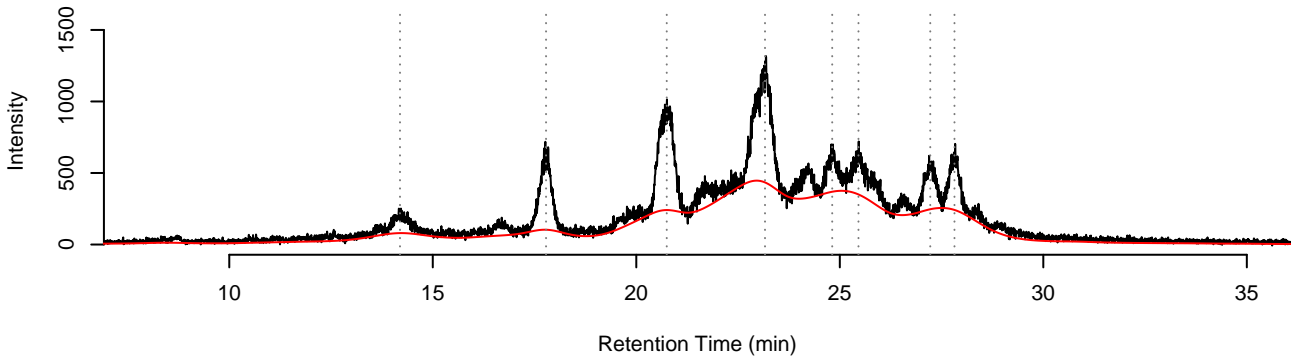
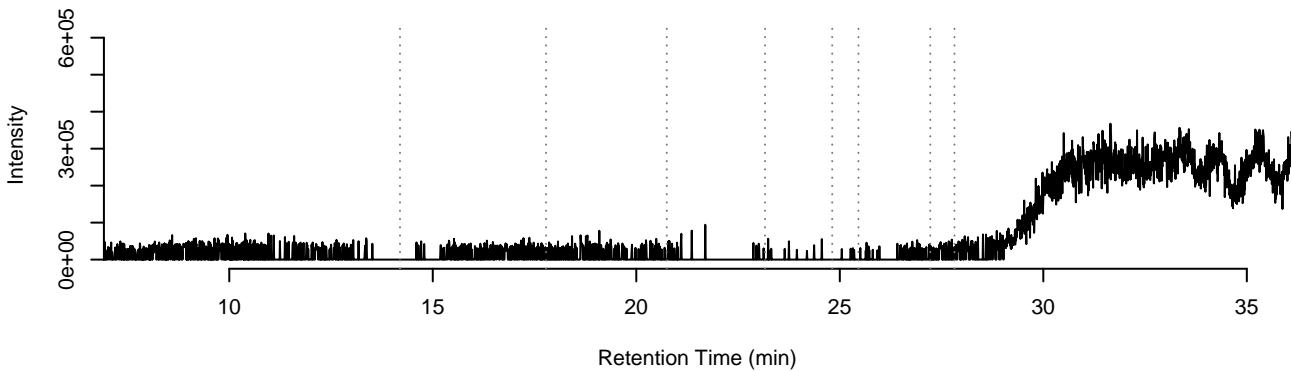


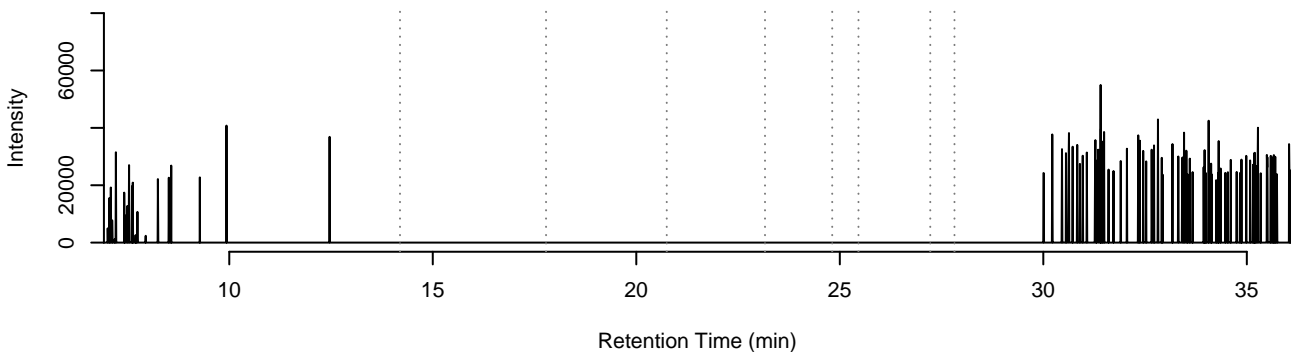
### LC-ICPMS



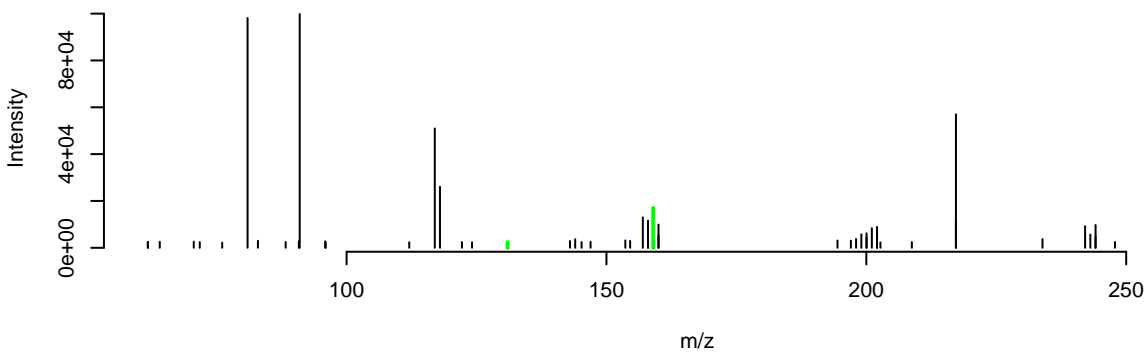
LC-ESIMS. EIC = 285.9275



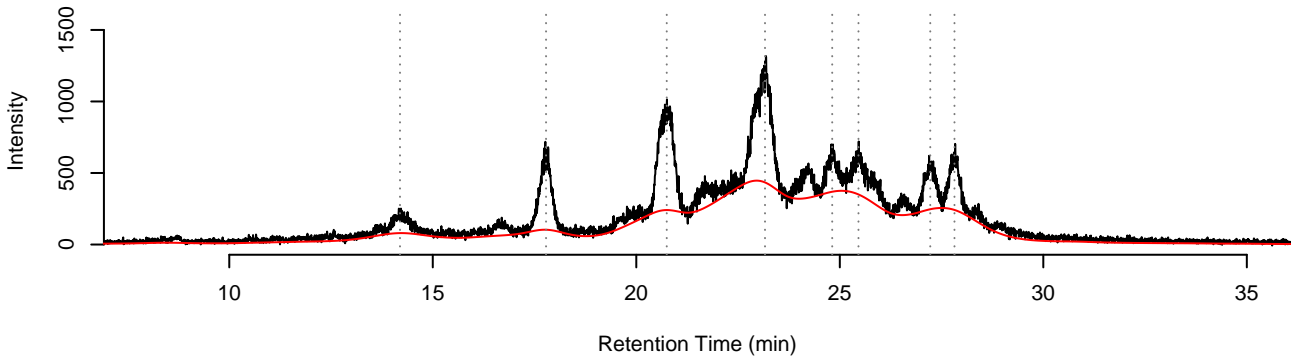
LC-ESIMS of <sup>13</sup>C. EIC = 285.9275



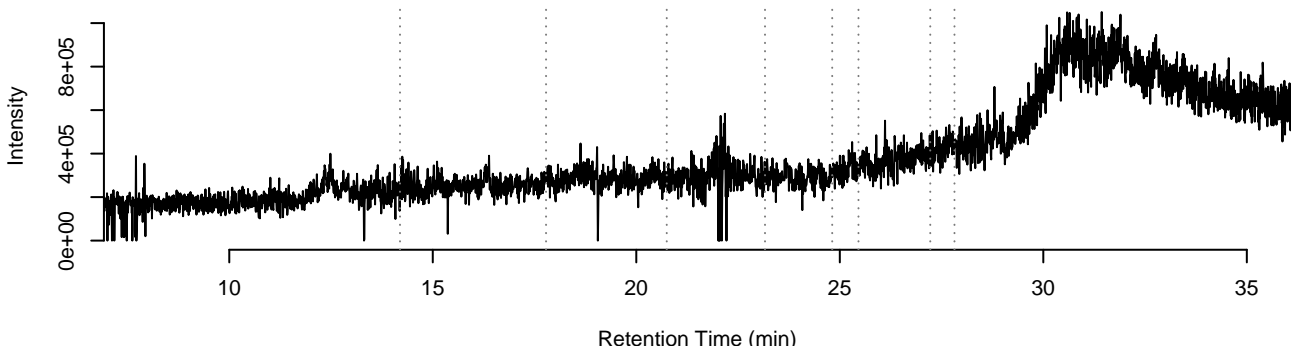
MS2 spectra for mass 285.9275 at 2268.8 minutes



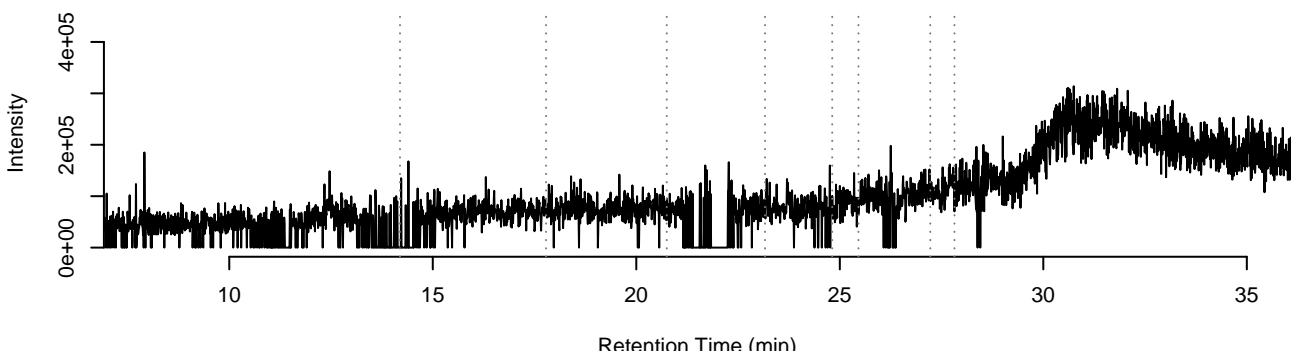
### LC-ICPMS



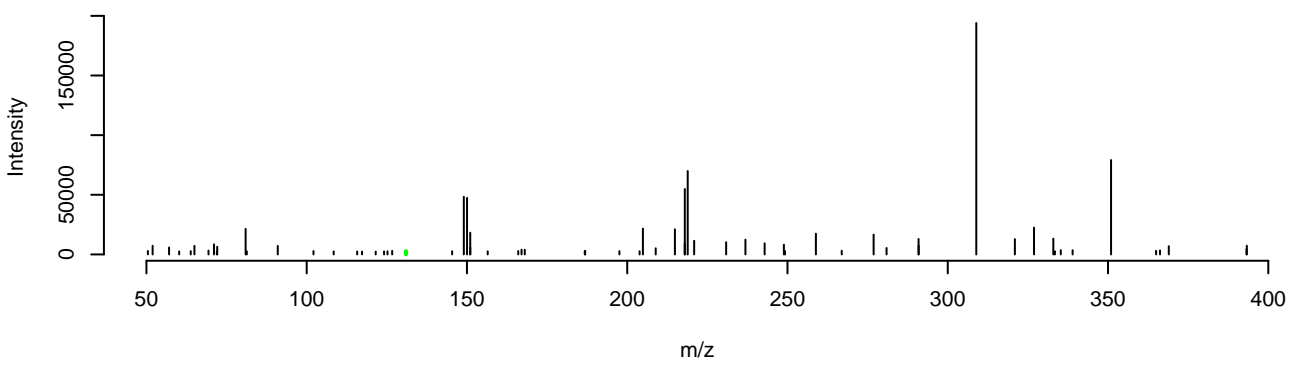
LC-ESIMS. EIC = 392.9932



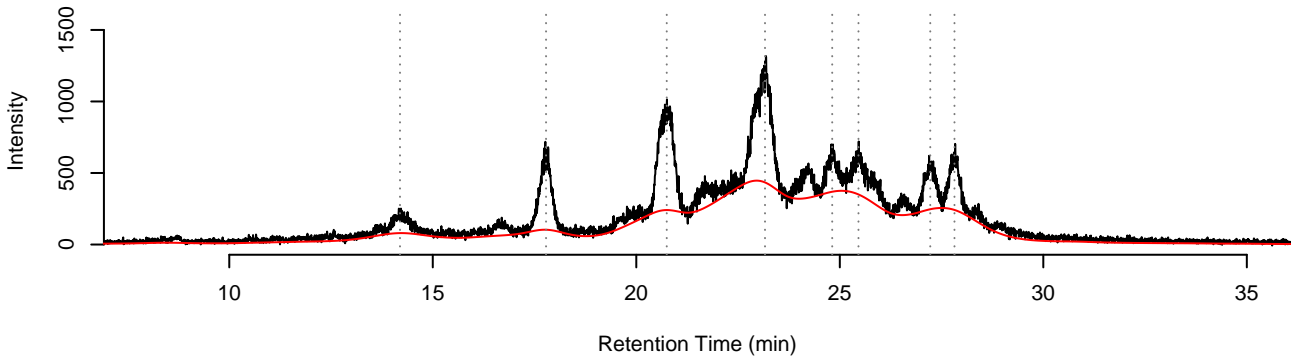
LC-ESIMS of <sup>13</sup>C. EIC = 392.9932



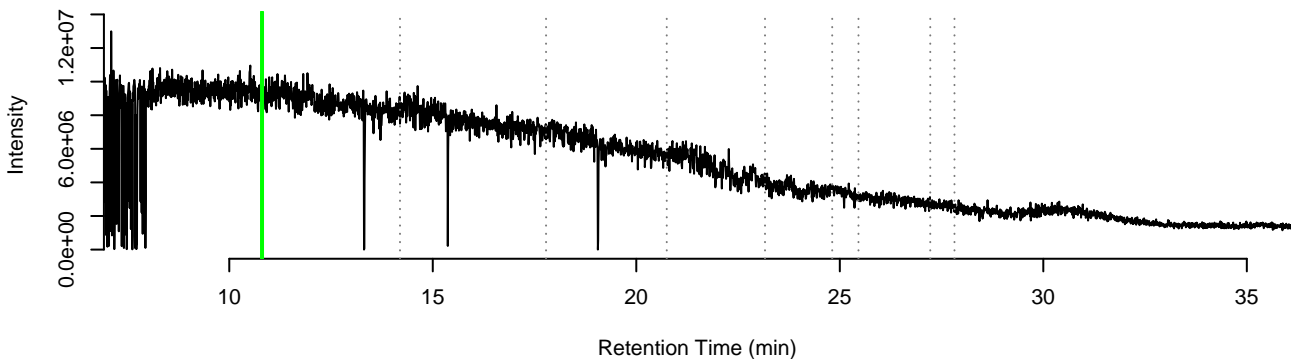
MS2 spectra for mass 392.9932 at 2293.8 minutes



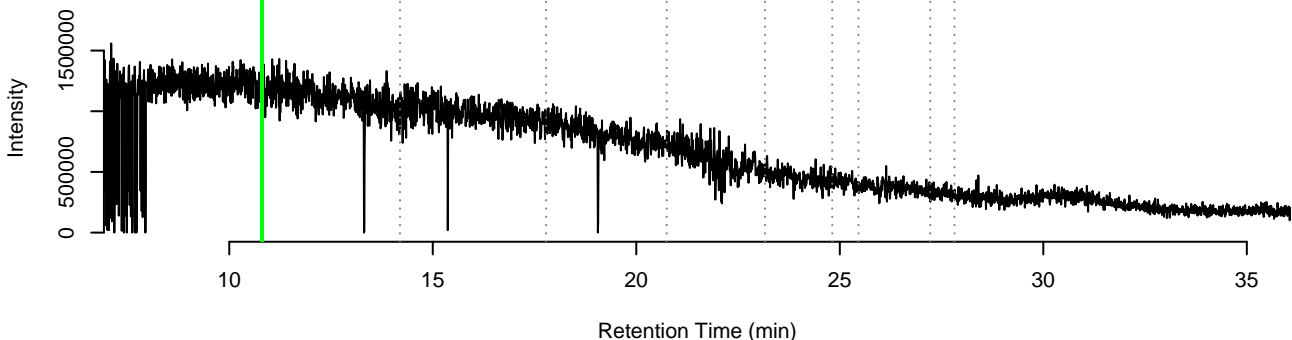
### LC-ICPMS



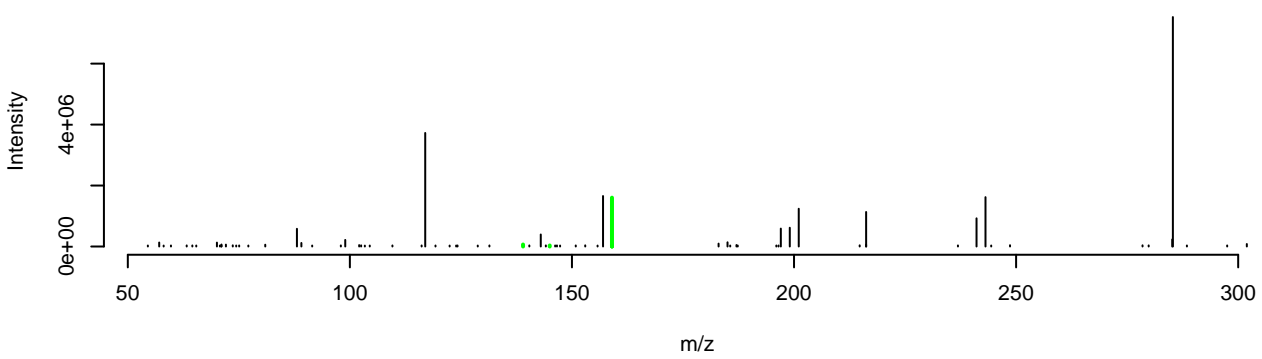
LC-ESIMS. EIC = 285.1533



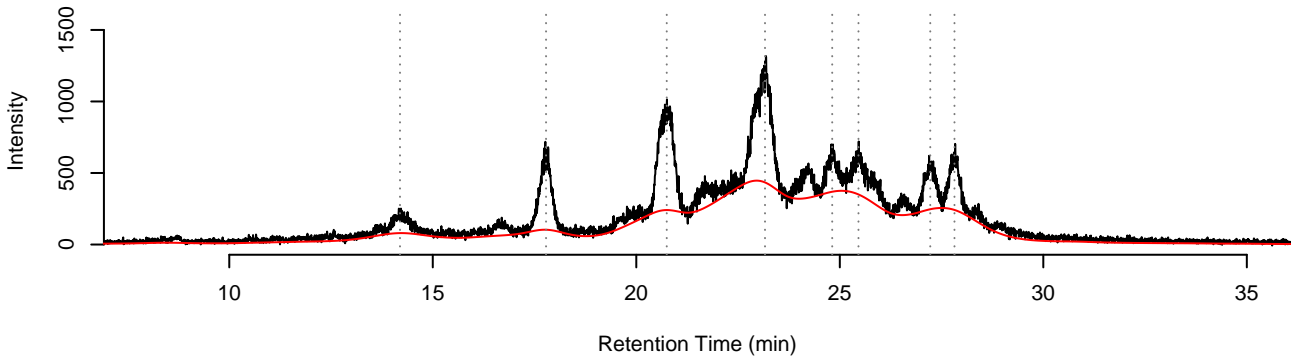
LC-ESIMS of <sup>13</sup>C. EIC = 285.1533



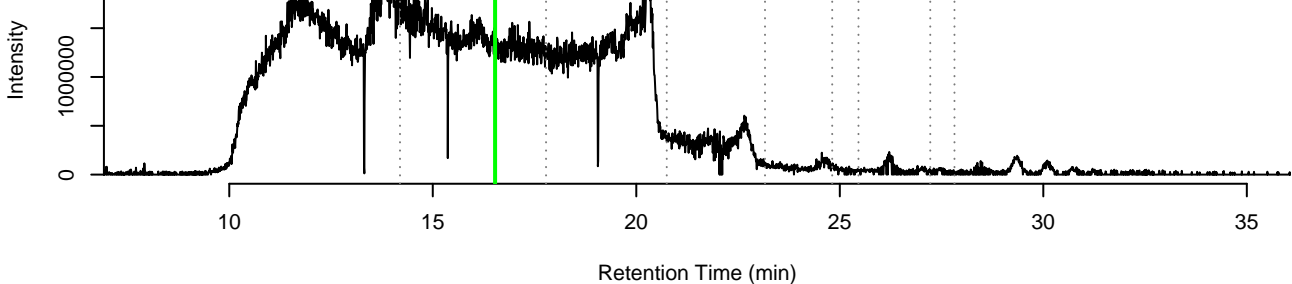
MS2 spectra for mass 285.1533 at 648.3 minutes



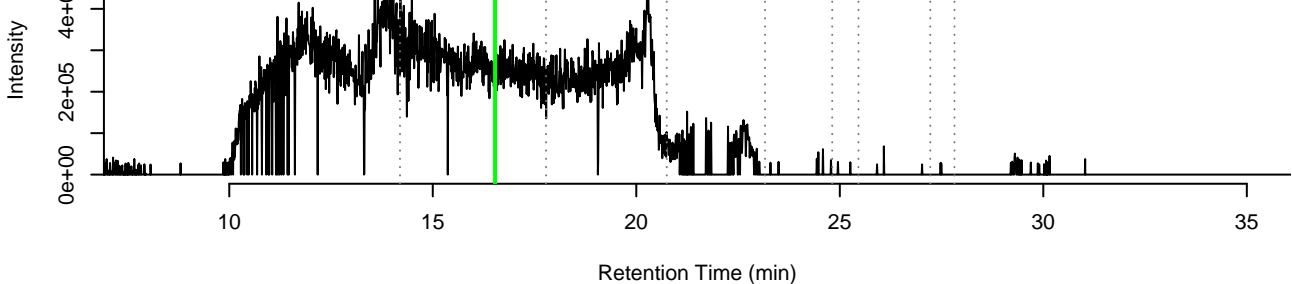
### LC-ICPMS



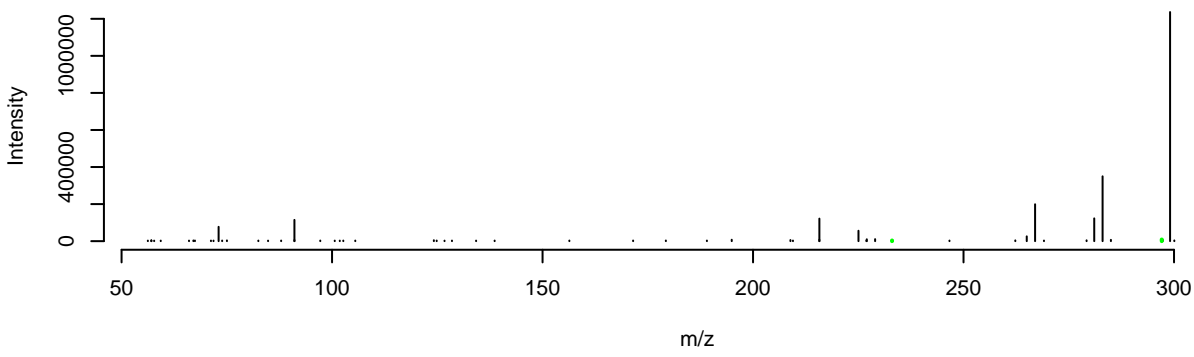
LC-ESIMS. EIC = 297.0823



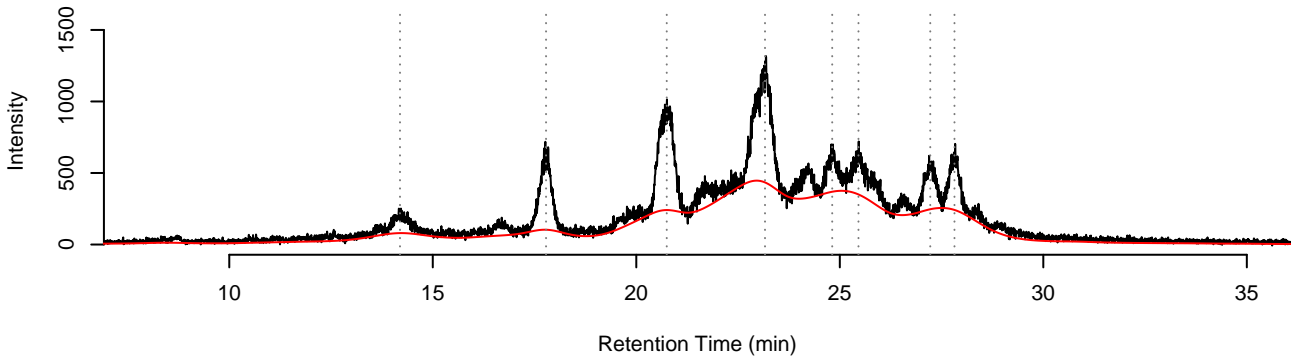
LC-ESIMS of  $^{13}\text{C}$ . EIC = 297.0823



