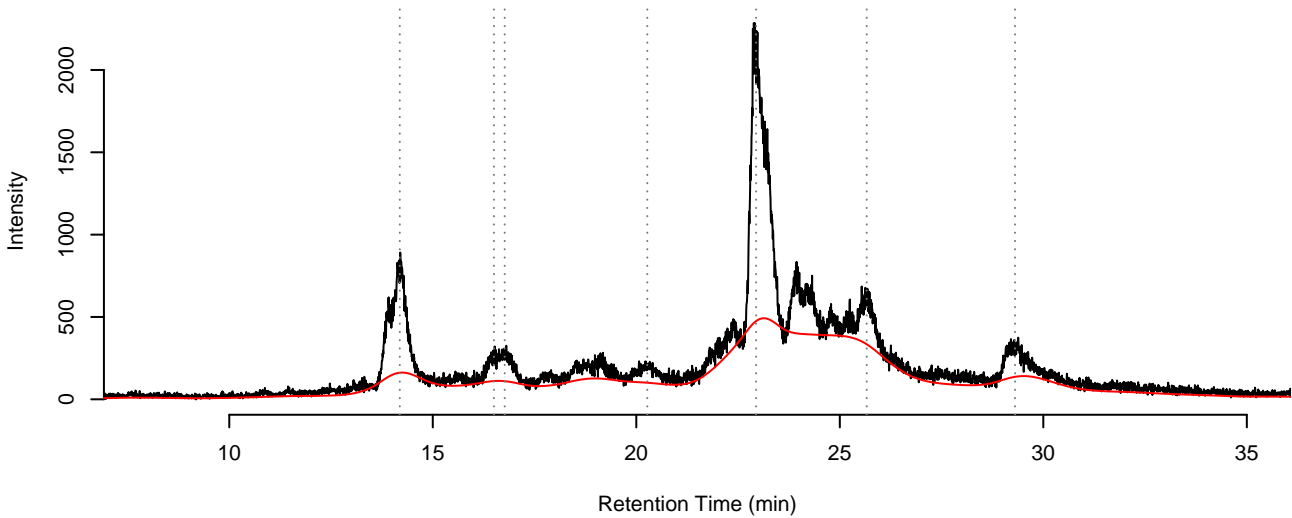
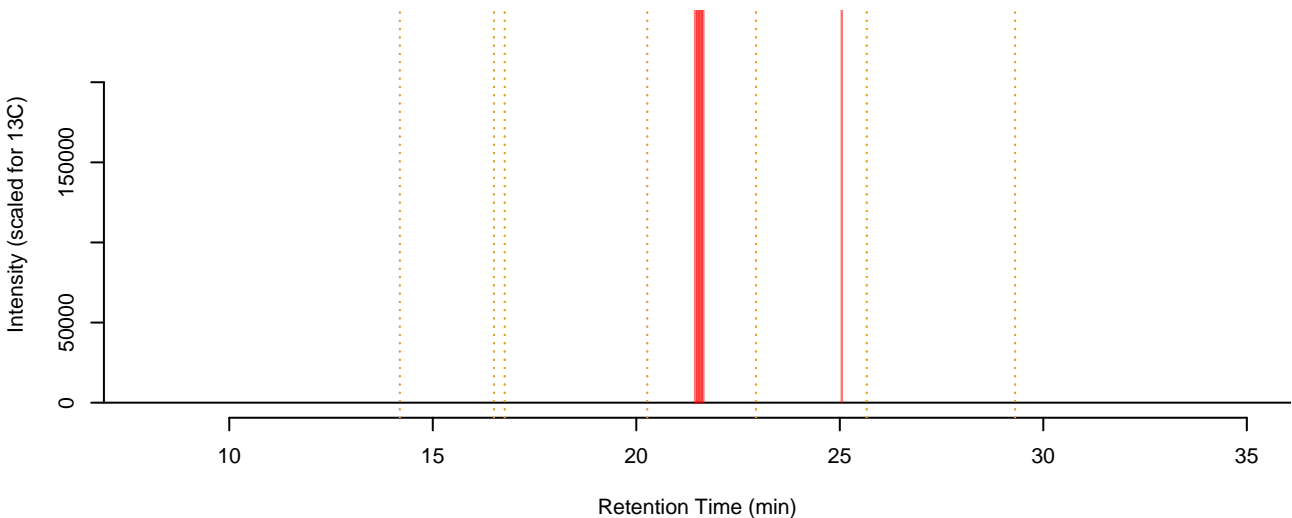


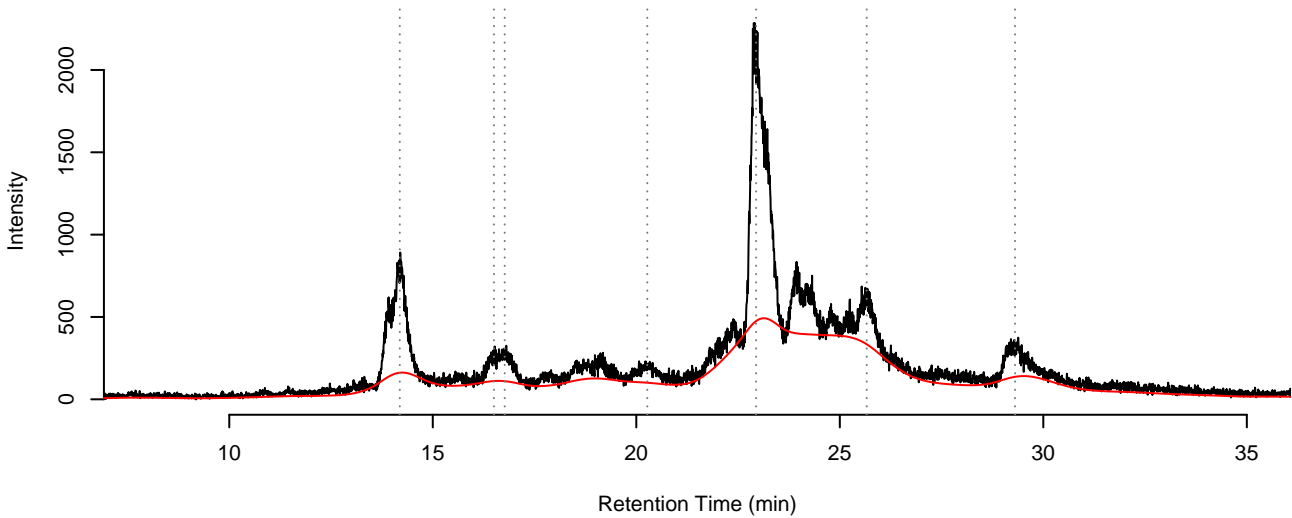
75As LC-ICPMS



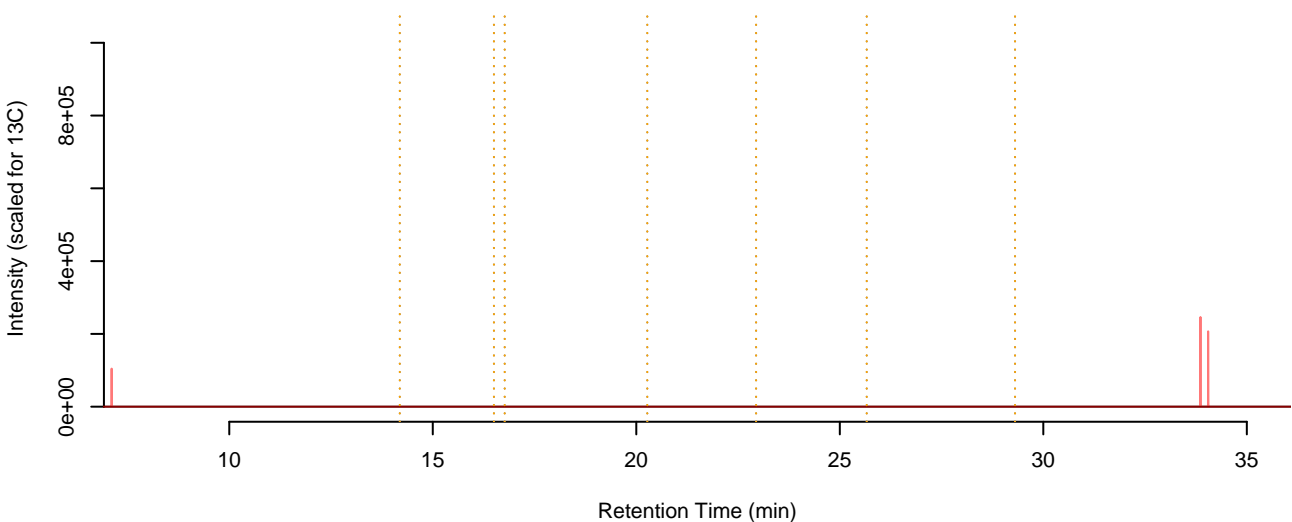
**LC-ESIMS. EIC = 261.047 AsFA260
Max intensity = 235110 Scans = 44**



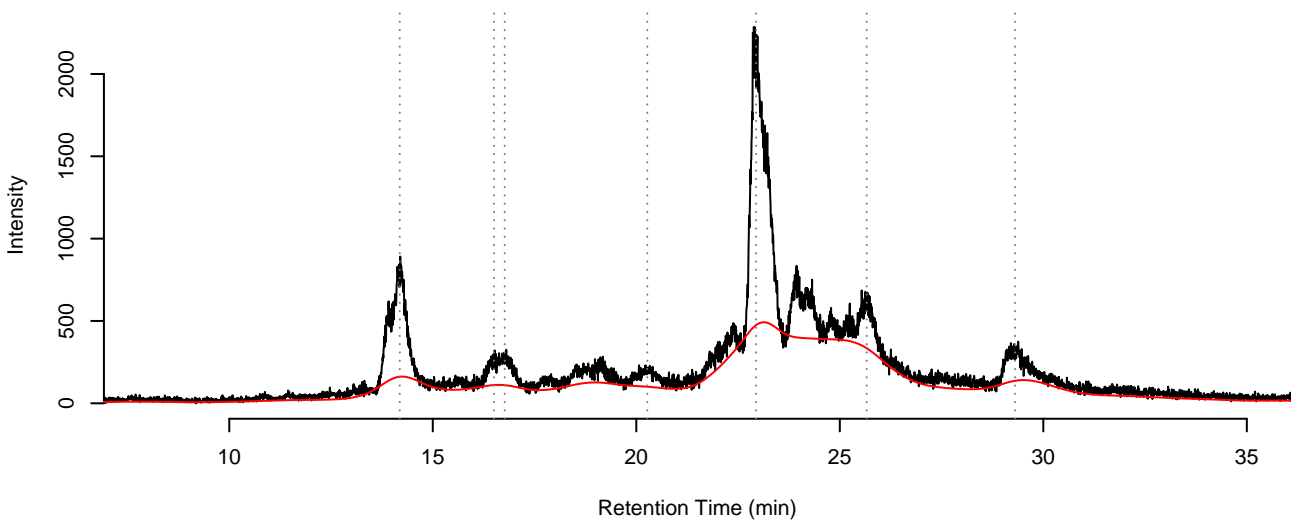
75As LC-ICPMS



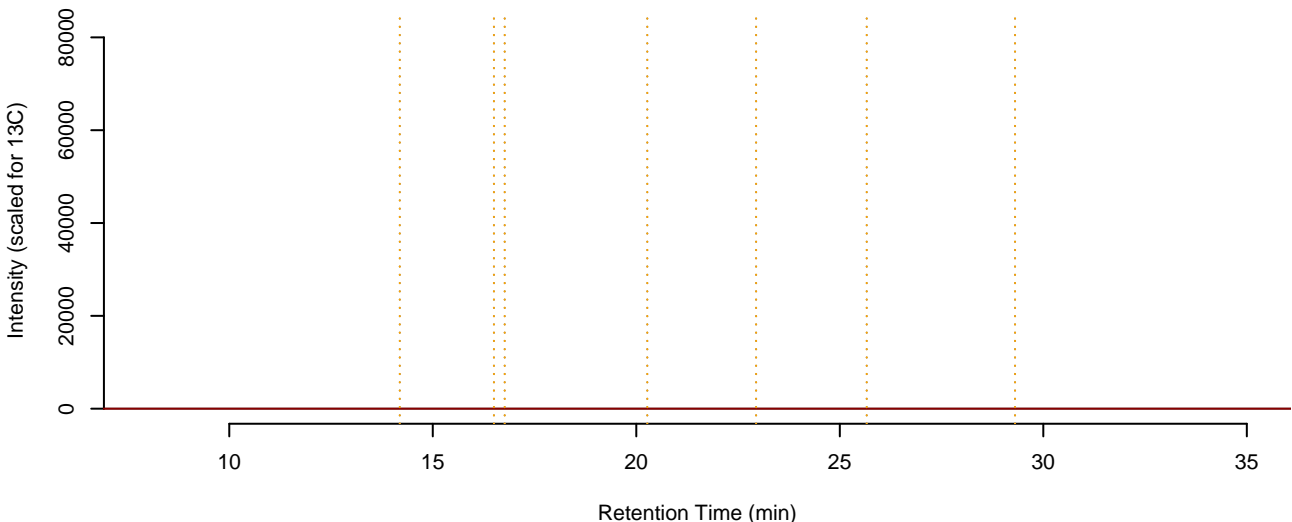
LC-ESIMS. EIC = 265.078 AsFA264
Max intensity = 1035210 Scans = 66



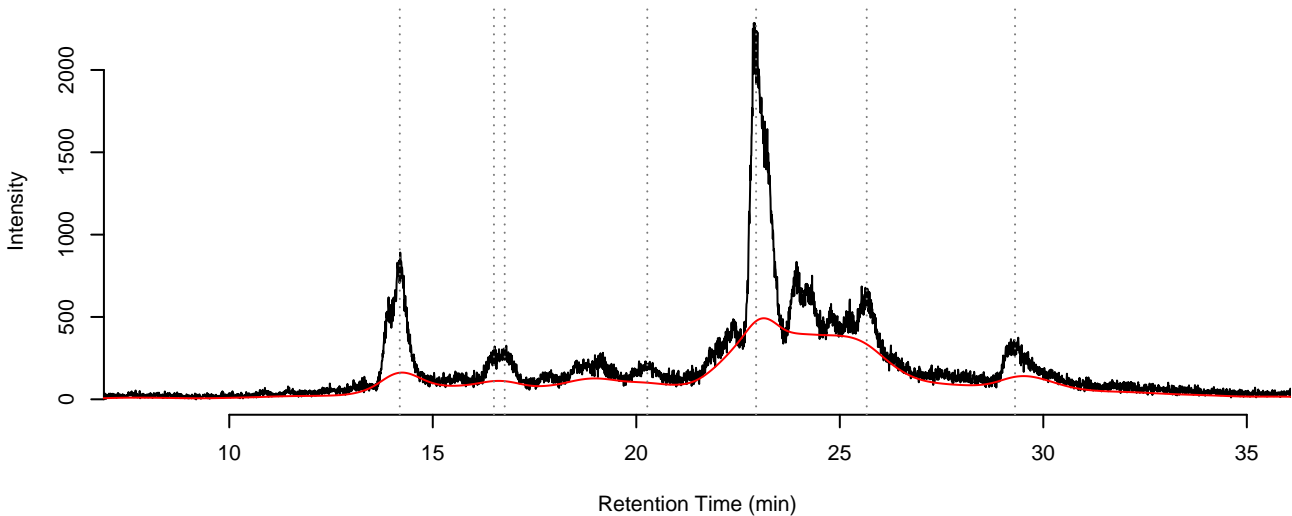
75As LC-ICPMS



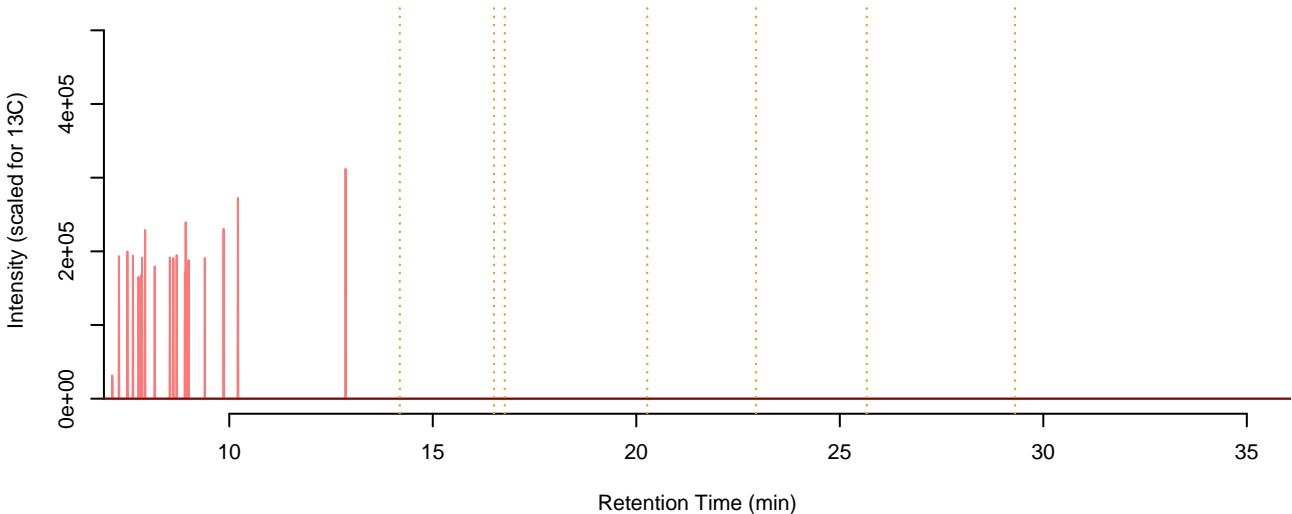
**LC-ESIMS. EIC = 267 AsFA266
Max intensity = 81160 Scans = 28**



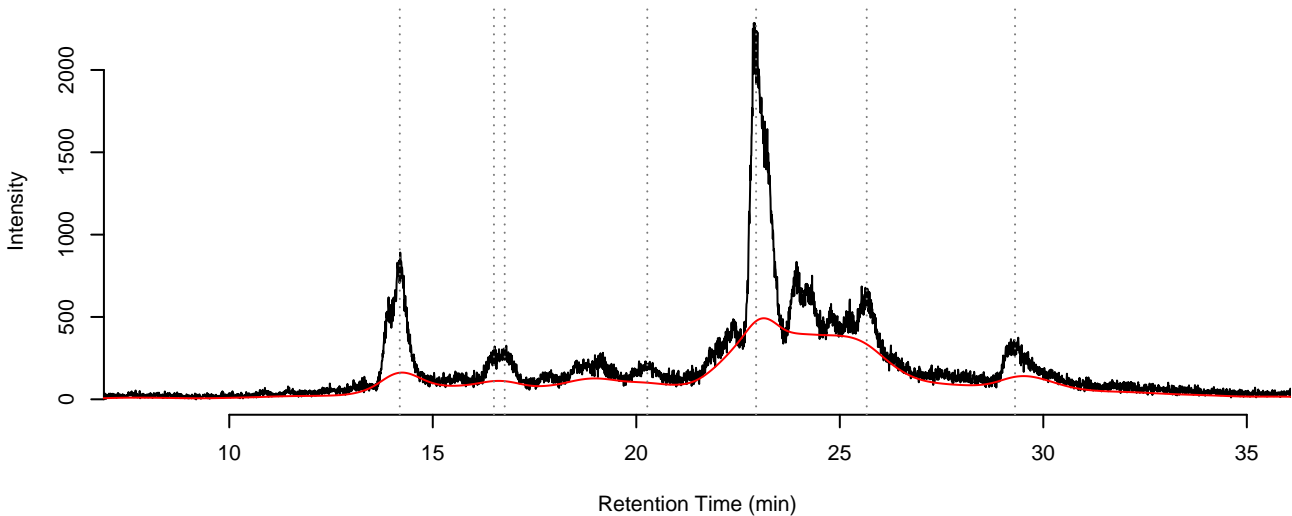
75As LC-ICPMS



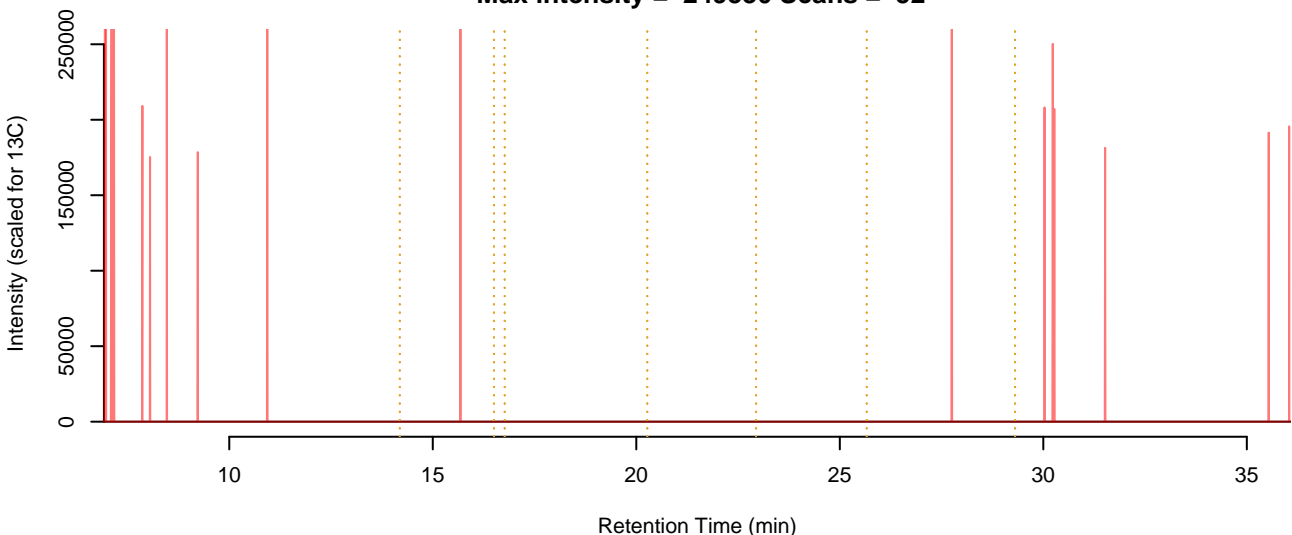
**LC-ESIMS. EIC = 269.016 AsFA268
Max intensity = 511330 Scans = 31**



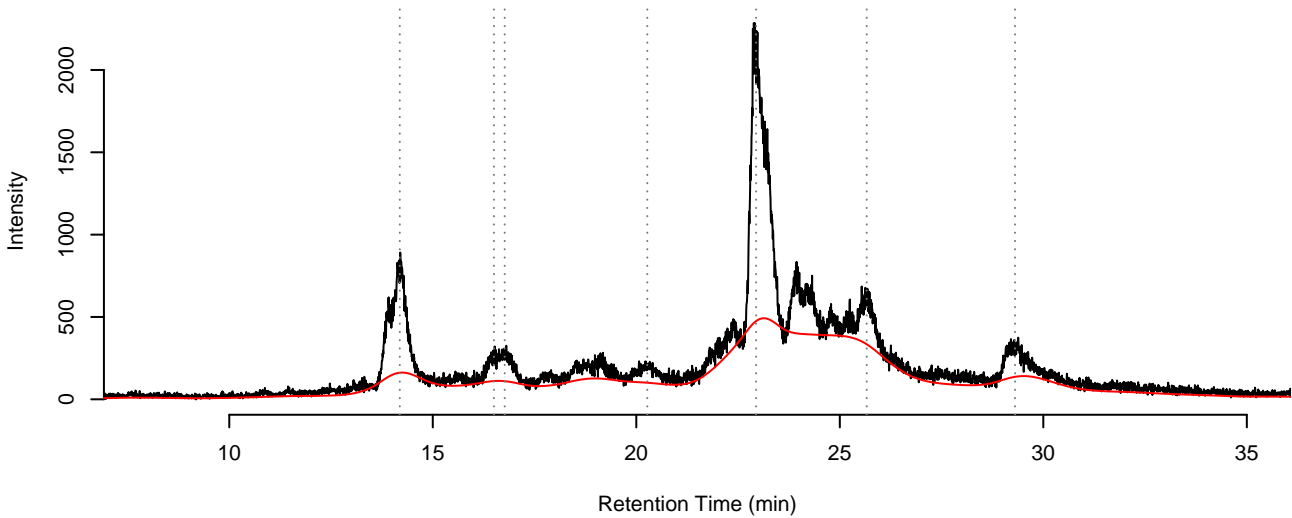
75As LC-ICPMS



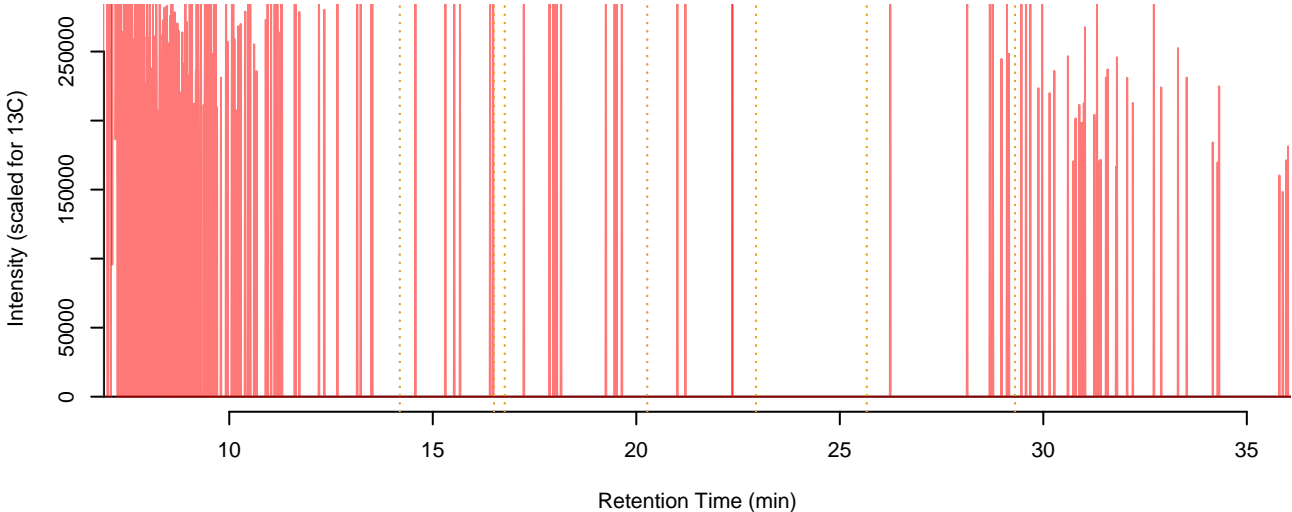
LC-ESIMS. EIC = 273.047 AsFA272
Max intensity = 249530 Scans = 52



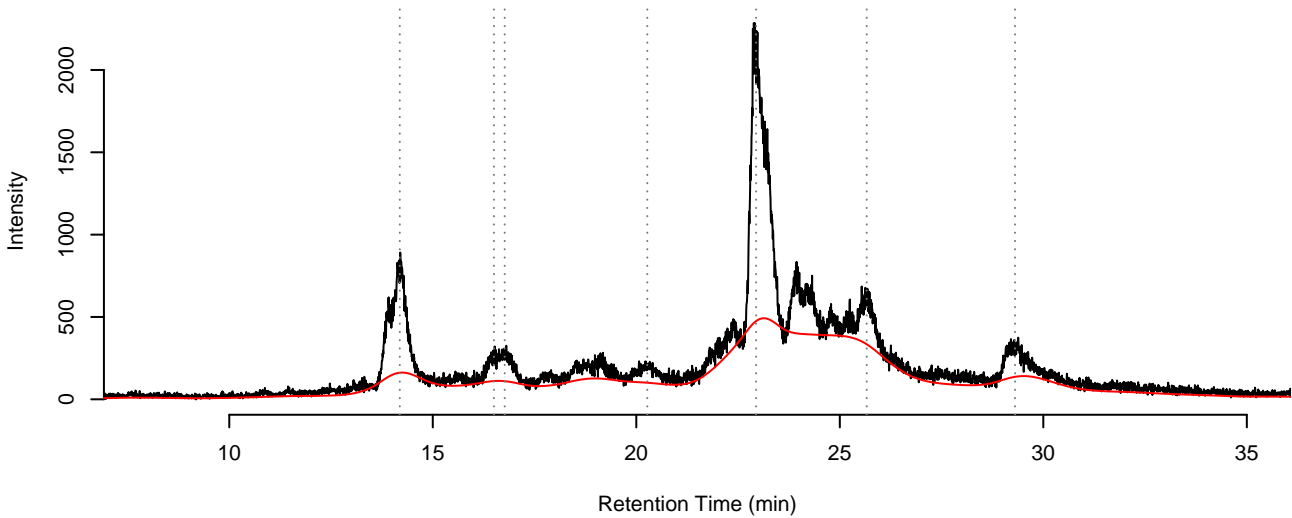
75As LC-ICPMS



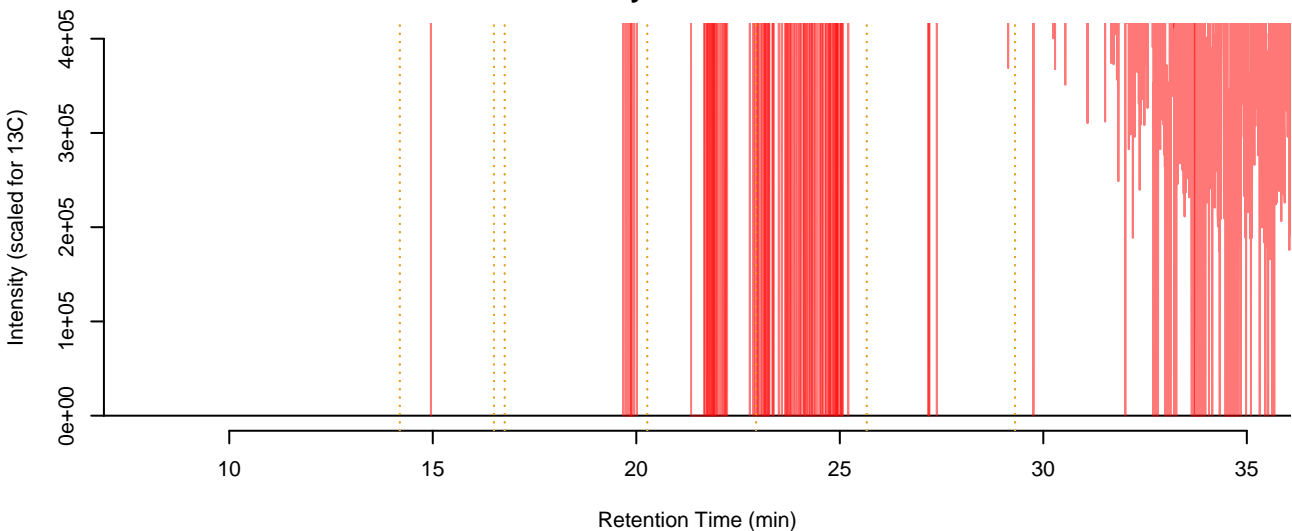
LC-ESIMS. EIC = 275.063 AsFA274
Max intensity = 272890 Scans = 43



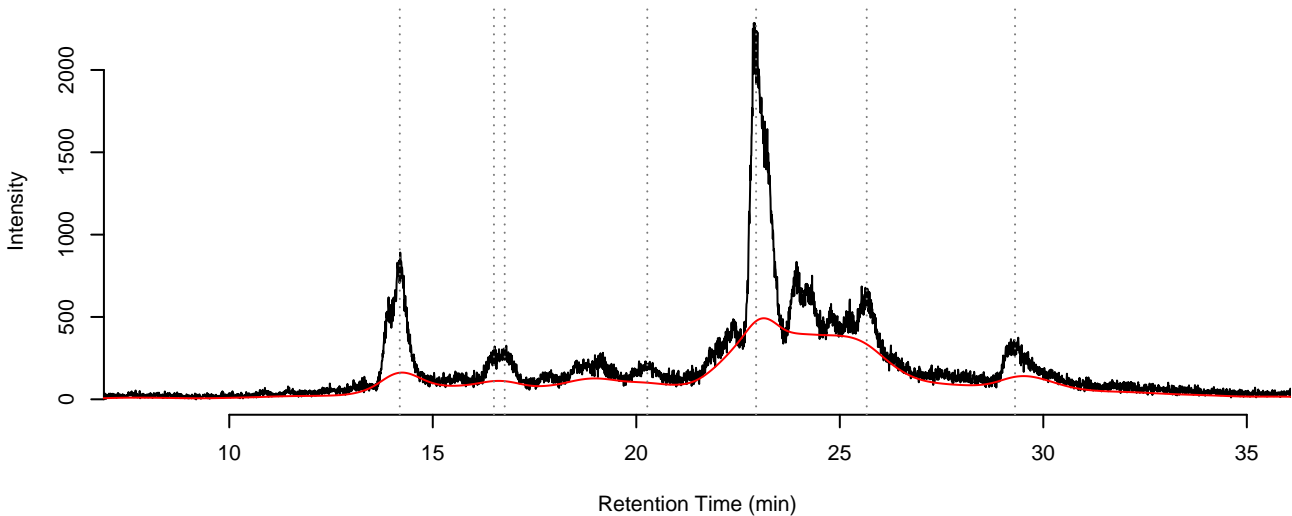
75As LC-ICPMS



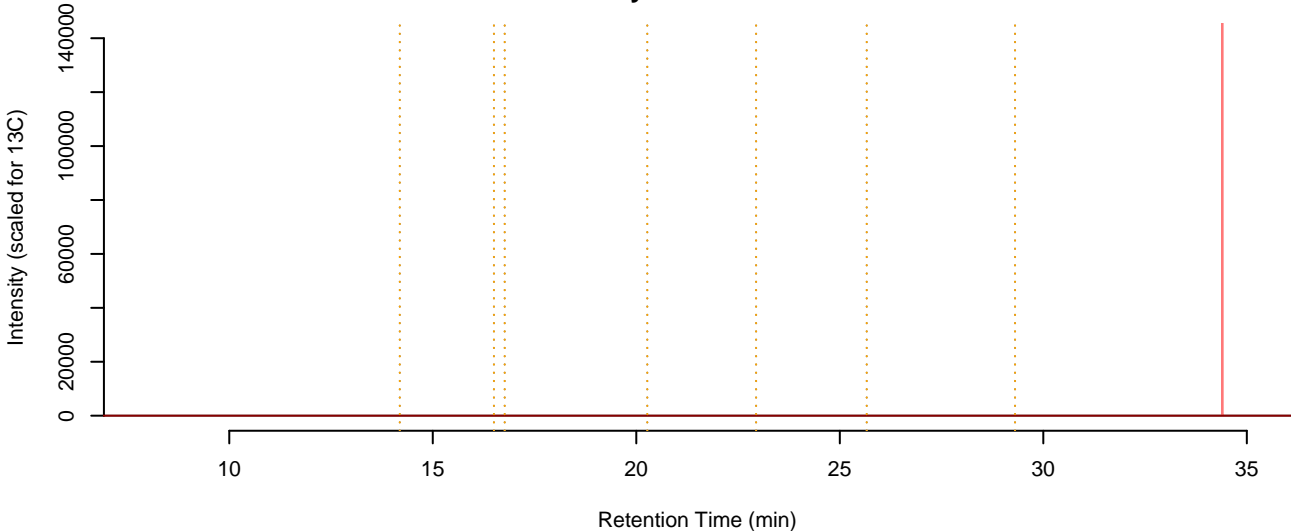
**LC-ESIMS. EIC = 277.078 AsFA276
Max intensity = 399730 Scans = 35**



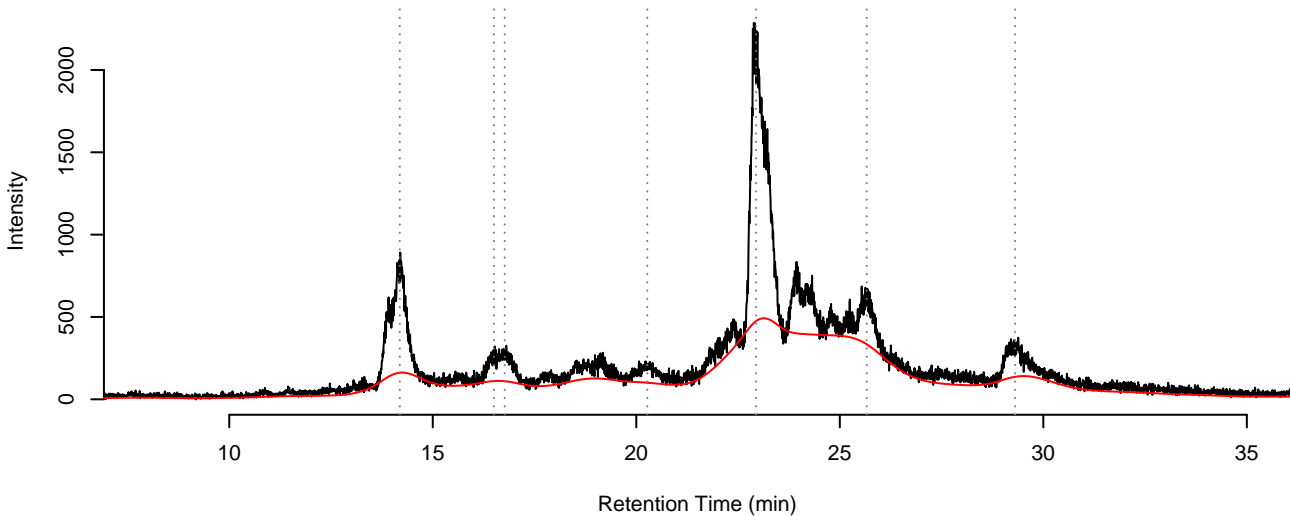
75As LC-ICPMS



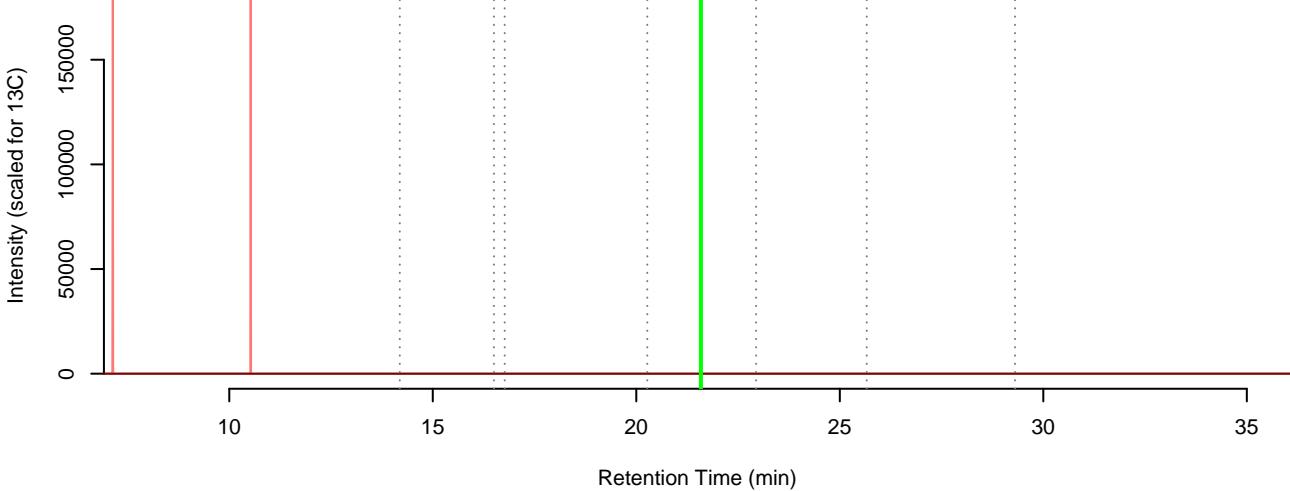
LC-ESIMS. EIC = 279 AsFA278
Max intensity = 139720 Scans = 68



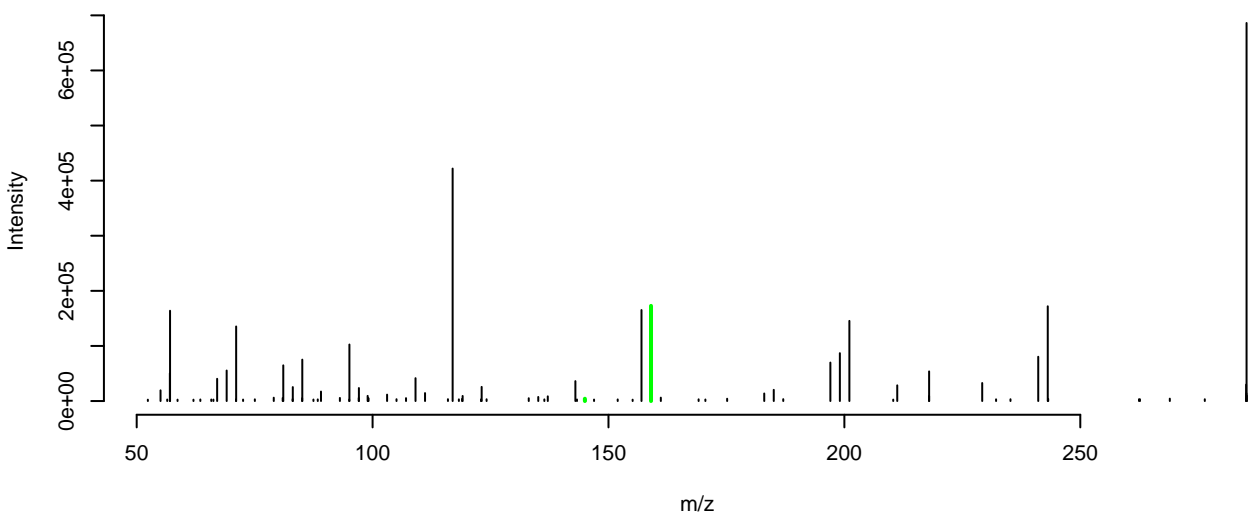
75As LC-ICPMS



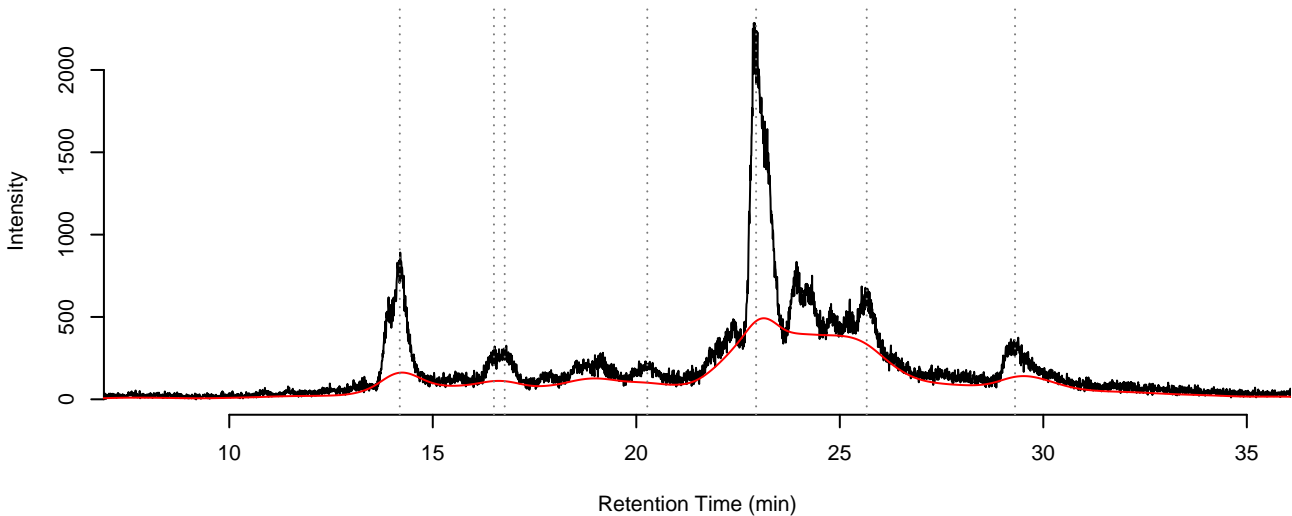
LC-ESIMS. EIC = 285.047 AsFA284
Max intensity = 179990 Scans = 81



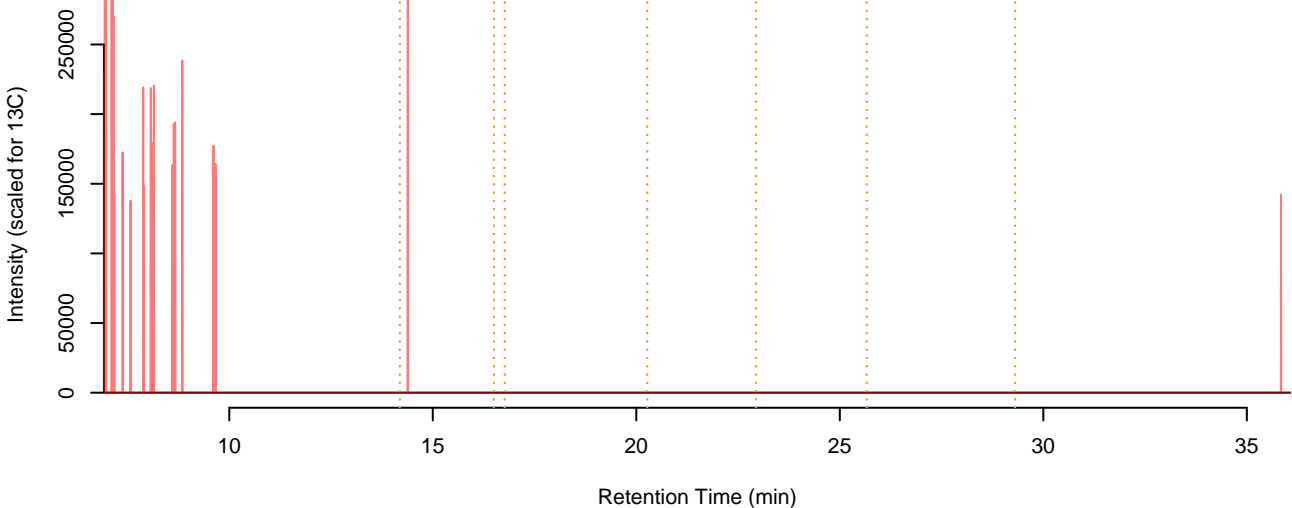
MS2 spectra for mass 285.0475 at 21.6 minutes



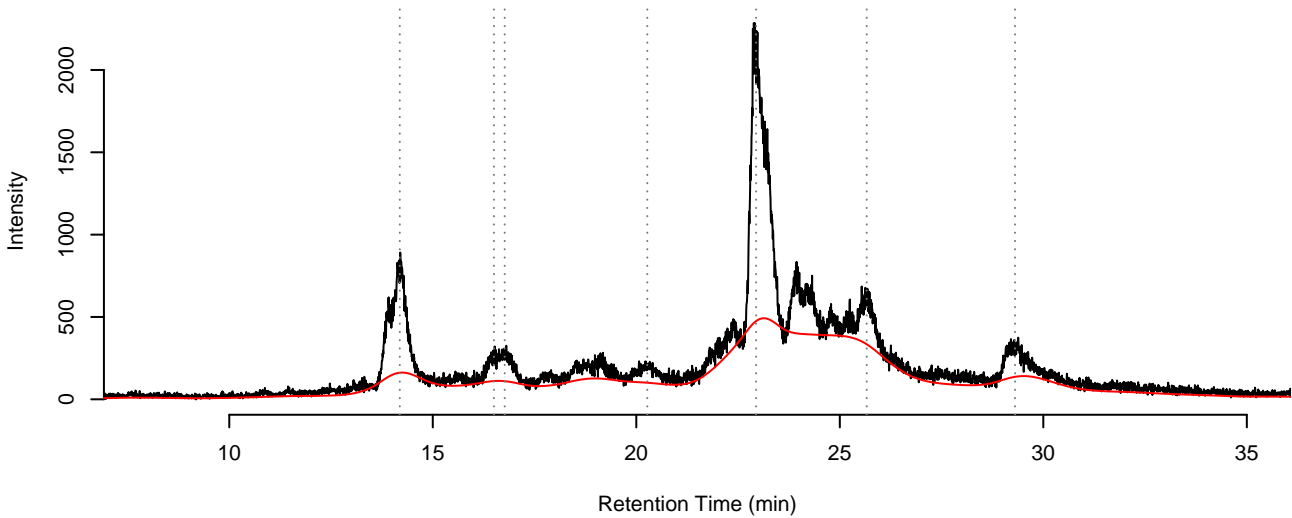
75As LC-ICPMS



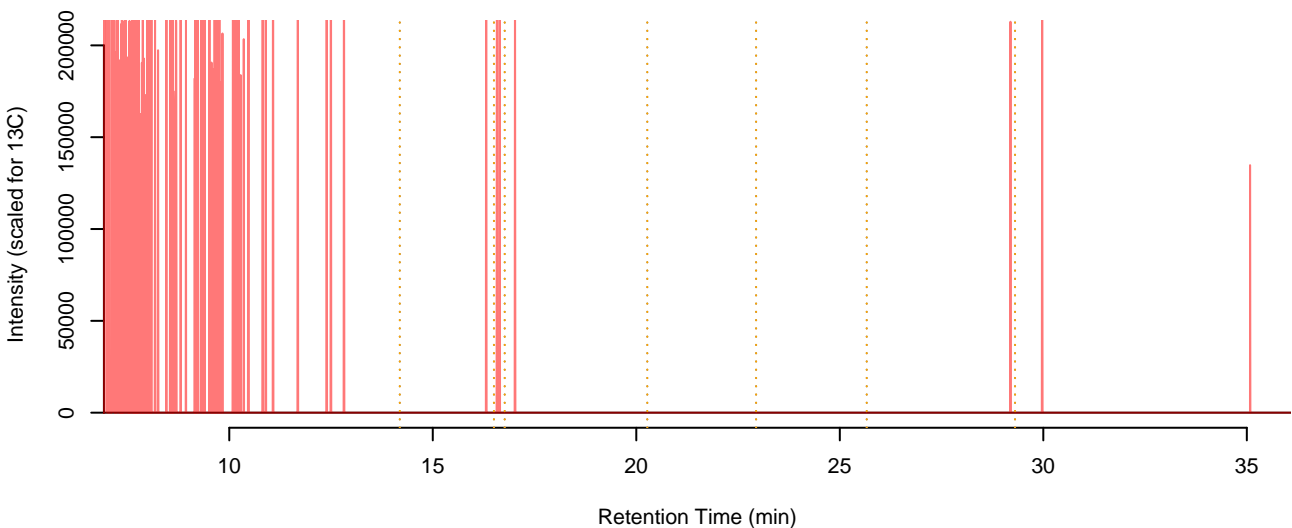
**LC-ESIMS. EIC = 287.063 AsFA286
Max intensity = 270470 Scans = 95**



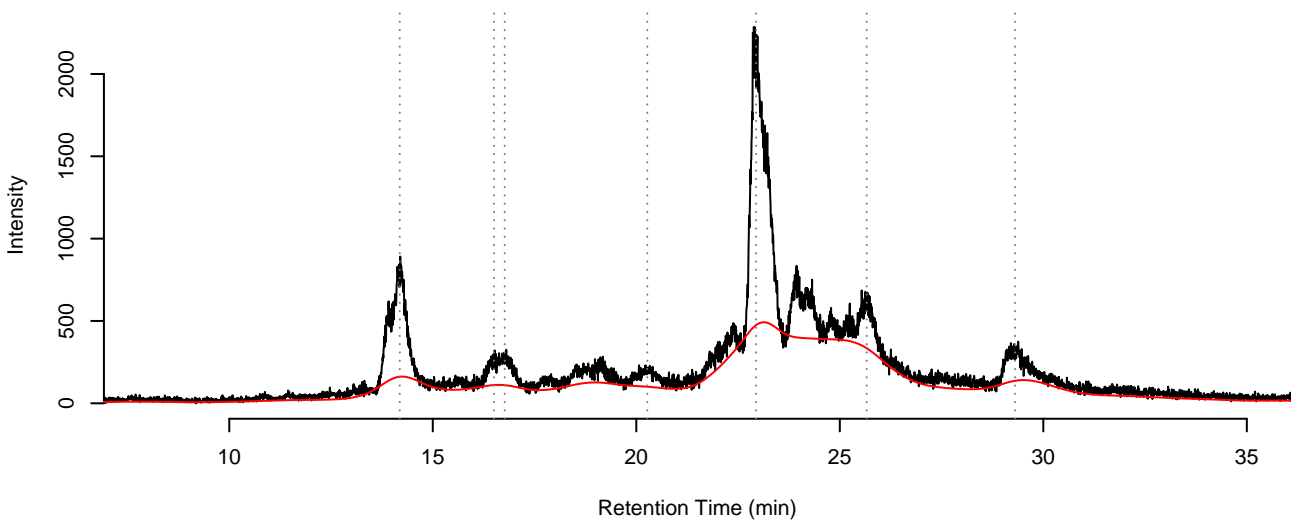
75As LC-ICPMS



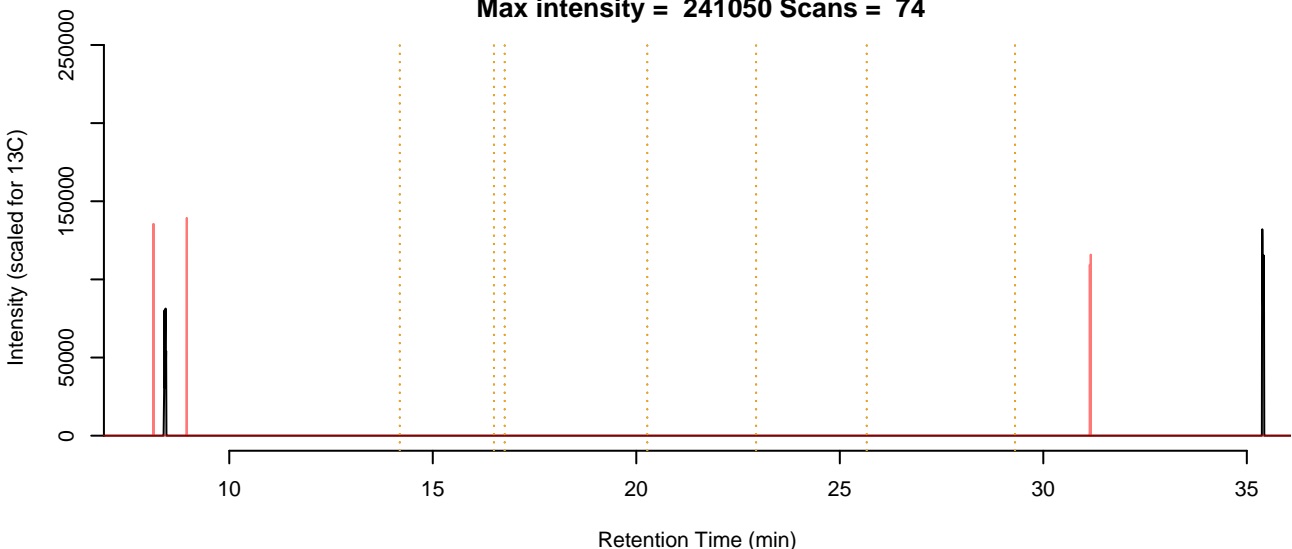
LC-ESIMS. EIC = 289.078 AsFA288
Max intensity = 205110 Scans = 43



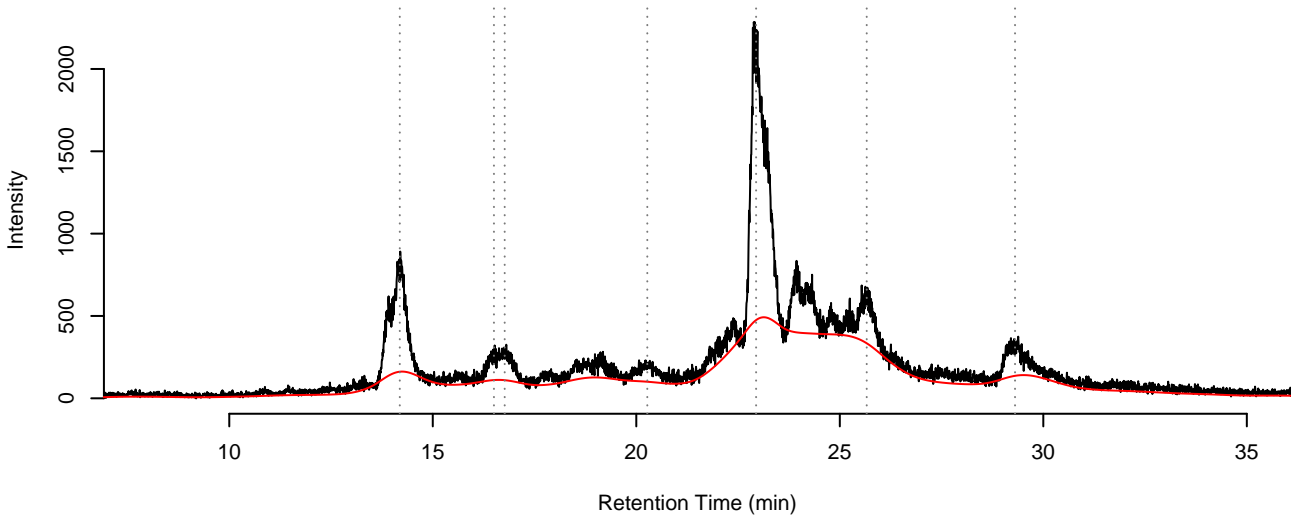
75As LC-ICPMS



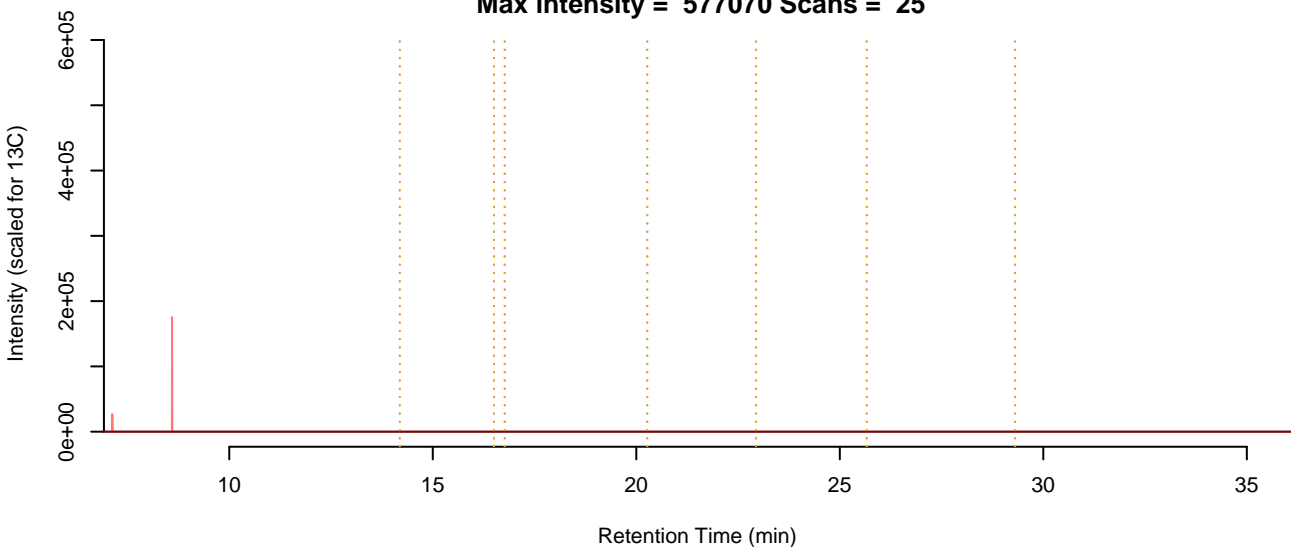
LC-ESIMS. EIC = 293.089 AsHC292
Max intensity = 241050 Scans = 74



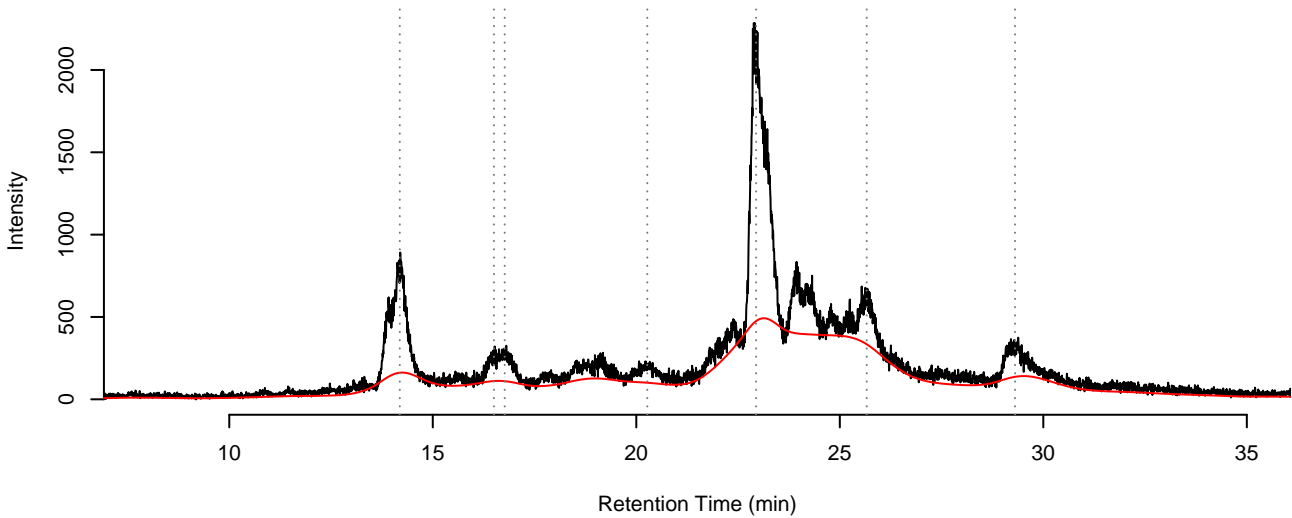
75As LC-ICPMS



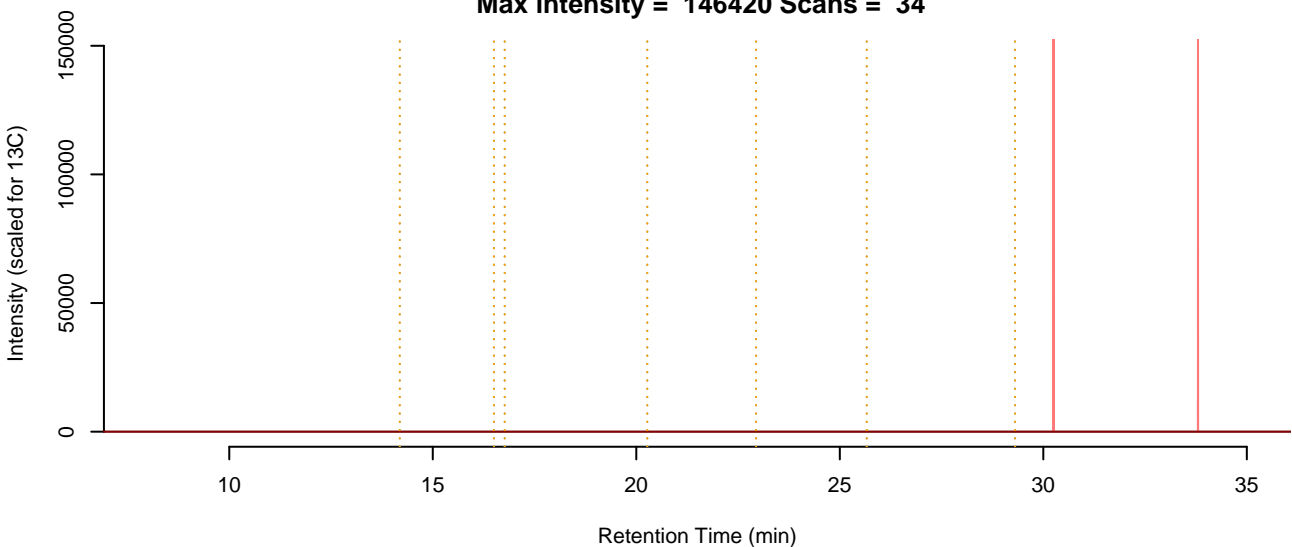
**LC-ESIMS. EIC = 295.032 AsFA294
Max intensity = 577070 Scans = 25**



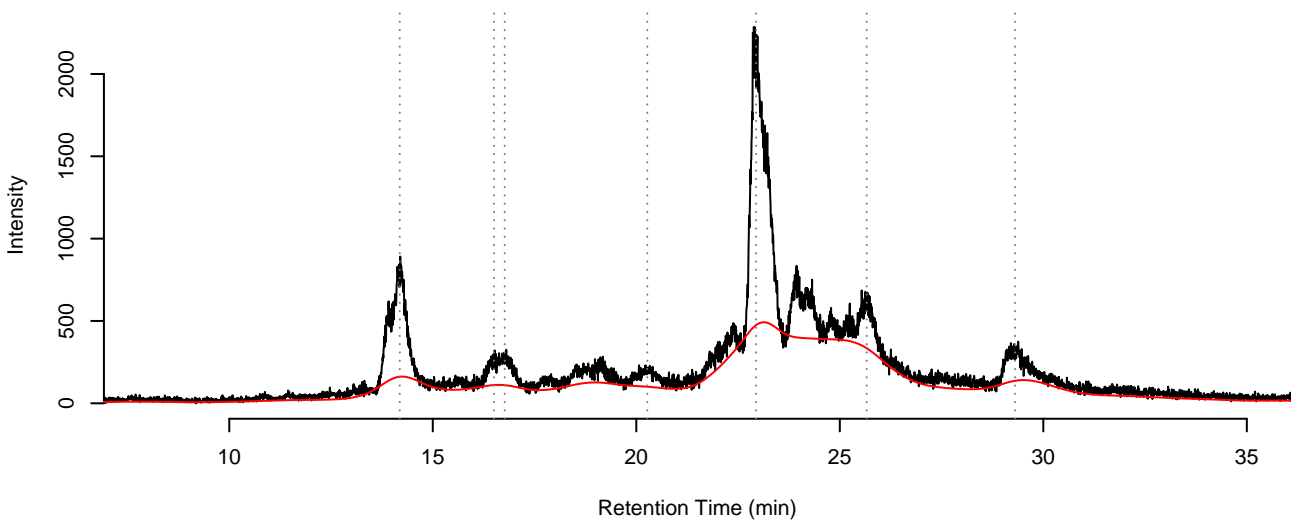
75As LC-ICPMS



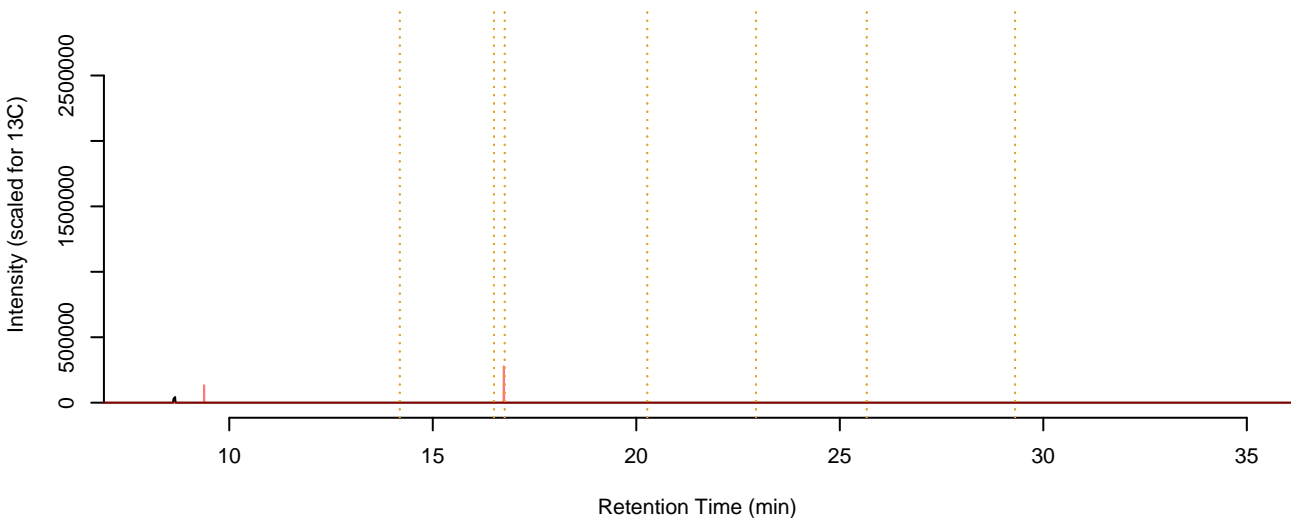
LC-ESIMS. EIC = 295.104 AsHC294
Max intensity = 146420 Scans = 34



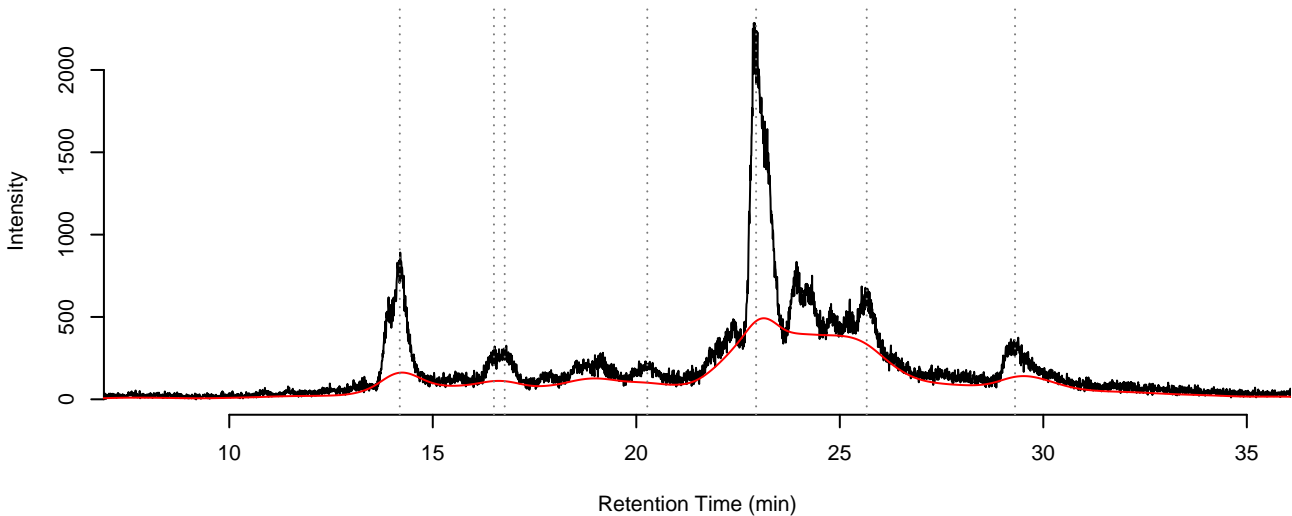
75As LC-ICPMS



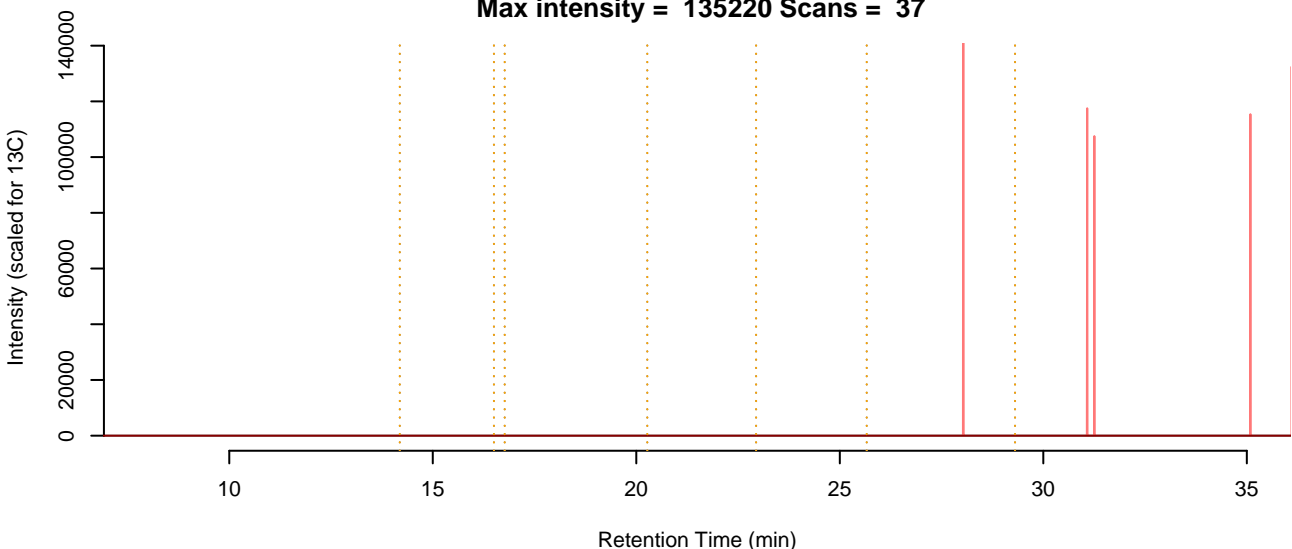
**LC-ESIMS. EIC = 297.047 AsFA296
Max intensity = 2878520 Scans = 101**



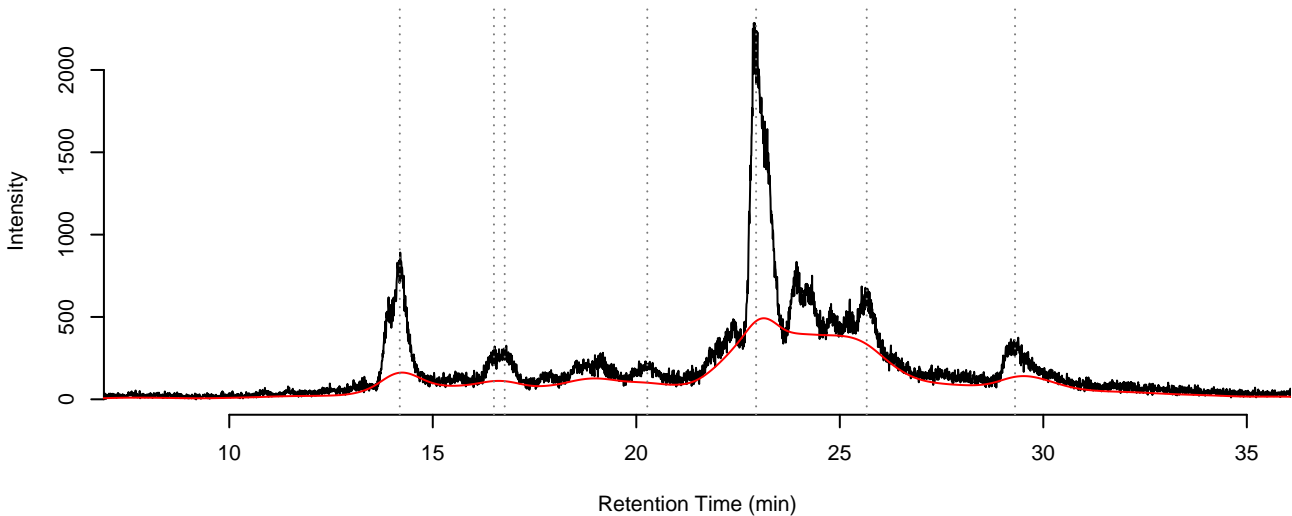
75As LC-ICPMS



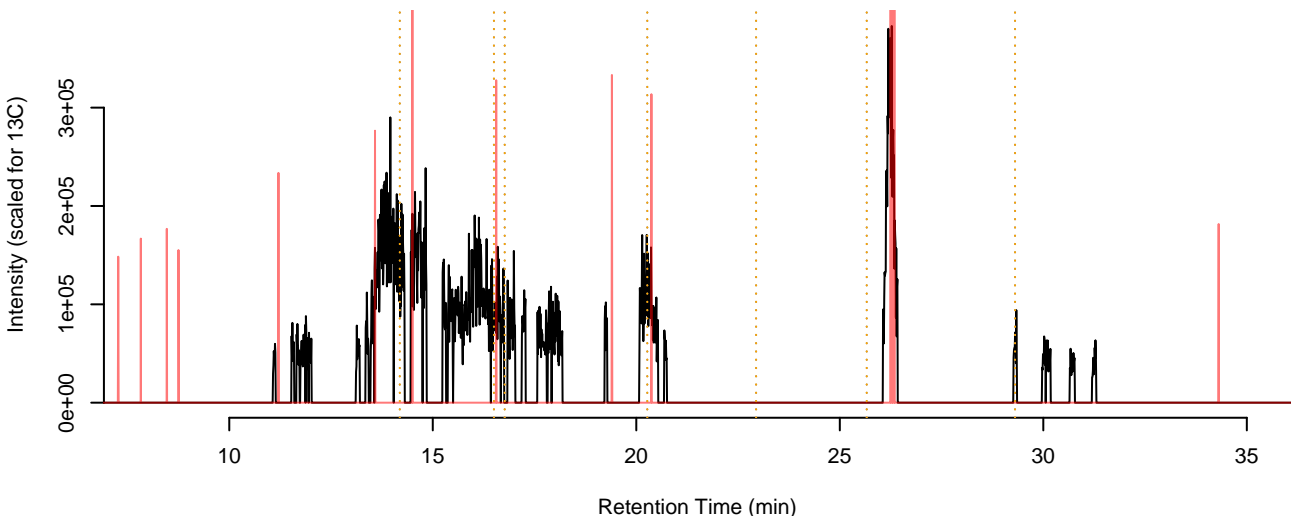
**LC-ESIMS. EIC = 297.12 AsHC296
Max intensity = 135220 Scans = 37**



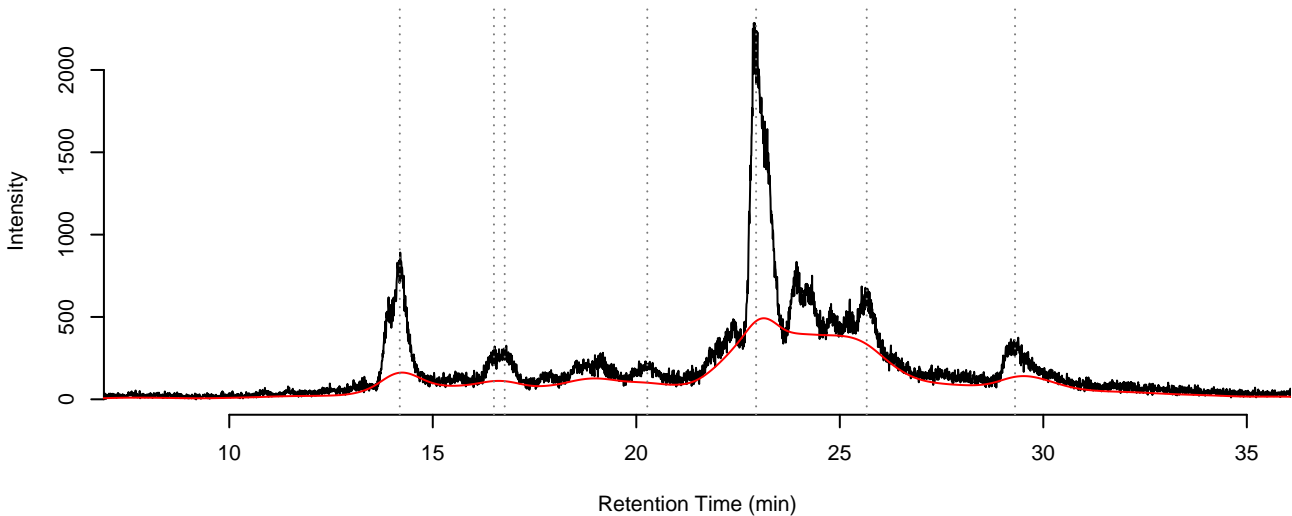
75As LC-ICPMS



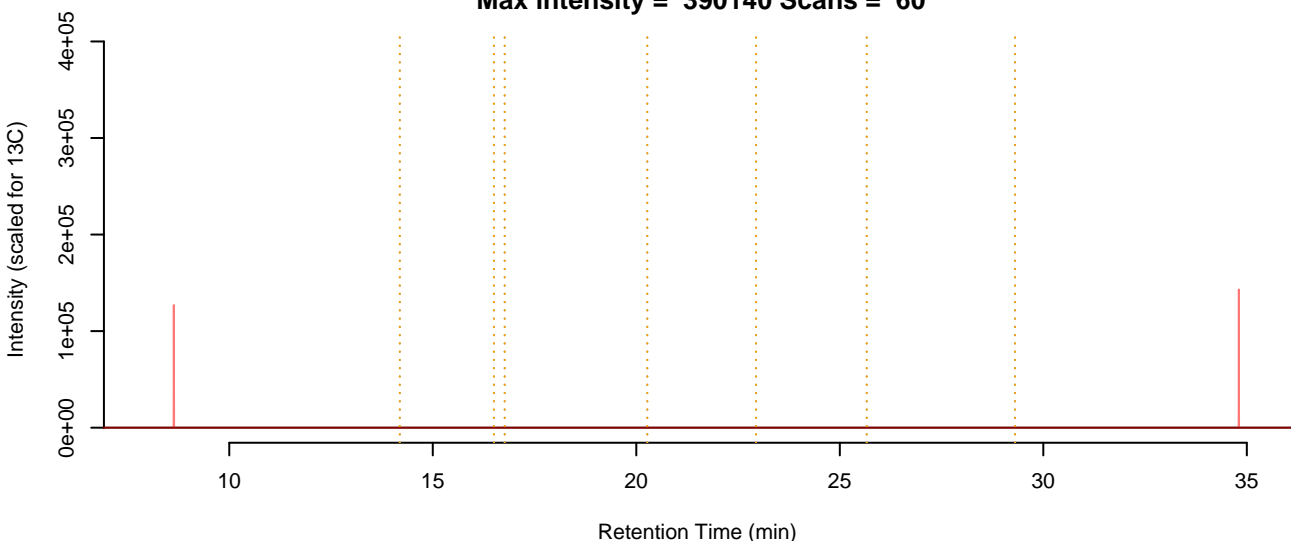
LC-ESIMS. EIC = 299.063 AsFA298
Max intensity = 383020 Scans = 717



