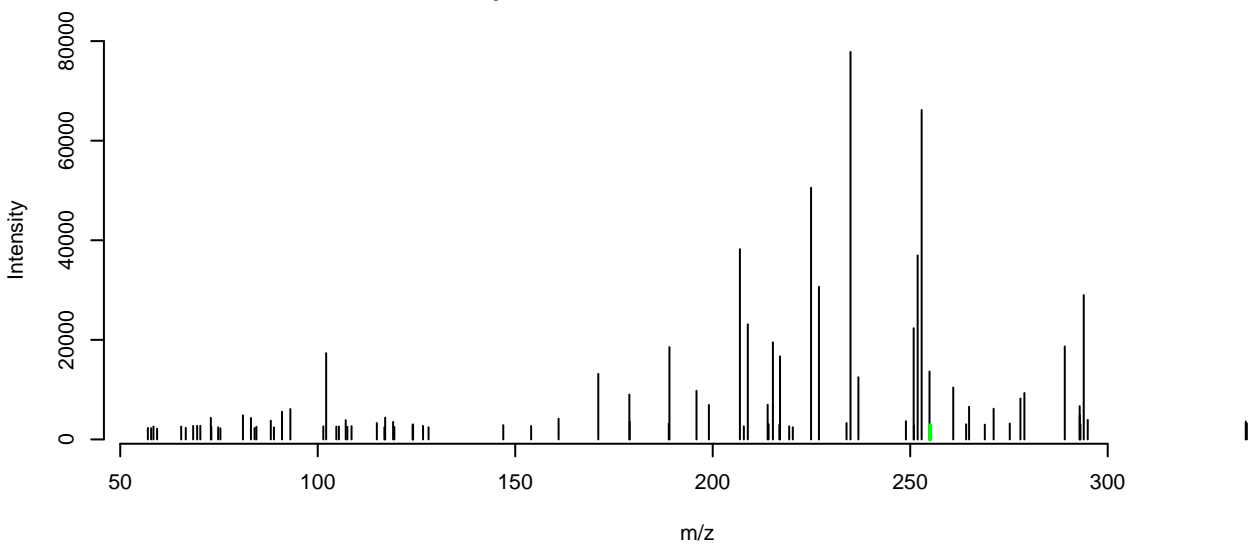
### 75As LC-ICPMS



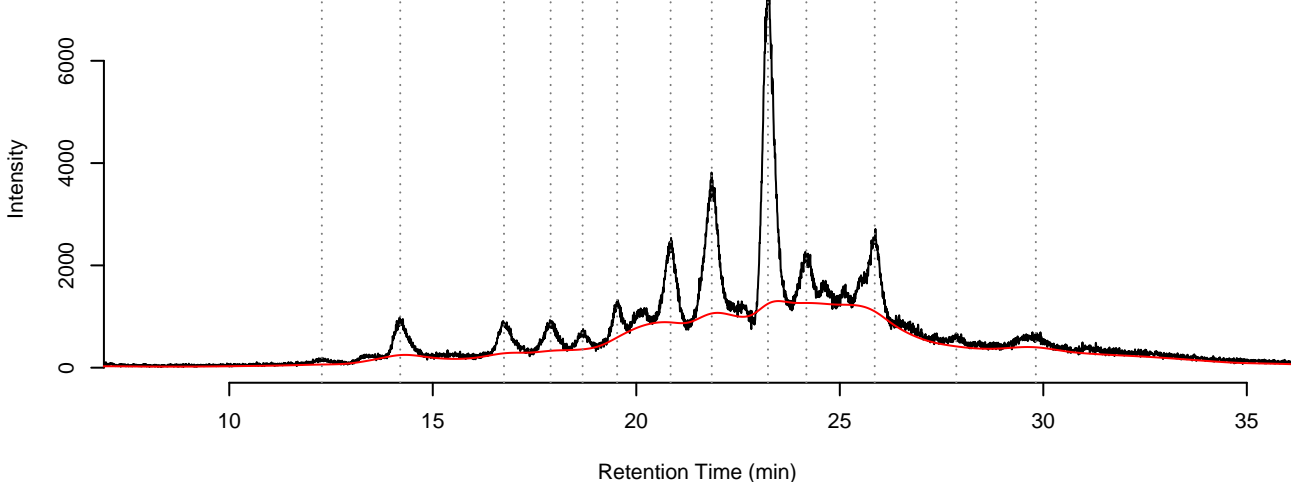
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



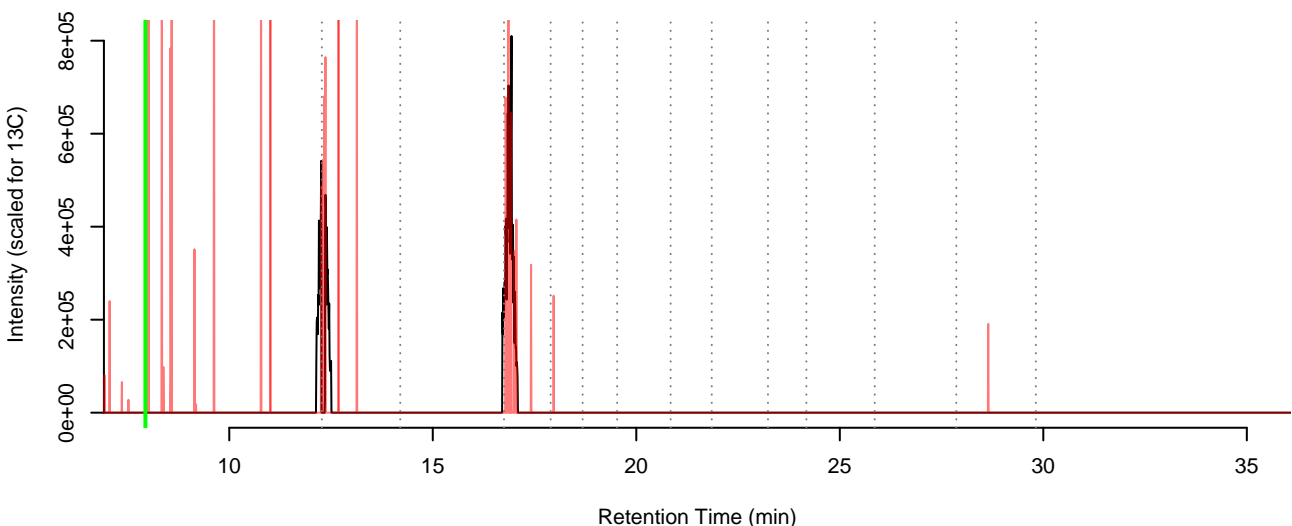
MS2 spectra for mass 335.136 at 7.6 minutes



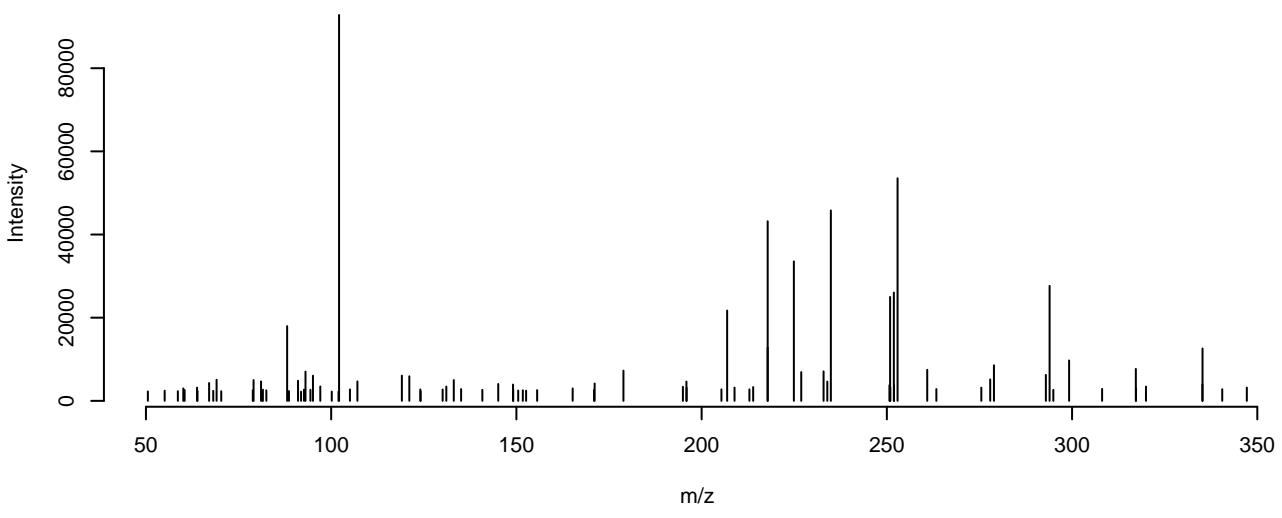
## 75As LC-ICPMS



LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73

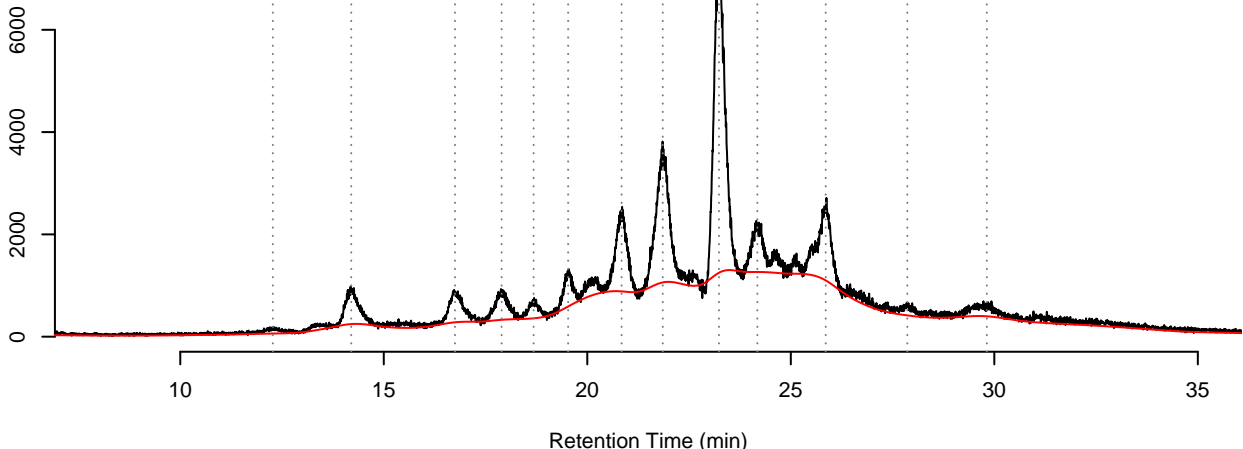


MS2 spectra for mass 335.1358 at 7.9 minutes



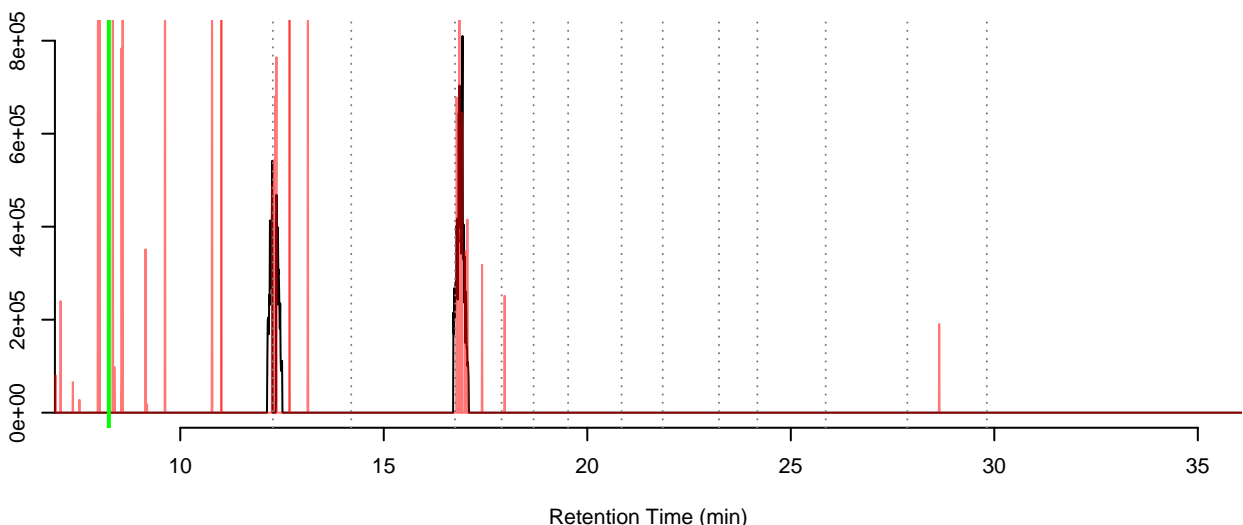
## 75As LC-ICPMS

Intensity



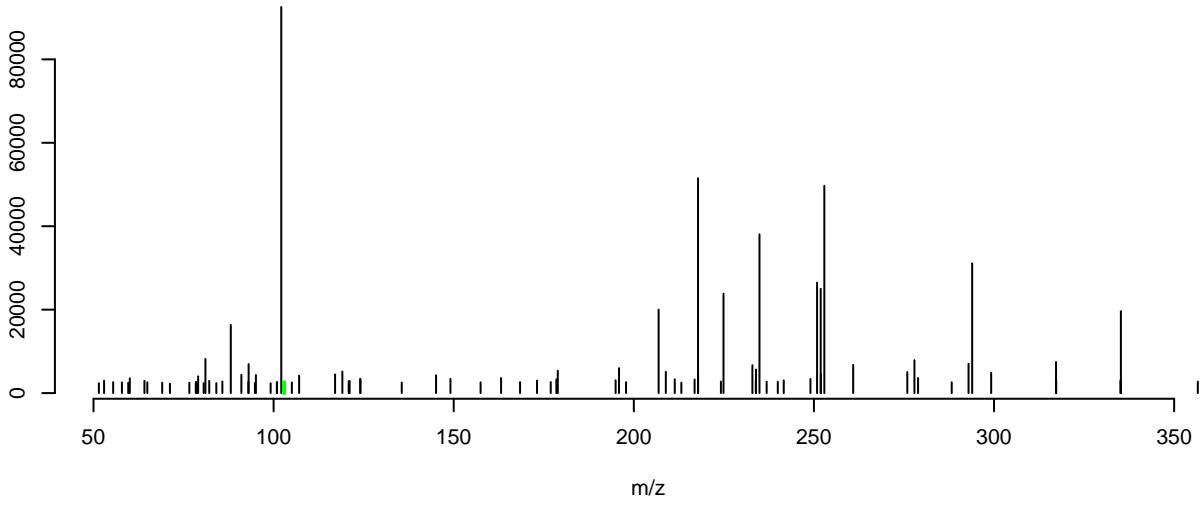
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73

Intensity (scaled for 13C)



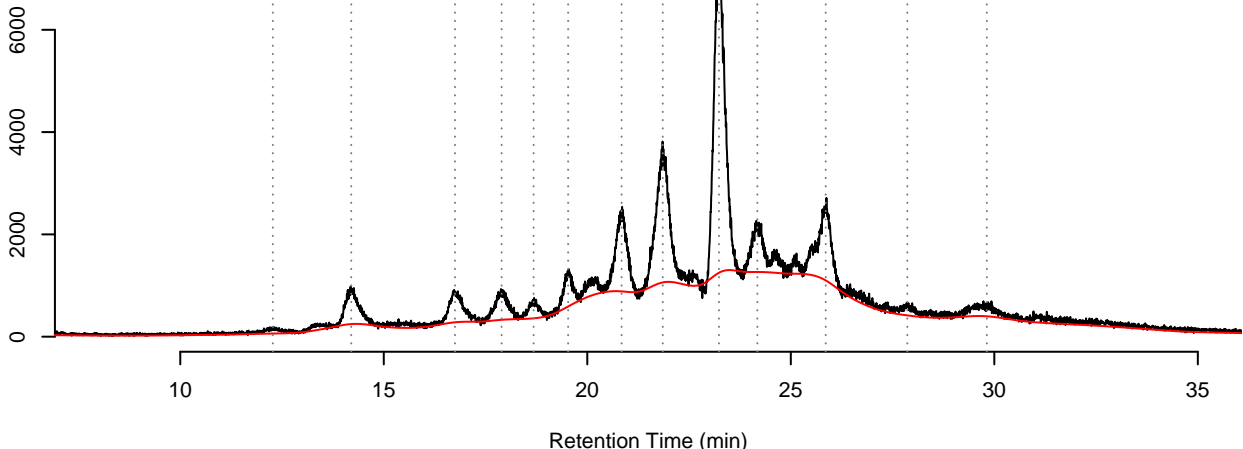
MS2 spectra for mass 335.1356 at 8.2 minutes

Intensity



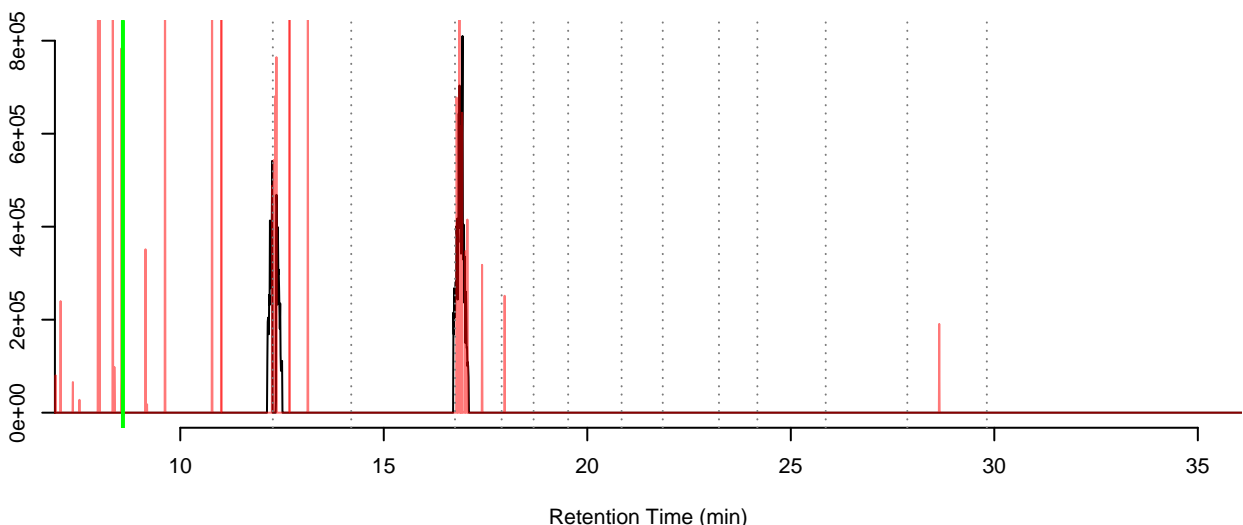
## 75As LC-ICPMS

Intensity



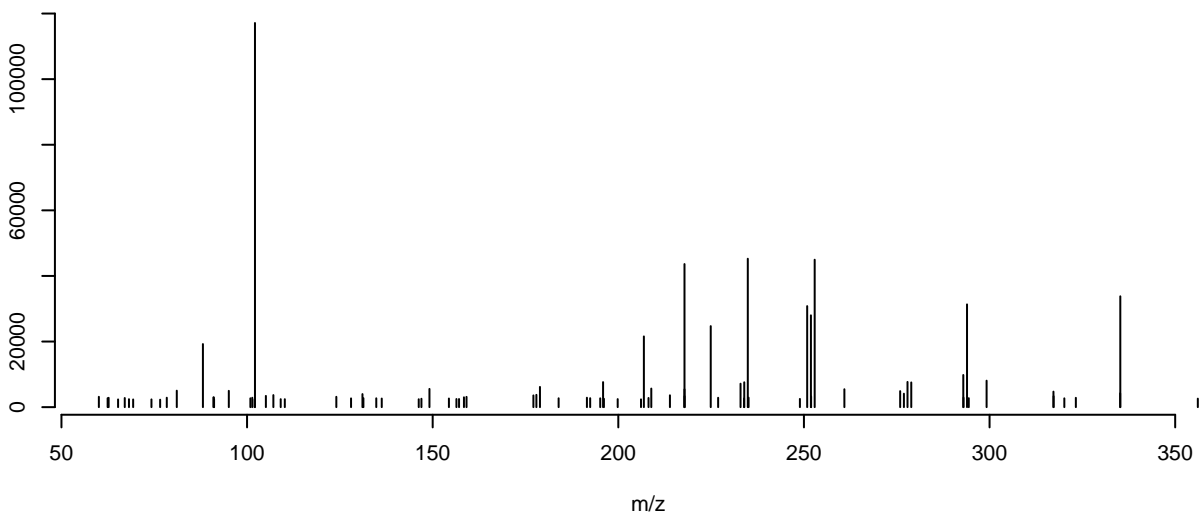
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73

Intensity (scaled for 13C)

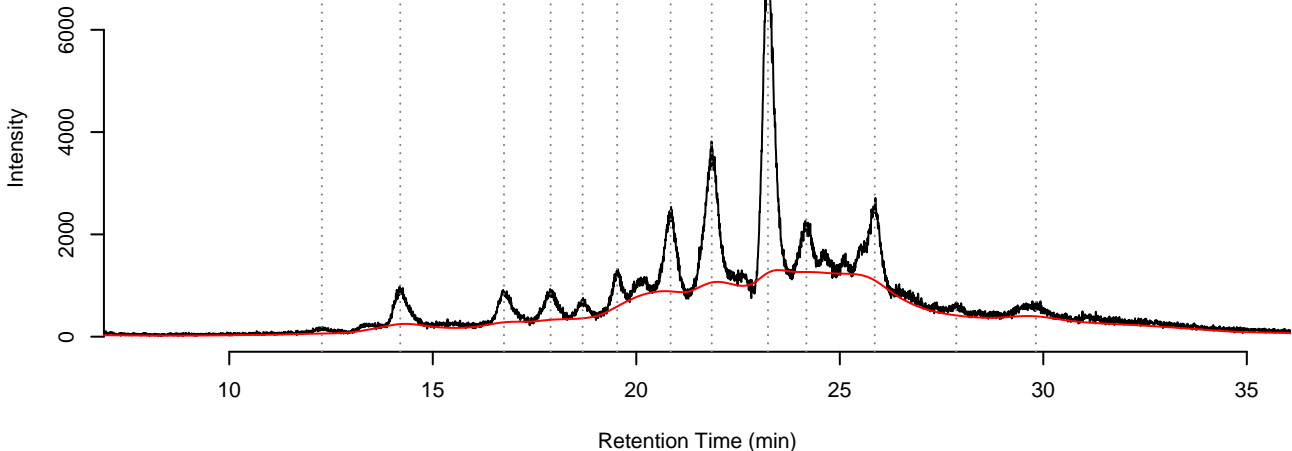


MS<sub>2</sub> spectra for mass 335.1354 at 8.6 minutes

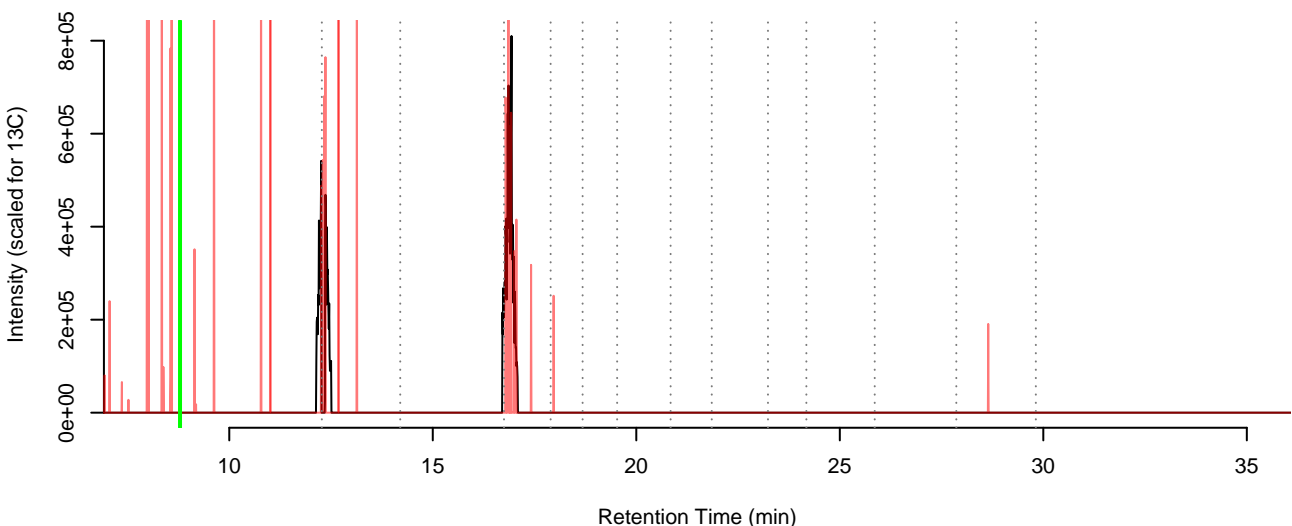
Intensity



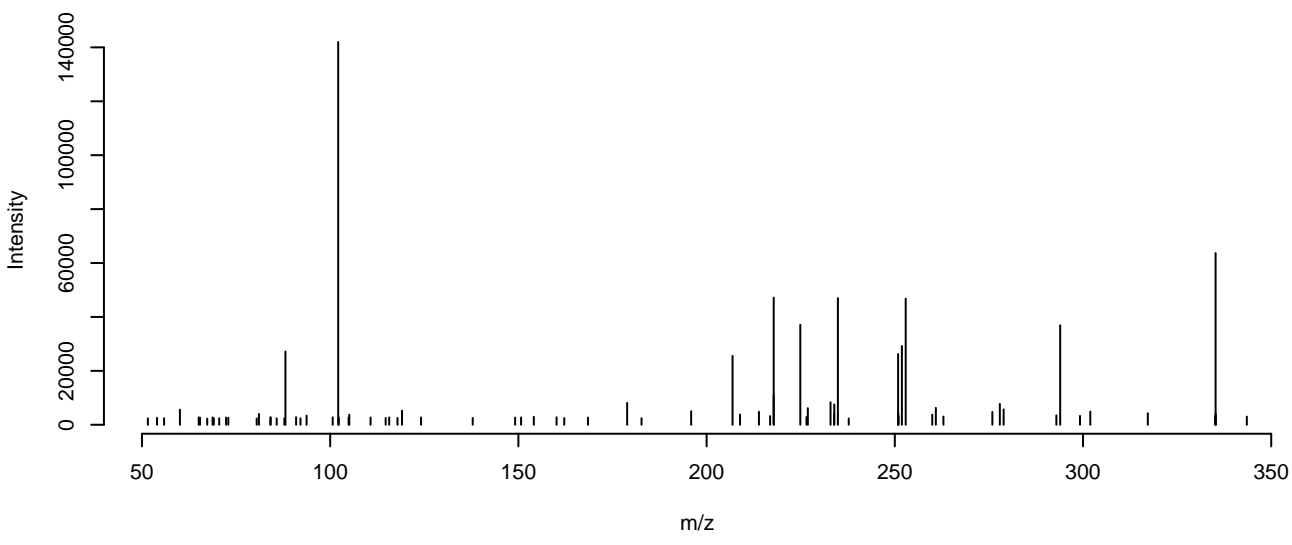
## 75As LC-ICPMS



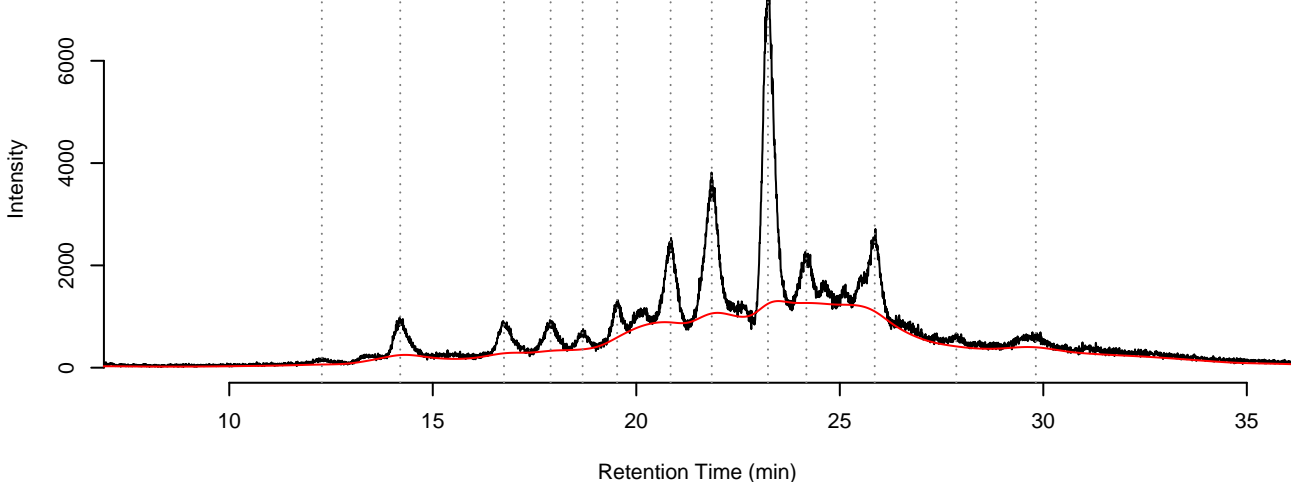
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



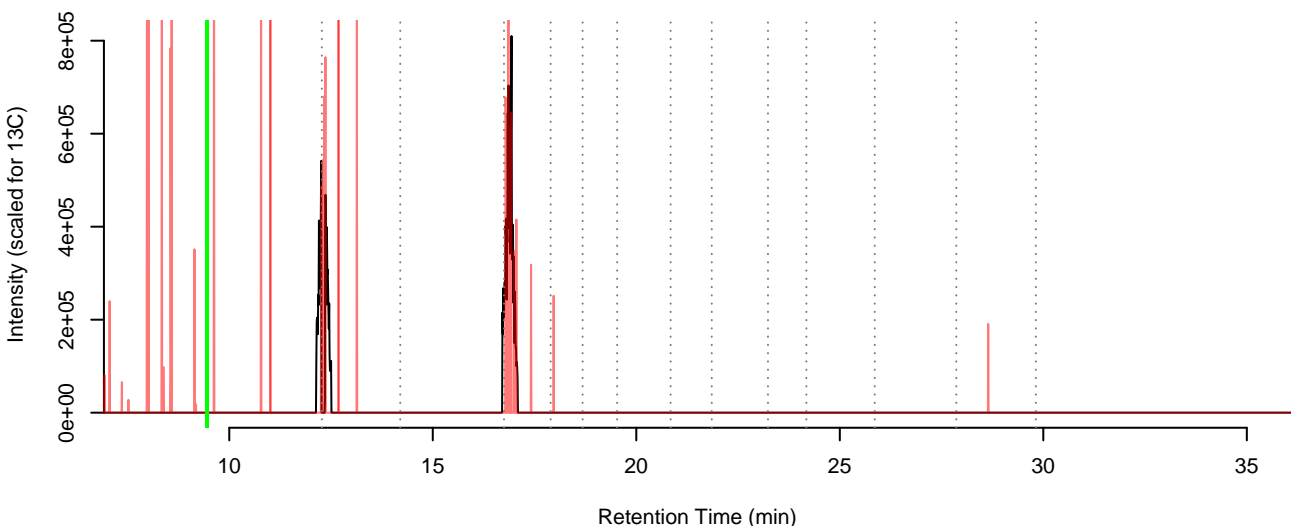
MS2 spectra for mass 335.1357 at 8.8 minutes



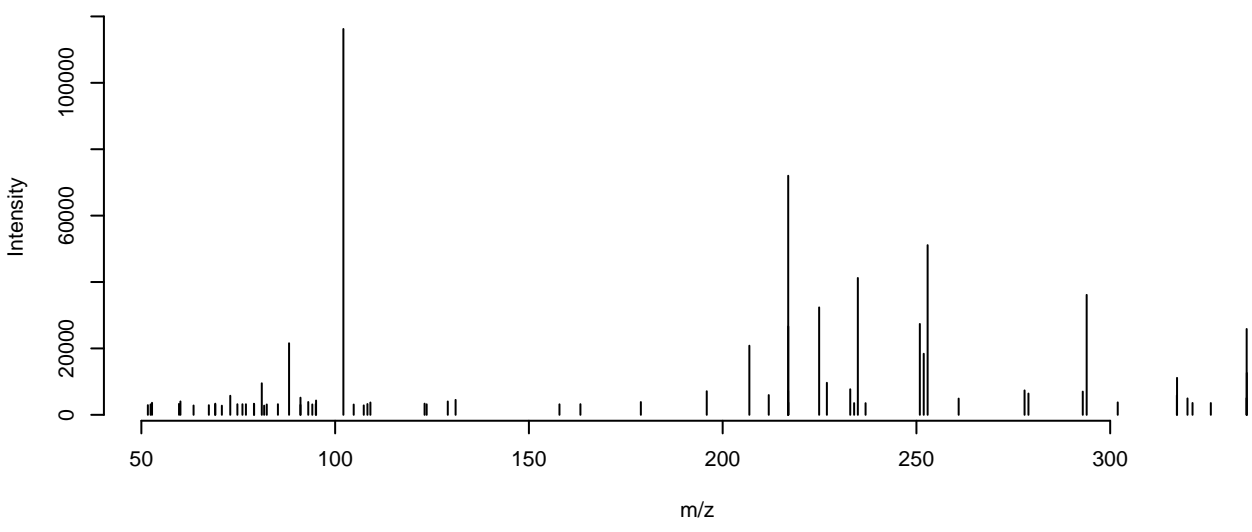
## 75As LC-ICPMS



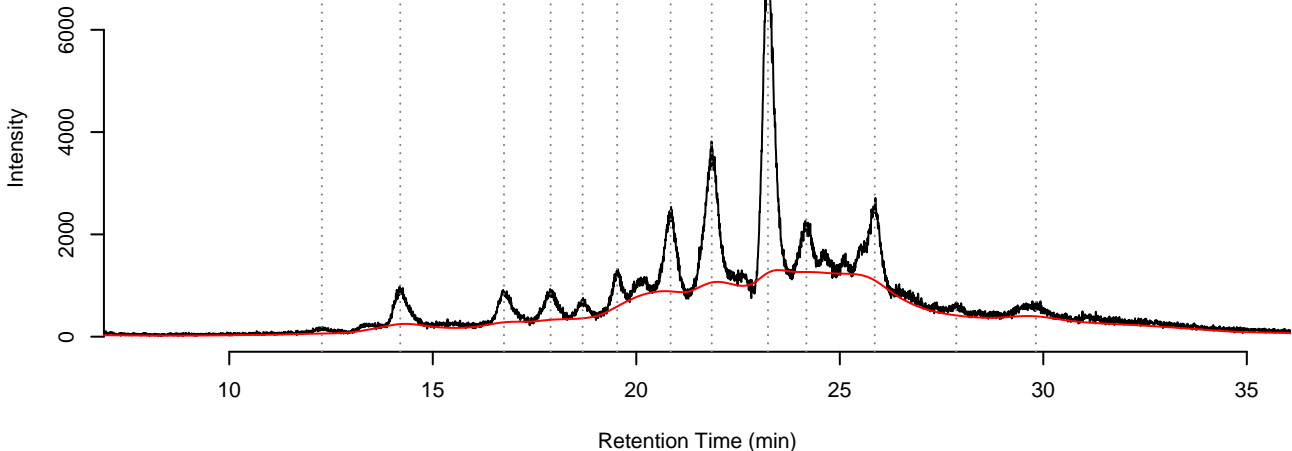
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



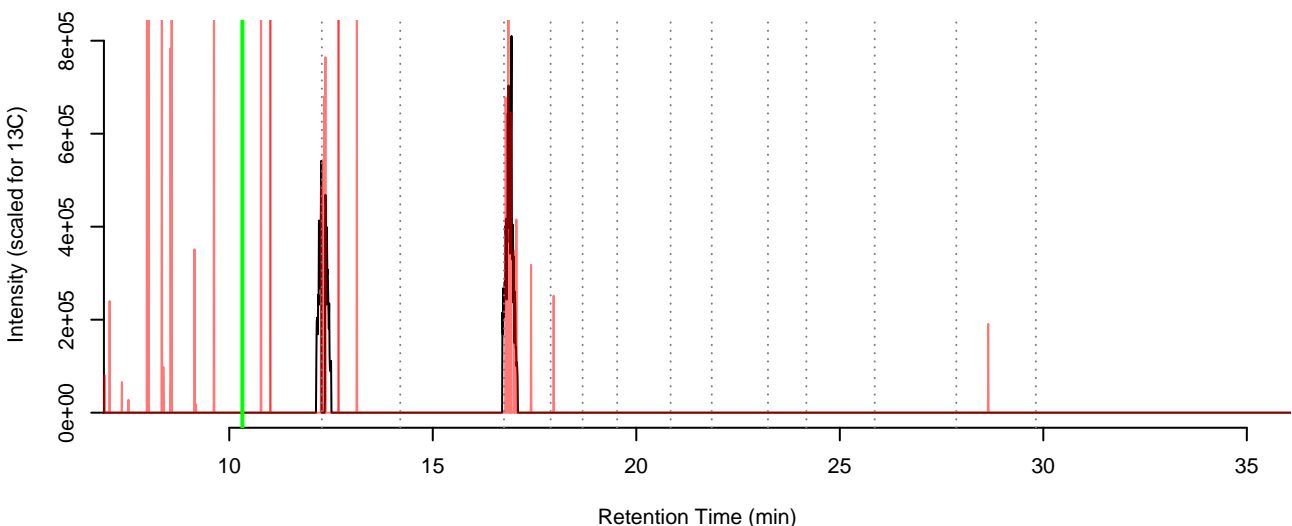
MS<sub>2</sub> spectra for mass 335.1358 at 9.5 minutes



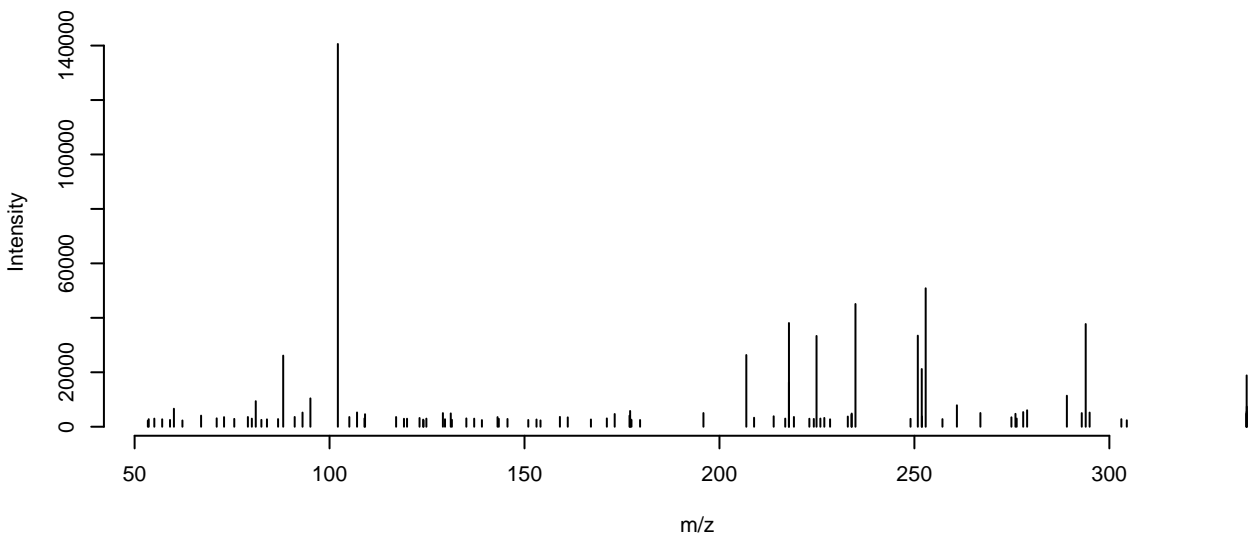
## 75As LC-ICPMS



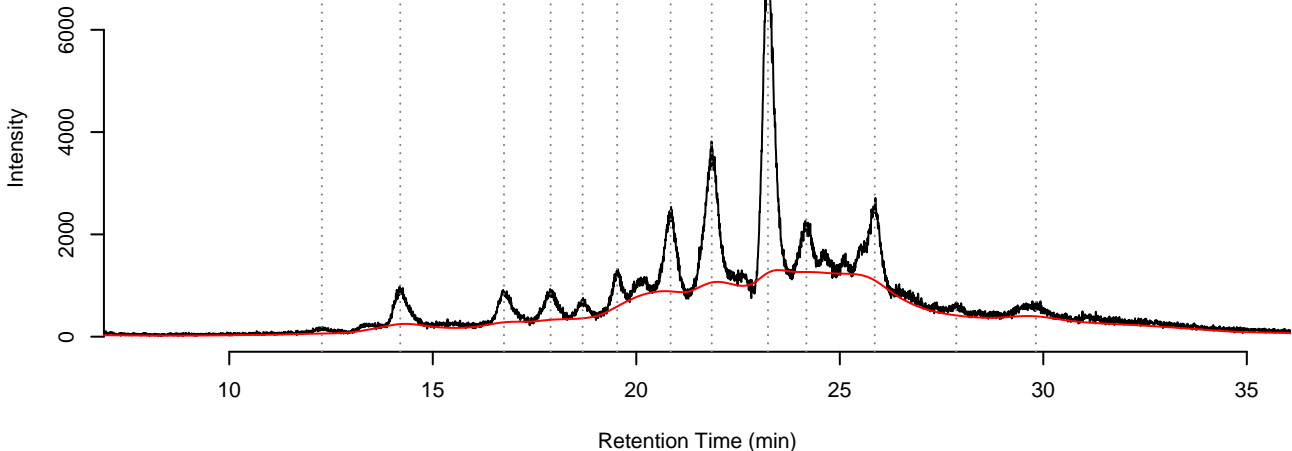
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



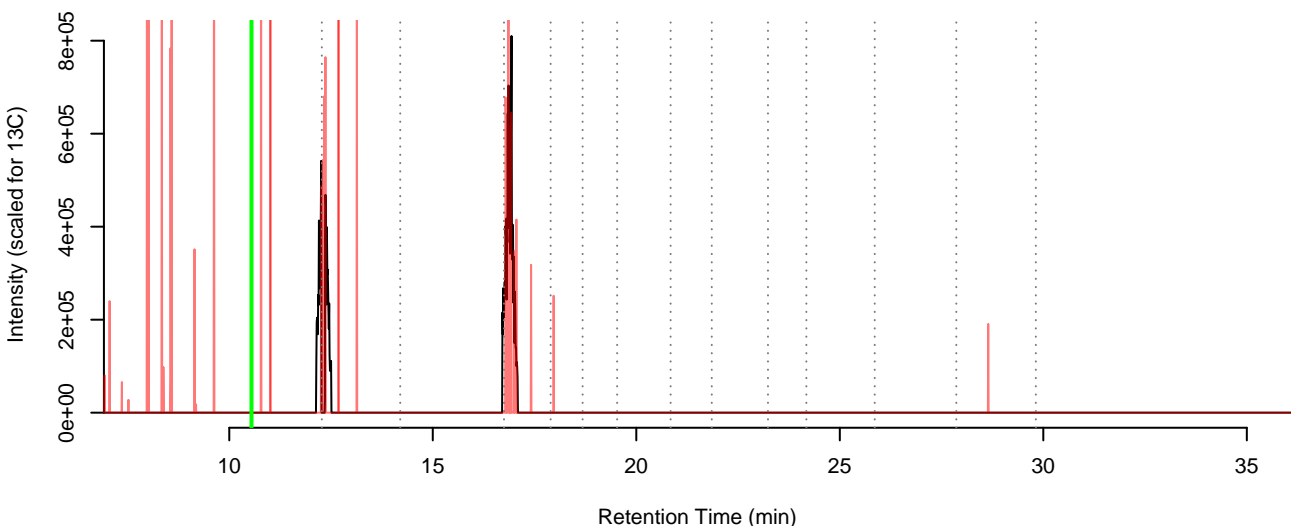
MS2 spectra for mass 335.1357 at 10.3 minutes



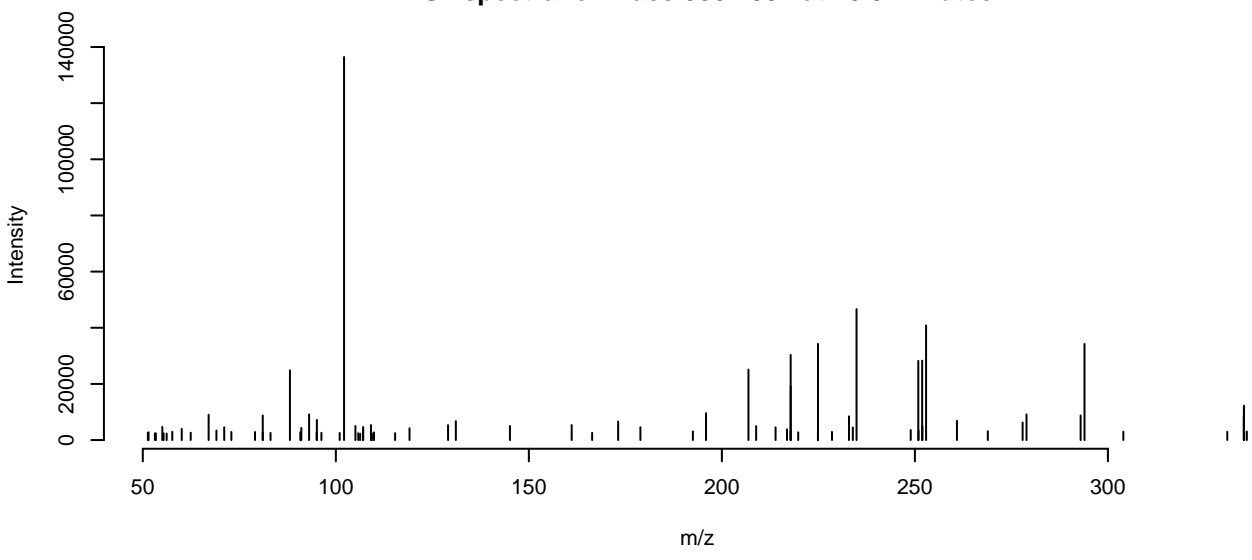
## 75As LC-ICPMS



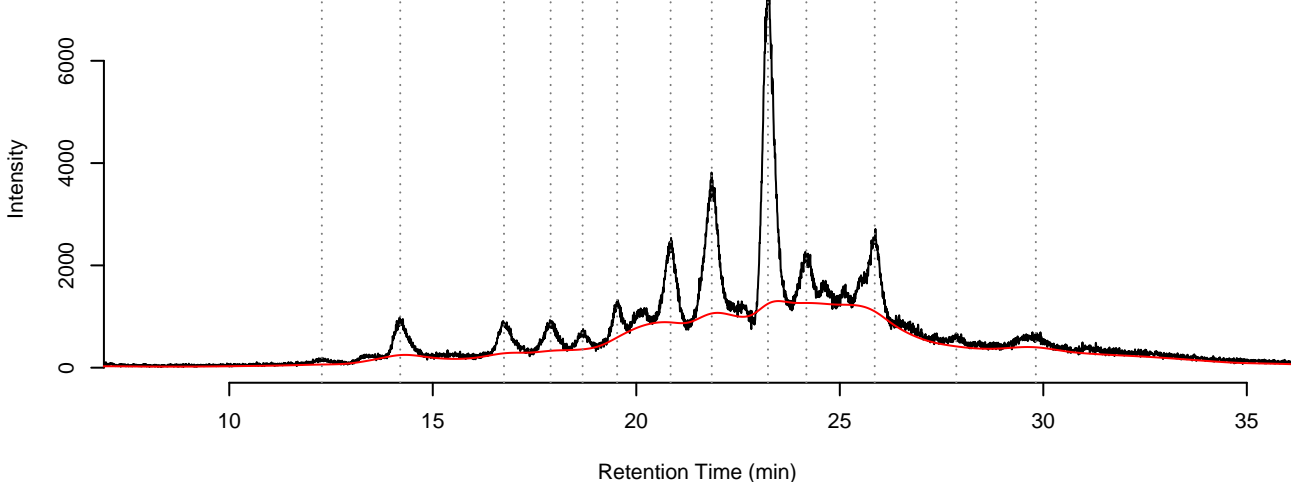
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



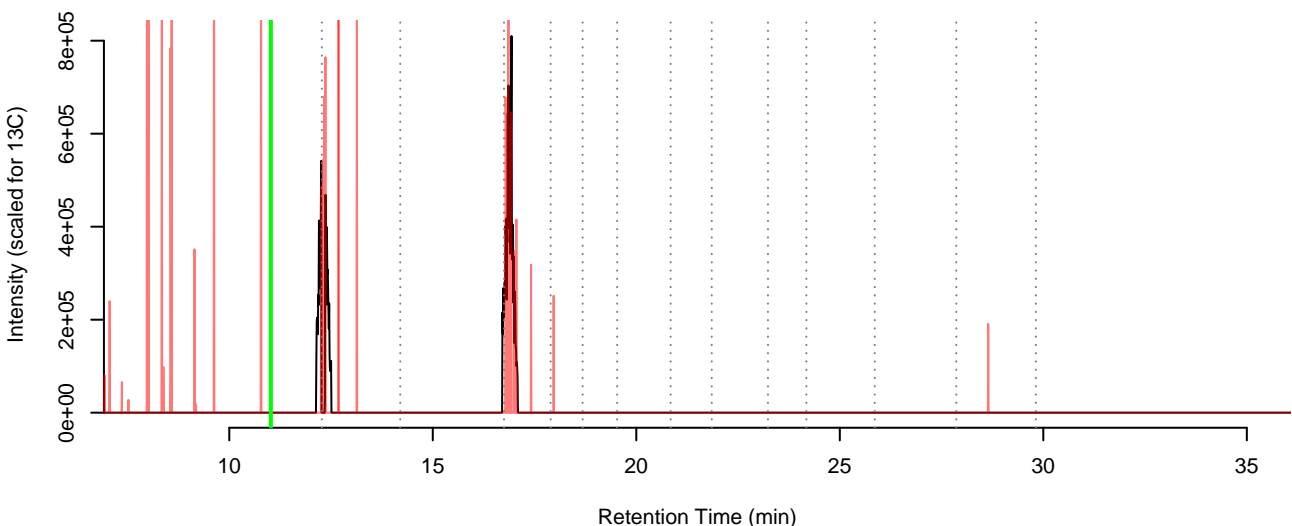
MS2 spectra for mass 335.1357 at 10.5 minutes



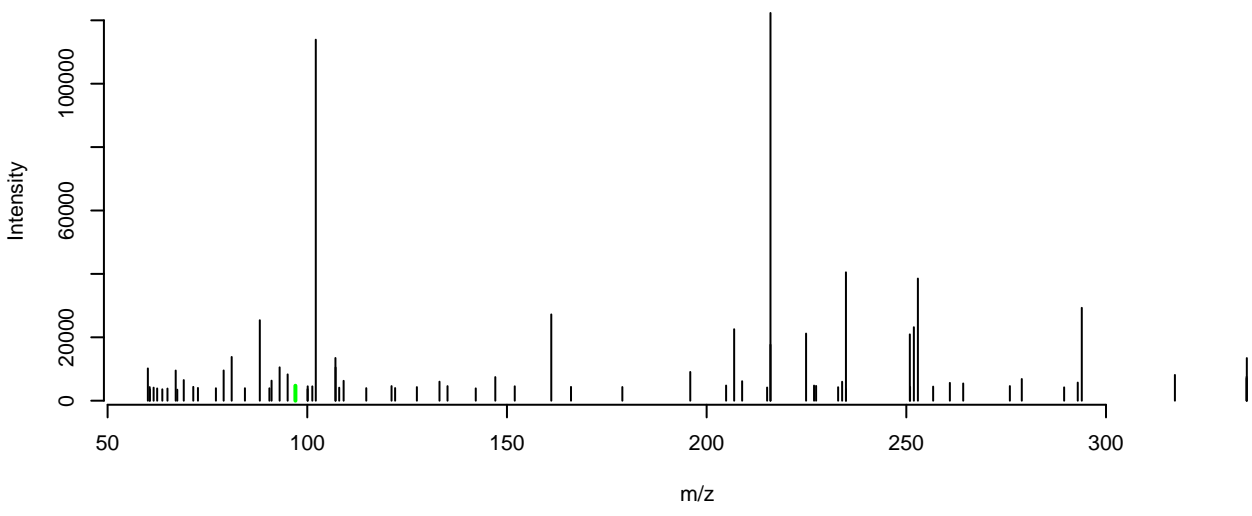
### 75As LC-ICPMS



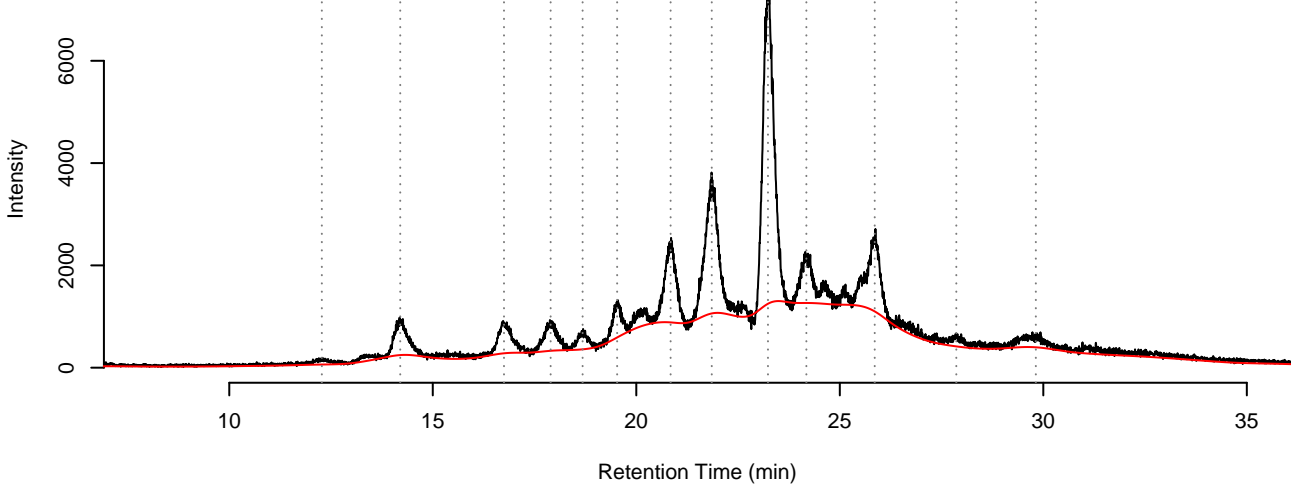
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



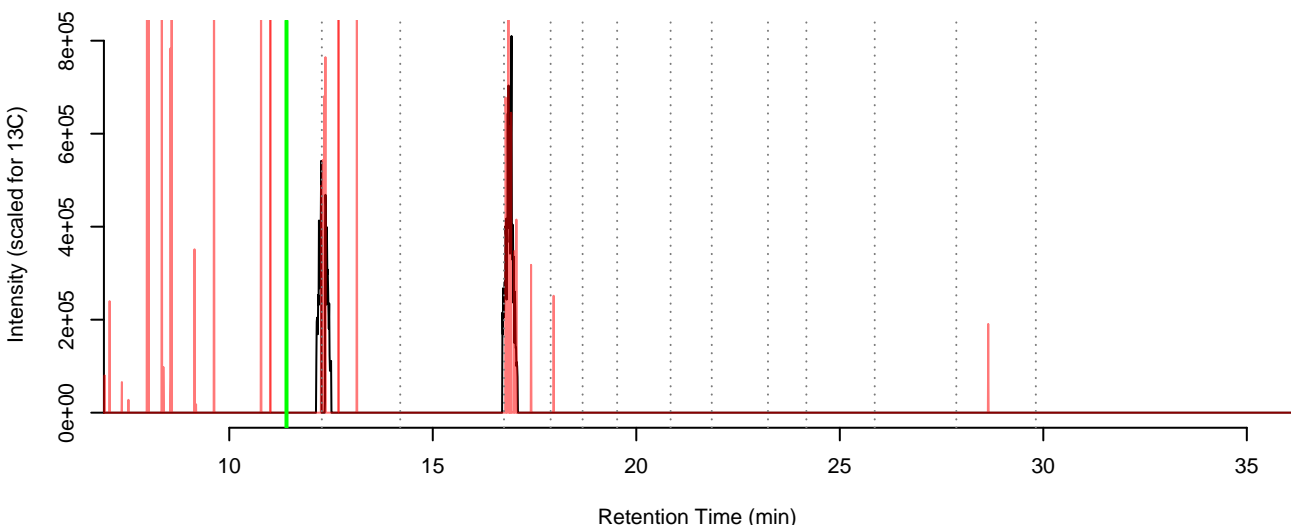
MS2 spectra for mass 335.1359 at 11 minutes



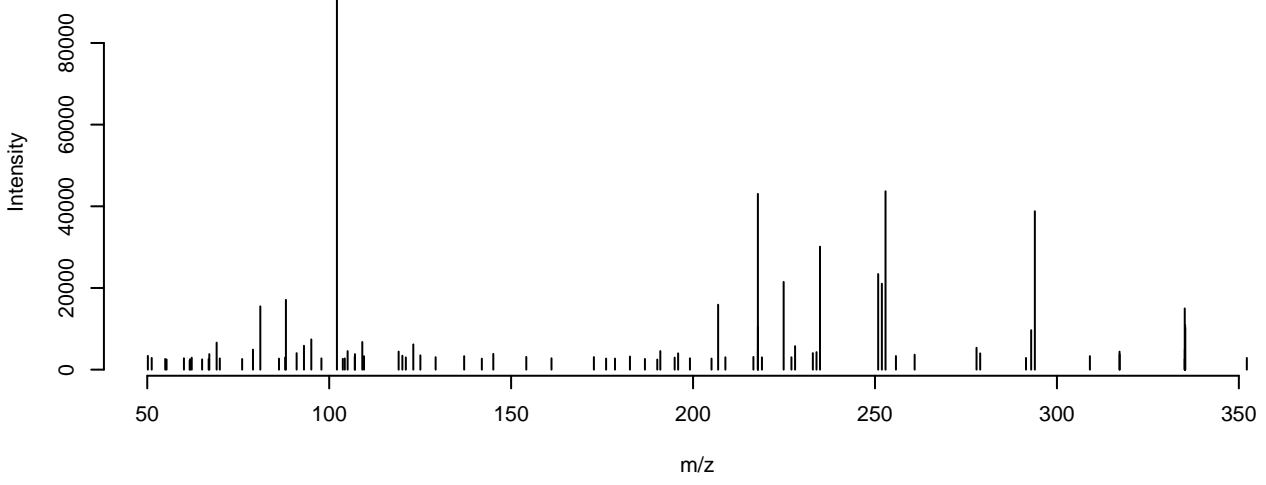
## 75As LC-ICPMS



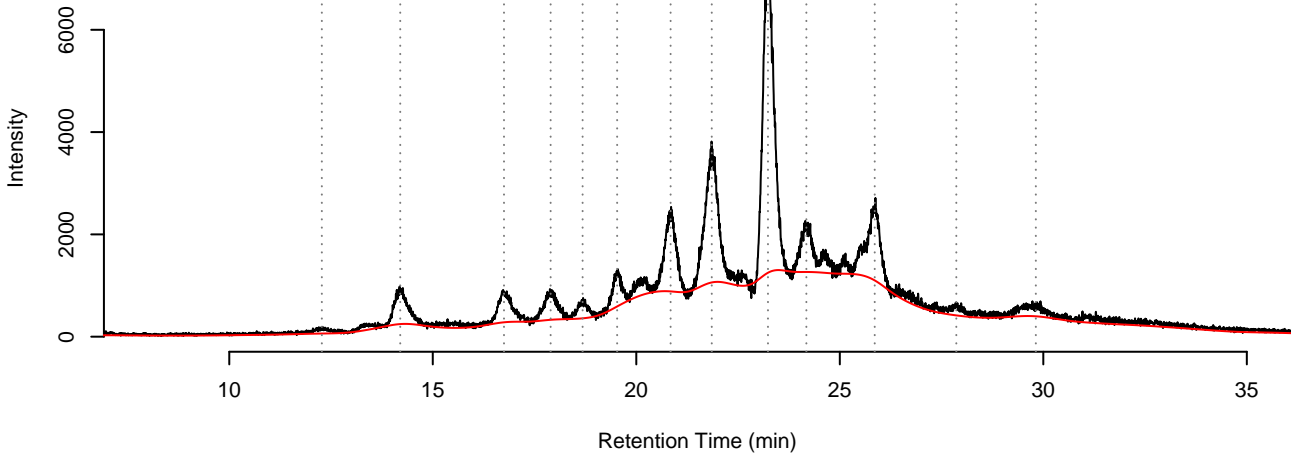
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



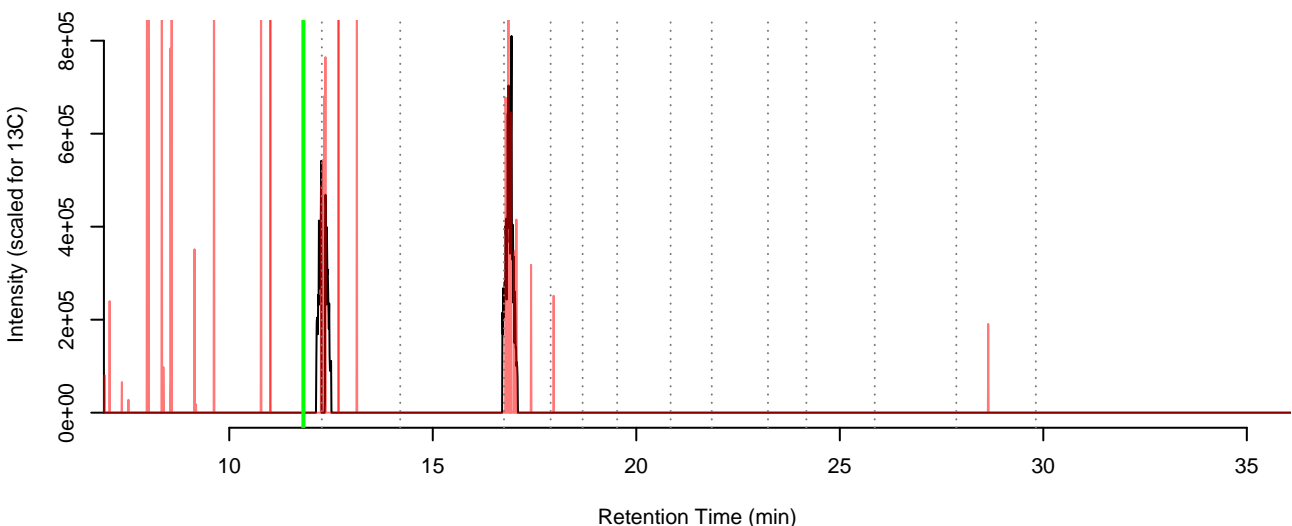
MS2 spectra for mass 335.1355 at 11.4 minutes



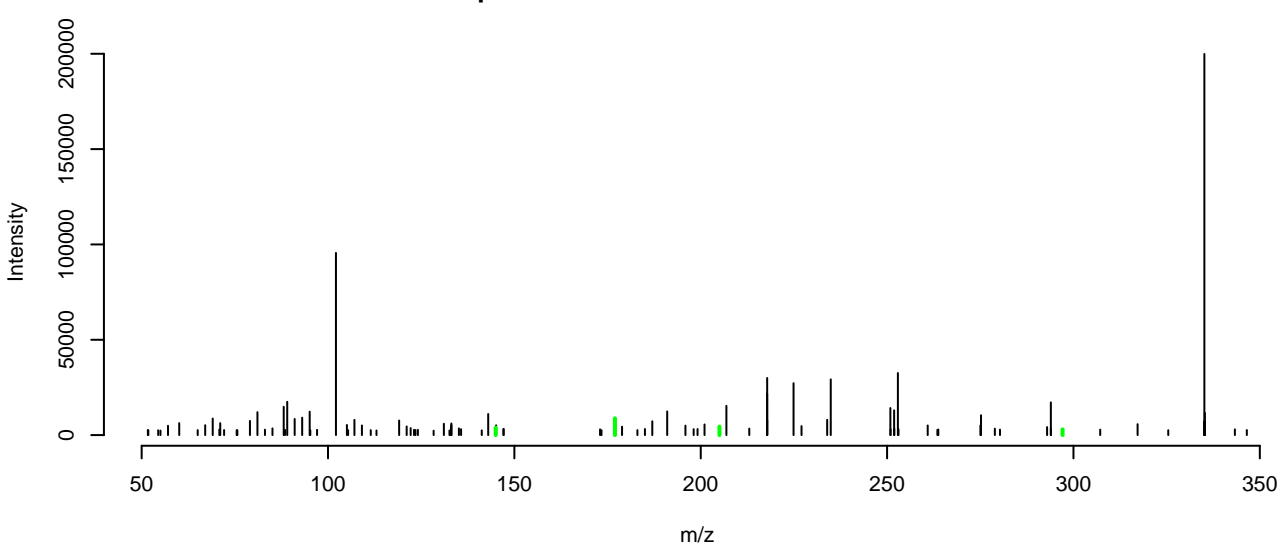
## 75As LC-ICPMS



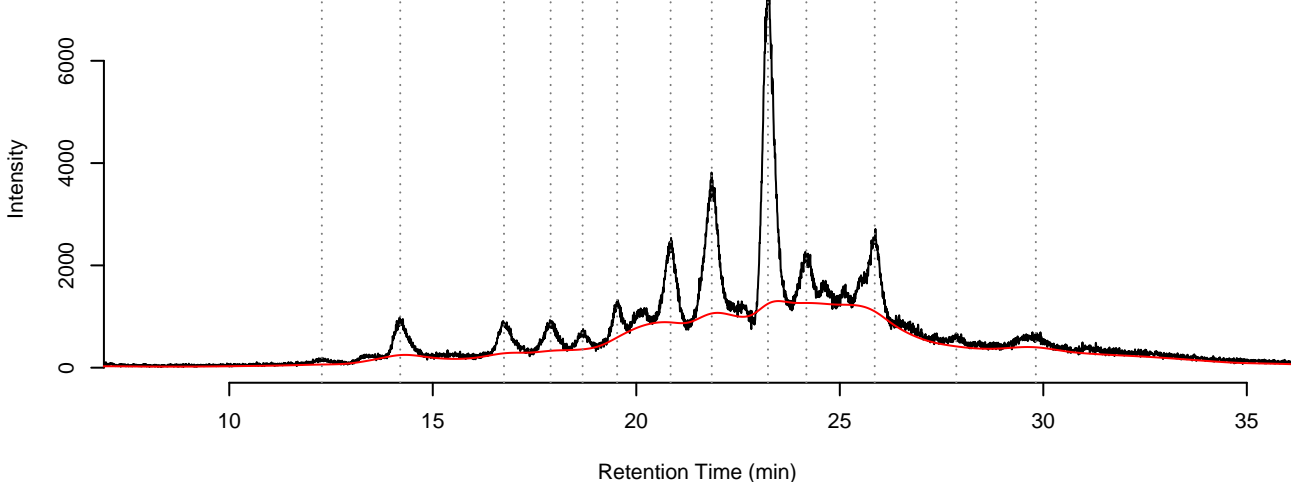
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



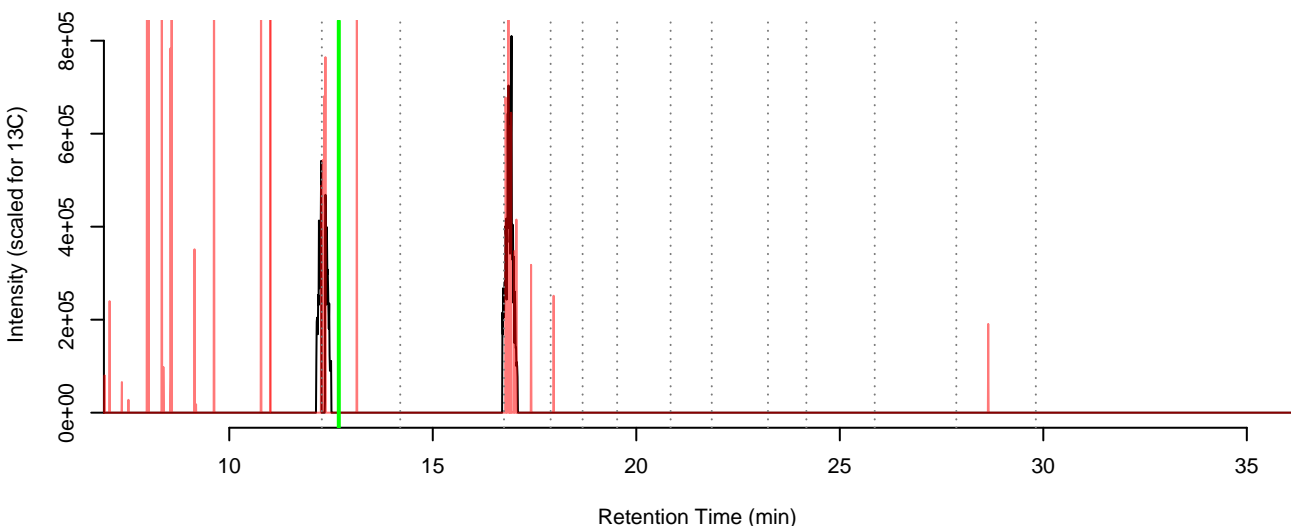
MS2 spectra for mass 335.1356 at 11.8 minutes



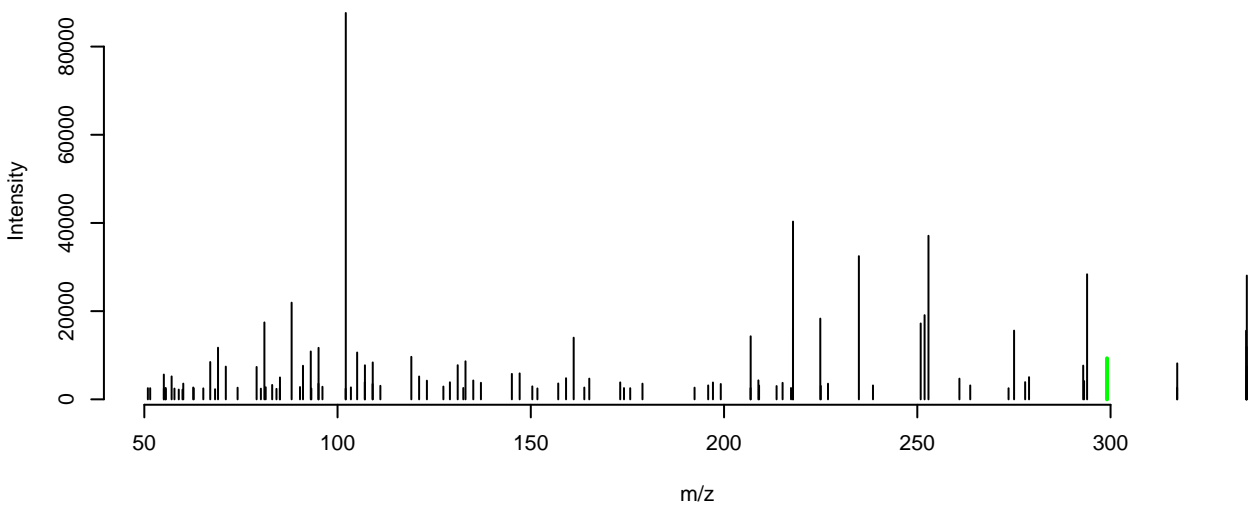
## 75As LC-ICPMS



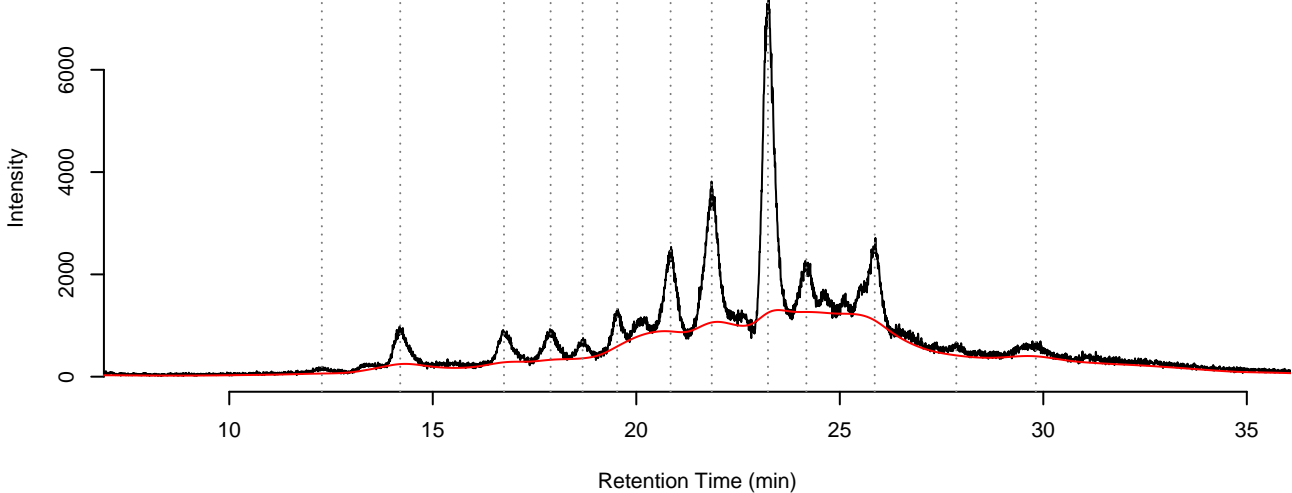
LC-ESIMS. EIC = 335.136 AsHC334  
Max intensity = 810170 Scans = 73



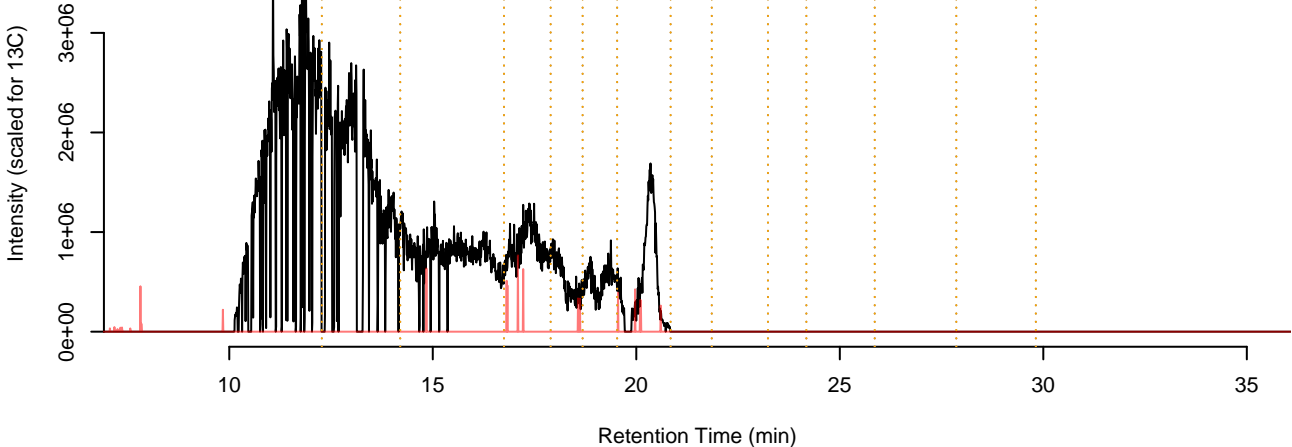
MS2 spectra for mass 335.1357 at 12.7 minutes



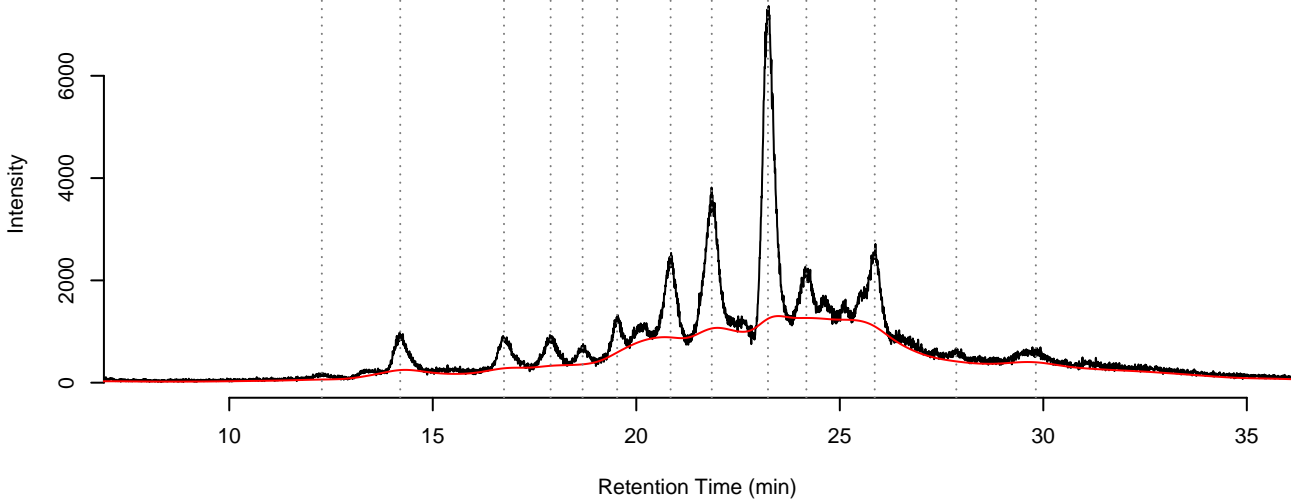
## 75As LC-ICPMS



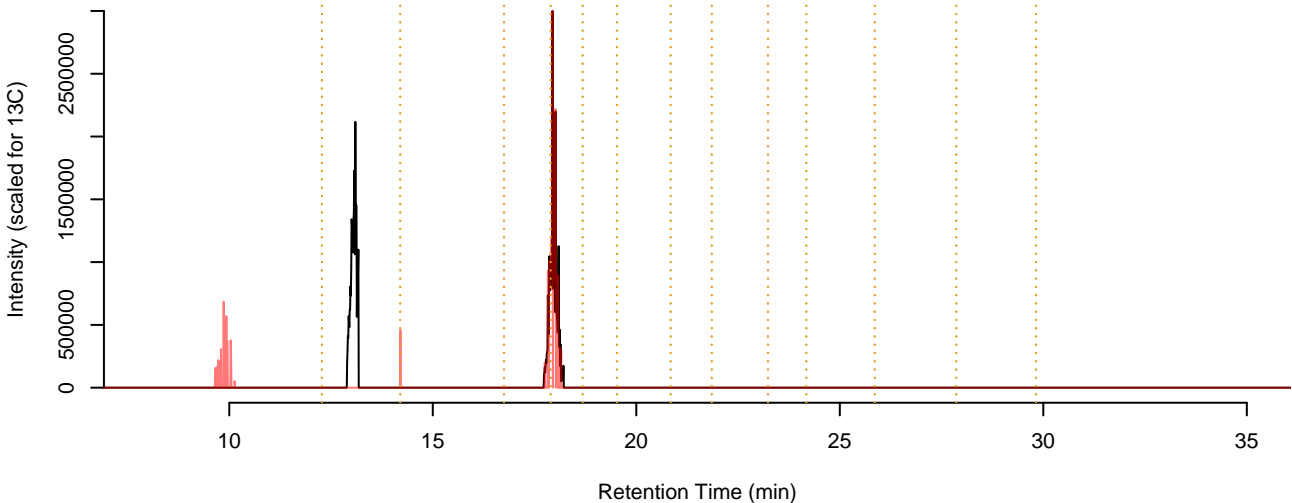
LC-ESIMS. EIC = 337.078 AsFA336  
Max intensity = 3782180 Scans = 1076



