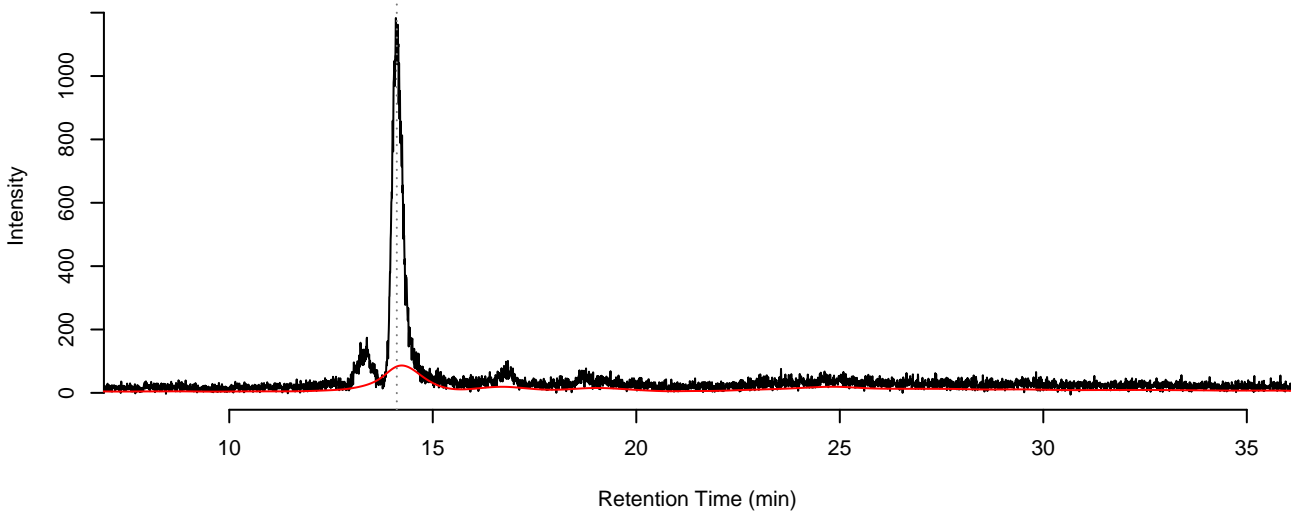
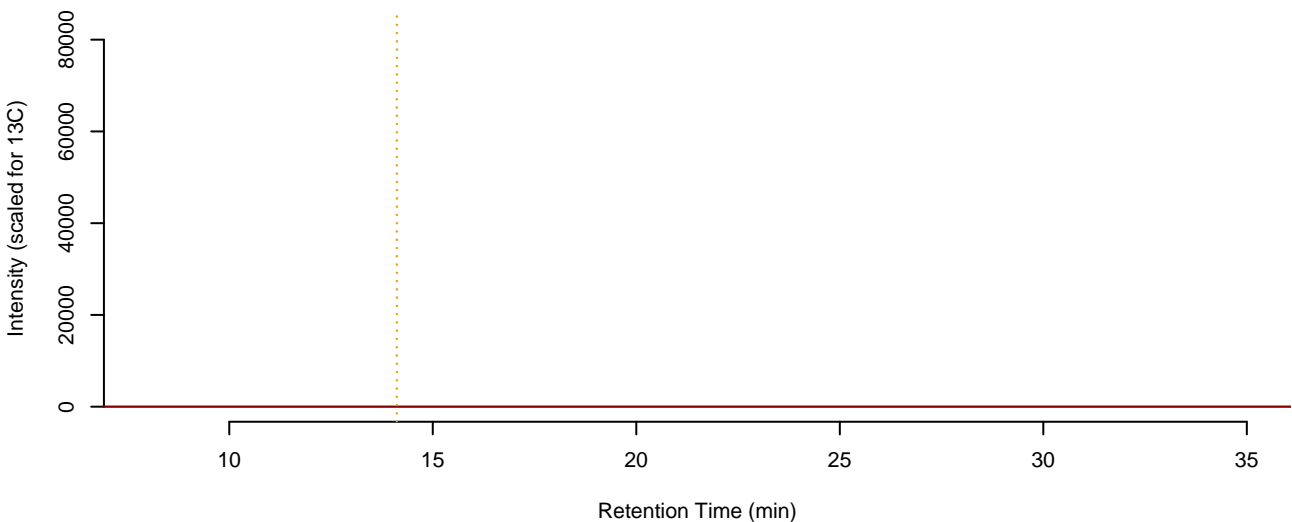


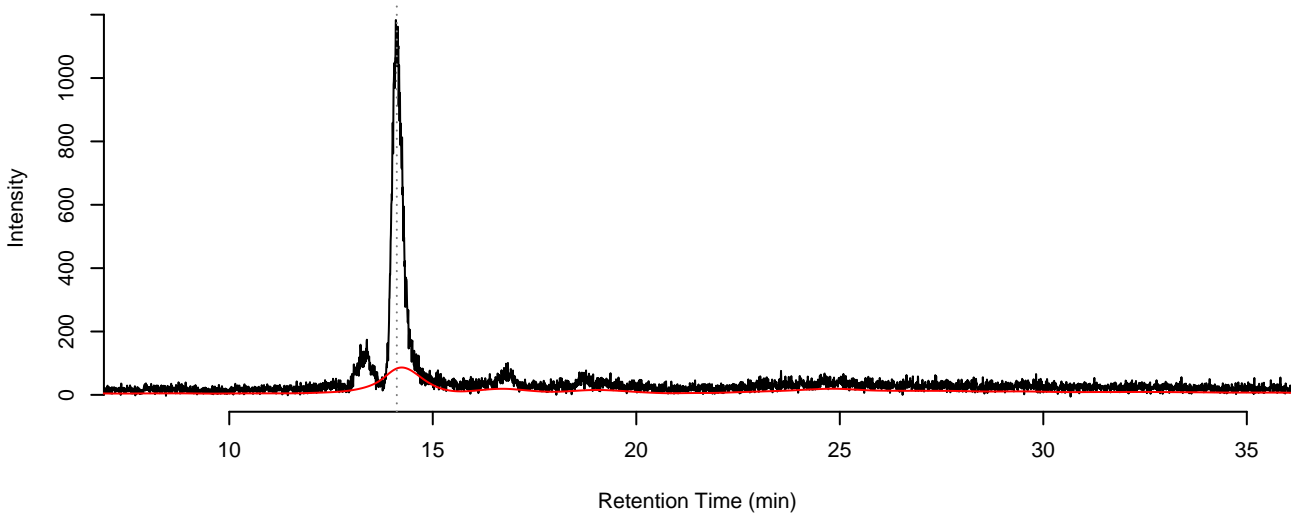
75As LC-ICPMS



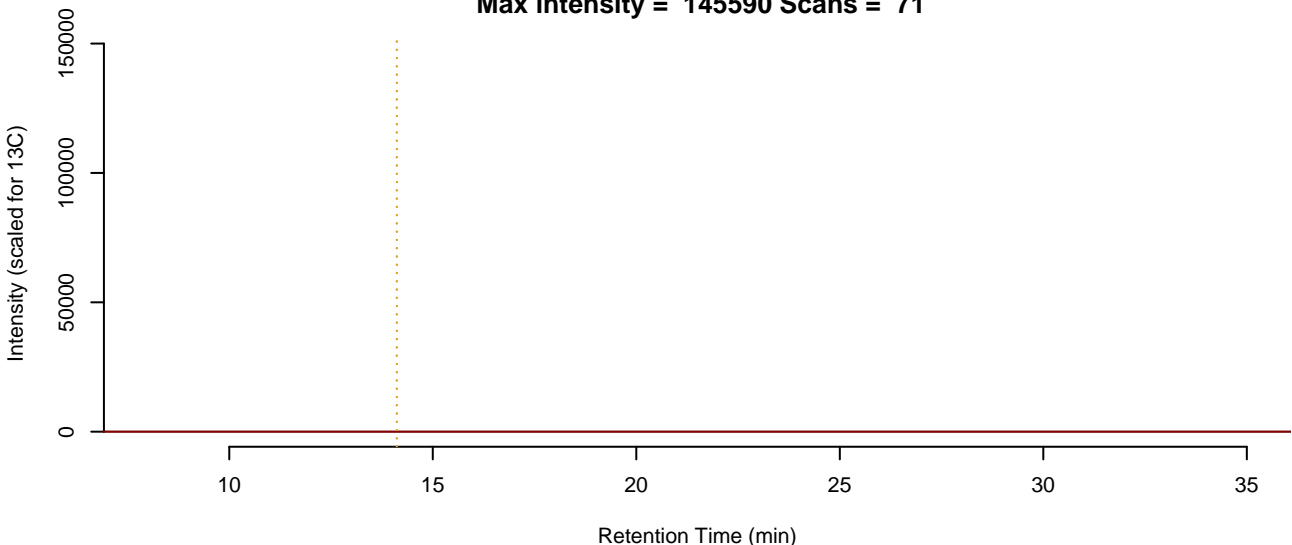
**LC-ESIMS. EIC = 267 AsFA266
Max intensity = 82110 Scans = 54**



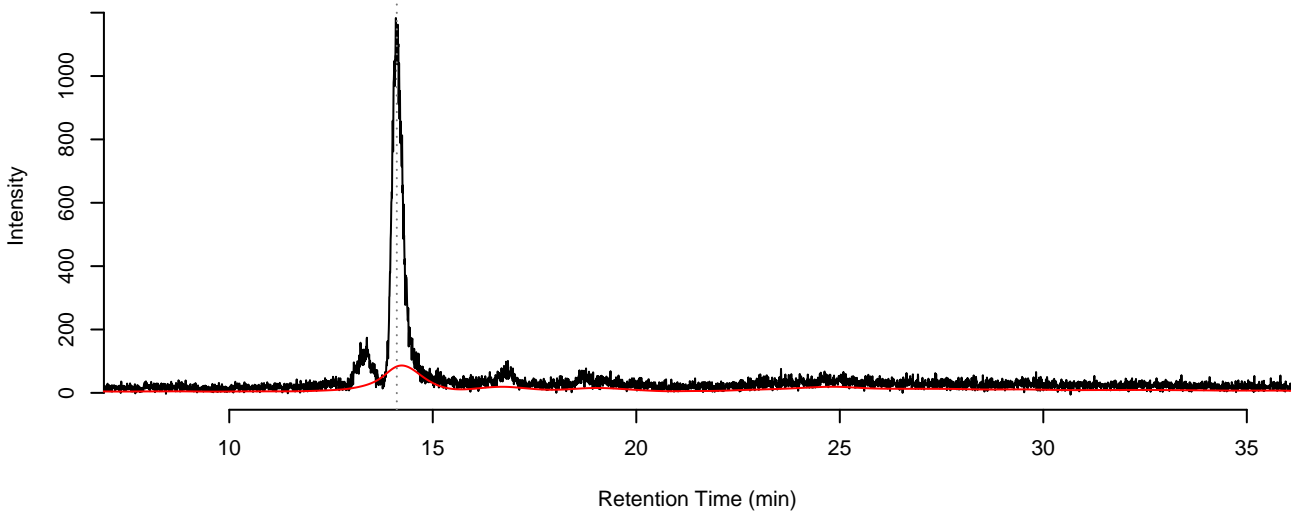
75As LC-ICPMS



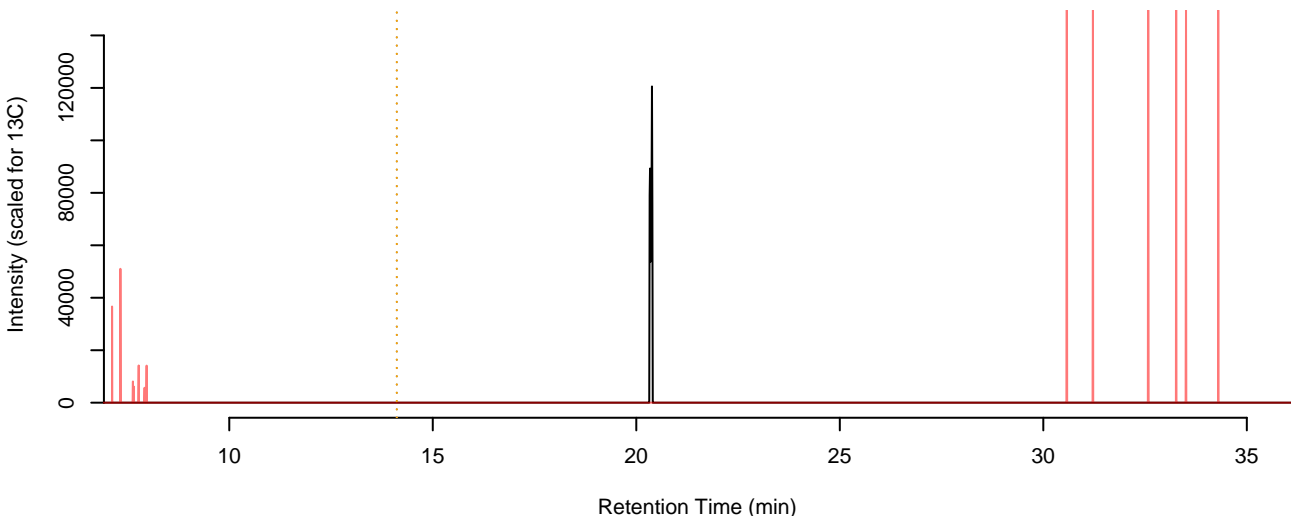
LC-ESIMS. EIC = 279 AsFA278
Max intensity = 145590 Scans = 71



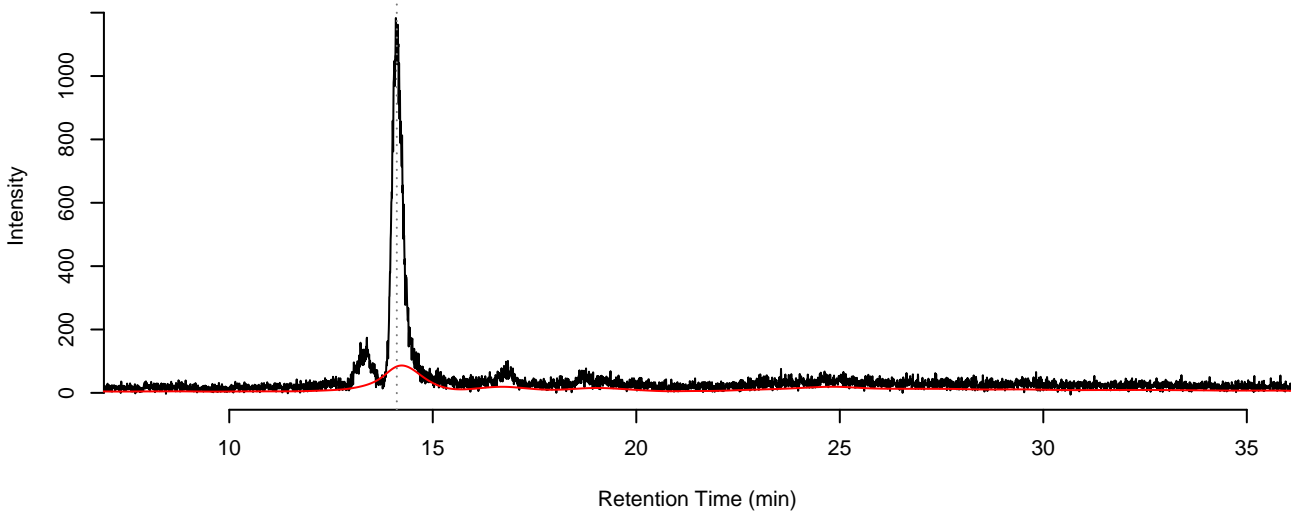
75As LC-ICPMS



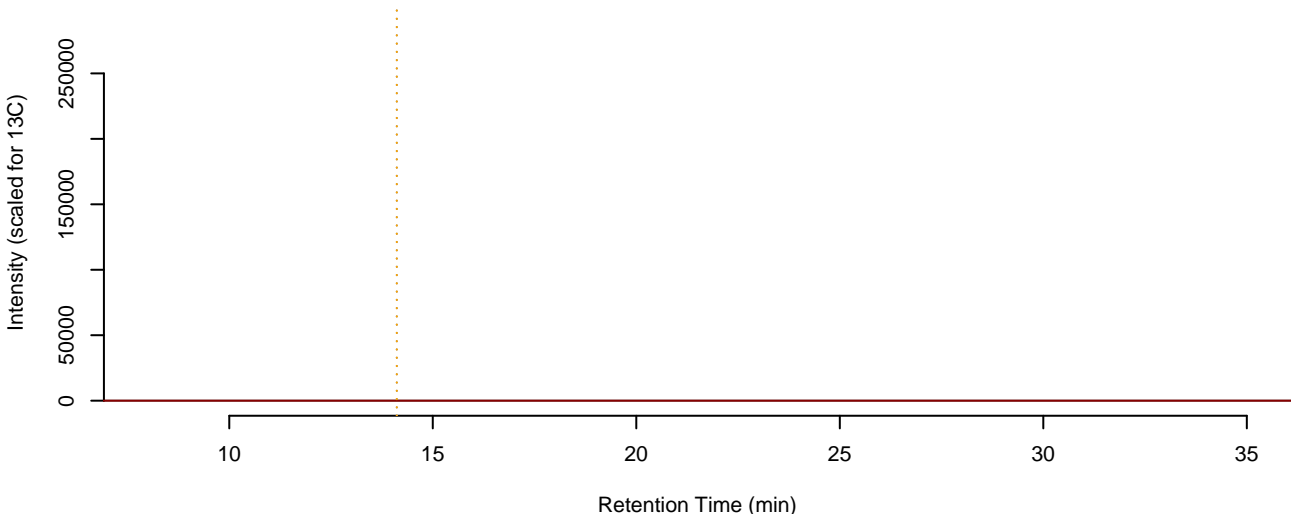
**LC-ESIMS. EIC = 293.089 AsHC292
Max intensity = 143610 Scans = 21**



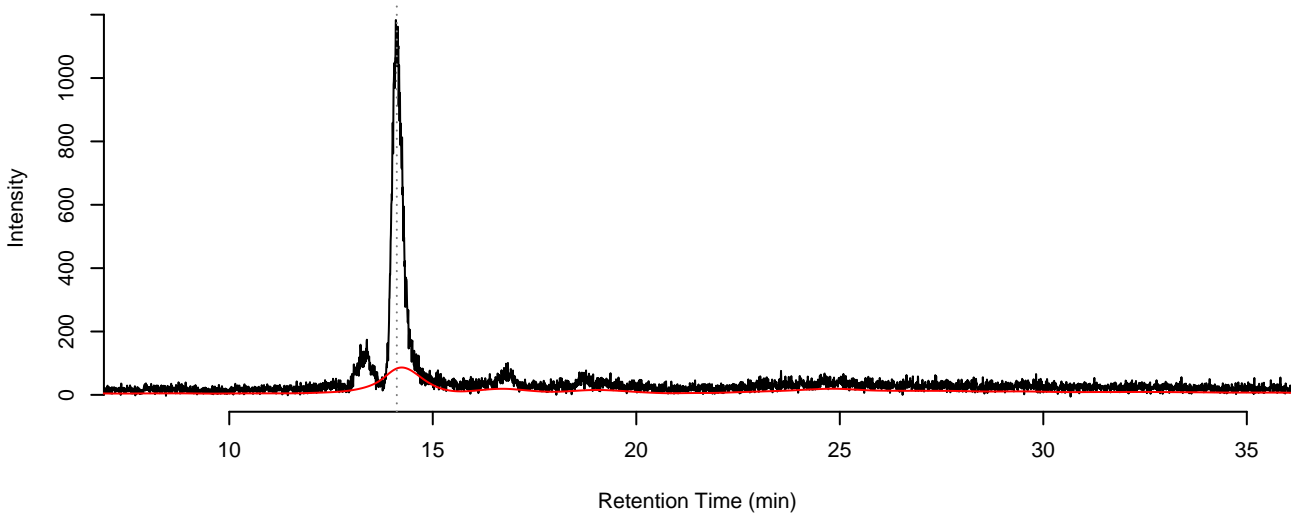
75As LC-ICPMS



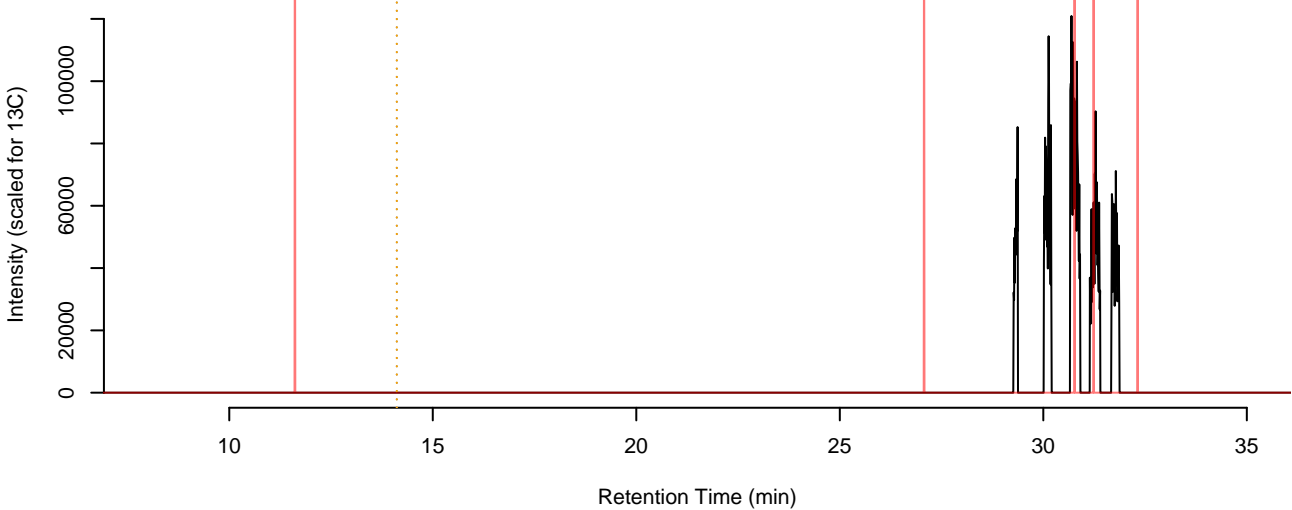
**LC-ESIMS. EIC = 295.032 AsFA294
Max intensity = 287750 Scans = 44**



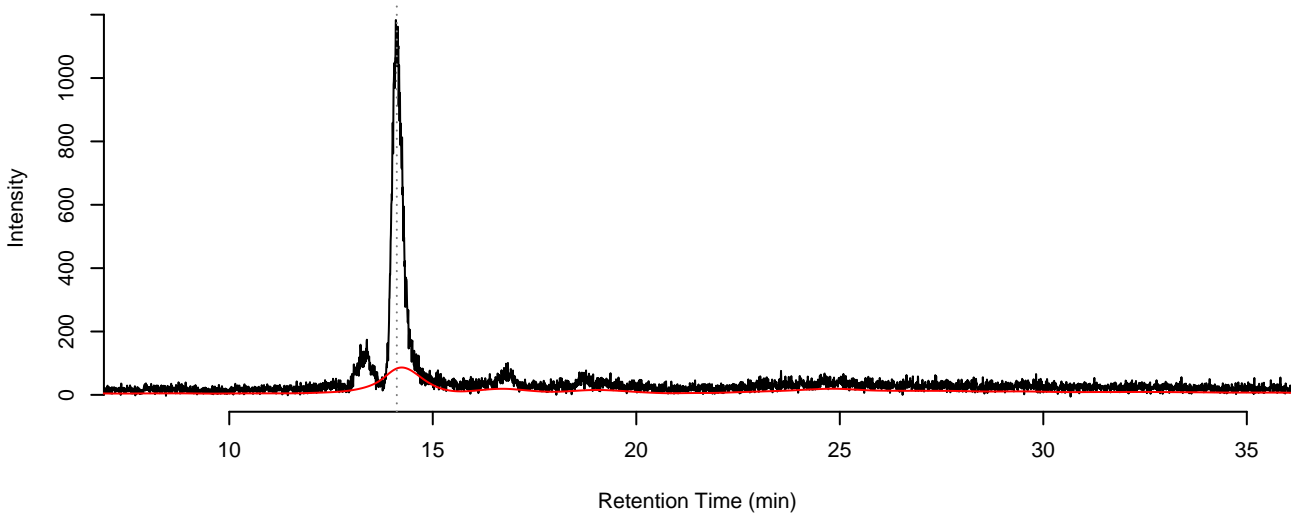
75As LC-ICPMS



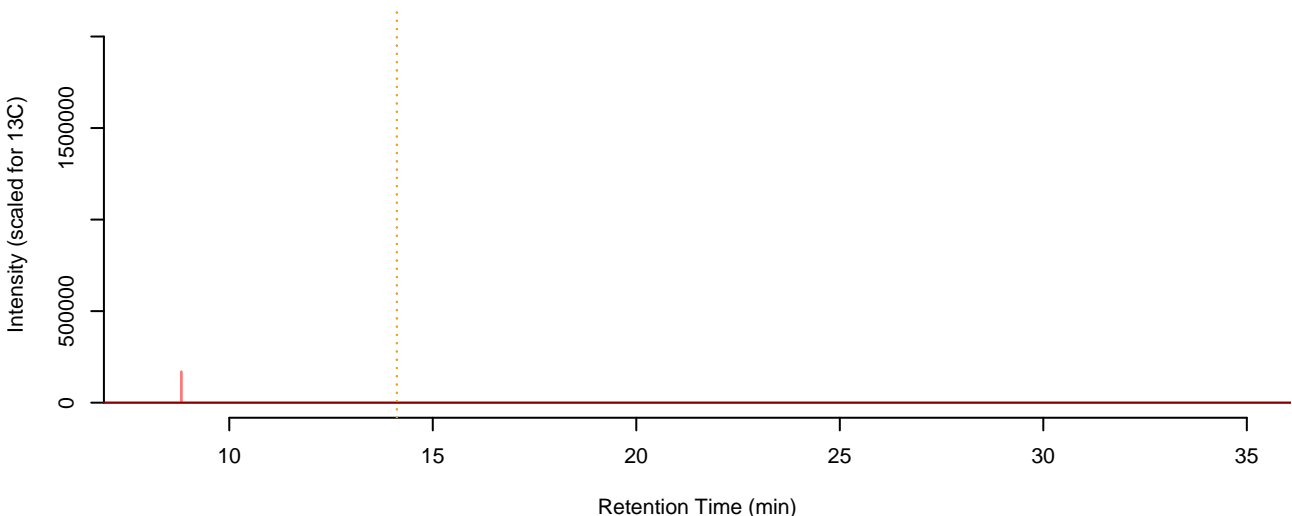
LC-ESIMS. EIC = 295.104 AsHC294
Max intensity = 120930 Scans = 110



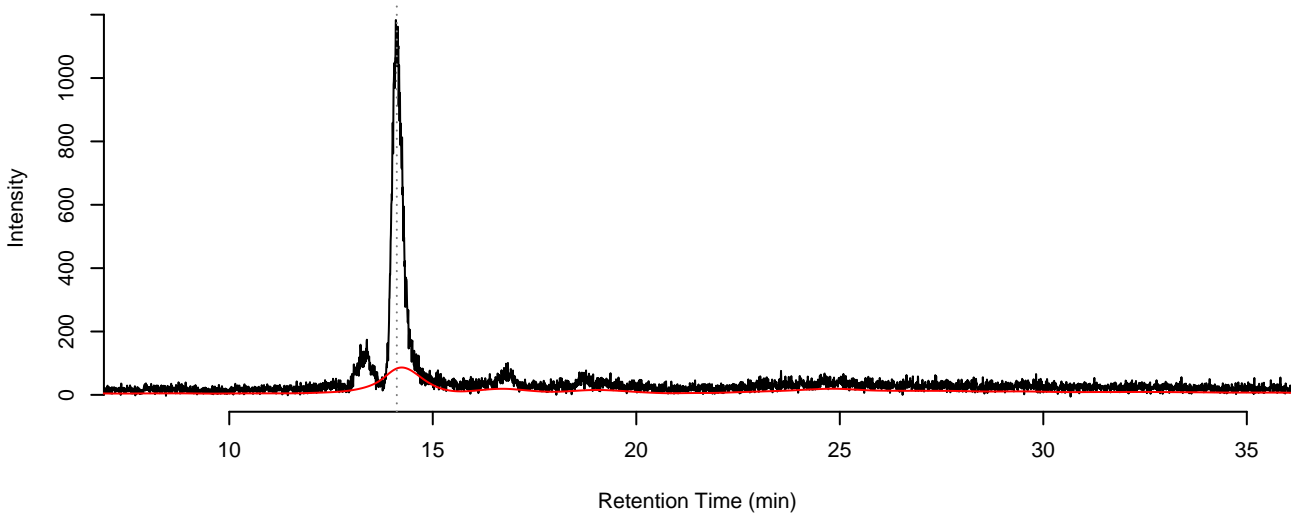
75As LC-ICPMS



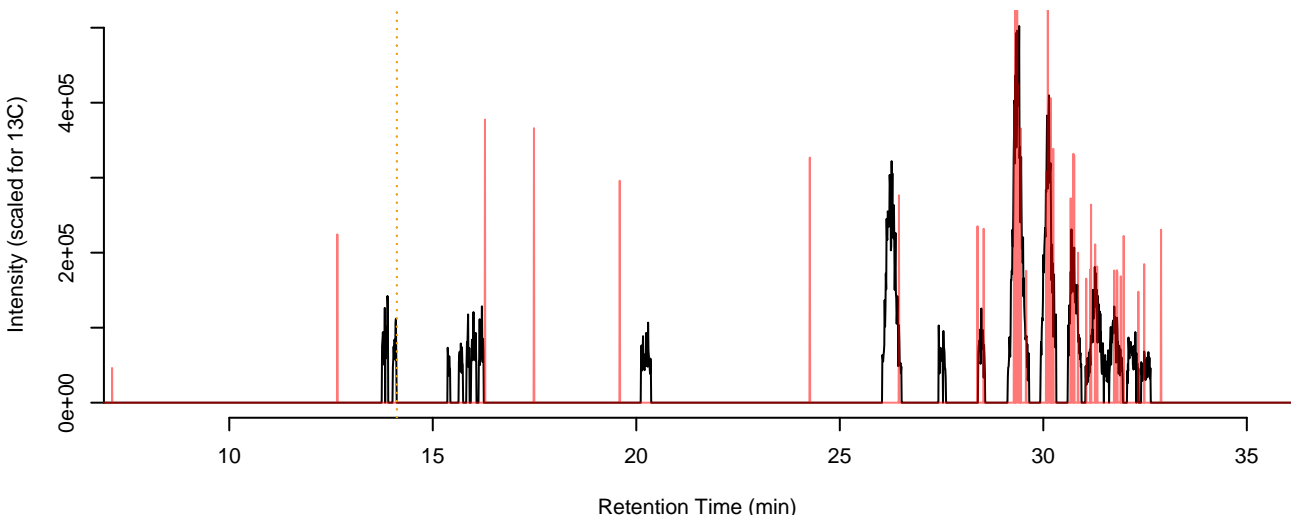
**LC-ESIMS. EIC = 297.047 AsFA296
Max intensity = 2057520 Scans = 56**



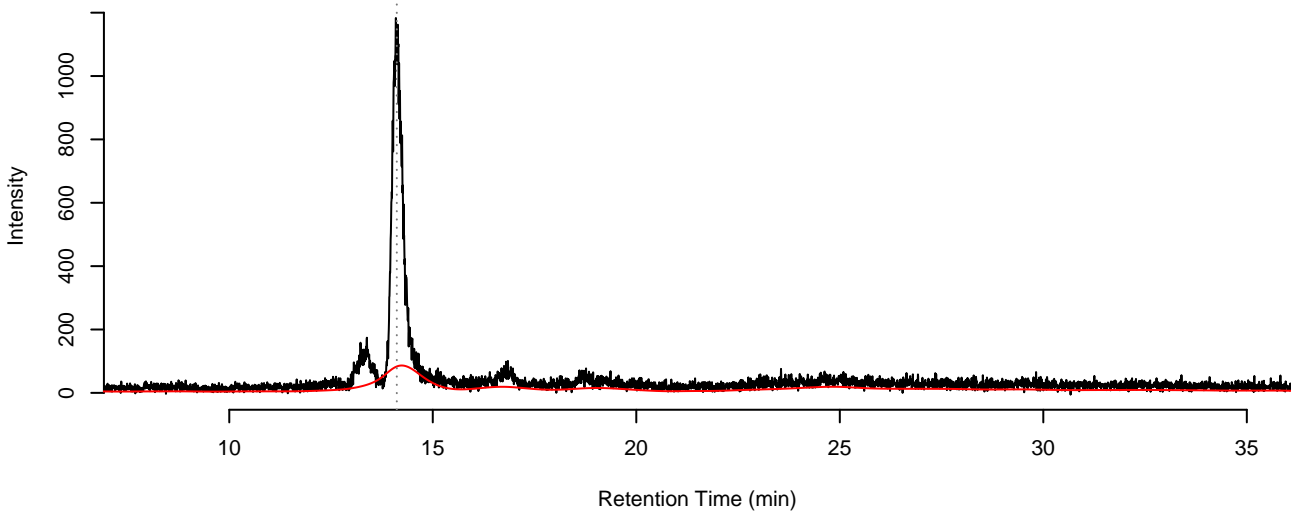
75As LC-ICPMS



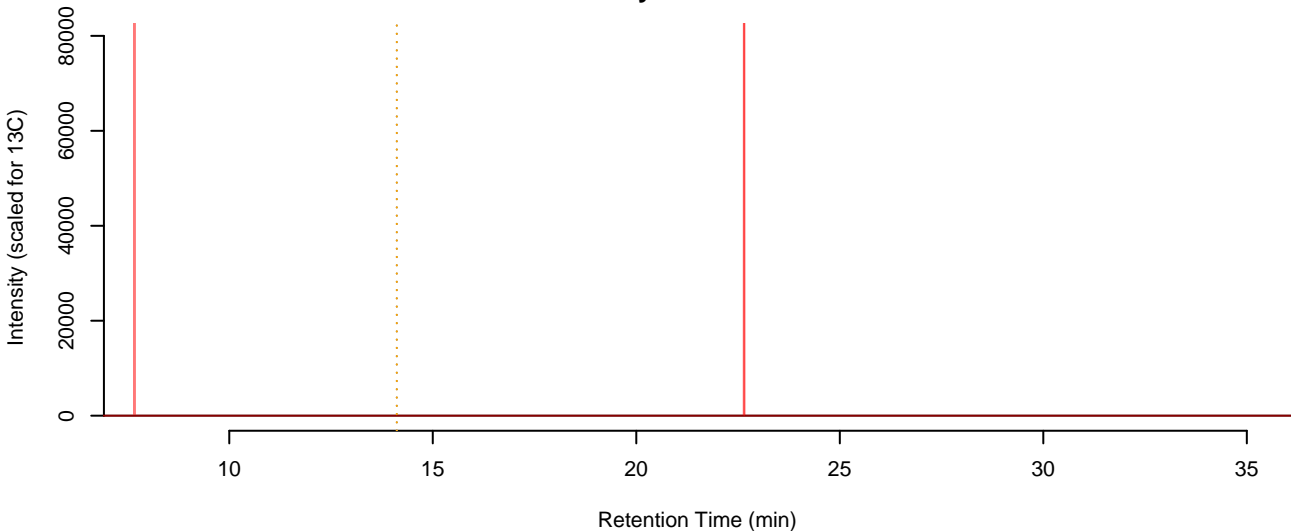
LC-ESIMS. EIC = 299.063 AsFA298
Max intensity = 502310 Scans = 502



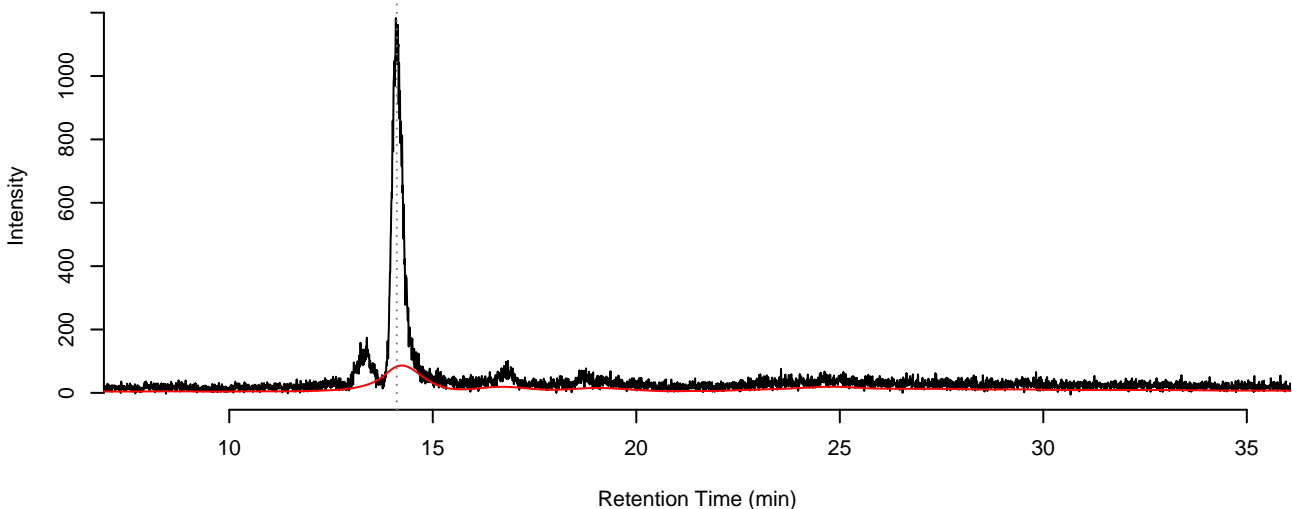
75As LC-ICPMS



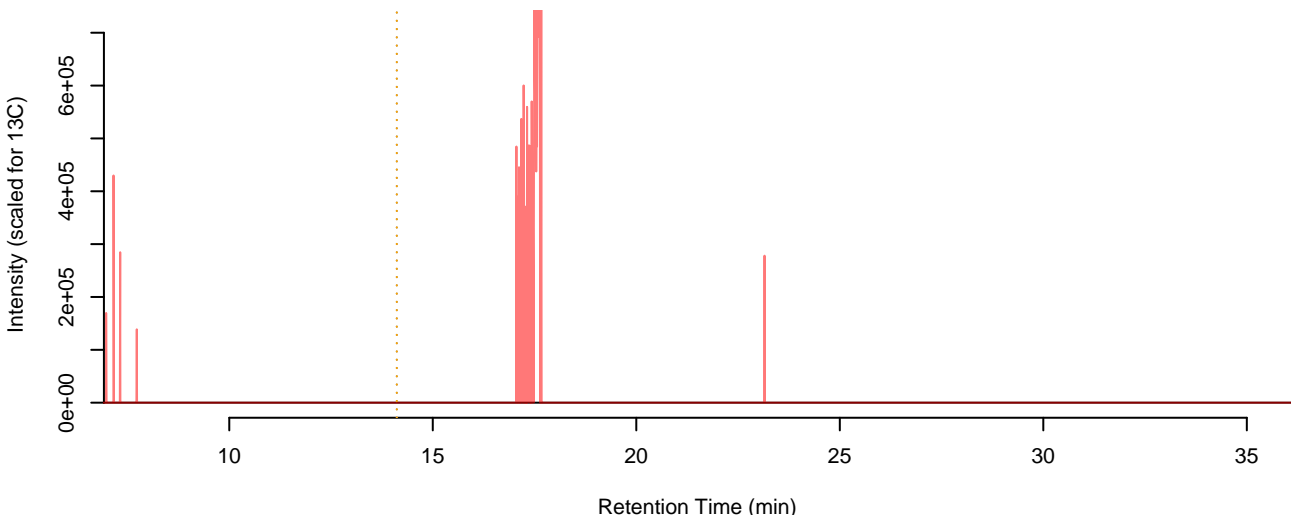
**LC-ESIMS. EIC = 299.136 AsHC298
Max intensity = 79350 Scans = 44**



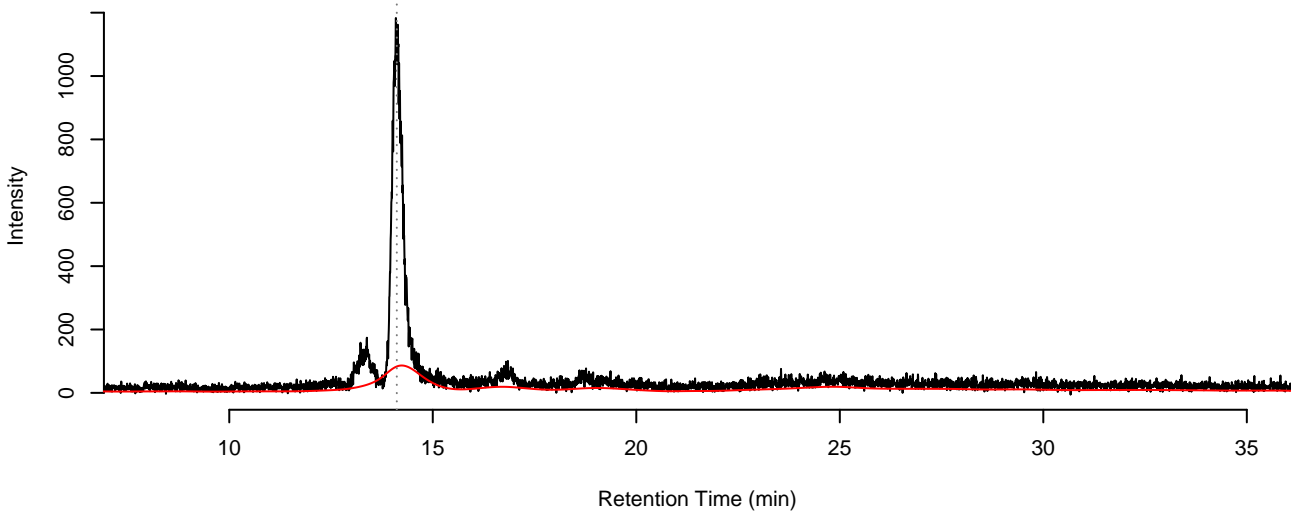
75As LC-ICPMS



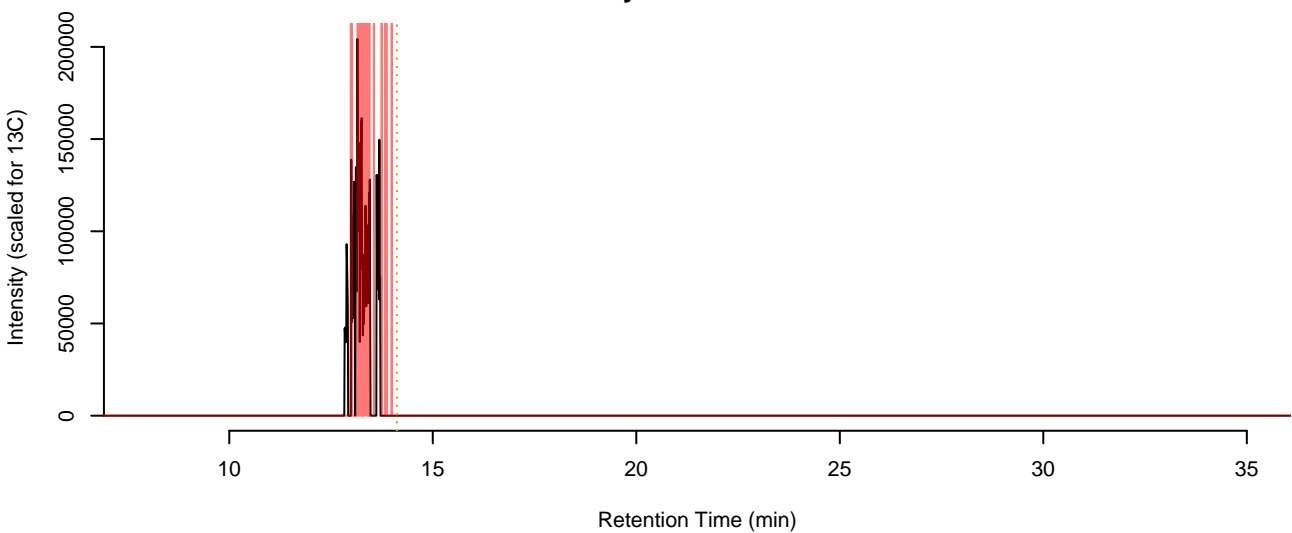
LC-ESIMS. EIC = 305.183 AsHC304
Max intensity = 712770 Scans = 27



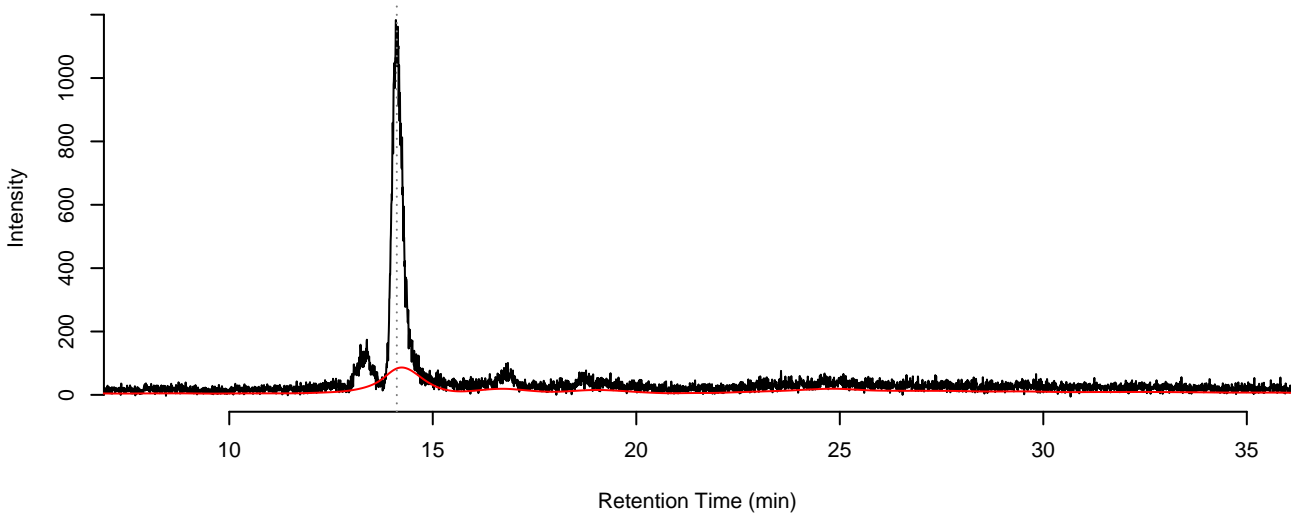
75As LC-ICPMS



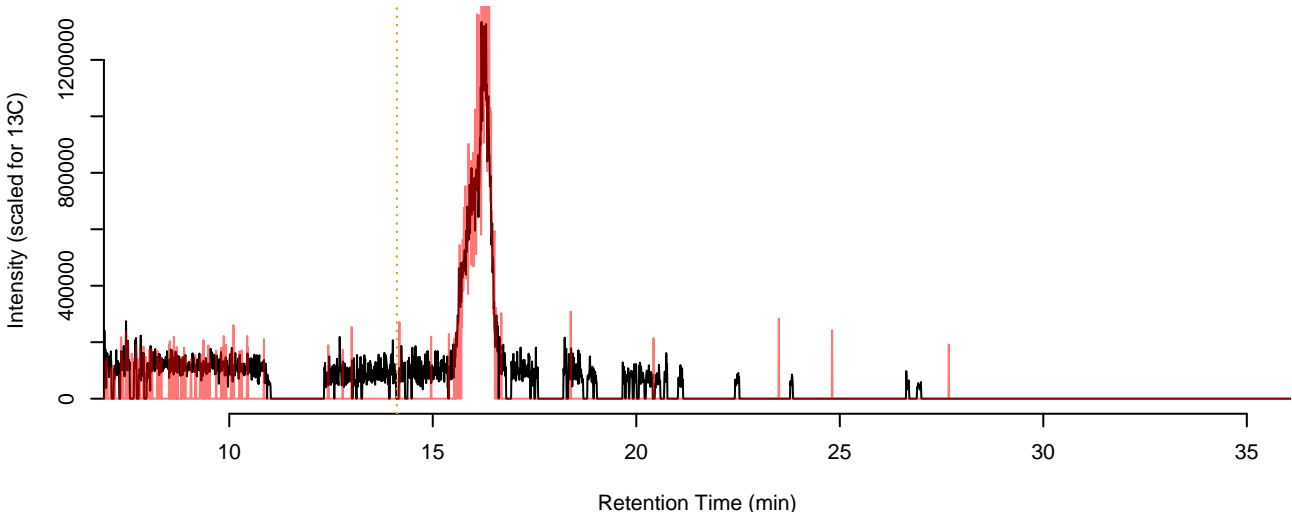
LC-ESIMS. EIC = 311.136 AsHC310
Max intensity = 204280 Scans = 100



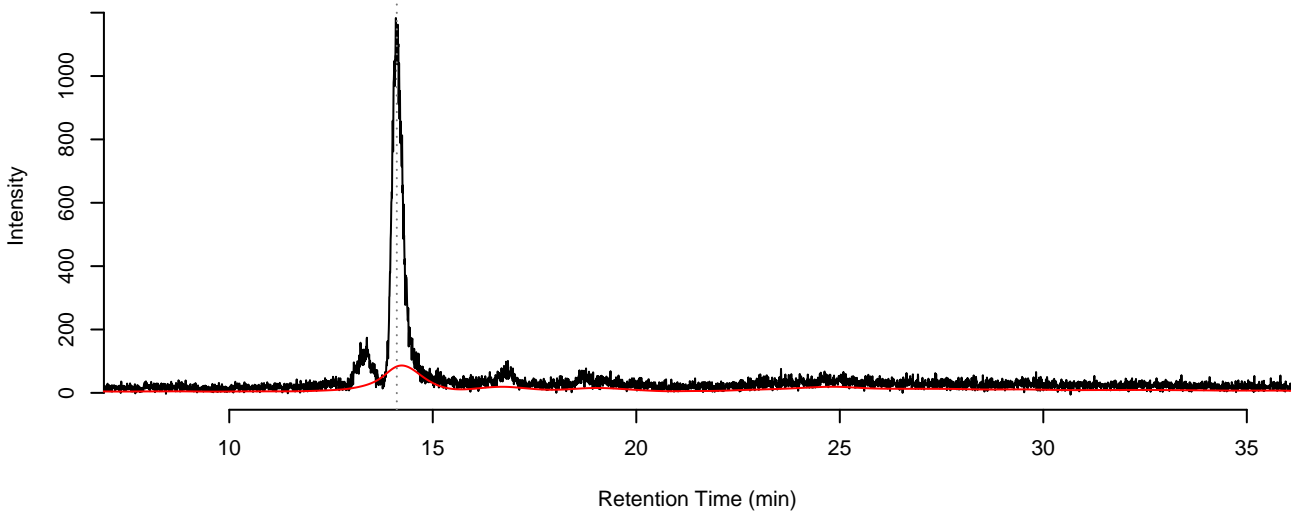
75As LC-ICPMS



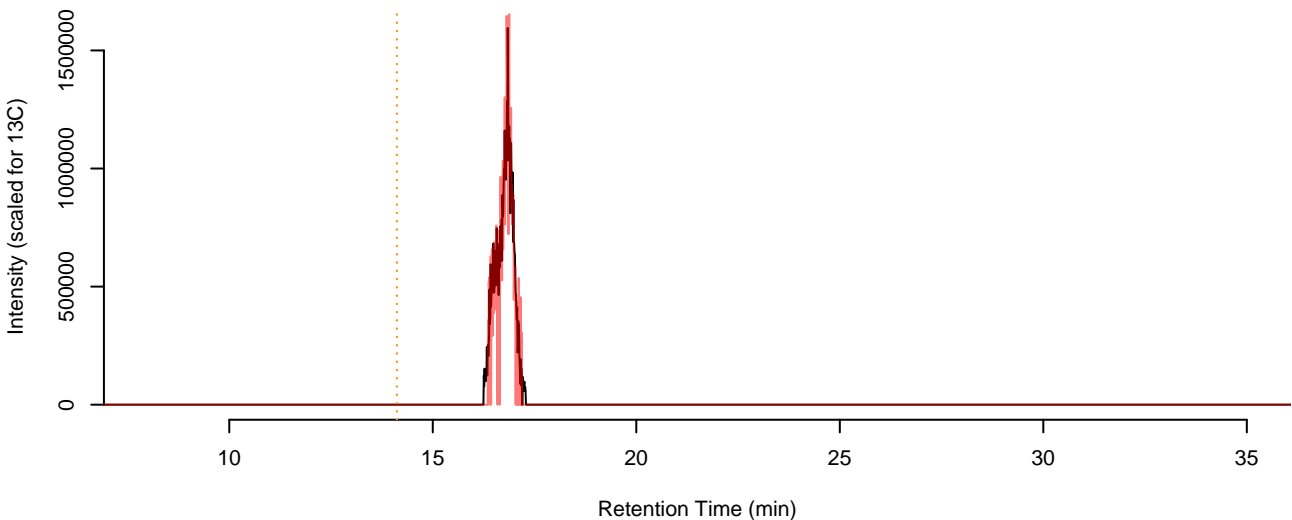
LC-ESIMS. EIC = 313.151 AsHC312
Max intensity = 1334200 Scans = 2091



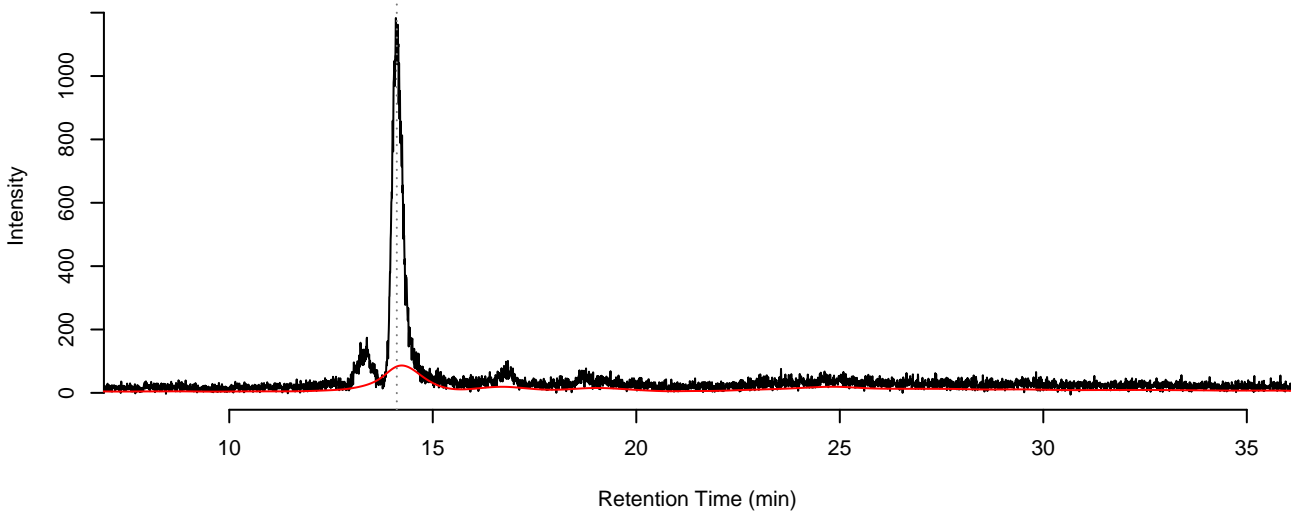
75As LC-ICPMS



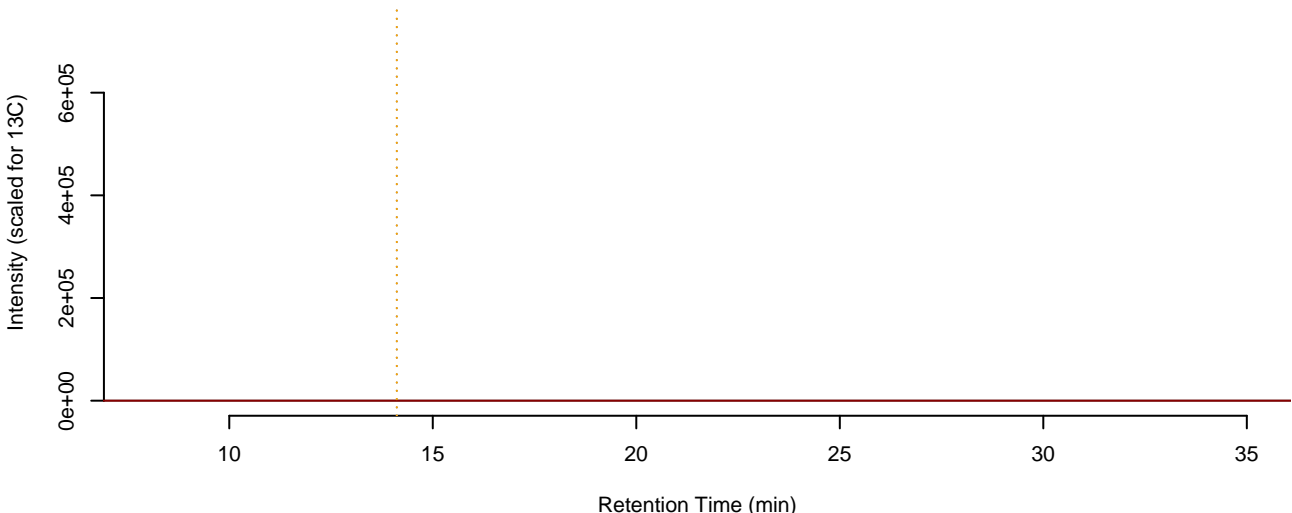
LC-ESIMS. EIC = 315.167 AsHC314
Max intensity = 1595160 Scans = 119



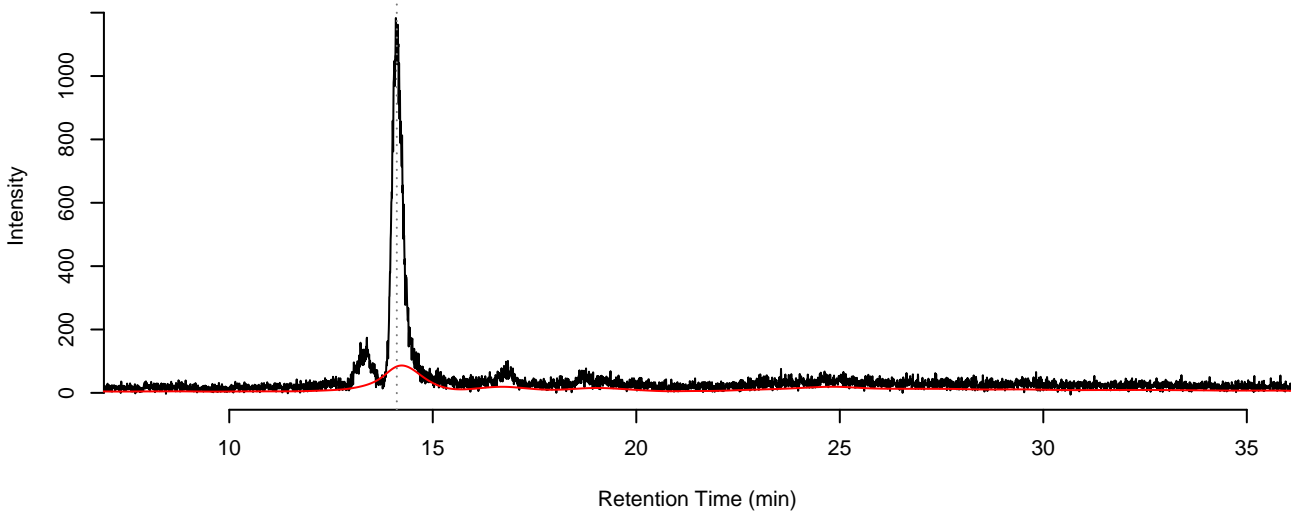
75As LC-ICPMS



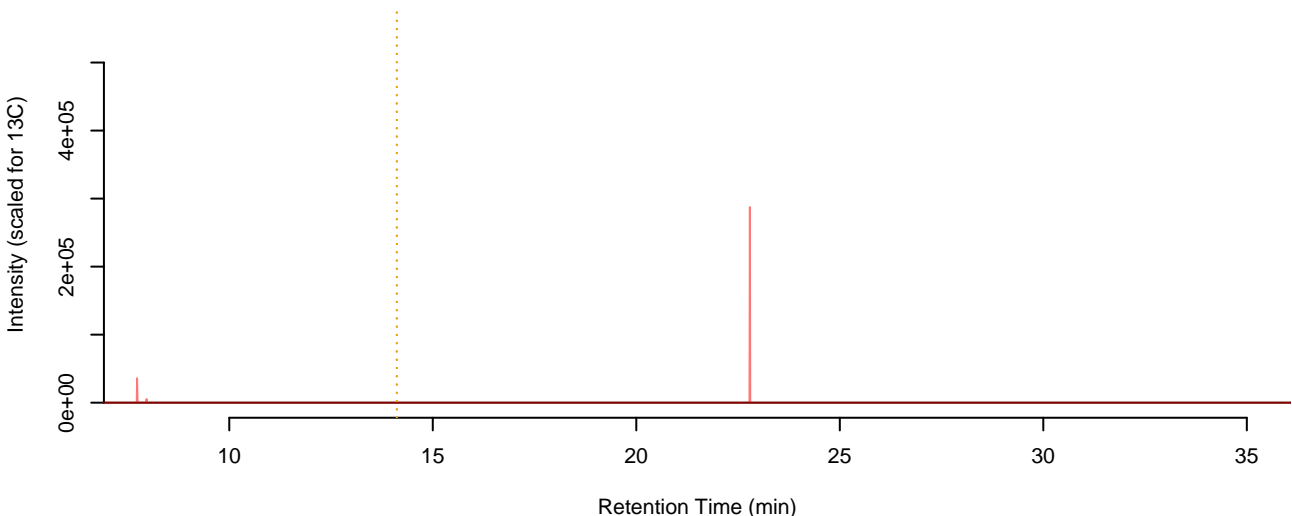
**LC-ESIMS. EIC = 321.047 AsFA320
Max intensity = 733840 Scans = 43**



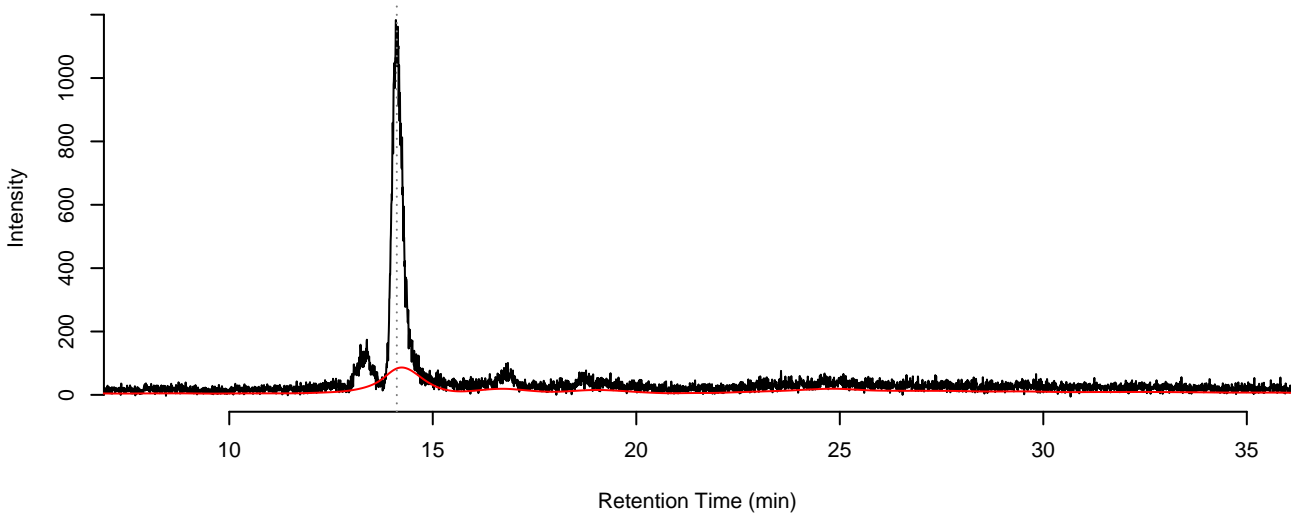
75As LC-ICPMS



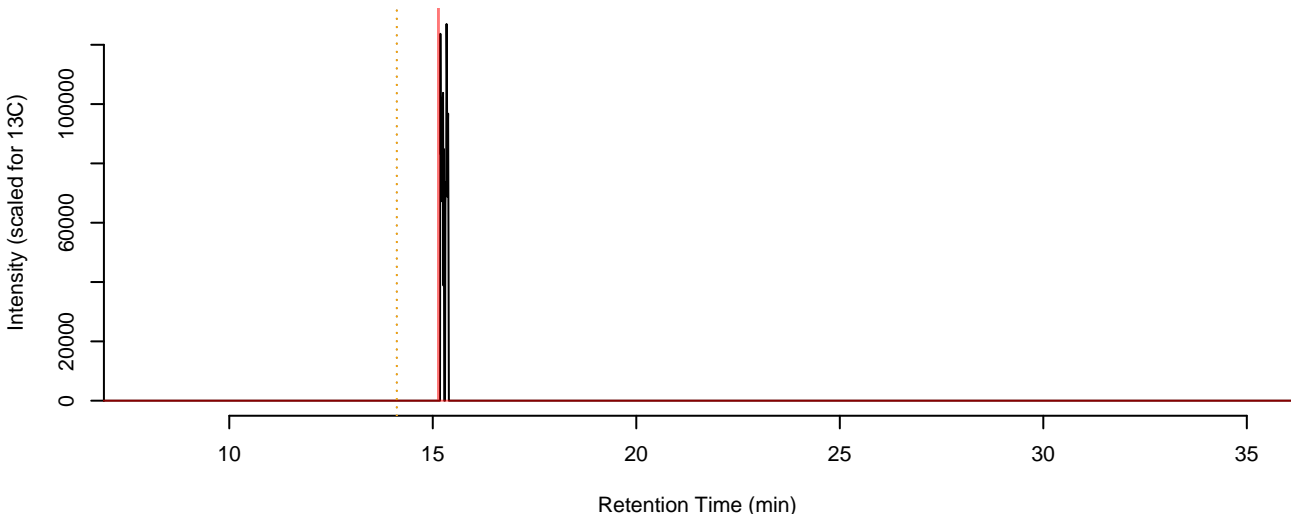
**LC-ESIMS. EIC = 323.063 AsFA322
Max intensity = 553770 Scans = 586**



