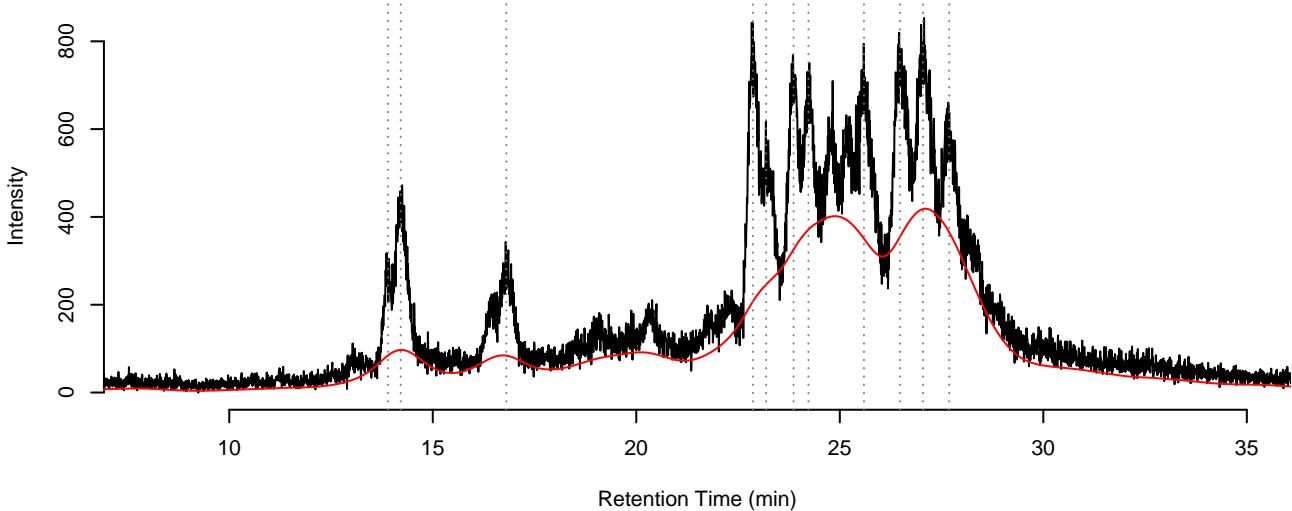
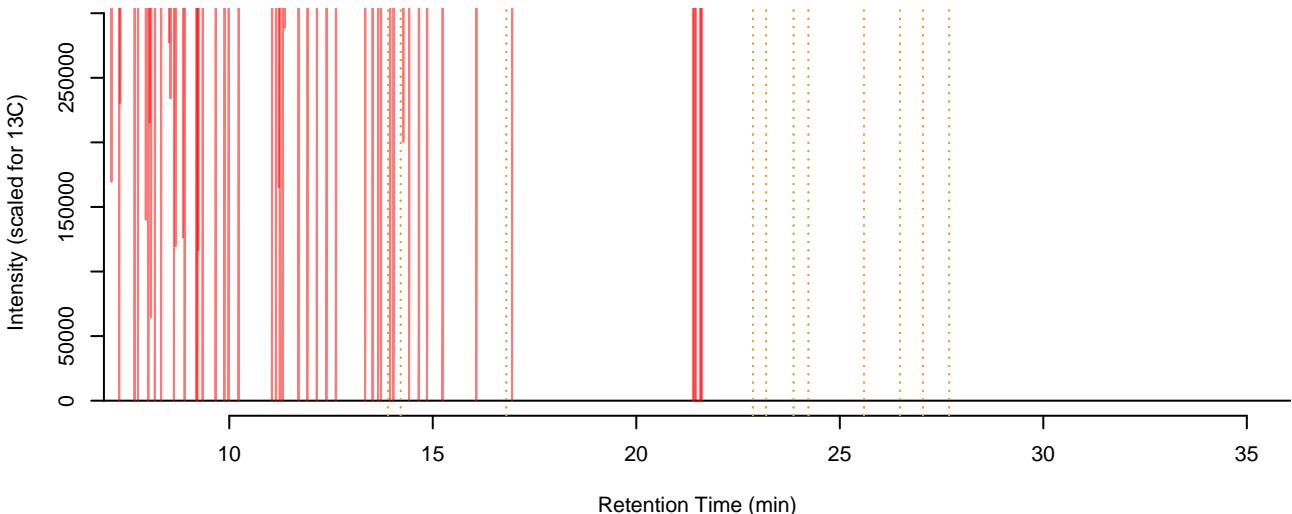


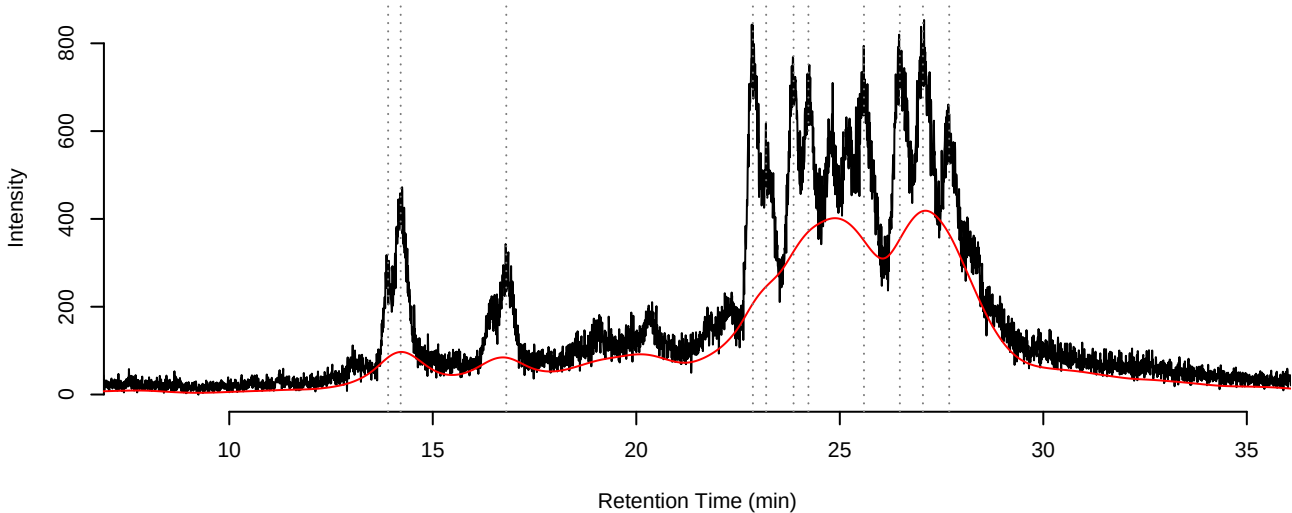
75As LC-ICPMS



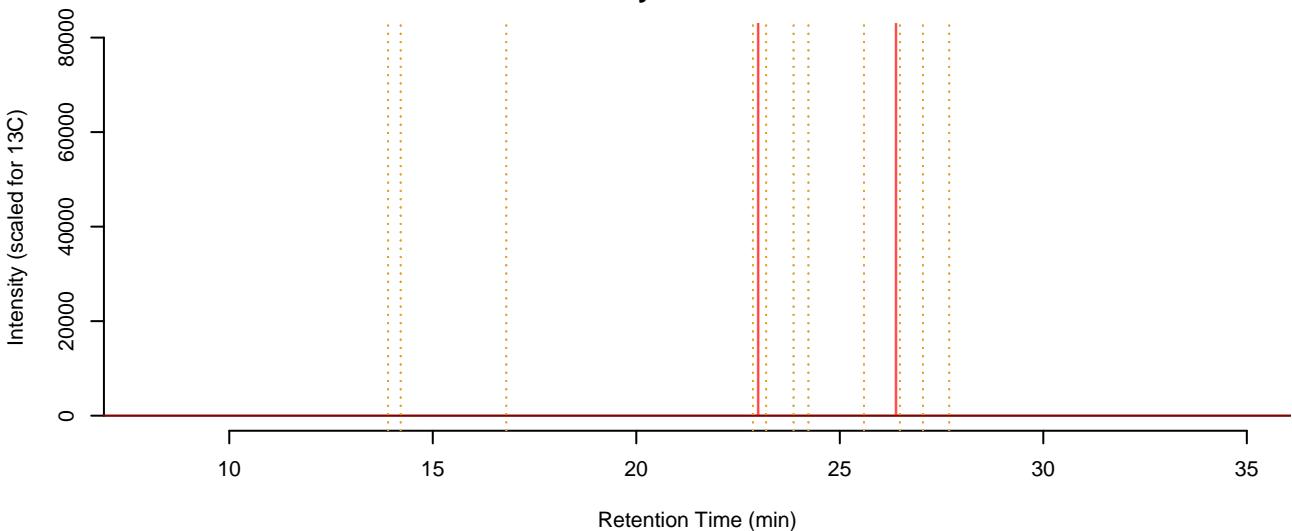
**LC-ESIMS. EIC = 261.047 AsFA260
Max intensity = 291660 Scans = 32**



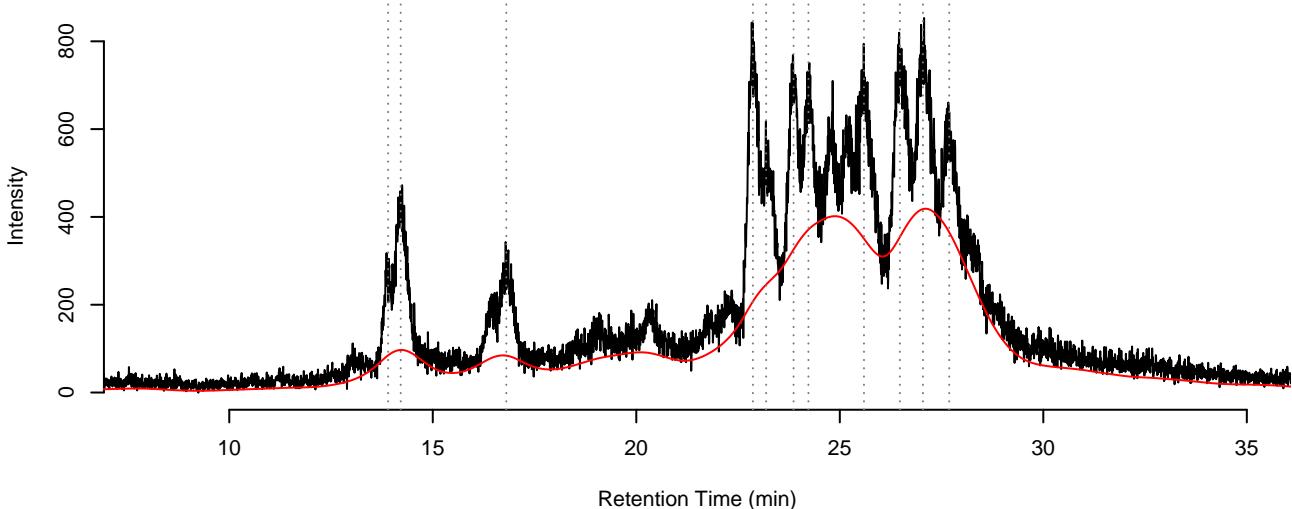
75As LC-ICPMS



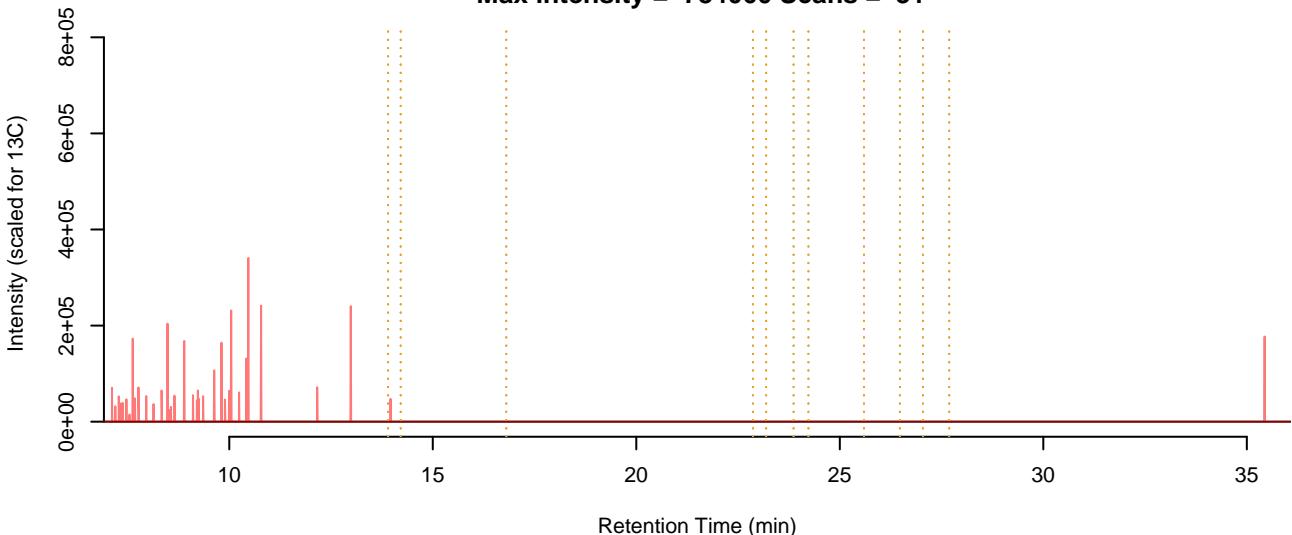
LC-ESIMS. EIC = 267 AsFA266
Max intensity = 79710 Scans = 47



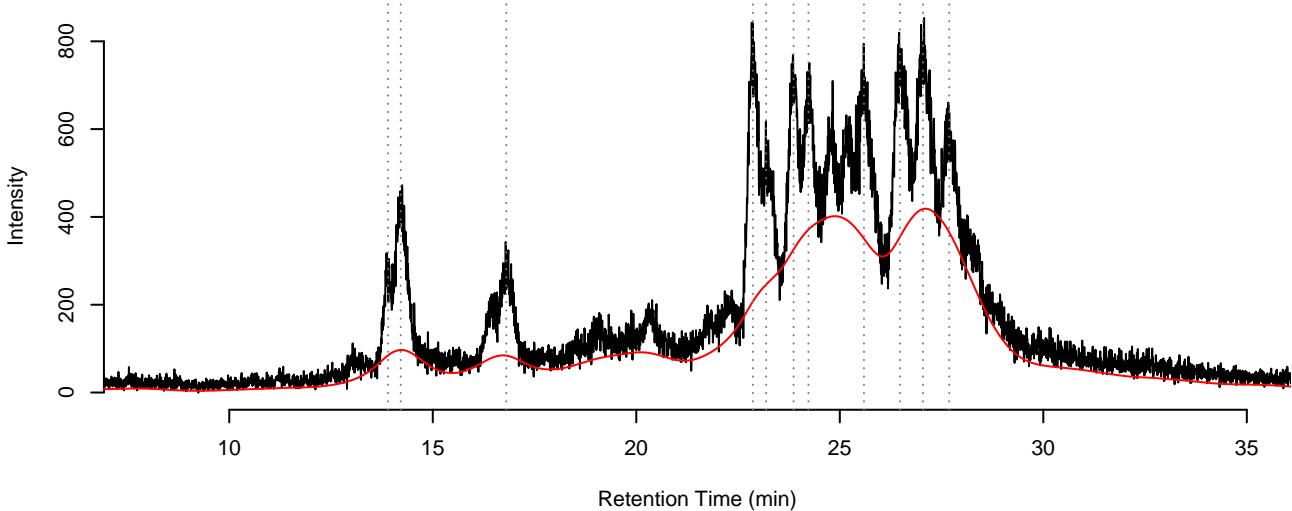
75As LC-ICPMS



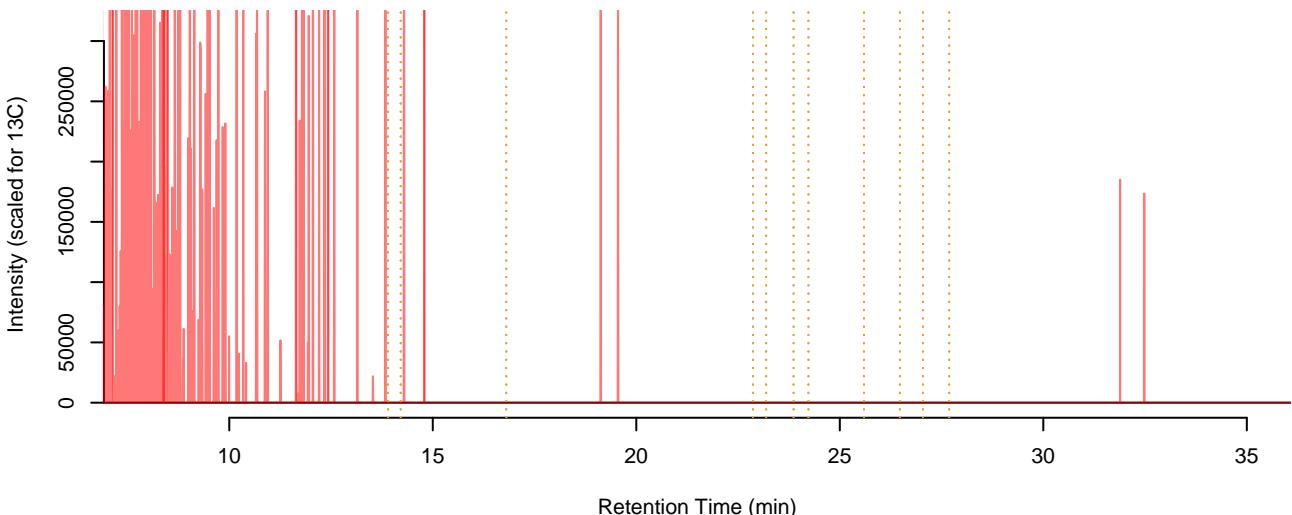
LC-ESIMS. EIC = 269.016 AsFA268
Max intensity = 784060 Scans = 31



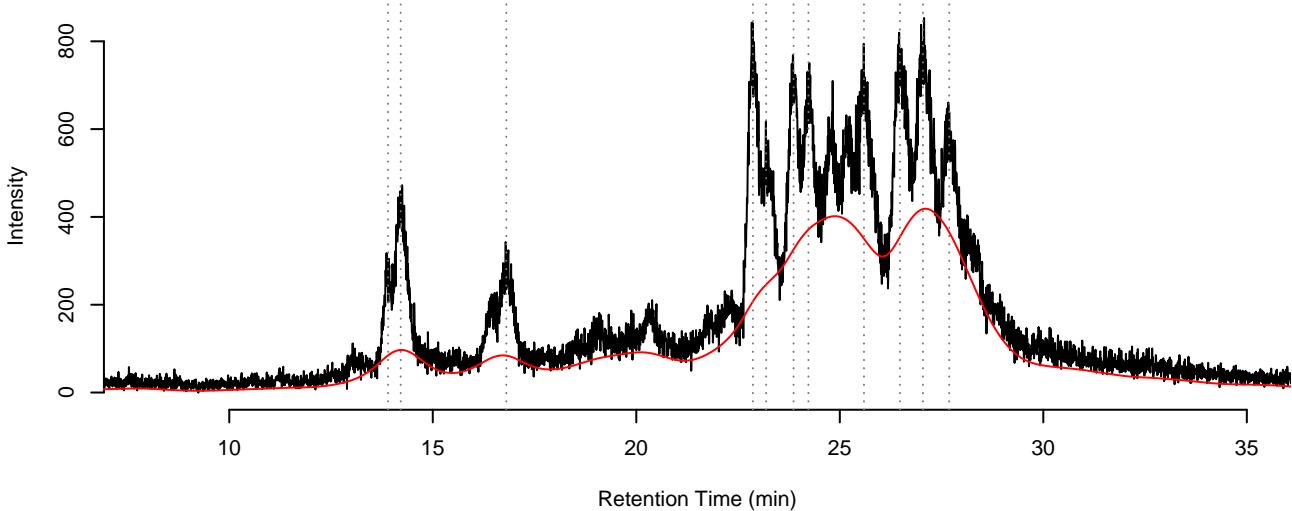
75As LC-ICPMS



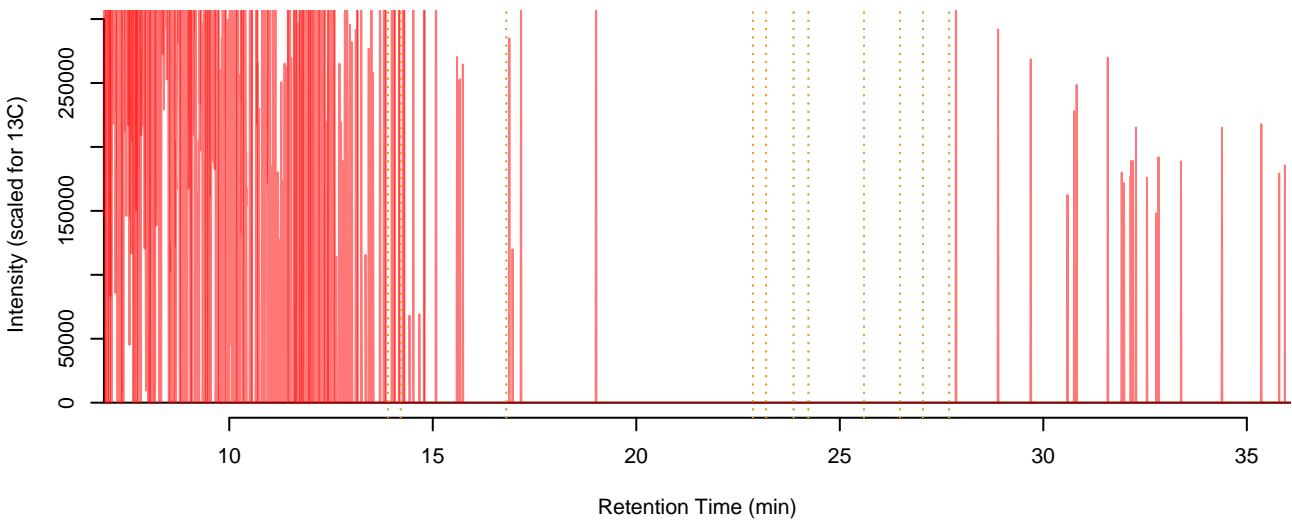
LC-ESIMS. EIC = 273.047 AsFA272
Max intensity = 312520 Scans = 21



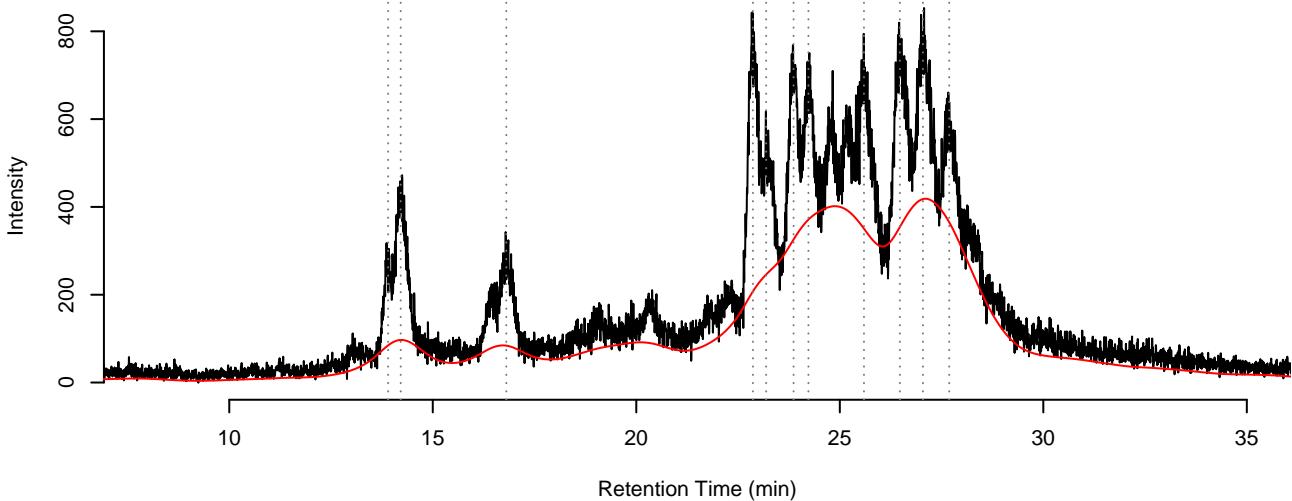
75As LC-ICPMS



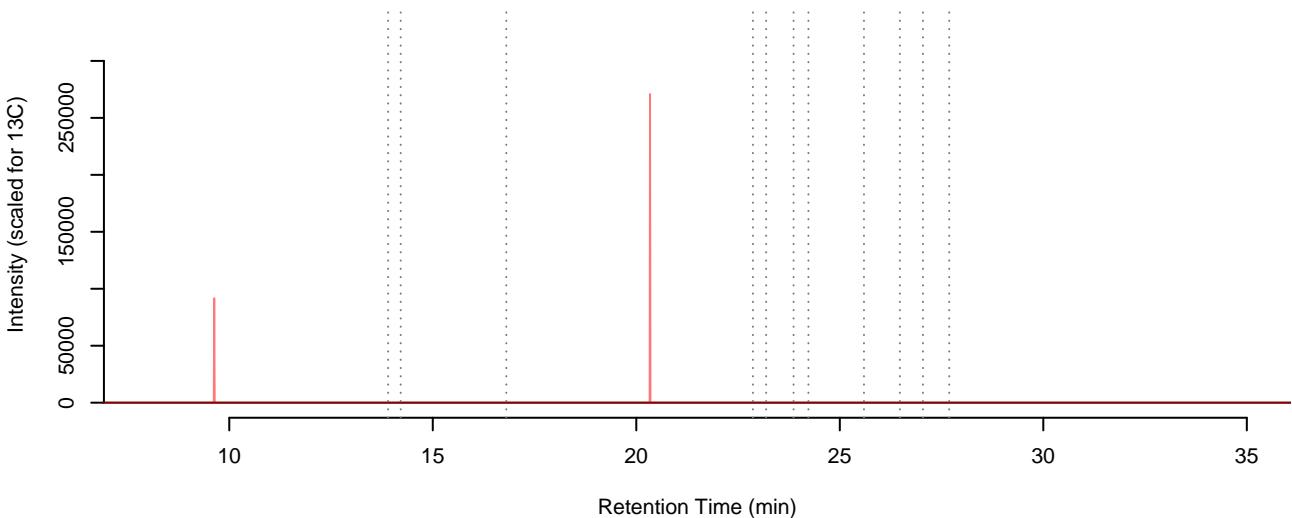
**LC-ESIMS. EIC = 275.063 AsFA274
Max intensity = 294590 Scans = 21**



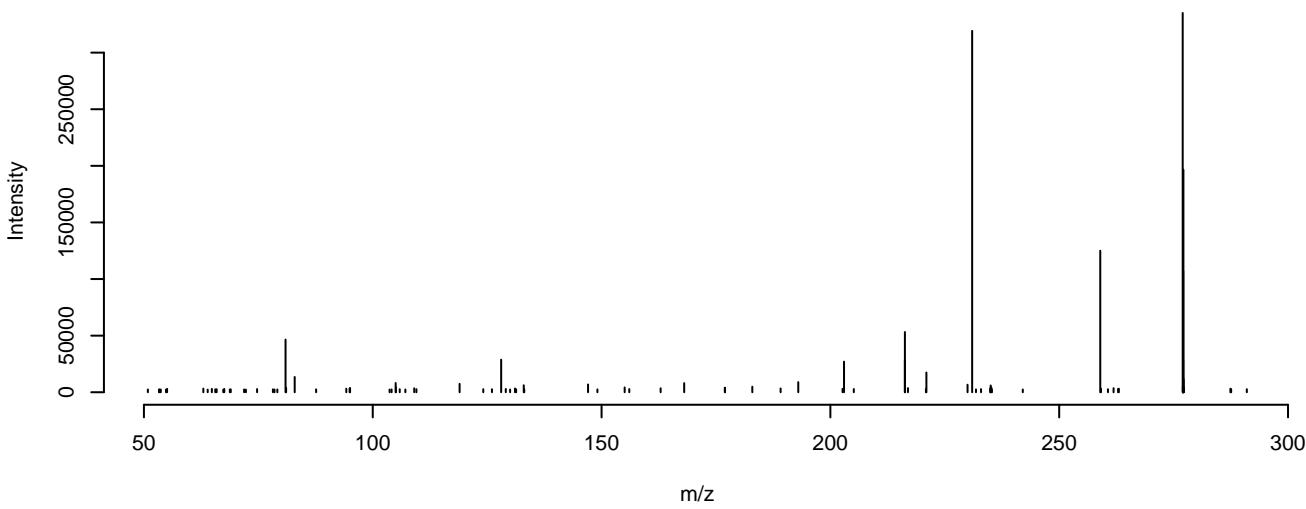
75As LC-ICPMS



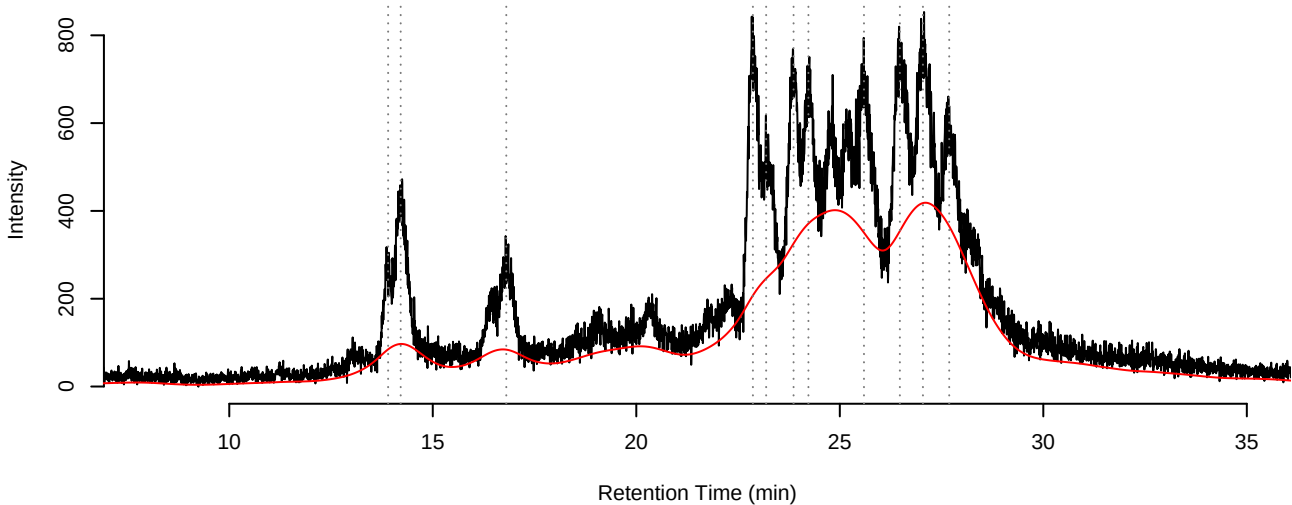
**LC-ESIMS. EIC = 276.985 AsFA275
Max intensity = 330660 Scans = 28**



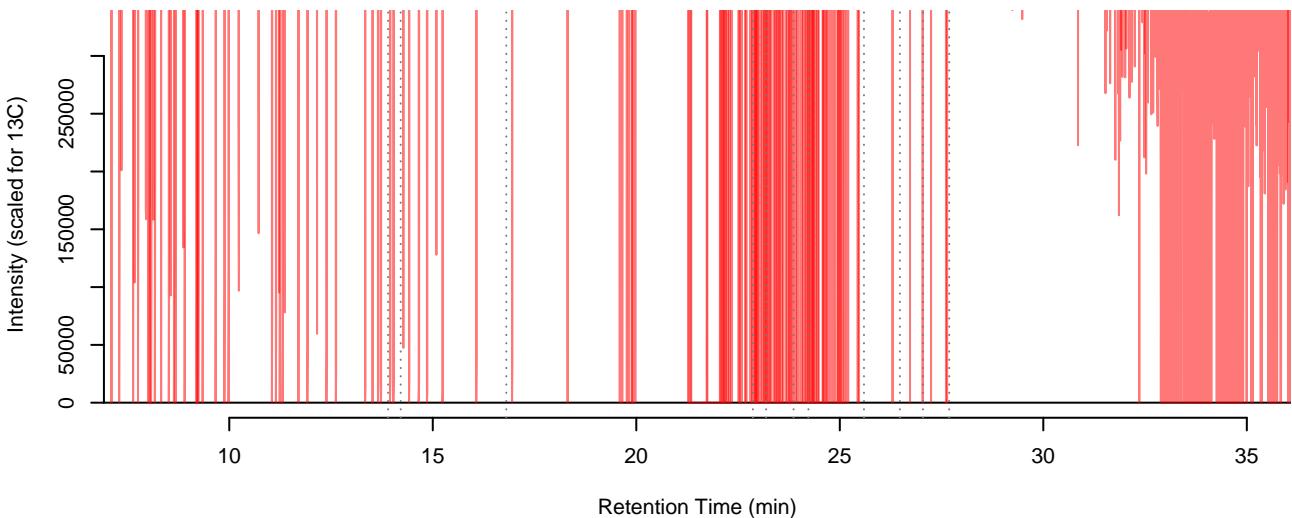
MS2 spectra for mass 276.9837 at 1.5 minutes



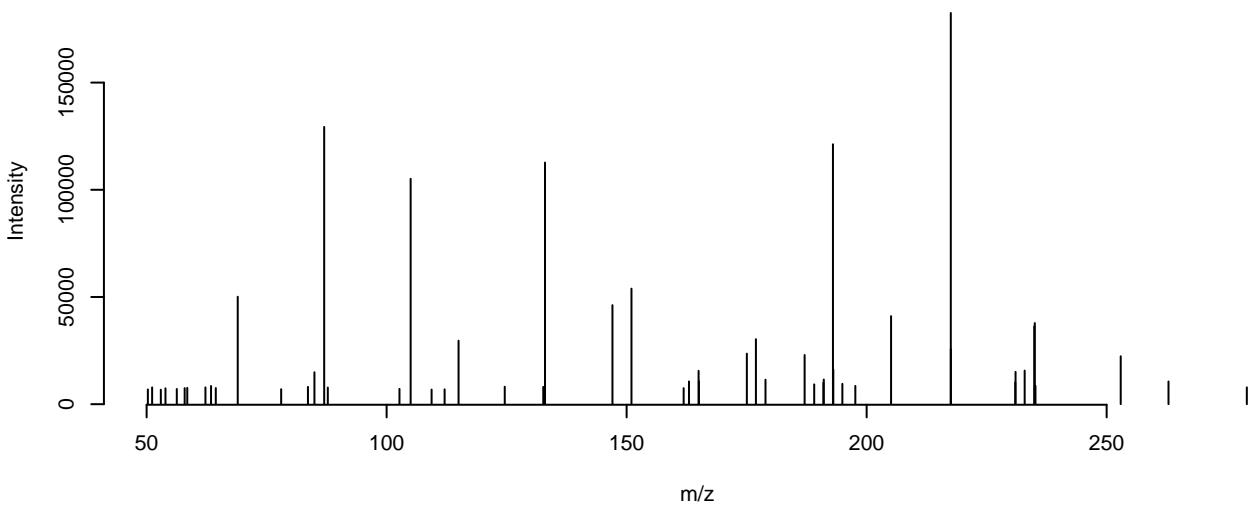
75As LC-ICPMS



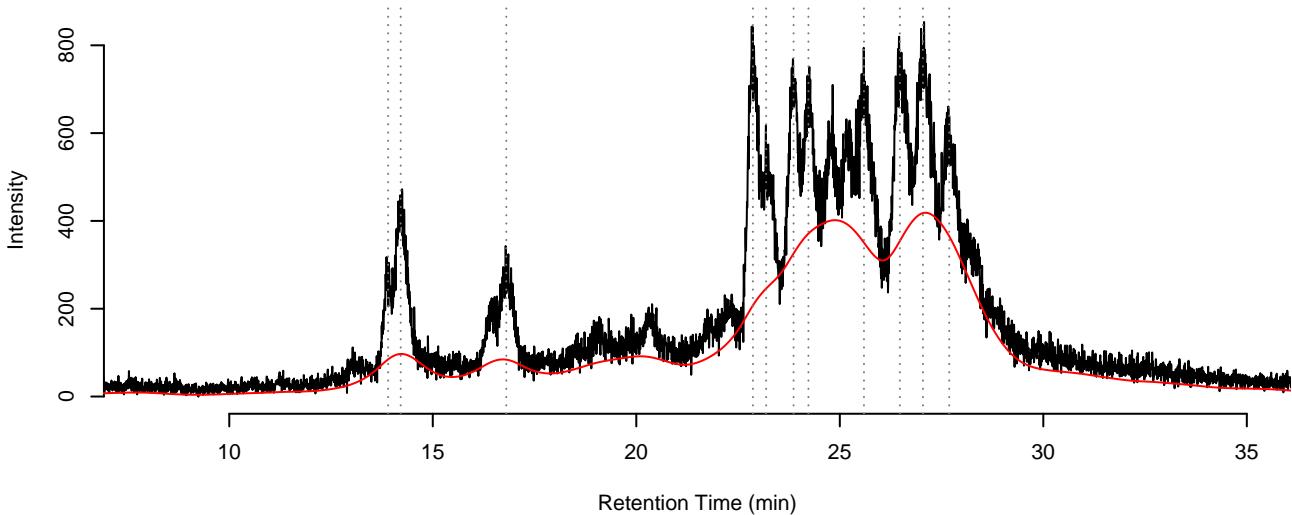
LC-ESIMS. EIC = 277.078 AsFA276
Max intensity = 325910 Scans = 27



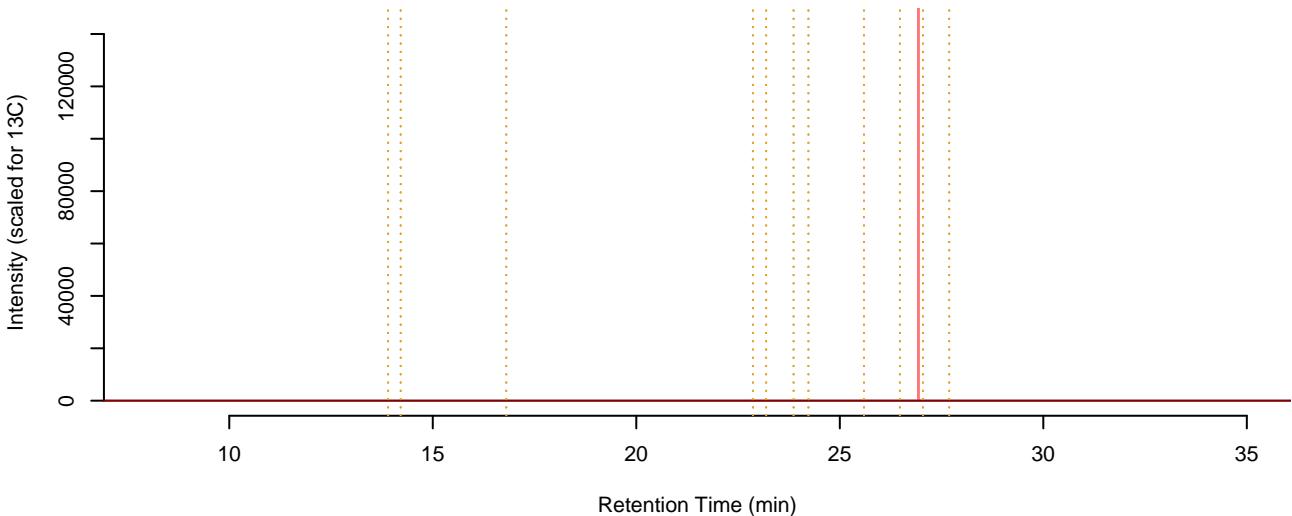
MS2 spectra for mass 277.0781 at 0.7 minutes



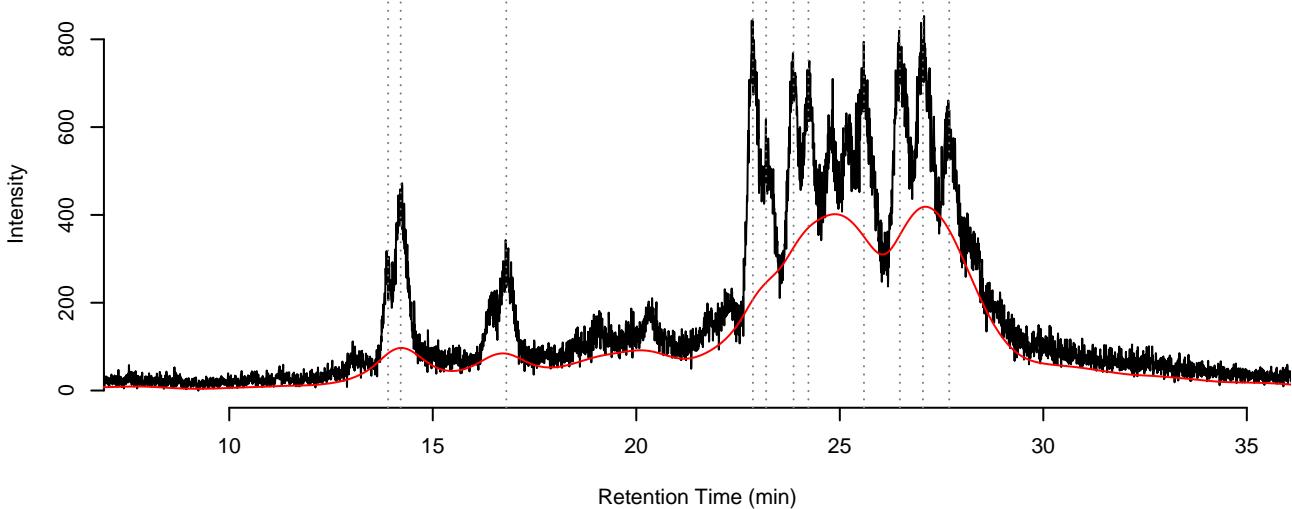
75As LC-ICPMS



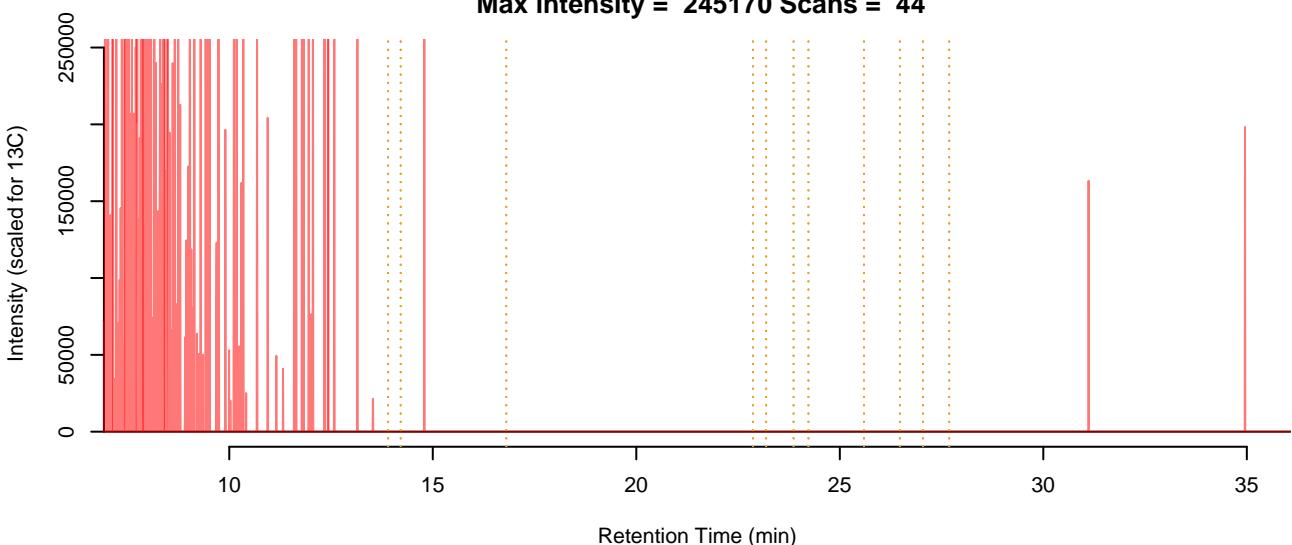
**LC-ESIMS. EIC = 279 AsFA278
Max intensity = 143830 Scans = 65**



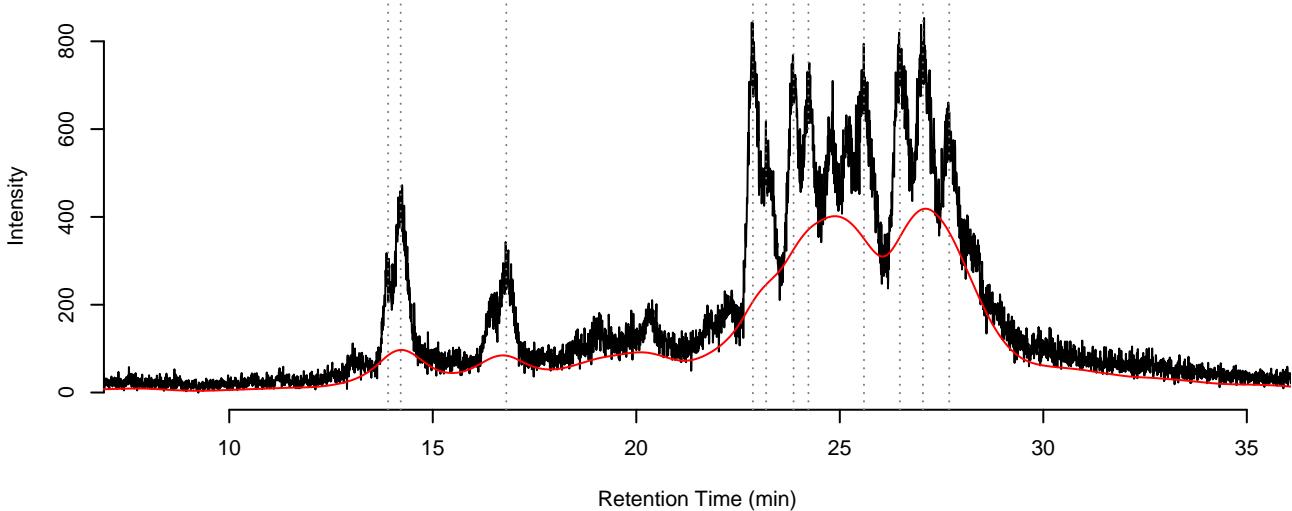
75As LC-ICPMS



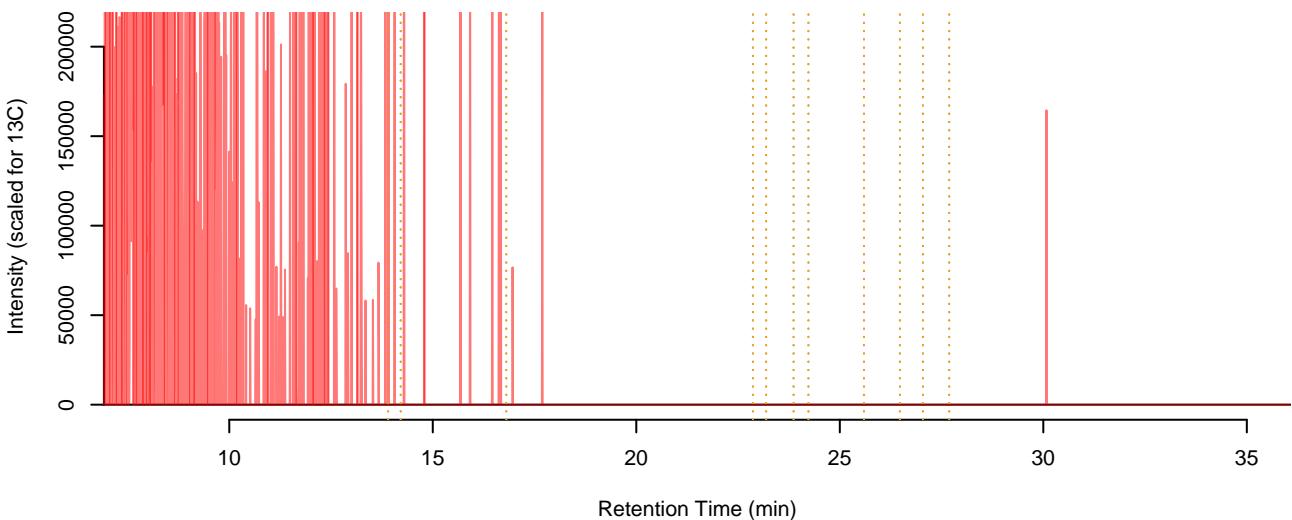
LC-ESIMS. EIC = 287.063 AsFA286
Max intensity = 245170 Scans = 44



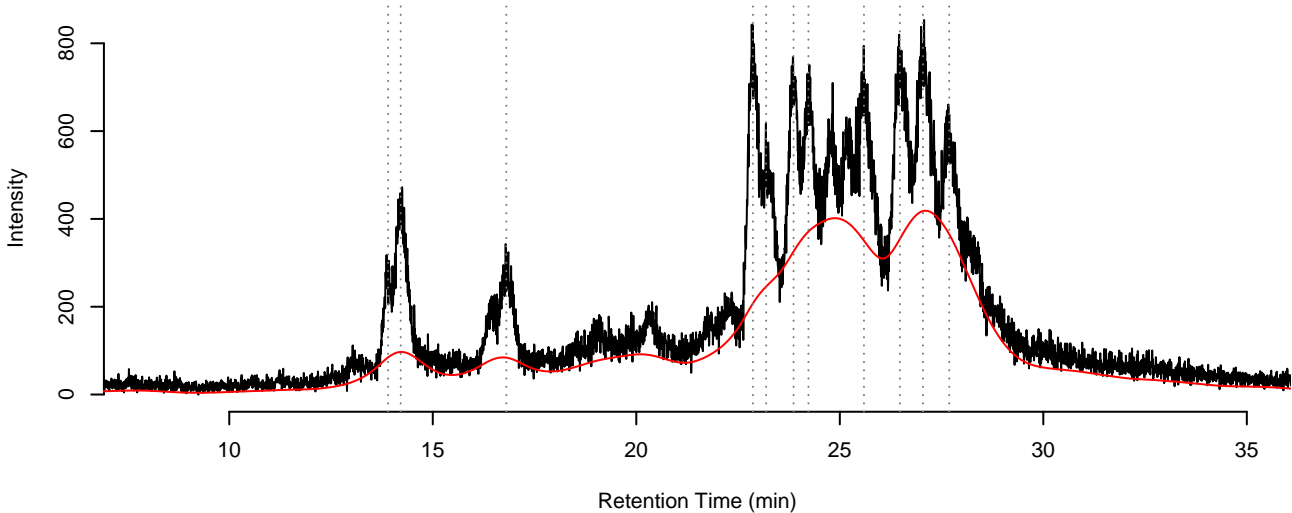
75As LC-ICPMS



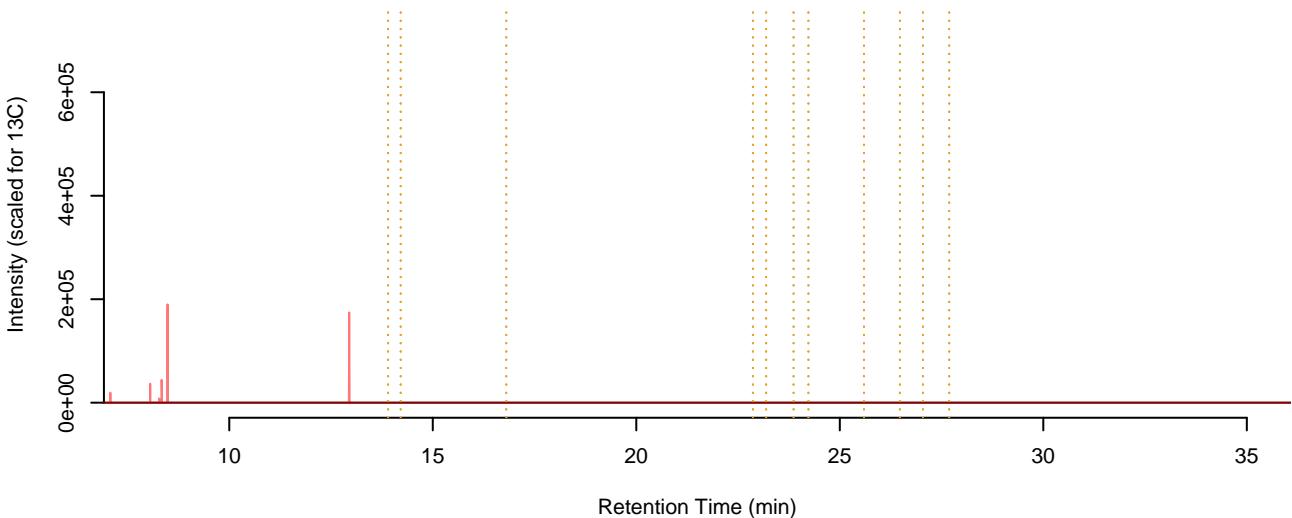
LC-ESIMS. EIC = 289.078 AsFA288
Max intensity = 210440 Scans = 28



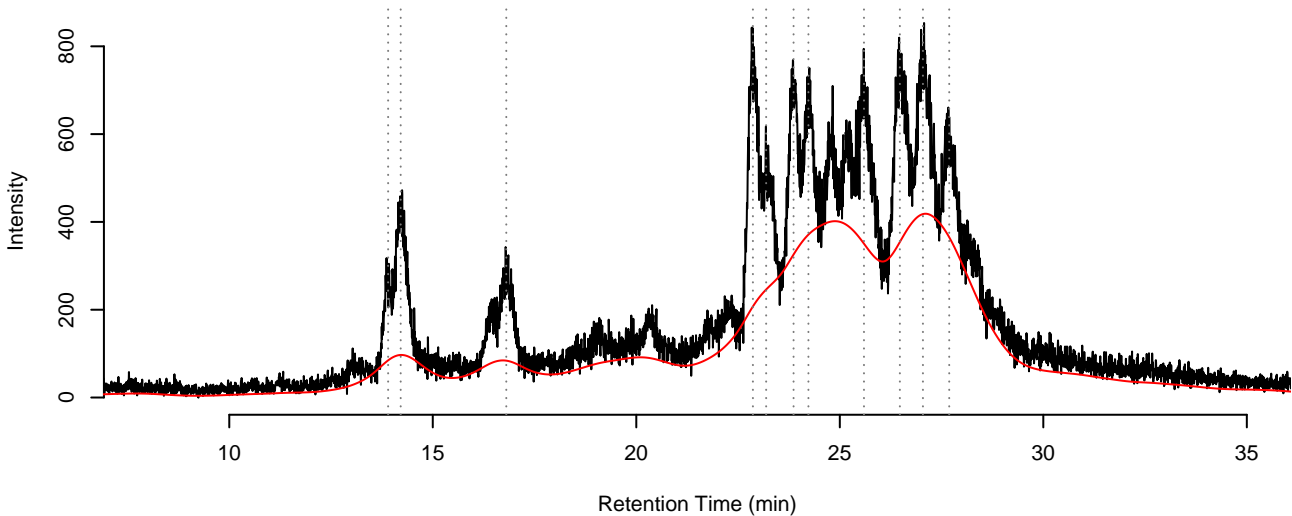
75As LC-ICPMS



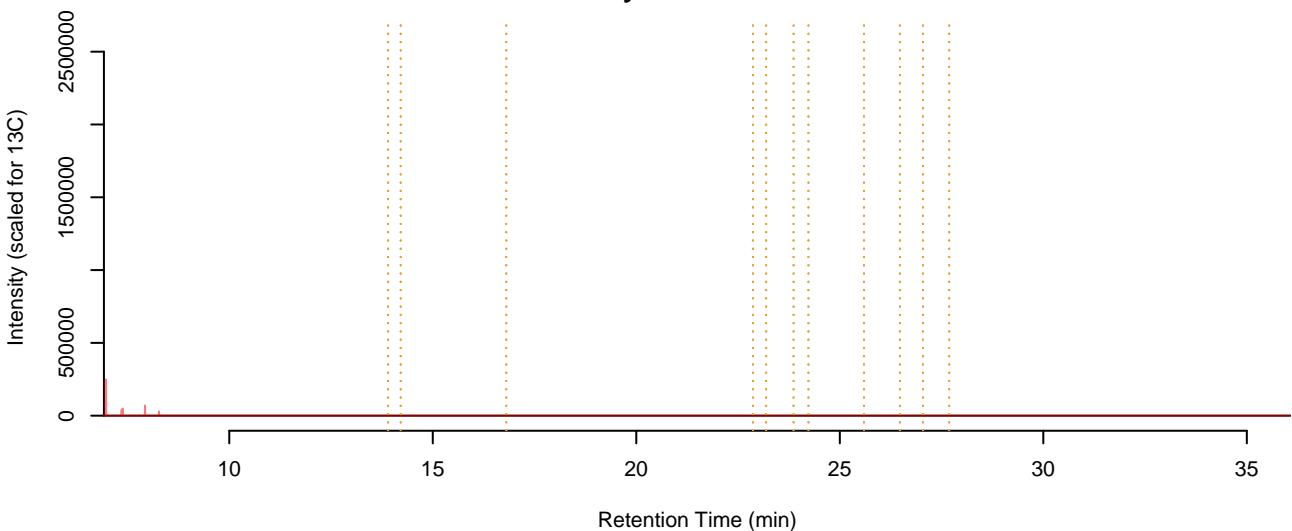
LC-ESIMS. EIC = 295.032 AsFA294
Max intensity = 728120 Scans = 22



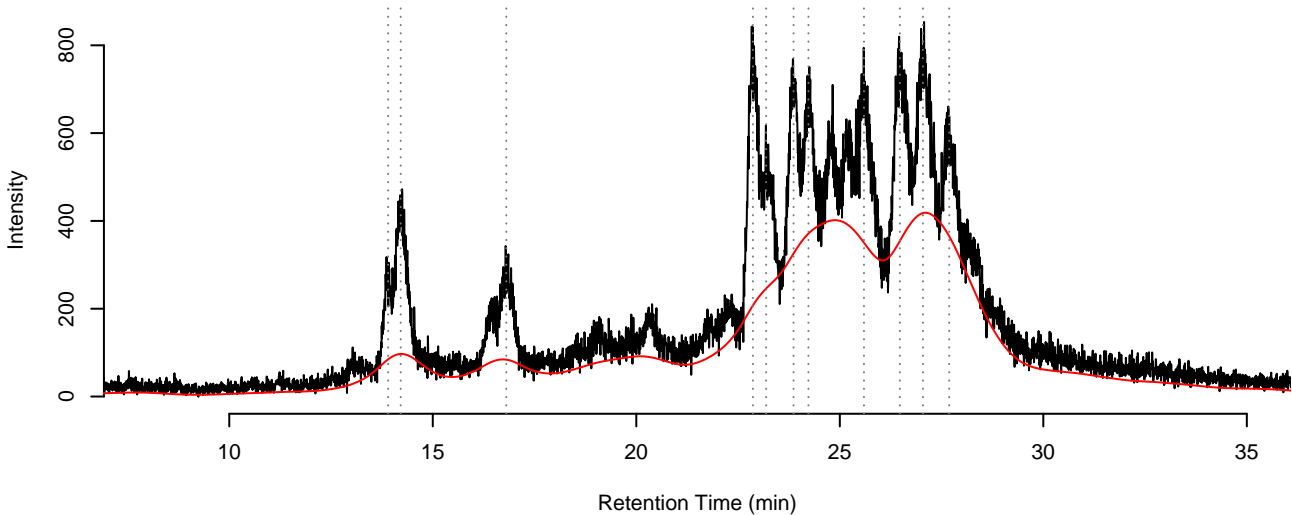
75As LC-ICPMS



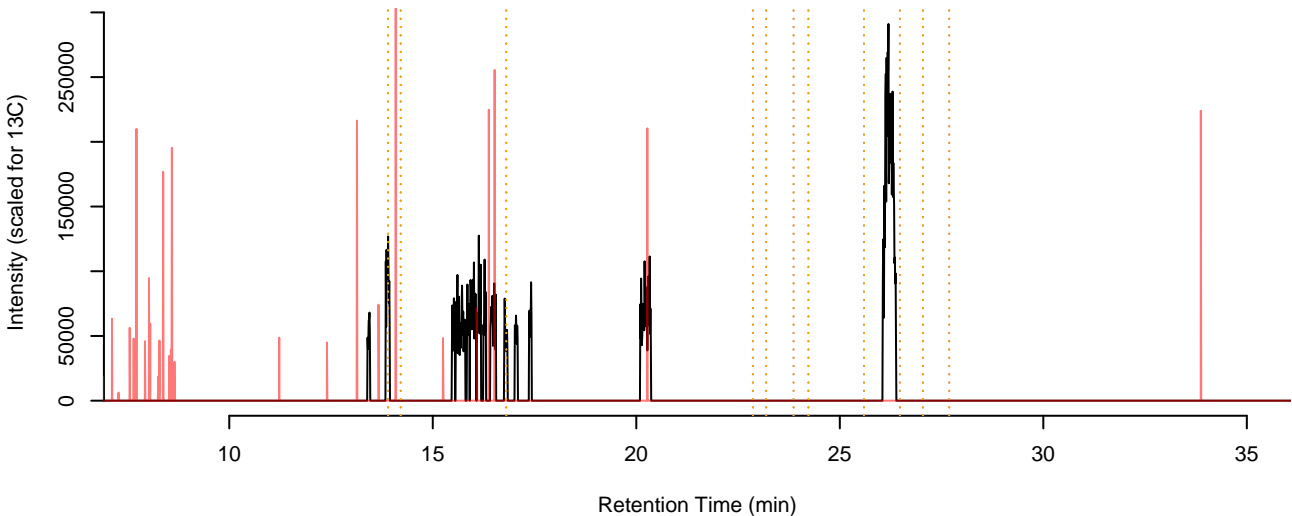
LC-ESIMS. EIC = 297.047 AsFA296
Max intensity = 2587300 Scans = 41



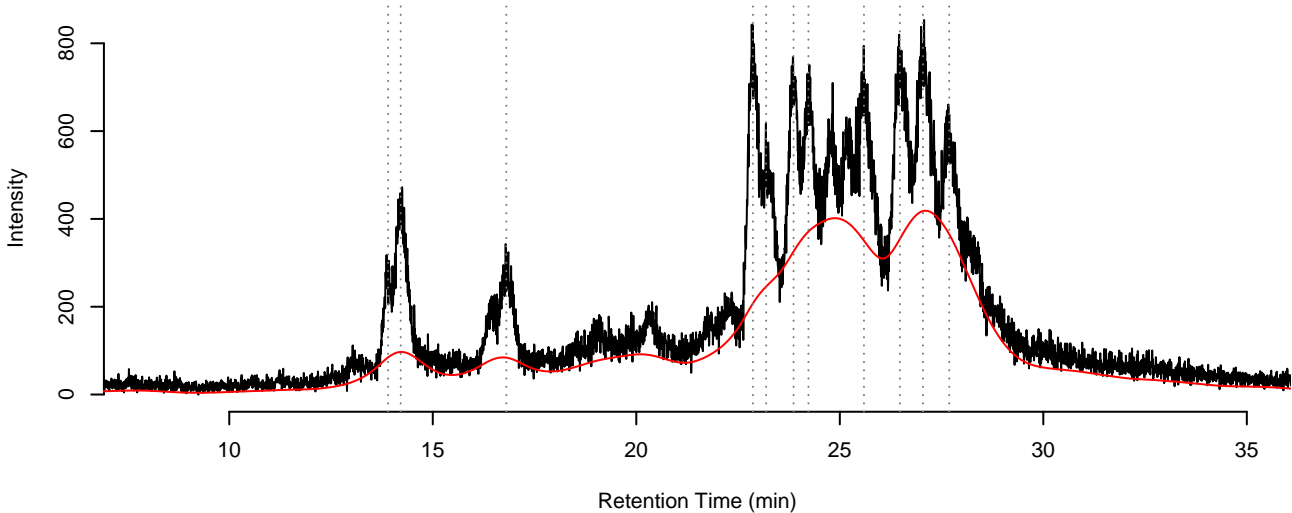
75As LC-ICPMS



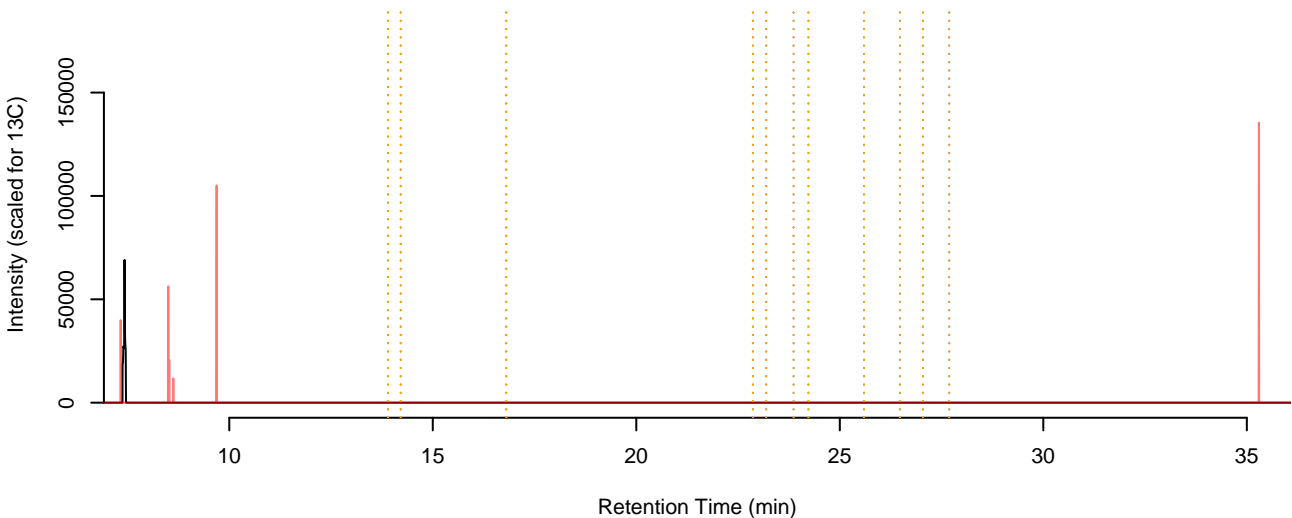
LC-ESIMS. EIC = 299.063 AsFA298
Max intensity = 291060 Scans = 224



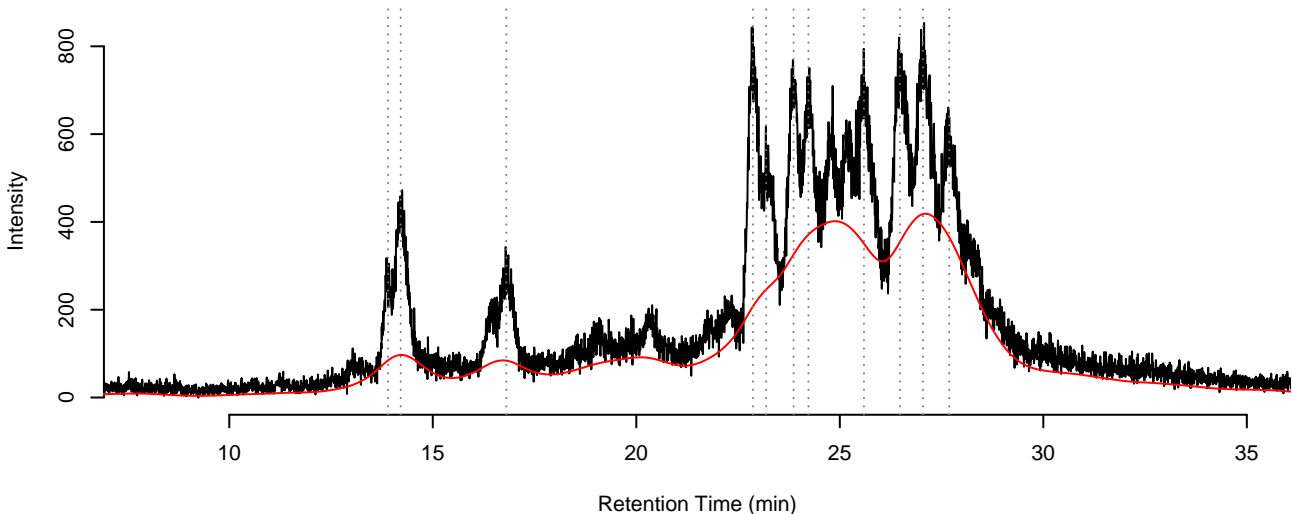
75As LC-ICPMS



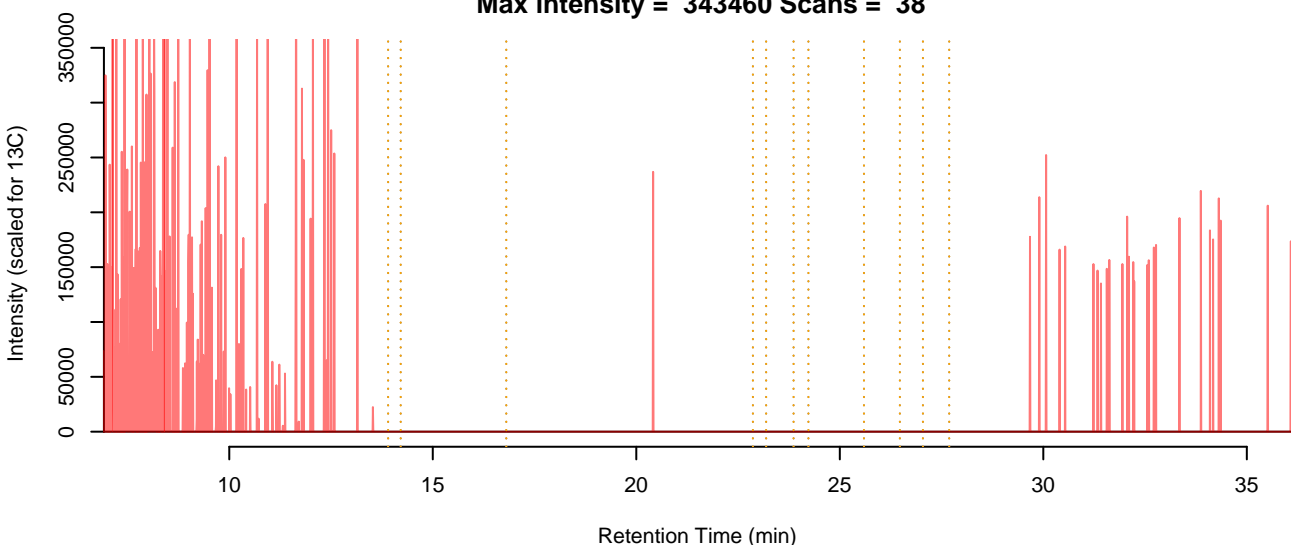
LC-ESIMS. EIC = 299.136 AsHC298
Max intensity = 182210 Scans = 47