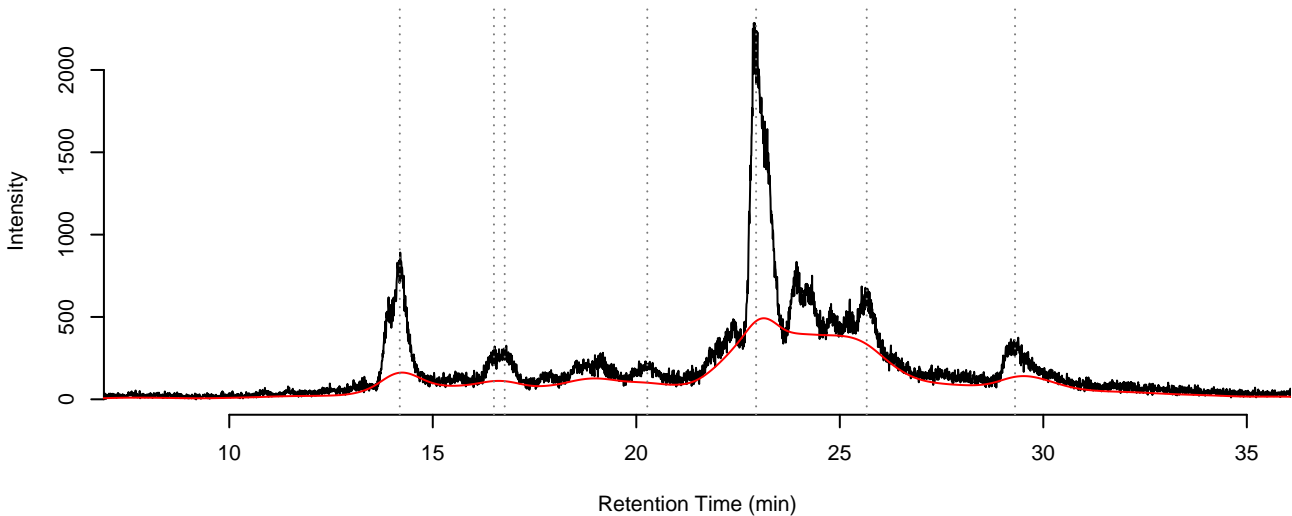
75As LC-ICPMS



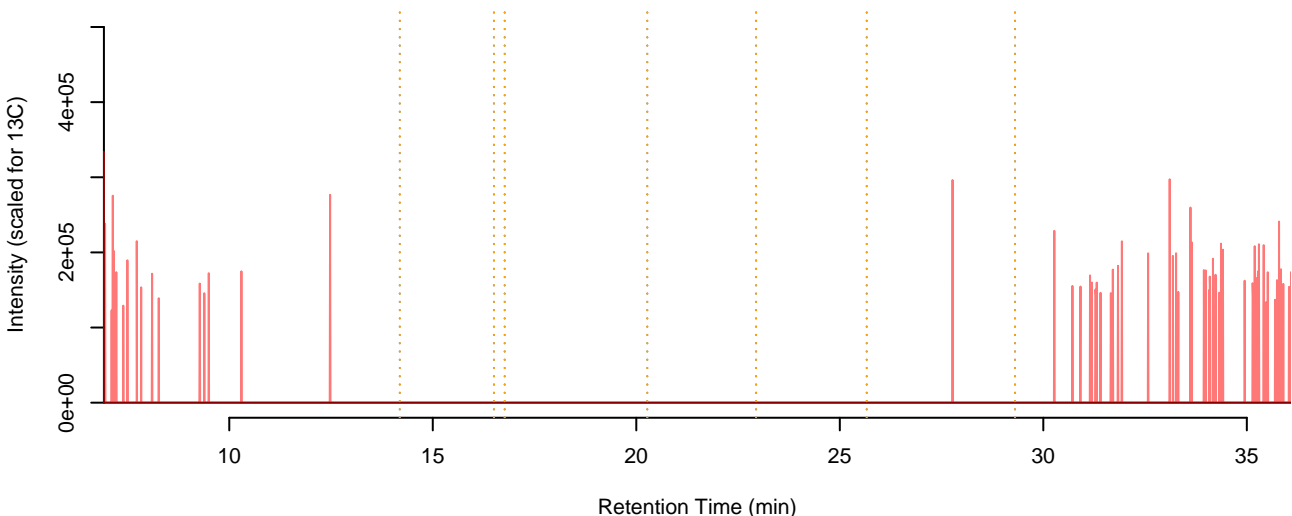
**LC-ESIMS. EIC = 299.136 AsHC298
Max intensity = 390140 Scans = 60**



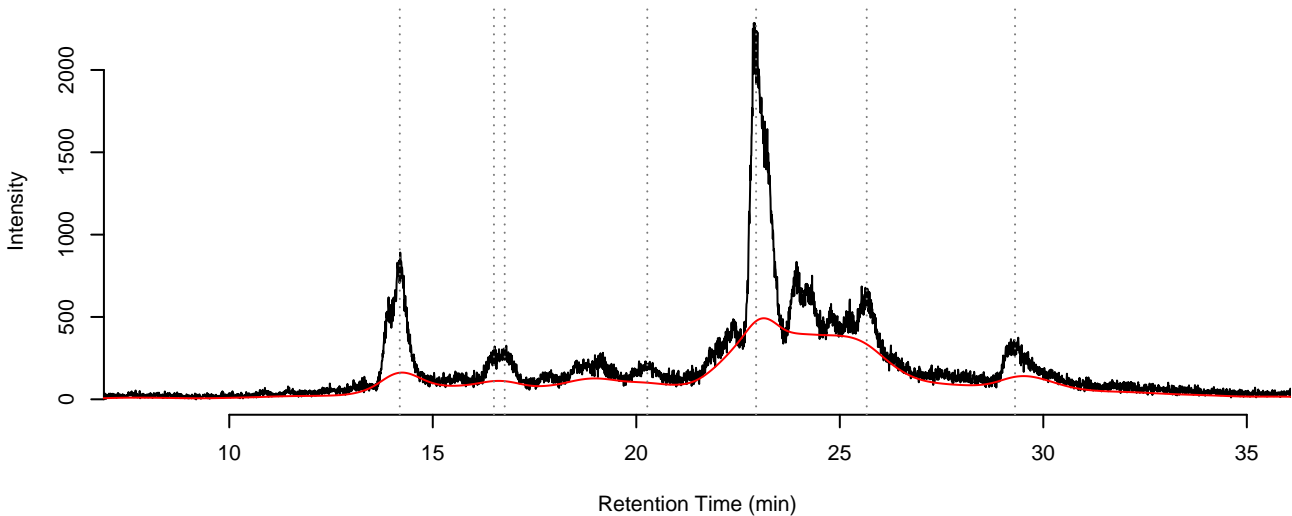
75As LC-ICPMS



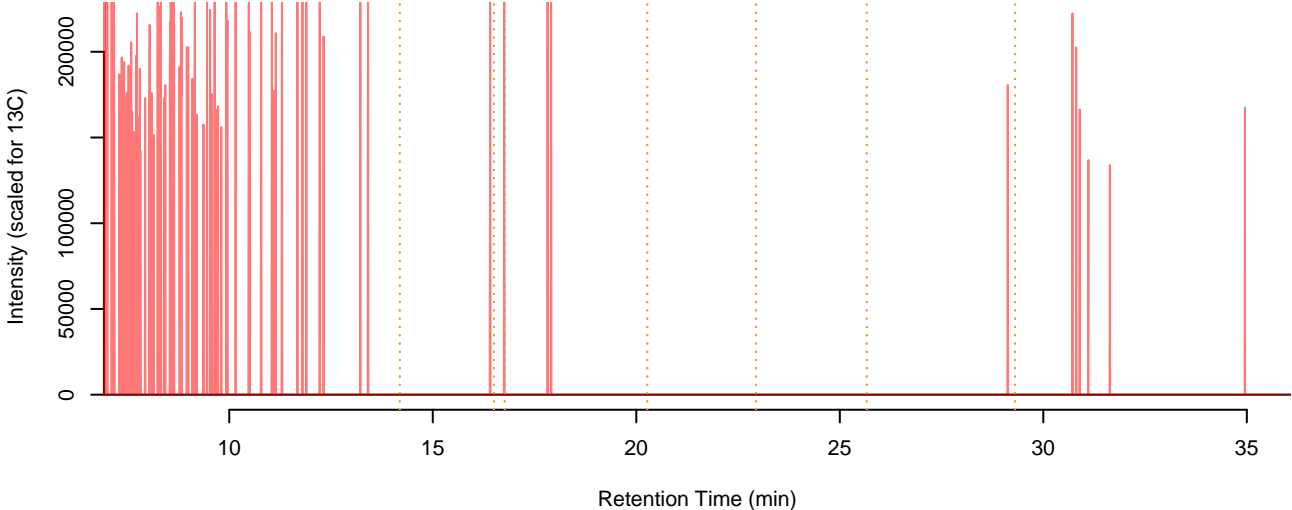
**LC-ESIMS. EIC = 301.078 AsFA300
Max intensity = 501370 Scans = 91**



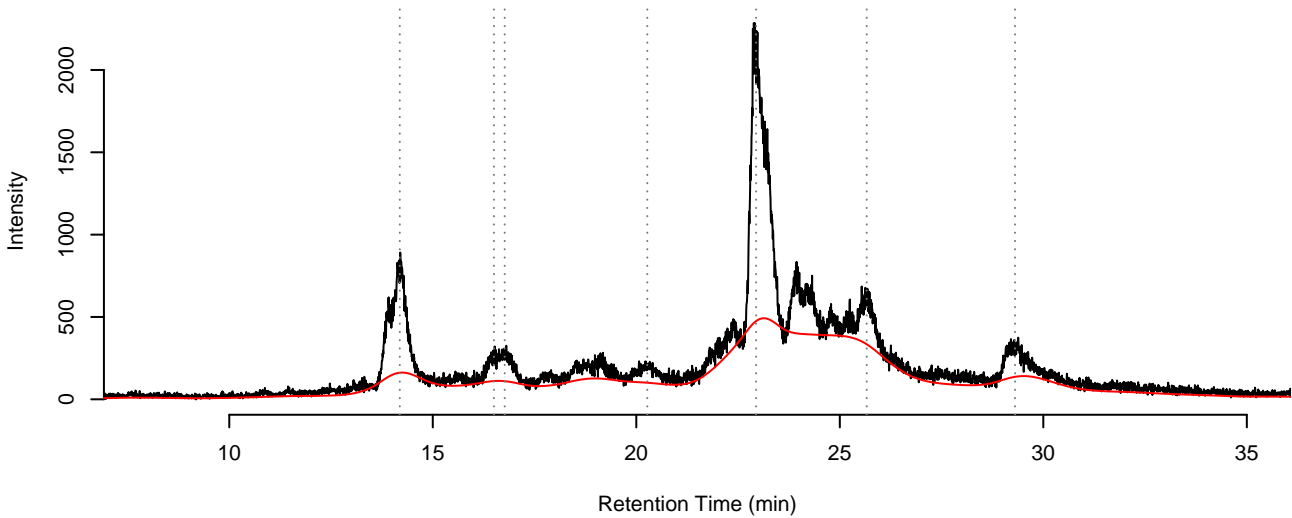
75As LC-ICPMS



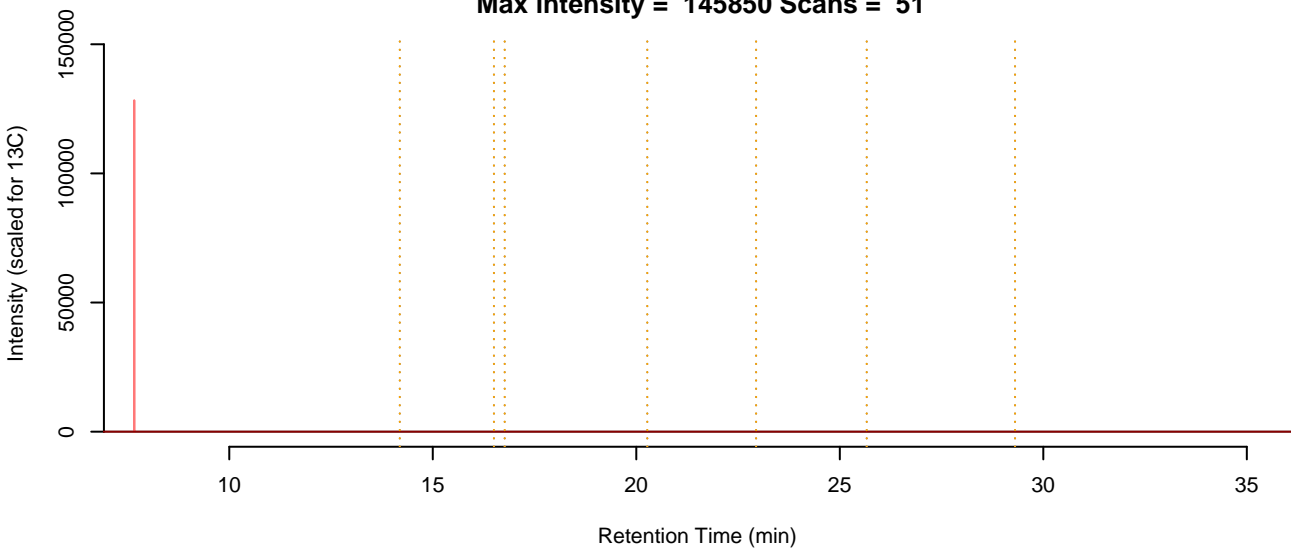
LC-ESIMS. EIC = 303.094 AsFA302
Max intensity = 219720 Scans = 58



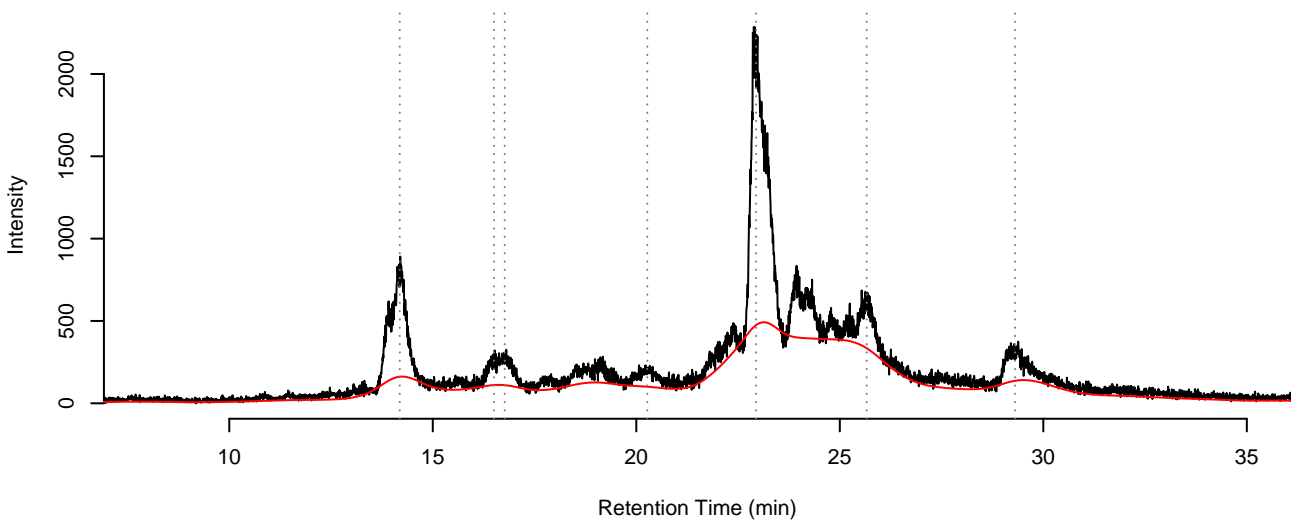
75As LC-ICPMS



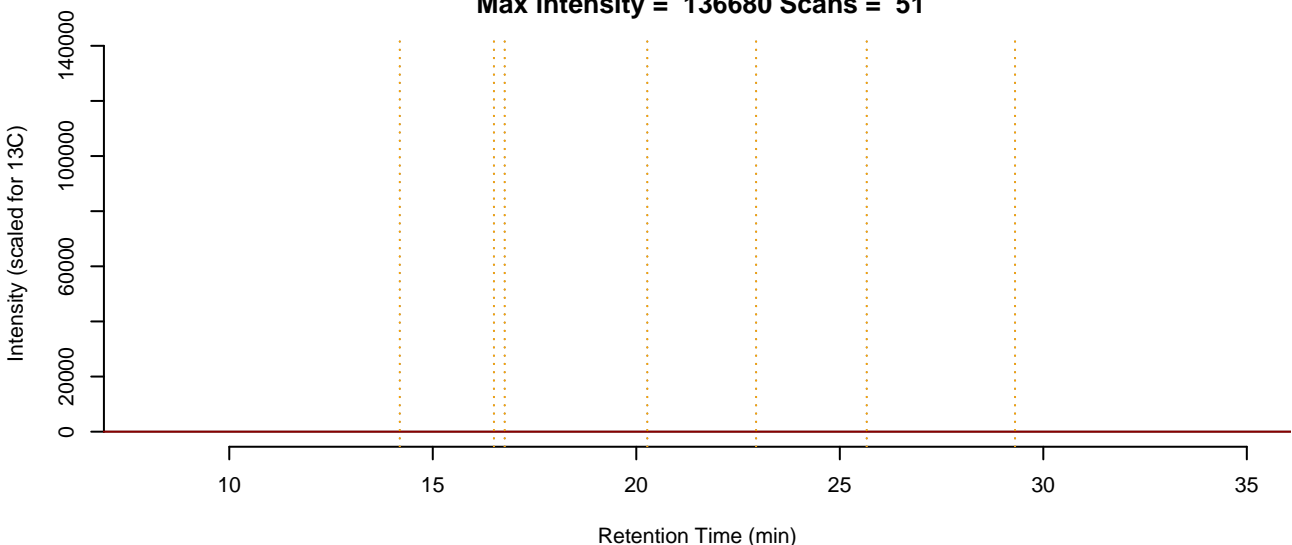
**LC-ESIMS. EIC = 309.047 AsFA308
Max intensity = 145850 Scans = 51**



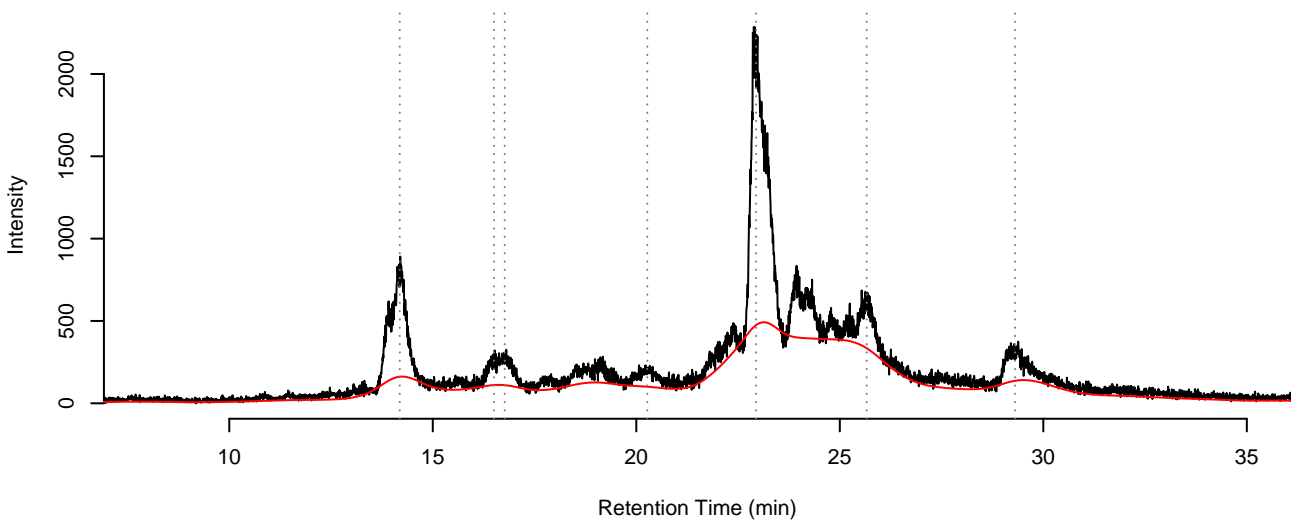
75As LC-ICPMS



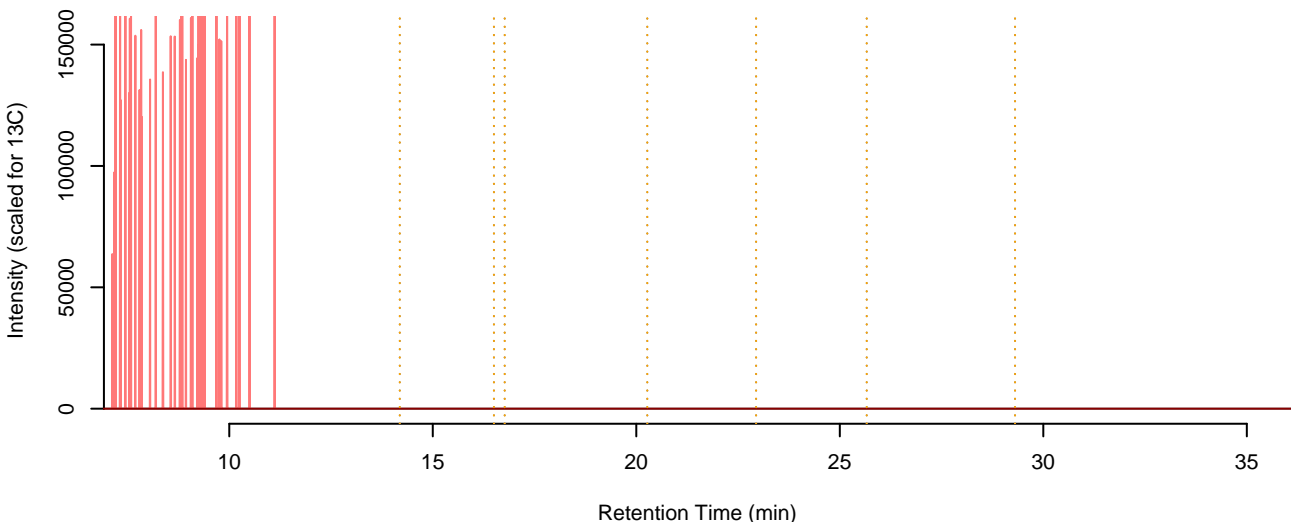
**LC-ESIMS. EIC = 309.12 AsHC308
Max intensity = 136680 Scans = 51**



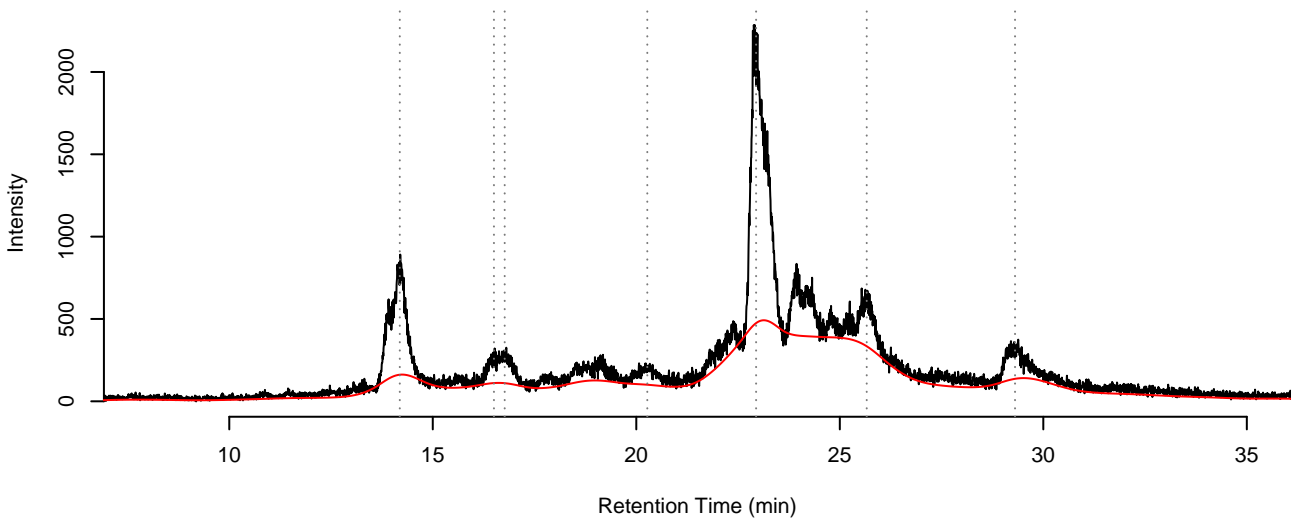
75As LC-ICPMS



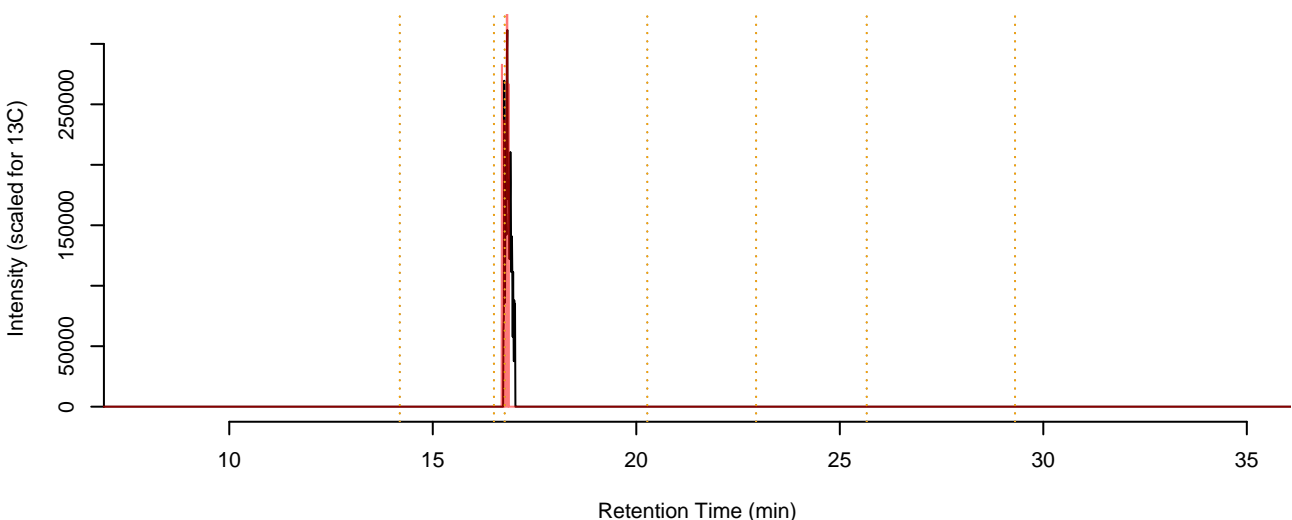
LC-ESIMS. EIC = 311.063 AsFA310
Max intensity = 155190 Scans = 30



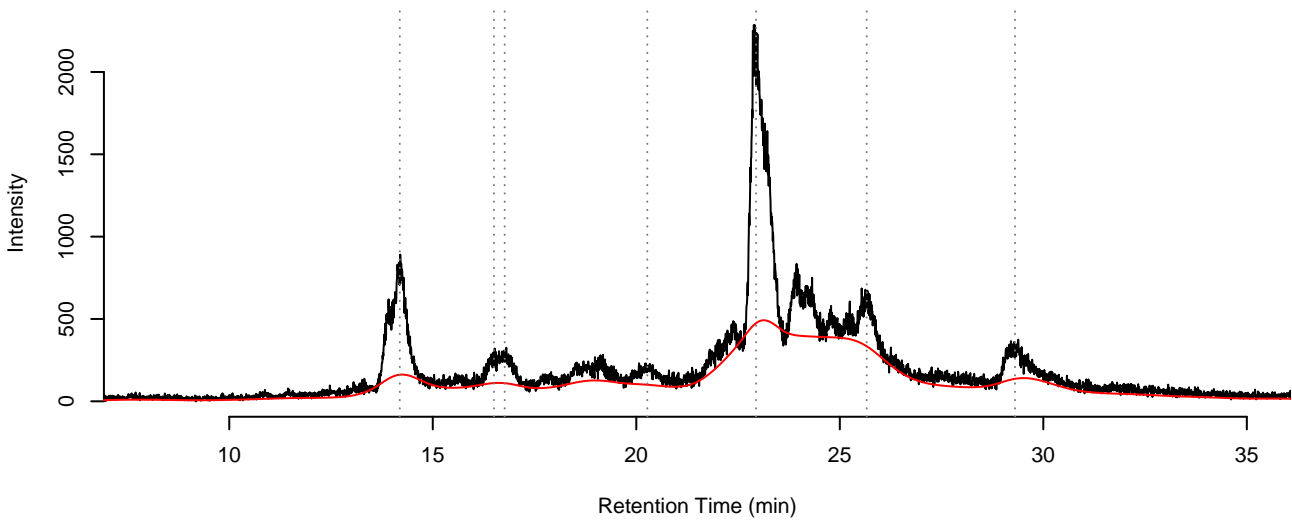
75As LC-ICPMS



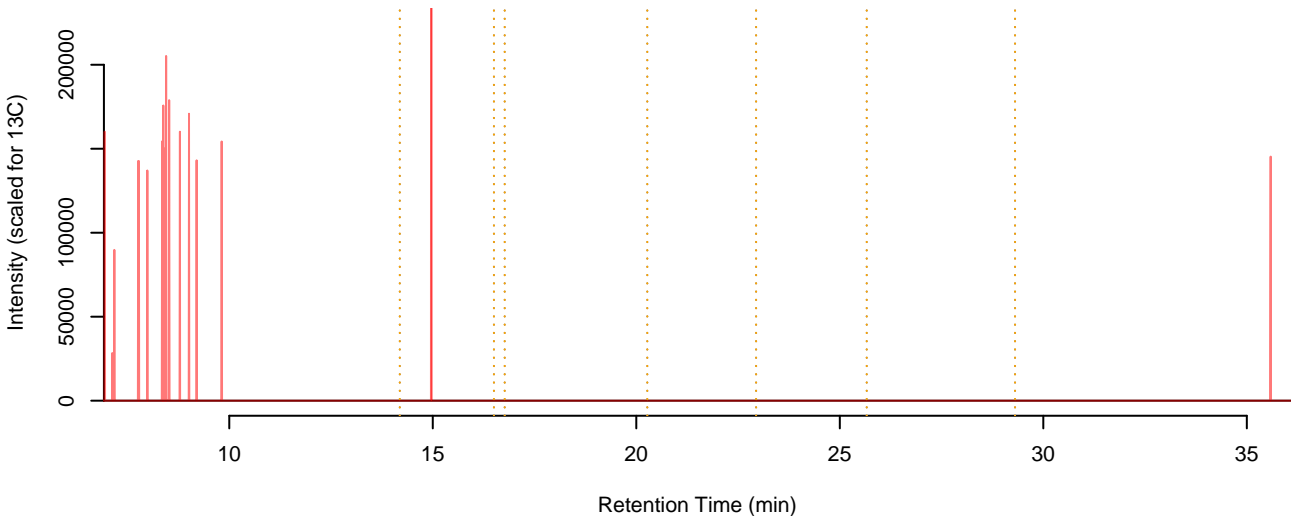
LC-ESIMS. EIC = 311.136 AsHC310
Max intensity = 311500 Scans = 106



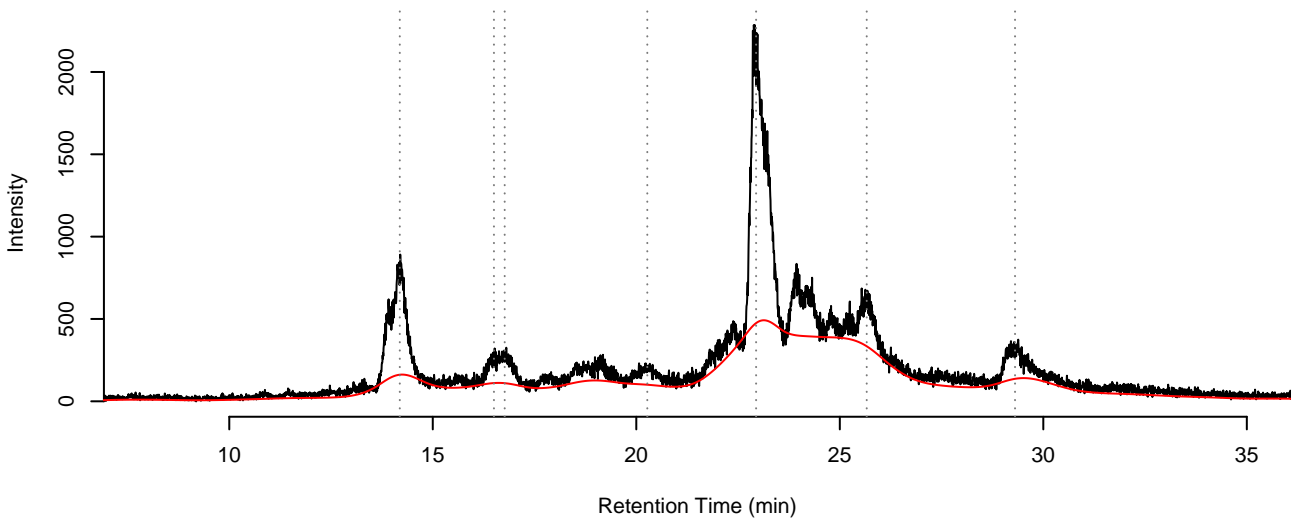
75As LC-ICPMS



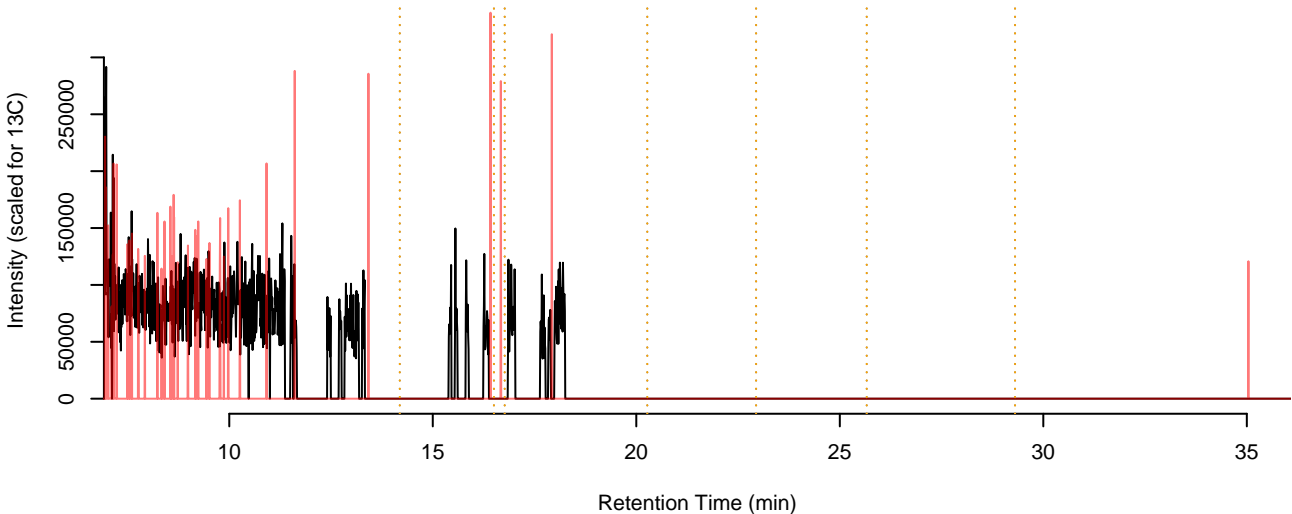
LC-ESIMS. EIC = 313.078 AsFA312
Max intensity = 224290 Scans = 110



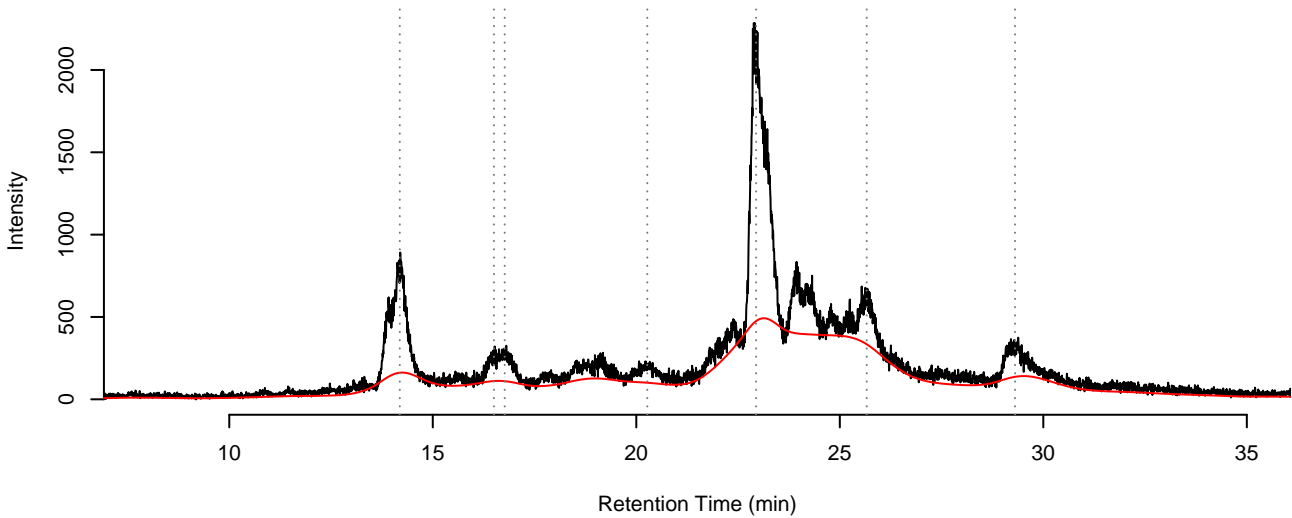
75As LC-ICPMS



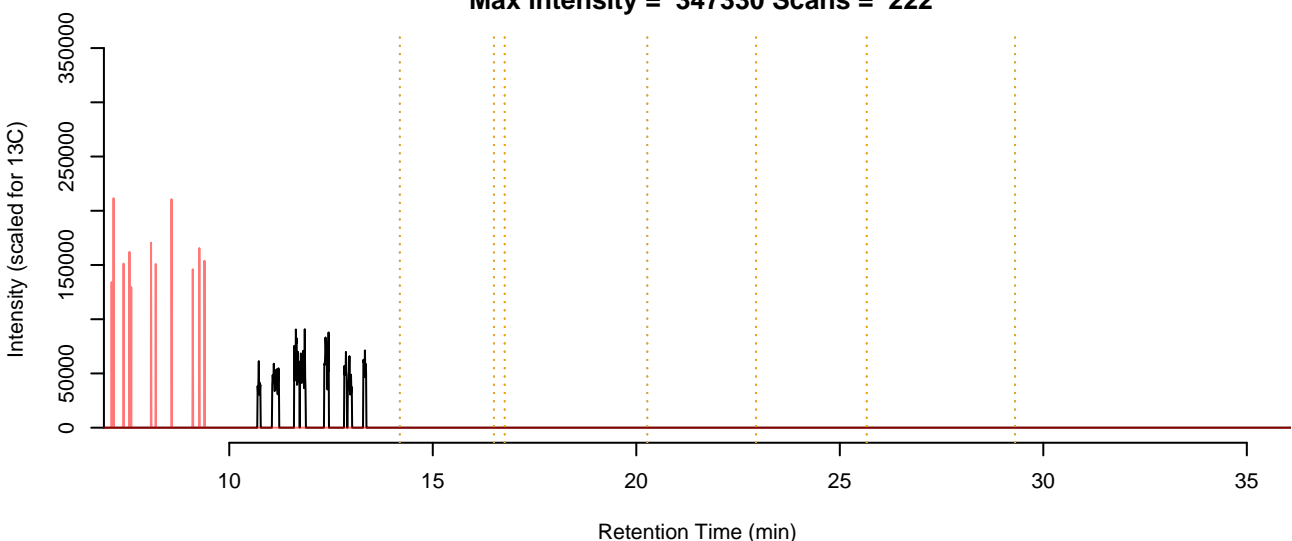
LC-ESIMS. EIC = 313.151 AsHC312
Max intensity = 331140 Scans = 1570



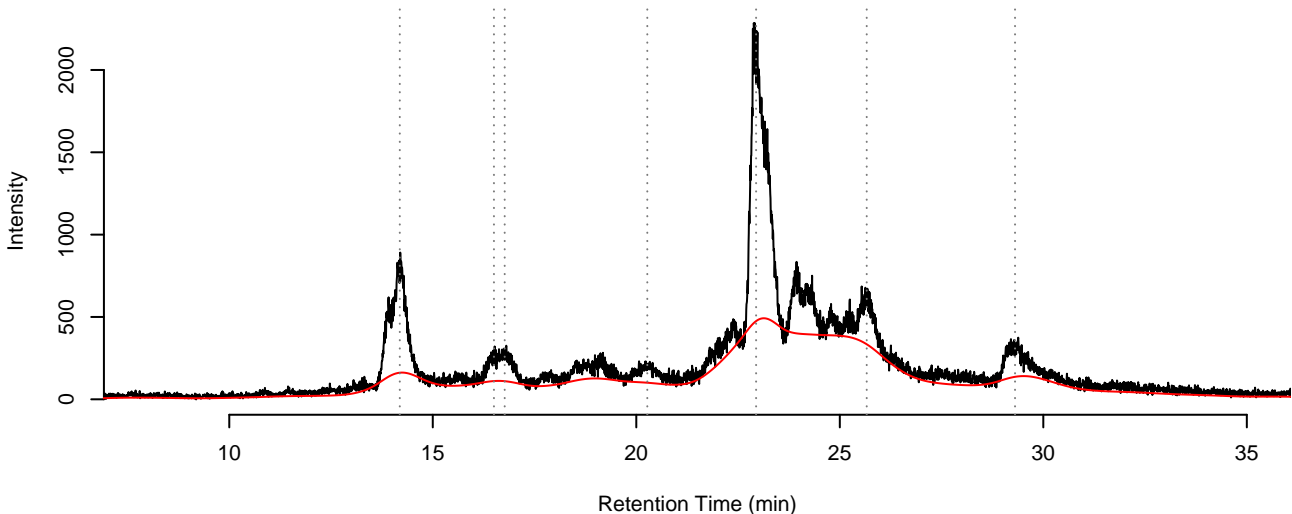
75As LC-ICPMS



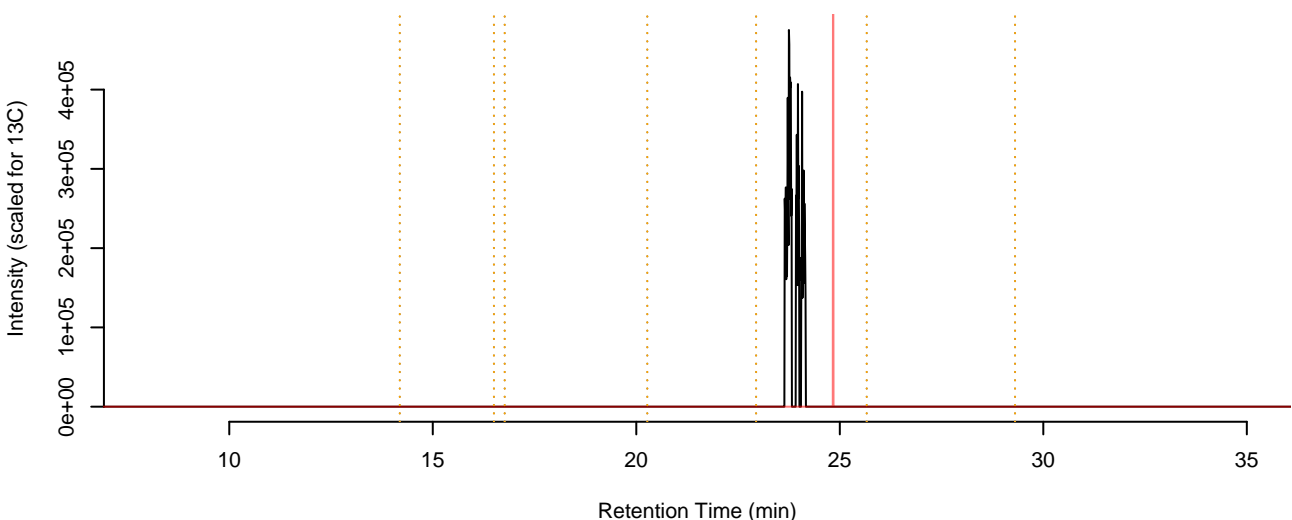
LC-ESIMS. EIC = 315.094 AsFA314
Max intensity = 347330 Scans = 222



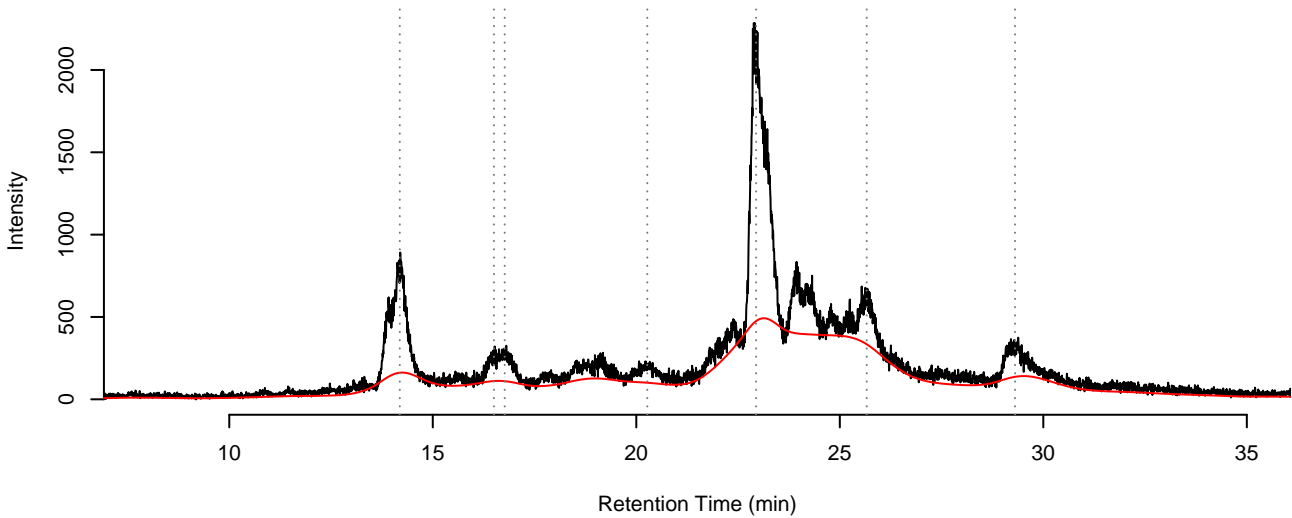
75As LC-ICPMS



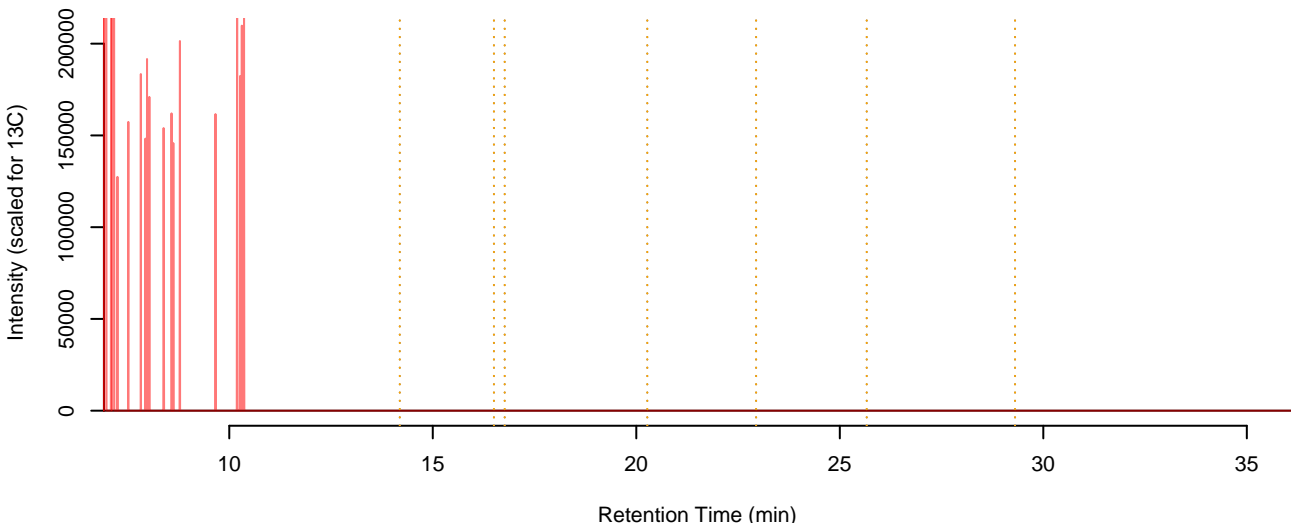
**LC-ESIMS. EIC = 315.167 AsHC314
Max intensity = 475230 Scans = 40**



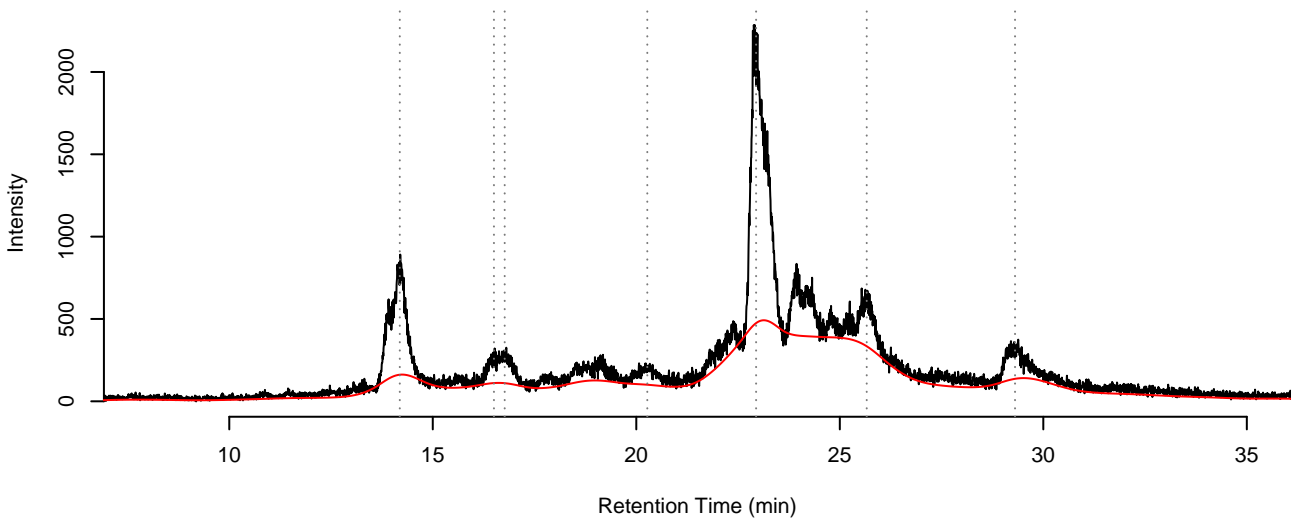
75As LC-ICPMS



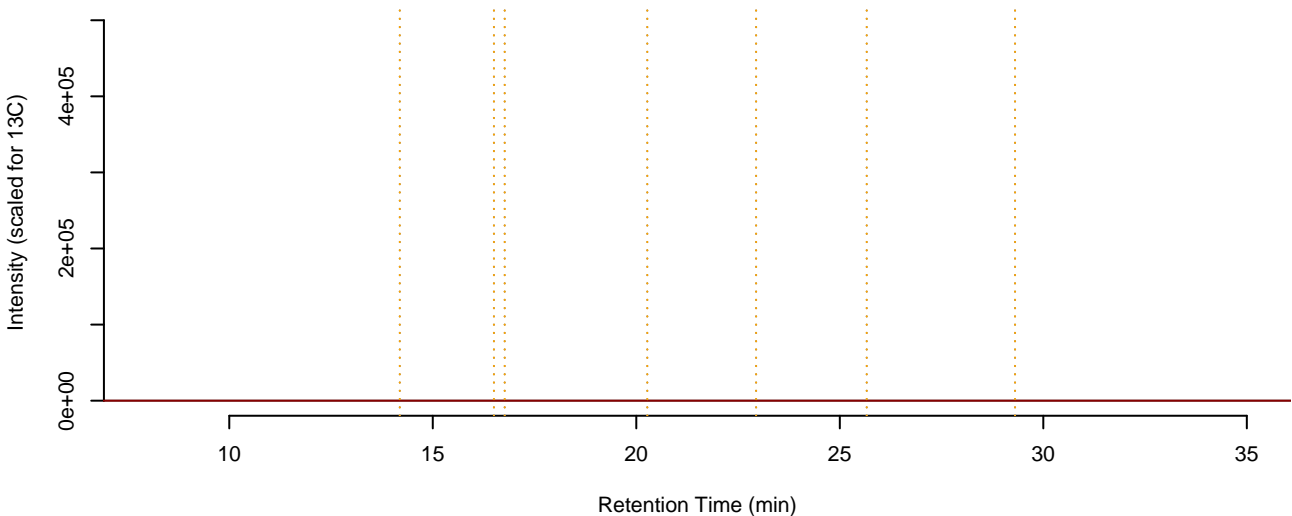
LC-ESIMS. EIC = 317.11 AsFA316
Max intensity = 205280 Scans = 58



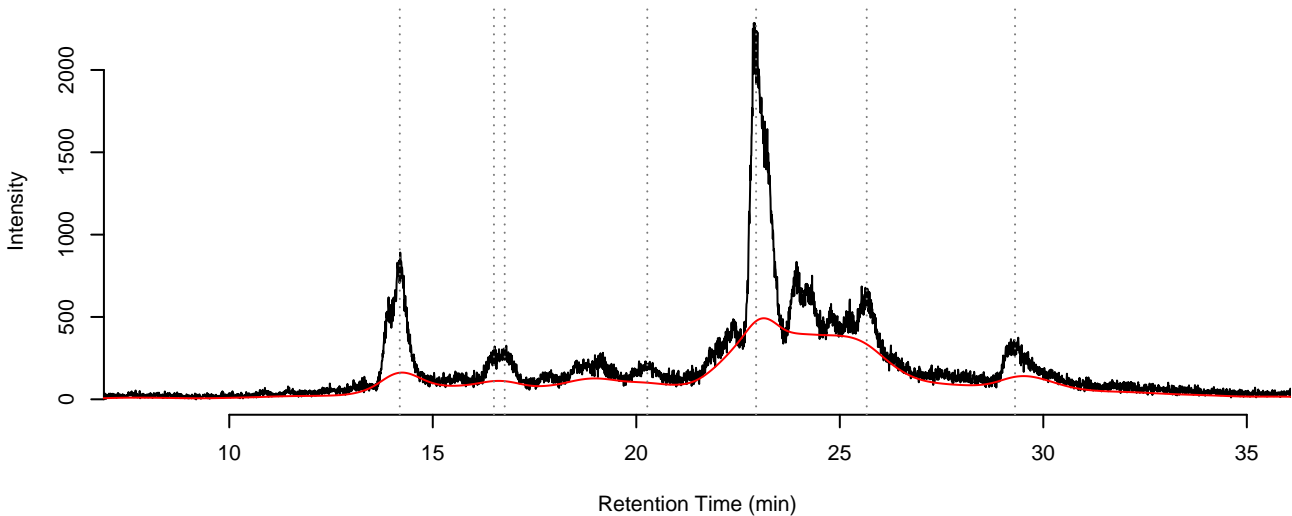
75As LC-ICPMS



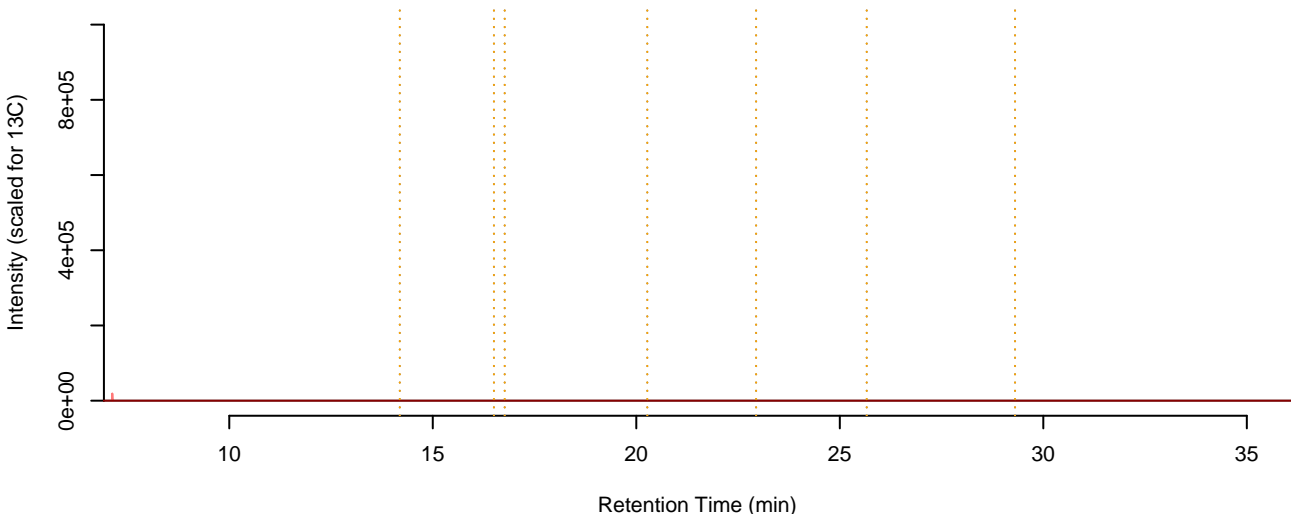
**LC-ESIMS. EIC = 321.047 AsFA320
Max intensity = 495090 Scans = 55**



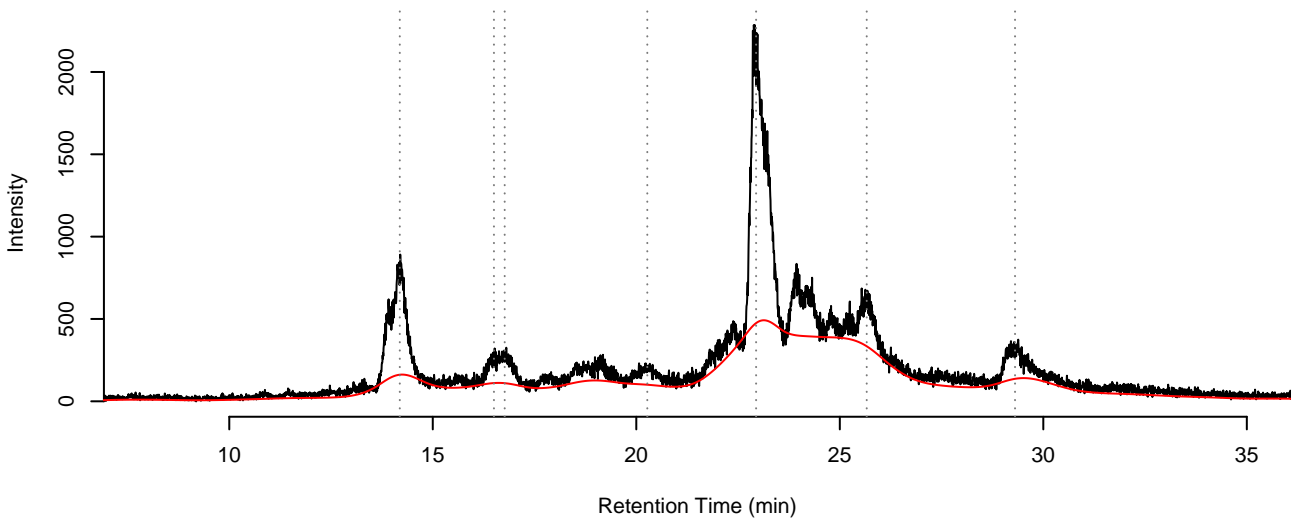
75As LC-ICPMS



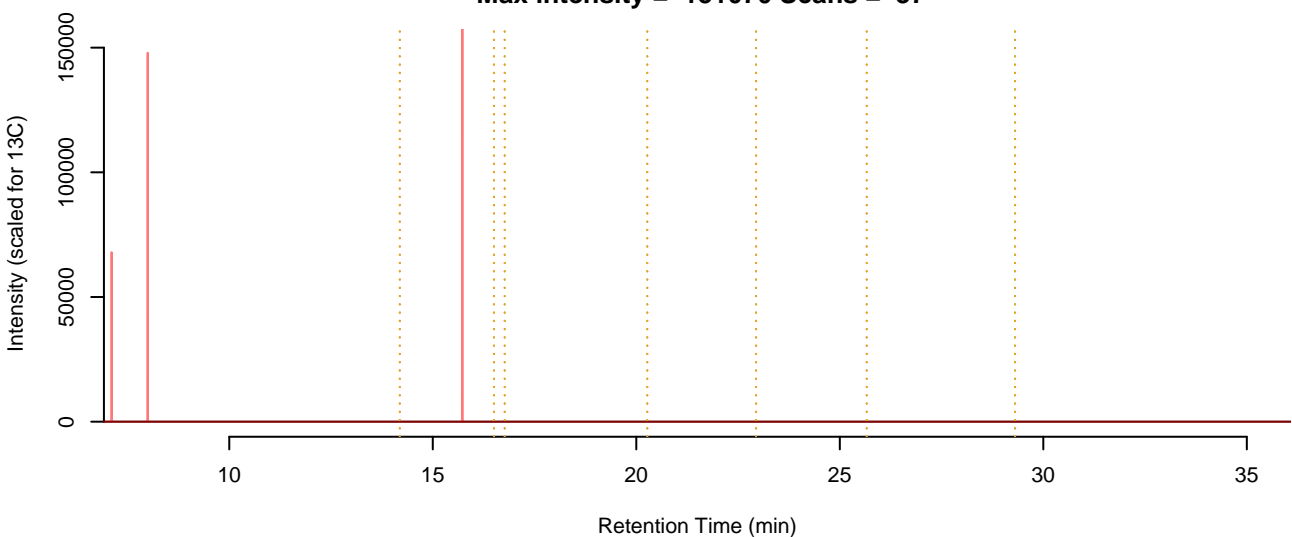
LC-ESIMS. EIC = 323.063 AsFA322
Max intensity = 1001730 Scans = 528



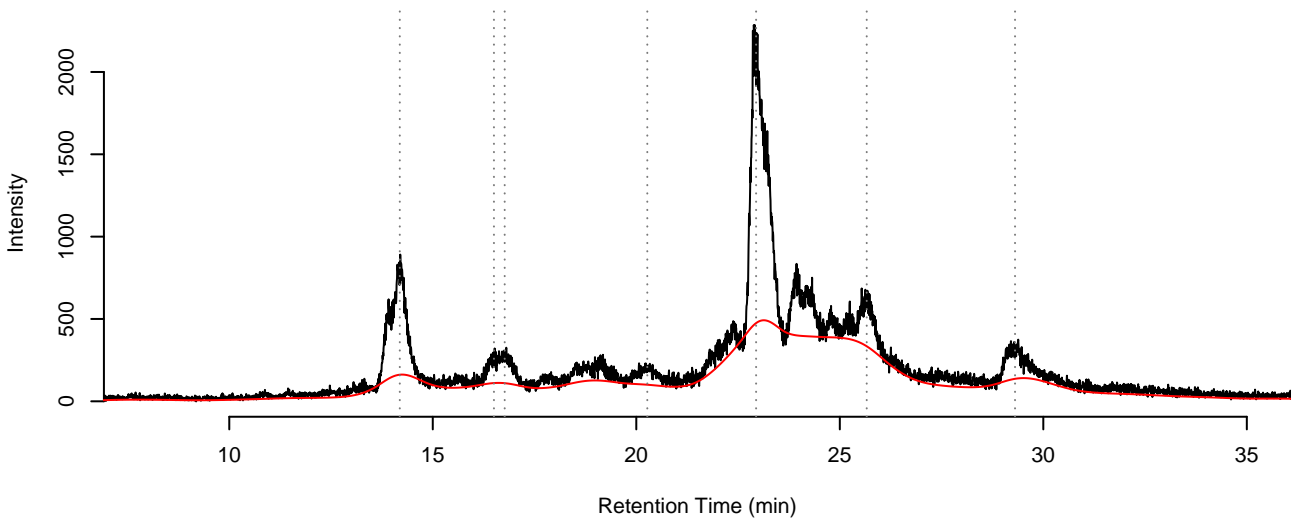
75As LC-ICPMS



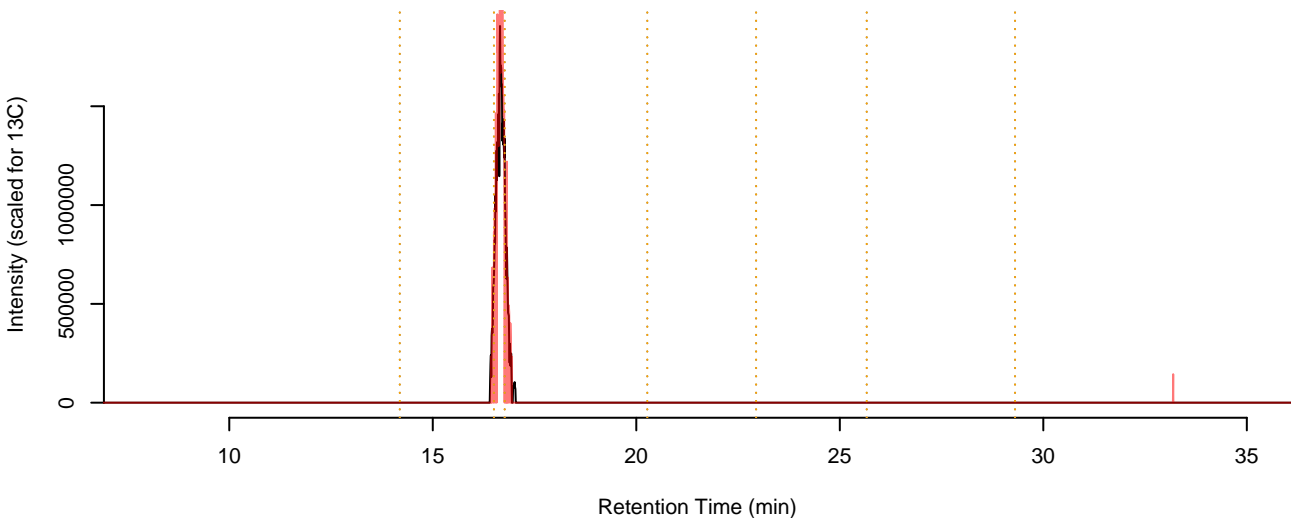
LC-ESIMS. EIC = 325.078 AsFA324
Max intensity = 151070 Scans = 37



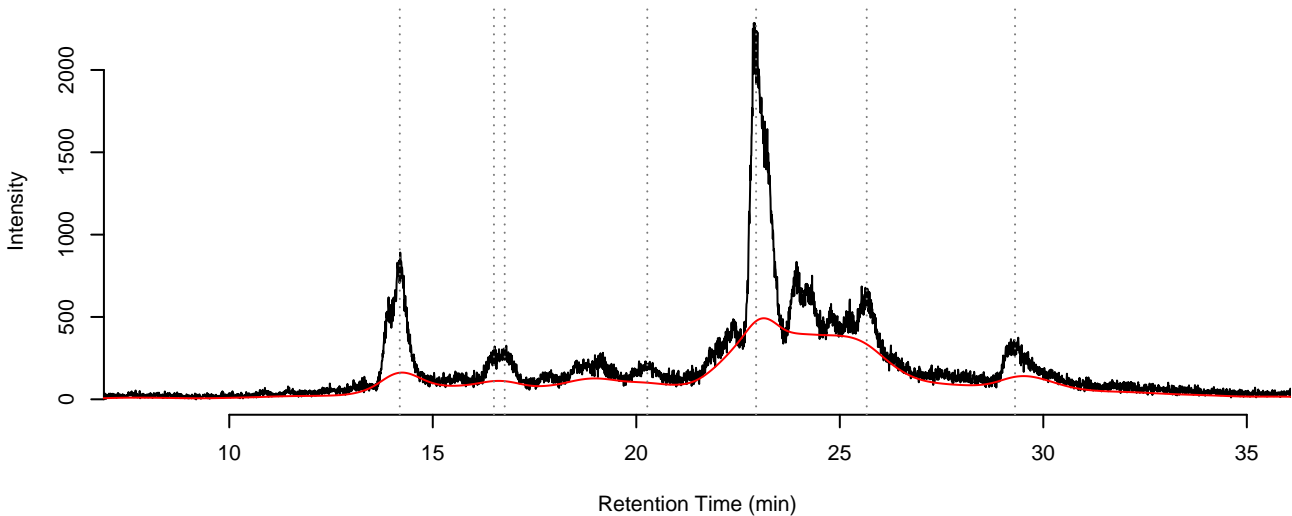
75As LC-ICPMS



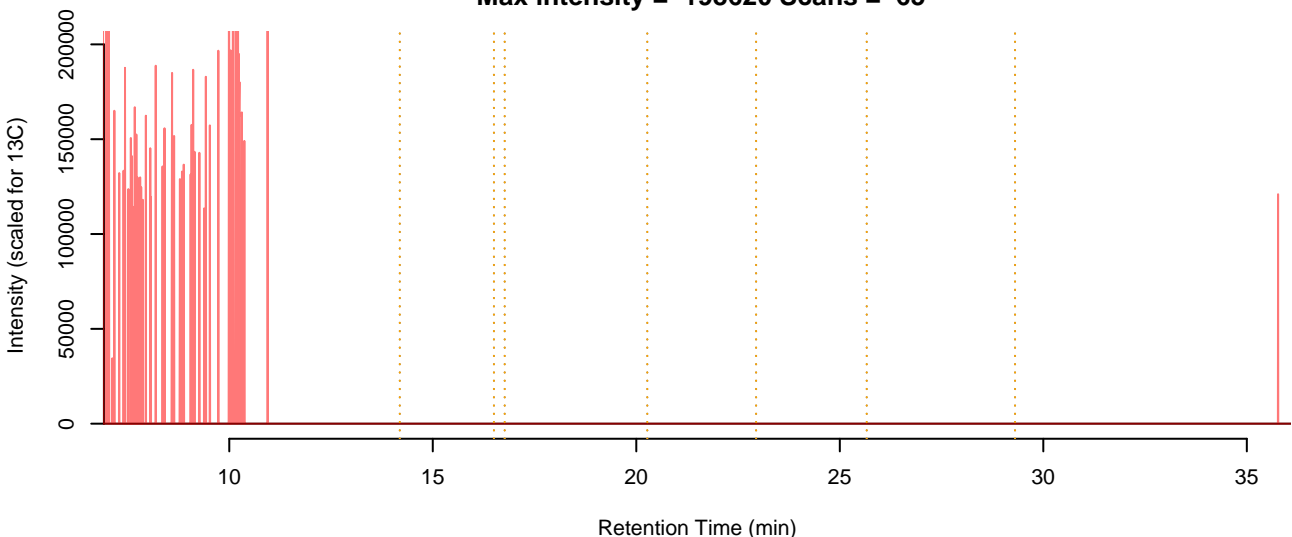
LC-ESIMS. EIC = 325.151 AsHC324
Max intensity = 1906280 Scans = 99



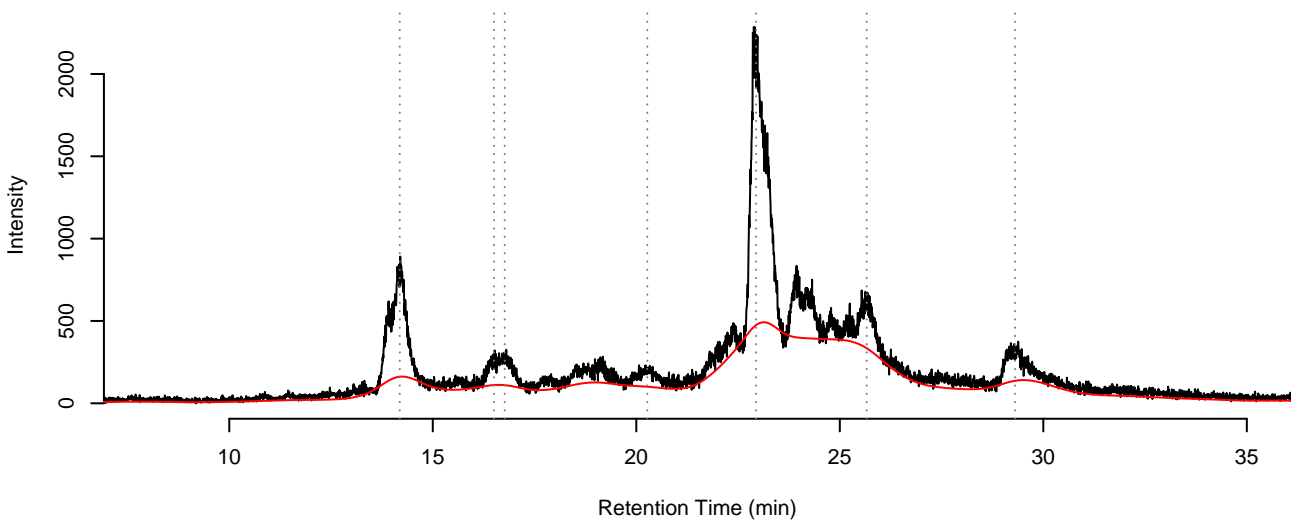
75As LC-ICPMS



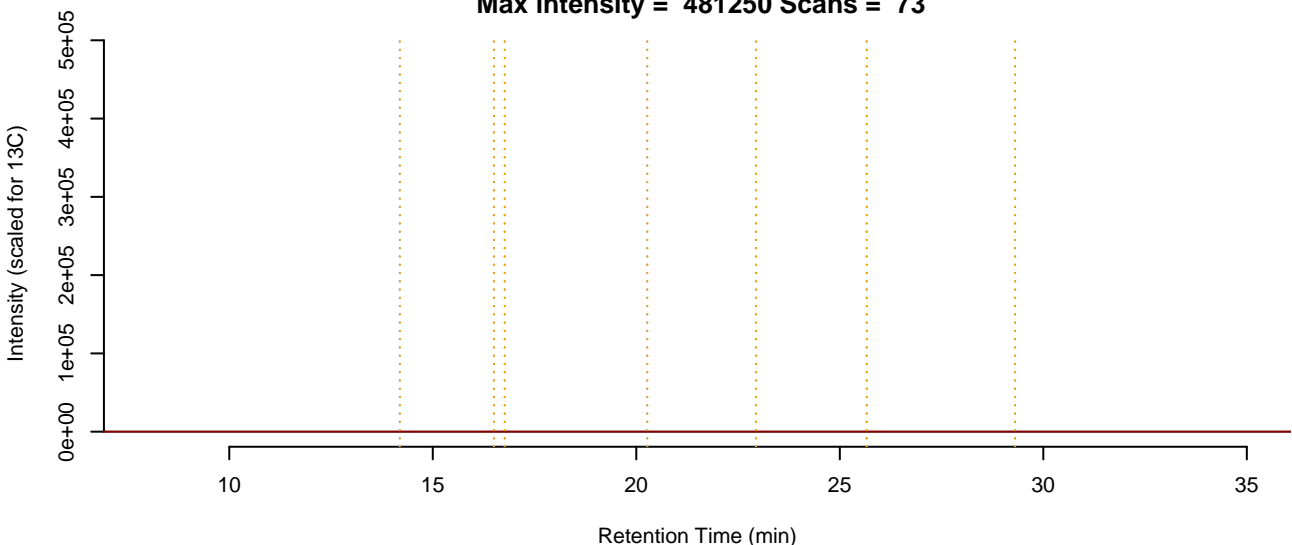
LC-ESIMS. EIC = 327.094 AsFA326
Max intensity = 198620 Scans = 65



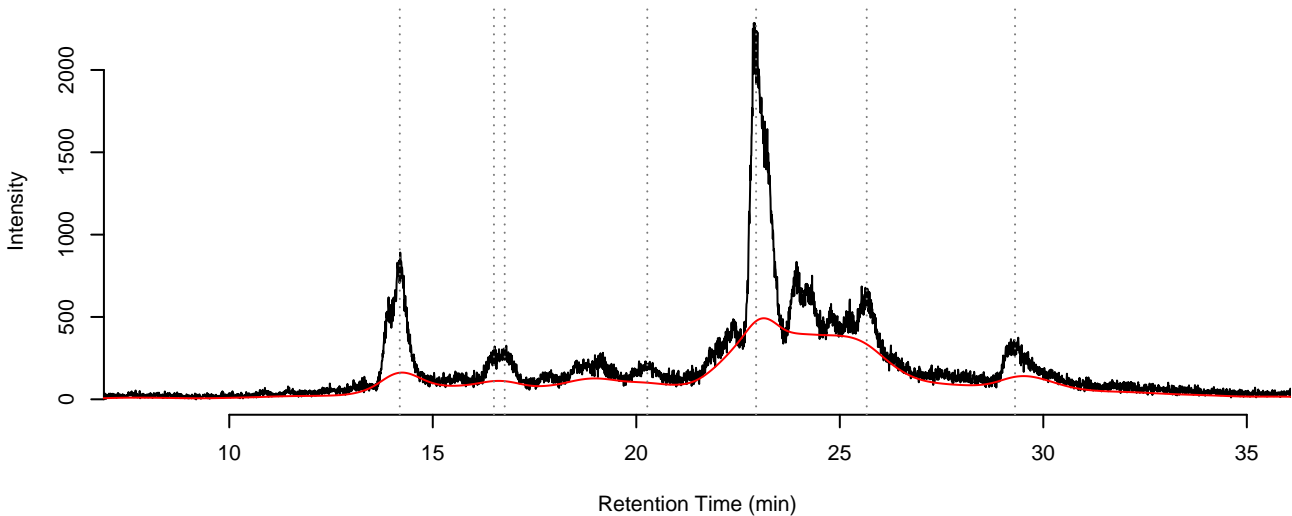
75As LC-ICPMS



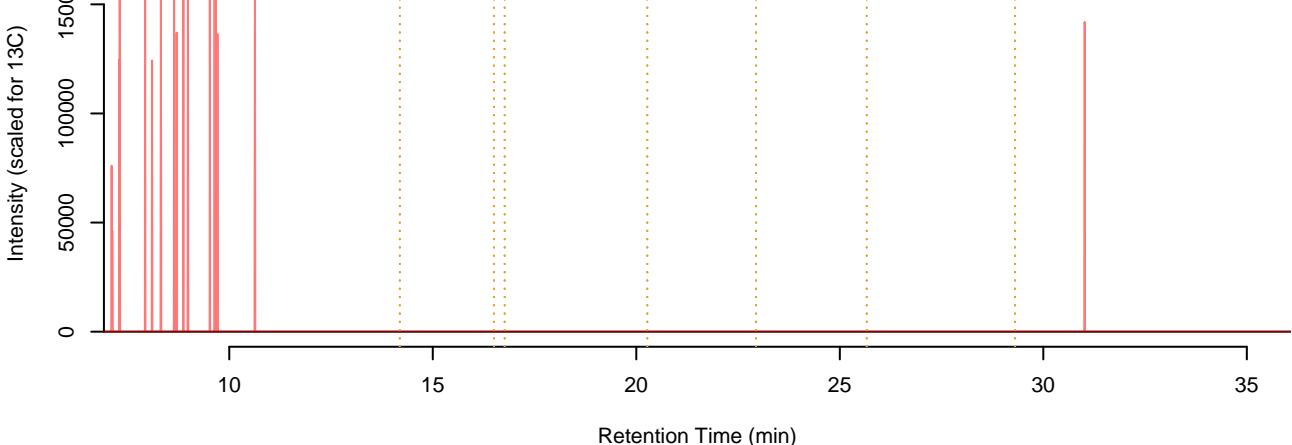
**LC-ESIMS. EIC = 327.167 AsHC326
Max intensity = 481250 Scans = 73**