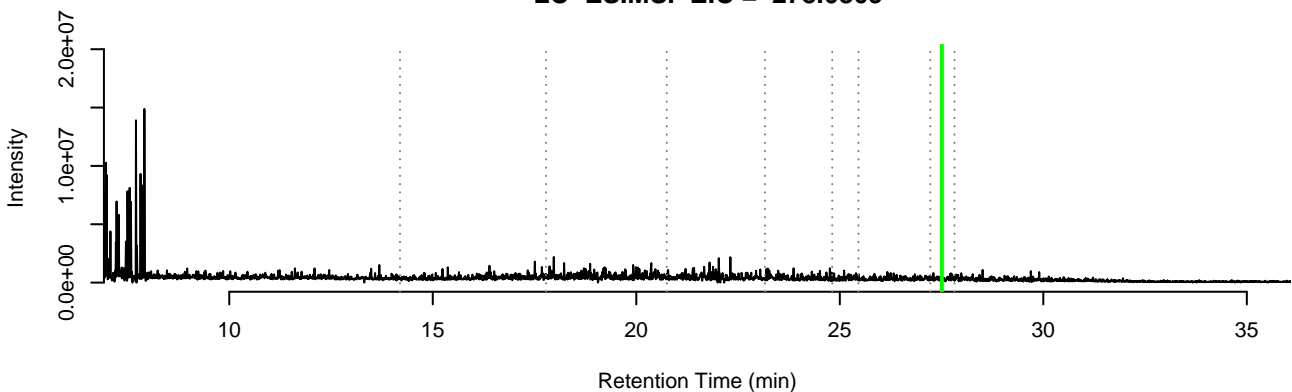
MS2 spectra for mass 297.0823 at 991.9 minutes



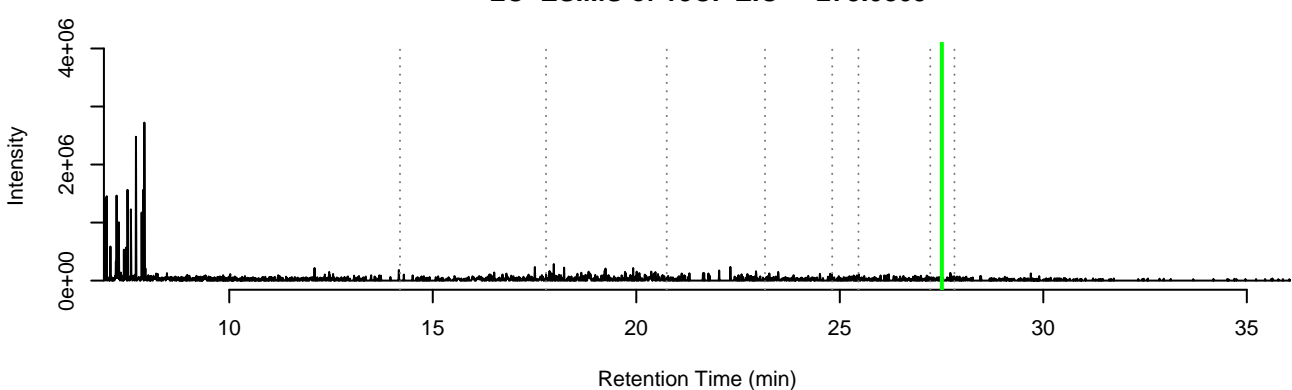
### LC-ICPMS



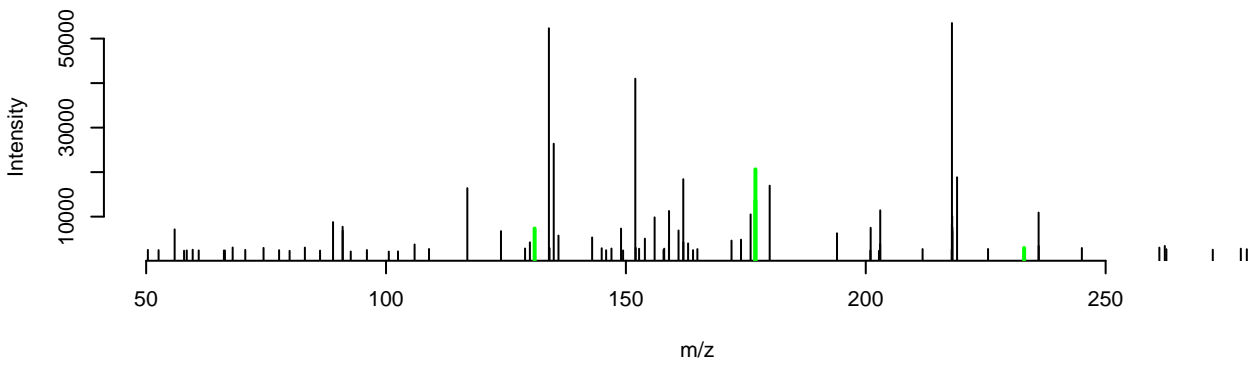
LC-ESIMS. EIC = 278.0809



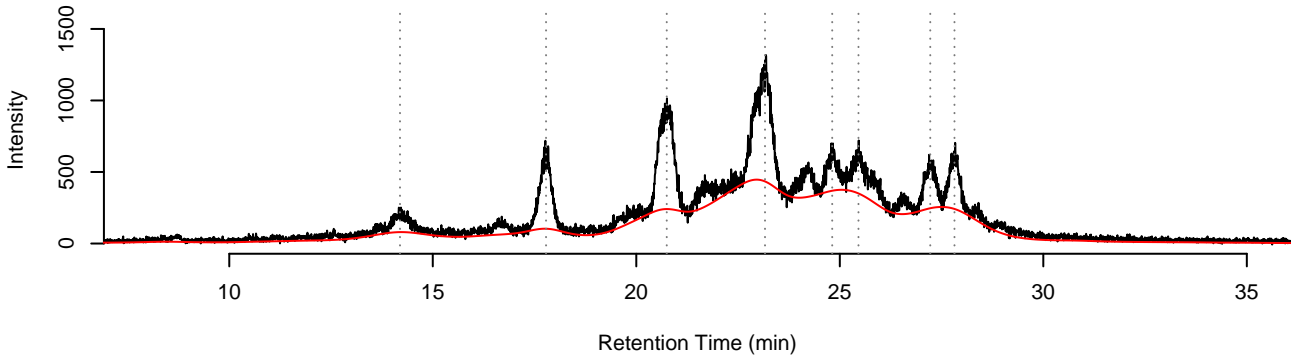
LC-ESIMS of  $^{13}\text{C}$ . EIC = 278.0809



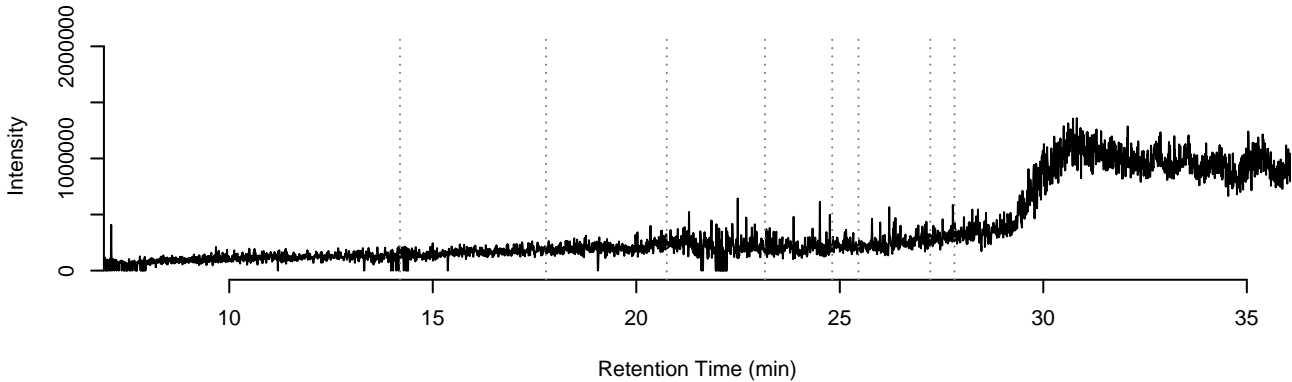
MS<sub>2</sub> spectra for mass 278.0809 at 1650.5 minutes



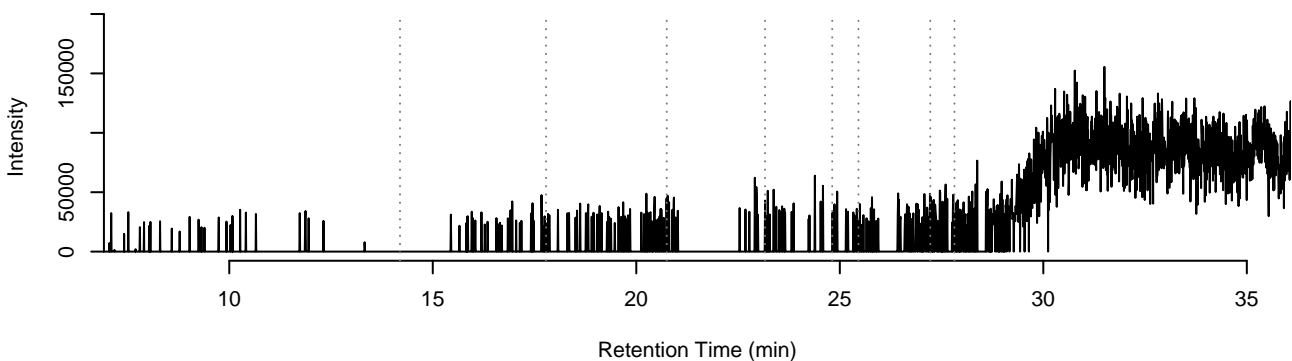
### LC-ICPMS



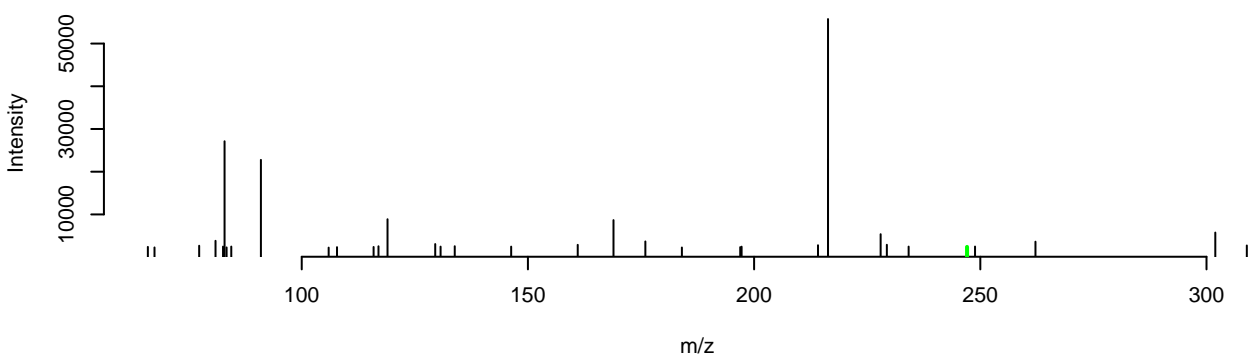
LC-ESIMS. EIC = 288.0261



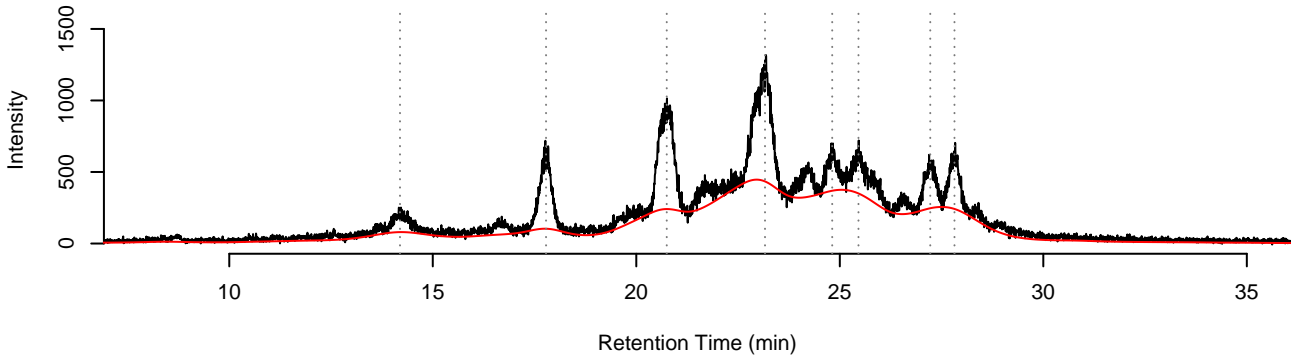
LC-ESIMS of  $^{13}\text{C}$ . EIC = 288.0261



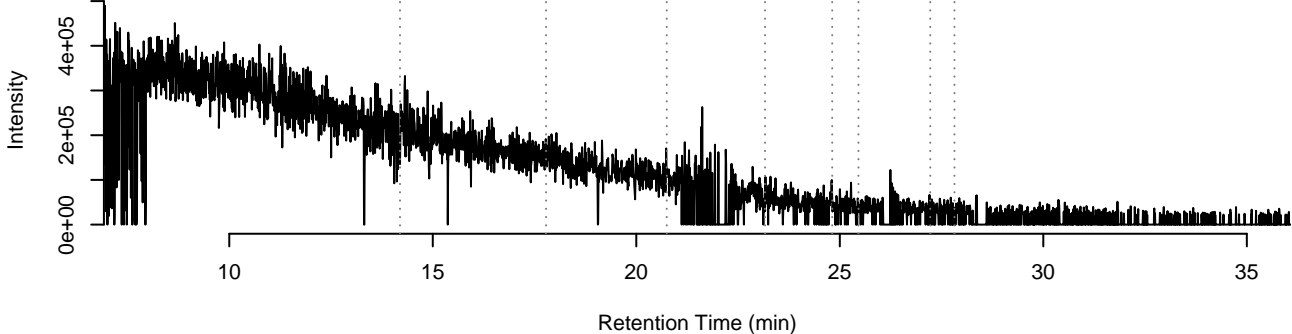
MS<sub>2</sub> spectra for mass 288.0261 at 2433.9 minutes



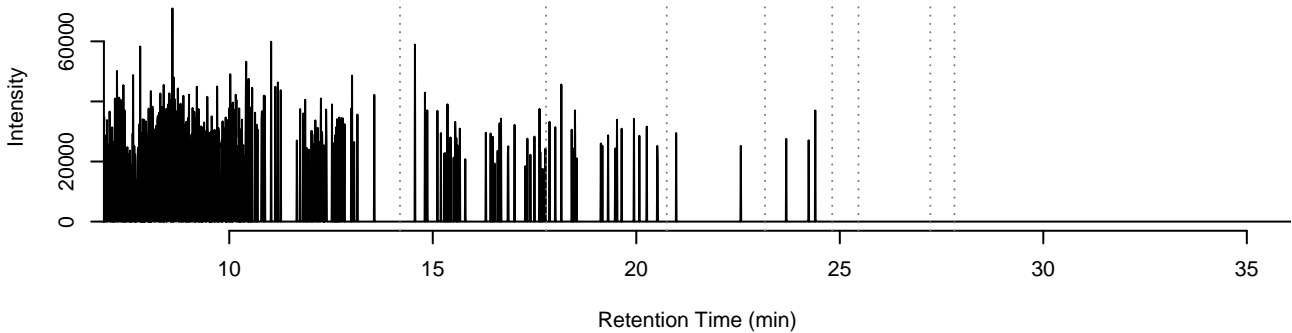
### LC-ICPMS



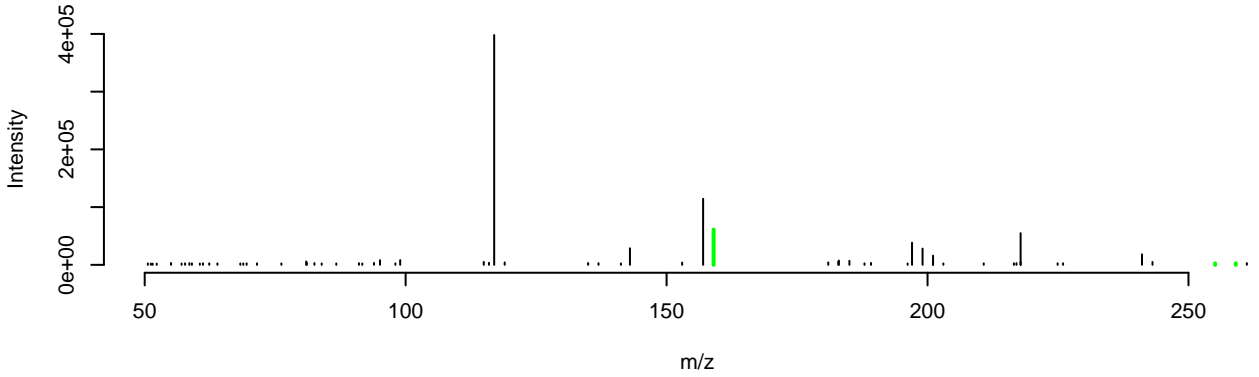
LC-ESIMS. EIC = 243.107



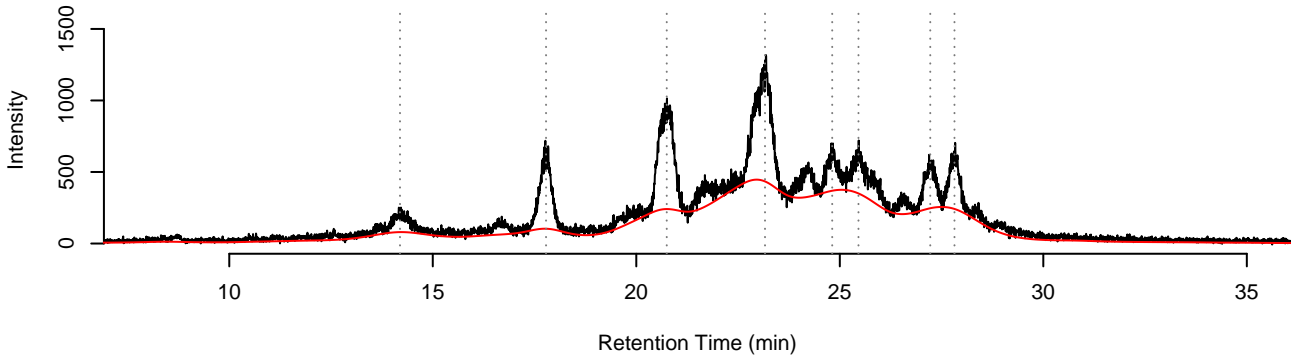
LC-ESIMS of 13C. EIC = 243.107



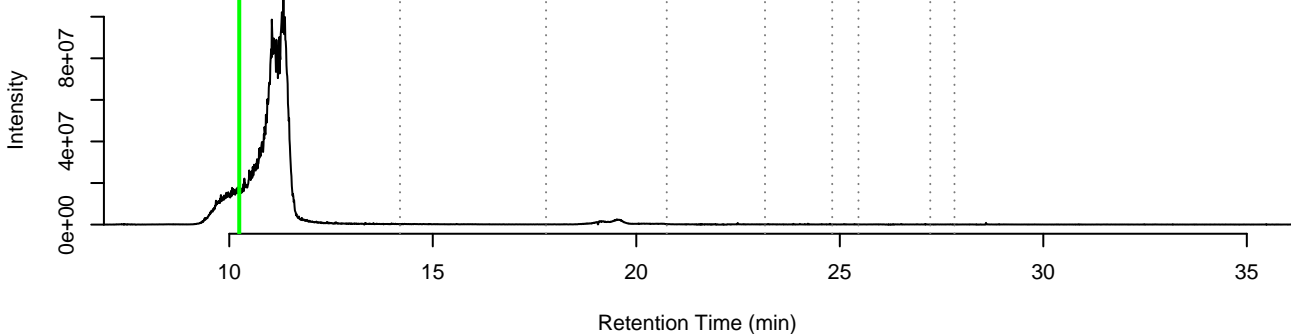
MS<sub>2</sub> spectra for mass 243.107 at 41.5 minutes



