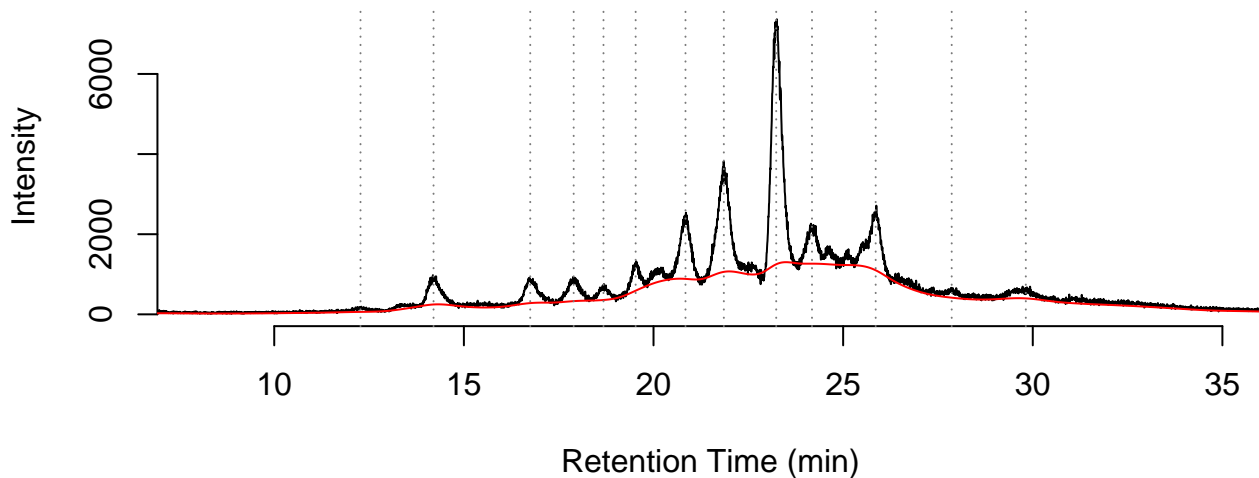
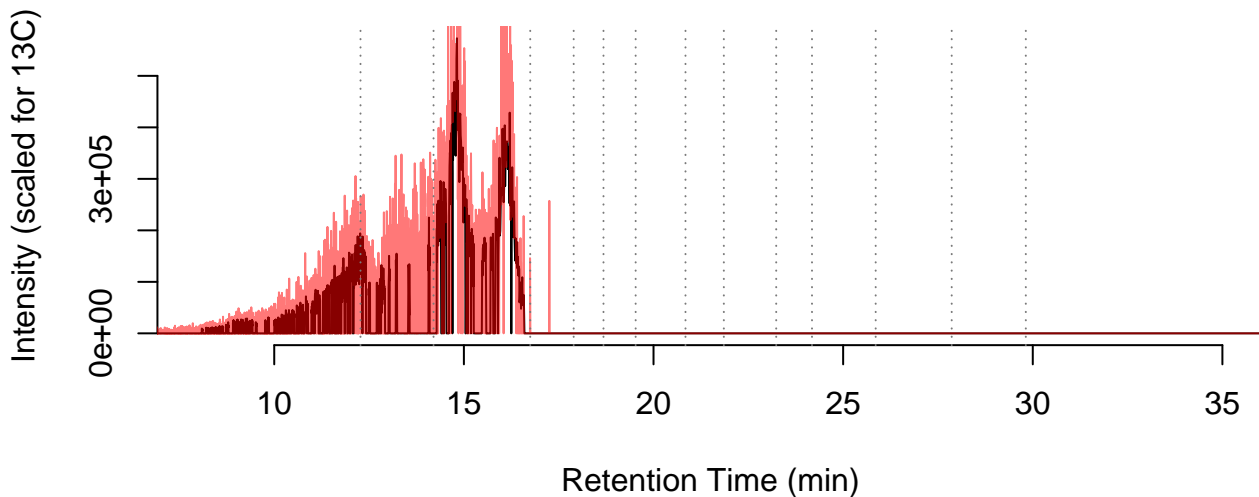