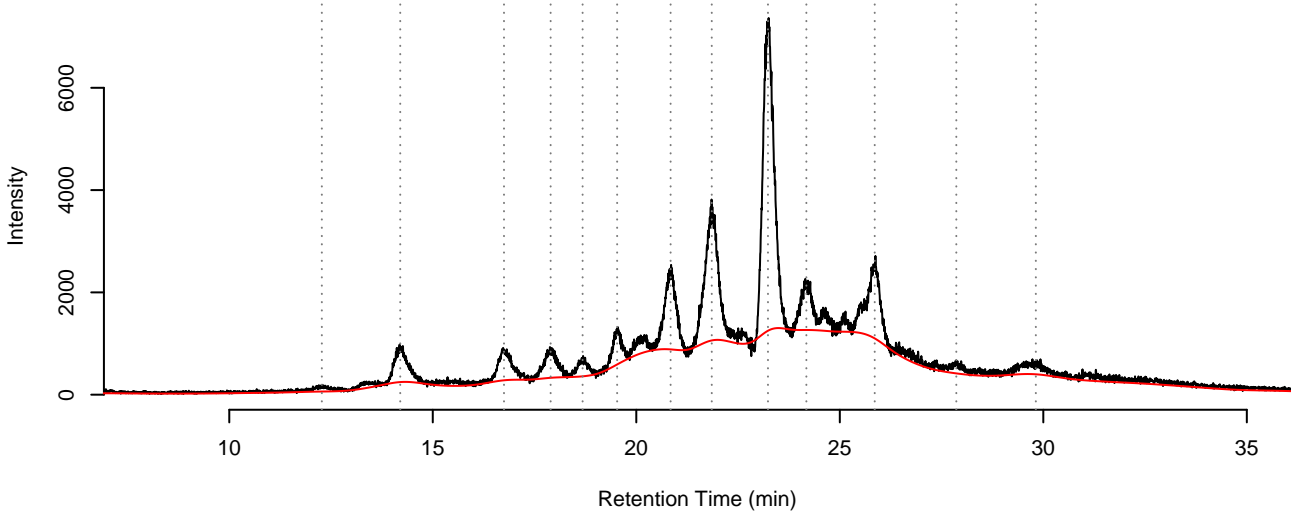
### 75As LC-ICPMS



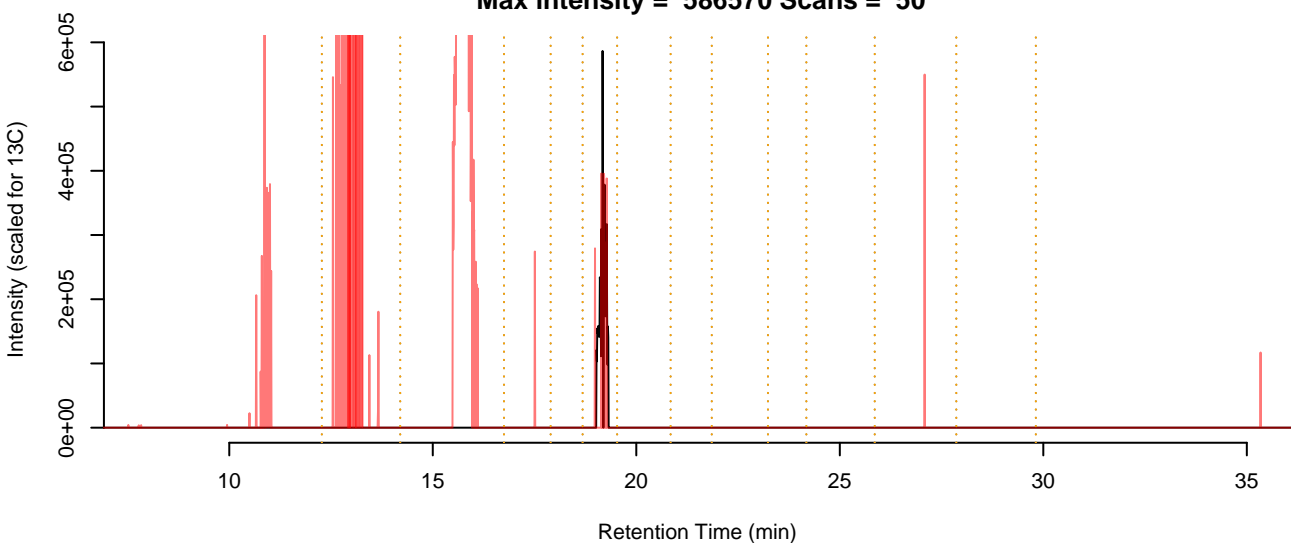
LC-ESIMS. EIC = 337.151 AsHC336  
Max intensity = 2999950 Scans = 83



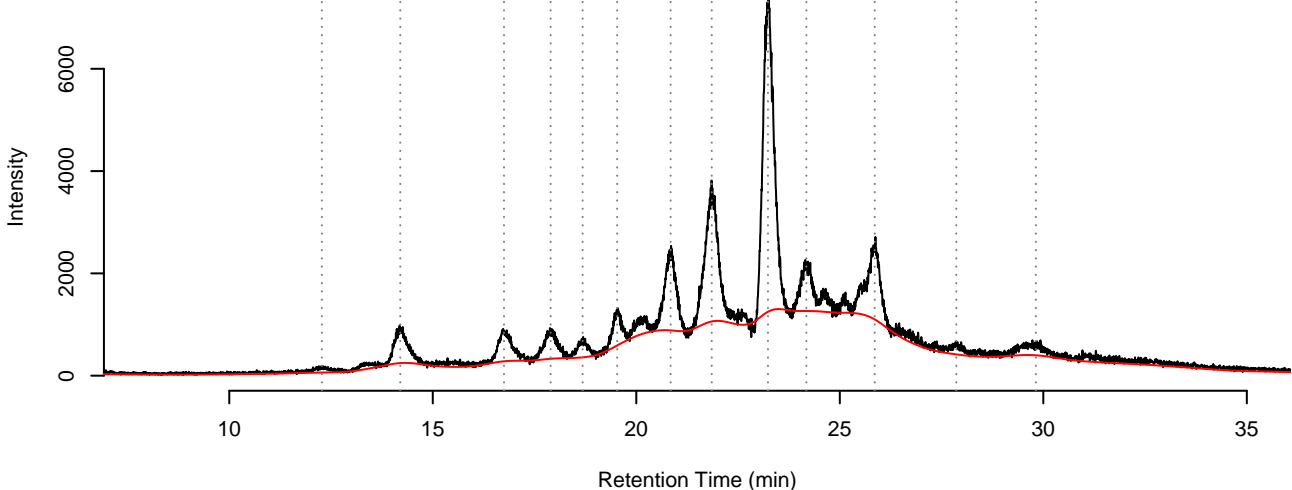
## 75As LC-ICPMS



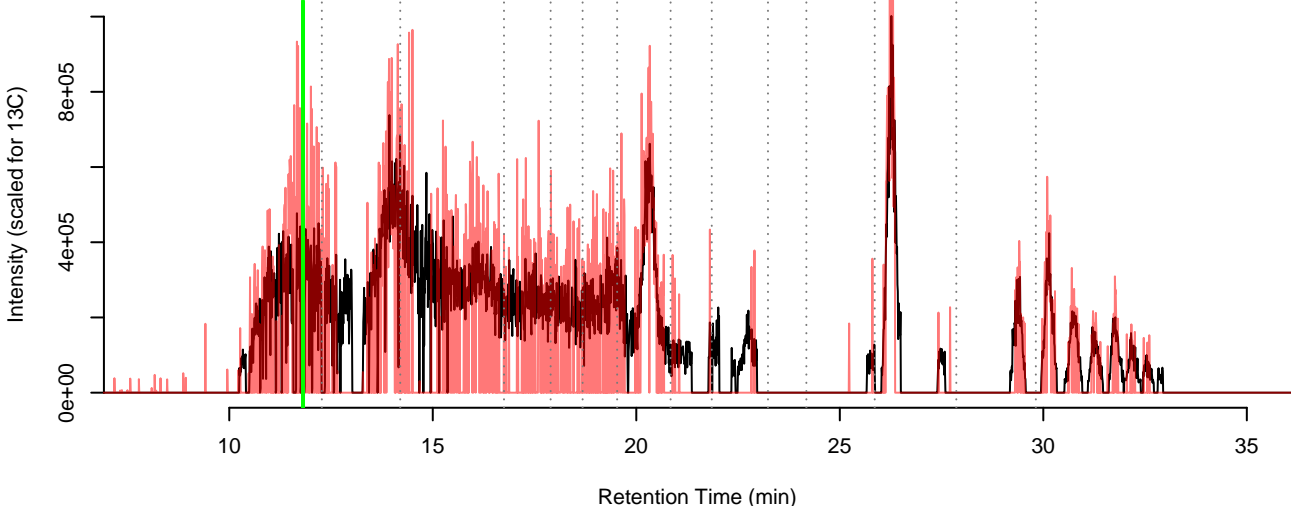
LC-ESIMS. EIC = 339.167 AsHC338  
Max intensity = 586570 Scans = 50



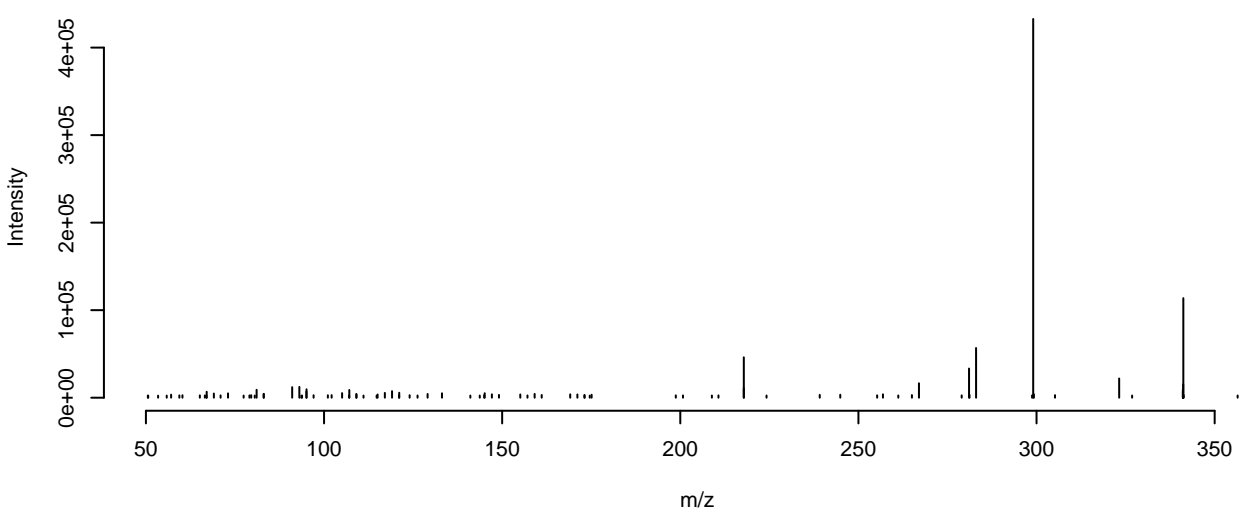
### 75As LC-ICPMS



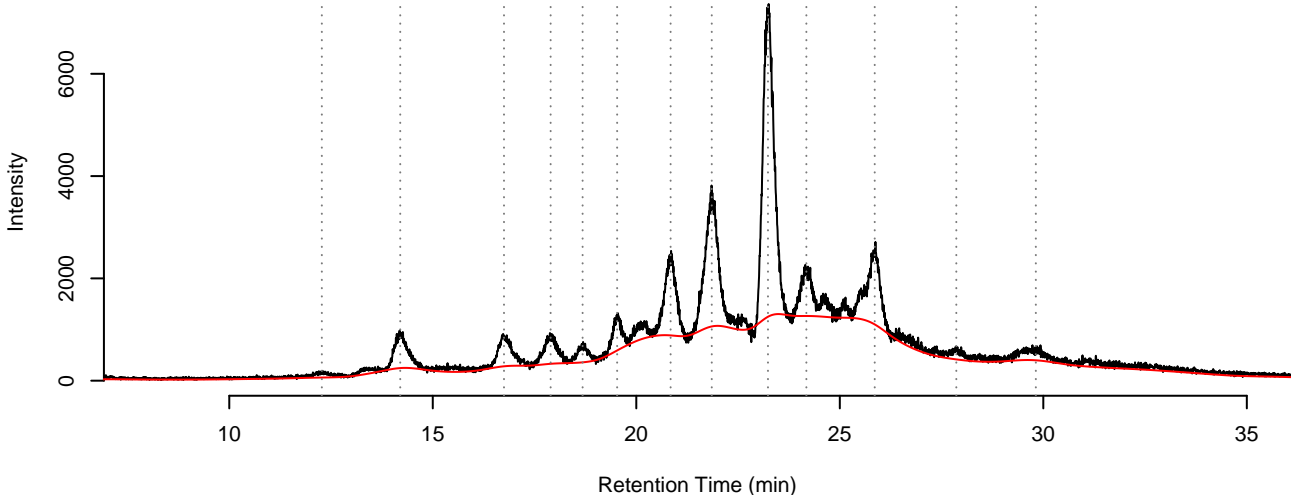
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



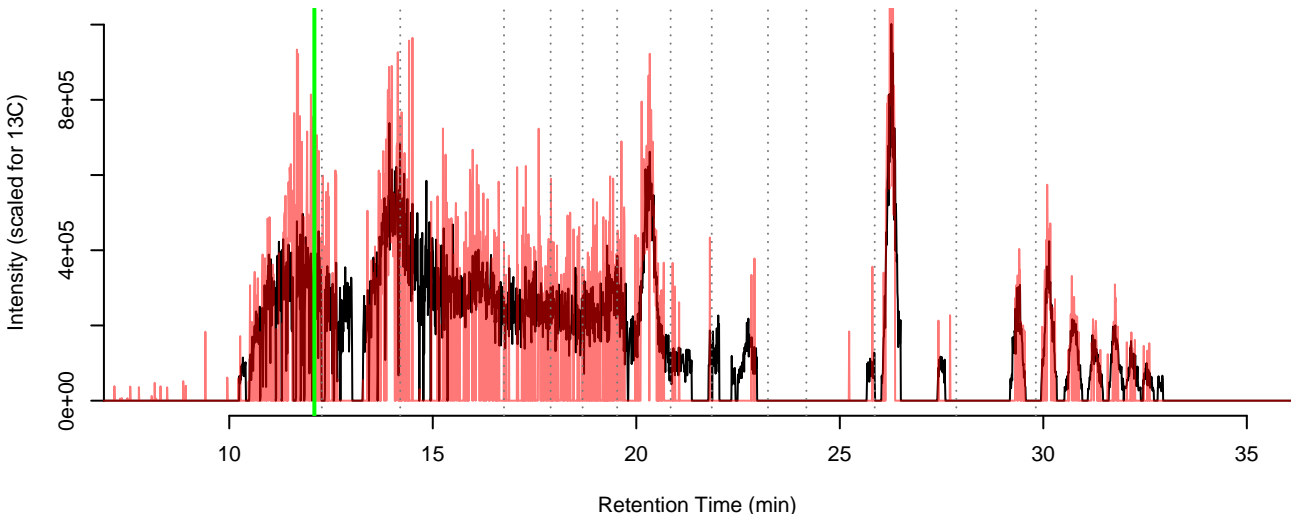
MS<sub>2</sub> spectra for mass 341.109 at 11.8 minutes



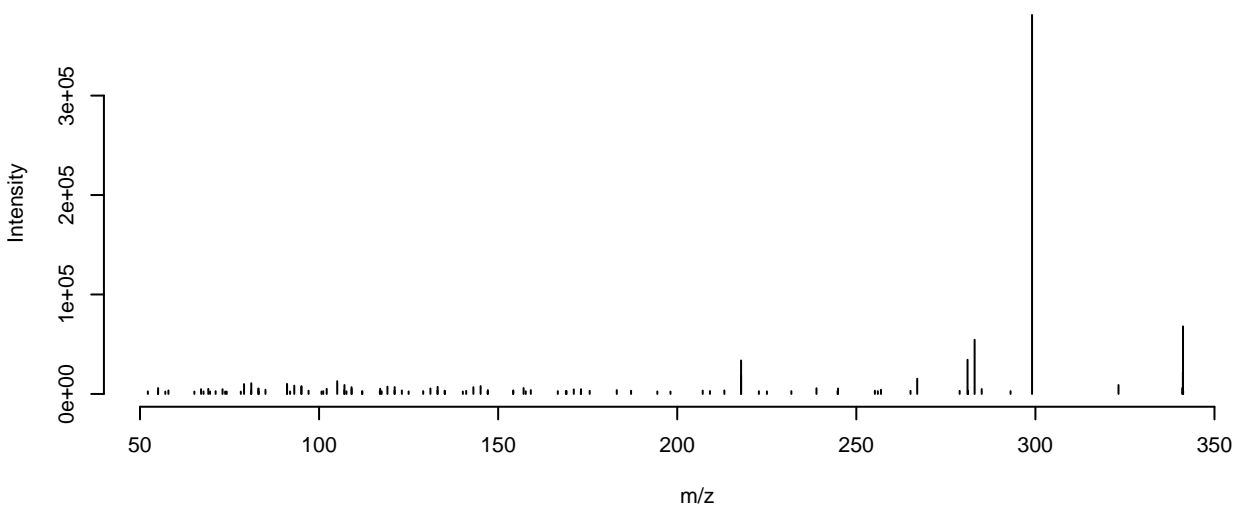
### 75As LC-ICPMS



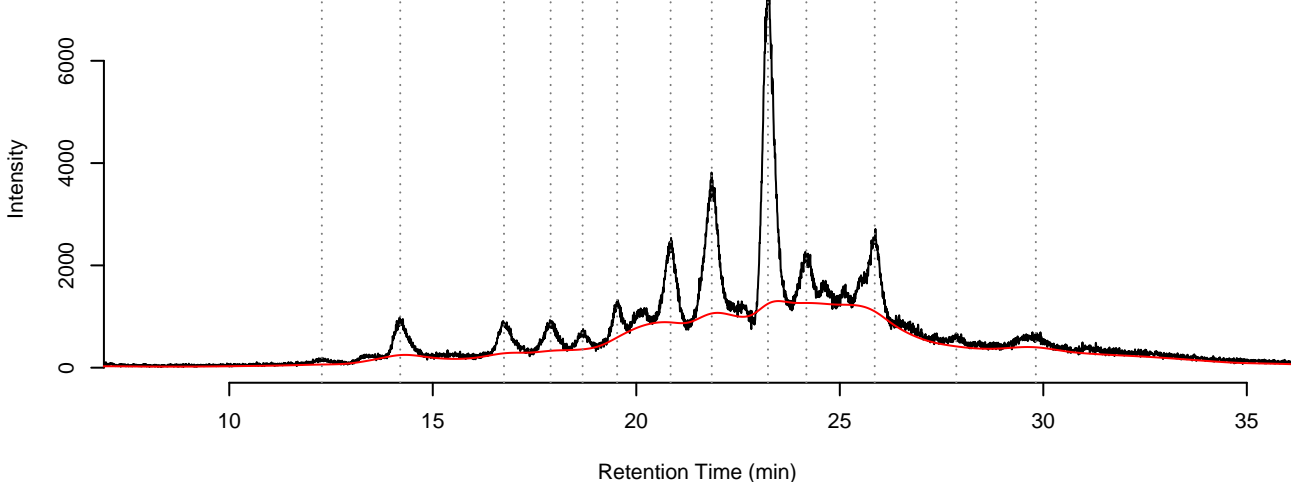
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



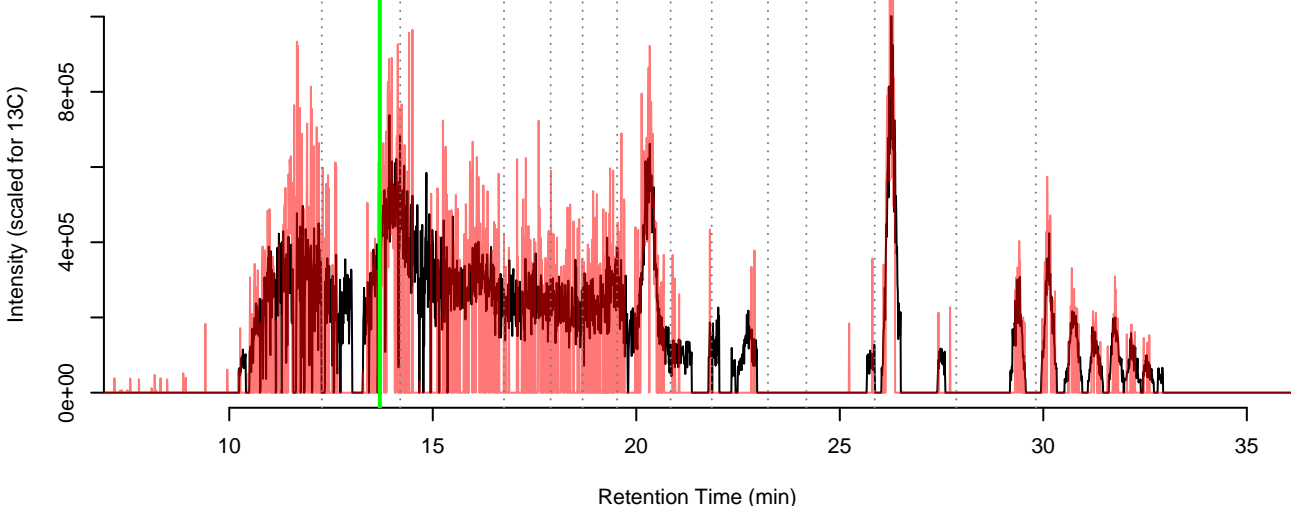
MS<sub>2</sub> spectra for mass 341.109 at 12.1 minutes



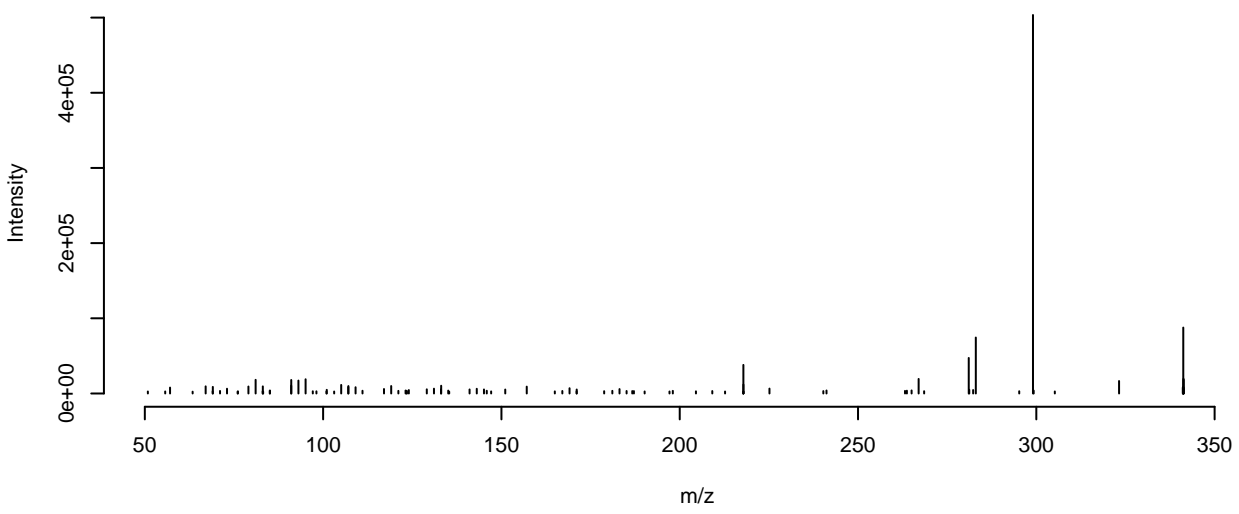
### 75As LC-ICPMS



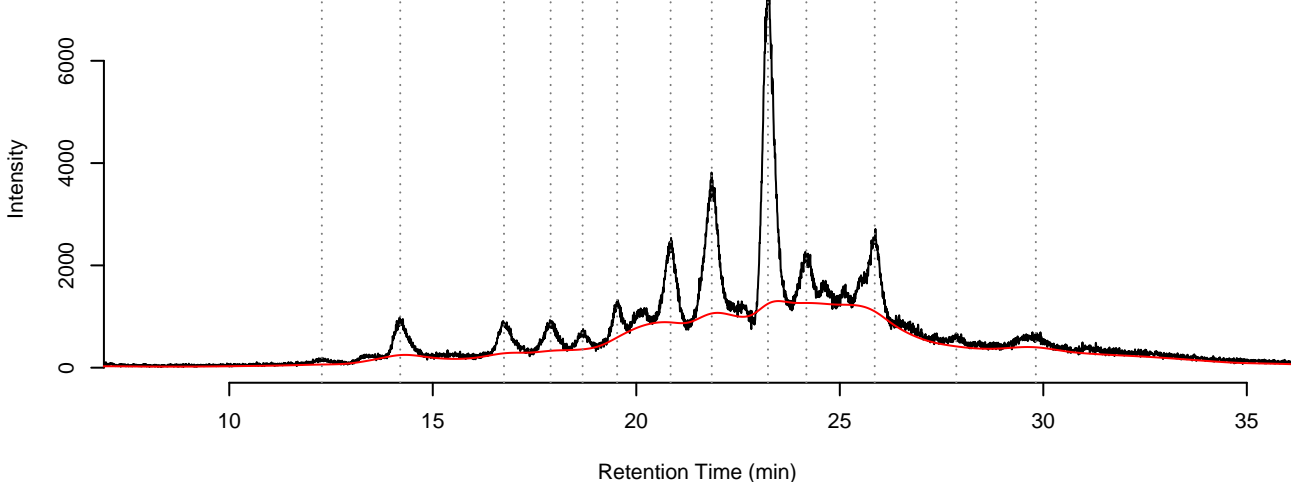
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



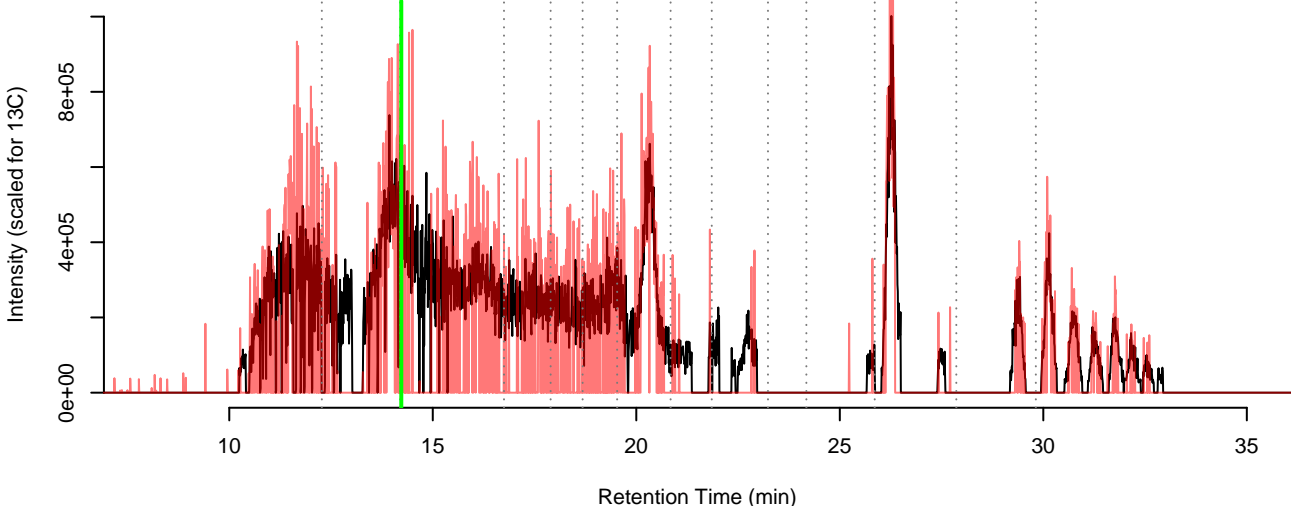
MS2 spectra for mass 341.1092 at 13.7 minutes



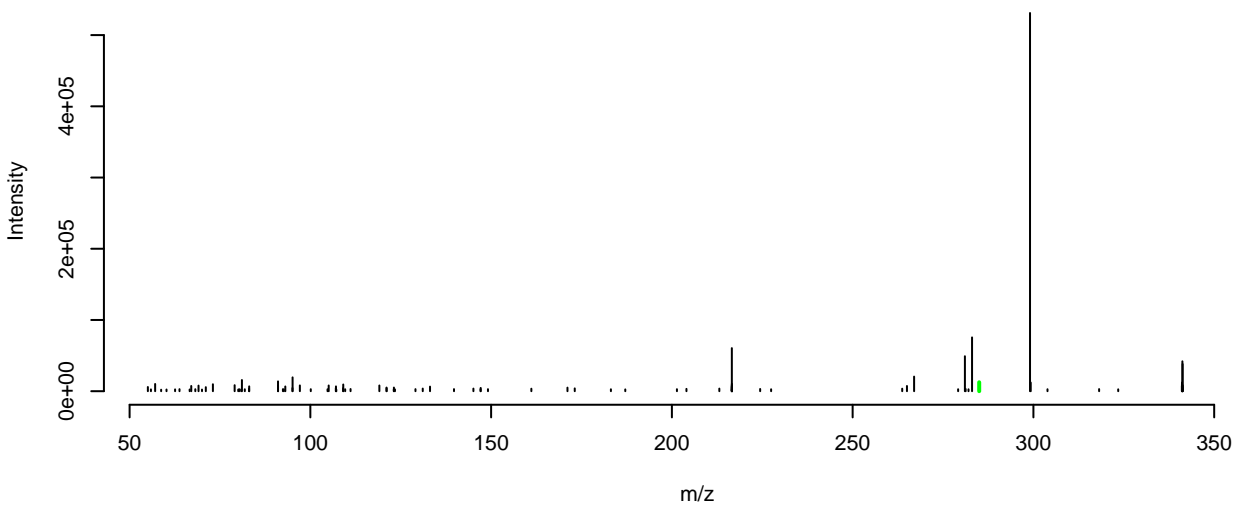
### 75As LC-ICPMS



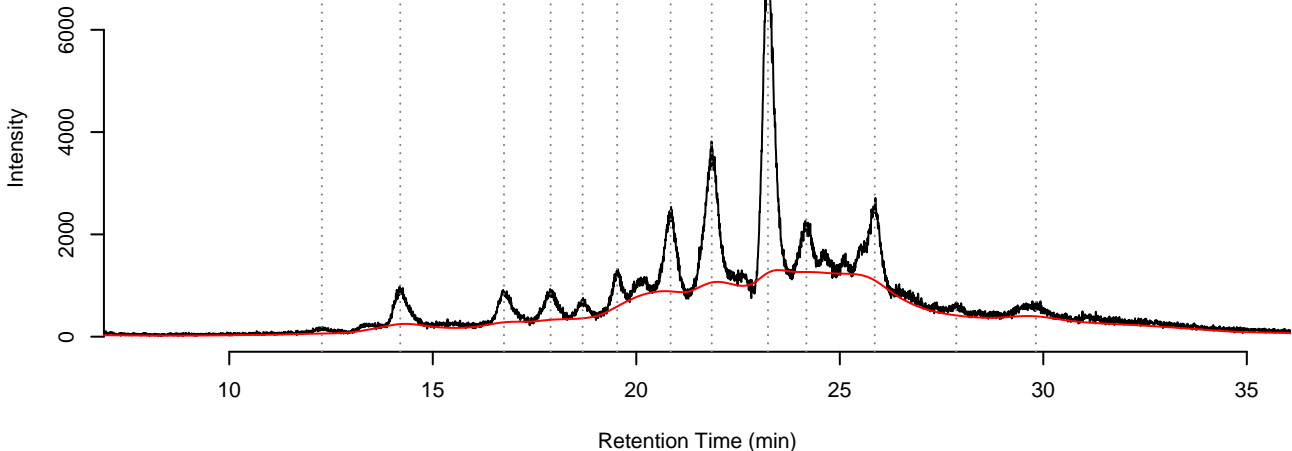
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



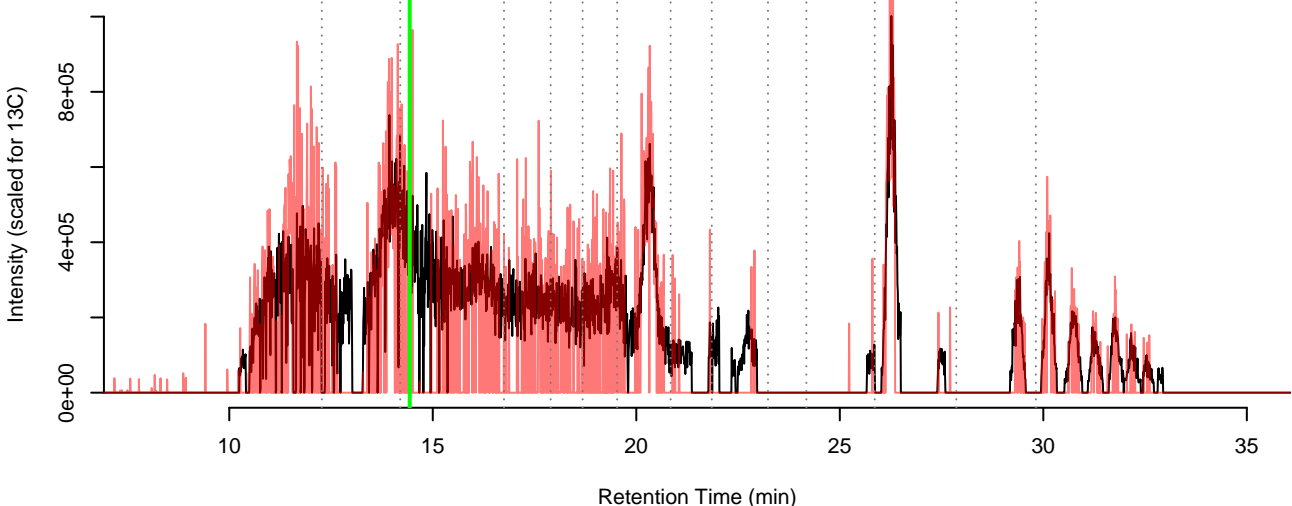
MS2 spectra for mass 341.1089 at 14.2 minutes



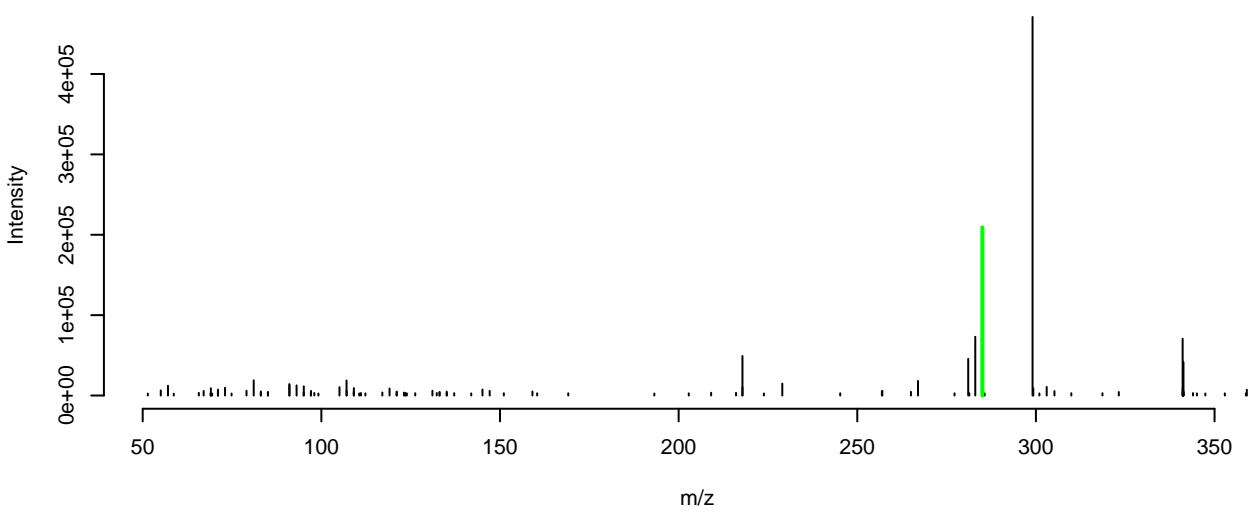
### 75As LC-ICPMS



LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613

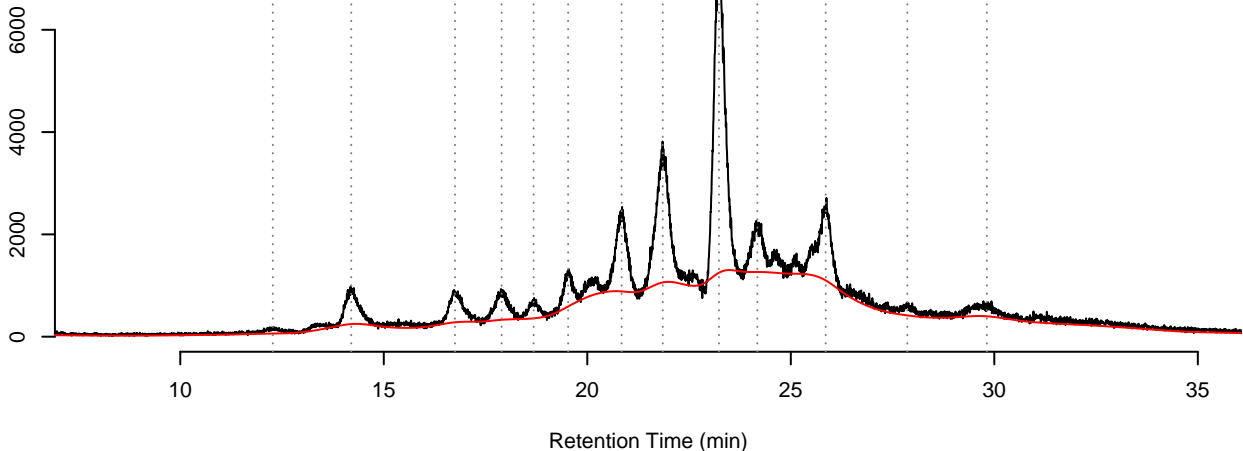


MS2 spectra for mass 341.109 at 14.4 minutes



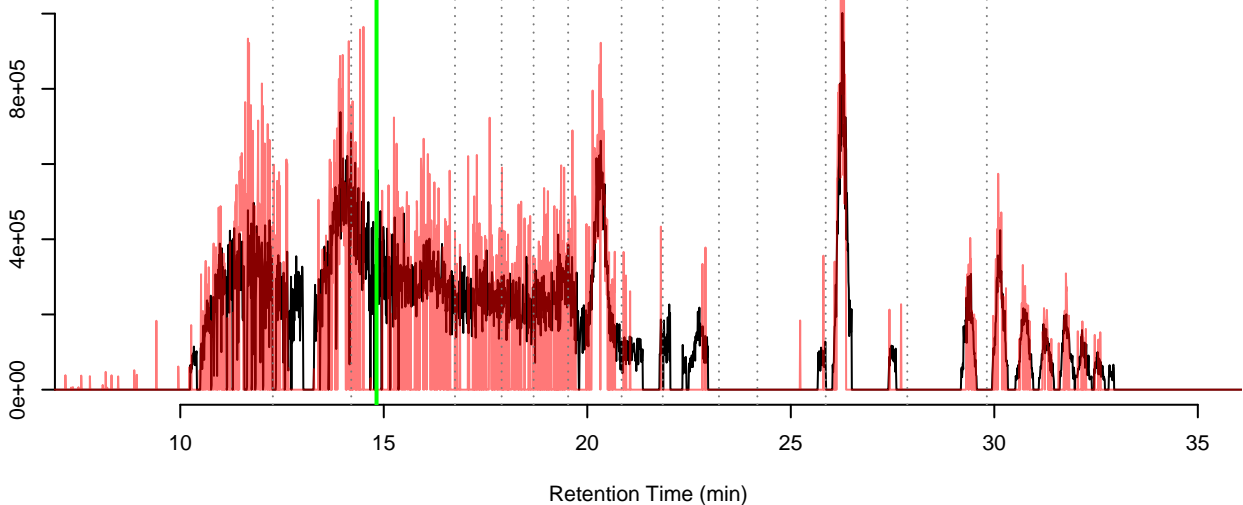
### 75As LC-ICPMS

Intensity



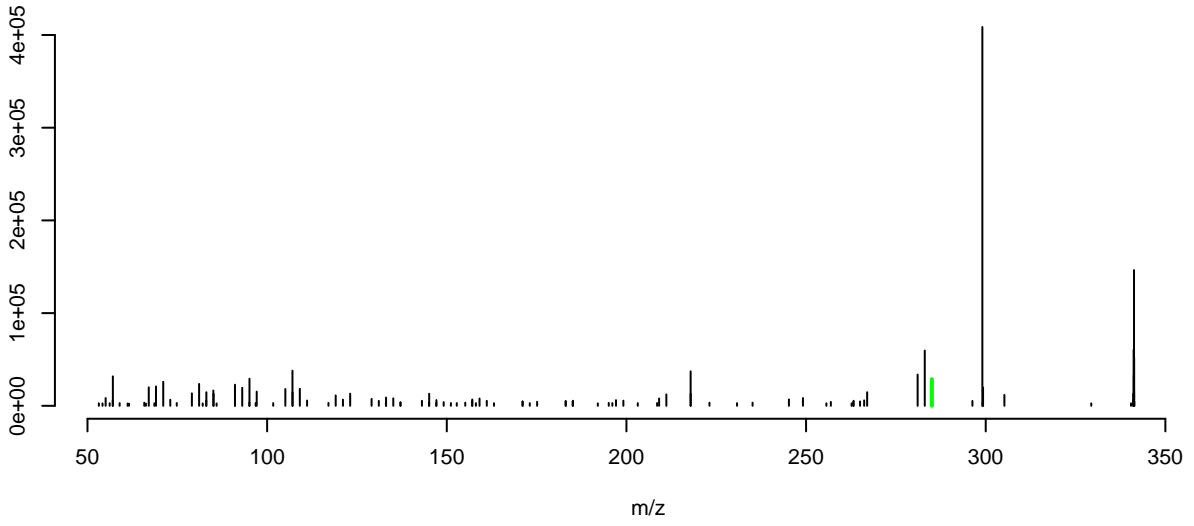
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613

Intensity (scaled for 13C)



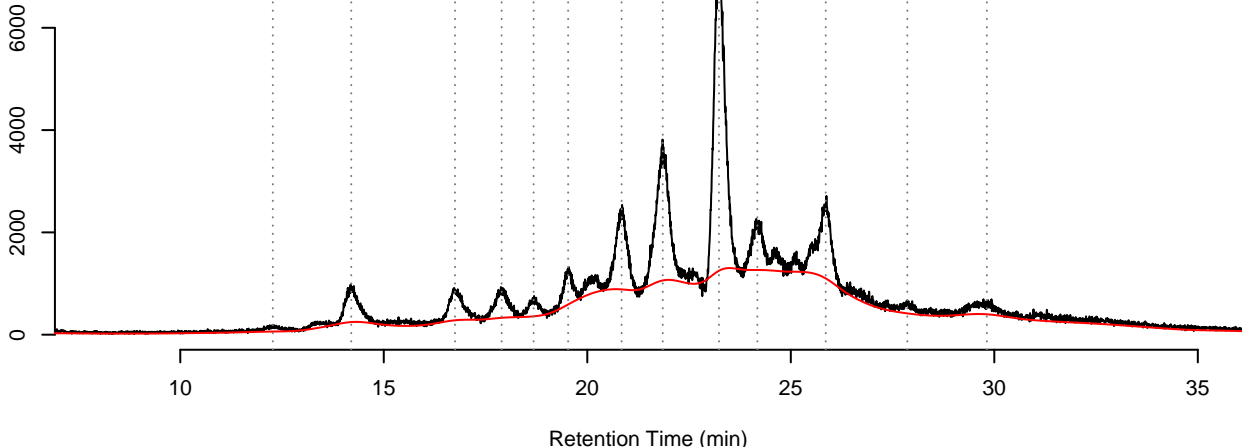
MS2 spectra for mass 341.1092 at 14.8 minutes

Intensity



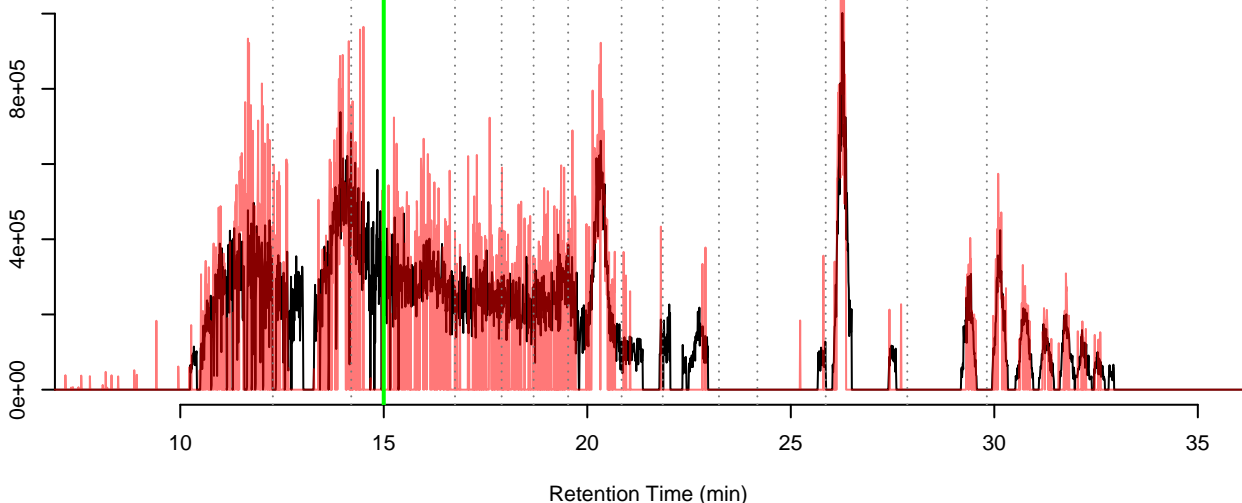
### 75As LC-ICPMS

Intensity



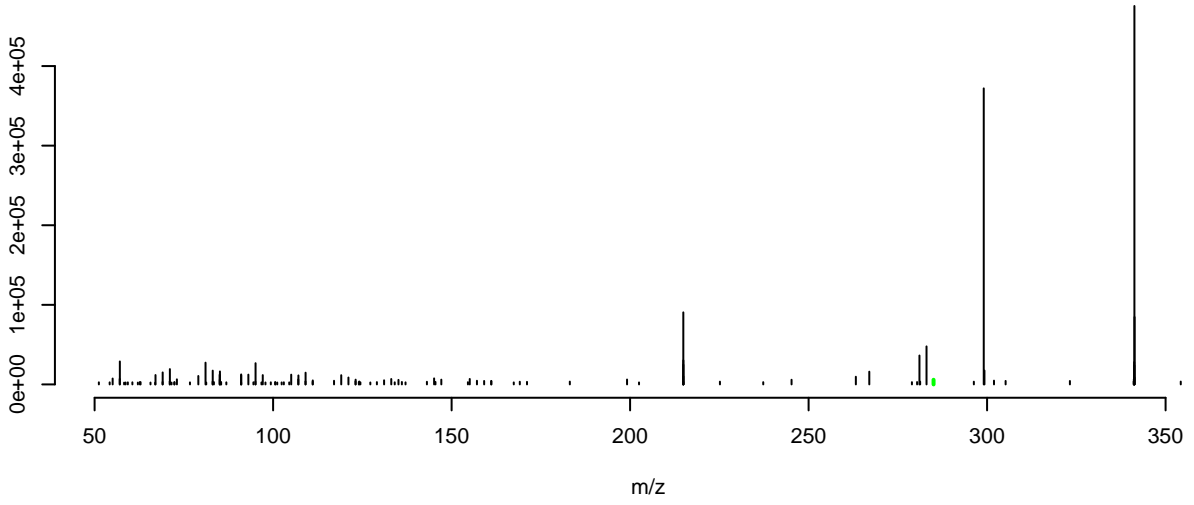
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613

Intensity (scaled for 13C)

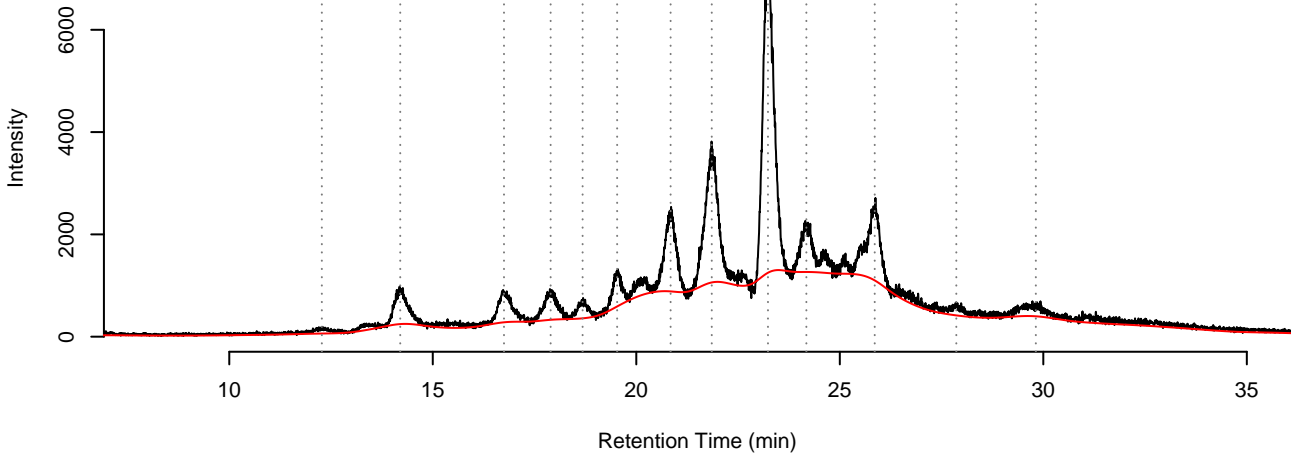


MS2 spectra for mass 341.1092 at 15 minutes

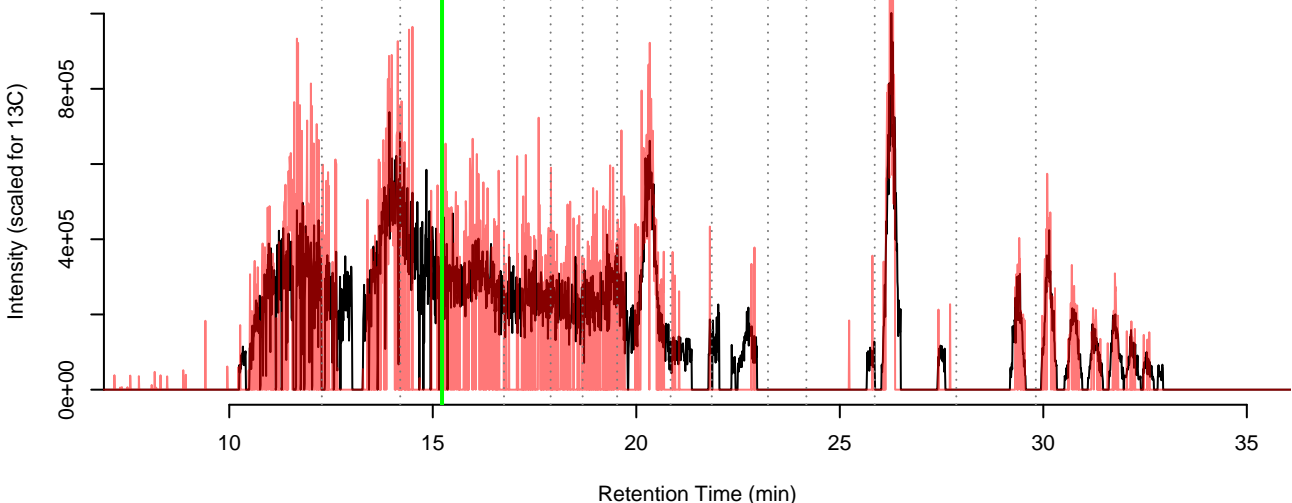
Intensity



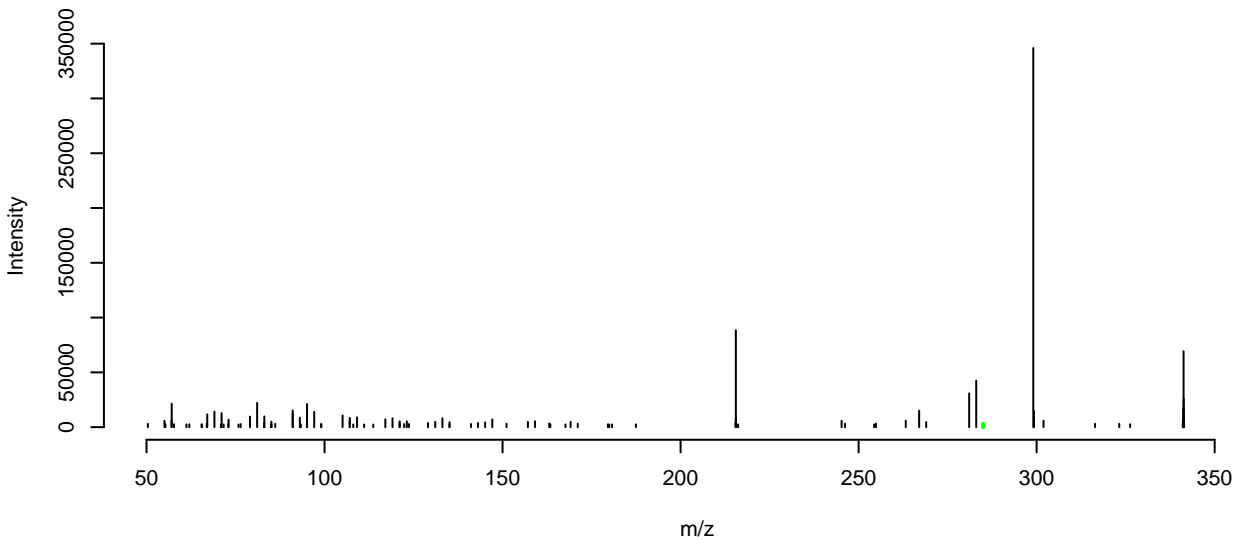
### 75As LC-ICPMS



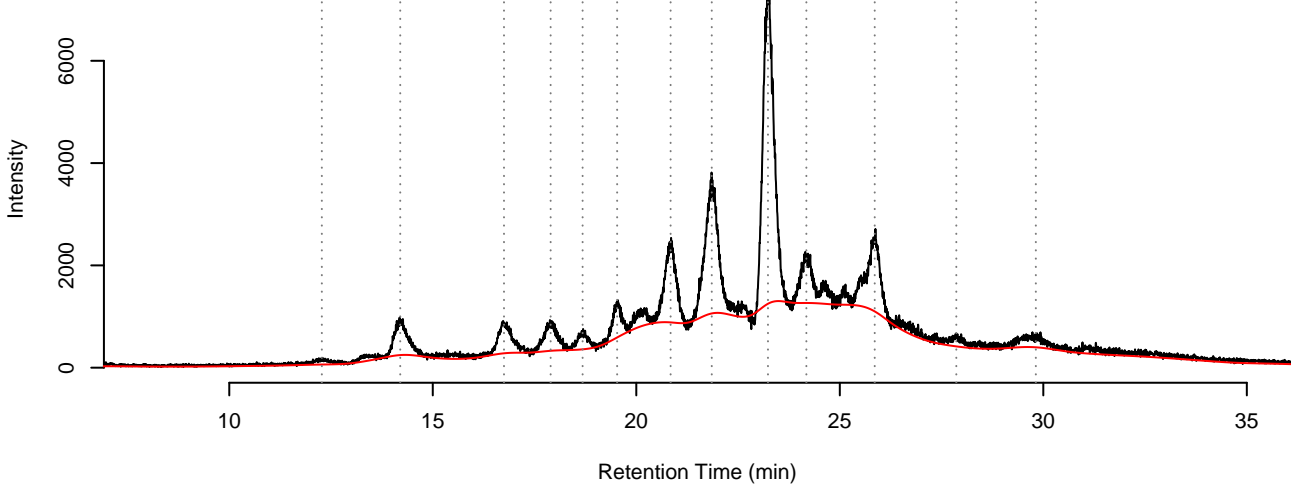
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



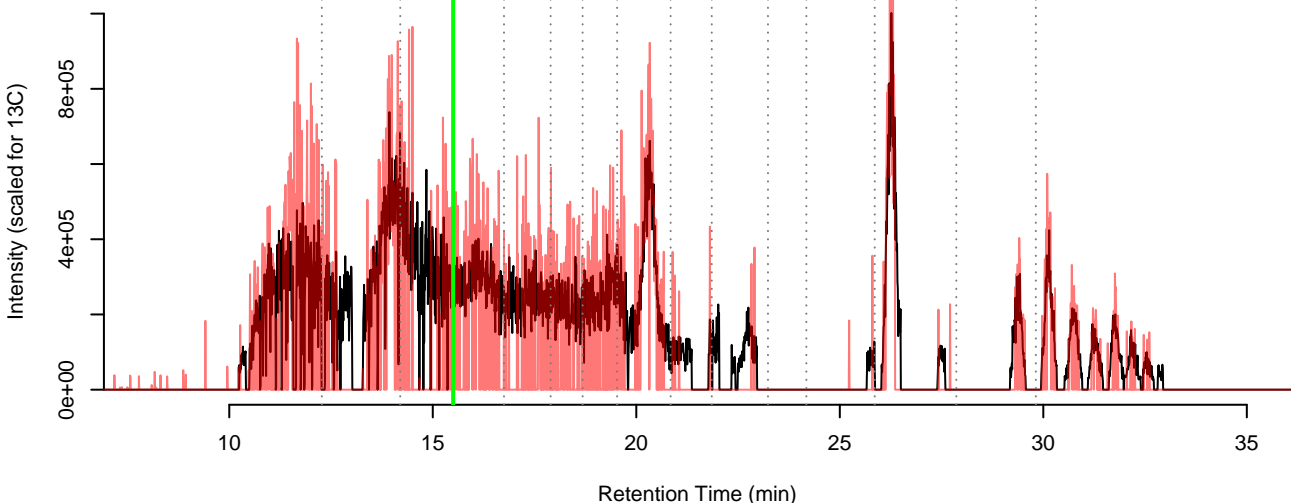
MS2 spectra for mass 341.1088 at 15.2 minutes



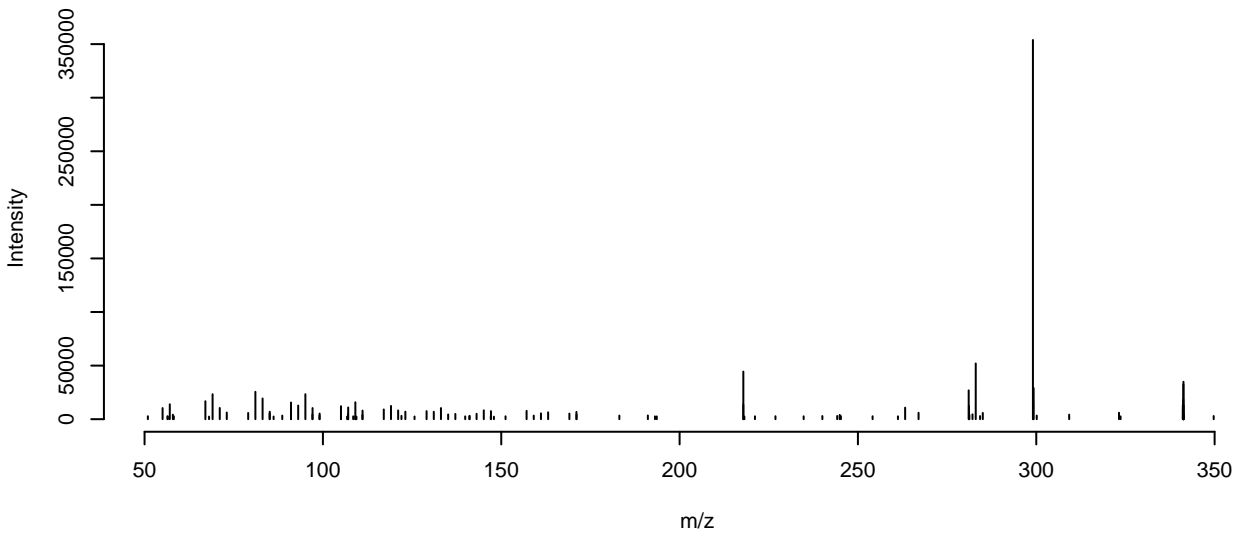
### 75As LC-ICPMS



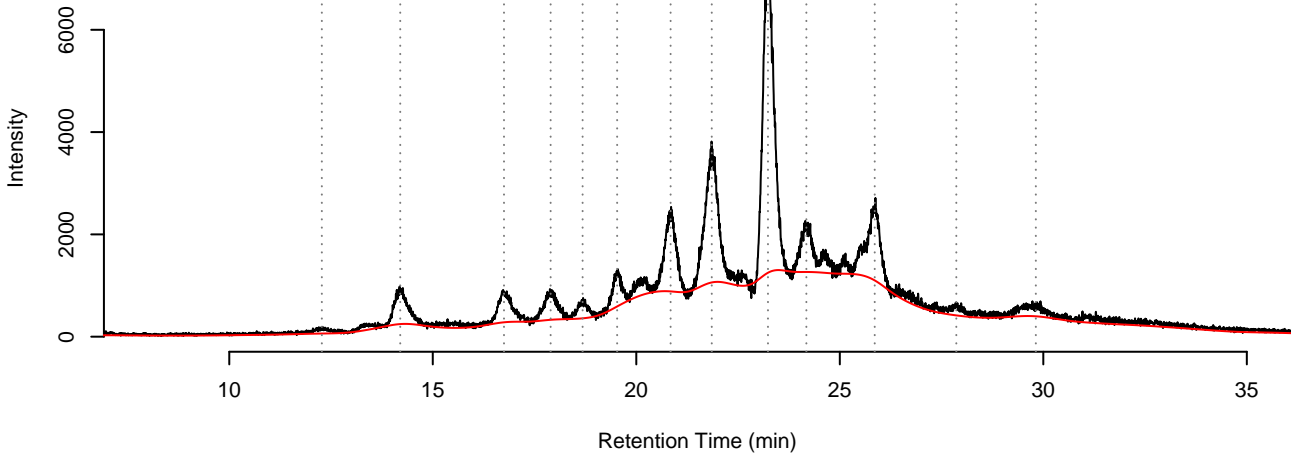
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



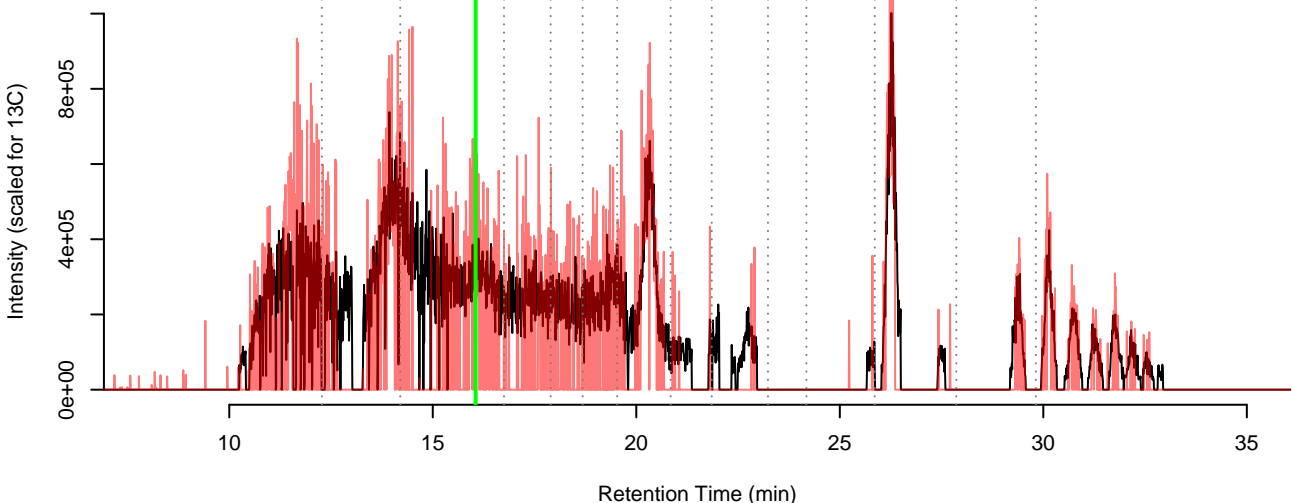
MS2 spectra for mass 341.1088 at 15.5 minutes



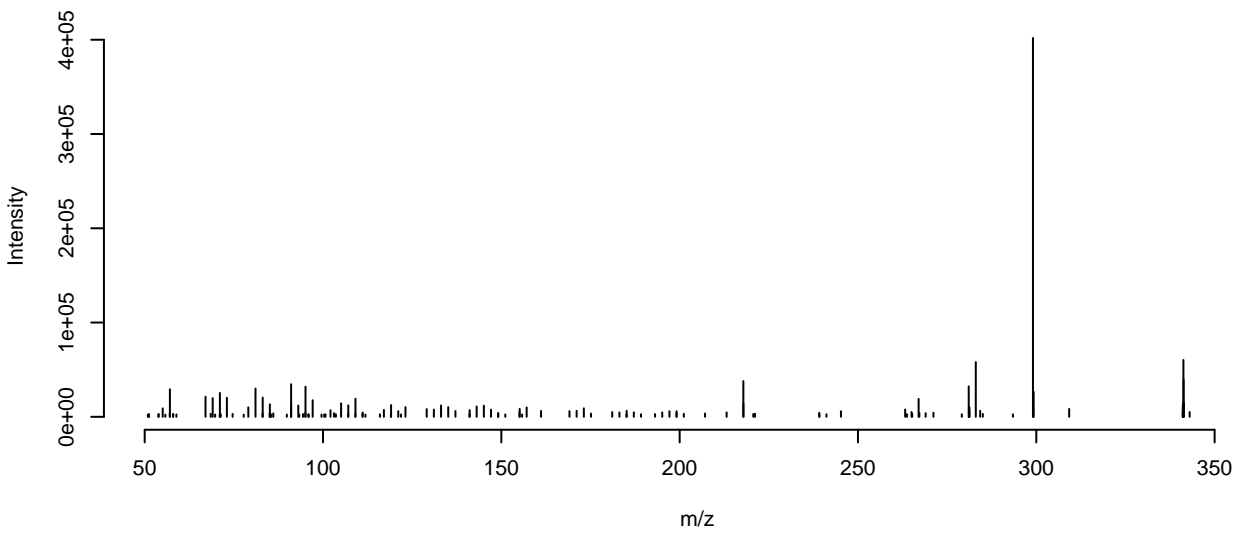
### 75As LC-ICPMS



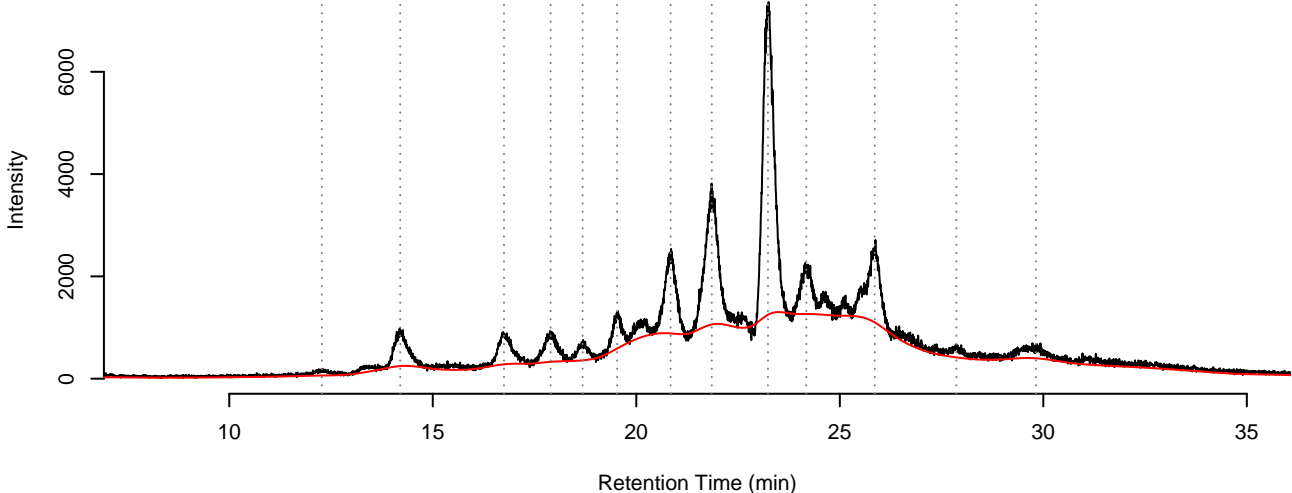
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



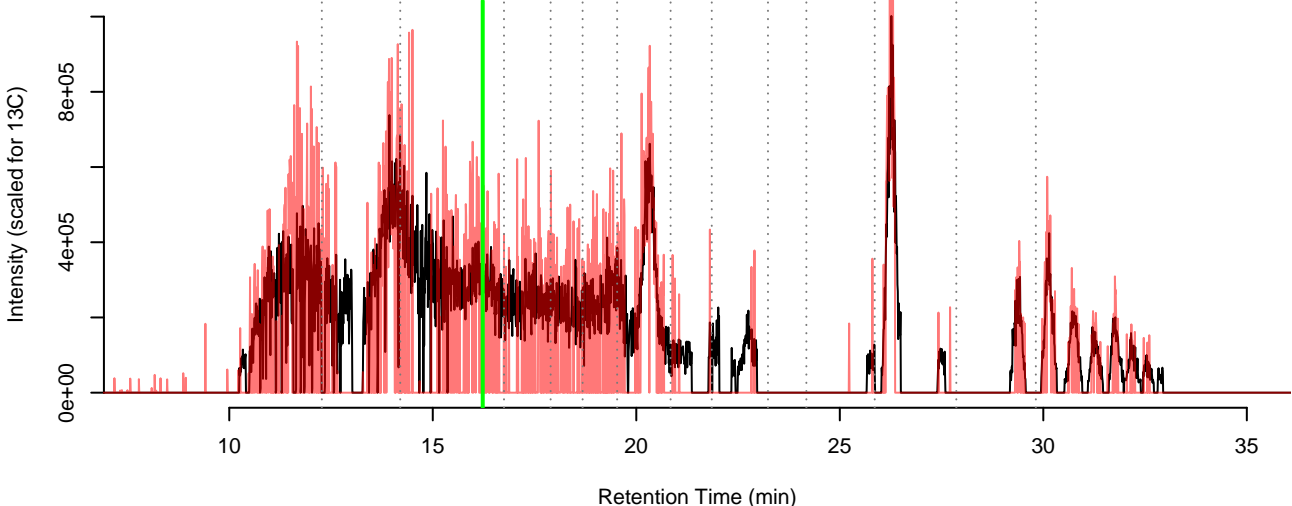
MS2 spectra for mass 341.109 at 16.1 minutes



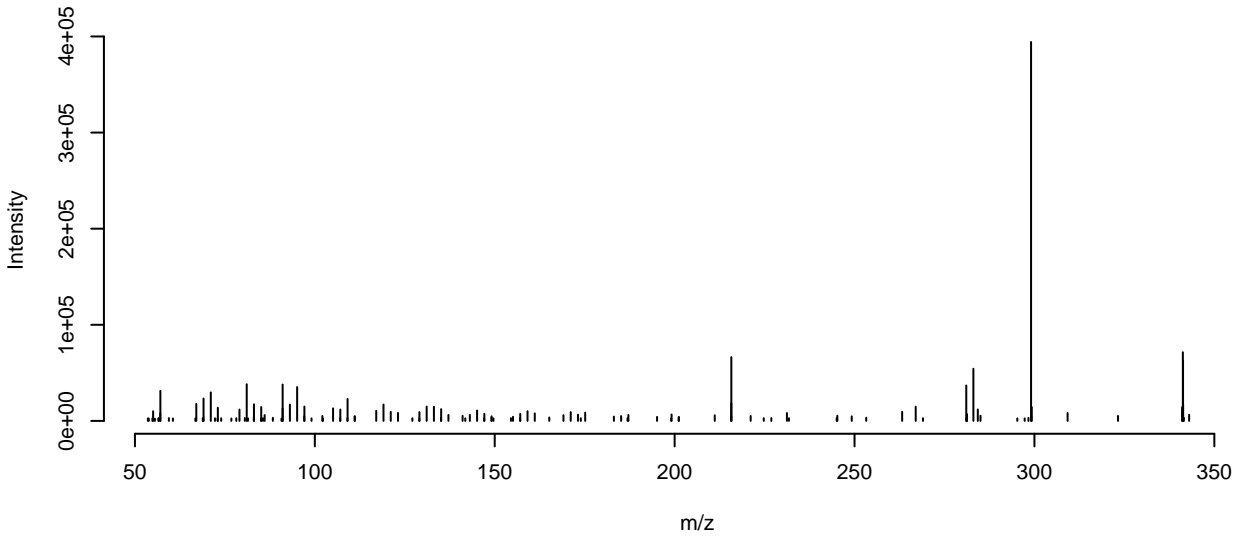
## 75As LC-ICPMS



LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613

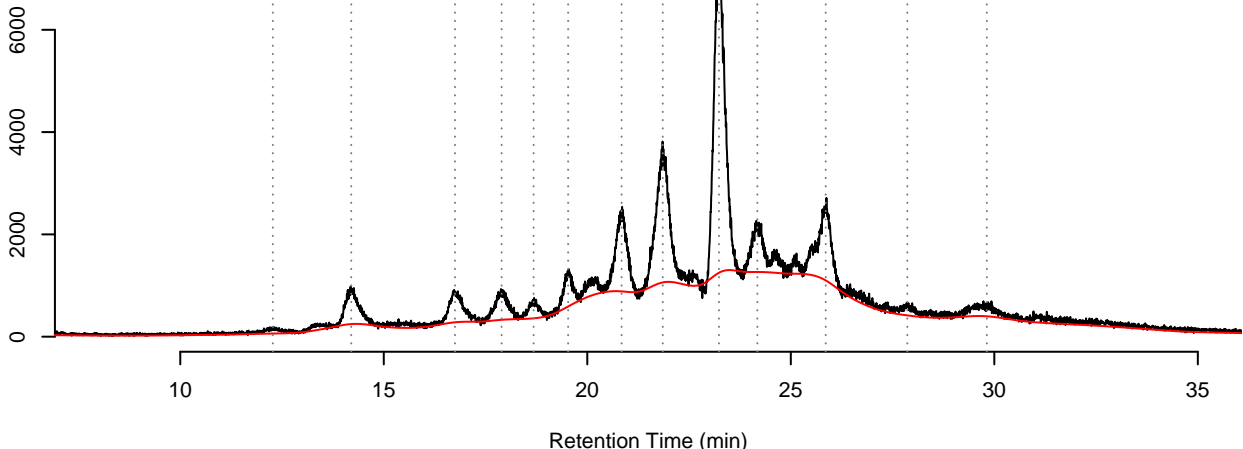


MS<sub>2</sub> spectra for mass 341.1088 at 16.2 minutes



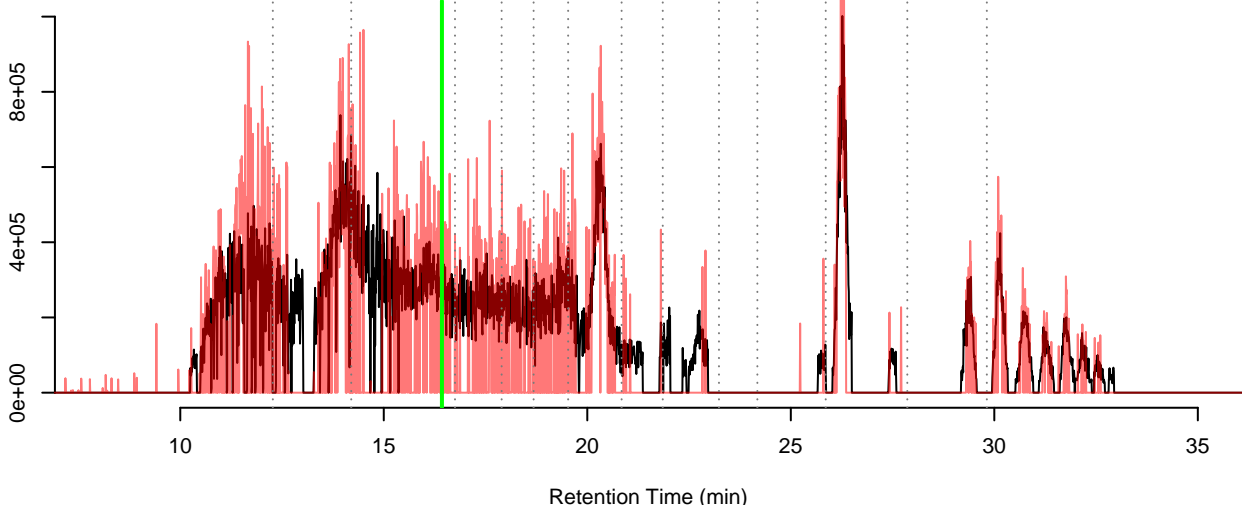
### 75As LC-ICPMS

Intensity



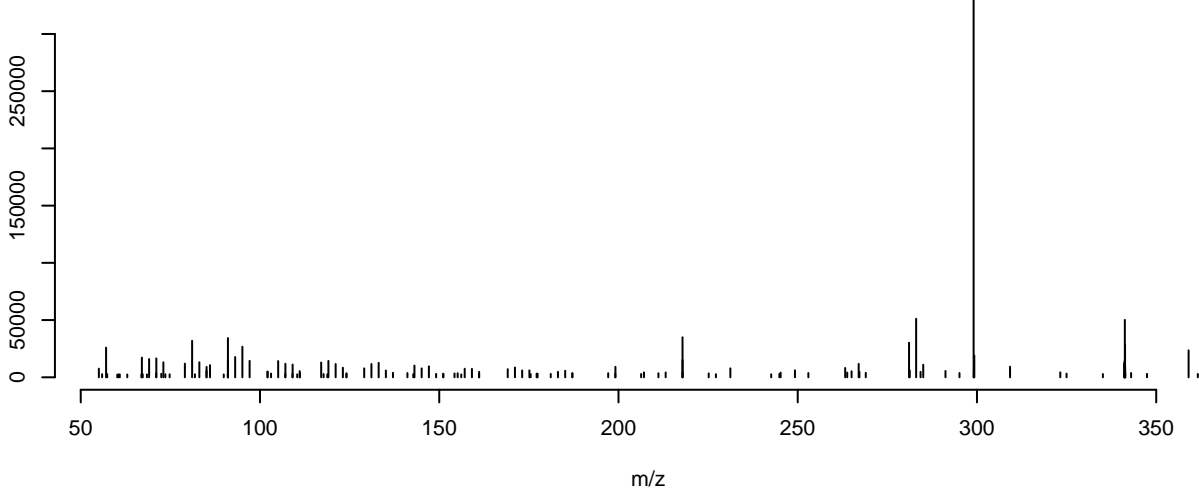
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613