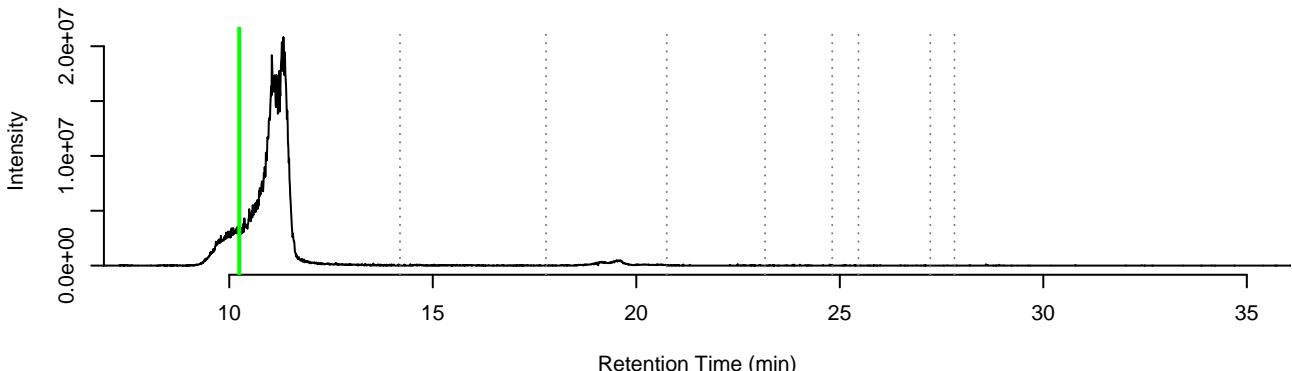
### LC-ICPMS



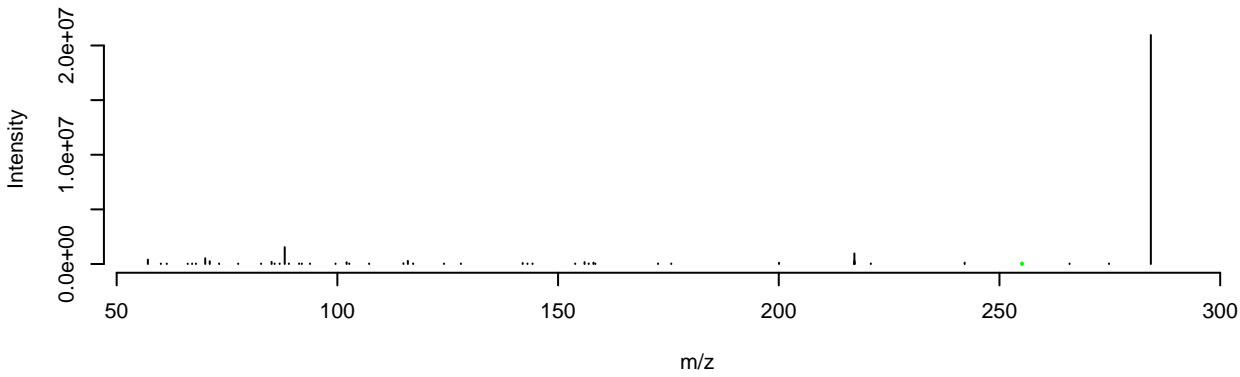
LC-ESIMS. EIC = 284.2941



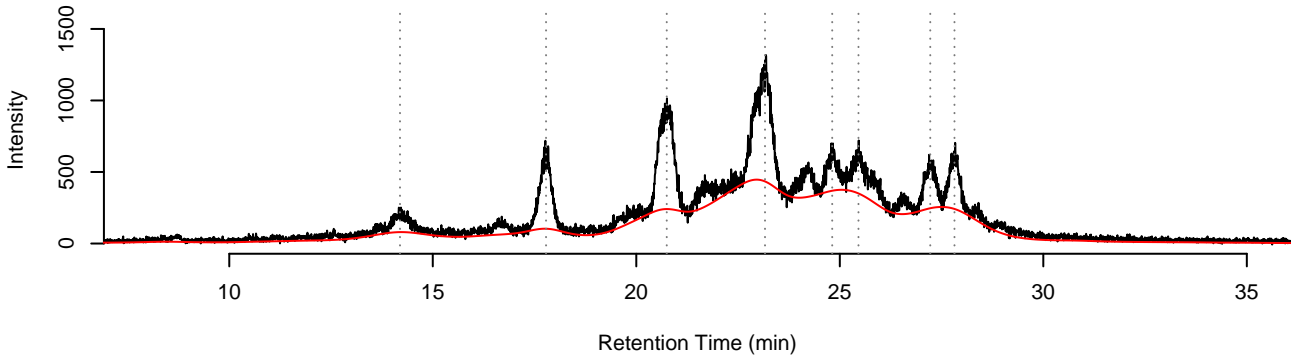
LC-ESIMS of  $^{13}\text{C}$ . EIC = 284.2941



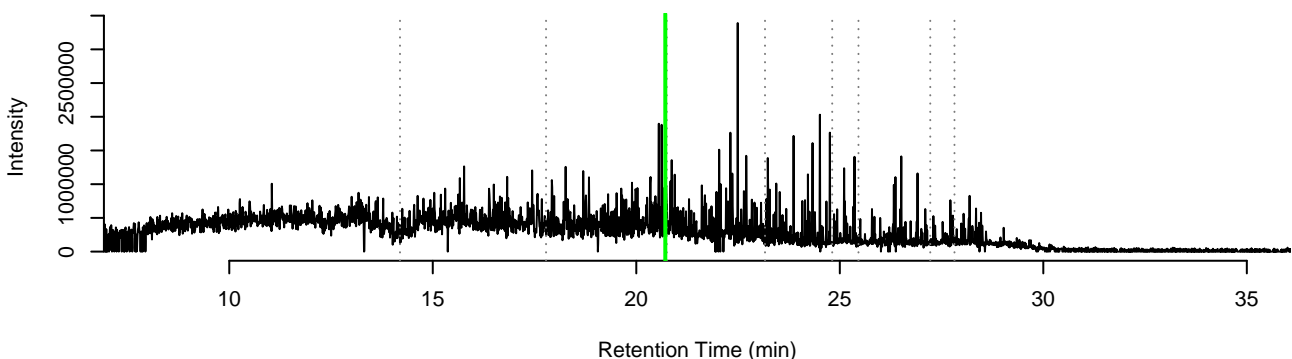
MS2 spectra for mass 284.2941 at 614.7 minutes



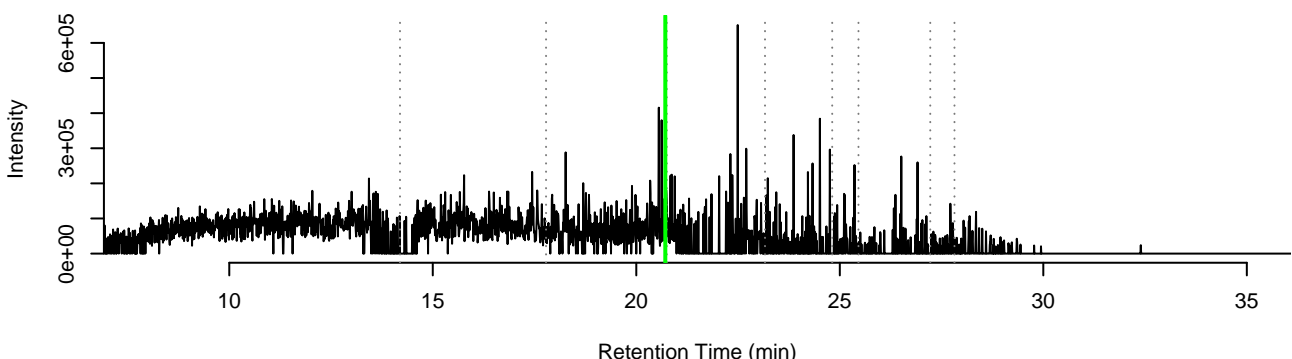
### LC-ICPMS



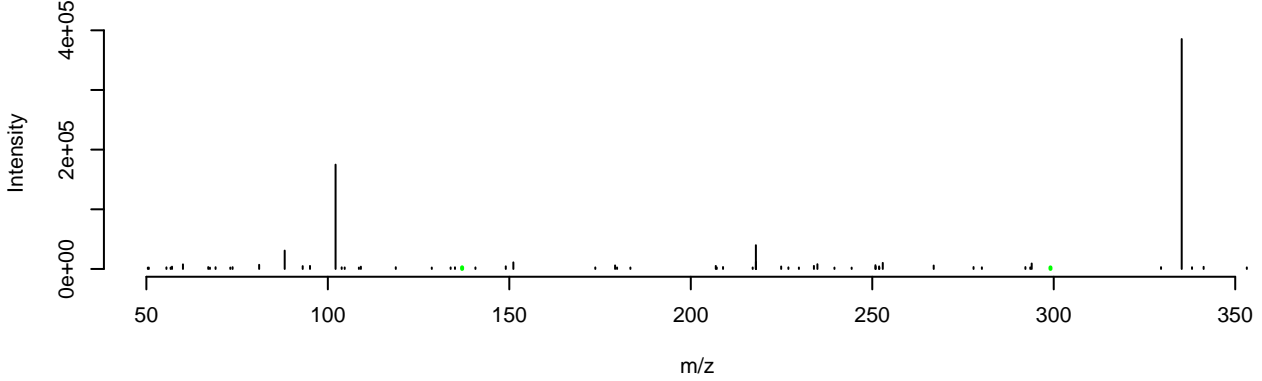
LC-ESIMS. EIC = 335.1628



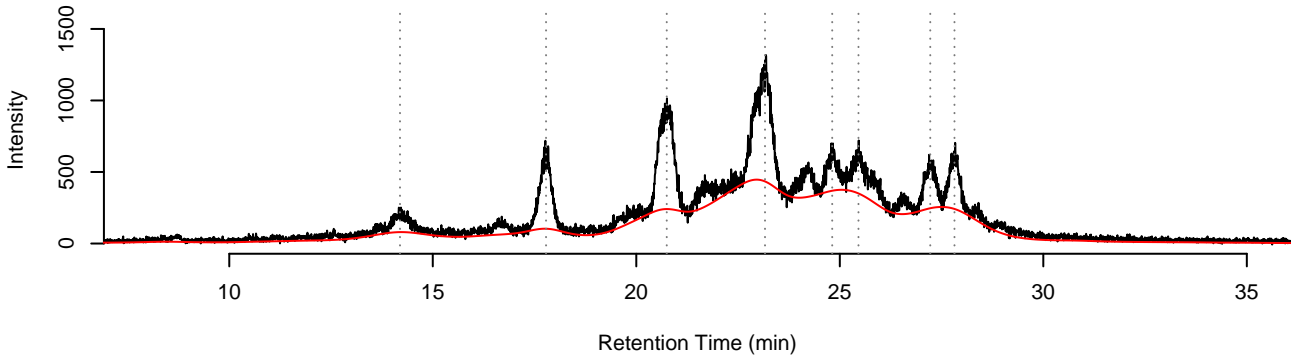
LC-ESIMS of  $^{13}\text{C}$ . EIC = 335.1628



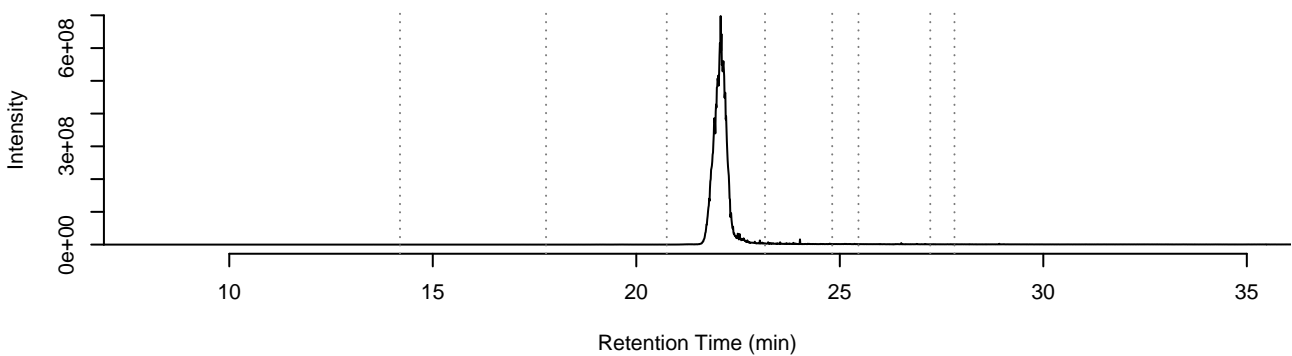
MS<sub>2</sub> spectra for mass 335.1628 at 1242.8 minutes



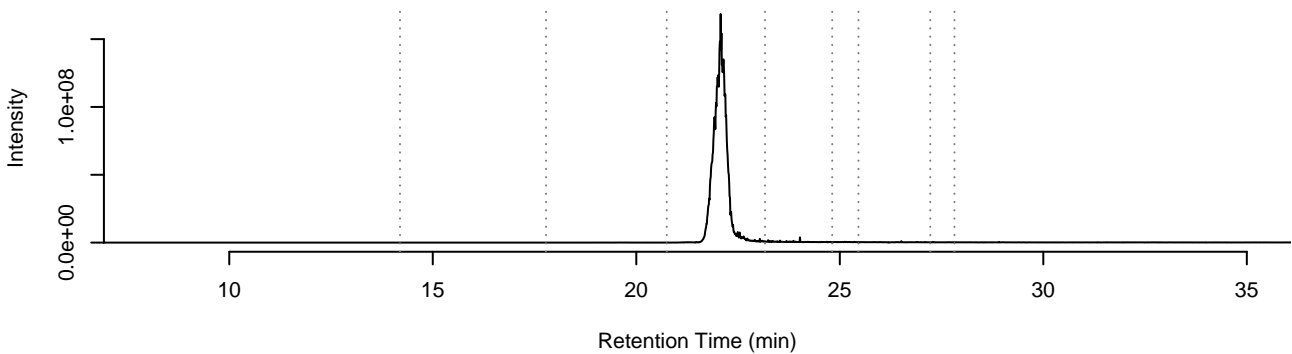
### LC-ICPMS



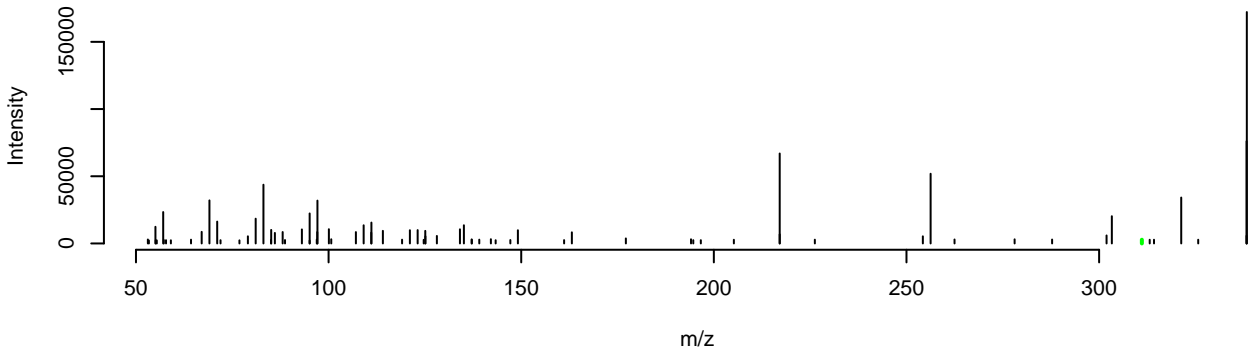
LC-ESIMS. EIC = 338.3412



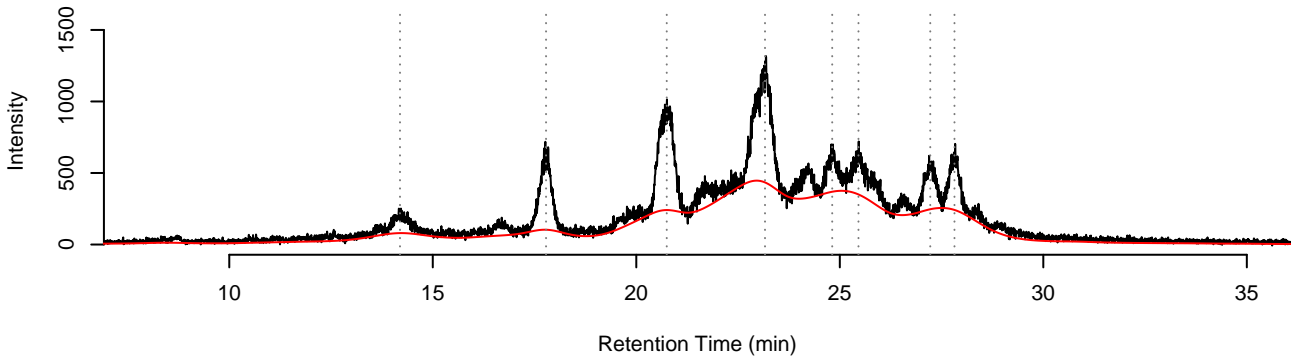
LC-ESIMS of  $^{13}\text{C}$ . EIC = 338.3412



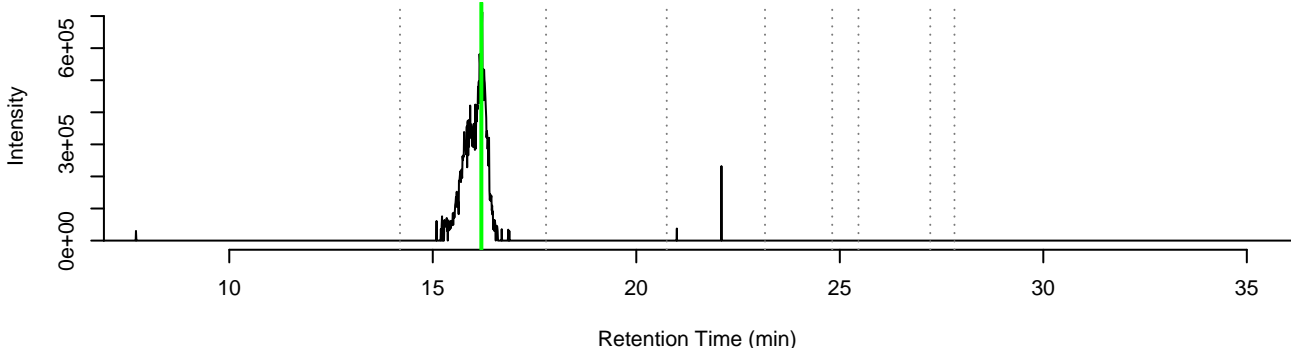
MS<sub>2</sub> spectra for mass 338.3412 at 2687.1 minutes



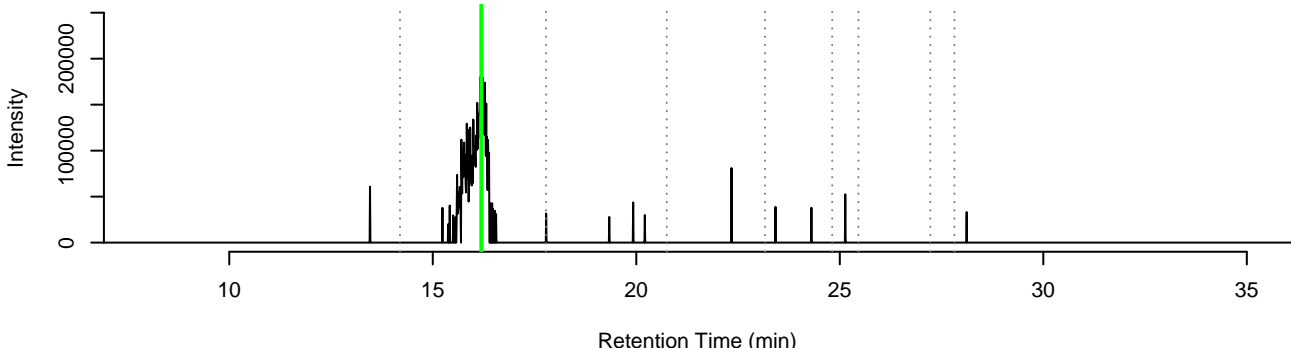
### LC-ICPMS



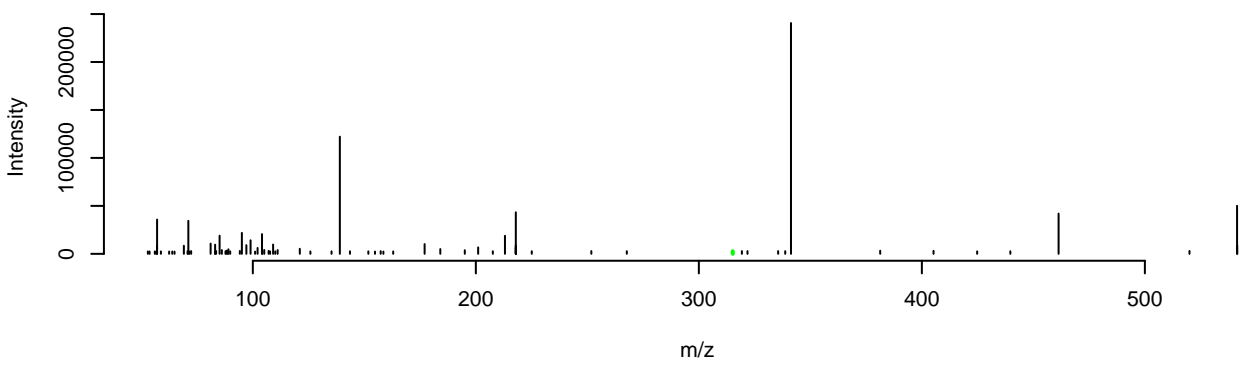
LC-ESIMS. EIC = 541.3323



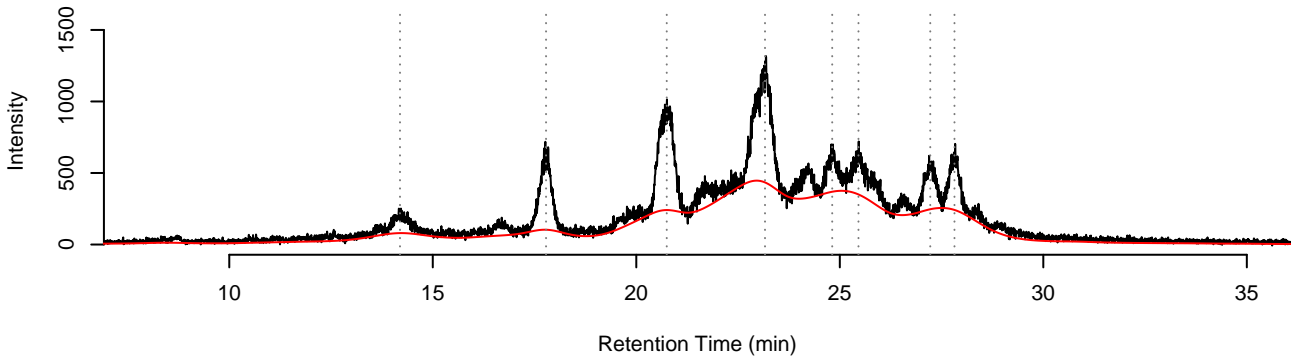
LC-ESIMS of <sup>13</sup>C. EIC = 541.3323



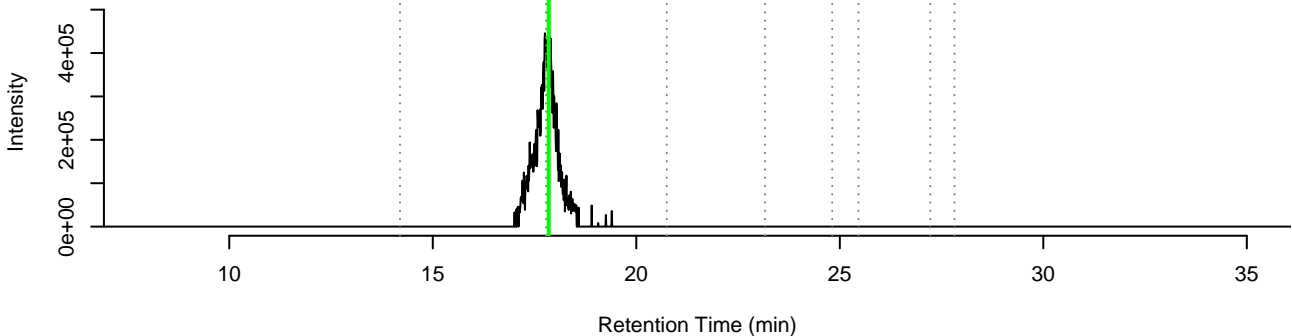
MS2 spectra for mass 541.3323 at 971.6 minutes