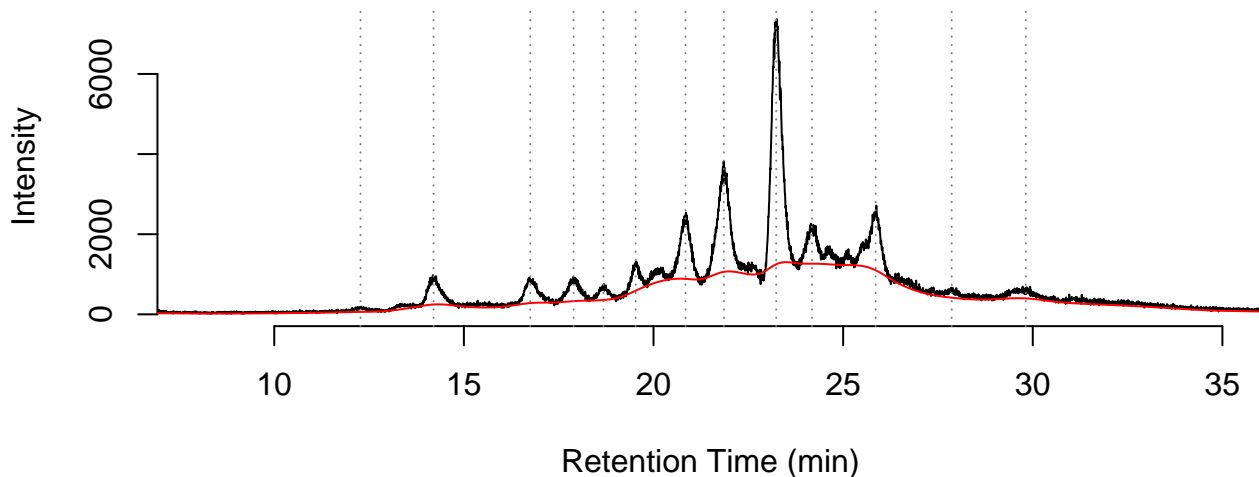
## 75As LC-ICPMS



**LC-ESIMS. EIC = 665.228 lysoAsSugPL664**  
**Max intensity = 573050 Scans = 1109**

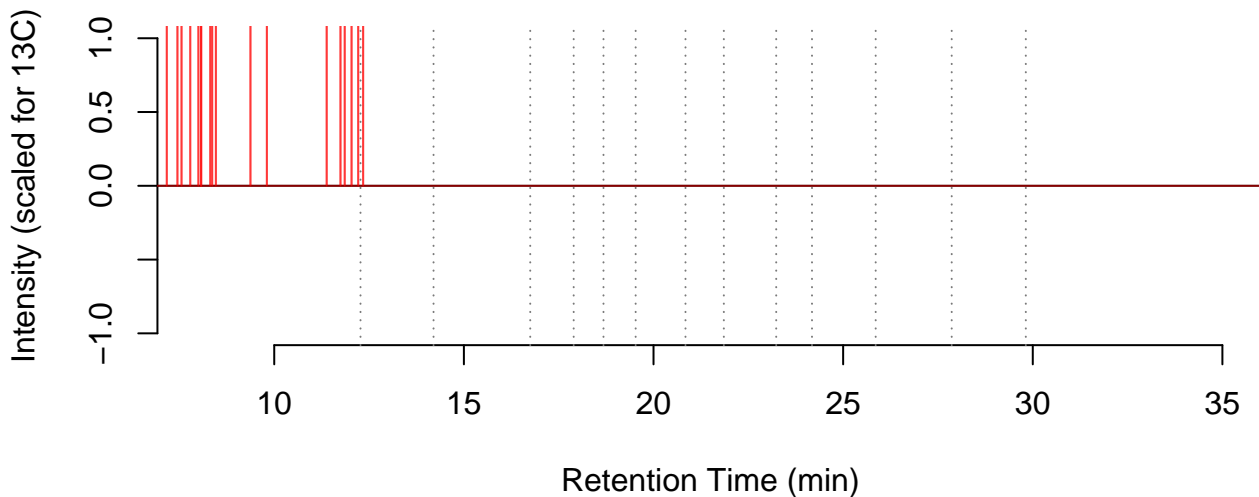


## 75As LC-ICPMS

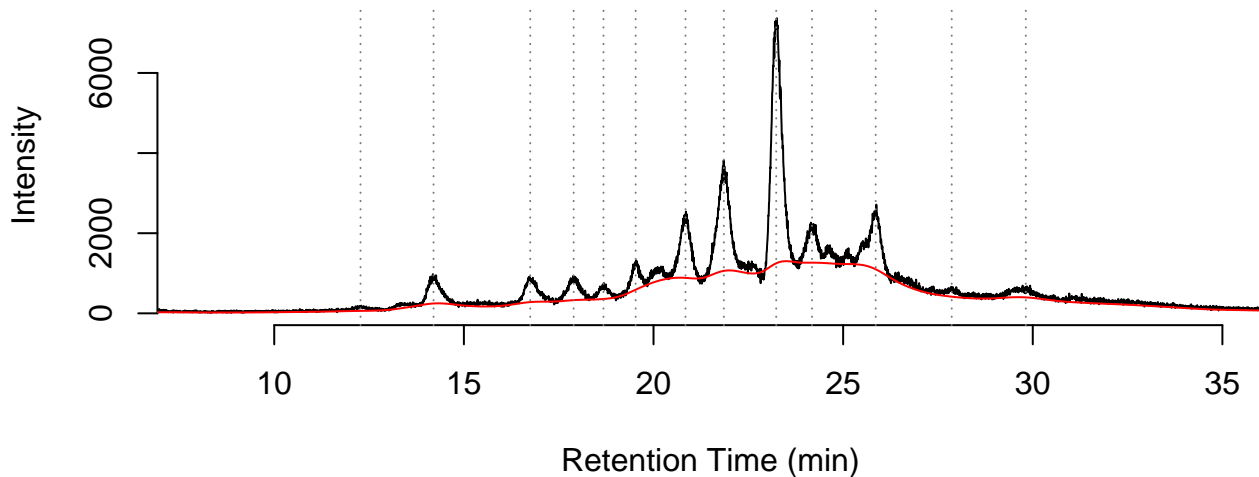


**LC-ESIMS. EIC = 673.197 lysoAsSugPL672**

**Max intensity = 0 Scans = 0**

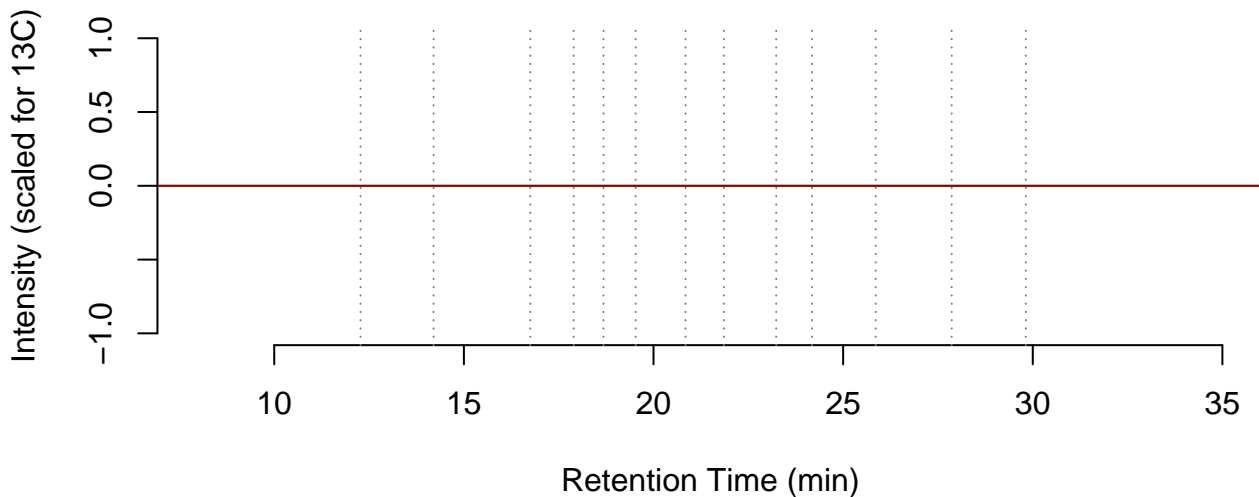