Intensity (scaled for 13C)

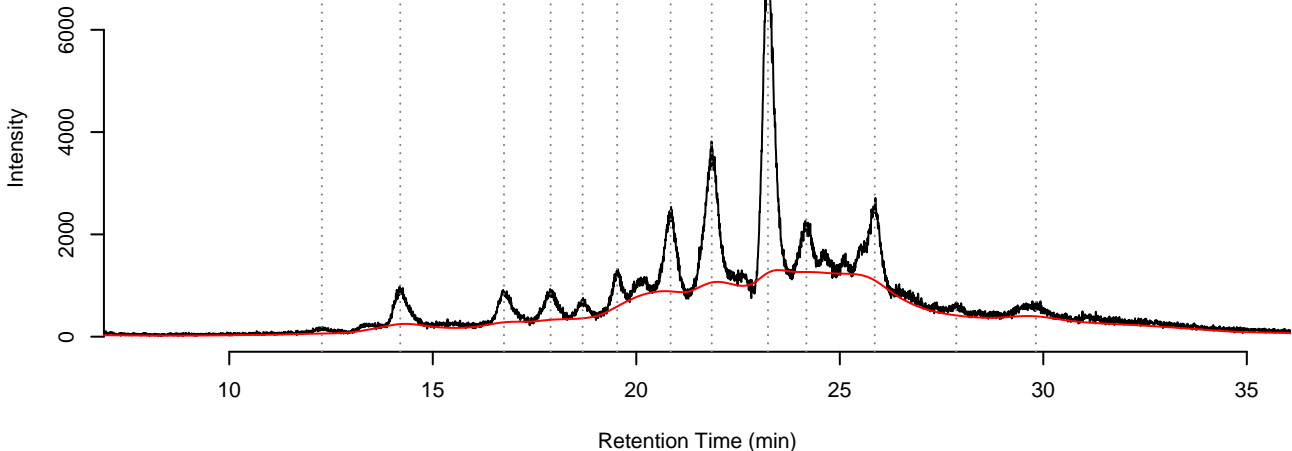


MS2 spectra for mass 341.1089 at 16.4 minutes

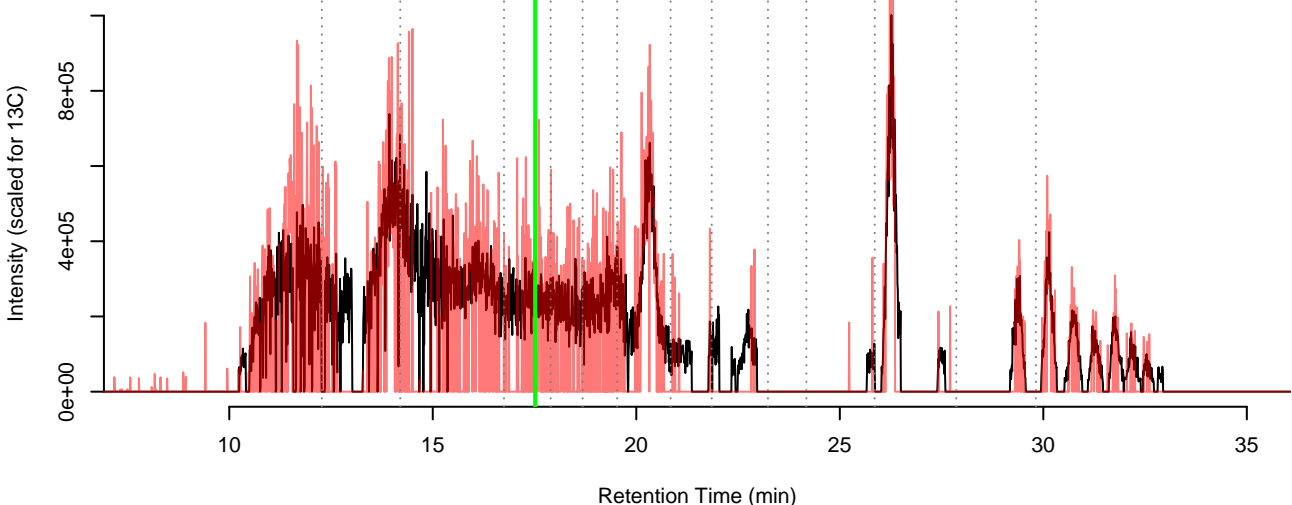
Intensity



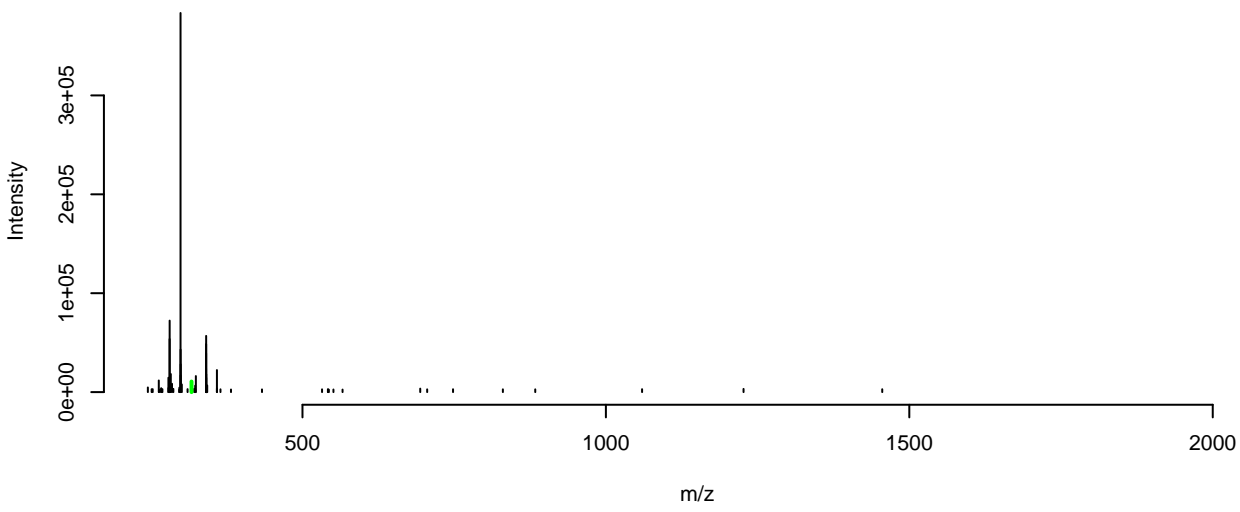
### 75As LC-ICPMS



LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613

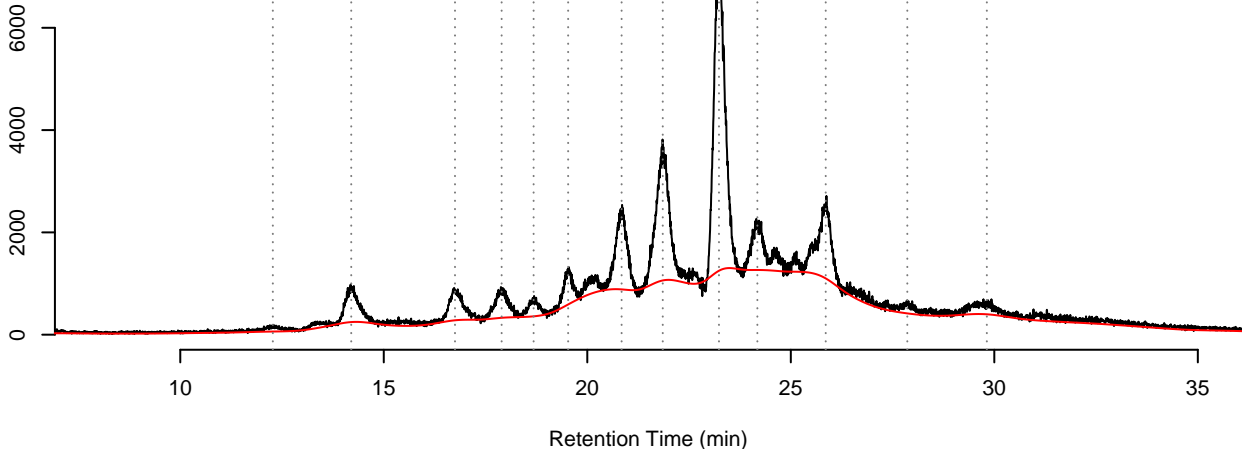


MS2 spectra for mass 341.1093 at 17.5 minutes



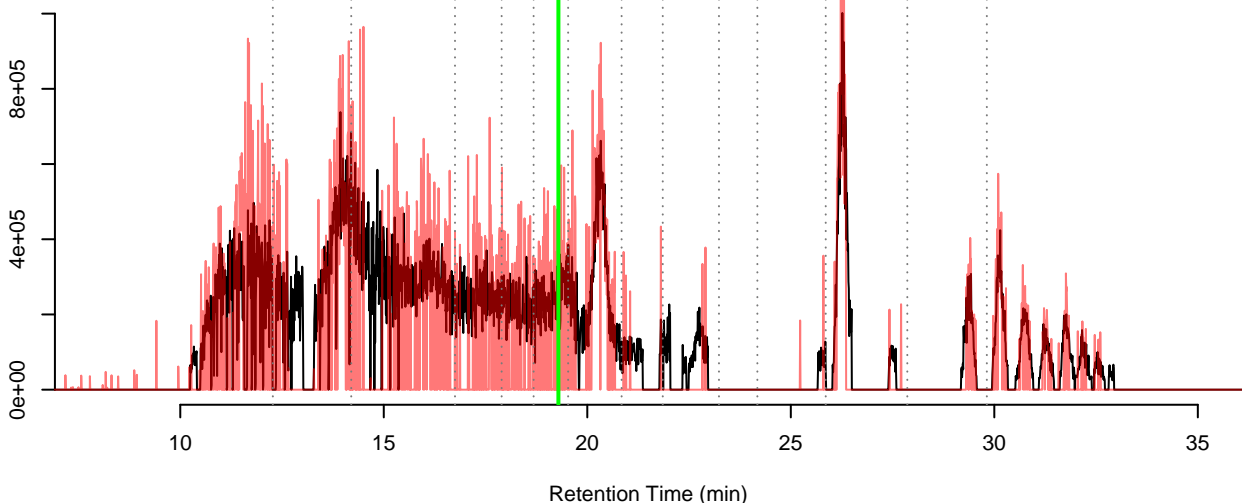
## 75As LC-ICPMS

Intensity



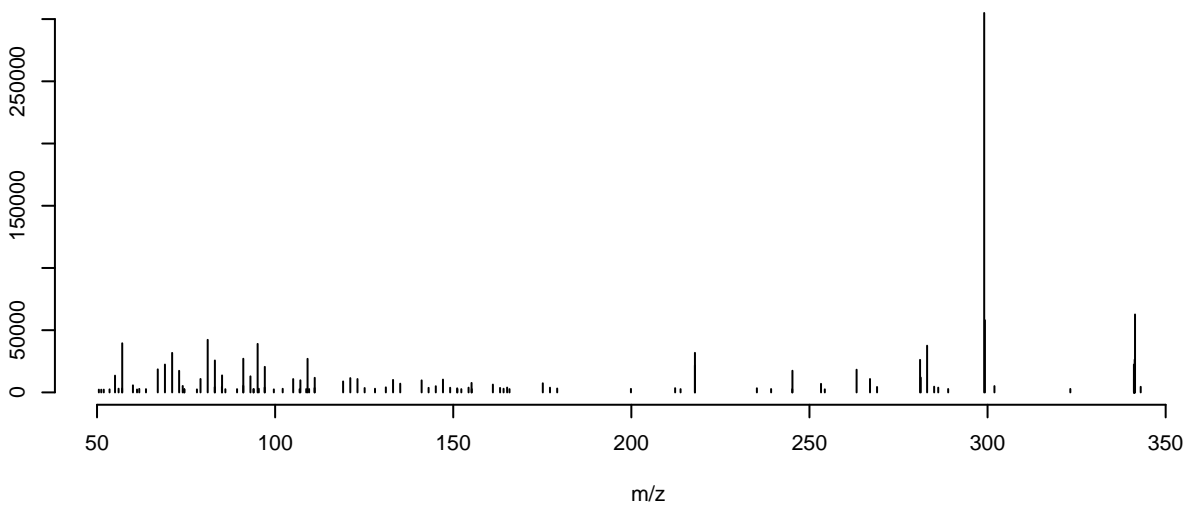
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613

Intensity (scaled for 13C)



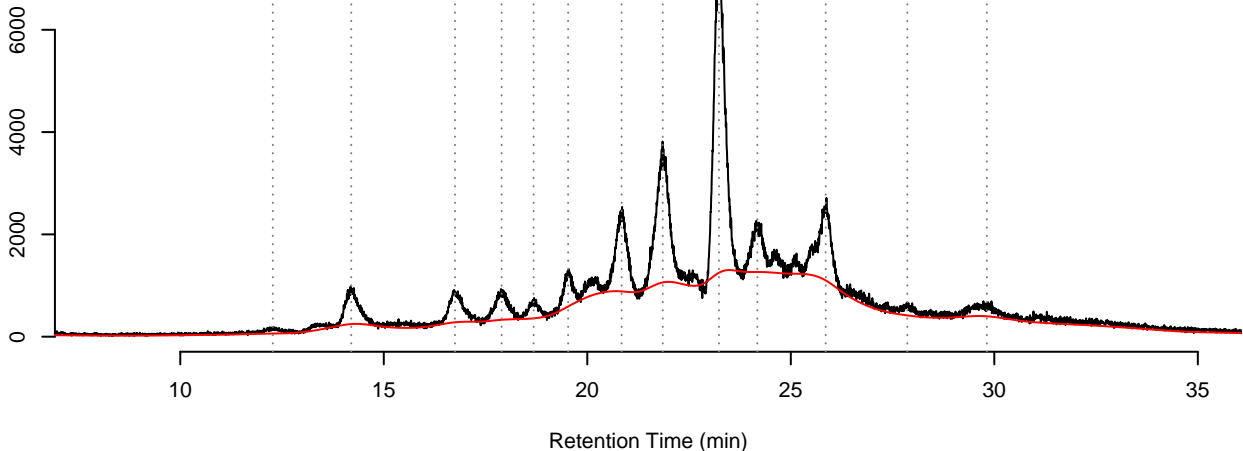
MS2 spectra for mass 341.1091 at 19.3 minutes

Intensity



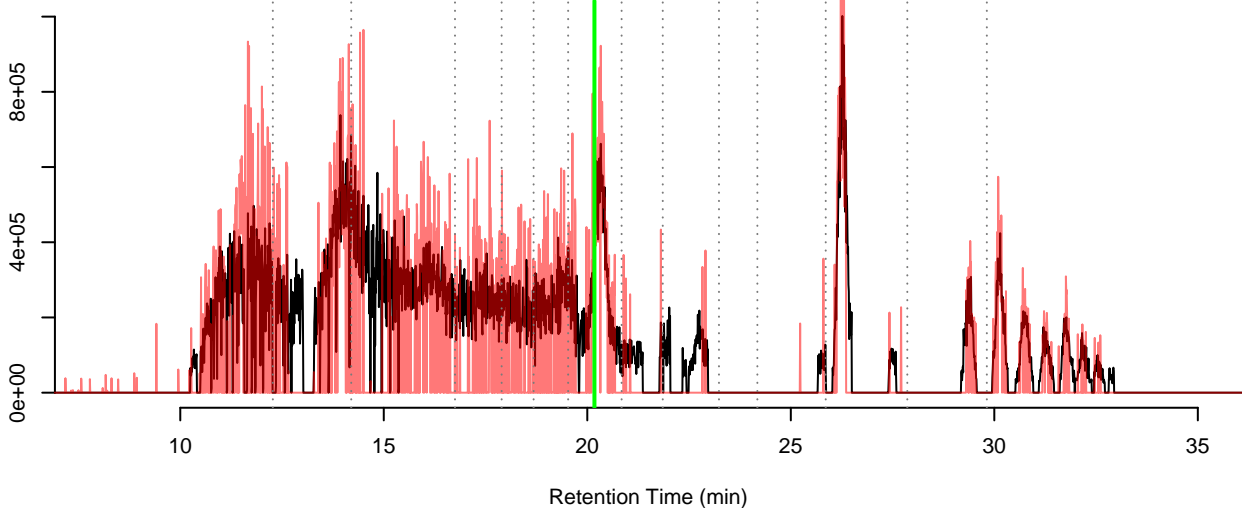
## 75As LC-ICPMS

Intensity



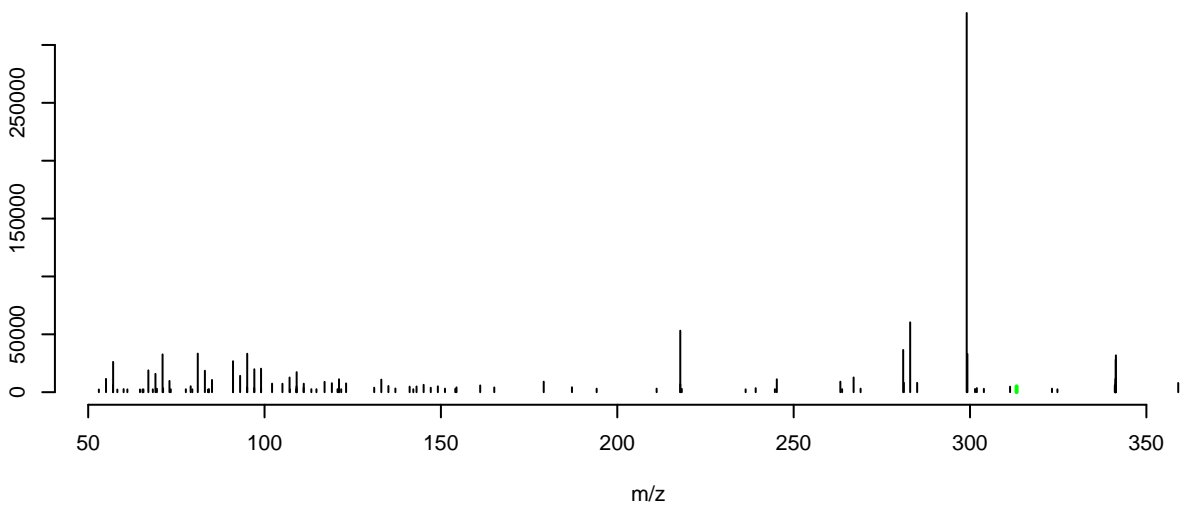
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613

Intensity (scaled for 13C)

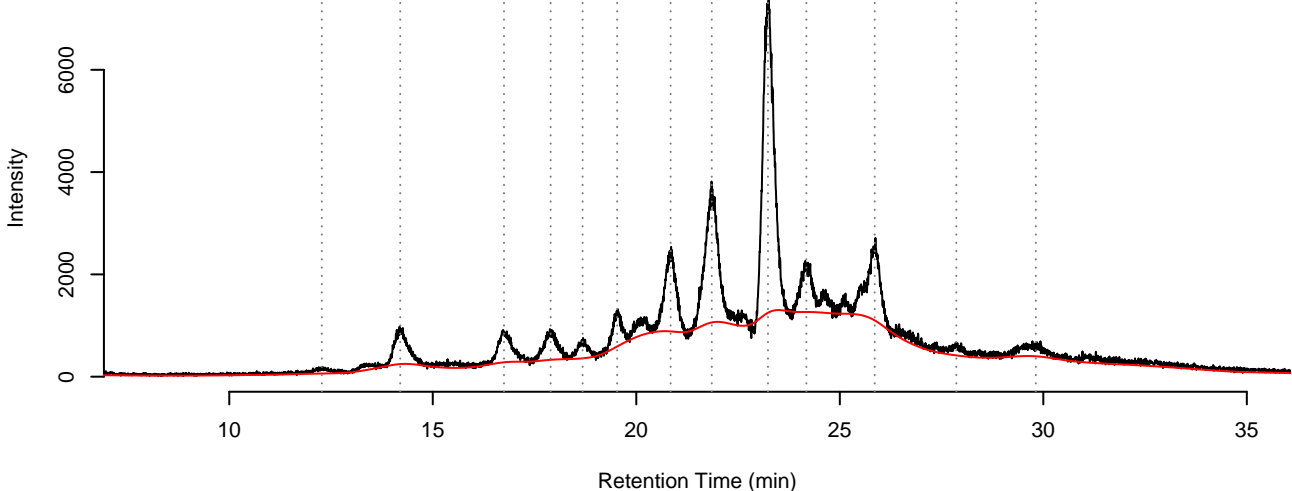


MS2 spectra for mass 341.1089 at 20.2 minutes

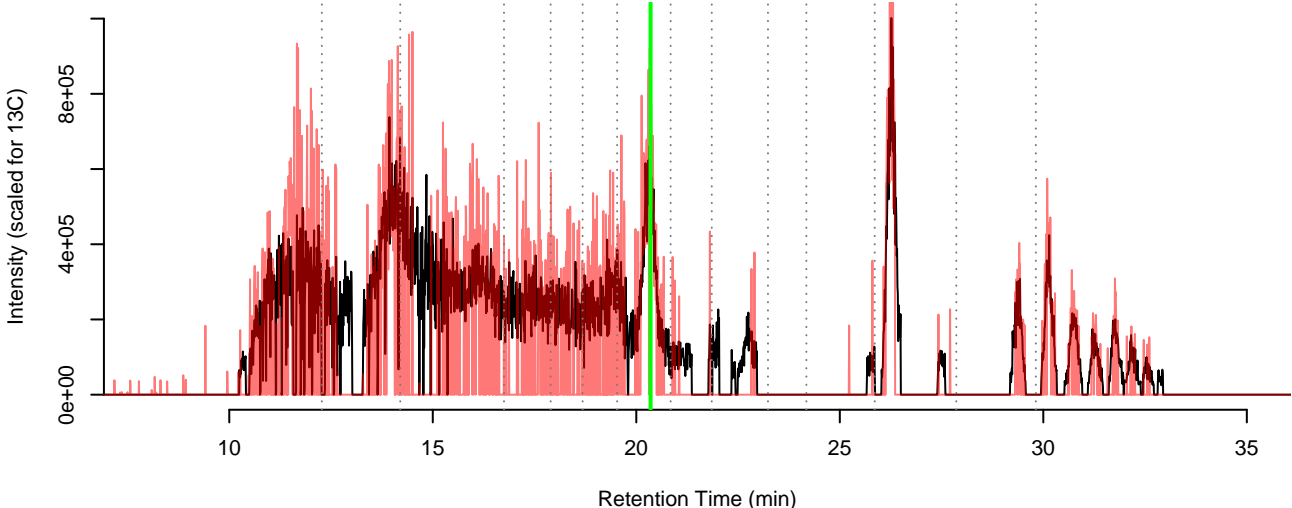
Intensity



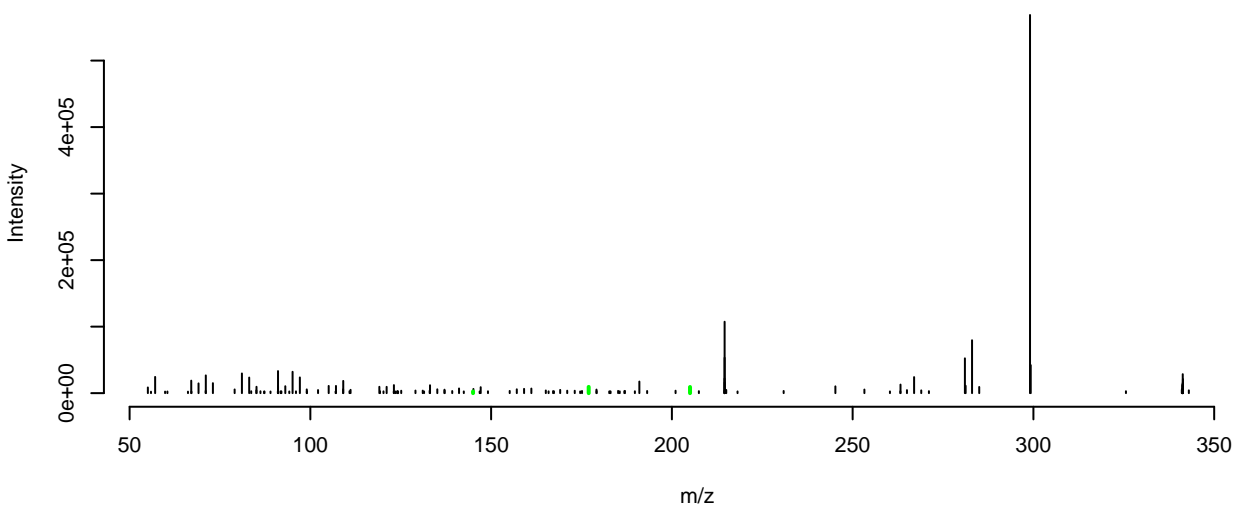
### 75As LC-ICPMS



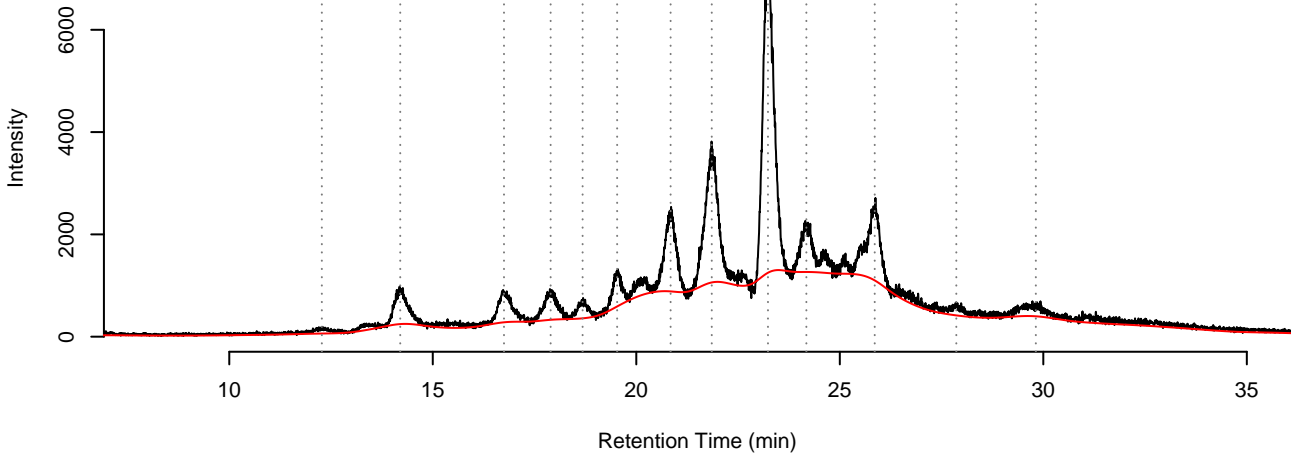
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



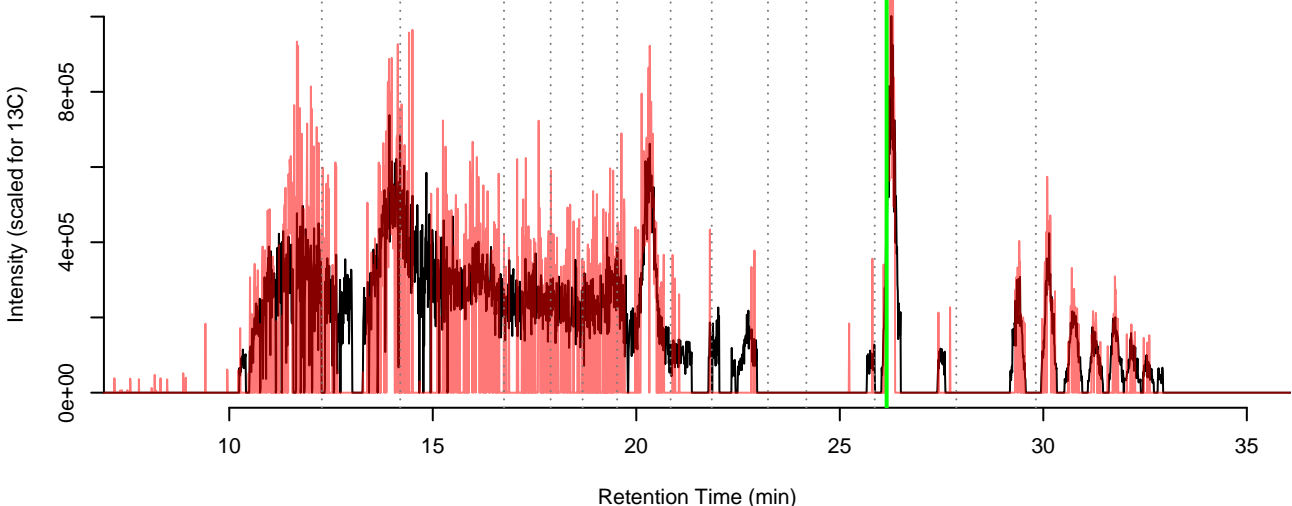
MS2 spectra for mass 341.1088 at 20.4 minutes



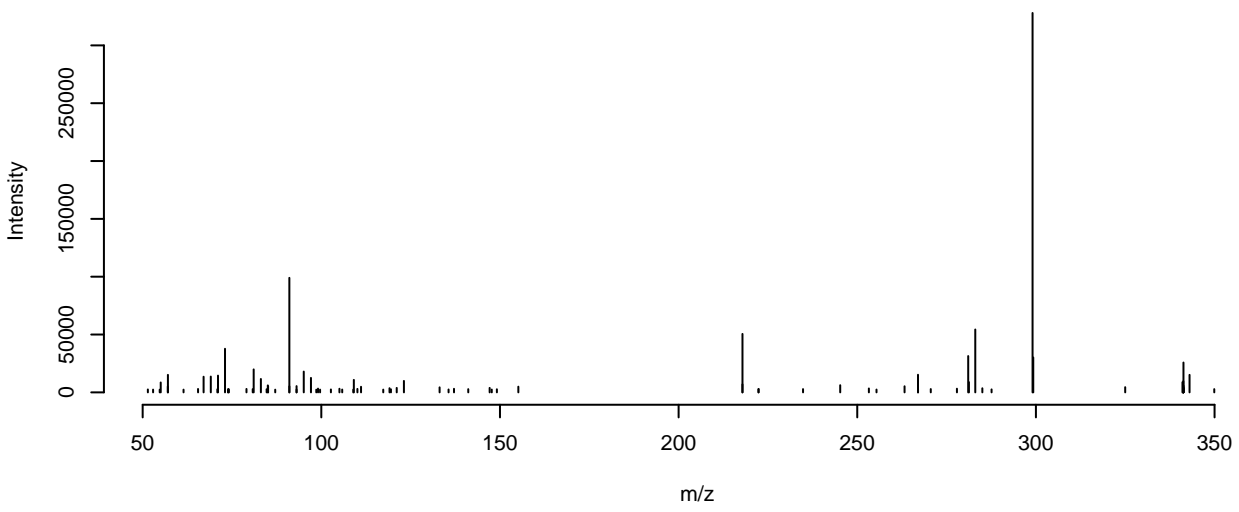
## 75As LC-ICPMS



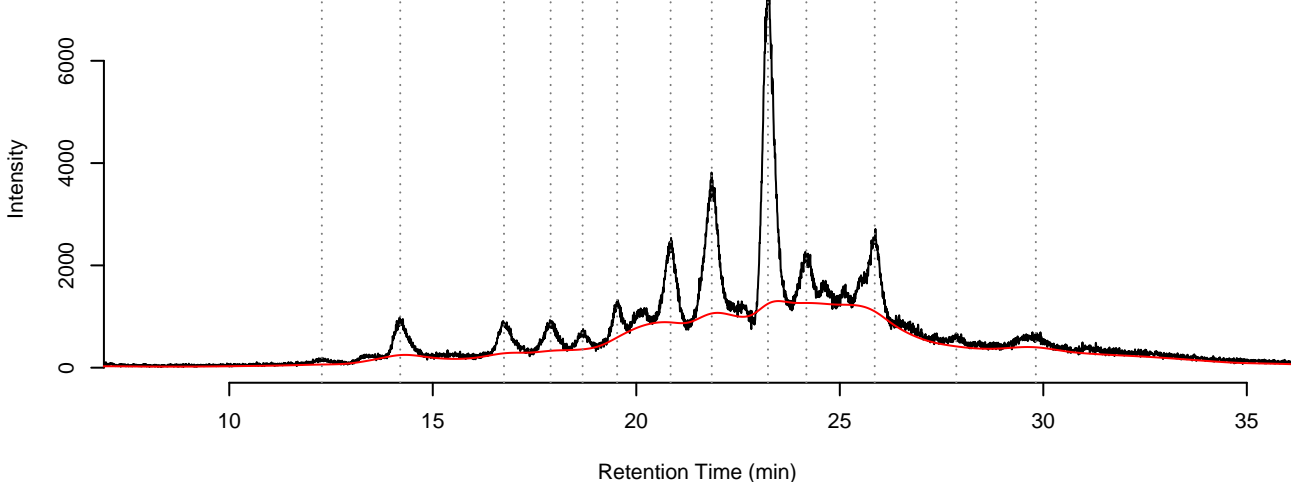
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



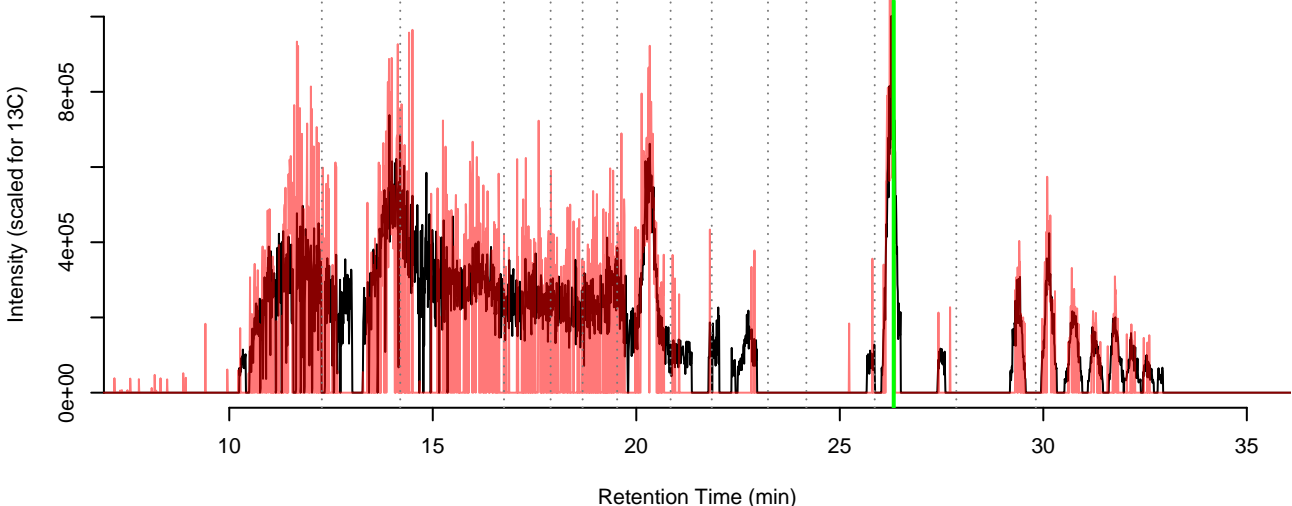
MS2 spectra for mass 341.1091 at 26.2 minutes



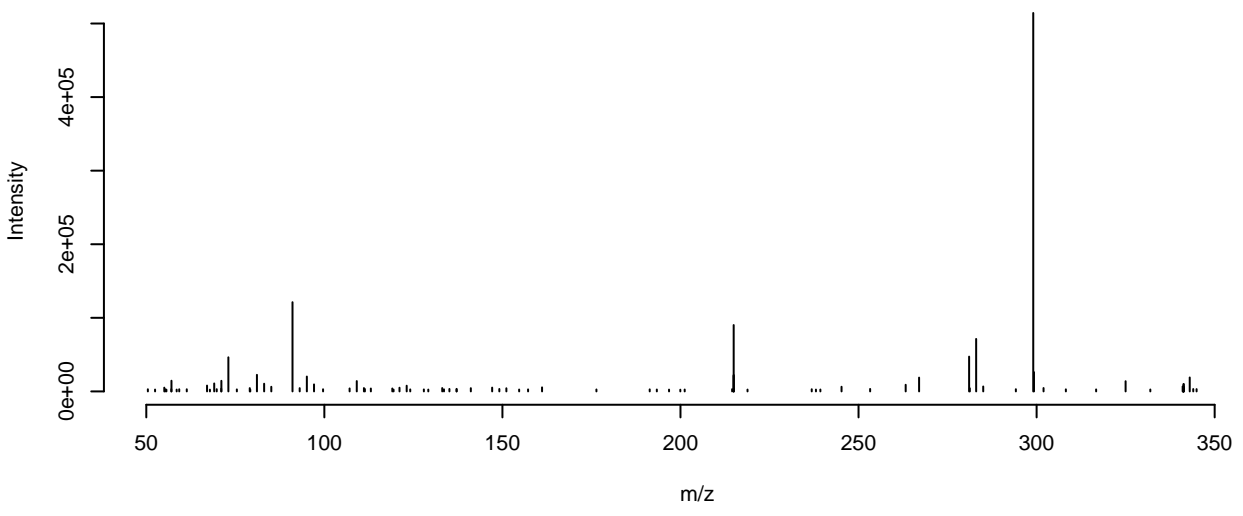
### 75As LC-ICPMS



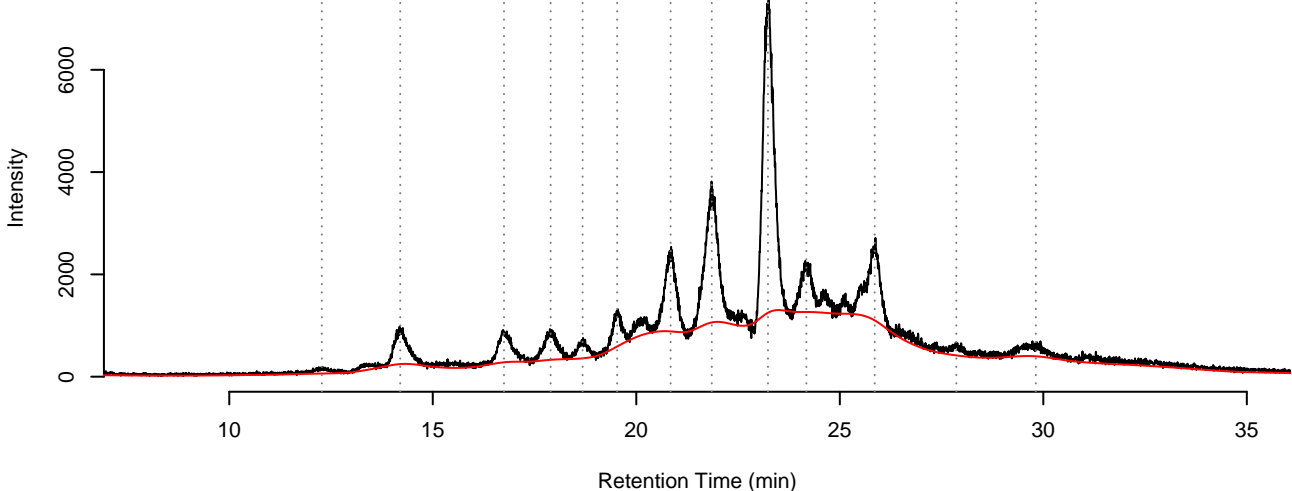
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



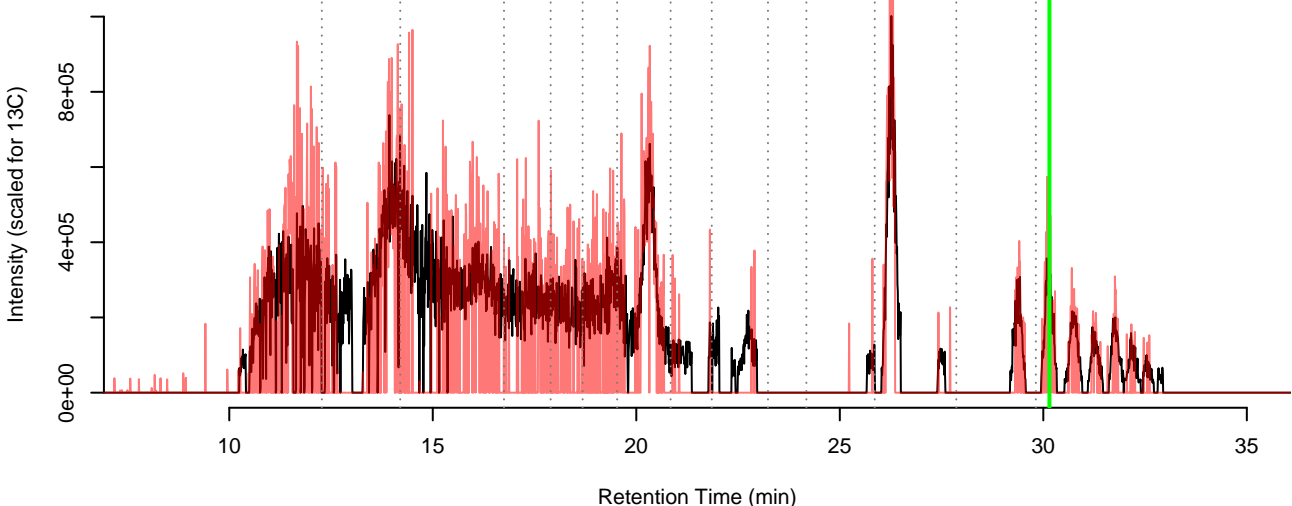
MS2 spectra for mass 341.1089 at 26.3 minutes



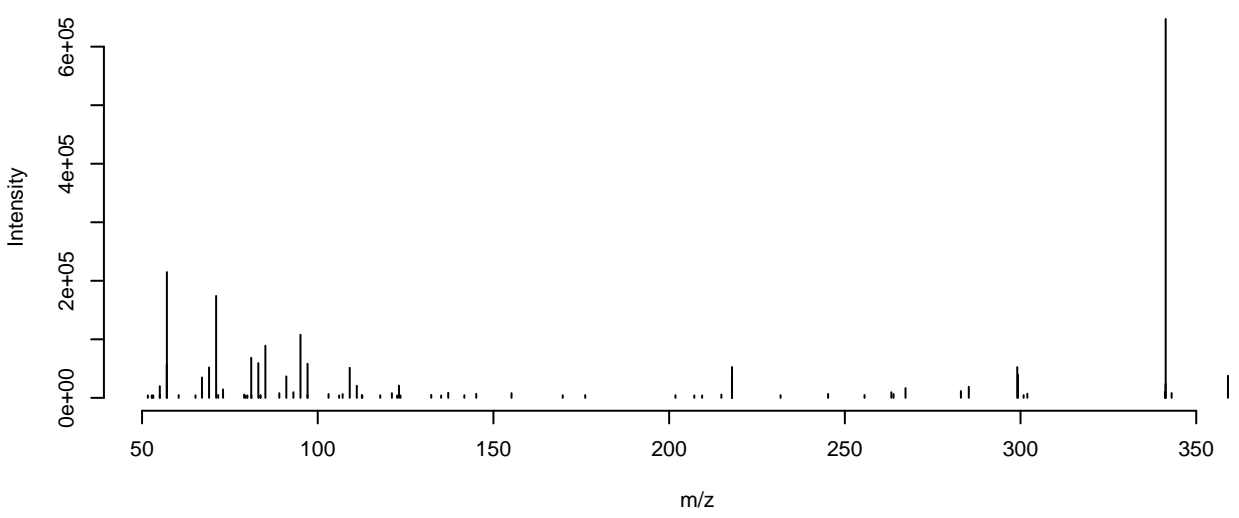
## 75As LC-ICPMS



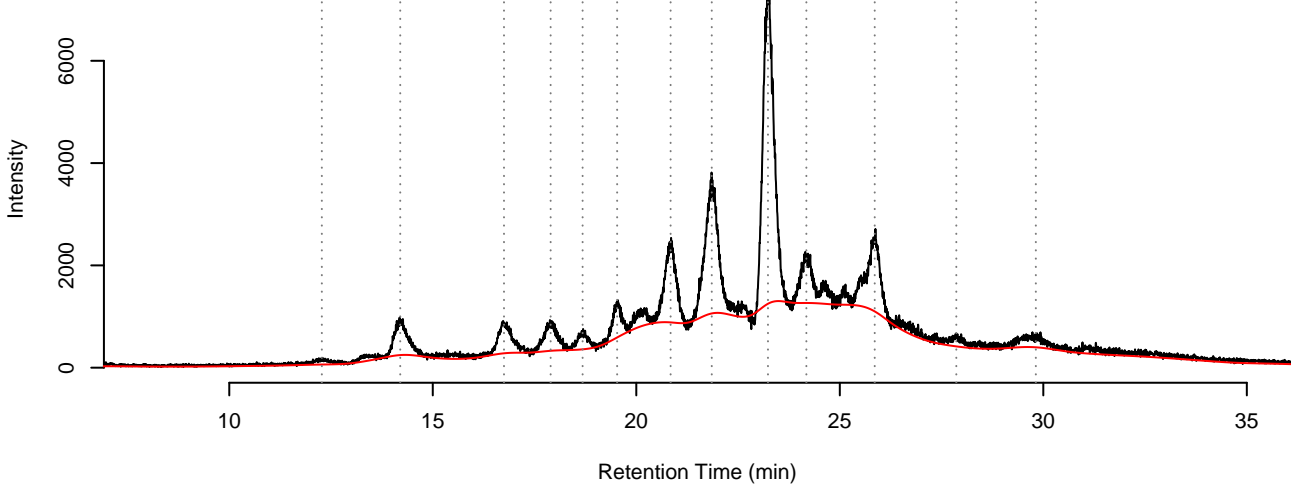
LC-ESIMS. EIC = 341.11 AsFA340  
Max intensity = 1001700 Scans = 1613



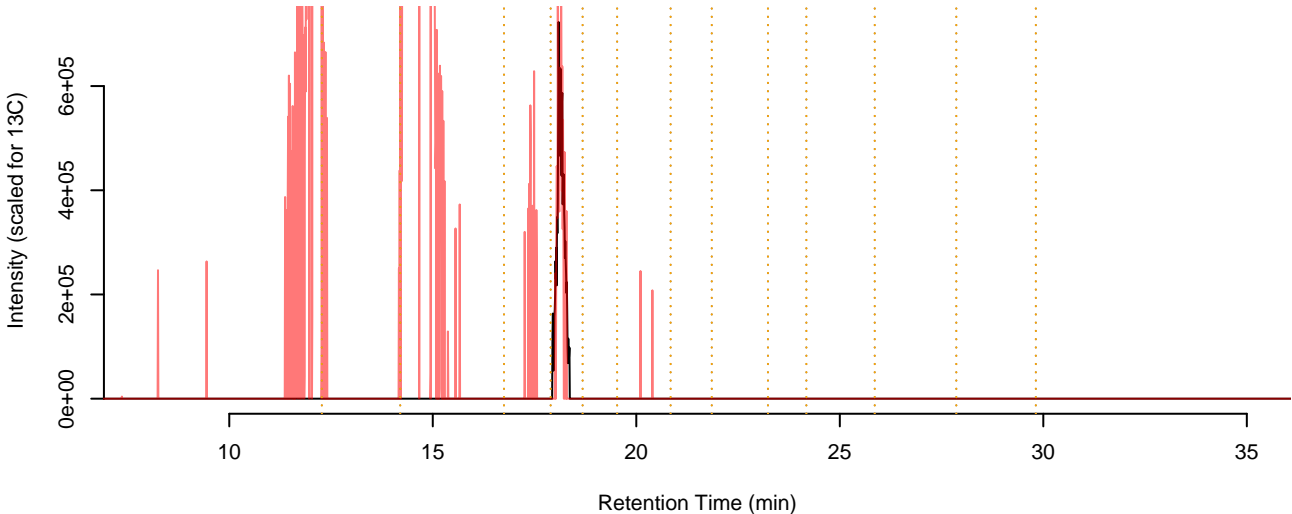
MS2 spectra for mass 341.1088 at 30.2 minutes



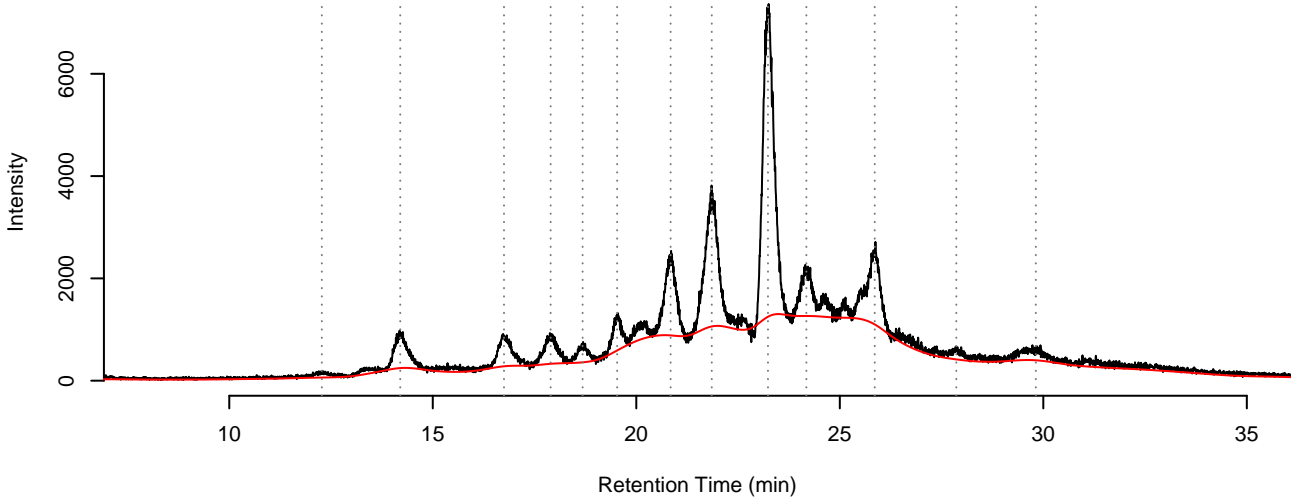
## 75As LC-ICPMS



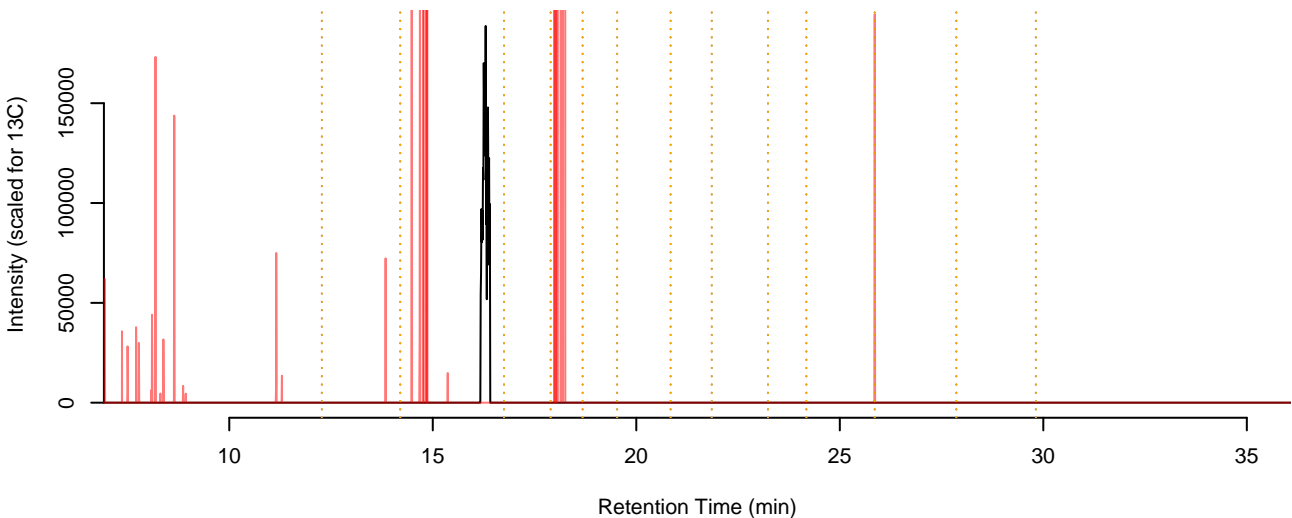
LC-ESIMS. EIC = 341.183 AsHC340  
Max intensity = 723020 Scans = 46



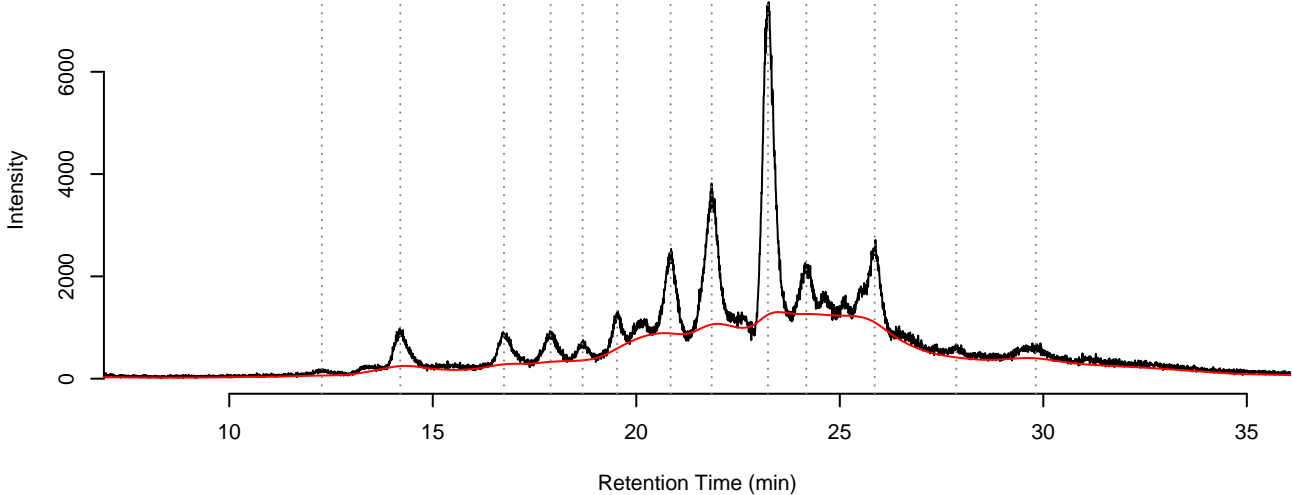
## 75As LC-ICPMS



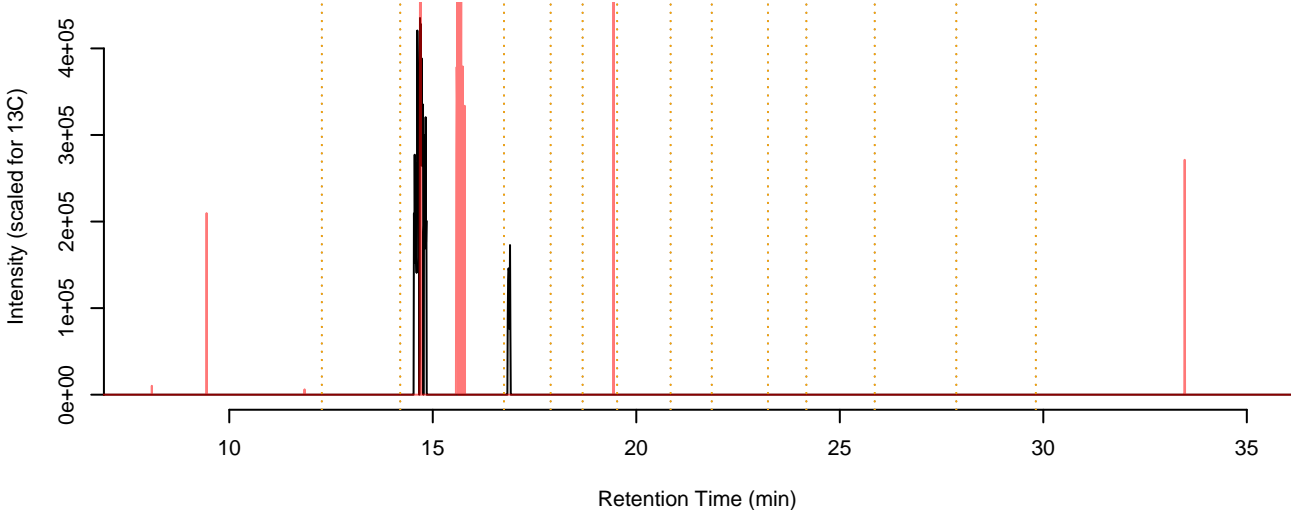
**LC-ESIMS. EIC = 359.157 AsFA358  
Max intensity = 188690 Scans = 25**



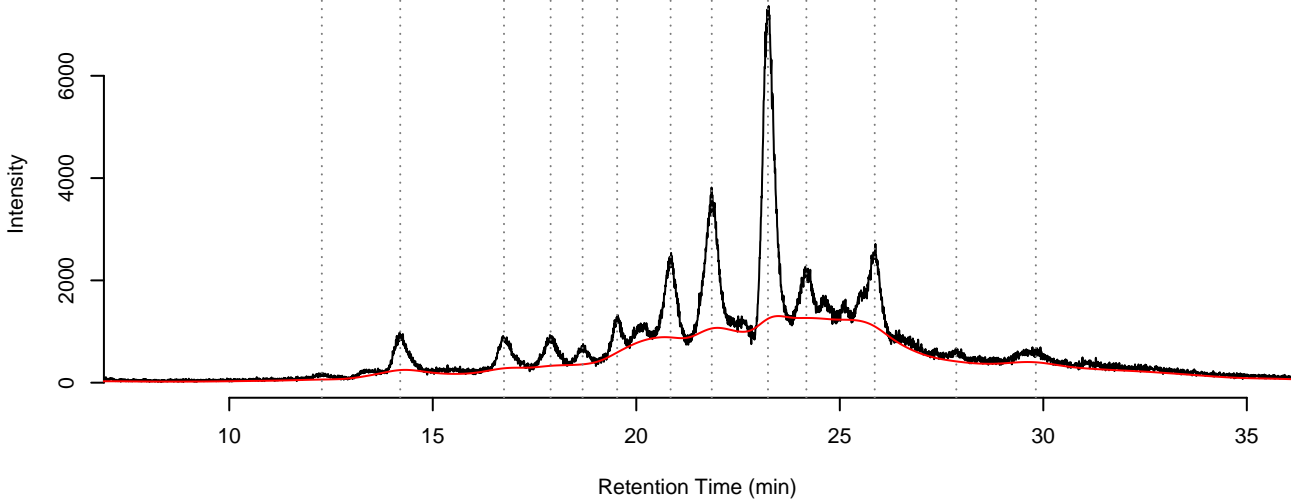
## 75As LC-ICPMS



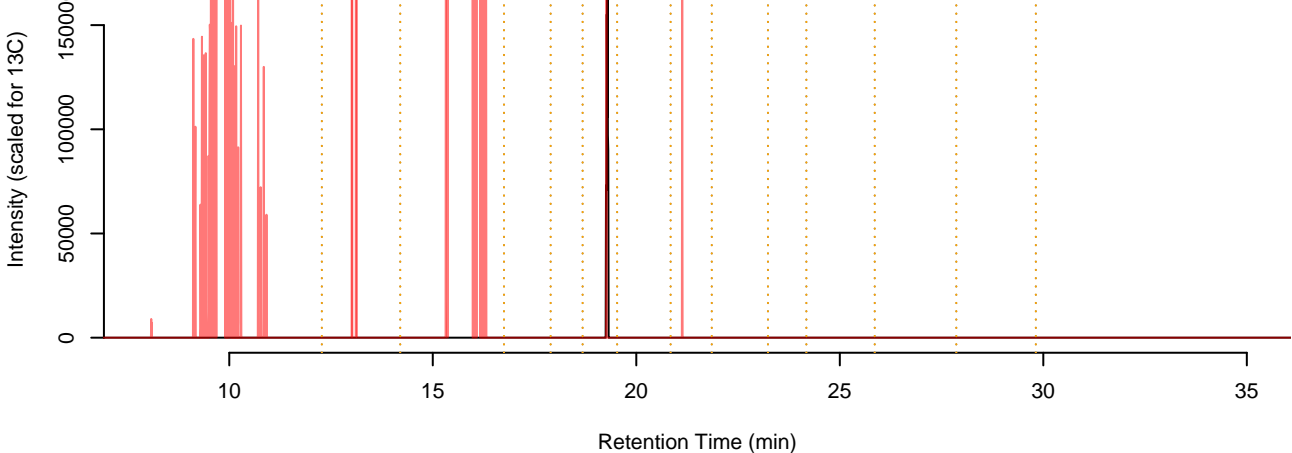
**LC-ESIMS. EIC = 361.172 AsFA360  
Max intensity = 435170 Scans = 40**



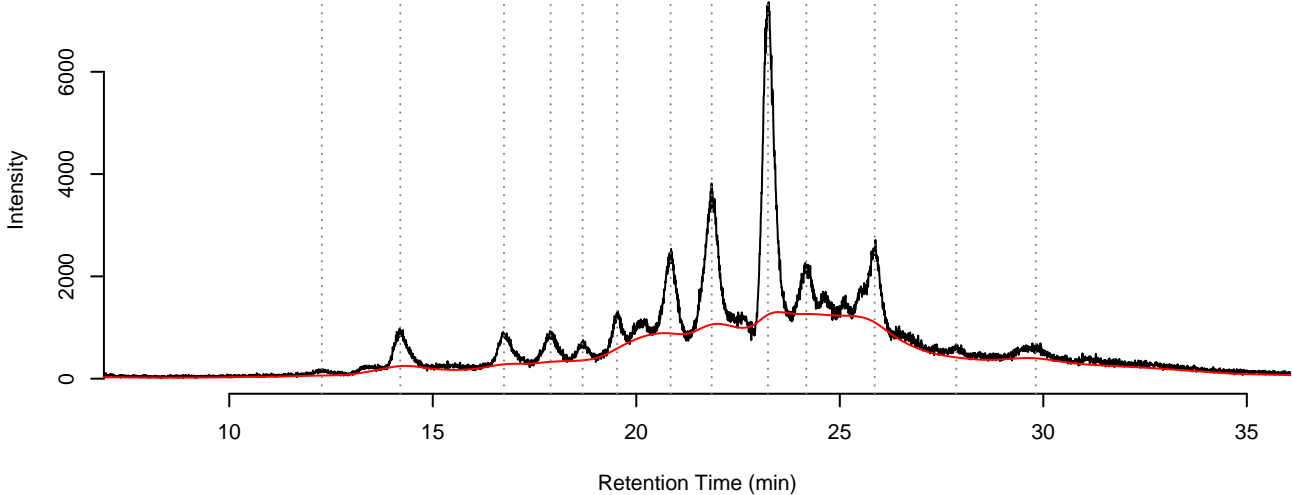
## 75As LC-ICPMS



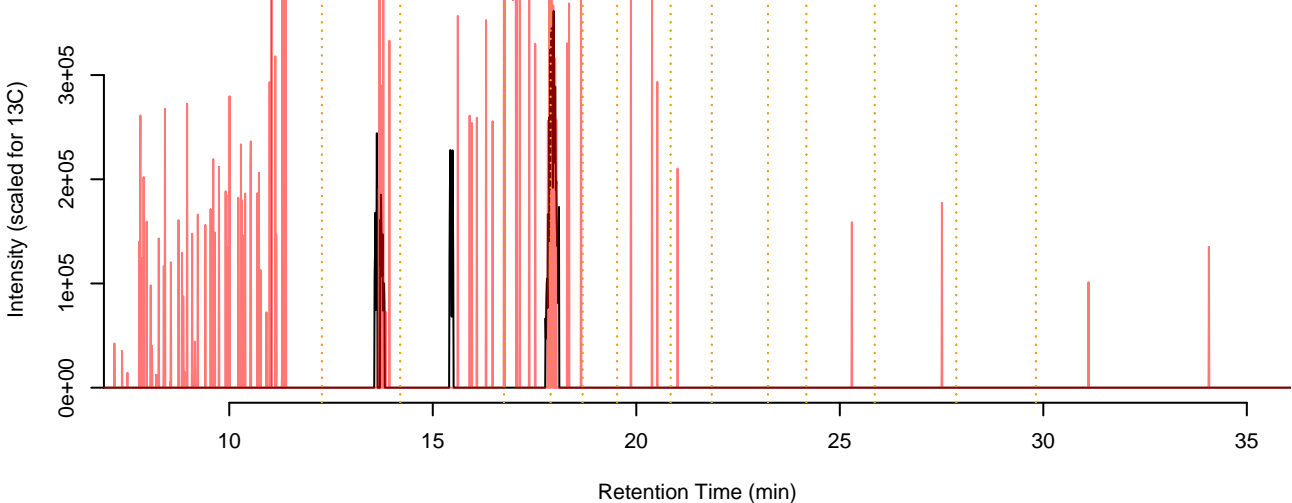
LC-ESIMS. EIC = 363.167 AsHC362  
Max intensity = 180780 Scans = 580



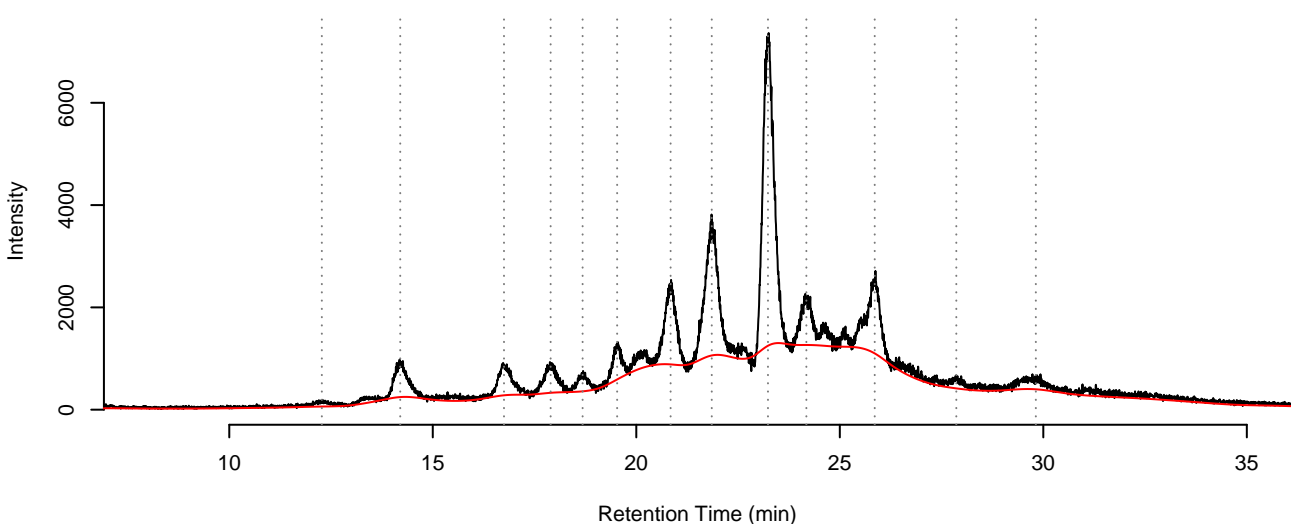
## 75As LC-ICPMS



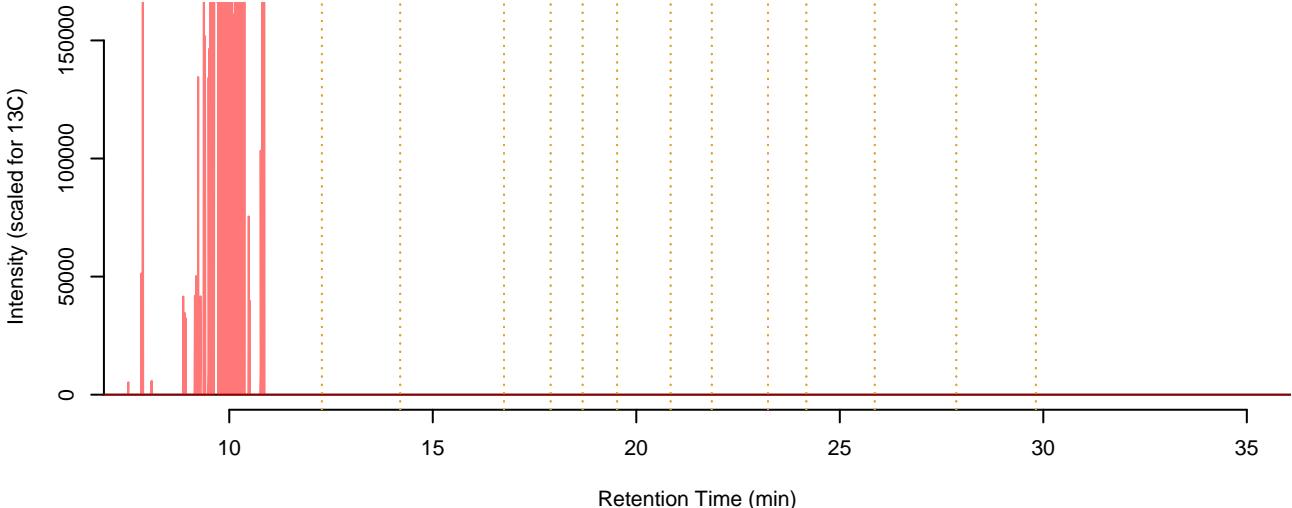
LC-ESIMS. EIC = 363.188 AsFA362  
Max intensity = 361510 Scans = 67



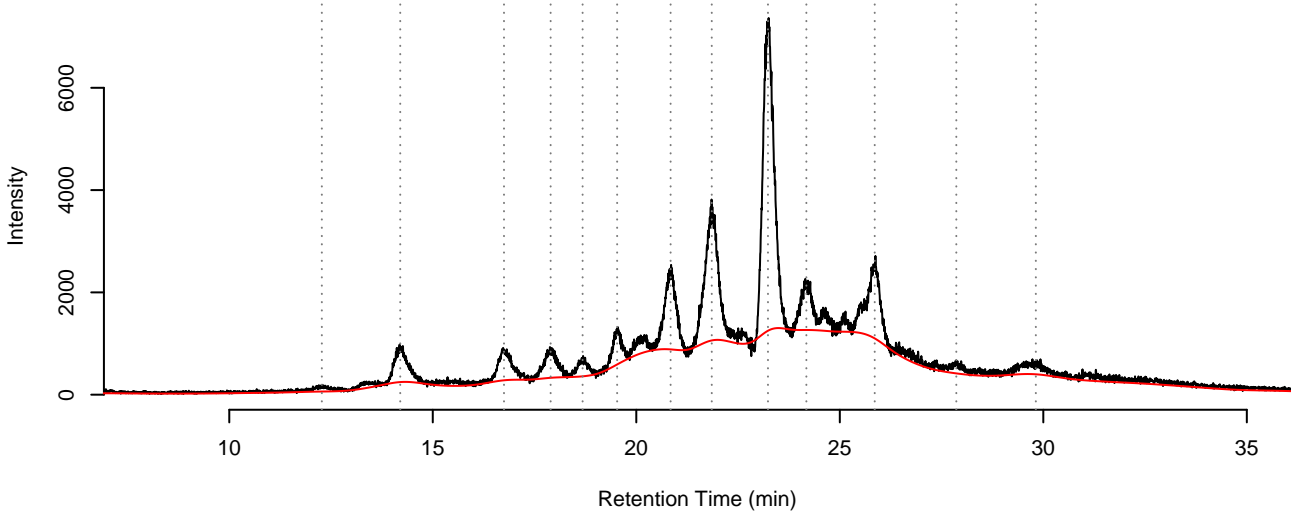
## 75As LC-ICPMS



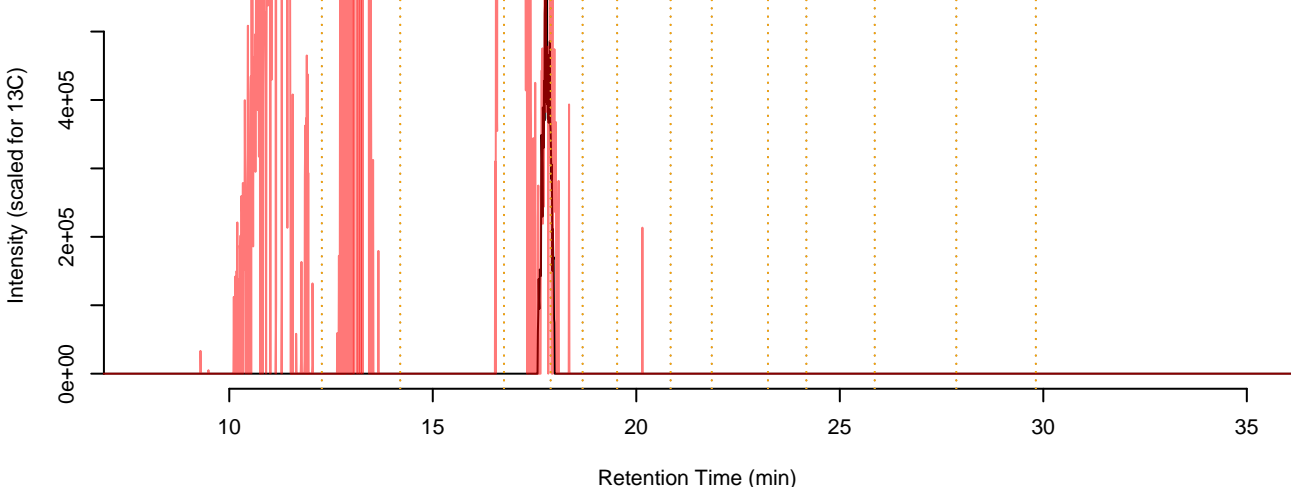
**LC-ESIMS. EIC = 365.11 AsFA364  
Max intensity = 159510 Scans = 22**