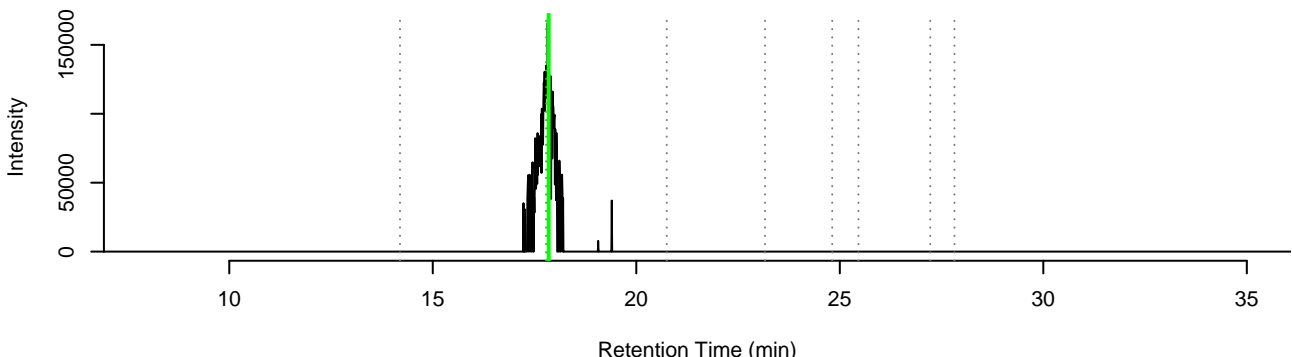
### LC-ICPMS



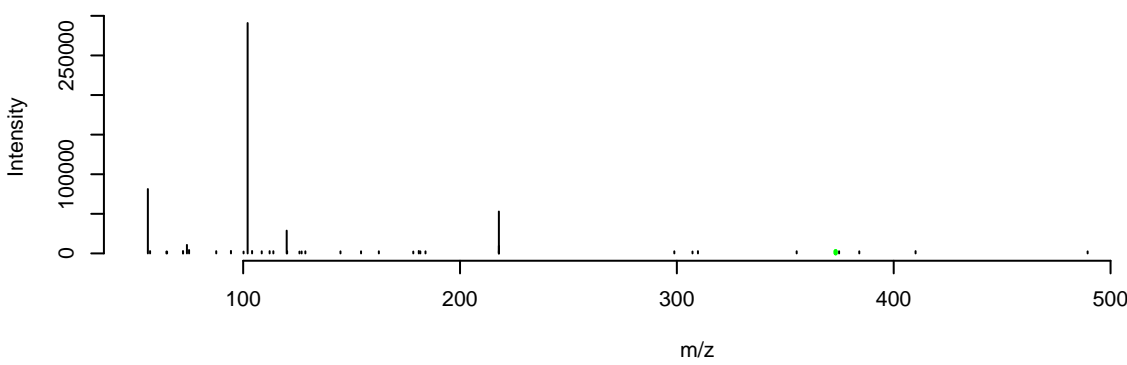
LC-ESIMS. EIC = 540.3662



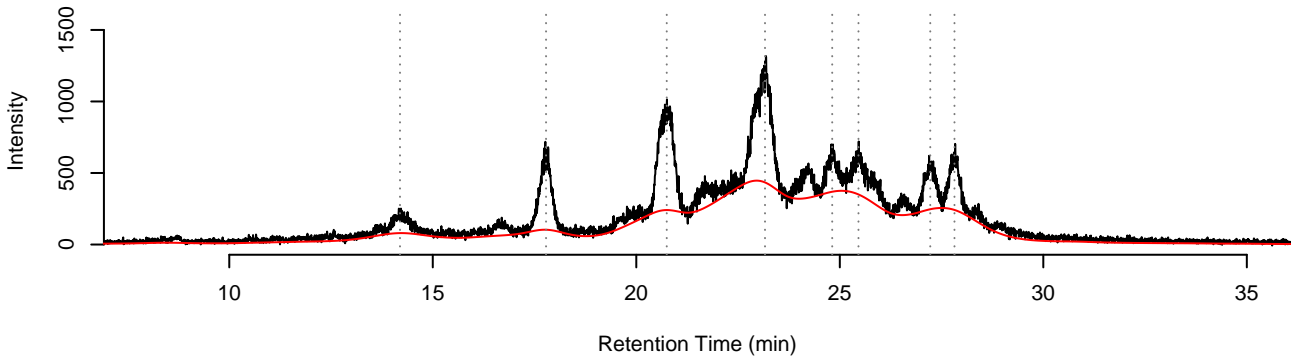
LC-ESIMS of <sup>13</sup>C. EIC = 540.3662



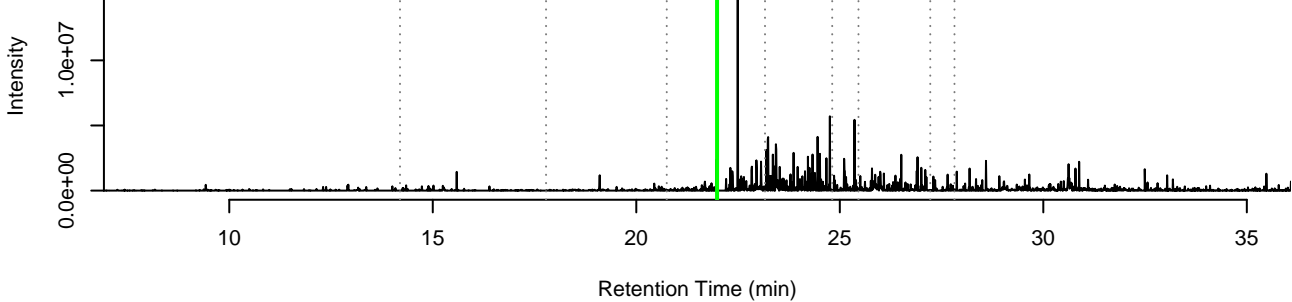
MS<sub>2</sub> spectra for mass 540.3662 at 1070.8 minutes



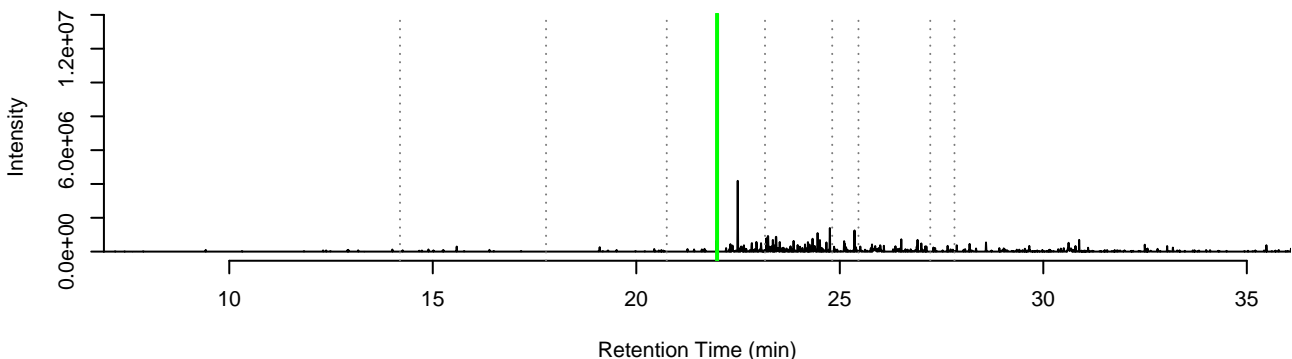
### LC-ICPMS



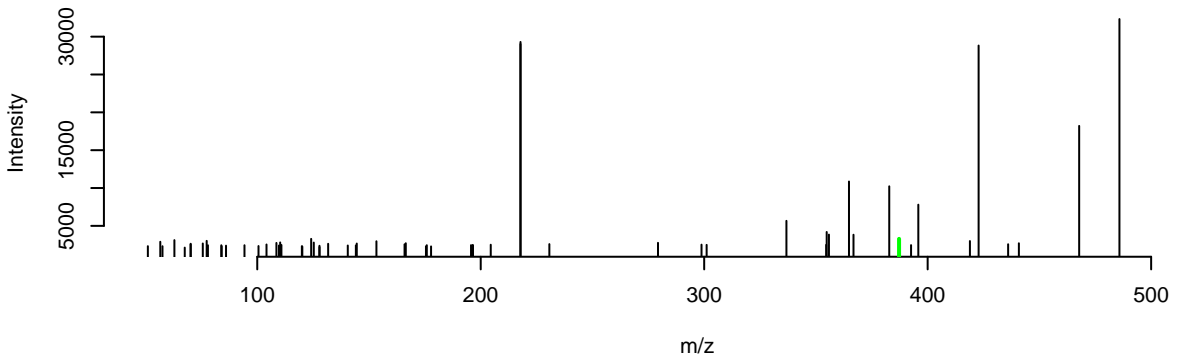
LC-ESIMS. EIC = 555.8533



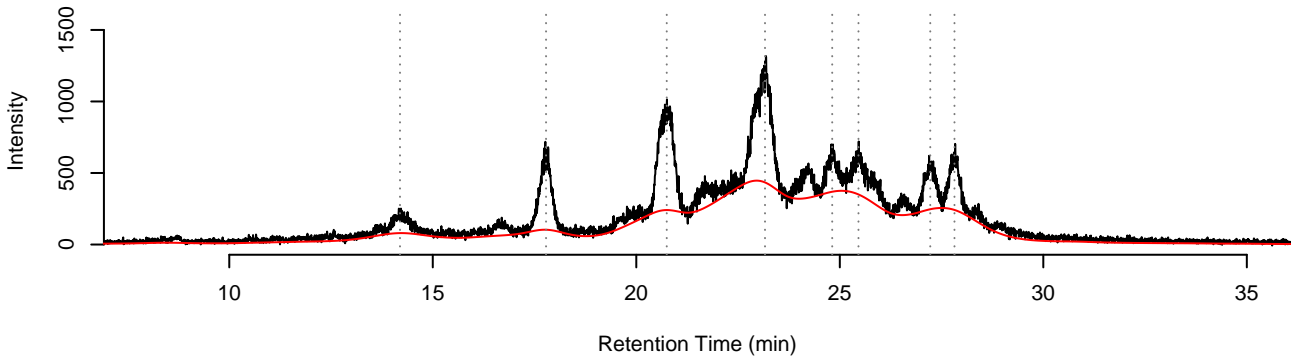
LC-ESIMS of <sup>13</sup>C. EIC = 555.8533



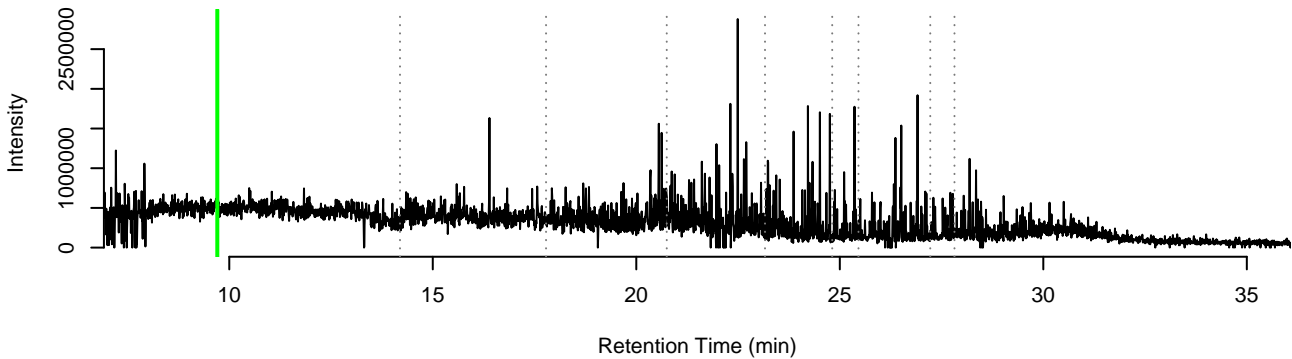
MS2 spectra for mass 555.8533 at 1319.1 minutes



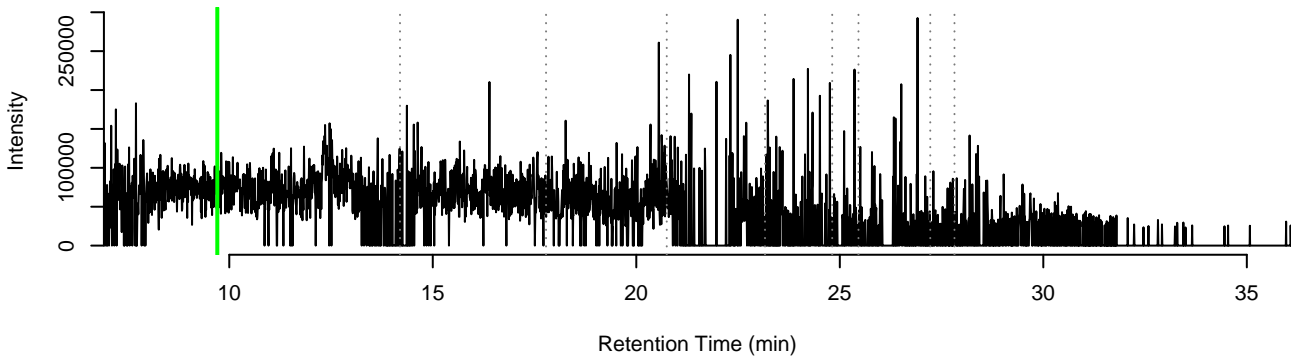
### LC-ICPMS



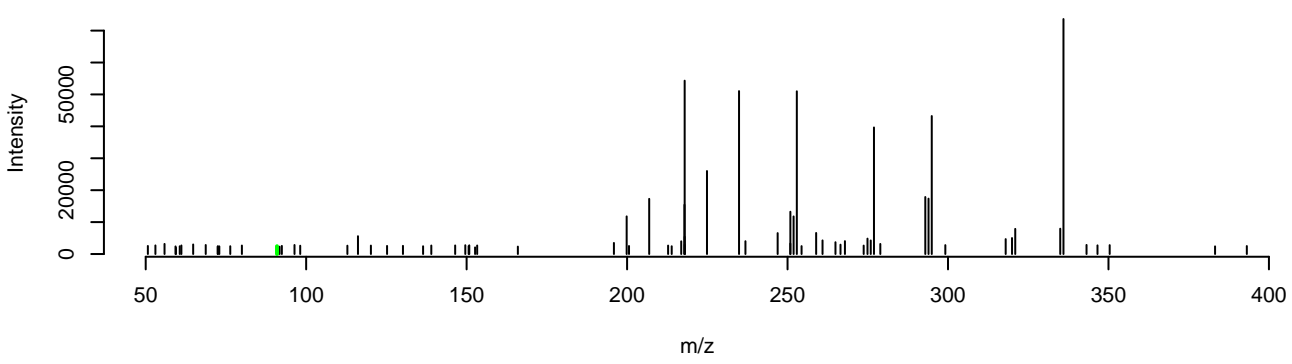
LC-ESIMS. EIC = 377.0176



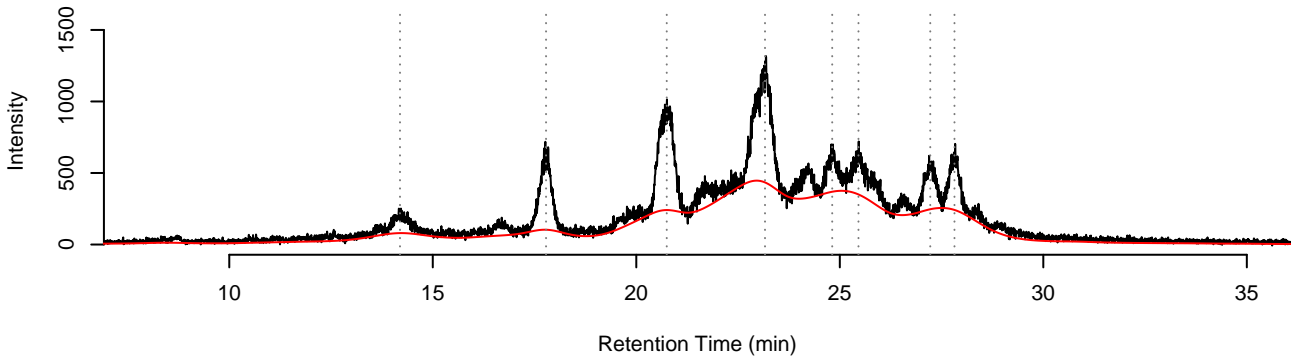
LC-ESIMS of  $^{13}\text{C}$ . EIC = 377.0176



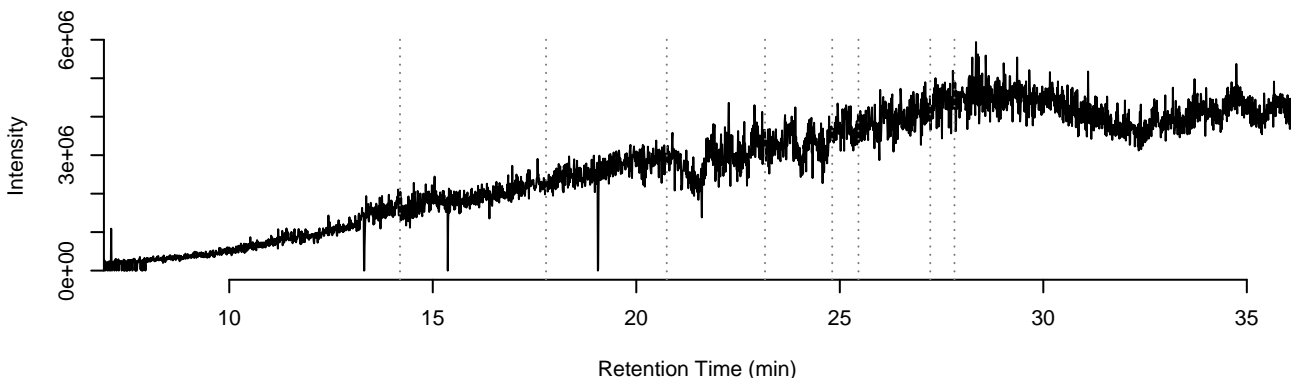
MS2 spectra for mass 377.0176 at 582.4 minutes



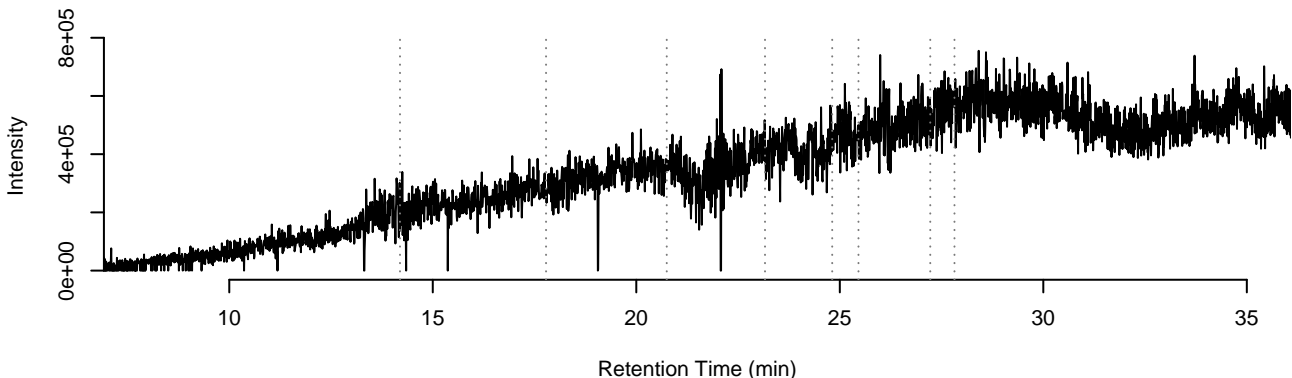
### LC-ICPMS



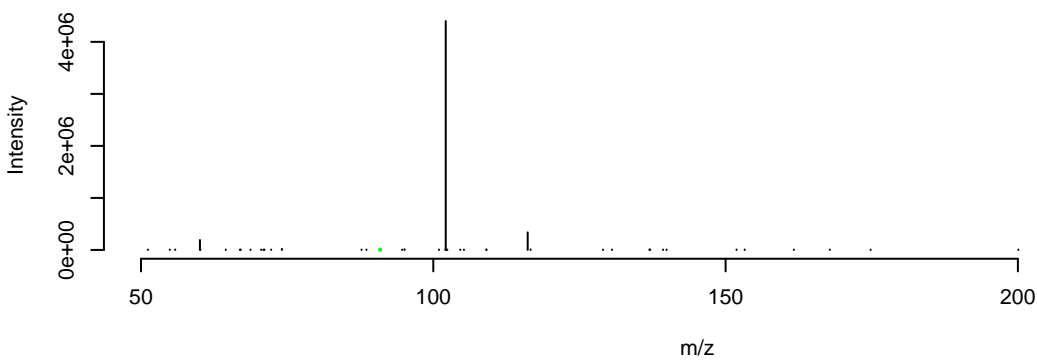
LC-ESIMS. EIC = 239.2245



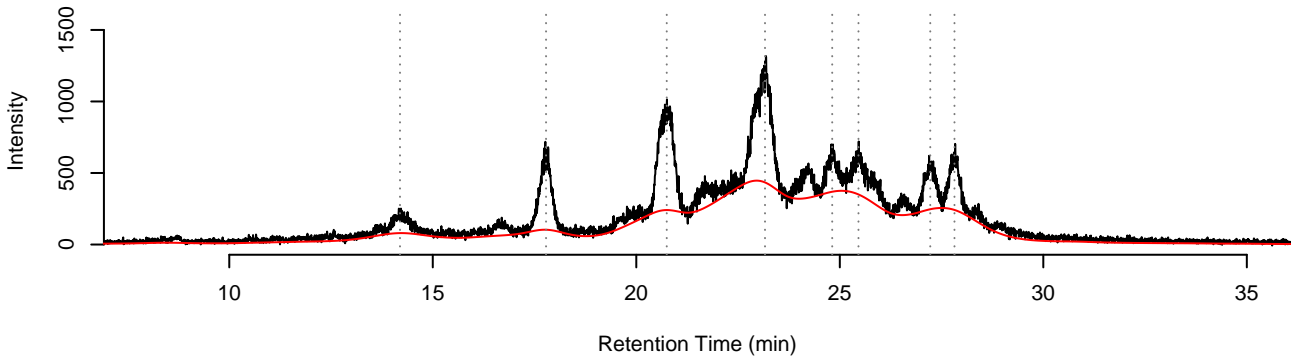
LC-ESIMS of  $^{13}\text{C}$ . EIC = 239.2245



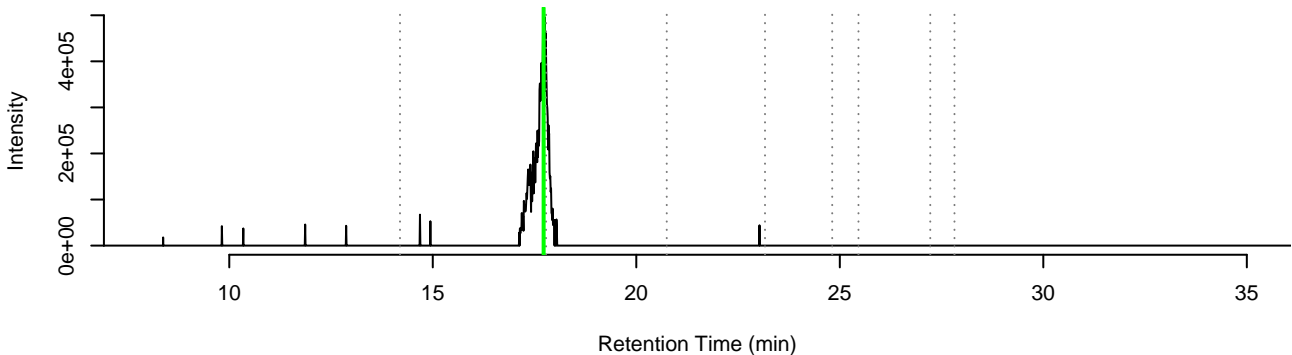
MS2 spectra for mass 239.2245 at 2433.7 minutes