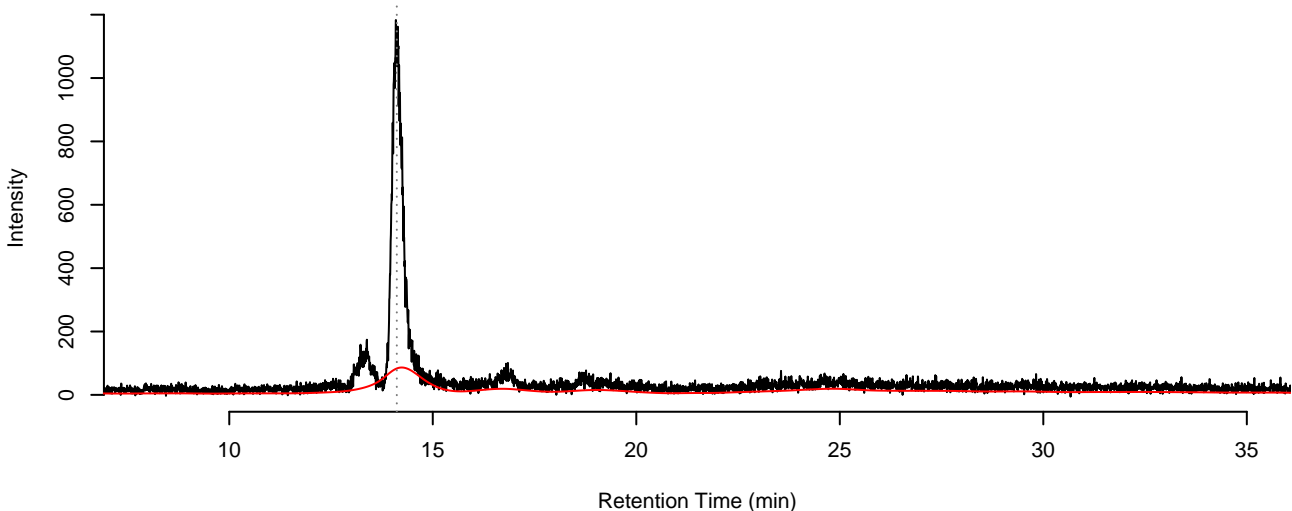
75As LC-ICPMS



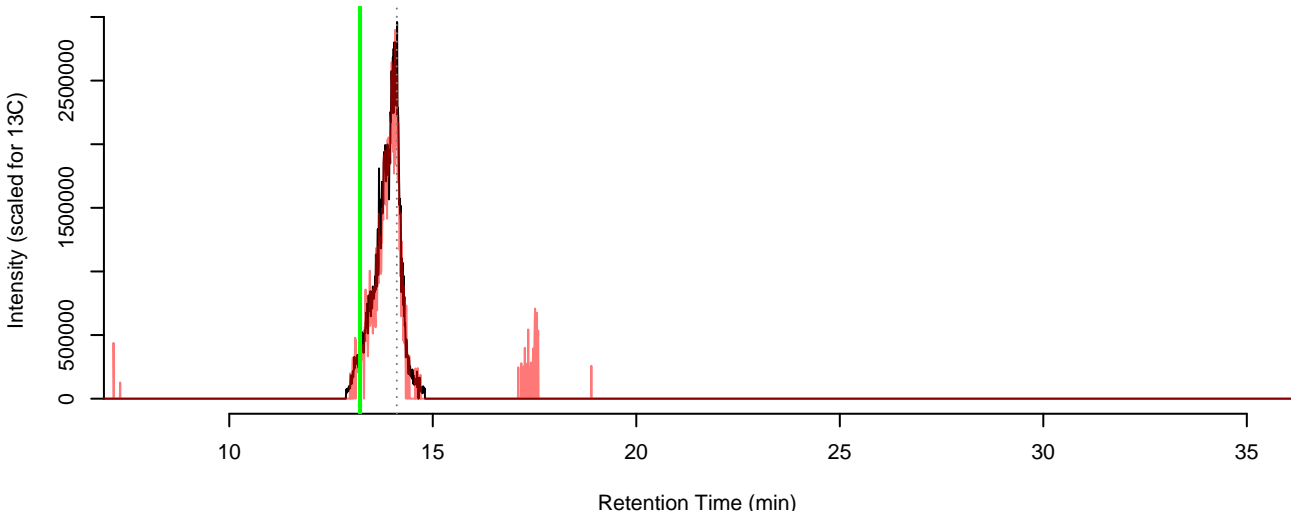
**LC-ESIMS. EIC = 329.183 AsHC328
Max intensity = 127010 Scans = 32**



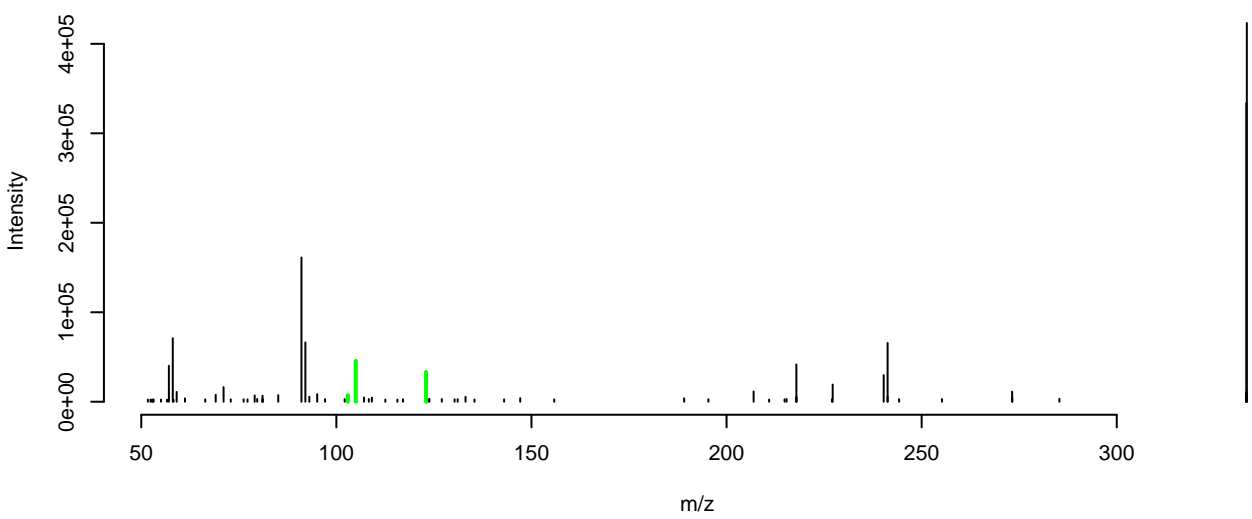
75As LC-ICPMS



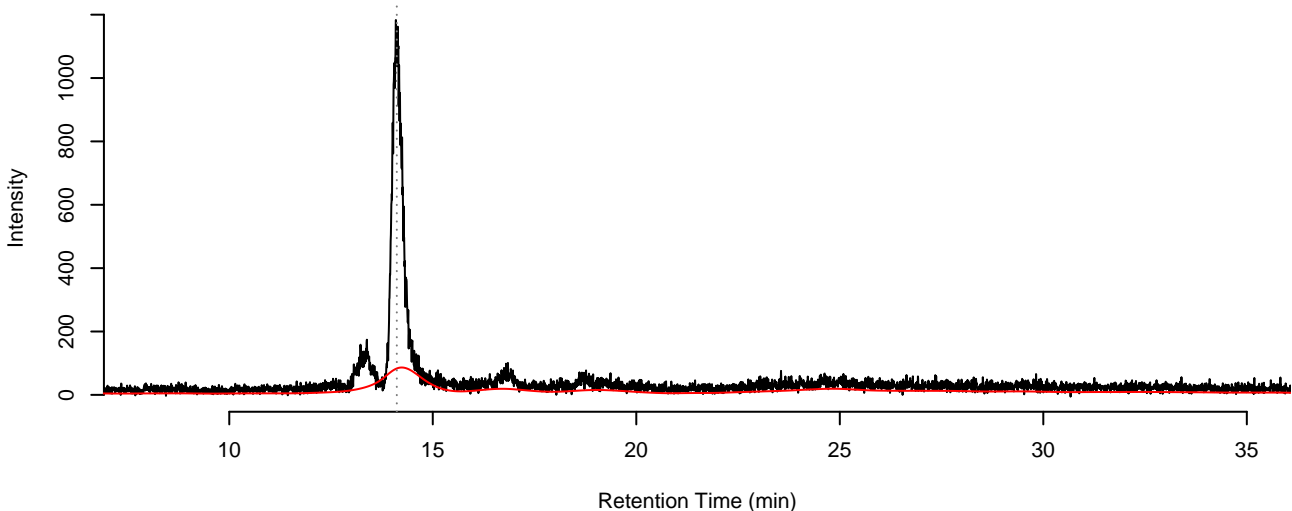
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 2960730 Scans = 204



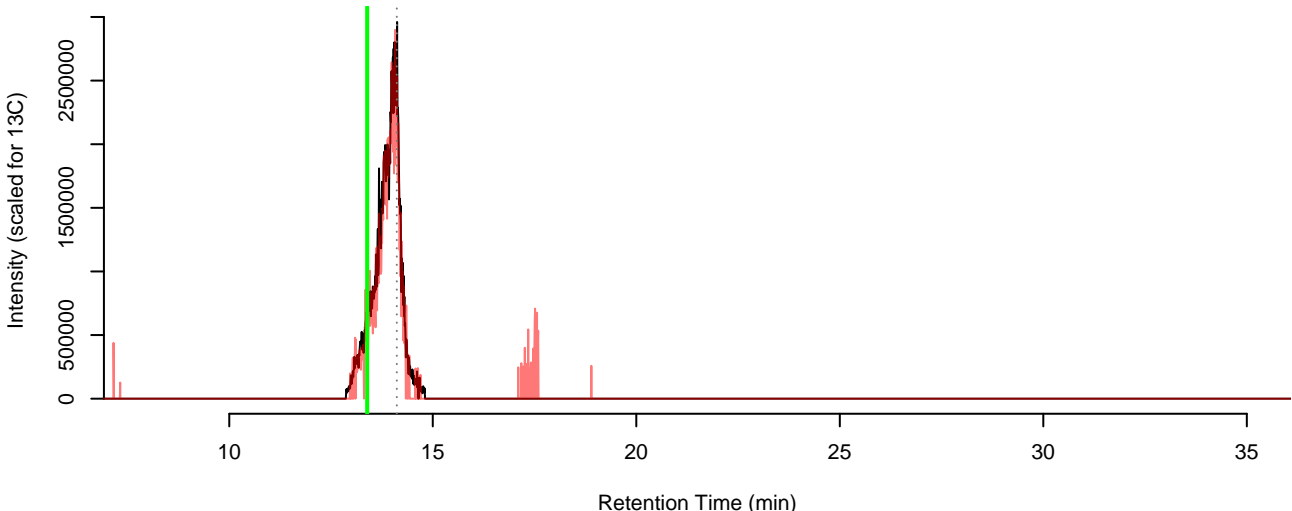
MS2 spectra for mass 333.2131 at 13.2 minutes



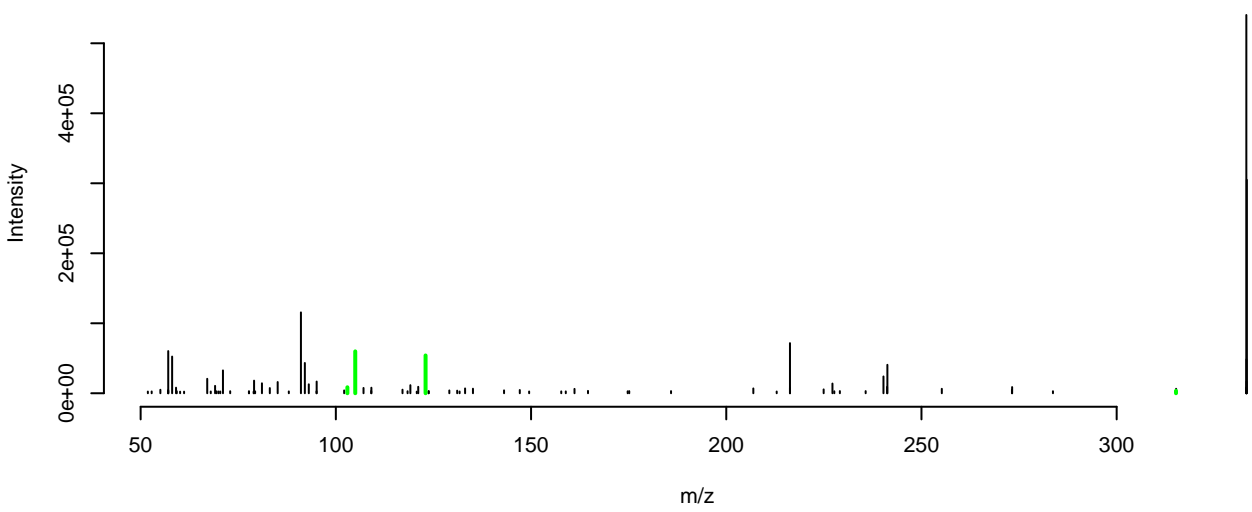
75As LC-ICPMS



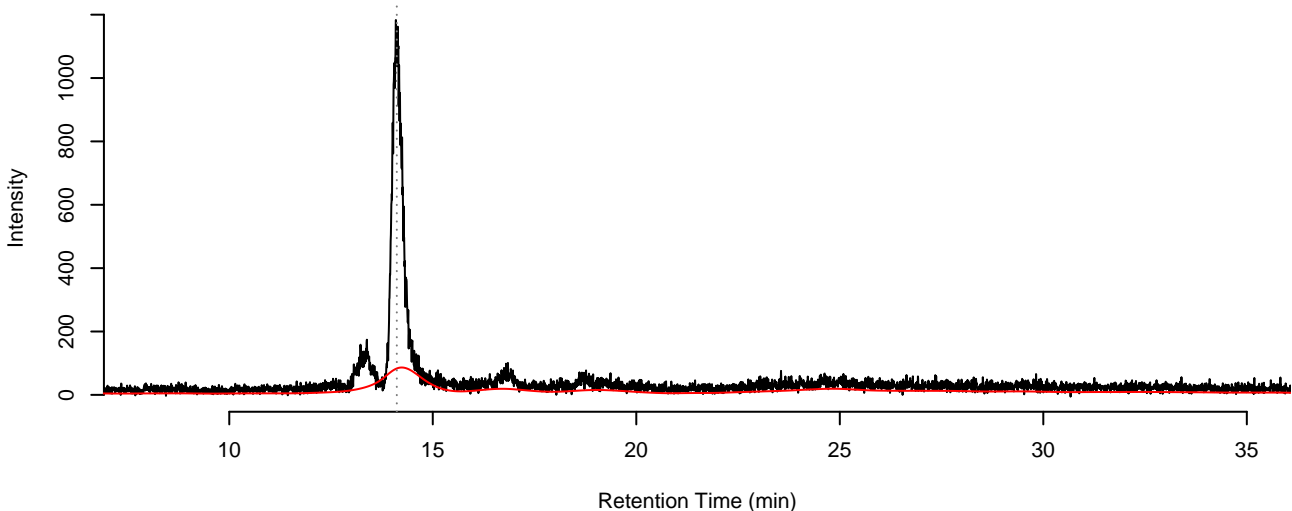
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 2960730 Scans = 204



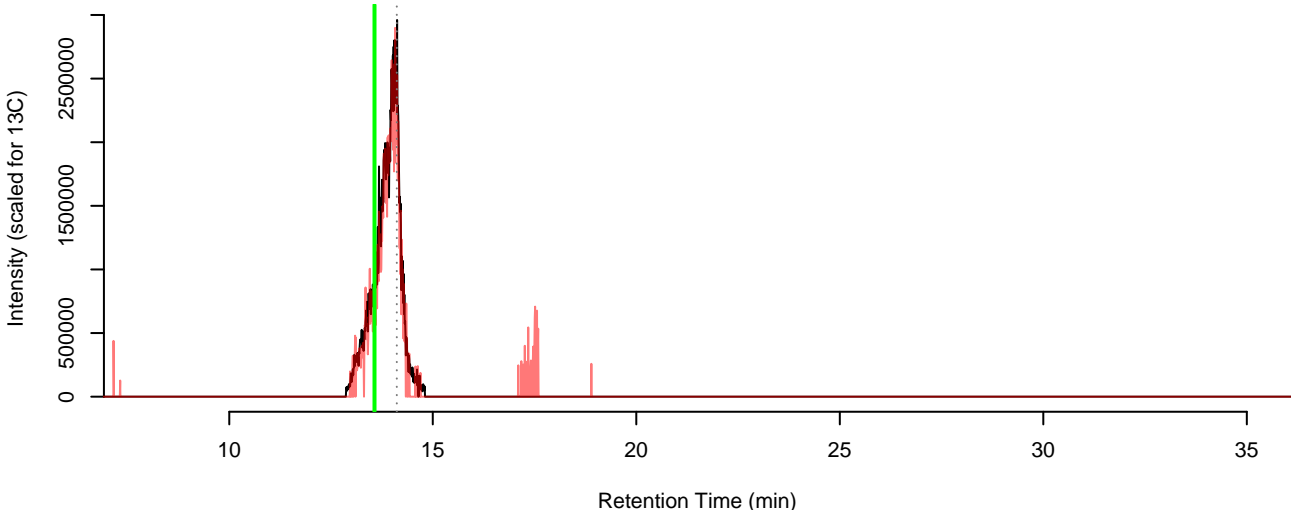
MS2 spectra for mass 333.2131 at 13.4 minutes



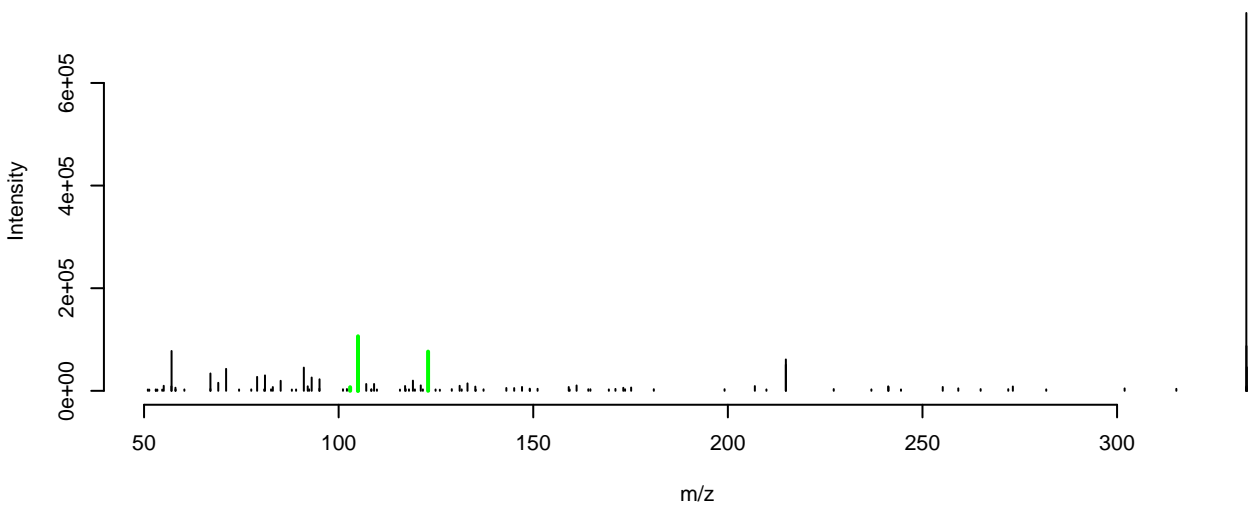
75As LC-ICPMS



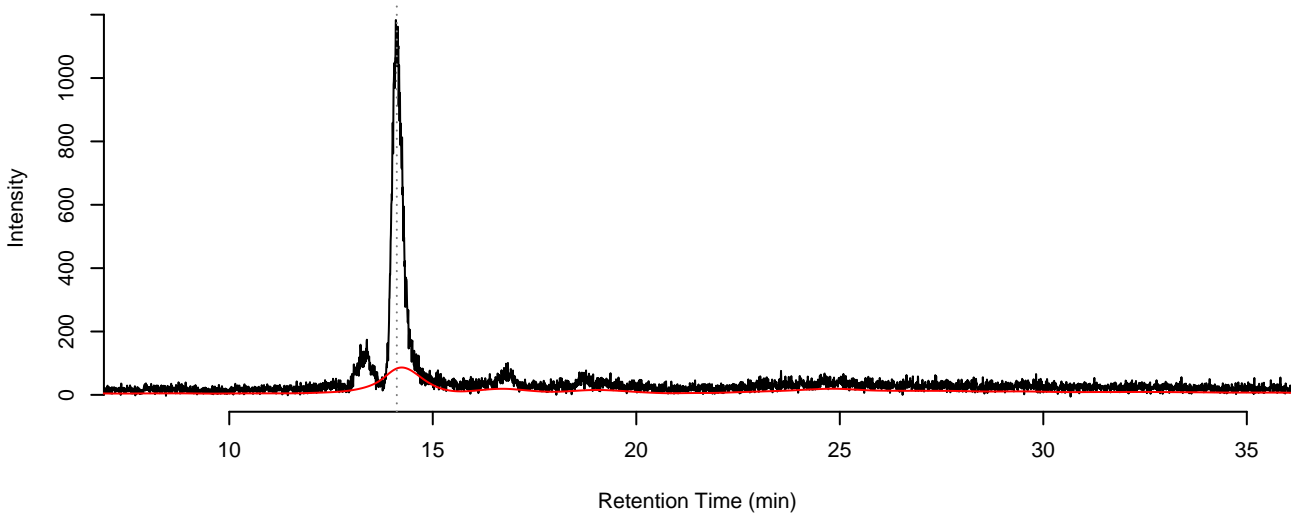
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 2960730 Scans = 204



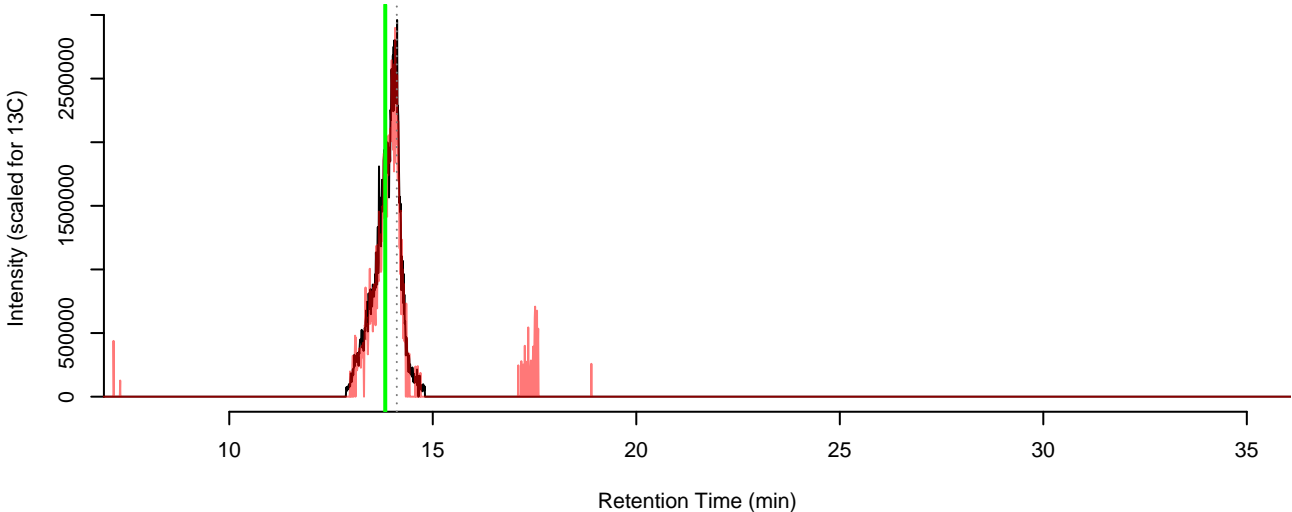
MS2 spectra for mass 333.2131 at 13.6 minutes



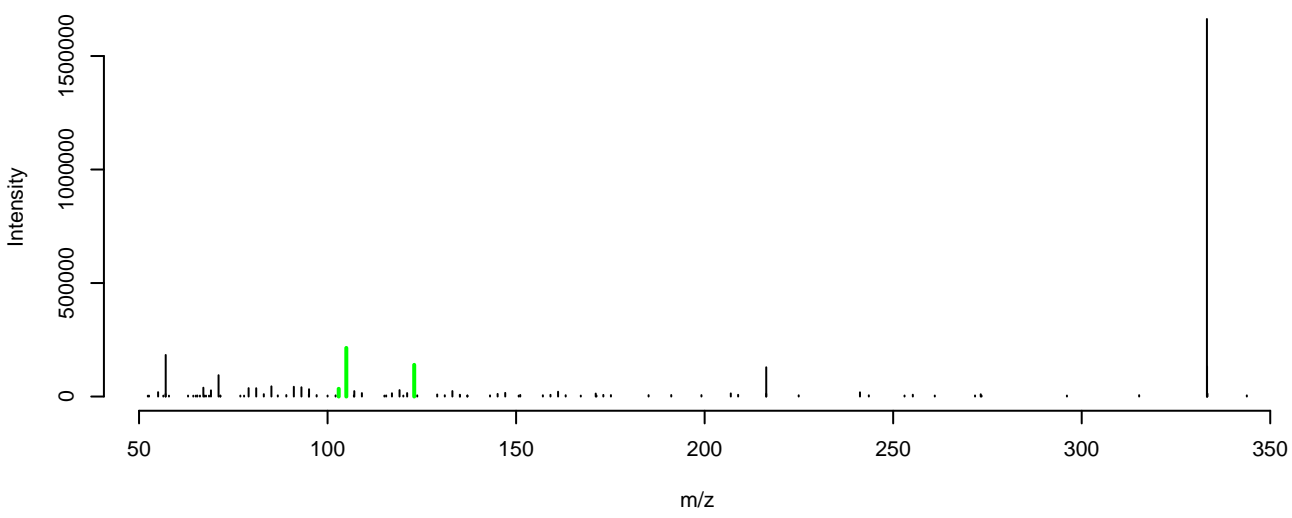
75As LC-ICPMS



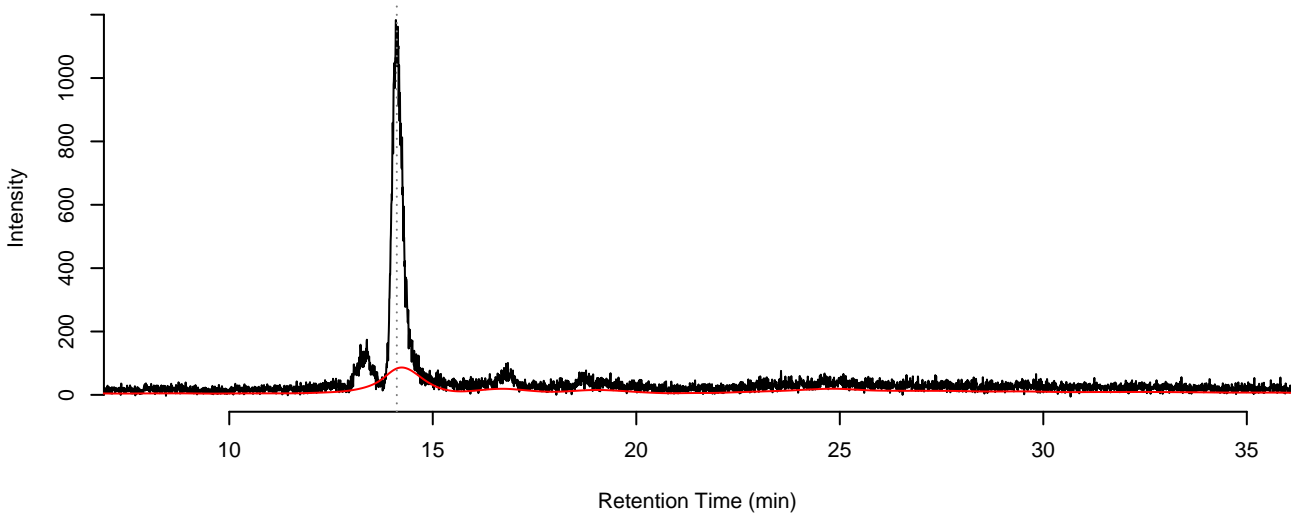
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 2960730 Scans = 204



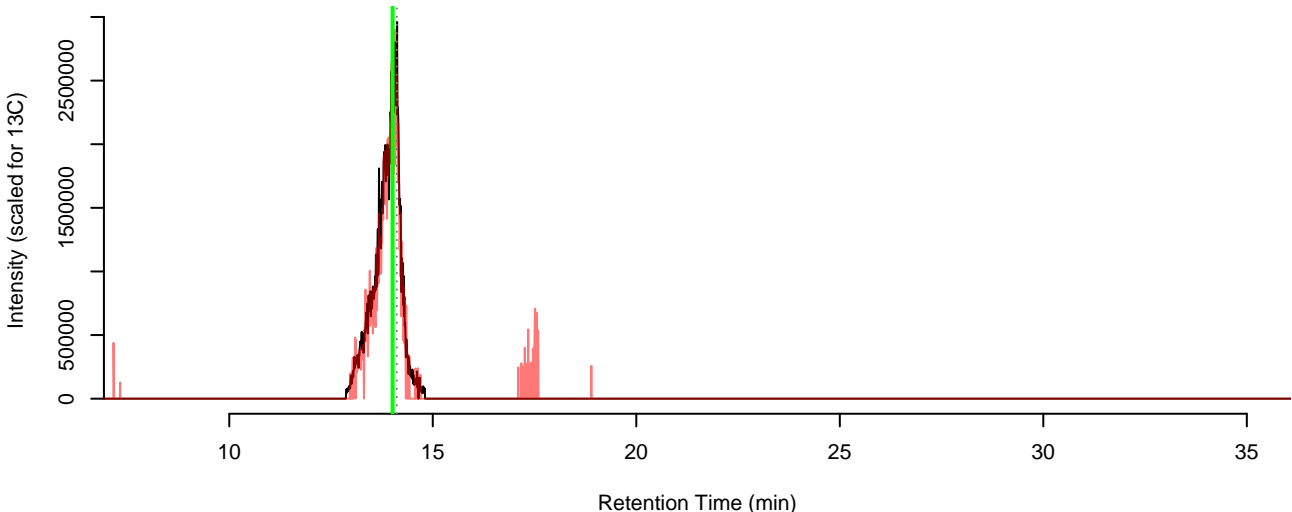
MS2 spectra for mass 333.213 at 13.8 minutes



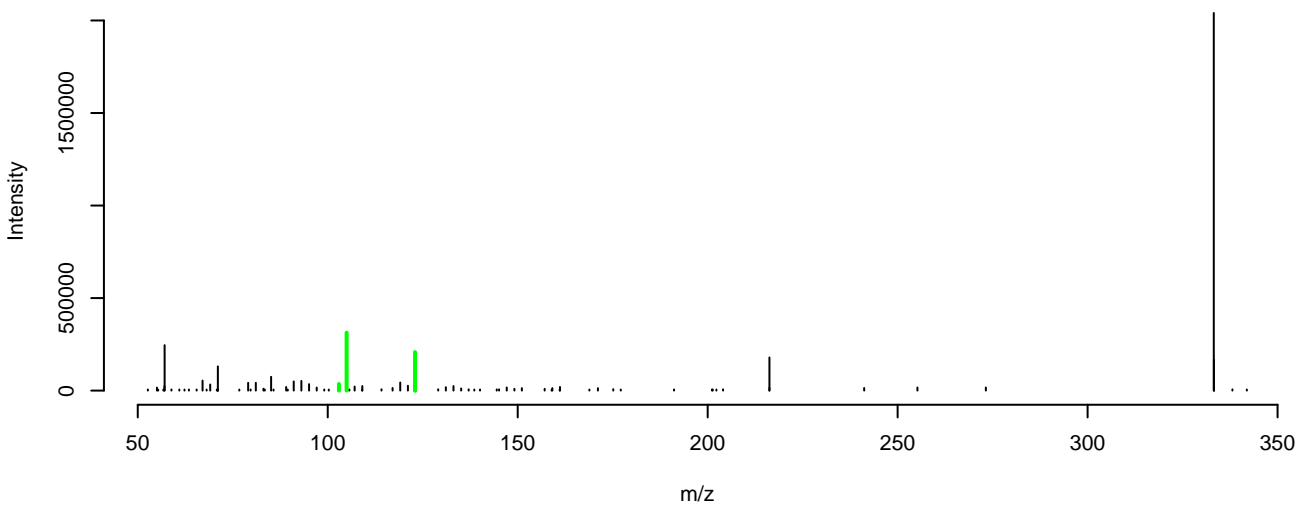
75As LC-ICPMS



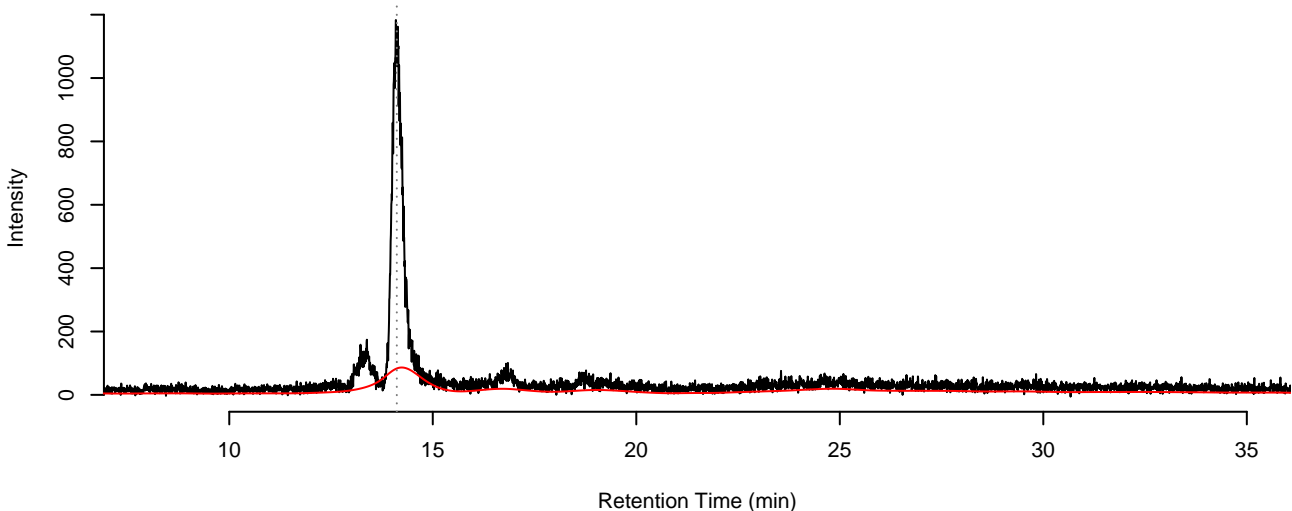
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 2960730 Scans = 204



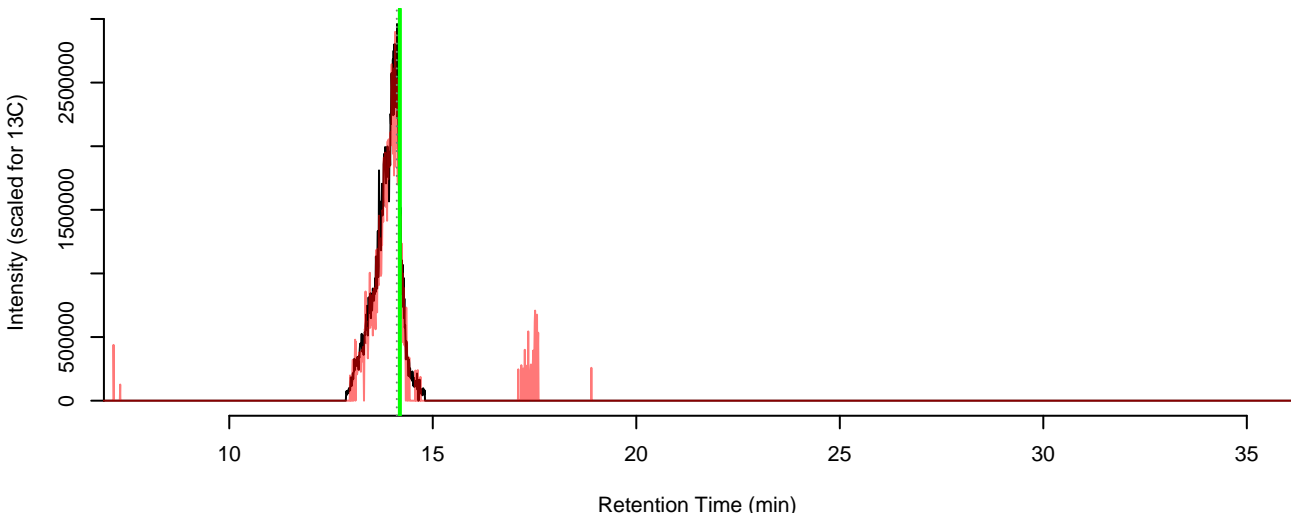
MS2 spectra for mass 333.213 at 14 minutes



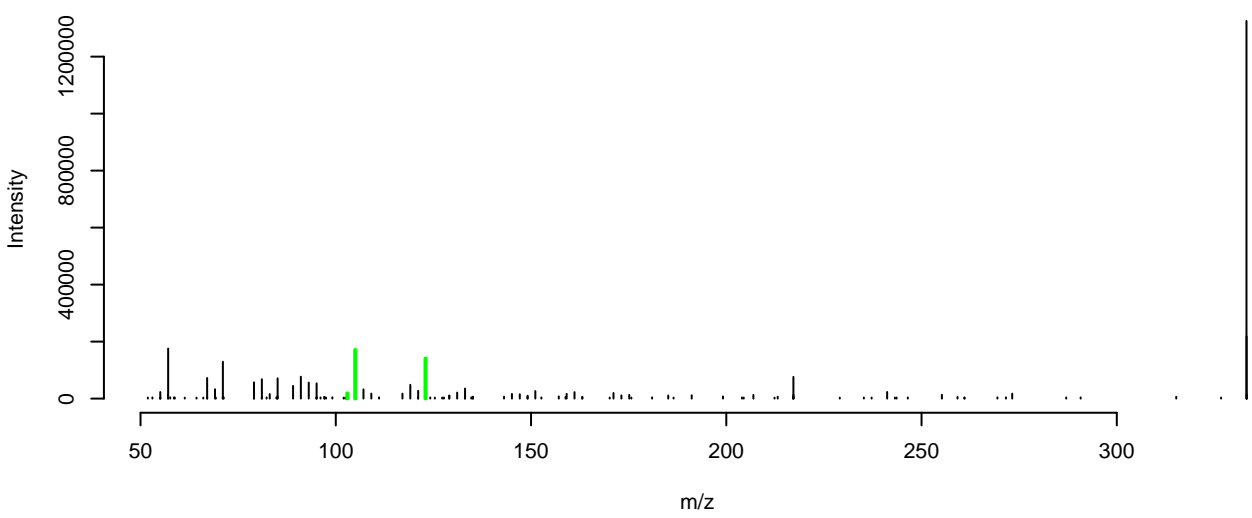
75As LC-ICPMS



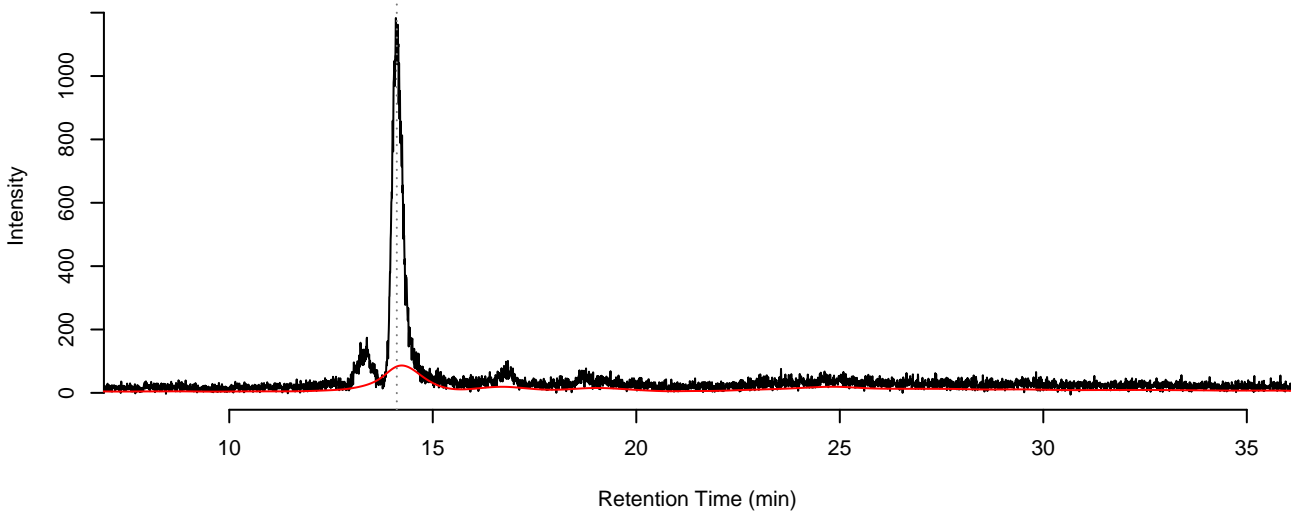
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 2960730 Scans = 204



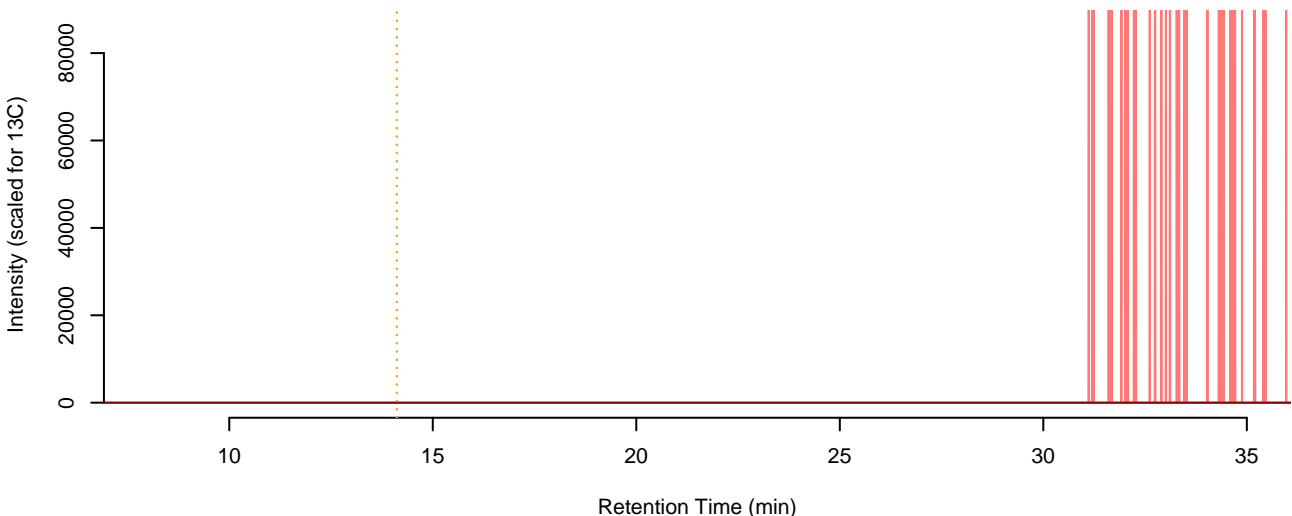
MS2 spectra for mass 333.213 at 14.2 minutes



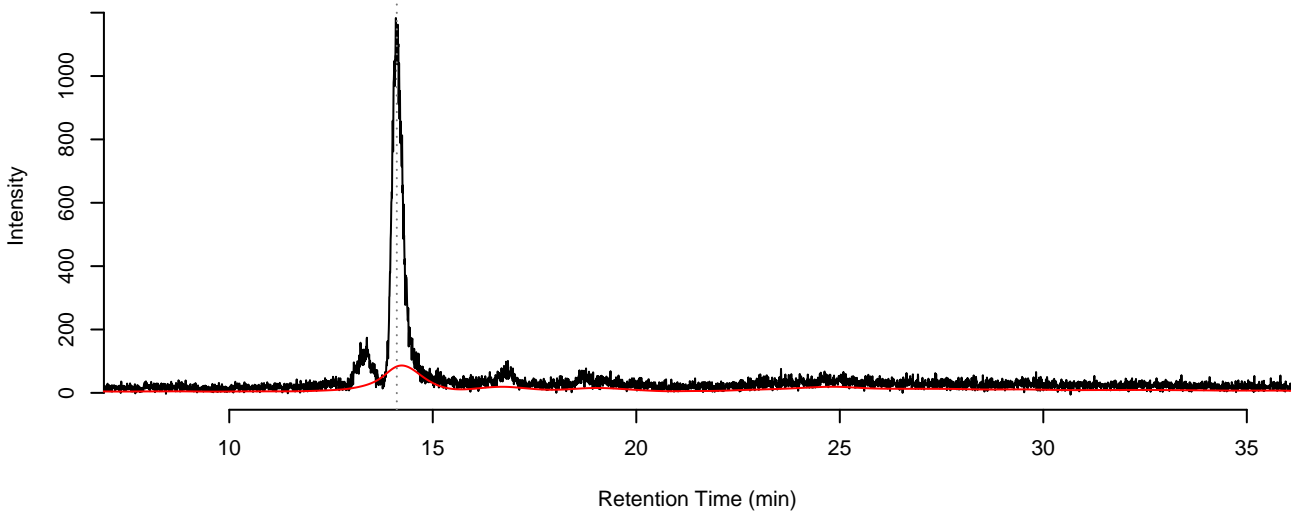
75As LC-ICPMS



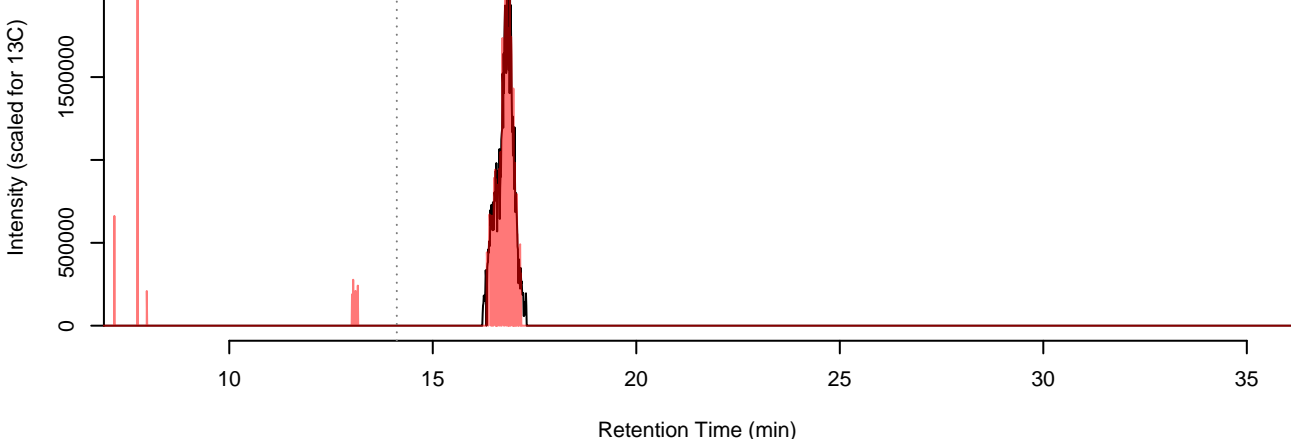
**LC-ESIMS. EIC = 335.063 AsFA334
Max intensity = 86210 Scans = 289**



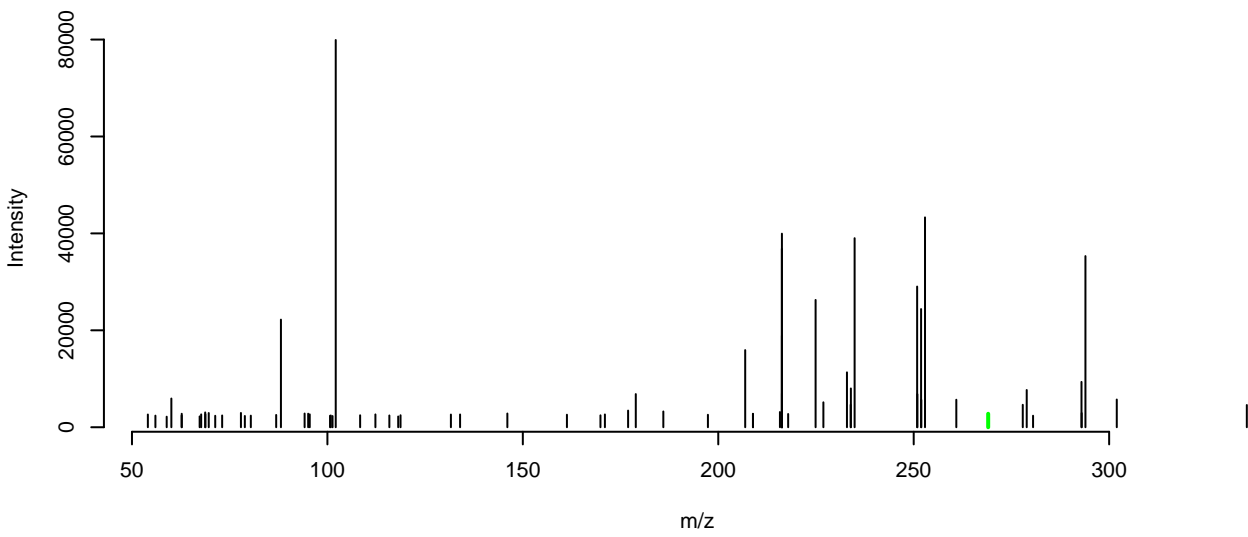
75As LC-ICPMS



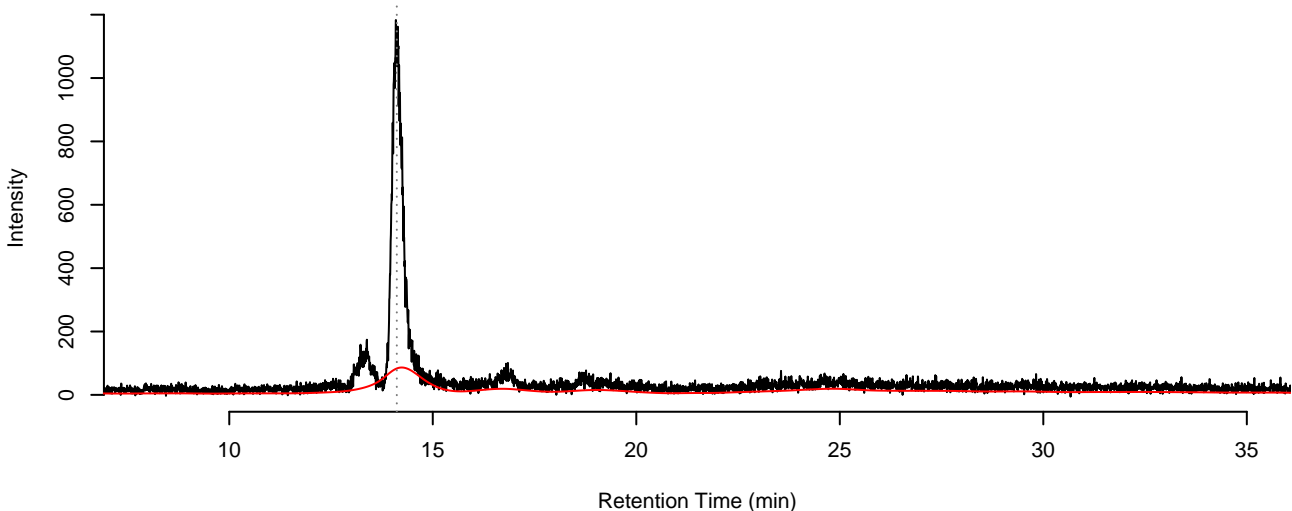
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 2273040 Scans = 115



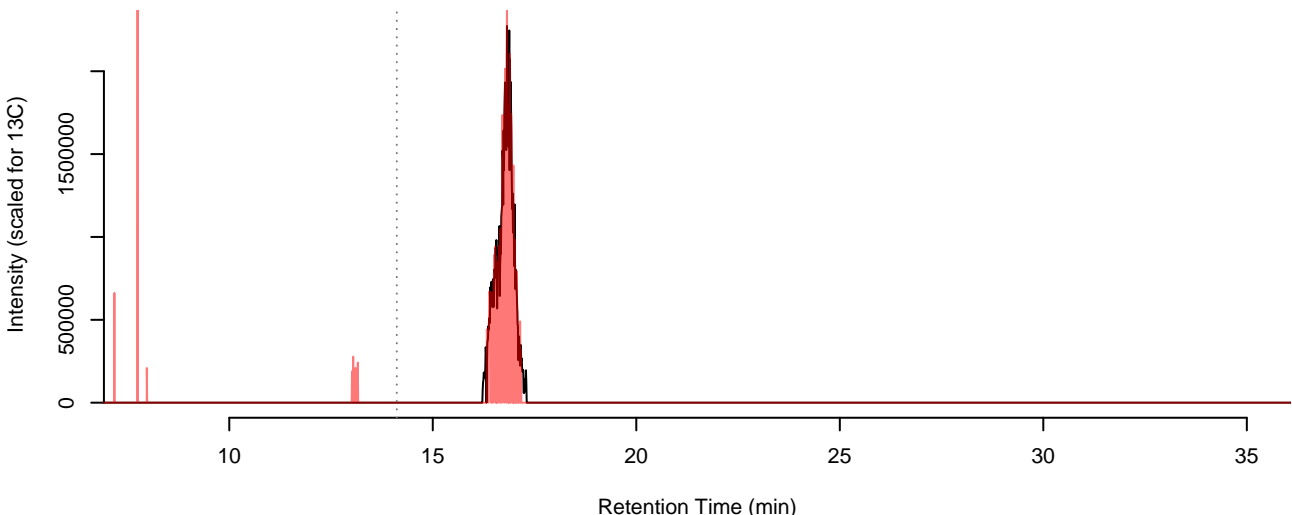
MS2 spectra for mass 335.1351 at 4.6 minutes



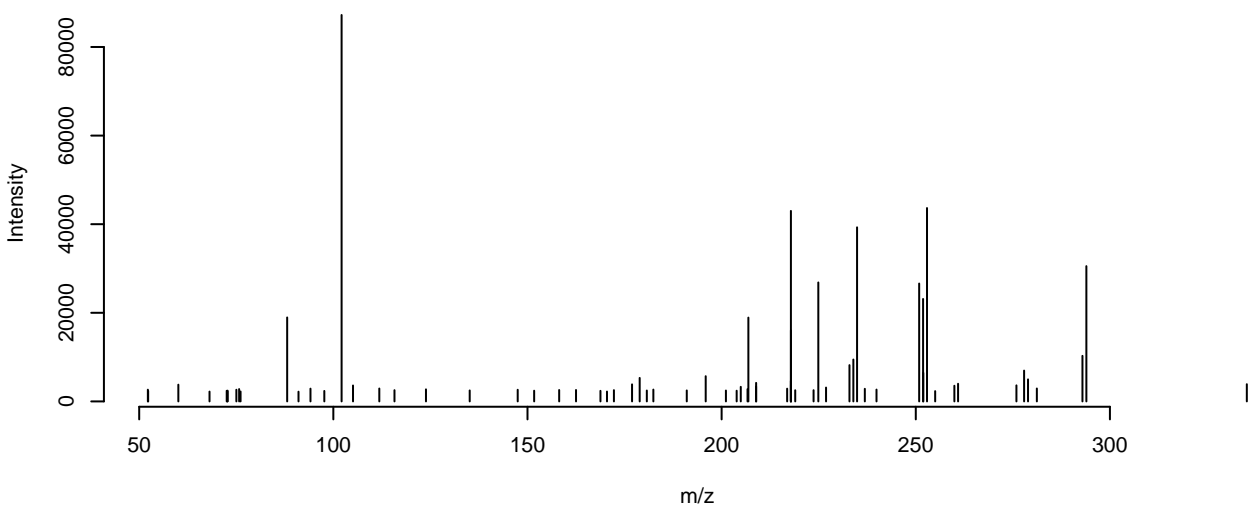
75As LC-ICPMS



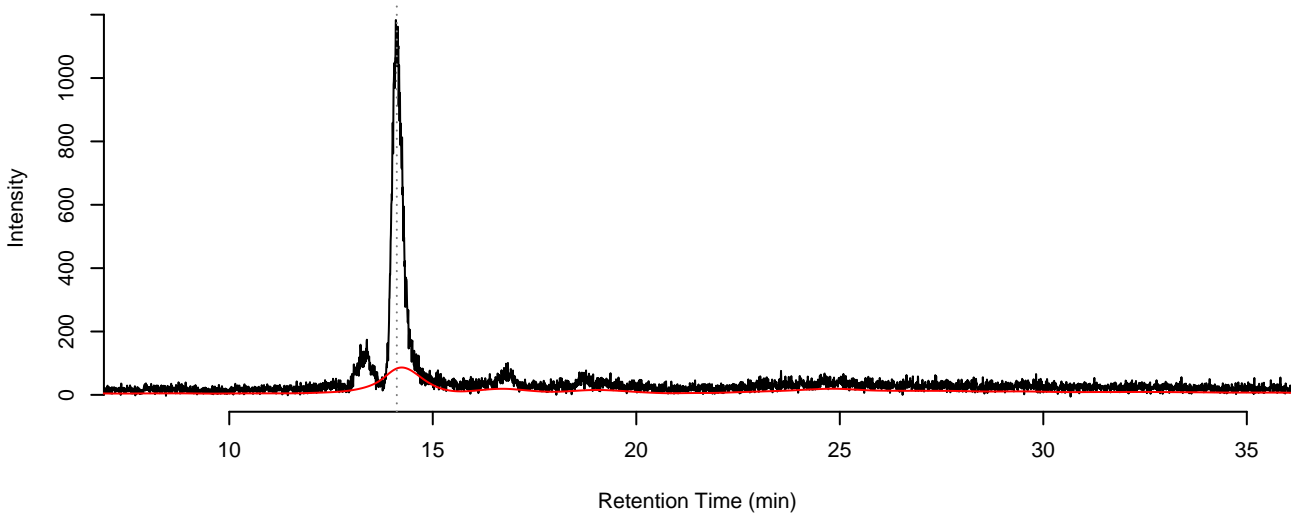
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 2273040 Scans = 115



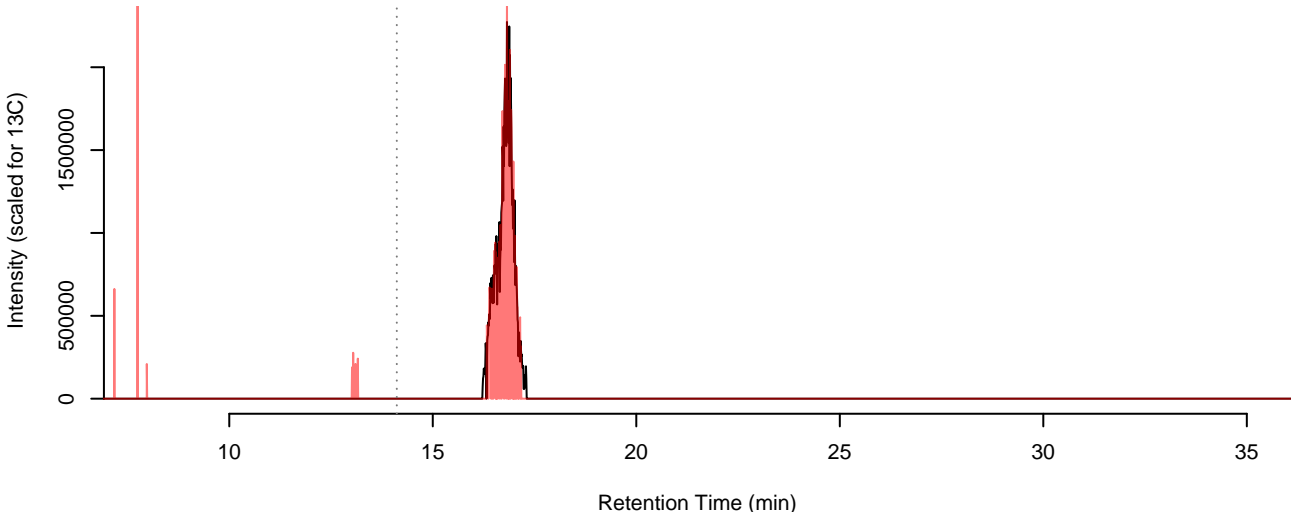
MS2 spectra for mass 335.1355 at 4.9 minutes



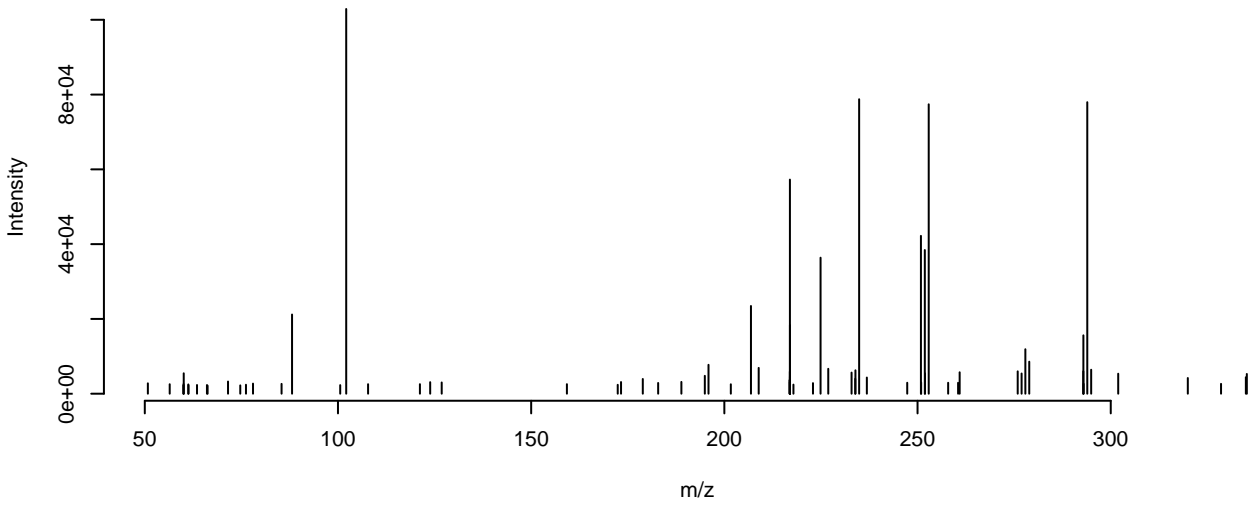
75As LC-ICPMS



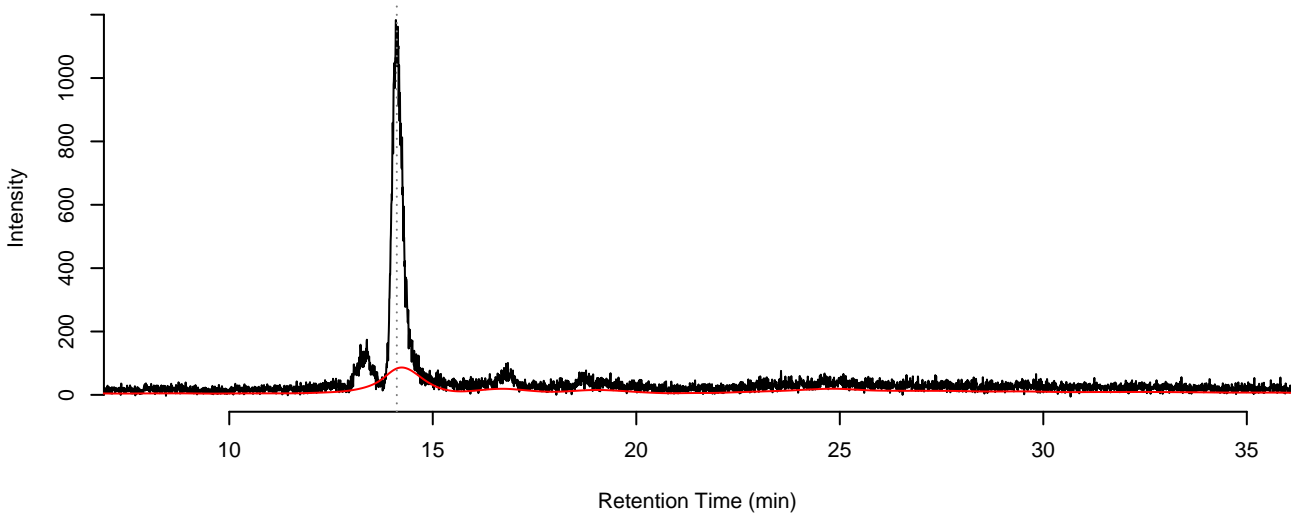
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 2273040 Scans = 115



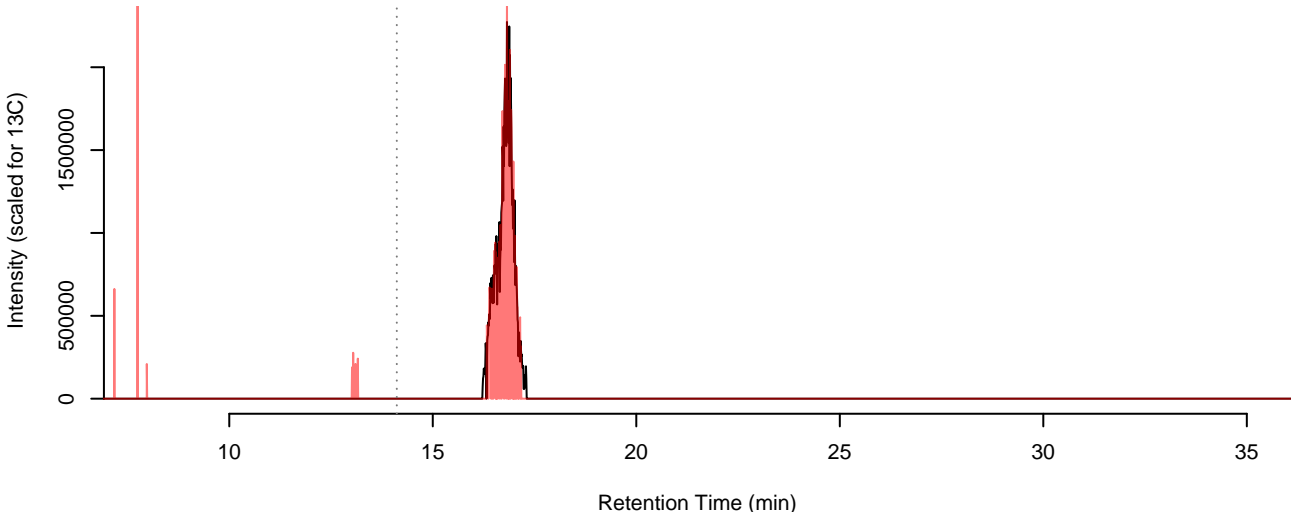
MS2 spectra for mass 335.1353 at 6.2 minutes



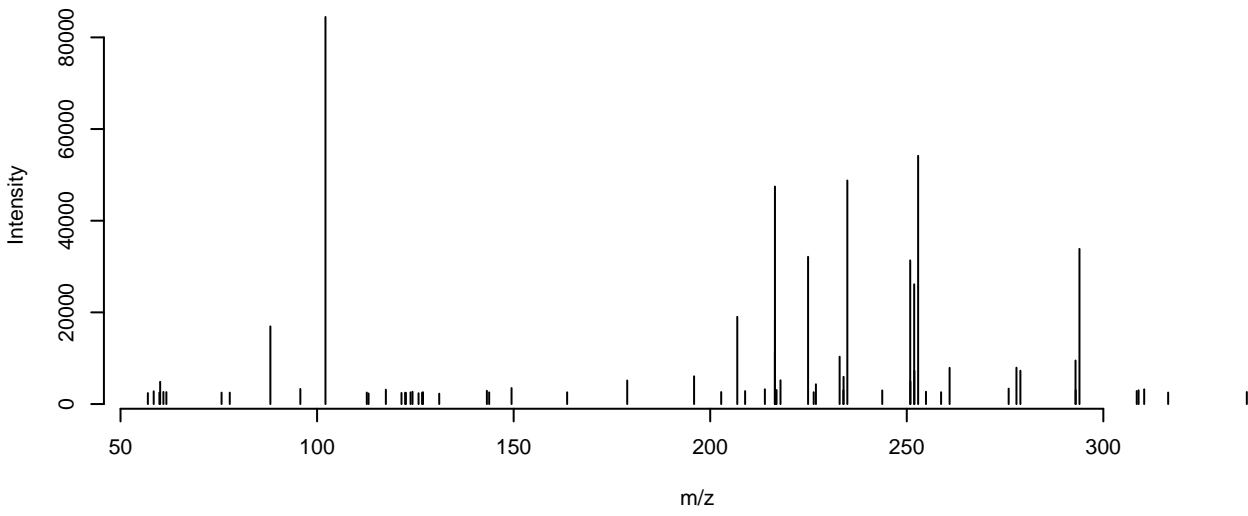
75As LC-ICPMS



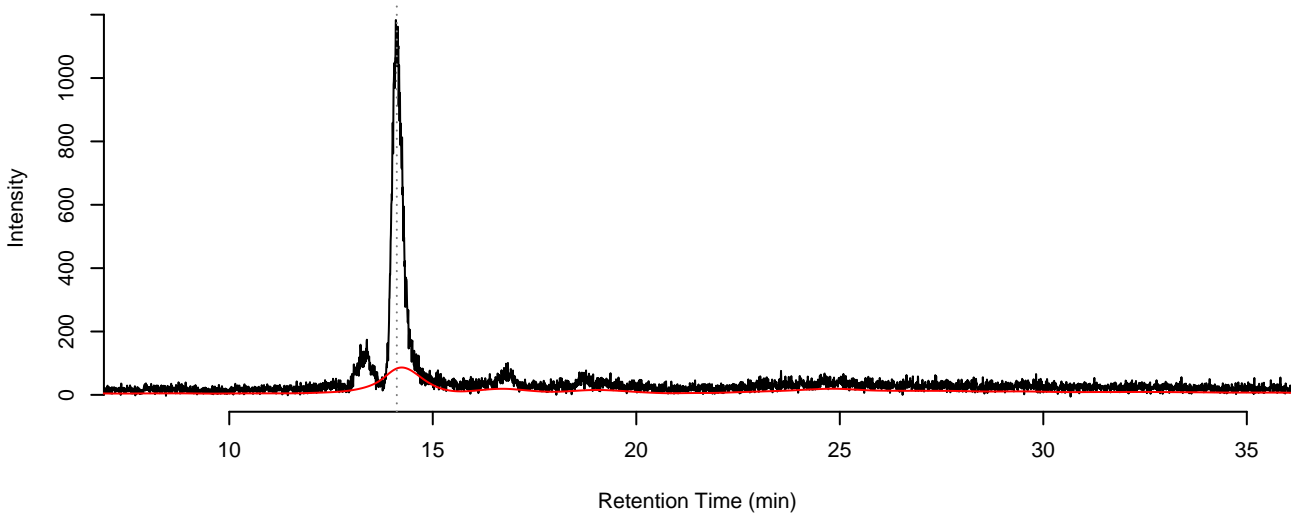
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 2273040 Scans = 115