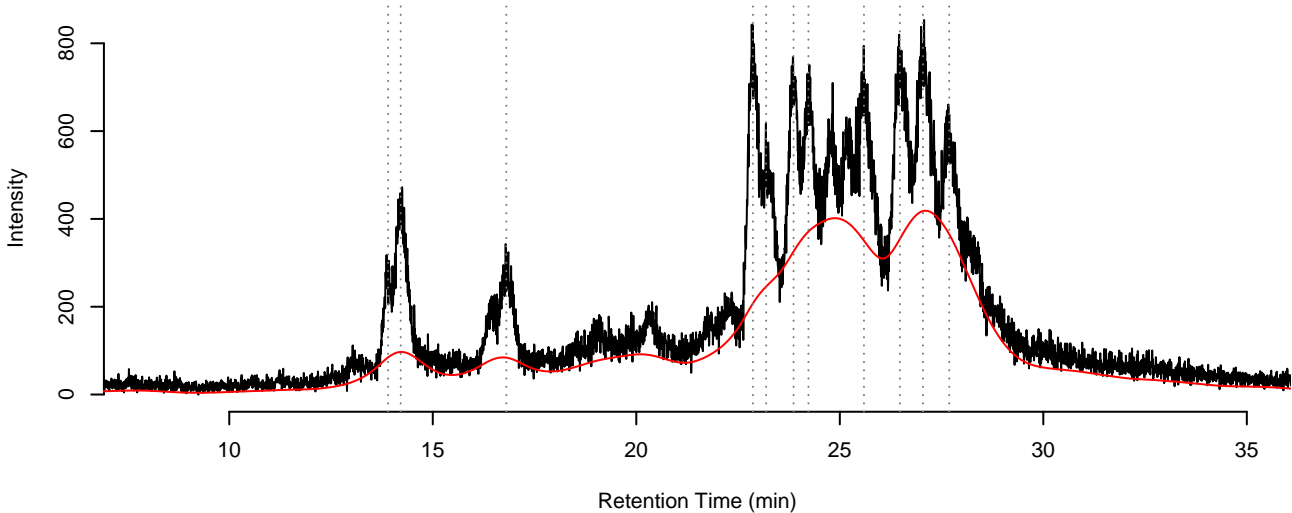
75As LC-ICPMS



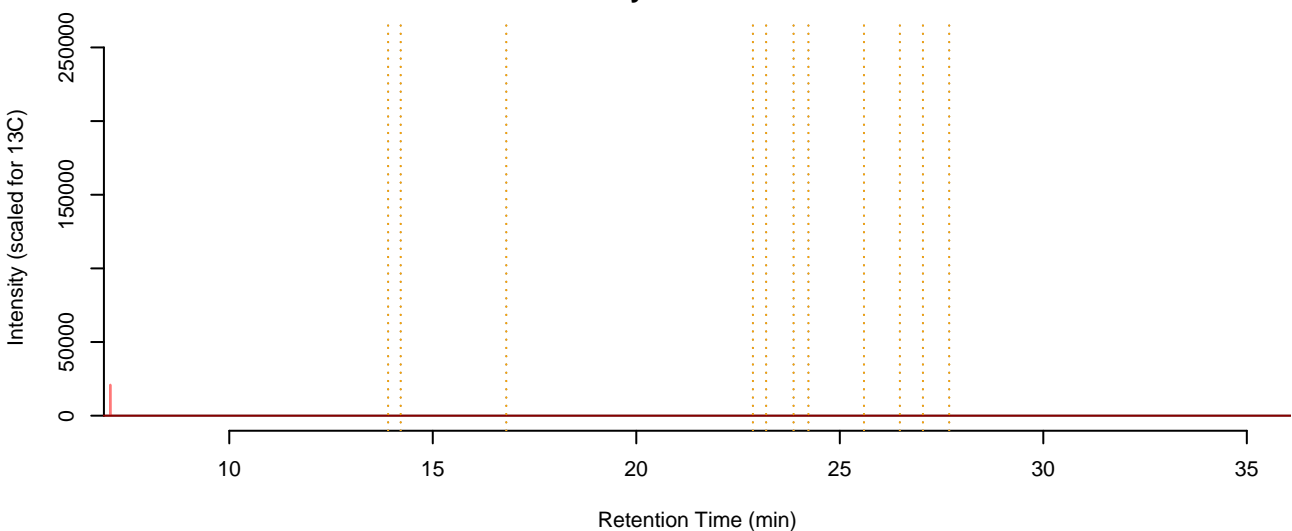
LC-ESIMS. EIC = 301.078 AsFA300
Max intensity = 343460 Scans = 38



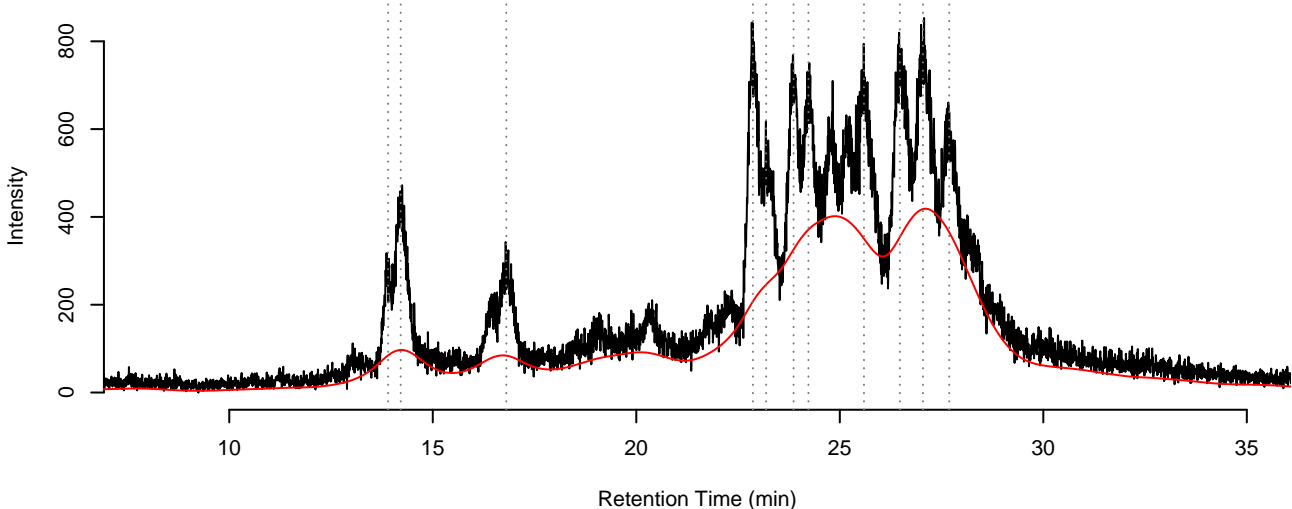
75As LC-ICPMS



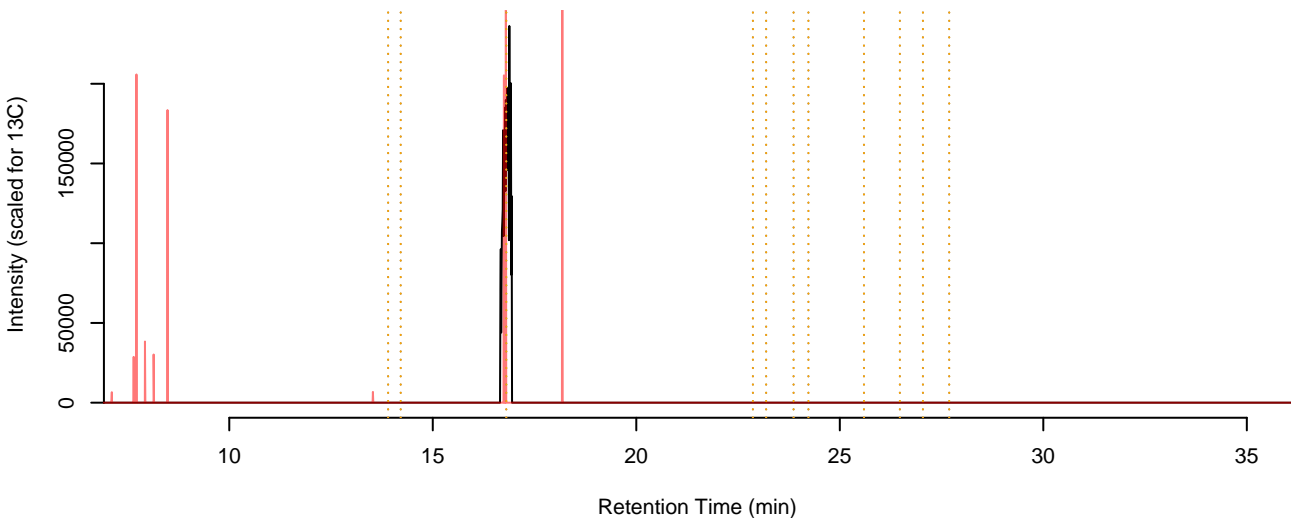
**LC-ESIMS. EIC = 309.047 AsFA308
Max intensity = 255750 Scans = 32**



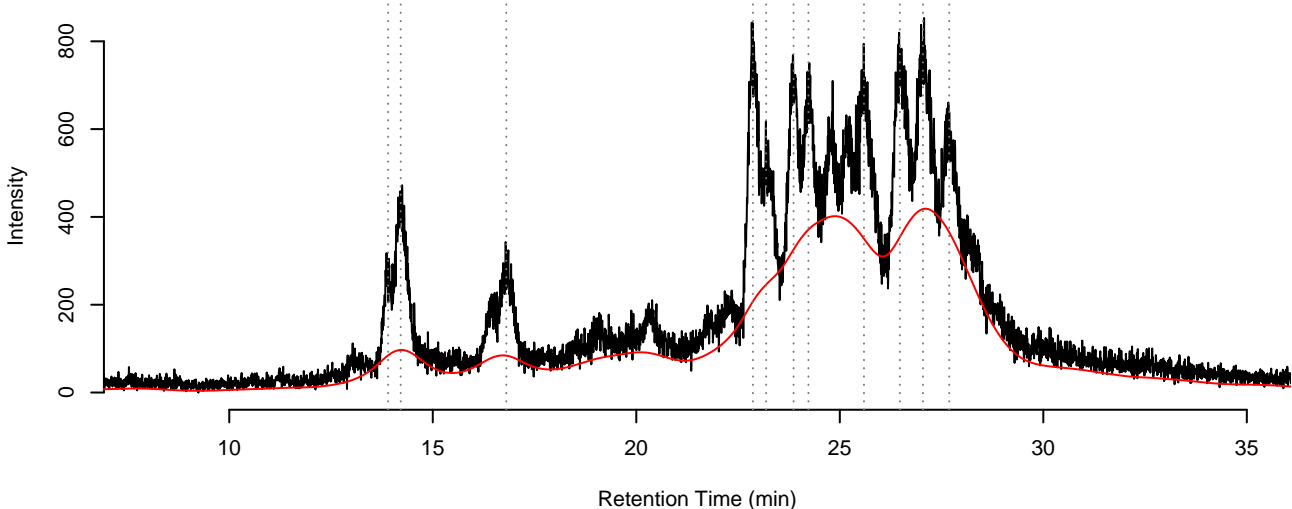
75As LC-ICPMS



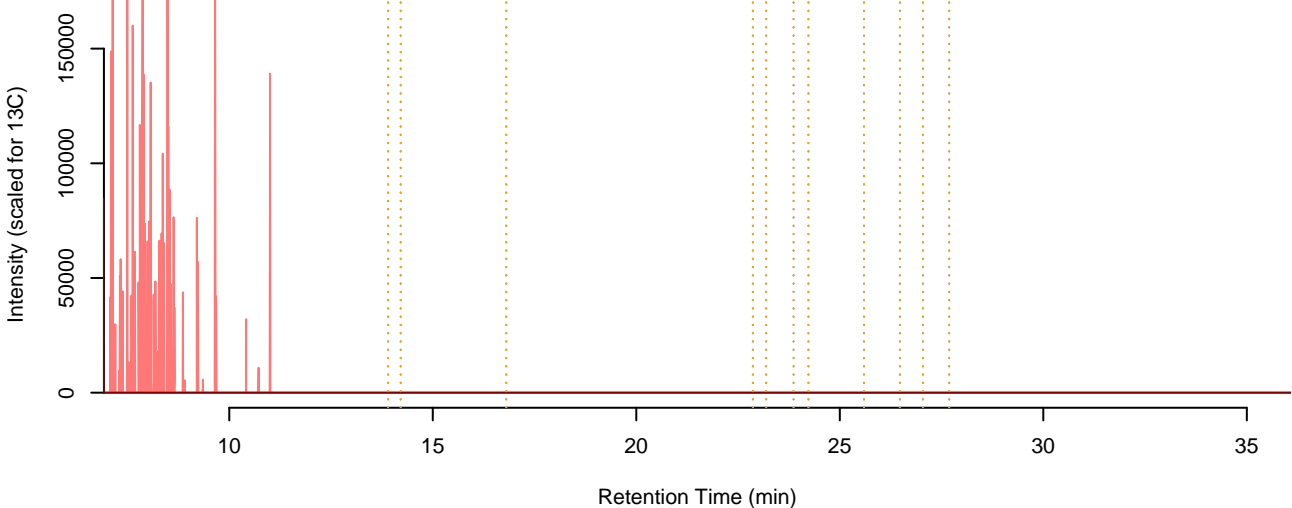
**LC-ESIMS. EIC = 311.136 AsHC310
Max intensity = 236240 Scans = 52**



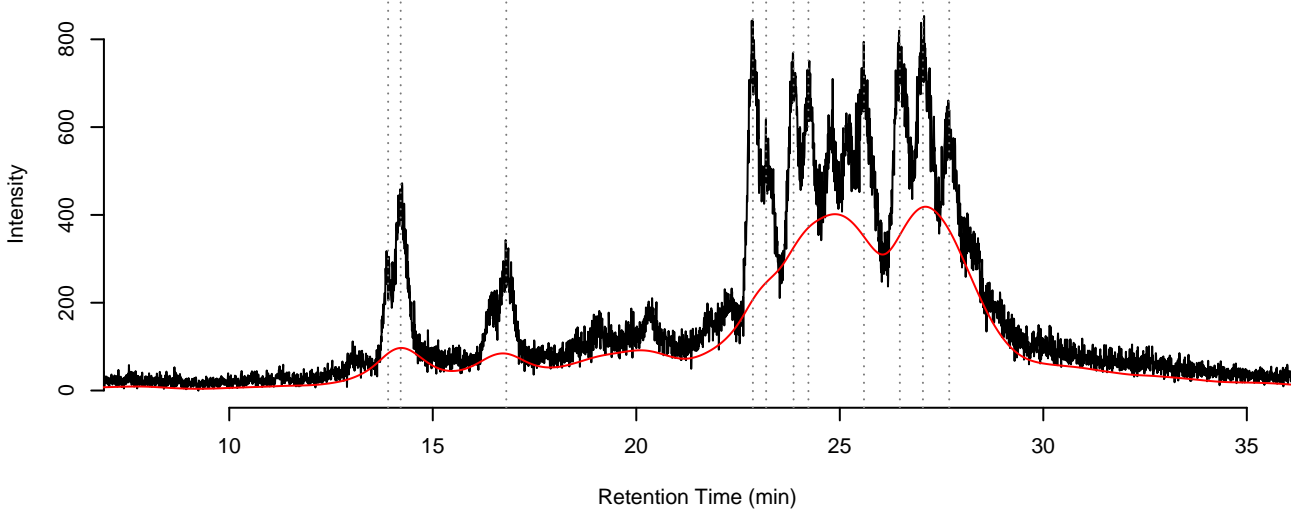
75As LC-ICPMS



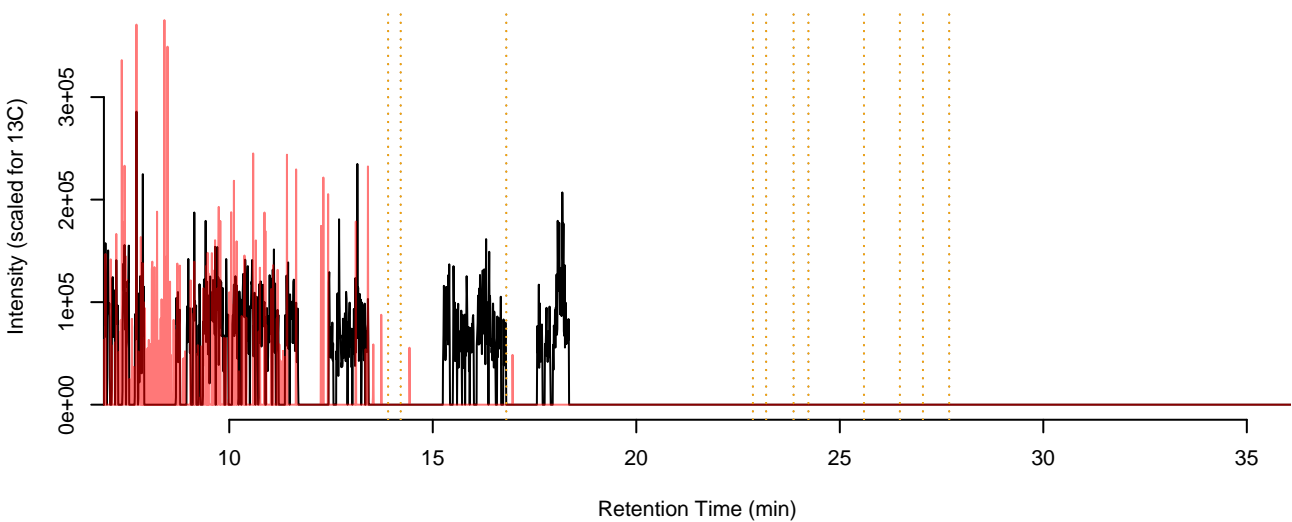
**LC-ESIMS. EIC = 313.078 AsFA312
Max intensity = 164240 Scans = 39**



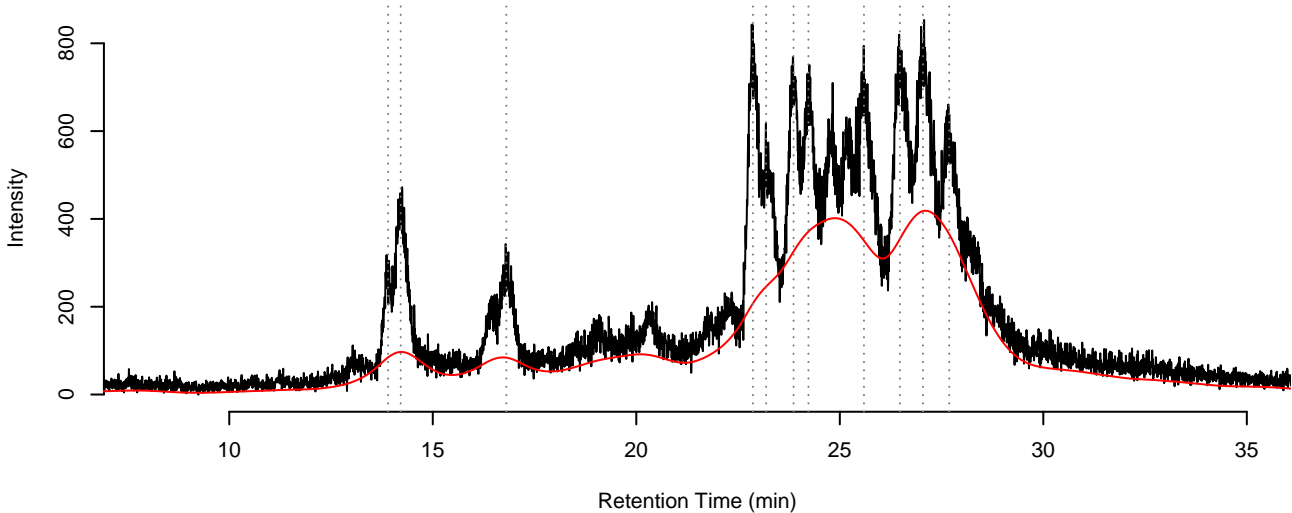
75As LC-ICPMS



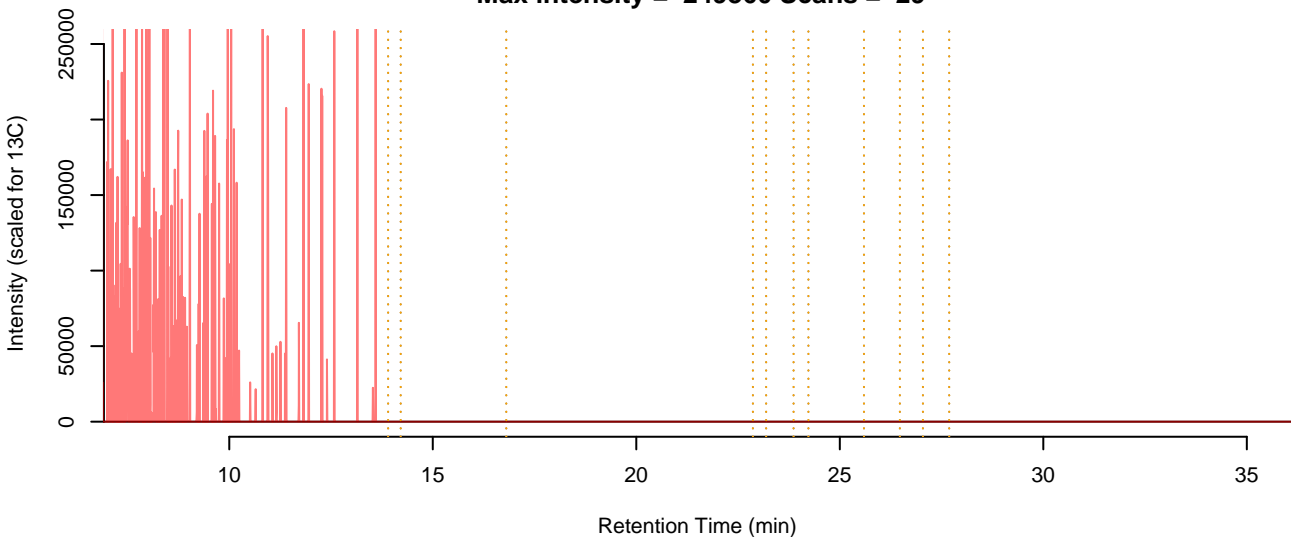
LC-ESIMS. EIC = 313.151 AsHC312
Max intensity = 367410 Scans = 1050



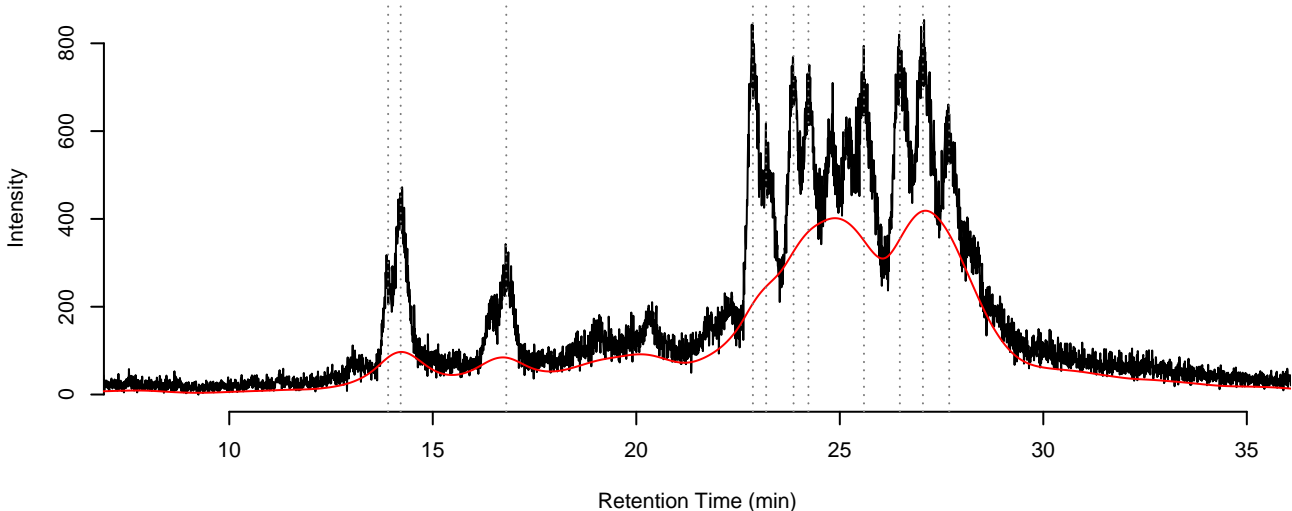
75As LC-ICPMS



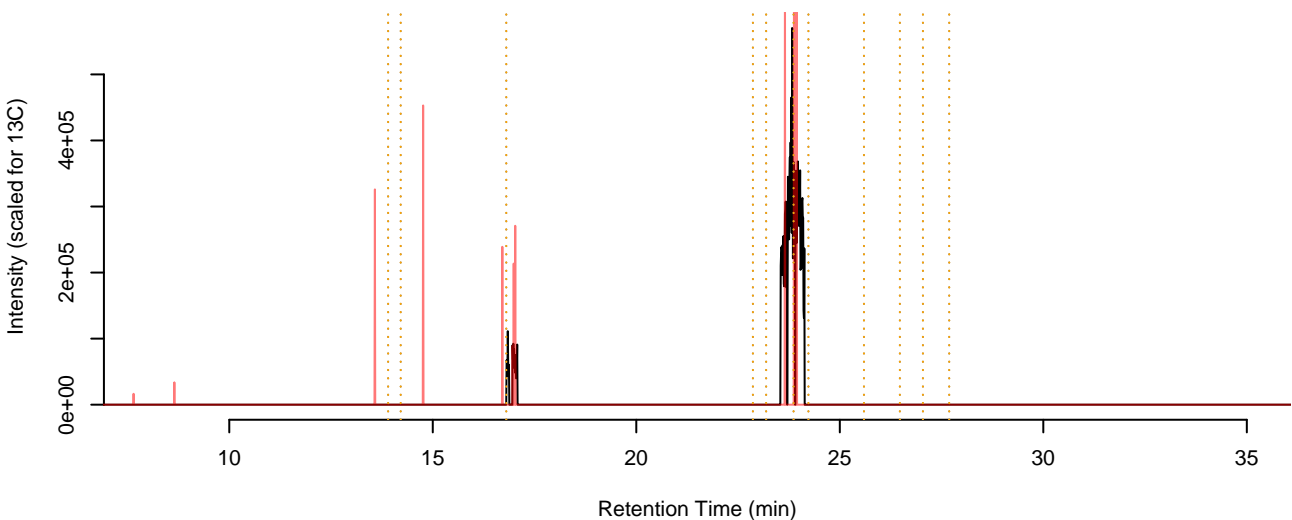
**LC-ESIMS. EIC = 315.094 AsFA314
Max intensity = 249360 Scans = 29**



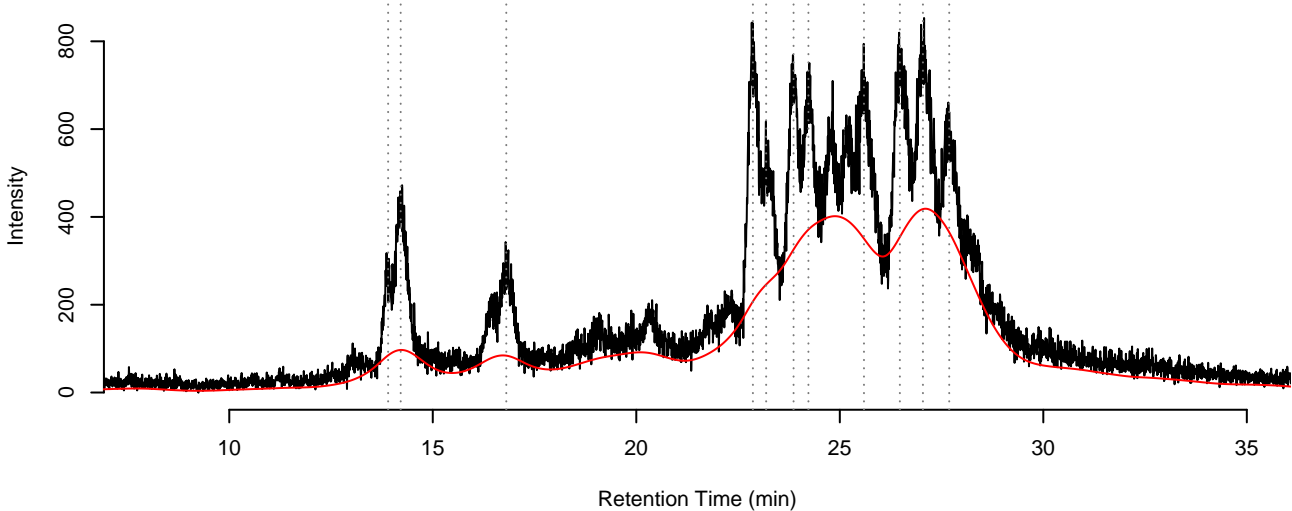
75As LC-ICPMS



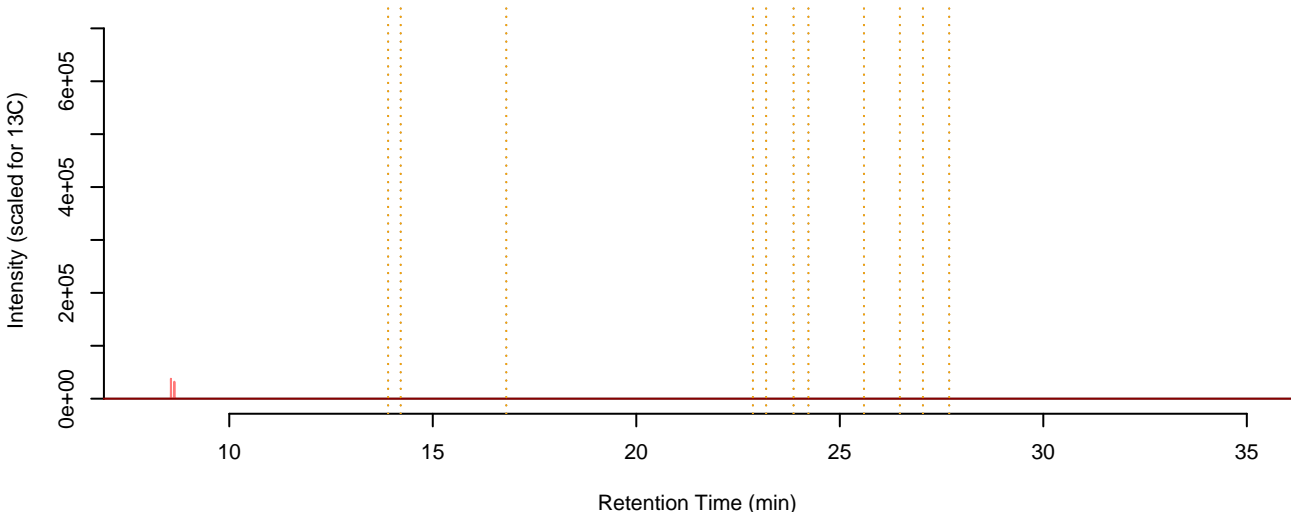
LC-ESIMS. EIC = 315.167 AsHC314
Max intensity = 570310 Scans = 81



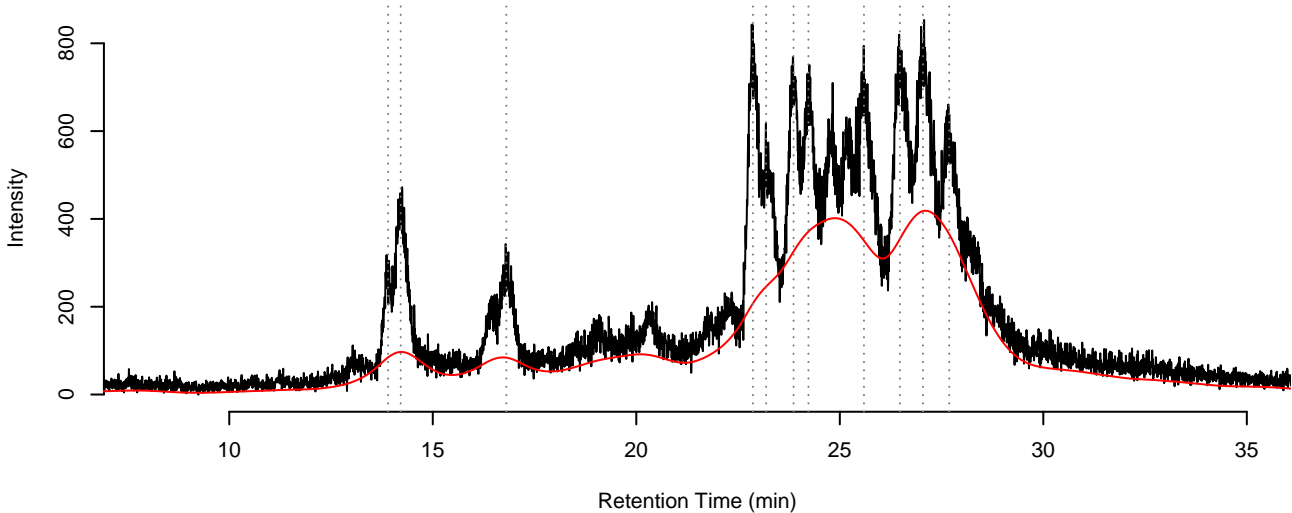
75As LC-ICPMS



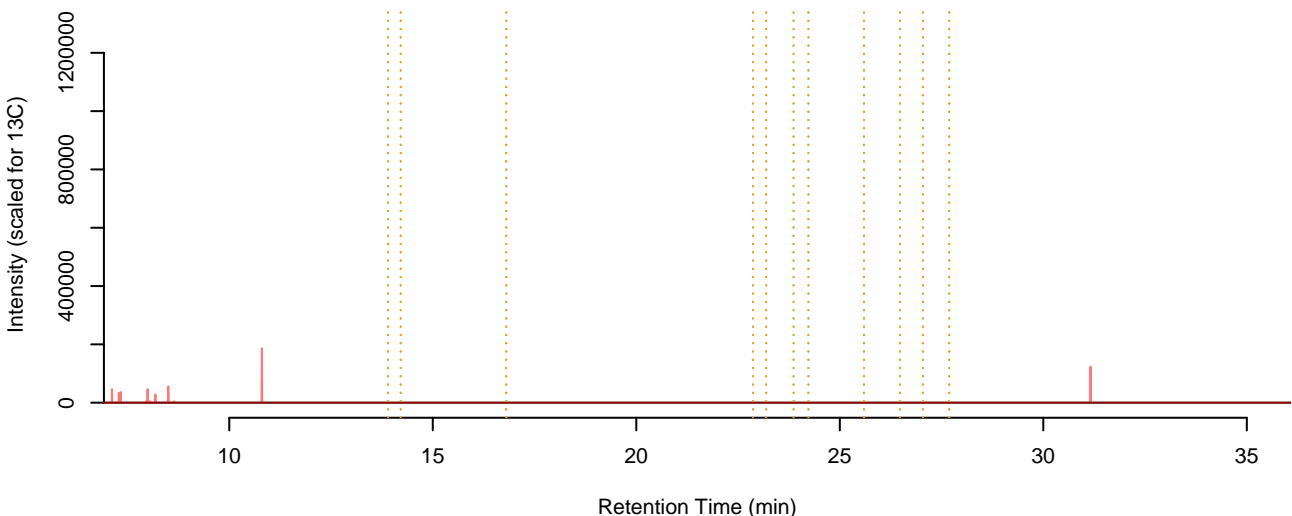
**LC-ESIMS. EIC = 321.047 AsFA320
Max intensity = 712050 Scans = 55**



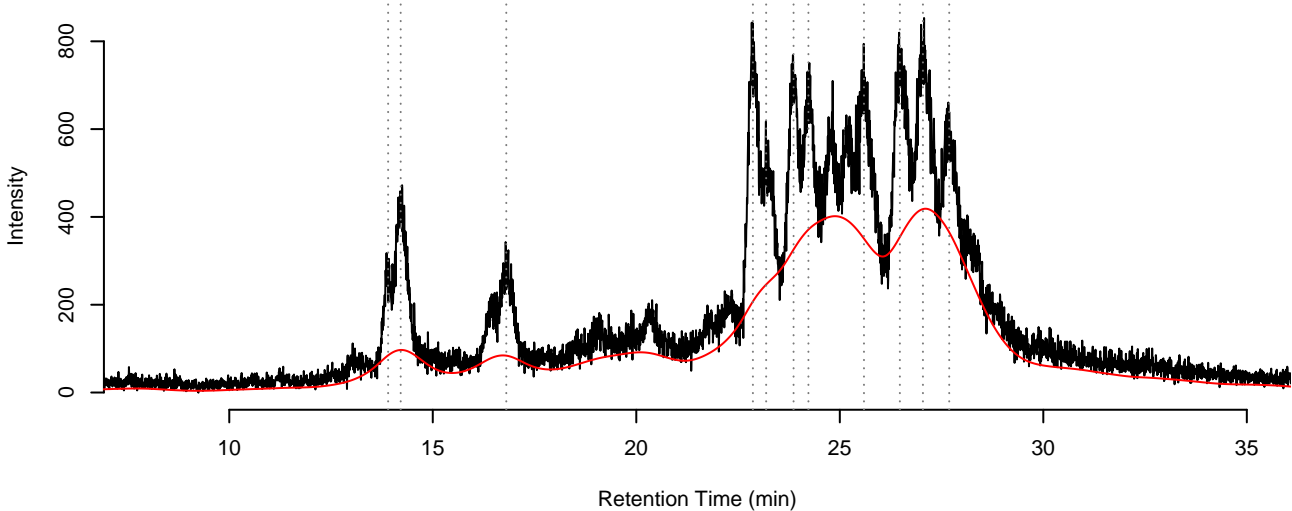
75As LC-ICPMS



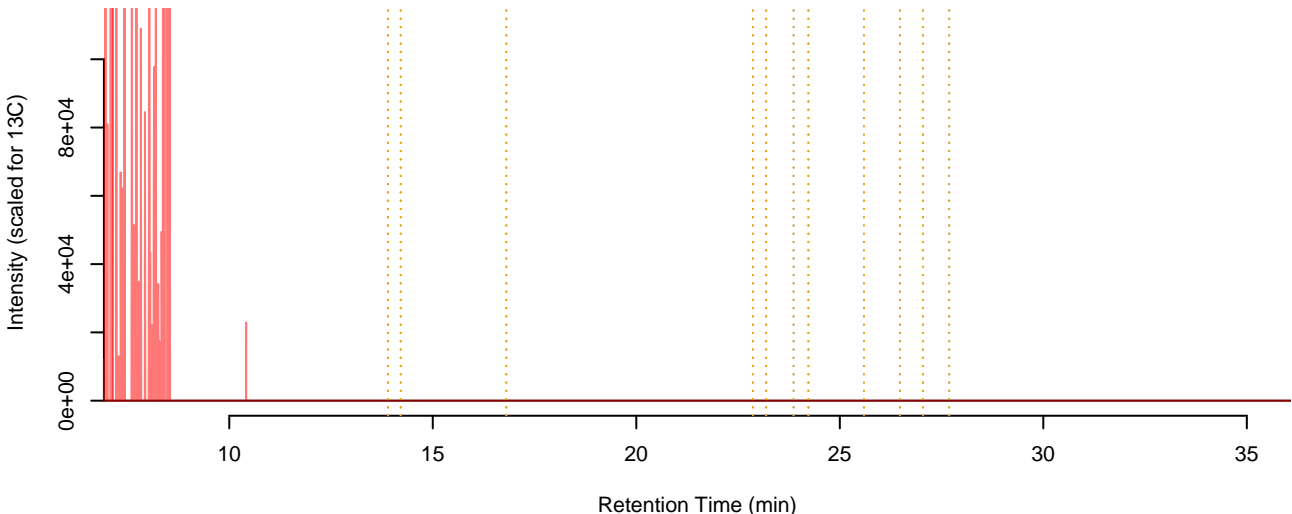
**LC-ESIMS. EIC = 323.063 AsFA322
Max intensity = 1292050 Scans = 125**



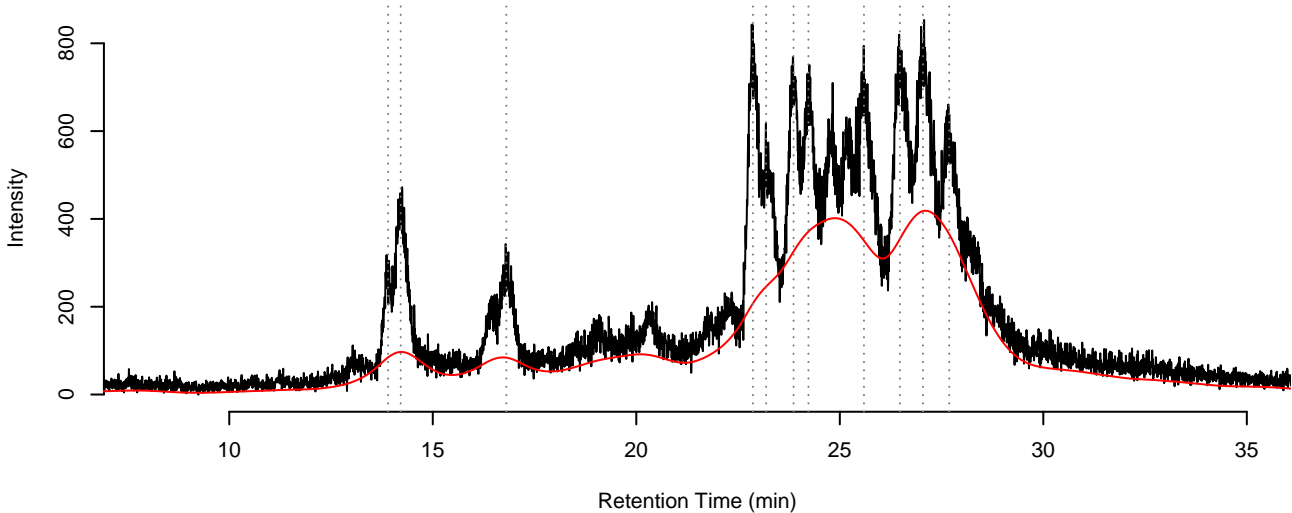
75As LC-ICPMS



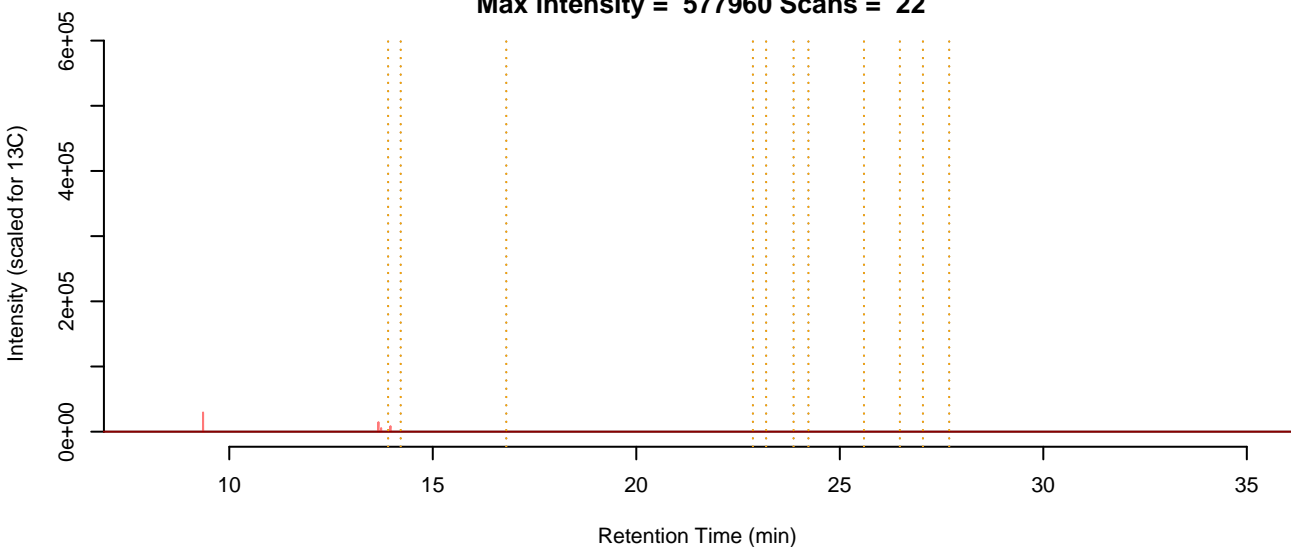
**LC-ESIMS. EIC = 325.078 AsFA324
Max intensity = 110330 Scans = 24**



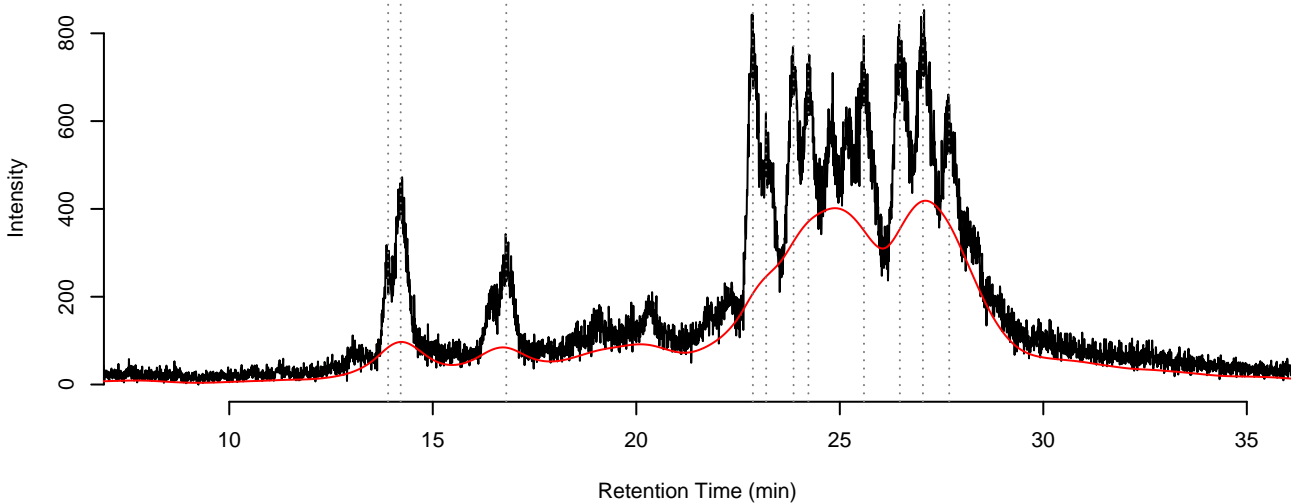
75As LC-ICPMS



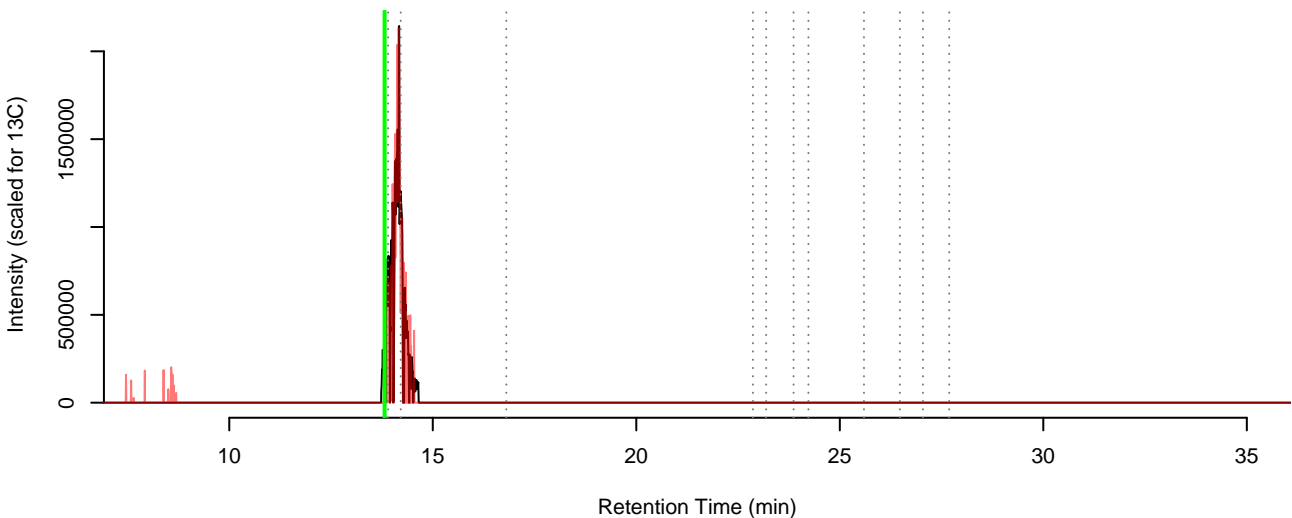
LC-ESIMS. EIC = 327.167 AsHC326
Max intensity = 577960 Scans = 22



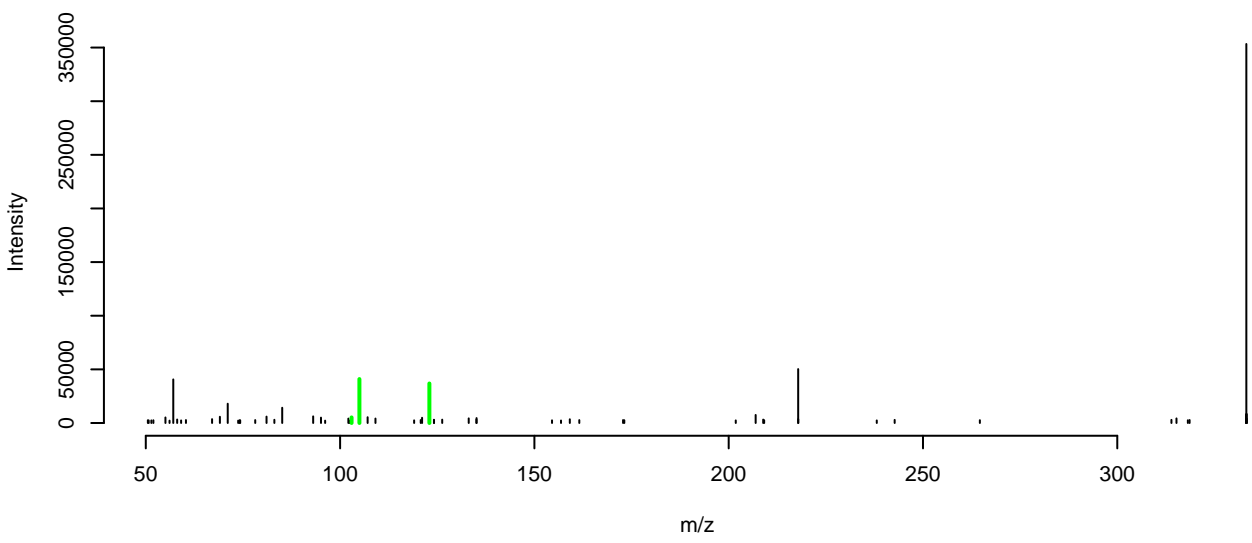
75As LC-ICPMS



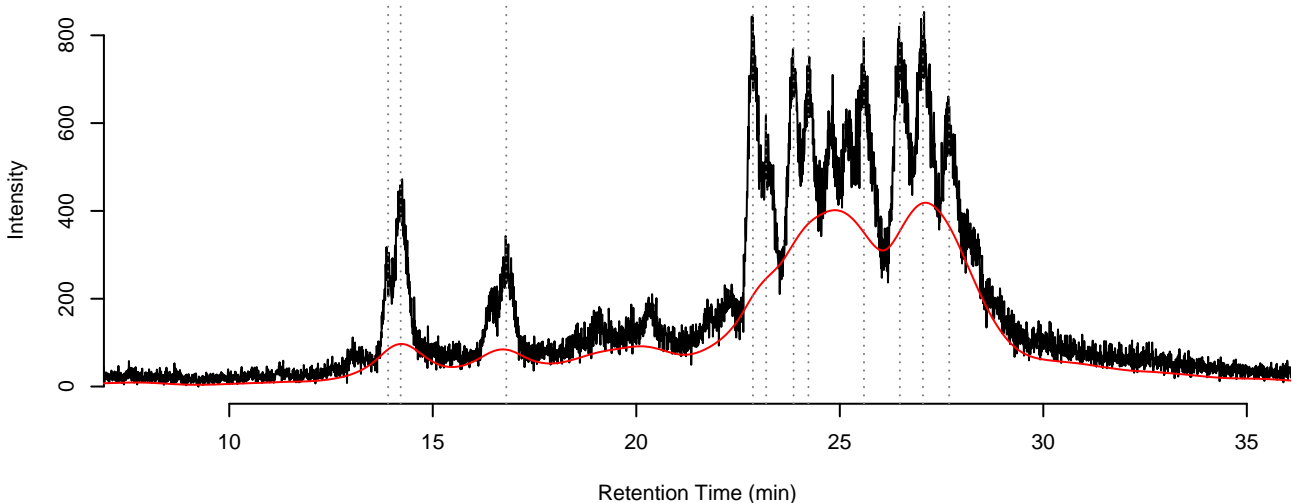
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 2144320 Scans = 90



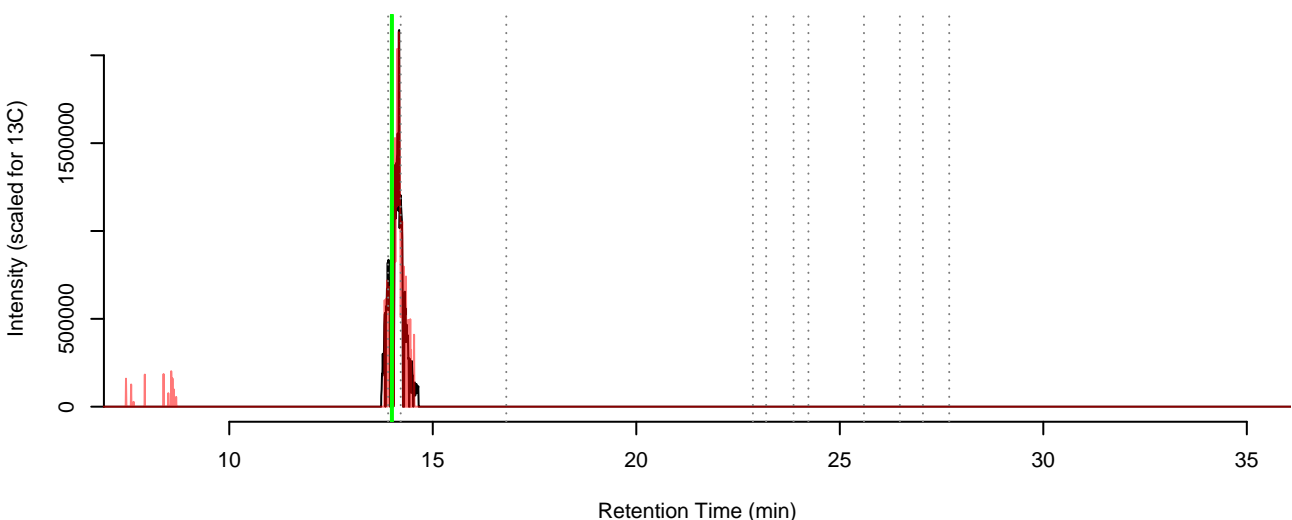
MS2 spectra for mass 333.2137 at 13.8 minutes



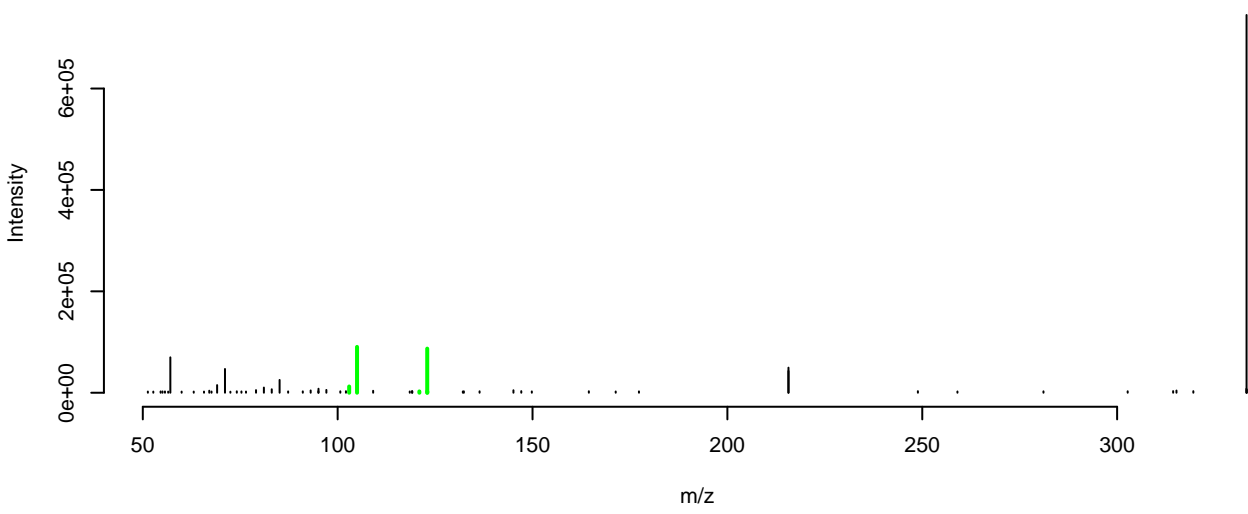
75As LC-ICPMS



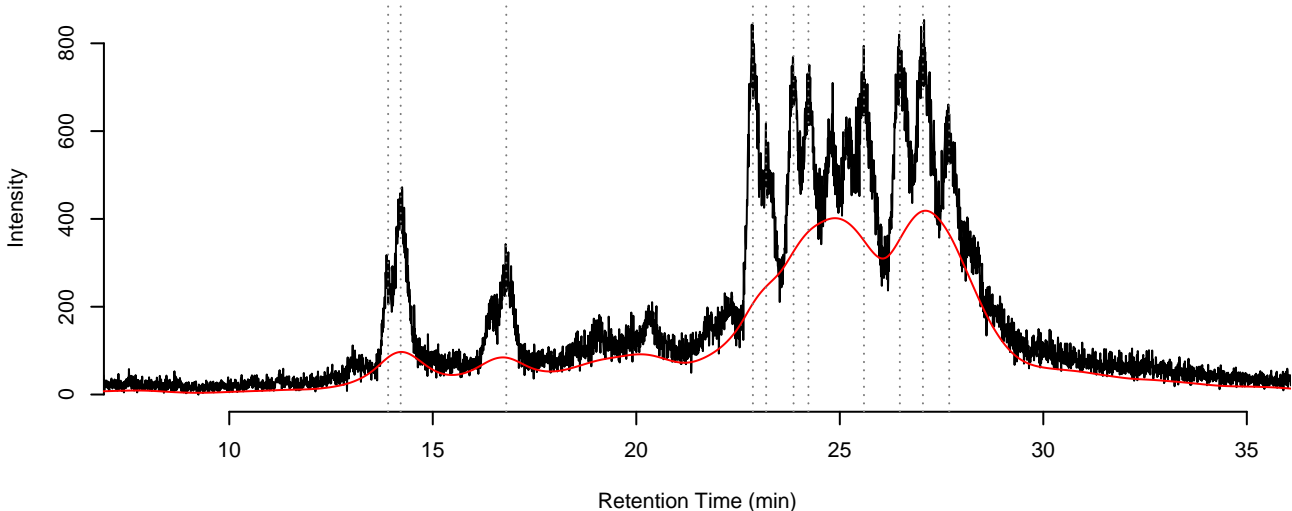
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 2144320 Scans = 90



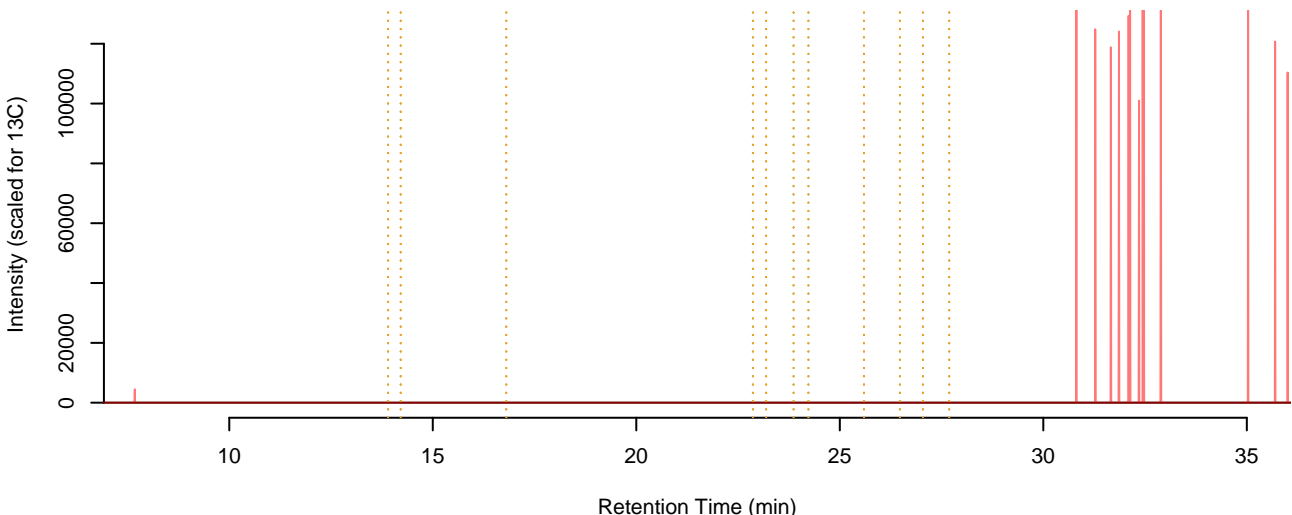
MS2 spectra for mass 333.2133 at 14 minutes



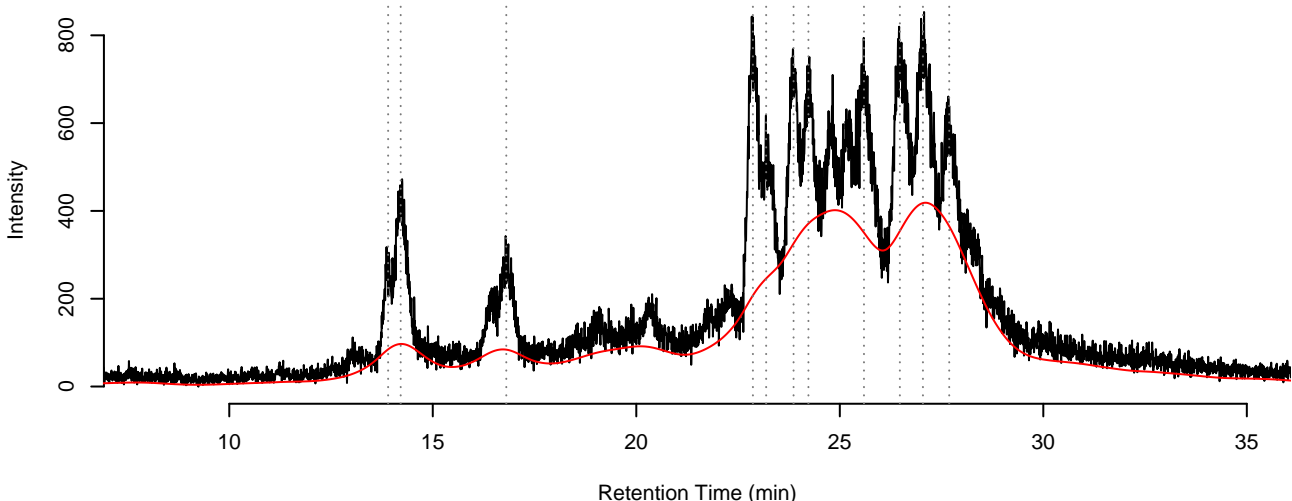
75As LC-ICPMS



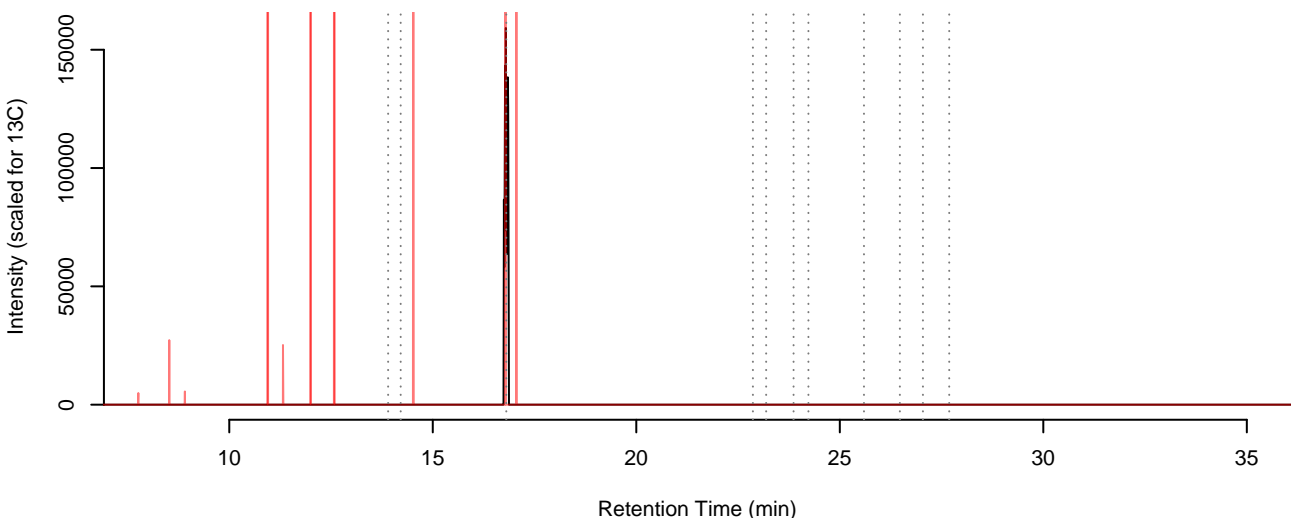
**LC-ESIMS. EIC = 335.063 AsFA334
Max intensity = 125940 Scans = 61**



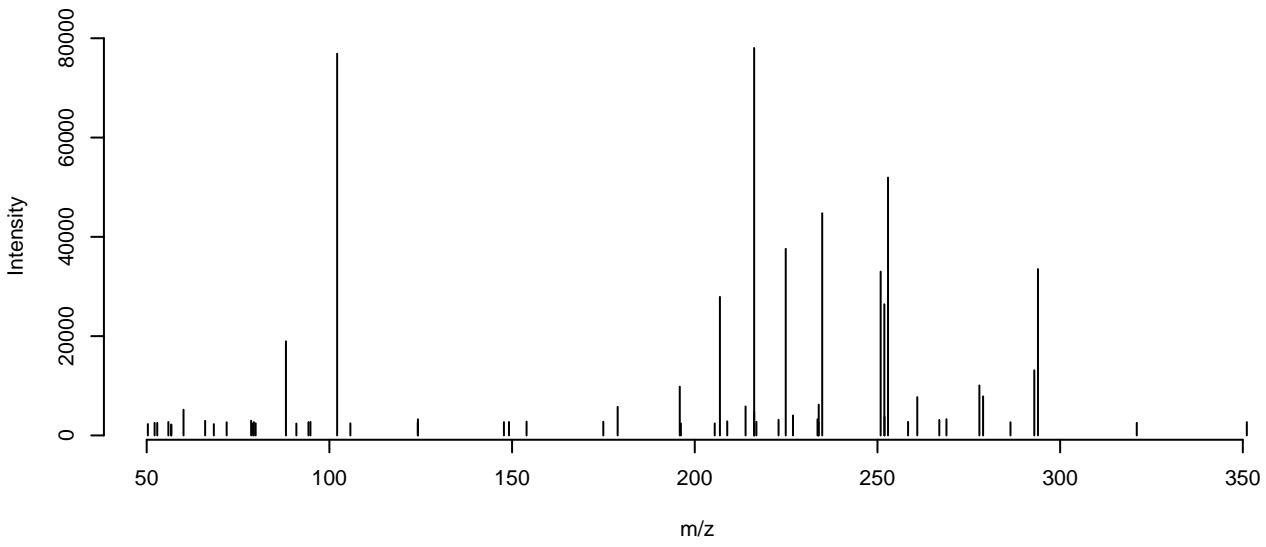
75As LC-ICPMS



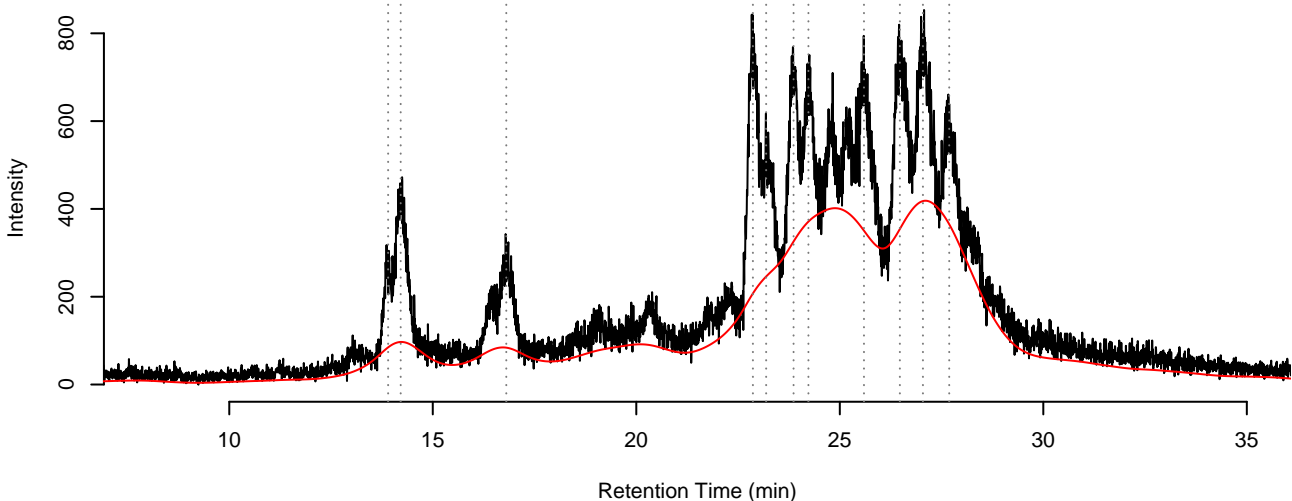
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