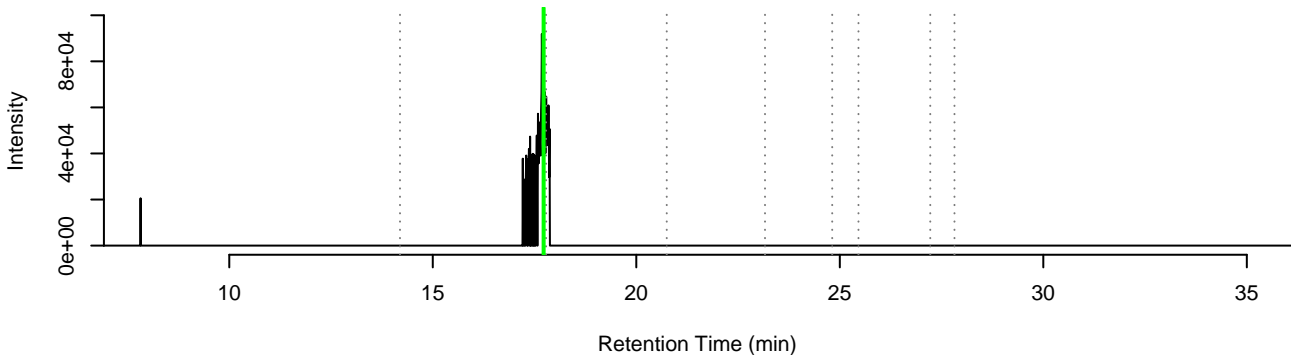
### LC-ICPMS



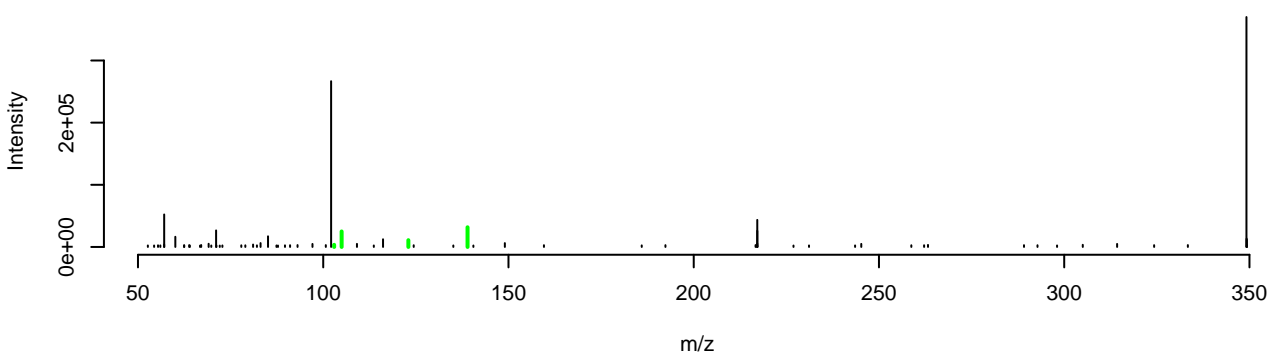
LC-ESIMS. EIC = 349.1905



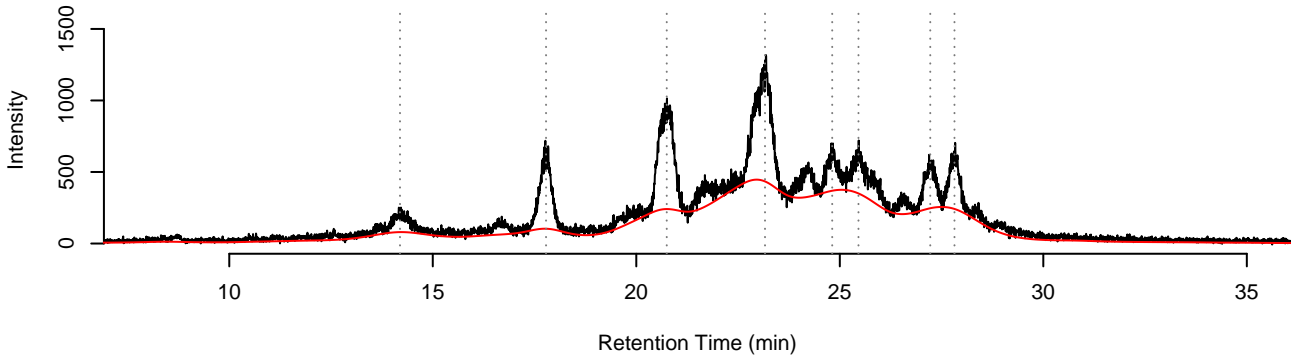
LC-ESIMS of <sup>13</sup>C. EIC = 349.1905



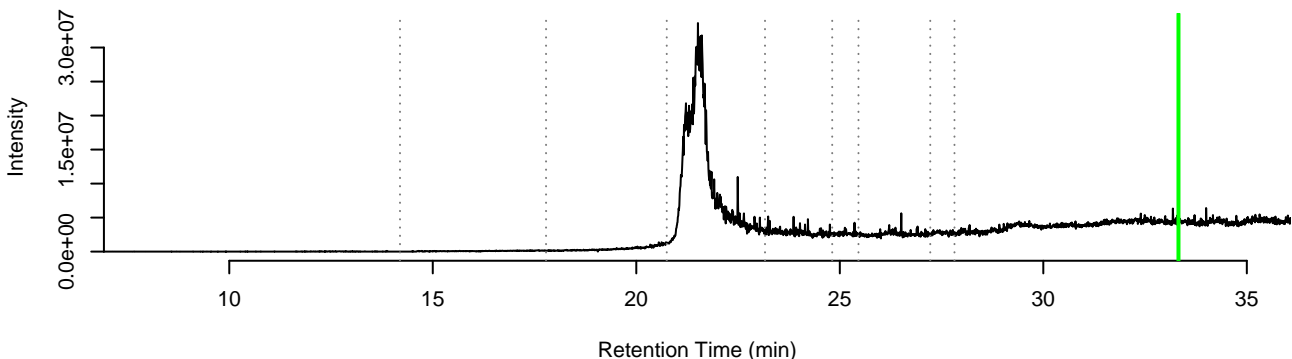
MS<sub>2</sub> spectra for mass 349.1905 at 1063.4 minutes



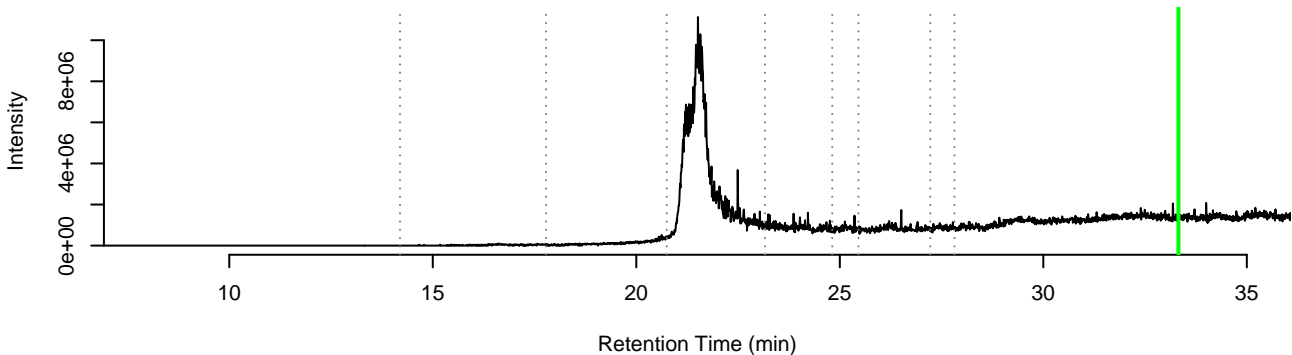
### LC-ICPMS



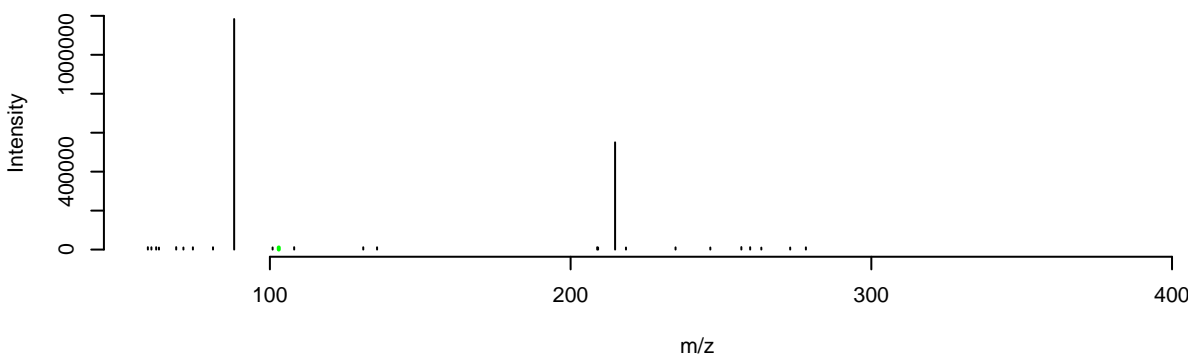
LC-ESIMS. EIC = 478.3889



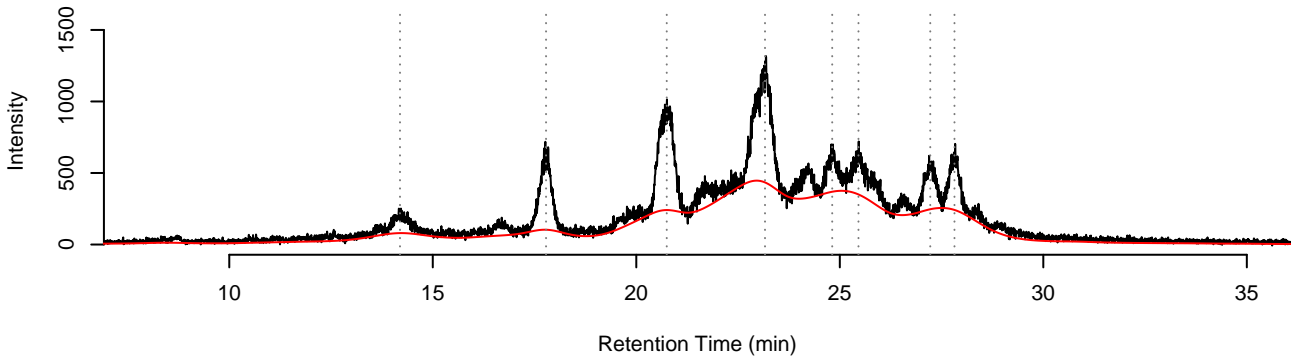
LC-ESIMS of  $^{13}\text{C}$ . EIC = 478.3889



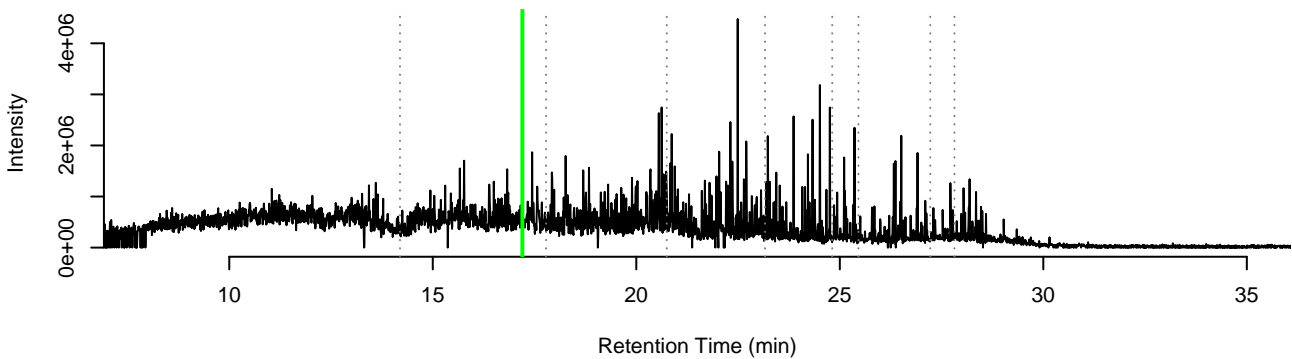
MS2 spectra for mass 478.3889 at 1999.2 minutes



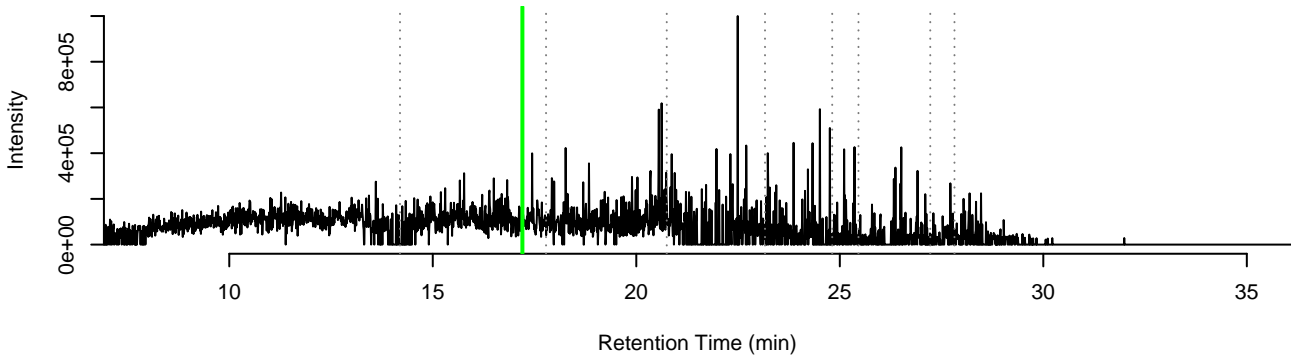
### LC-ICPMS



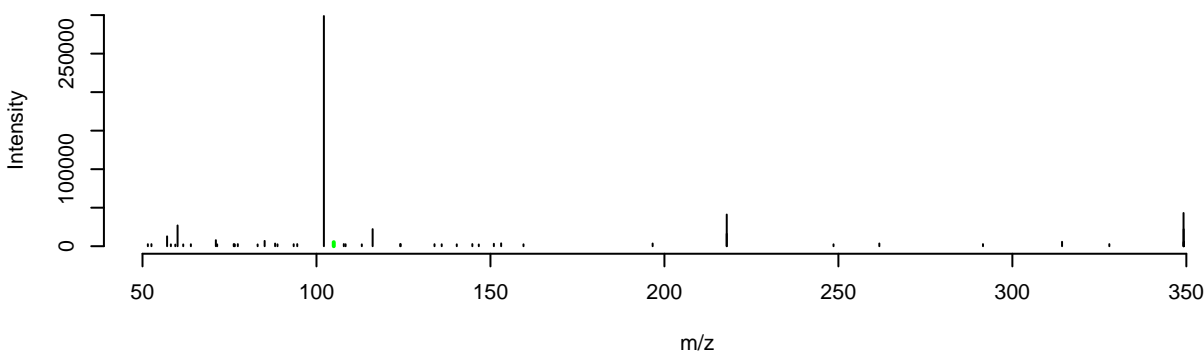
LC-ESIMS. EIC = 349.1791



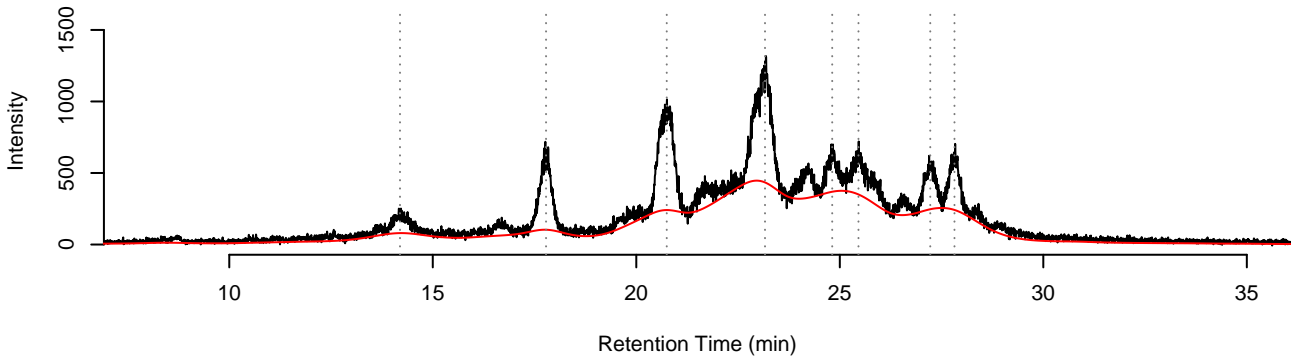
LC-ESIMS of  $^{13}\text{C}$ . EIC = 349.1791



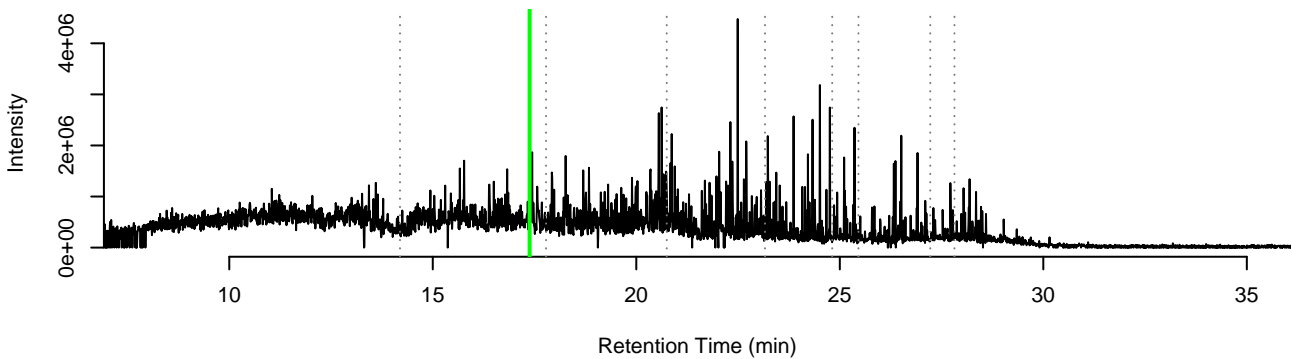
MS<sub>2</sub> spectra for mass 349.1791 at 1032.1 minutes



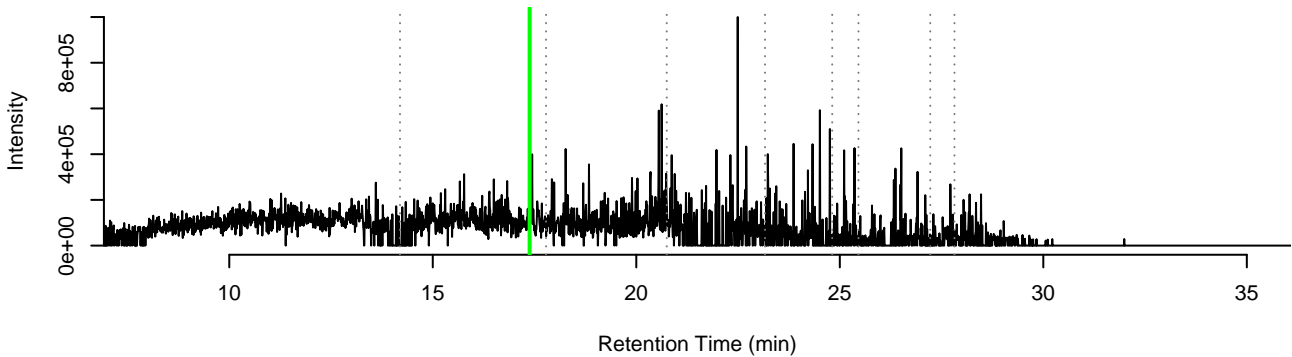
### LC-ICPMS



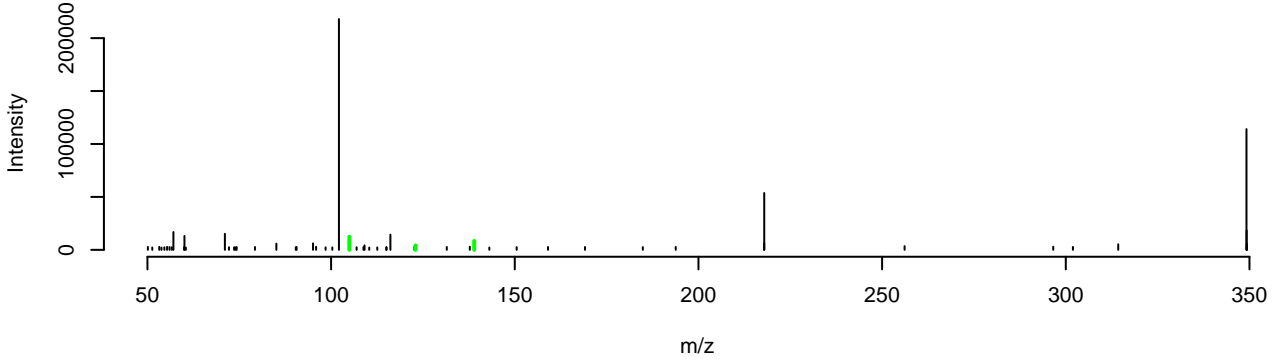
LC-ESIMS. EIC = 349.1791



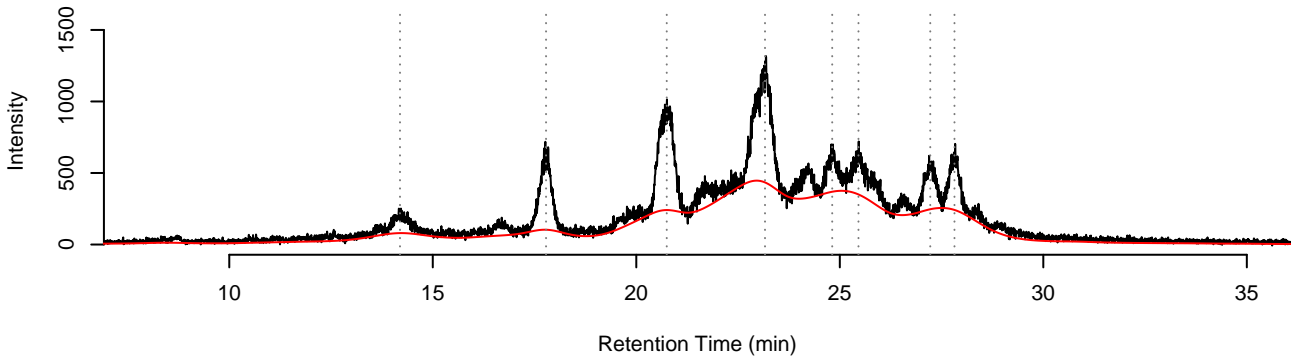
LC-ESIMS of  $^{13}\text{C}$ . EIC = 349.1791



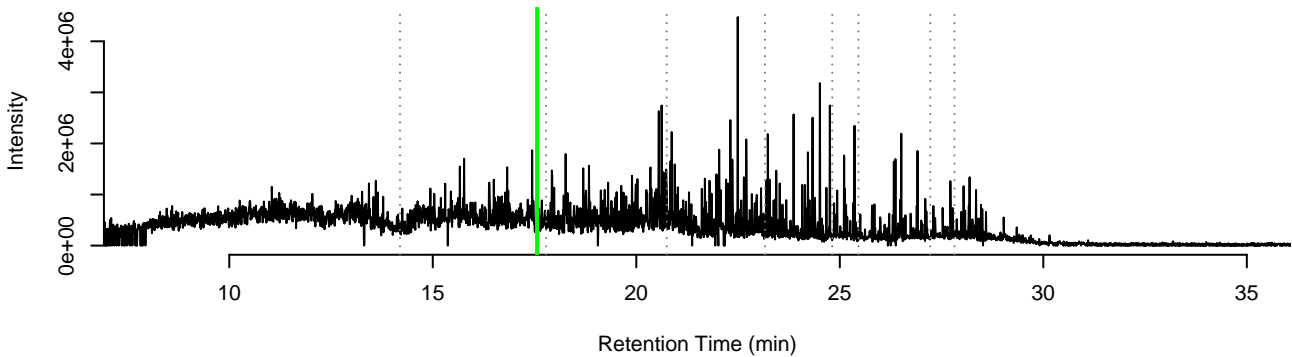
MS<sub>2</sub> spectra for mass 349.1791 at 1042.8 minutes



