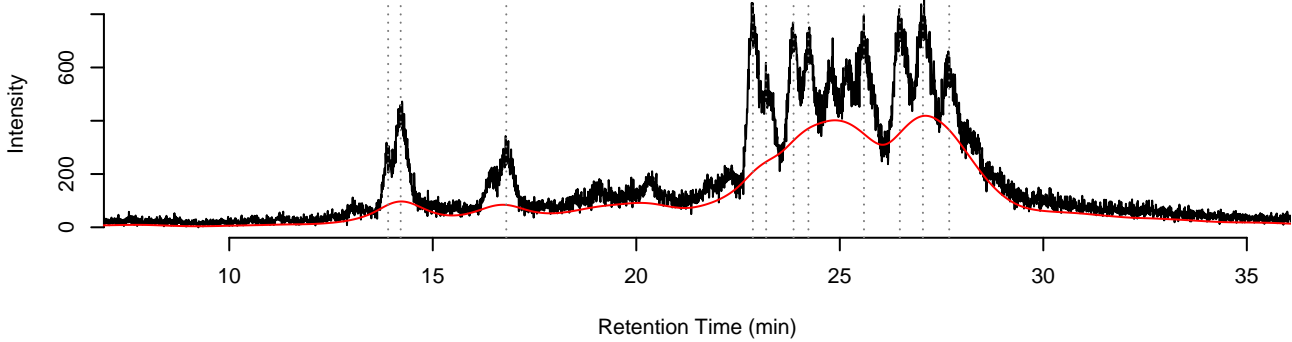
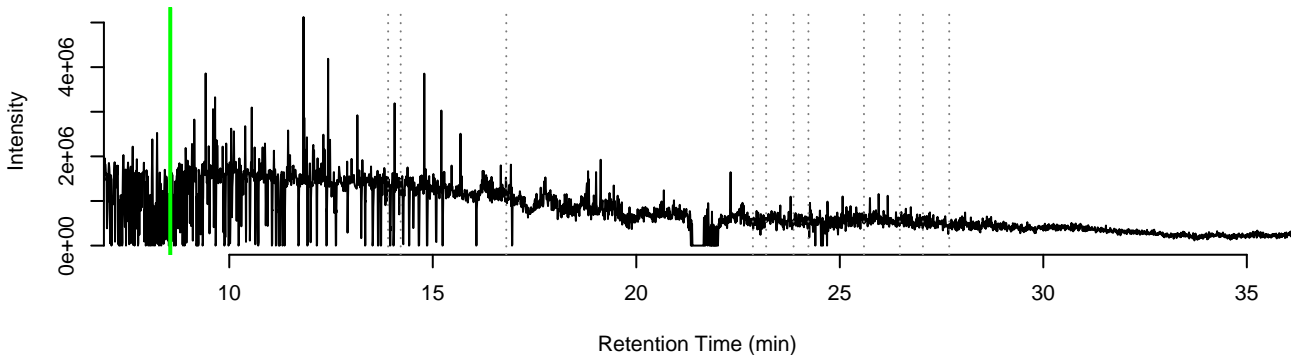


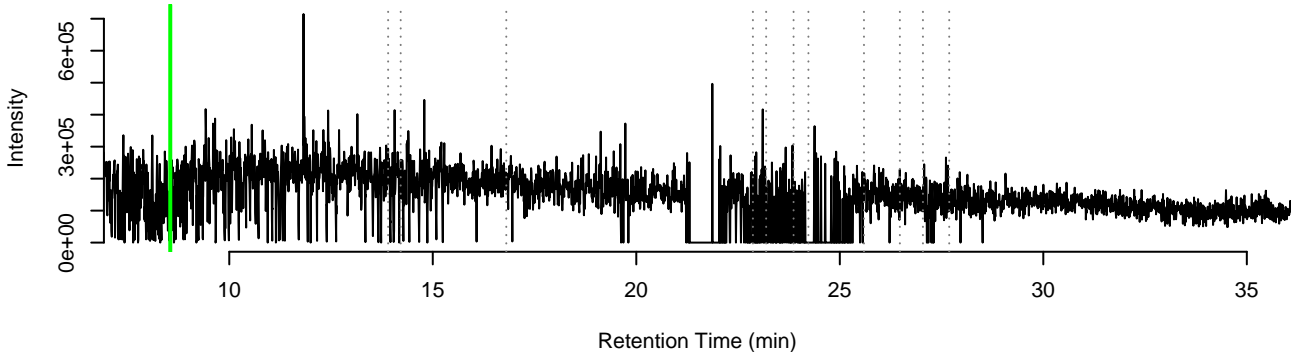
### LC-ICPMS



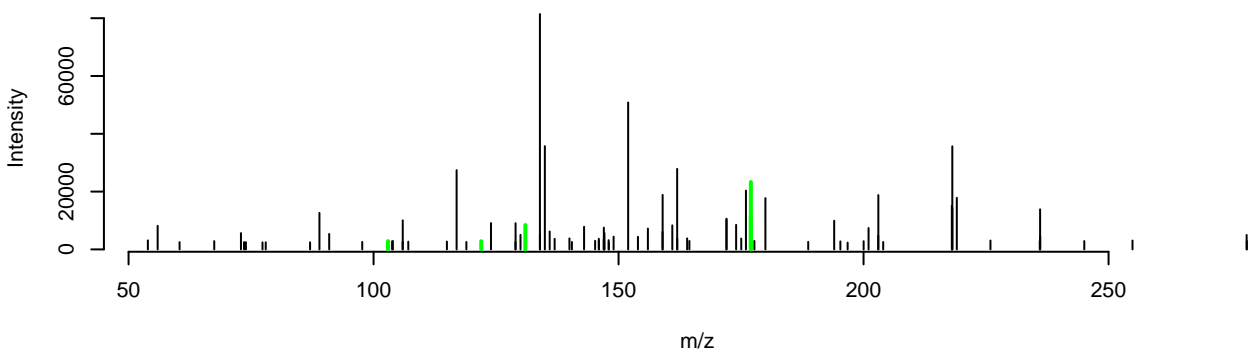
LC-ESIMS. EIC = 278.1001



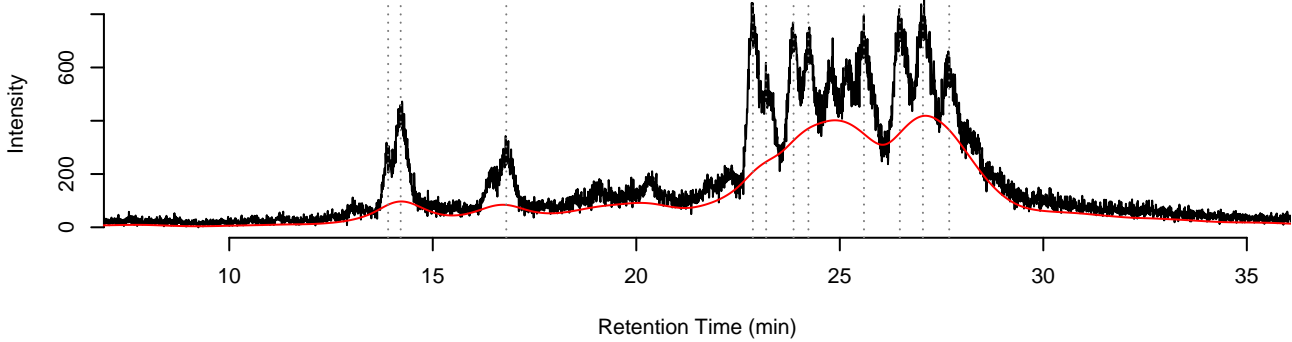
LC-ESIMS of <sup>13</sup>C. EIC = 278.1001



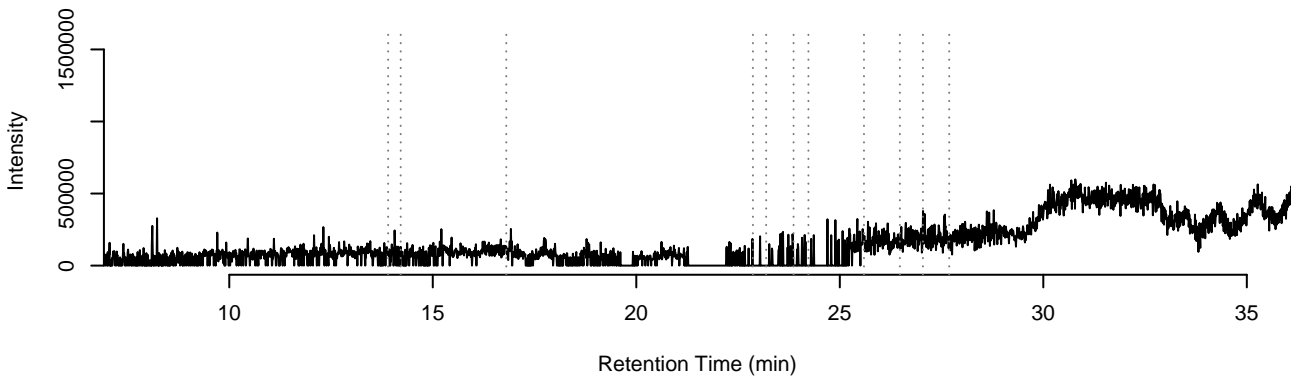
MS<sub>2</sub> spectra for mass 278.1001 at 513 minutes



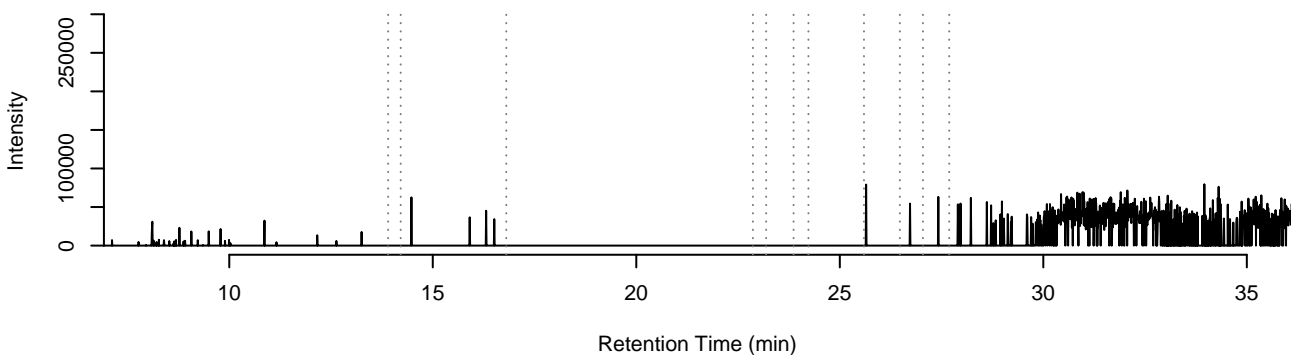
### LC-ICPMS



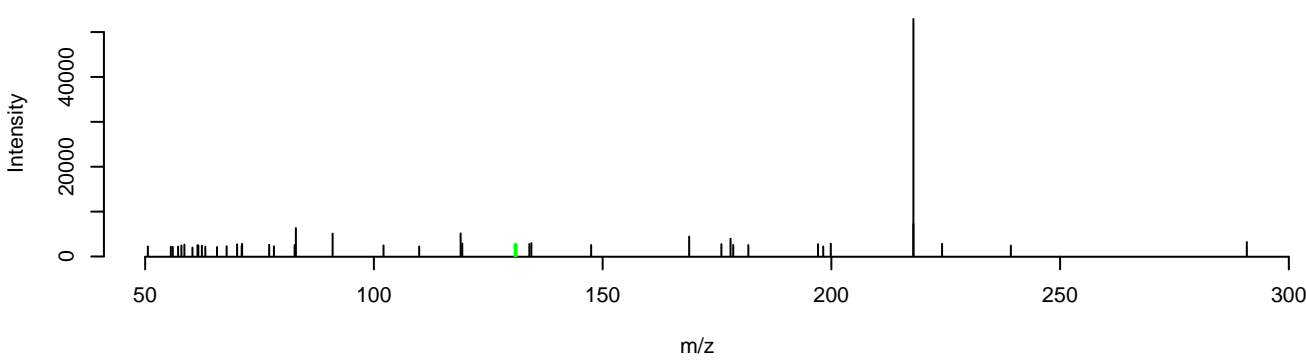
LC-ESIMS. EIC = 288.0263



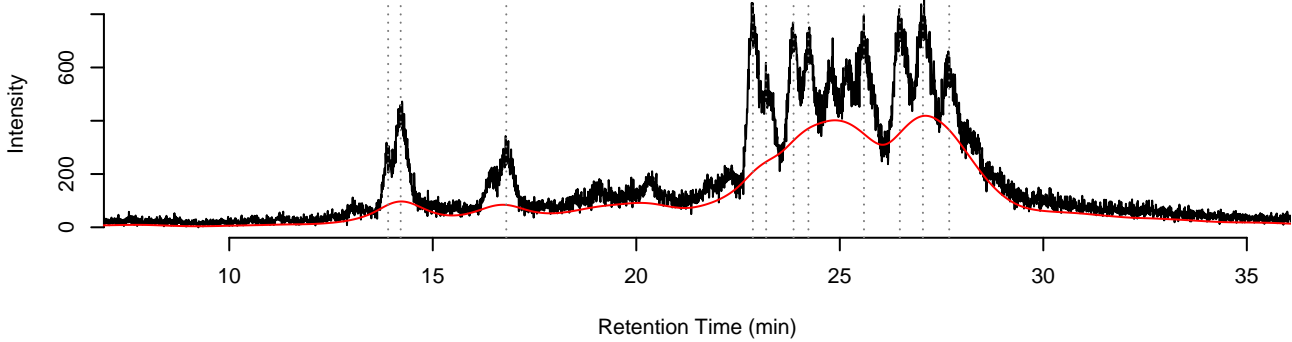
LC-ESIMS of  $^{13}\text{C}$ . EIC = 288.0263



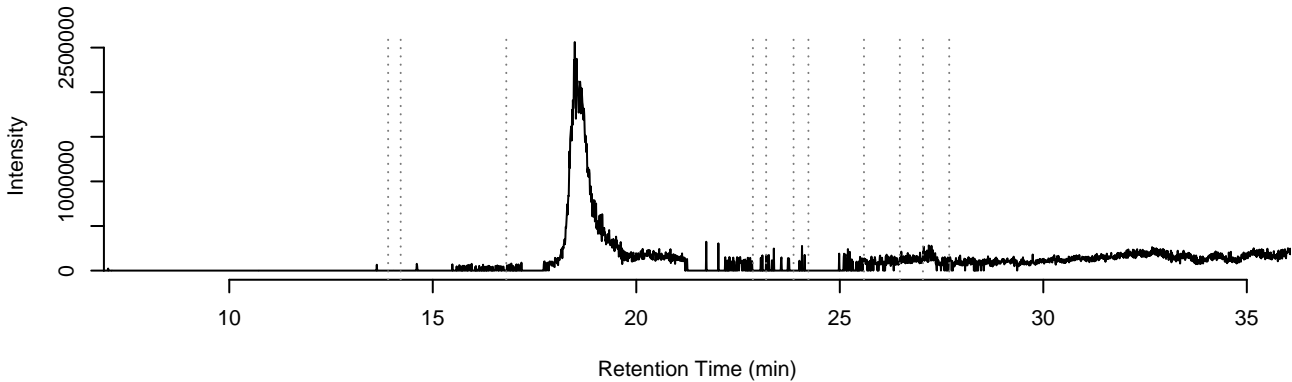
MS<sub>2</sub> spectra for mass 288.0263 at 2208.1 minutes



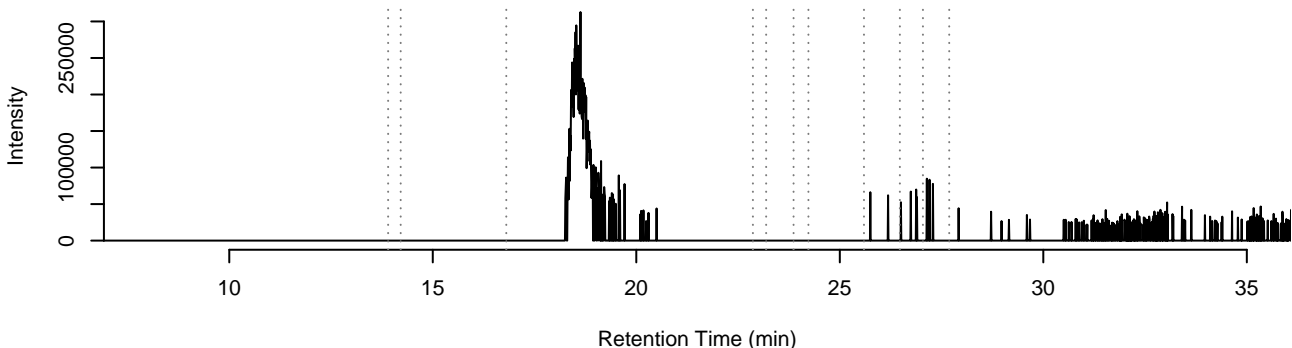
### LC-ICPMS



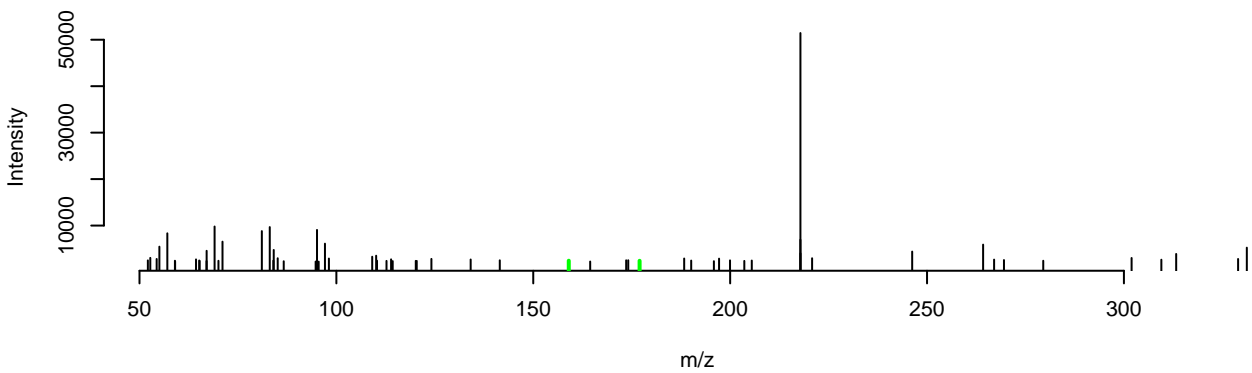
LC-ESIMS. EIC = 331.3033



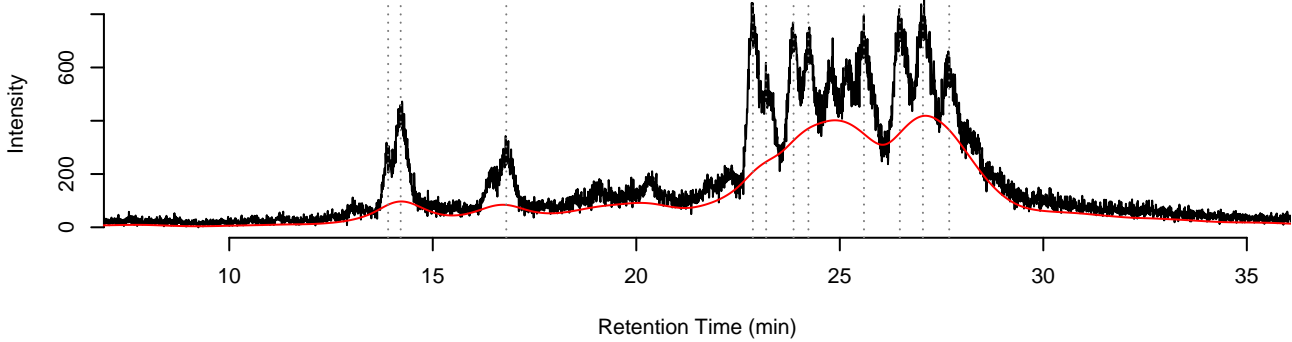
LC-ESIMS of  $^{13}\text{C}$ . EIC = 331.3033



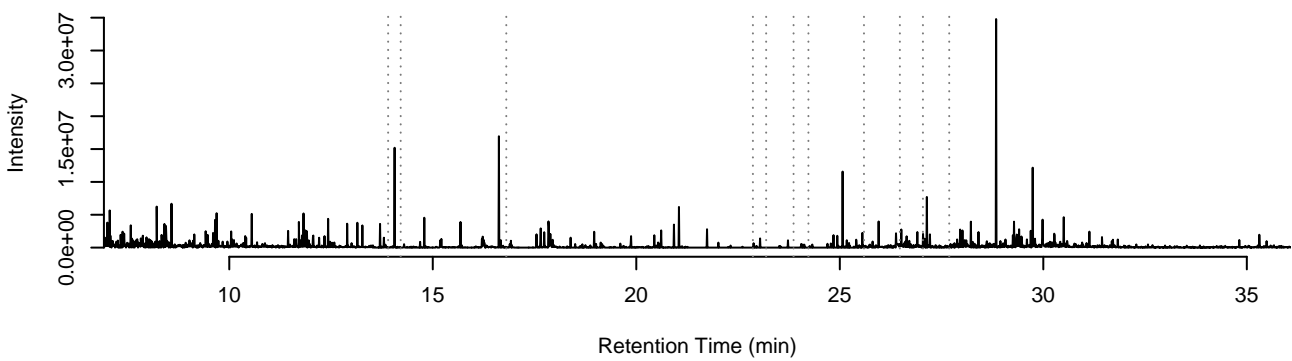
MS<sub>2</sub> spectra for mass 331.3033 at 2844.8 minutes



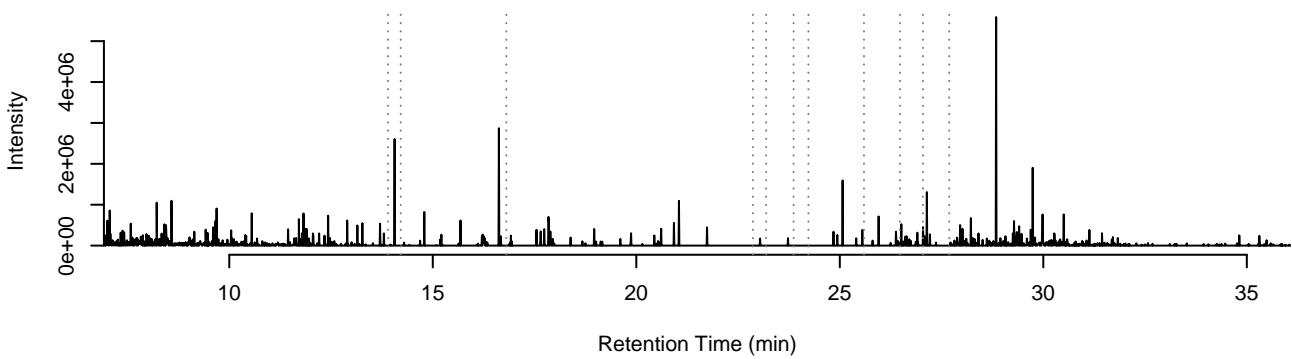
### LC-ICPMS



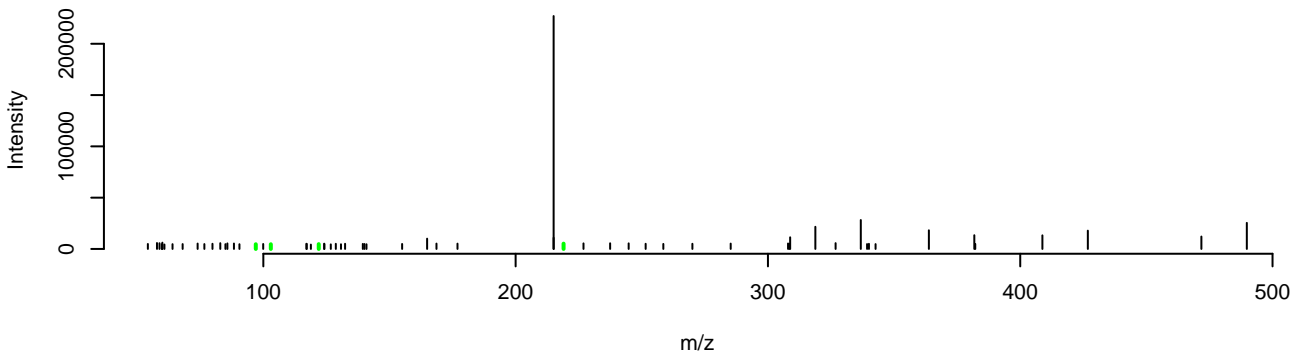
LC-ESIMS. EIC = 513.8435



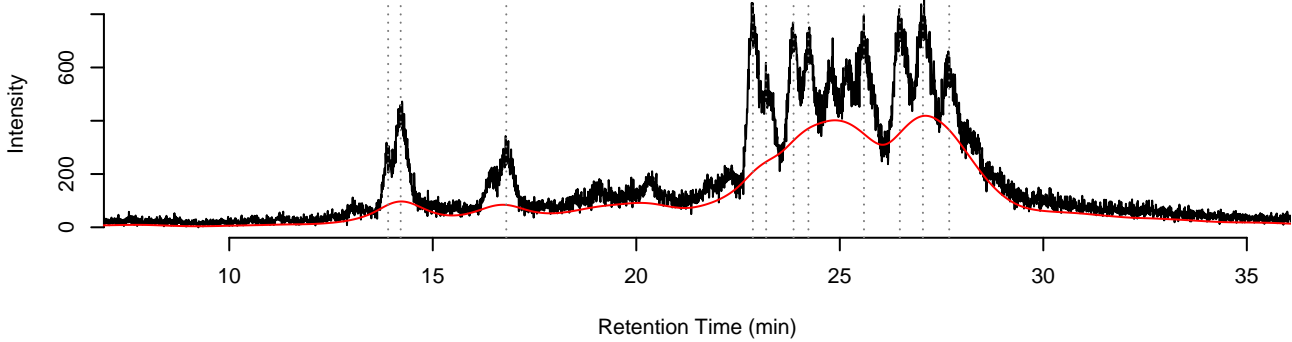
LC-ESIMS of <sup>13</sup>C. EIC = 513.8435



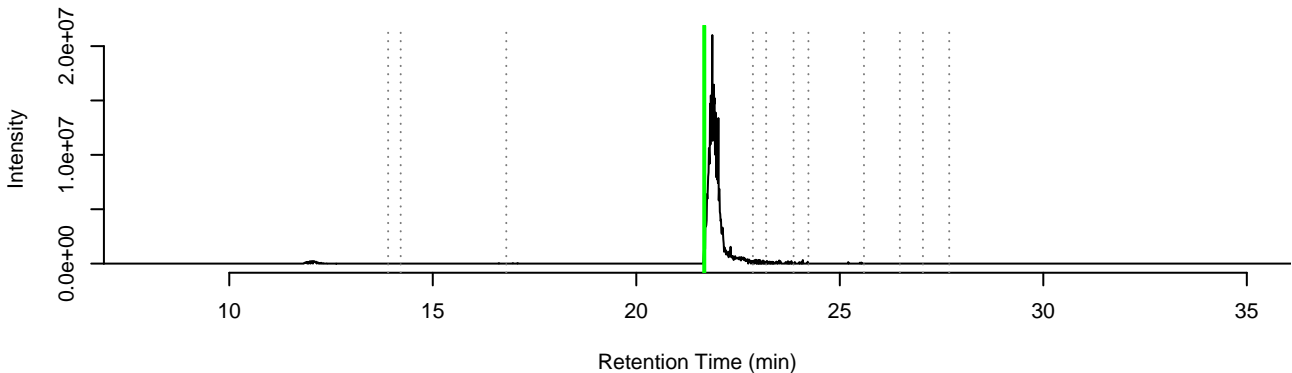
MS2 spectra for mass 513.8435 at 112.8 minutes



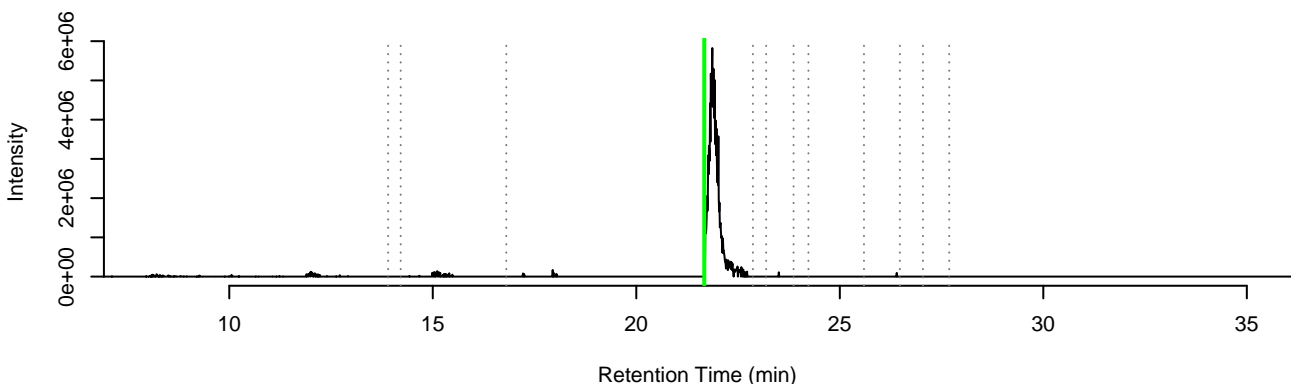
### LC-ICPMS



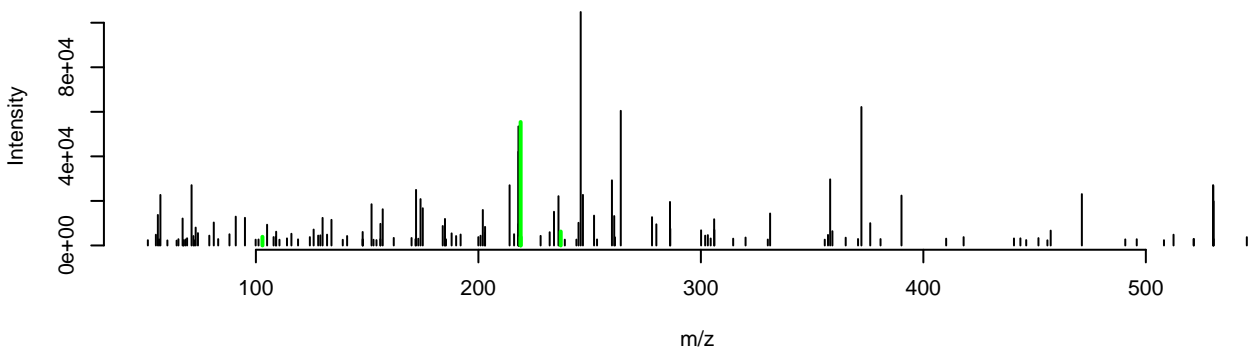
LC-ESIMS. EIC = 530.2892



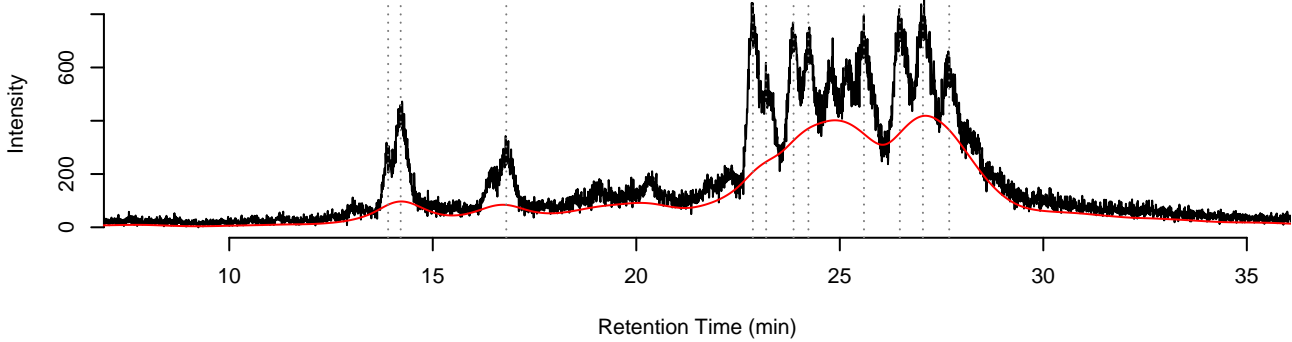
LC-ESIMS of  $^{13}\text{C}$ . EIC = 530.2892



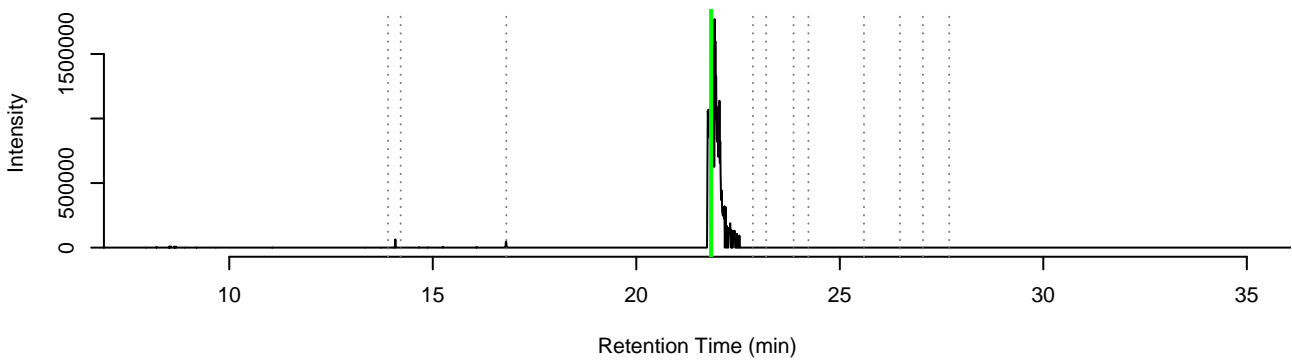
MS<sub>2</sub> spectra for mass 530.2892 at 1300.2 minutes



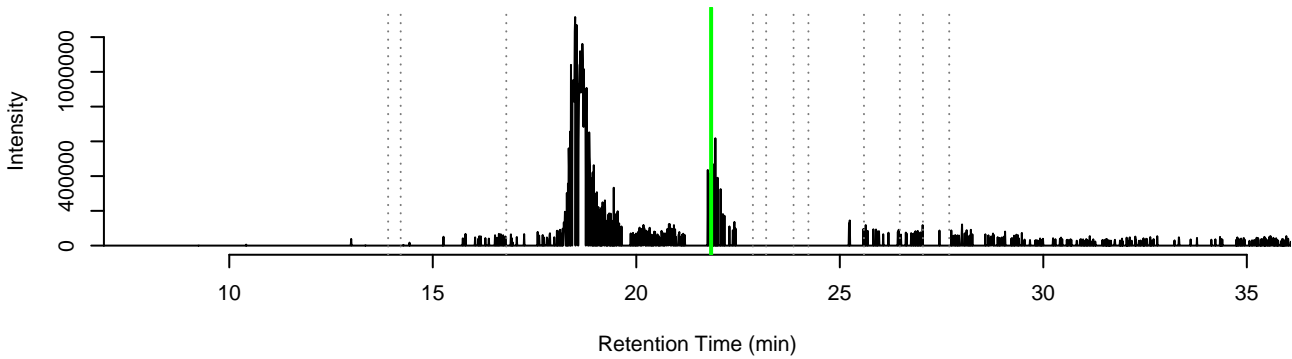
### LC-ICPMS



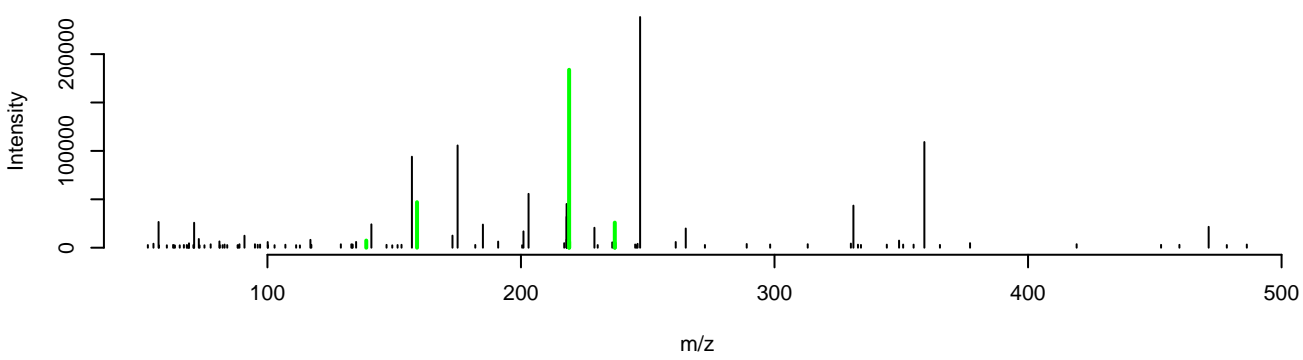
LC-ESIMS. EIC = 471.2395



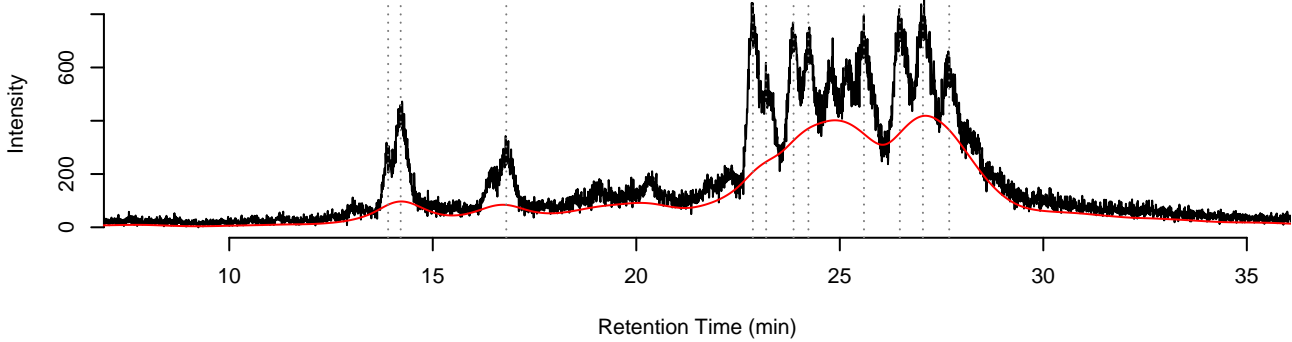
LC-ESIMS of  $^{13}\text{C}$ . EIC = 471.2395



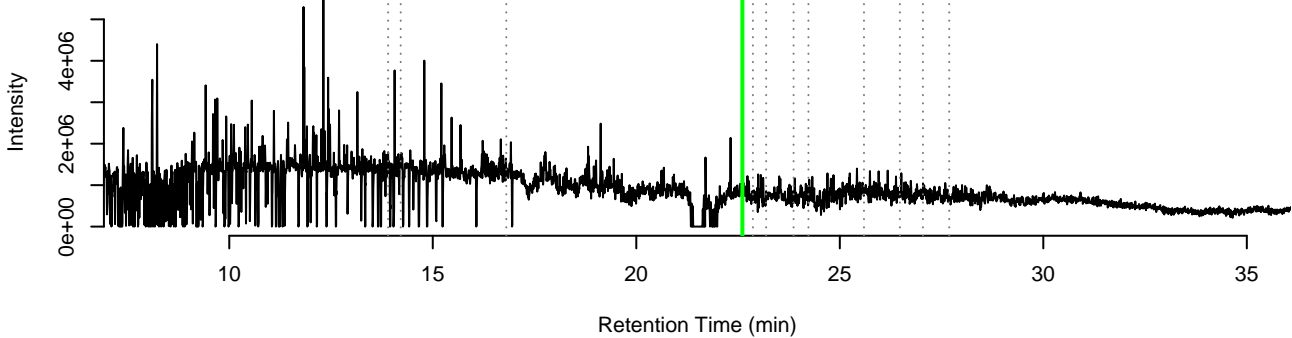
MS<sub>2</sub> spectra for mass 471.2395 at 1310.3 minutes



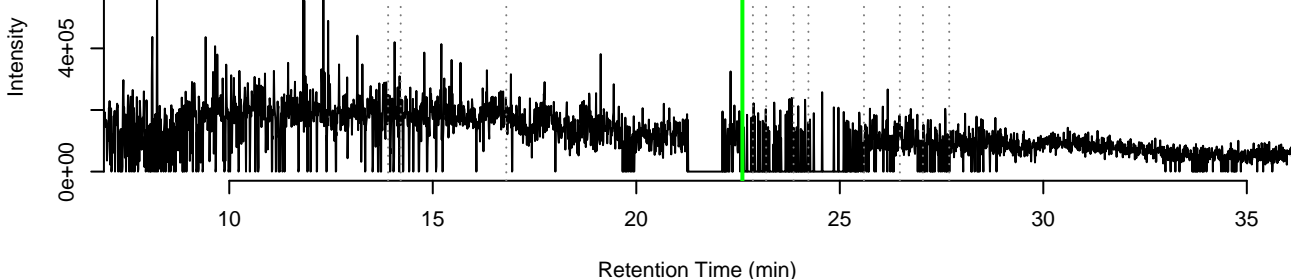
### LC-ICPMS



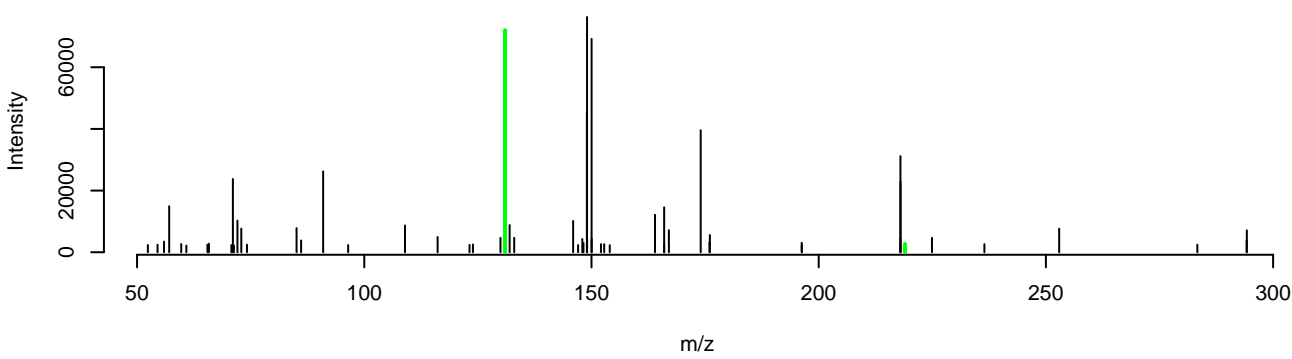
LC-ESIMS. EIC = 294.1482



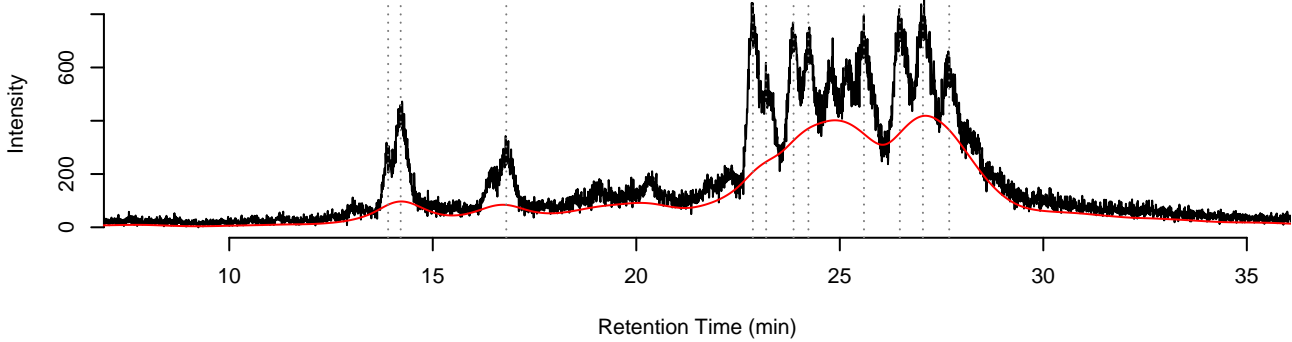
LC-ESIMS of <sup>13</sup>C. EIC = 294.1482



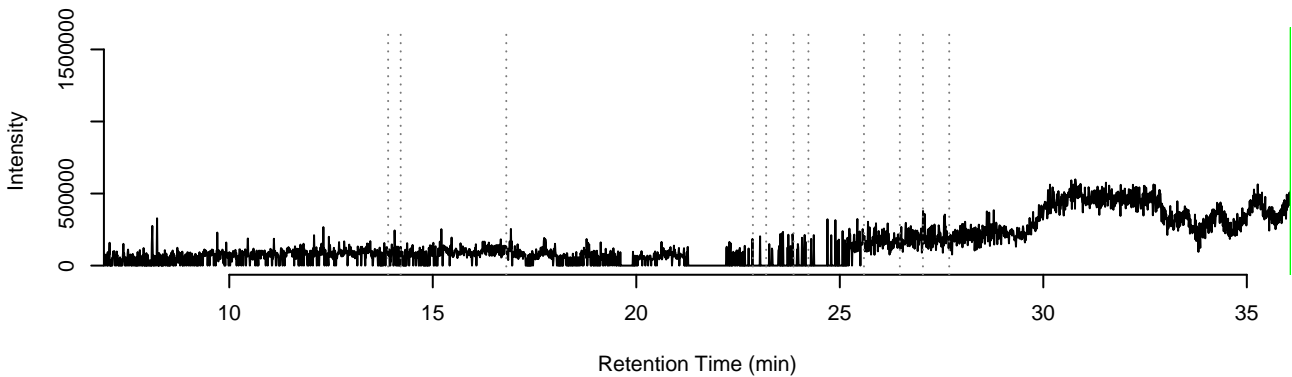
MS<sub>2</sub> spectra for mass 294.1482 at 1356.4 minutes



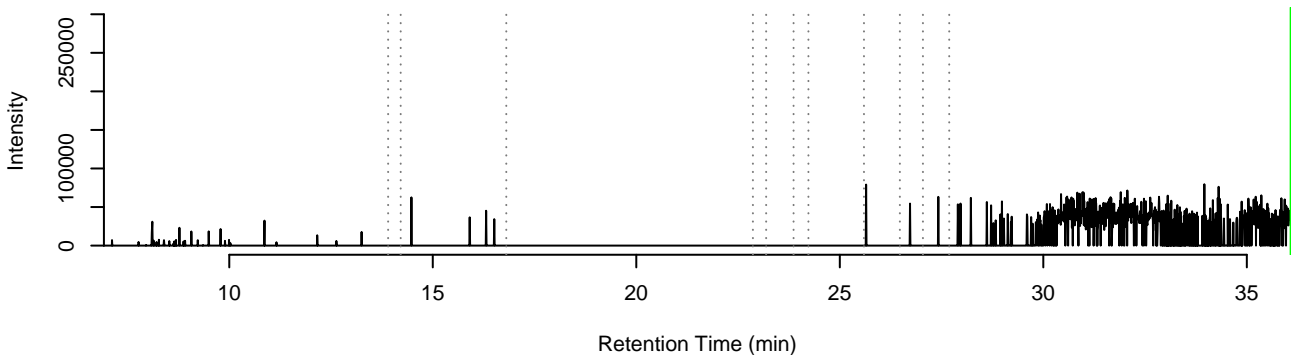
### LC-ICPMS



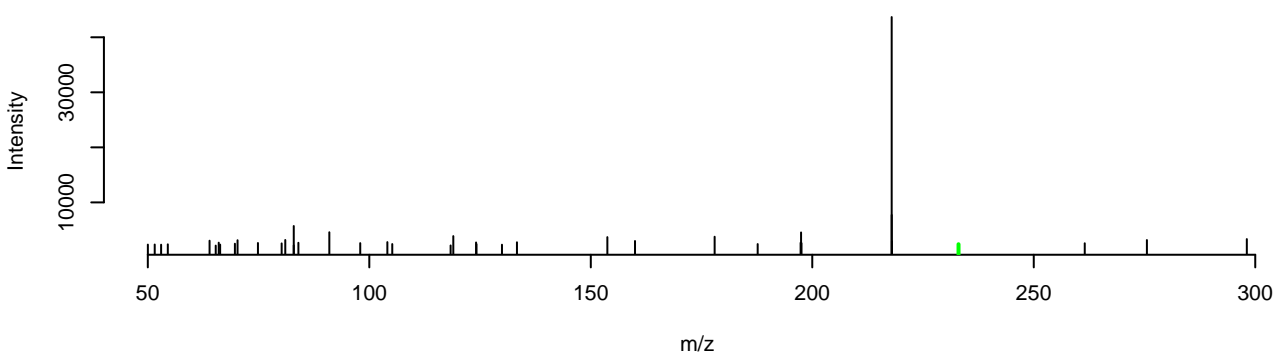
LC-ESIMS. EIC = 288.0262



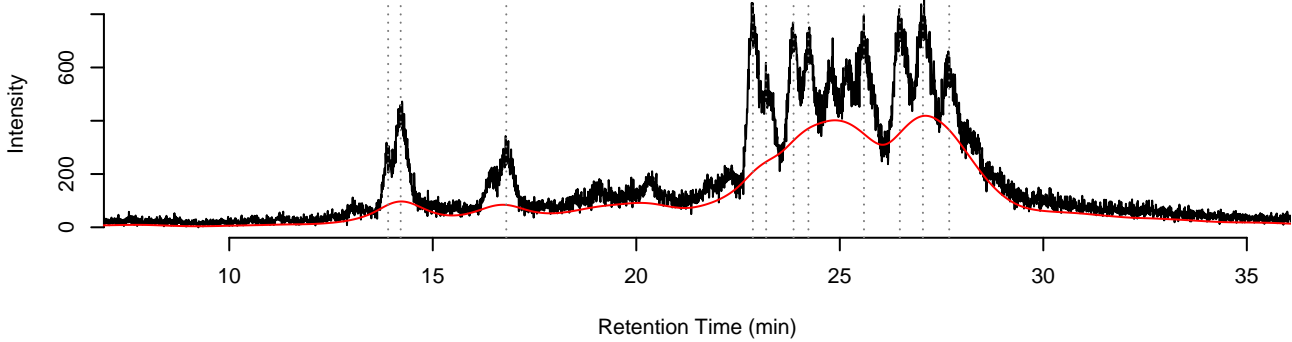
LC-ESIMS of  $^{13}\text{C}$ . EIC = 288.0262



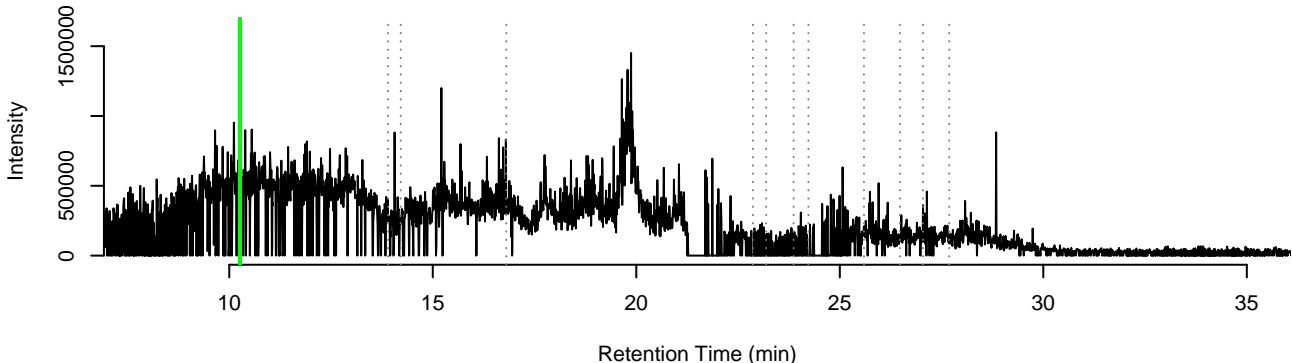
MS<sub>2</sub> spectra for mass 288.0262 at 2166.1 minutes



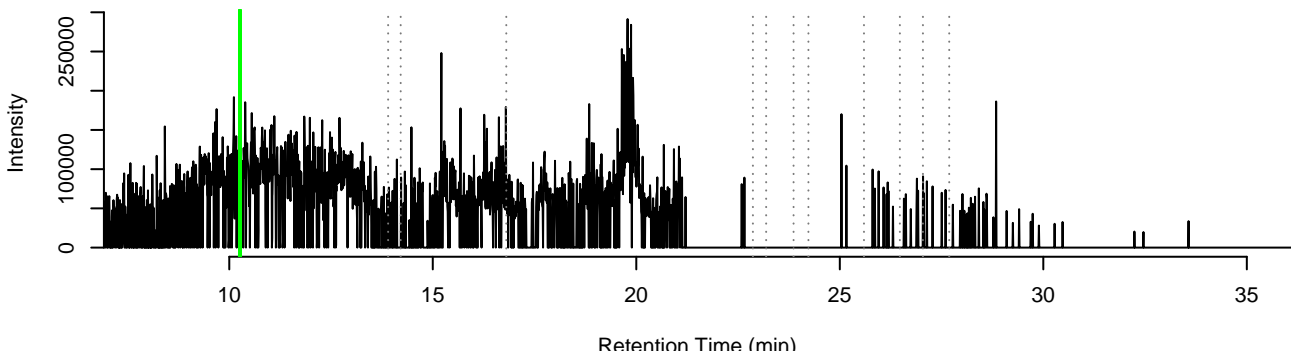
### LC-ICPMS



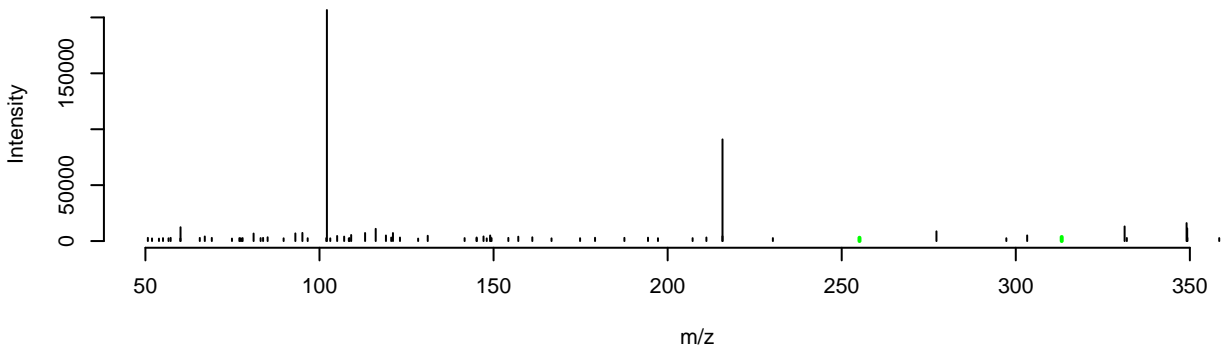
LC-ESIMS. EIC = 349.1788



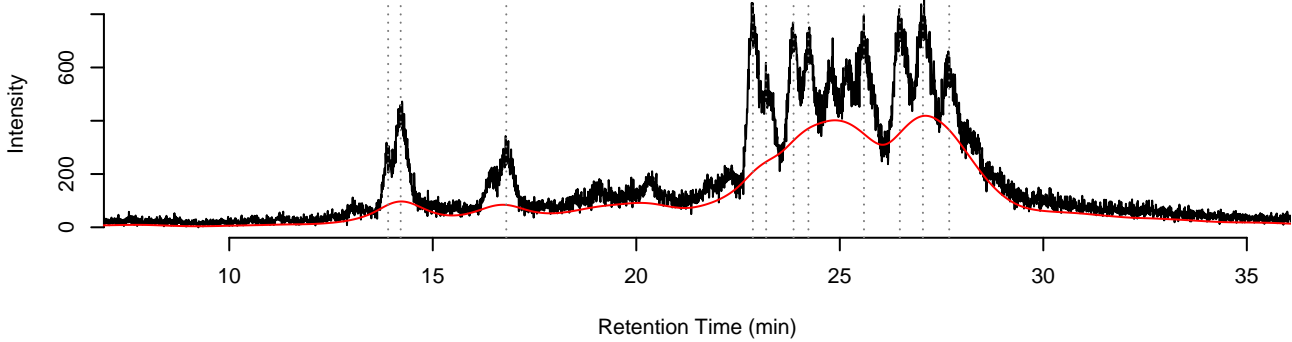
LC-ESIMS of  $^{13}\text{C}$ . EIC = 349.1788



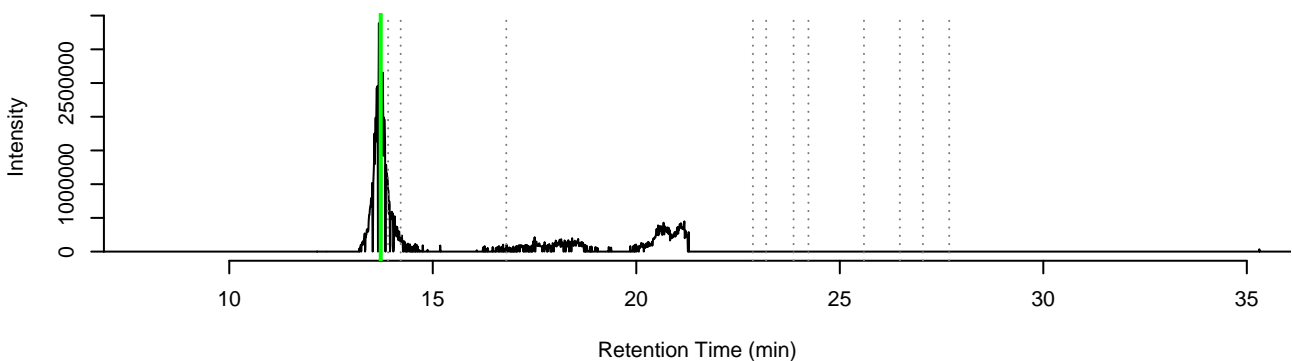
MS2 spectra for mass 349.1788 at 615.8 minutes



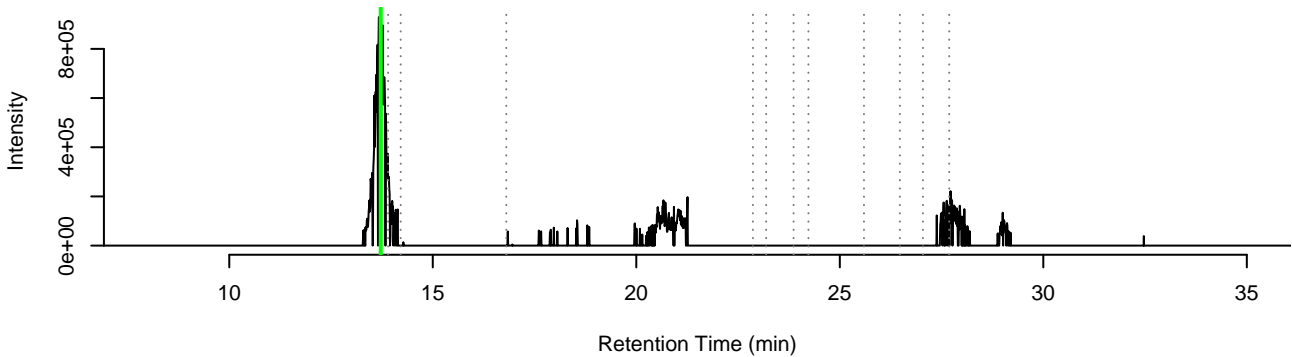
### LC-ICPMS



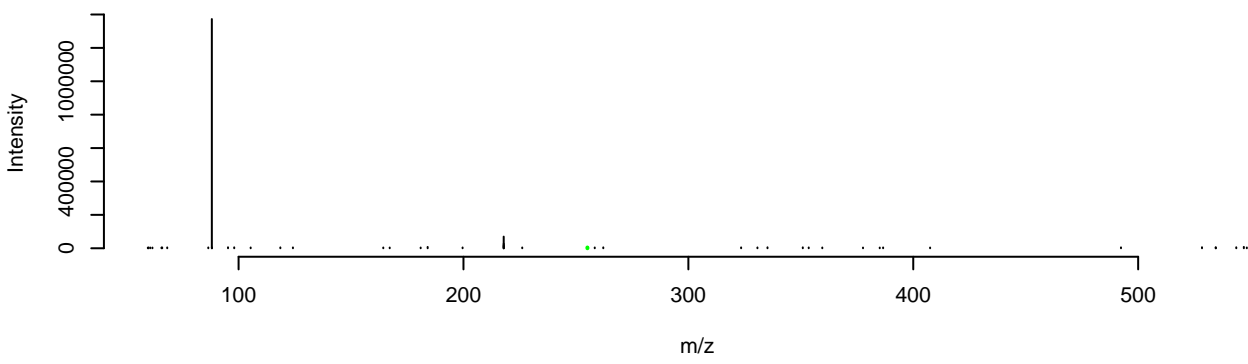
LC-ESIMS. EIC = 528.4257



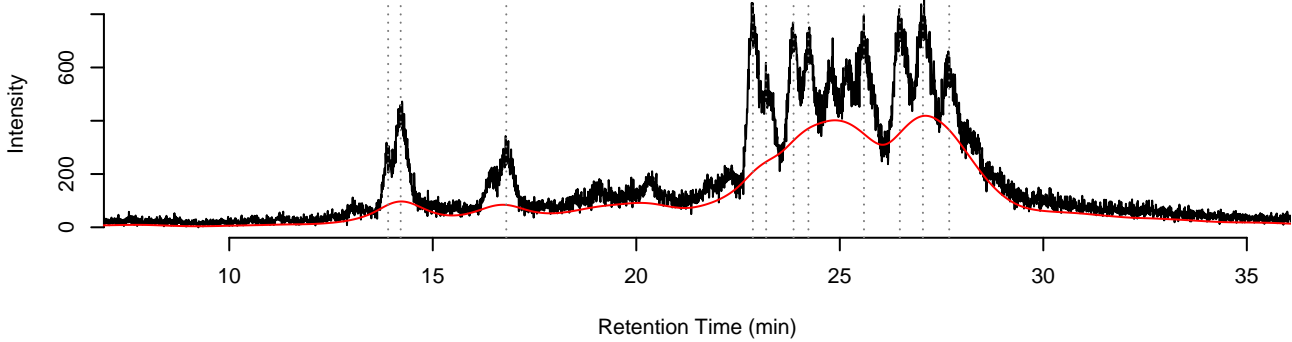
LC-ESIMS of  $^{13}\text{C}$ . EIC = 528.4257



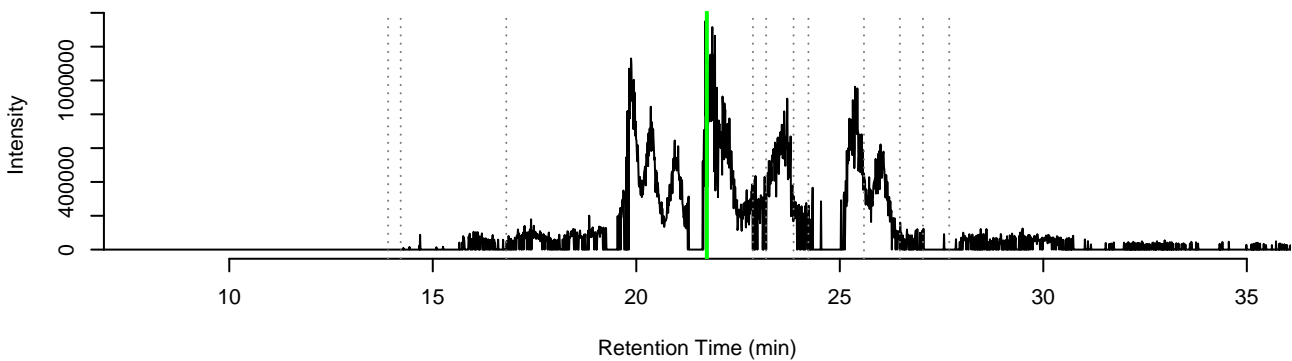
MS2 spectra for mass 528.4257 at 823.3 minutes



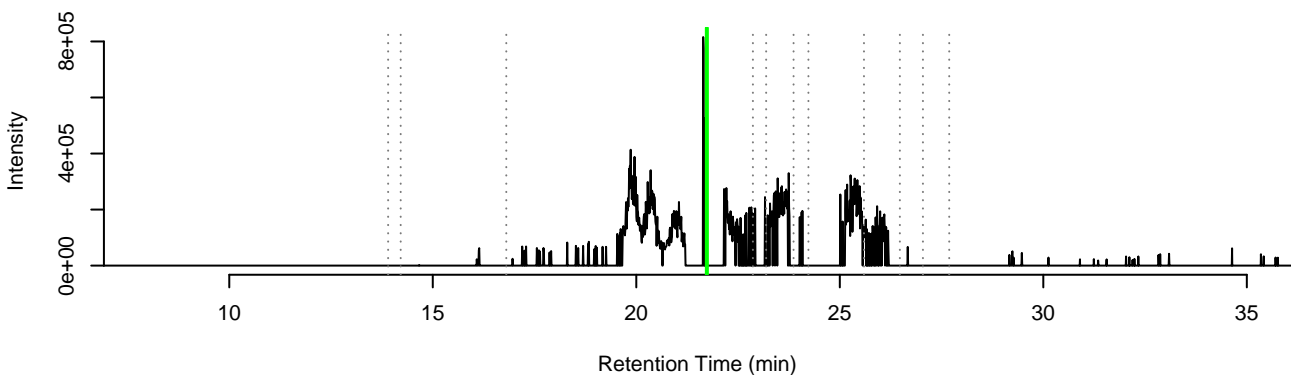
### LC-ICPMS



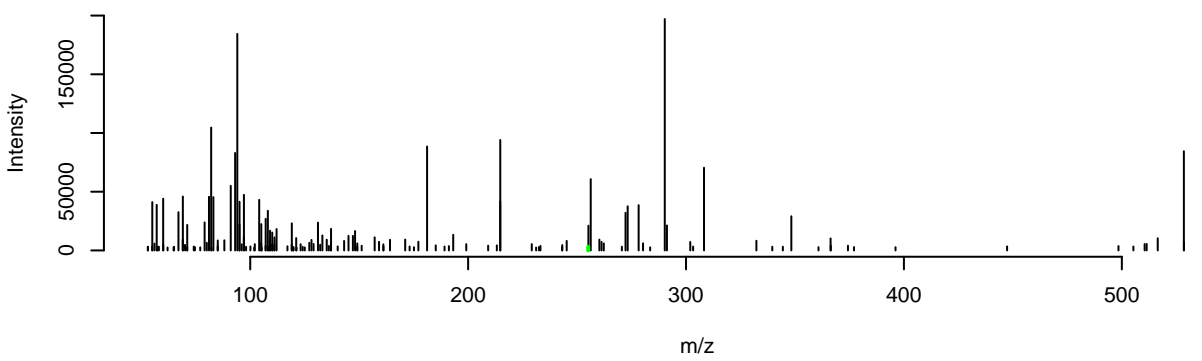
LC-ESIMS. EIC = 546.4863



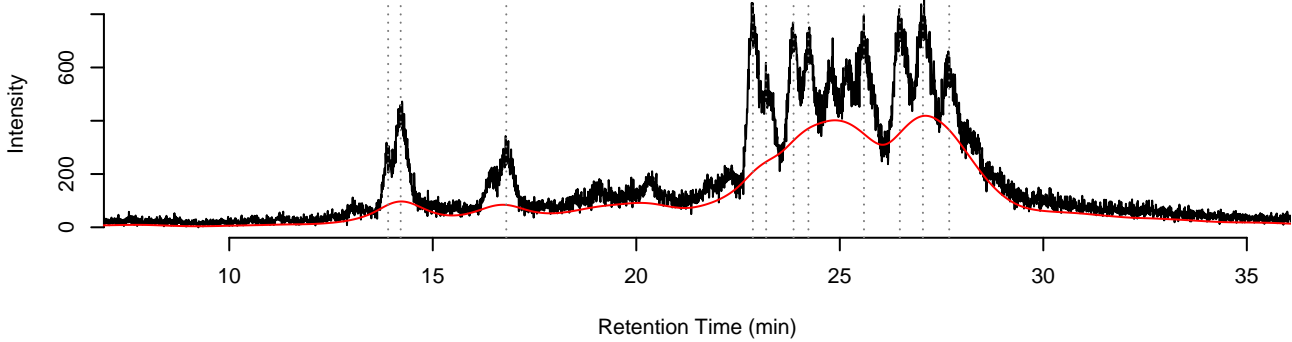
LC-ESIMS of  $^{13}\text{C}$ . EIC = 546.4863



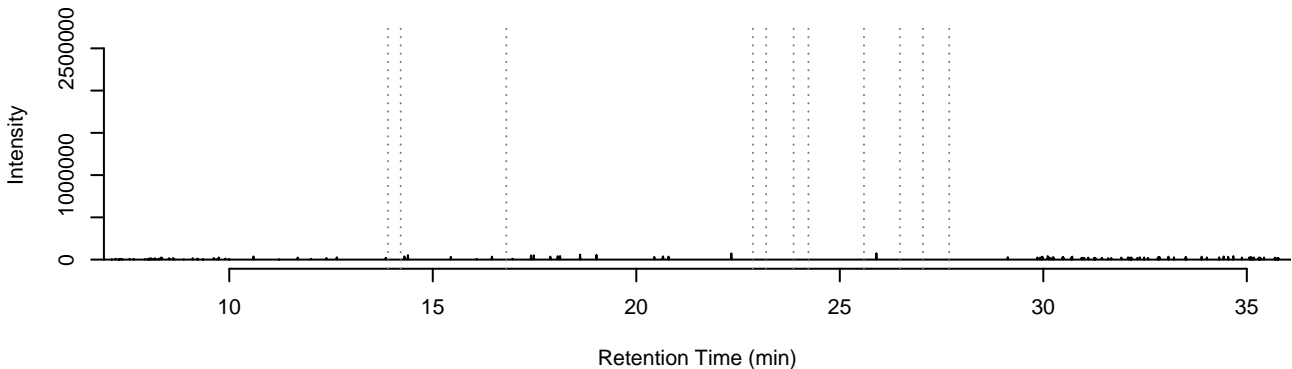
MS2 spectra for mass 546.4863 at 1304 minutes



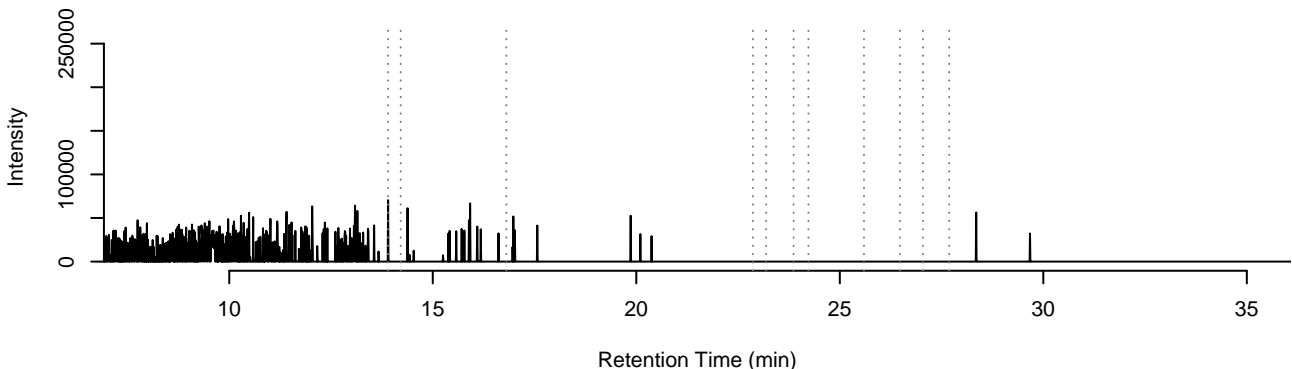
### LC-ICPMS



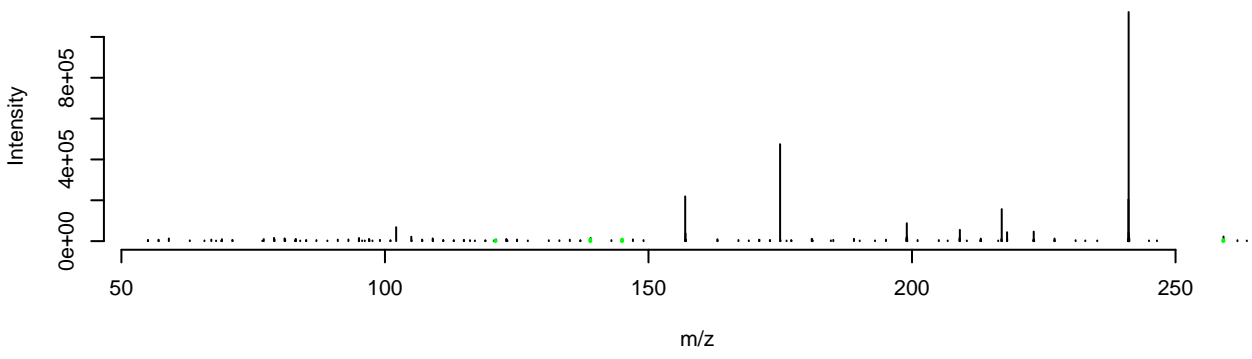
LC-ESIMS. EIC = 241.1048



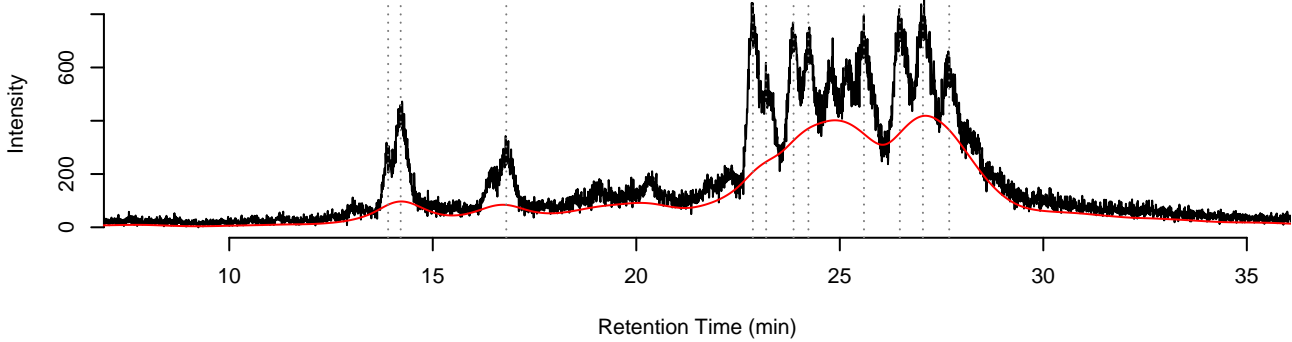
LC-ESIMS of <sup>13</sup>C. EIC = 241.1048



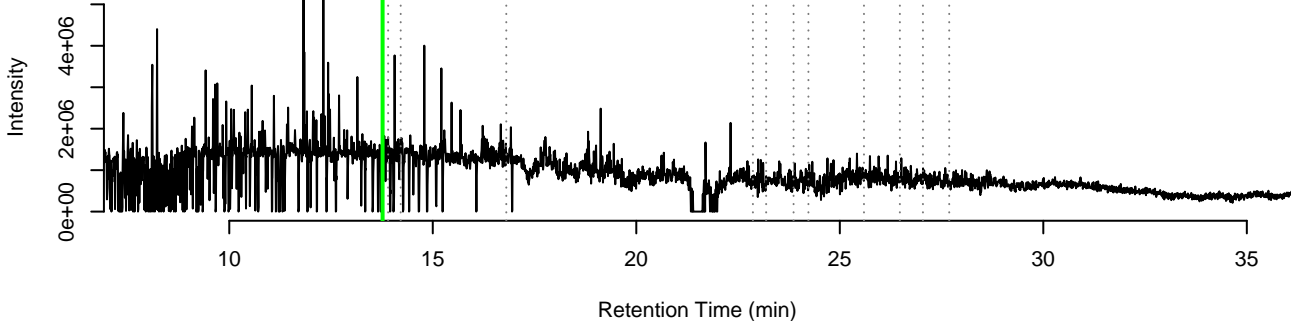
MS<sub>2</sub> spectra for mass 241.1048 at 72.6 minutes



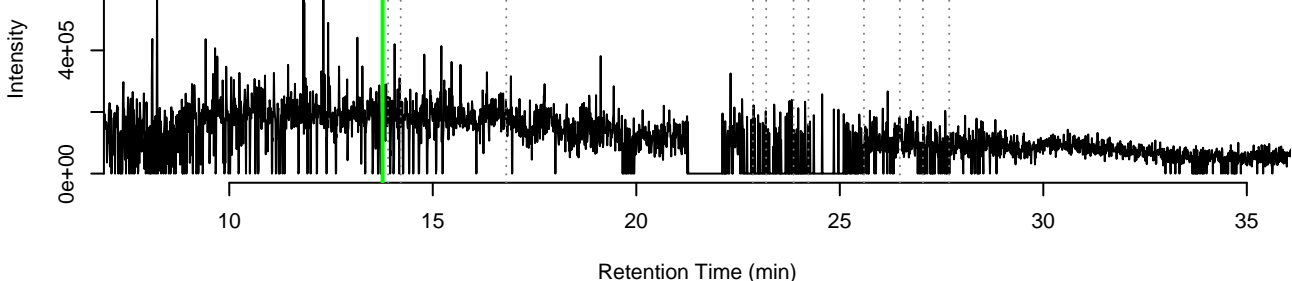
### LC-ICPMS



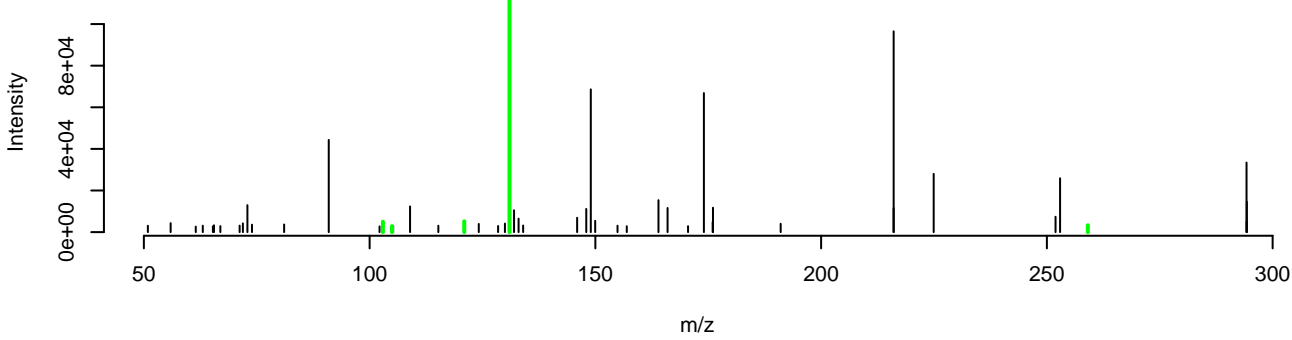
LC-ESIMS. EIC = 294.1485



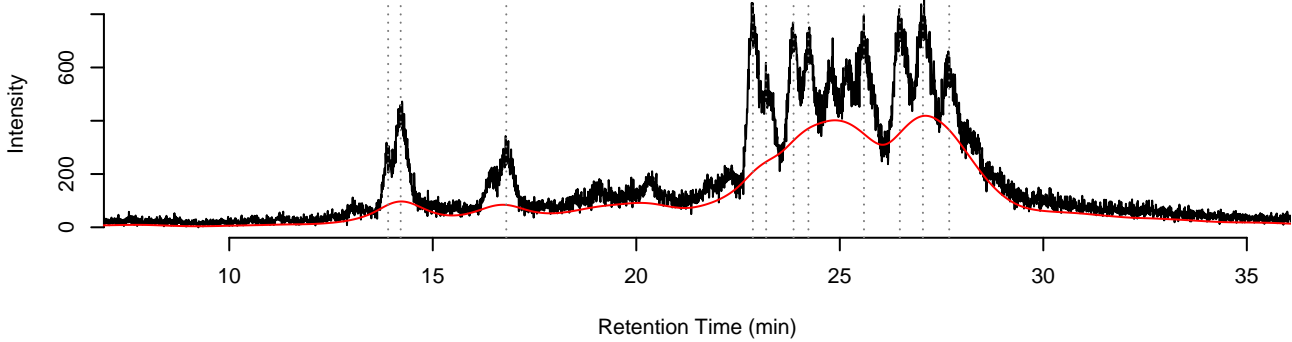
LC-ESIMS of <sup>13</sup>C. EIC = 294.1485



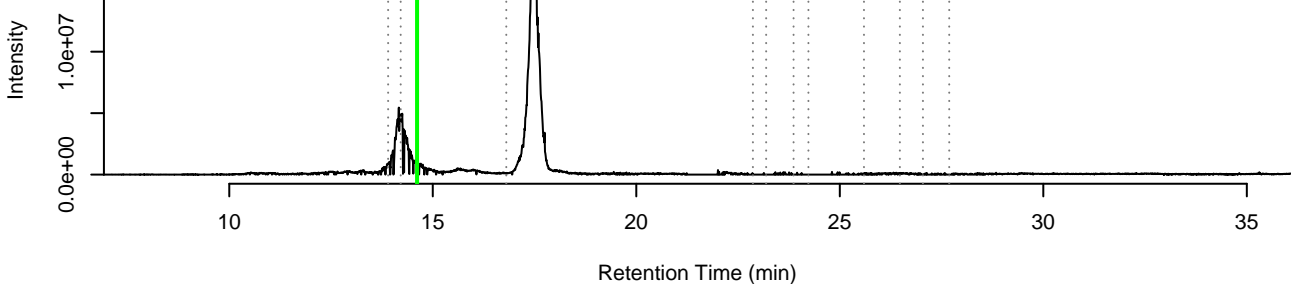
MS<sub>2</sub> spectra for mass 294.1485 at 826 minutes



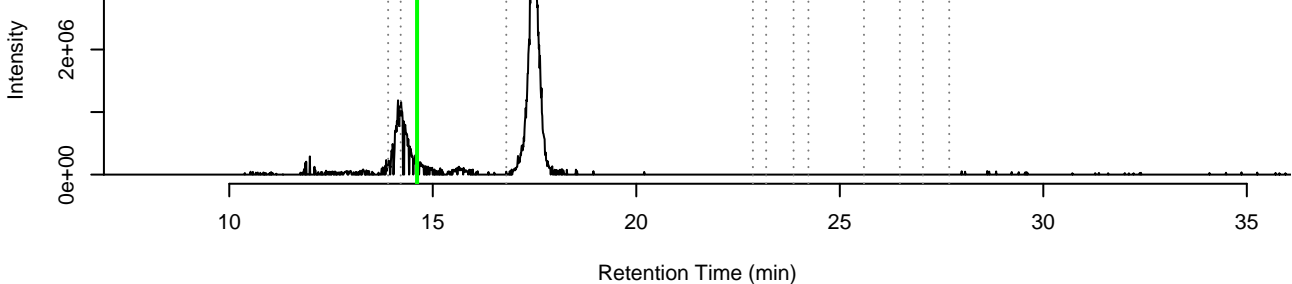
### LC-ICPMS



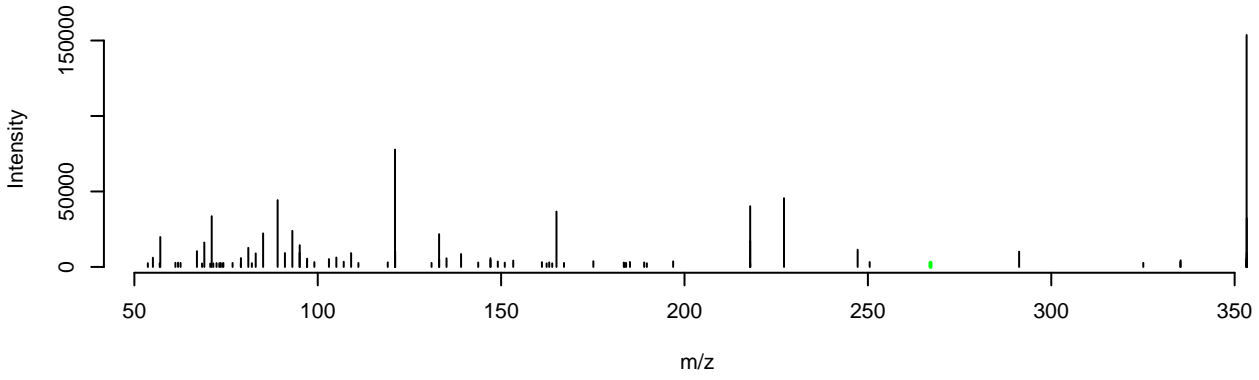
LC-ESIMS. EIC = 353.2679



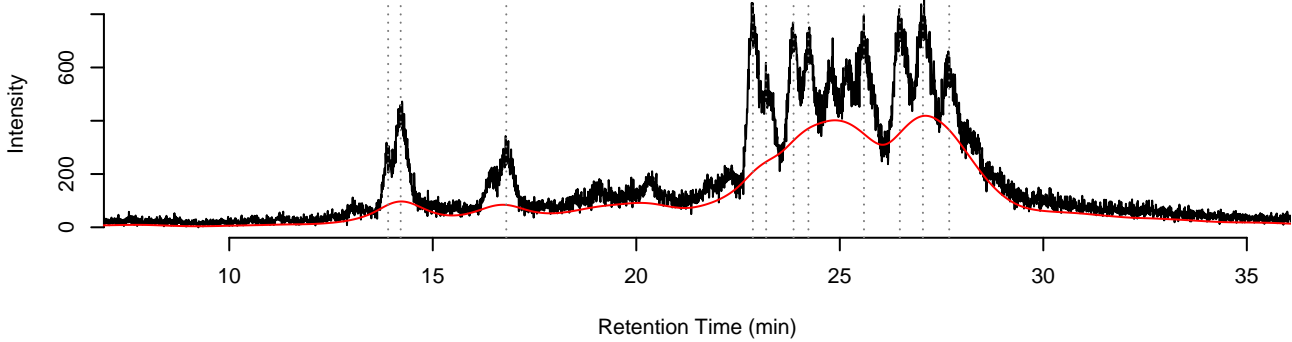
LC-ESIMS of  $^{13}\text{C}$ . EIC = 353.2679



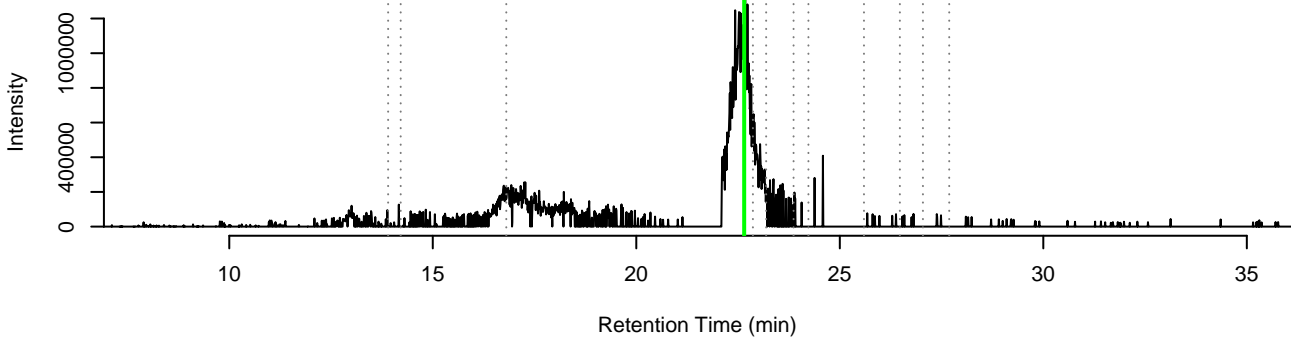
MS2 spectra for mass 353.2679 at 876.8 minutes



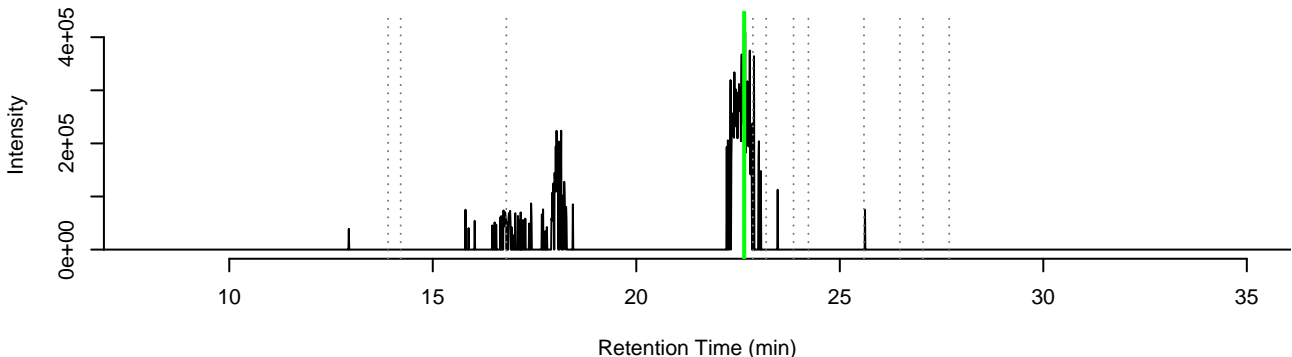
### LC-ICPMS



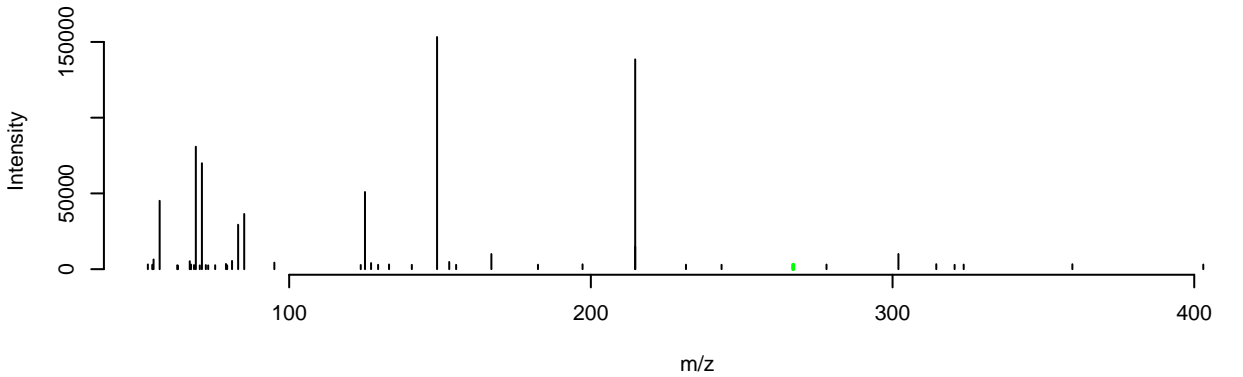
LC-ESIMS. EIC = 417.2991



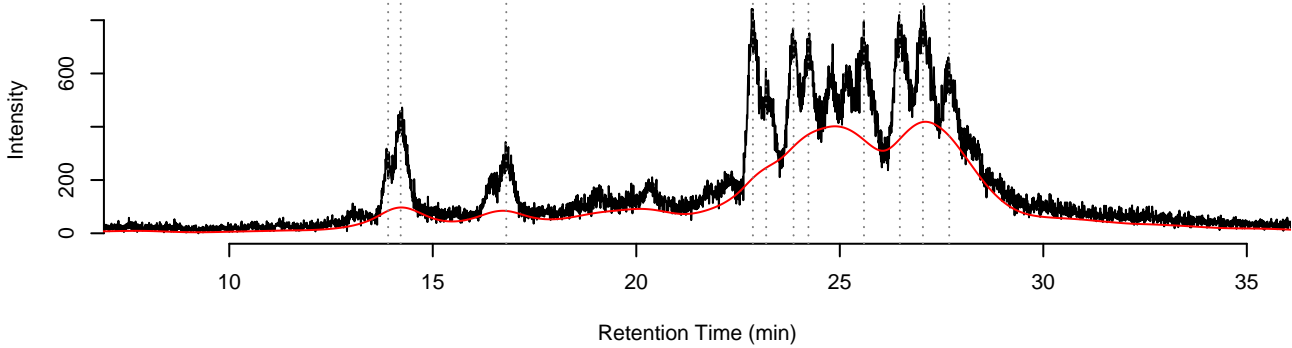
LC-ESIMS of  $^{13}\text{C}$ . EIC = 417.2991



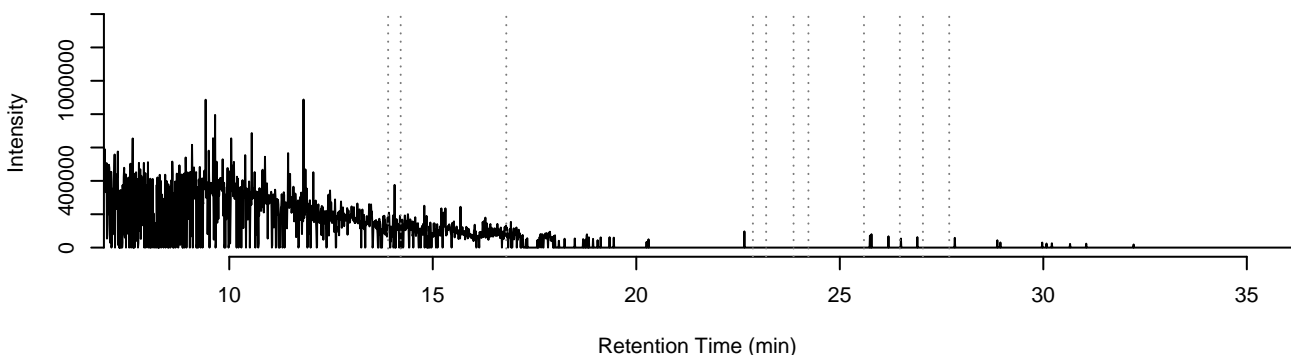
MS<sub>2</sub> spectra for mass 417.2991 at 1359.1 minutes



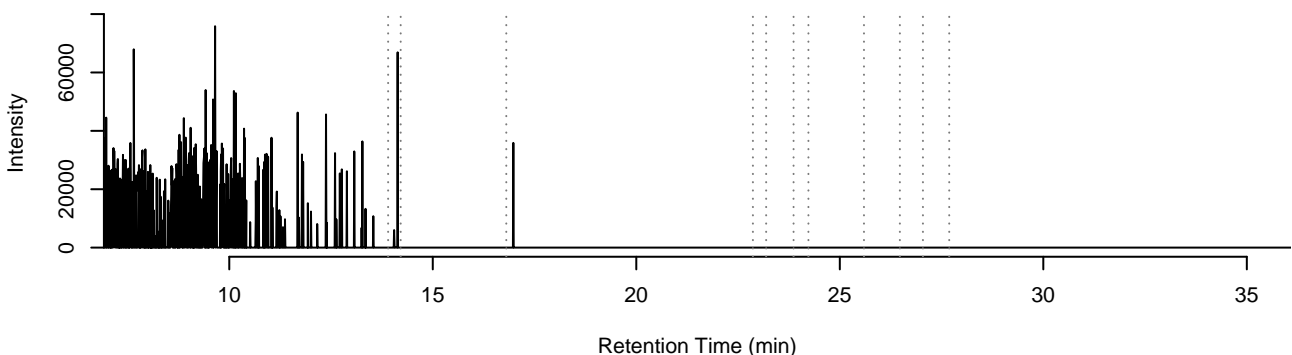
### LC-ICPMS



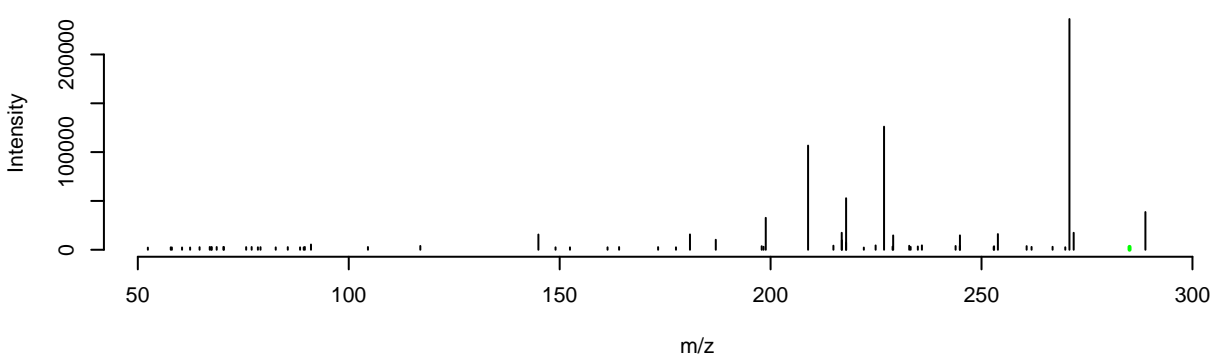
LC-ESIMS. EIC = 312.8855



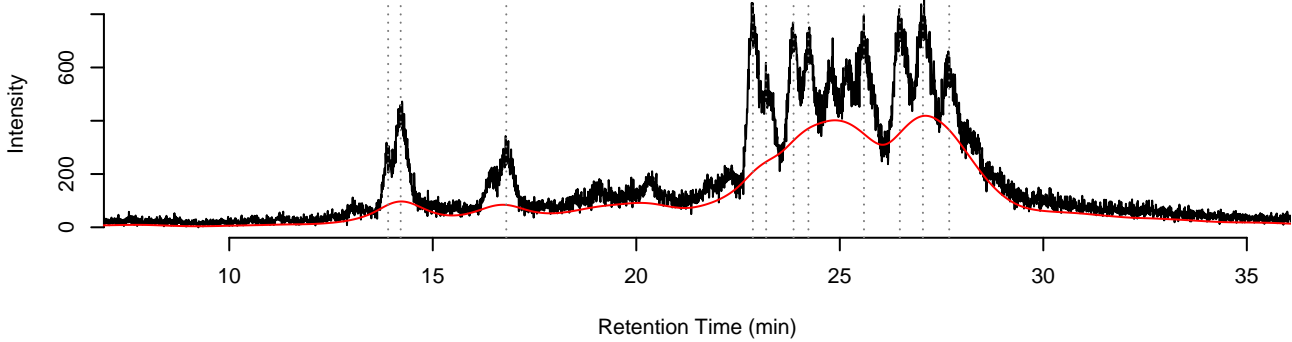
LC-ESIMS of  $^{13}\text{C}$ . EIC = 312.8855



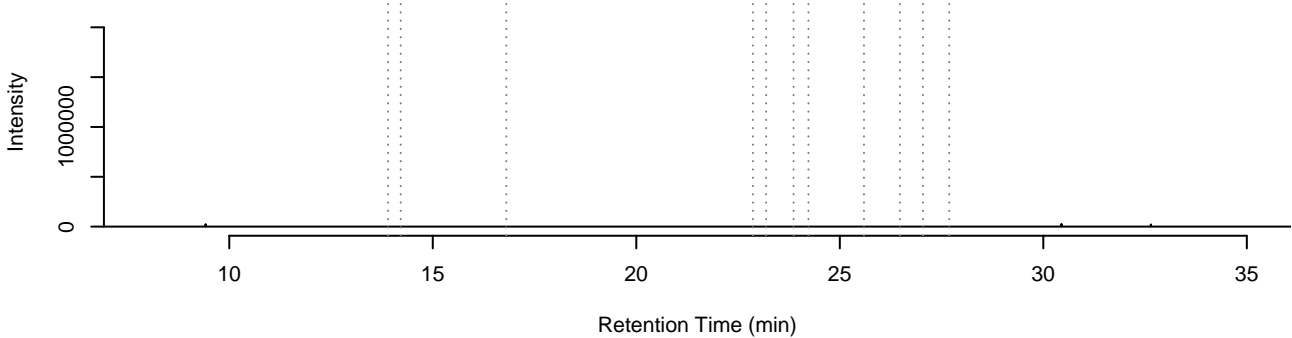
MS2 spectra for mass 312.8855 at 329.3 minutes



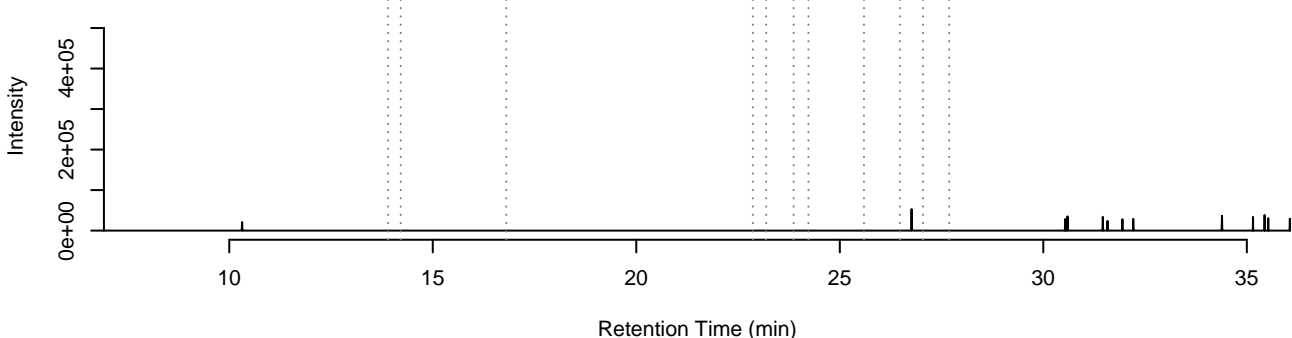
### LC-ICPMS



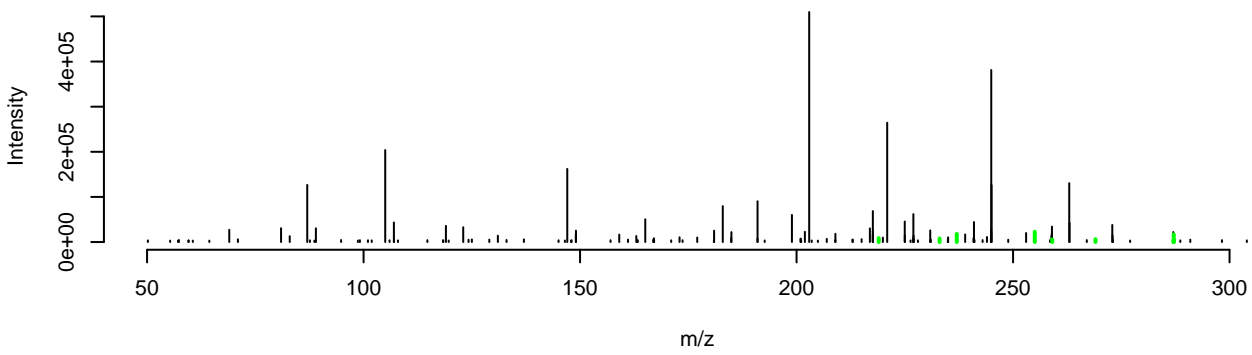
LC-ESIMS. EIC = 287.0138



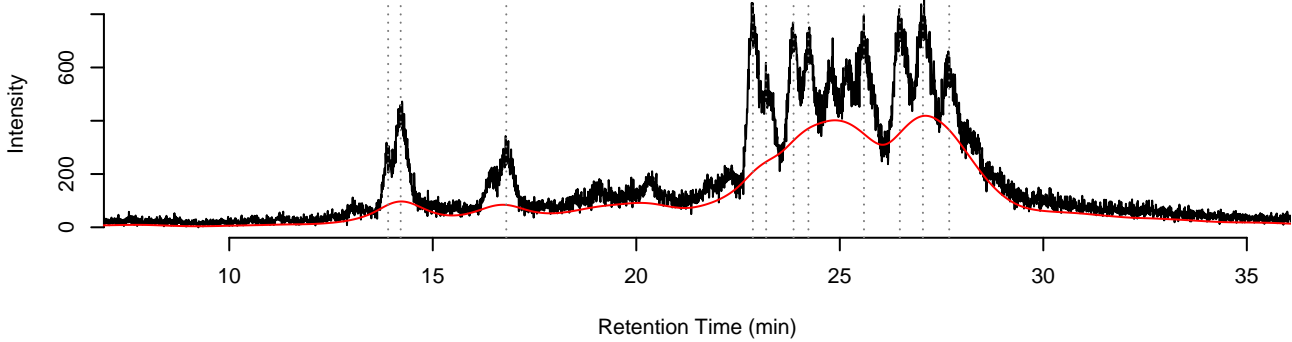
LC-ESIMS of  $^{13}\text{C}$ . EIC = 287.0138



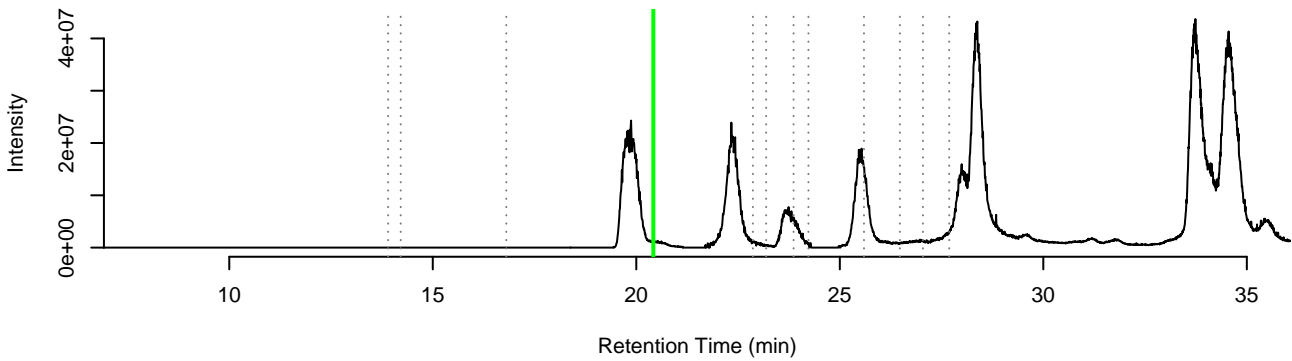
MS2 spectra for mass 287.0138 at 60.5 minutes



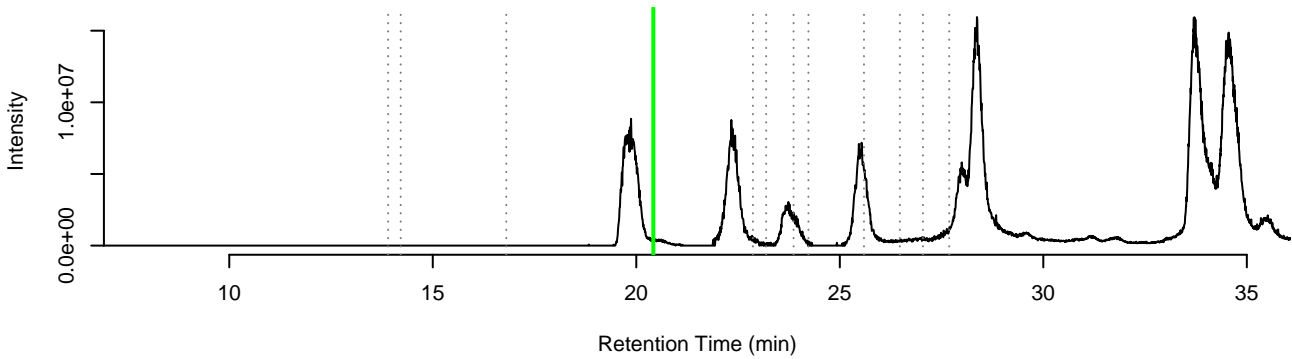
### LC-ICPMS



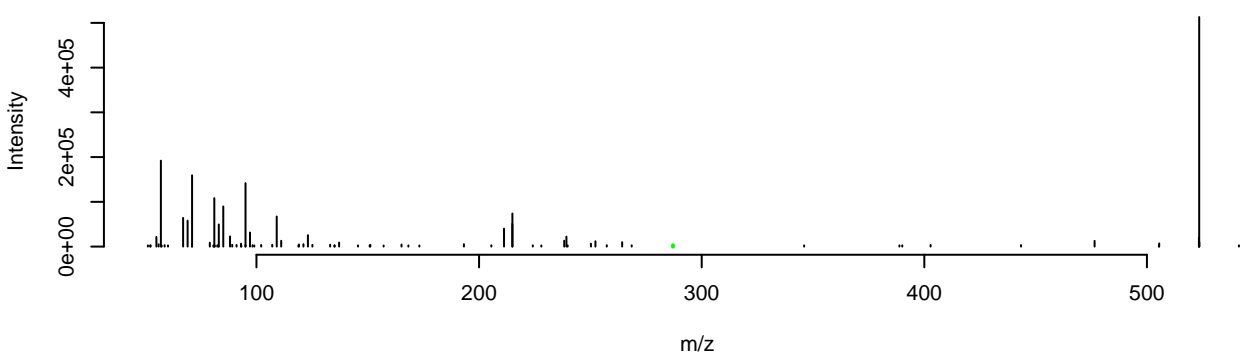
LC-ESIMS. EIC = 523.4715



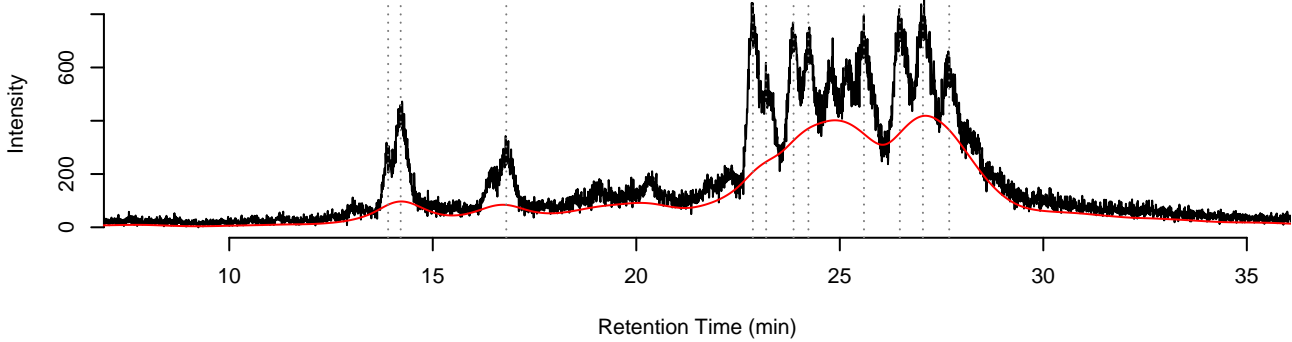
LC-ESIMS of  $^{13}\text{C}$ . EIC = 523.4715



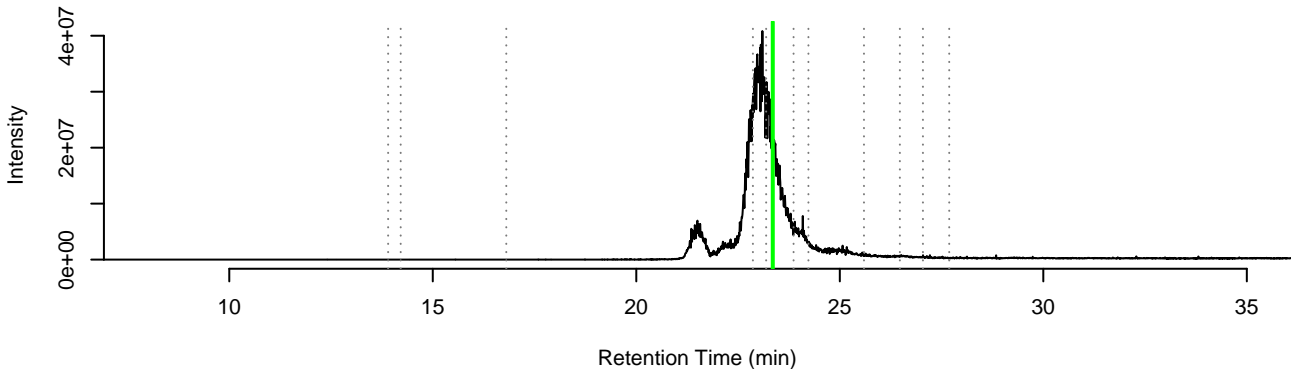
MS<sub>2</sub> spectra for mass 523.4715 at 1225.1 minutes



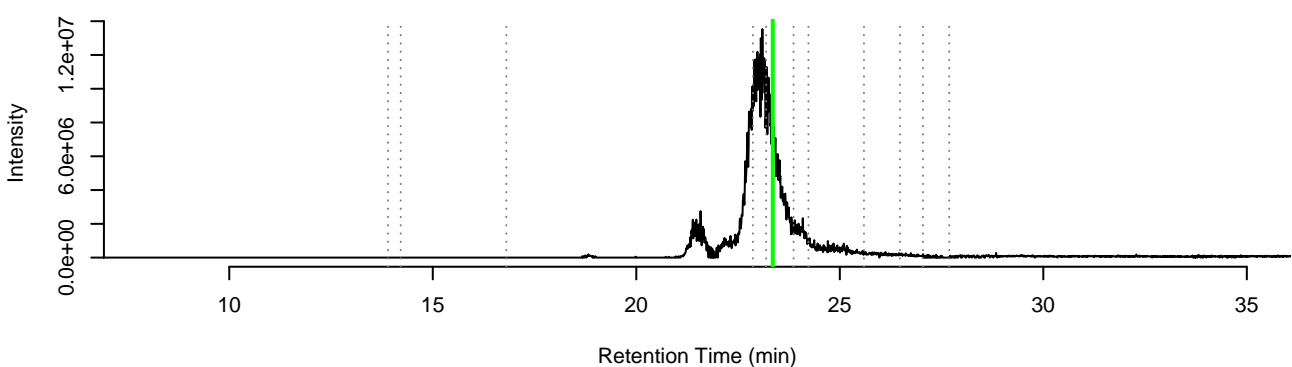
### LC-ICPMS



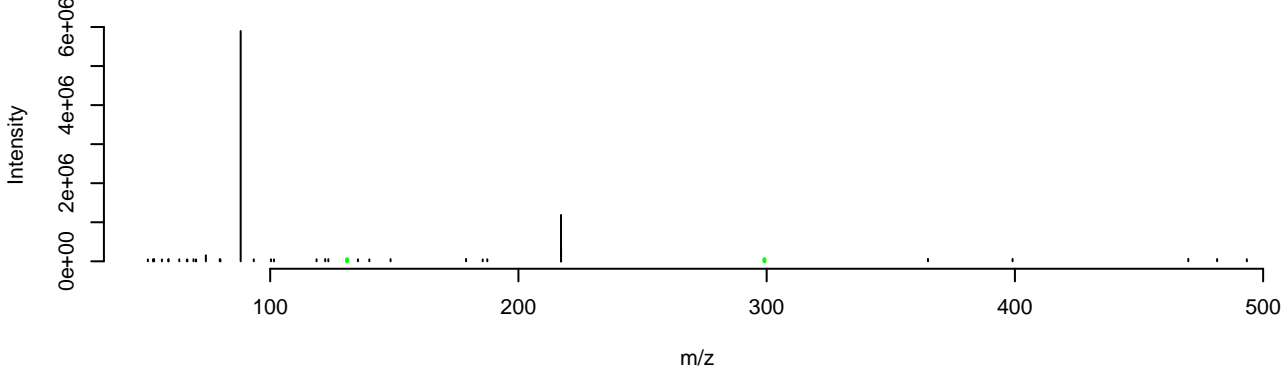
LC-ESIMS. EIC = 506.4197



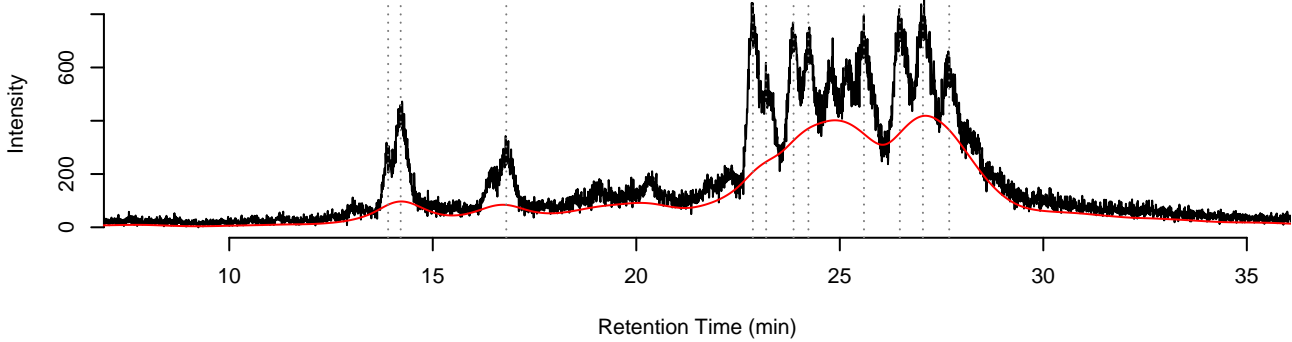
LC-ESIMS of  $^{13}\text{C}$ . EIC = 506.4197