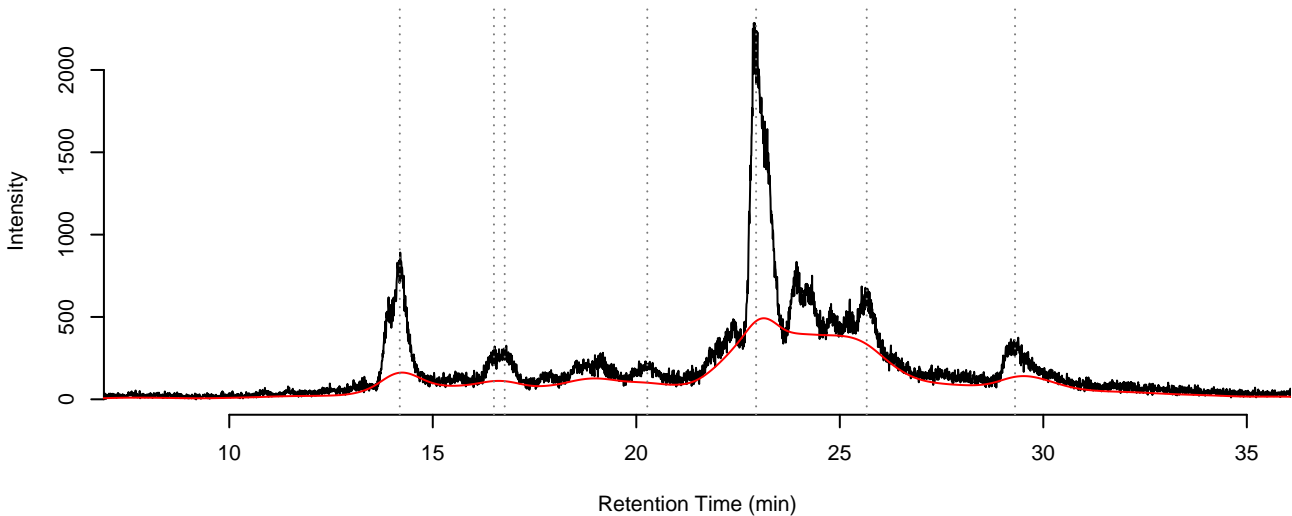
75As LC-ICPMS



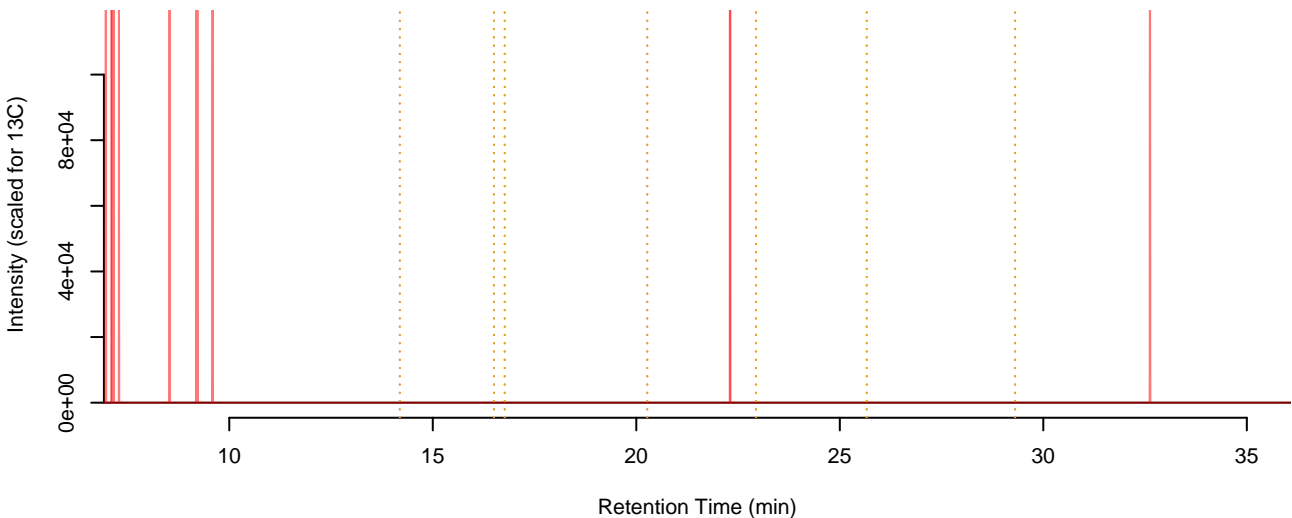
**LC-ESIMS. EIC = 329.11 AsFA328
Max intensity = 172630 Scans = 83**



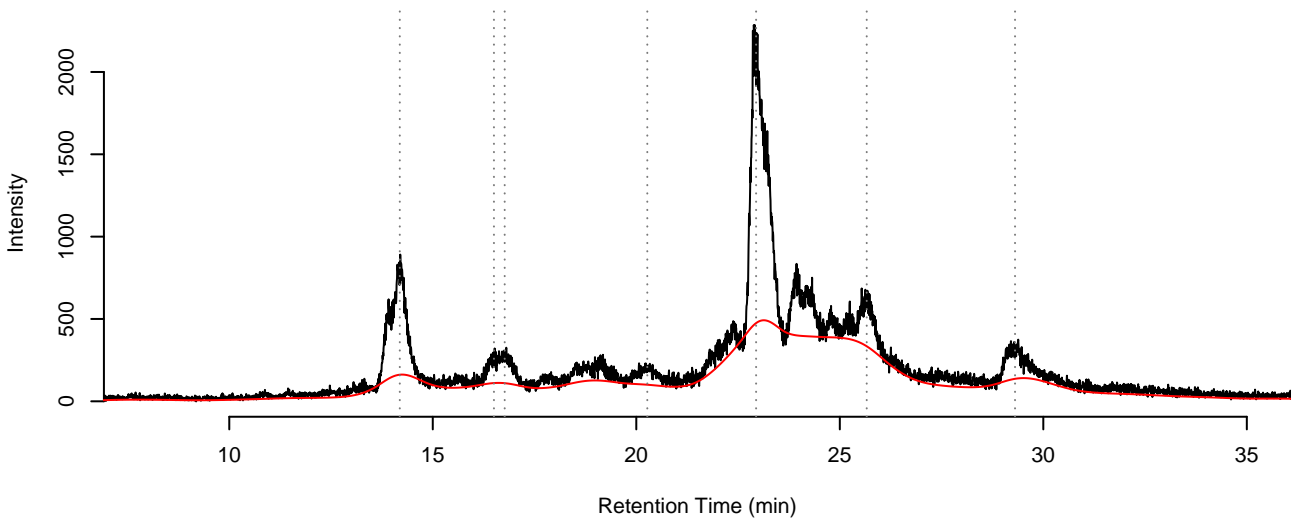
75As LC-ICPMS



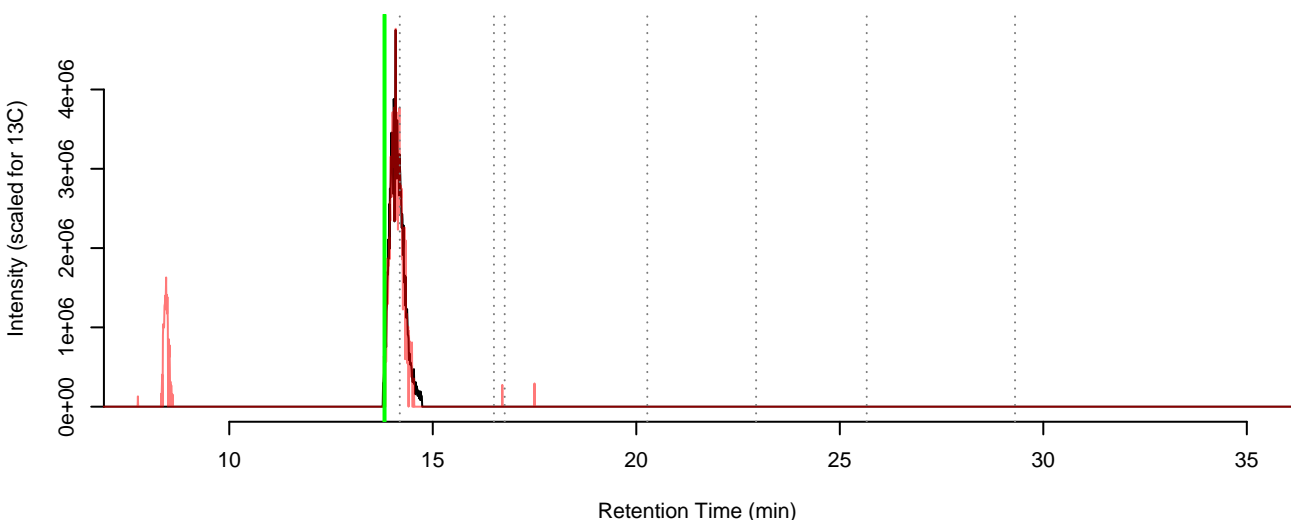
**LC-ESIMS. EIC = 331.125 AsFA330
Max intensity = 114820 Scans = 39**



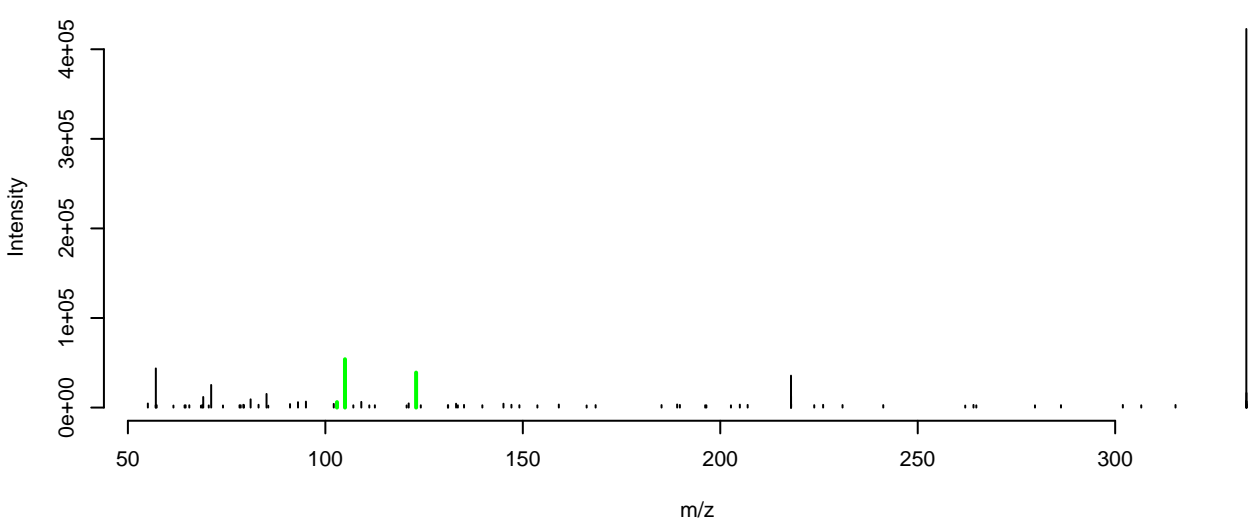
75As LC-ICPMS



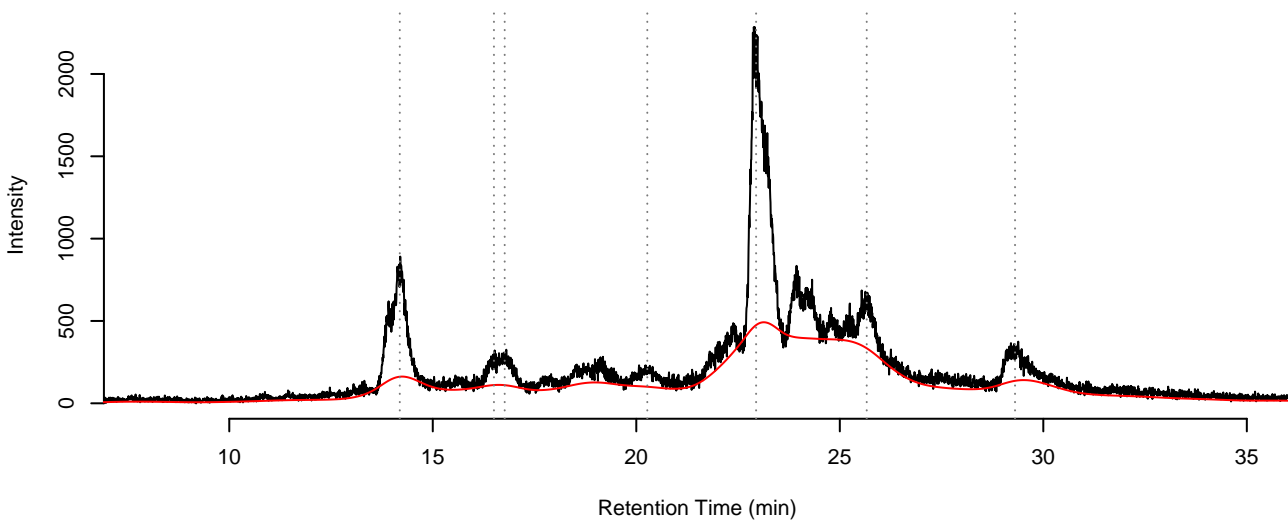
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 4750710 Scans = 103



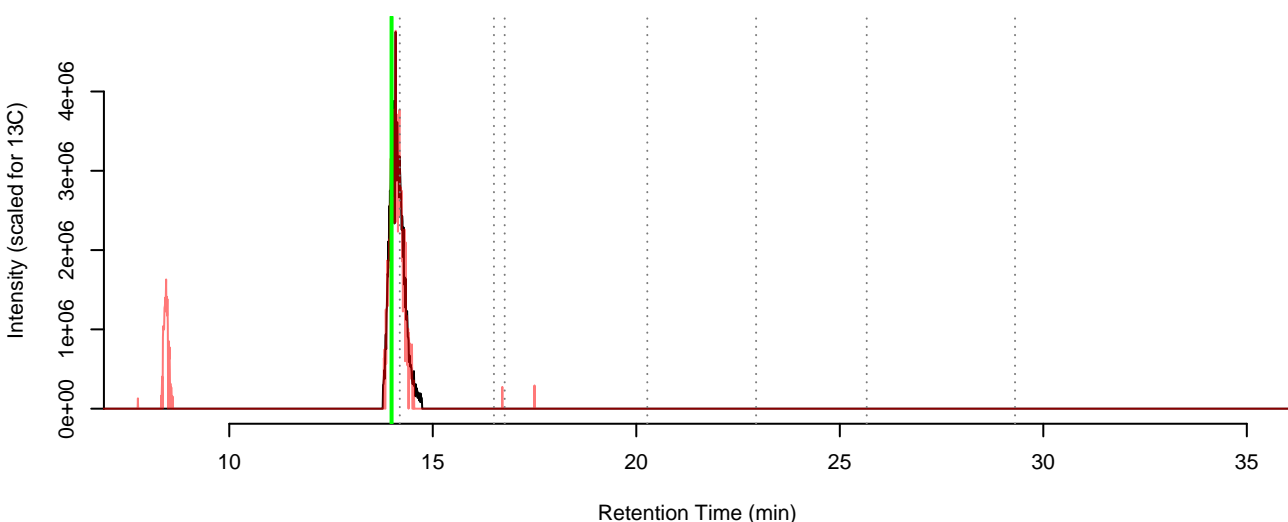
MS2 spectra for mass 333.213 at 13.8 minutes



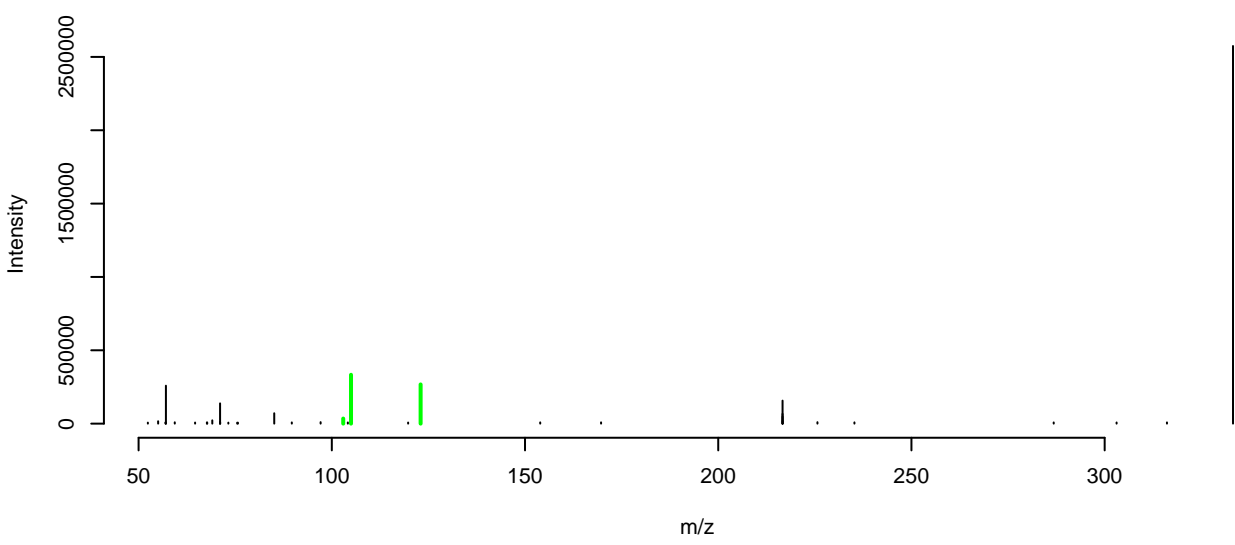
75As LC-ICPMS



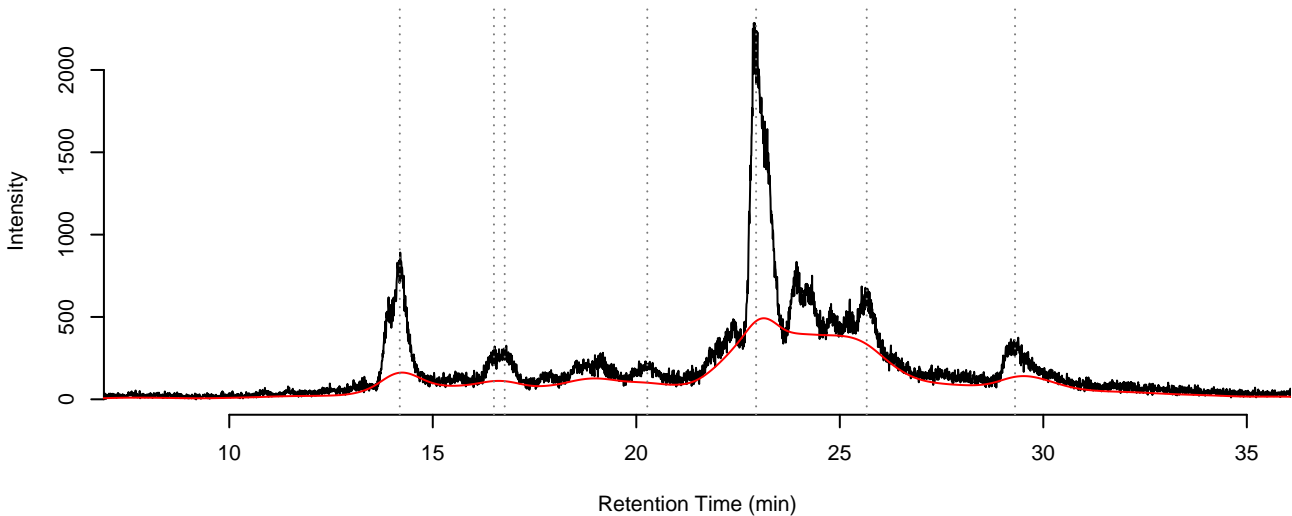
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 4750710 Scans = 103



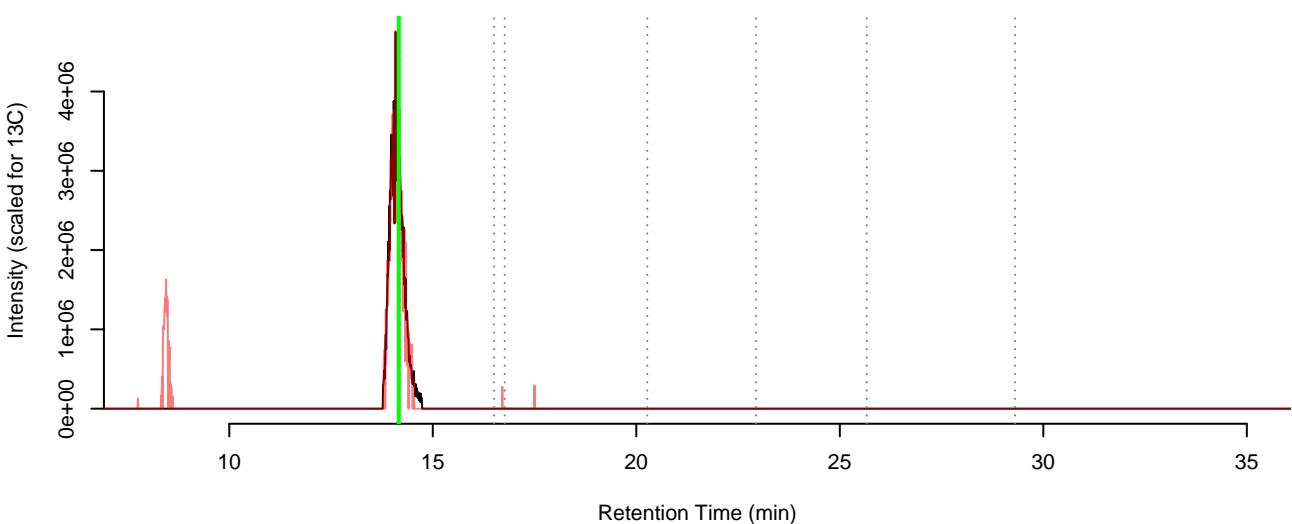
MS2 spectra for mass 333.2131 at 14 minutes



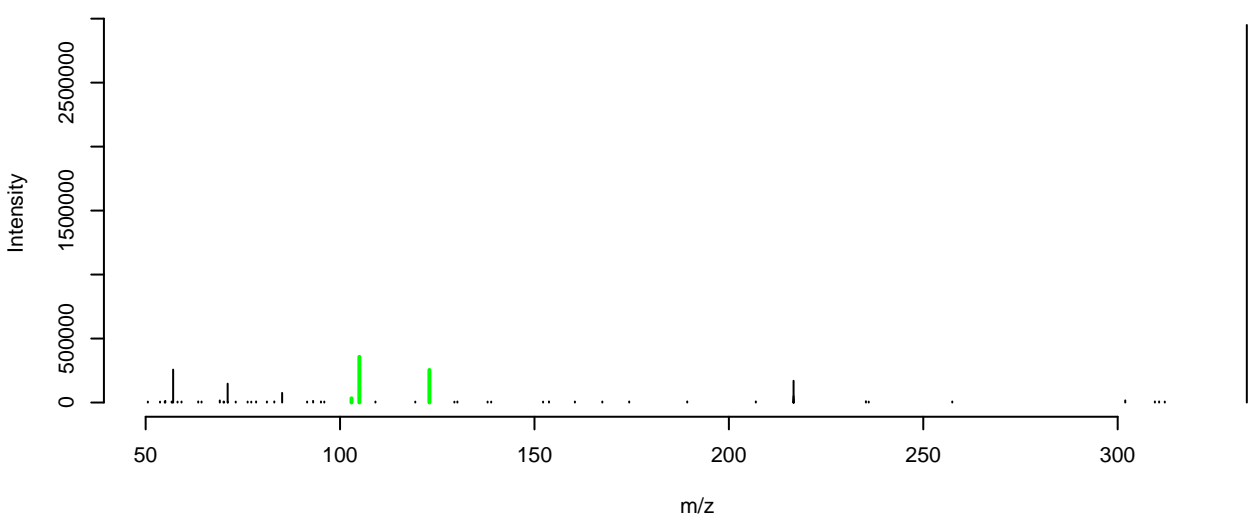
75As LC-ICPMS



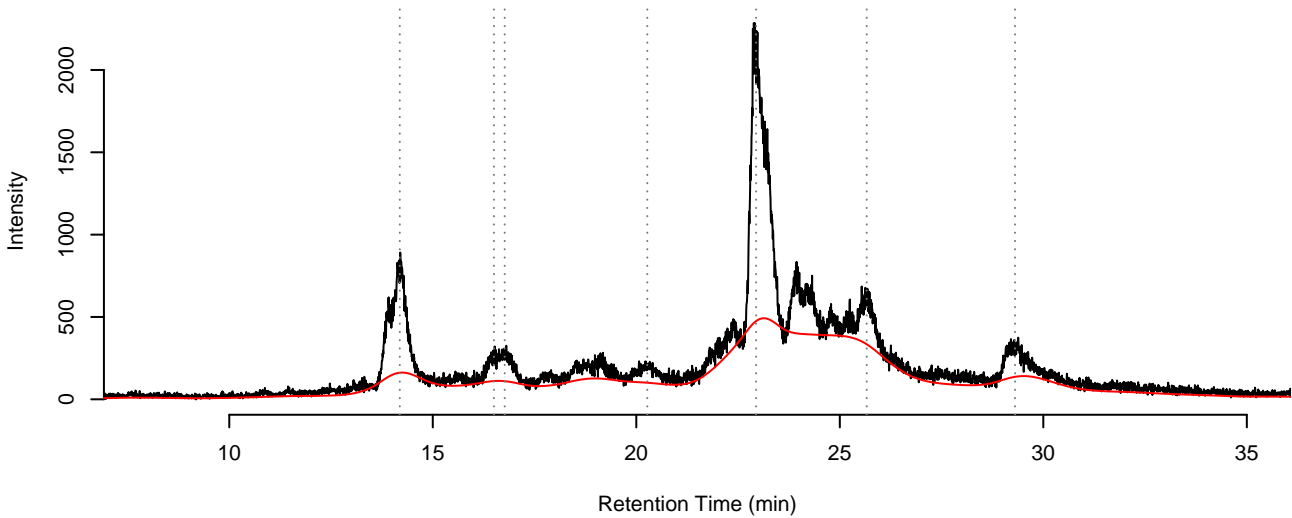
LC-ESIMS. EIC = 333.214 AsHC332
Max intensity = 4750710 Scans = 103



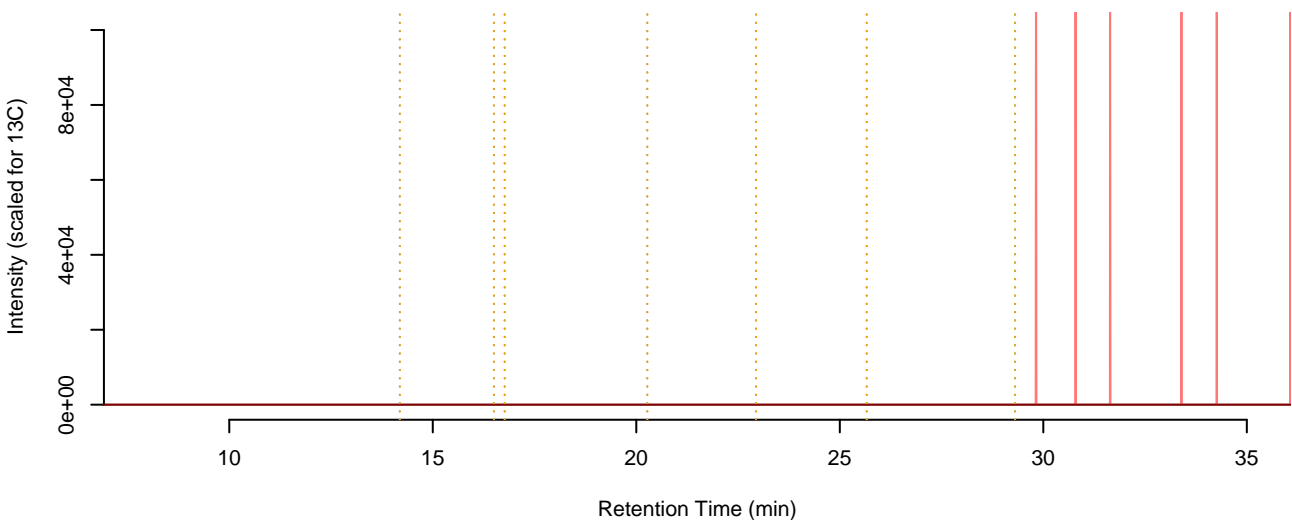
MS2 spectra for mass 333.2131 at 14.2 minutes



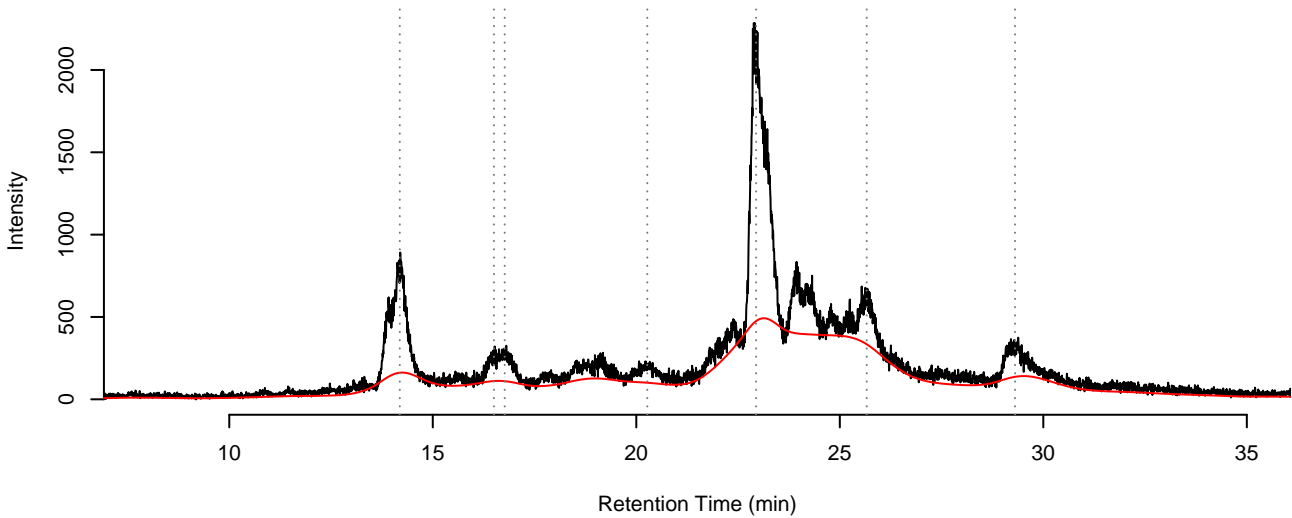
75As LC-ICPMS



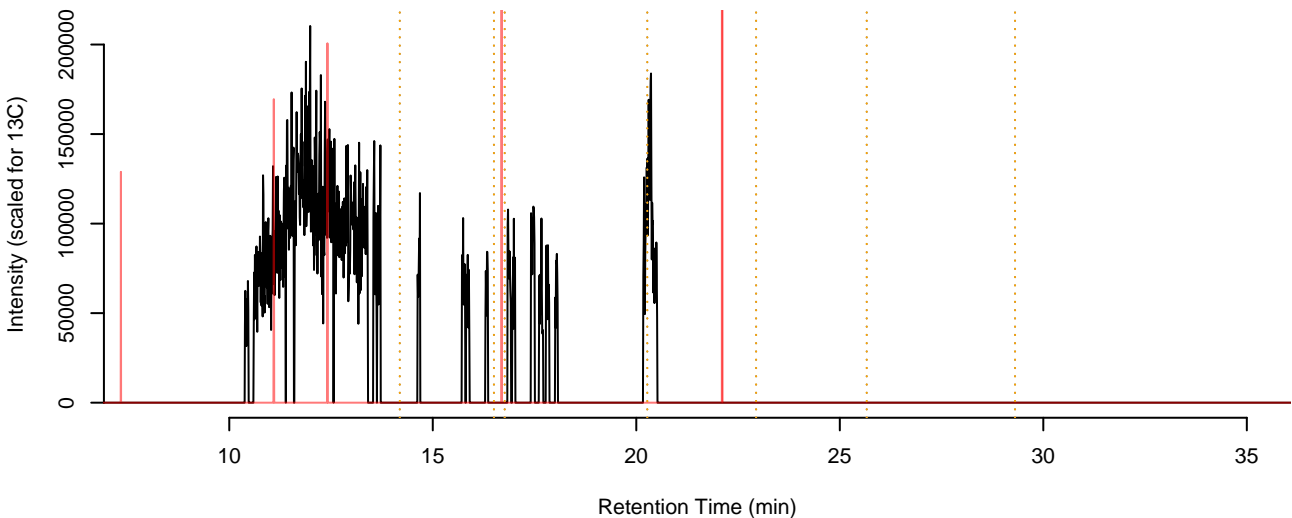
LC-ESIMS. EIC = 335.063 AsFA334
Max intensity = 100540 Scans = 216



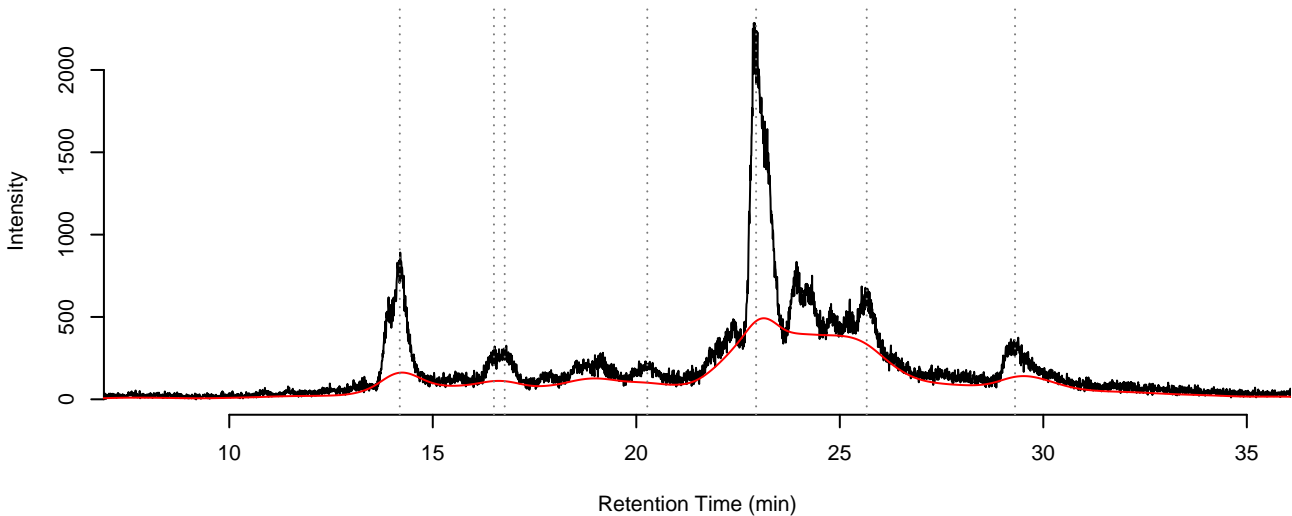
75As LC-ICPMS



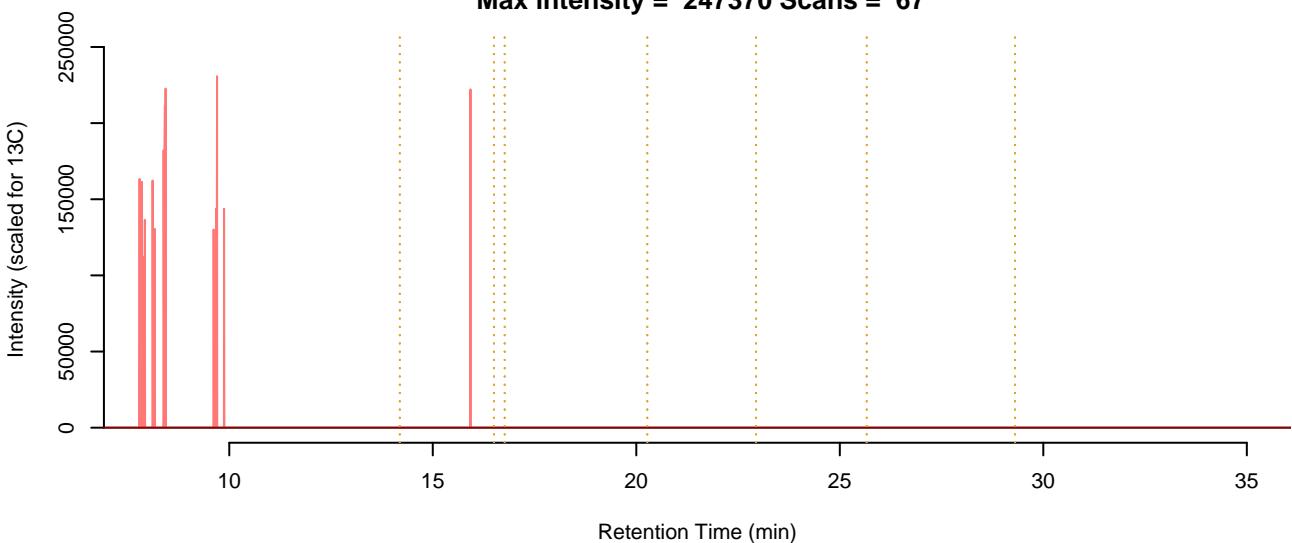
LC-ESIMS. EIC = 337.078 AsFA336
Max intensity = 210370 Scans = 459



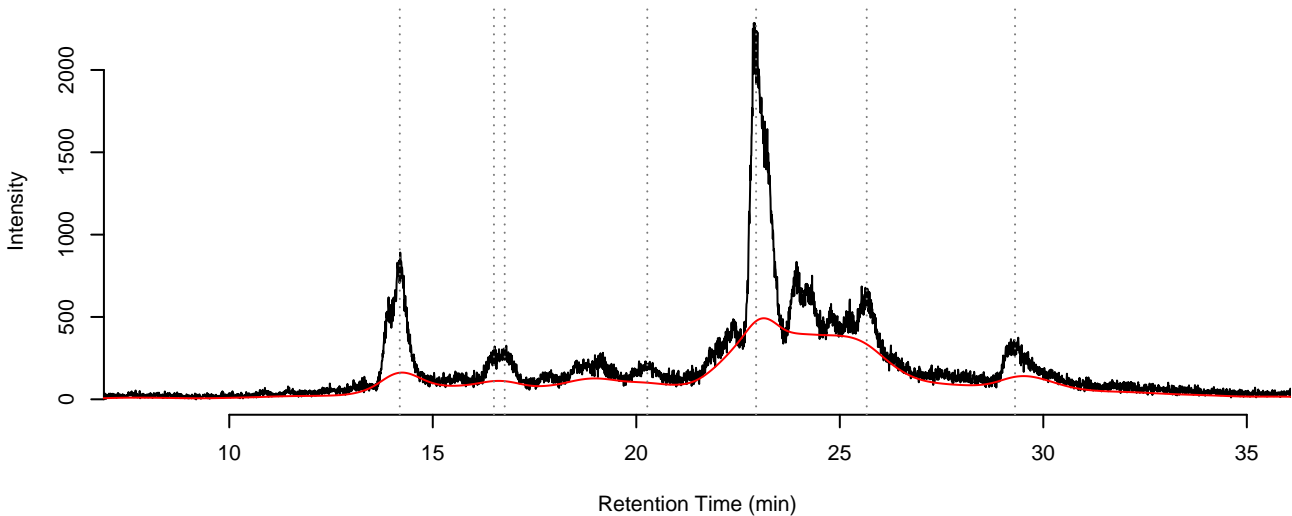
75As LC-ICPMS



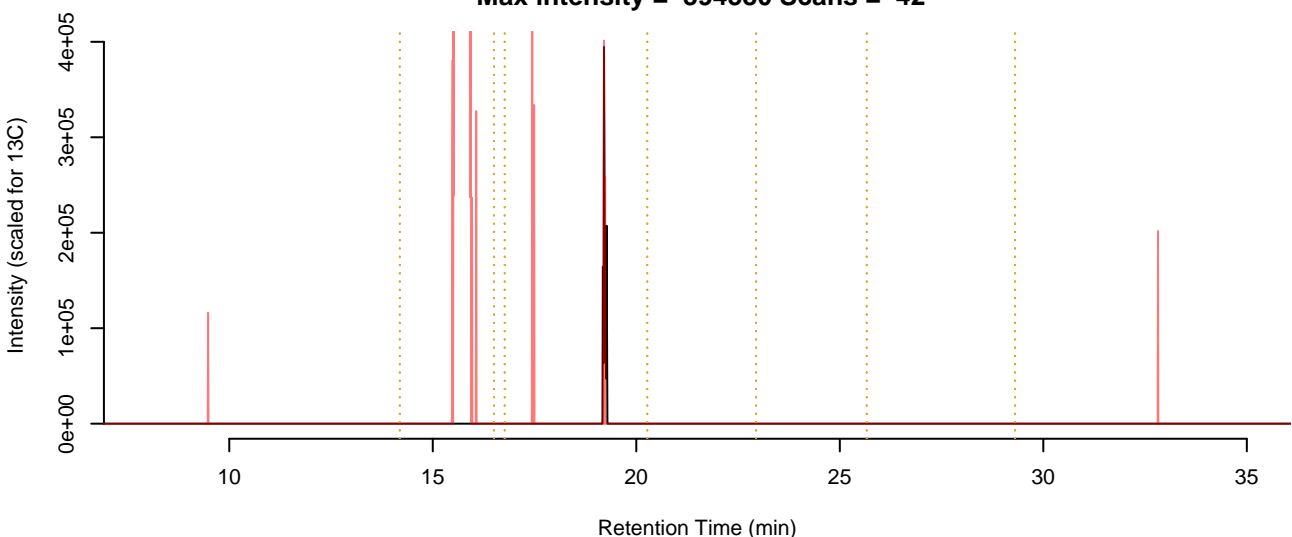
LC-ESIMS. EIC = 339.094 AsFA338
Max intensity = 247370 Scans = 67



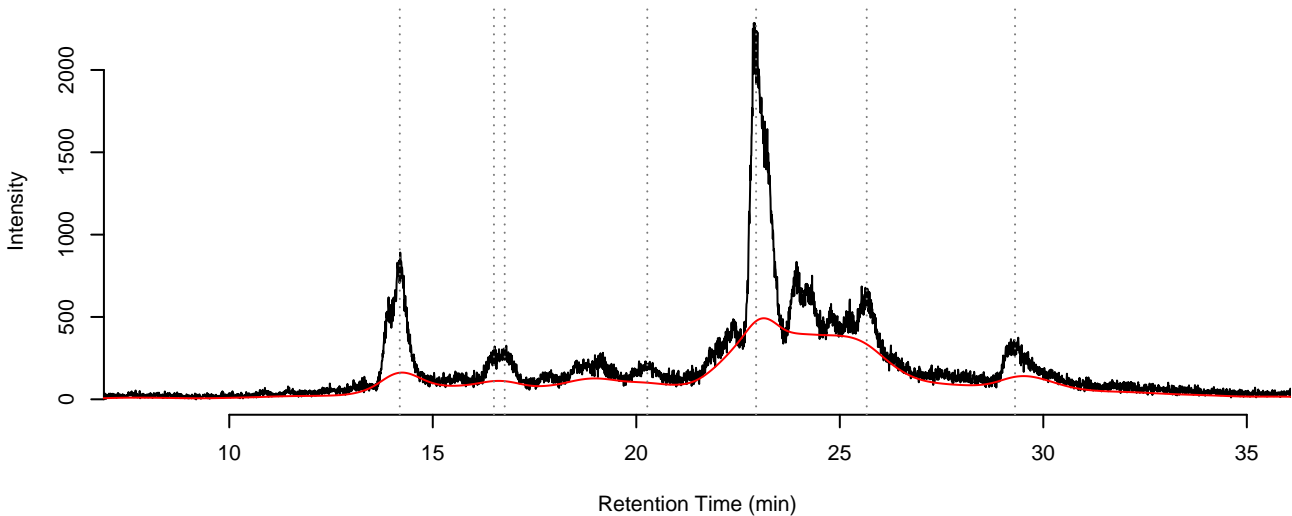
75As LC-ICPMS



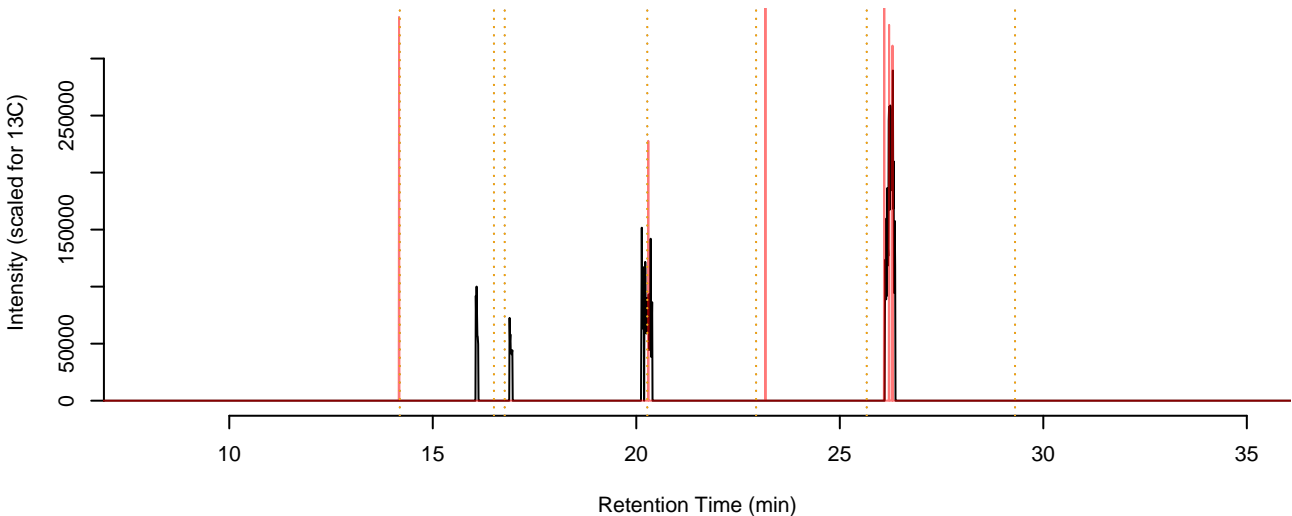
LC-ESIMS. EIC = 339.167 AsHC338
Max intensity = 394580 Scans = 42



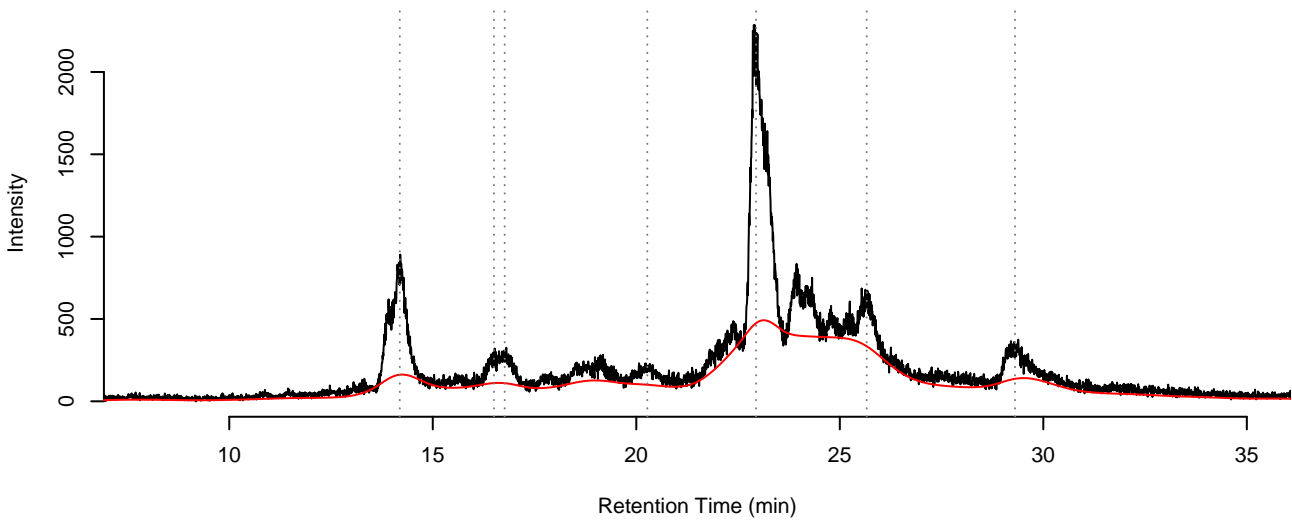
75As LC-ICPMS



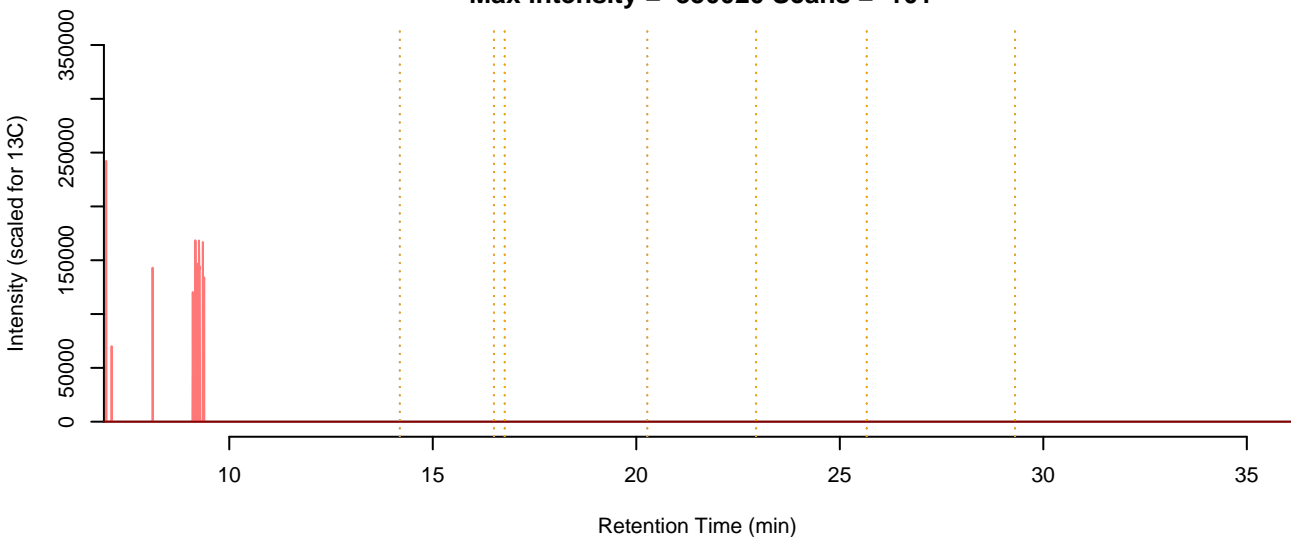
**LC-ESIMS. EIC = 341.11 AsFA340
Max intensity = 330330 Scans = 157**



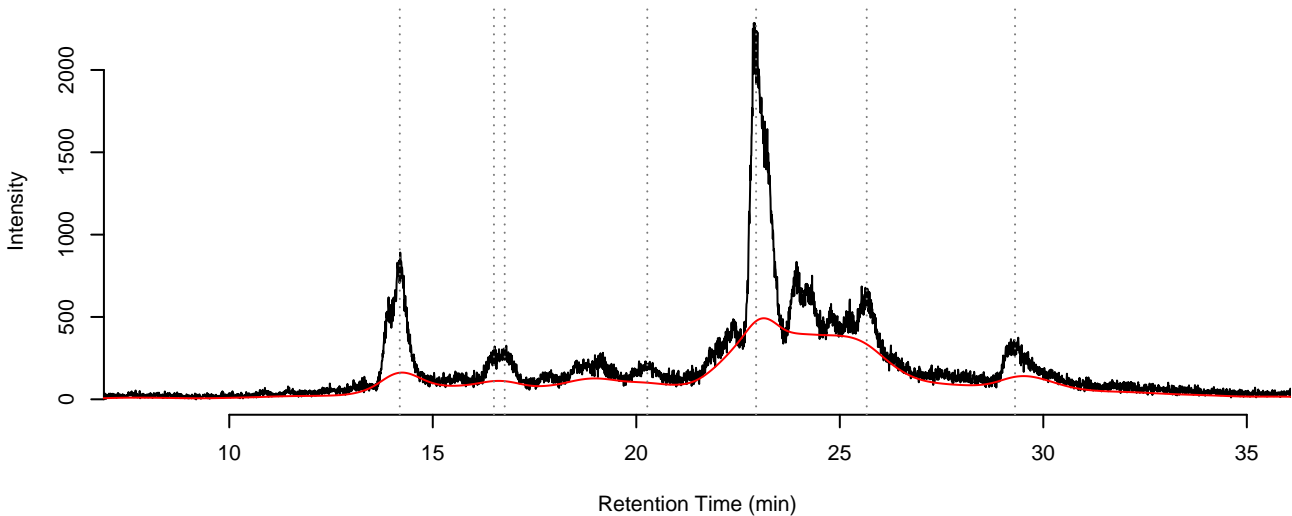
75As LC-ICPMS



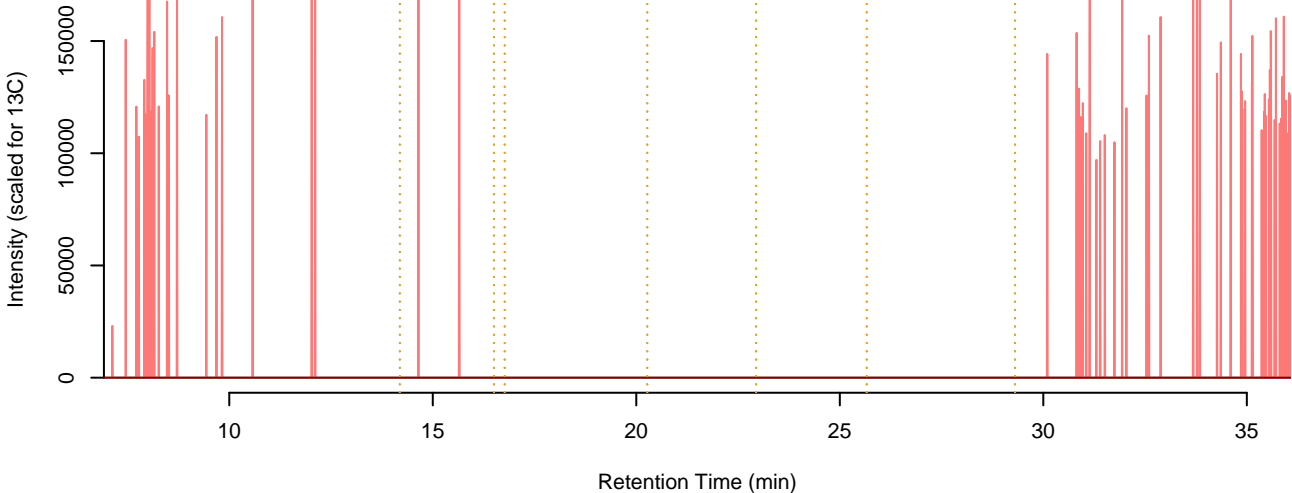
LC-ESIMS. EIC = 343.125 AsFA342
Max intensity = 350020 Scans = 101



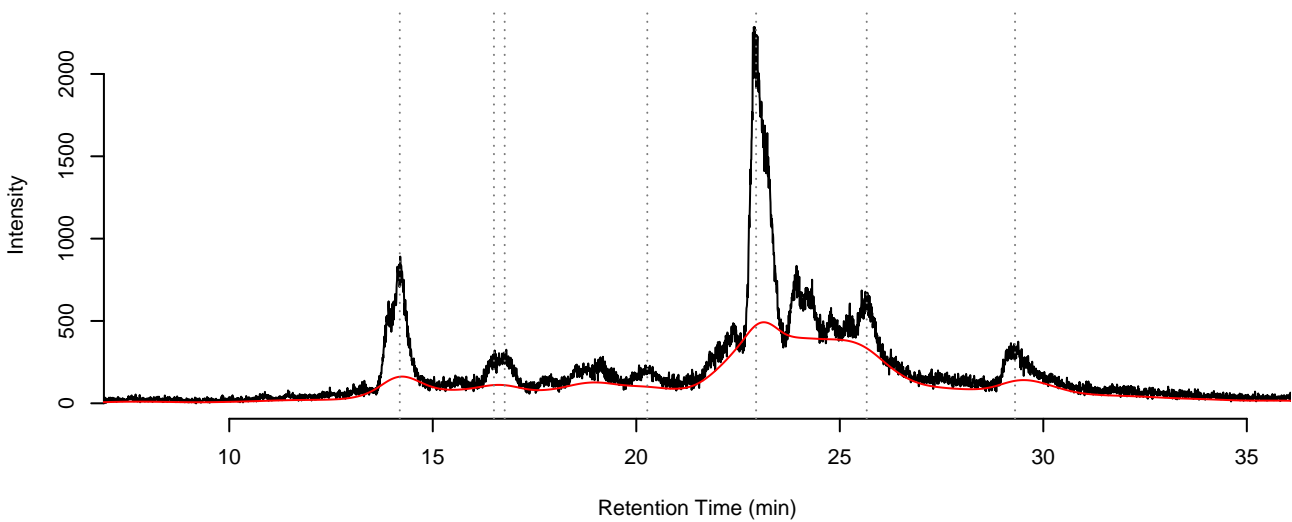
75As LC-ICPMS



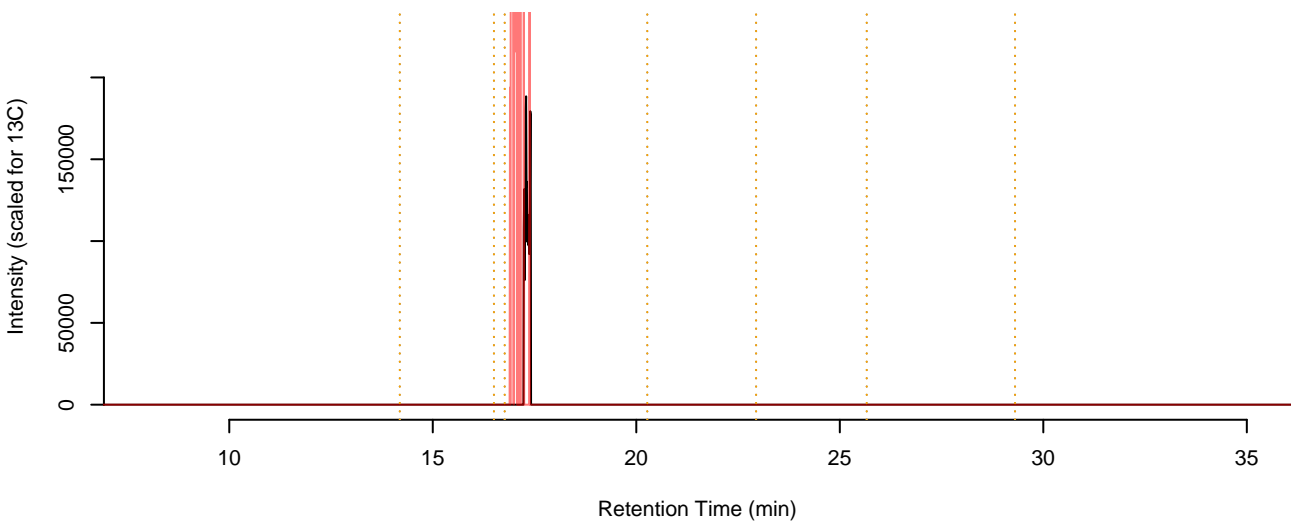
**LC-ESIMS. EIC = 353.11 AsFA352
Max intensity = 167840 Scans = 39**



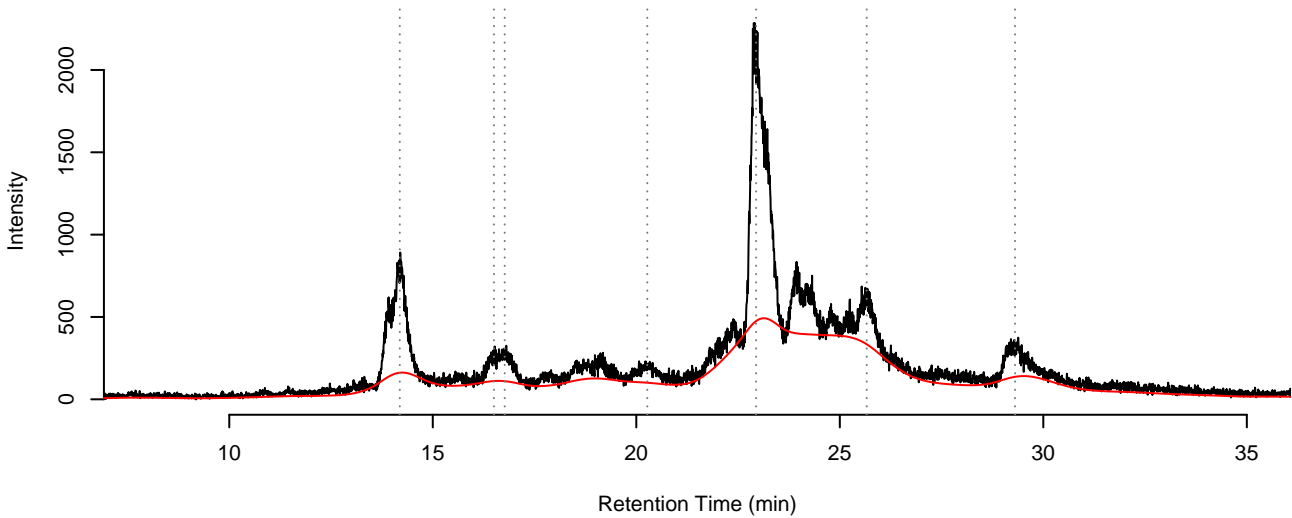
75As LC-ICPMS



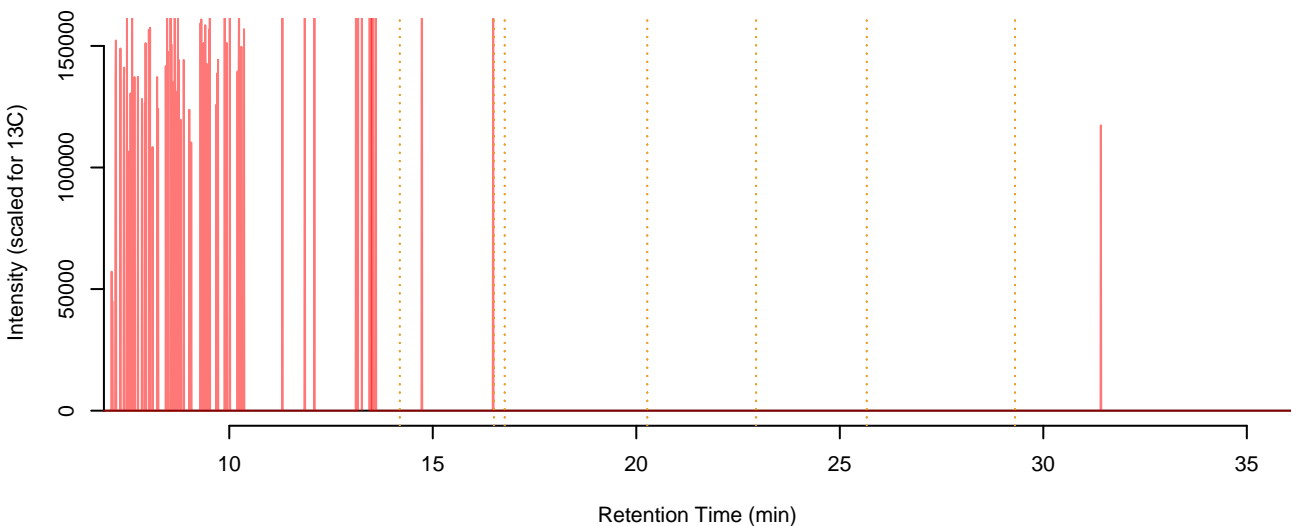
**LC-ESIMS. EIC = 353.183 AsHC352
Max intensity = 230240 Scans = 56**



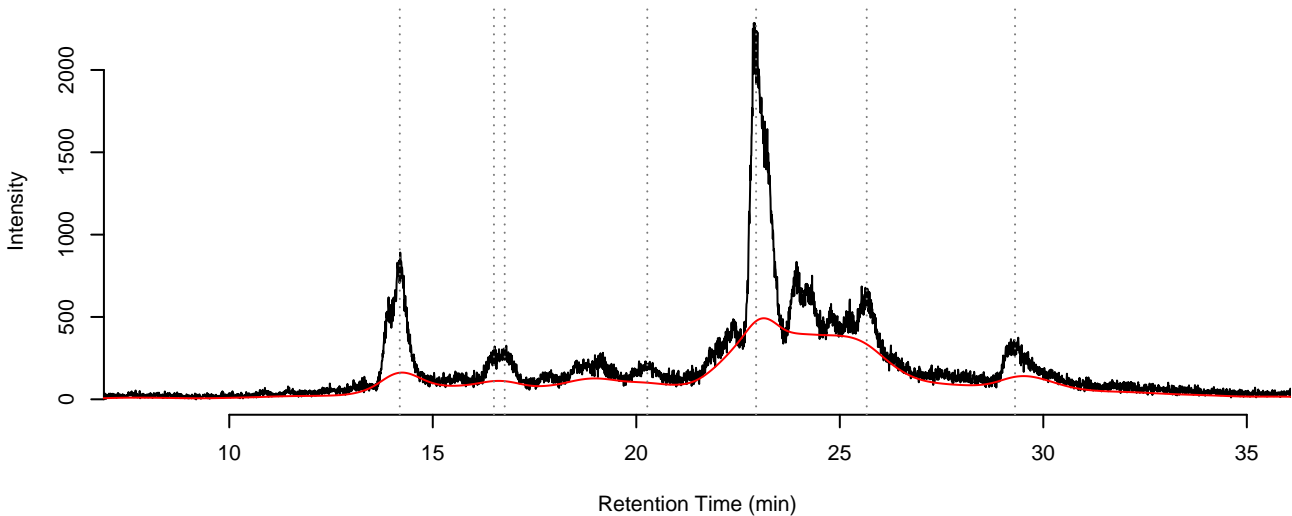
75As LC-ICPMS



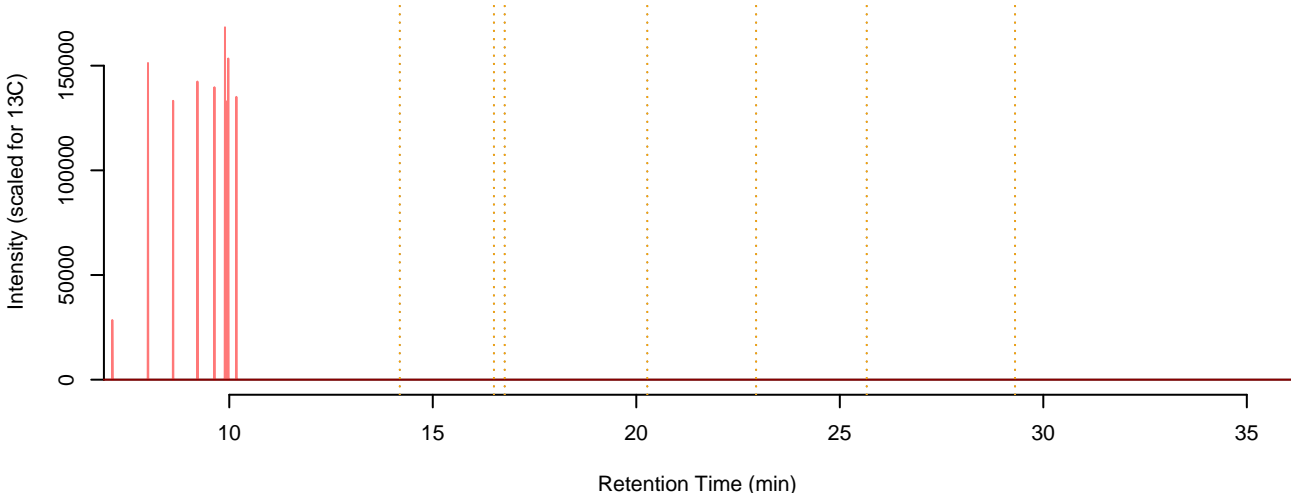
**LC-ESIMS. EIC = 355.125 AsFA354
Max intensity = 154910 Scans = 79**



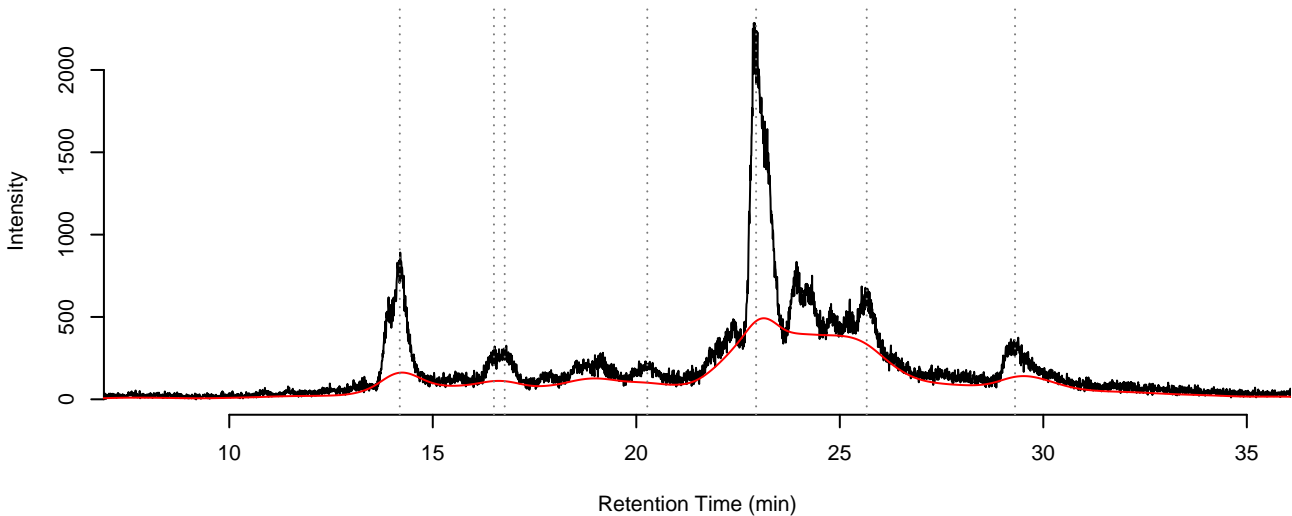
75As LC-ICPMS



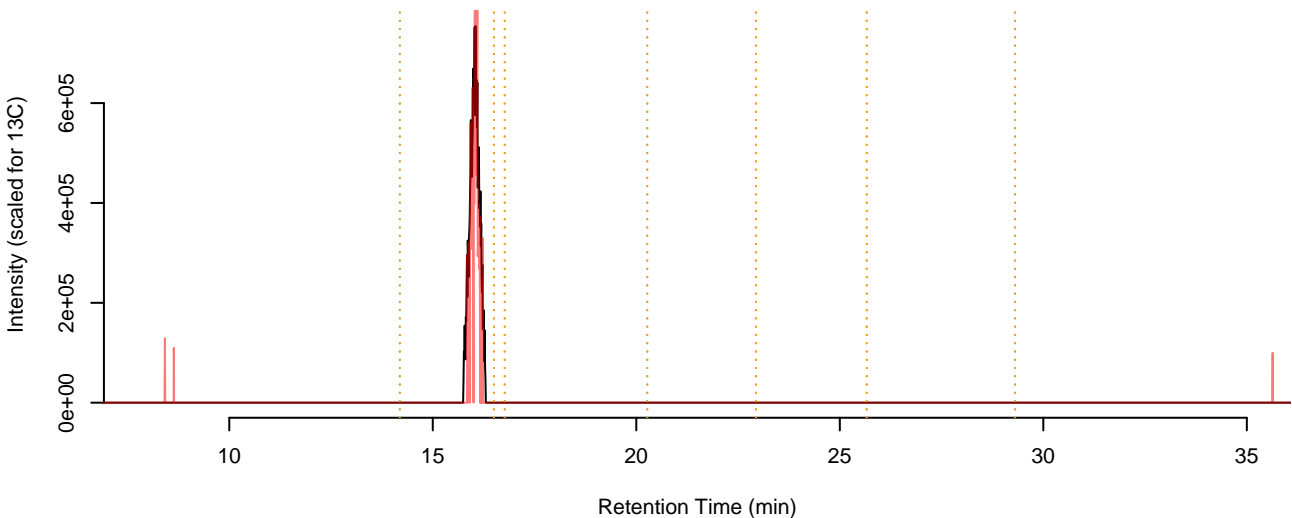
**LC-ESIMS. EIC = 357.141 AsFA356
Max intensity = 179950 Scans = 87**



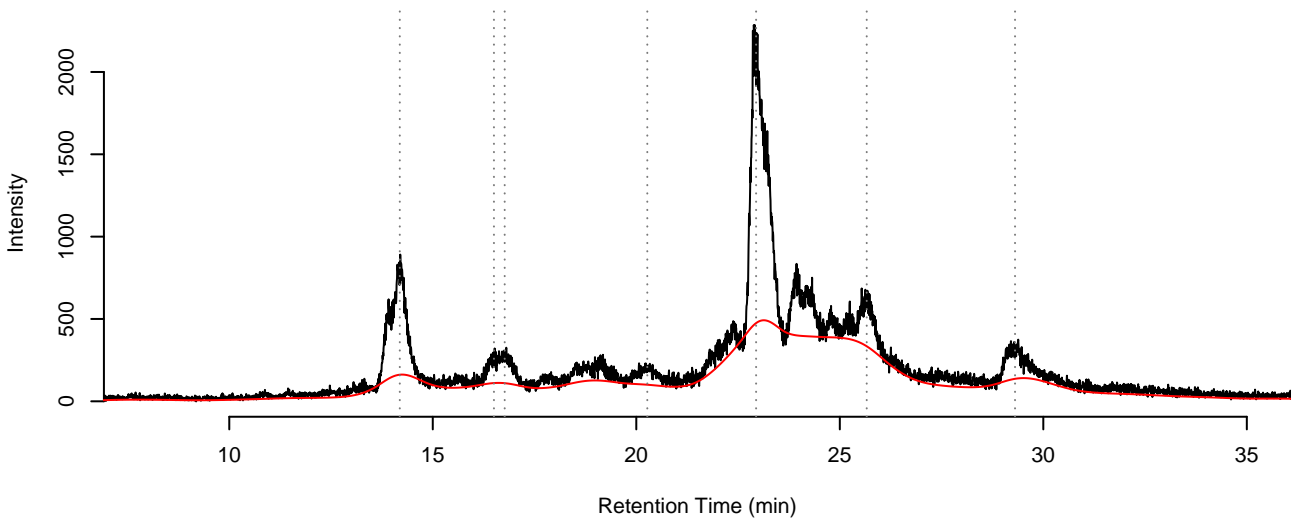
75As LC-ICPMS



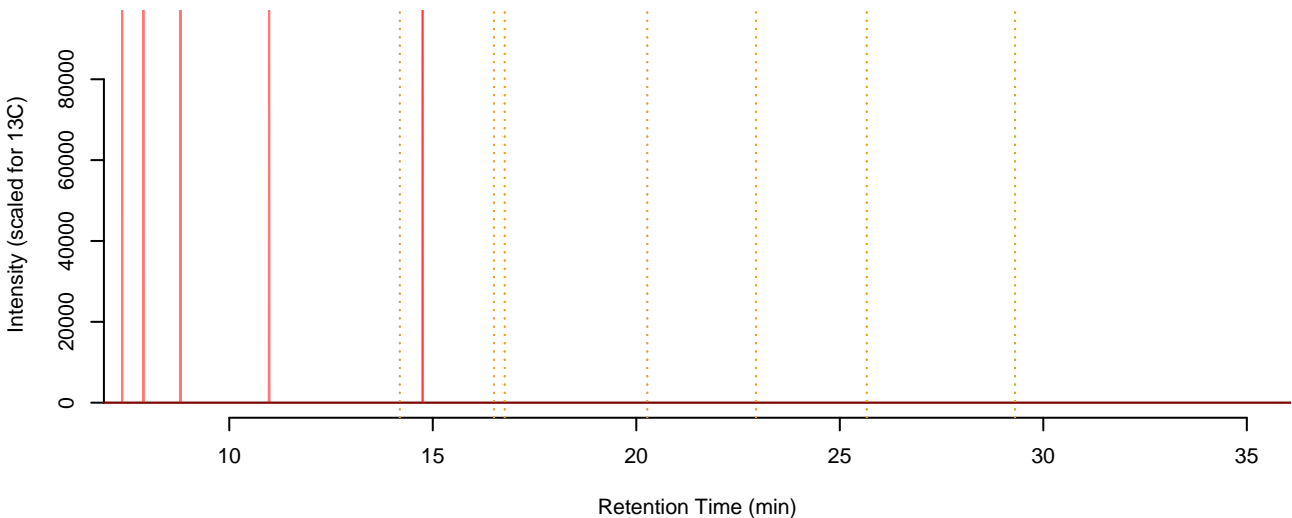
LC-ESIMS. EIC = 357.214 AsHC356
Max intensity = 754450 Scans = 58



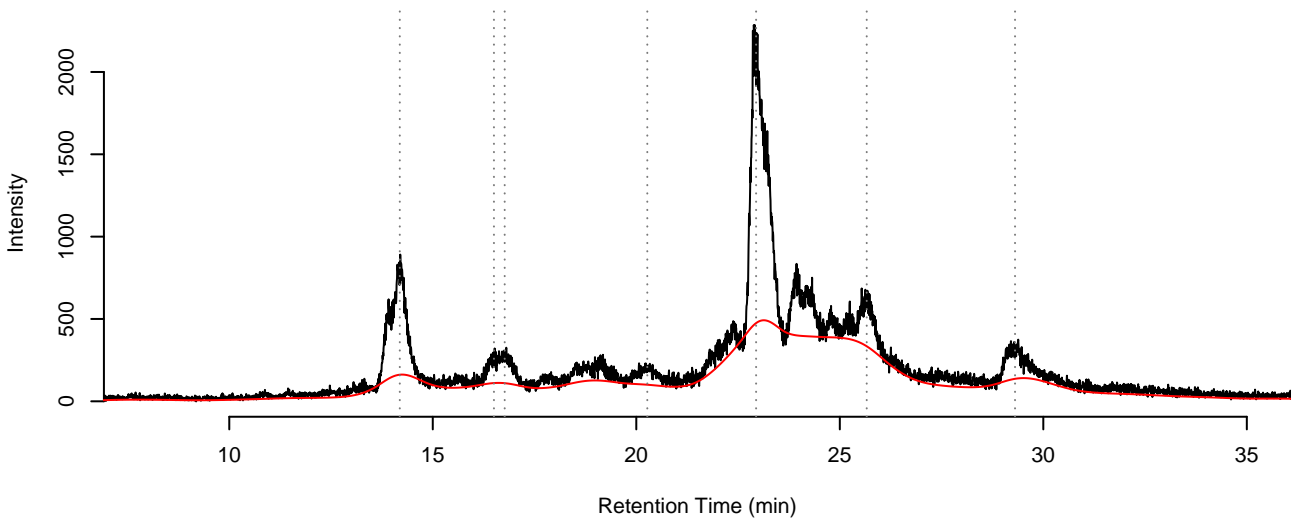
75As LC-ICPMS



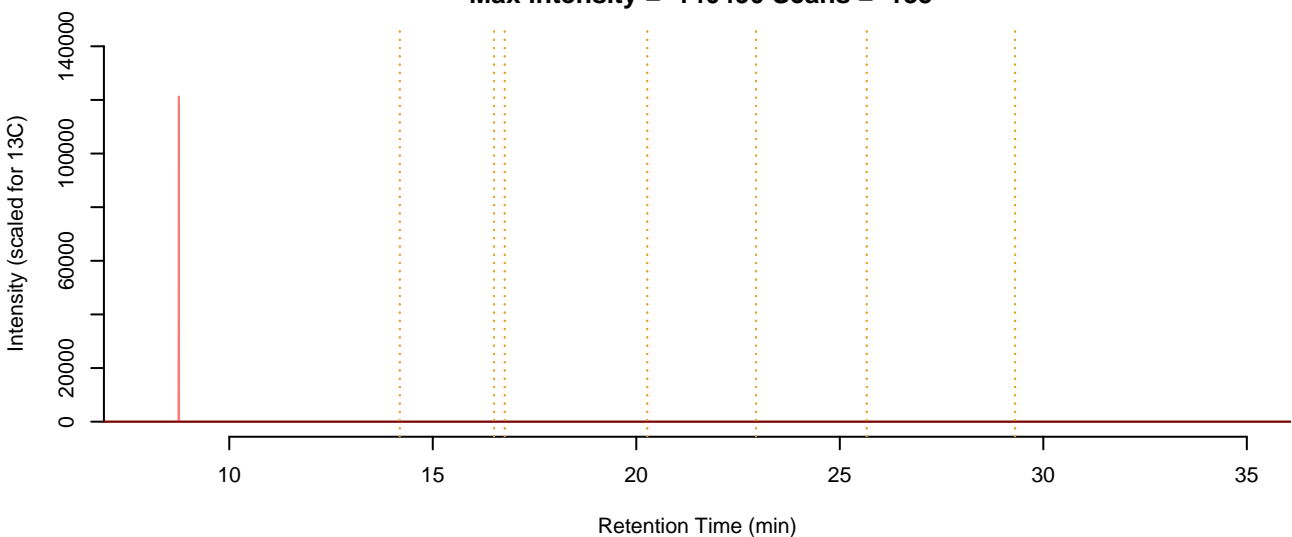
**LC-ESIMS. EIC = 359.157 AsFA358
Max intensity = 93180 Scans = 23**