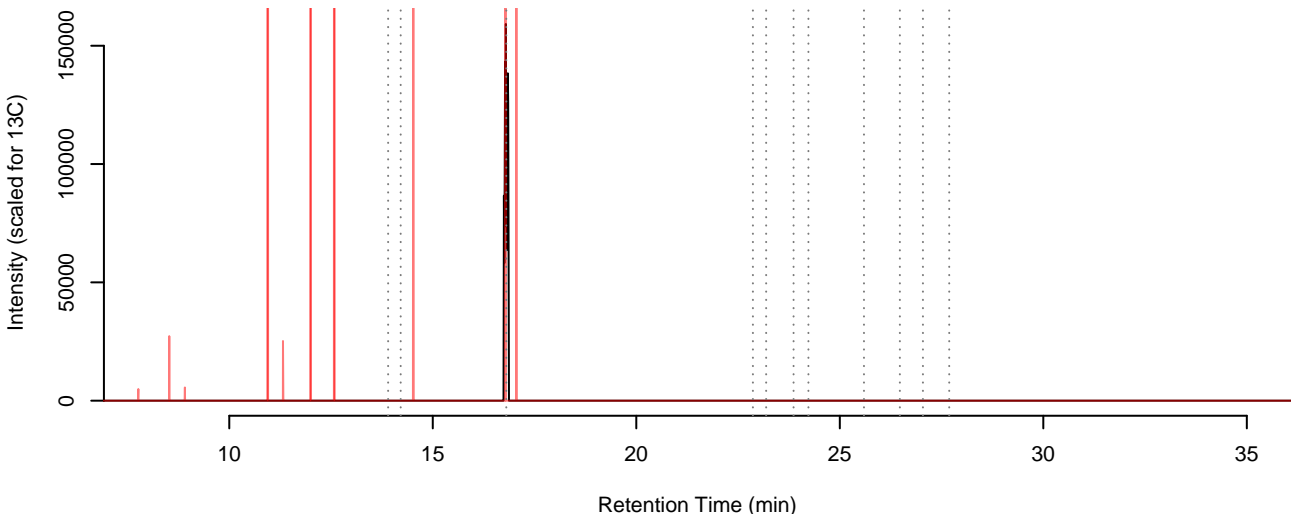
MS2 spectra for mass 335.1353 at 0.2 minutes



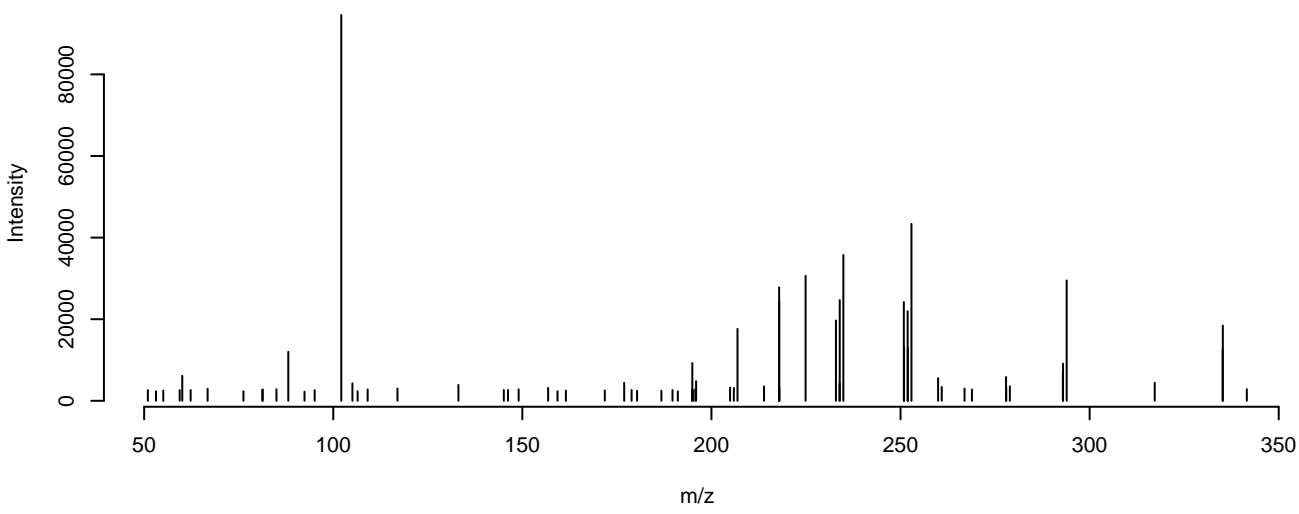
75As LC-ICPMS



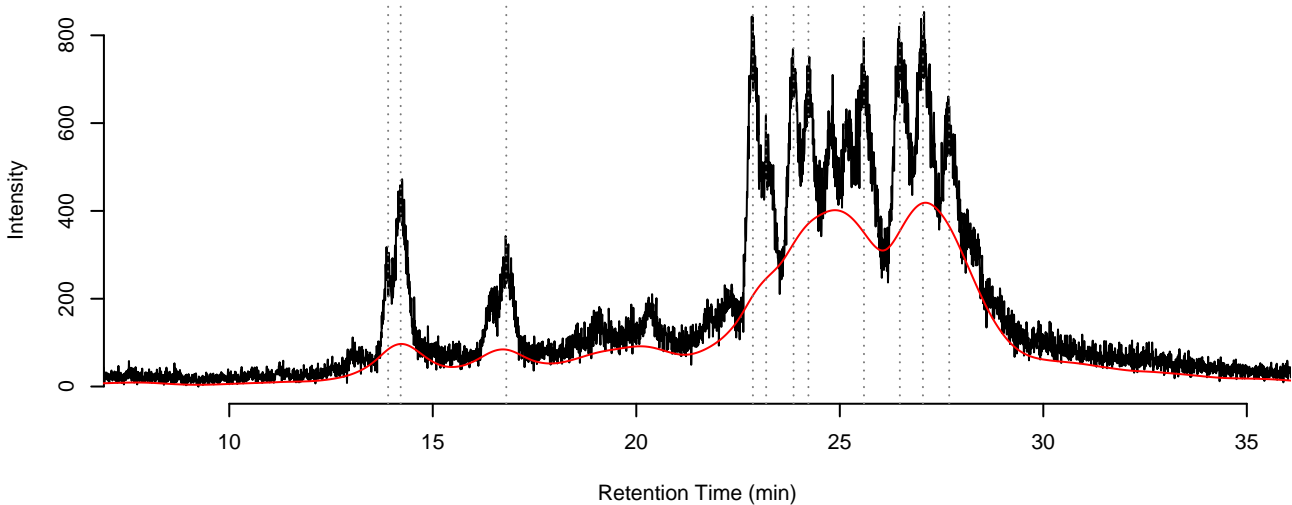
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



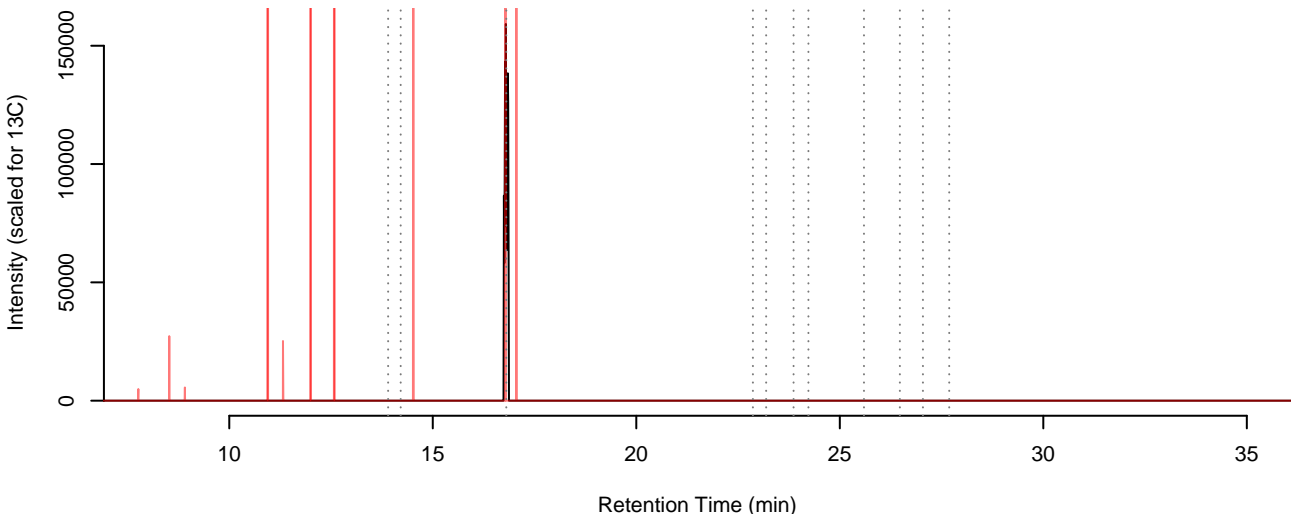
MS2 spectra for mass 335.1349 at 4 minutes



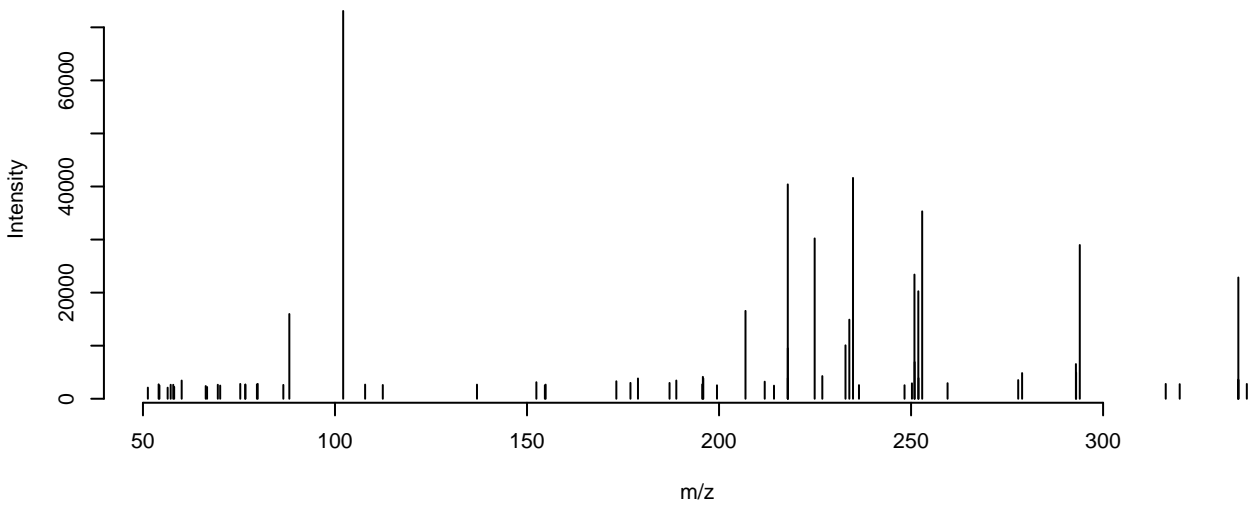
75As LC-ICPMS



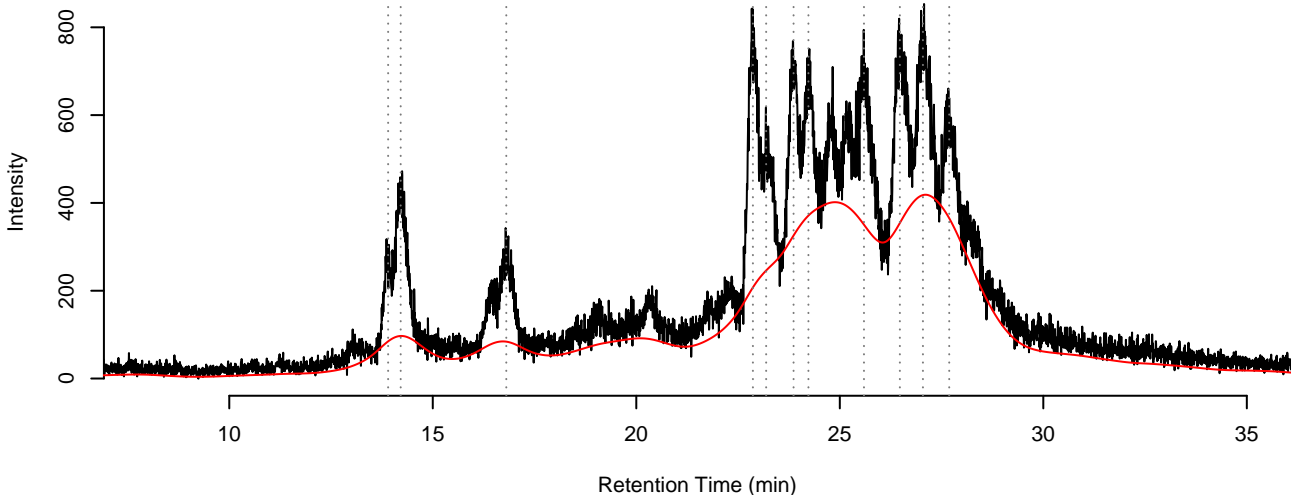
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



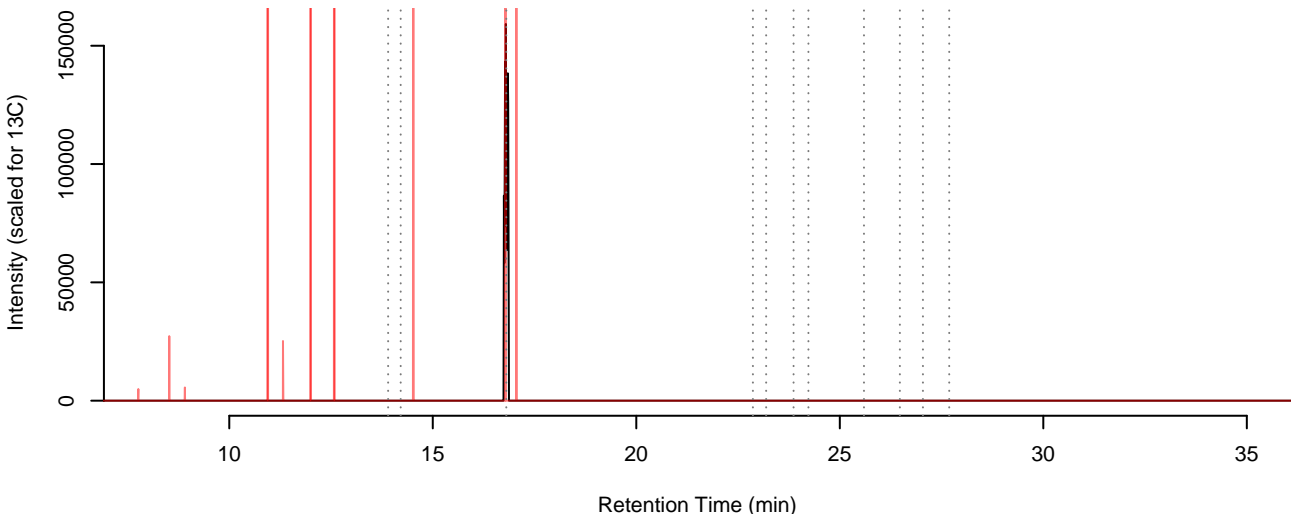
MS2 spectra for mass 335.1353 at 5.5 minutes



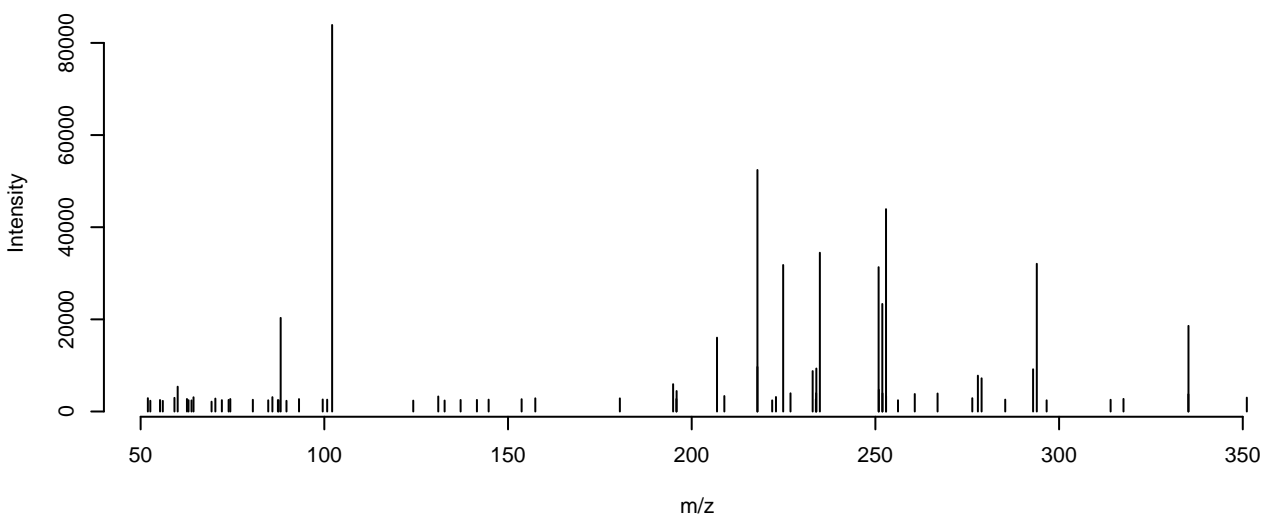
75As LC-ICPMS



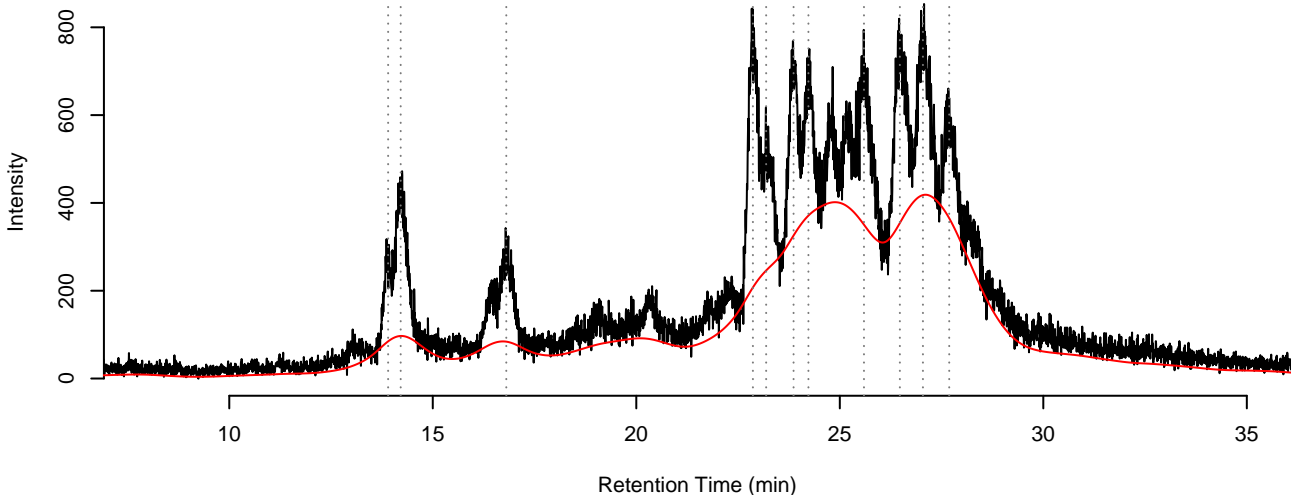
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



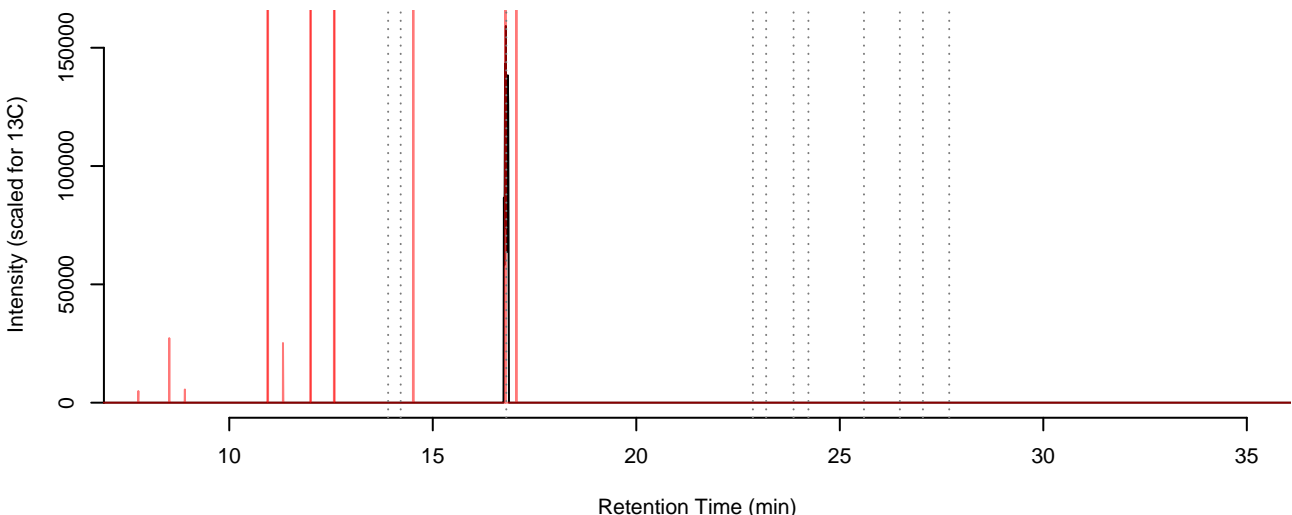
MS₂ spectra for mass 335.1351 at 5.9 minutes



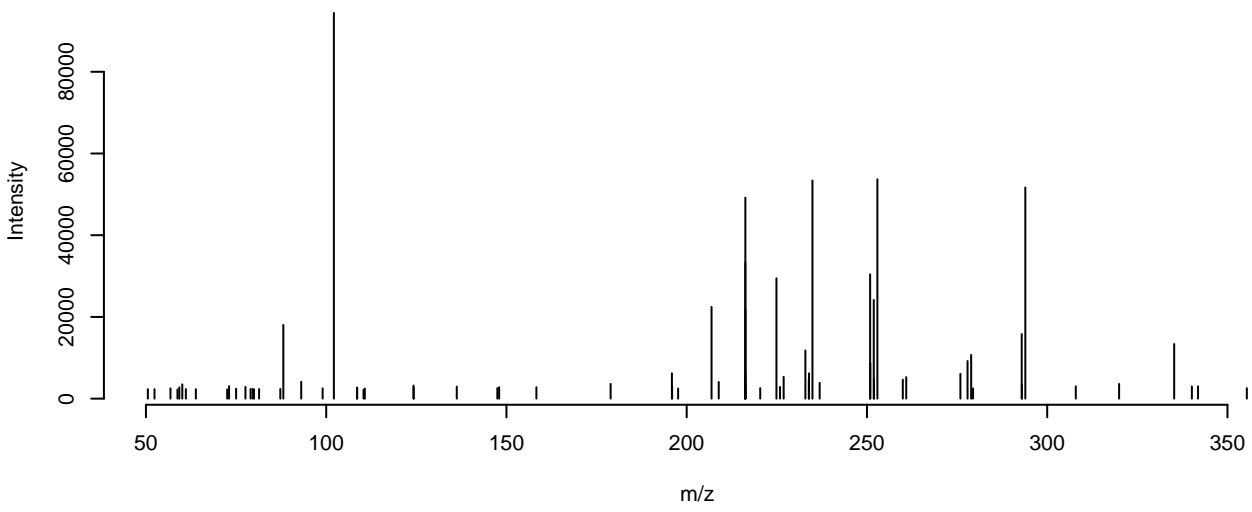
75As LC-ICPMS



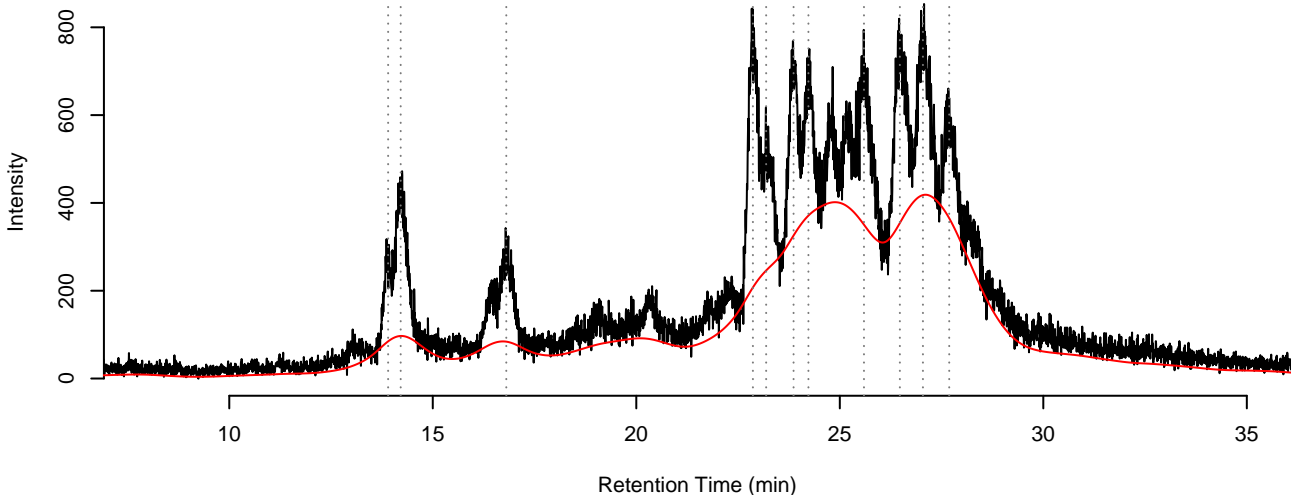
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



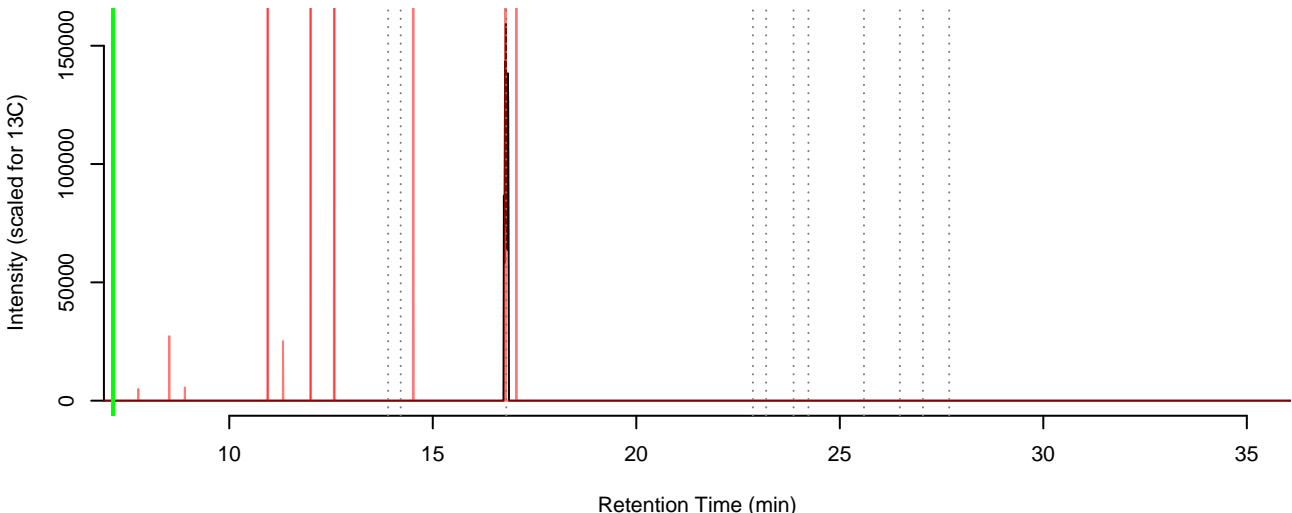
MS2 spectra for mass 335.1353 at 6.5 minutes



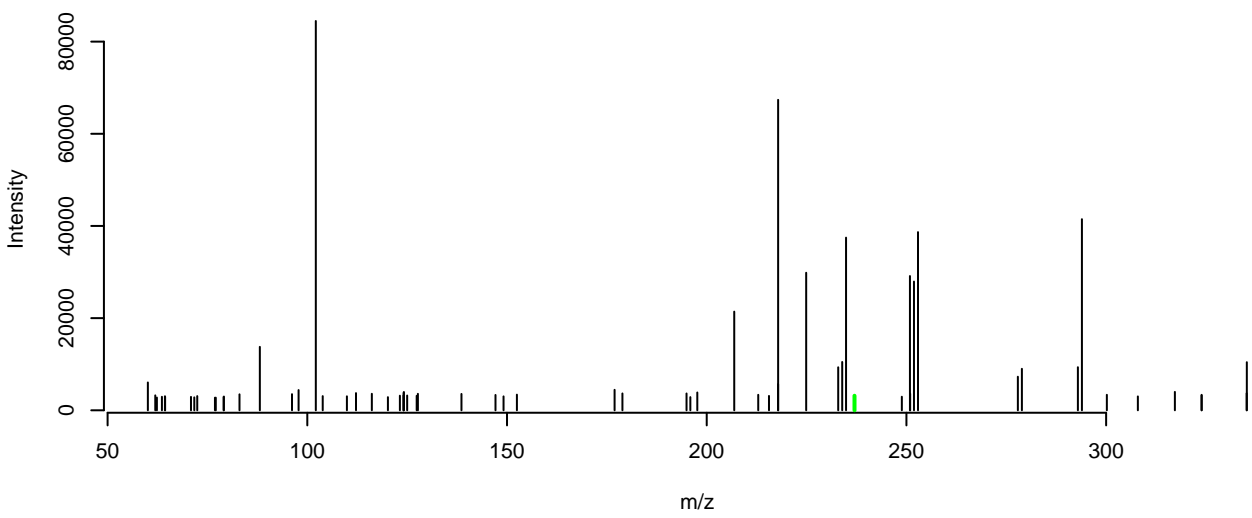
75As LC-ICPMS



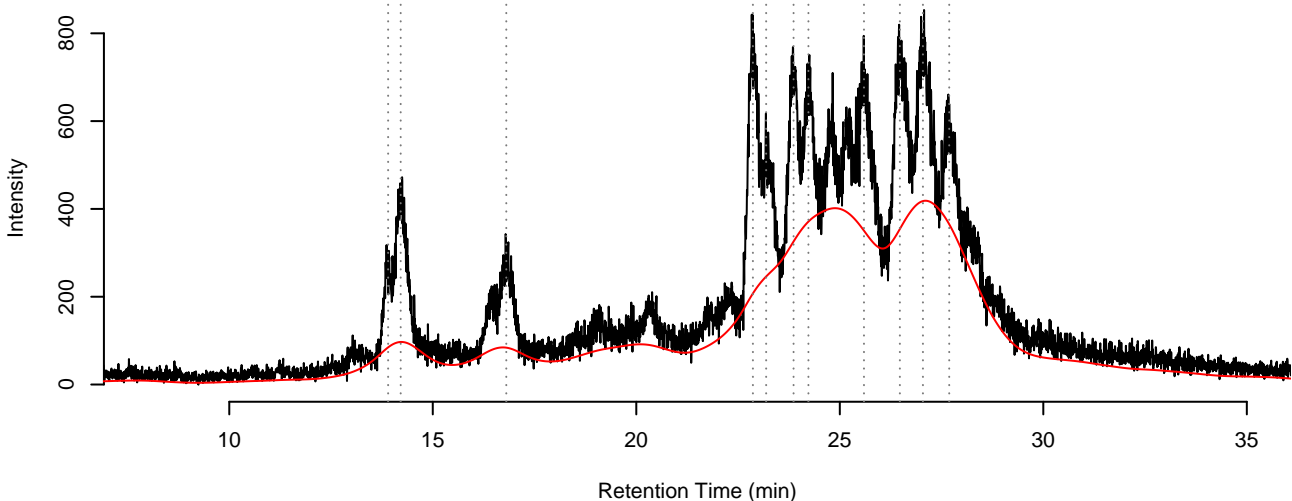
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



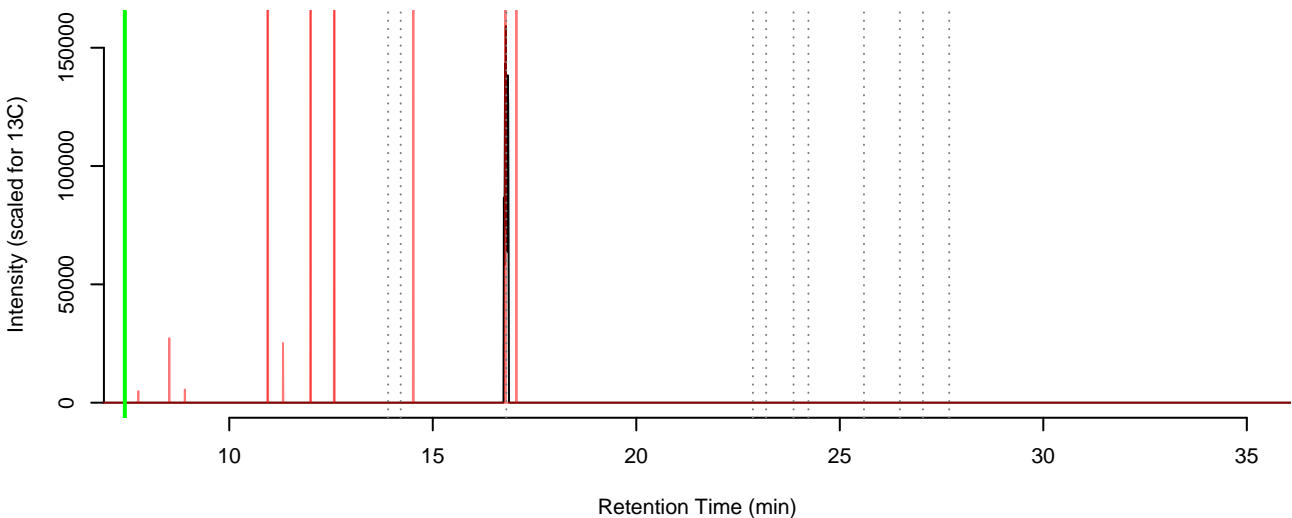
MS2 spectra for mass 335.1353 at 7.1 minutes



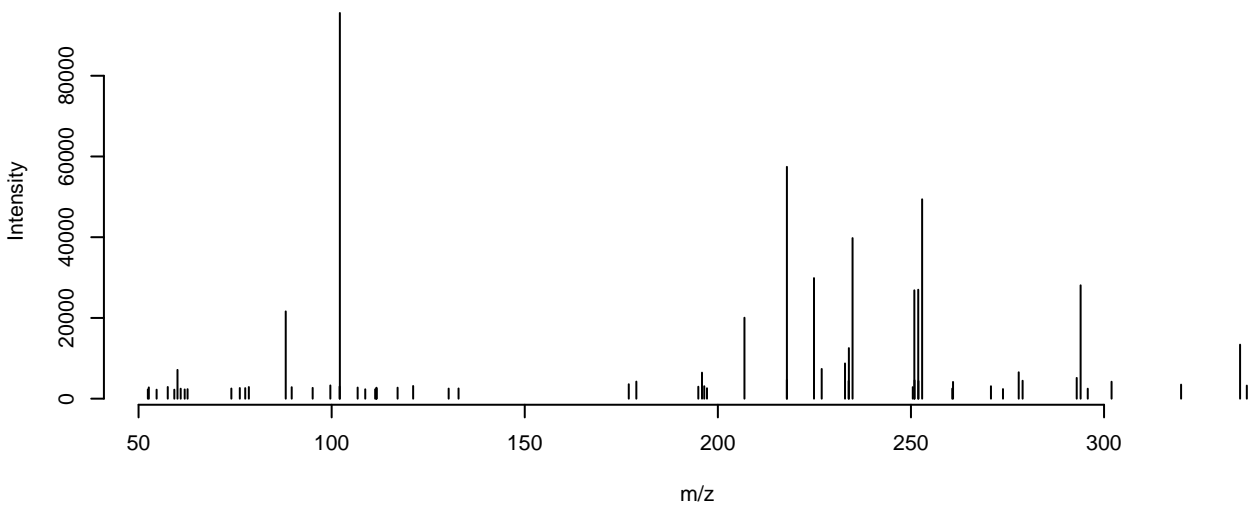
75As LC-ICPMS



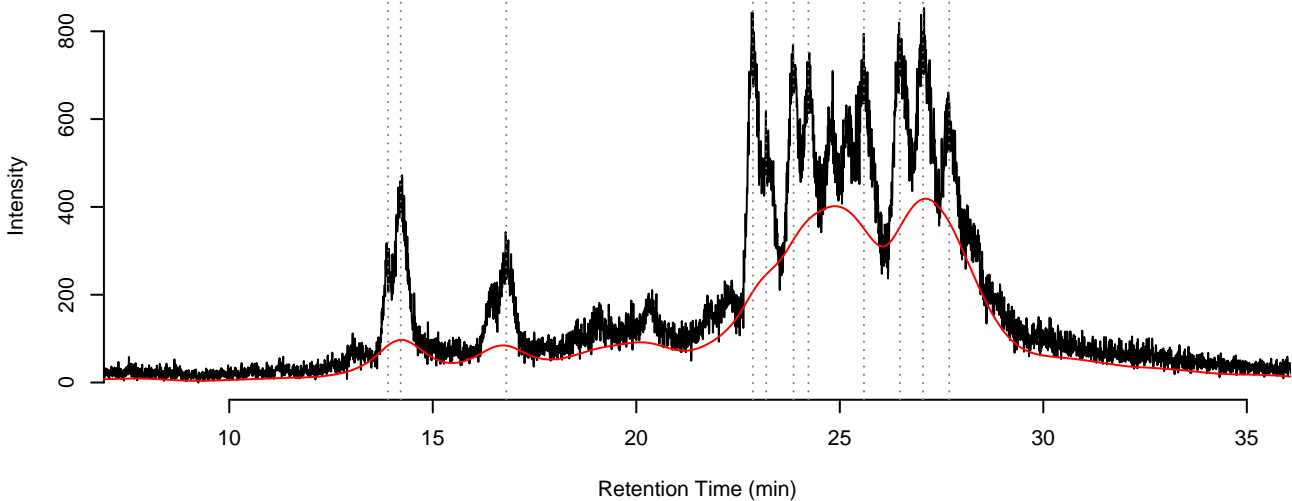
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



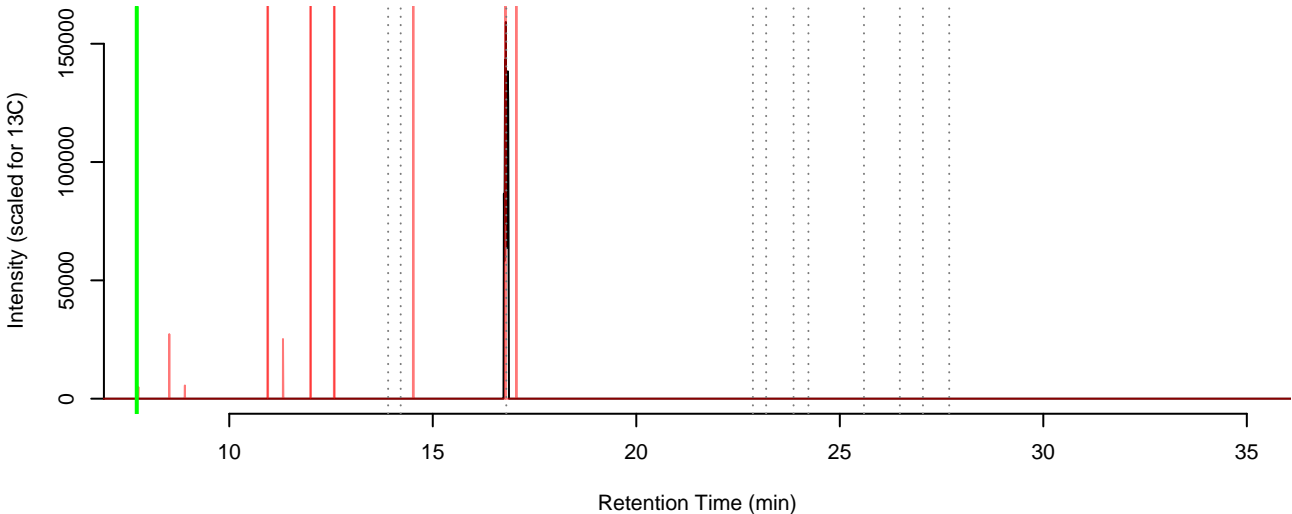
MS2 spectra for mass 335.1355 at 7.4 minutes



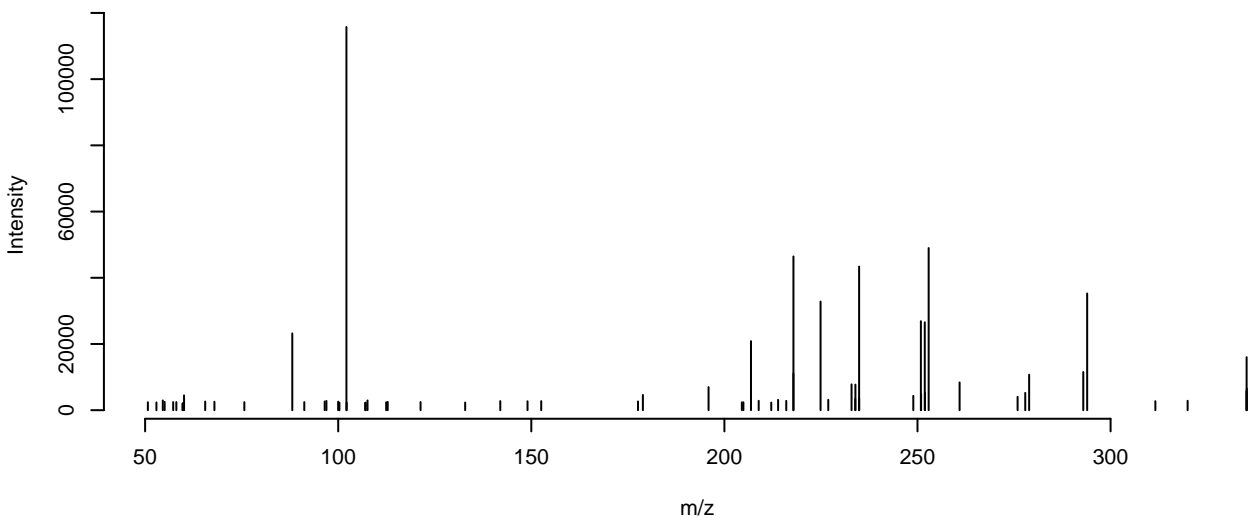
75As LC-ICPMS



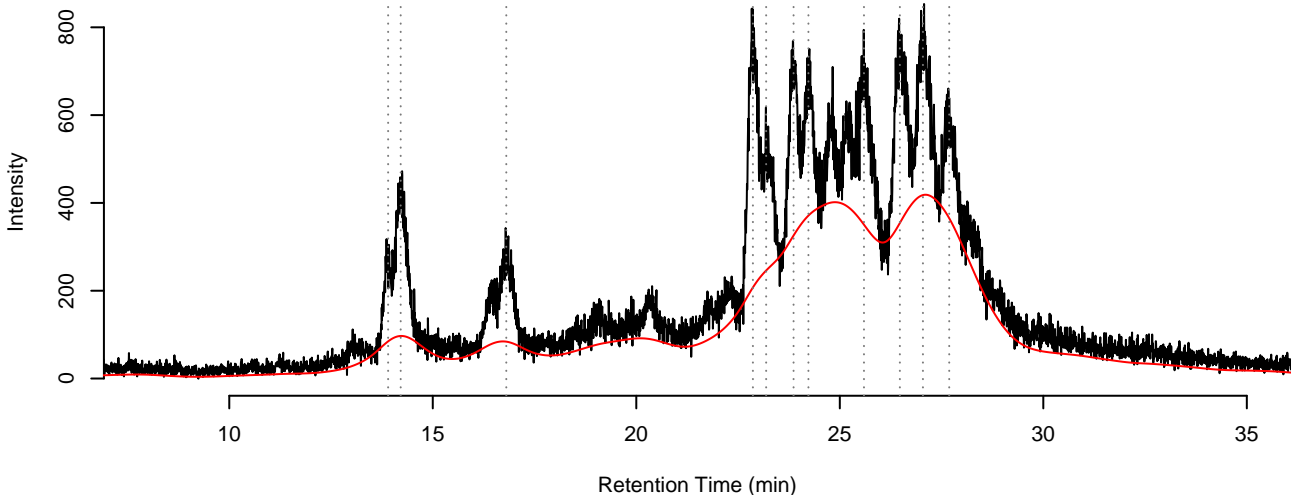
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



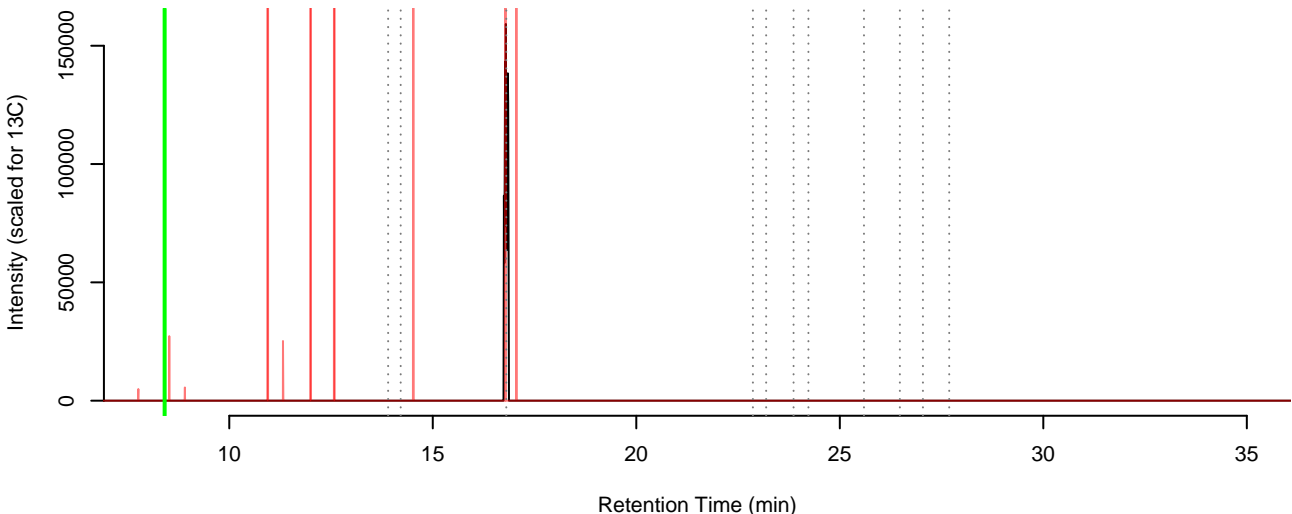
MS2 spectra for mass 335.1353 at 7.7 minutes



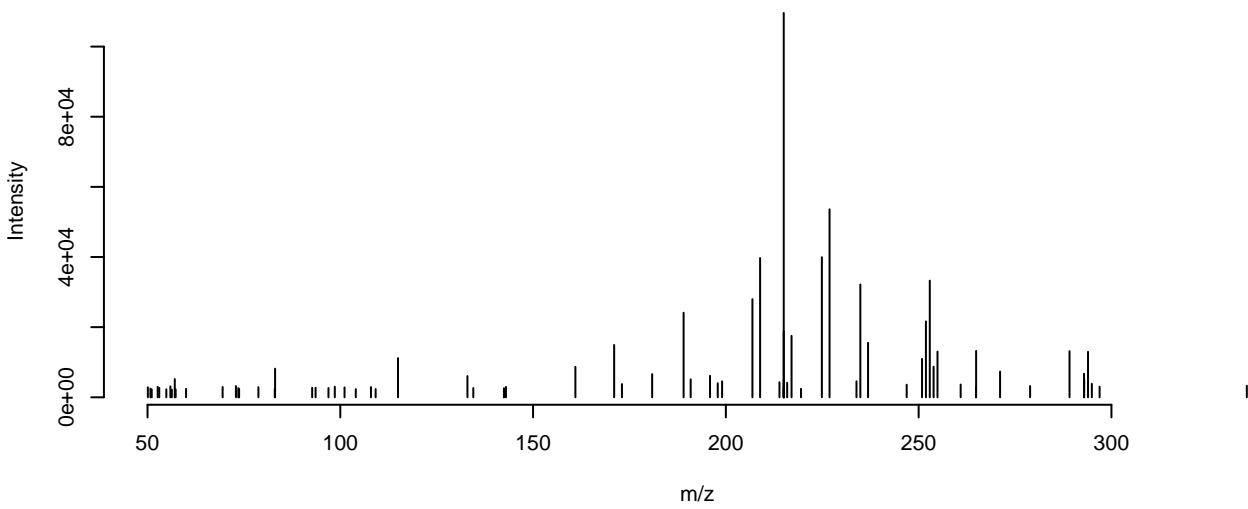
75As LC-ICPMS



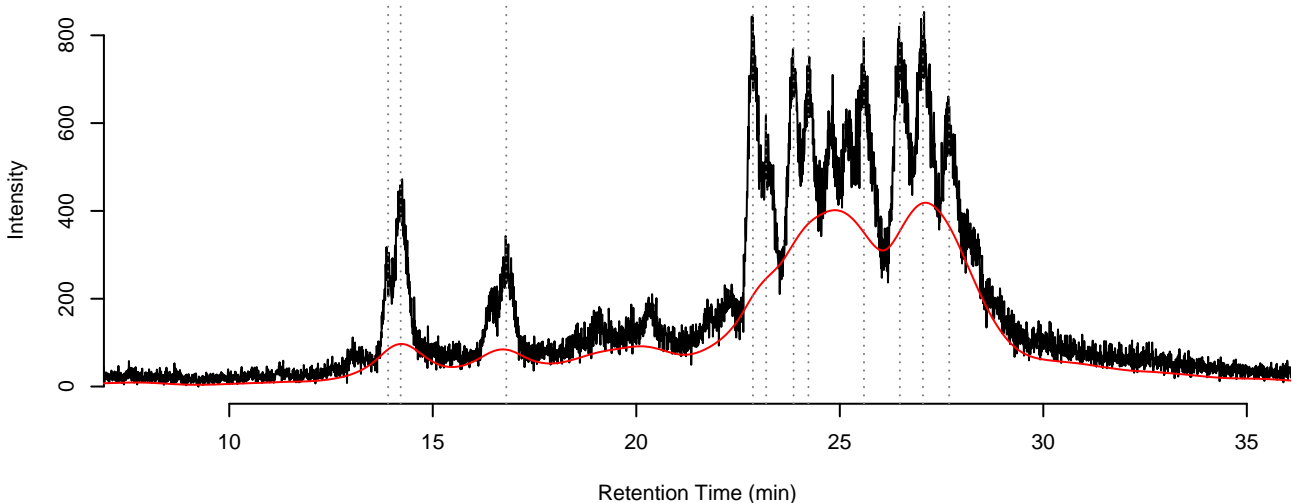
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



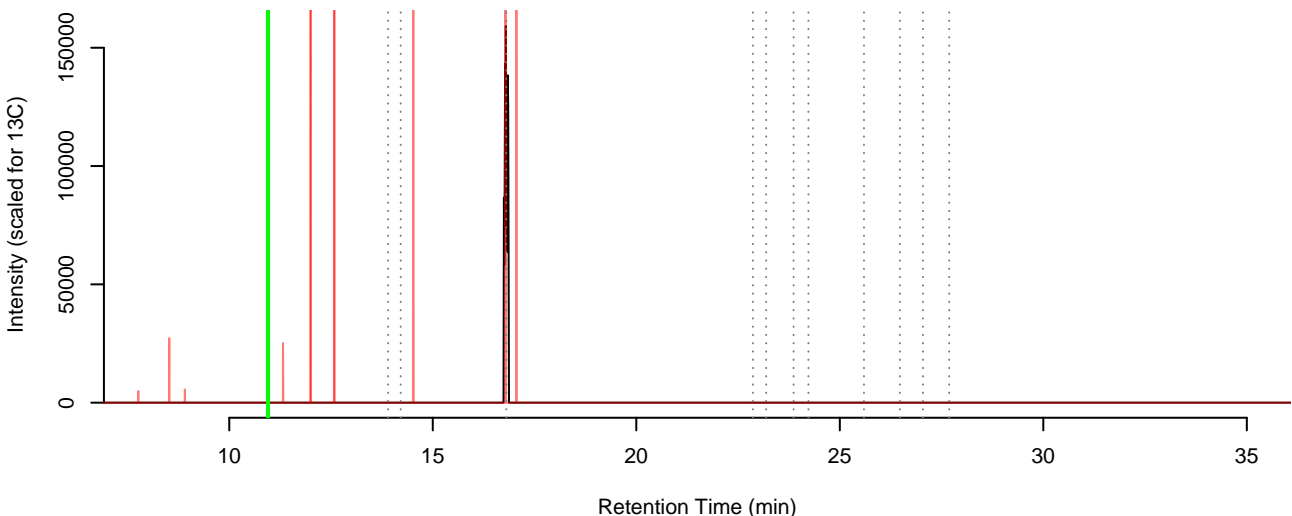
MS₂ spectra for mass 335.1355 at 8.4 minutes



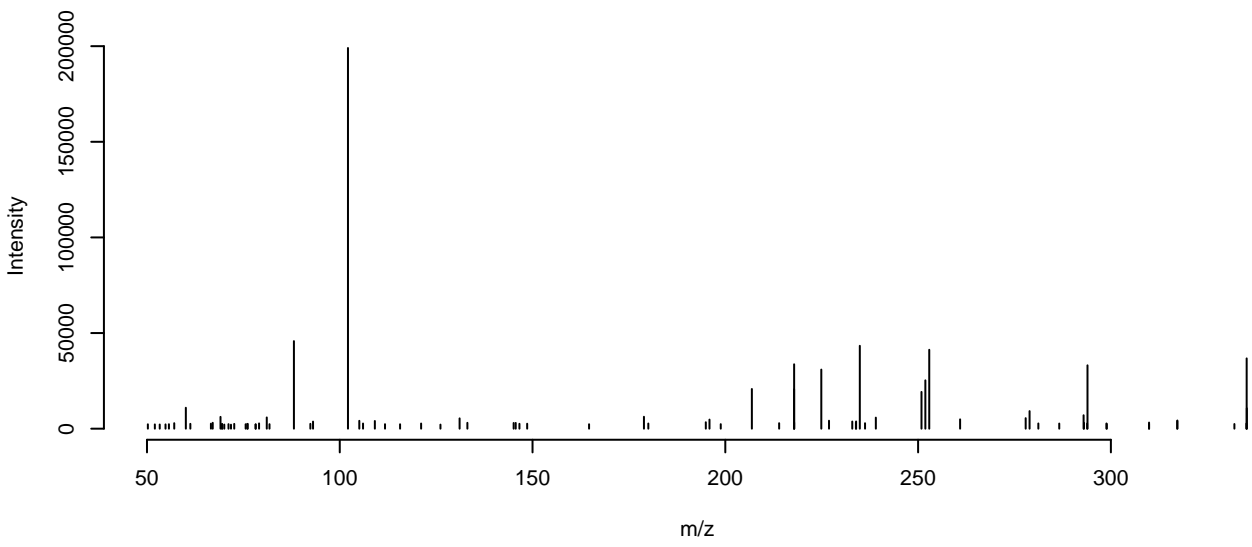
75As LC-ICPMS



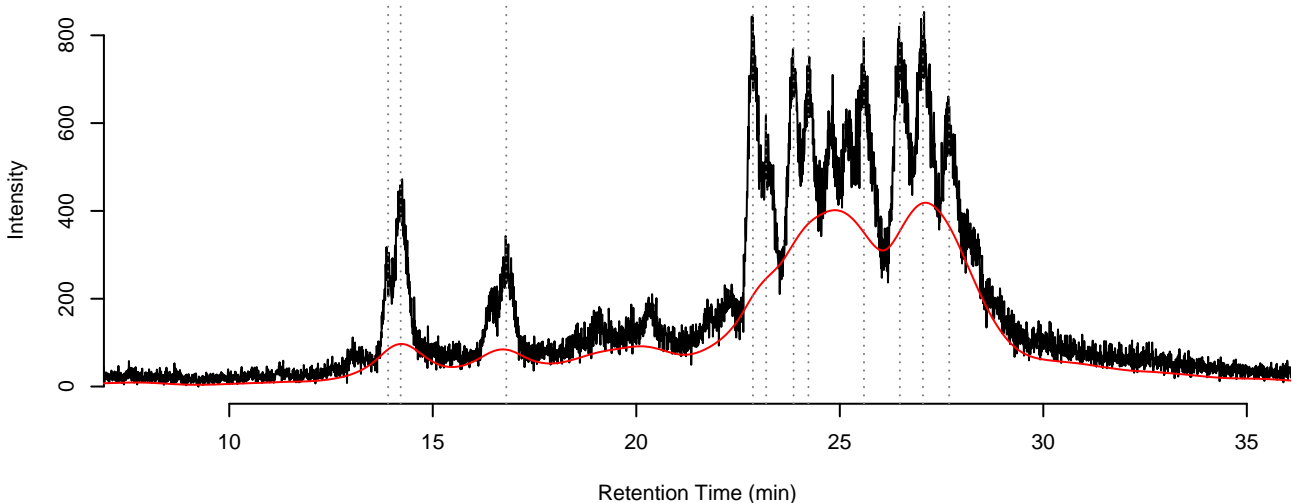
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



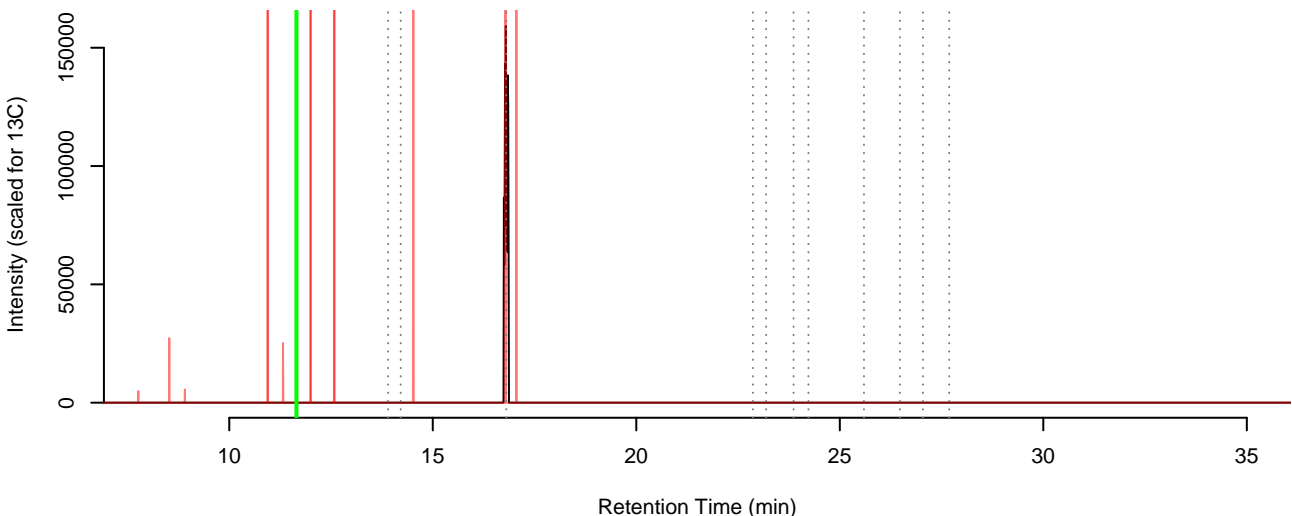
MS₂ spectra for mass 335.1353 at 11 minutes



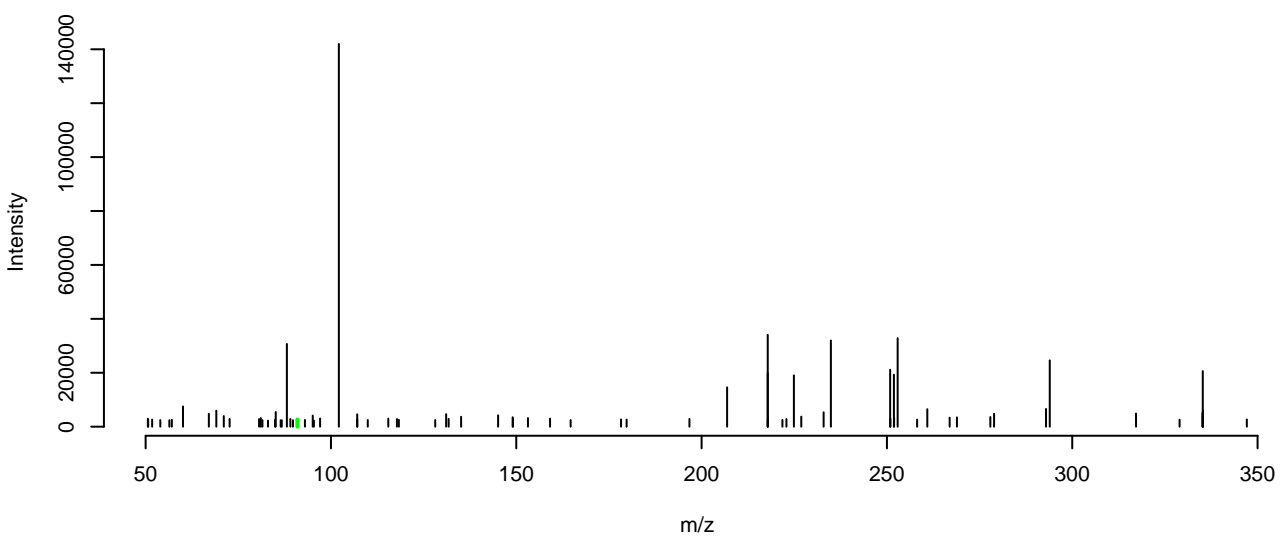
75As LC-ICPMS



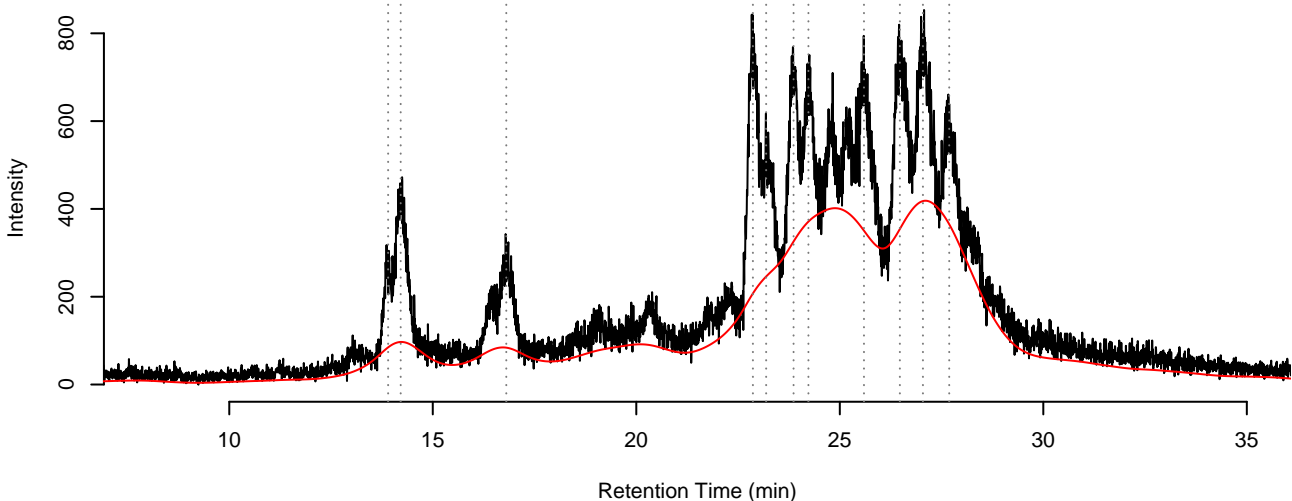
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



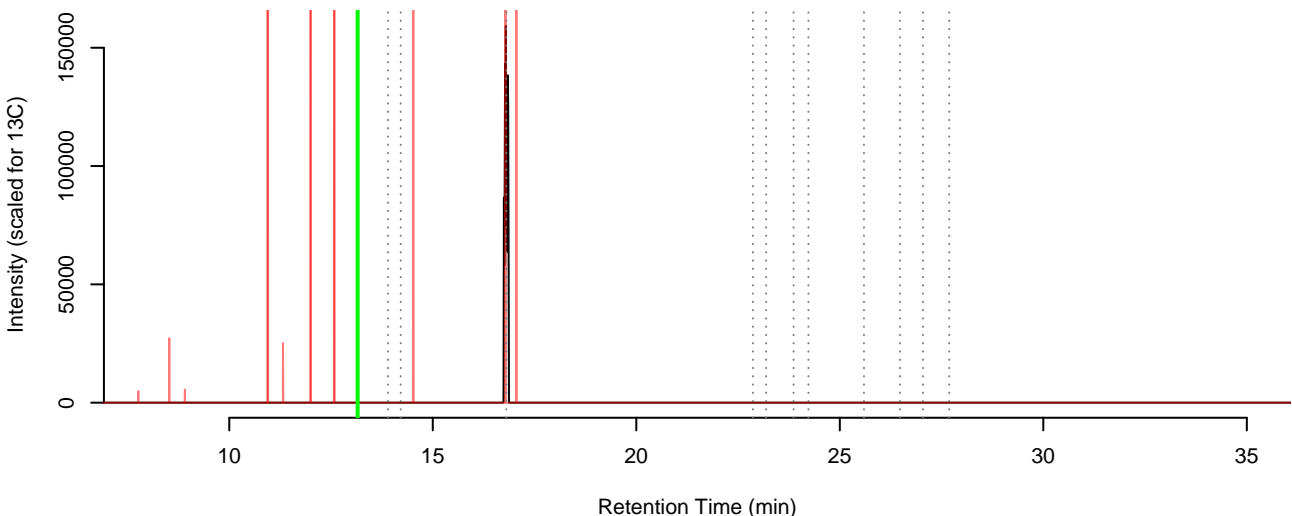
MS2 spectra for mass 335.1357 at 11.7 minutes



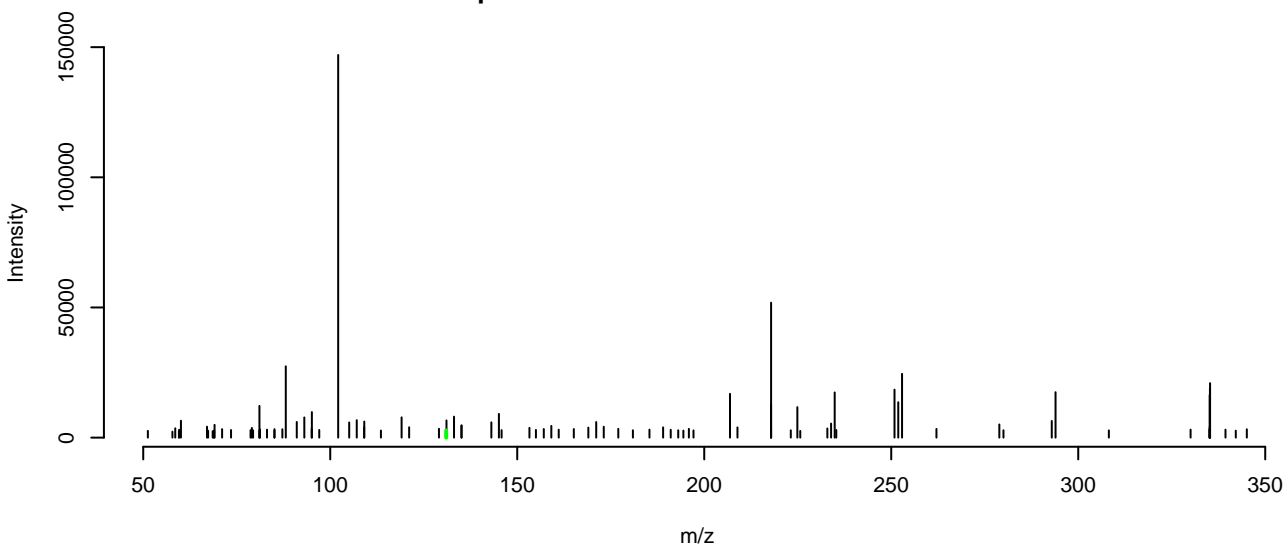
75As LC-ICPMS



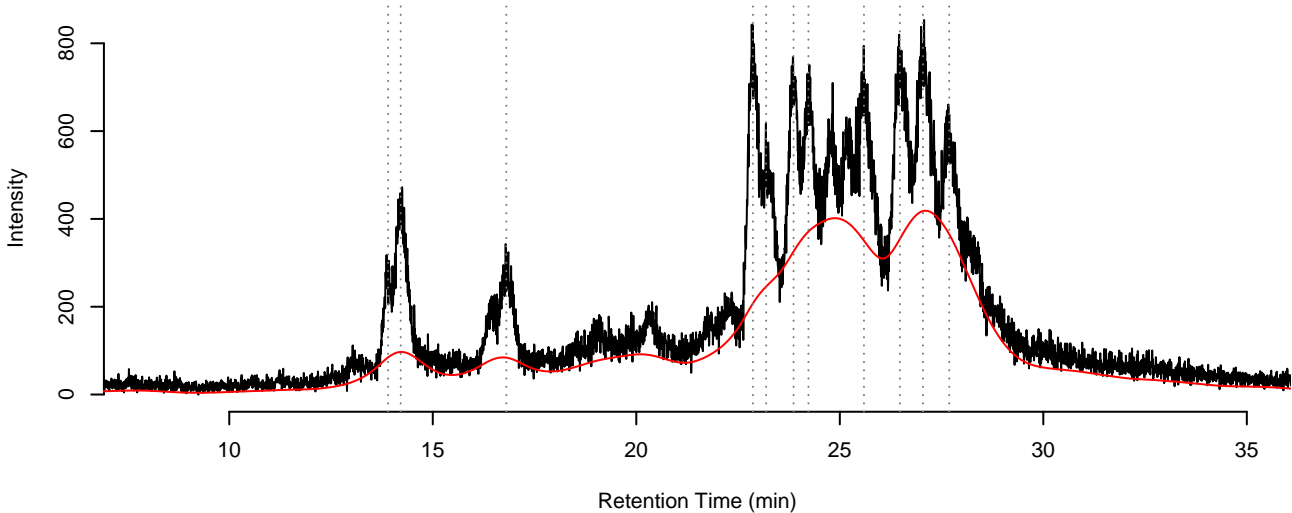
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 159200 Scans = 28



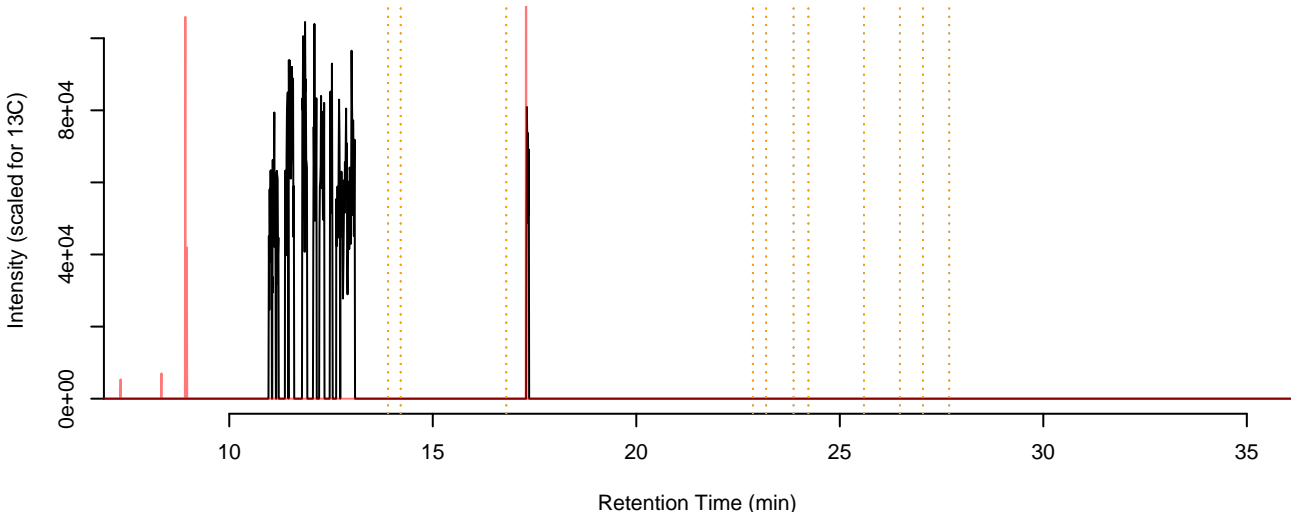
MS2 spectra for mass 335.1357 at 13.2 minutes