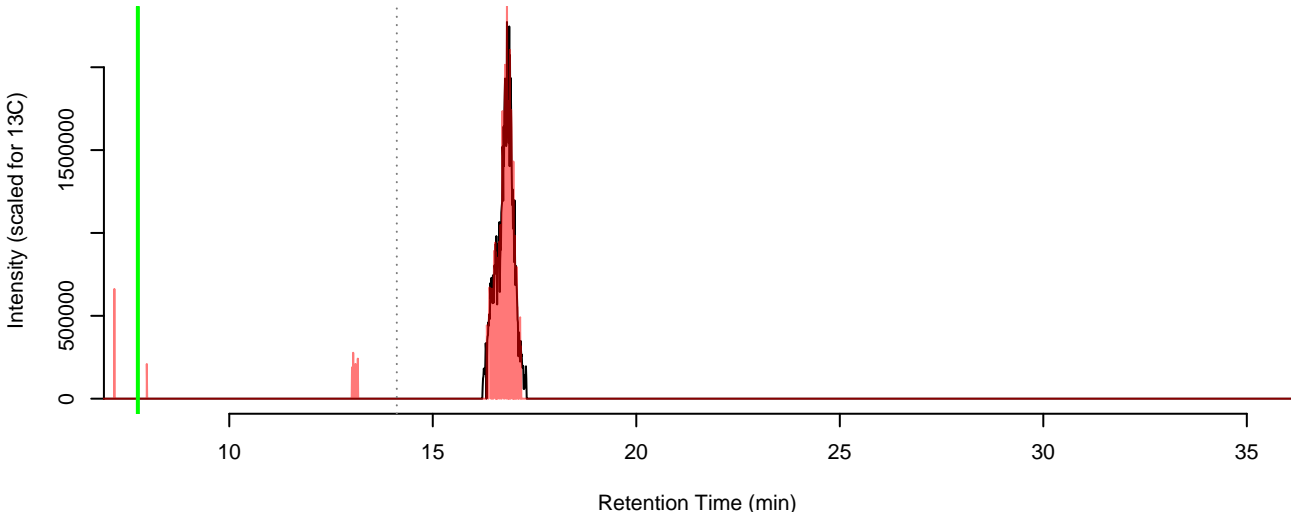
MS2 spectra for mass 335.1353 at 6.6 minutes



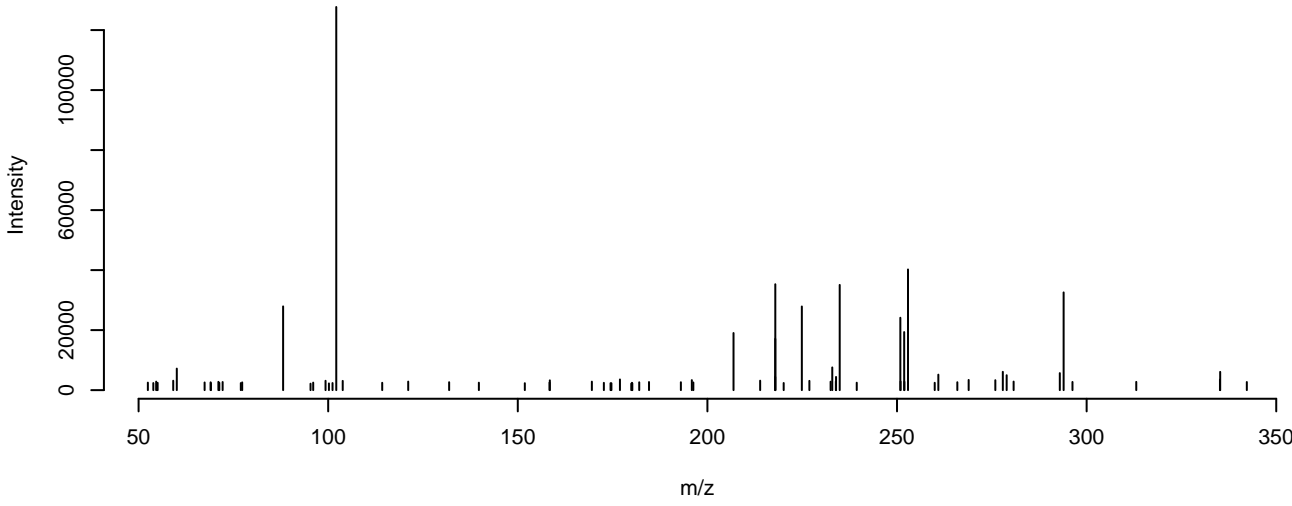
75As LC-ICPMS



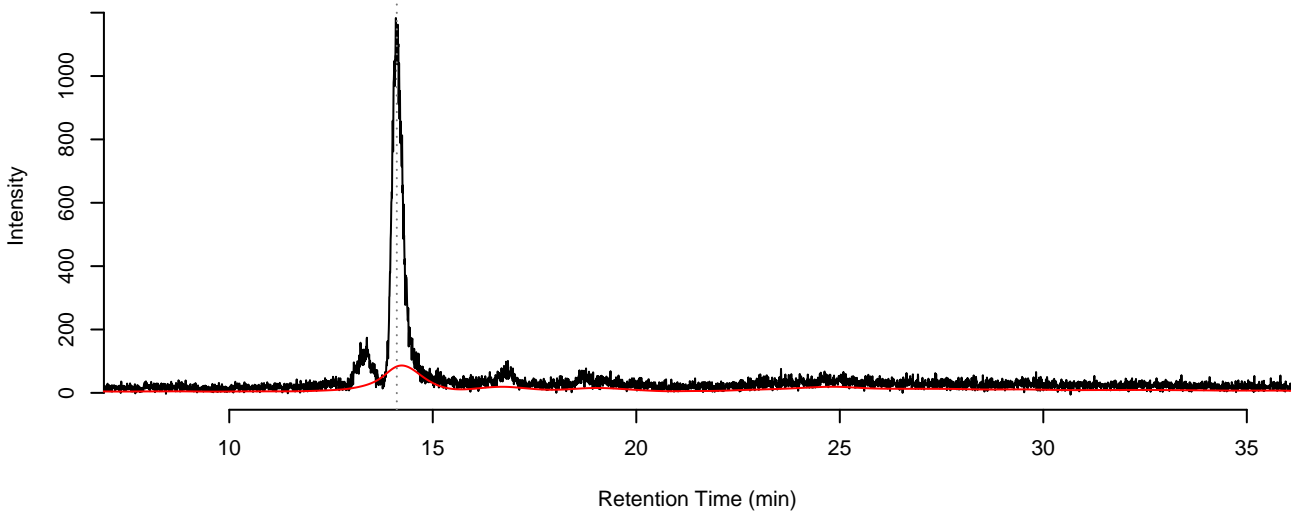
LC-ESIMS. EIC = 335.136 AsHC334
Max intensity = 2273040 Scans = 115



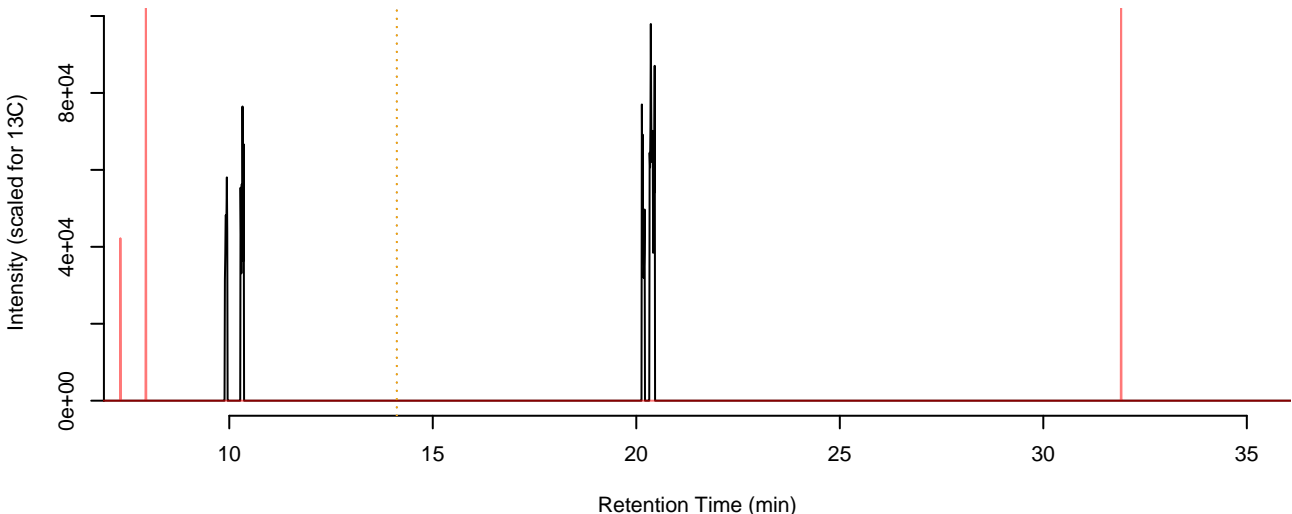
MS2 spectra for mass 335.1355 at 7.8 minutes



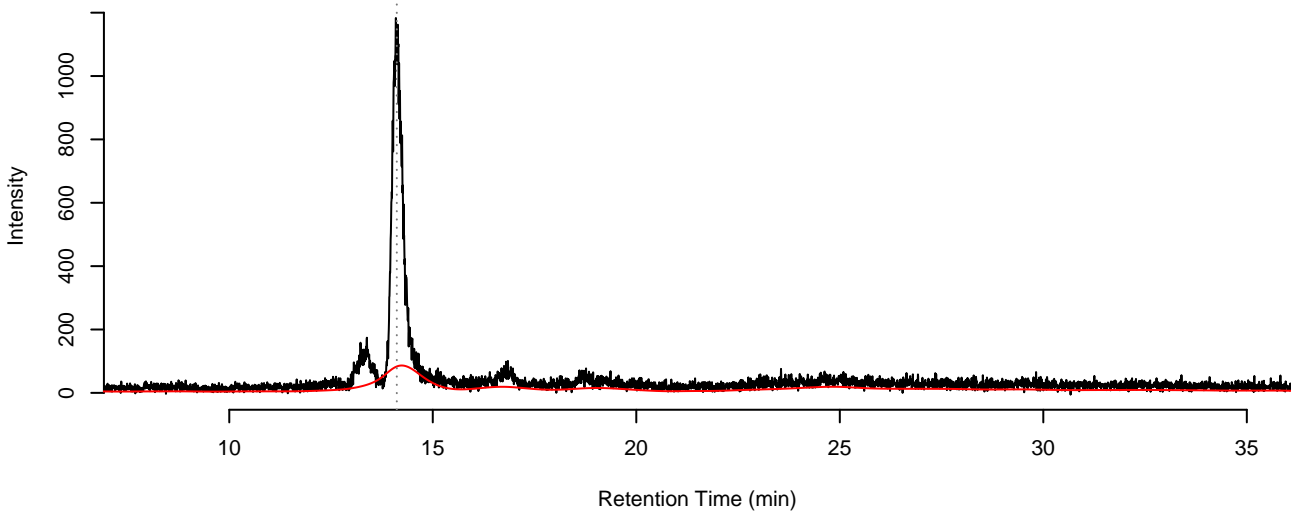
75As LC-ICPMS



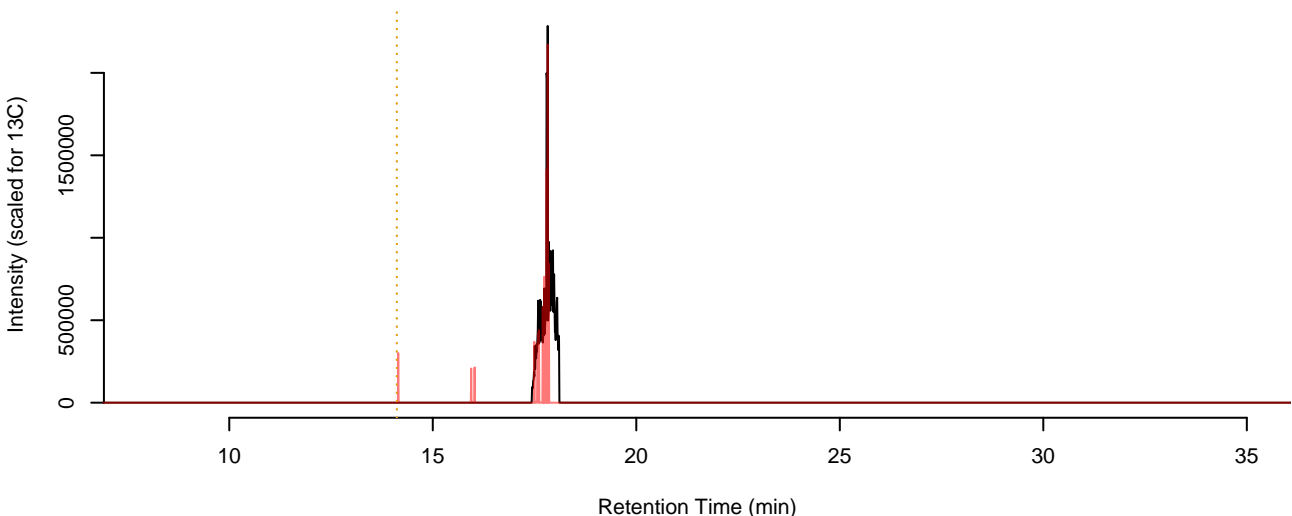
**LC-ESIMS. EIC = 337.078 AsFA336
Max intensity = 97930 Scans = 38**



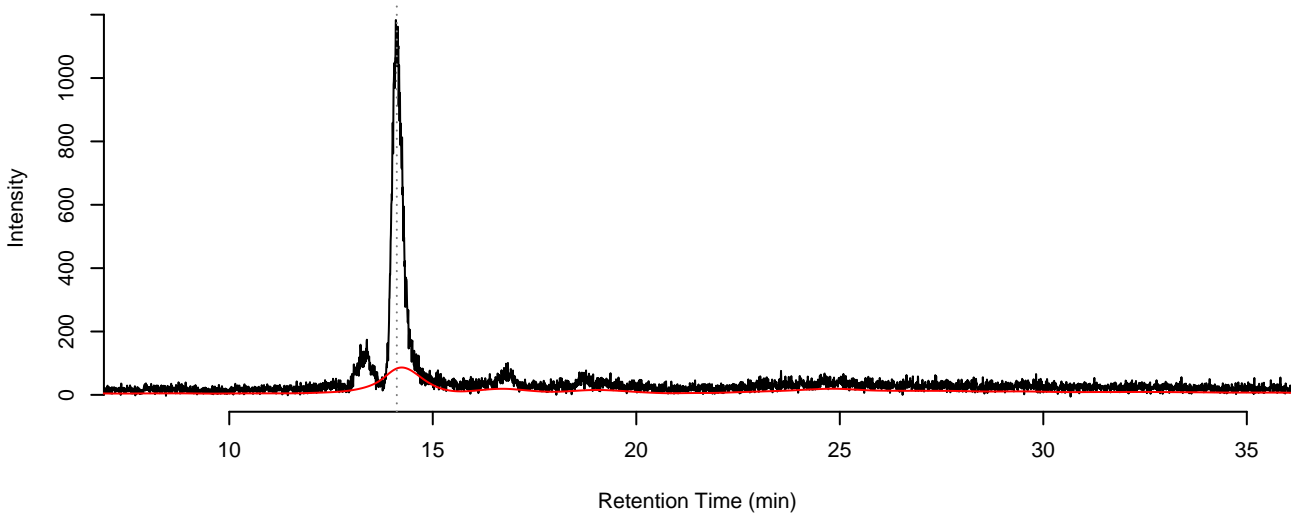
75As LC-ICPMS



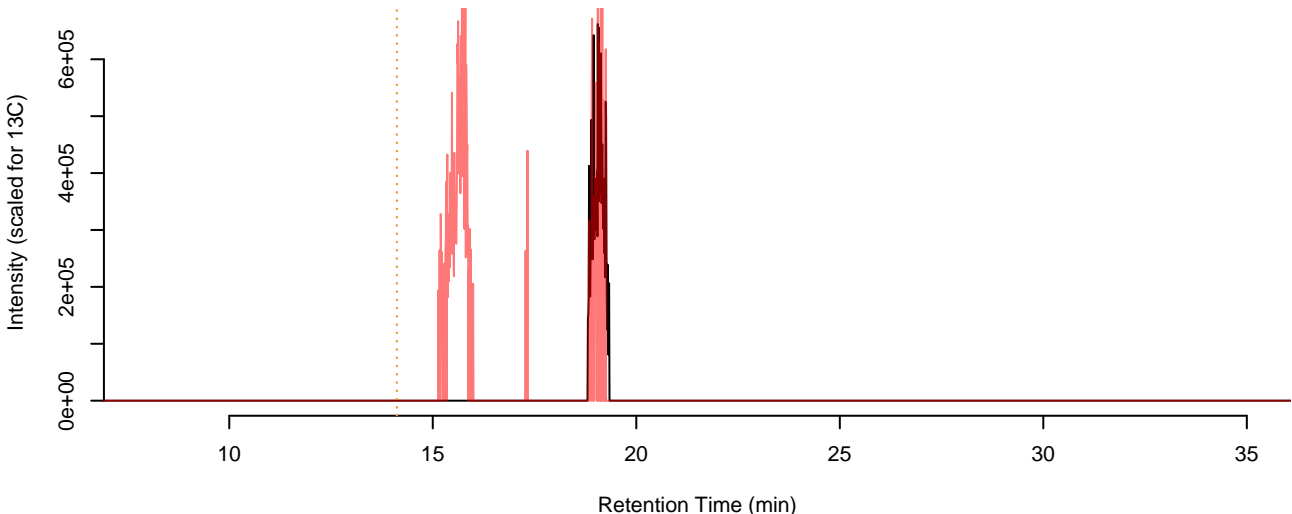
**LC-ESIMS. EIC = 337.151 AsHC336
Max intensity = 2284420 Scans = 72**



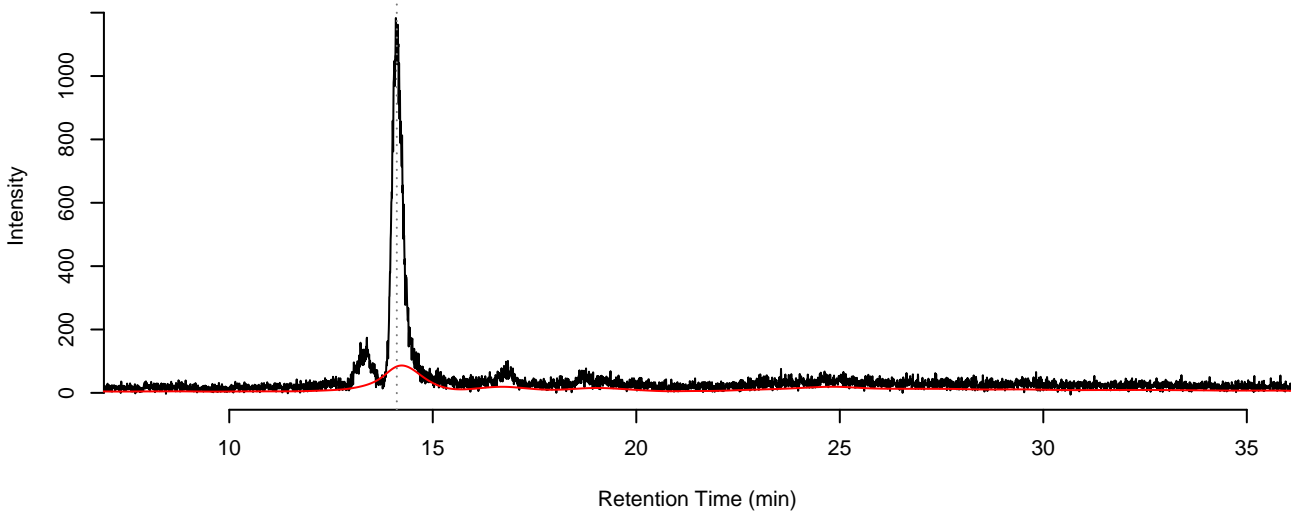
75As LC-ICPMS



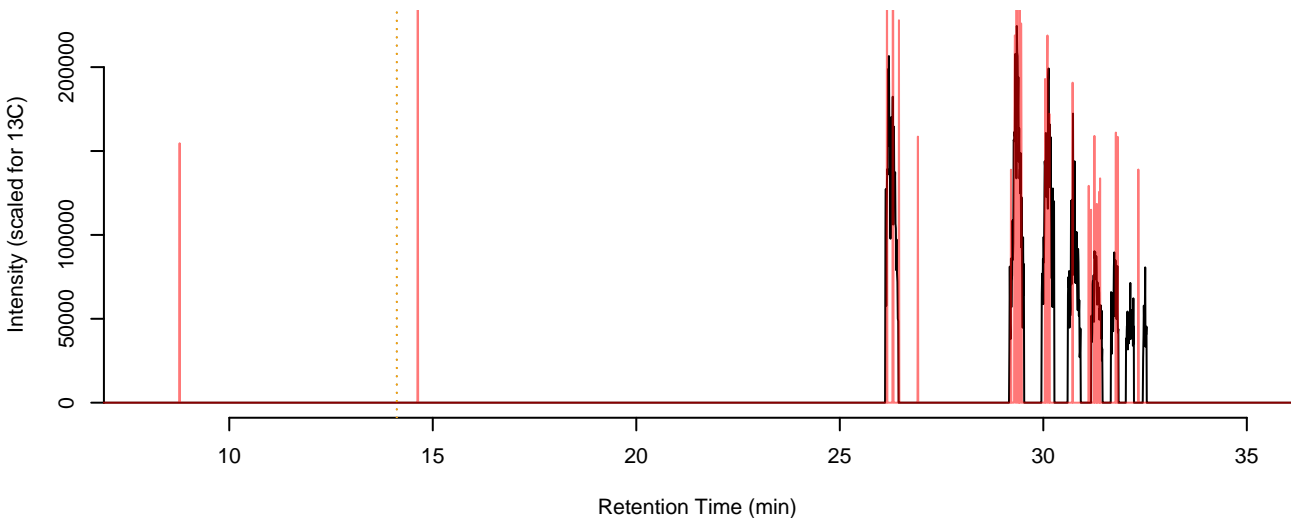
LC-ESIMS. EIC = 339.167 AsHC338
Max intensity = 662010 Scans = 57



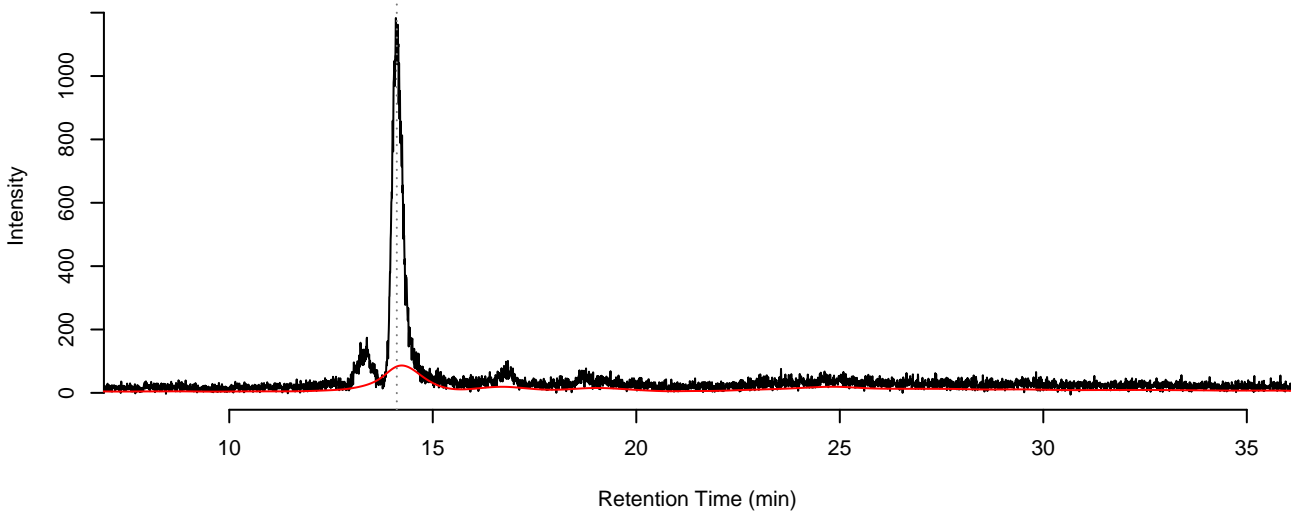
75As LC-ICPMS



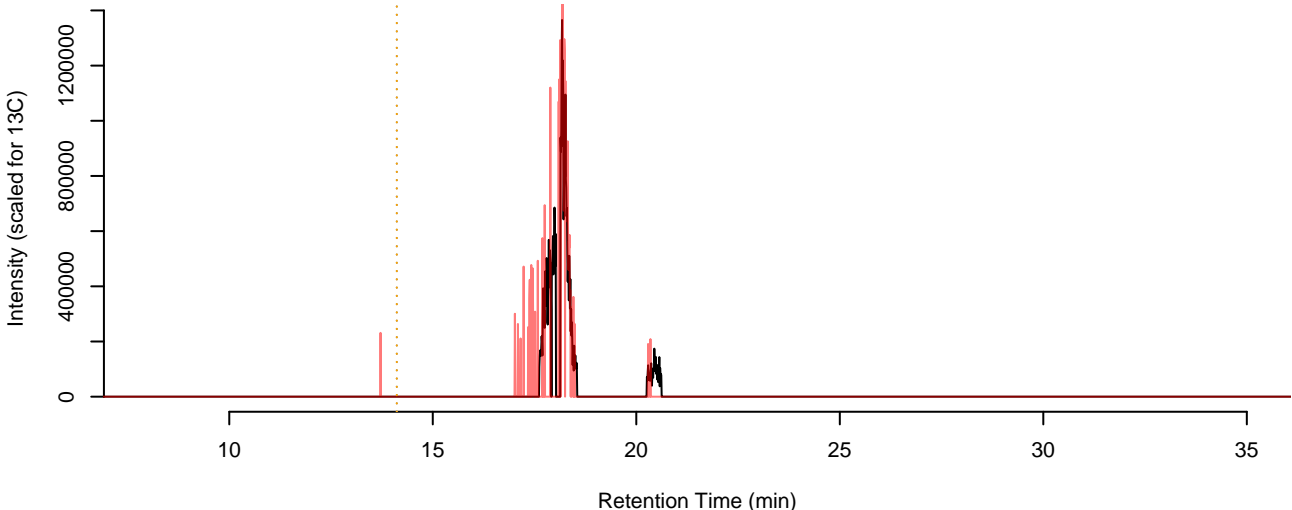
**LC-ESIMS. EIC = 341.11 AsFA340
Max intensity = 224530 Scans = 230**



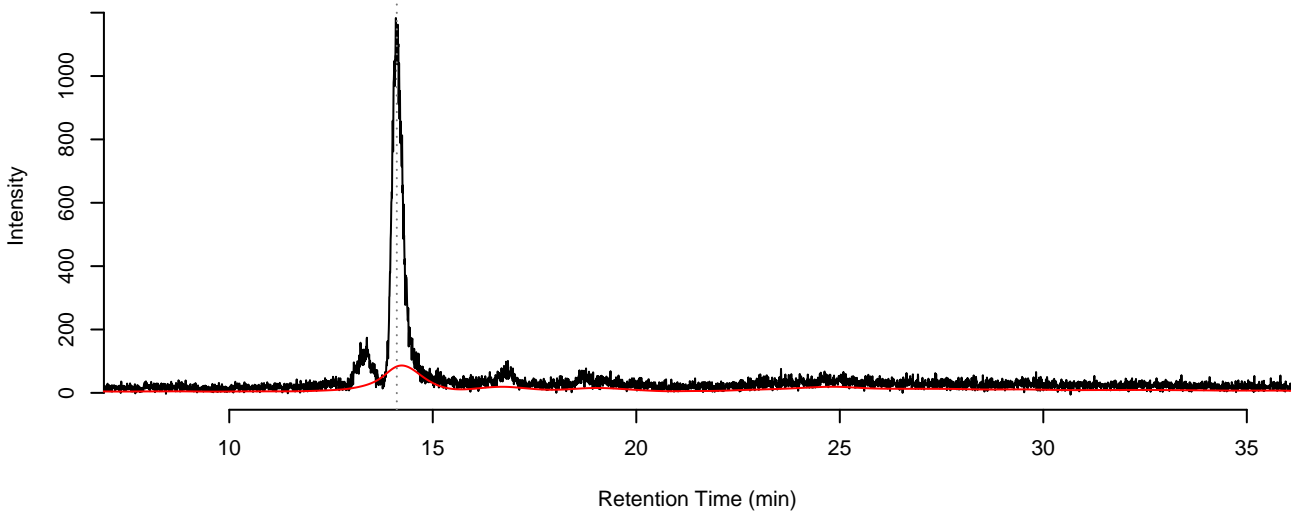
75As LC-ICPMS



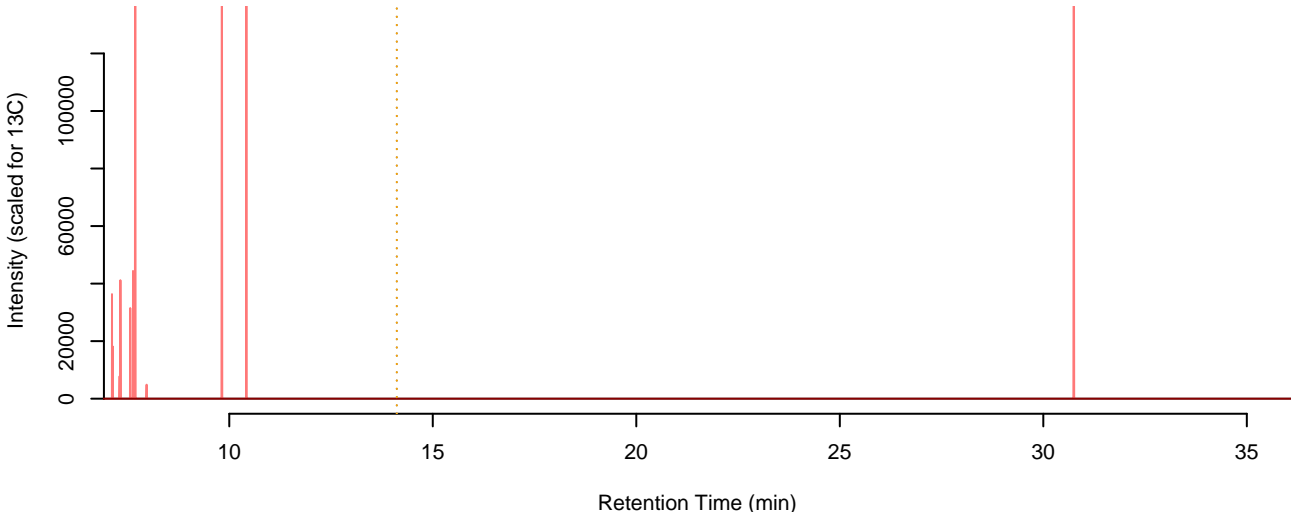
LC-ESIMS. EIC = 341.183 AsHC340
Max intensity = 1365400 Scans = 147



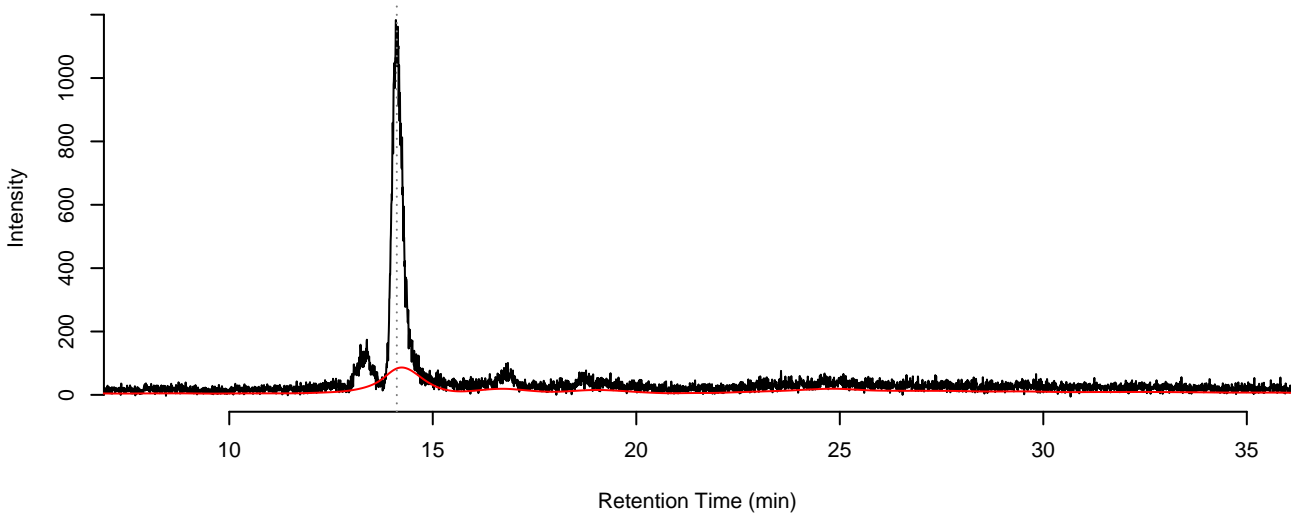
75As LC-ICPMS



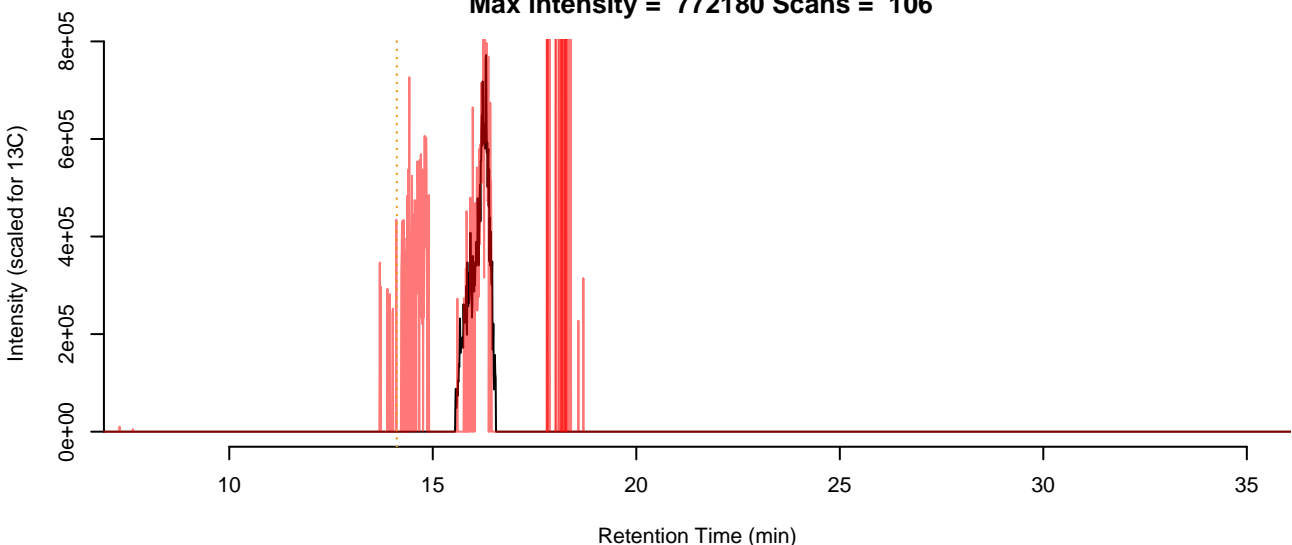
**LC-ESIMS. EIC = 343.125 AsFA342
Max intensity = 130940 Scans = 49**



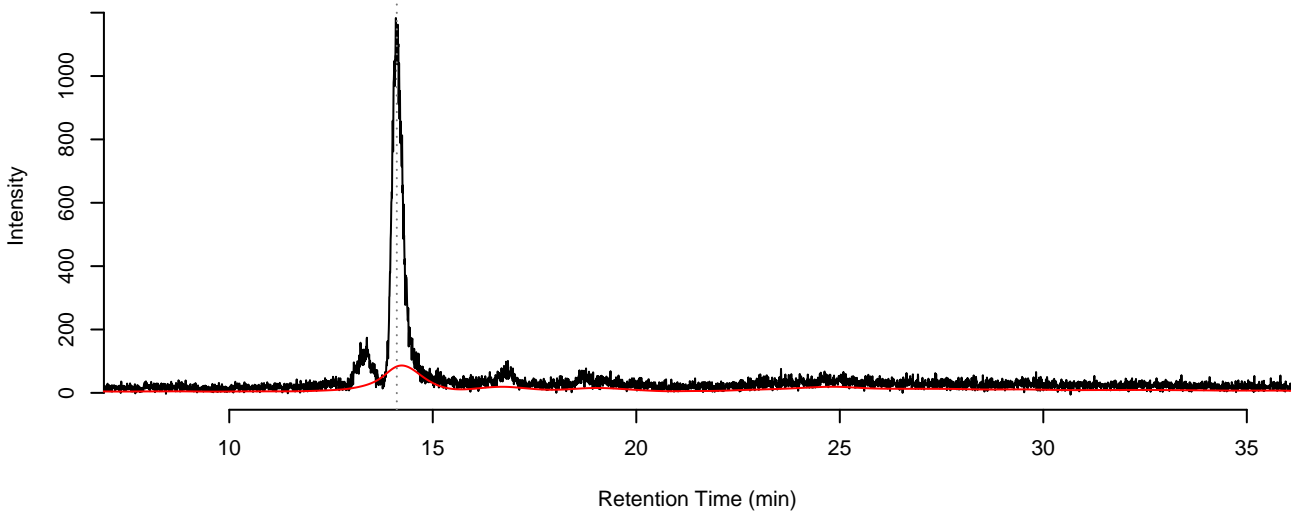
75As LC-ICPMS



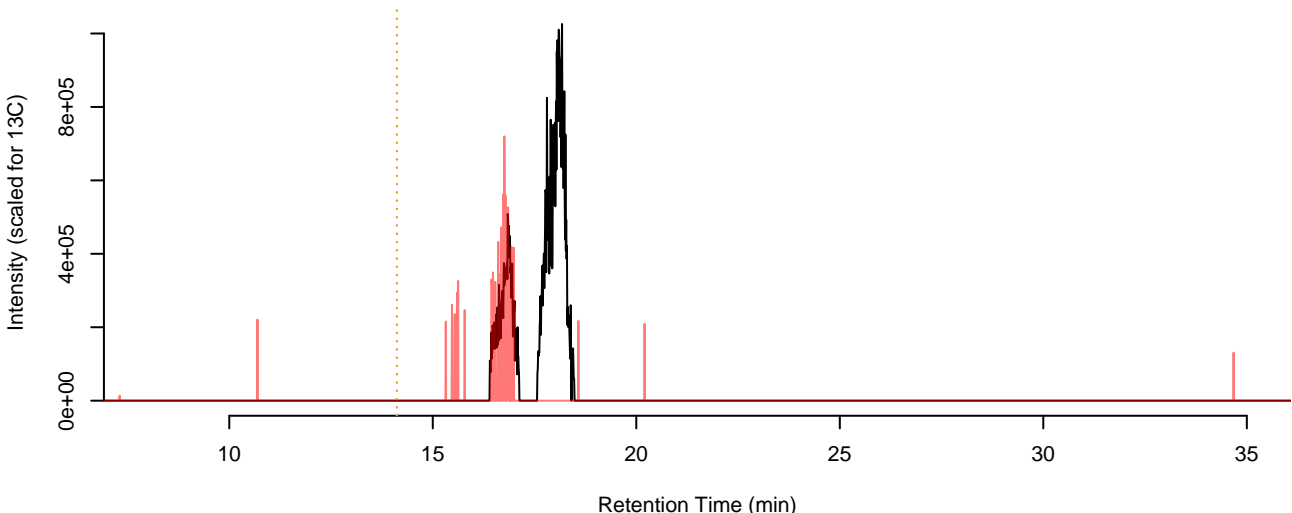
LC-ESIMS. EIC = 359.157 AsFA358
Max intensity = 772180 Scans = 106



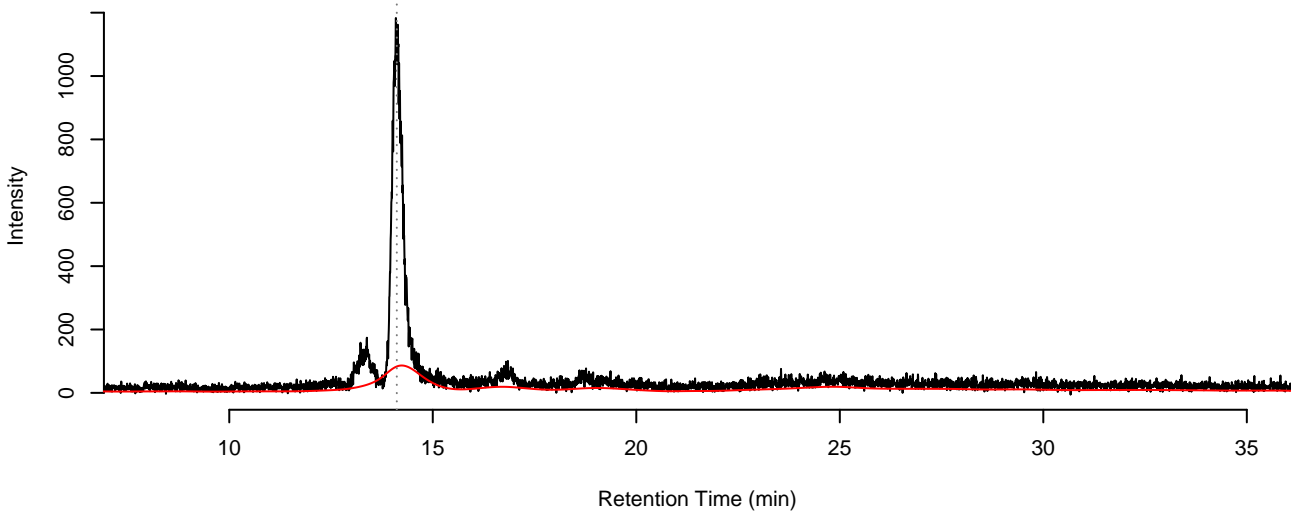
75As LC-ICPMS



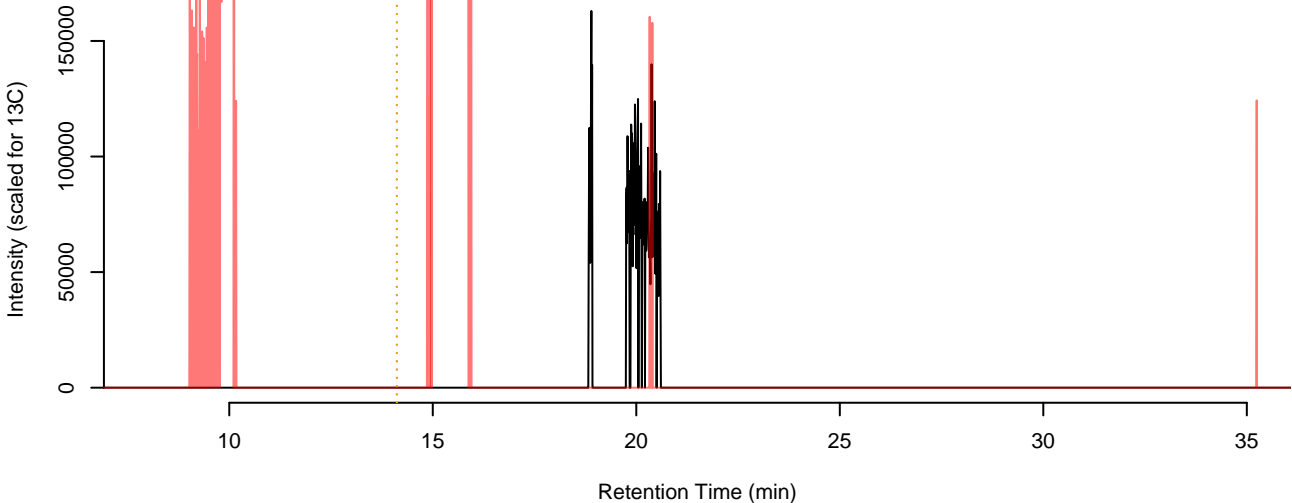
**LC-ESIMS. EIC = 361.172 AsFA360
Max intensity = 1025950 Scans = 175**



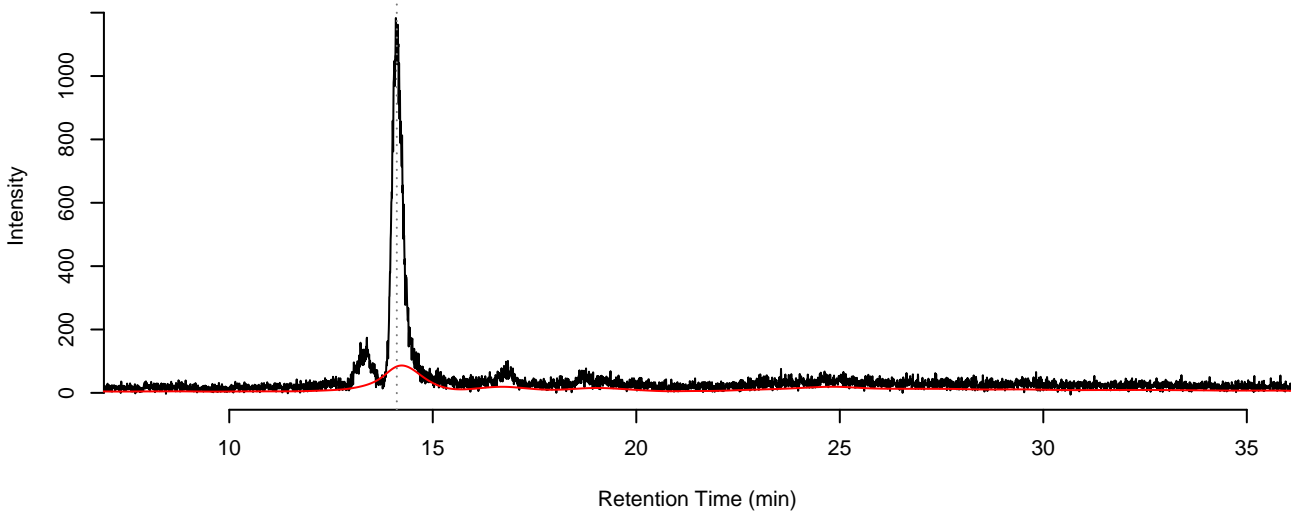
75As LC-ICPMS



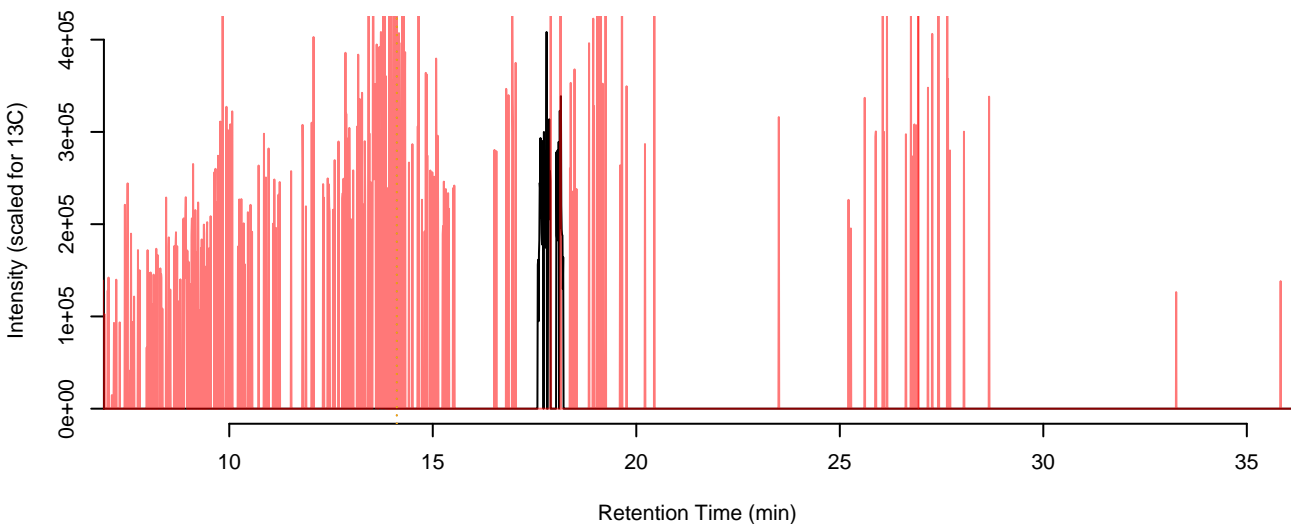
LC-ESIMS. EIC = 363.167 AsHC362
Max intensity = 162970 Scans = 513



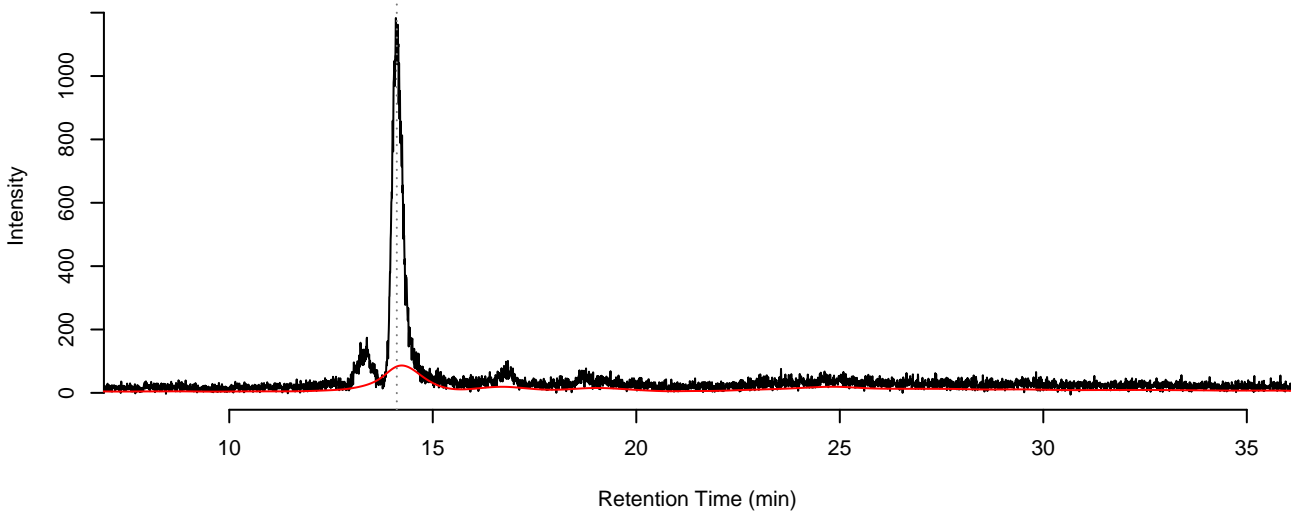
75As LC-ICPMS



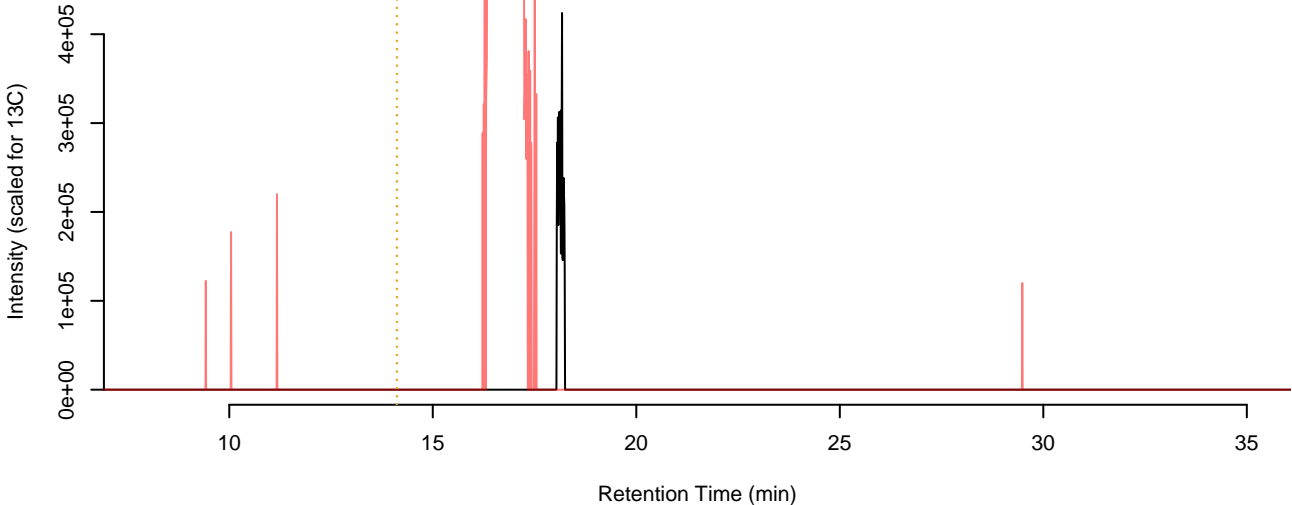
LC-ESIMS. EIC = 363.188 AsFA362
Max intensity = 408350 Scans = 48



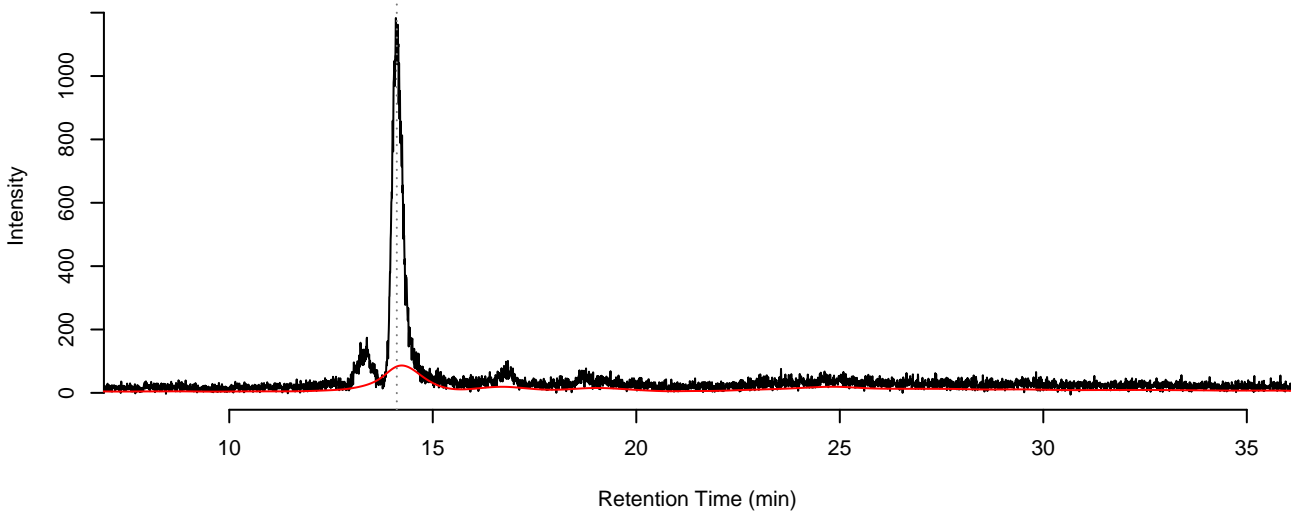
75As LC-ICPMS



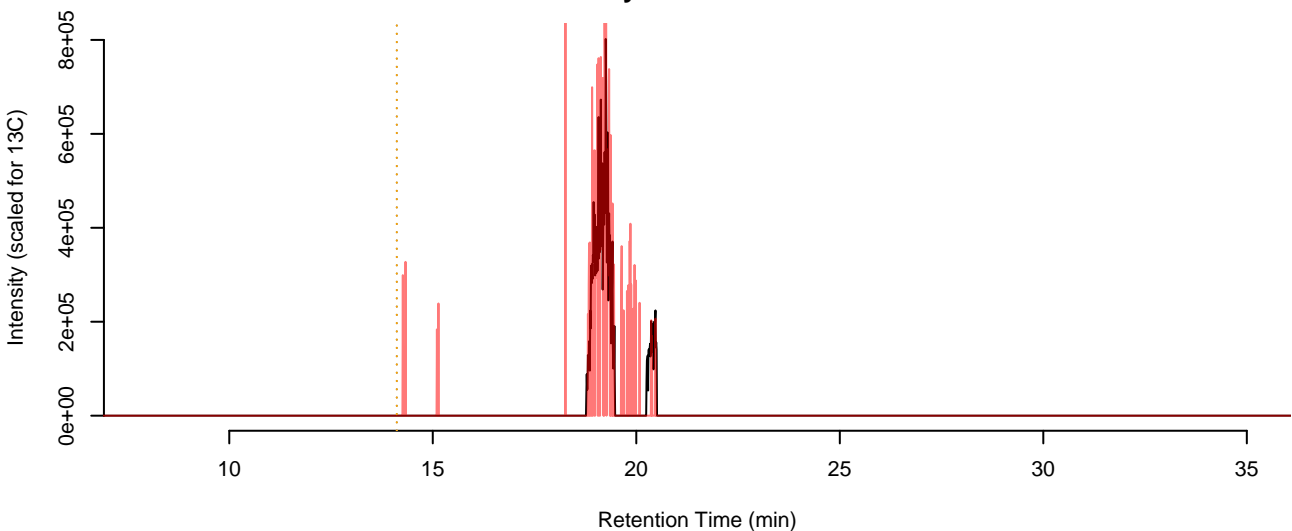
LC-ESIMS. EIC = 365.183 AsHC364
Max intensity = 423910 Scans = 22



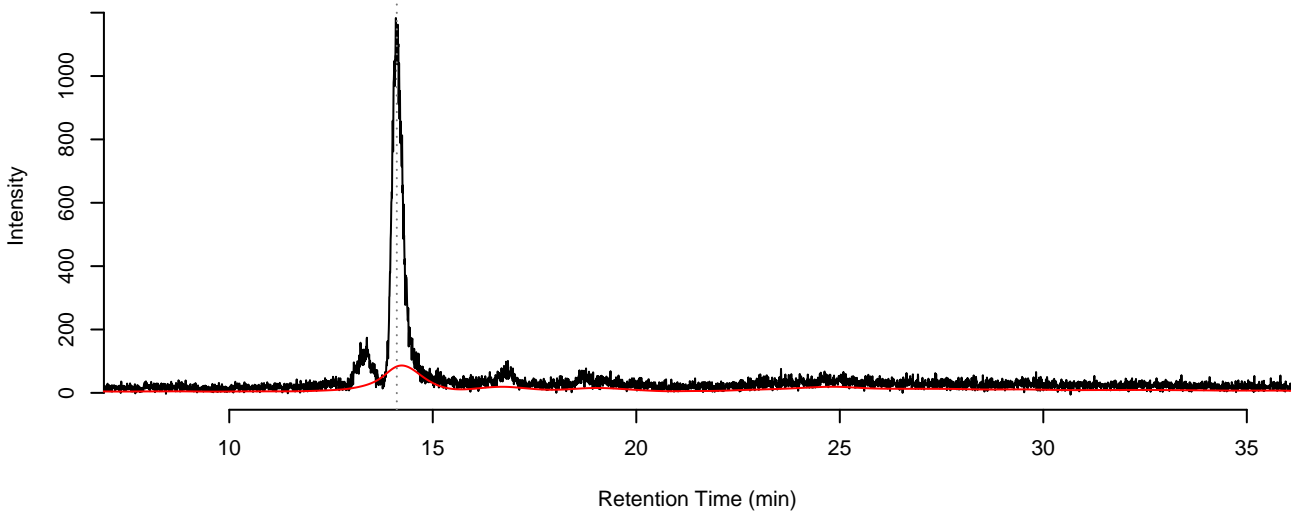
75As LC-ICPMS



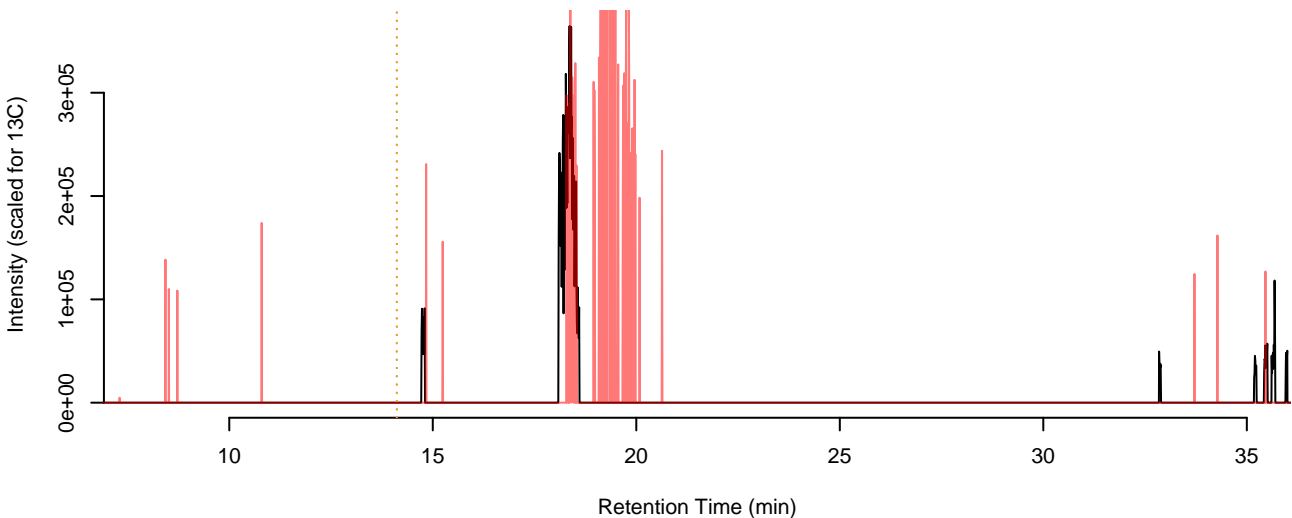
LC-ESIMS. EIC = 369.214 AsHC368
Max intensity = 802000 Scans = 103



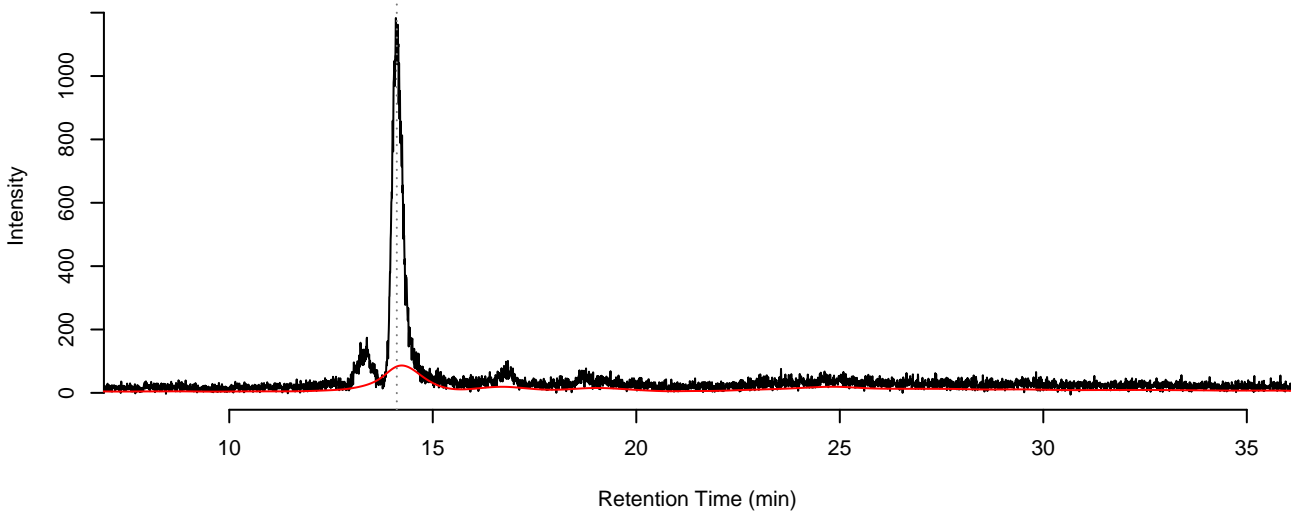
75As LC-ICPMS



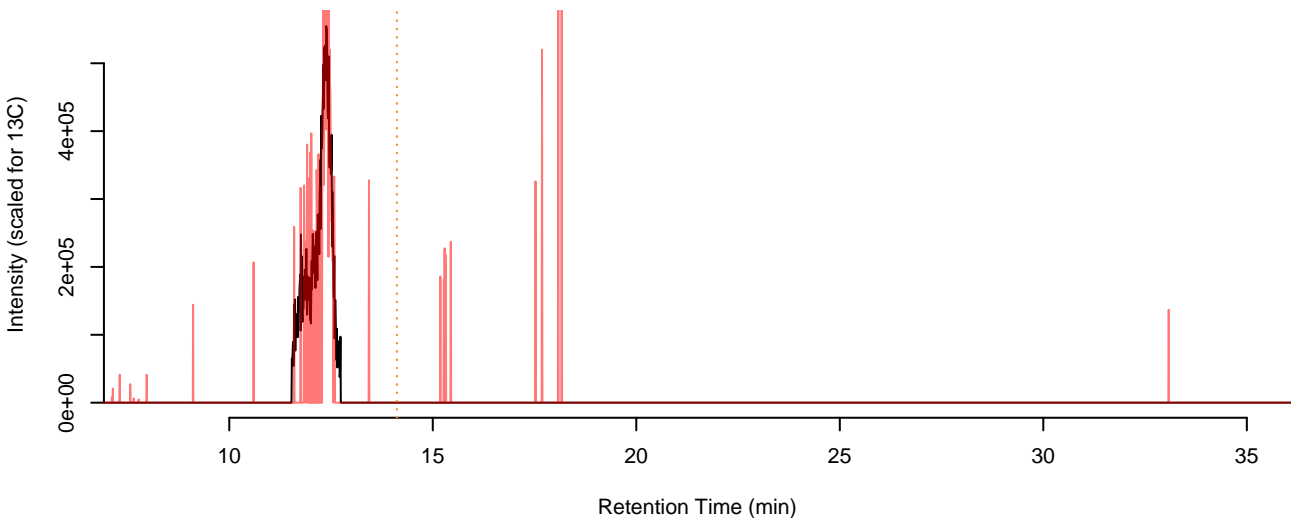
LC-ESIMS. EIC = 371.23 AsHC370
Max intensity = 364610 Scans = 1525