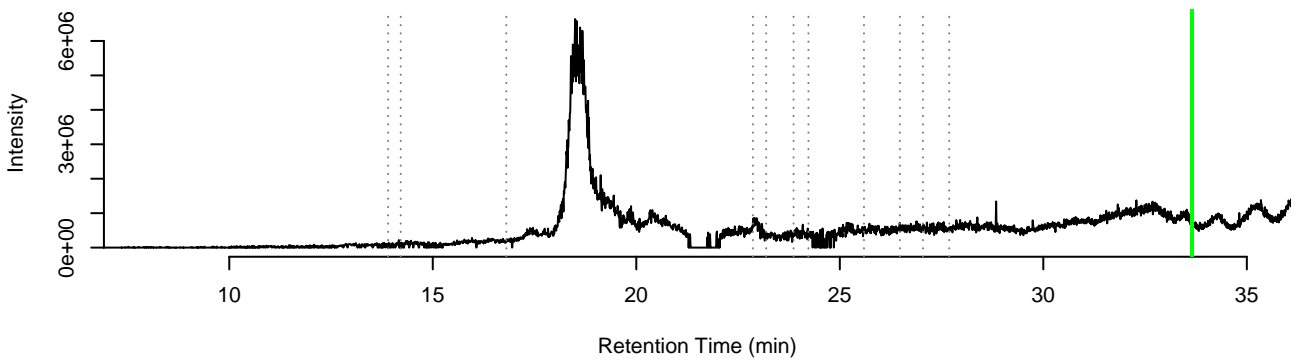
MS2 spectra for mass 506.4197 at 1401.2 minutes



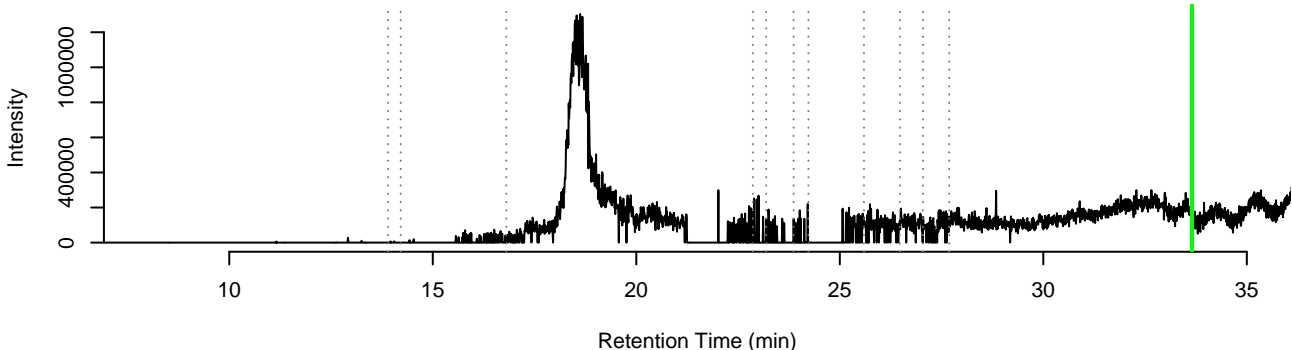
### LC-ICPMS



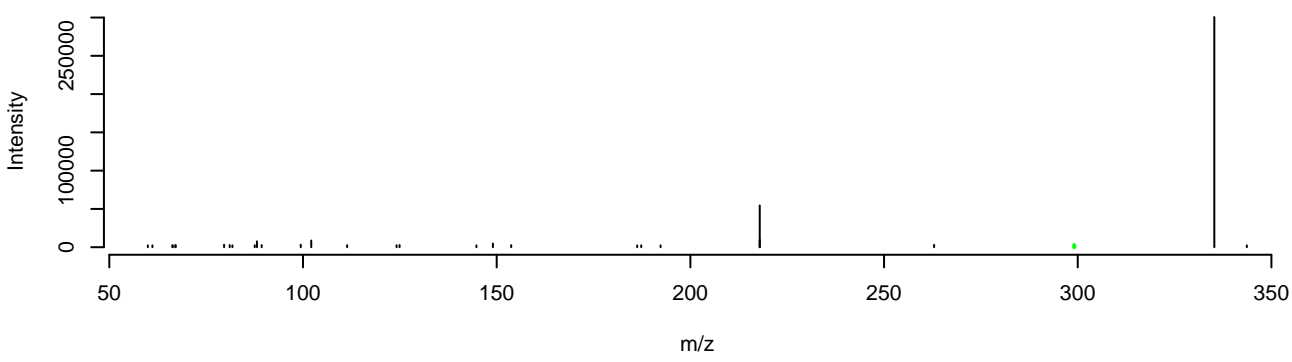
LC-ESIMS. EIC = 335.2555



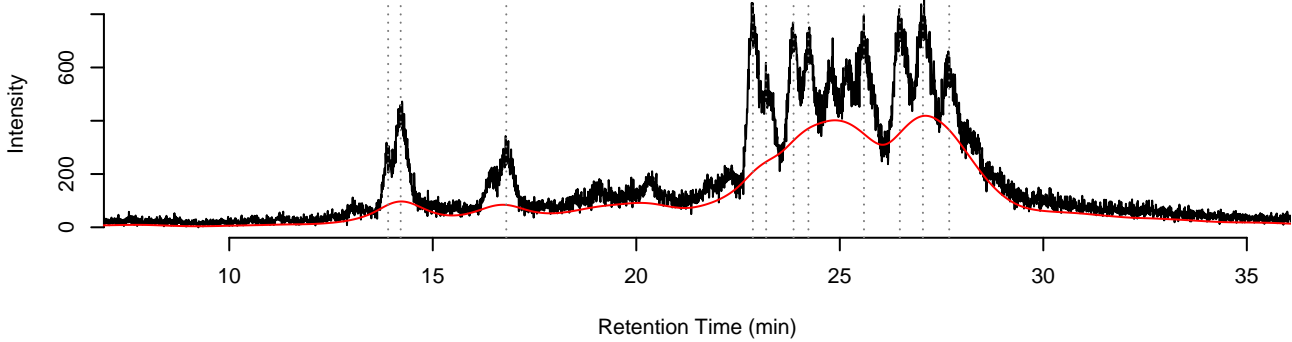
LC-ESIMS of  $^{13}\text{C}$ . EIC = 335.2555



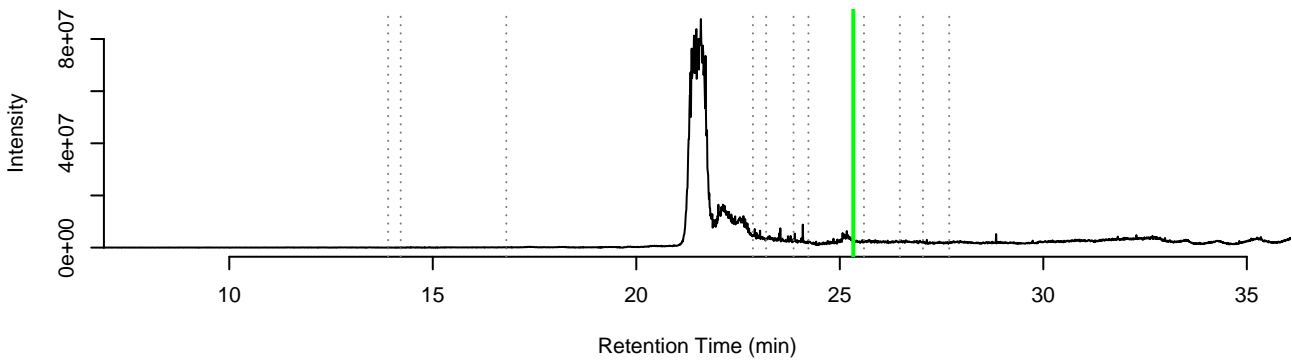
MS<sub>2</sub> spectra for mass 335.2555 at 2019.2 minutes



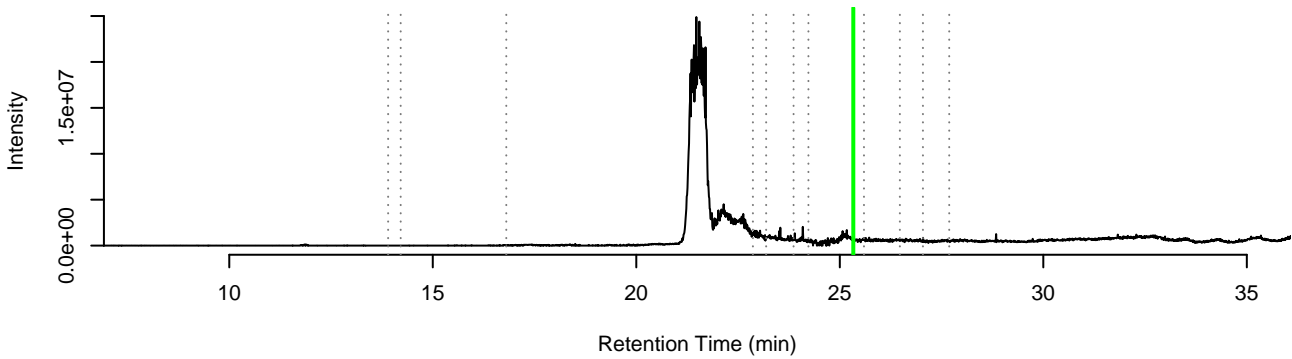
### LC-ICPMS



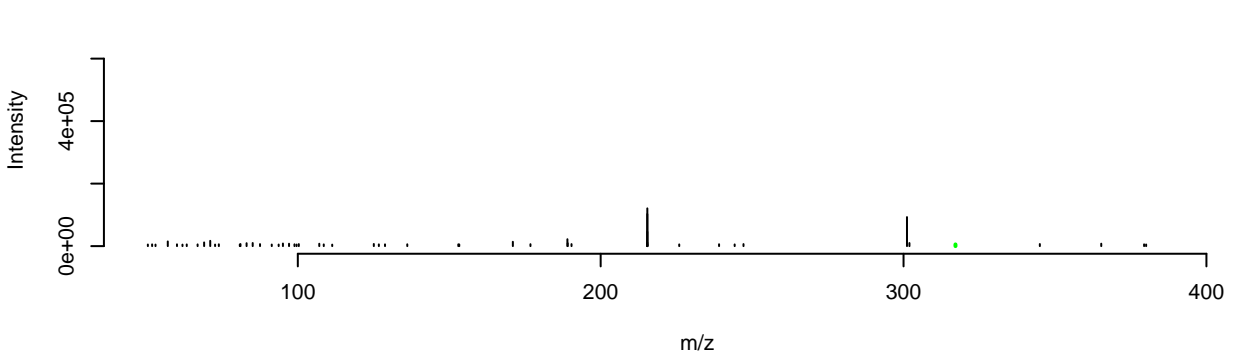
LC-ESIMS. EIC = 413.2653



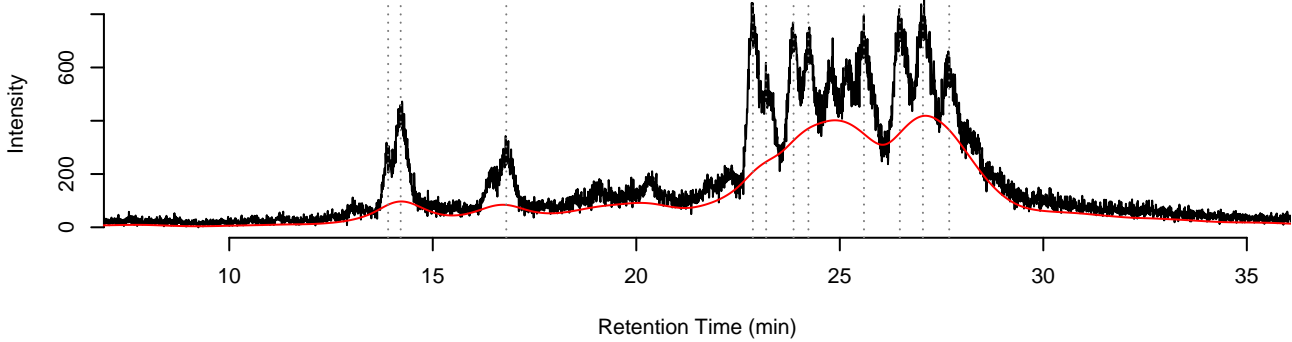
LC-ESIMS of  $^{13}\text{C}$ . EIC = 413.2653



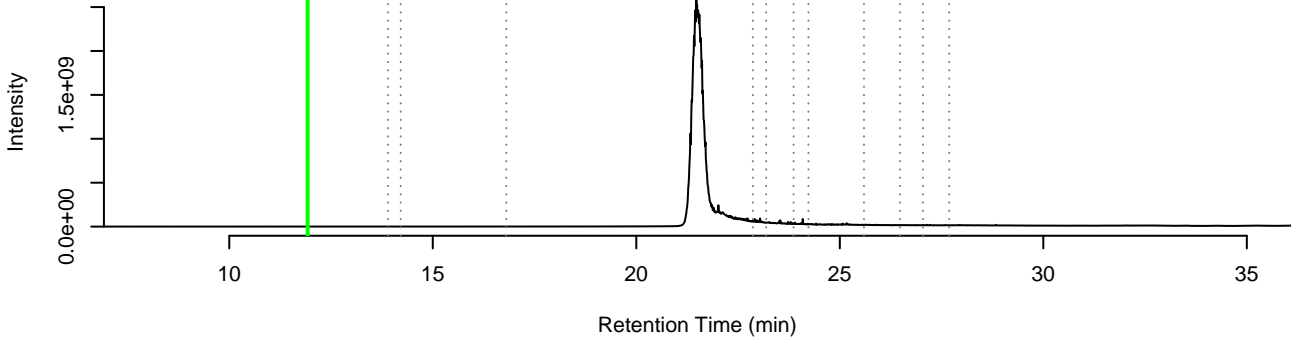
MS<sub>2</sub> spectra for mass 413.2653 at 1519.9 minutes



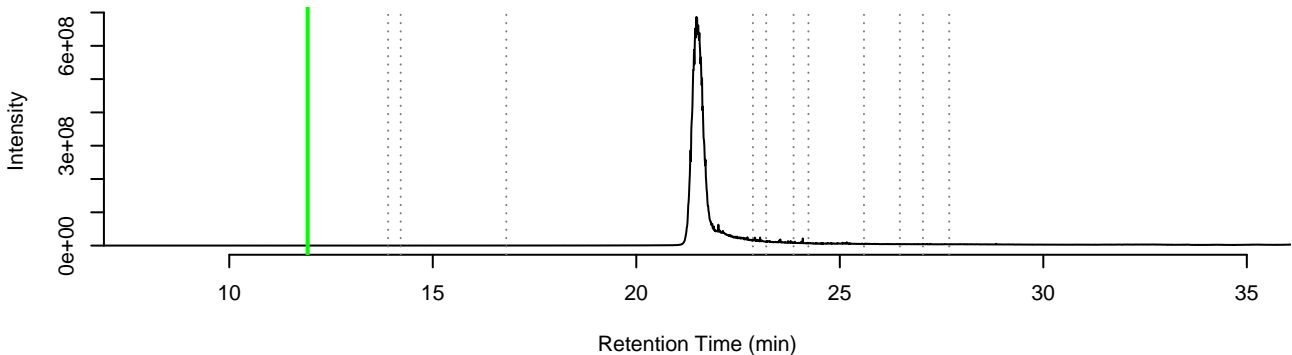
### LC-ICPMS



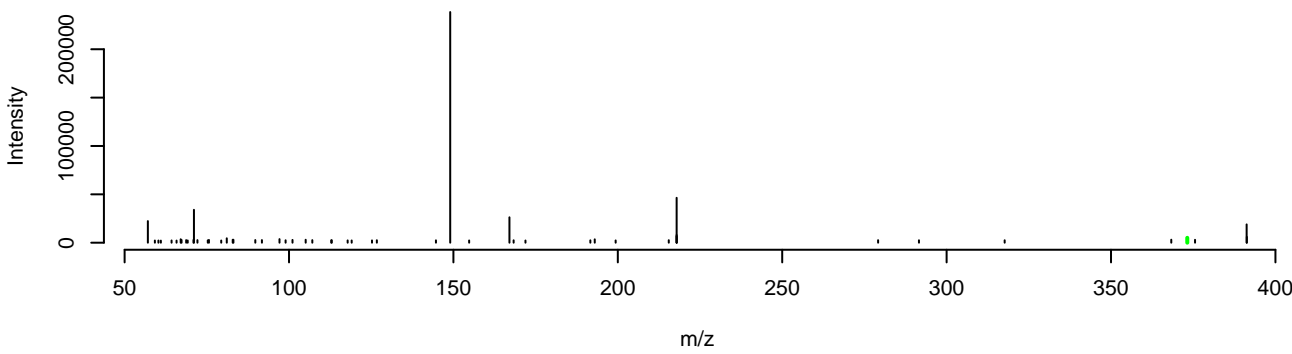
LC-ESIMS. EIC = 391.2838



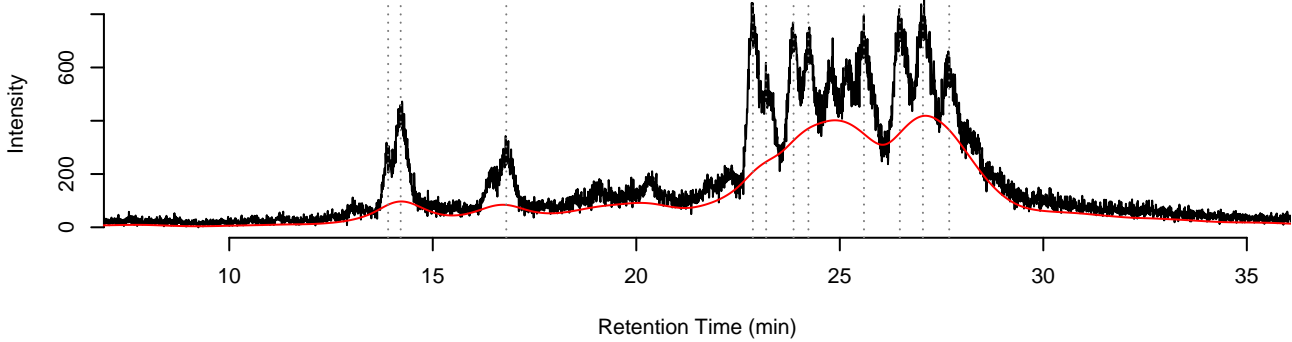
LC-ESIMS of  $^{13}\text{C}$ . EIC = 391.2838



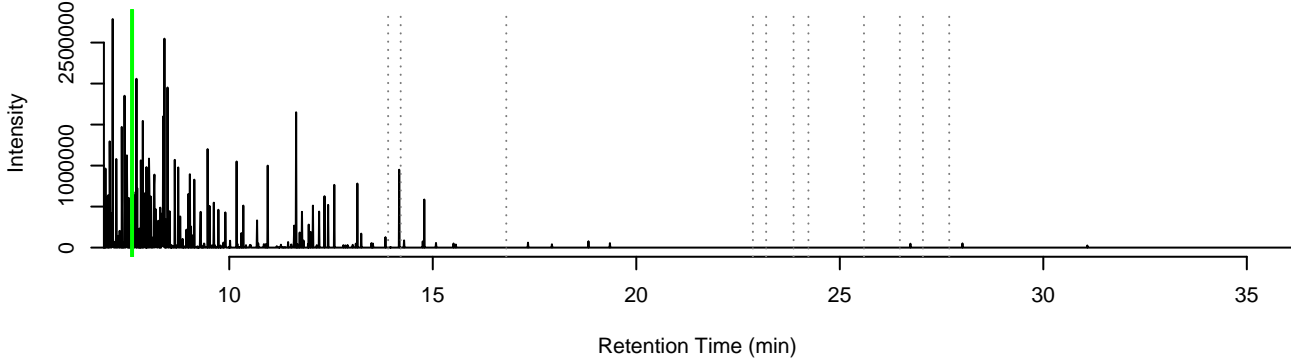
MS2 spectra for mass 391.2838 at 715.5 minutes



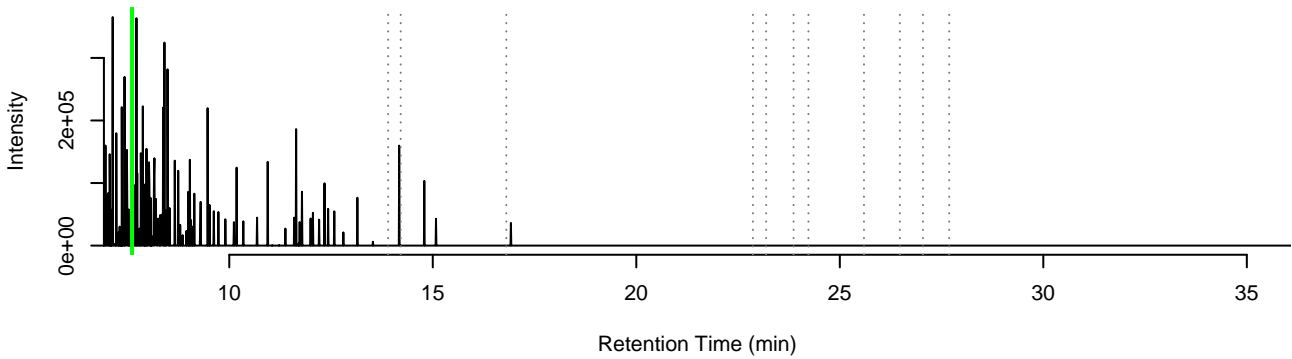
### LC-ICPMS



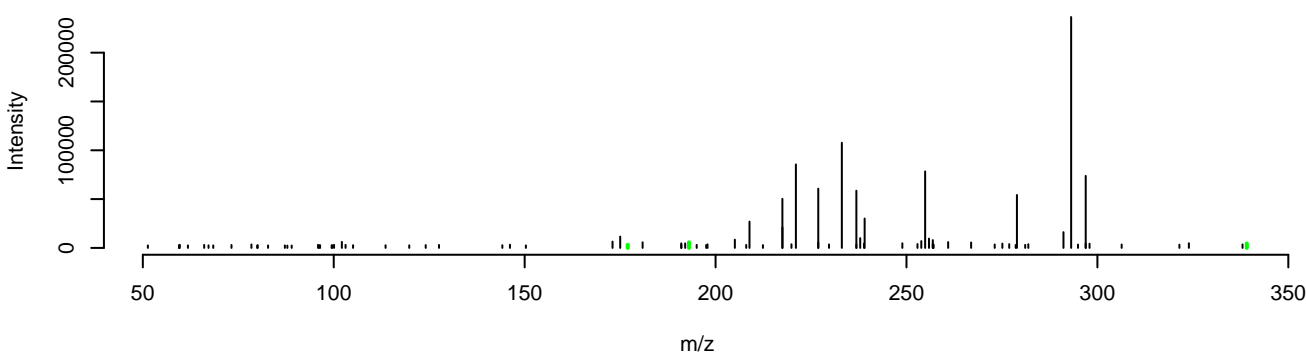
LC-ESIMS. EIC = 339.131



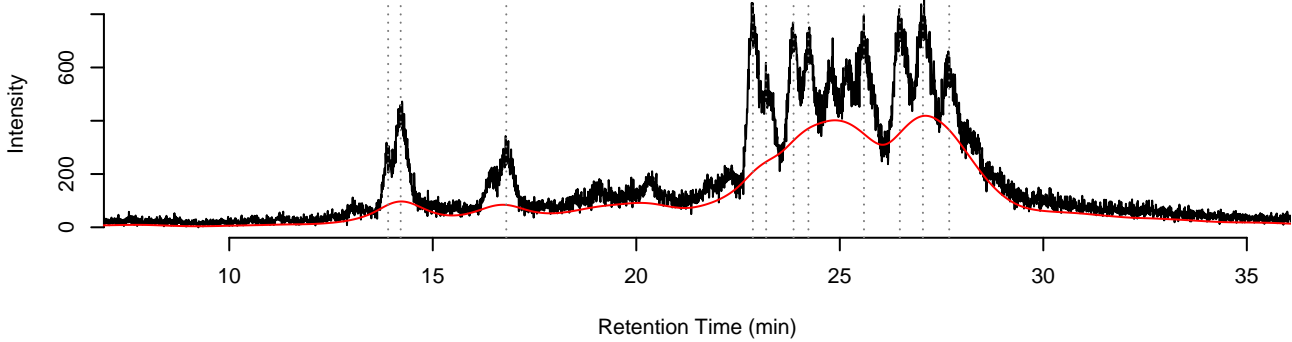
LC-ESIMS of 13C. EIC = 339.131



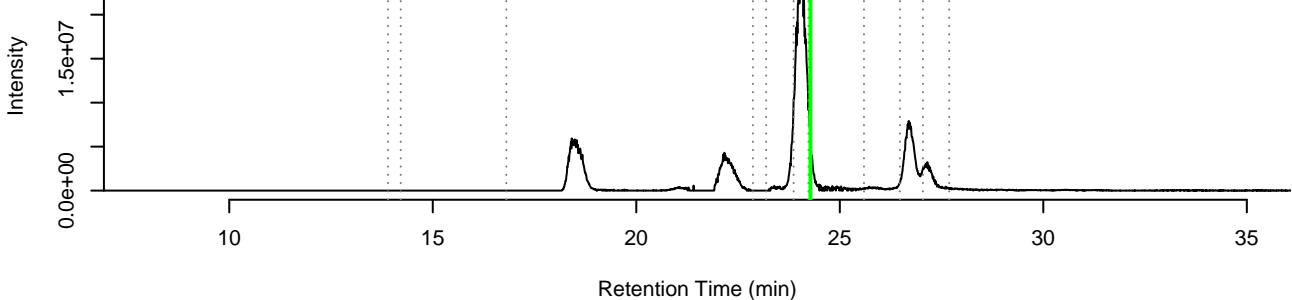
MS2 spectra for mass 339.131 at 456.7 minutes



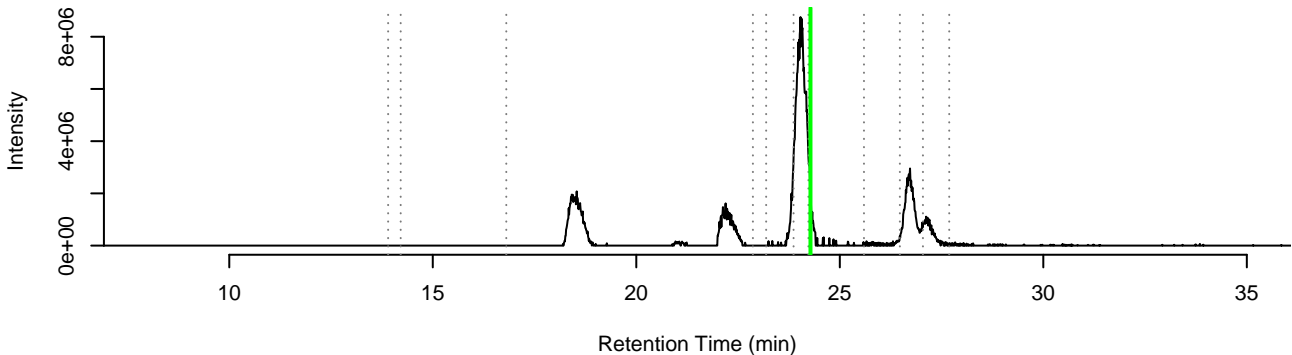
### LC-ICPMS



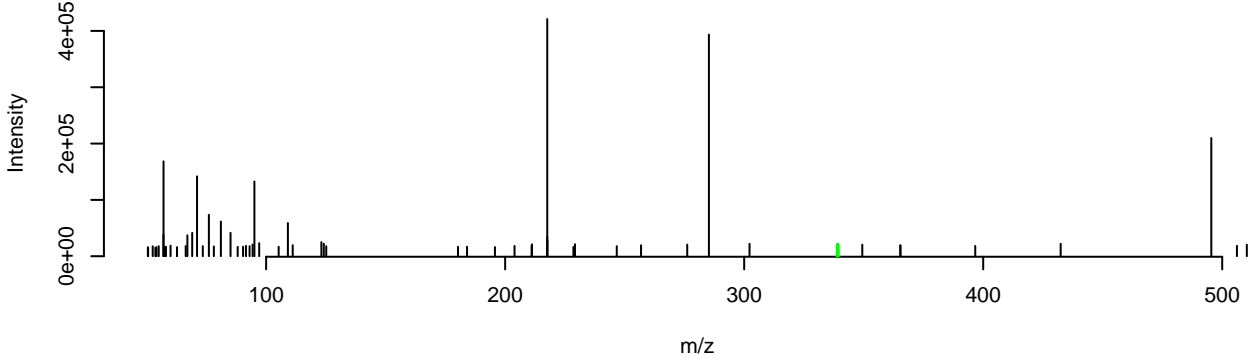
LC-ESIMS. EIC = 513.4507



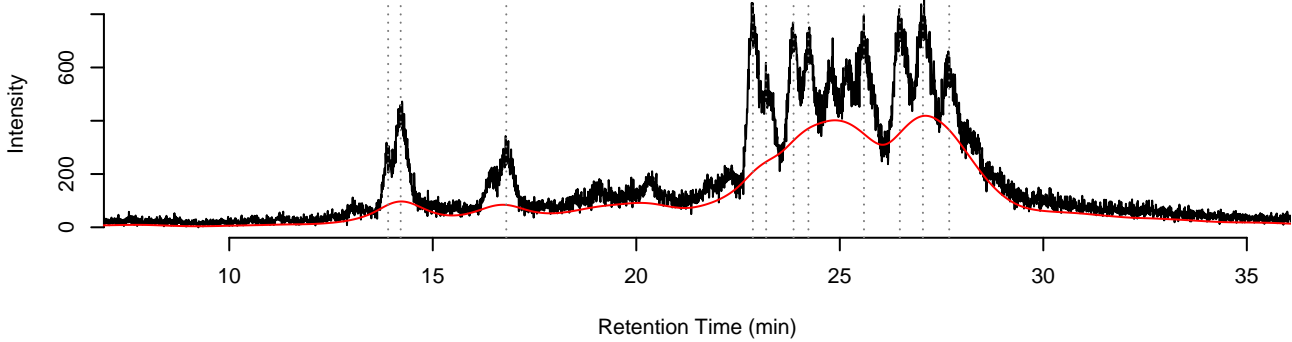
LC-ESIMS of  $^{13}\text{C}$ . EIC = 513.4507



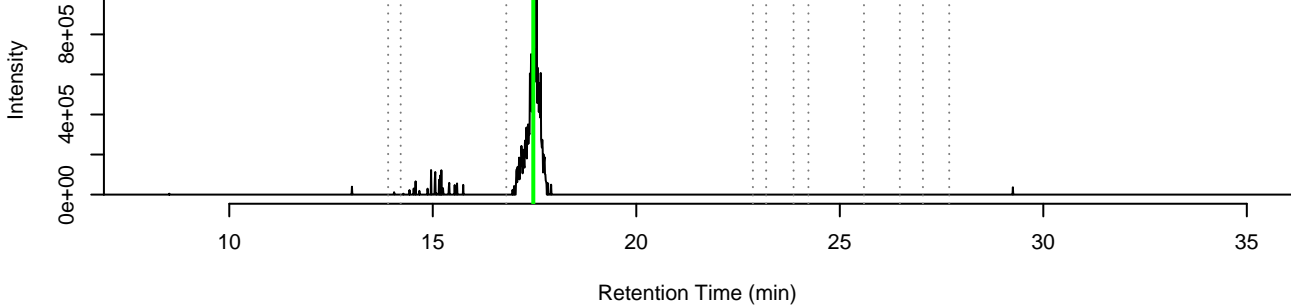
MS<sub>2</sub> spectra for mass 513.4507 at 1456.8 minutes



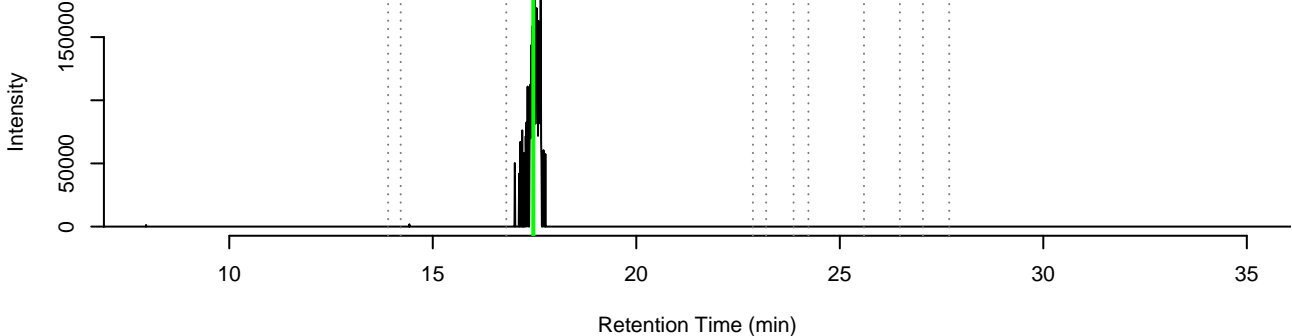
### LC-ICPMS



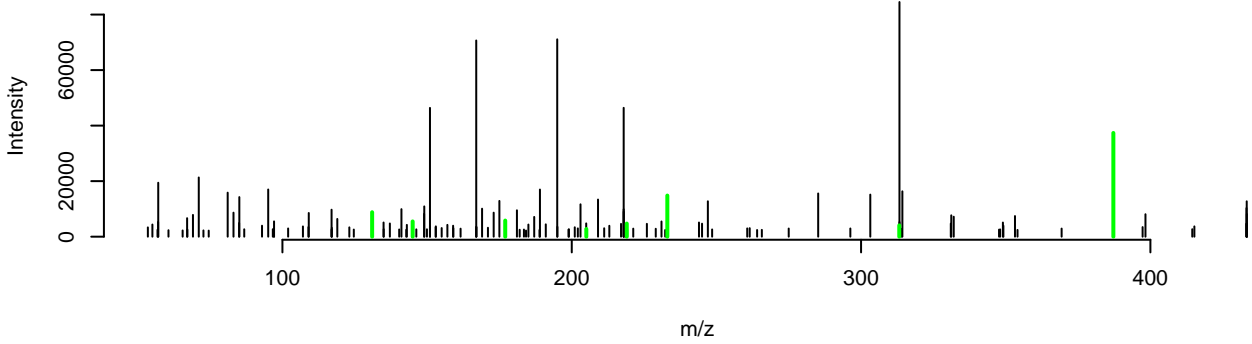
LC-ESIMS. EIC = 433.2095



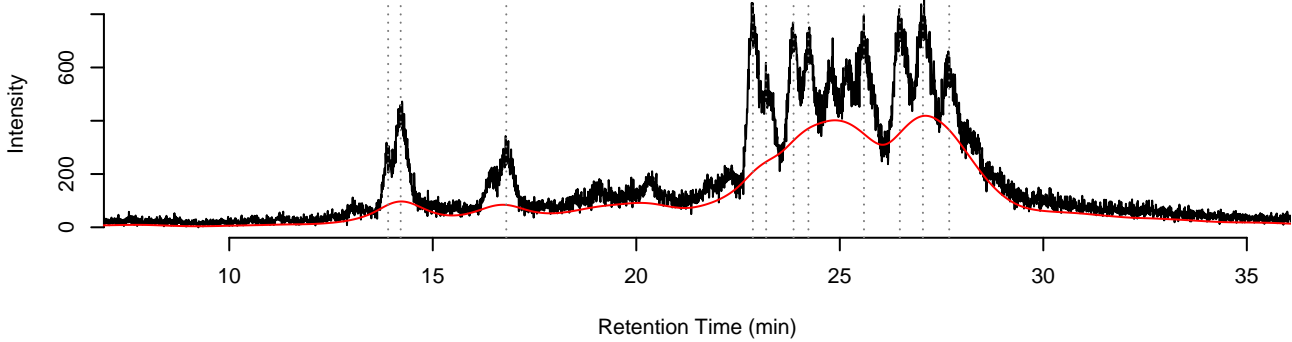
LC-ESIMS of  $^{13}\text{C}$ . EIC = 433.2095



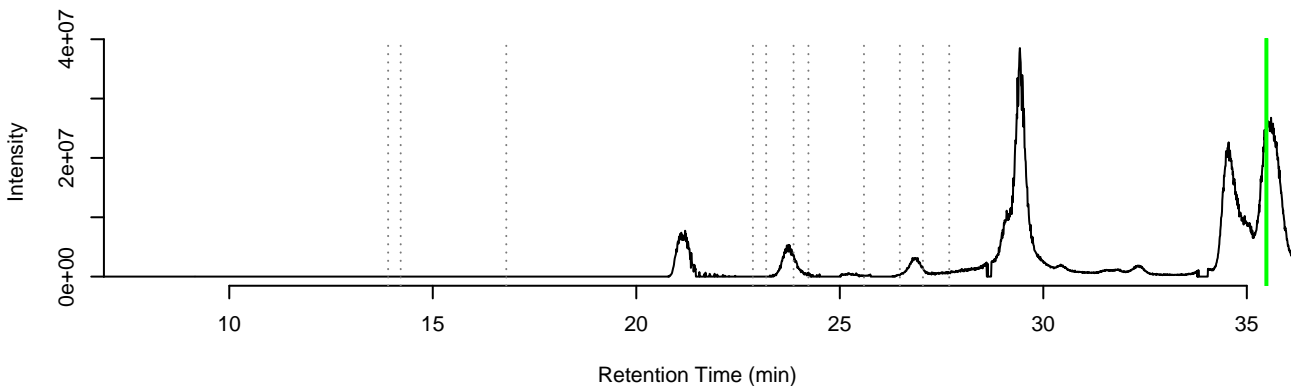
MS2 spectra for mass 433.2095 at 1048.2 minutes



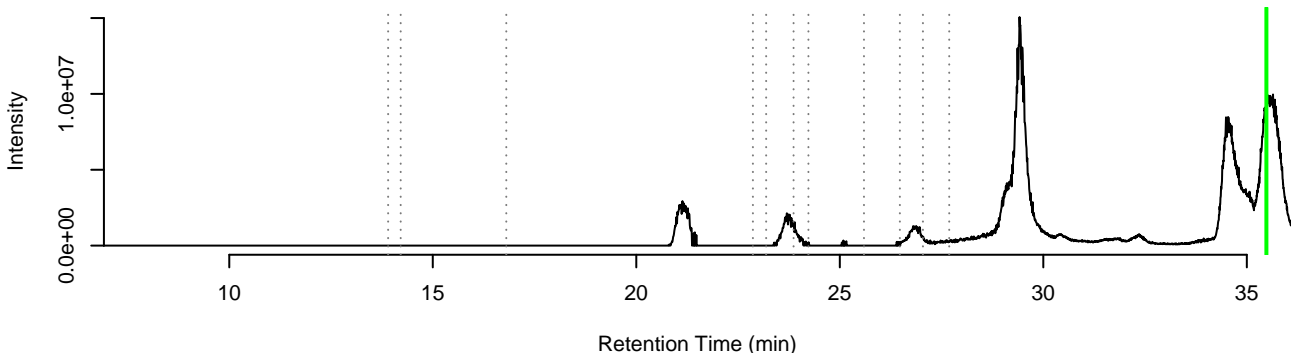
### LC-ICPMS



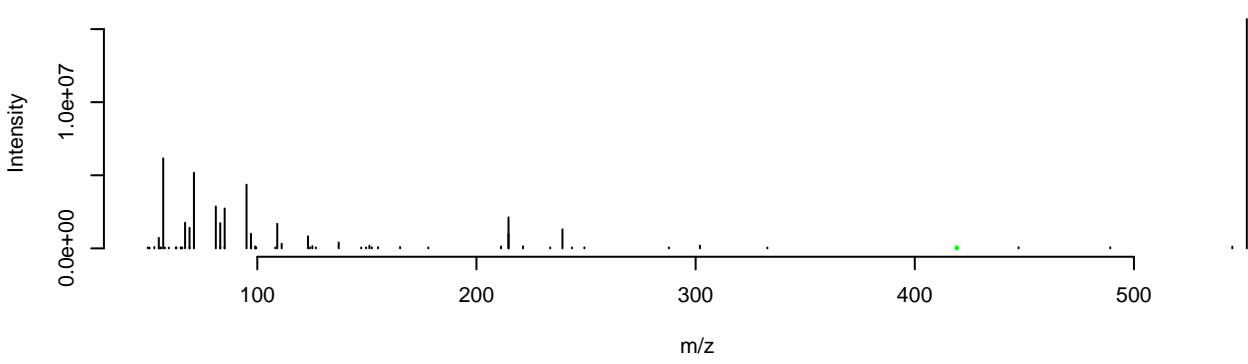
LC-ESIMS. EIC = 551.503



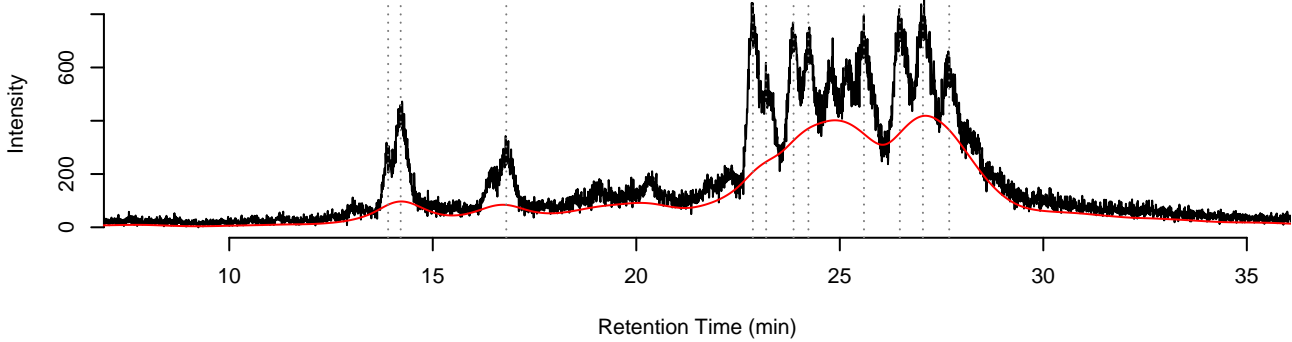
LC-ESIMS of <sup>13</sup>C. EIC = 551.503



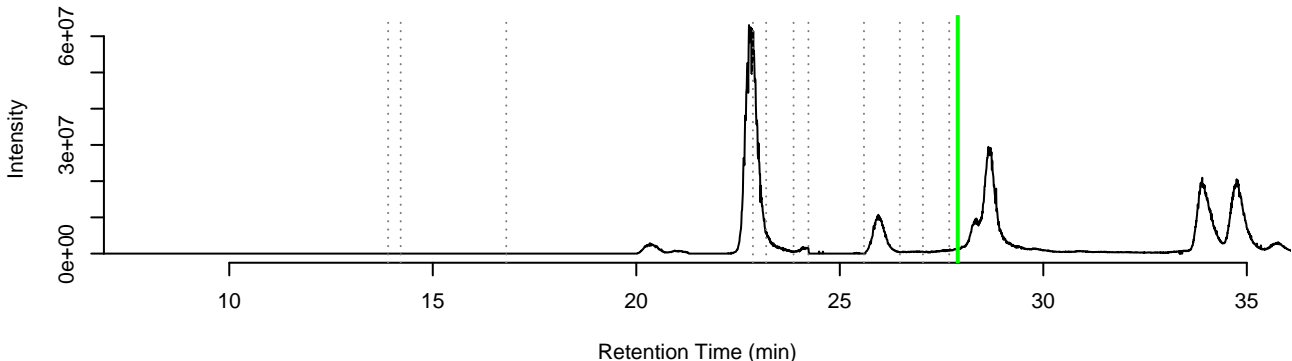
MS2 spectra for mass 551.503 at 2128.9 minutes



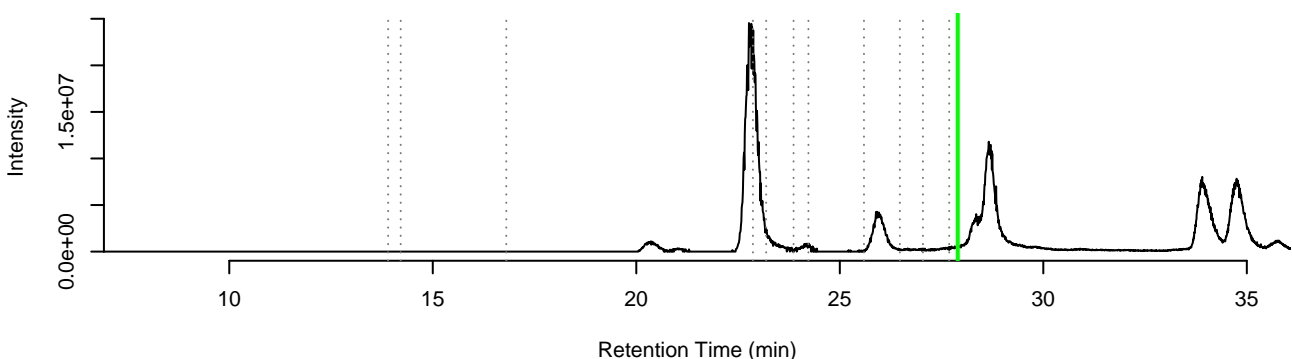
### LC-ICPMS



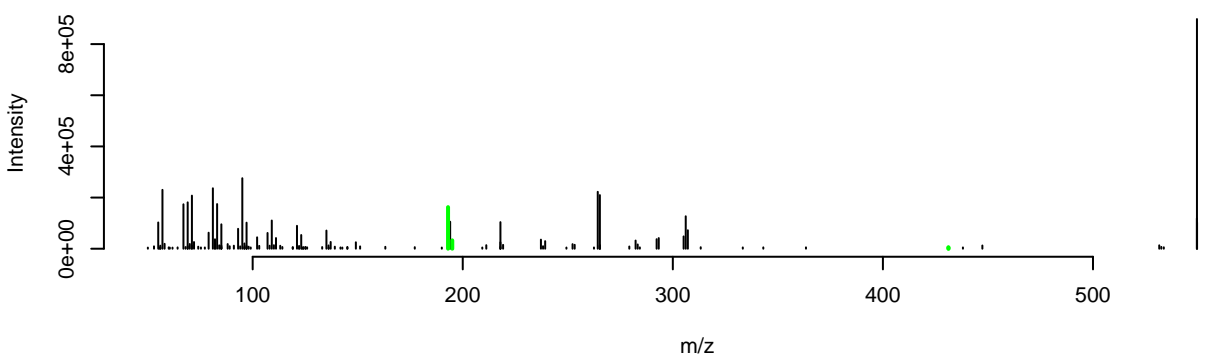
LC-ESIMS. EIC = 549.4896



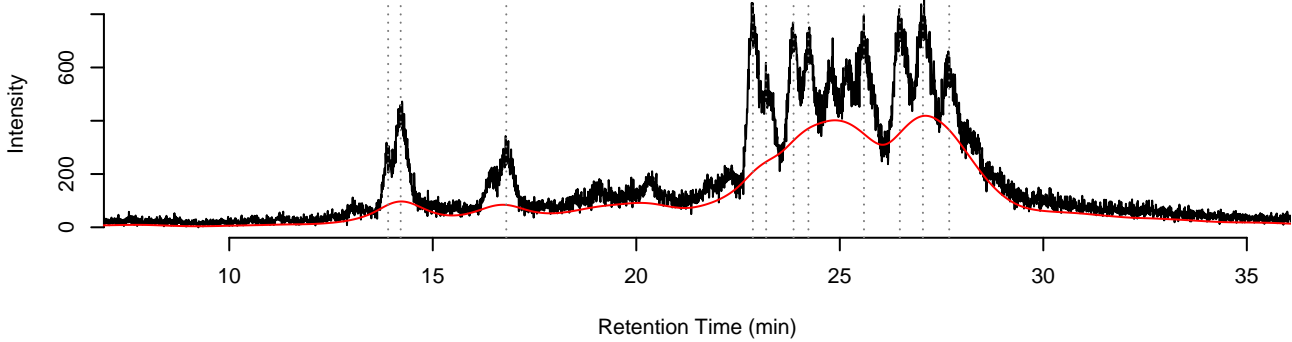
LC-ESIMS of  $^{13}\text{C}$ . EIC = 549.4896



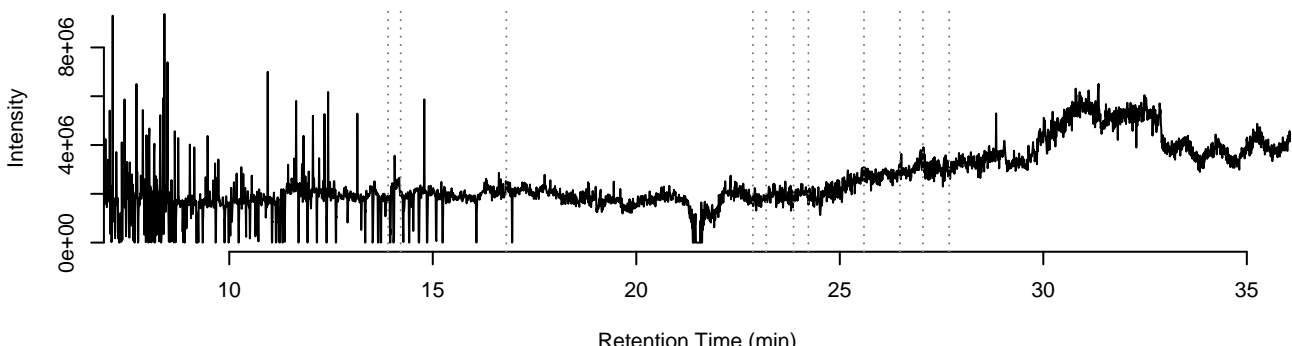
MS2 spectra for mass 549.4896 at 1673.9 minutes



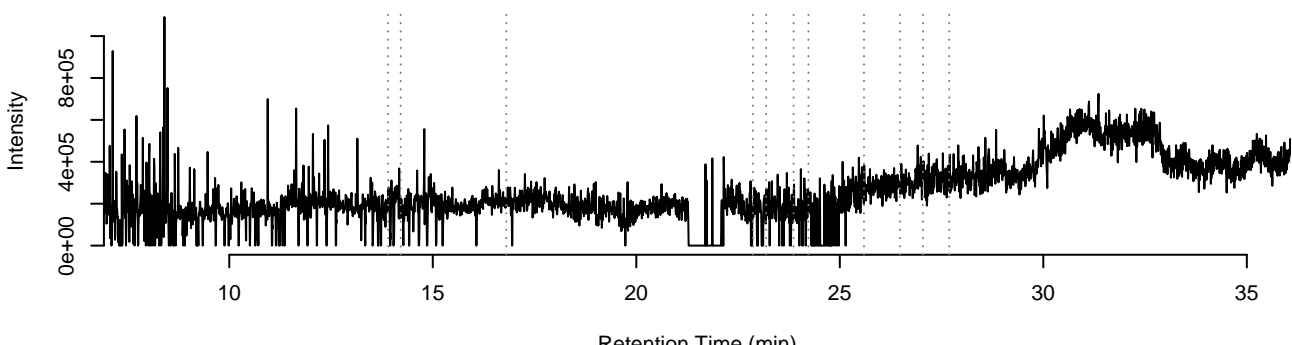
### LC-ICPMS



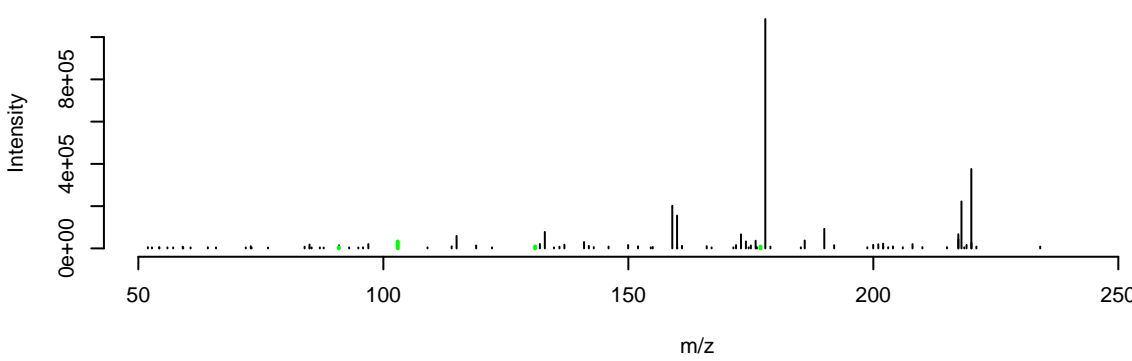
LC-ESIMS. EIC = 262.0498



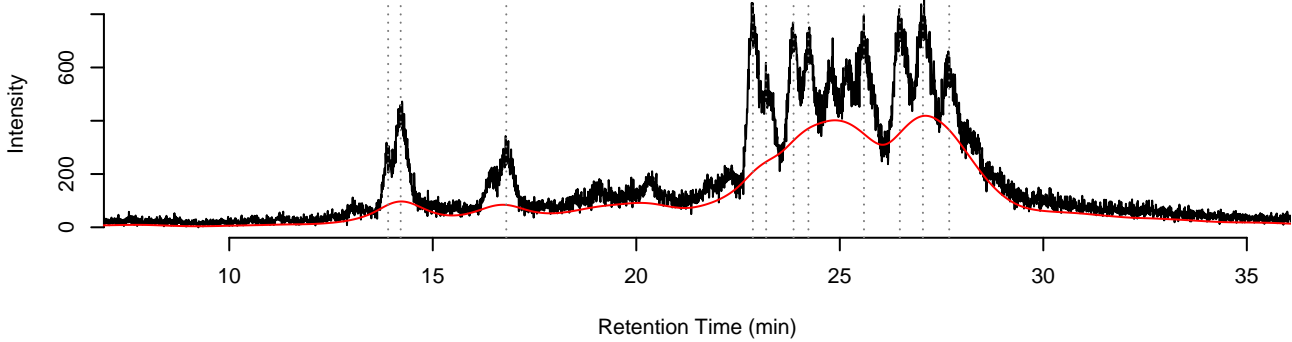
LC-ESIMS of  $^{13}\text{C}$ . EIC = 262.0498



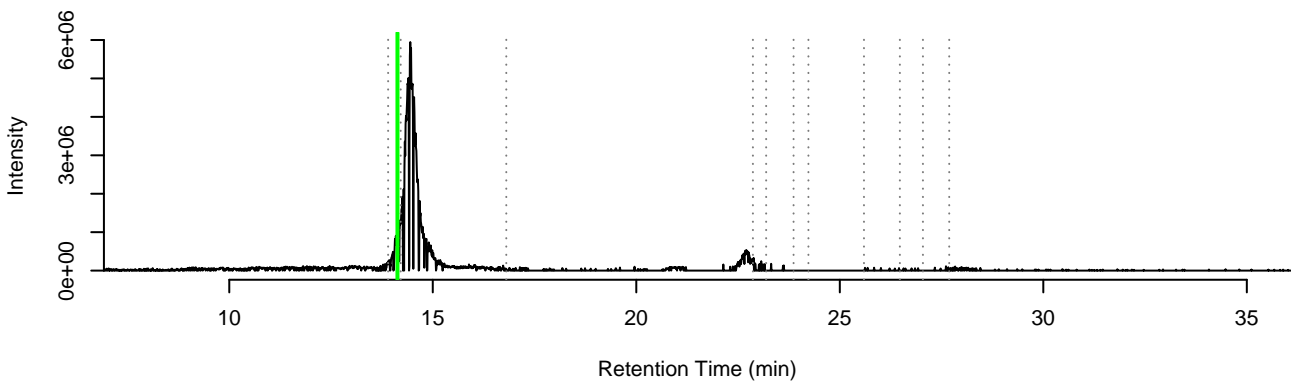
MS2 spectra for mass 262.0498 at 377.7 minutes



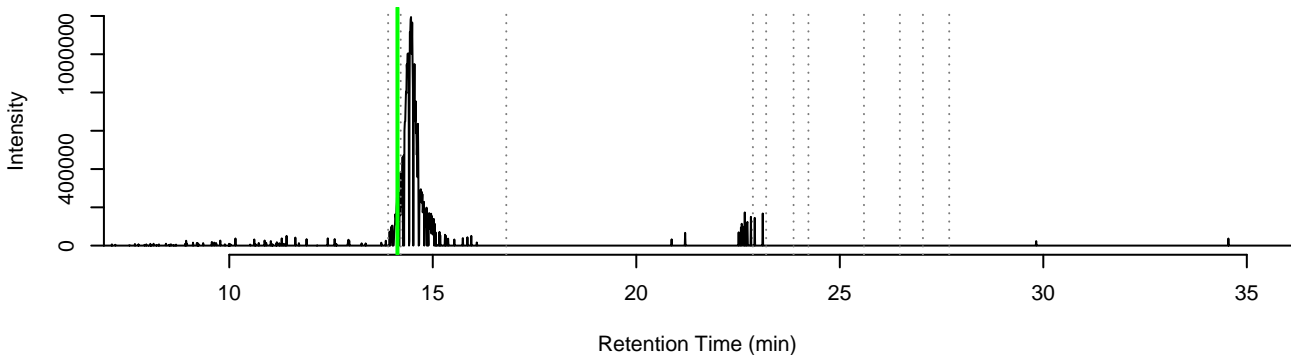
### LC-ICPMS



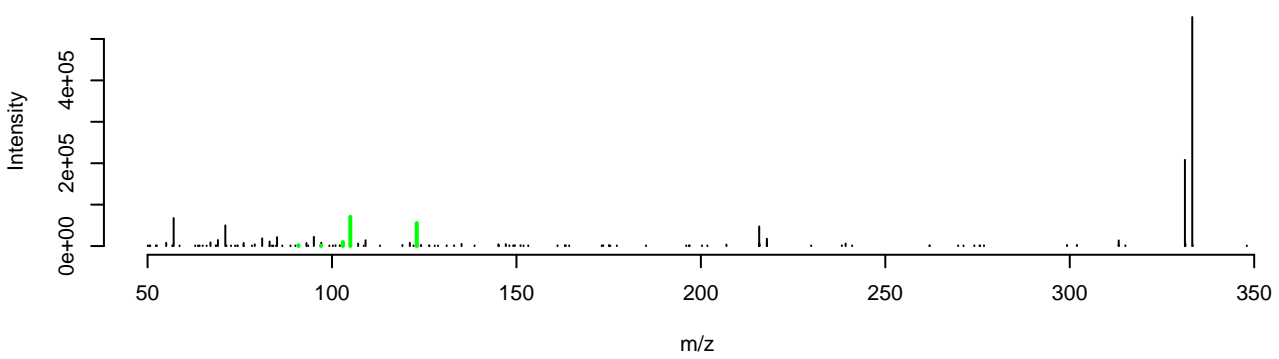
LC-ESIMS. EIC = 331.2243



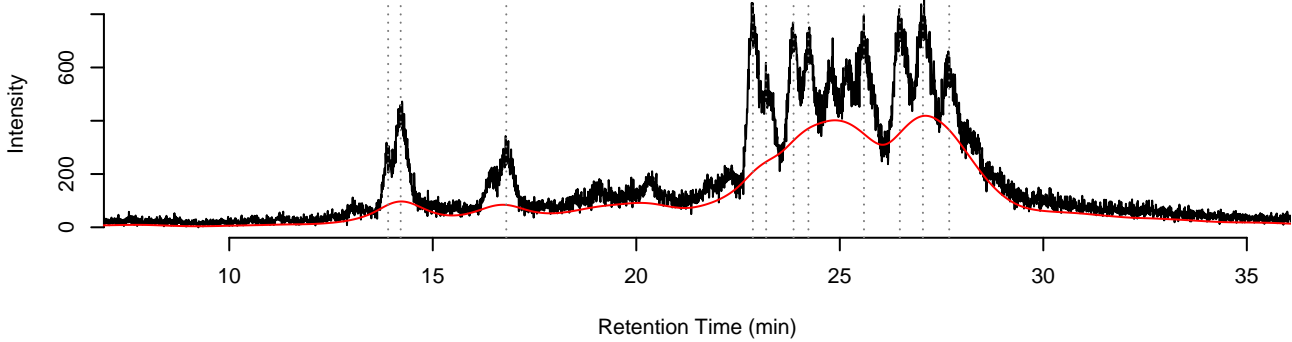
LC-ESIMS of <sup>13</sup>C. EIC = 331.2243



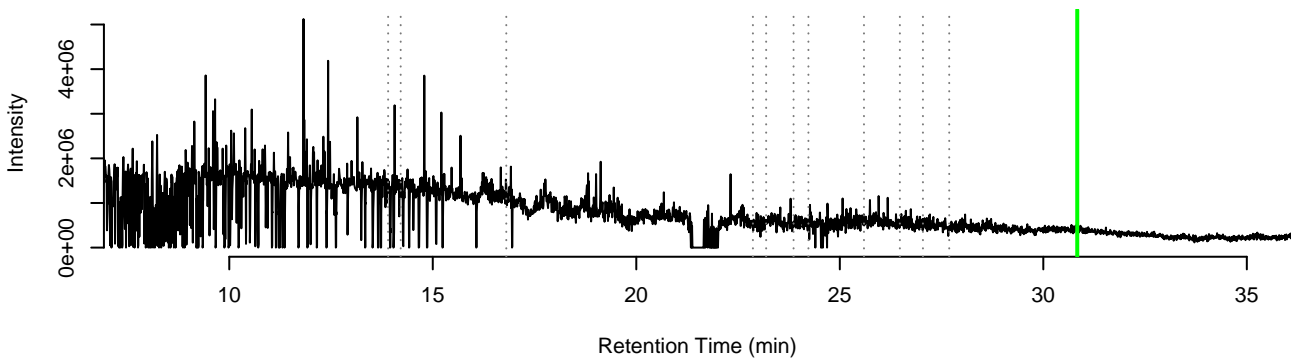
MS<sub>2</sub> spectra for mass 331.2243 at 848 minutes



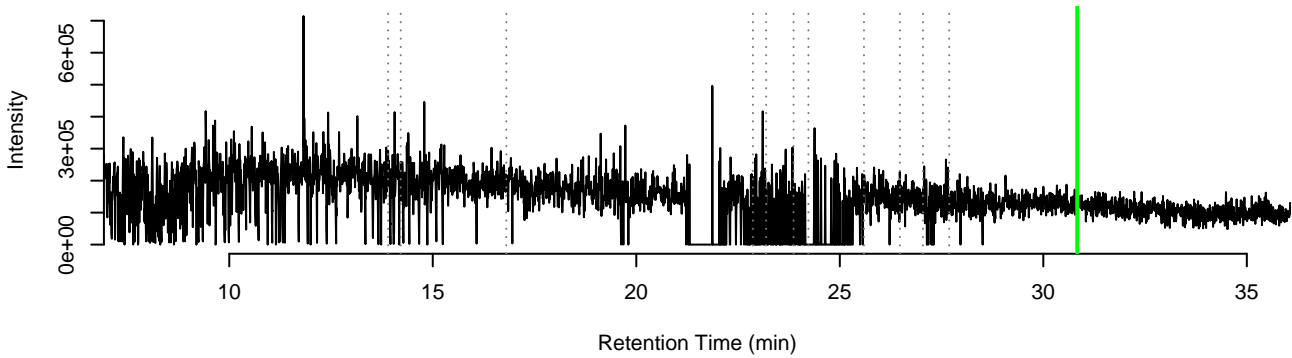
### LC-ICPMS



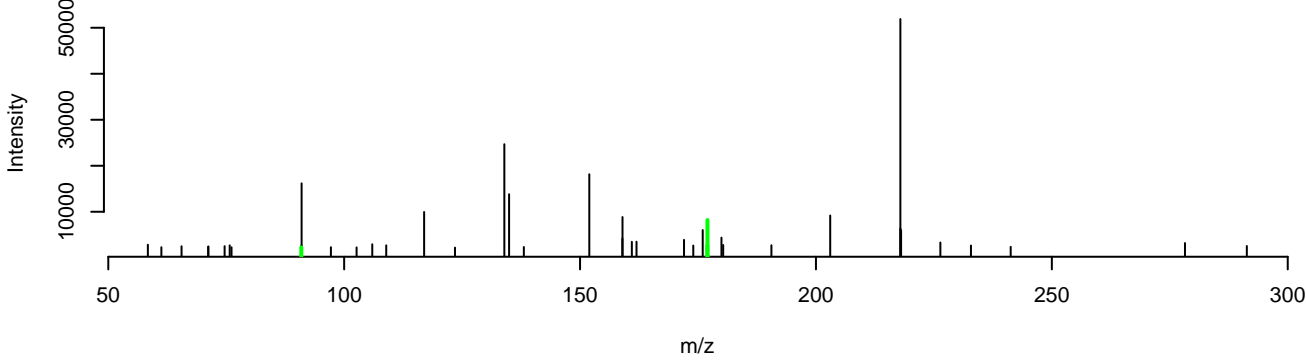
LC-ESIMS. EIC = 278.1013



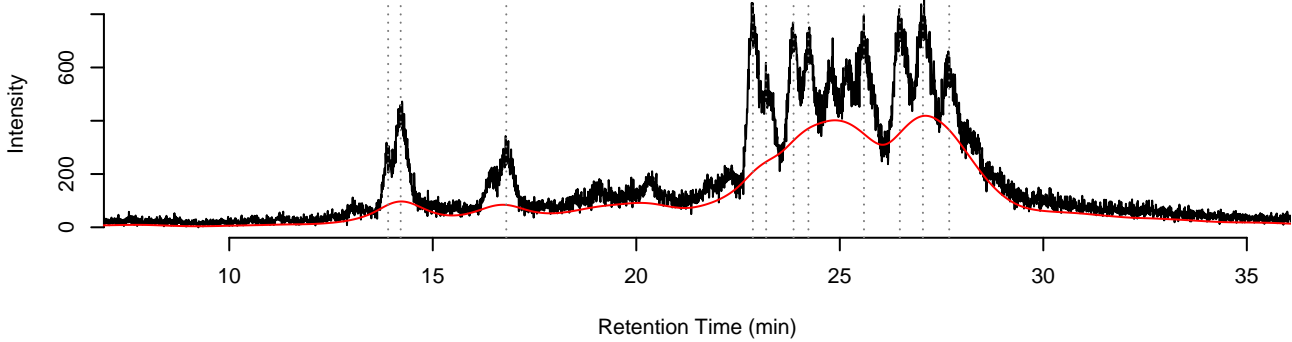
LC-ESIMS of <sup>13</sup>C. EIC = 278.1013



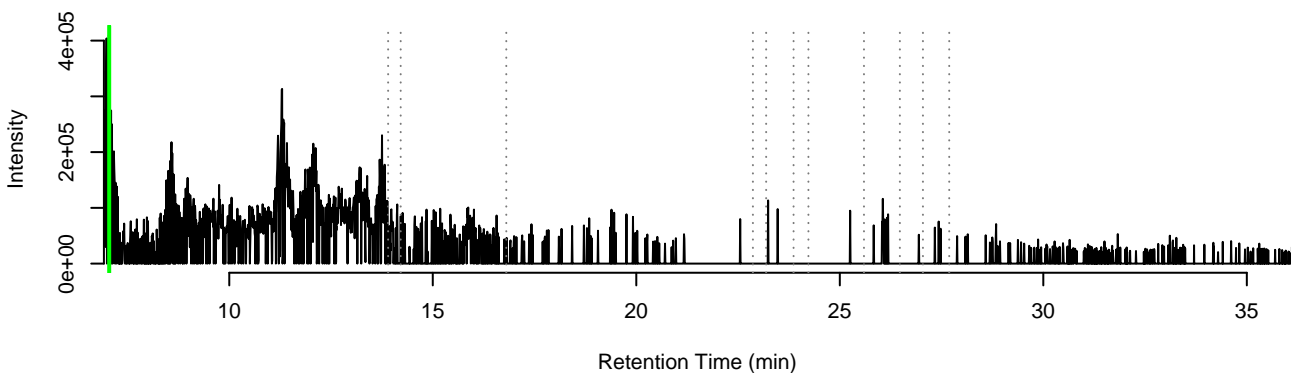
MS2 spectra for mass 278.1013 at 1850 minutes



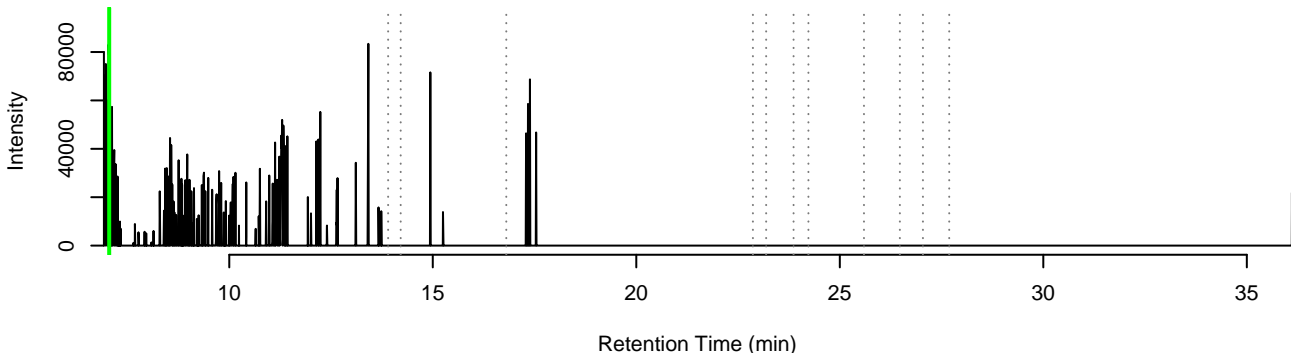
### LC-ICPMS



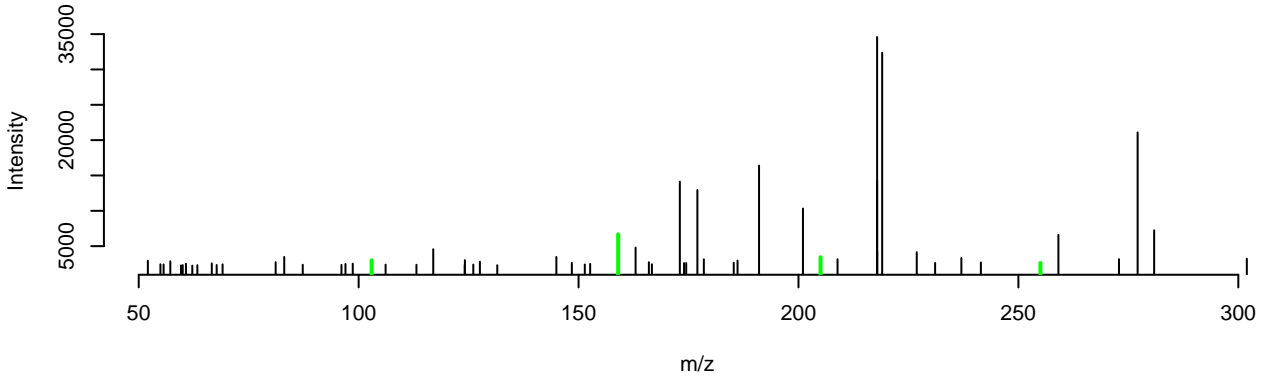
LC-ESIMS. EIC = 323.2213



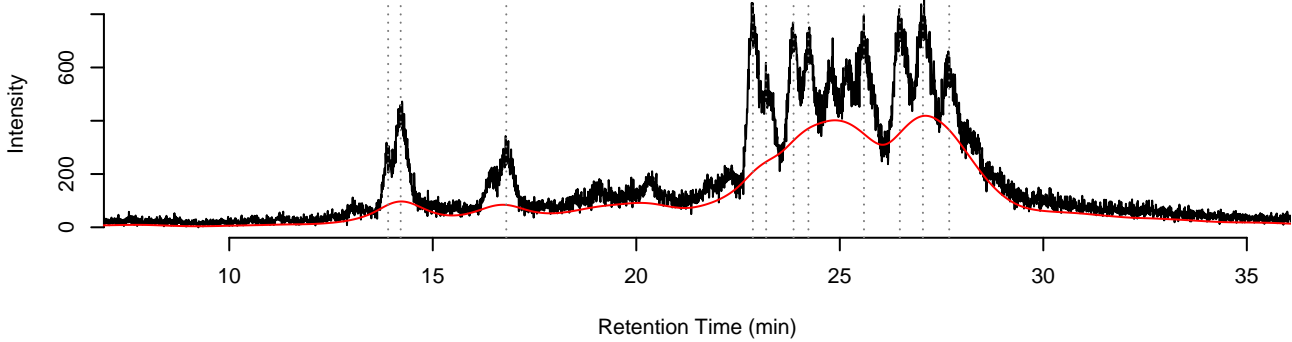
LC-ESIMS of <sup>13</sup>C. EIC = 323.2213



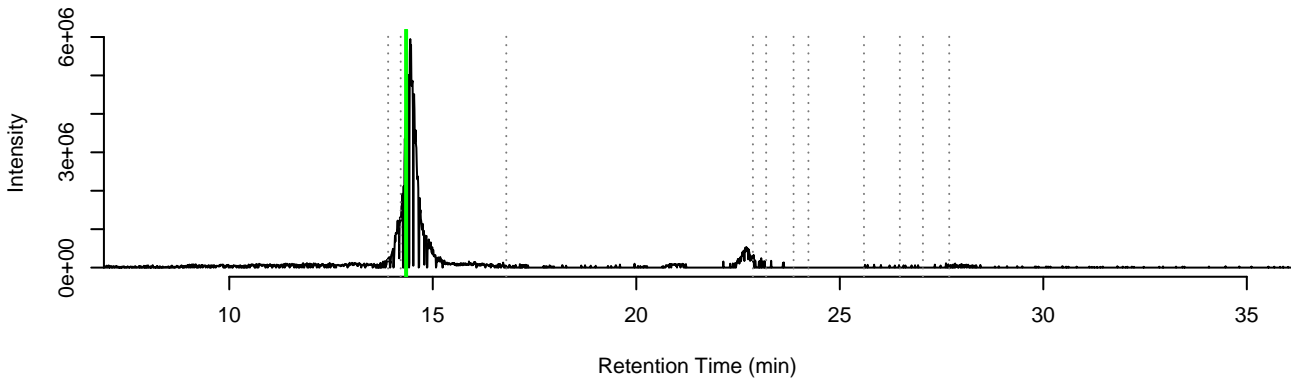
MS<sub>2</sub> spectra for mass 323.2213 at 423 minutes



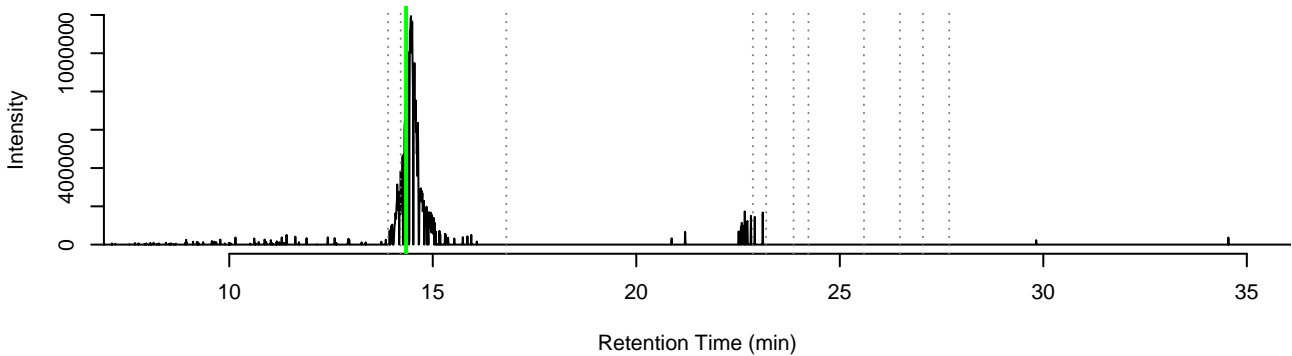
### LC-ICPMS



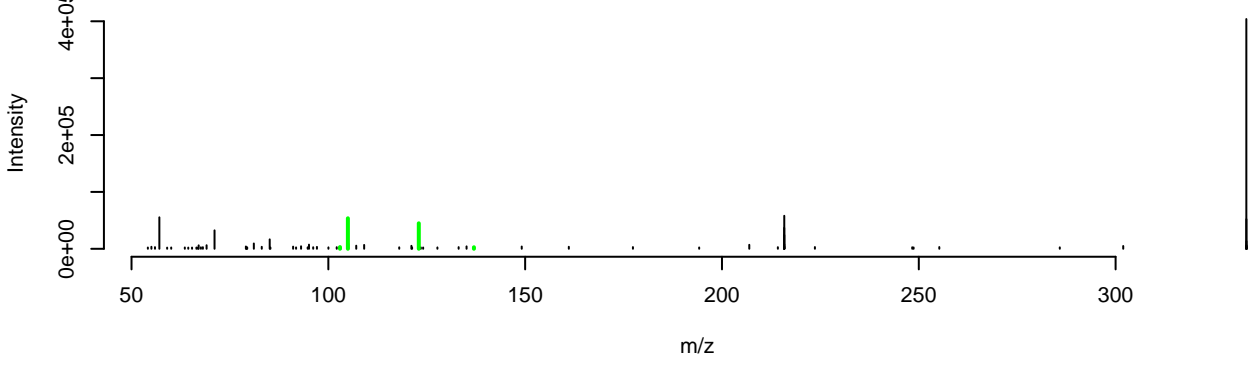
LC-ESIMS. EIC = 331.2242



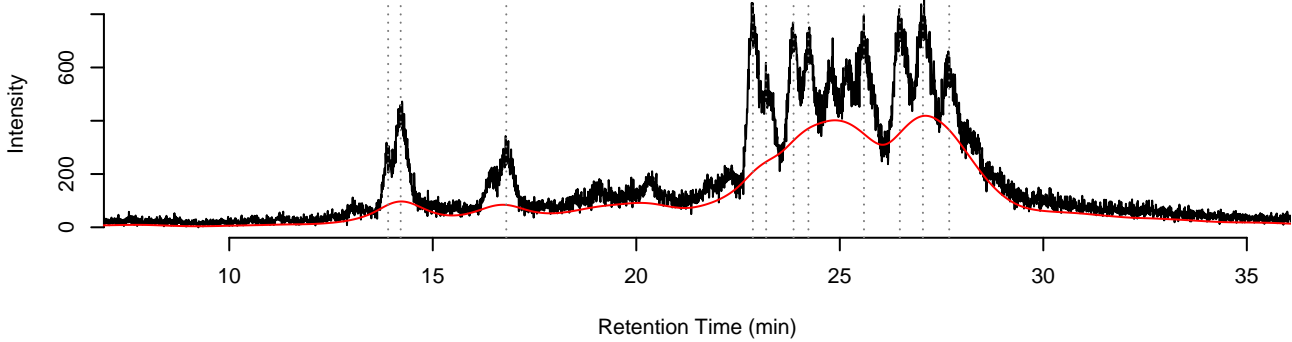
LC-ESIMS of <sup>13</sup>C. EIC = 331.2242



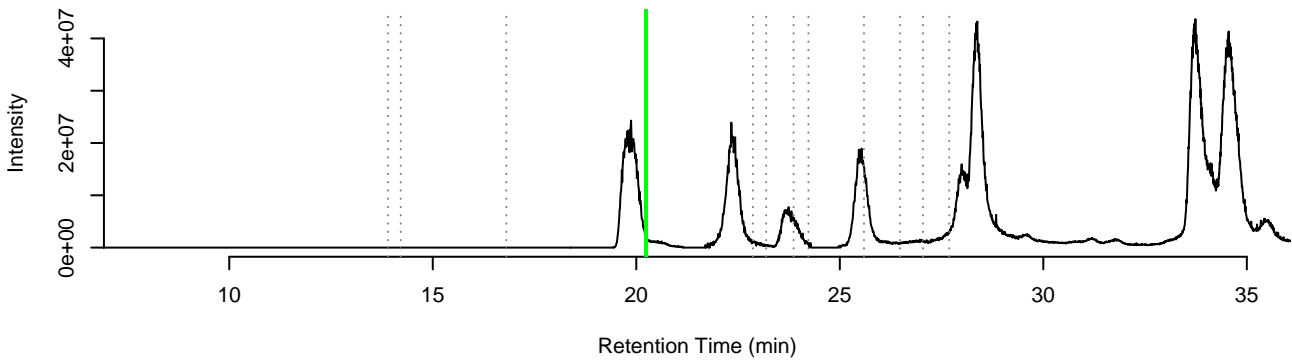
MS2 spectra for mass 331.2242 at 860.7 minutes



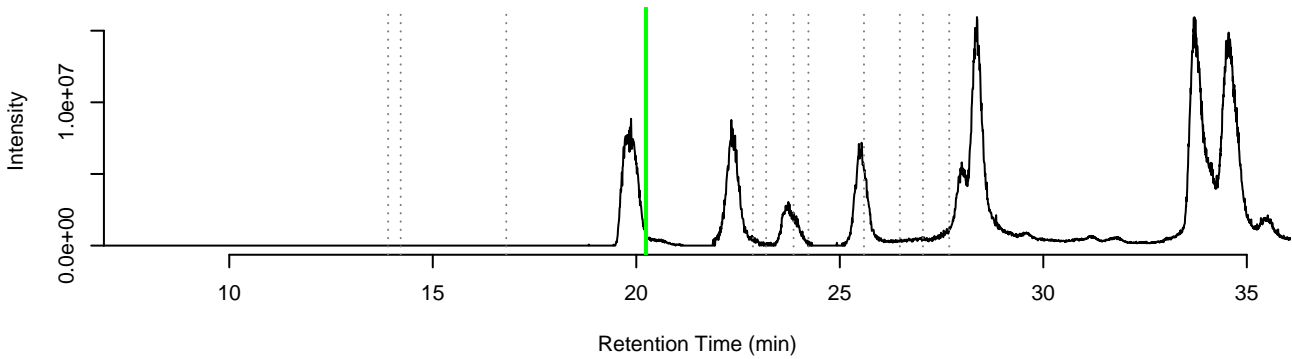
### LC-ICPMS



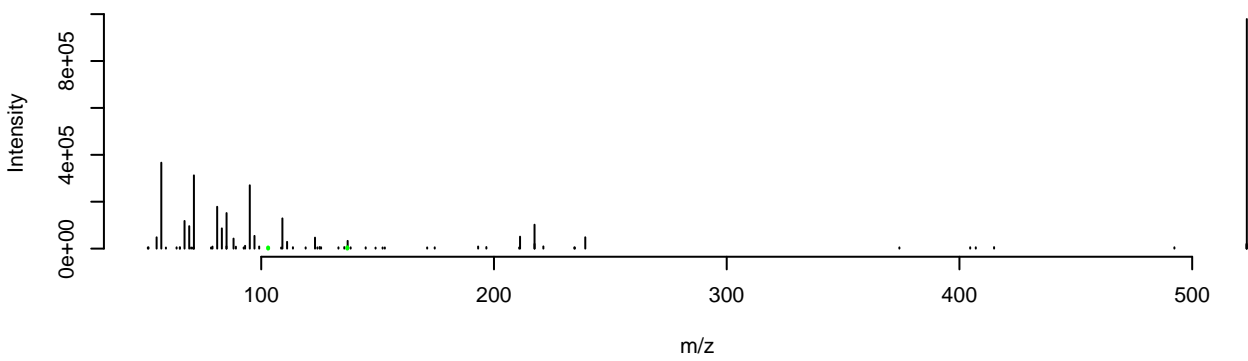
LC-ESIMS. EIC = 523.4715



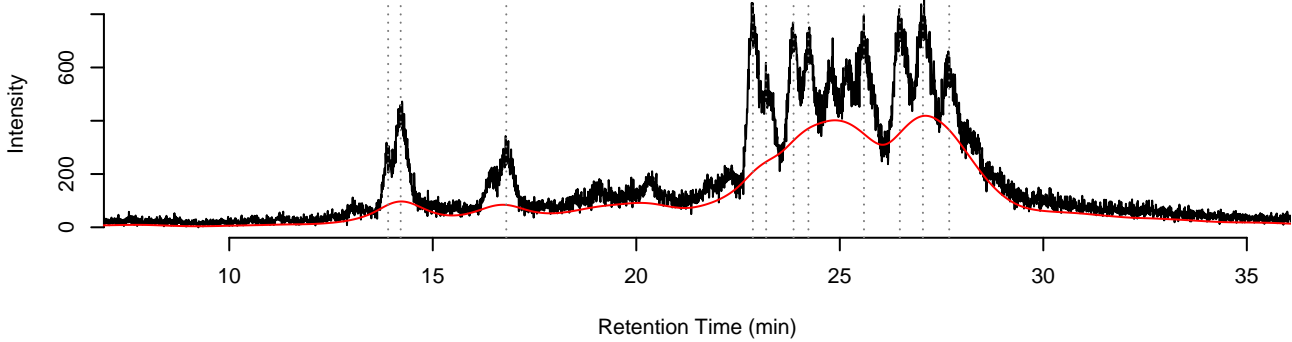
LC-ESIMS of  $^{13}\text{C}$ . EIC = 523.4715



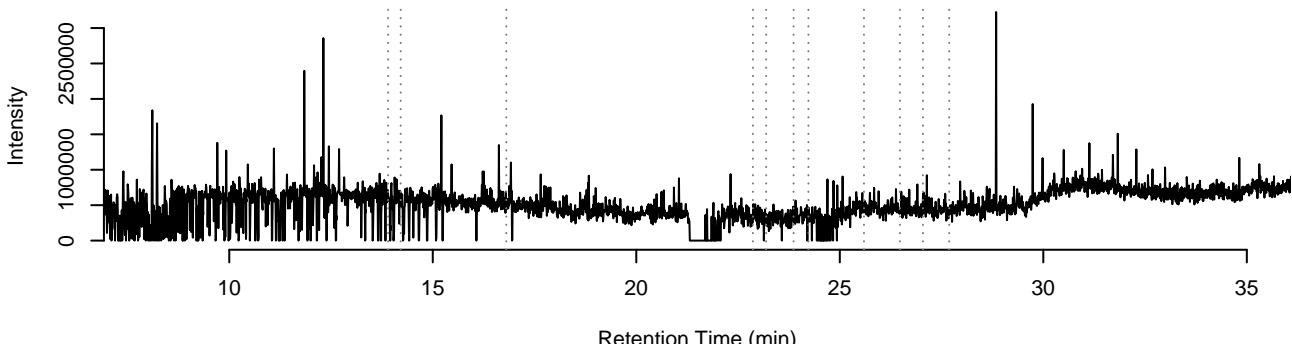
MS<sub>2</sub> spectra for mass 523.4715 at 1214.3 minutes



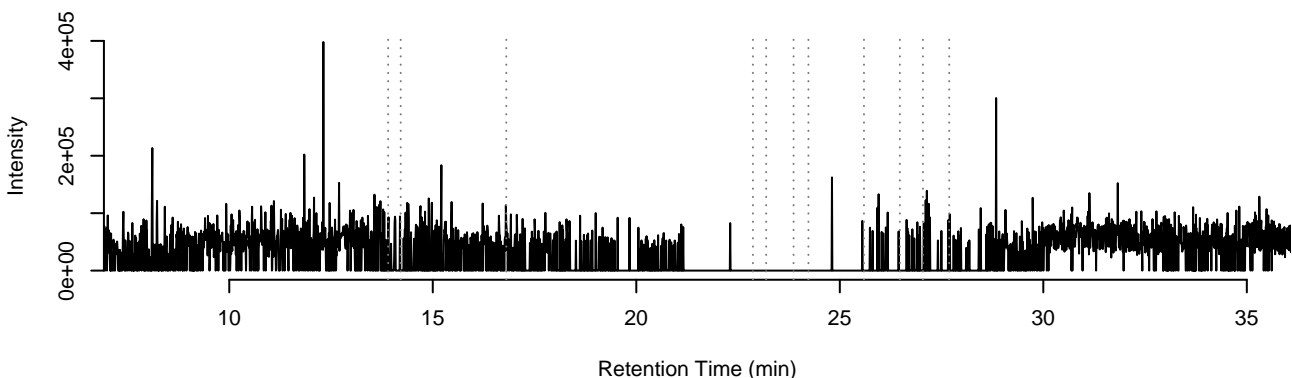
### LC-ICPMS



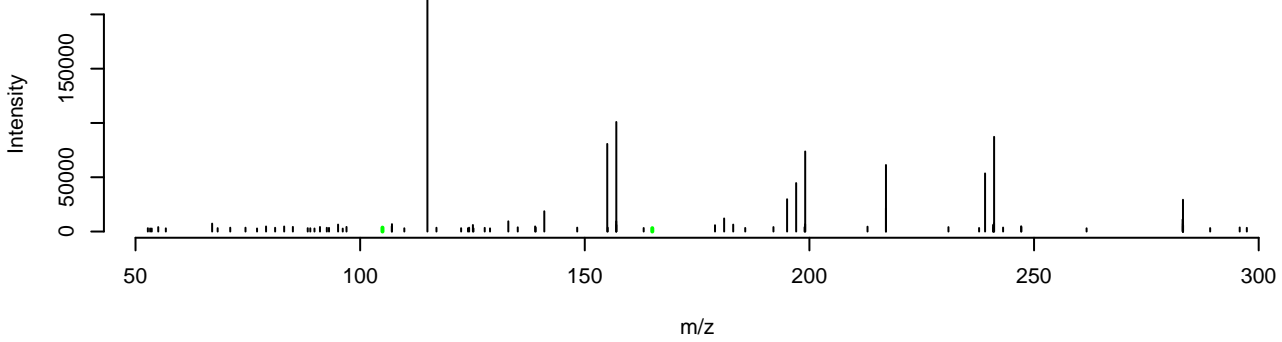
LC-ESIMS. EIC = 283.1046



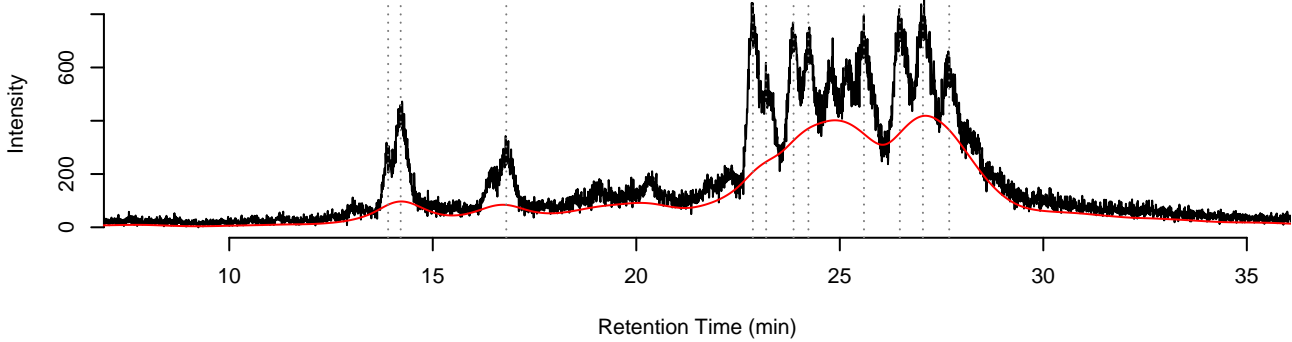
LC-ESIMS of <sup>13</sup>C. EIC = 283.1046



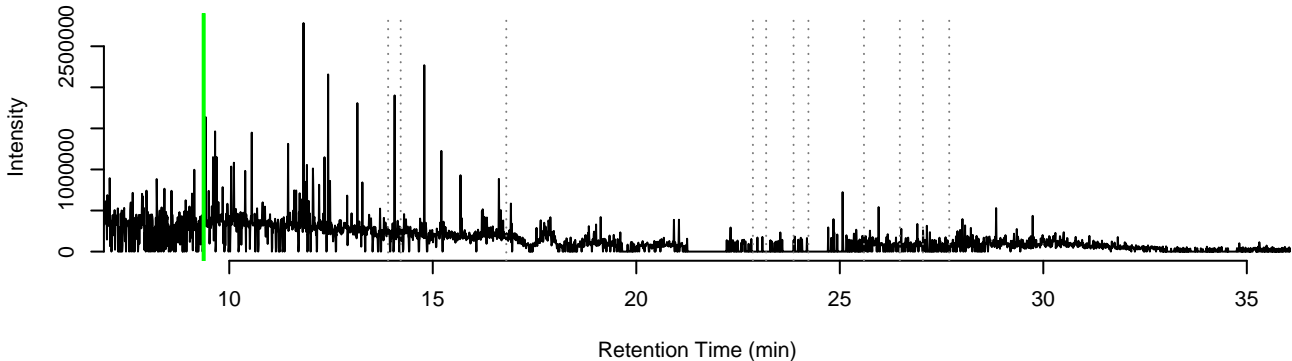
MS2 spectra for mass 283.1046 at 134.1 minutes



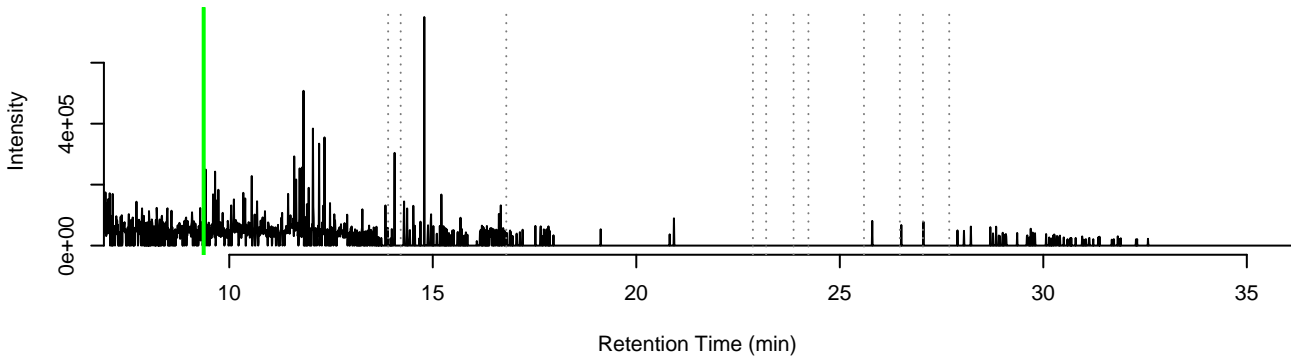
### LC-ICPMS



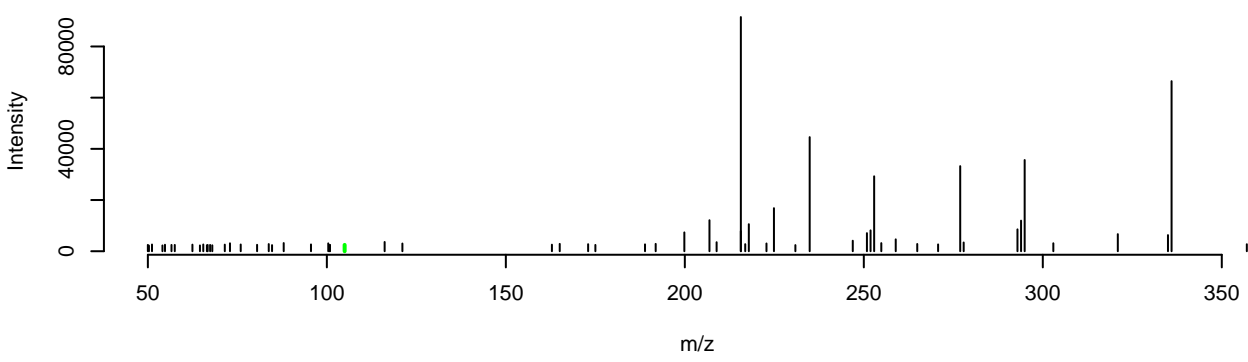
LC-ESIMS. EIC = 377.018



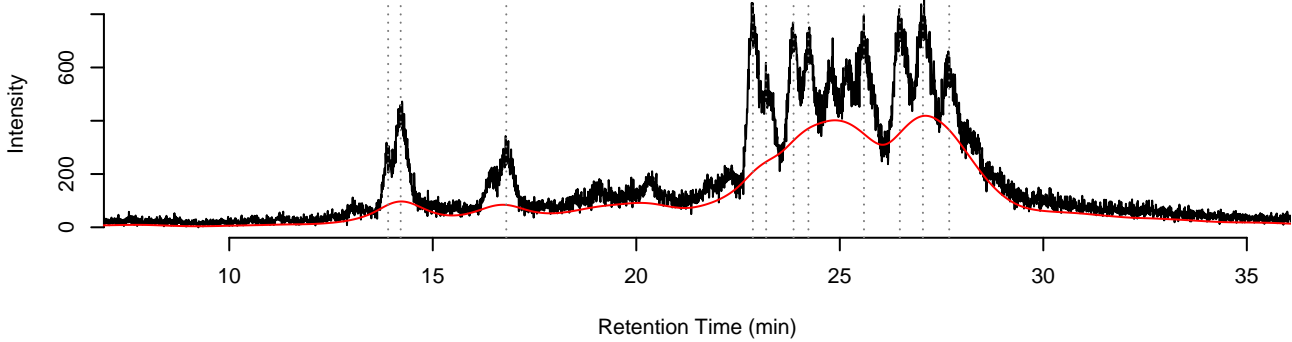
LC-ESIMS of  $^{13}\text{C}$ . EIC = 377.018



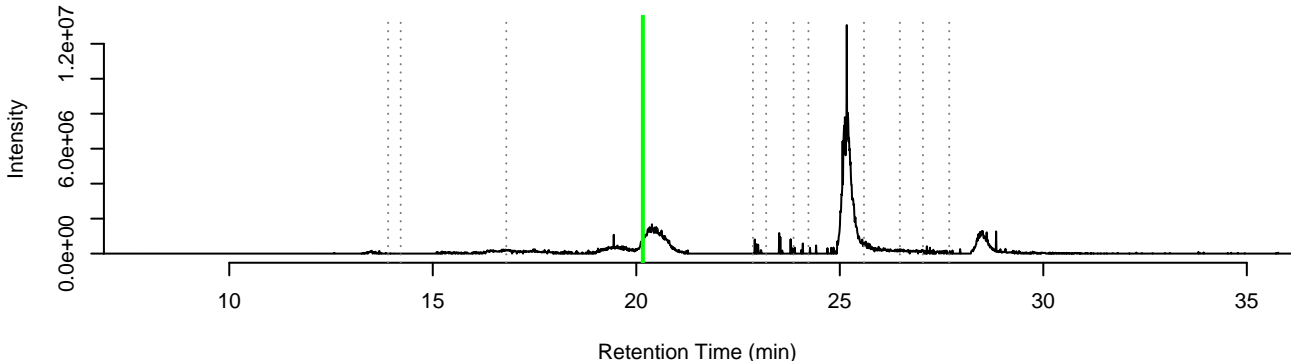
MS<sub>2</sub> spectra for mass 377.018 at 562.3 minutes



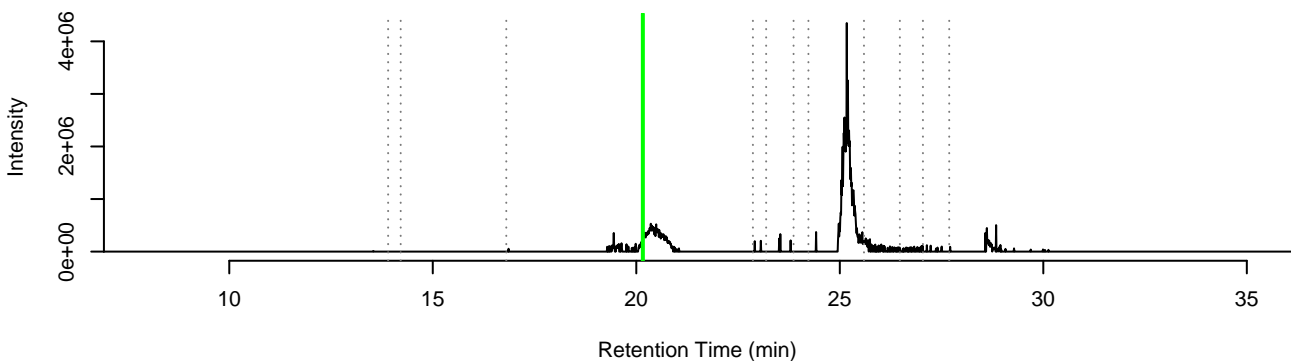
### LC-ICPMS



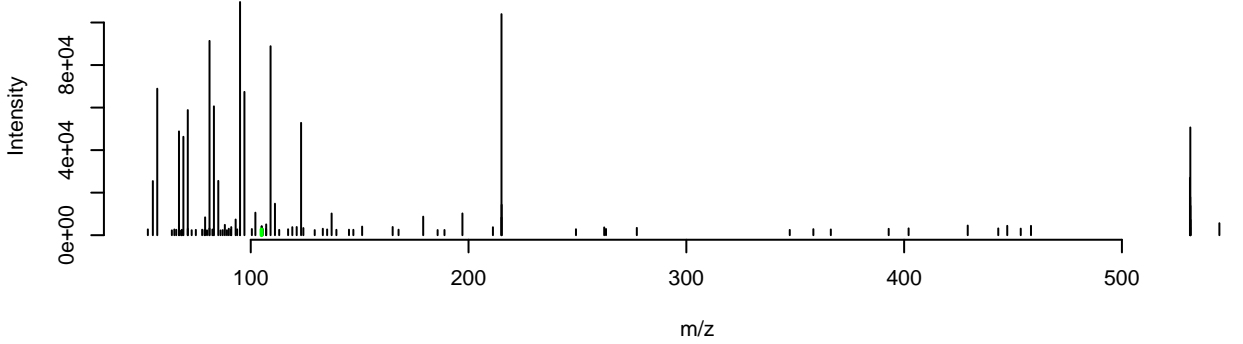
LC-ESIMS. EIC = 531.407



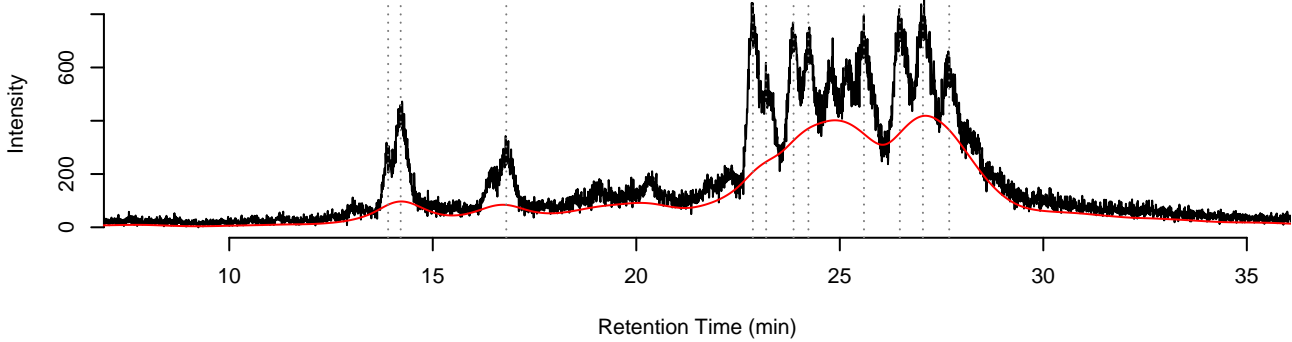
LC-ESIMS of  $^{13}\text{C}$ . EIC = 531.407



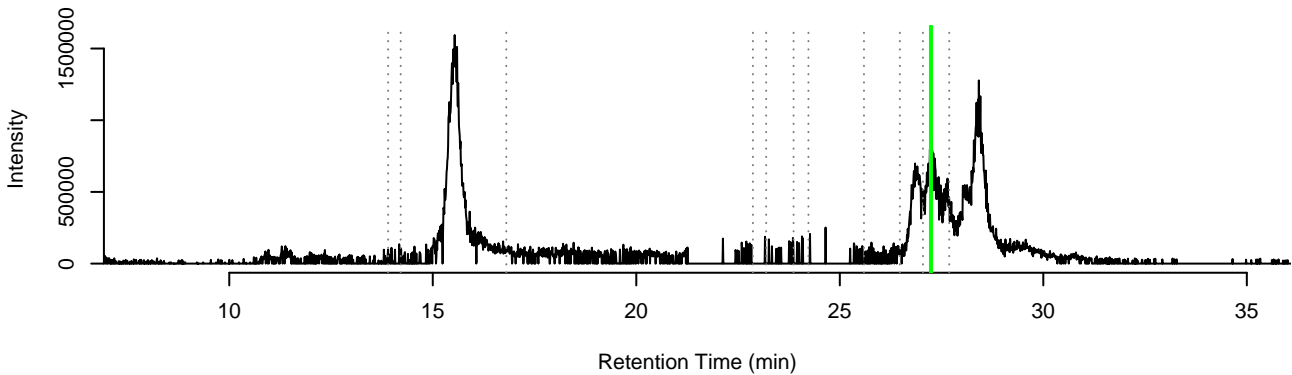
MS2 spectra for mass 531.407 at 1209.7 minutes



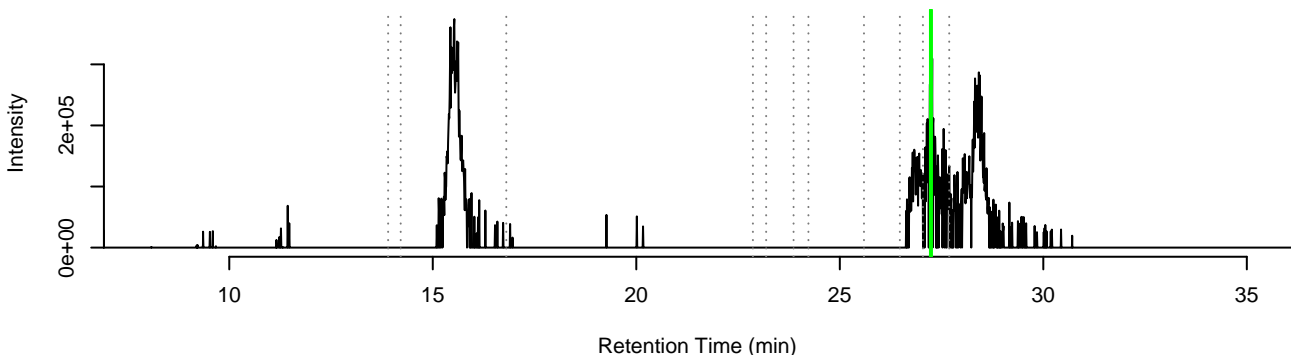
### LC-ICPMS



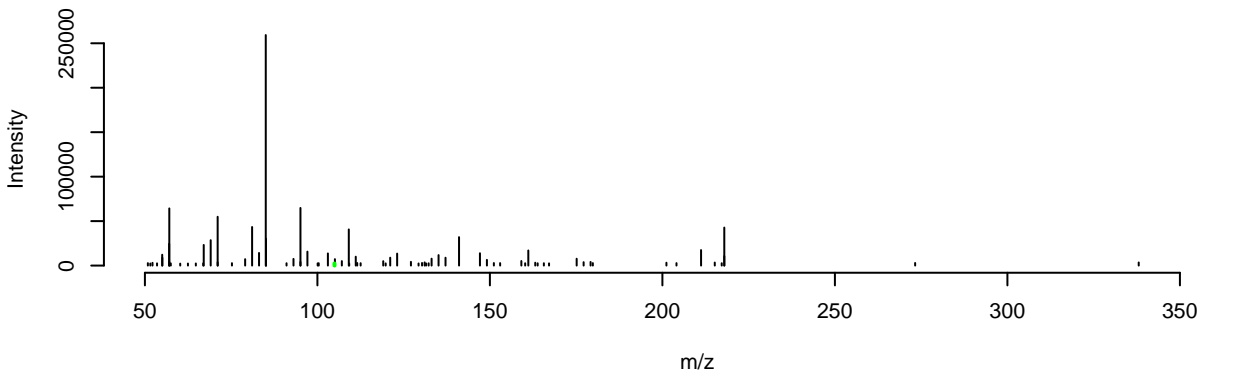
LC-ESIMS. EIC = 369.263



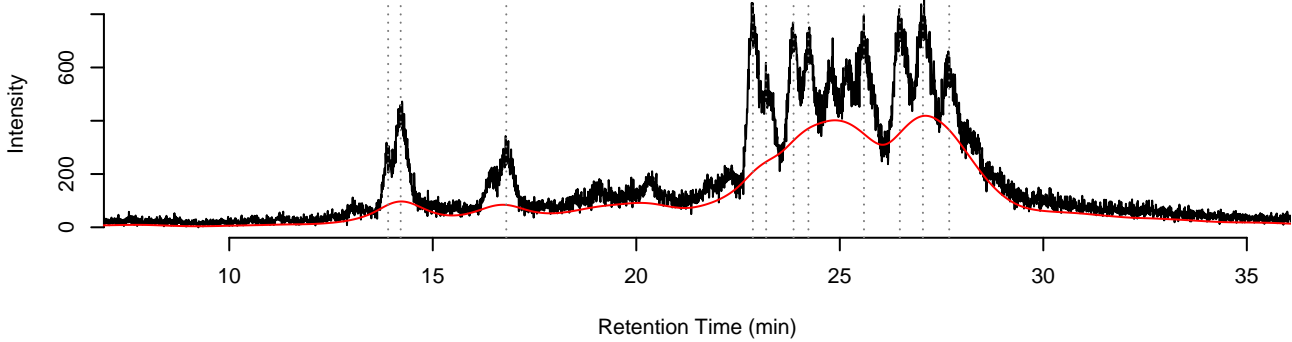
LC-ESIMS of <sup>13</sup>C. EIC = 369.263



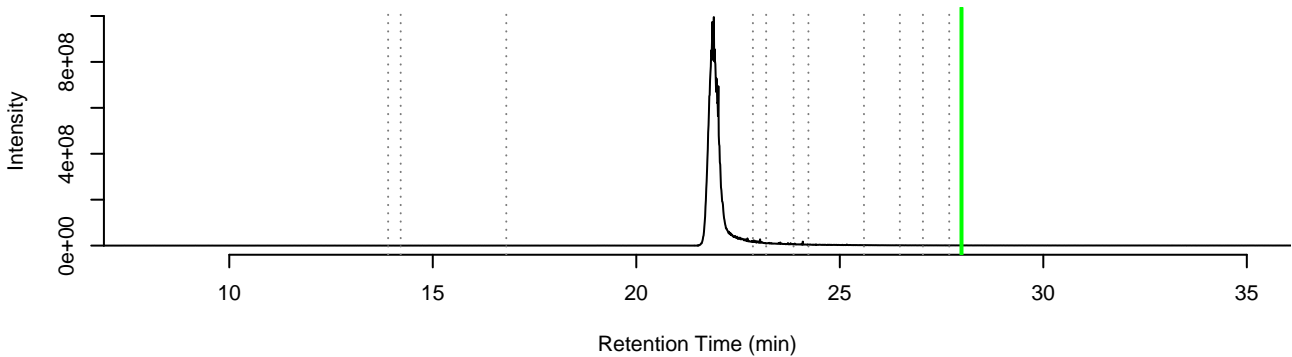
MS2 spectra for mass 369.263 at 1634.4 minutes



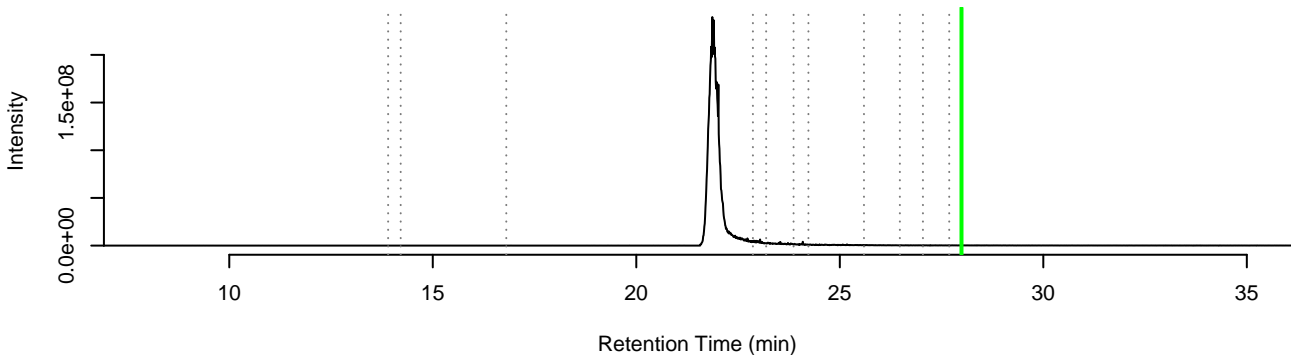
### LC-ICPMS



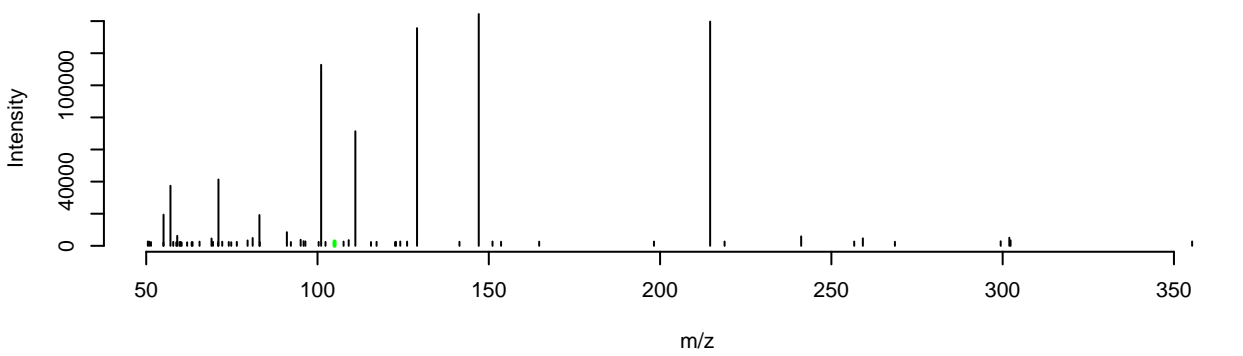
LC-ESIMS. EIC = 371.3155



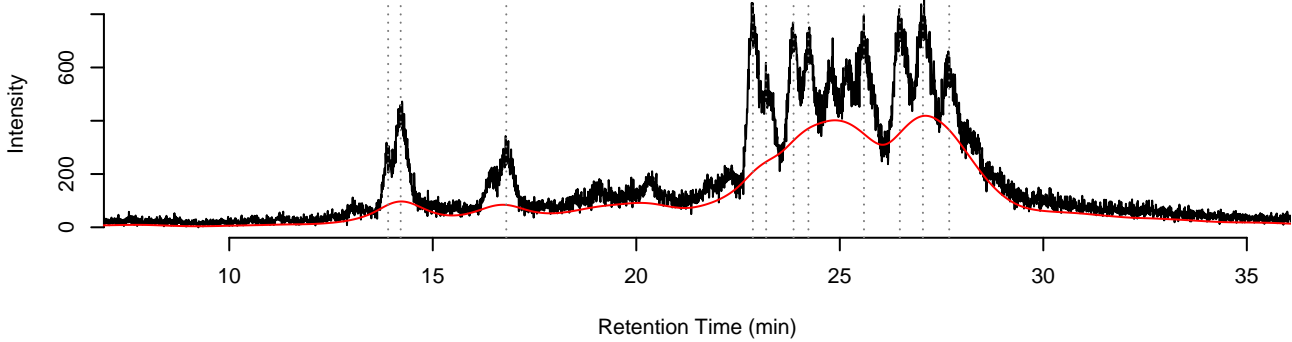
LC-ESIMS of  $^{13}\text{C}$ . EIC = 371.3155



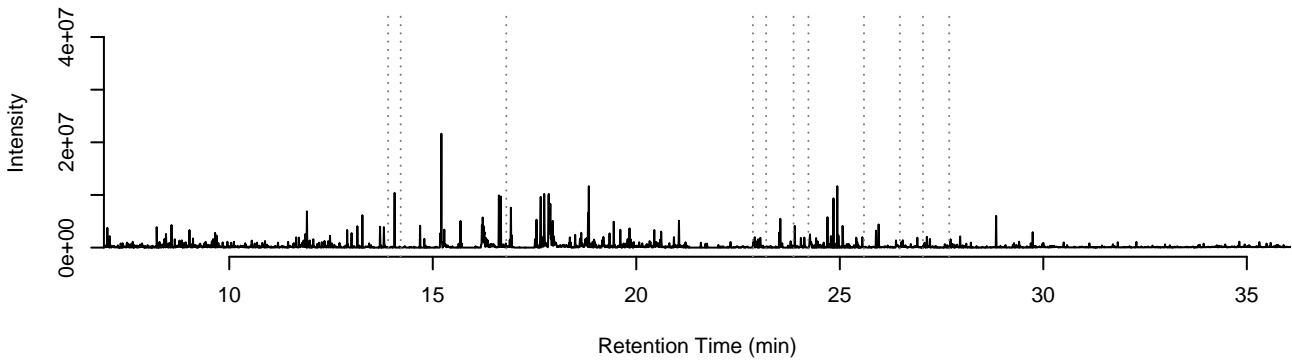
MS<sub>2</sub> spectra for mass 371.3155 at 1679.4 minutes