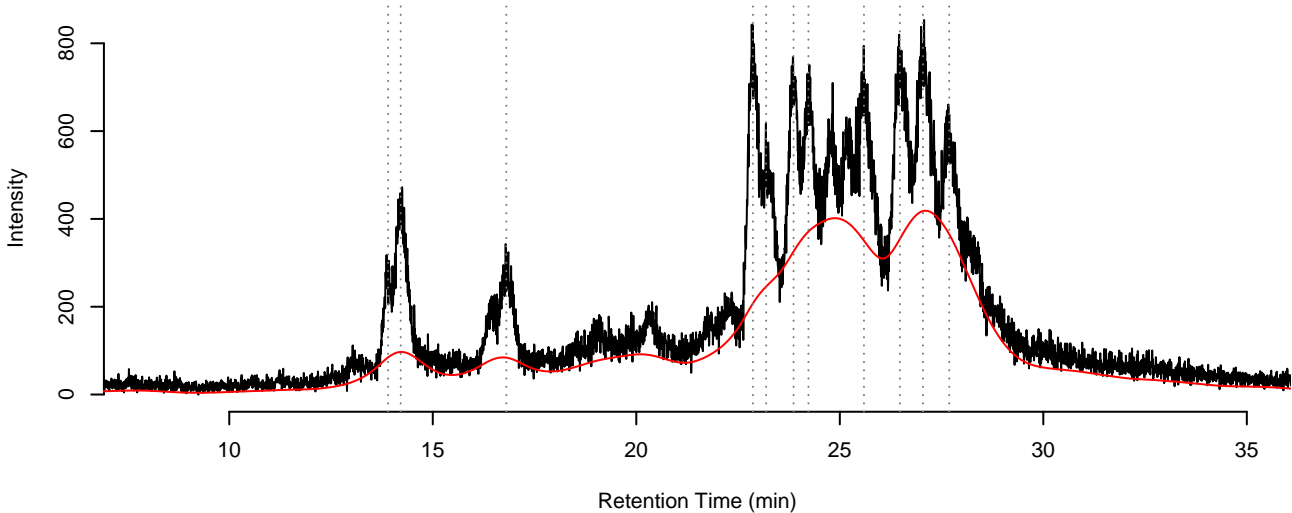
75As LC-ICPMS



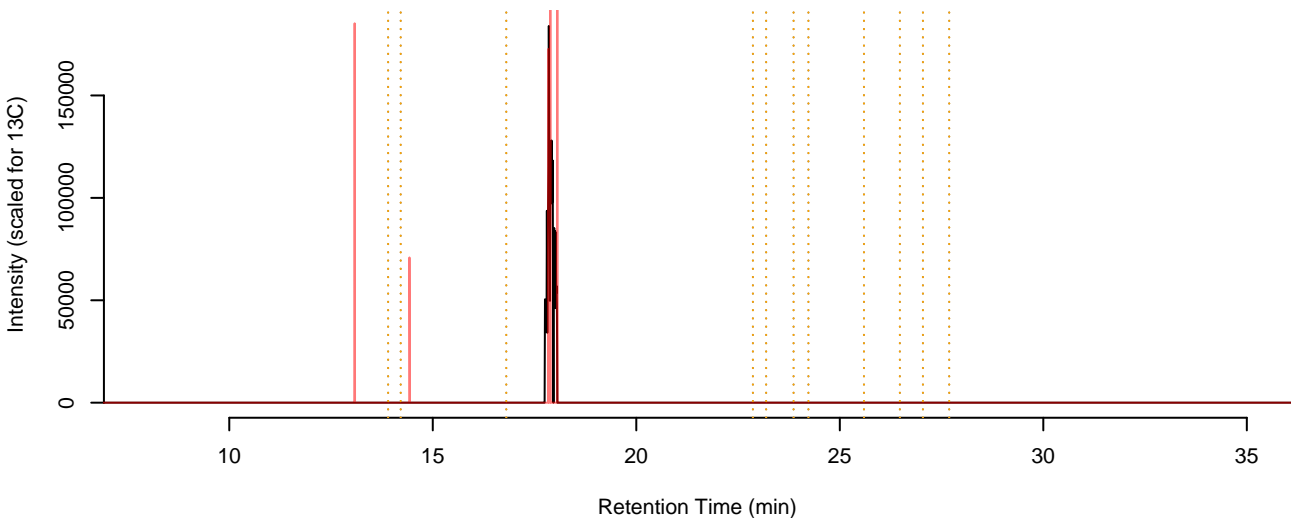
LC-ESIMS. EIC = 337.078 AsFA336
Max intensity = 104510 Scans = 145



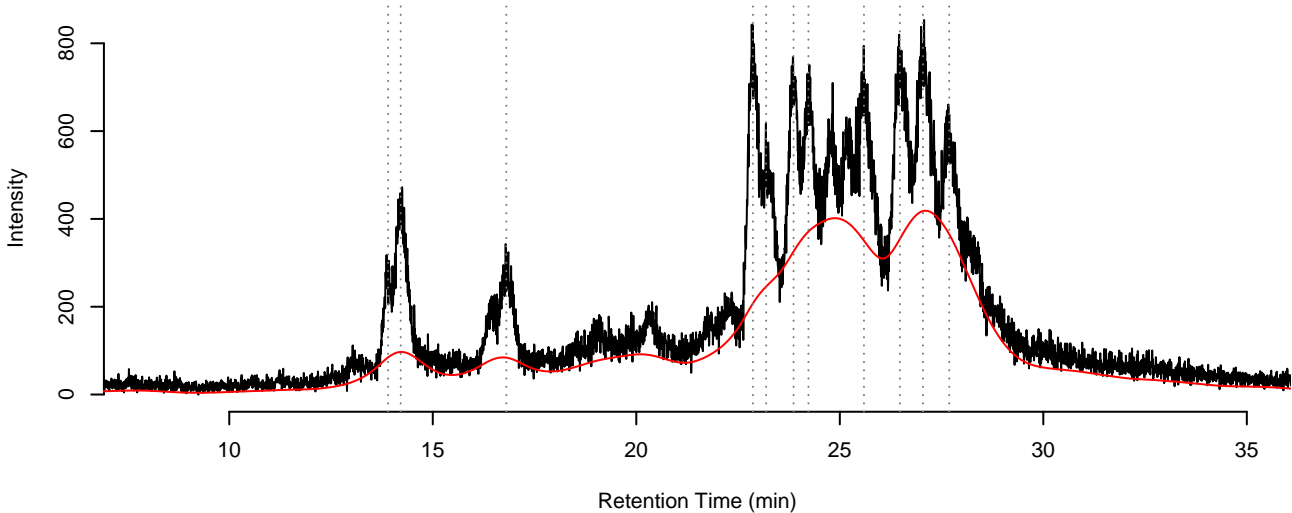
75As LC-ICPMS



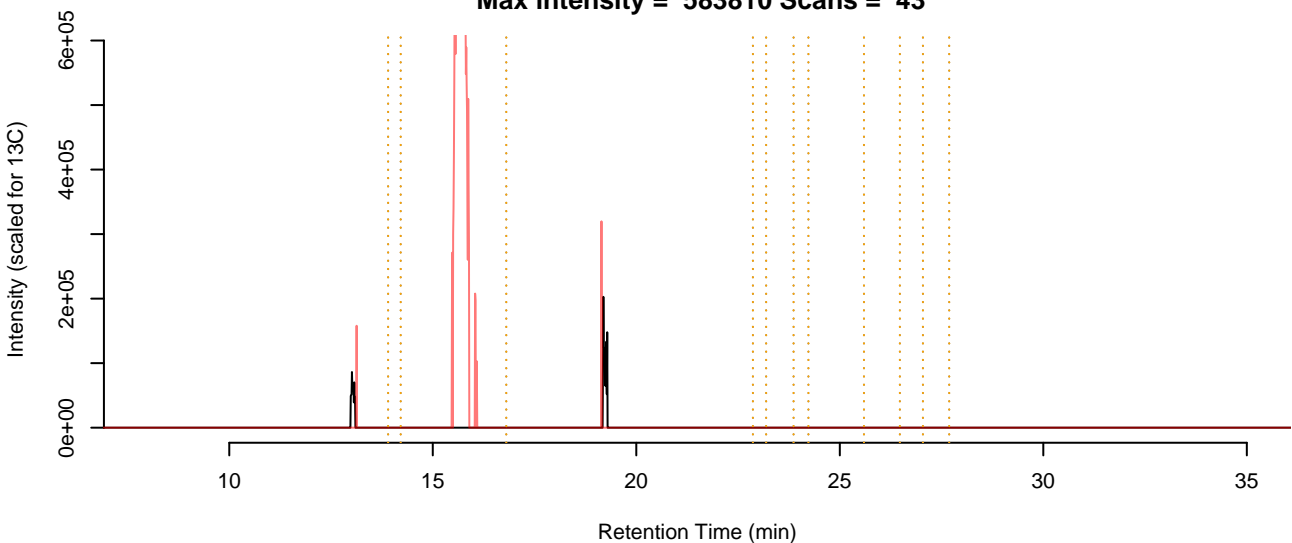
**LC-ESIMS. EIC = 337.151 AsHC336
Max intensity = 183930 Scans = 31**



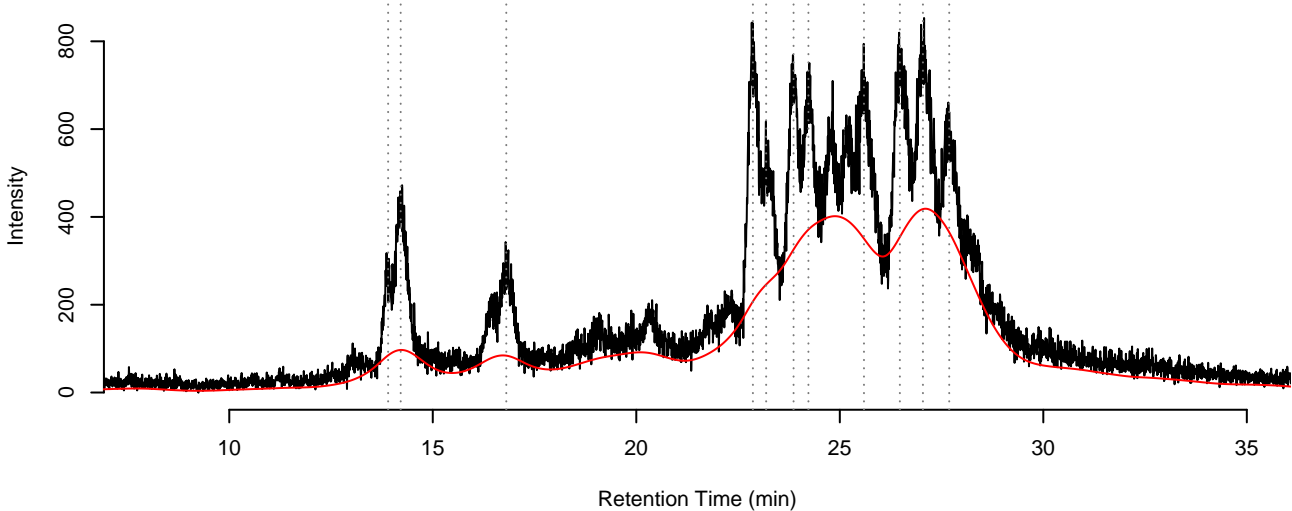
75As LC-ICPMS



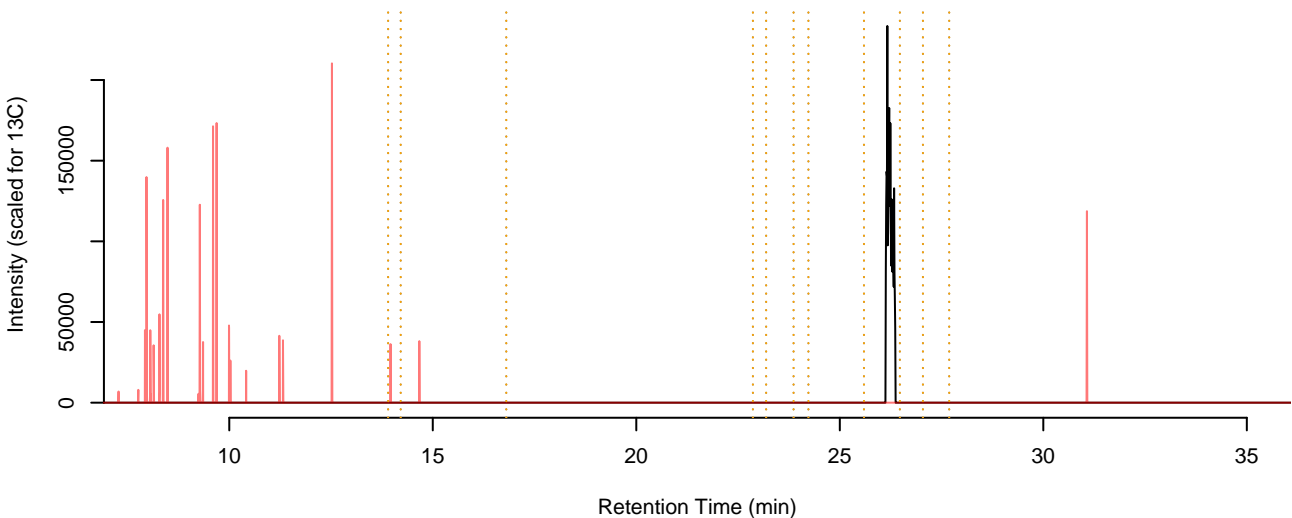
LC-ESIMS. EIC = 339.167 AsHC338
Max intensity = 583810 Scans = 43



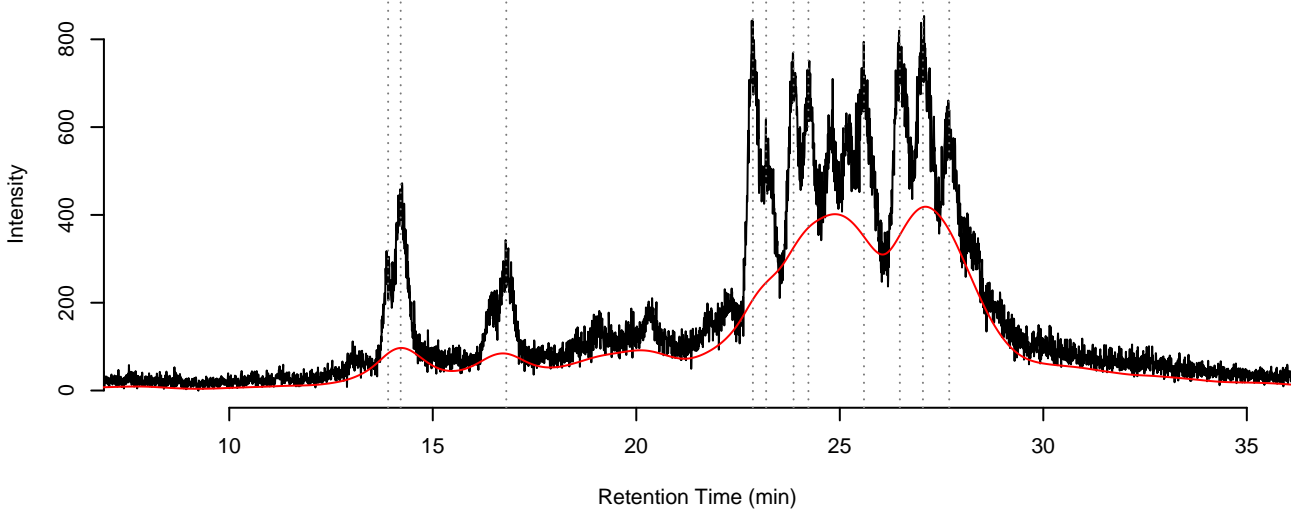
75As LC-ICPMS



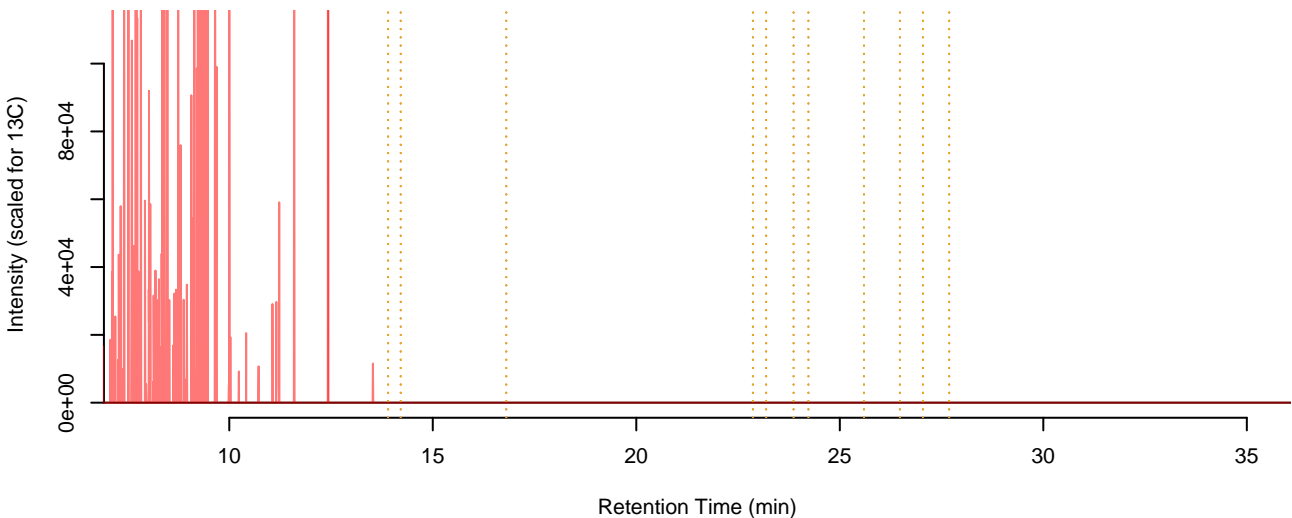
**LC-ESIMS. EIC = 341.11 AsFA340
Max intensity = 233500 Scans = 55**



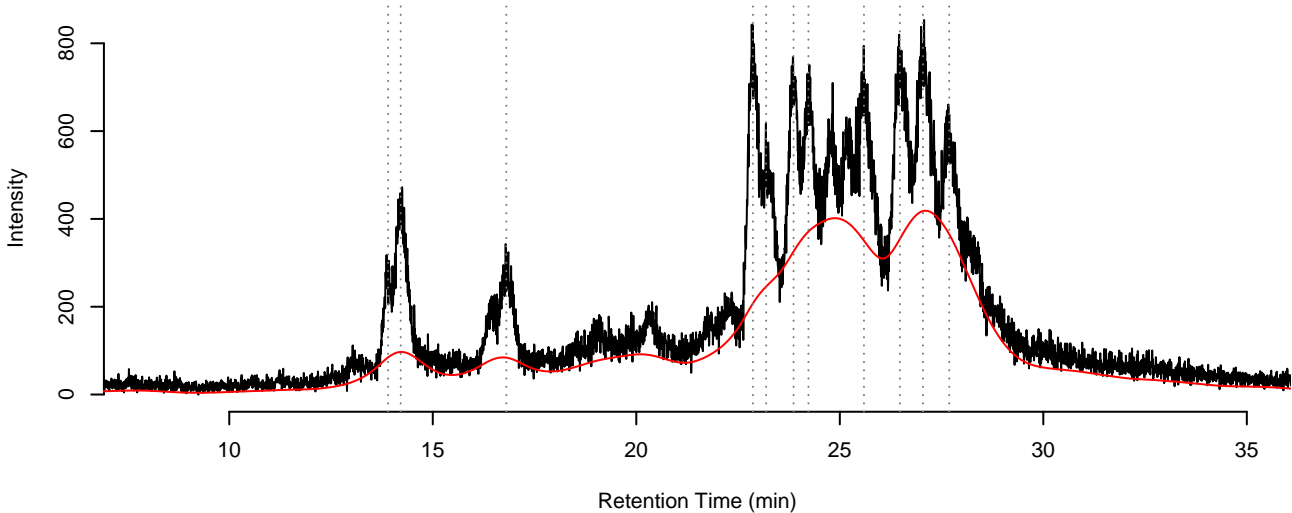
75As LC-ICPMS



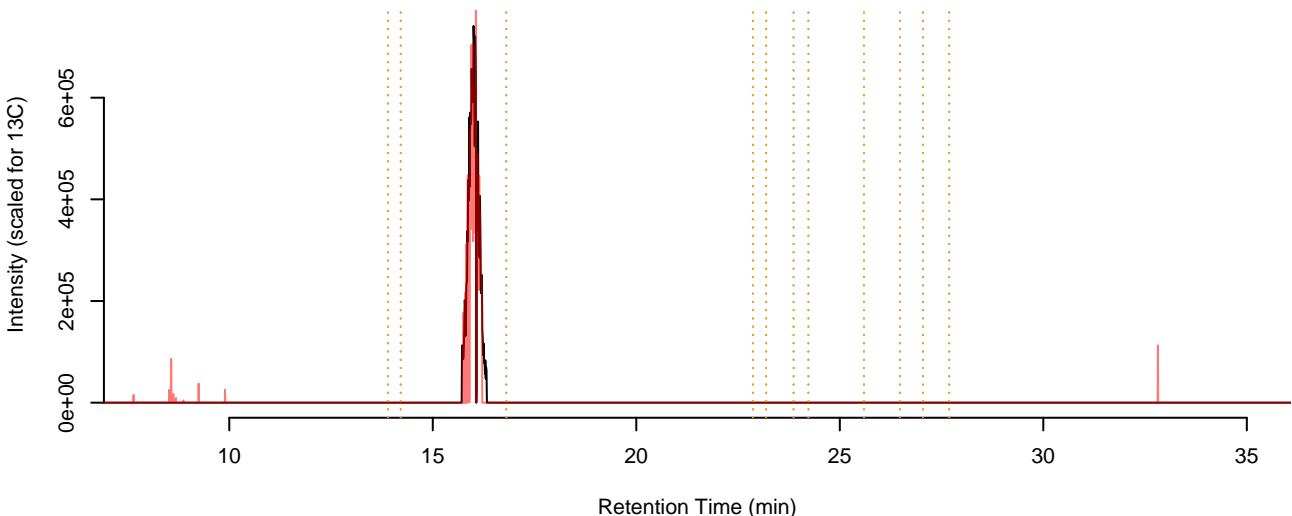
**LC-ESIMS. EIC = 343.125 AsFA342
Max intensity = 111100 Scans = 66**



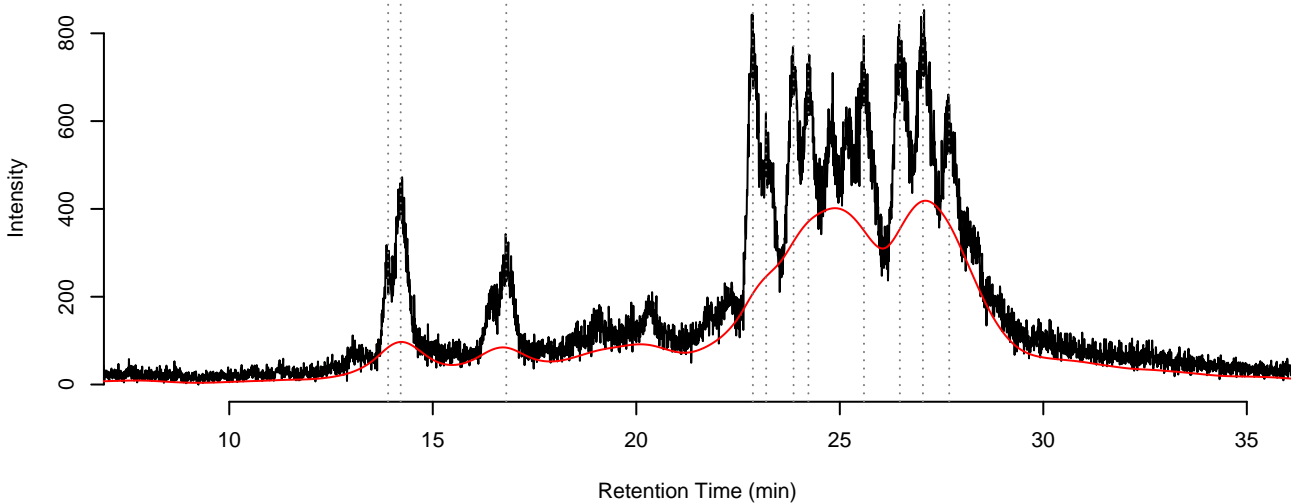
75As LC-ICPMS



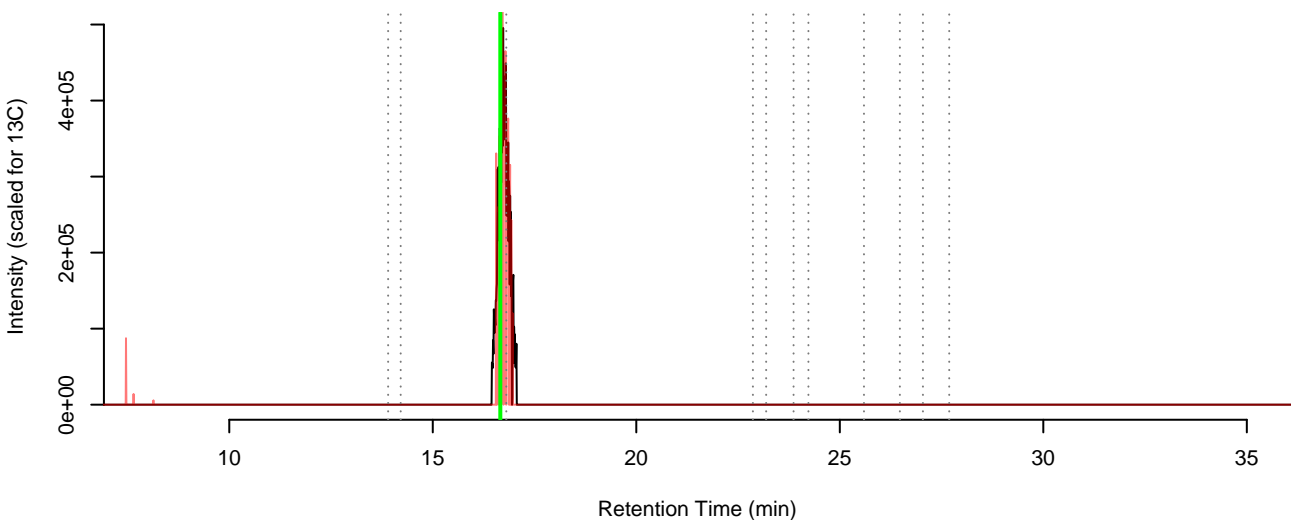
LC-ESIMS. EIC = 357.214 AsHC356
Max intensity = 741070 Scans = 64



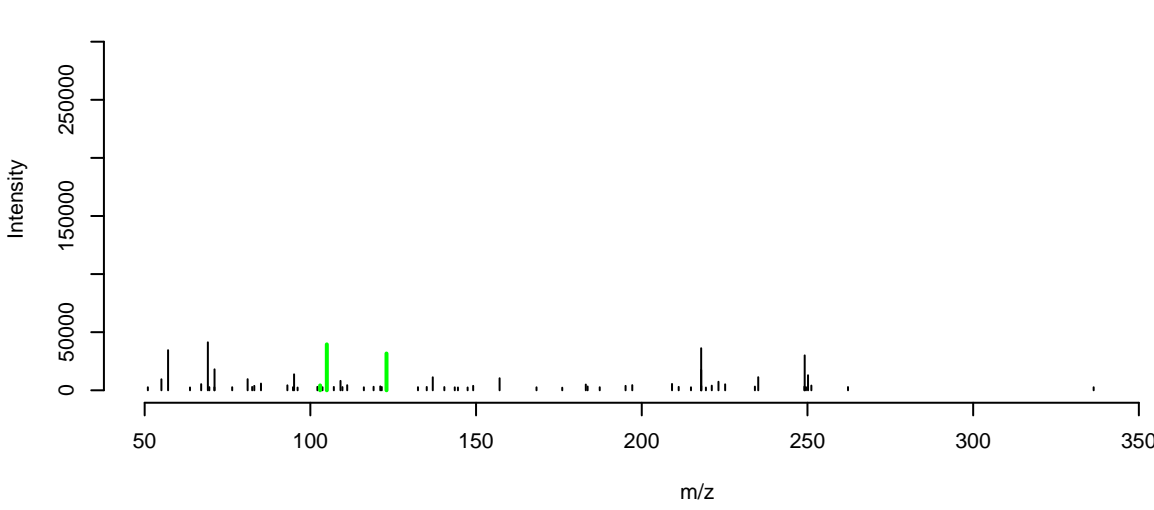
75As LC-ICPMS



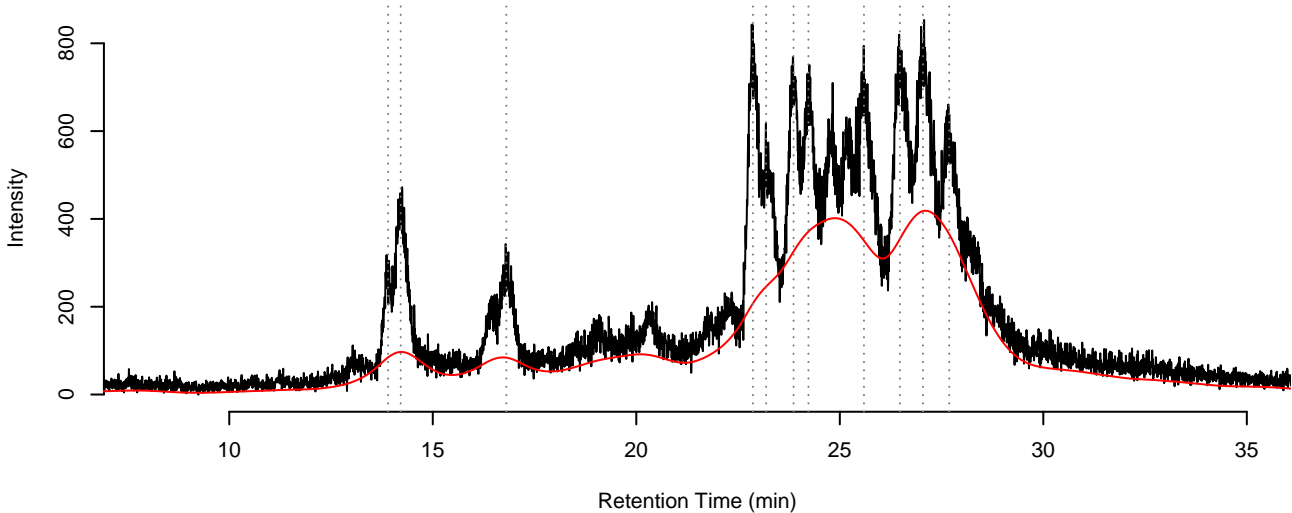
LC-ESIMS. EIC = 361.245 AsHC360
Max intensity = 495480 Scans = 64



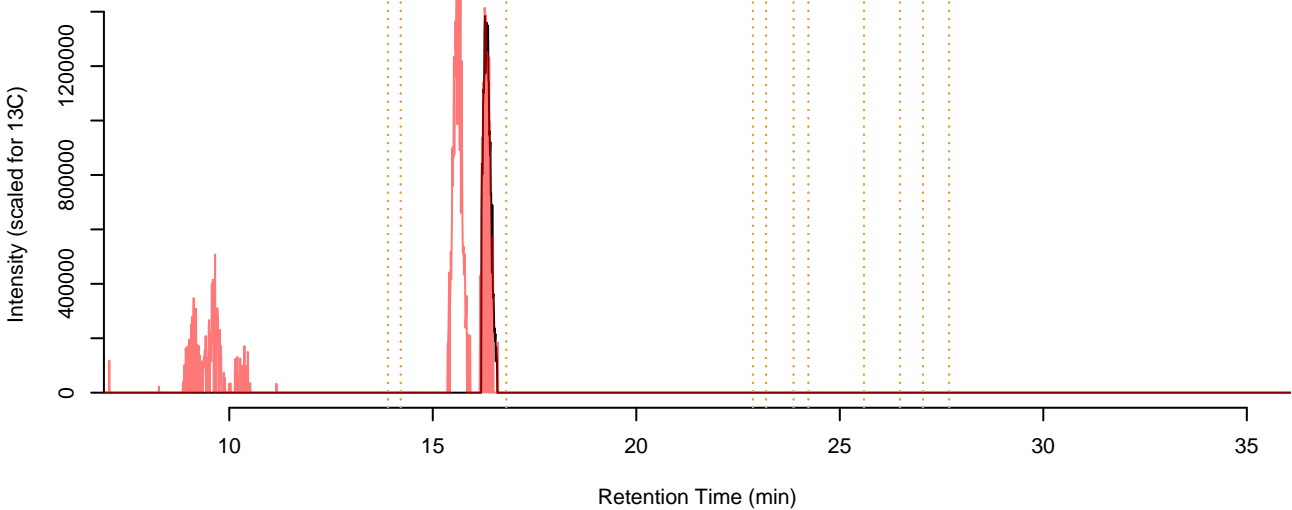
MS2 spectra for mass 361.2445 at 16.7 minutes



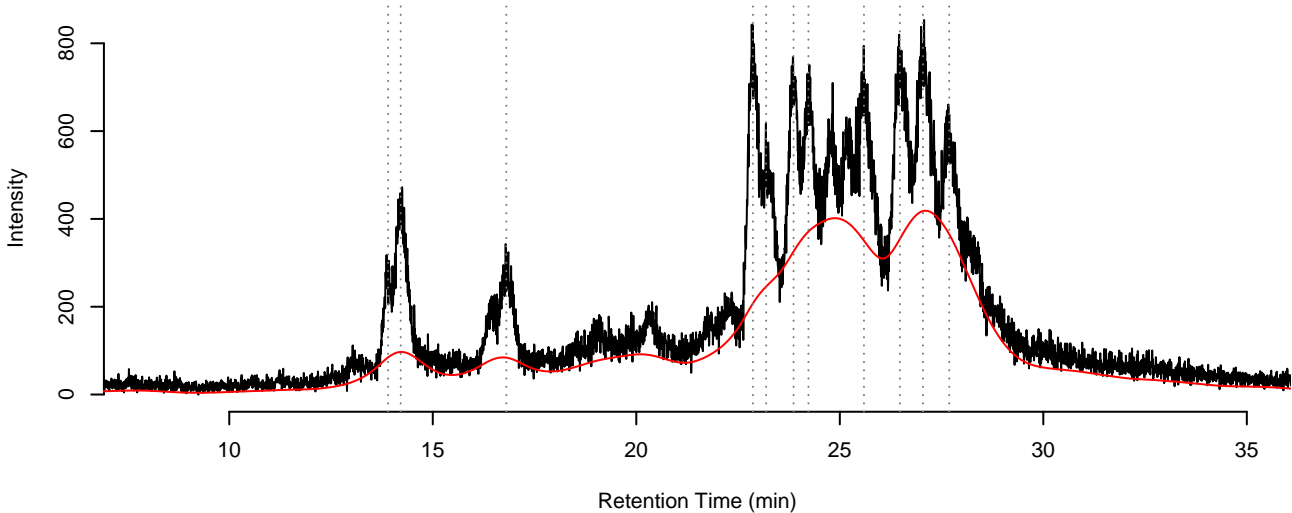
75As LC-ICPMS



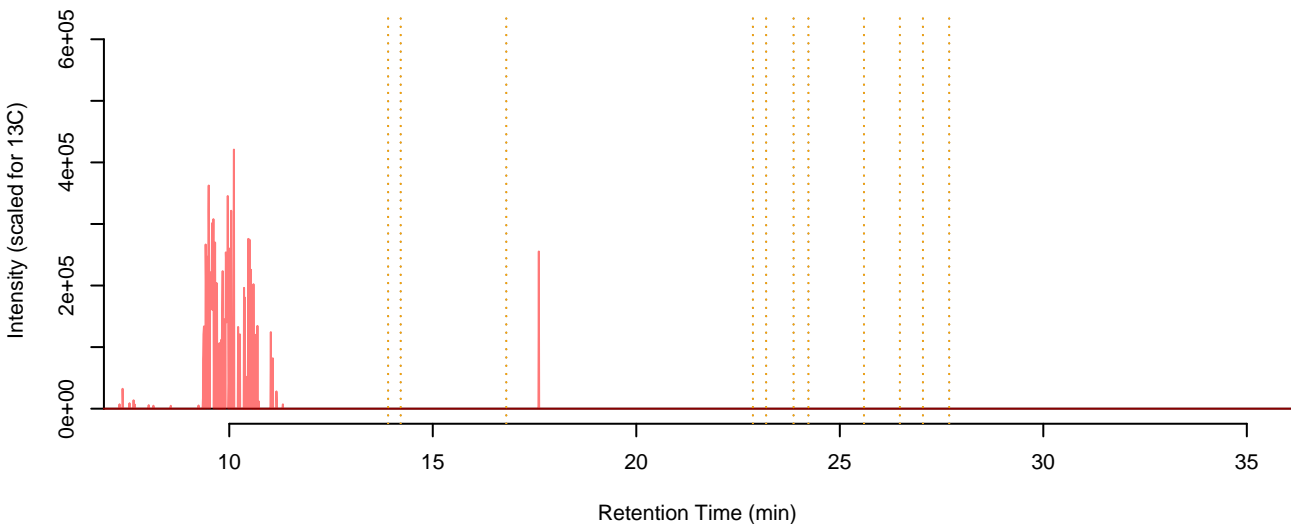
LC-ESIMS. EIC = 363.167 AsHC362
Max intensity = 1384320 Scans = 287



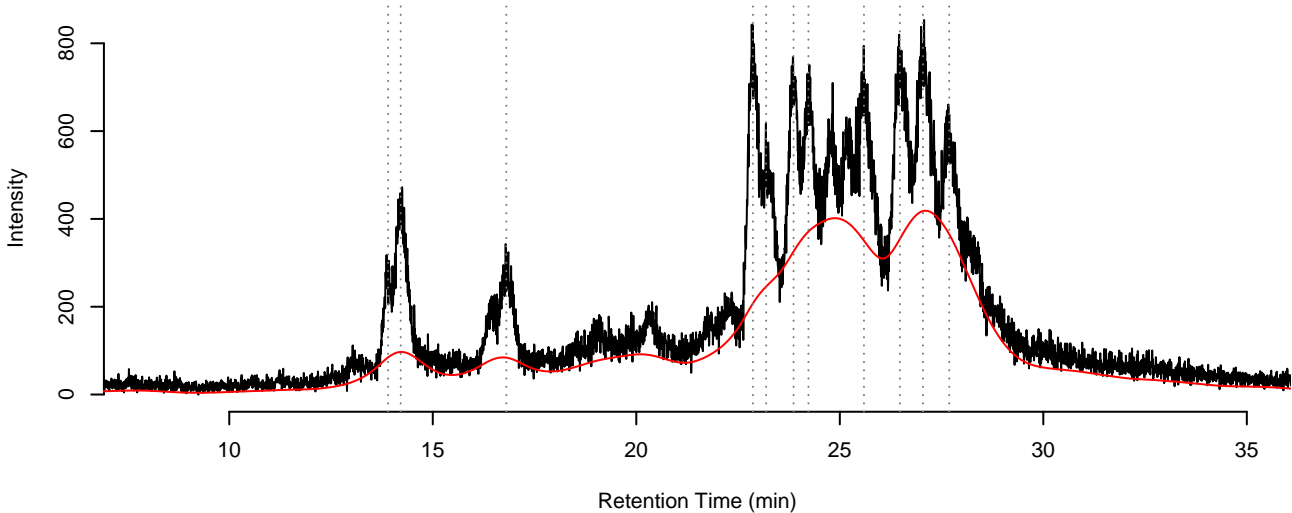
75As LC-ICPMS



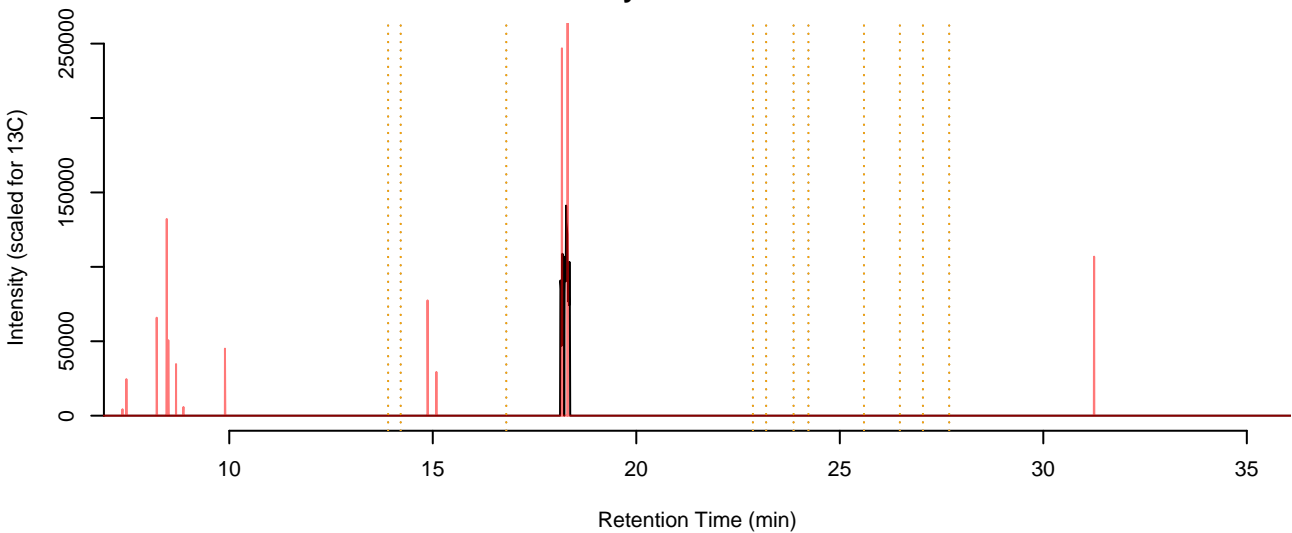
**LC-ESIMS. EIC = 365.11 AsFA364
Max intensity = 611840 Scans = 33**



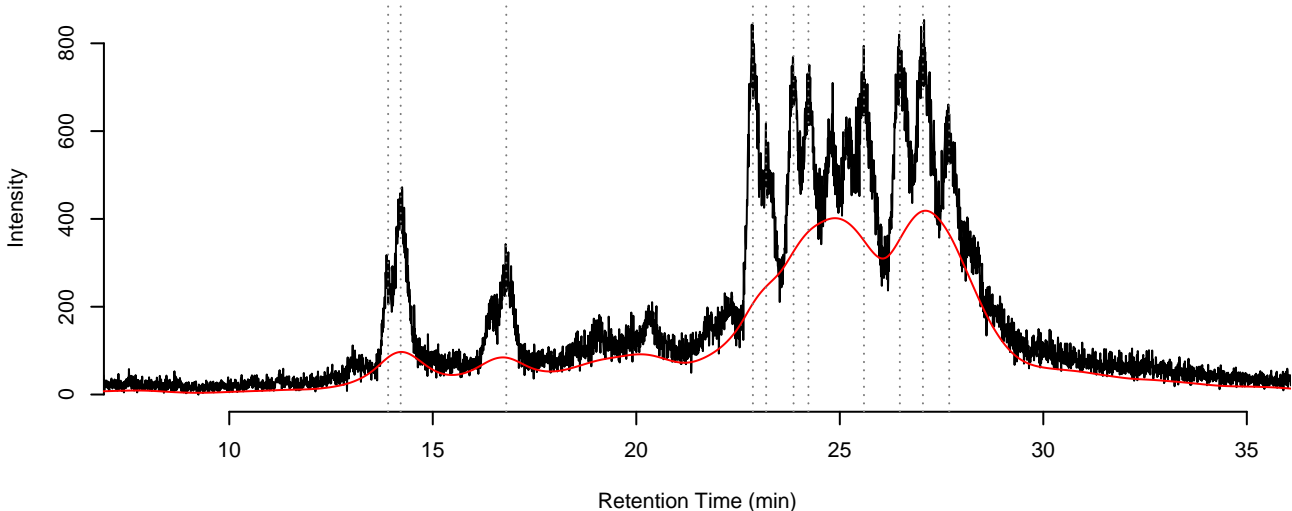
75As LC-ICPMS



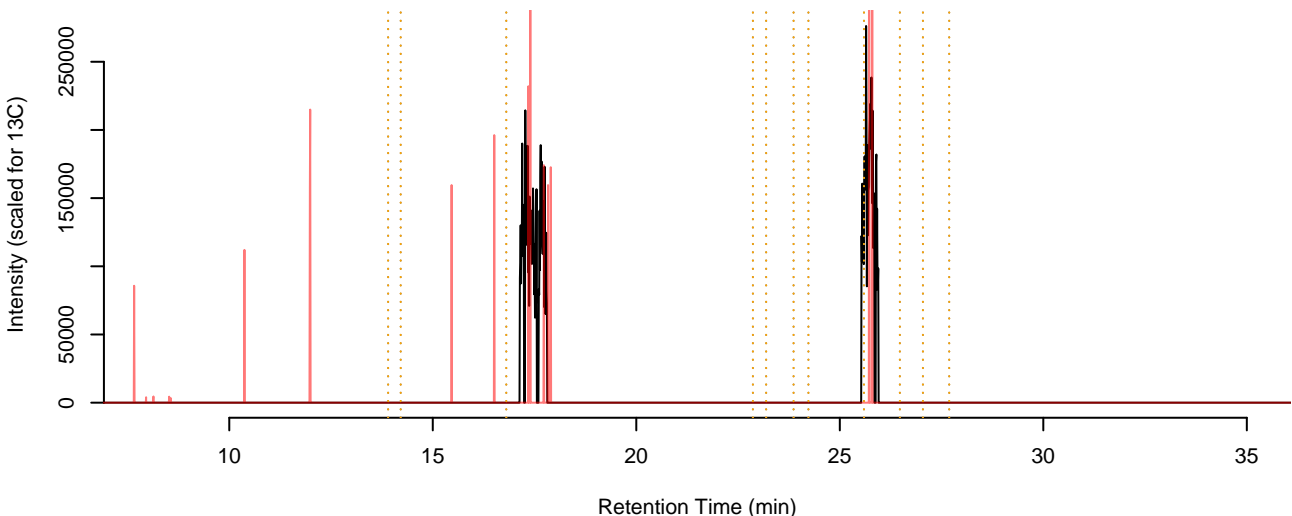
LC-ESIMS. EIC = 371.23 AsHC370
Max intensity = 253120 Scans = 639



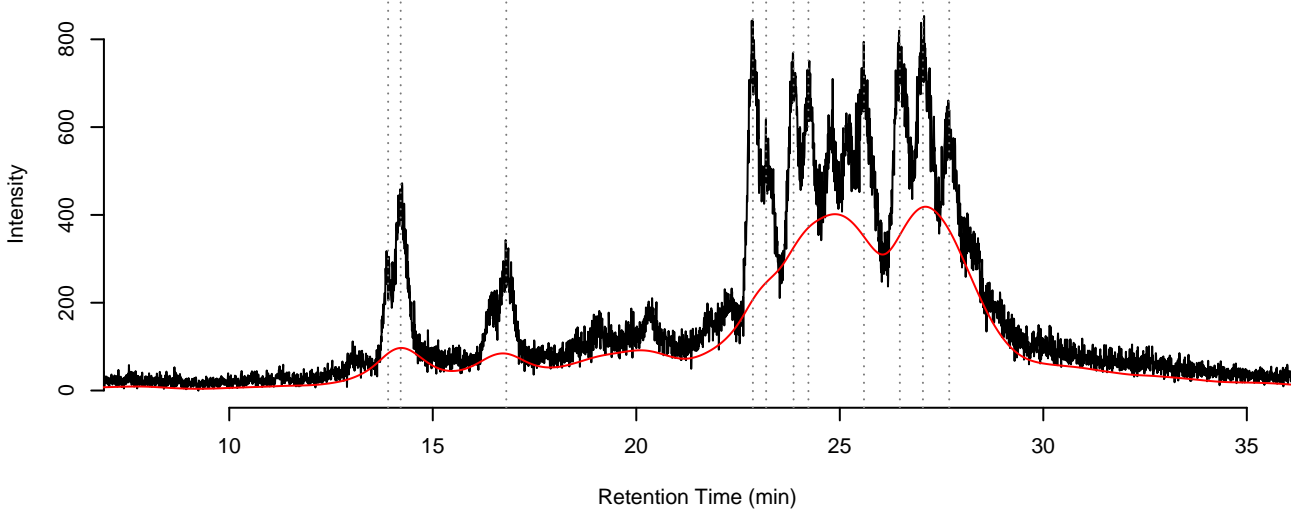
75As LC-ICPMS



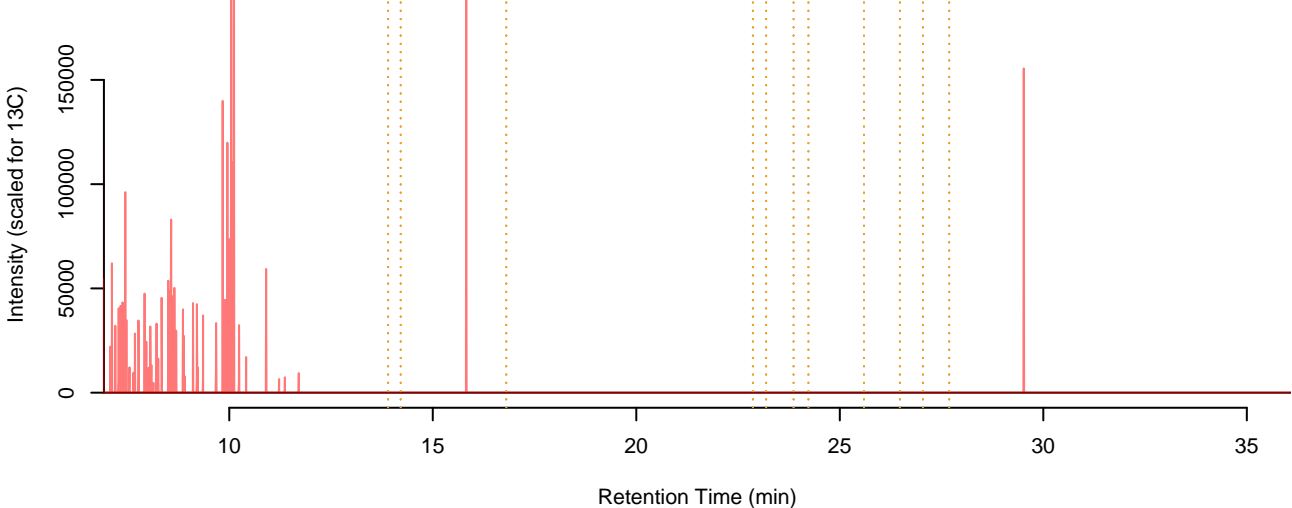
LC-ESIMS. EIC = 377.183 AsHC376
Max intensity = 276240 Scans = 104



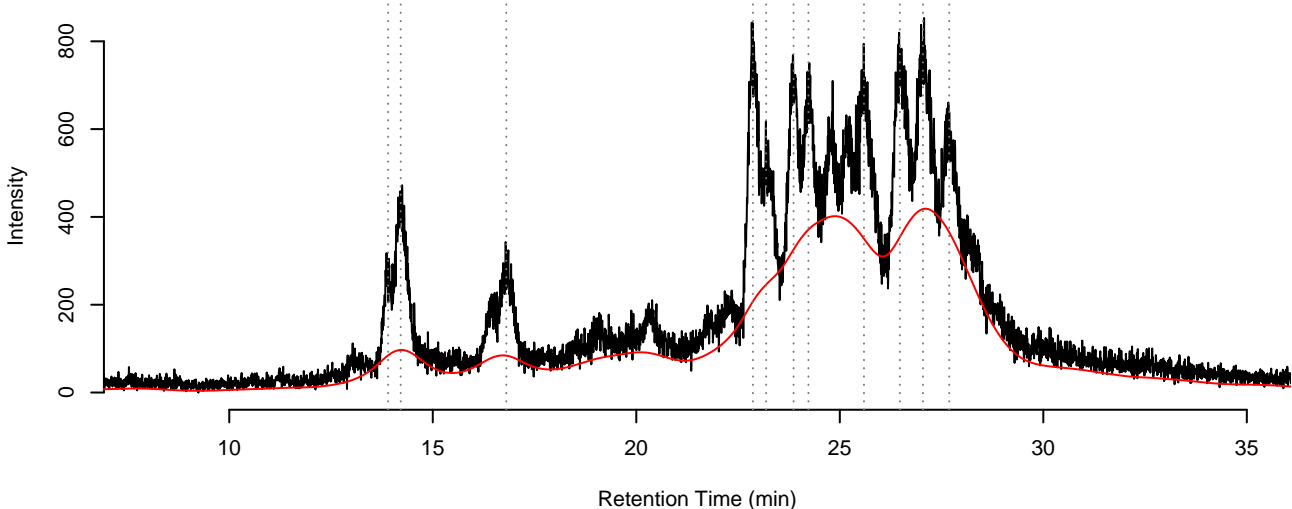
75As LC-ICPMS



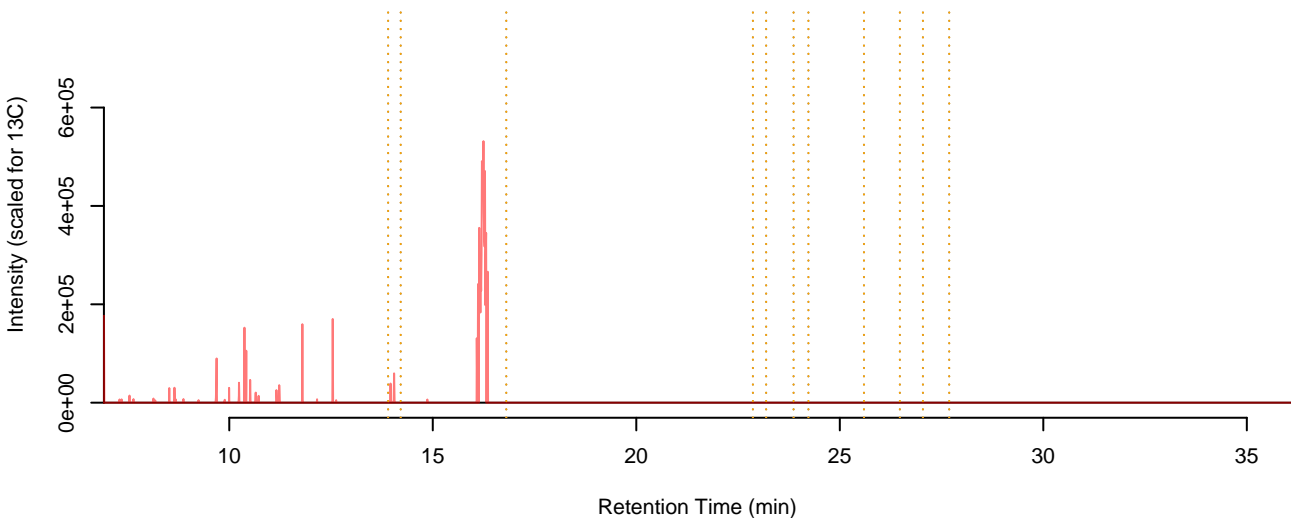
**LC-ESIMS. EIC = 383.157 AsFA382
Max intensity = 180660 Scans = 39**



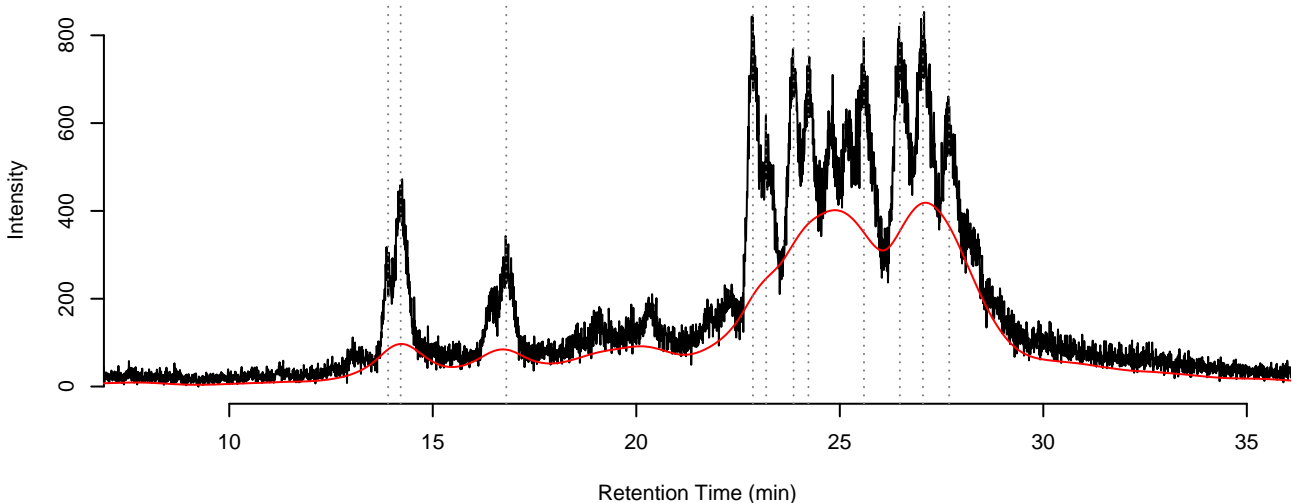
75As LC-ICPMS



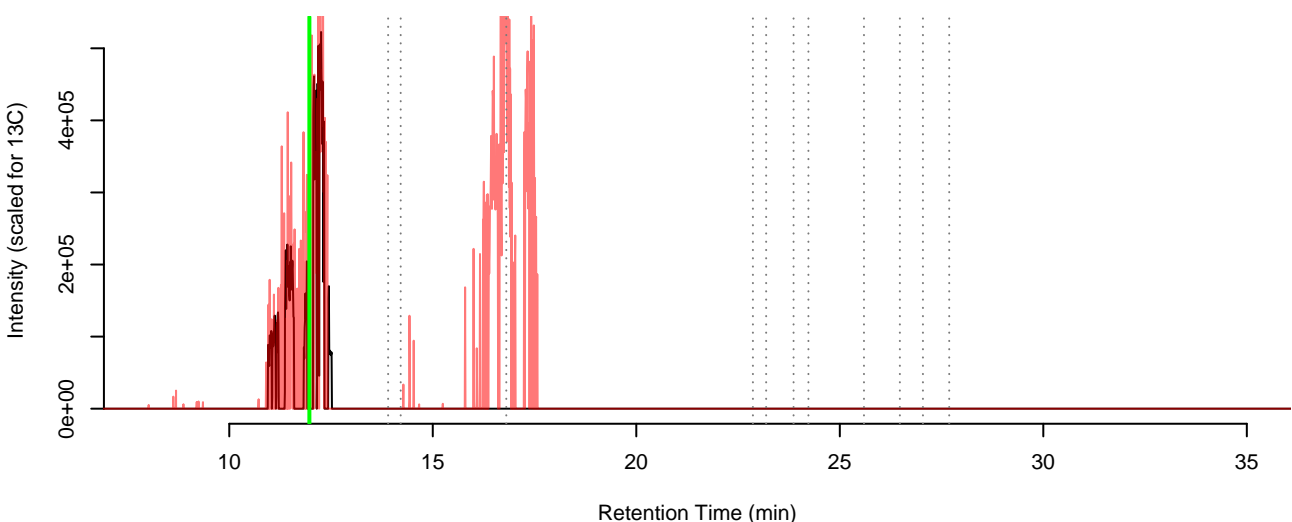
**LC-ESIMS. EIC = 385.172 AsFA384
Max intensity = 765850 Scans = 46**



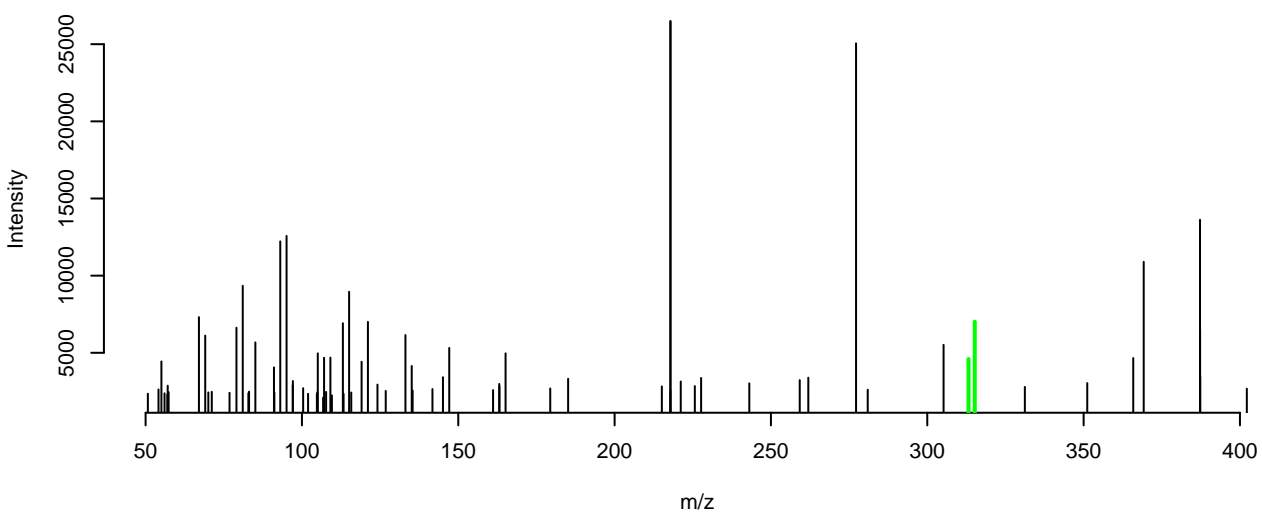
75As LC-ICPMS



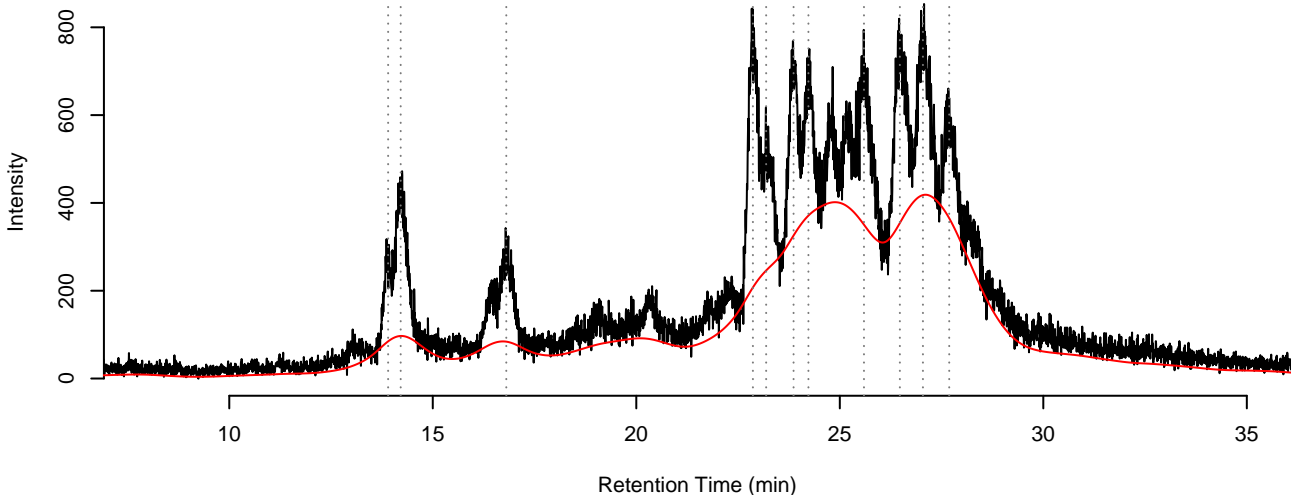
LC-ESIMS. EIC = 387.188 AsFA386
Max intensity = 522670 Scans = 101



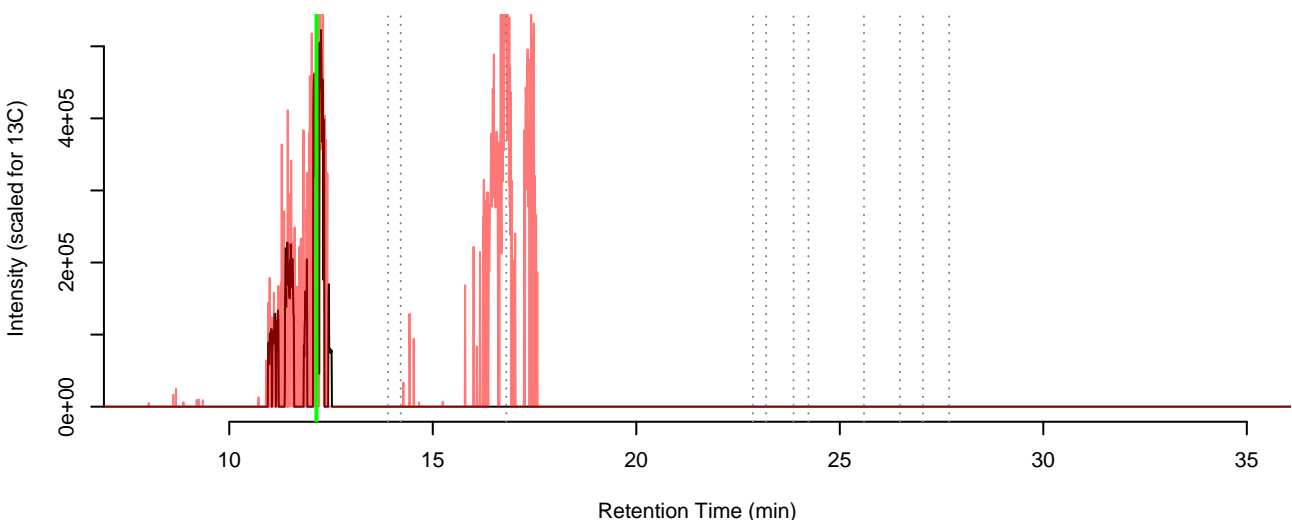
MS₂ spectra for mass 387.1876 at 12 minutes



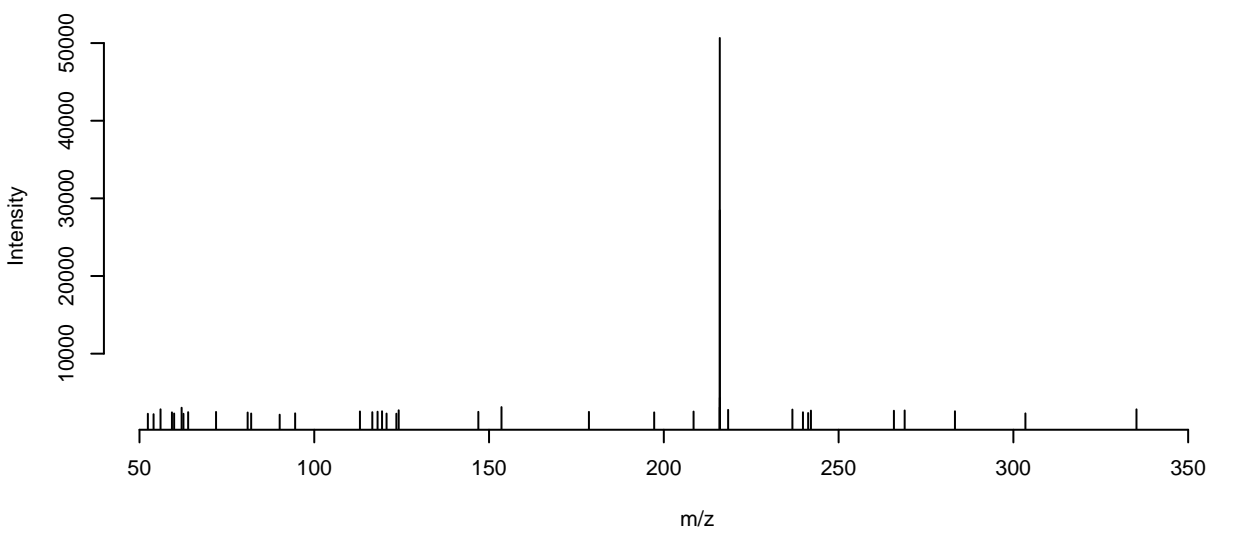
75As LC-ICPMS



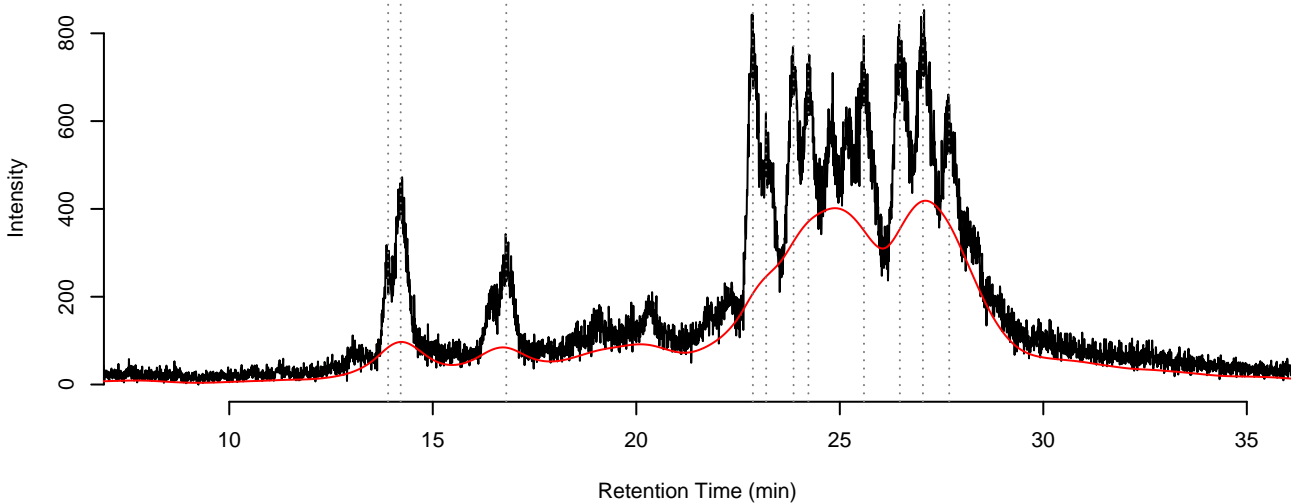
LC-ESIMS. EIC = 387.188 AsFA386
Max intensity = 522670 Scans = 101