## 75As LC-ICPMS

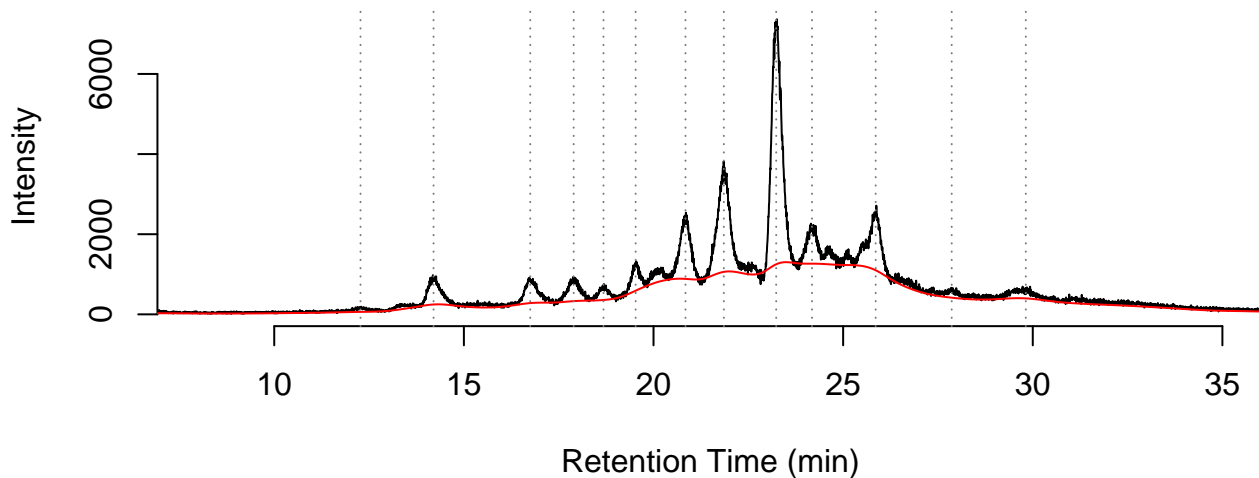


**LC-ESIMS. EIC = 769.291 lysoAsSugPL768**

**Max intensity = 0 Scans = 0**

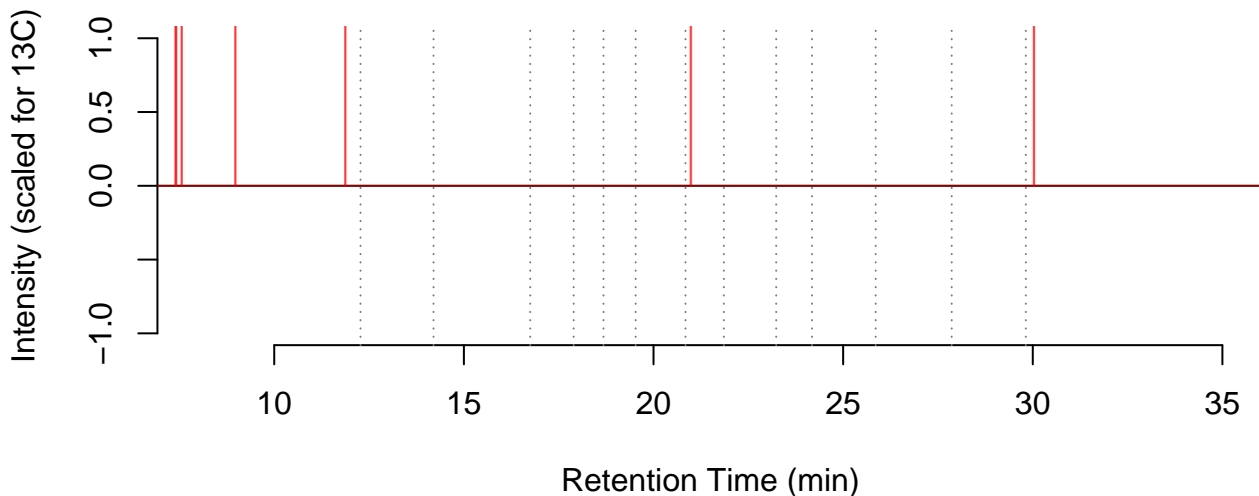


## 75As LC-ICPMS

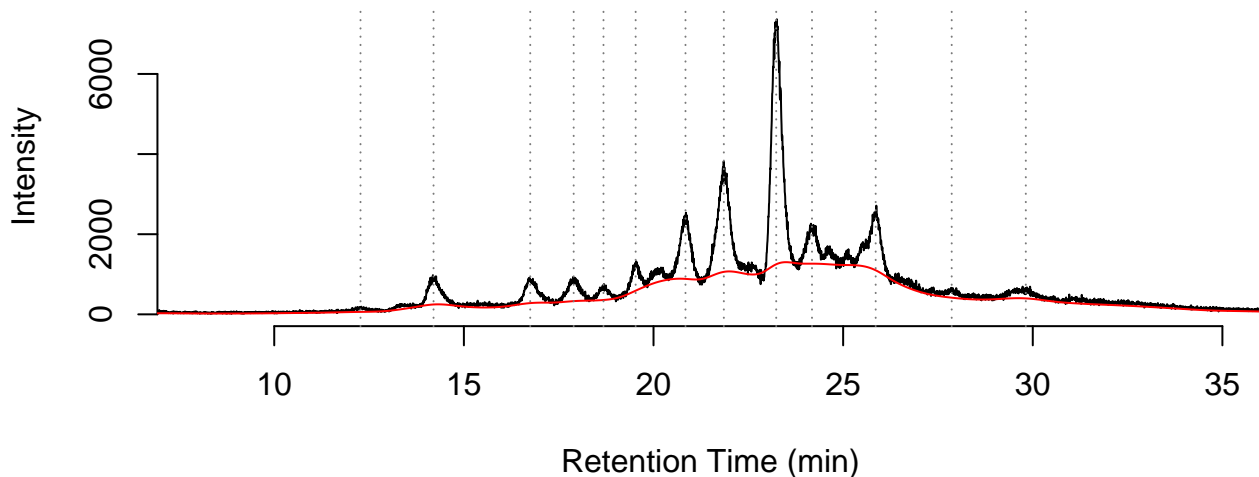


**LC-ESIMS. EIC = 771.307 lysoAsSugPL770**

**Max intensity = 0 Scans = 0**

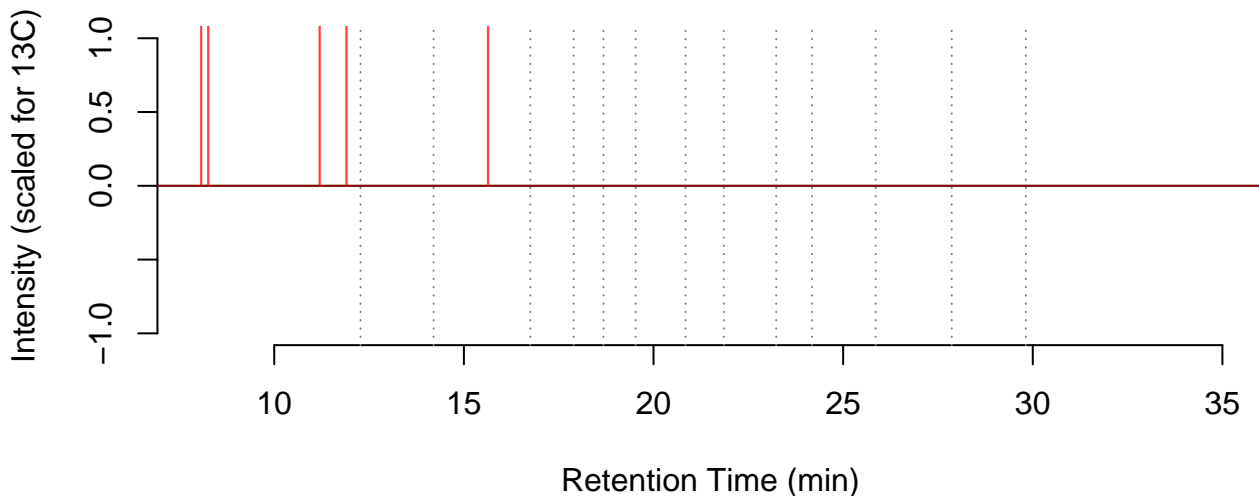