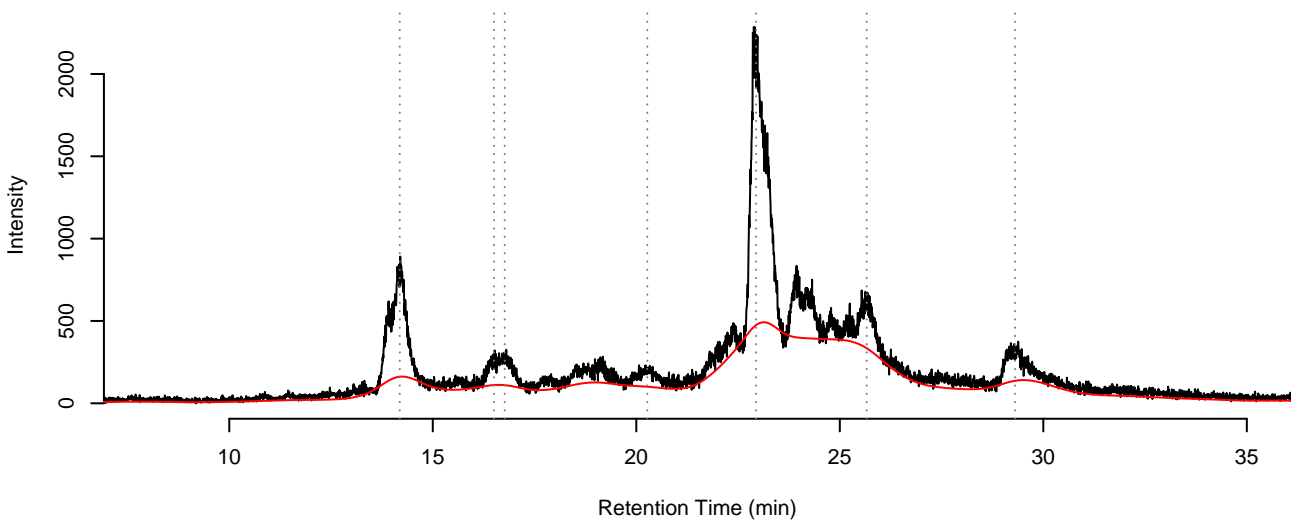
75As LC-ICPMS



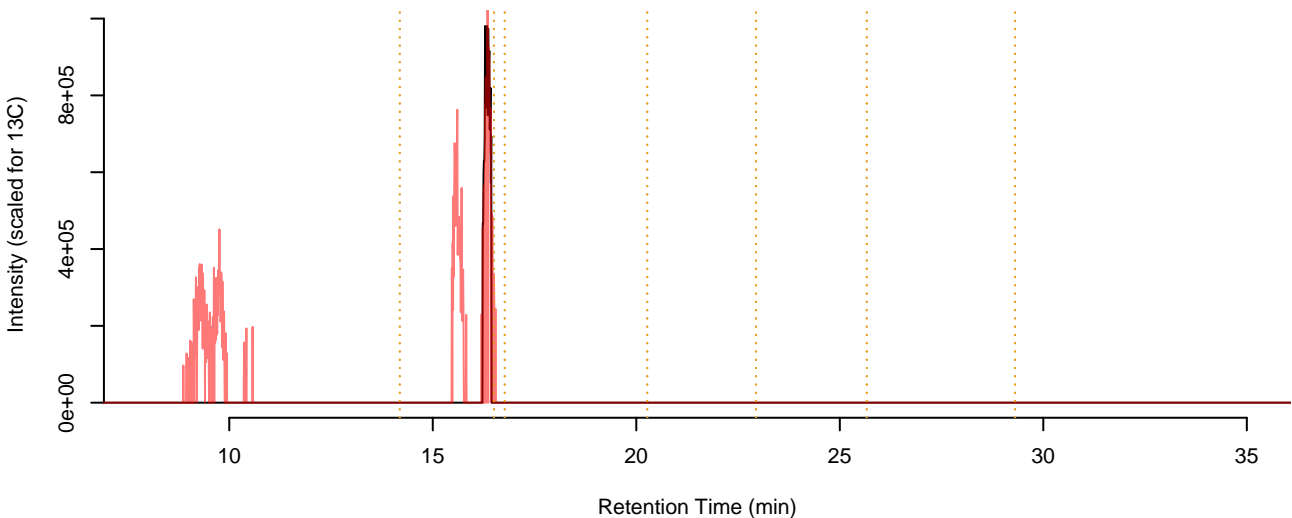
LC-ESIMS. EIC = 363.094 AsFA362
Max intensity = 140490 Scans = 135



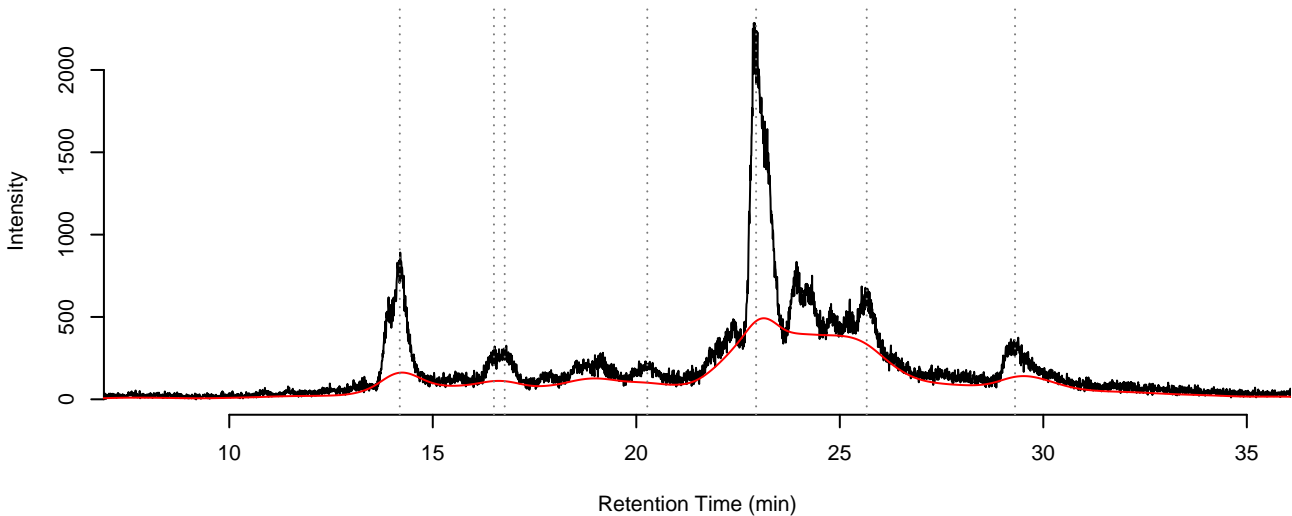
75As LC-ICPMS



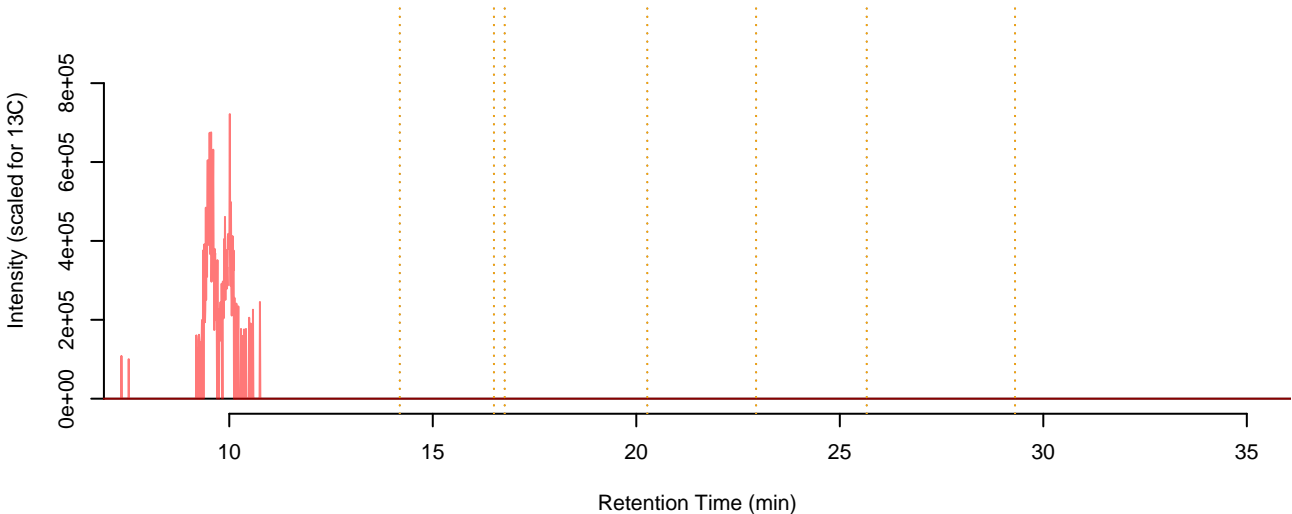
LC-ESIMS. EIC = 363.167 AsHC362
Max intensity = 980770 Scans = 285



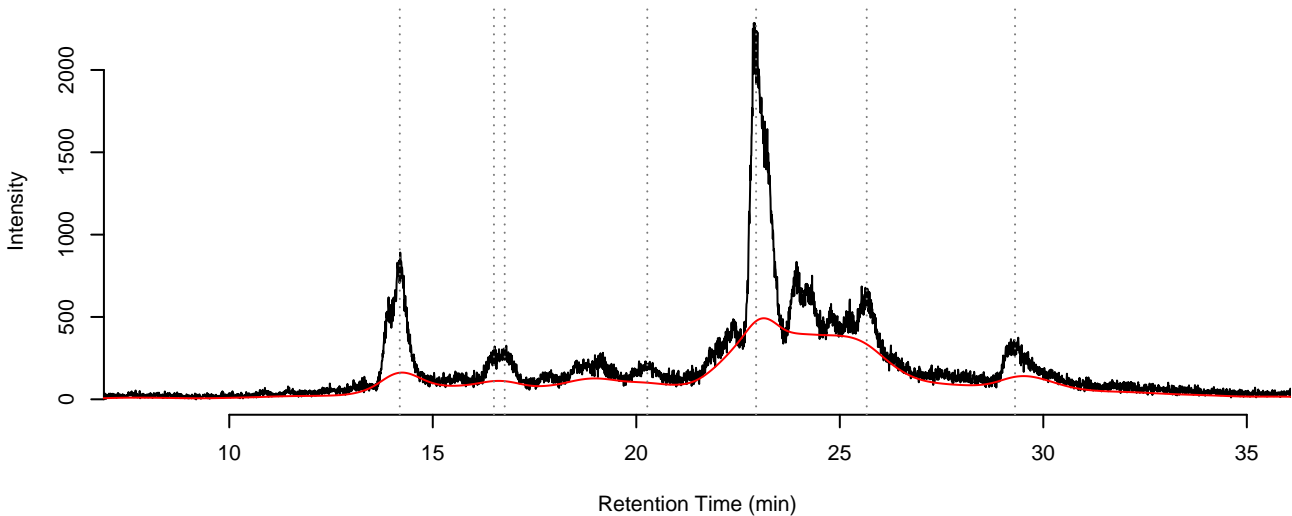
75As LC-ICPMS



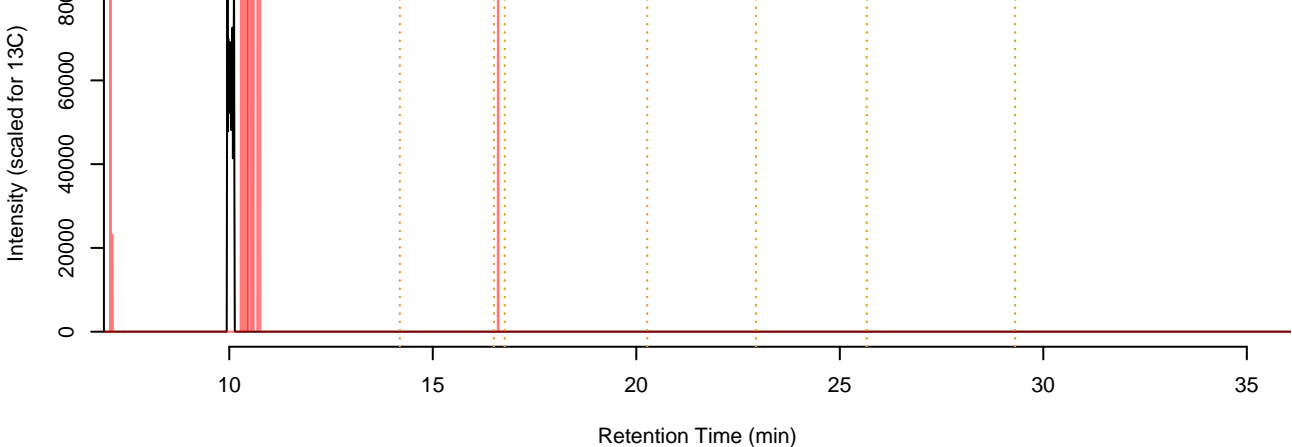
**LC-ESIMS. EIC = 365.11 AsFA364
Max intensity = 955140 Scans = 73**



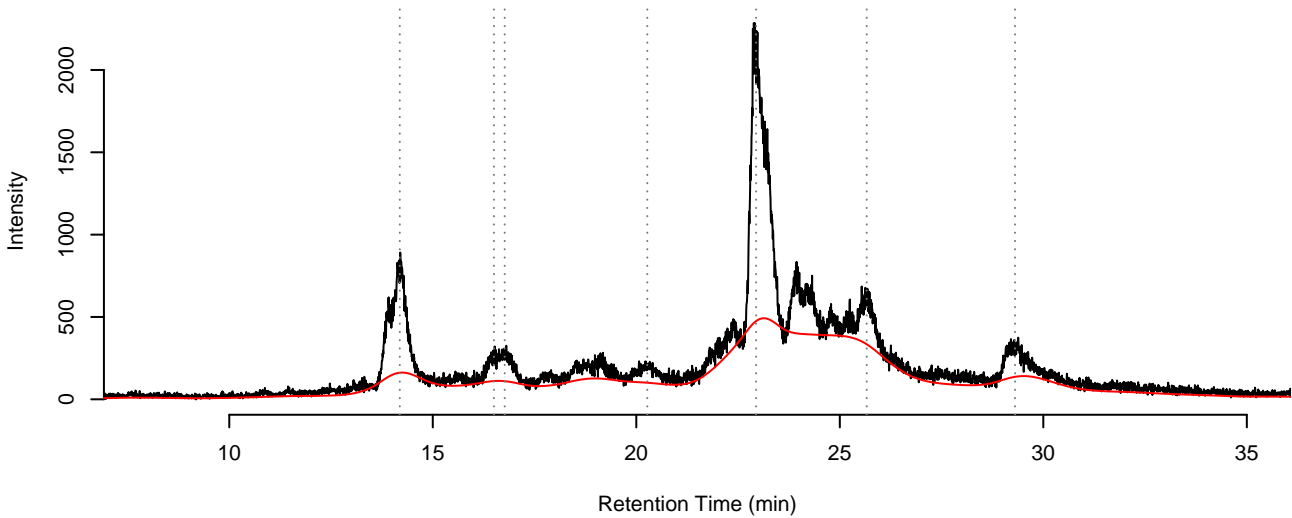
75As LC-ICPMS



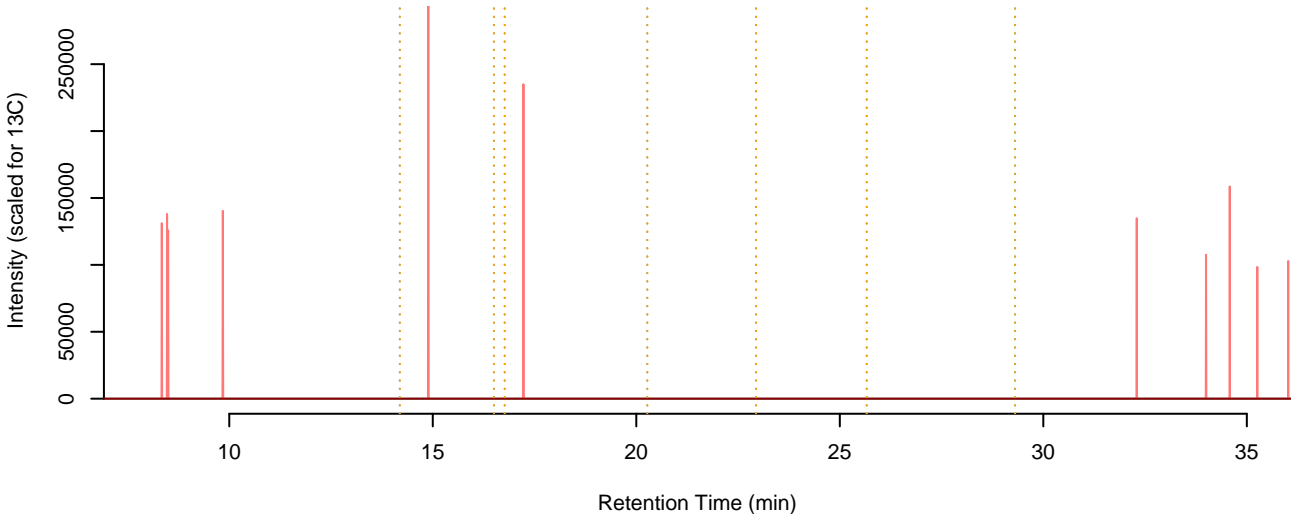
**LC-ESIMS. EIC = 371.157 AsFA370
Max intensity = 89950 Scans = 32**



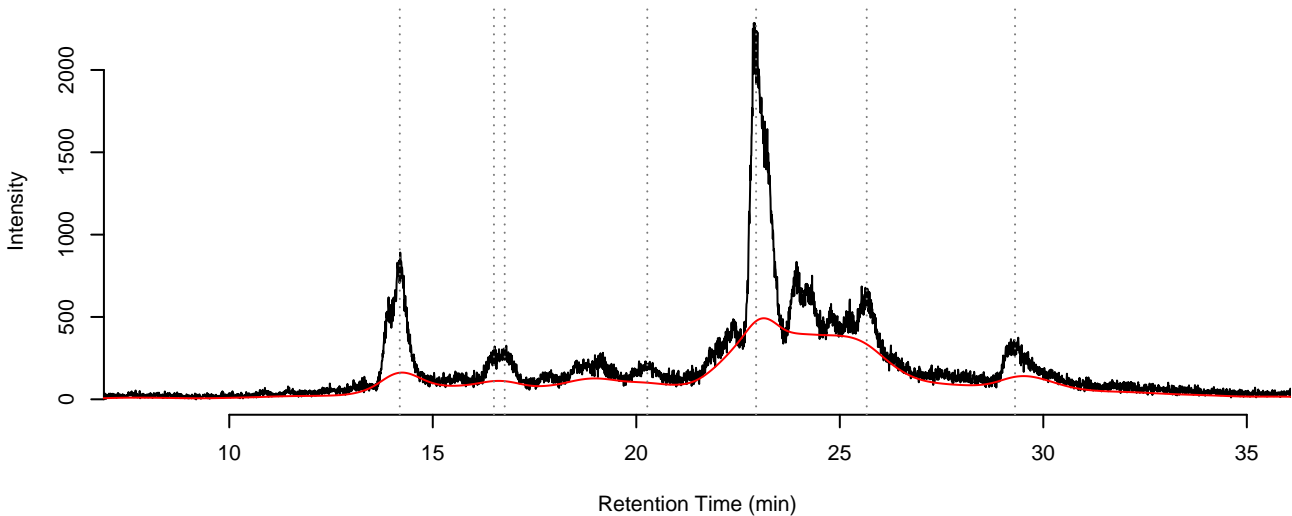
75As LC-ICPMS



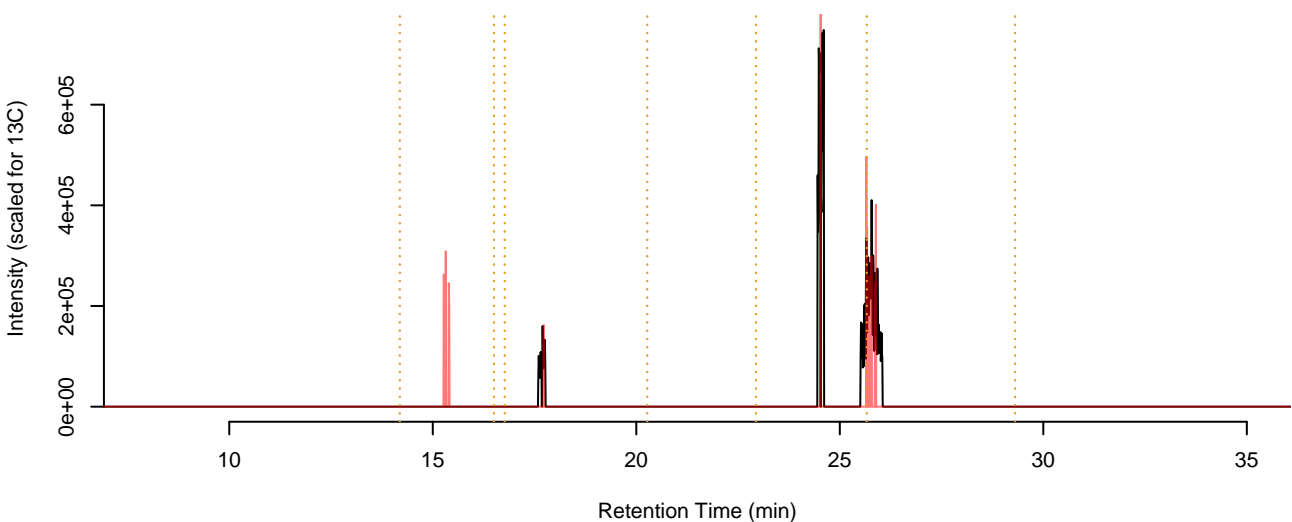
**LC-ESIMS. EIC = 371.23 AsHC370
Max intensity = 281530 Scans = 737**



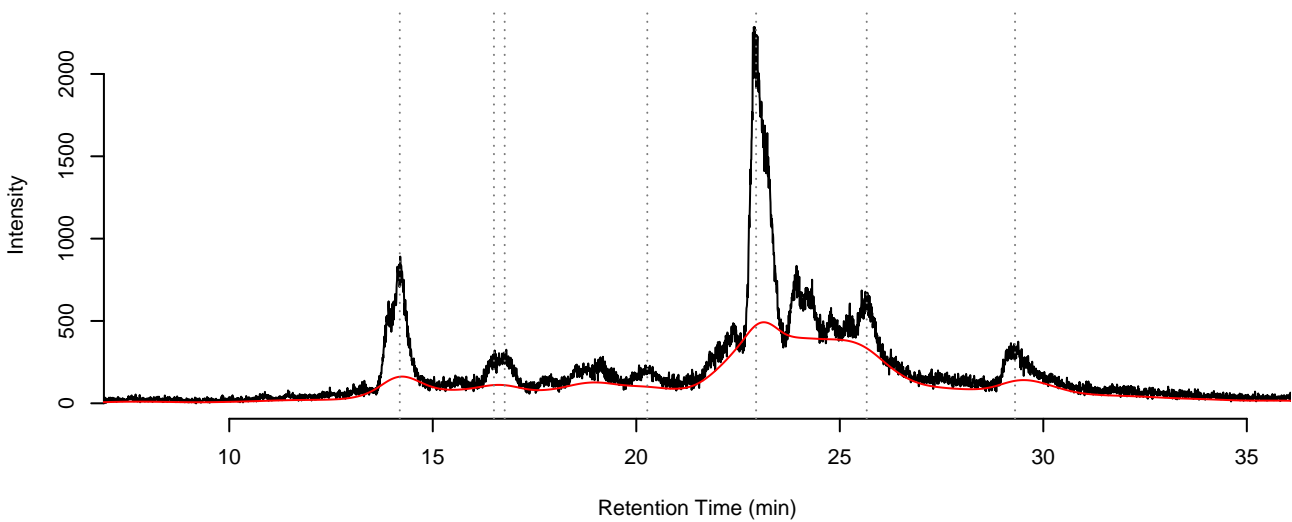
75As LC-ICPMS



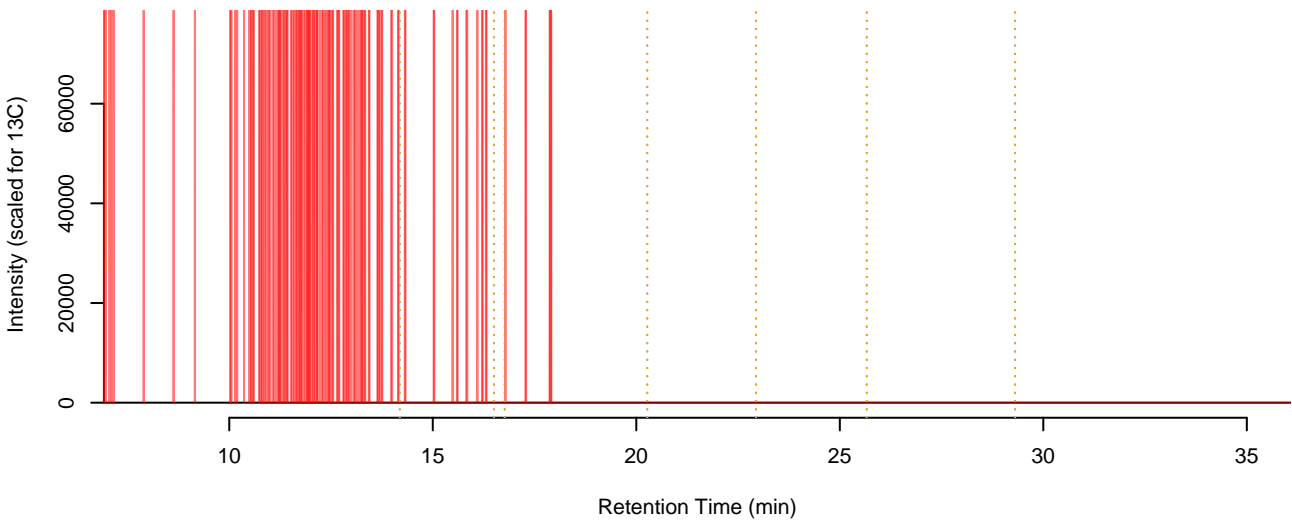
**LC-ESIMS. EIC = 377.183 AsHC376
Max intensity = 748390 Scans = 92**



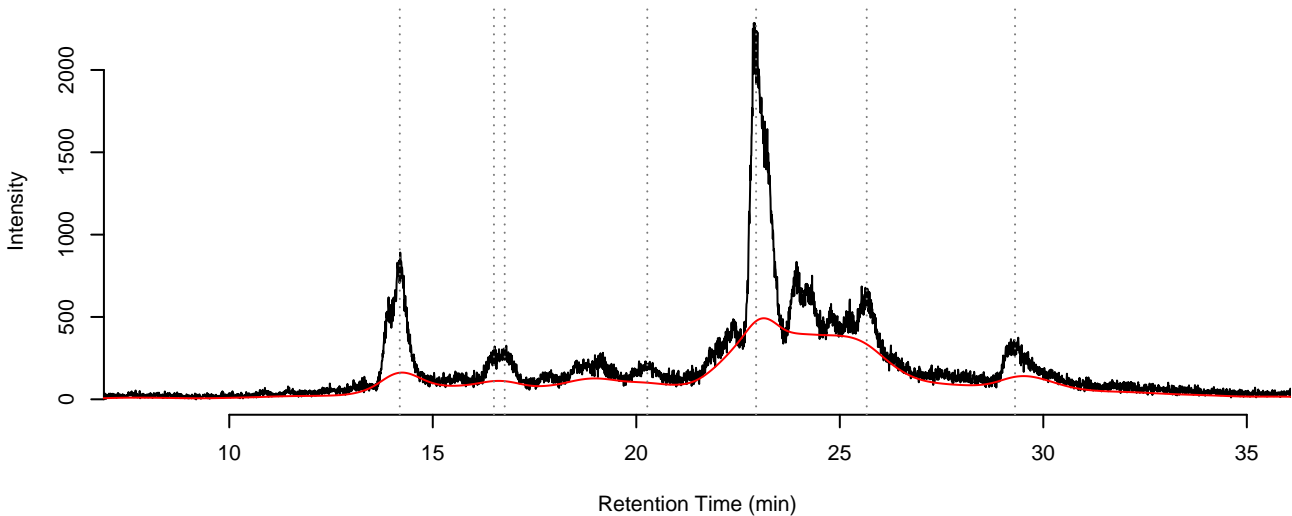
75As LC-ICPMS



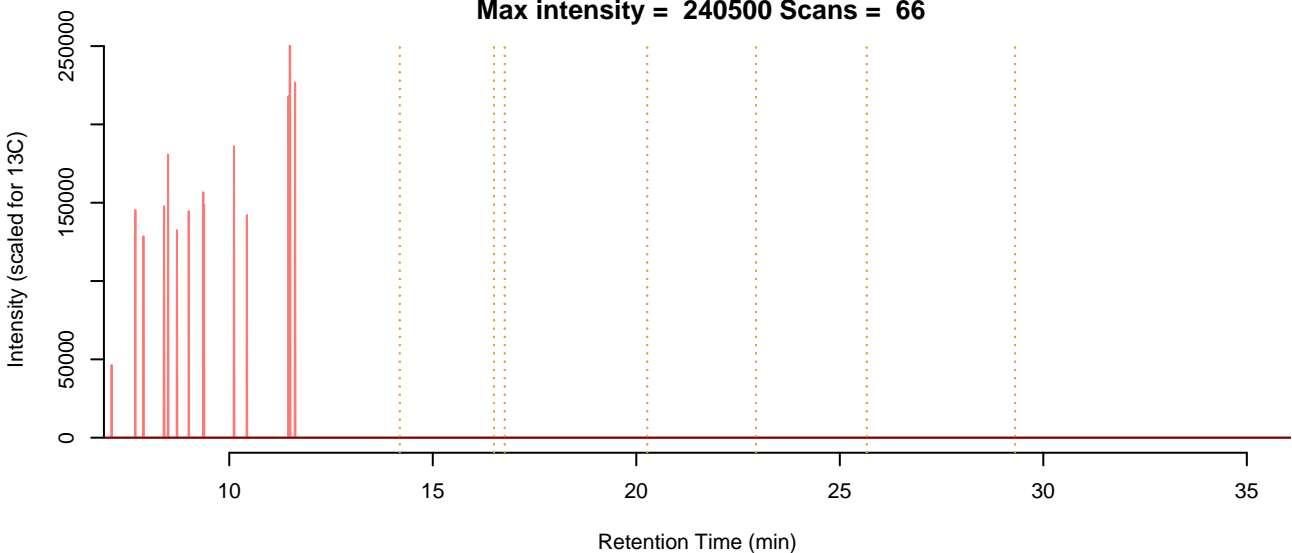
**LC-ESIMS. EIC = 379.125 AsFA378
Max intensity = 75600 Scans = 25**



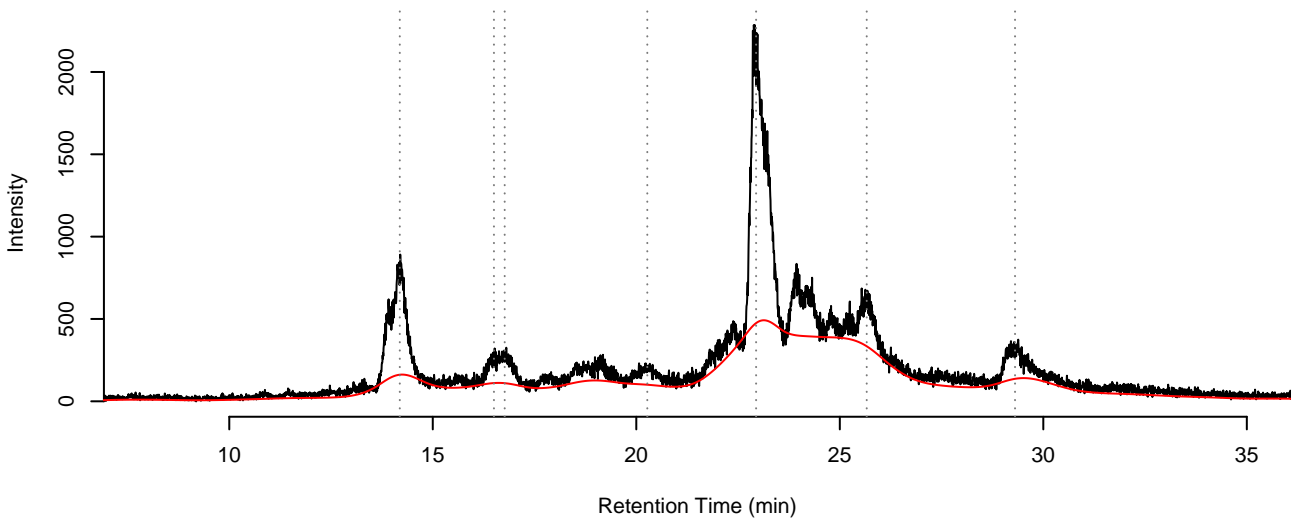
75As LC-ICPMS



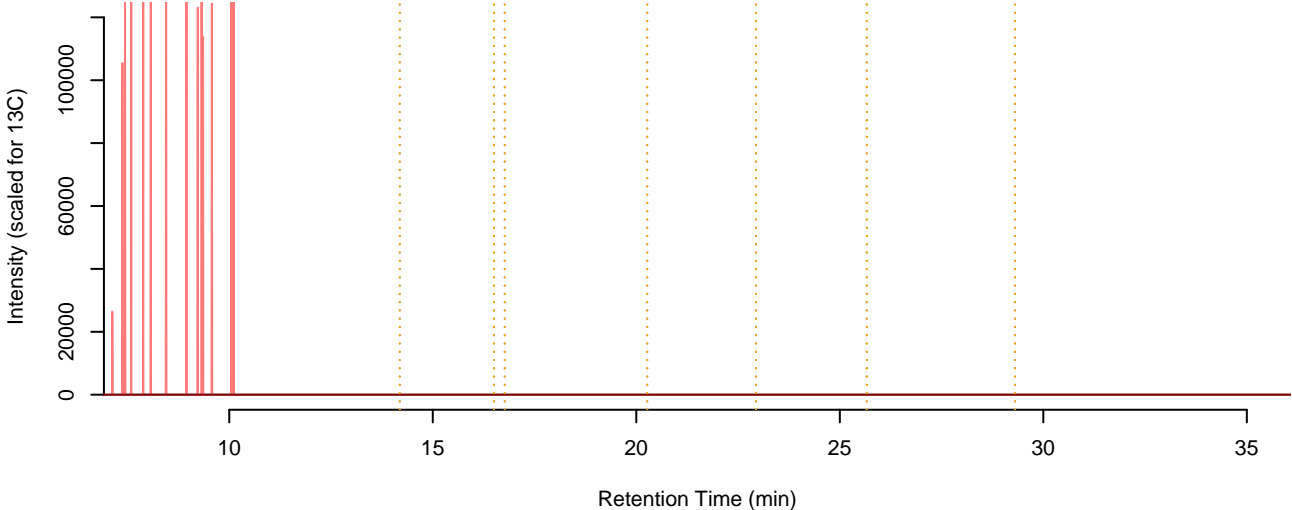
LC-ESIMS. EIC = 381.141 AsFA380
Max intensity = 240500 Scans = 66



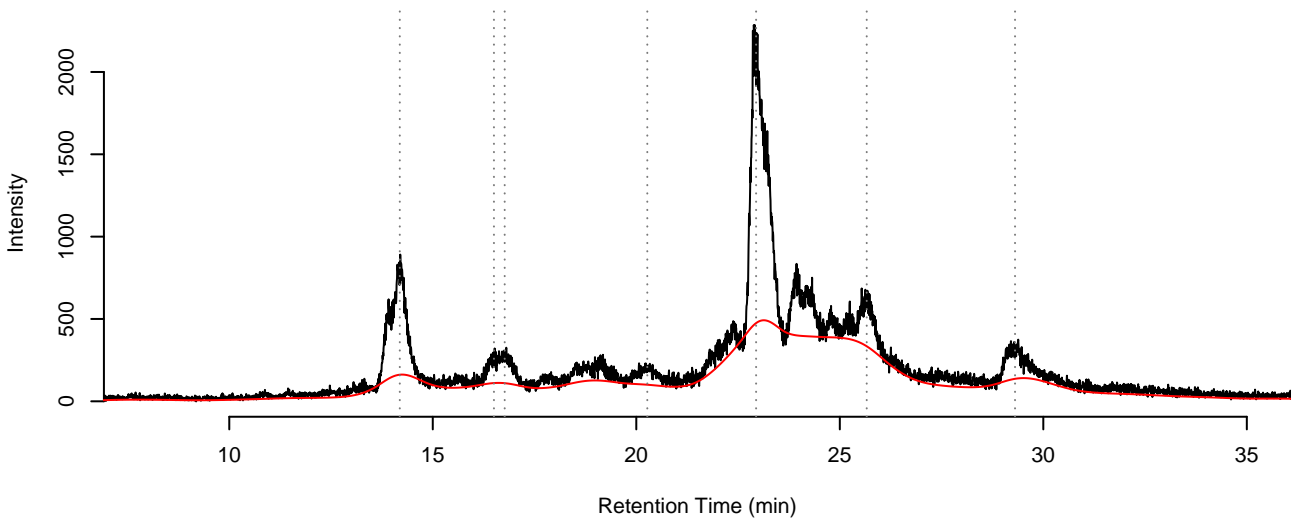
75As LC-ICPMS



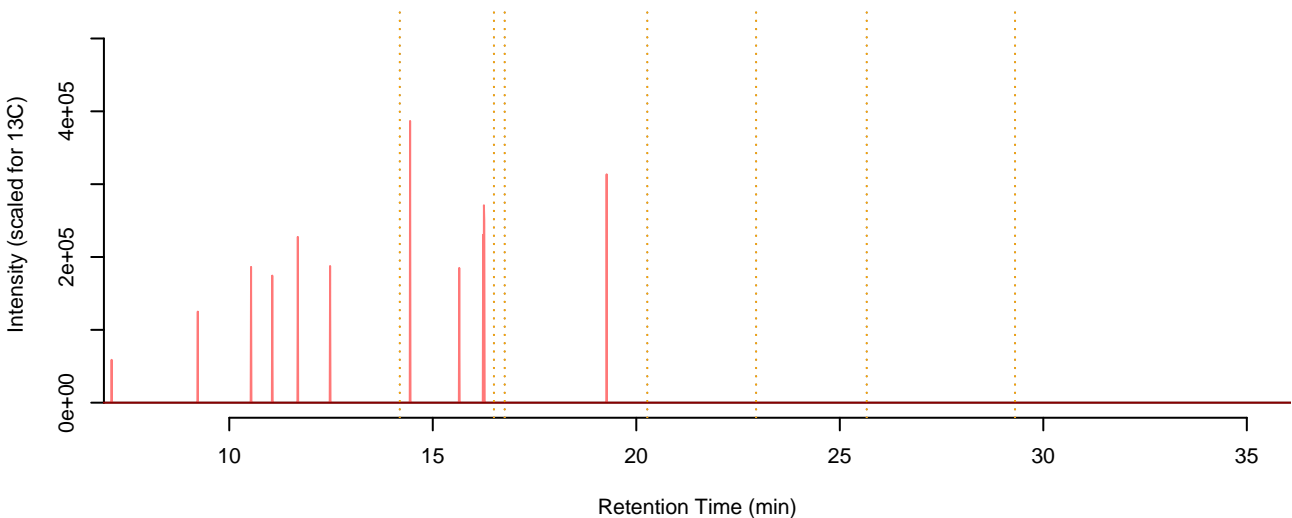
LC-ESIMS. EIC = 383.157 AsFA382
Max intensity = 119800 Scans = 159



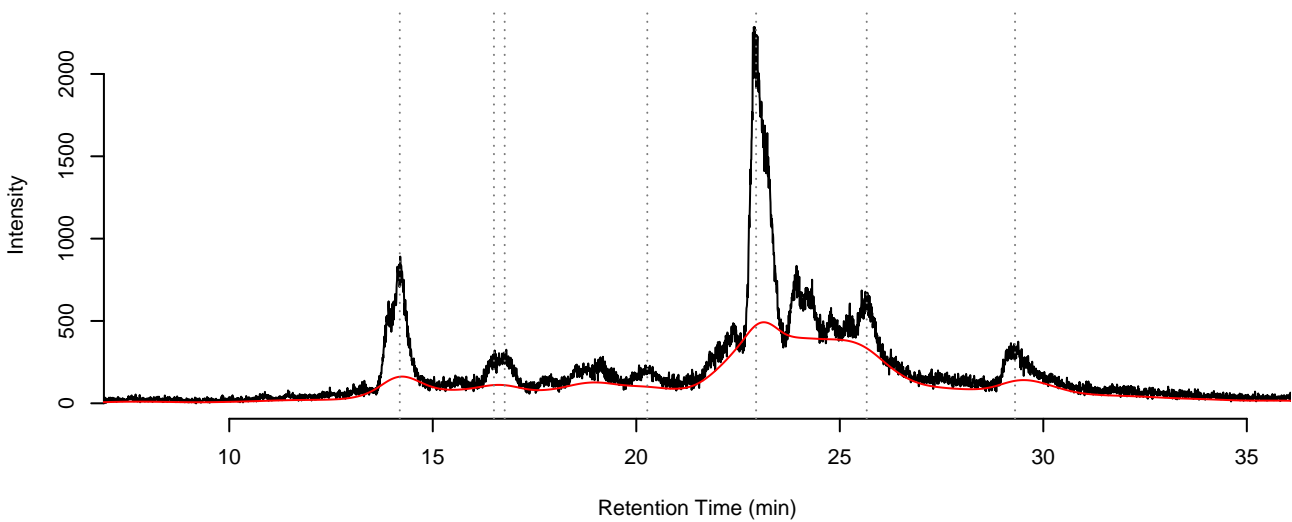
75As LC-ICPMS



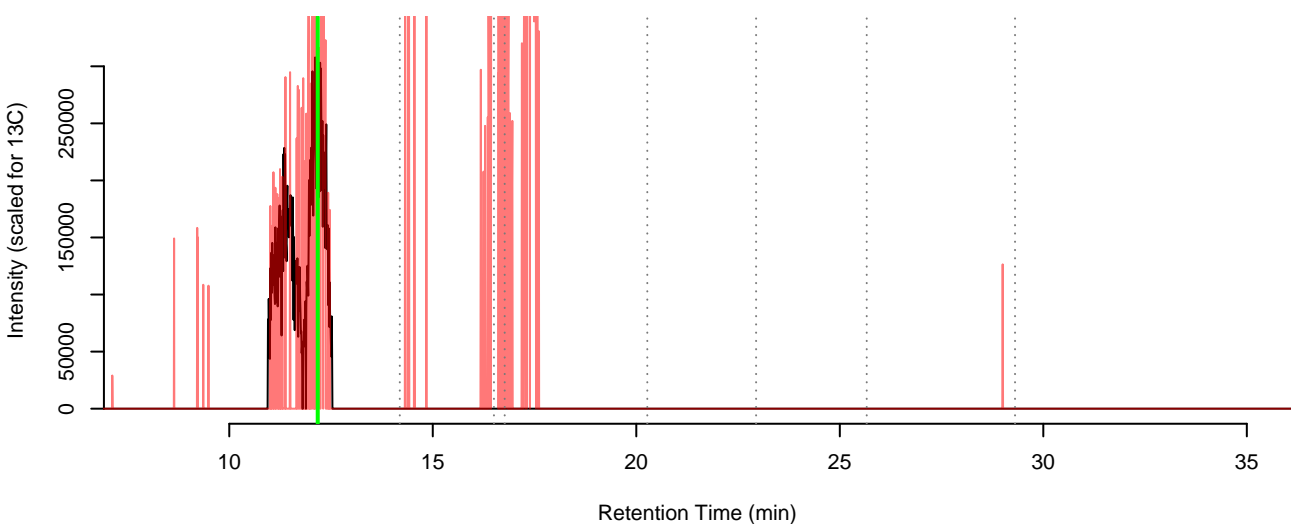
LC-ESIMS. EIC = 385.172 AsFA384
Max intensity = 517180 Scans = 220



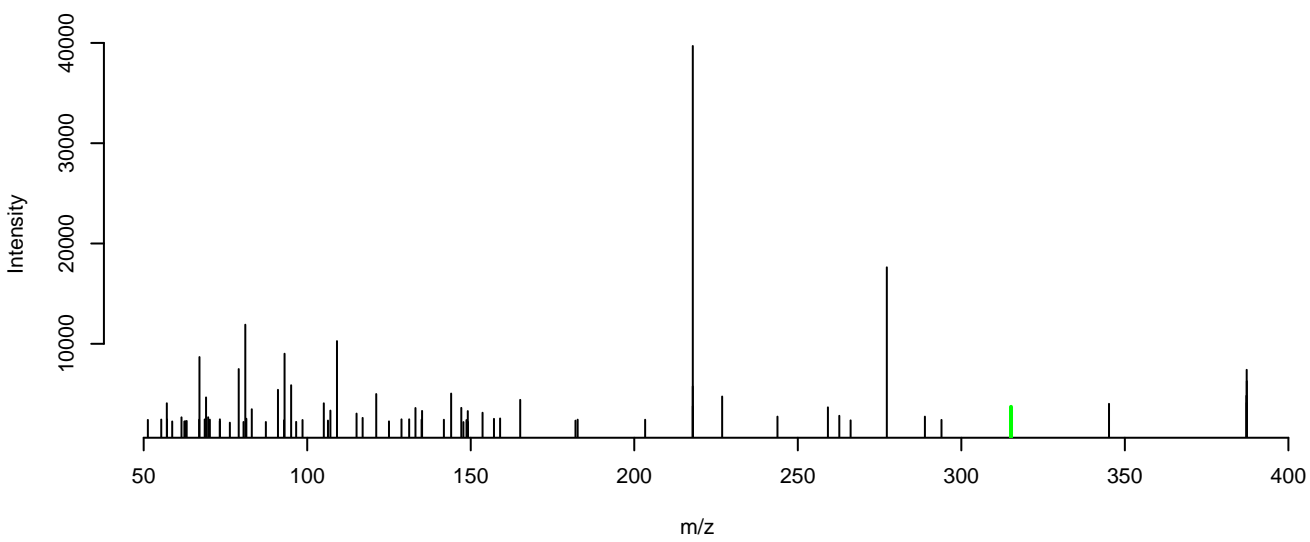
75As LC-ICPMS



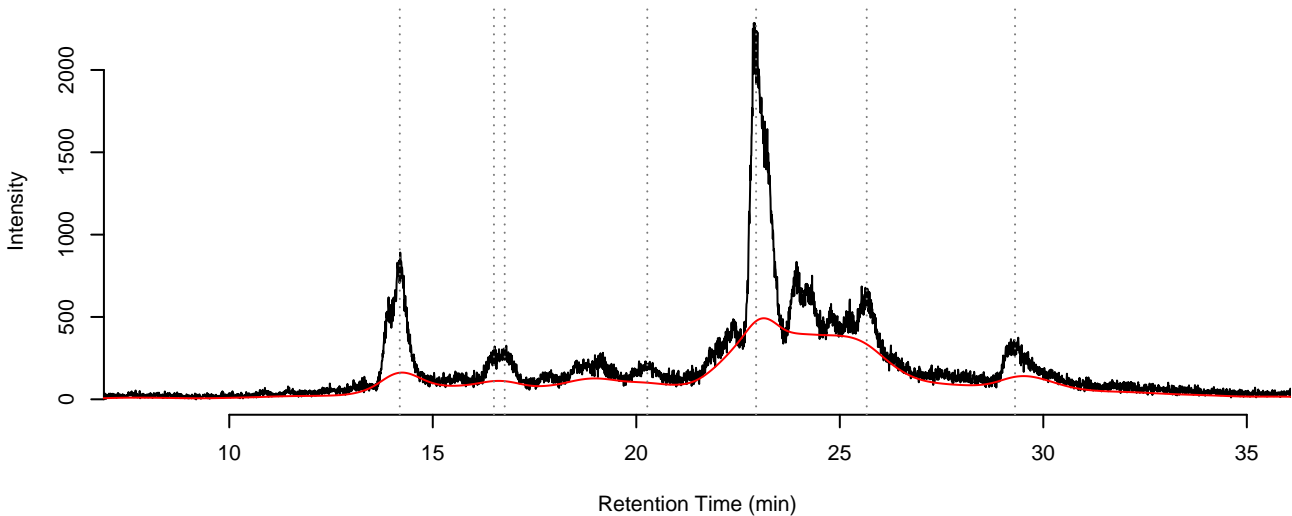
LC-ESIMS. EIC = 387.188 AsFA386
Max intensity = 330080 Scans = 164



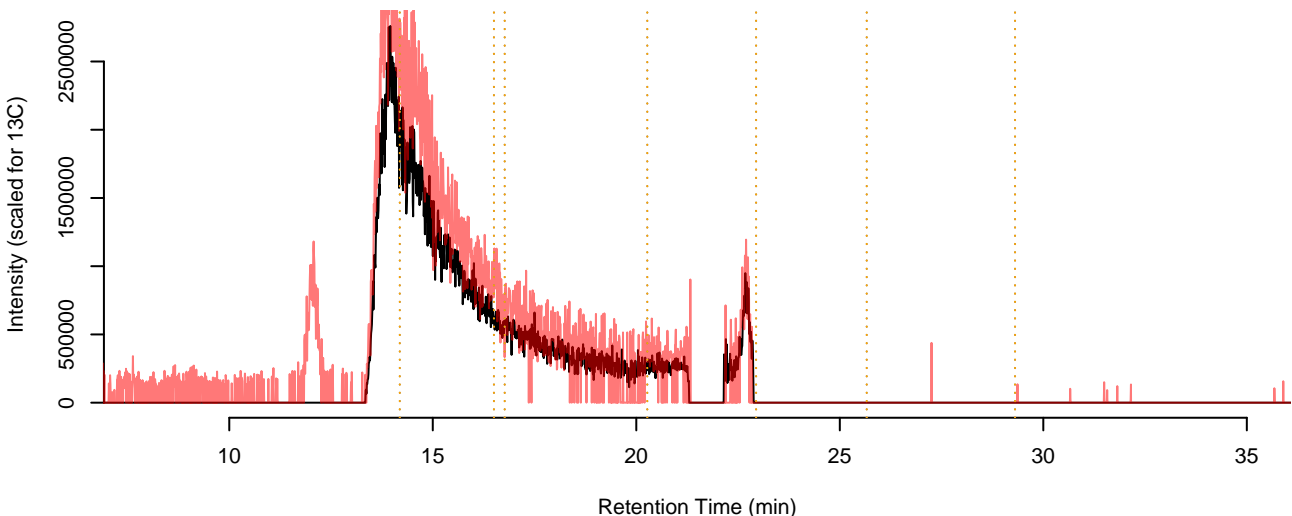
MS2 spectra for mass 387.1873 at 12.2 minutes



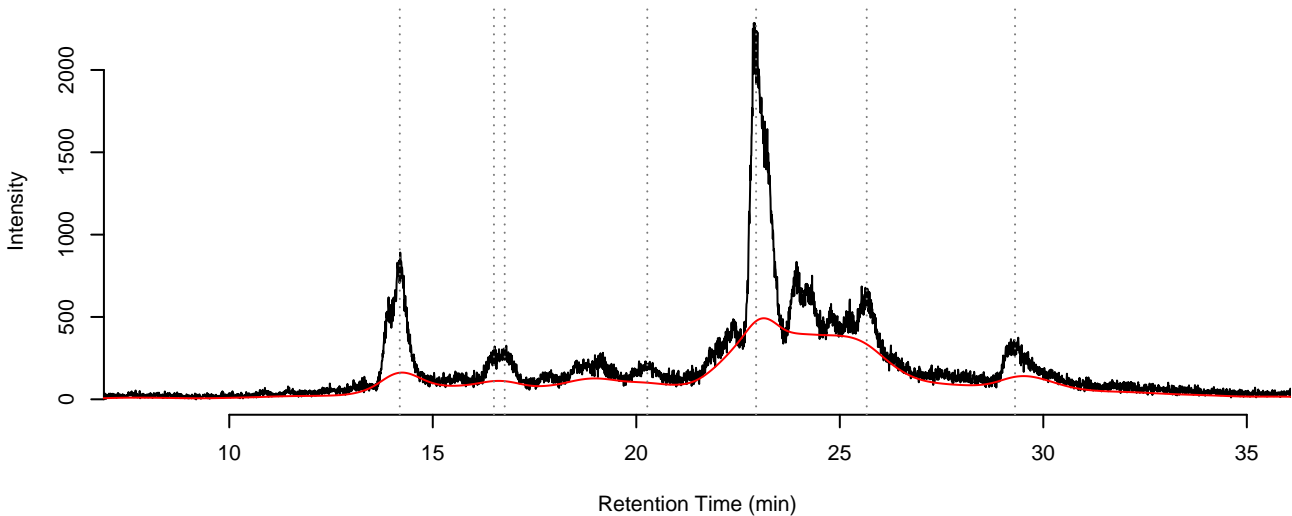
75As LC-ICPMS



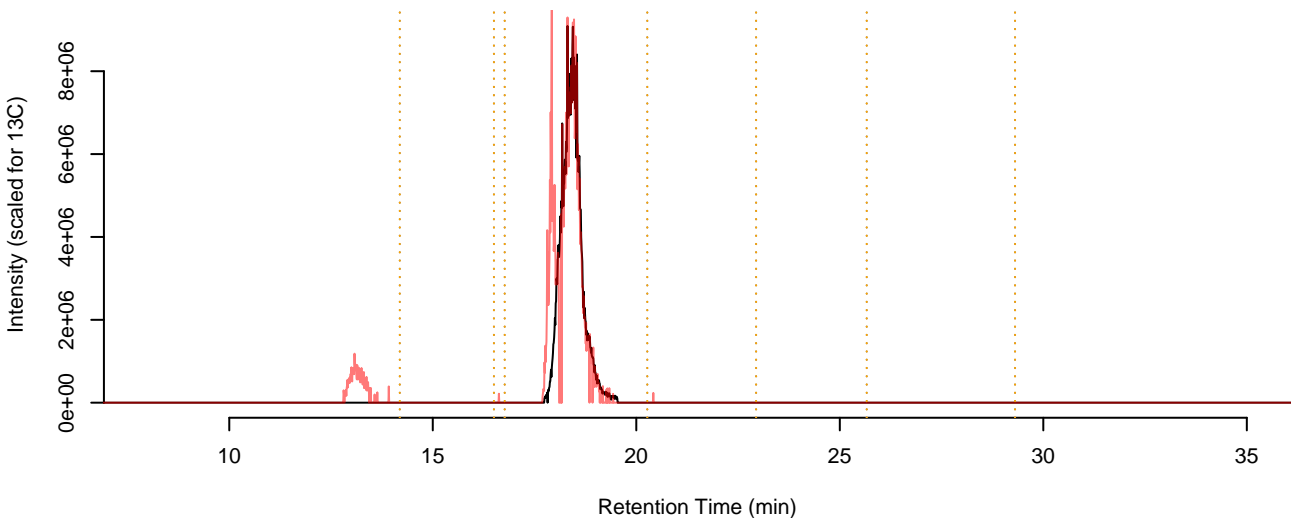
LC-ESIMS. EIC = 389.11 AsFA388
Max intensity = 2760390 Scans = 924



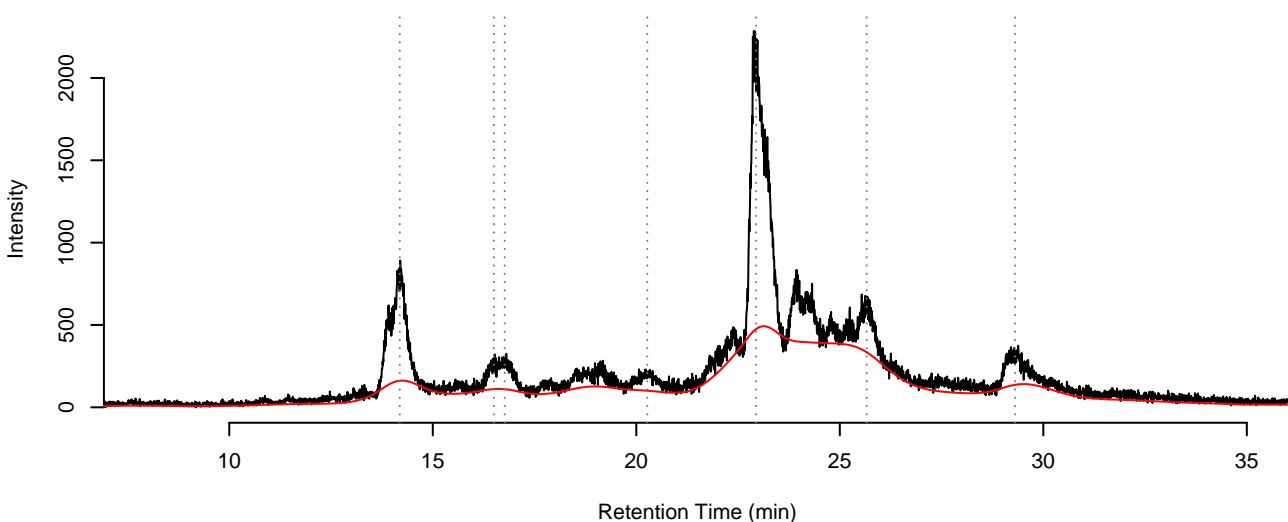
75As LC-ICPMS



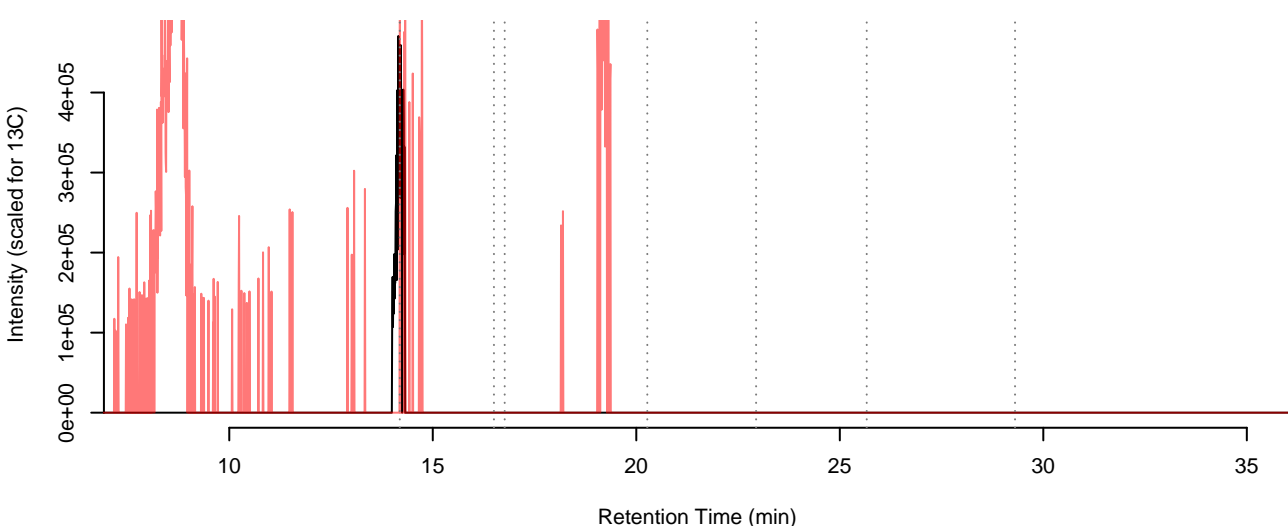
LC-ESIMS. EIC = 391.198 AsHC390
Max intensity = 9092000 Scans = 212



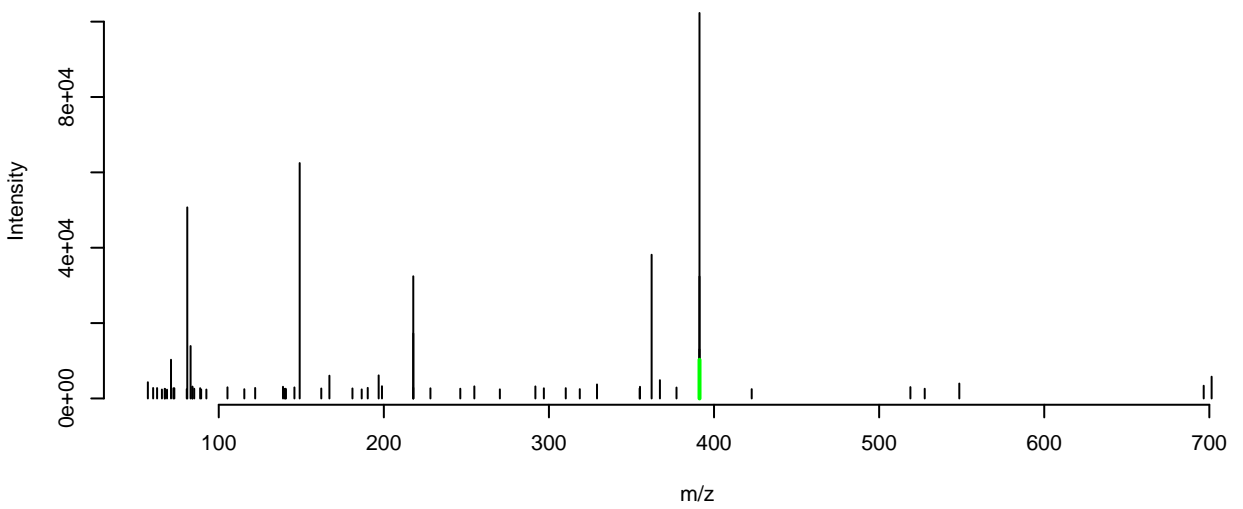
75As LC-ICPMS



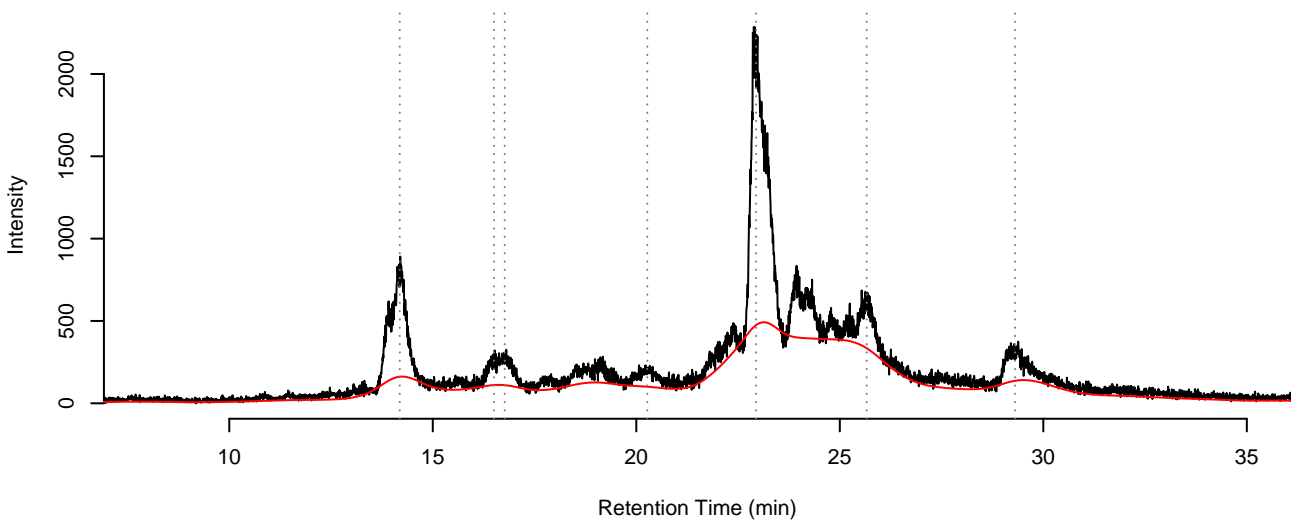
LC-ESIMS. EIC = 391.219 AsFA390
Max intensity = 470680 Scans = 33



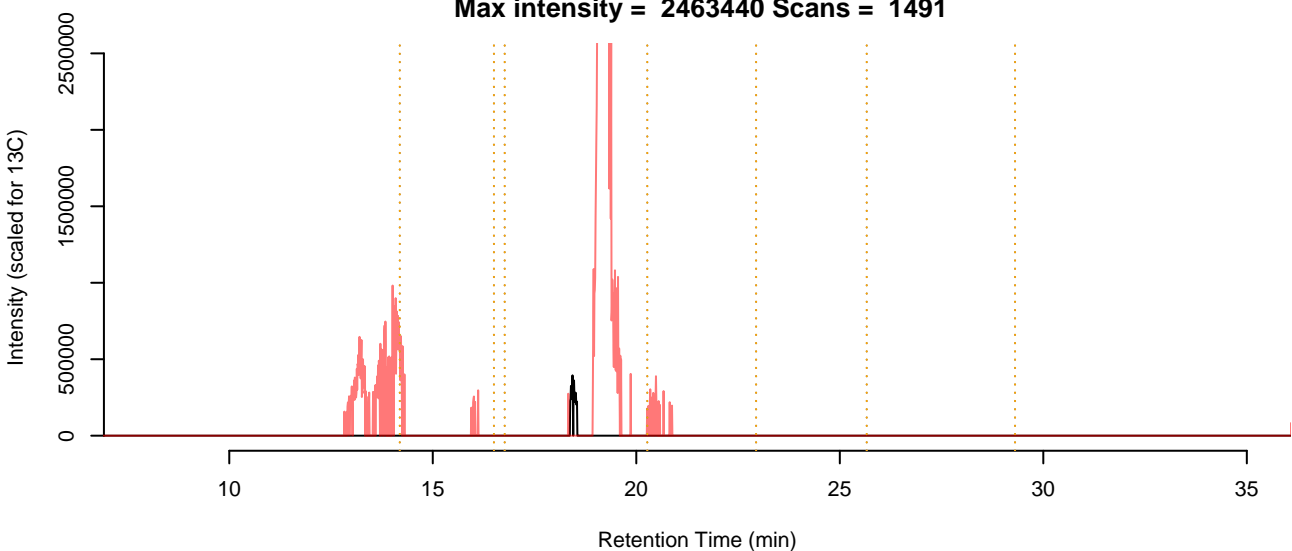
MS2 spectra for mass 391.2199 at 0.8 minutes



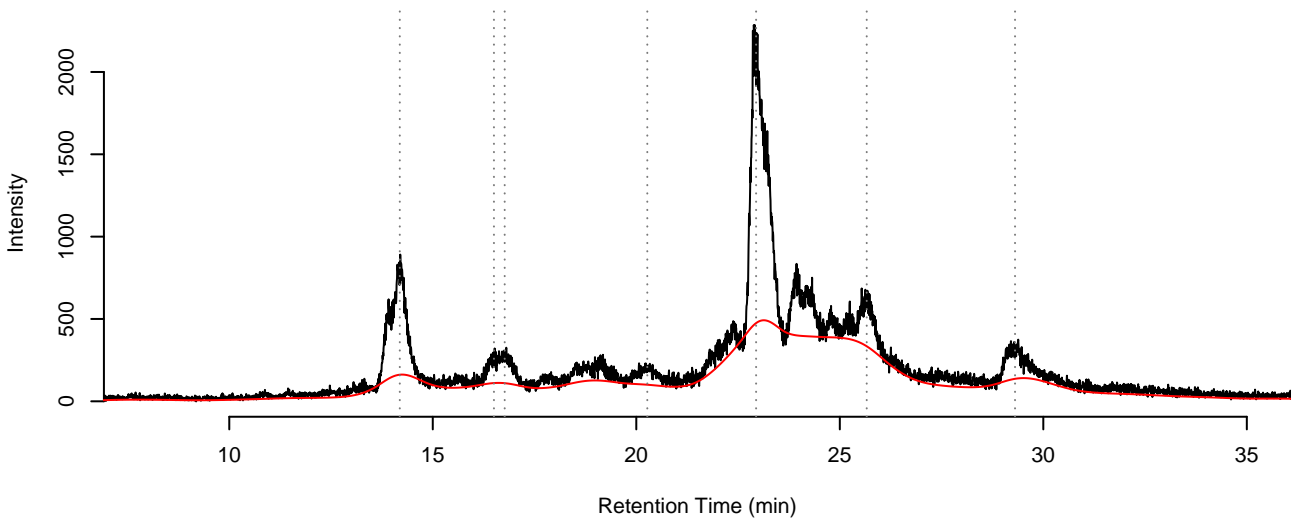
75As LC-ICPMS



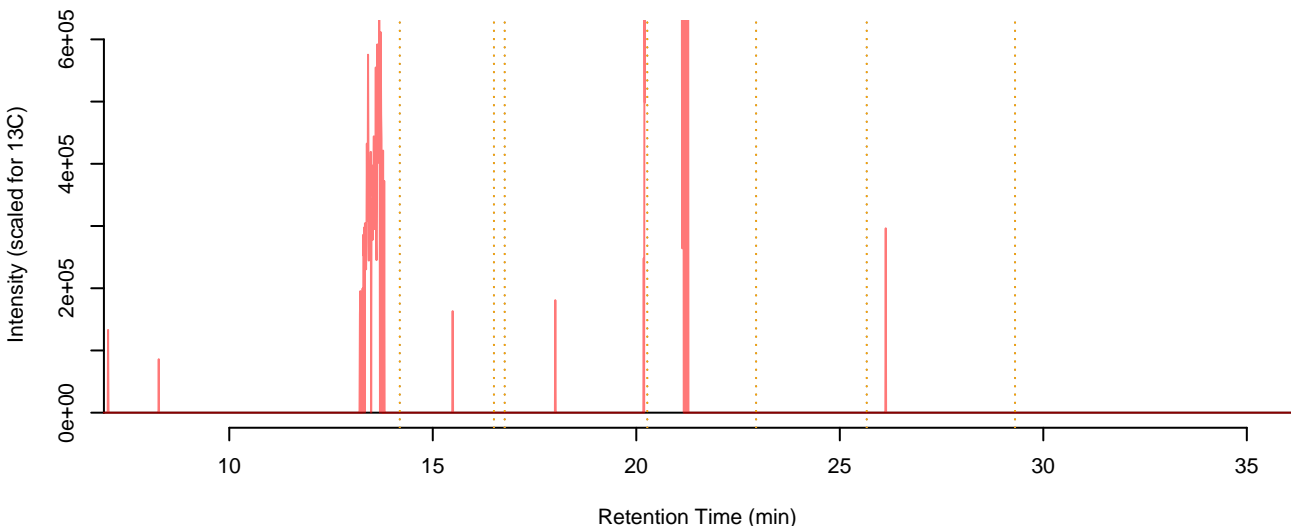
LC-ESIMS. EIC = 393.214 AsHC392
Max intensity = 2463440 Scans = 1491



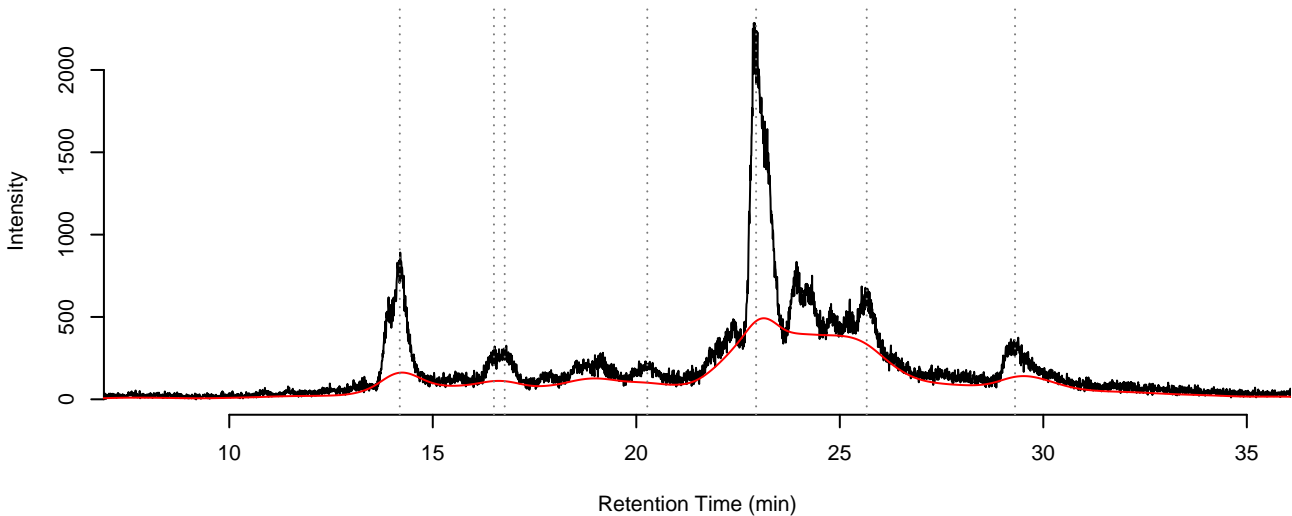
75As LC-ICPMS



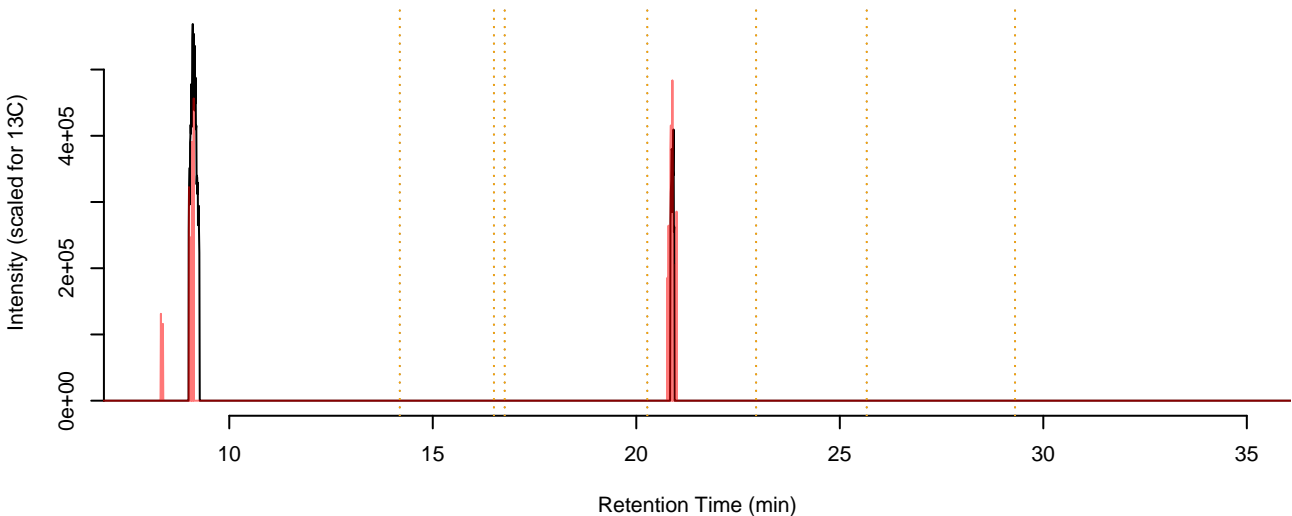
LC-ESIMS. EIC = 395.23 AsHC394
Max intensity = 605450 Scans = 27



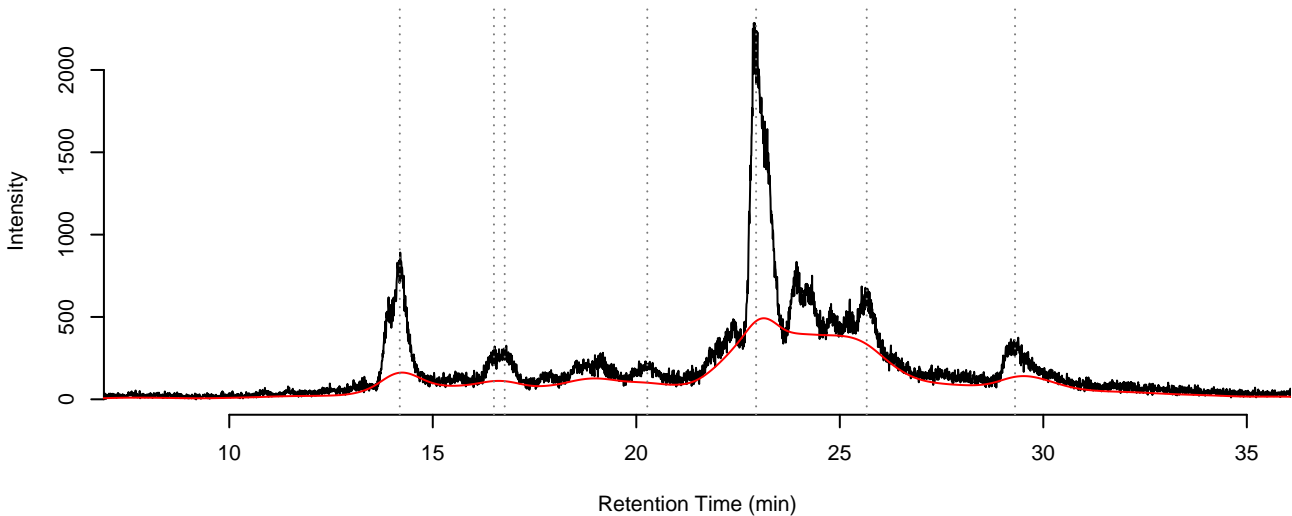
75As LC-ICPMS



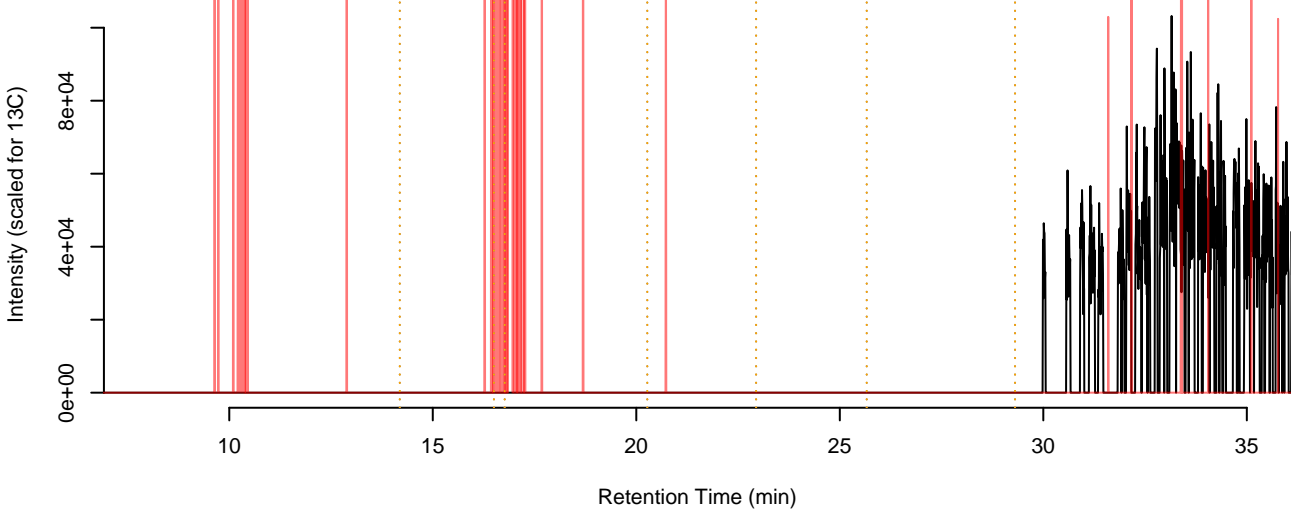
**LC-ESIMS. EIC = 399.261 AsHC398
Max intensity = 568850 Scans = 49**