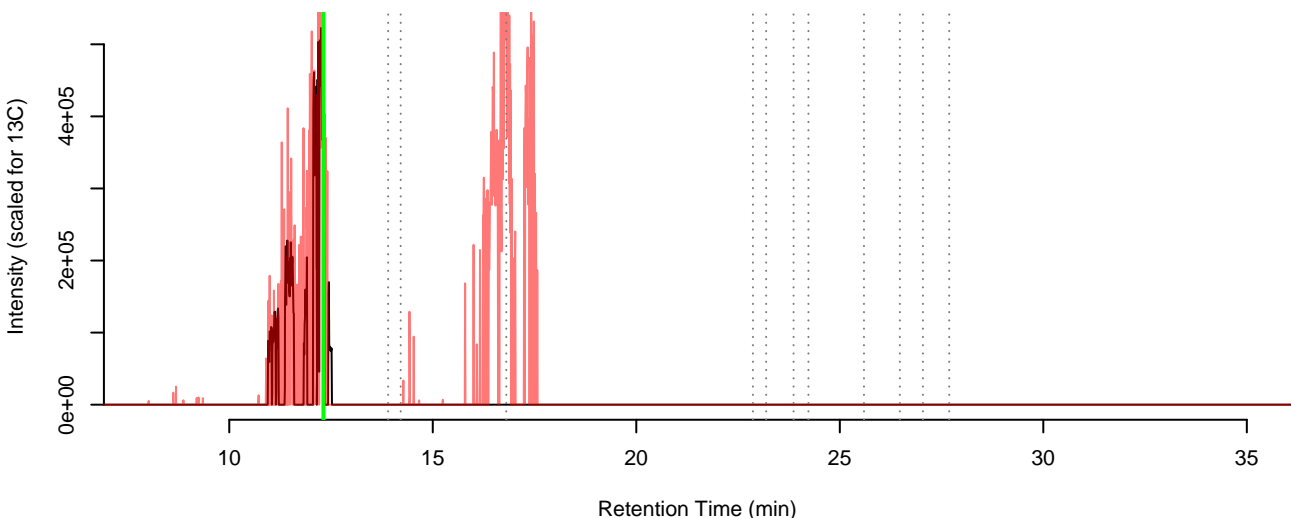
MS2 spectra for mass 387.1874 at 12.1 minutes



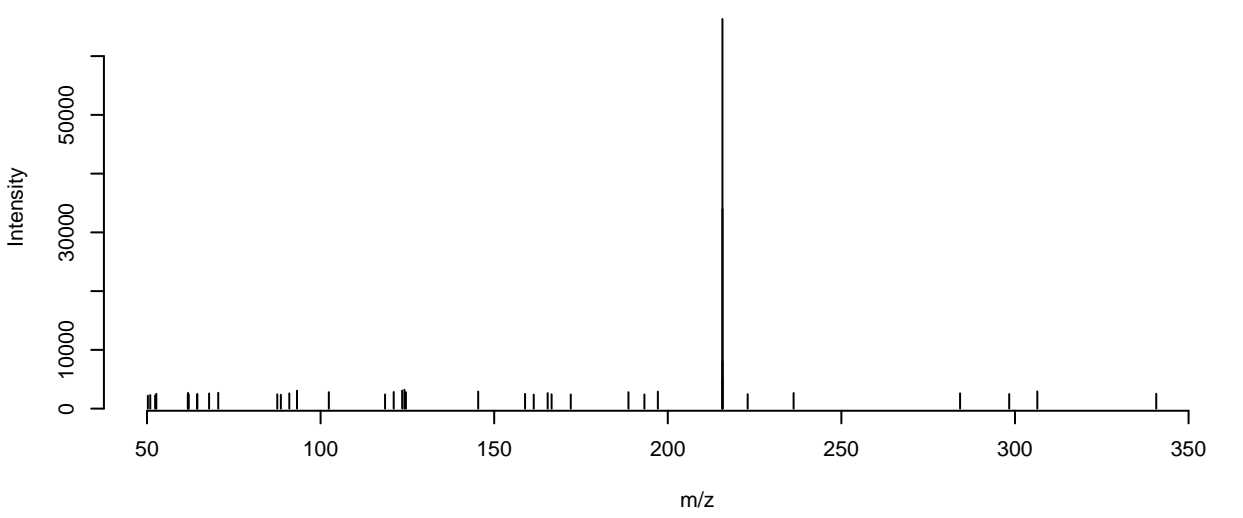
75As LC-ICPMS



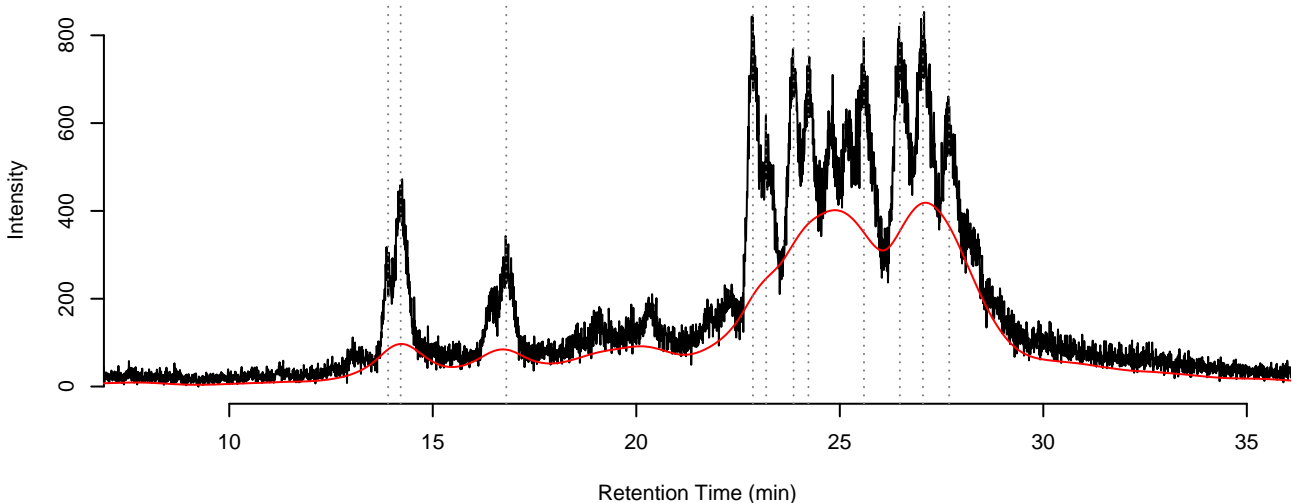
LC-ESIMS. EIC = 387.188 AsFA386
Max intensity = 522670 Scans = 101



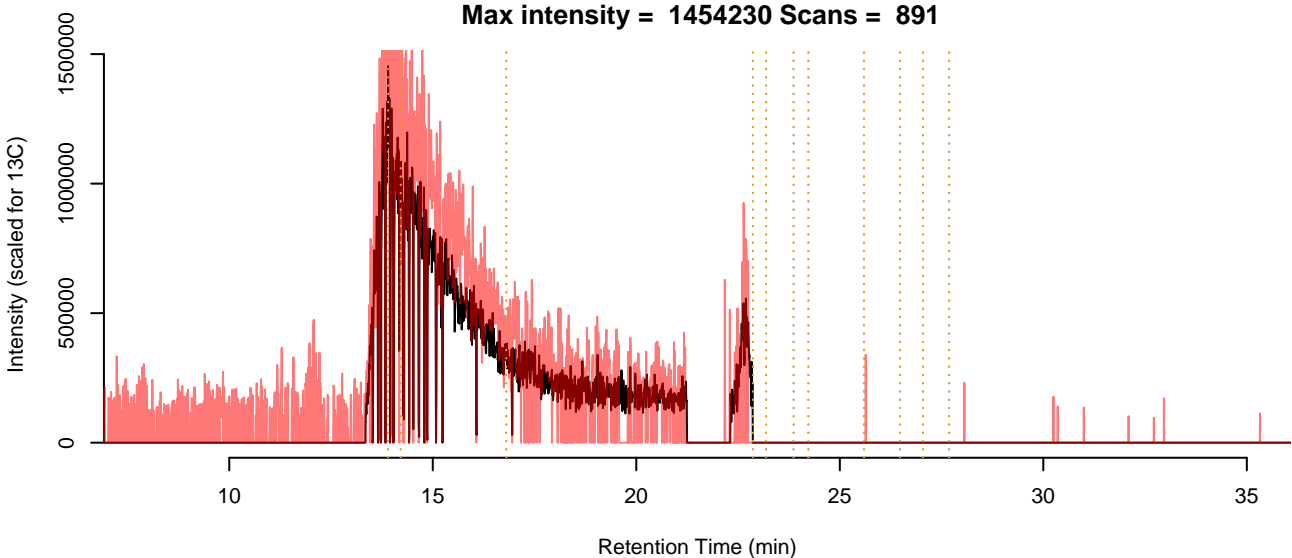
MS₂ spectra for mass 387.1877 at 12.3 minutes



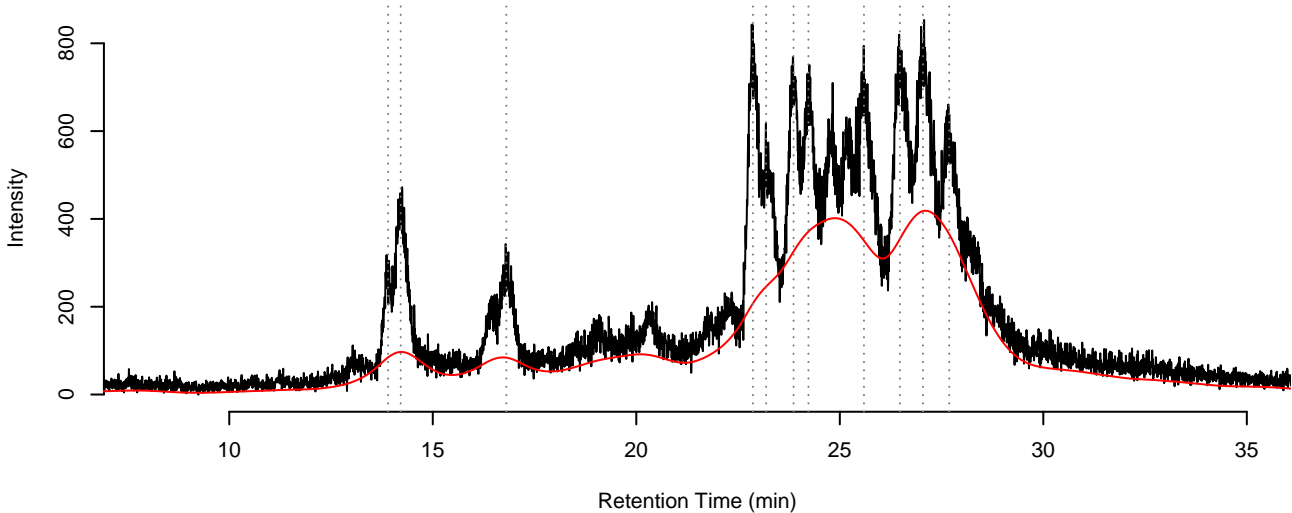
75As LC-ICPMS



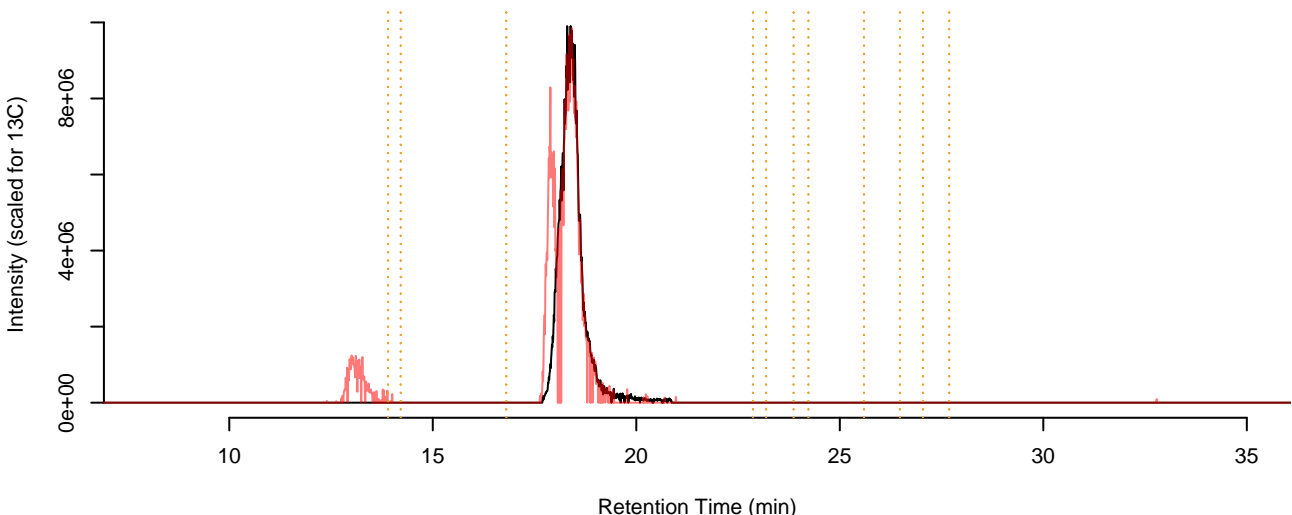
LC-ESIMS. EIC = 389.11 AsFA388
Max intensity = 1454230 Scans = 891



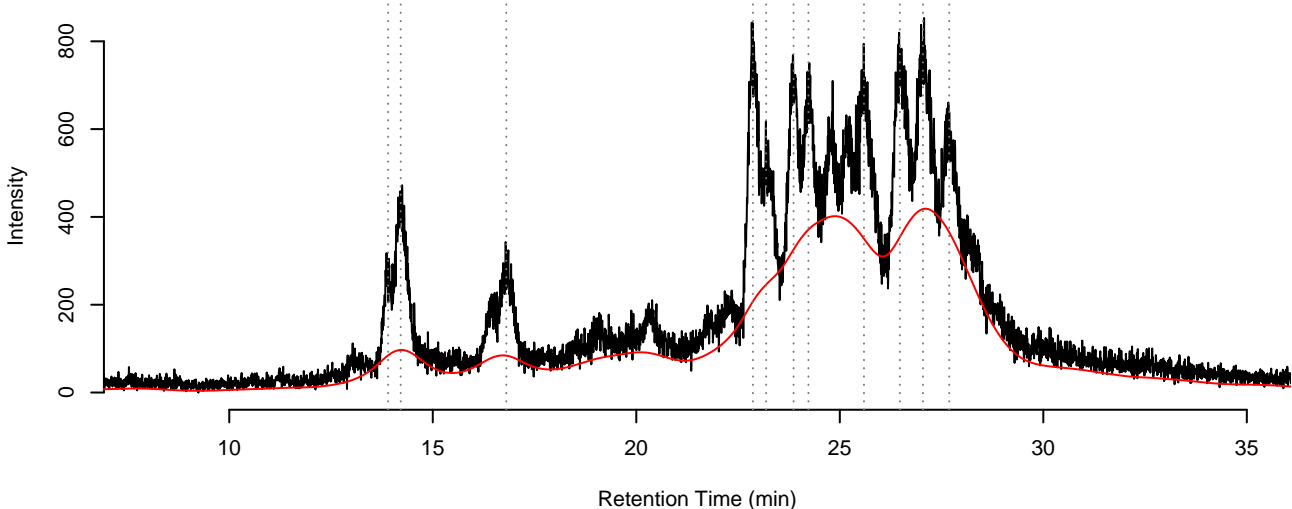
75As LC-ICPMS



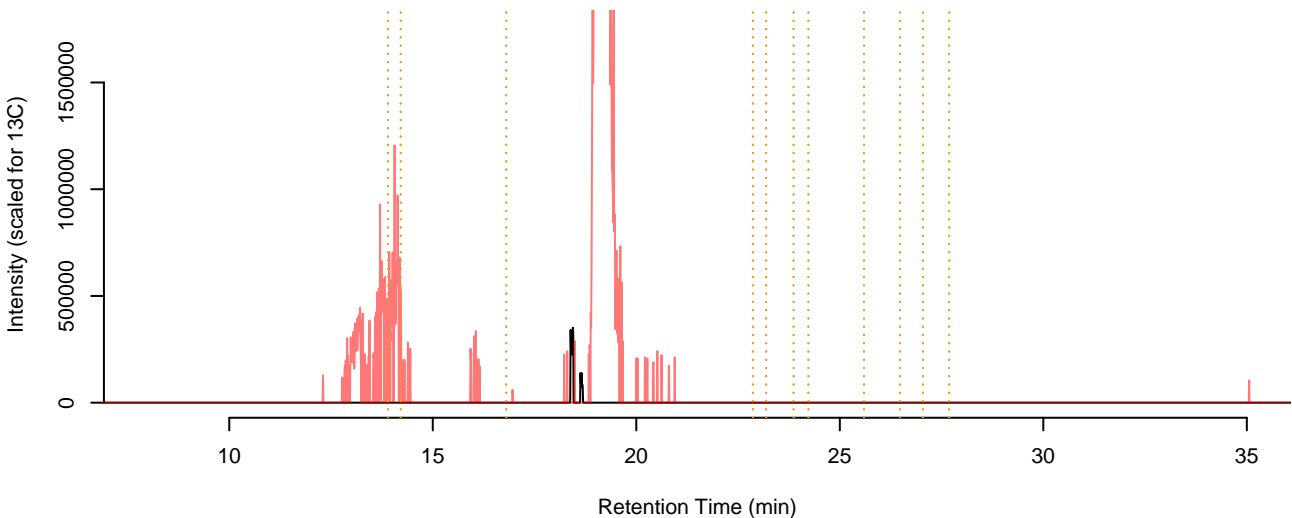
LC-ESIMS. EIC = 391.198 AsHC390
Max intensity = 9907040 Scans = 341



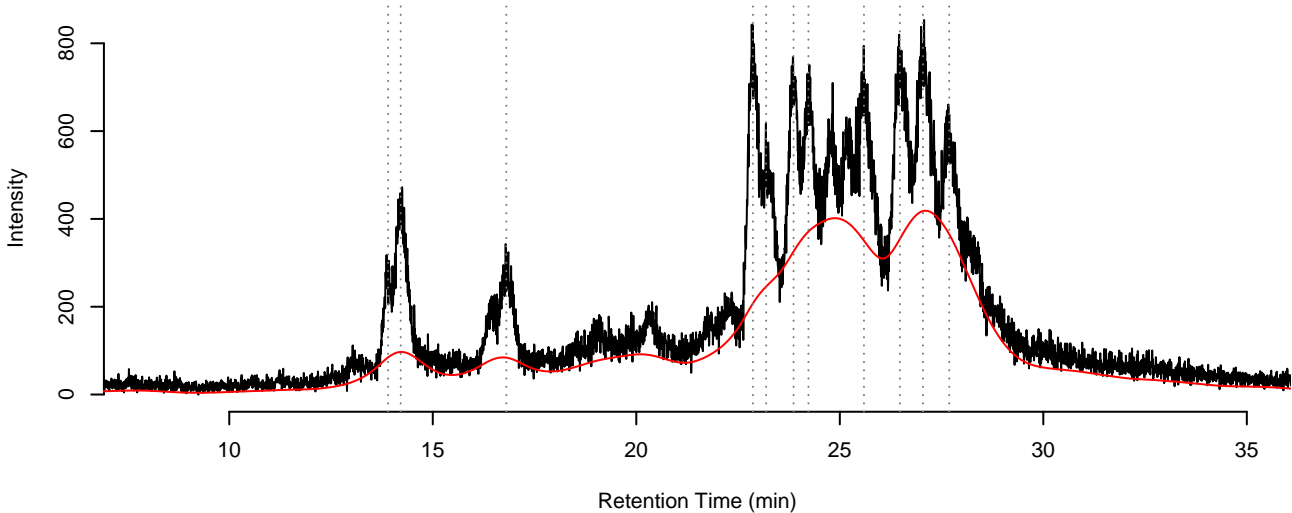
75As LC-ICPMS



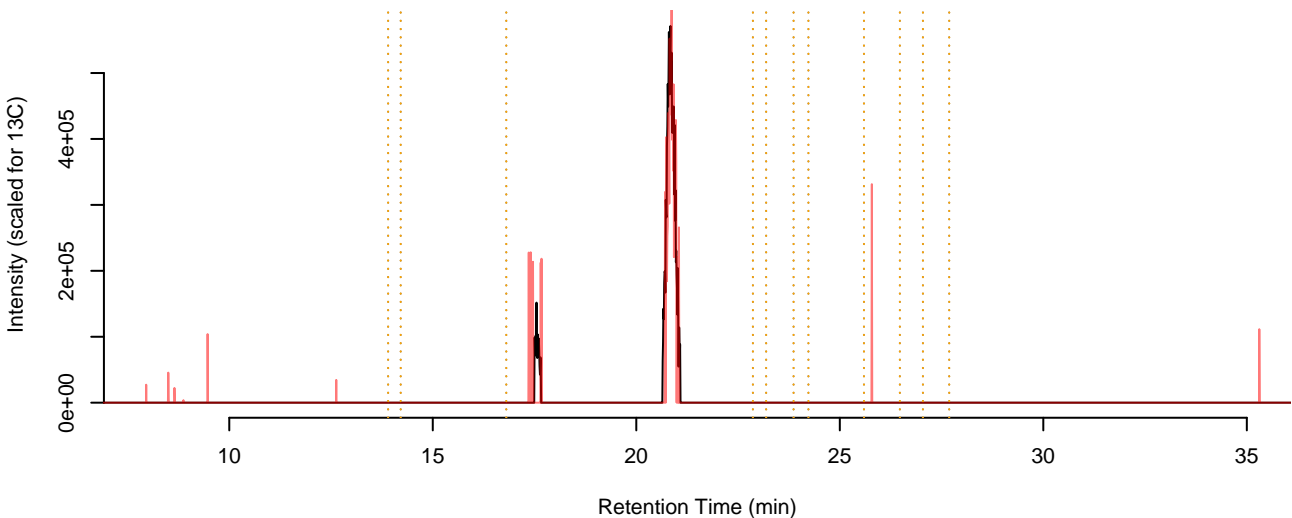
LC-ESIMS. EIC = 393.214 AsHC392
Max intensity = 1764770 Scans = 1409



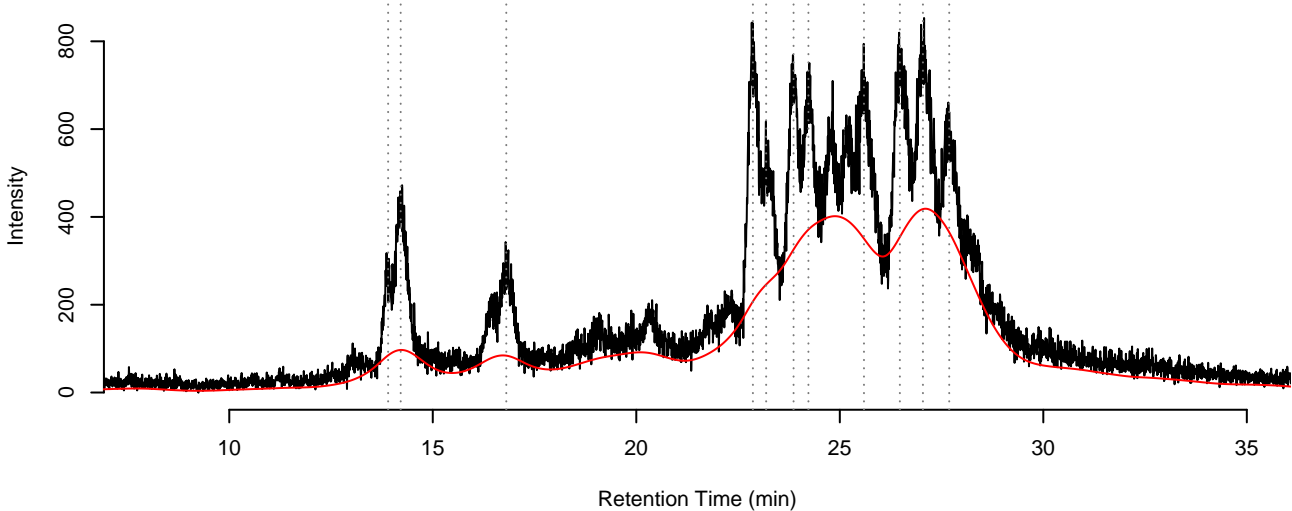
75As LC-ICPMS



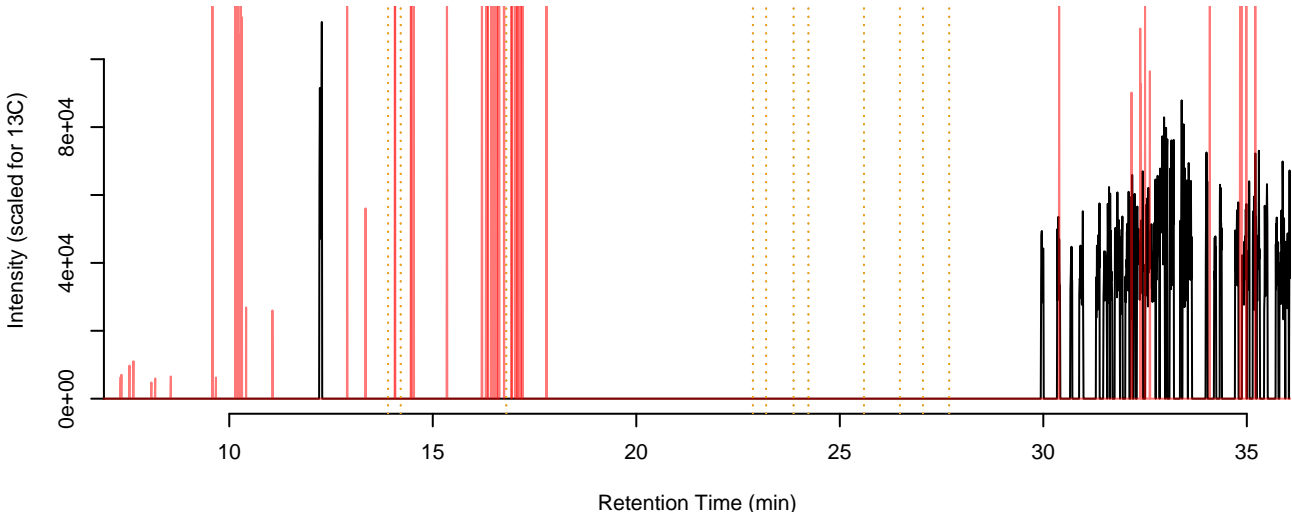
LC-ESIMS. EIC = 399.261 AsHC398
Max intensity = 571360 Scans = 63



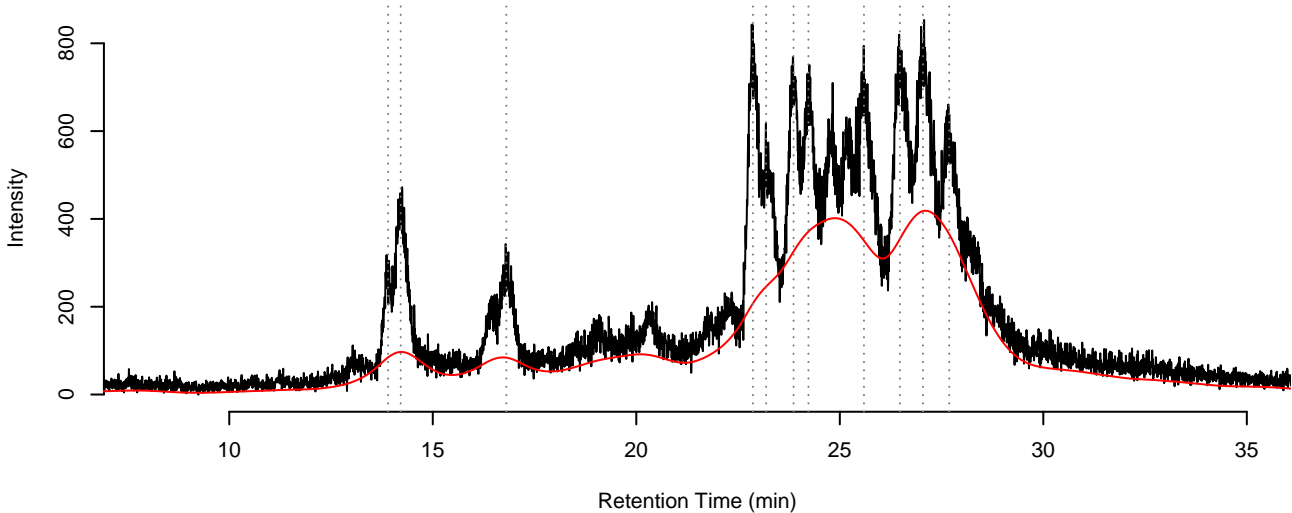
75As LC-ICPMS



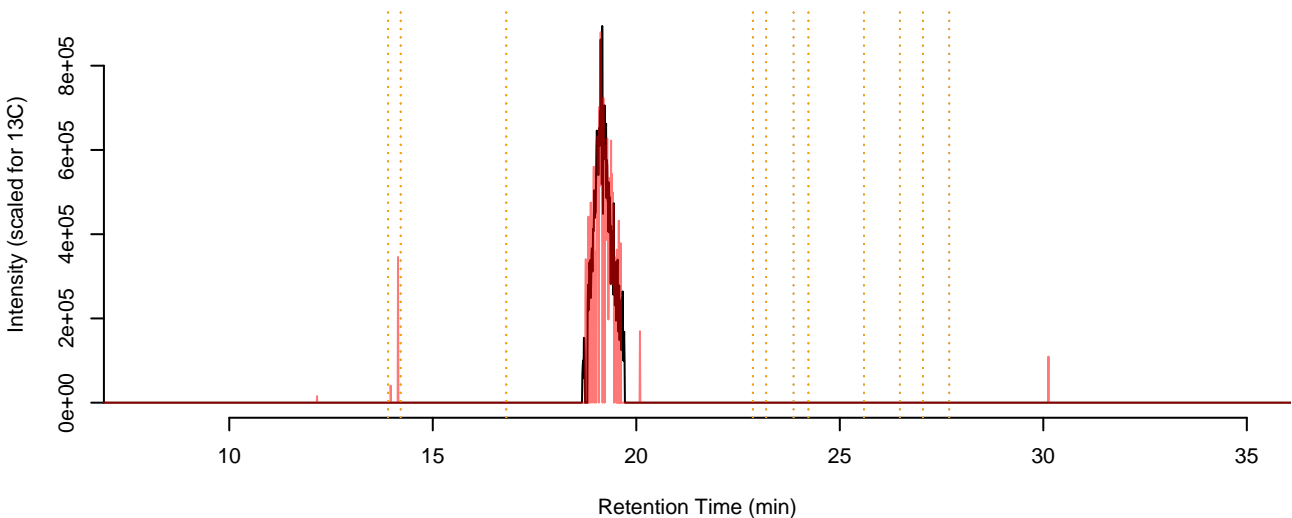
LC-ESIMS. EIC = 403.219 AsFA402
Max intensity = 110970 Scans = 541



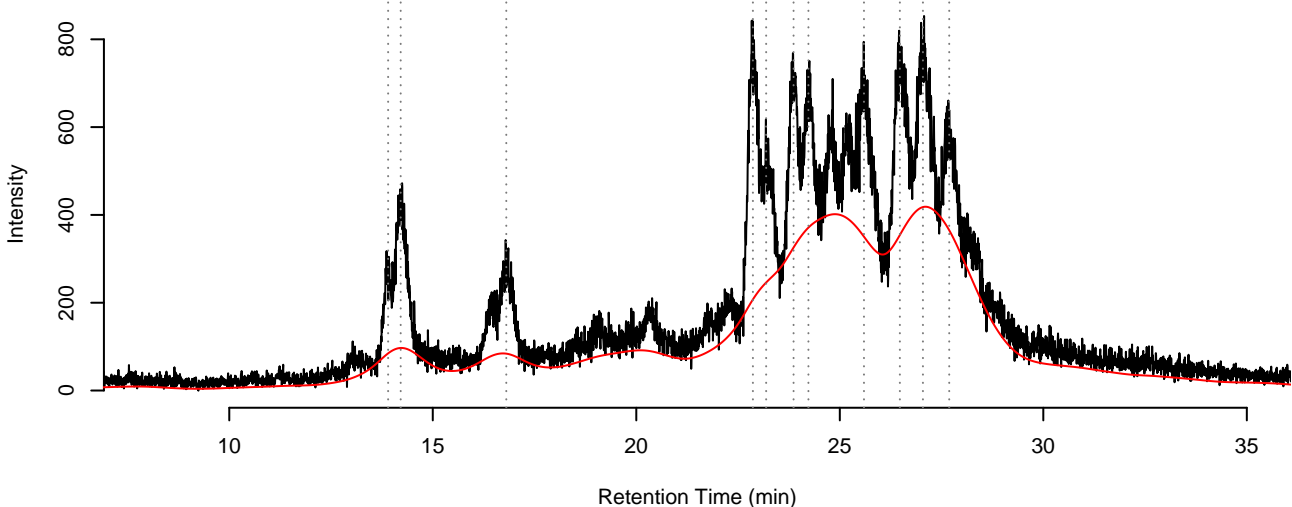
75As LC-ICPMS



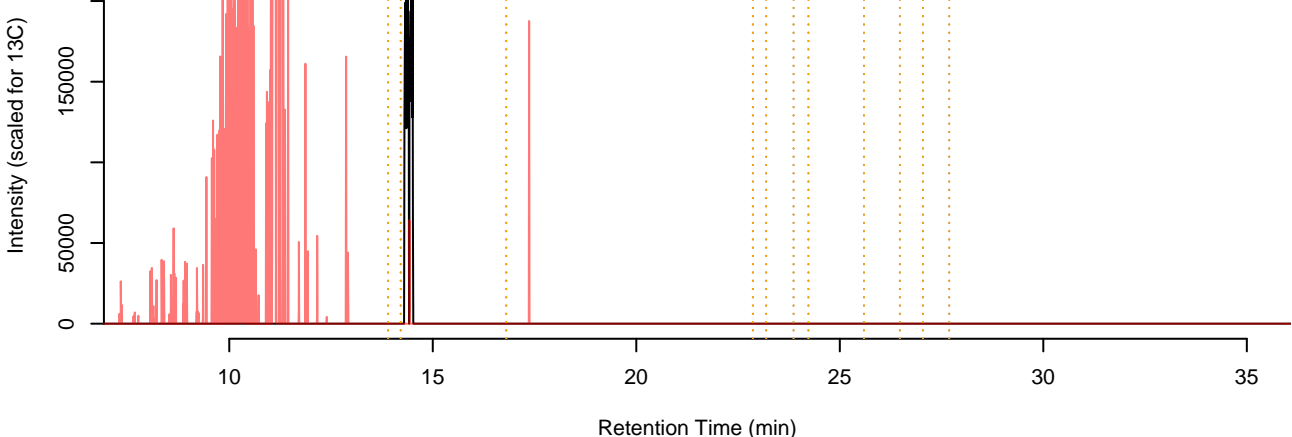
LC-ESIMS. EIC = 405.214 AsHC404
Max intensity = 894310 Scans = 113



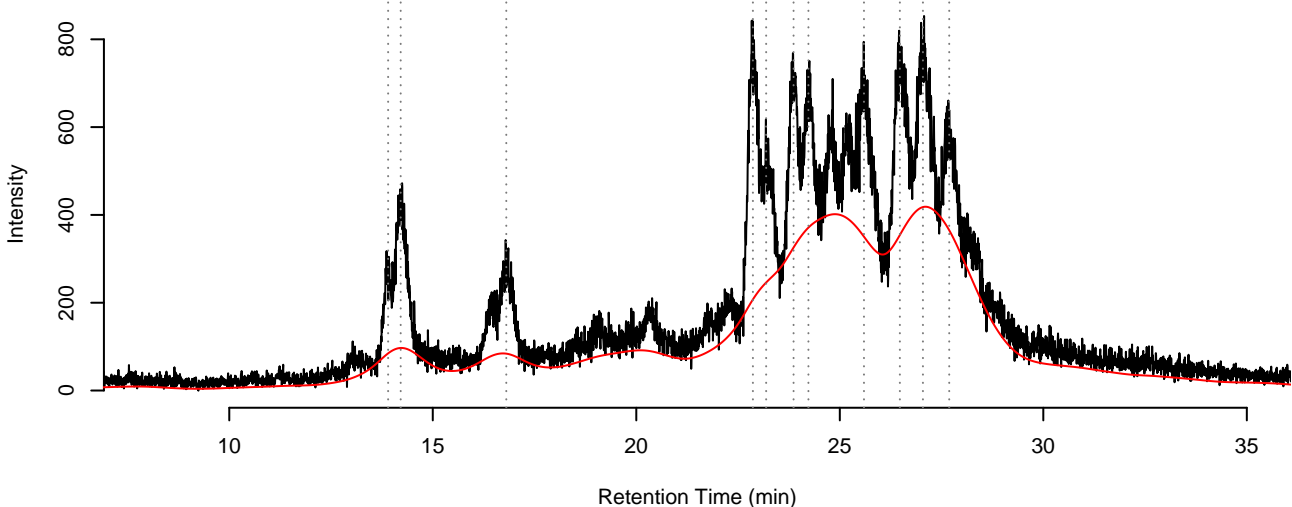
75As LC-ICPMS



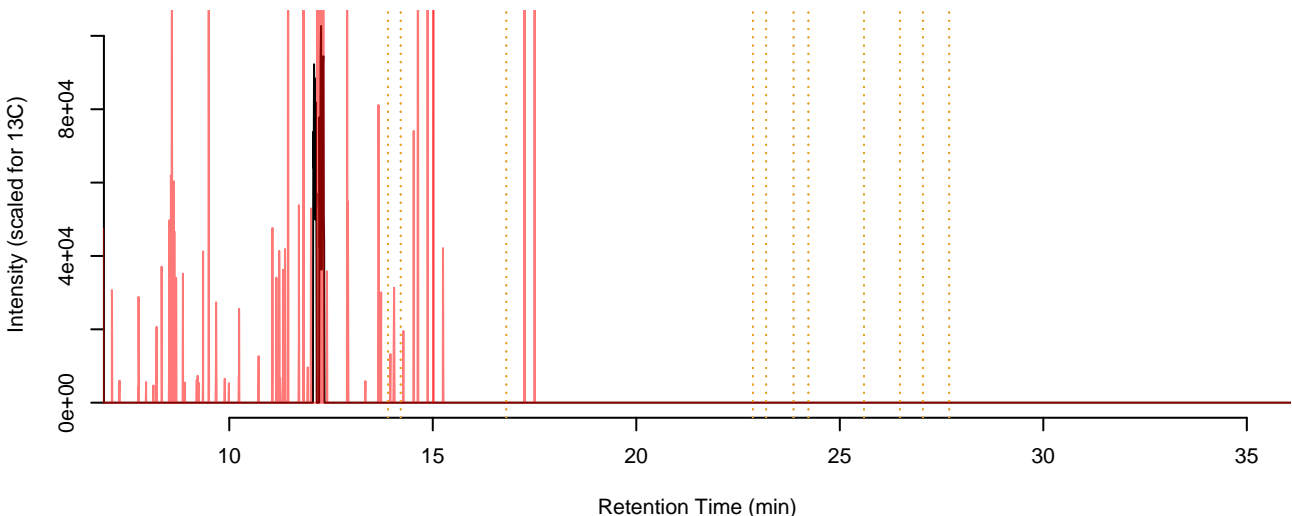
LC-ESIMS. EIC = 405.235 AsFA404
Max intensity = 233510 Scans = 23



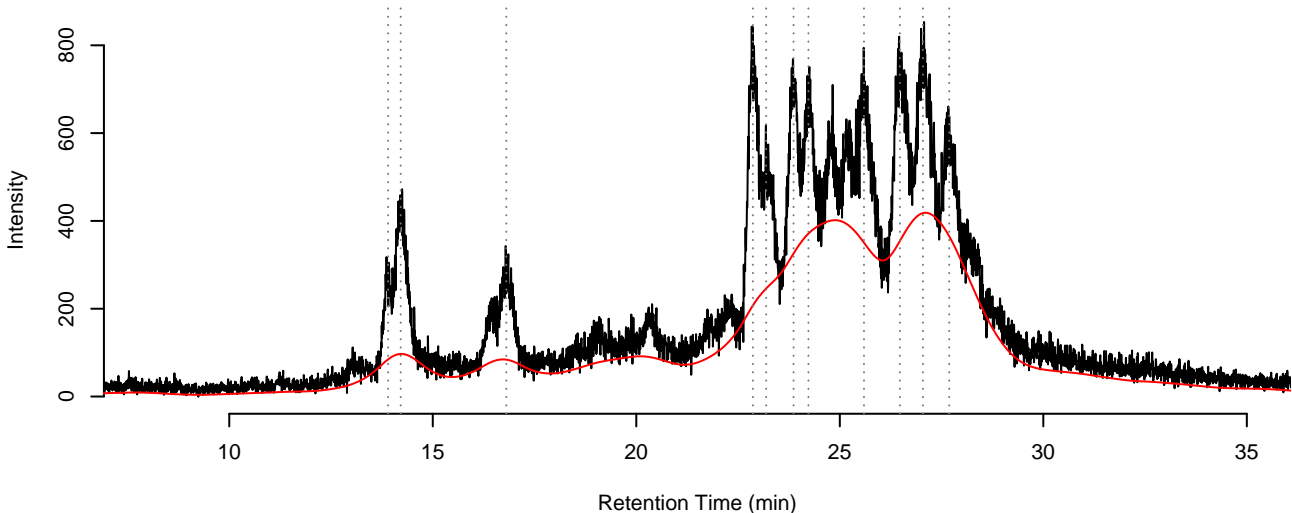
75As LC-ICPMS



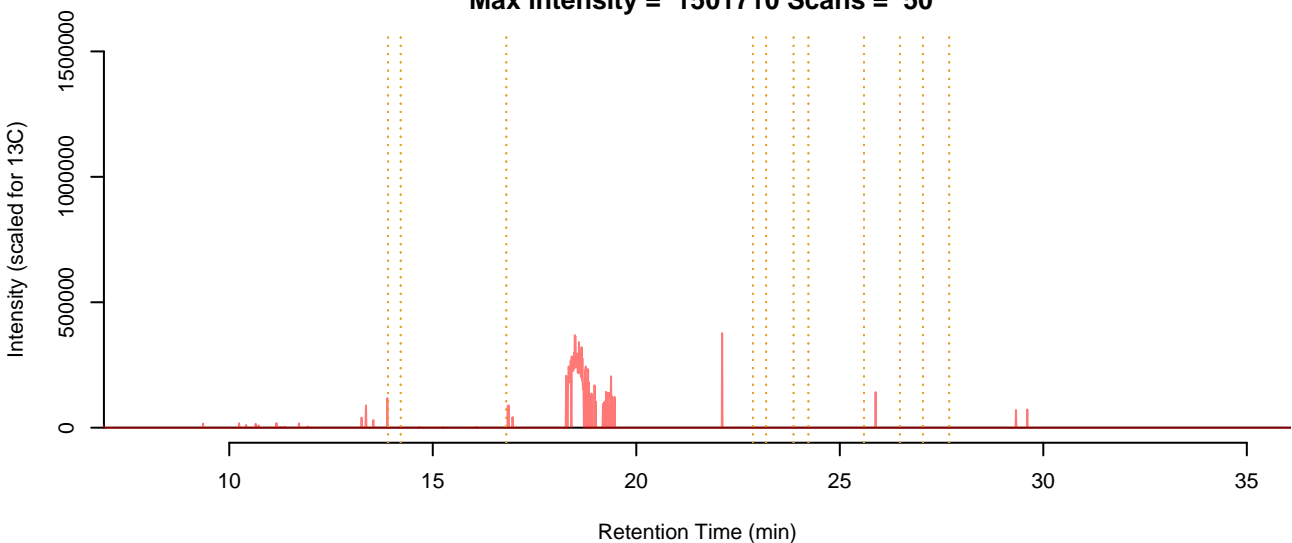
**LC-ESIMS. EIC = 409.172 AsFA408
Max intensity = 102700 Scans = 31**



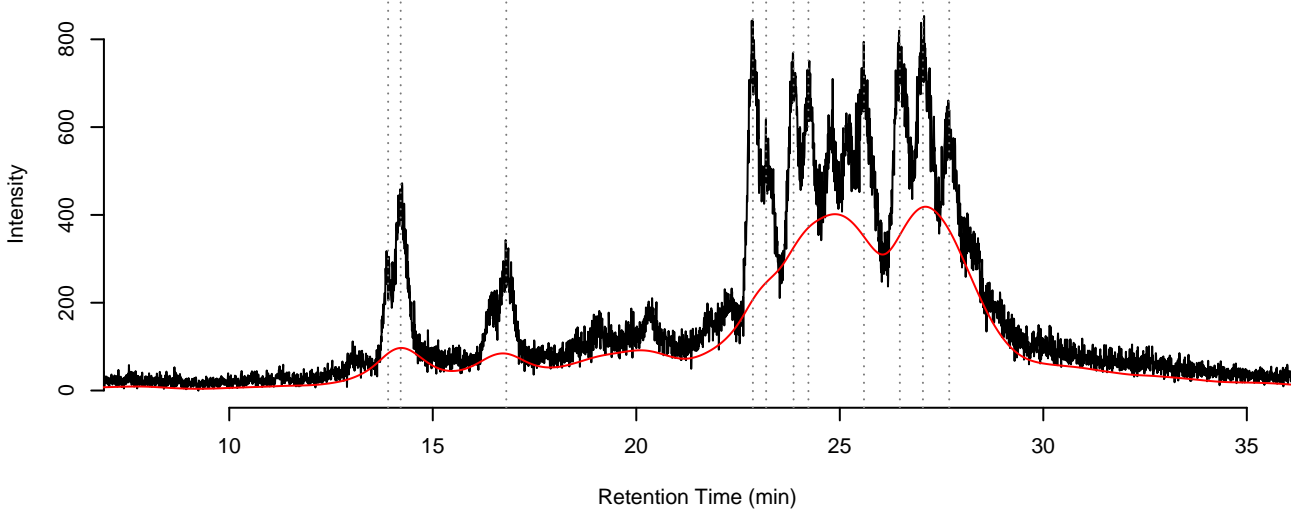
75As LC-ICPMS



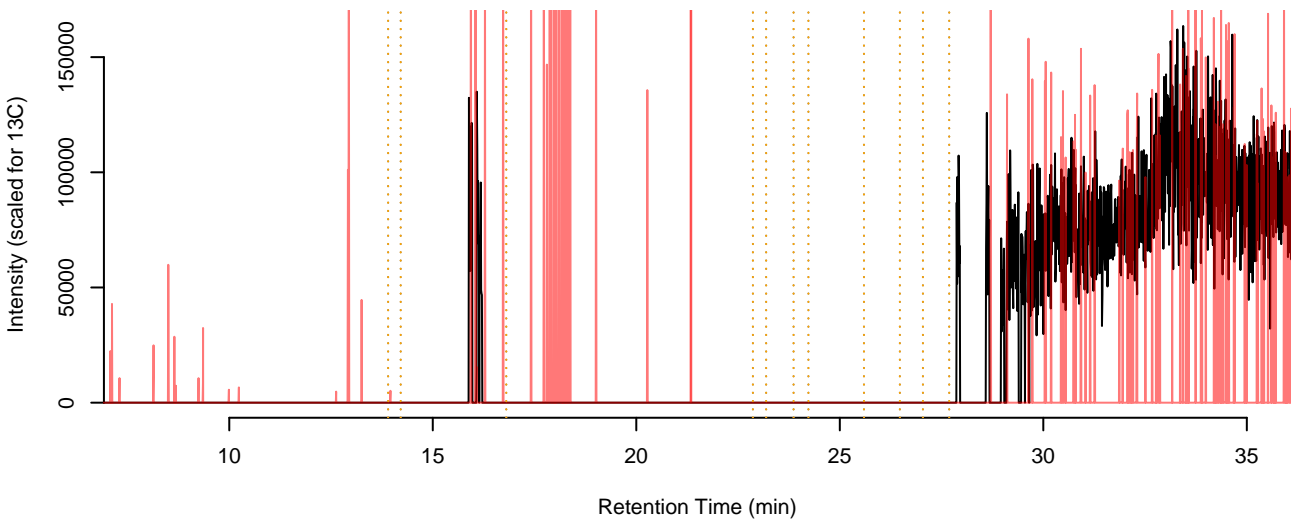
**LC-ESIMS. EIC = 412.696 AsPC823_MH2
Max intensity = 1501710 Scans = 50**



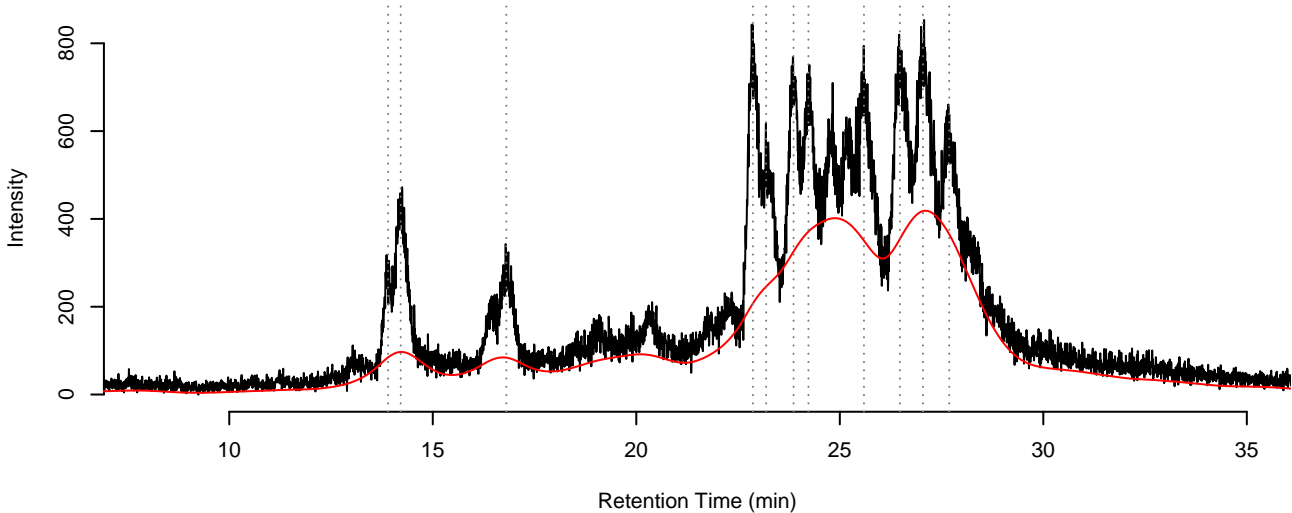
75As LC-ICPMS



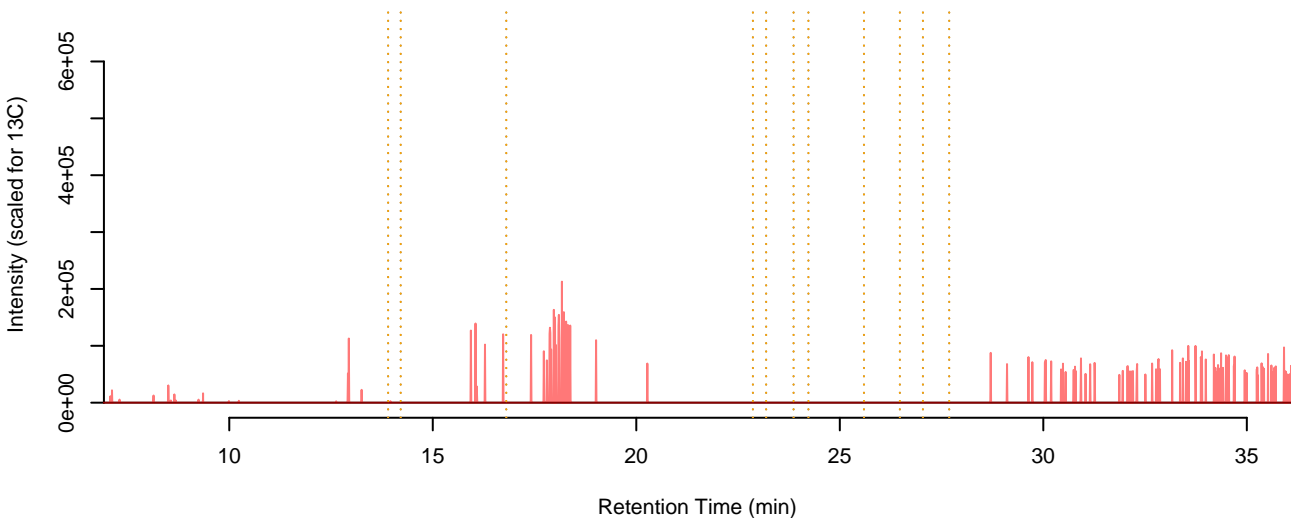
**LC-ESIMS. EIC = 417.235 AsFA416
Max intensity = 163520 Scans = 2539**



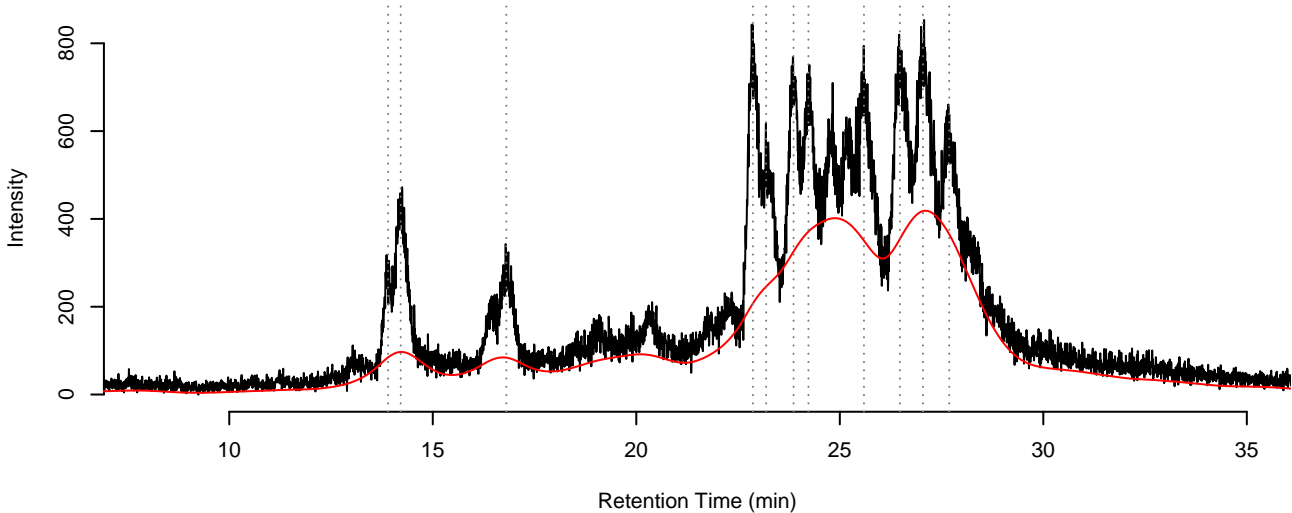
75As LC-ICPMS



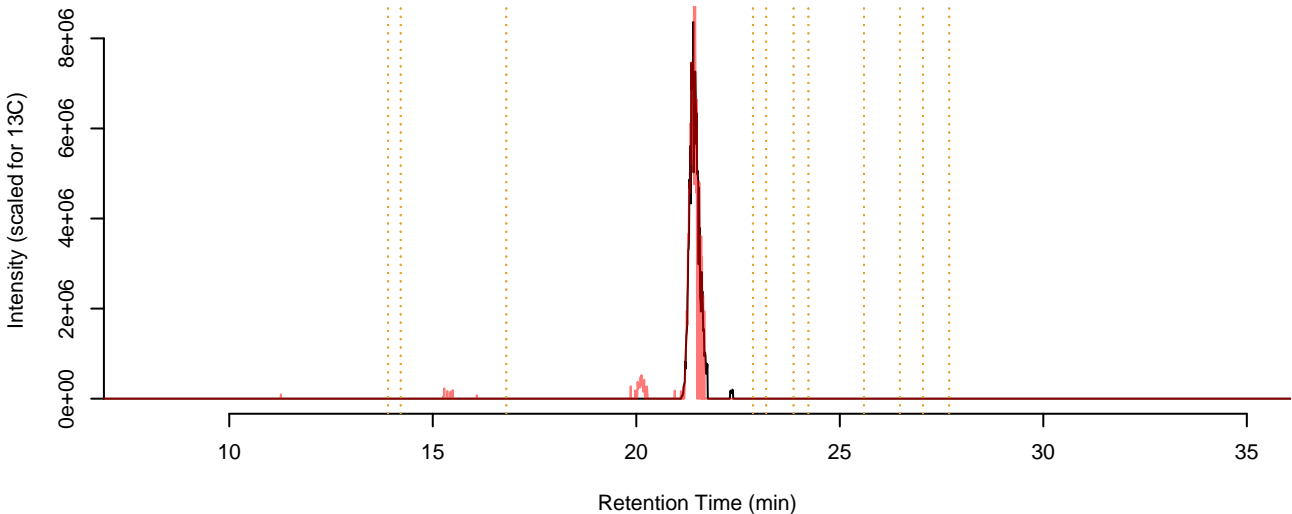
**LC-ESIMS. EIC = 417.735 AsPC833_MH2
Max intensity = 662450 Scans = 24**



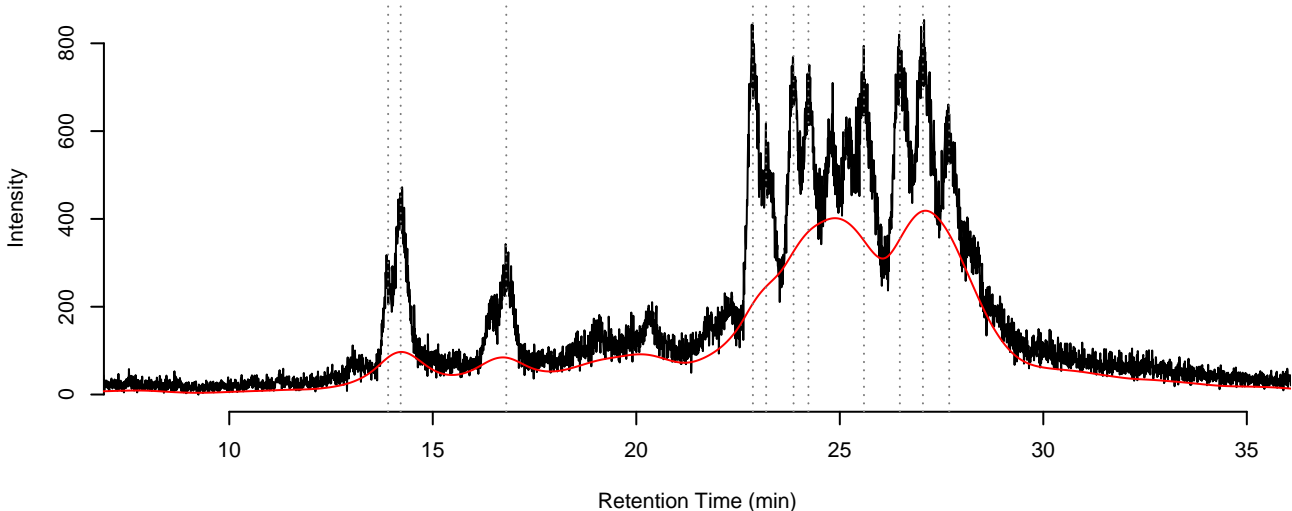
75As LC-ICPMS



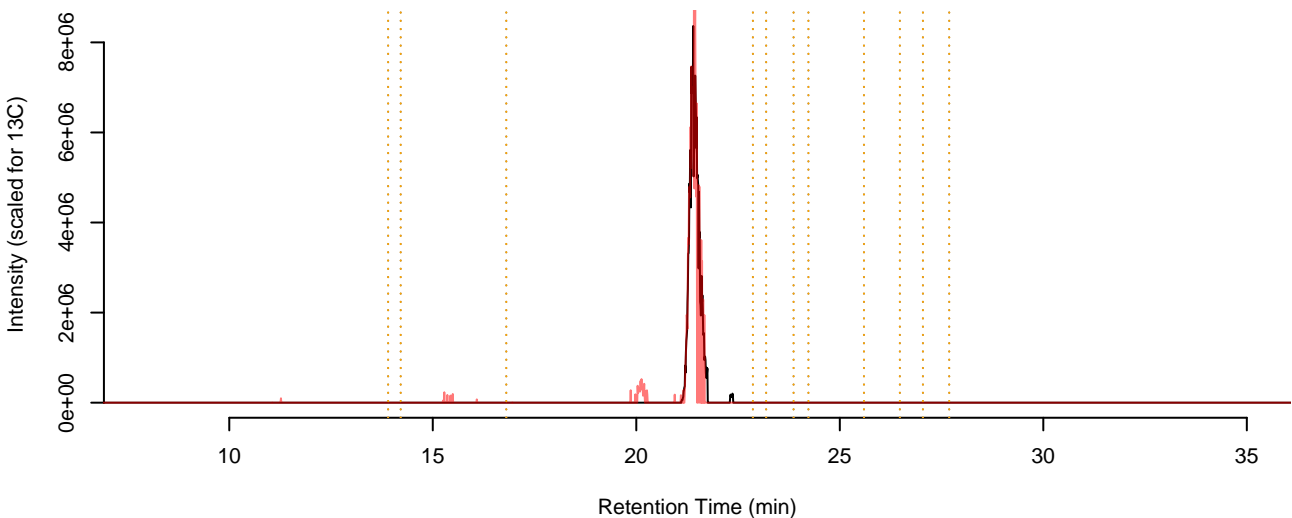
LC-ESIMS. EIC = 419.23 AsHC418
Max intensity = 8364240 Scans = 76



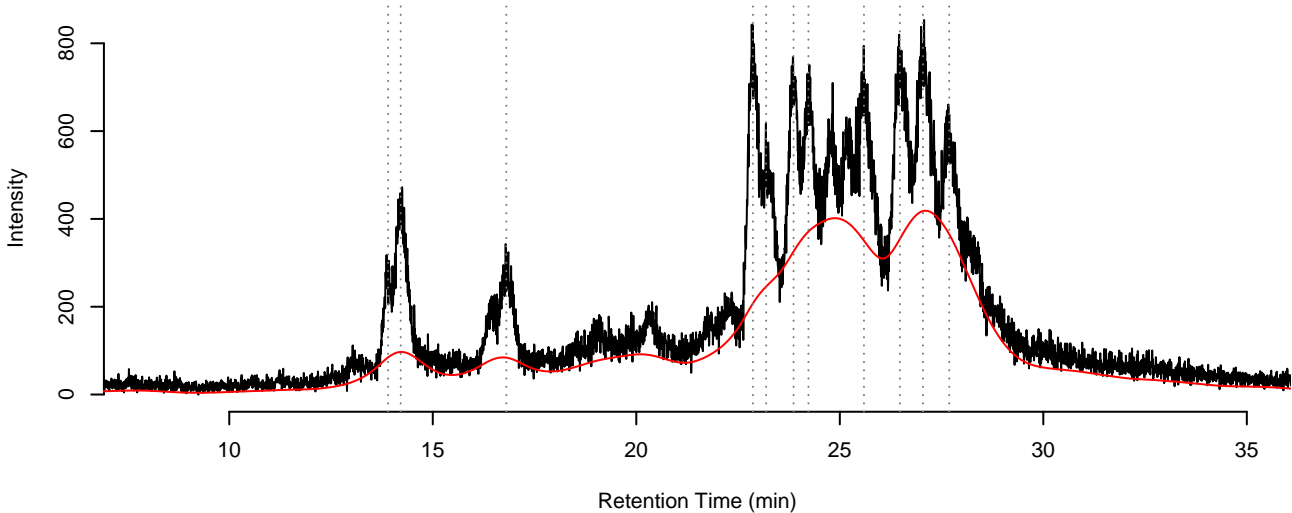
75As LC-ICPMS



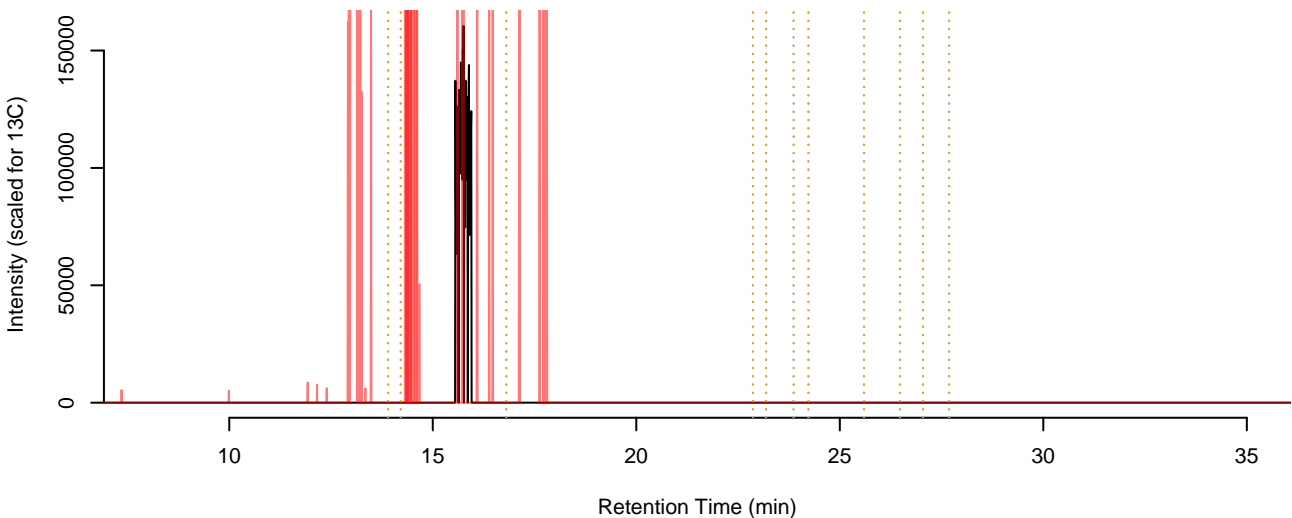
LC-ESIMS. EIC = 419.23 TMA₅FOH₄I₈
Max intensity = 8364240 Scans = 76



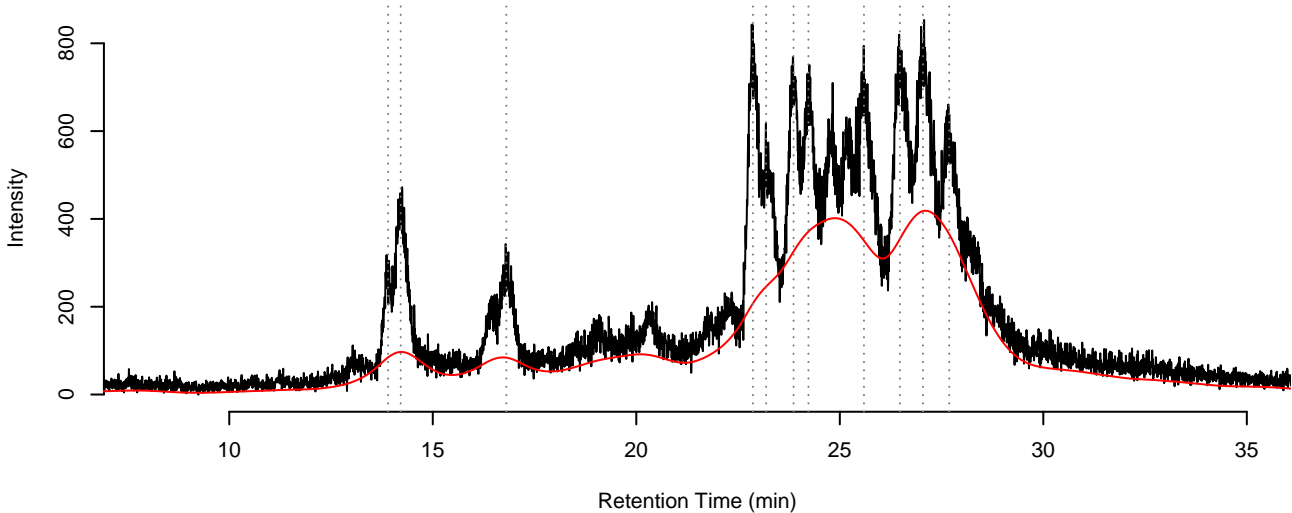
75As LC-ICPMS



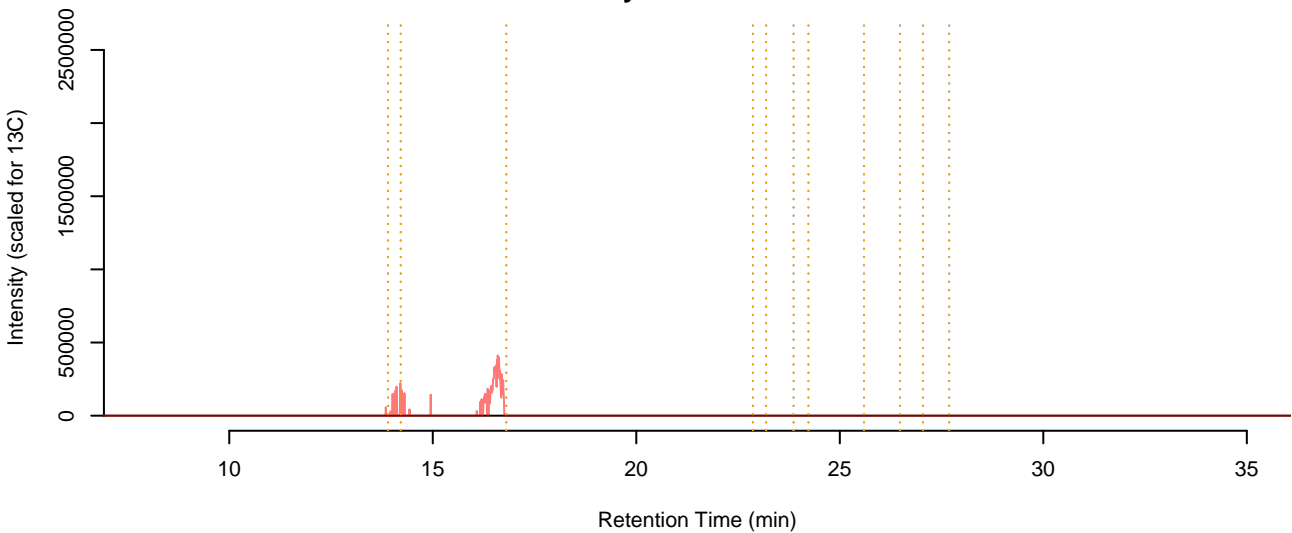
**LC-ESIMS. EIC = 419.251 AsFA418
Max intensity = 160470 Scans = 39**