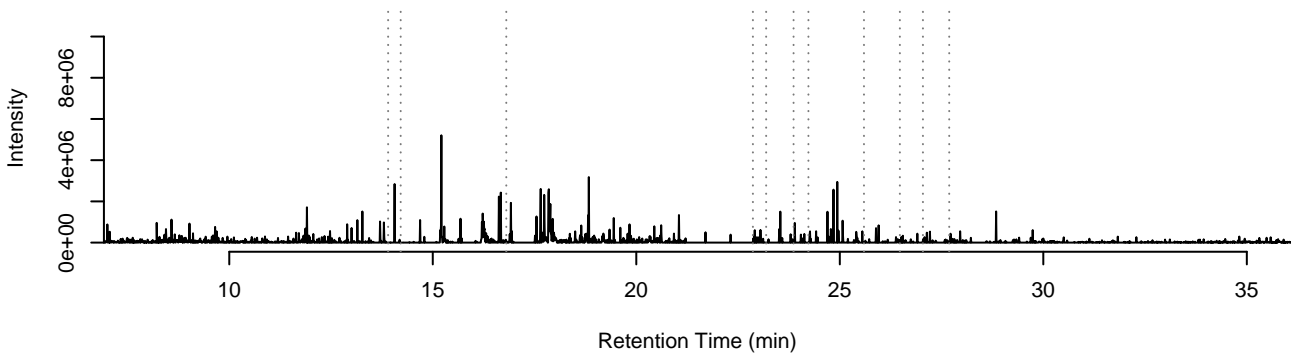
### LC-ICPMS



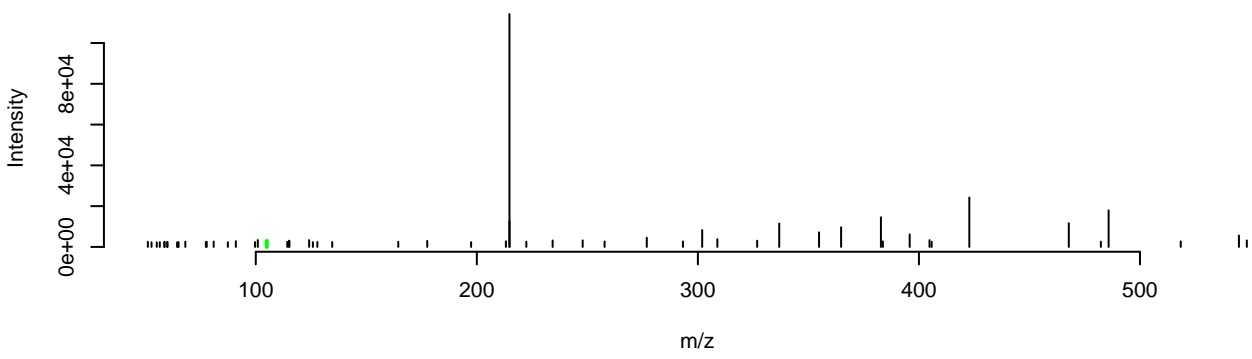
LC-ESIMS. EIC = 527.8584



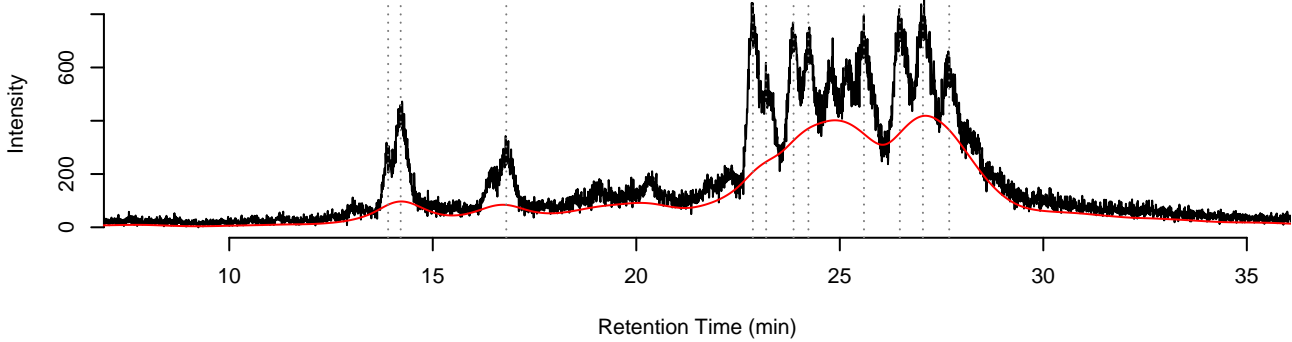
LC-ESIMS of <sup>13</sup>C. EIC = 527.8584



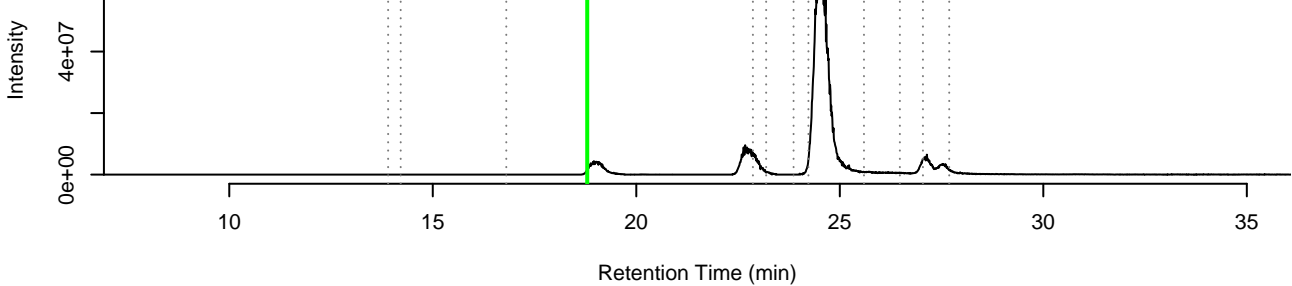
MS2 spectra for mass 527.8584 at 2476.1 minutes



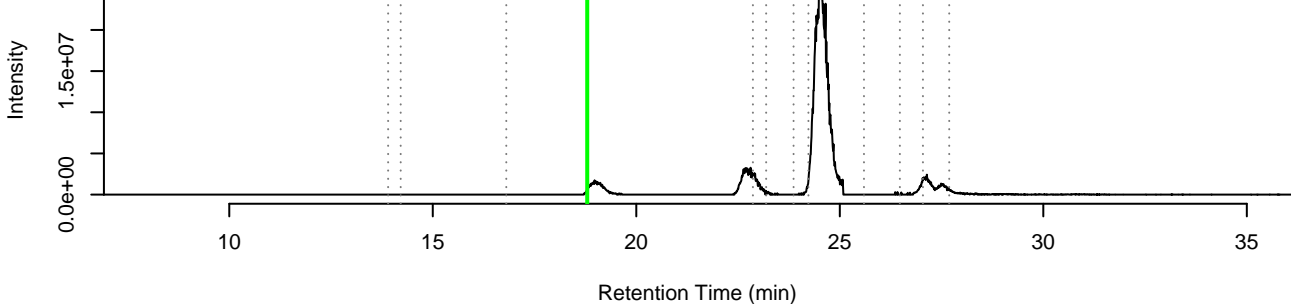
### LC-ICPMS



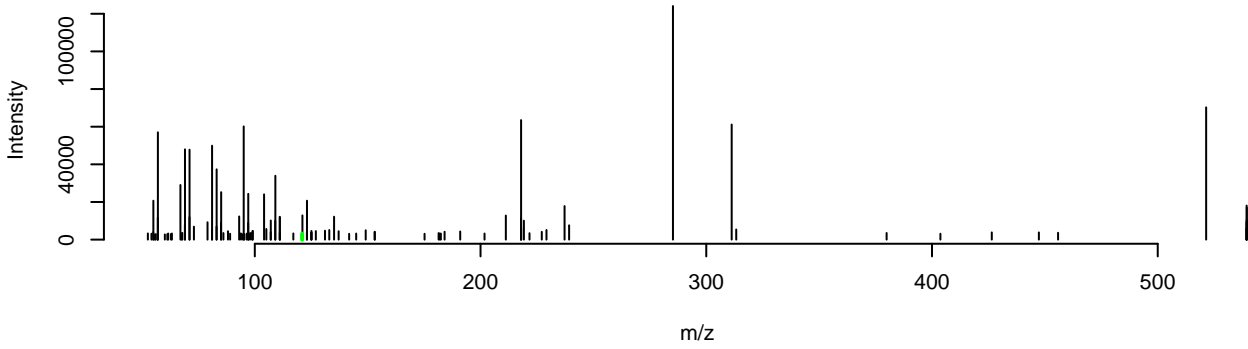
LC-ESIMS. EIC = 539.4682



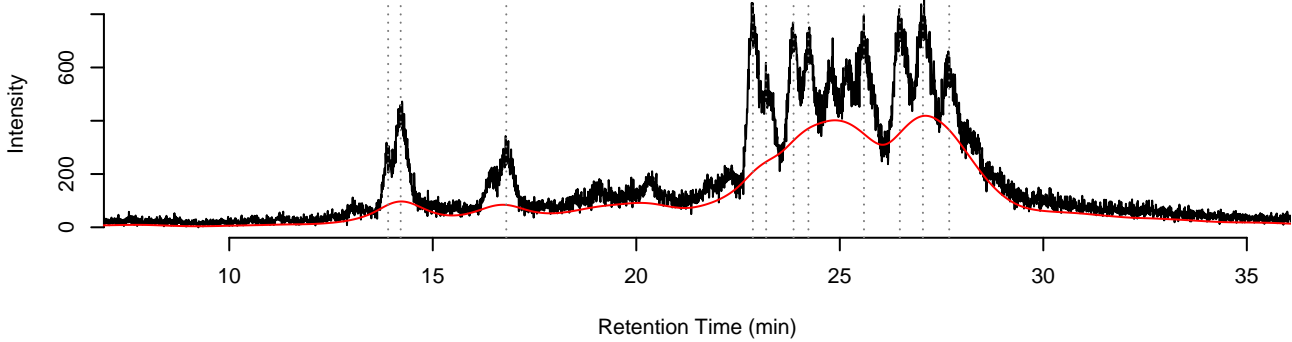
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.4682



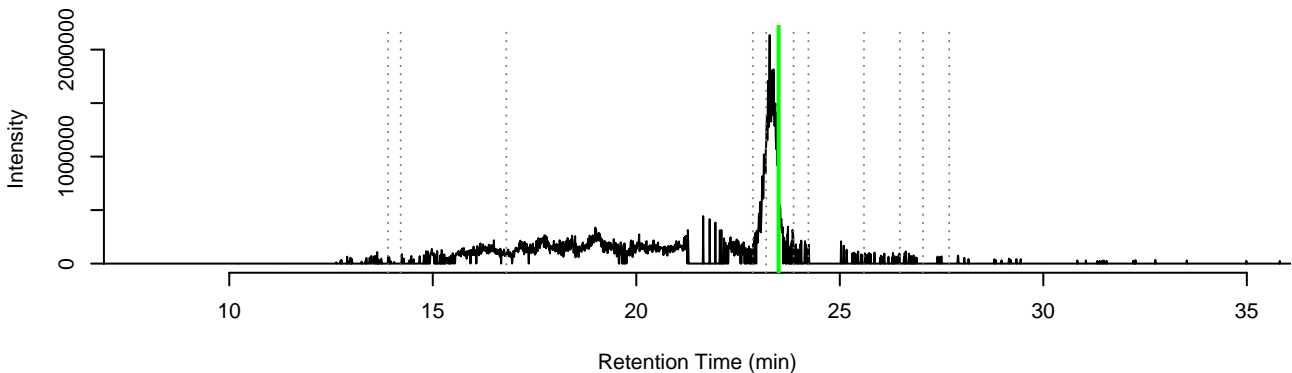
MS2 spectra for mass 539.4682 at 1127.7 minutes



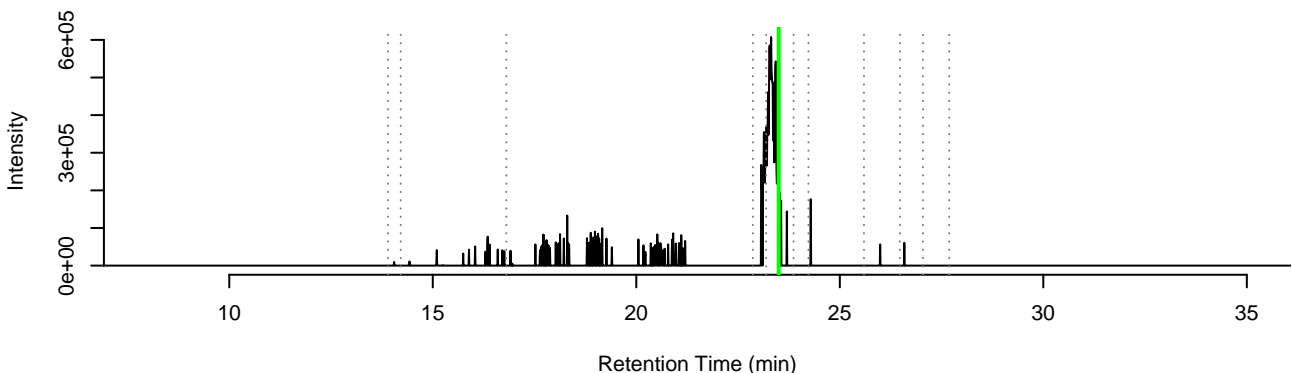
### LC-ICPMS



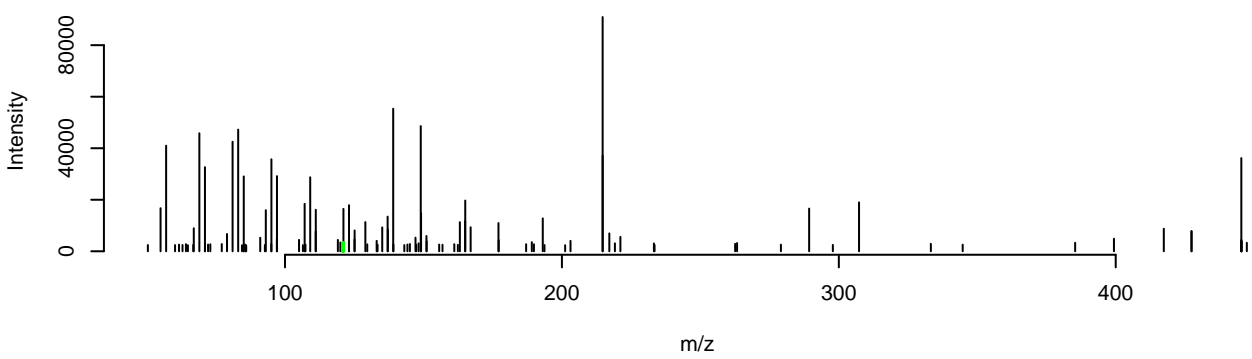
LC-ESIMS. EIC = 445.3669



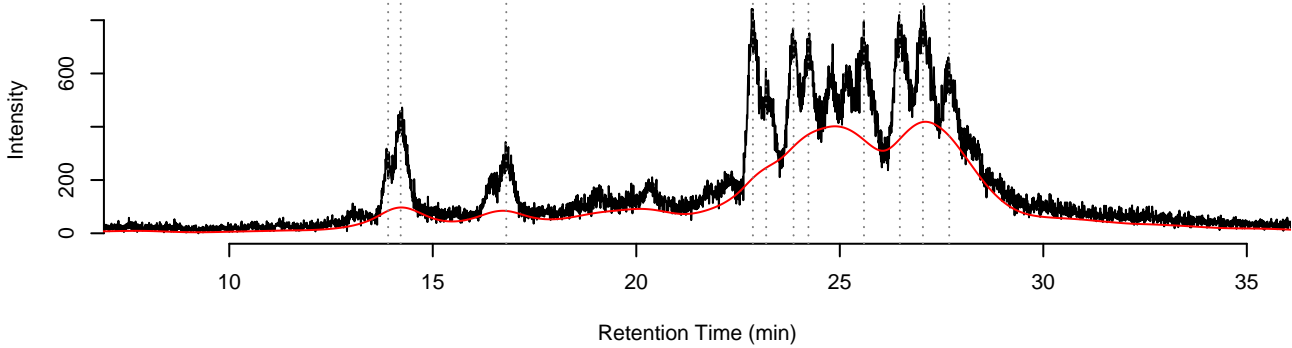
LC-ESIMS of  $^{13}\text{C}$ . EIC = 445.3669



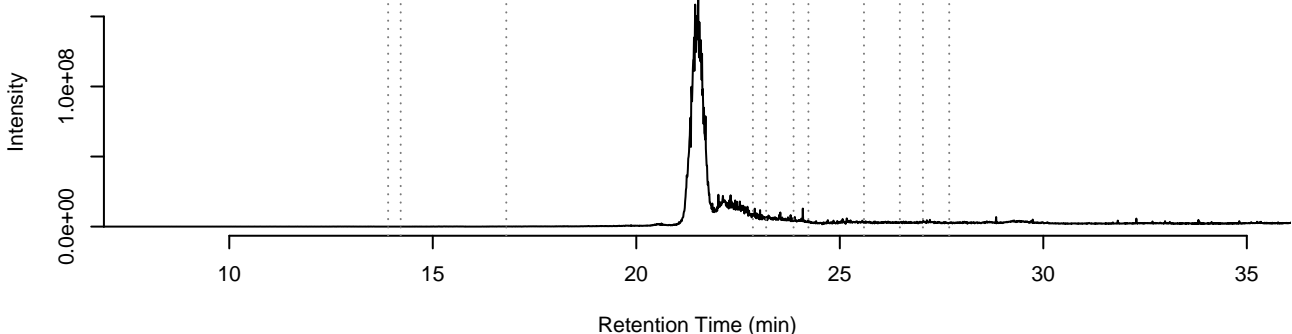
MS<sub>2</sub> spectra for mass 445.3669 at 1409.8 minutes



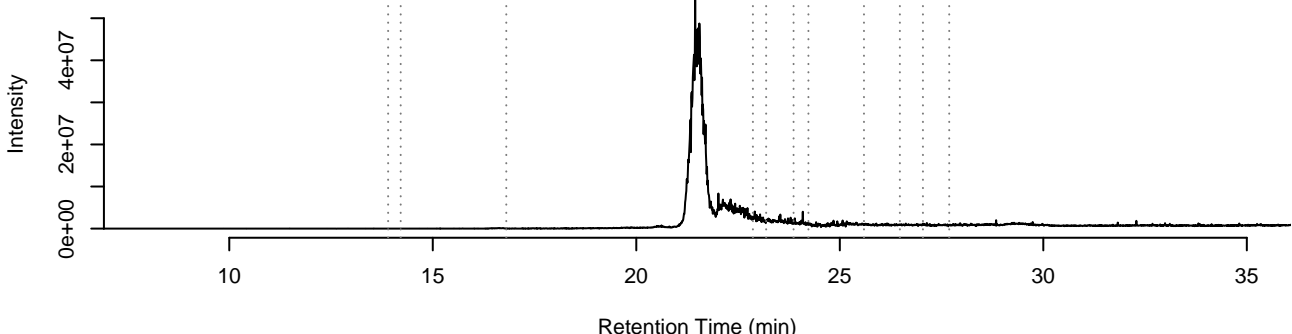
### LC-ICPMS



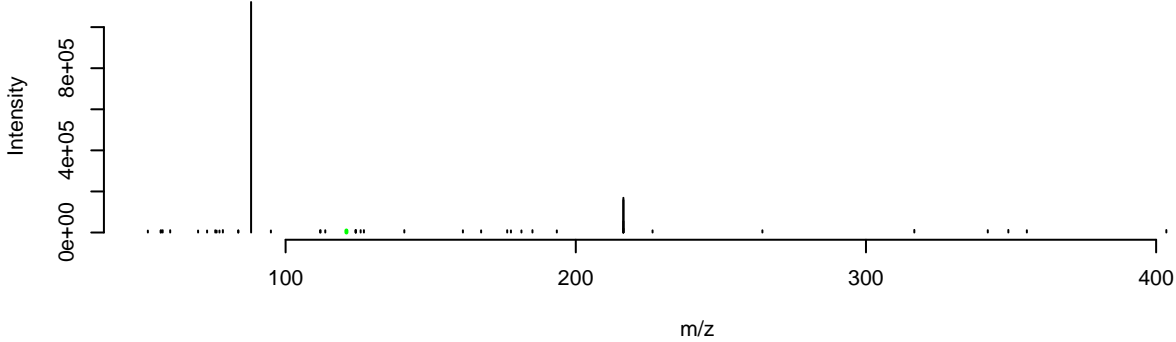
LC-ESIMS. EIC = 478.3886



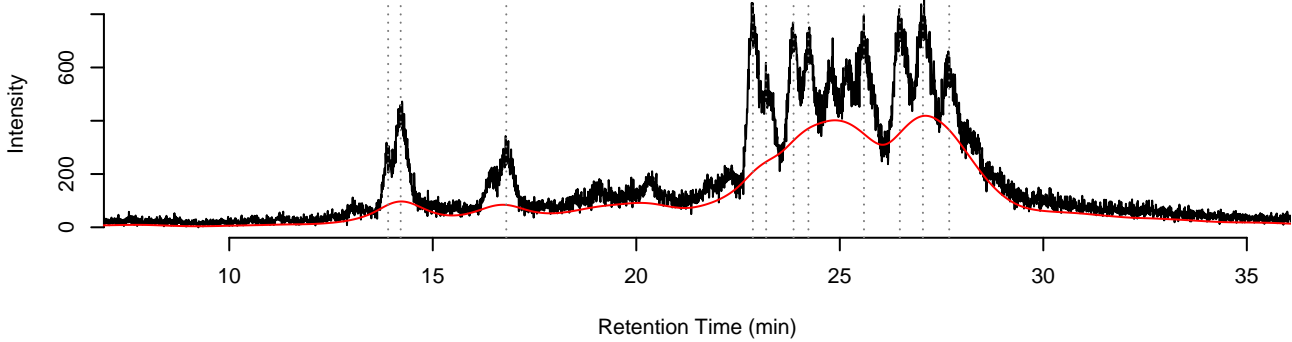
LC-ESIMS of  $^{13}\text{C}$ . EIC = 478.3886



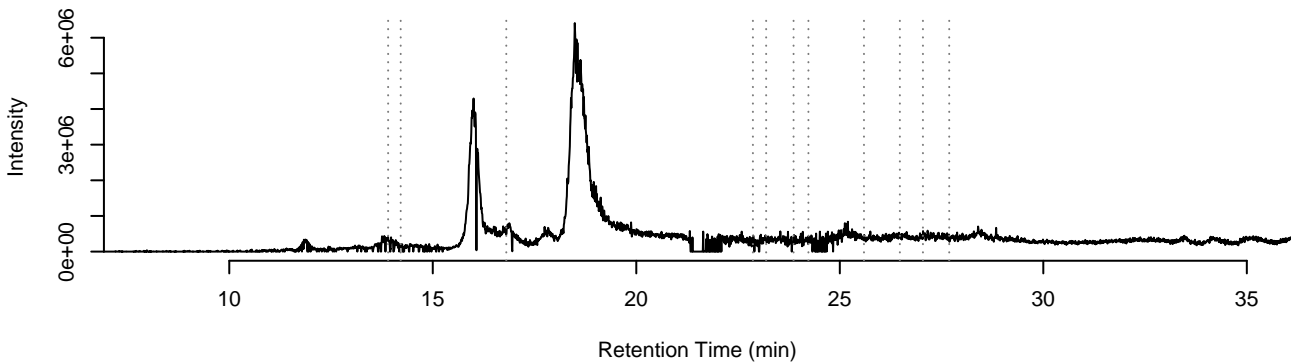
MS2 spectra for mass 478.3886 at 2455.2 minutes



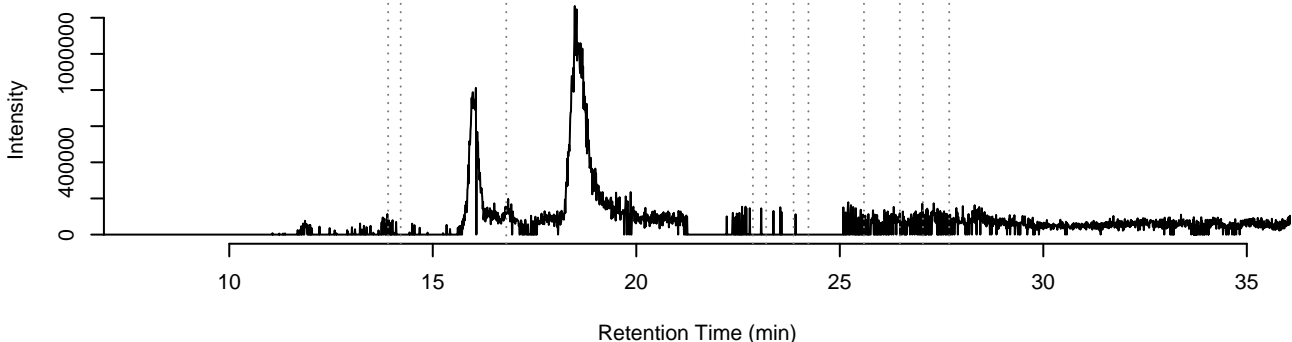
### LC-ICPMS



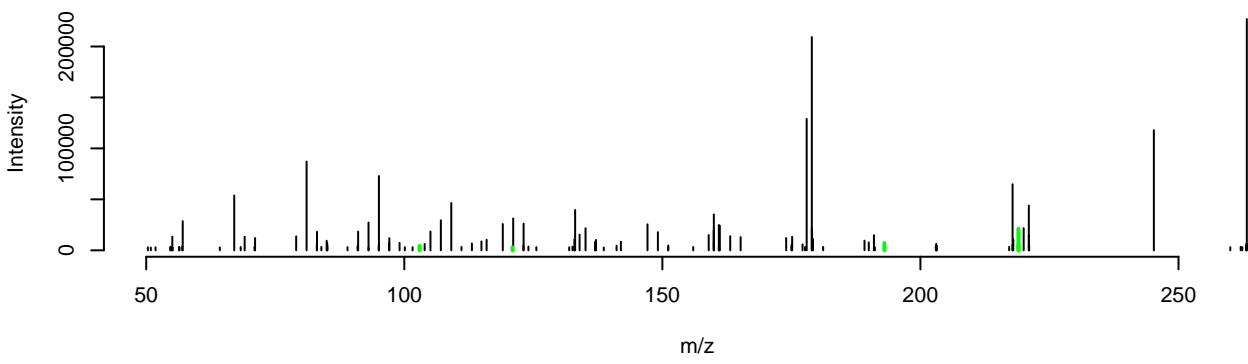
LC-ESIMS. EIC = 263.2368



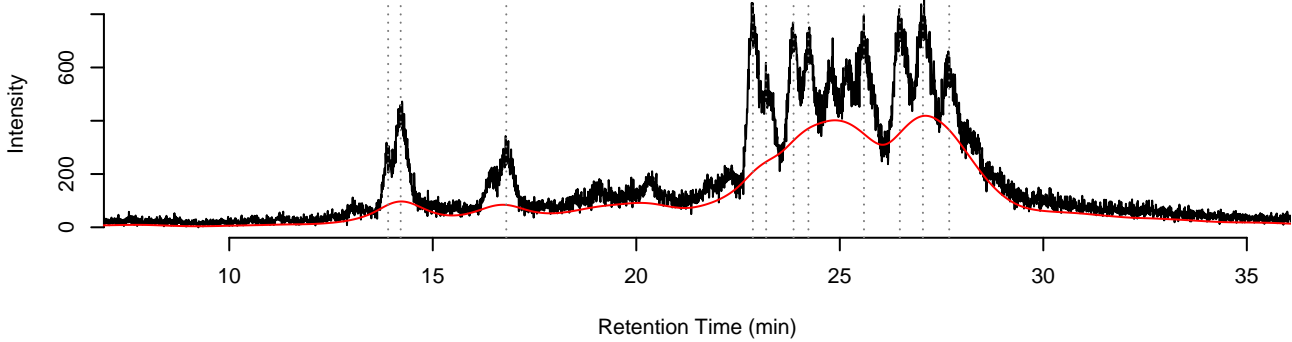
LC-ESIMS of <sup>13</sup>C. EIC = 263.2368



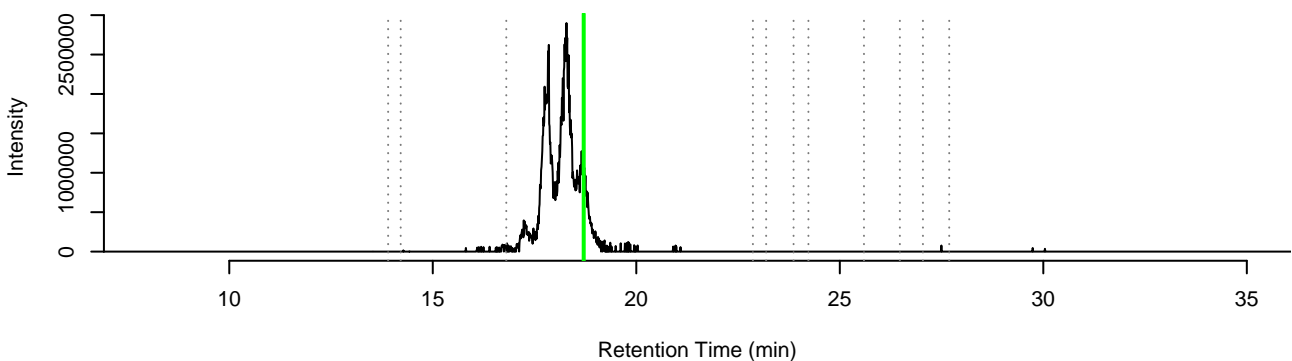
MS<sub>2</sub> spectra for mass 263.2368 at 2787.4 minutes



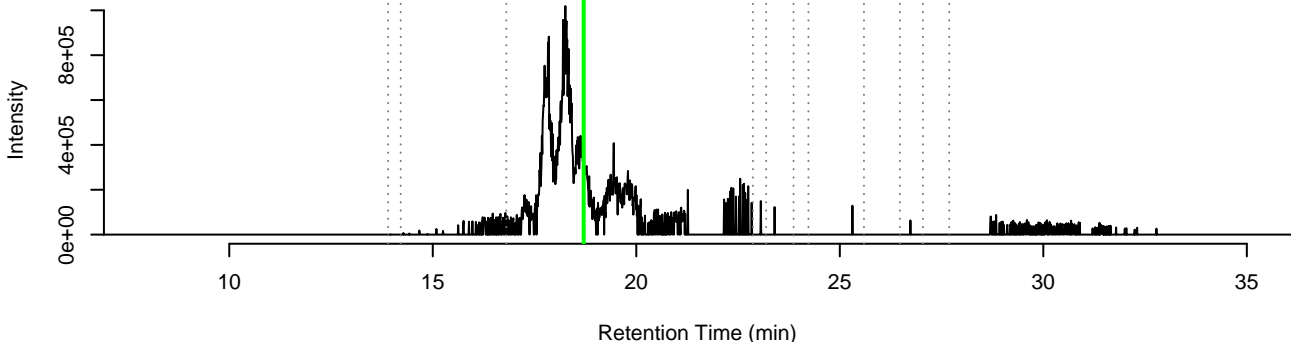
### LC-ICPMS



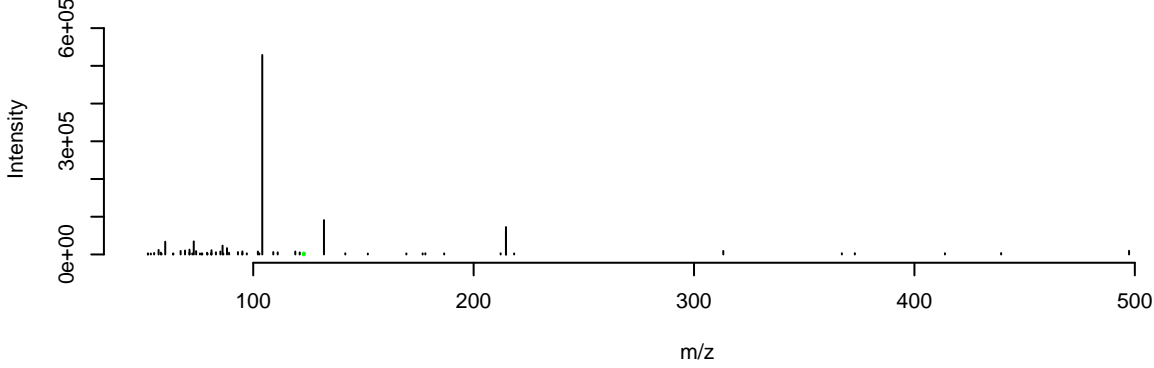
LC-ESIMS. EIC = 532.4202



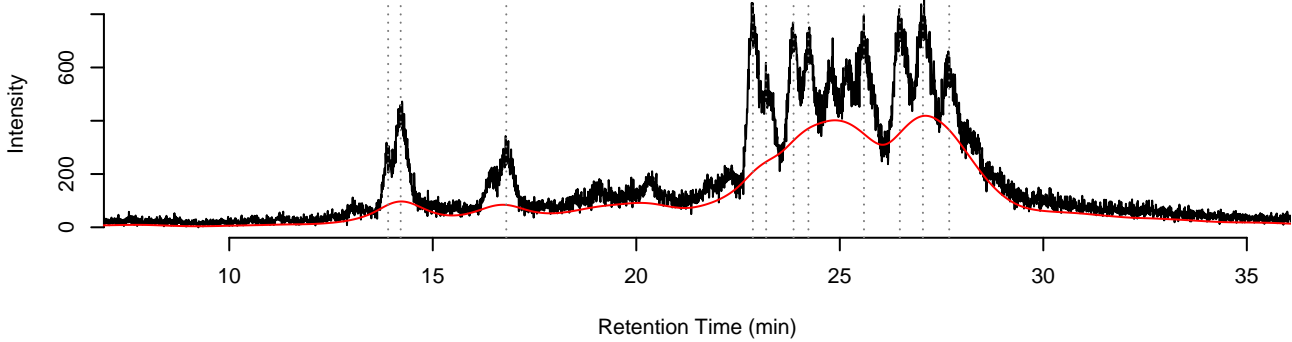
LC-ESIMS of  $^{13}\text{C}$ . EIC = 532.4202



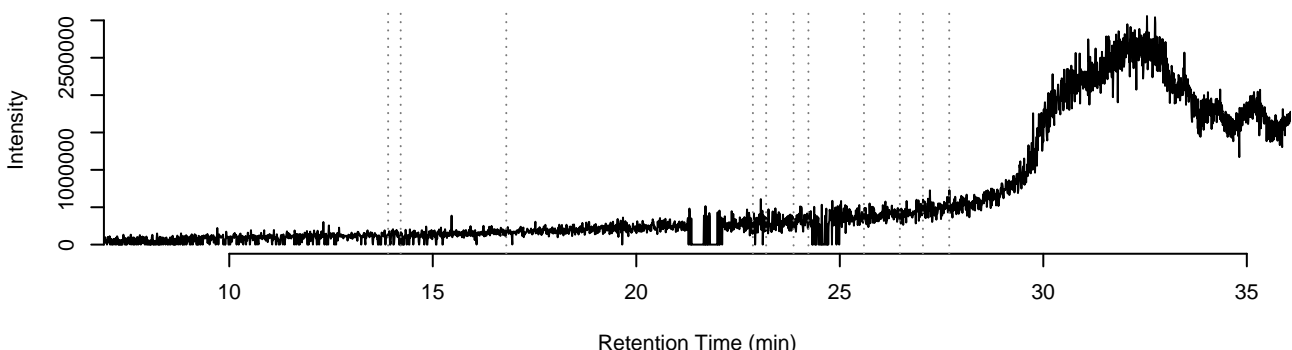
MS<sub>2</sub> spectra for mass 532.4202 at 1122.5 minutes



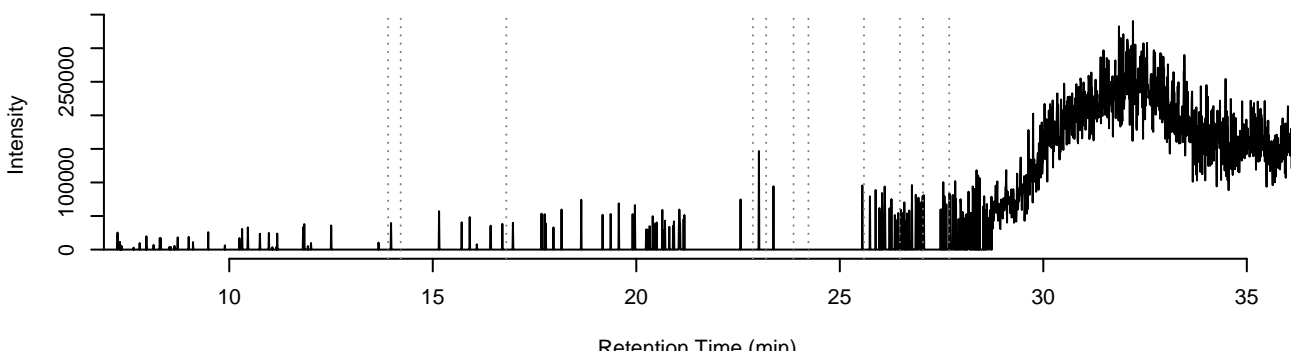
### LC-ICPMS



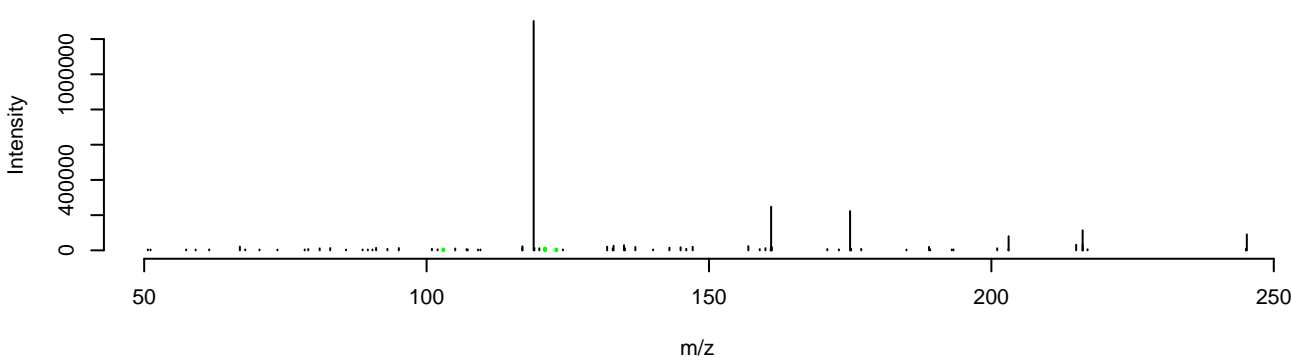
LC-ESIMS. EIC = 245.0949



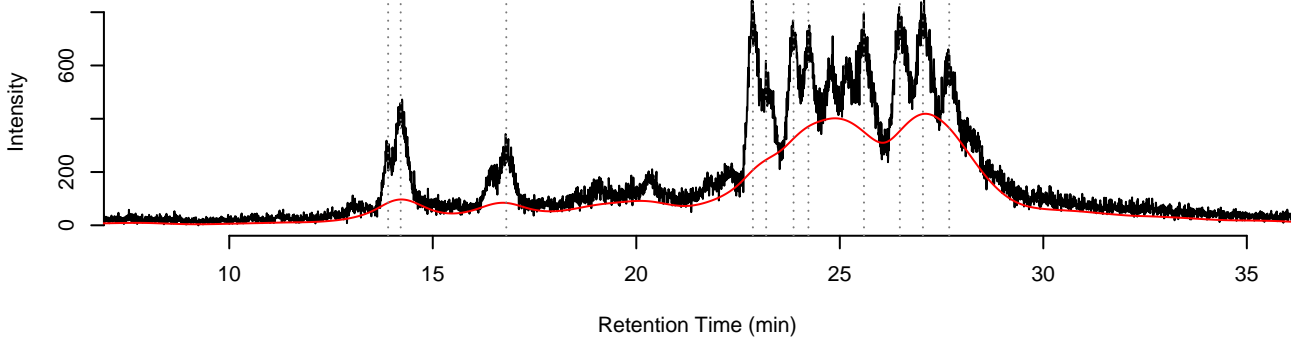
LC-ESIMS of  $^{13}\text{C}$ . EIC = 245.0949



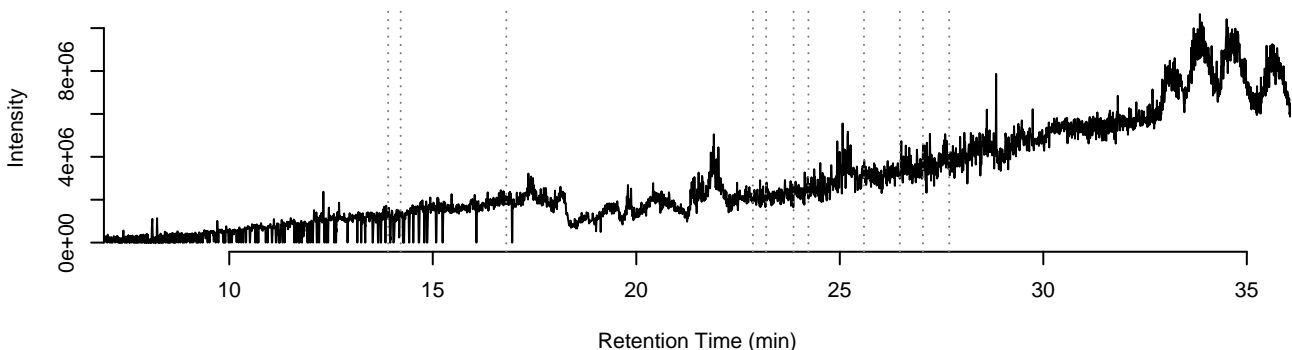
MS2 spectra for mass 245.0949 at 2401.2 minutes



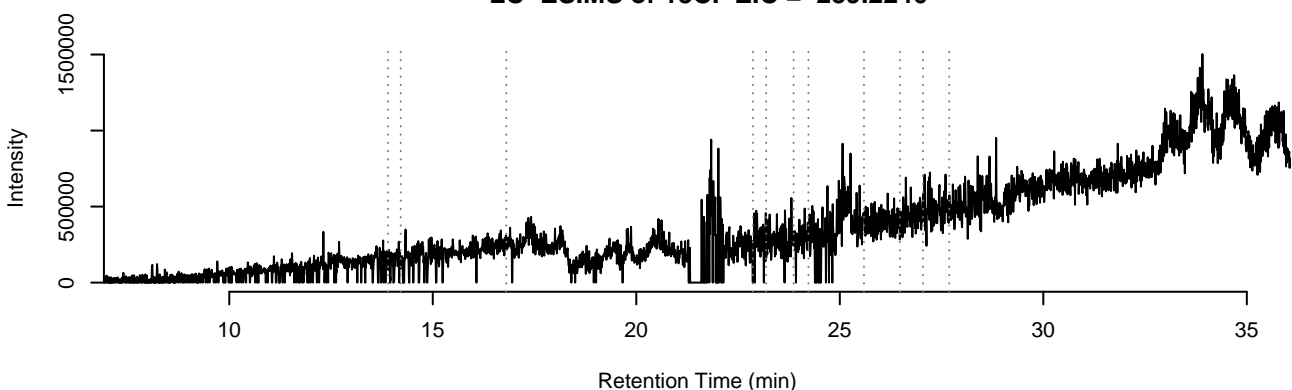
### LC-ICPMS



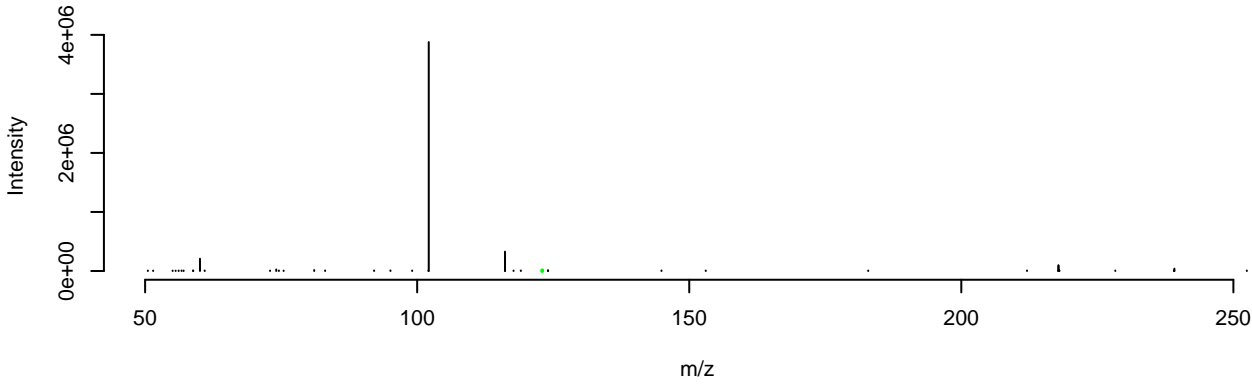
LC-ESIMS. EIC = 239.2246



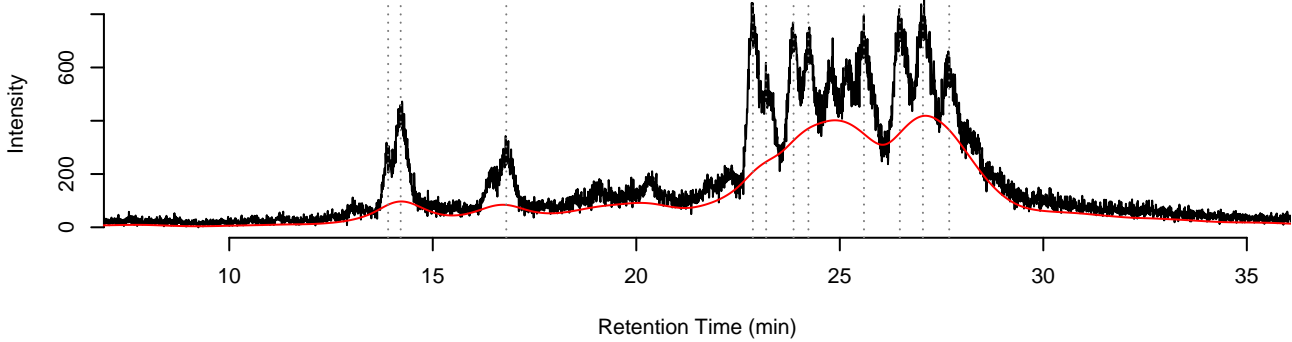
LC-ESIMS of  $^{13}\text{C}$ . EIC = 239.2246



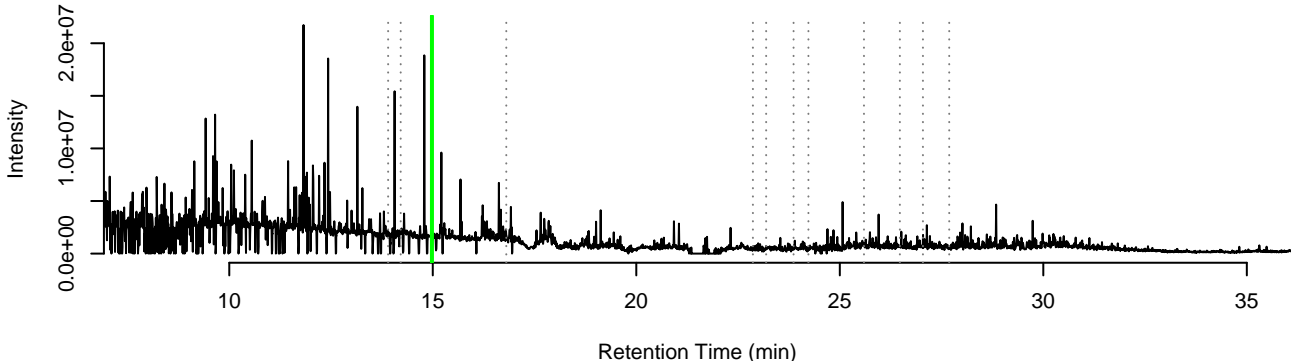
MS2 spectra for mass 239.2246 at 2775.2 minutes



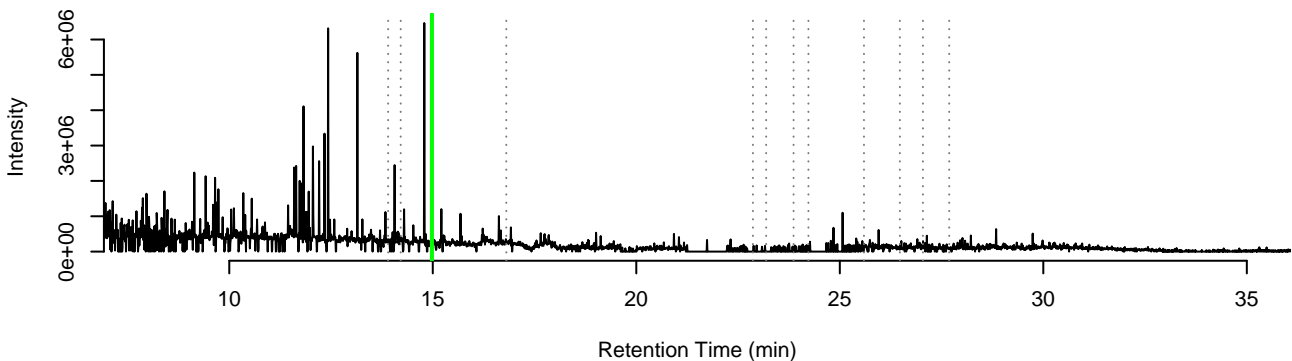
### LC-ICPMS



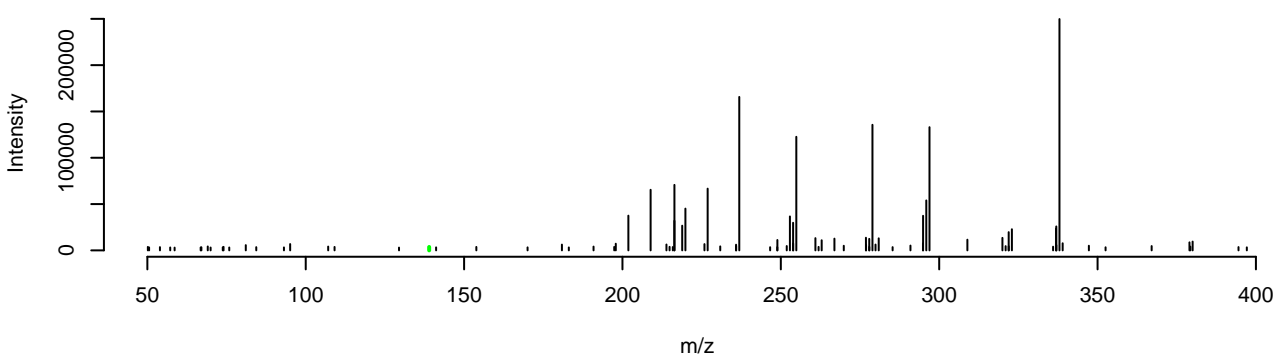
LC-ESIMS. EIC = 379.0134



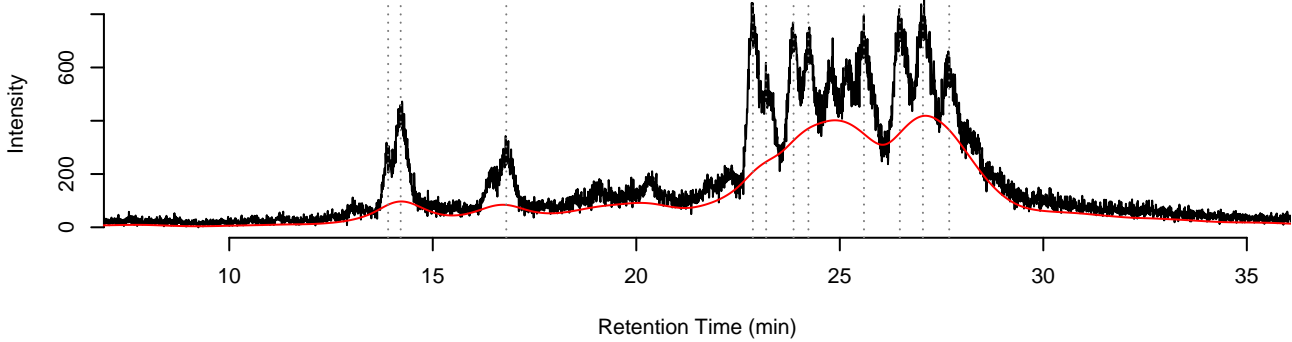
LC-ESIMS of  $^{13}\text{C}$ . EIC = 379.0134



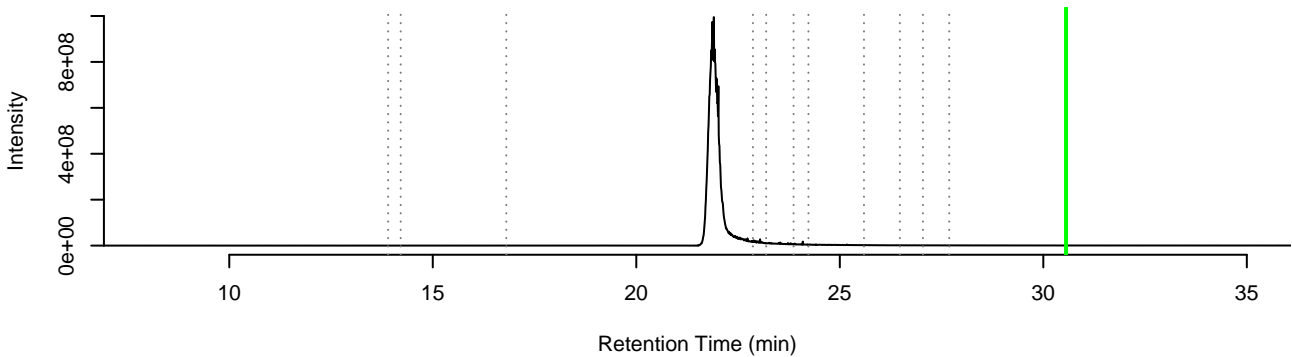
MS2 spectra for mass 379.0134 at 898.8 minutes



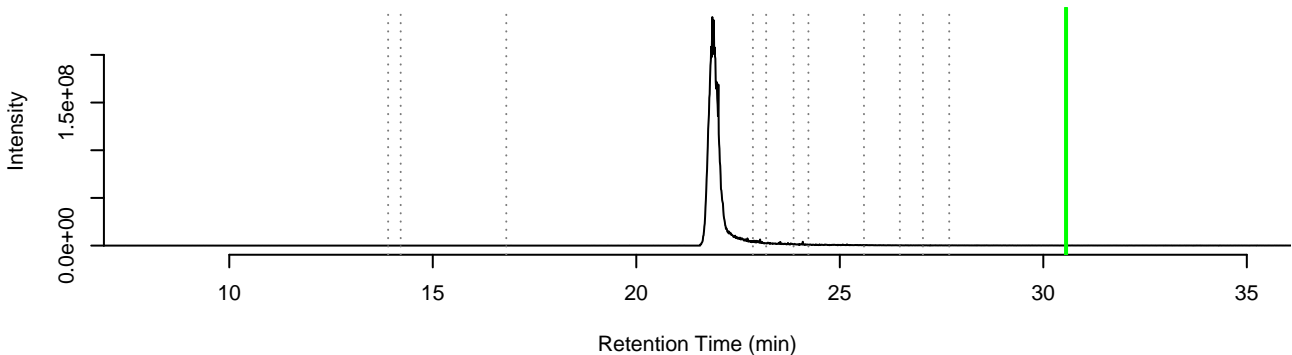
### LC-ICPMS



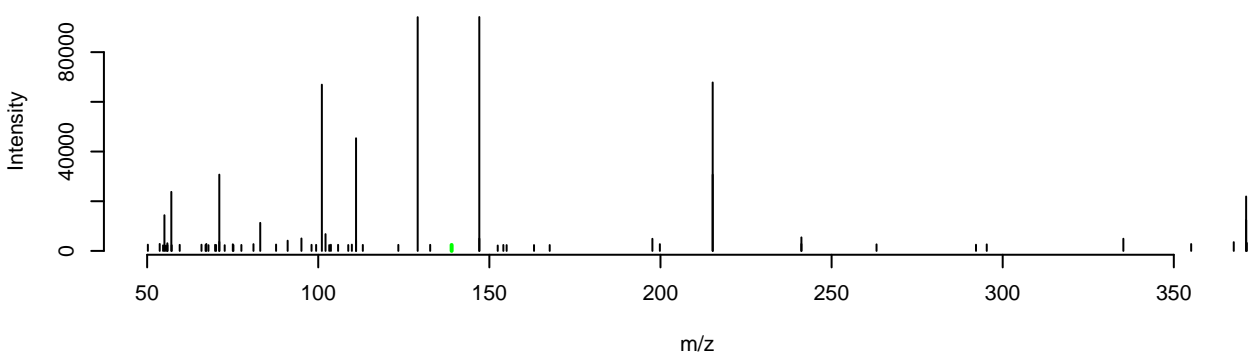
LC-ESIMS. EIC = 371.3155



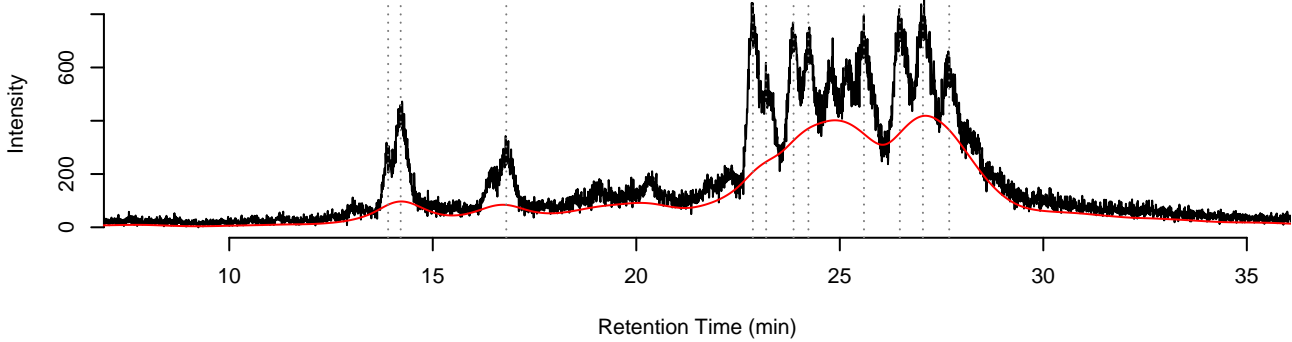
LC-ESIMS of  $^{13}\text{C}$ . EIC = 371.3155



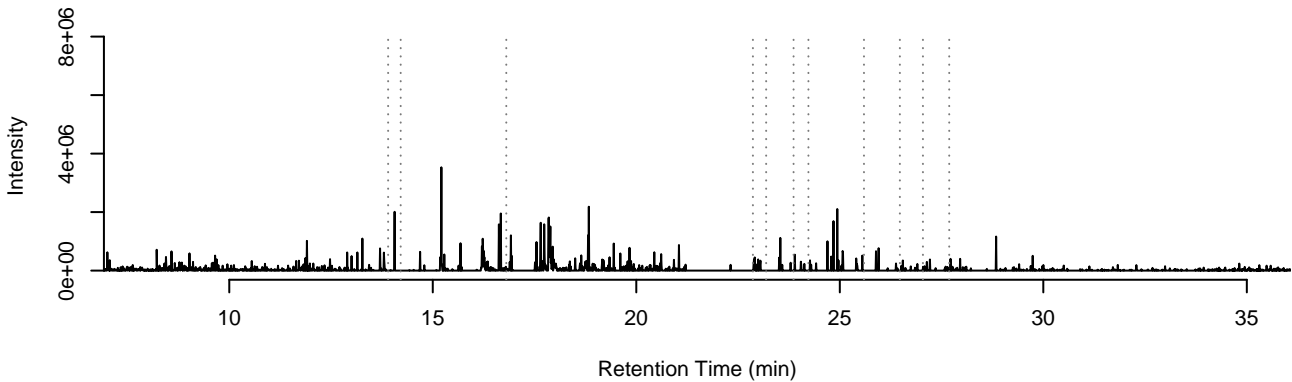
MS<sub>2</sub> spectra for mass 371.3155 at 1833.5 minutes



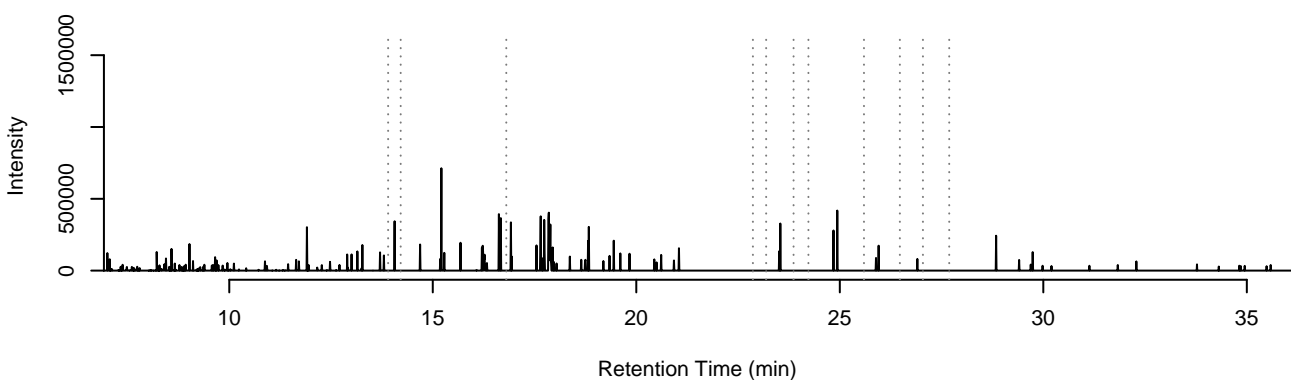
### LC-ICPMS



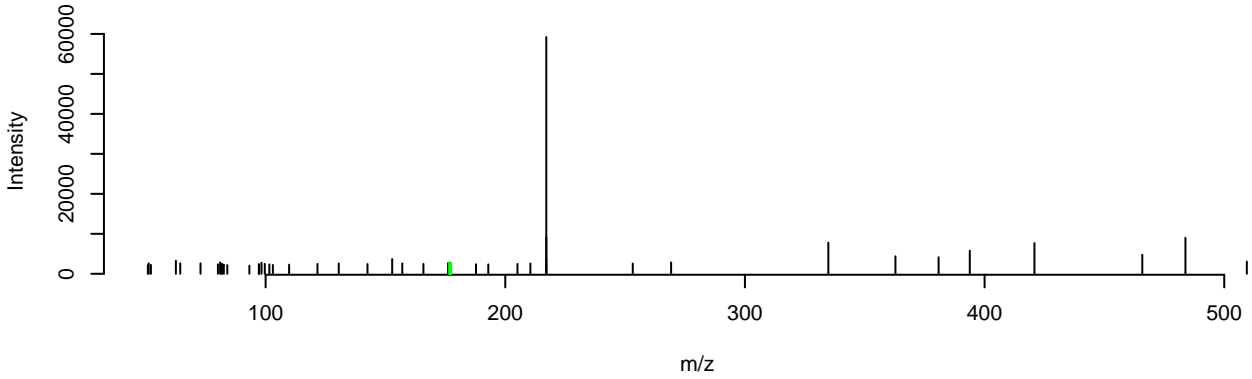
LC-ESIMS. EIC = 525.8628



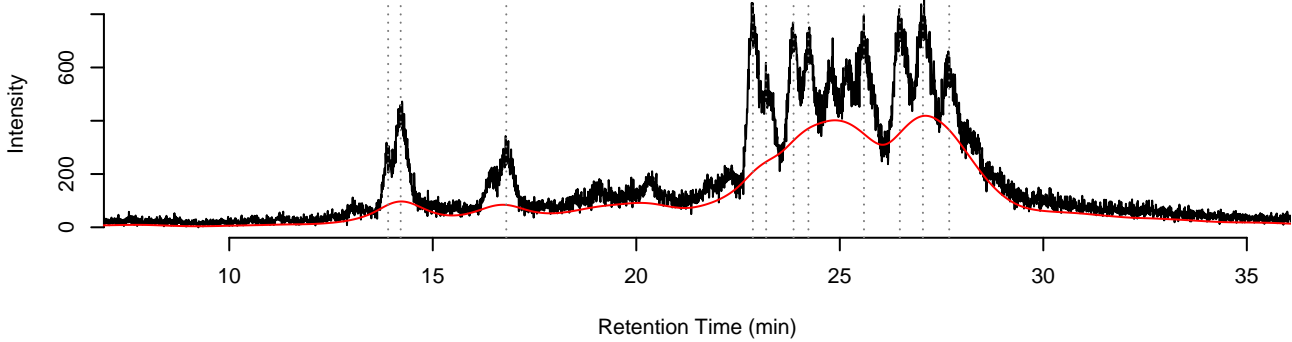
LC-ESIMS of  $^{13}\text{C}$ . EIC = 525.8628



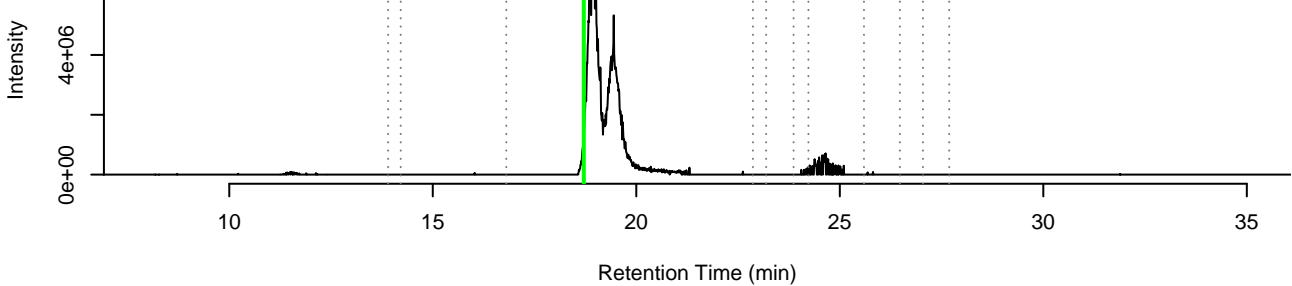
MS2 spectra for mass 525.8628 at 253.5 minutes



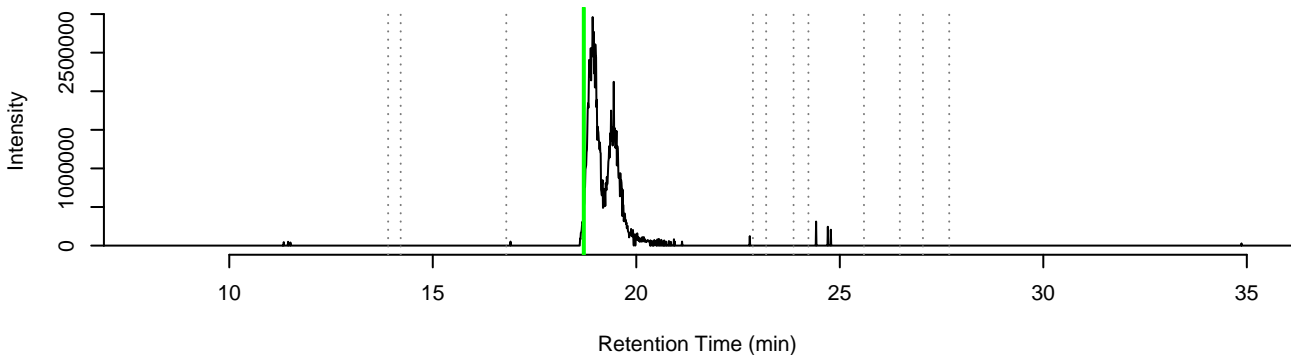
### LC-ICPMS



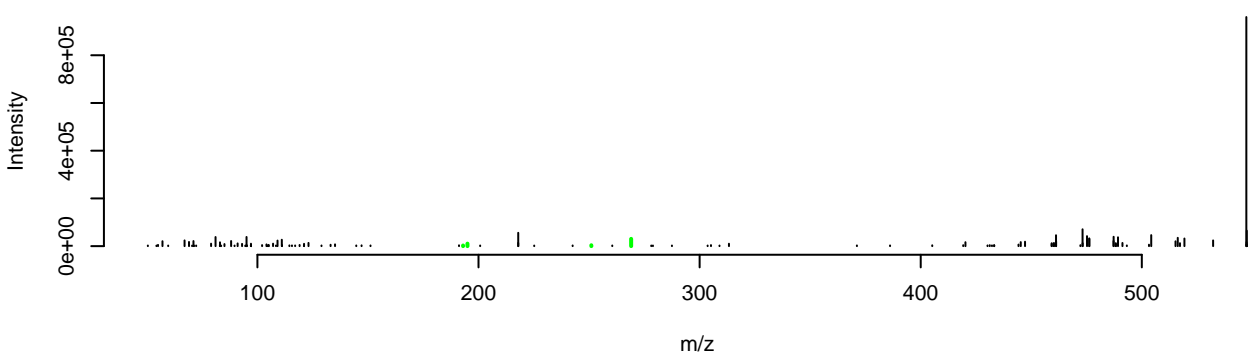
LC-ESIMS. EIC = 547.2699



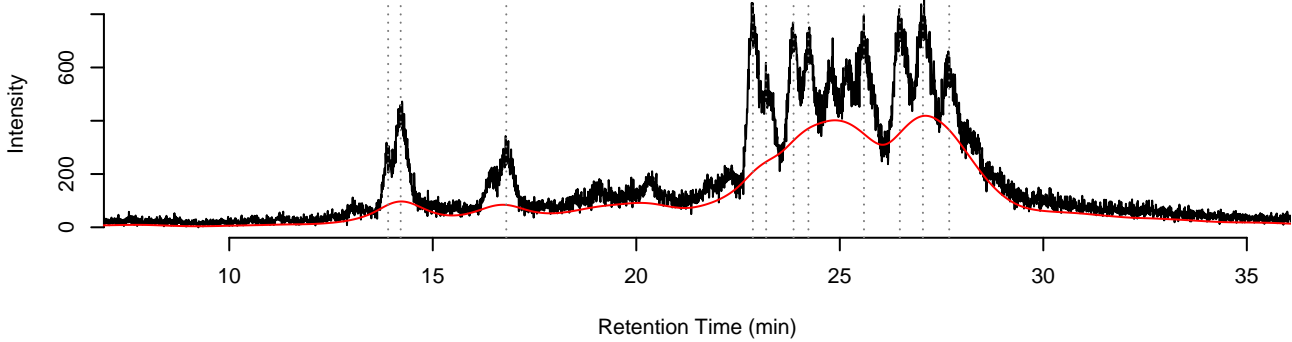
LC-ESIMS of  $^{13}\text{C}$ . EIC = 547.2699



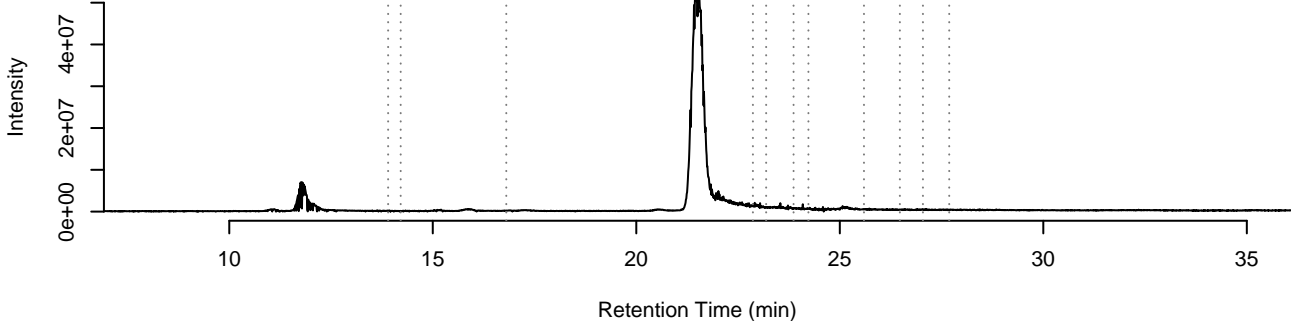
MS2 spectra for mass 547.2699 at 1122.7 minutes



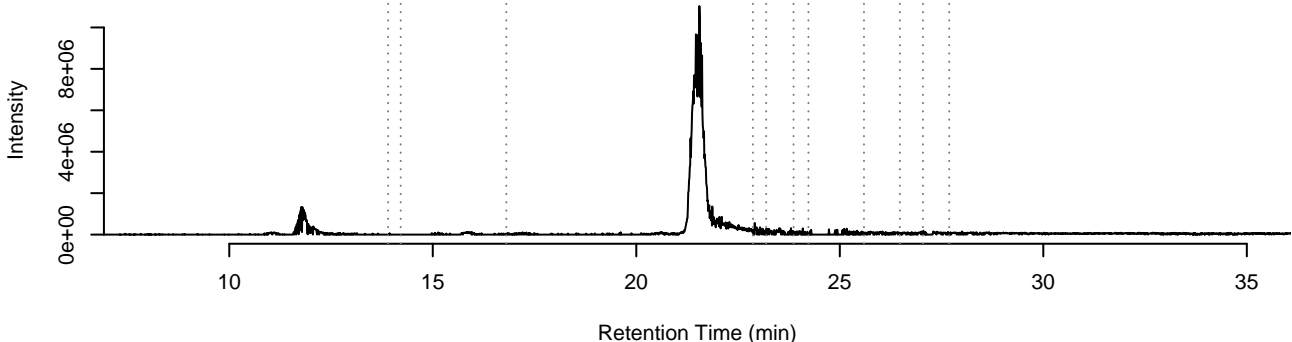
### LC-ICPMS



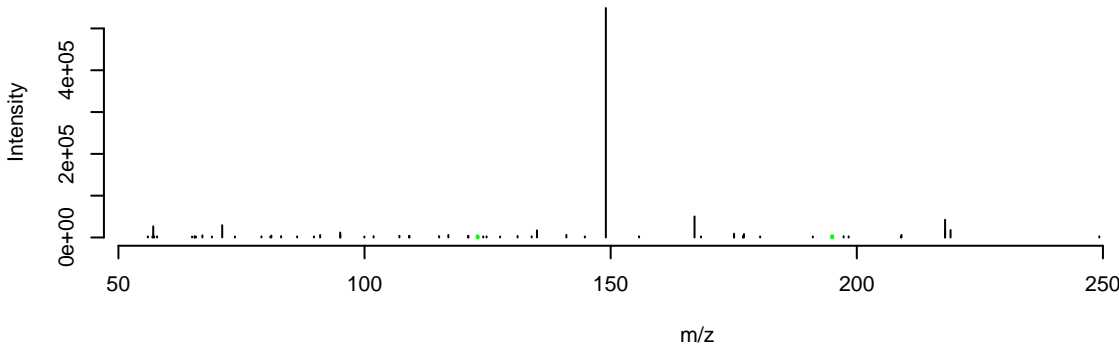
LC-ESIMS. EIC = 279.1588



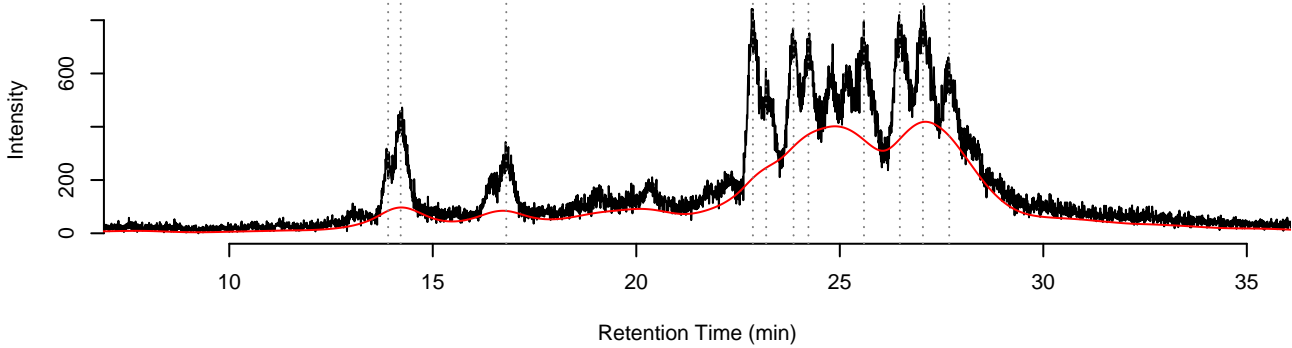
LC-ESIMS of <sup>13</sup>C. EIC = 279.1588



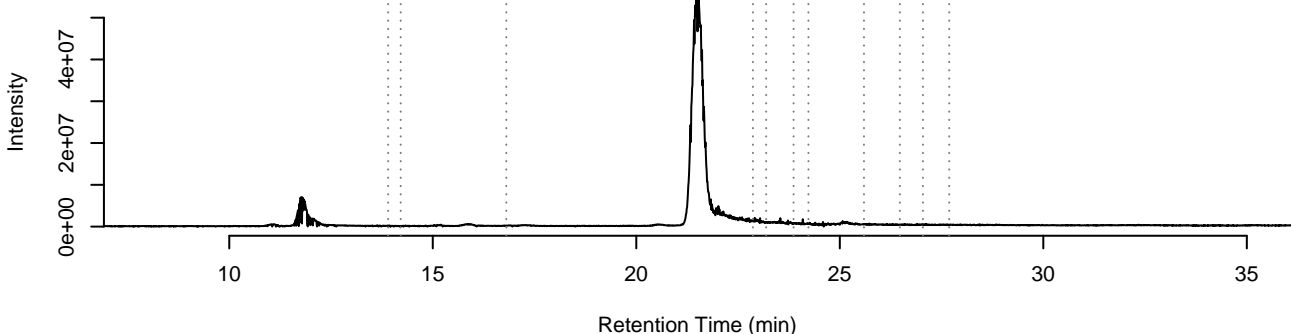
MS<sub>2</sub> spectra for mass 279.1588 at 2187.4 minutes



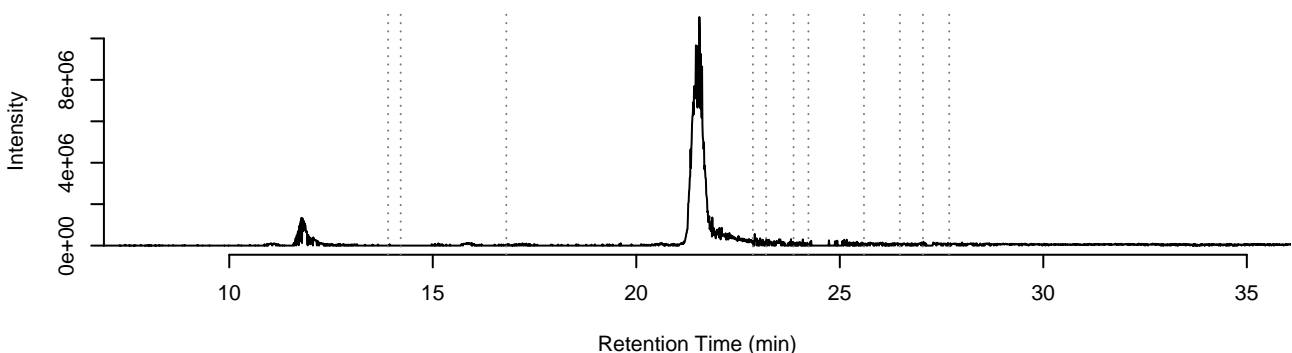
### LC-ICPMS



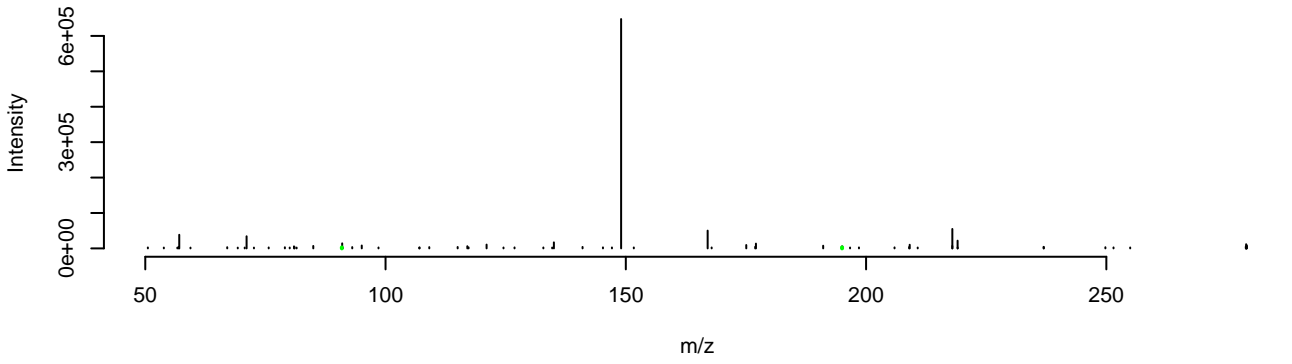
LC-ESIMS. EIC = 279.1586



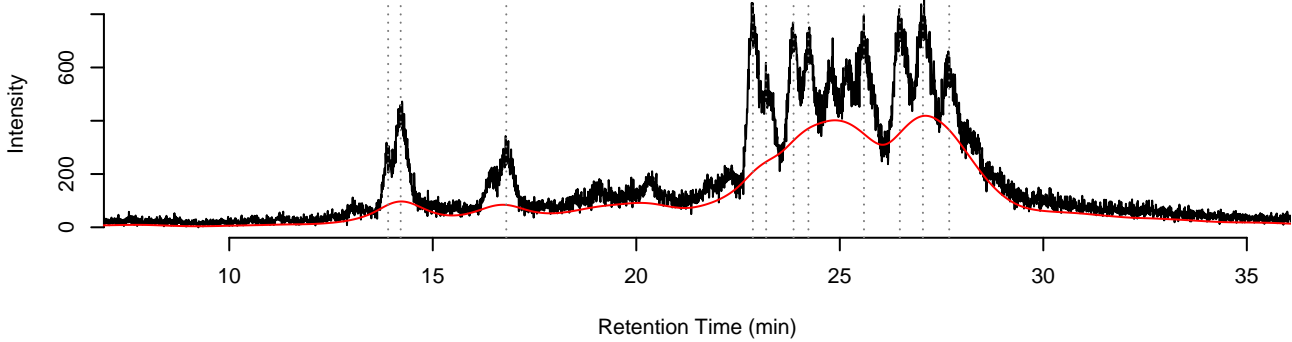
LC-ESIMS of <sup>13</sup>C. EIC = 279.1586



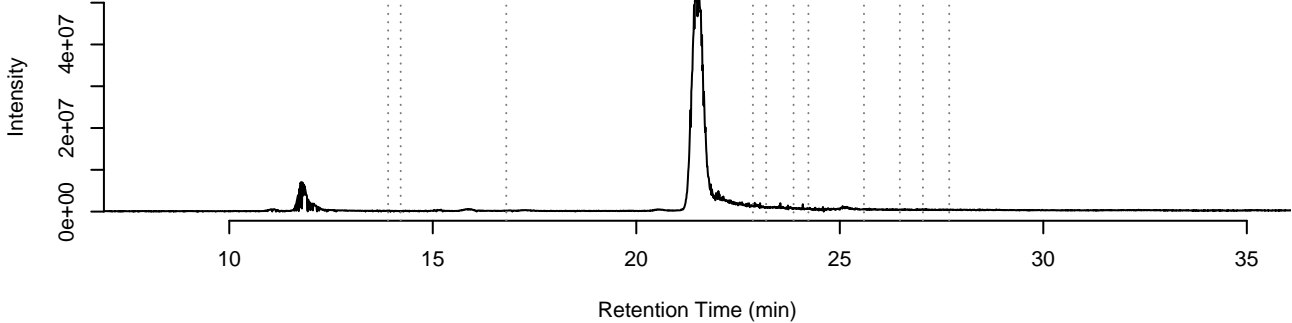
MS2 spectra for mass 279.1586 at 2402.4 minutes



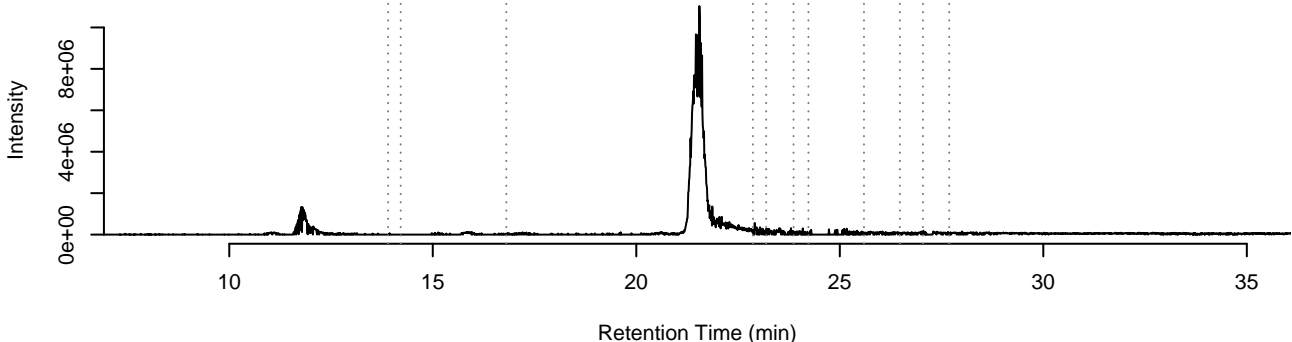
### LC-ICPMS



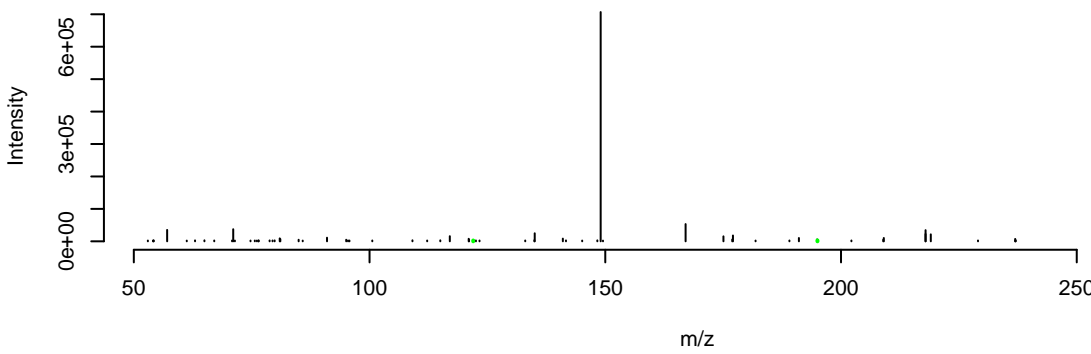
LC-ESIMS. EIC = 279.1586



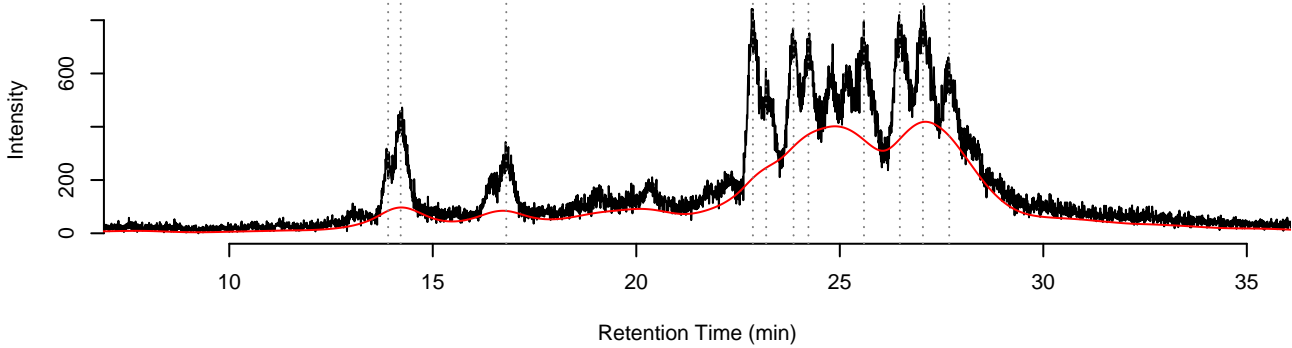
LC-ESIMS of <sup>13</sup>C. EIC = 279.1586



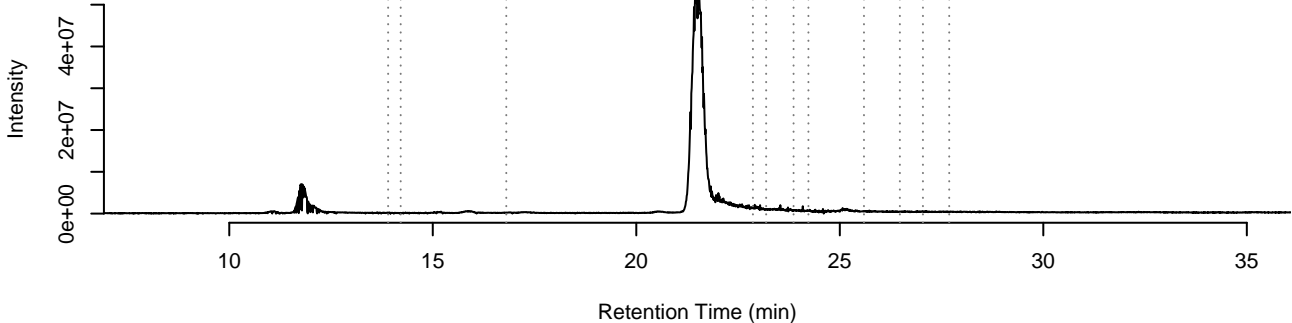
MS<sub>2</sub> spectra for mass 279.1586 at 2495.7 minutes



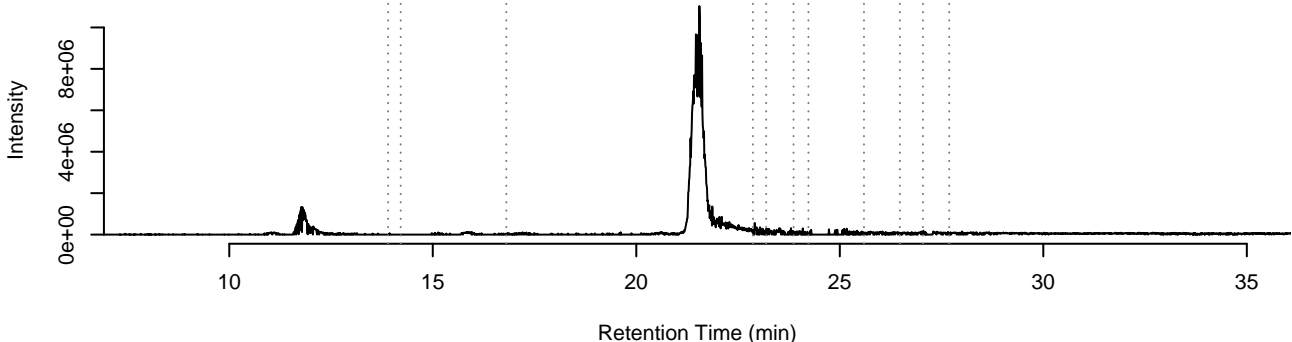
### LC-ICPMS



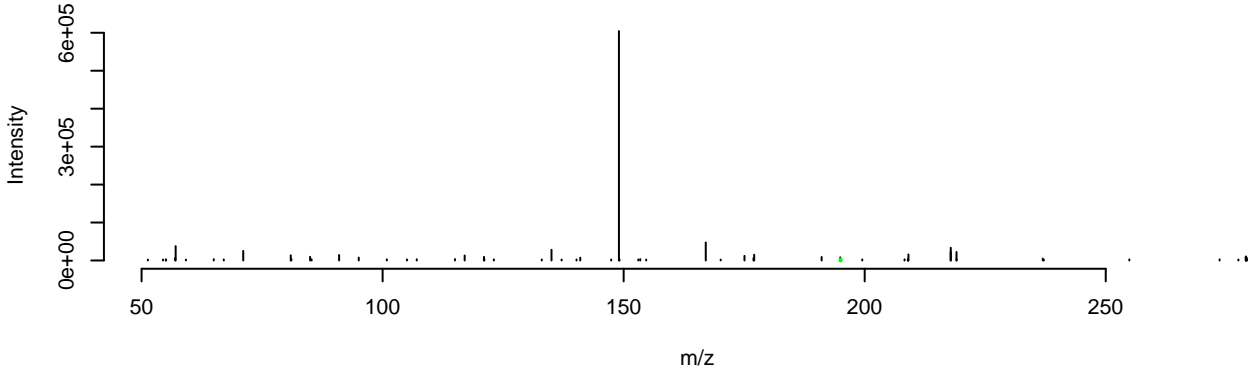
LC-ESIMS. EIC = 279.1588



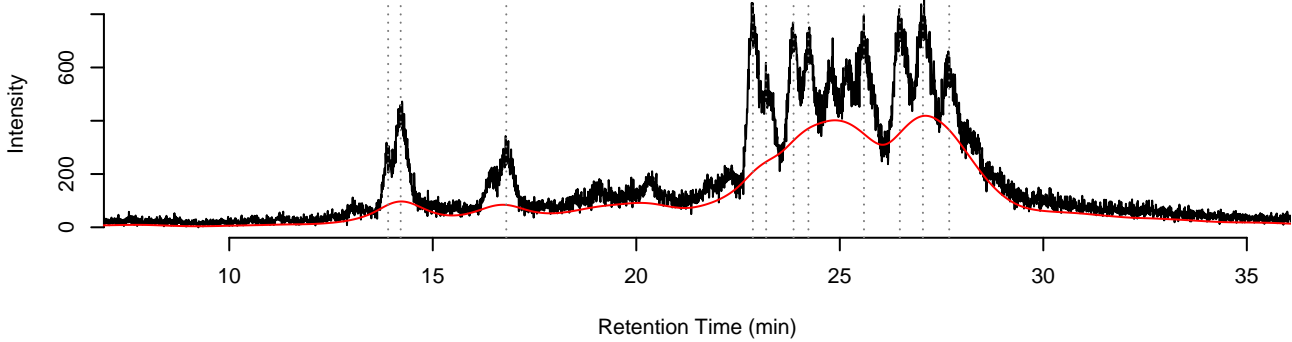
LC-ESIMS of  $^{13}\text{C}$ . EIC = 279.1588



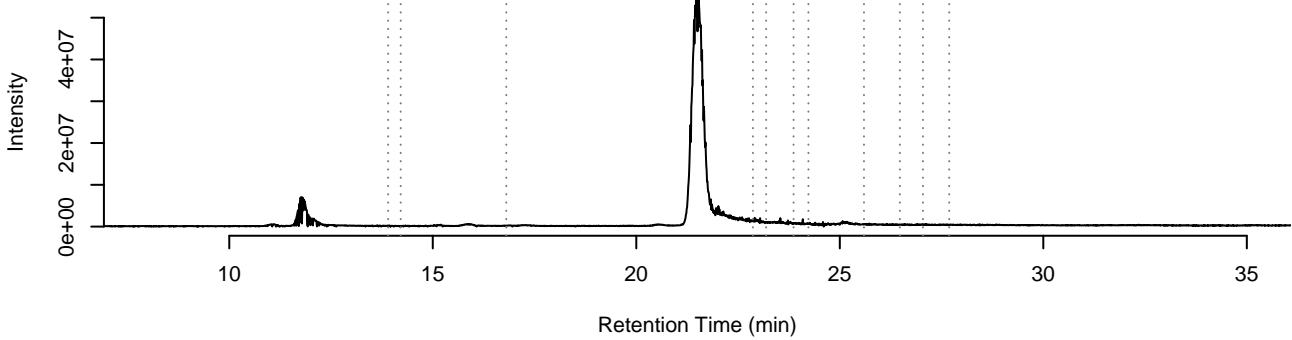
MS2 spectra for mass 279.1588 at 2792.4 minutes



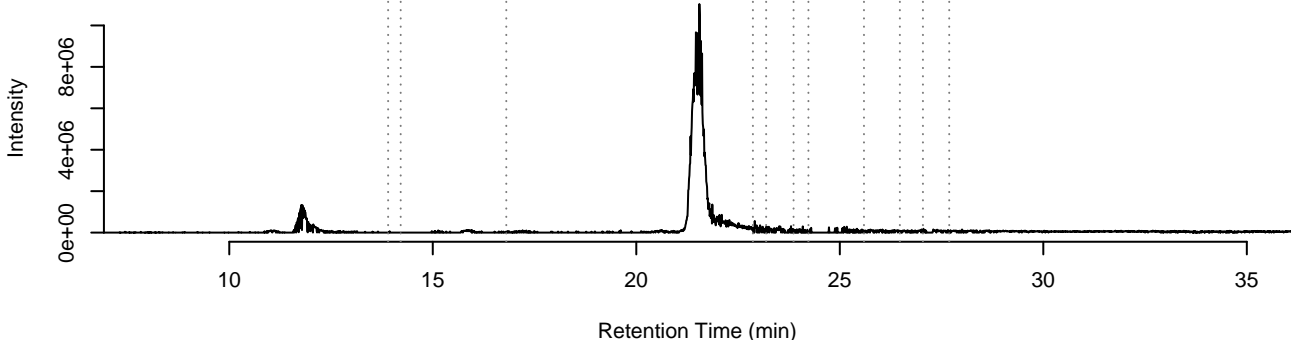
### LC-ICPMS



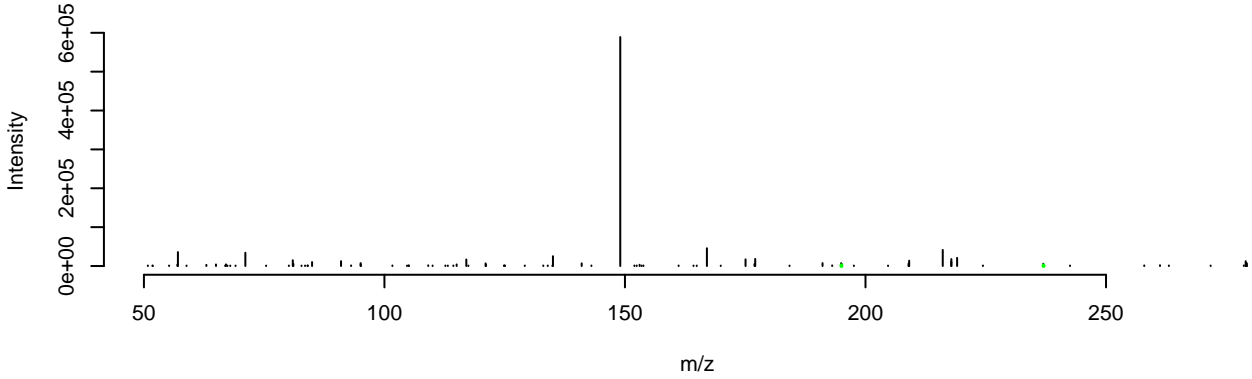
LC-ESIMS. EIC = 279.1588



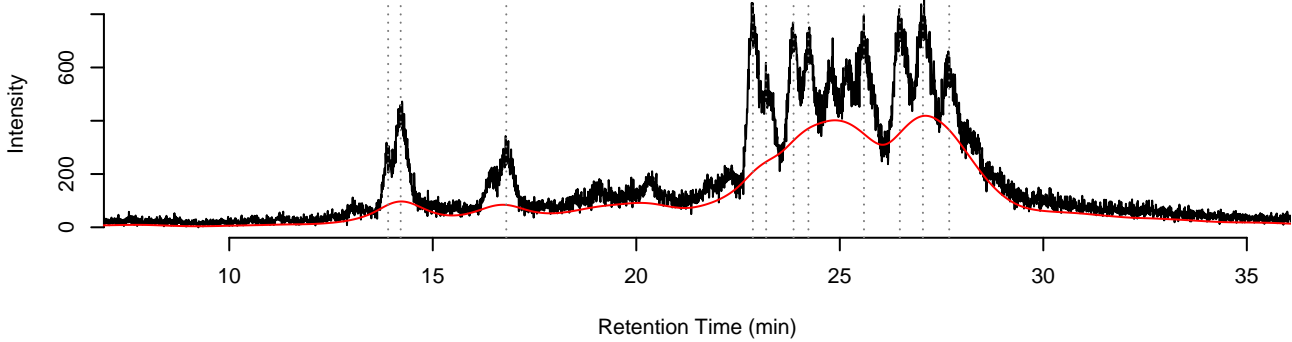
LC-ESIMS of  $^{13}\text{C}$ . EIC = 279.1588



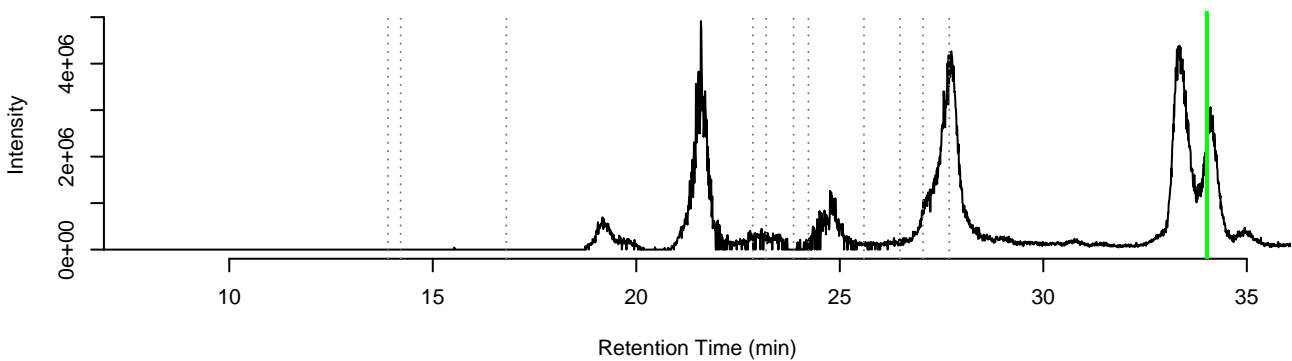
MS<sub>2</sub> spectra for mass 279.1588 at 2818.3 minutes



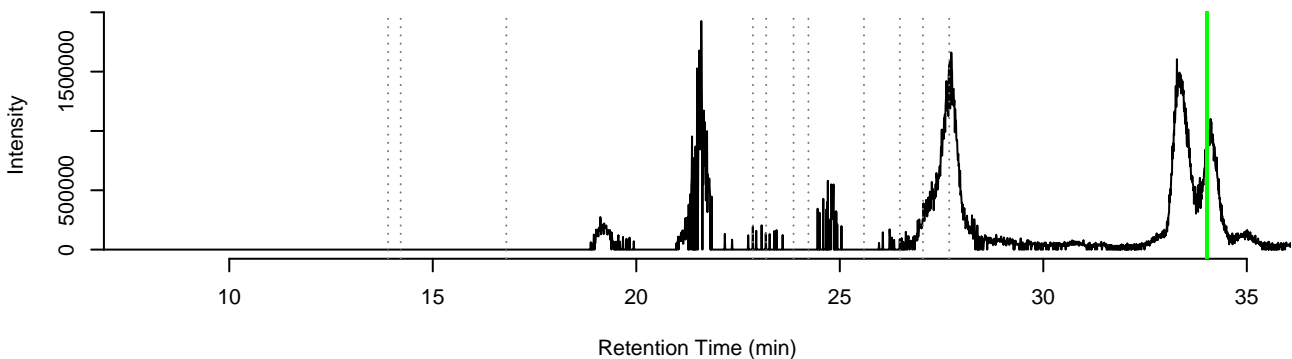
### LC-ICPMS



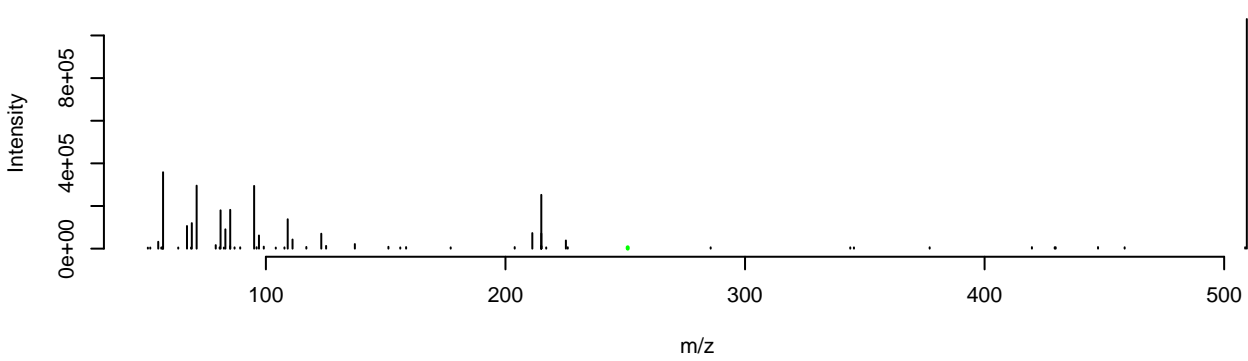
LC-ESIMS. EIC = 509.4565



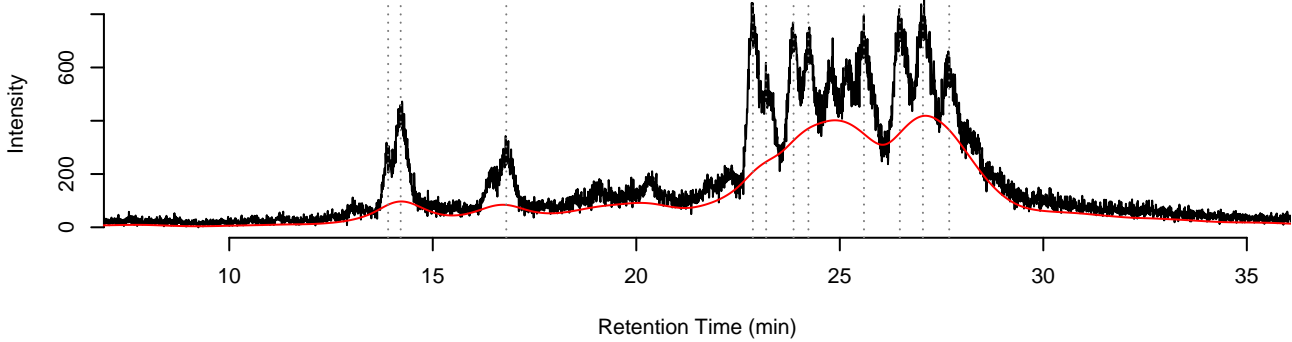
LC-ESIMS of  $^{13}\text{C}$ . EIC = 509.4565



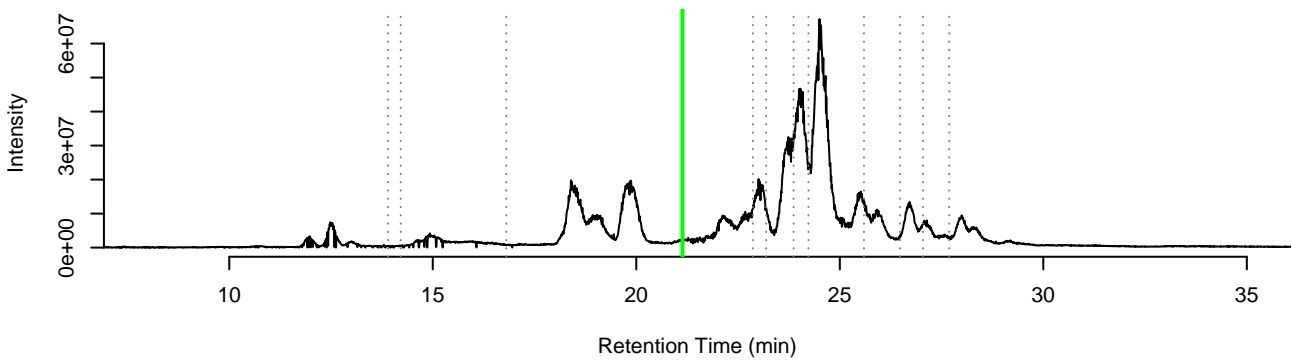
MS<sub>2</sub> spectra for mass 509.4565 at 2041.3 minutes



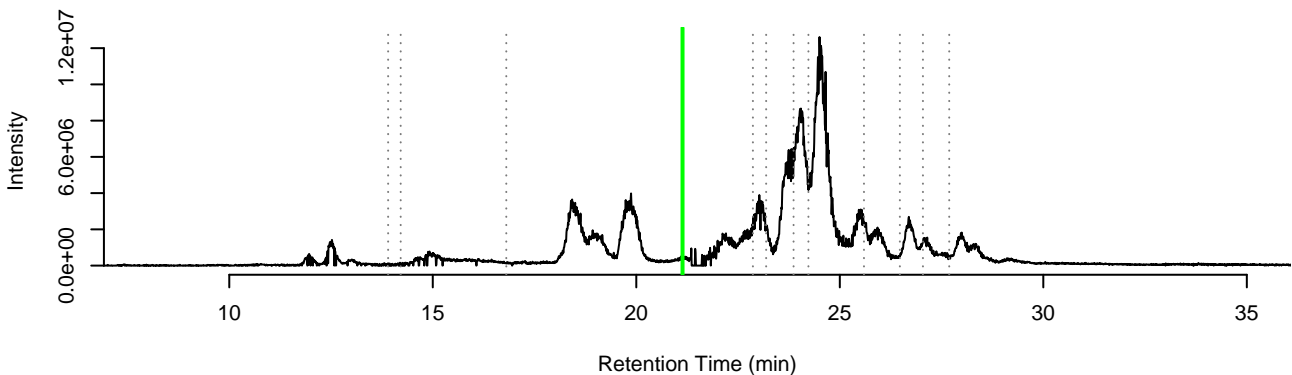
### LC-ICPMS



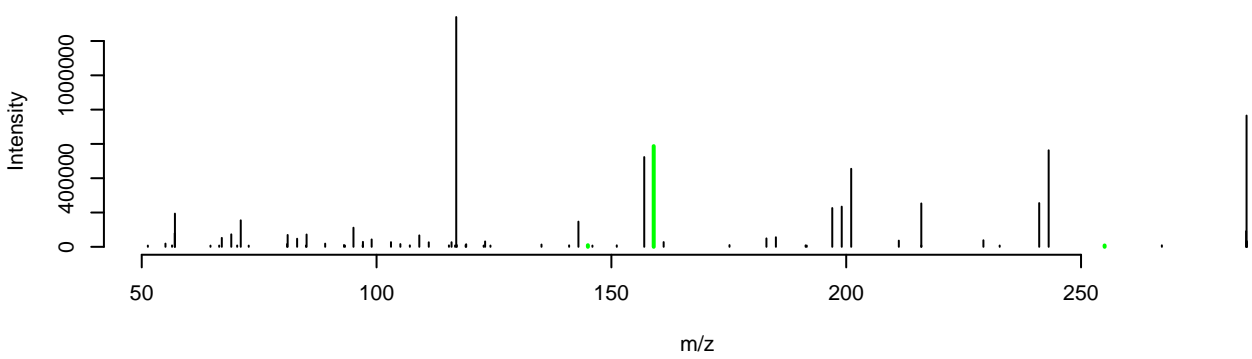
LC-ESIMS. EIC = 285.2419



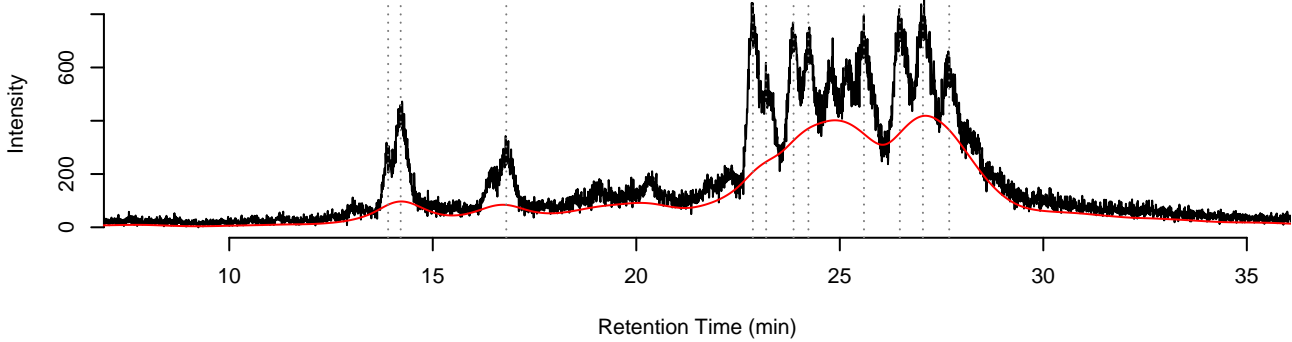
LC-ESIMS of  $^{13}\text{C}$ . EIC = 285.2419



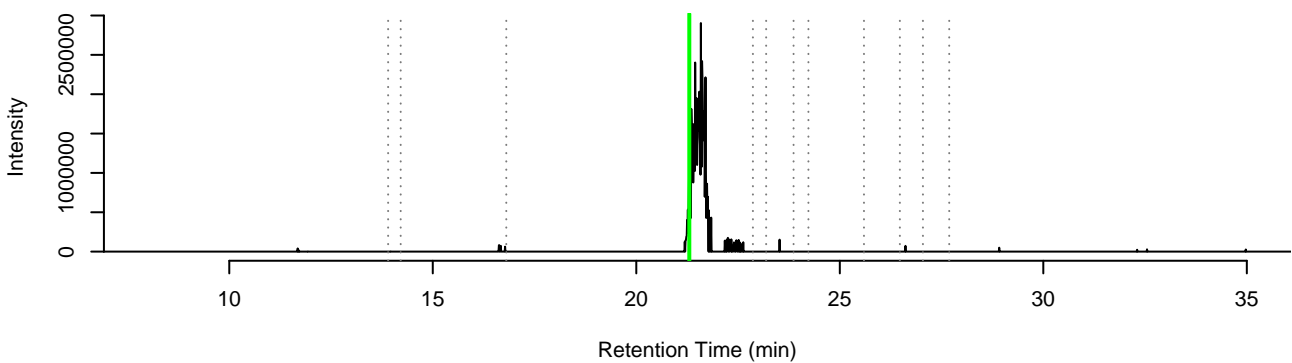
MS2 spectra for mass 285.2419 at 1268.2 minutes



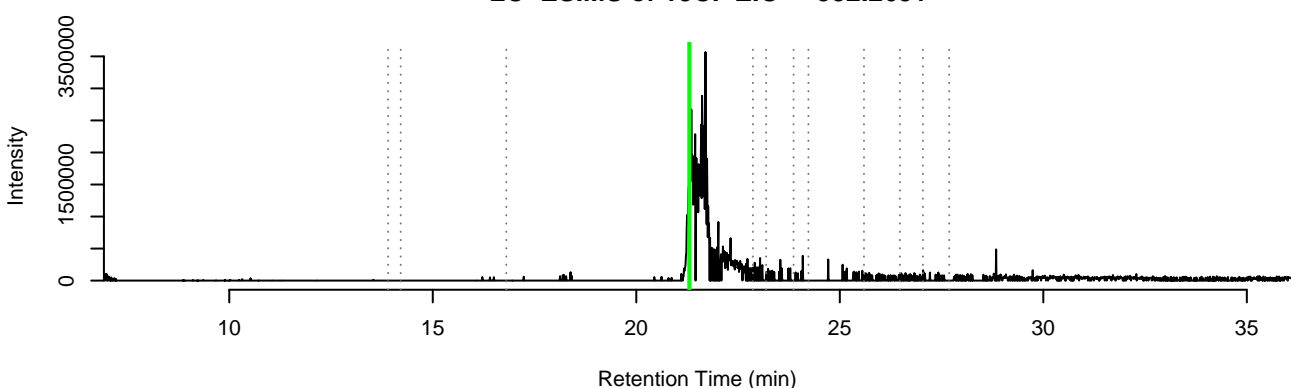
### LC-ICPMS



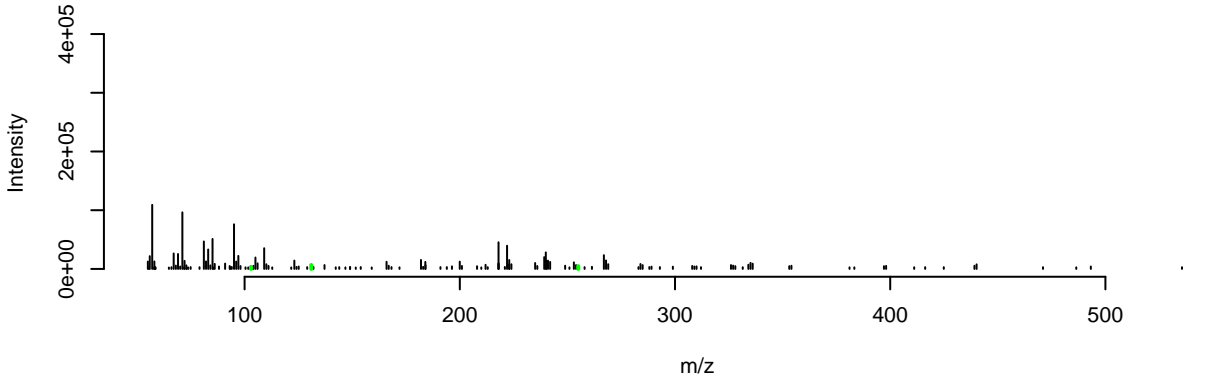
LC-ESIMS. EIC = 552.2651



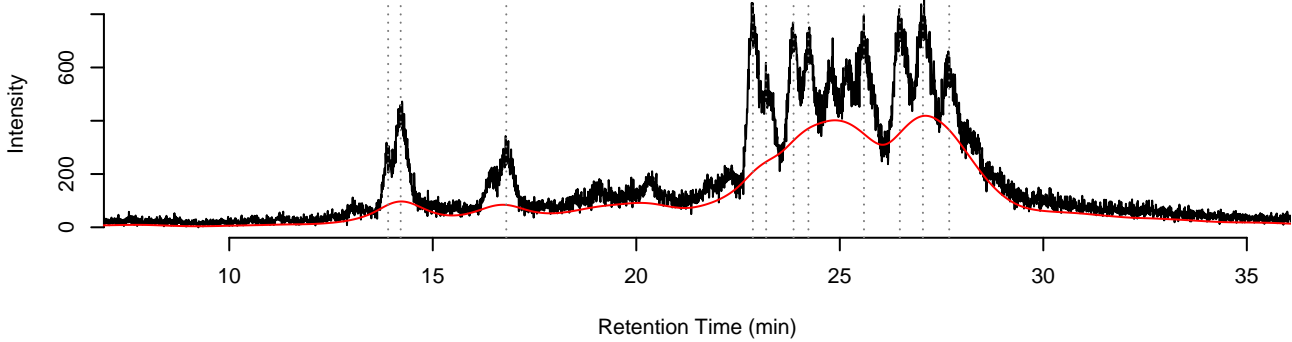
LC-ESIMS of  $^{13}\text{C}$ . EIC = 552.2651