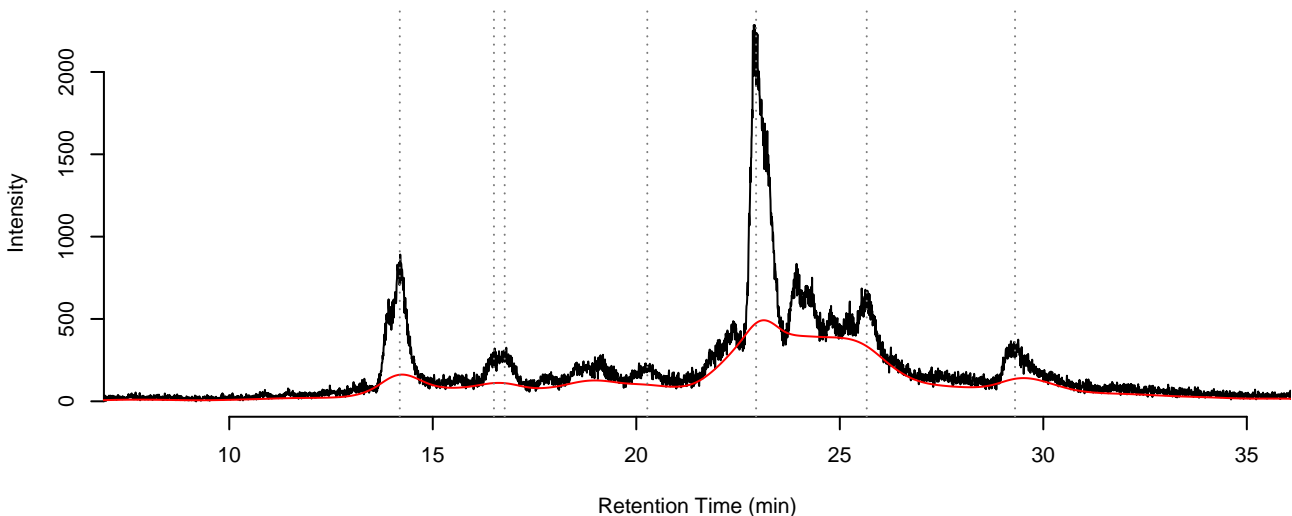
75As LC-ICPMS



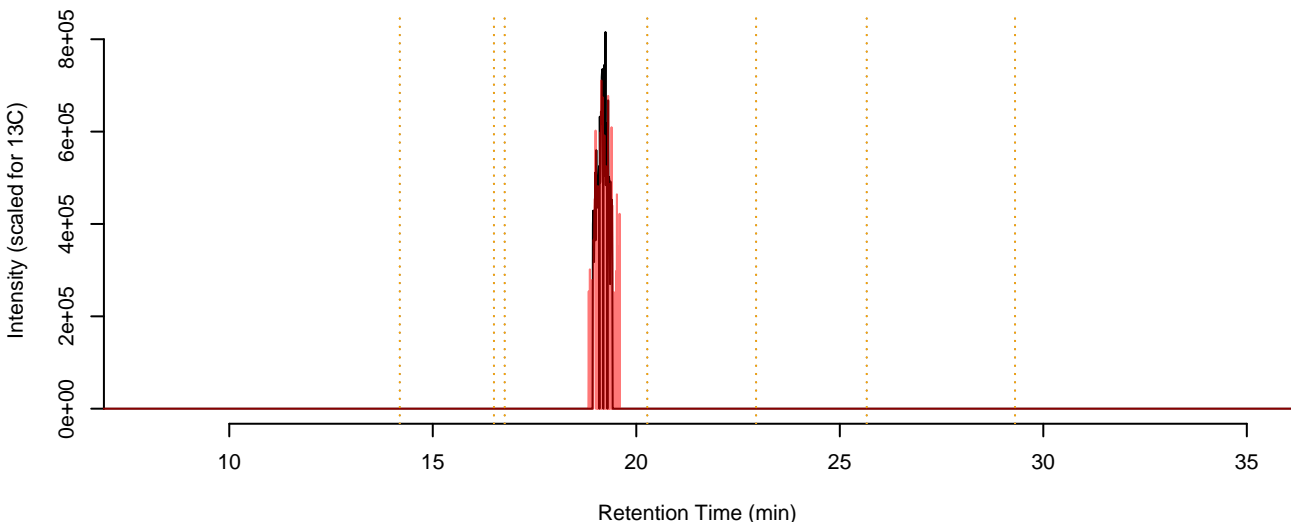
LC-ESIMS. EIC = 403.219 AsFA402
Max intensity = 103220 Scans = 551



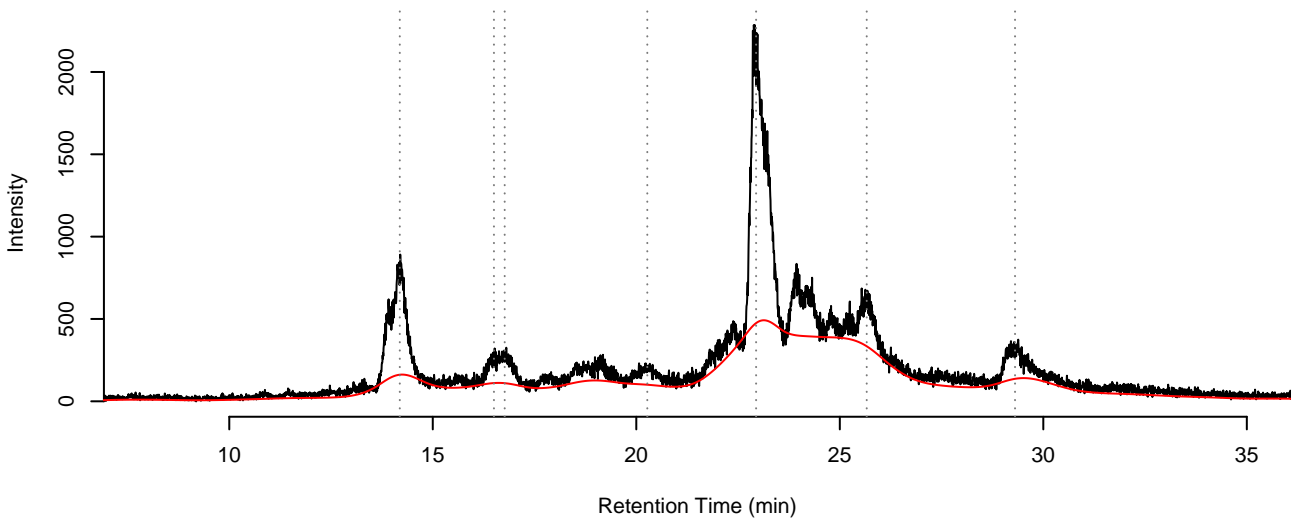
75As LC-ICPMS



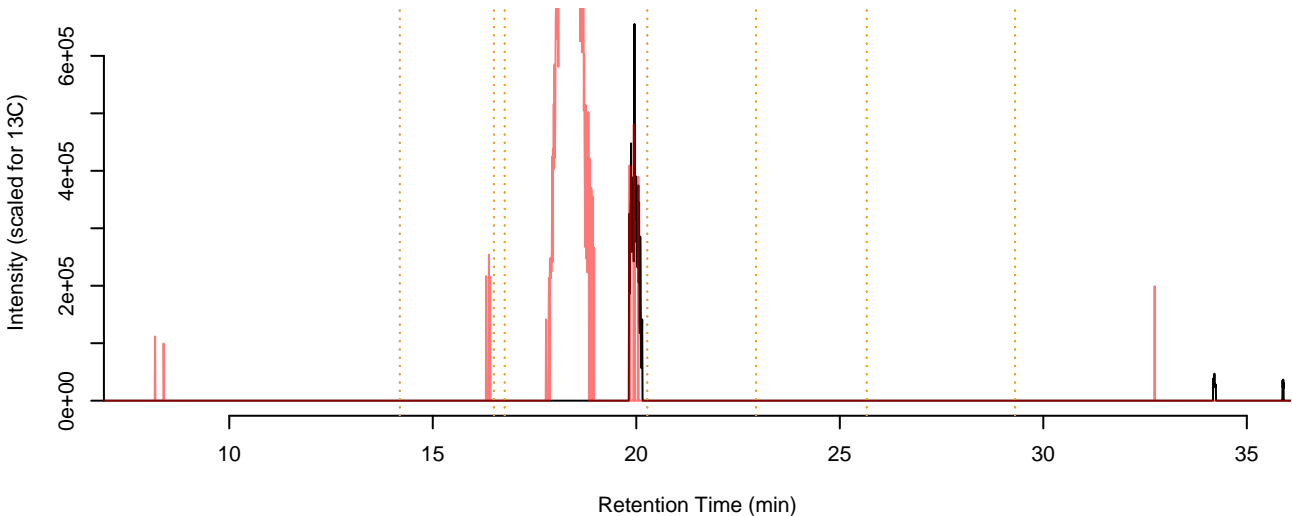
**LC-ESIMS. EIC = 405.214 AsHC404
Max intensity = 815750 Scans = 49**



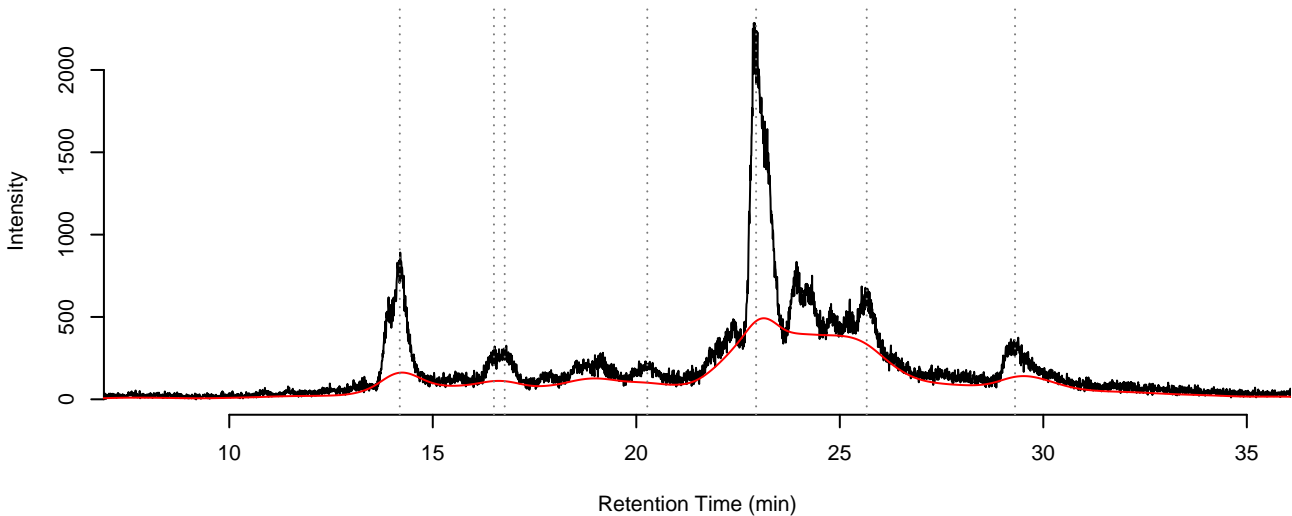
75As LC-ICPMS



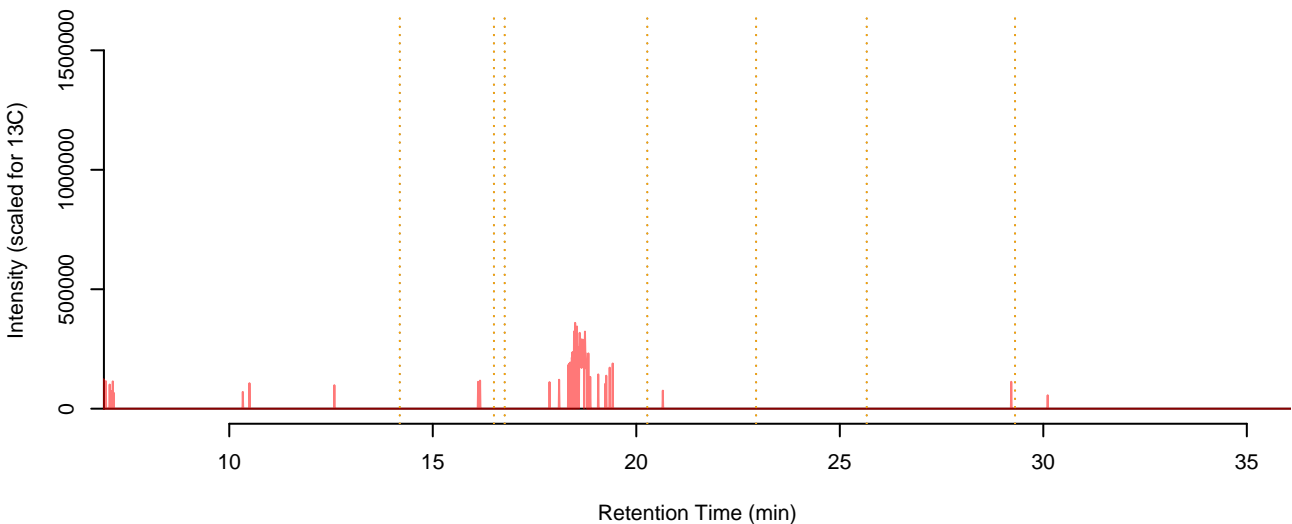
**LC-ESIMS. EIC = 407.23 AsHC406
Max intensity = 655530 Scans = 52**



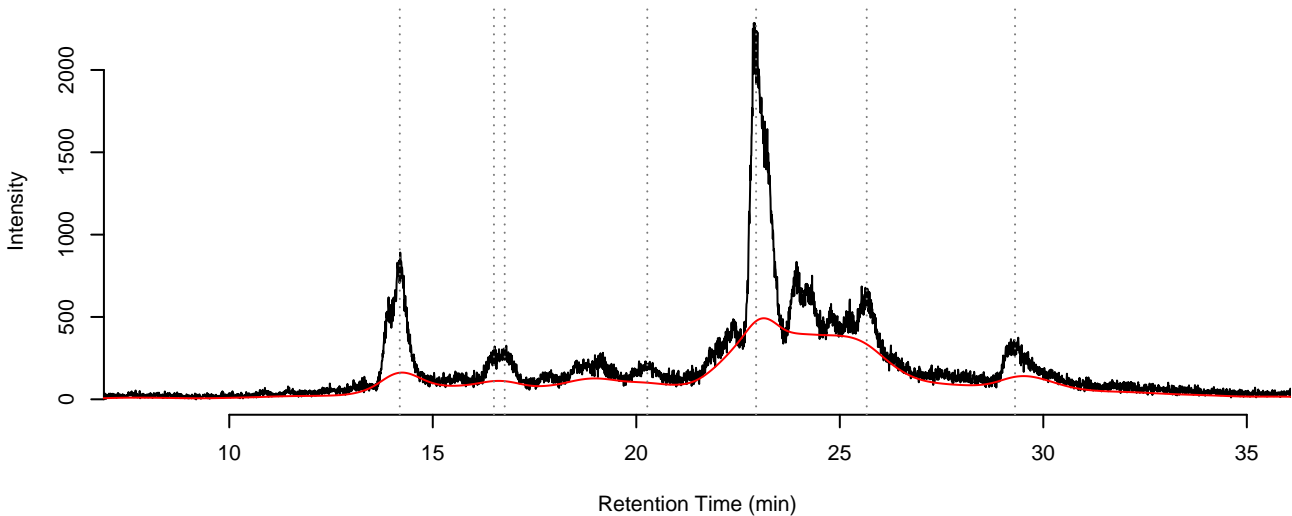
75As LC-ICPMS



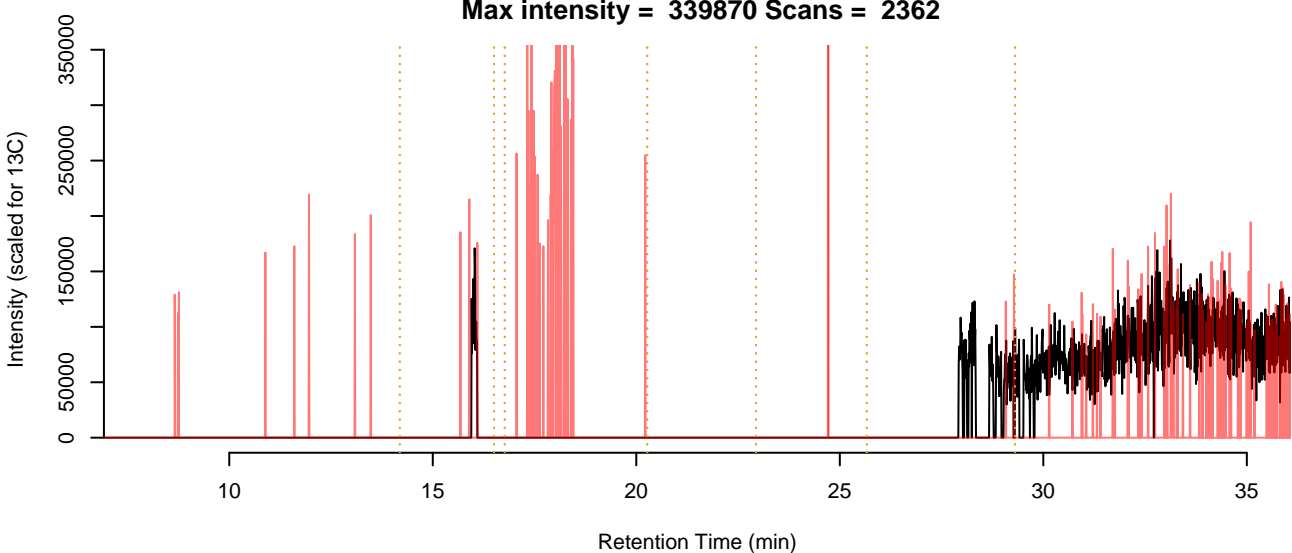
**LC-ESIMS. EIC = 412.696 AsPC823_MH2
Max intensity = 1576870 Scans = 53**



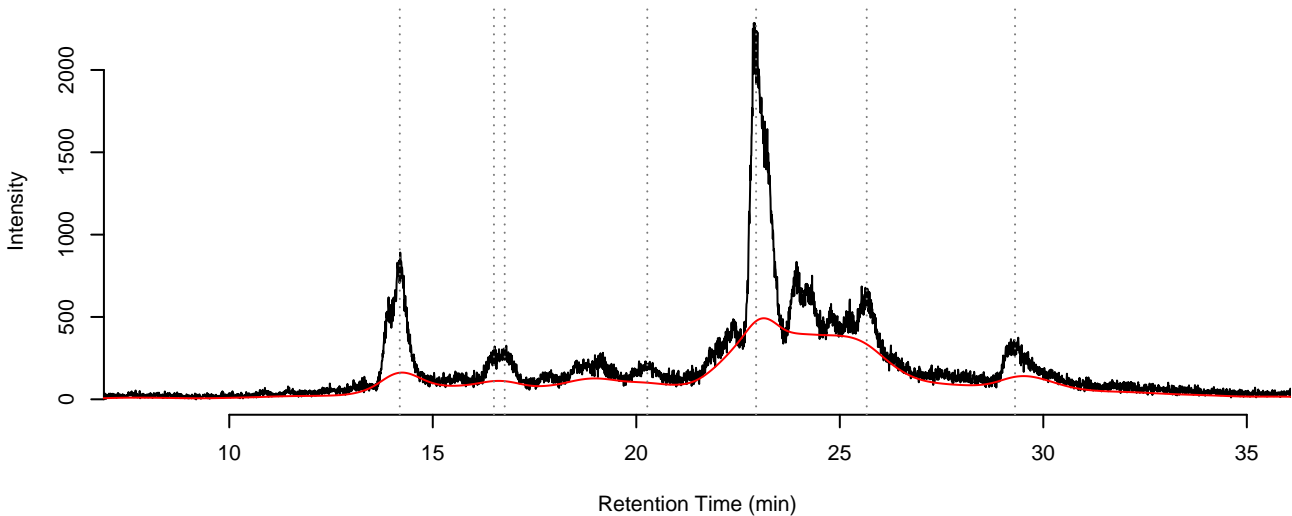
75As LC-ICPMS



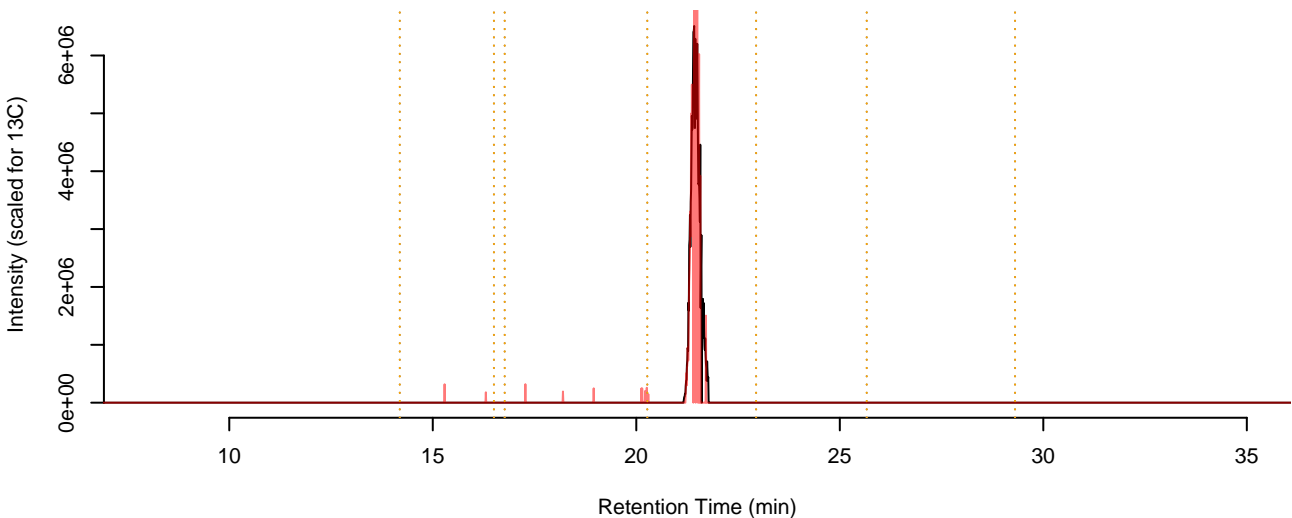
LC-ESIMS. EIC = 417.235 AsFA416
Max intensity = 339870 Scans = 2362



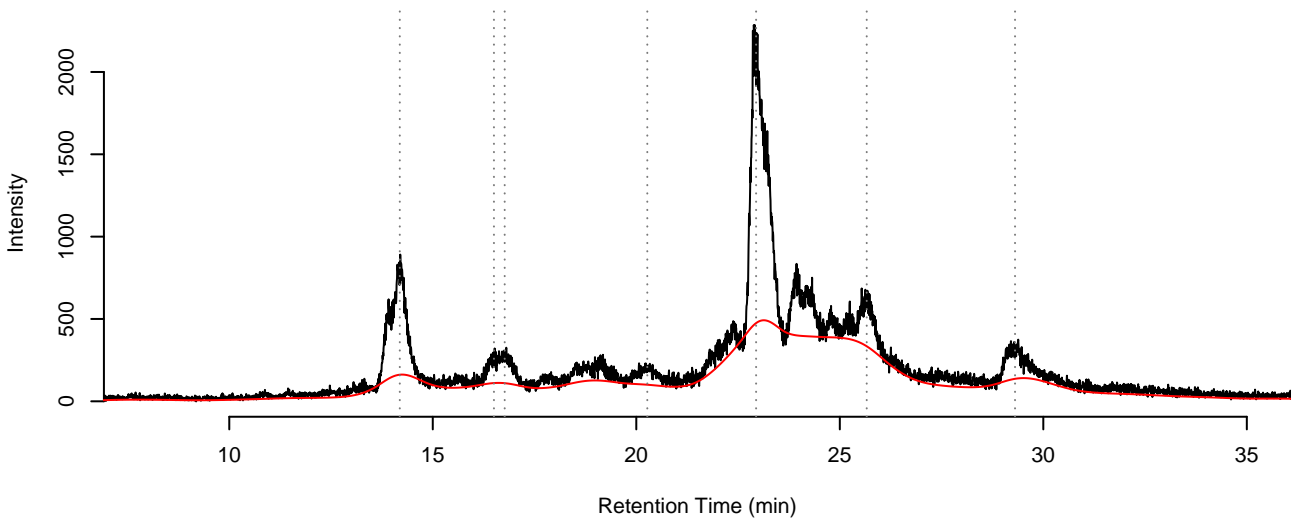
75As LC-ICPMS



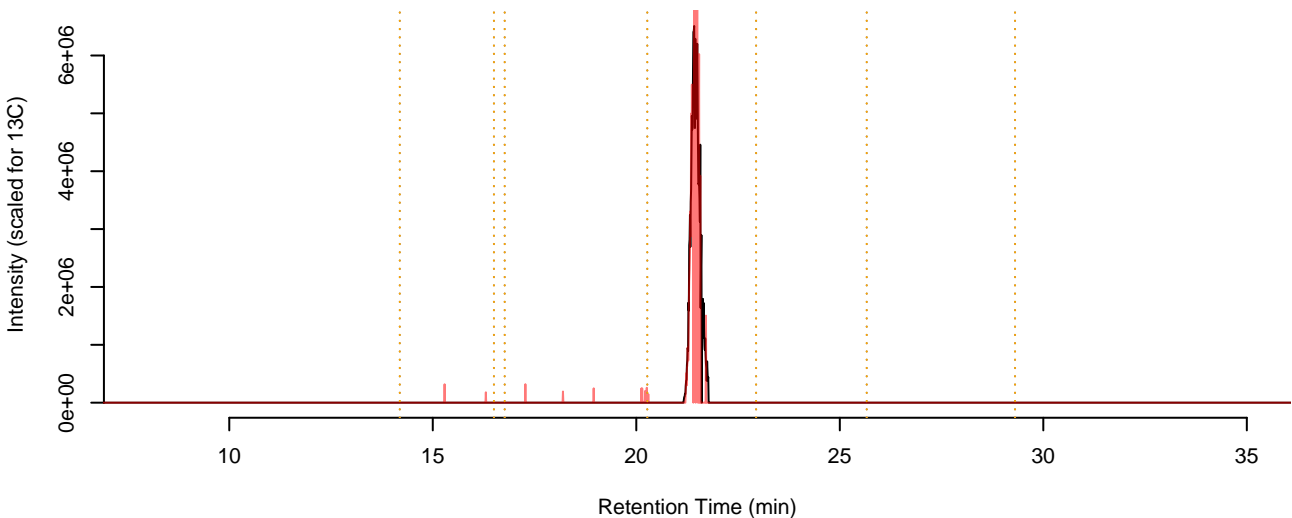
LC-ESIMS. EIC = 419.23 AsHC418
Max intensity = 6510110 Scans = 64



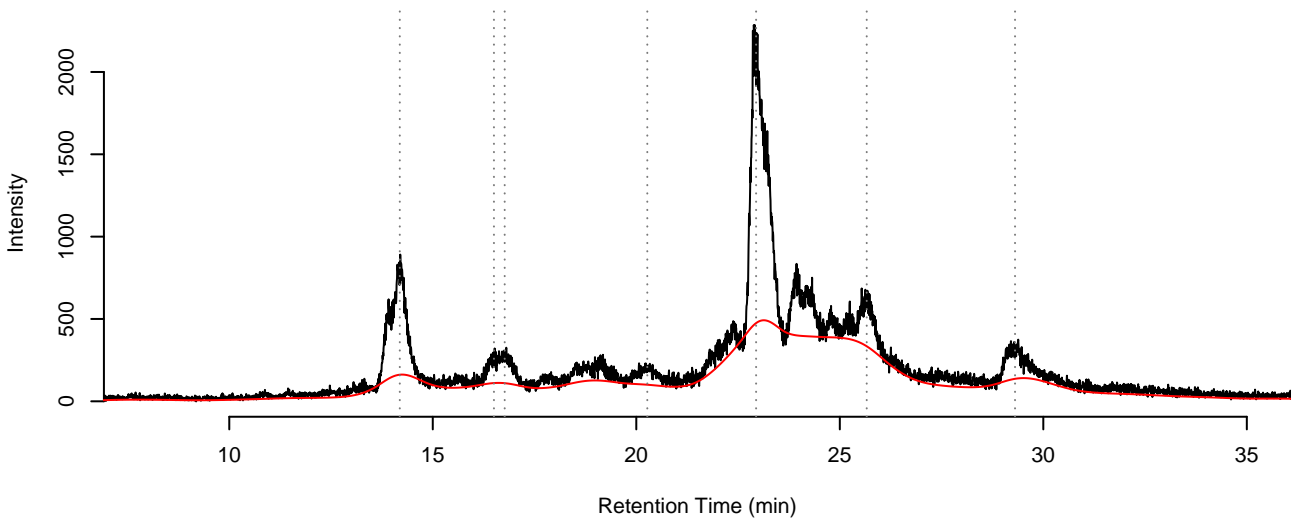
75As LC-ICPMS



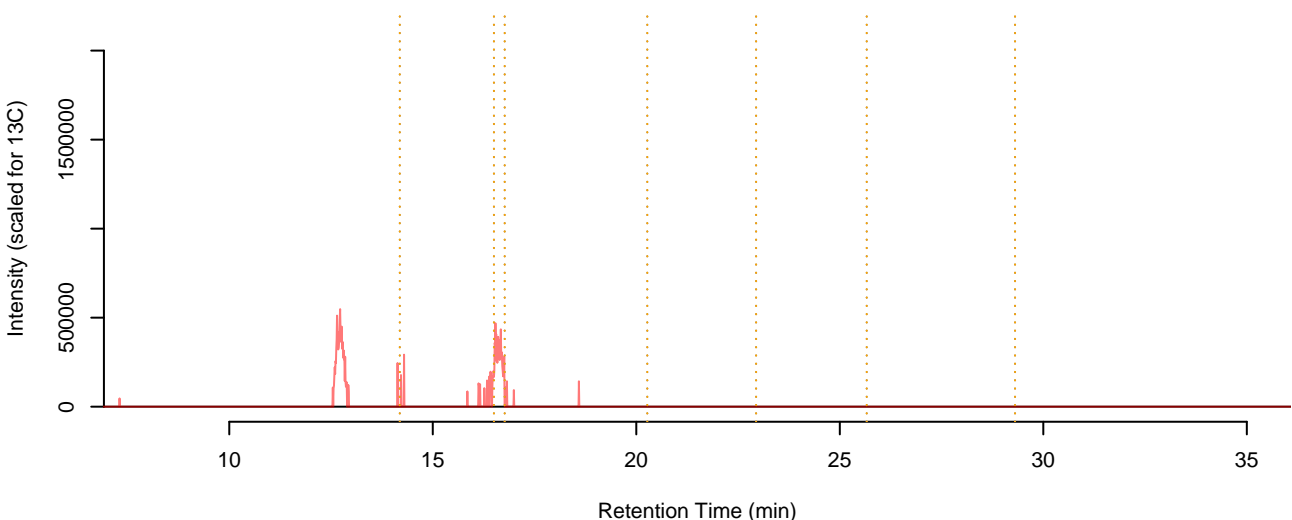
LC-ESIMS. EIC = 419.23 TMA₅FOH₄I₈
Max intensity = 6510110 Scans = 64



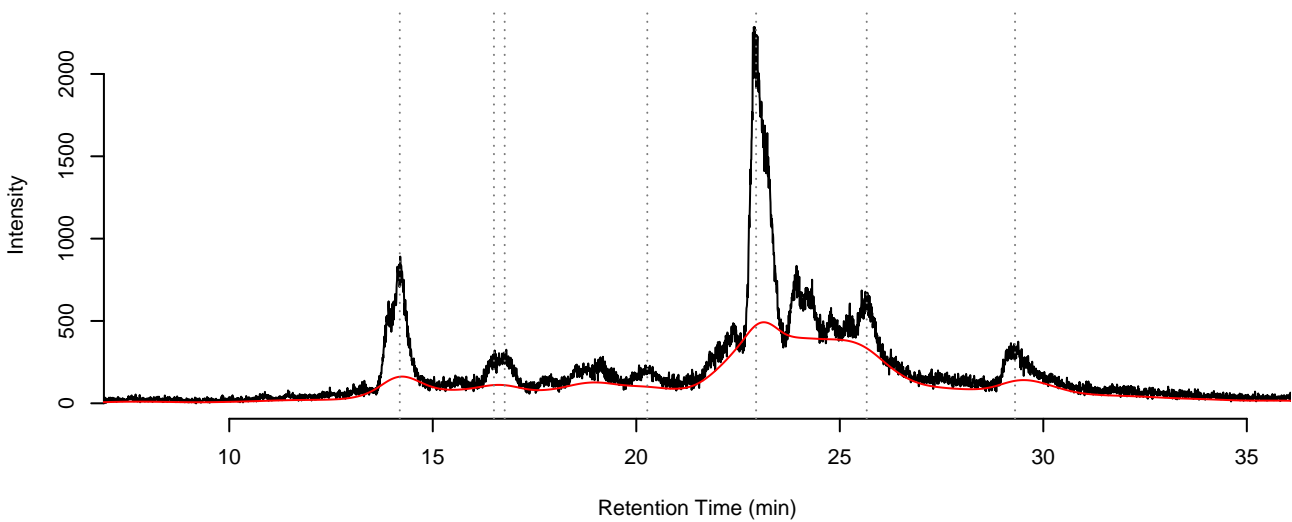
75As LC-ICPMS



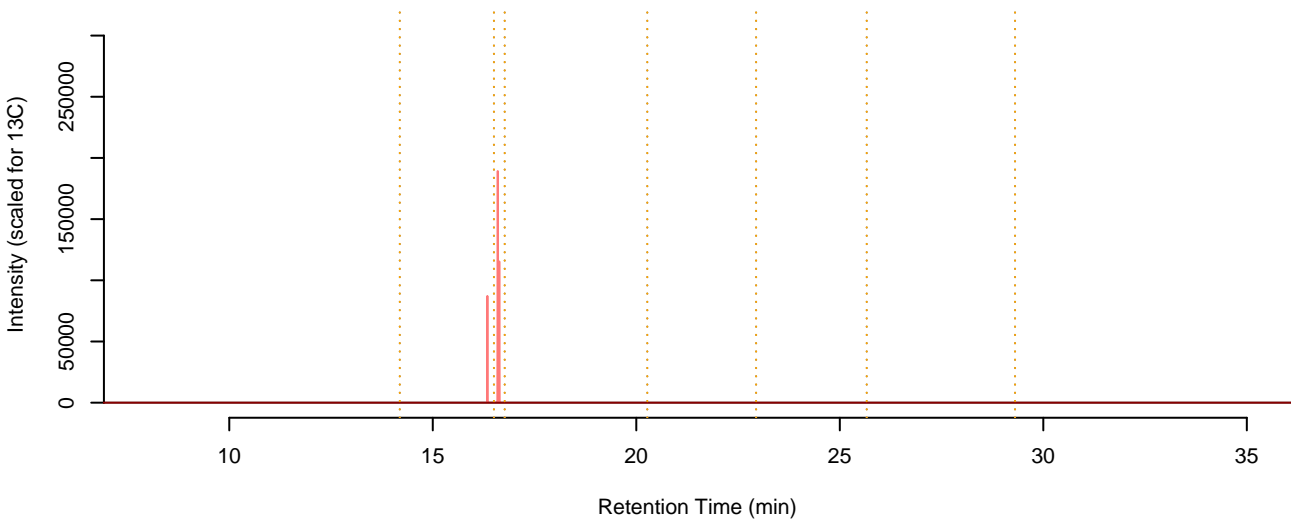
**LC-ESIMS. EIC = 422.728 AsPC843_MH2
Max intensity = 2115900 Scans = 51**



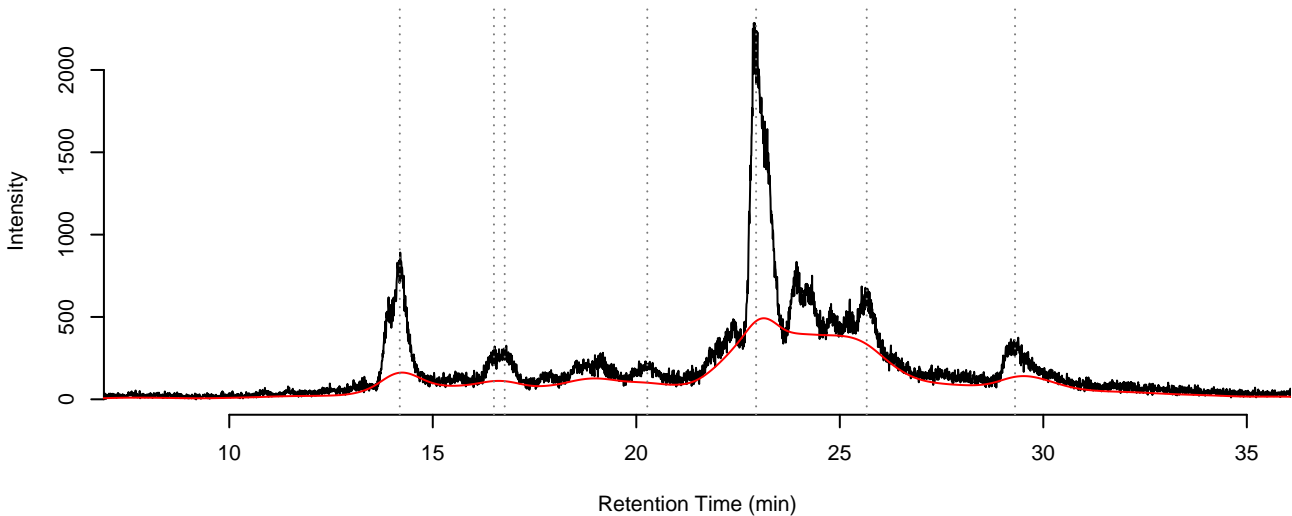
75As LC-ICPMS



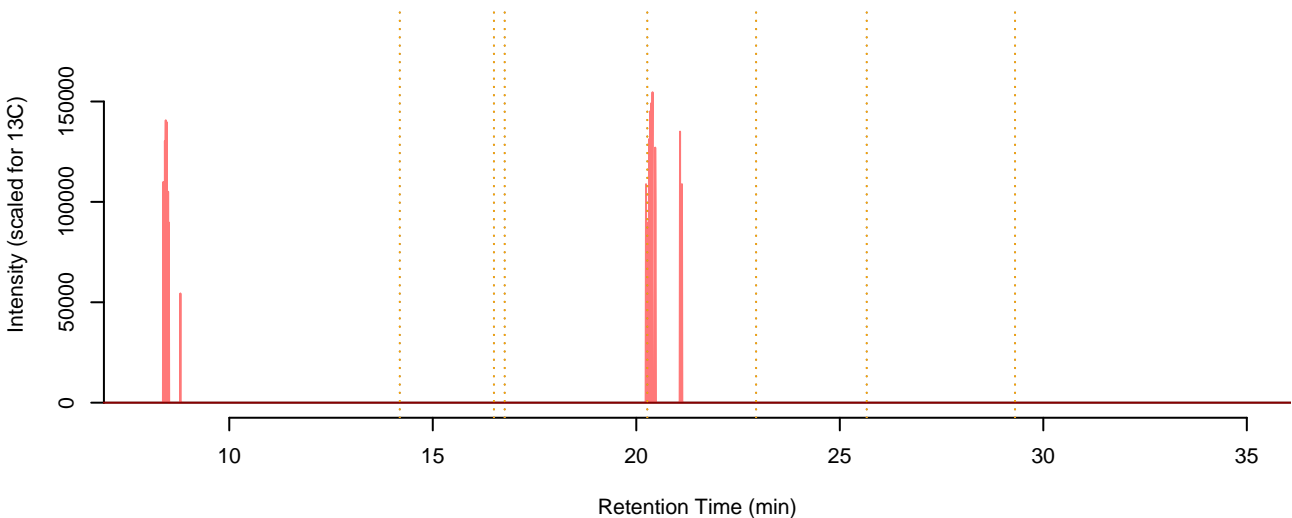
**LC-ESIMS. EIC = 423.735 AsPC845_MH2
Max intensity = 307840 Scans = 22**



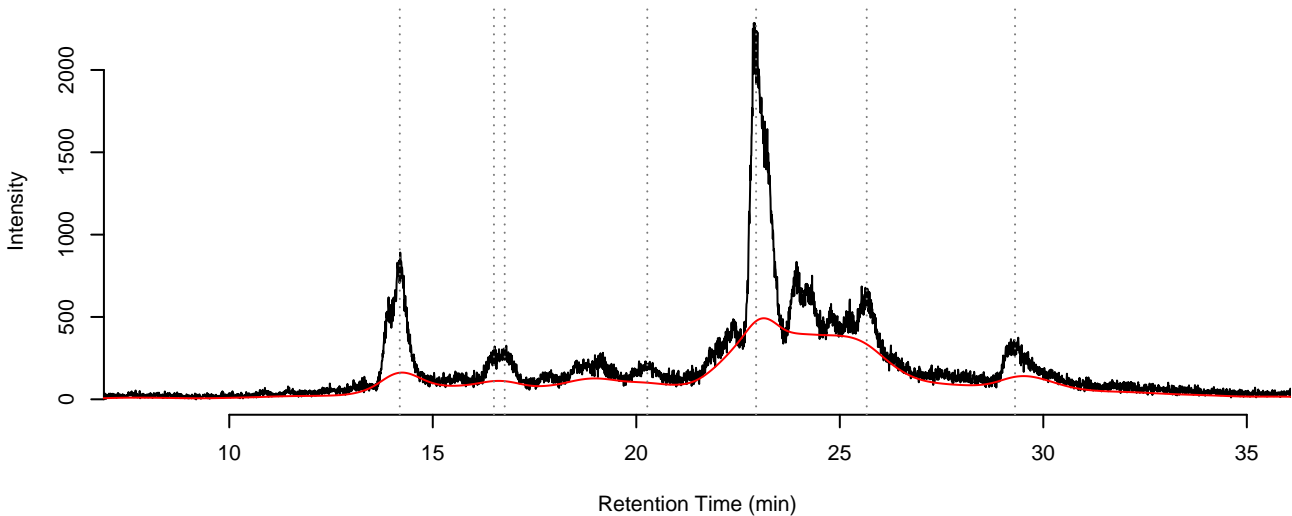
75As LC-ICPMS



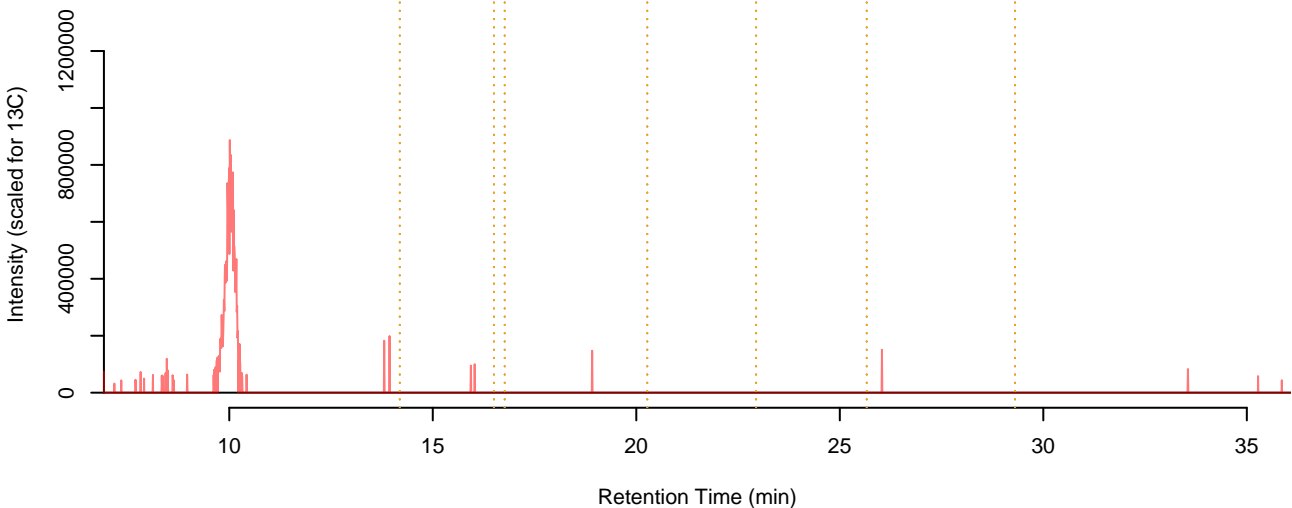
**LC-ESIMS. EIC = 425.751 AsPC849_MH2
Max intensity = 187610 Scans = 23**



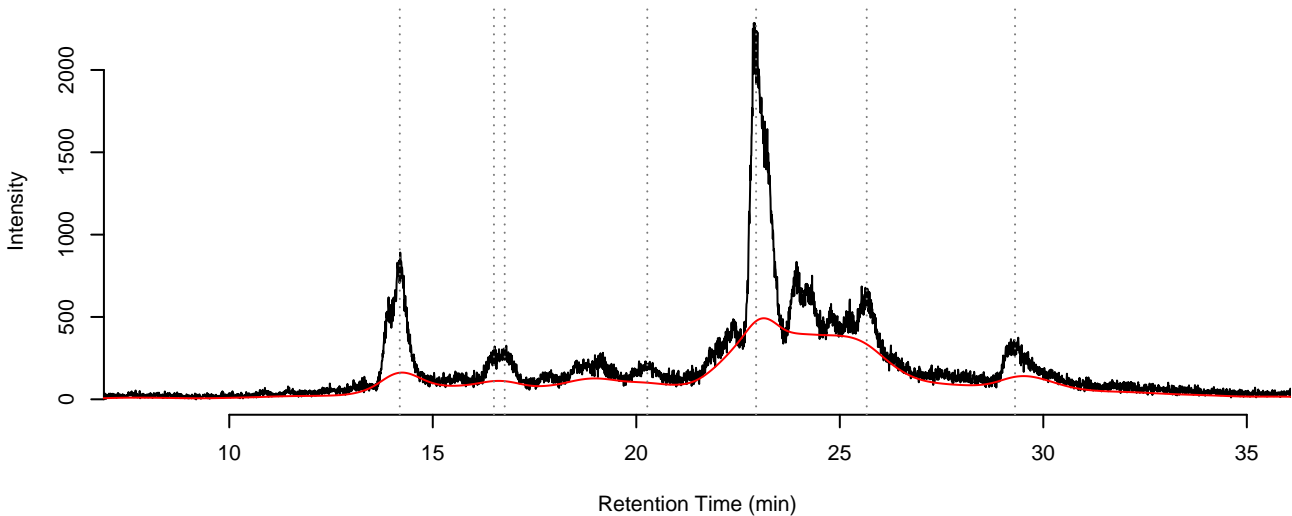
75As LC-ICPMS



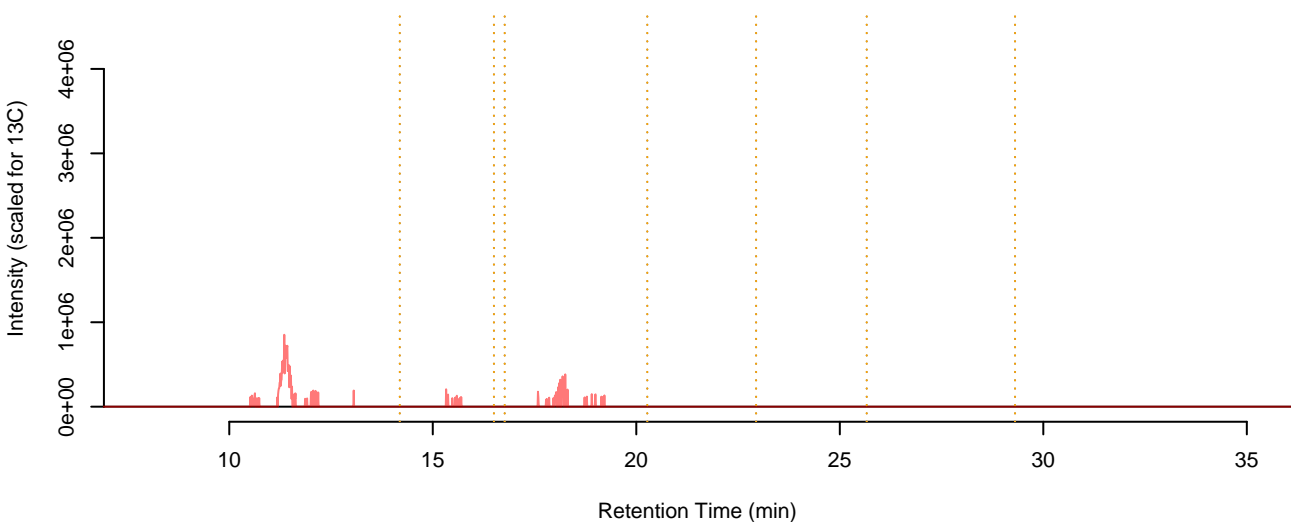
**LC-ESIMS. EIC = 426.712 AsPC851_MH2
Max intensity = 1323080 Scans = 35**



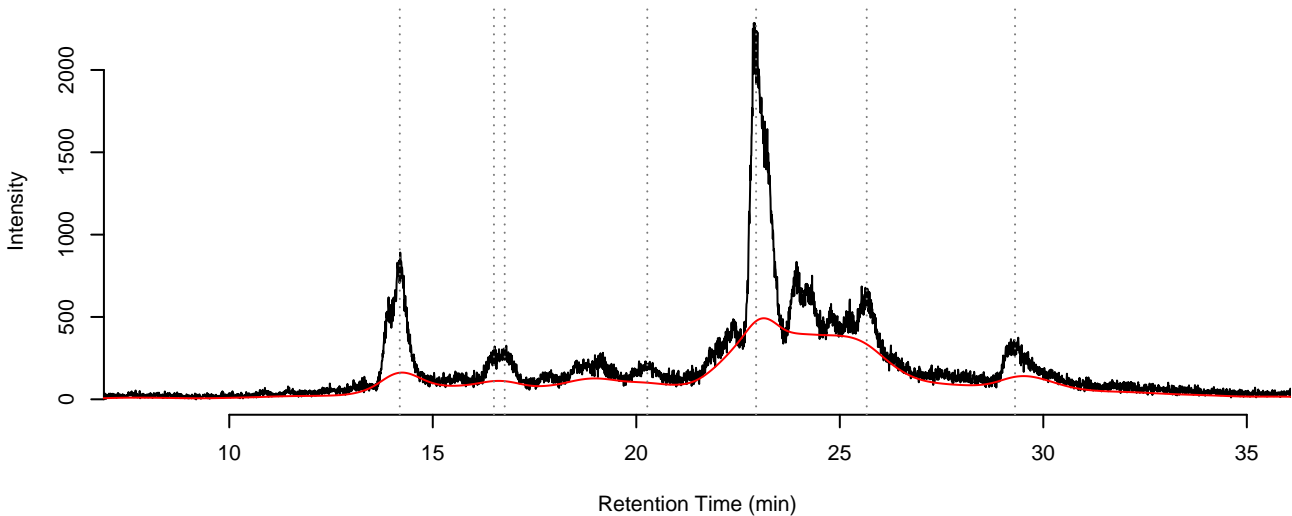
75As LC-ICPMS



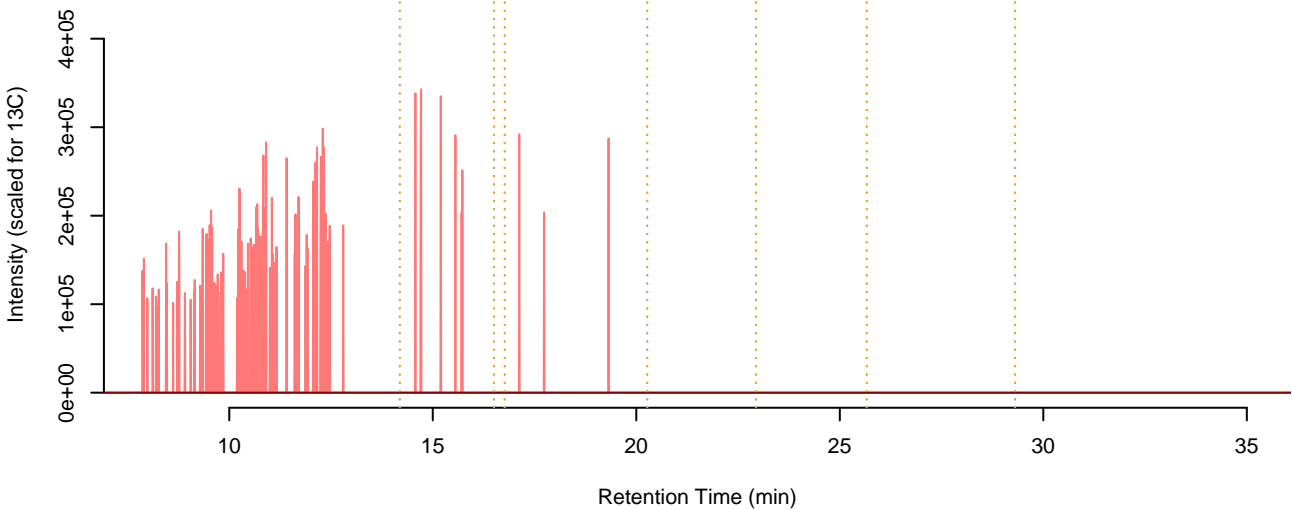
**LC-ESIMS. EIC = 426.759 AsPC851_MH2
Max intensity = 4461340 Scans = 51**



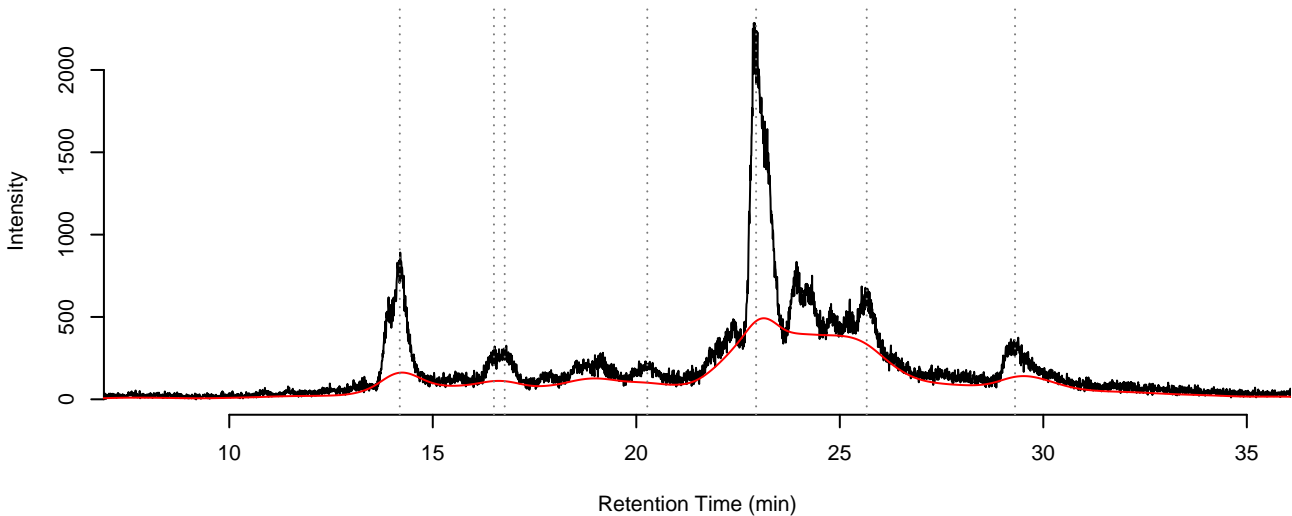
75As LC-ICPMS



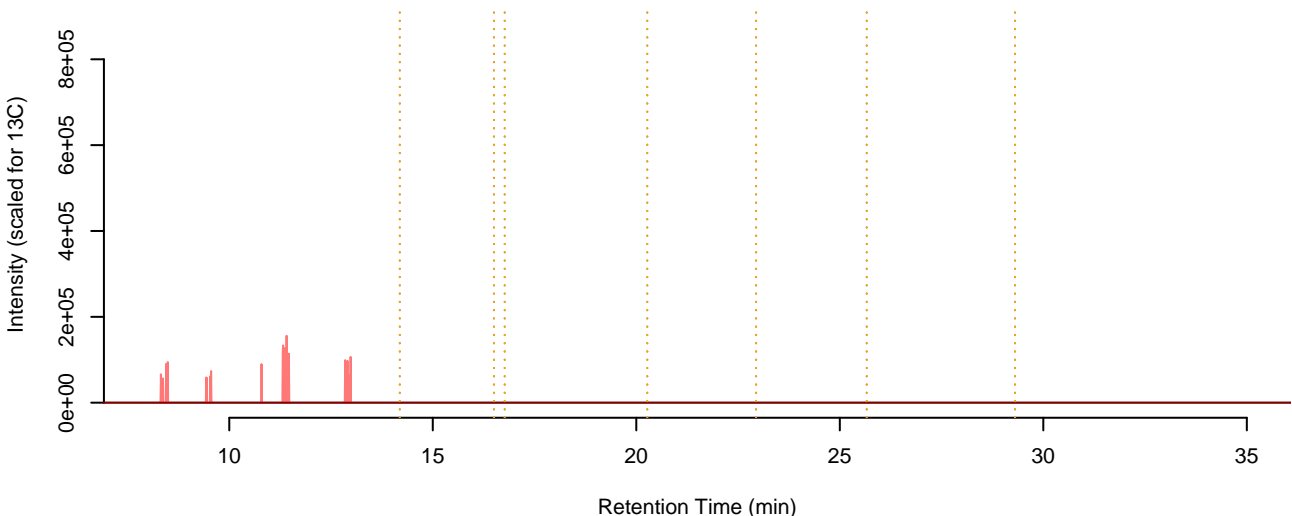
**LC-ESIMS. EIC = 427.219 AsFA426
Max intensity = 425690 Scans = 25**



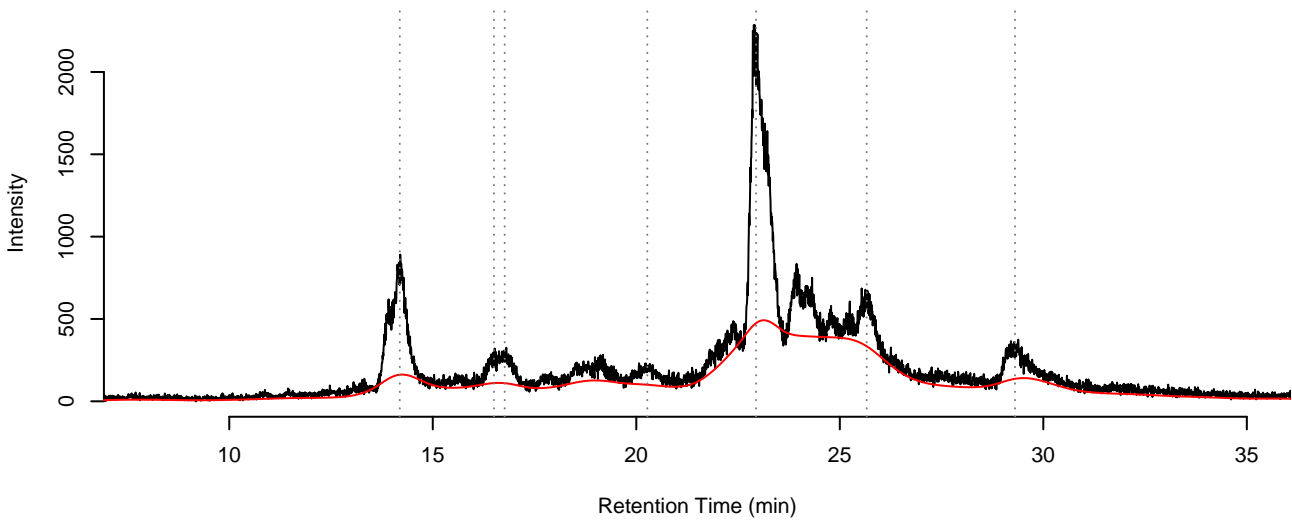
75As LC-ICPMS



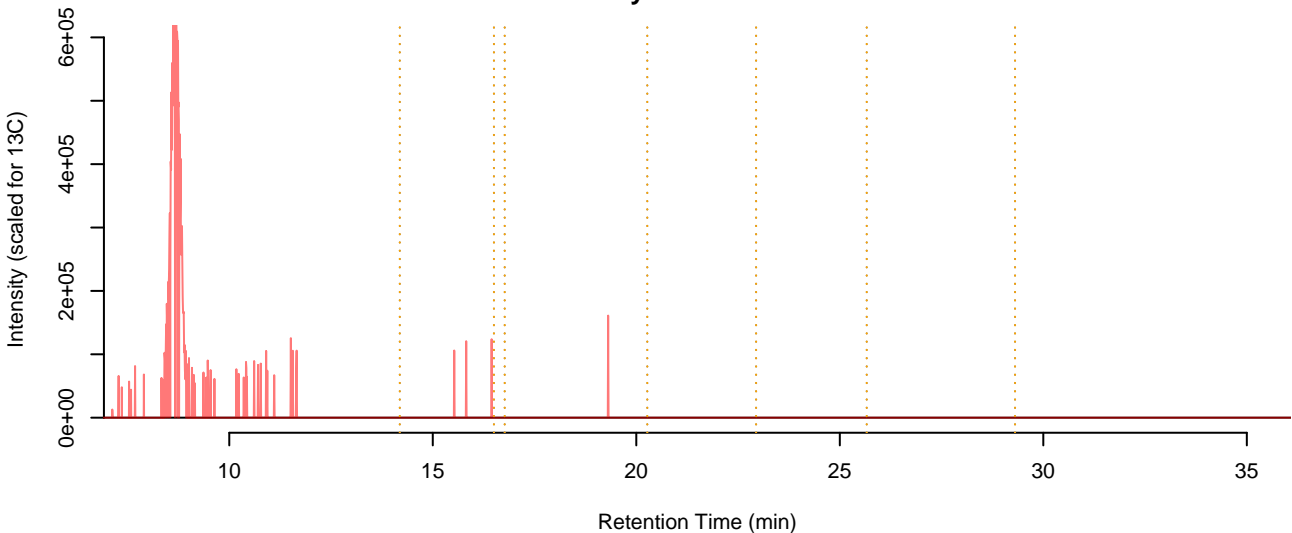
**LC-ESIMS. EIC = 427.767 AsPC853_MH2
Max intensity = 877600 Scans = 33**



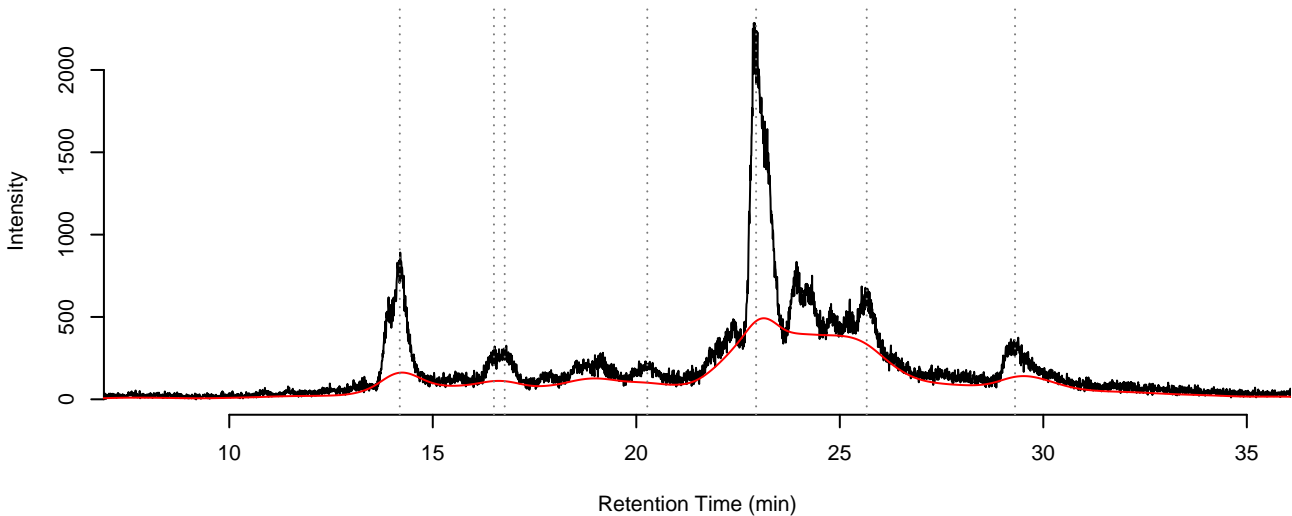
75As LC-ICPMS



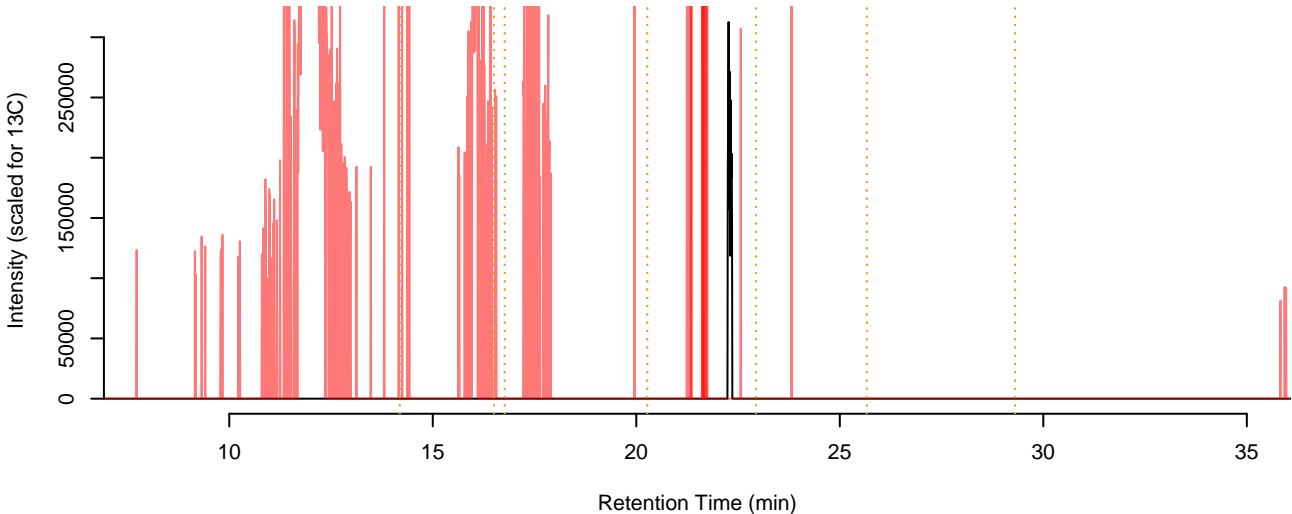
**LC-ESIMS. EIC = 428.728 AsPC855_MH2
Max intensity = 594340 Scans = 28**



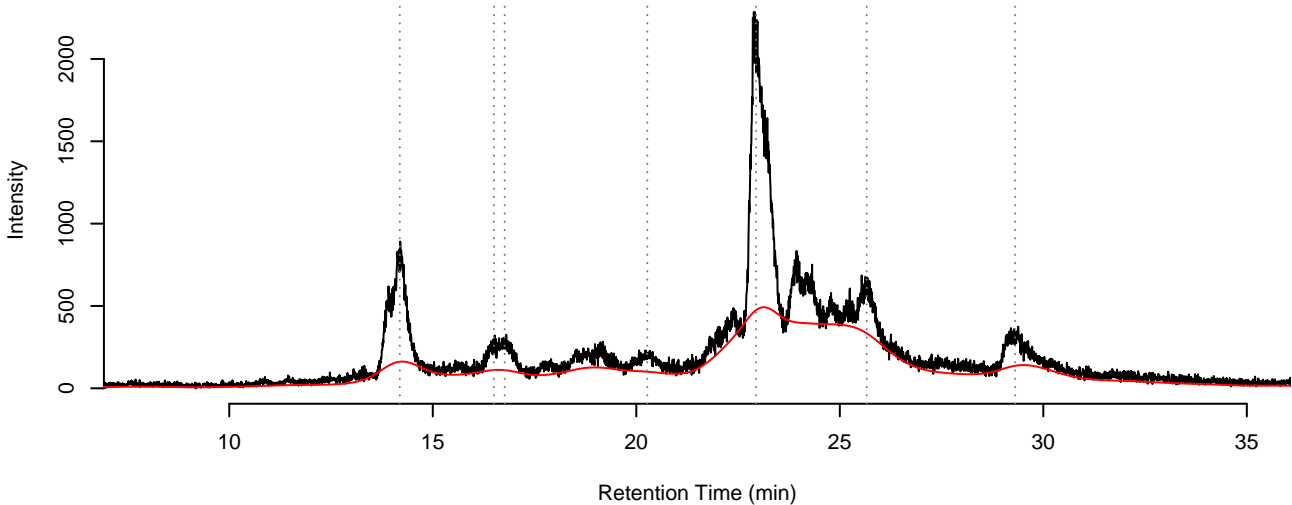
75As LC-ICPMS



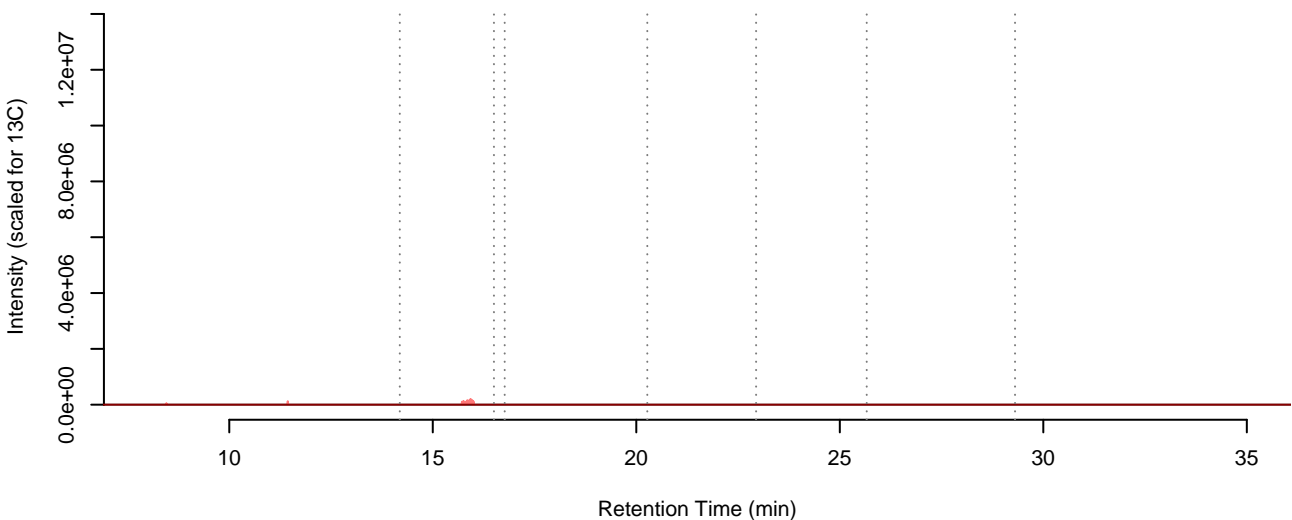
**LC-ESIMS. EIC = 429.235 AsFA428
Max intensity = 312700 Scans = 29**



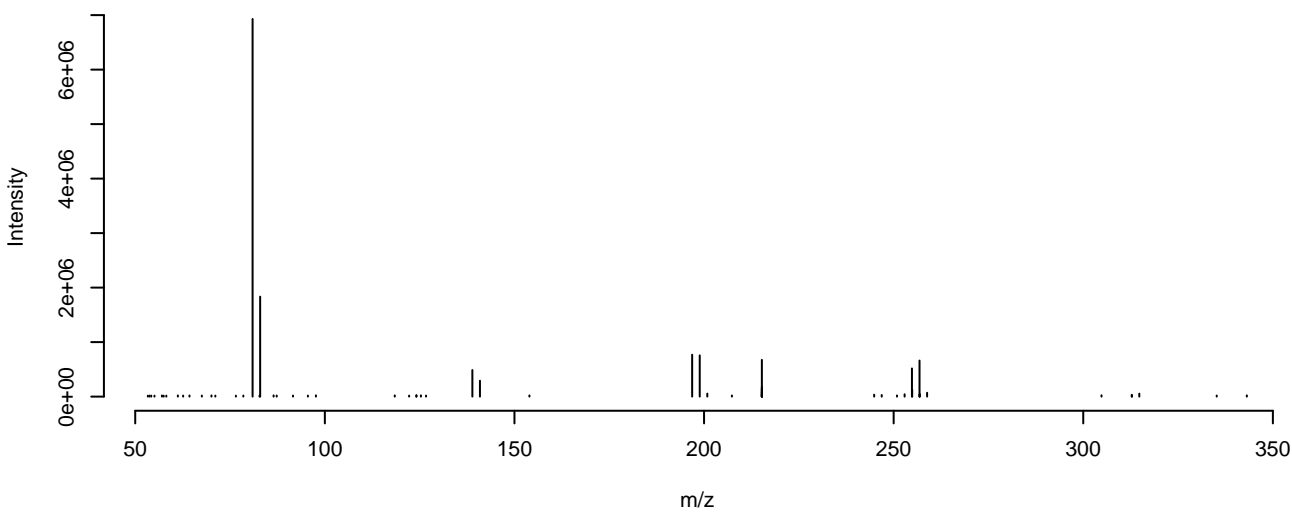
75As LC-ICPMS



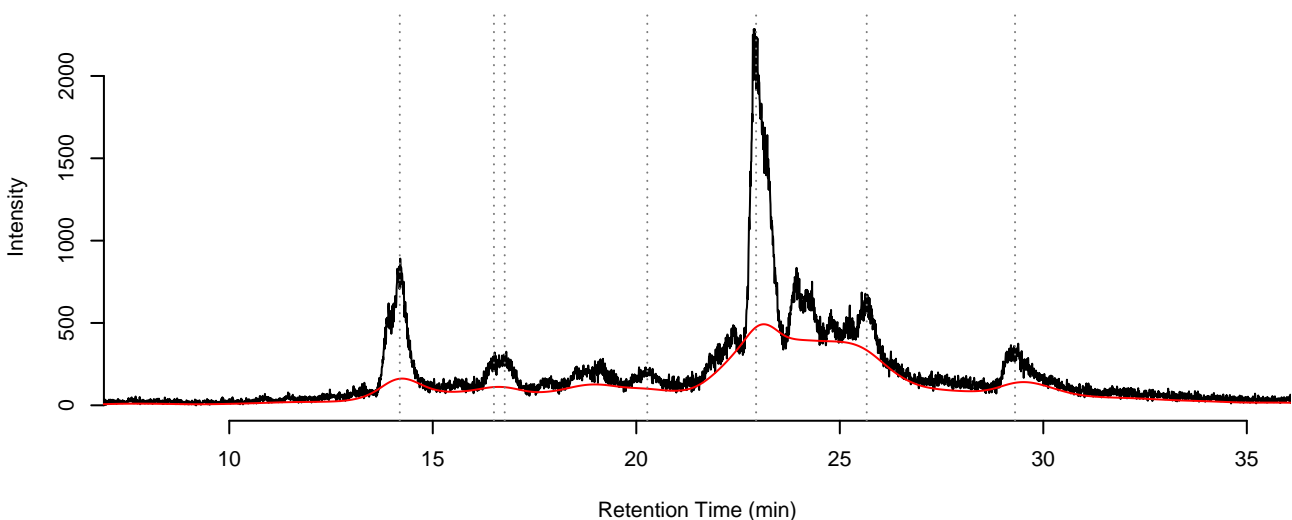
**LC-ESIMS. EIC = 430.696 AsPC859_MH2
Max intensity = 13497450 Scans = 70**



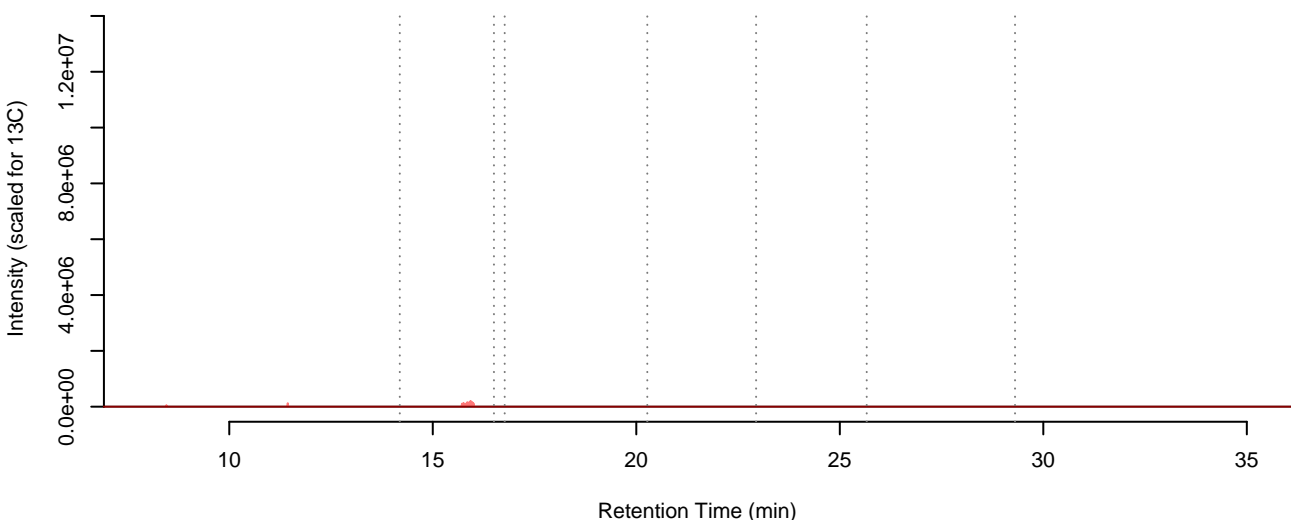
MS2 spectra for mass 430.6965 at 0.8 minutes



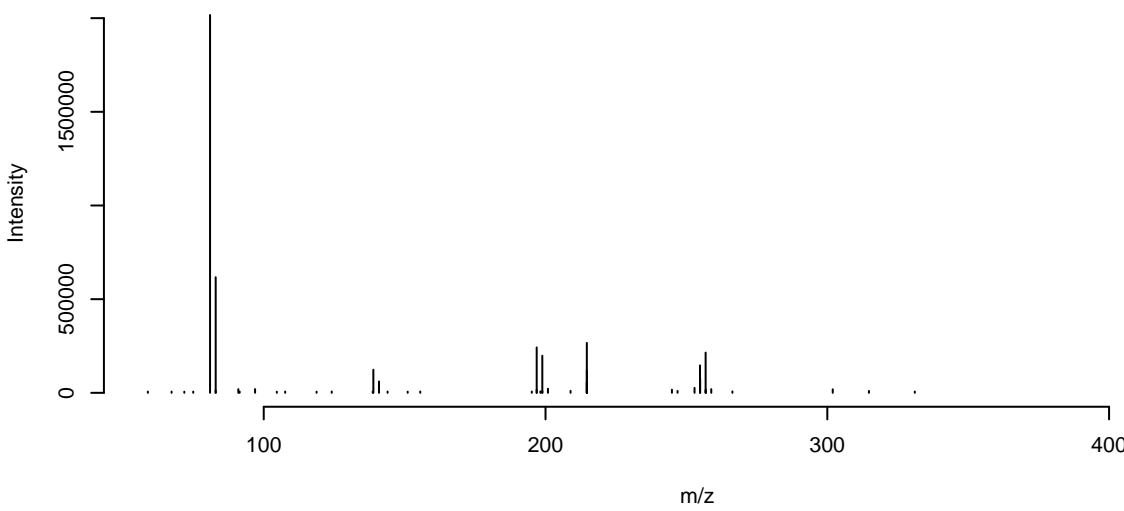
75As LC-ICPMS



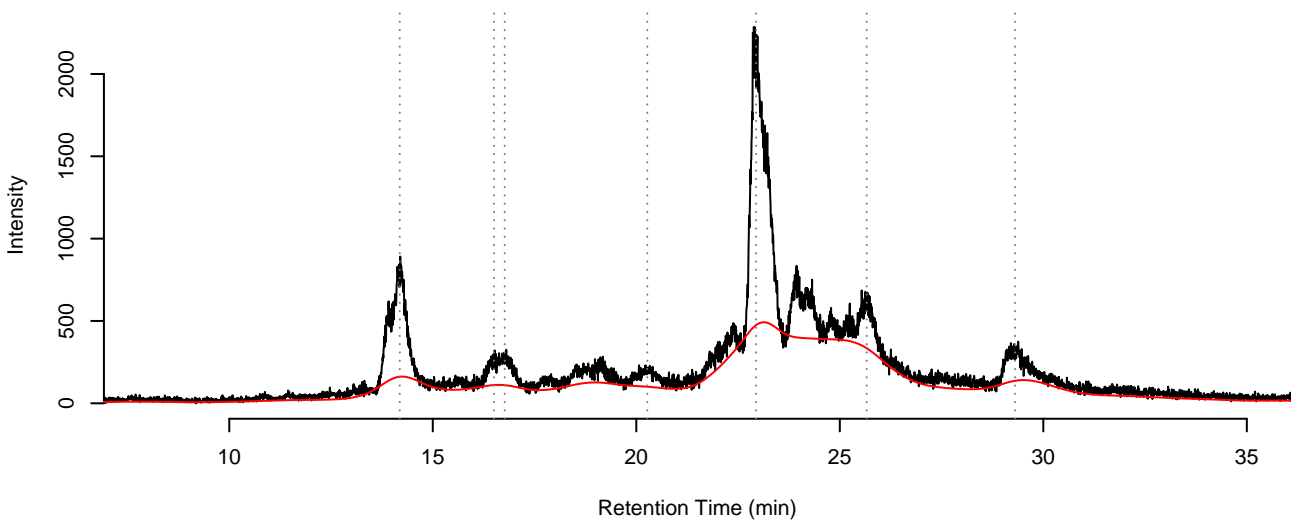
**LC-ESIMS. EIC = 430.696 AsPC859_MH2
Max intensity = 13497450 Scans = 70**