## 75As LC-ICPMS

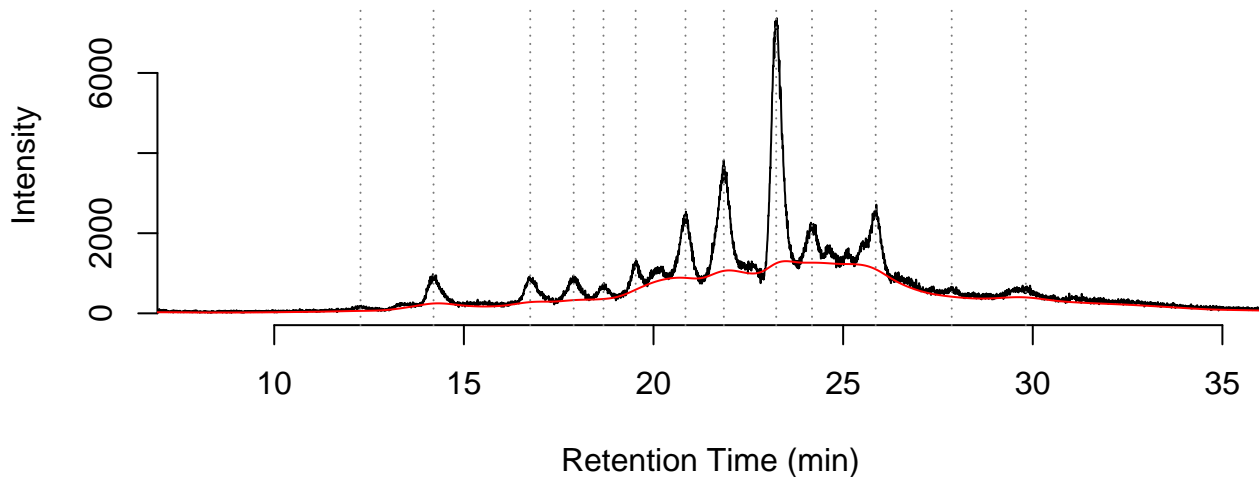


**LC-ESIMS. EIC = 773.322 lysoAsSugPL772**

**Max intensity = 0 Scans = 0**

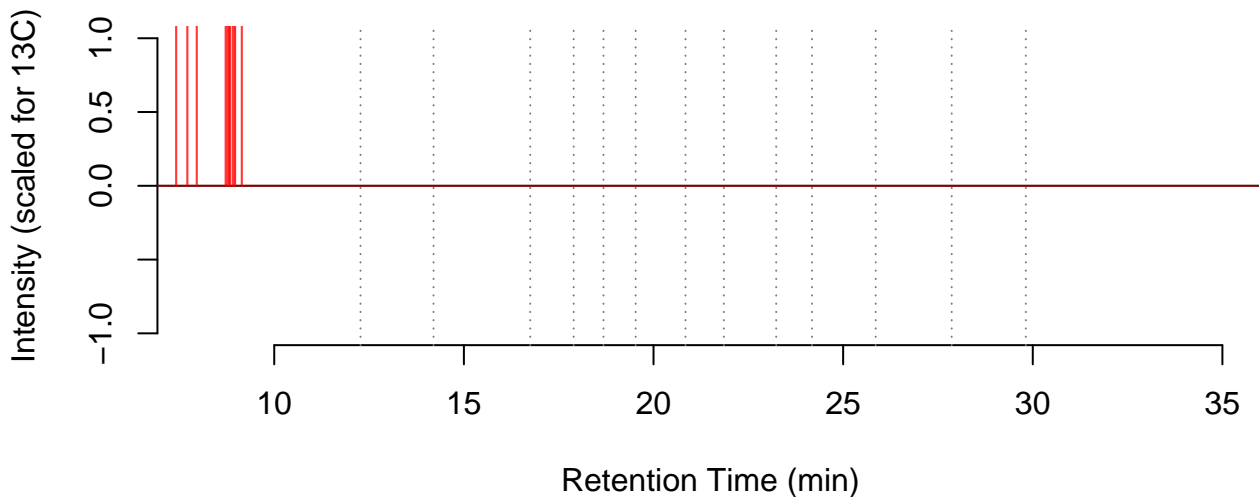


## 75As LC-ICPMS

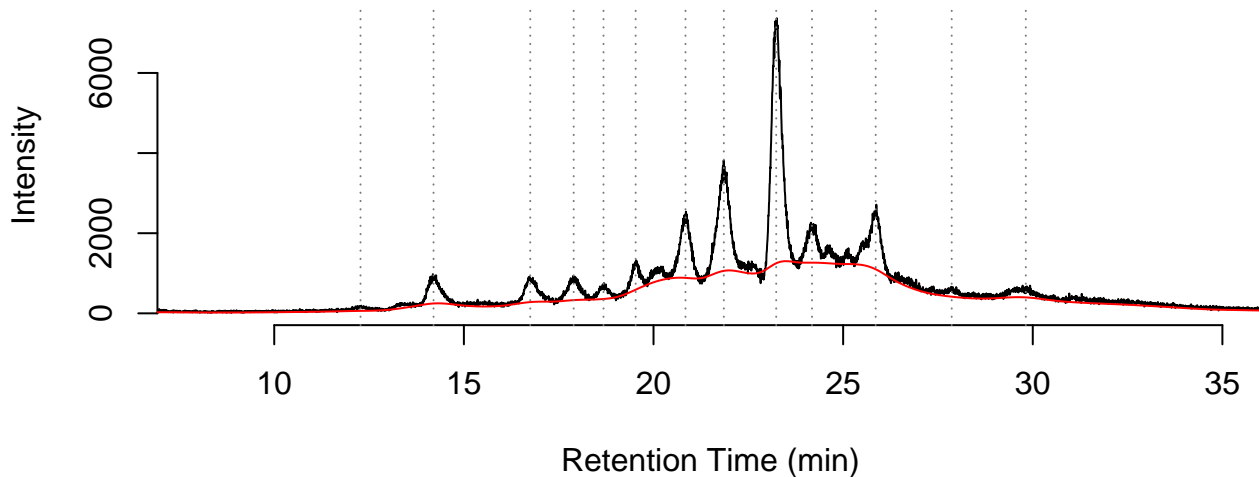


**LC-ESIMS. EIC = 804.322 AsPC803**

**Max intensity = 0 Scans = 0**

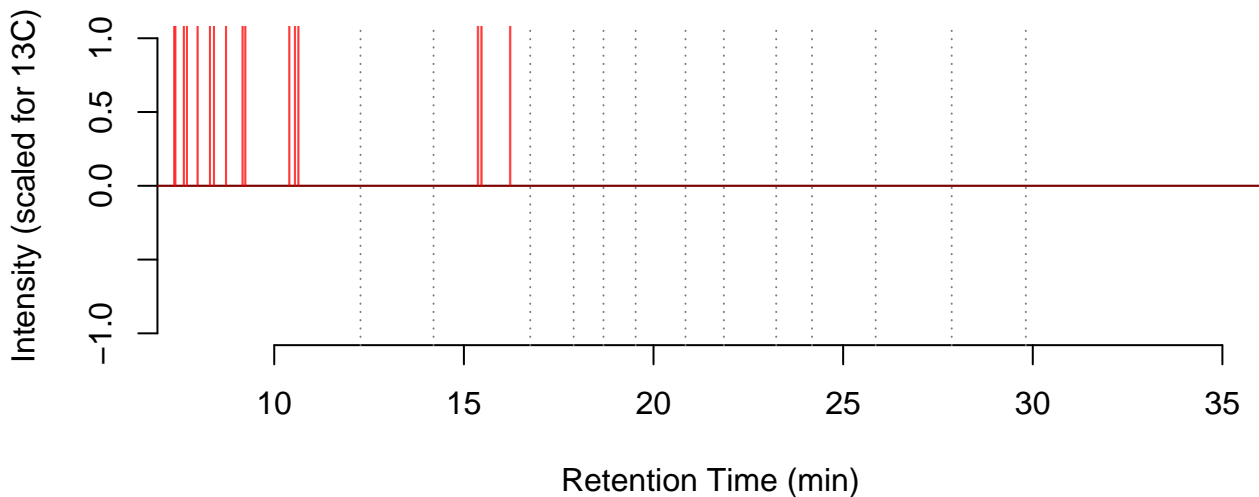