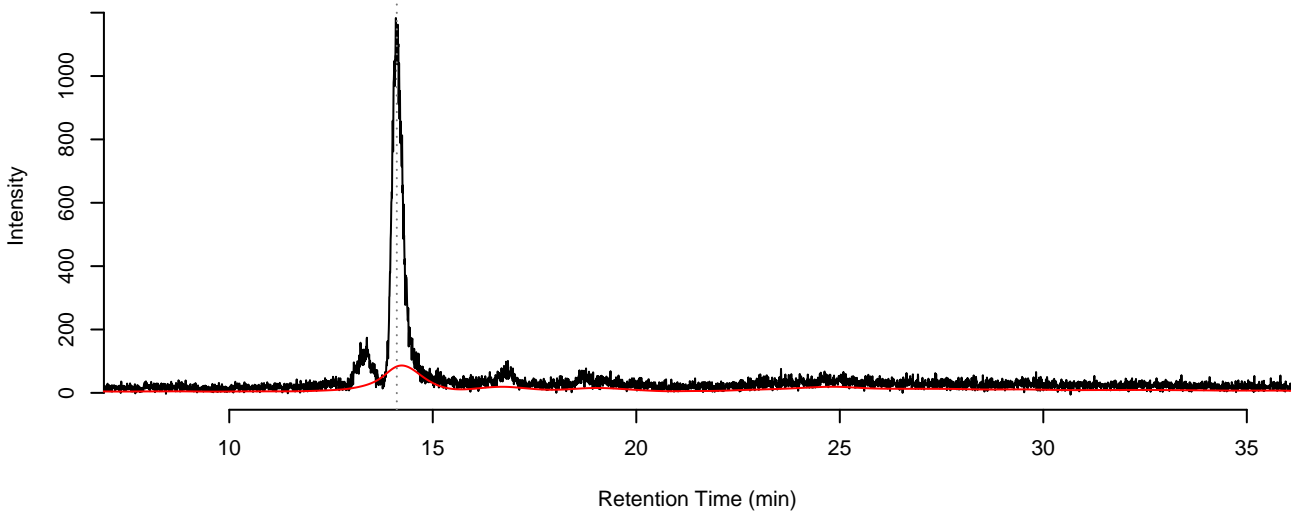
75As LC-ICPMS



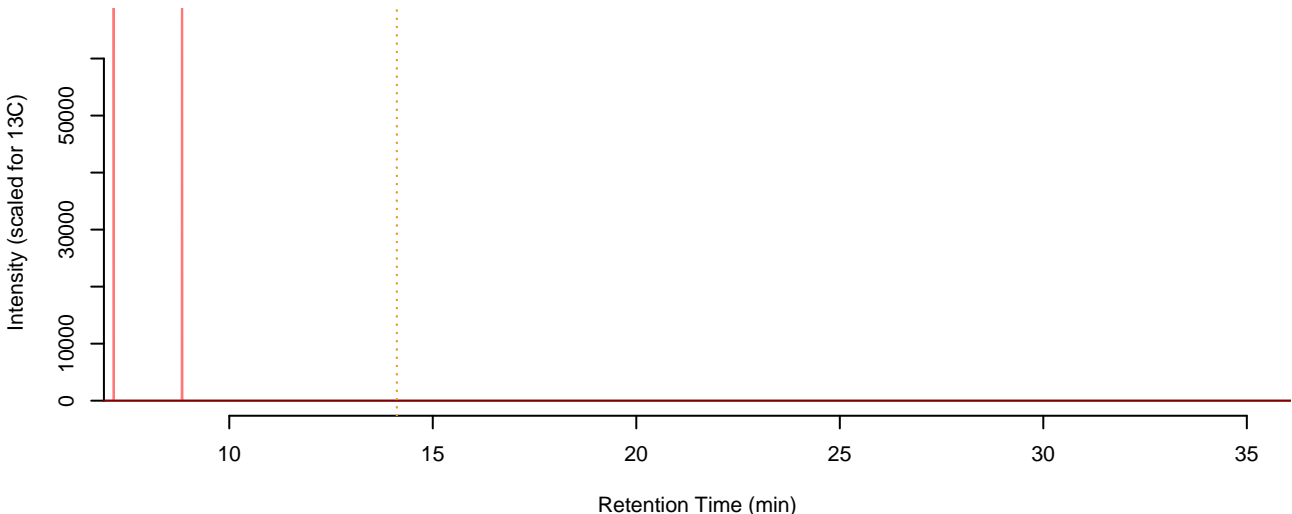
LC-ESIMS. EIC = 373.172 AsFA372
Max intensity = 554920 Scans = 128



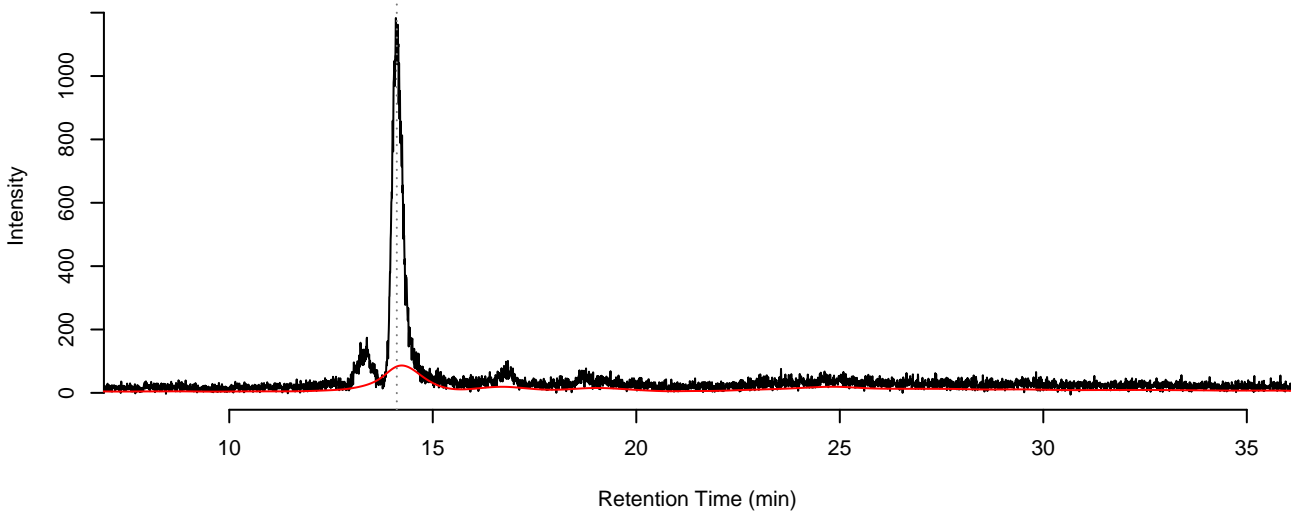
75As LC-ICPMS



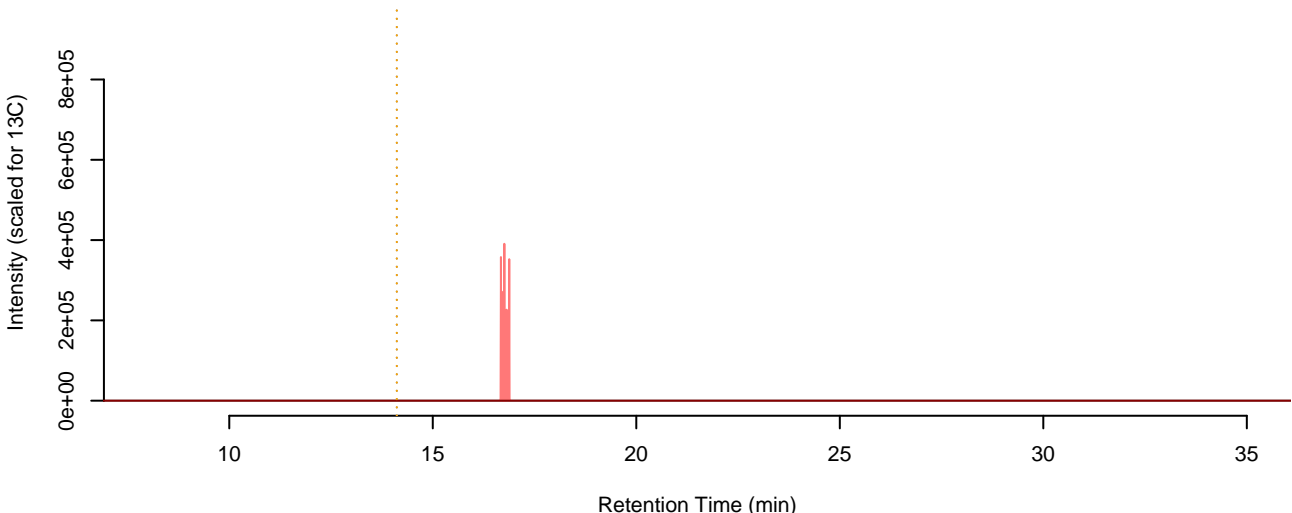
**LC-ESIMS. EIC = 373.245 AsHC372
Max intensity = 66060 Scans = 95**



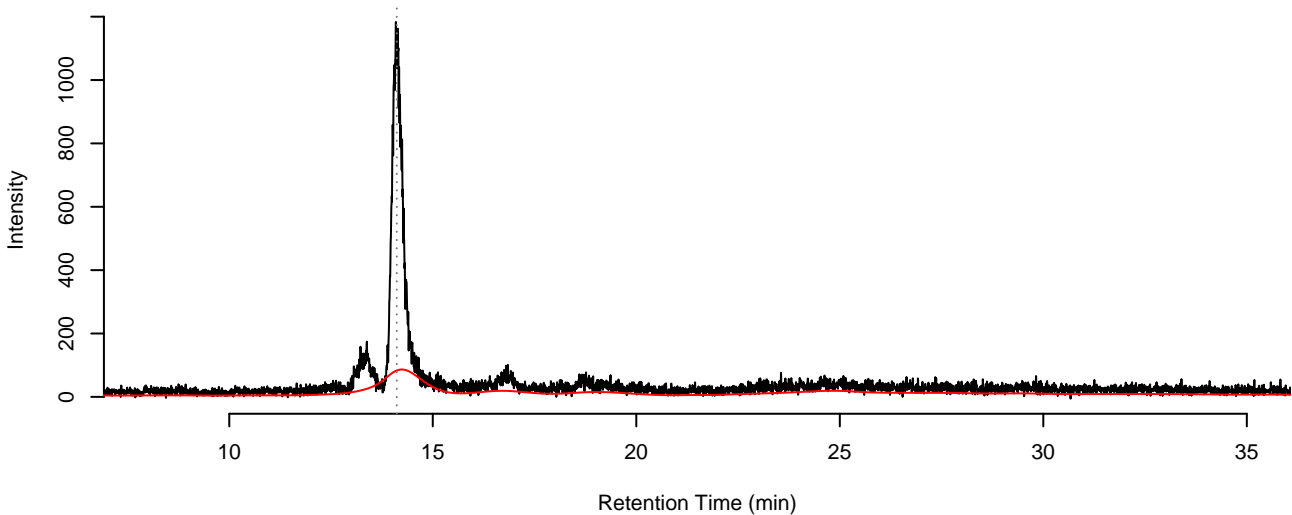
75As LC-ICPMS



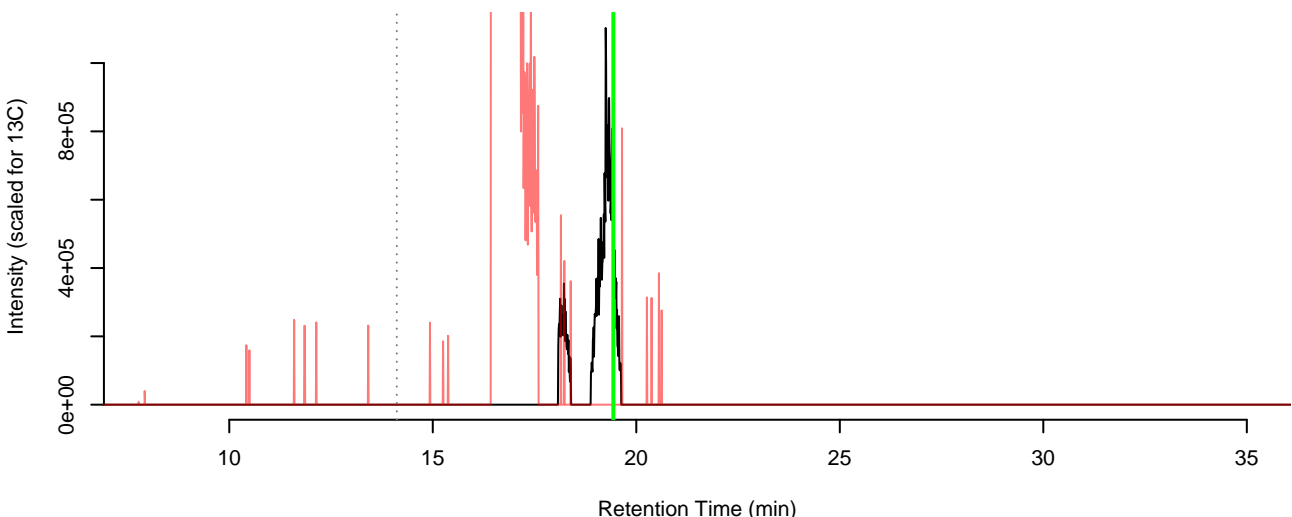
LC-ESIMS. EIC = 377.183 AsHC376
Max intensity = 938290 Scans = 72



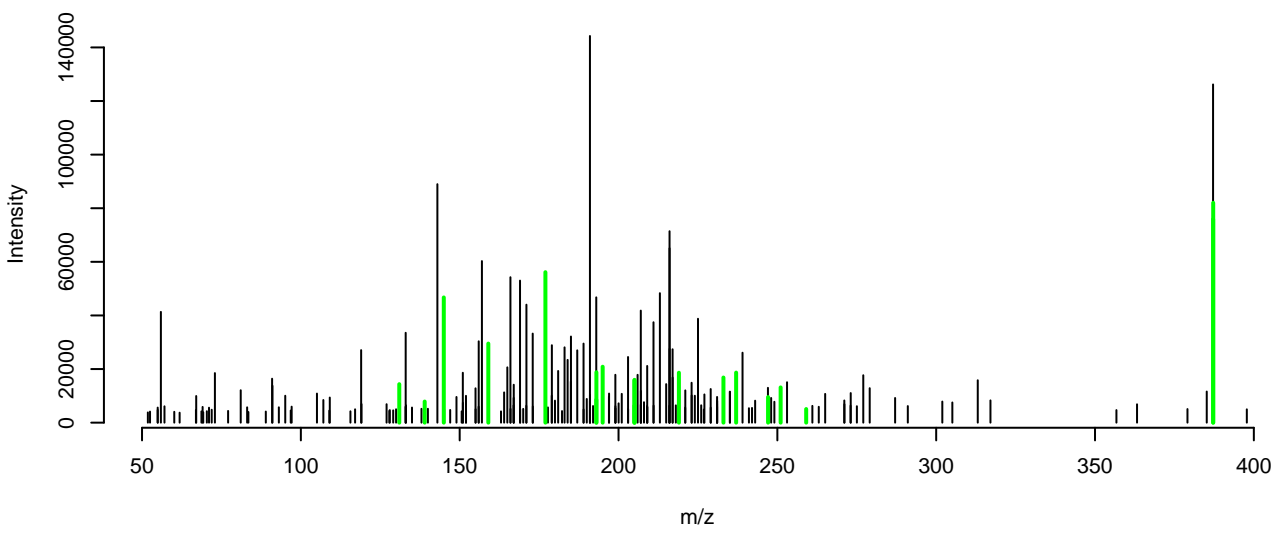
75As LC-ICPMS



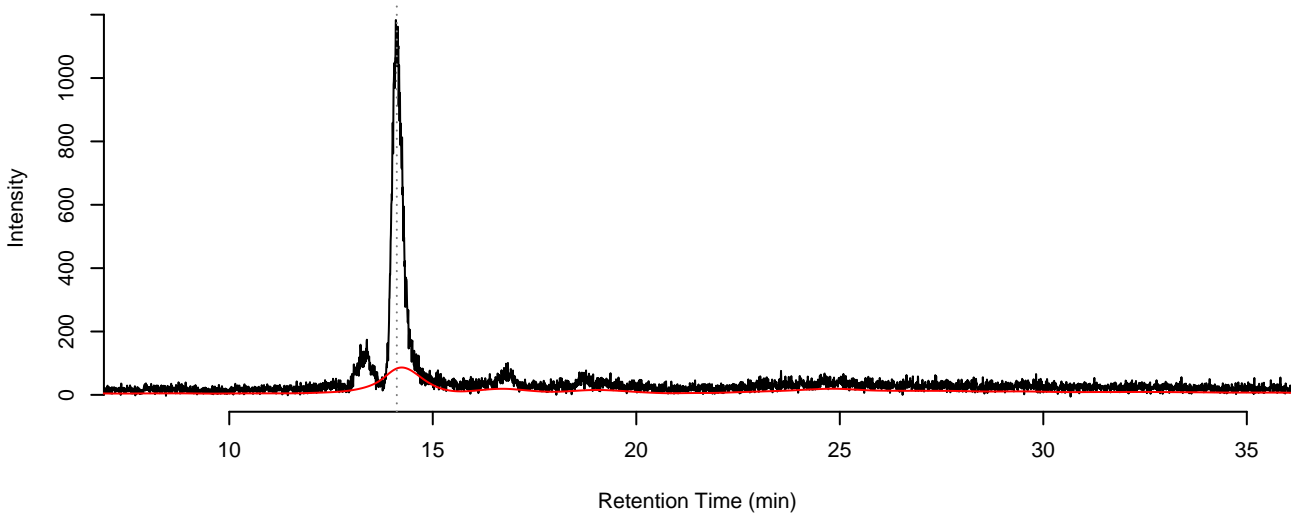
LC-ESIMS. EIC = 387.188 AsFA386
Max intensity = 1102700 Scans = 114



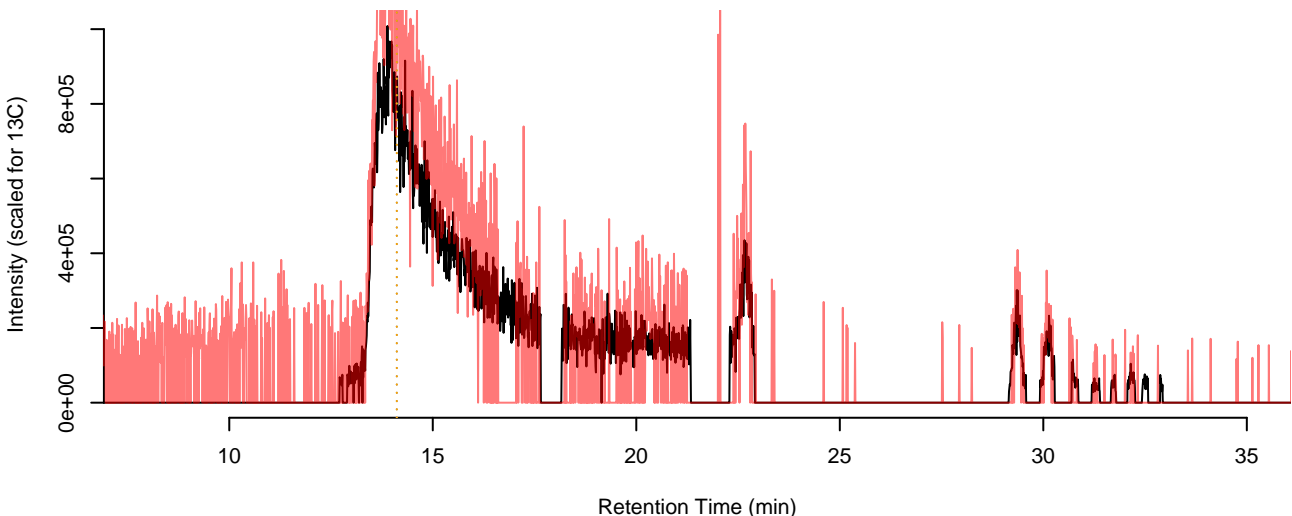
MS2 spectra for mass 387.1886 at 19.4 minutes



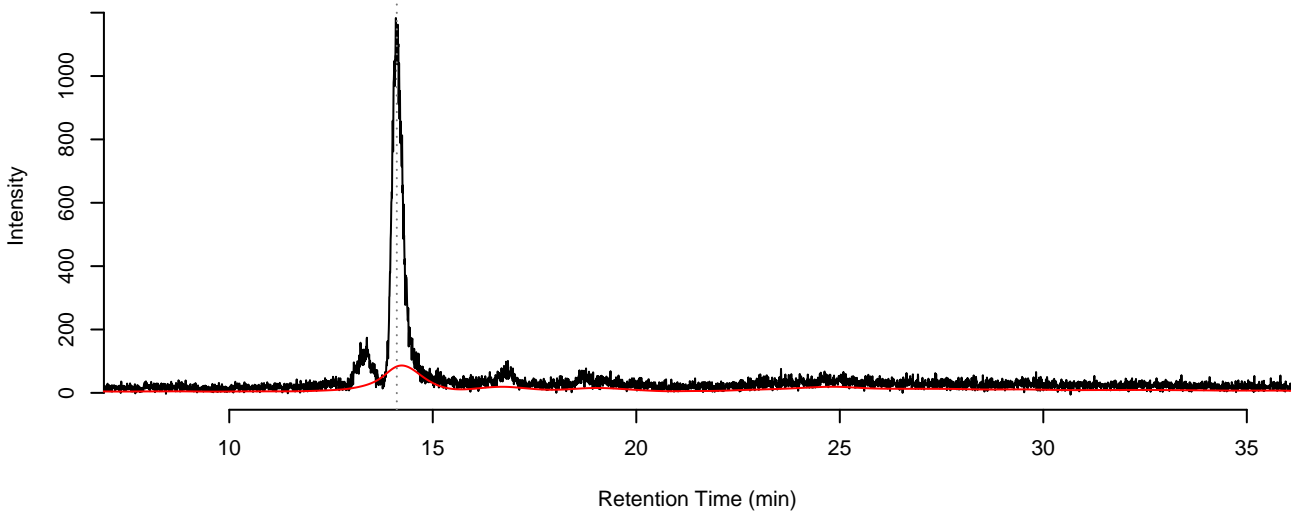
75As LC-ICPMS



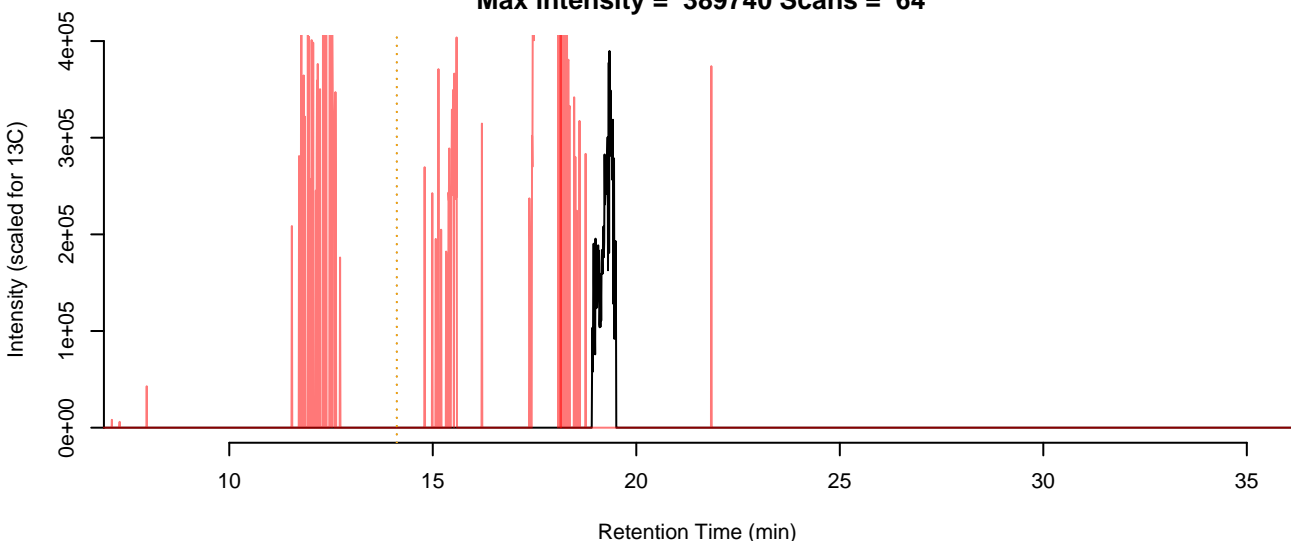
LC-ESIMS. EIC = 389.11 AsFA388
Max intensity = 1008540 Scans = 1099



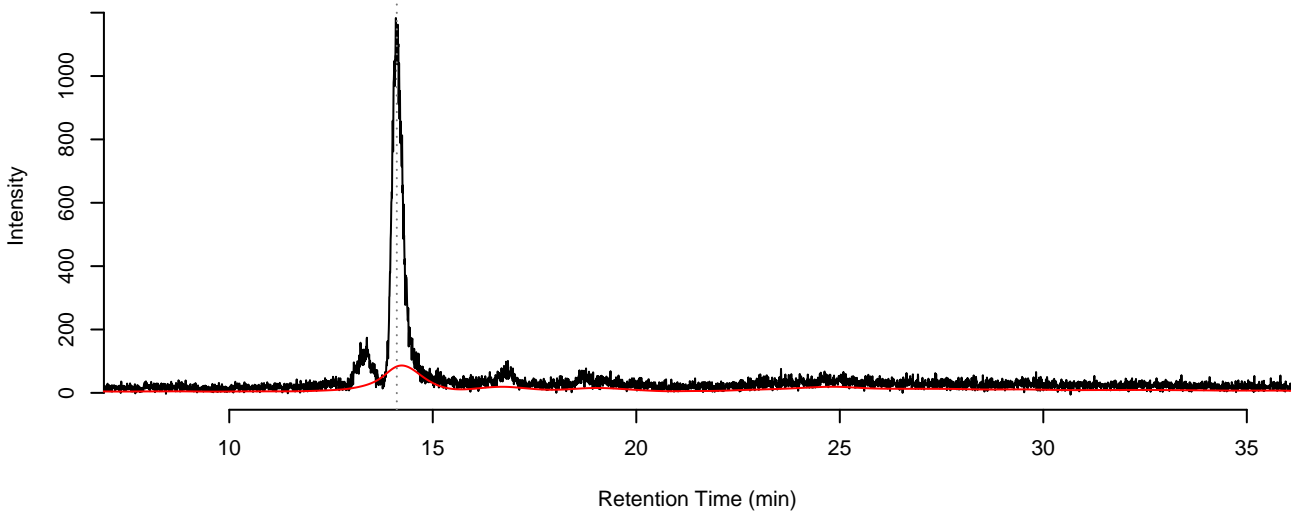
75As LC-ICPMS



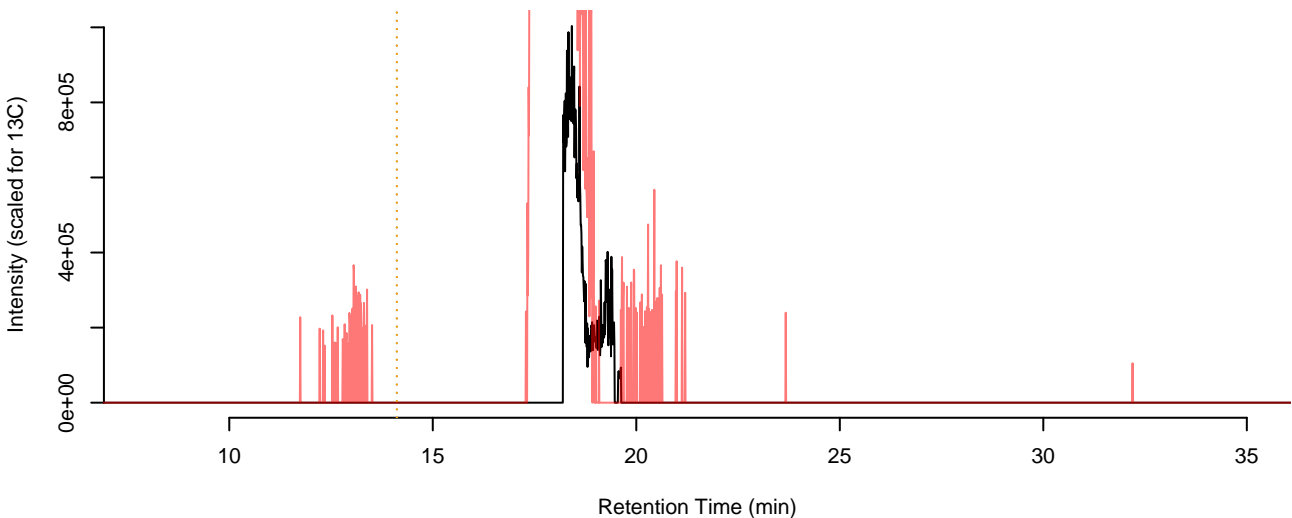
LC-ESIMS. EIC = 389.204 AsFA388
Max intensity = 389740 Scans = 64



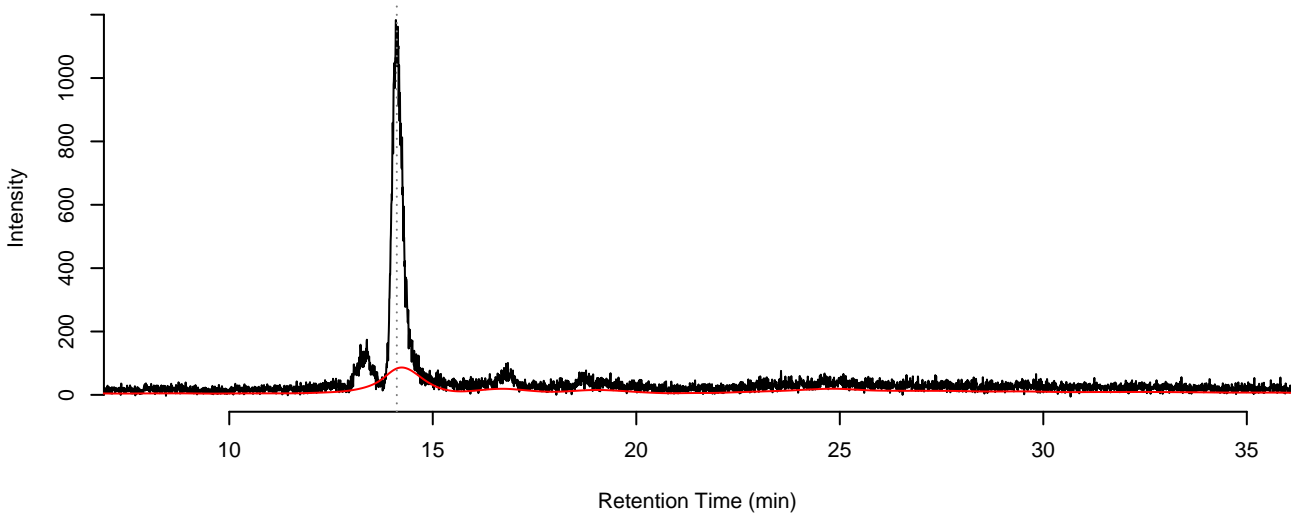
75As LC-ICPMS



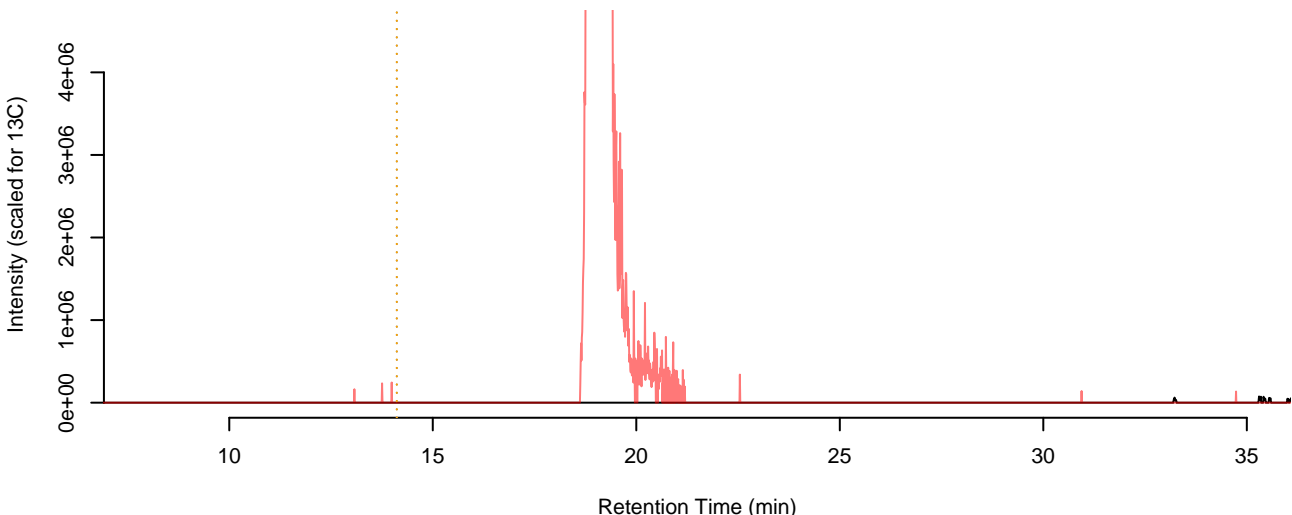
LC-ESIMS. EIC = 391.198 AsHC390
Max intensity = 1003630 Scans = 174



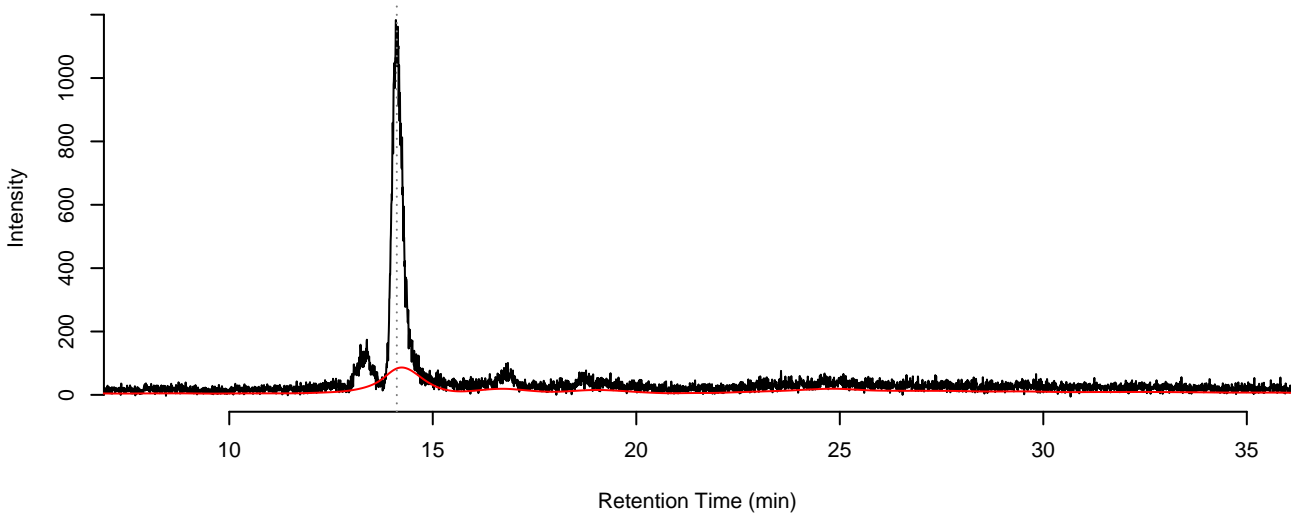
75As LC-ICPMS



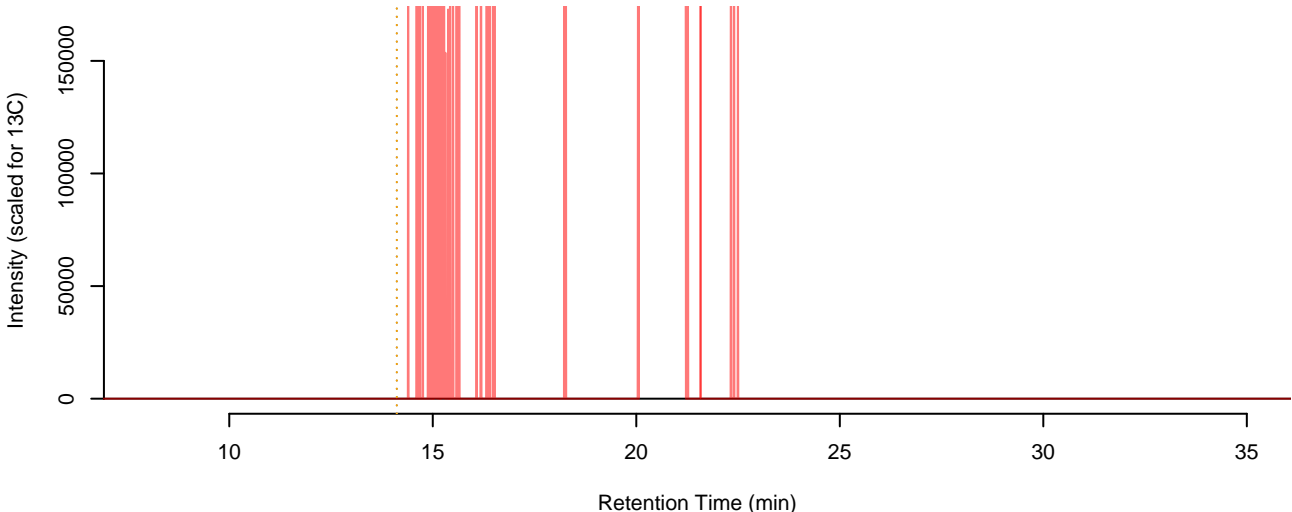
**LC-ESIMS. EIC = 393.214 AsHC392
Max intensity = 4561690 Scans = 1601**



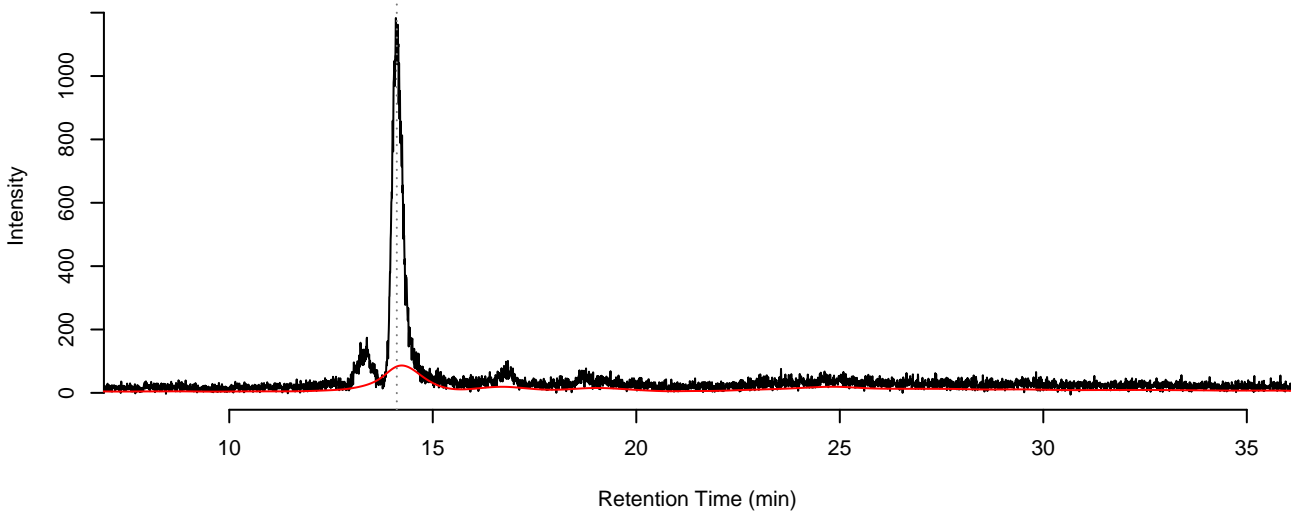
75As LC-ICPMS



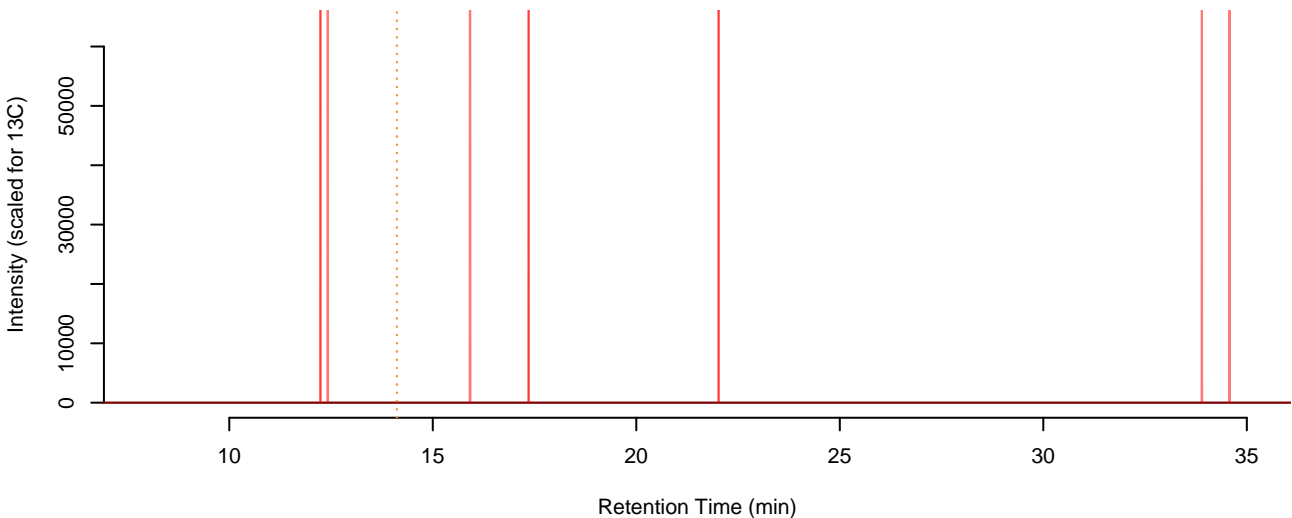
**LC-ESIMS. EIC = 395.23 AsHC394
Max intensity = 167280 Scans = 33**



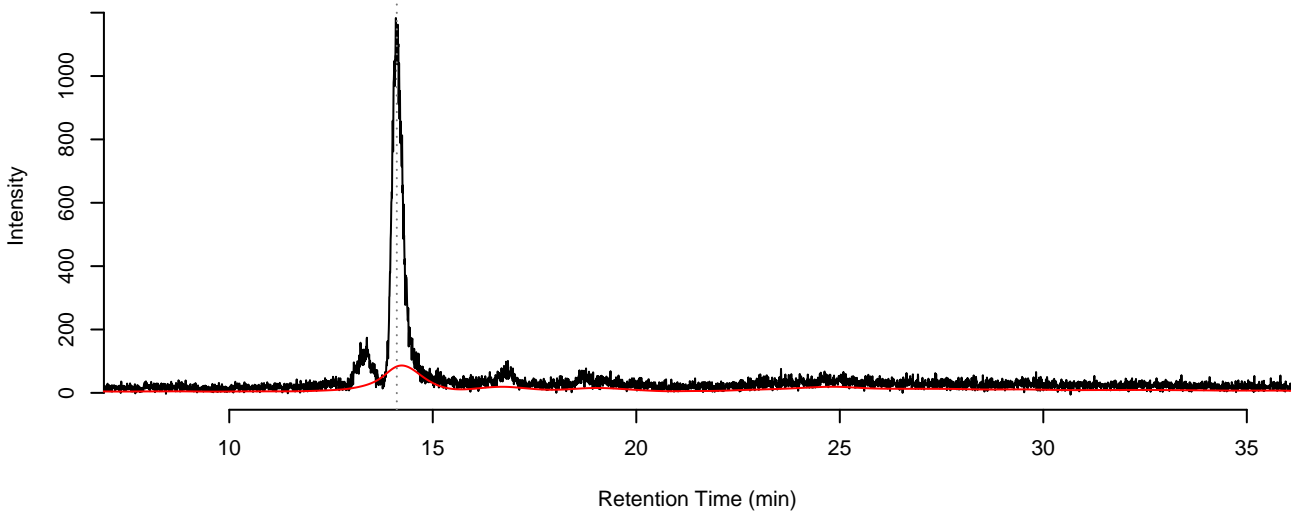
75As LC-ICPMS



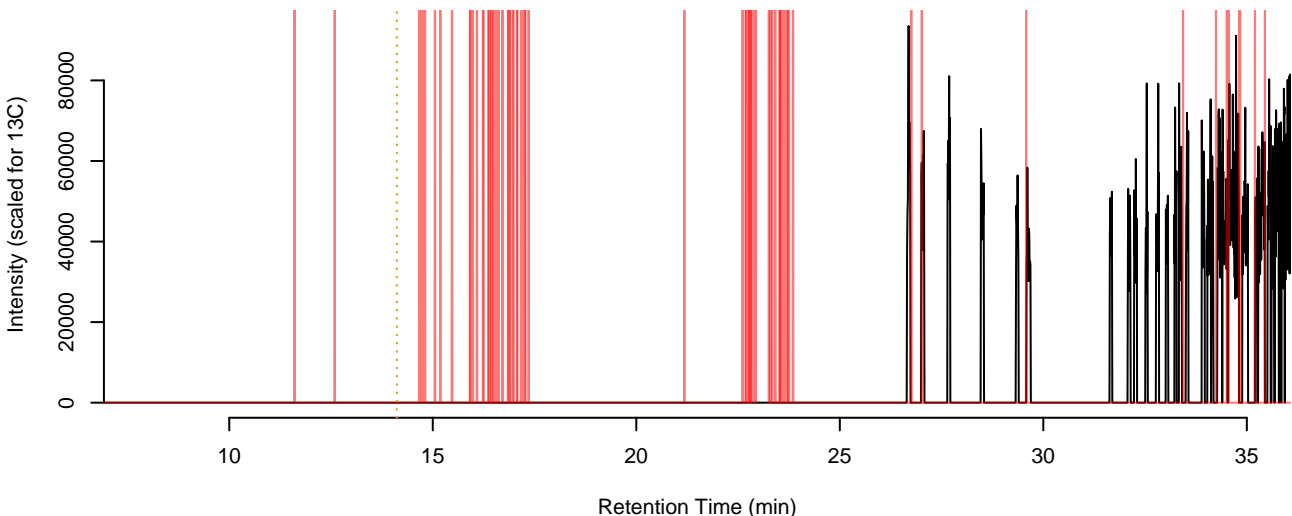
**LC-ESIMS. EIC = 399.261 AsHC398
Max intensity = 63460 Scans = 56**



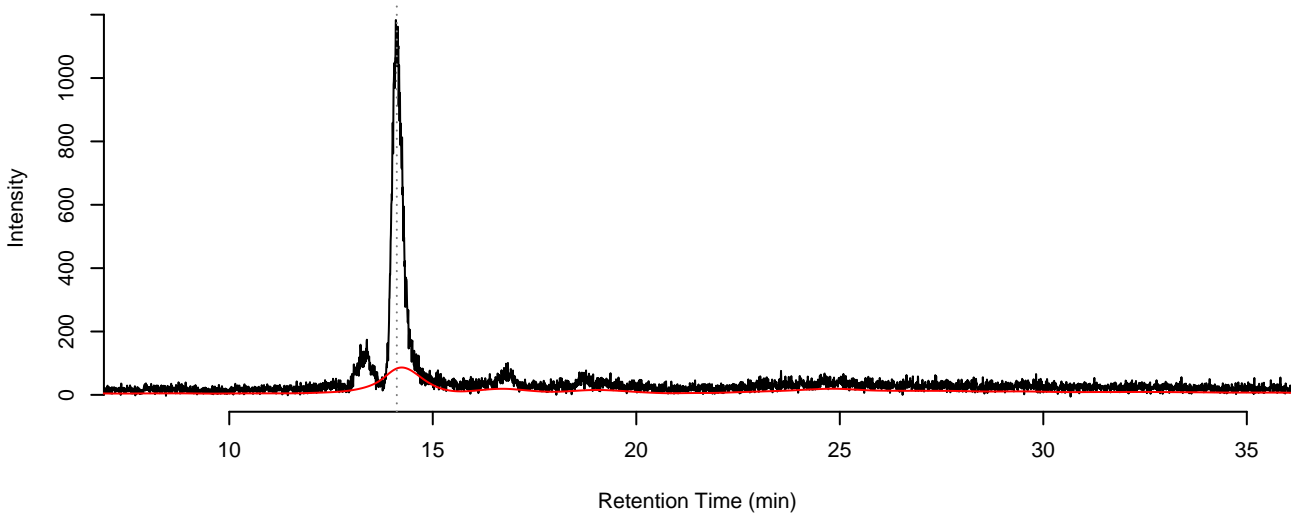
75As LC-ICPMS



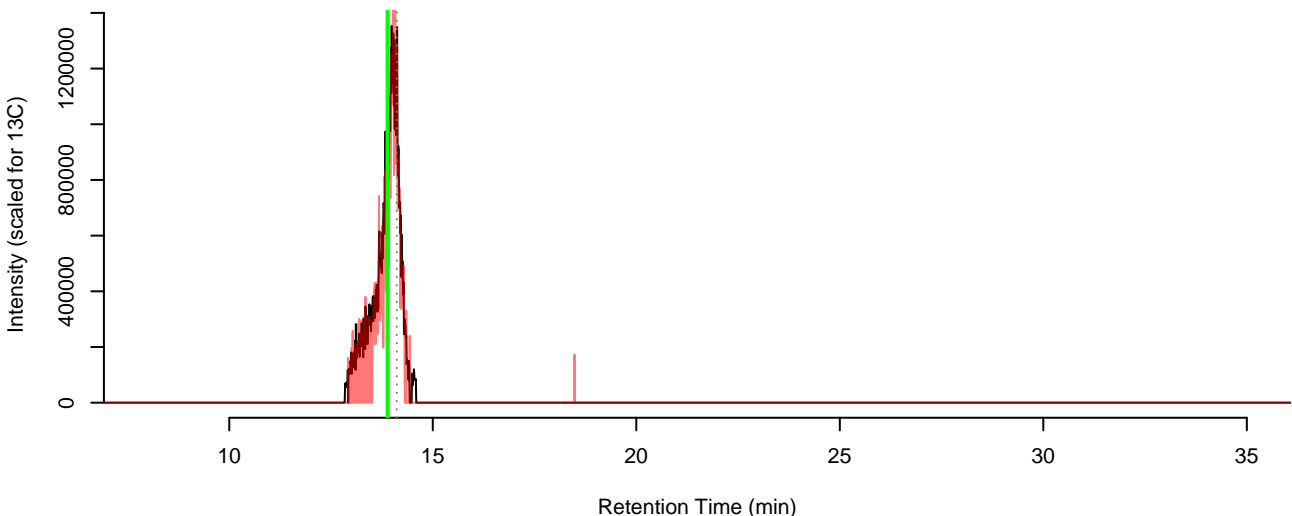
LC-ESIMS. EIC = 403.219 AsFA402
Max intensity = 93520 Scans = 490



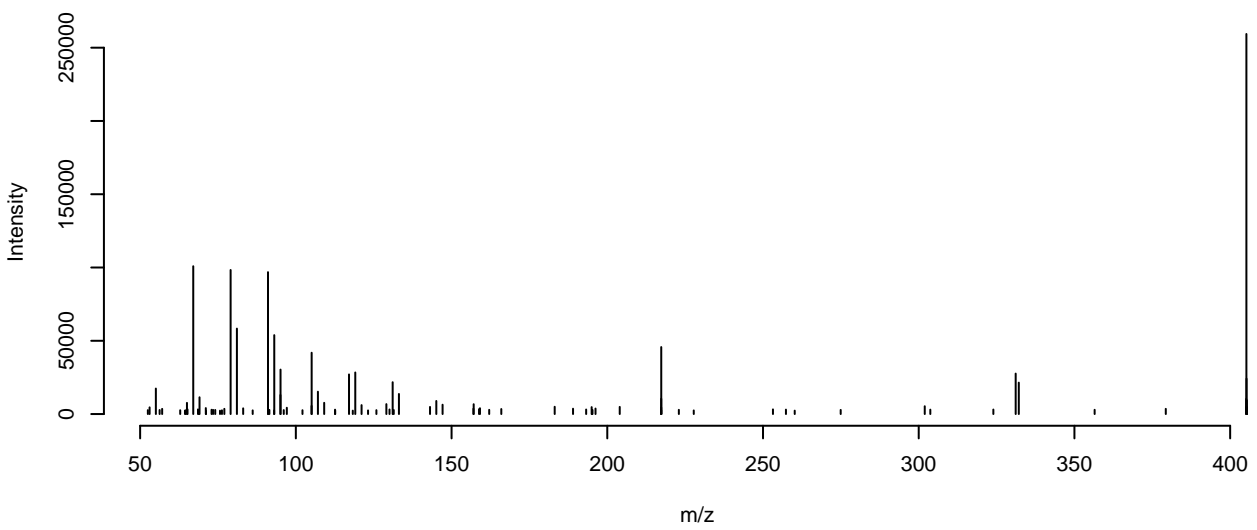
75As LC-ICPMS



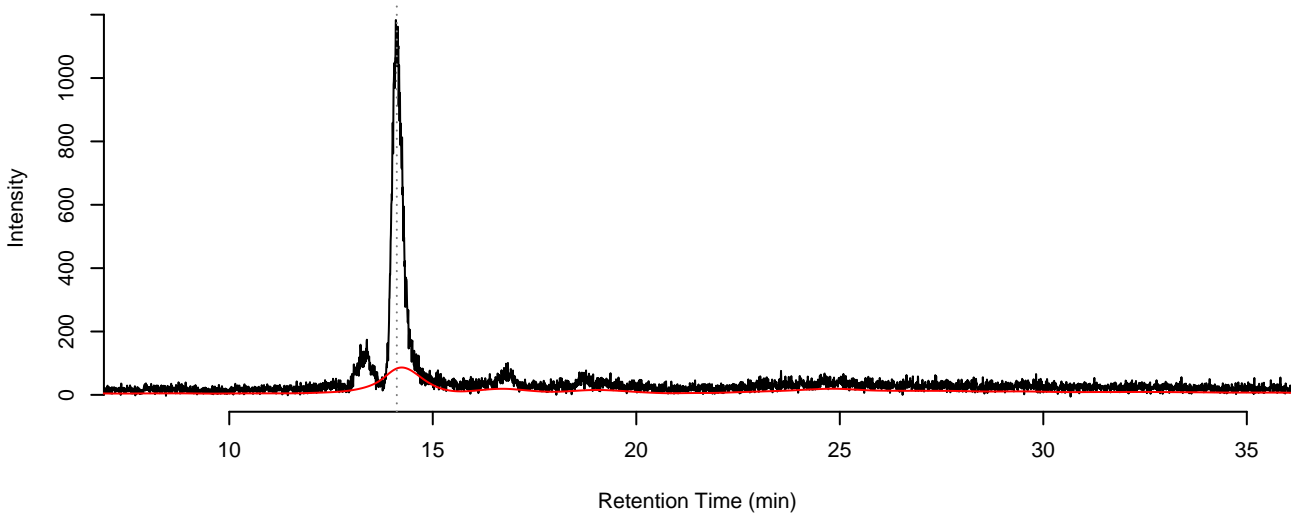
LC-ESIMS. EIC = 405.214 AsHC404
Max intensity = 1352980 Scans = 221



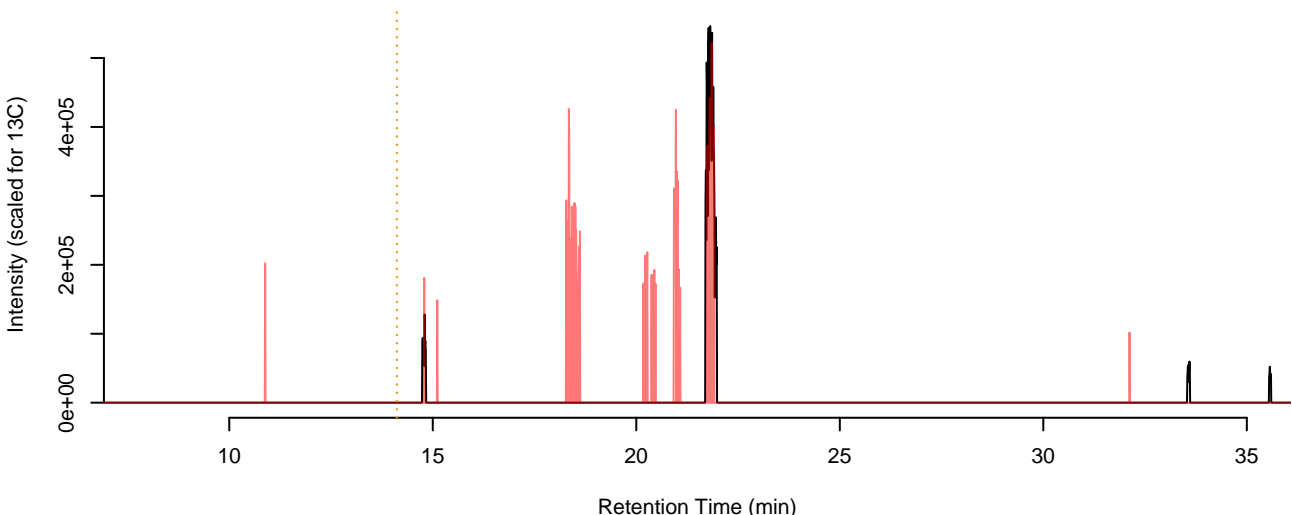
MS2 spectra for mass 405.2131 at 13.9 minutes



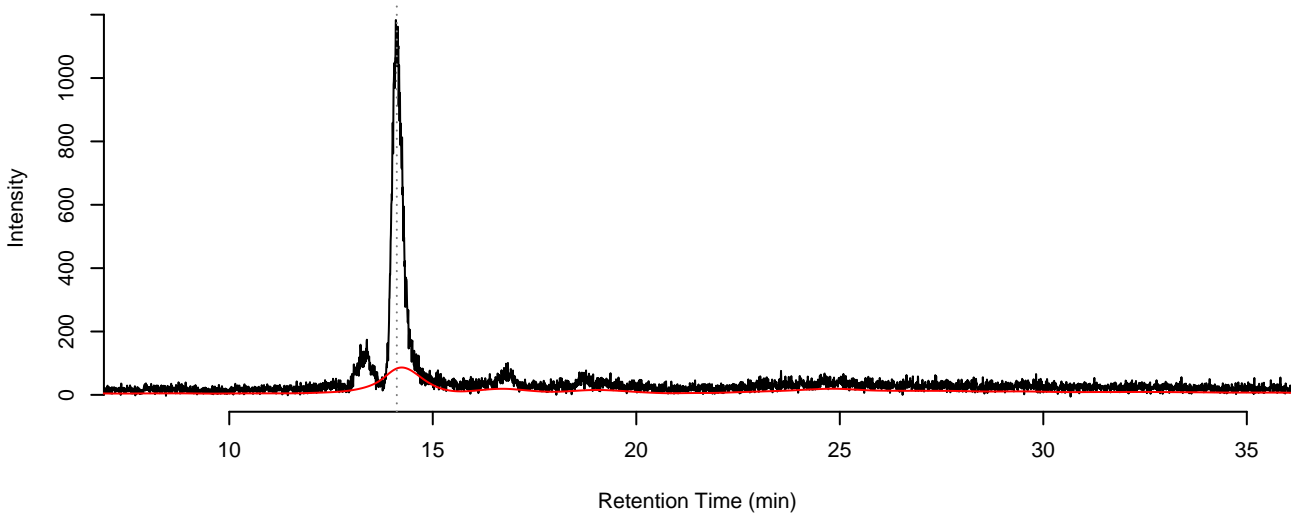
75As LC-ICPMS



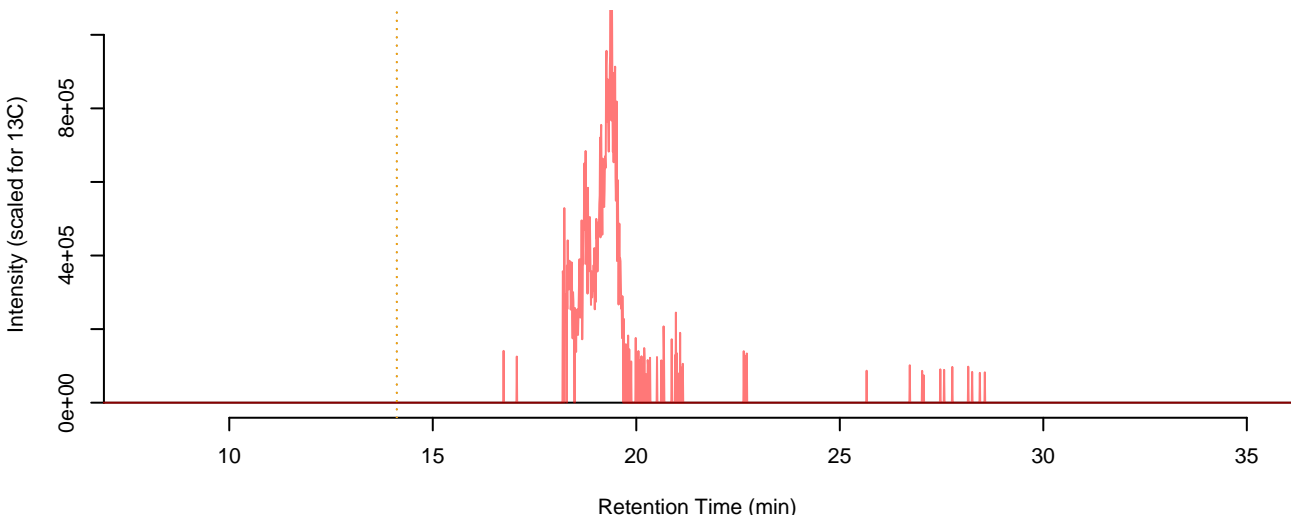
**LC-ESIMS. EIC = 407.23 AsHC406
Max intensity = 546450 Scans = 56**



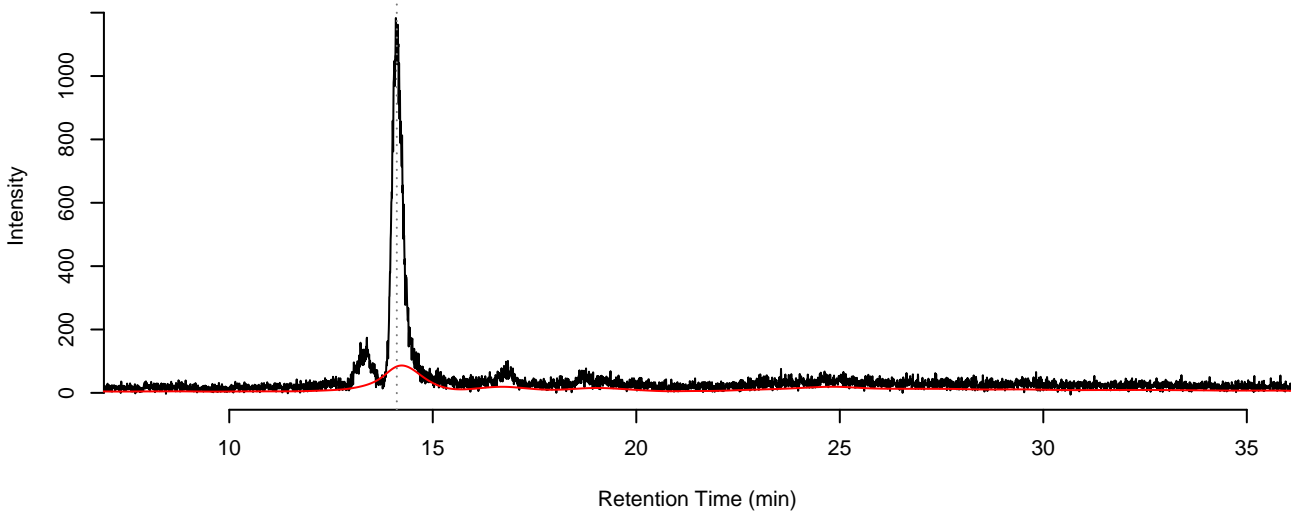
75As LC-ICPMS



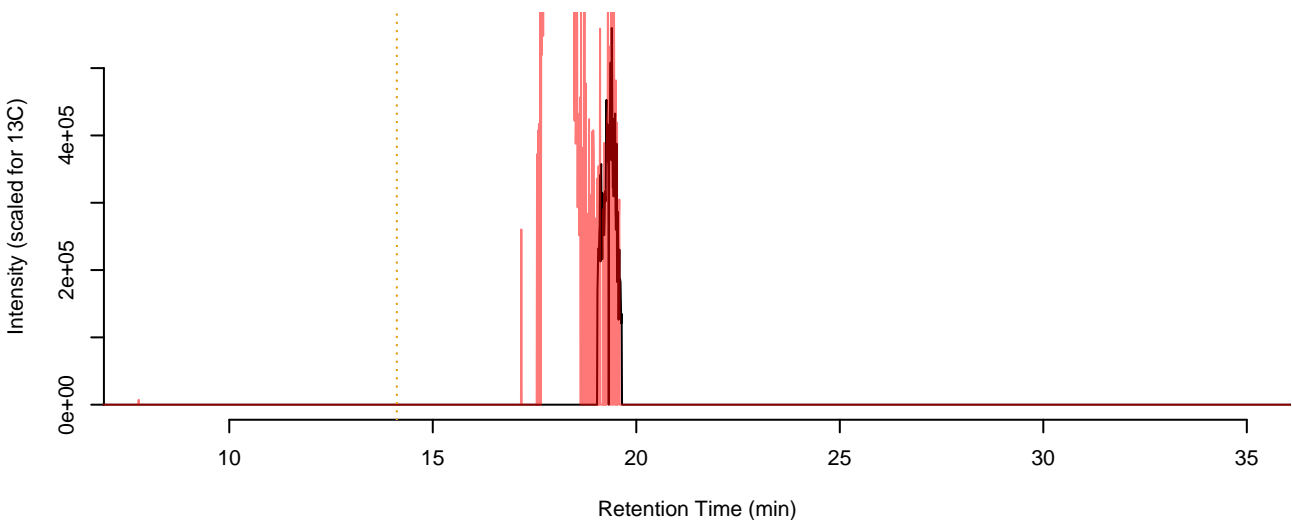
**LC-ESIMS. EIC = 412.696 AsPC823_MH2
Max intensity = 1023990 Scans = 56**



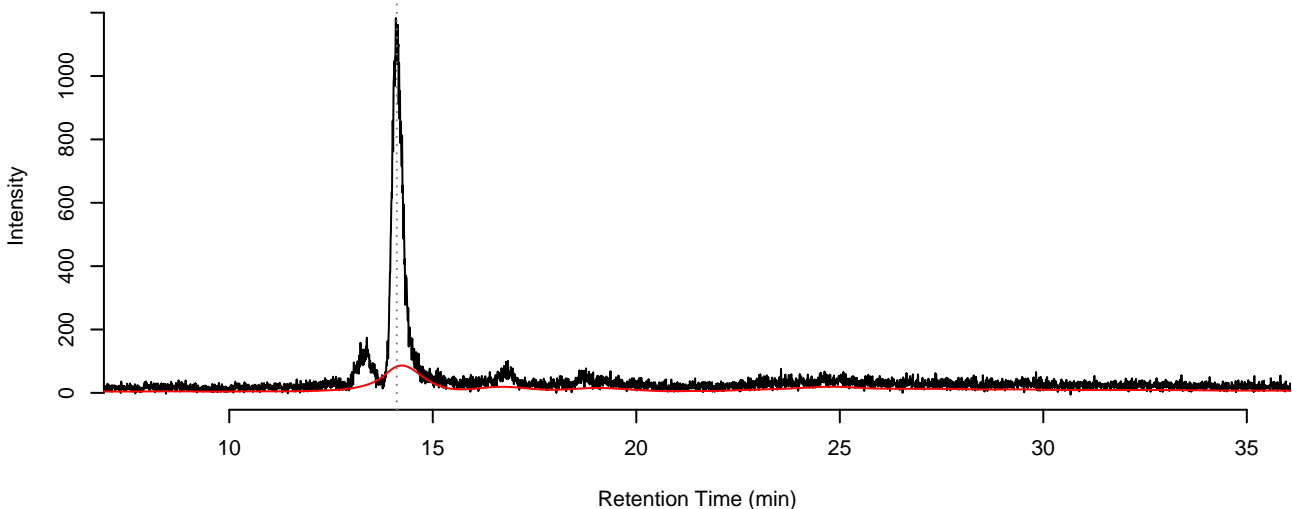
75As LC-ICPMS



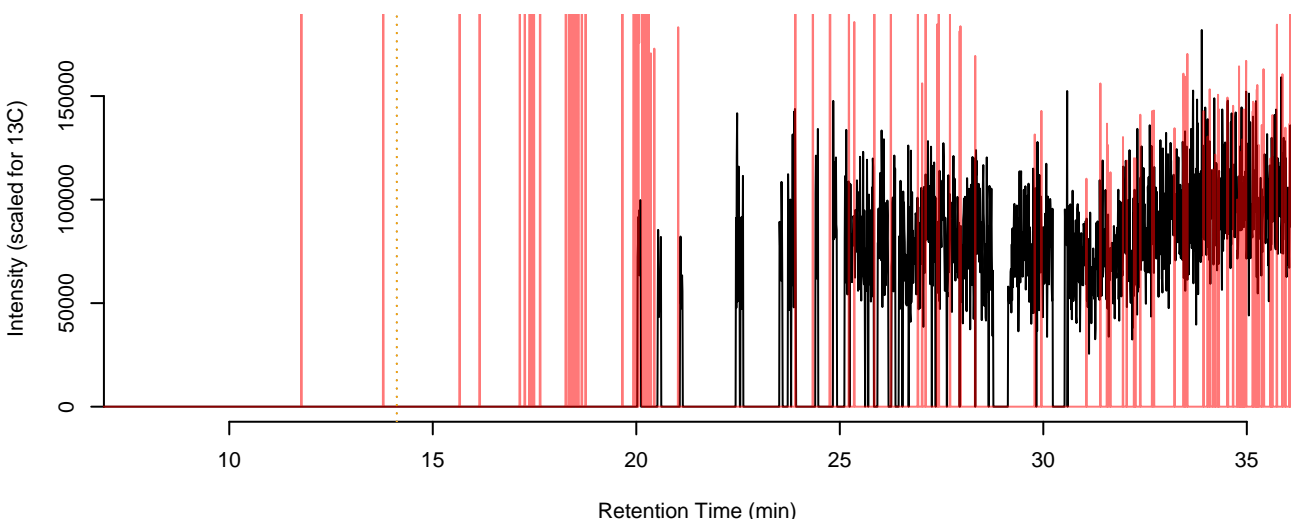
**LC-ESIMS. EIC = 413.204 AsFA412
Max intensity = 559650 Scans = 64**