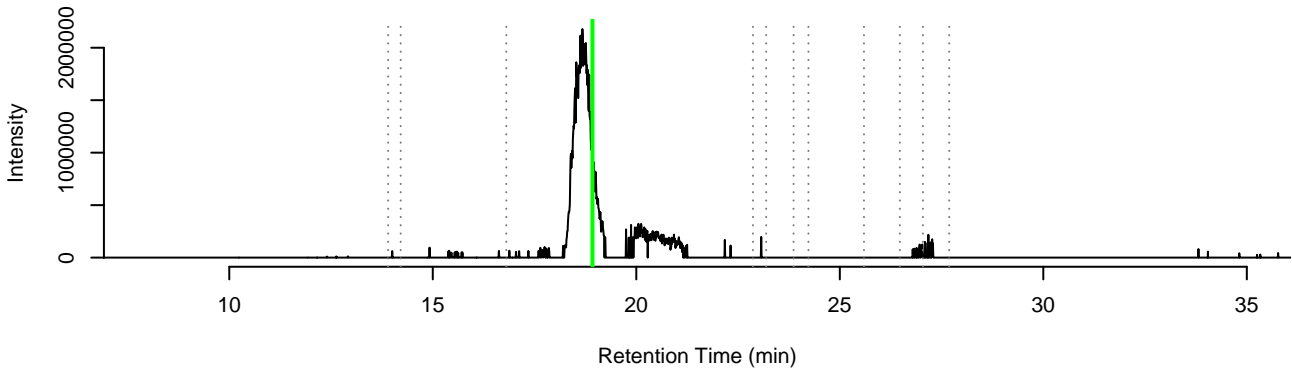
MS2 spectra for mass 552.2651 at 1278.2 minutes



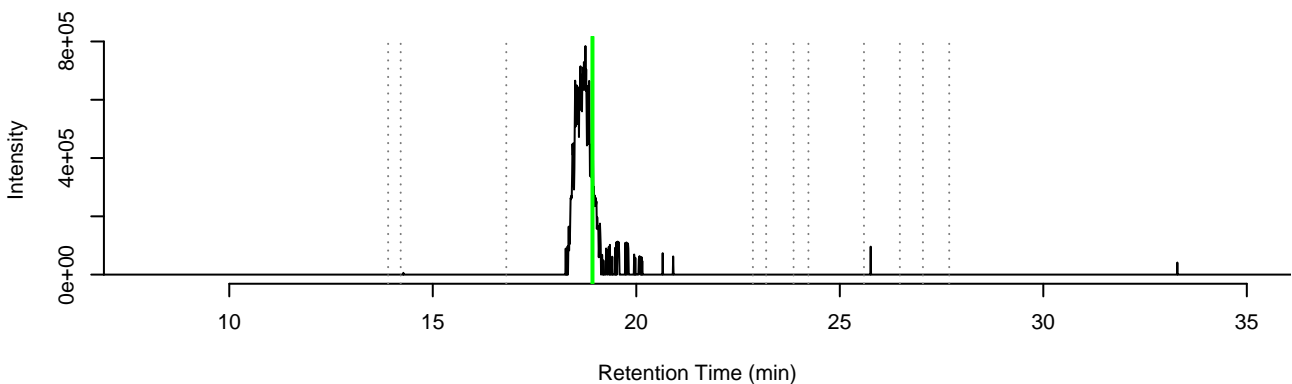
### LC-ICPMS



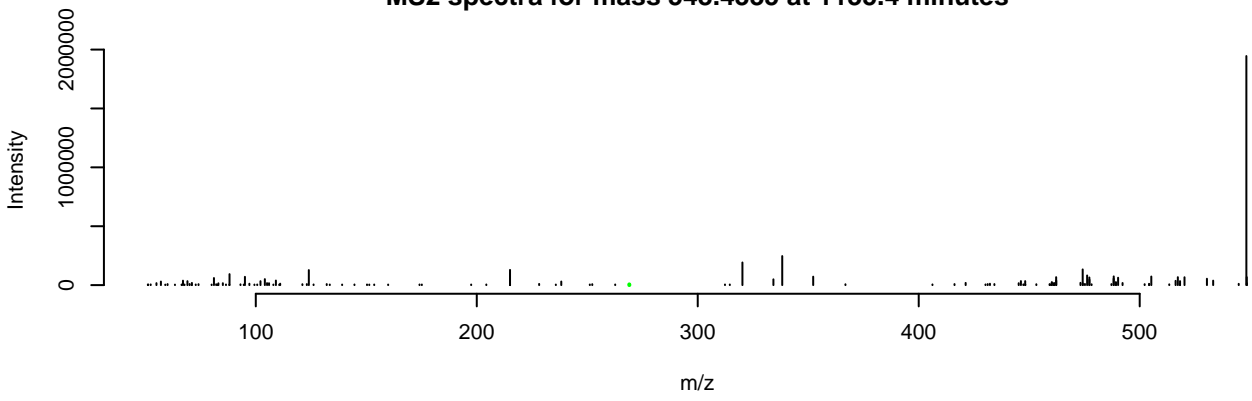
LC-ESIMS. EIC = 548.4335



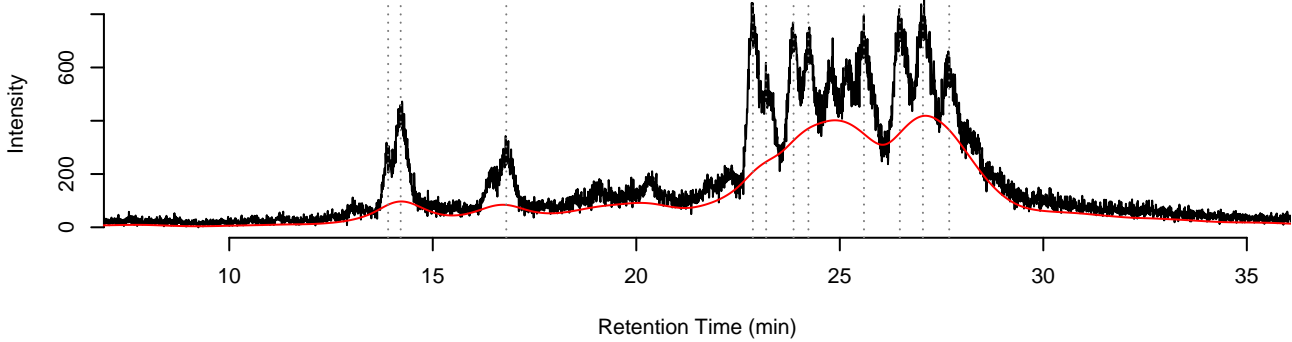
LC-ESIMS of  $^{13}\text{C}$ . EIC = 548.4335



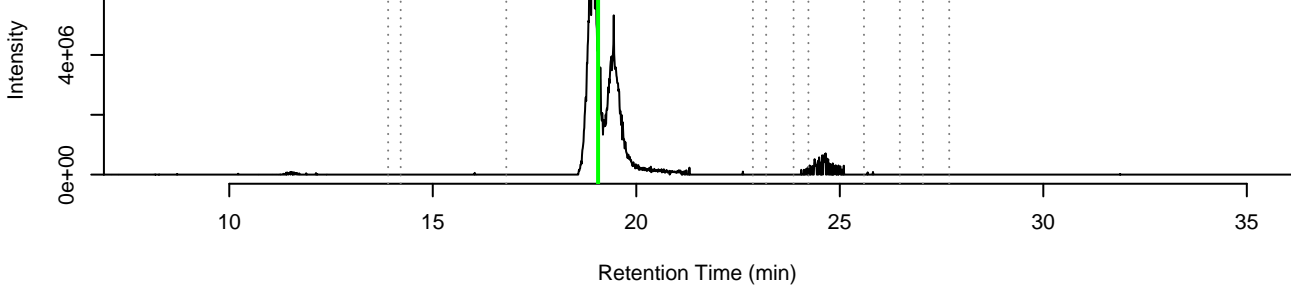
MS<sub>2</sub> spectra for mass 548.4335 at 1135.4 minutes



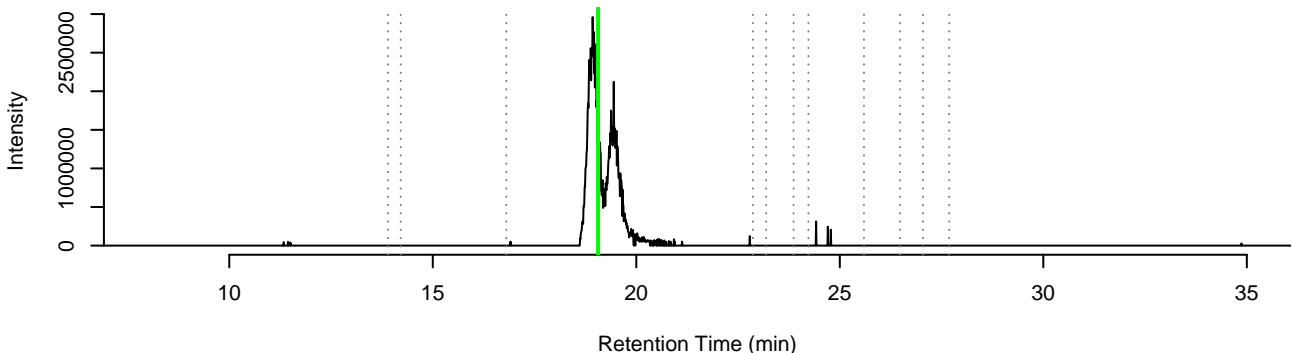
### LC-ICPMS



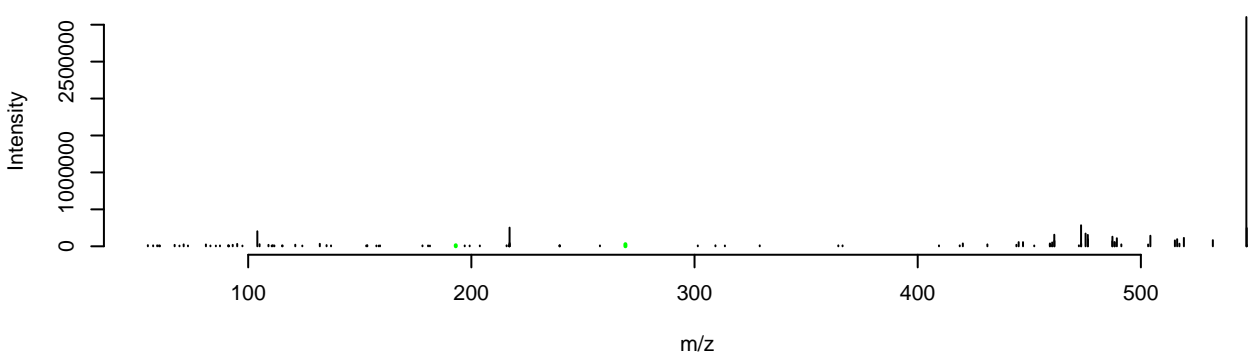
LC-ESIMS. EIC = 547.2697



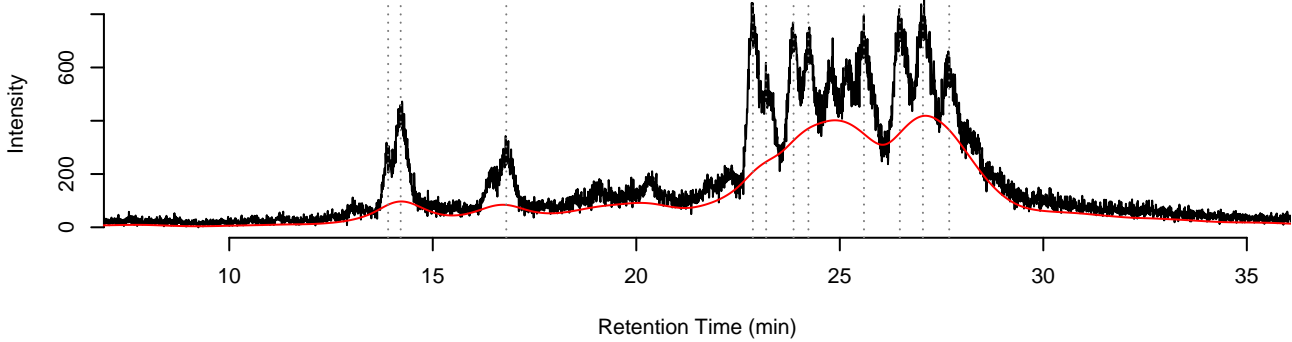
LC-ESIMS of <sup>13</sup>C. EIC = 547.2697



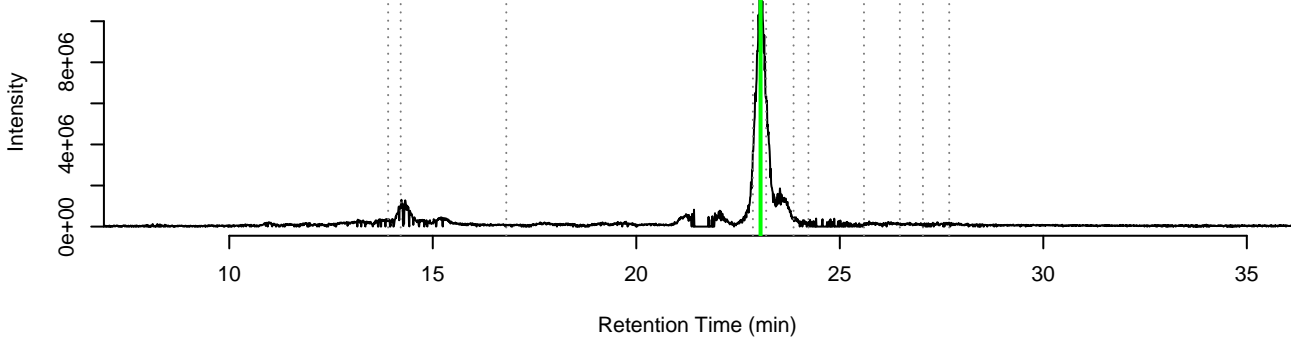
MS<sub>2</sub> spectra for mass 547.2697 at 1143.7 minutes



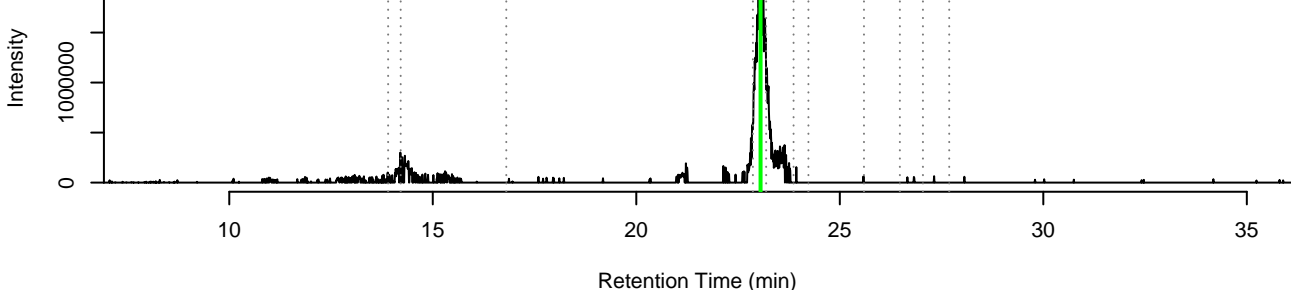
### LC-ICPMS



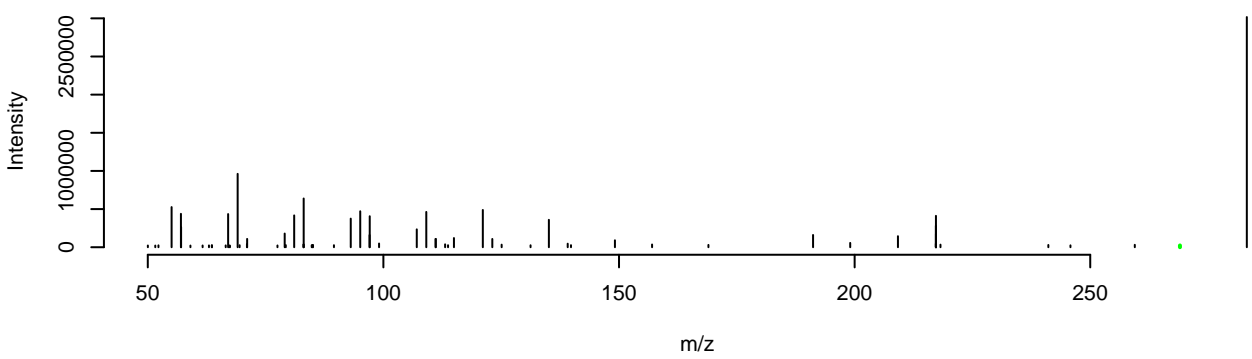
LC-ESIMS. EIC = 283.226



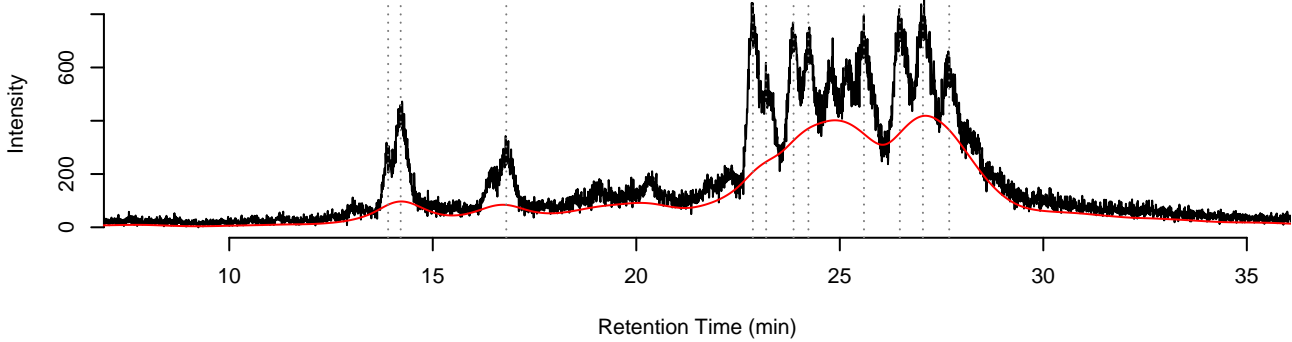
LC-ESIMS of 13C. EIC = 283.226



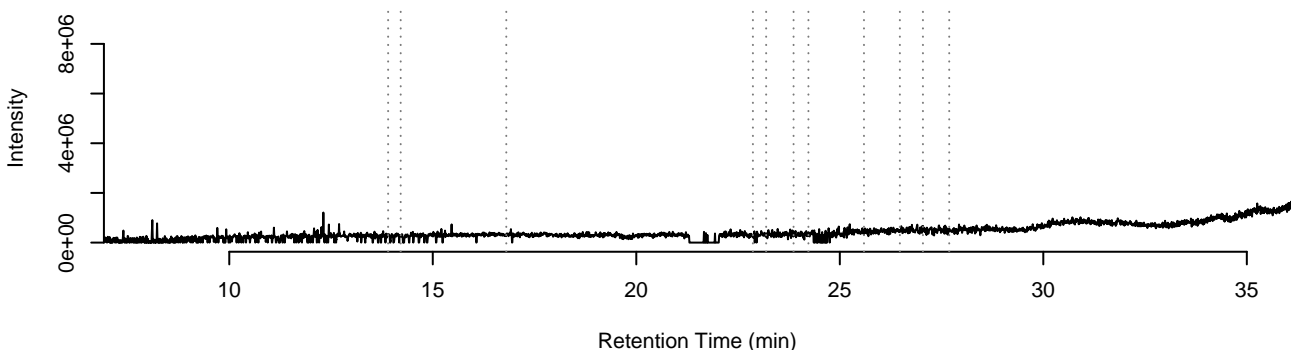
MS2 spectra for mass 283.226 at 1383.2 minutes



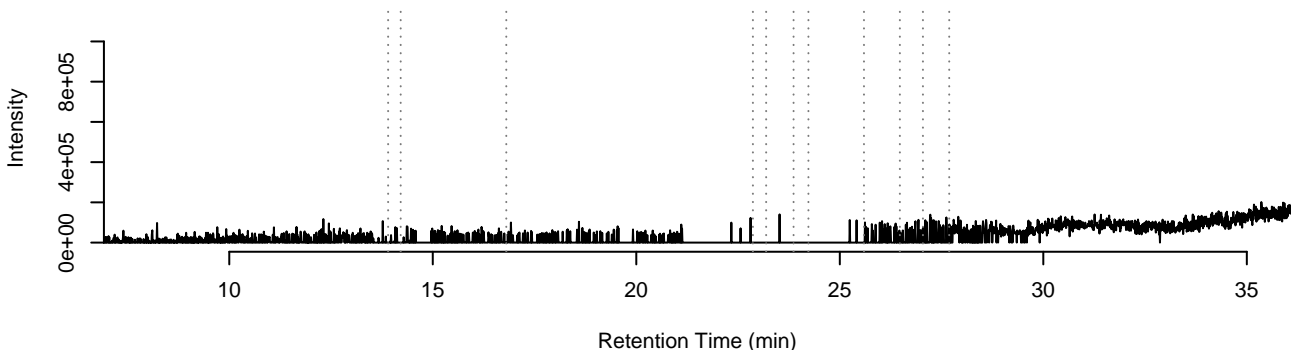
### LC-ICPMS



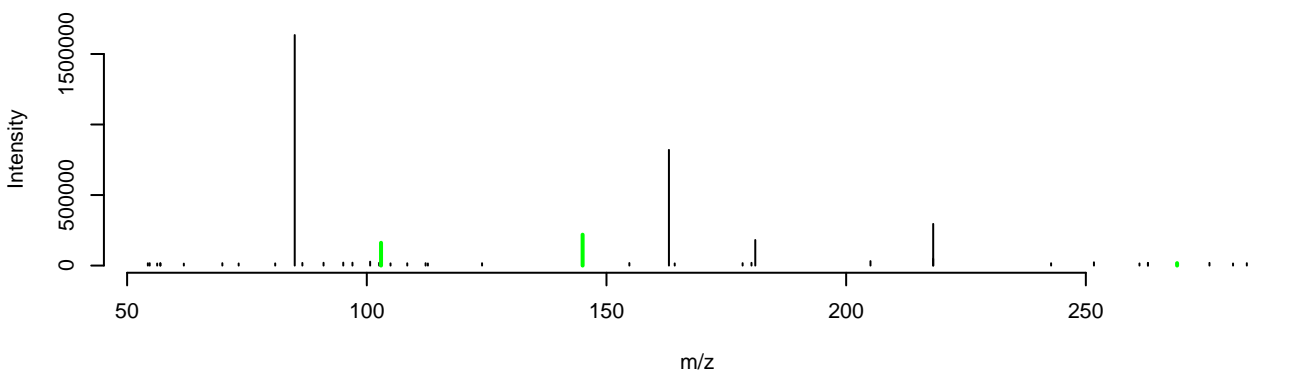
LC-ESIMS. EIC = 265.1322



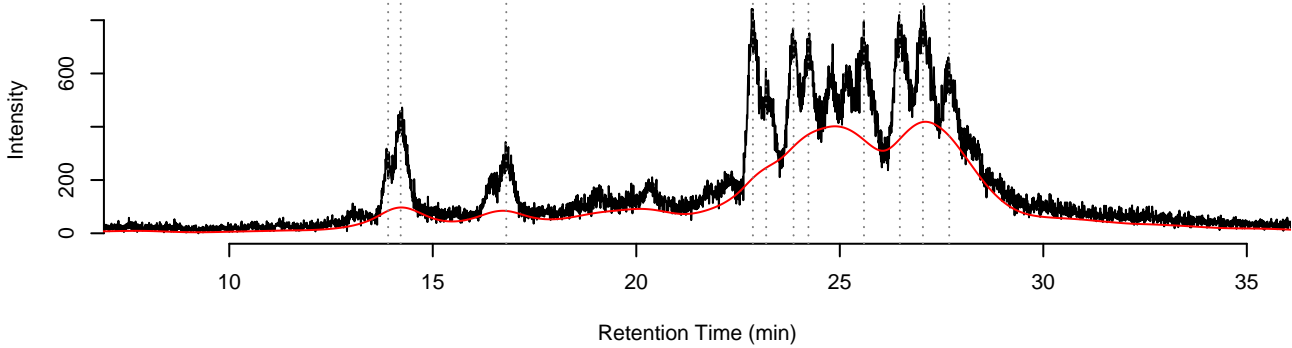
LC-ESIMS of <sup>13</sup>C. EIC = 265.1322



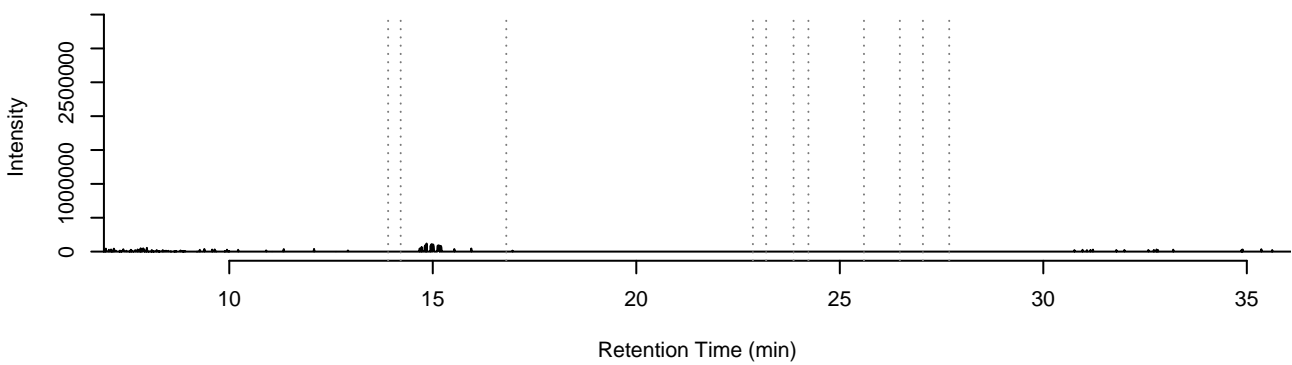
MS<sub>2</sub> spectra for mass 265.1322 at 2877.4 minutes



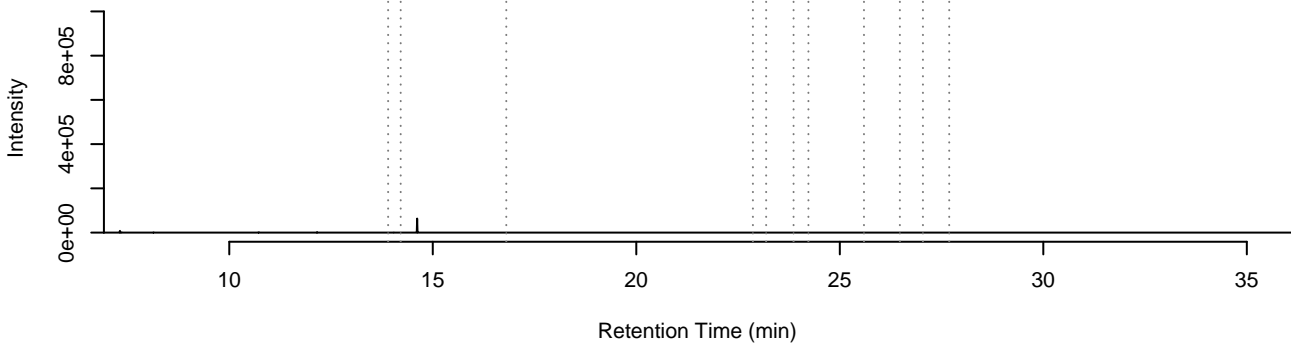
### LC-ICPMS



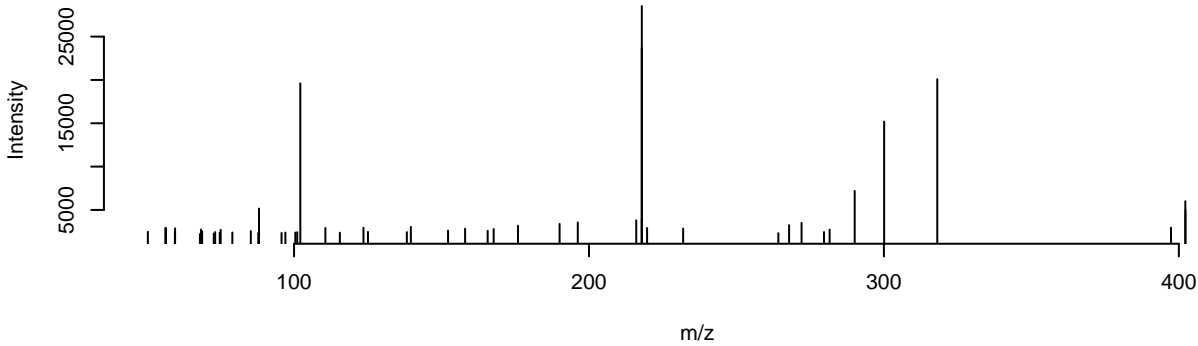
LC-ESIMS. EIC = 402.1791



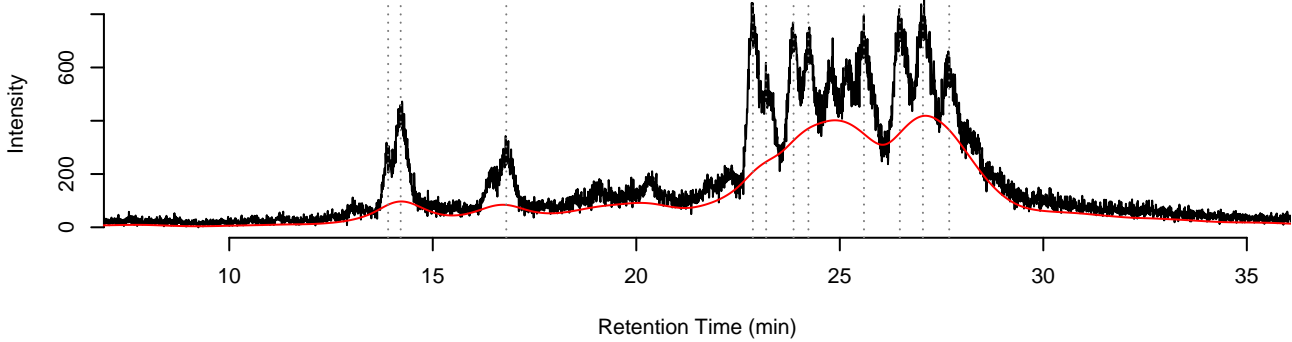
LC-ESIMS of  $^{13}\text{C}$ . EIC = 402.1791



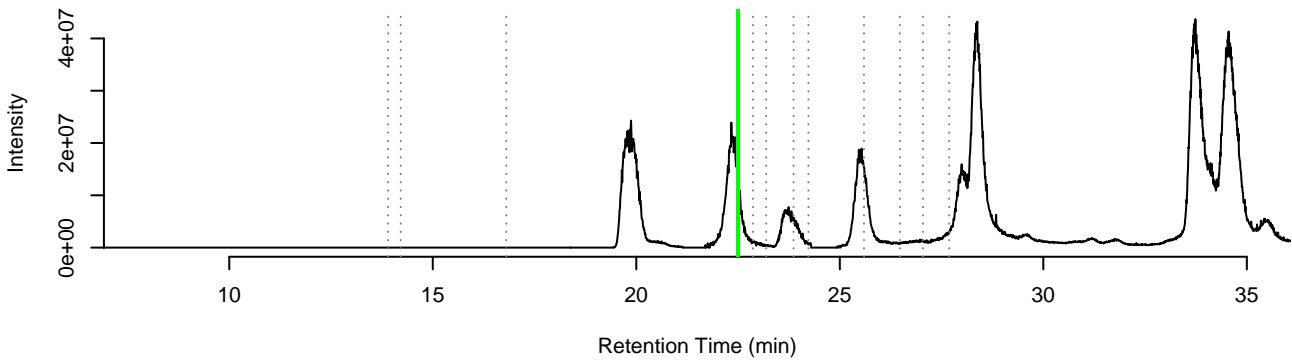
MS2 spectra for mass 402.1791 at 138.7 minutes



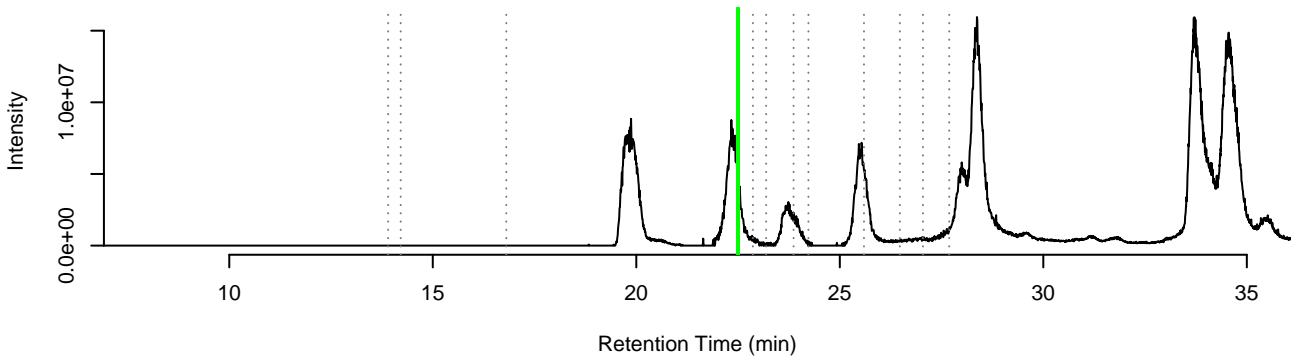
### LC-ICPMS



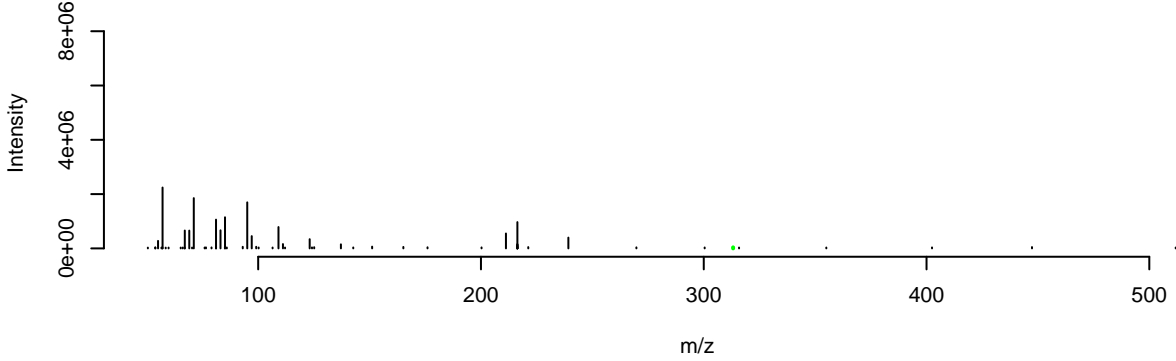
LC-ESIMS. EIC = 523.4713



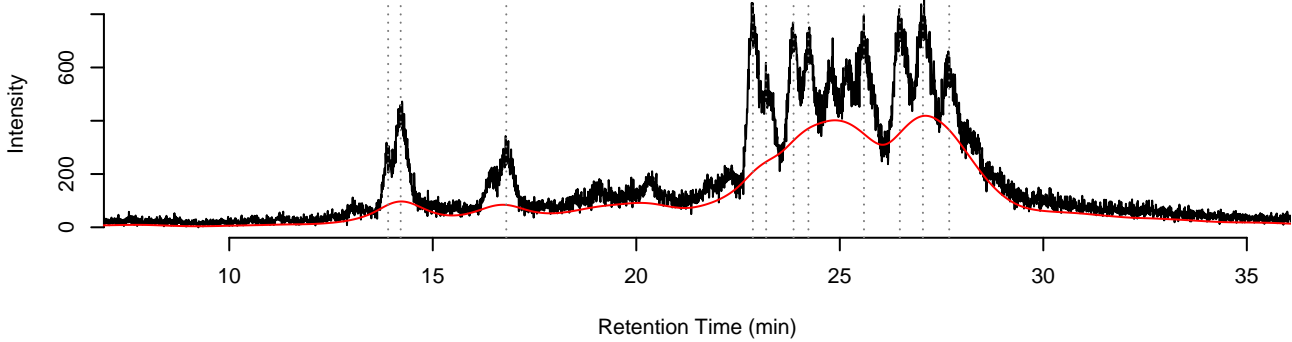
LC-ESIMS of <sup>13</sup>C. EIC = 523.4713



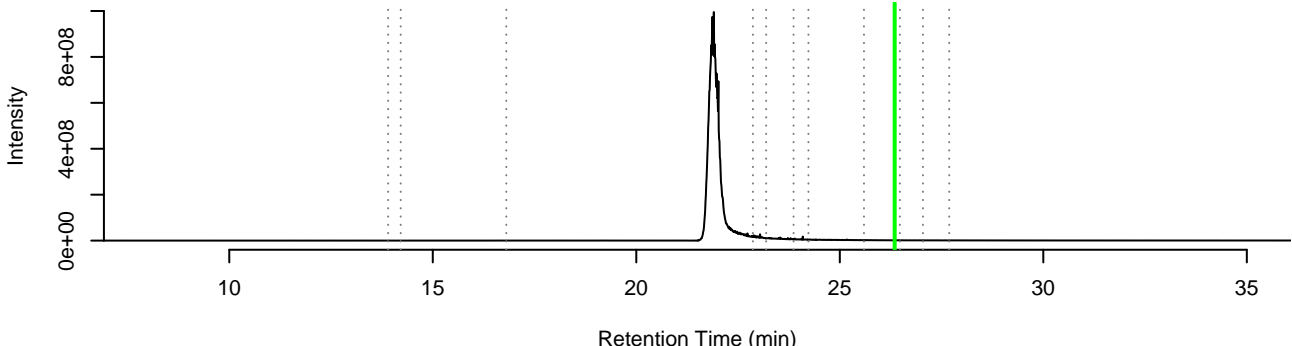
MS<sub>2</sub> spectra for mass 523.4713 at 1349.9 minutes



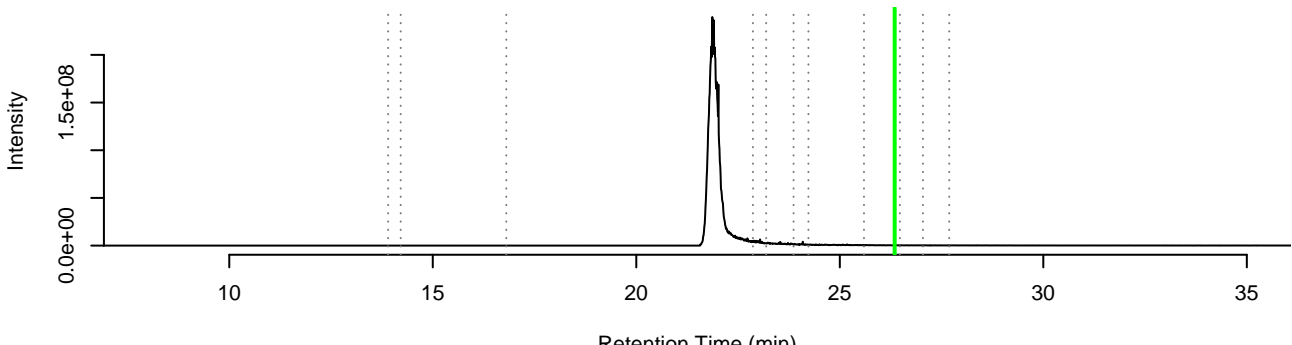
### LC-ICPMS



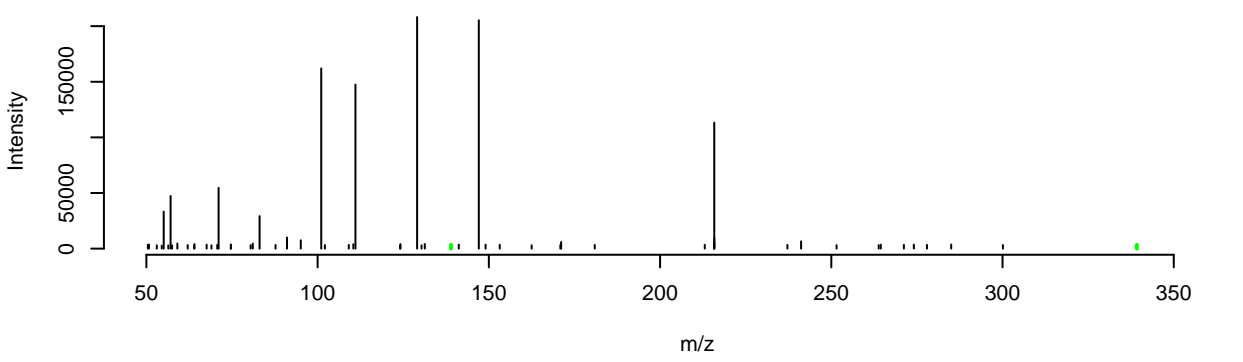
LC-ESIMS. EIC = 371.3152



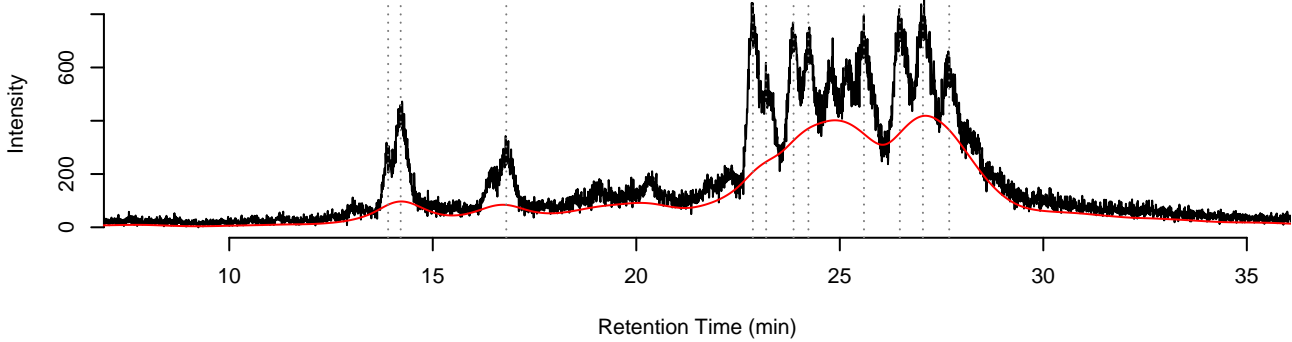
LC-ESIMS of  $^{13}\text{C}$ . EIC = 371.3152



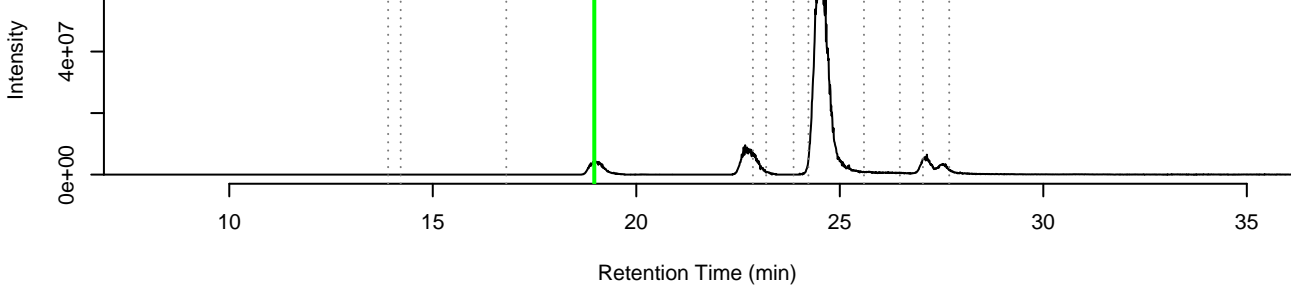
MS2 spectra for mass 371.3152 at 1580.9 minutes



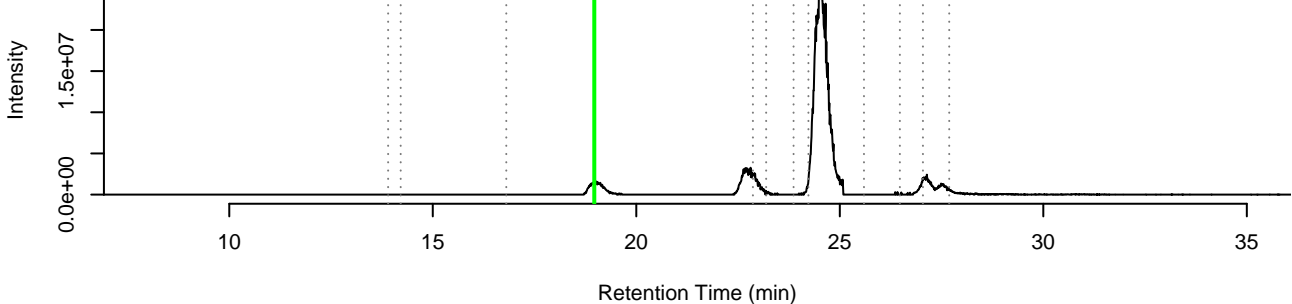
### LC-ICPMS



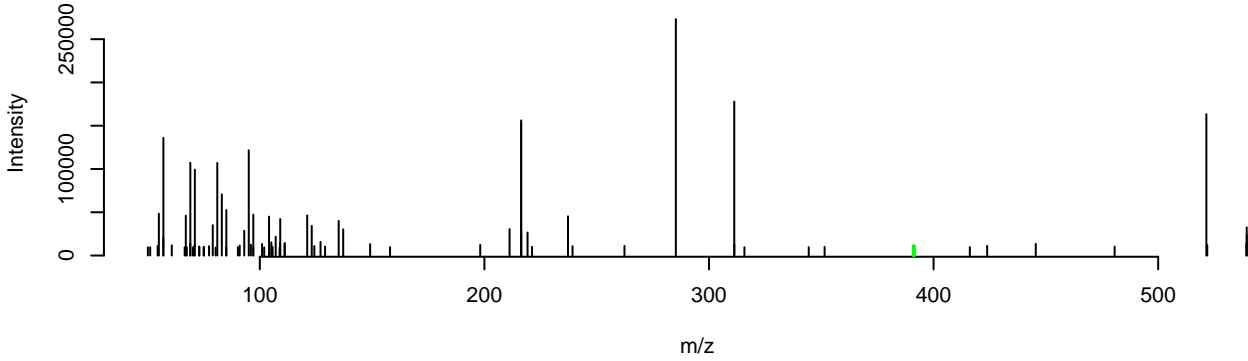
LC-ESIMS. EIC = 539.468



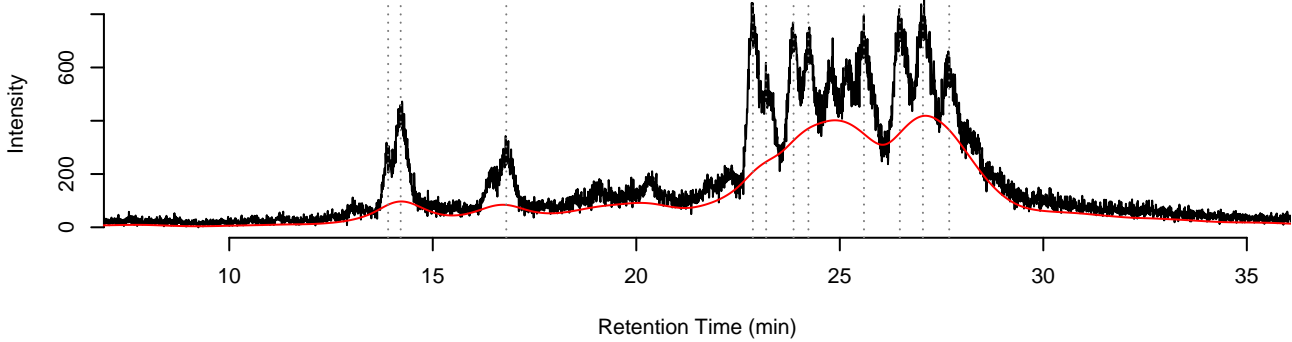
LC-ESIMS of <sup>13</sup>C. EIC = 539.468



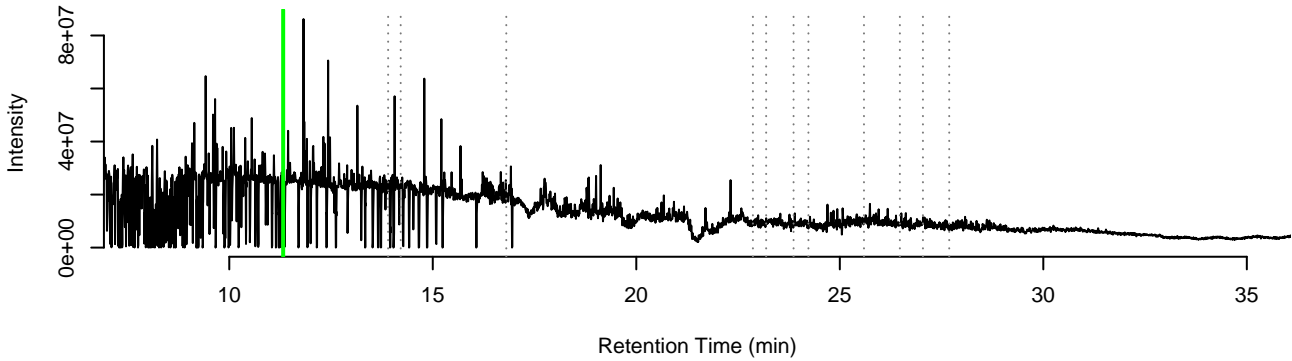
MS2 spectra for mass 539.468 at 1138.1 minutes



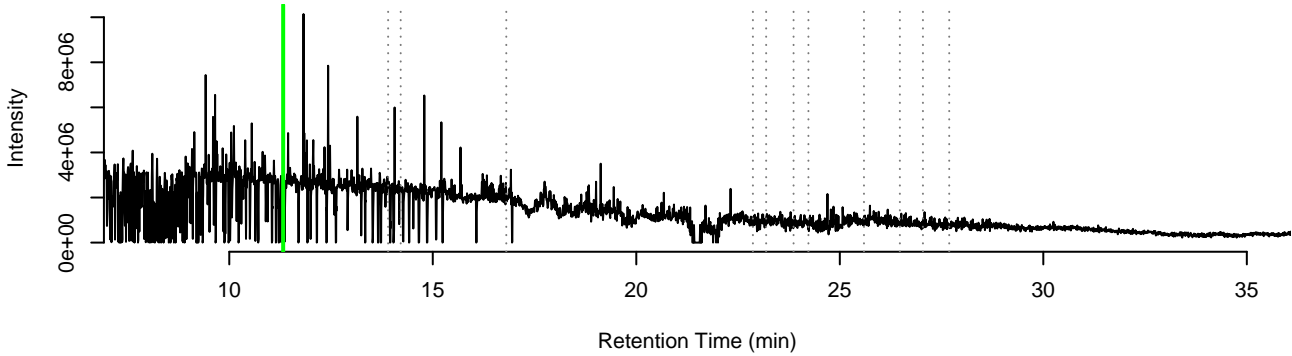
### LC-ICPMS



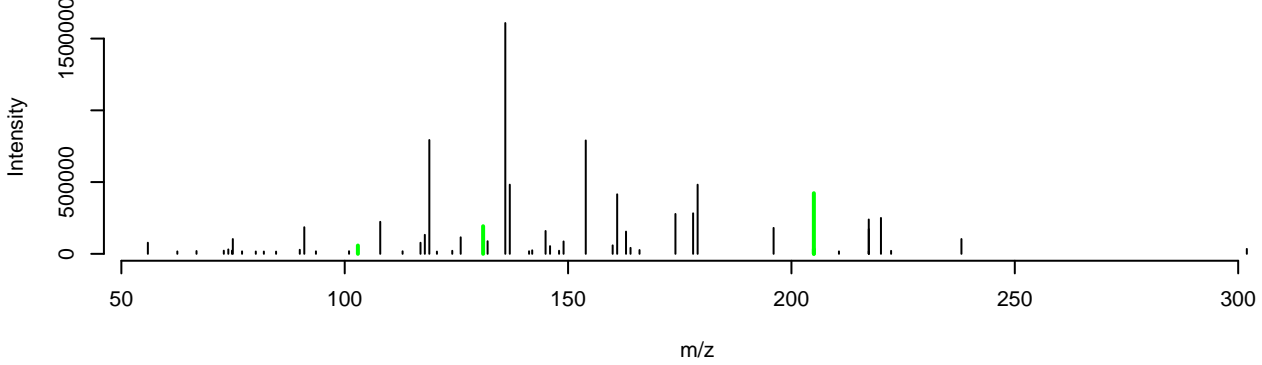
LC-ESIMS. EIC = 280.0972



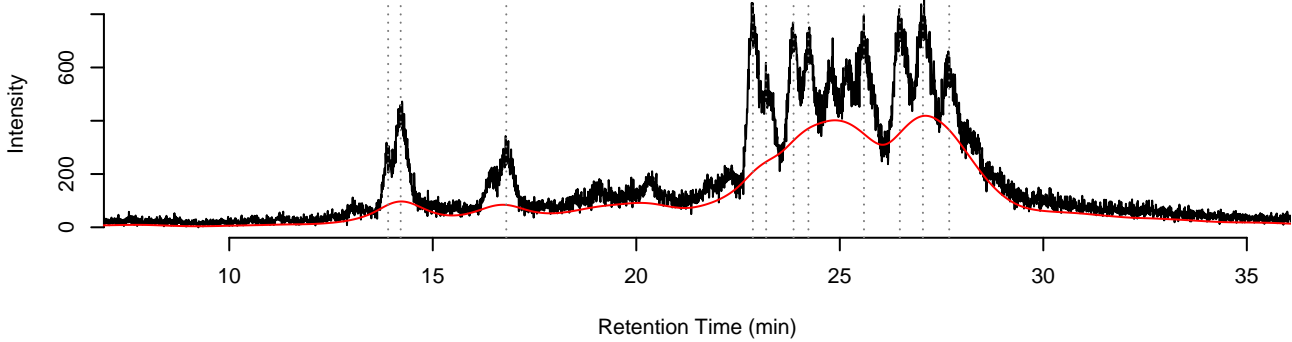
LC-ESIMS of <sup>13</sup>C. EIC = 280.0972



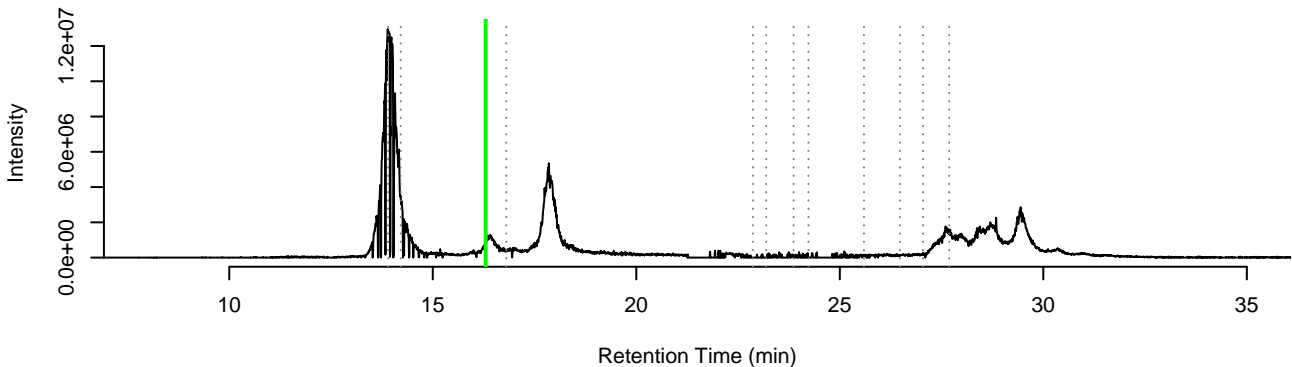
MS2 spectra for mass 280.0972 at 679.5 minutes



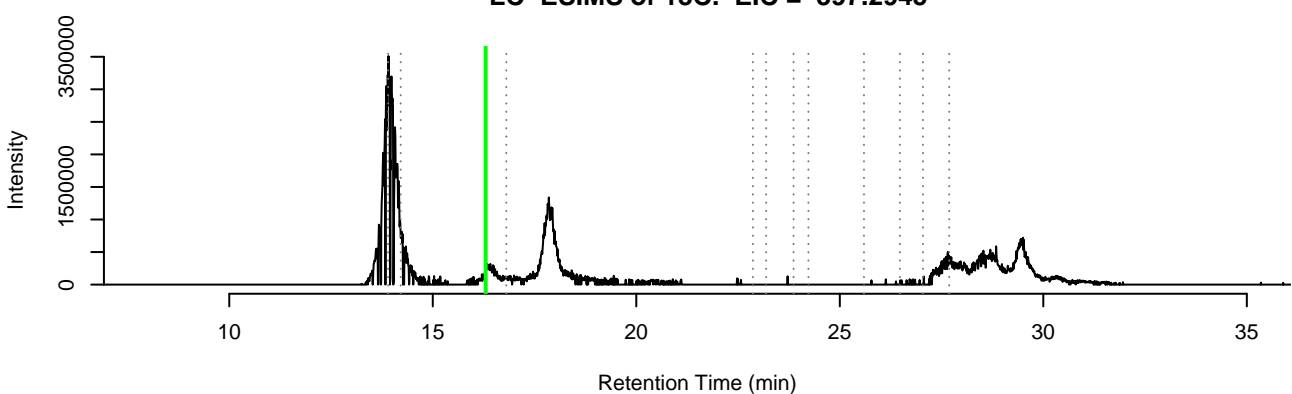
### LC-ICPMS



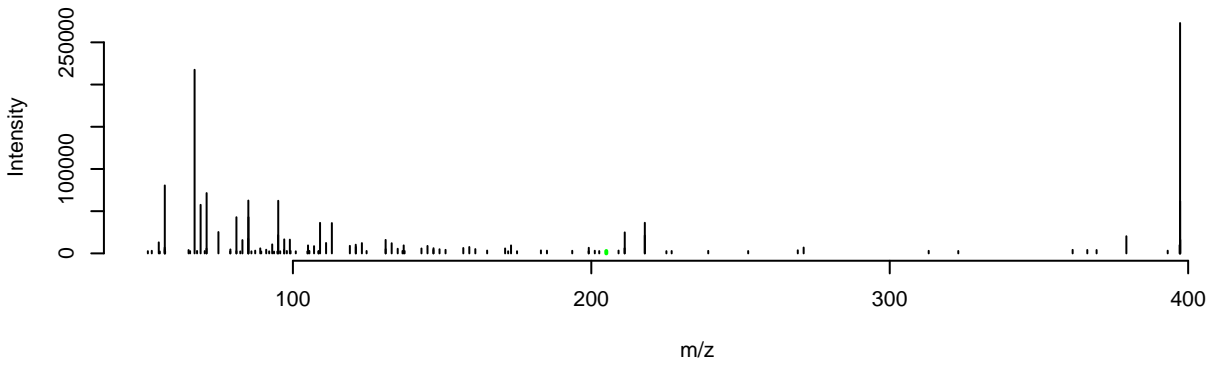
LC-ESIMS. EIC = 397.2945



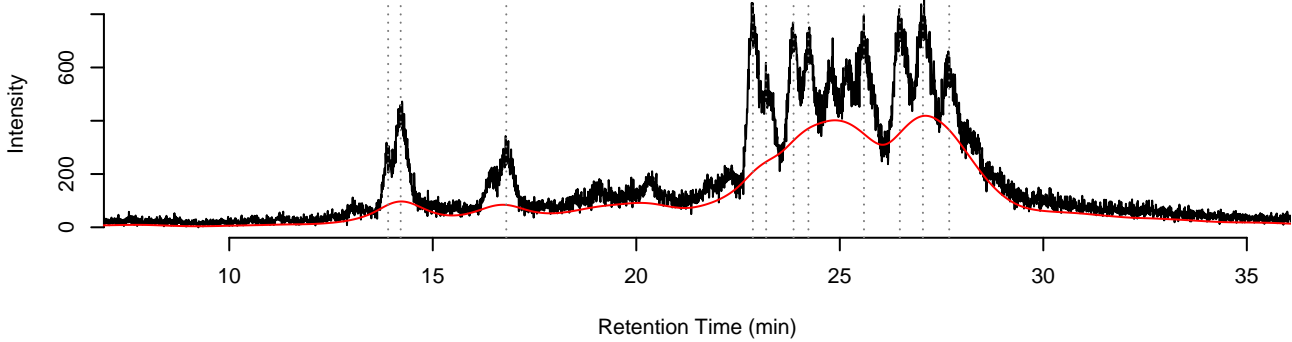
LC-ESIMS of <sup>13</sup>C. EIC = 397.2945



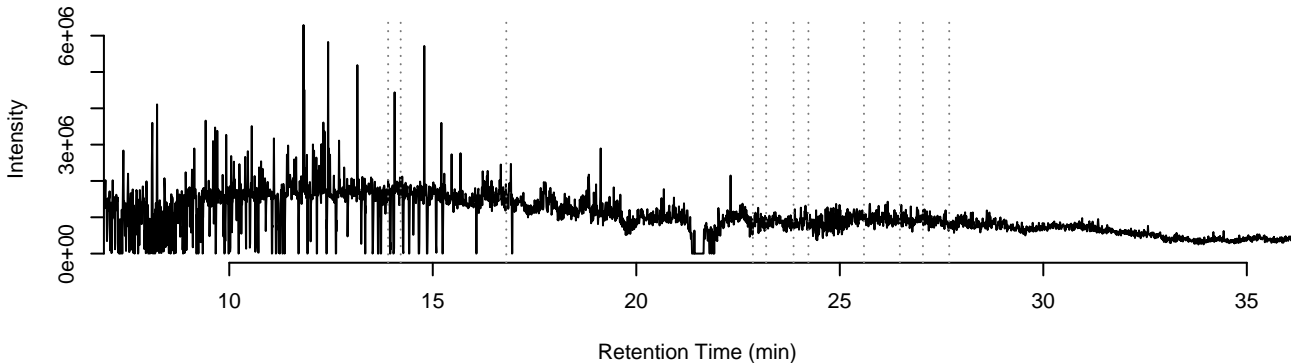
MS<sub>2</sub> spectra for mass 397.2945 at 978 minutes



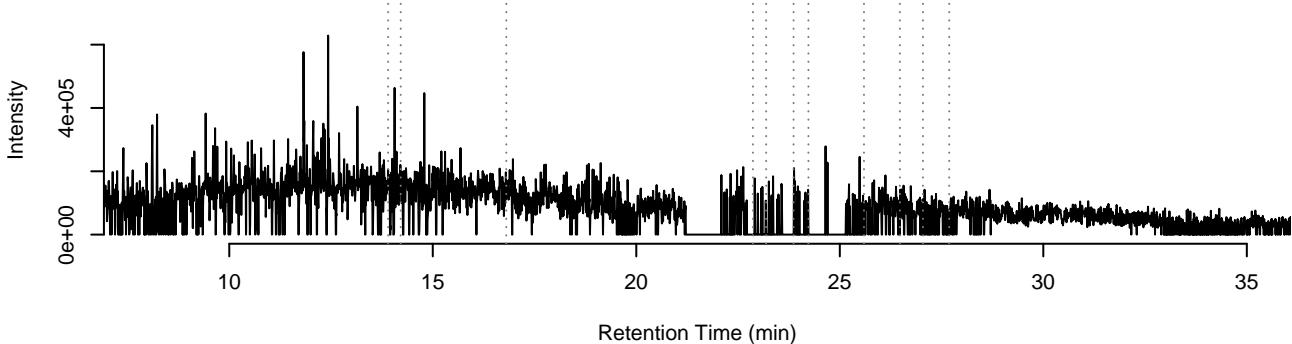
### LC-ICPMS



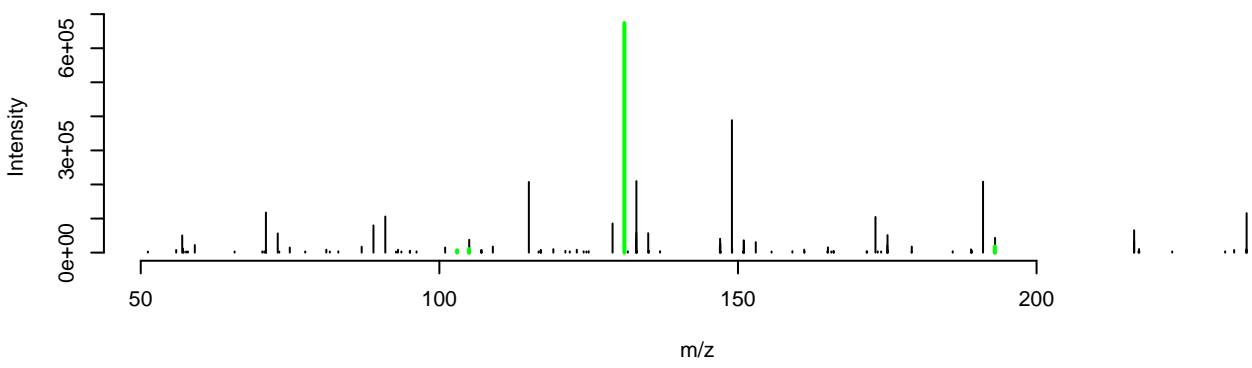
LC-ESIMS. EIC = 235.0988



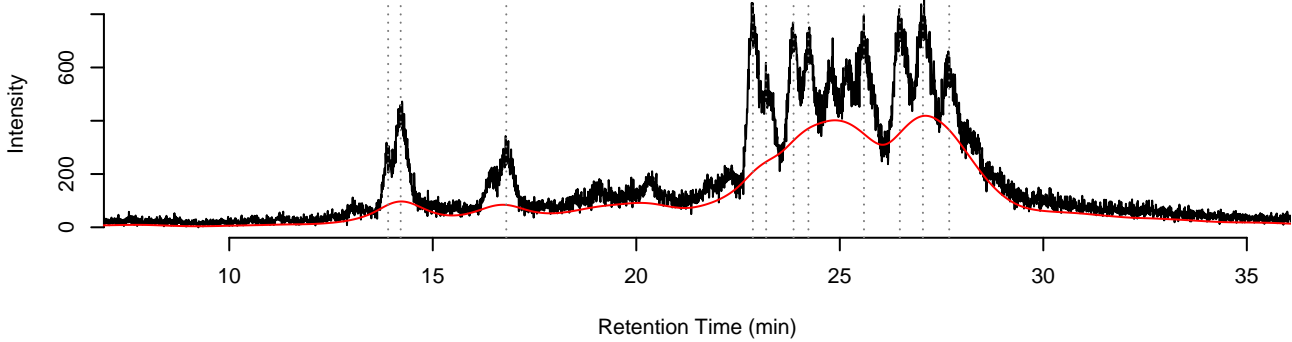
LC-ESIMS of <sup>13</sup>C. EIC = 235.0988



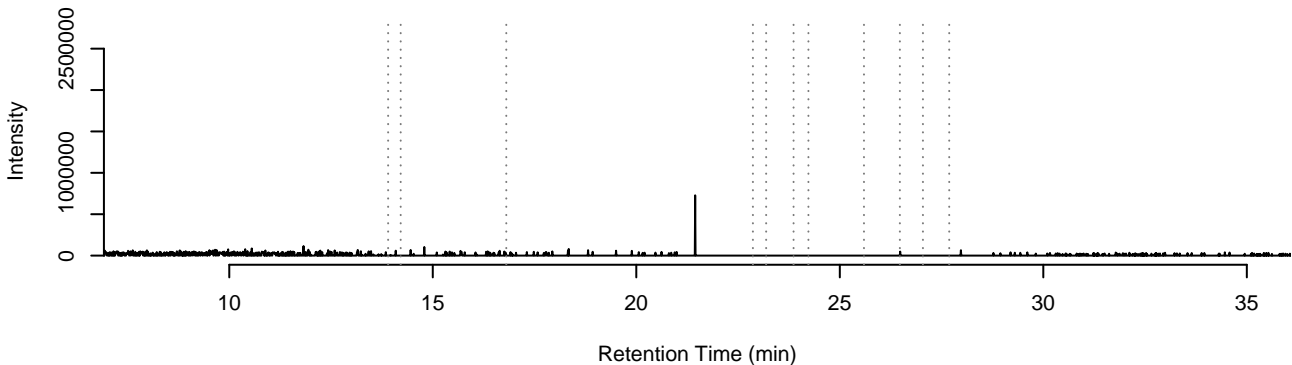
MS2 spectra for mass 235.0988 at 214.5 minutes



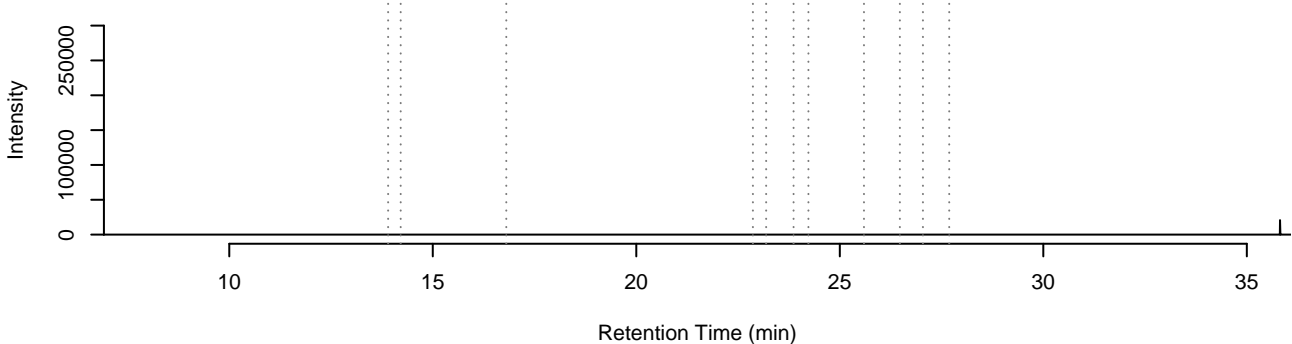
### LC-ICPMS



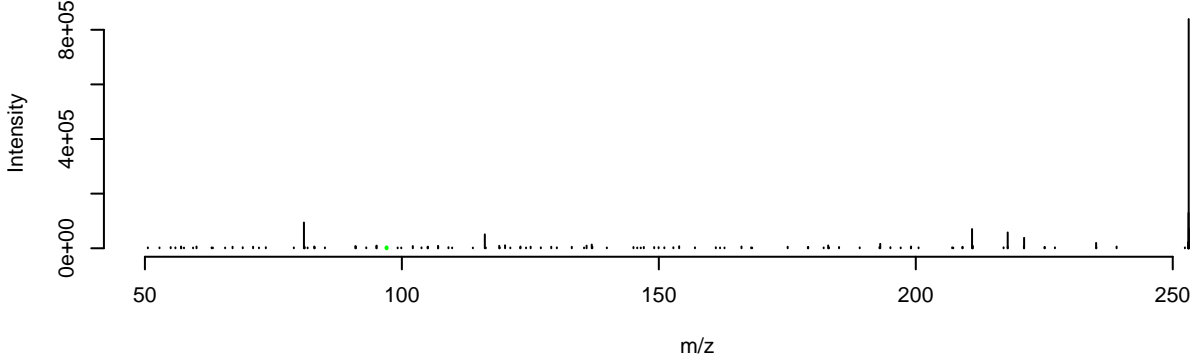
LC-ESIMS. EIC = 253.1046



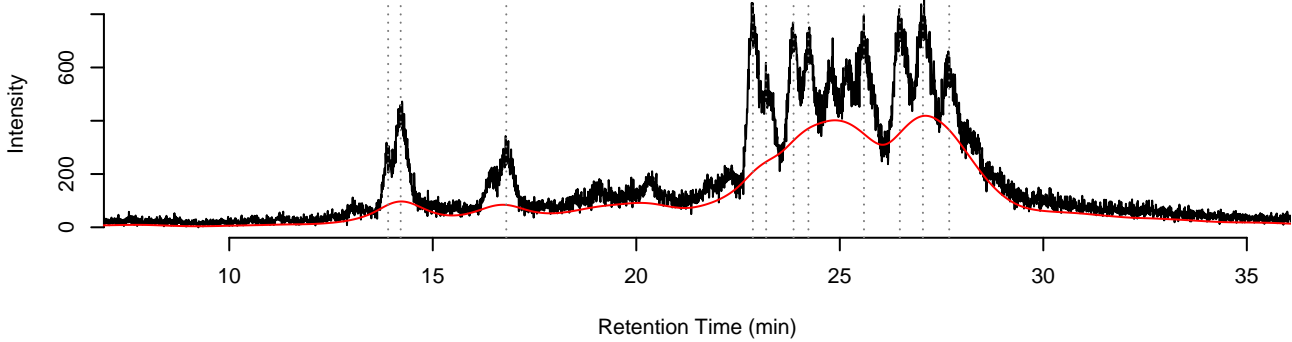
LC-ESIMS of  $^{13}\text{C}$ . EIC = 253.1046



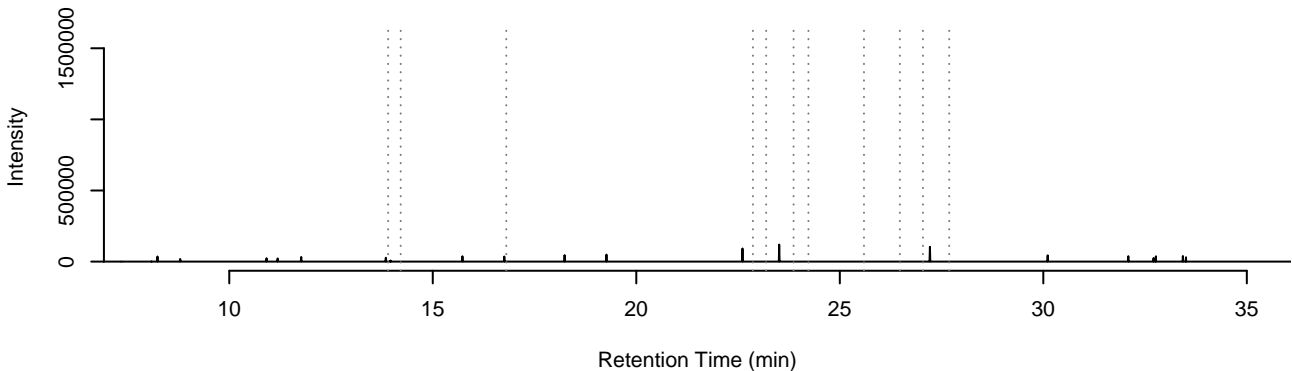
MS<sub>2</sub> spectra for mass 253.1046 at 72.9 minutes



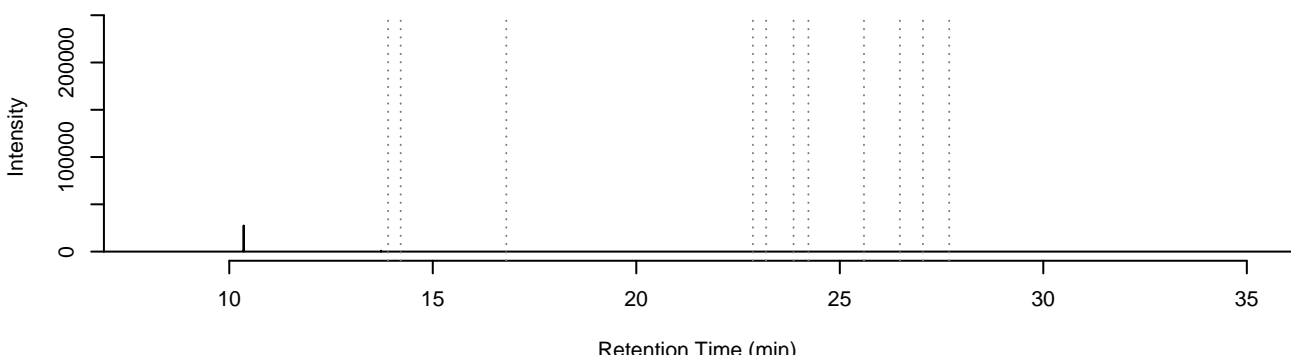
### LC-ICPMS



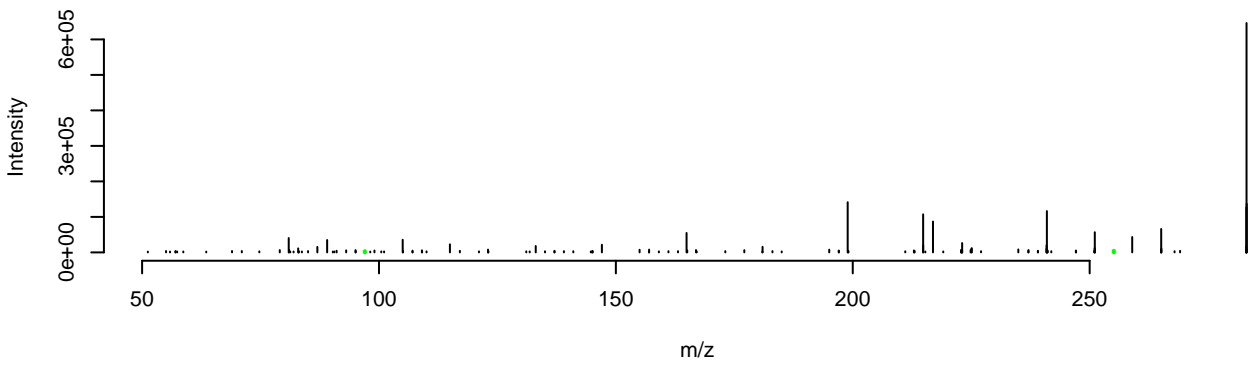
LC-ESIMS. EIC = 283.1151



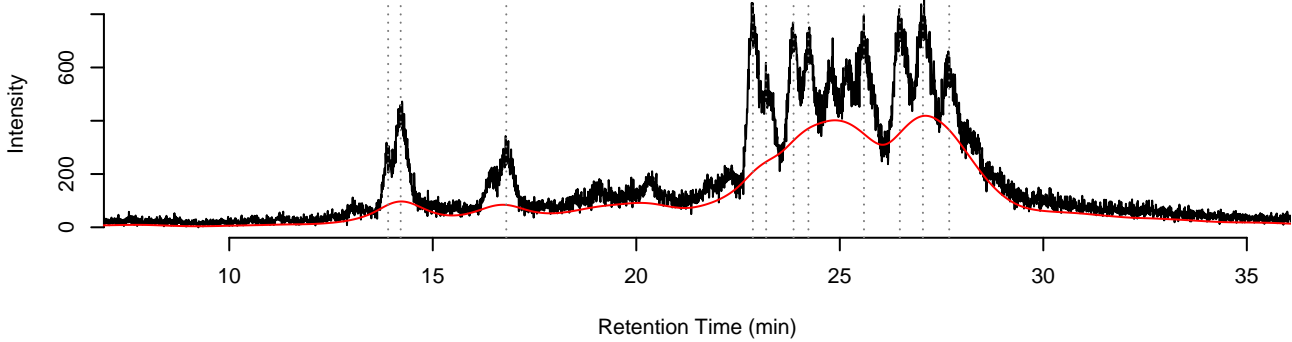
LC-ESIMS of <sup>13</sup>C. EIC = 283.1151



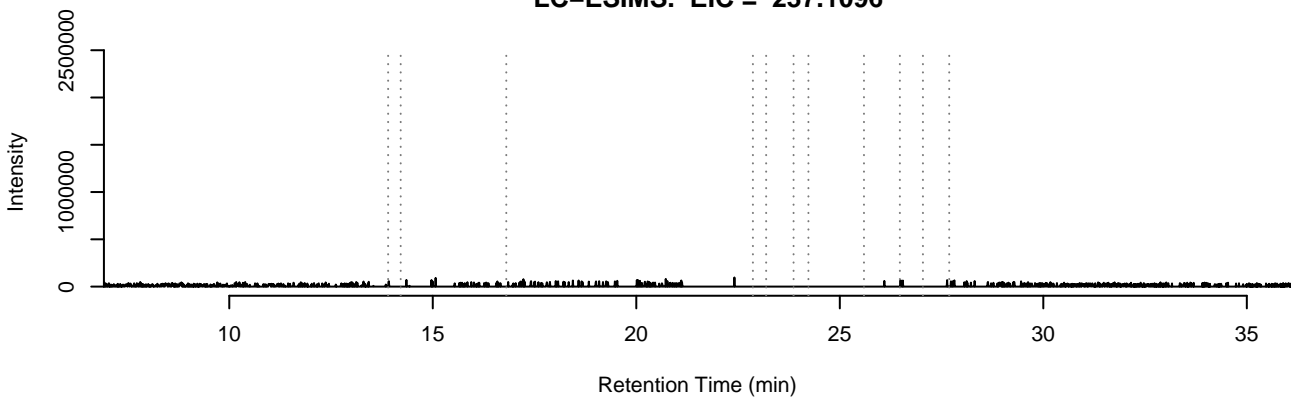
MS<sub>2</sub> spectra for mass 283.1151 at 73.3 minutes



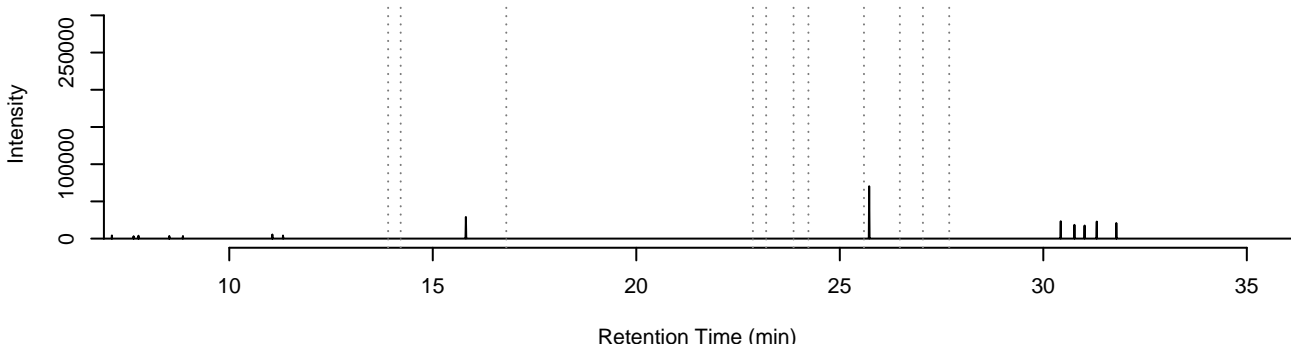
### LC-ICPMS



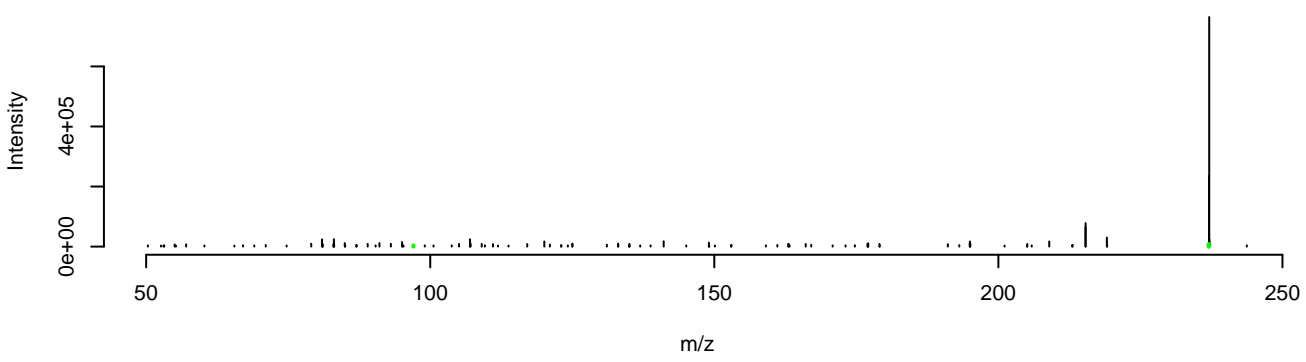
LC-ESIMS. EIC = 237.1096



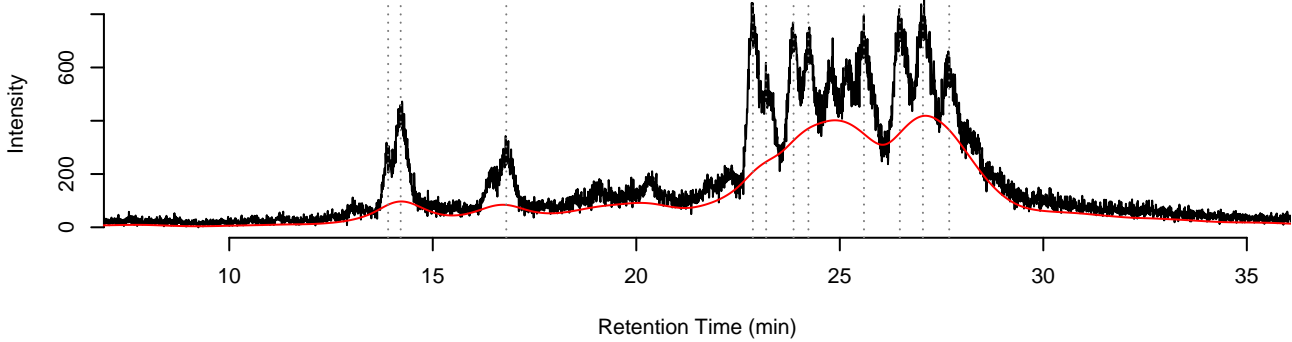
LC-ESIMS of <sup>13</sup>C. EIC = 237.1096



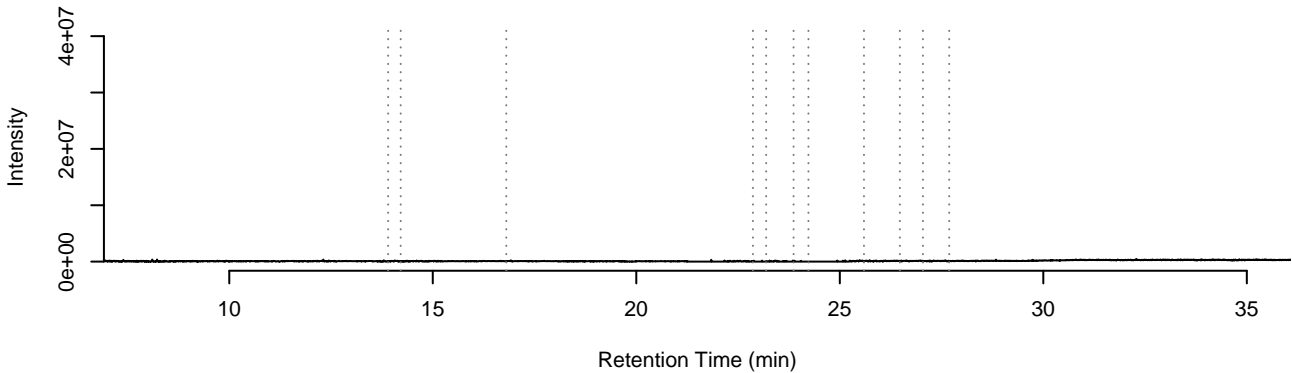
MS<sub>2</sub> spectra for mass 237.1096 at 75.1 minutes



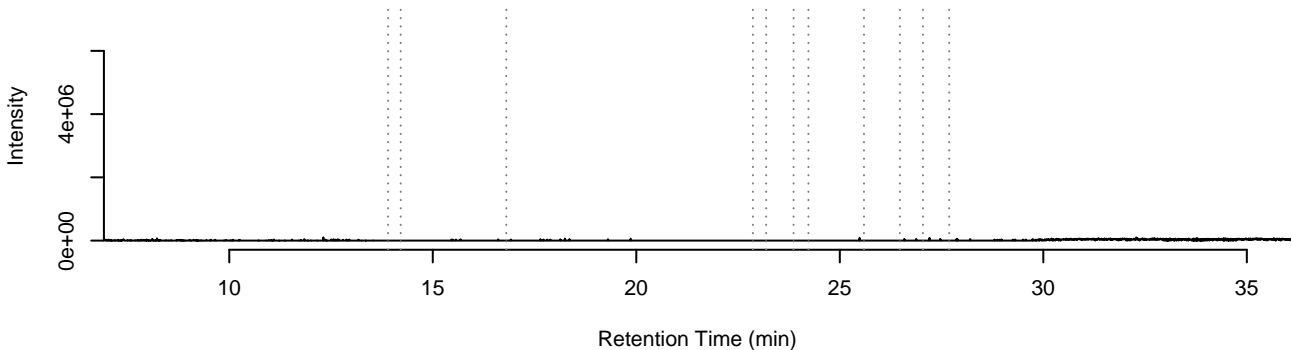
### LC-ICPMS



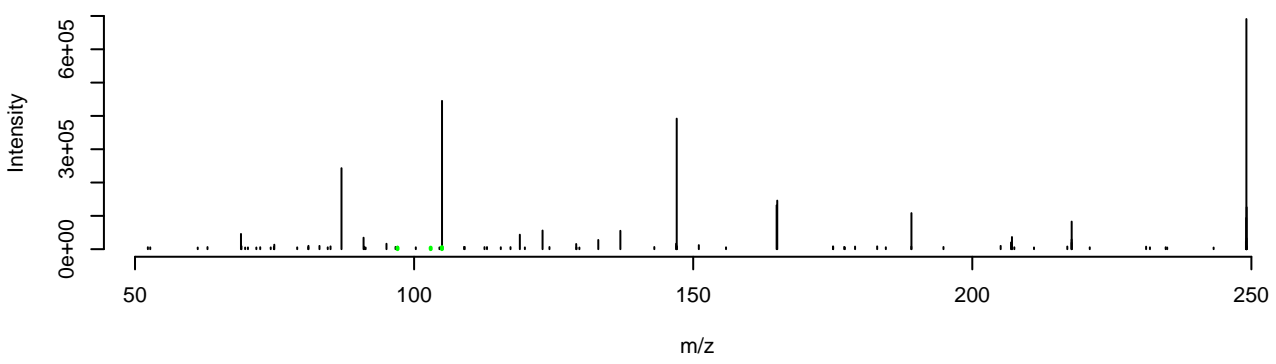
LC-ESIMS. EIC = 249.1546



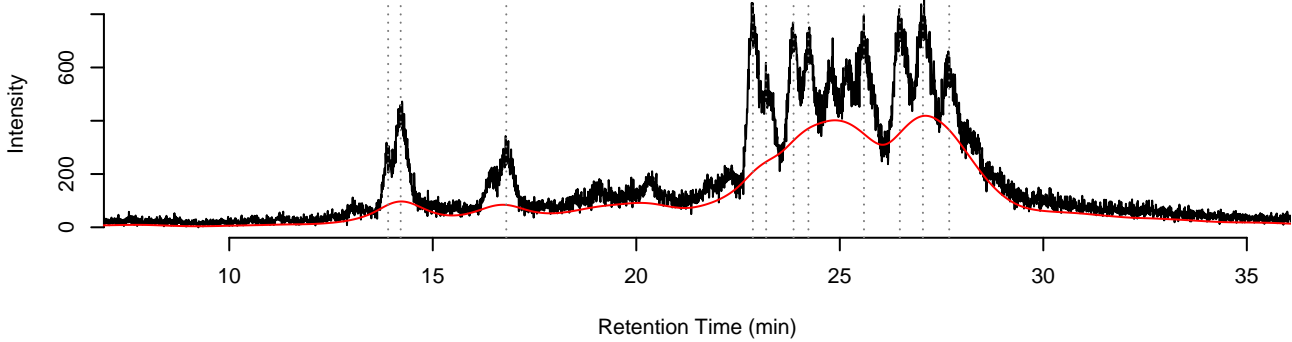
LC-ESIMS of  $^{13}\text{C}$ . EIC = 249.1546



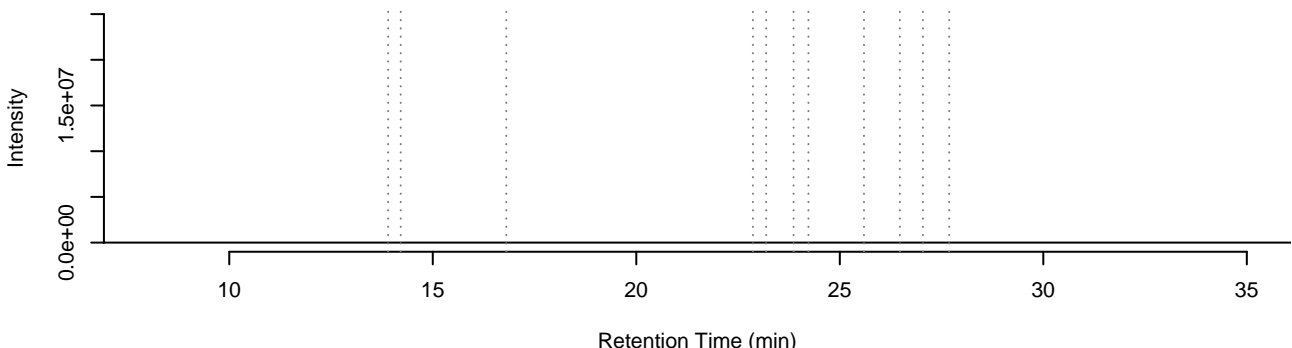
MS2 spectra for mass 249.1546 at 75.6 minutes



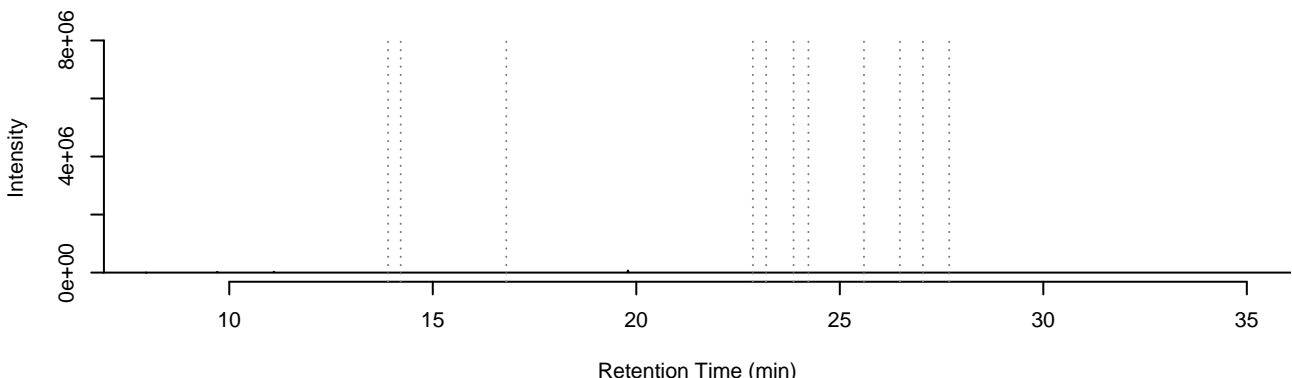
### LC-ICPMS



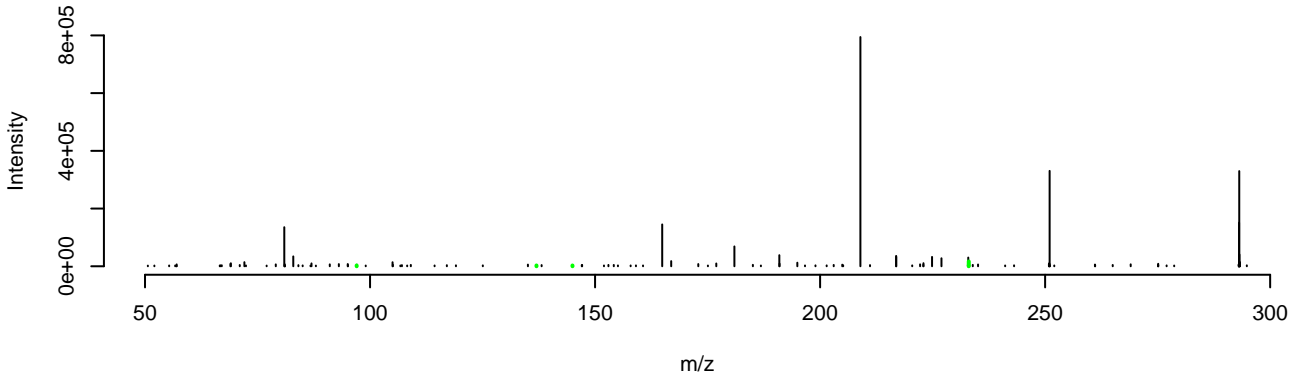
LC-ESIMS. EIC = 293.0485



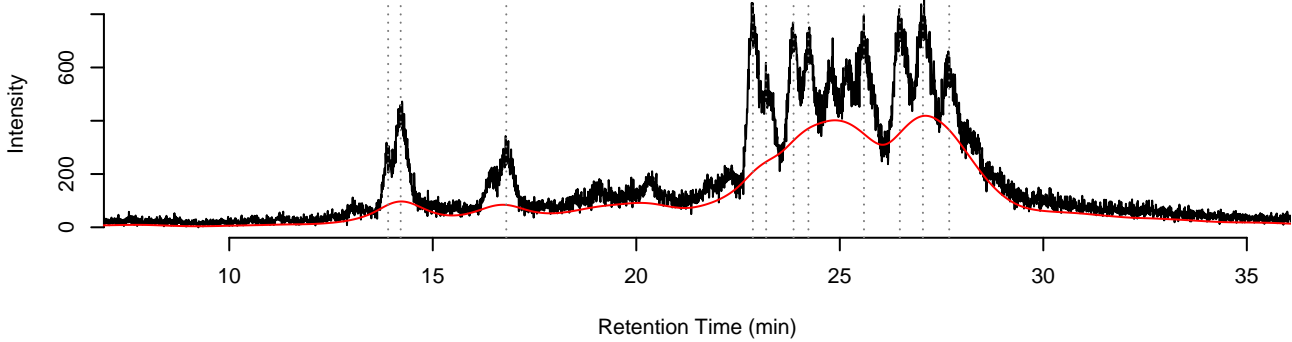
LC-ESIMS of <sup>13</sup>C. EIC = 293.0485



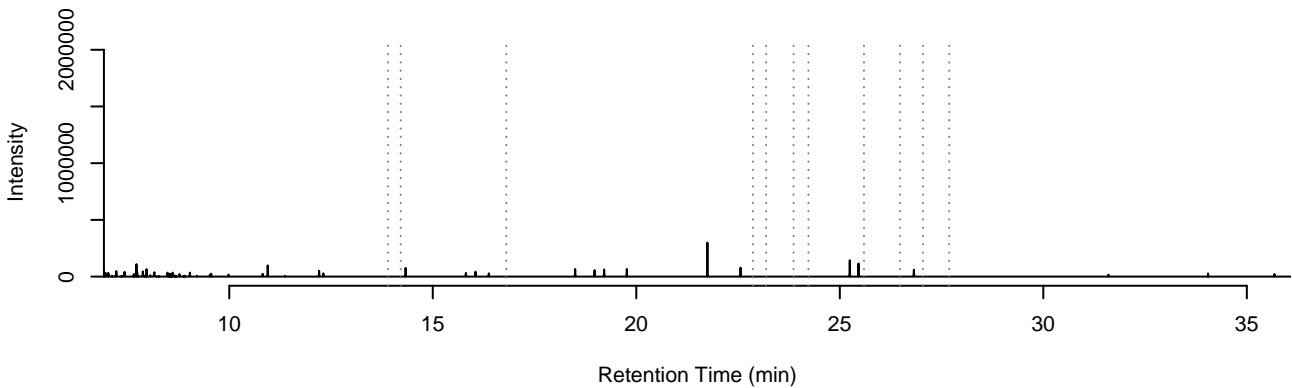
MS2 spectra for mass 293.0485 at 78.8 minutes



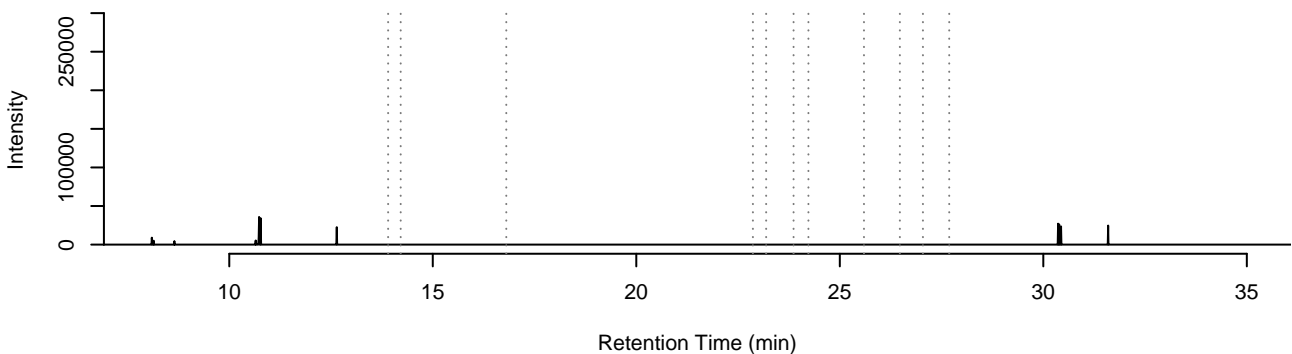
### LC-ICPMS



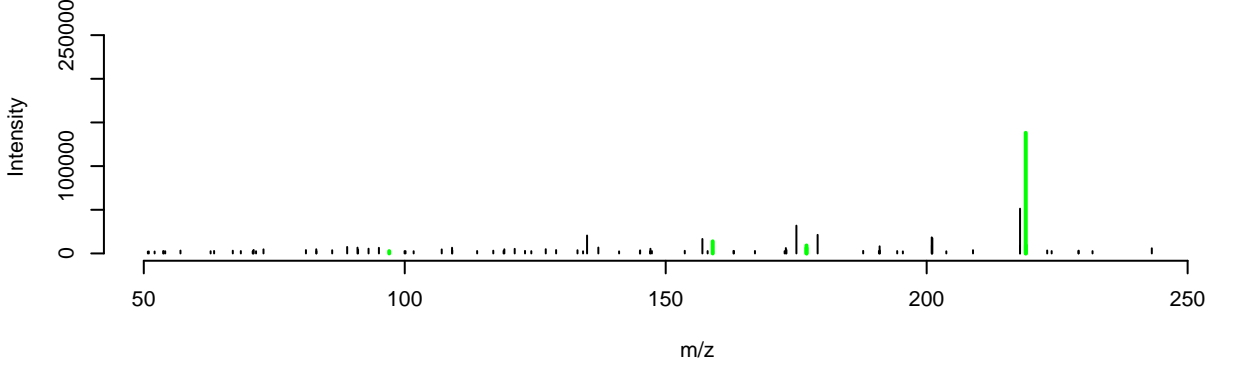
LC-ESIMS. EIC = 261.1096



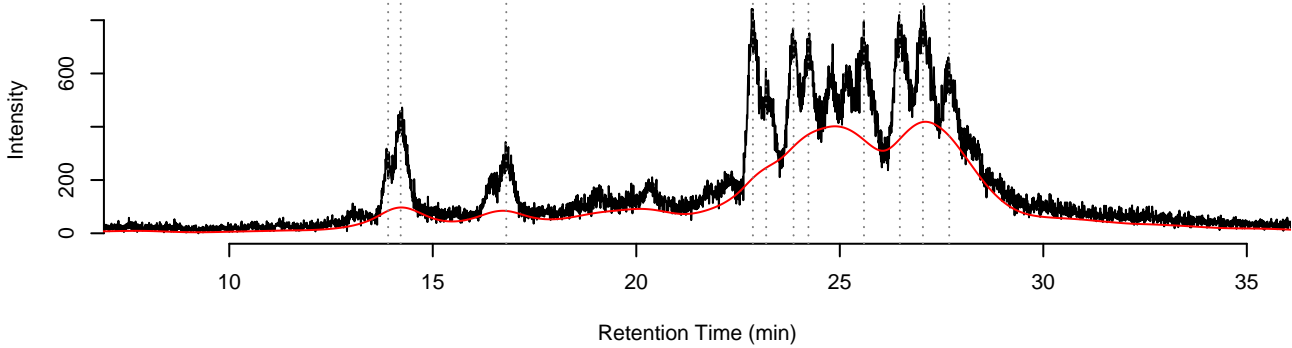
LC-ESIMS of <sup>13</sup>C. EIC = 261.1096



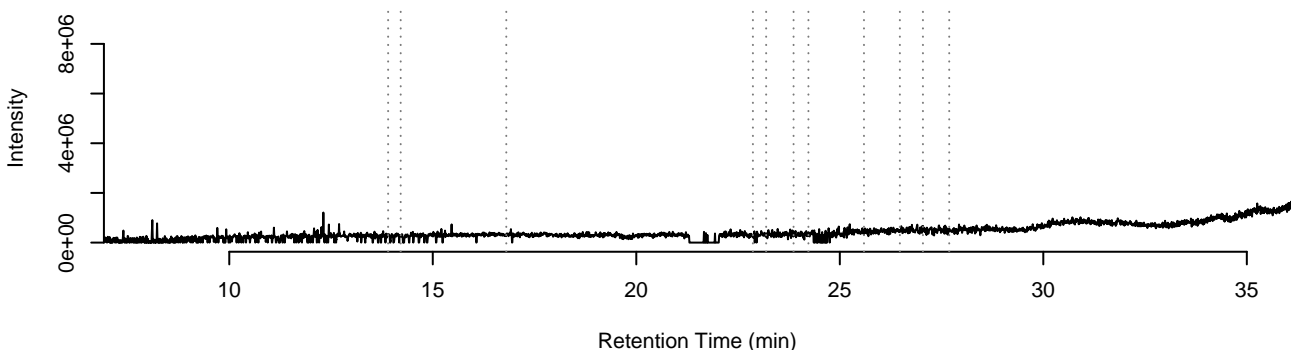
MS<sub>2</sub> spectra for mass 261.1096 at 95.7 minutes



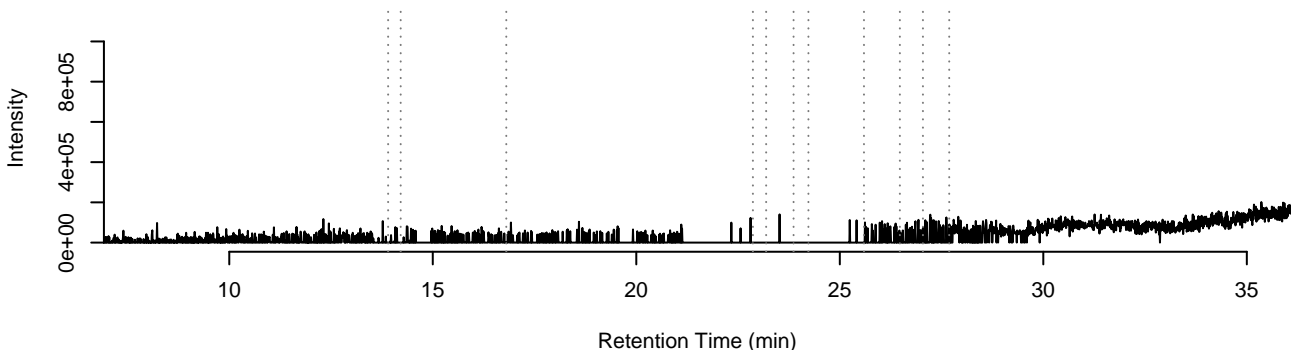
### LC-ICPMS



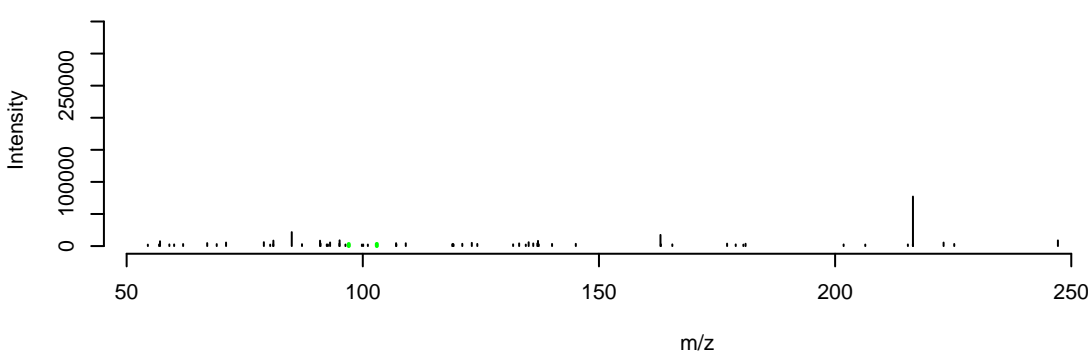
LC-ESIMS. EIC = 265.1319



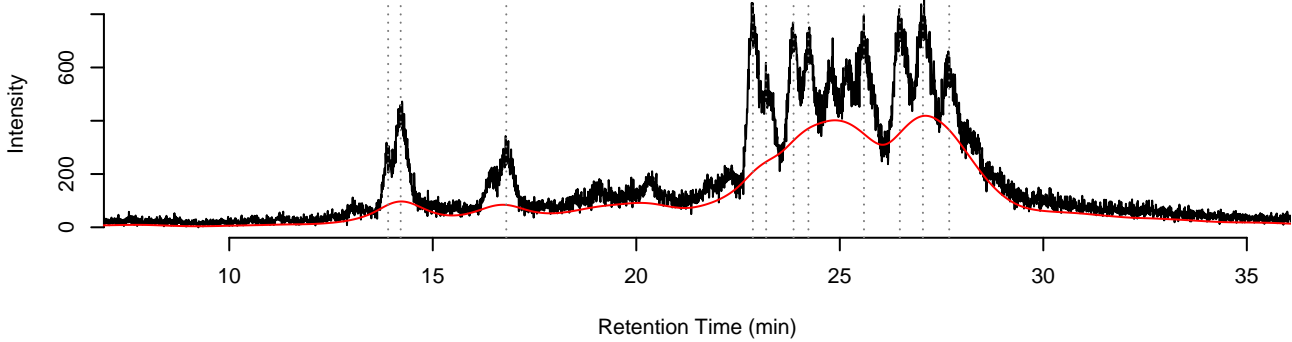
LC-ESIMS of <sup>13</sup>C. EIC = 265.1319



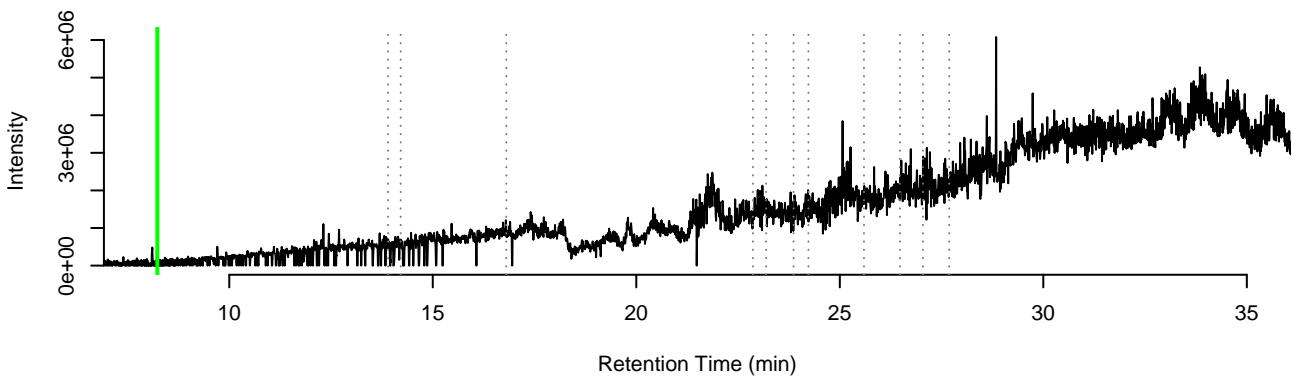
MS2 spectra for mass 265.1319 at 284.1 minutes



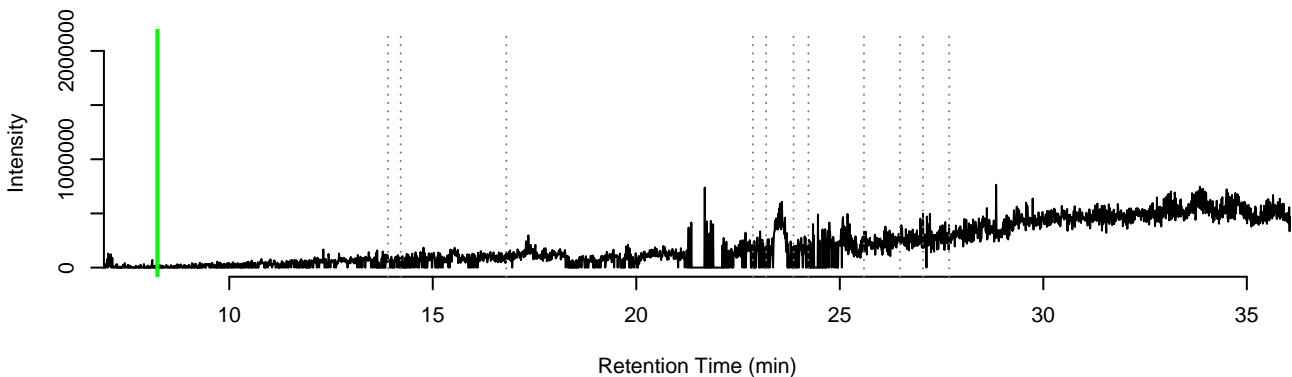
### LC-ICPMS



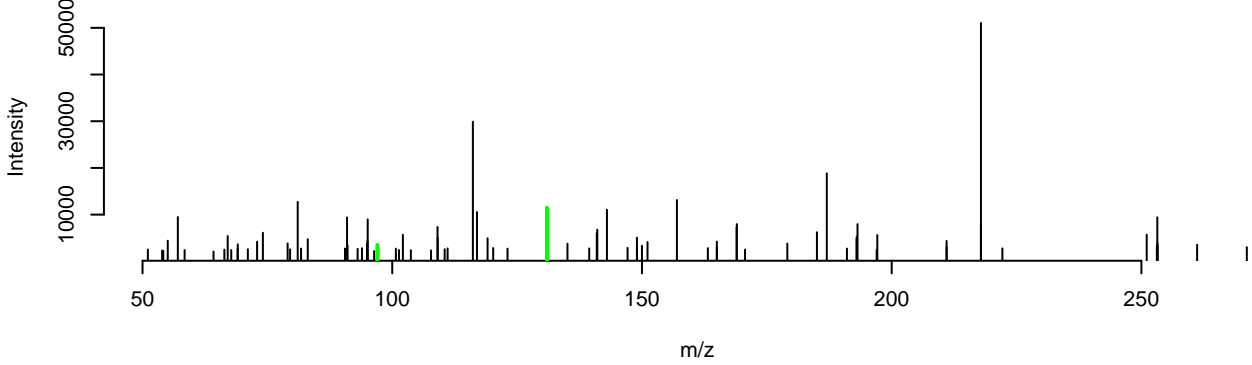
LC-ESIMS. EIC = 253.2401



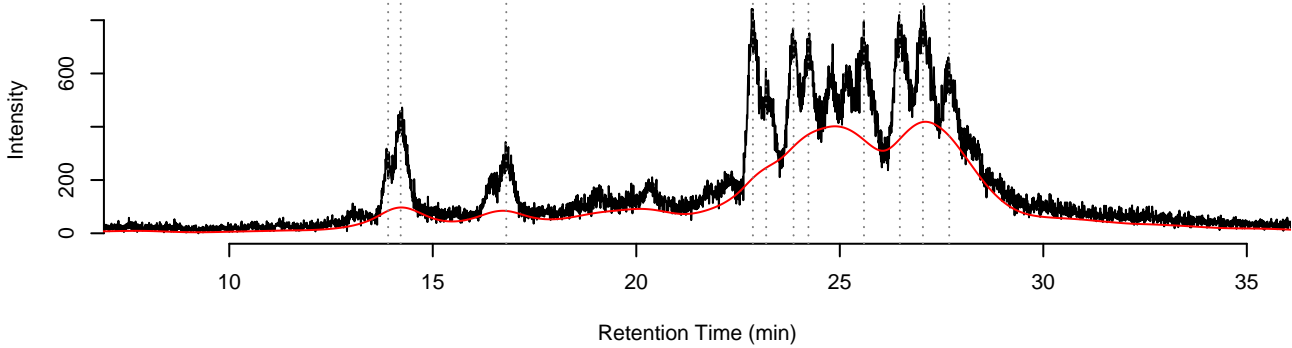
LC-ESIMS of <sup>13</sup>C. EIC = 253.2401



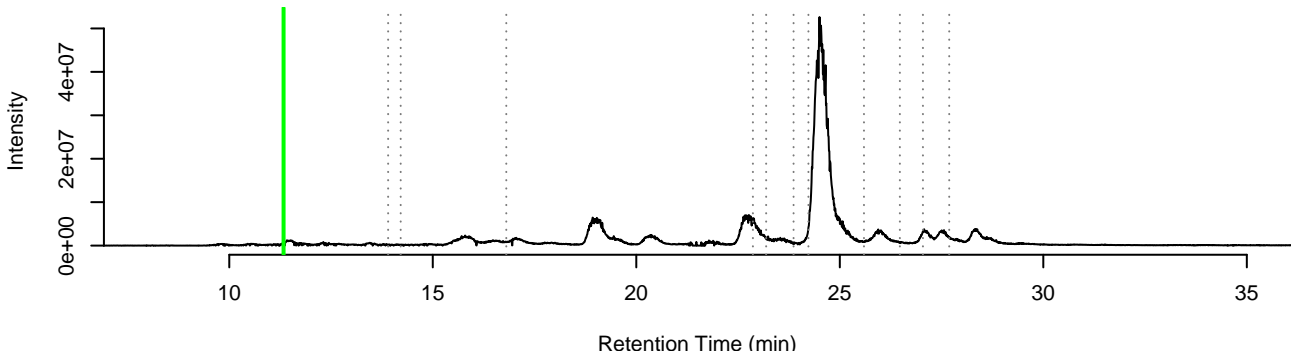
MS<sub>2</sub> spectra for mass 253.2401 at 494 minutes