## 75As LC-ICPMS

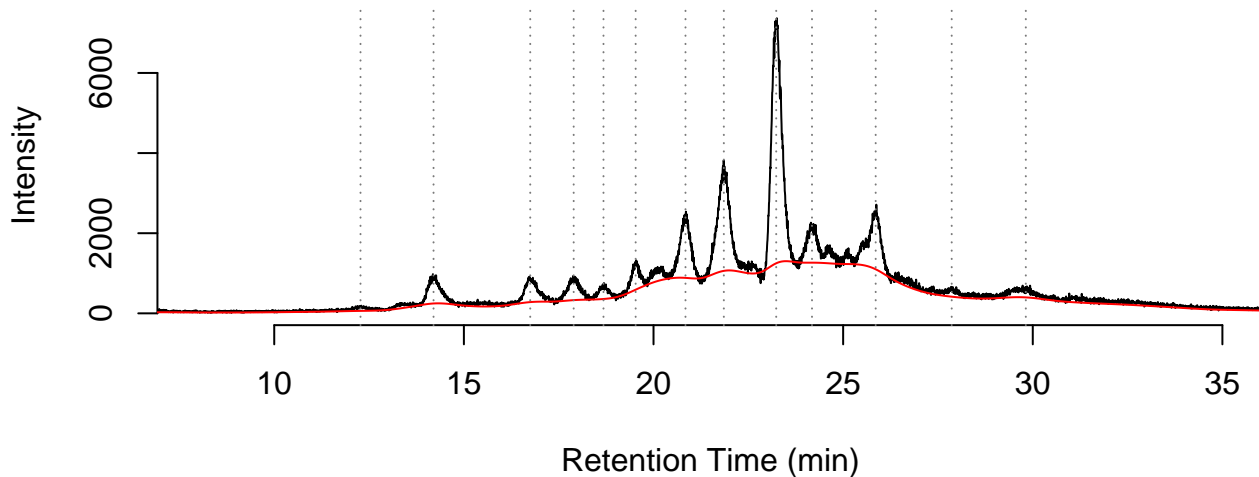


**LC-ESIMS. EIC = 814.4 AsPC813**

**Max intensity = 0 Scans = 0**

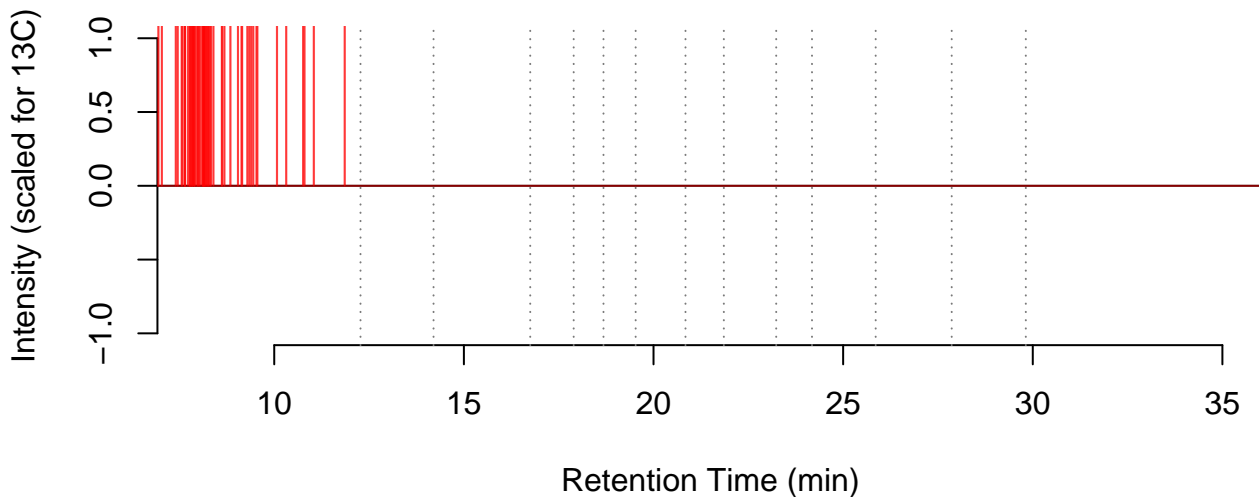


## 75As LC-ICPMS



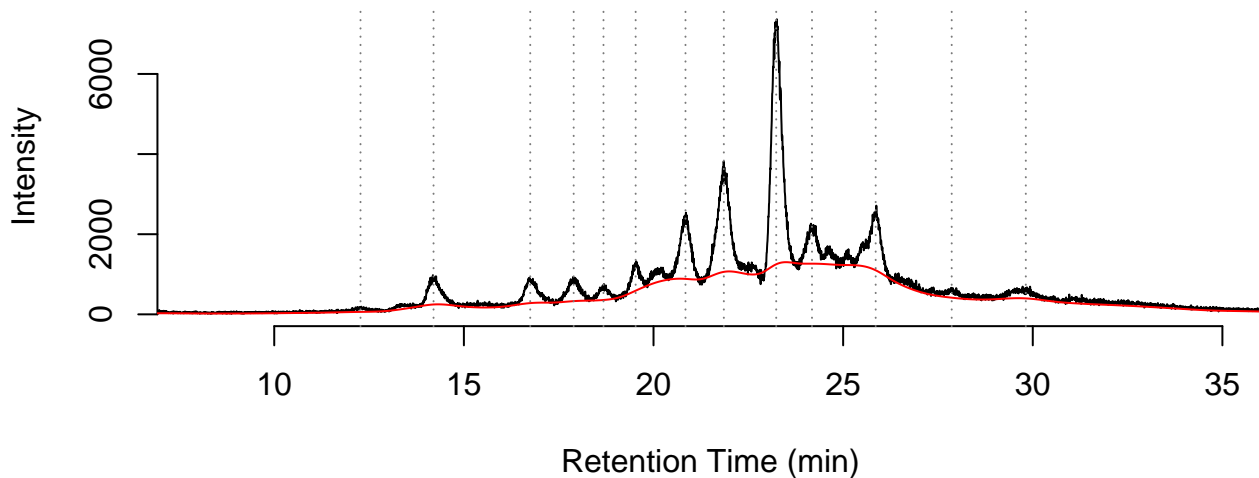
**LC-ESIMS. EIC = 816.322 AsPC815**

**Max intensity = 0 Scans = 0**



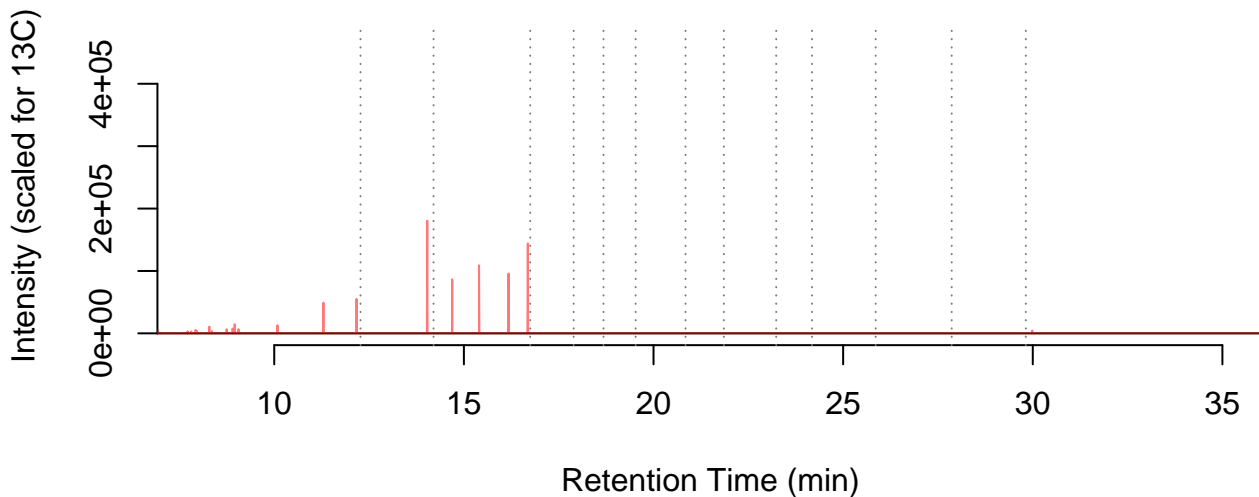