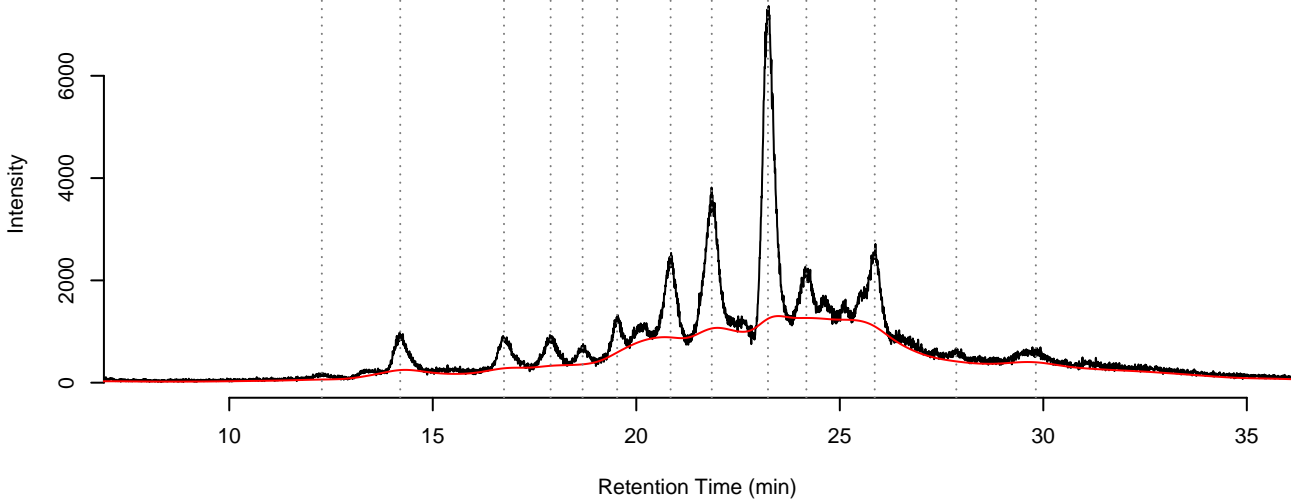
## 75As LC-ICPMS



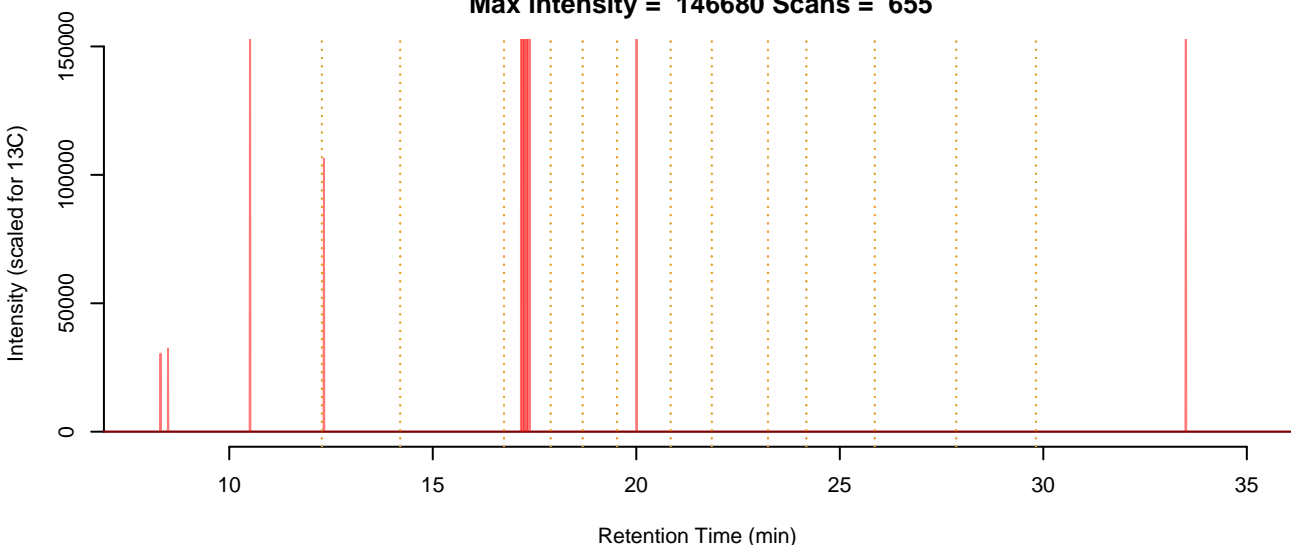
LC-ESIMS. EIC = 365.183 AsHC364  
Max intensity = 550570 Scans = 52



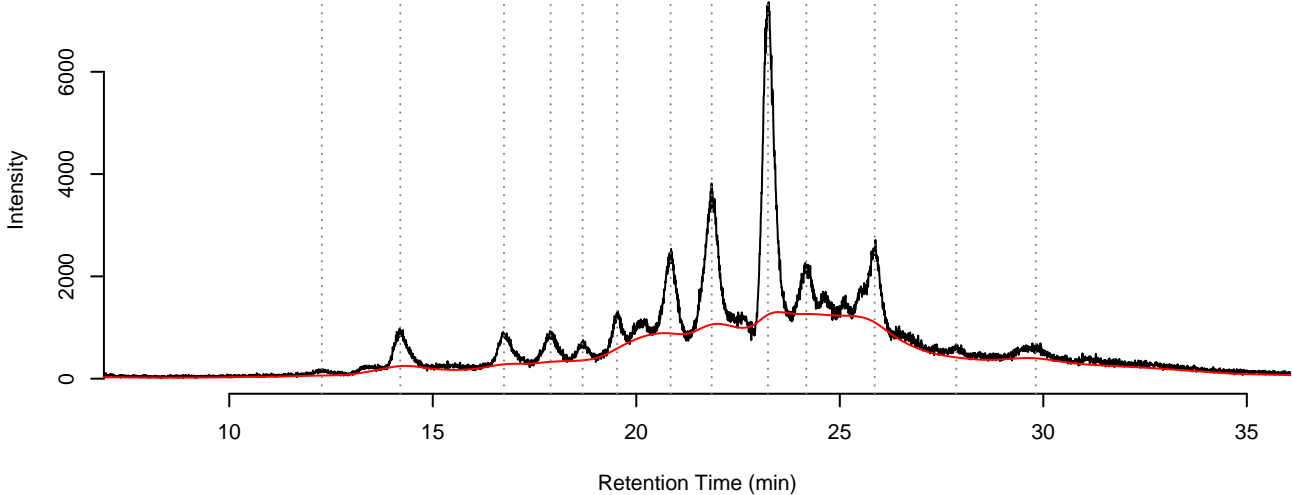
## 75As LC-ICPMS



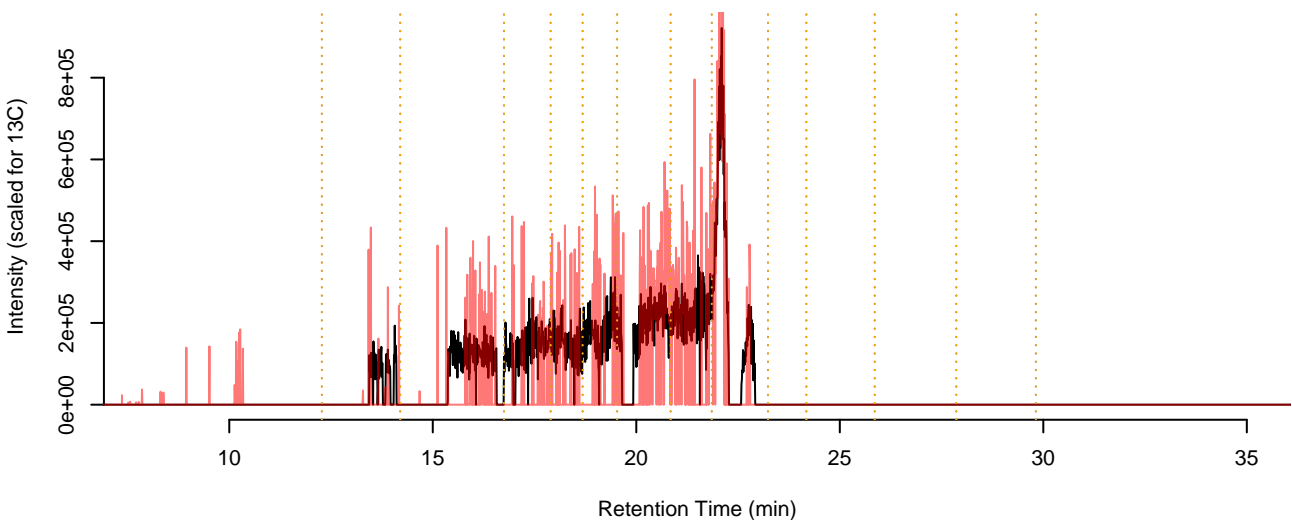
LC-ESIMS. EIC = 371.23 AsHC370  
Max intensity = 146680 Scans = 655



## 75As LC-ICPMS

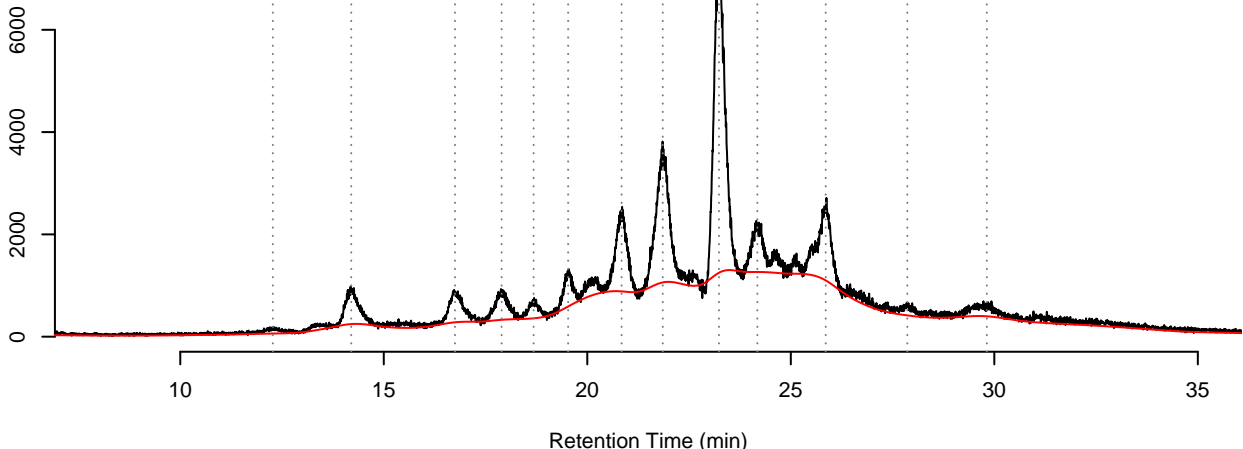


LC-ESIMS. EIC = 375.094 AsFA374  
Max intensity = 921610 Scans = 770



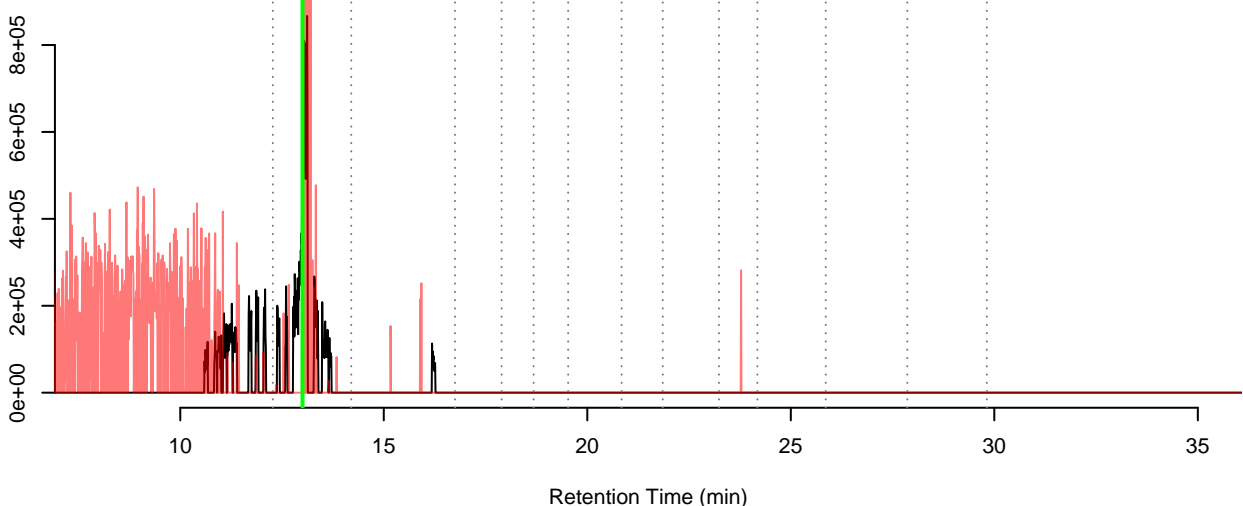
### 75As LC-ICPMS

Intensity



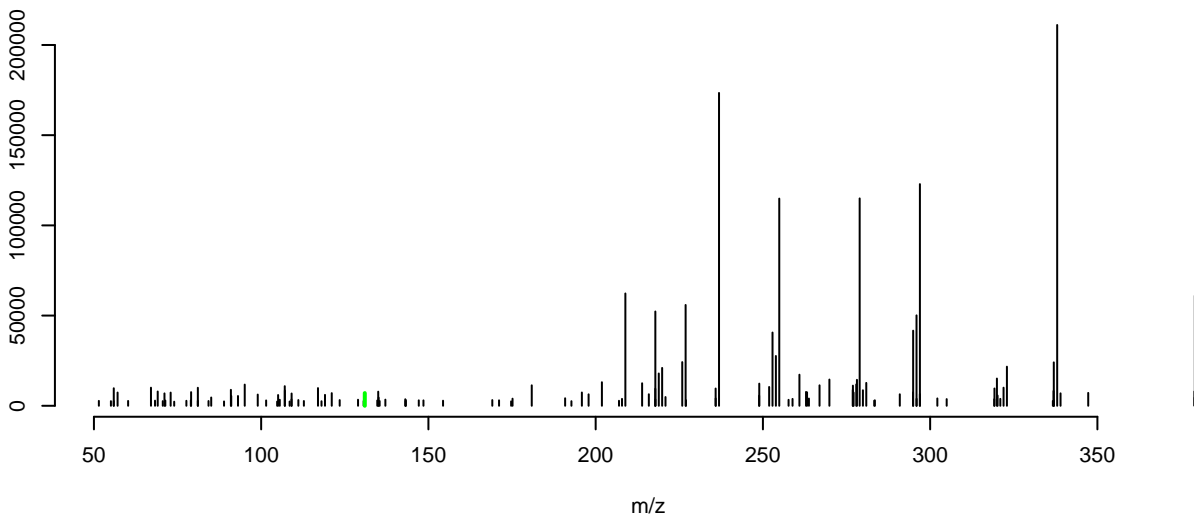
LC-ESIMS. EIC = 379.125 AsFA378  
Max intensity = 866850 Scans = 182

Intensity (scaled for 13C)

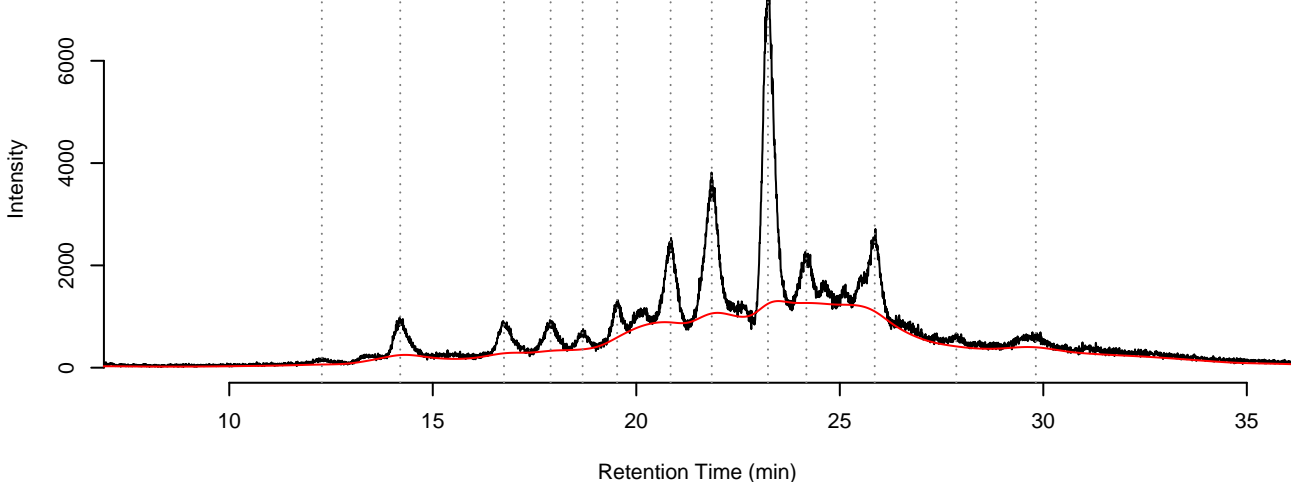


MS<sub>2</sub> spectra for mass 379.1248 at 13 minutes

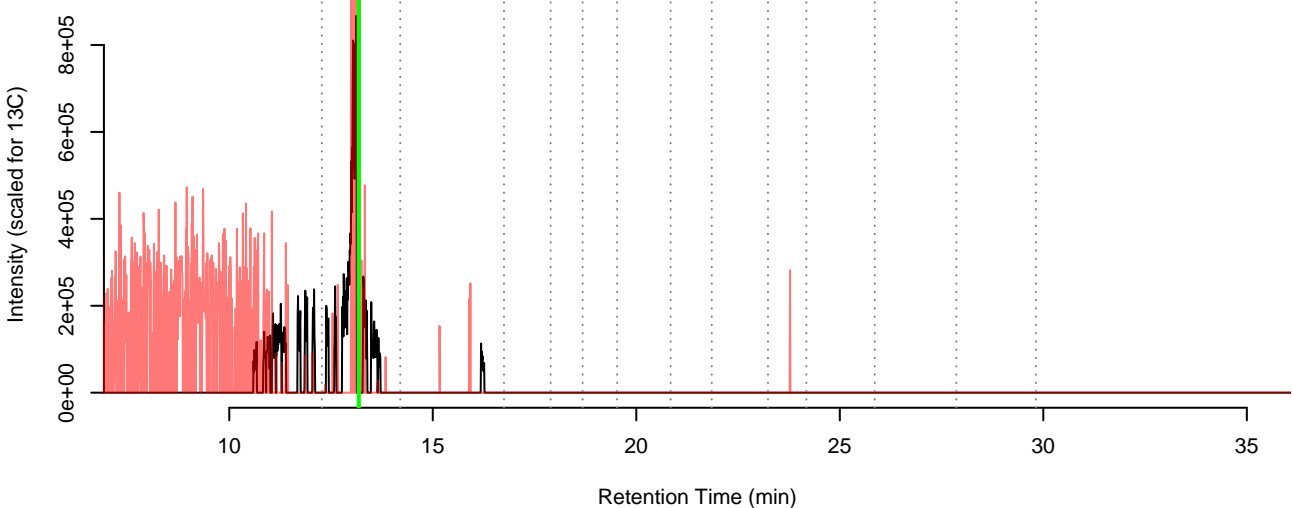
Intensity



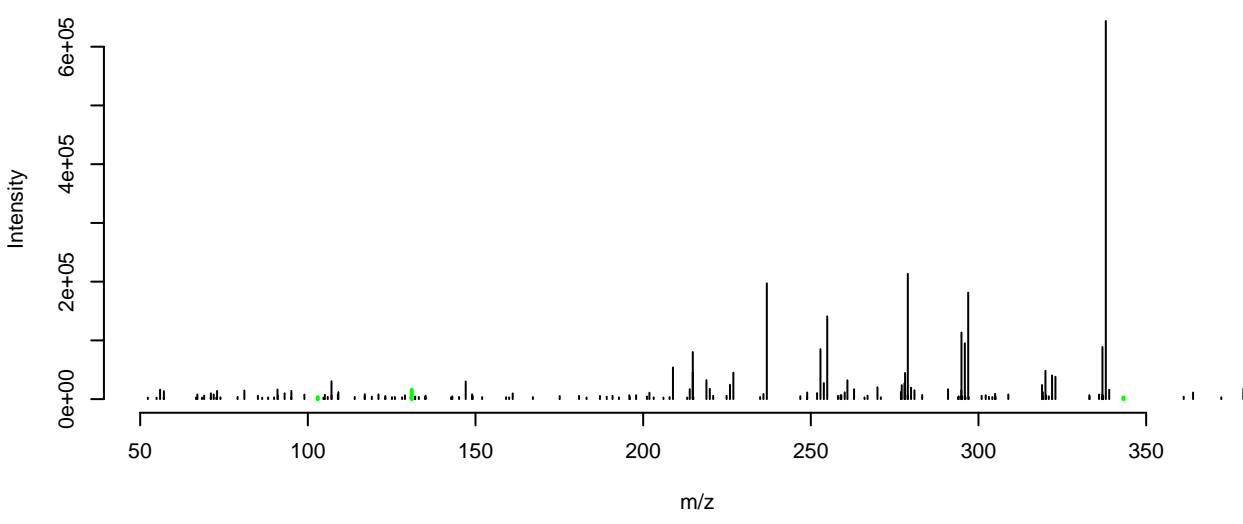
### 75As LC-ICPMS



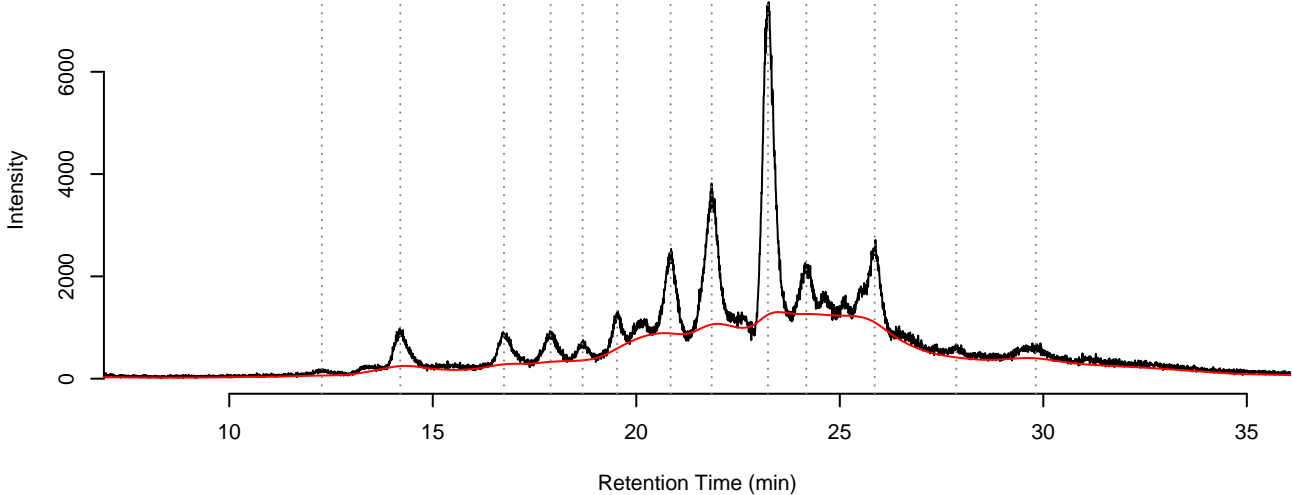
LC-ESIMS. EIC = 379.125 AsFA378  
Max intensity = 866850 Scans = 182



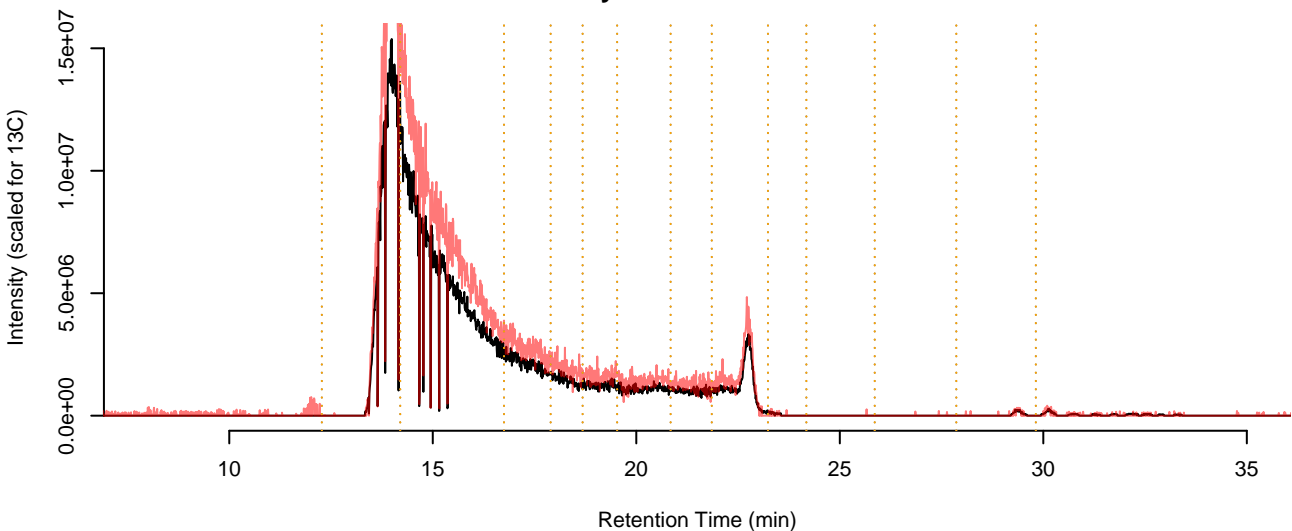
MS2 spectra for mass 379.1245 at 13.2 minutes



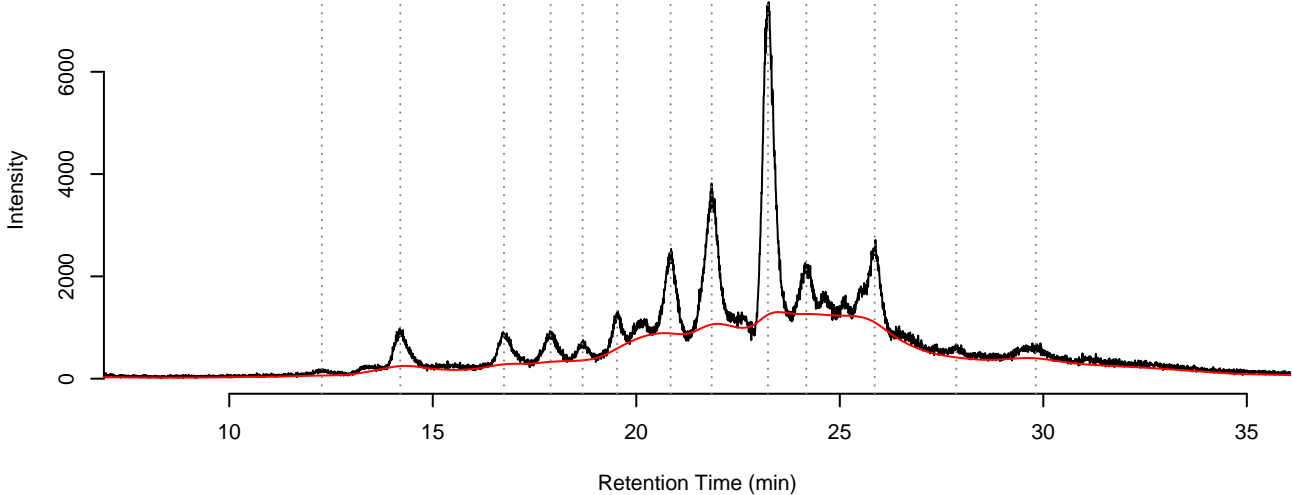
## 75As LC-ICPMS



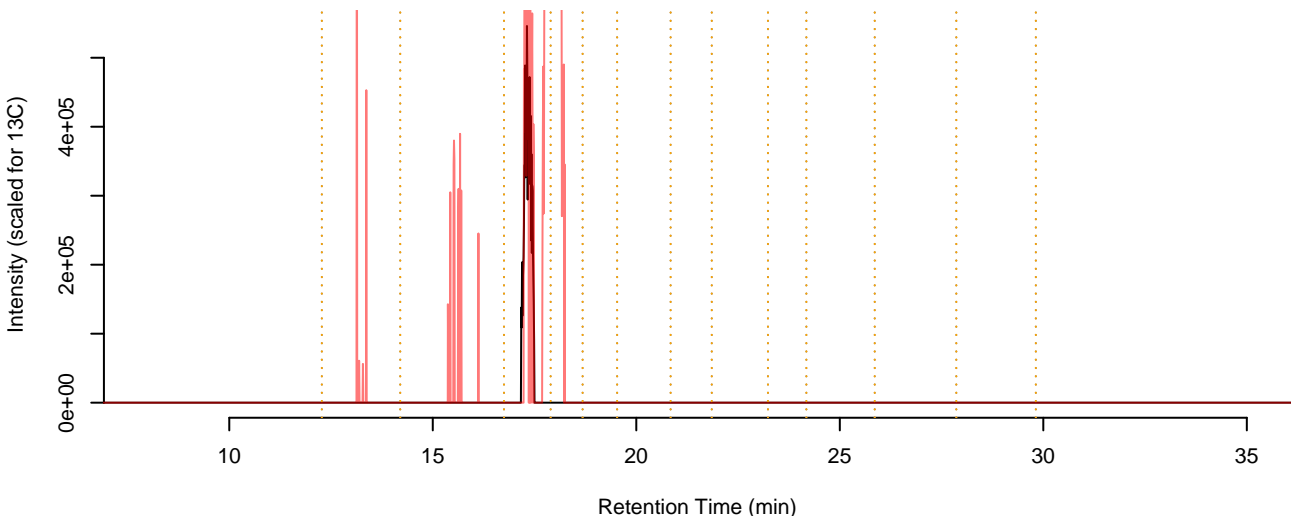
LC-ESIMS. EIC = 389.11 AsFA388  
Max intensity = 15380670 Scans = 1355



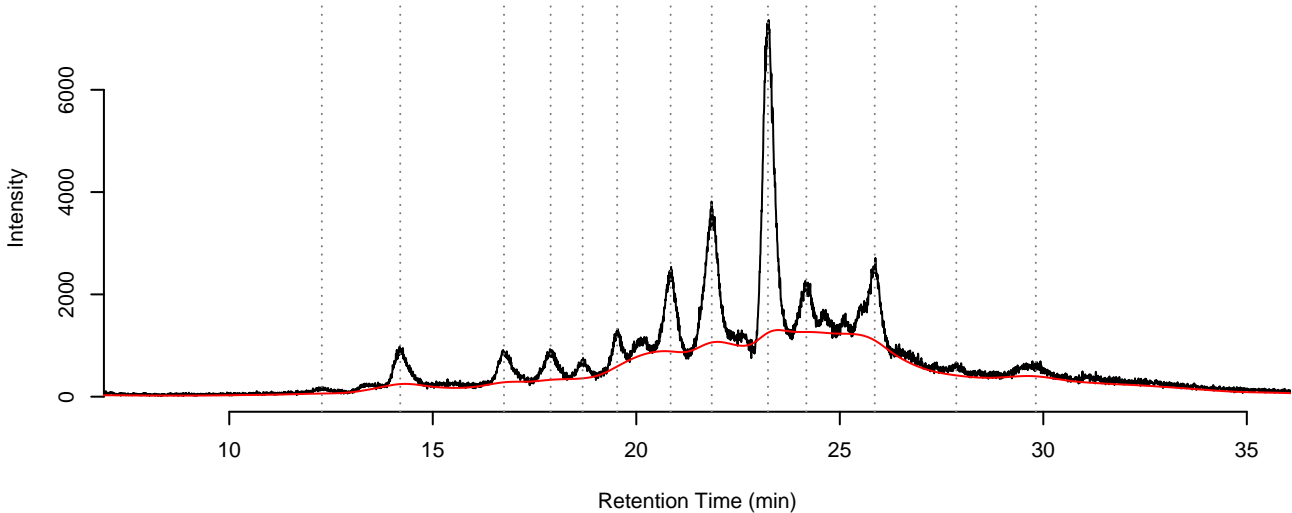
## 75As LC-ICPMS



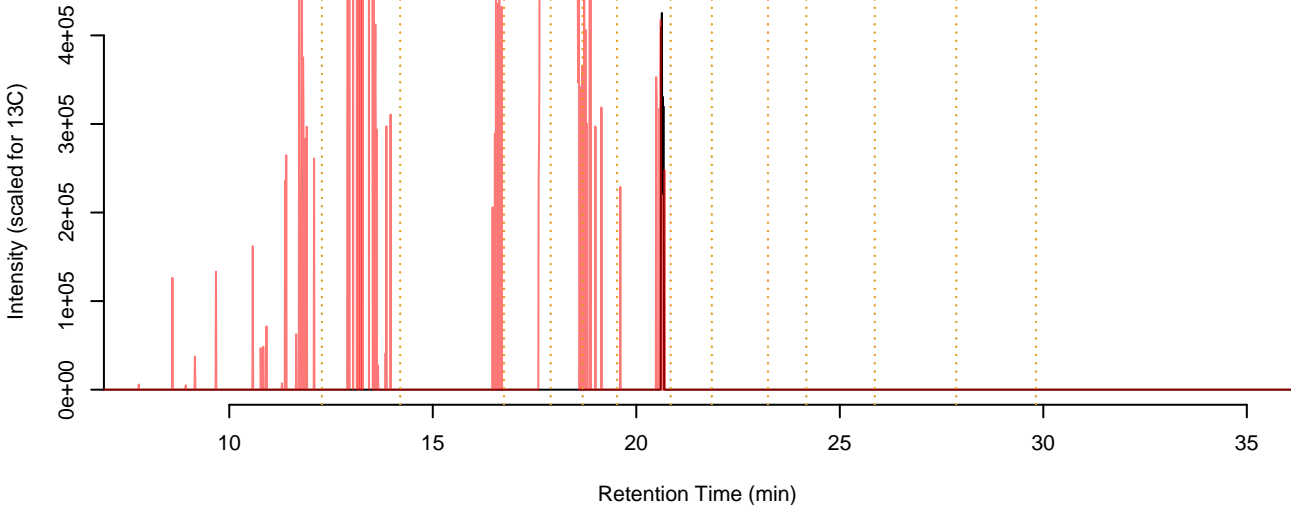
**LC-ESIMS. EIC = 389.204 AsFA388  
Max intensity = 546050 Scans = 35**



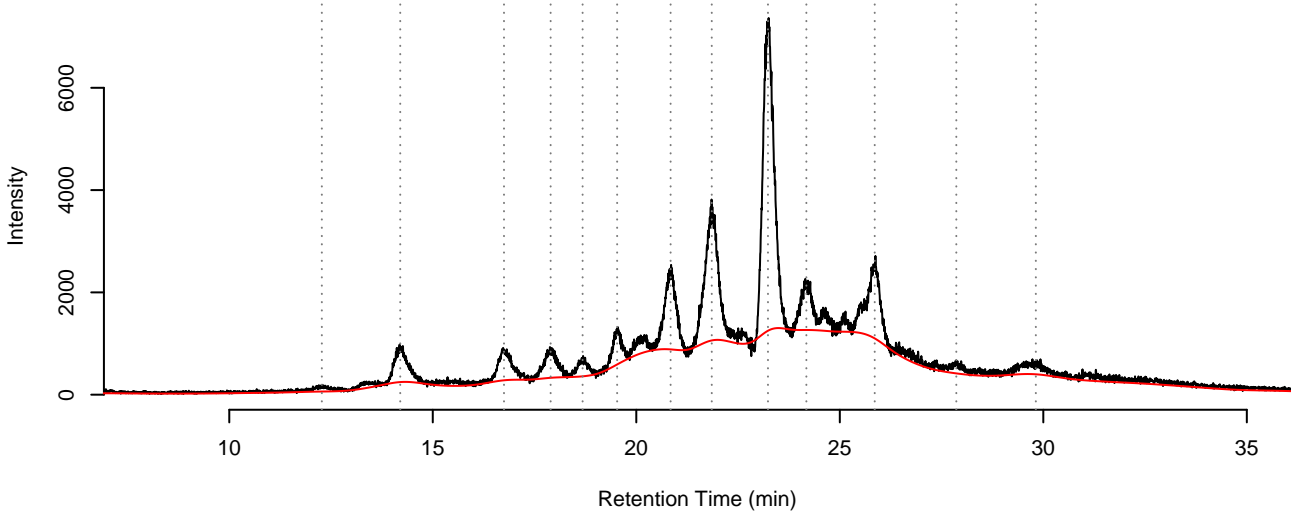
## 75As LC-ICPMS



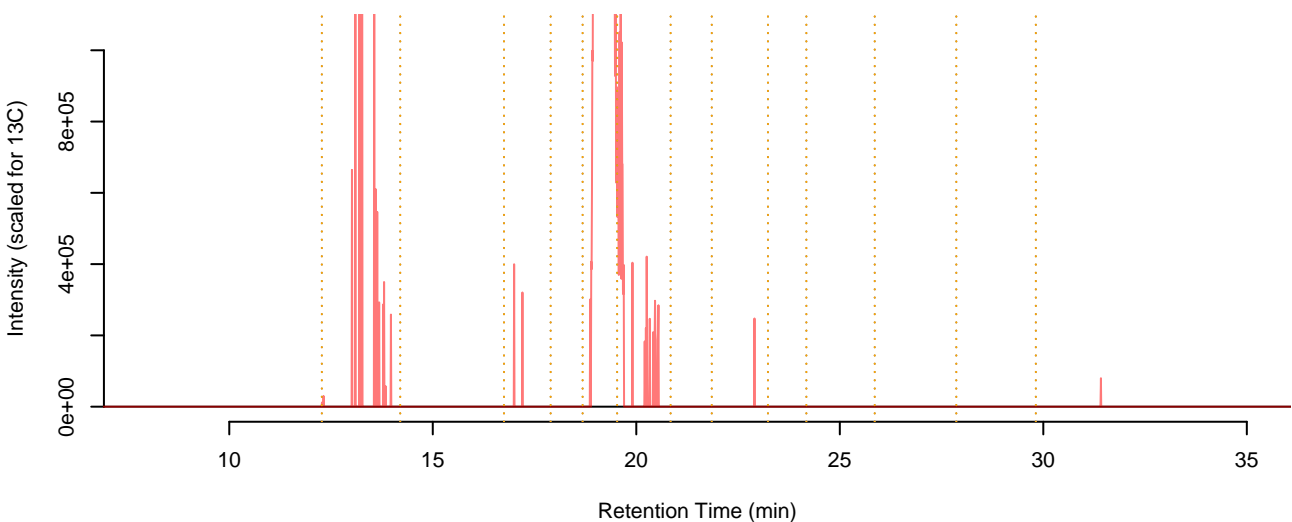
LC-ESIMS. EIC = 391.198 AsHC390  
Max intensity = 425300 Scans = 28



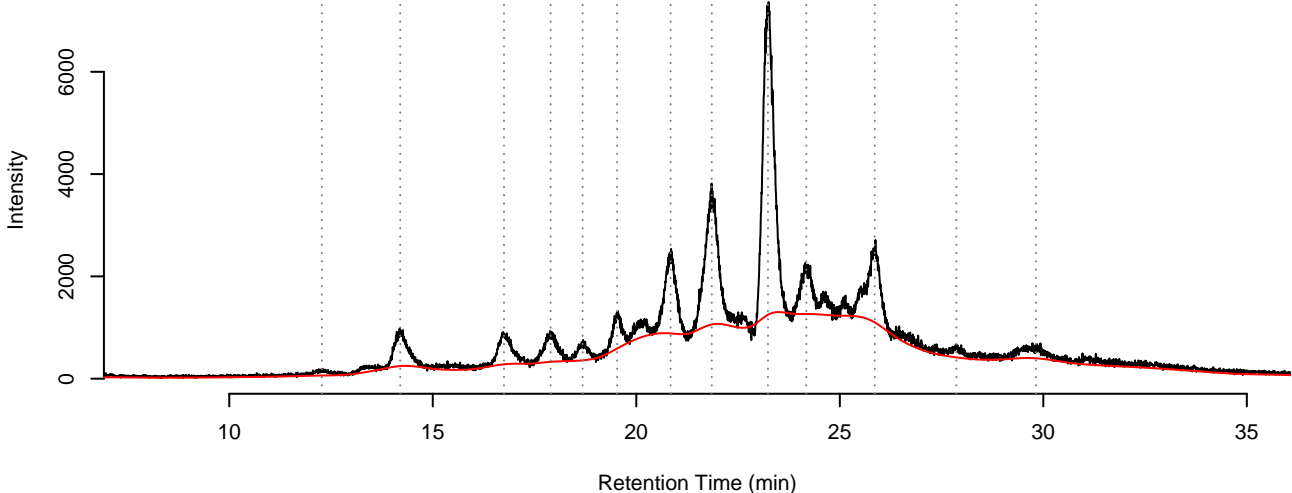
## 75As LC-ICPMS



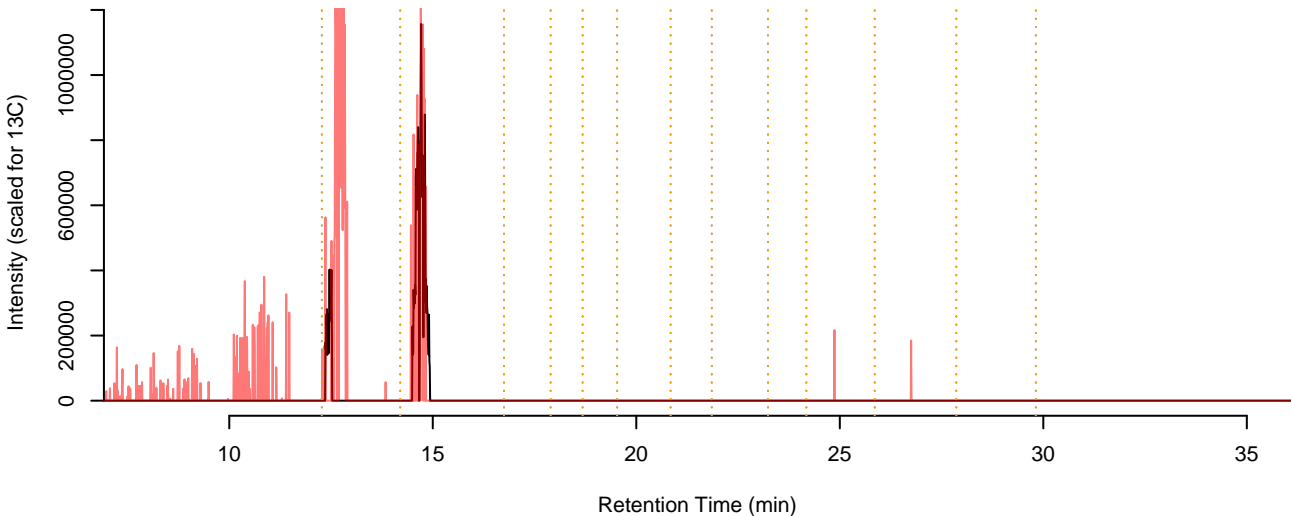
LC-ESIMS. EIC = 393.214 AsHC392  
Max intensity = 1056940 Scans = 1226



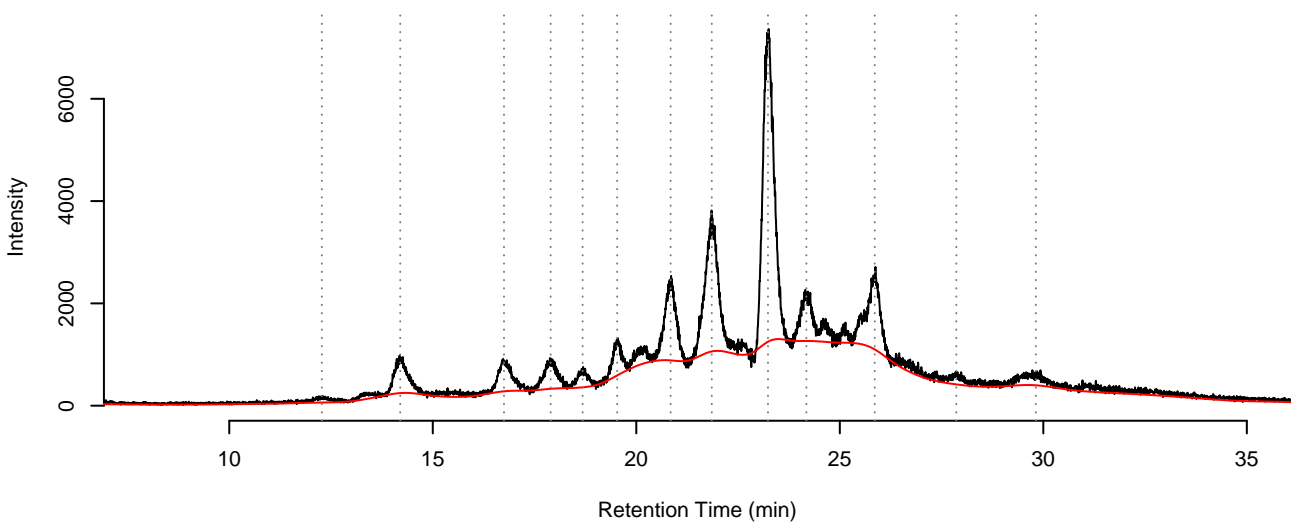
## 75As LC-ICPMS



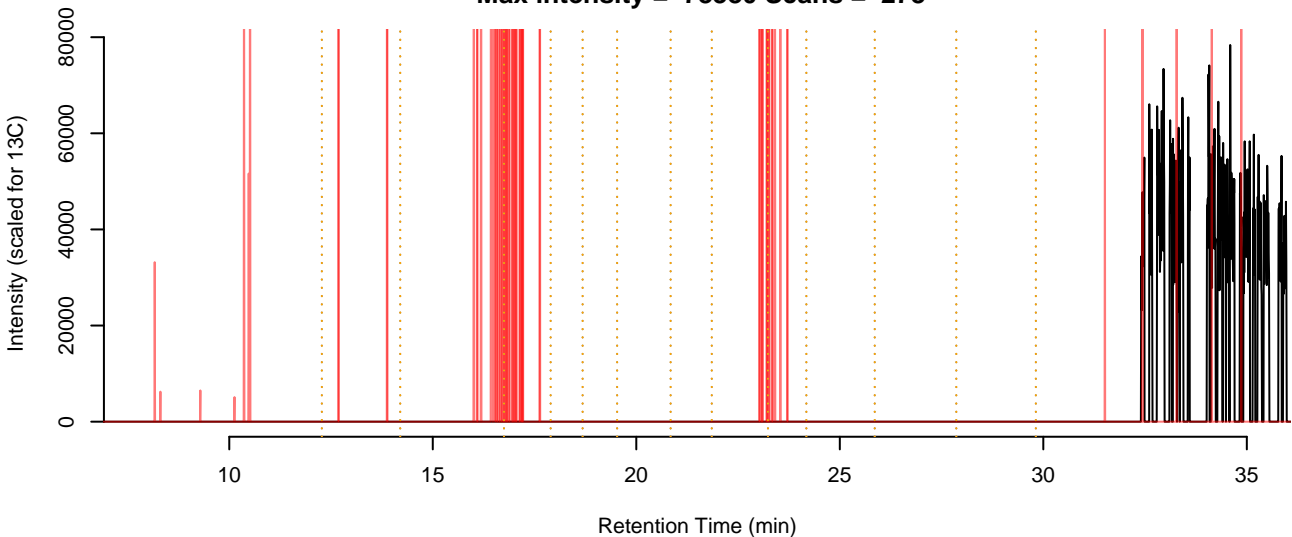
LC-ESIMS. EIC = 395.157 AsFA394  
Max intensity = 1156860 Scans = 64



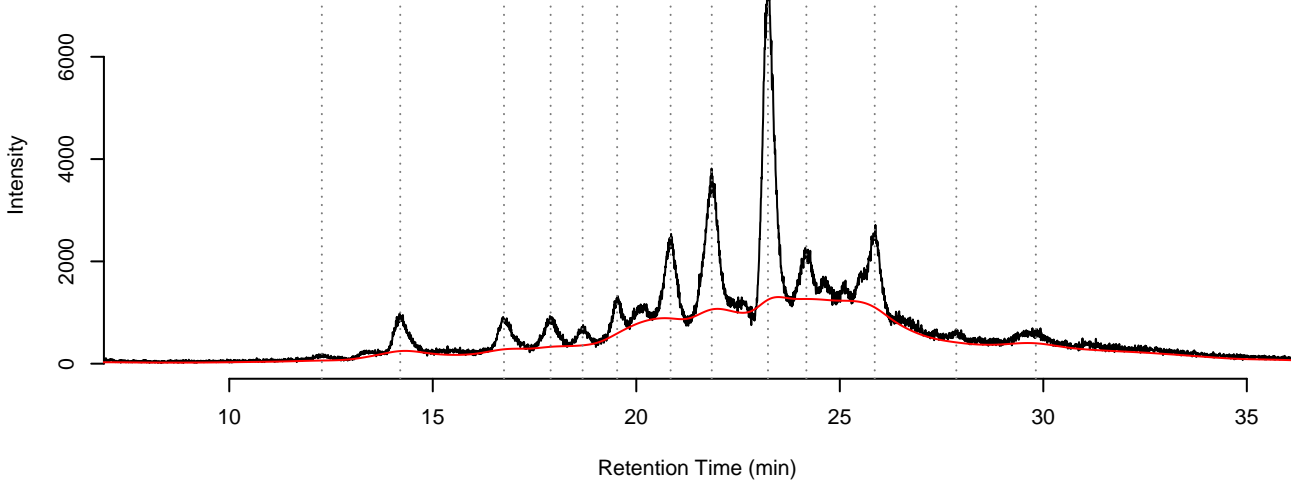
### 75As LC-ICPMS



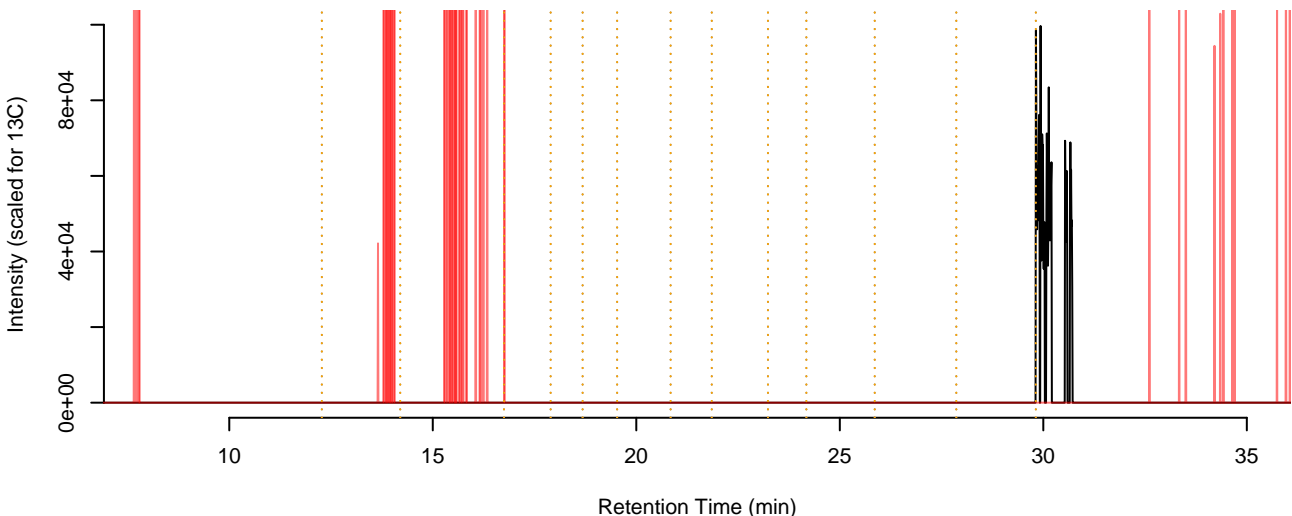
LC-ESIMS. EIC = 403.219 AsFA402  
Max intensity = 78380 Scans = 278



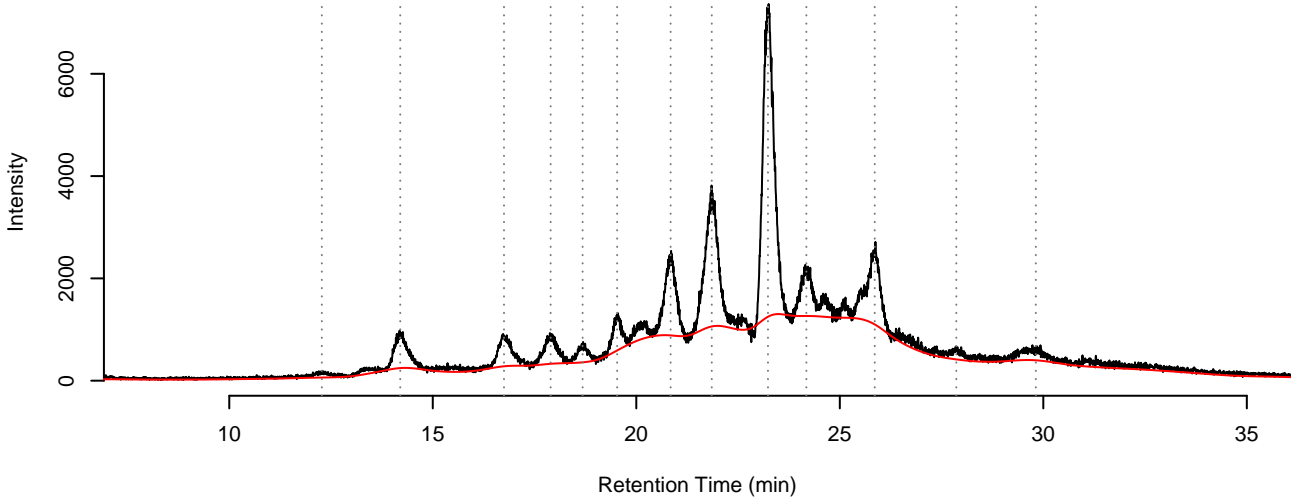
## 75As LC-ICPMS



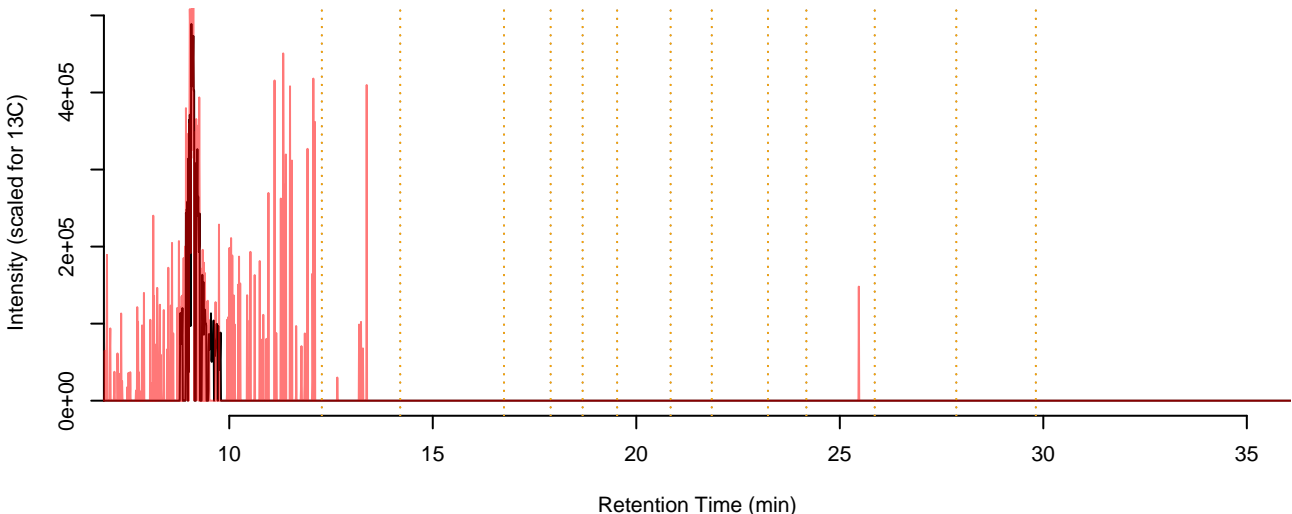
LC-ESIMS. EIC = 403.292 AsHC402  
Max intensity = 99670 Scans = 49



## 75As LC-ICPMS

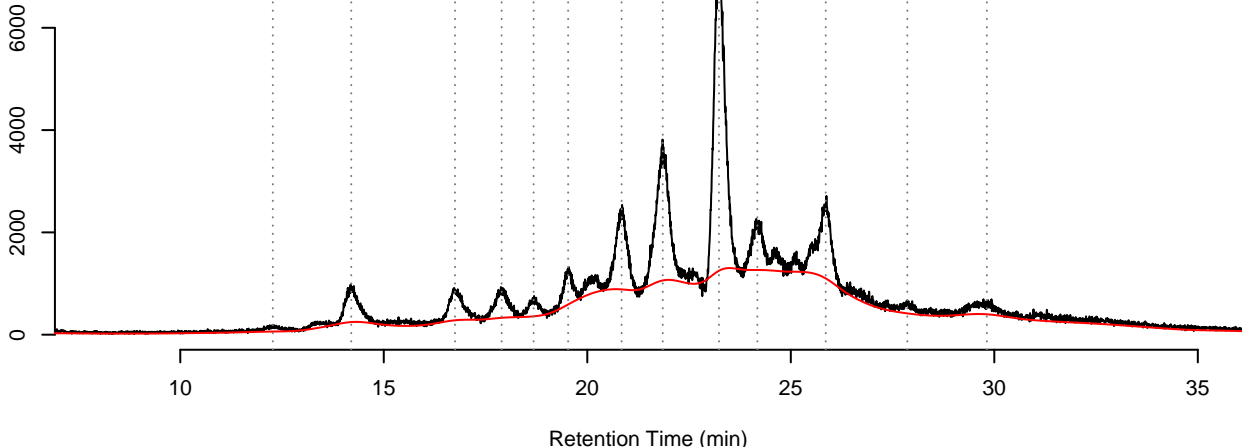


**LC-ESIMS. EIC = 405.141 AsFA404  
Max intensity = 488950 Scans = 84**



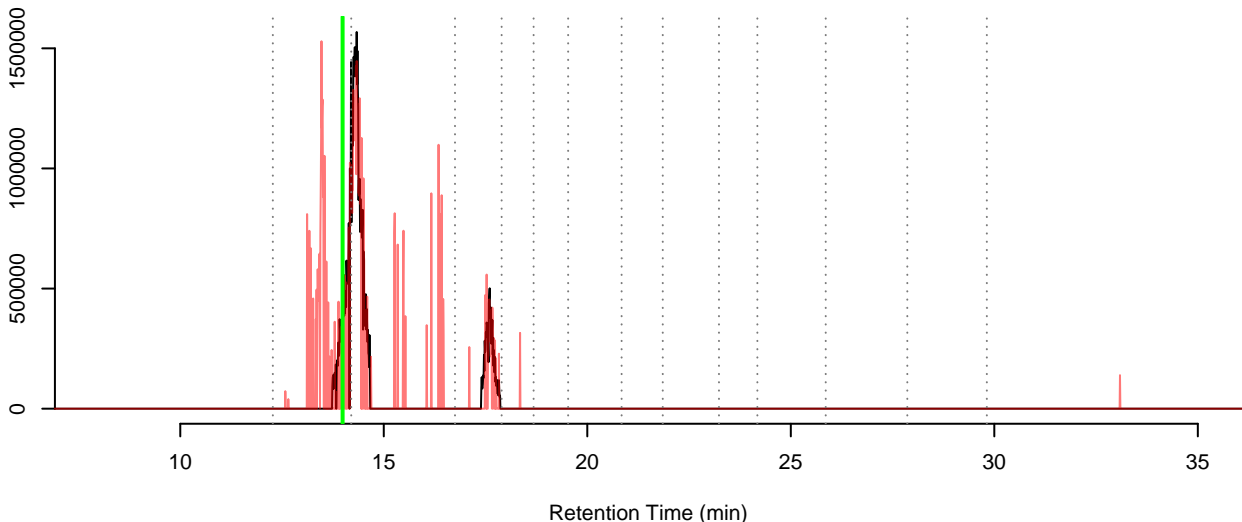
## 75As LC-ICPMS

Intensity



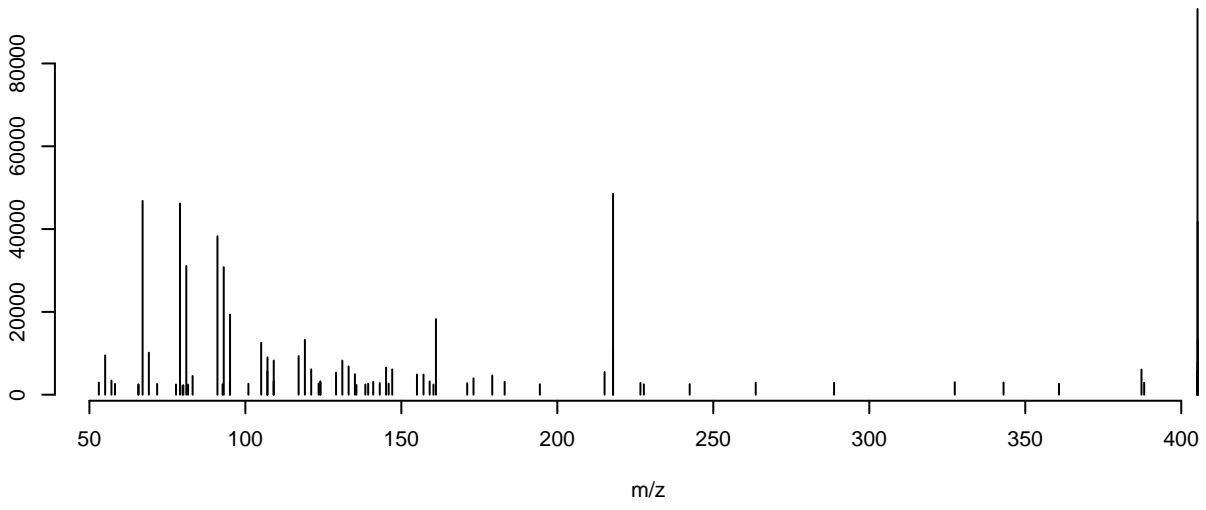
LC-ESIMS. EIC = 405.214 AsHC404  
Max intensity = 1568110 Scans = 166

Intensity (scaled for 13C)

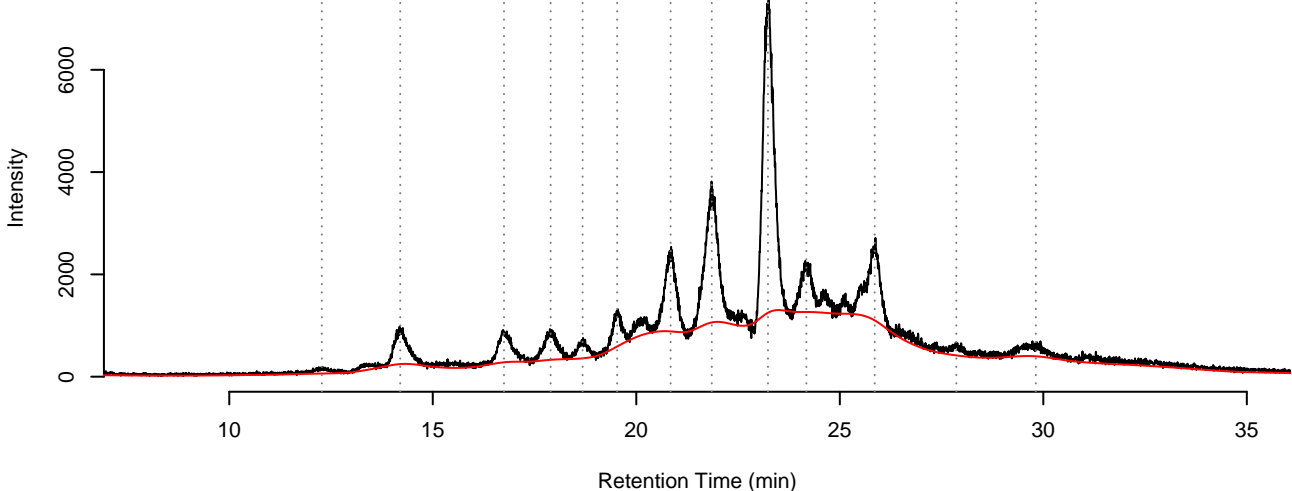


MS2 spectra for mass 405.2141 at 14 minutes

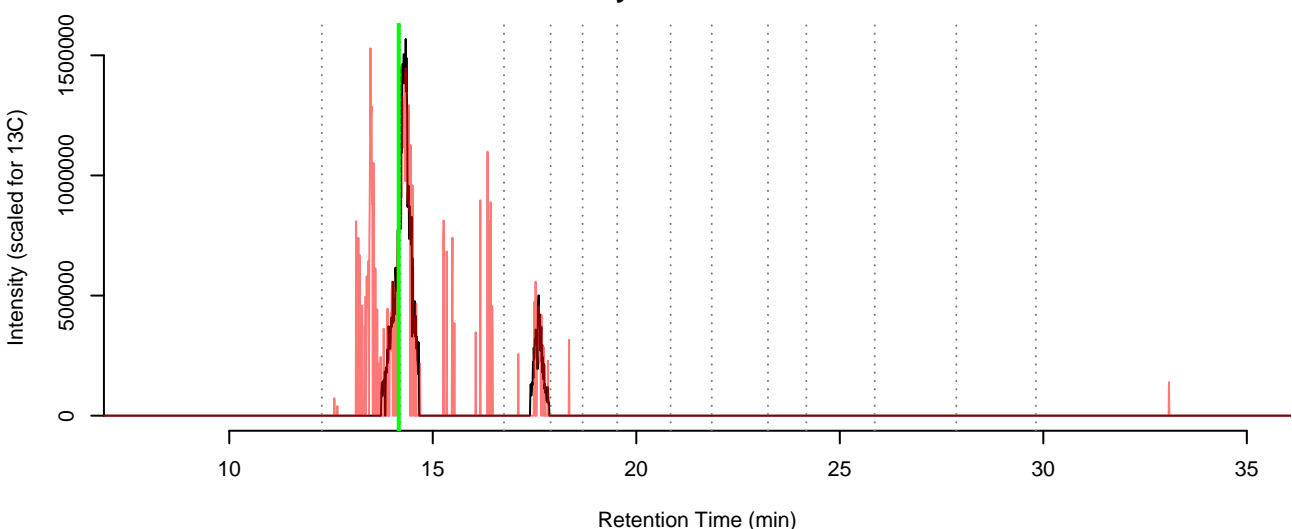
Intensity



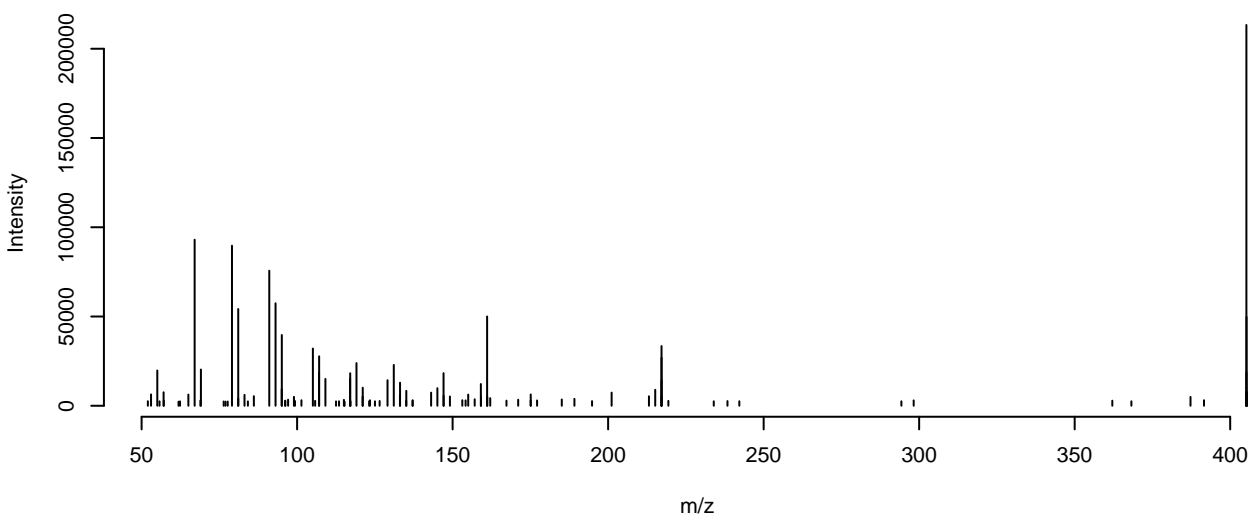
### 75As LC-ICPMS



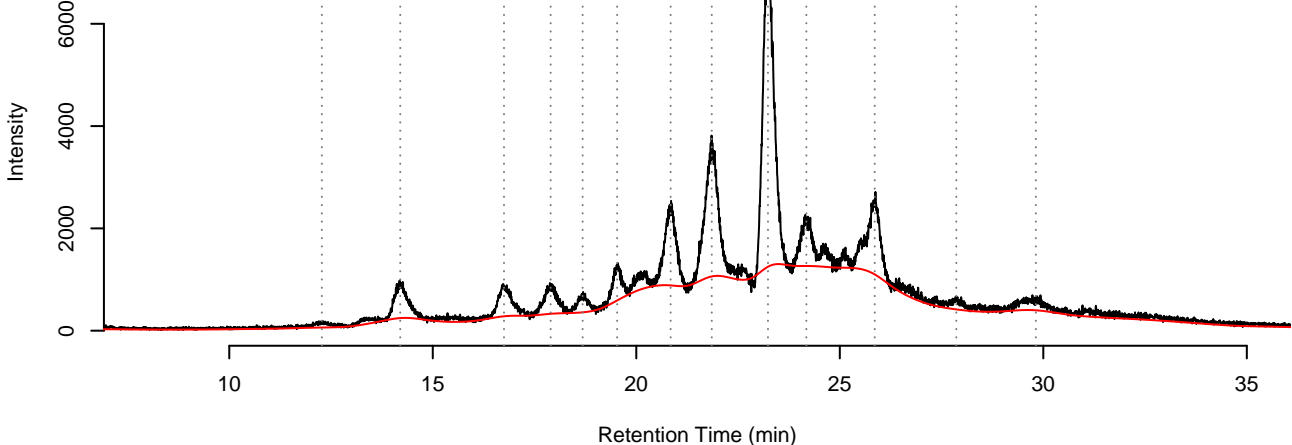
LC-ESIMS. EIC = 405.214 AsHC404  
Max intensity = 1568110 Scans = 166



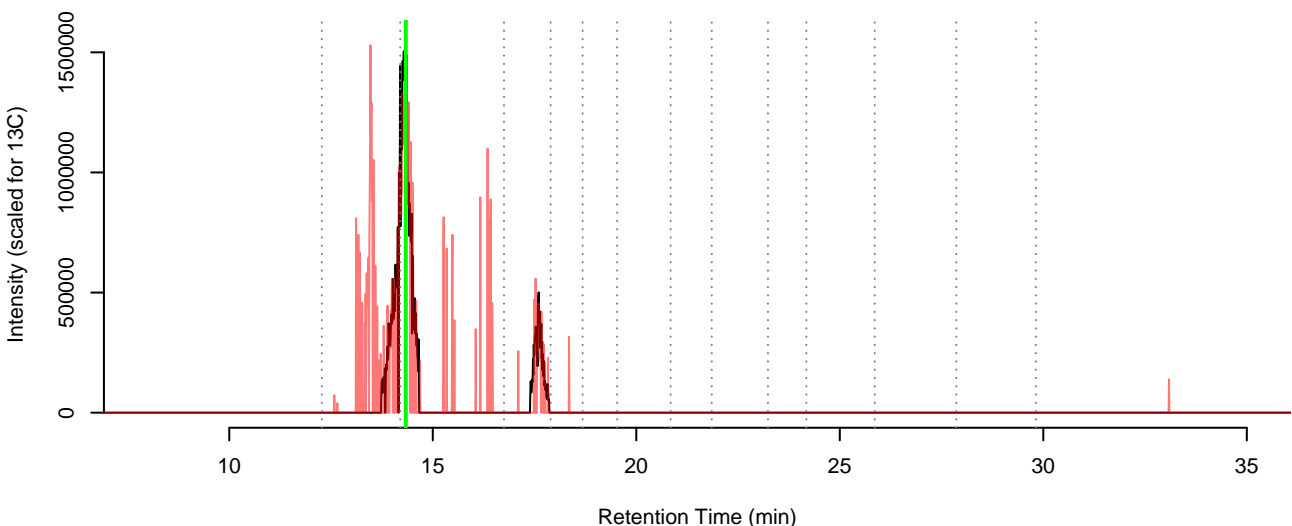
MS2 spectra for mass 405.2135 at 14.2 minutes



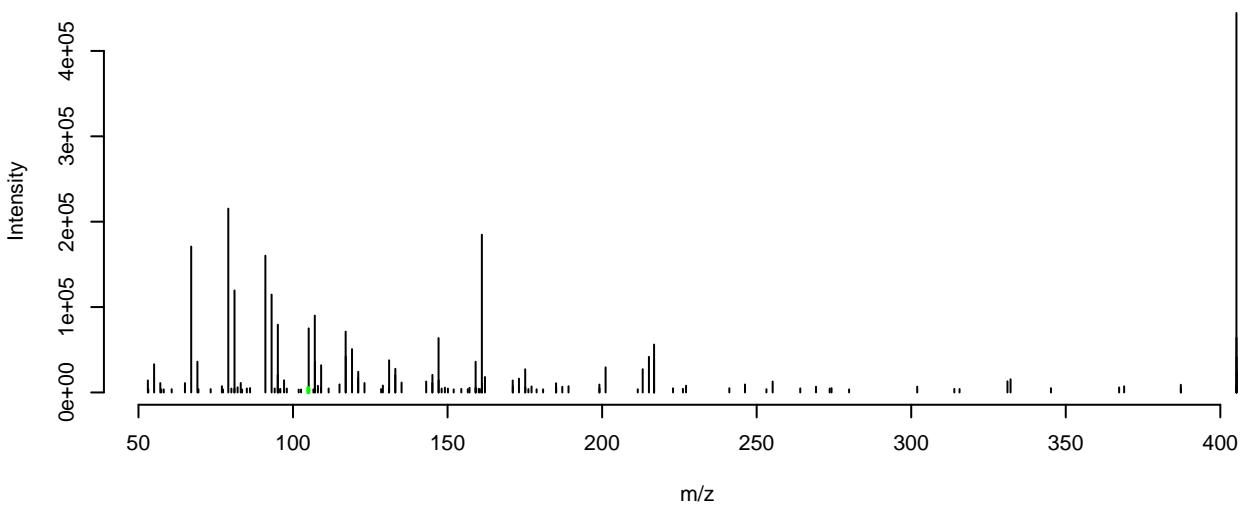
### 75As LC-ICPMS



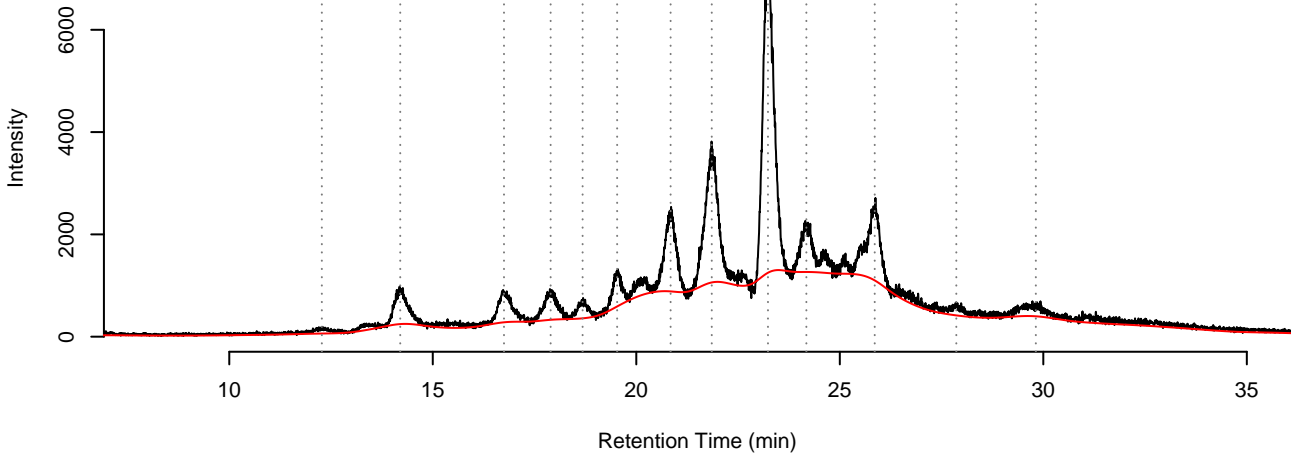
LC-ESIMS. EIC = 405.214 AsHC404  
Max intensity = 1568110 Scans = 166



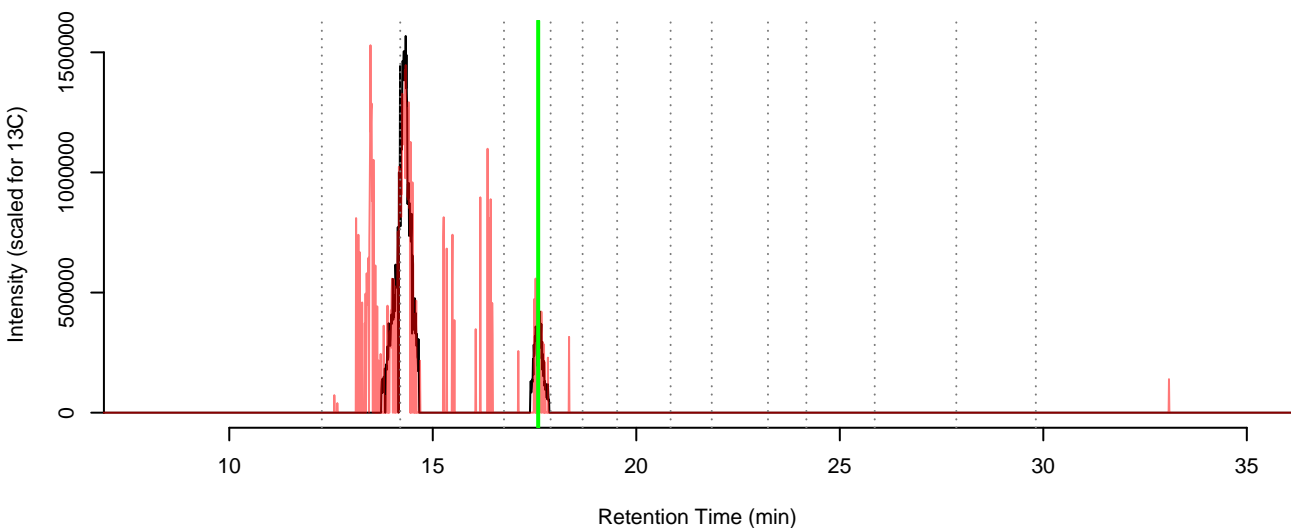
MS2 spectra for mass 405.2135 at 14.3 minutes