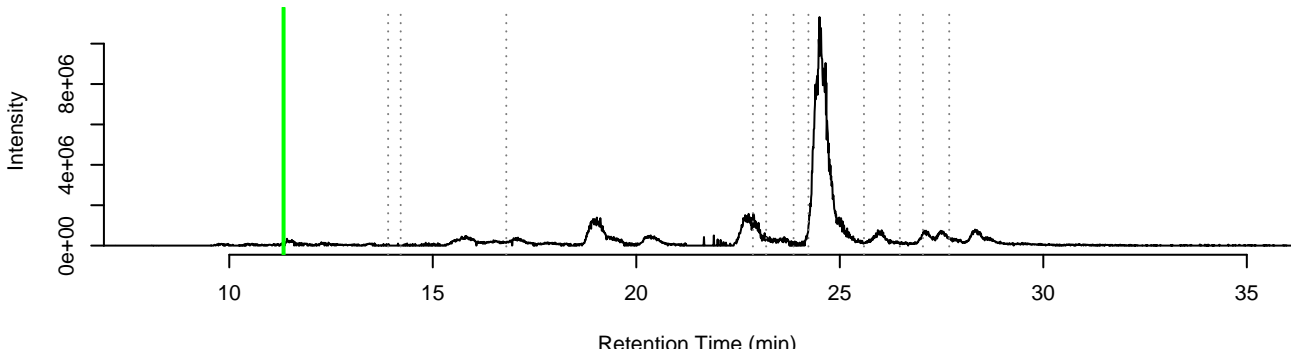
### LC-ICPMS



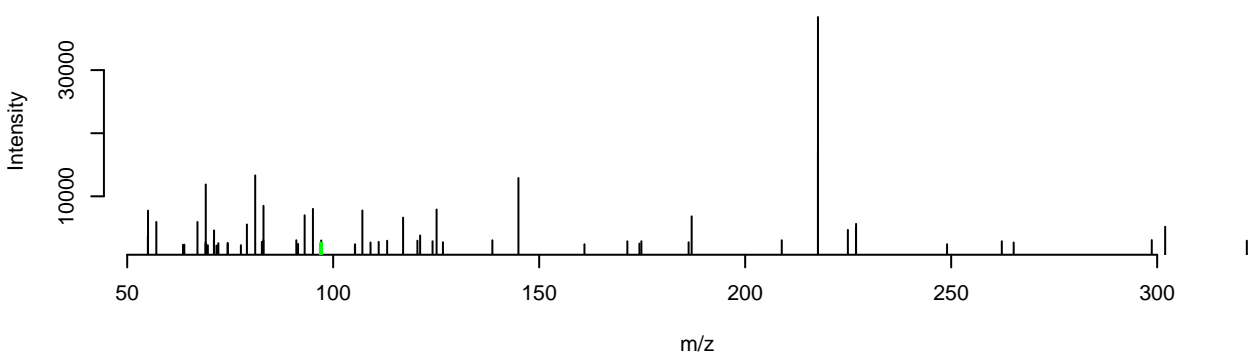
LC-ESIMS. EIC = 311.258



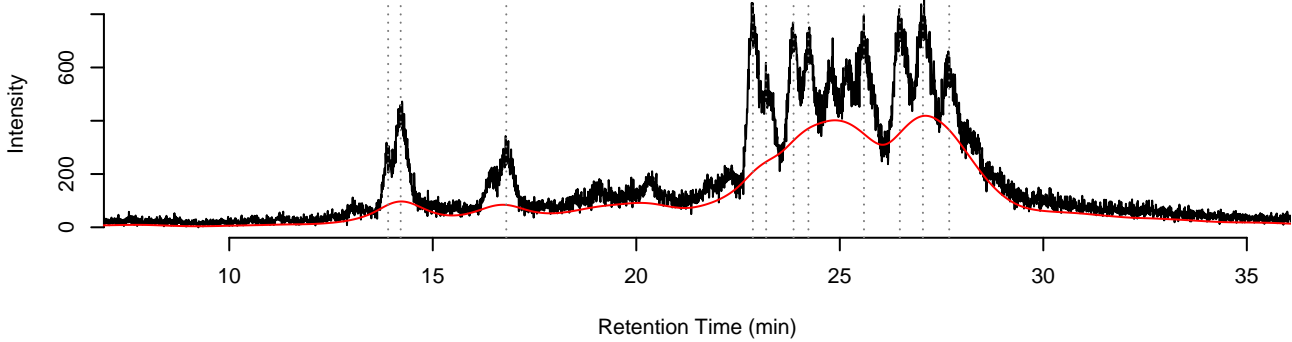
LC-ESIMS of 13C. EIC = 311.258



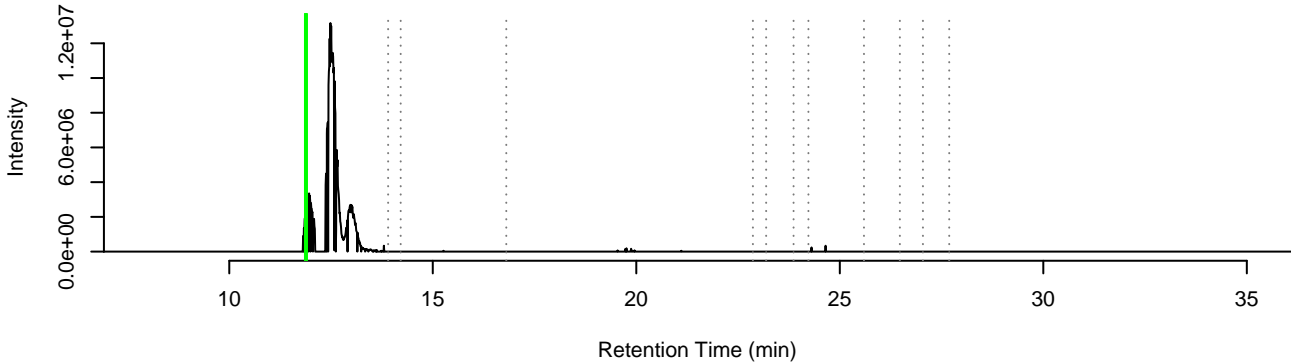
MS<sub>2</sub> spectra for mass 311.258 at 680 minutes



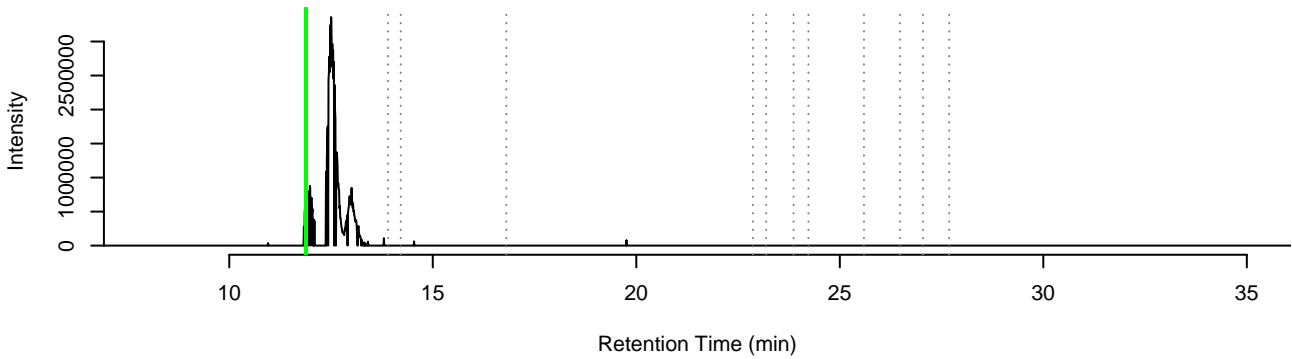
### LC-ICPMS



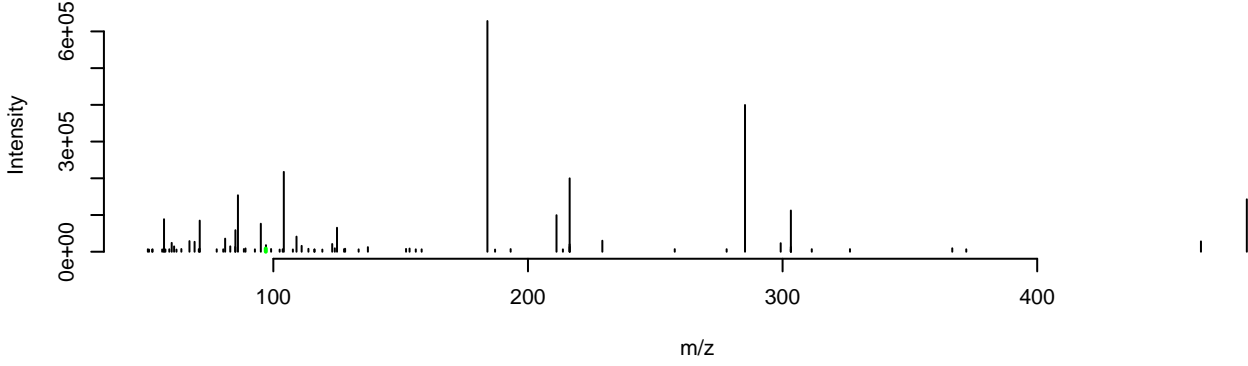
LC-ESIMS. EIC = 482.3336



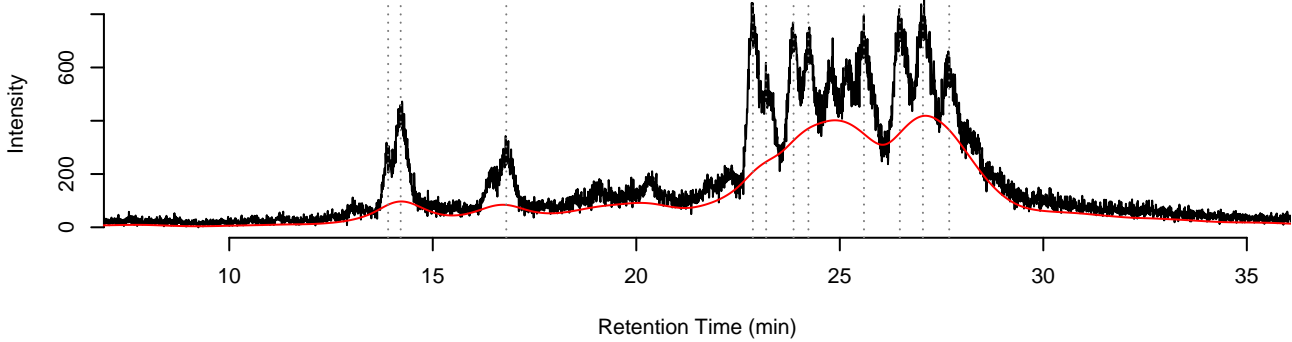
LC-ESIMS of  $^{13}\text{C}$ . EIC = 482.3336



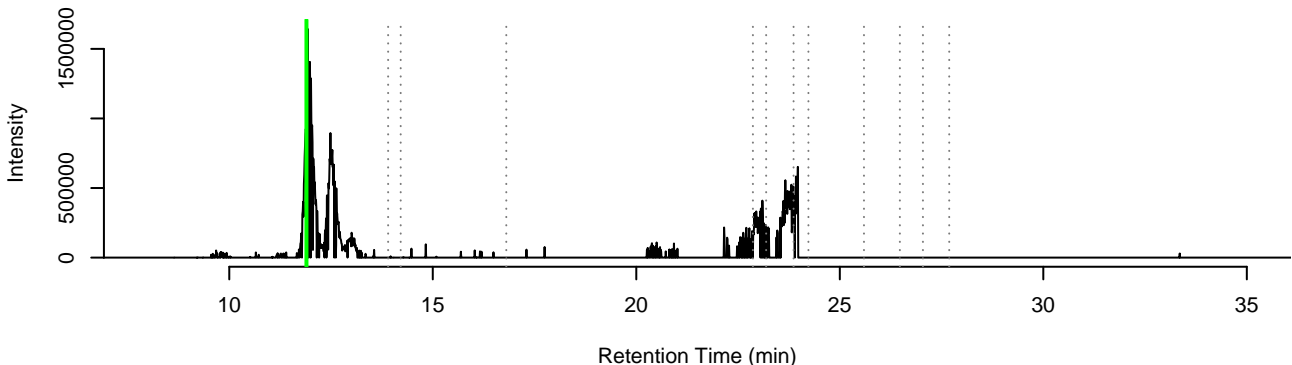
MS2 spectra for mass 482.3336 at 713.1 minutes



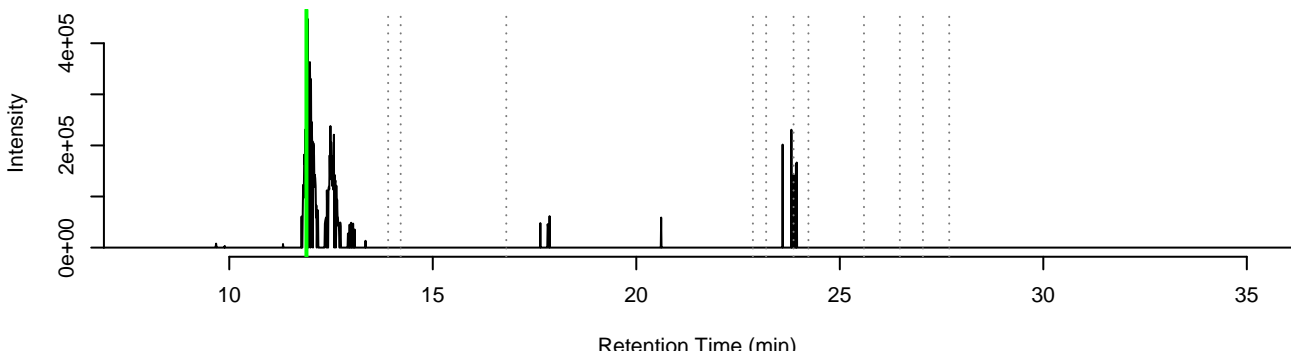
### LC-ICPMS



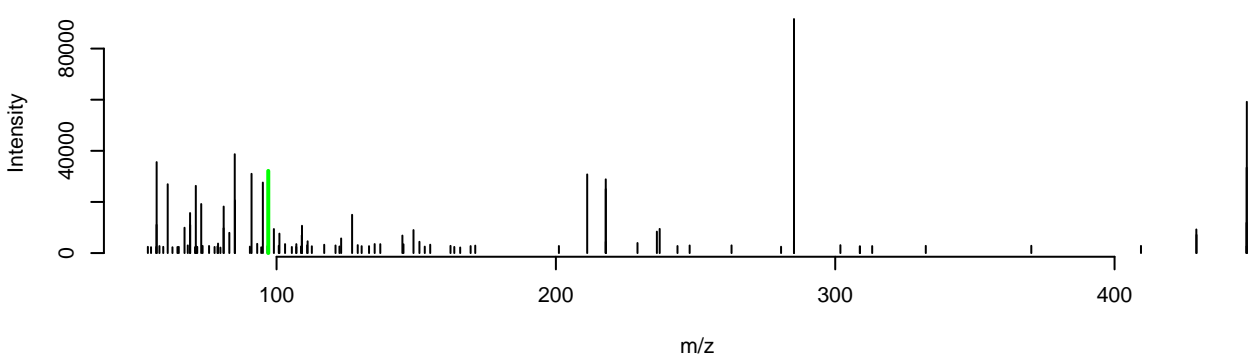
LC-ESIMS. EIC = 447.2947



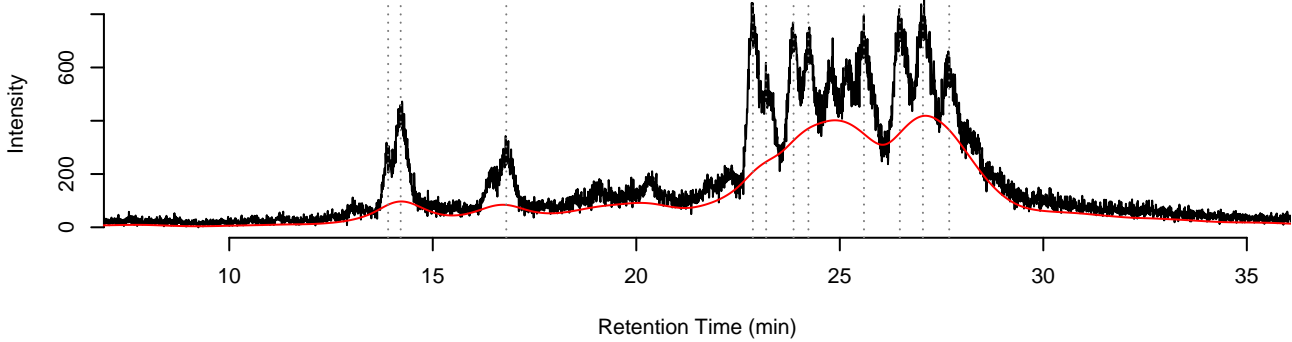
LC-ESIMS of  $^{13}\text{C}$ . EIC = 447.2947



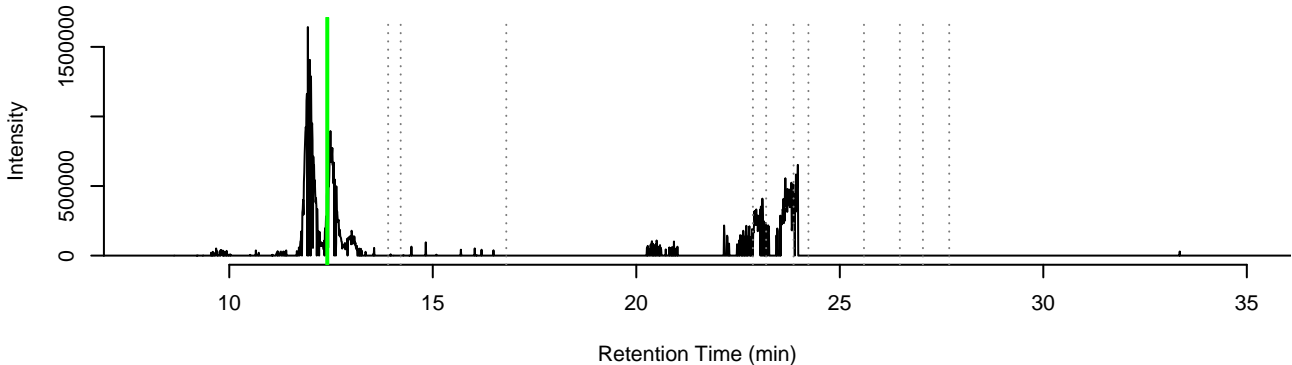
MS2 spectra for mass 447.2947 at 713.8 minutes



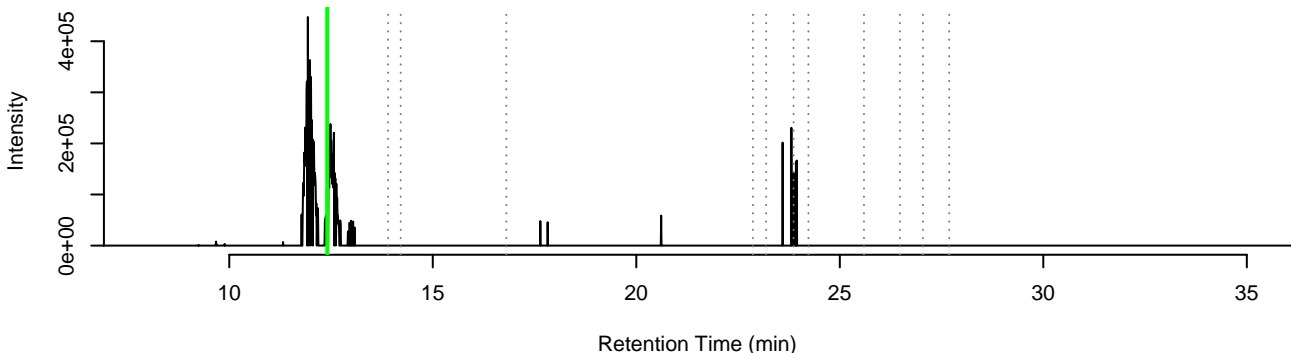
### LC-ICPMS



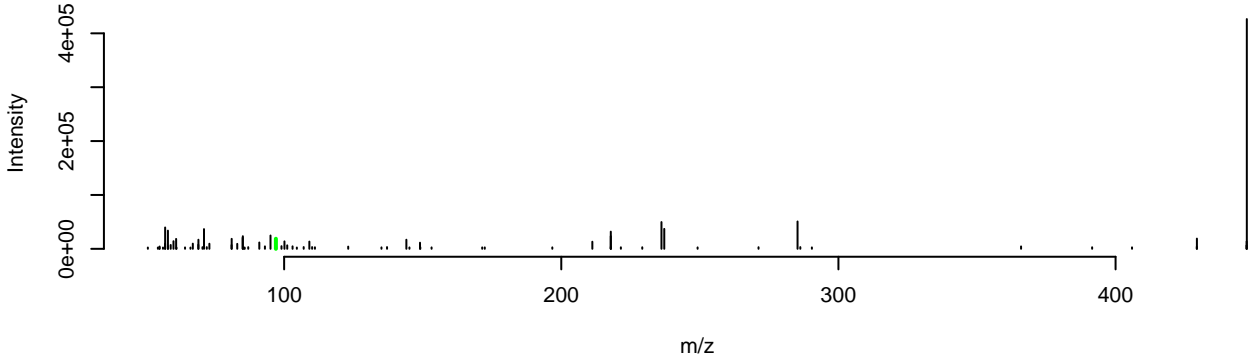
LC-ESIMS. EIC = 447.2958



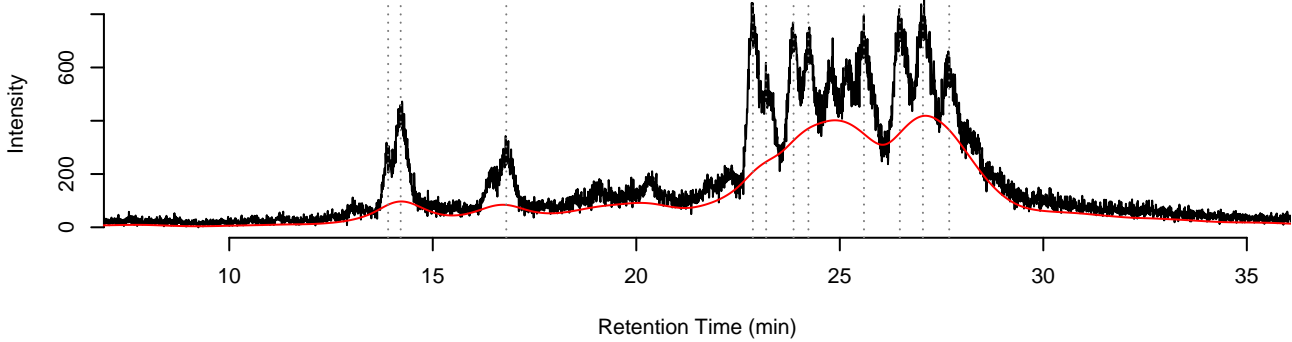
LC-ESIMS of  $^{13}\text{C}$ . EIC = 447.2958



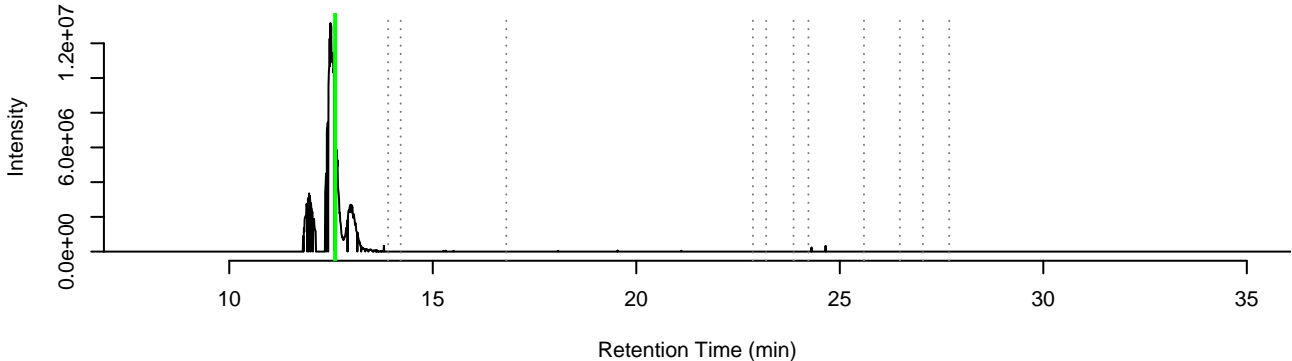
MS2 spectra for mass 447.2958 at 744.5 minutes



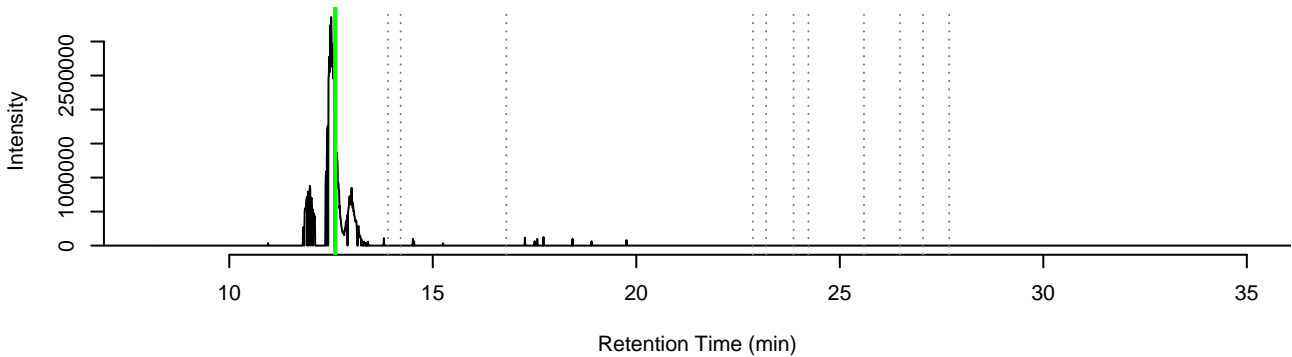
### LC-ICPMS



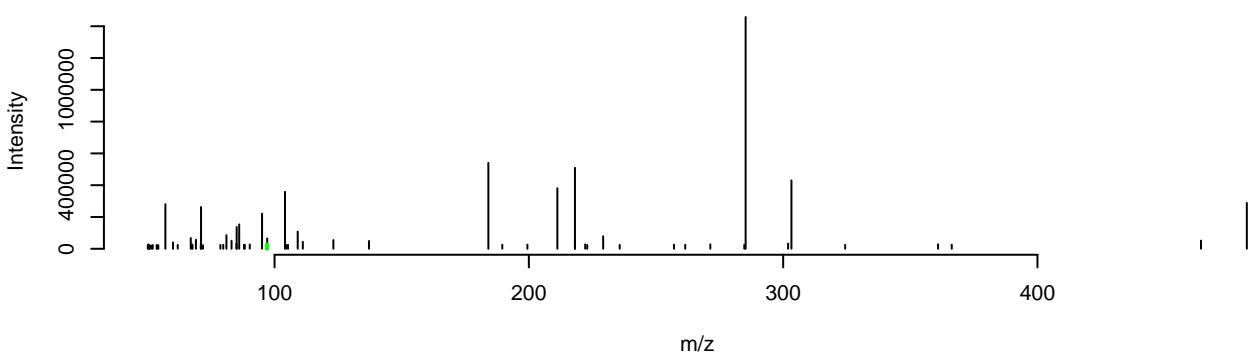
LC-ESIMS. EIC = 482.3327



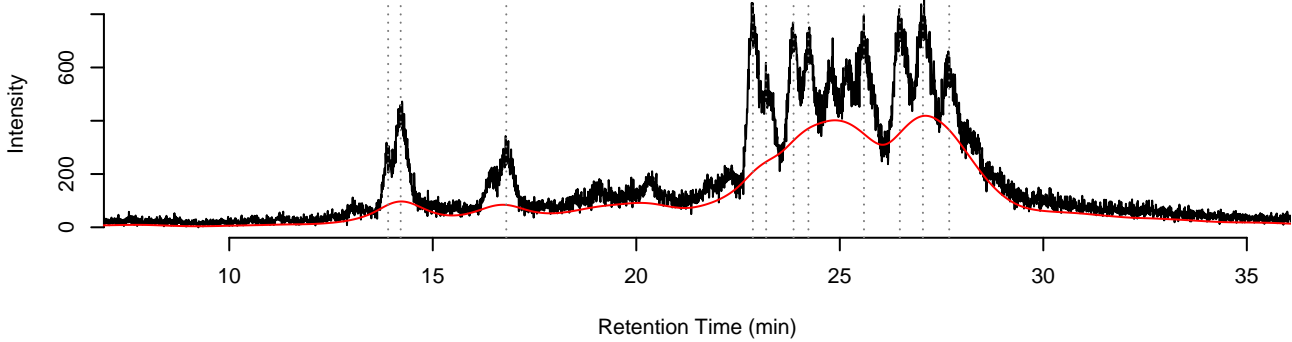
LC-ESIMS of  $^{13}\text{C}$ . EIC = 482.3327



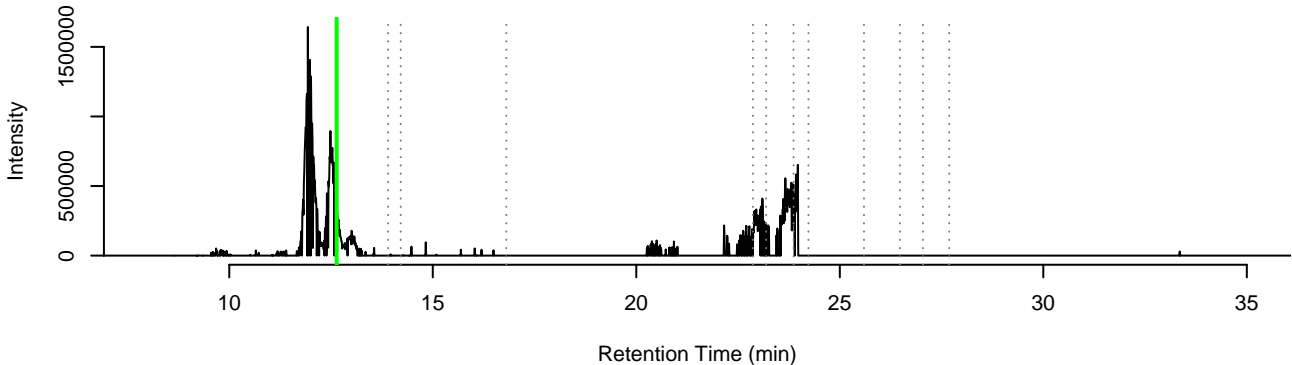
MS2 spectra for mass 482.3327 at 756.1 minutes



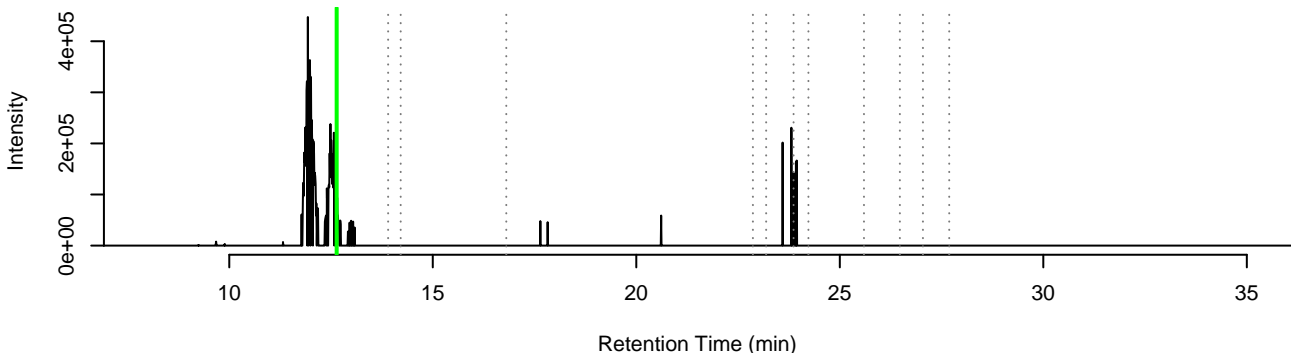
### LC-ICPMS



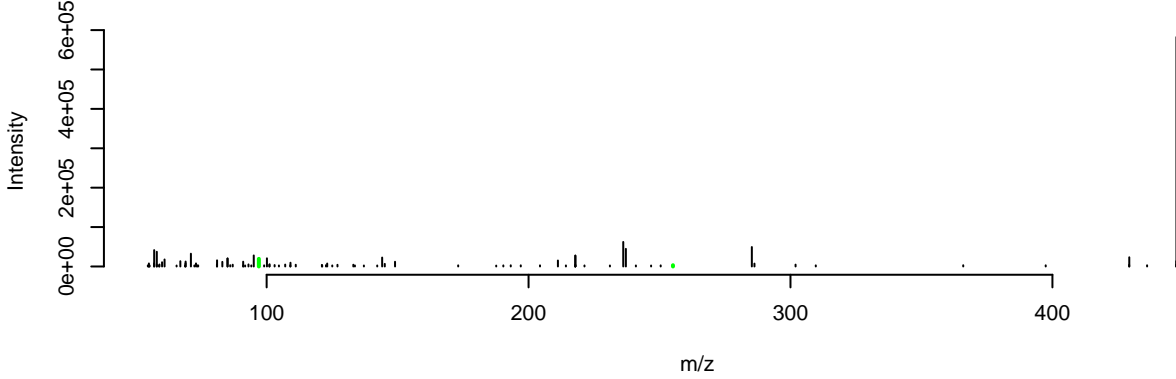
LC-ESIMS. EIC = 447.2958



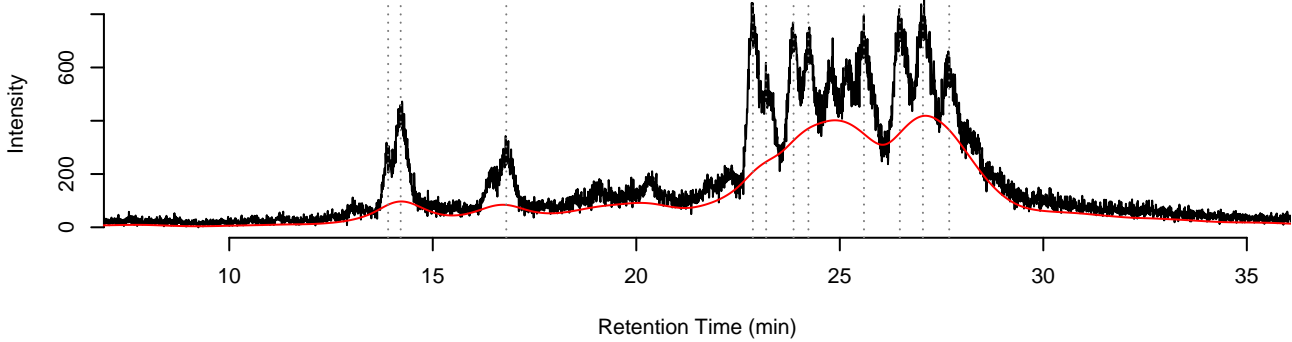
LC-ESIMS of <sup>13</sup>C. EIC = 447.2958



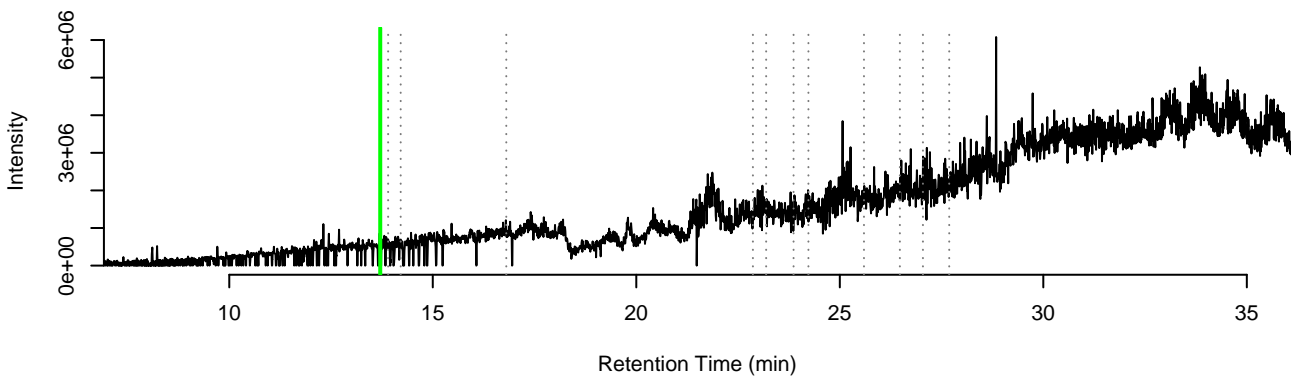
MS2 spectra for mass 447.2958 at 758.3 minutes



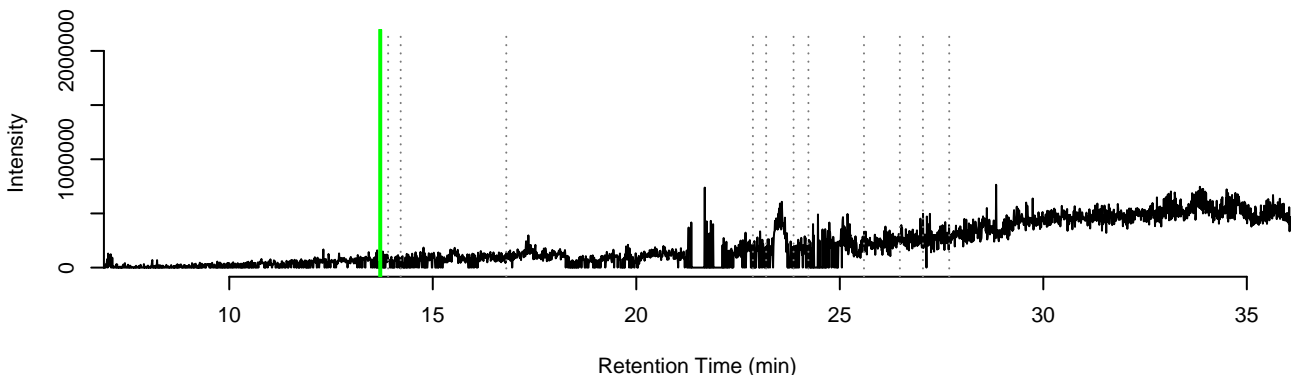
### LC-ICPMS



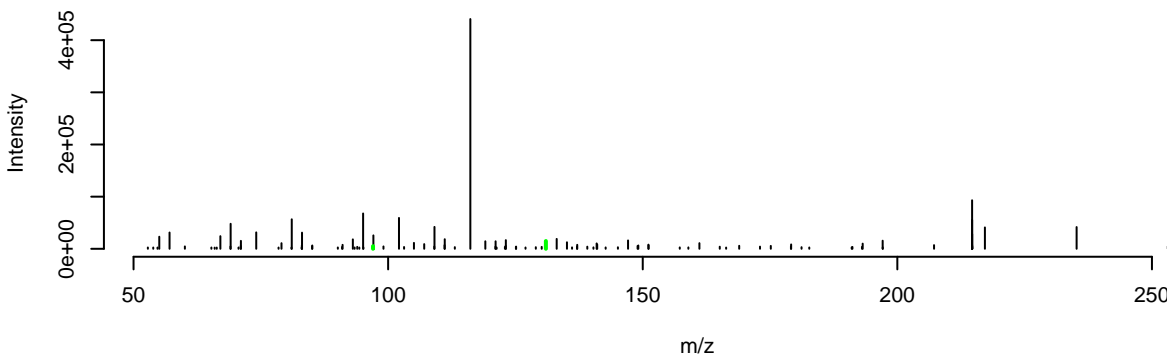
LC-ESIMS. EIC = 253.2405



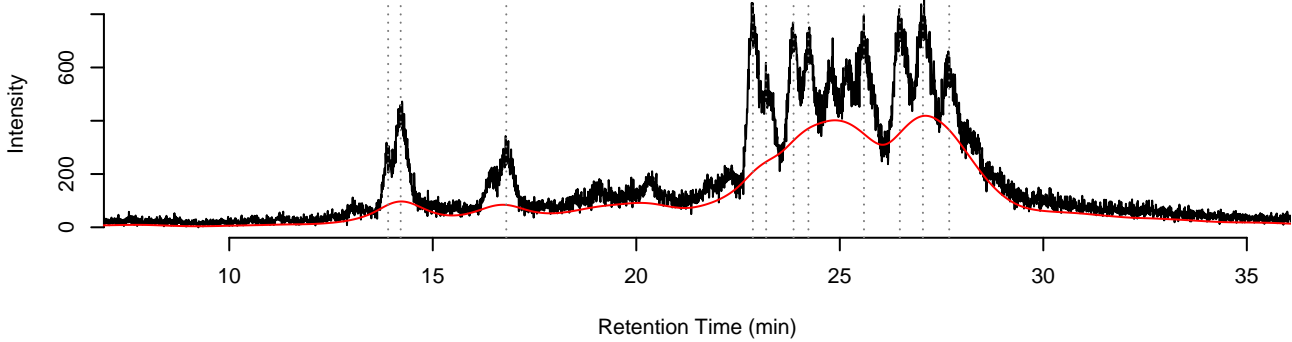
LC-ESIMS of  $^{13}\text{C}$ . EIC = 253.2405



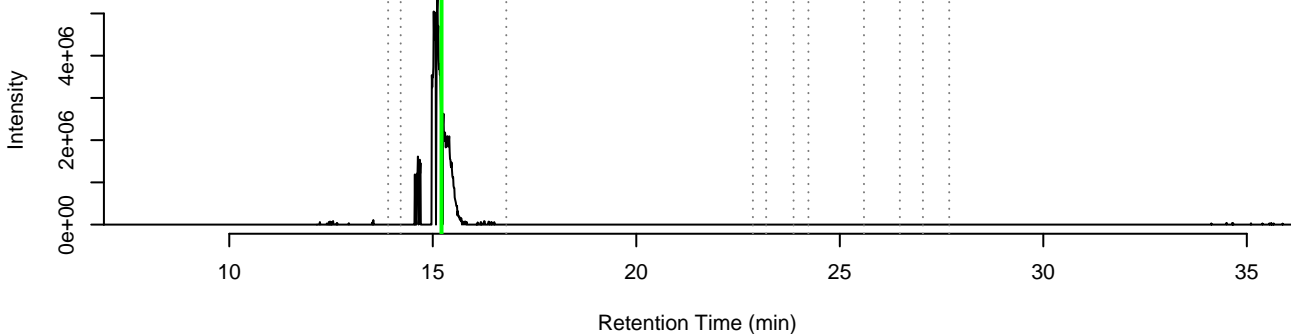
MS2 spectra for mass 253.2405 at 822.5 minutes



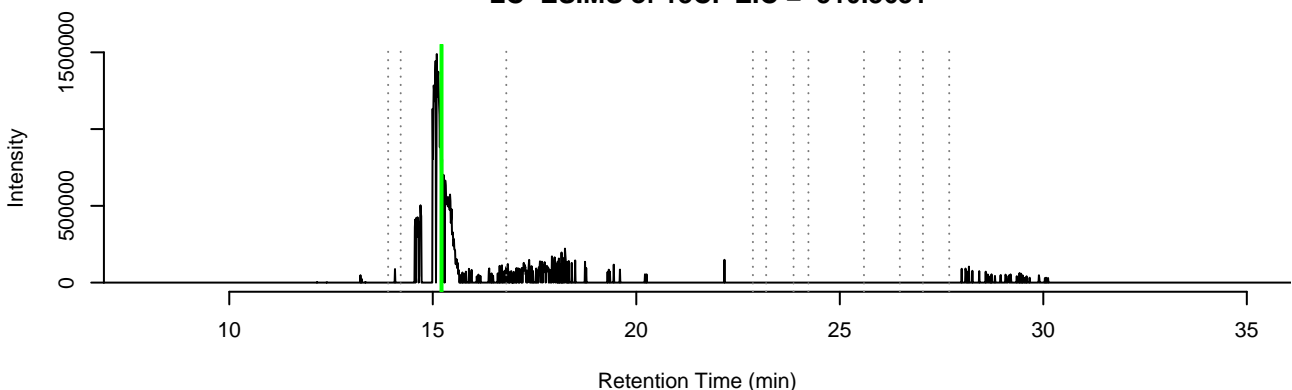
### LC-ICPMS



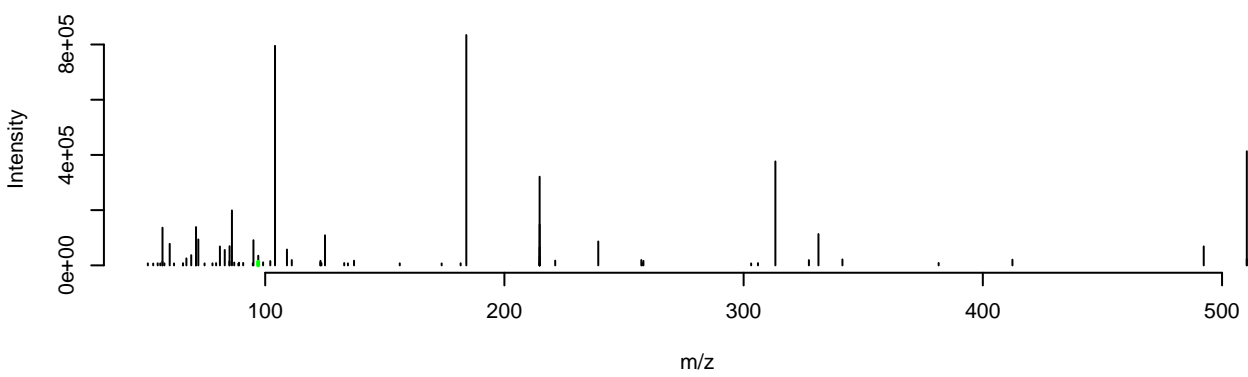
LC-ESIMS. EIC = 510.3631



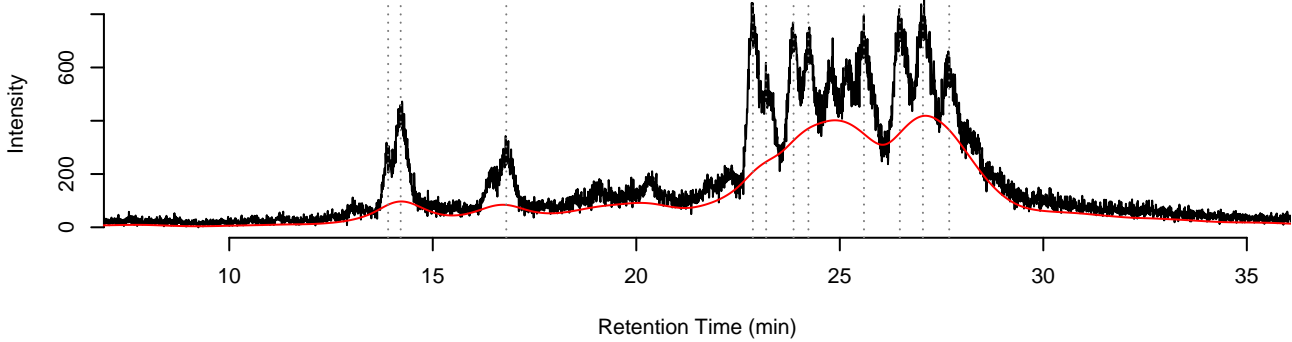
LC-ESIMS of <sup>13</sup>C. EIC = 510.3631



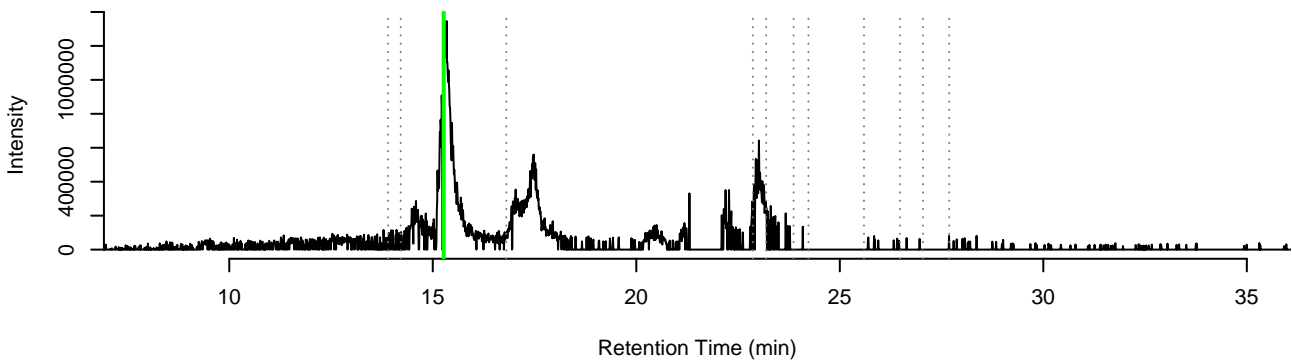
MS2 spectra for mass 510.3631 at 912.9 minutes



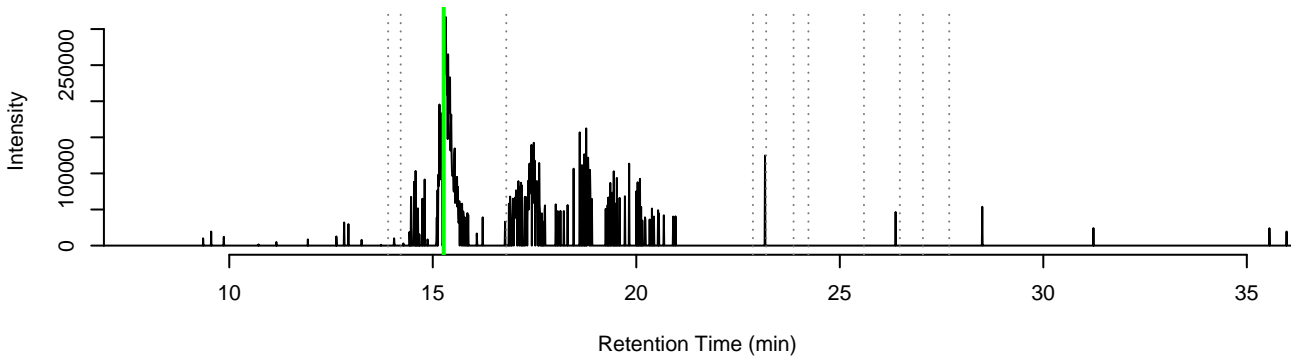
### LC-ICPMS



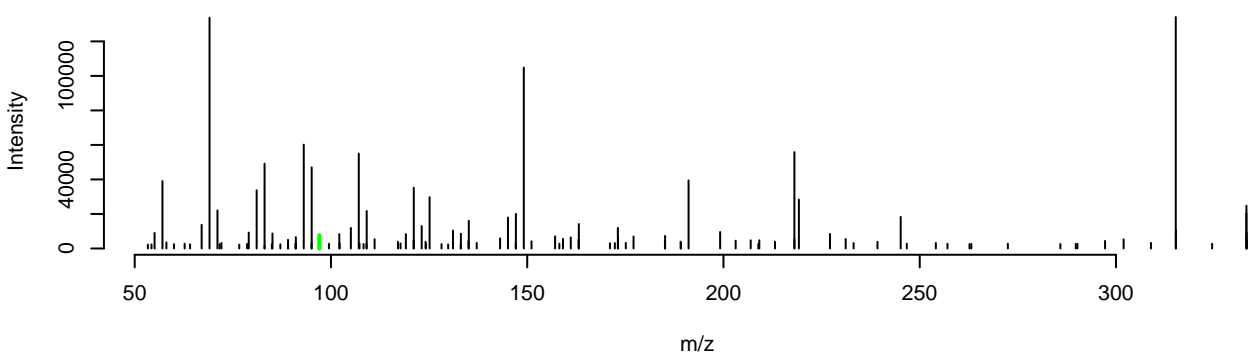
LC-ESIMS. EIC = 333.2425



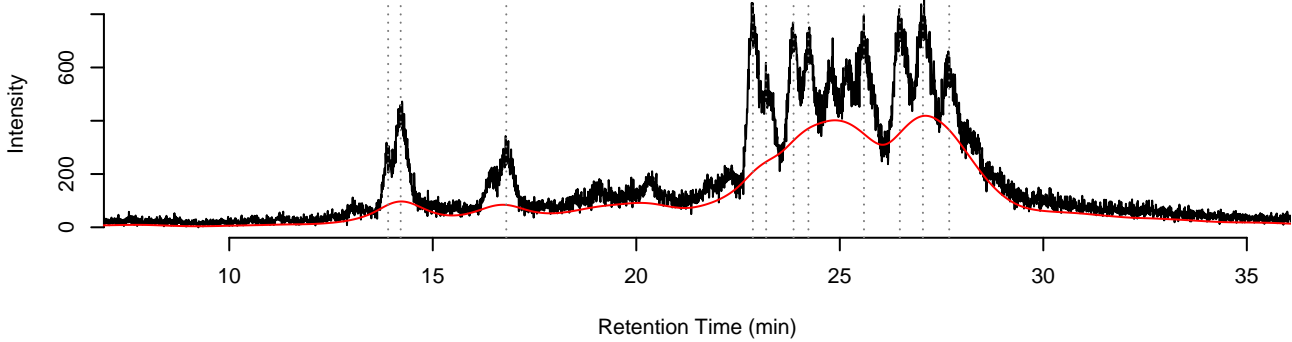
LC-ESIMS of <sup>13</sup>C. EIC = 333.2425



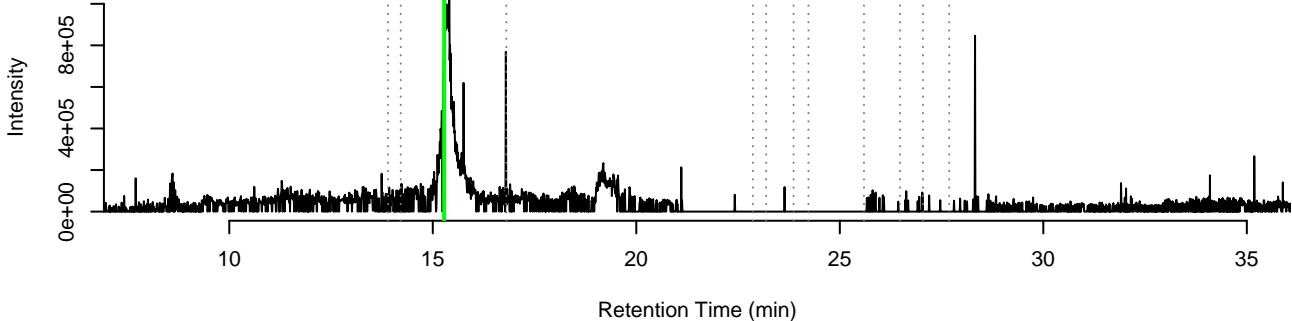
MS2 spectra for mass 333.2425 at 916.1 minutes



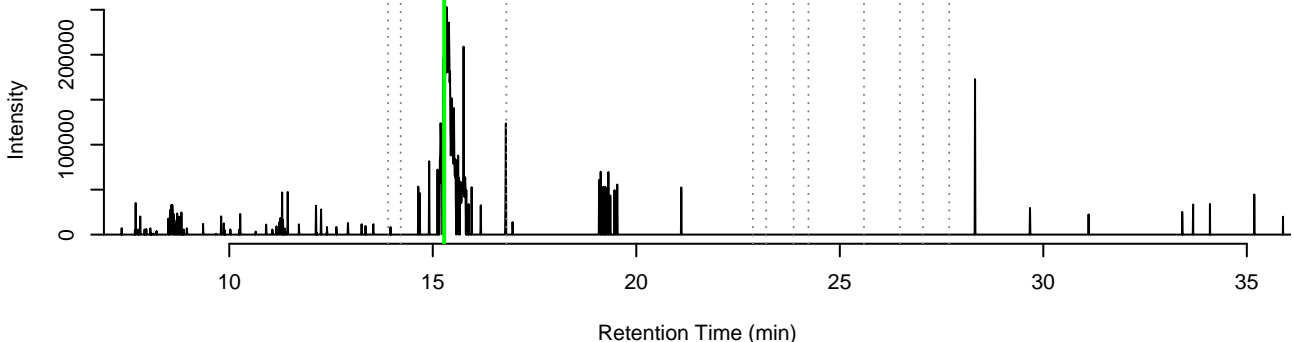
### LC-ICPMS



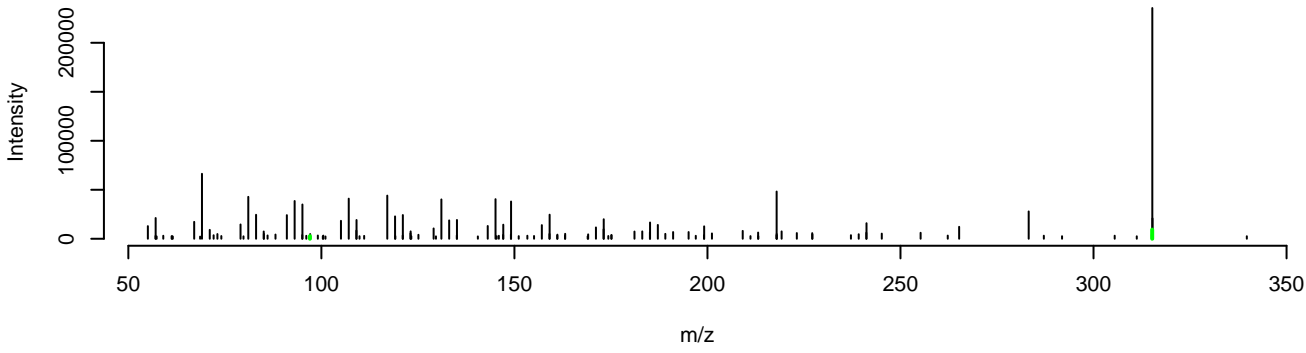
LC-ESIMS. EIC = 315.2316



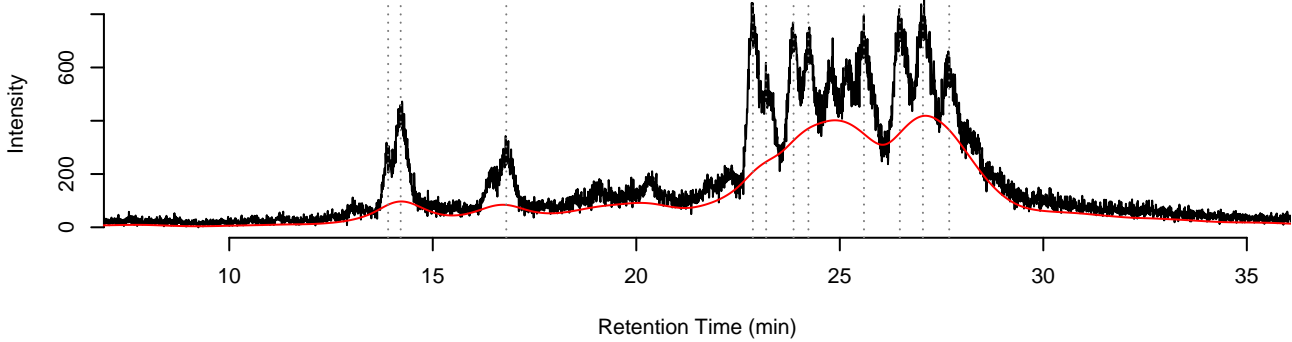
LC-ESIMS of  $^{13}\text{C}$ . EIC = 315.2316



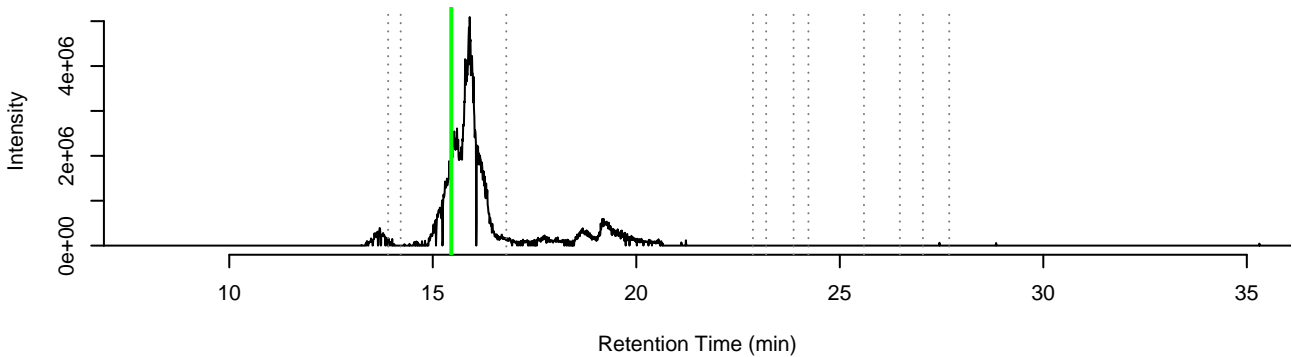
MS<sub>2</sub> spectra for mass 315.2316 at 916.8 minutes



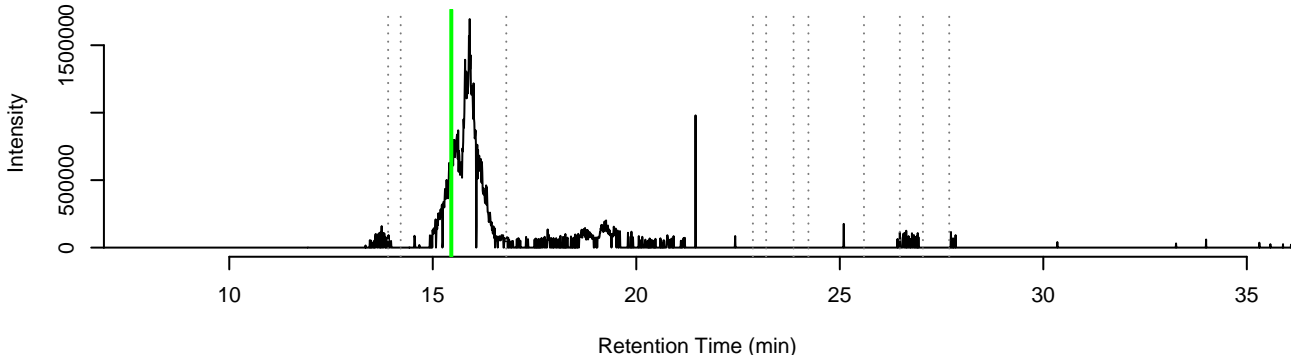
### LC-ICPMS



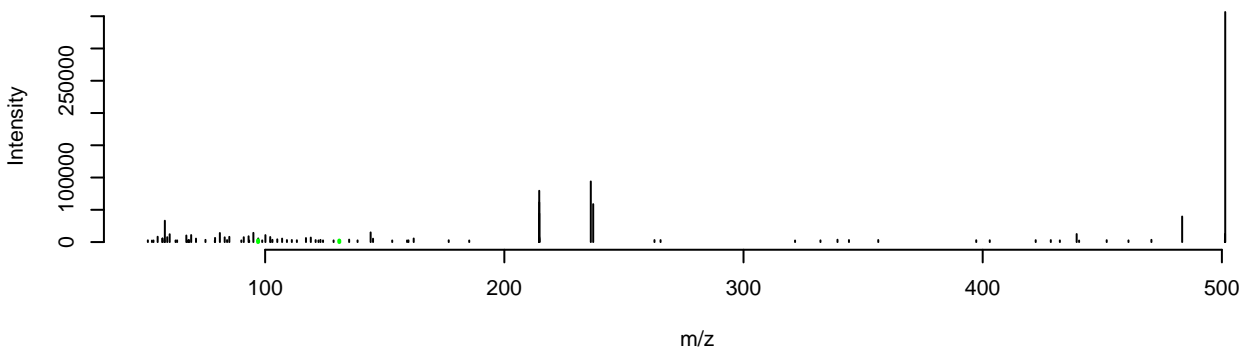
LC-ESIMS. EIC = 500.3944



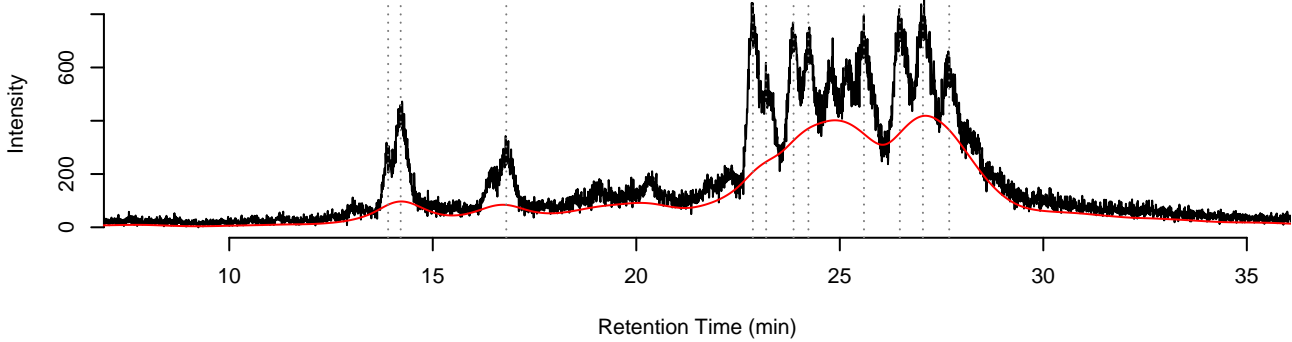
LC-ESIMS of <sup>13</sup>C. EIC = 500.3944



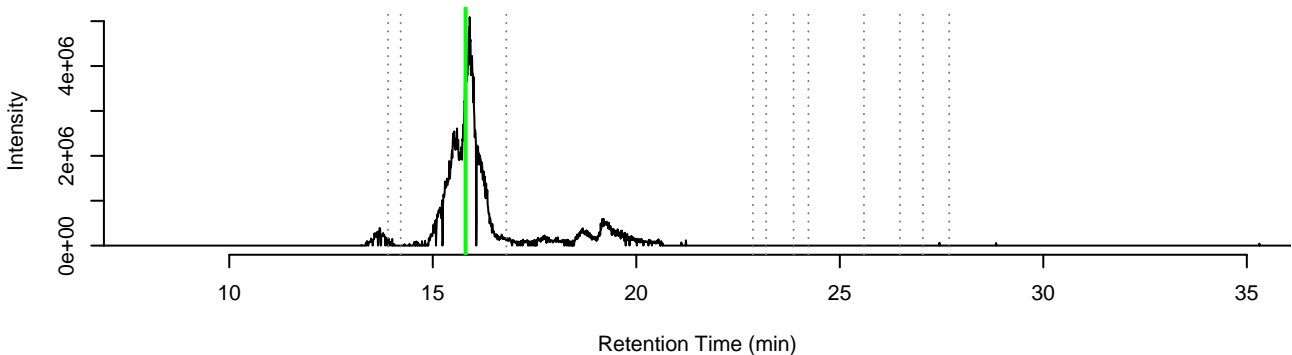
MS2 spectra for mass 500.3944 at 927.3 minutes



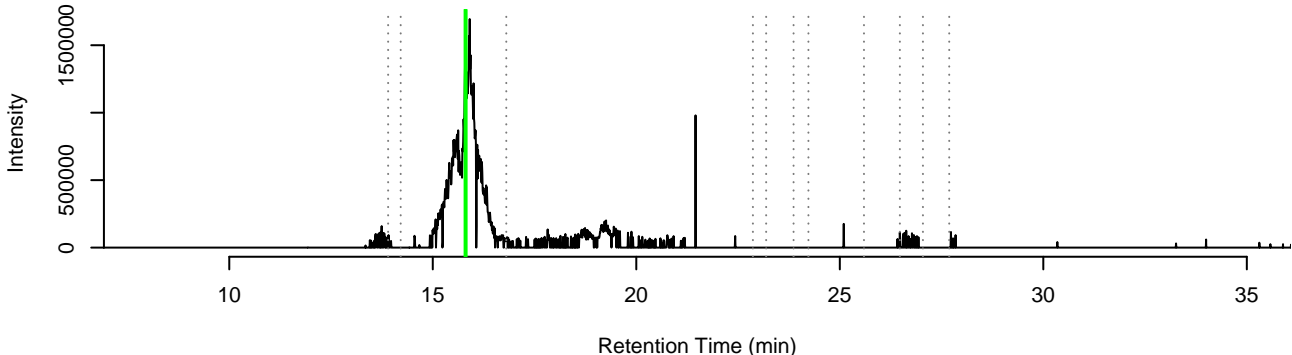
### LC-ICPMS



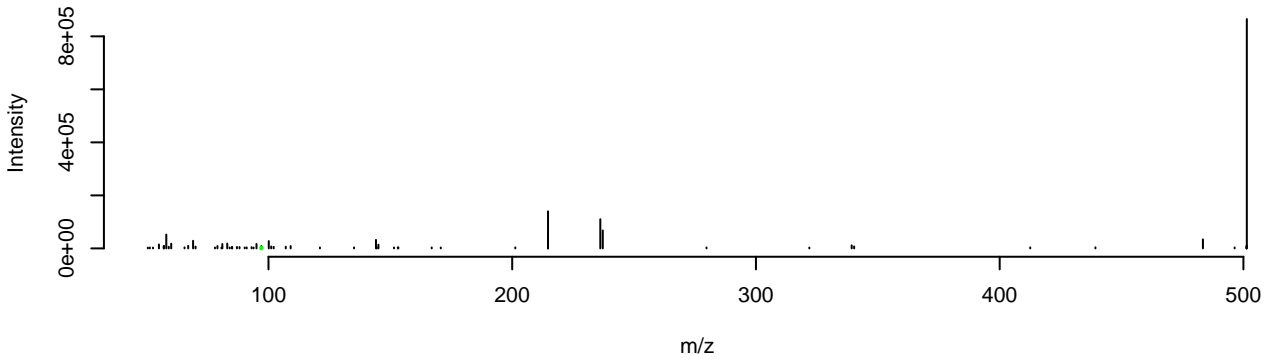
LC-ESIMS. EIC = 500.3945



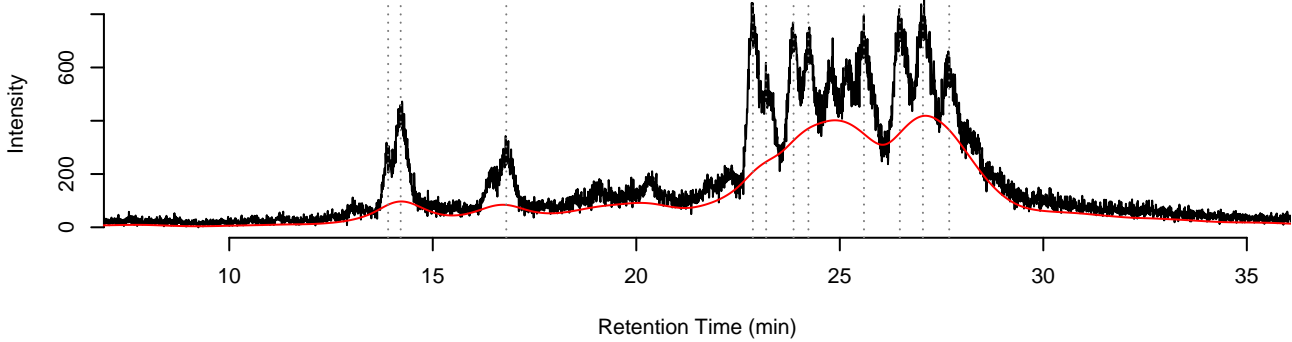
LC-ESIMS of  $^{13}\text{C}$ . EIC = 500.3945



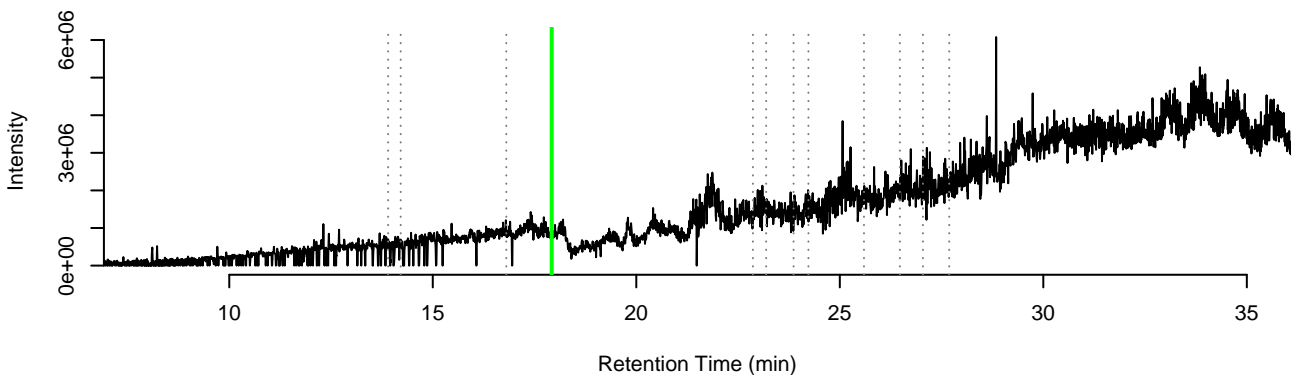
MS2 spectra for mass 500.3945 at 948.4 minutes



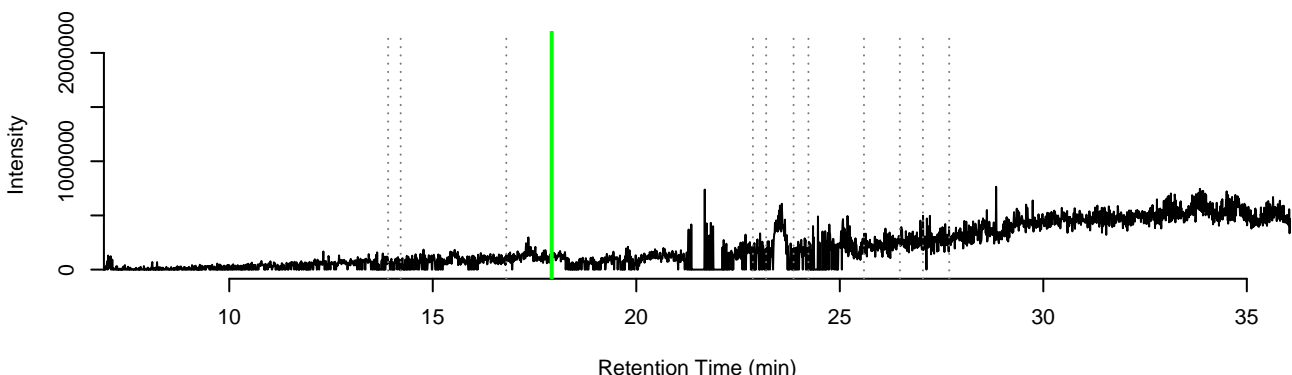
### LC-ICPMS



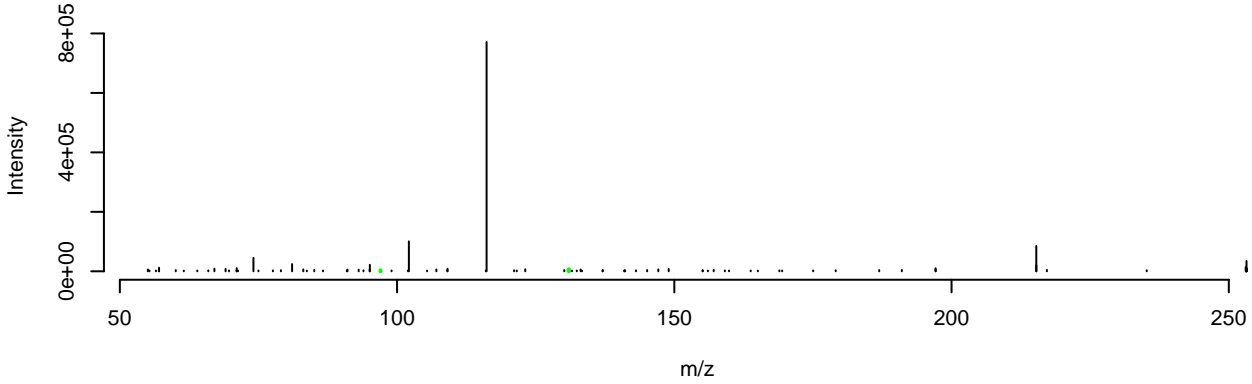
LC-ESIMS. EIC = 253.2403



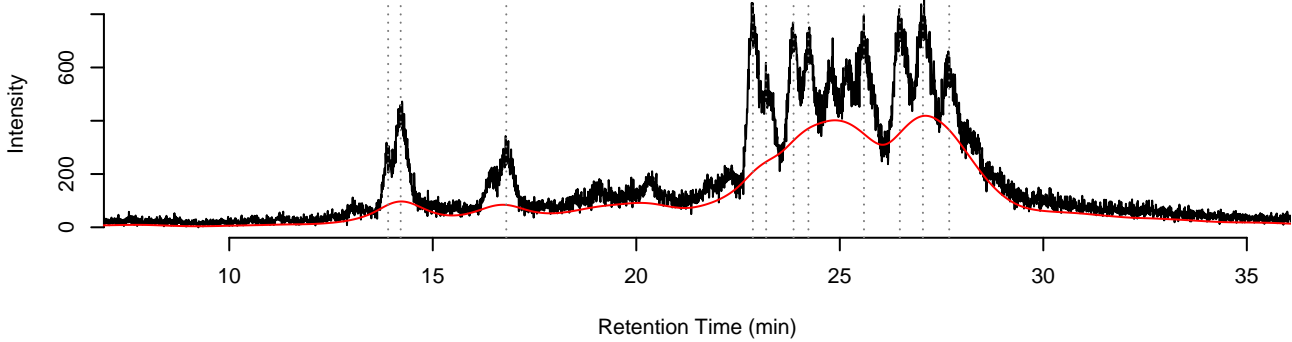
LC-ESIMS of  $^{13}\text{C}$ . EIC = 253.2403



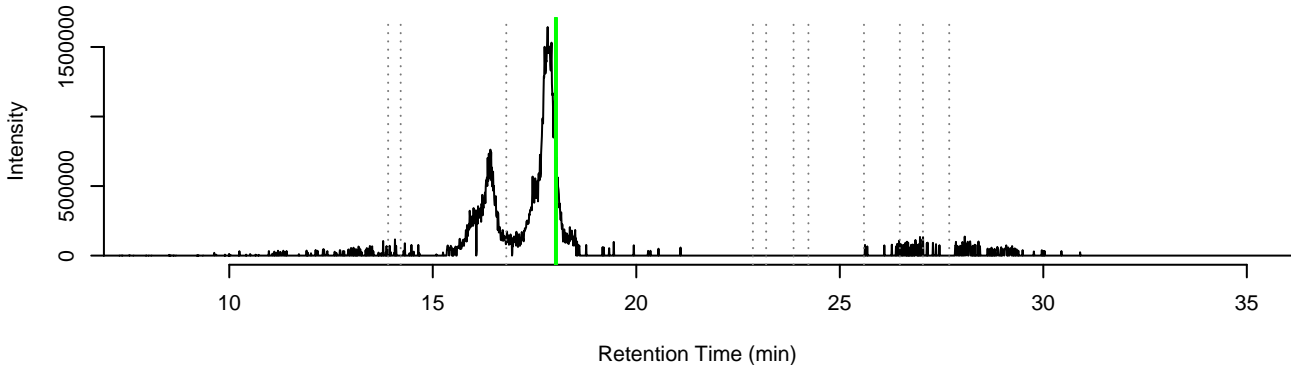
MS2 spectra for mass 253.2403 at 1075.3 minutes



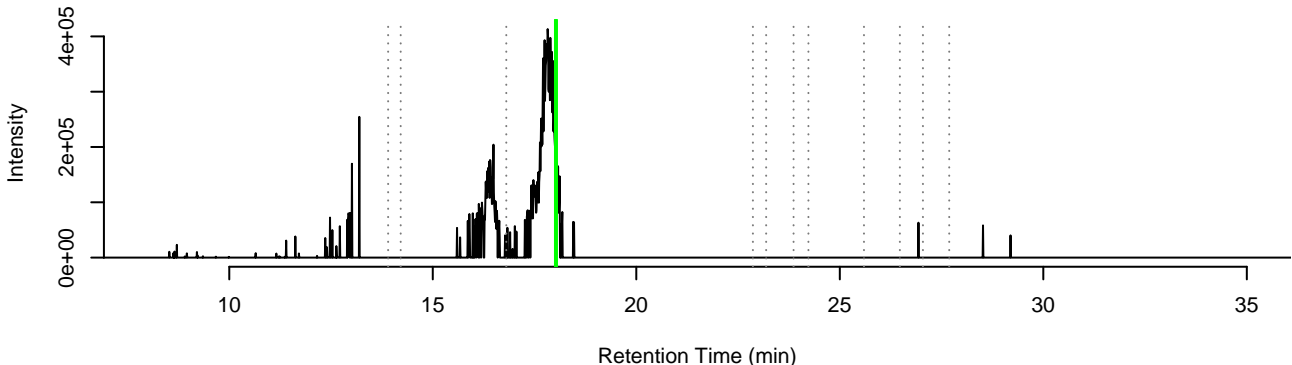
### LC-ICPMS



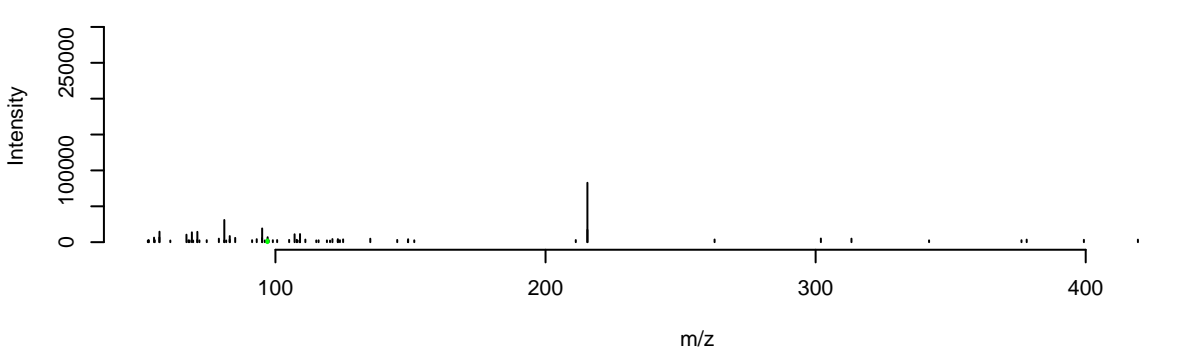
LC-ESIMS. EIC = 437.2872



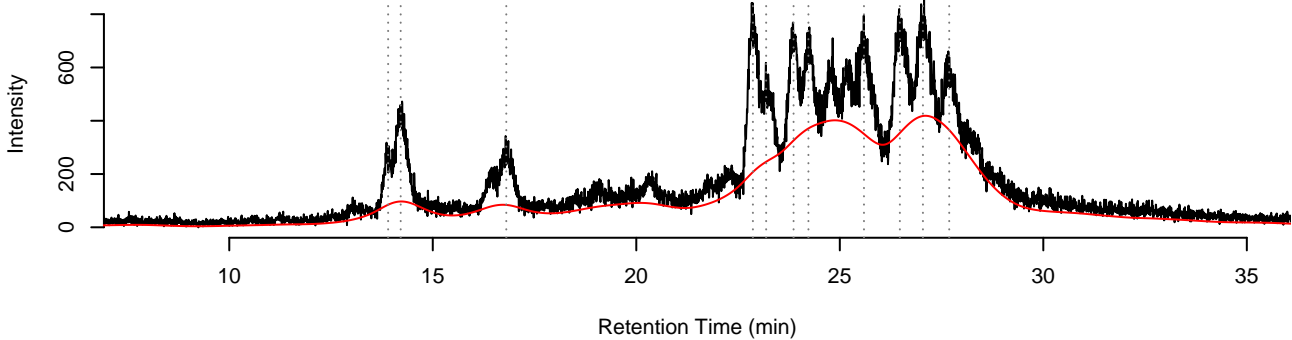
LC-ESIMS of  $^{13}\text{C}$ . EIC = 437.2872



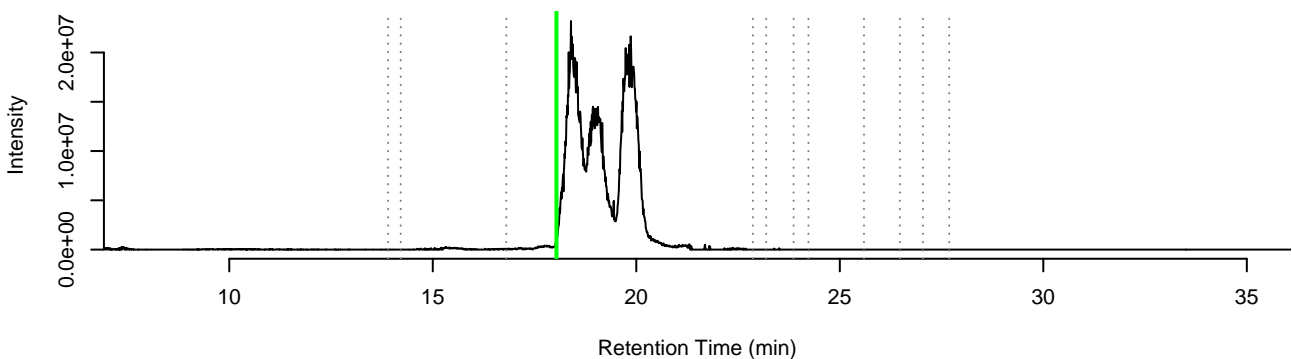
MS2 spectra for mass 437.2872 at 1081.6 minutes



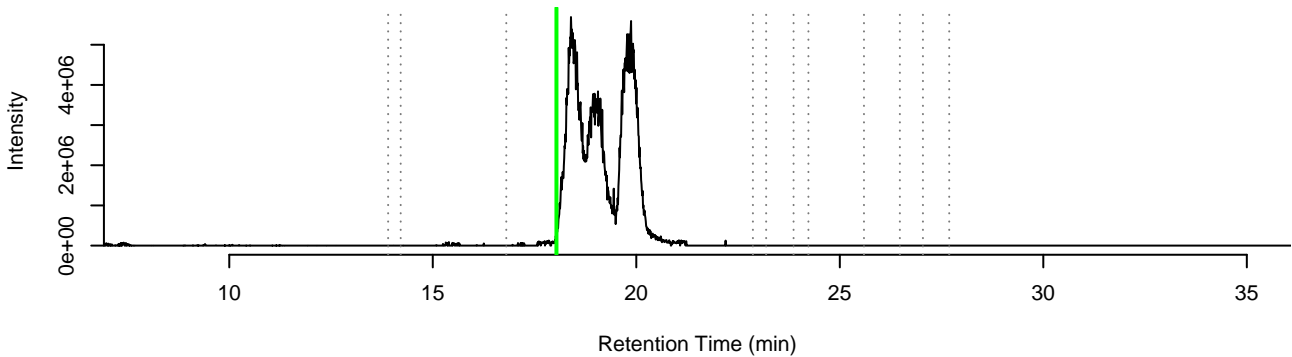
### LC-ICPMS



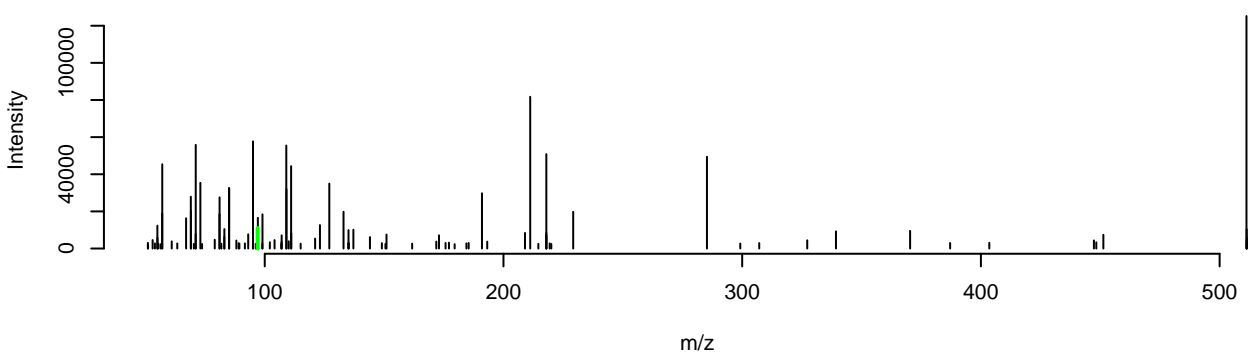
LC-ESIMS. EIC = 511.2565

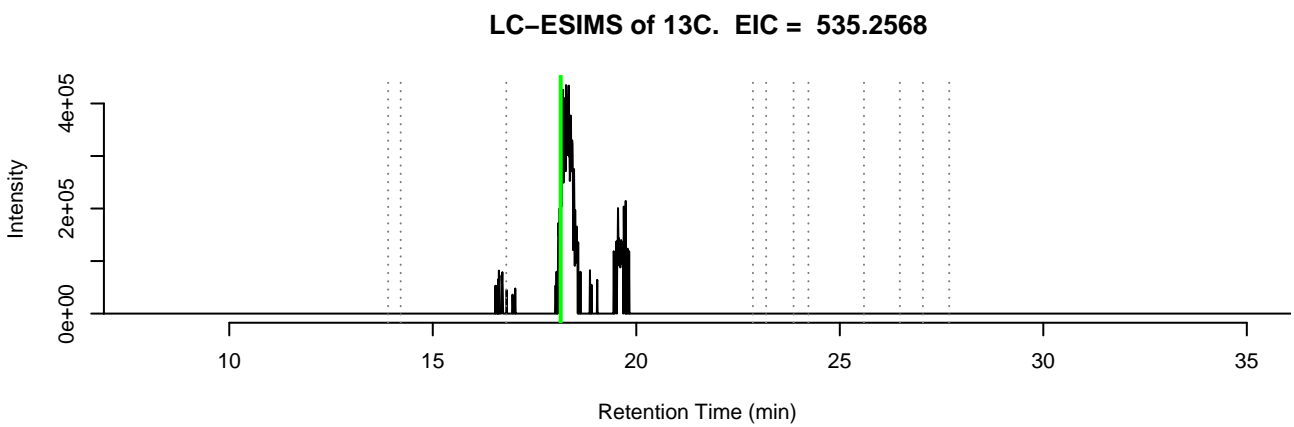
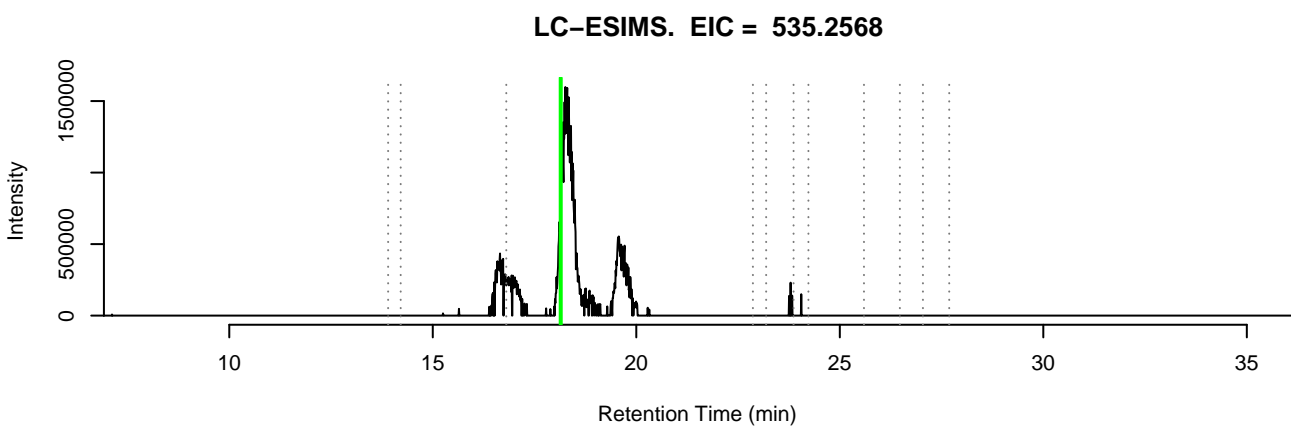
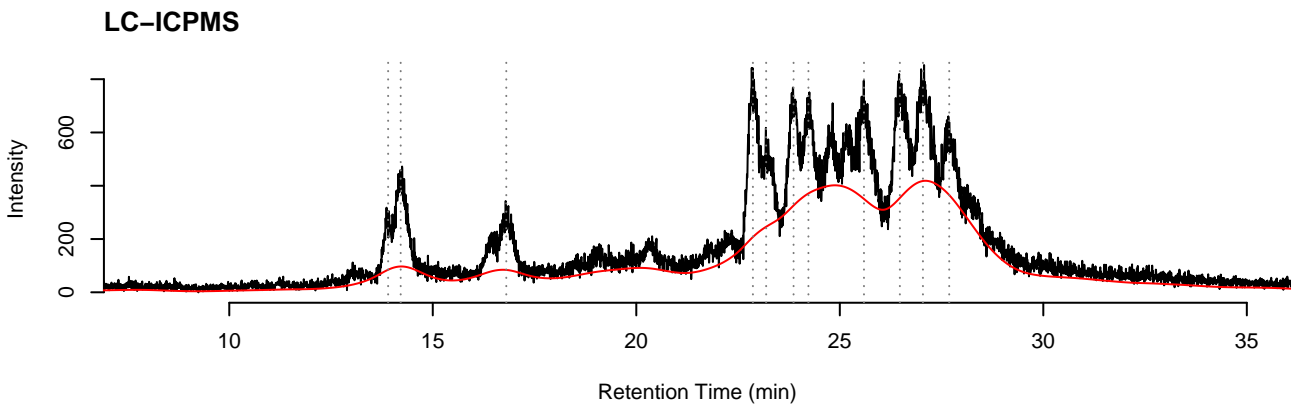


LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2565

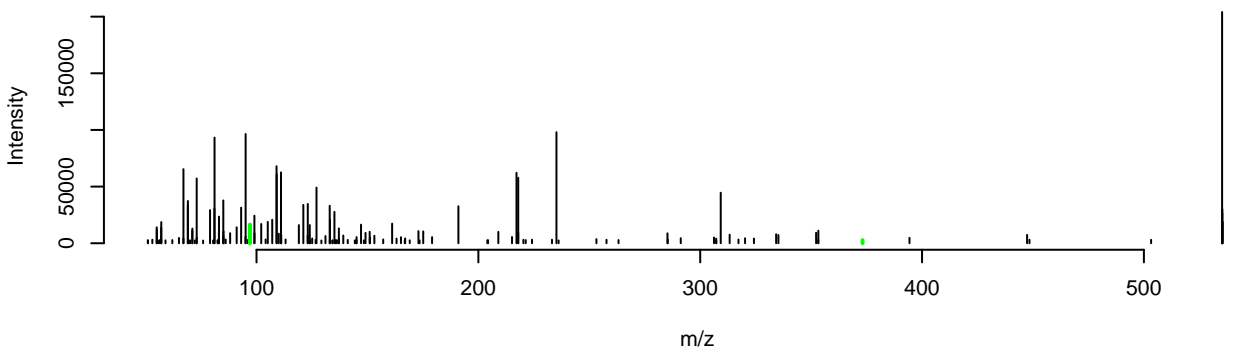


MS<sub>2</sub> spectra for mass 511.2565 at 1082.3 minutes

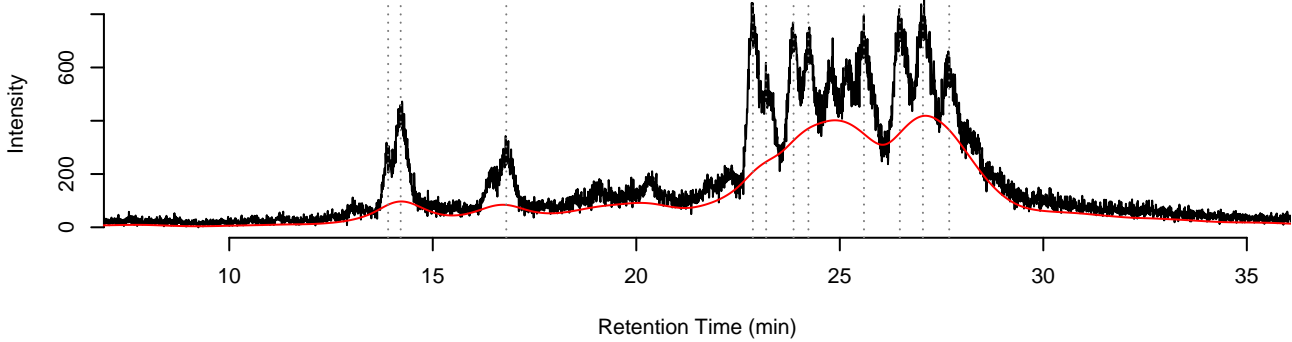




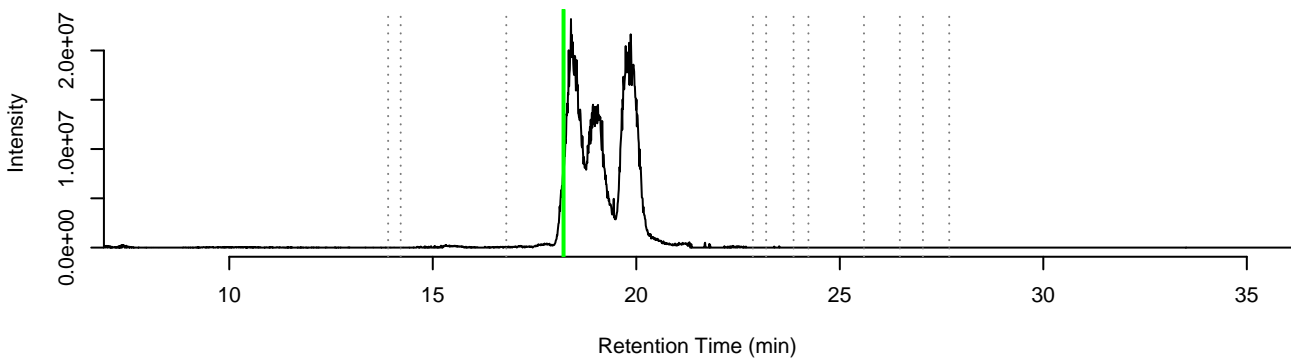
## MS2 spectra for mass 535.2568 at 1088.6 minutes



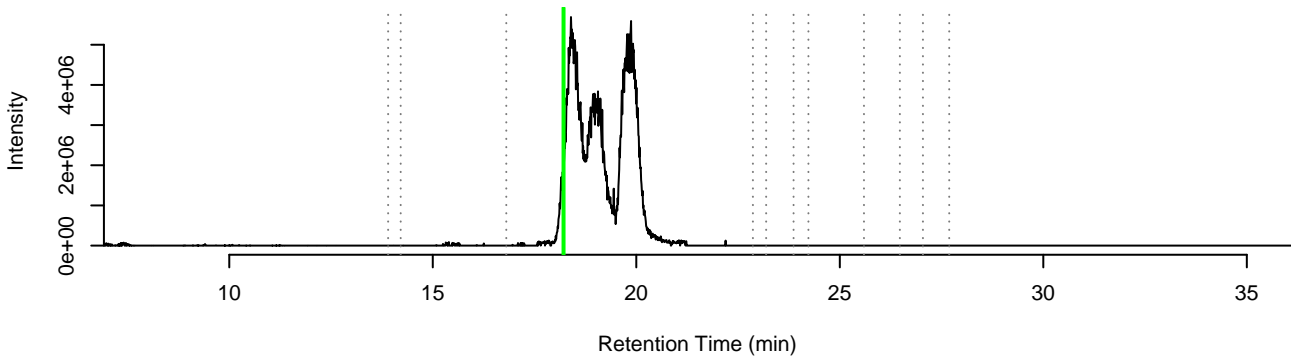
### LC-ICPMS



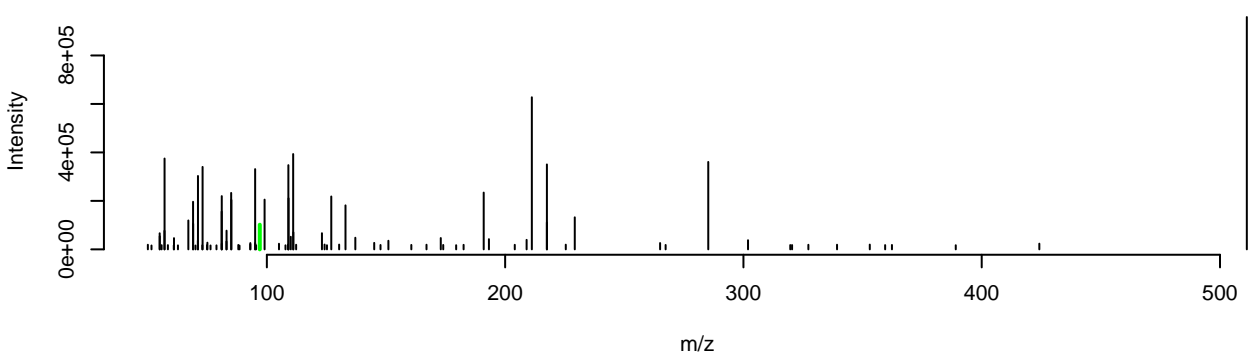
LC-ESIMS. EIC = 511.2568



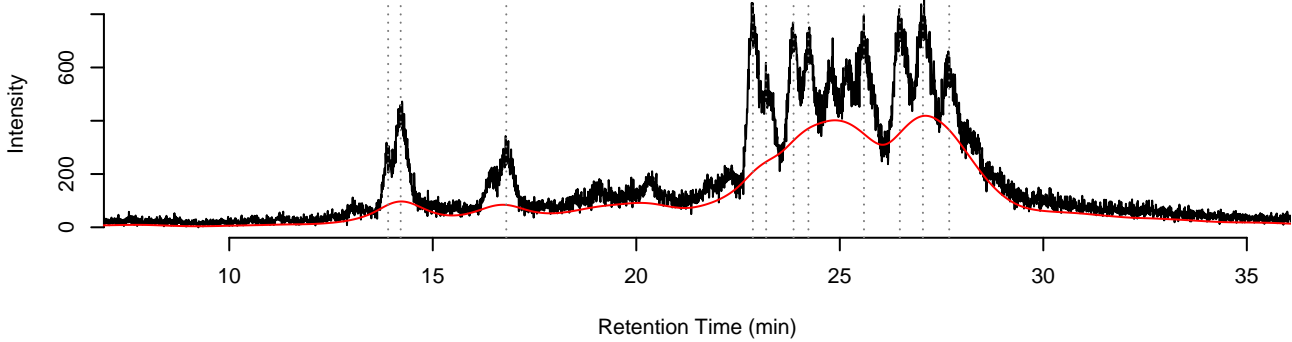
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2568



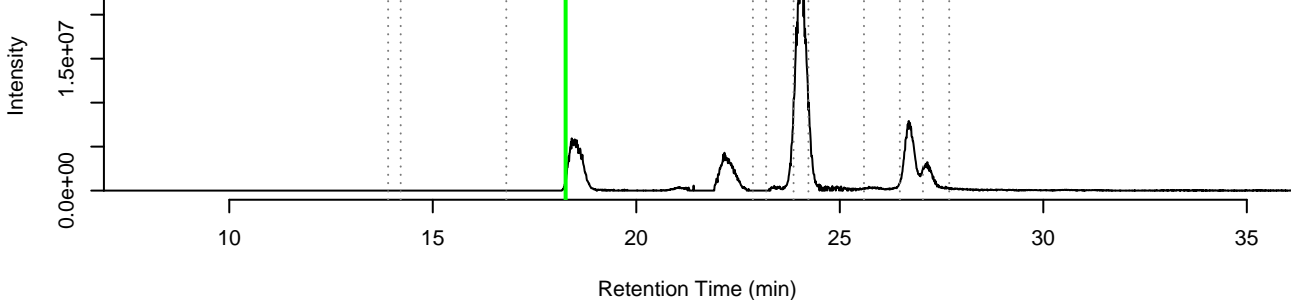
MS<sub>2</sub> spectra for mass 511.2568 at 1092.8 minutes



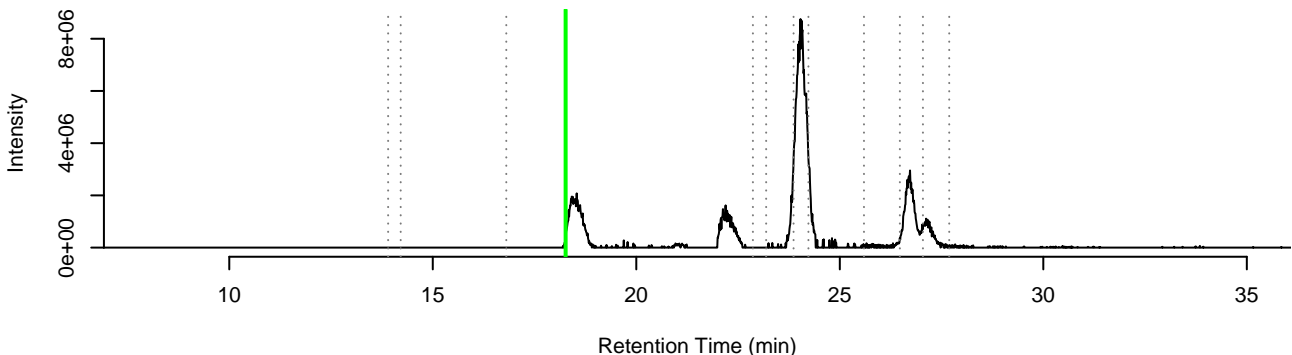
### LC-ICPMS



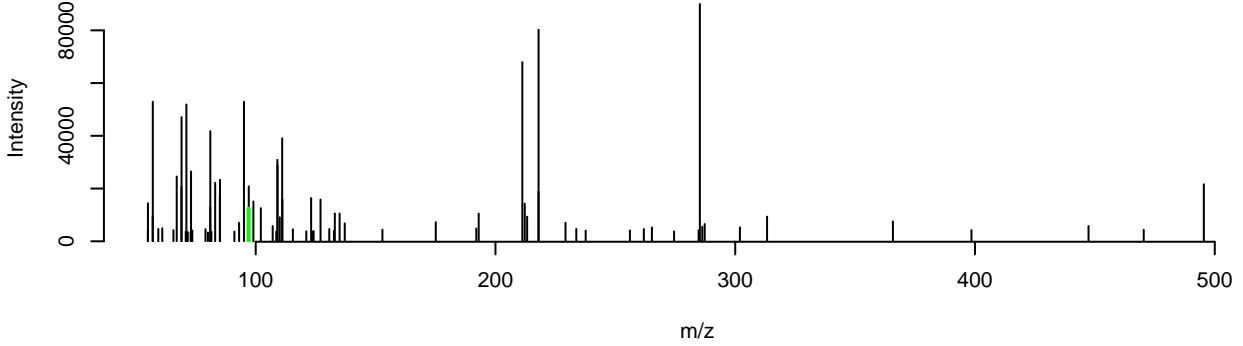
LC-ESIMS. EIC = 513.4524



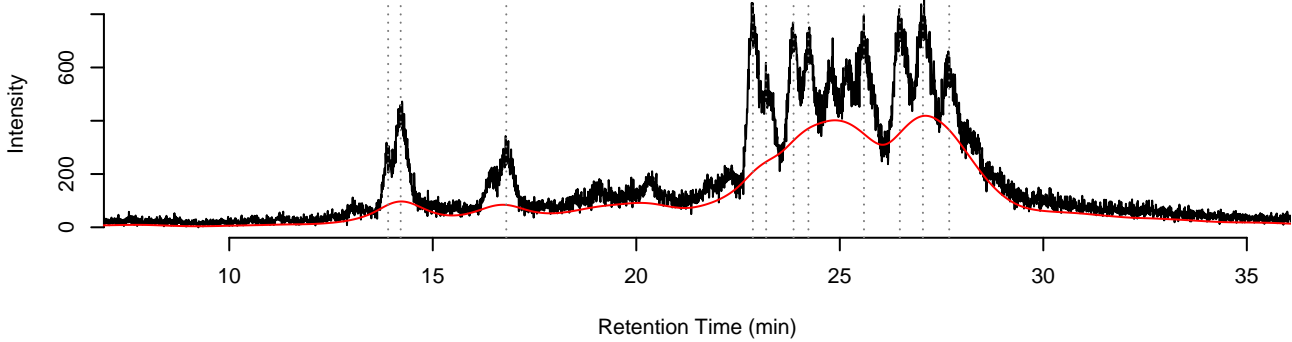
LC-ESIMS of  $^{13}\text{C}$ . EIC = 513.4524



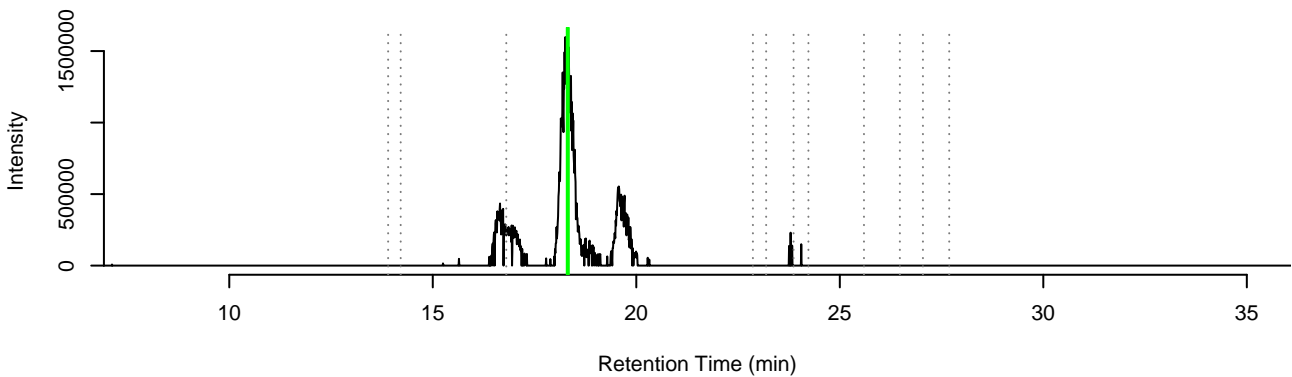
MS<sub>2</sub> spectra for mass 513.4524 at 1095.8 minutes



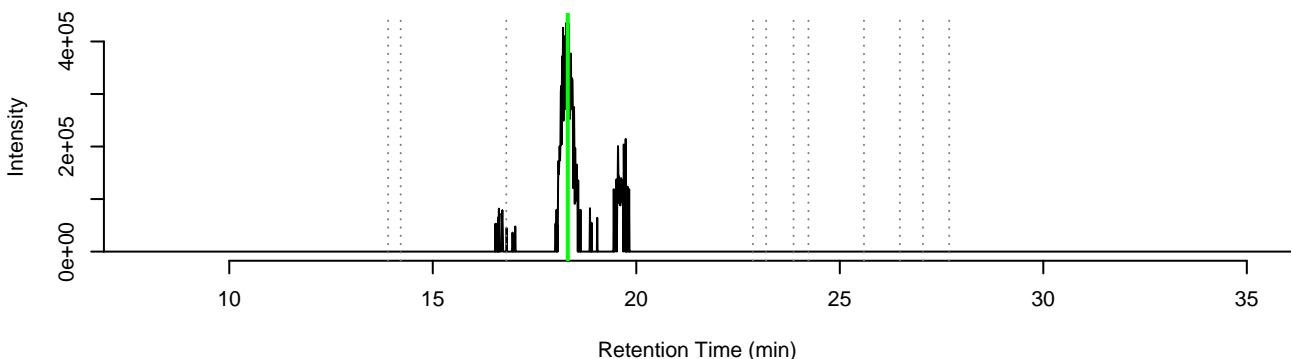
### LC-ICPMS



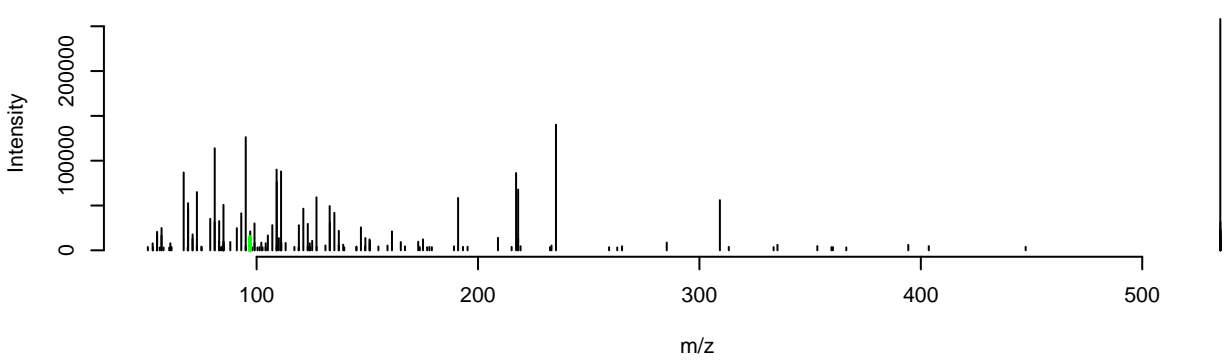
LC-ESIMS. EIC = 535.2569



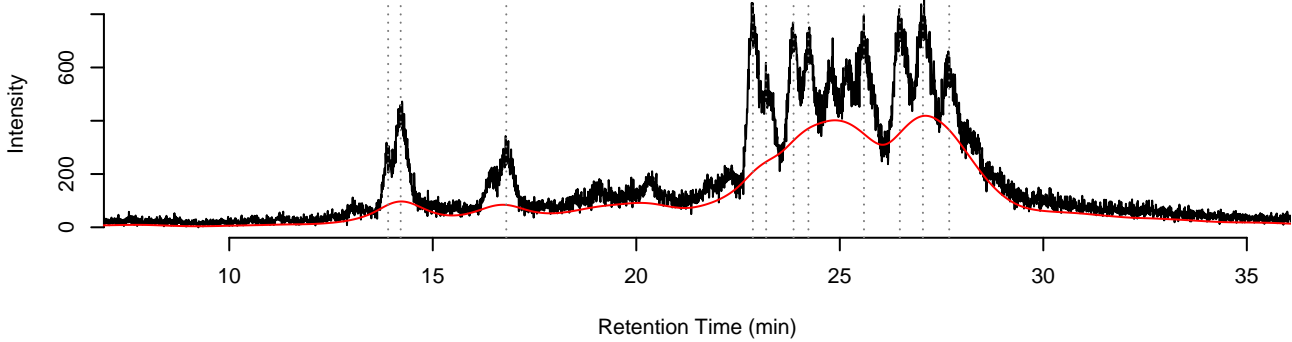
LC-ESIMS of  $^{13}\text{C}$ . EIC = 535.2569



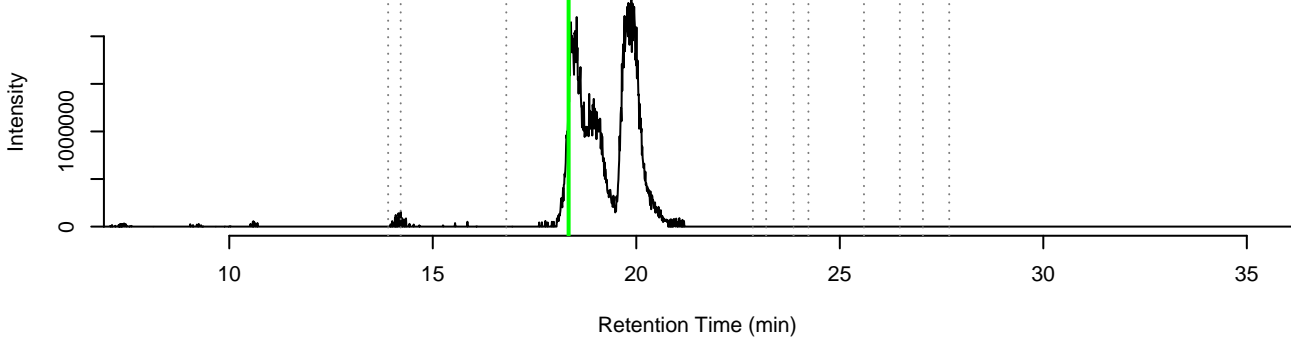
MS2 spectra for mass 535.2569 at 1099 minutes