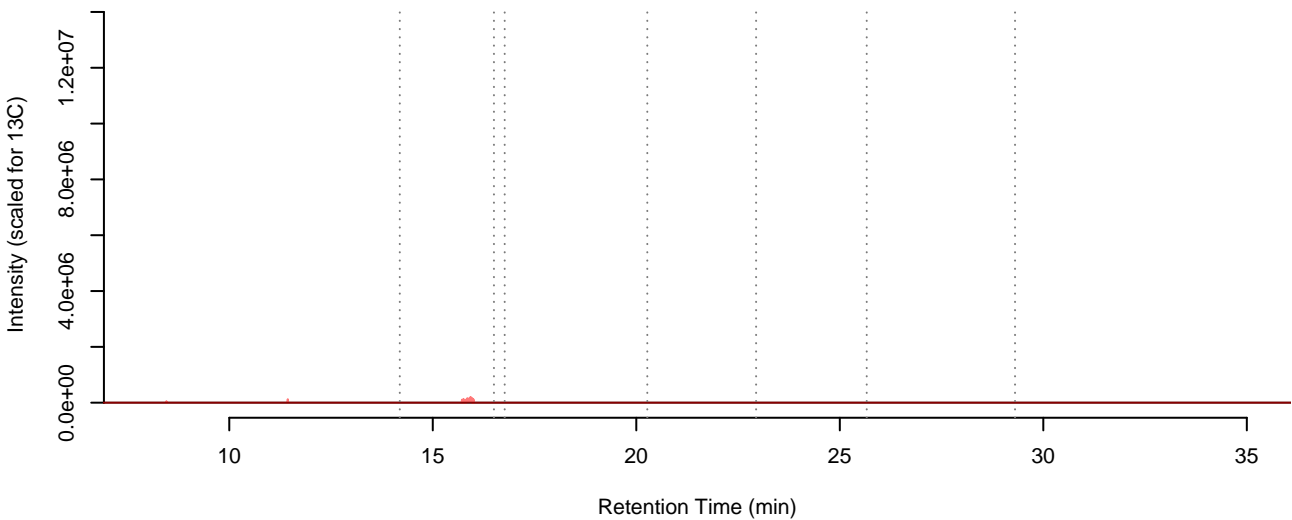
MS2 spectra for mass 430.6966 at 1 minutes



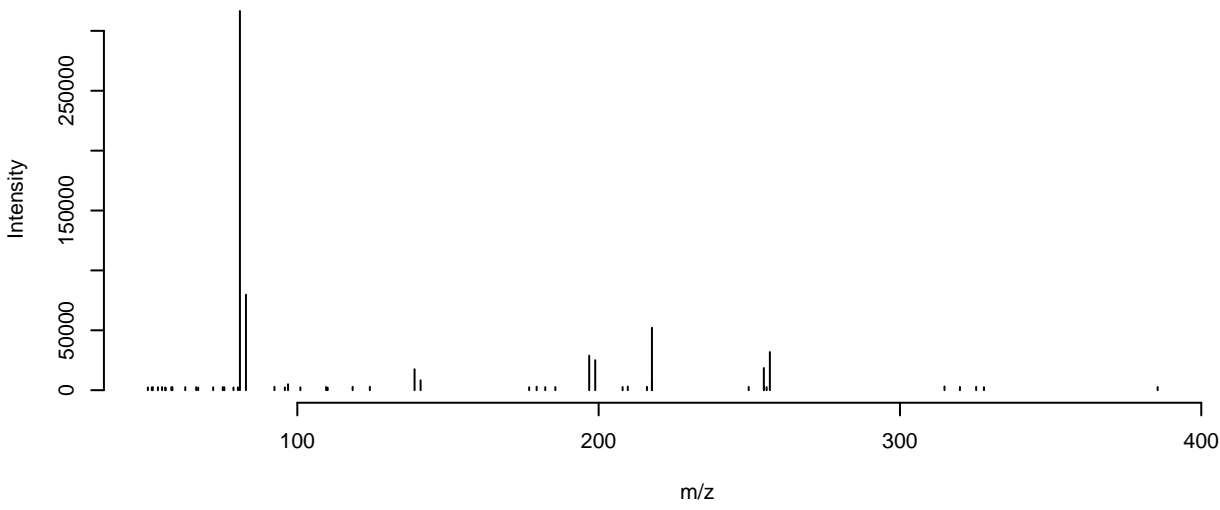
75As LC-ICPMS



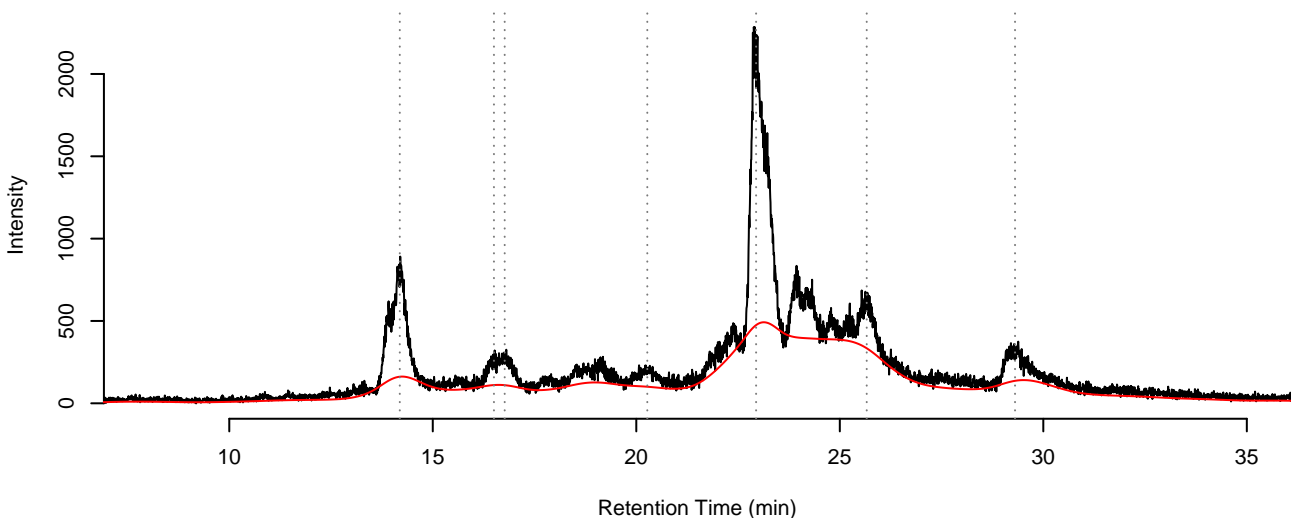
**LC-ESIMS. EIC = 430.696 AsPC859_MH2
Max intensity = 13497450 Scans = 70**



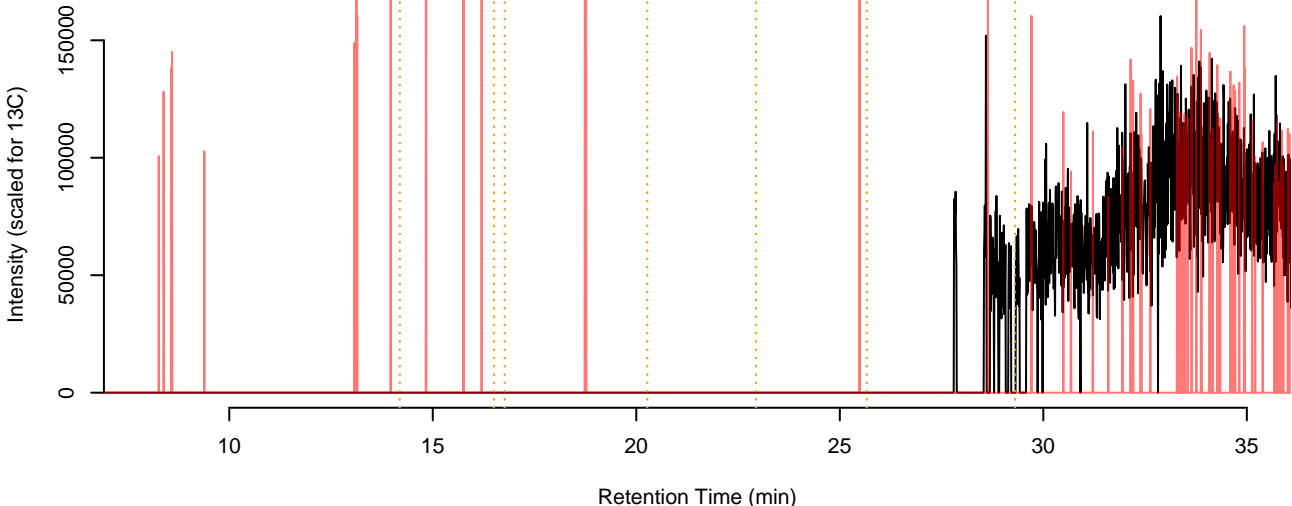
MS₂ spectra for mass 430.6966 at 1.1 minutes



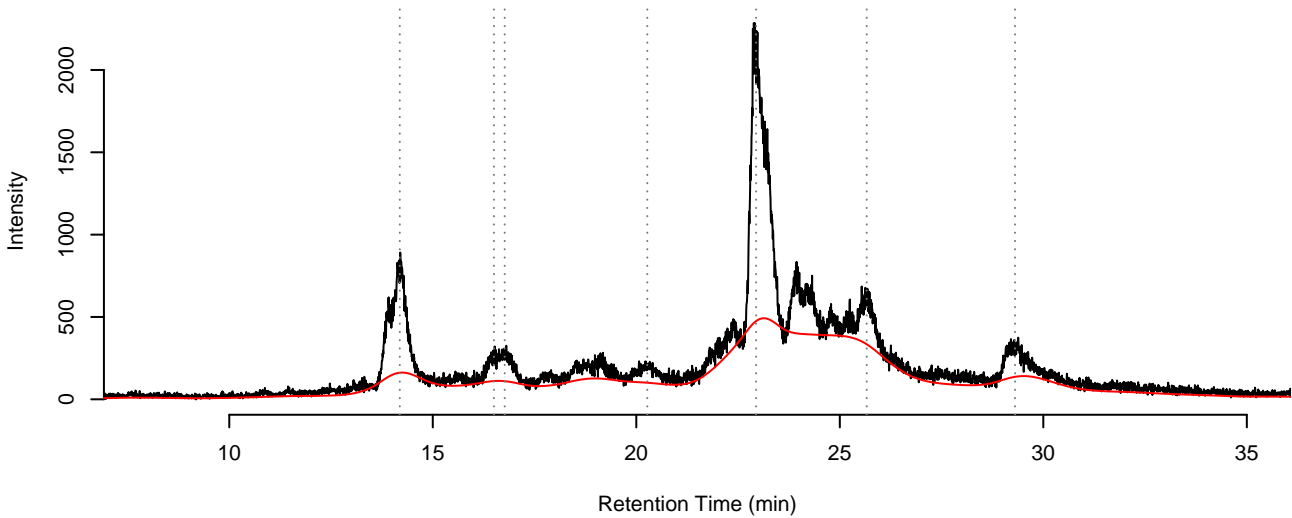
75As LC-ICPMS



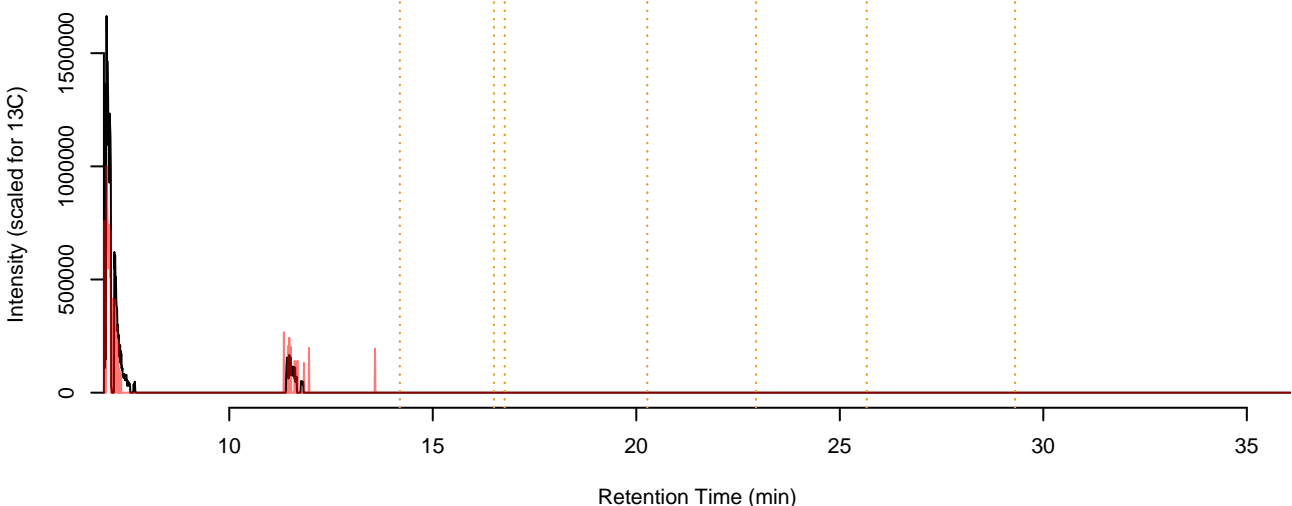
LC-ESIMS. EIC = 431.251 AsFA430
Max intensity = 160350 Scans = 2210



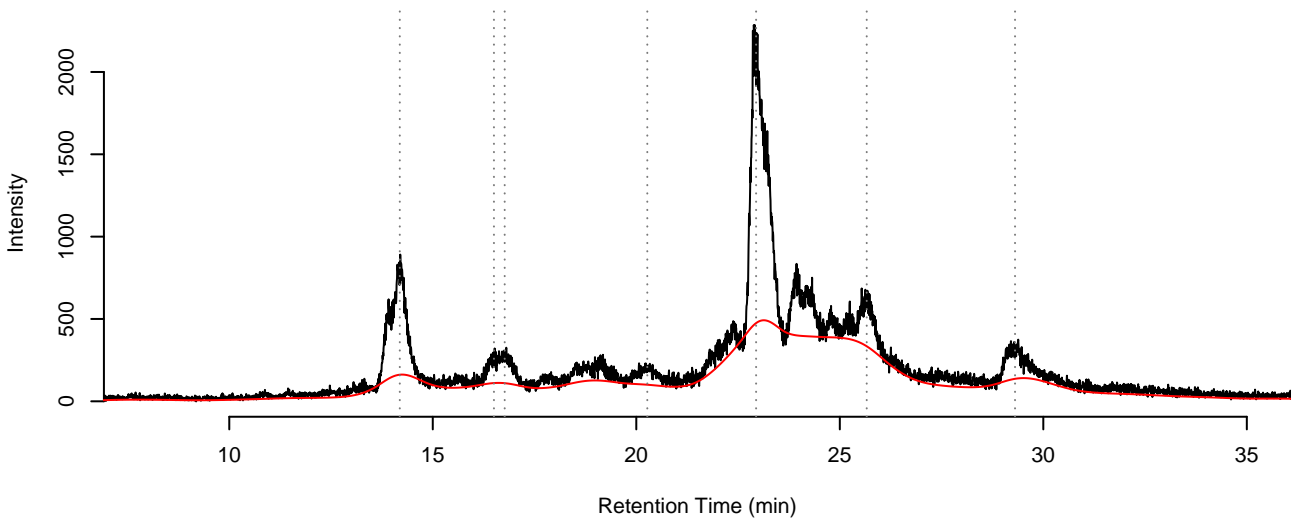
75As LC-ICPMS



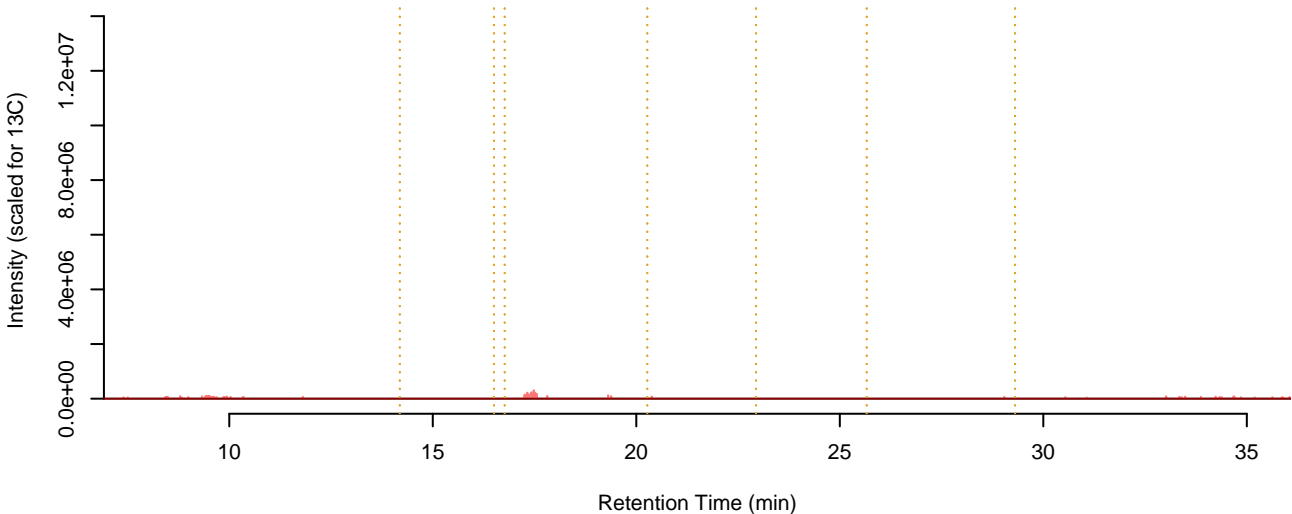
LC-ESIMS. EIC = 433.245 AsHC432
Max intensity = 1664400 Scans = 243



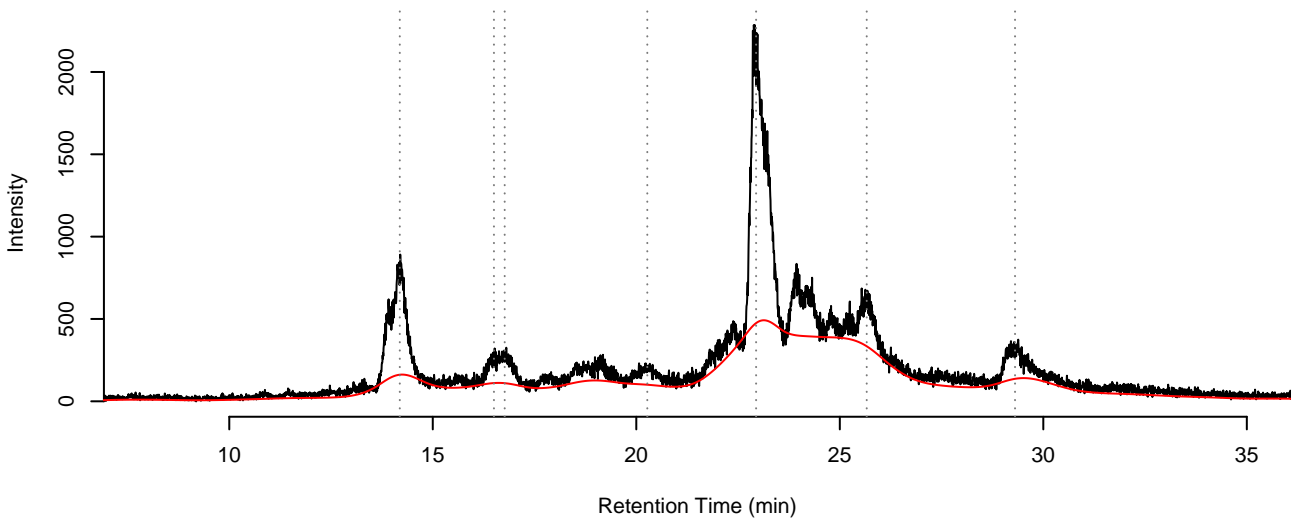
75As LC-ICPMS



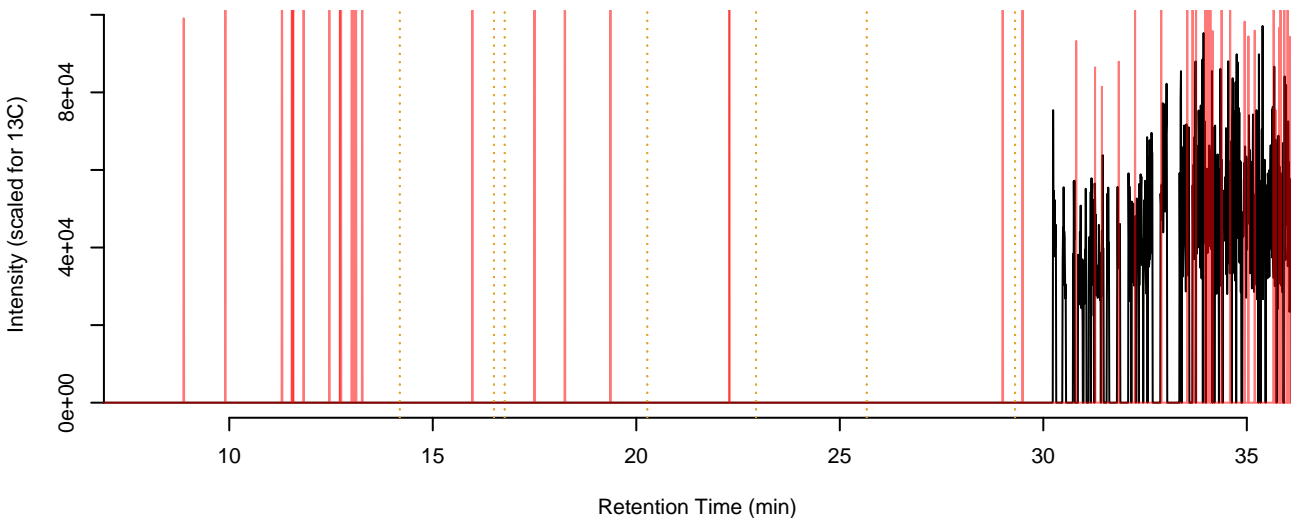
**LC-ESIMS. EIC = 440.728 AsPC879_MH2
Max intensity = 13787050 Scans = 41**



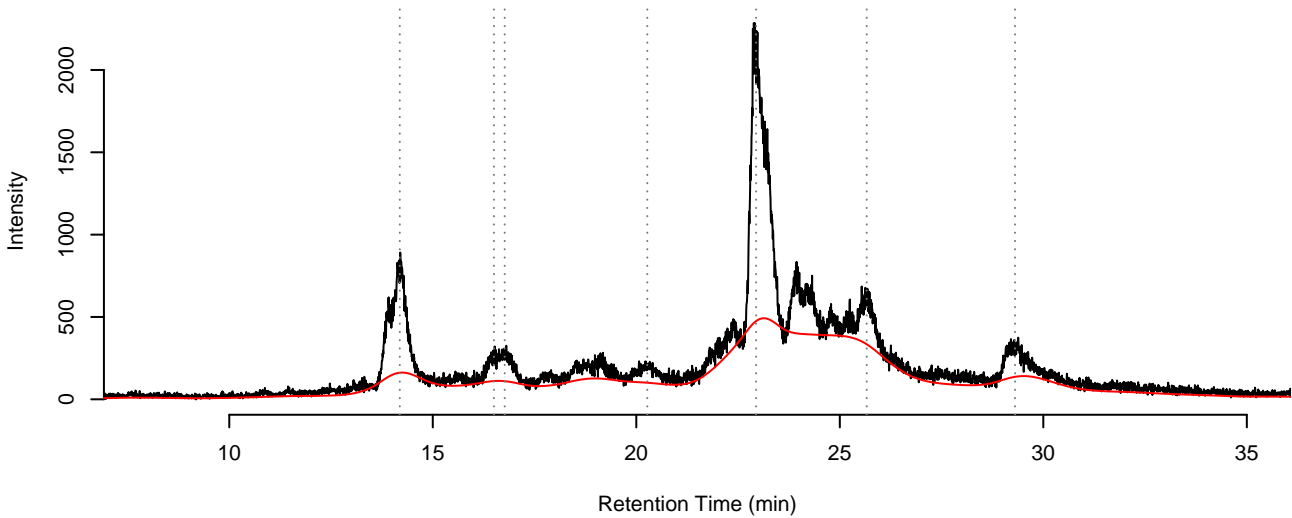
75As LC-ICPMS



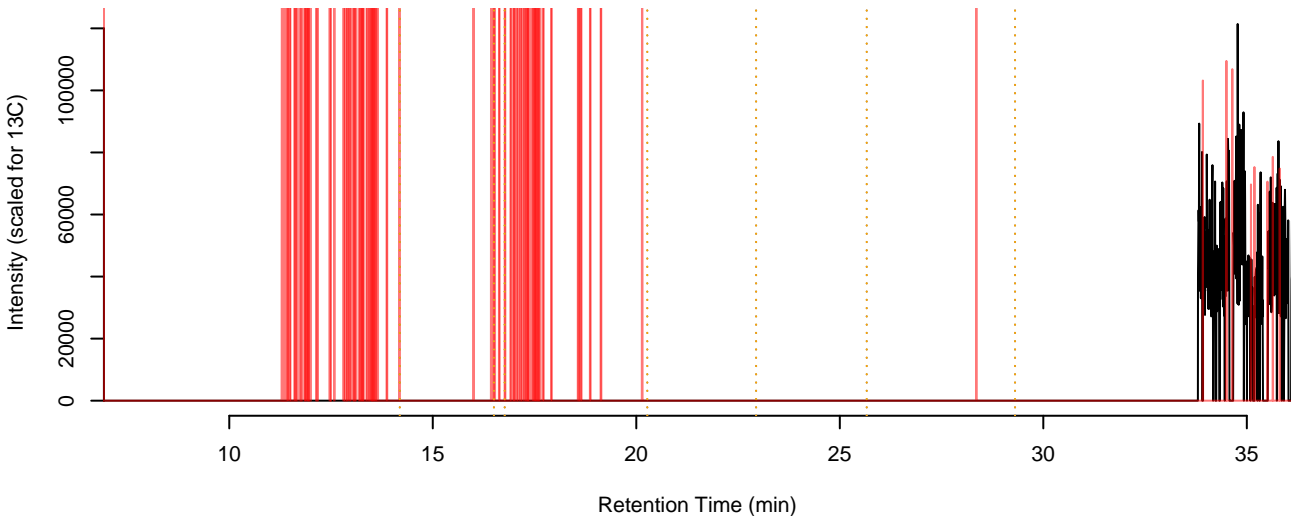
LC-ESIMS. EIC = 445.266 AsFA444
Max intensity = 97120 Scans = 744



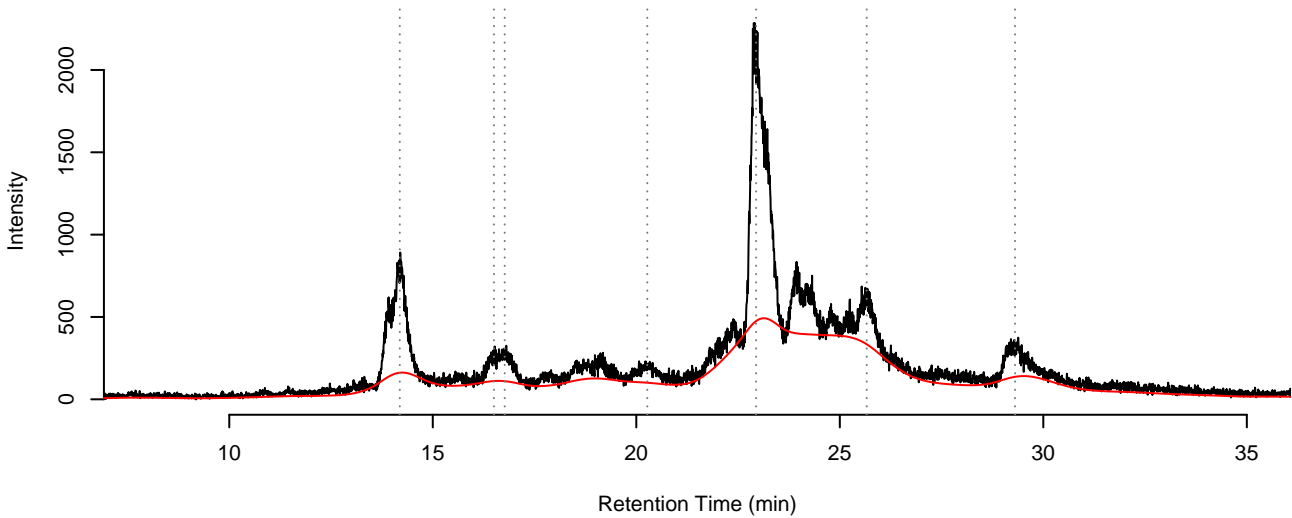
75As LC-ICPMS



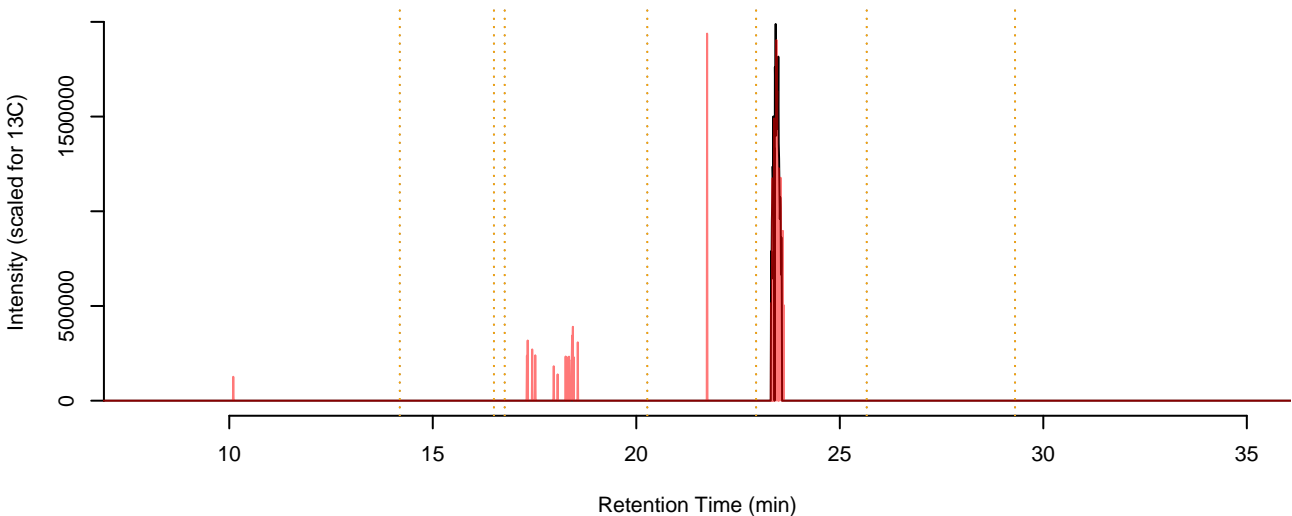
LC-ESIMS. EIC = 445.339 AsHC444
Max intensity = 121410 Scans = 358



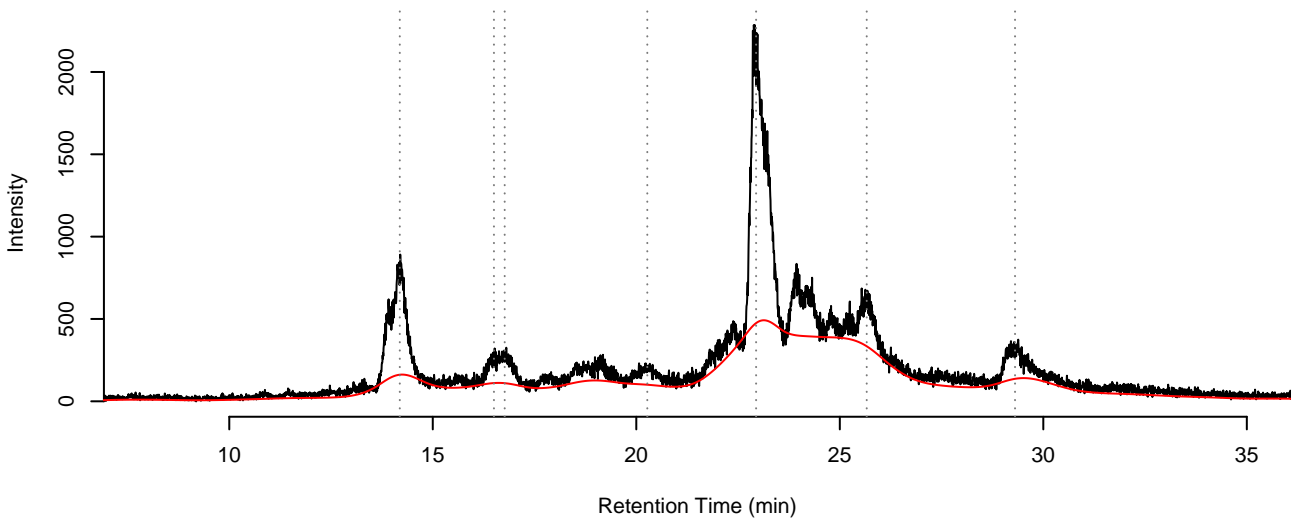
75As LC-ICPMS



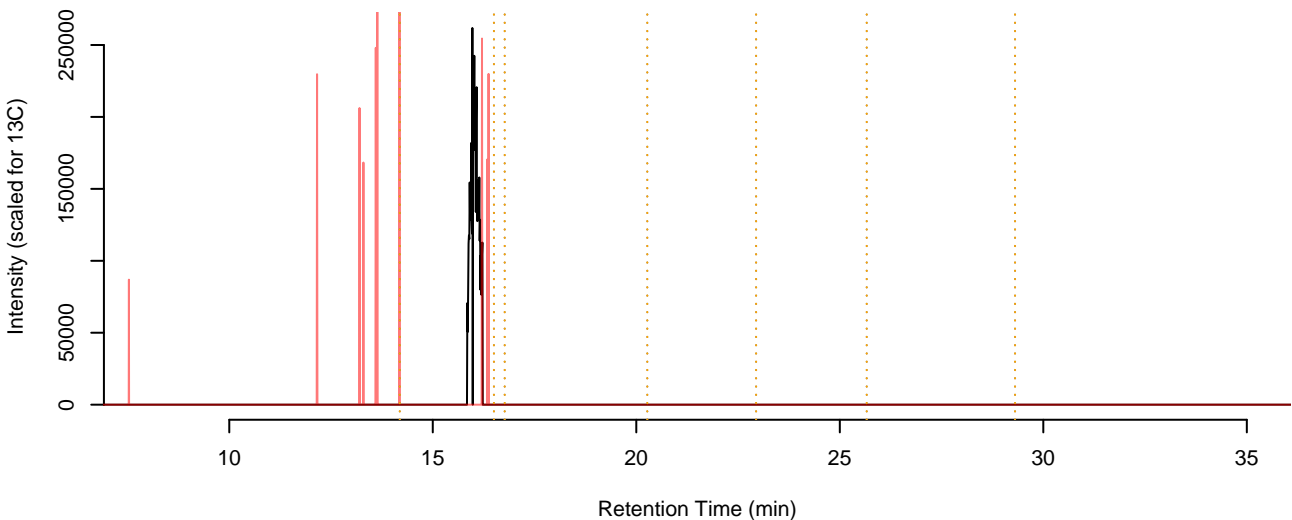
LC-ESIMS. EIC = 447.261 AsHC446
Max intensity = 1988870 Scans = 28



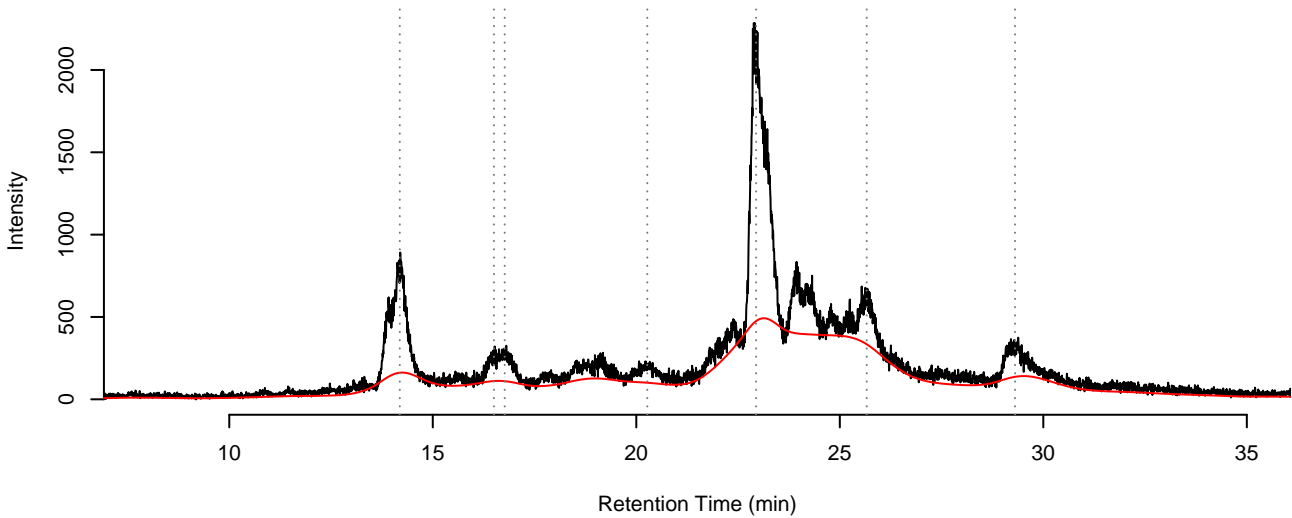
75As LC-ICPMS



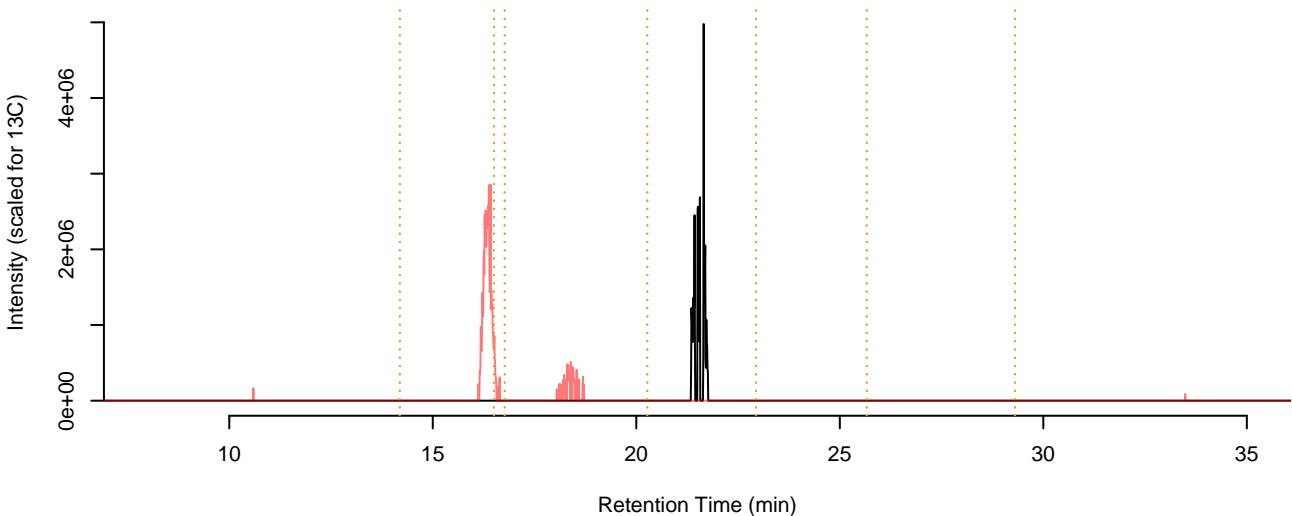
**LC-ESIMS. EIC = 449.204 AsFA448
Max intensity = 261820 Scans = 39**



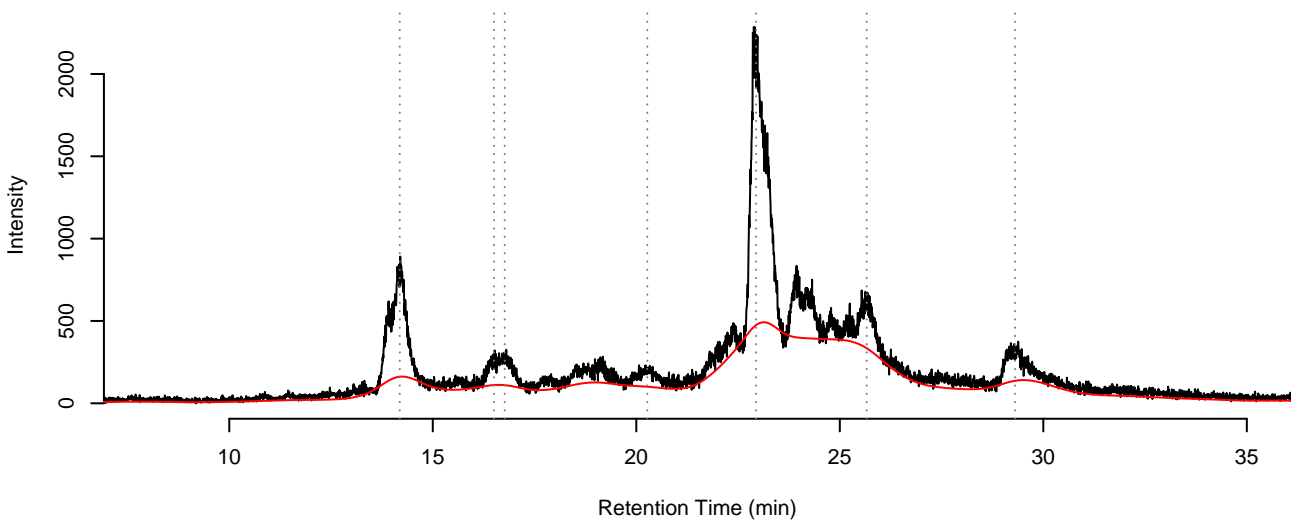
75As LC-ICPMS



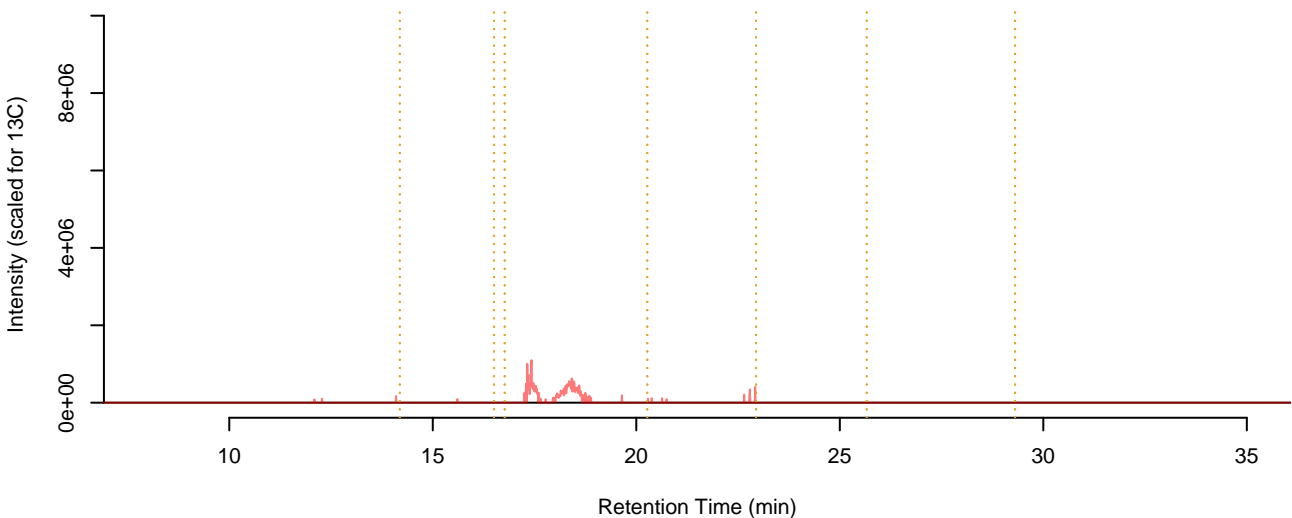
LC-ESIMS. EIC = 449.276 AsHC448
Max intensity = 4978310 Scans = 31



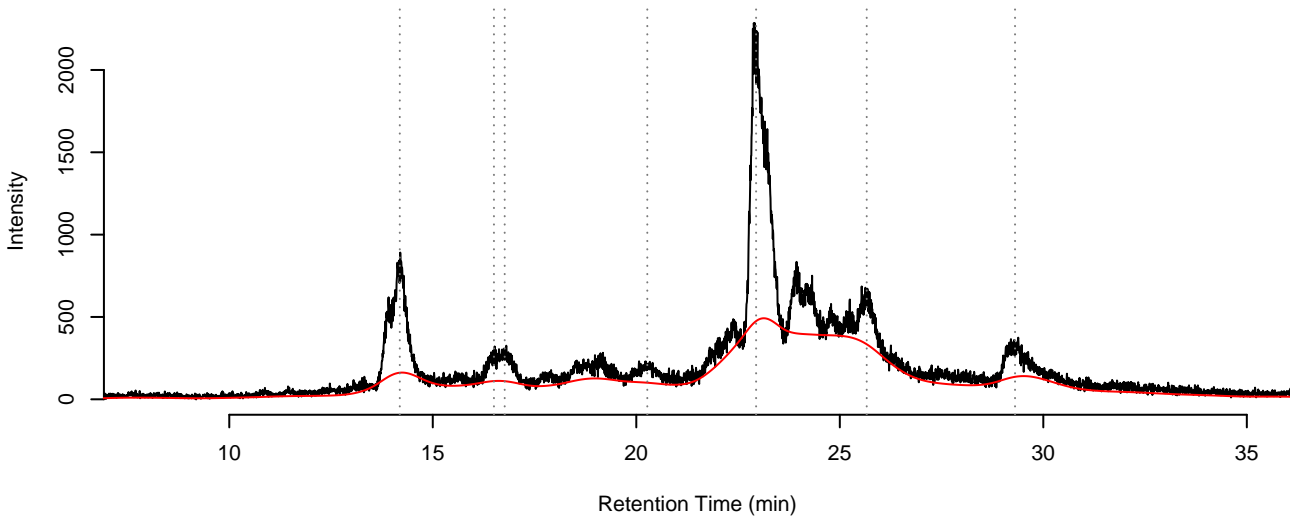
75As LC-ICPMS



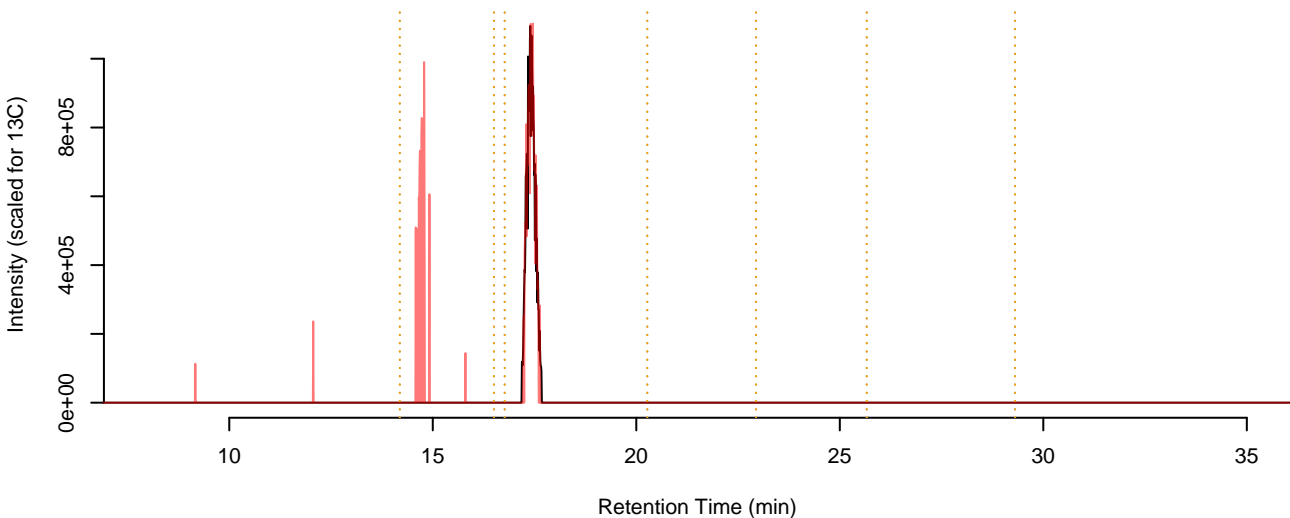
**LC-ESIMS. EIC = 450.759 AsPC899_MH2
Max intensity = 9734220 Scans = 35**



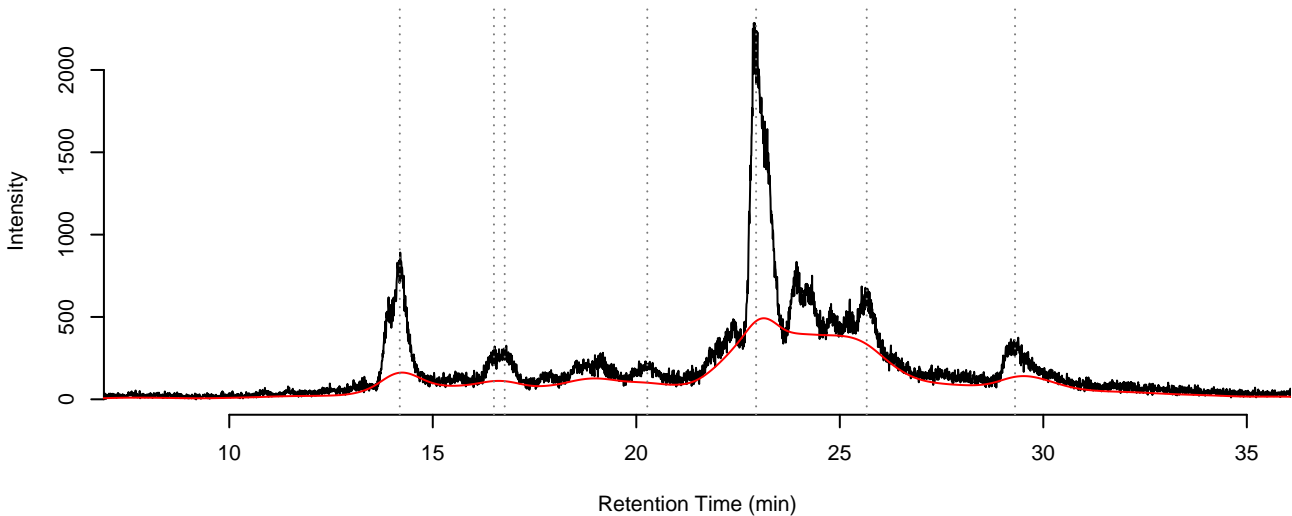
75As LC-ICPMS



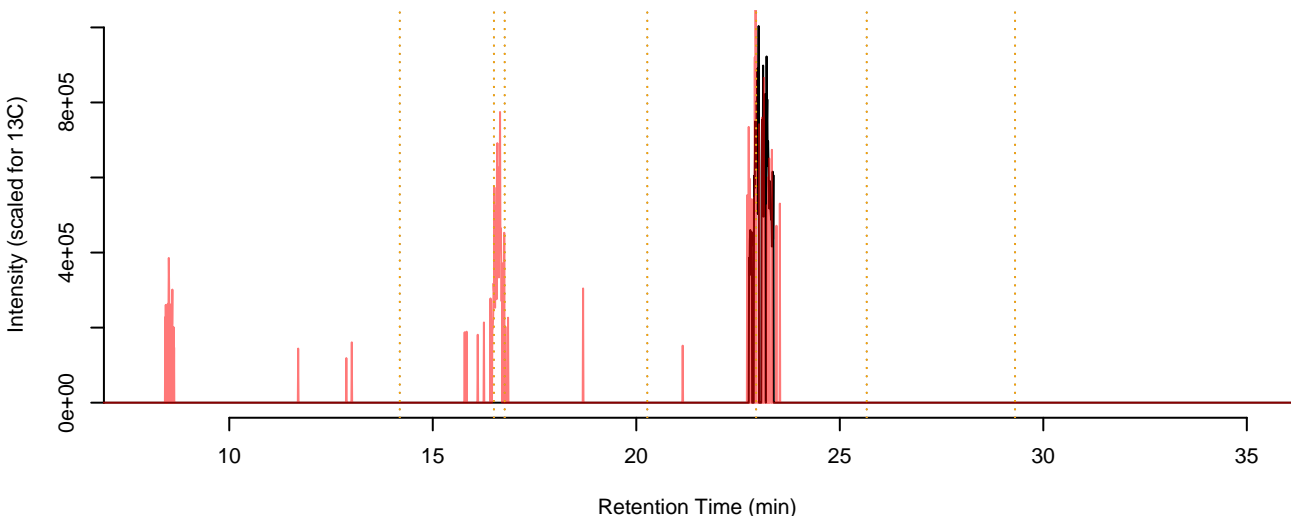
LC-ESIMS. EIC = 453.308 AsHC452
Max intensity = 1095270 Scans = 52



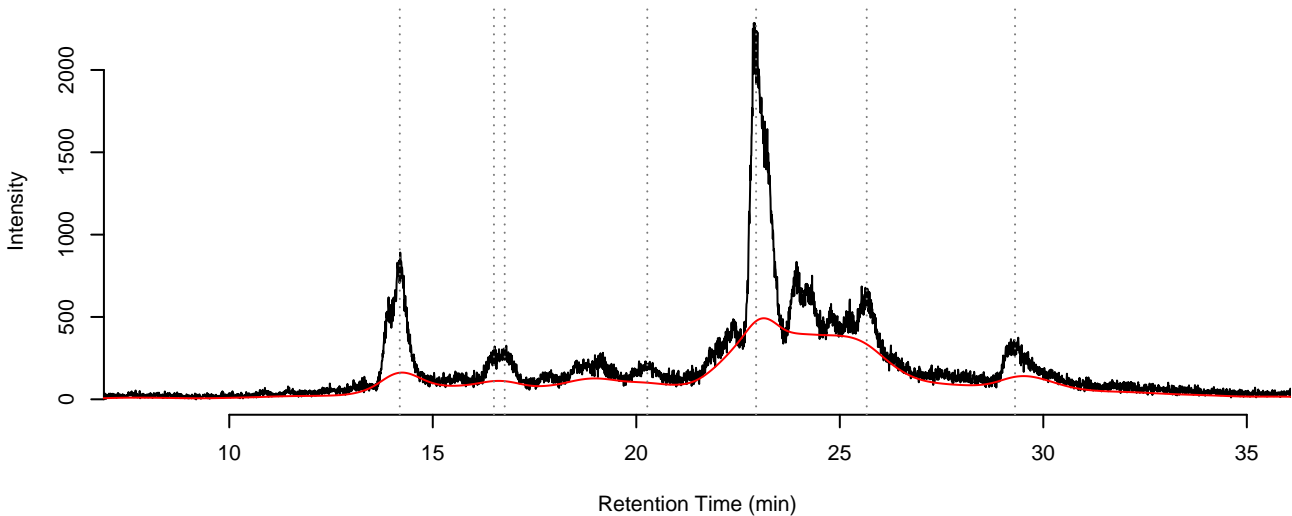
75As LC-ICPMS



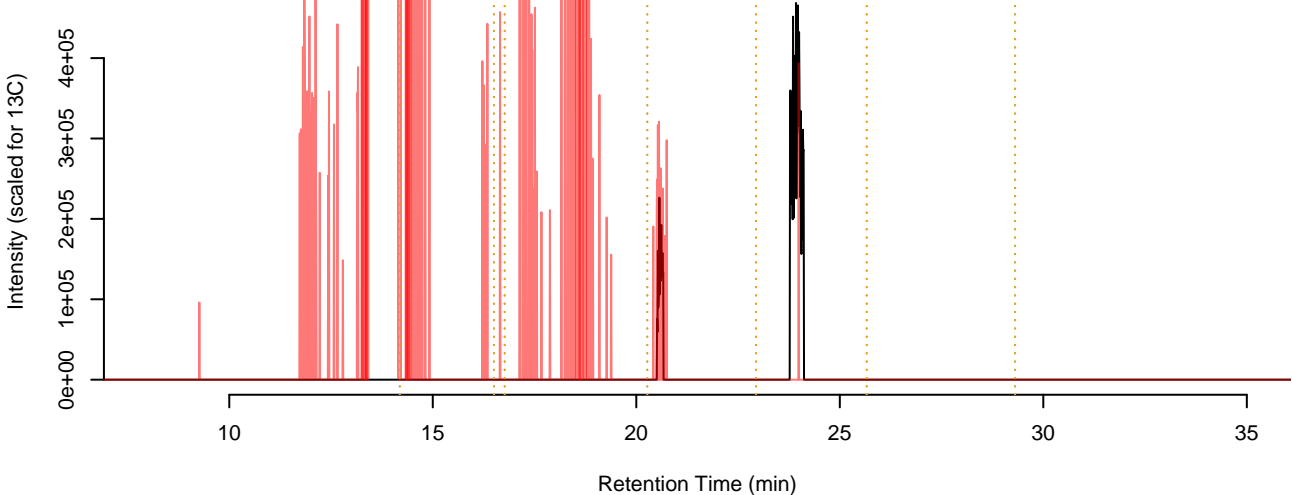
LC-ESIMS. EIC = 457.266 AsFA456
Max intensity = 1003820 Scans = 59



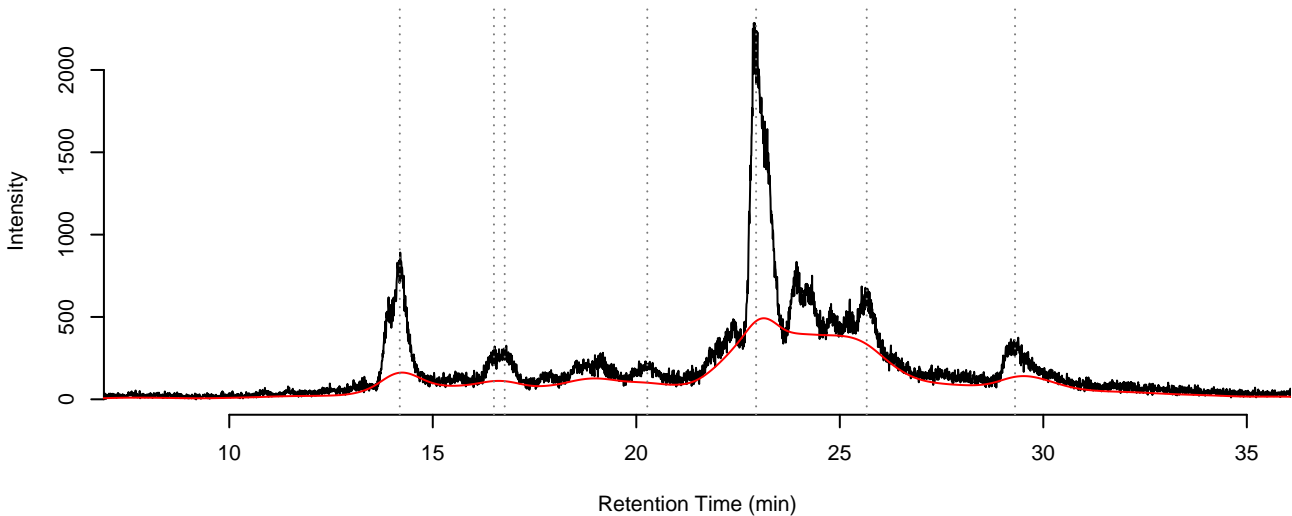
75As LC-ICPMS



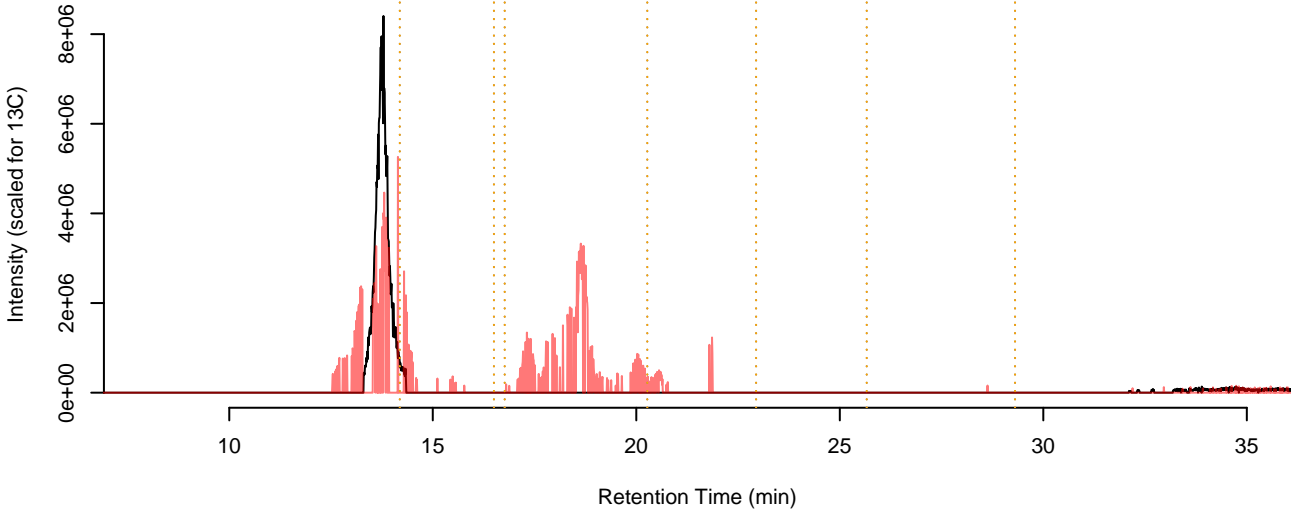
LC-ESIMS. EIC = 457.339 AsHC456
Max intensity = 468560 Scans = 54



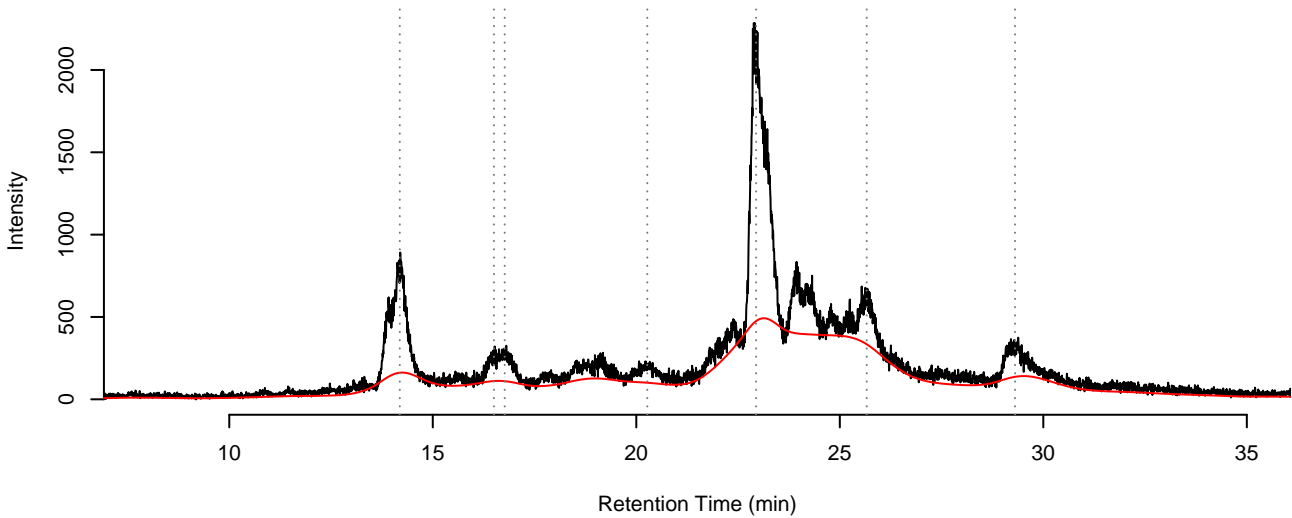
75As LC-ICPMS



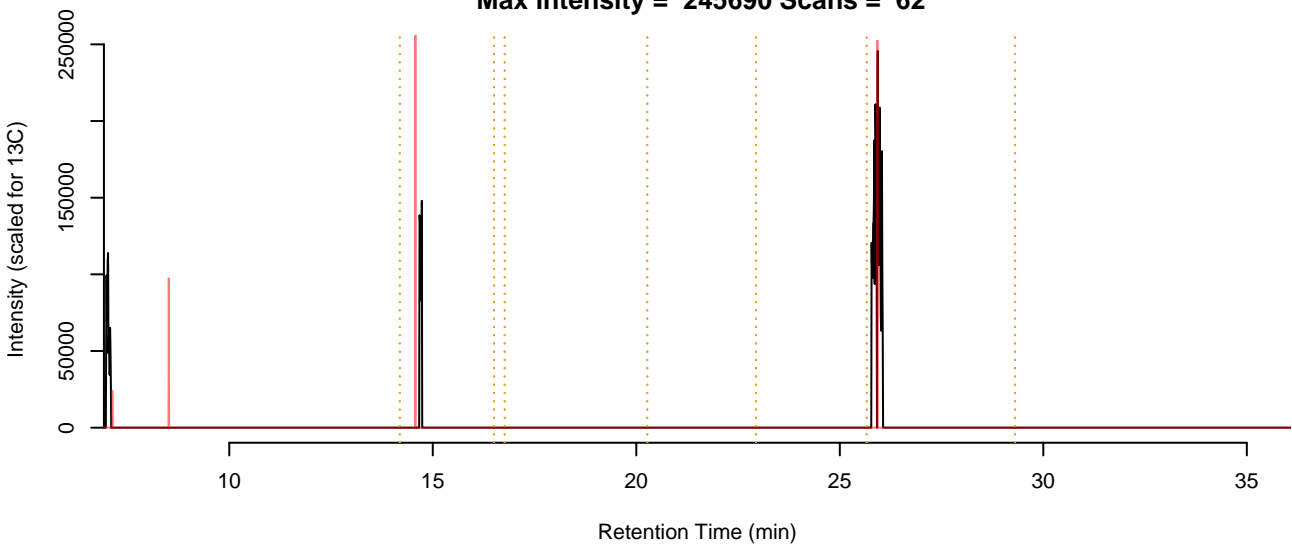
LC-ESIMS. EIC = 459.355 AsHC458
Max intensity = 8405110 Scans = 840



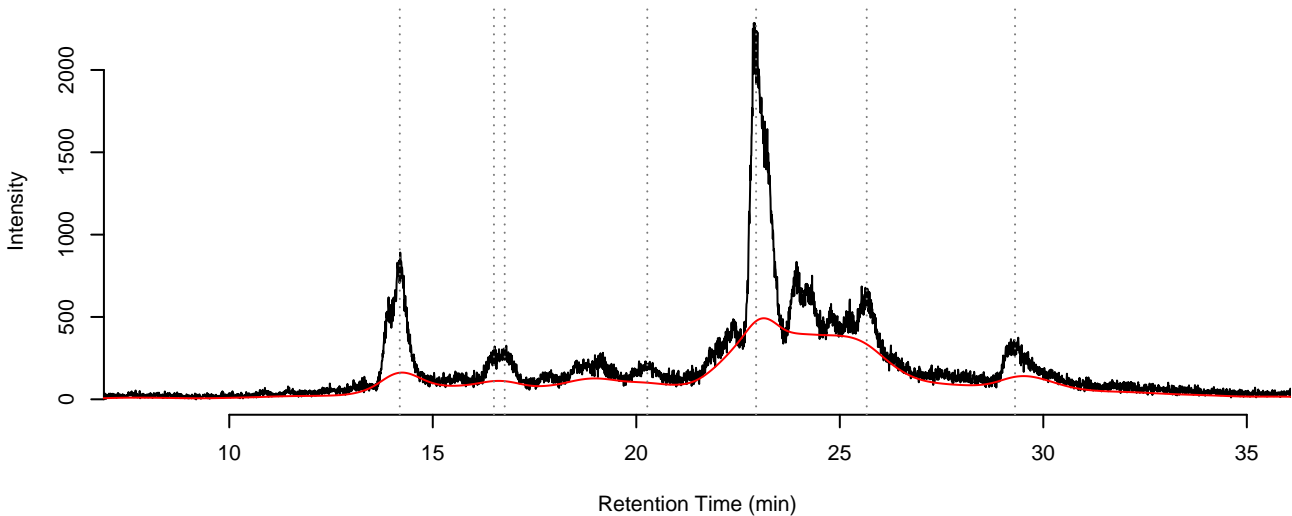
75As LC-ICPMS



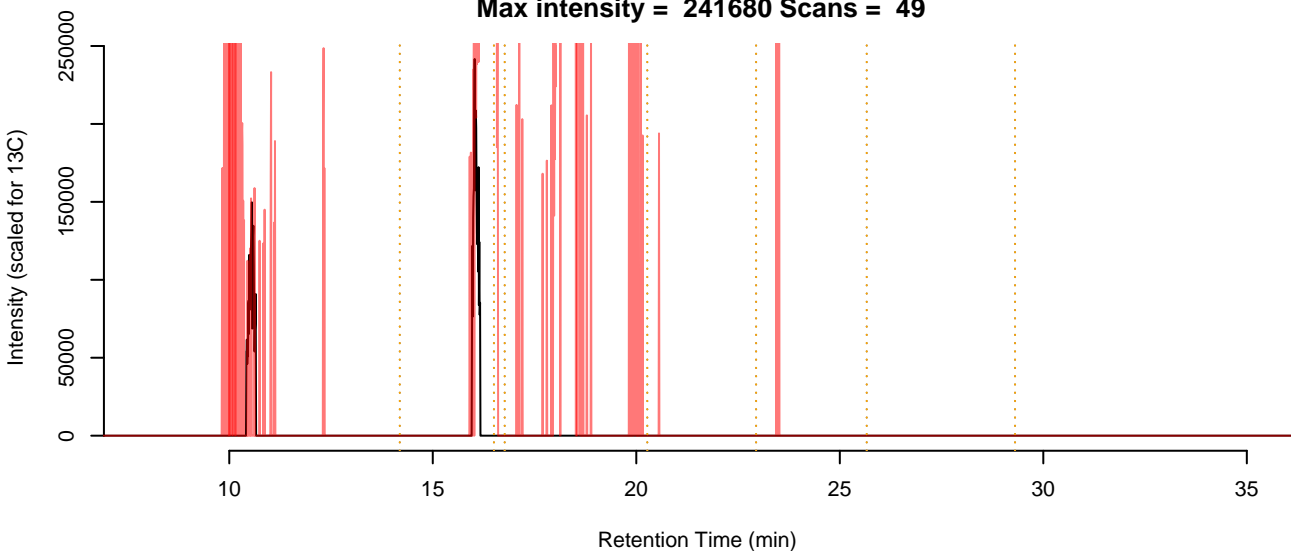
LC-ESIMS. EIC = 461.276 AsHC460
Max intensity = 245690 Scans = 62



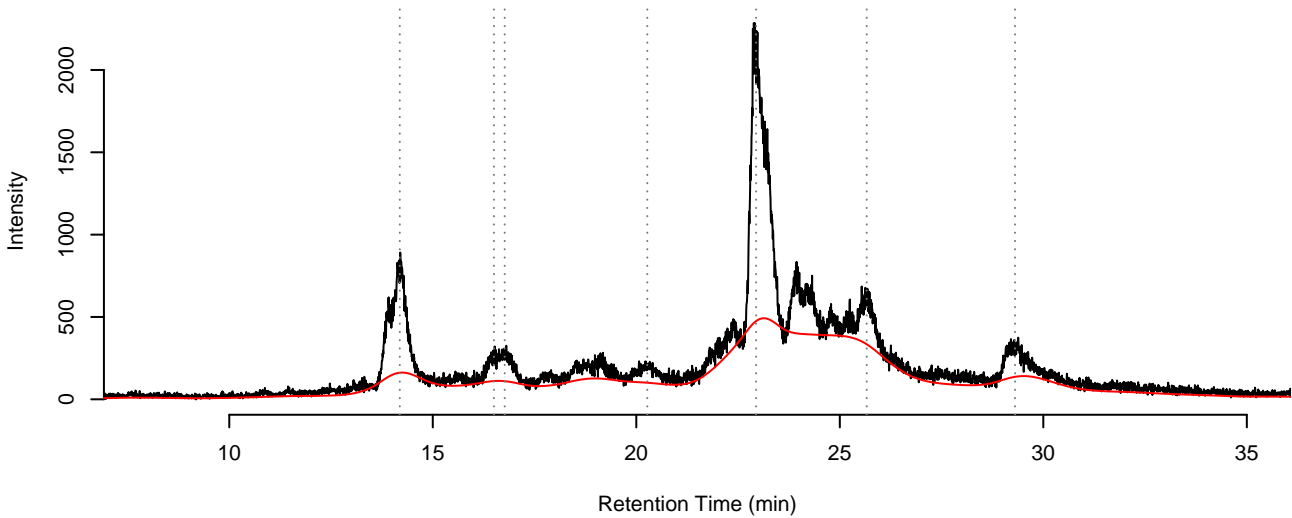
75As LC-ICPMS



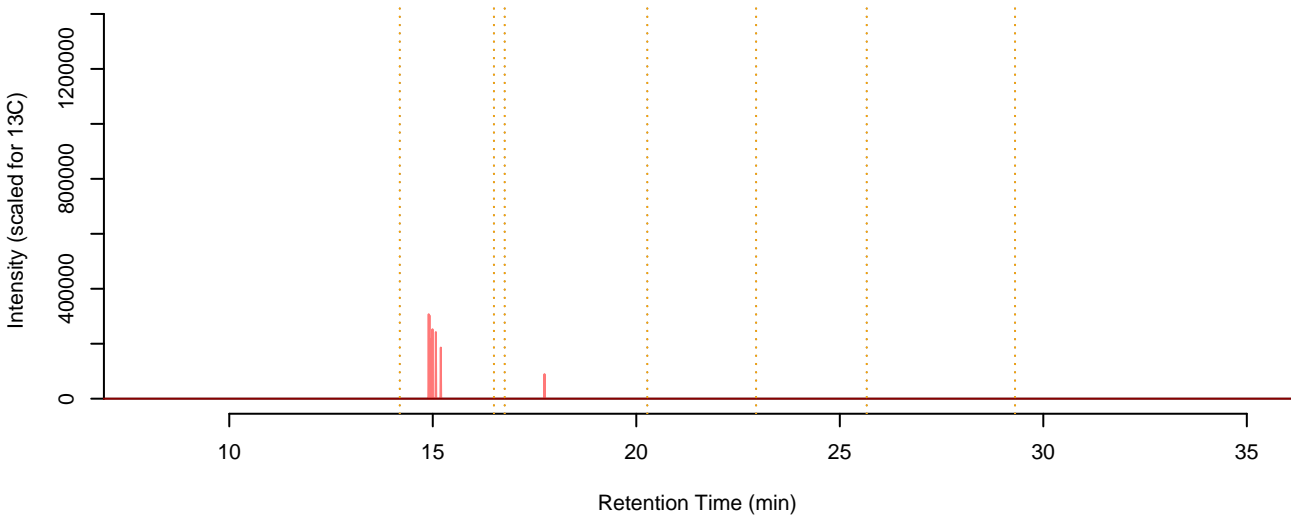
LC-ESIMS. EIC = 463.292 AsHC462
Max intensity = 241680 Scans = 49



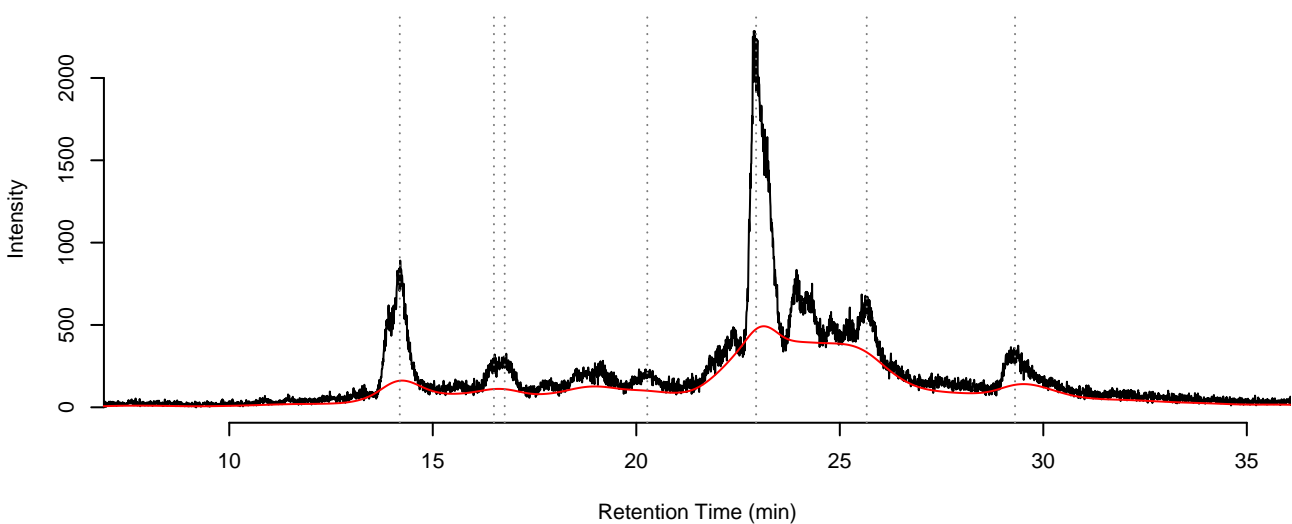
75As LC-ICPMS



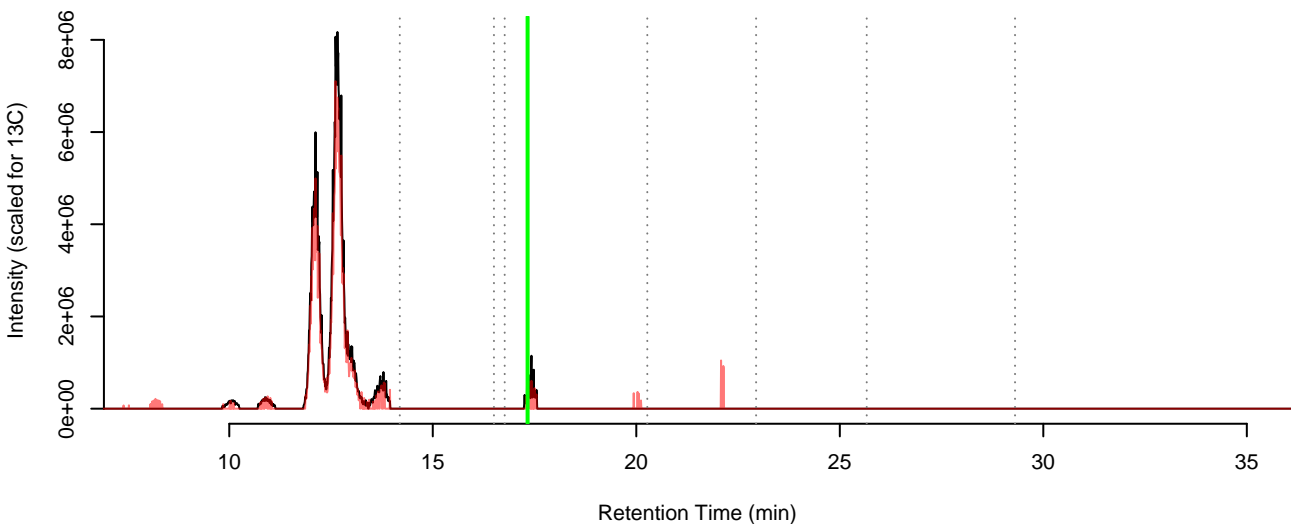
**LC-ESIMS. EIC = 464.728 AsPC927_MH2
Max intensity = 1370780 Scans = 52**