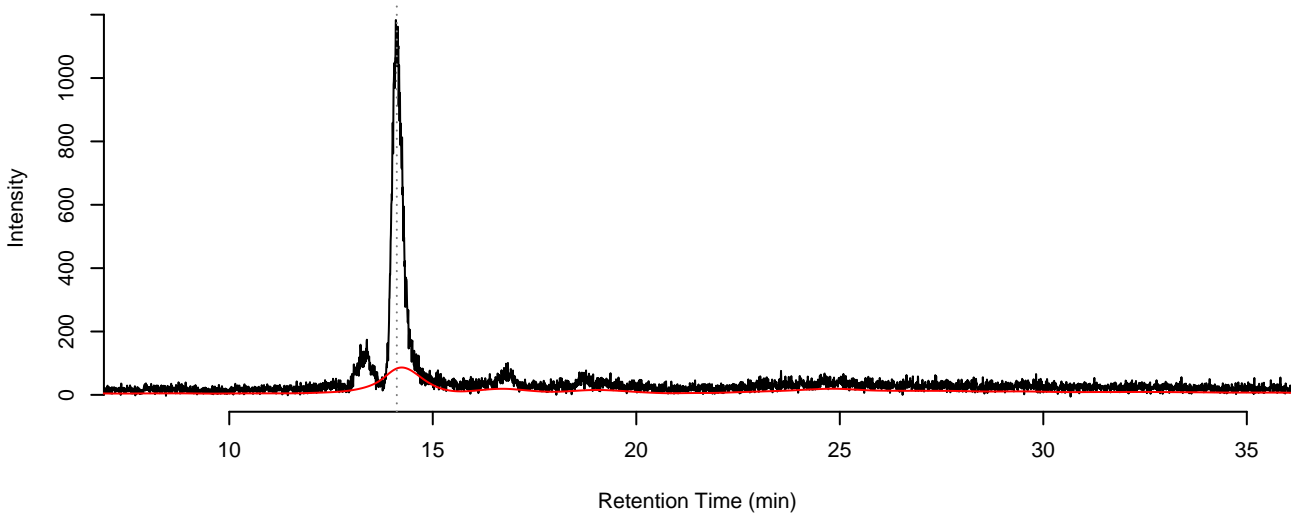
75As LC-ICPMS



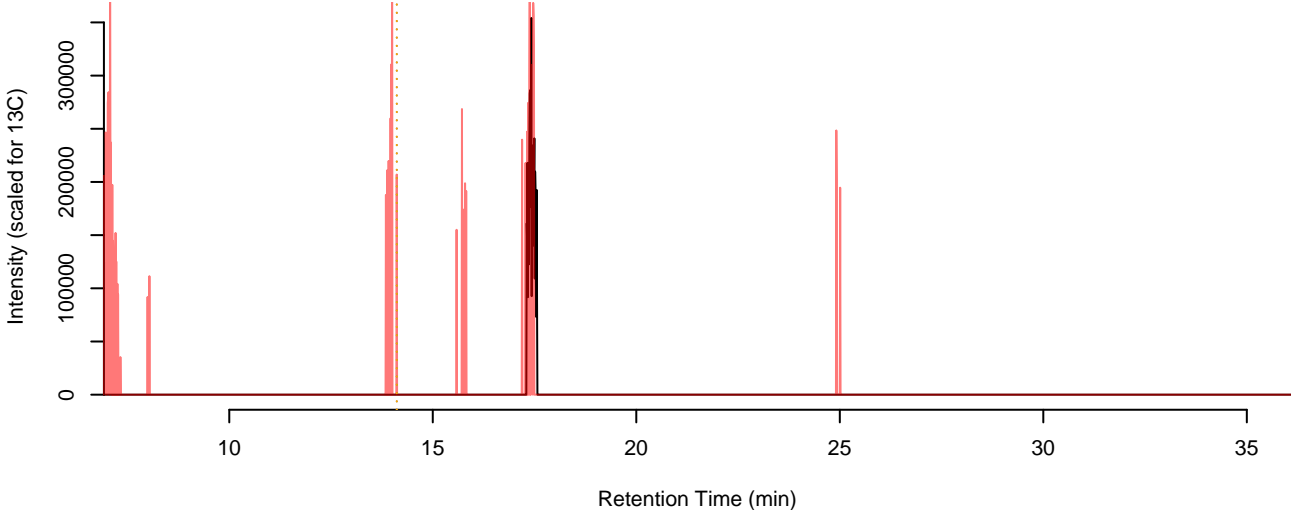
**LC-ESIMS. EIC = 417.235 AsFA416
Max intensity = 181920 Scans = 2878**



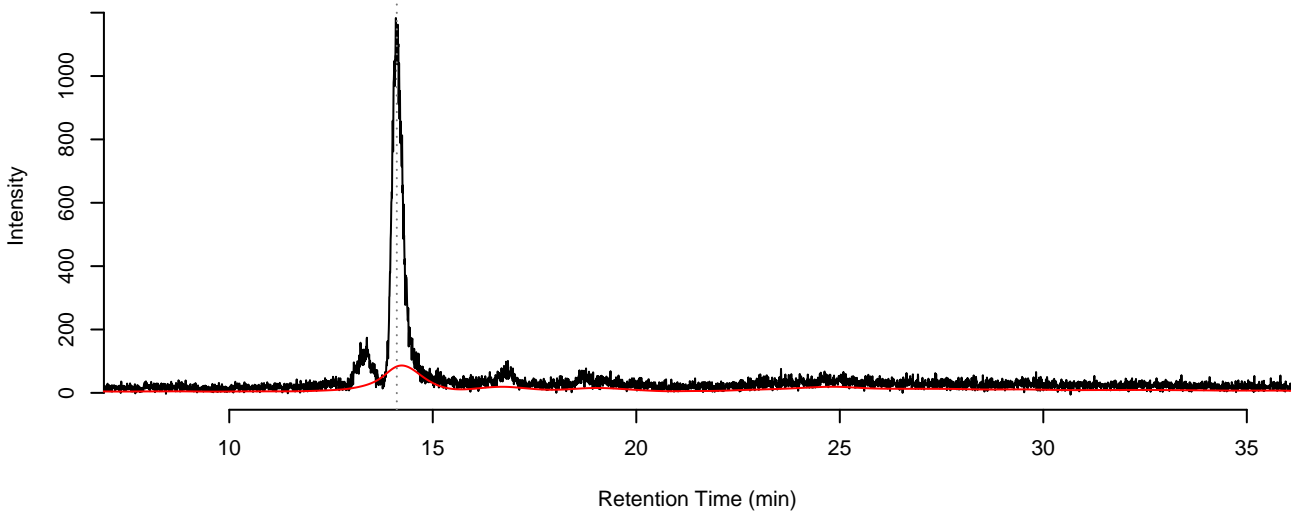
75As LC-ICPMS



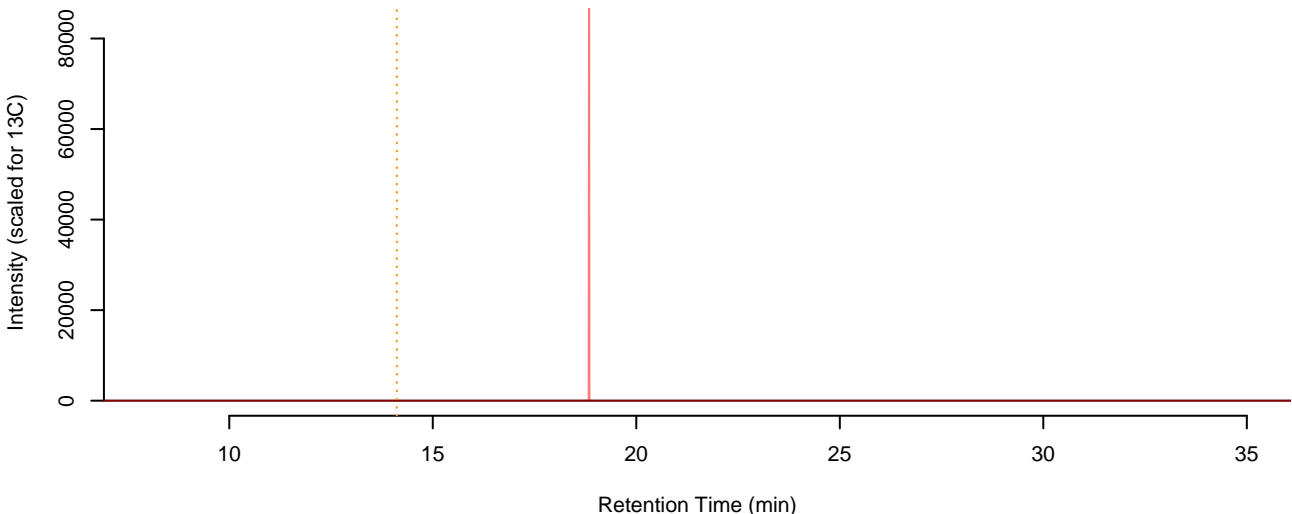
LC-ESIMS. EIC = 417.308 AsHC416
Max intensity = 354180 Scans = 28



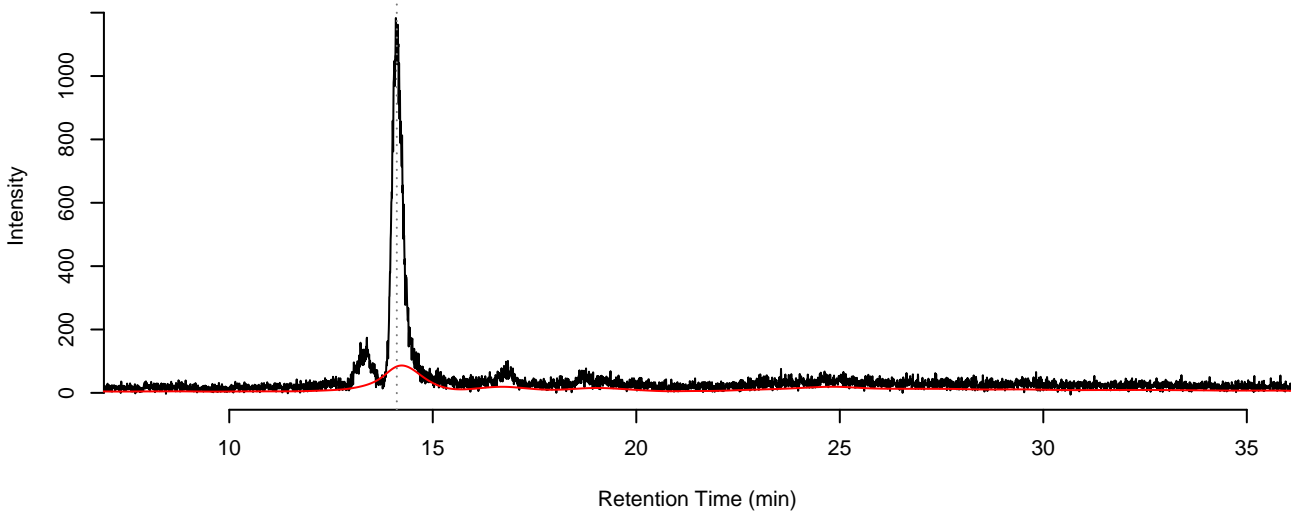
75As LC-ICPMS



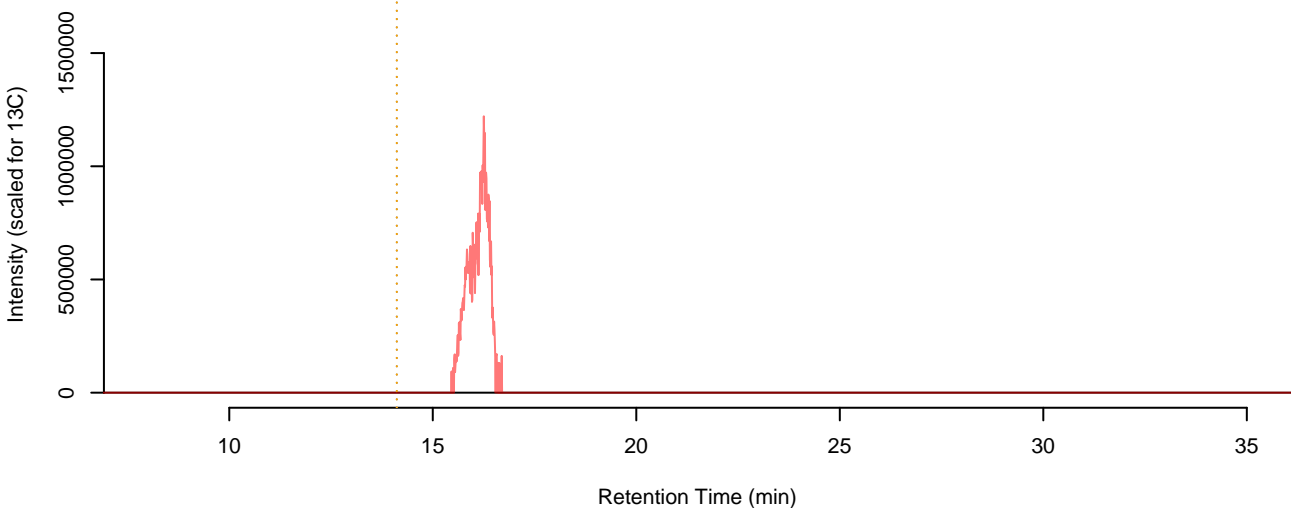
**LC-ESIMS. EIC = 422.681 AsPC843_MH2
Max intensity = 83210 Scans = 21**



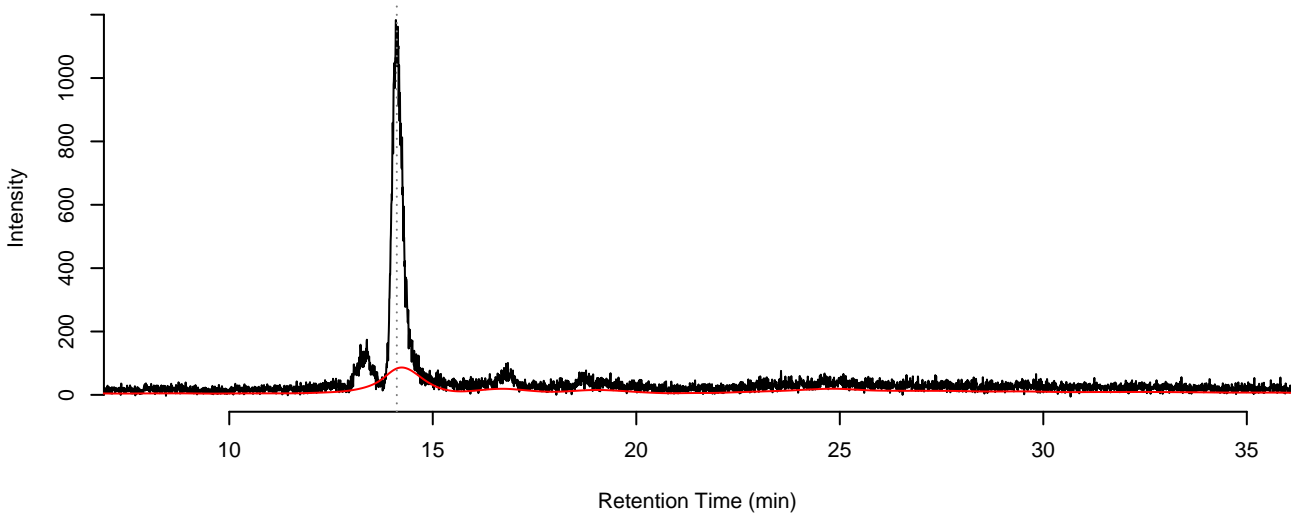
75As LC-ICPMS



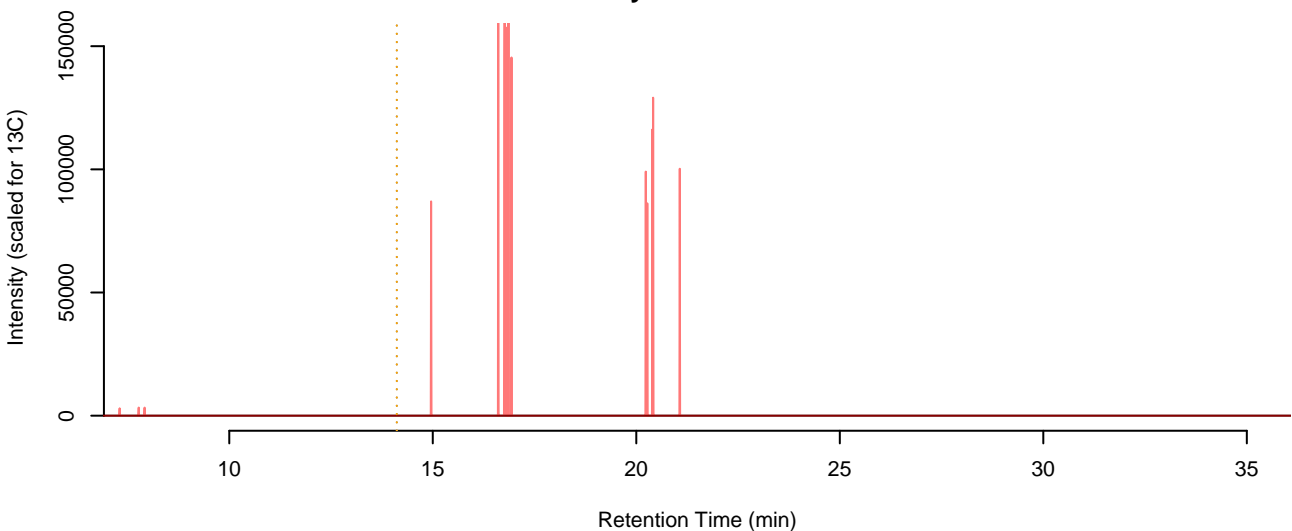
**LC-ESIMS. EIC = 422.728 AsPC843_MH2
Max intensity = 1663810 Scans = 40**



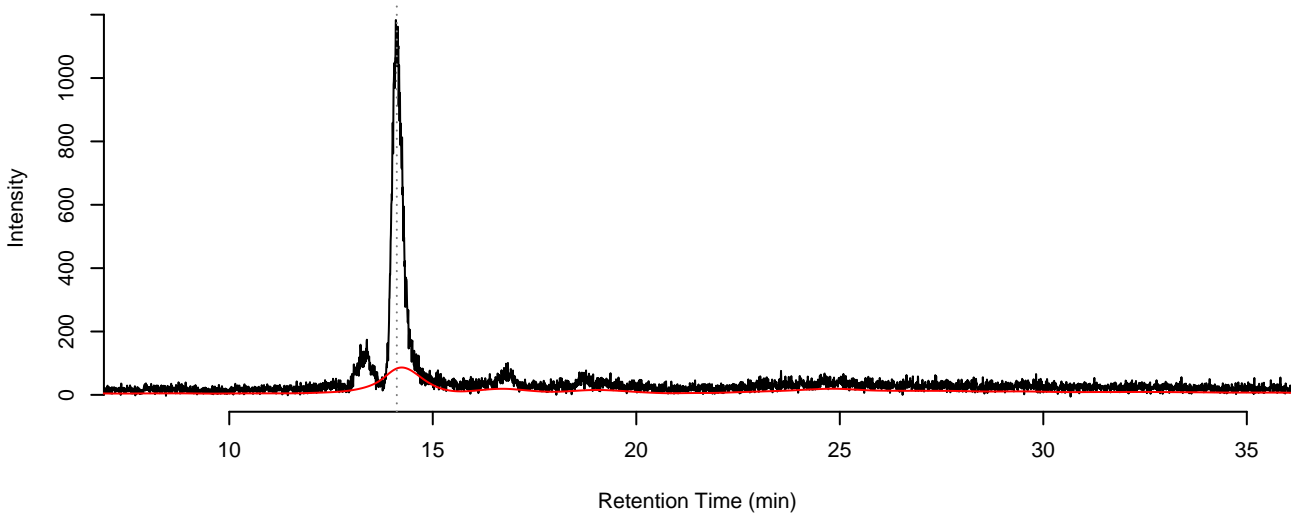
75As LC-ICPMS



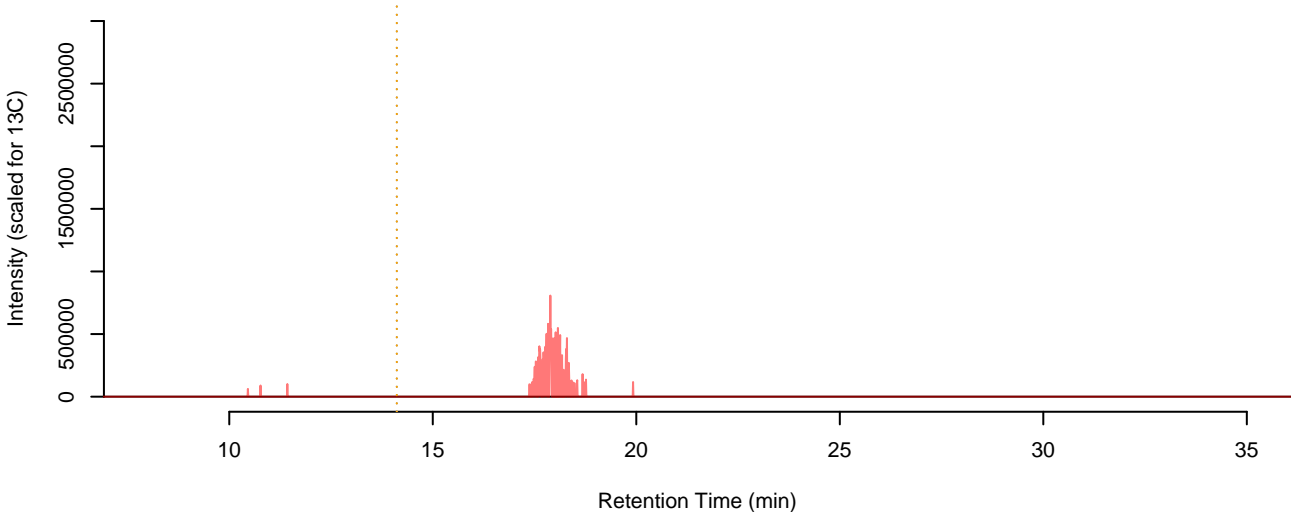
LC-ESIMS. EIC = 425.751 AsPC849_MH2
Max intensity = 152930 Scans = 34



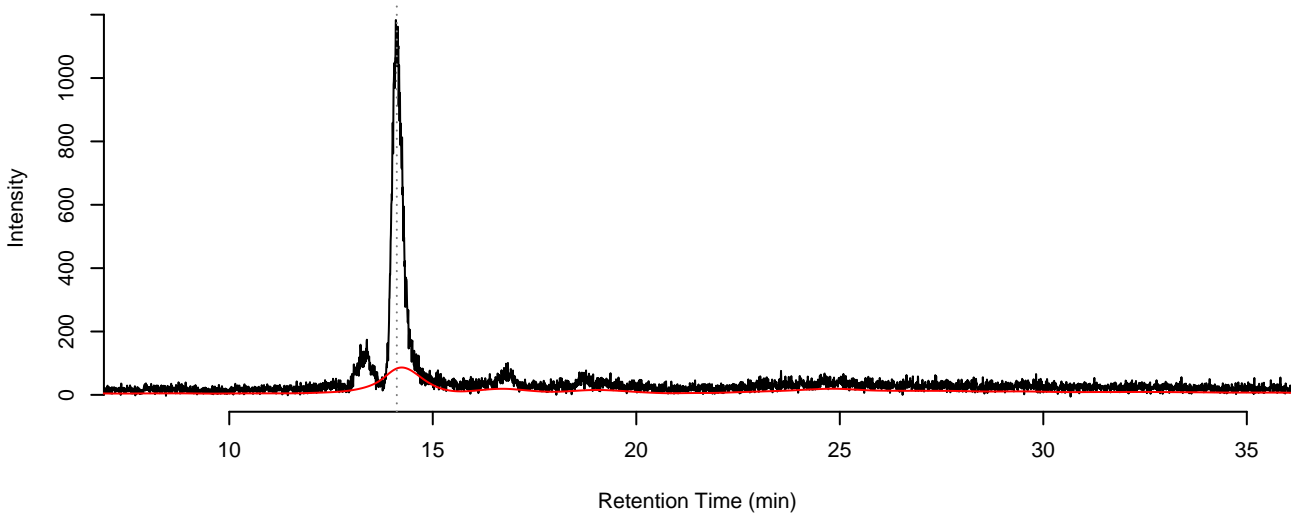
75As LC-ICPMS



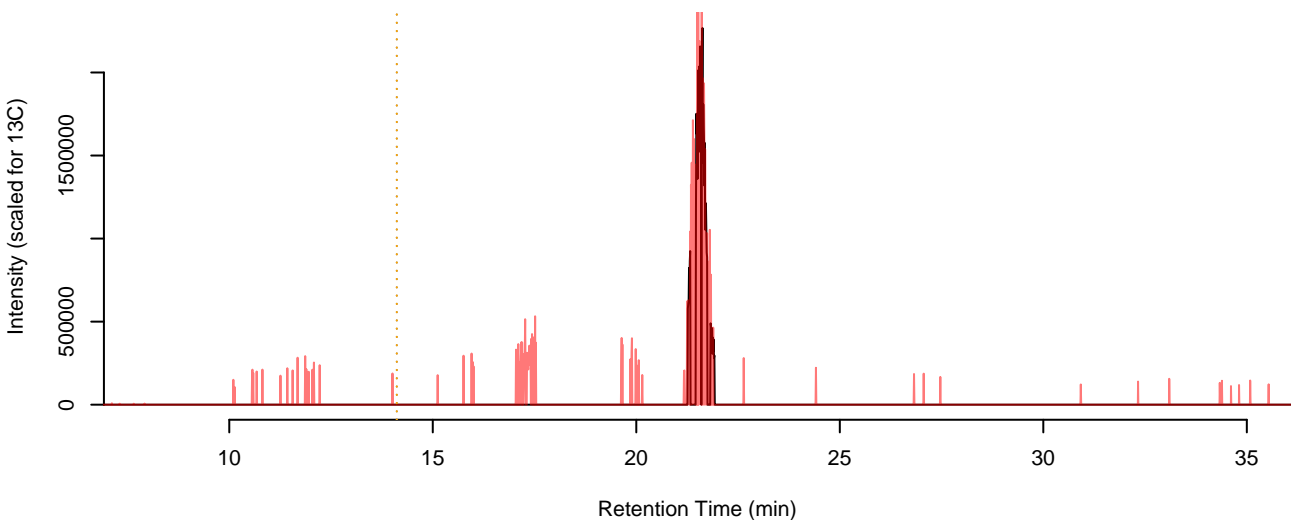
**LC-ESIMS. EIC = 426.759 AsPC851_MH2
Max intensity = 3008390 Scans = 28**



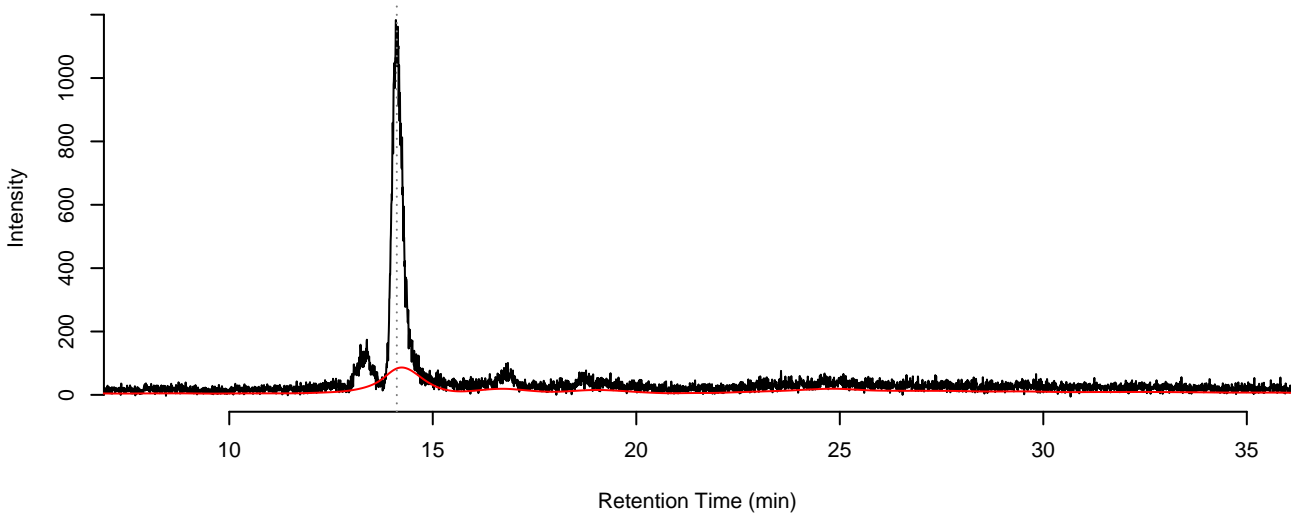
75As LC-ICPMS



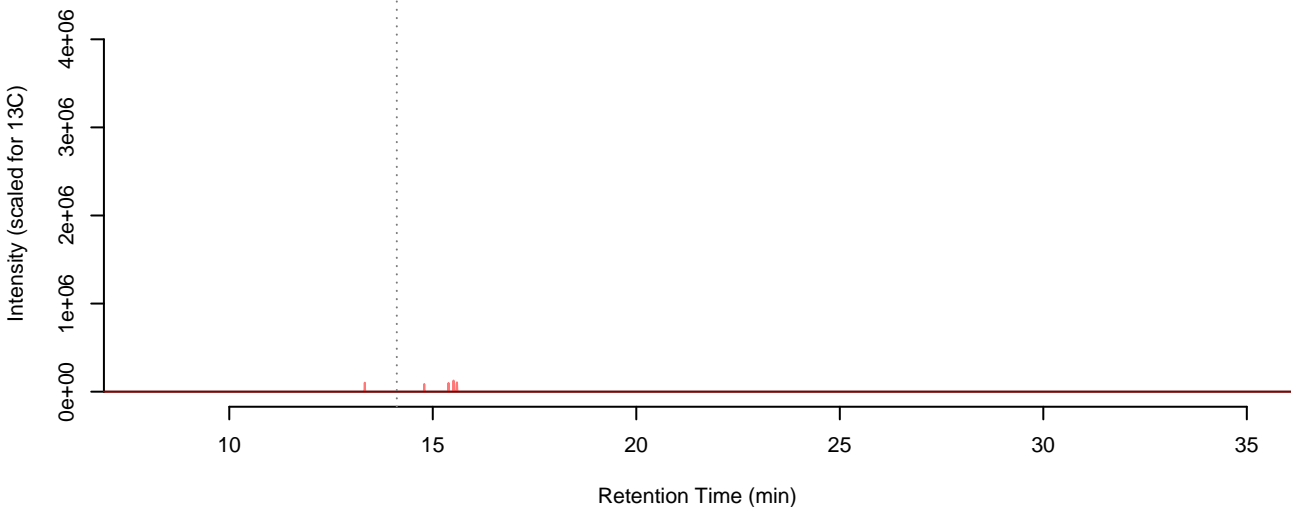
LC-ESIMS. EIC = 429.235 AsFA428
Max intensity = 2267990 Scans = 47



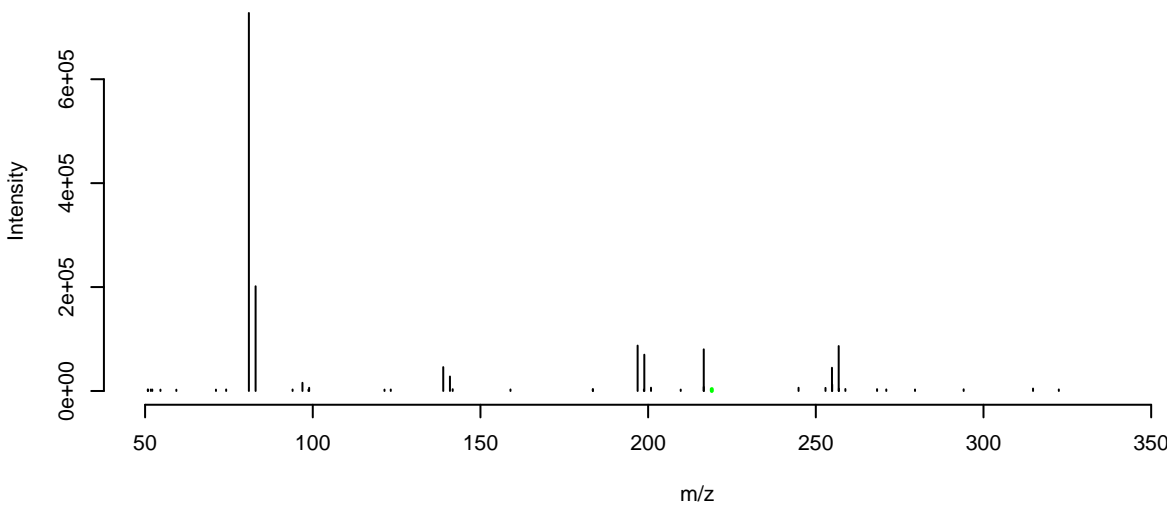
75As LC-ICPMS



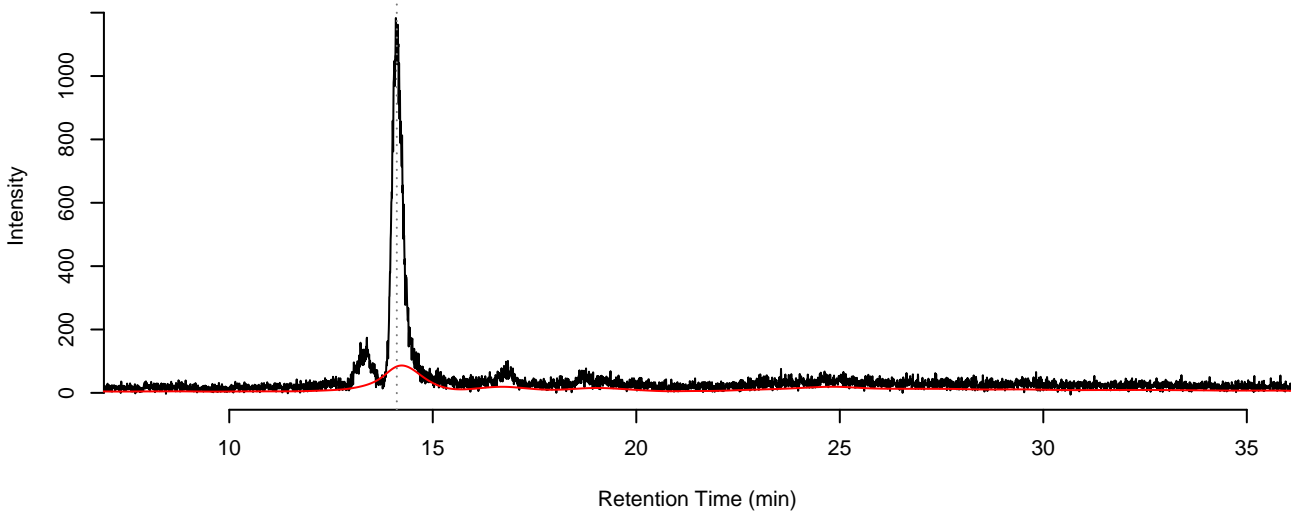
**LC-ESIMS. EIC = 430.696 AsPC859_MH2
Max intensity = 4276110 Scans = 58**



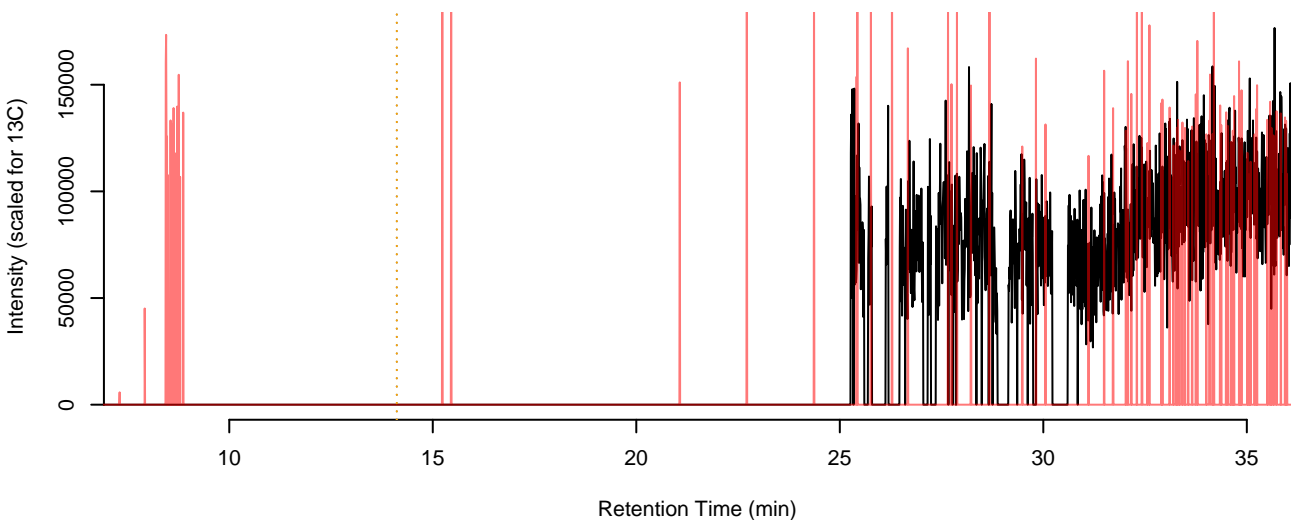
MS2 spectra for mass 430.6968 at 0.9 minutes



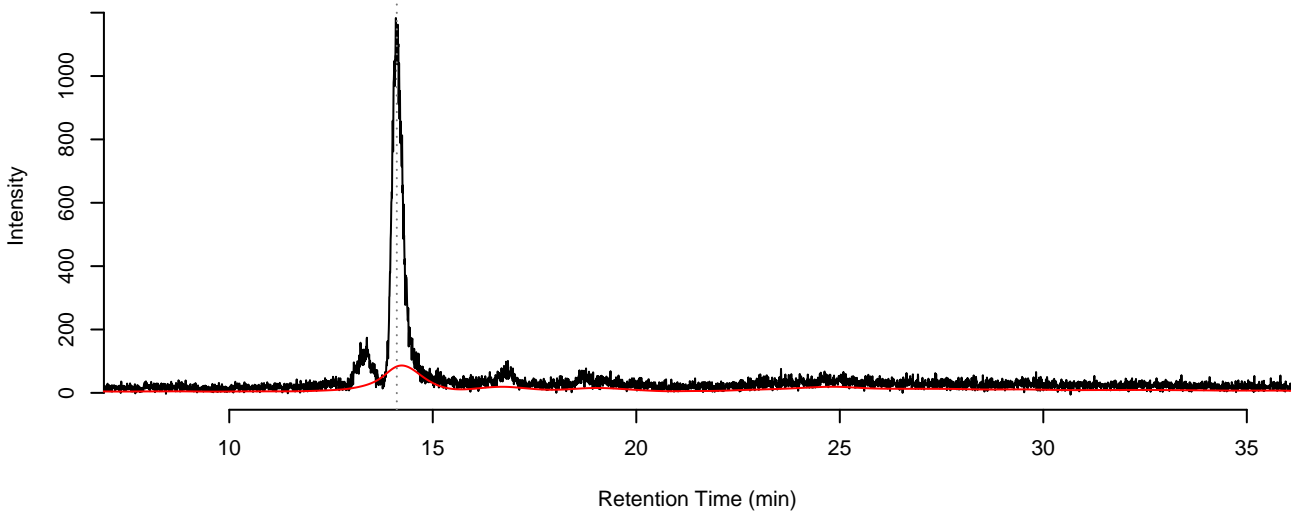
75As LC-ICPMS



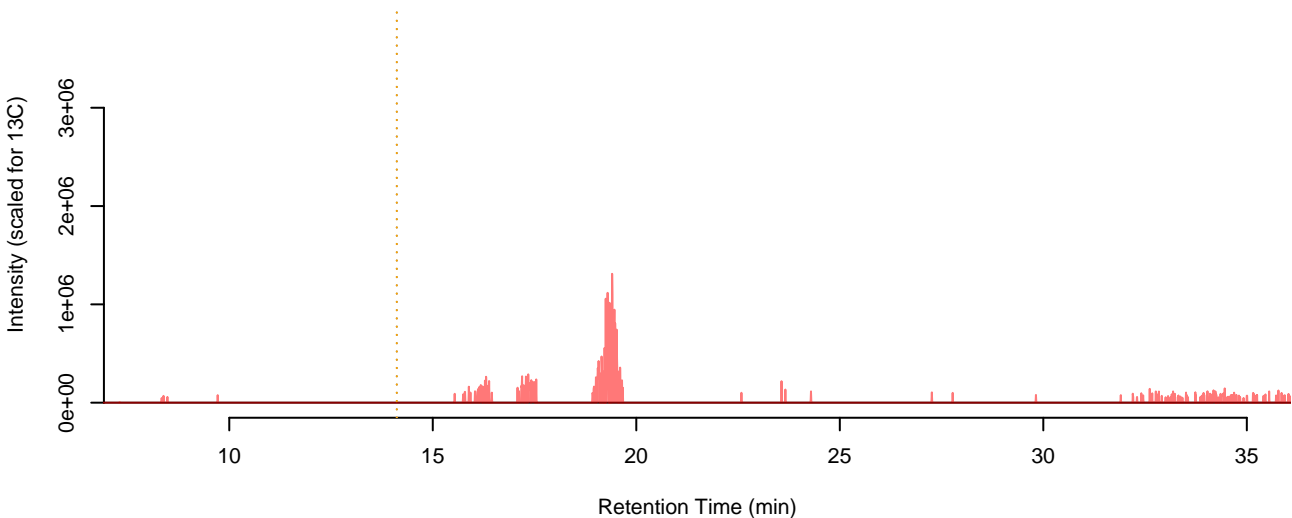
LC-ESIMS. EIC = 431.251 AsFA430
Max intensity = 176610 Scans = 2656



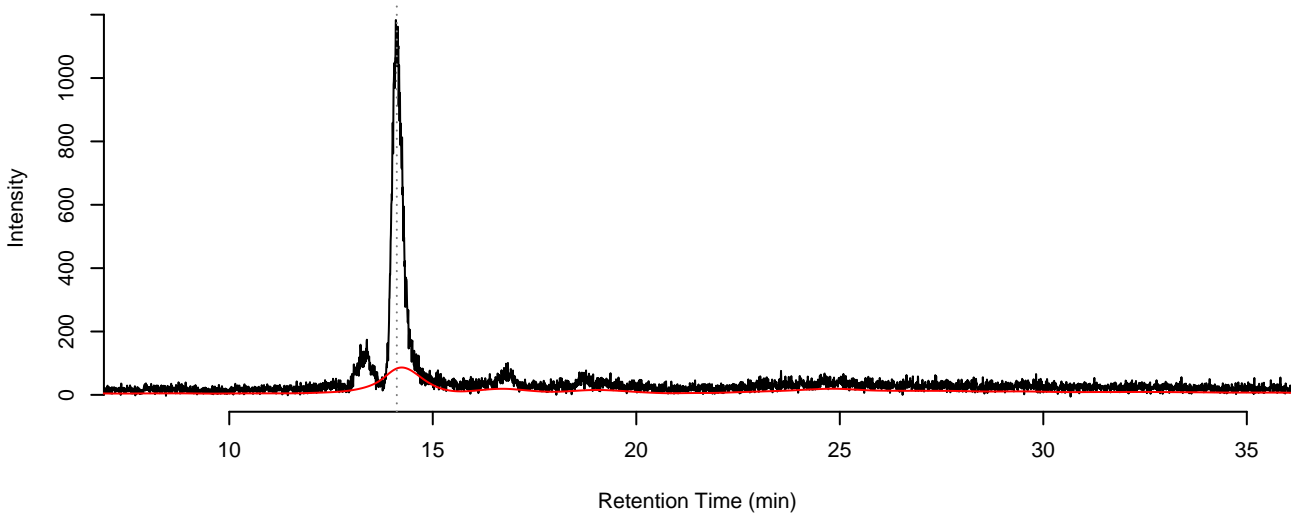
75As LC-ICPMS



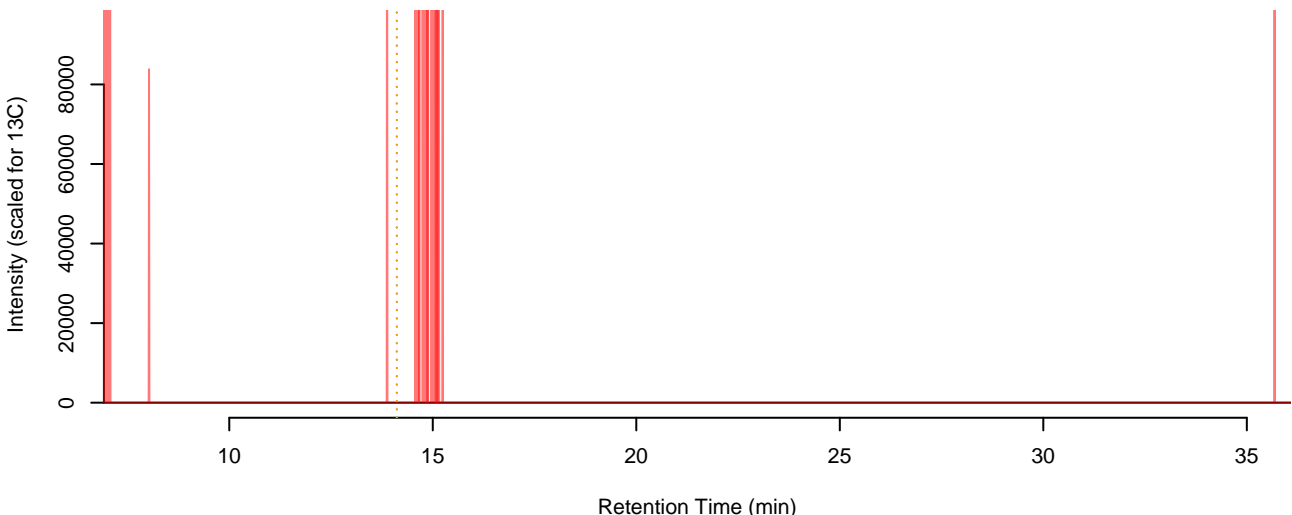
**LC-ESIMS. EIC = 440.728 AsPC879_MH2
Max intensity = 3831820 Scans = 31**



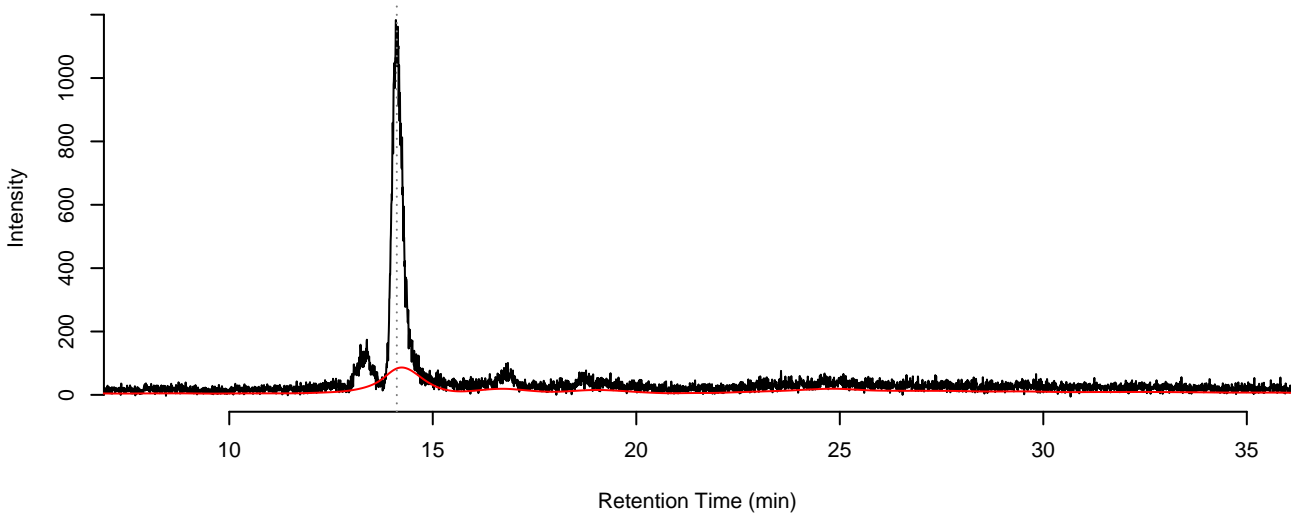
75As LC-ICPMS



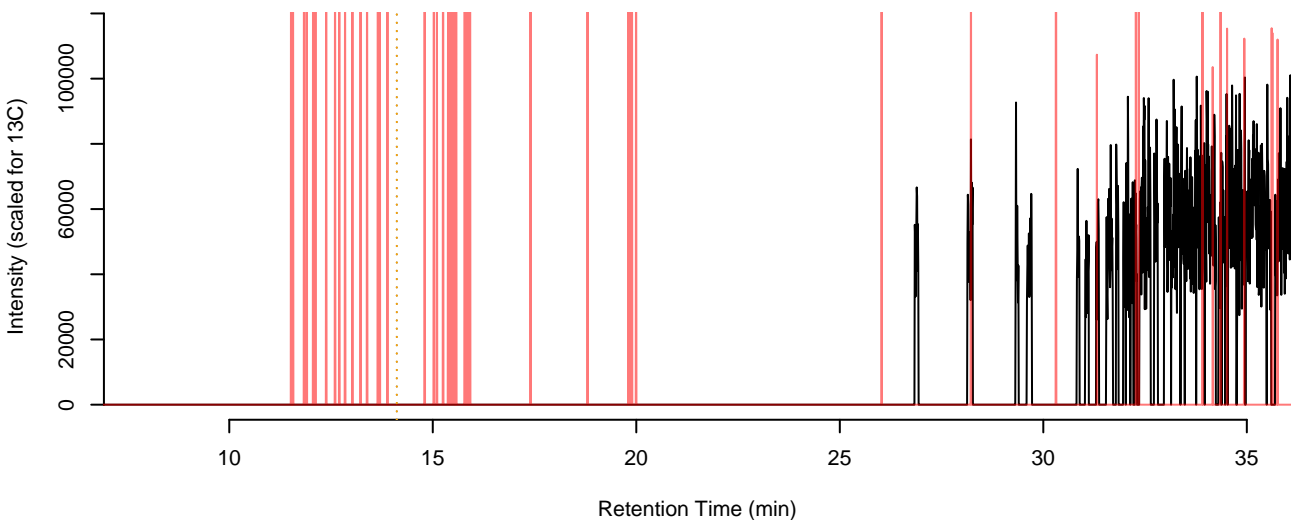
**LC-ESIMS. EIC = 441.308 AsHC440
Max intensity = 94700 Scans = 36**



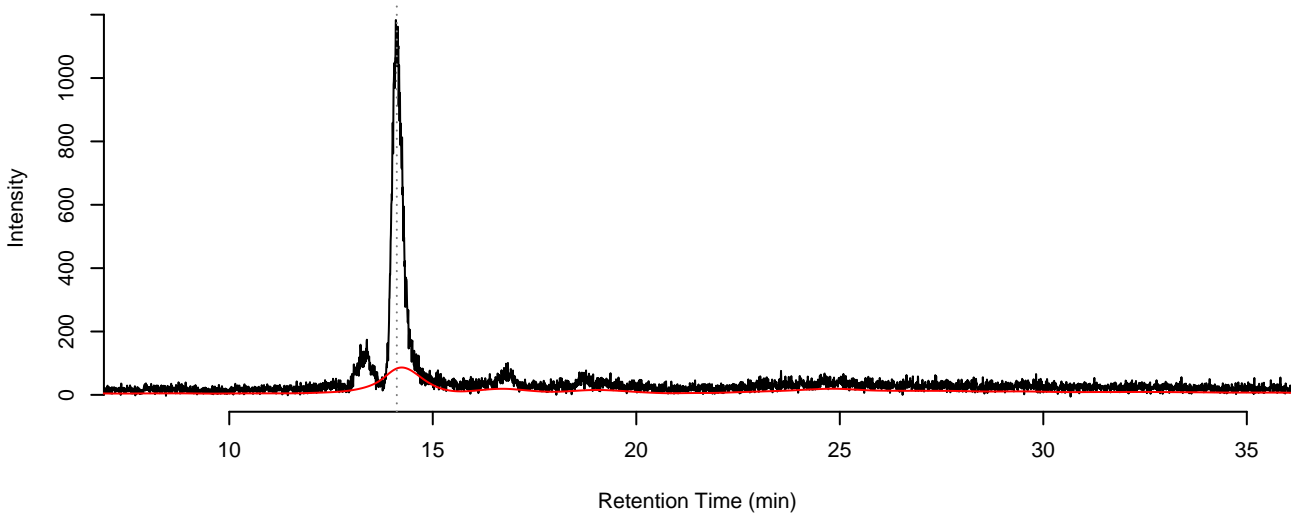
75As LC-ICPMS



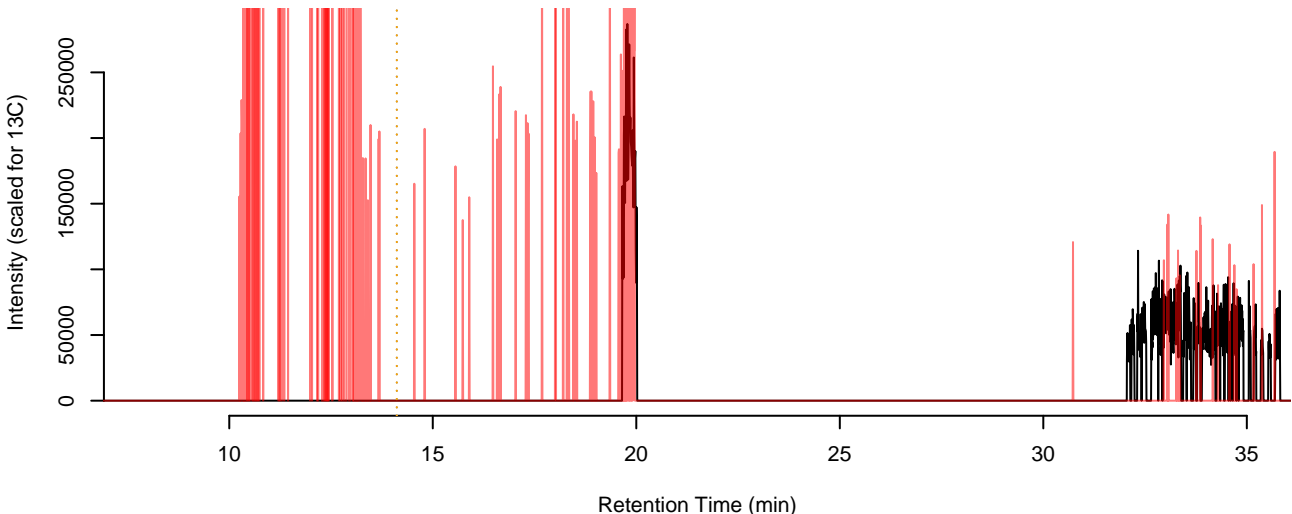
LC-ESIMS. EIC = 445.266 AsFA444
Max intensity = 115550 Scans = 1166



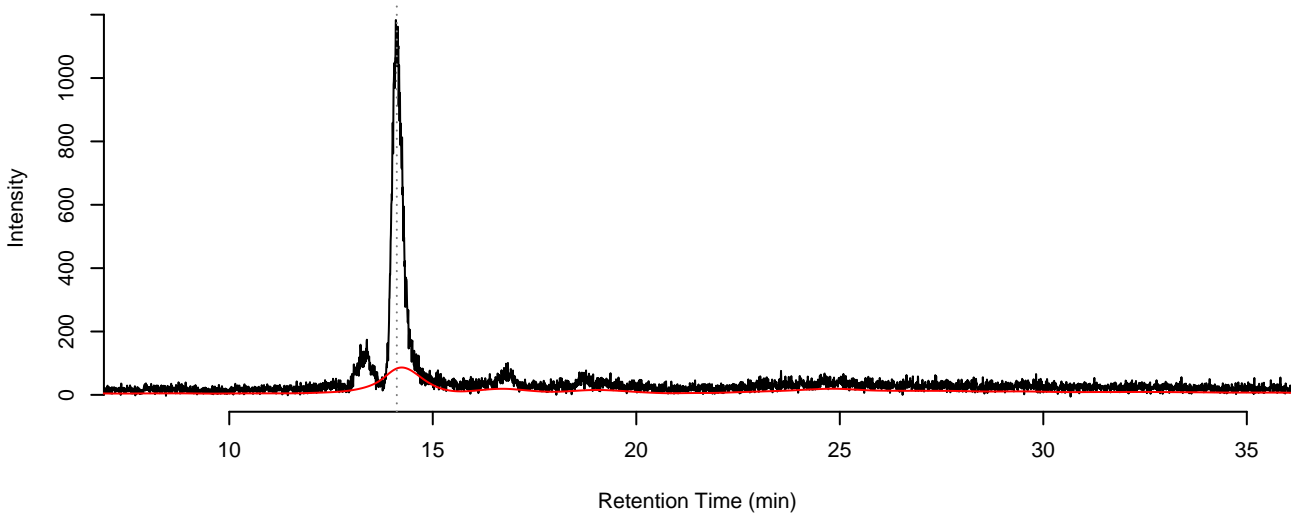
75As LC-ICPMS



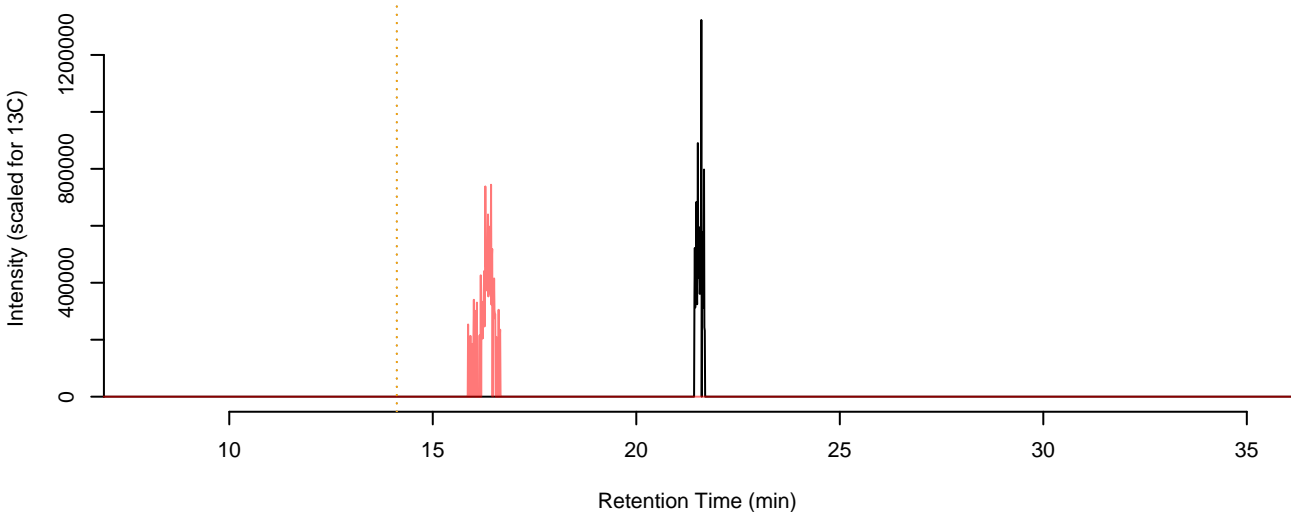
LC-ESIMS. EIC = 445.339 AsHC444
Max intensity = 286850 Scans = 430



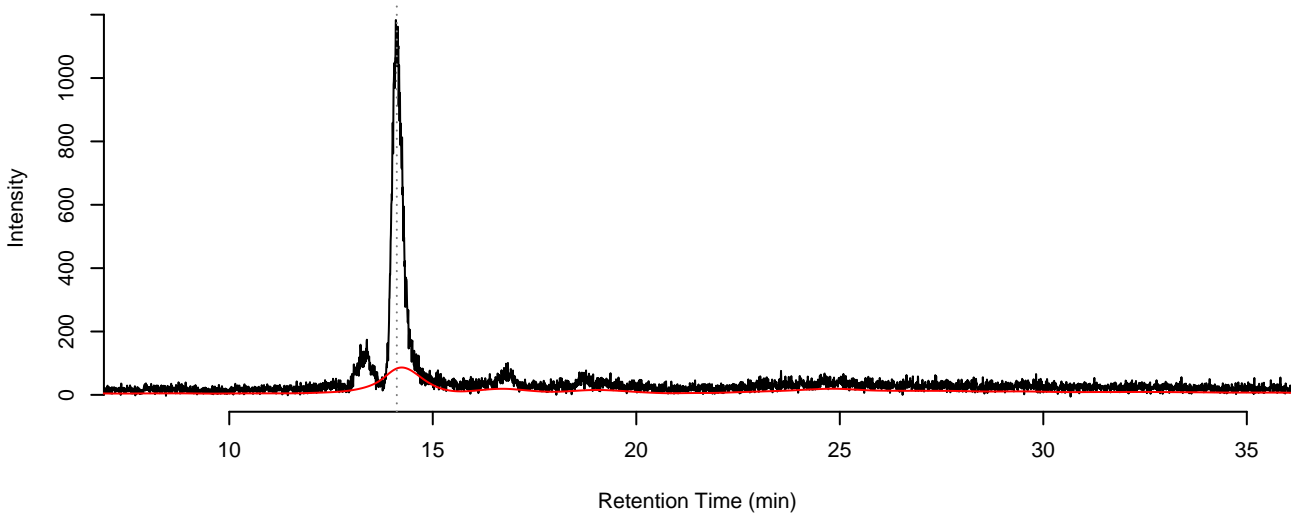
75As LC-ICPMS



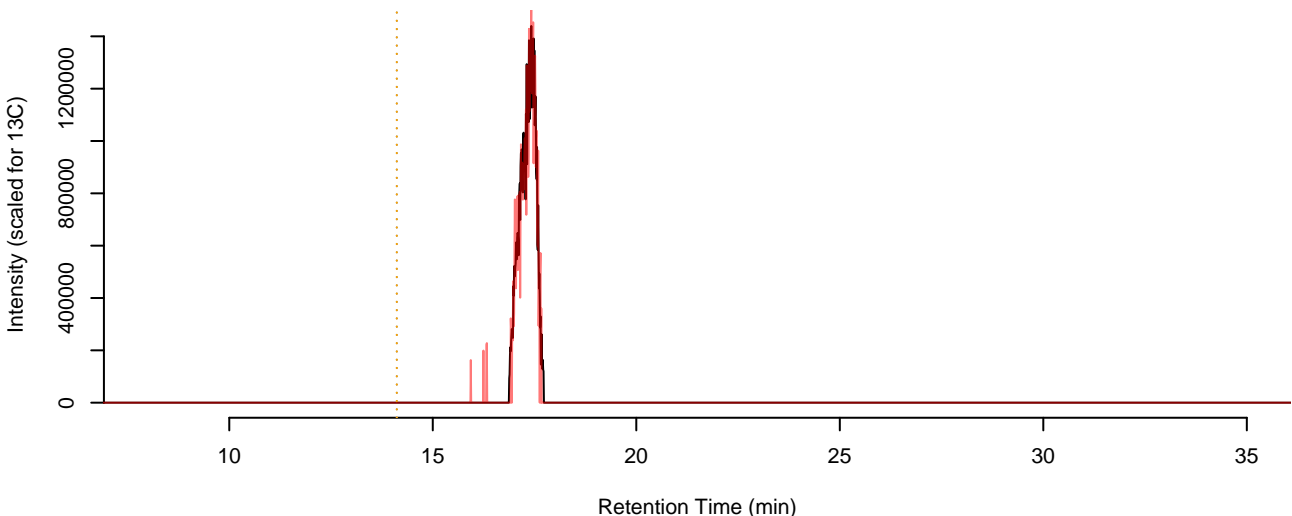
LC-ESIMS. EIC = 449.276 AsHC448
Max intensity = 1322760 Scans = 53



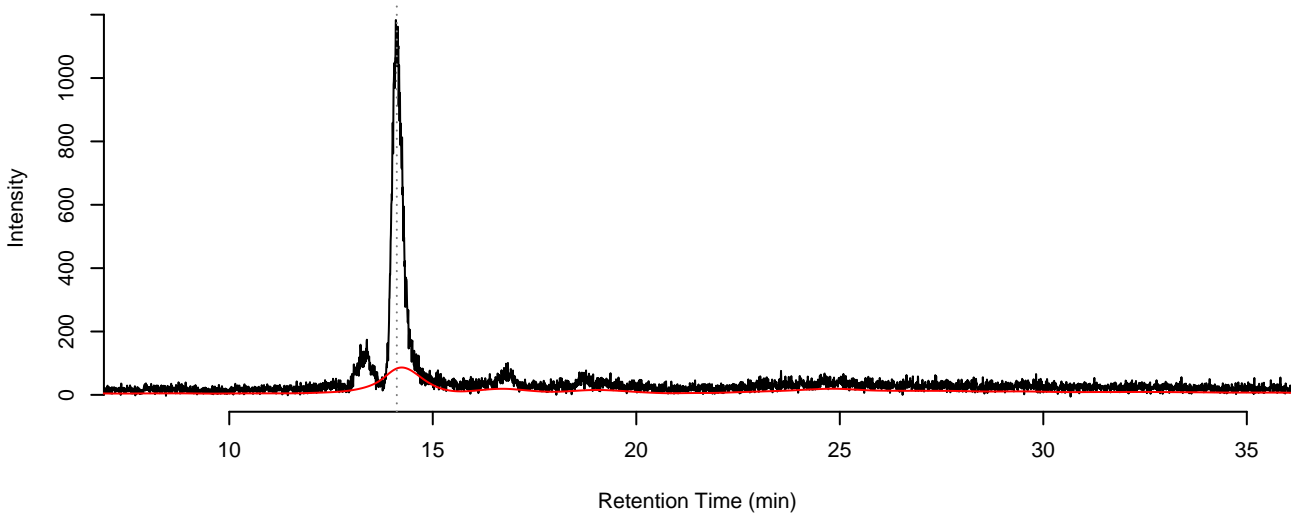
75As LC-ICPMS



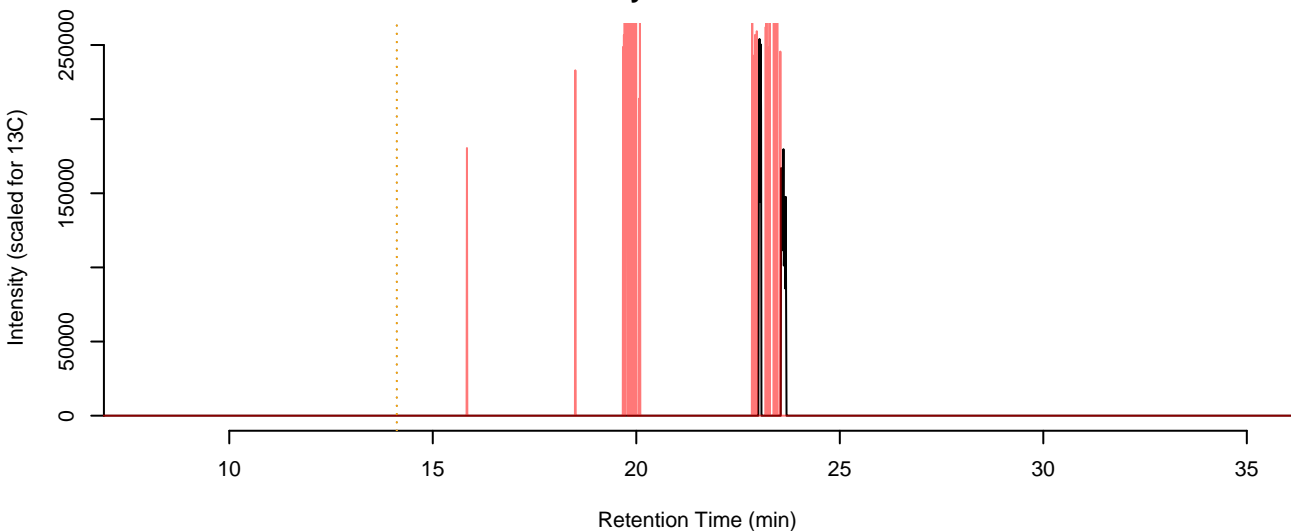
**LC-ESIMS. EIC = 453.308 AsHC452
Max intensity = 1439570 Scans = 91**