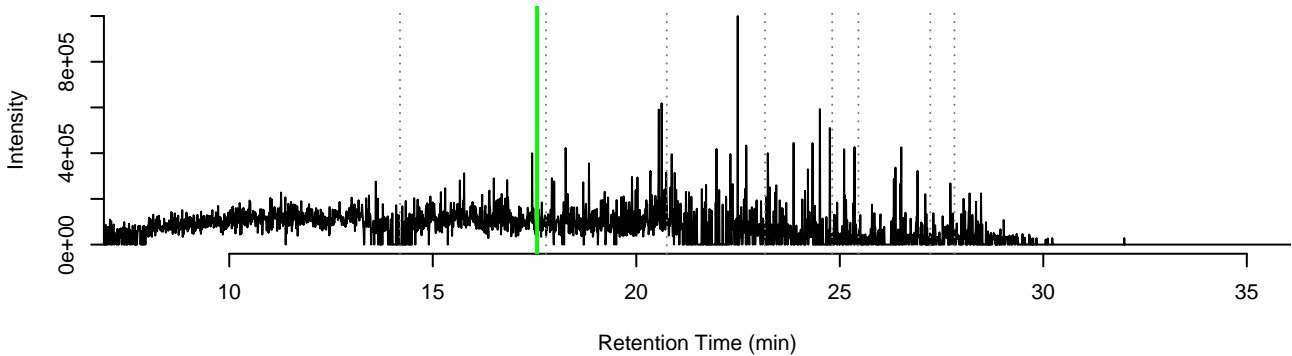
### LC-ICPMS



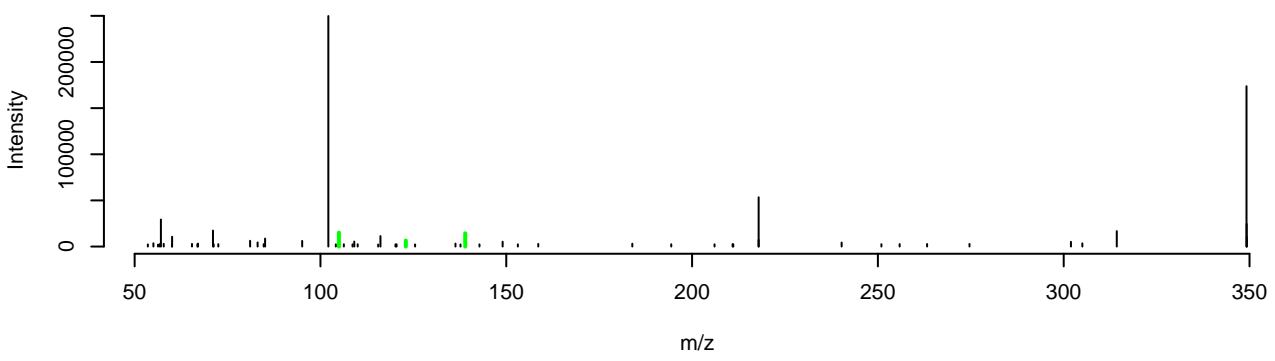
LC-ESIMS. EIC = 349.1787



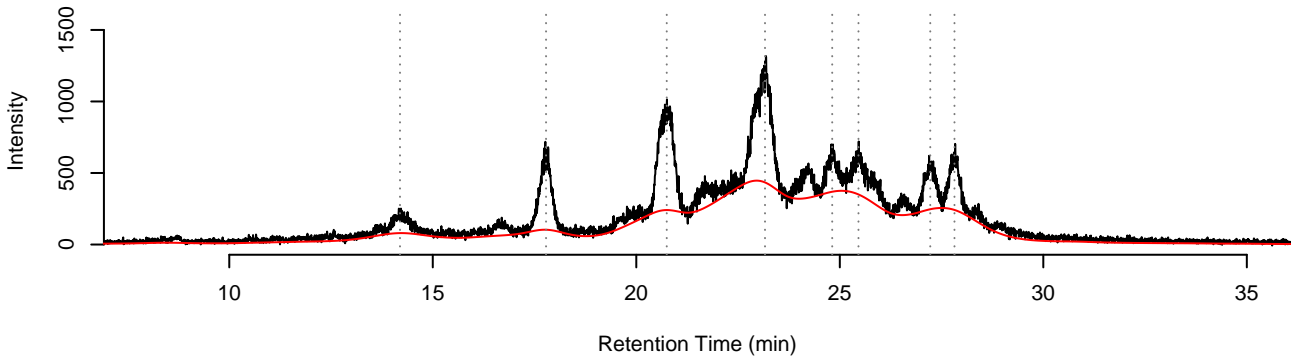
LC-ESIMS of <sup>13</sup>C. EIC = 349.1787



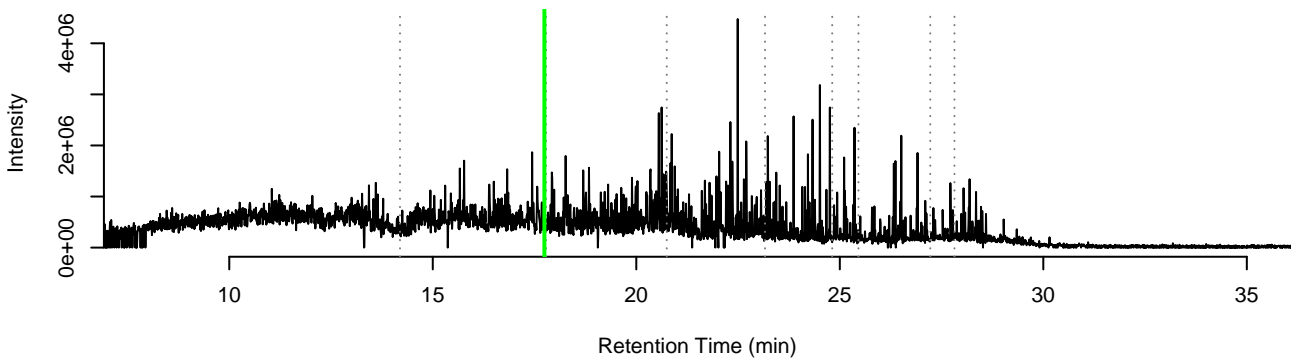
MS<sub>2</sub> spectra for mass 349.1787 at 1053.8 minutes



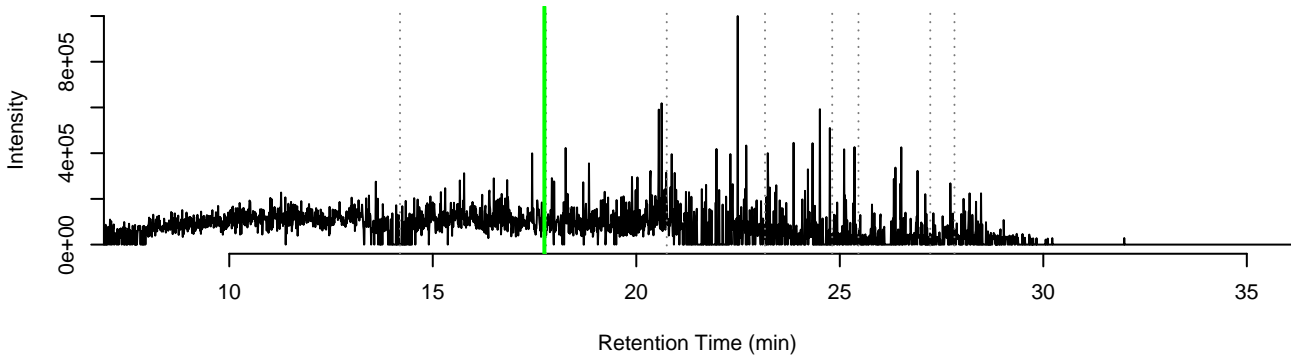
### LC-ICPMS



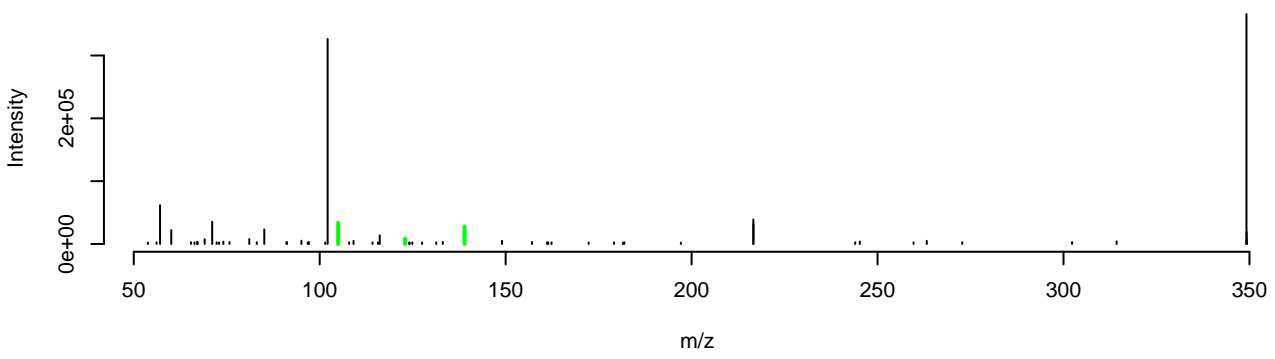
LC-ESIMS. EIC = 349.1788



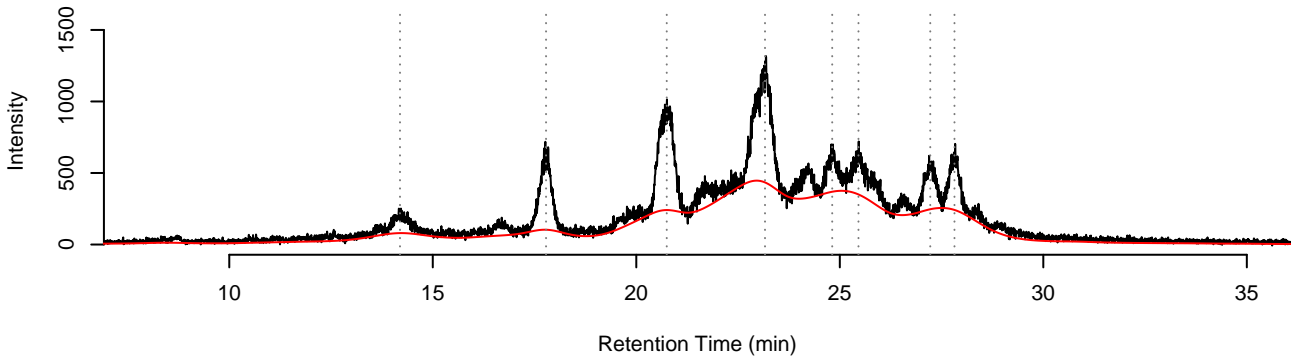
LC-ESIMS of <sup>13</sup>C. EIC = 349.1788



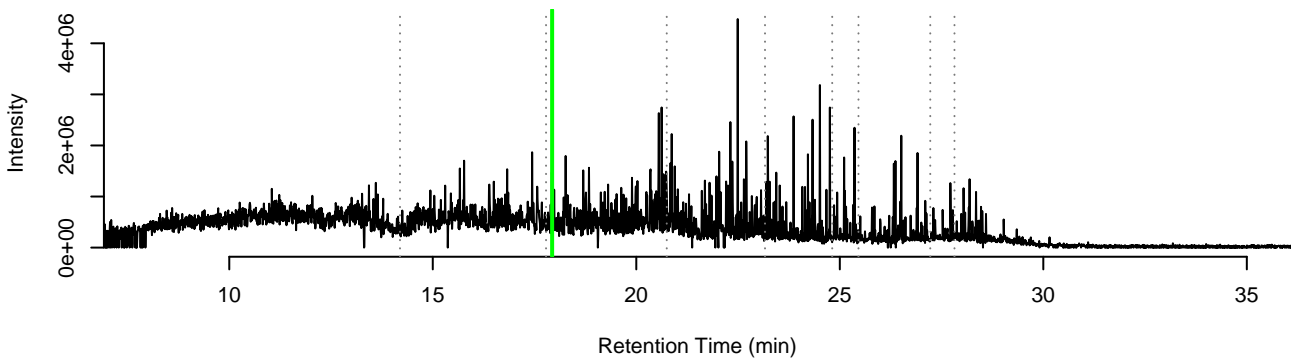
MS<sub>2</sub> spectra for mass 349.1788 at 1064.6 minutes



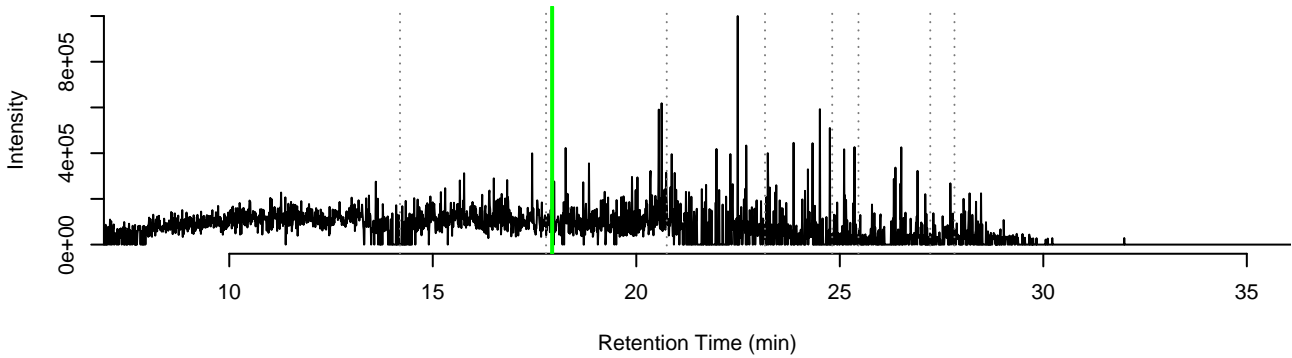
### LC-ICPMS



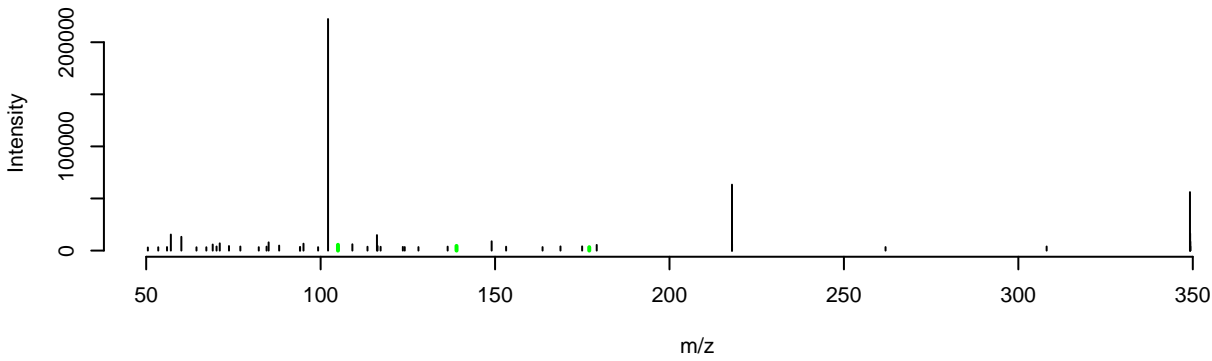
LC-ESIMS. EIC = 349.1789



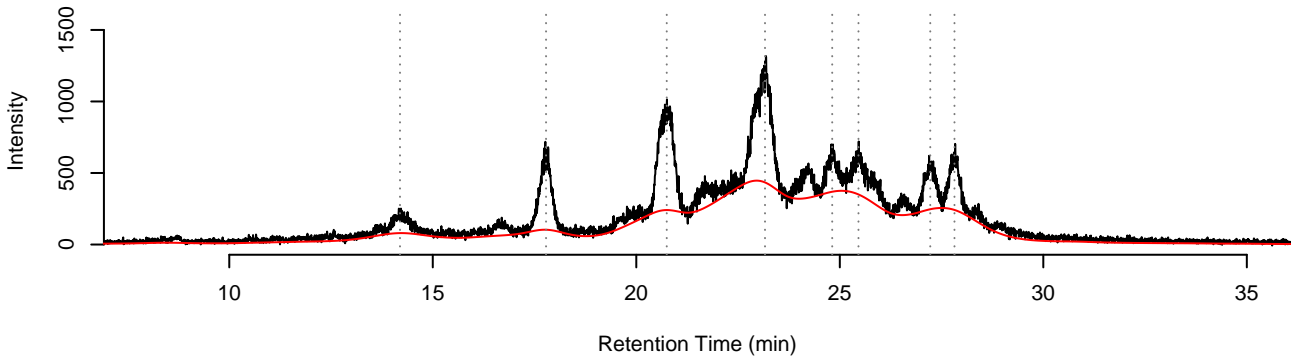
LC-ESIMS of <sup>13</sup>C. EIC = 349.1789



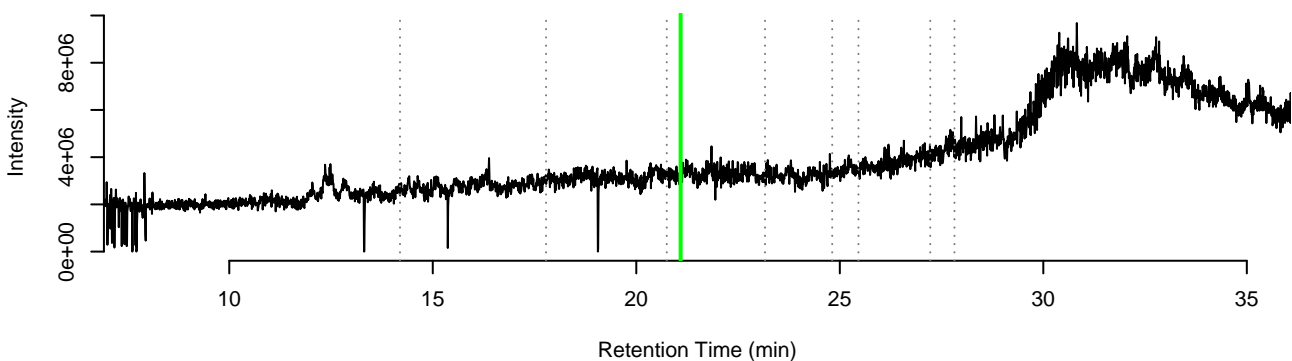
MS2 spectra for mass 349.1789 at 1075.9 minutes



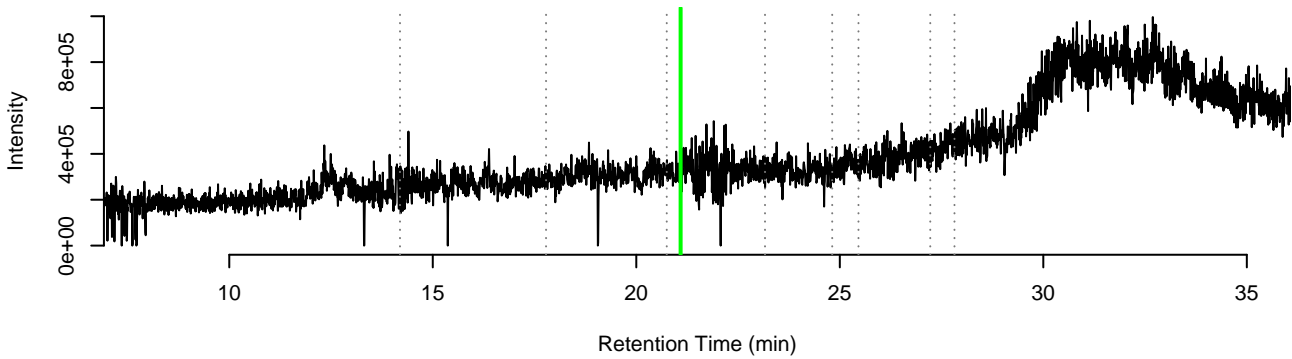
### LC-ICPMS



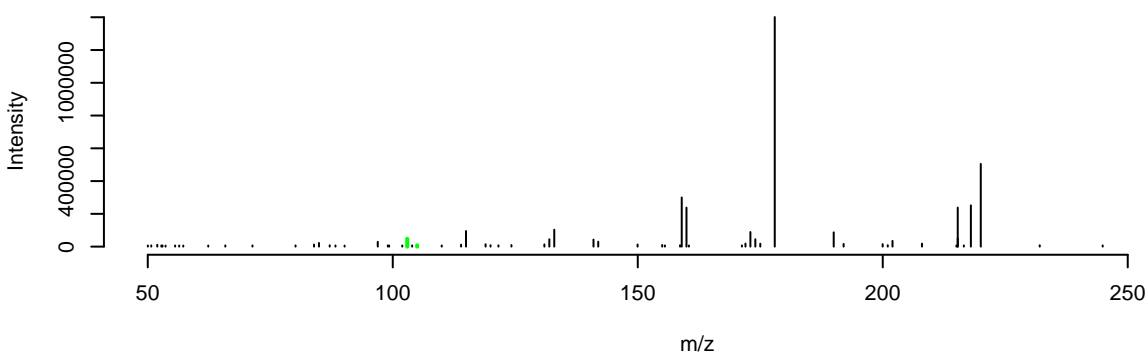
LC-ESIMS. EIC = 262.0502



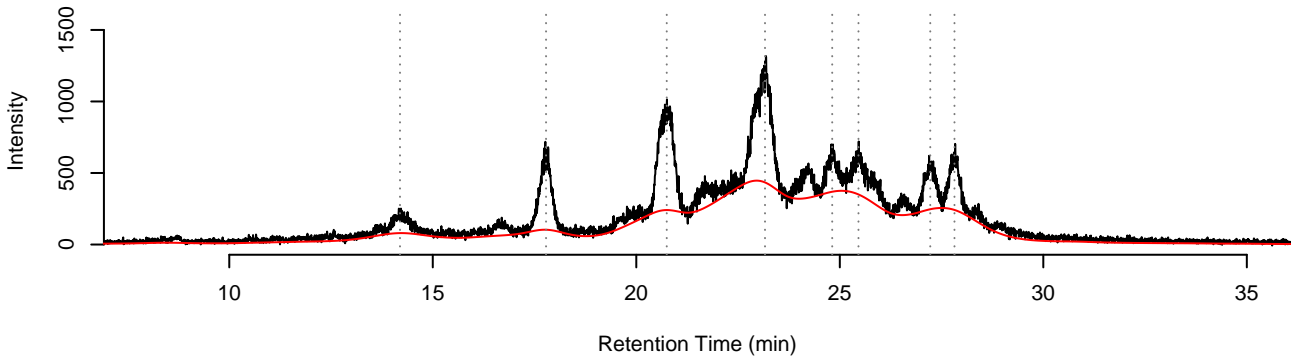
LC-ESIMS of <sup>13</sup>C. EIC = 262.0502



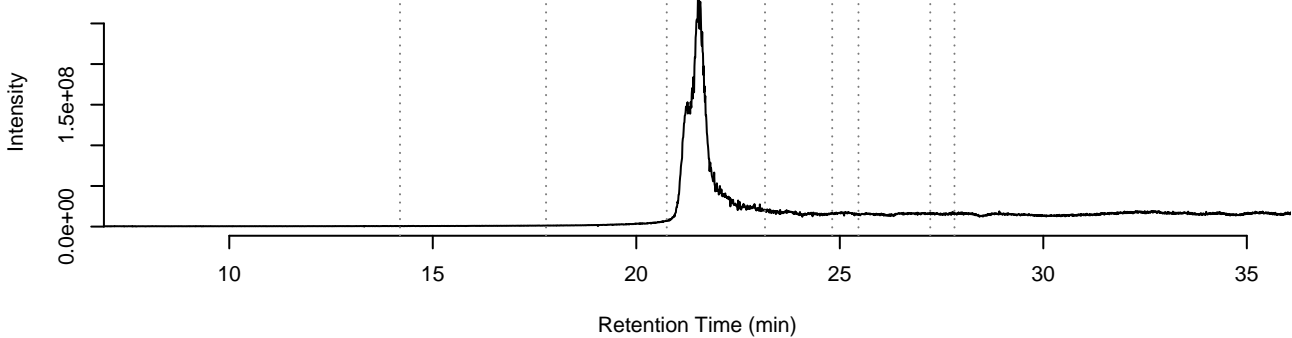
MS<sub>2</sub> spectra for mass 262.0502 at 1265.3 minutes