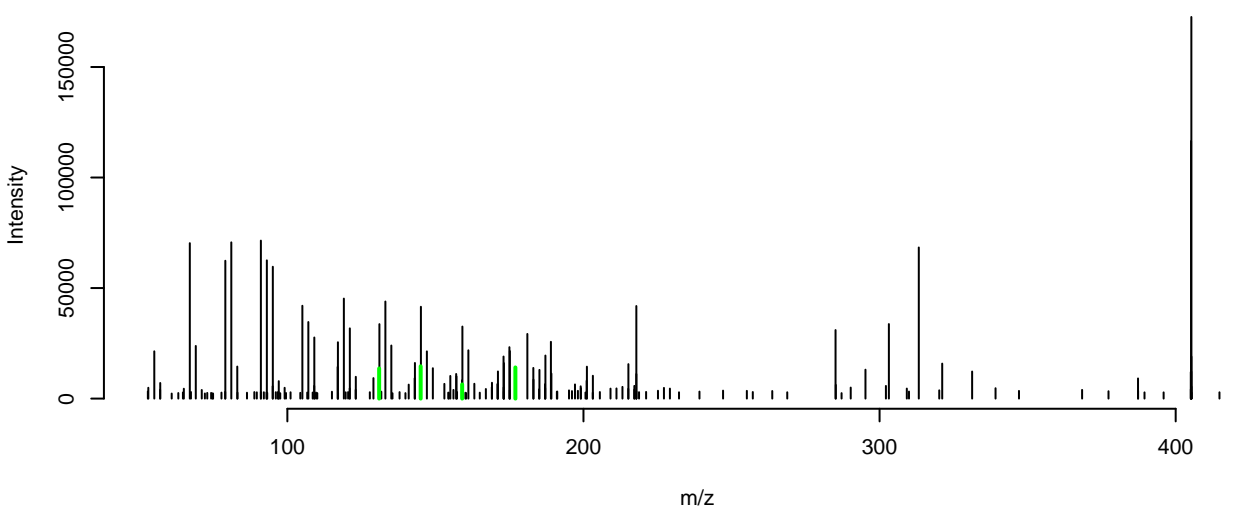
### 75As LC-ICPMS



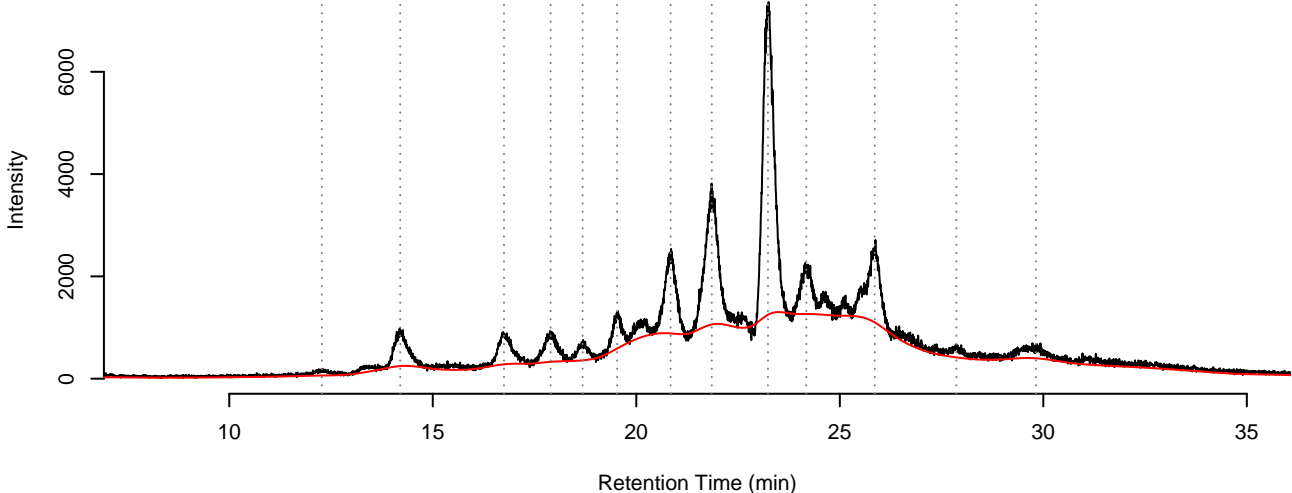
LC-ESIMS. EIC = 405.214 AsHC404  
Max intensity = 1568110 Scans = 166



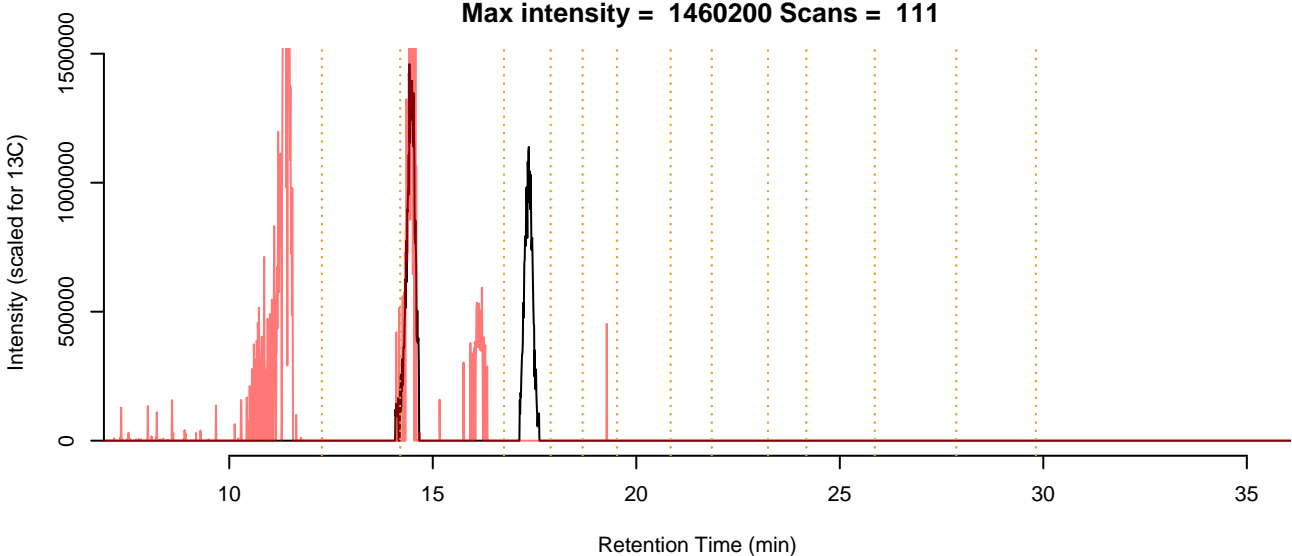
MS2 spectra for mass 405.2134 at 17.6 minutes



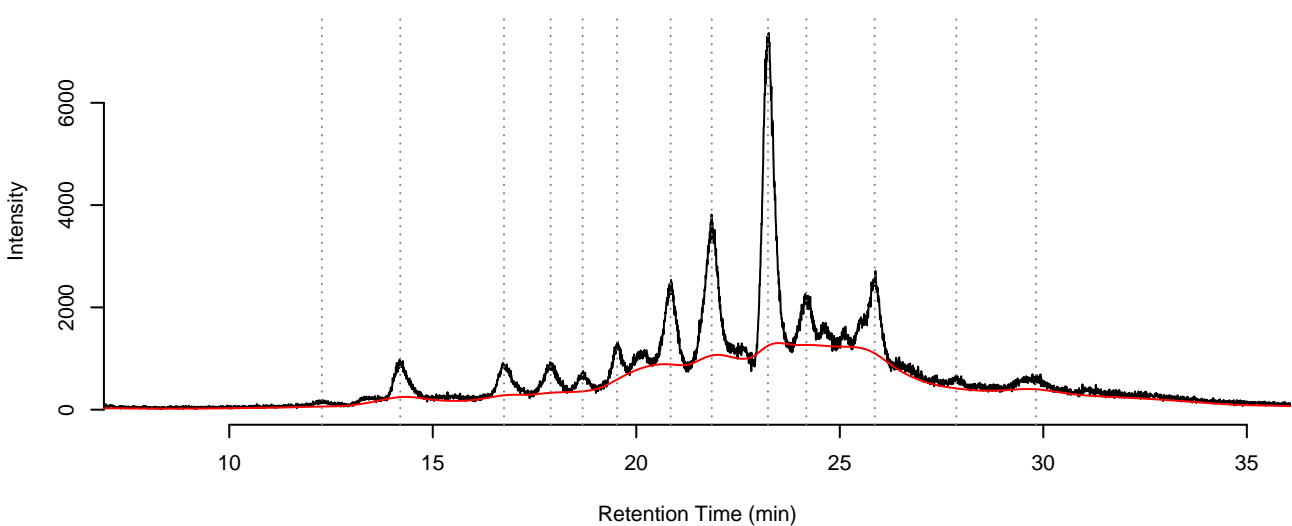
## 75As LC-ICPMS



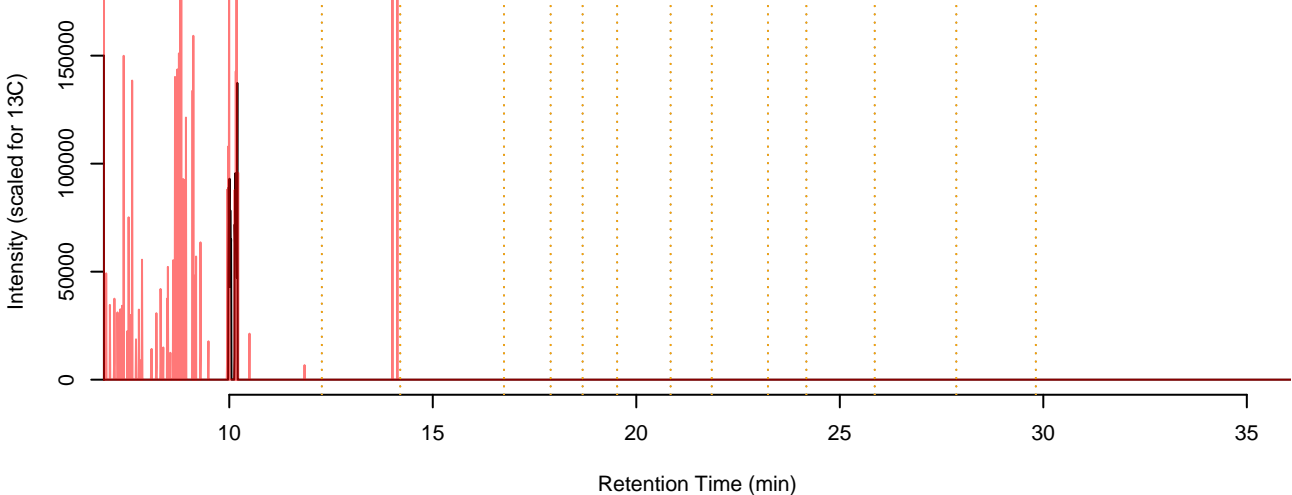
LC-ESIMS. EIC = 405.235 AsFA404  
Max intensity = 1460200 Scans = 111



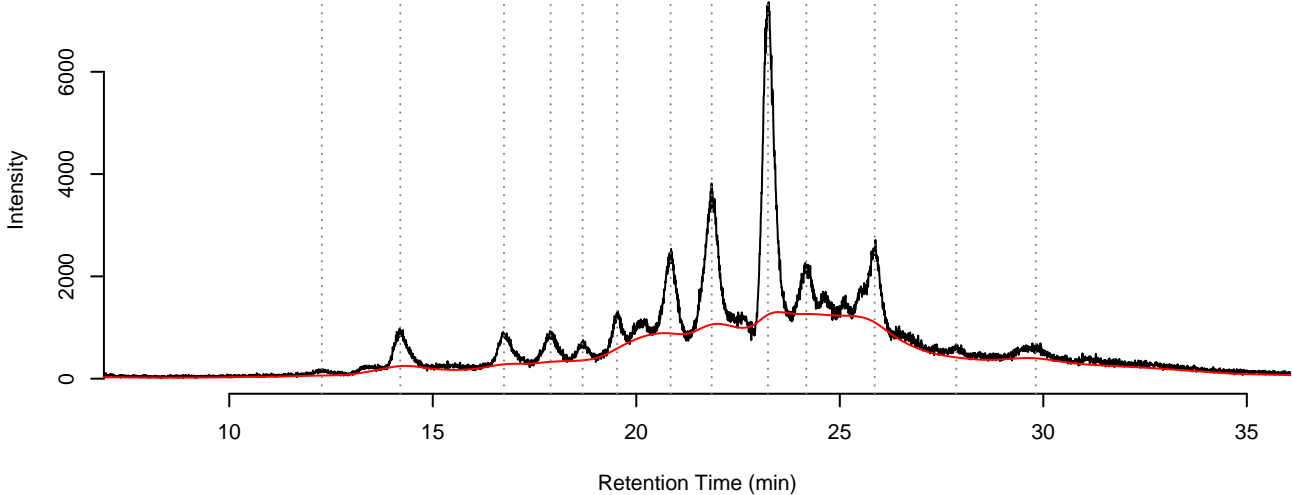
## 75As LC-ICPMS



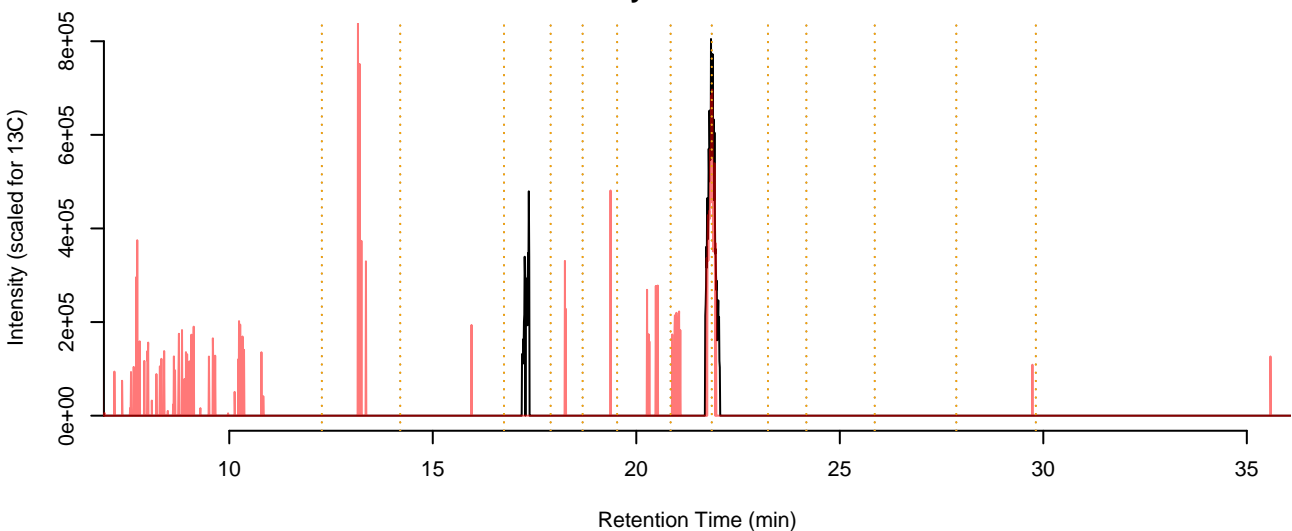
**LC-ESIMS. EIC = 407.157 AsFA406  
Max intensity = 174390 Scans = 42**



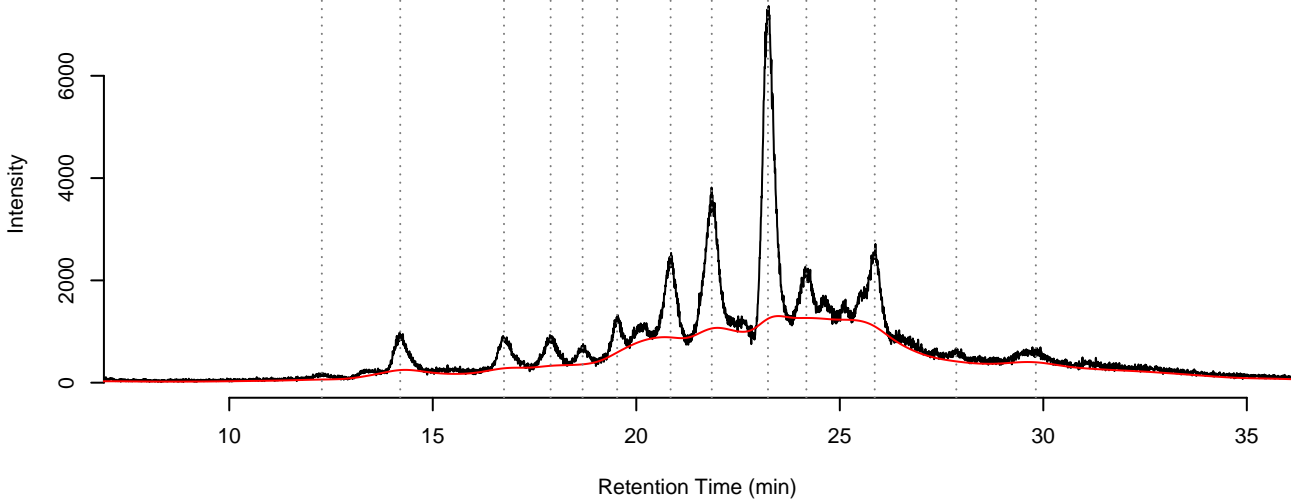
## 75As LC-ICPMS



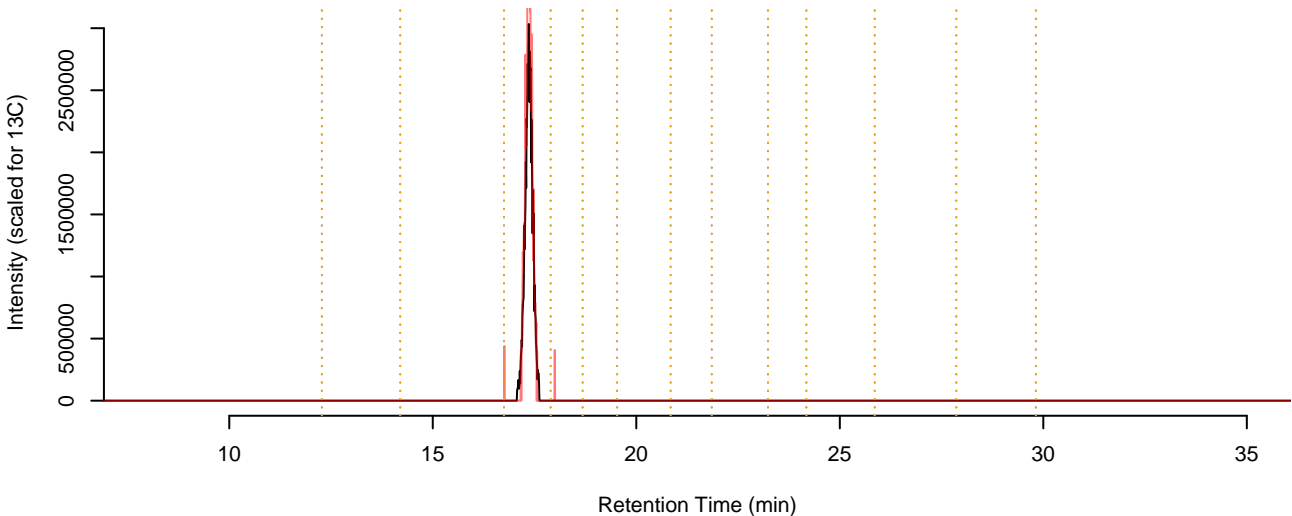
LC-ESIMS. EIC = 407.23 AsHC406  
Max intensity = 804860 Scans = 67



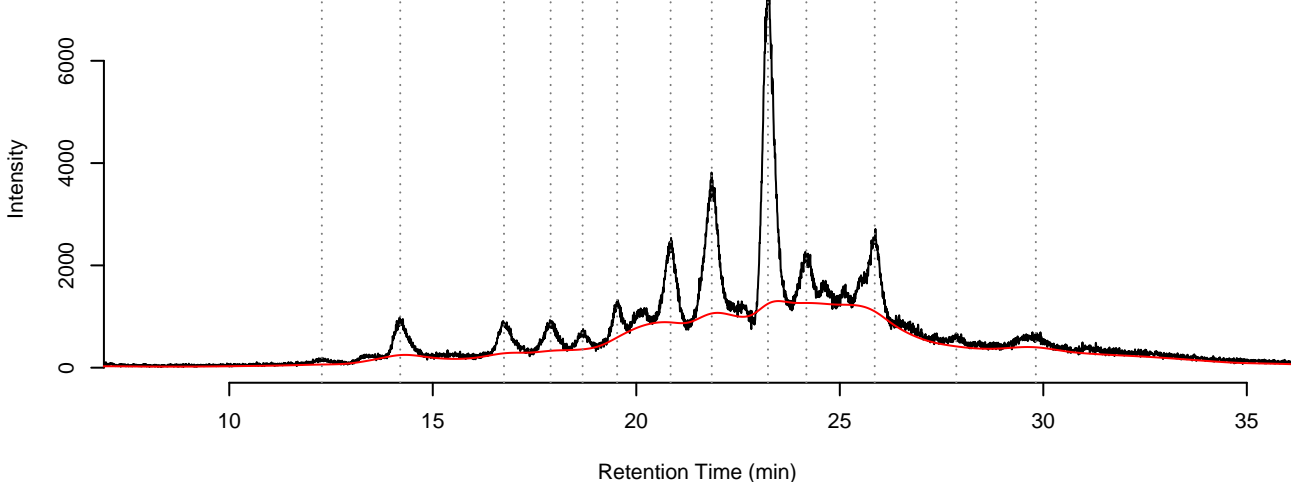
## 75As LC-ICPMS



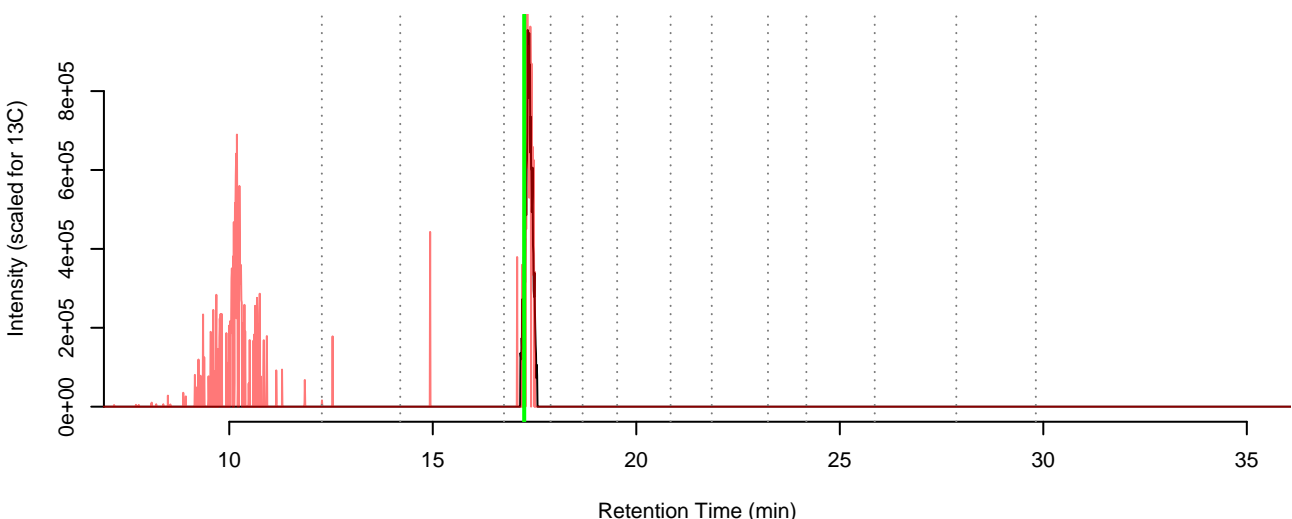
LC-ESIMS. EIC = 409.194 AsIsop408  
Max intensity = 3033980 Scans = 59



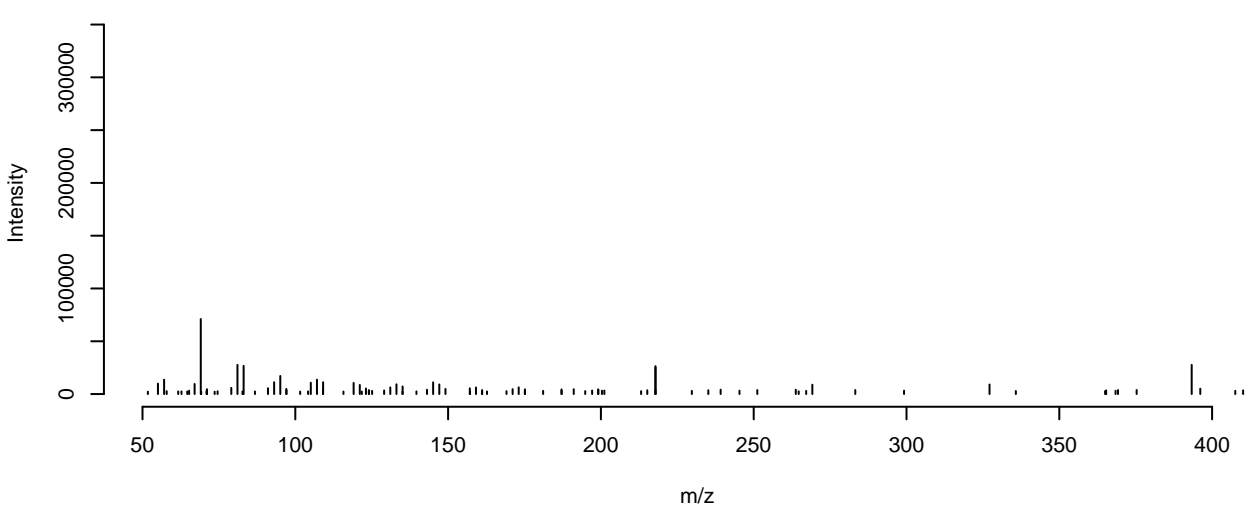
## 75As LC-ICPMS



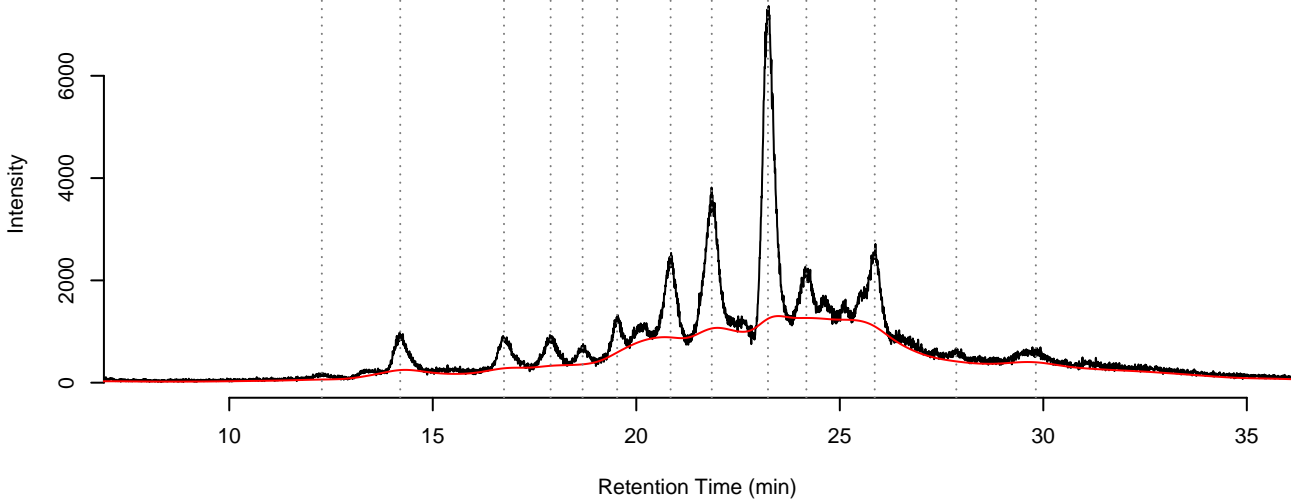
LC-ESIMS. EIC = 411.188 AsFA410  
Max intensity = 954940 Scans = 45



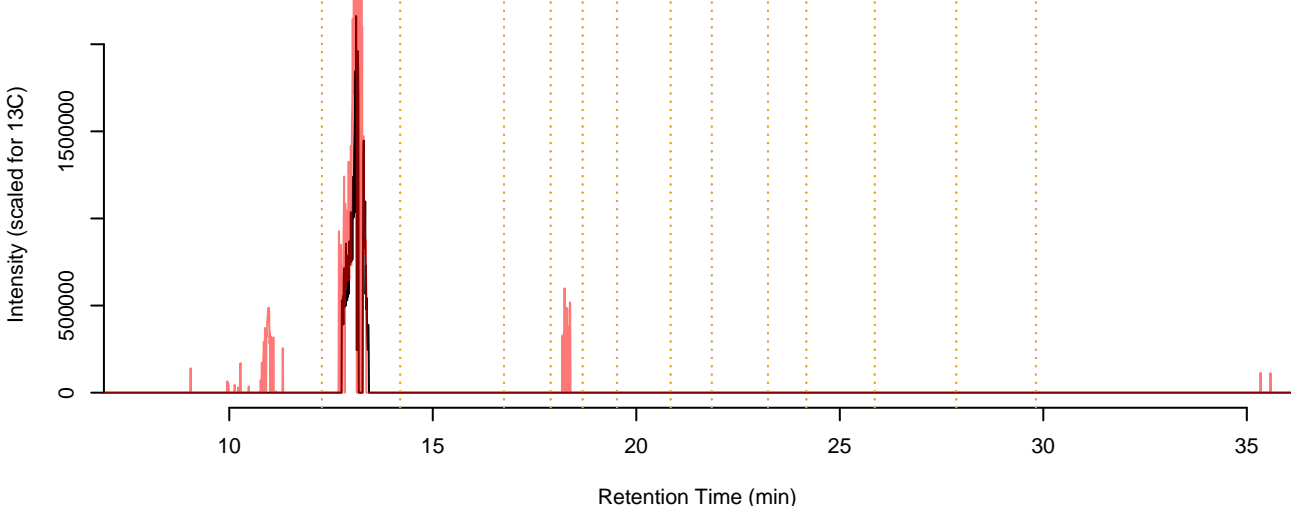
MS2 spectra for mass 411.1874 at 17.2 minutes



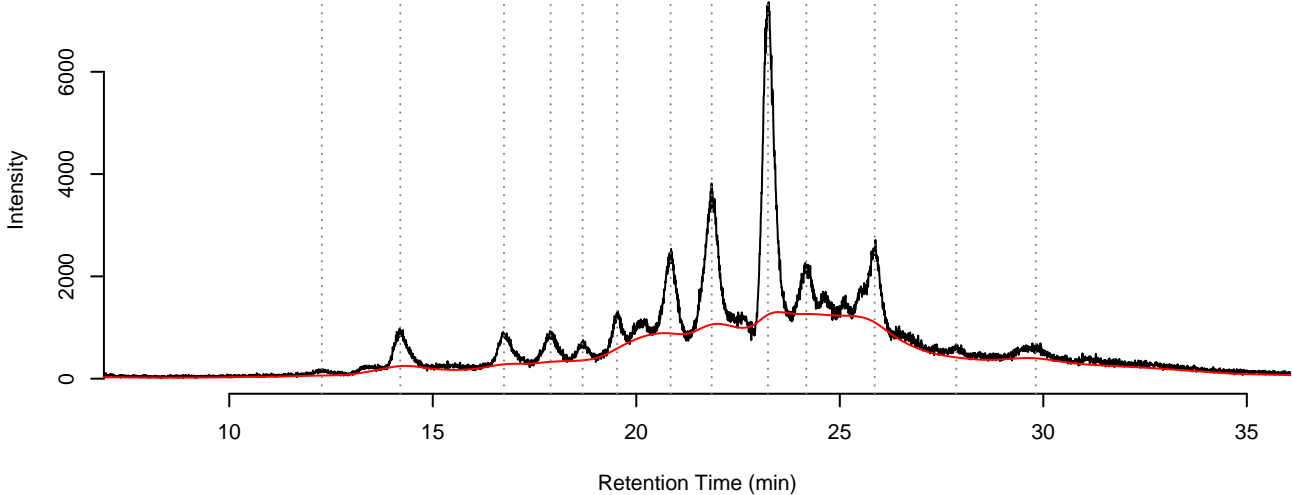
## 75As LC-ICPMS



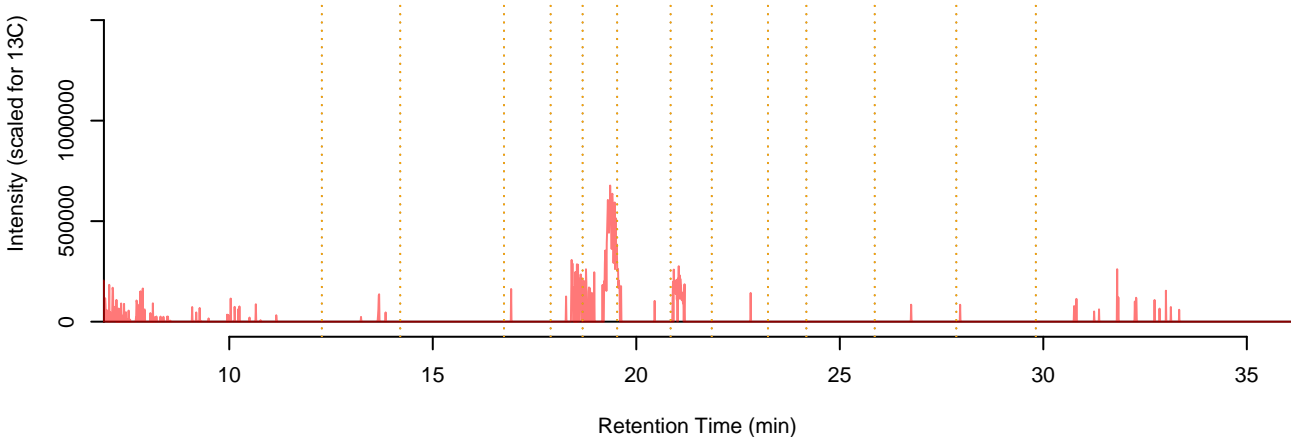
LC-ESIMS. EIC = 411.261 AsHC410  
Max intensity = 2162300 Scans = 61



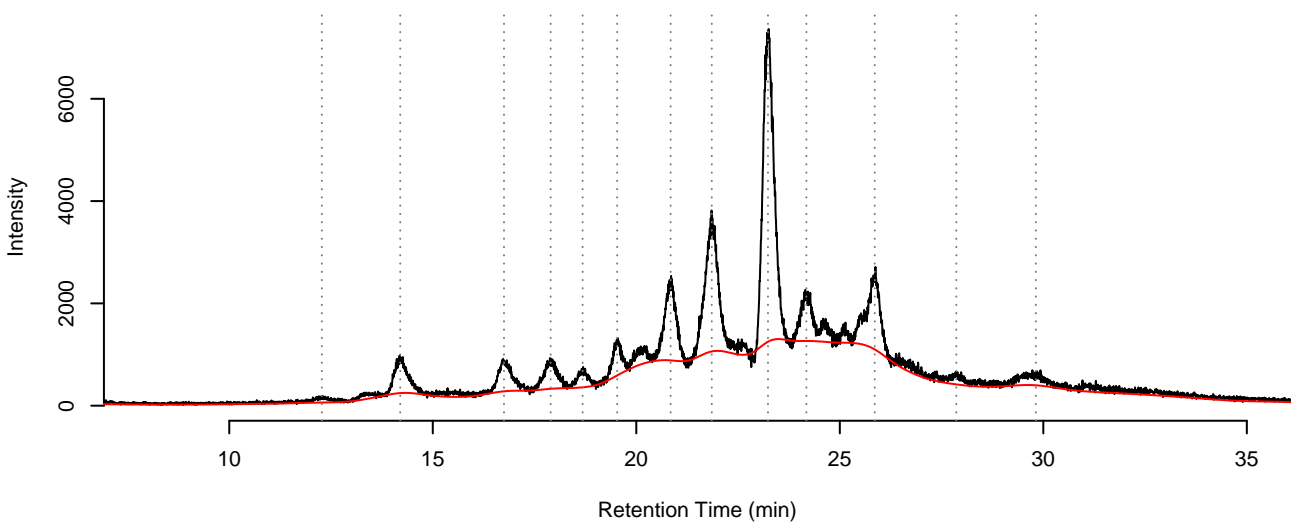
## 75As LC-ICPMS



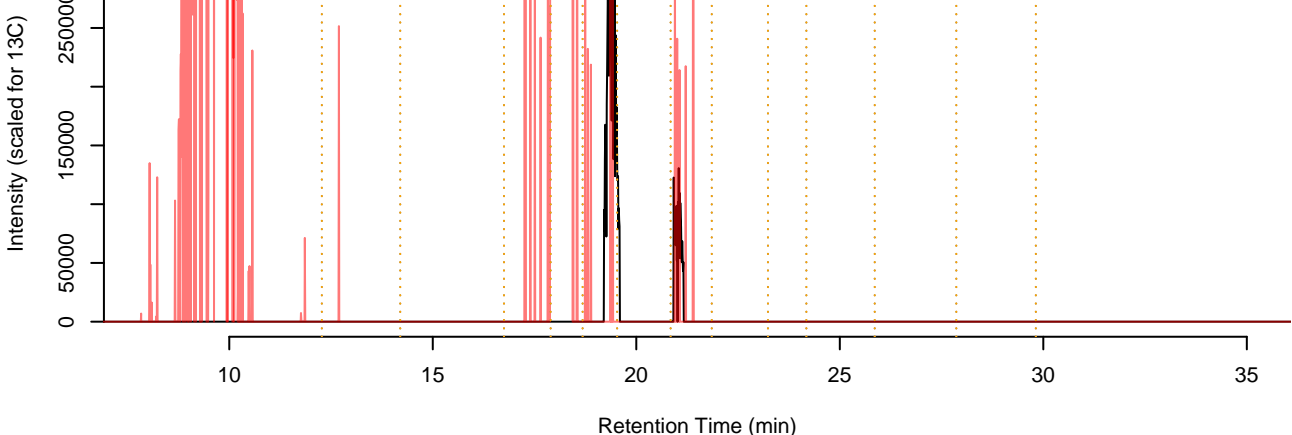
**LC-ESIMS. EIC = 412.696 AsPC823\_MH2**  
**Max intensity = 1873660 Scans = 66**



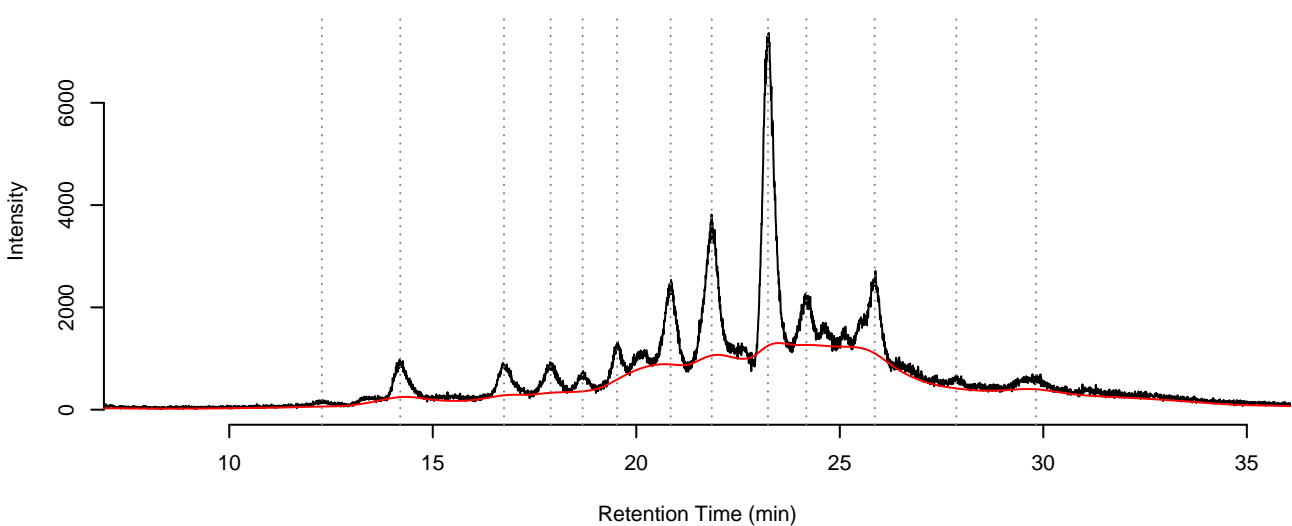
### 75As LC-ICPMS



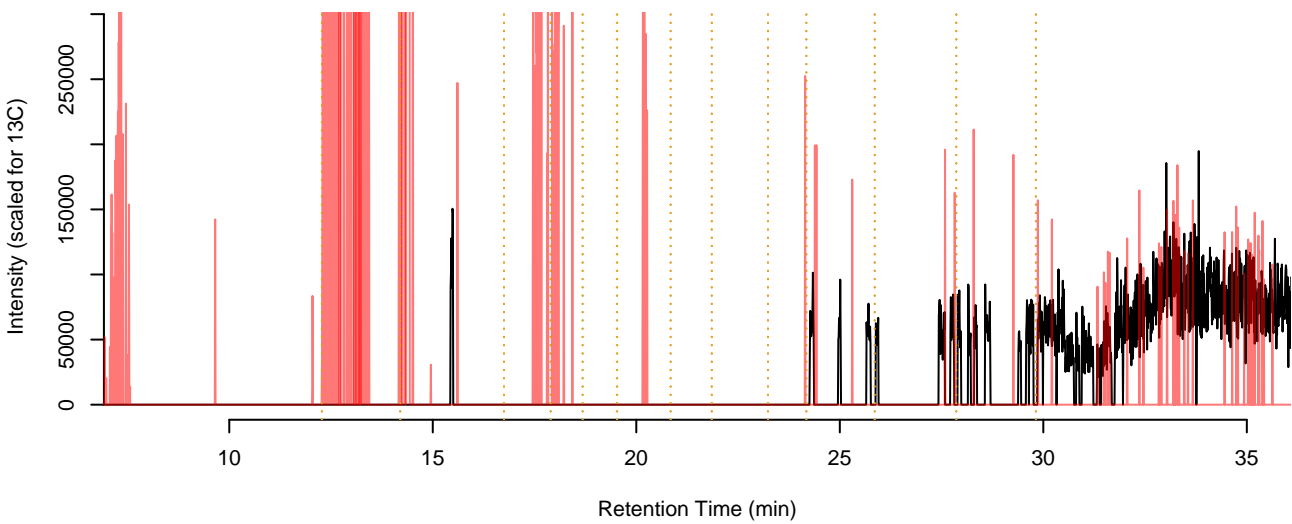
**LC-ESIMS. EIC = 413.204 AsFA412  
Max intensity = 320630 Scans = 67**



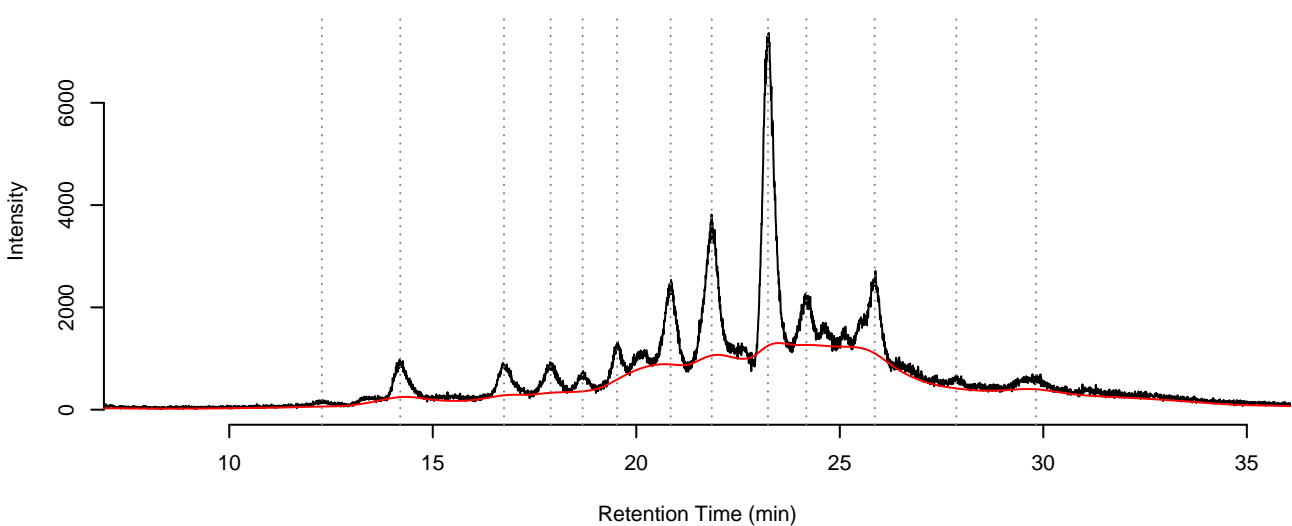
## 75As LC-ICPMS



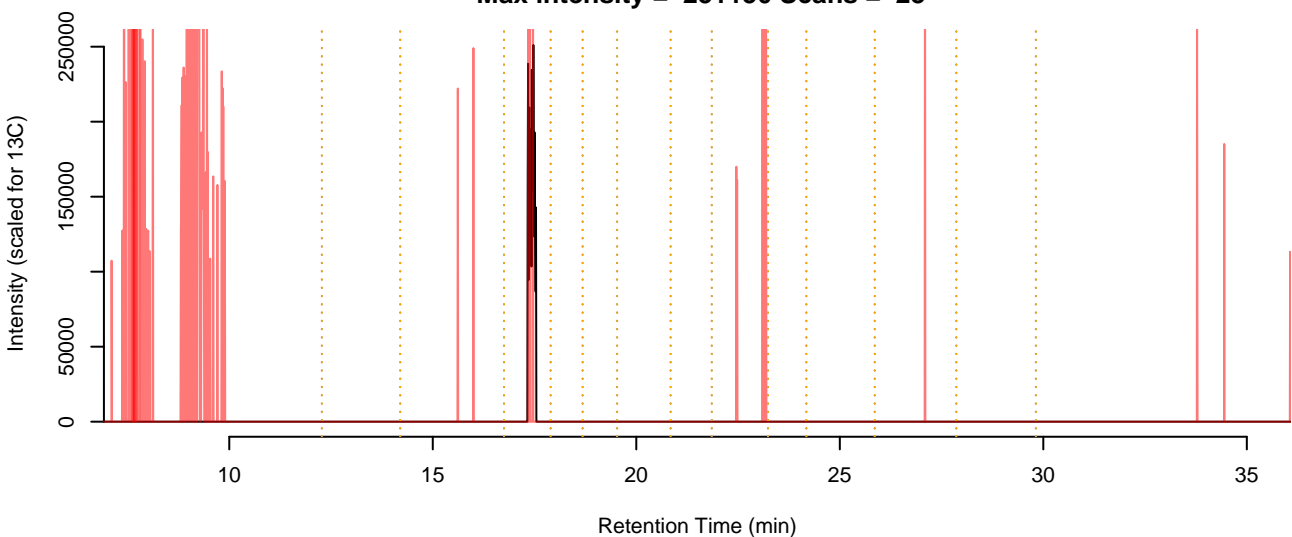
LC-ESIMS. EIC = 417.235 AsFA416  
Max intensity = 289380 Scans = 1782



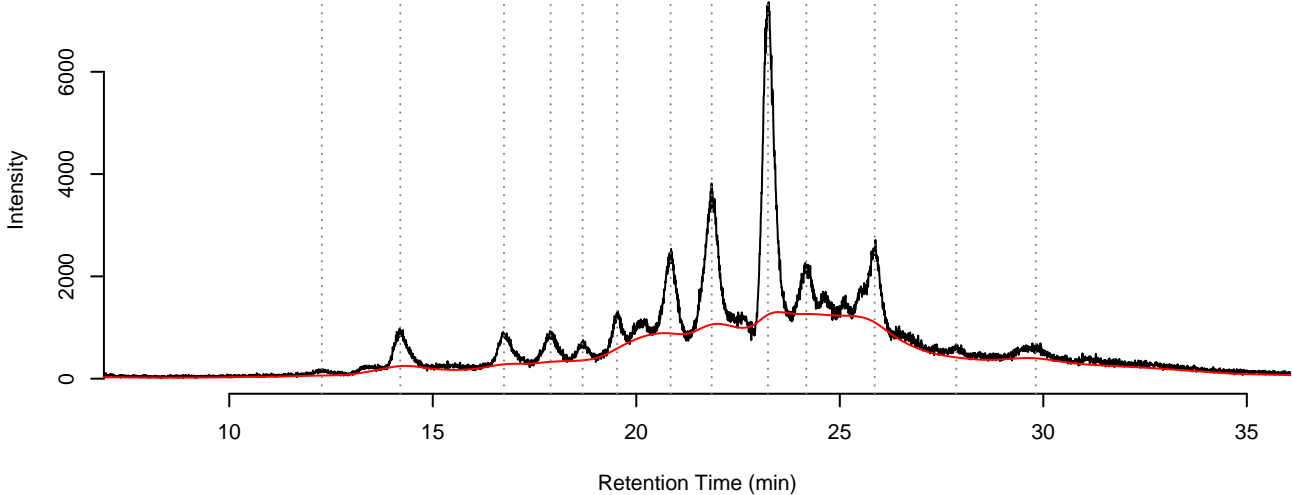
## 75As LC-ICPMS



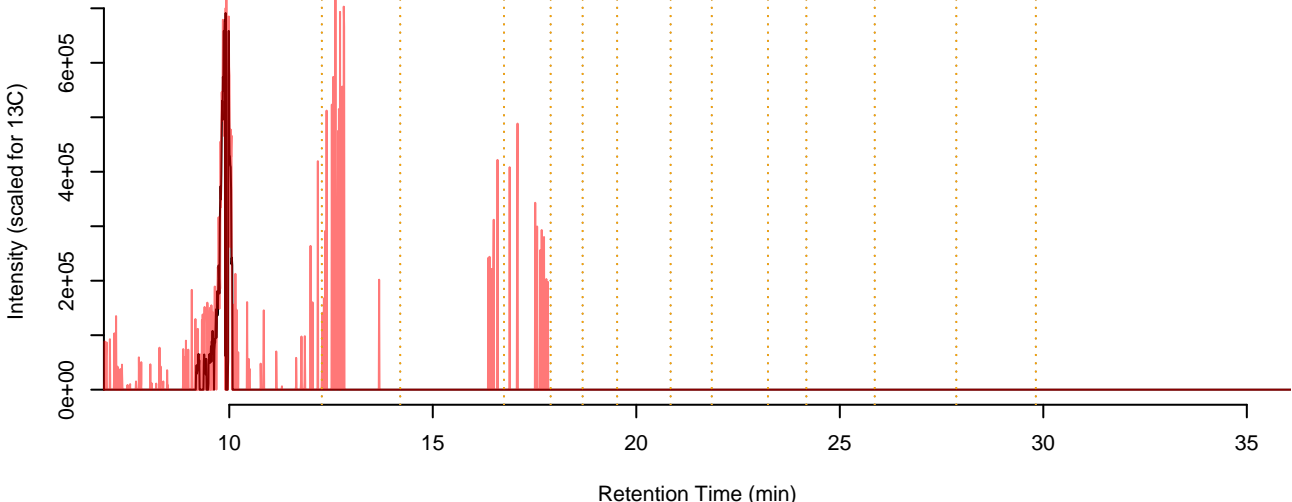
LC-ESIMS. EIC = 417.308 AsHC416  
Max intensity = 251150 Scans = 23



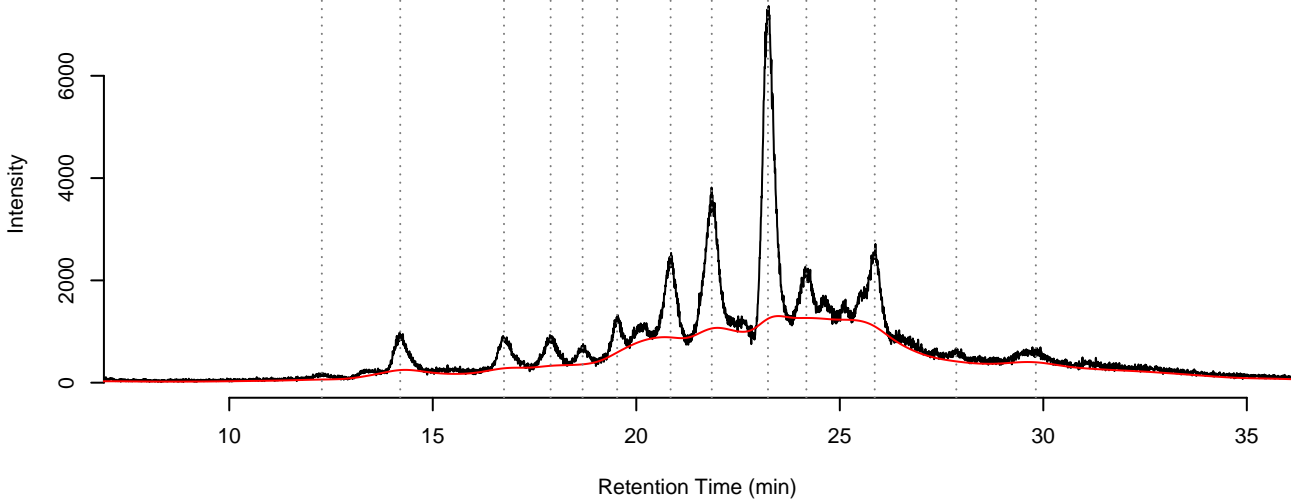
## 75As LC-ICPMS



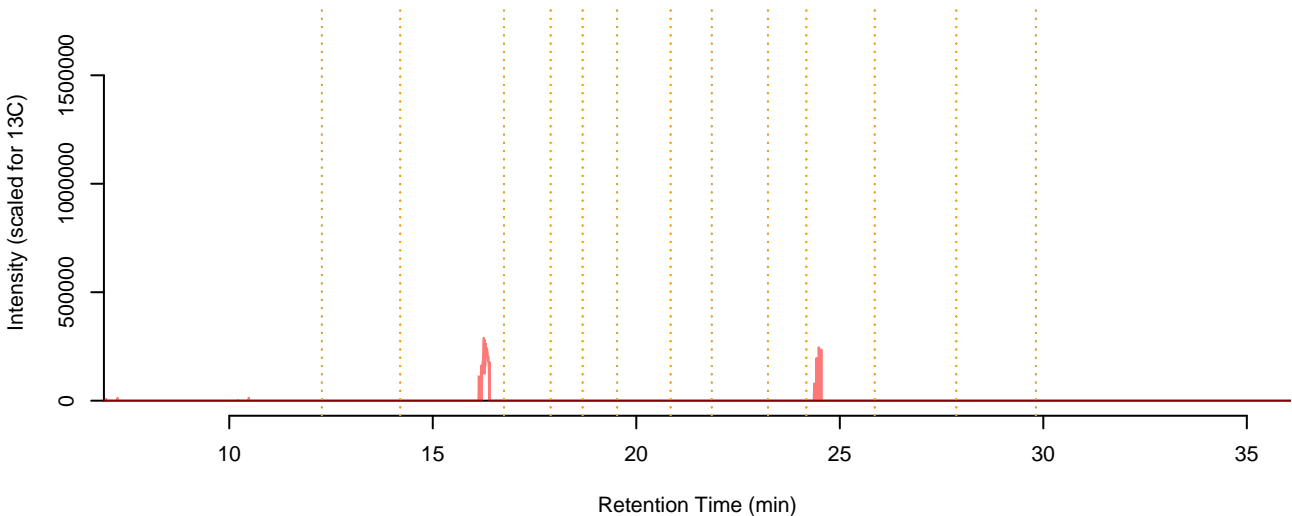
**LC-ESIMS. EIC = 419.157 AsFA418  
Max intensity = 691420 Scans = 74**



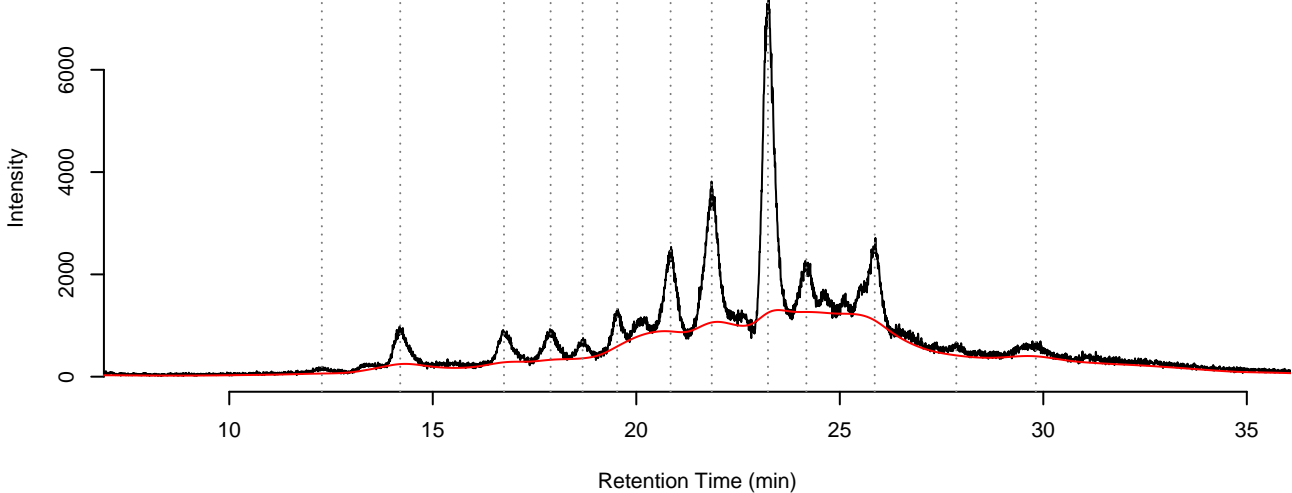
## 75As LC-ICPMS



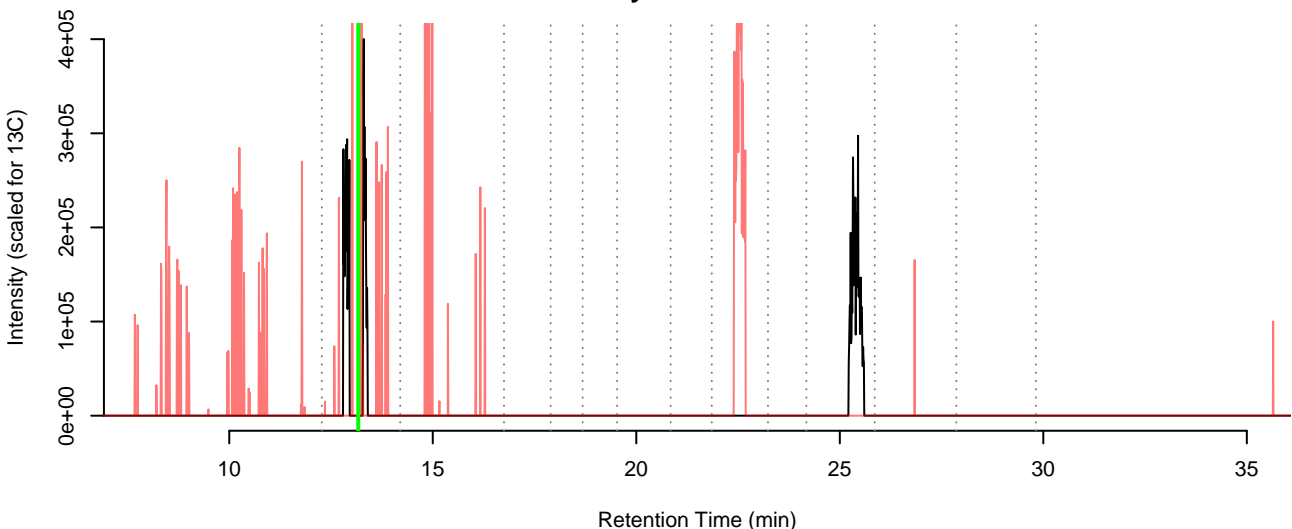
**LC-ESIMS. EIC = 422.728 AsPC843\_MH2  
Max intensity = 1736520 Scans = 66**



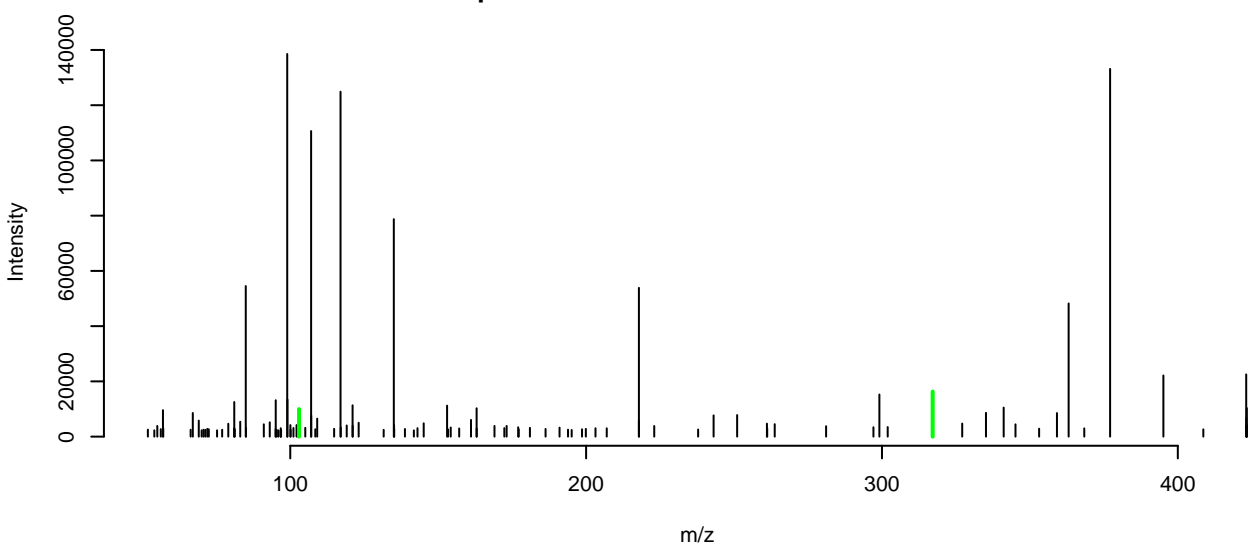
## 75As LC-ICPMS



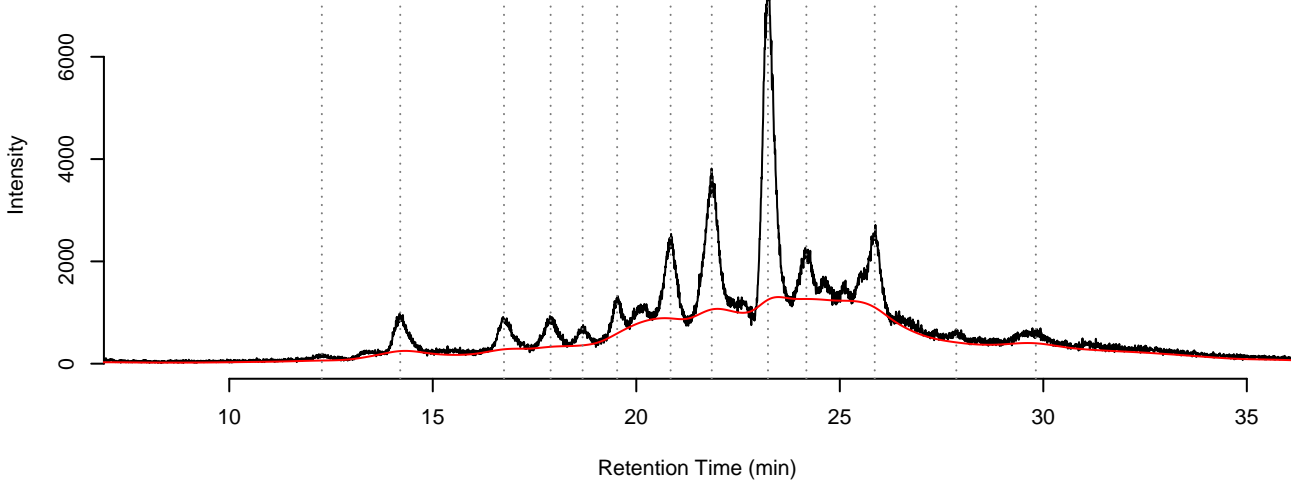
LC-ESIMS. EIC = 423.261 AsHC422  
Max intensity = 400210 Scans = 70



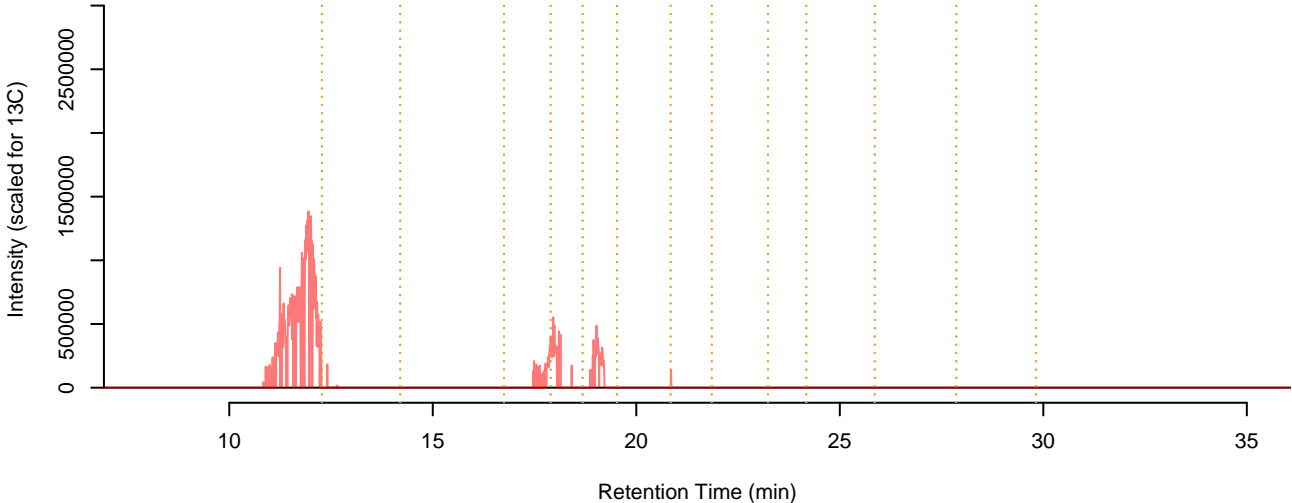
MS2 spectra for mass 423.2613 at 13.2 minutes



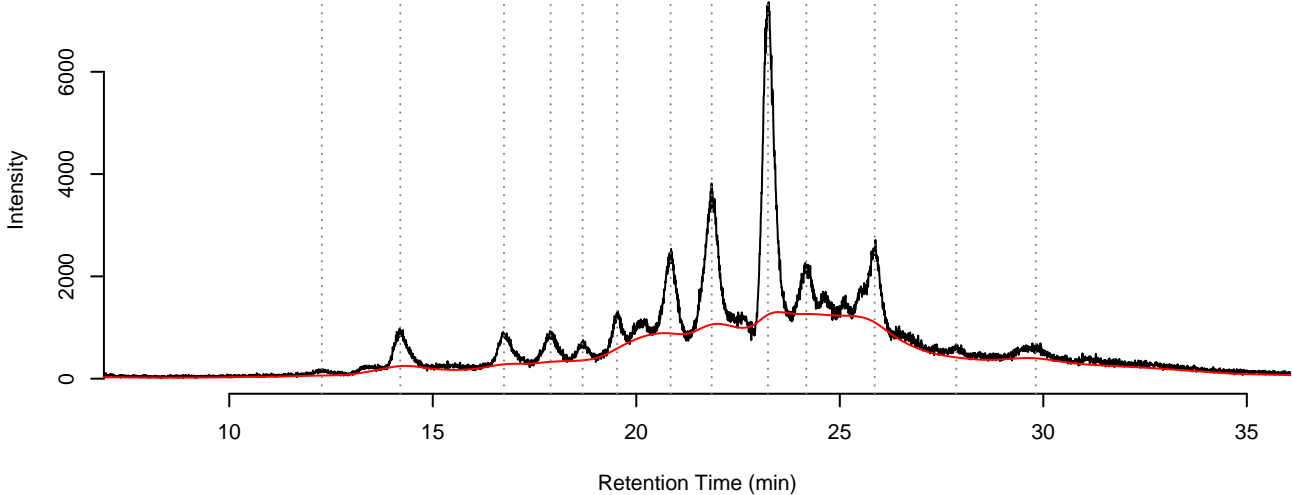
## 75As LC-ICPMS



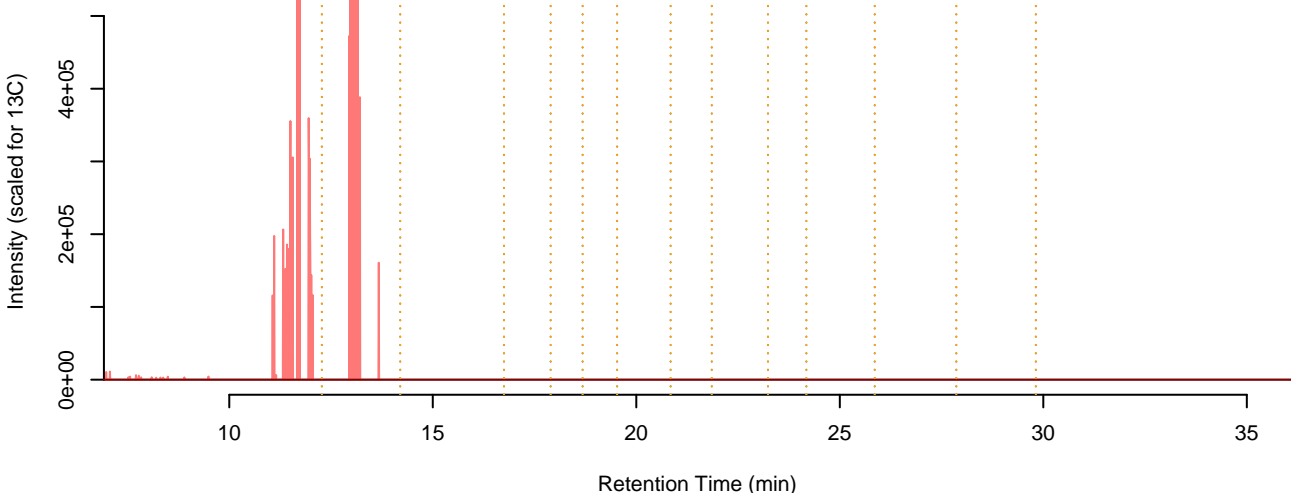
**LC-ESIMS. EIC = 426.759 AsPC851\_MH2**  
**Max intensity = 2957810 Scans = 65**



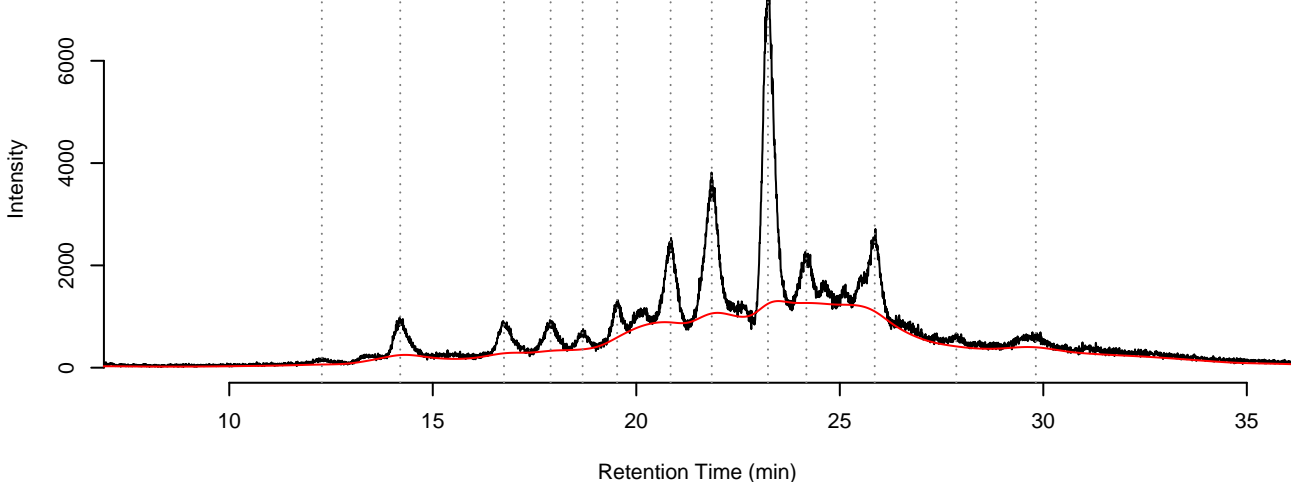
## 75As LC-ICPMS



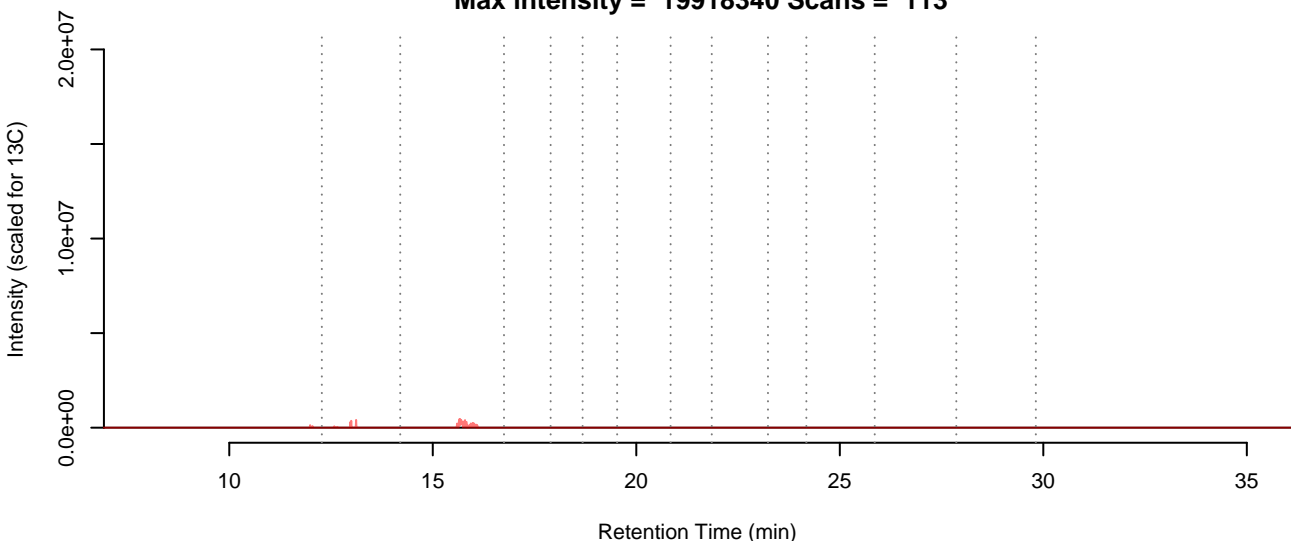
**LC-ESIMS. EIC = 427.767 AsPC853\_MH2**  
**Max intensity = 517860 Scans = 23**