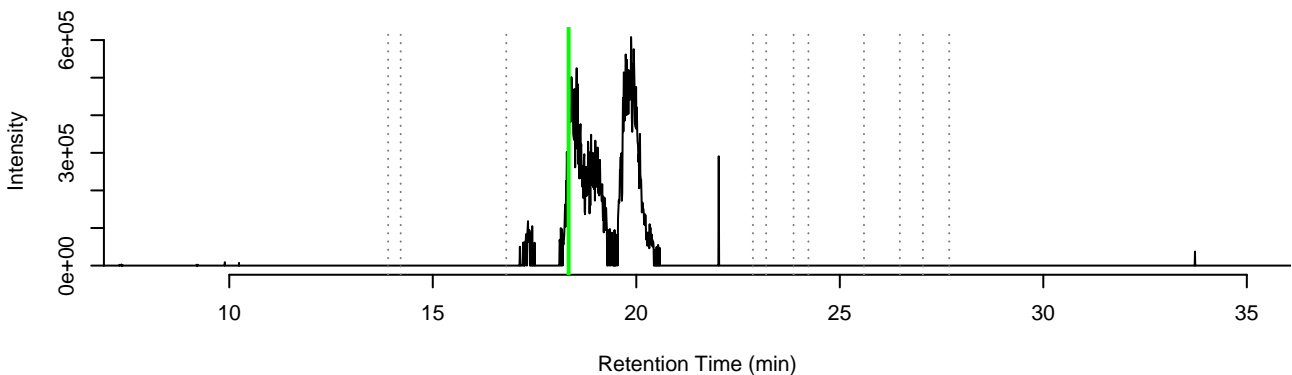
### LC-ICPMS



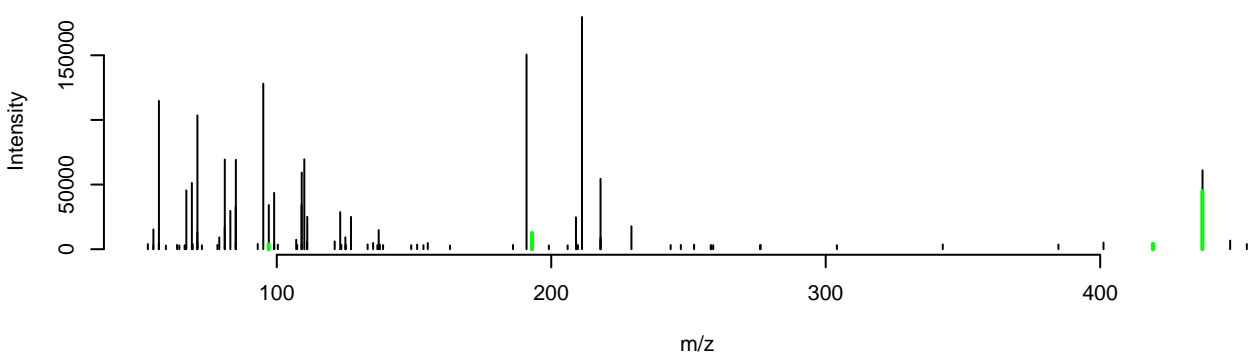
LC-ESIMS. EIC = 437.2199



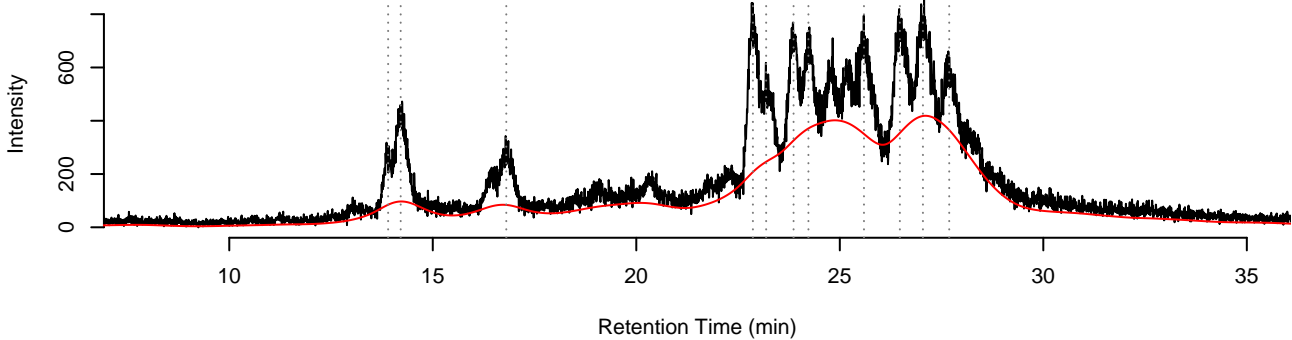
LC-ESIMS of  $^{13}\text{C}$ . EIC = 437.2199



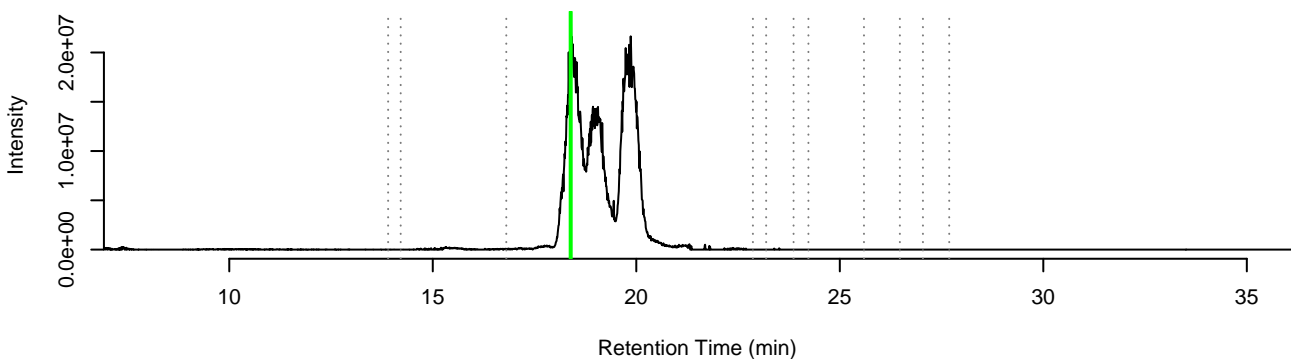
MS2 spectra for mass 437.2199 at 1100.2 minutes



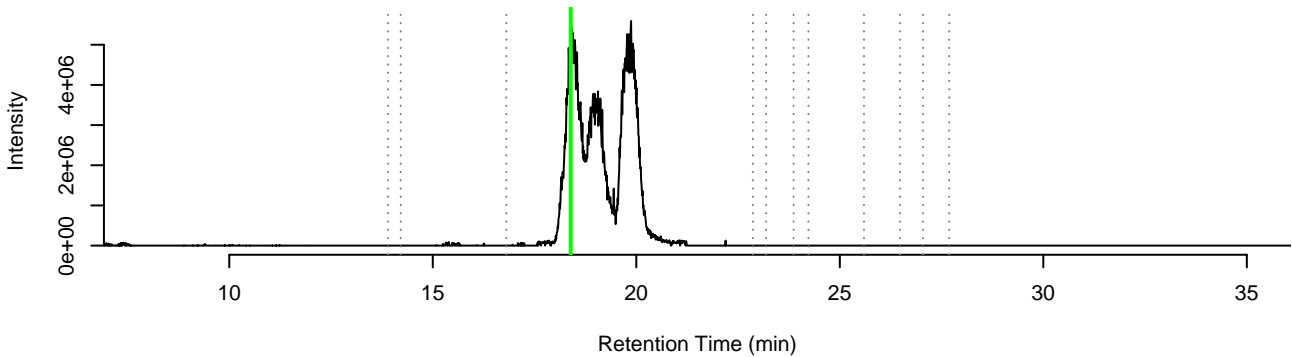
### LC-ICPMS



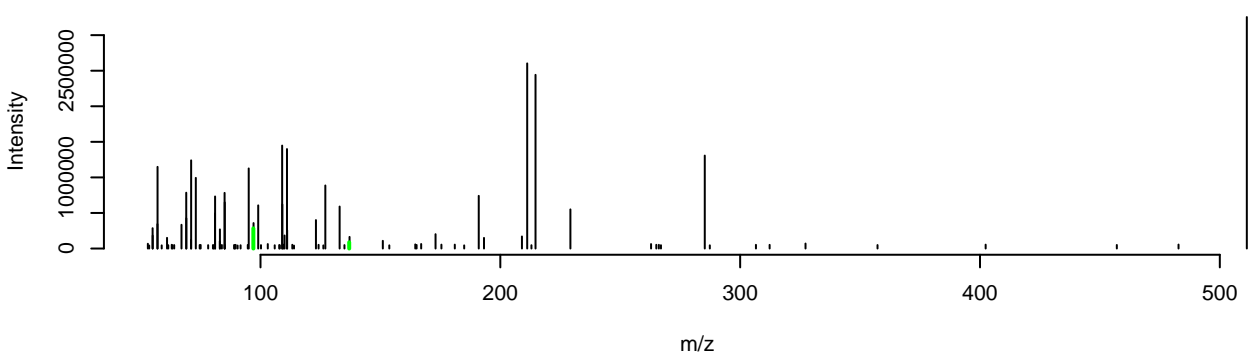
LC-ESIMS. EIC = 511.2569



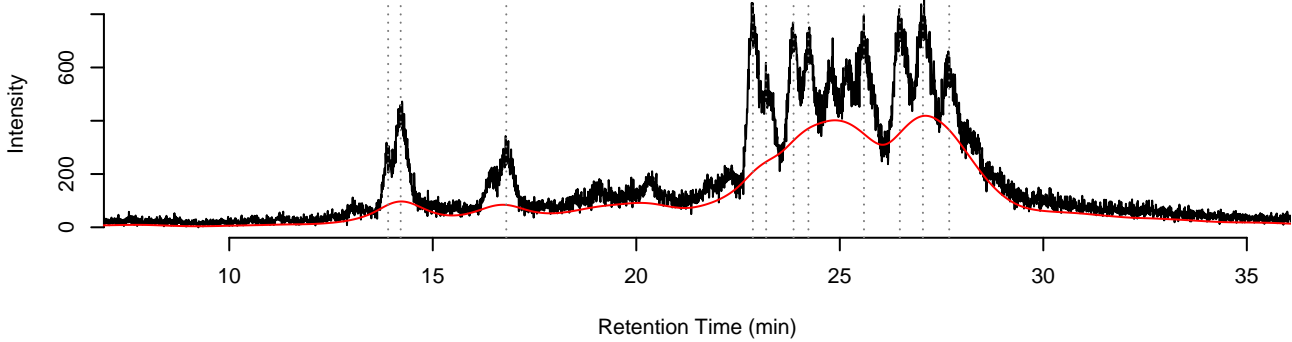
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2569



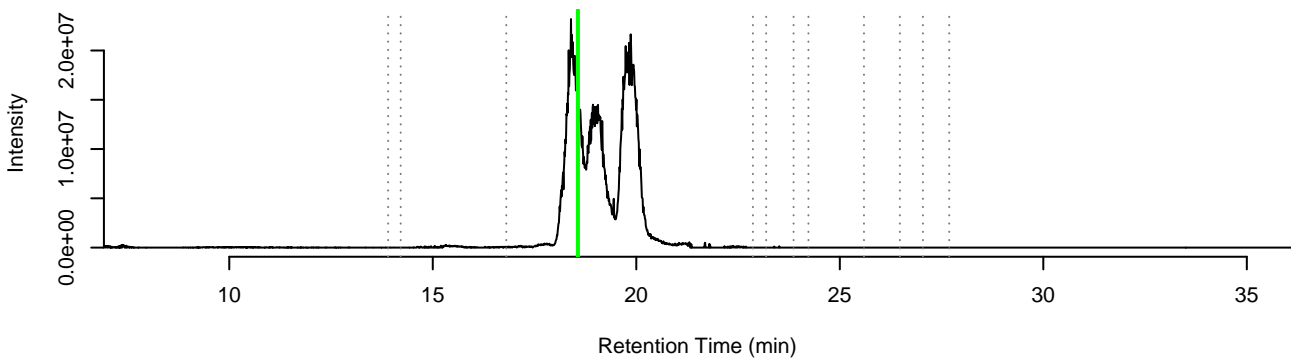
MS<sub>2</sub> spectra for mass 511.2569 at 1103.3 minutes



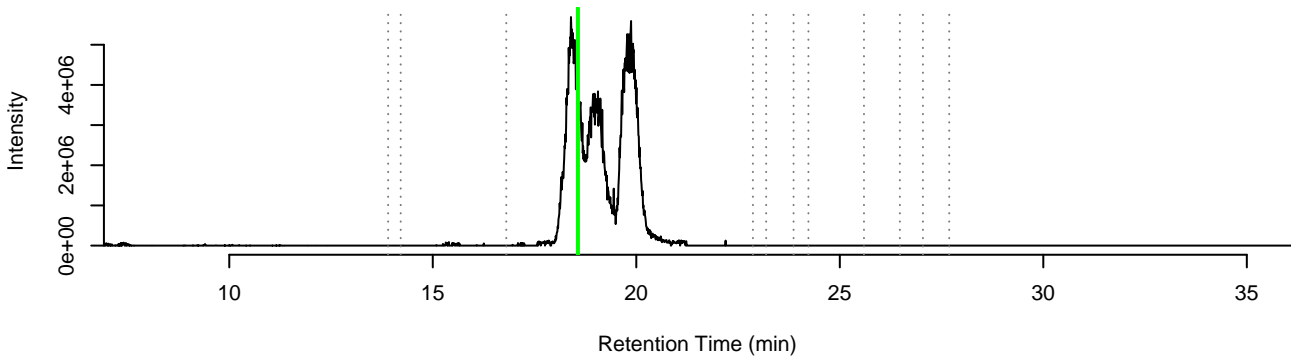
### LC-ICPMS



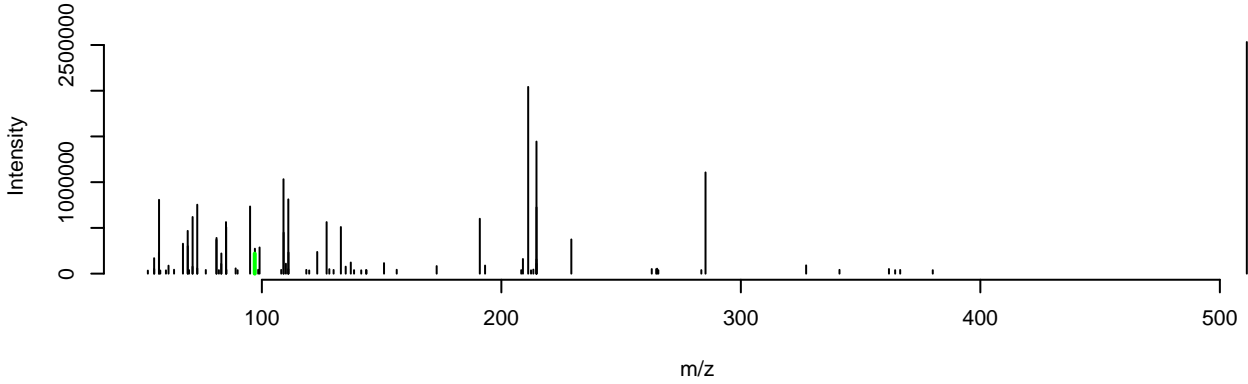
LC-ESIMS. EIC = 511.2567



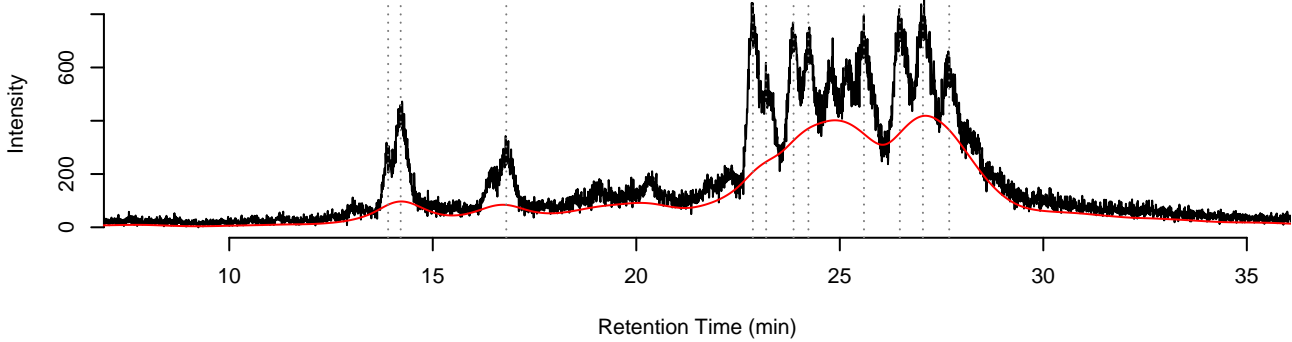
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2567



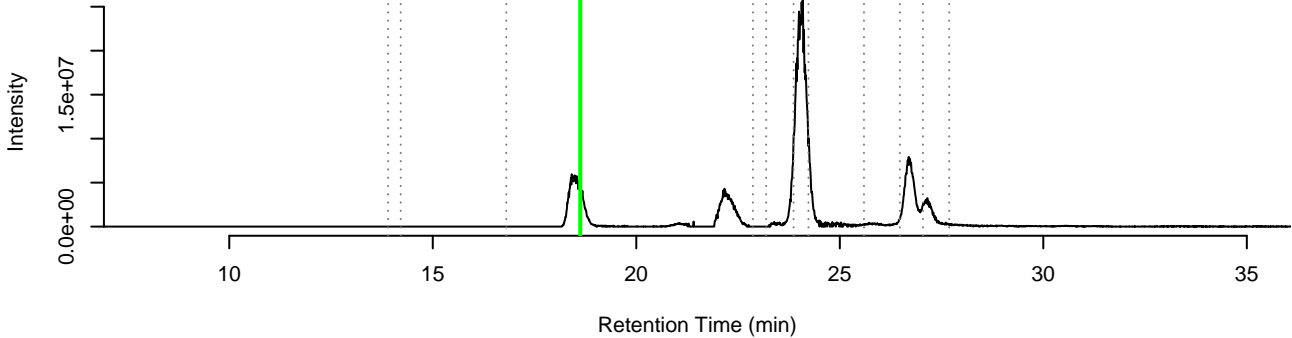
MS<sub>2</sub> spectra for mass 511.2567 at 1113.9 minutes



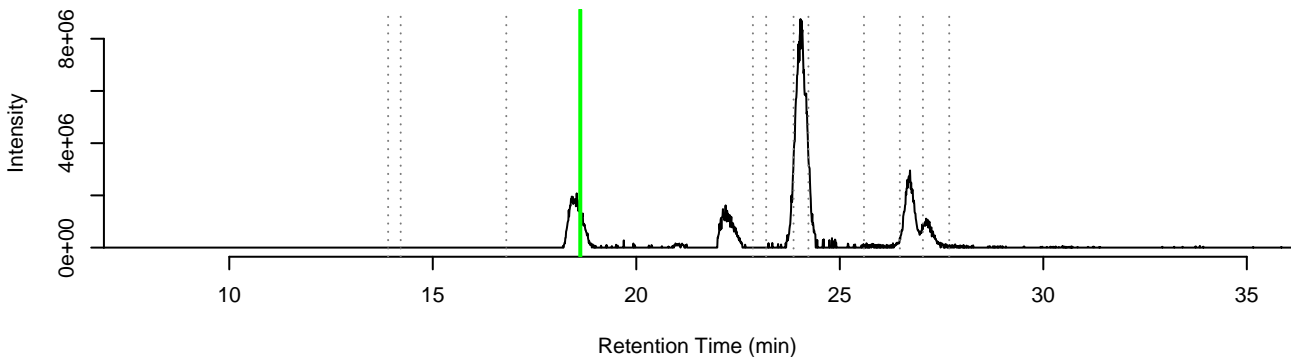
### LC-ICPMS



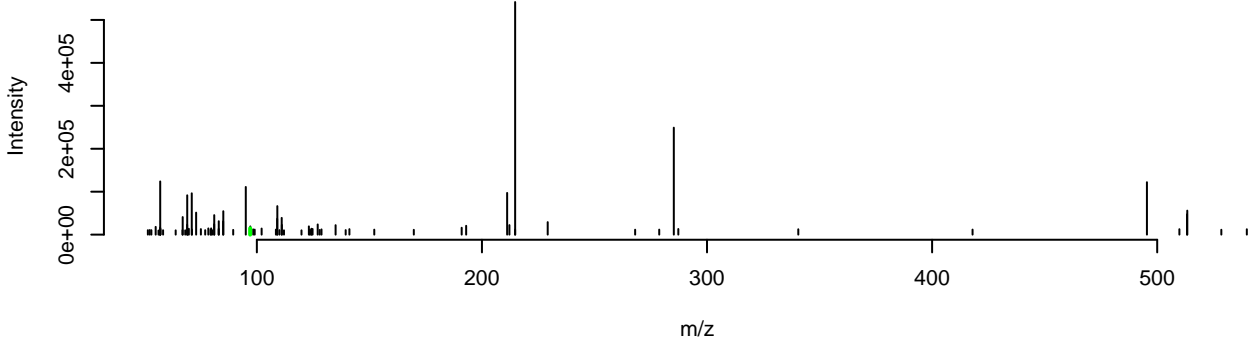
LC-ESIMS. EIC = 513.4523

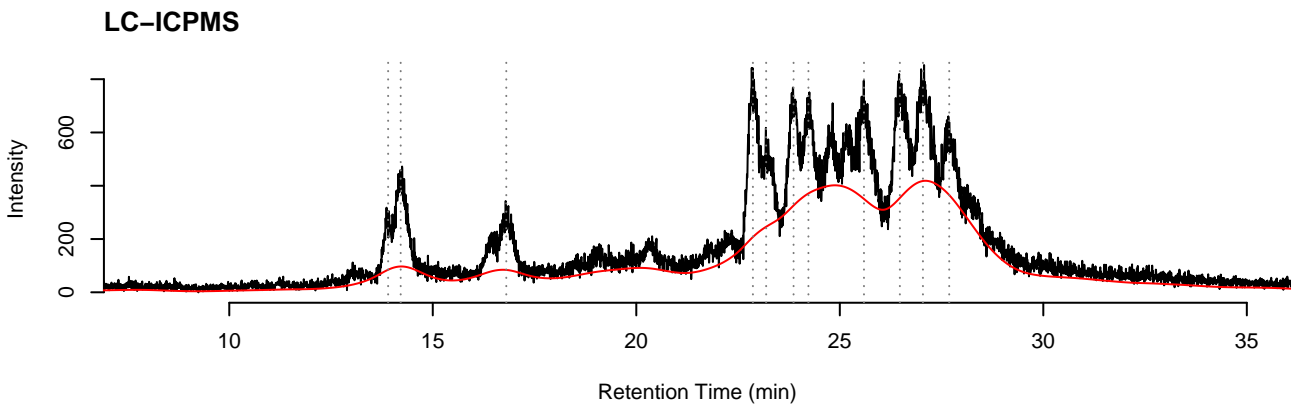


LC-ESIMS of  $^{13}\text{C}$ . EIC = 513.4523

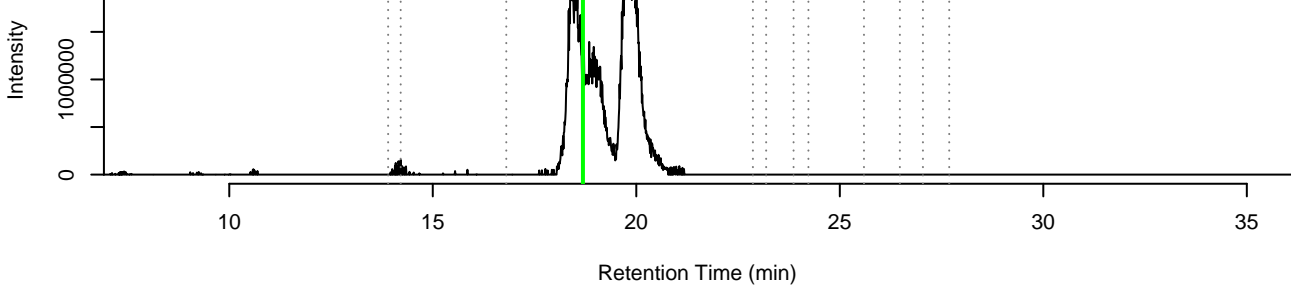


MS<sub>2</sub> spectra for mass 513.4523 at 1117.5 minutes

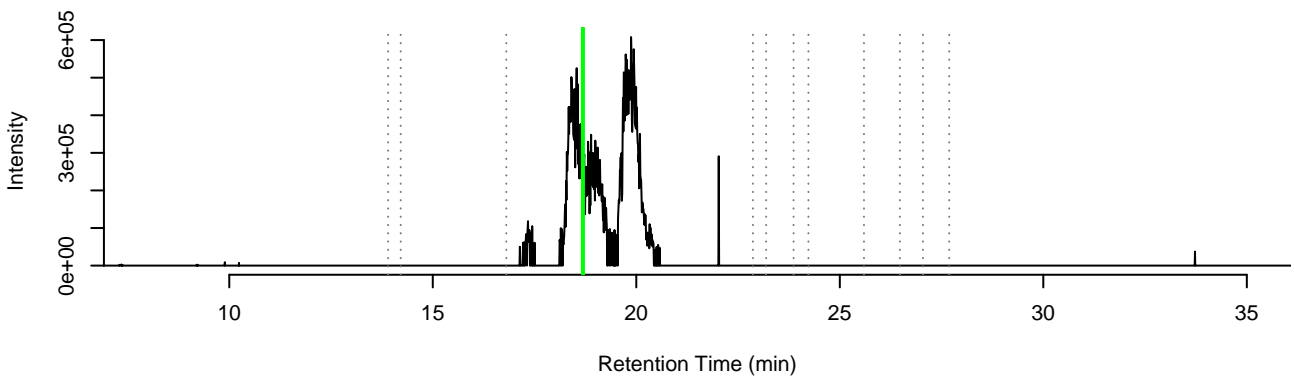




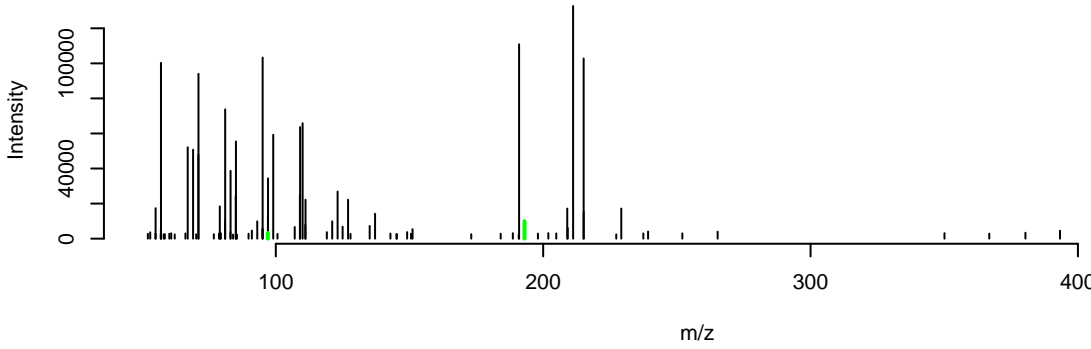
**LC-ESIMS. EIC = 437.2198**



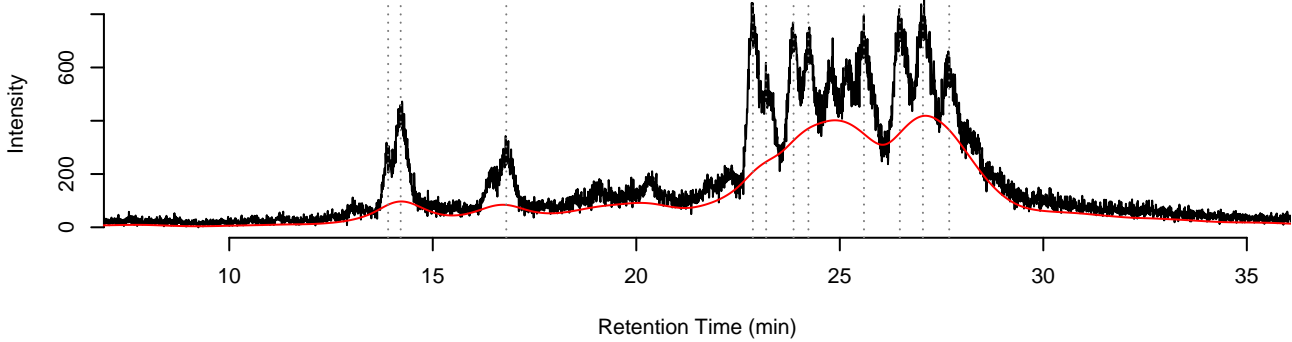
## LC-ESIMS of 13C. EIC = 437.2198



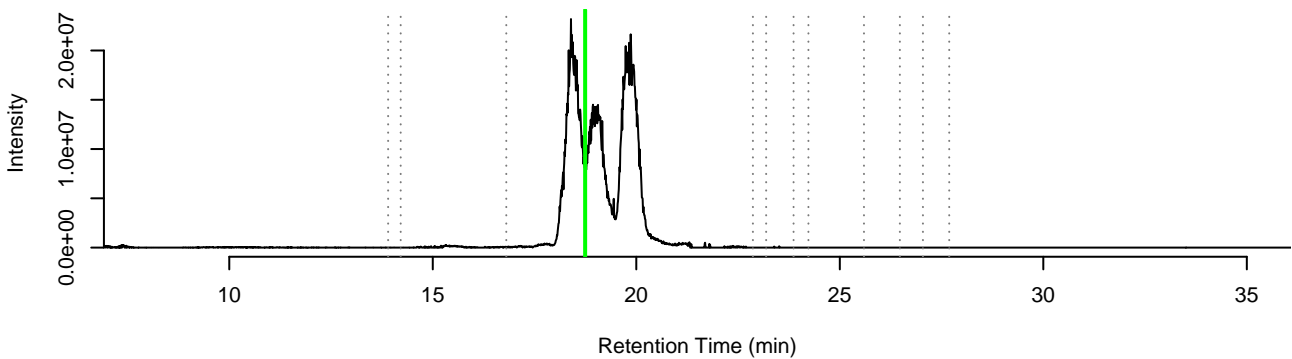
## MS2 spectra for mass 437.2198 at 1121.4 minutes



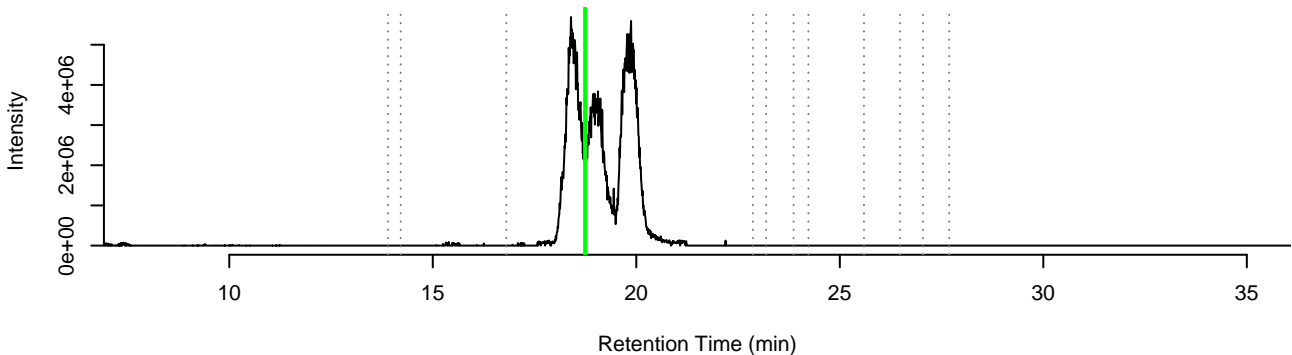
### LC-ICPMS



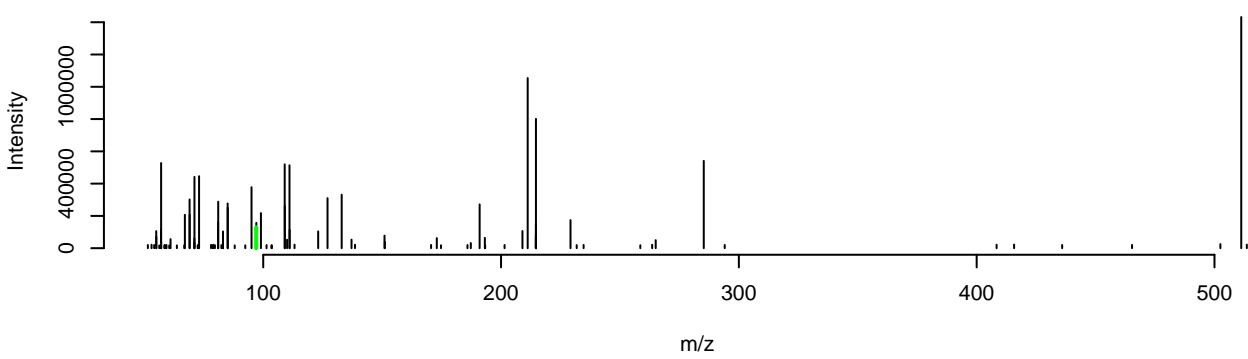
LC-ESIMS. EIC = 511.2568



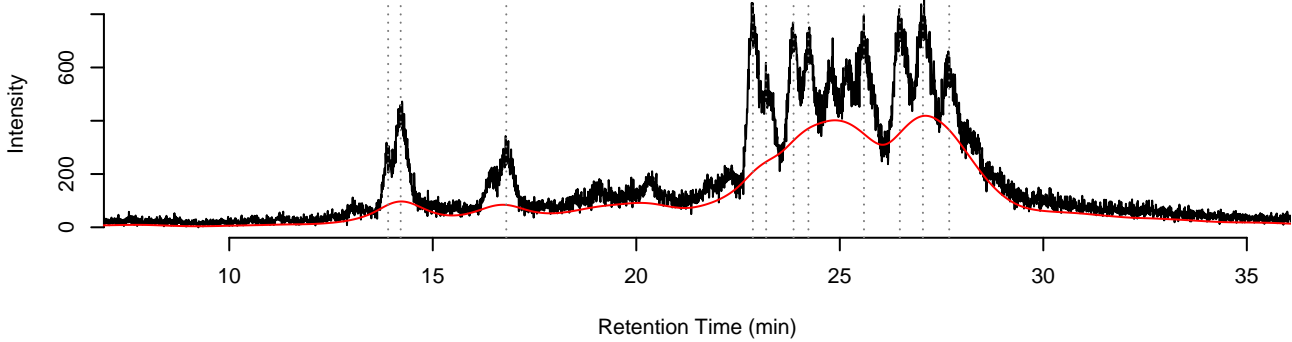
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2568



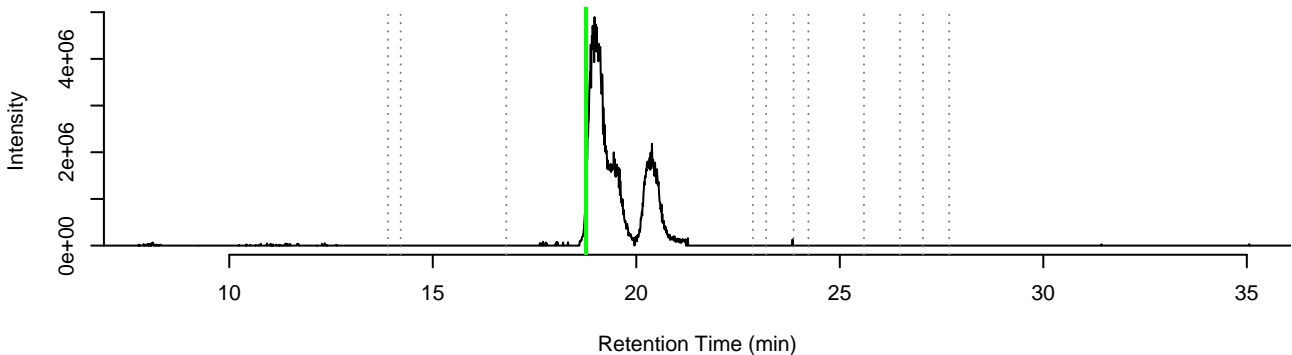
MS<sub>2</sub> spectra for mass 511.2568 at 1124.6 minutes



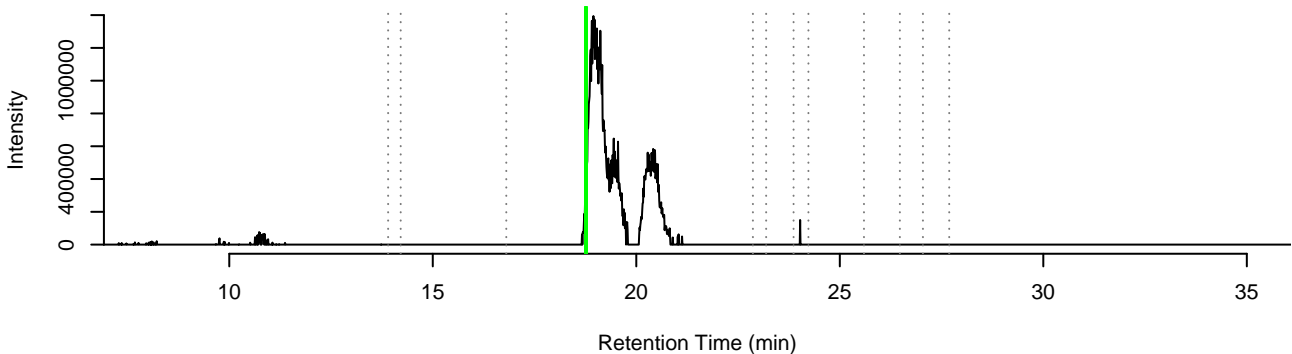
### LC-ICPMS



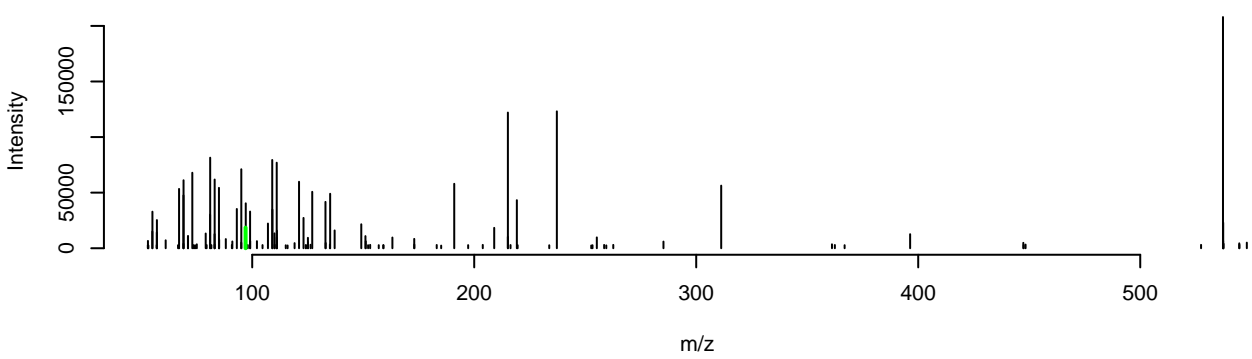
LC-ESIMS. EIC = 537.2726



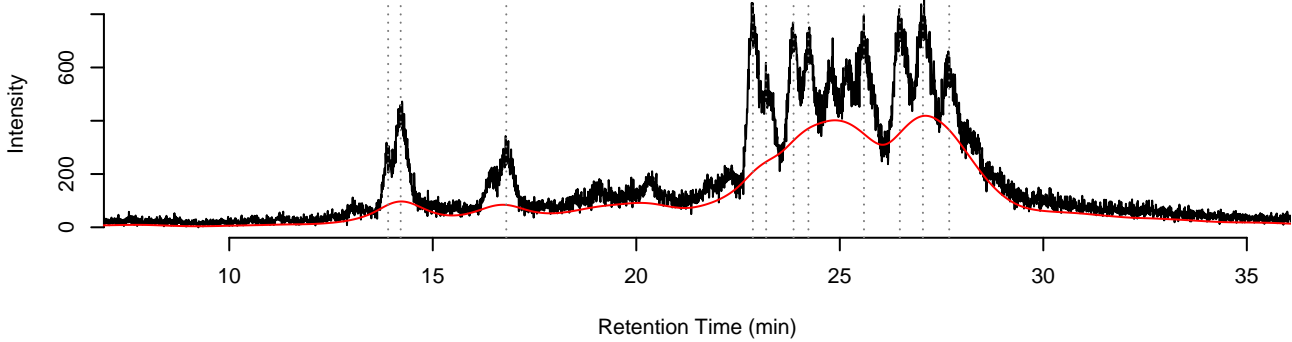
LC-ESIMS of  $^{13}\text{C}$ . EIC = 537.2726



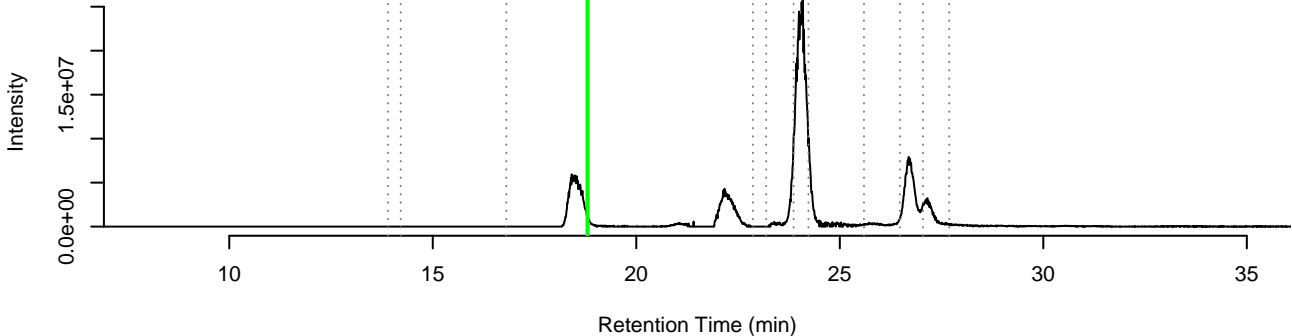
MS2 spectra for mass 537.2726 at 1125.9 minutes



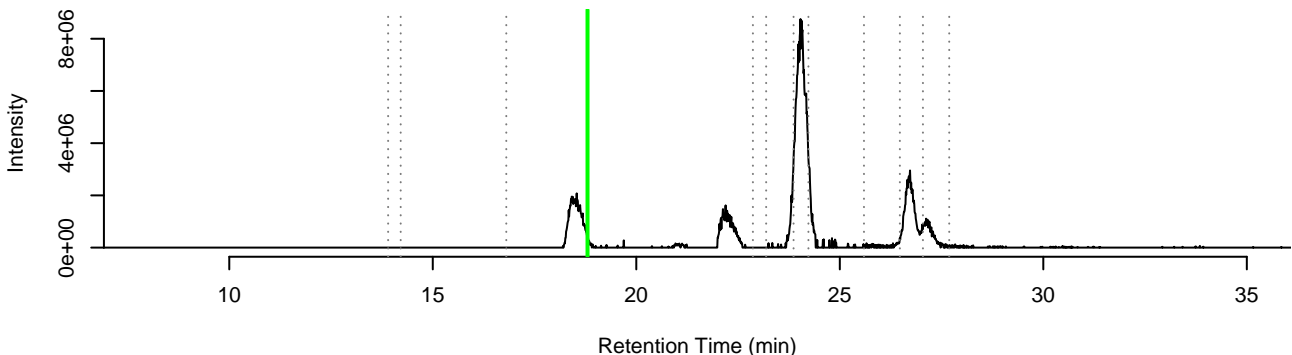
### LC-ICPMS



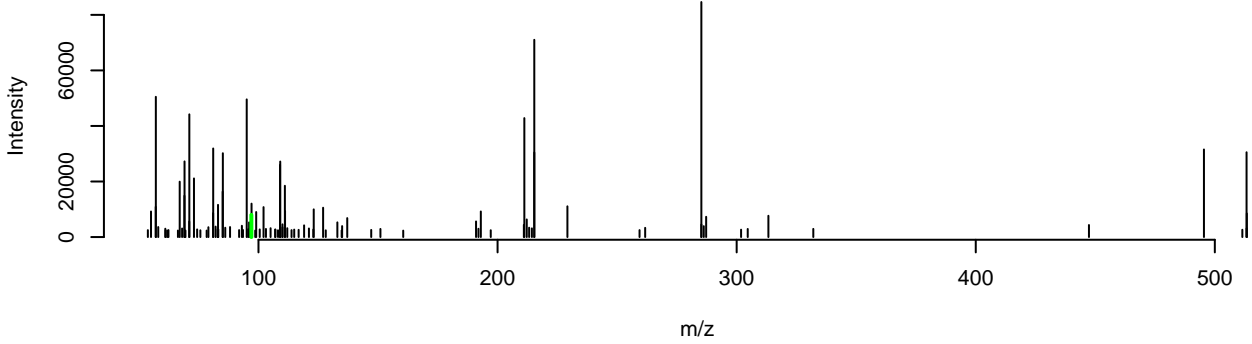
LC-ESIMS. EIC = 513.4521



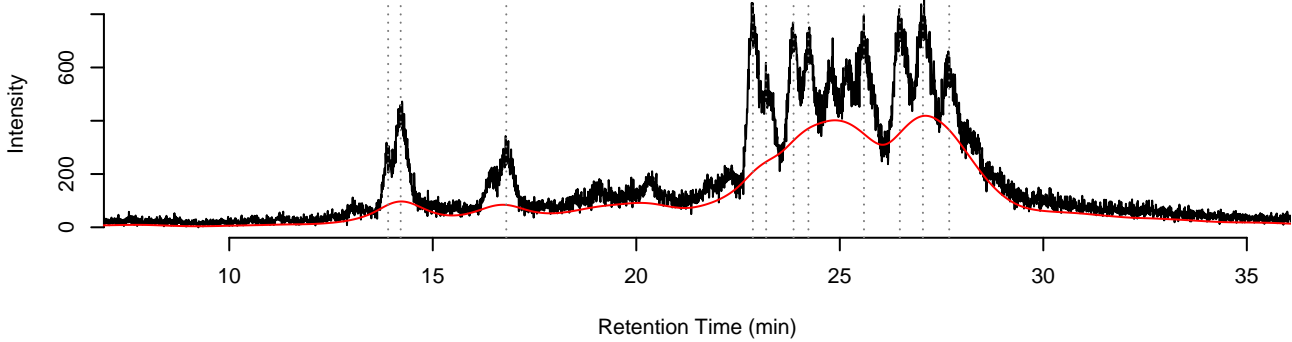
LC-ESIMS of  $^{13}\text{C}$ . EIC = 513.4521



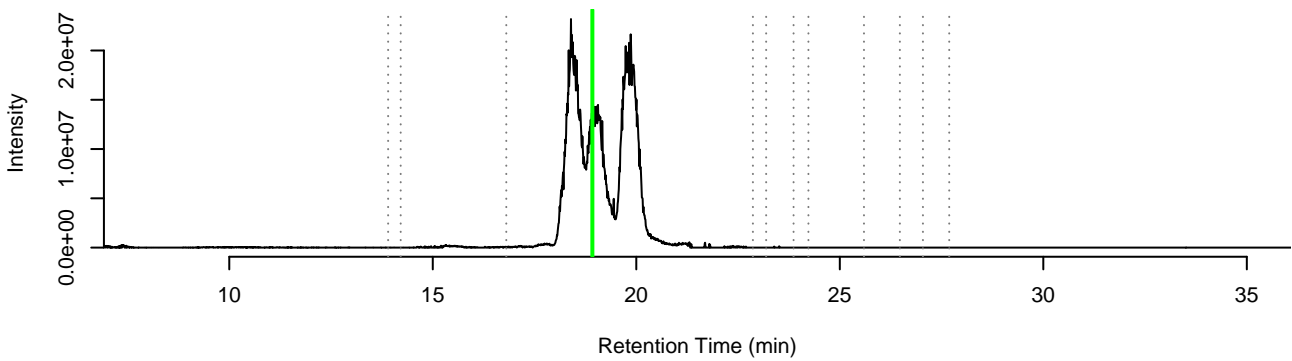
MS<sub>2</sub> spectra for mass 513.4521 at 1128.1 minutes



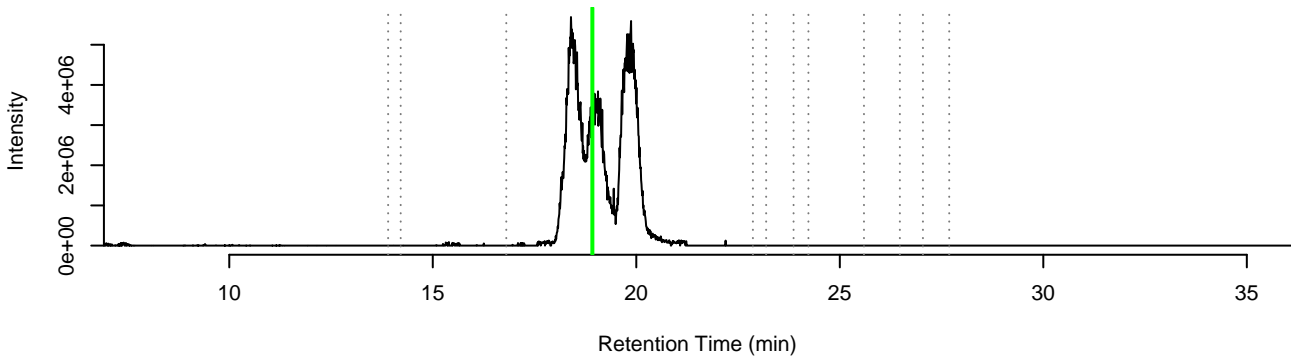
### LC-ICPMS



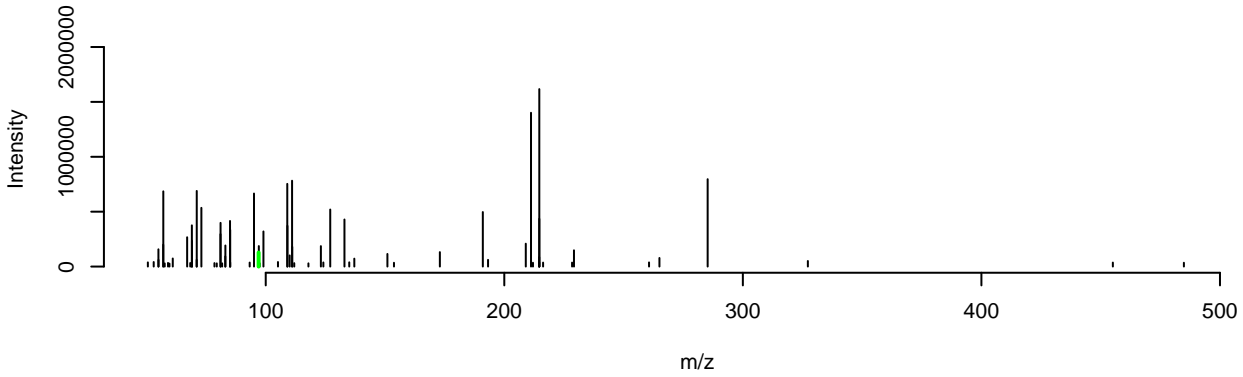
LC-ESIMS. EIC = 511.257



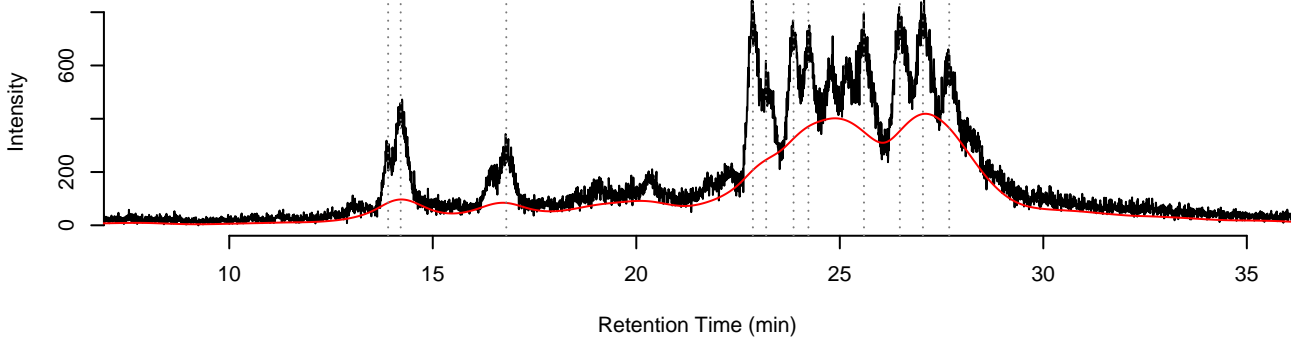
LC-ESIMS of 13C. EIC = 511.257



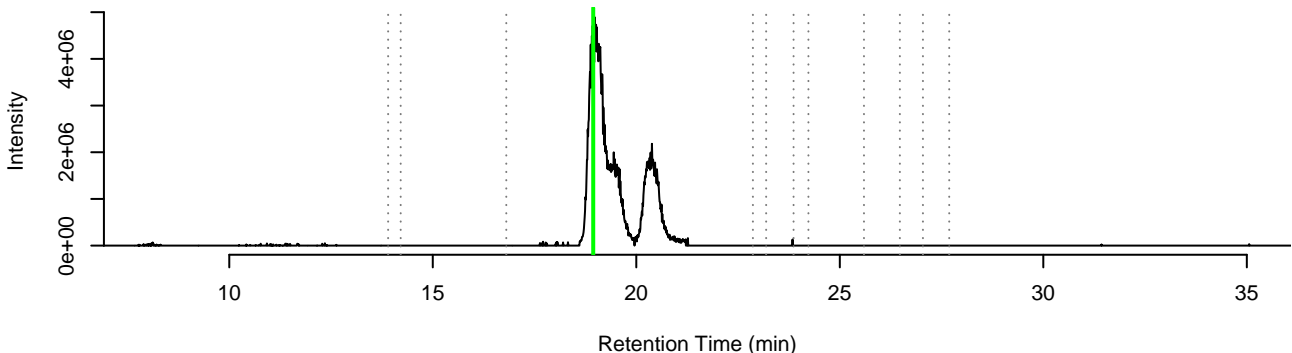
MS2 spectra for mass 511.257 at 1135.3 minutes



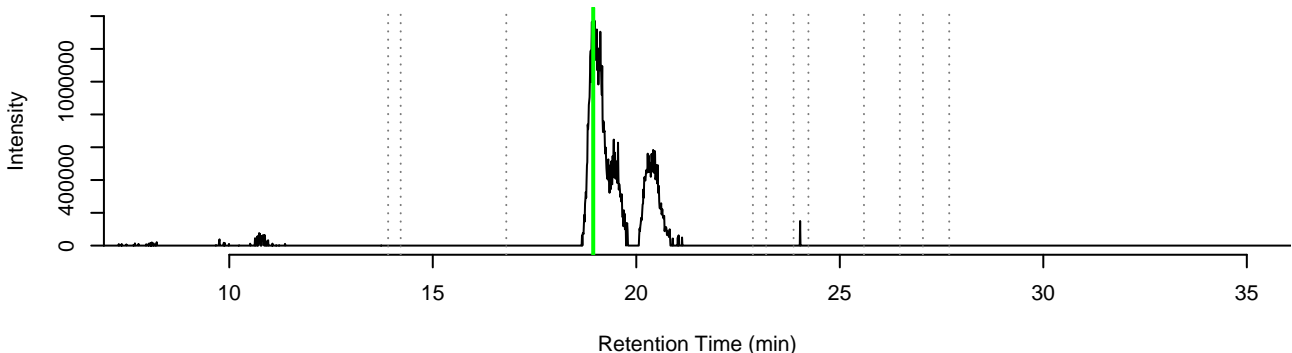
### LC-ICPMS



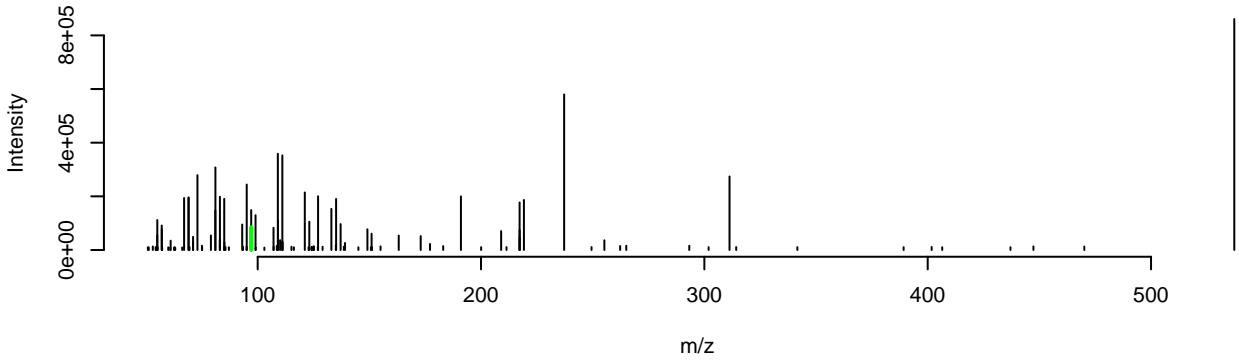
LC-ESIMS. EIC = 537.2725



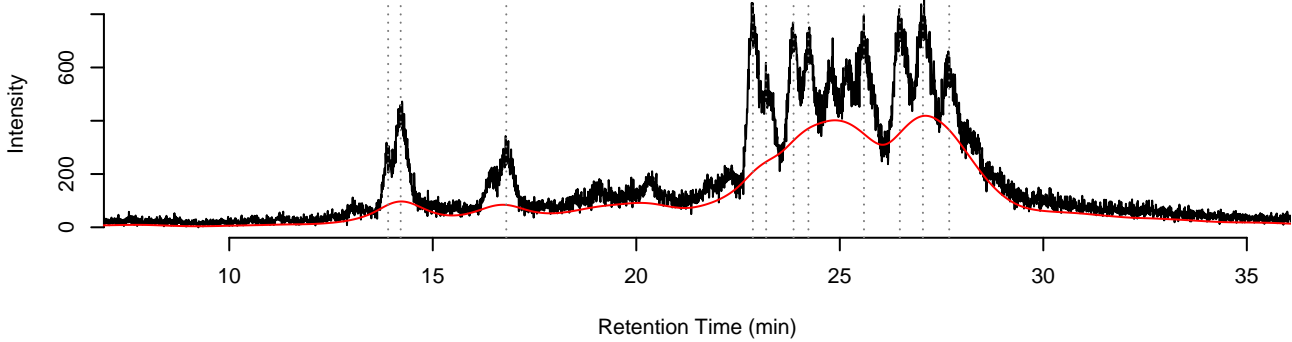
LC-ESIMS of  $^{13}\text{C}$ . EIC = 537.2725



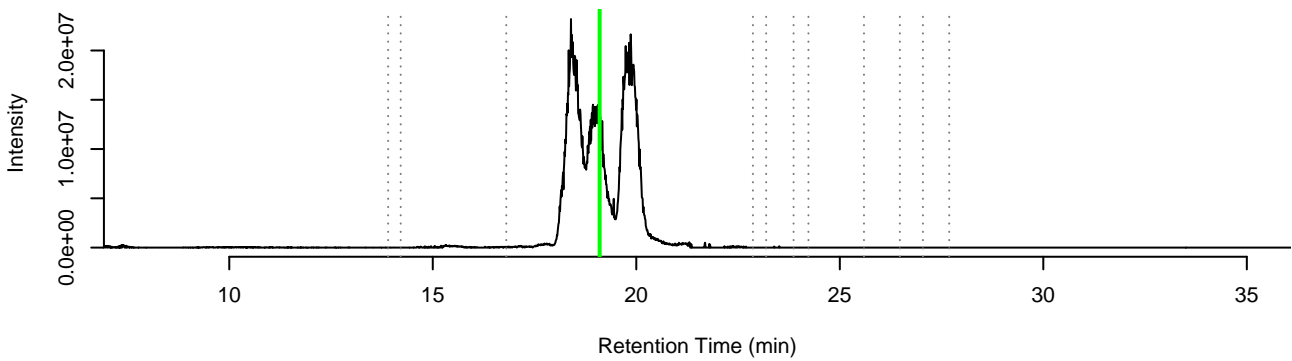
MS2 spectra for mass 537.2725 at 1136.5 minutes



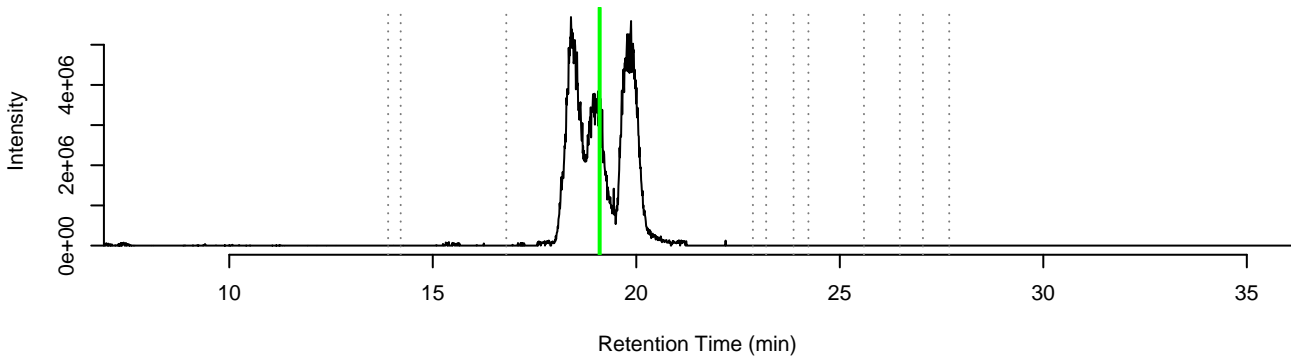
### LC-ICPMS



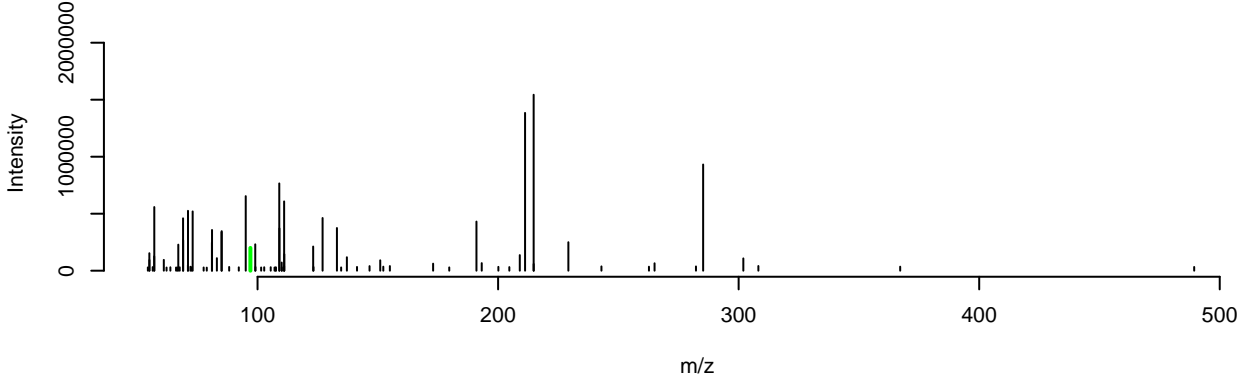
LC-ESIMS. EIC = 511.2568



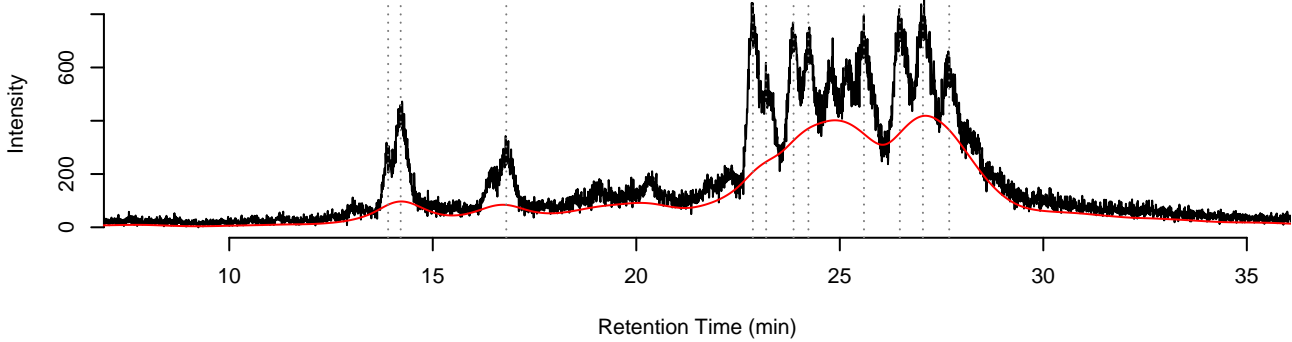
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2568



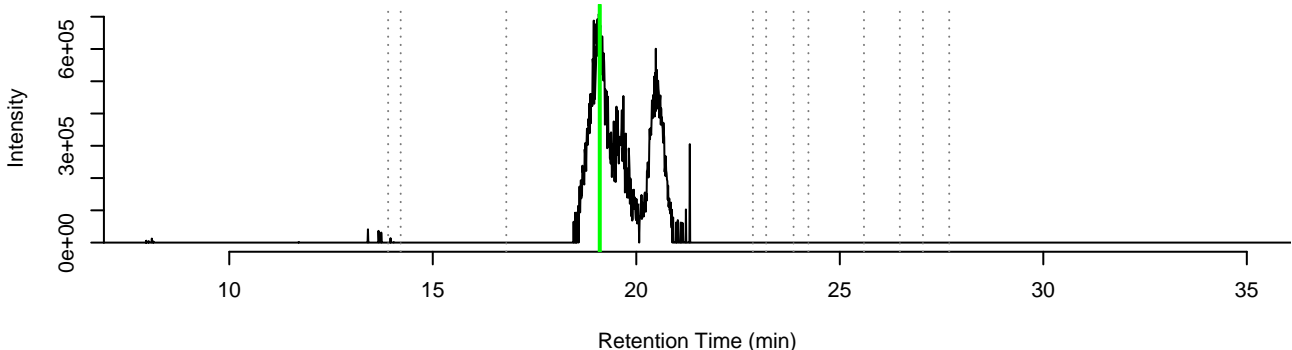
MS2 spectra for mass 511.2568 at 1146 minutes



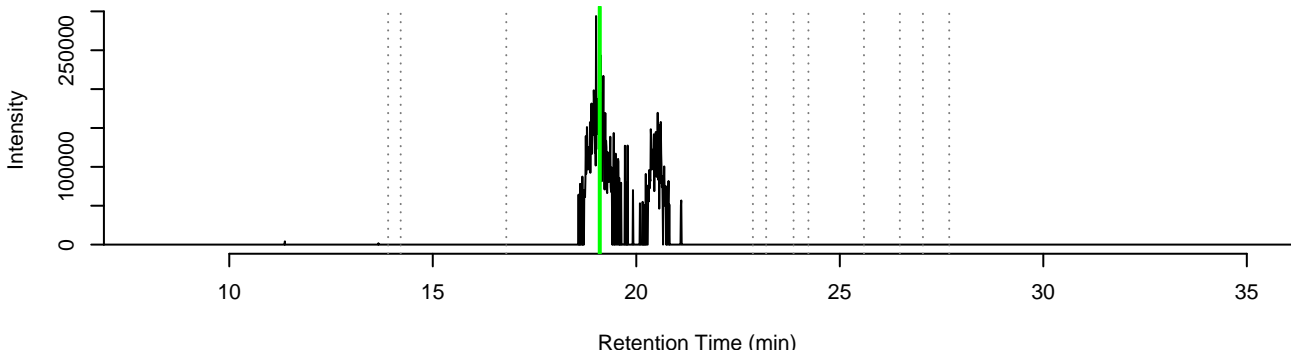
### LC-ICPMS



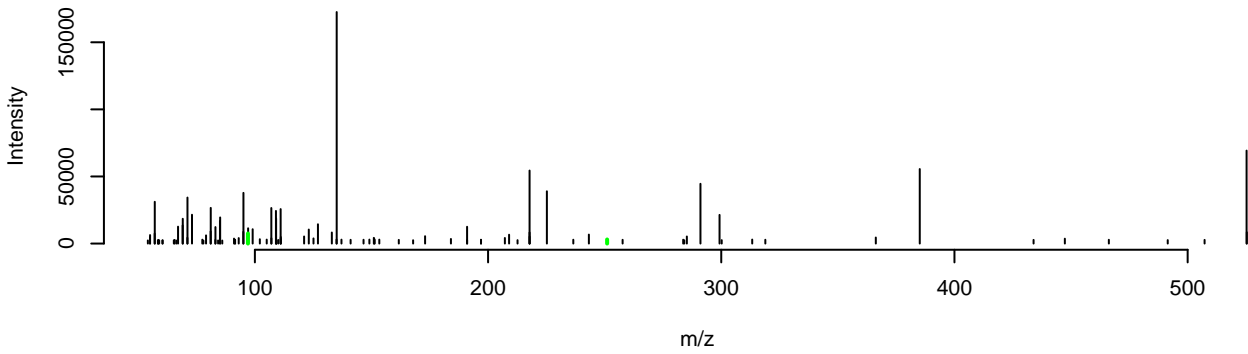
LC-ESIMS. EIC = 525.2733



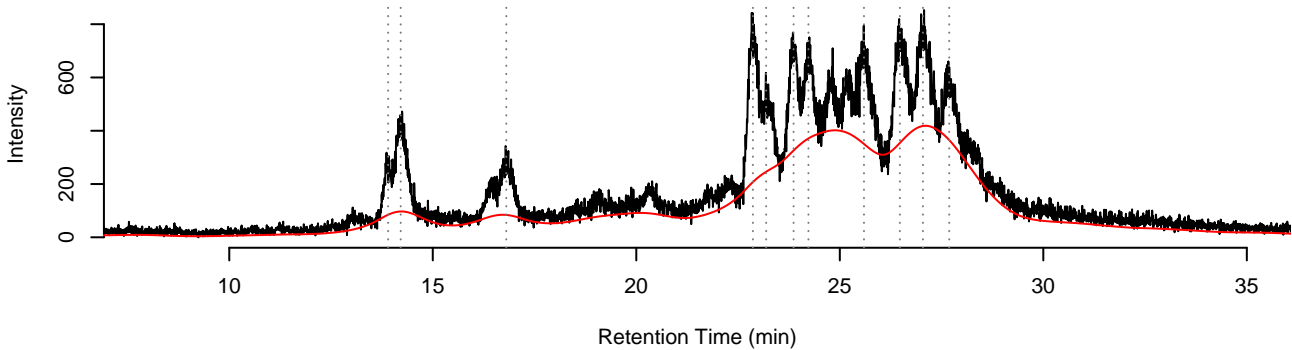
LC-ESIMS of  $^{13}\text{C}$ . EIC = 525.2733



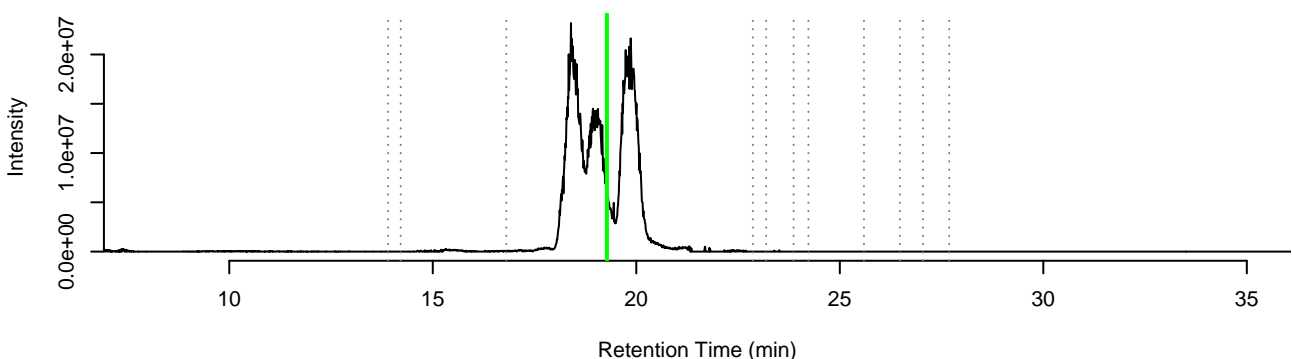
MS<sub>2</sub> spectra for mass 525.2733 at 1146.1 minutes



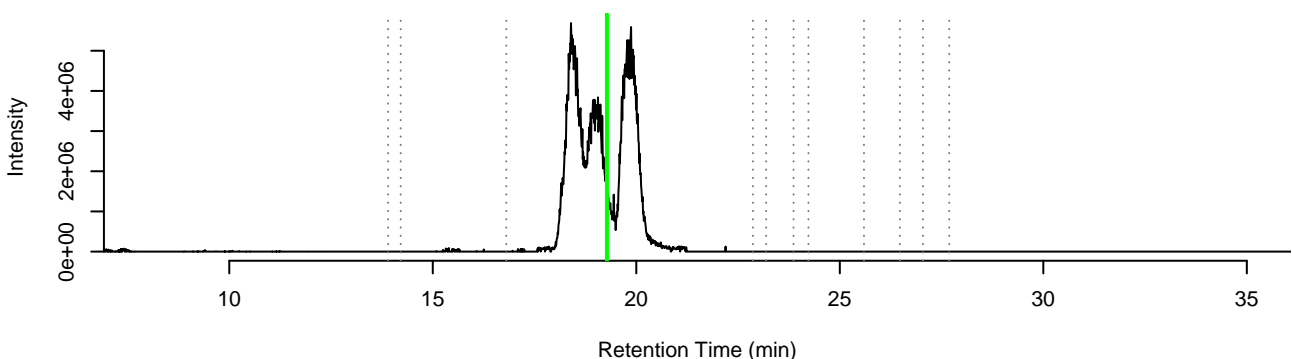
### LC-ICPMS



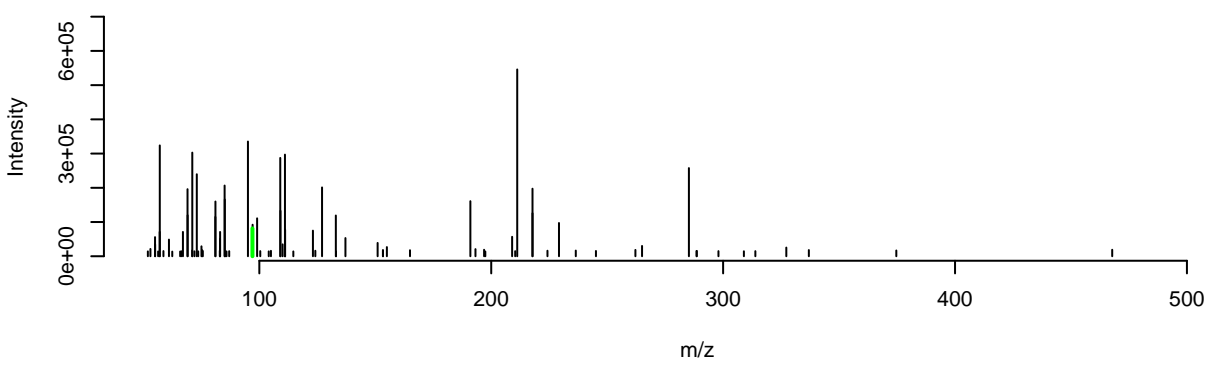
LC-ESIMS. EIC = 511.2568



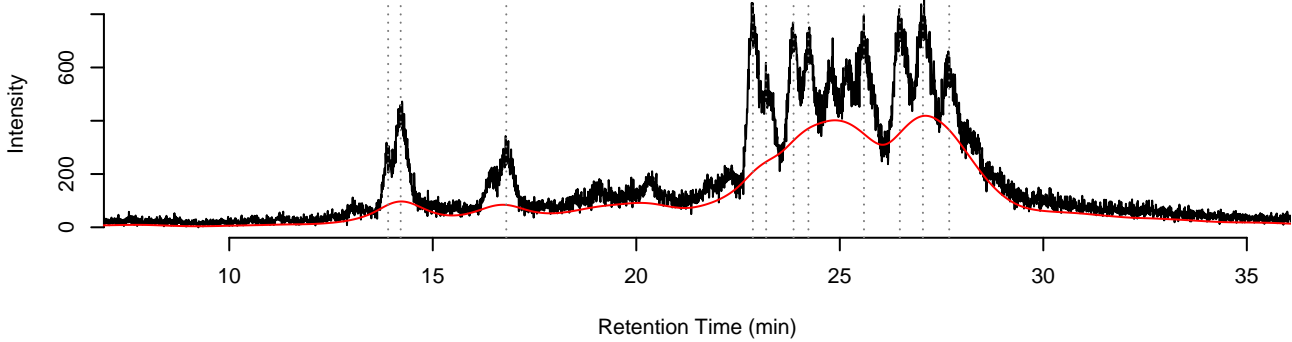
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2568



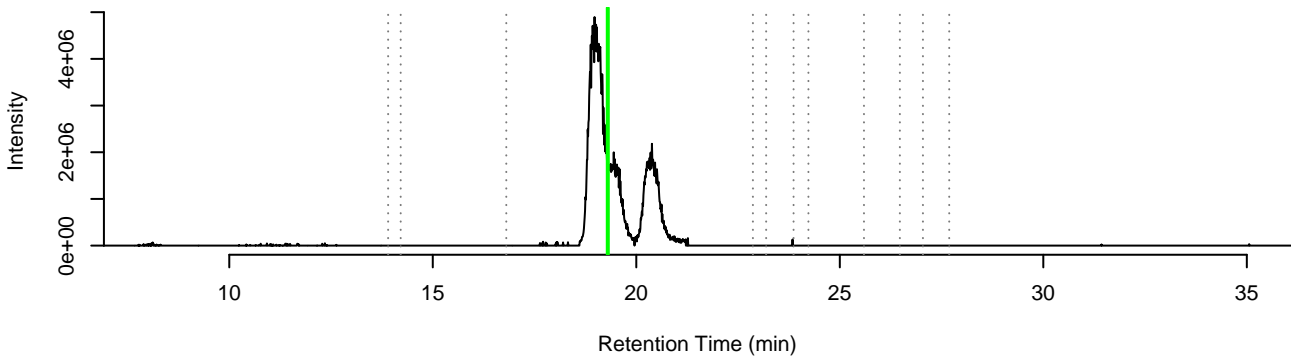
MS<sub>2</sub> spectra for mass 511.2568 at 1156.7 minutes



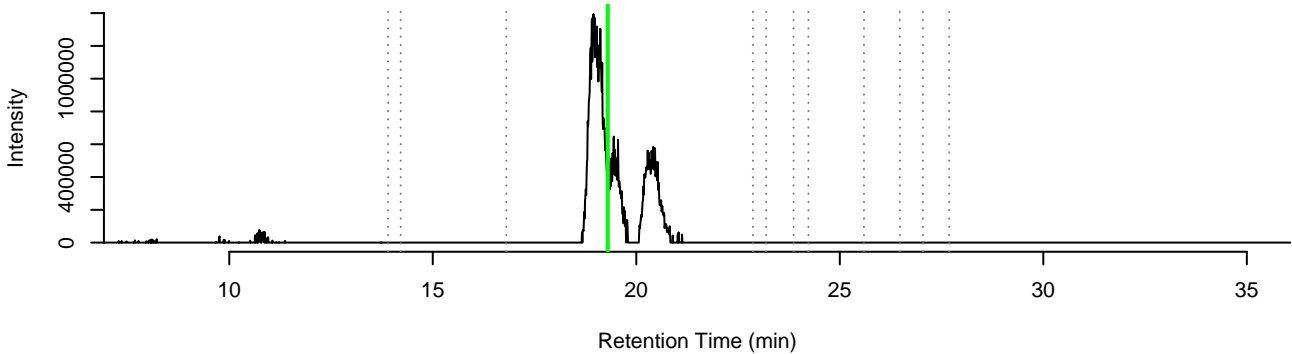
### LC-ICPMS



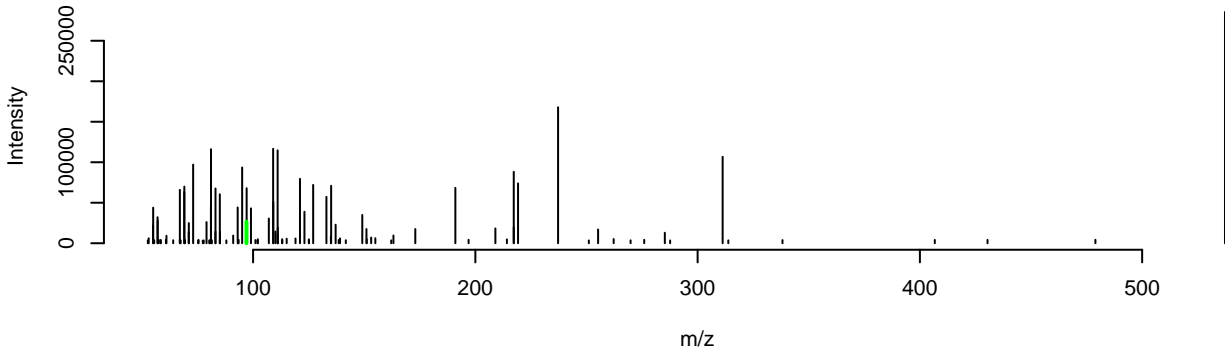
LC-ESIMS. EIC = 537.2724



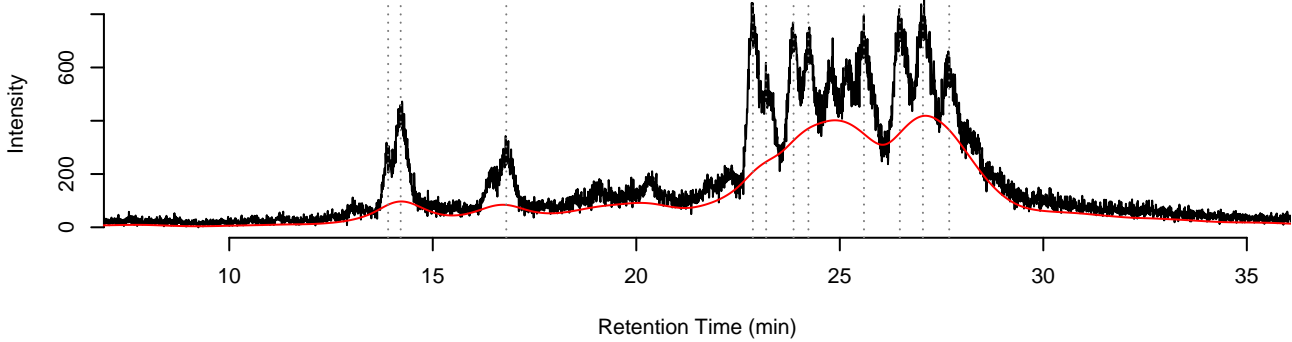
LC-ESIMS of  $^{13}\text{C}$ . EIC = 537.2724



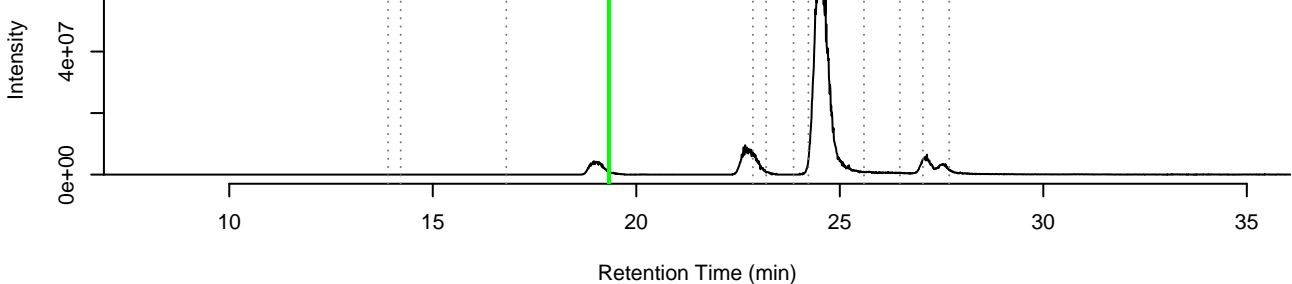
MS2 spectra for mass 537.2724 at 1158 minutes



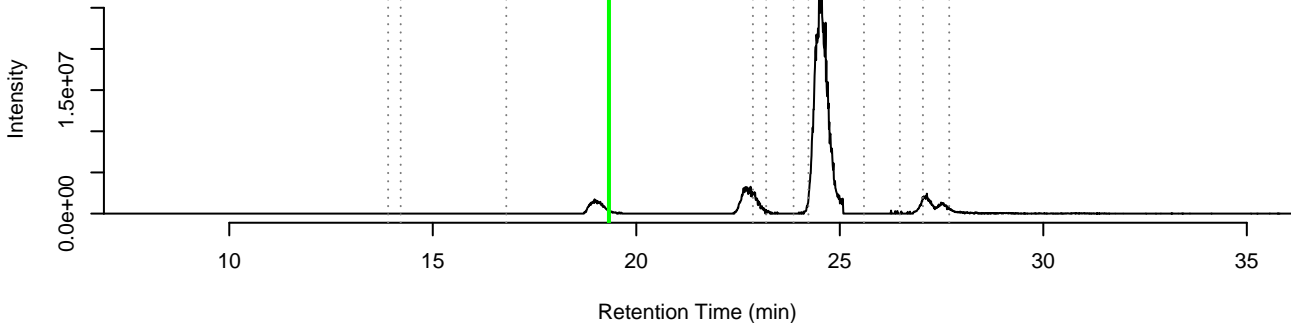
### LC-ICPMS



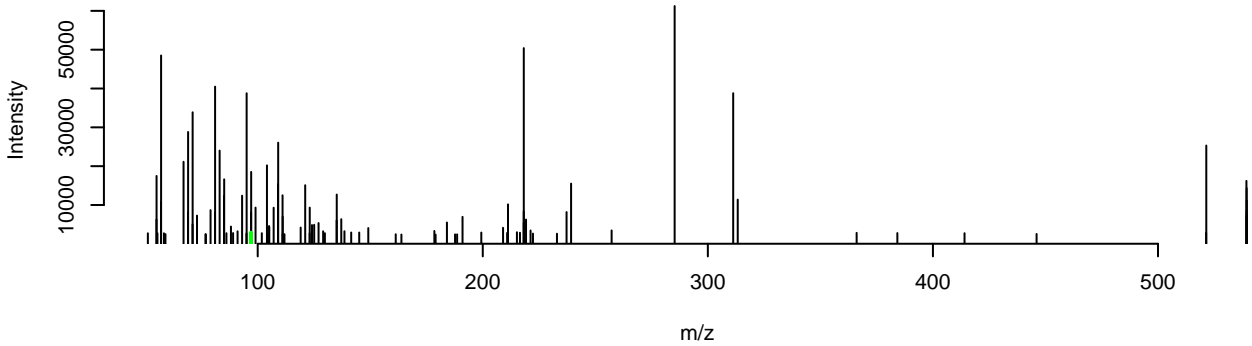
LC-ESIMS. EIC = 539.4678



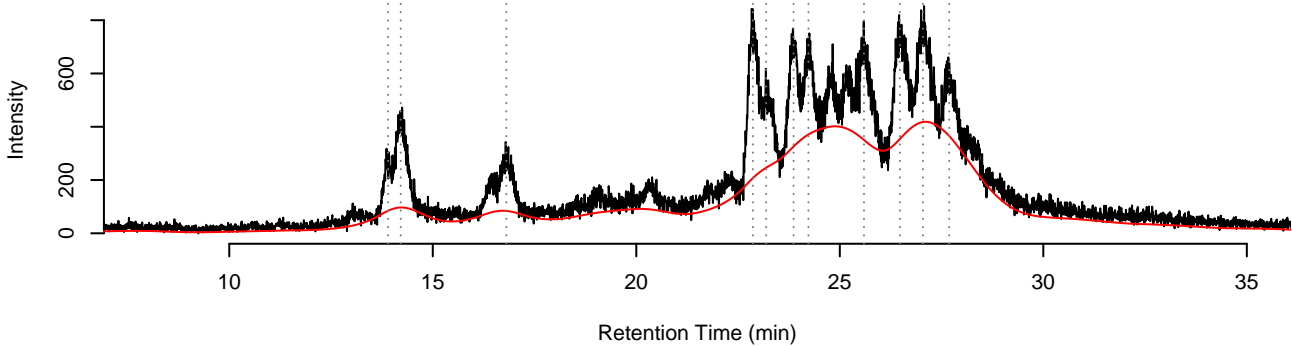
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.4678



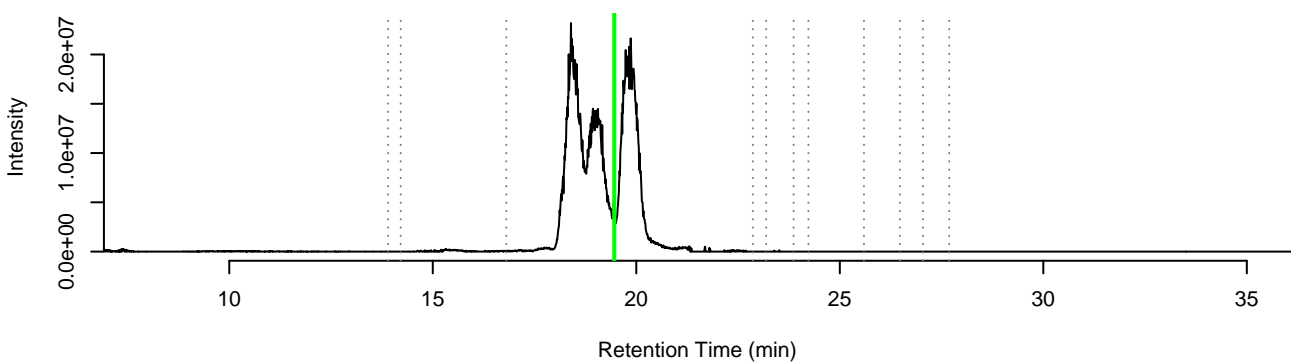
MS<sub>2</sub> spectra for mass 539.4678 at 1159.7 minutes



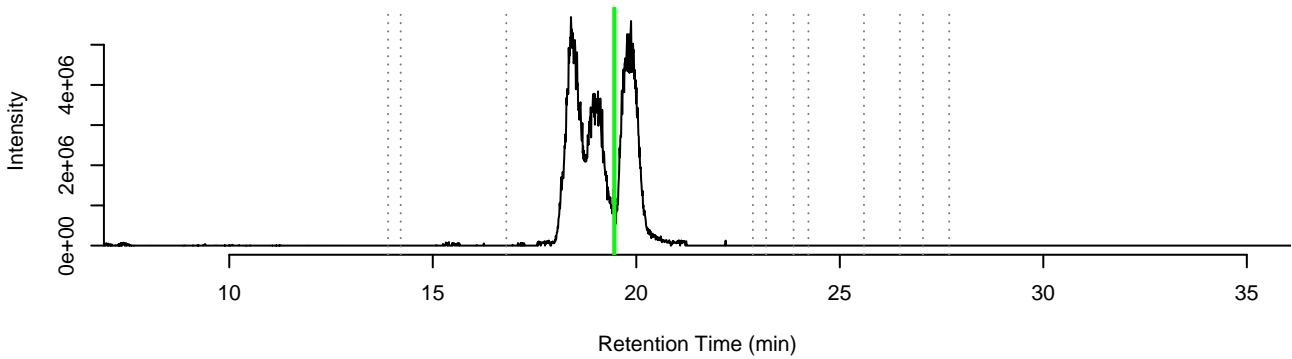
### LC-ICPMS



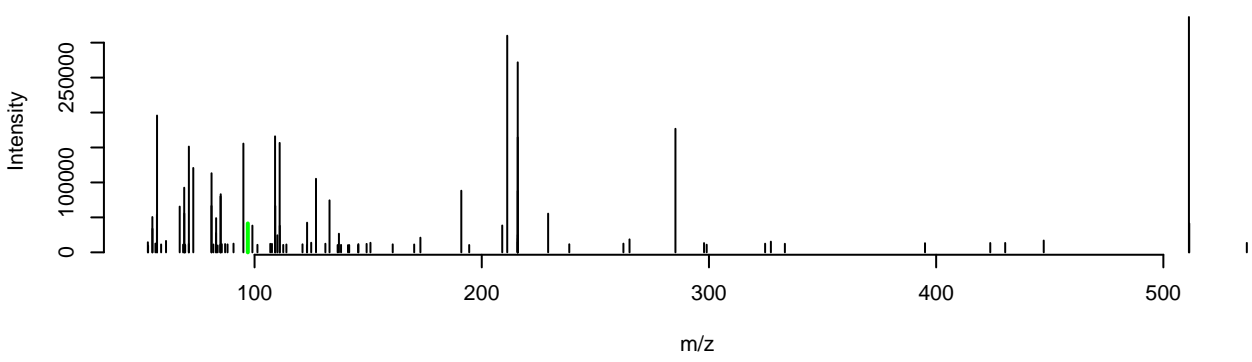
LC-ESIMS. EIC = 511.2569



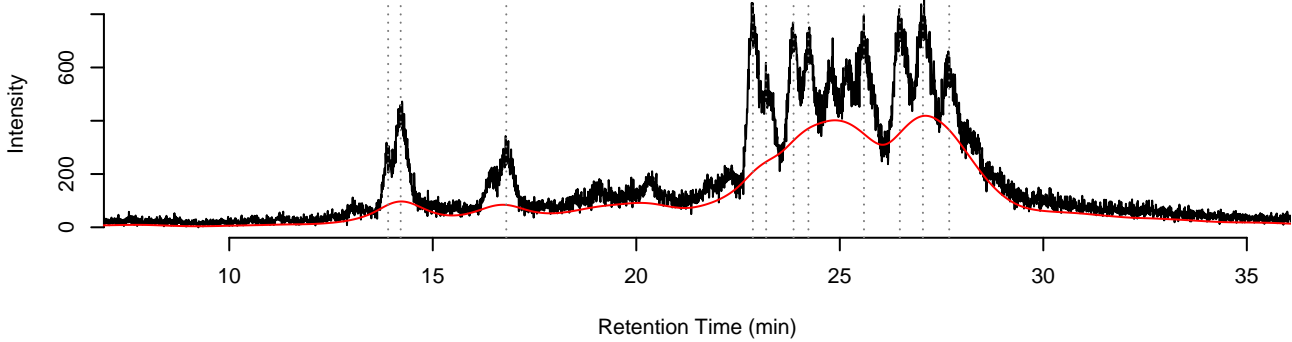
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2569



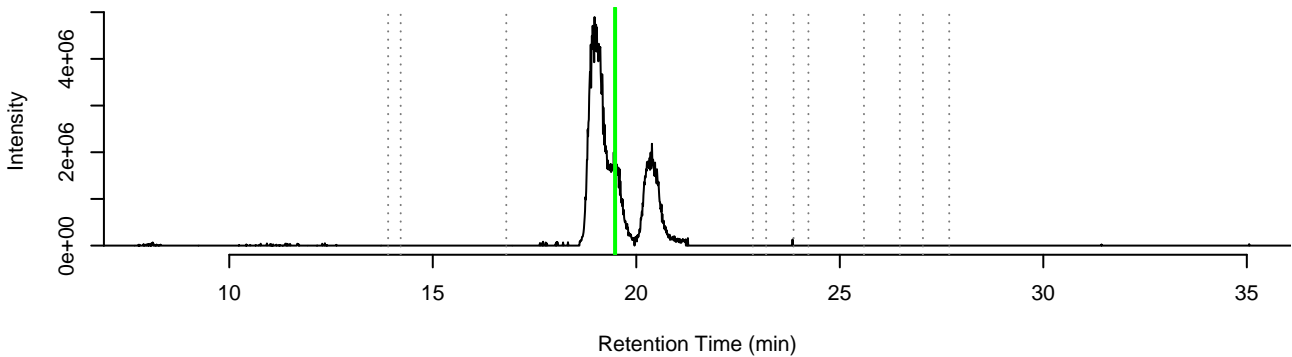
MS<sub>2</sub> spectra for mass 511.2569 at 1167.5 minutes



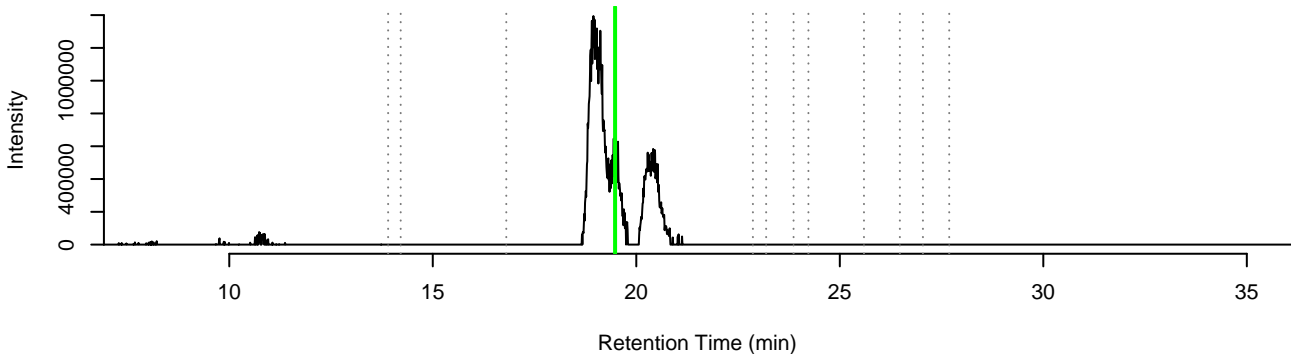
### LC-ICPMS



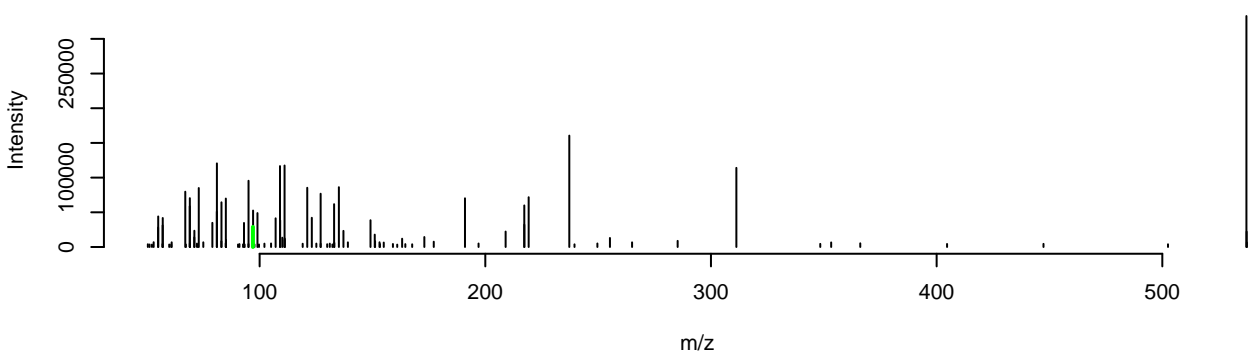
LC-ESIMS. EIC = 537.2723



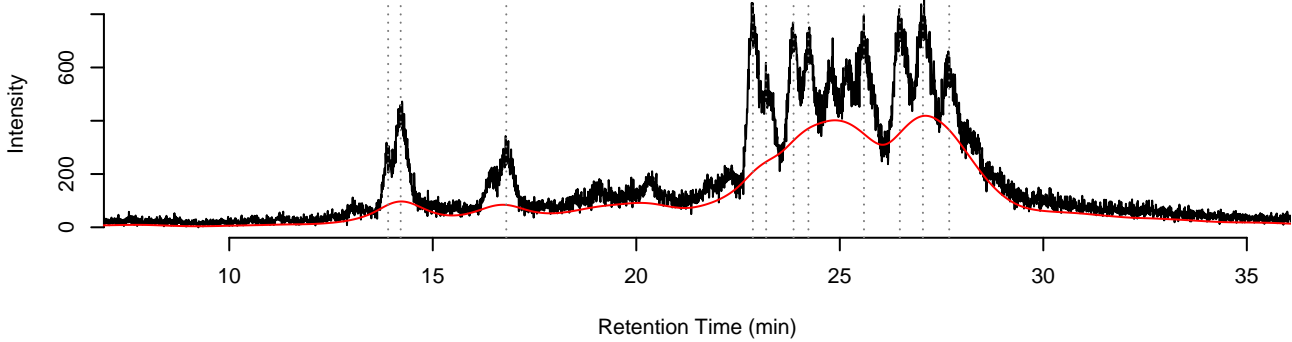
LC-ESIMS of  $^{13}\text{C}$ . EIC = 537.2723



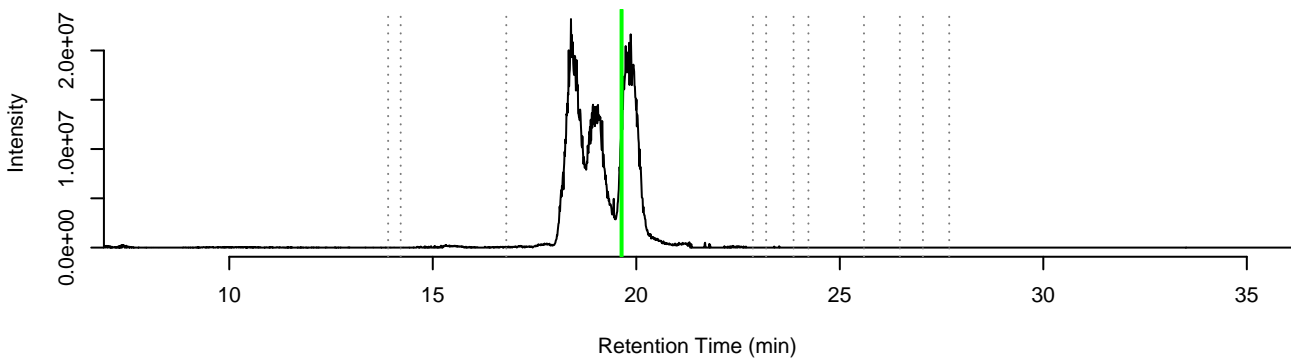
MS2 spectra for mass 537.2723 at 1168.8 minutes



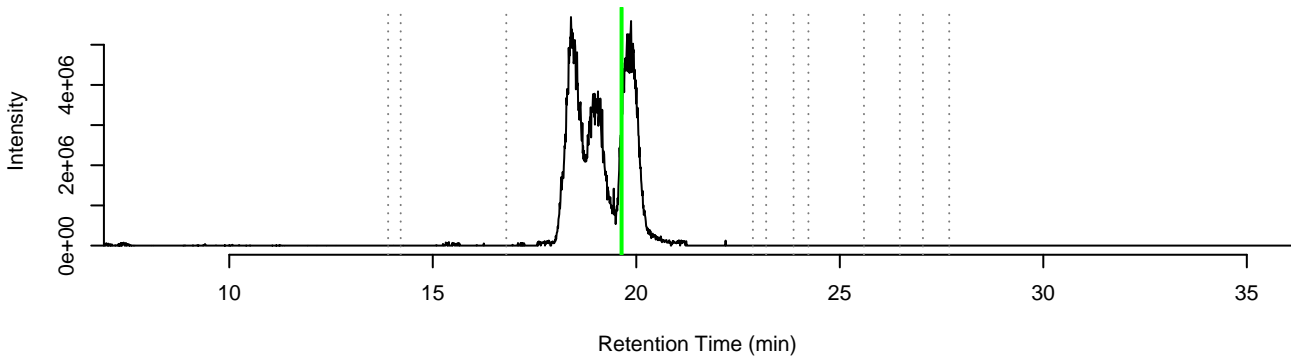
### LC-ICPMS



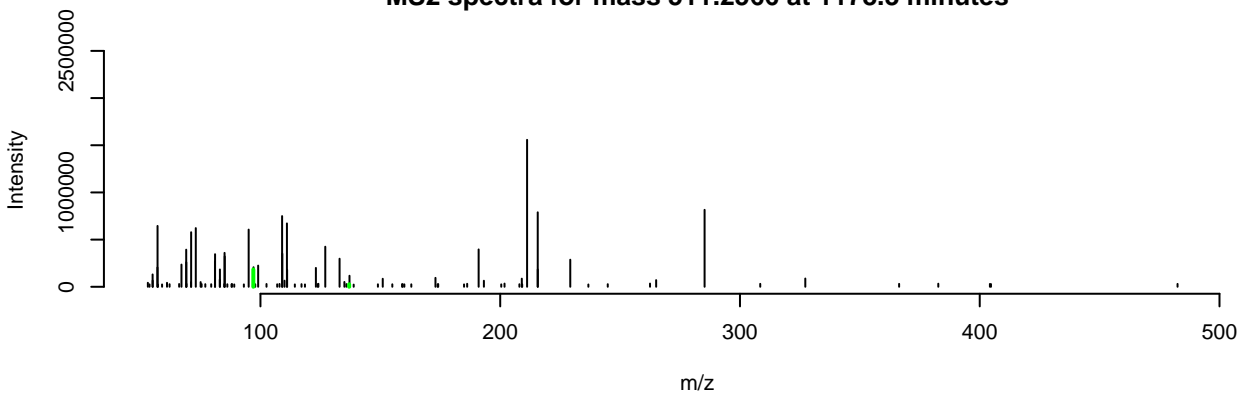
LC-ESIMS. EIC = 511.2566



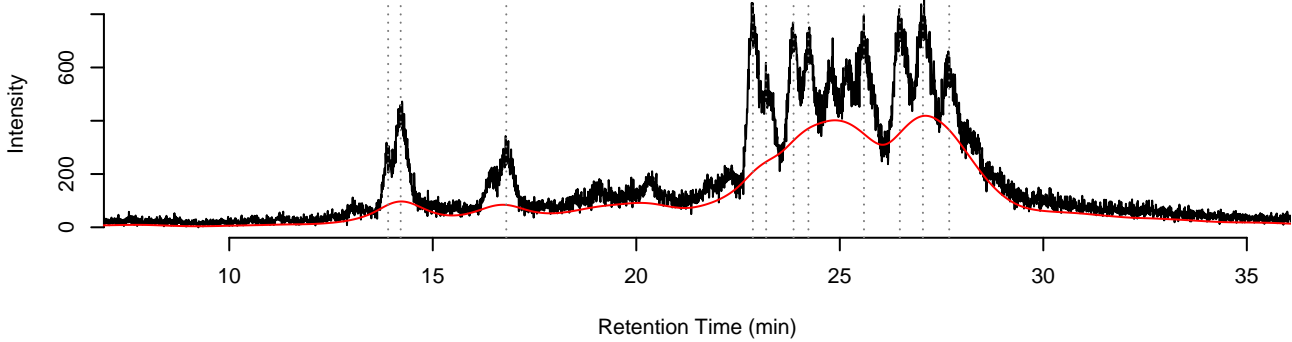
LC-ESIMS of <sup>13</sup>C. EIC = 511.2566



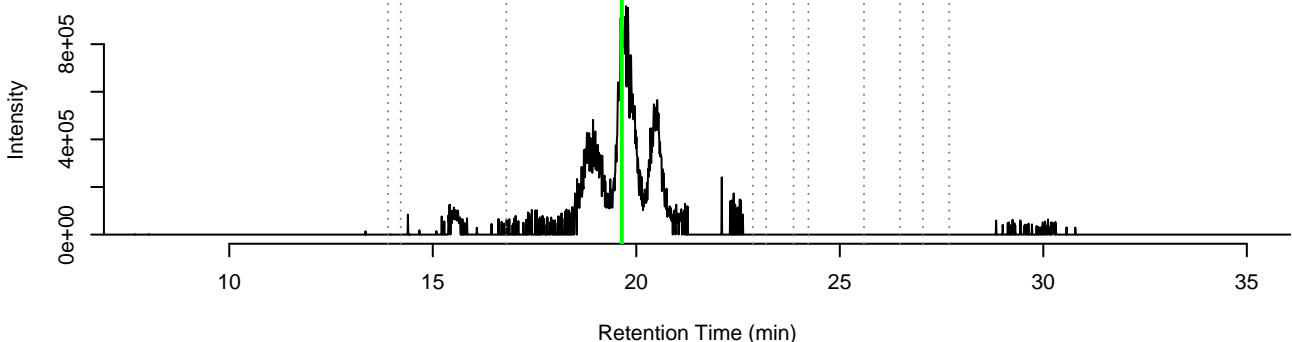
MS<sub>2</sub> spectra for mass 511.2566 at 1178.3 minutes



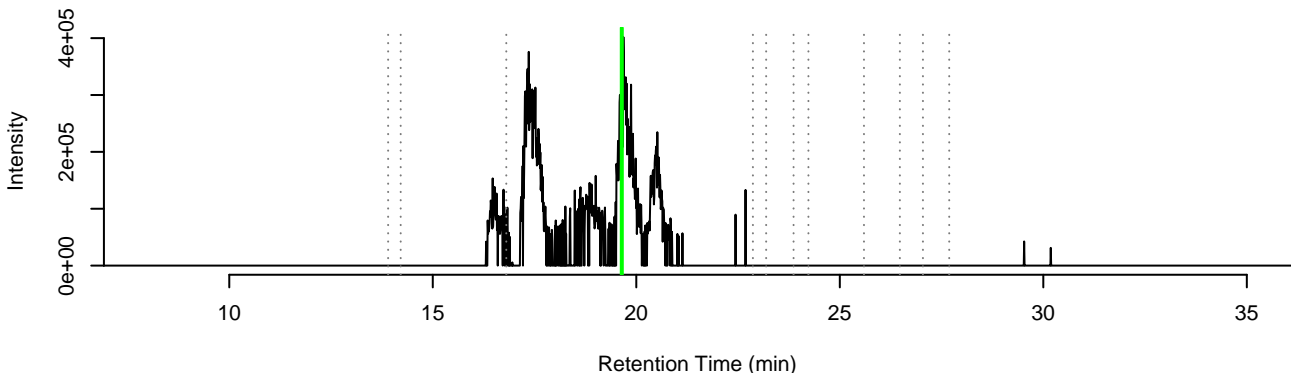
### LC-ICPMS



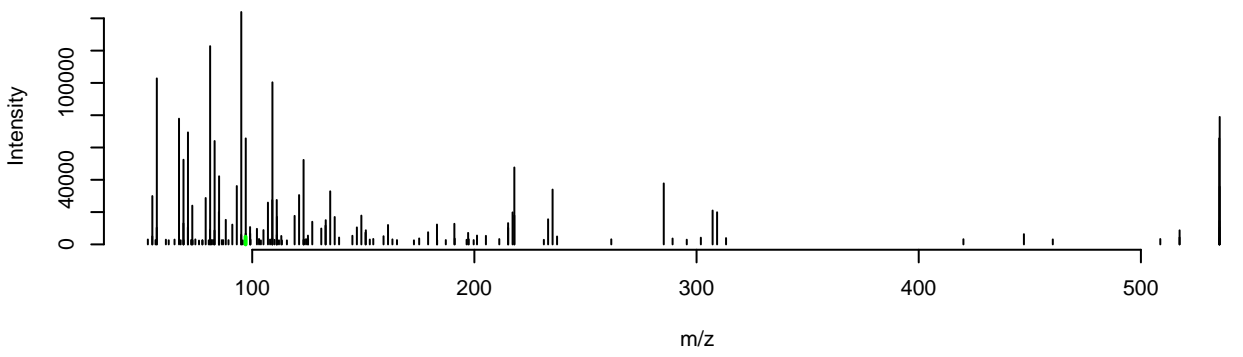
LC-ESIMS. EIC = 535.4023



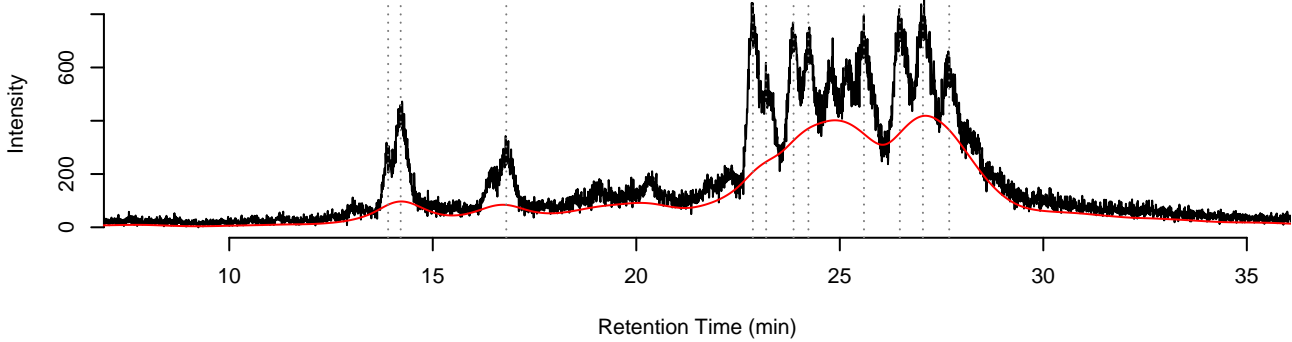
LC-ESIMS of  $^{13}\text{C}$ . EIC = 535.4023



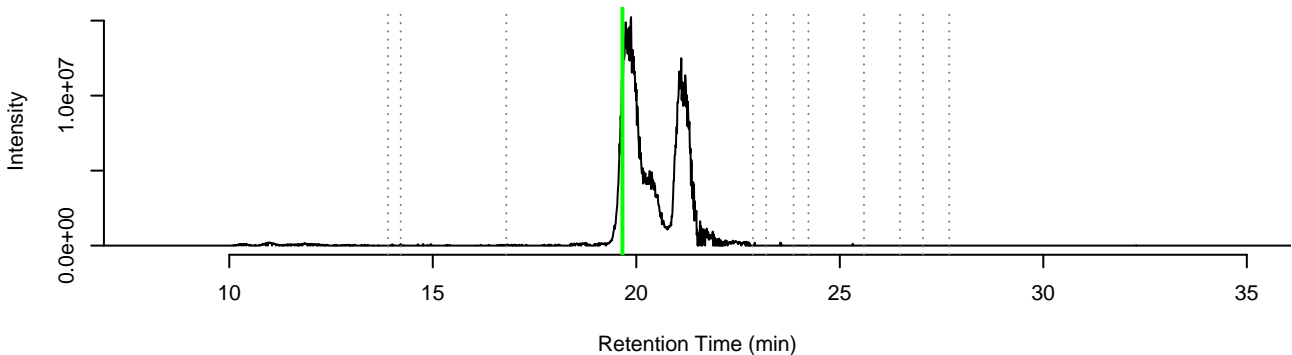
MS<sub>2</sub> spectra for mass 535.4023 at 1178.6 minutes



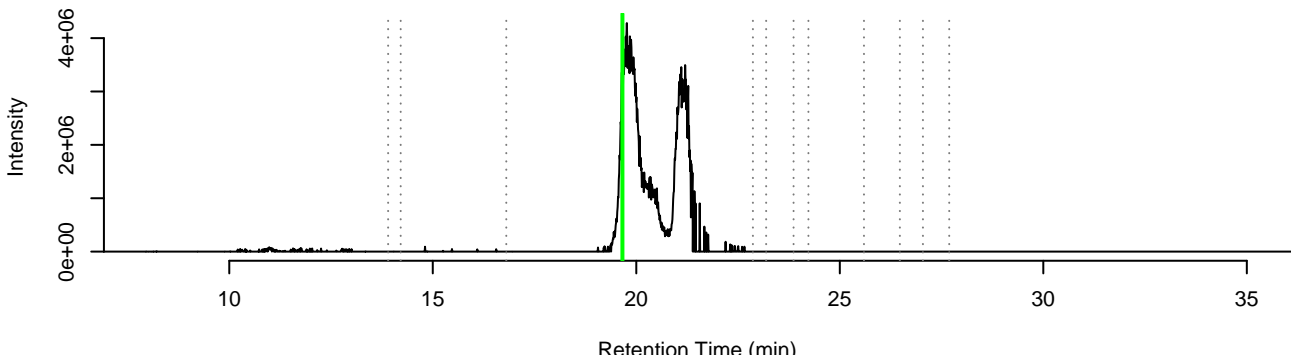
### LC-ICPMS



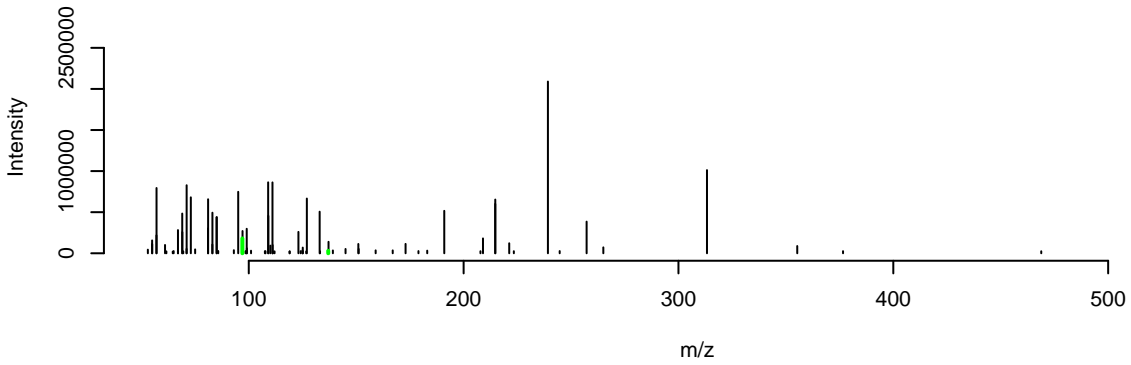
LC-ESIMS. EIC = 539.2878



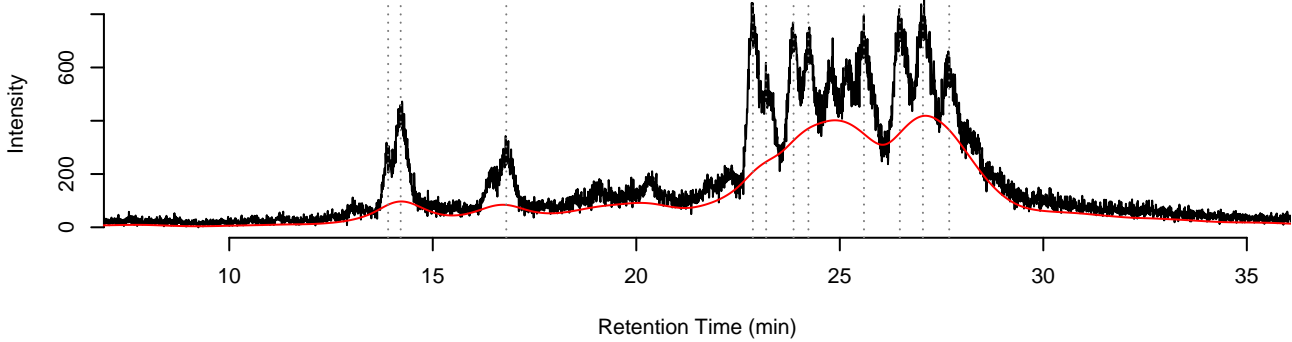
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2878