## 75As LC-ICPMS

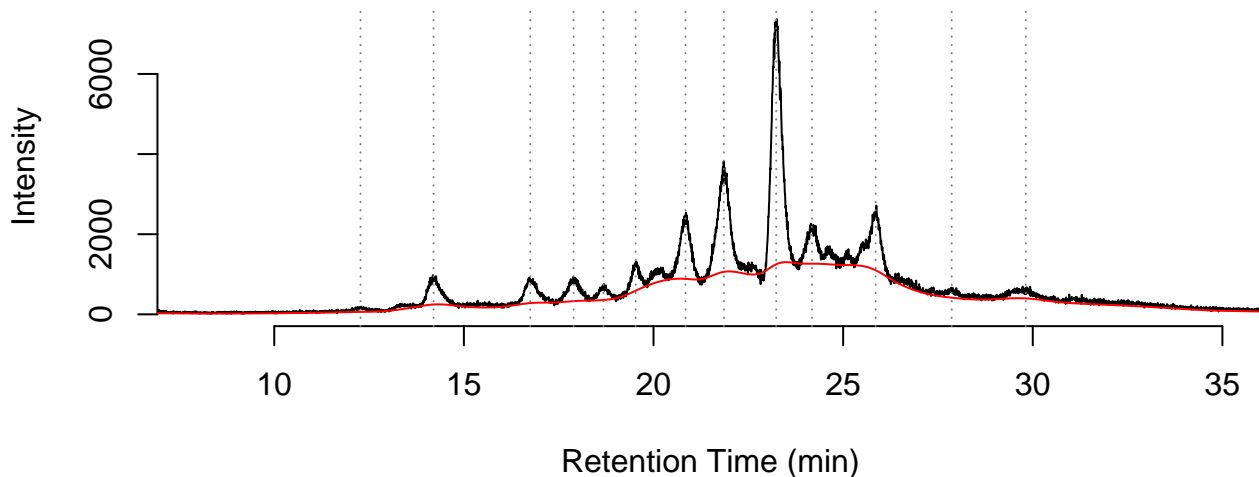


**LC-ESIMS. EIC = 816.416 AsPC815**

**Max intensity = 472990 Scans = 92**

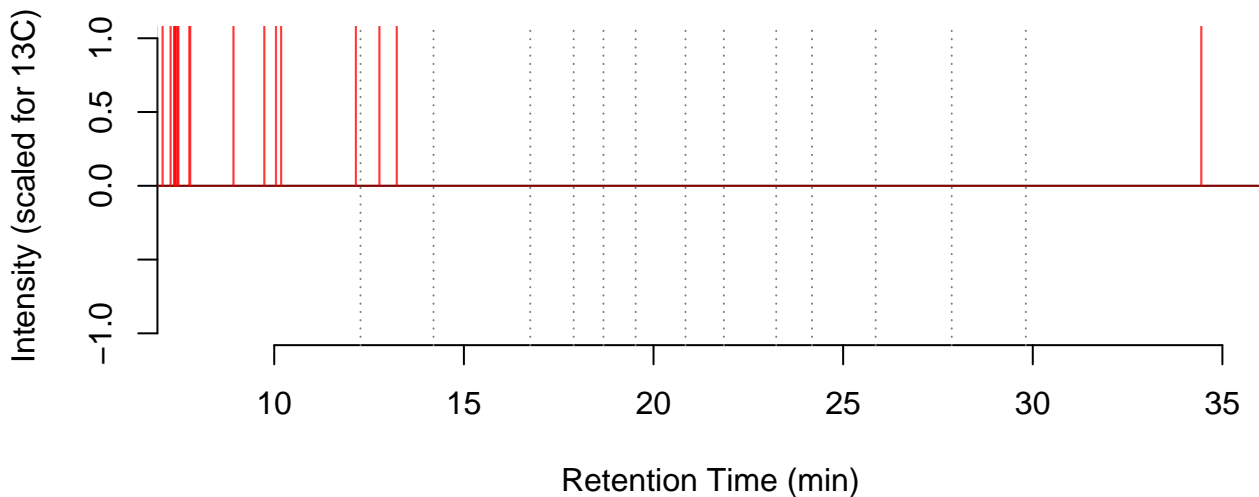


## 75As LC-ICPMS

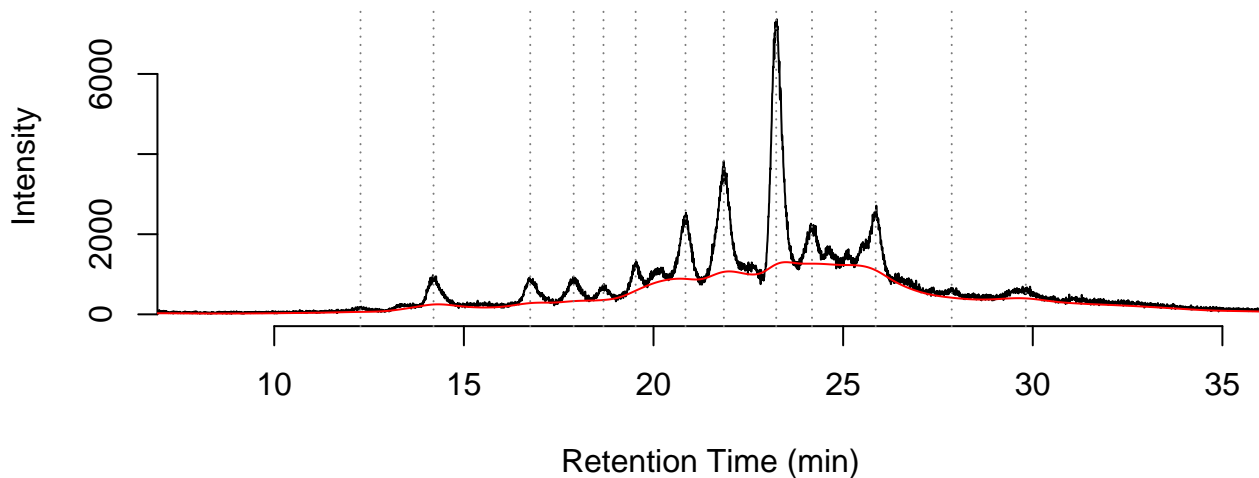


**LC-ESIMS. EIC = 818.338 AsPC817**

**Max intensity = 0 Scans = 0**

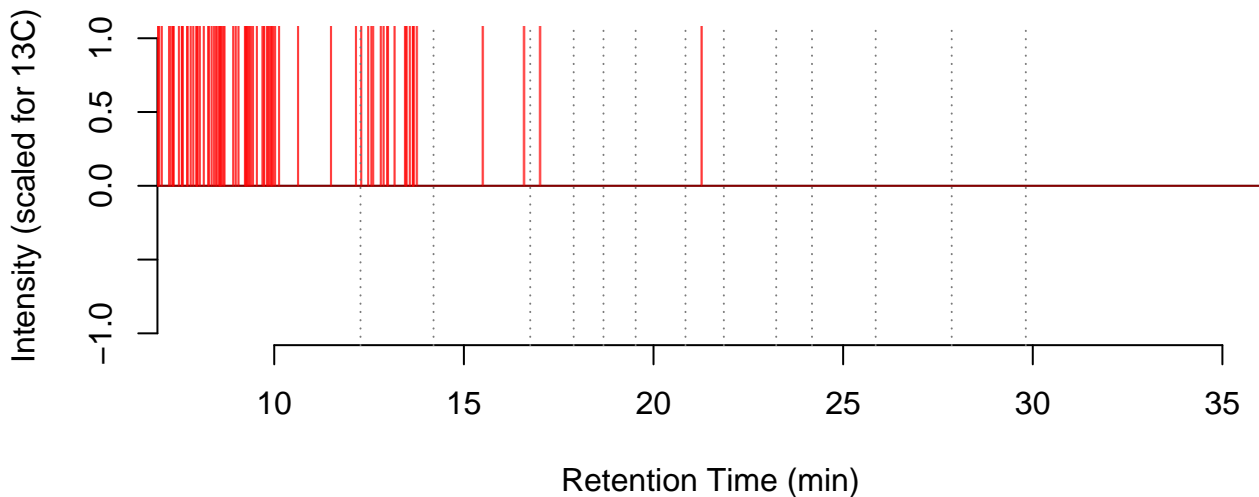