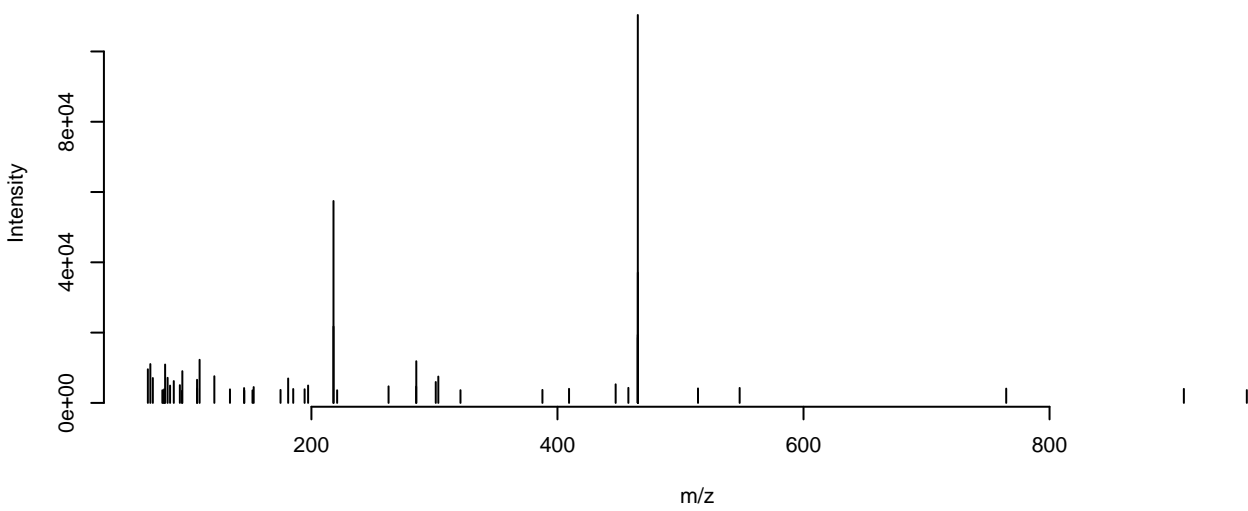
75As LC-ICPMS



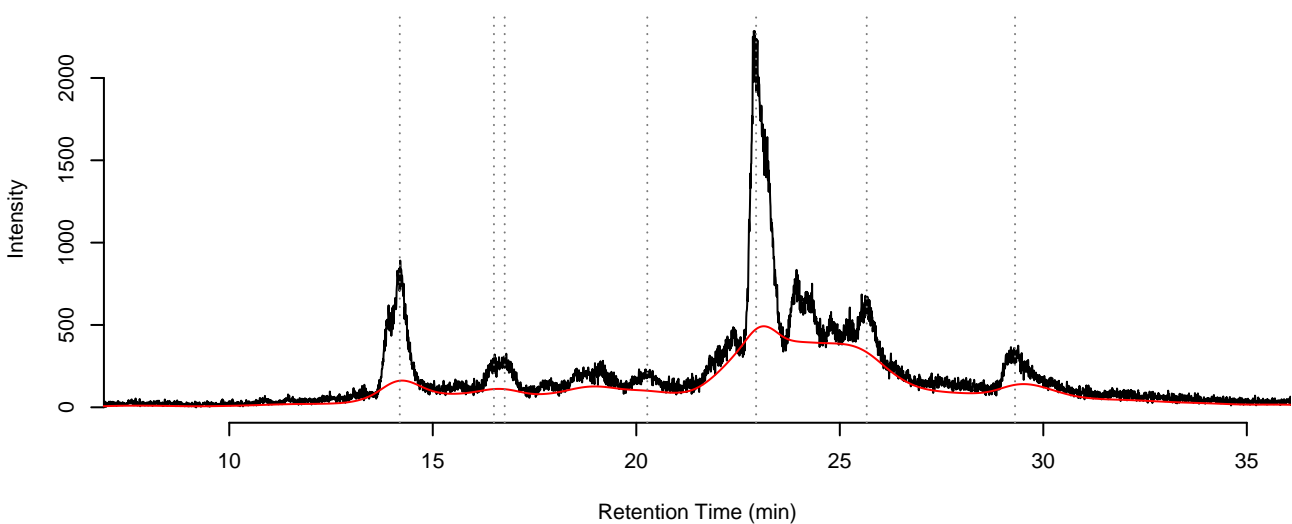
LC-ESIMS. EIC = 465.308 AsHC464
Max intensity = 8170800 Scans = 349



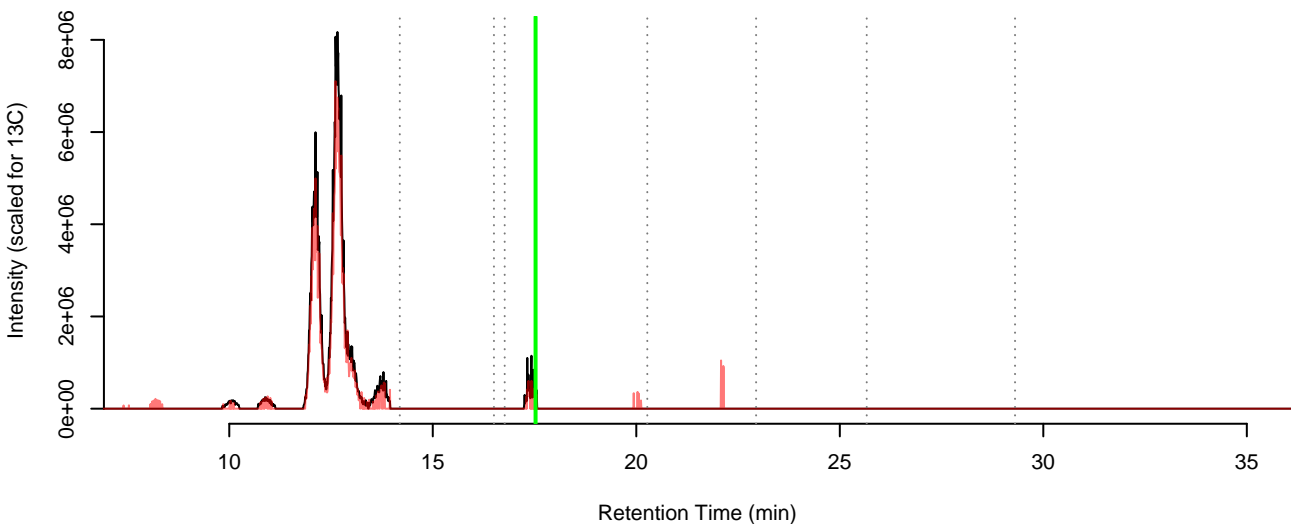
MS2 spectra for mass 465.308 at 17.3 minutes



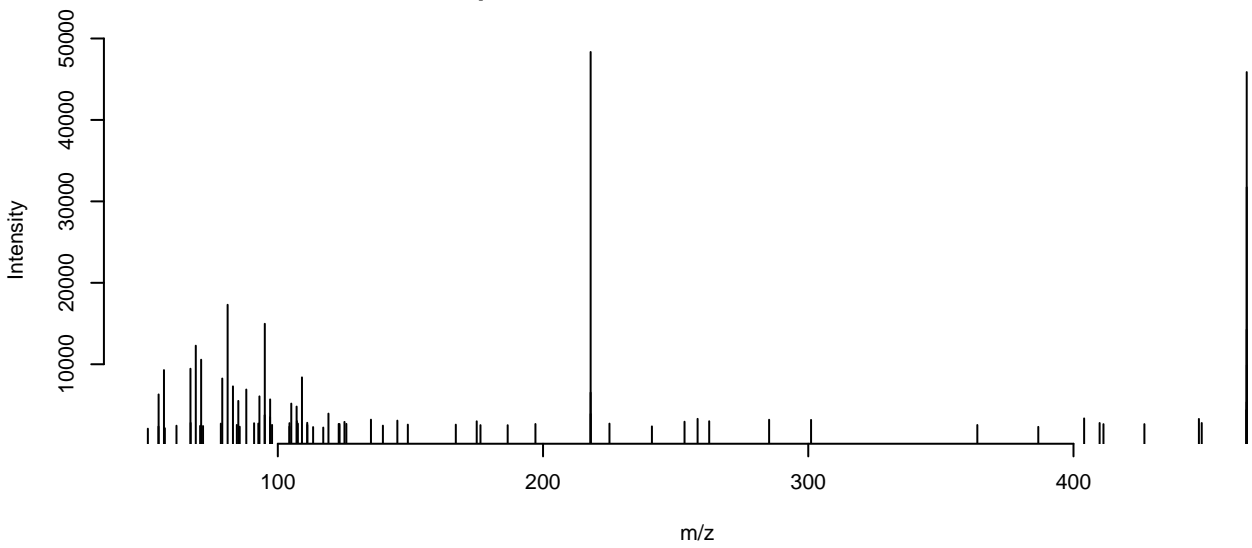
75As LC-ICPMS



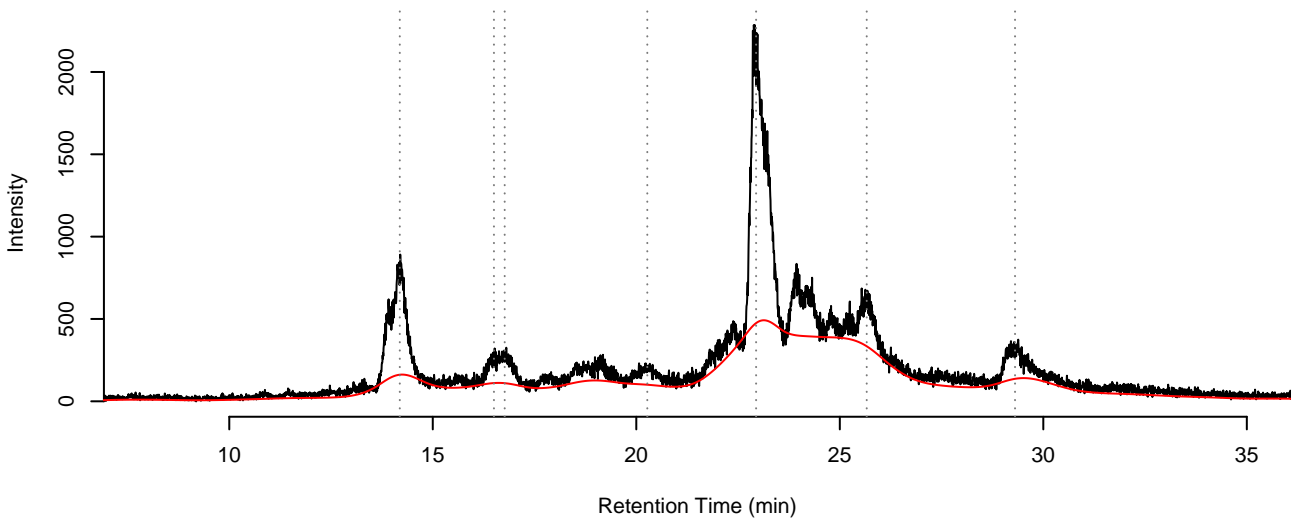
LC-ESIMS. EIC = 465.308 AsHC464
Max intensity = 8170800 Scans = 349



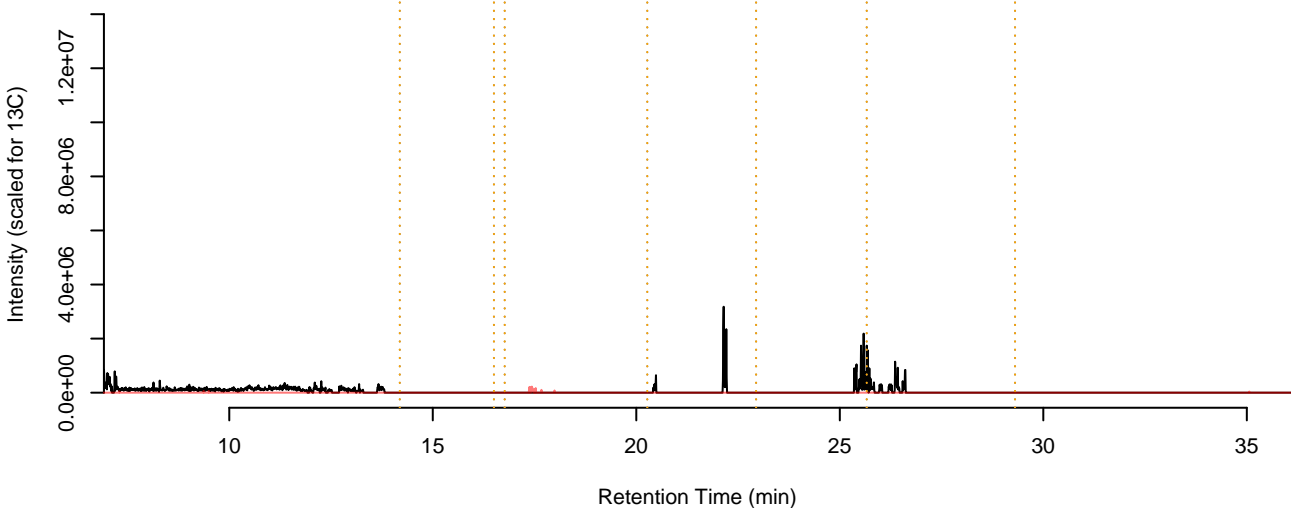
MS2 spectra for mass 465.3084 at 17.5 minutes



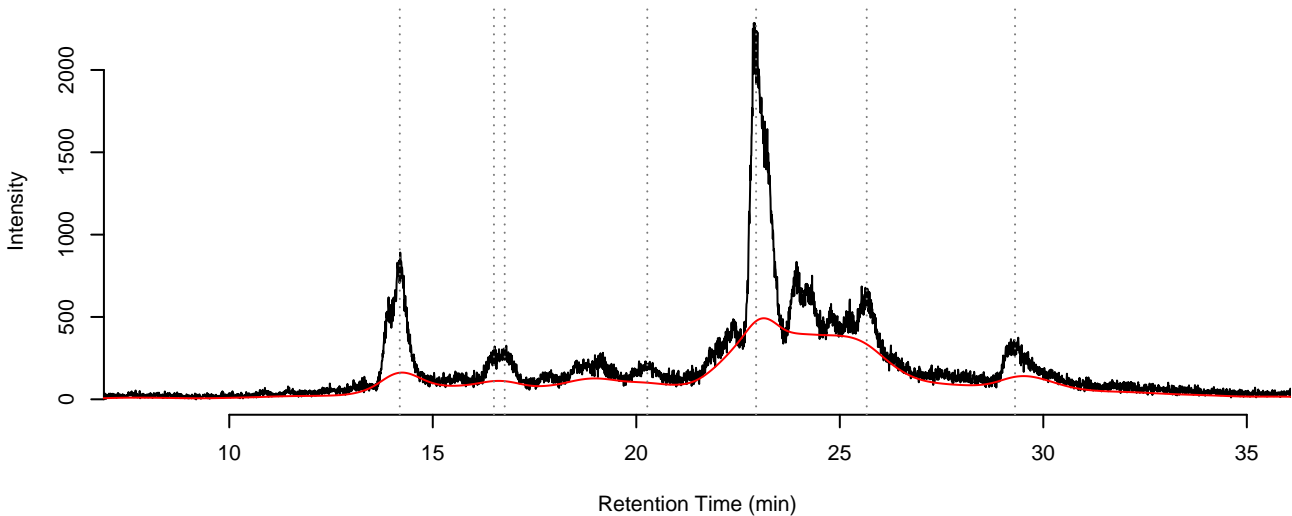
75As LC-ICPMS



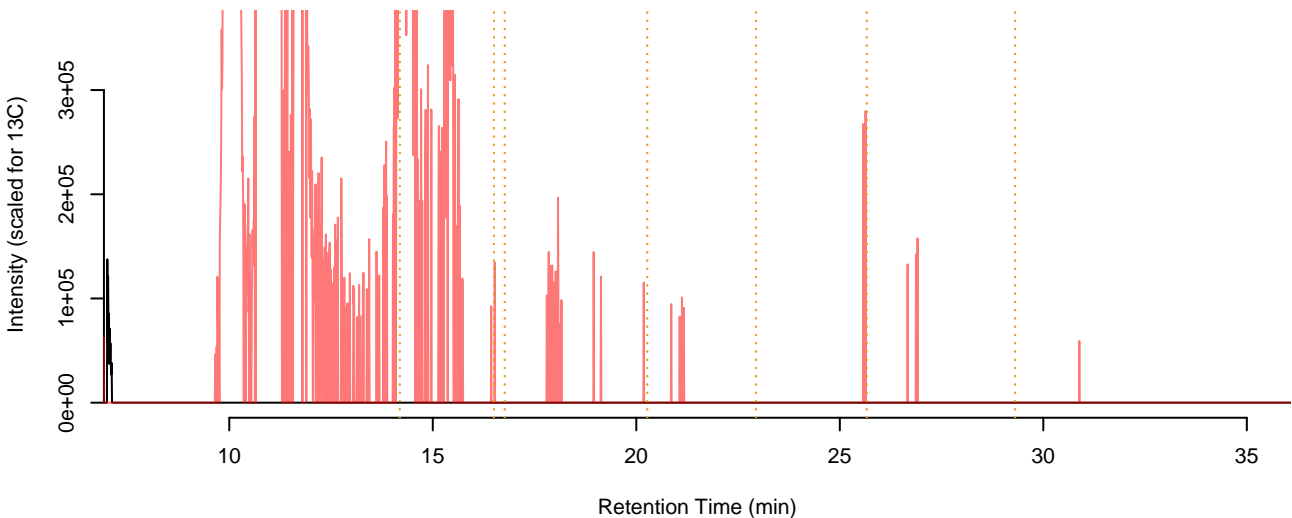
**LC-ESIMS. EIC = 467.798 AsPC933_MH2
Max intensity = 13934070 Scans = 1673**



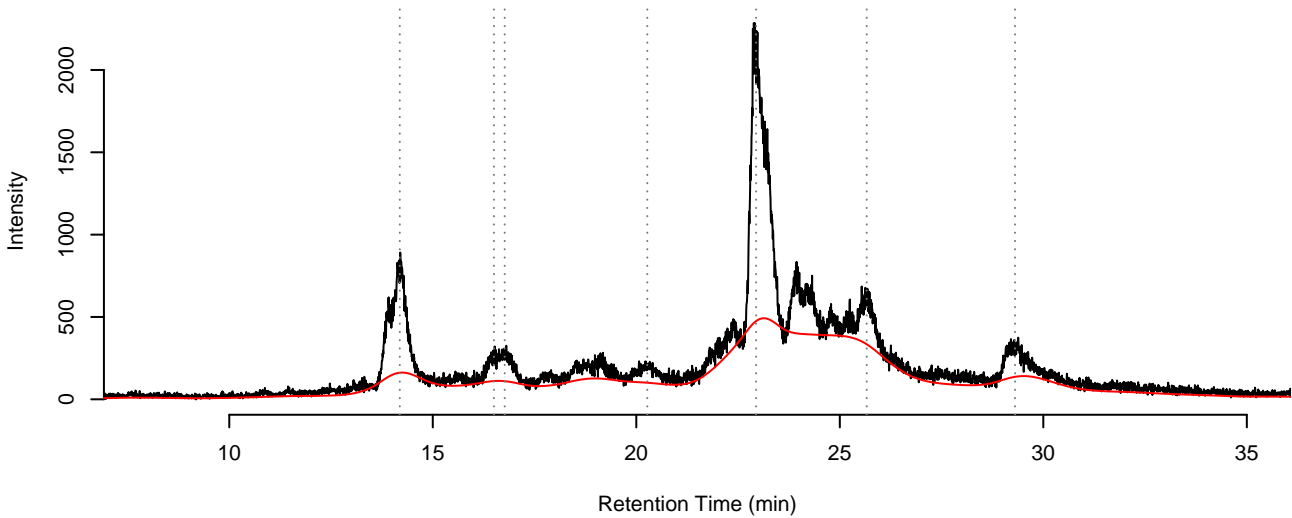
75As LC-ICPMS



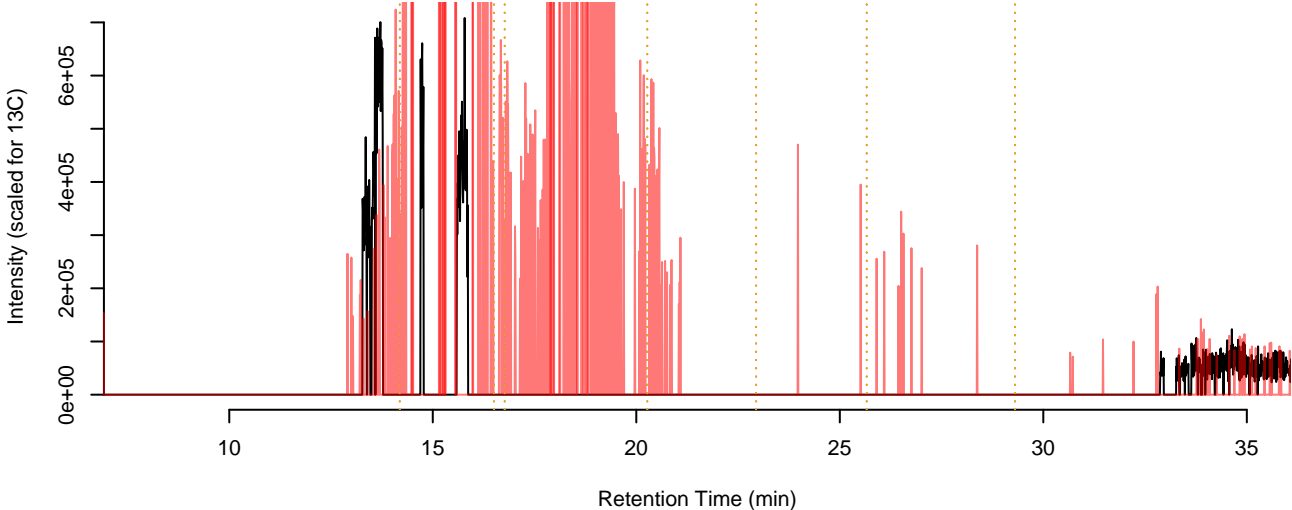
LC-ESIMS. EIC = 468.806 AsPC935_MH2
Max intensity = 361510 Scans = 91



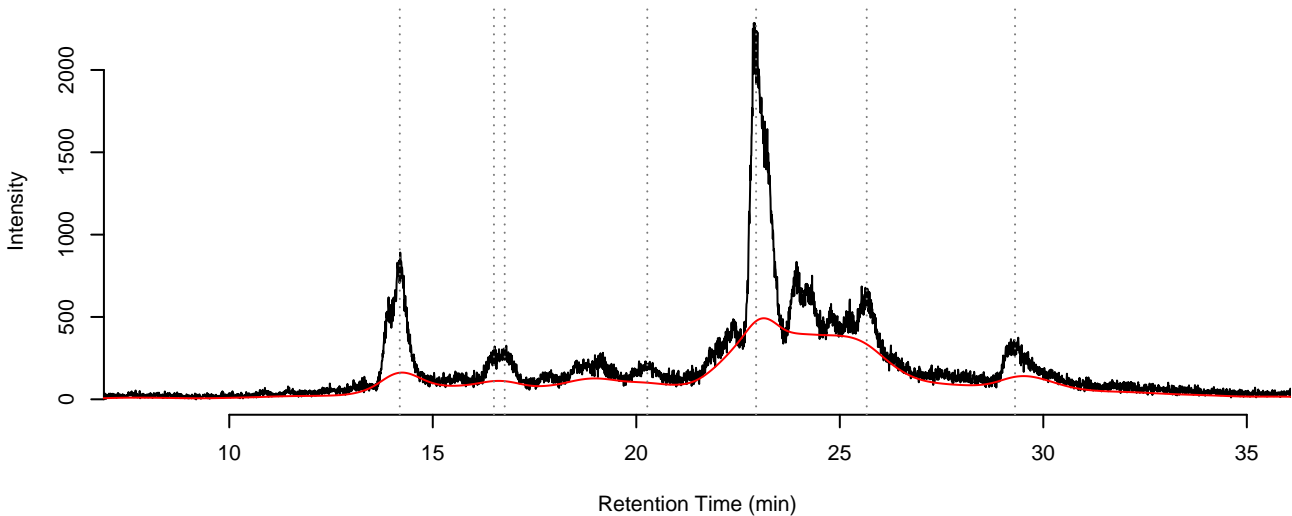
75As LC-ICPMS



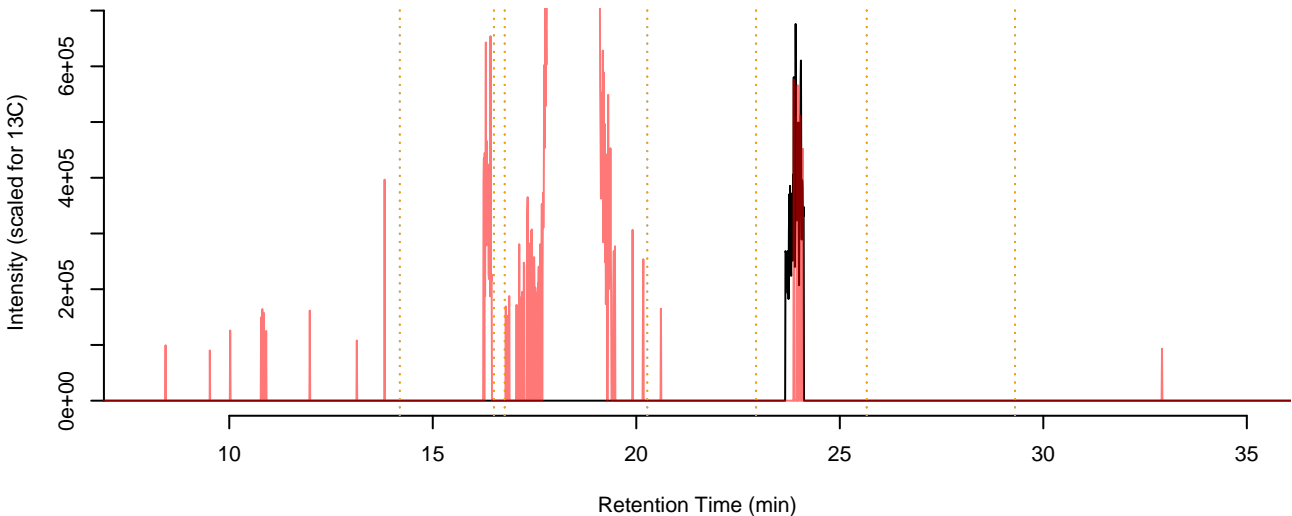
LC-ESIMS. EIC = 473.37 AsHC472
Max intensity = 708320 Scans = 609



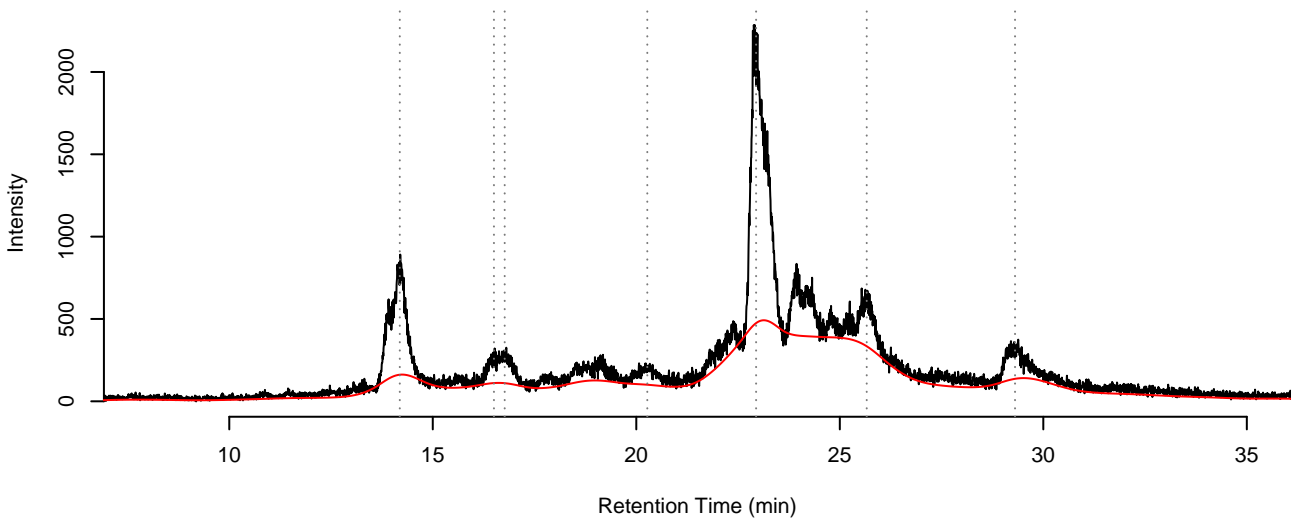
75As LC-ICPMS



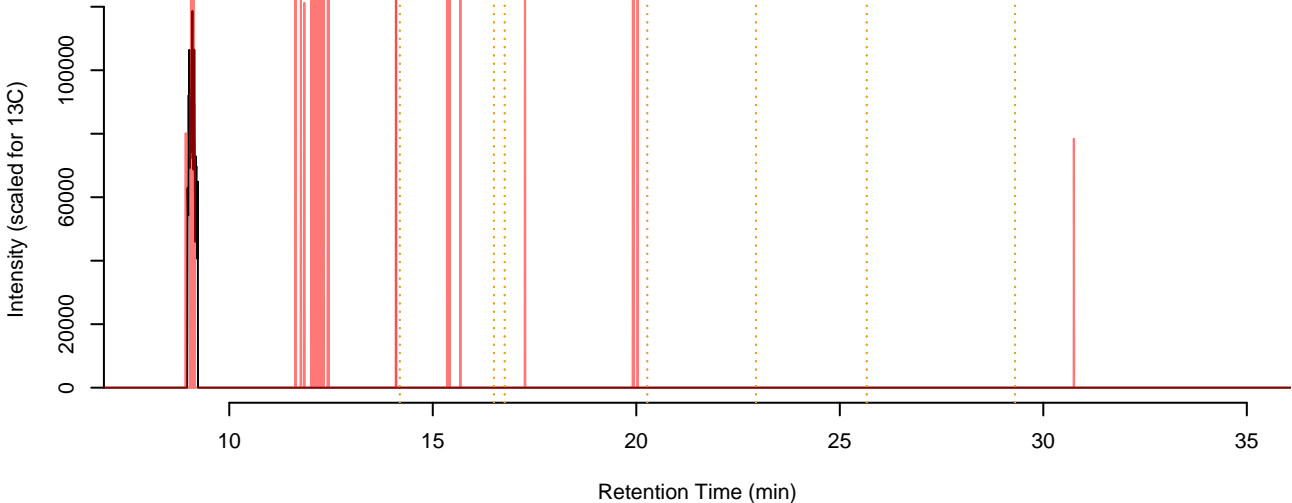
**LC-ESIMS. EIC = 477.308 AsHC476
Max intensity = 675980 Scans = 49**



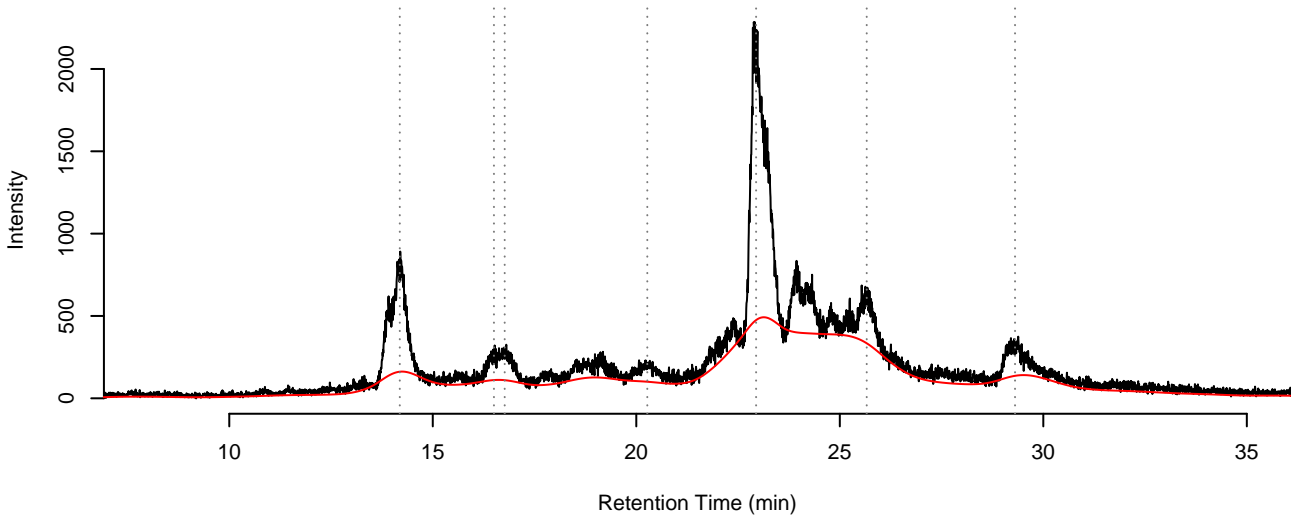
75As LC-ICPMS



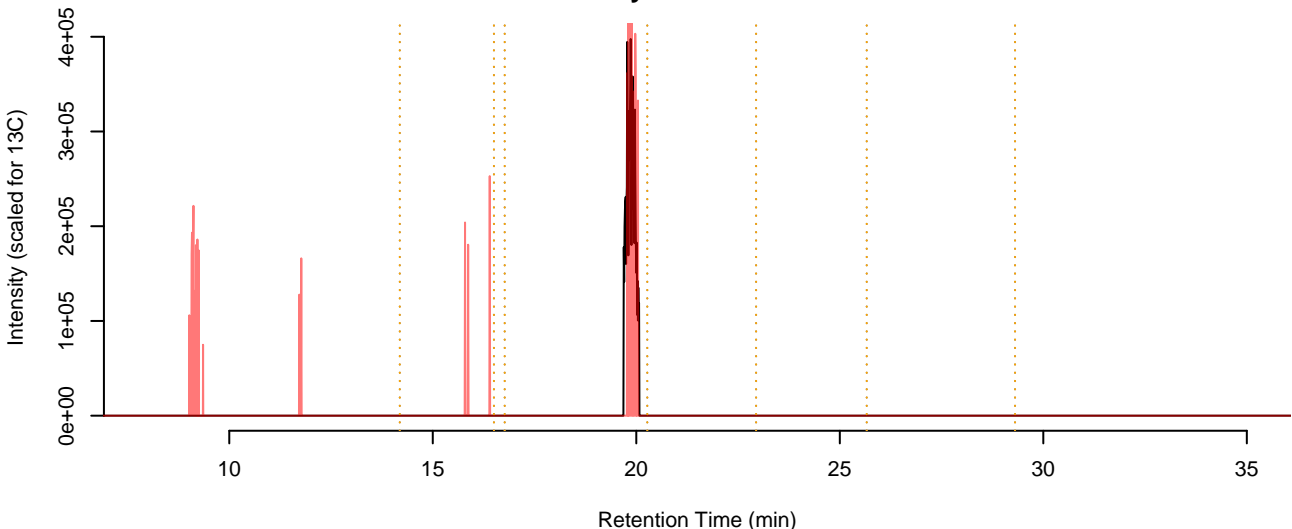
LC-ESIMS. EIC = 479.323 AsHC478
Max intensity = 118670 Scans = 36



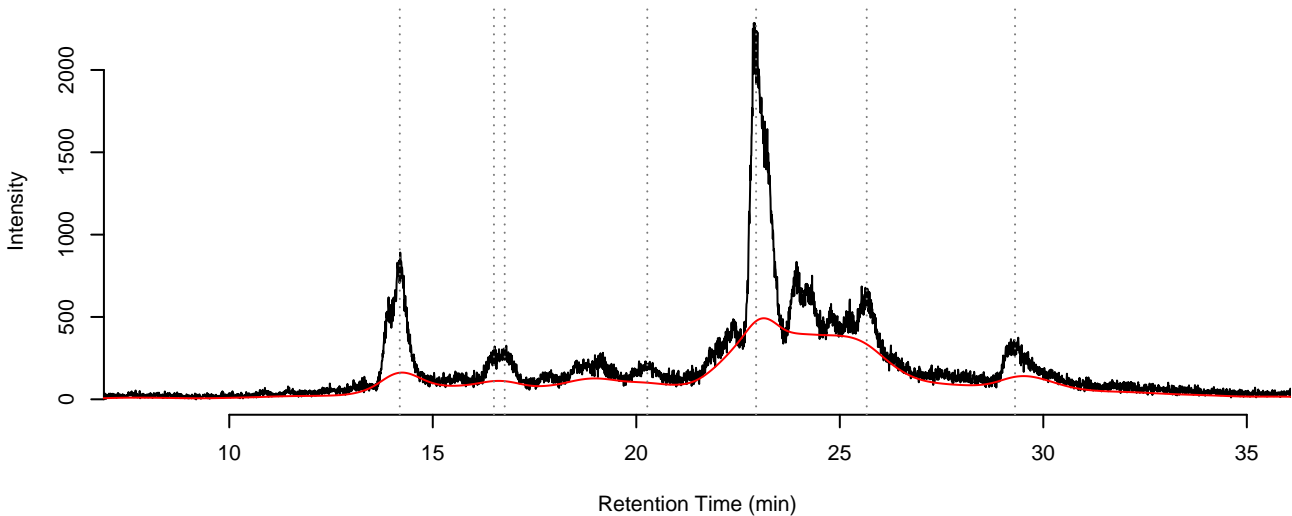
75As LC-ICPMS



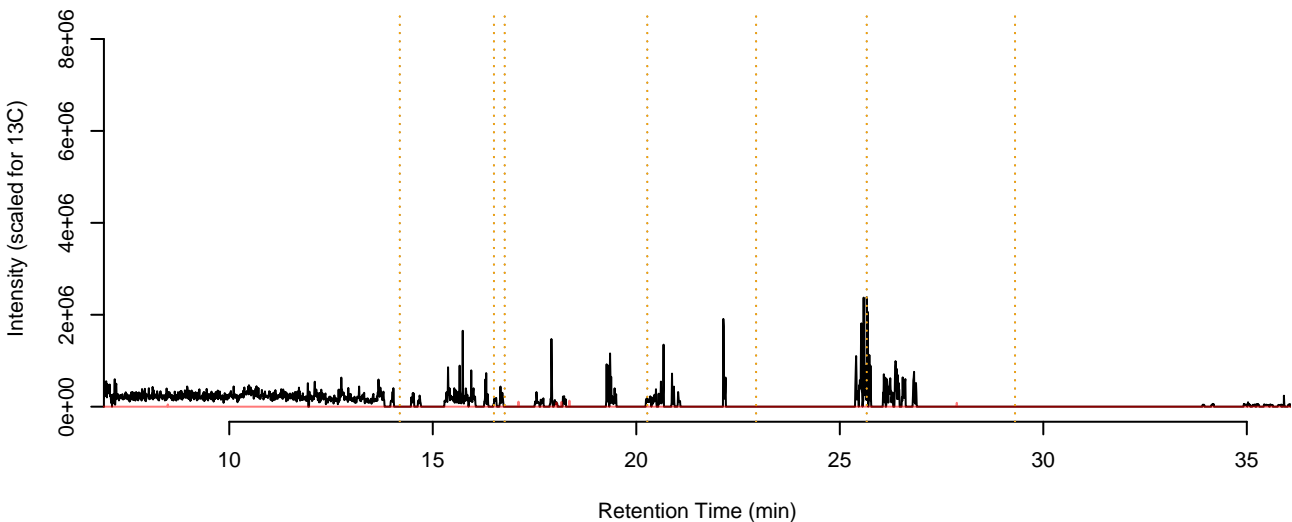
LC-ESIMS. EIC = 481.339 AsHC480
Max intensity = 397660 Scans = 41



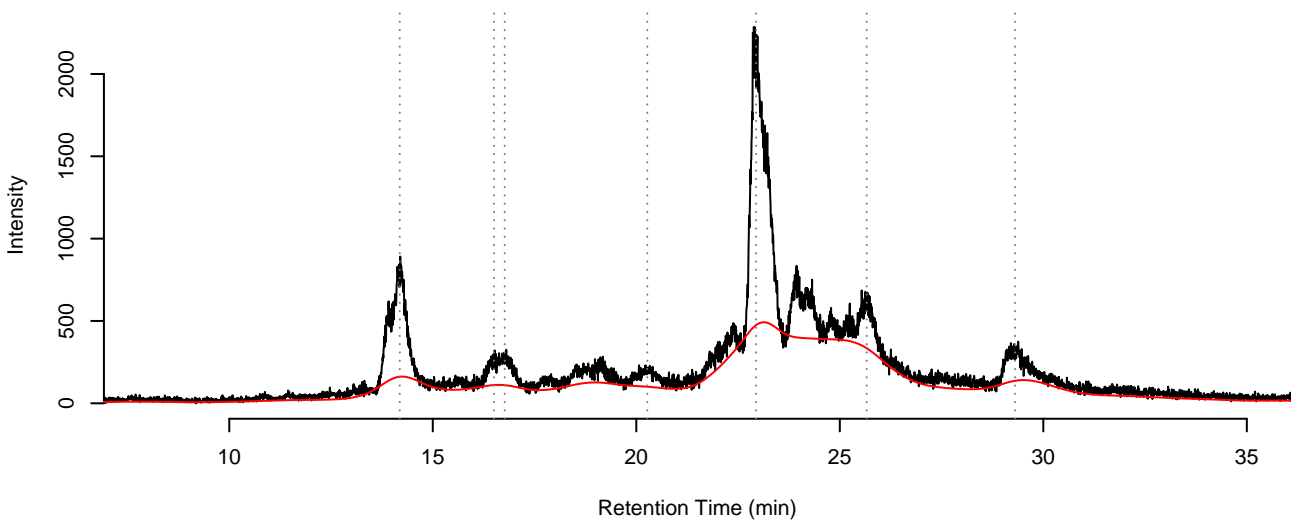
75As LC-ICPMS



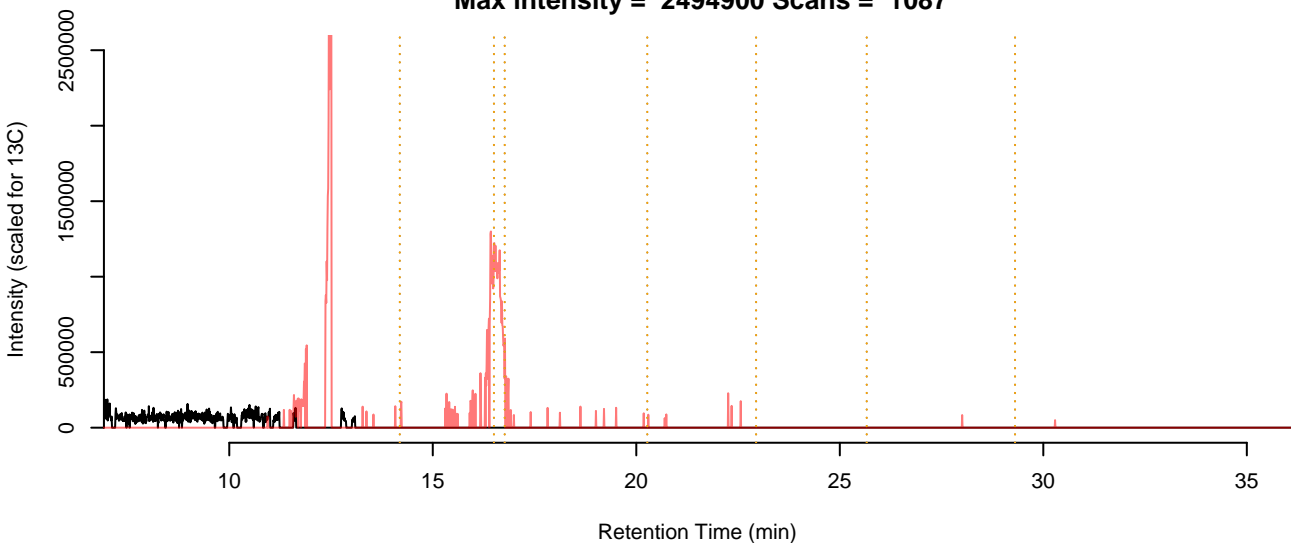
**LC-ESIMS. EIC = 481.814 AsPC961_MH2
Max intensity = 8196060 Scans = 3155**



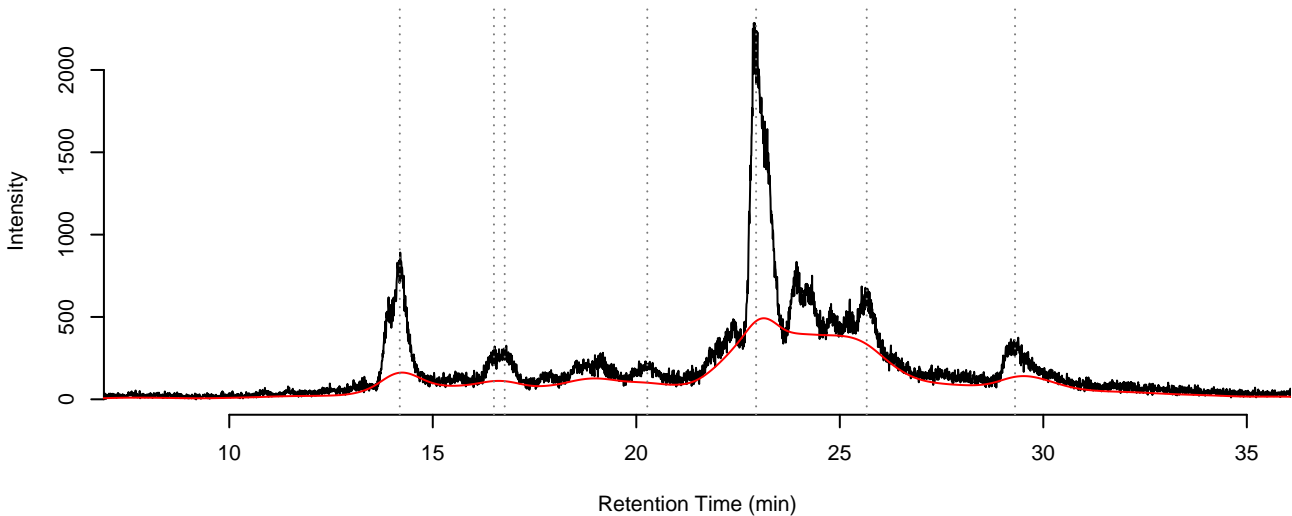
75As LC-ICPMS



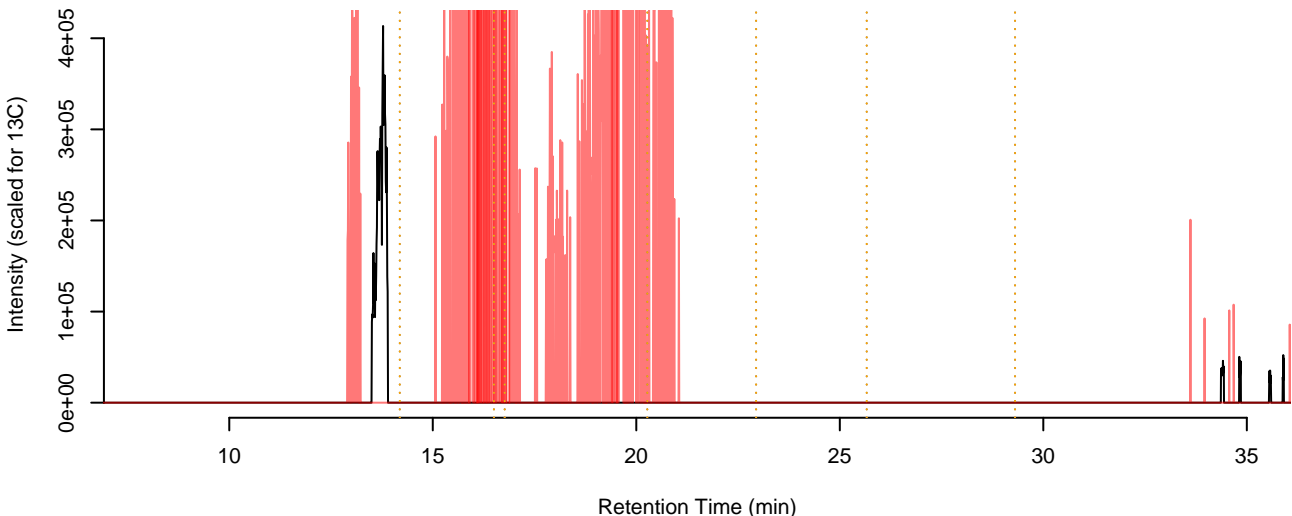
**LC-ESIMS. EIC = 482.821 AsPC963_MH2
Max intensity = 2494900 Scans = 1087**



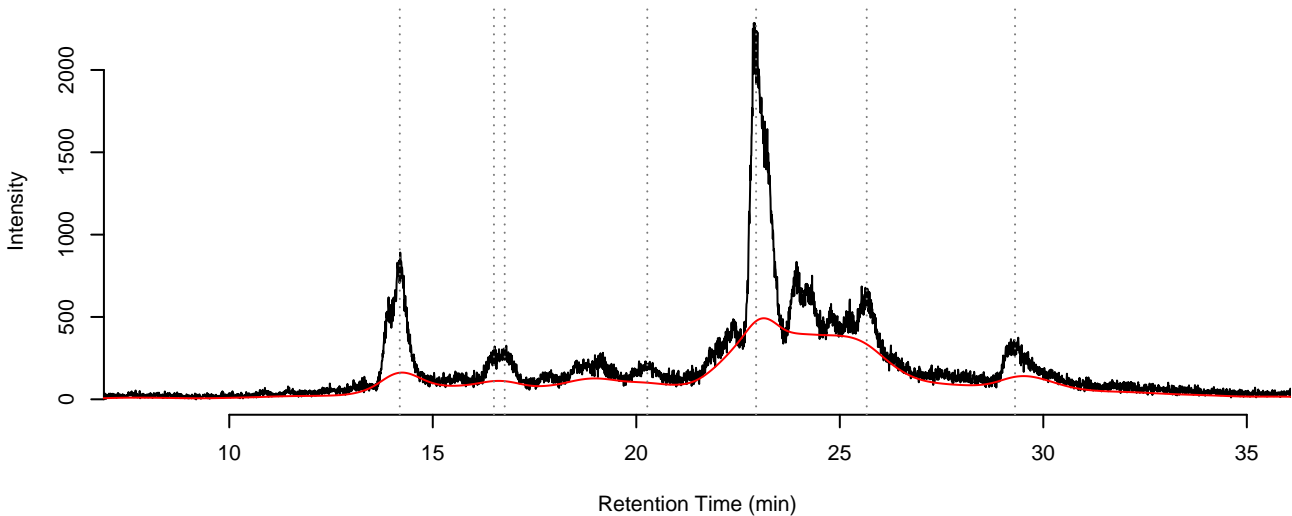
75As LC-ICPMS



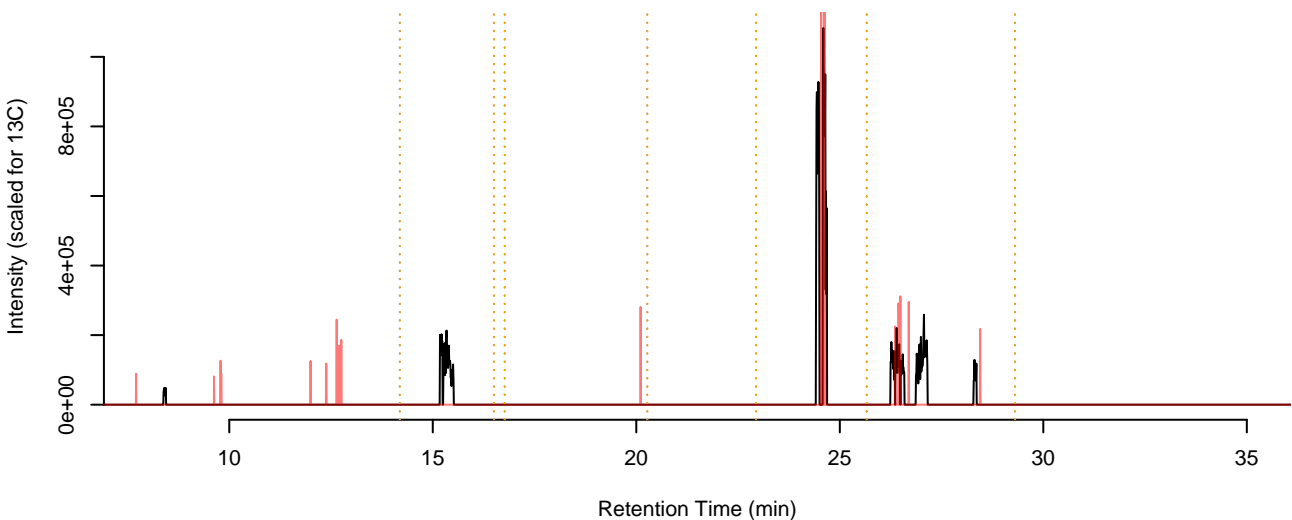
LC-ESIMS. EIC = 487.386 AsHC486
Max intensity = 413490 Scans = 77



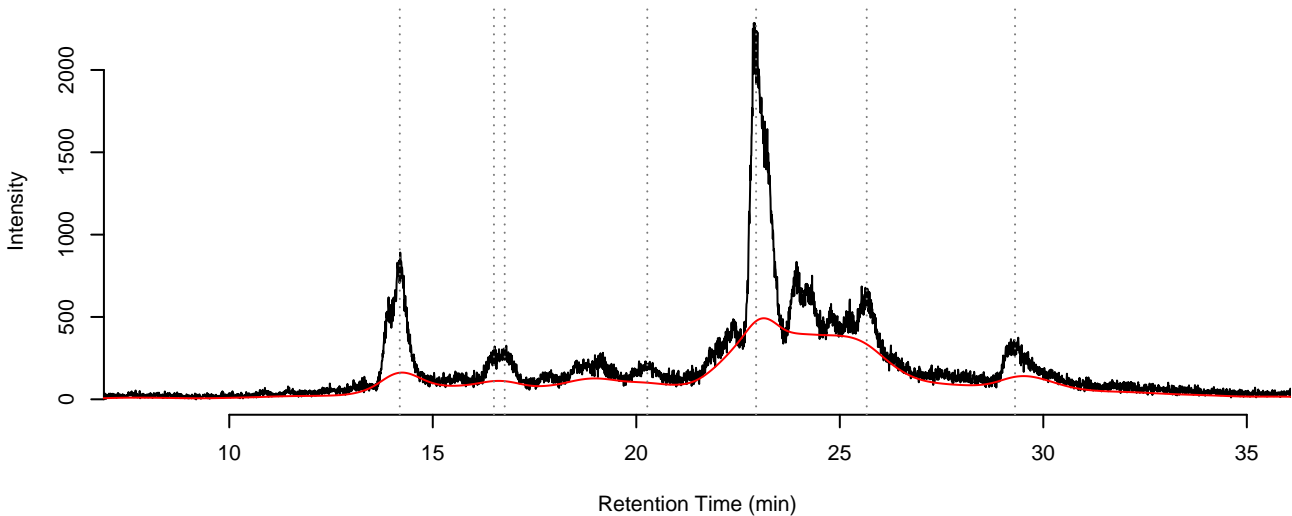
75As LC-ICPMS



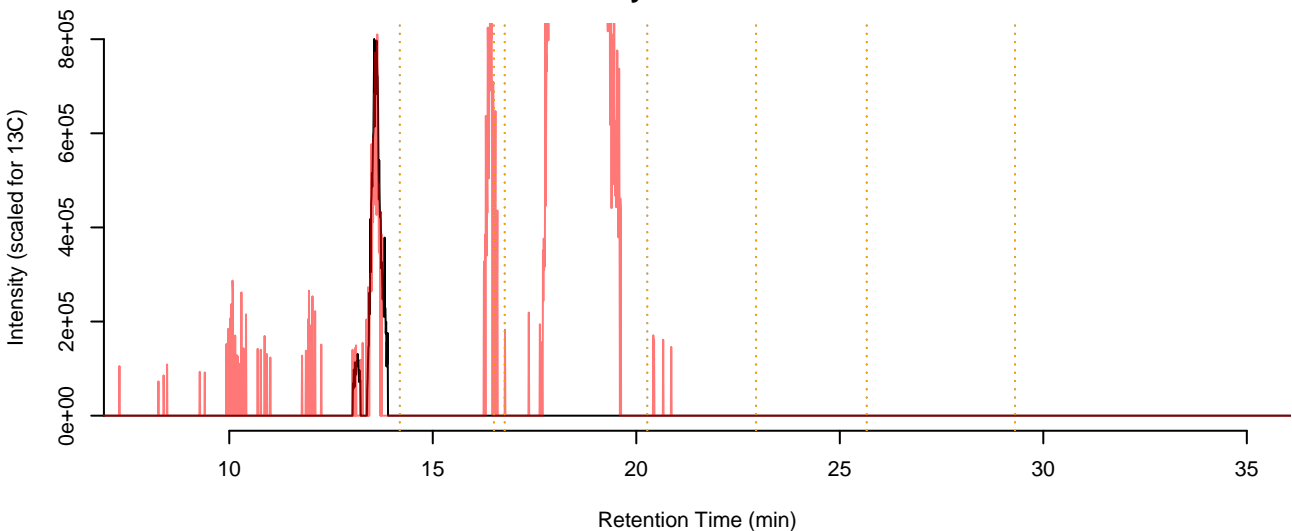
LC-ESIMS. EIC = 489.308 AsHC488
Max intensity = 1083010 Scans = 135



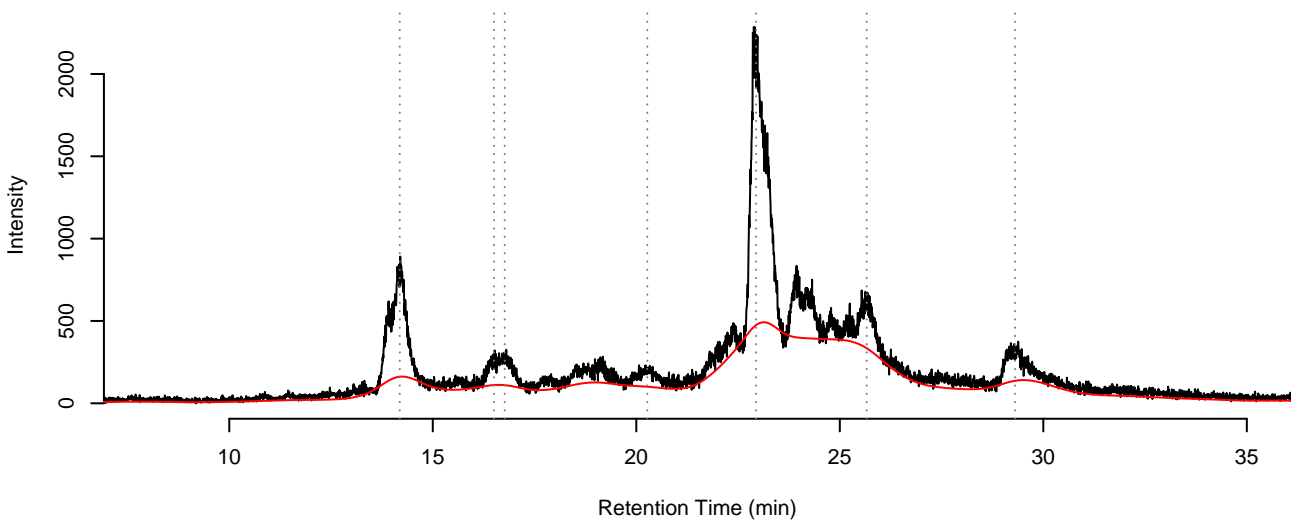
75As LC-ICPMS



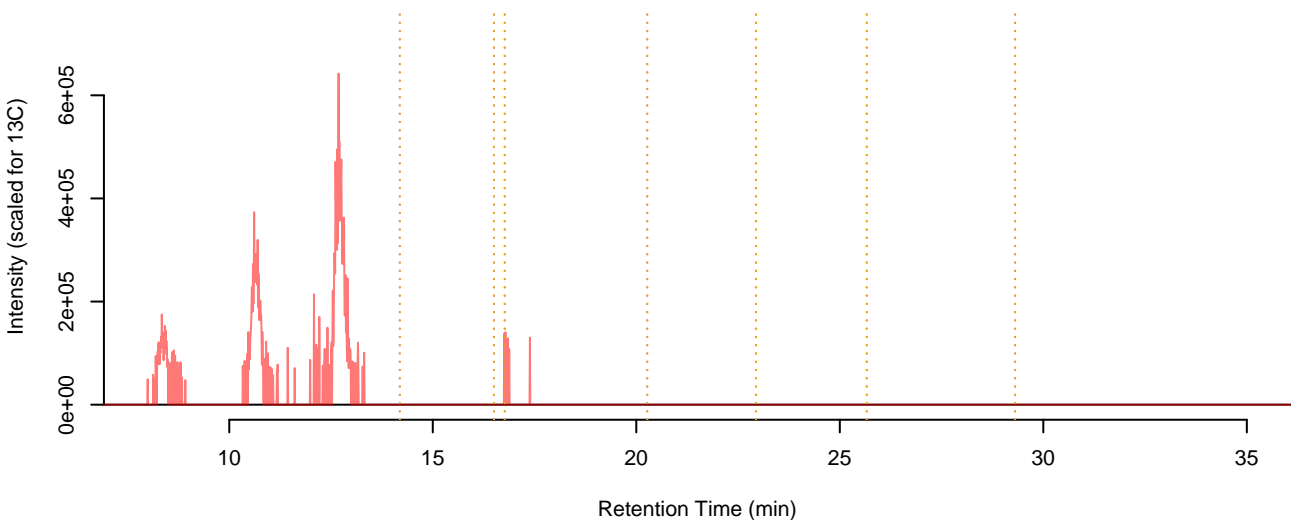
LC-ESIMS. EIC = 491.323 AsHC490
Max intensity = 800470 Scans = 84



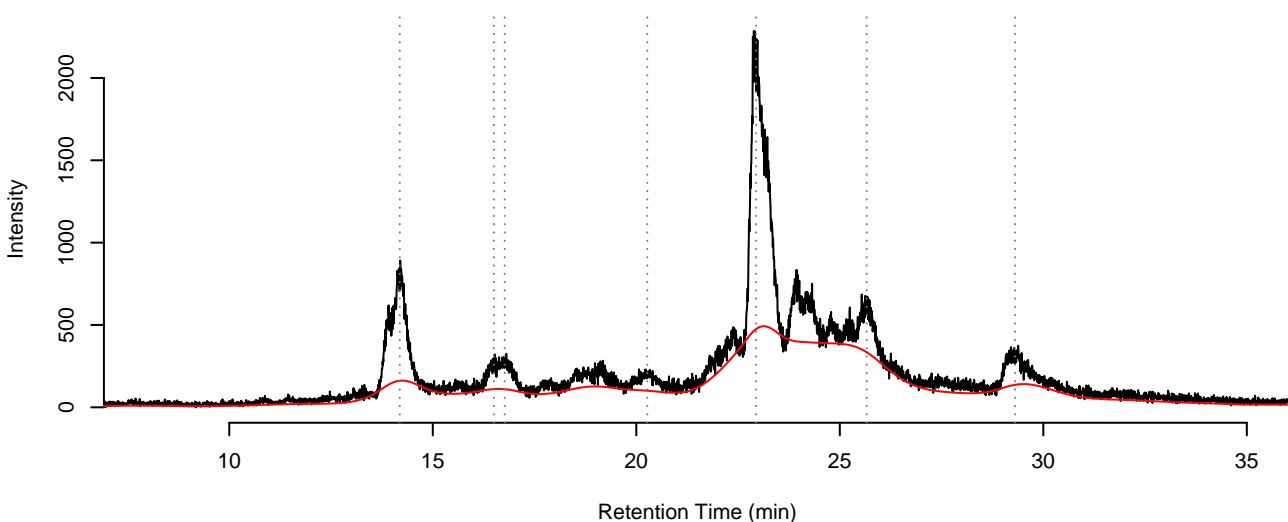
75As LC-ICPMS



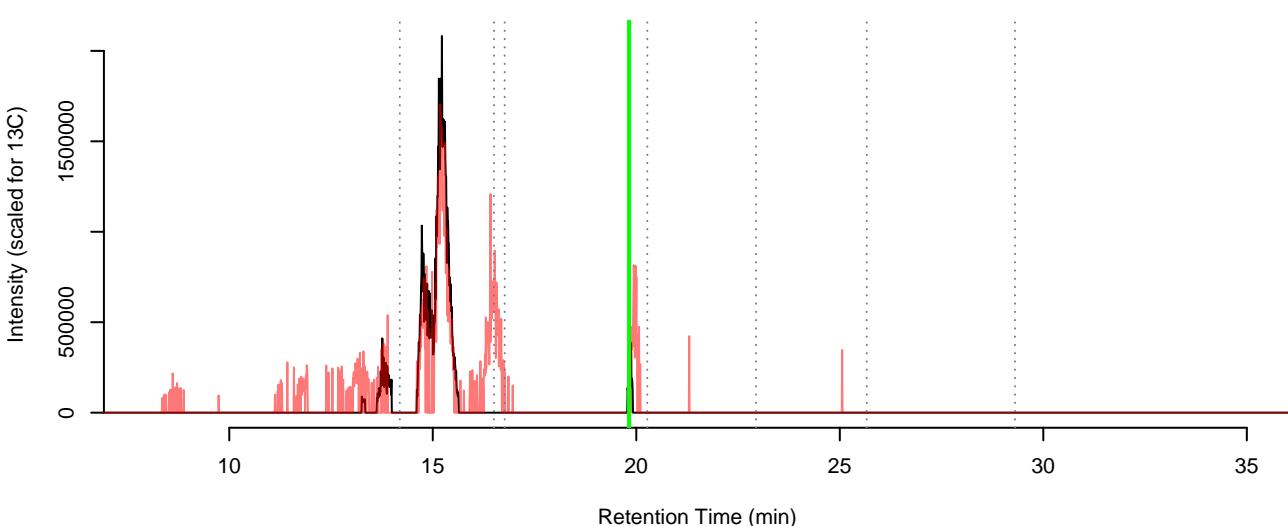
**LC-ESIMS. EIC = 492.759 AsPC983_MH2
Max intensity = 730620 Scans = 29**



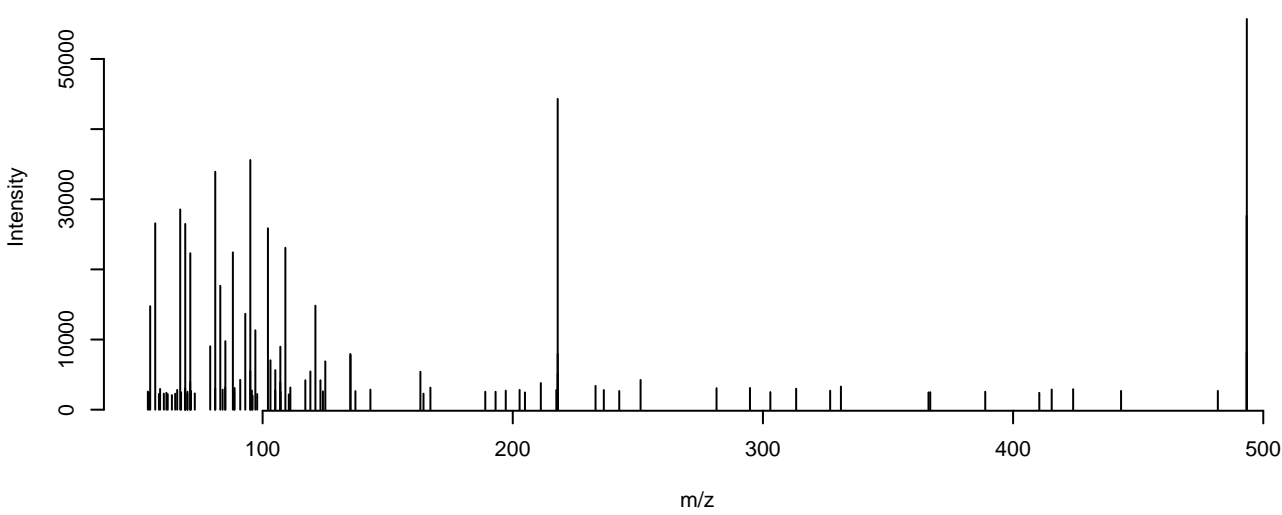
75As LC-ICPMS



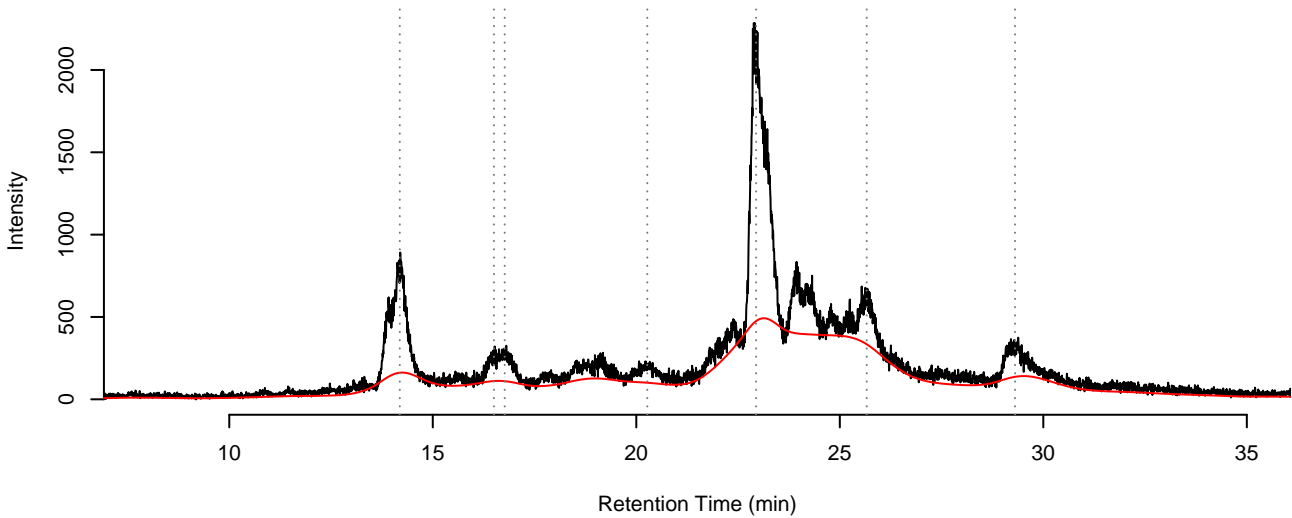
LC-ESIMS. EIC = 493.339 AsHC492
Max intensity = 2082380 Scans = 172



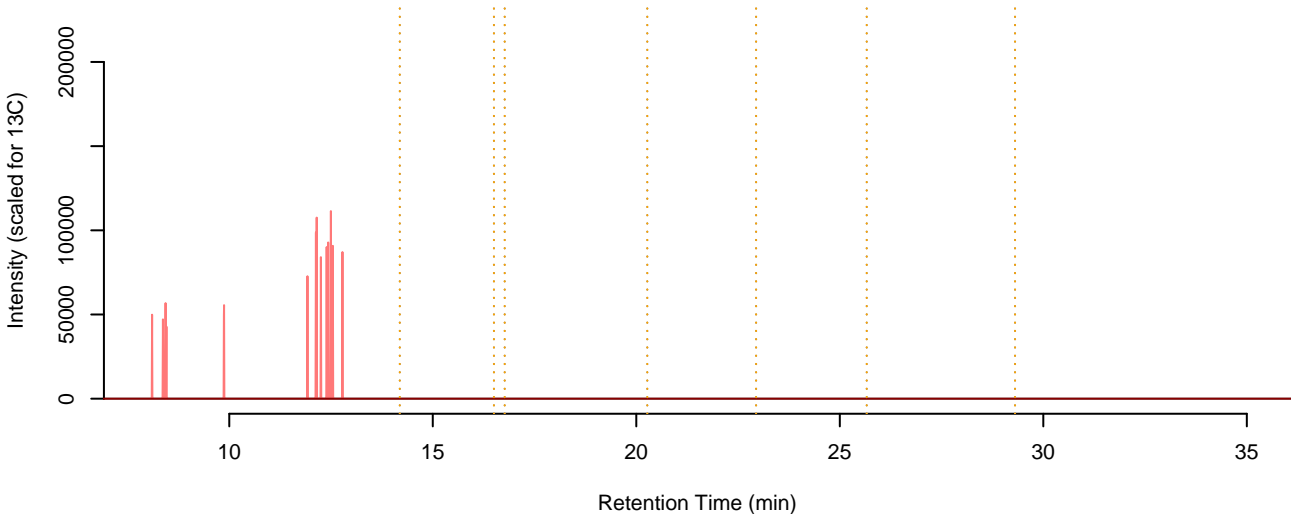
MS2 spectra for mass 493.3383 at 19.8 minutes



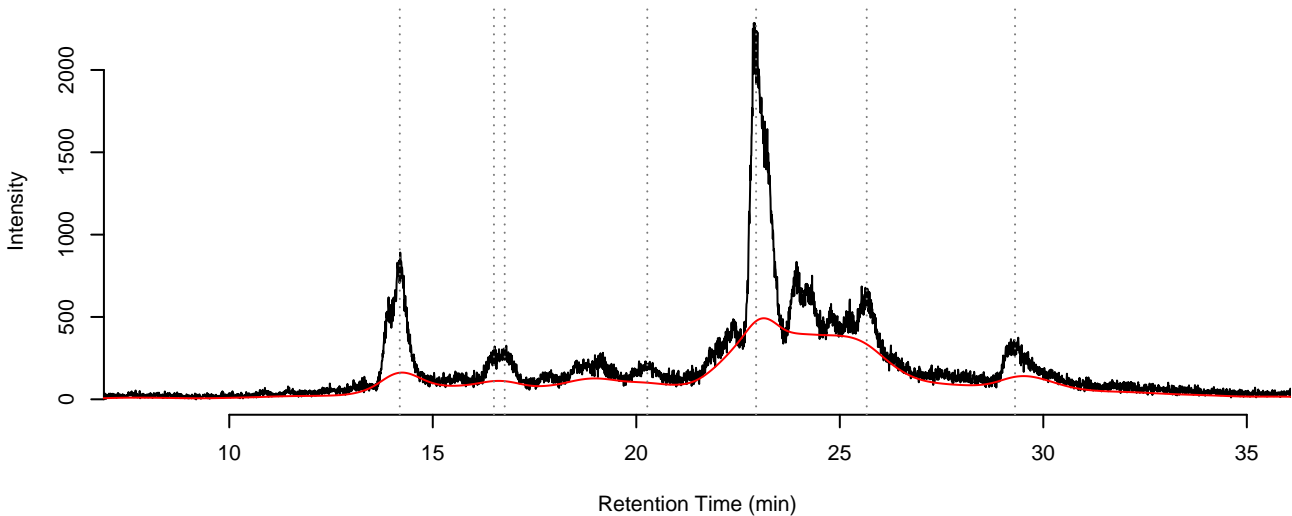
75As LC-ICPMS



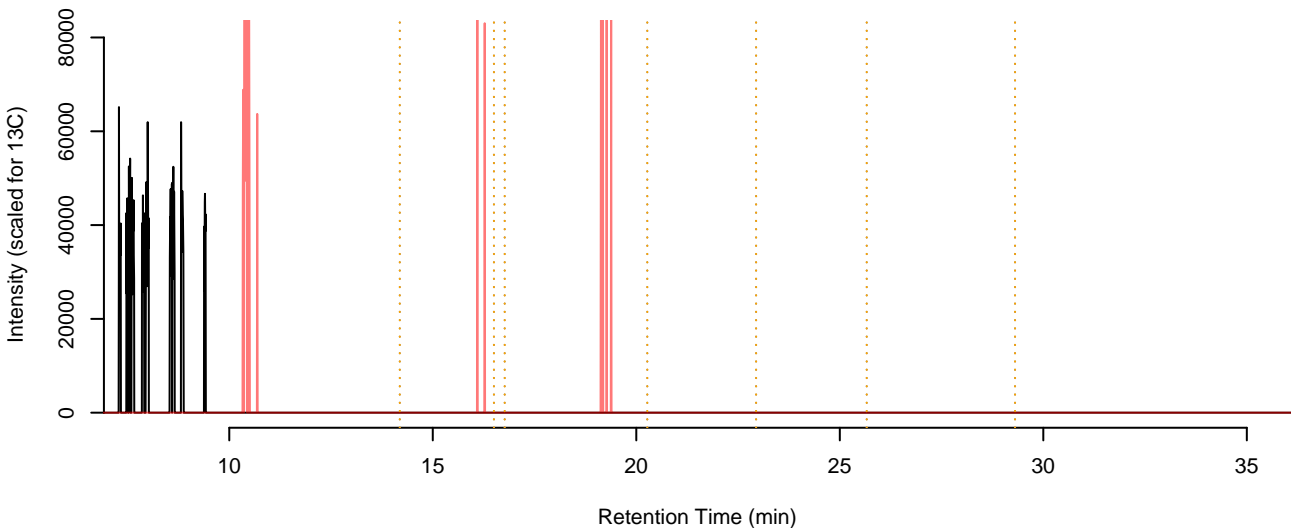
**LC-ESIMS. EIC = 494.775 AsPC987_MH2
Max intensity = 223760 Scans = 22**



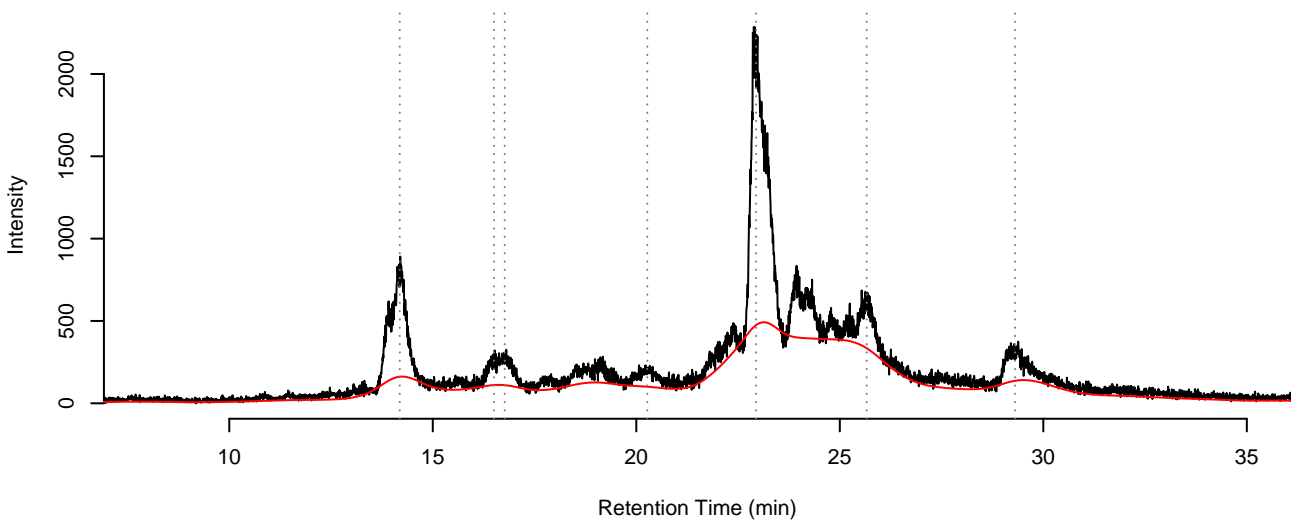
75As LC-ICPMS



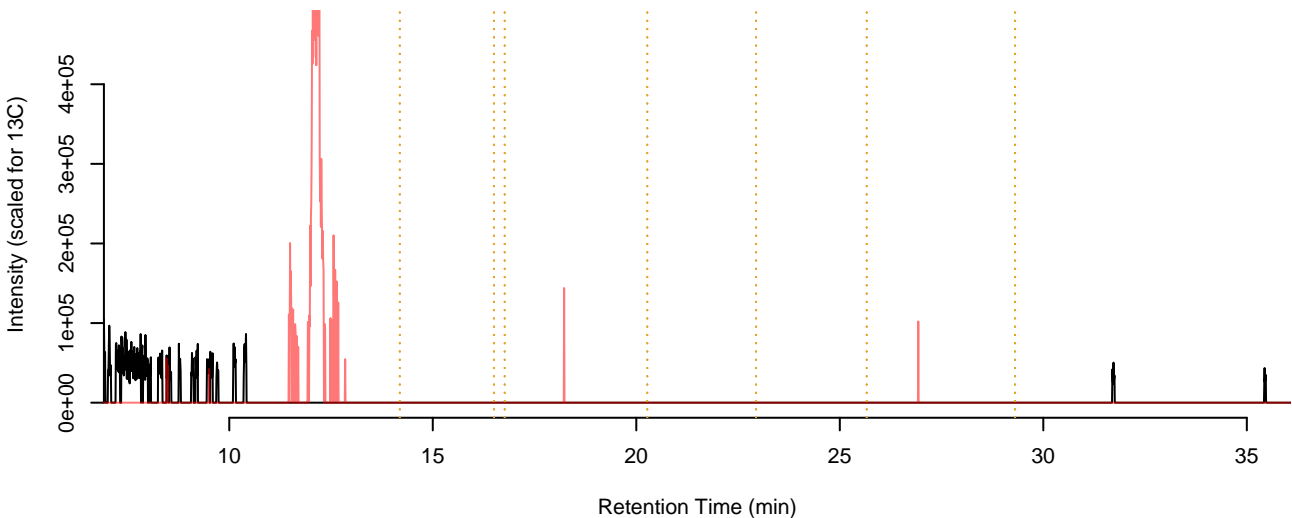
**LC-ESIMS. EIC = 495.782 AsPC989_MH2
Max intensity = 80320 Scans = 266**