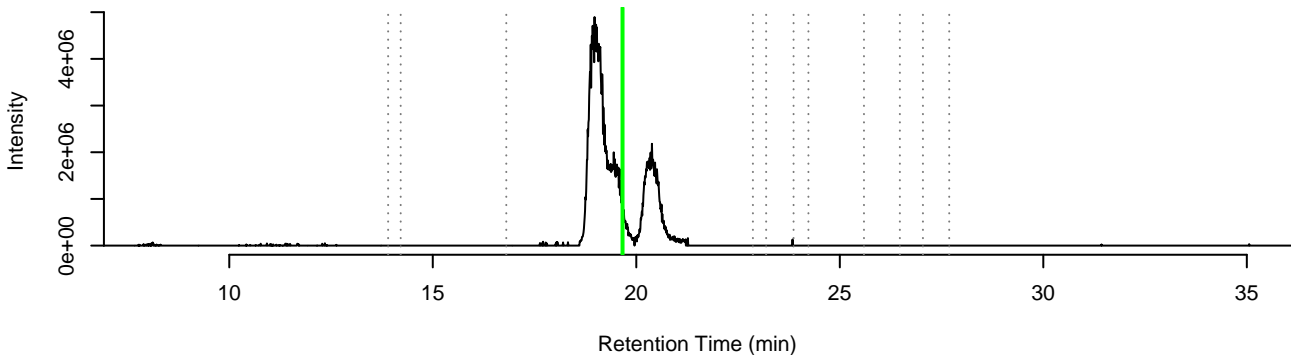
MS<sub>2</sub> spectra for mass 539.2878 at 1179.6 minutes



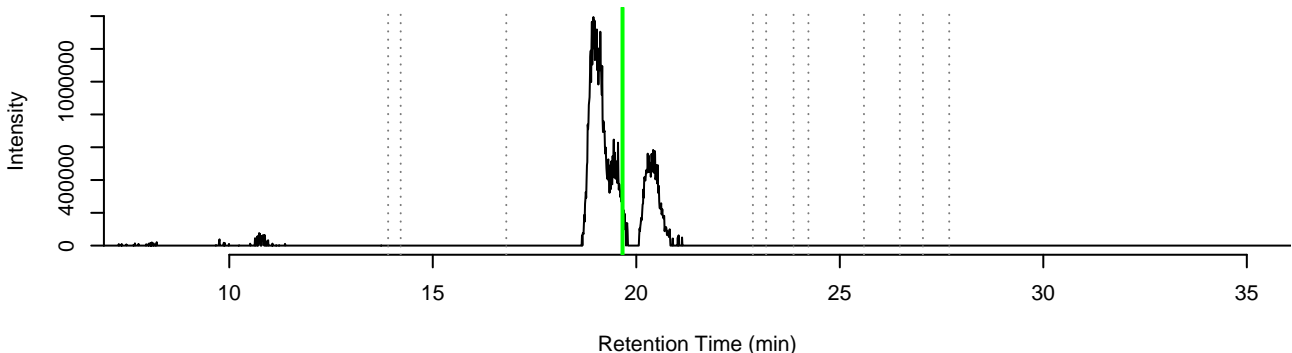
### LC-ICPMS



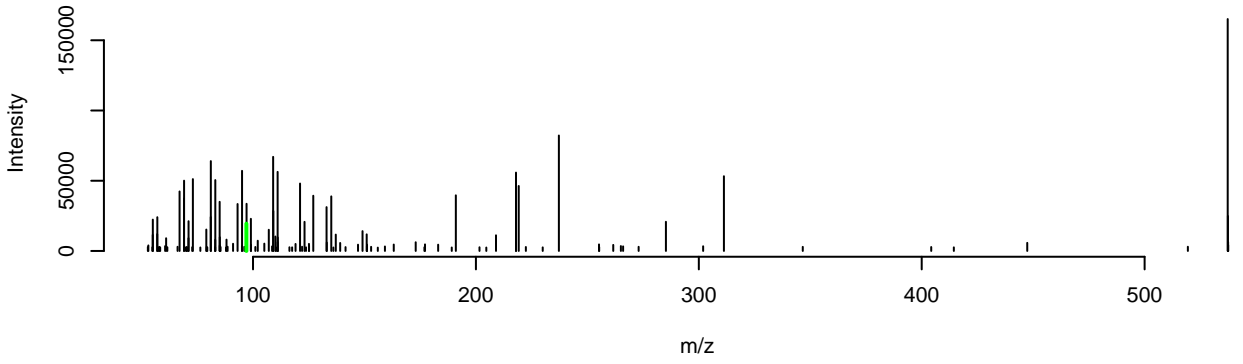
LC-ESIMS. EIC = 537.2723



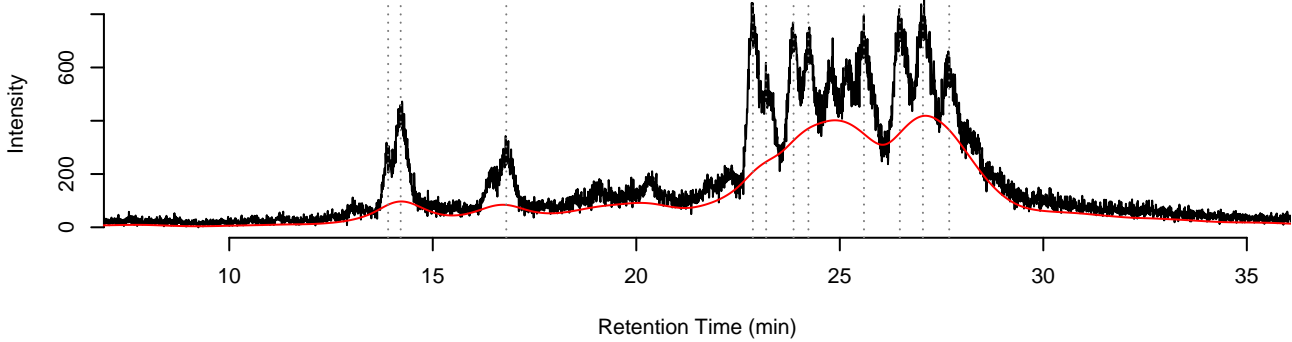
LC-ESIMS of  $^{13}\text{C}$ . EIC = 537.2723



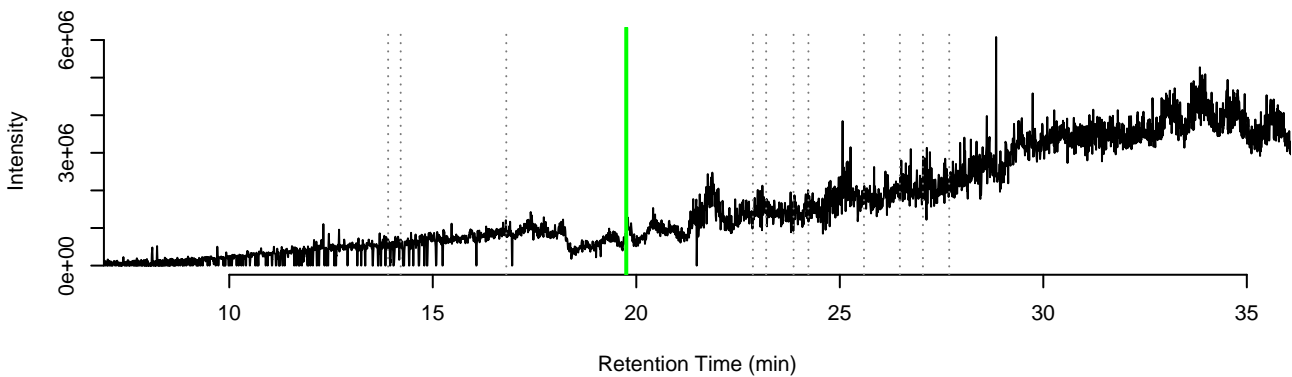
MS<sub>2</sub> spectra for mass 537.2723 at 1179.7 minutes



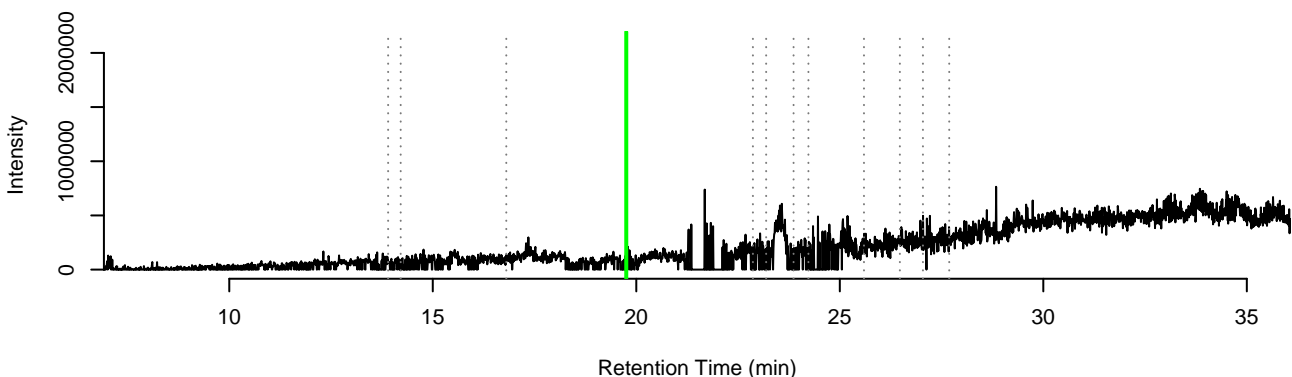
### LC-ICPMS



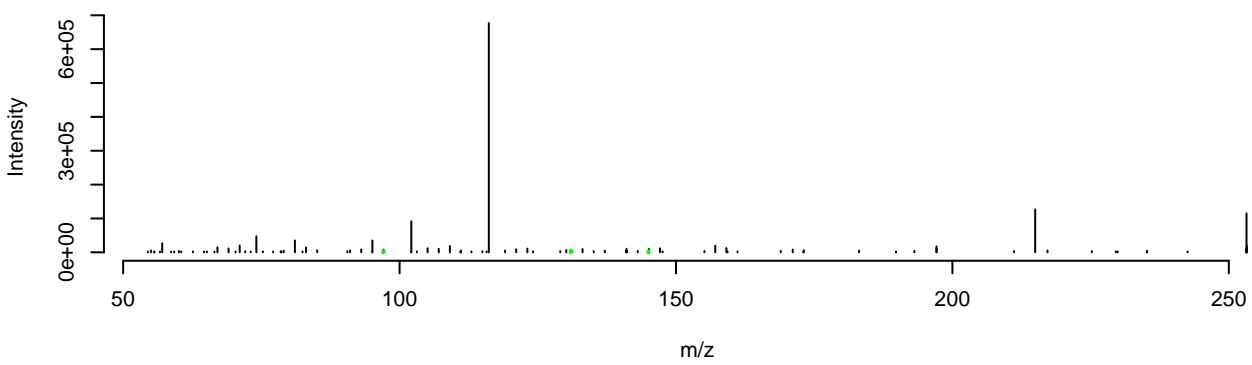
LC-ESIMS. EIC = 253.2401



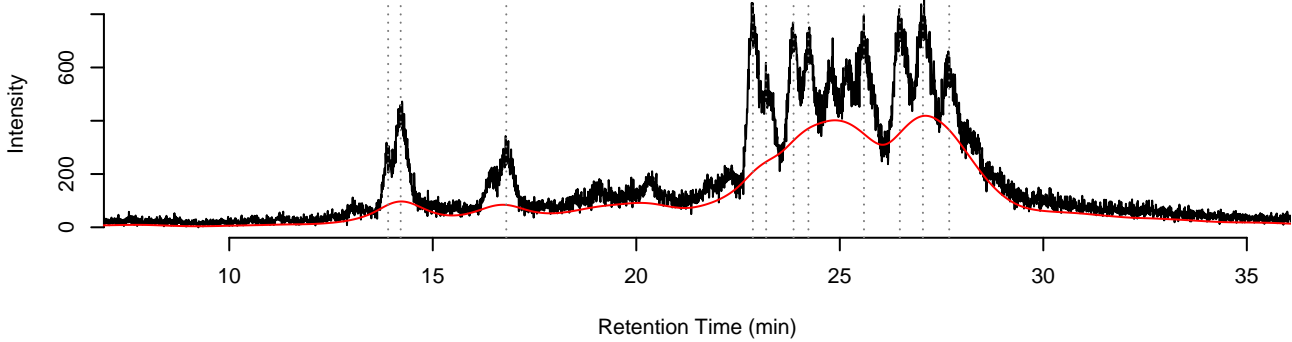
LC-ESIMS of  $^{13}\text{C}$ . EIC = 253.2401



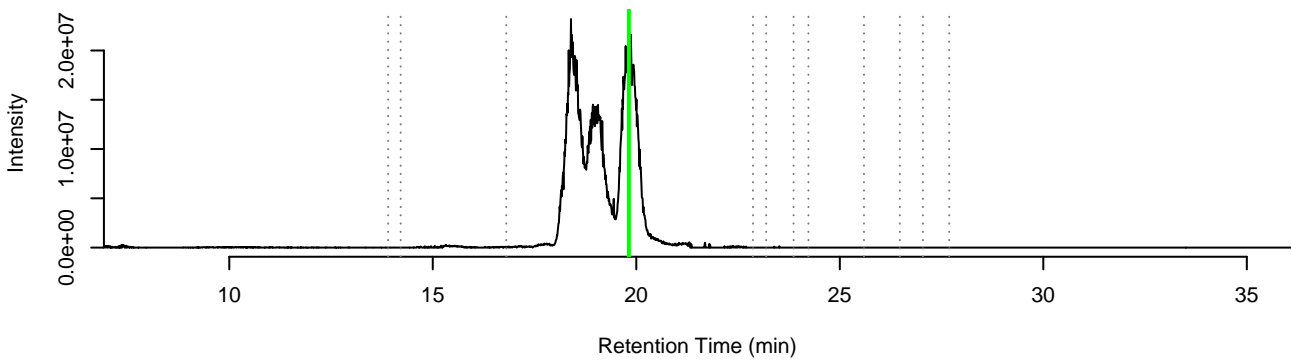
MS2 spectra for mass 253.2401 at 1185.2 minutes



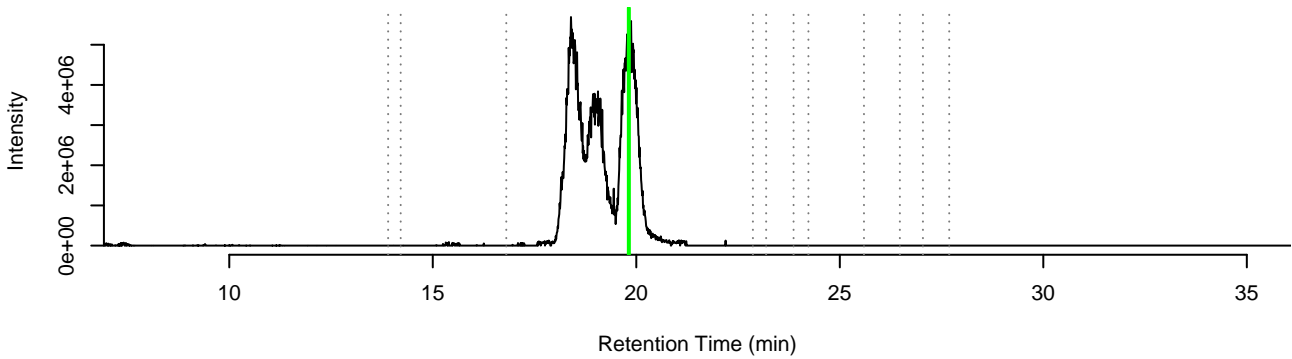
### LC-ICPMS



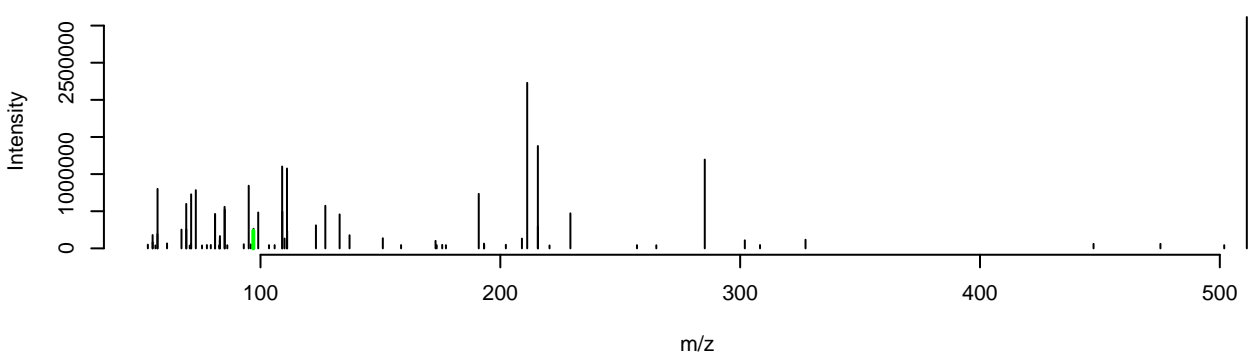
LC-ESIMS. EIC = 511.2566



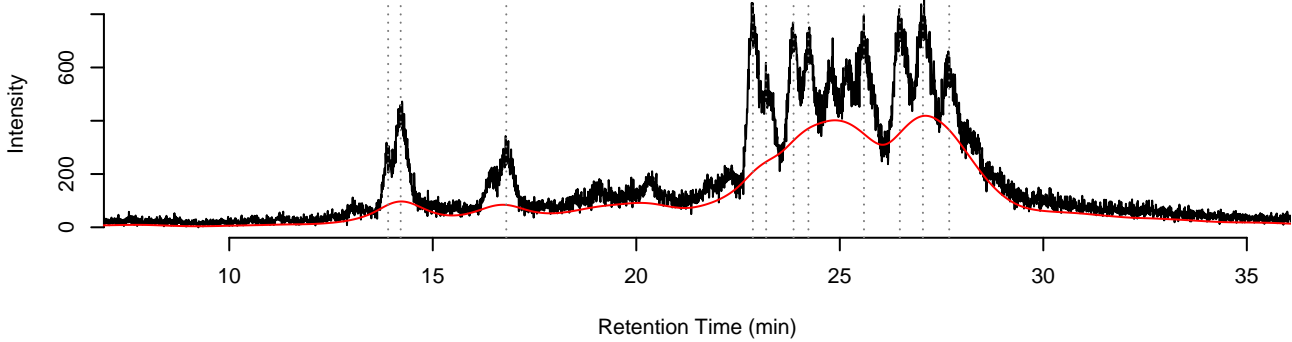
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2566



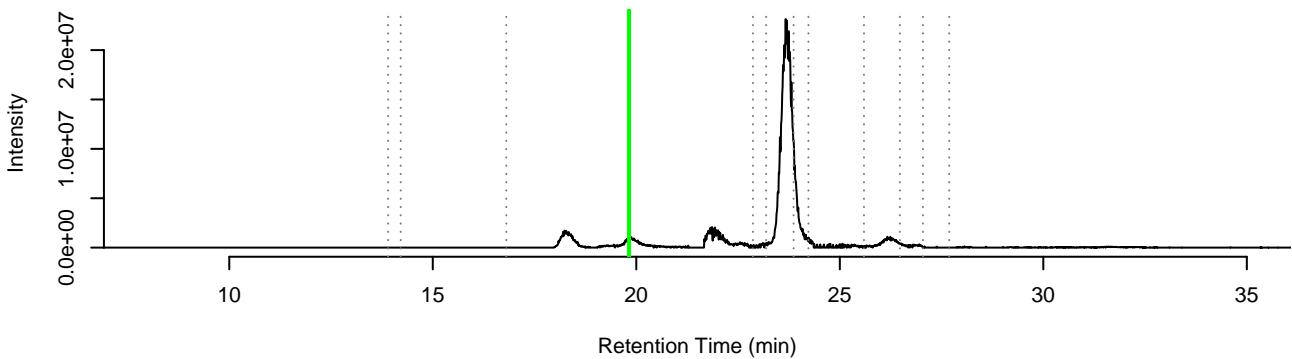
MS2 spectra for mass 511.2566 at 1189 minutes



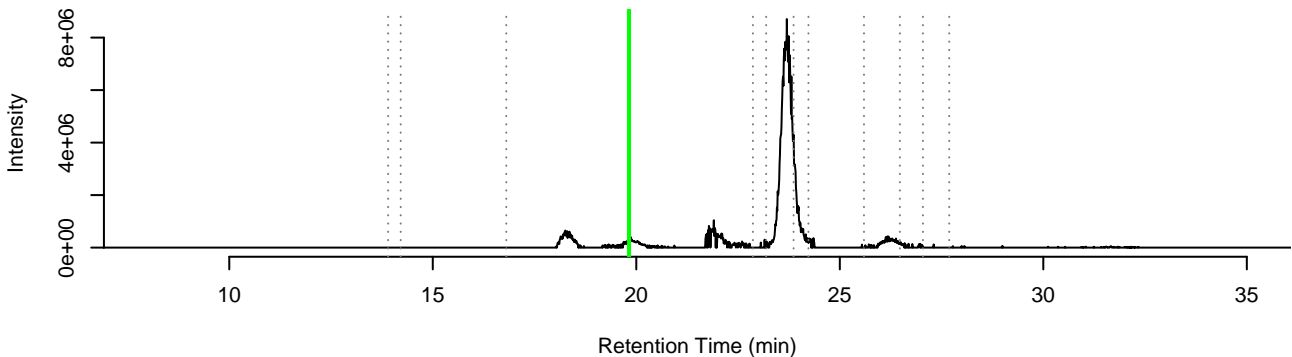
### LC-ICPMS



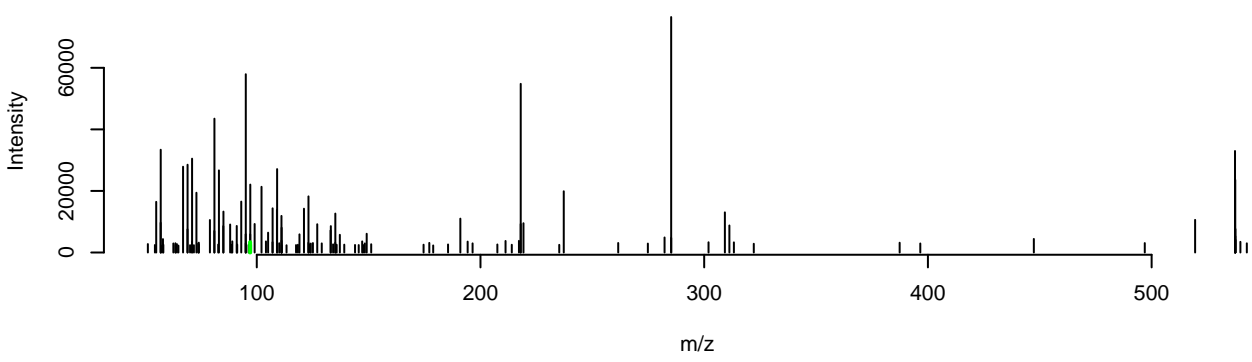
LC-ESIMS. EIC = 537.4507



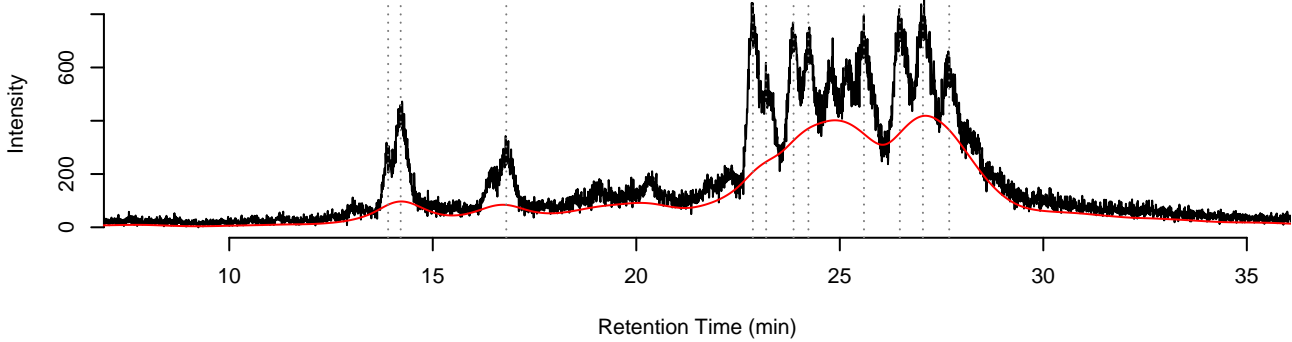
LC-ESIMS of  $^{13}\text{C}$ . EIC = 537.4507



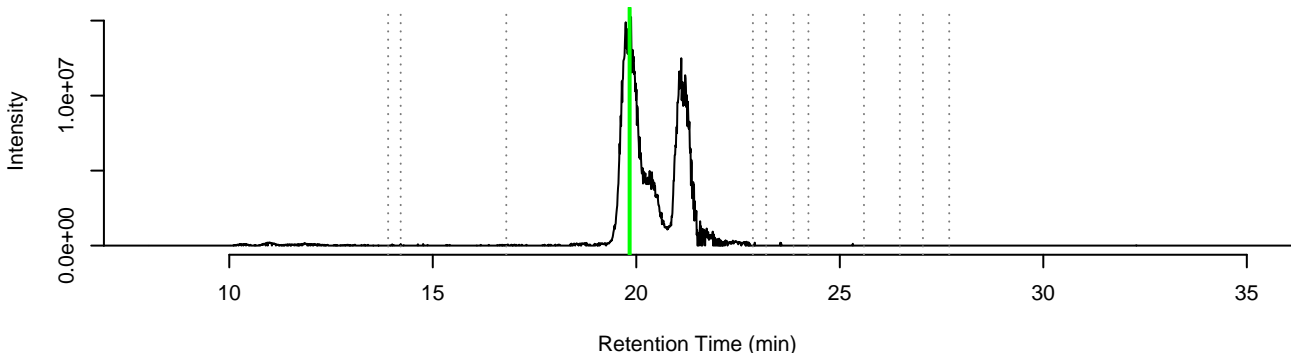
MS<sub>2</sub> spectra for mass 537.4507 at 1189.3 minutes



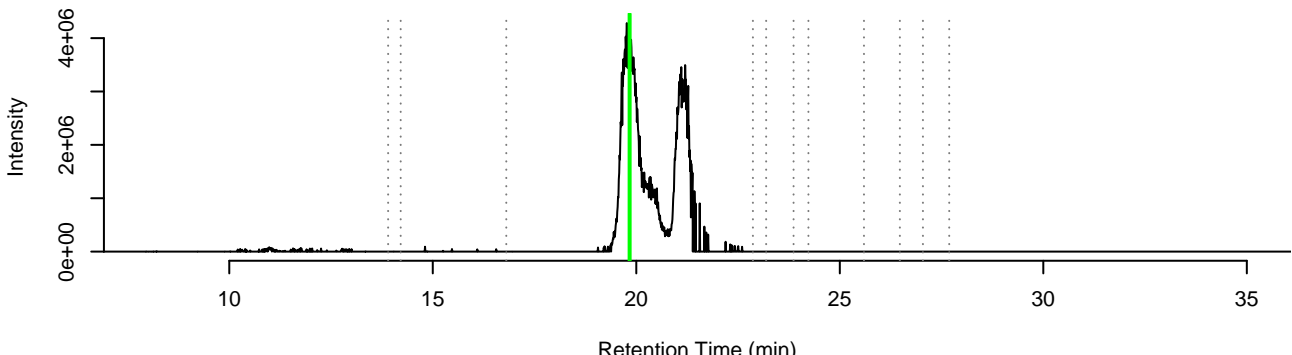
### LC-ICPMS



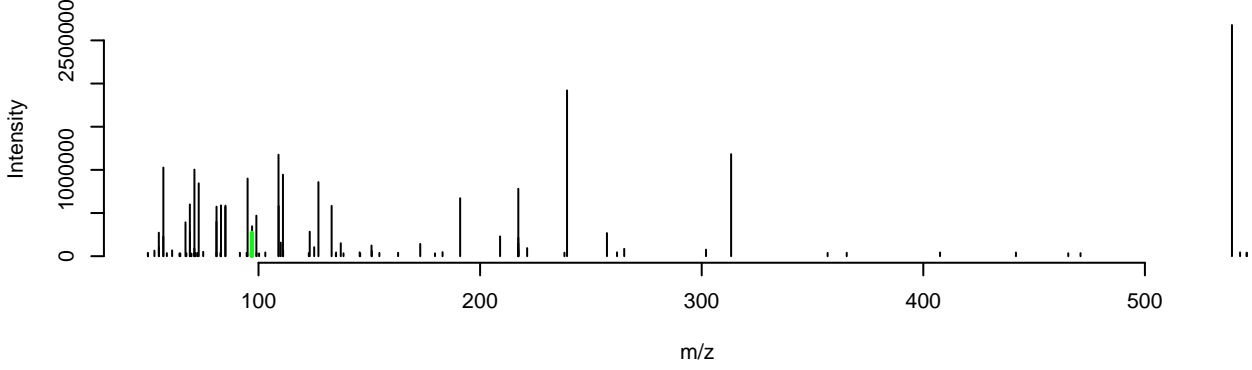
LC-ESIMS. EIC = 539.2876



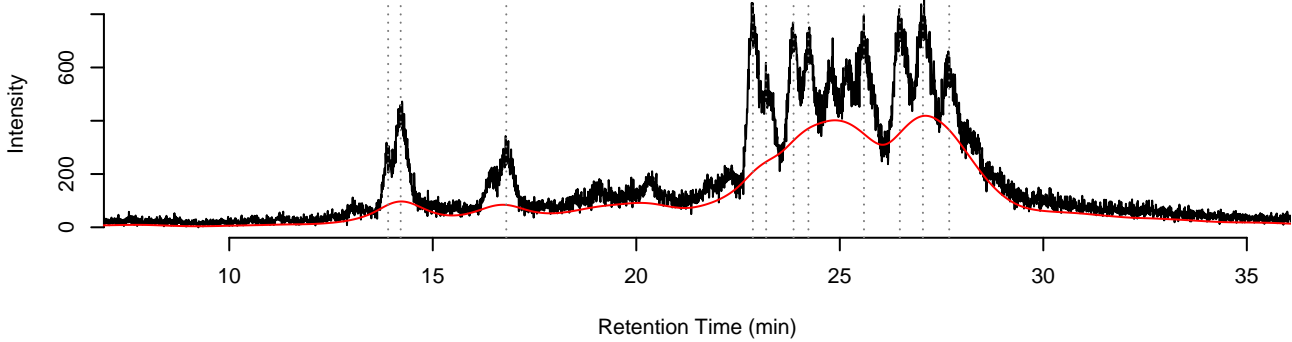
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2876



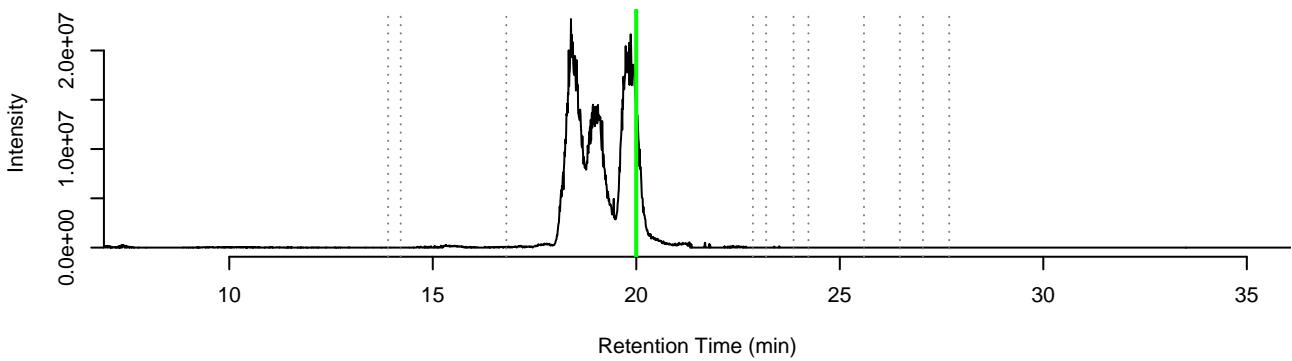
MS2 spectra for mass 539.2876 at 1190.2 minutes



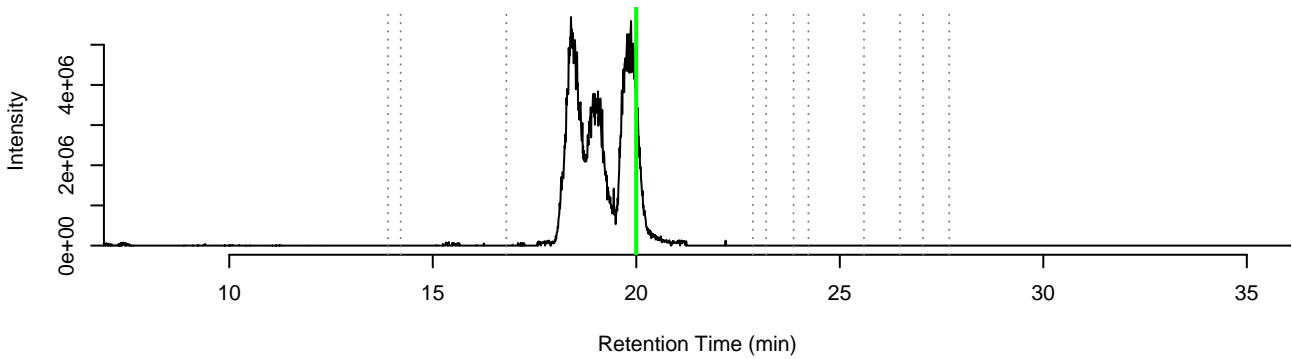
### LC-ICPMS



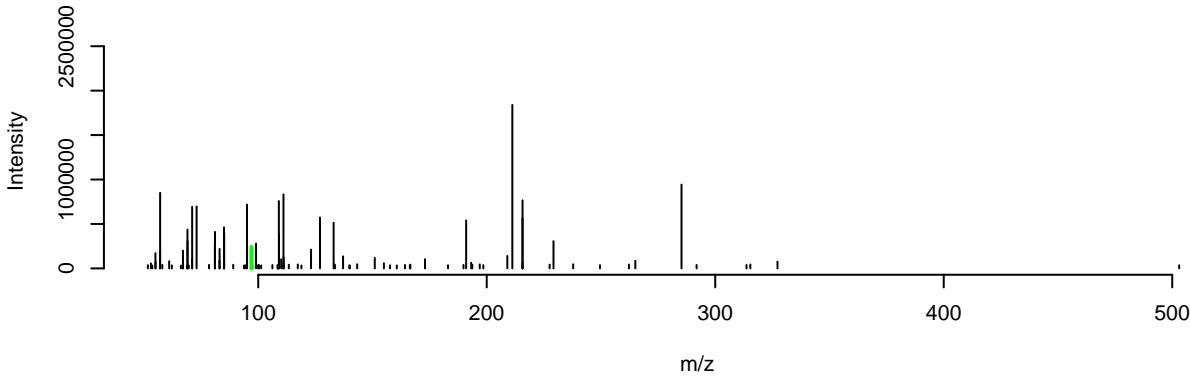
LC-ESIMS. EIC = 511.2567



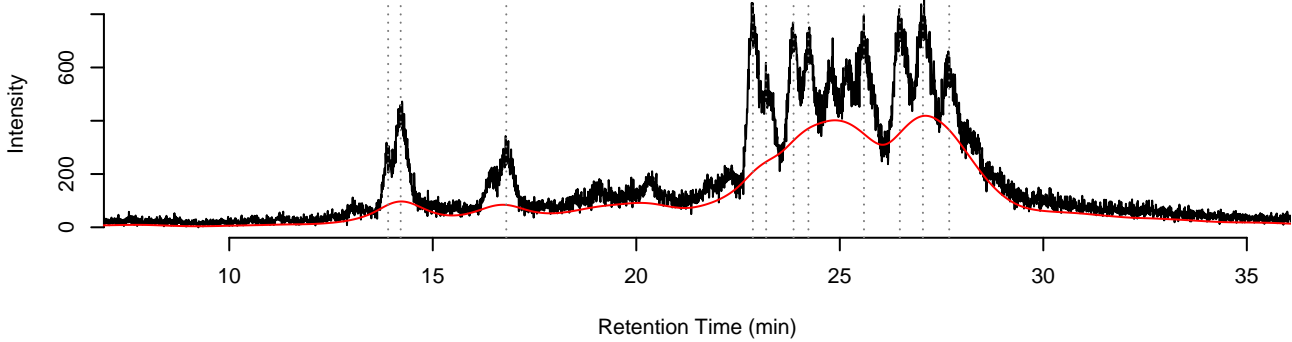
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2567



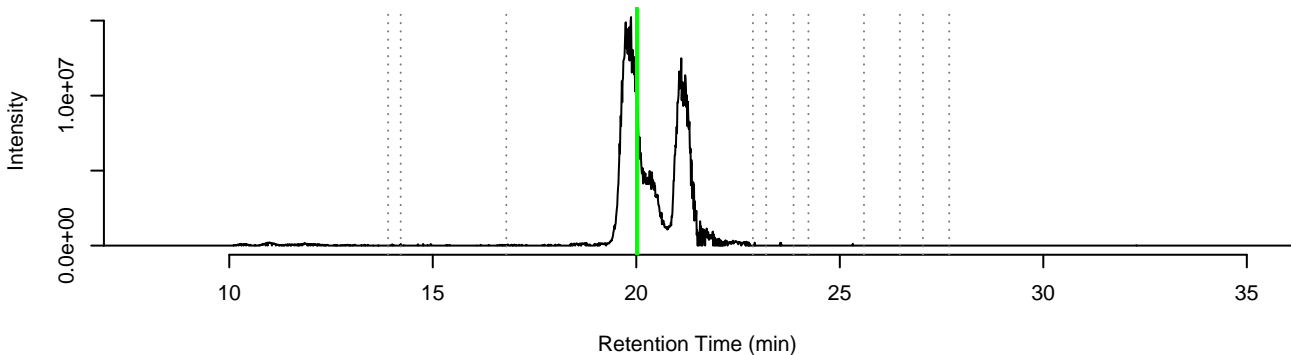
MS<sub>2</sub> spectra for mass 511.2567 at 1199.8 minutes



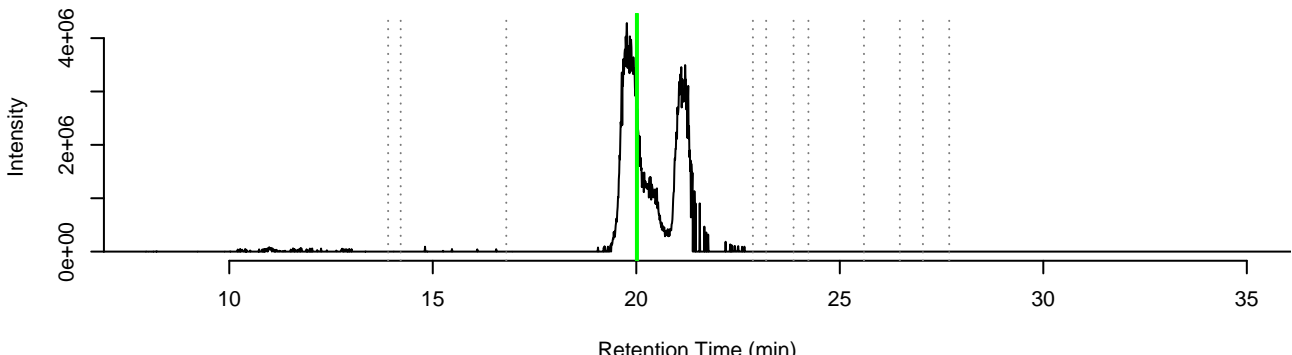
### LC-ICPMS



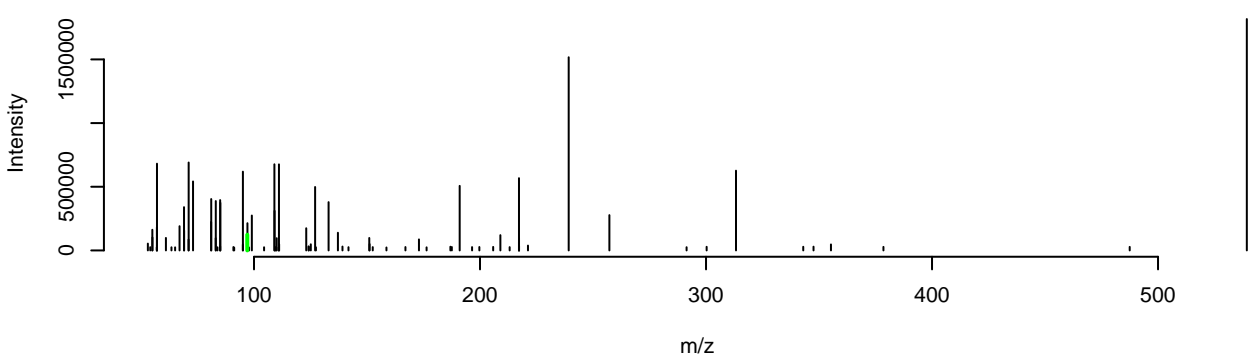
LC-ESIMS. EIC = 539.2879



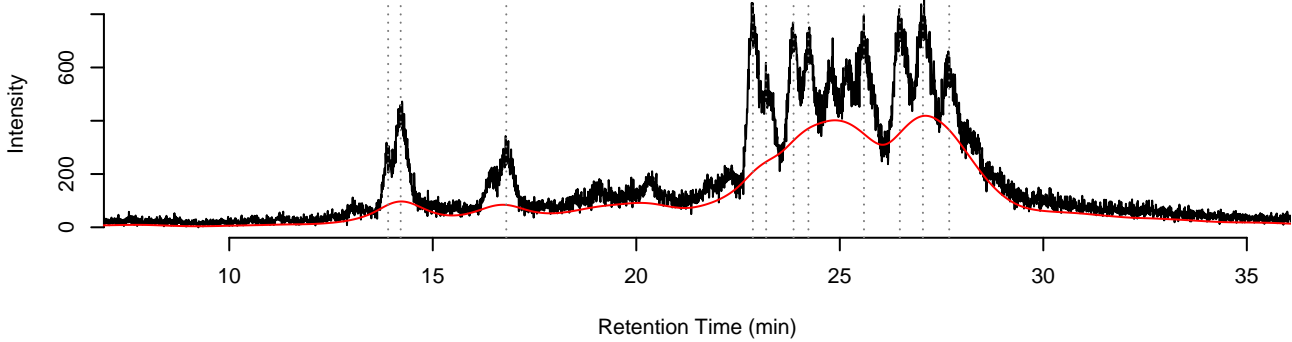
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2879



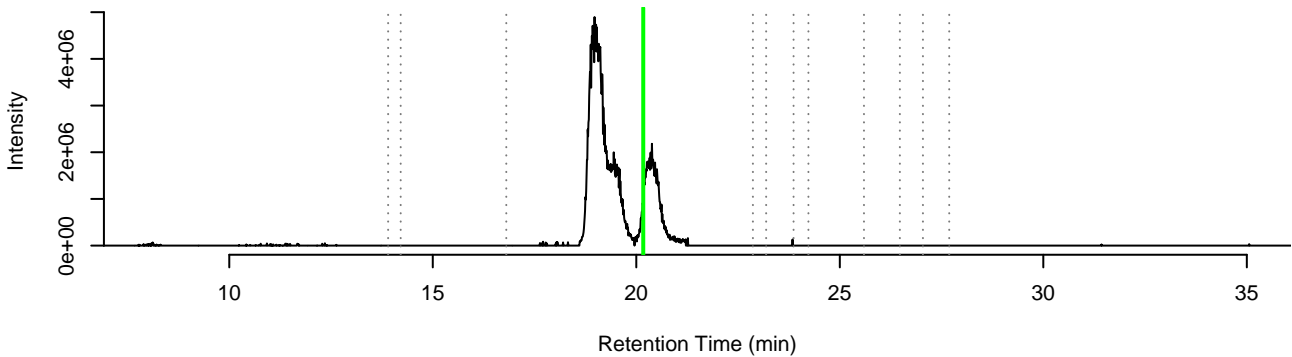
MS2 spectra for mass 539.2879 at 1201 minutes



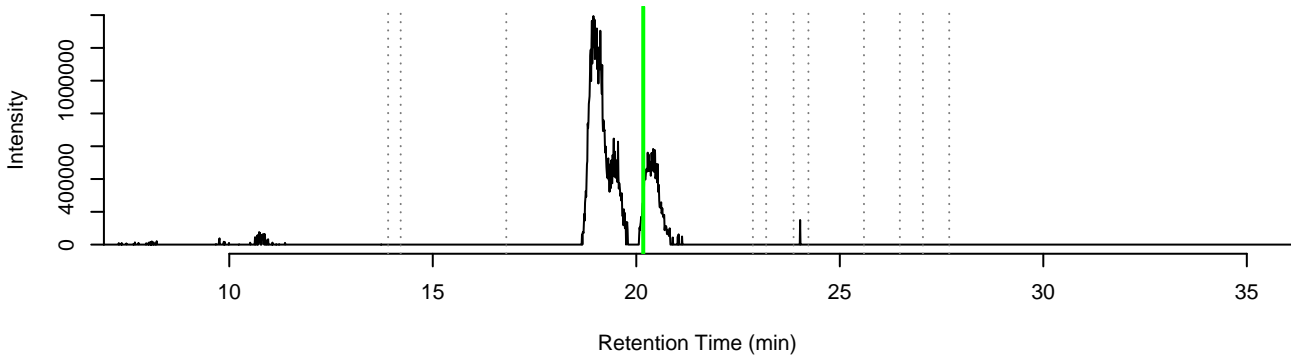
### LC-ICPMS



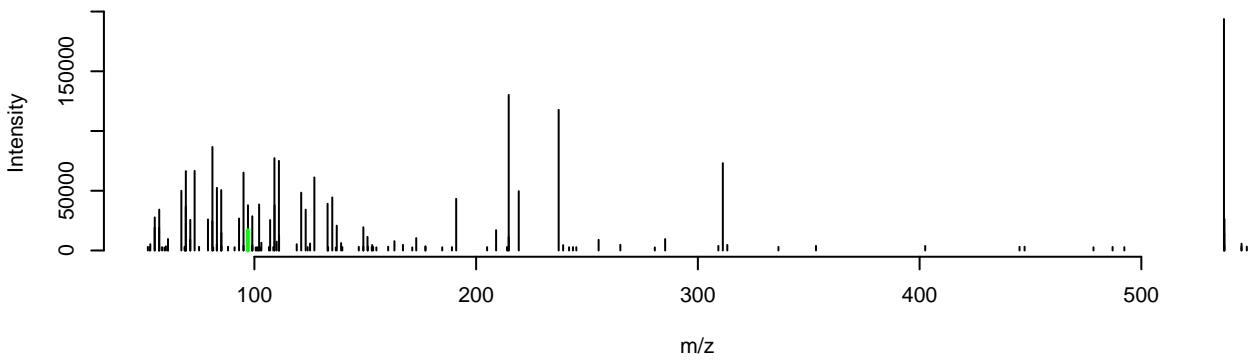
LC-ESIMS. EIC = 537.2725



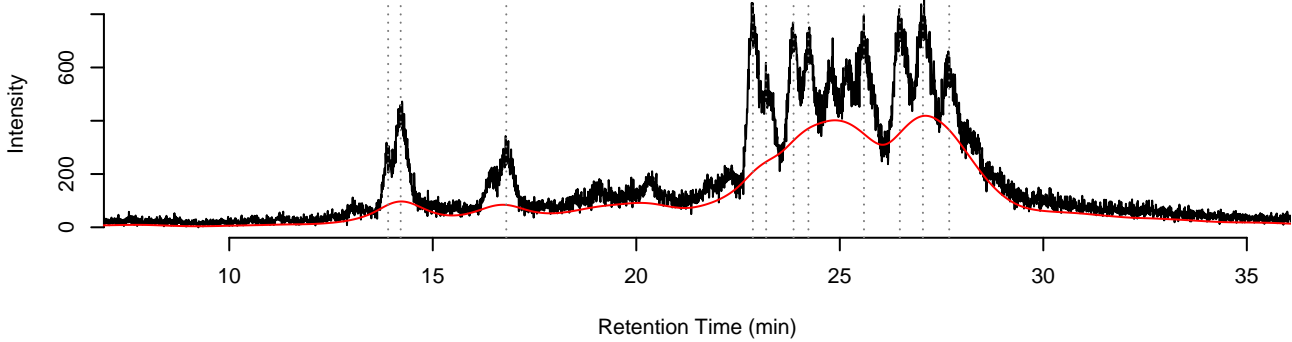
LC-ESIMS of  $^{13}\text{C}$ . EIC = 537.2725



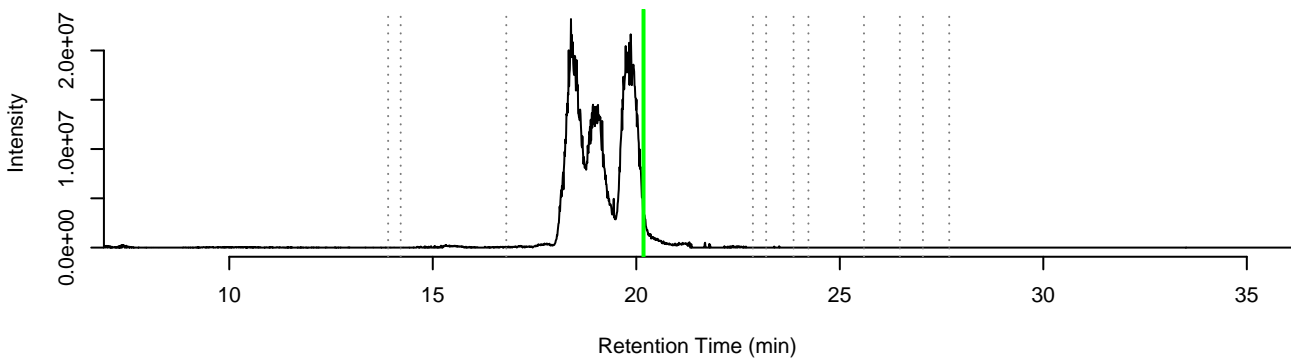
MS2 spectra for mass 537.2725 at 1210.2 minutes



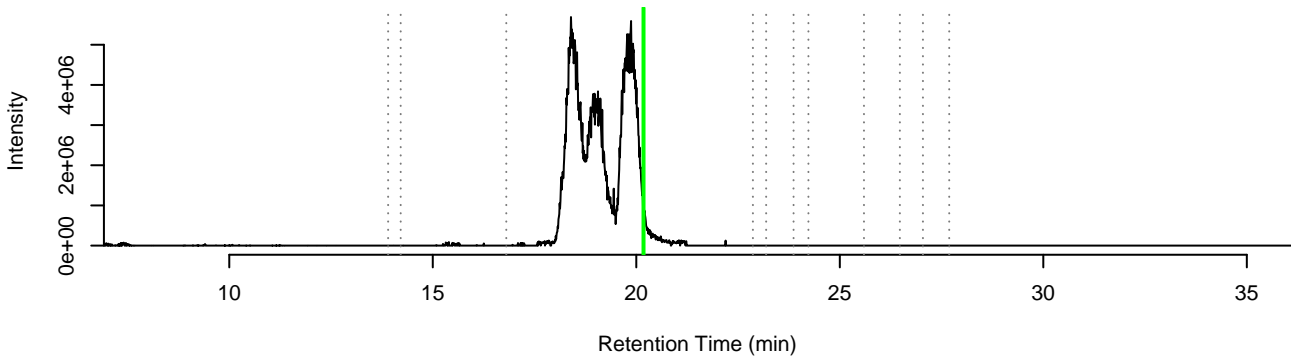
### LC-ICPMS



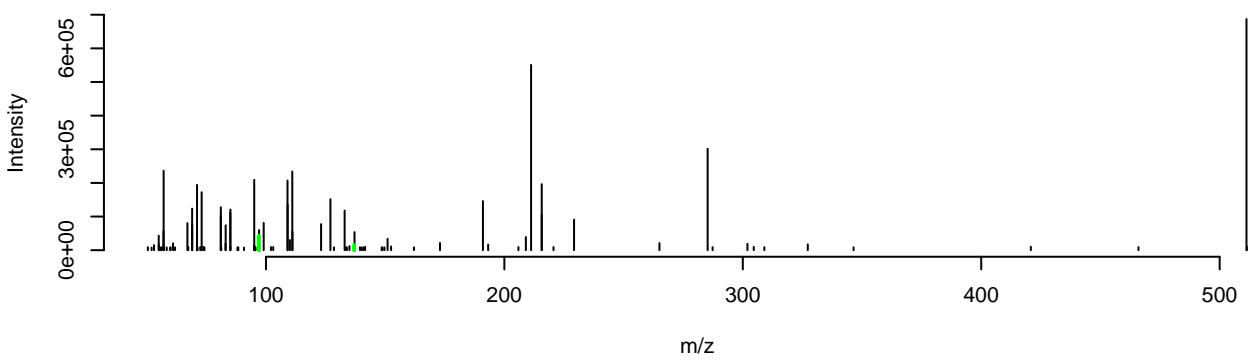
LC-ESIMS. EIC = 511.2568



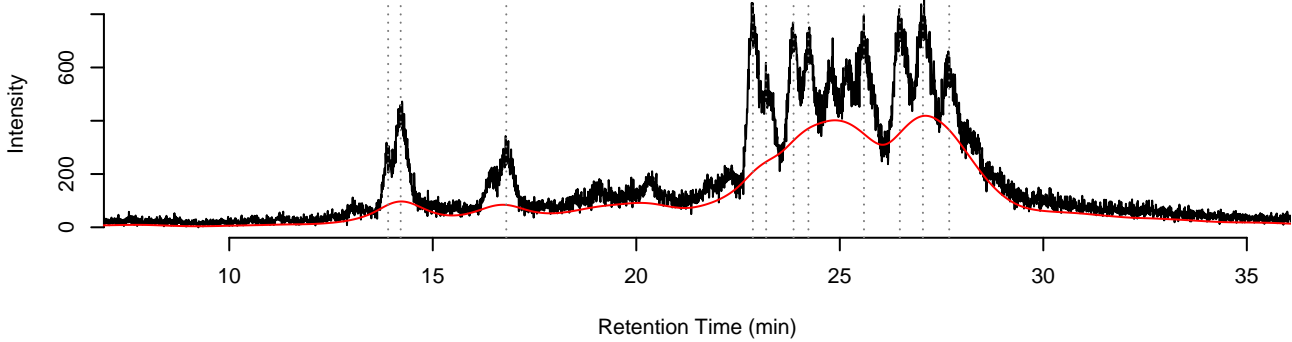
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2568



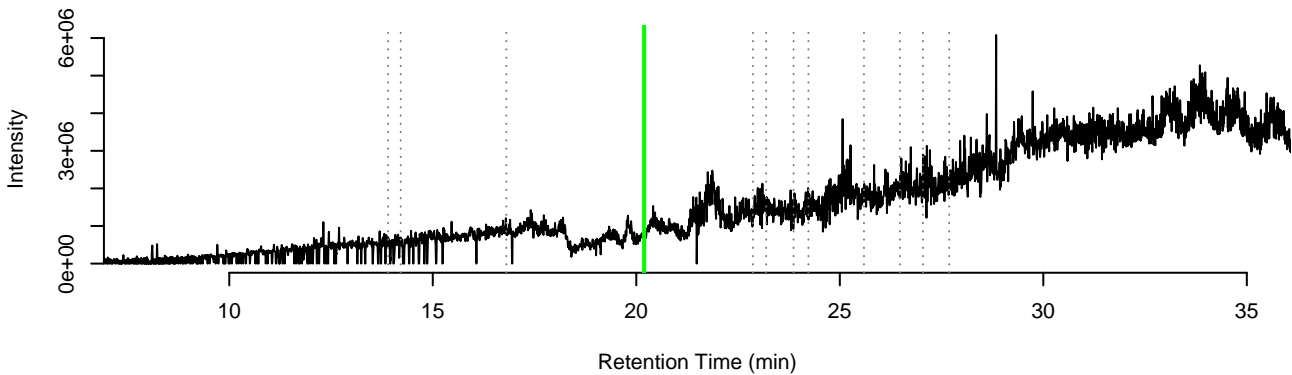
MS<sub>2</sub> spectra for mass 511.2568 at 1210.7 minutes



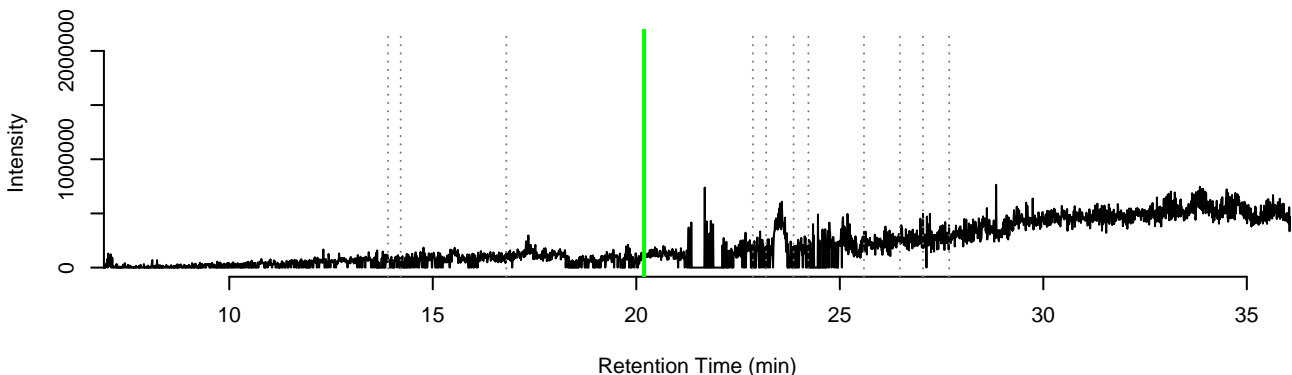
### LC-ICPMS



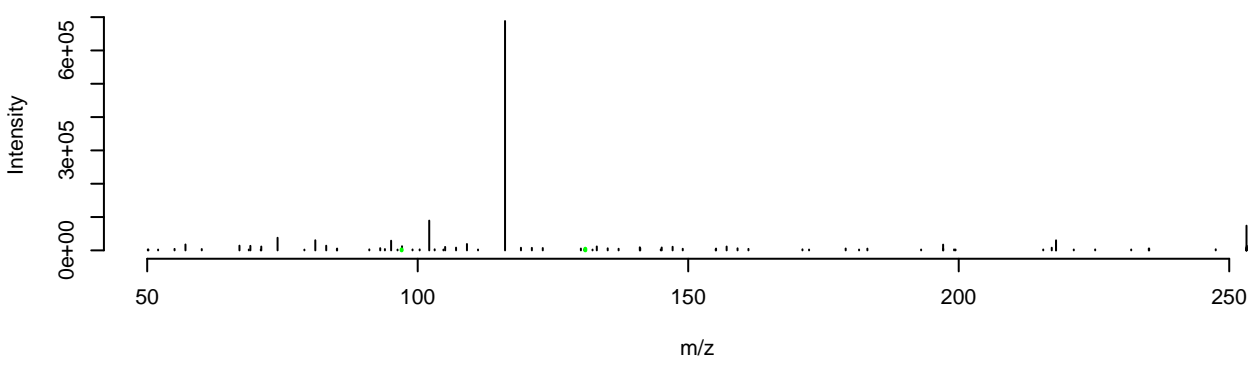
LC-ESIMS. EIC = 253.2402



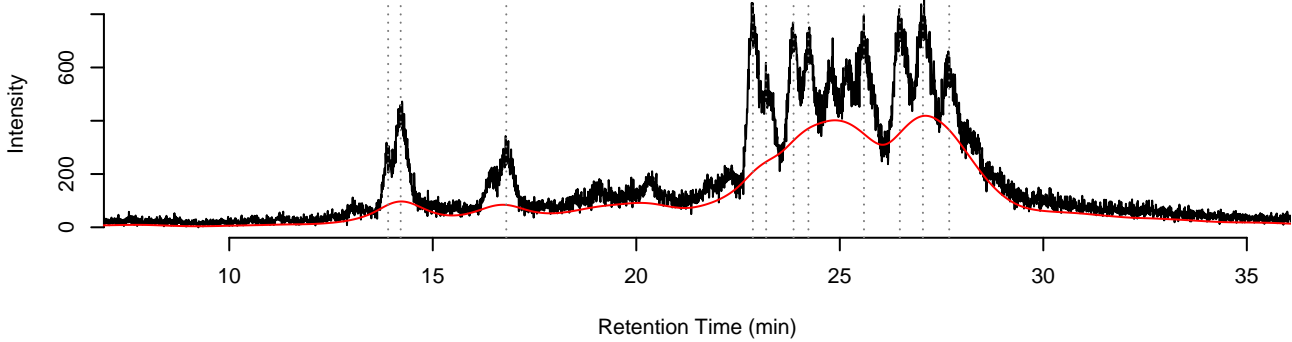
LC-ESIMS of  $^{13}\text{C}$ . EIC = 253.2402



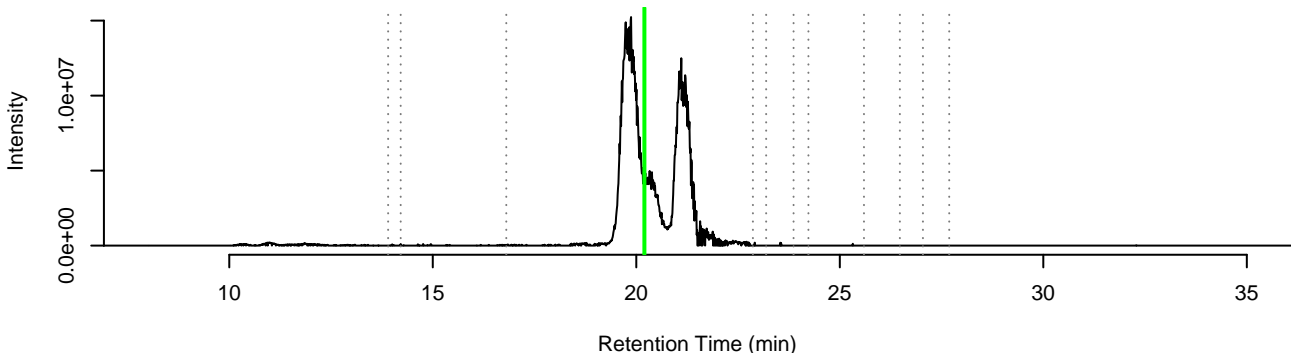
MS2 spectra for mass 253.2402 at 1211.5 minutes



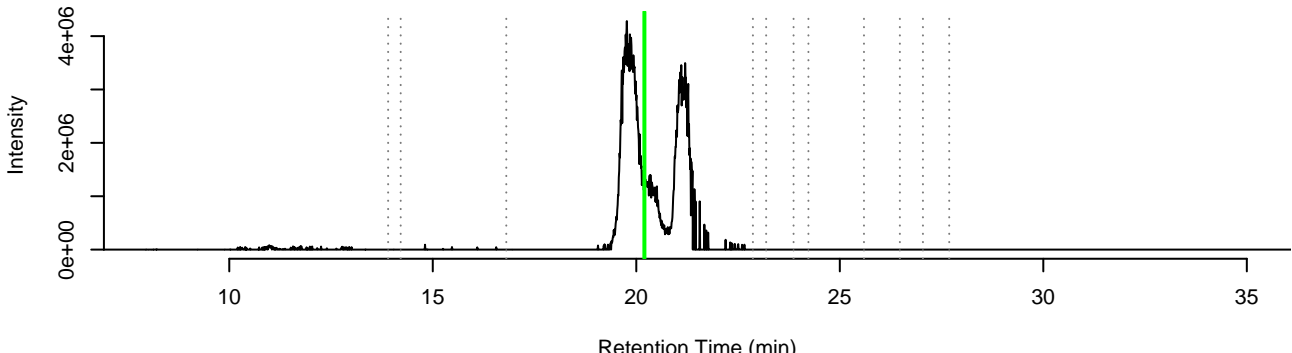
### LC-ICPMS



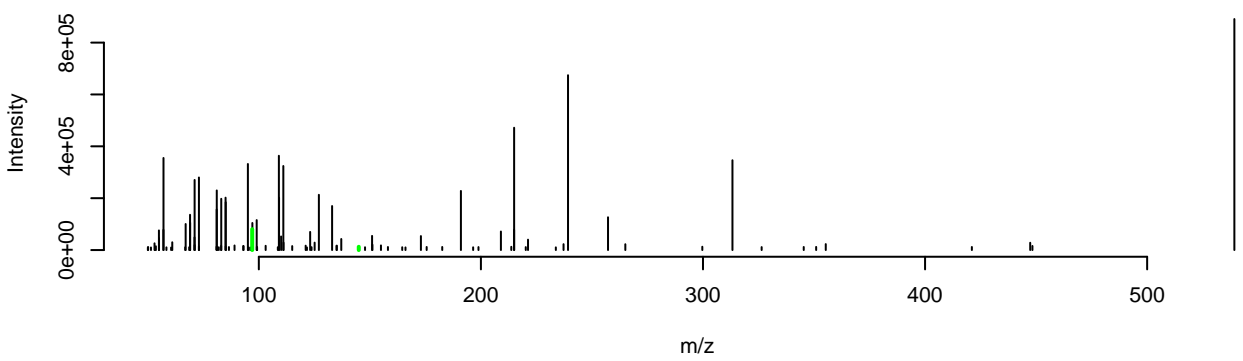
LC-ESIMS. EIC = 539.288



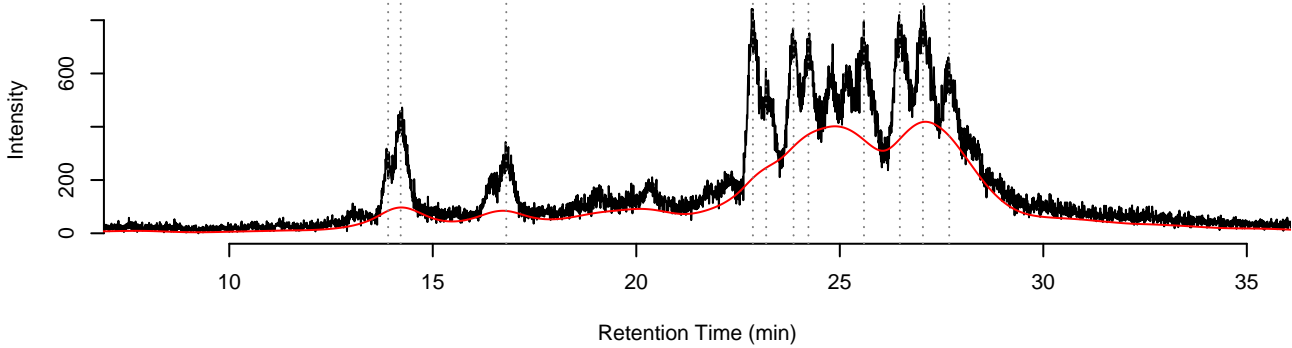
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.288



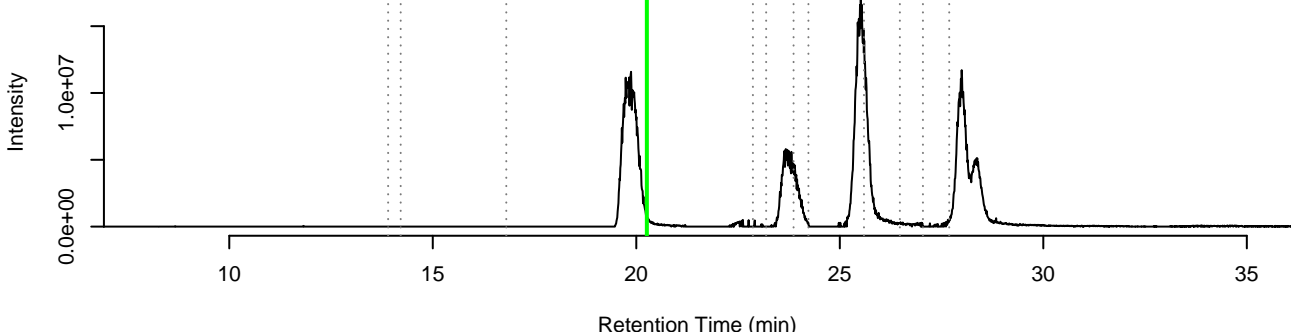
MS2 spectra for mass 539.288 at 1211.9 minutes



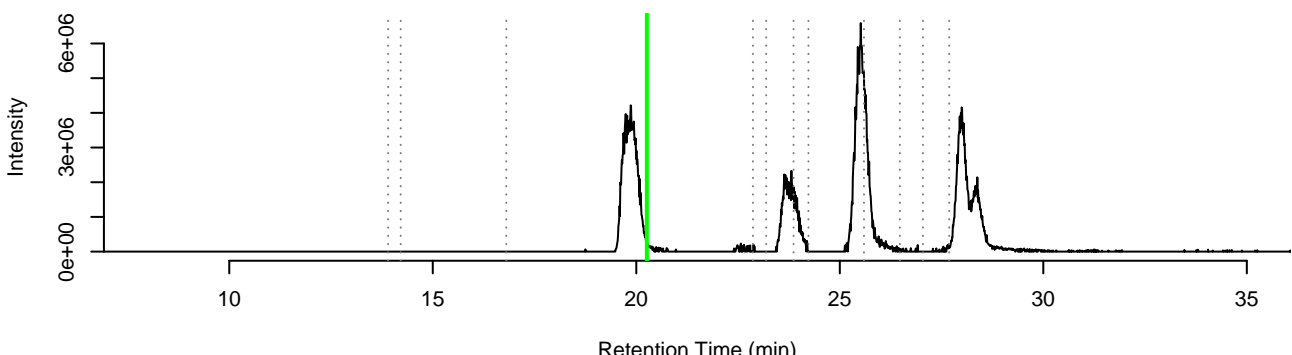
### LC-ICPMS



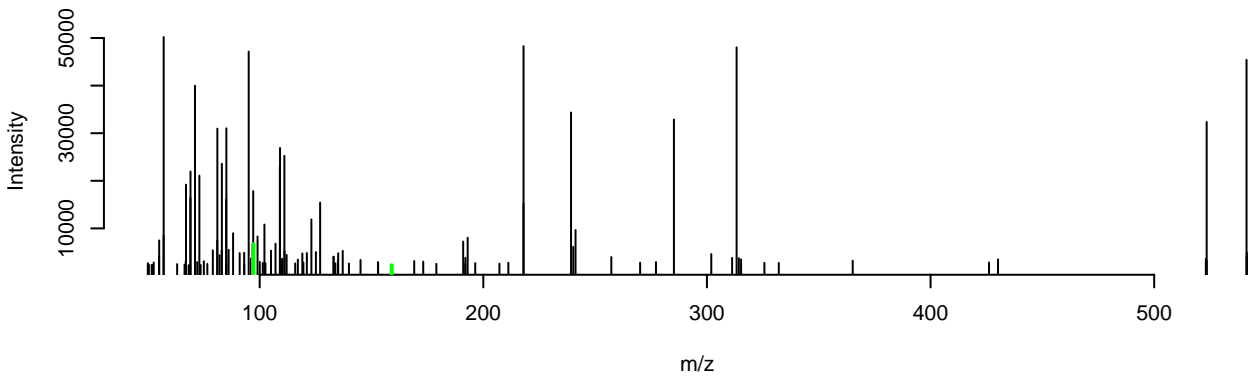
LC-ESIMS. EIC = 541.4822



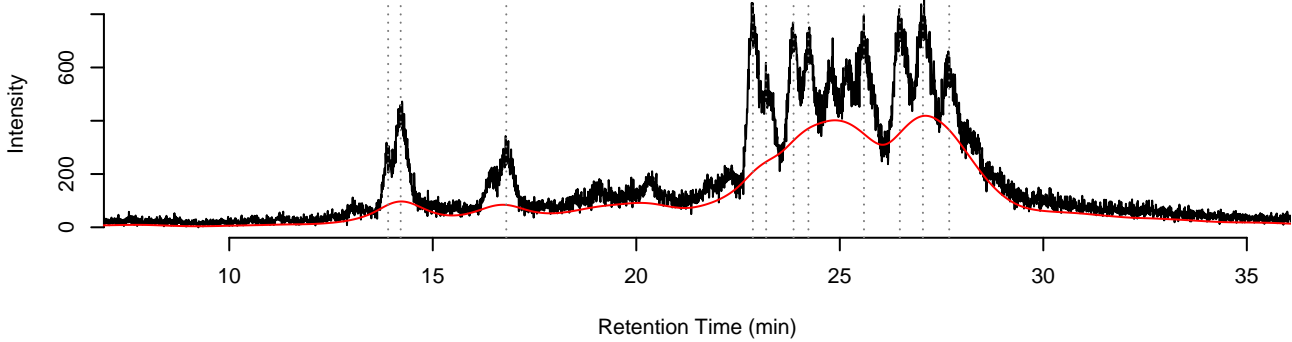
LC-ESIMS of  $^{13}\text{C}$ . EIC = 541.4822



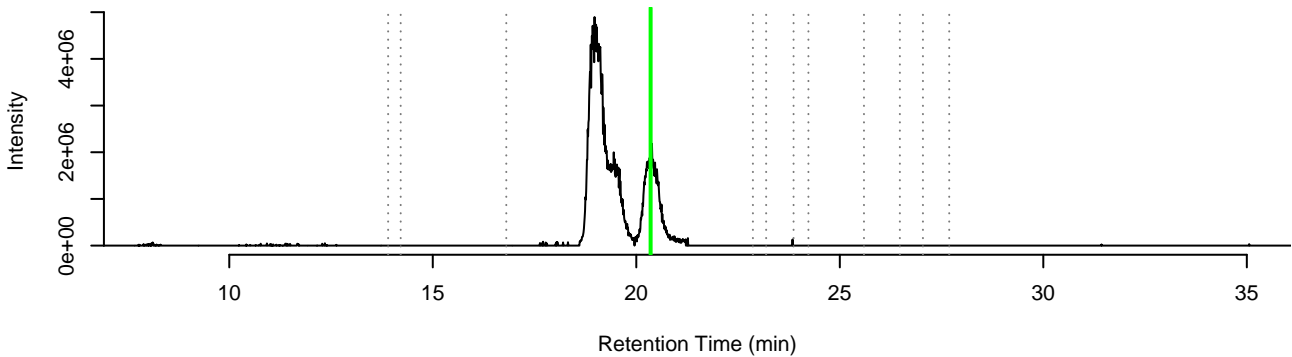
MS<sub>2</sub> spectra for mass 541.4822 at 1215.6 minutes



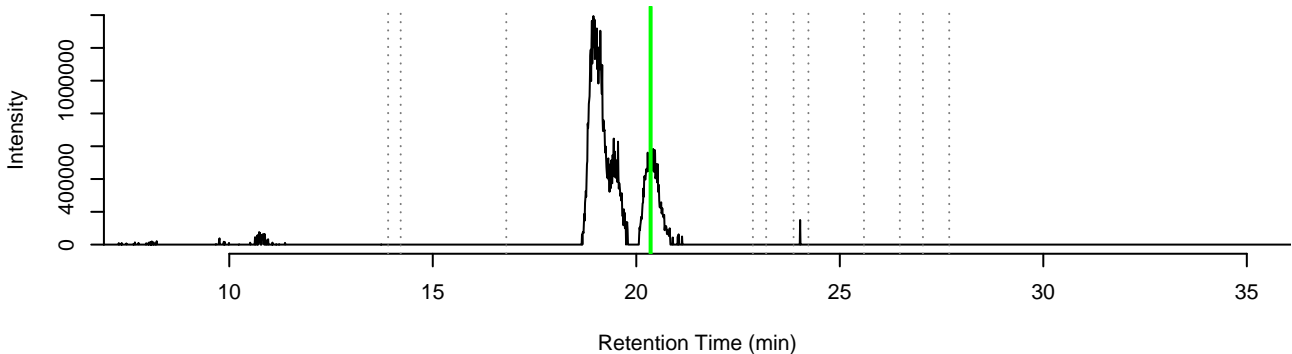
### LC-ICPMS



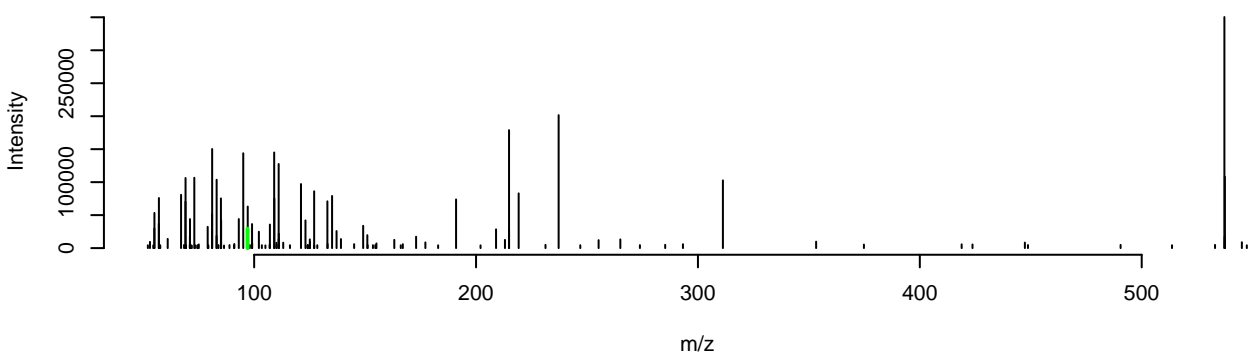
LC-ESIMS. EIC = 537.2725



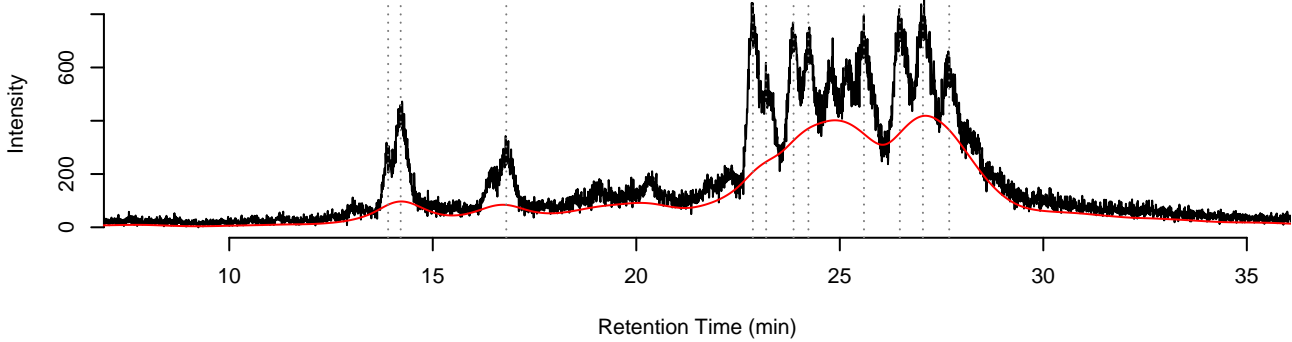
LC-ESIMS of  $^{13}\text{C}$ . EIC = 537.2725



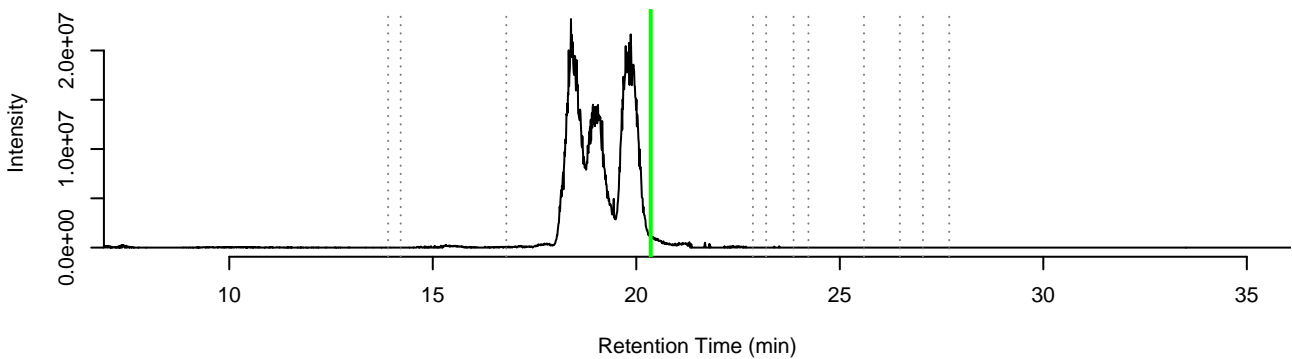
MS<sub>2</sub> spectra for mass 537.2725 at 1221.1 minutes



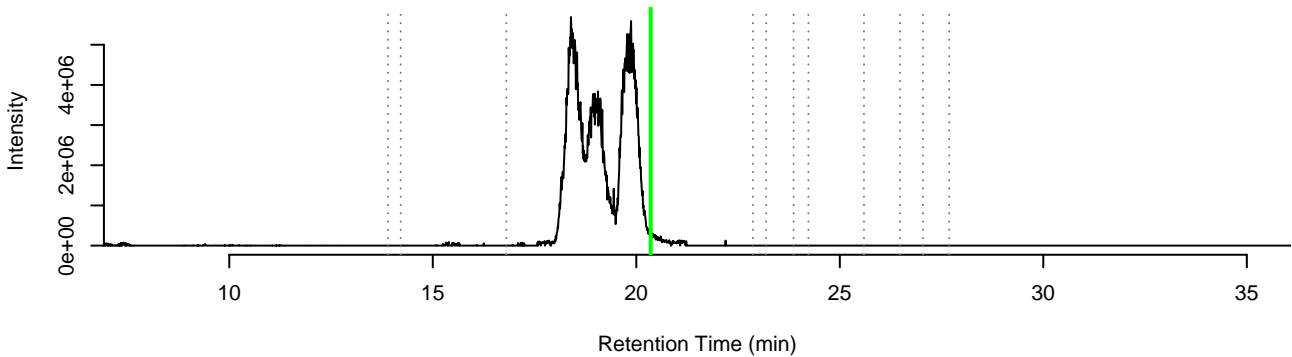
### LC-ICPMS



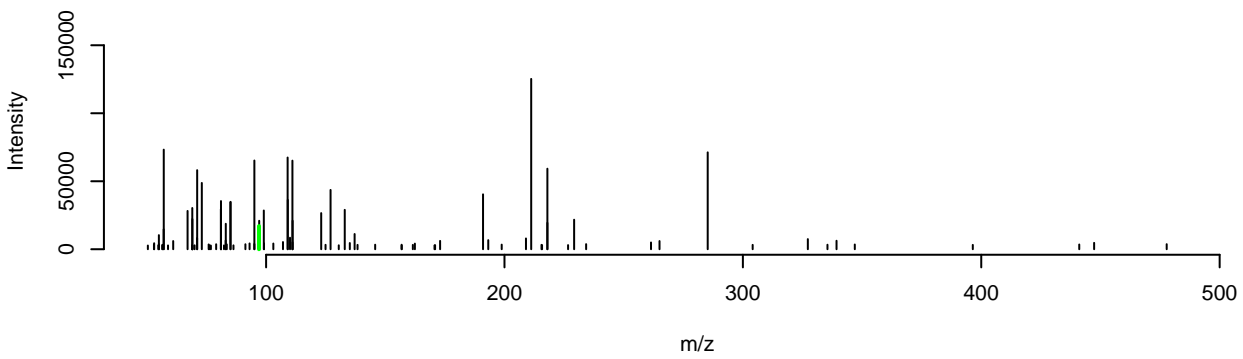
LC-ESIMS. EIC = 511.2567



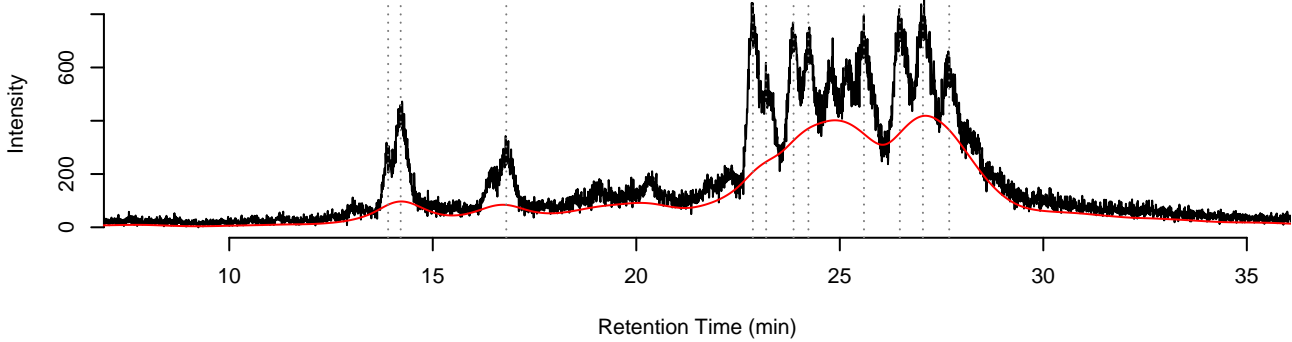
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2567



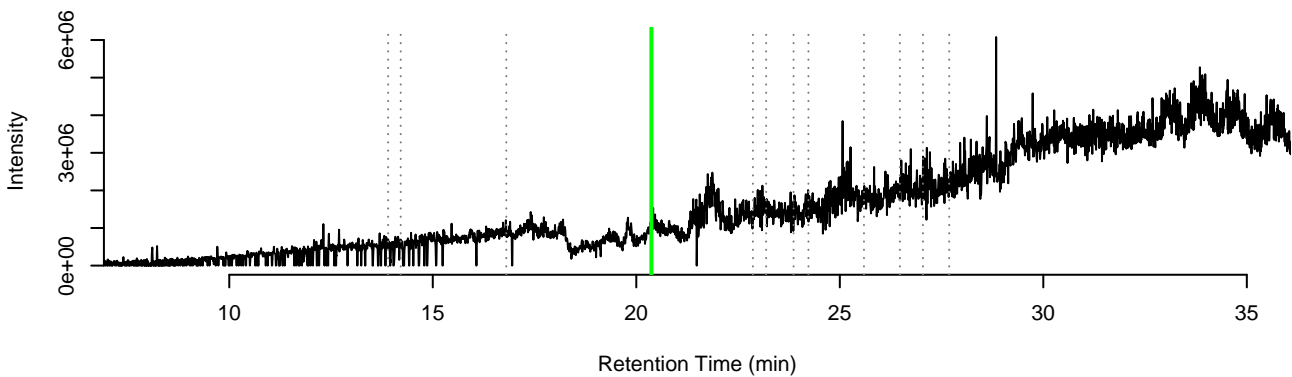
MS<sub>2</sub> spectra for mass 511.2567 at 1221.2 minutes



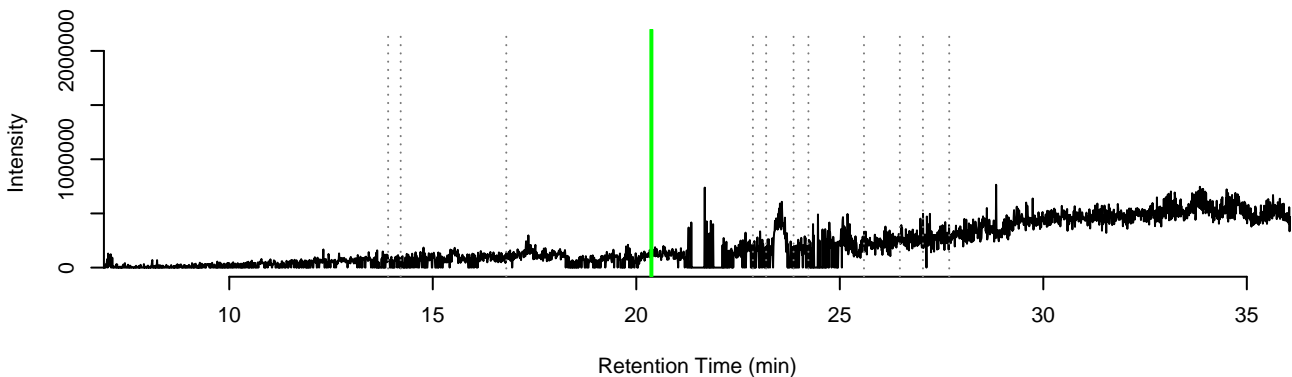
### LC-ICPMS



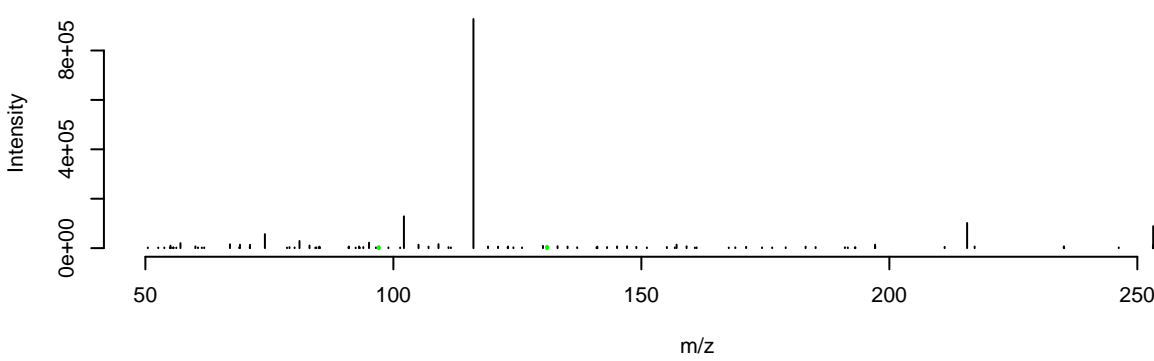
LC-ESIMS. EIC = 253.2402



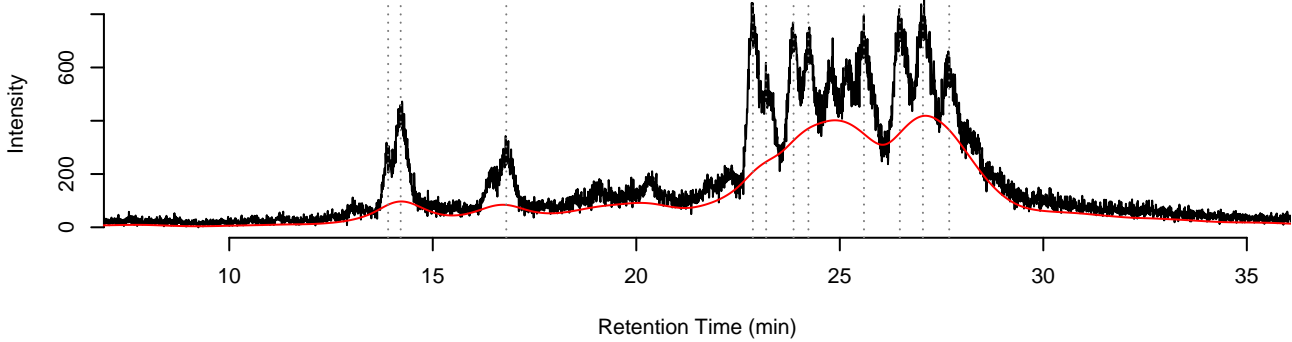
LC-ESIMS of  $^{13}\text{C}$ . EIC = 253.2402



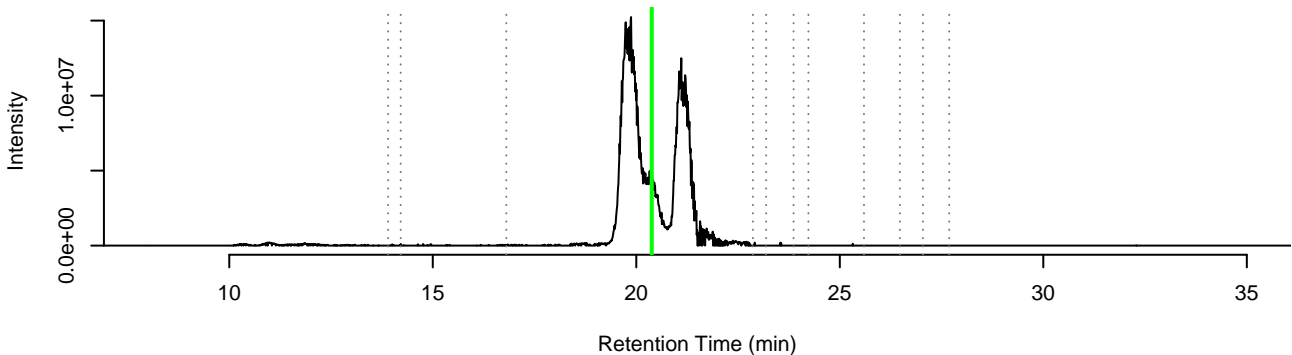
MS2 spectra for mass 253.2402 at 1222.2 minutes



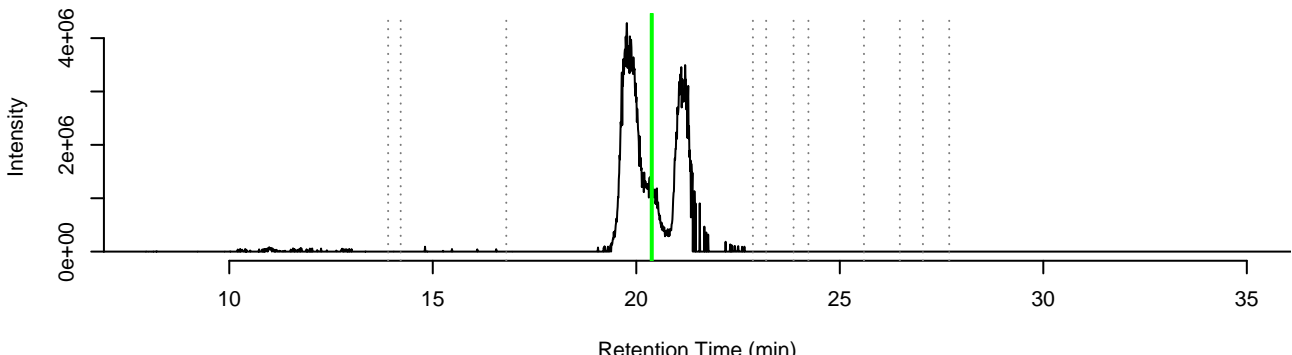
### LC-ICPMS



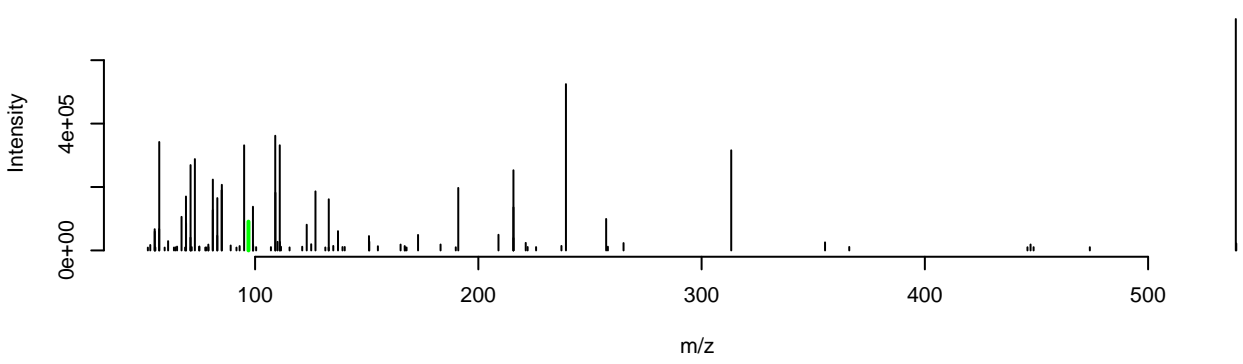
LC-ESIMS. EIC = 539.2879



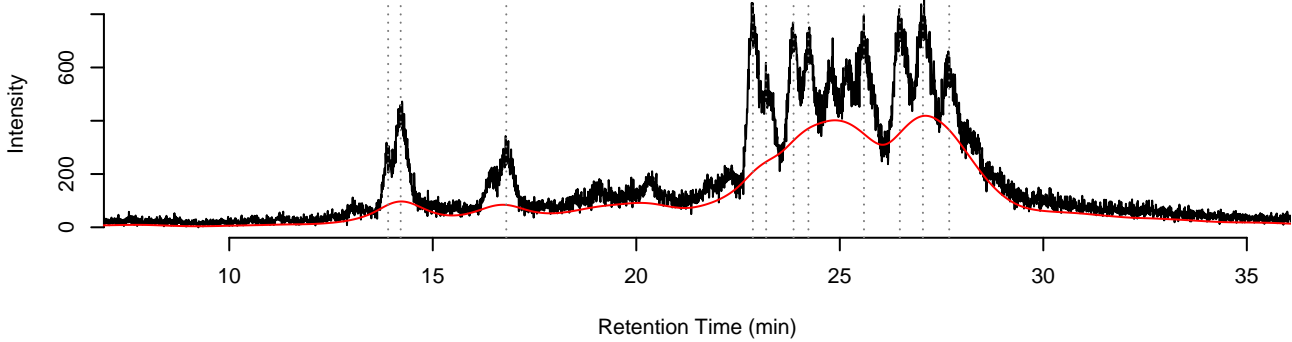
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2879



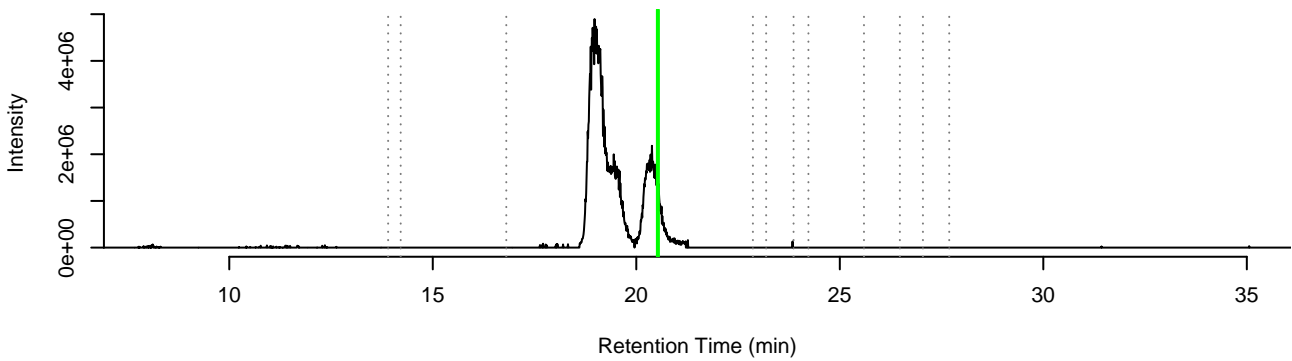
MS<sub>2</sub> spectra for mass 539.2879 at 1222.8 minutes



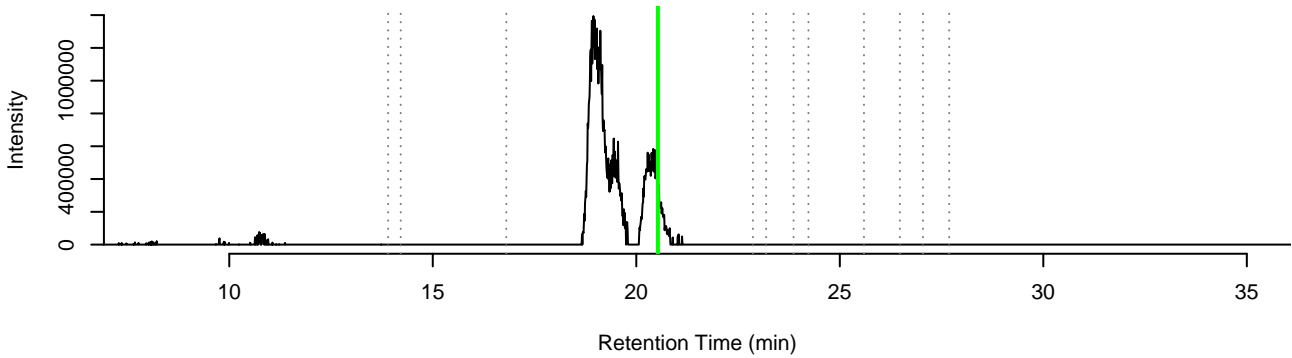
### LC-ICPMS



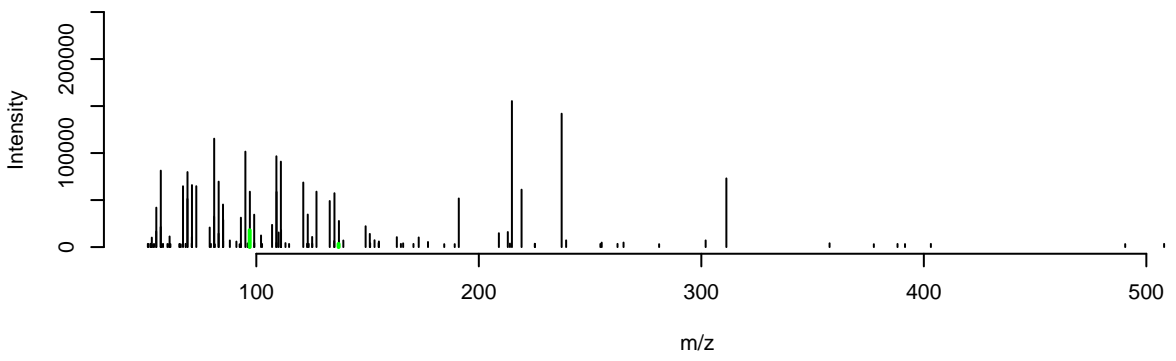
LC-ESIMS. EIC = 537.2722



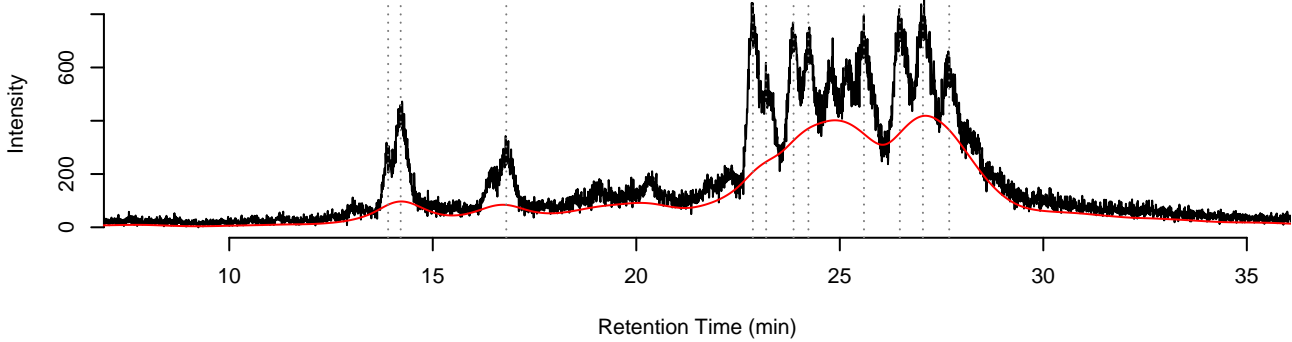
LC-ESIMS of  $^{13}\text{C}$ . EIC = 537.2722



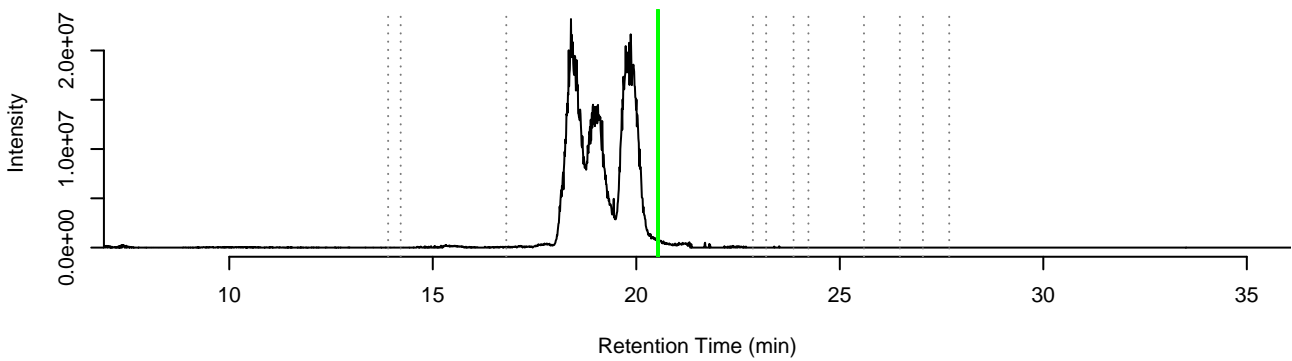
MS<sub>2</sub> spectra for mass 537.2722 at 1231.9 minutes



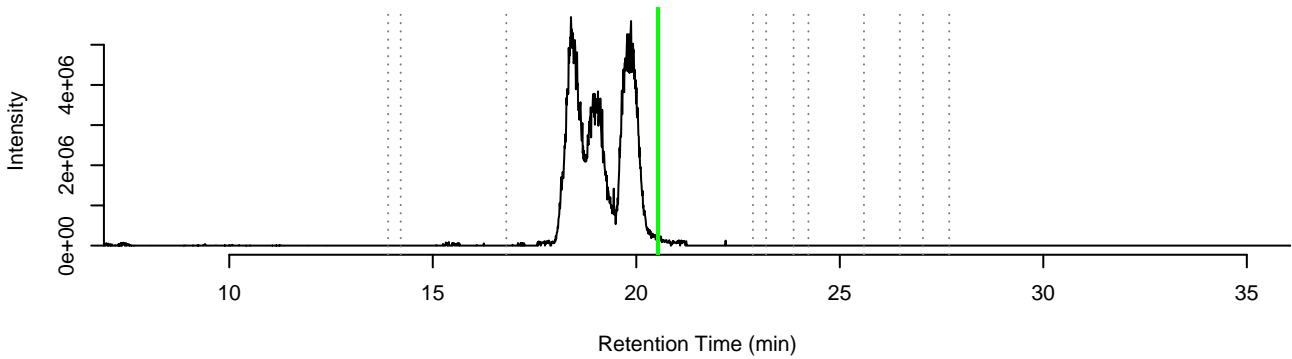
### LC-ICPMS



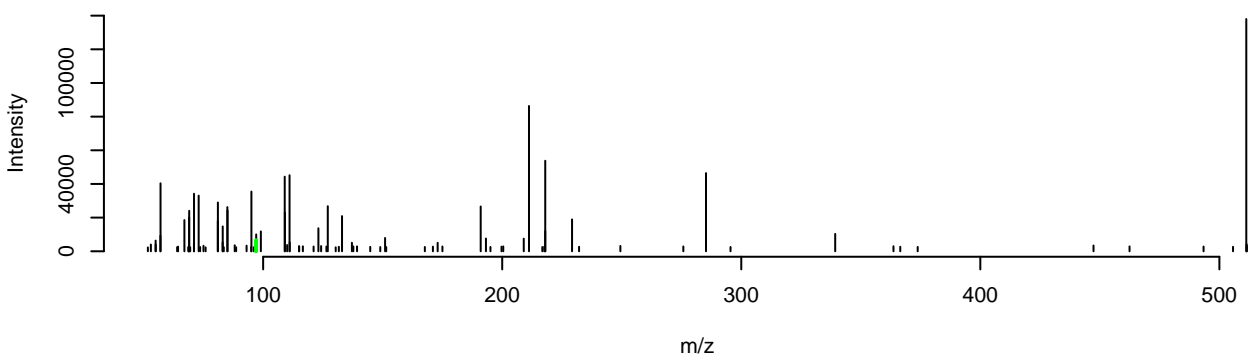
LC-ESIMS. EIC = 511.2566



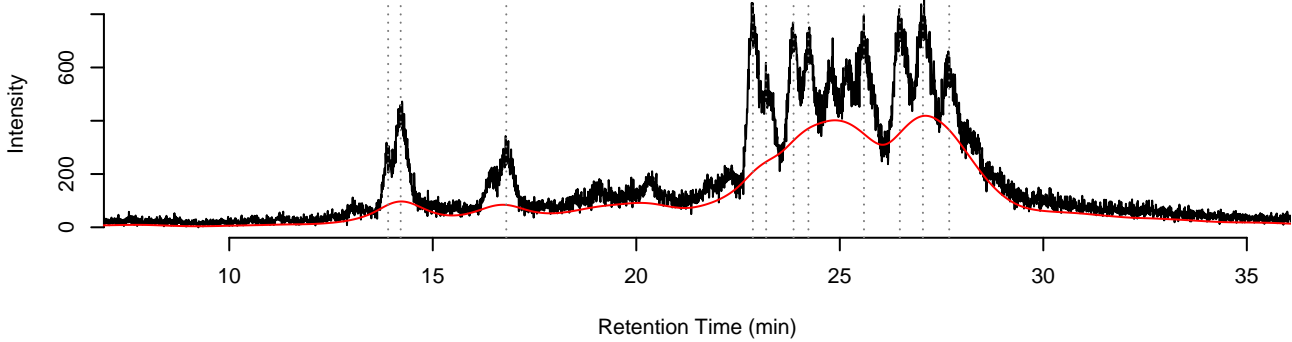
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2566



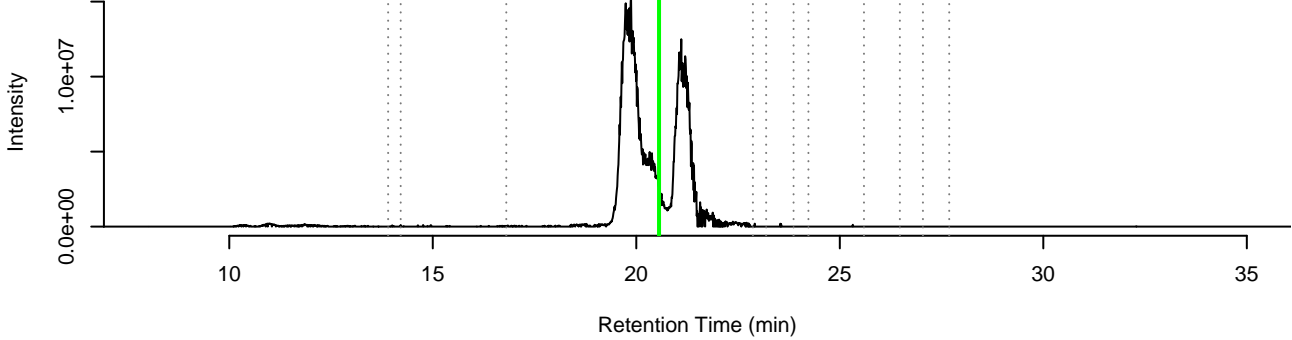
MS2 spectra for mass 511.2566 at 1232 minutes



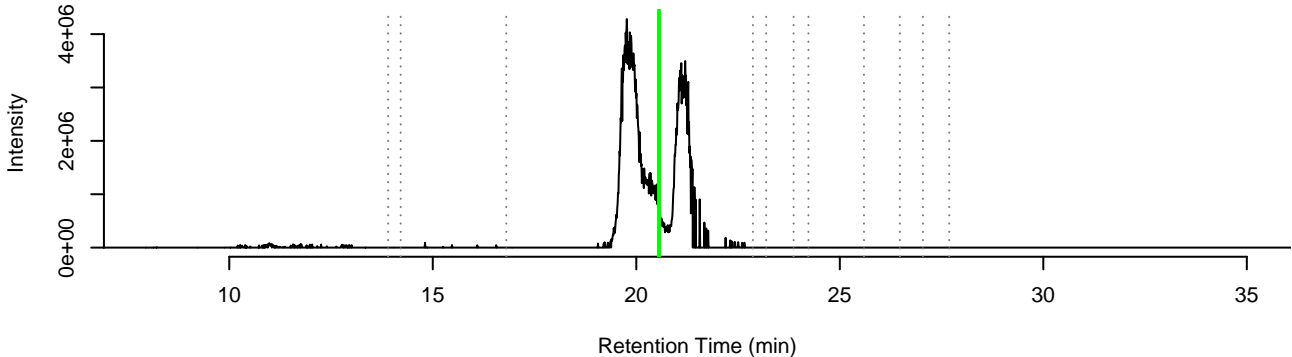
### LC-ICPMS



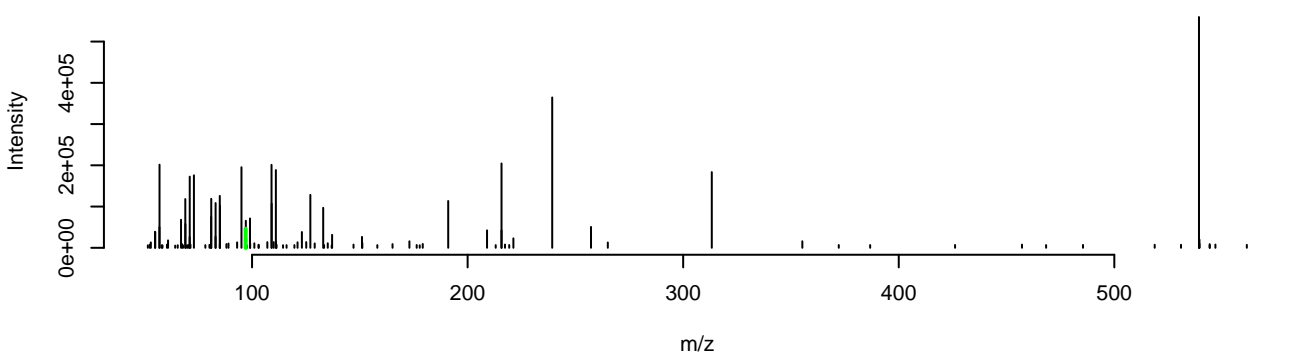
LC-ESIMS. EIC = 539.2878



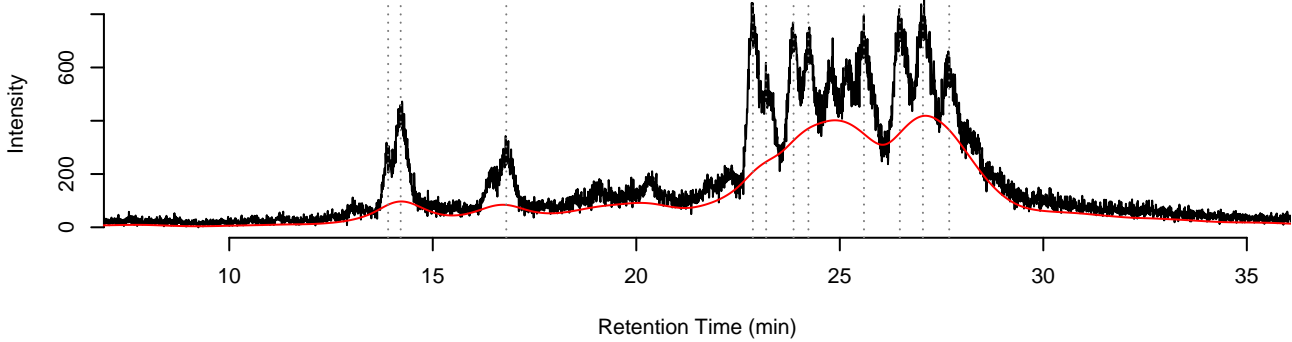
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2878



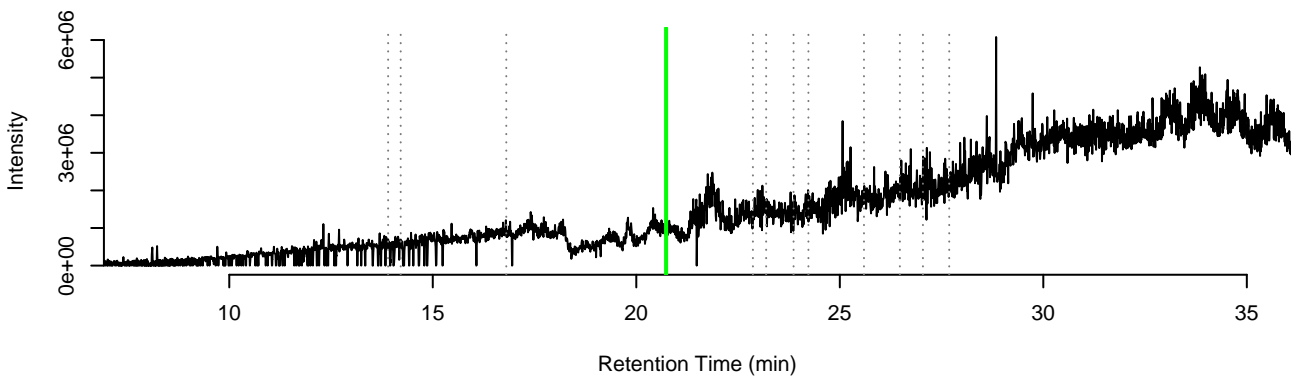
MS2 spectra for mass 539.2878 at 1233.5 minutes