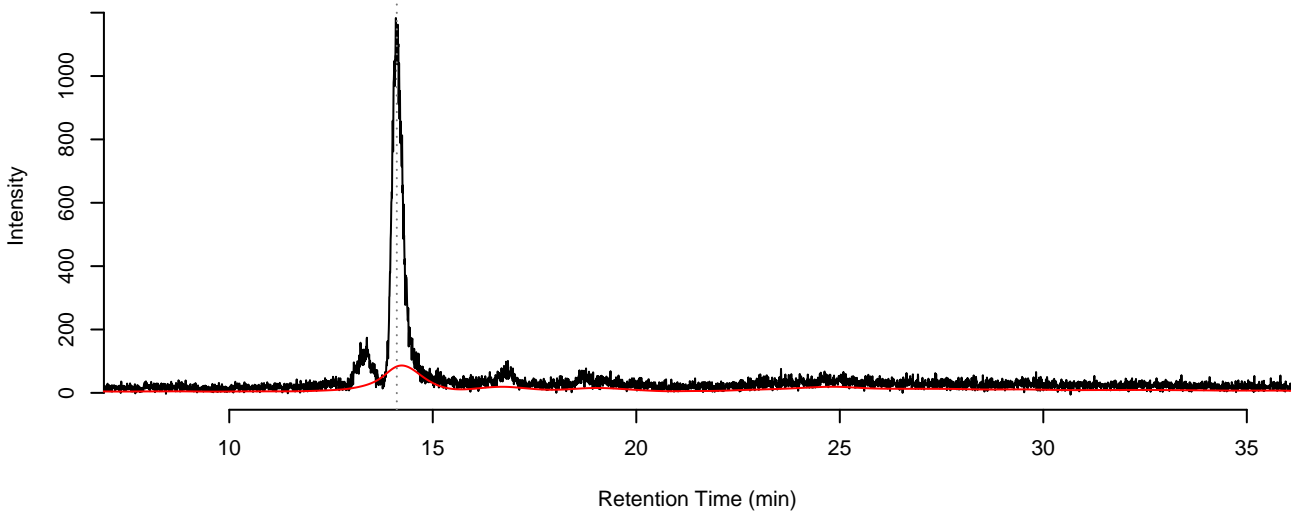
75As LC-ICPMS



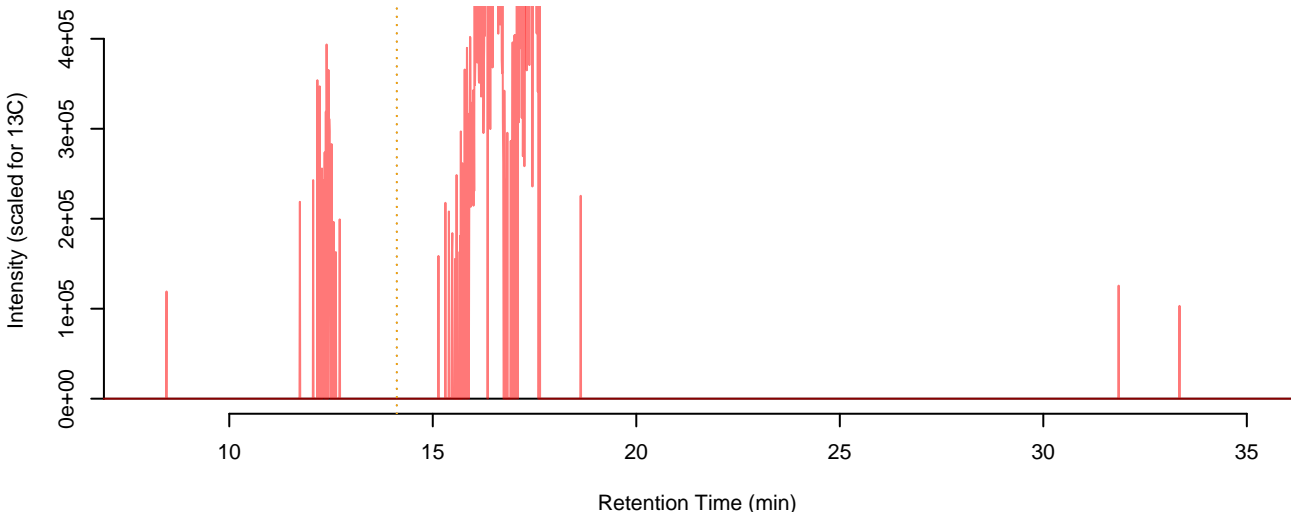
**LC-ESIMS. EIC = 457.266 AsFA456
Max intensity = 254080 Scans = 21**



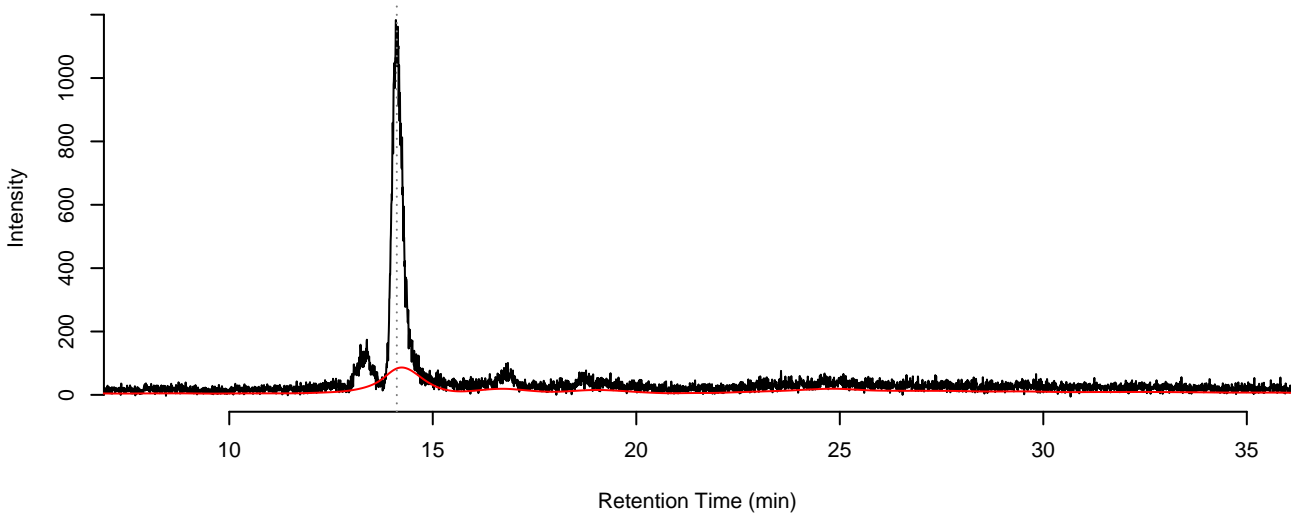
75As LC-ICPMS



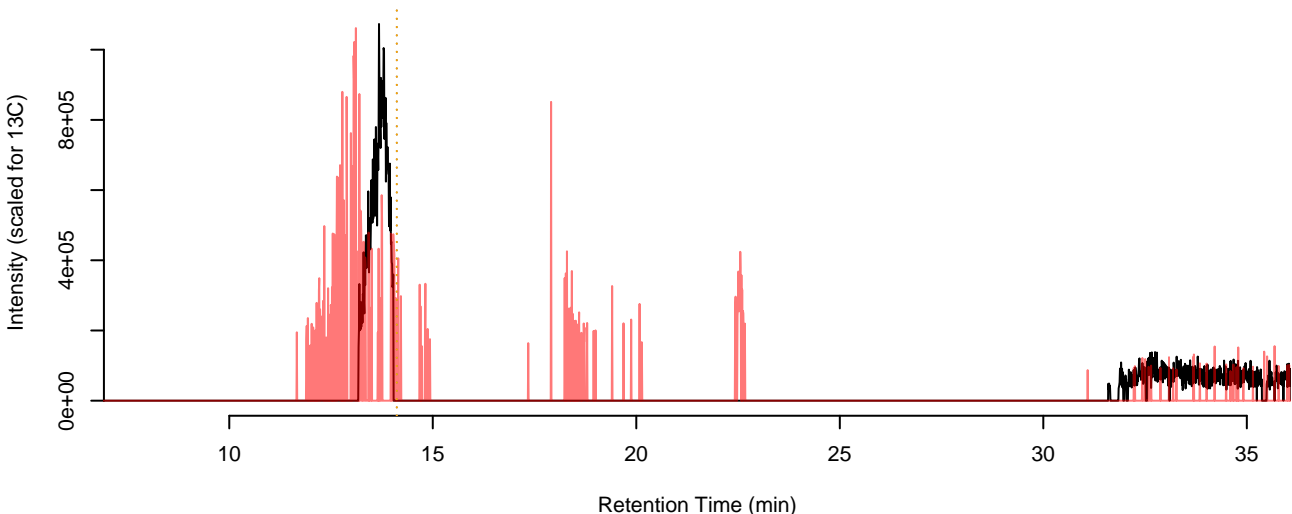
LC-ESIMS. EIC = 459.282 AsFA458
Max intensity = 418690 Scans = 80



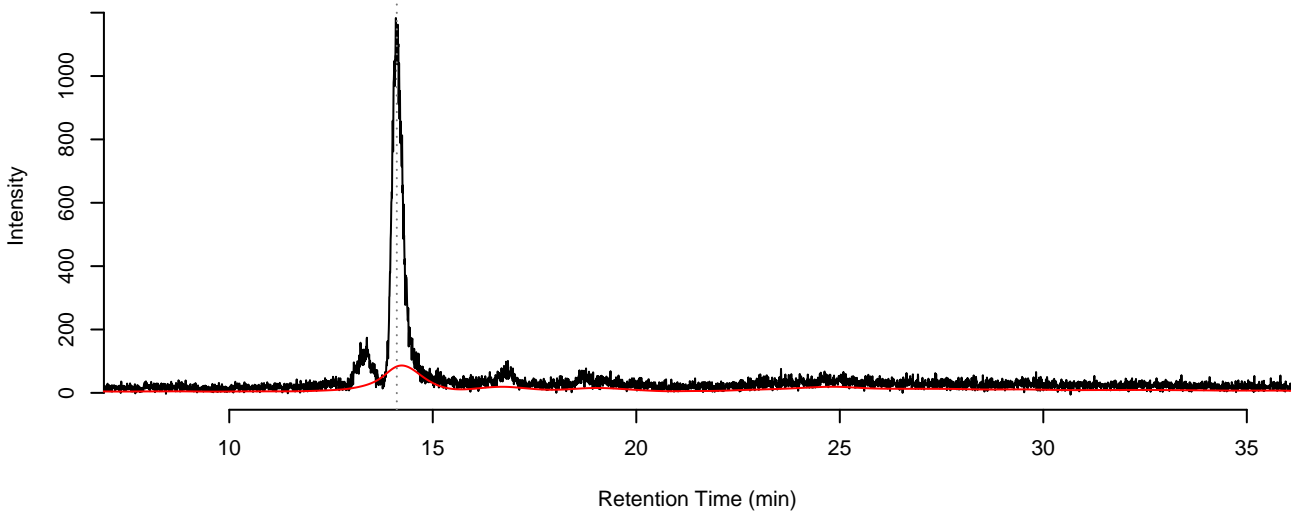
75As LC-ICPMS



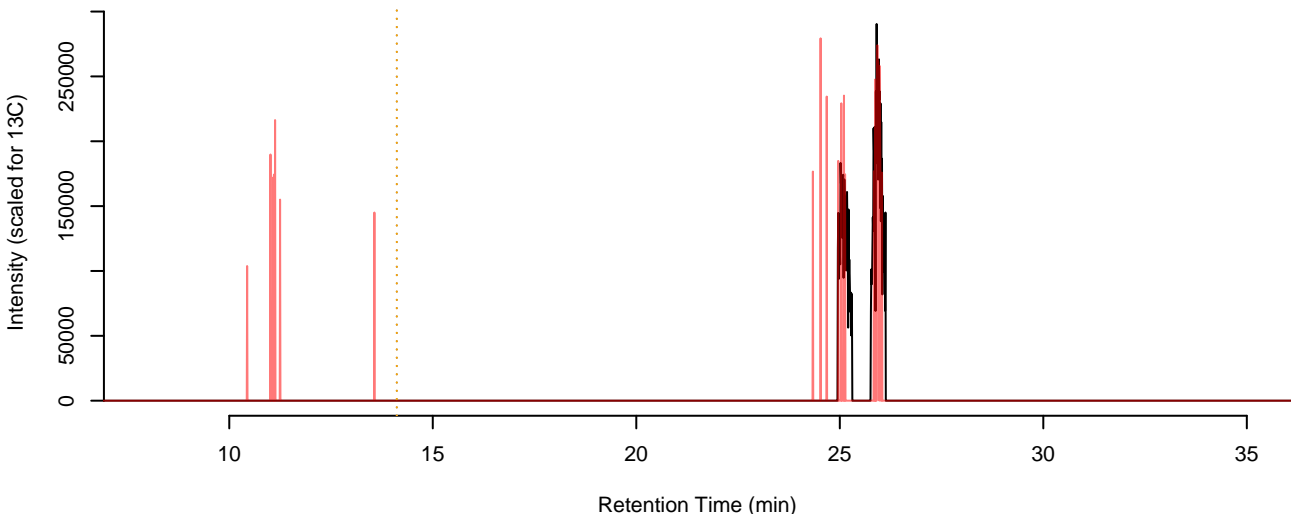
LC-ESIMS. EIC = 459.355 AsHC458
Max intensity = 1073290 Scans = 1190



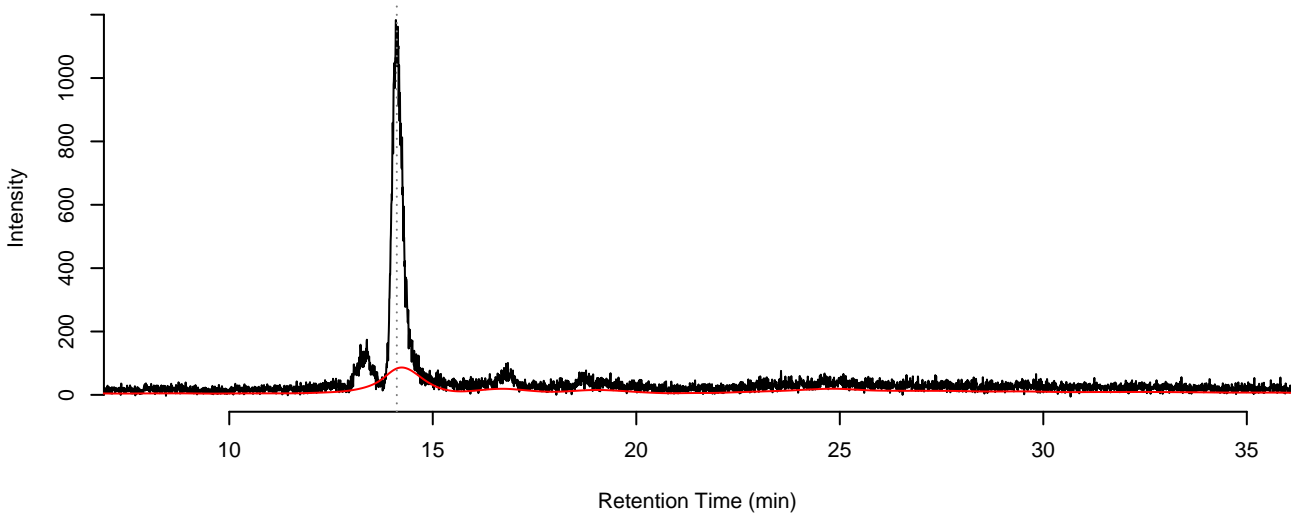
75As LC-ICPMS



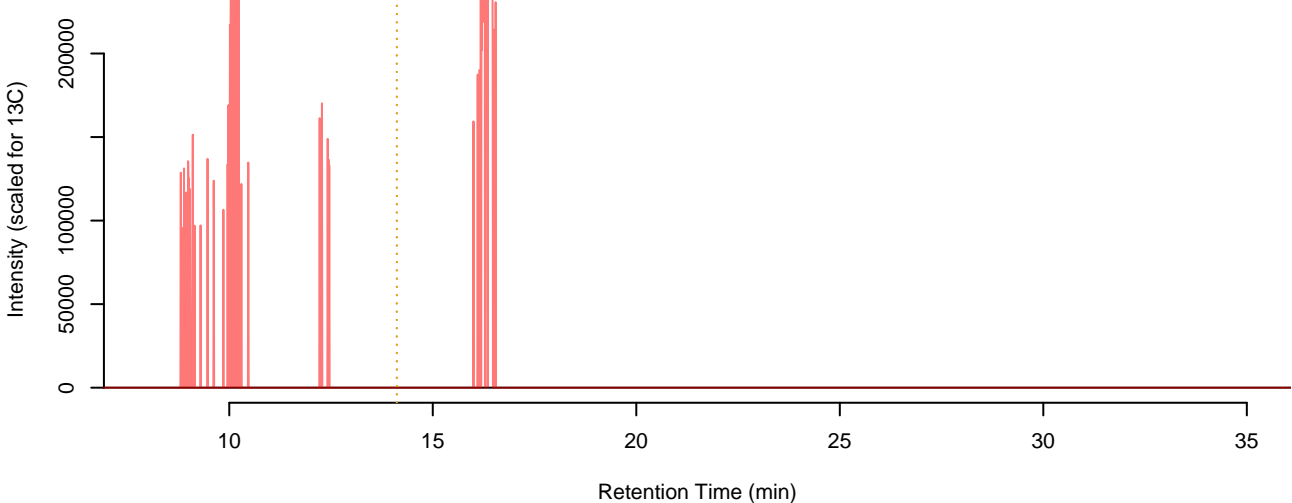
LC-ESIMS. EIC = 461.276 AsHC460
Max intensity = 290430 Scans = 77



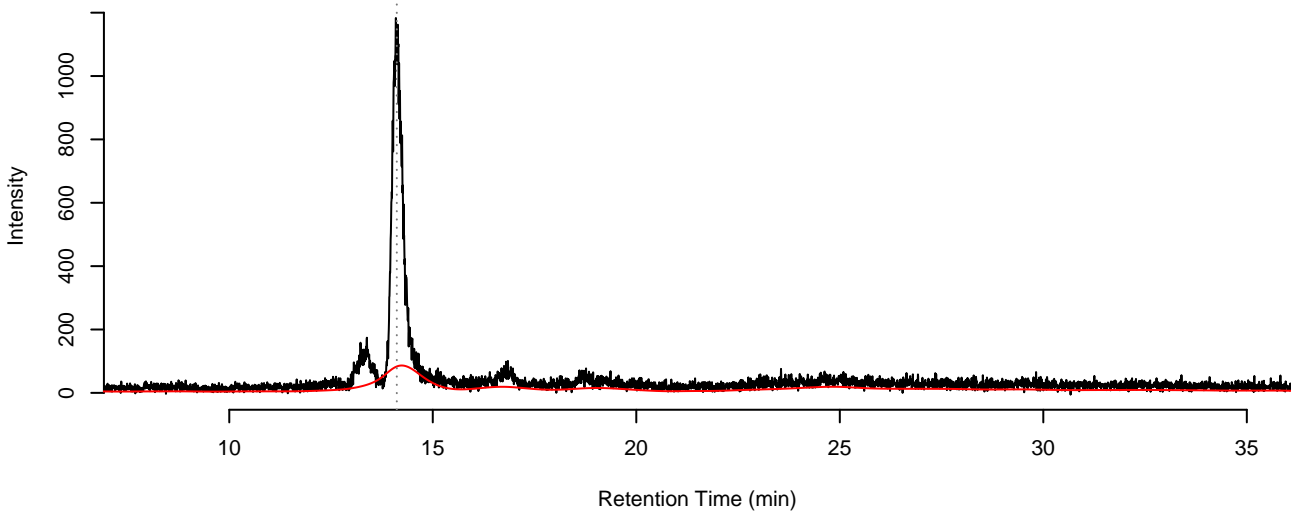
75As LC-ICPMS



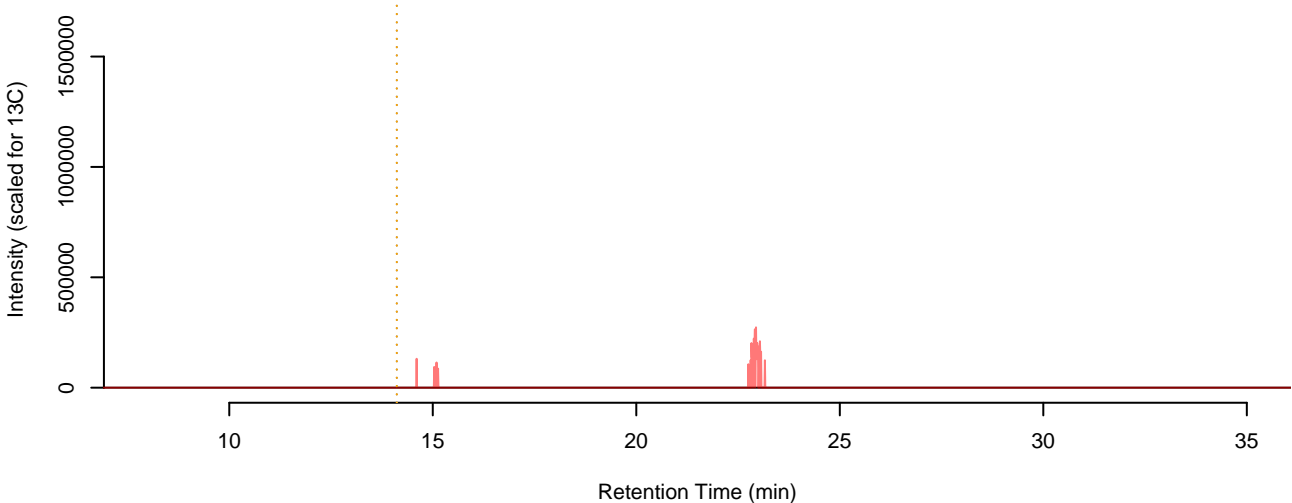
LC-ESIMS. EIC = 463.292 AsHC462
Max intensity = 225460 Scans = 43



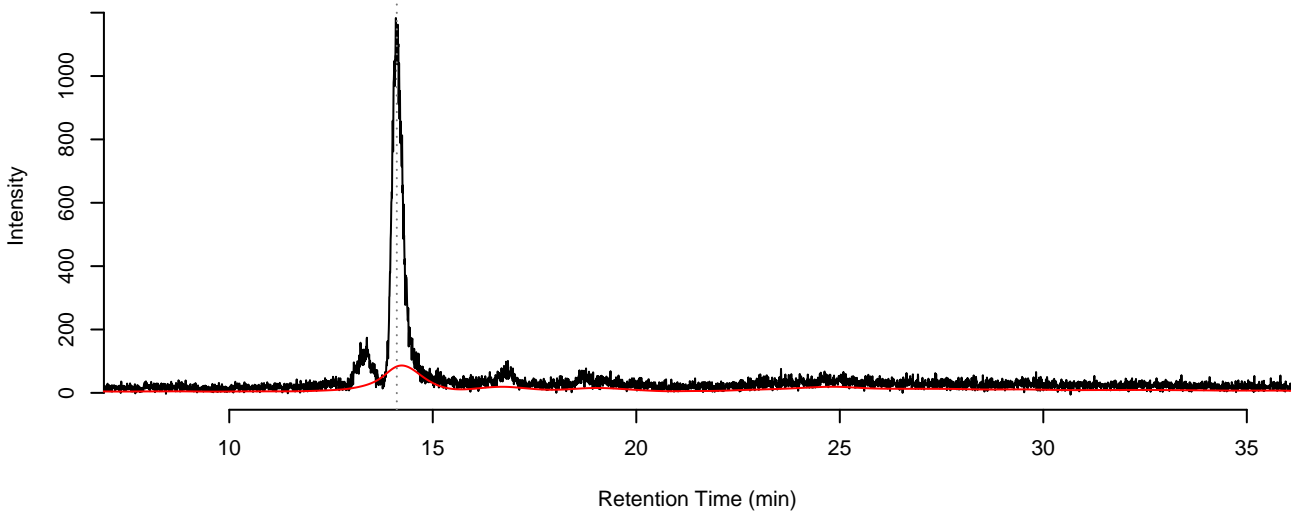
75As LC-ICPMS



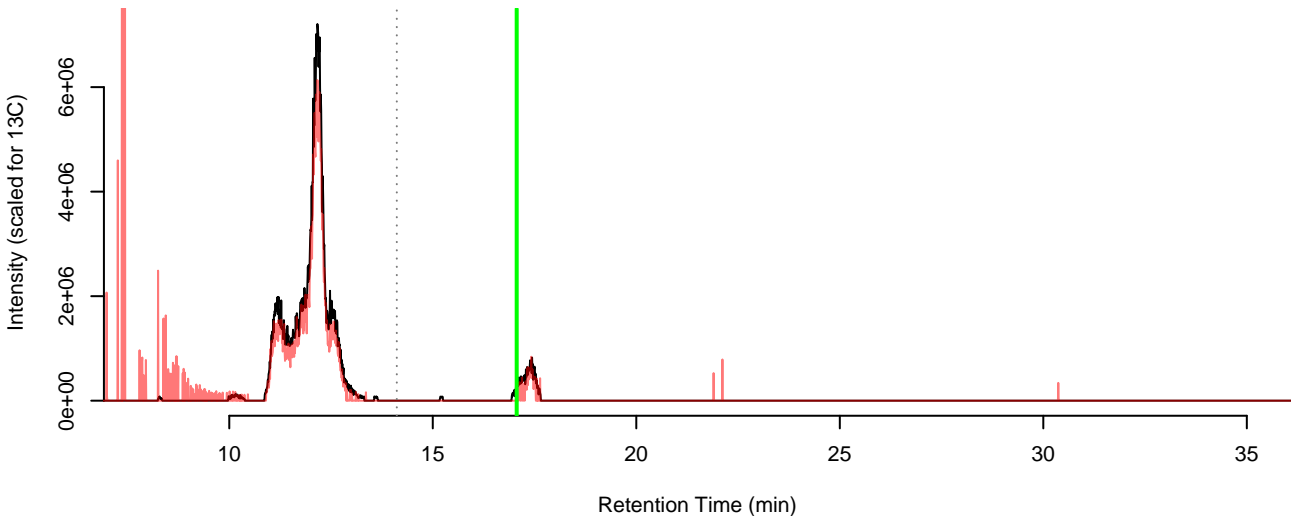
**LC-ESIMS. EIC = 464.728 AsPC927_MH2
Max intensity = 1706480 Scans = 30**



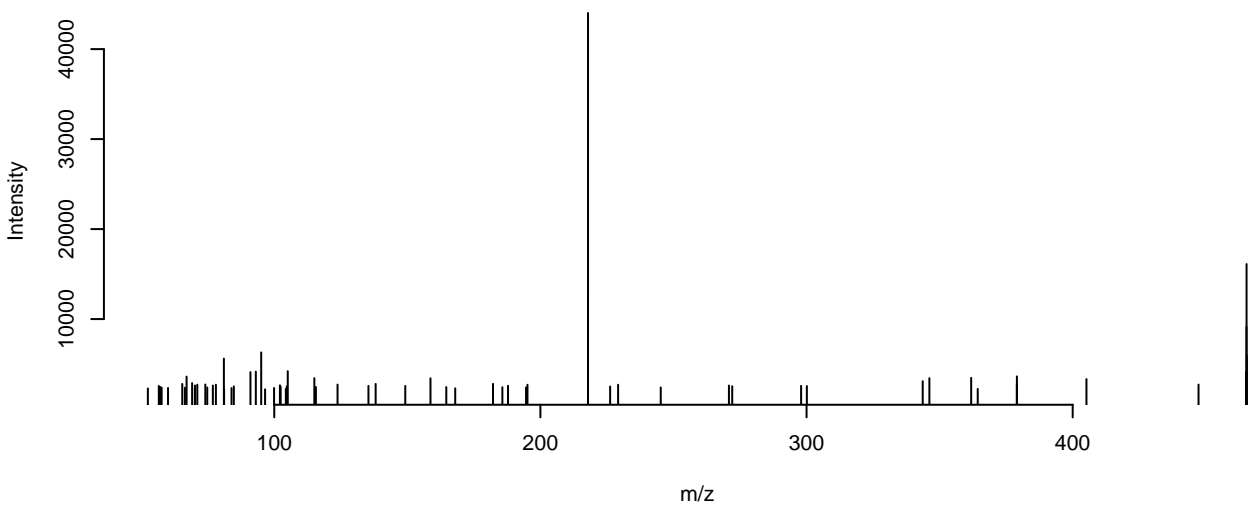
75As LC-ICPMS



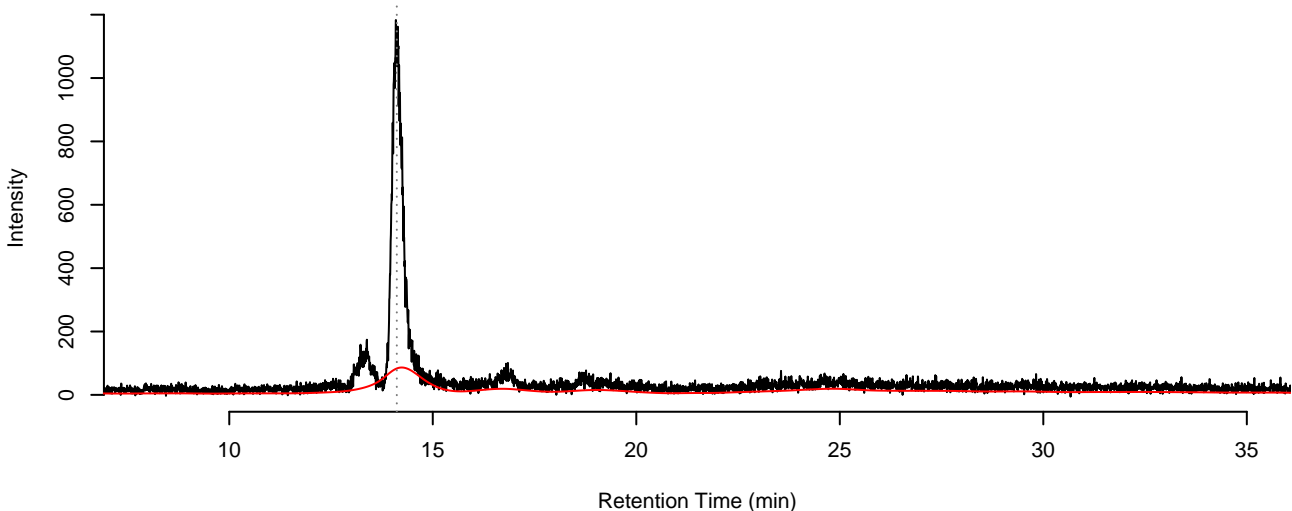
LC-ESIMS. EIC = 465.308 AsHC464
Max intensity = 7208610 Scans = 680



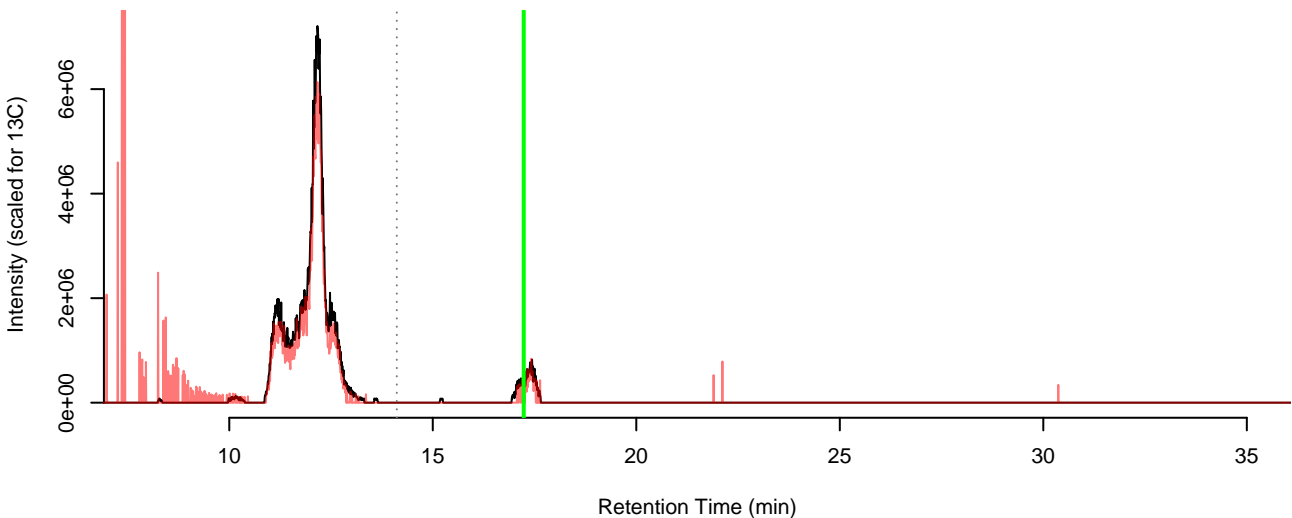
MS2 spectra for mass 465.3084 at 17.1 minutes



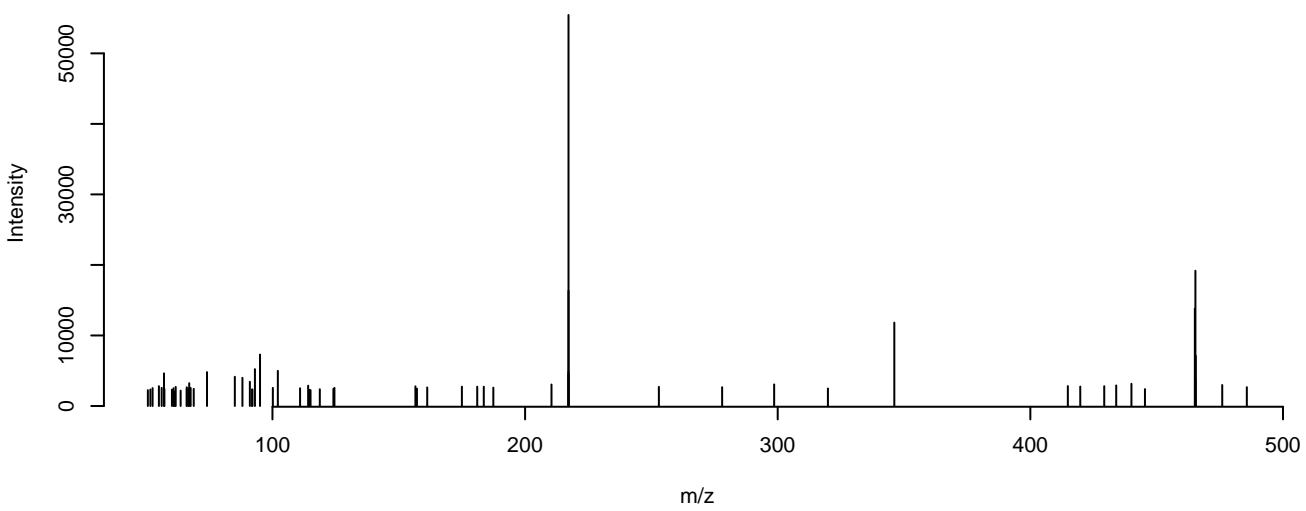
75As LC-ICPMS



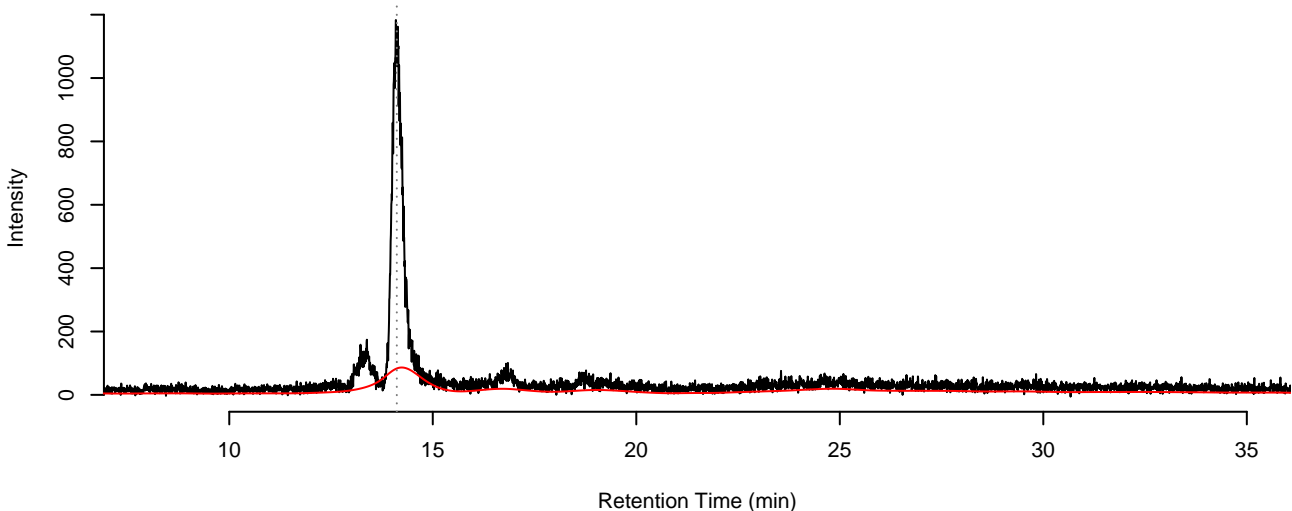
LC-ESIMS. EIC = 465.308 AsHC464
Max intensity = 7208610 Scans = 680



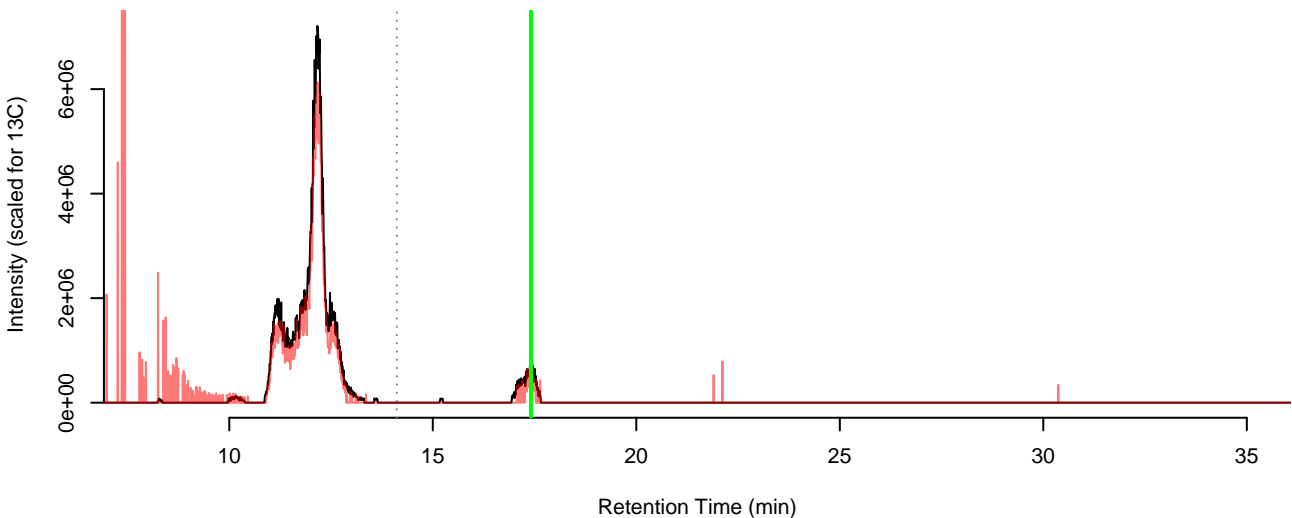
MS2 spectra for mass 465.3084 at 17.2 minutes



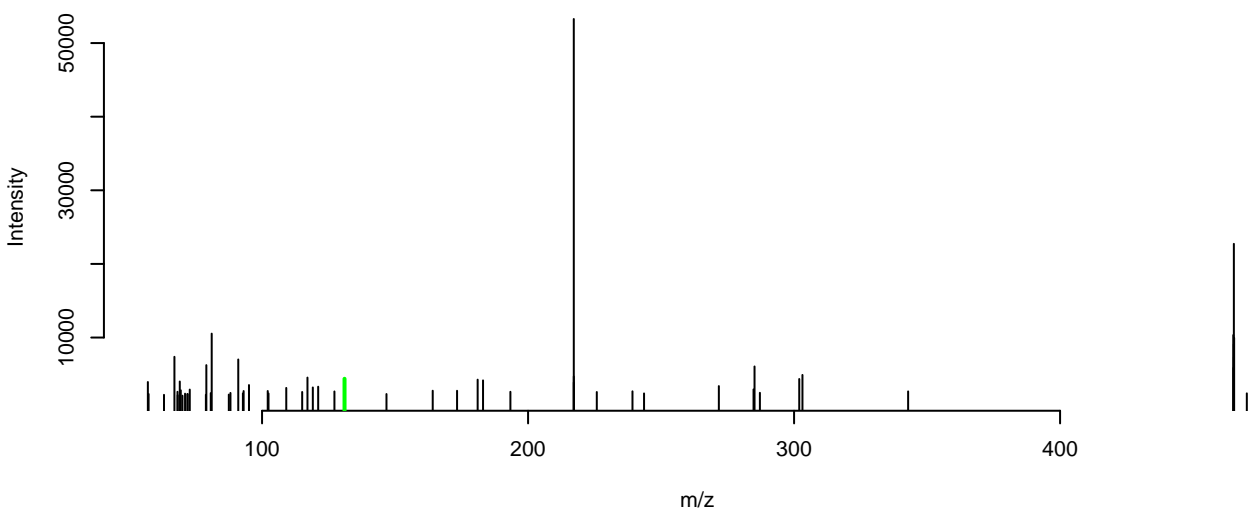
75As LC-ICPMS



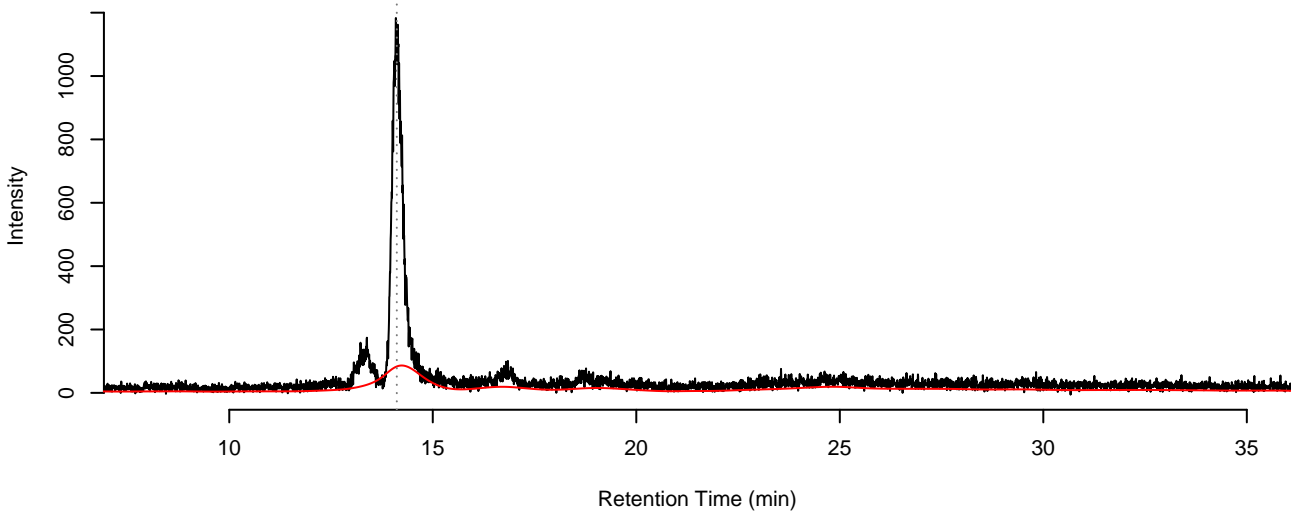
LC-ESIMS. EIC = 465.308 AsHC464
Max intensity = 7208610 Scans = 680



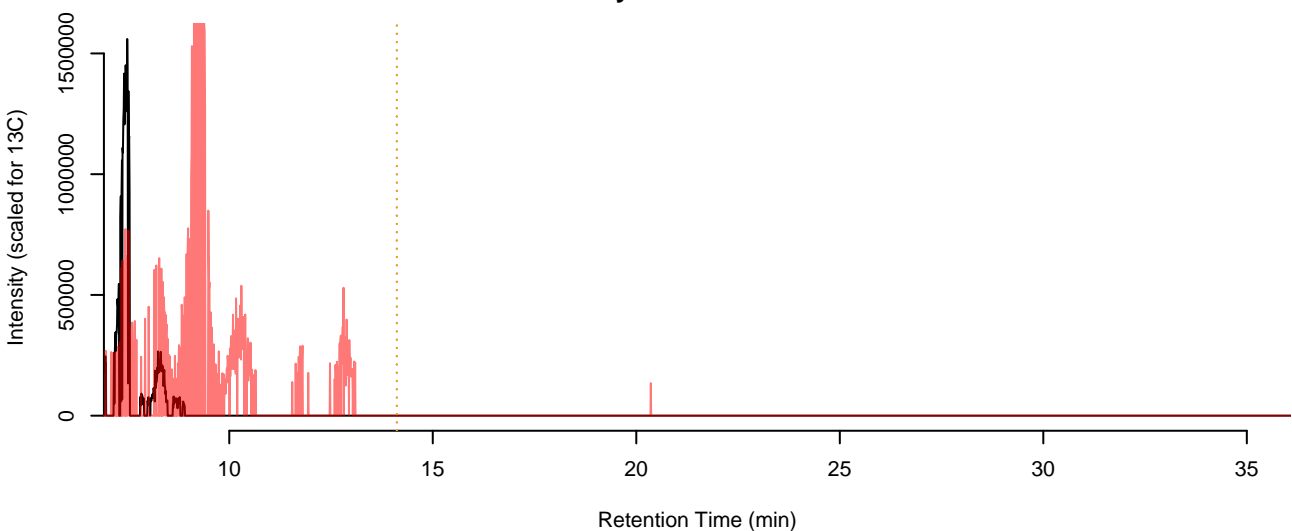
MS2 spectra for mass 465.3083 at 17.4 minutes



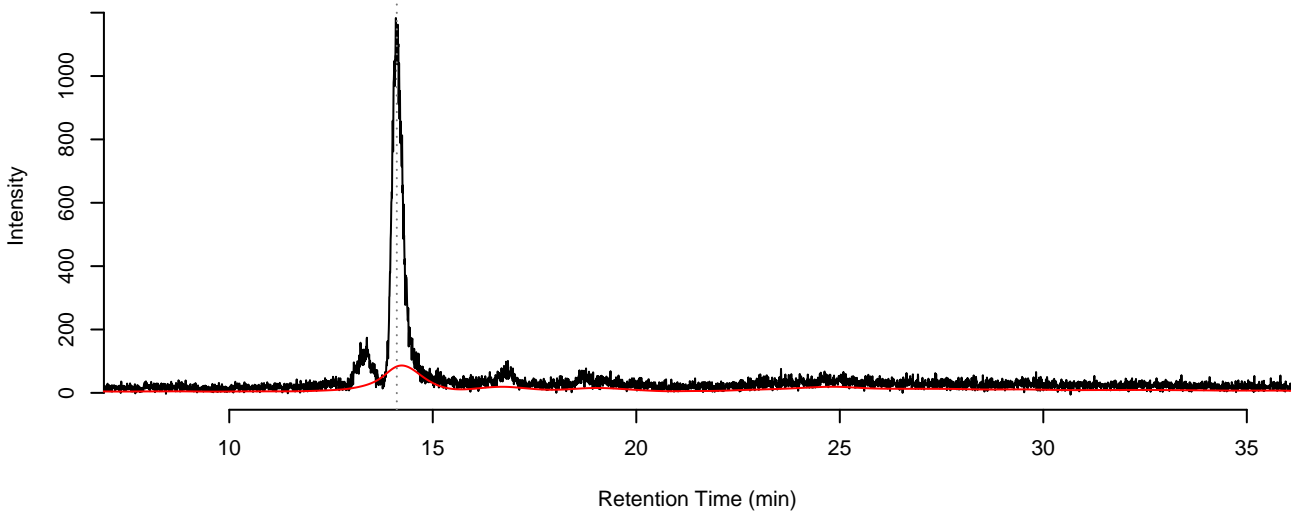
75As LC-ICPMS



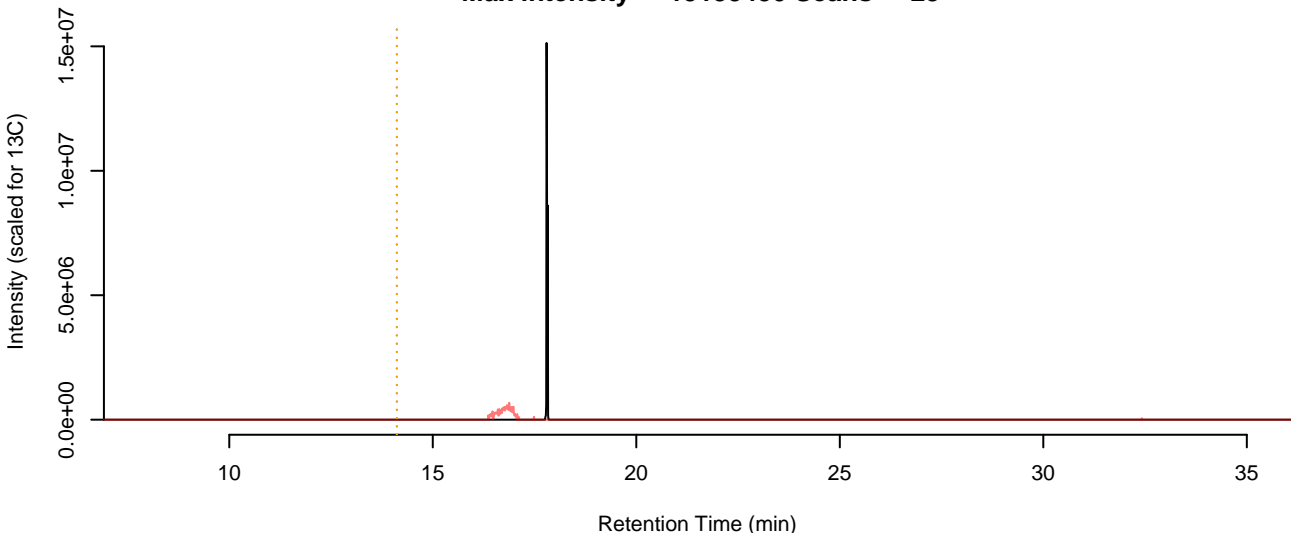
LC-ESIMS. EIC = 467.323 AsHC466
Max intensity = 1559920 Scans = 311



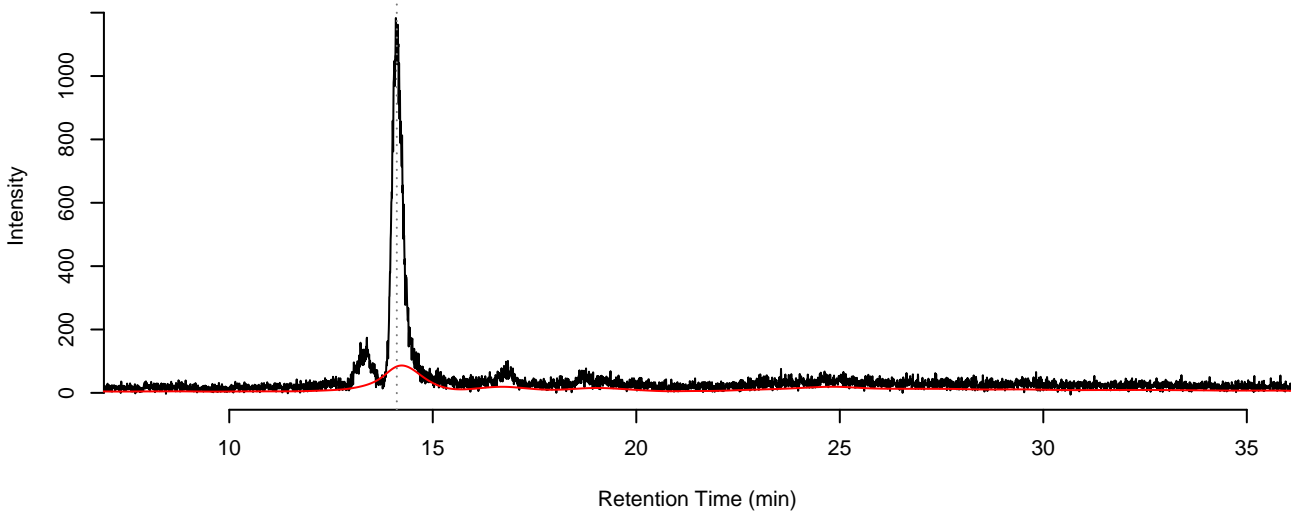
75As LC-ICPMS



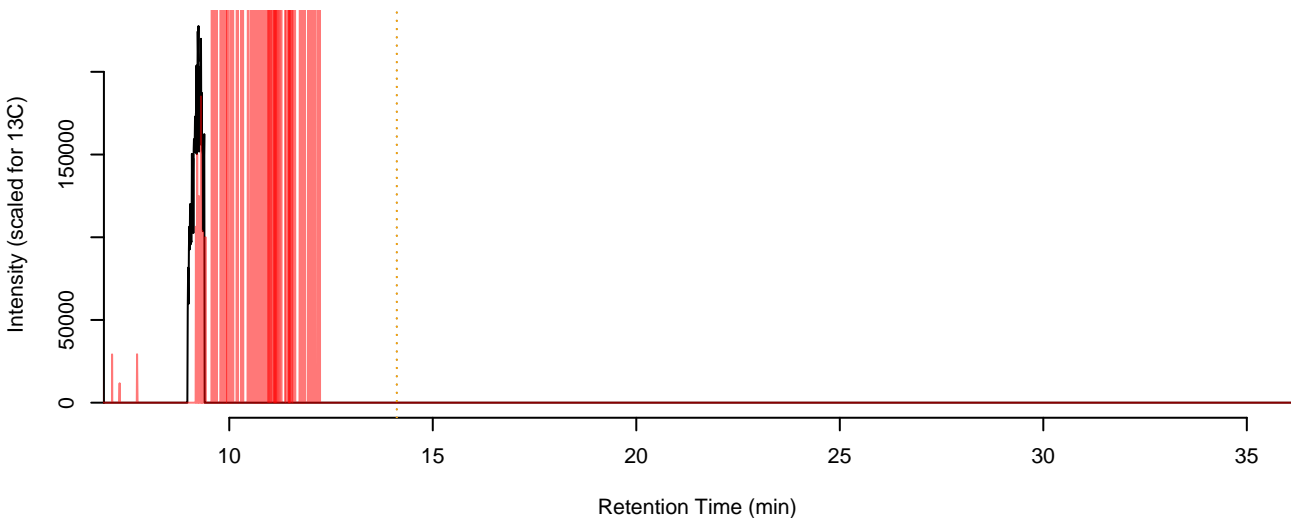
**LC-ESIMS. EIC = 467.798 AsPC933_MH2
Max intensity = 15135450 Scans = 23**



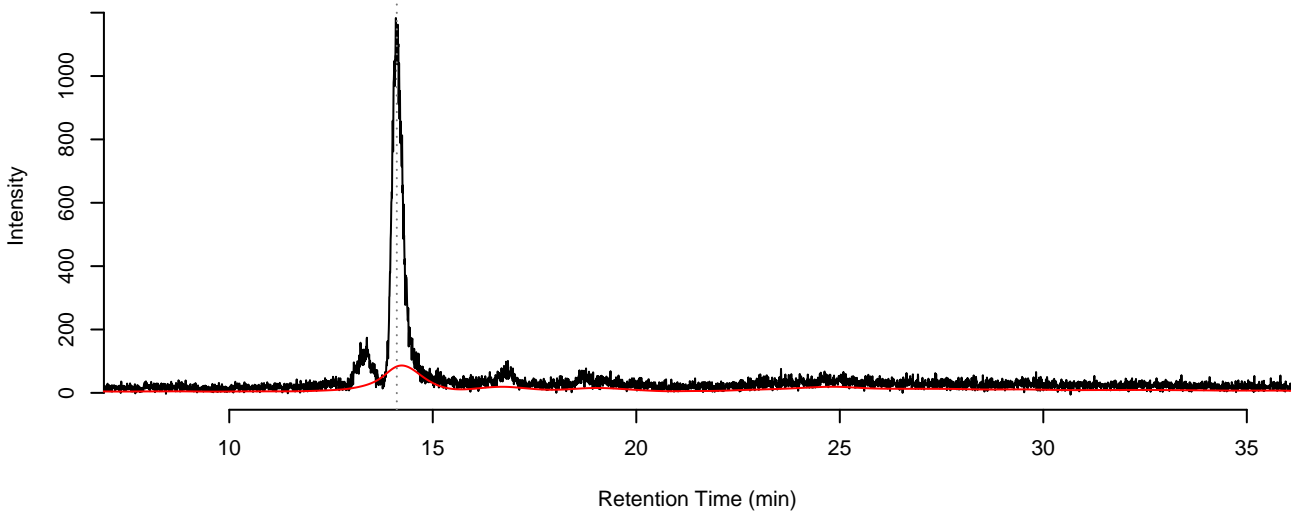
75As LC-ICPMS



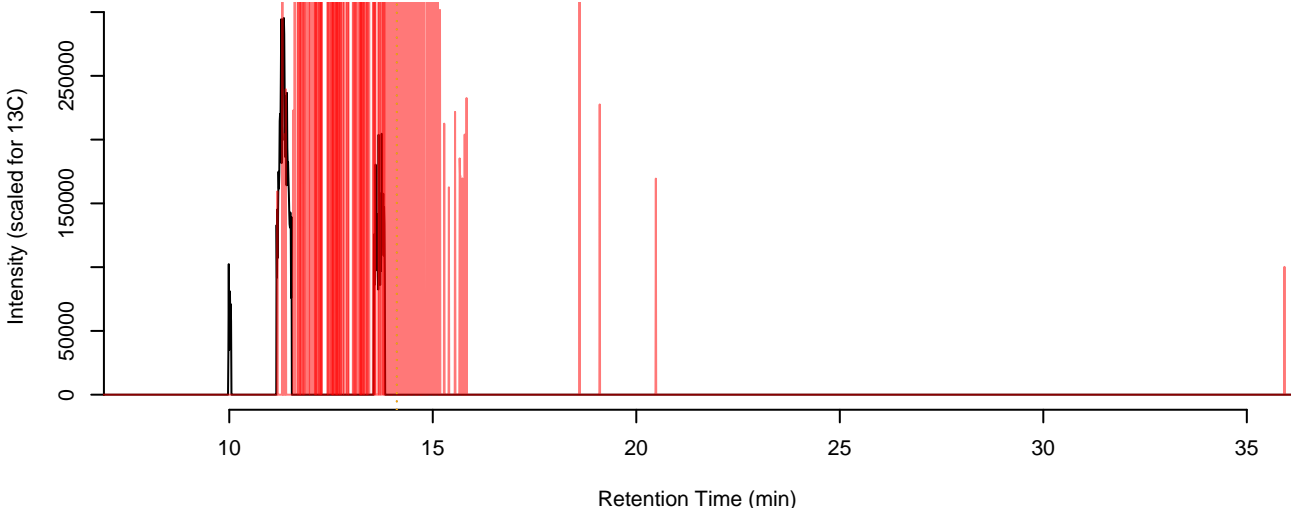
LC-ESIMS. EIC = 469.339 AsHC468
Max intensity = 227720 Scans = 57



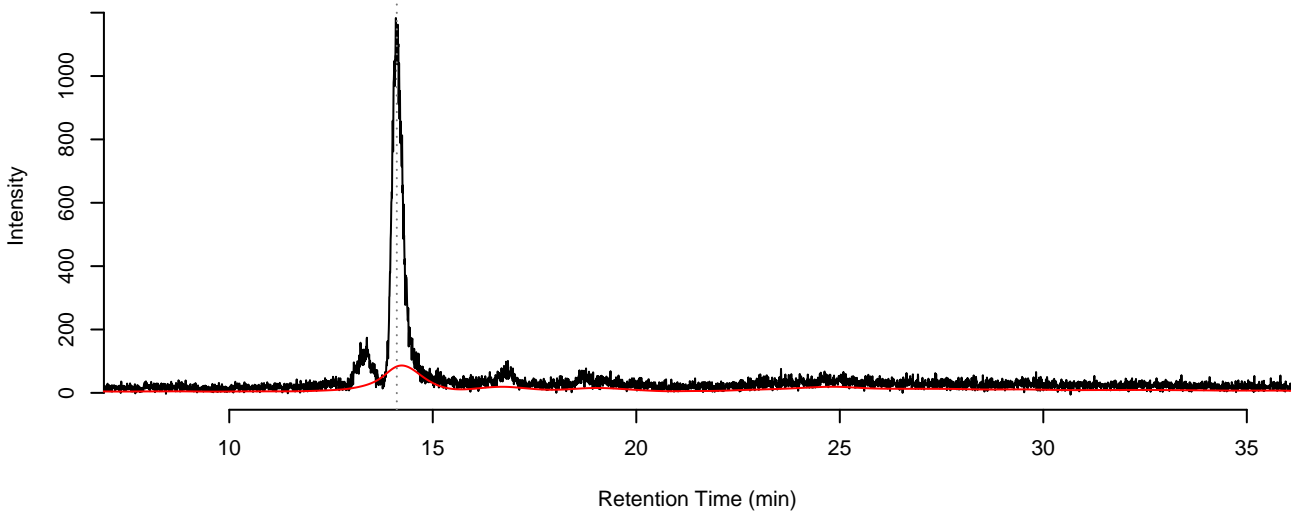
75As LC-ICPMS



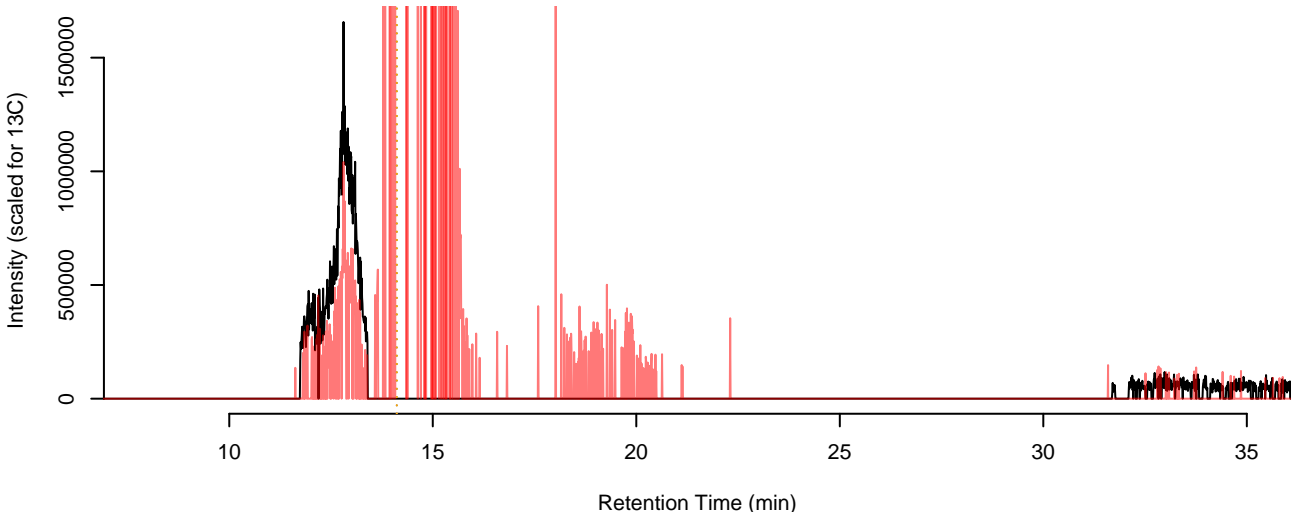
LC-ESIMS. EIC = 471.355 AsHC470
Max intensity = 295390 Scans = 77



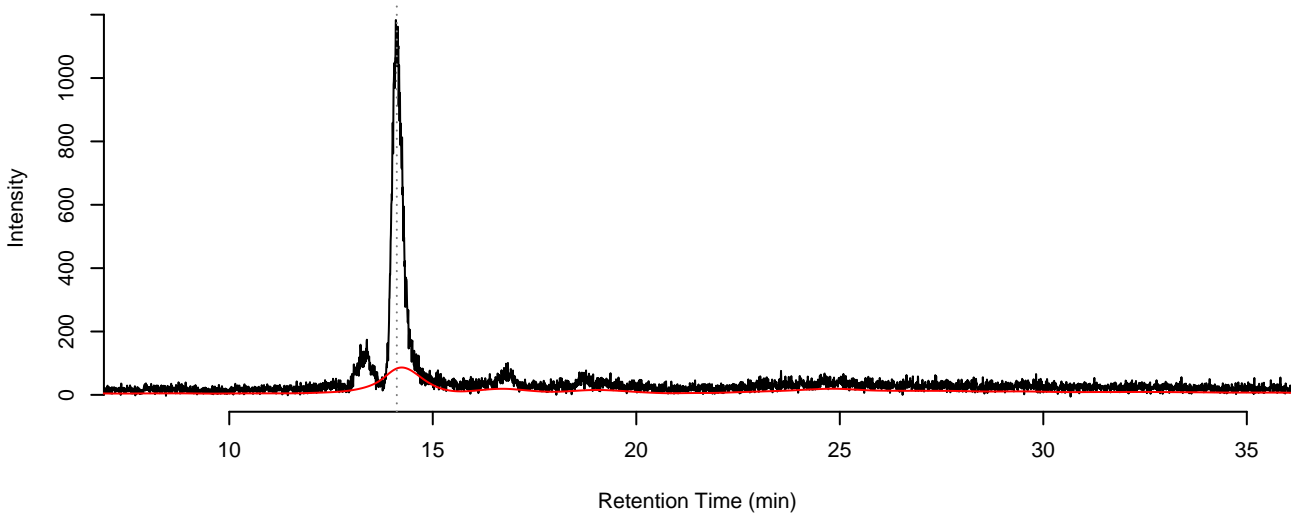
75As LC-ICPMS



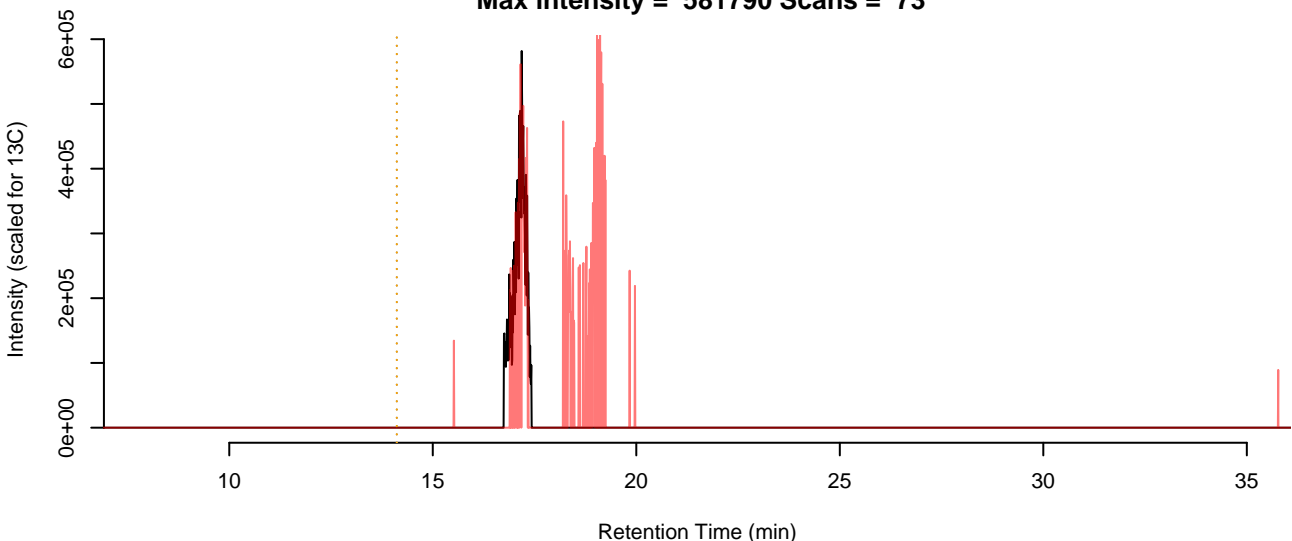
LC-ESIMS. EIC = 473.37 AsHC472
Max intensity = 1656990 Scans = 745