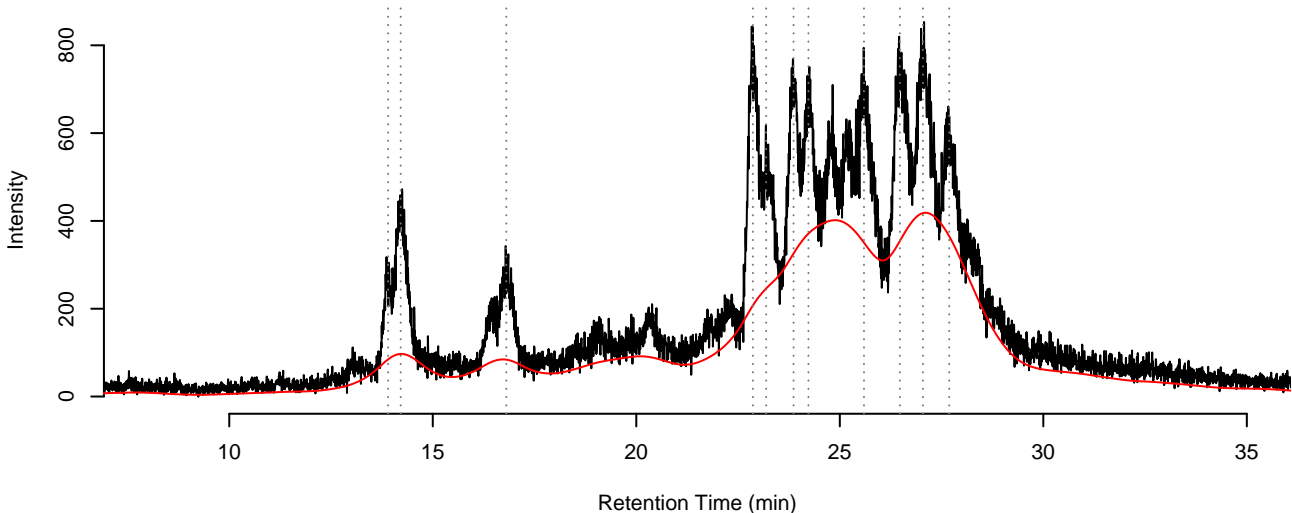
75As LC-ICPMS



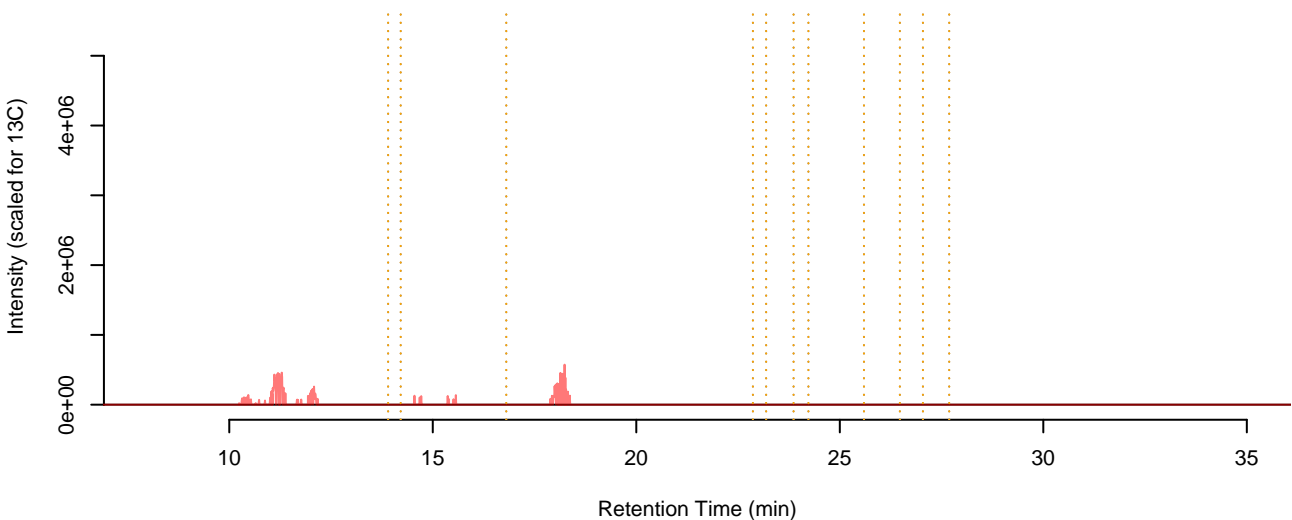
**LC-ESIMS. EIC = 422.728 AsPC843_MH2
Max intensity = 2574890 Scans = 50**



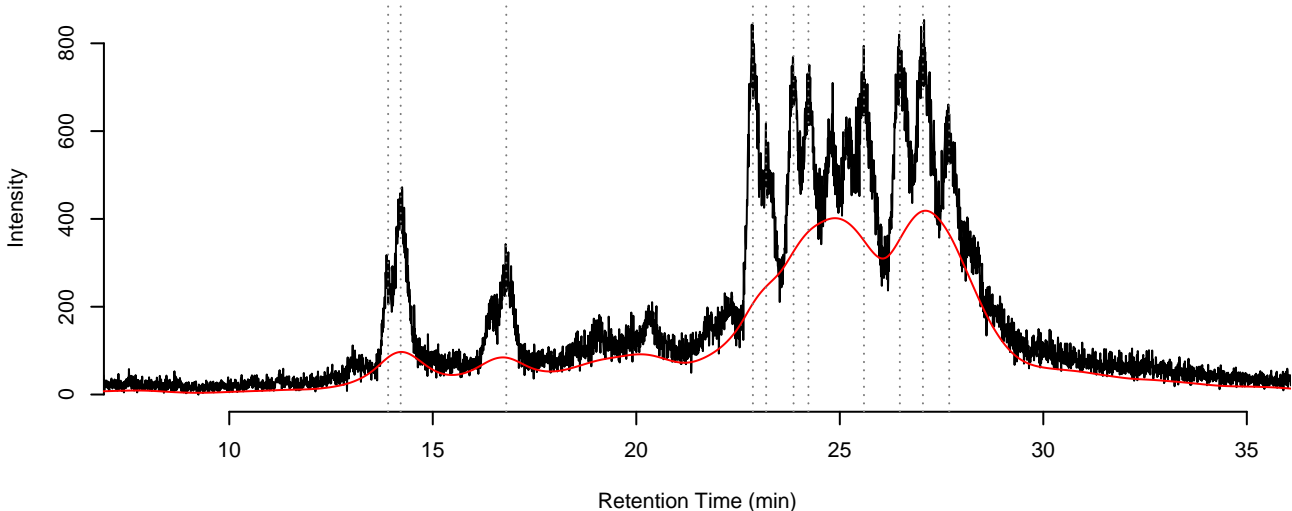
75As LC-ICPMS



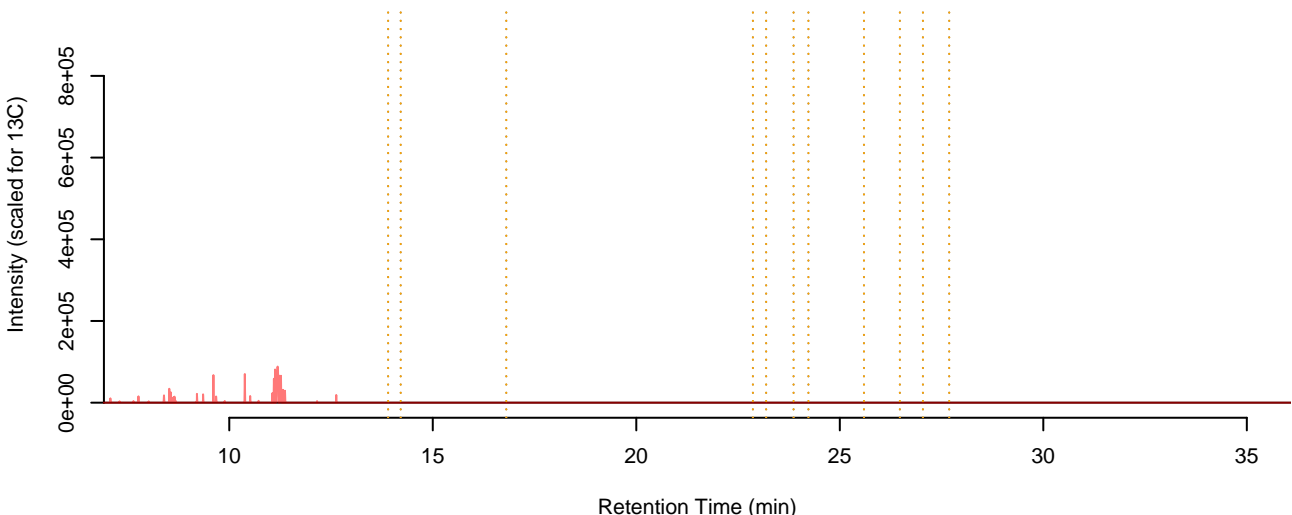
**LC-ESIMS. EIC = 426.759 AsPC851_MH2
Max intensity = 5398160 Scans = 47**



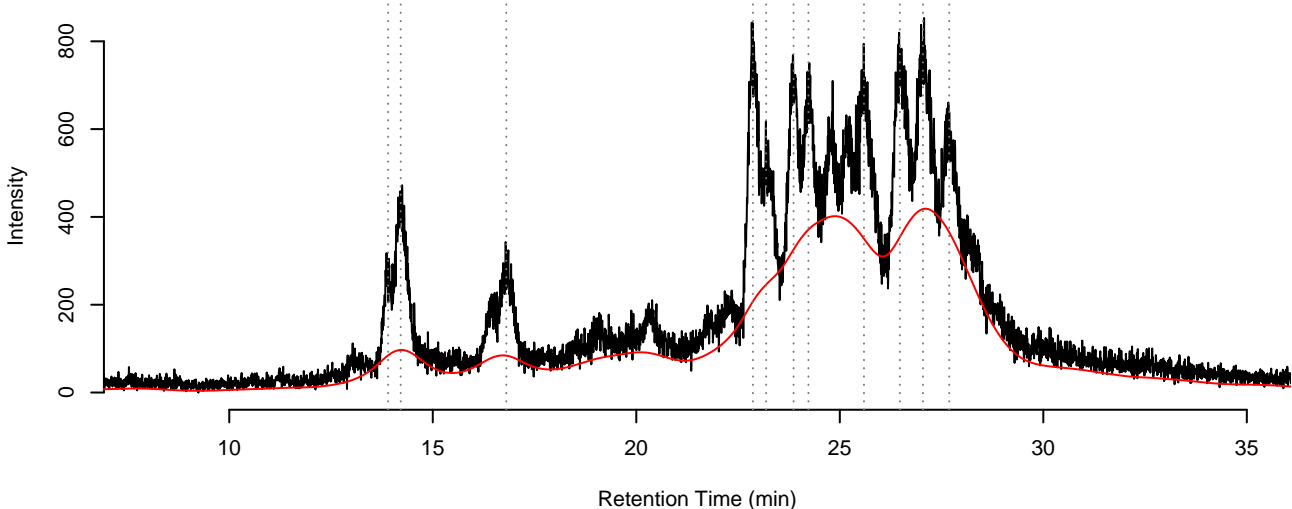
75As LC-ICPMS



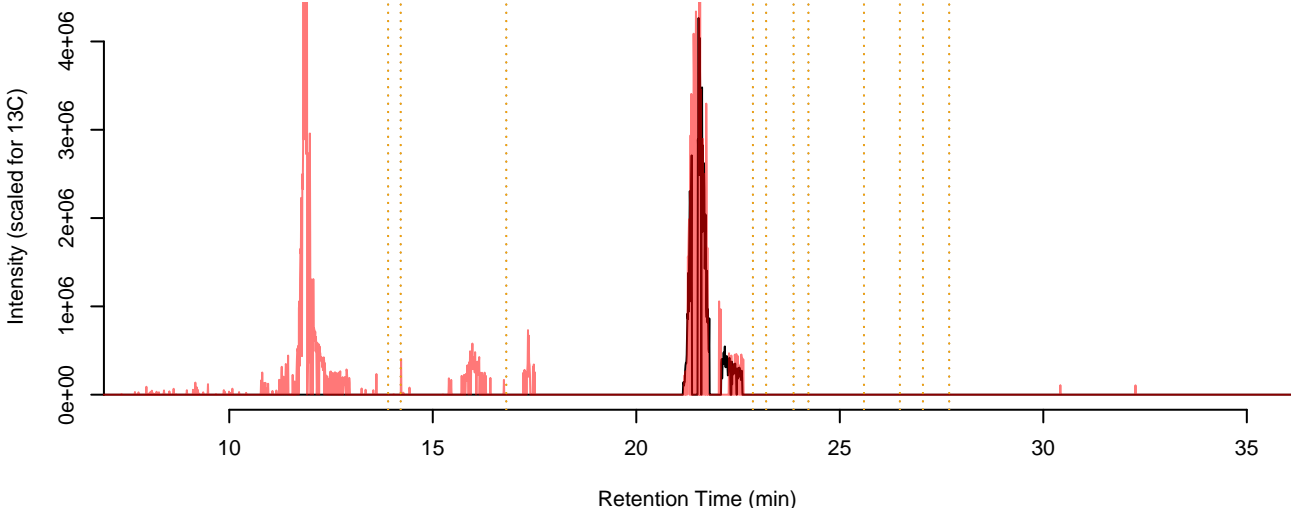
**LC-ESIMS. EIC = 427.767 AsPC853_MH2
Max intensity = 922190 Scans = 24**



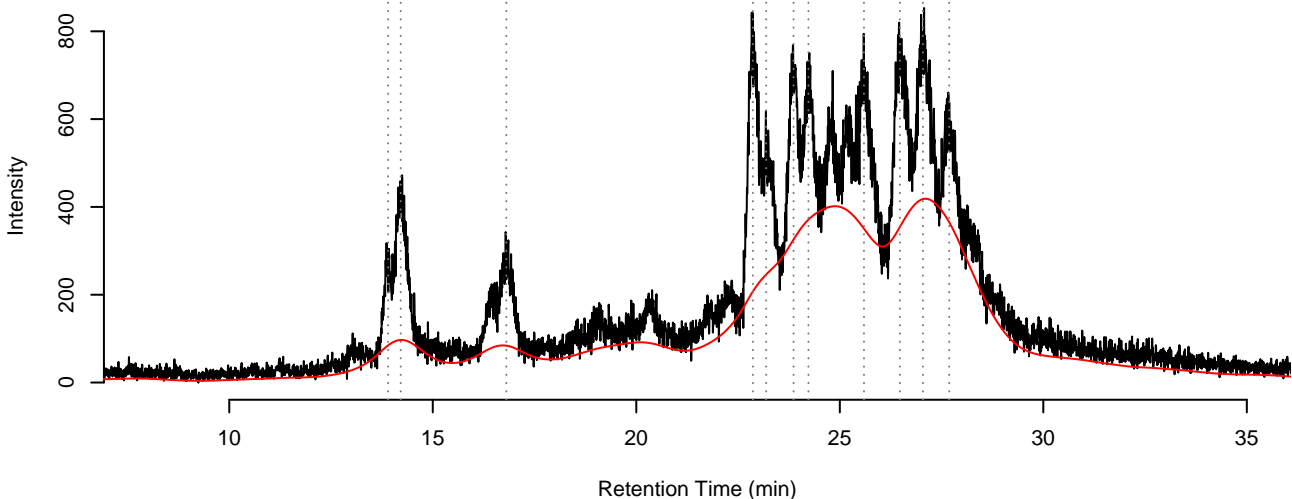
75As LC-ICPMS



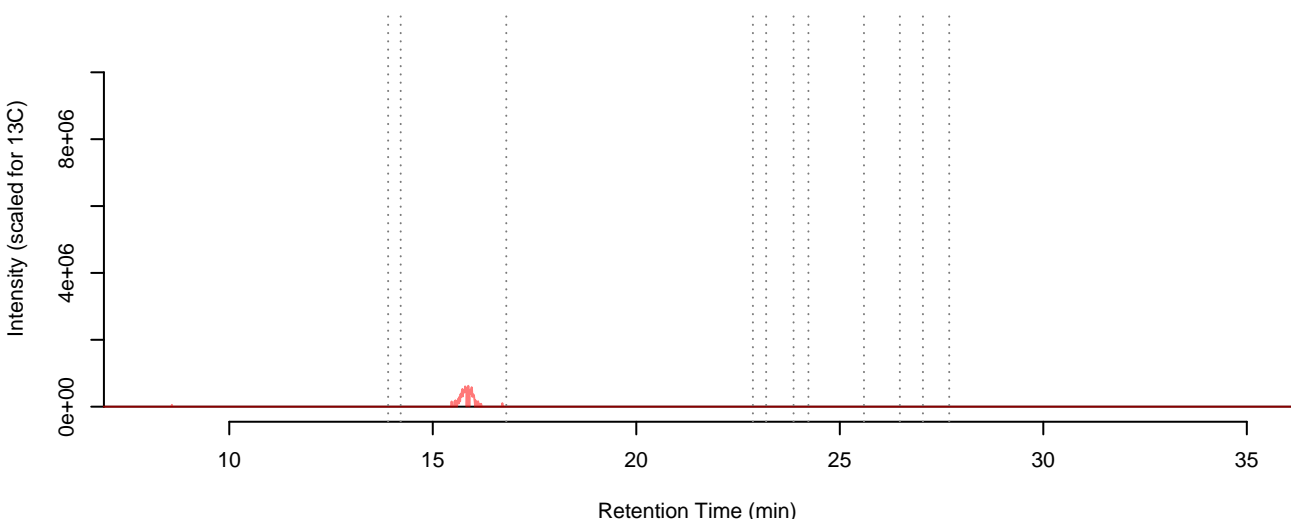
LC-ESIMS. EIC = 429.235 AsFA428
Max intensity = 4266130 Scans = 320



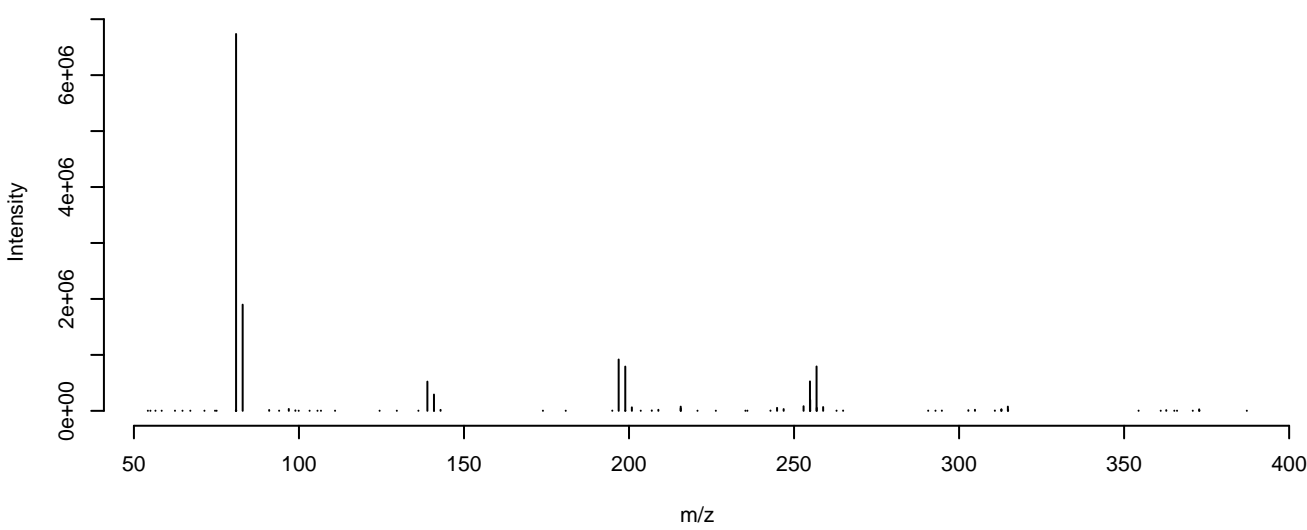
75As LC-ICPMS



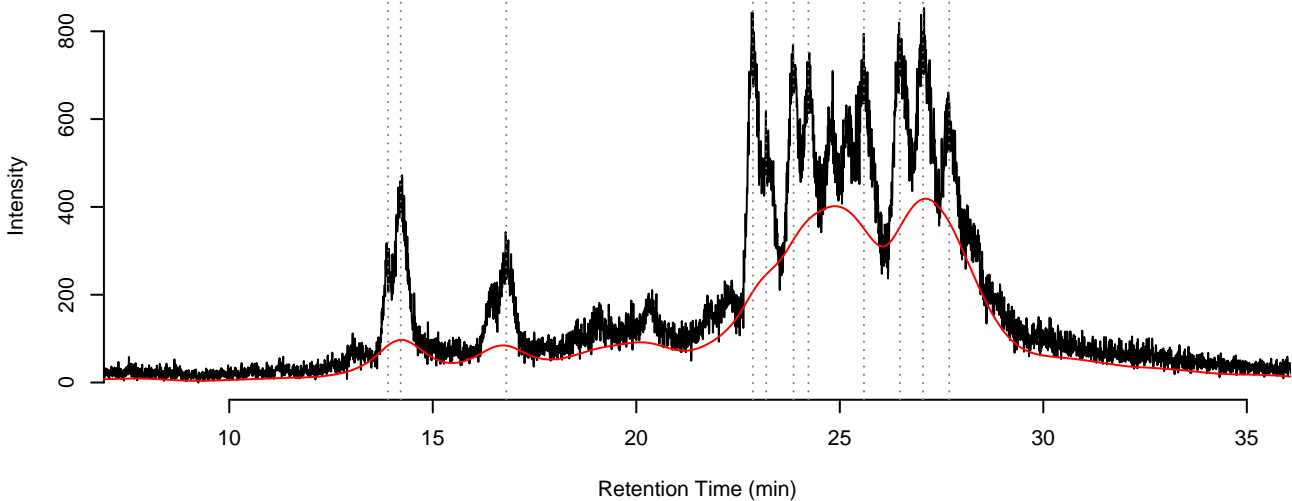
**LC-ESIMS. EIC = 430.696 AsPC859_MH2
Max intensity = 11266090 Scans = 59**



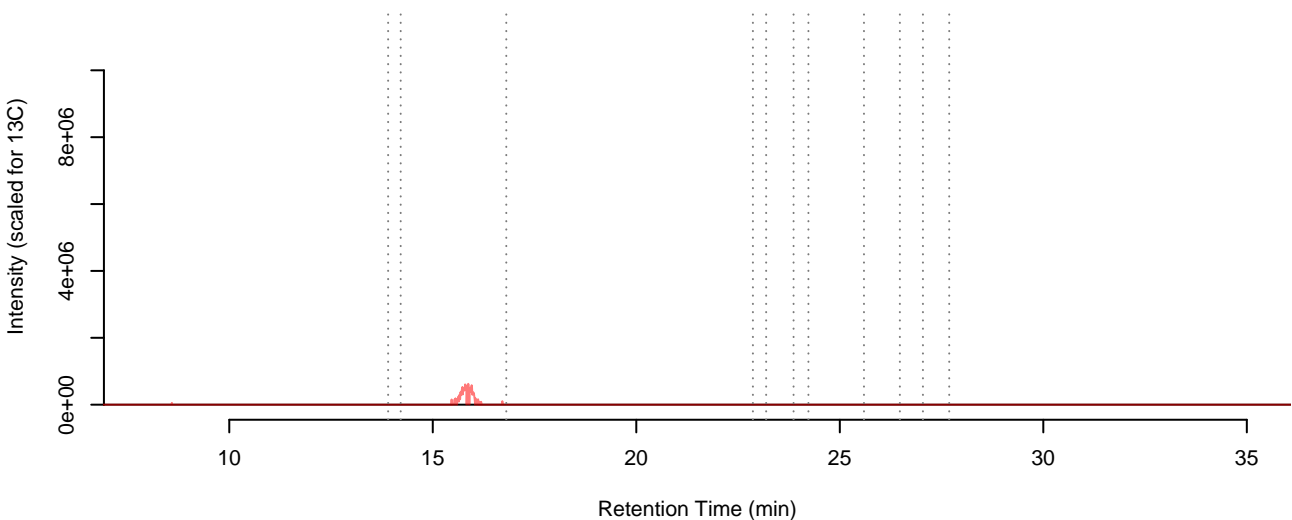
MS2 spectra for mass 430.6961 at 0.8 minutes



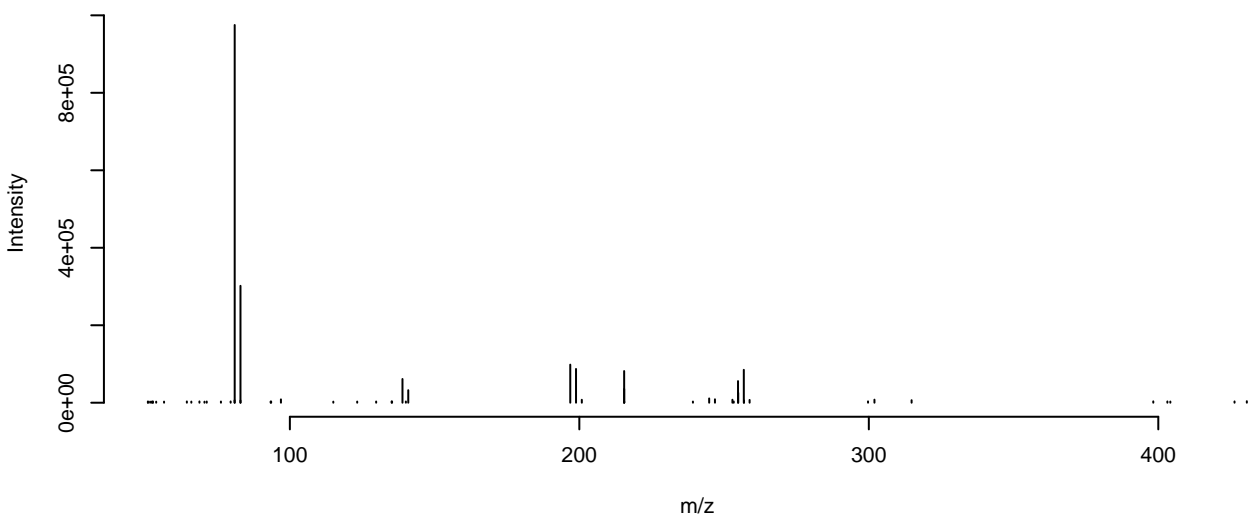
75As LC-ICPMS



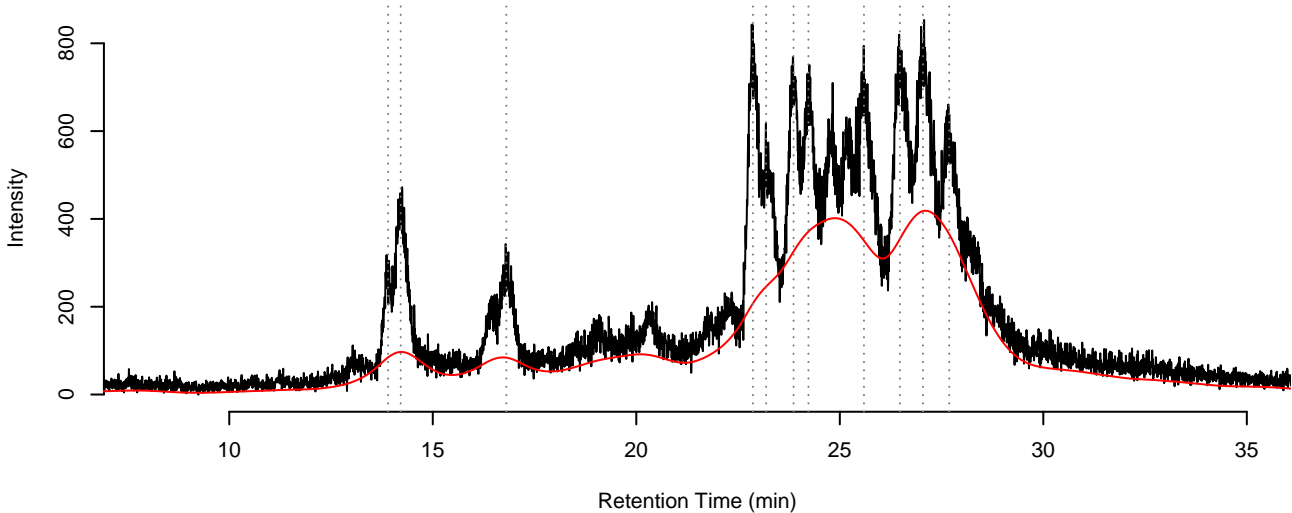
LC-ESIMS. EIC = 430.696 AsPC859_MH2
Max intensity = 11266090 Scans = 59



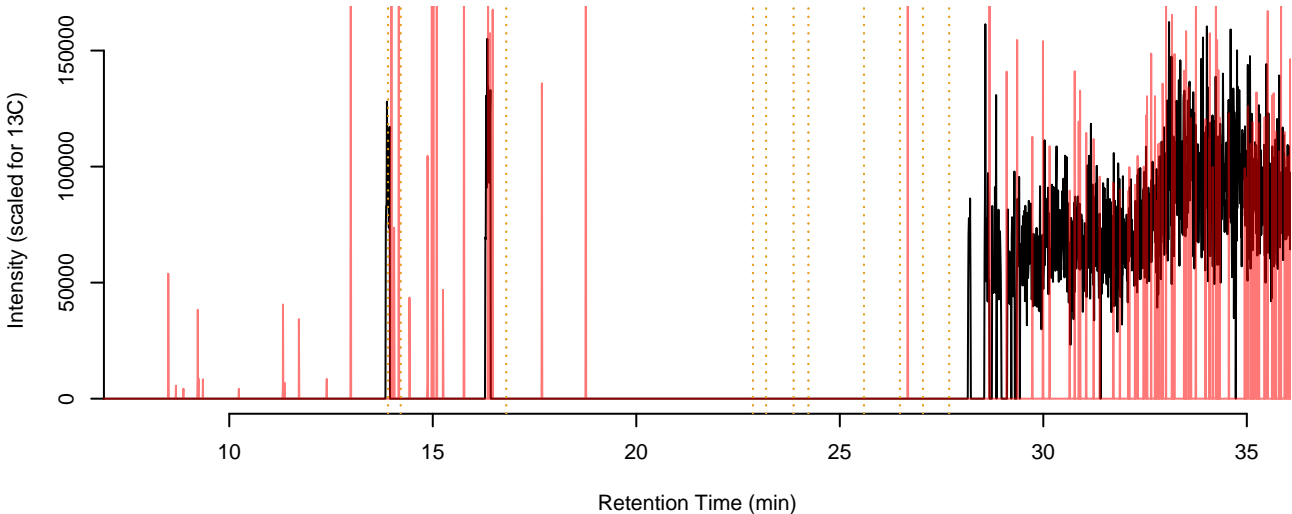
MS2 spectra for mass 430.6966 at 1 minutes



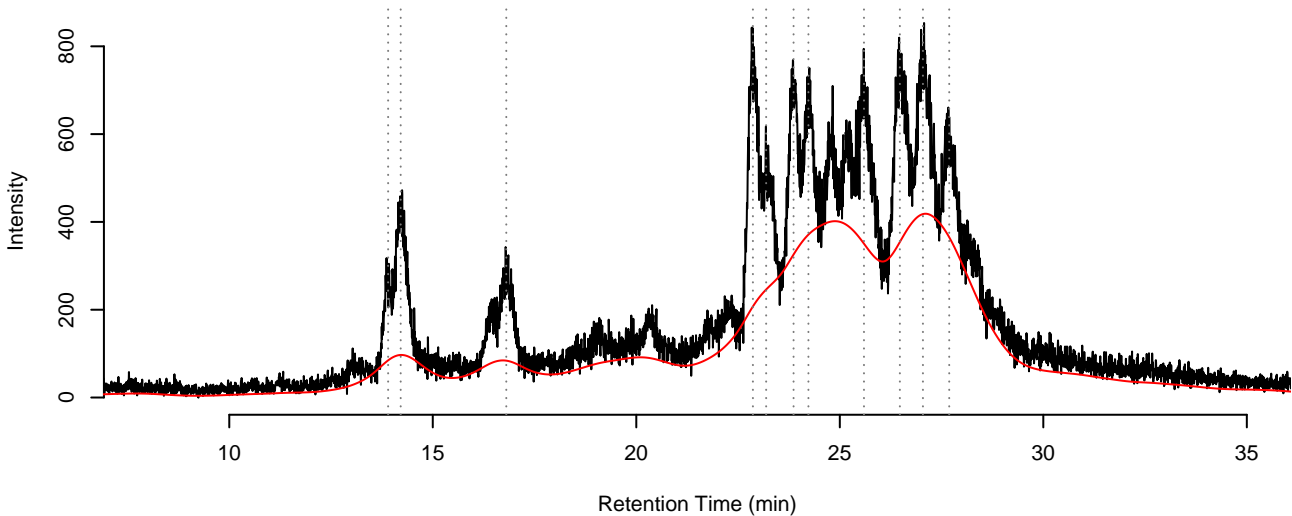
75As LC-ICPMS



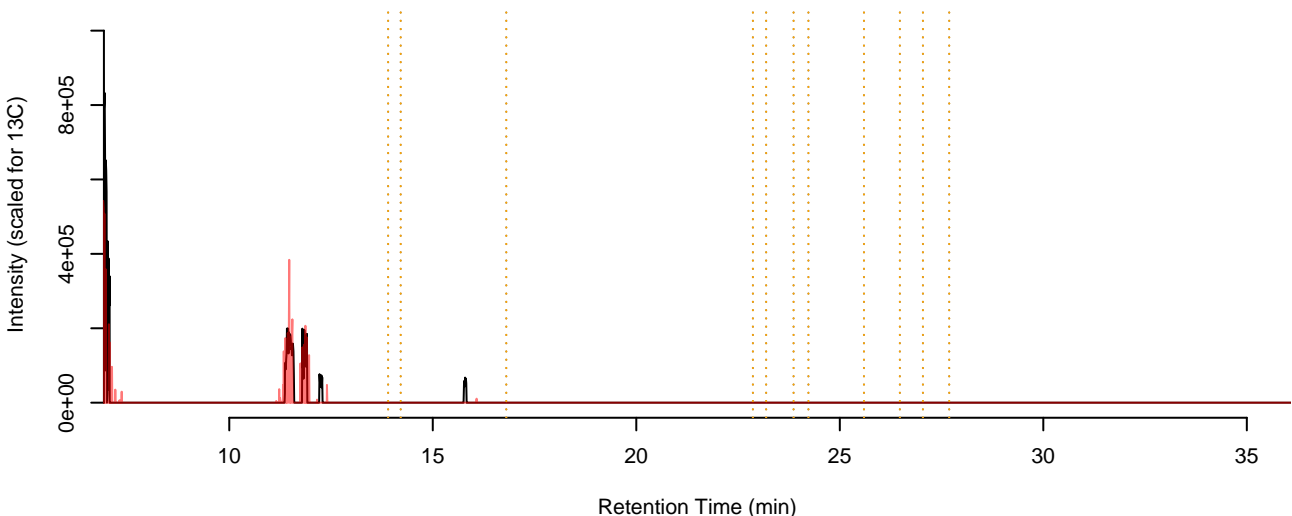
LC-ESIMS. EIC = 431.251 AsFA430
Max intensity = 162320 Scans = 2404



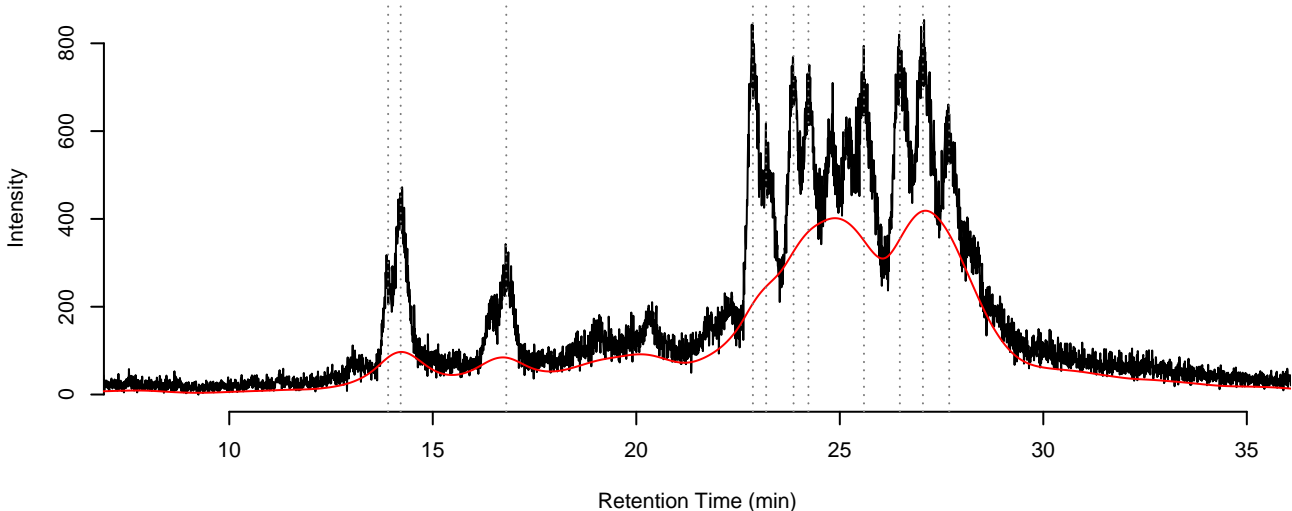
75As LC-ICPMS



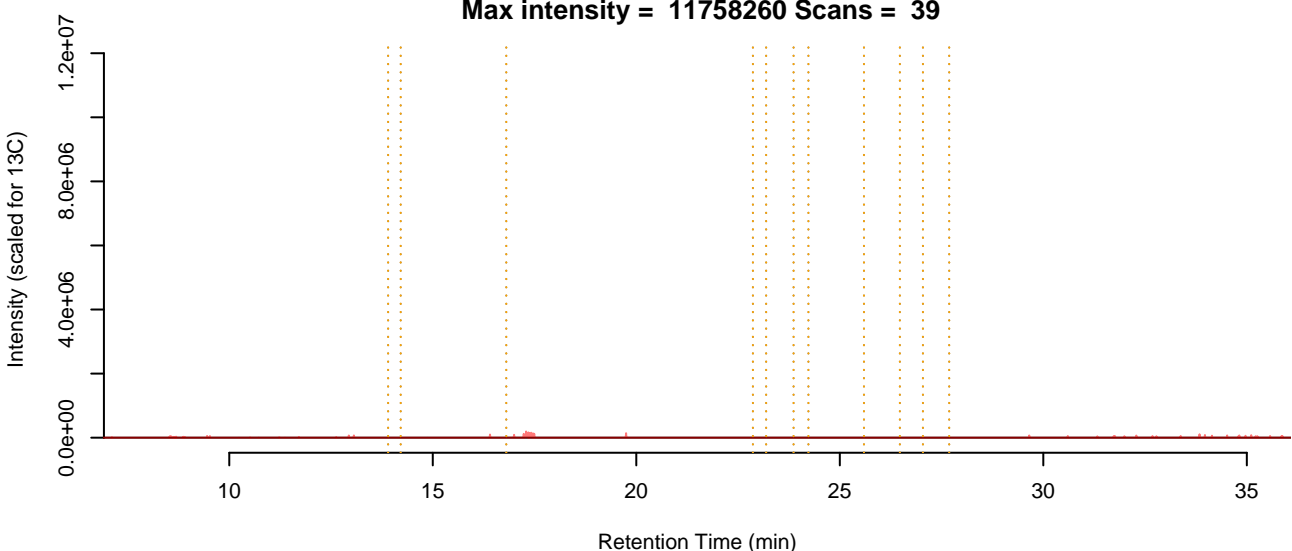
LC-ESIMS. EIC = 433.245 AsHC432
Max intensity = 1012540 Scans = 87



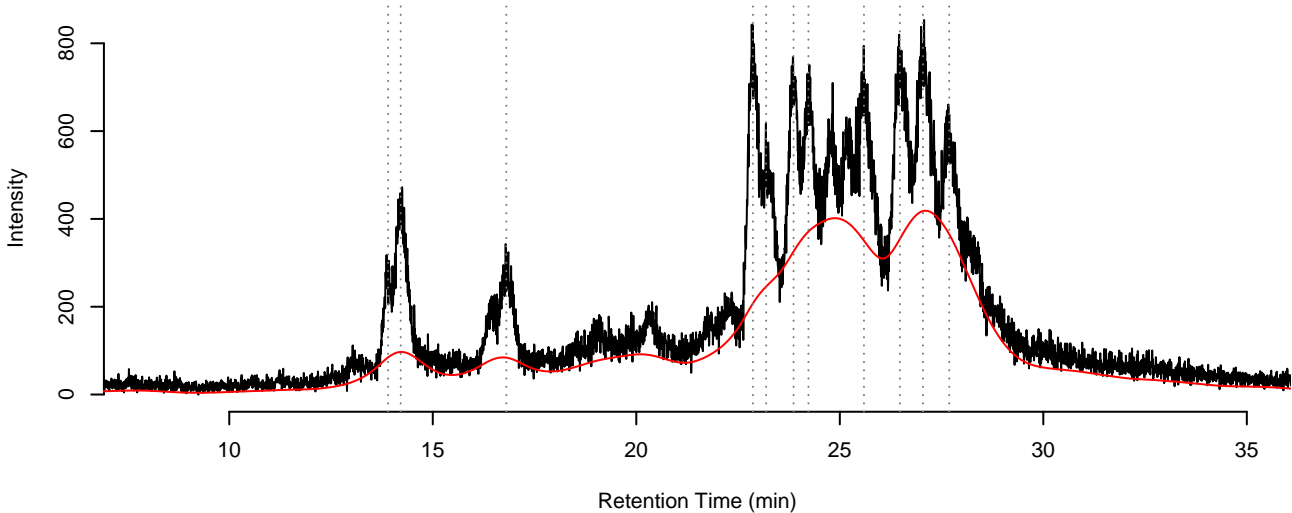
75As LC-ICPMS



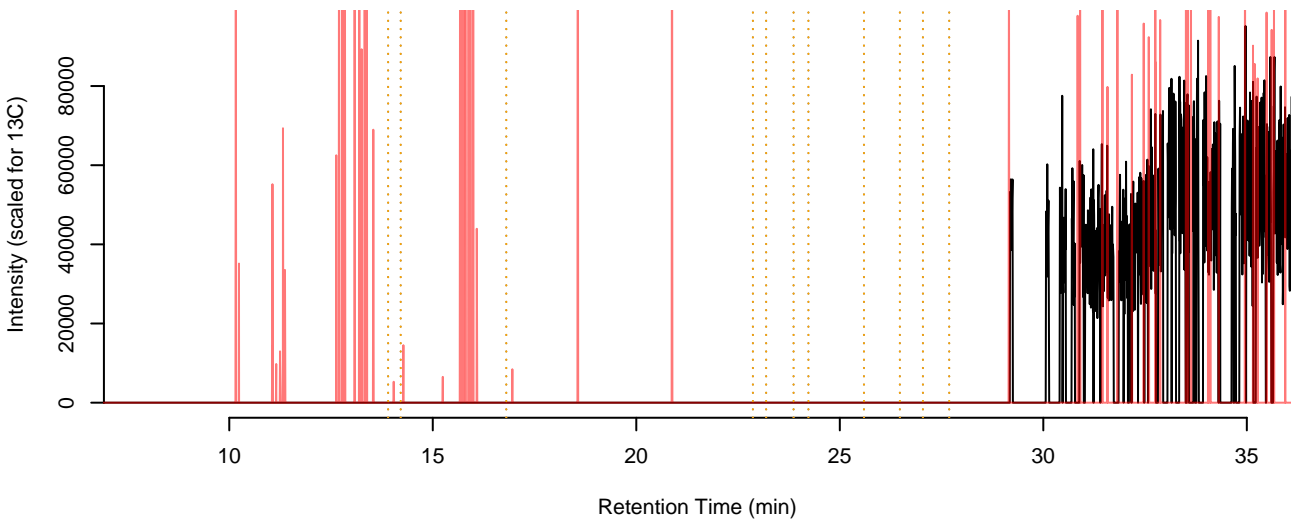
LC-ESIMS. EIC = 440.728 AsPC879_MH2
Max intensity = 11758260 Scans = 39



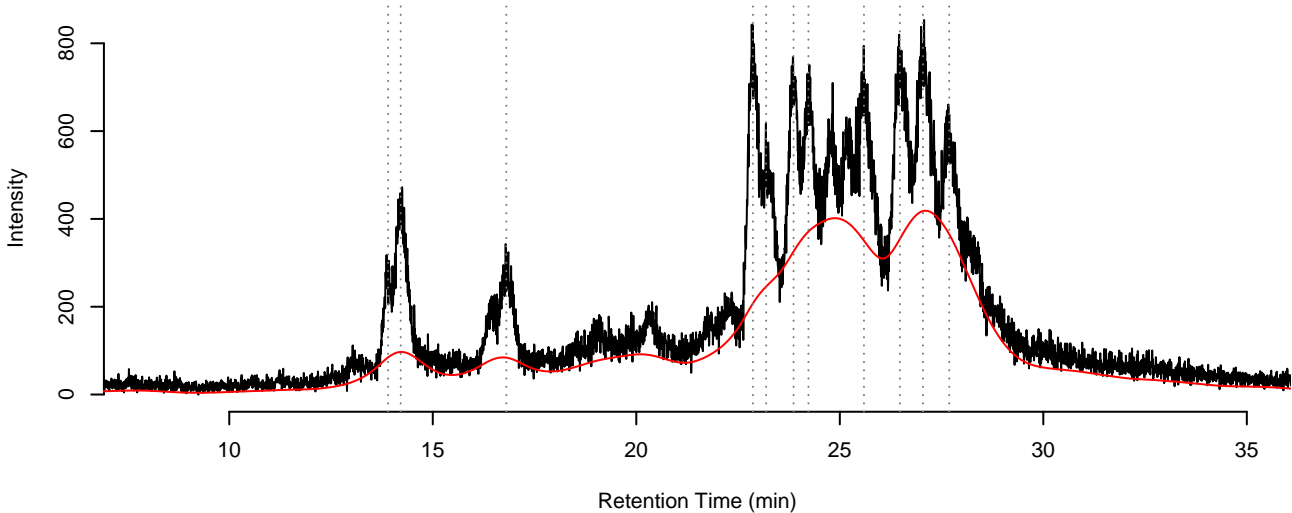
75As LC-ICPMS



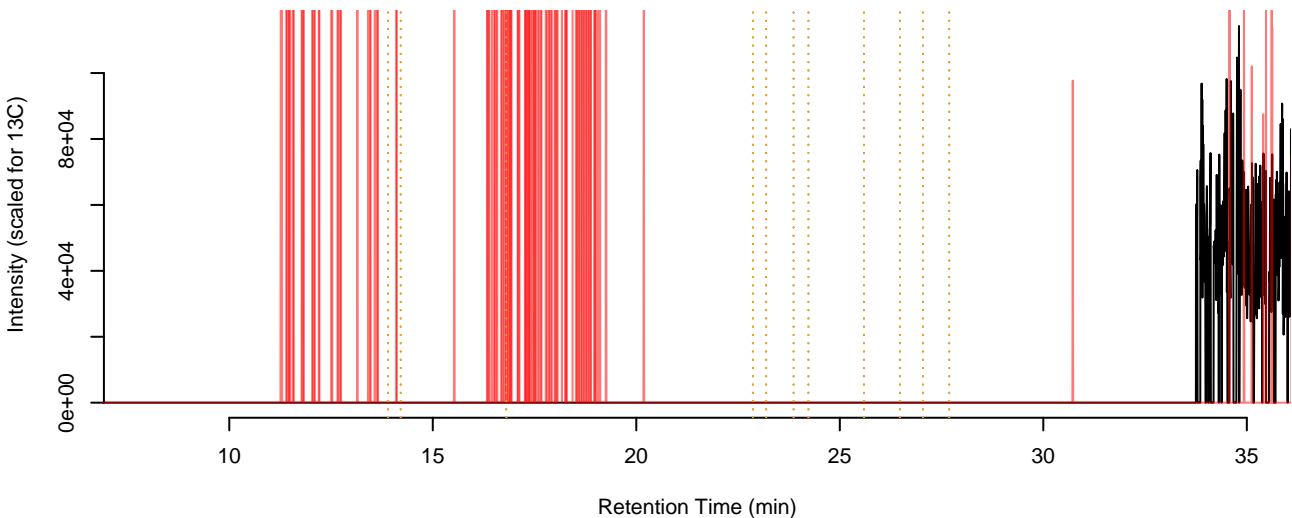
LC-ESIMS. EIC = 445.266 AsFA444
Max intensity = 95180 Scans = 789



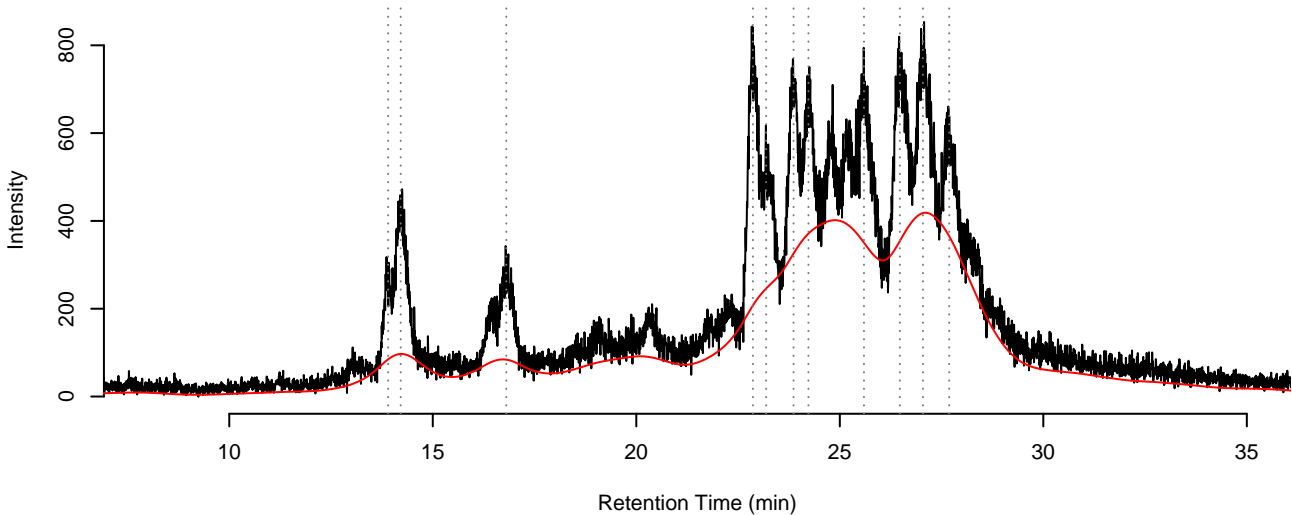
75As LC-ICPMS



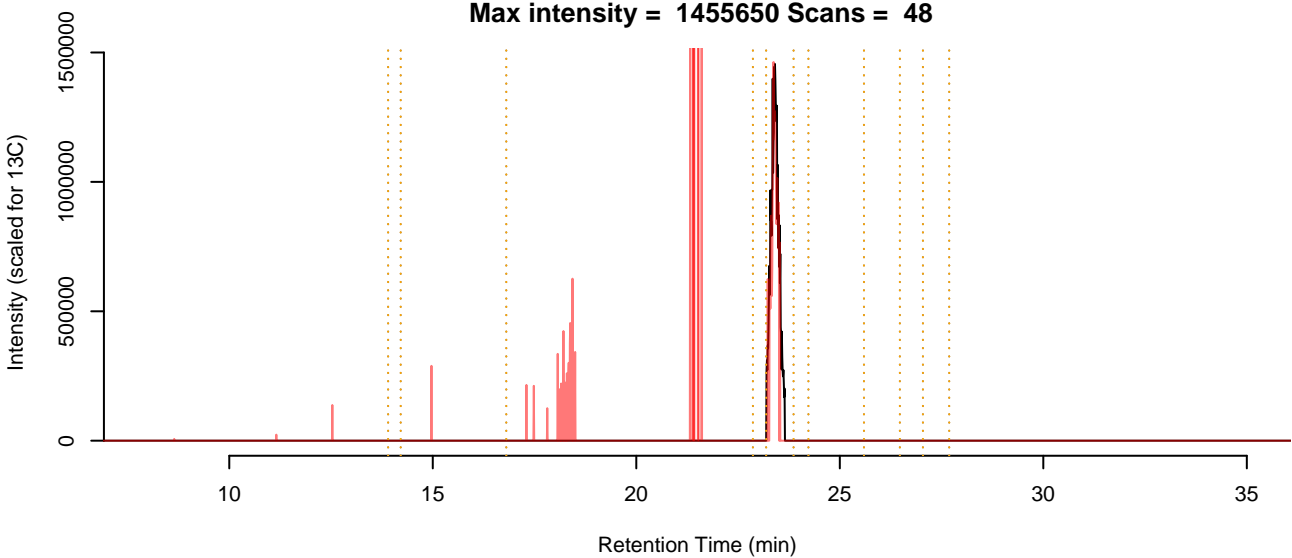
LC-ESIMS. EIC = 445.339 AsHC444
Max intensity = 114290 Scans = 350



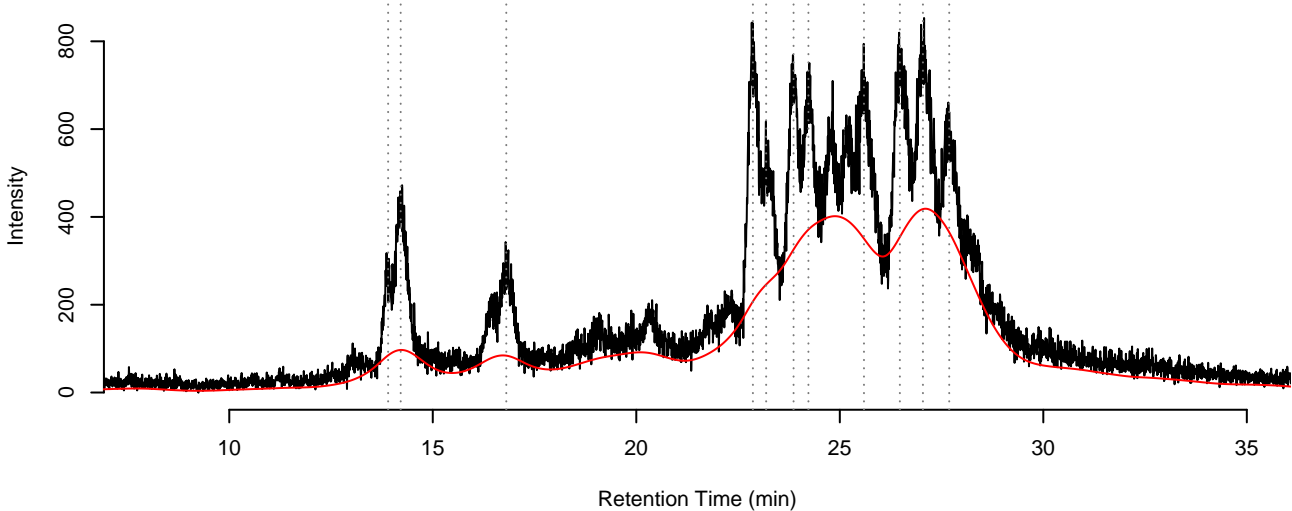
75As LC-ICPMS



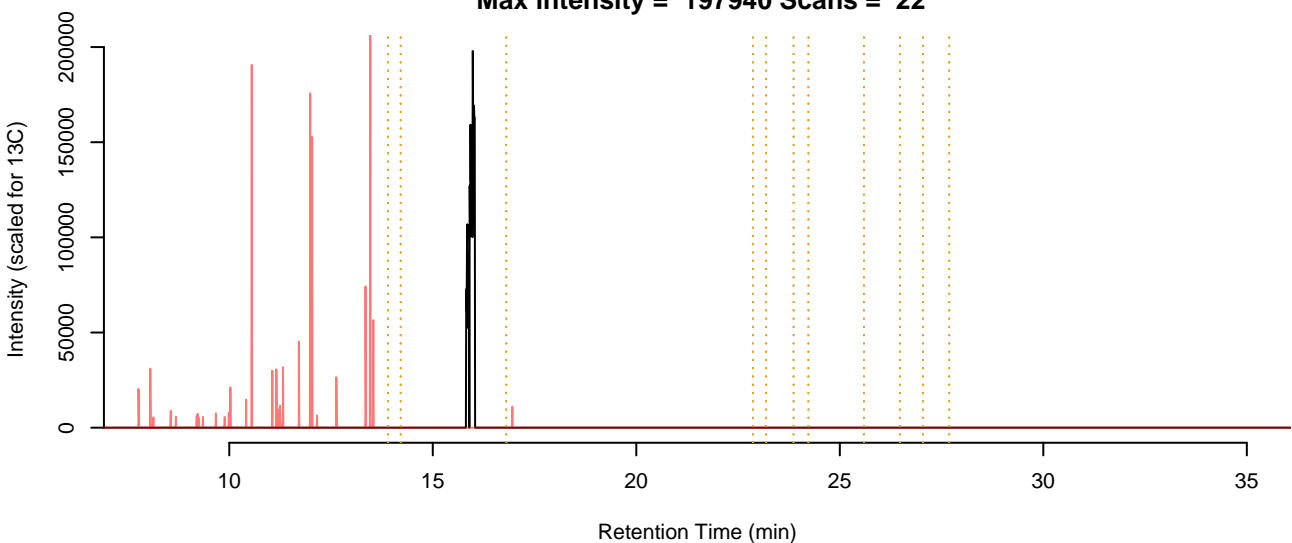
LC-ESIMS. EIC = 447.261 AsHC446
Max intensity = 1455650 Scans = 48



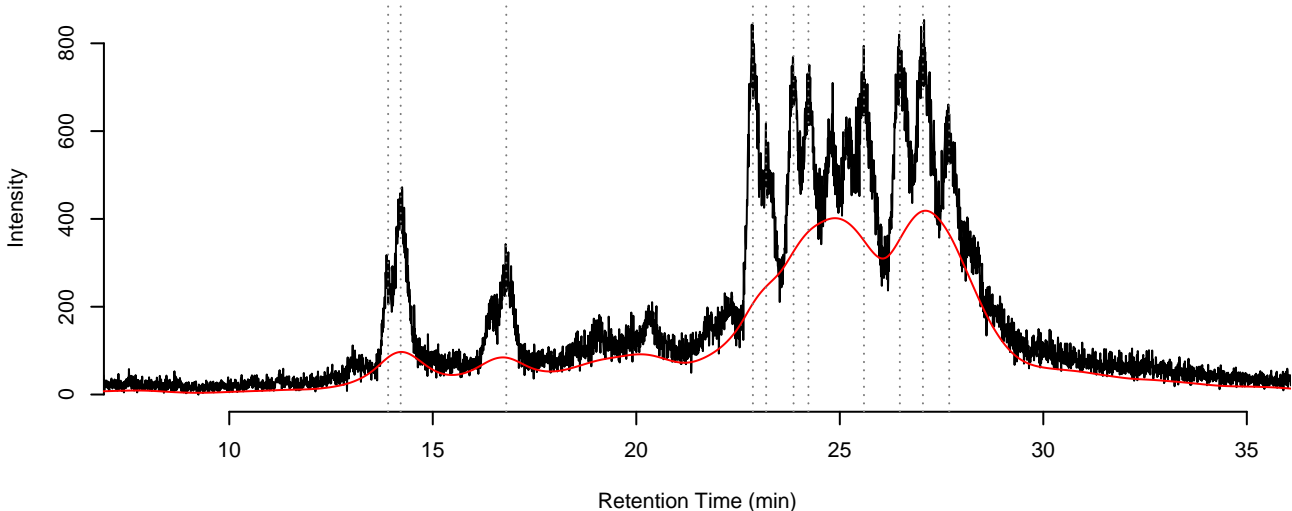
75As LC-ICPMS



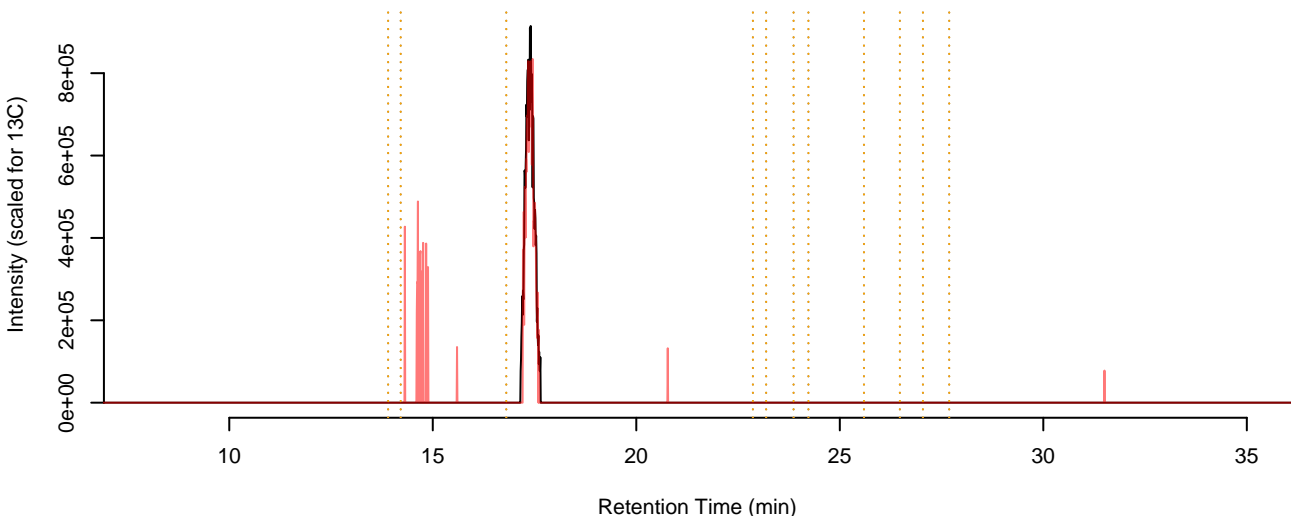
LC-ESIMS. EIC = 449.204 AsFA448
Max intensity = 197940 Scans = 22



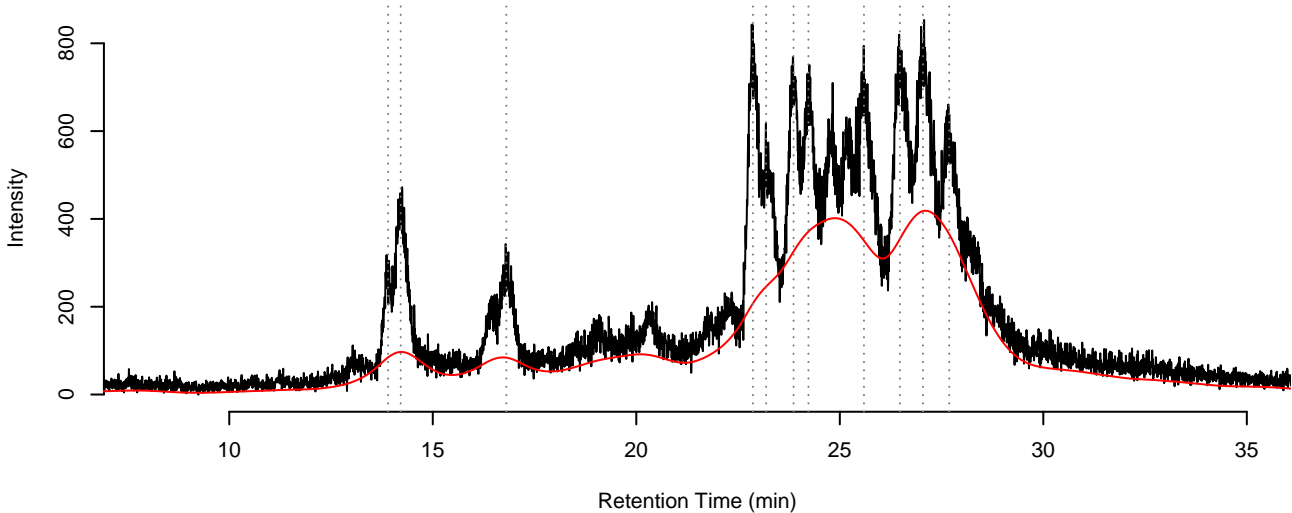
75As LC-ICPMS



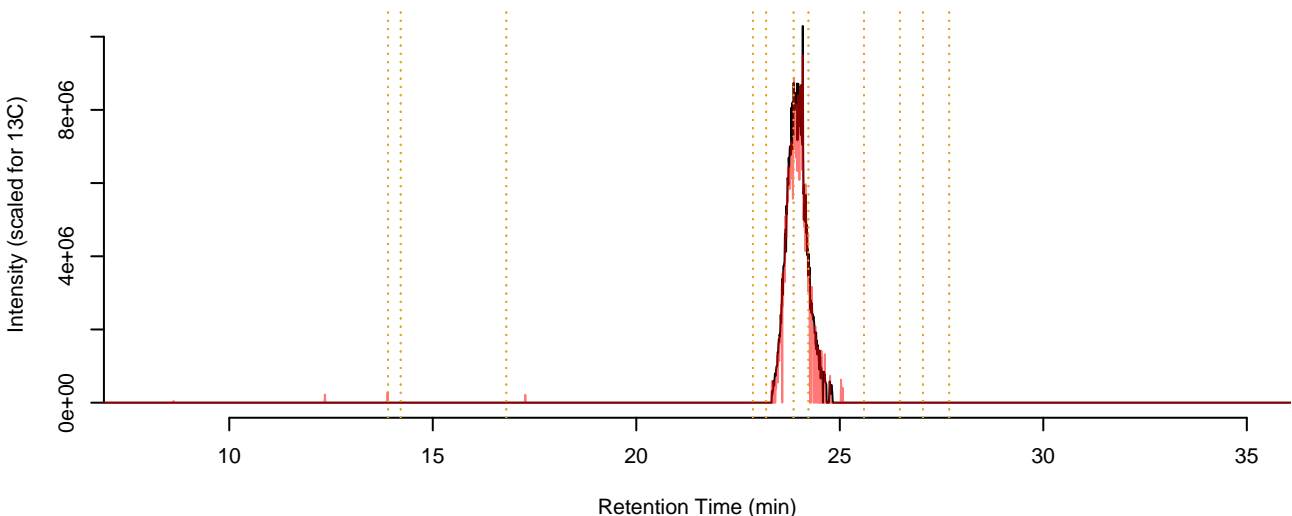
**LC-ESIMS. EIC = 453.308 AsHC452
Max intensity = 914600 Scans = 52**



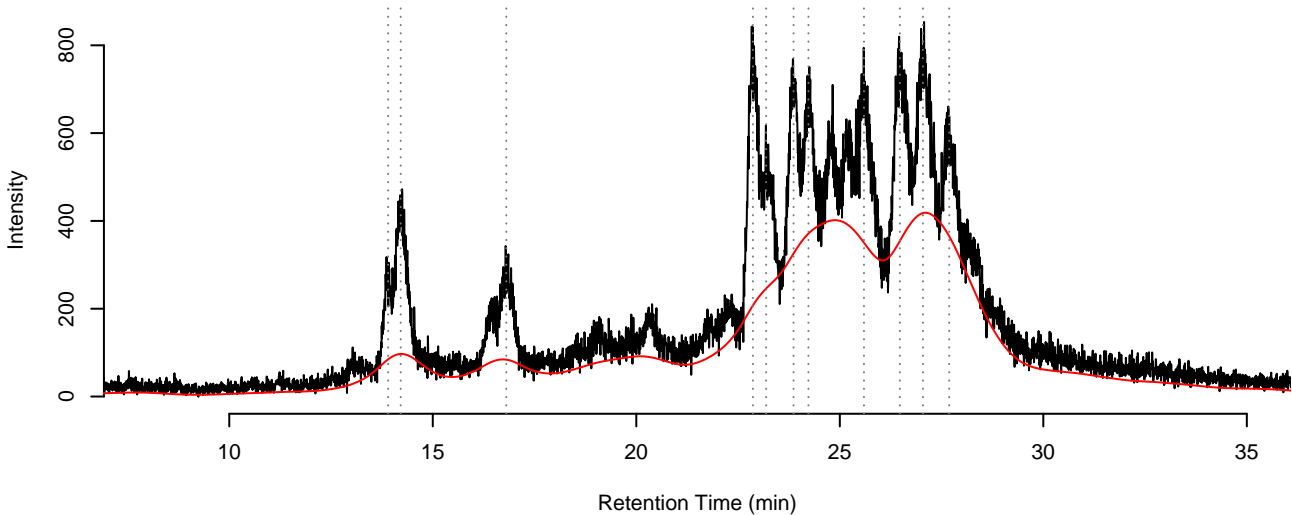
75As LC-ICPMS



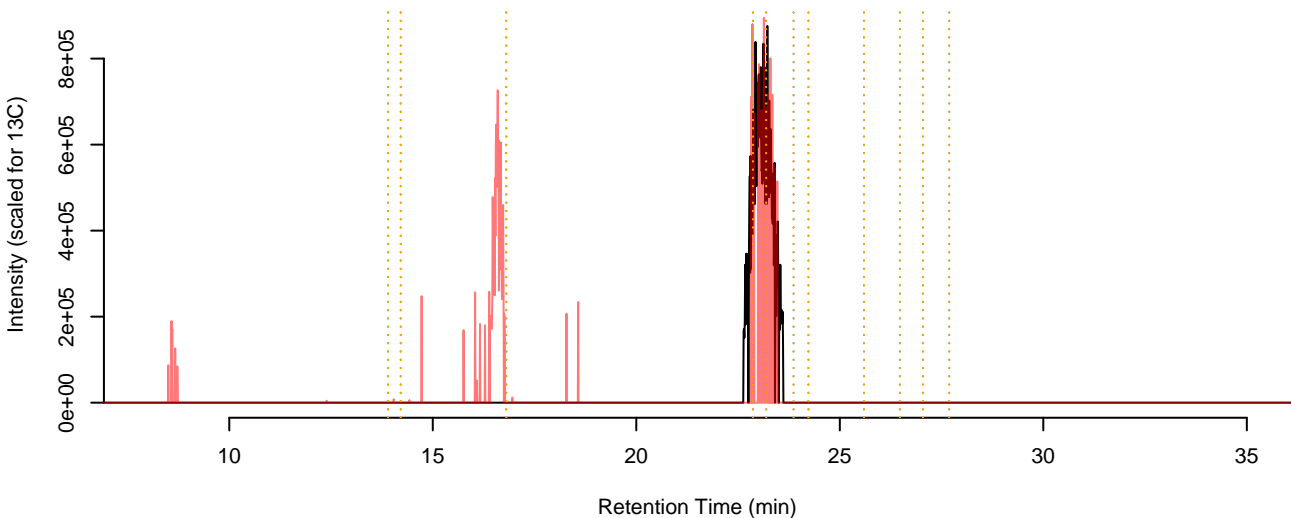
LC-ESIMS. EIC = 455.323 AsHC454
Max intensity = 10292810 Scans = 152