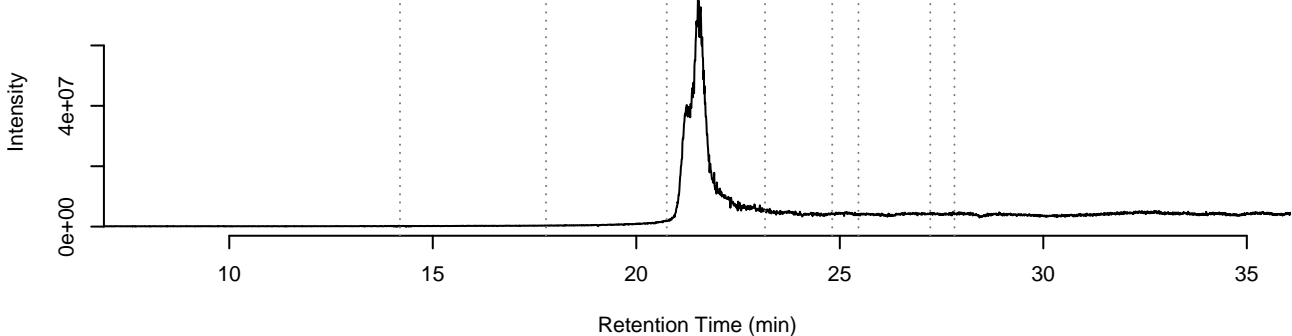
### LC-ICPMS



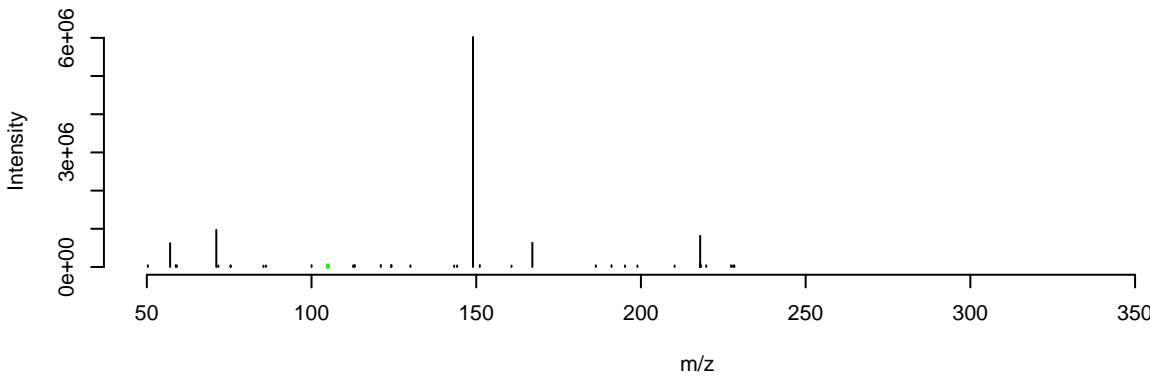
LC-ESIMS. EIC = 391.2834



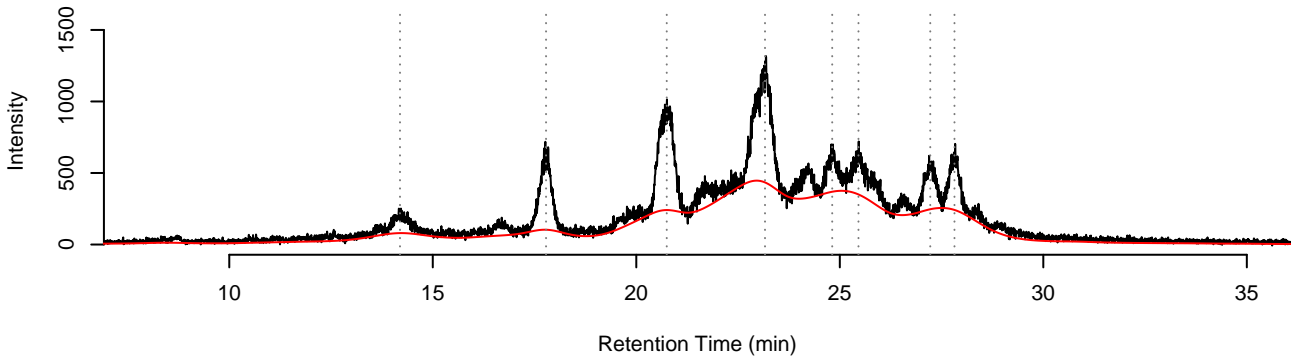
LC-ESIMS of  $^{13}\text{C}$ . EIC = 391.2834



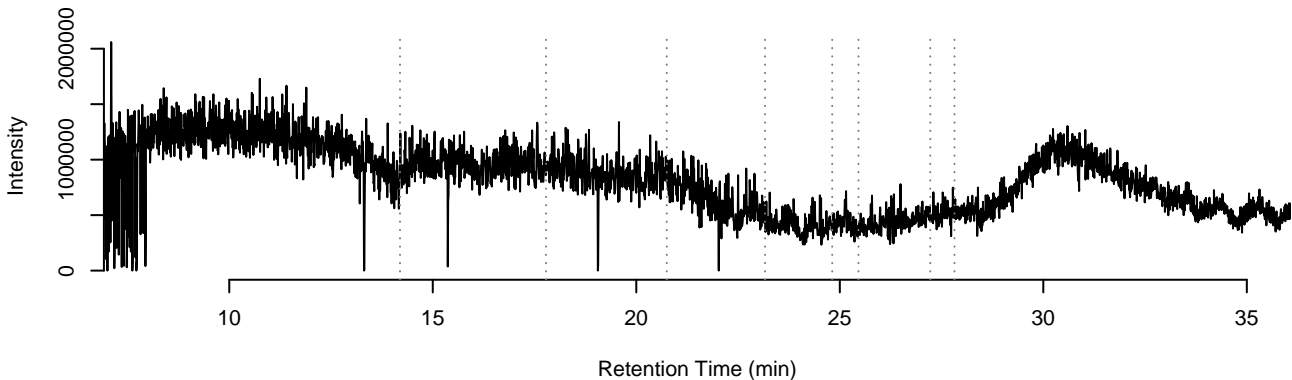
MS2 spectra for mass 391.2834 at 2492.6 minutes



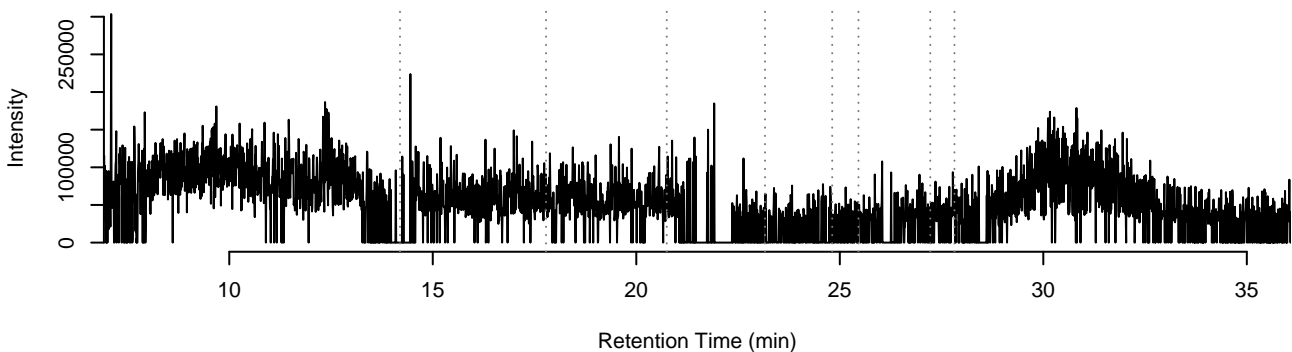
### LC-ICPMS



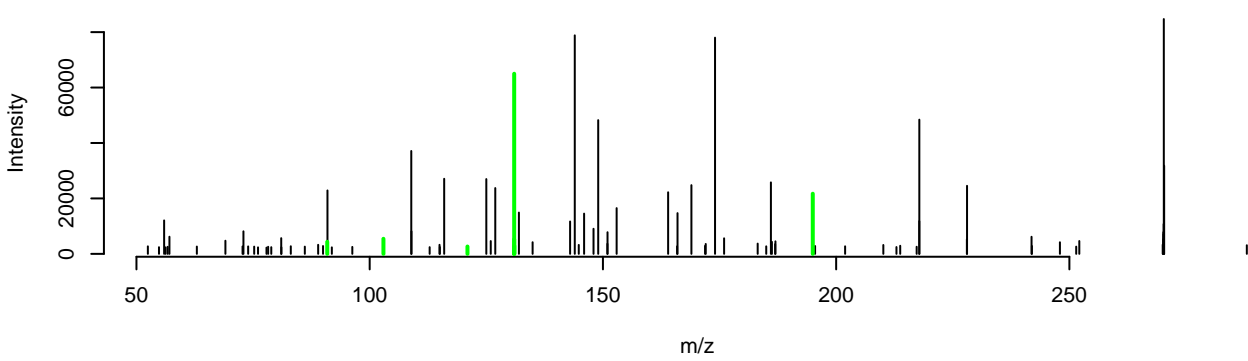
LC-ESIMS. EIC = 270.0679



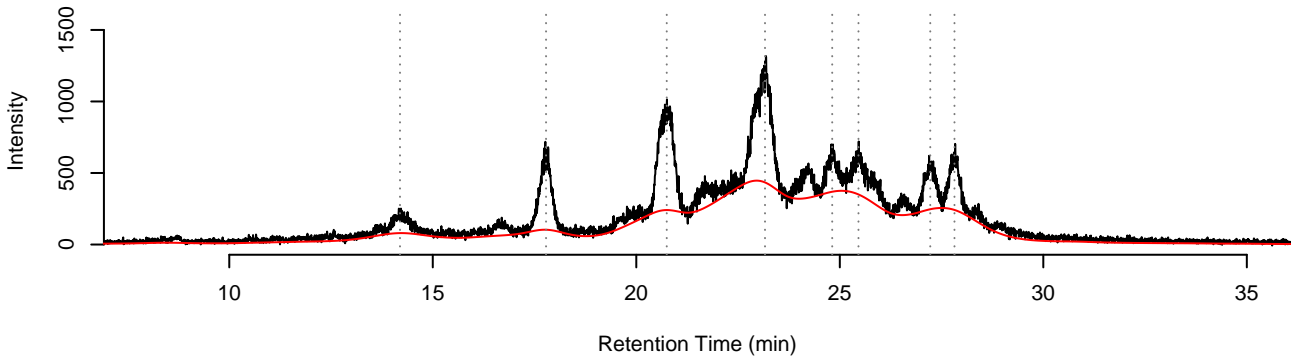
LC-ESIMS of  $^{13}\text{C}$ . EIC = 270.0679



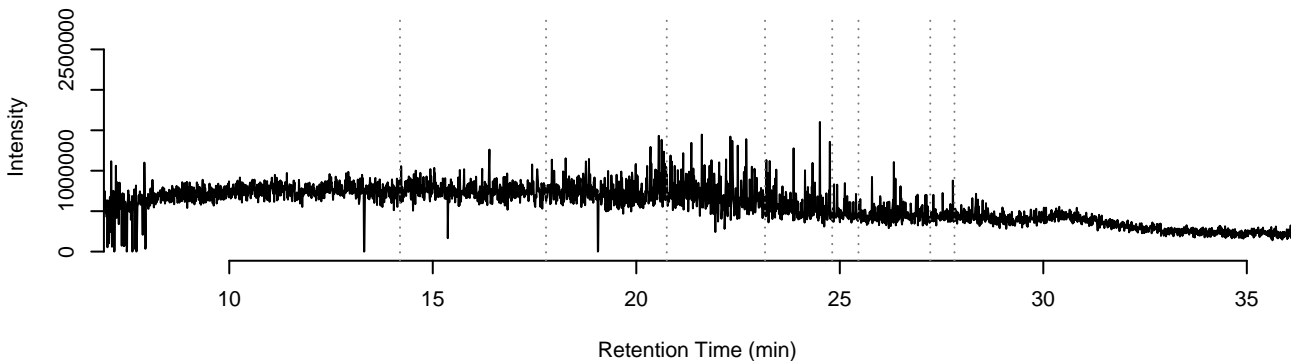
MS<sub>2</sub> spectra for mass 270.0679 at 83.2 minutes



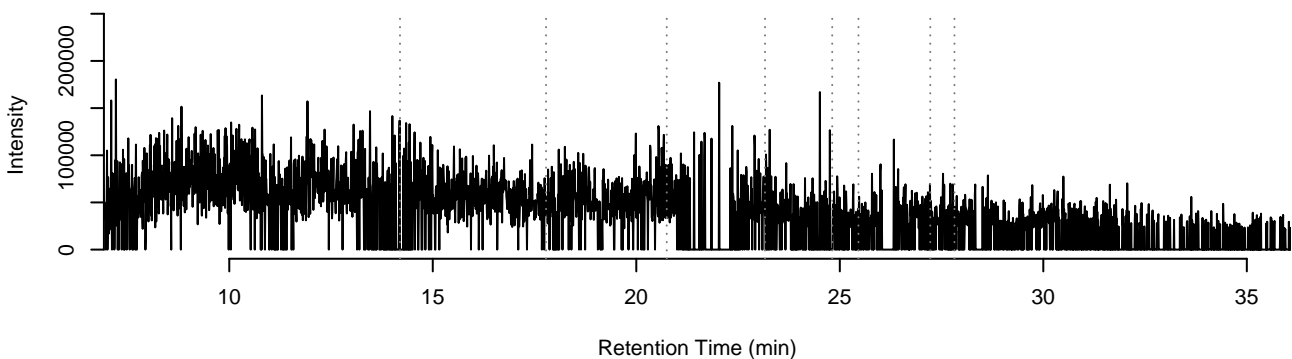
### LC-ICPMS



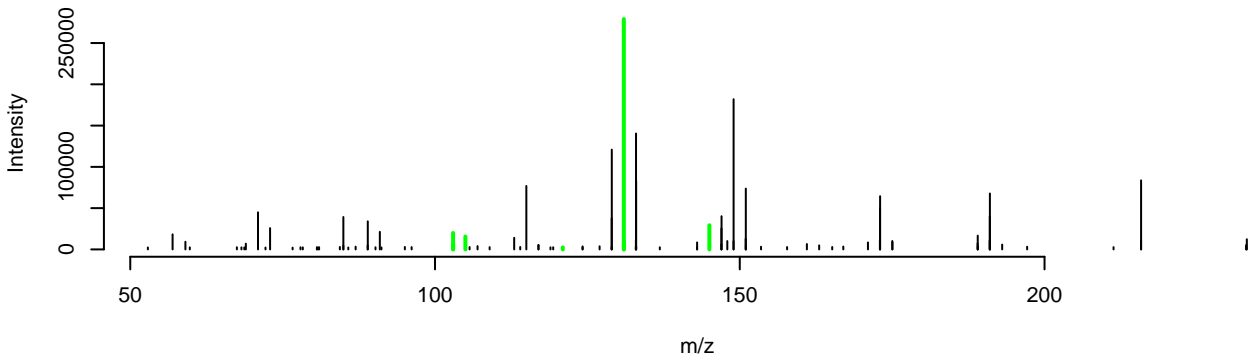
LC-ESIMS. EIC = 233.0834



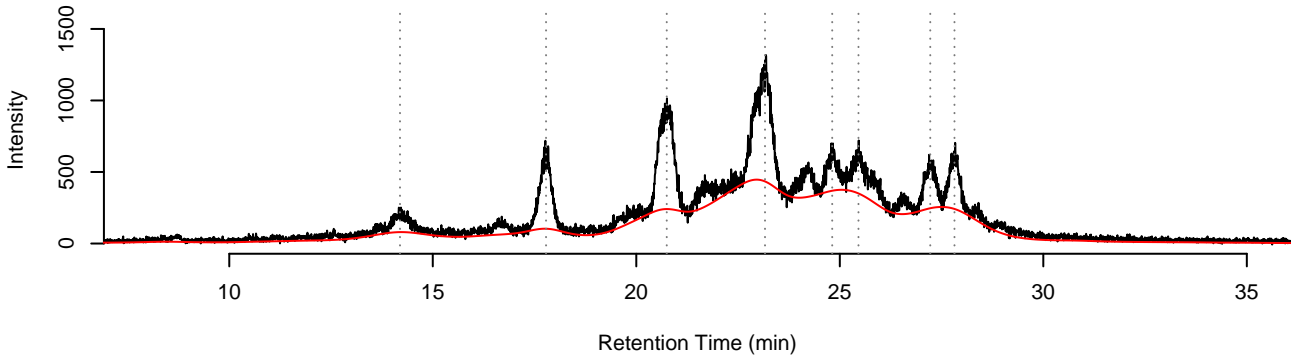
LC-ESIMS of  $^{13}\text{C}$ . EIC = 233.0834



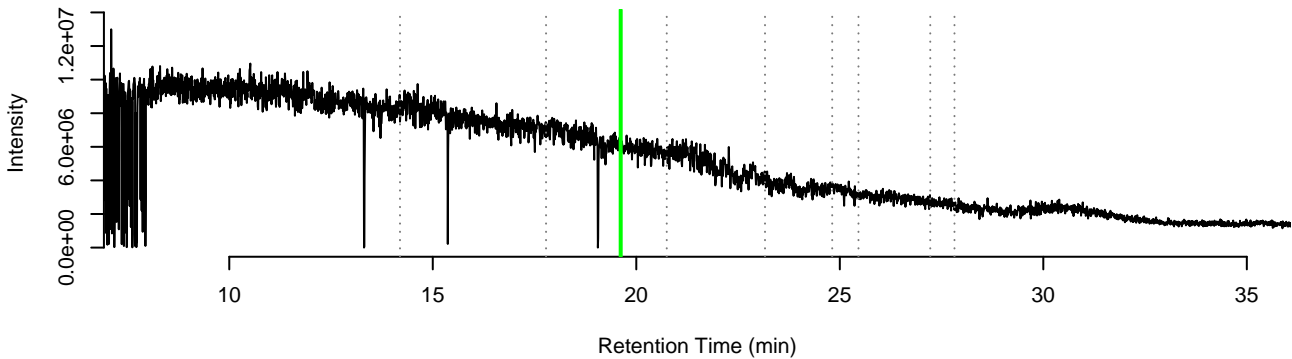
MS<sub>2</sub> spectra for mass 233.0834 at 276.6 minutes



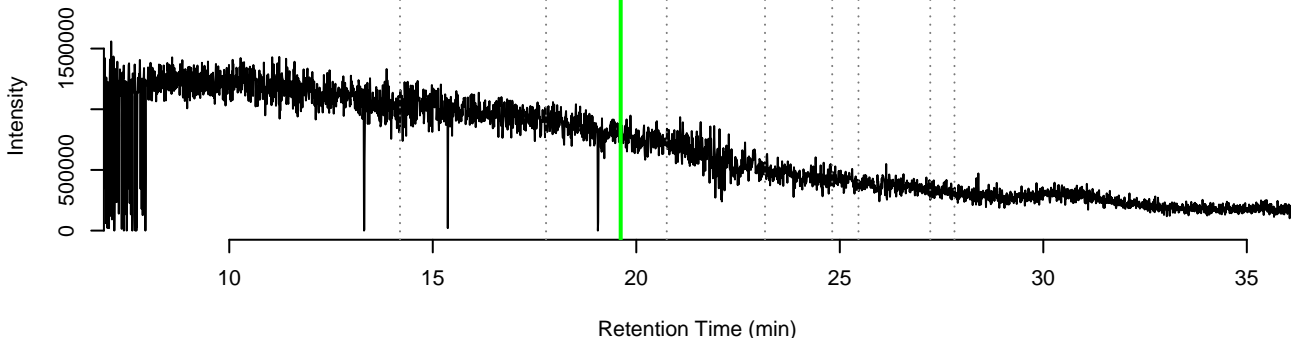
### LC-ICPMS



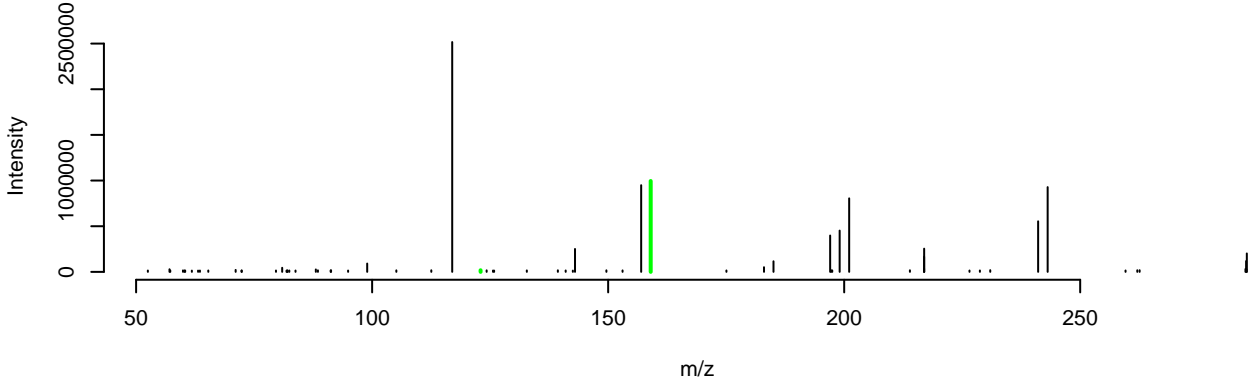
LC-ESIMS. EIC = 285.1537



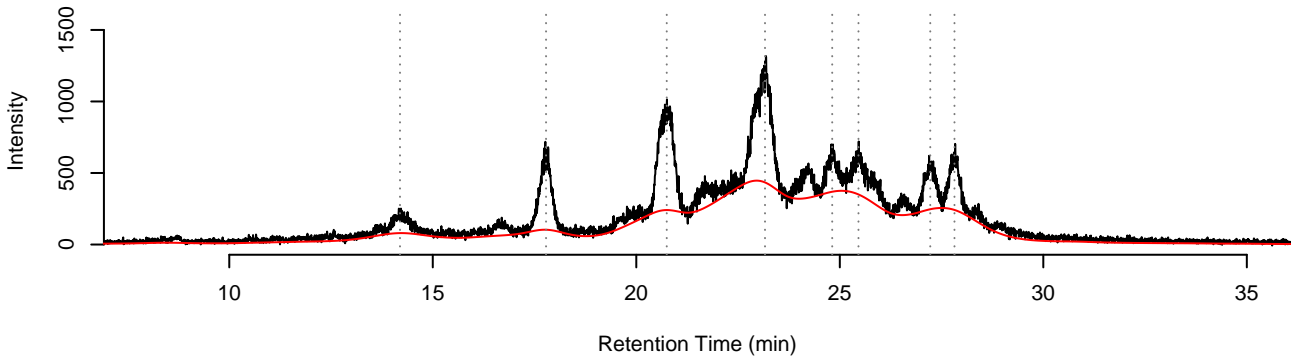
LC-ESIMS of <sup>13</sup>C. EIC = 285.1537



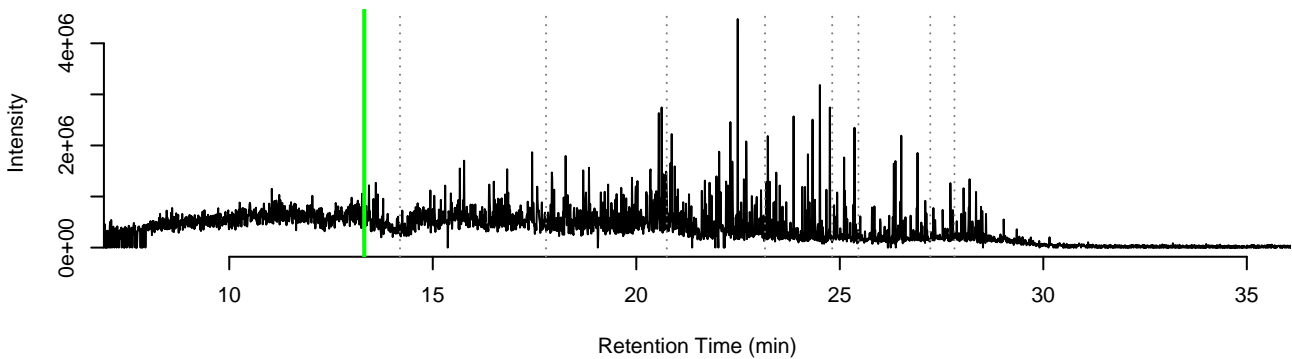
MS2 spectra for mass 285.1537 at 1177 minutes