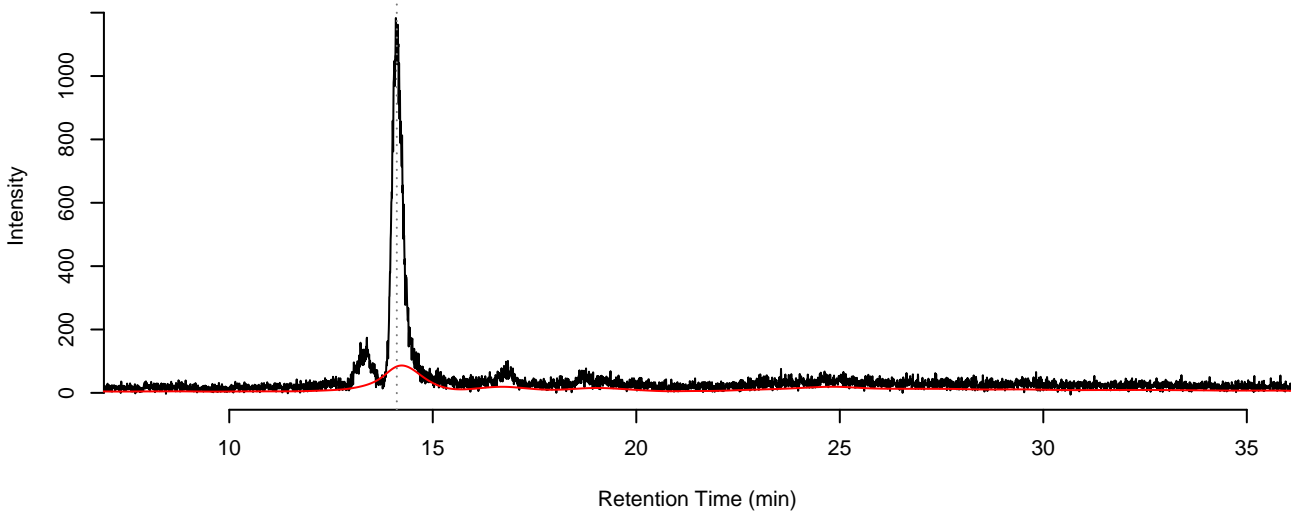
75As LC-ICPMS



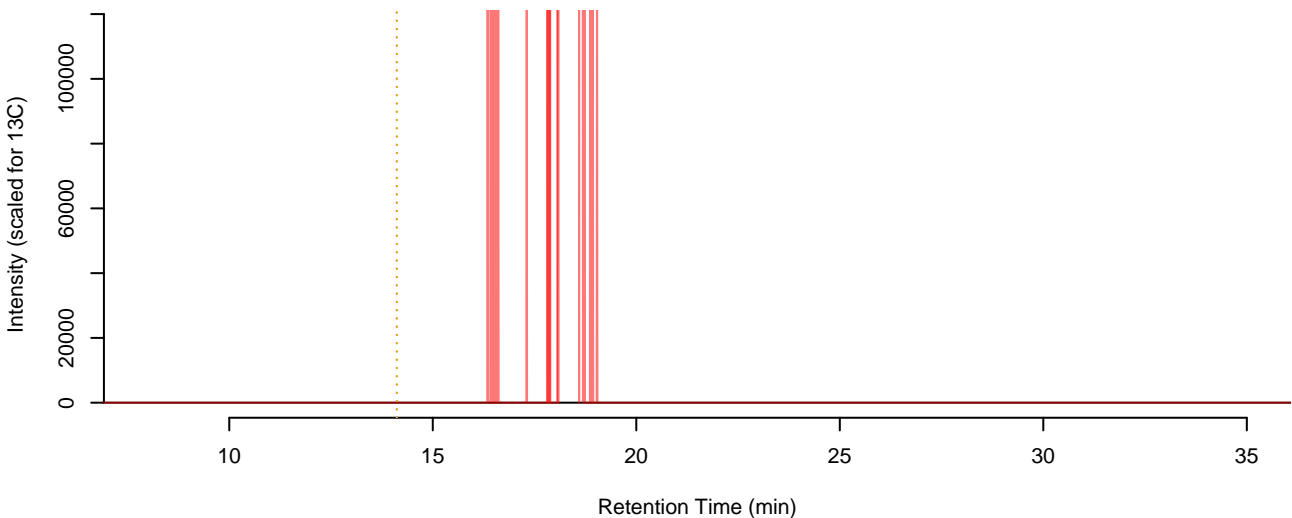
LC-ESIMS. EIC = 475.292 AsHC474
Max intensity = 581790 Scans = 73



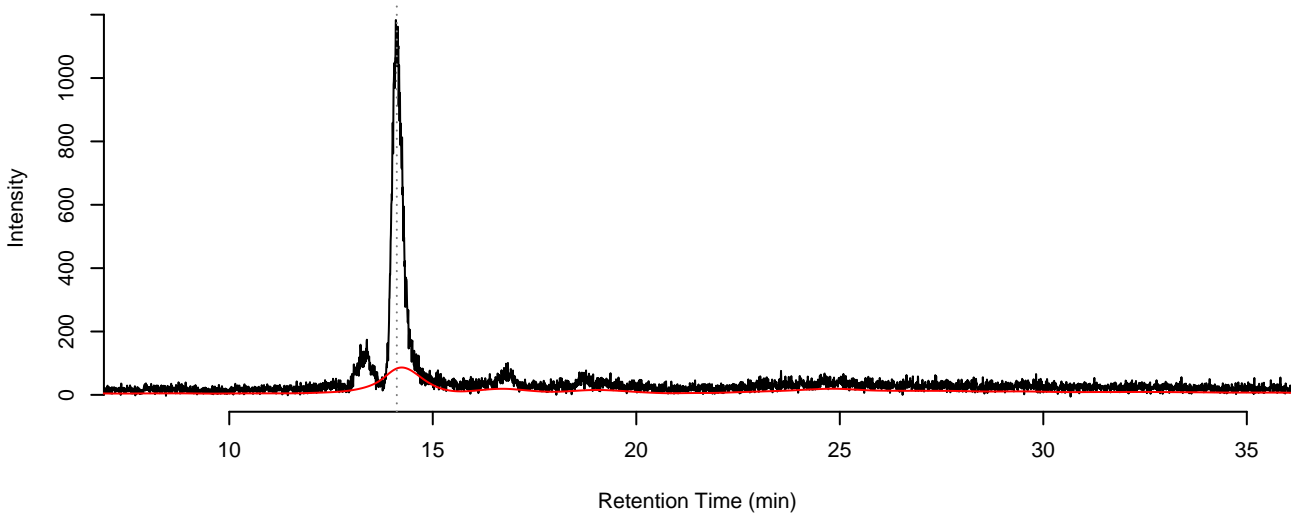
75As LC-ICPMS



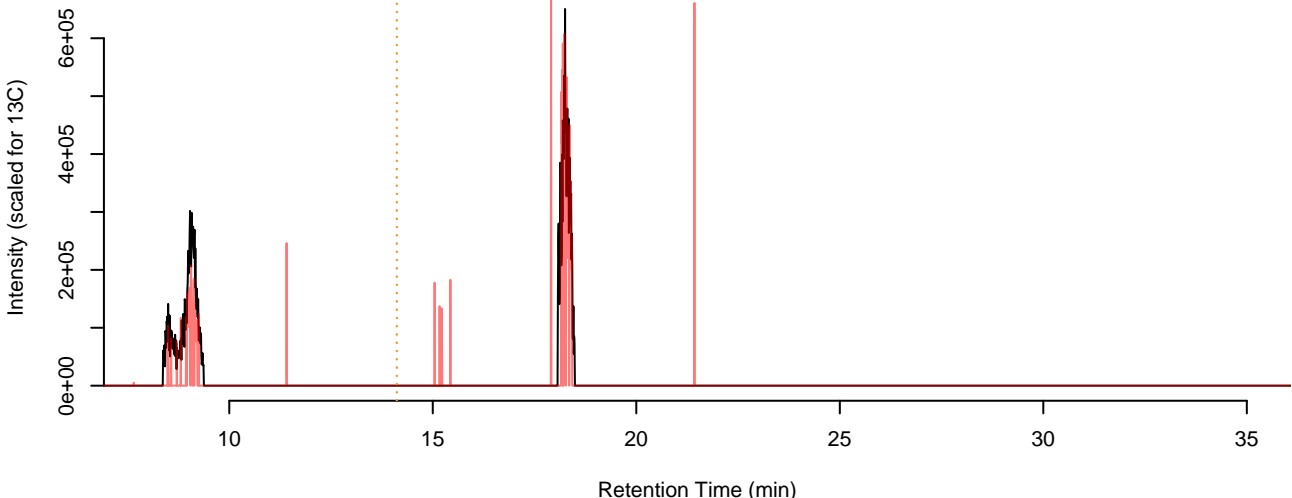
**LC-ESIMS. EIC = 477.308 AsHC476
Max intensity = 116330 Scans = 75**



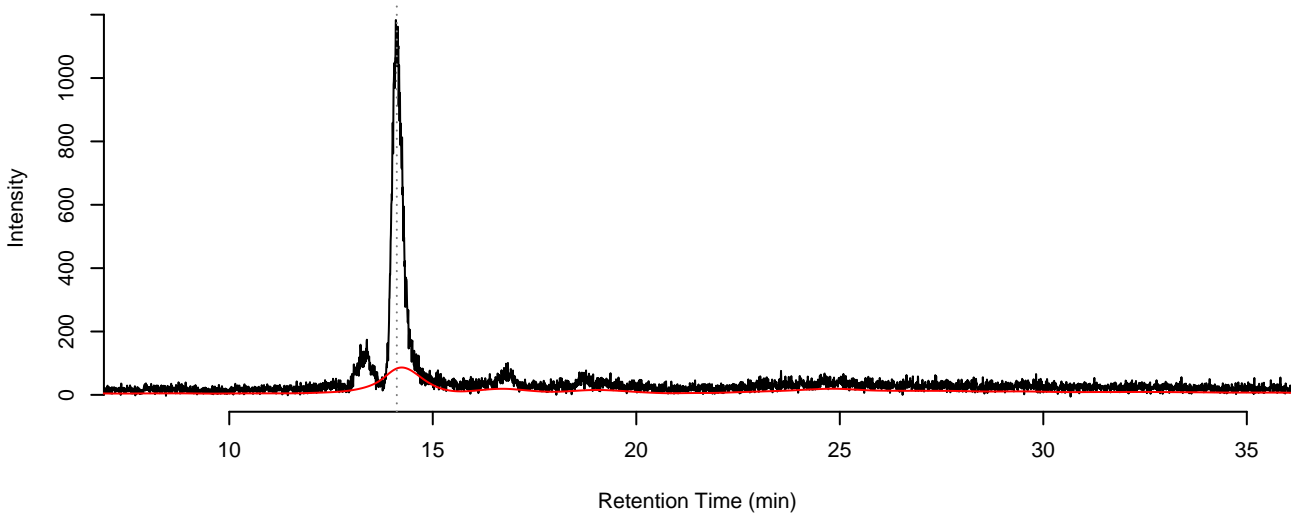
75As LC-ICPMS



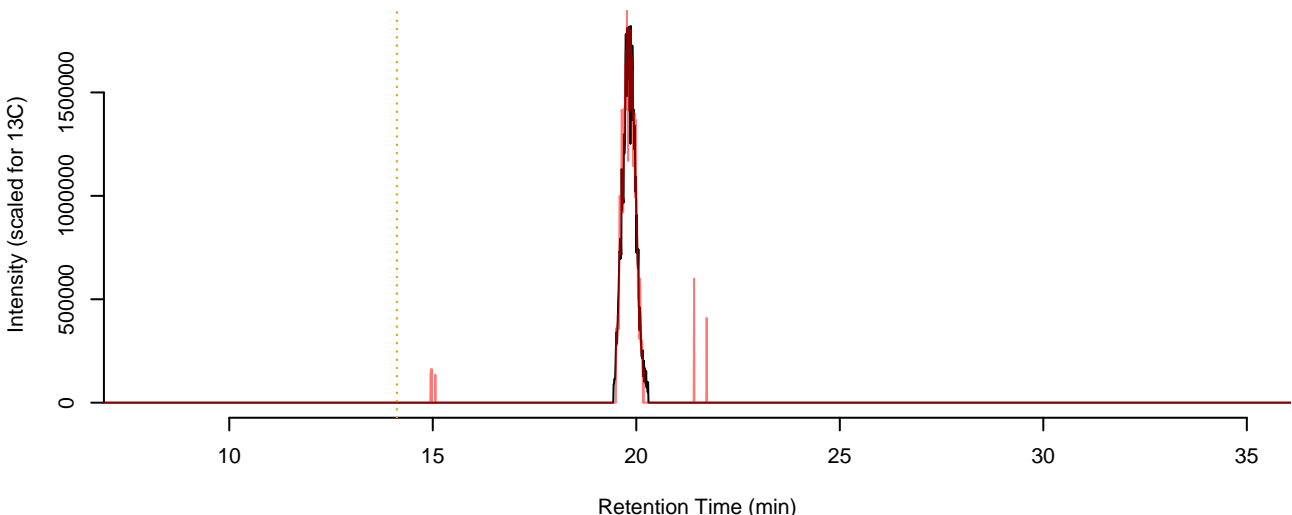
LC-ESIMS. EIC = 479.323 AsHC478
Max intensity = 650530 Scans = 175



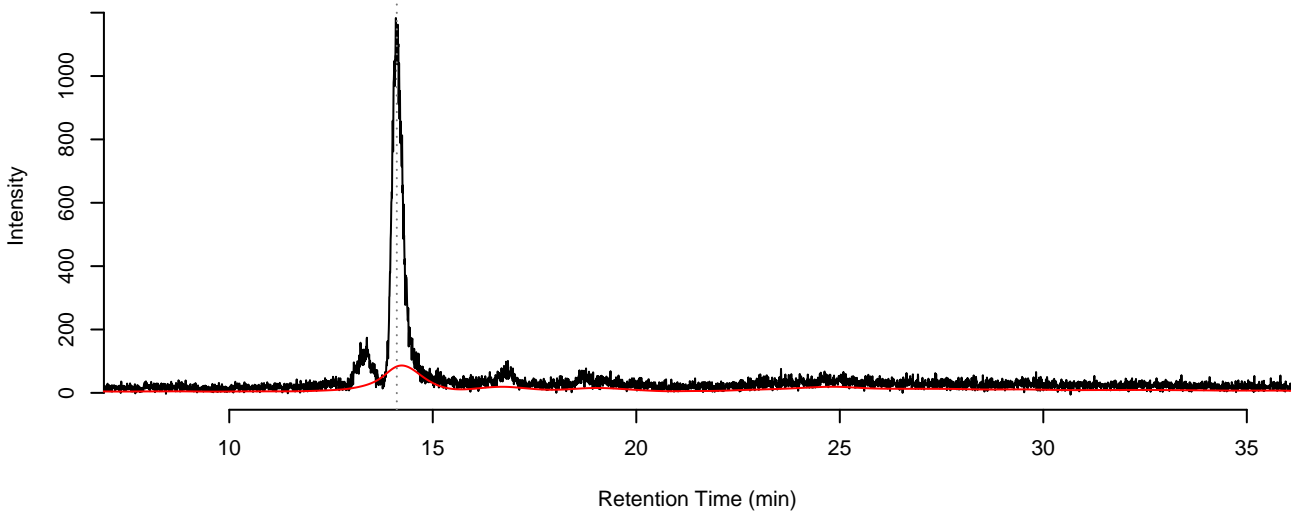
75As LC-ICPMS



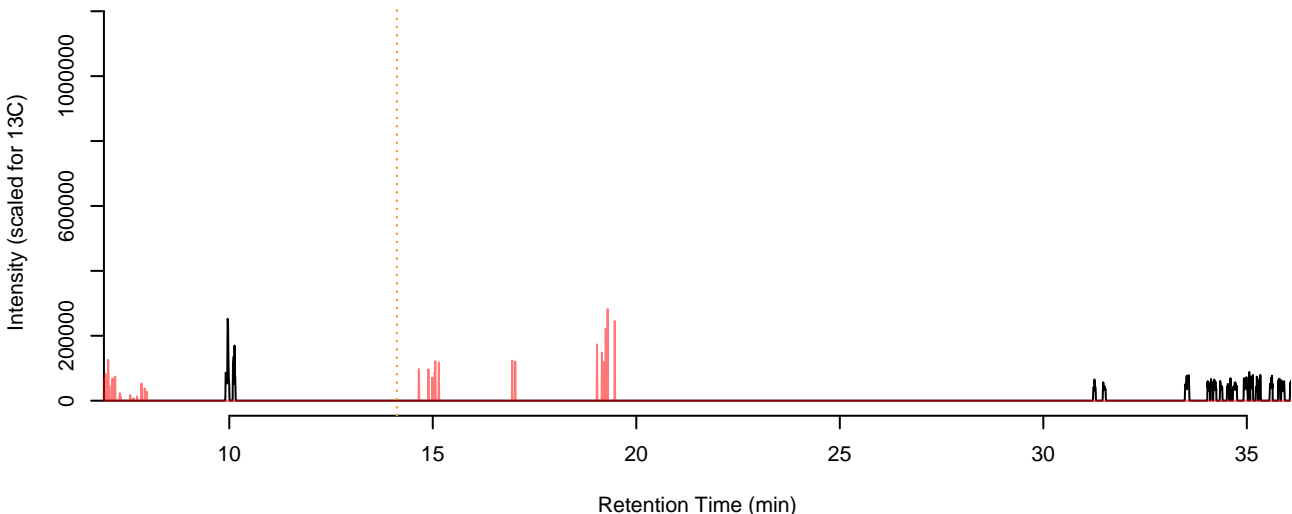
**LC-ESIMS. EIC = 481.339 AsHC480
Max intensity = 1821280 Scans = 91**



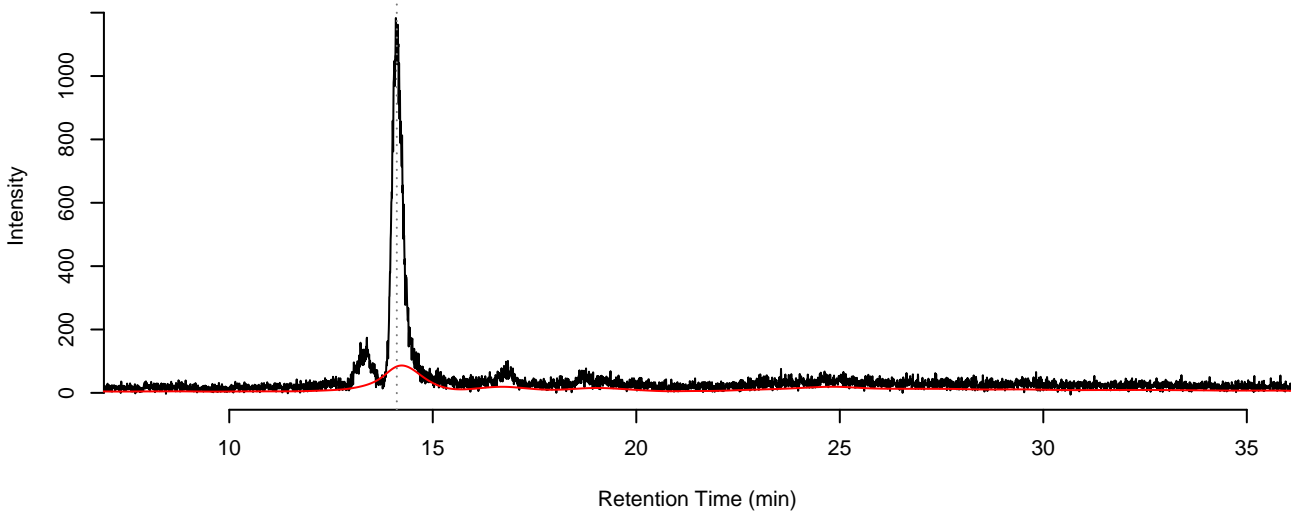
75As LC-ICPMS



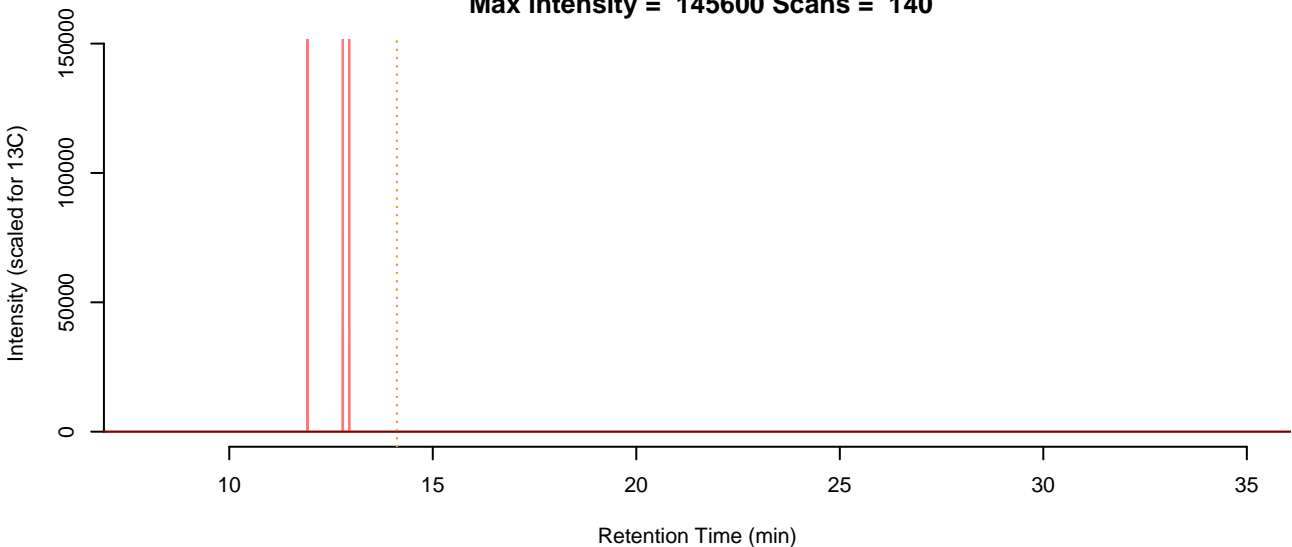
**LC-ESIMS. EIC = 481.814 AsPC961_MH2
Max intensity = 1160780 Scans = 979**



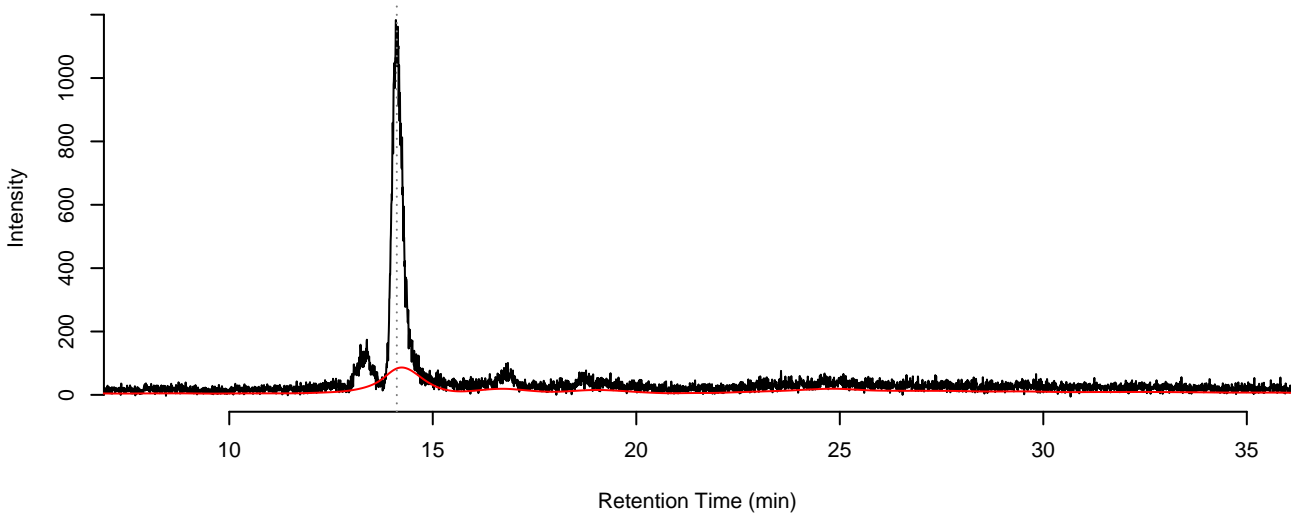
75As LC-ICPMS



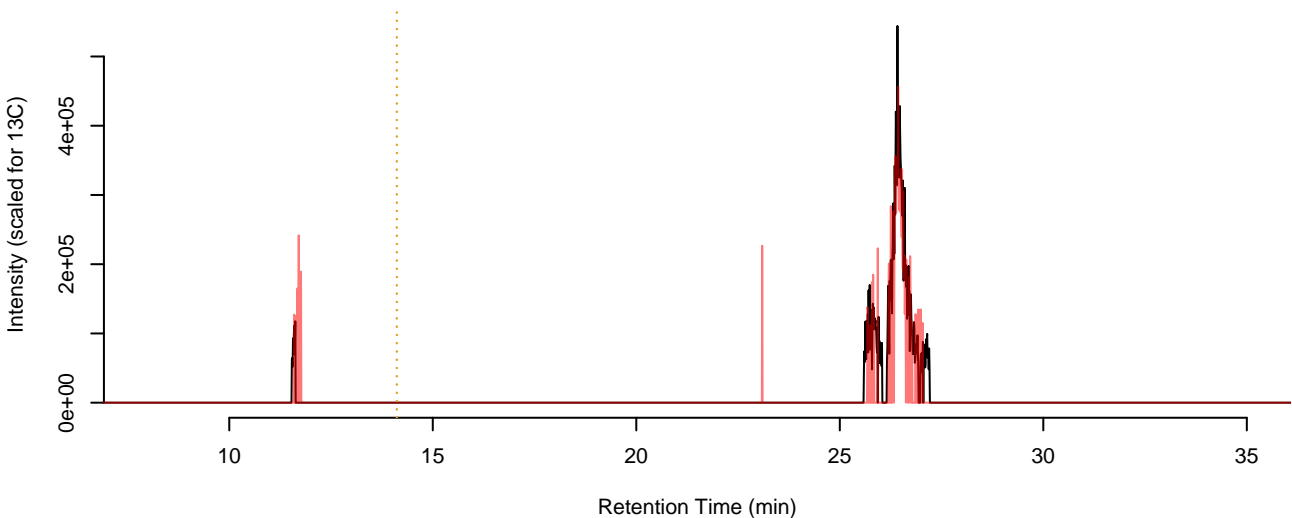
LC-ESIMS. EIC = 483.355 AsHC482
Max intensity = 145600 Scans = 140



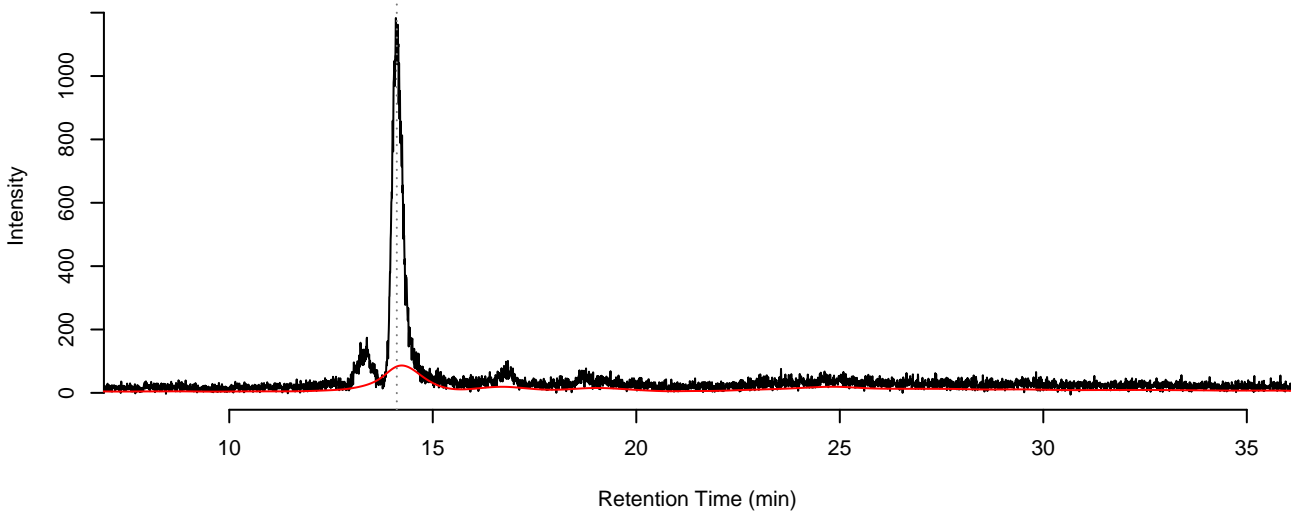
75As LC-ICPMS



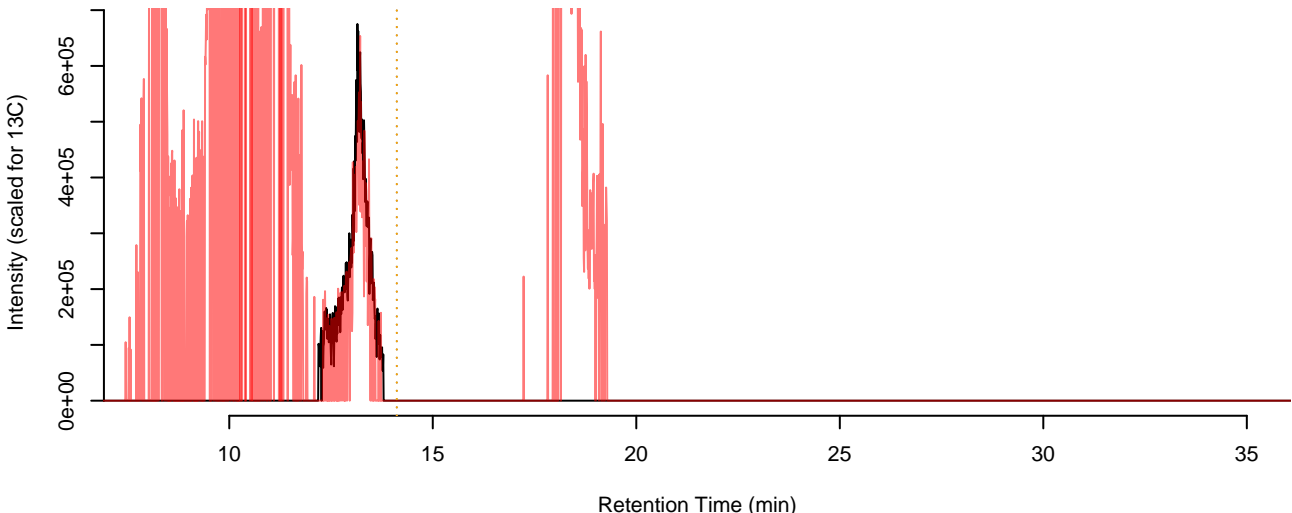
LC-ESIMS. EIC = 489.308 AsHC488
Max intensity = 544080 Scans = 162



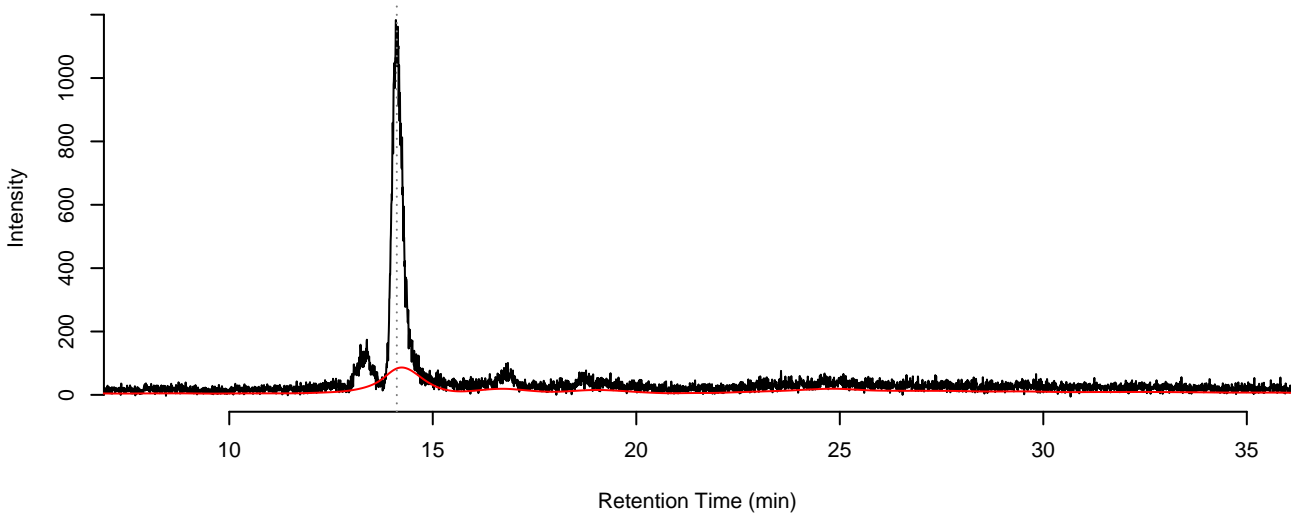
75As LC-ICPMS



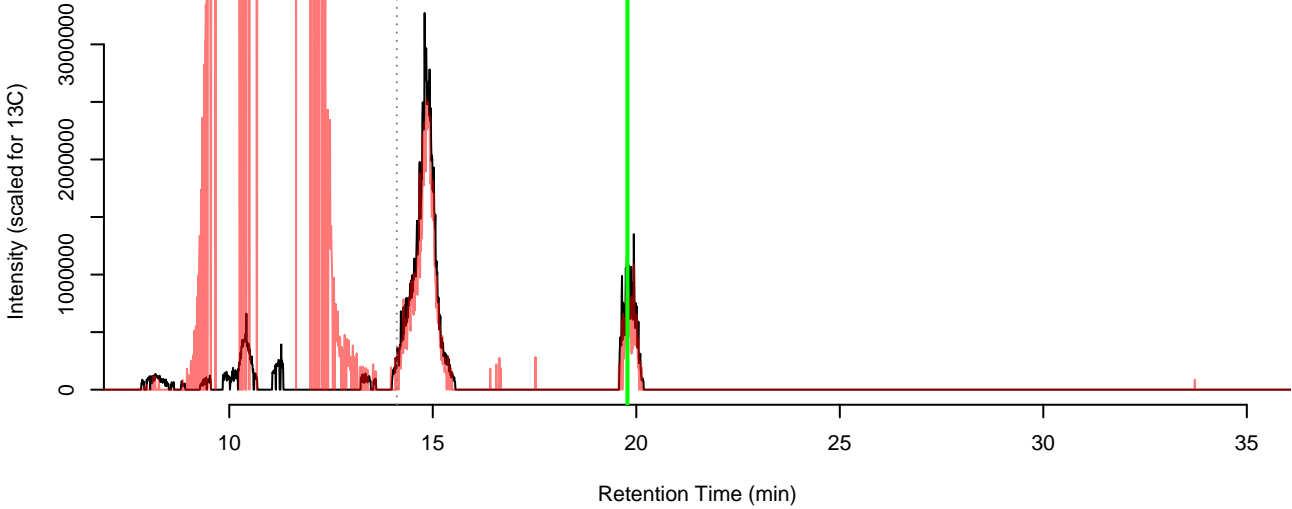
LC-ESIMS. EIC = 491.323 AsHC490
Max intensity = 675190 Scans = 185



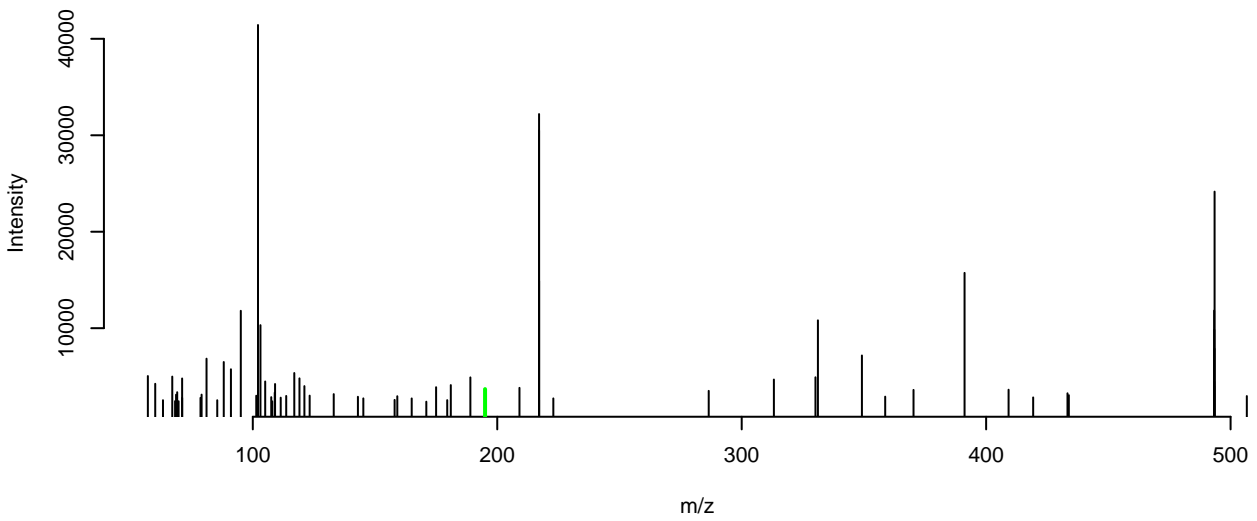
75As LC-ICPMS



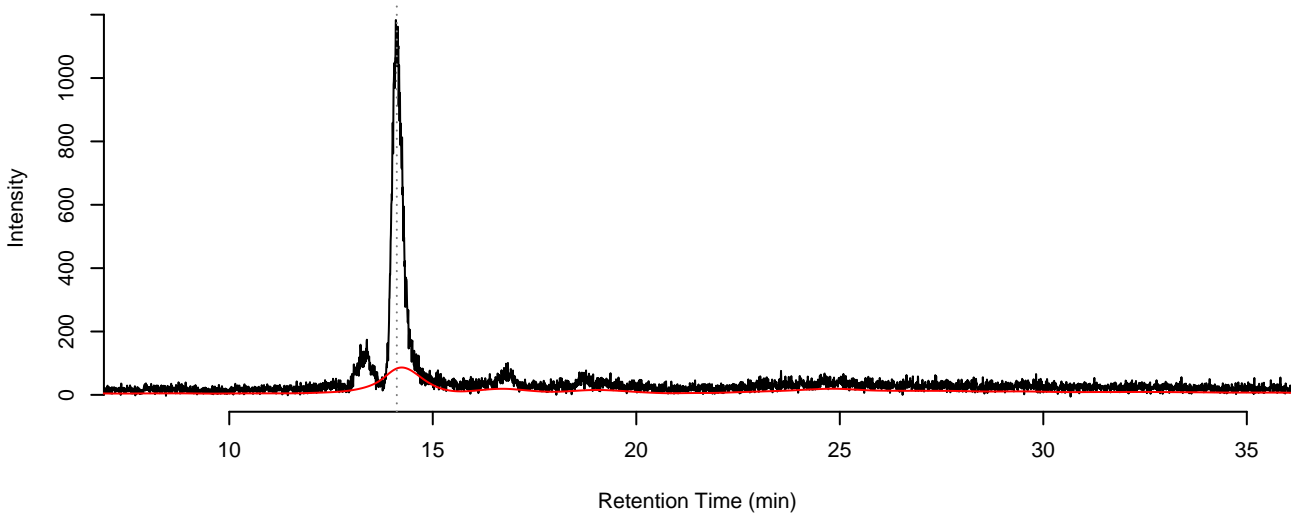
LC-ESIMS. EIC = 493.339 AsHC492
Max intensity = 3272730 Scans = 496



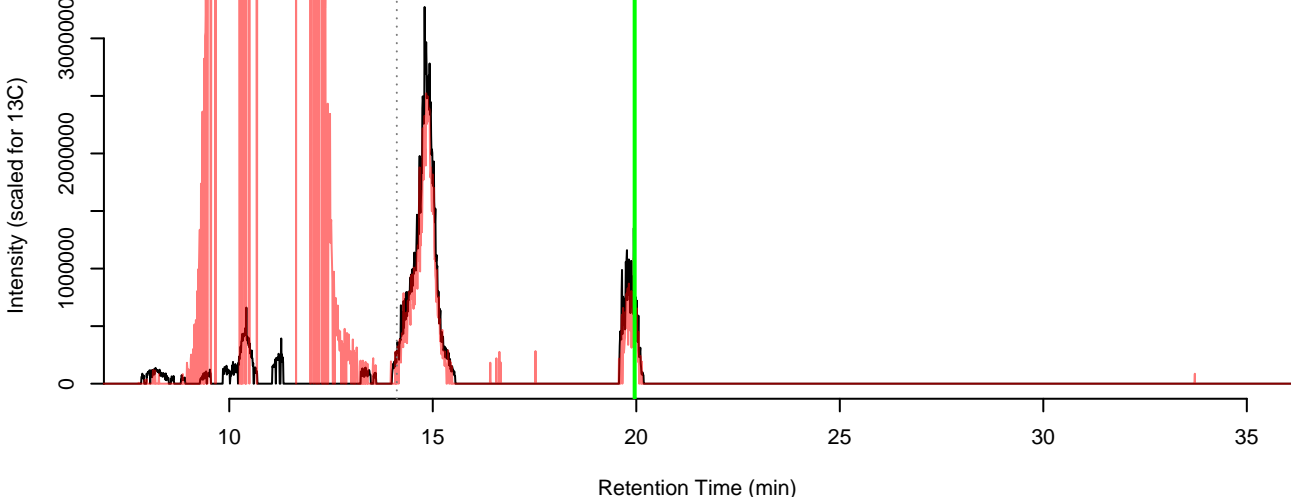
MS2 spectra for mass 493.3398 at 19.8 minutes



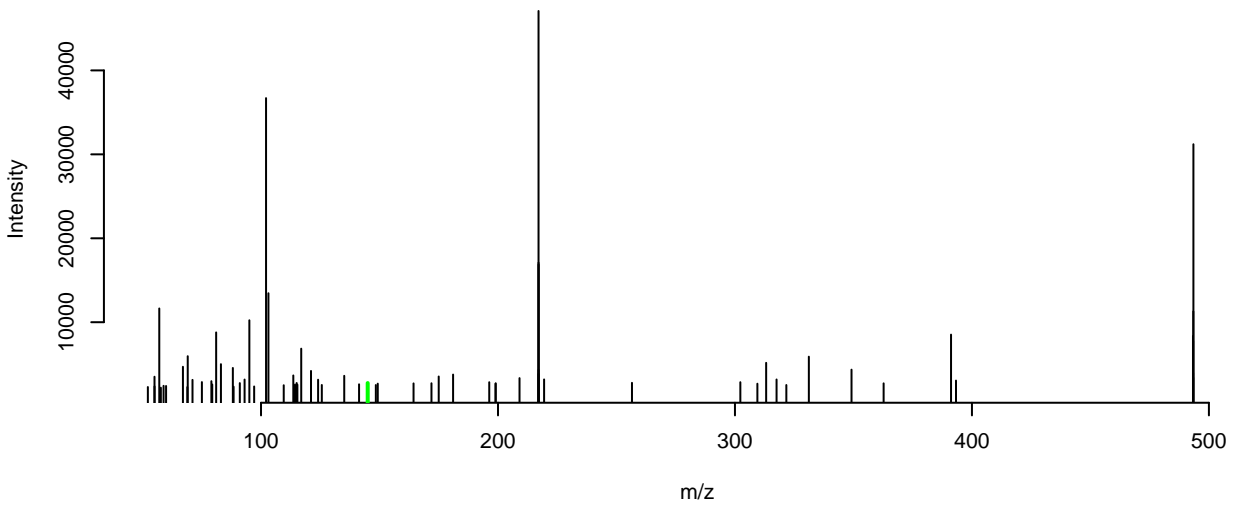
75As LC-ICPMS



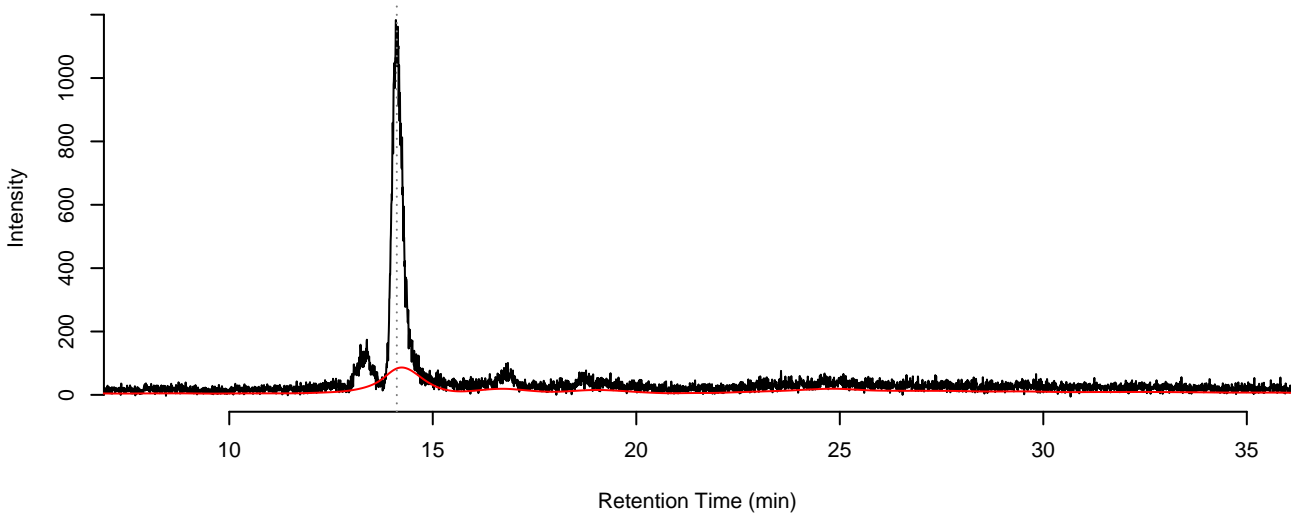
LC-ESIMS. EIC = 493.339 AsHC492
Max intensity = 3272730 Scans = 496



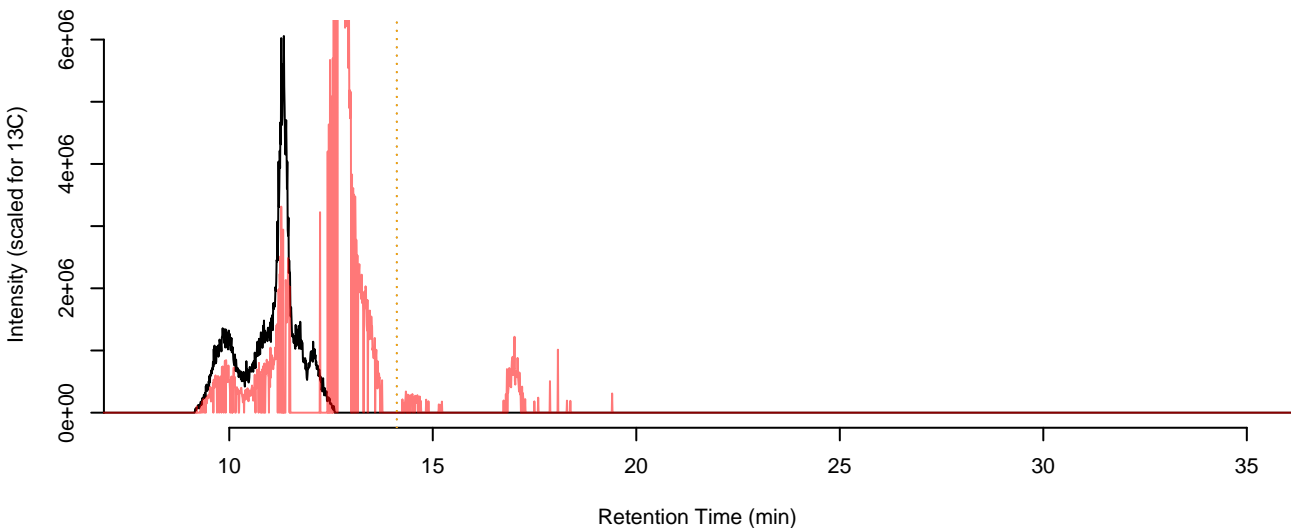
MS2 spectra for mass 493.3397 at 20 minutes



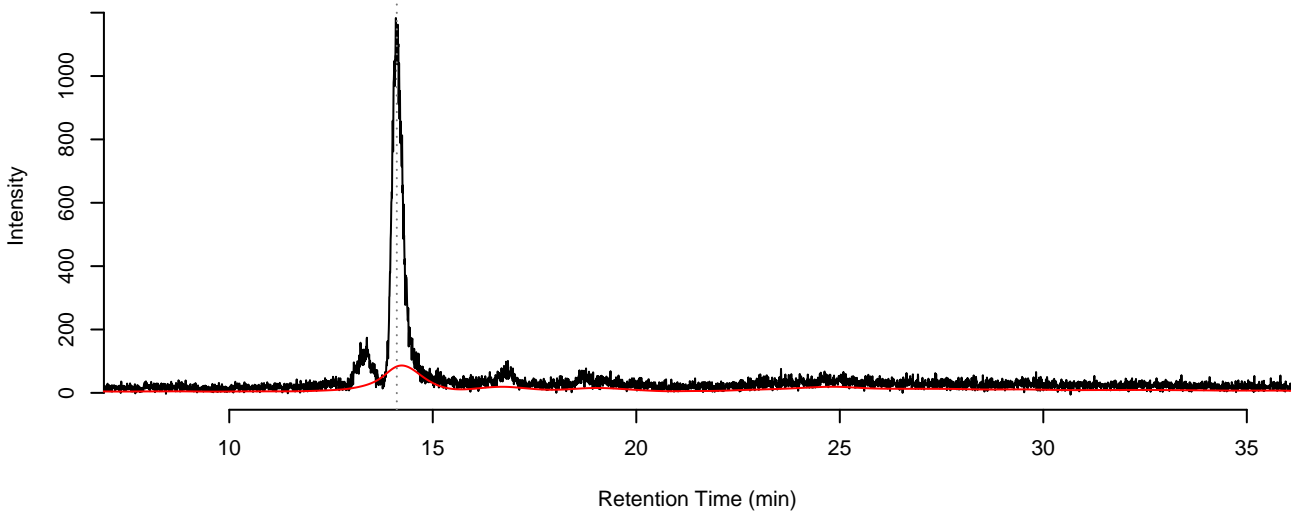
75As LC-ICPMS



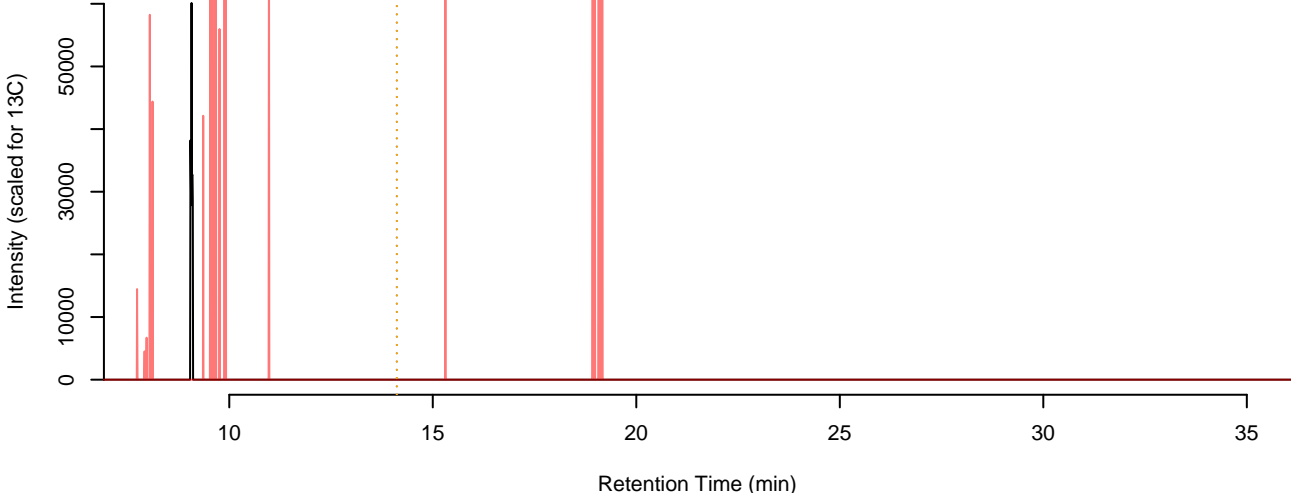
LC-ESIMS. EIC = 495.355 AsHC494
Max intensity = 6058020 Scans = 369



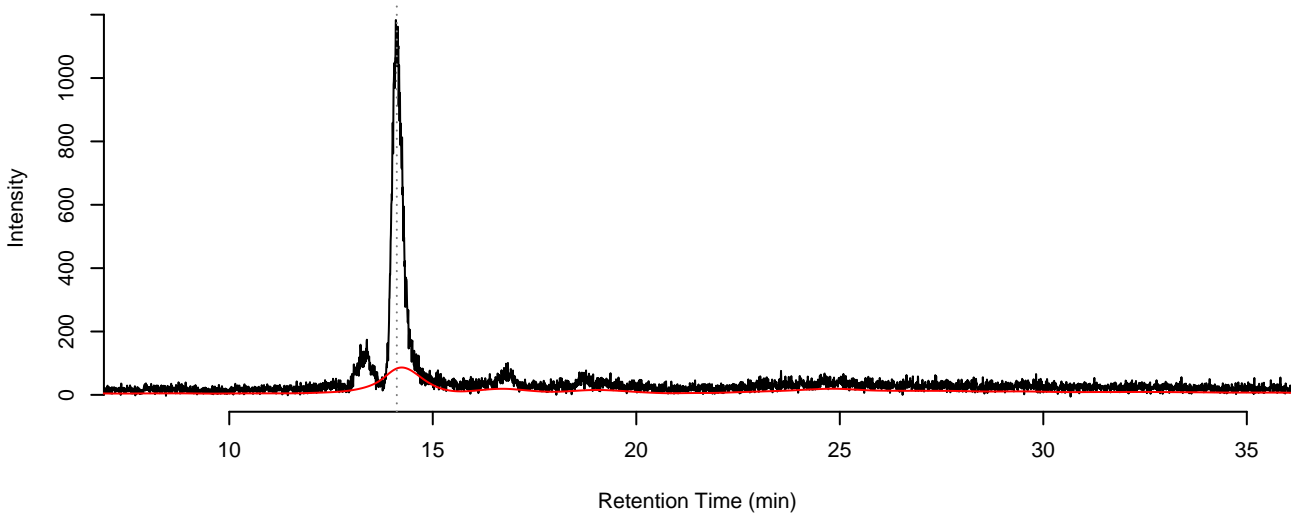
75As LC-ICPMS



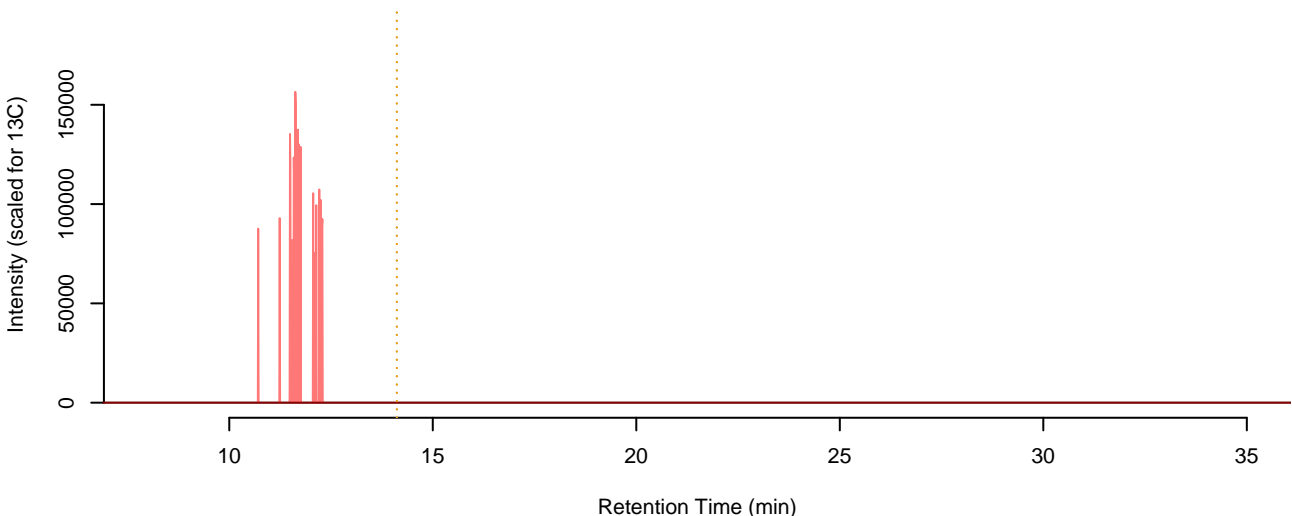
**LC-ESIMS. EIC = 495.782 AsPC989_MH2
Max intensity = 60130 Scans = 130**



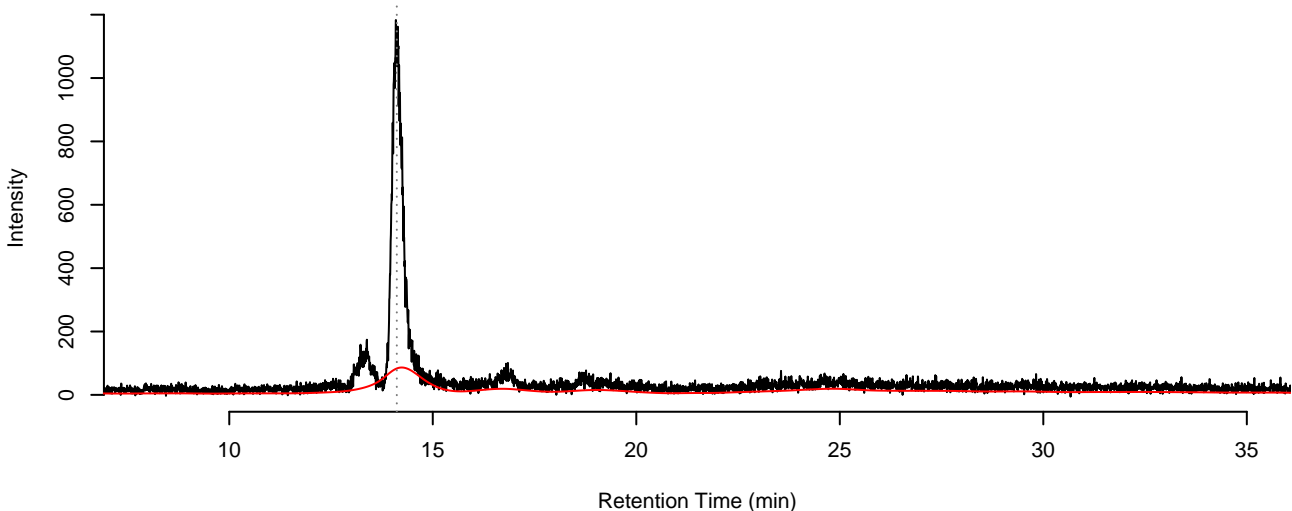
75As LC-ICPMS



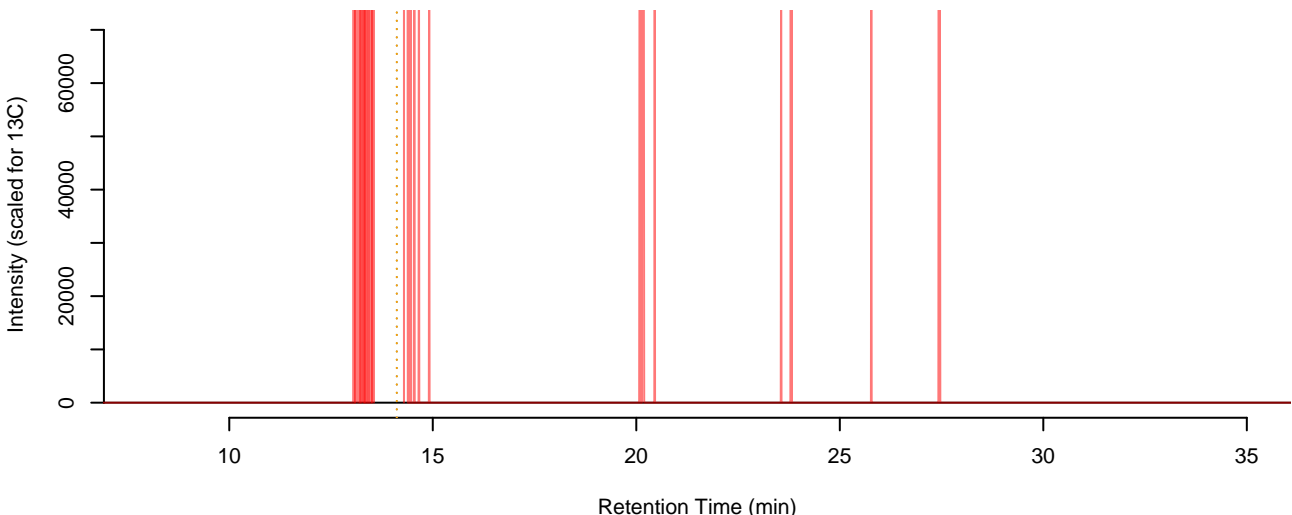
**LC-ESIMS. EIC = 495.829 AsPC989_MH2
Max intensity = 189690 Scans = 131**



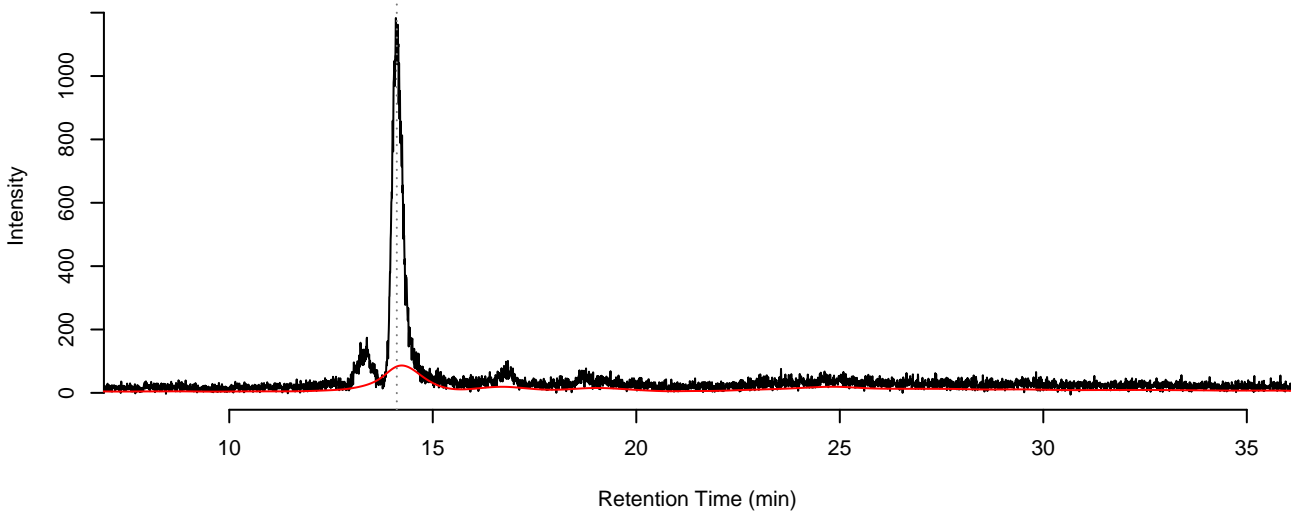
75As LC-ICPMS



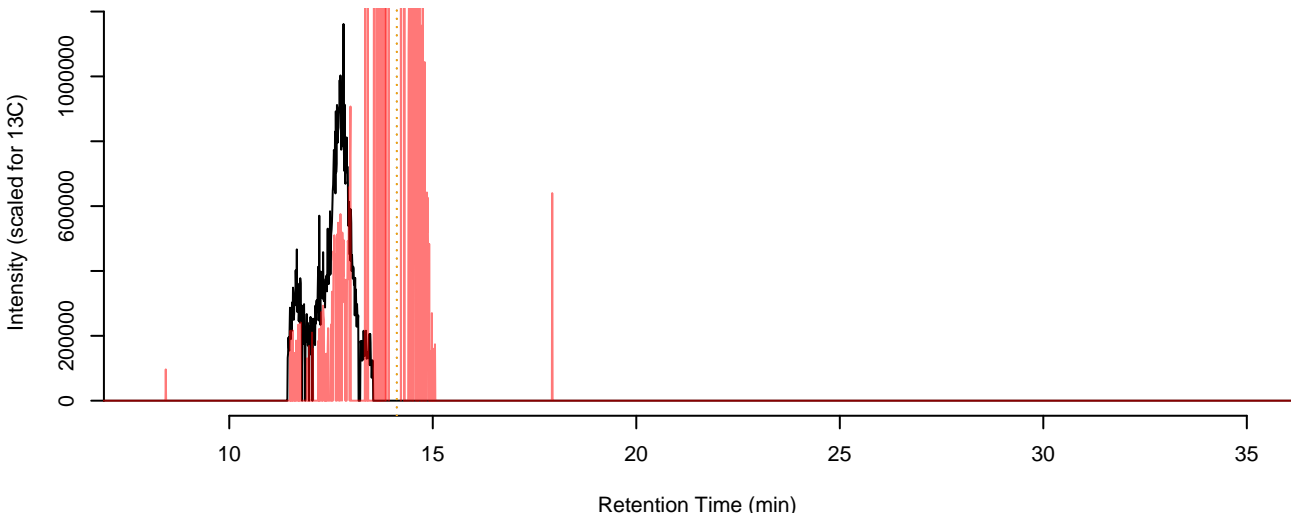
**LC-ESIMS. EIC = 496.837 AsPC991_MH2
Max intensity = 70730 Scans = 63**