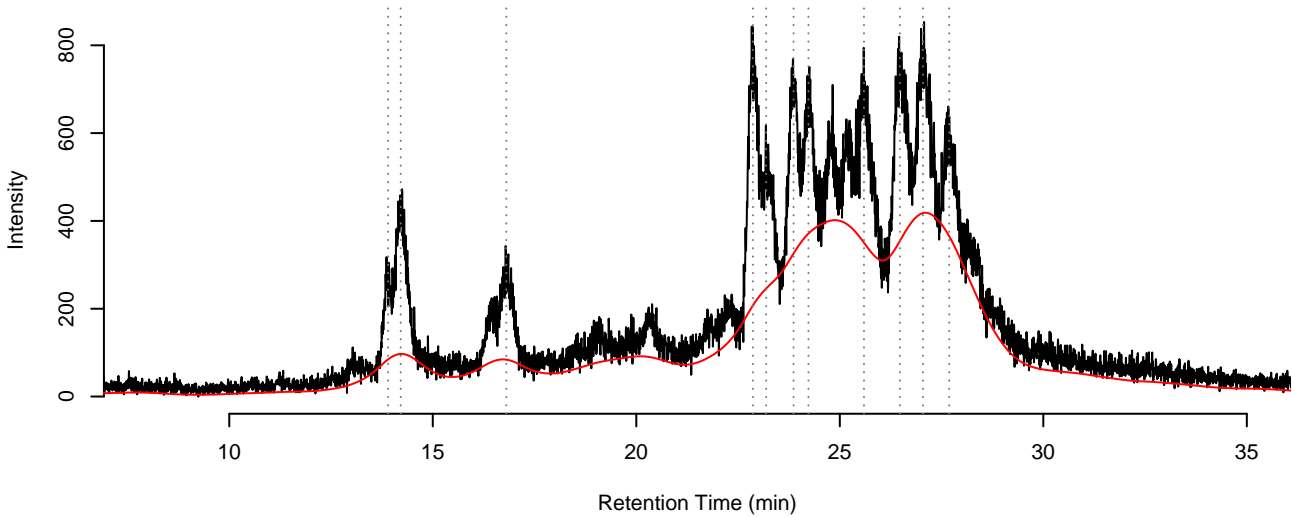
75As LC-ICPMS



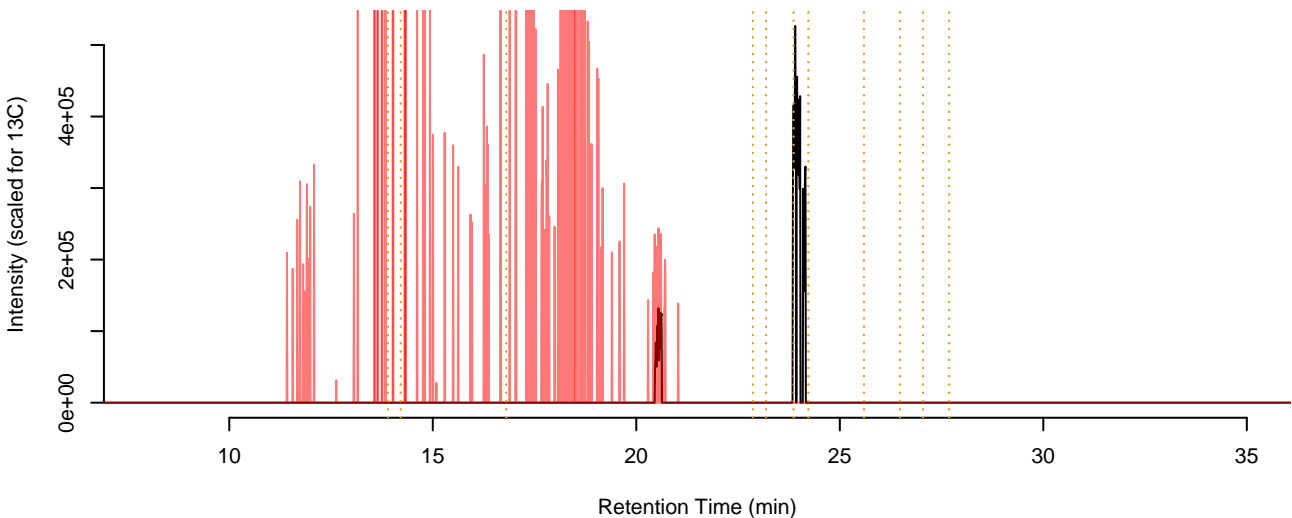
LC-ESIMS. EIC = 457.266 AsFA456
Max intensity = 875850 Scans = 108



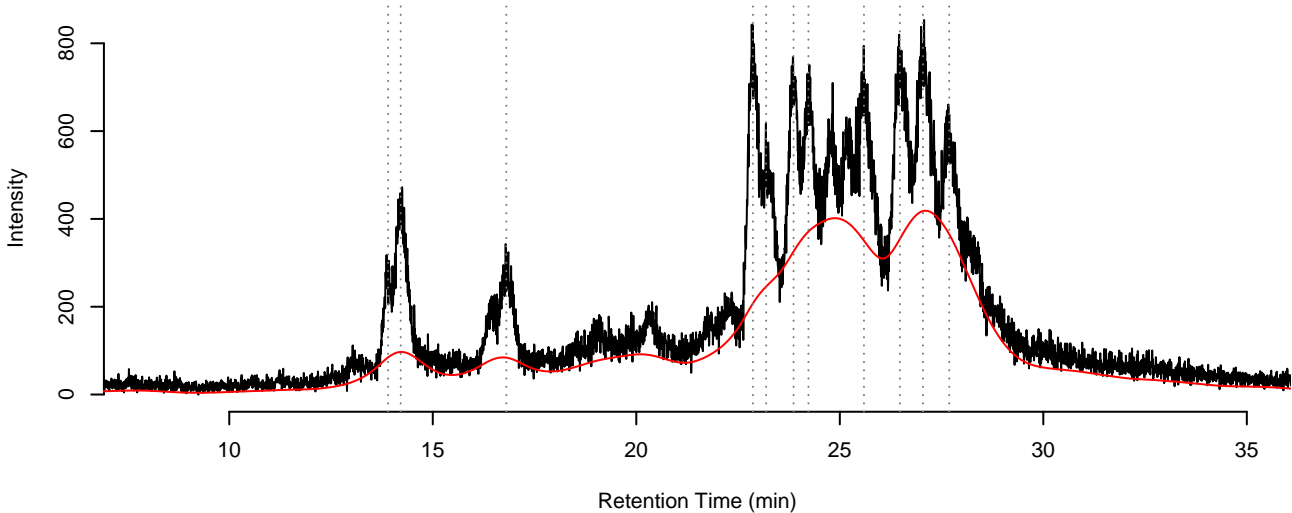
75As LC-ICPMS



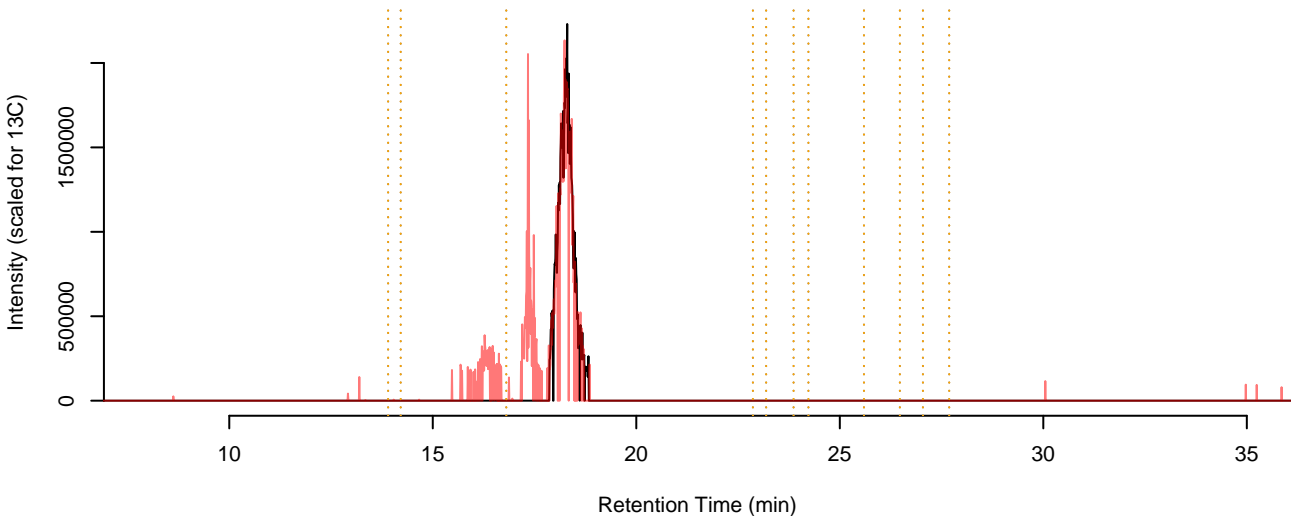
LC-ESIMS. EIC = 457.339 AsHC456
Max intensity = 526550 Scans = 44



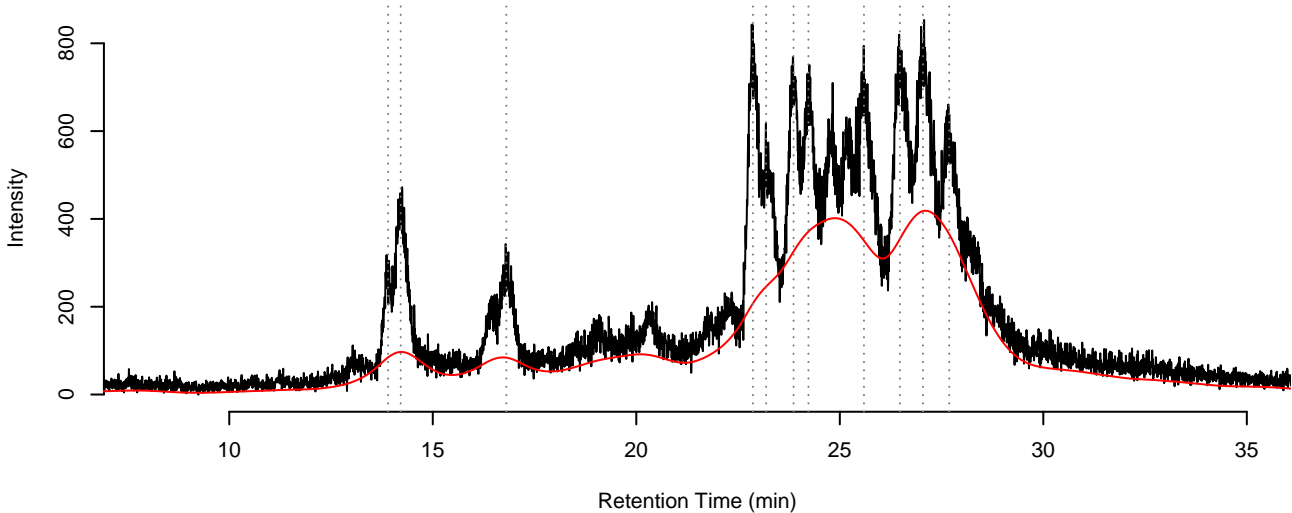
75As LC-ICPMS



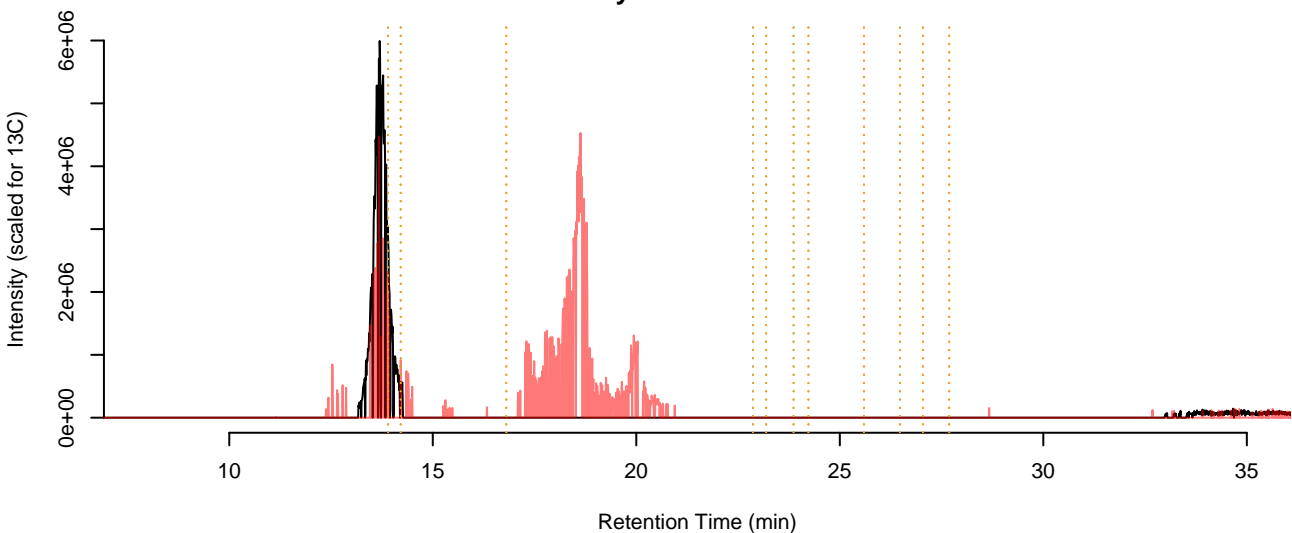
**LC-ESIMS. EIC = 459.282 AsFA458
Max intensity = 2230990 Scans = 108**



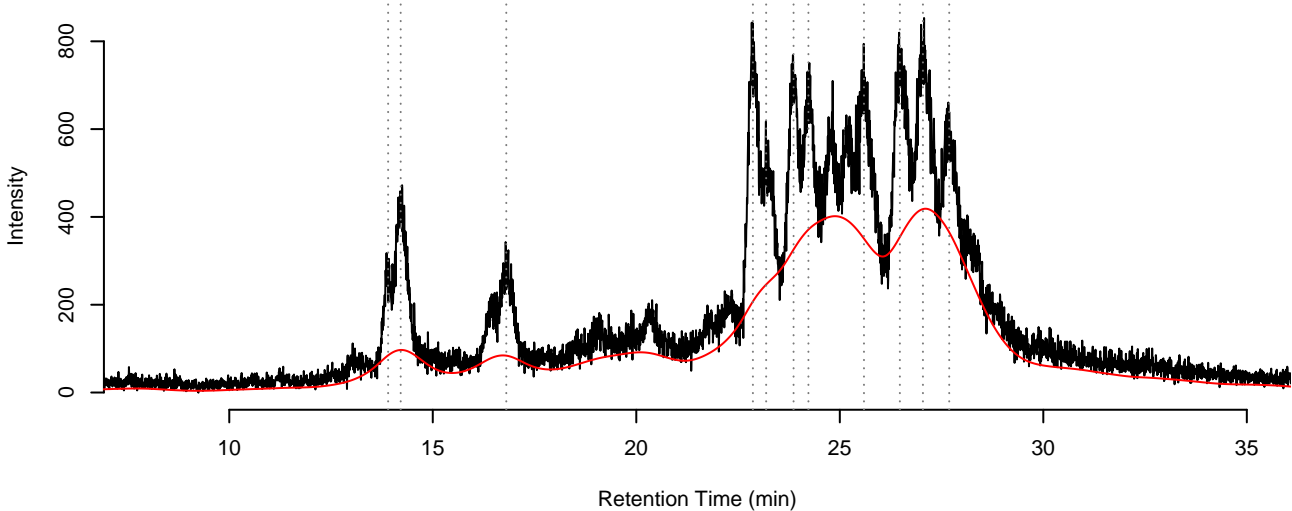
75As LC-ICPMS



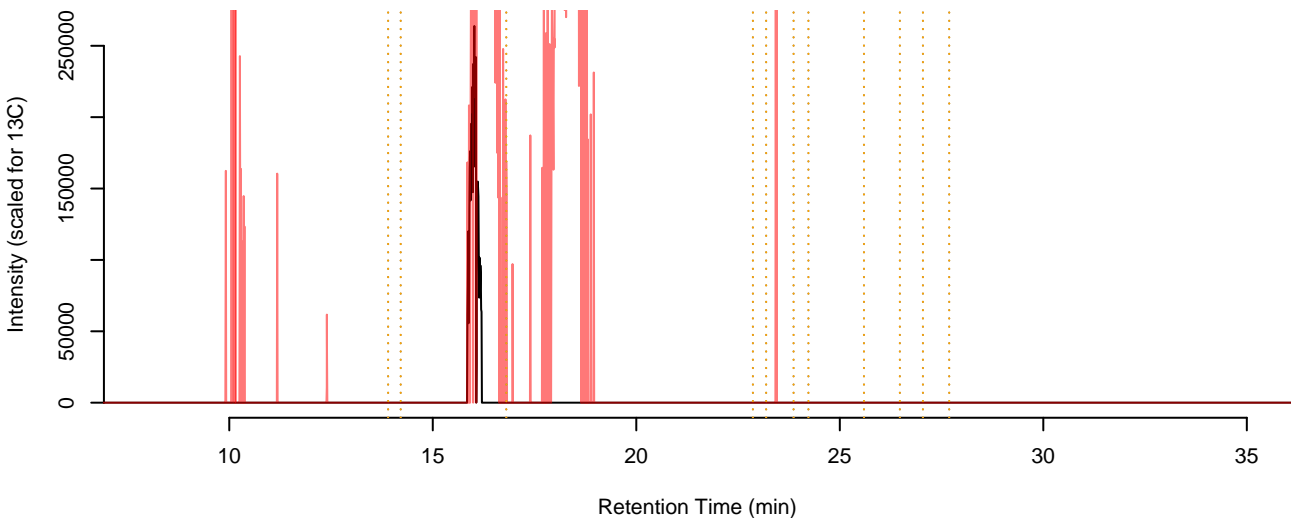
LC-ESIMS. EIC = 459.355 AsHC458
Max intensity = 5993070 Scans = 757



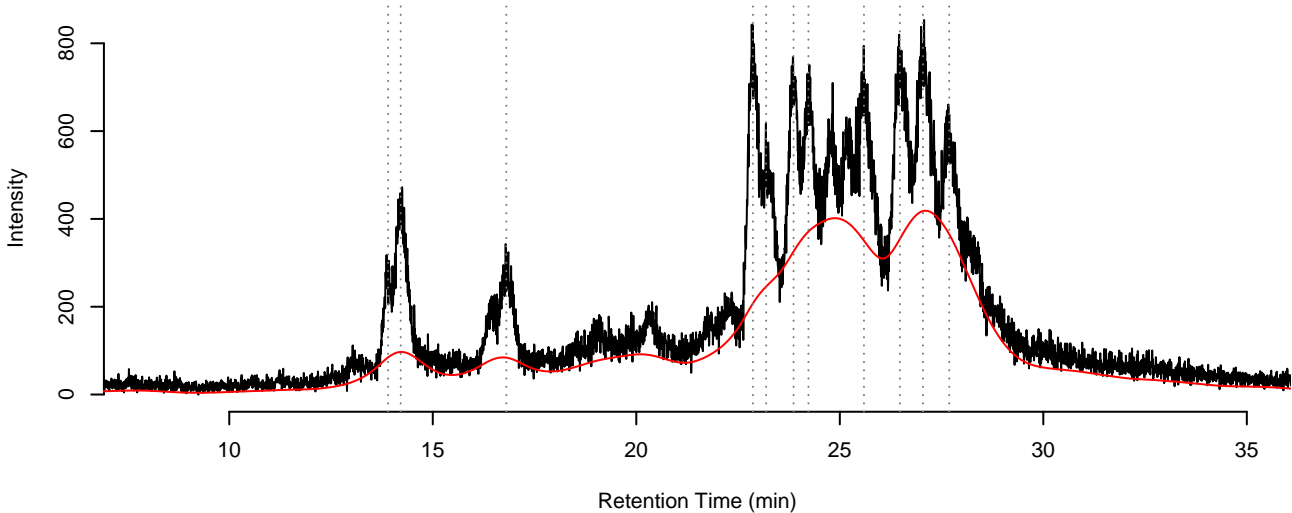
75As LC-ICPMS



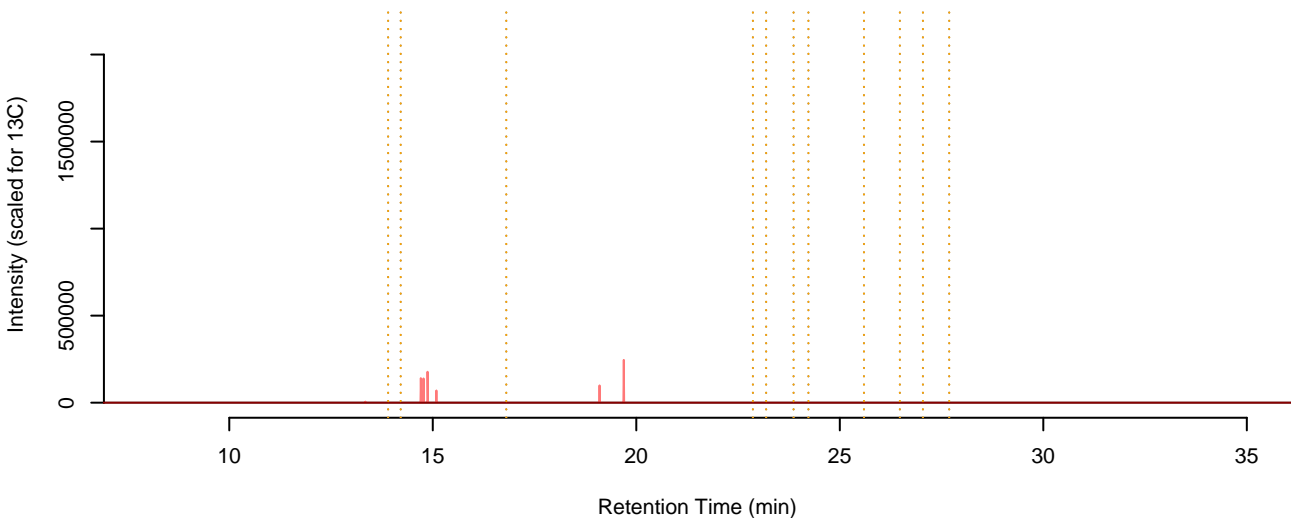
**LC-ESIMS. EIC = 463.292 AsHC462
Max intensity = 263880 Scans = 37**



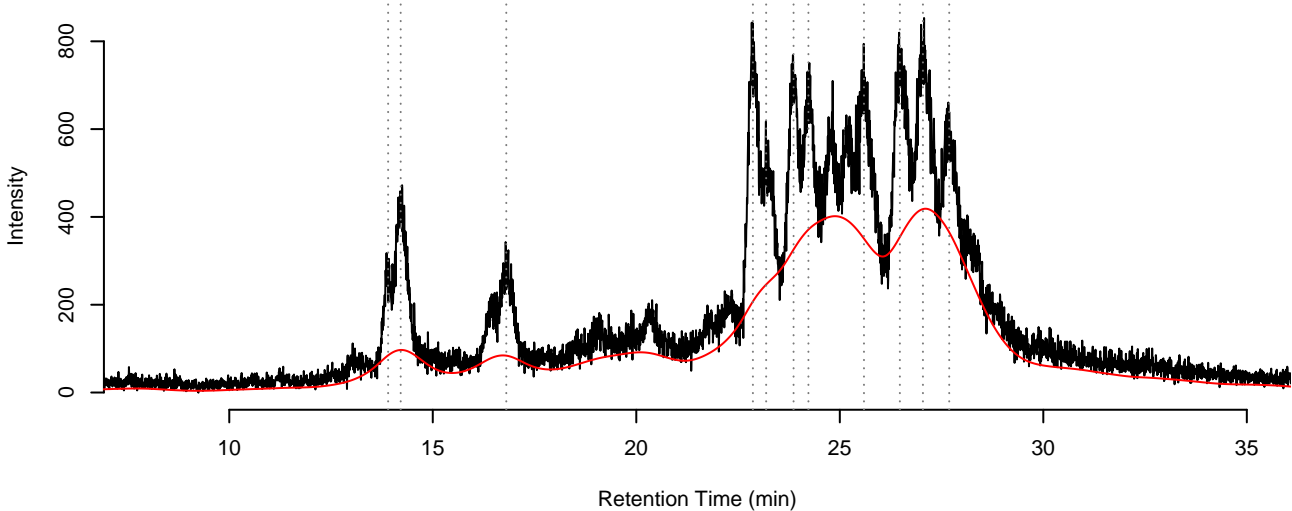
75As LC-ICPMS



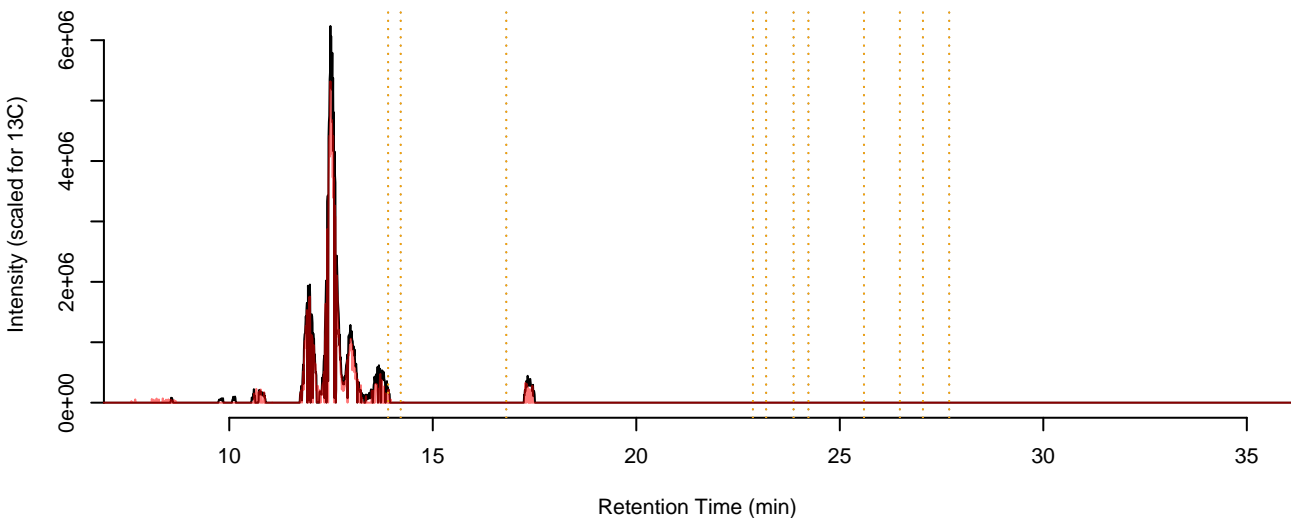
**LC-ESIMS. EIC = 464.728 AsPC927_MH2
Max intensity = 2164170 Scans = 38**



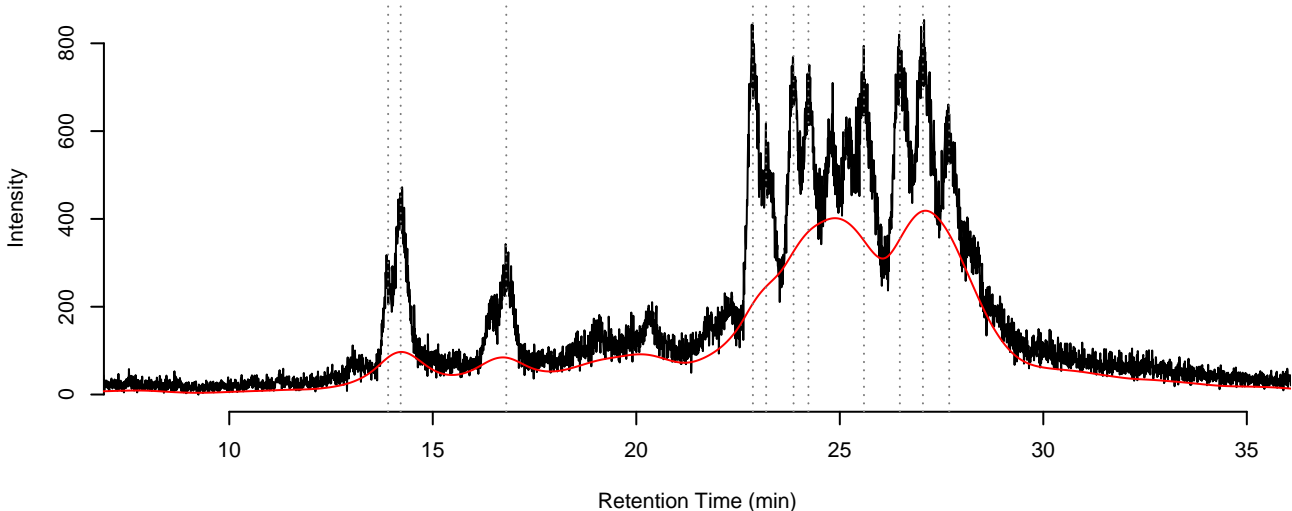
75As LC-ICPMS



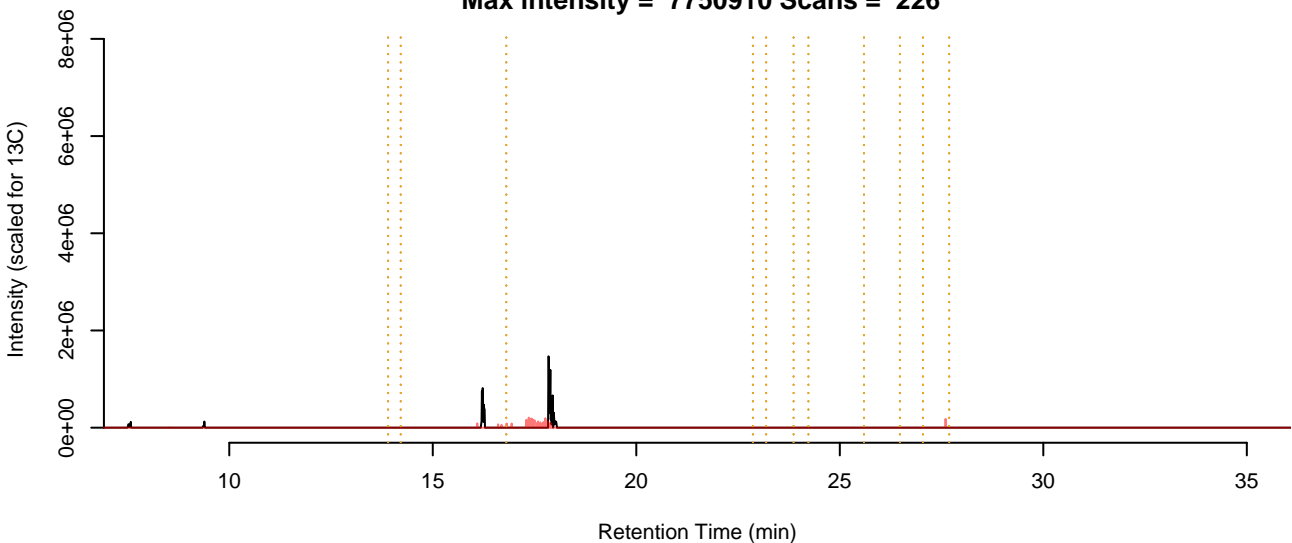
LC-ESIMS. EIC = 465.308 AsHC464
Max intensity = 6235410 Scans = 307



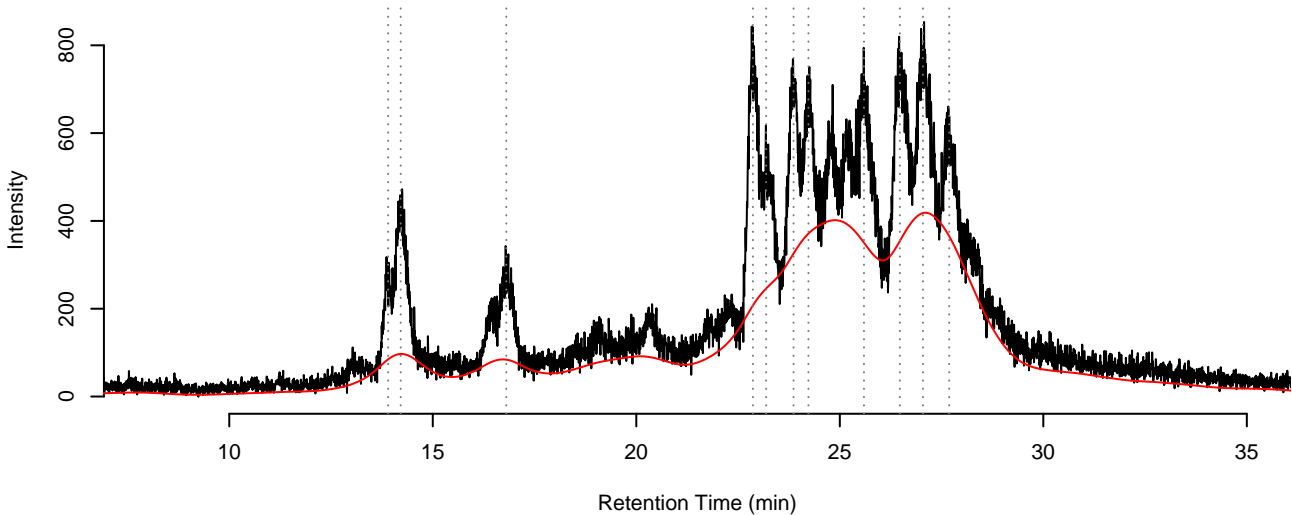
75As LC-ICPMS



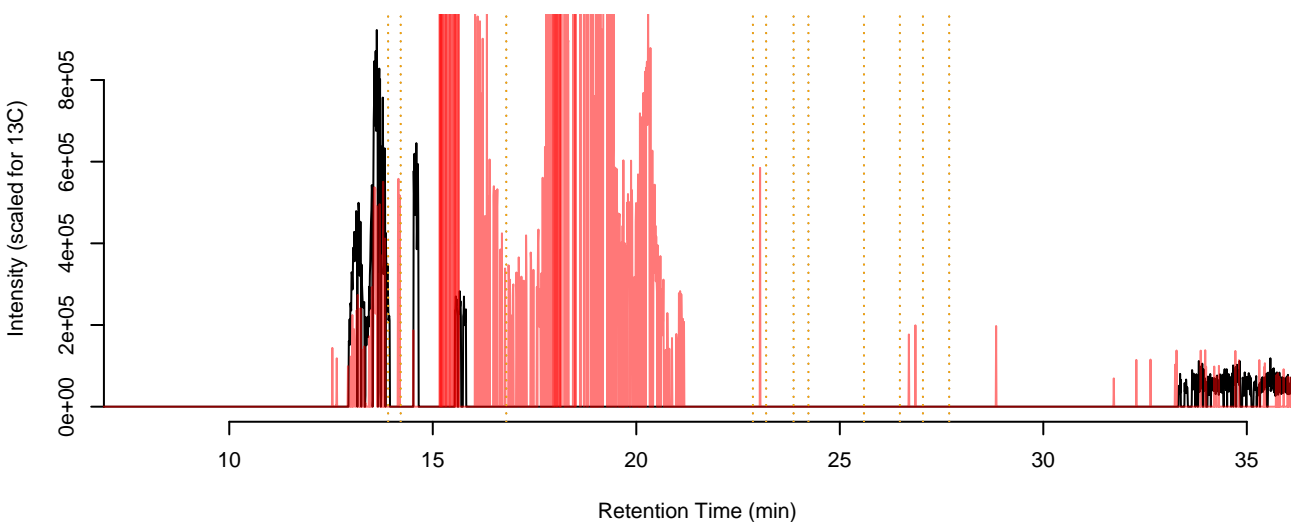
LC-ESIMS. EIC = 467.798 AsPC933_MH2
Max intensity = 7750910 Scans = 226



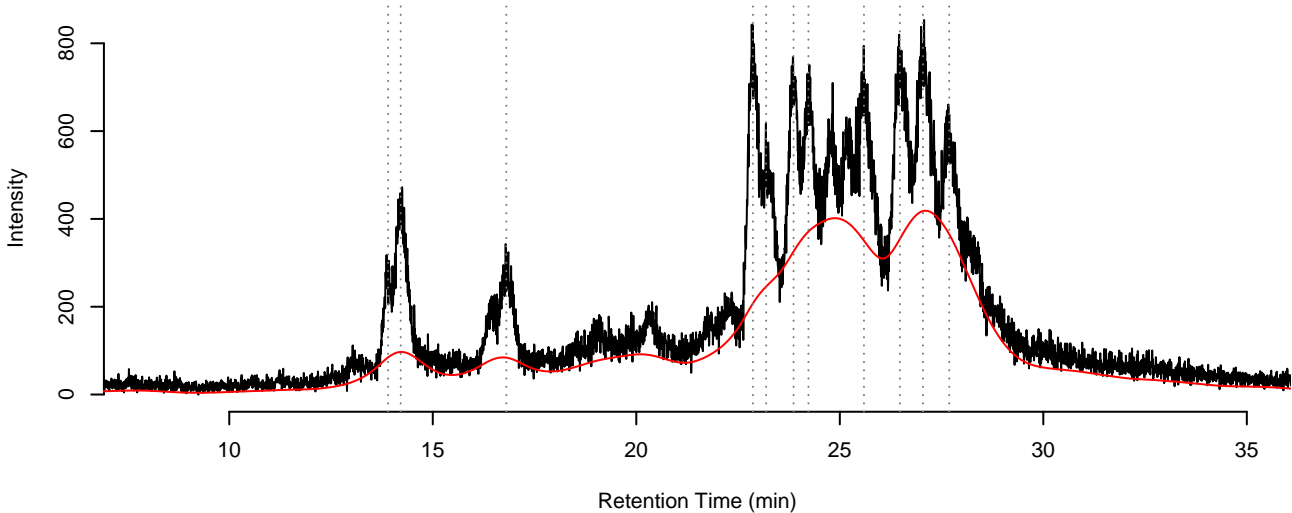
75As LC-ICPMS



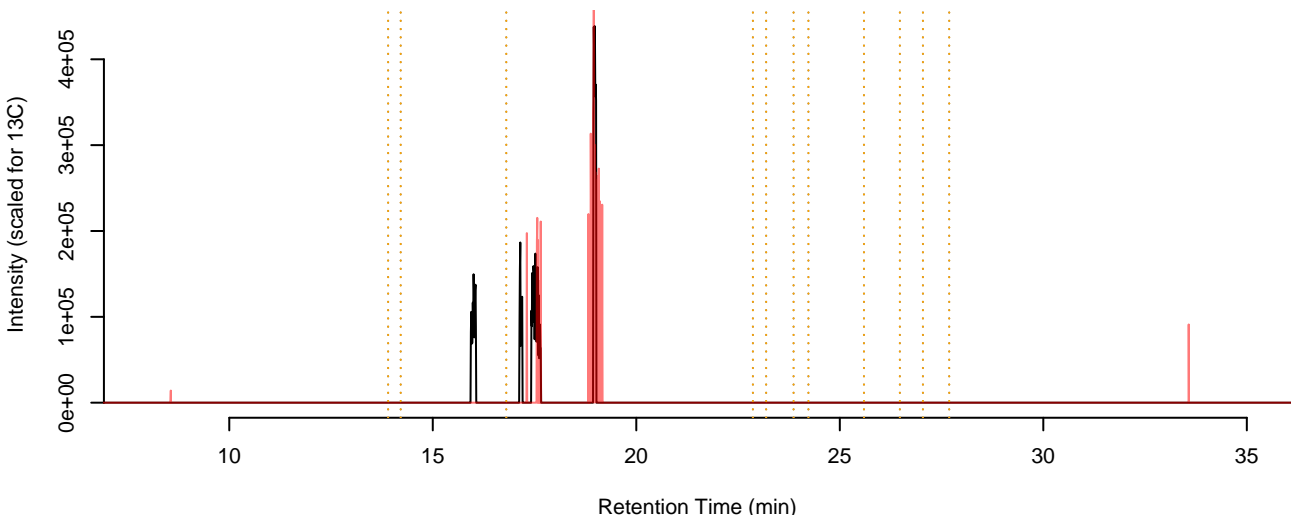
LC-ESIMS. EIC = 473.37 AsHC472
Max intensity = 922530 Scans = 621



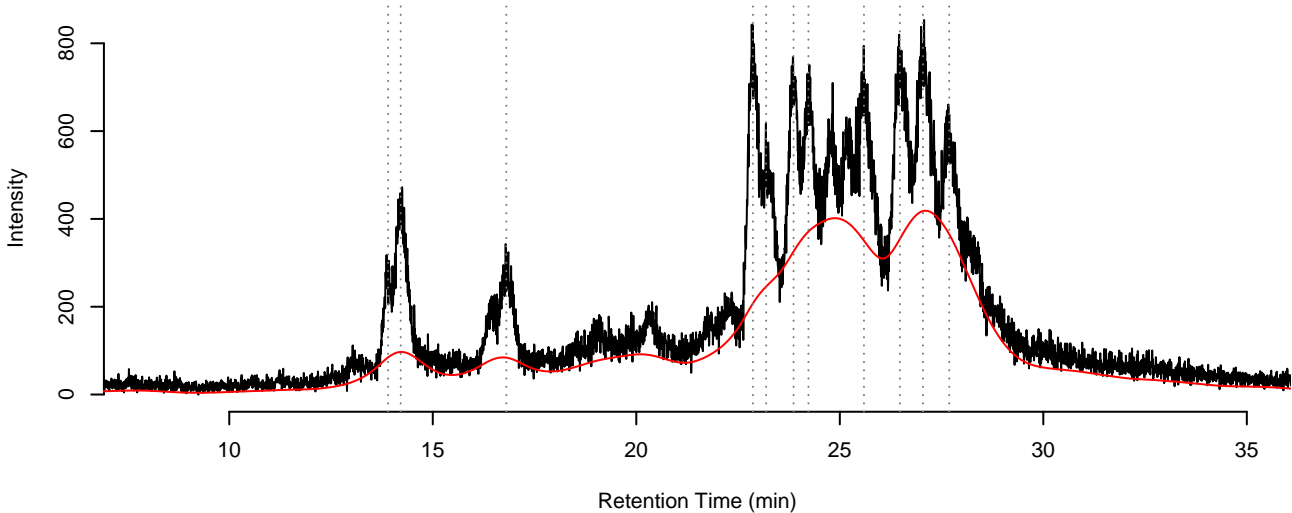
75As LC-ICPMS



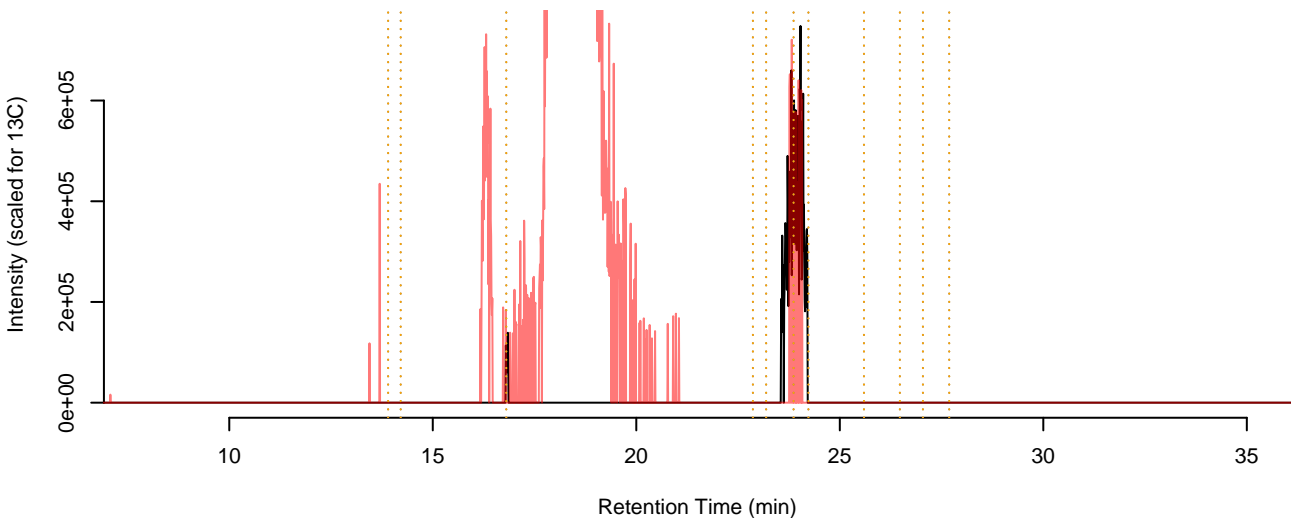
LC-ESIMS. EIC = 475.292 AsHC474
Max intensity = 438810 Scans = 55



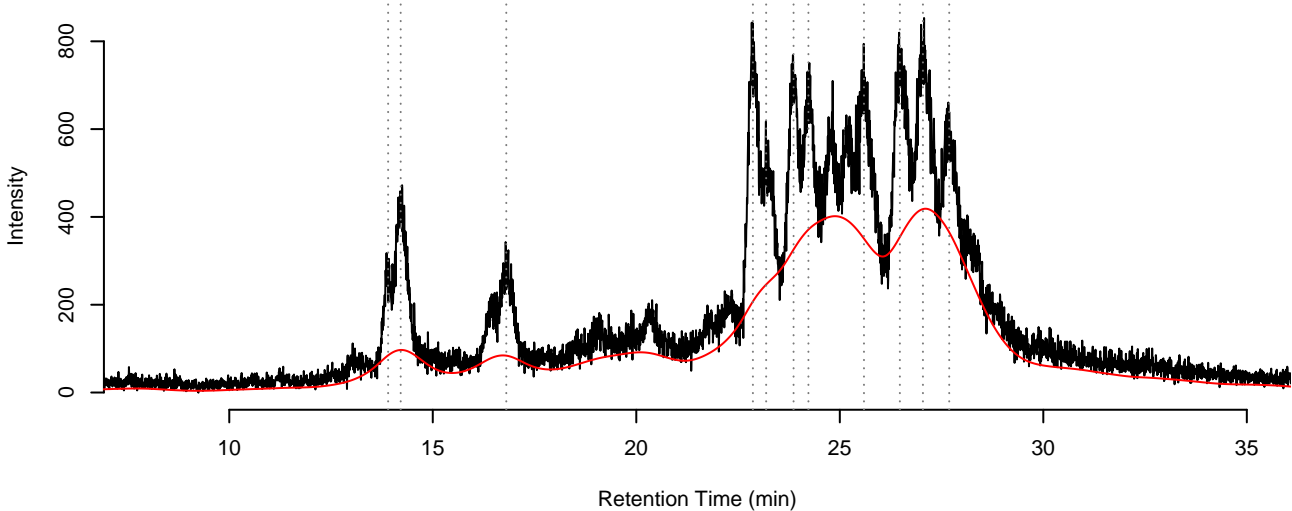
75As LC-ICPMS



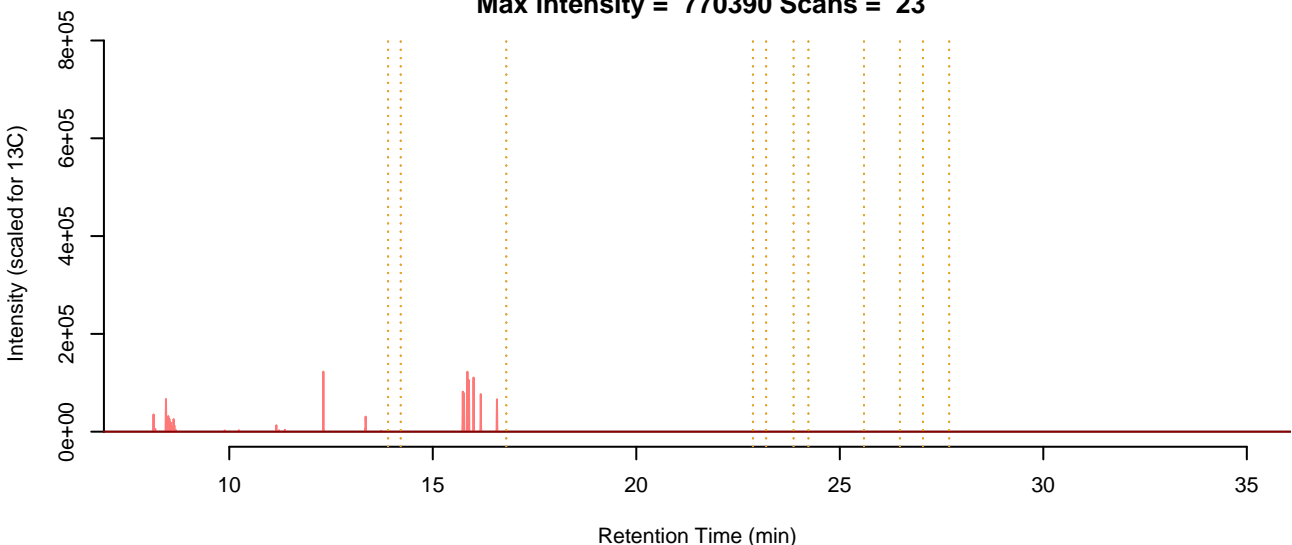
**LC-ESIMS. EIC = 477.308 AsHC476
Max intensity = 748090 Scans = 76**



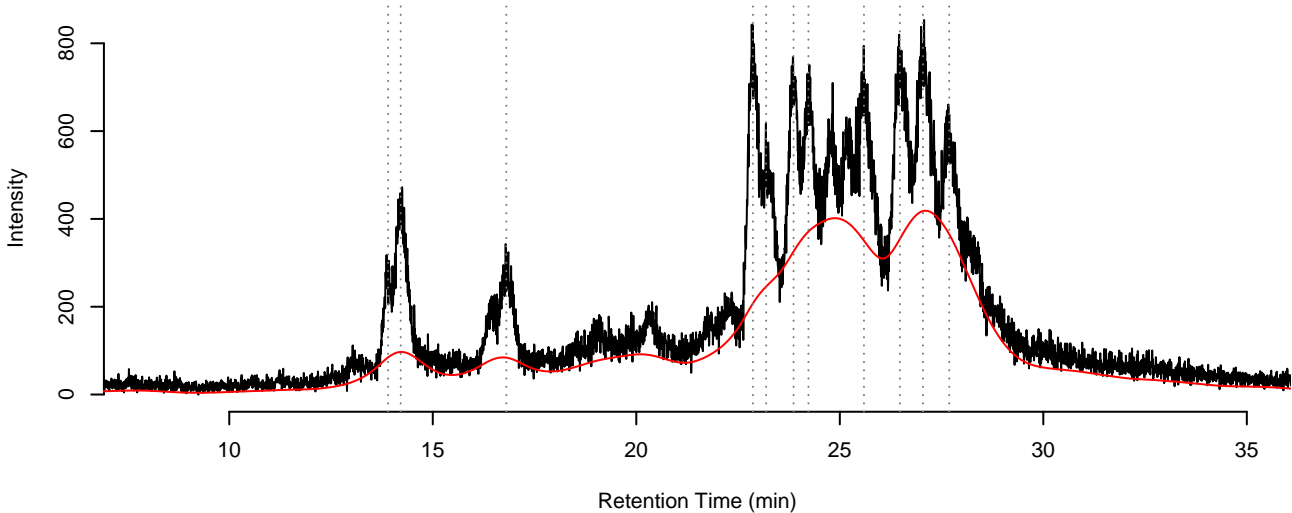
75As LC-ICPMS



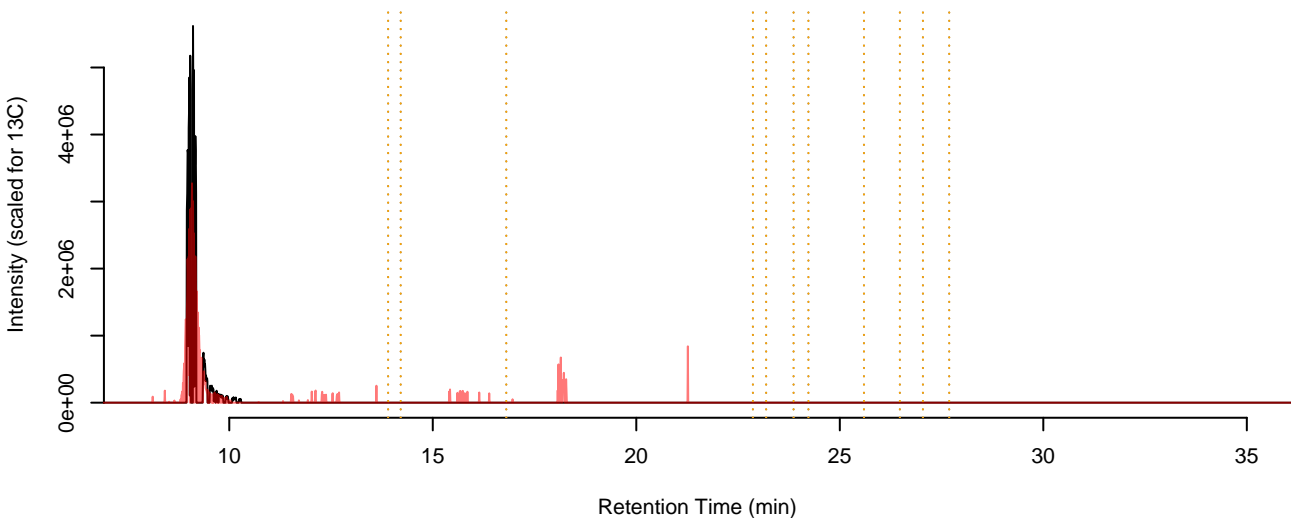
LC-ESIMS. EIC = 478.743 AsPC955_MH2
Max intensity = 770390 Scans = 23



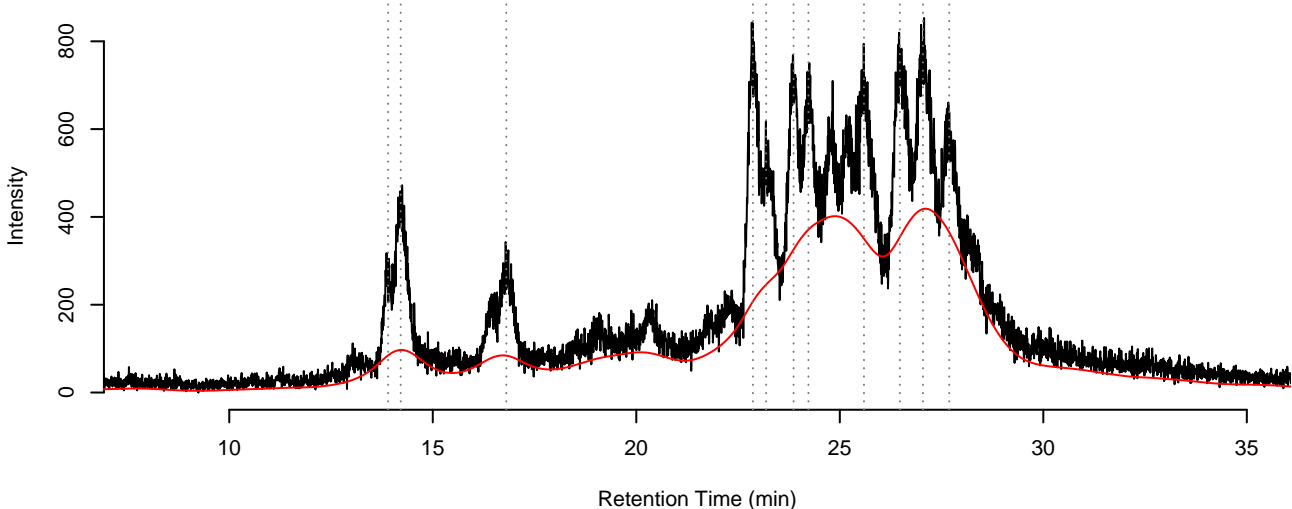
75As LC-ICPMS



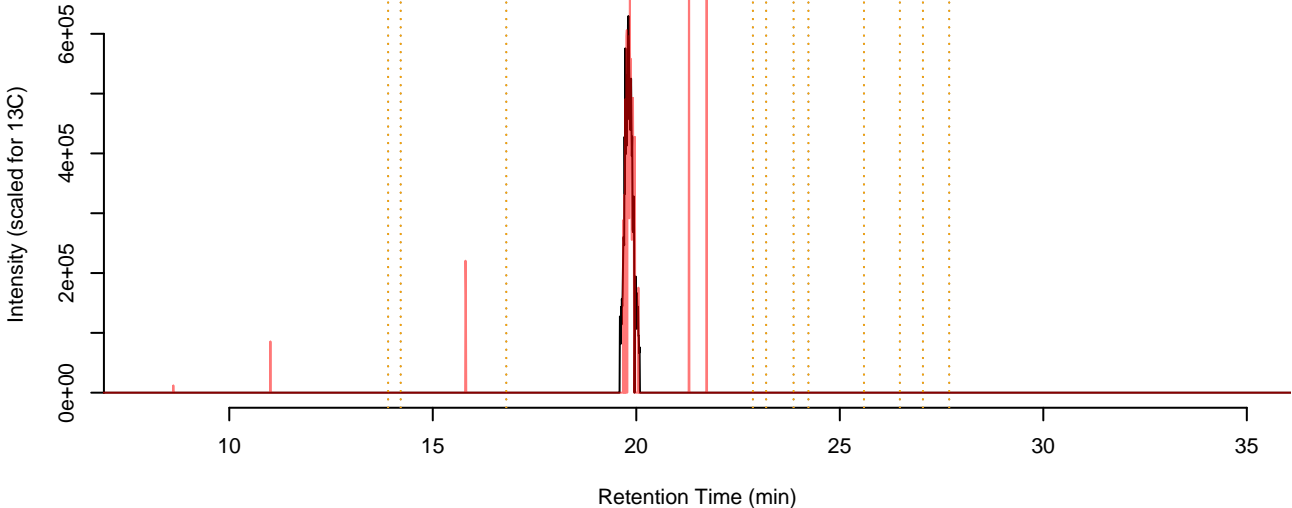
LC-ESIMS. EIC = 479.323 AsHC478
Max intensity = 5619440 Scans = 98



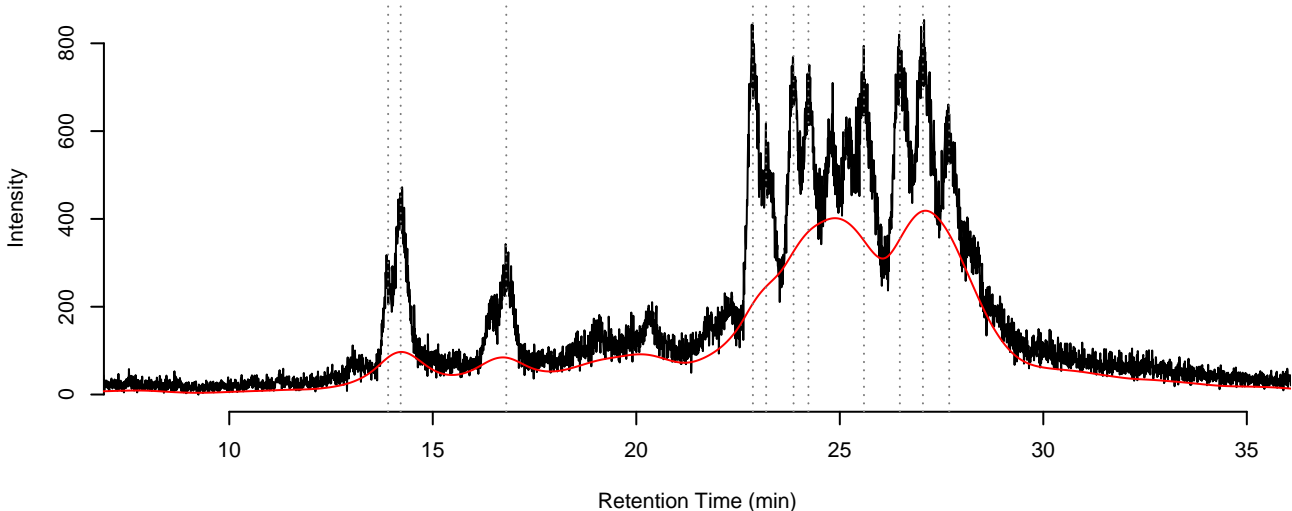
75As LC-ICPMS



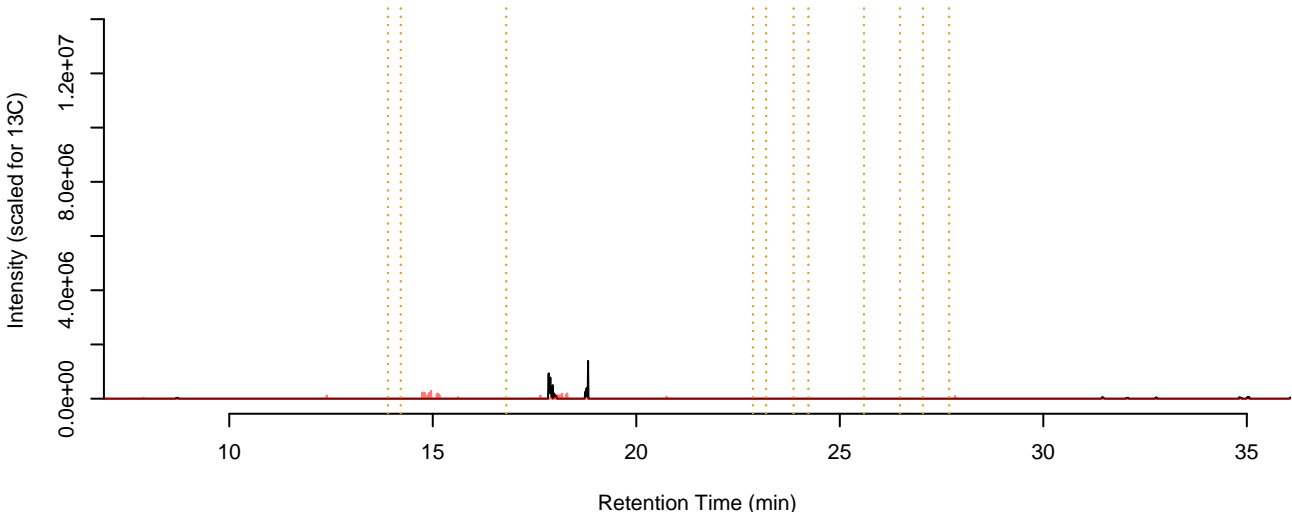
LC-ESIMS. EIC = 481.339 AsHC480
Max intensity = 629820 Scans = 51



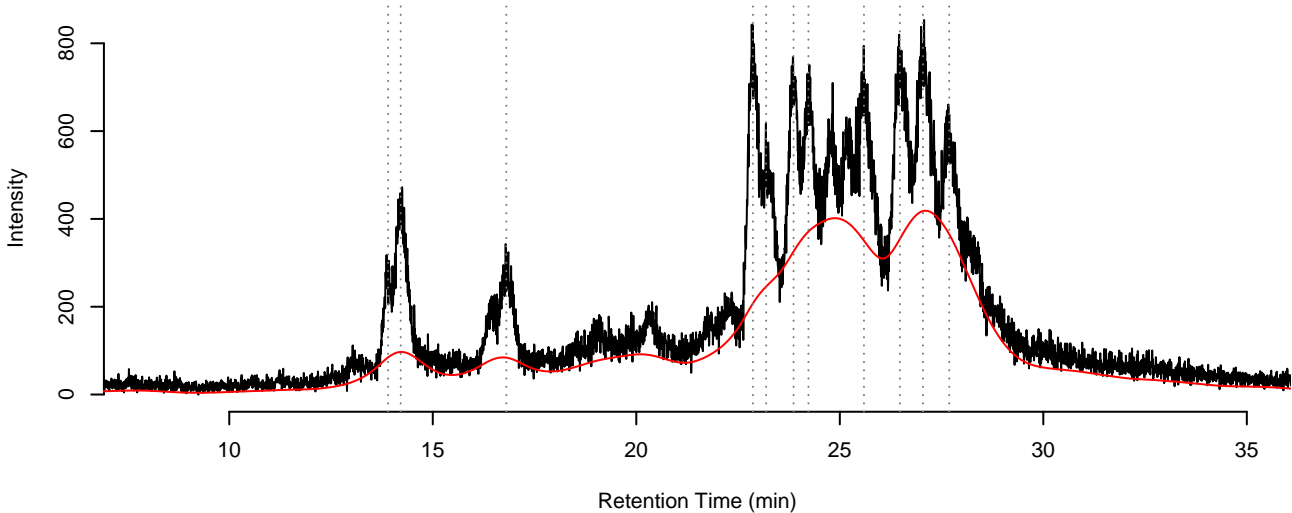
75As LC-ICPMS



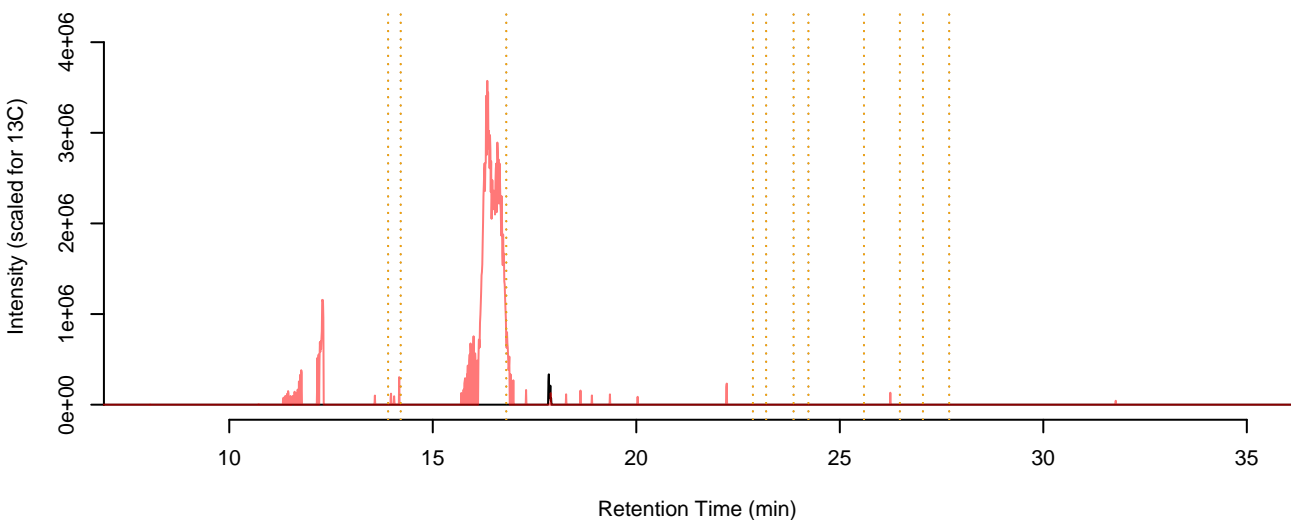
**LC-ESIMS. EIC = 481.814 AsPC961_MH2
Max intensity = 13897310 Scans = 1233**



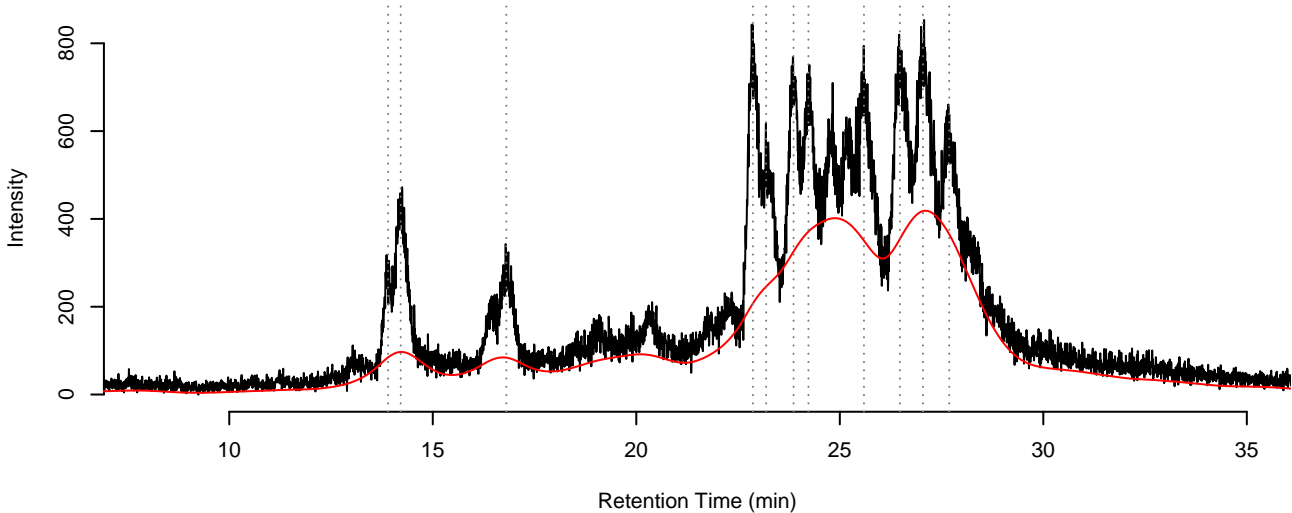
75As LC-ICPMS



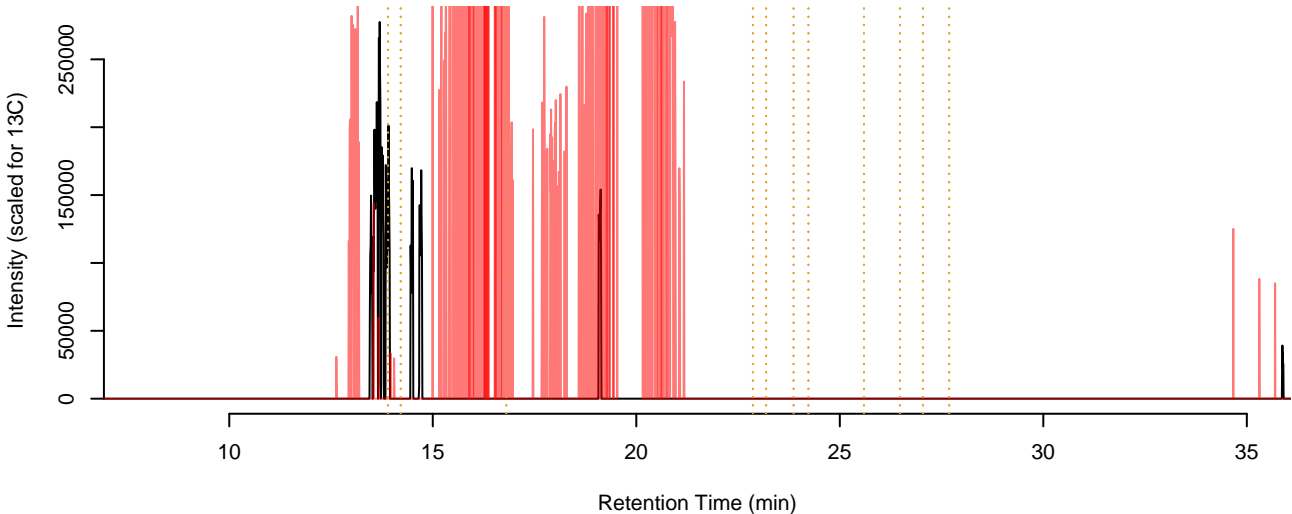
**LC-ESIMS. EIC = 482.821 AsPC963_MH2
Max intensity = 4156880 Scans = 74**