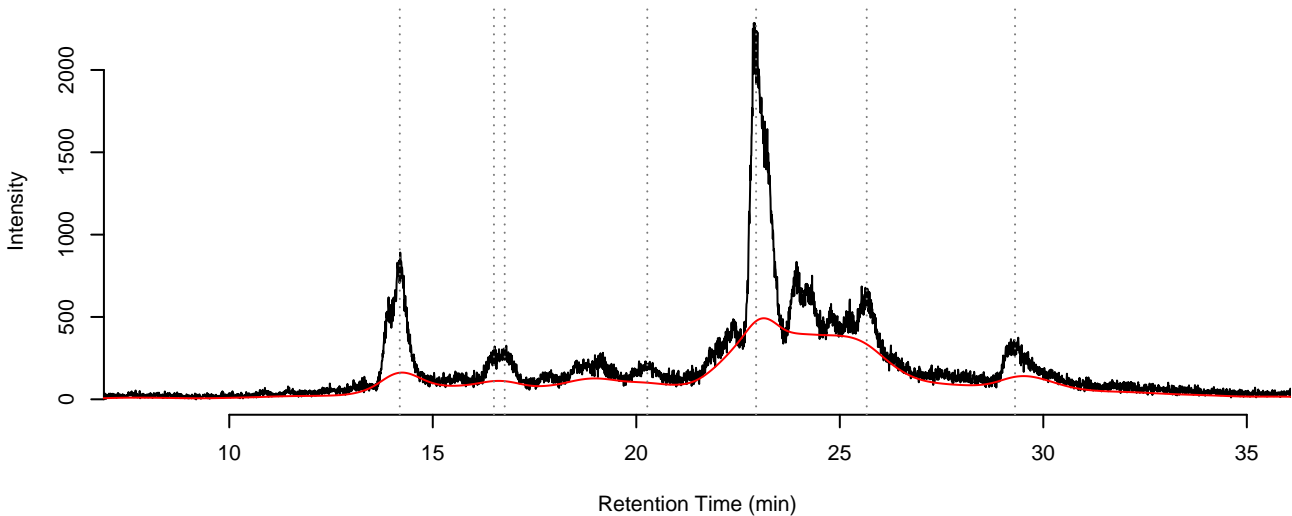
75As LC-ICPMS



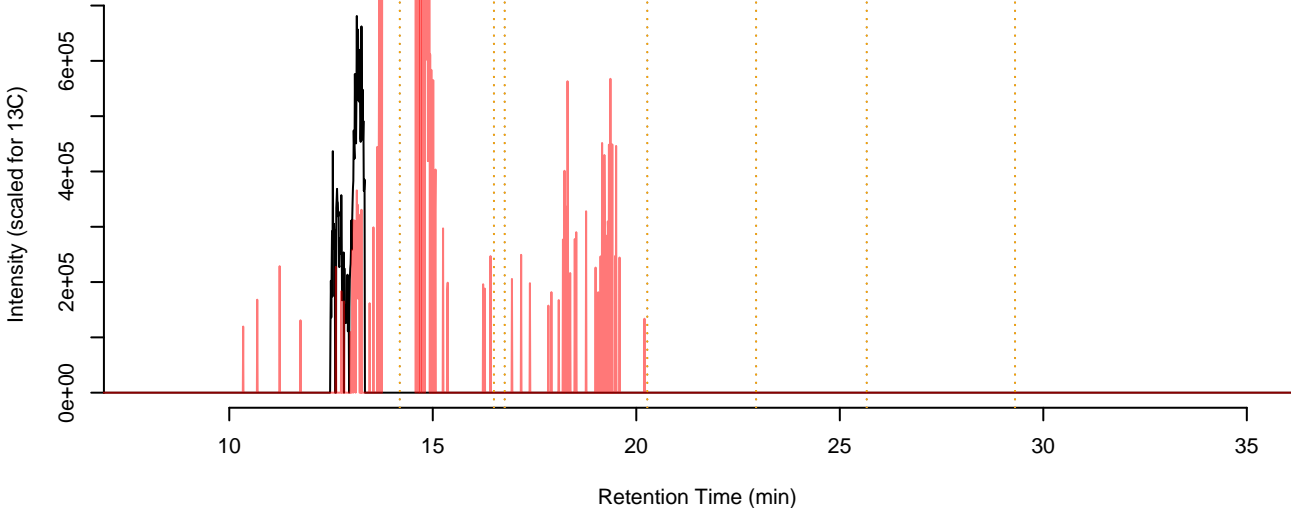
LC-ESIMS. EIC = 495.829 AsPC989_MH2
Max intensity = 473220 Scans = 674



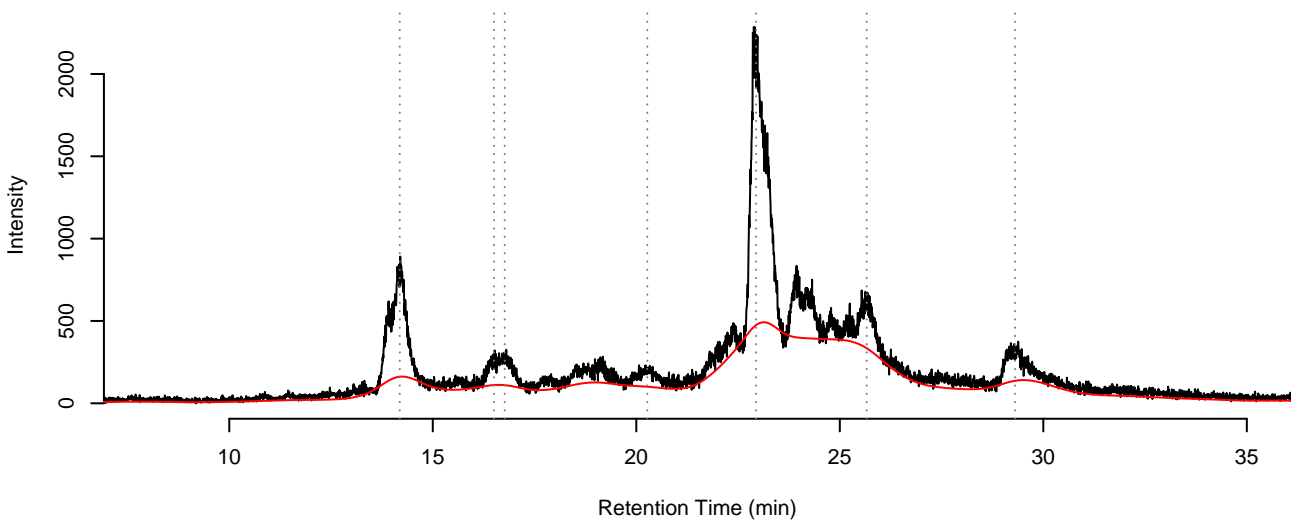
75As LC-ICPMS



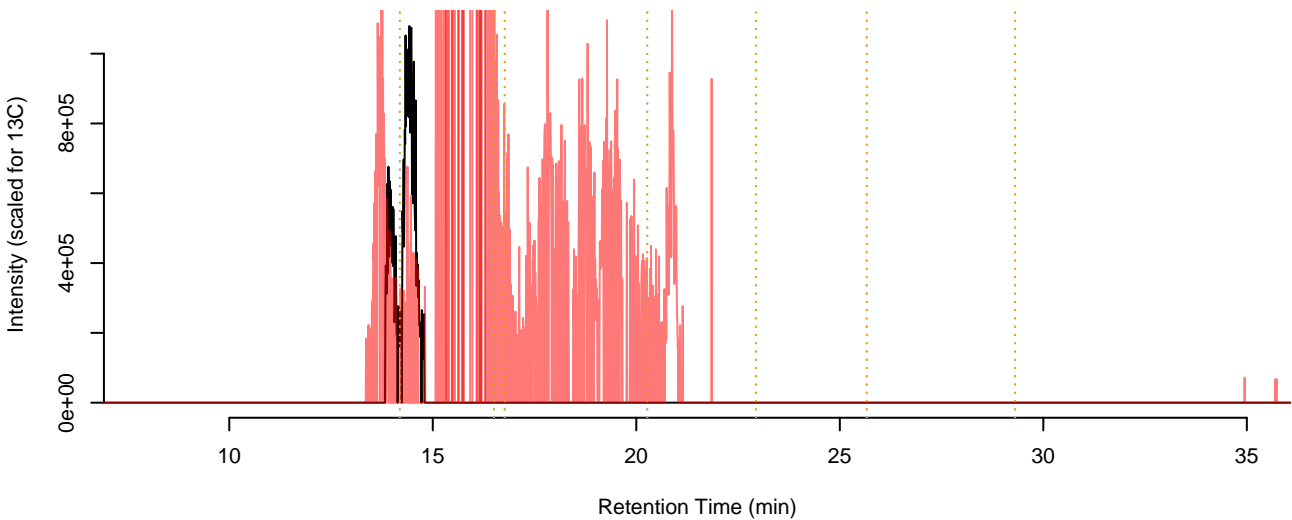
**LC-ESIMS. EIC = 497.37 AsHC496
Max intensity = 681180 Scans = 84**



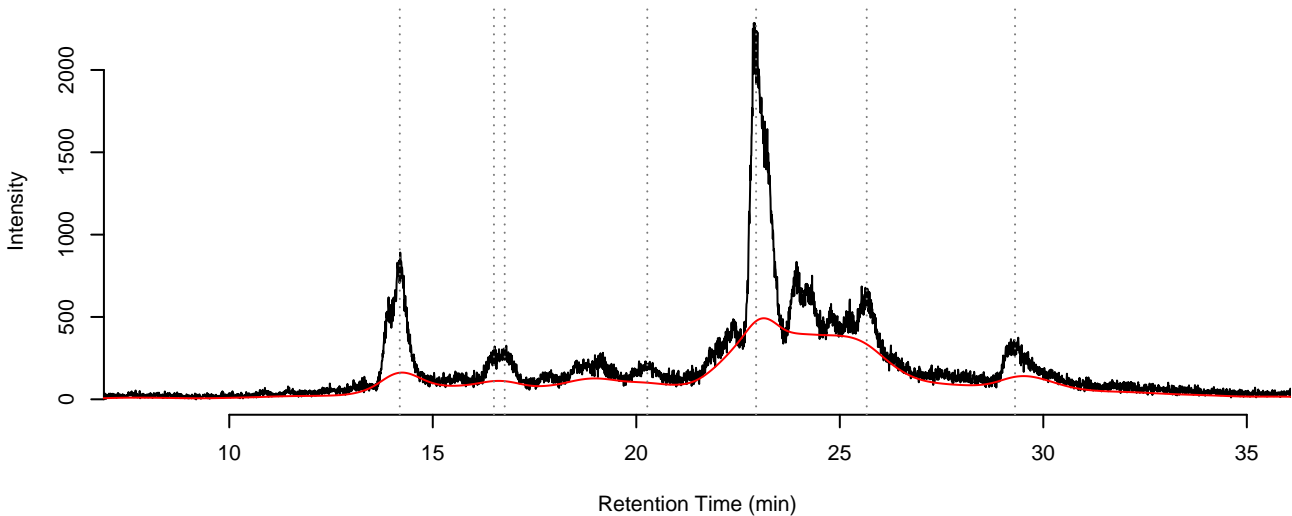
75As LC-ICPMS



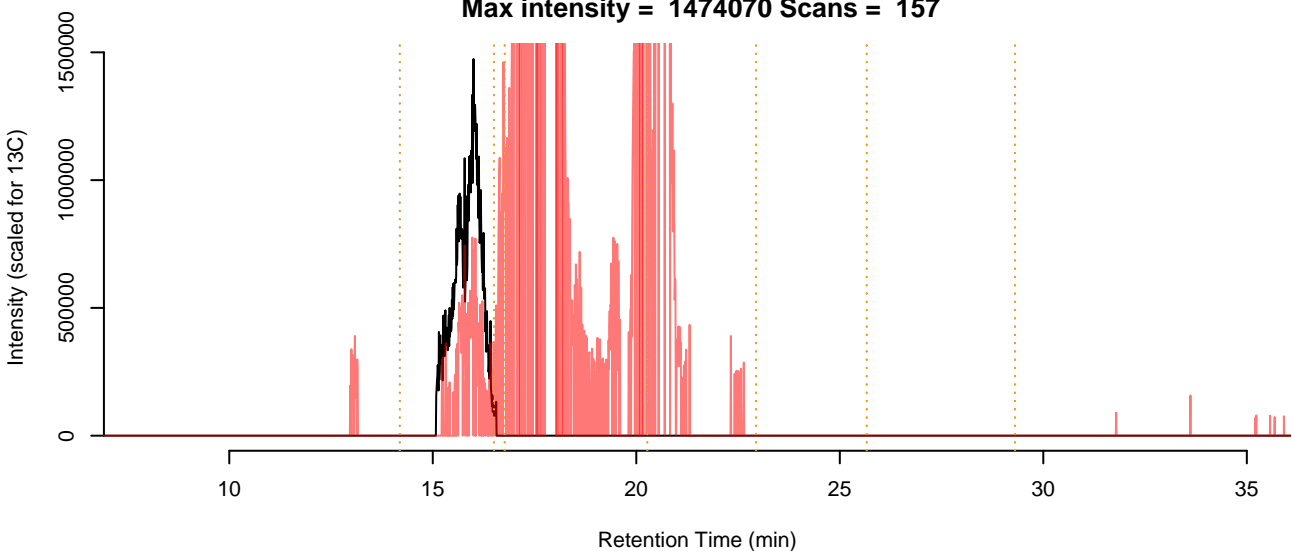
LC-ESIMS. EIC = 499.386 AsHC498
Max intensity = 1079370 Scans = 100



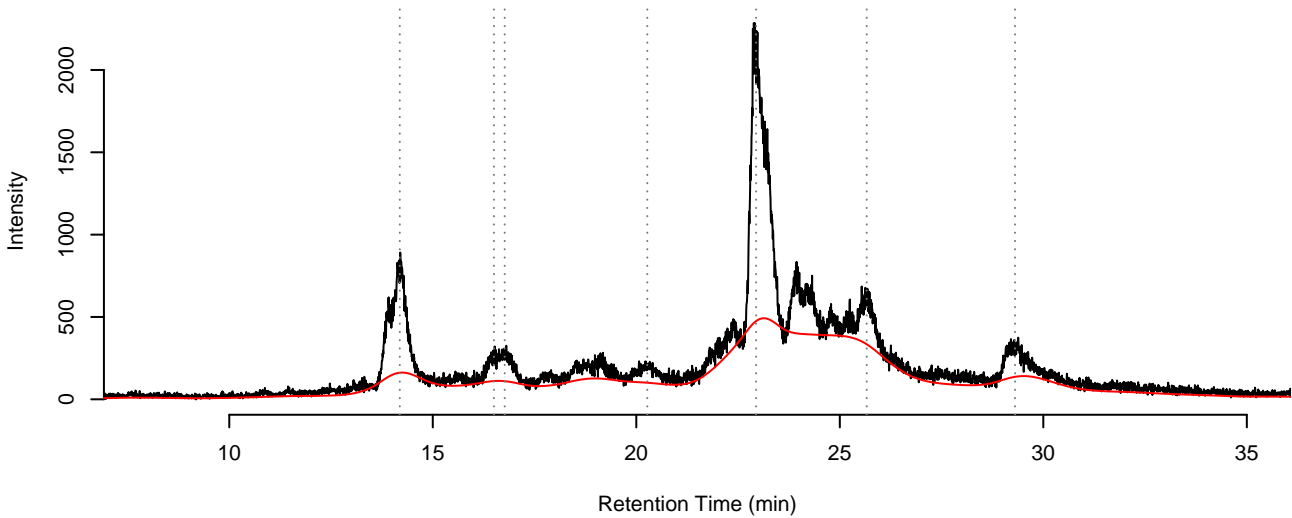
75As LC-ICPMS



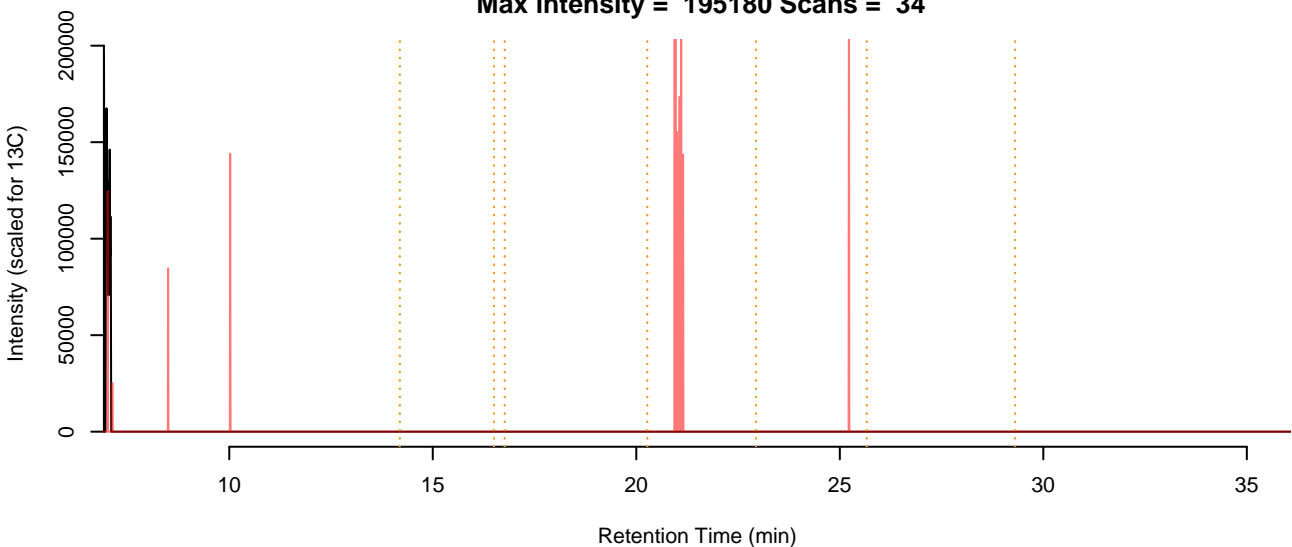
LC-ESIMS. EIC = 501.402 AsHC500
Max intensity = 1474070 Scans = 157



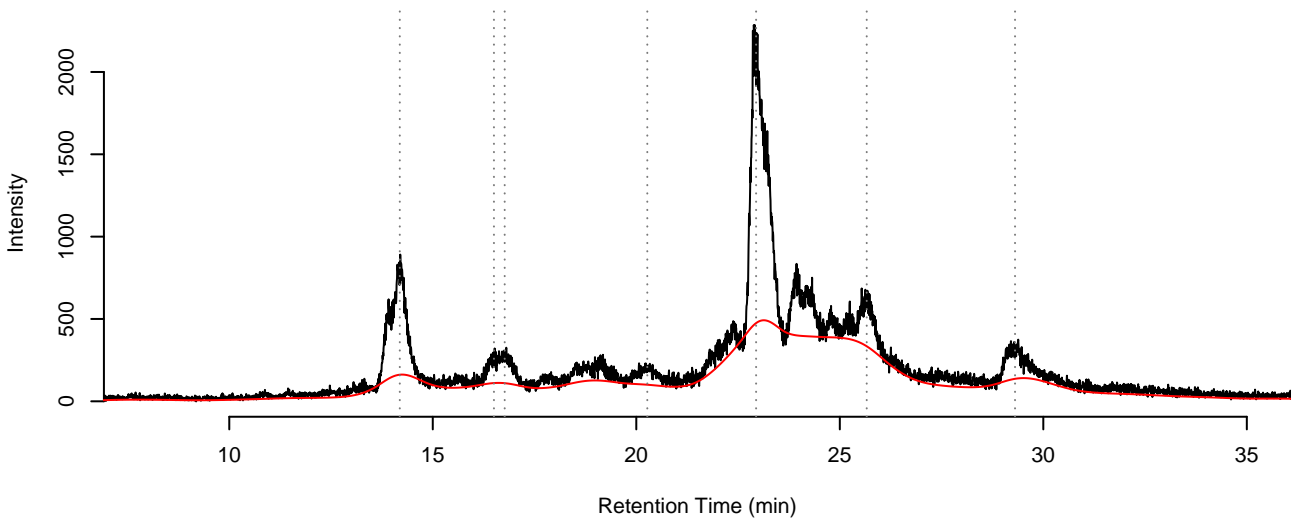
75As LC-ICPMS



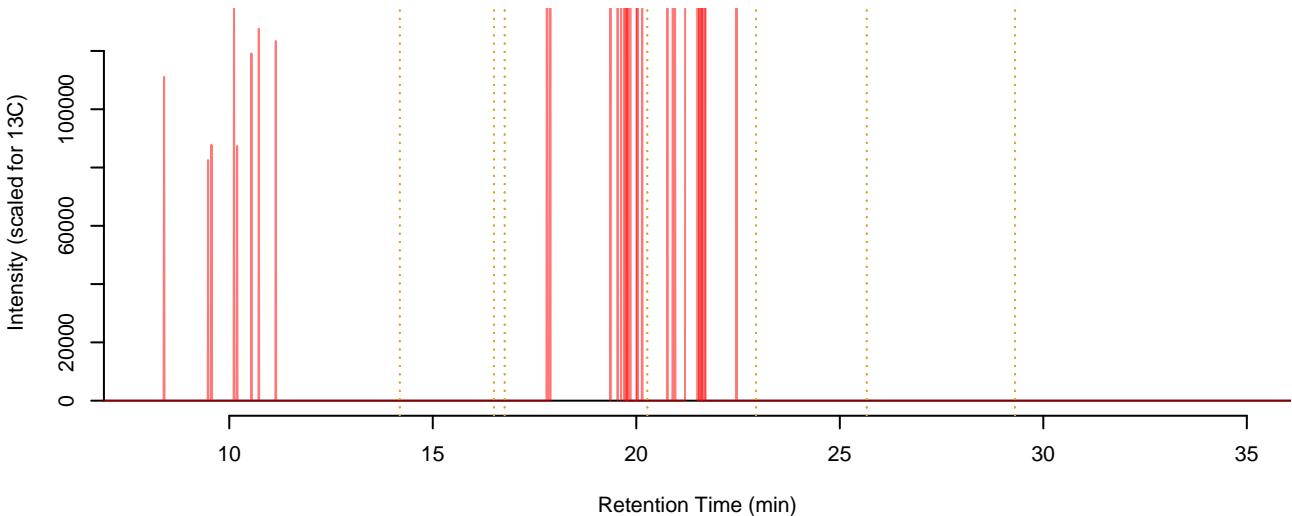
LC-ESIMS. EIC = 503.323 AsHC502
Max intensity = 195180 Scans = 34



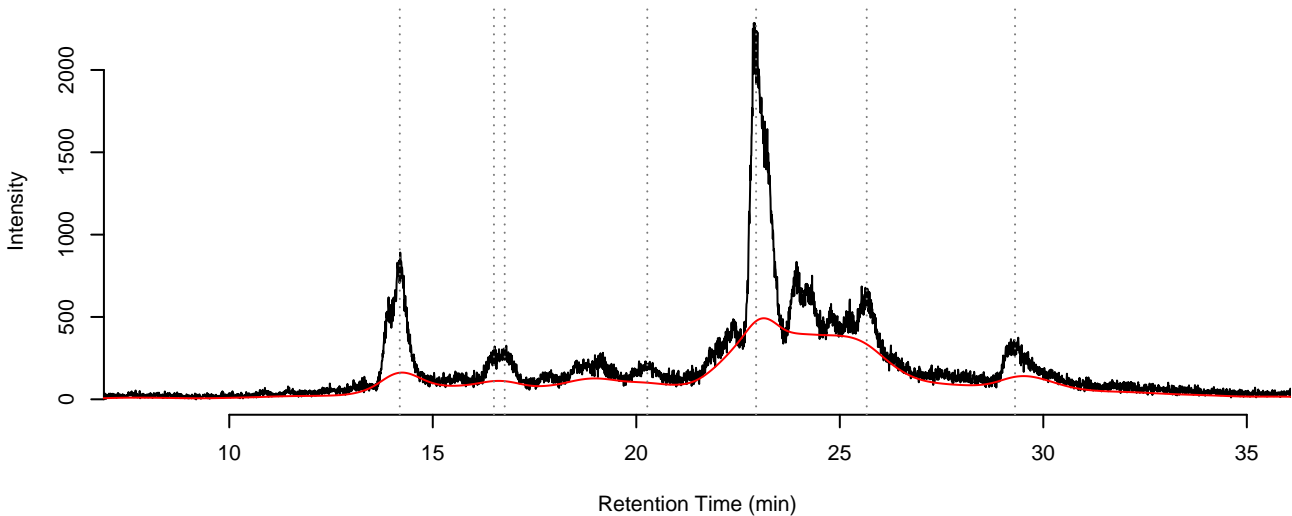
75As LC-ICPMS



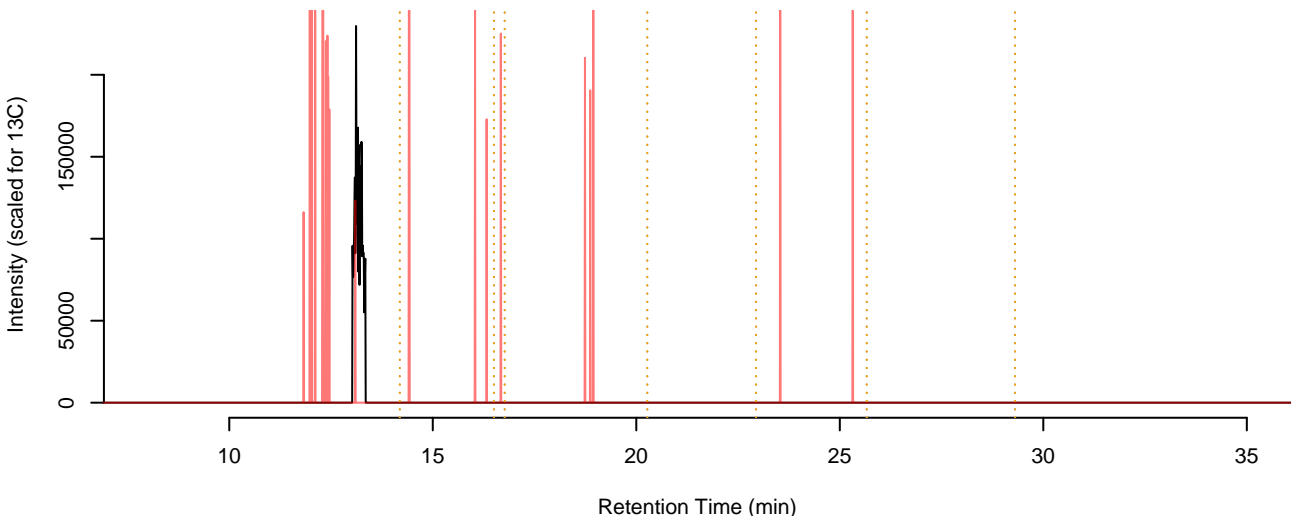
LC-ESIMS. EIC = 505.339 AsHC504
Max intensity = 129260 Scans = 27



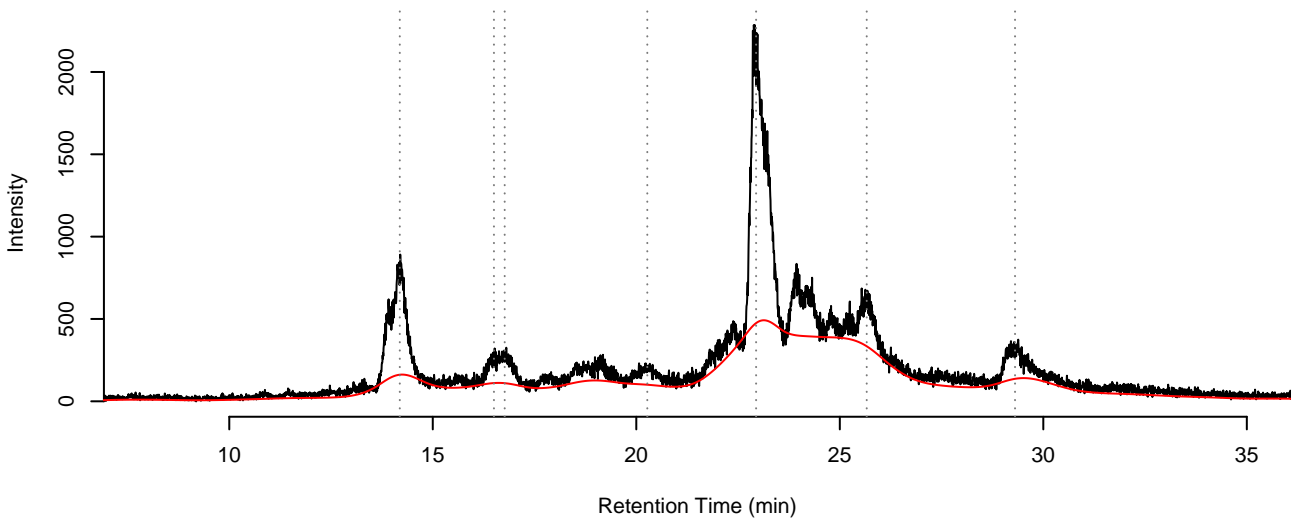
75As LC-ICPMS



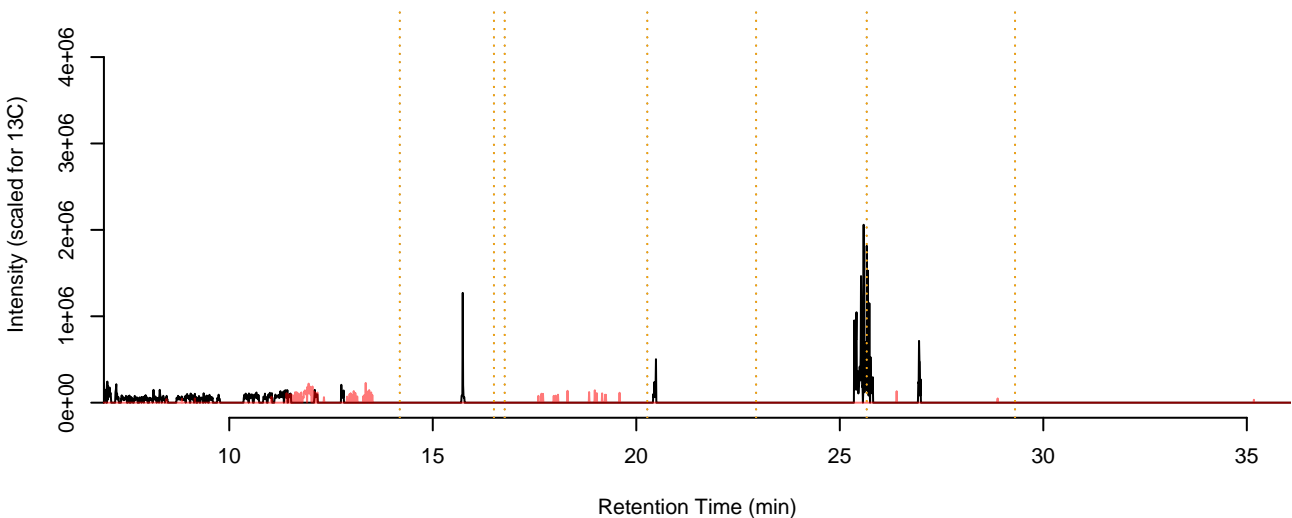
**LC-ESIMS. EIC = 509.37 AsHC508
Max intensity = 229770 Scans = 34**



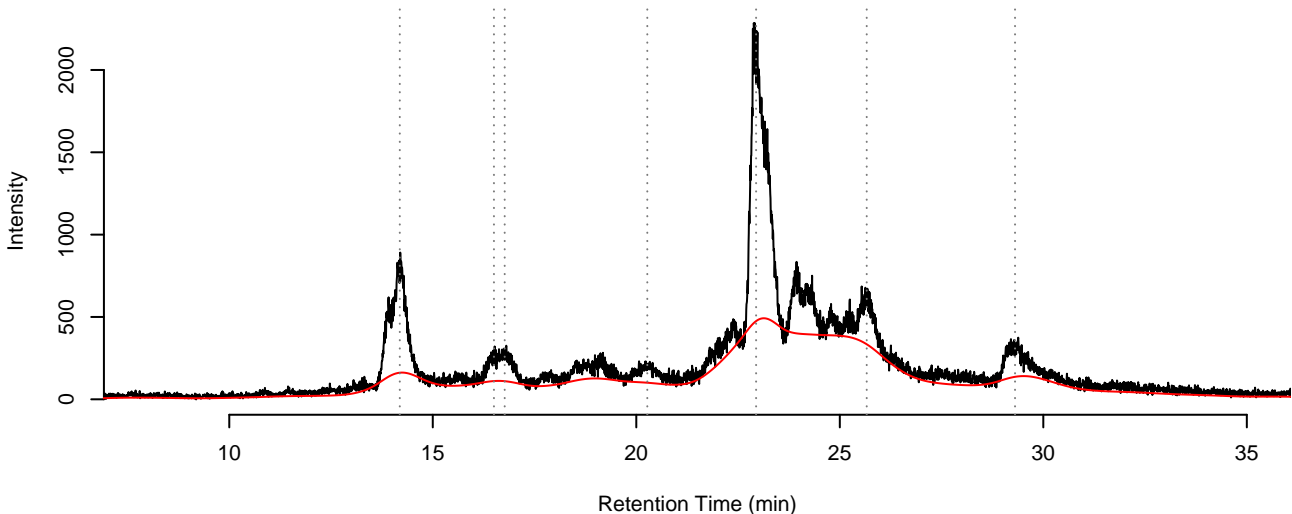
75As LC-ICPMS



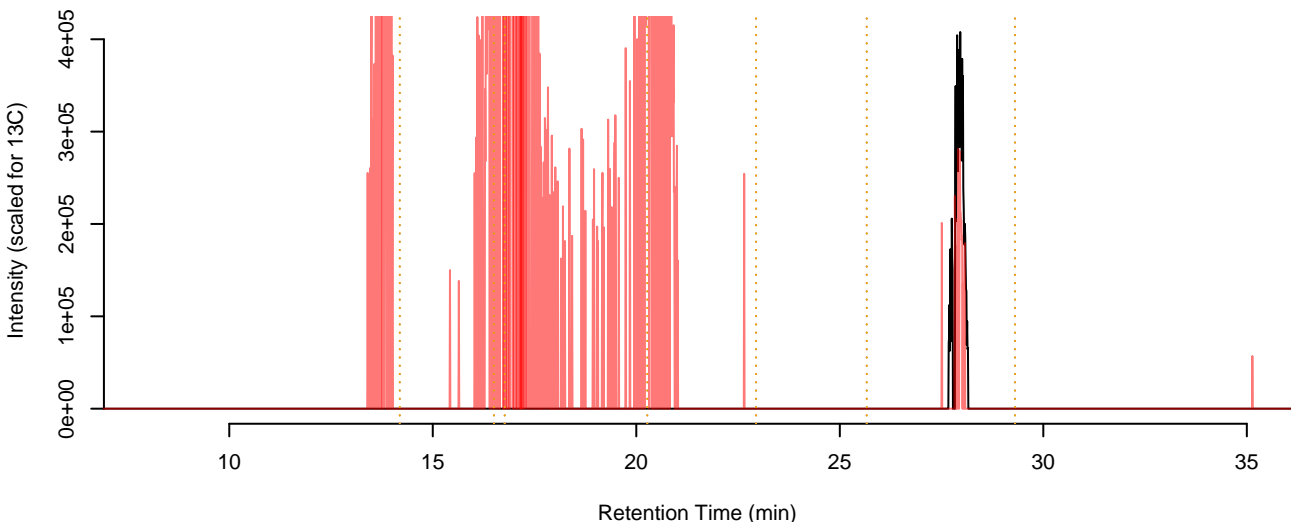
LC-ESIMS. EIC = 509.845 AsPC1017_MH2
Max intensity = 4359880 Scans = 851



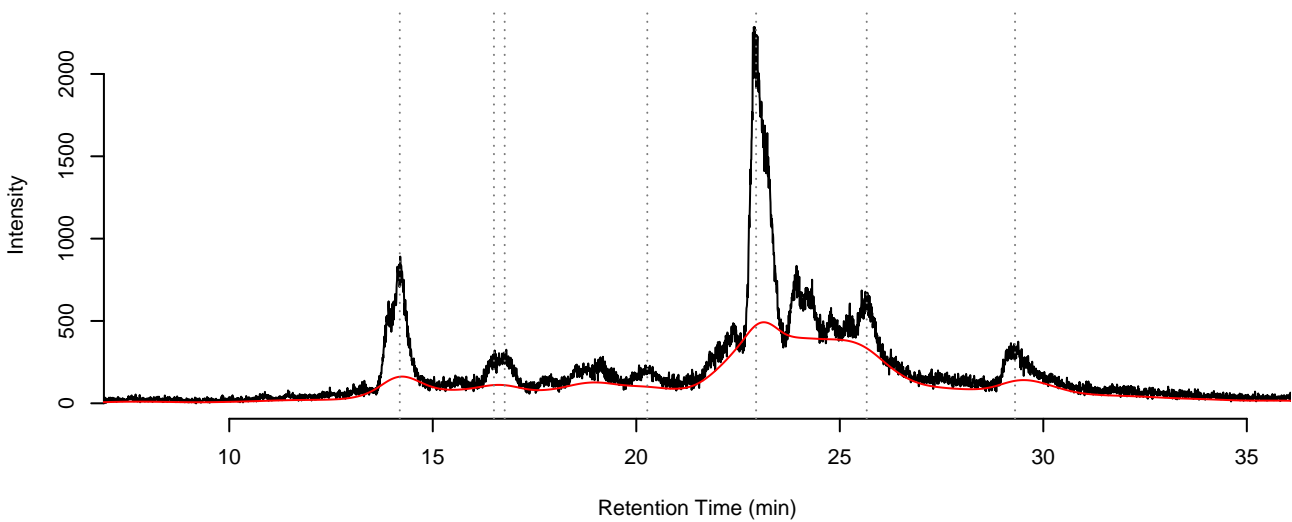
75As LC-ICPMS



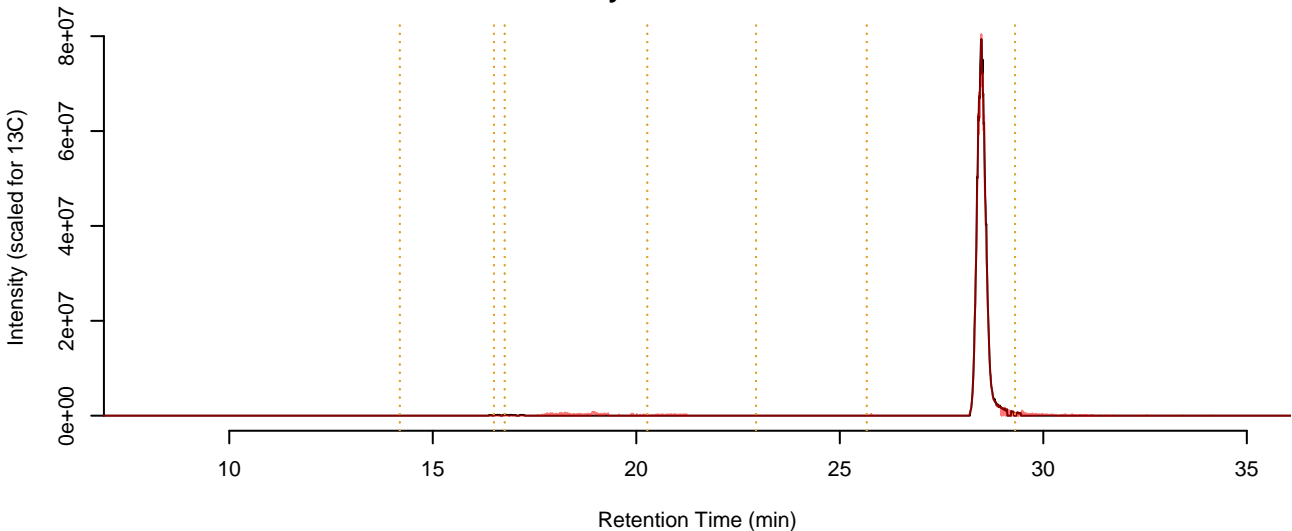
**LC-ESIMS. EIC = 513.402 AsHC512
Max intensity = 407880 Scans = 45**



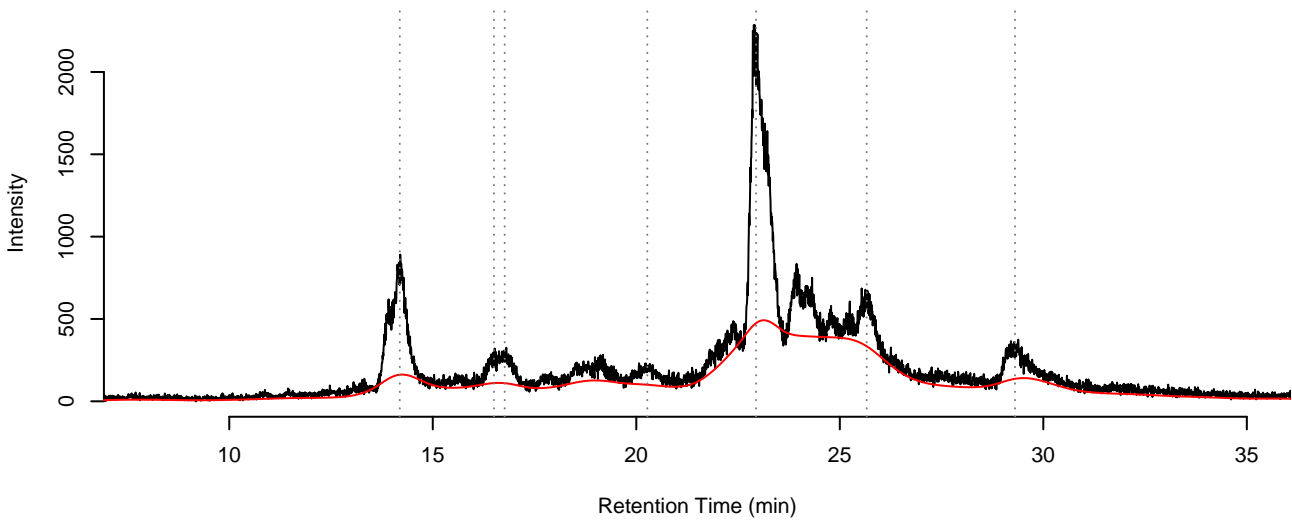
75As LC-ICPMS



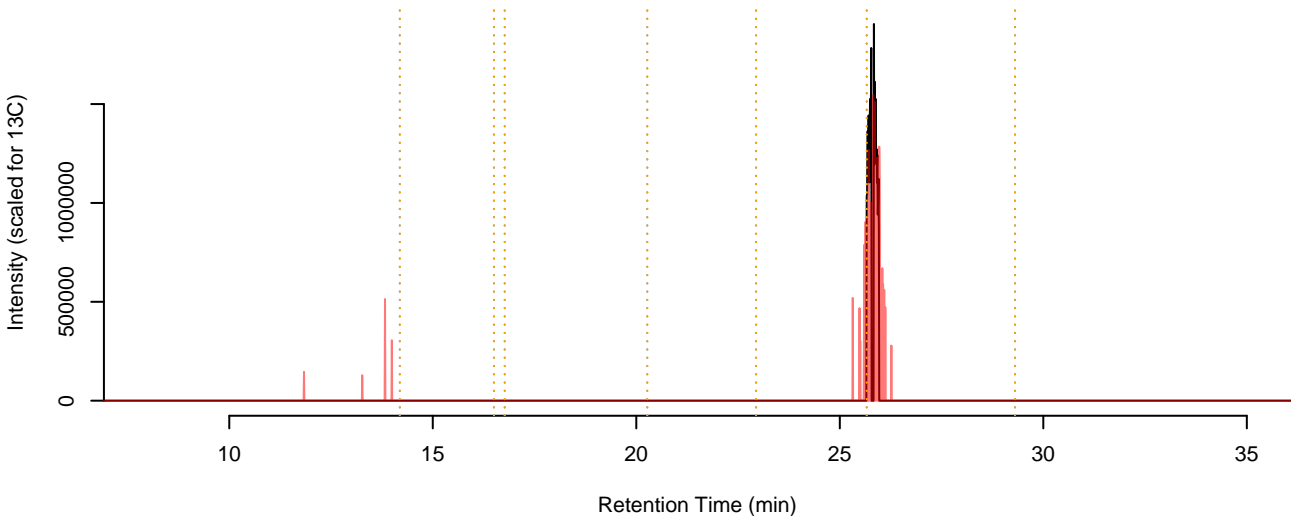
LC-ESIMS. EIC = 515.417 AsHC514
Max intensity = 79410280 Scans = 187



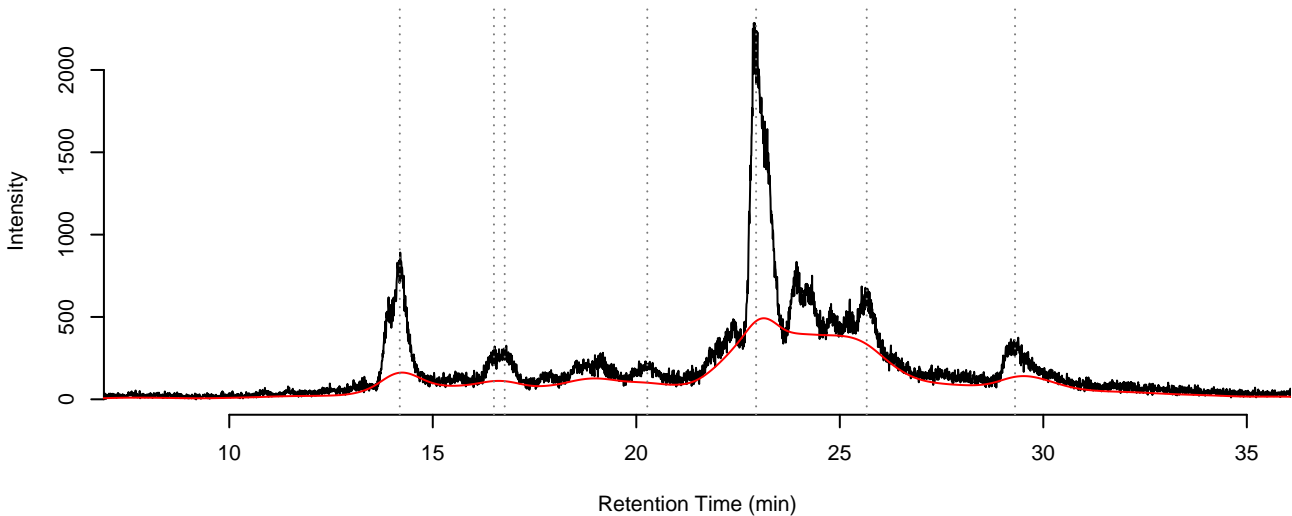
75As LC-ICPMS



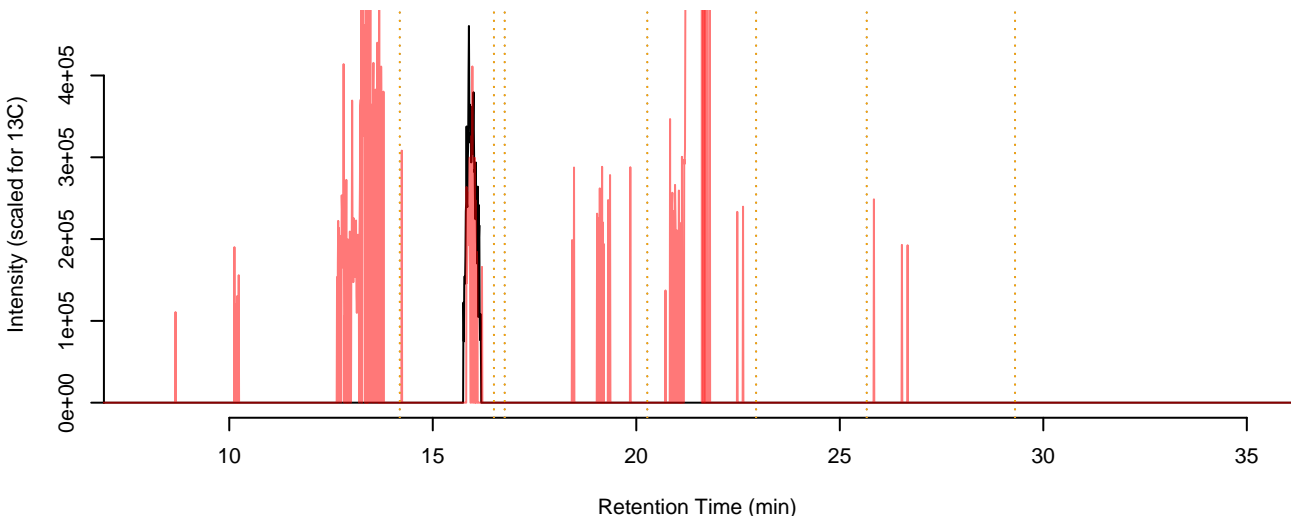
LC-ESIMS. EIC = 517.339 AsHC516
Max intensity = 1905070 Scans = 27



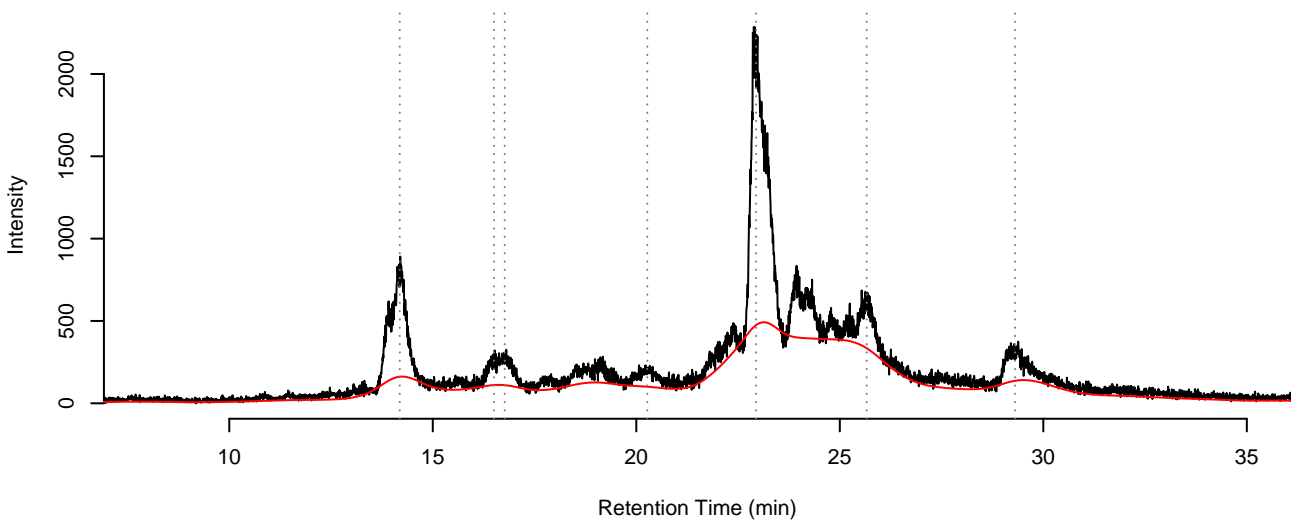
75As LC-ICPMS



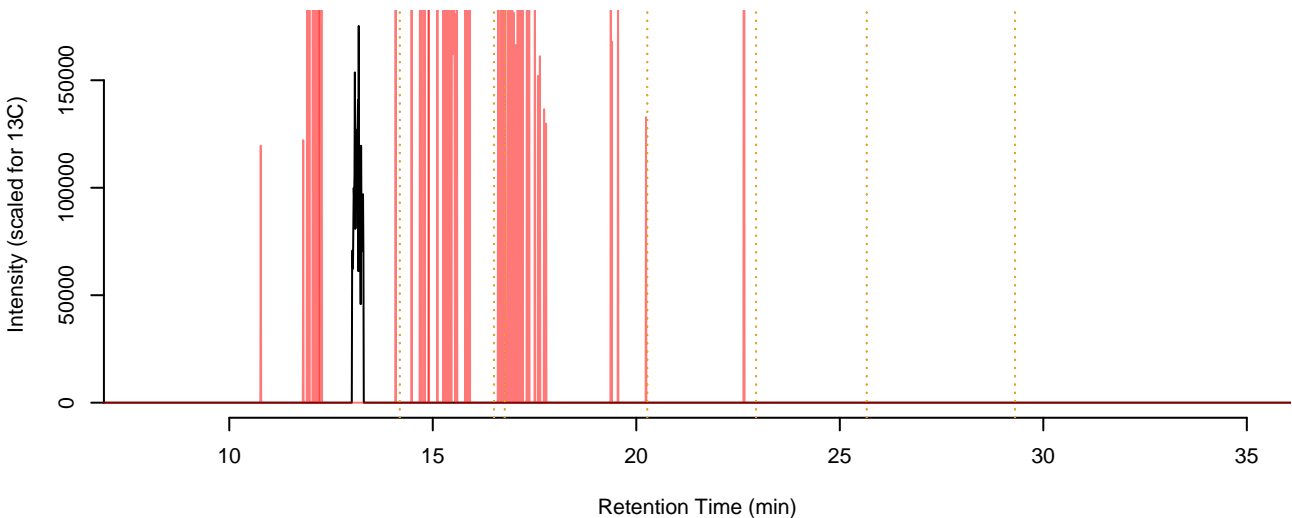
LC-ESIMS. EIC = 519.355 AsHC518
Max intensity = 460540 Scans = 46



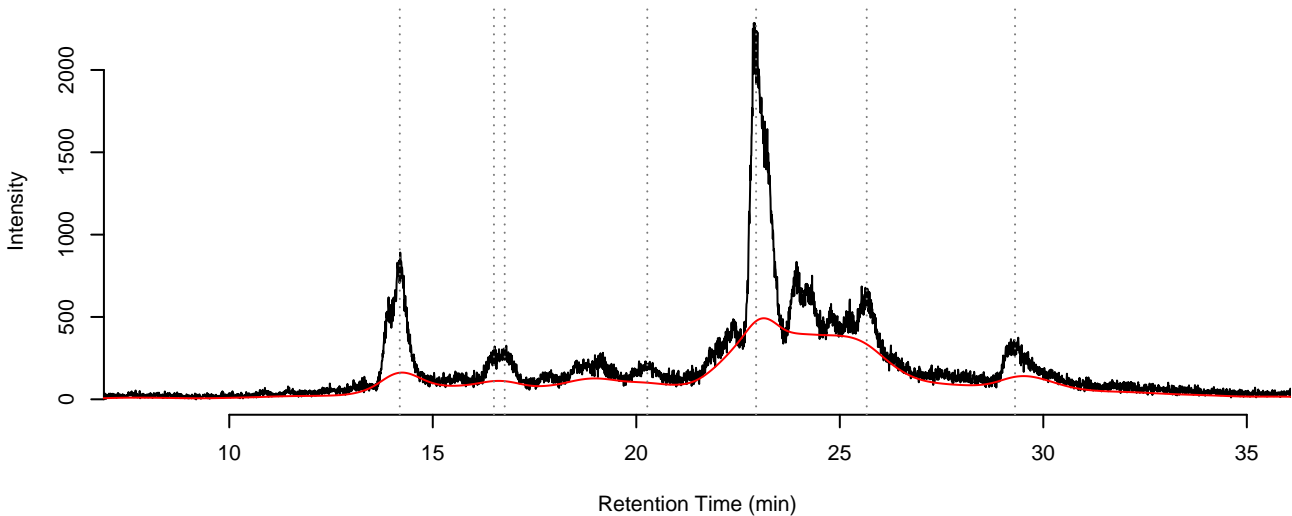
75As LC-ICPMS



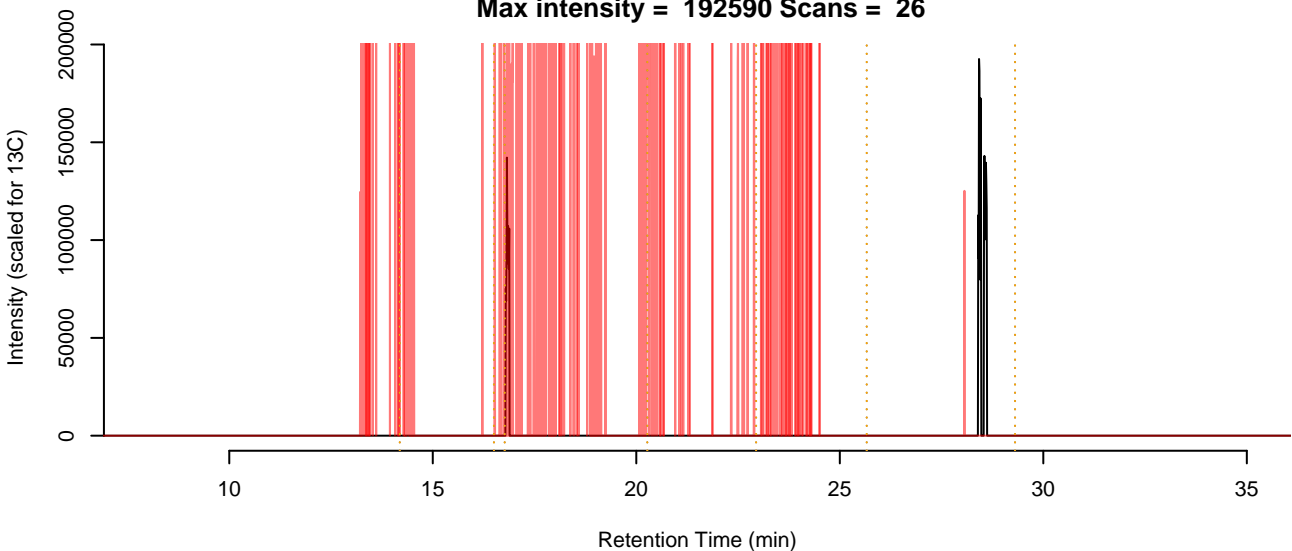
LC-ESIMS. EIC = 523.386 AsHC522
Max intensity = 175260 Scans = 30



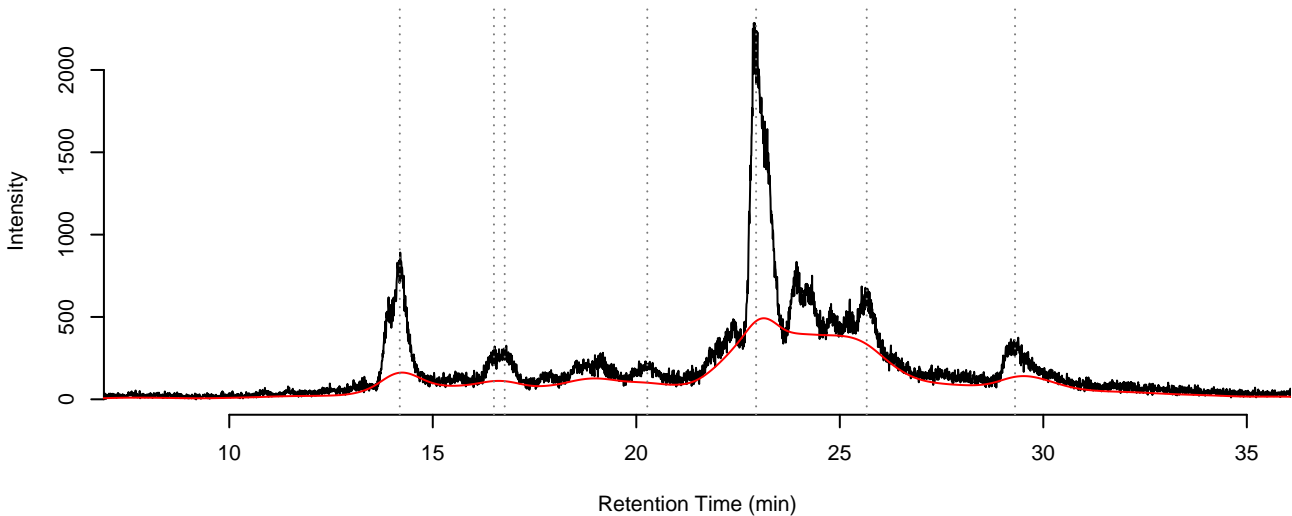
75As LC-ICPMS



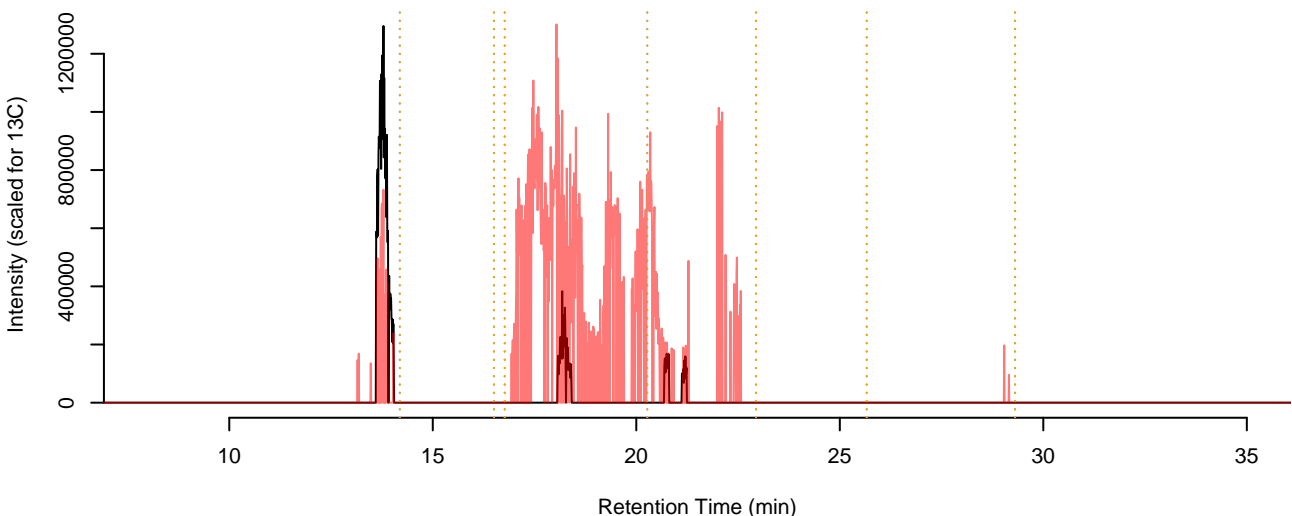
**LC-ESIMS. EIC = 527.417 AsHC526
Max intensity = 192590 Scans = 26**



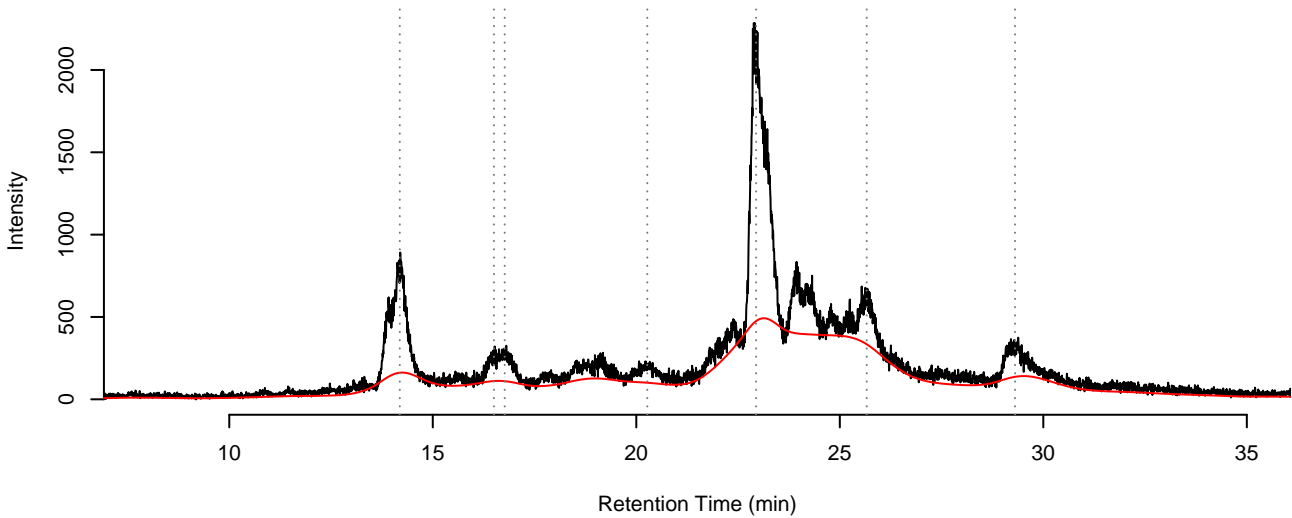
75As LC-ICPMS



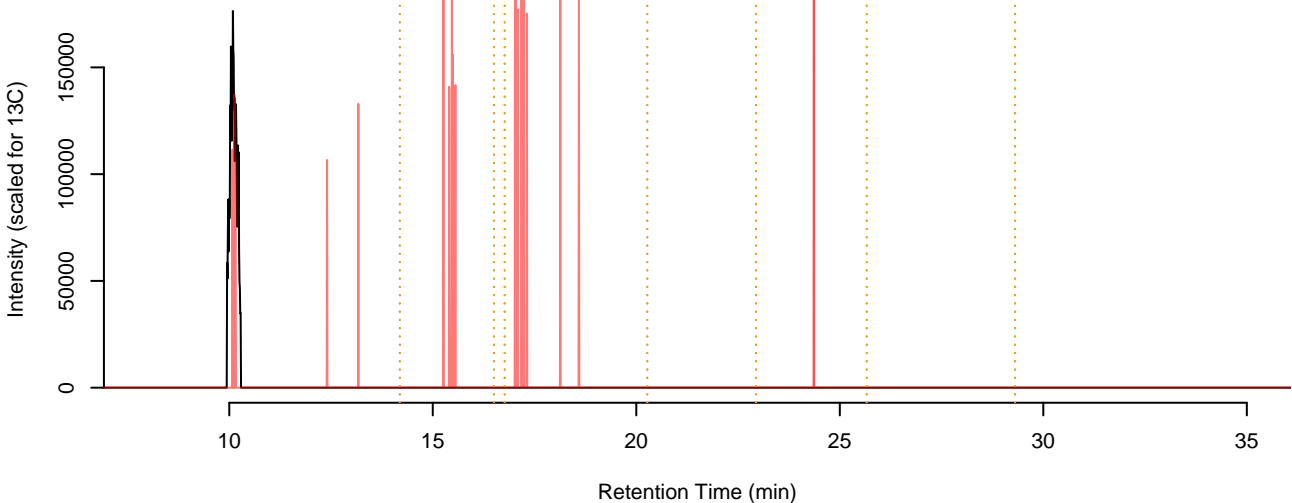
LC-ESIMS. EIC = 529.433 AsHC528
Max intensity = 1295550 Scans = 108



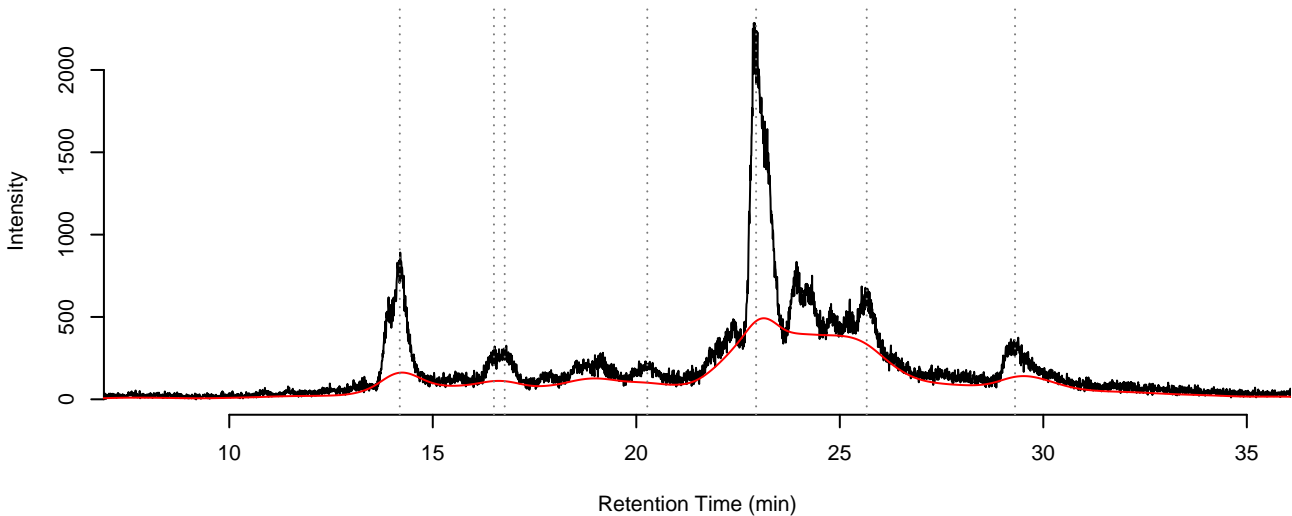
75As LC-ICPMS



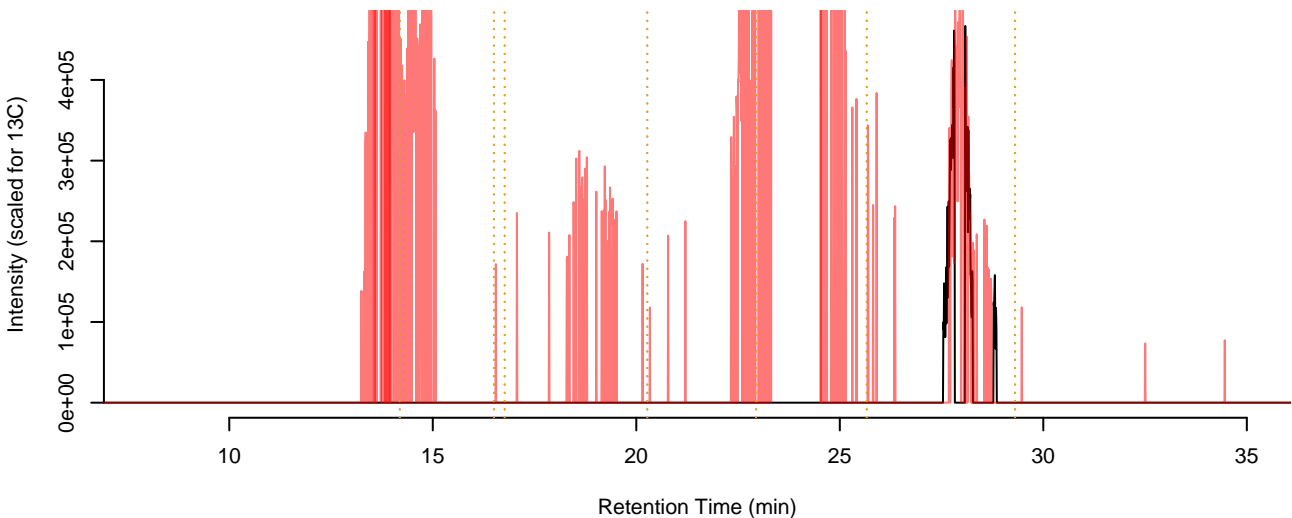
**LC-ESIMS. EIC = 535.386 AsHC534
Max intensity = 176420 Scans = 36**



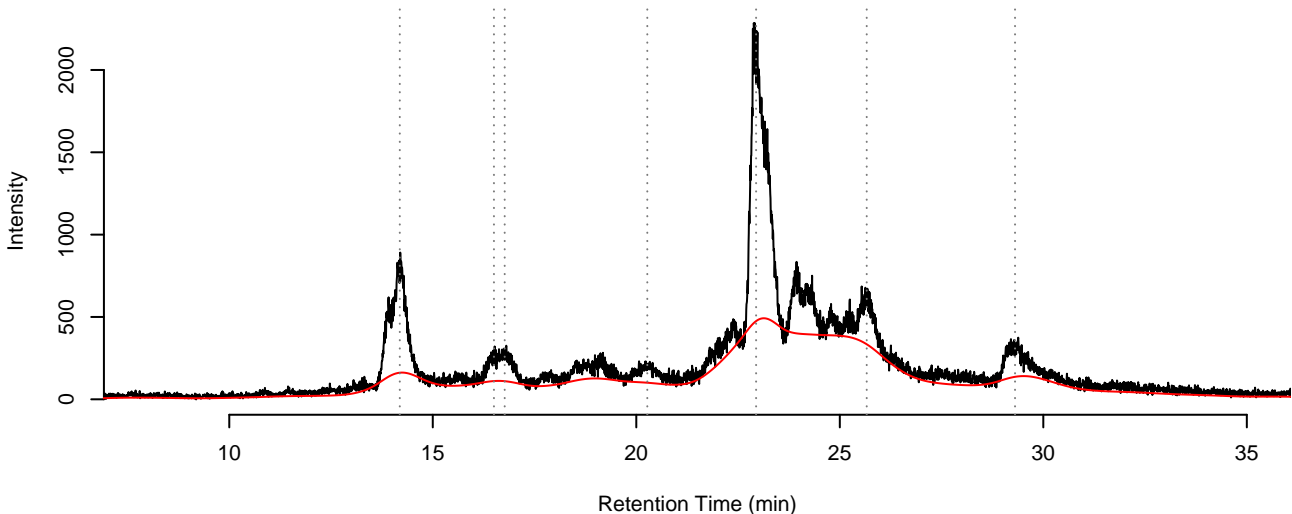
75As LC-ICPMS



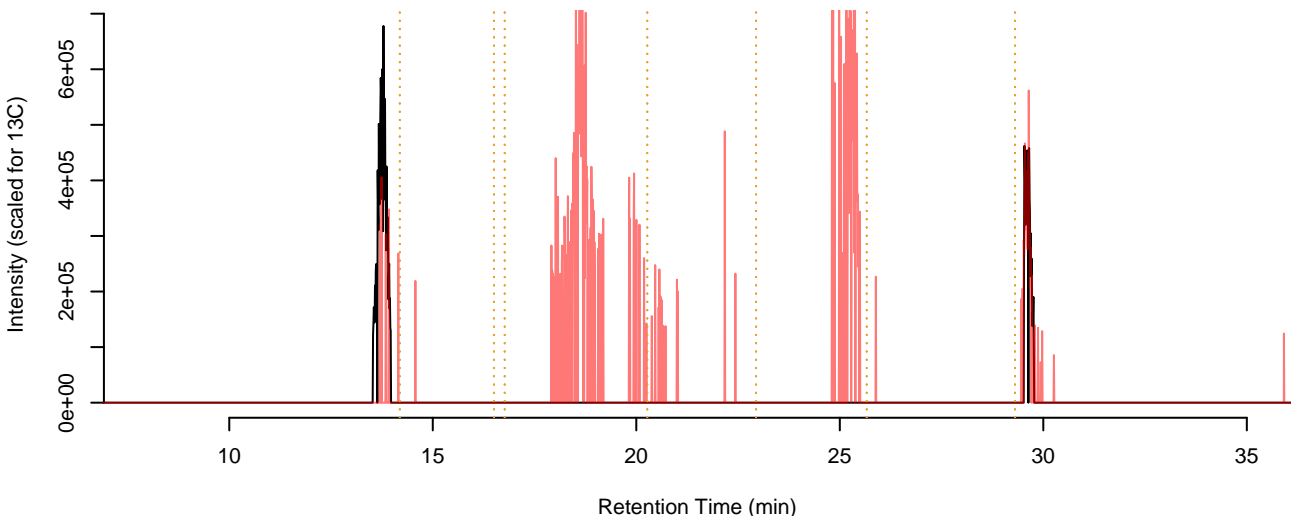
**LC-ESIMS. EIC = 541.433 AsHC540
Max intensity = 466860 Scans = 58**



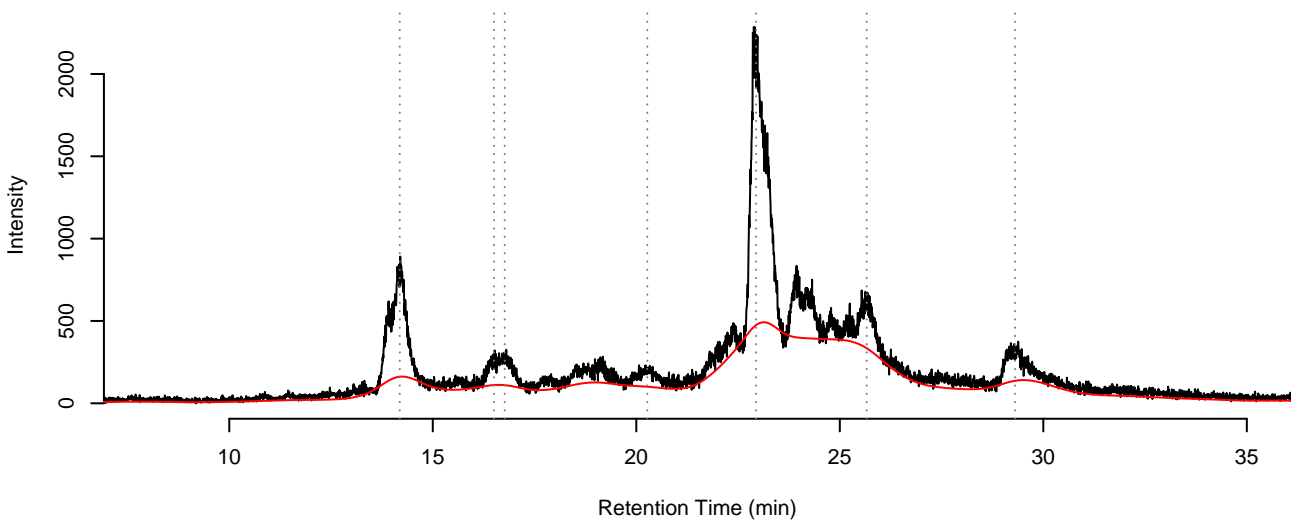
75As LC-ICPMS



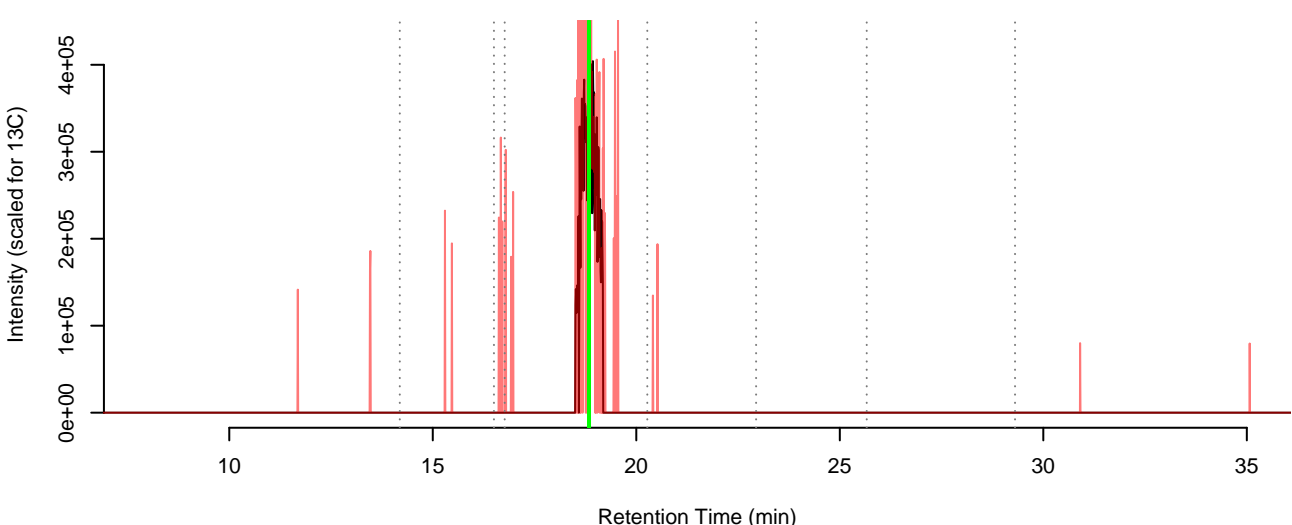
LC-ESIMS. EIC = 543.449 AsHC542
Max intensity = 677900 Scans = 71



75As LC-ICPMS



LC-ESIMS. EIC = 547.334 AsIsop546
Max intensity = 433110 Scans = 90



MS2 spectra for mass 547.3342 at 18.8 minutes