## 75As LC-ICPMS

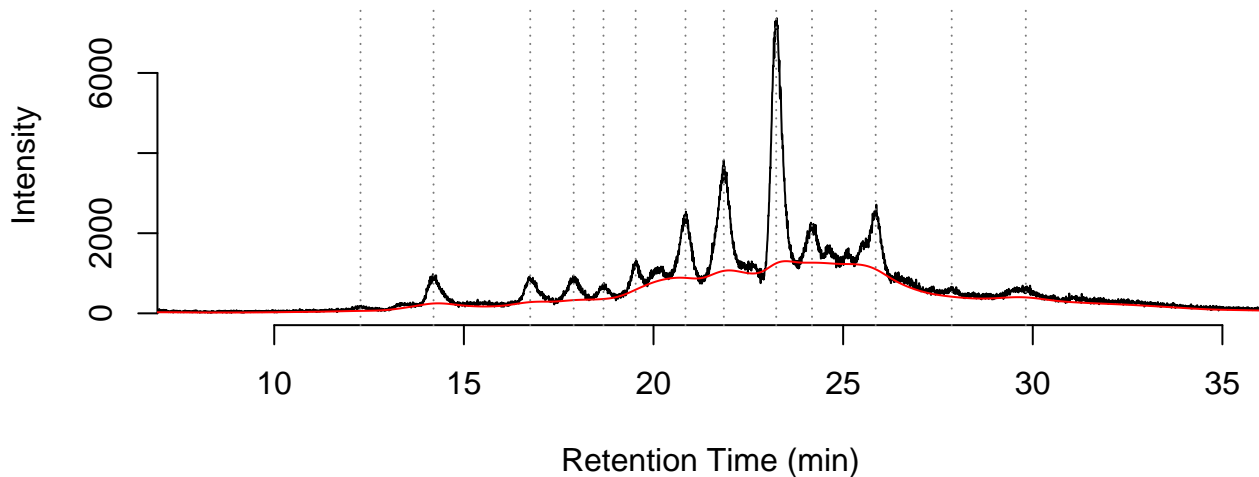


**LC-ESIMS. EIC = 818.432 AsPC817**

**Max intensity = 0 Scans = 0**

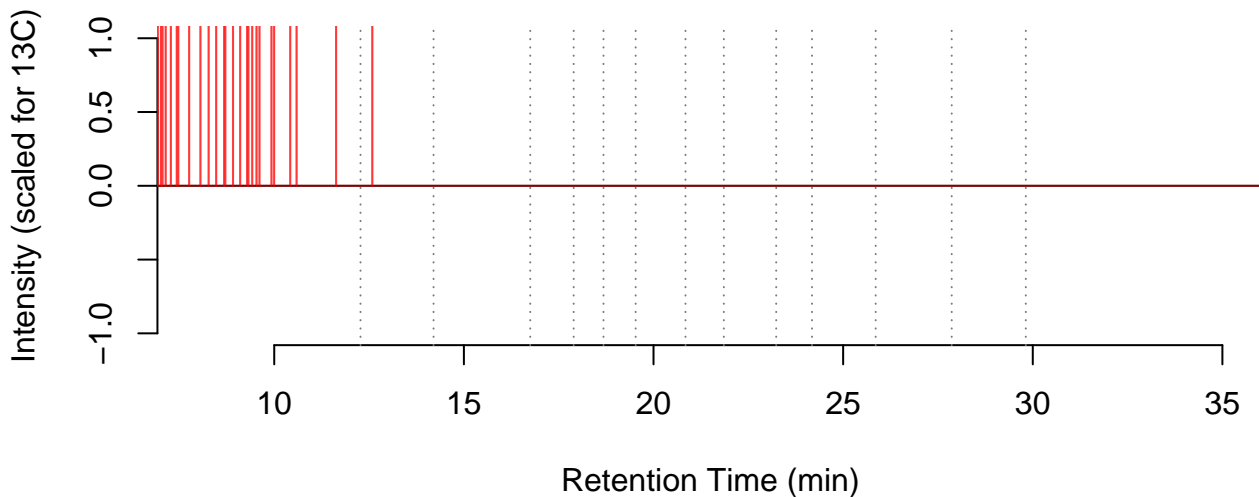


## 75As LC-ICPMS

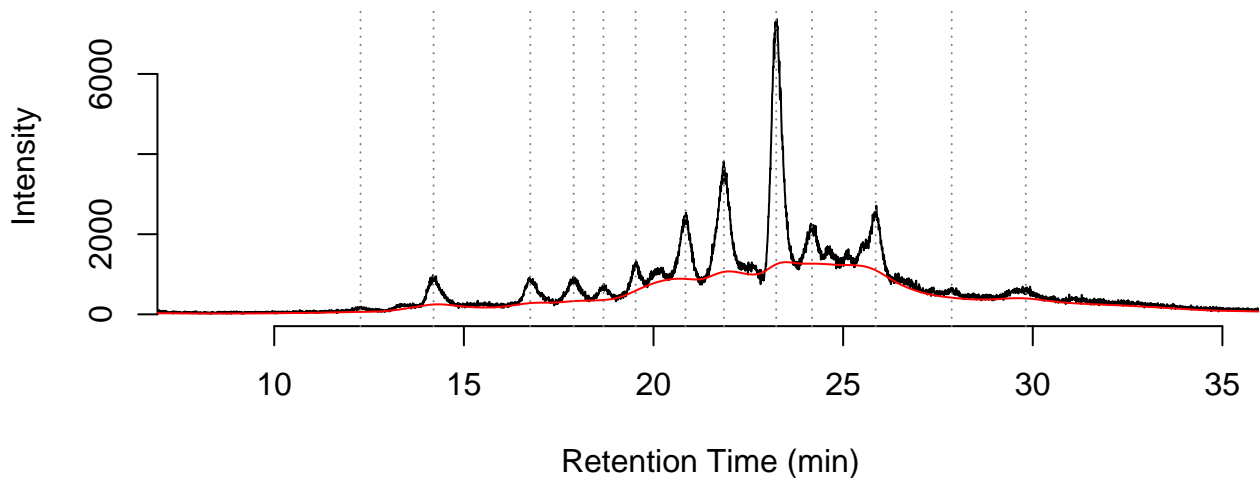


**LC-ESIMS. EIC = 820.353 AsPC819**

**Max intensity = 0 Scans = 0**

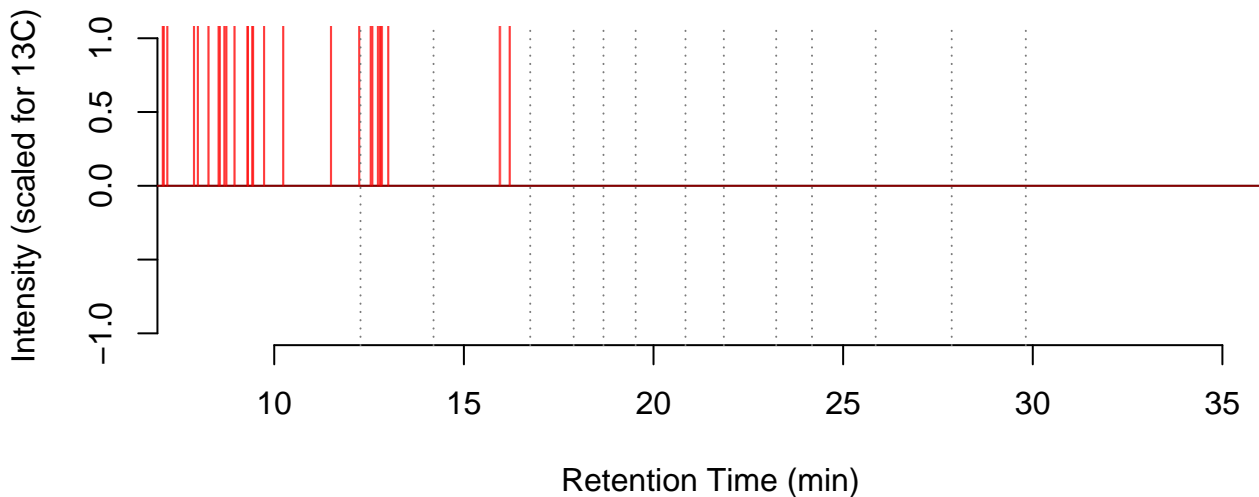


## 75As LC-ICPMS

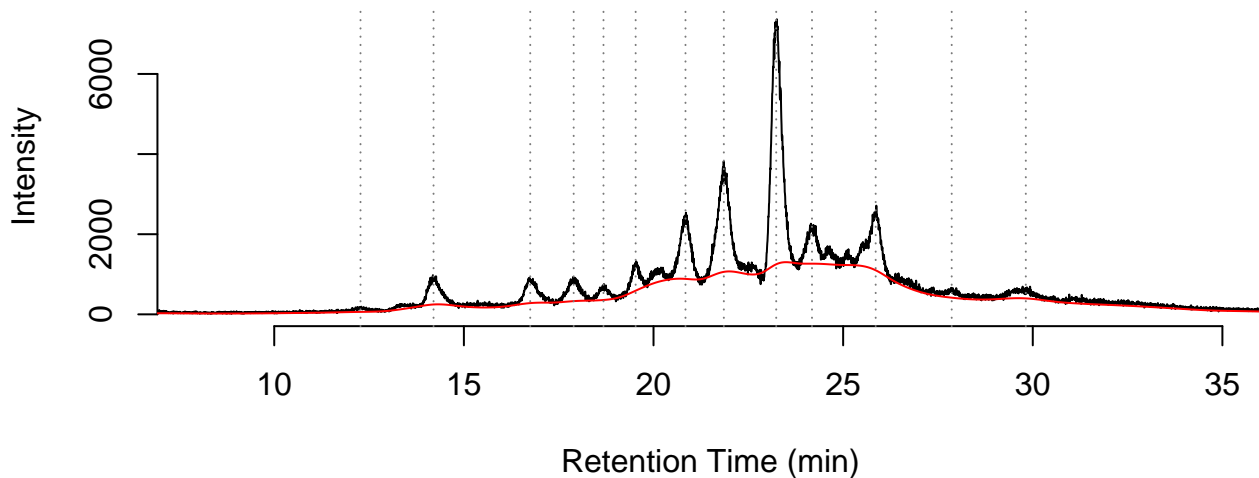