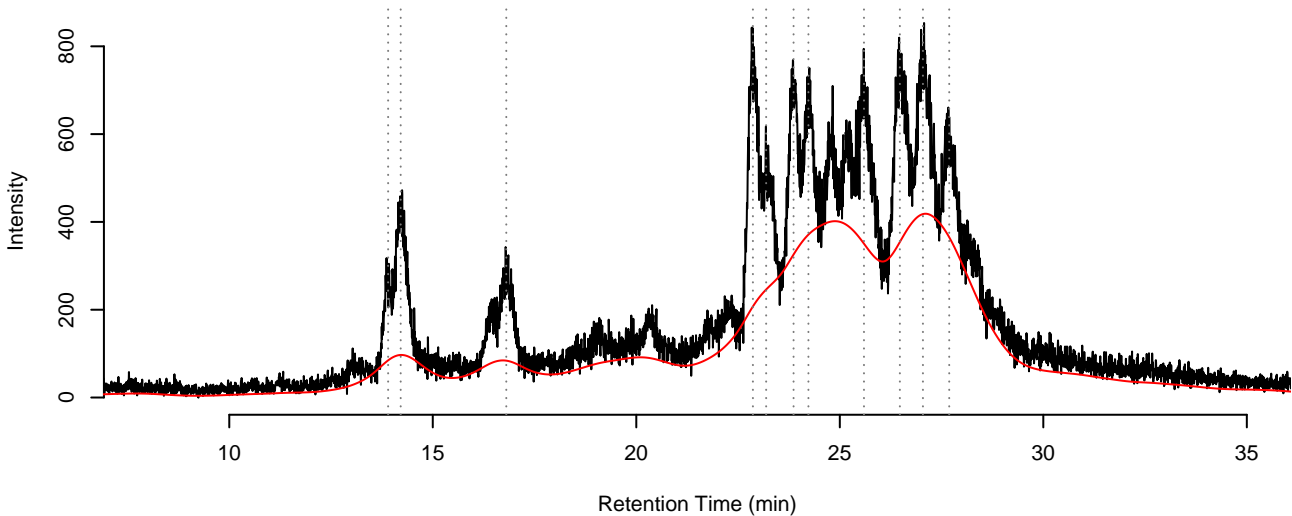
75As LC-ICPMS



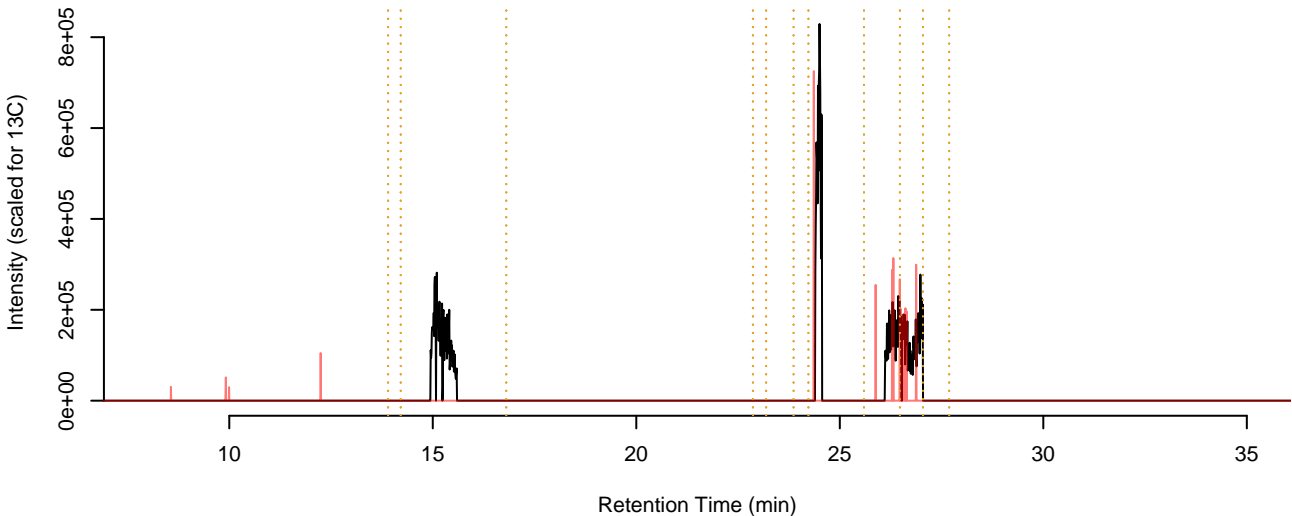
LC-ESIMS. EIC = 487.386 AsHC486
Max intensity = 277530 Scans = 75



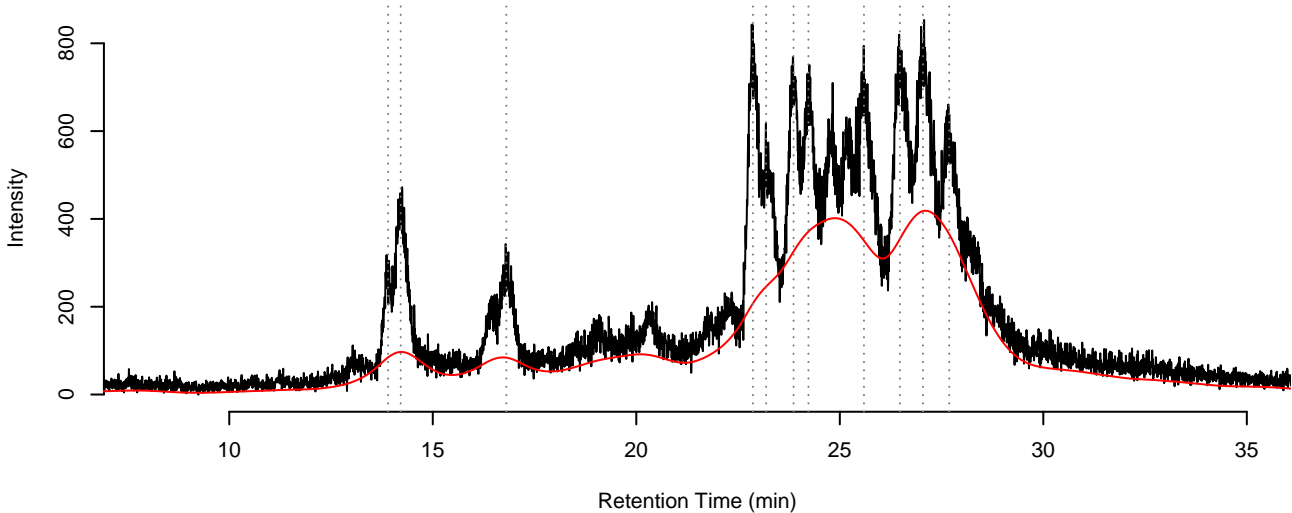
75As LC-ICPMS



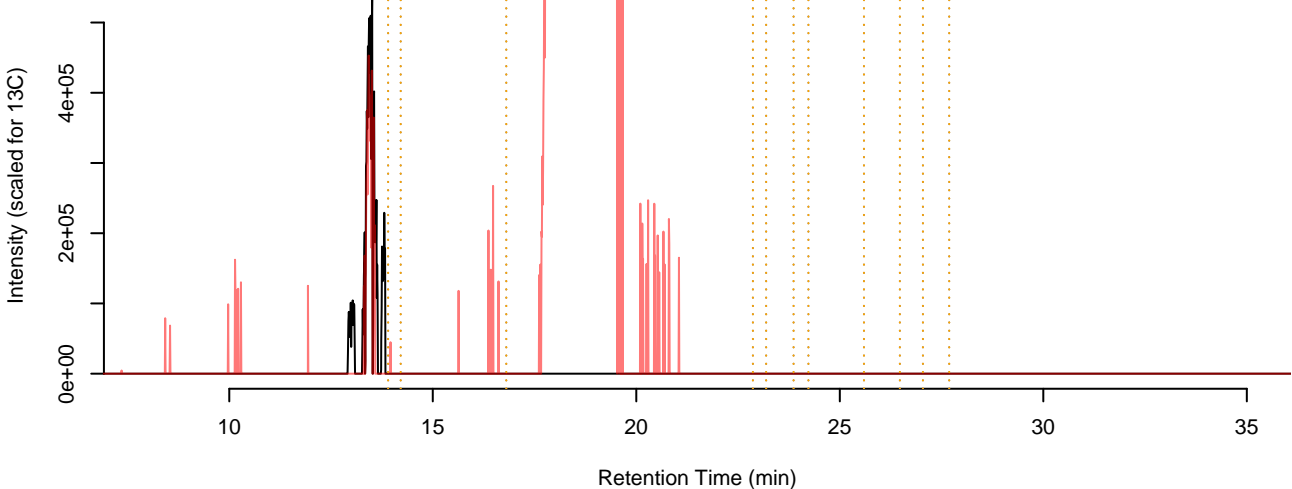
LC-ESIMS. EIC = 489.308 AsHC488
Max intensity = 829060 Scans = 184



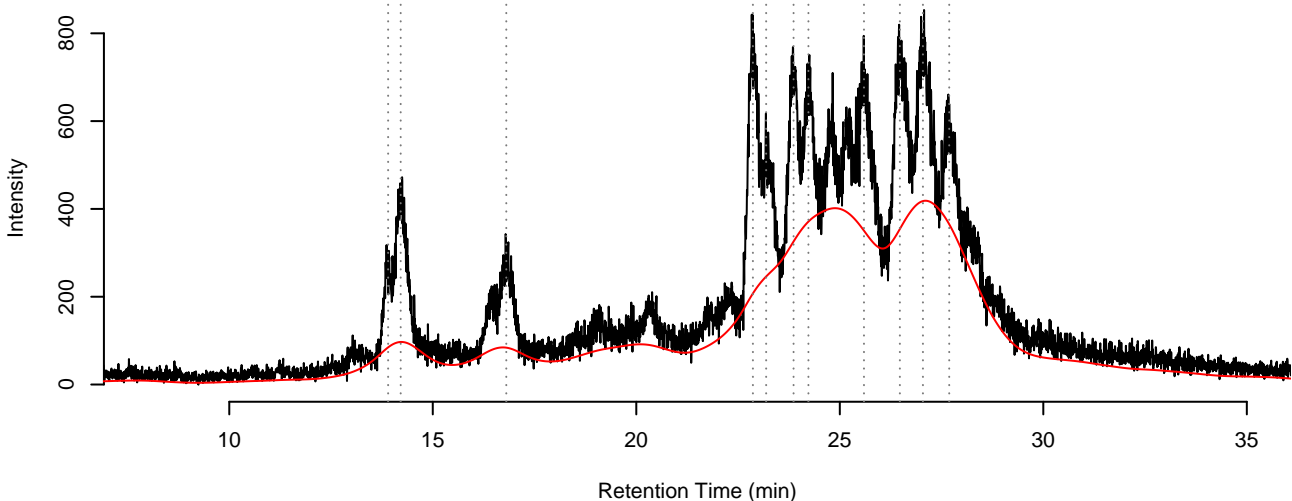
75As LC-ICPMS



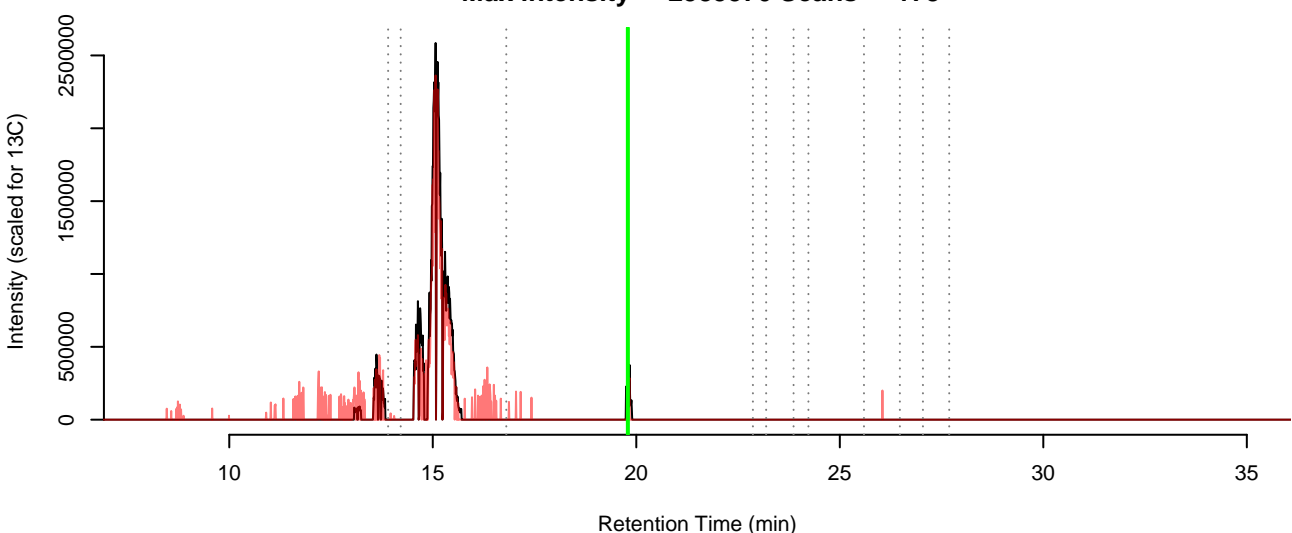
LC-ESIMS. EIC = 491.323 AsHC490
Max intensity = 536410 Scans = 69



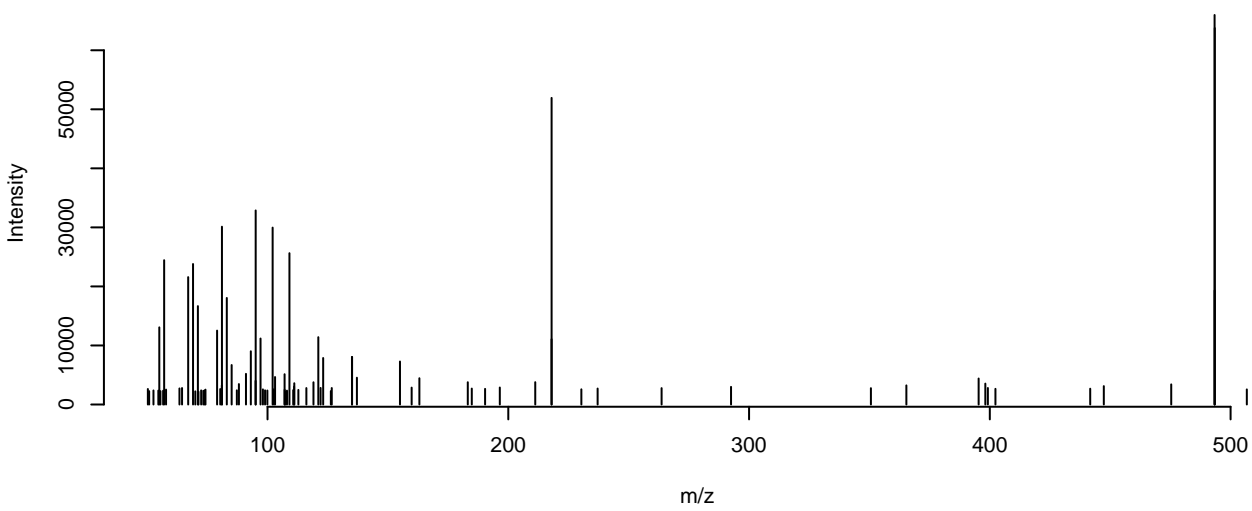
75As LC-ICPMS



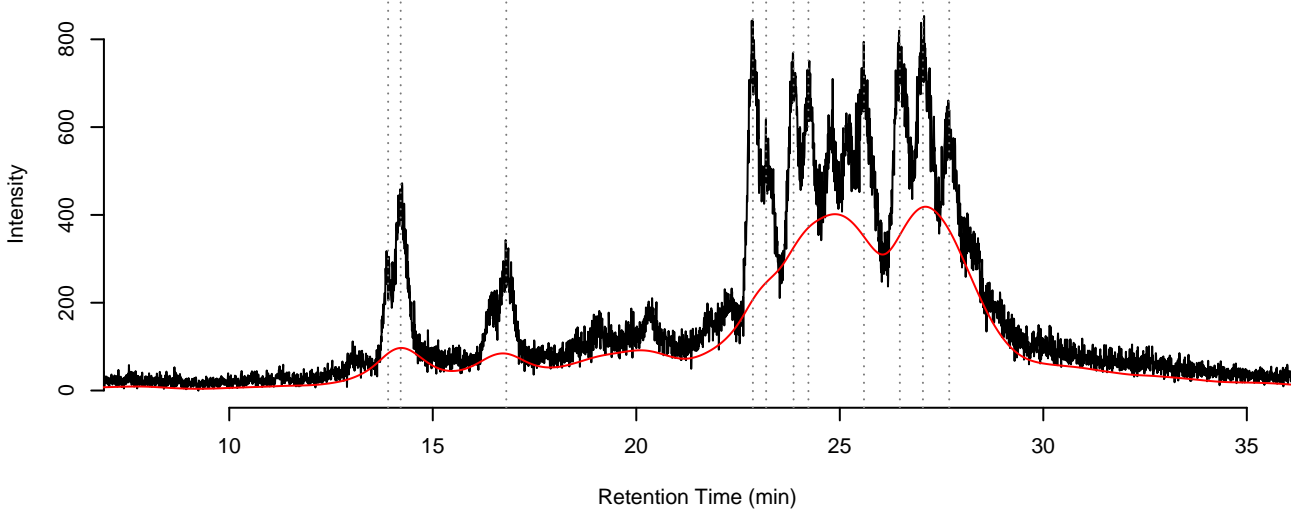
LC-ESIMS. EIC = 493.339 AsHC492
Max intensity = 2585570 Scans = 178



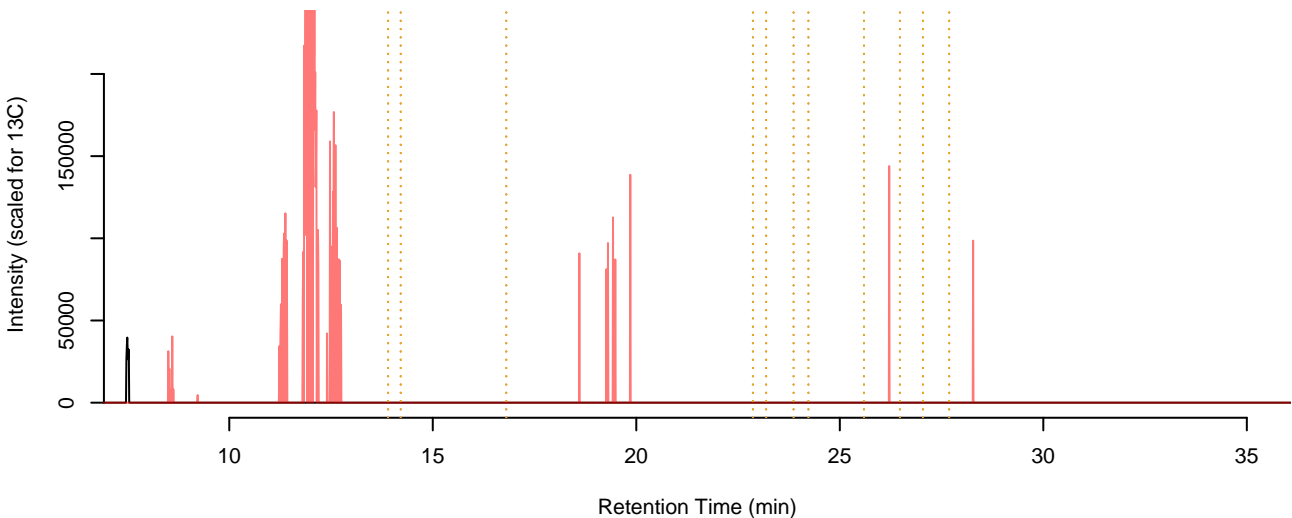
MS2 spectra for mass 493.3385 at 19.8 minutes



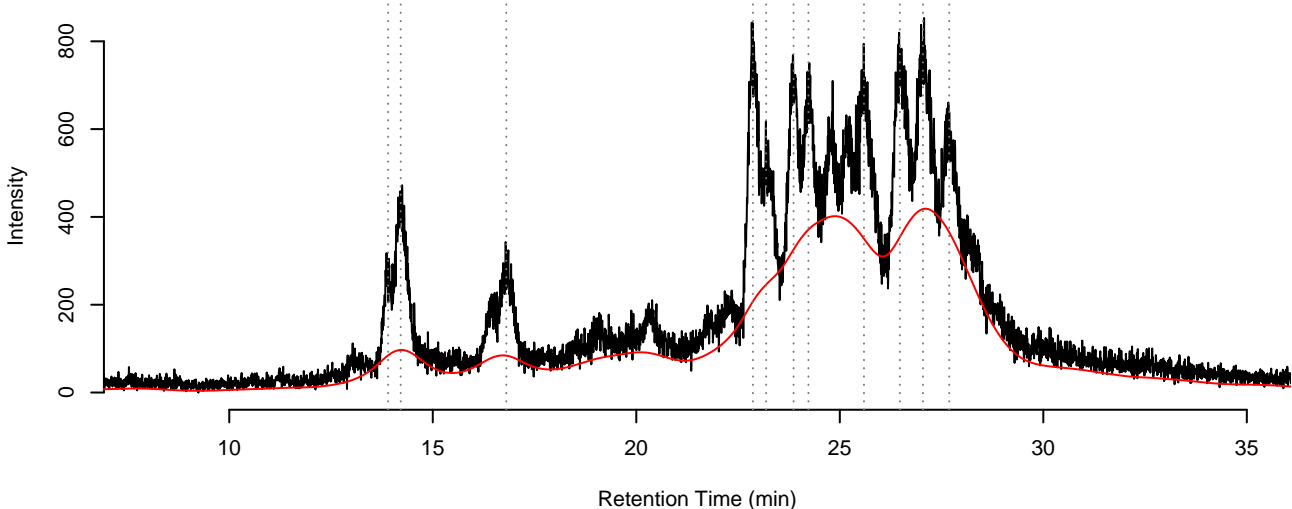
75As LC-ICPMS



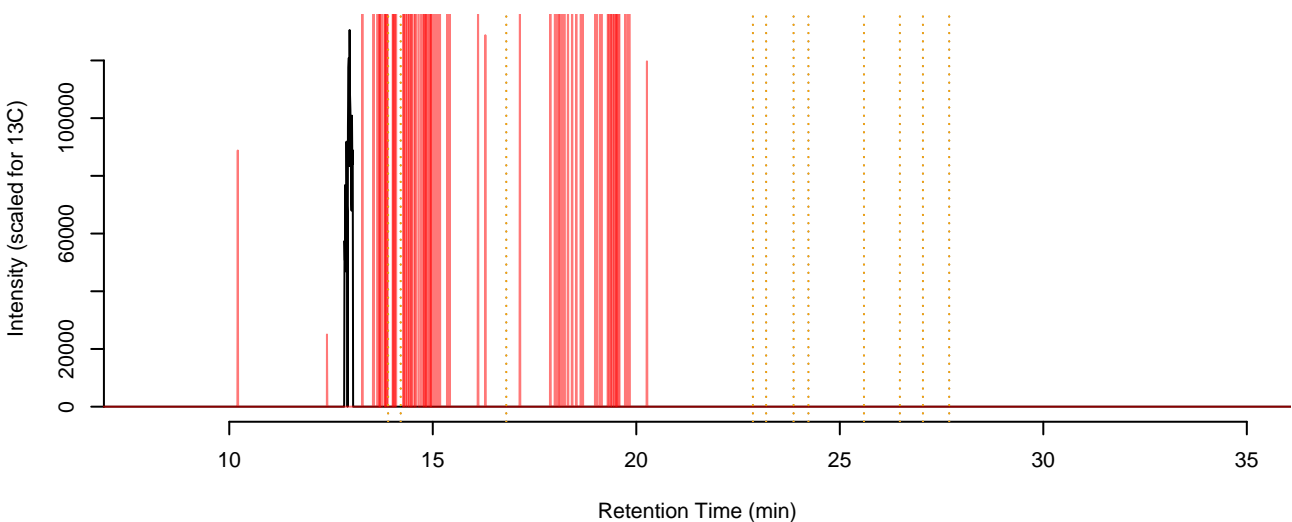
LC-ESIMS. EIC = 495.829 AsPC989_MH2
Max intensity = 229190 Scans = 84



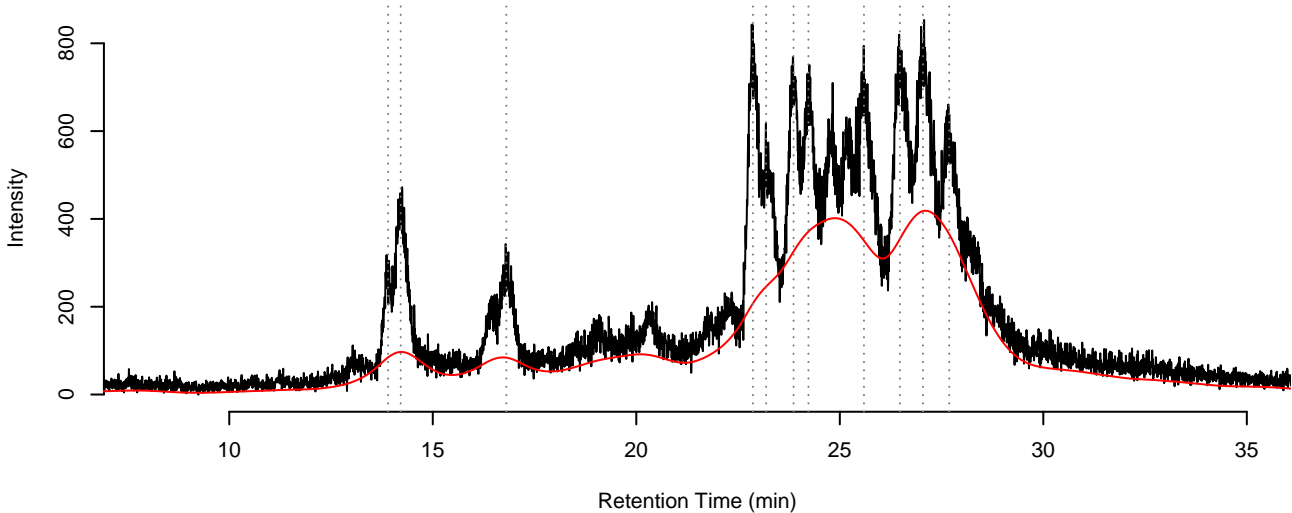
75As LC-ICPMS



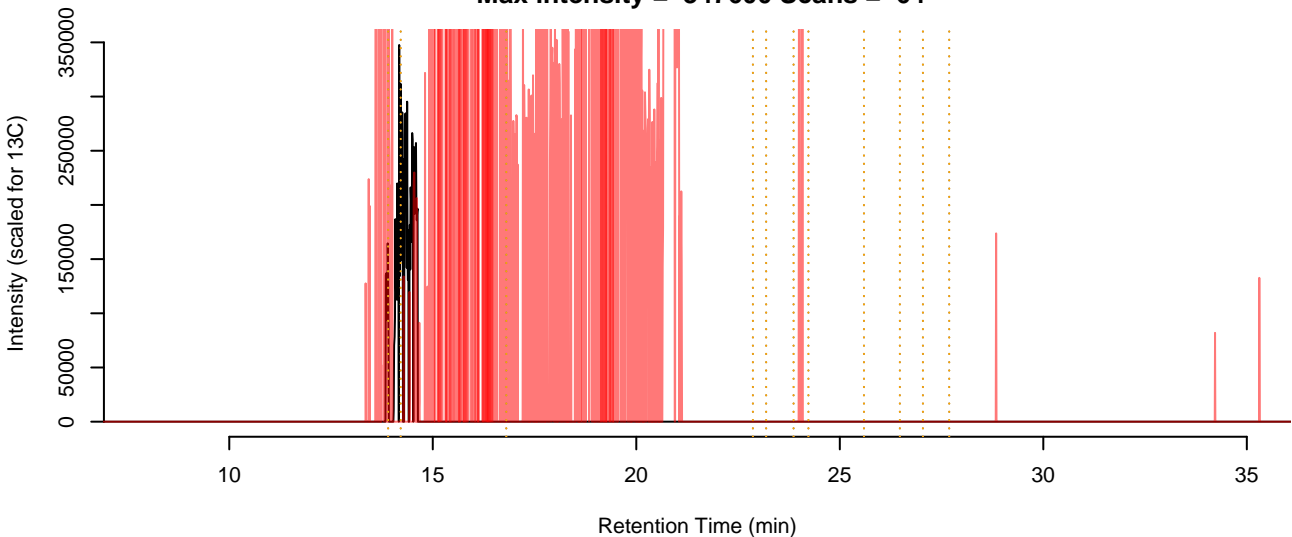
**LC-ESIMS. EIC = 497.37 AsHC496
Max intensity = 130560 Scans = 21**



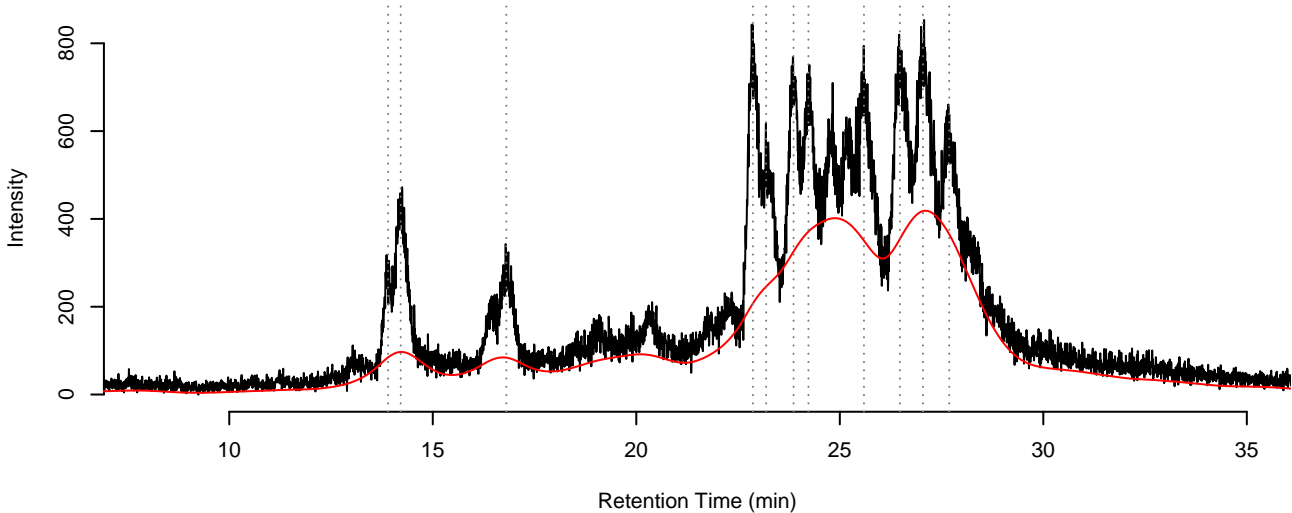
75As LC-ICPMS



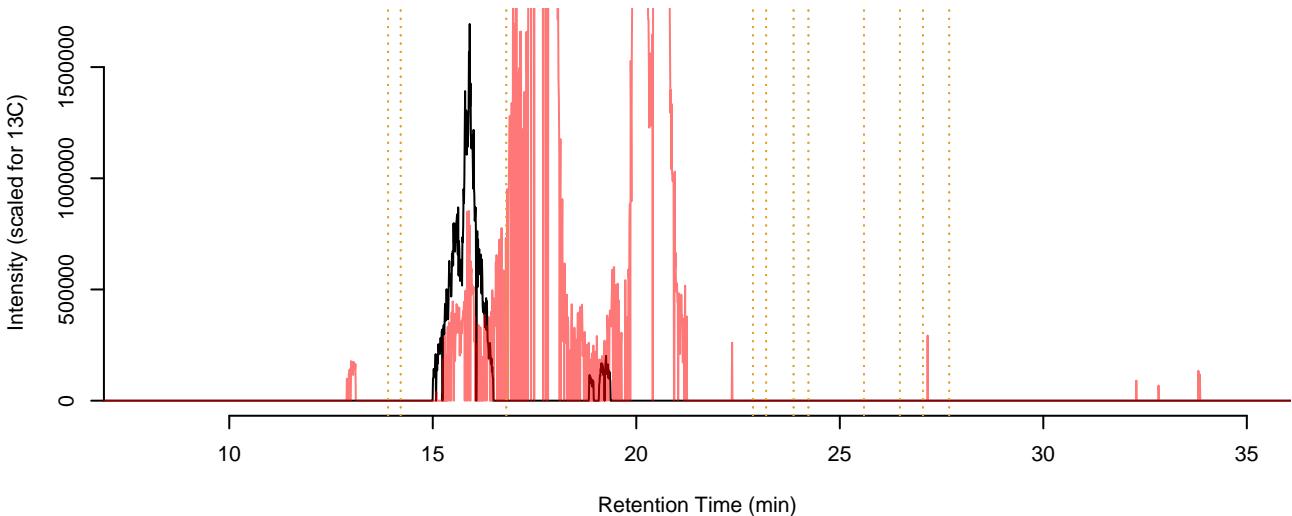
LC-ESIMS. EIC = 499.386 AsHC498
Max intensity = 347600 Scans = 64



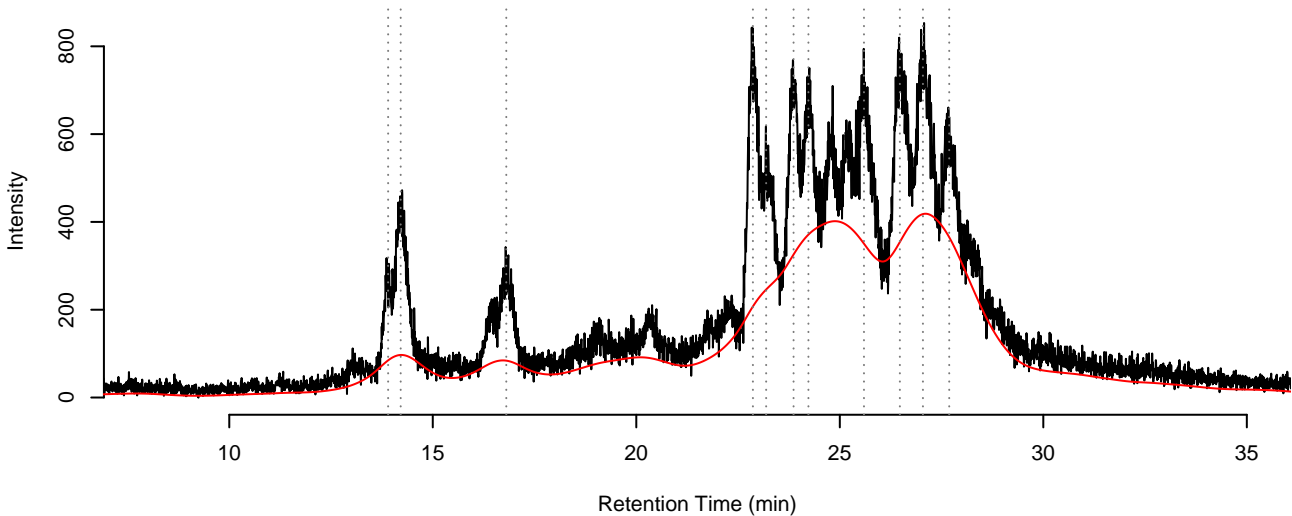
75As LC-ICPMS



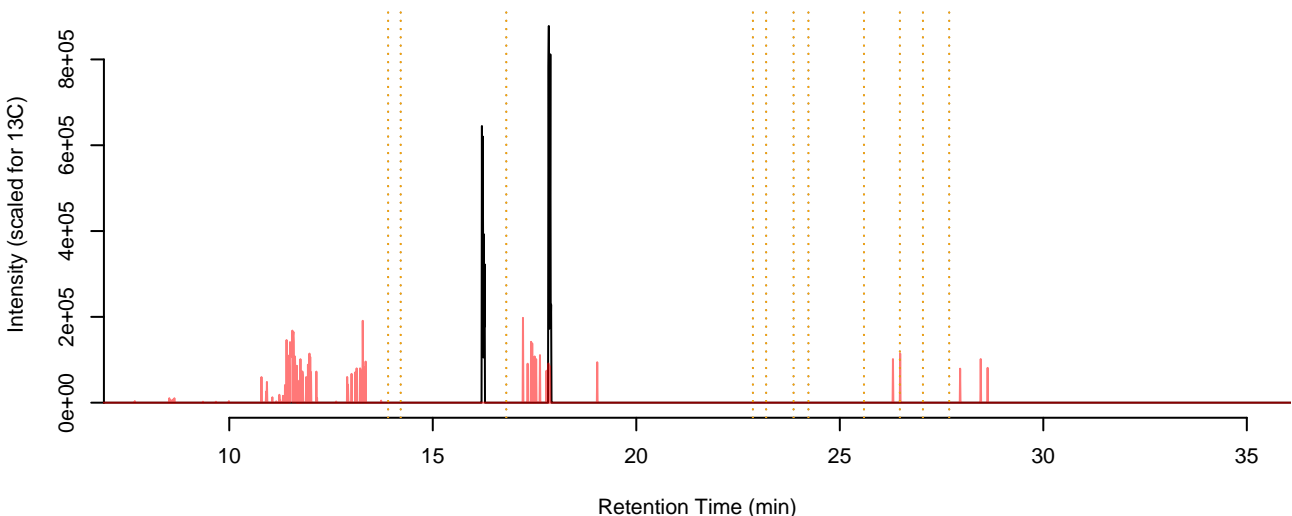
LC-ESIMS. EIC = 501.402 AsHC500
Max intensity = 1693960 Scans = 196



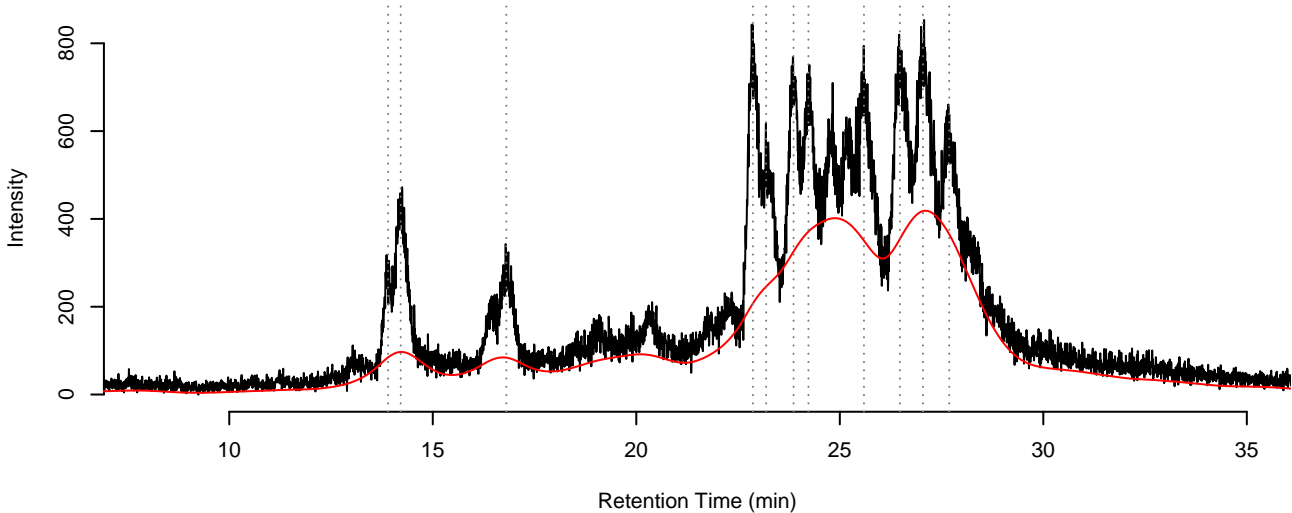
75As LC-ICPMS



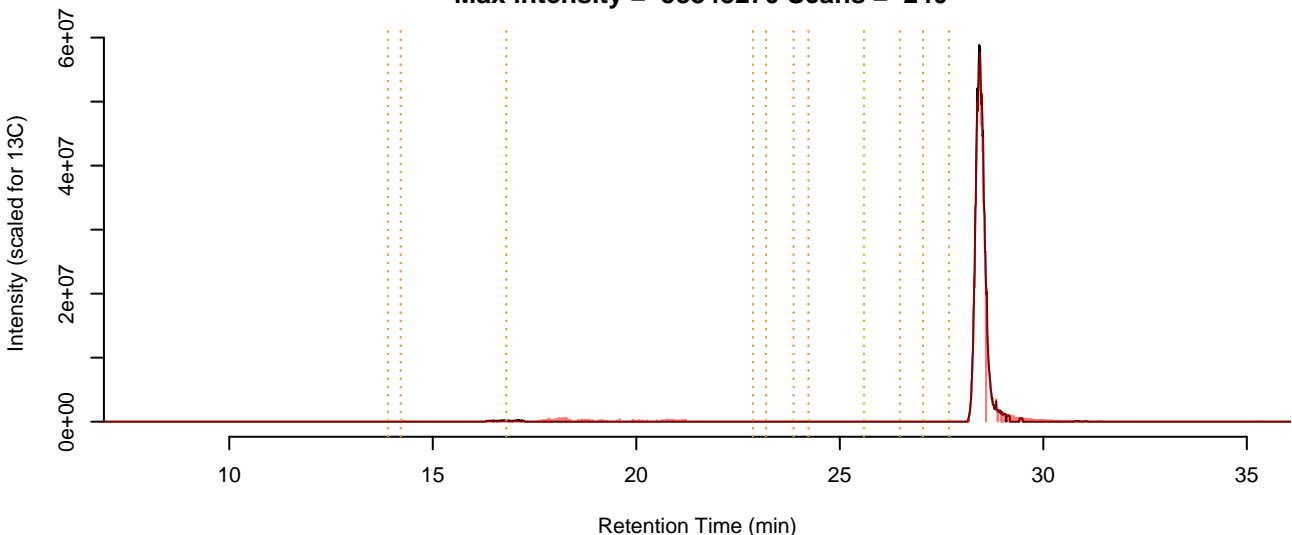
LC-ESIMS. EIC = 509.845 AsPC1017_MH2
Max intensity = 877950 Scans = 59



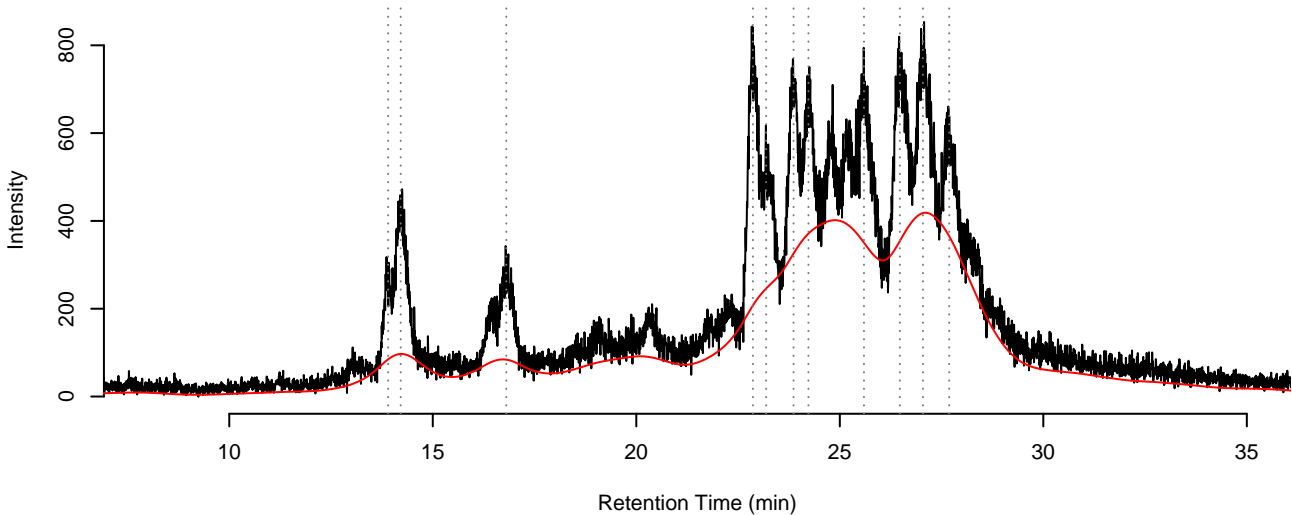
75As LC-ICPMS



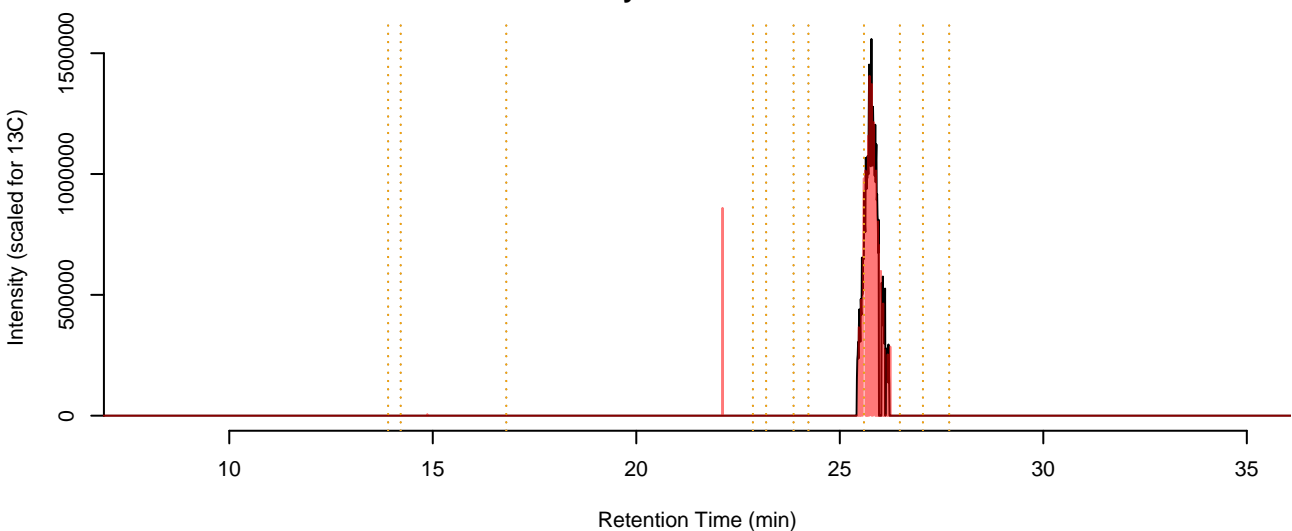
LC-ESIMS. EIC = 515.417 AsHC514
Max intensity = 58848270 Scans = 240



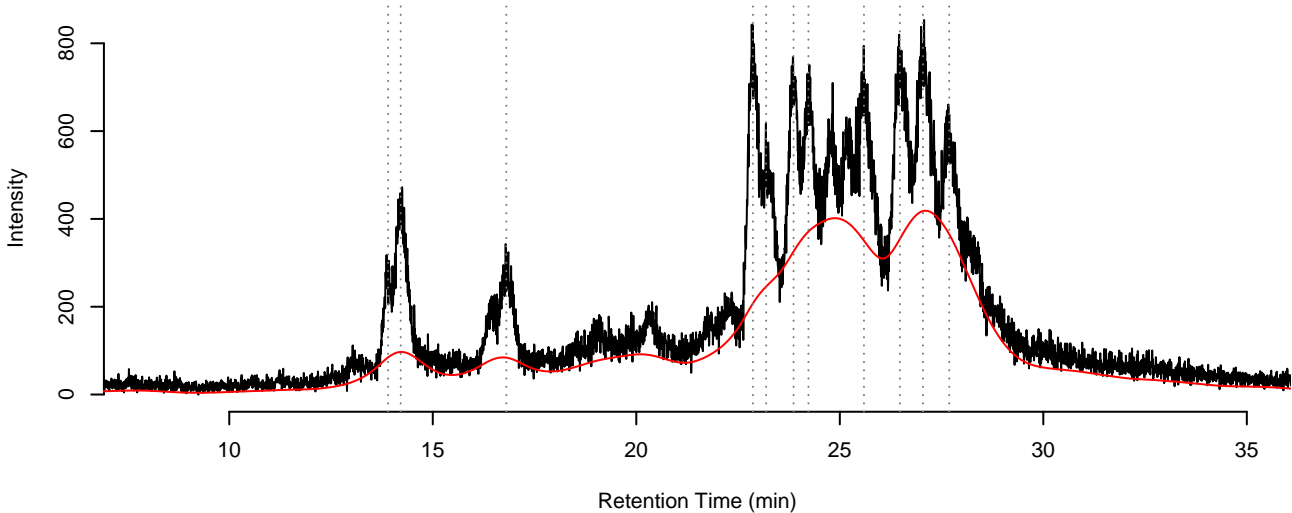
75As LC-ICPMS



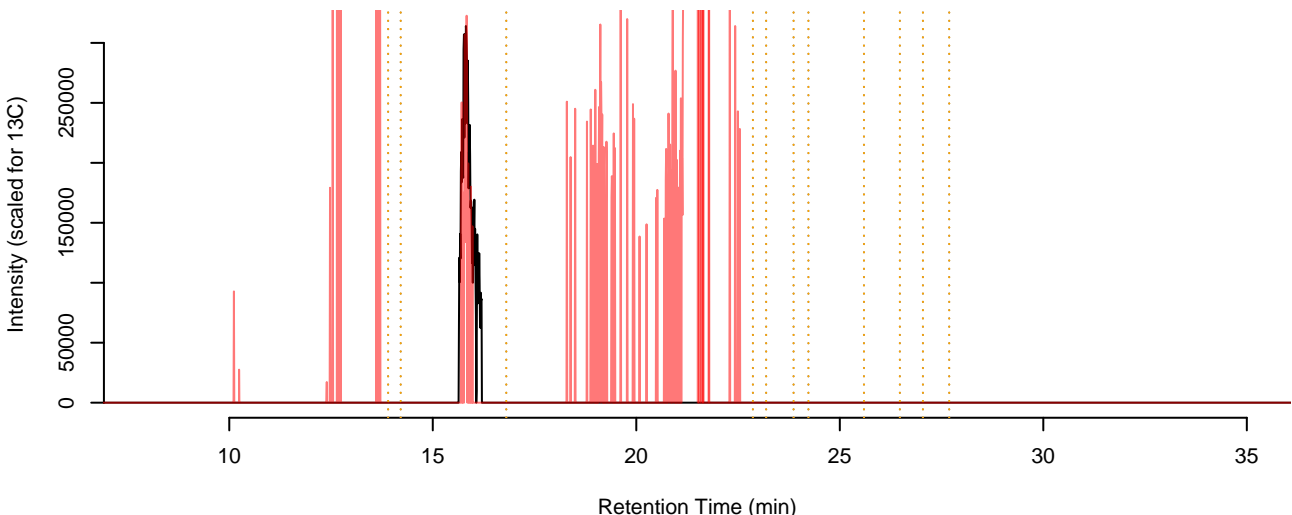
LC-ESIMS. EIC = 517.339 AsHC516
Max intensity = 1558920 Scans = 78



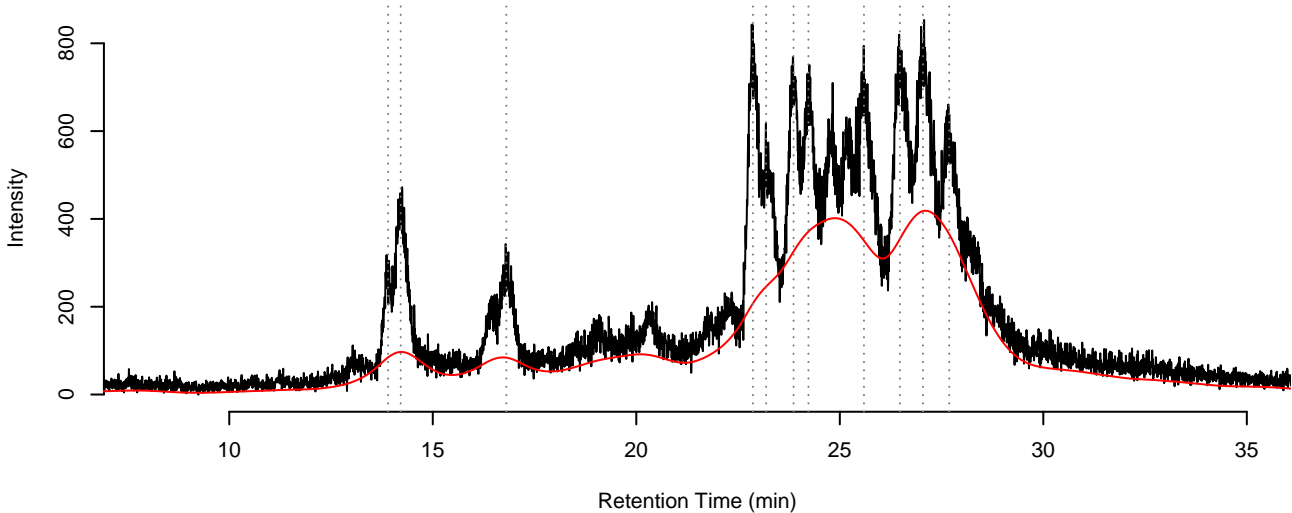
75As LC-ICPMS



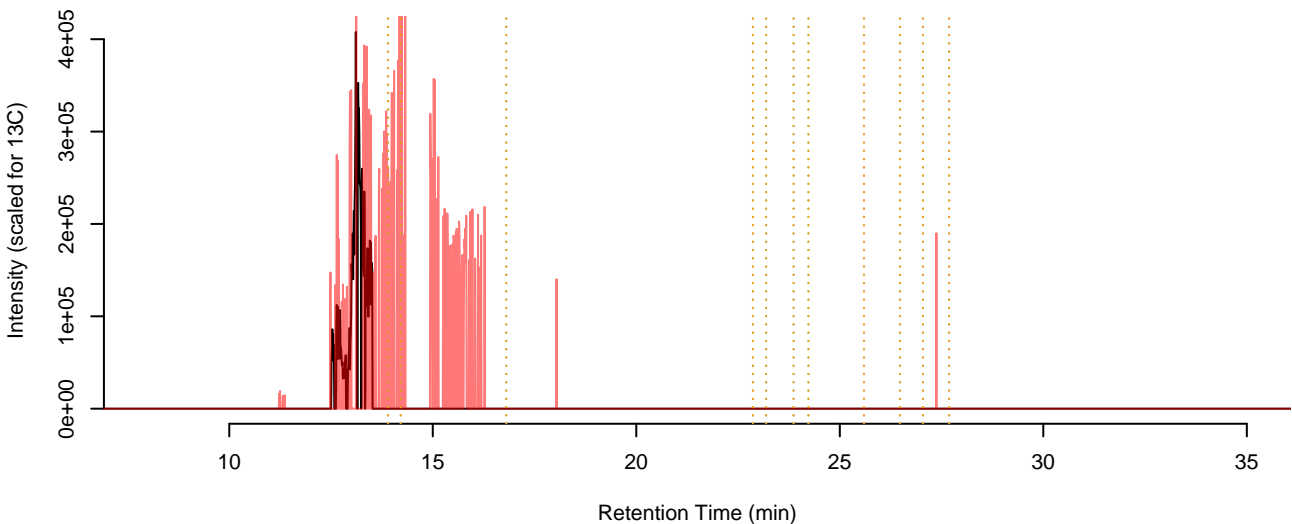
LC-ESIMS. EIC = 519.355 AsHC518
Max intensity = 314110 Scans = 59



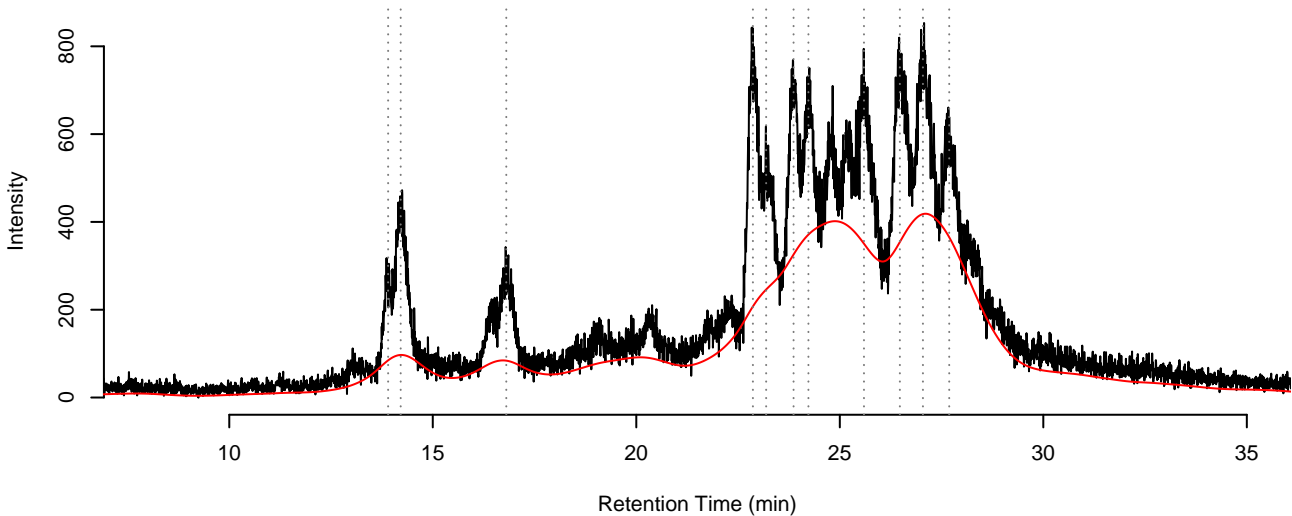
75As LC-ICPMS



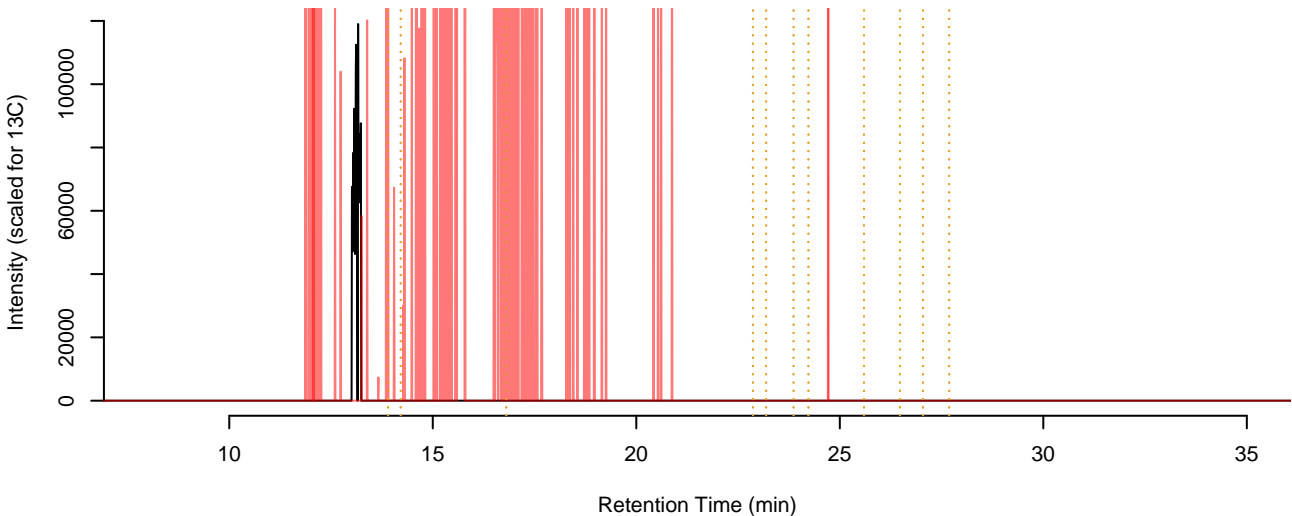
**LC-ESIMS. EIC = 521.37 AsHC520
Max intensity = 407830 Scans = 96**



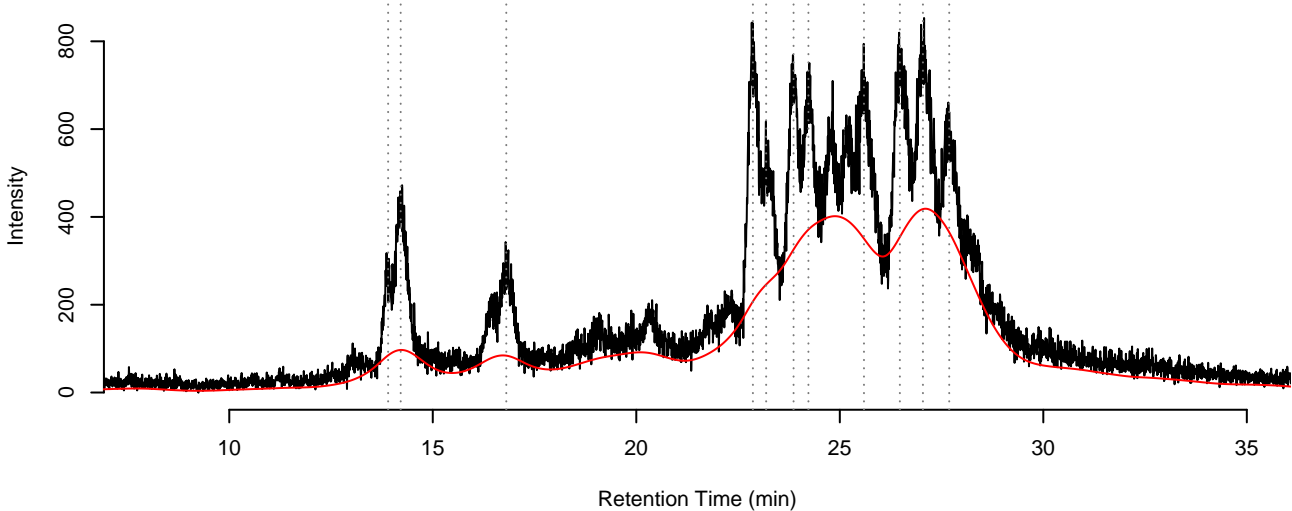
75As LC-ICPMS



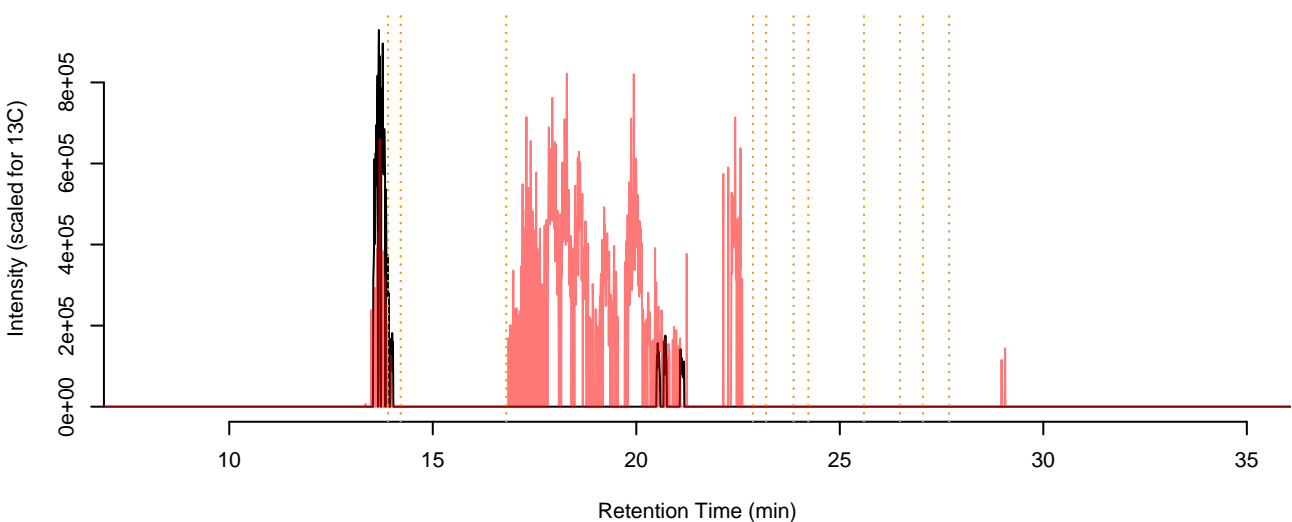
LC-ESIMS. EIC = 523.386 AsHC522
Max intensity = 119030 Scans = 22



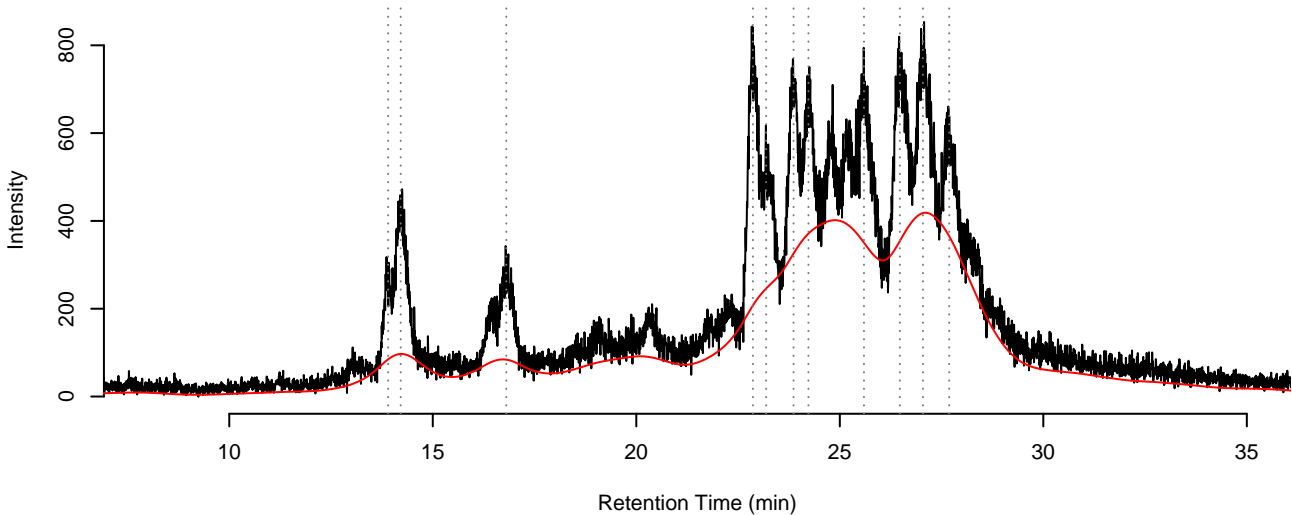
75As LC-ICPMS



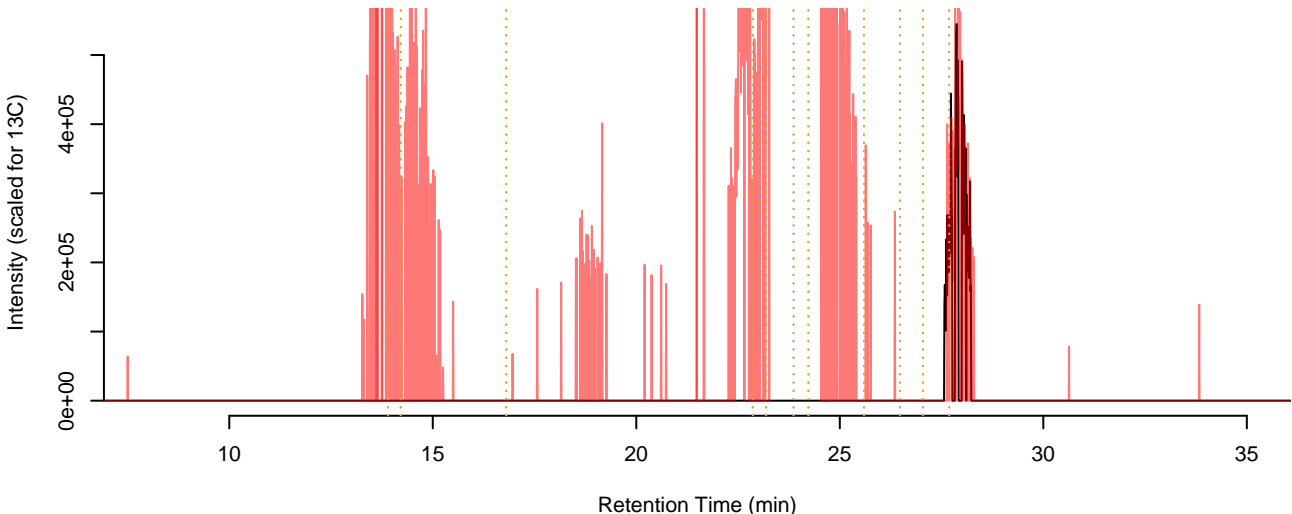
**LC-ESIMS. EIC = 529.433 AsHC528
Max intensity = 929420 Scans = 78**



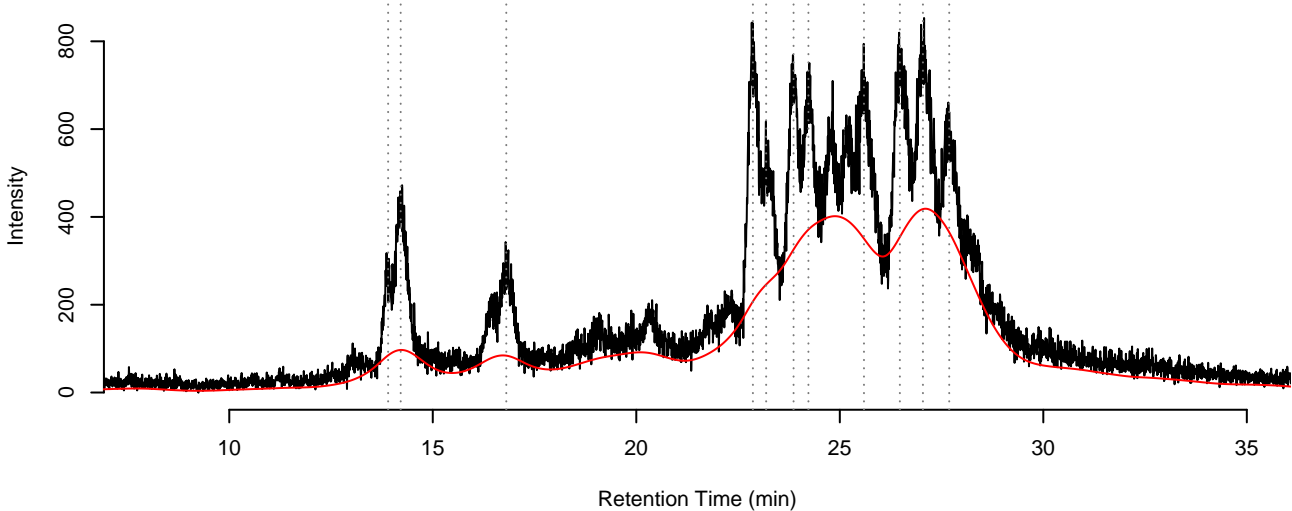
75As LC-ICPMS



LC-ESIMS. EIC = 541.433 AsHC540
Max intensity = 544930 Scans = 53



75As LC-ICPMS



LC-ESIMS. EIC = 543.449 AsHC542
Max intensity = 493820 Scans = 38