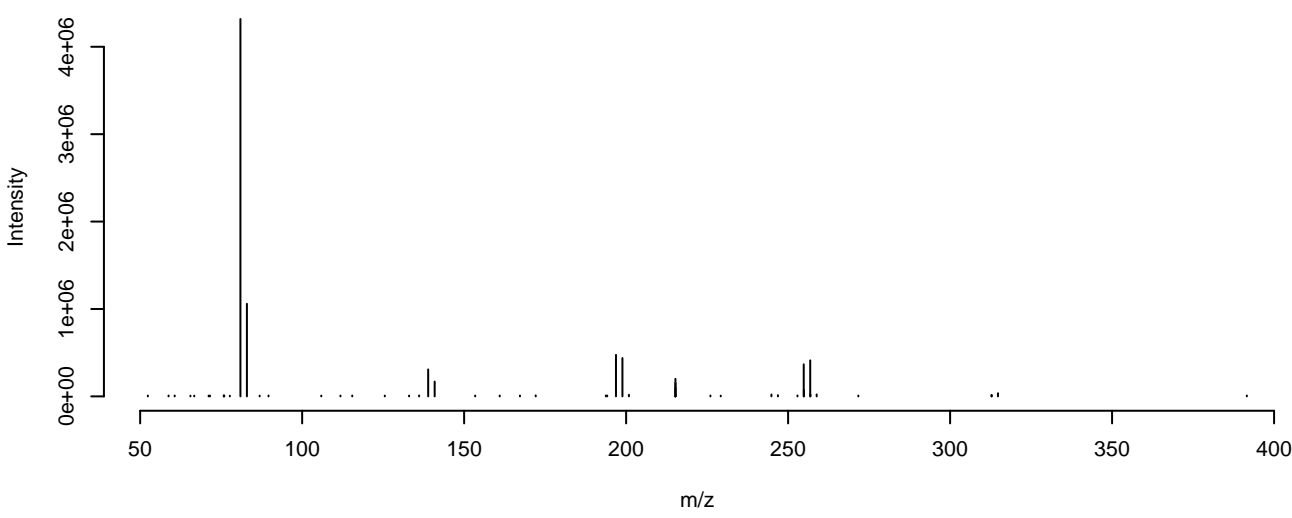
### 75As LC-ICPMS



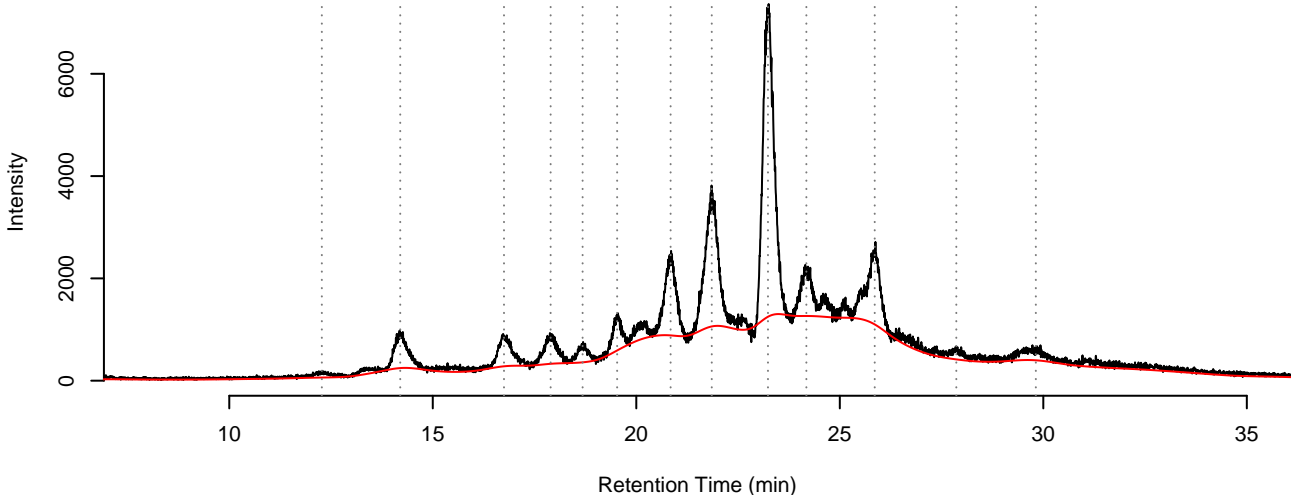
**LC-ESIMS. EIC = 430.696 AsPC859\_MH2  
Max intensity = 19918340 Scans = 113**



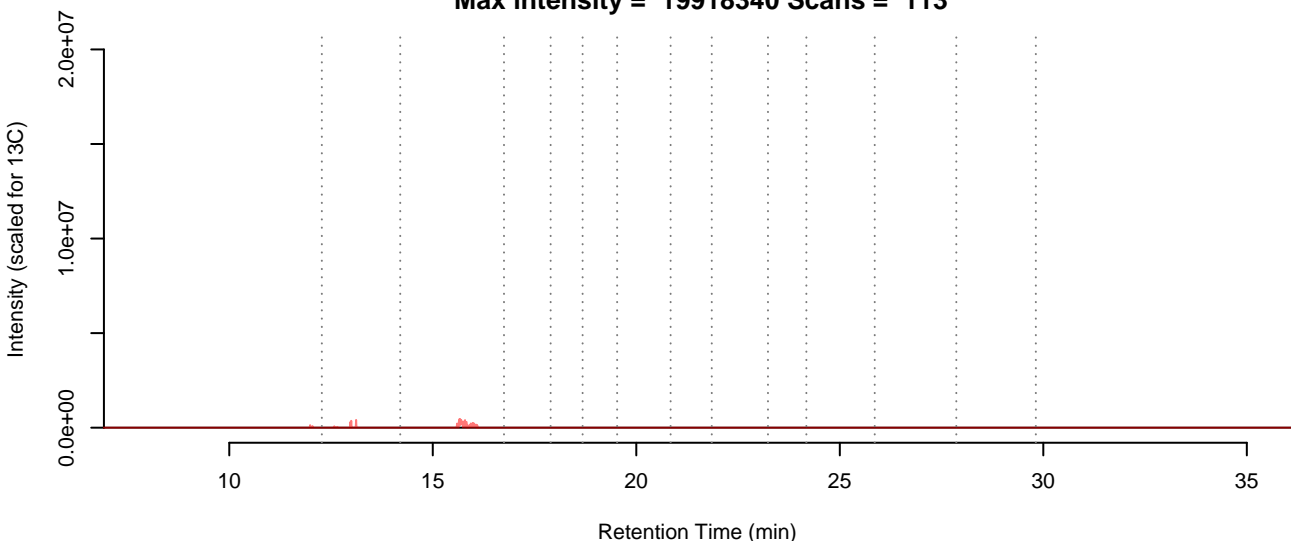
**MS2 spectra for mass 430.6968 at 0.7 minutes**



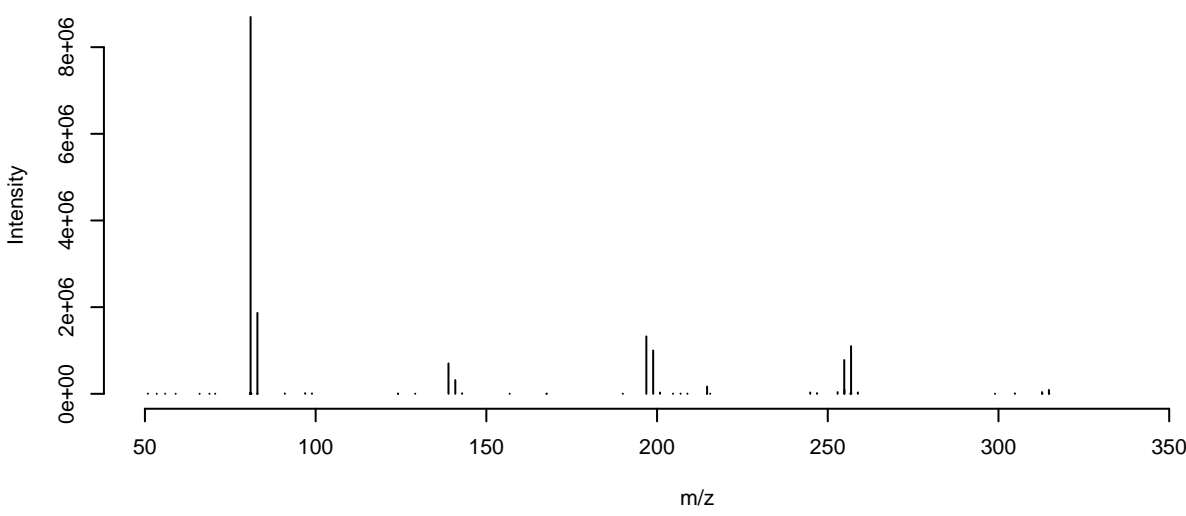
### 75As LC-ICPMS



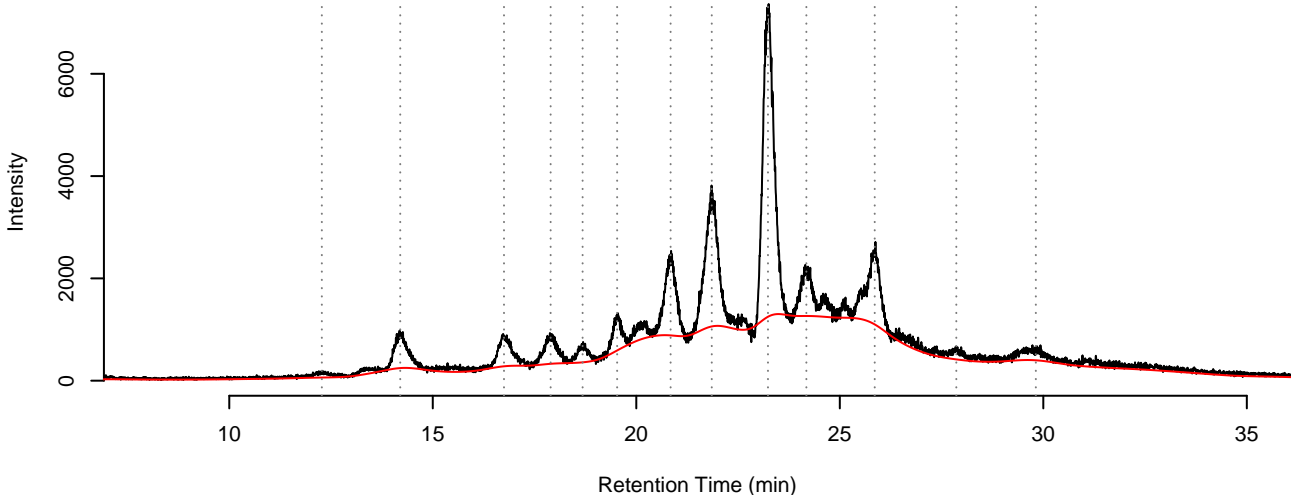
LC-ESIMS. EIC = 430.696 AsPC859\_MH2  
Max intensity = 19918340 Scans = 113



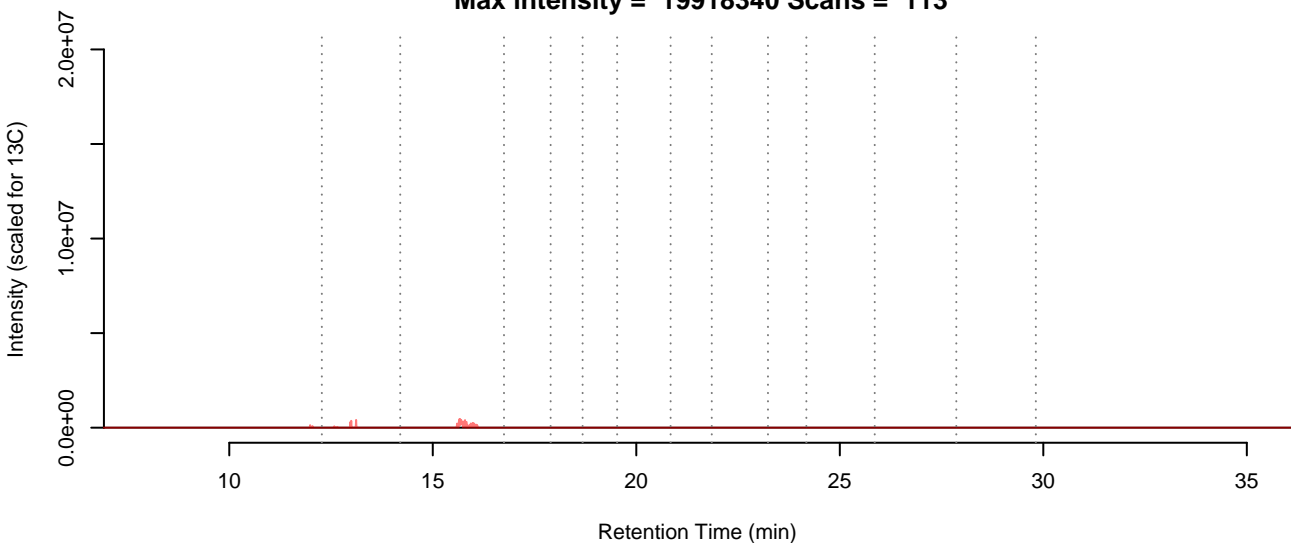
MS2 spectra for mass 430.6967 at 0.9 minutes



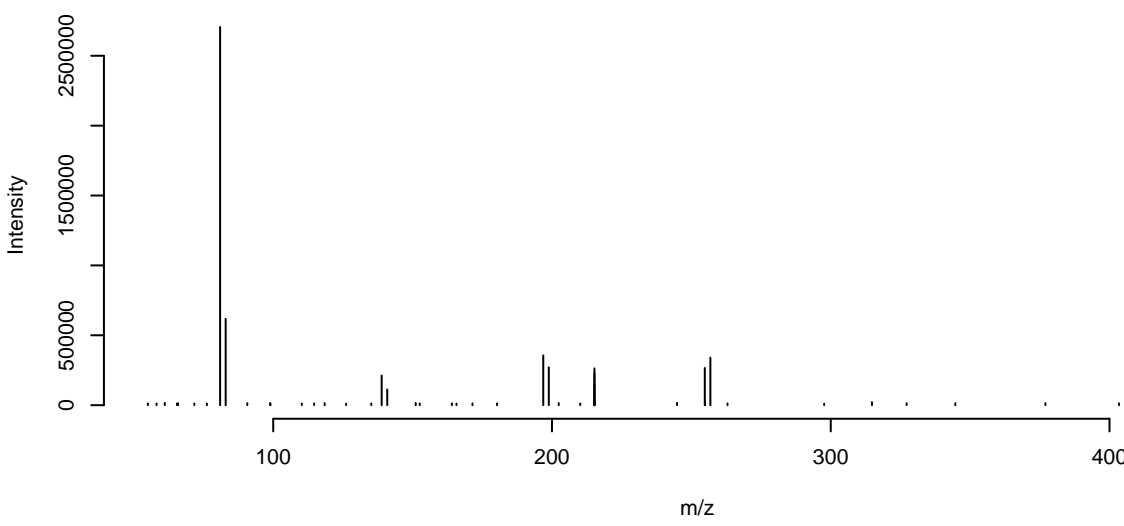
### 75As LC-ICPMS



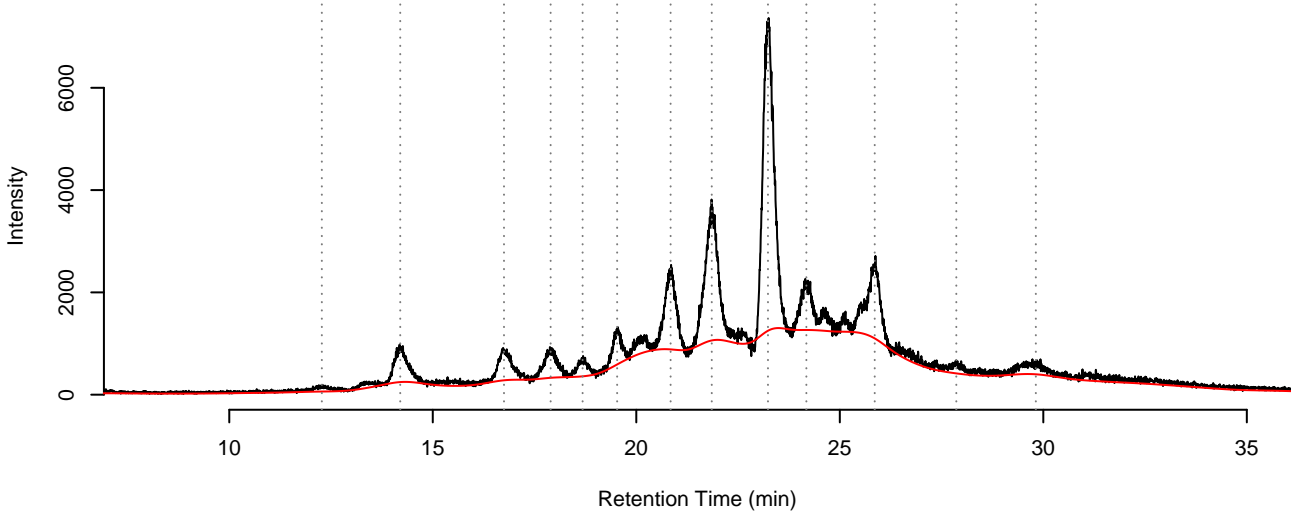
**LC-ESIMS. EIC = 430.696 AsPC859\_MH2  
Max intensity = 19918340 Scans = 113**



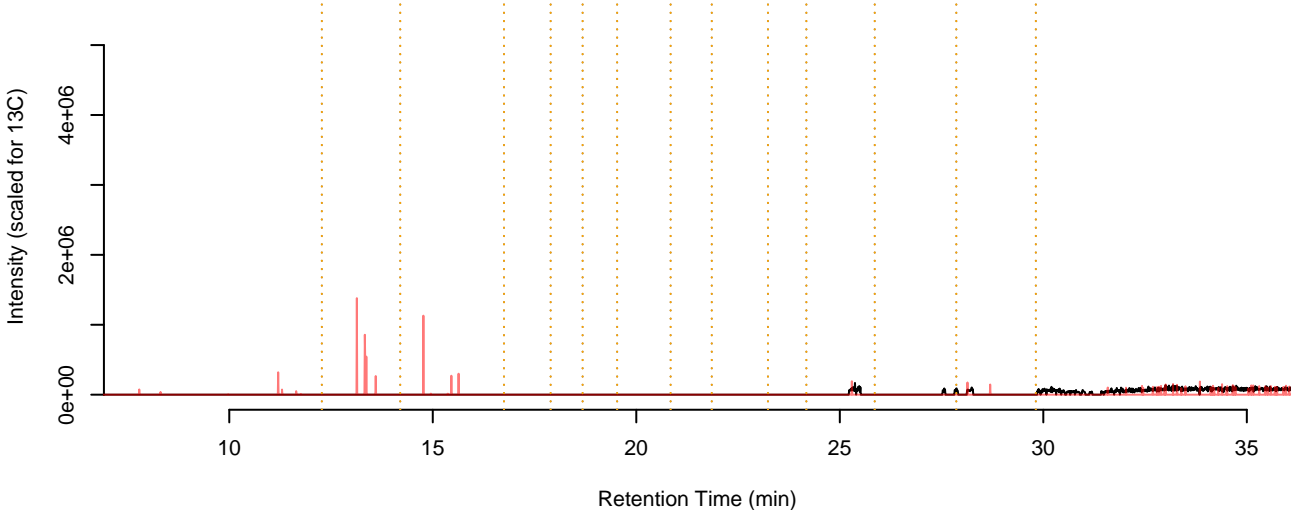
**MS2 spectra for mass 430.697 at 1.1 minutes**



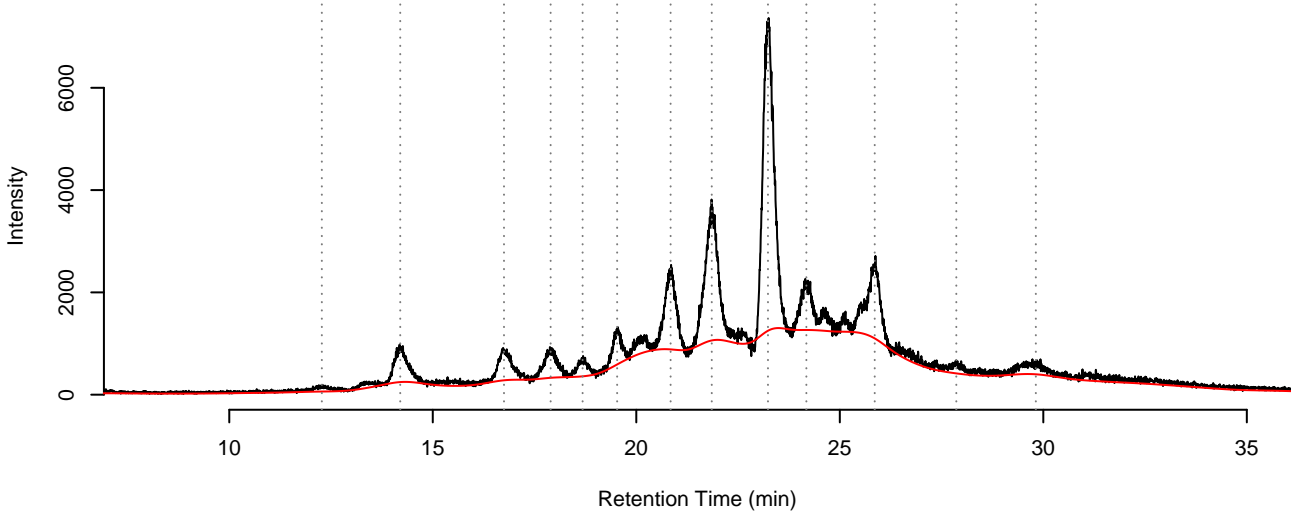
## 75As LC-ICPMS



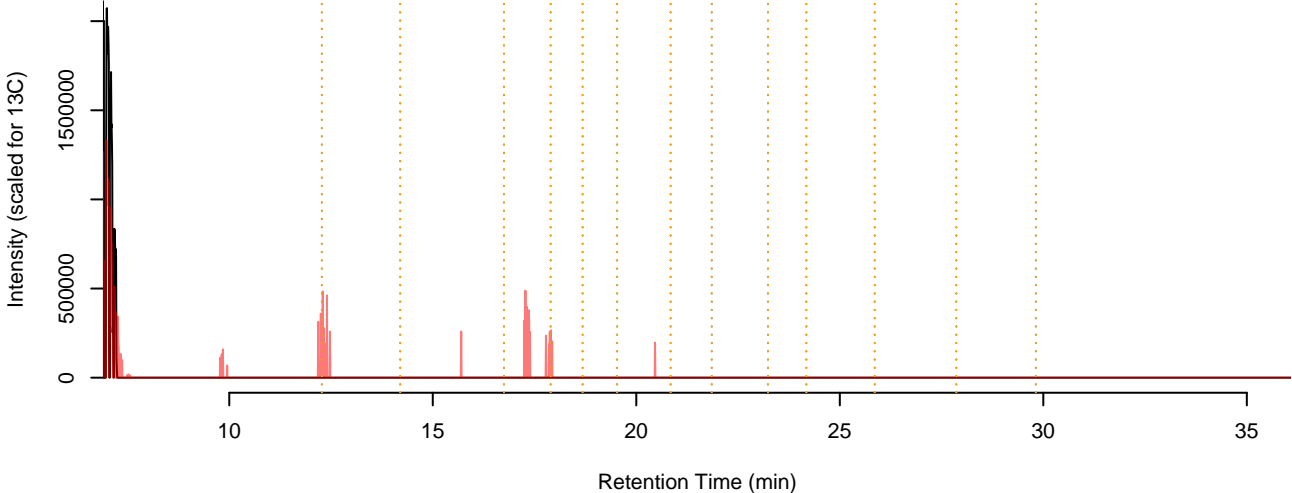
LC-ESIMS. EIC = 431.251 AsFA430  
Max intensity = 5387550 Scans = 1602



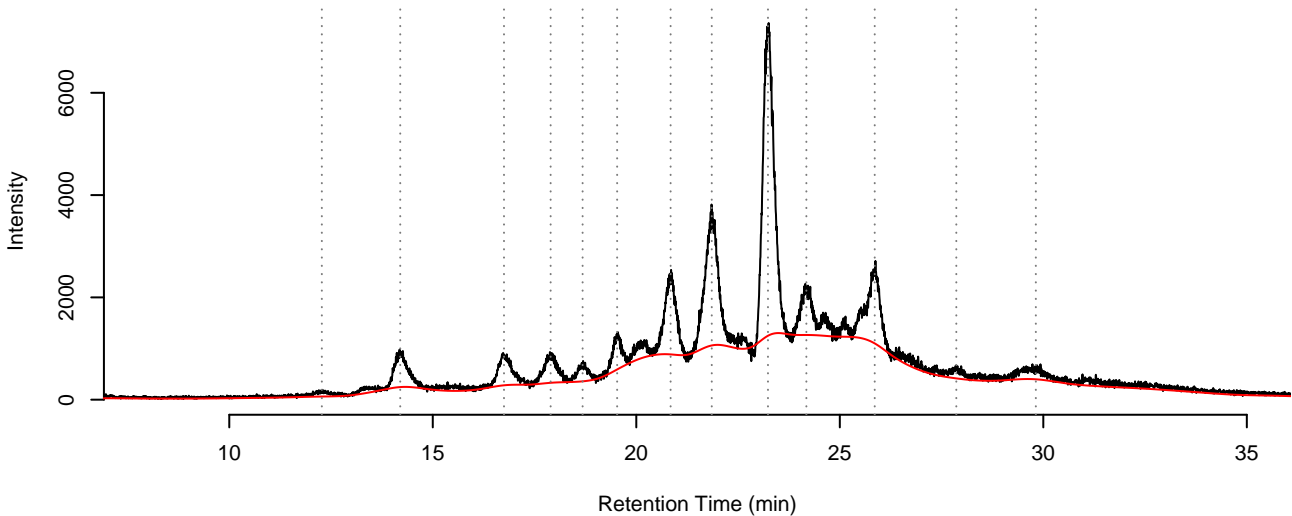
## 75As LC-ICPMS



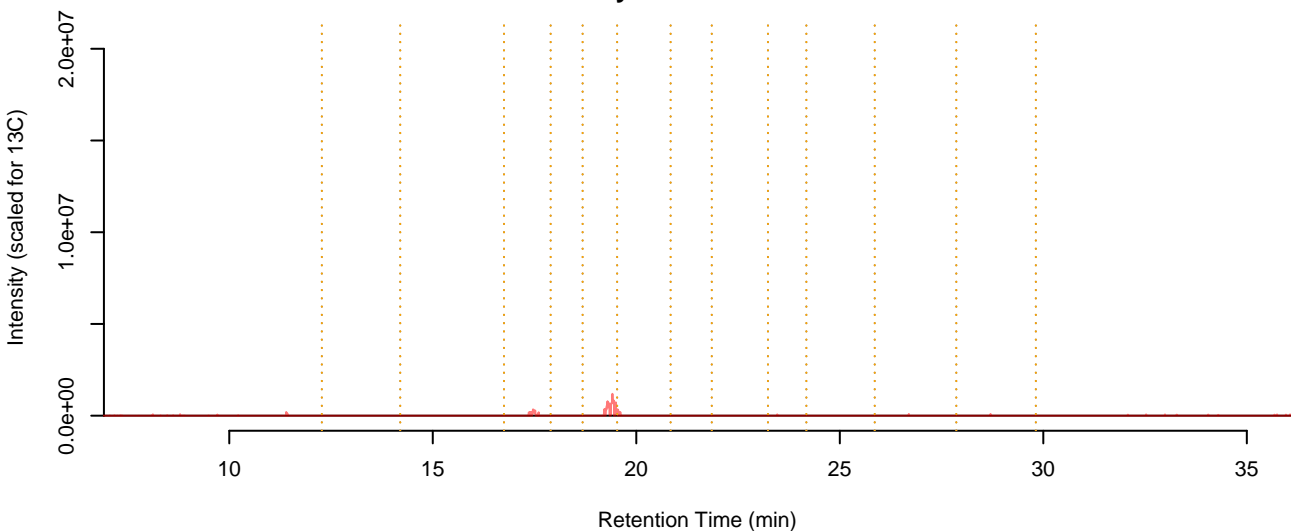
LC-ESIMS. EIC = 433.245 AsHC432  
Max intensity = 2113140 Scans = 134



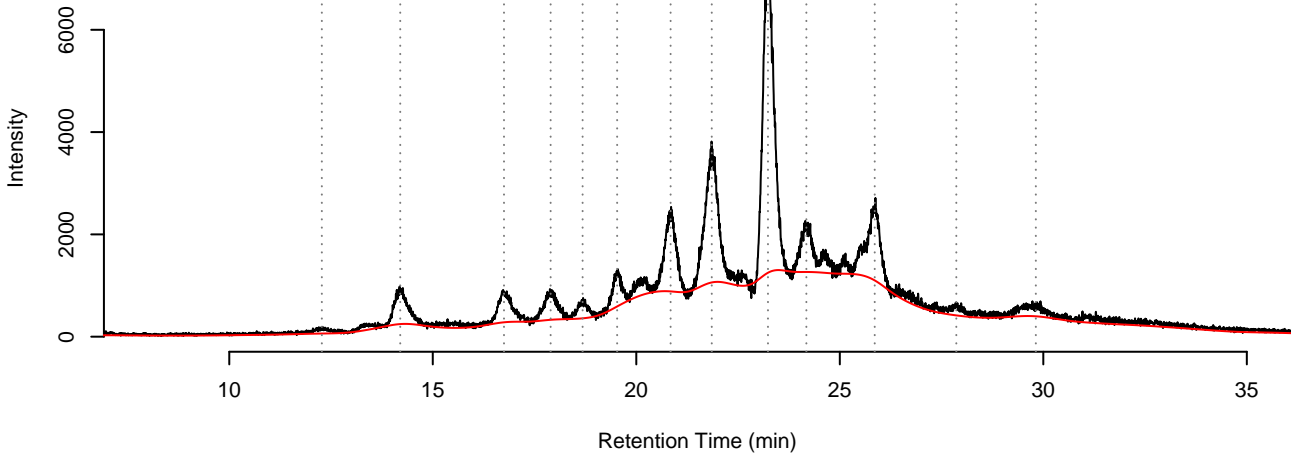
### 75As LC-ICPMS



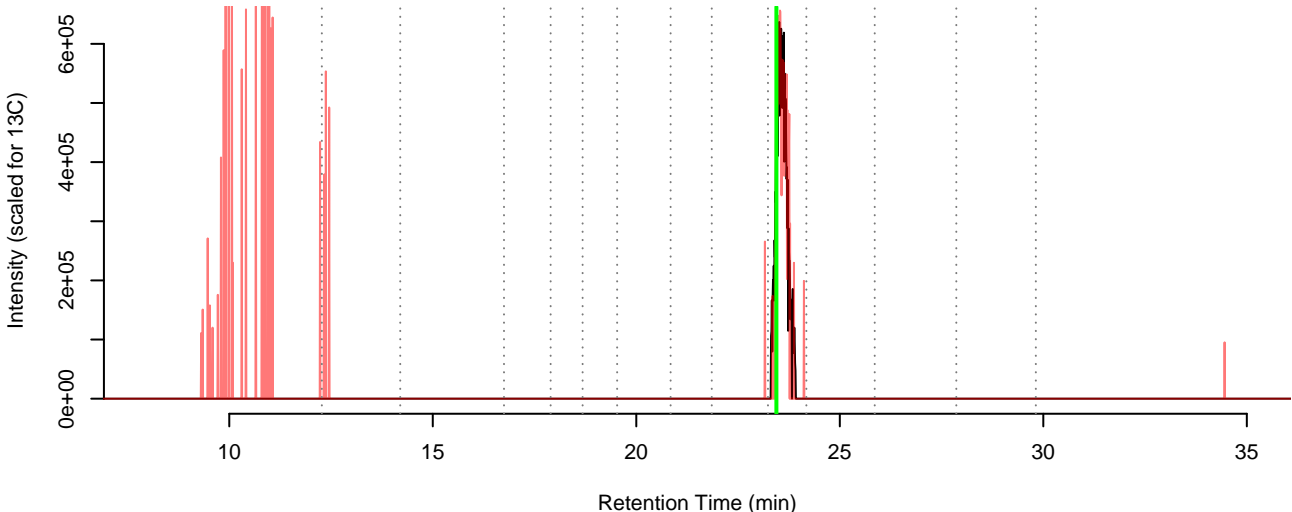
**LC-ESIMS. EIC = 440.728 AsPC879\_MH2**  
**Max intensity = 20534350 Scans = 84**



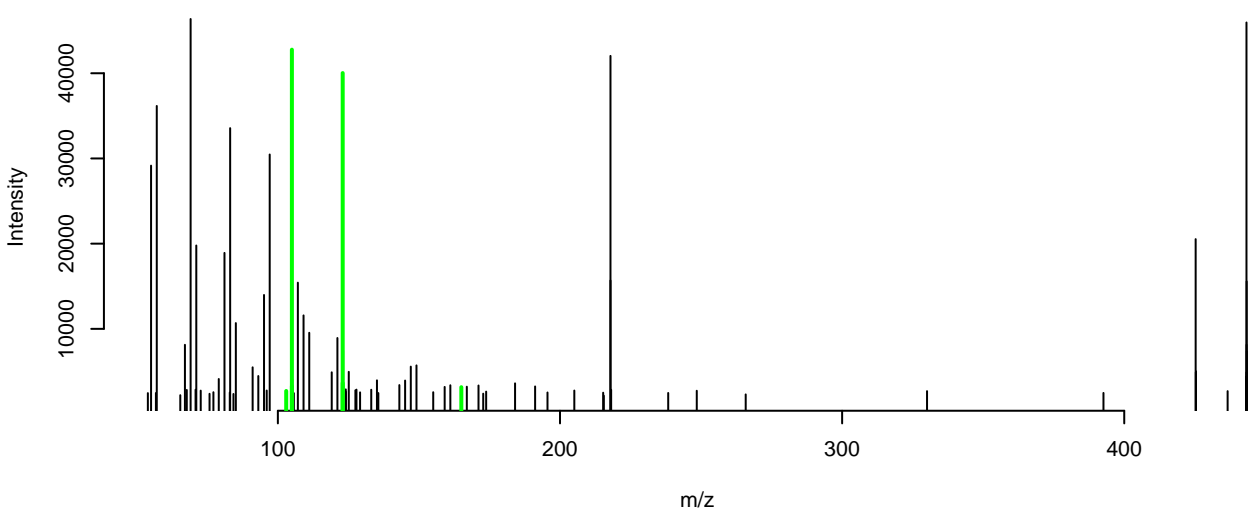
## 75As LC-ICPMS



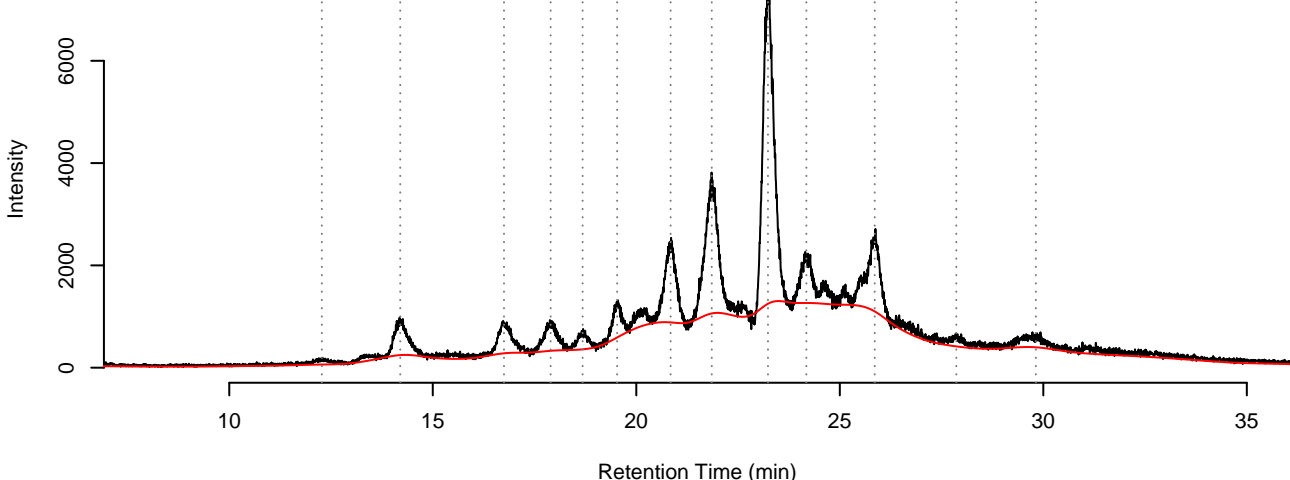
LC-ESIMS. EIC = 443.323 AsHC442  
Max intensity = 636980 Scans = 63



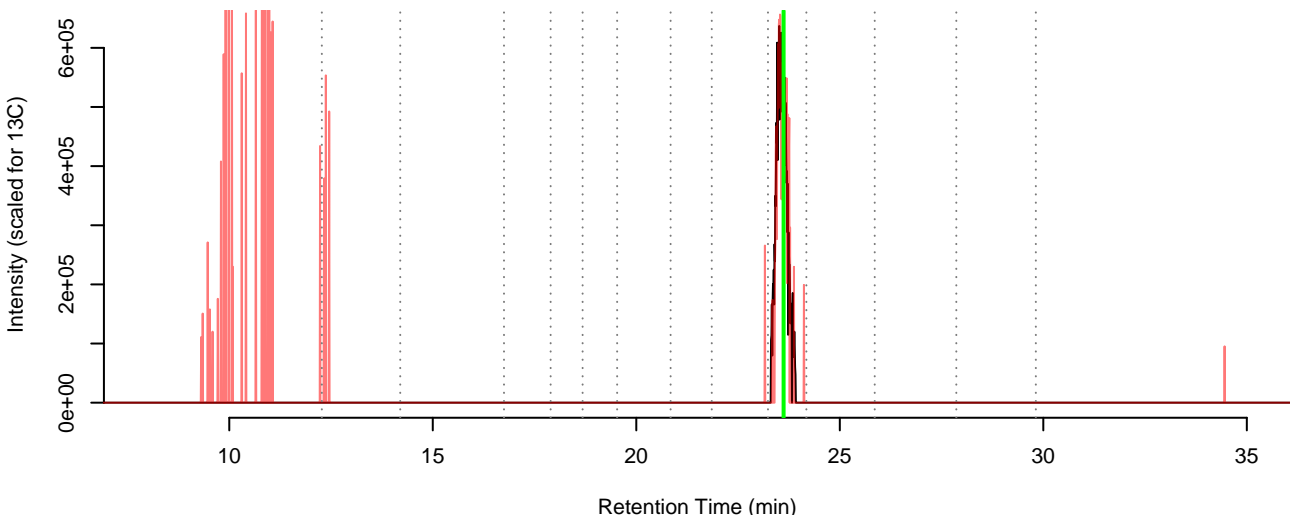
MS2 spectra for mass 443.3235 at 23.4 minutes



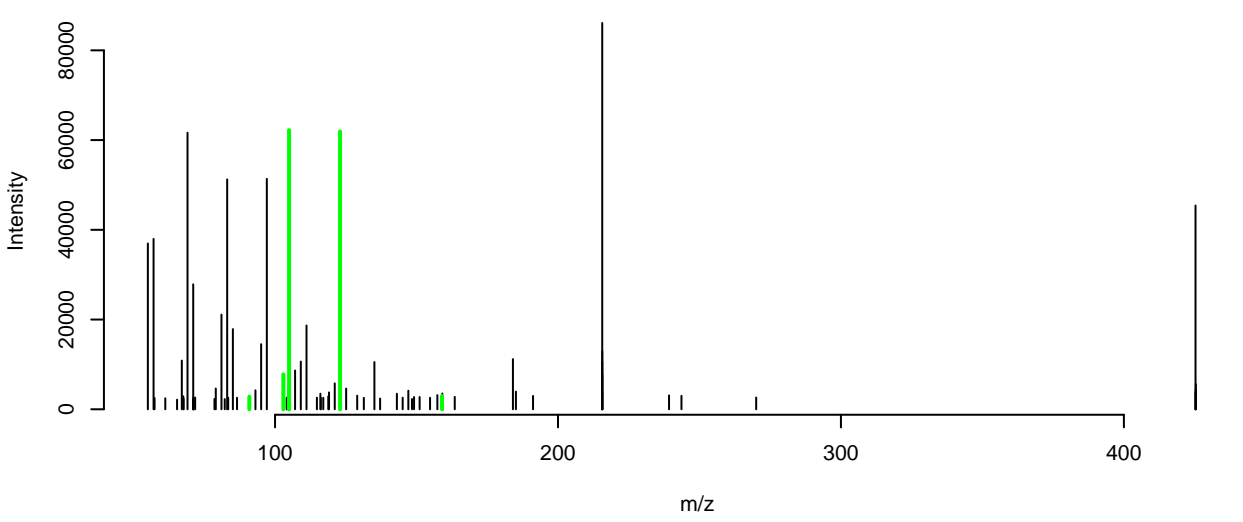
## 75As LC-ICPMS



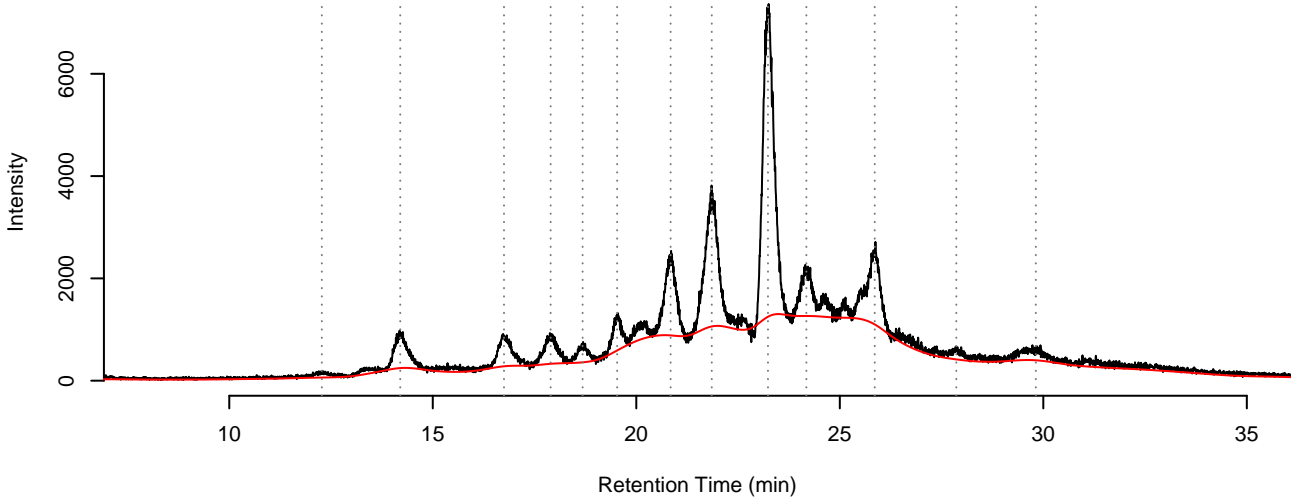
LC-ESIMS. EIC = 443.323 AsHC442  
Max intensity = 636980 Scans = 63



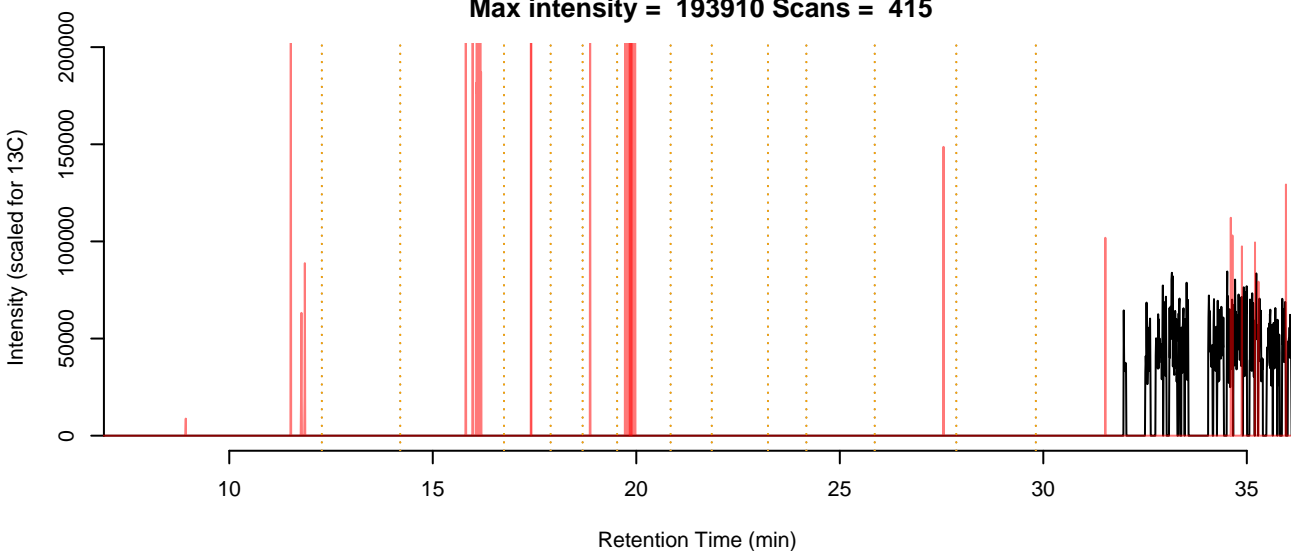
MS2 spectra for mass 443.3228 at 23.6 minutes



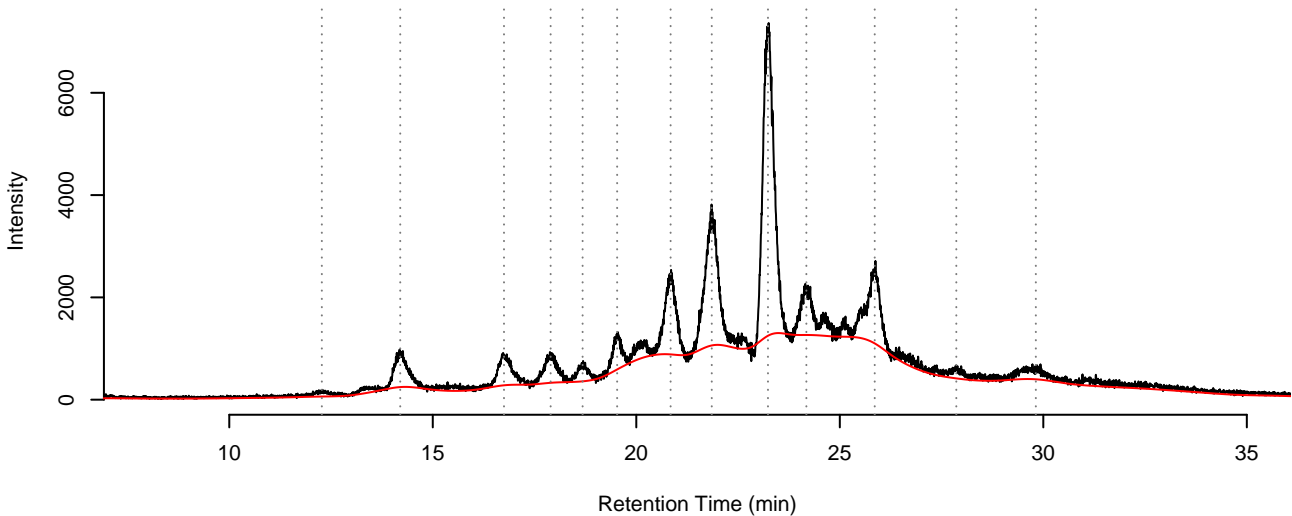
## 75As LC-ICPMS



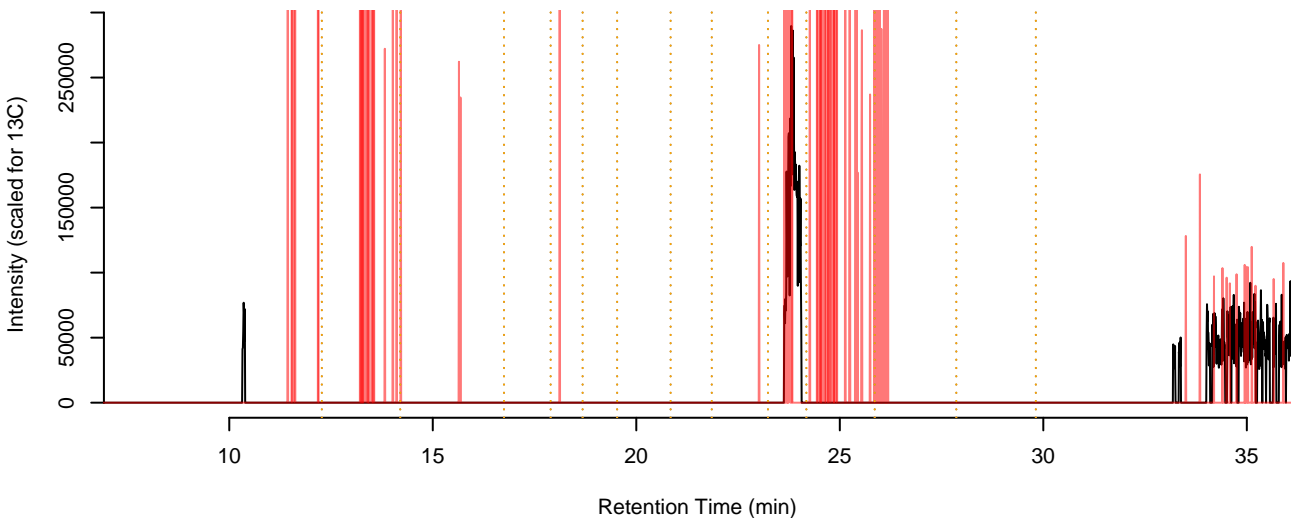
LC-ESIMS. EIC = 445.266 AsFA444  
Max intensity = 193910 Scans = 415



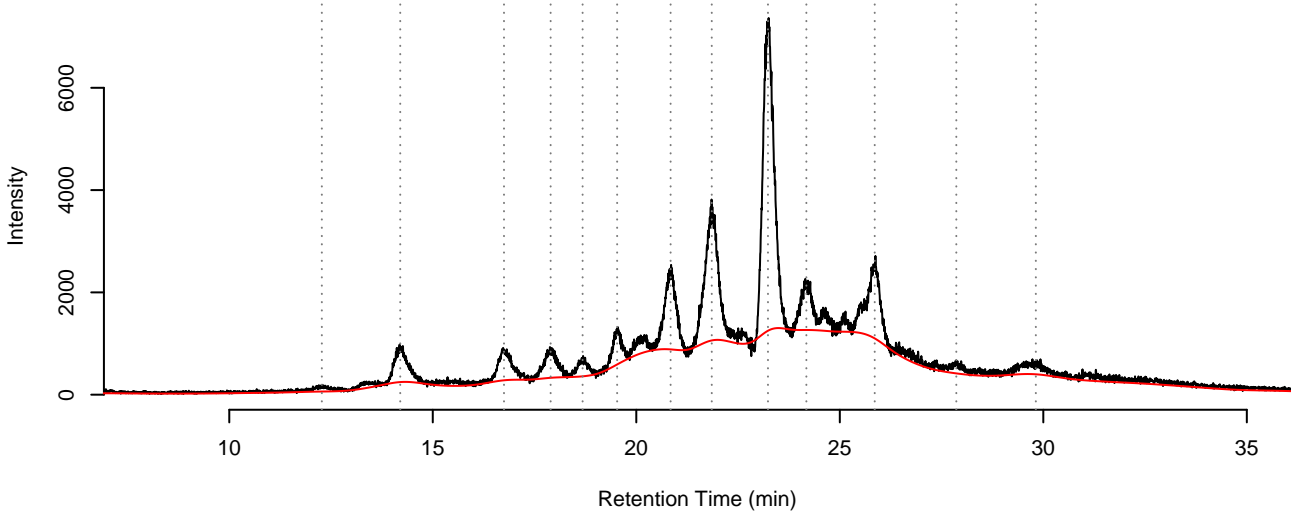
## 75As LC-ICPMS



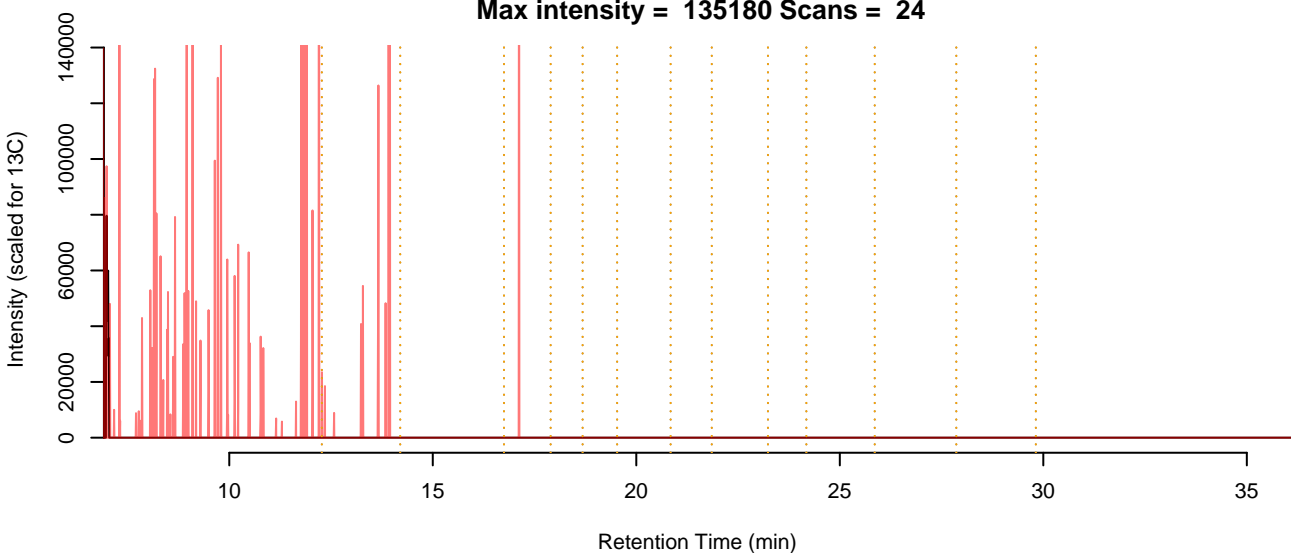
LC-ESIMS. EIC = 445.339 AsHC444  
Max intensity = 289670 Scans = 396



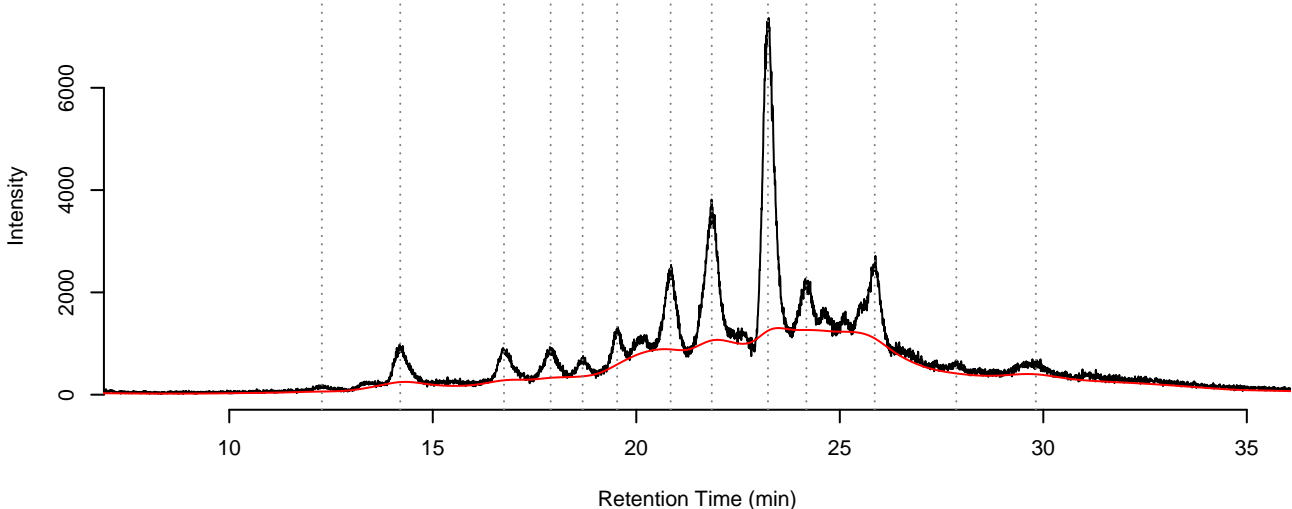
## 75As LC-ICPMS



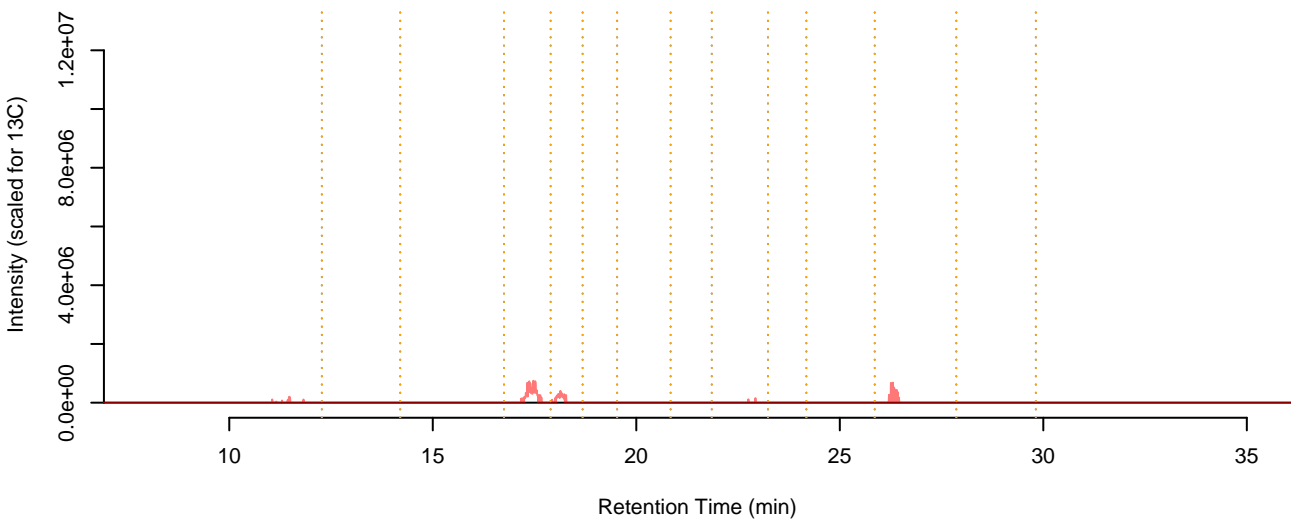
**LC-ESIMS. EIC = 449.204 AsFA448  
Max intensity = 135180 Scans = 24**



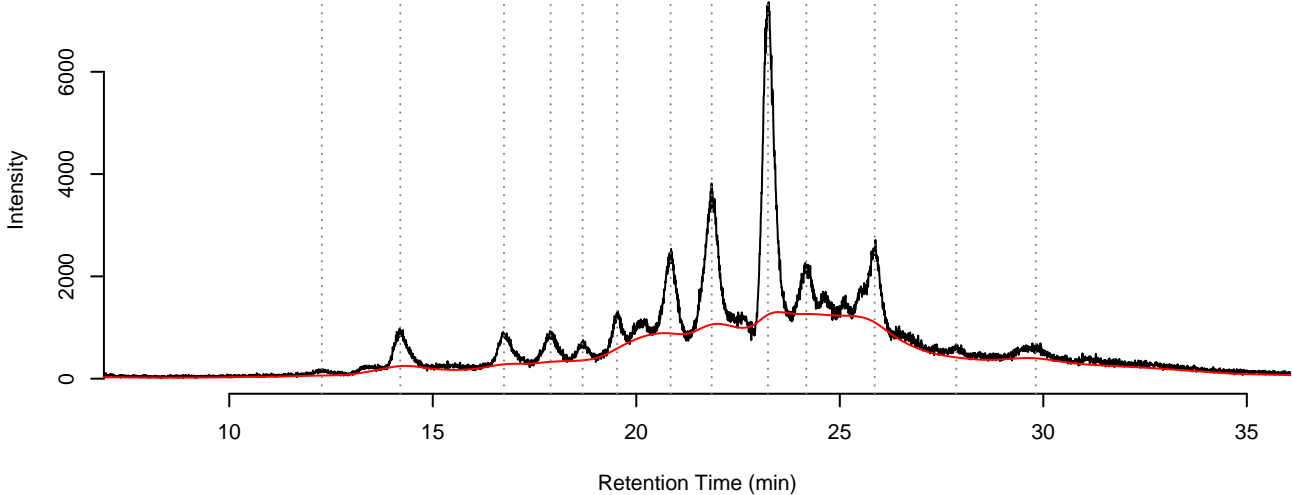
### 75As LC-ICPMS



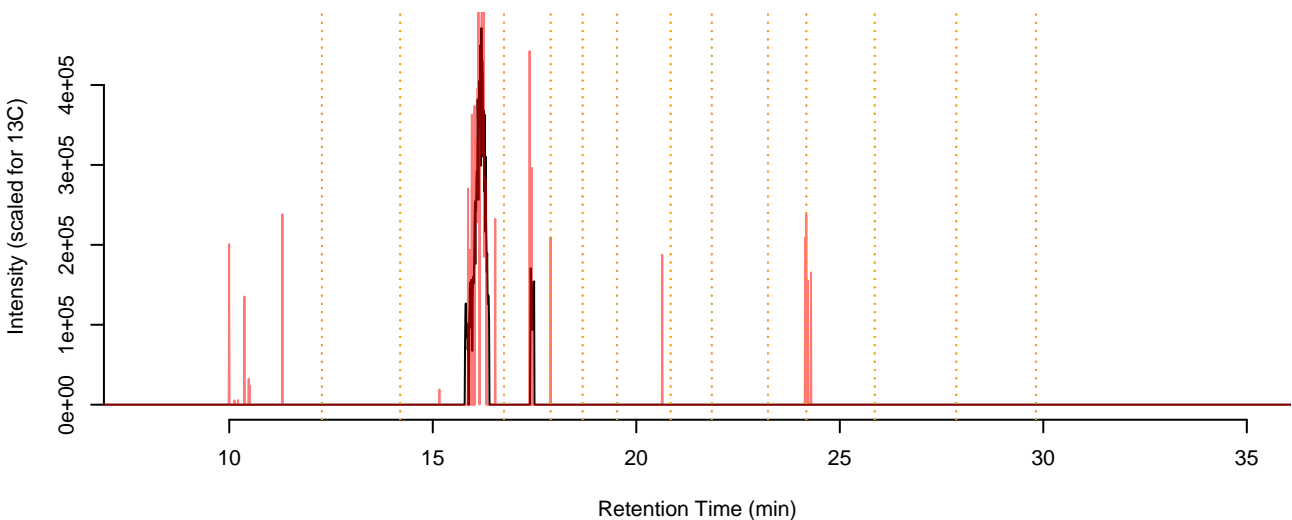
**LC-ESIMS. EIC = 450.759 AsPC899\_MH2**  
**Max intensity = 12828030 Scans = 44**



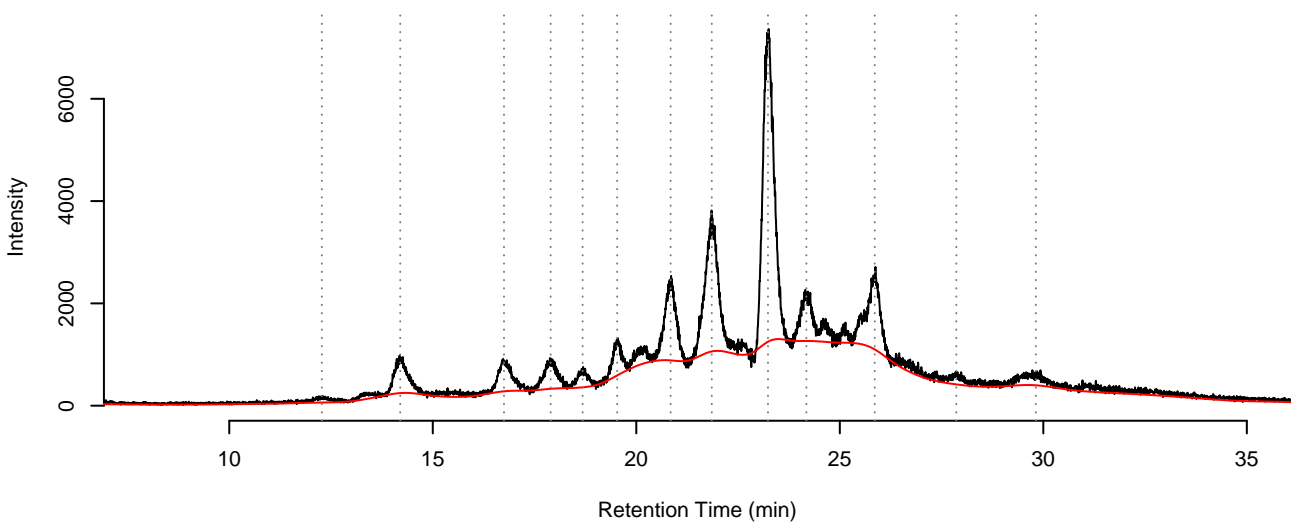
## 75As LC-ICPMS



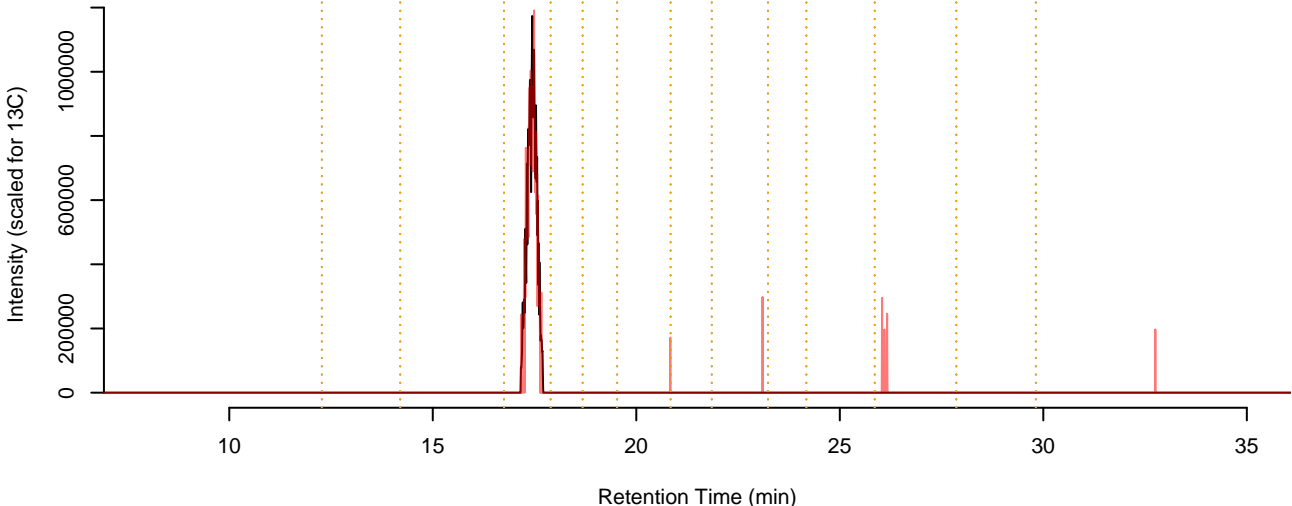
**LC-ESIMS. EIC = 453.235 AsFA452  
Max intensity = 471380 Scans = 73**



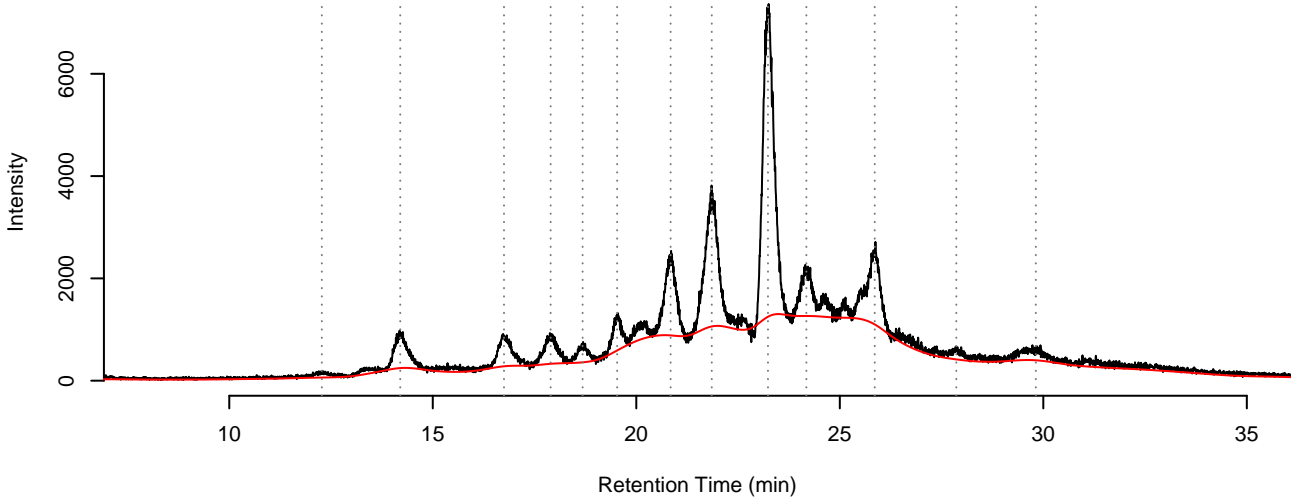
## 75As LC-ICPMS



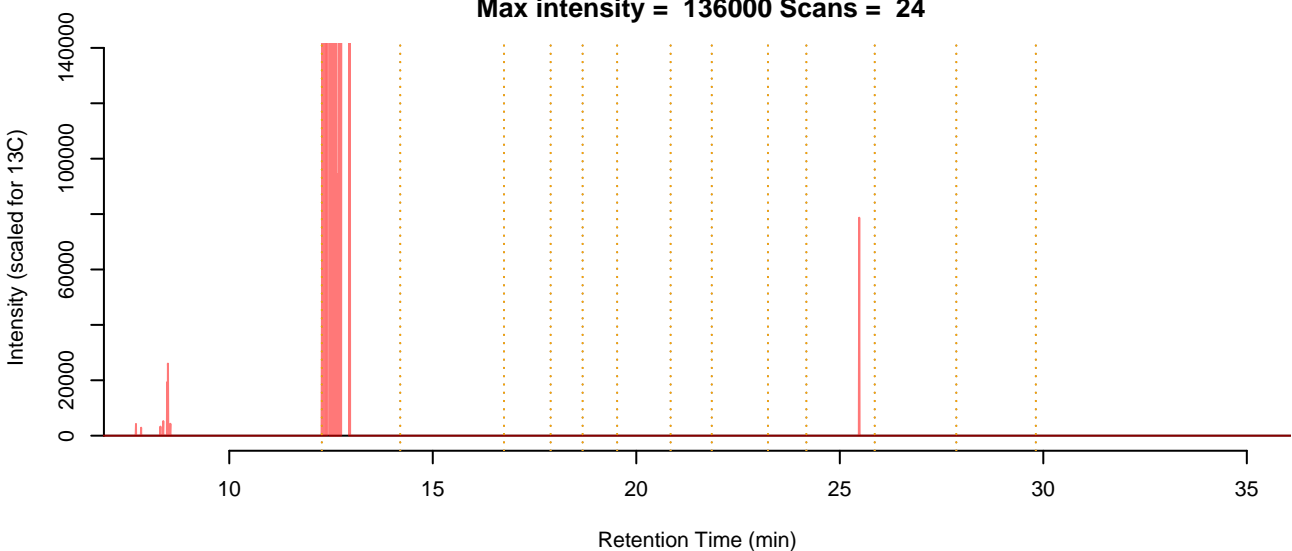
LC-ESIMS. EIC = 453.308 AsHC452  
Max intensity = 1173830 Scans = 59



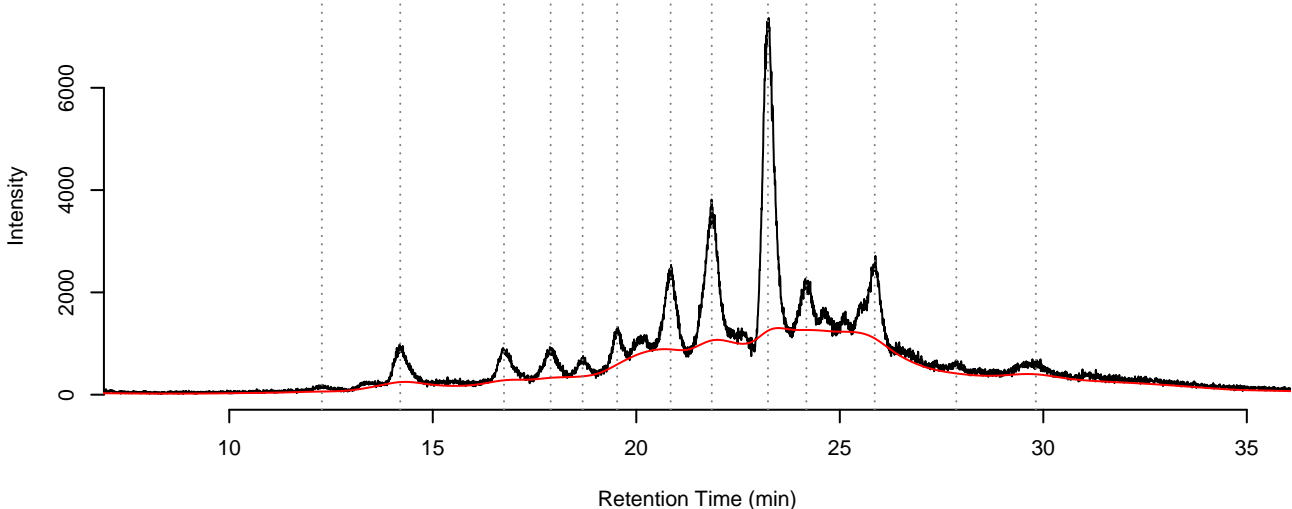
## 75As LC-ICPMS



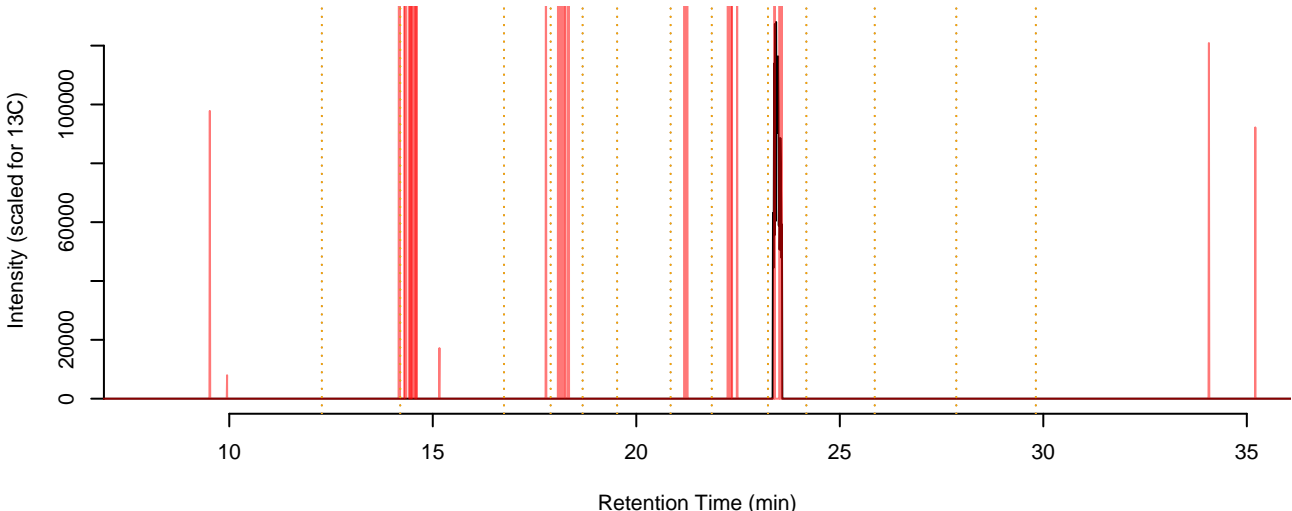
**LC-ESIMS. EIC = 453.782 AsPC905\_MH2**  
**Max intensity = 136000 Scans = 24**



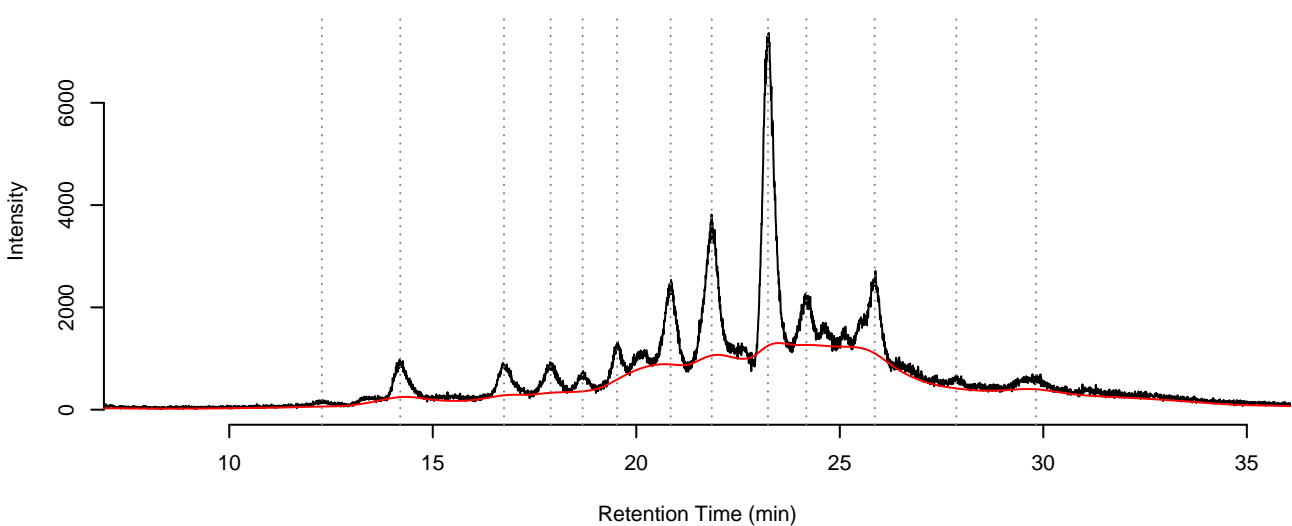
## 75As LC-ICPMS



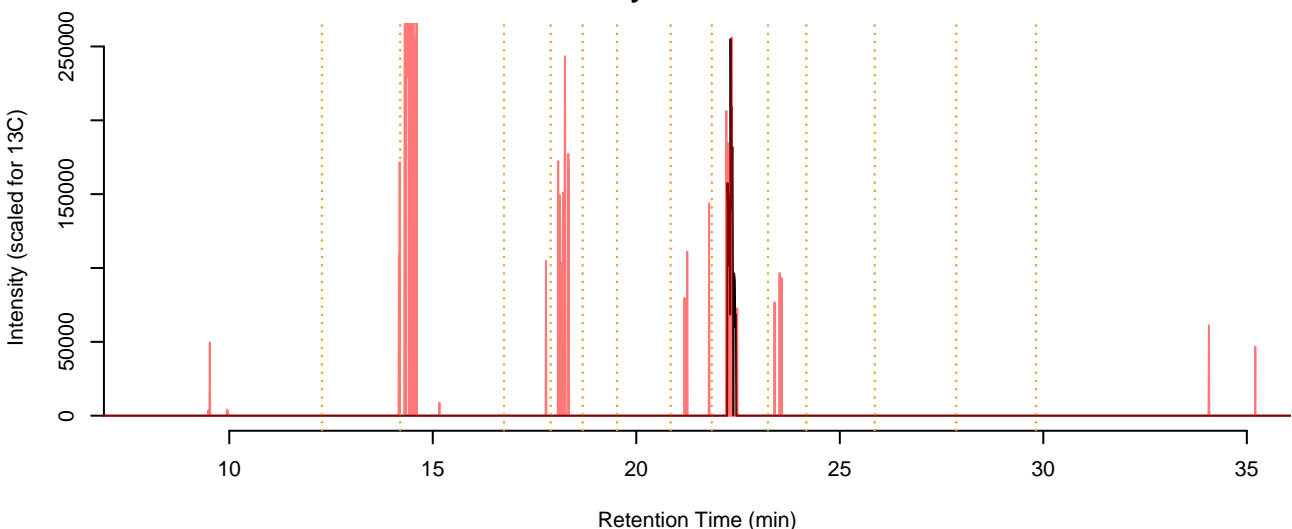
**LC-ESIMS. EIC = 455.251 AsFA454  
Max intensity = 128040 Scans = 24**