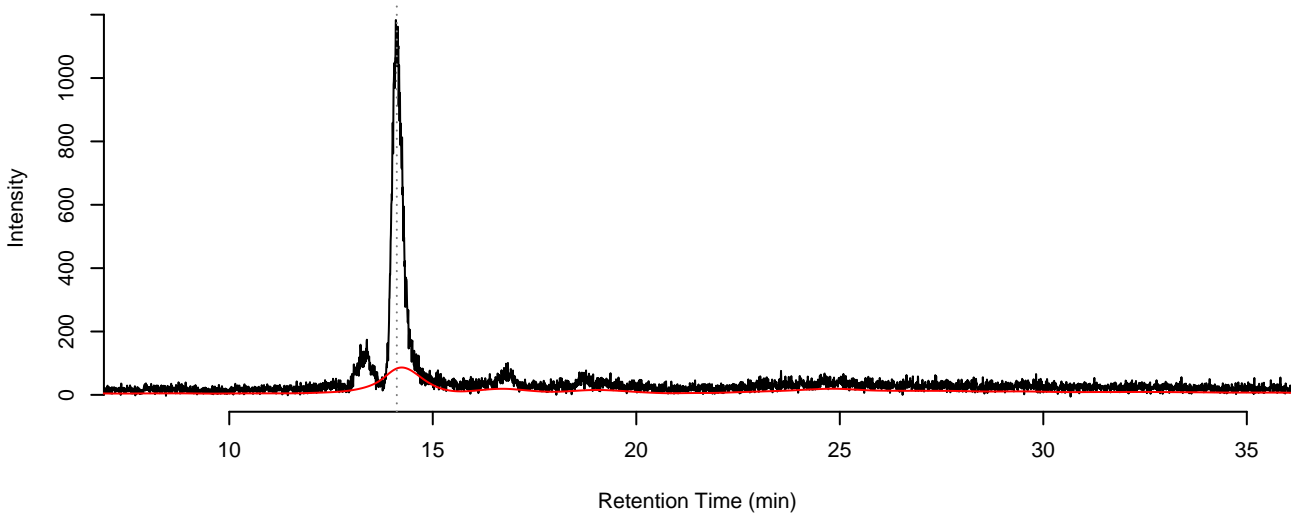
75As LC-ICPMS



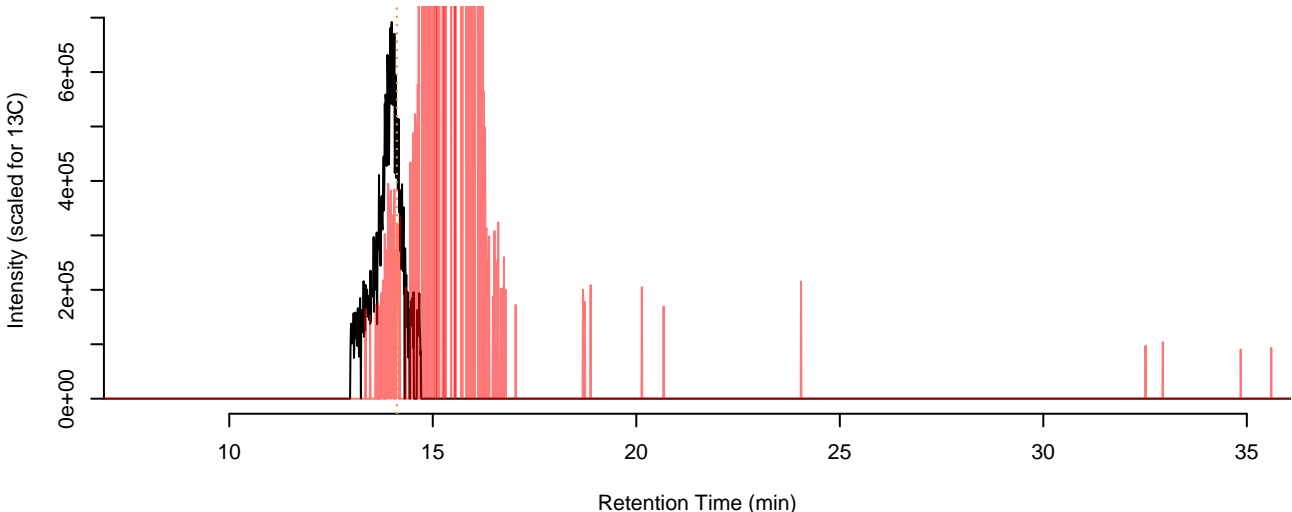
LC-ESIMS. EIC = 497.37 AsHC496
Max intensity = 1161710 Scans = 214



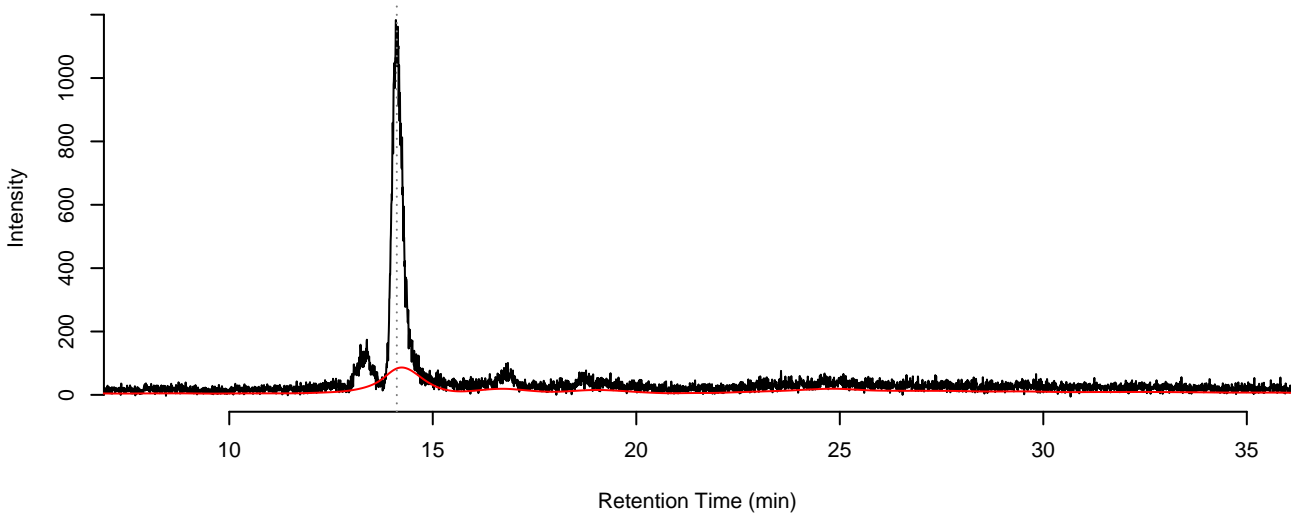
75As LC-ICPMS



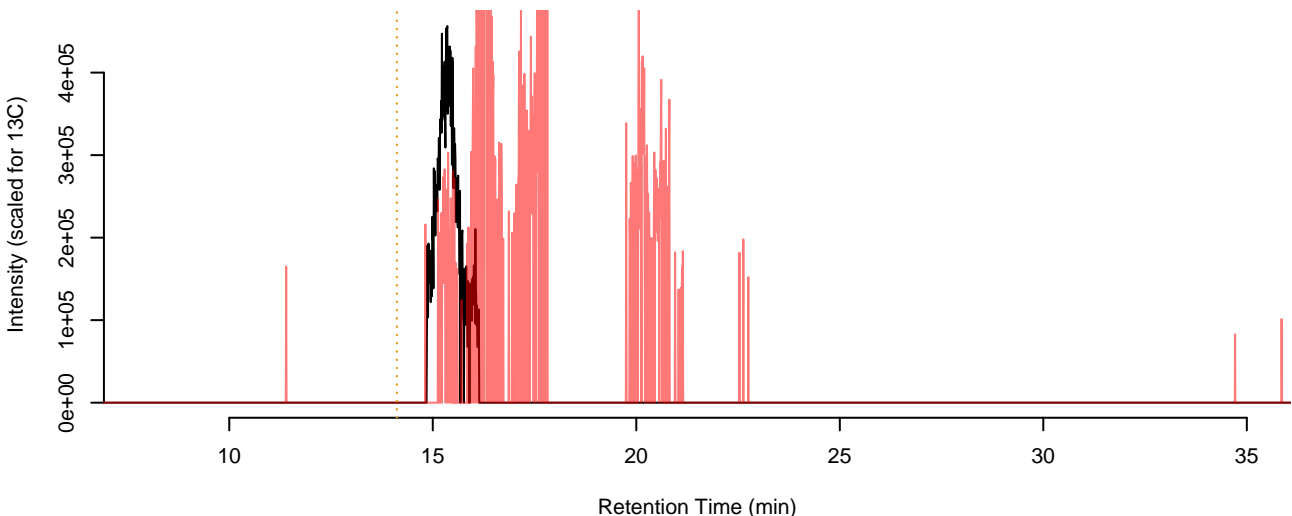
LC-ESIMS. EIC = 499.386 AsHC498
Max intensity = 692090 Scans = 173



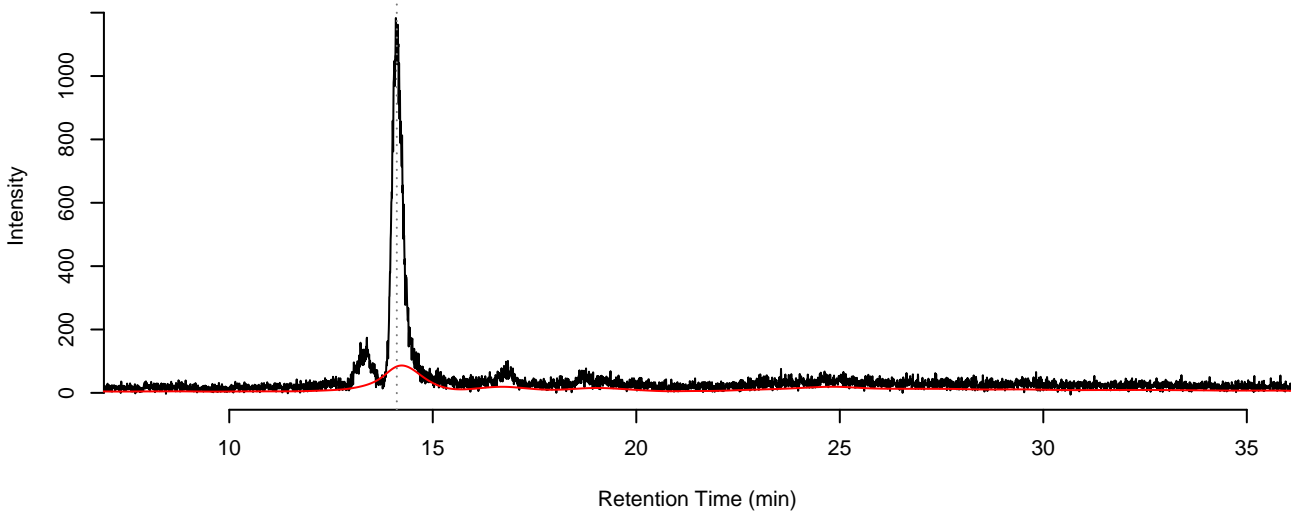
75As LC-ICPMS



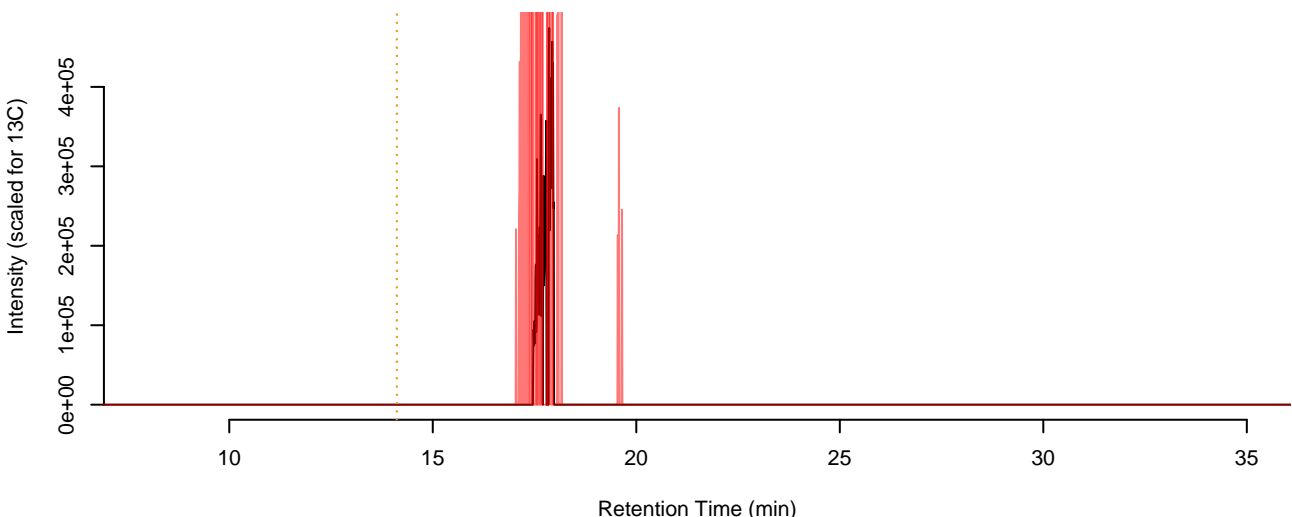
LC-ESIMS. EIC = 501.402 AsHC500
Max intensity = 456510 Scans = 132



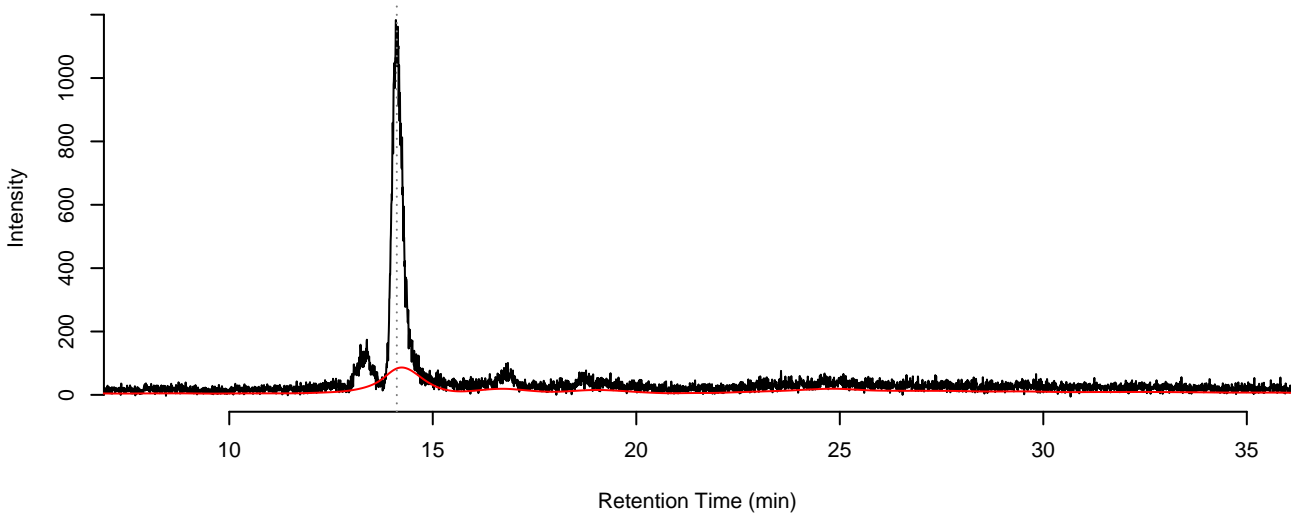
75As LC-ICPMS



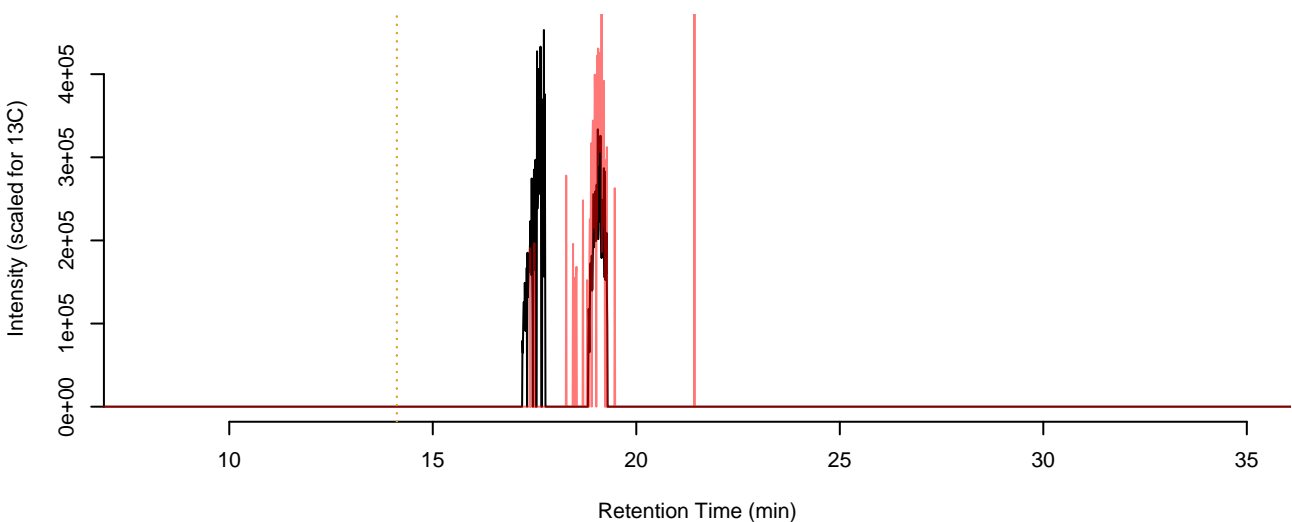
LC-ESIMS. EIC = 503.323 AsHC502
Max intensity = 474150 Scans = 48



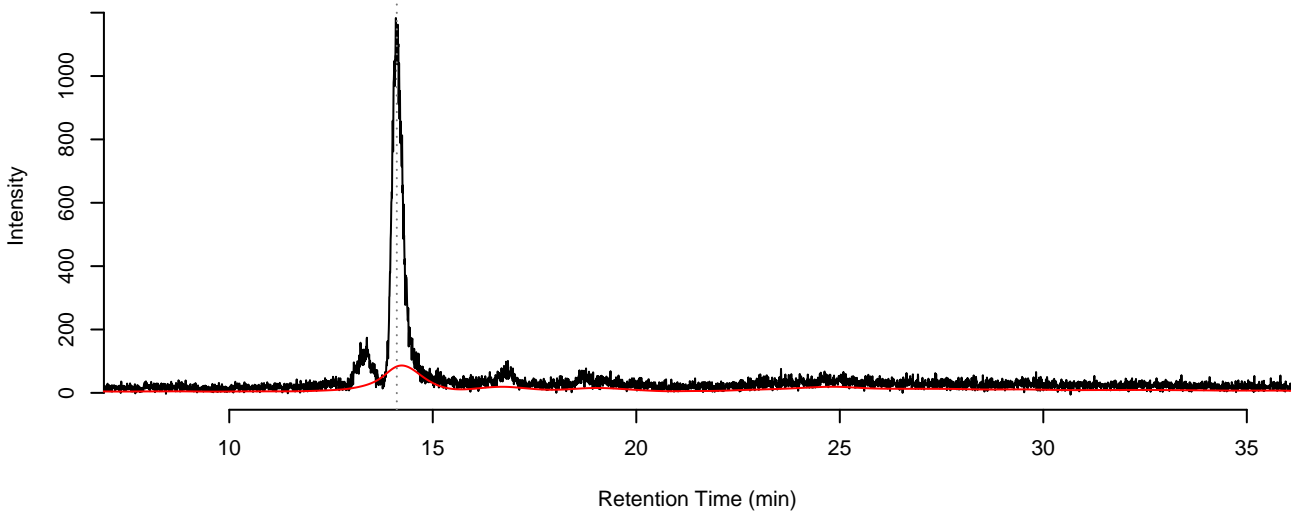
75As LC-ICPMS



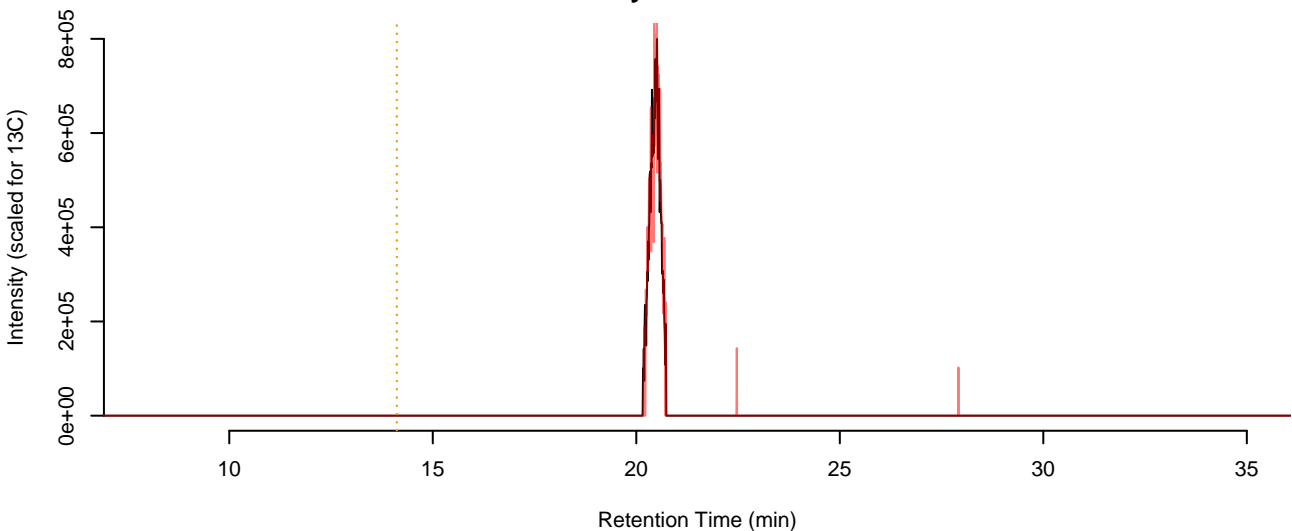
LC-ESIMS. EIC = 505.339 AsHC504
Max intensity = 453180 Scans = 203



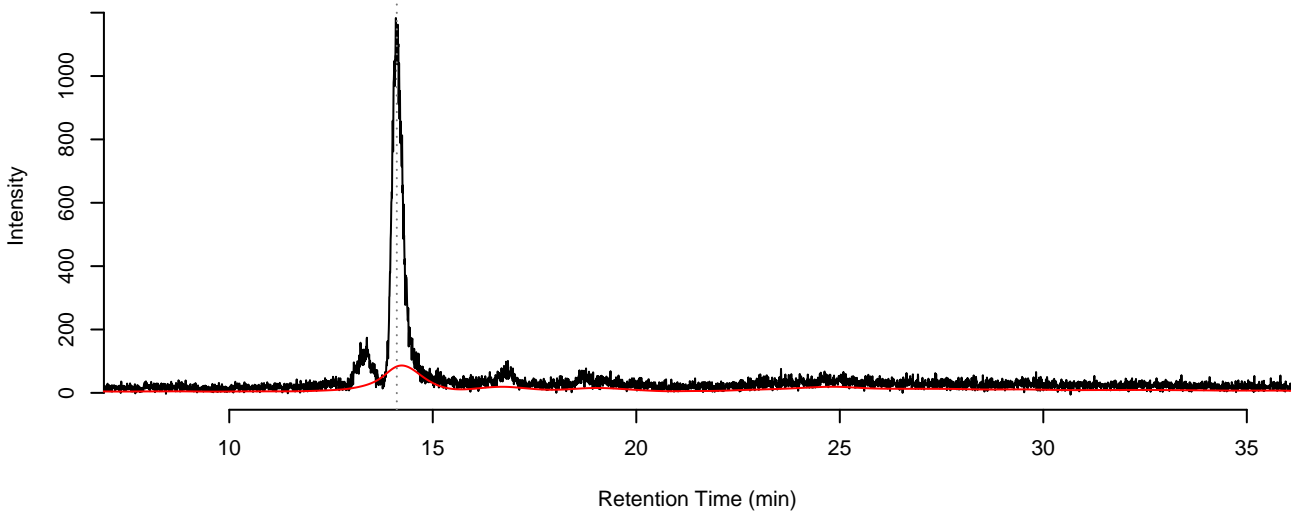
75As LC-ICPMS



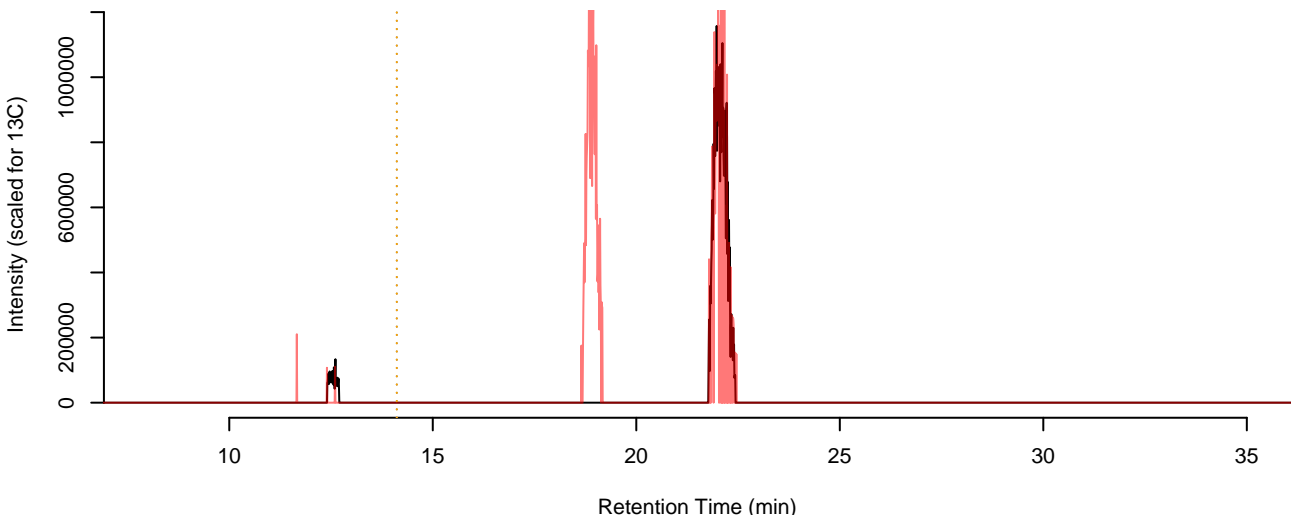
LC-ESIMS. EIC = 507.355 AsHC506
Max intensity = 799750 Scans = 60



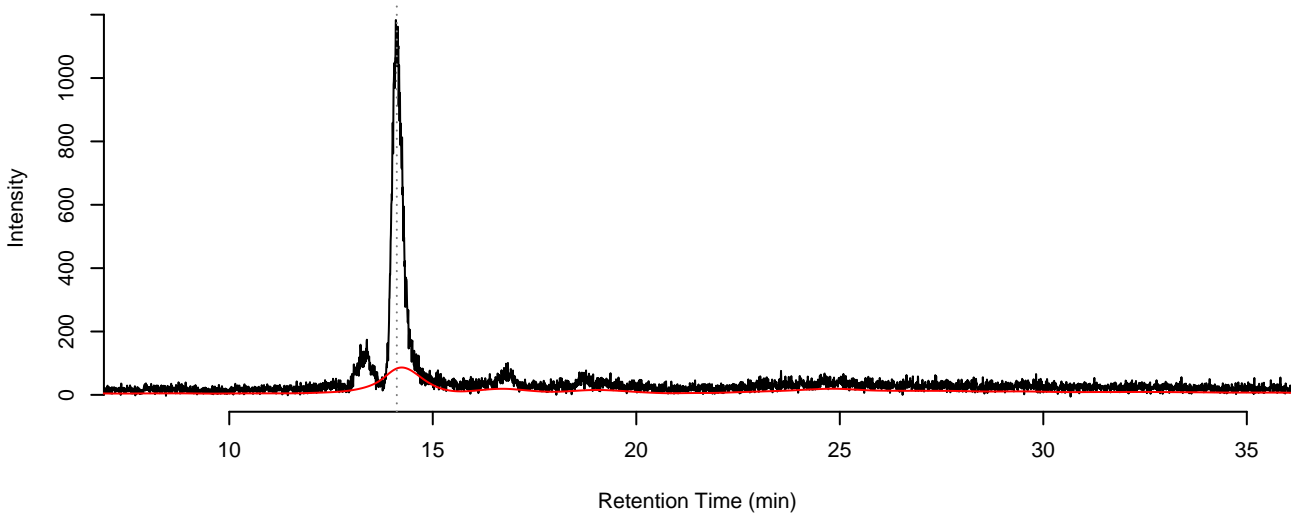
75As LC-ICPMS



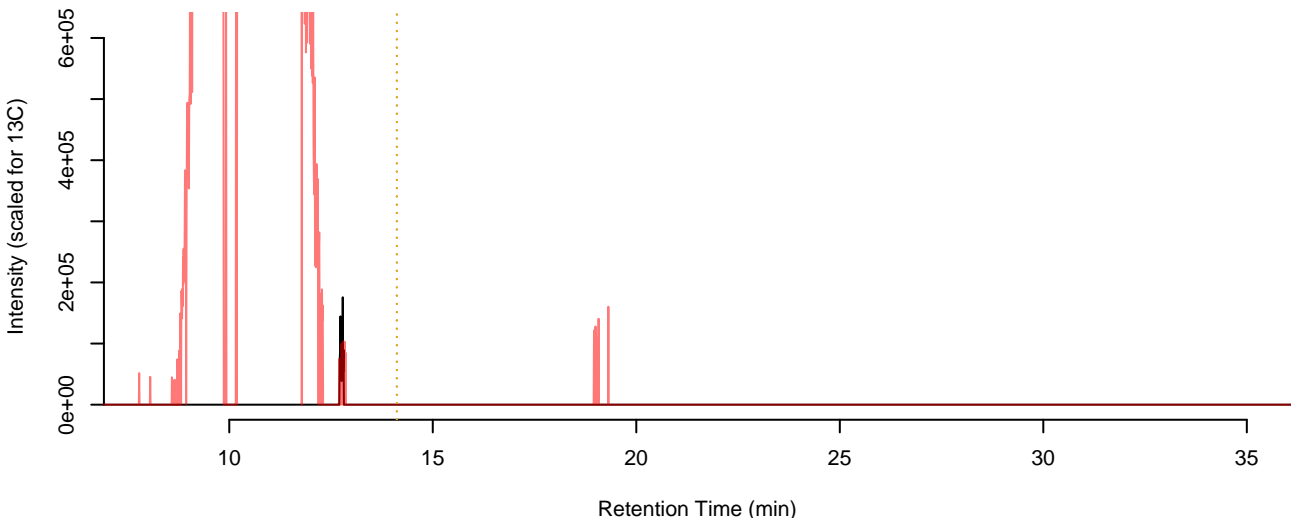
**LC-ESIMS. EIC = 509.37 AsHC508
Max intensity = 1157400 Scans = 101**



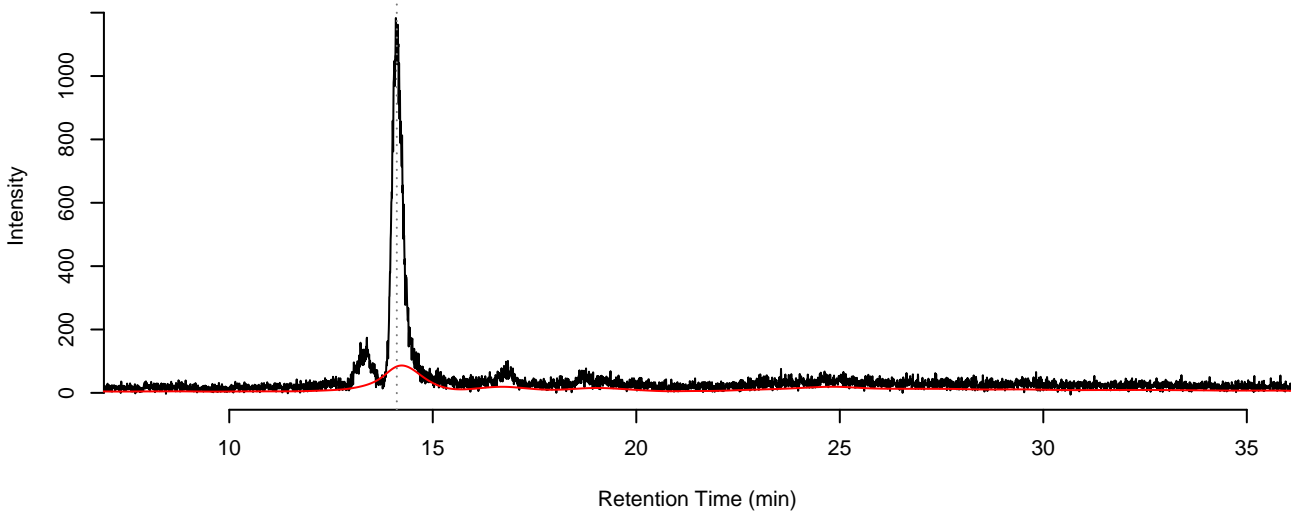
75As LC-ICPMS



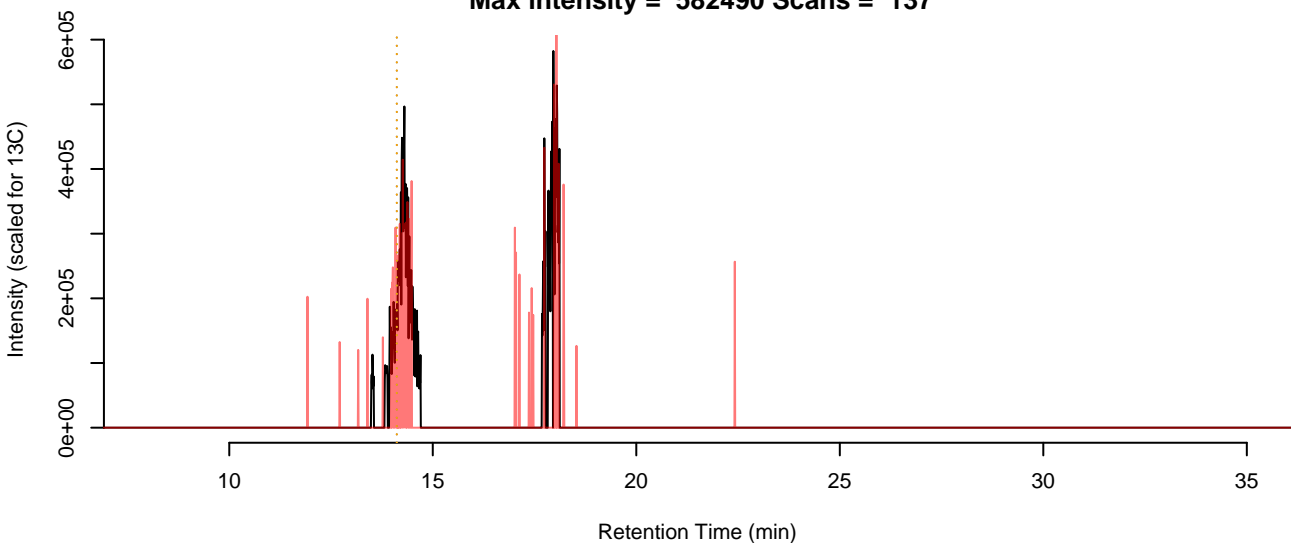
LC-ESIMS. EIC = 509.845 AsPC1017_MH2
Max intensity = 616340 Scans = 124



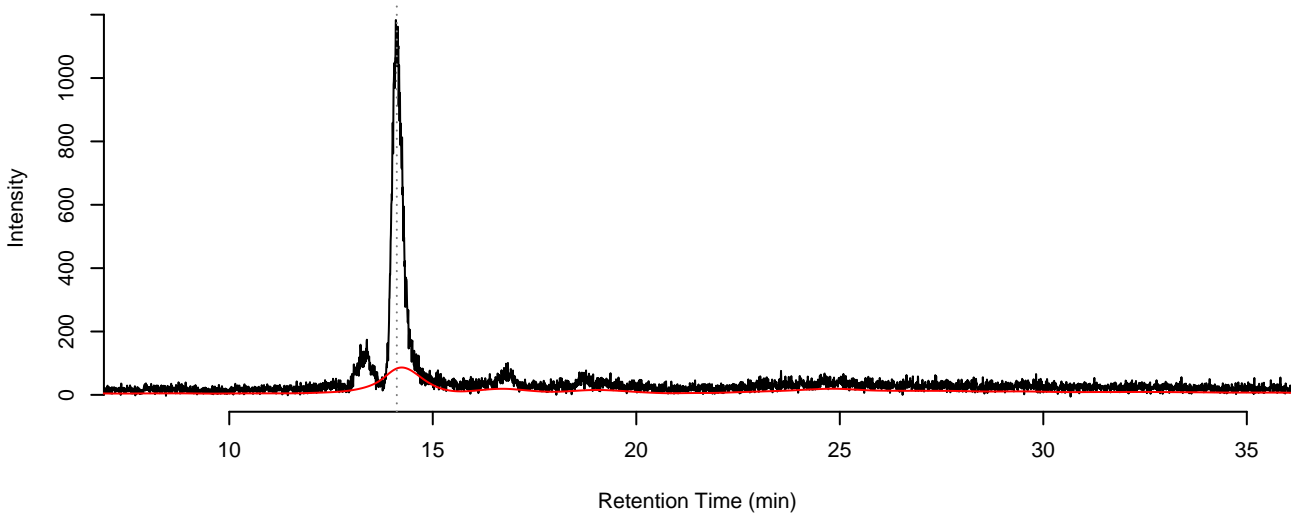
75As LC-ICPMS



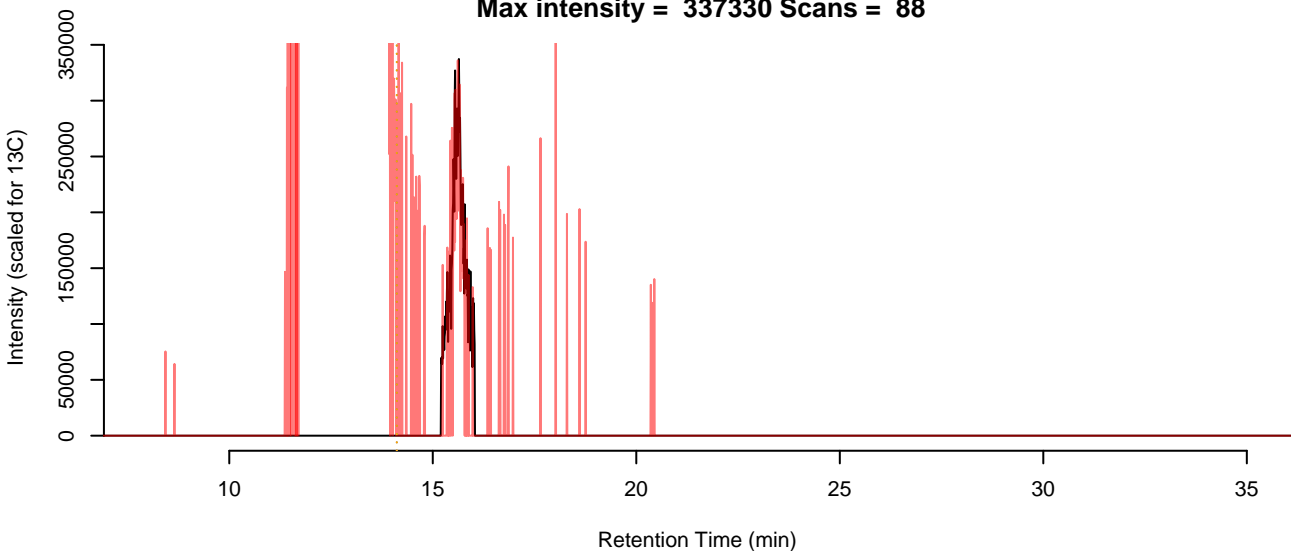
LC-ESIMS. EIC = 517.339 AsHC516
Max intensity = 582490 Scans = 137



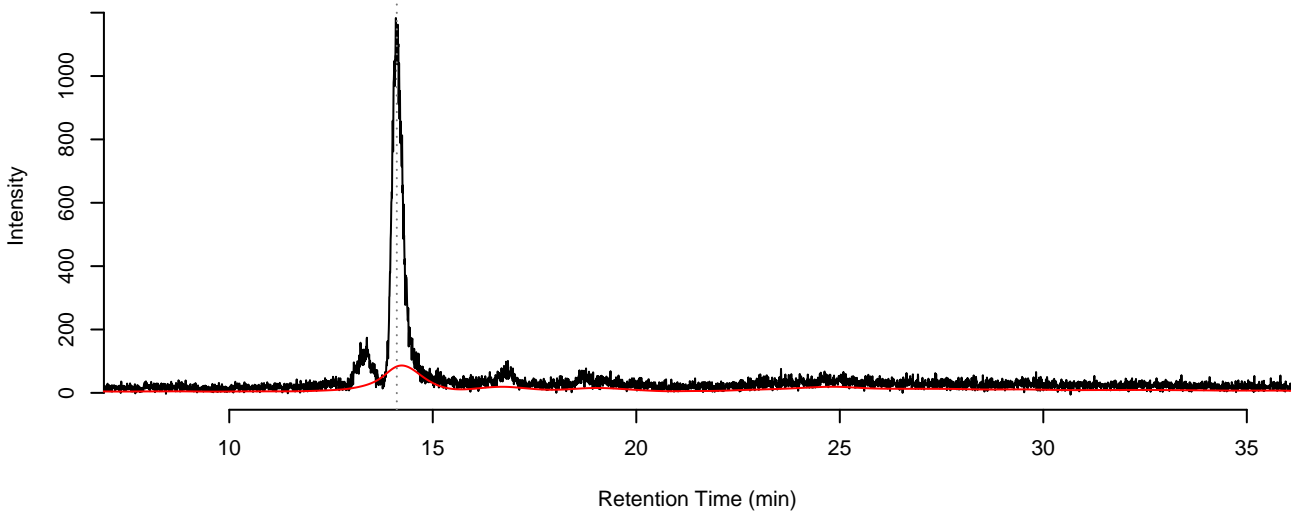
75As LC-ICPMS



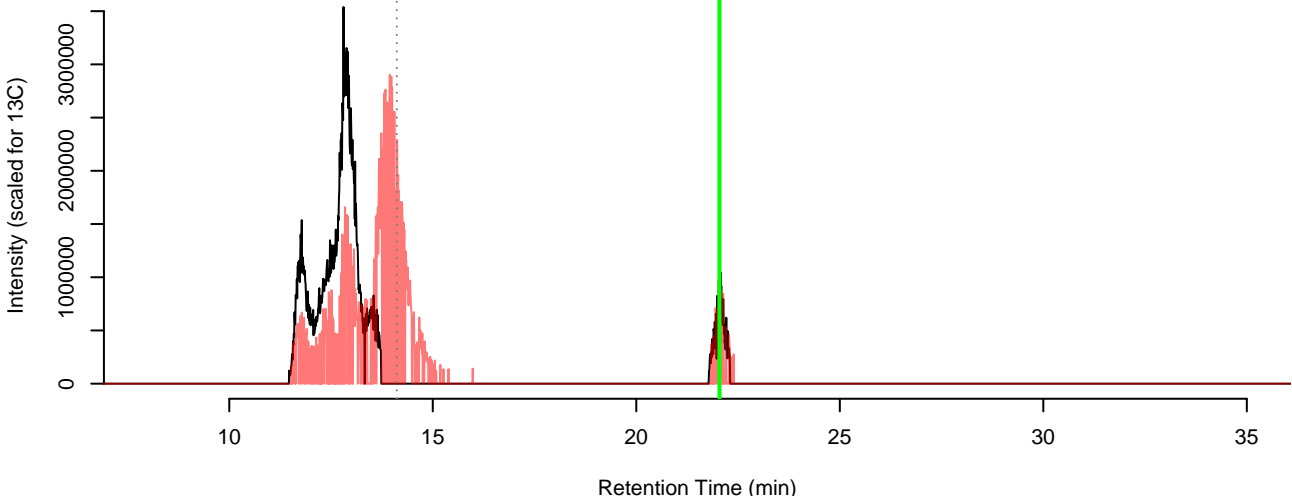
LC-ESIMS. EIC = 519.355 AsHC518
Max intensity = 337330 Scans = 88



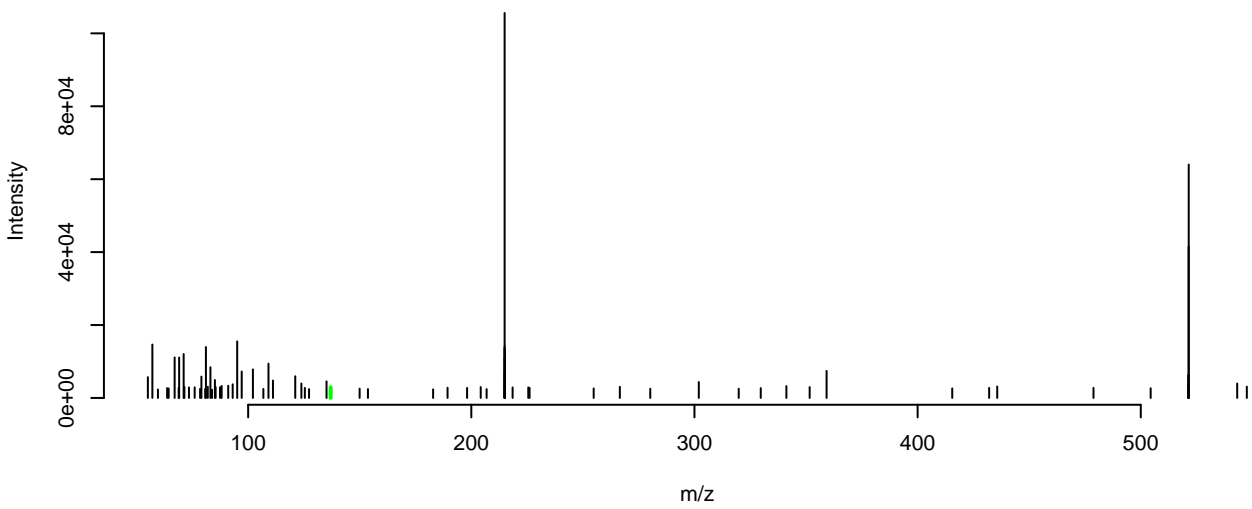
75As LC-ICPMS



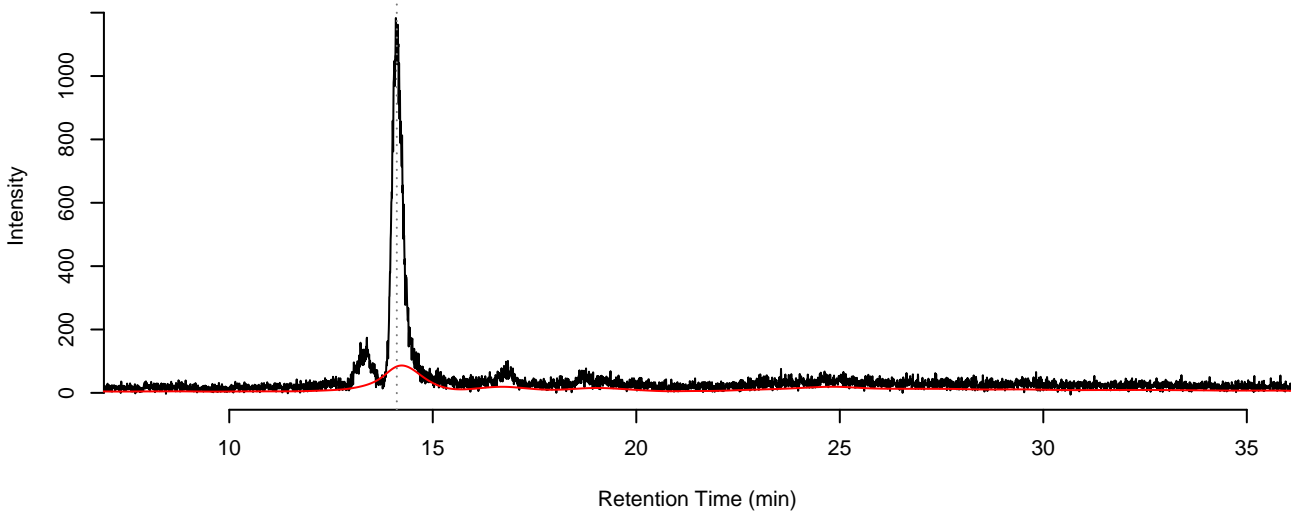
LC-ESIMS. EIC = 521.37 AsHC520
Max intensity = 3539290 Scans = 294



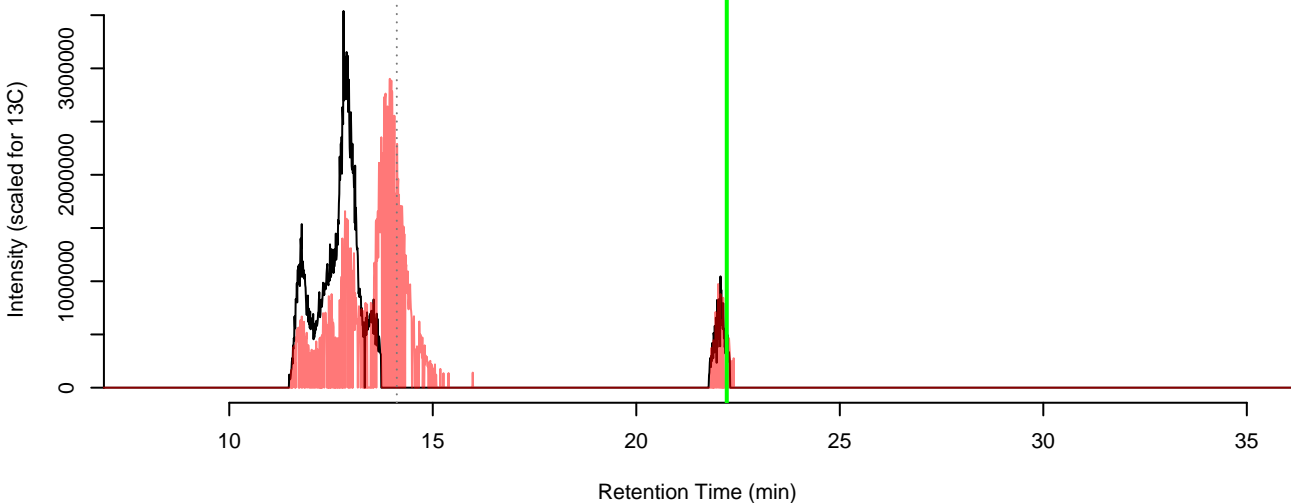
MS₂ spectra for mass 521.3711 at 22 minutes



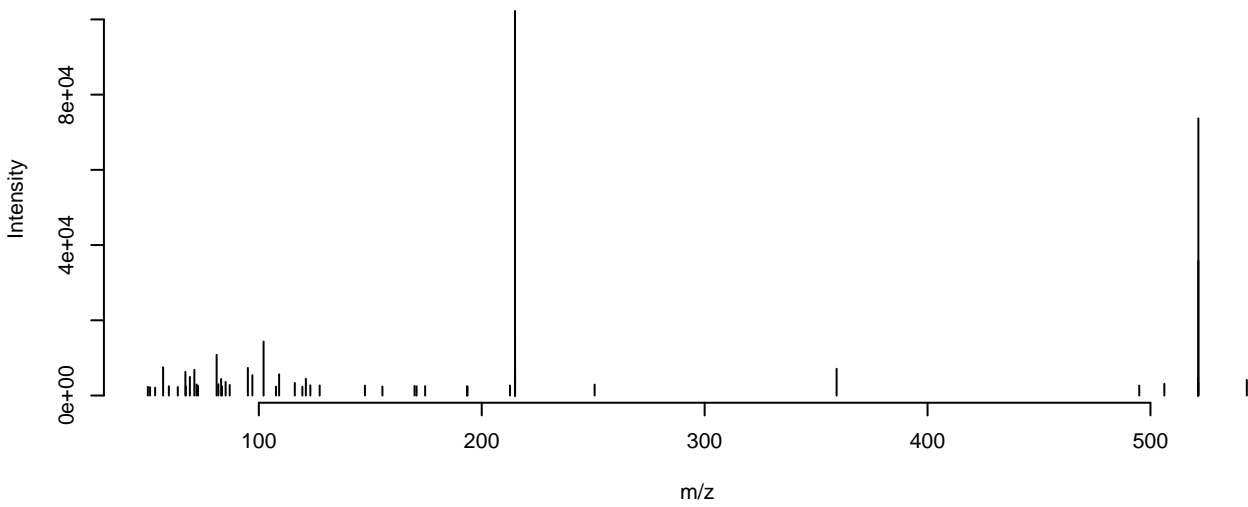
75As LC-ICPMS



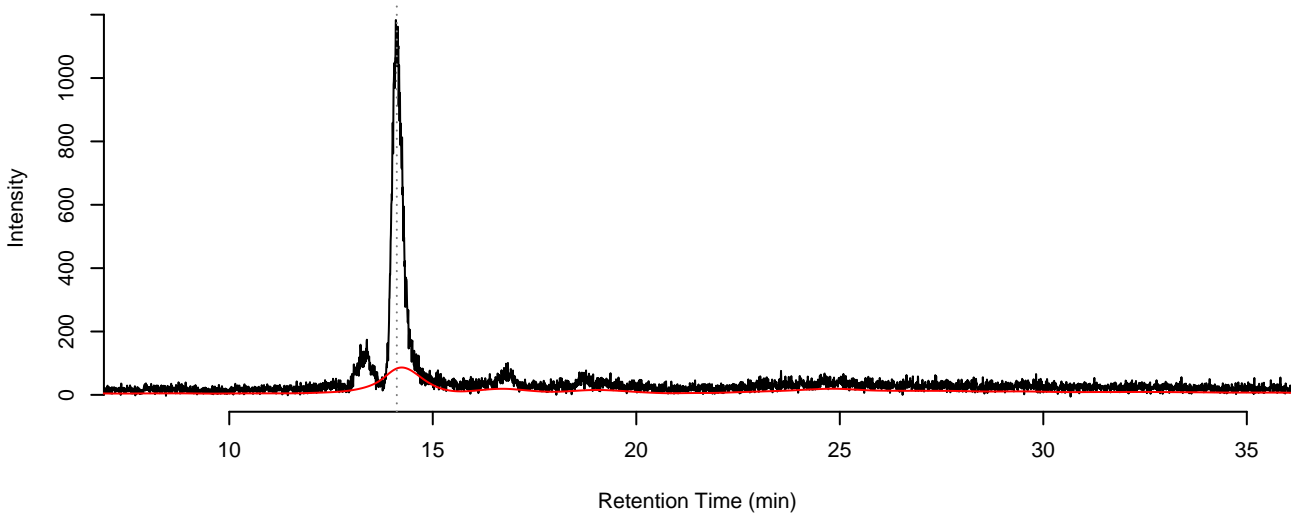
LC-ESIMS. EIC = 521.37 AsHC520
Max intensity = 3539290 Scans = 294



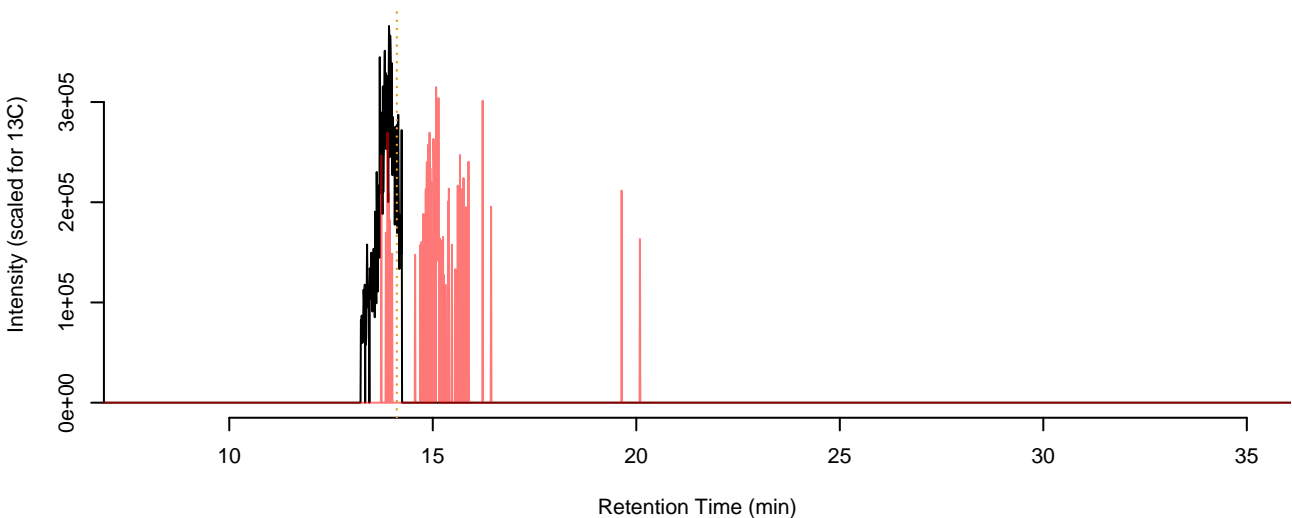
MS2 spectra for mass 521.3712 at 22.2 minutes



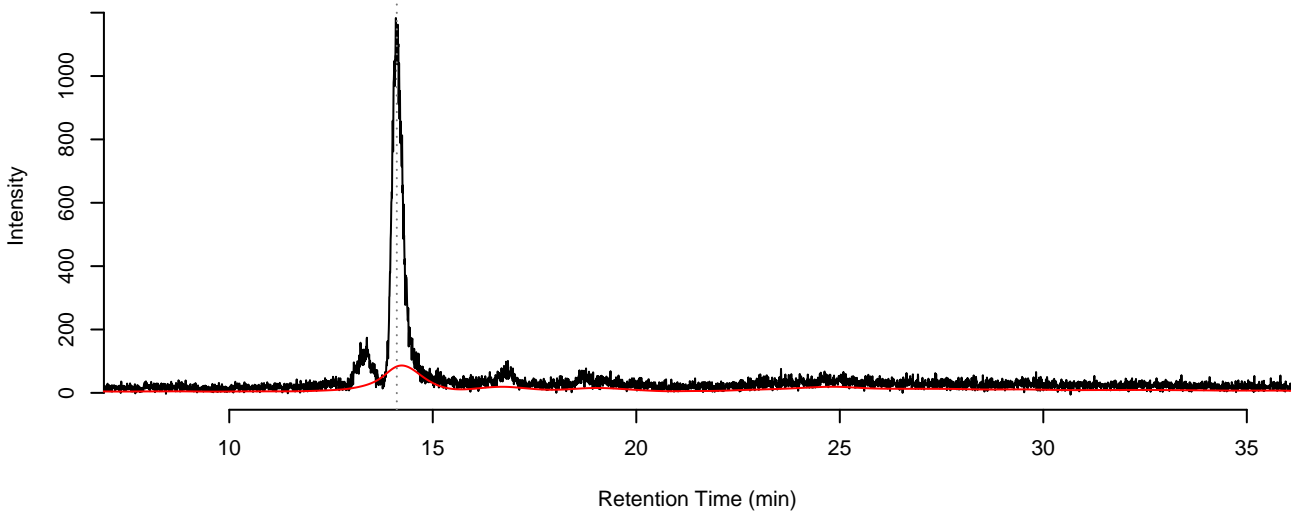
75As LC-ICPMS



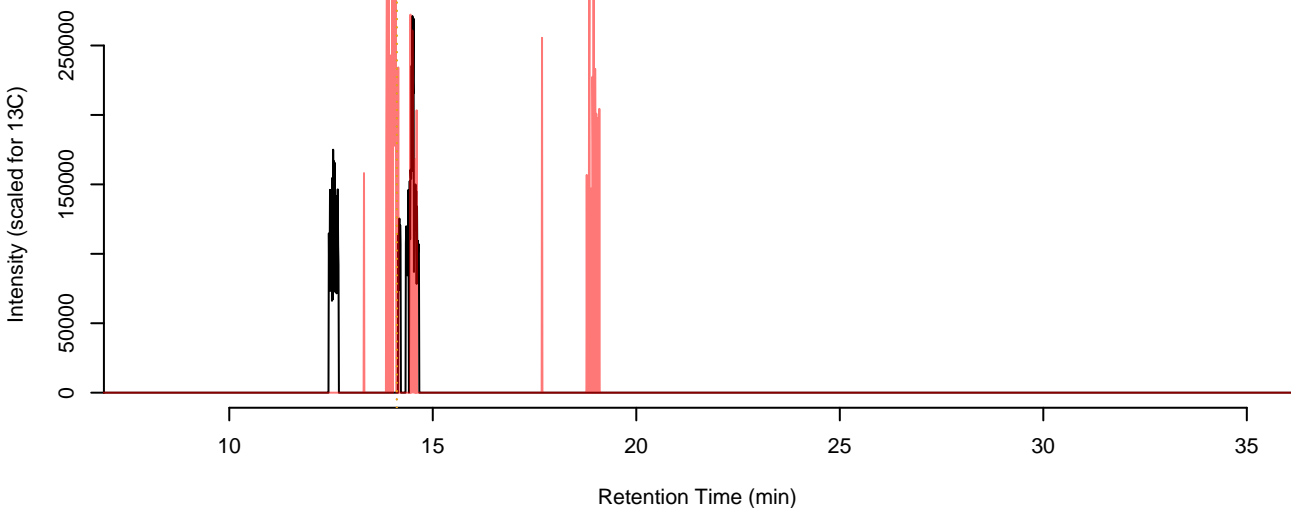
LC-ESIMS. EIC = 523.386 AsHC522
Max intensity = 375900 Scans = 105



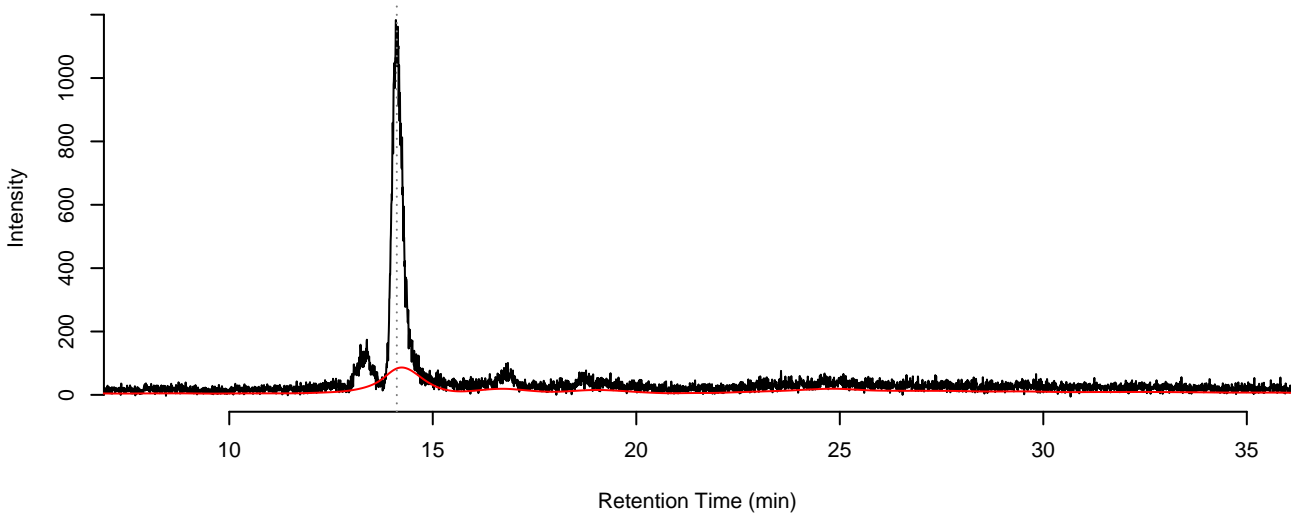
75As LC-ICPMS



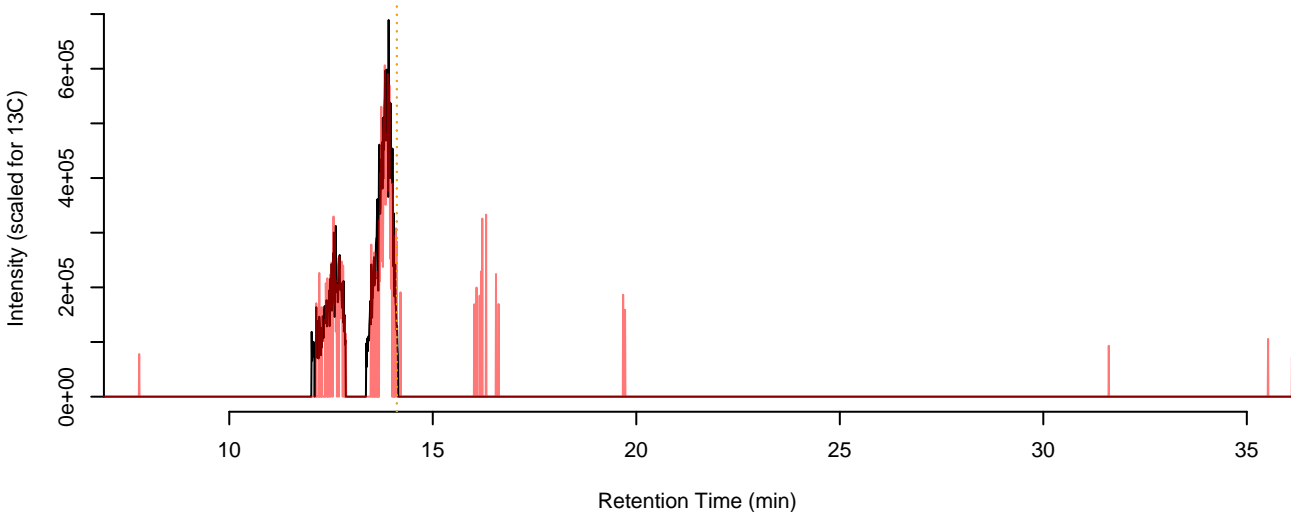
**LC-ESIMS. EIC = 531.355 AsHC530
Max intensity = 271270 Scans = 67**



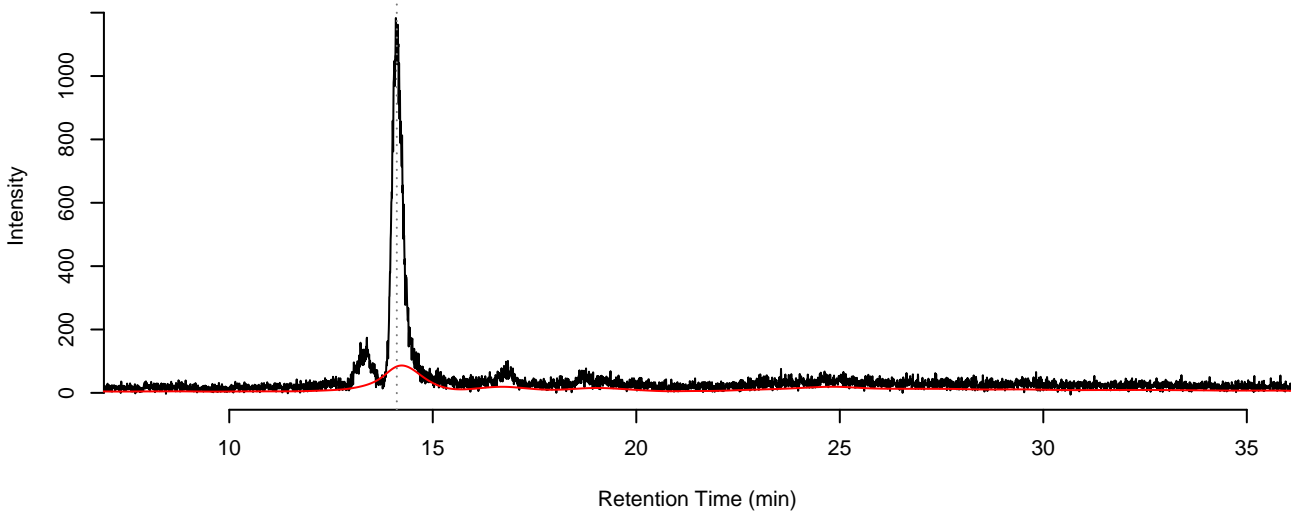
75As LC-ICPMS



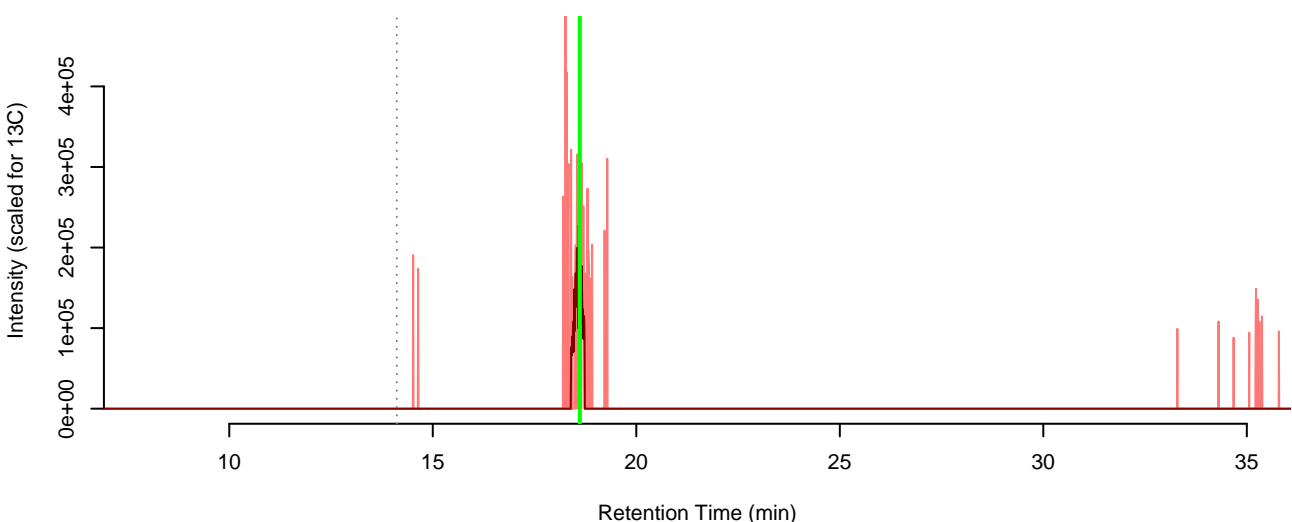
LC-ESIMS. EIC = 539.417 AsHC538
Max intensity = 689190 Scans = 171



75As LC-ICPMS



**LC-ESIMS. EIC = 547.334 AsIsop546
Max intensity = 467570 Scans = 114**



MS2 spectra for mass 547.3339 at 18.6 minutes