**LC-ESIMS. EIC = 822.369 AsPC821**

**Max intensity = 0 Scans = 0**

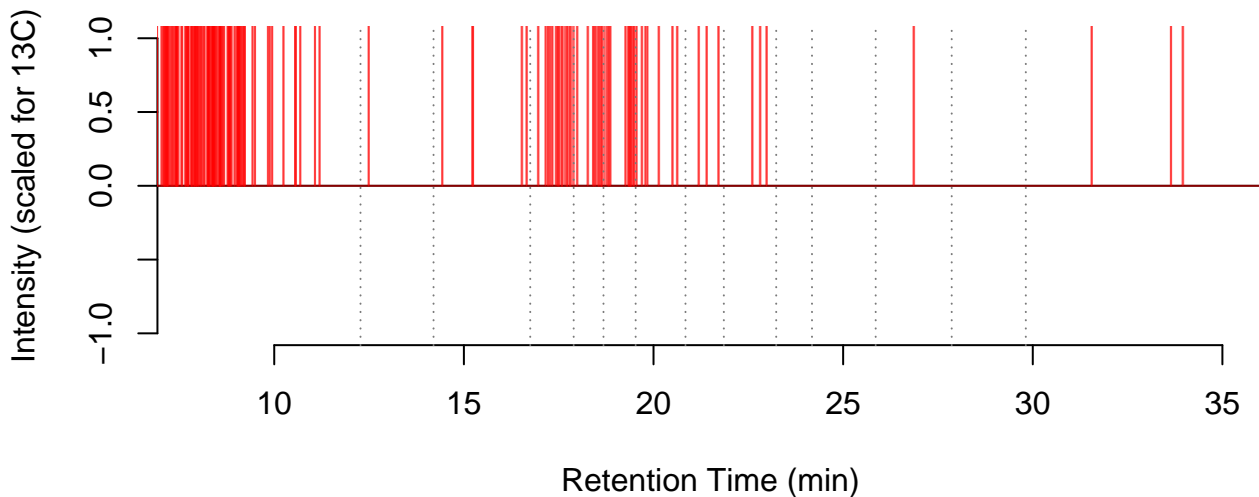


## 75As LC-ICPMS

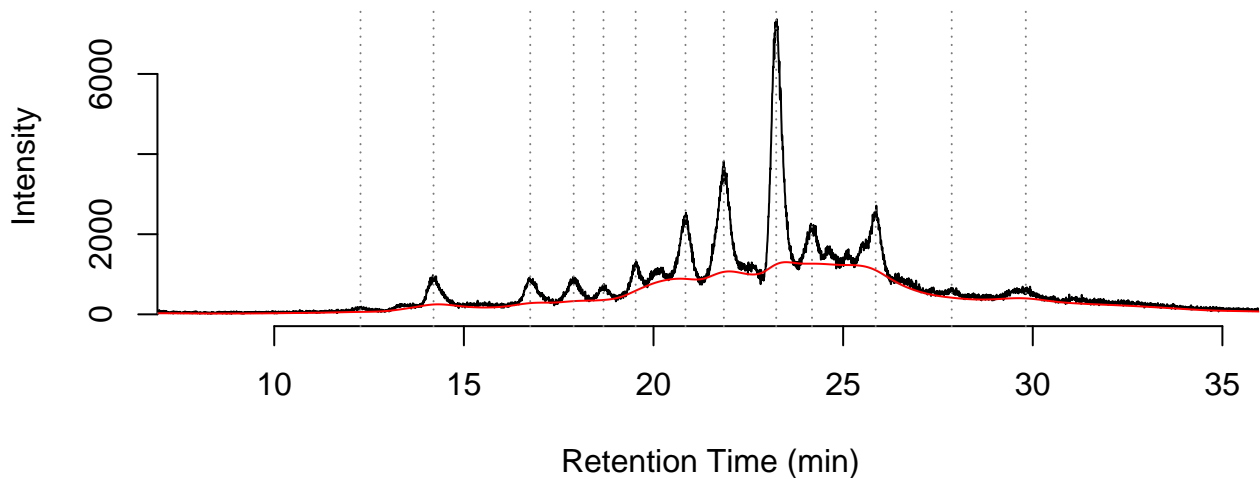


## LC-ESIMS. EIC = 824.479 AsPC823

Max intensity = 0 Scans = 0



## 75As LC-ICPMS



**LC-ESIMS. EIC = 826.4 AsPC825**  
**Max intensity = 426590 Scans = 32**