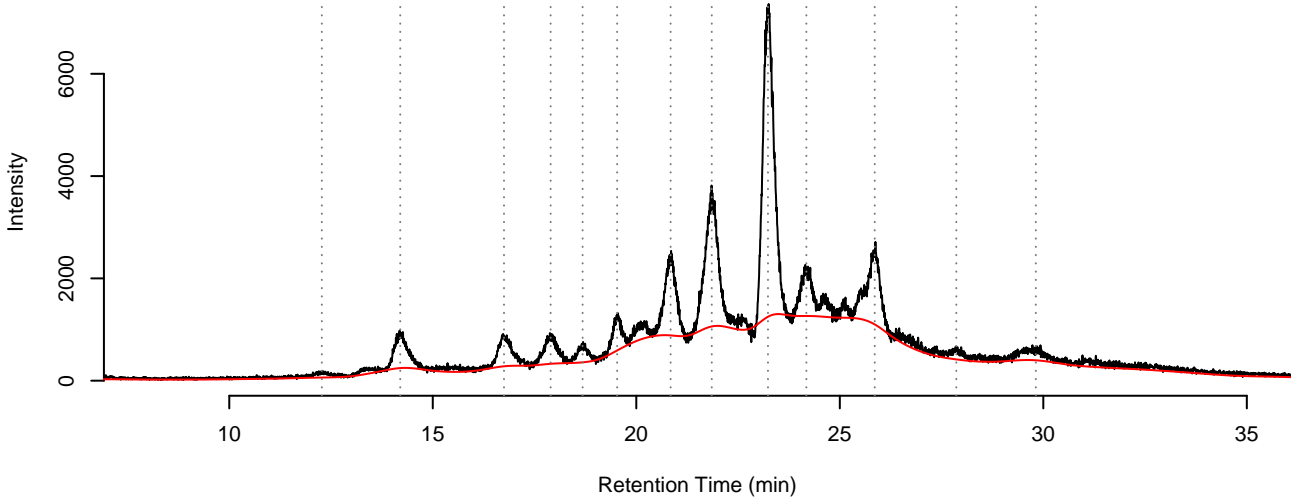
## 75As LC-ICPMS



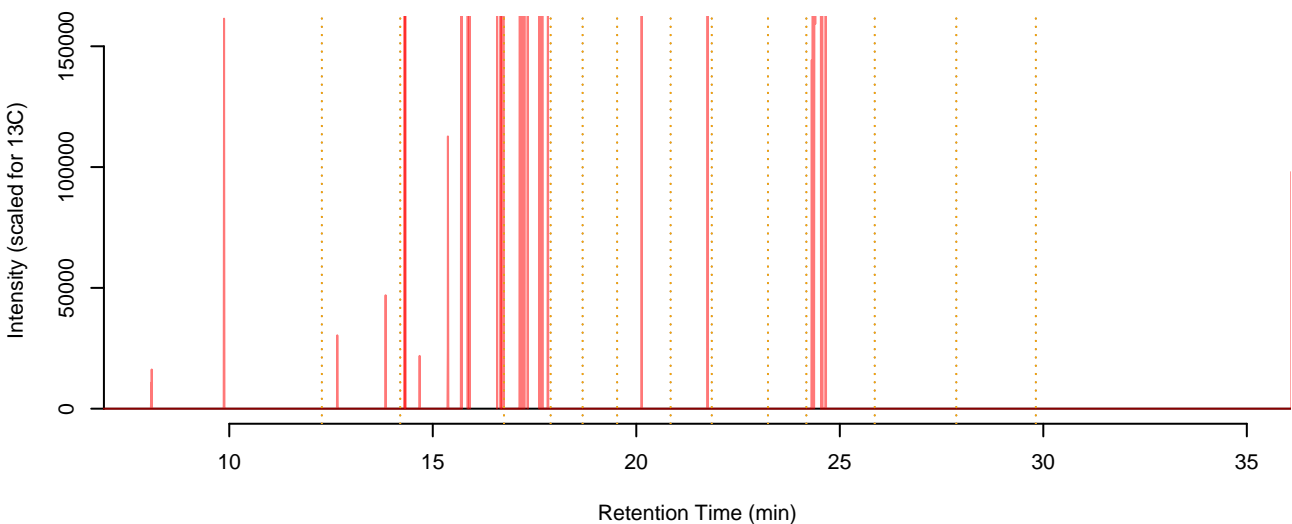
LC-ESIMS. EIC = 455.751 AsPC909\_MH2  
Max intensity = 255090 Scans = 22



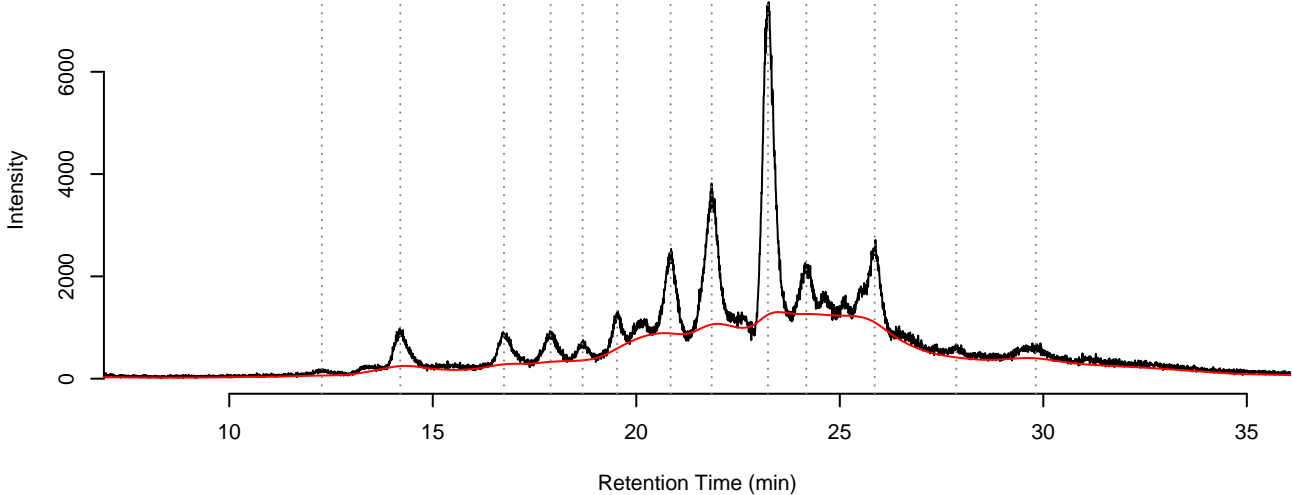
## 75As LC-ICPMS



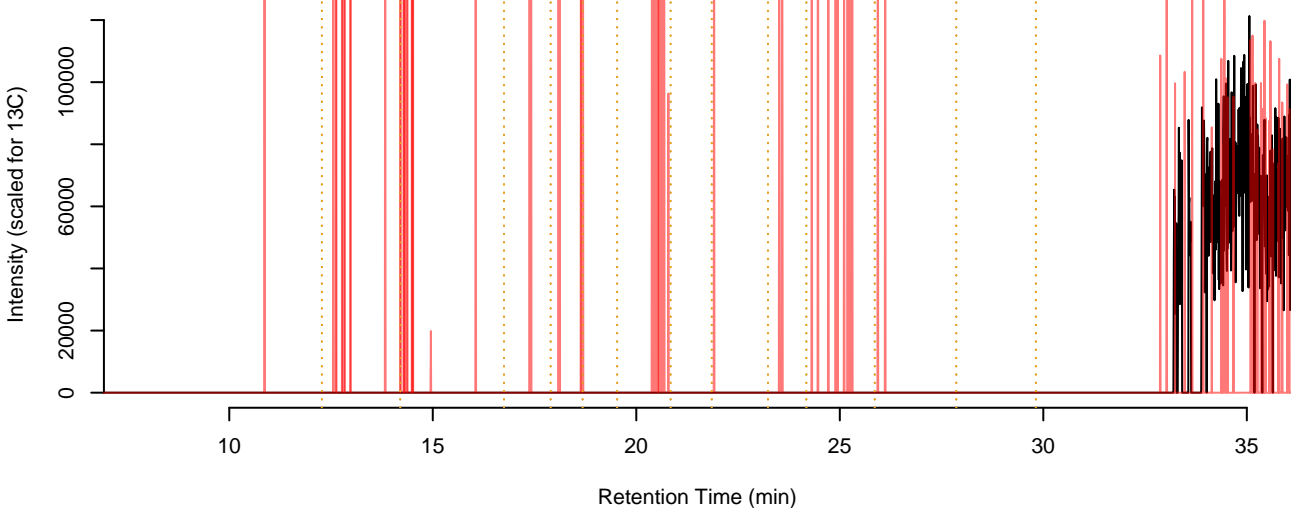
**LC-ESIMS. EIC = 459.282 AsFA458  
Max intensity = 155920 Scans = 34**



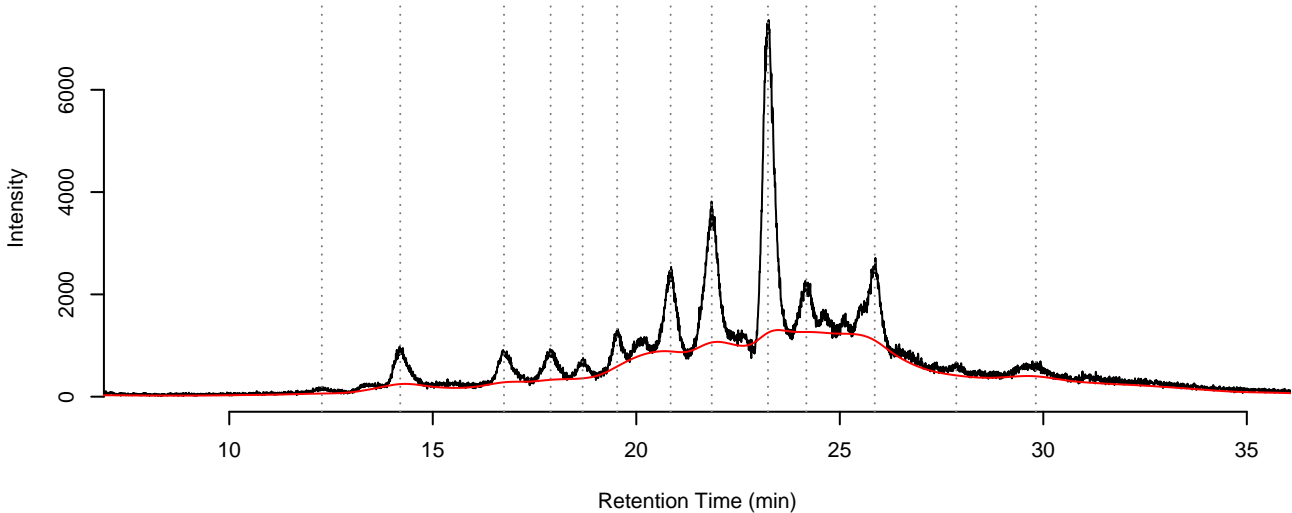
## 75As LC-ICPMS



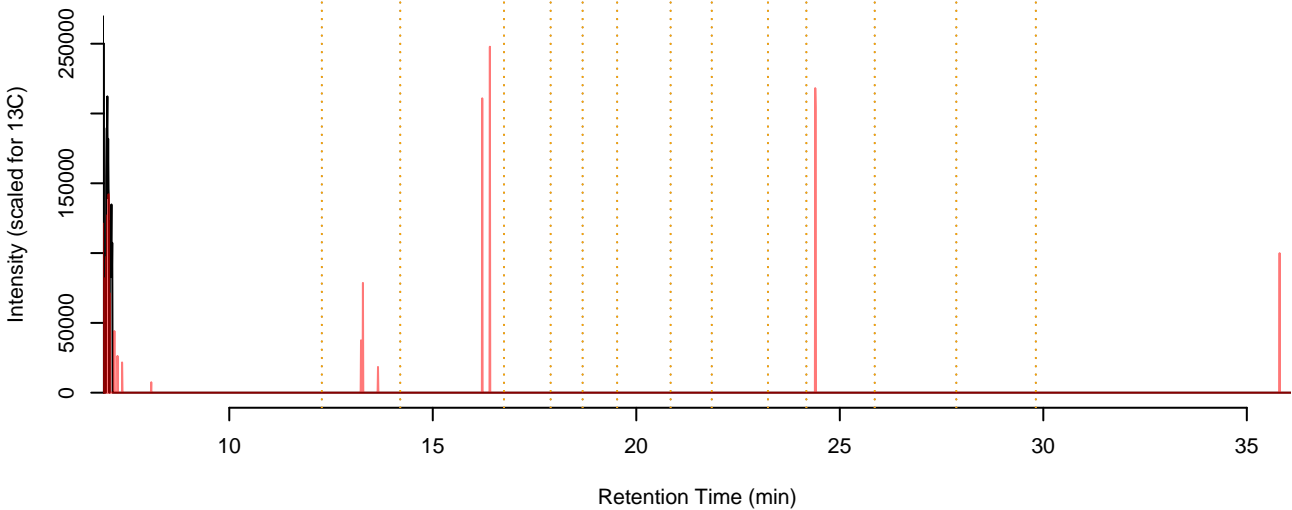
LC-ESIMS. EIC = 459.355 AsHC458  
Max intensity = 121320 Scans = 615



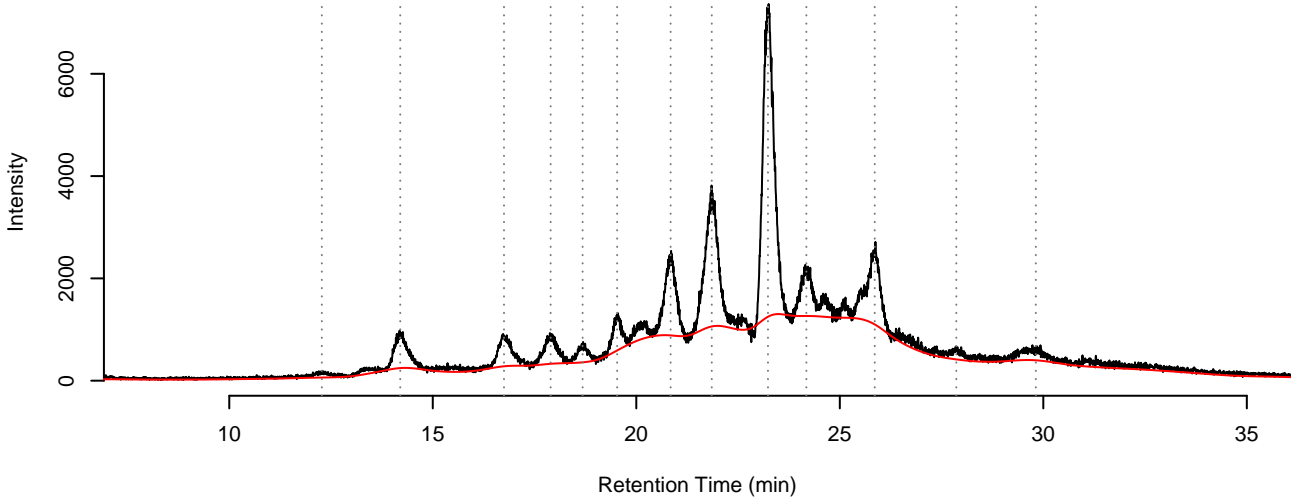
### 75As LC-ICPMS



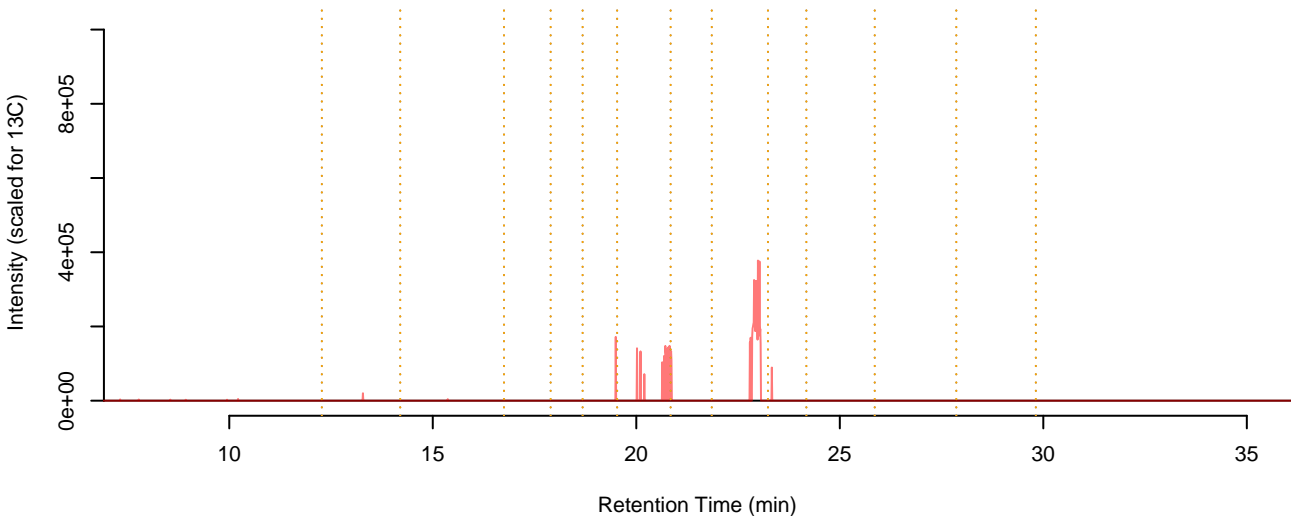
**LC-ESIMS. EIC = 461.276 AsHC460  
Max intensity = 269870 Scans = 32**



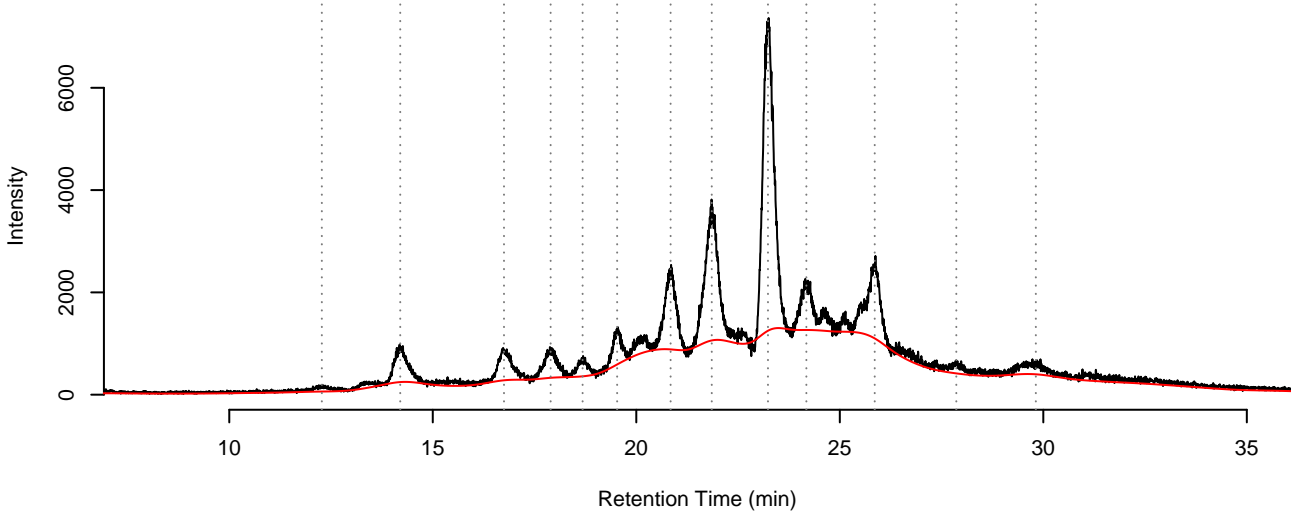
### 75As LC-ICPMS



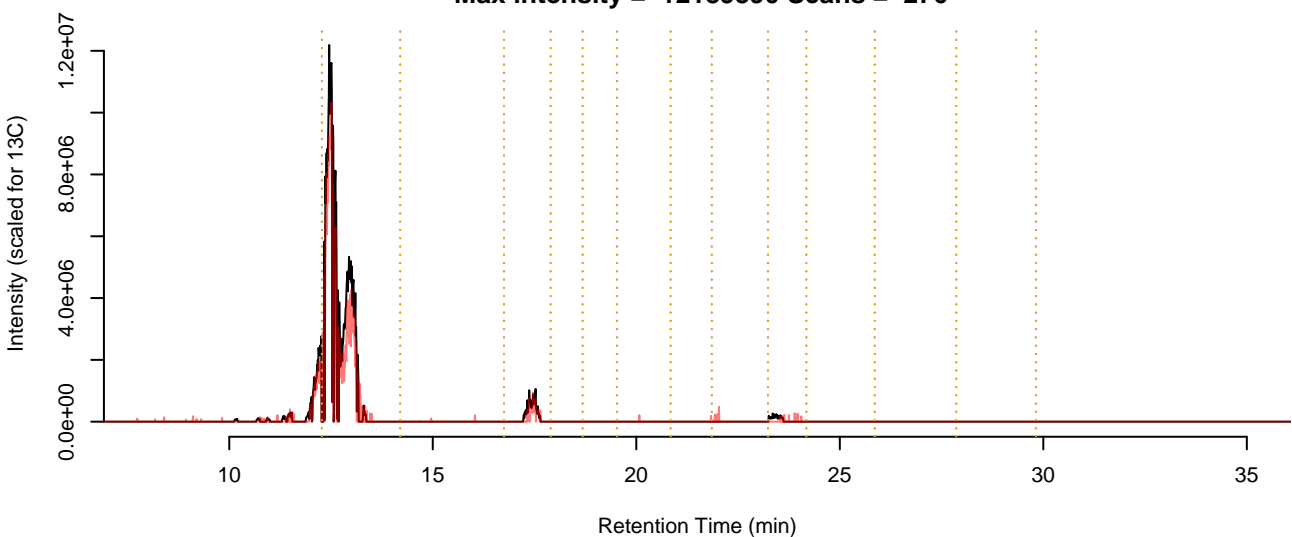
**LC-ESIMS. EIC = 464.728 AsPC927\_MH2  
Max intensity = 1015110 Scans = 57**



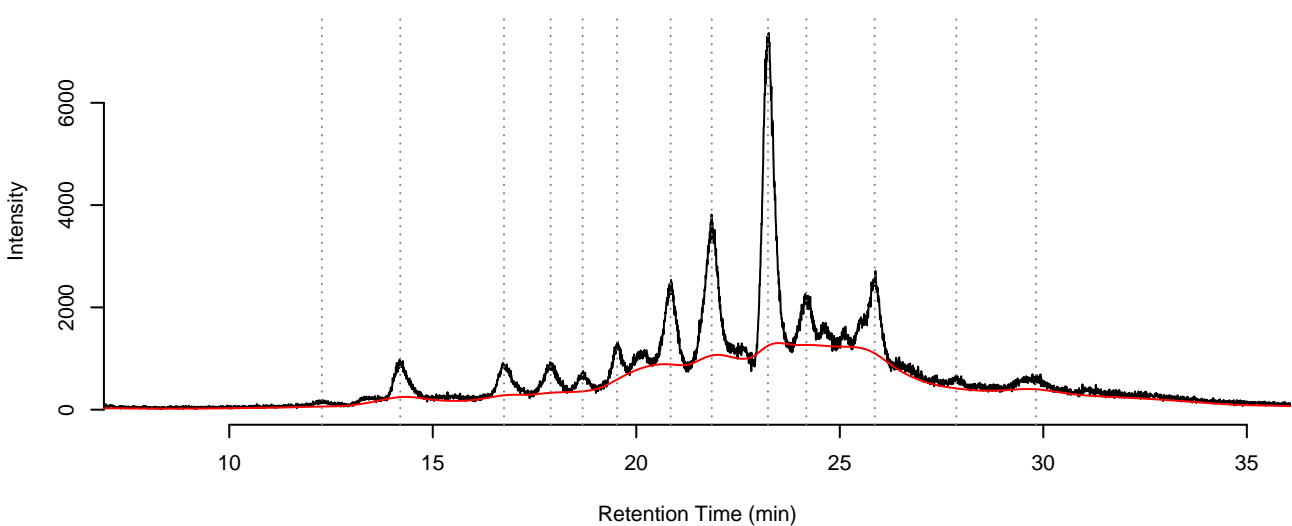
## 75As LC-ICPMS



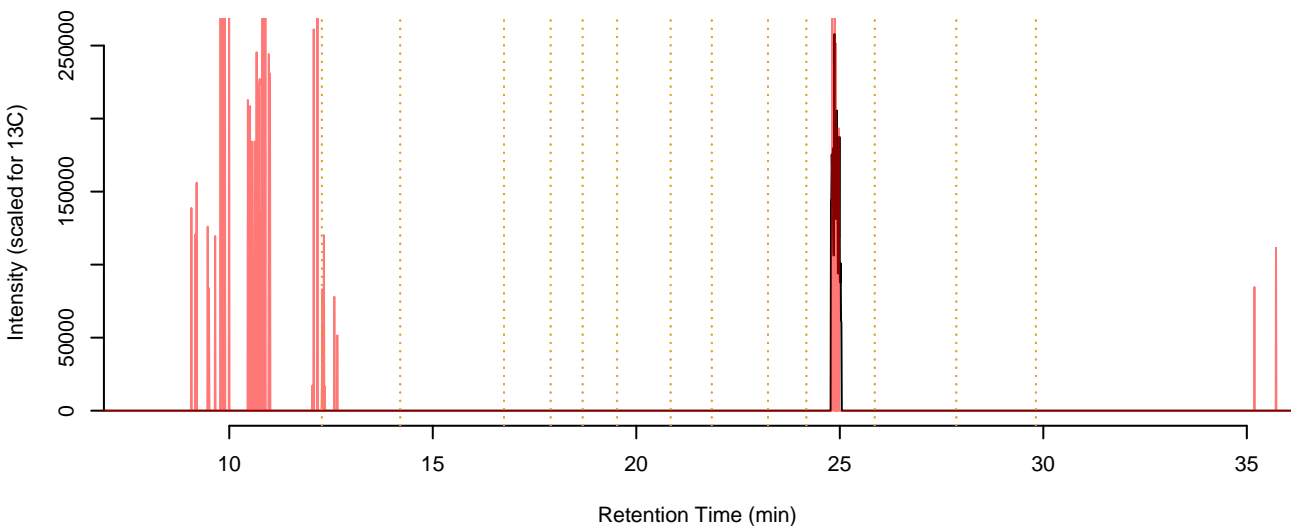
LC-ESIMS. EIC = 465.308 AsHC464  
Max intensity = 12189390 Scans = 276



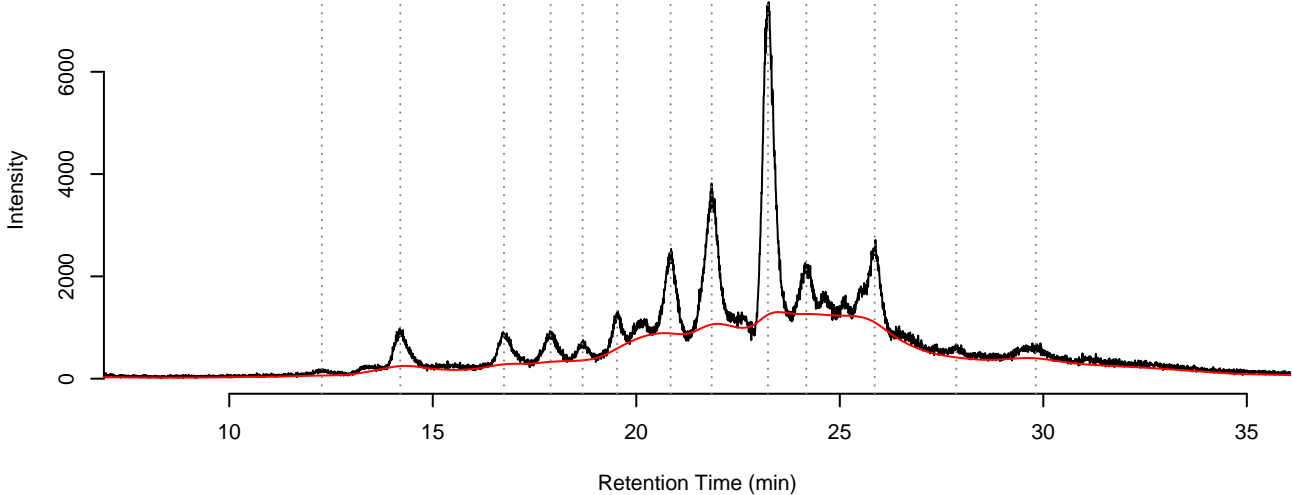
## 75As LC-ICPMS



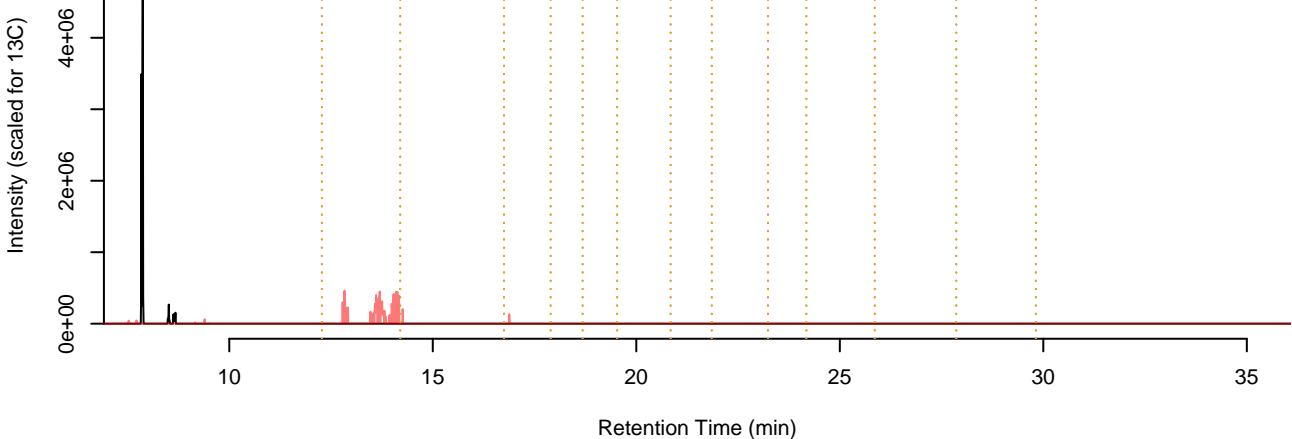
LC-ESIMS. EIC = 467.323 AsHC466  
Max intensity = 257940 Scans = 28



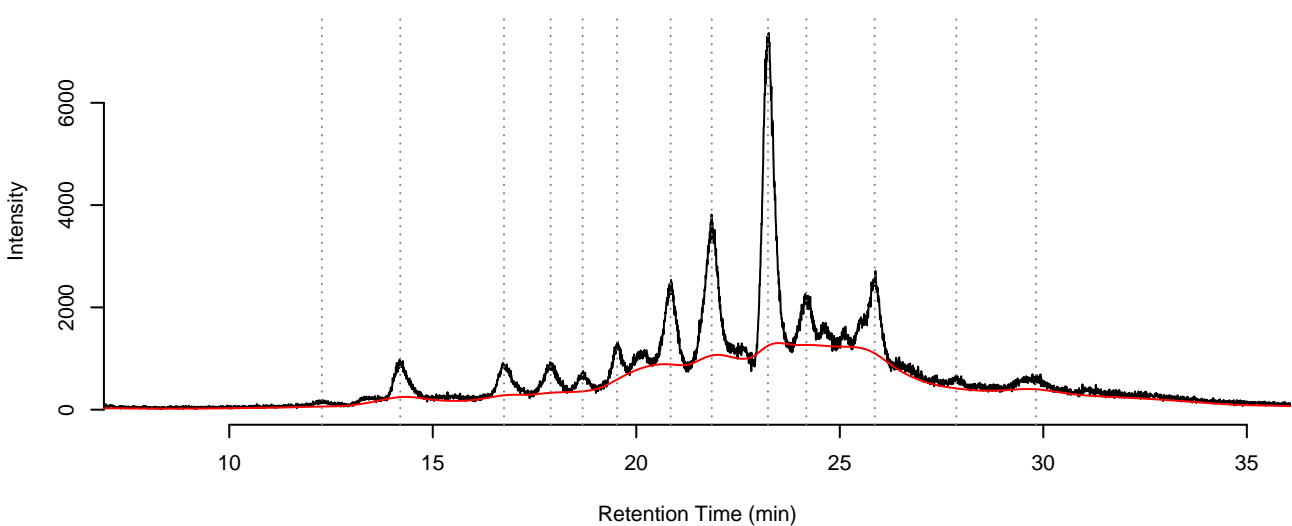
## 75As LC-ICPMS



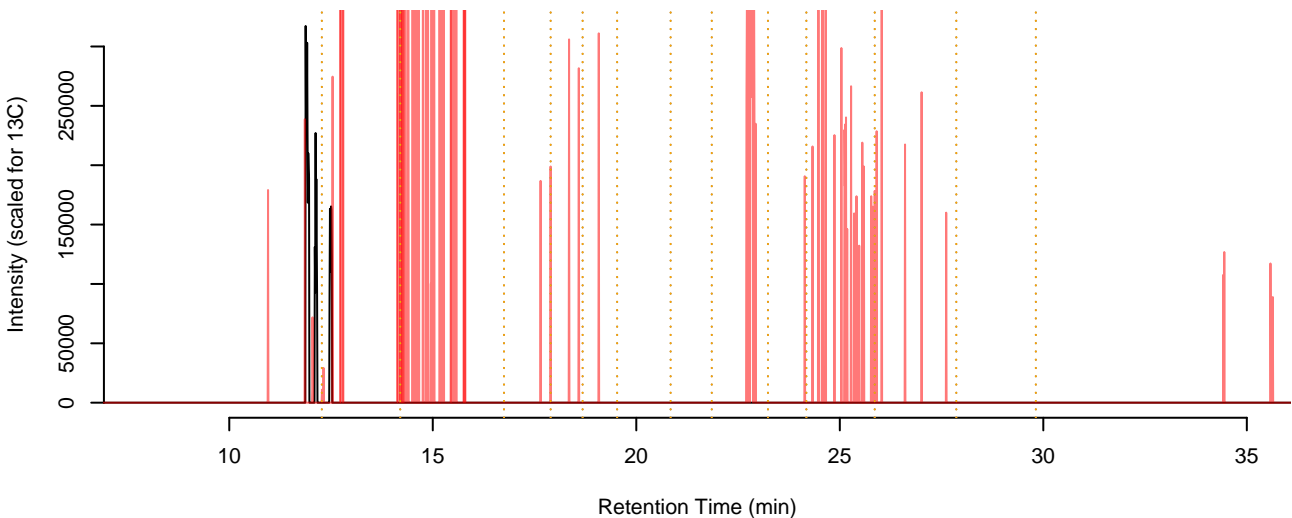
**LC-ESIMS. EIC = 467.798 AsPC933\_MH2  
Max intensity = 5270630 Scans = 103**



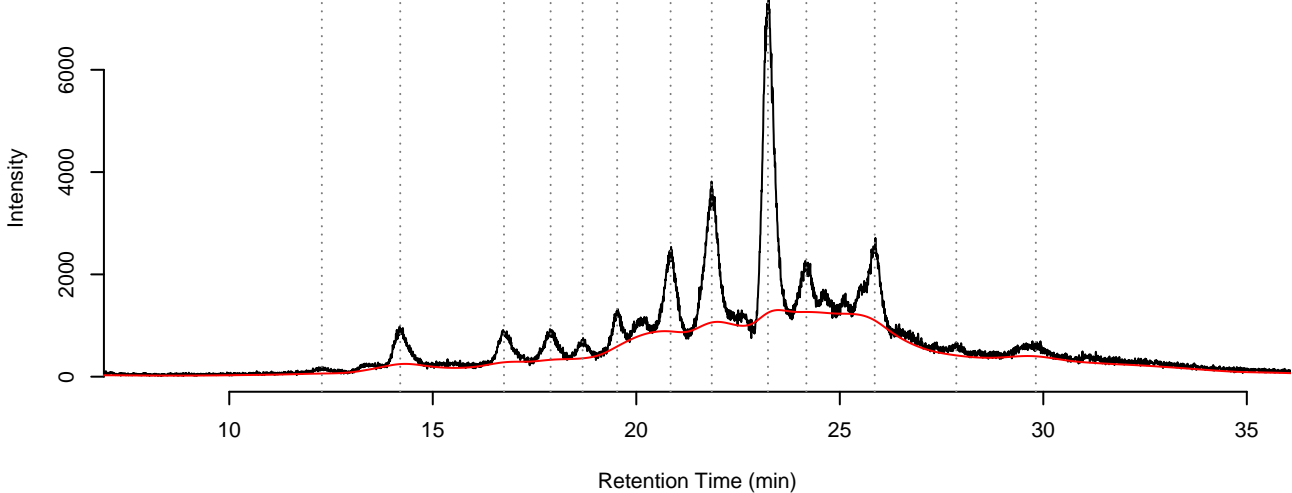
## 75As LC-ICPMS



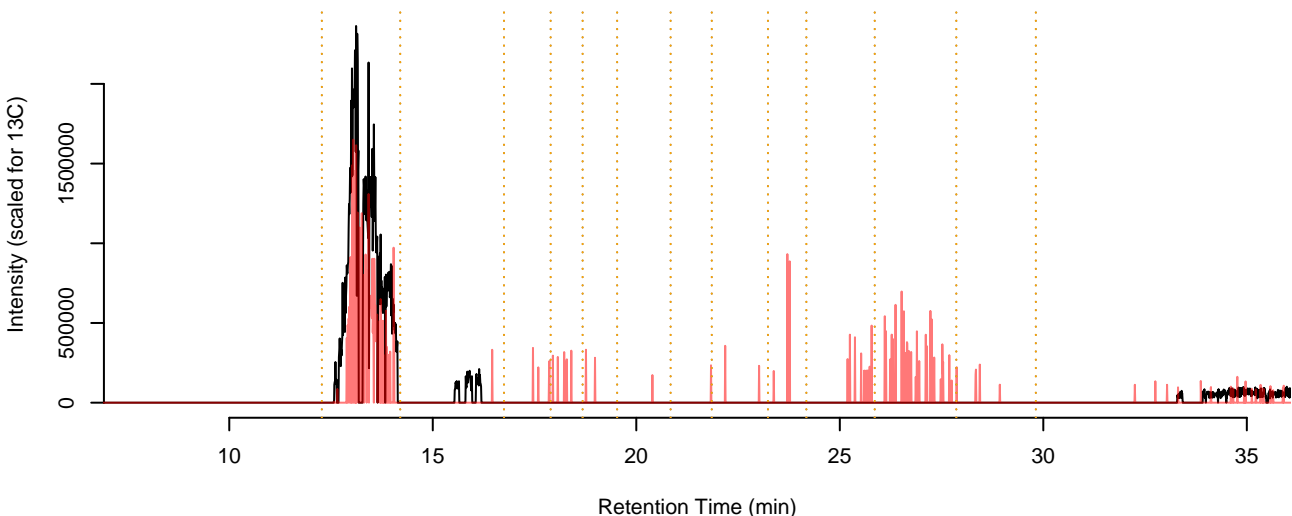
LC-ESIMS. EIC = 471.355 AsHC470  
Max intensity = 317270 Scans = 24



## 75As LC-ICPMS

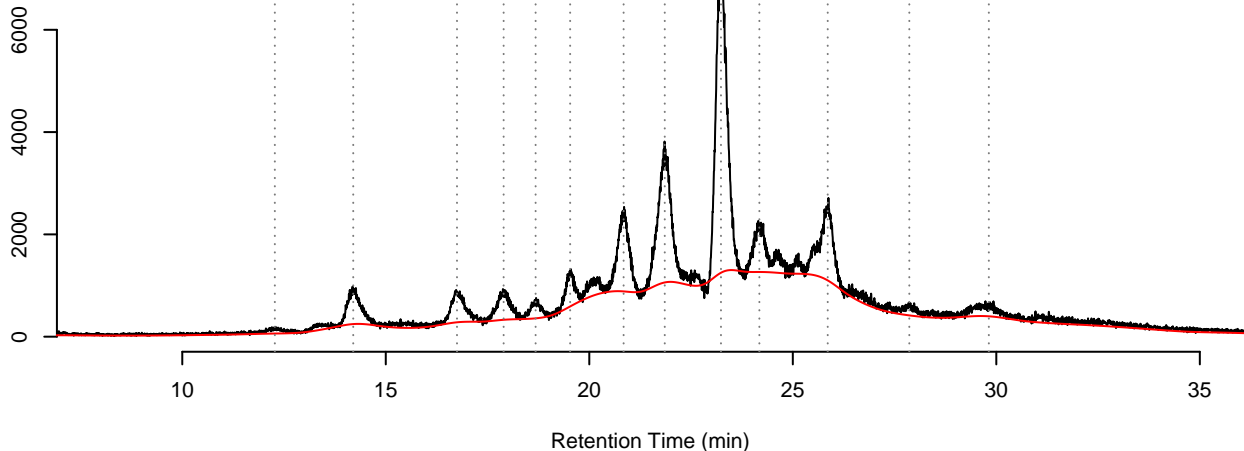


**LC-ESIMS. EIC = 473.37 AsHC472  
Max intensity = 2363340 Scans = 638**



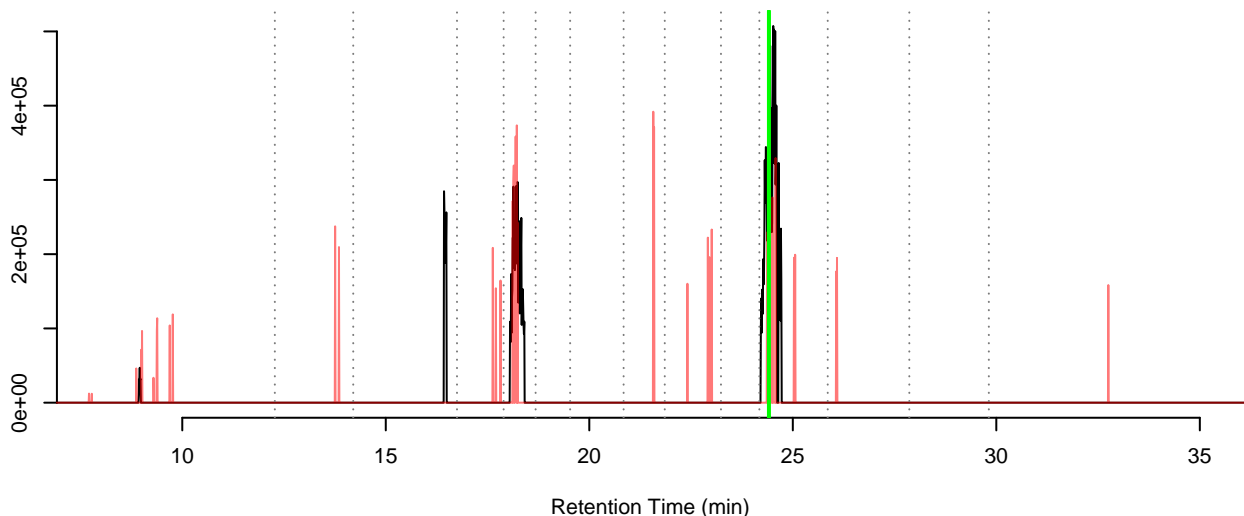
## 75As LC-ICPMS

Intensity



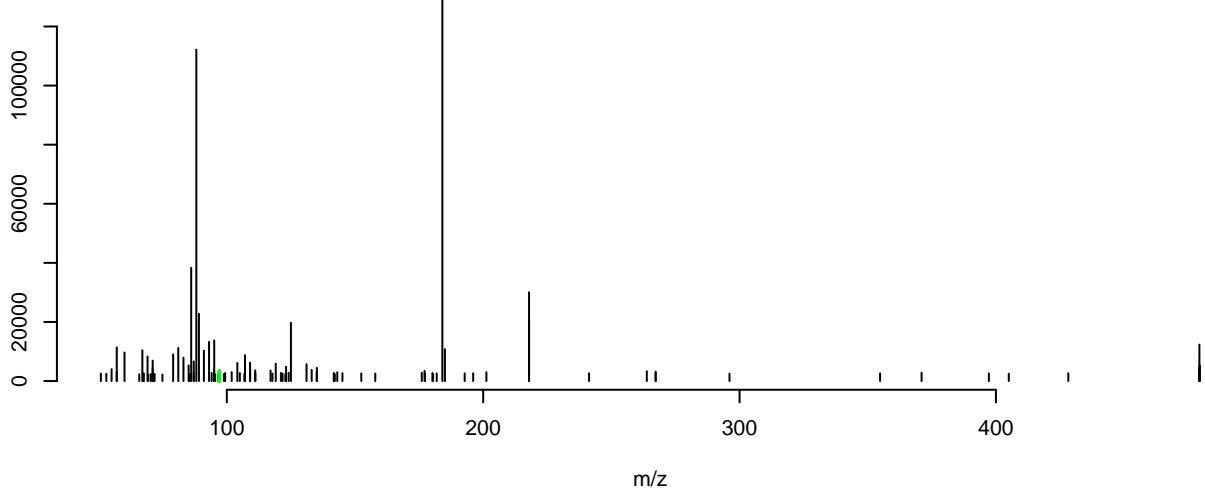
LC-ESIMS. EIC = 479.323 AsHC478  
Max intensity = 507340 Scans = 103

Intensity (scaled for 13C)

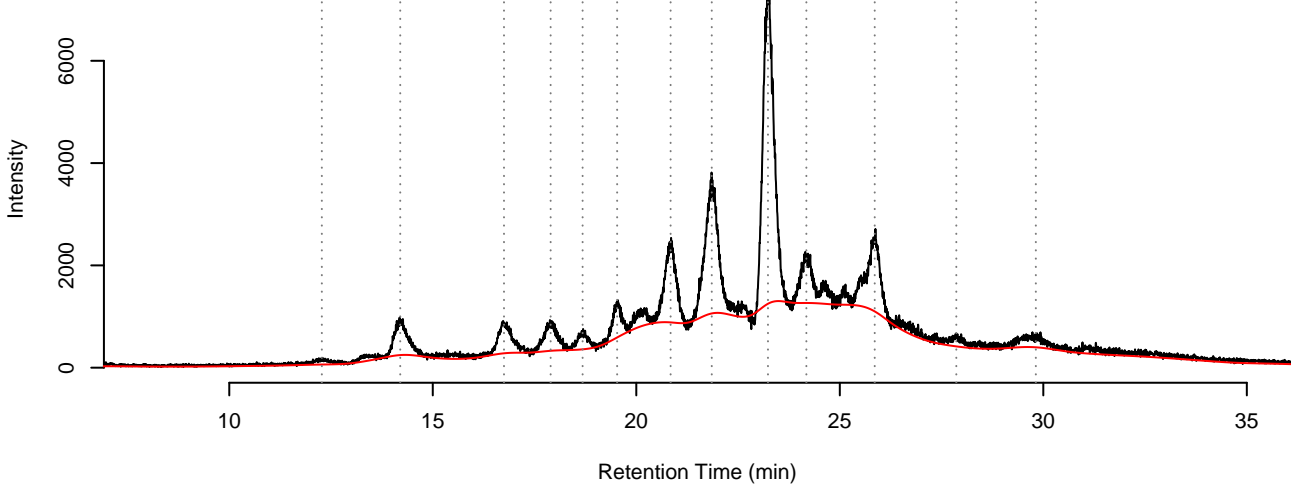


MS2 spectra for mass 479.3243 at 24.4 minutes

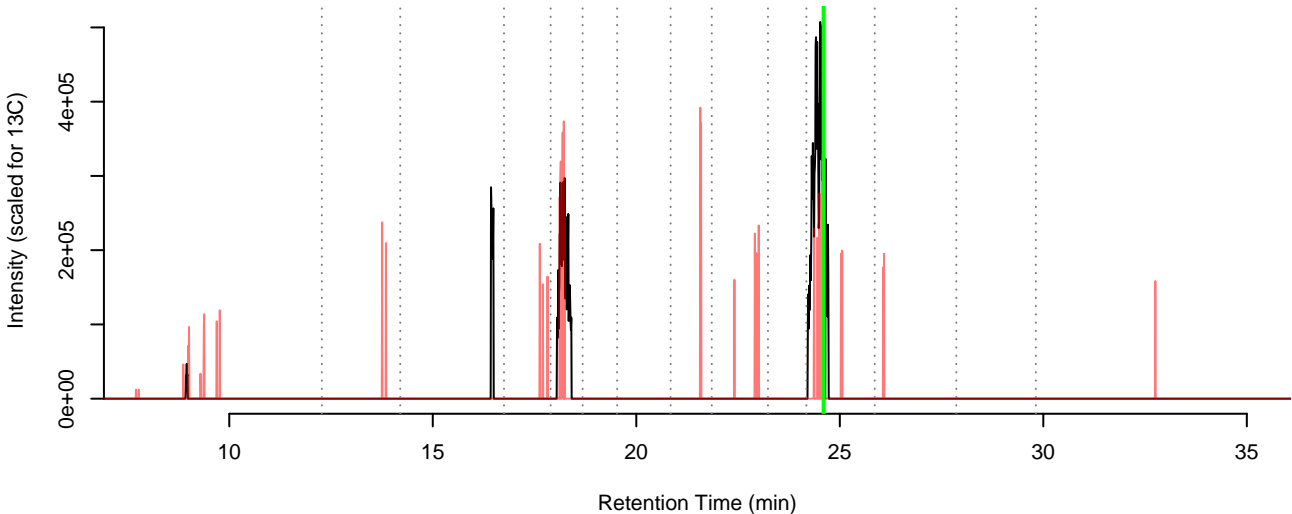
Intensity



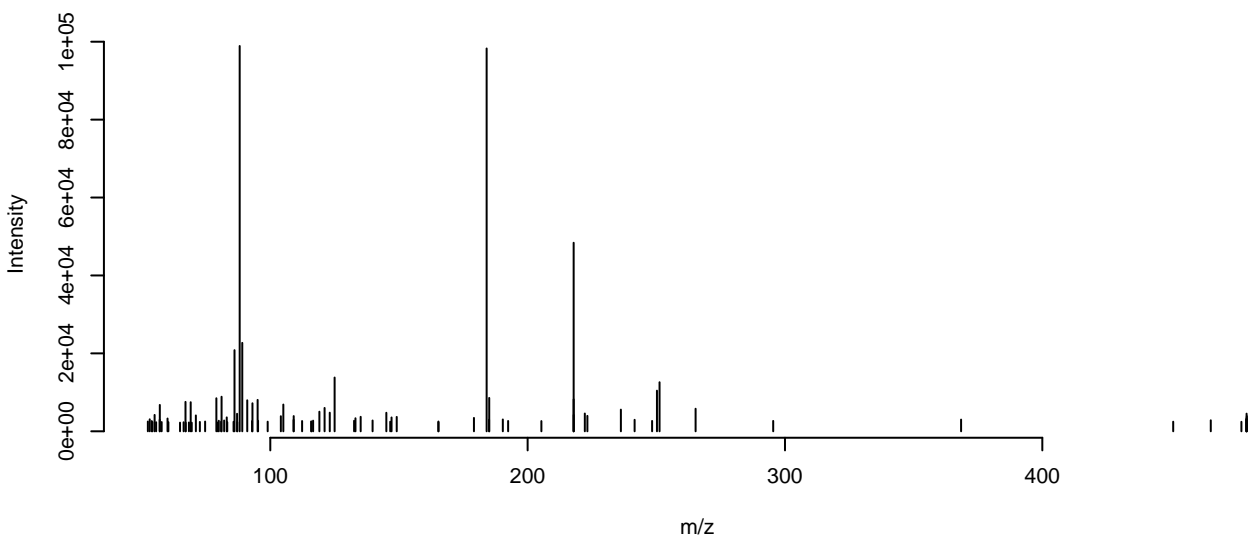
## 75As LC-ICPMS



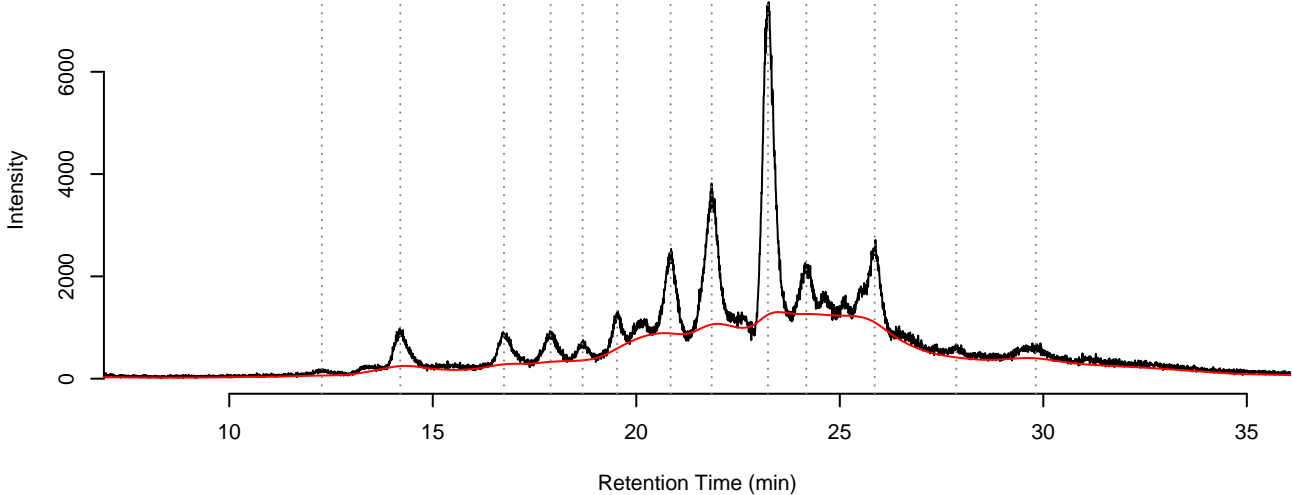
LC-ESIMS. EIC = 479.323 AsHC478  
Max intensity = 507340 Scans = 103



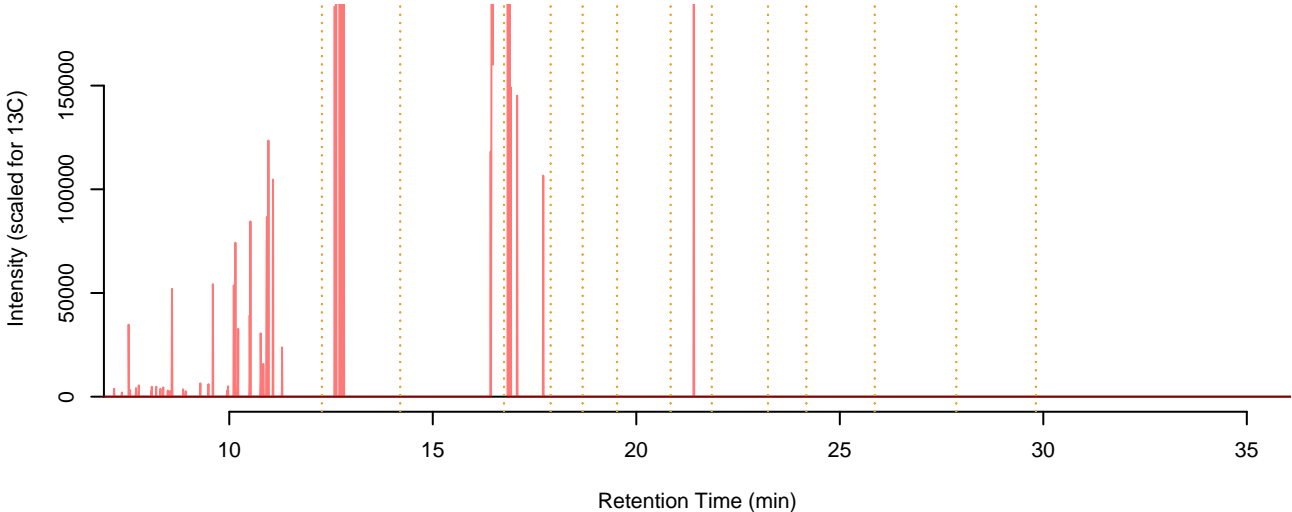
MS2 spectra for mass 479.324 at 24.6 minutes



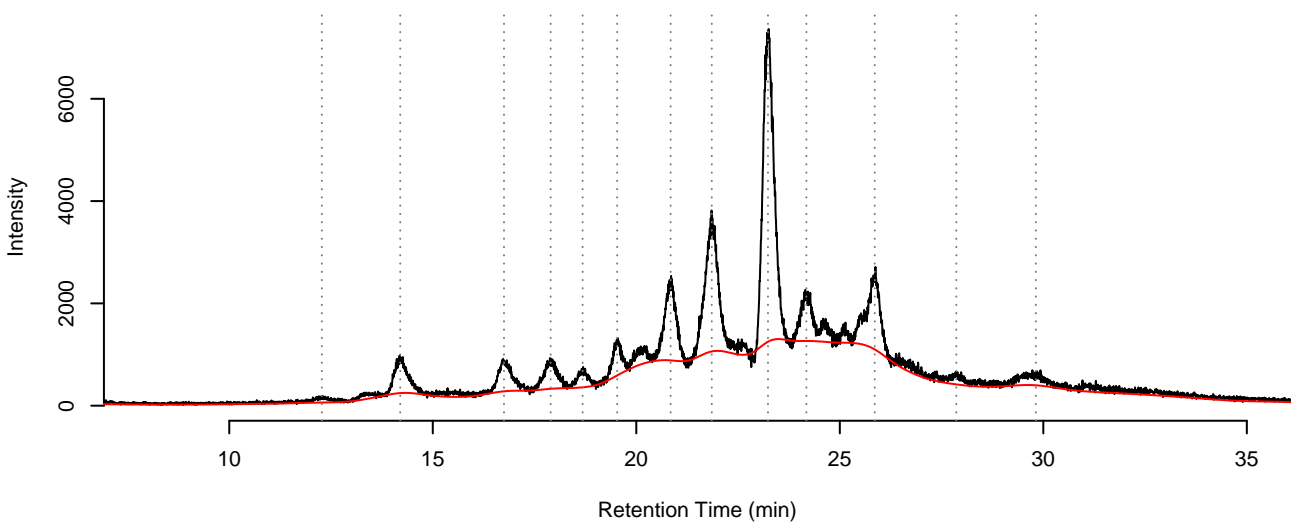
## 75As LC-ICPMS



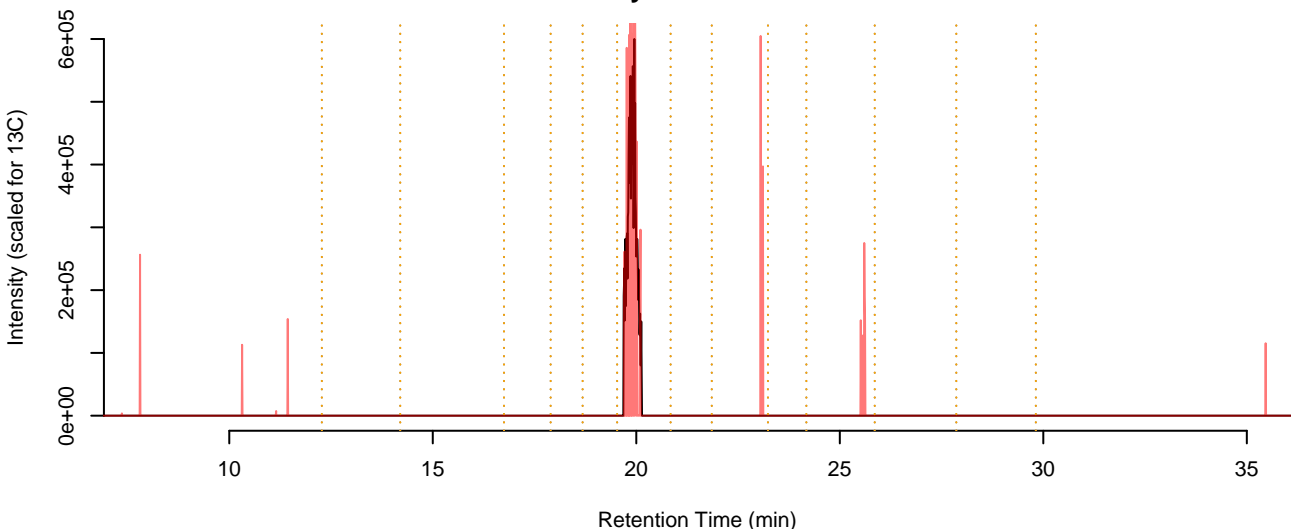
**LC-ESIMS. EIC = 480.759 AsPC959\_MH2**  
**Max intensity = 181650 Scans = 32**



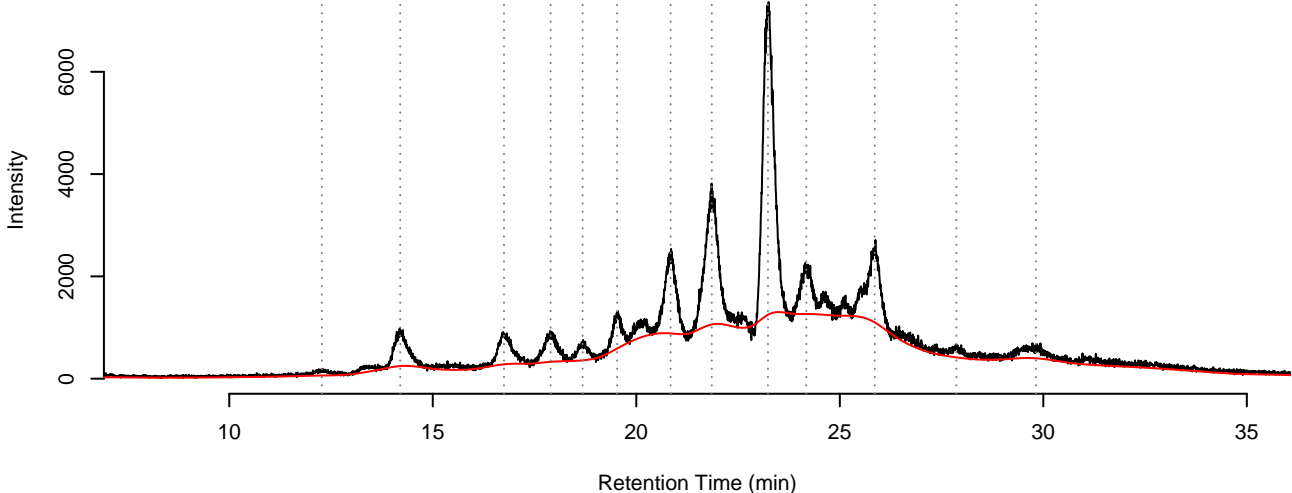
### 75As LC-ICPMS



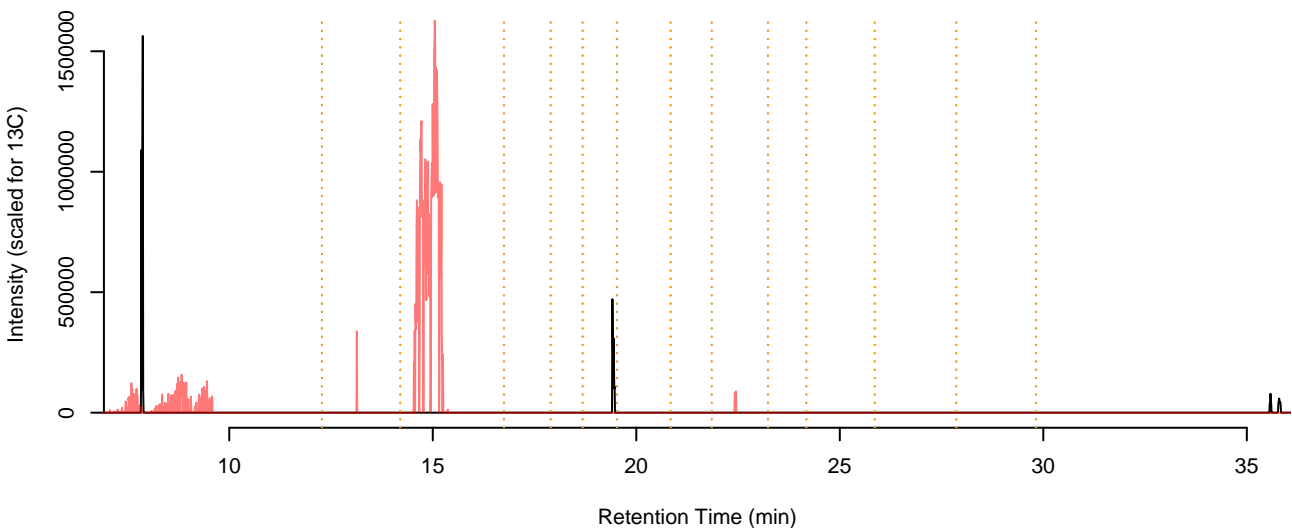
**LC-ESIMS. EIC = 481.339 AsHC480  
Max intensity = 600060 Scans = 48**



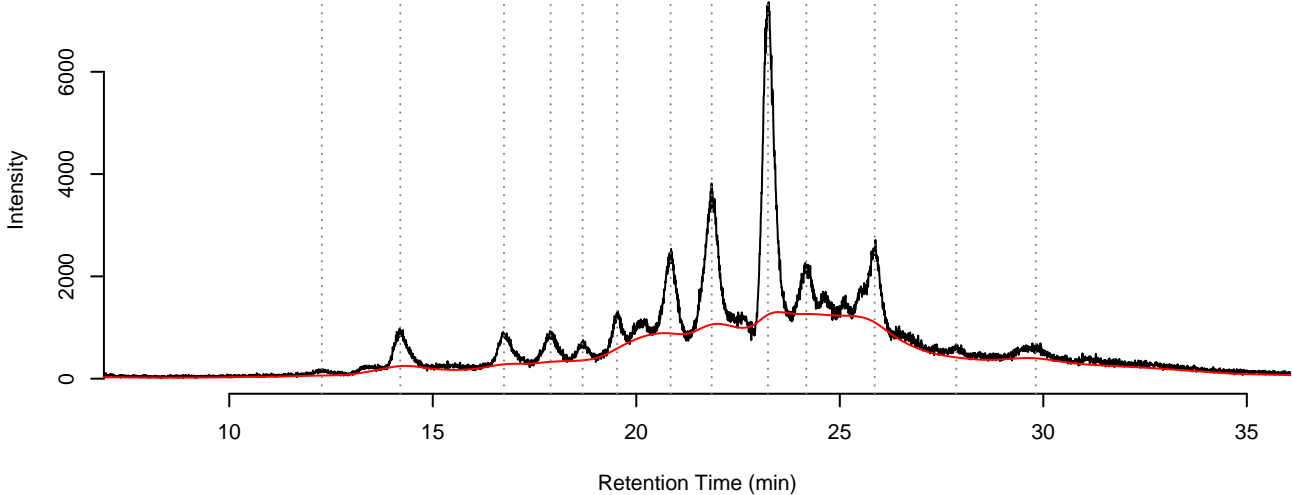
## 75As LC-ICPMS



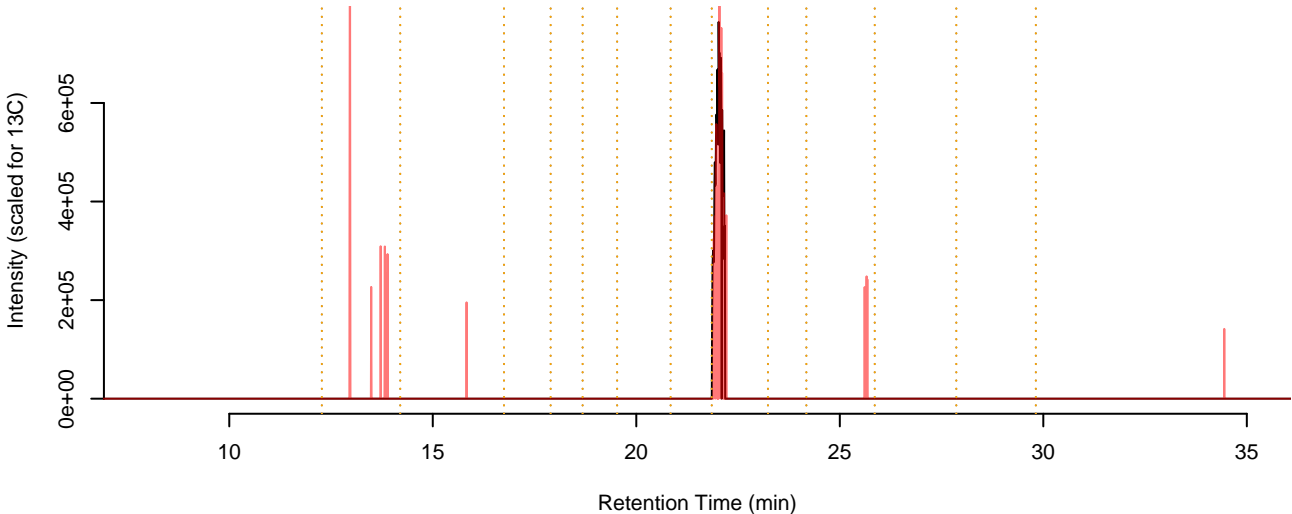
LC-ESIMS. EIC = 481.814 AsPC961\_MH2  
Max intensity = 1563440 Scans = 436



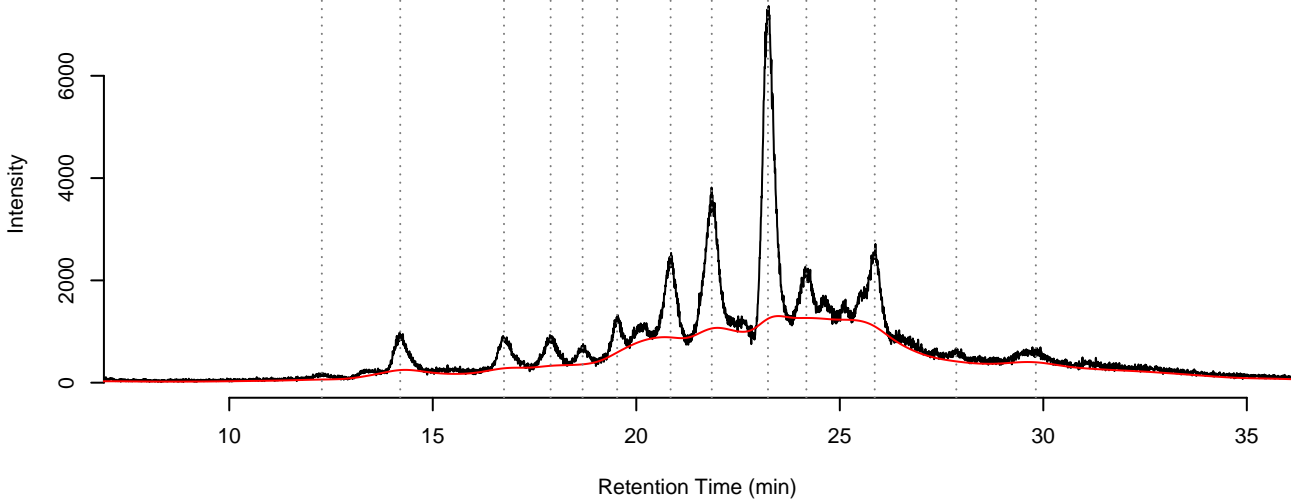
## 75As LC-ICPMS



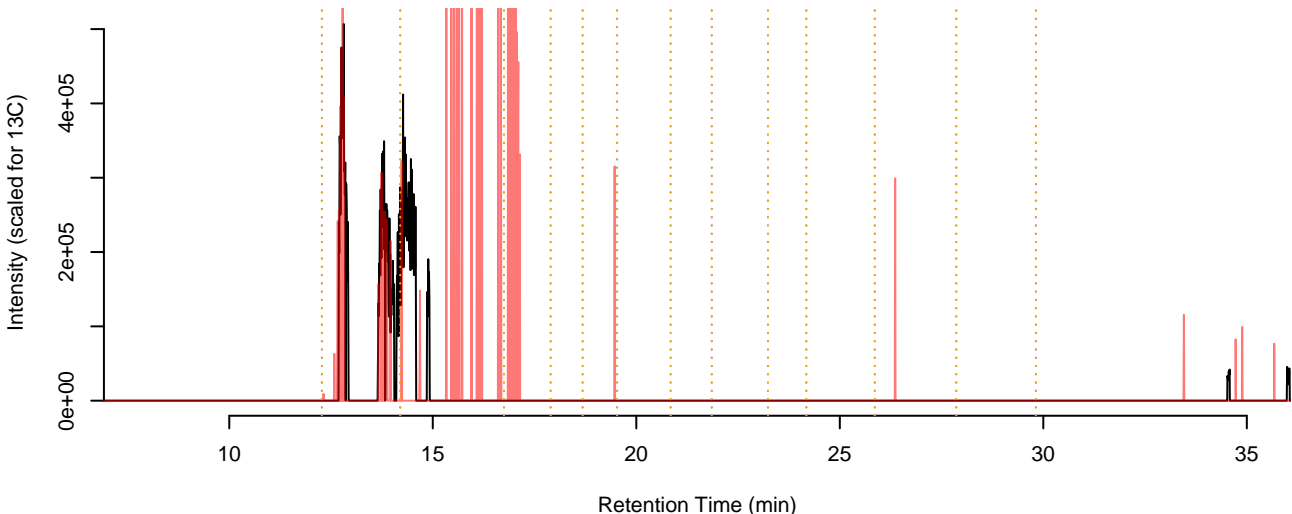
**LC-ESIMS. EIC = 483.355 AsHC482  
Max intensity = 764330 Scans = 40**