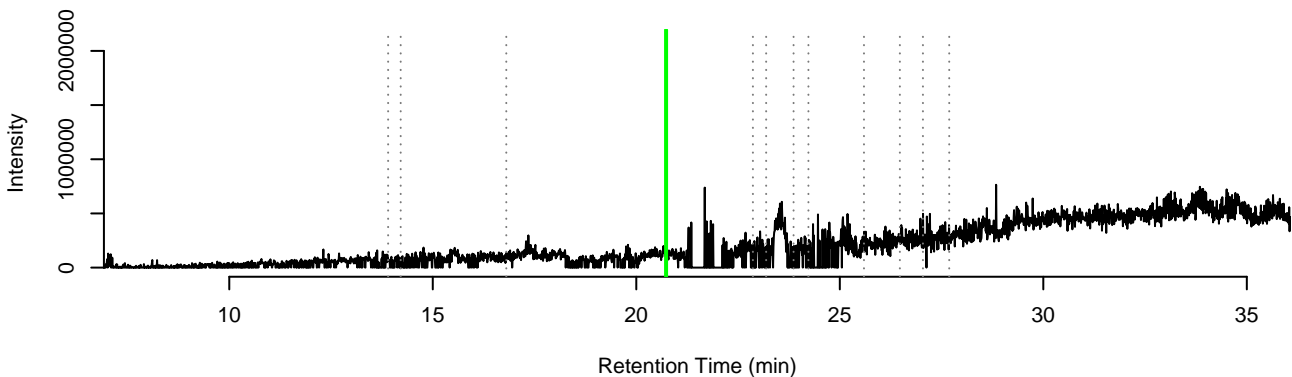
### LC-ICPMS



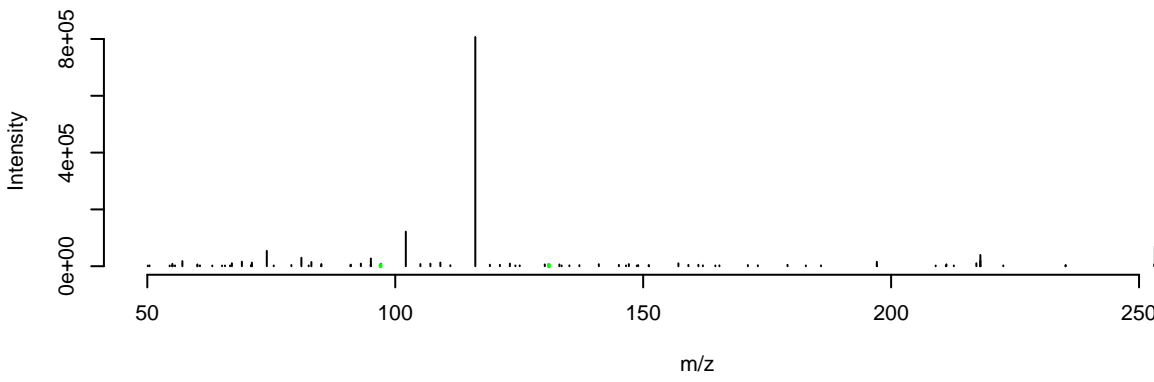
LC-ESIMS. EIC = 253.2402



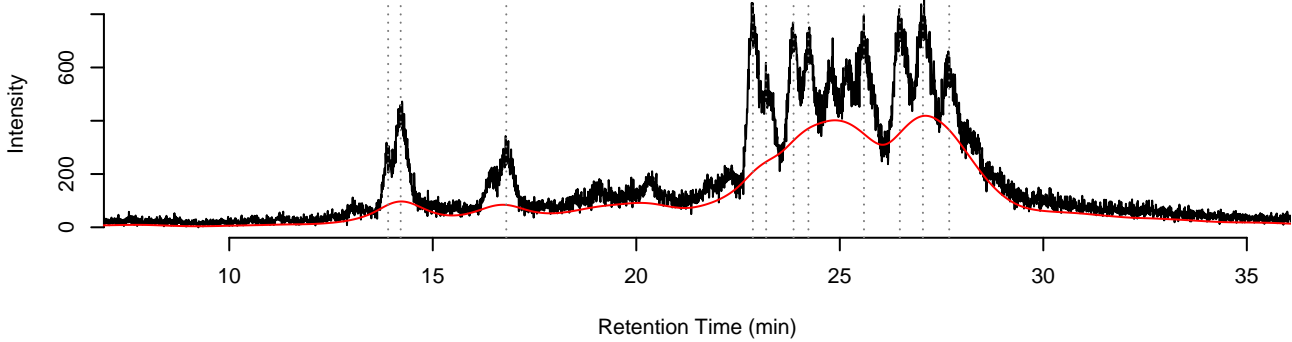
LC-ESIMS of <sup>13</sup>C. EIC = 253.2402



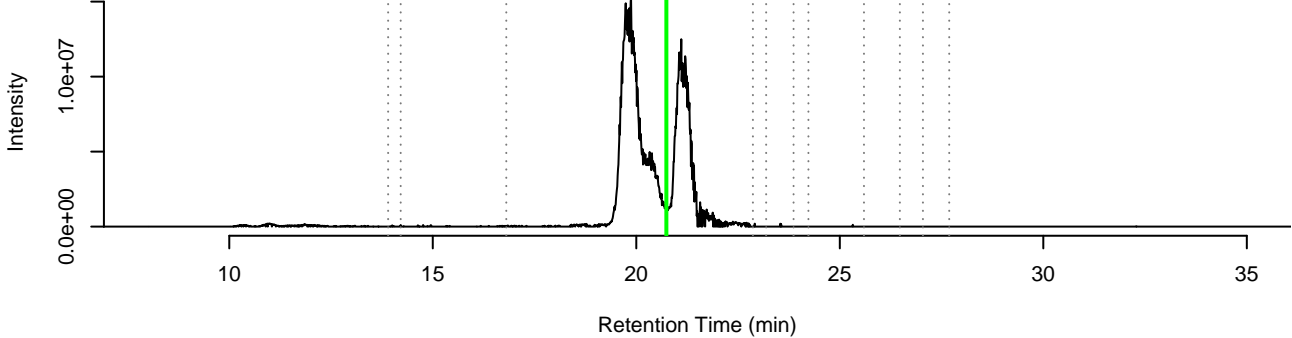
MS<sub>2</sub> spectra for mass 253.2402 at 1243.9 minutes



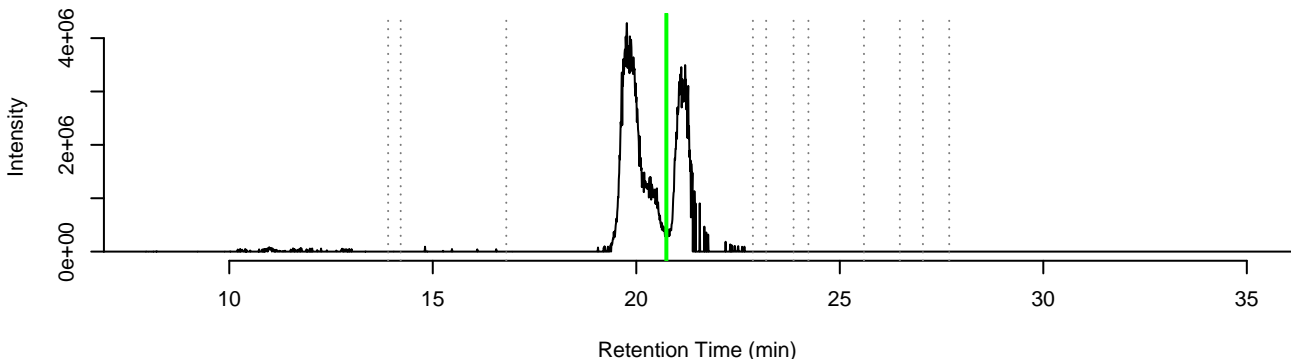
### LC-ICPMS



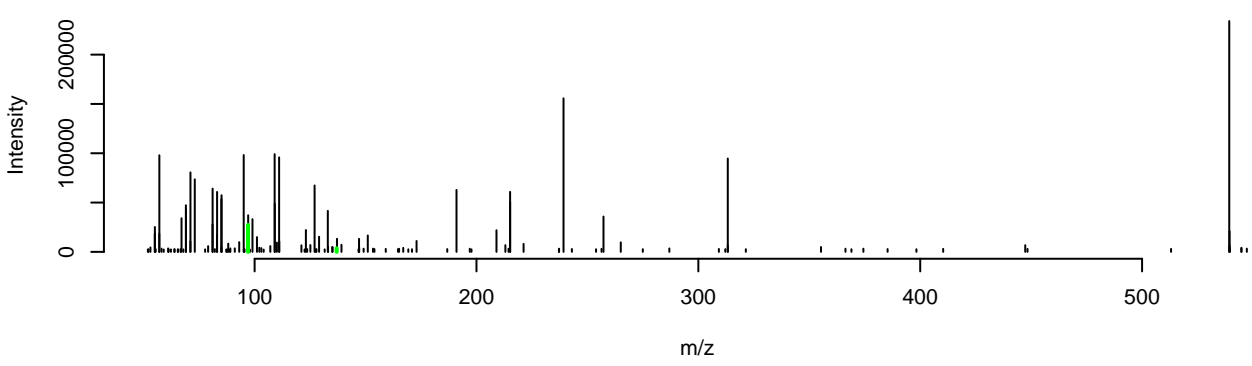
LC-ESIMS. EIC = 539.288



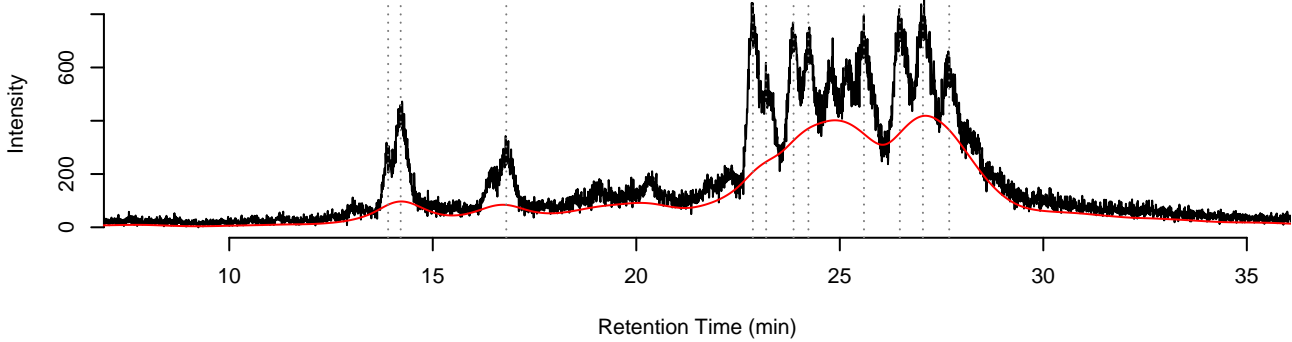
LC-ESIMS of 13C. EIC = 539.288



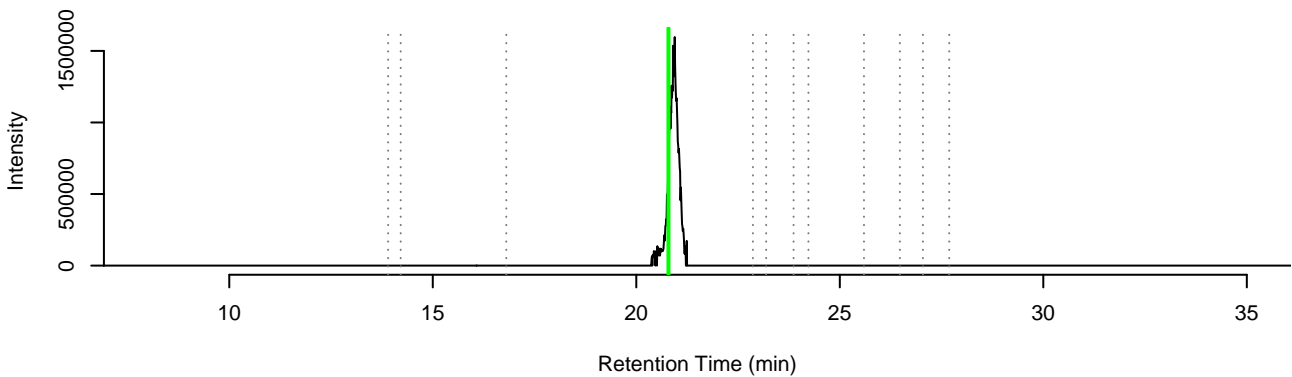
MS2 spectra for mass 539.288 at 1244.3 minutes



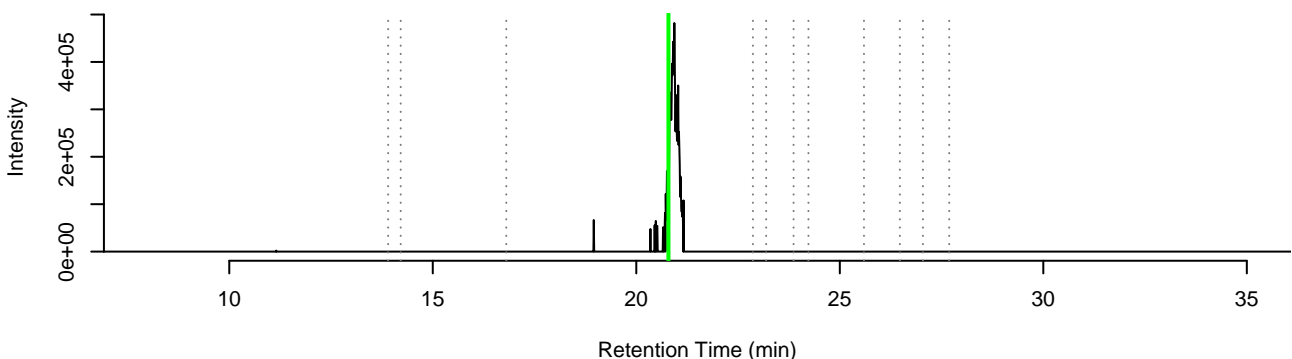
### LC-ICPMS



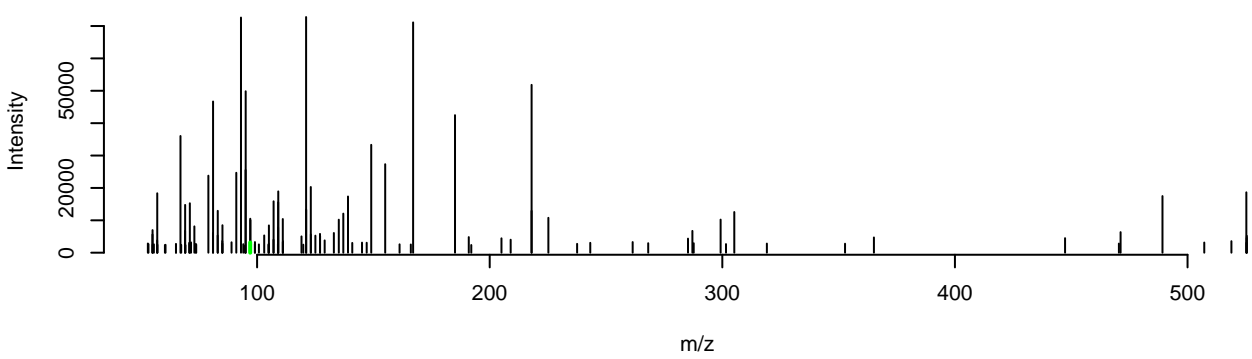
LC-ESIMS. EIC = 525.1928



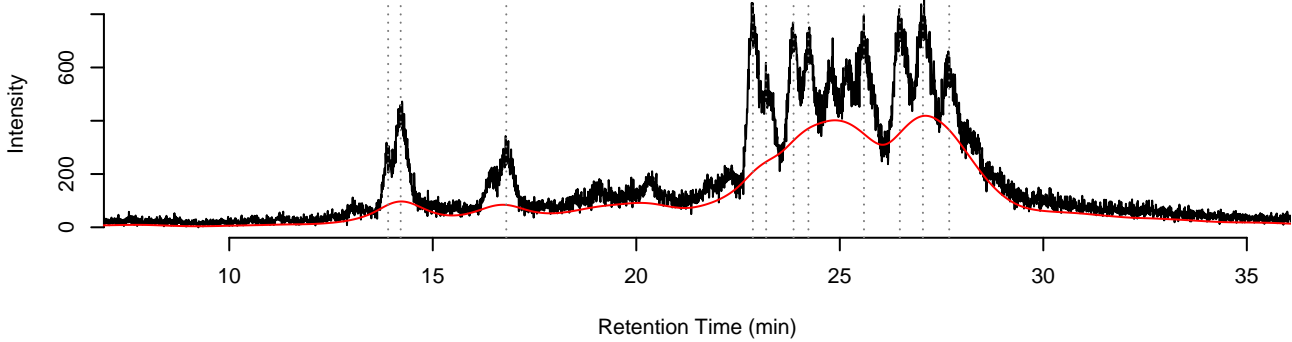
LC-ESIMS of  $^{13}\text{C}$ . EIC = 525.1928



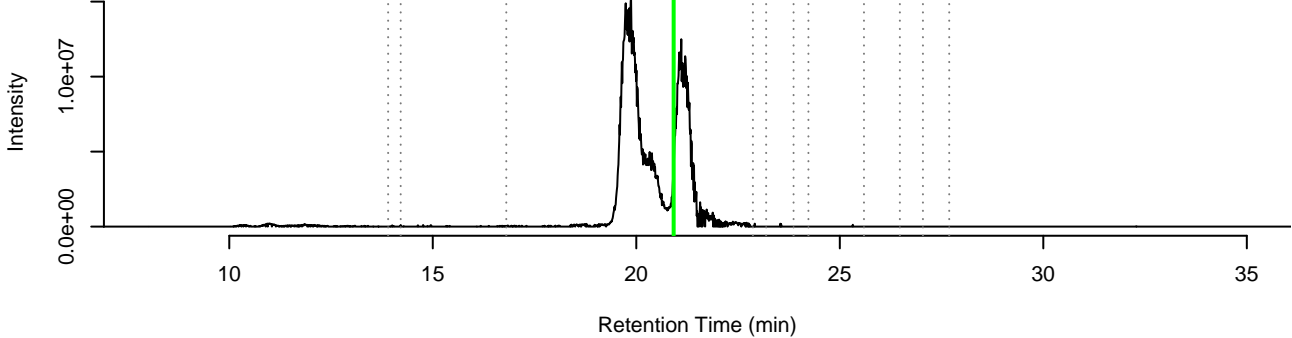
MS<sub>2</sub> spectra for mass 525.1928 at 1247.4 minutes



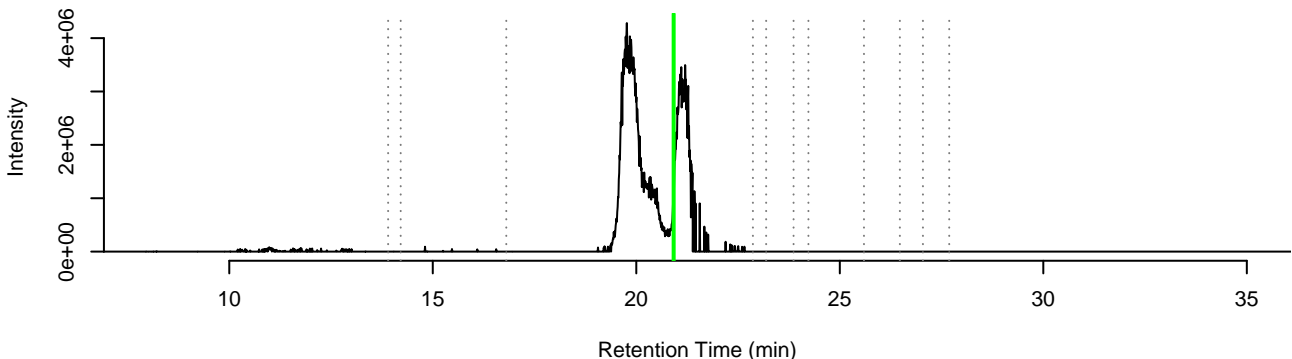
### LC-ICPMS



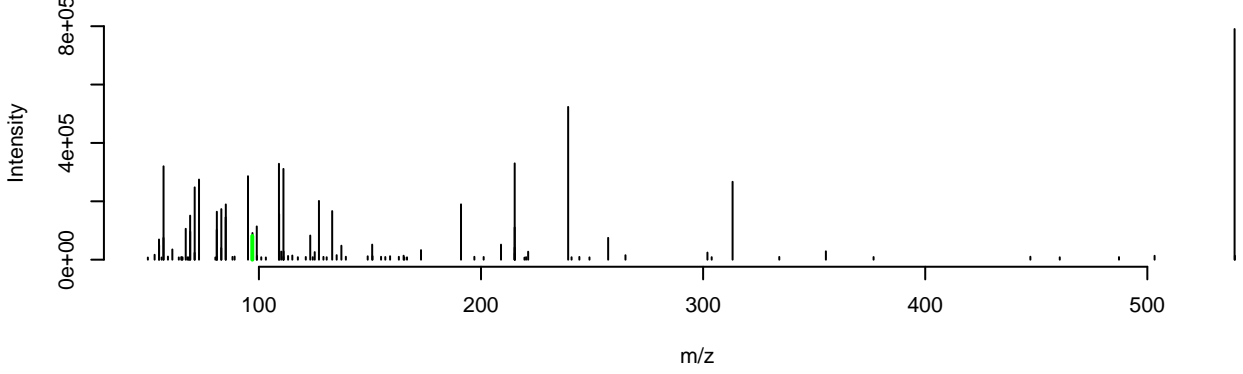
LC-ESIMS. EIC = 539.2877



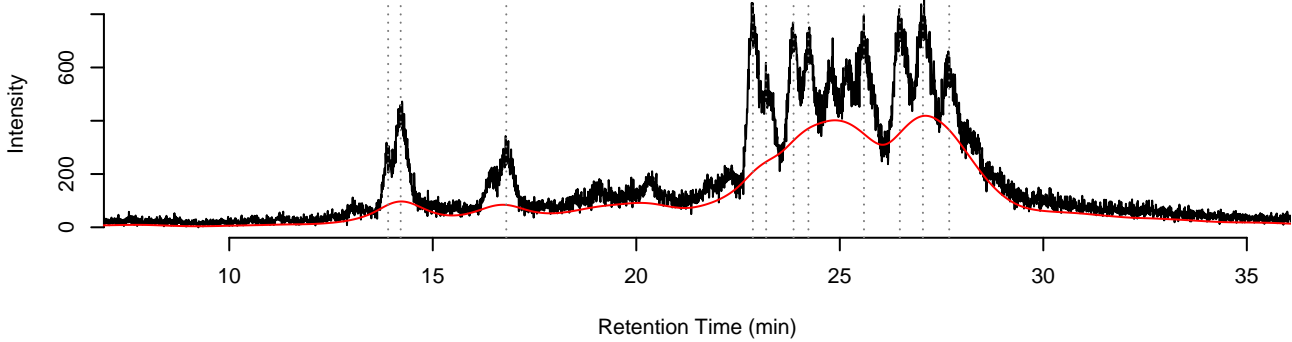
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2877



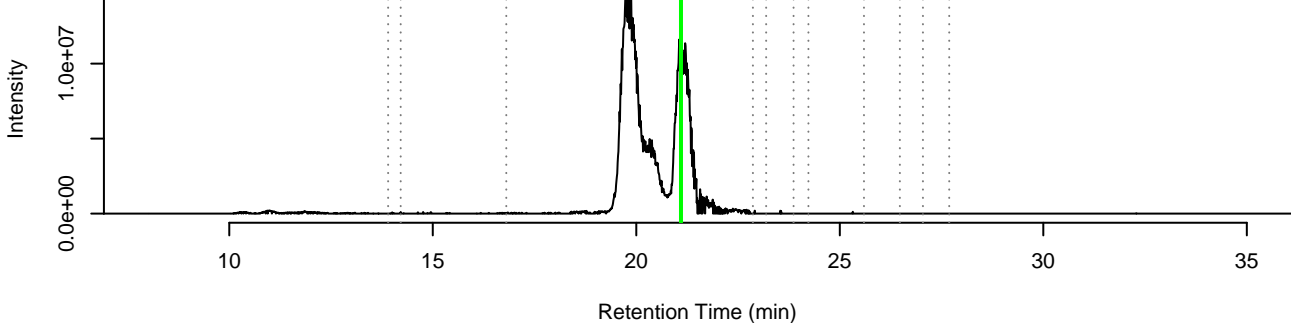
MS2 spectra for mass 539.2877 at 1255.1 minutes



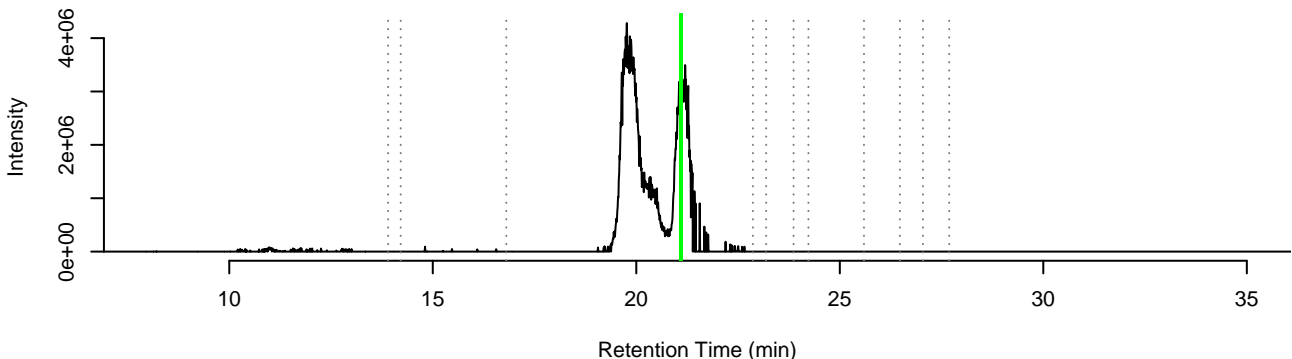
### LC-ICPMS



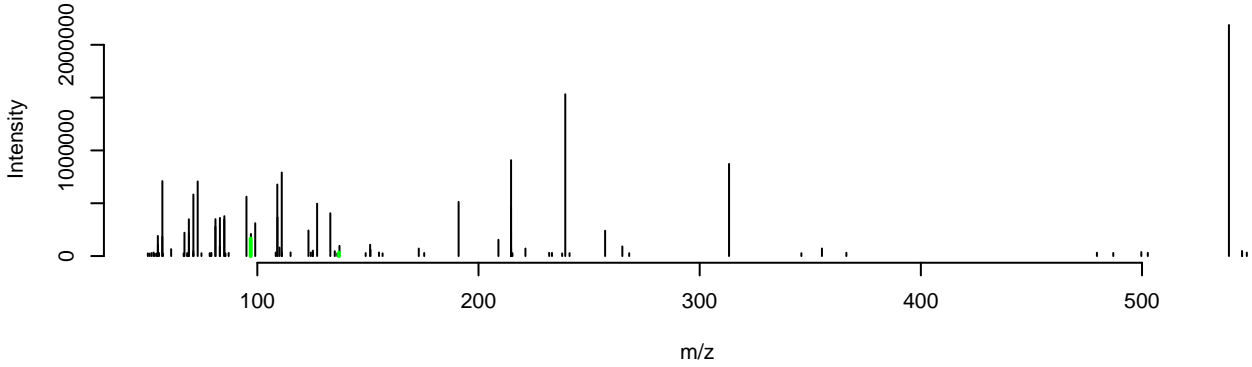
LC-ESIMS. EIC = 539.2878



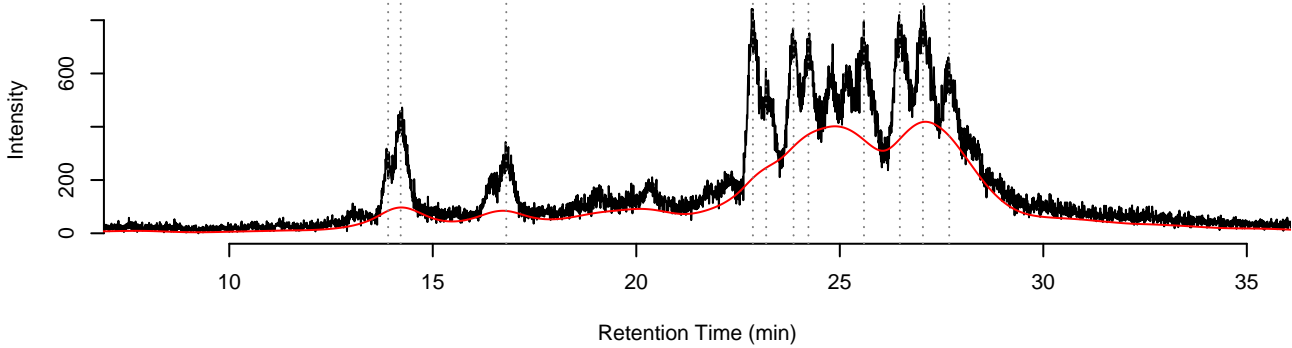
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2878



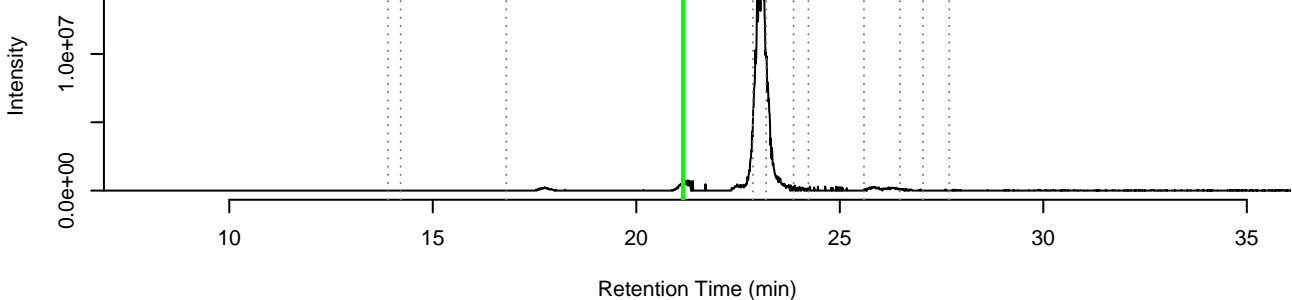
MS2 spectra for mass 539.2878 at 1265.9 minutes



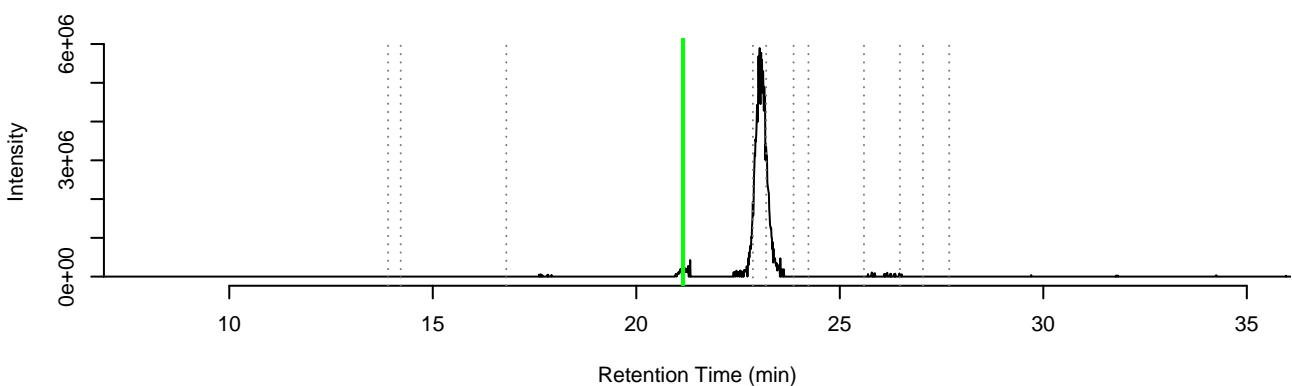
### LC-ICPMS



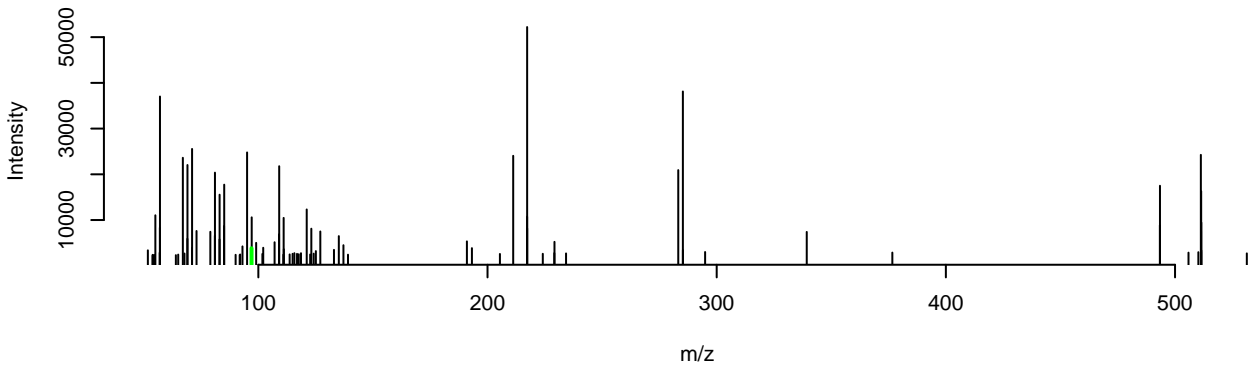
LC-ESIMS. EIC = 511.435



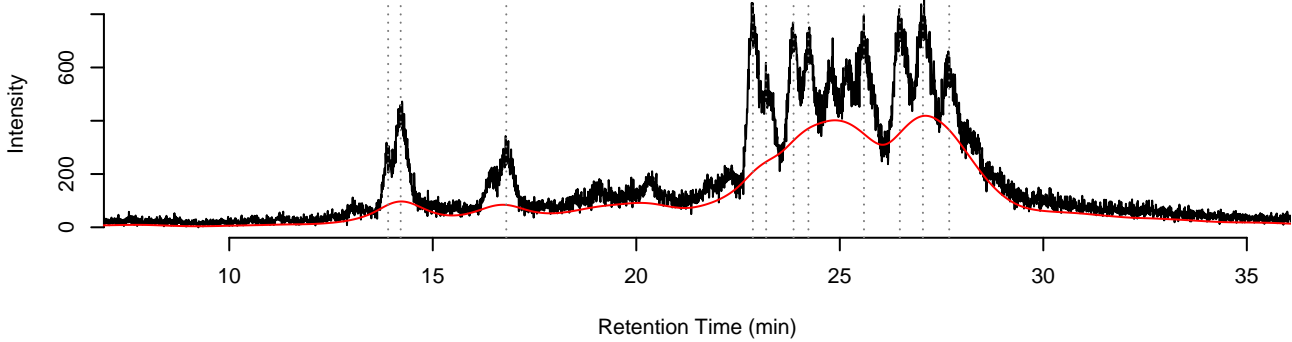
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.435



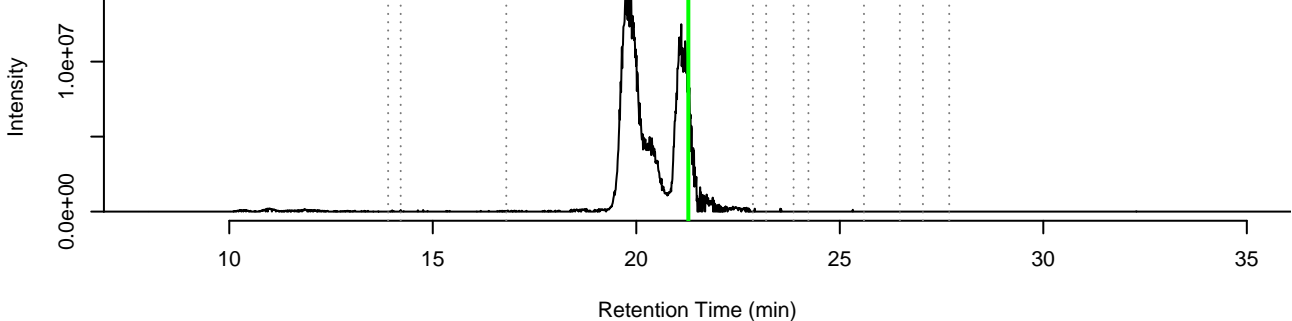
MS<sub>2</sub> spectra for mass 511.435 at 1268.9 minutes



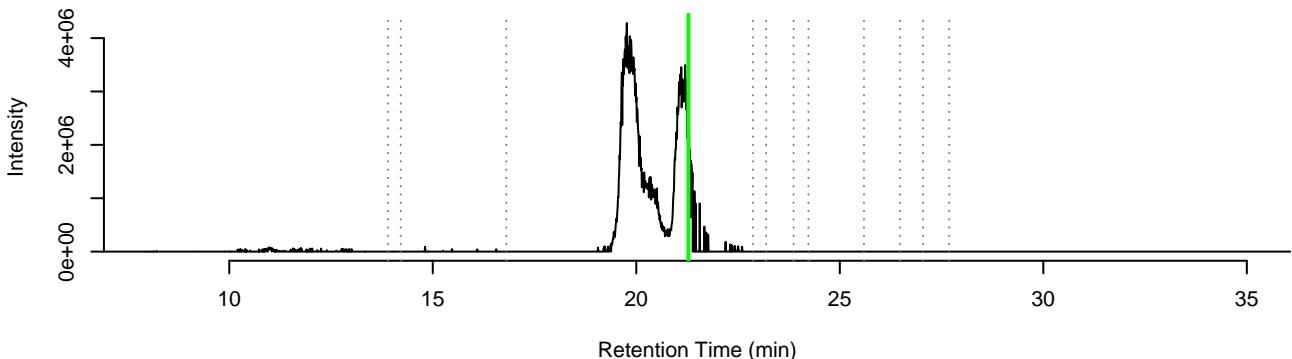
### LC-ICPMS



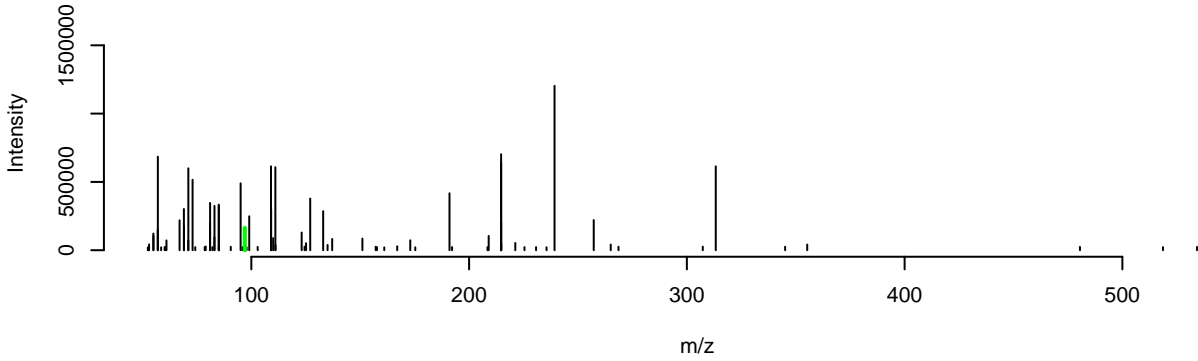
LC-ESIMS. EIC = 539.2876



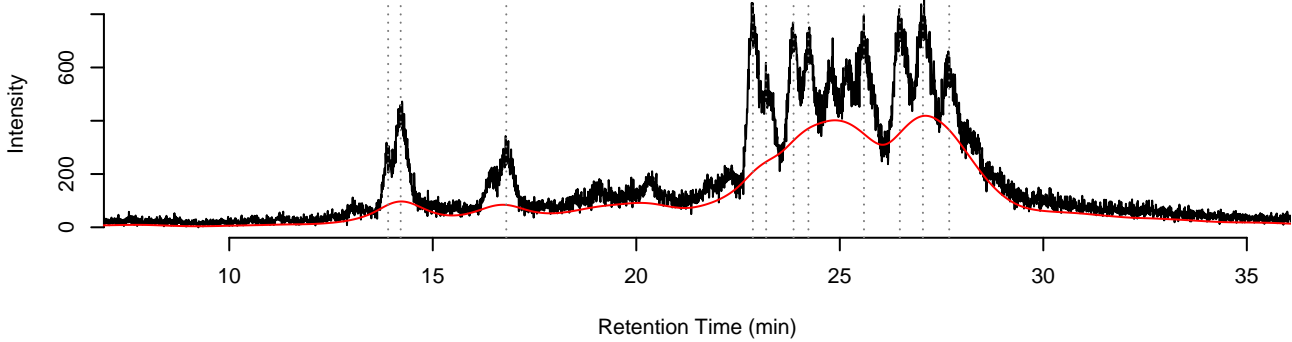
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2876



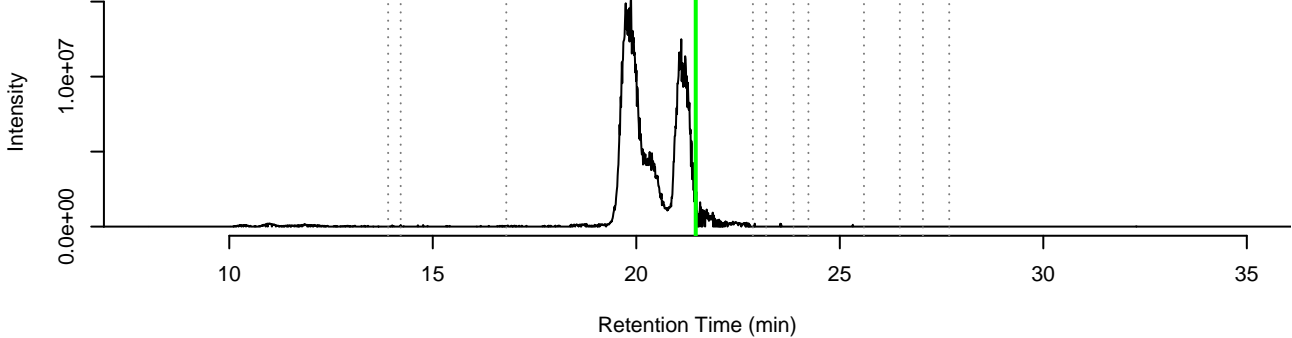
MS<sub>2</sub> spectra for mass 539.2876 at 1276.7 minutes



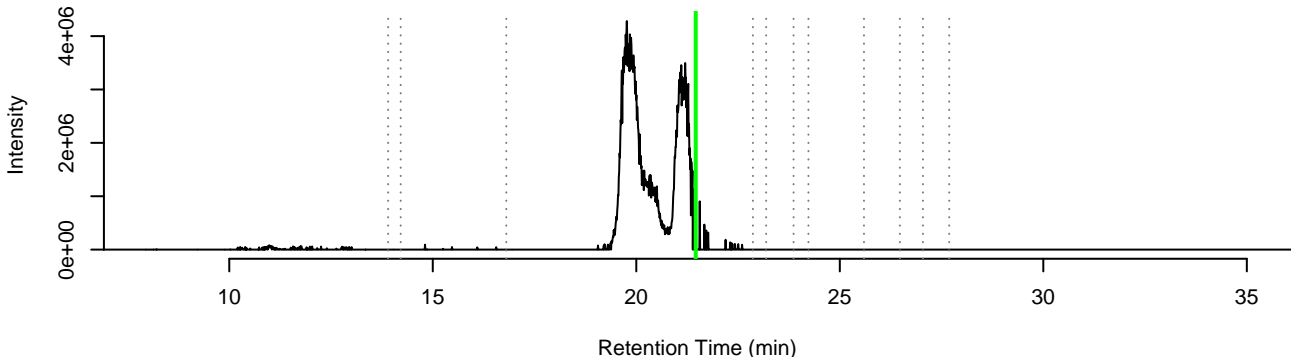
### LC-ICPMS



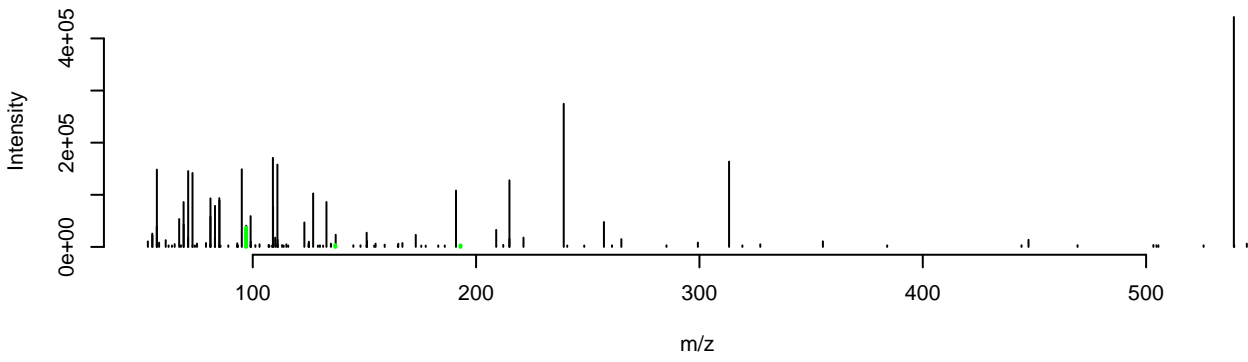
LC-ESIMS. EIC = 539.2875



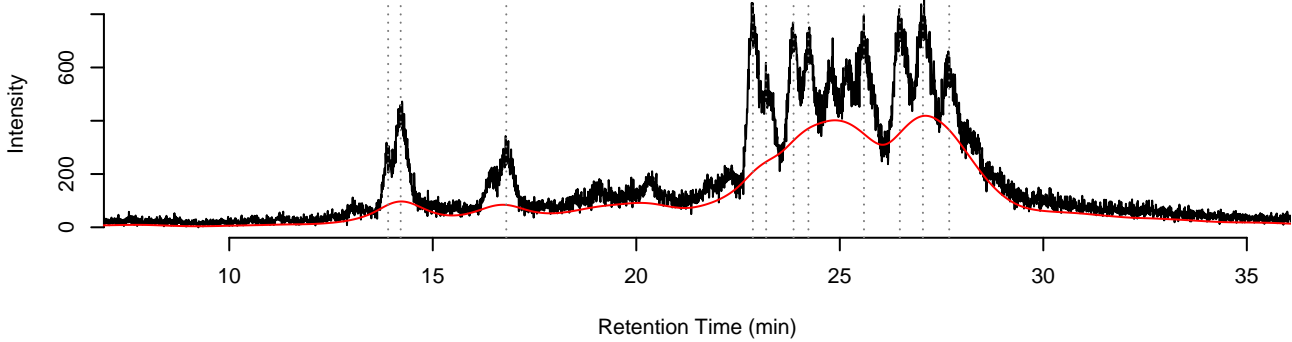
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2875



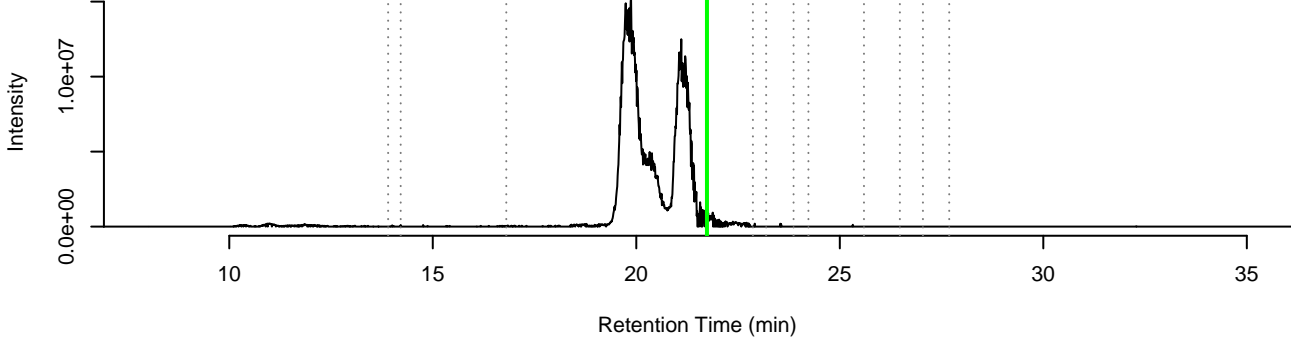
MS2 spectra for mass 539.2875 at 1287.6 minutes



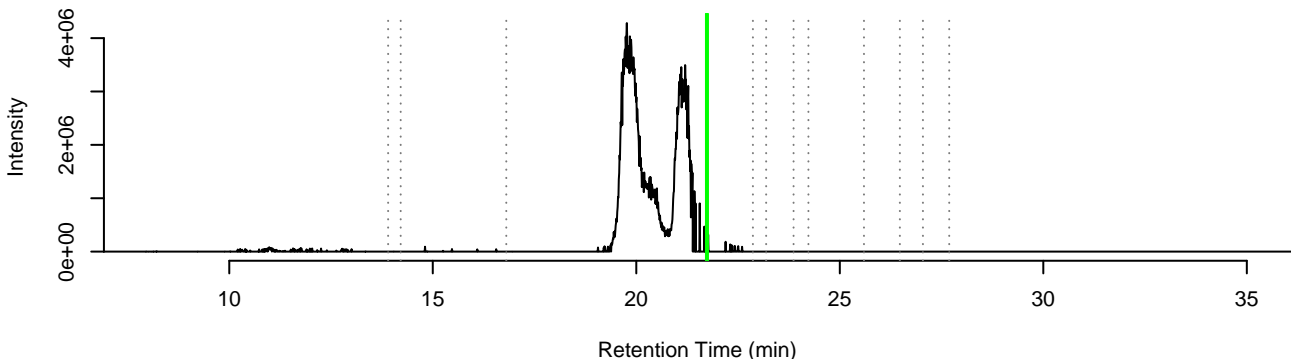
### LC-ICPMS



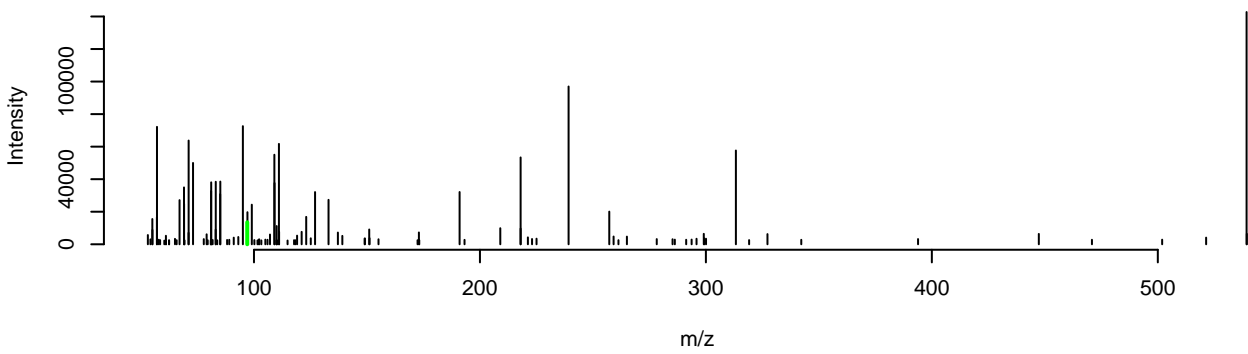
LC-ESIMS. EIC = 539.2866



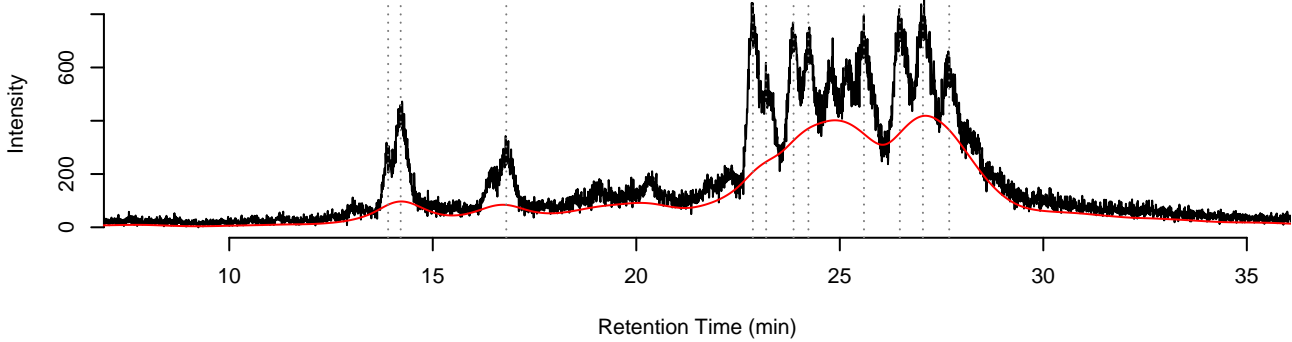
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2866



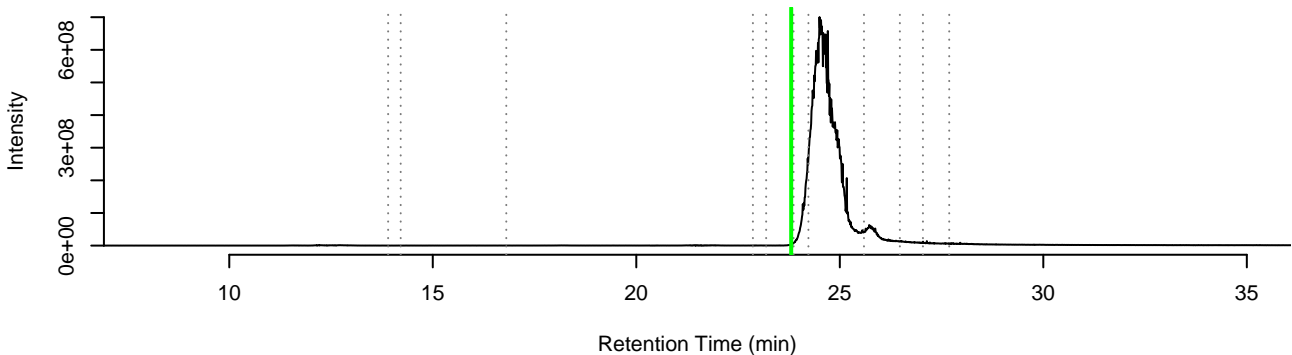
MS<sub>2</sub> spectra for mass 539.2866 at 1304.2 minutes



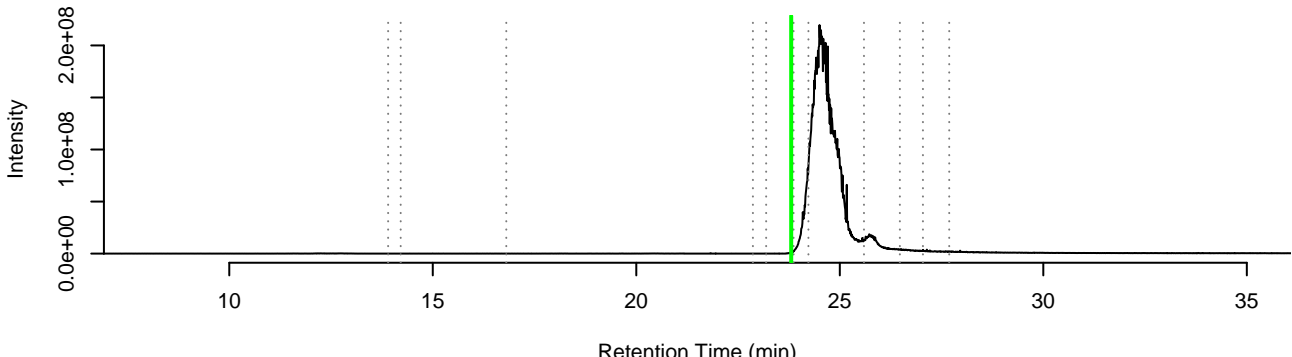
### LC-ICPMS



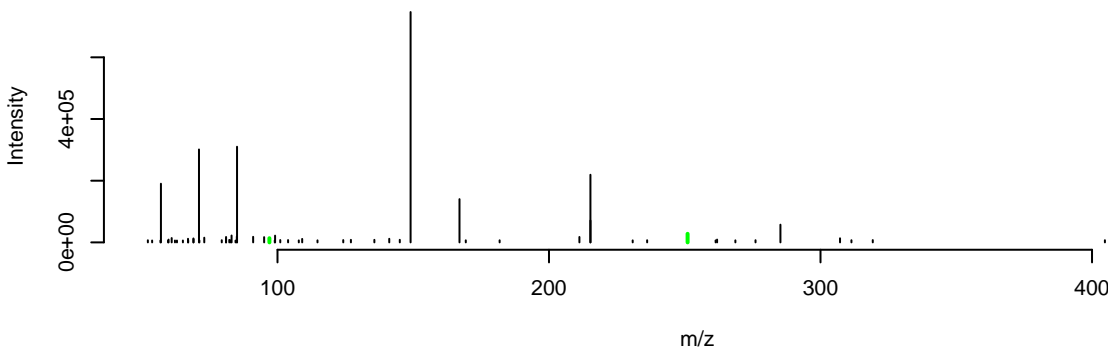
LC-ESIMS. EIC = 447.3464



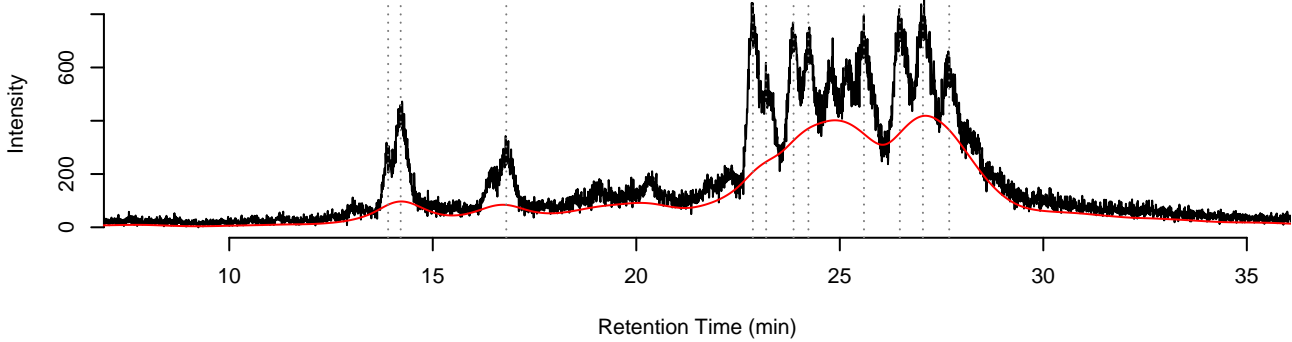
LC-ESIMS of  $^{13}\text{C}$ . EIC = 447.3464



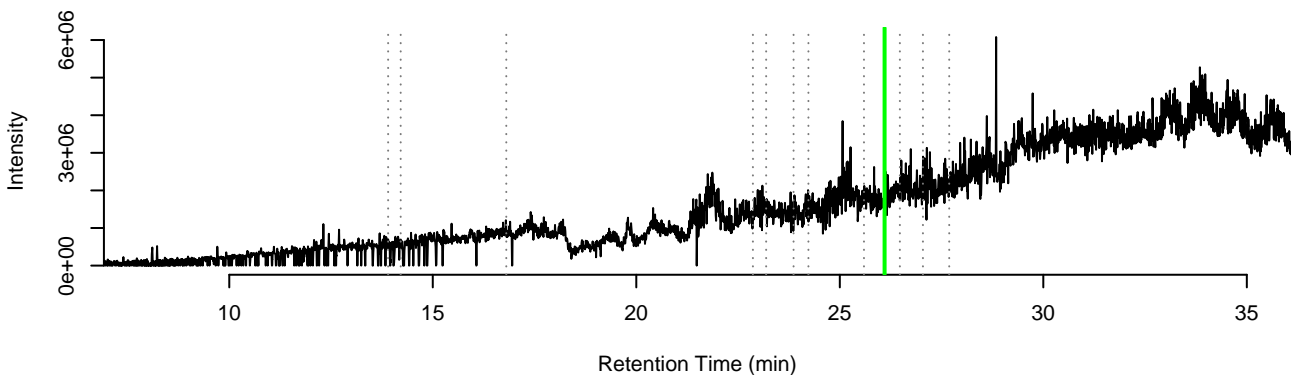
MS2 spectra for mass 447.3464 at 1428.3 minutes



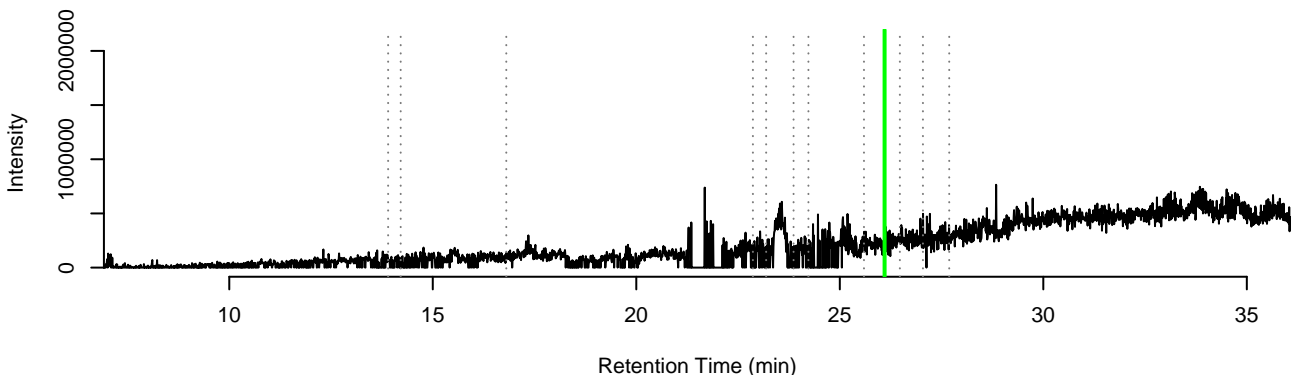
### LC-ICPMS



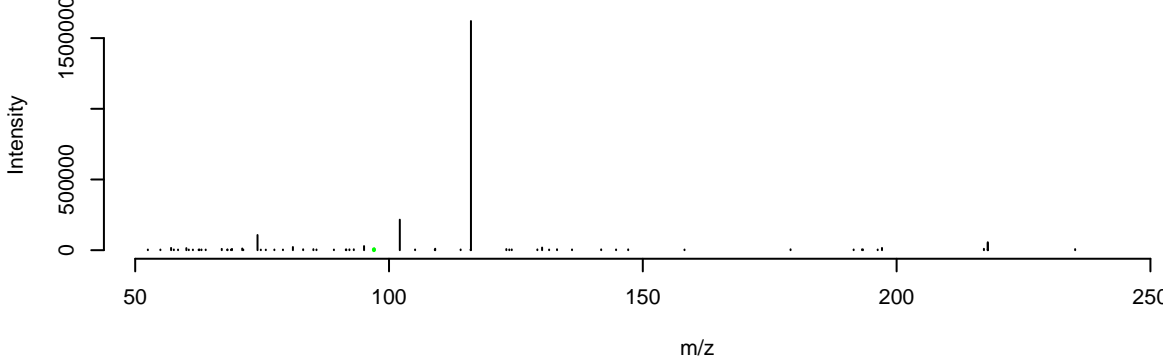
LC-ESIMS. EIC = 253.2402



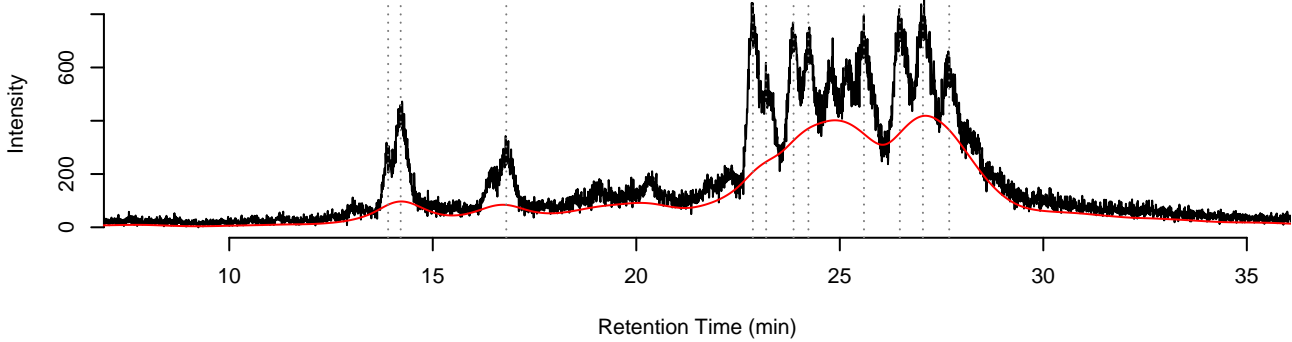
LC-ESIMS of <sup>13</sup>C. EIC = 253.2402



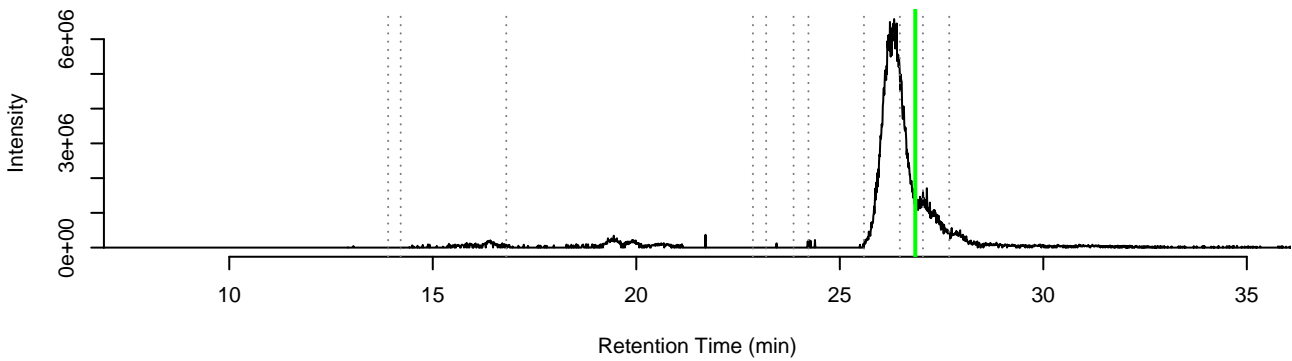
MS2 spectra for mass 253.2402 at 1566 minutes



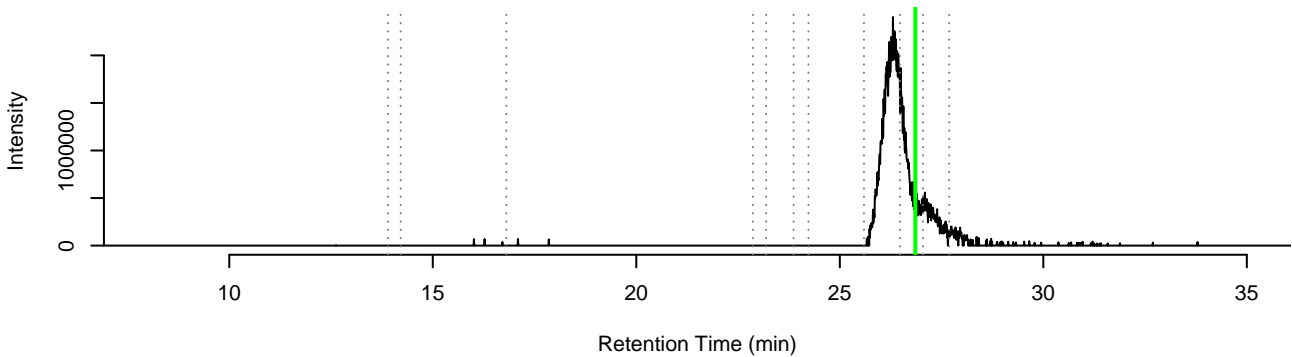
### LC-ICPMS



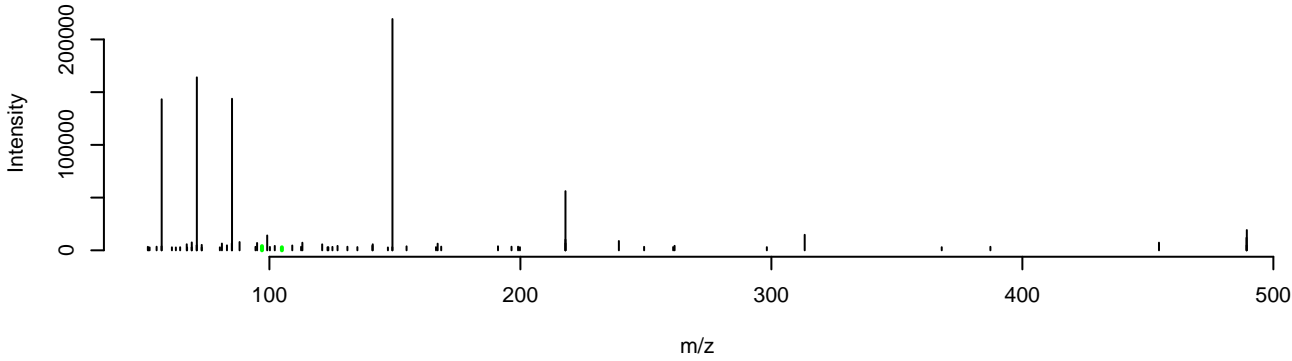
LC-ESIMS. EIC = 489.3933



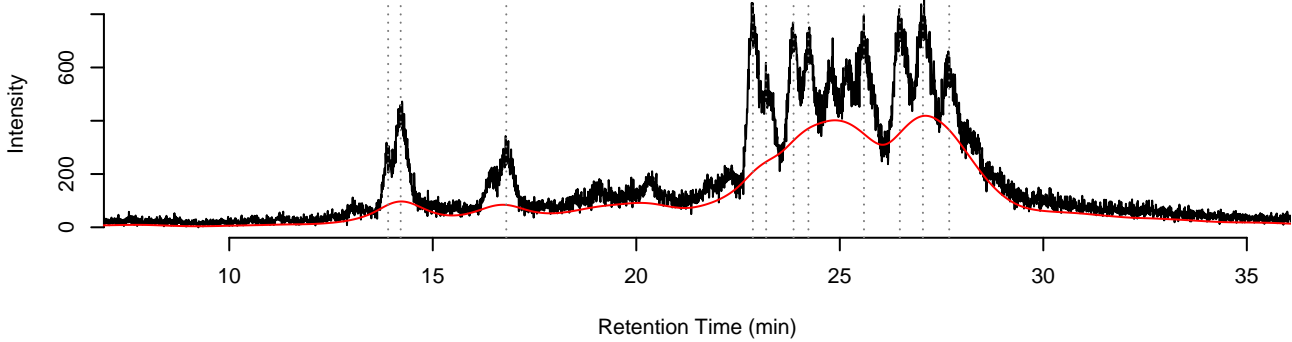
LC-ESIMS of  $^{13}\text{C}$ . EIC = 489.3933



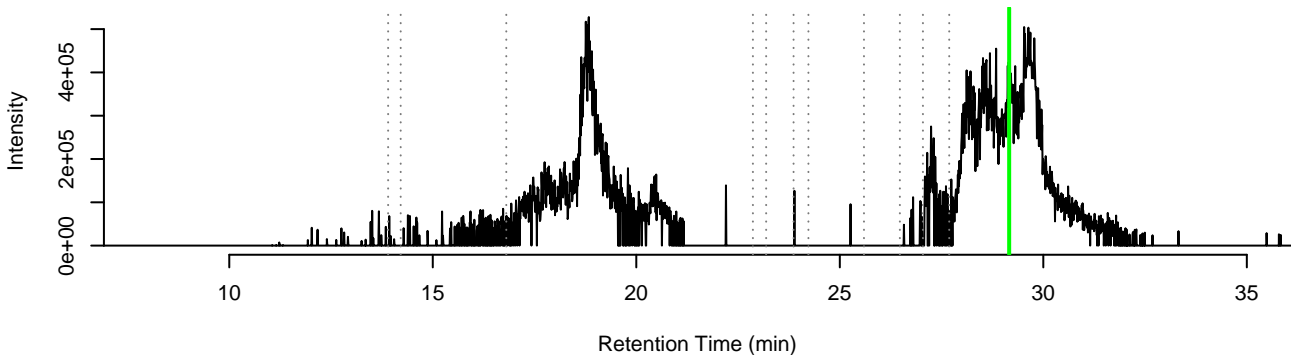
MS<sub>2</sub> spectra for mass 489.3933 at 1611.3 minutes



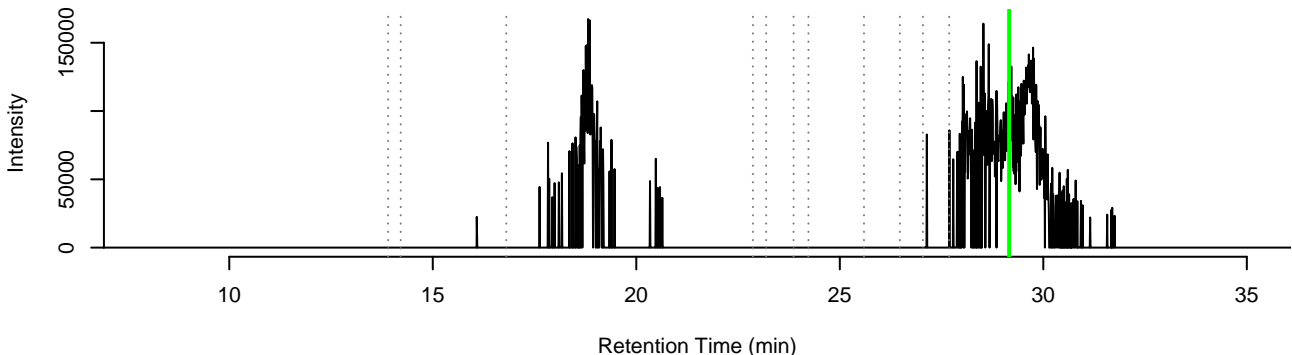
### LC-ICPMS



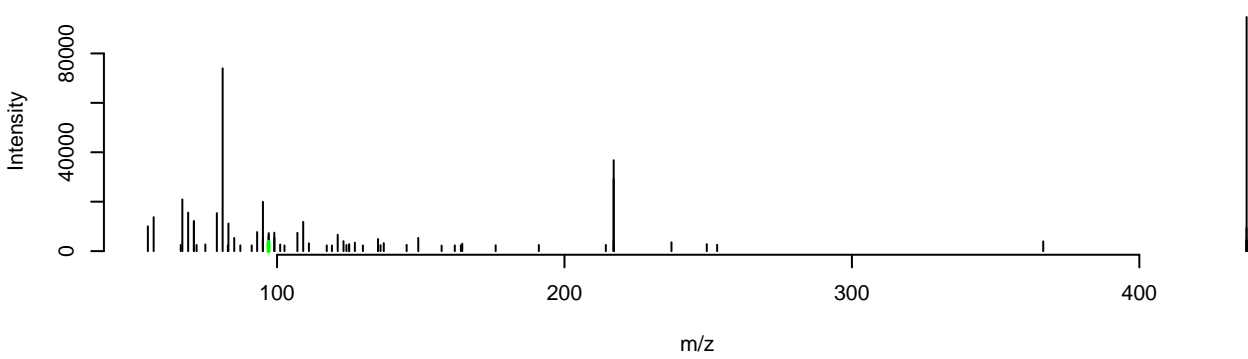
LC-ESIMS. EIC = 437.3258



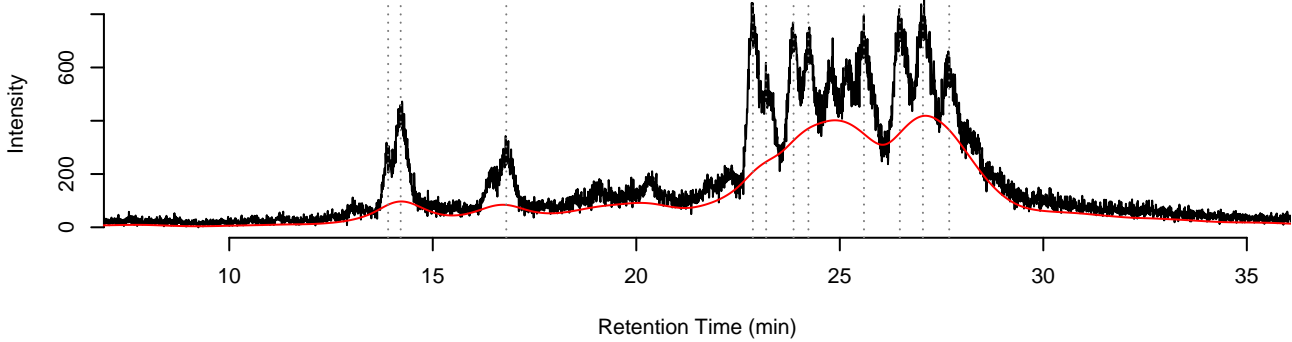
LC-ESIMS of  $^{13}\text{C}$ . EIC = 437.3258



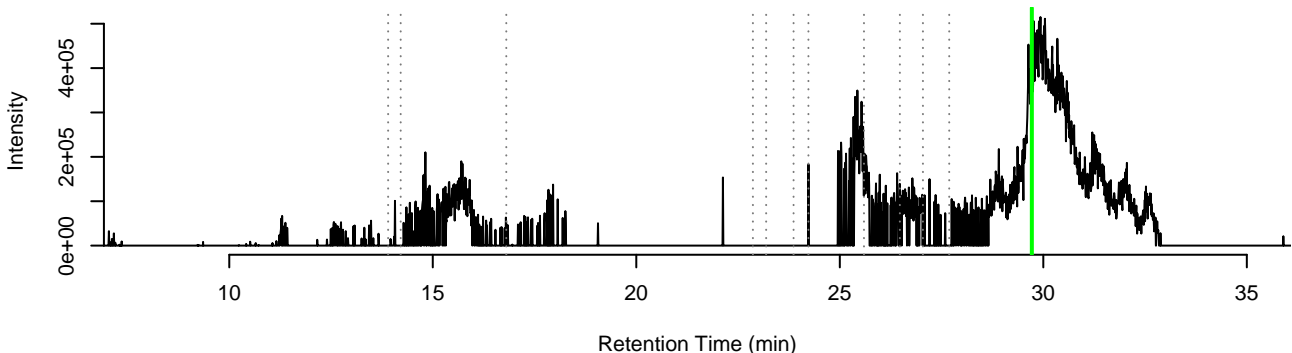
MS2 spectra for mass 437.3258 at 1749.7 minutes



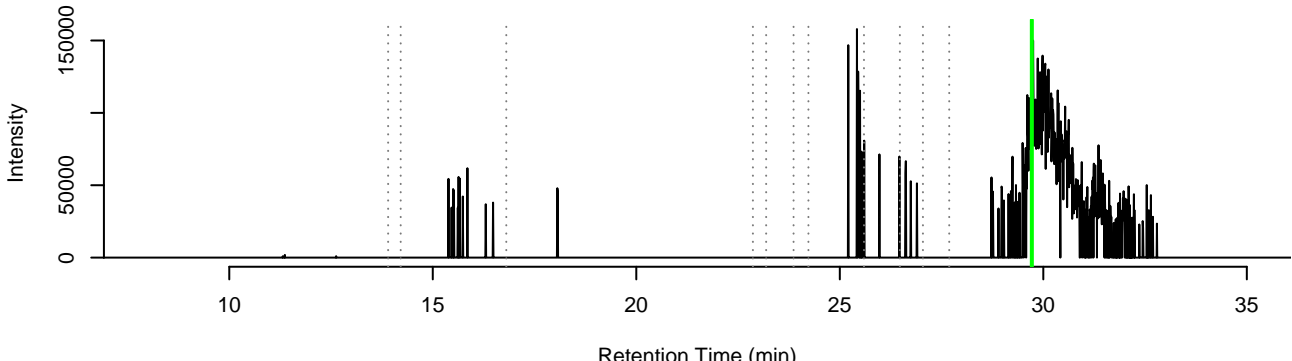
### LC-ICPMS



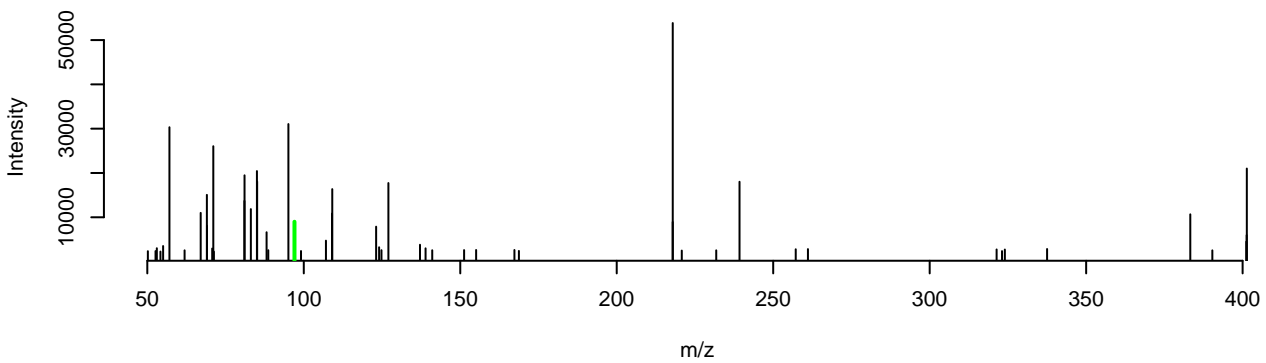
LC-ESIMS. EIC = 401.2892



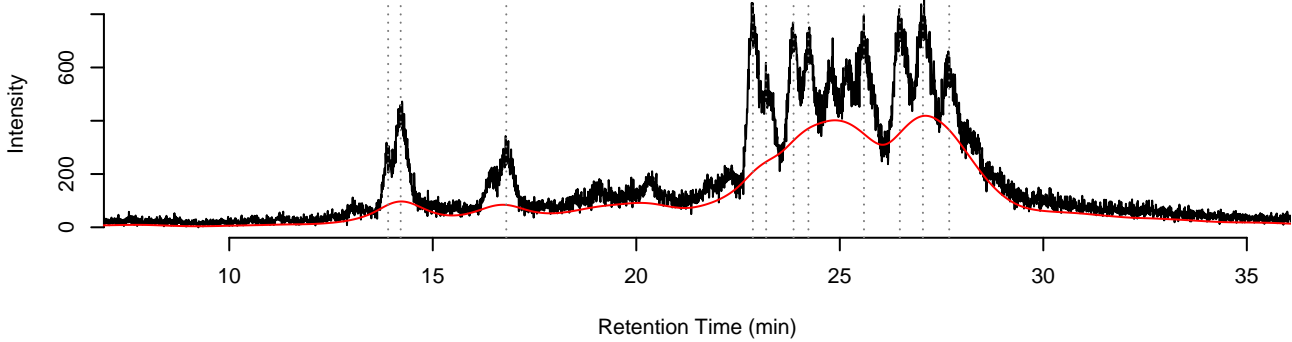
LC-ESIMS of <sup>13</sup>C. EIC = 401.2892



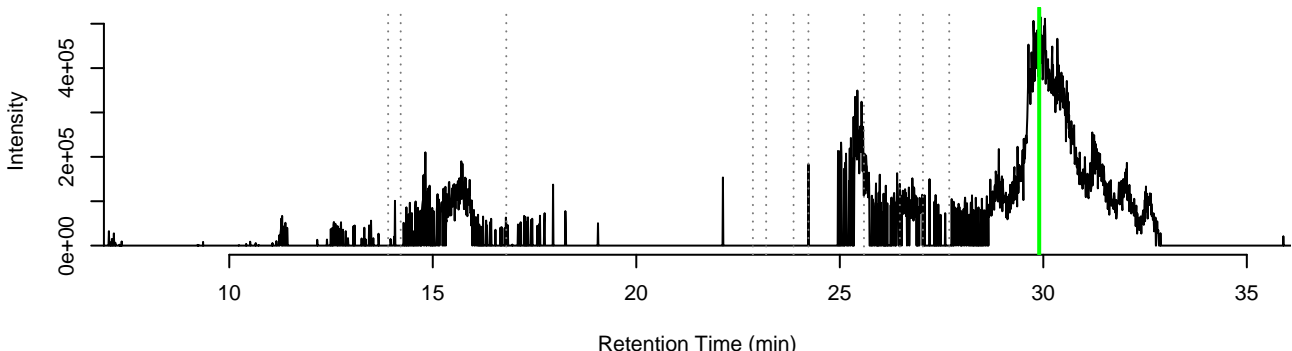
MS2 spectra for mass 401.2892 at 1783.1 minutes



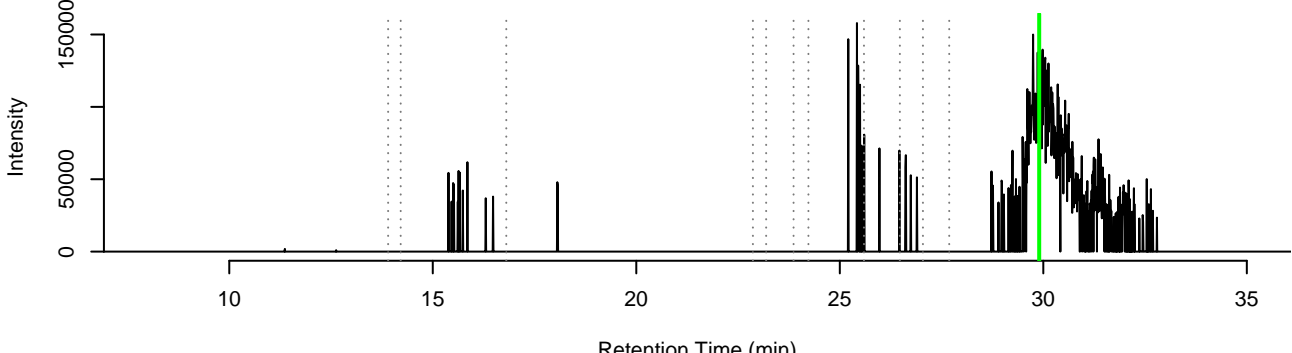
### LC-ICPMS



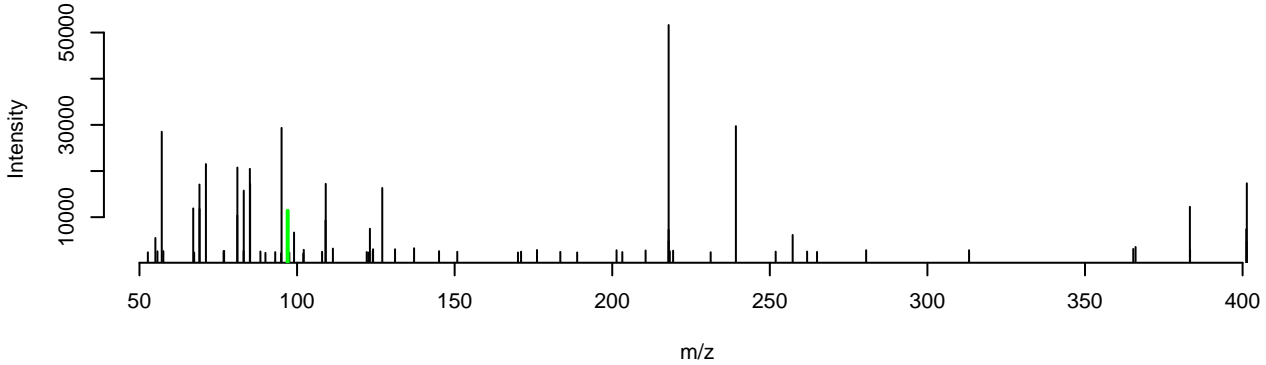
LC-ESIMS. EIC = 401.2895



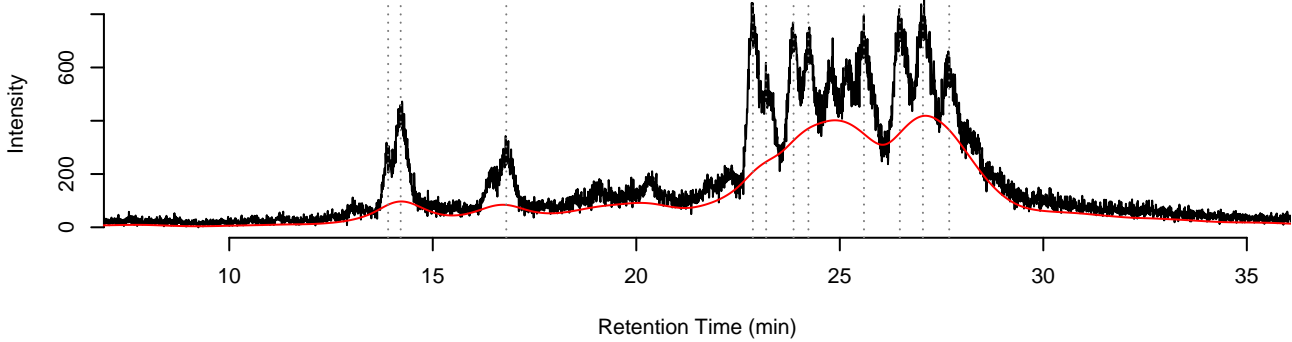
LC-ESIMS of  $^{13}\text{C}$ . EIC = 401.2895



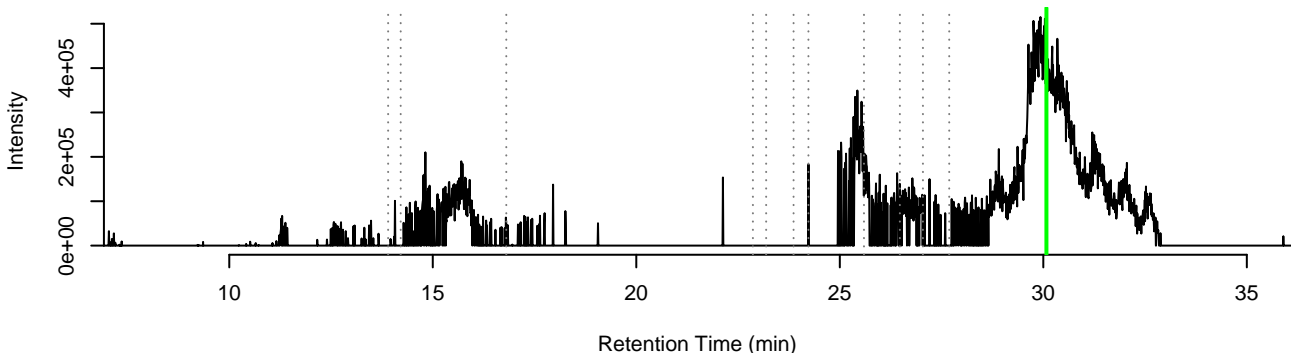
MS2 spectra for mass 401.2895 at 1794 minutes



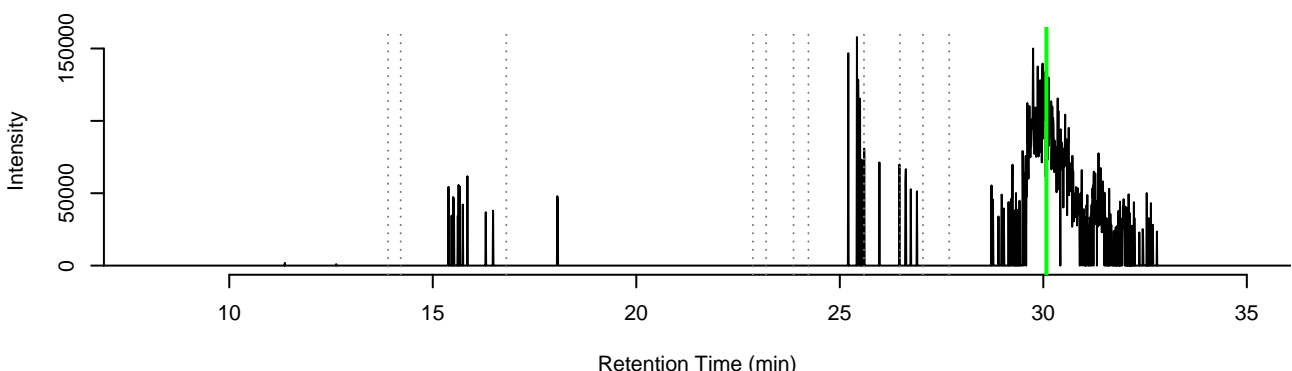
### LC-ICPMS



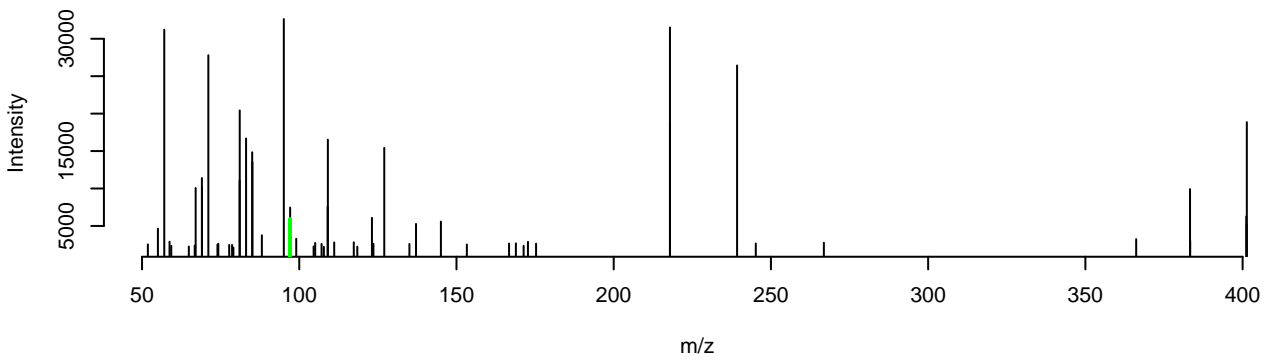
LC-ESIMS. EIC = 401.2895



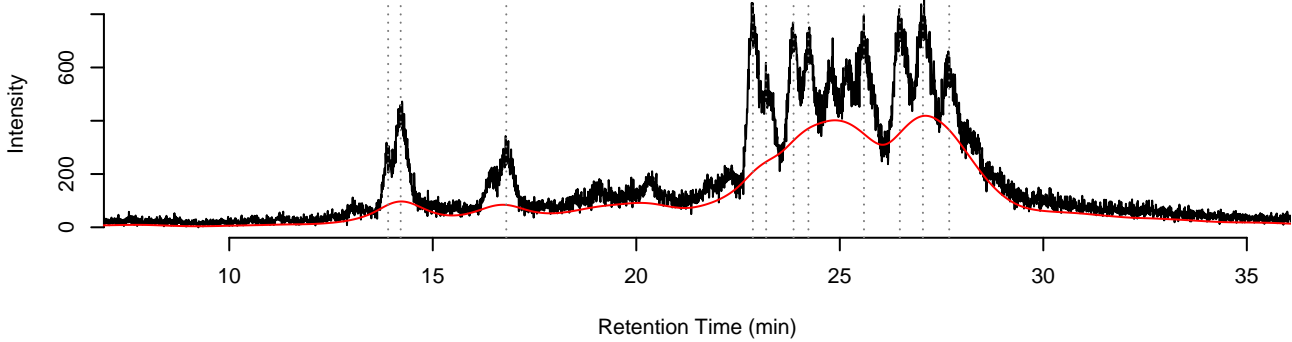
LC-ESIMS of  $^{13}\text{C}$ . EIC = 401.2895



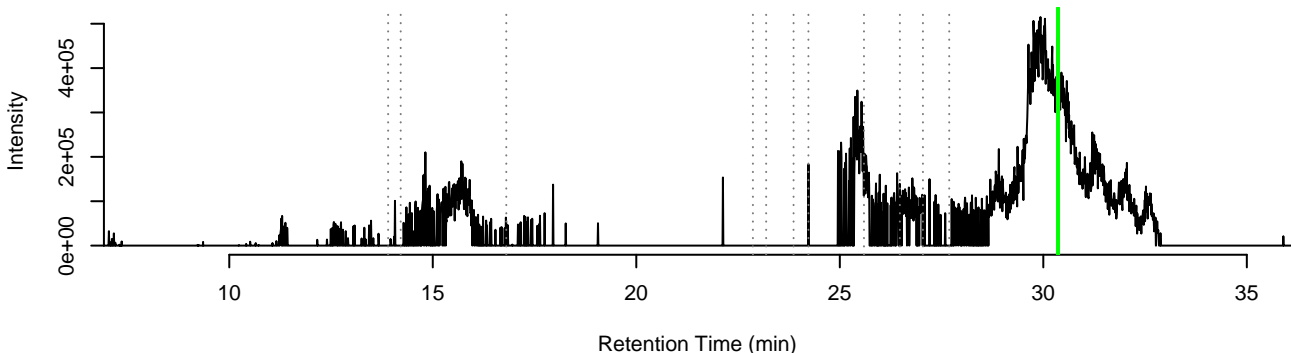
MS2 spectra for mass 401.2895 at 1804.6 minutes



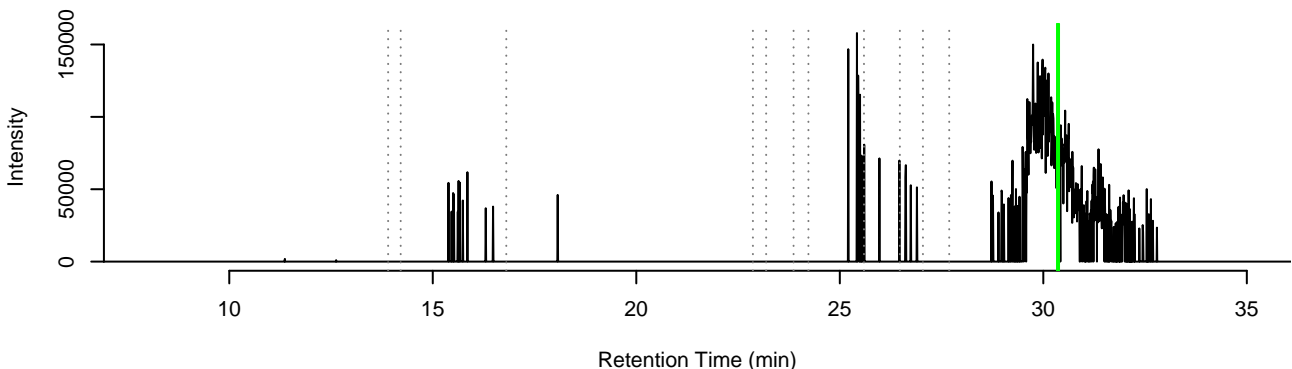
### LC-ICPMS



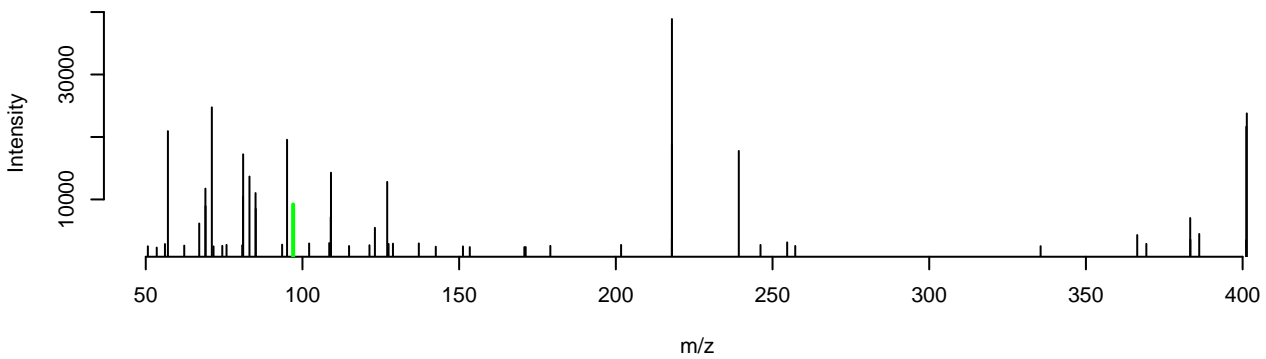
LC-ESIMS. EIC = 401.2897



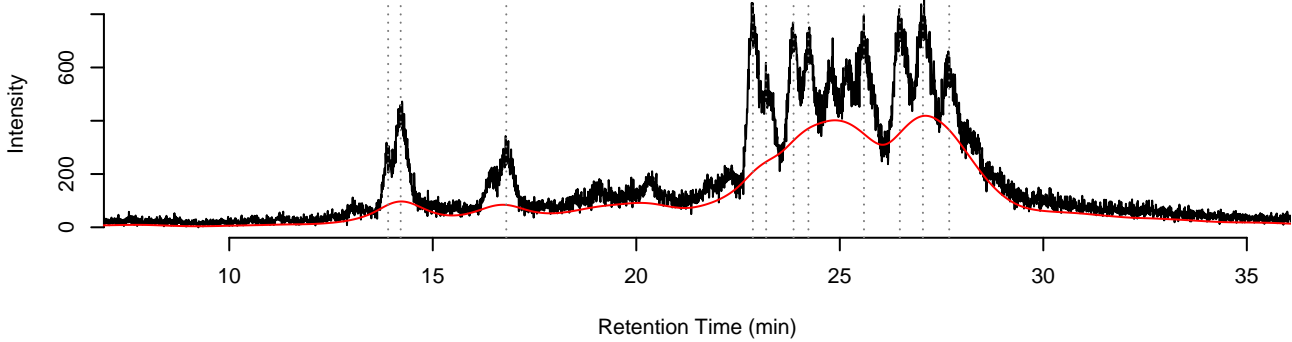
LC-ESIMS of  $^{13}\text{C}$ . EIC = 401.2897



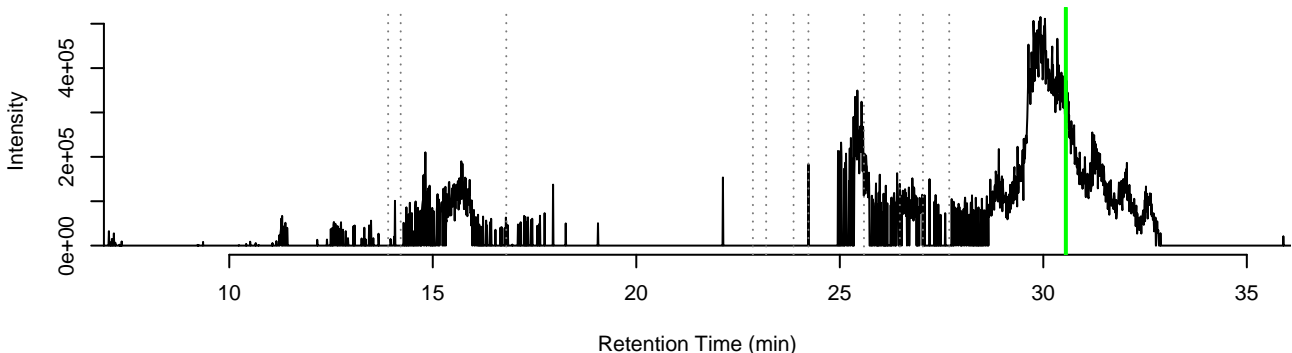
MS<sub>2</sub> spectra for mass 401.2897 at 1821.7 minutes



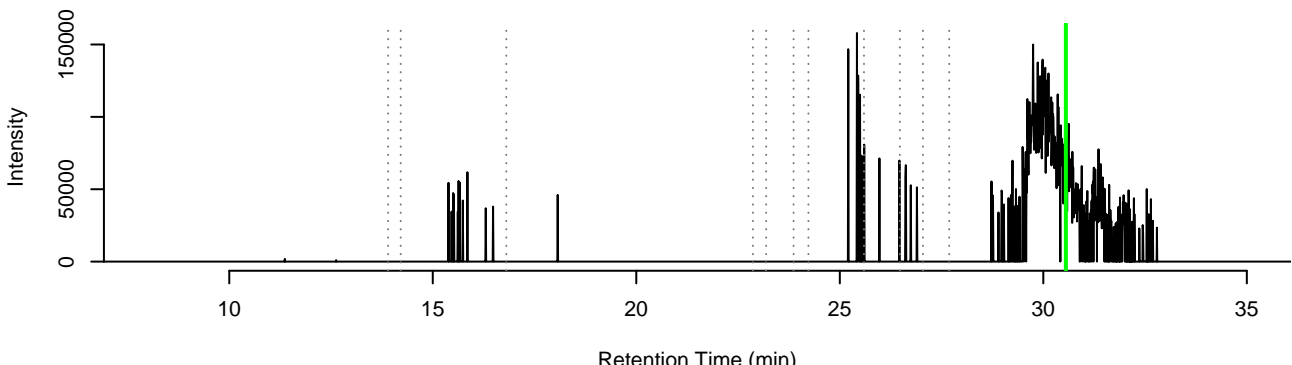
### LC-ICPMS



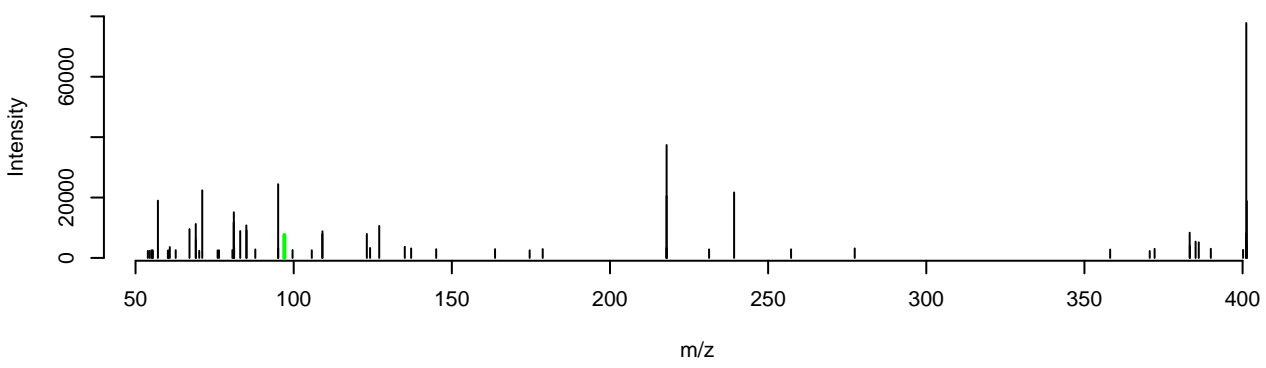
LC-ESIMS. EIC = 401.2898



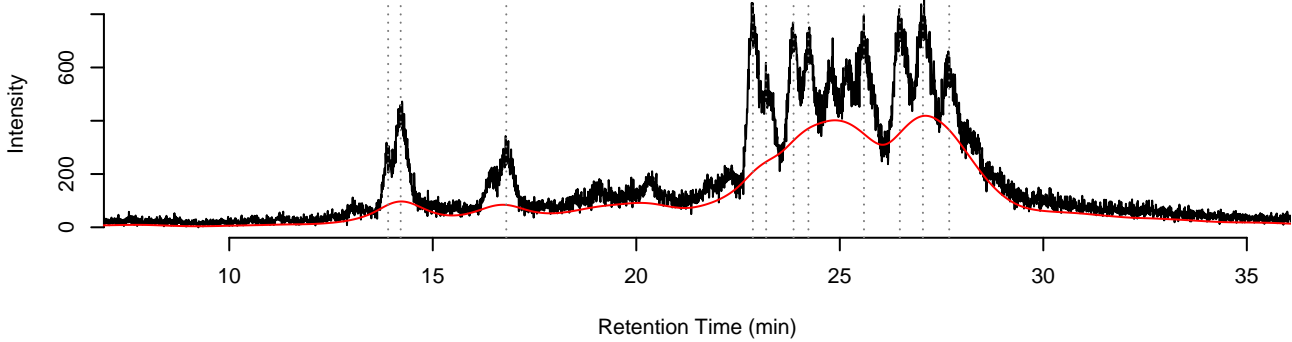
LC-ESIMS of <sup>13</sup>C. EIC = 401.2898



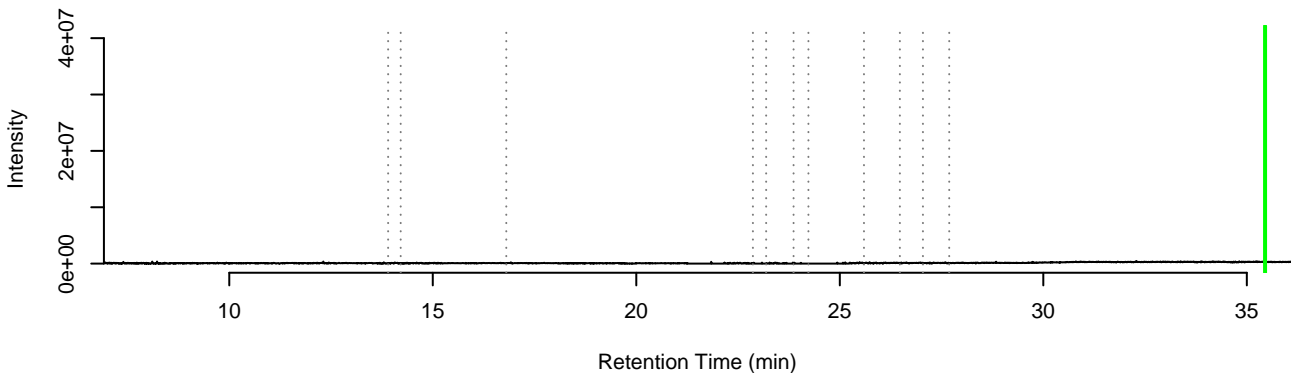
MS<sub>2</sub> spectra for mass 401.2898 at 1833.2 minutes



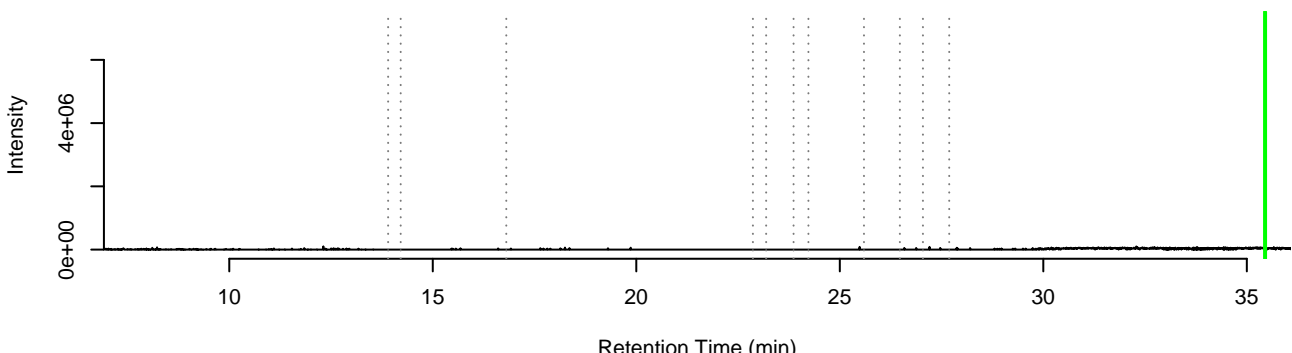
### LC-ICPMS



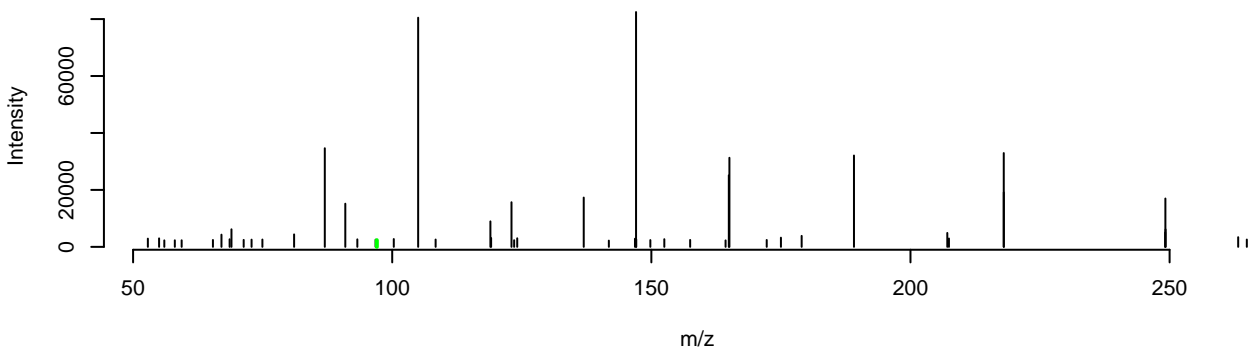
LC-ESIMS. EIC = 249.1546



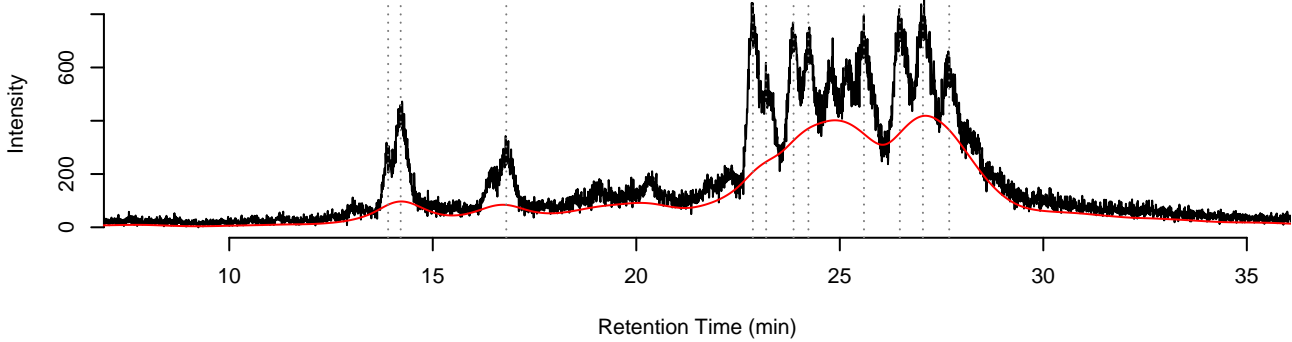
LC-ESIMS of <sup>13</sup>C. EIC = 249.1546



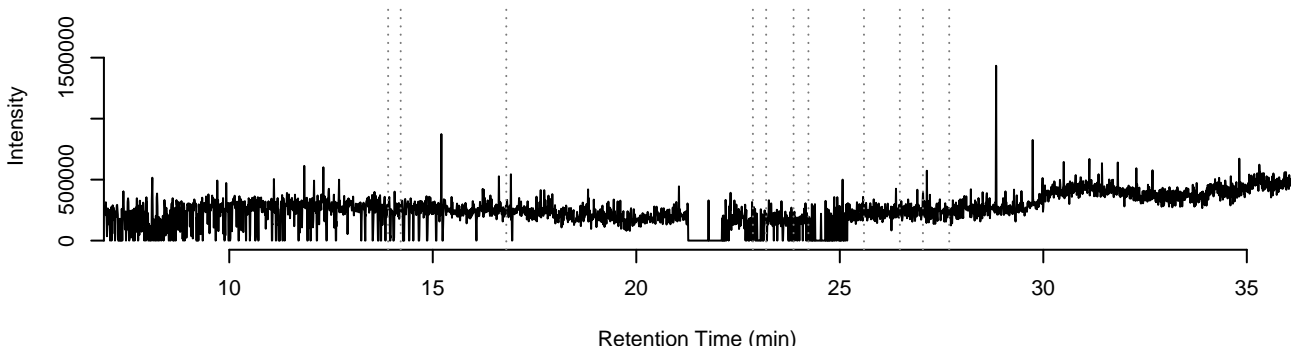
MS<sub>2</sub> spectra for mass 249.1546 at 2126.9 minutes



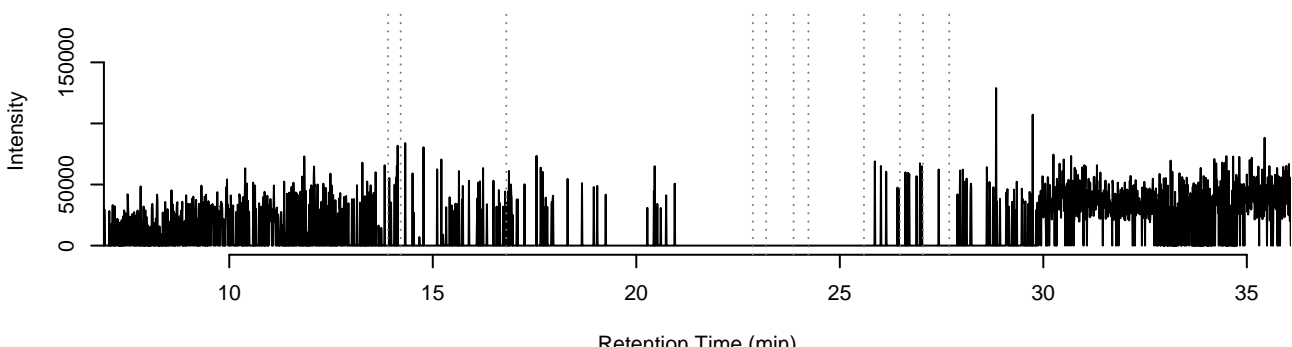
### LC-ICPMS



LC-ESIMS. EIC = 233.0687



LC-ESIMS of  $^{13}\text{C}$ . EIC = 233.0687



MS<sub>2</sub> spectra for mass 233.0687 at 2365.7 minutes