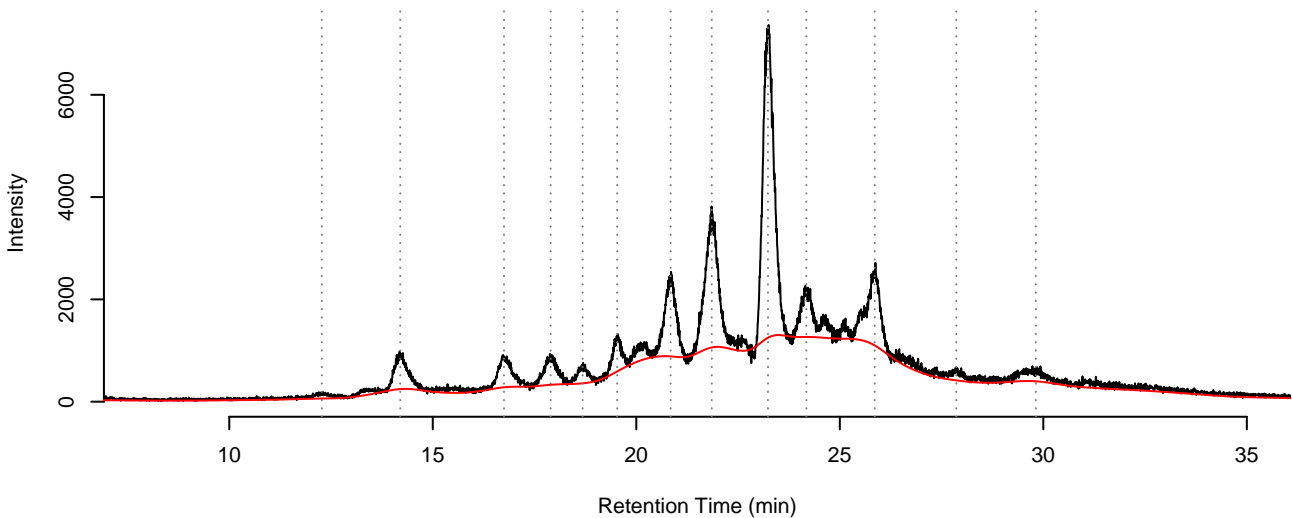
## 75As LC-ICPMS



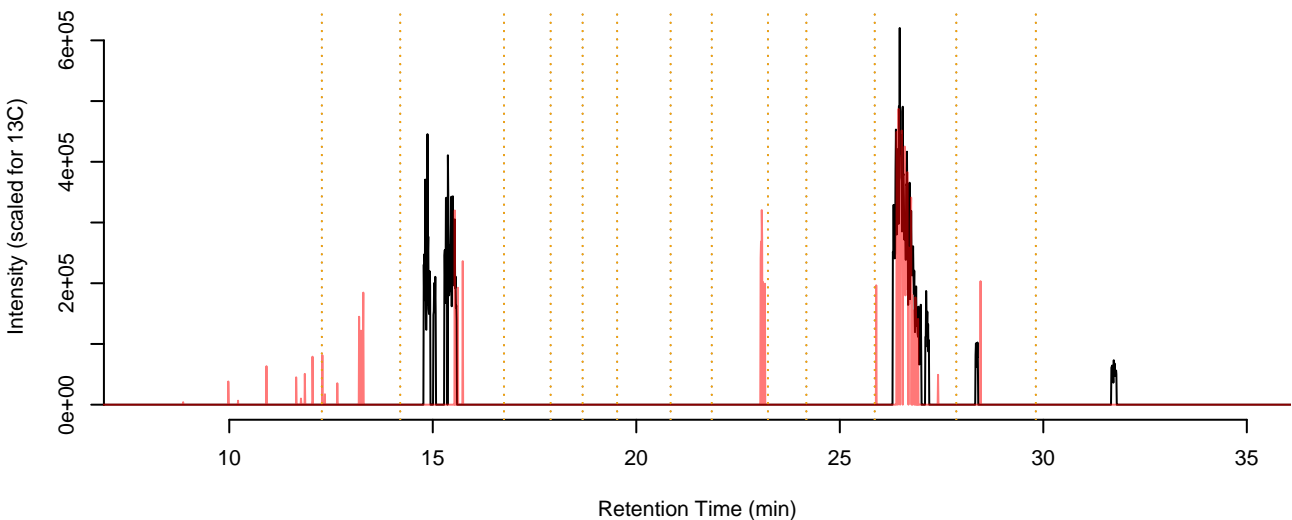
LC-ESIMS. EIC = 487.386 AsHC486  
Max intensity = 506890 Scans = 145



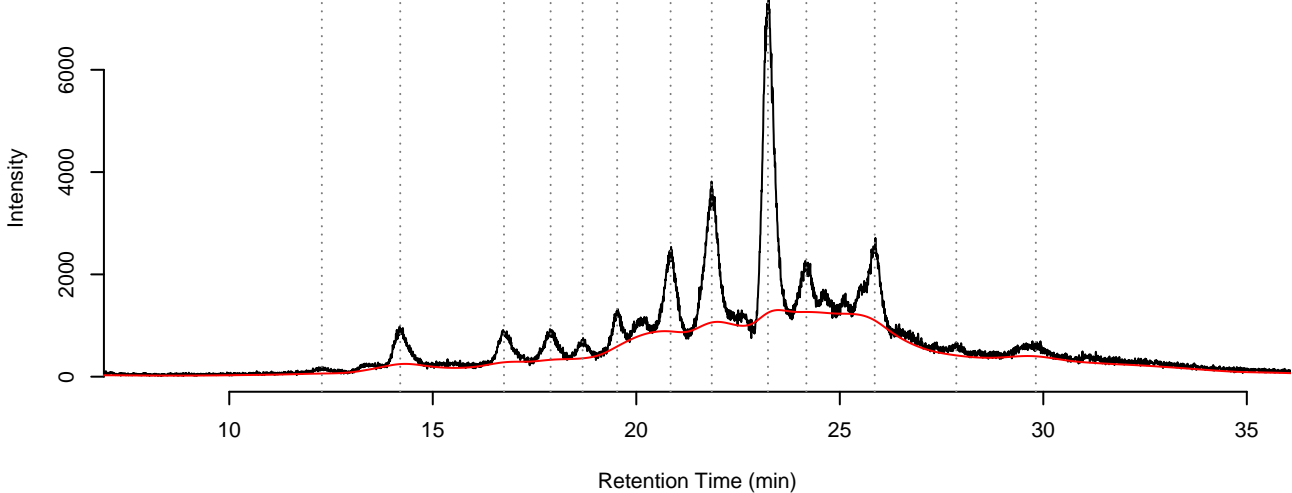
## 75As LC-ICPMS



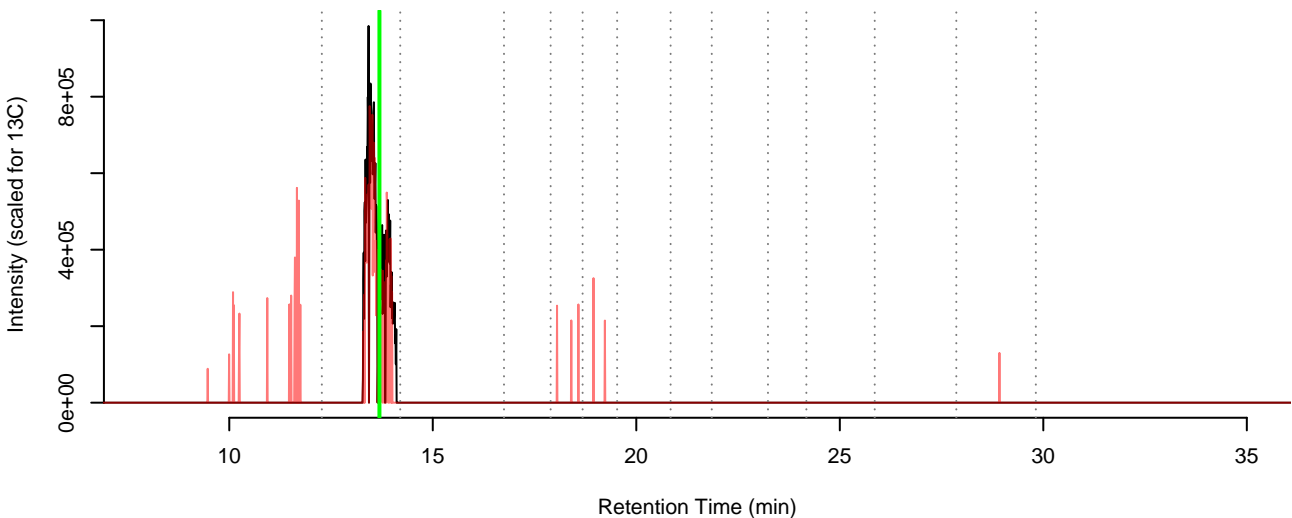
LC-ESIMS. EIC = 489.308 AsHC488  
Max intensity = 620410 Scans = 164



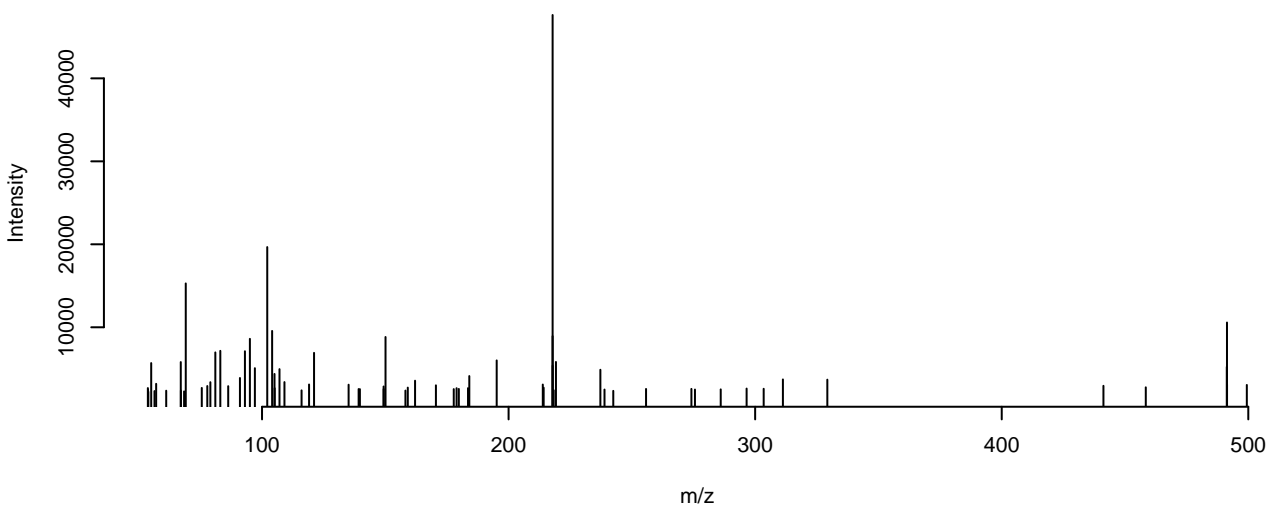
## 75As LC-ICPMS



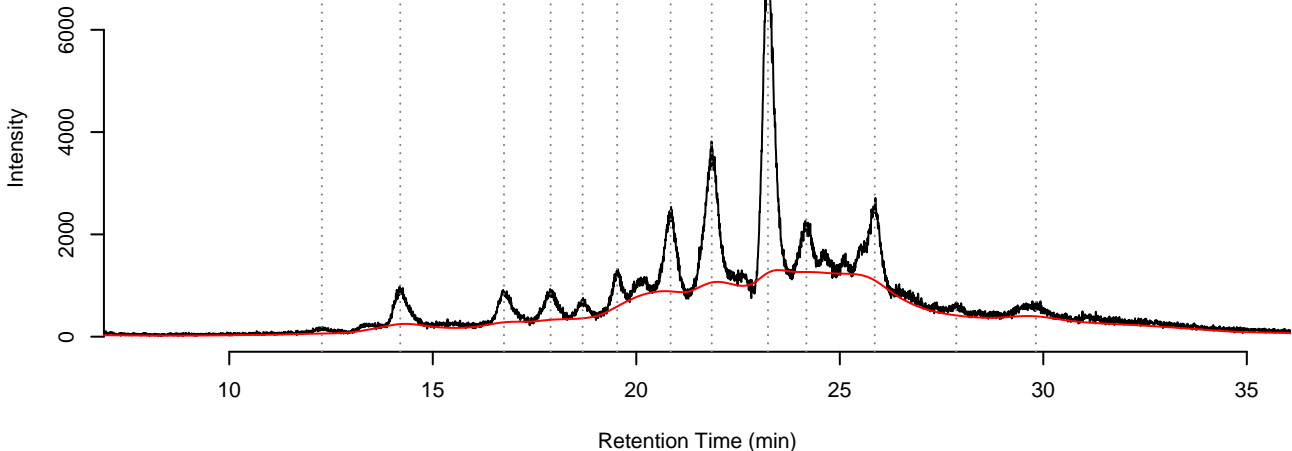
LC-ESIMS. EIC = 491.323 AsHC490  
Max intensity = 984930 Scans = 131



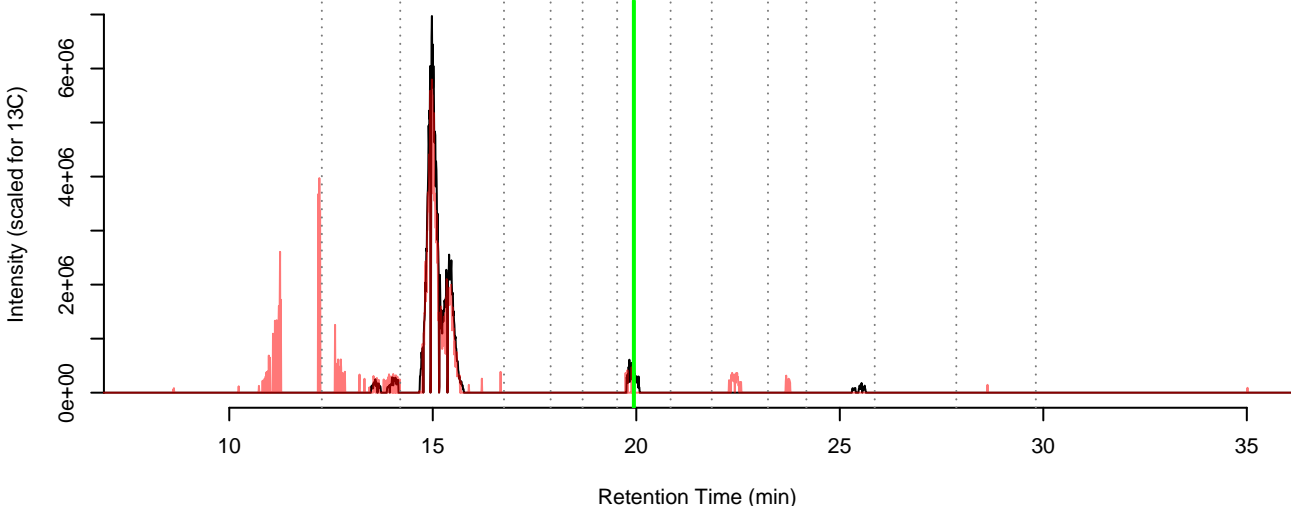
MS2 spectra for mass 491.3225 at 13.7 minutes



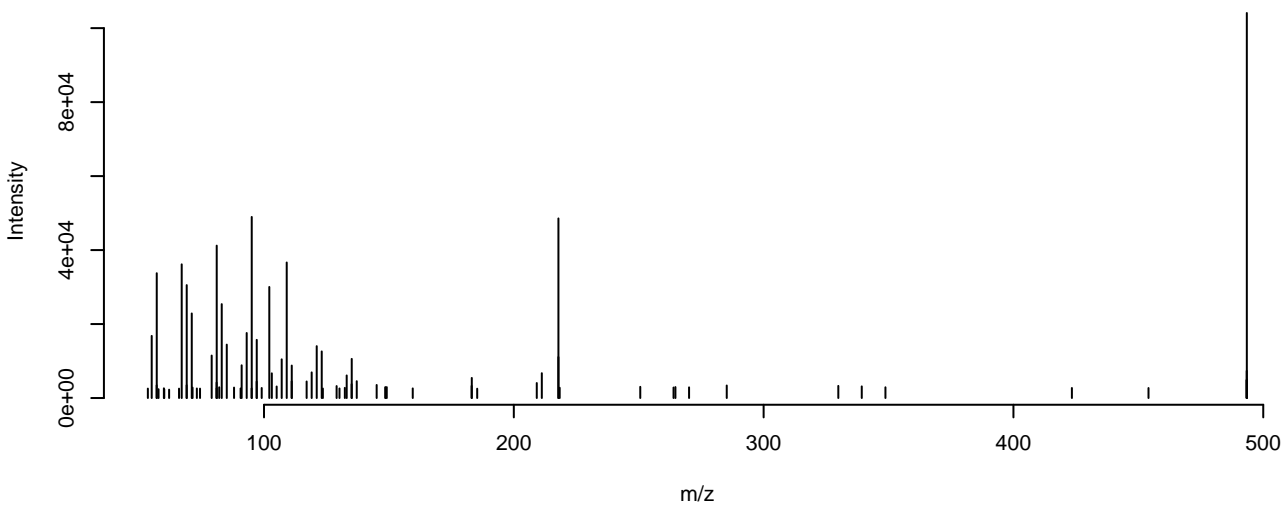
## 75As LC-ICPMS



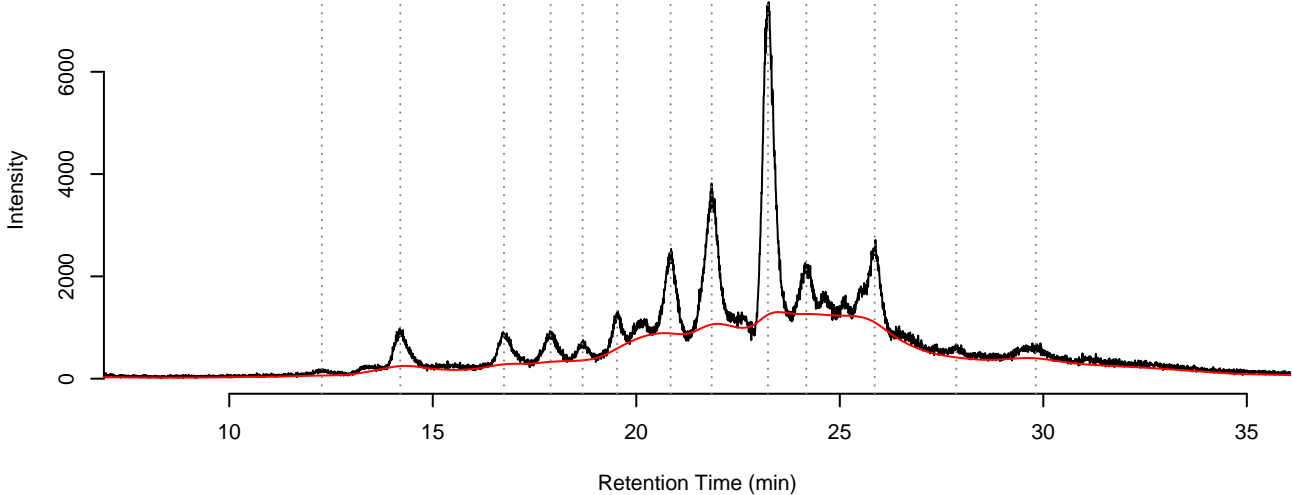
LC-ESIMS. EIC = 493.339 AsHC492  
Max intensity = 6973230 Scans = 228



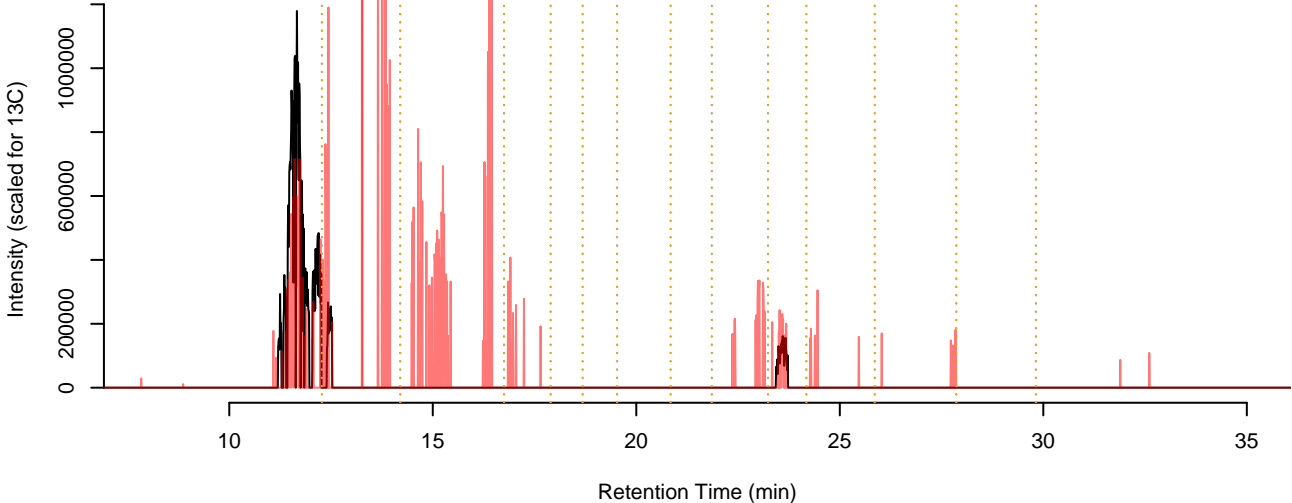
MS2 spectra for mass 493.3397 at 19.9 minutes



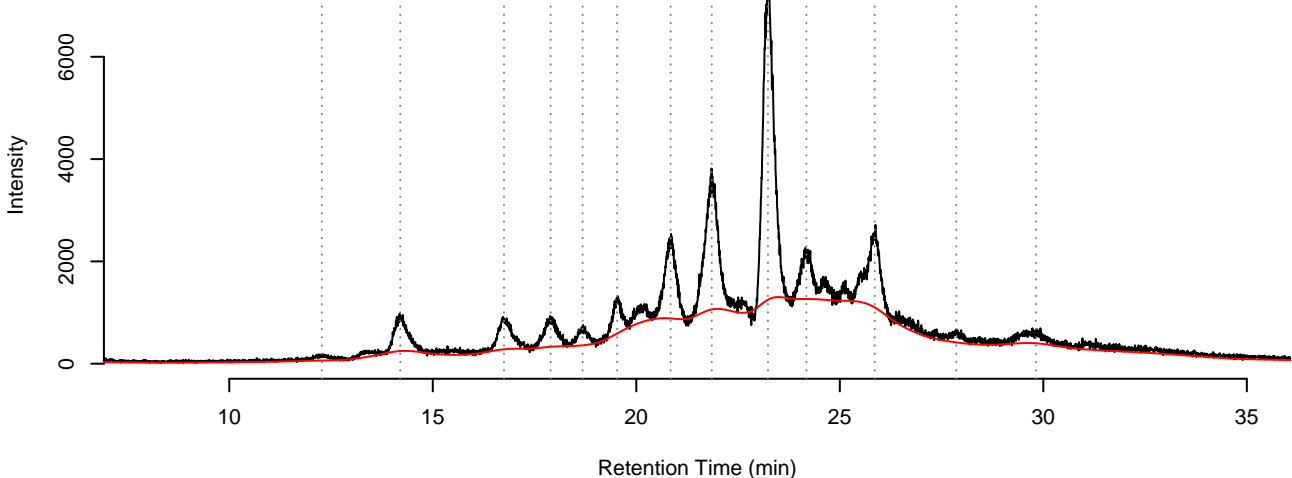
## 75As LC-ICPMS



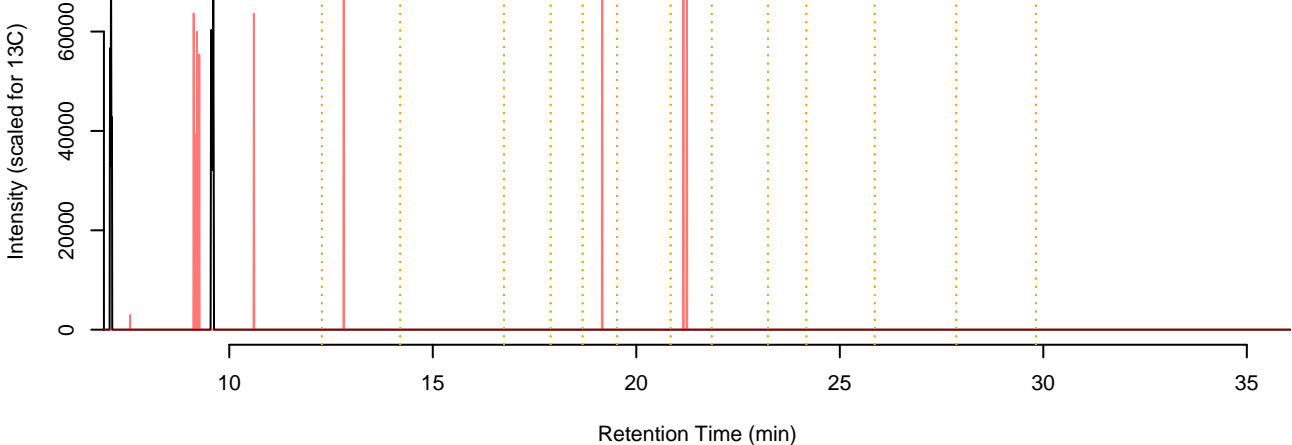
LC-ESIMS. EIC = 495.355 AsHC494  
Max intensity = 1179120 Scans = 141



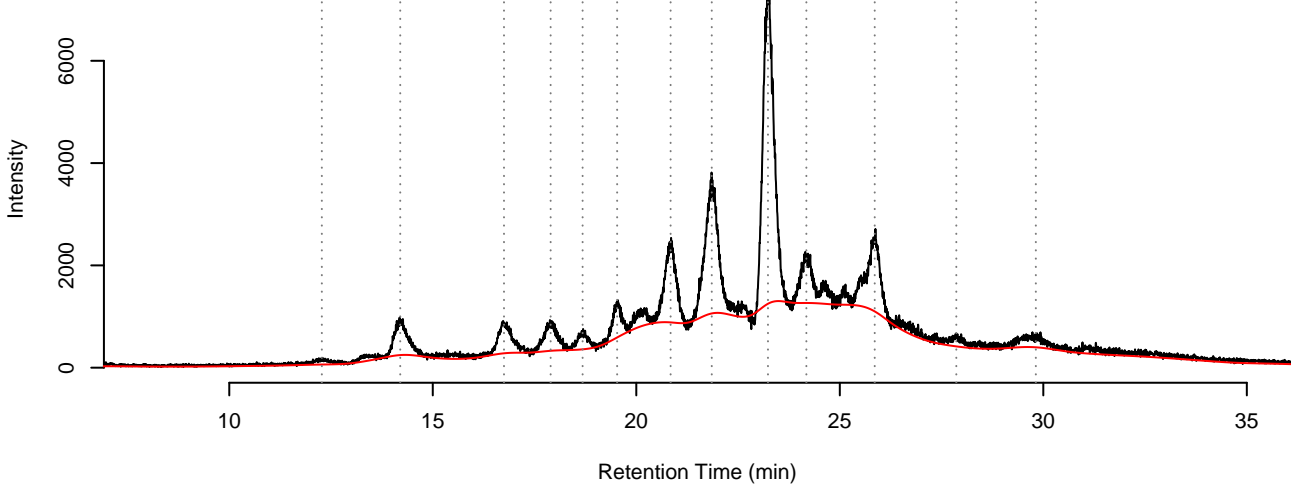
### 75As LC-ICPMS



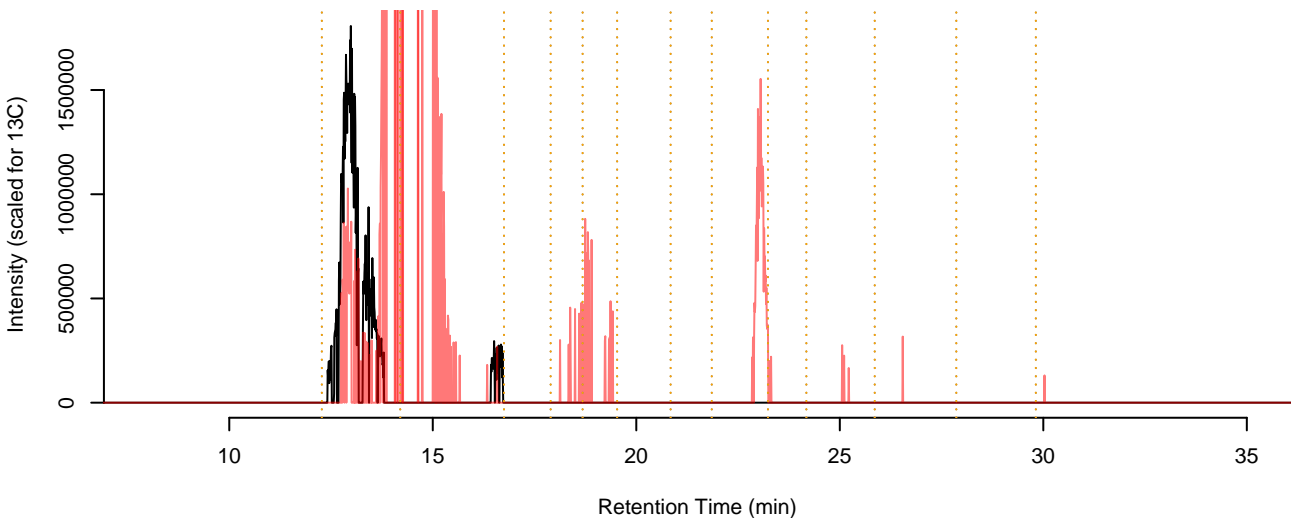
**LC-ESIMS. EIC = 495.782 AsPC989\_MH2  
Max intensity = 75820 Scans = 70**



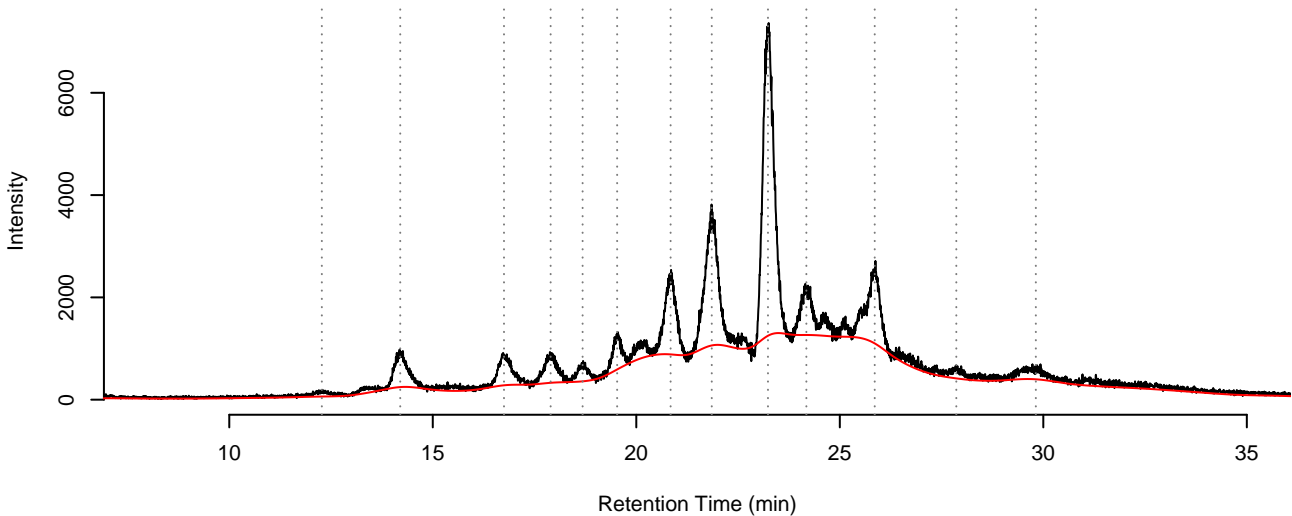
## 75As LC-ICPMS



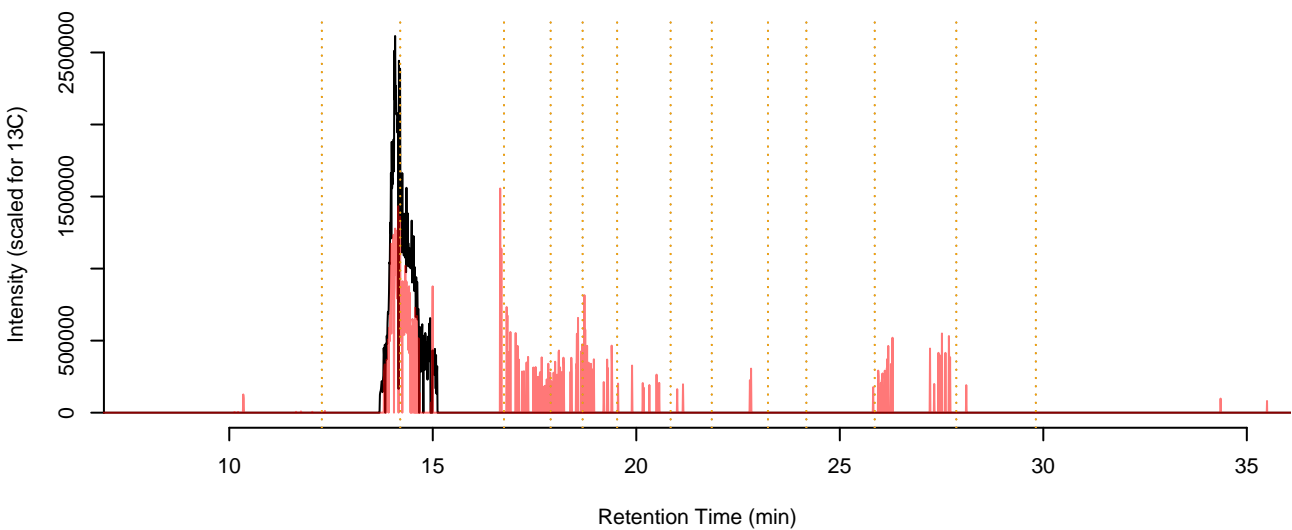
**LC-ESIMS. EIC = 497.37 AsHC496  
Max intensity = 1807270 Scans = 155**



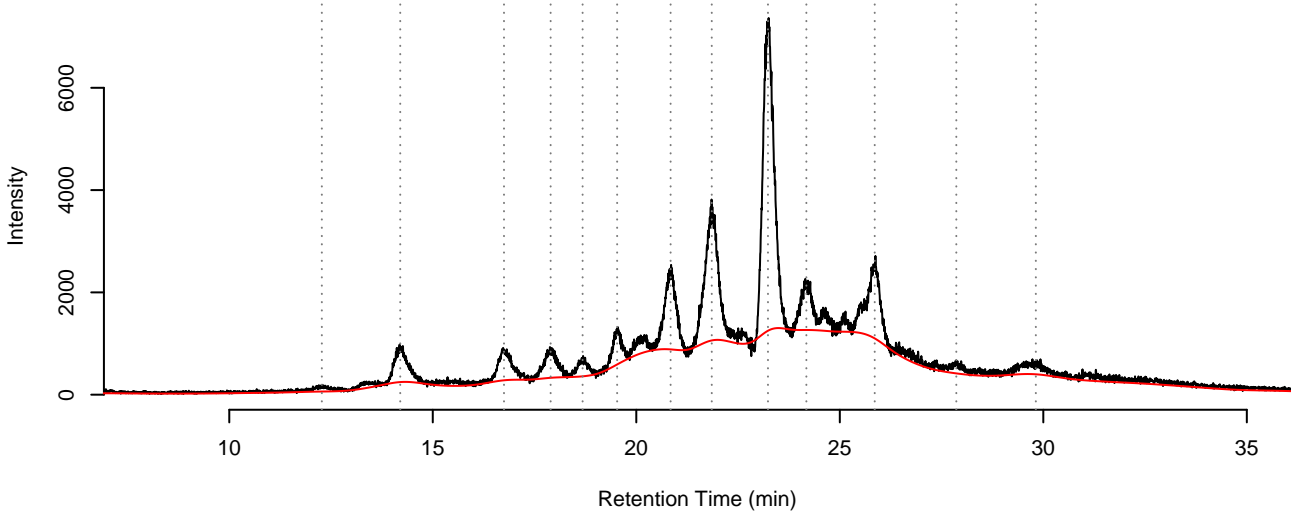
## 75As LC-ICPMS



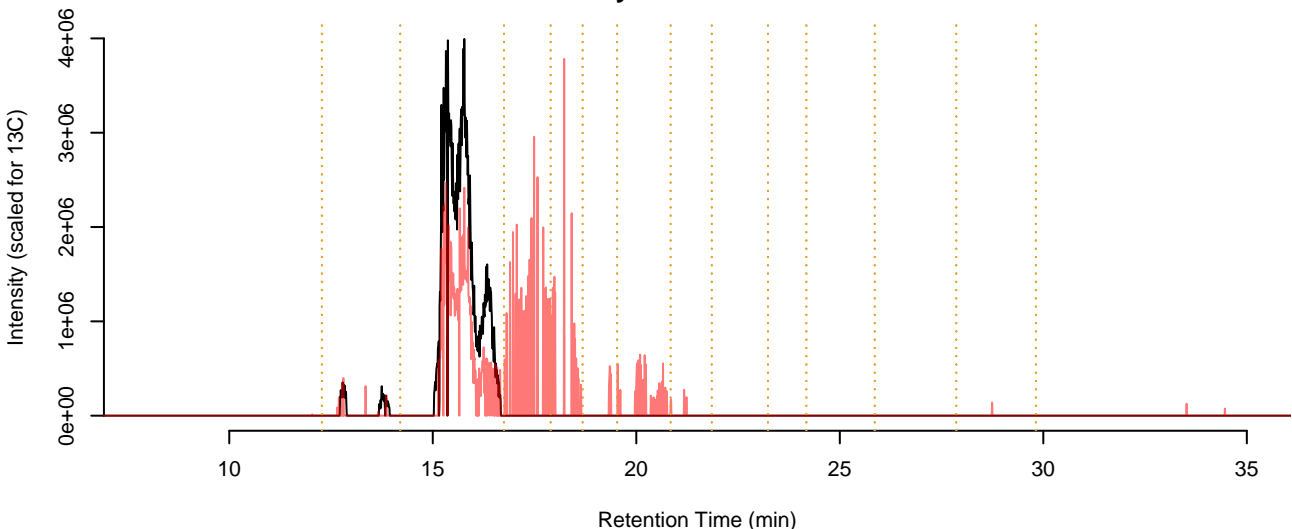
LC-ESIMS. EIC = 499.386 AsHC498  
Max intensity = 2614540 Scans = 144



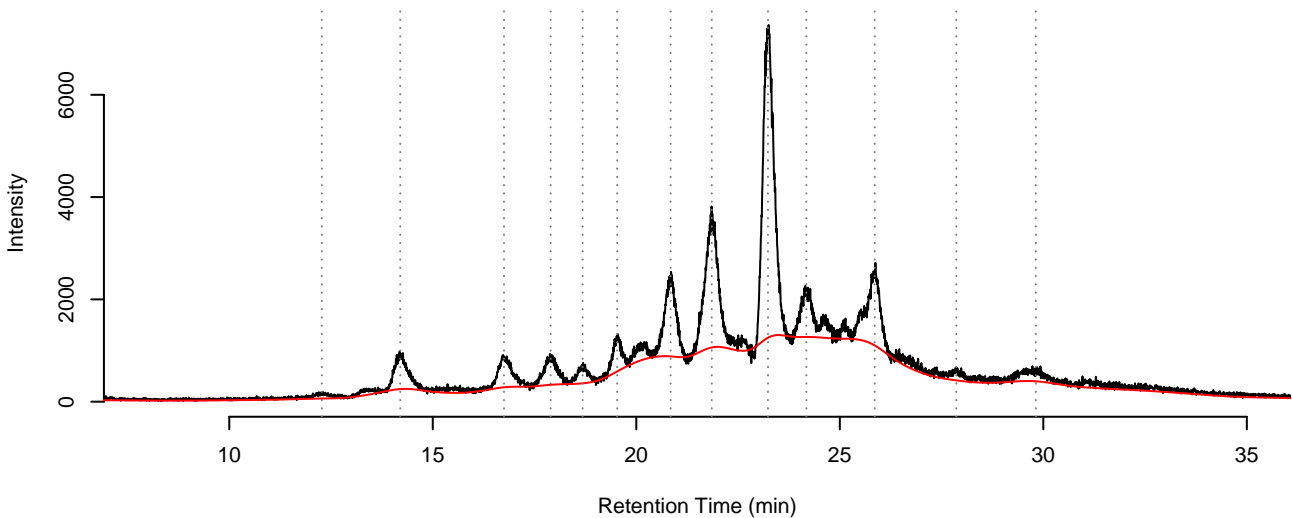
## 75As LC-ICPMS



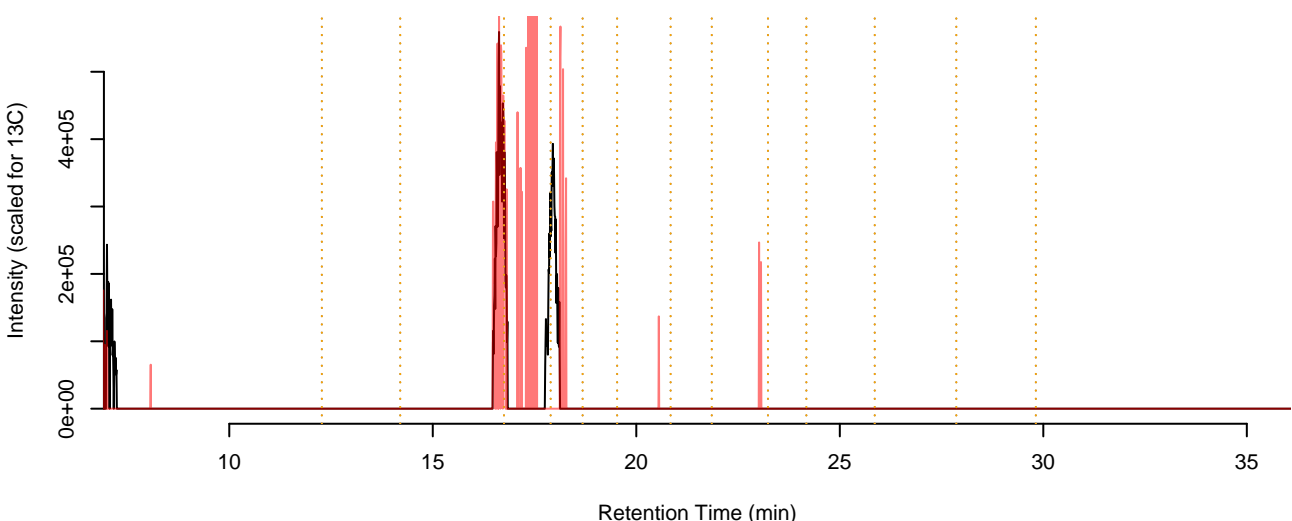
LC-ESIMS. EIC = 501.402 AsHC500  
Max intensity = 3993960 Scans = 220



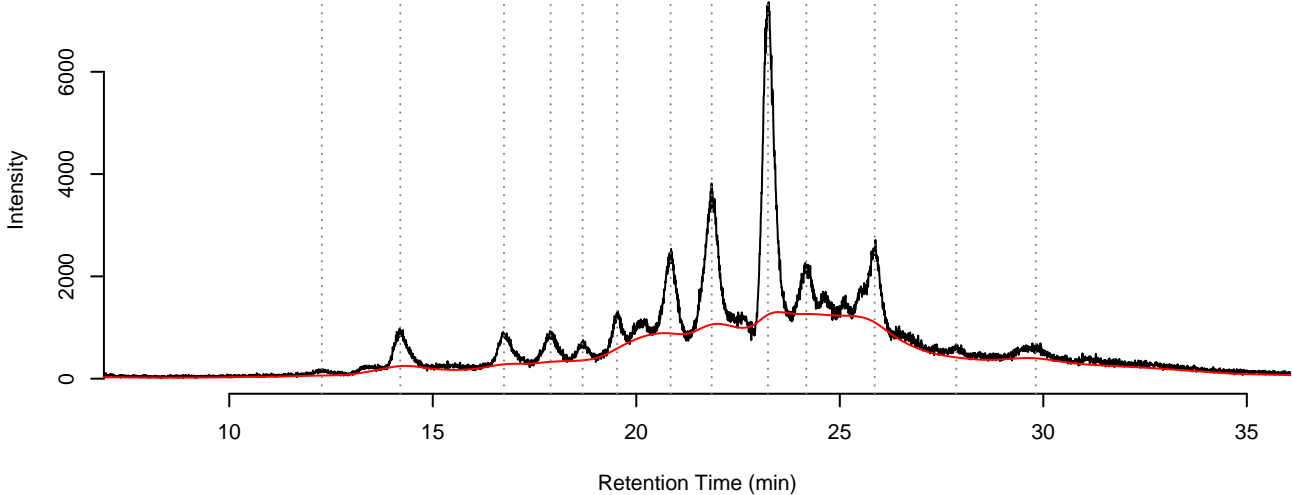
### 75As LC-ICPMS



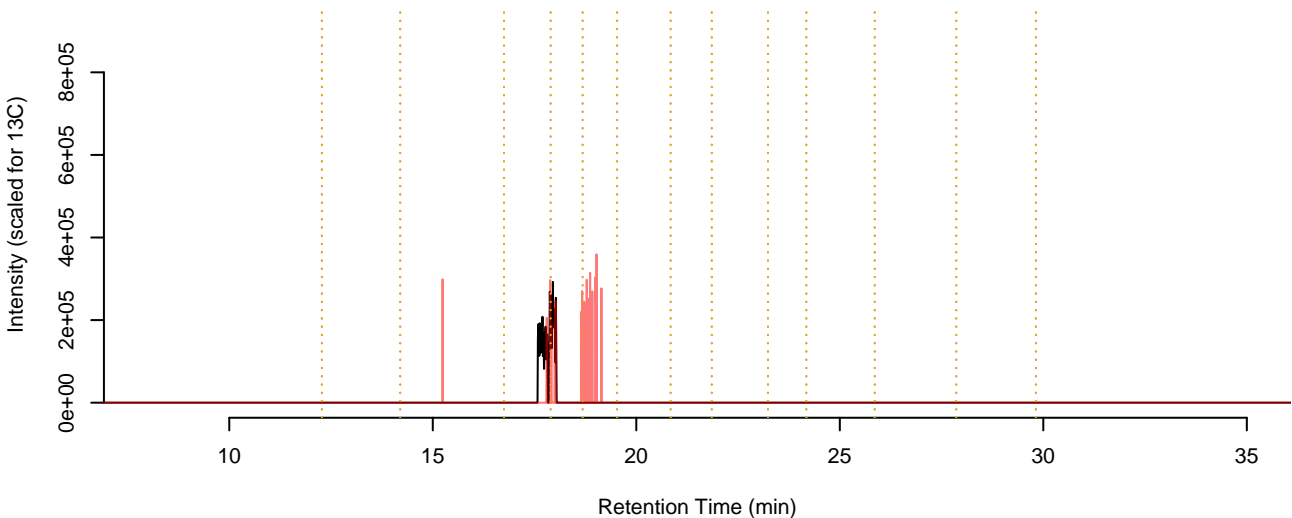
LC-ESIMS. EIC = 503.323 AsHC502  
Max intensity = 559050 Scans = 114



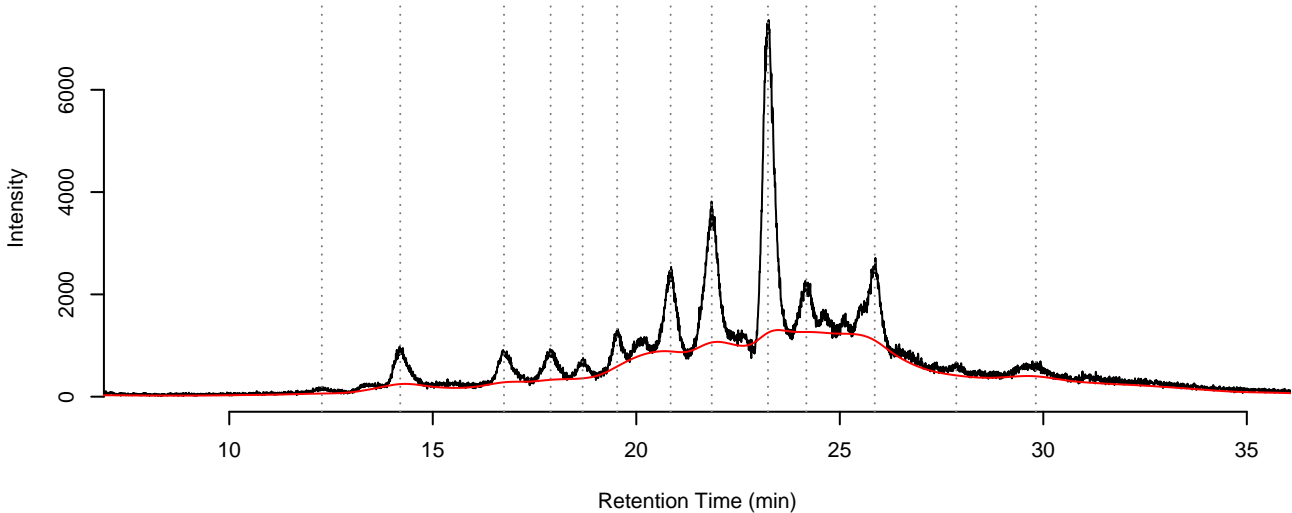
## 75As LC-ICPMS



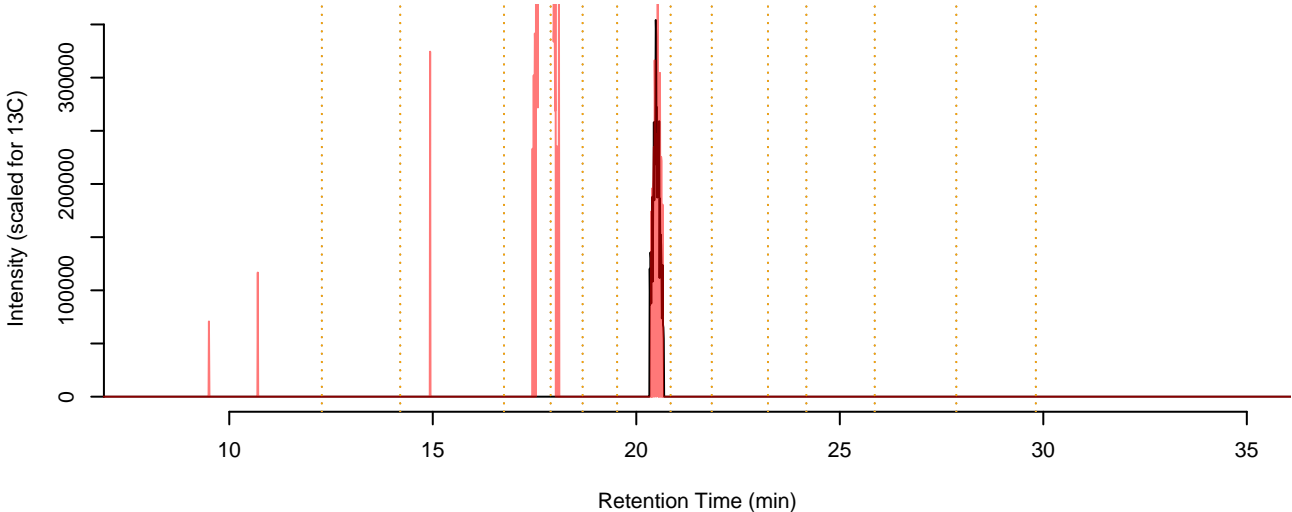
LC-ESIMS. EIC = 505.339 AsHC504  
Max intensity = 912250 Scans = 119



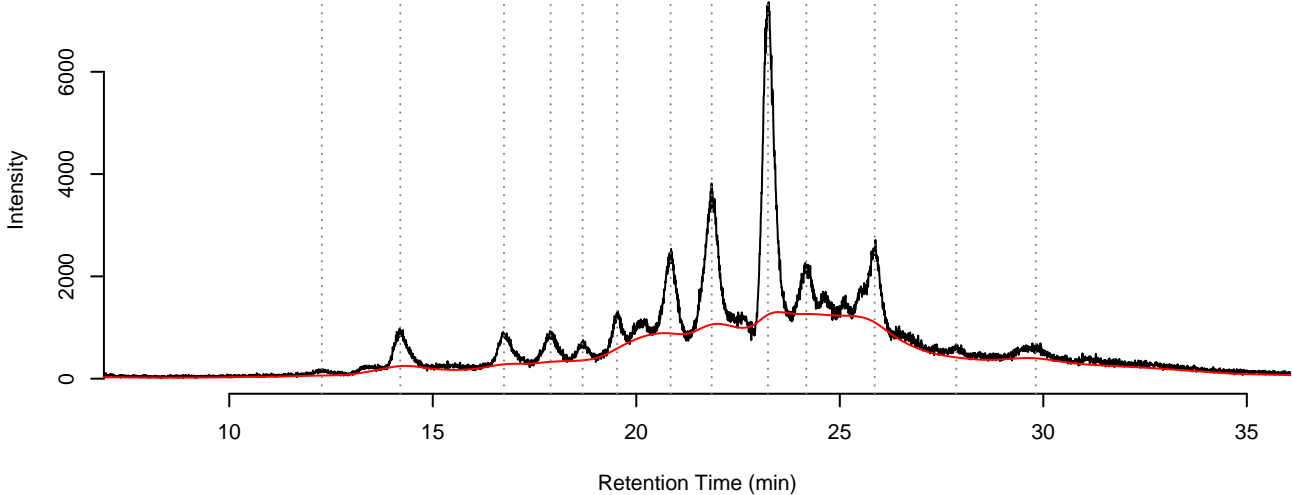
## 75As LC-ICPMS



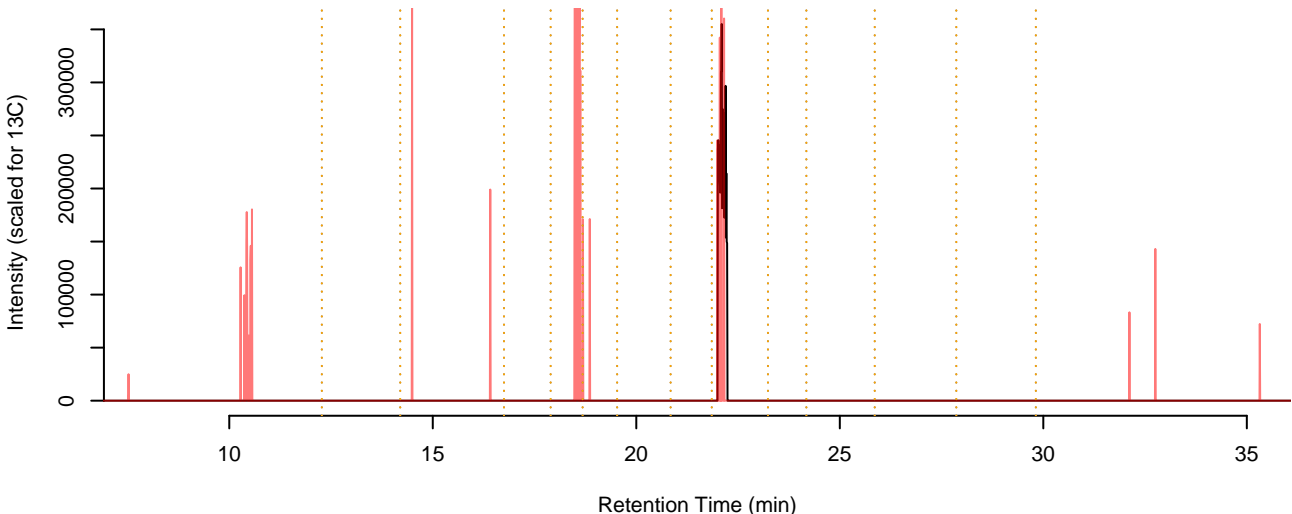
**LC-ESIMS. EIC = 507.355 AsHC506  
Max intensity = 354220 Scans = 38**



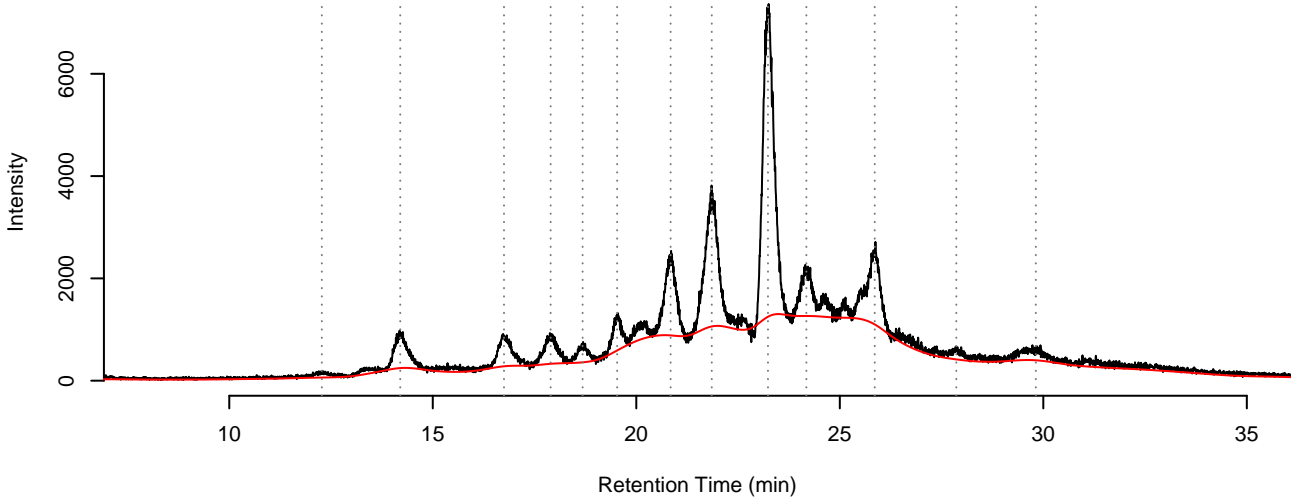
## 75As LC-ICPMS



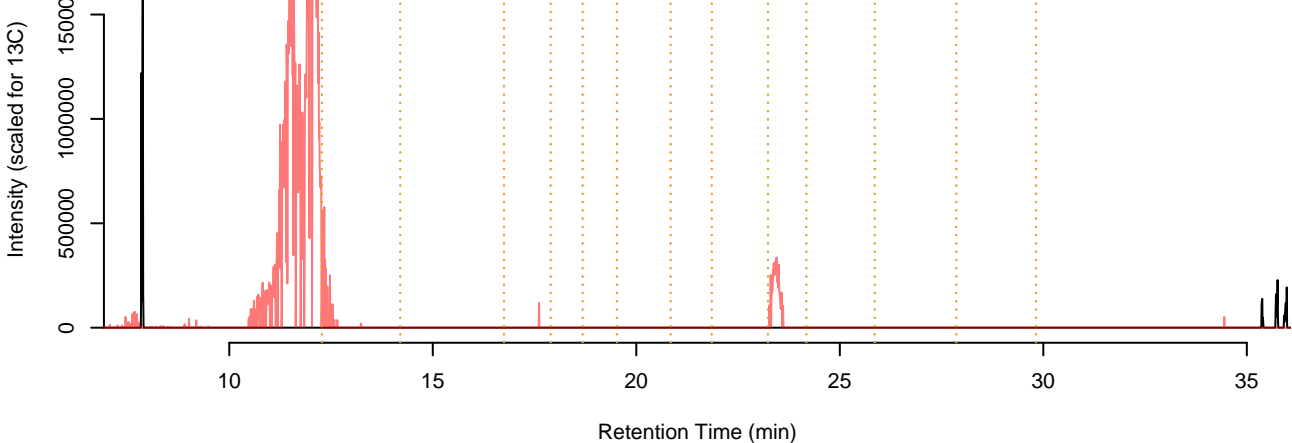
**LC-ESIMS. EIC = 509.37 AsHC508  
Max intensity = 355110 Scans = 25**



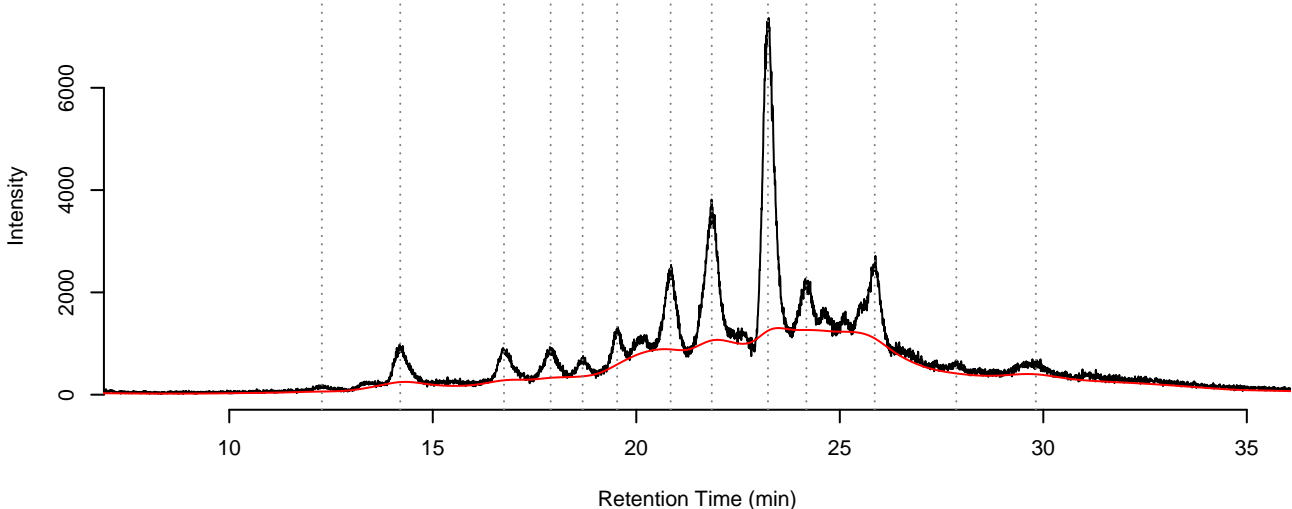
### 75As LC-ICPMS



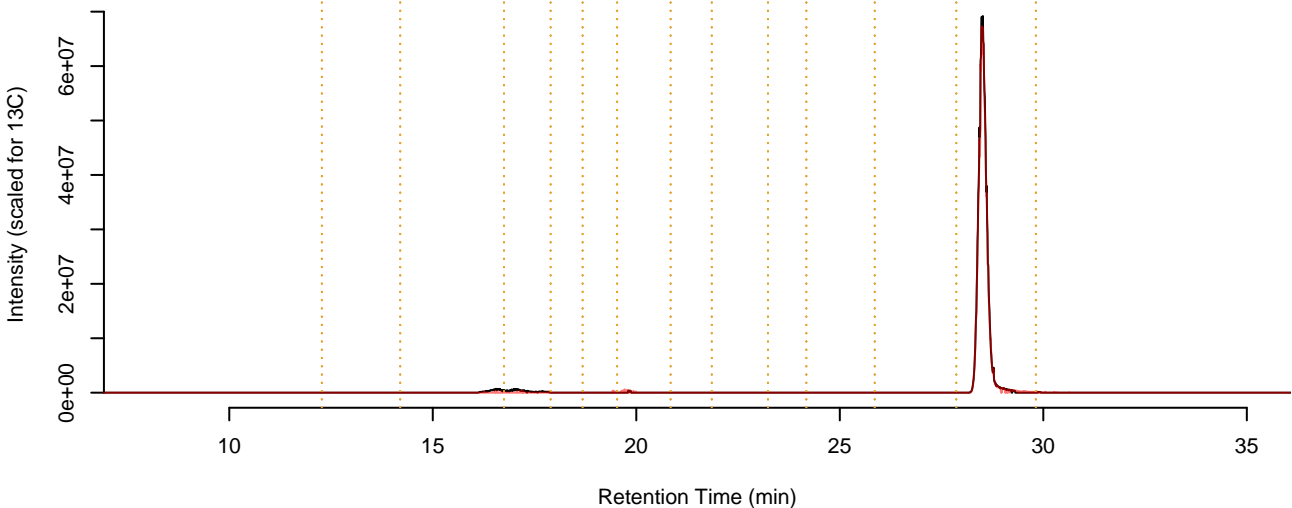
LC-ESIMS. EIC = 509.845 AsPC1017\_MH2  
Max intensity = 1804410 Scans = 247



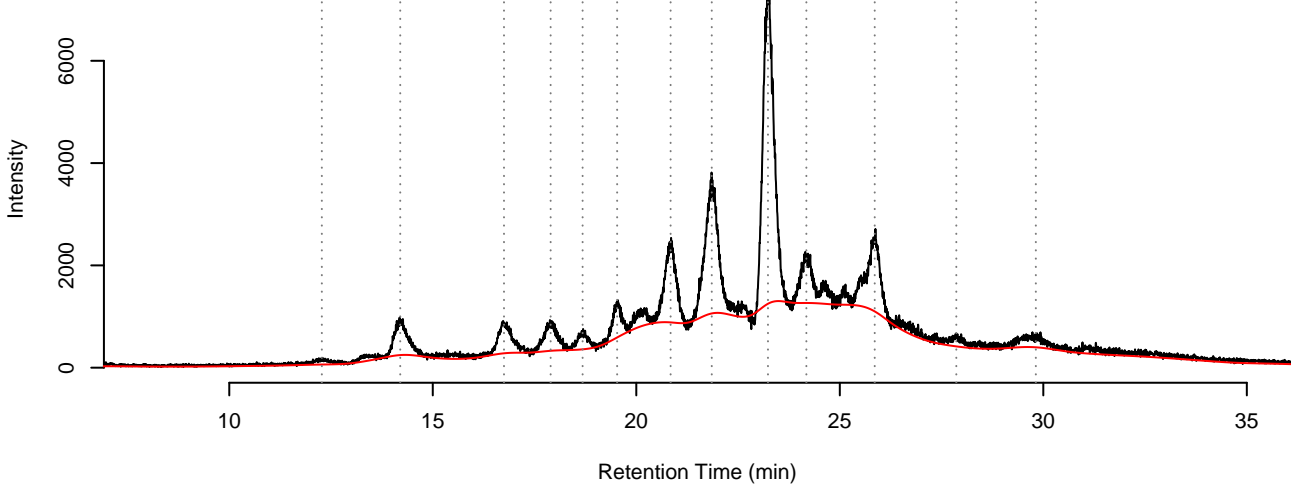
## 75As LC-ICPMS



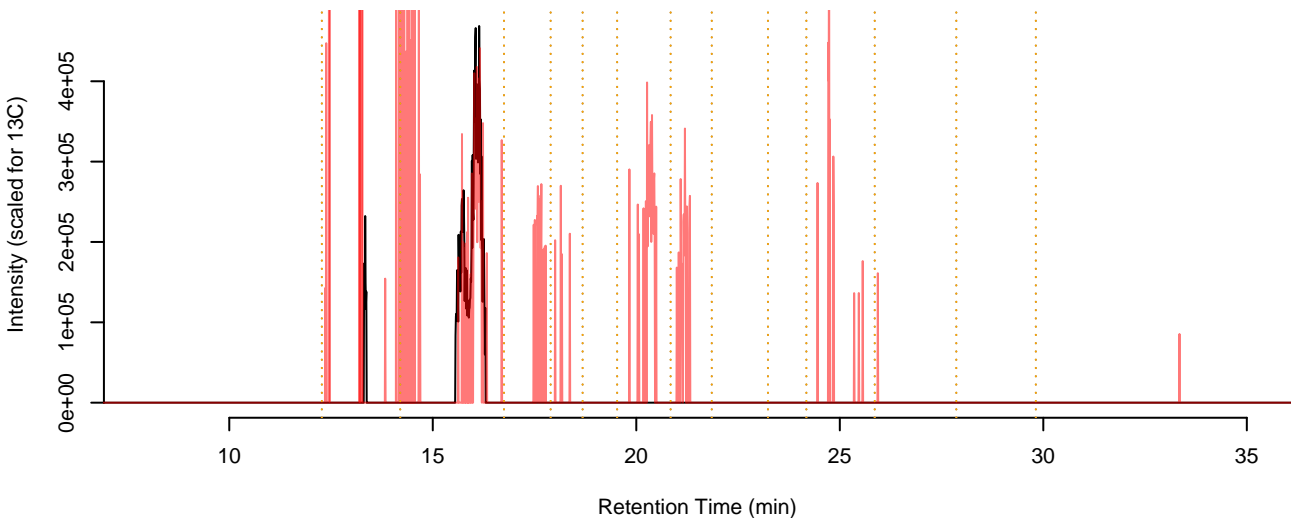
LC-ESIMS. EIC = 515.417 AsHC514  
Max intensity = 69208230 Scans = 317



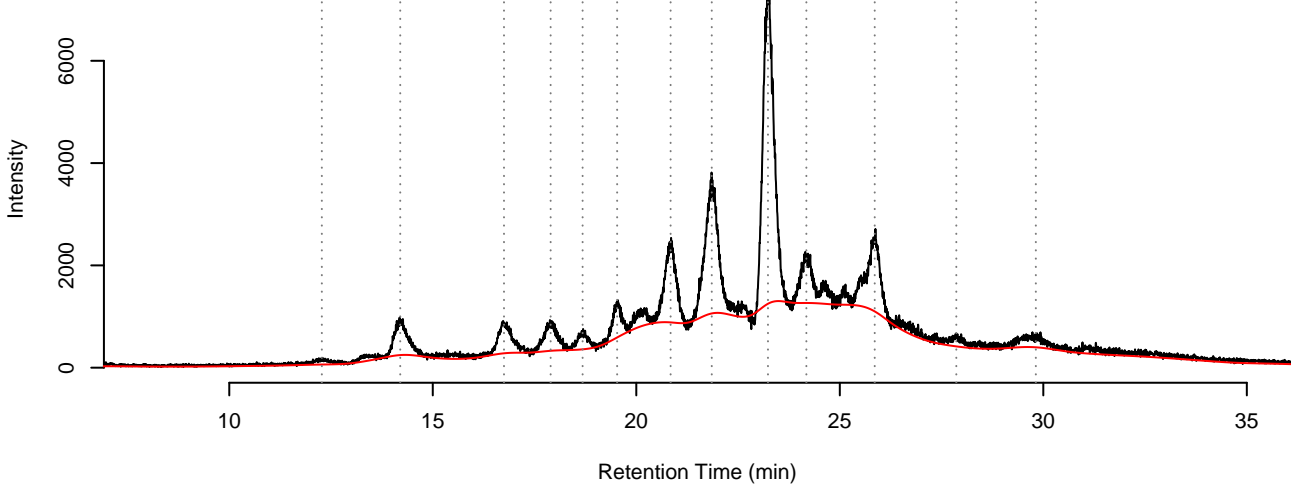
## 75As LC-ICPMS



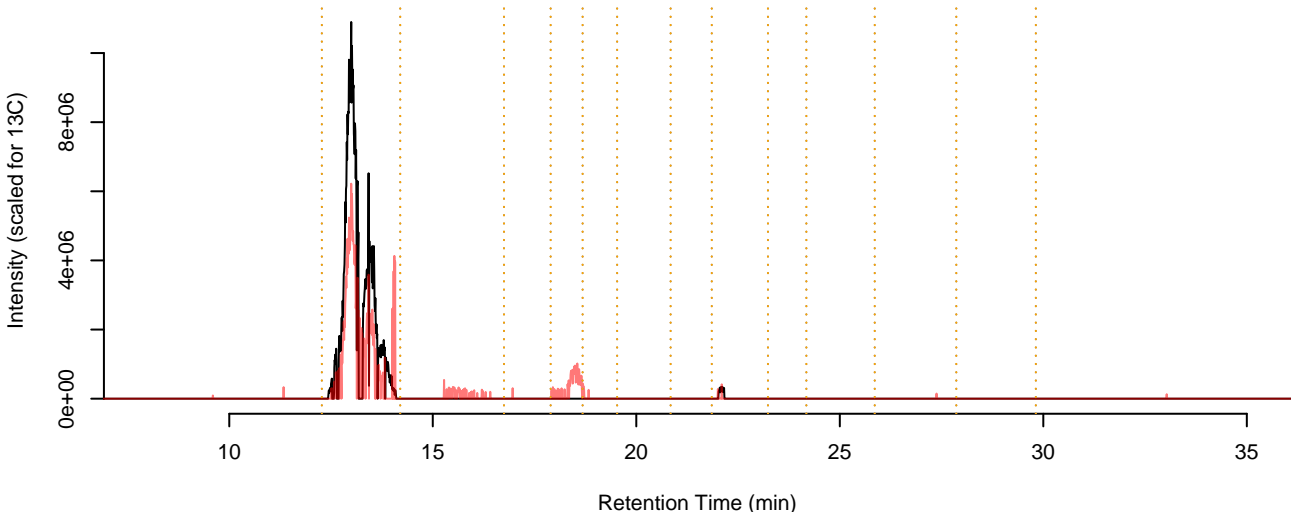
LC-ESIMS. EIC = 519.355 AsHC518  
Max intensity = 468800 Scans = 86



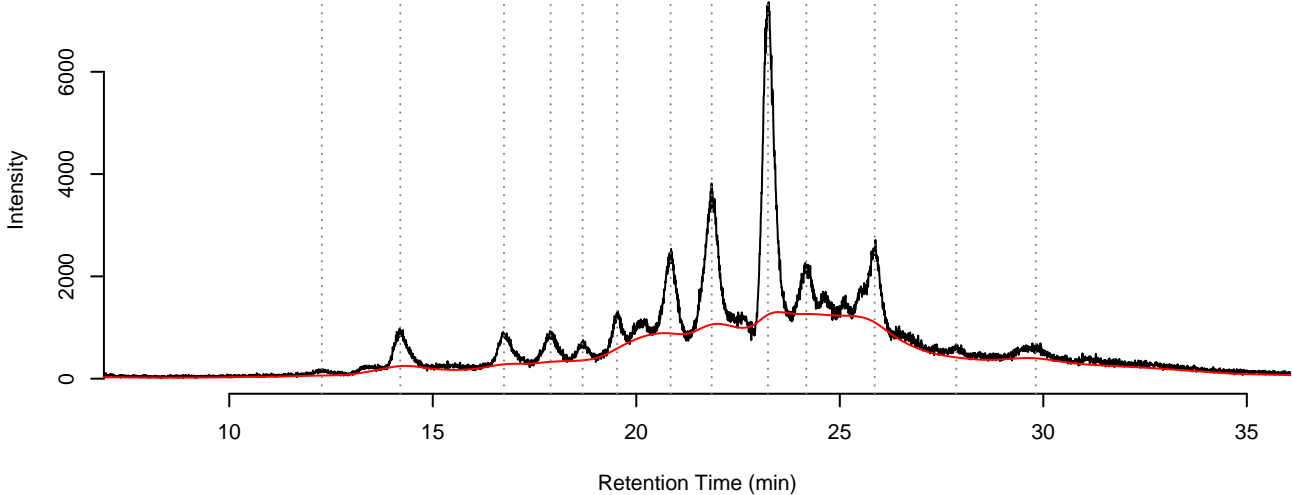
## 75As LC-ICPMS



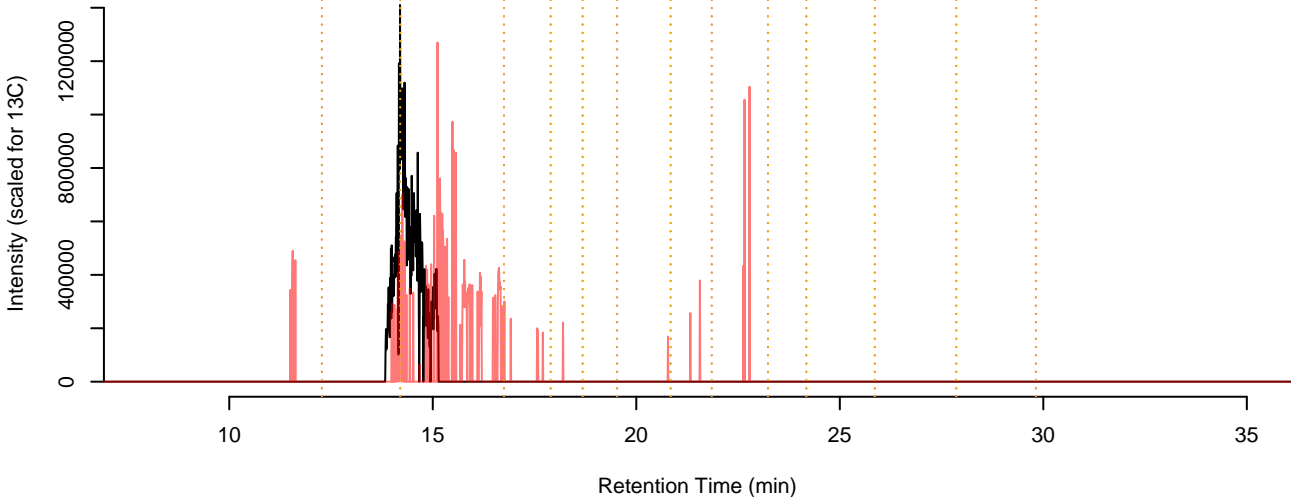
LC-ESIMS. EIC = 521.37 AsHC520  
Max intensity = 10898800 Scans = 172



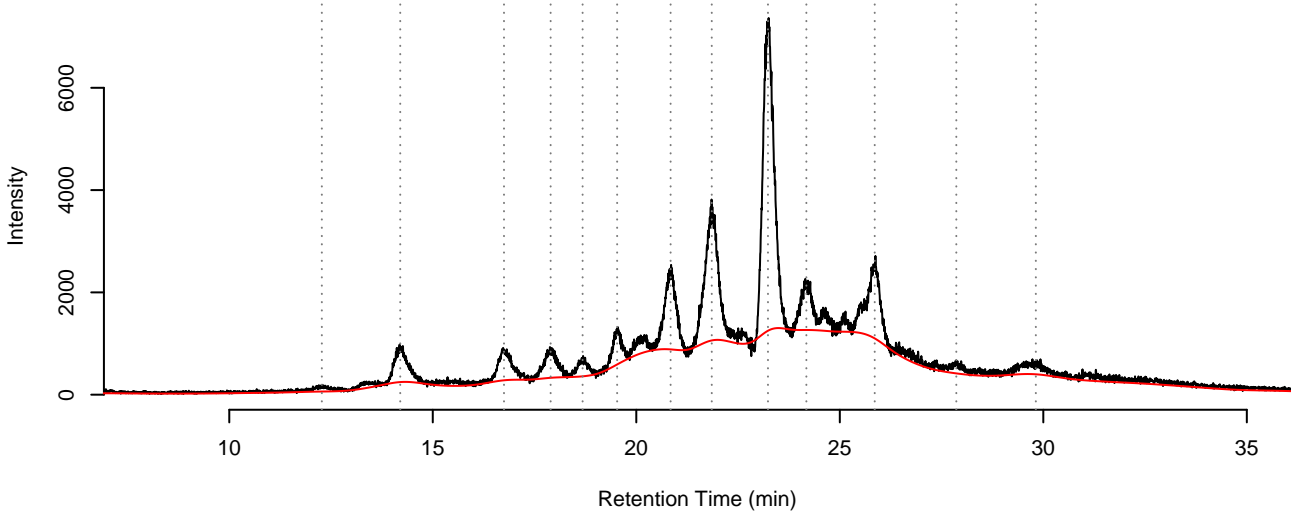
## 75As LC-ICPMS



LC-ESIMS. EIC = 523.386 AsHC522  
Max intensity = 1410410 Scans = 138



## 75As LC-ICPMS



LC-ESIMS. EIC = 541.433 AsHC540  
Max intensity = 199540 Scans = 31