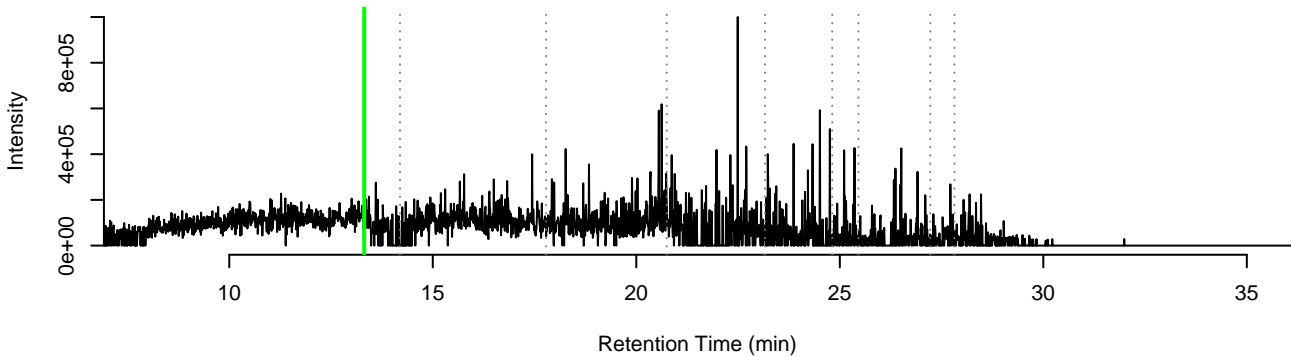
### LC-ICPMS



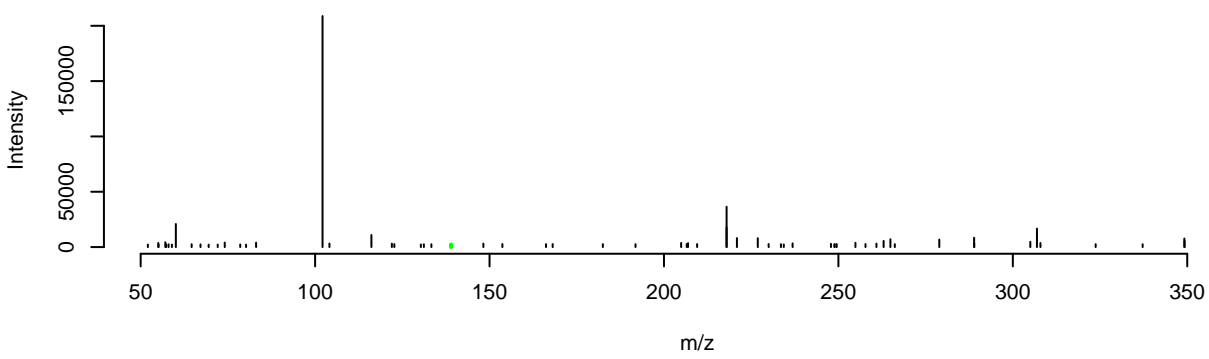
LC-ESIMS. EIC = 349.1784



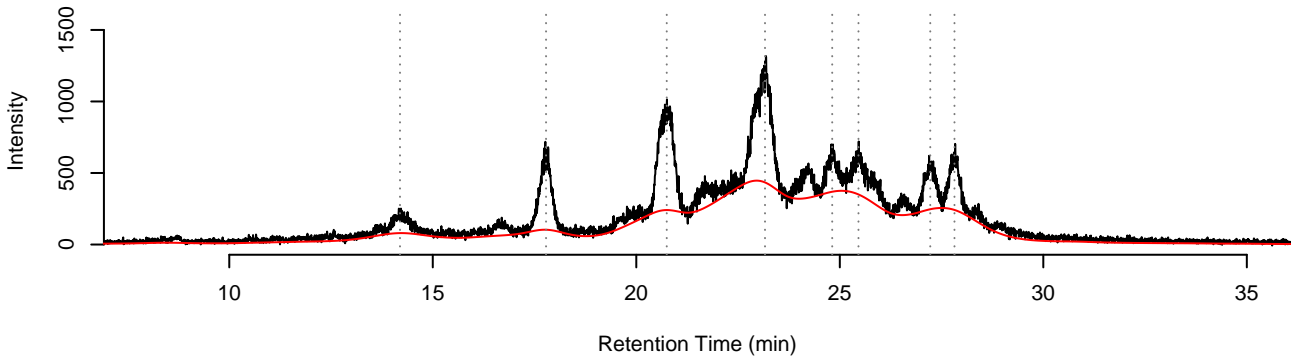
LC-ESIMS of  $^{13}\text{C}$ . EIC = 349.1784



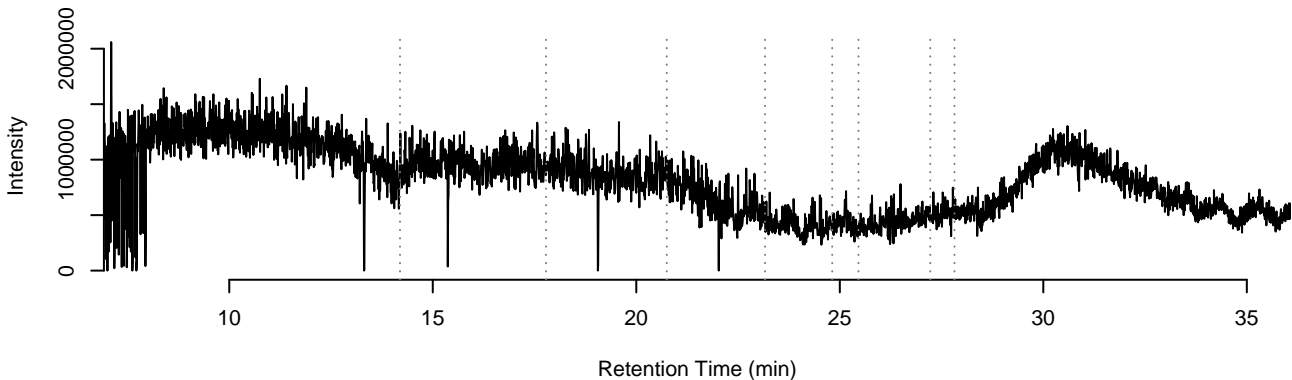
MS2 spectra for mass 349.1784 at 798.9 minutes



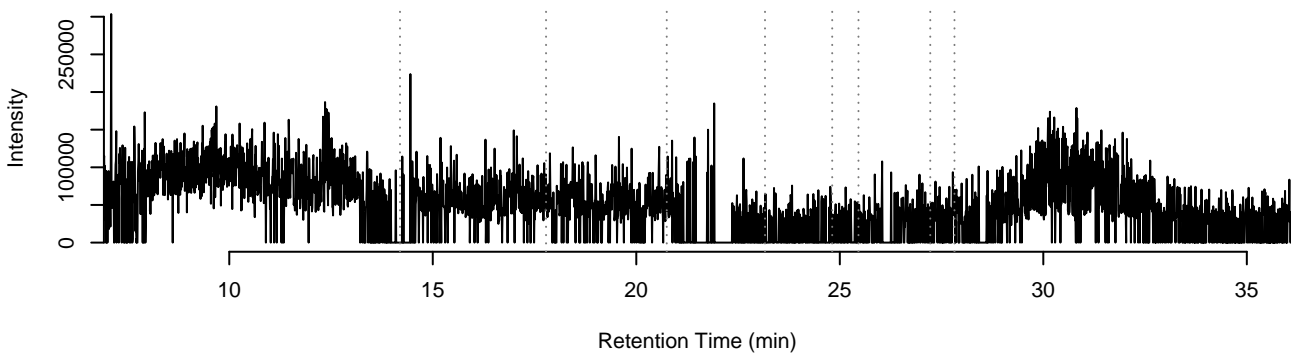
### LC-ICPMS



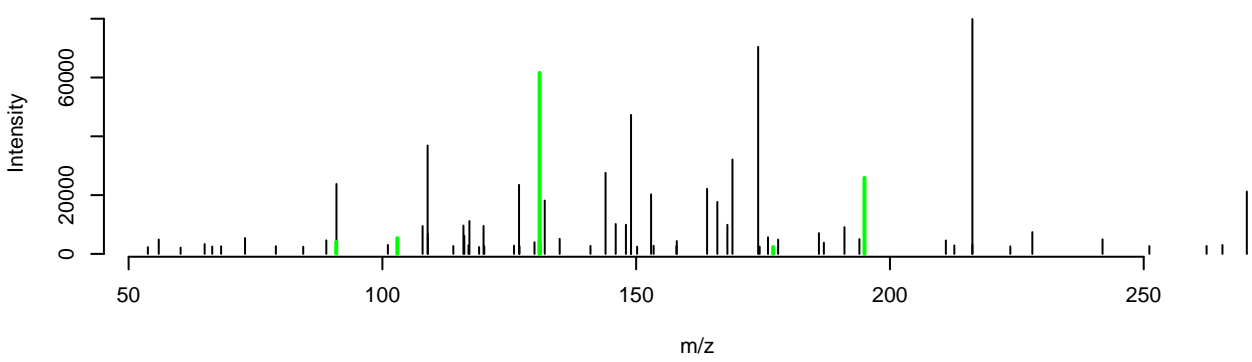
LC-ESIMS. EIC = 270.0677



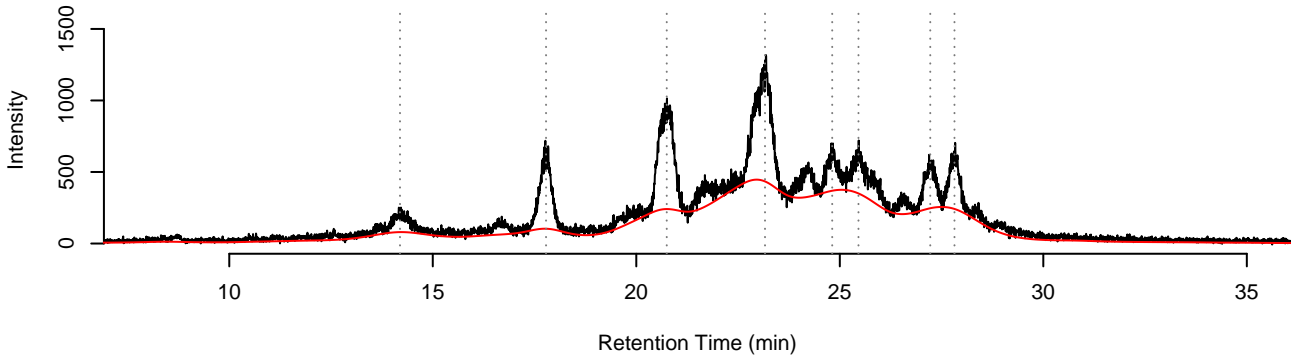
LC-ESIMS of <sup>13</sup>C. EIC = 270.0677



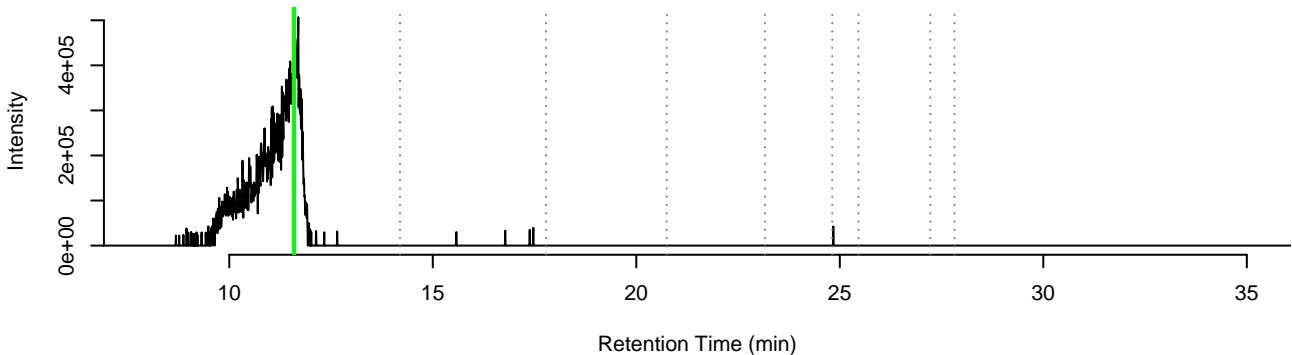
MS<sub>2</sub> spectra for mass 270.0677 at 2872.2 minutes



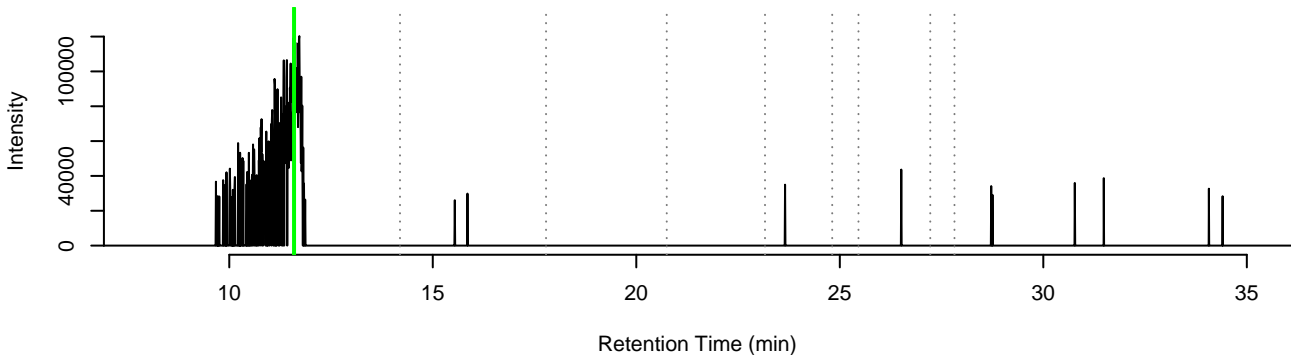
### LC-ICPMS



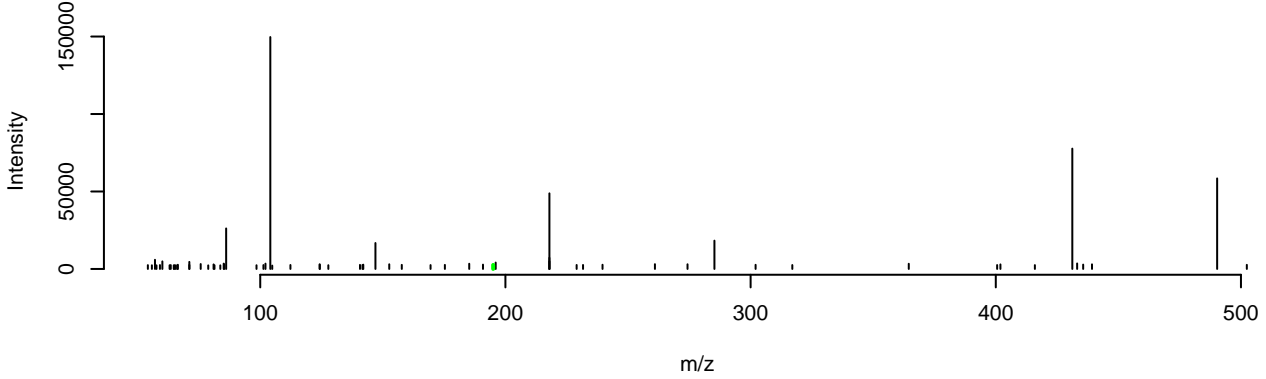
LC-ESIMS. EIC = 490.2898



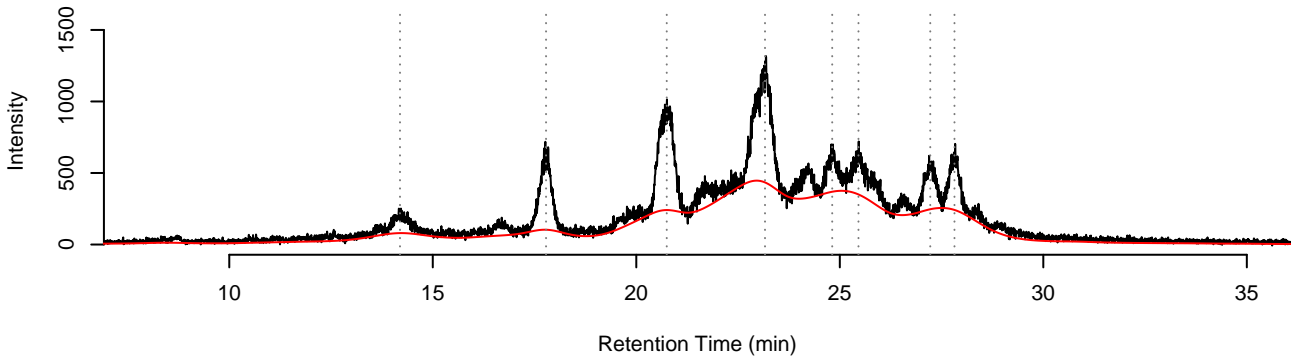
LC-ESIMS of <sup>13</sup>C. EIC = 490.2898



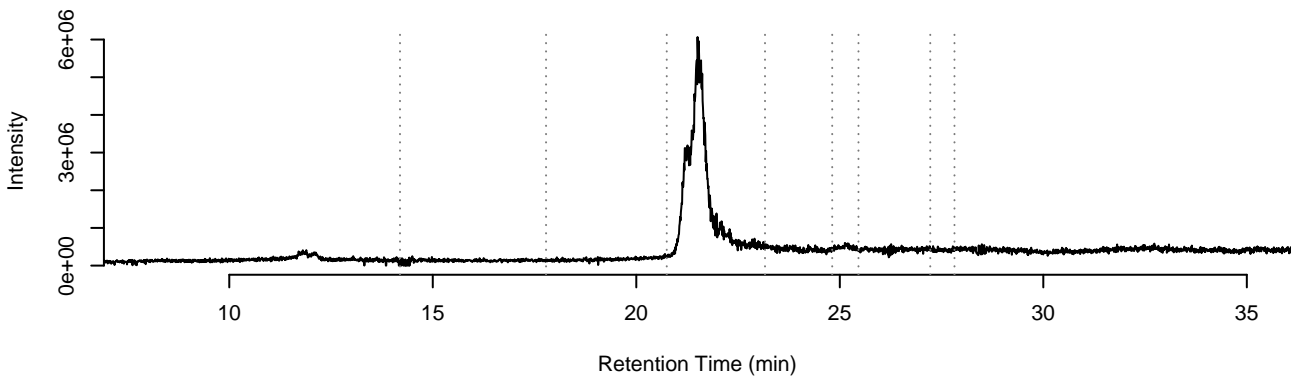
MS2 spectra for mass 490.2898 at 695.5 minutes



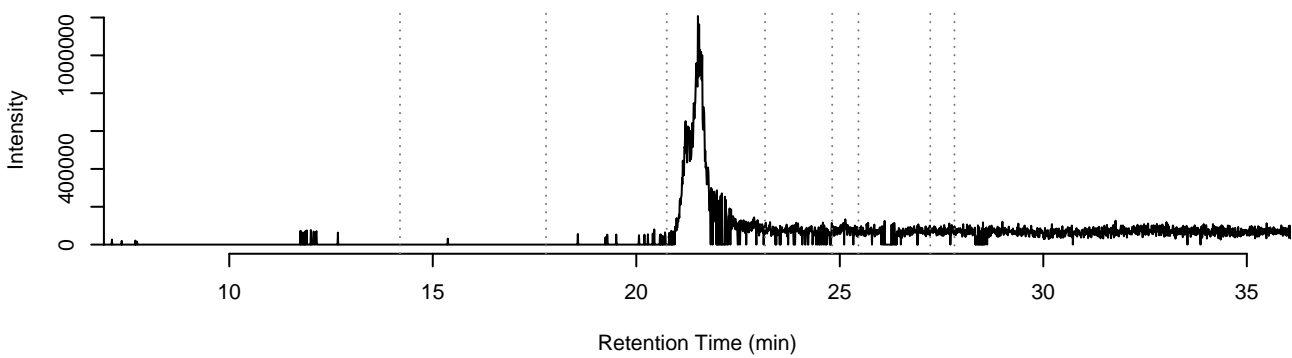
### LC-ICPMS



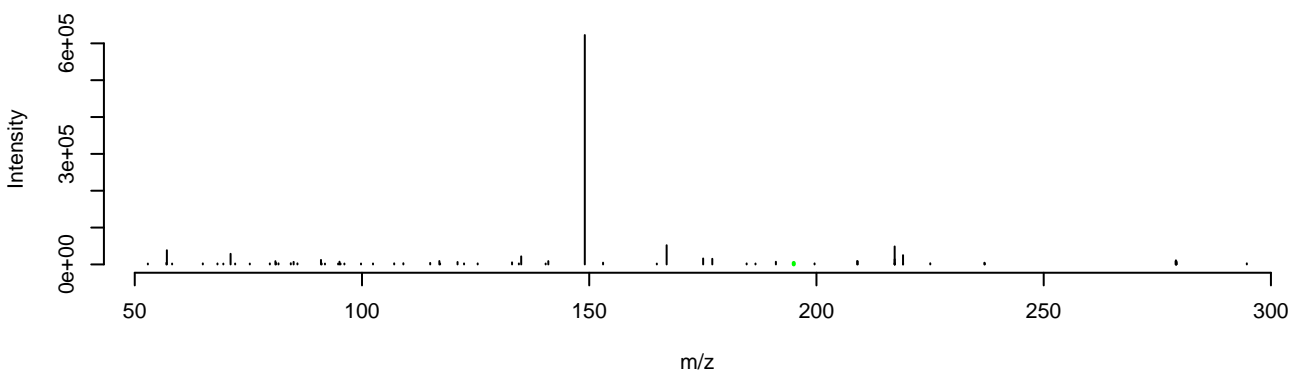
LC-ESIMS. EIC = 279.1588



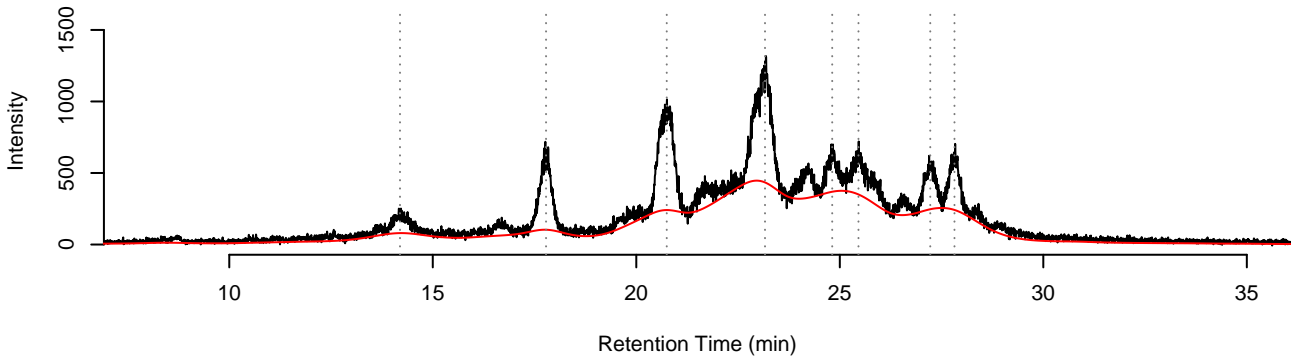
LC-ESIMS of  $^{13}\text{C}$ . EIC = 279.1588



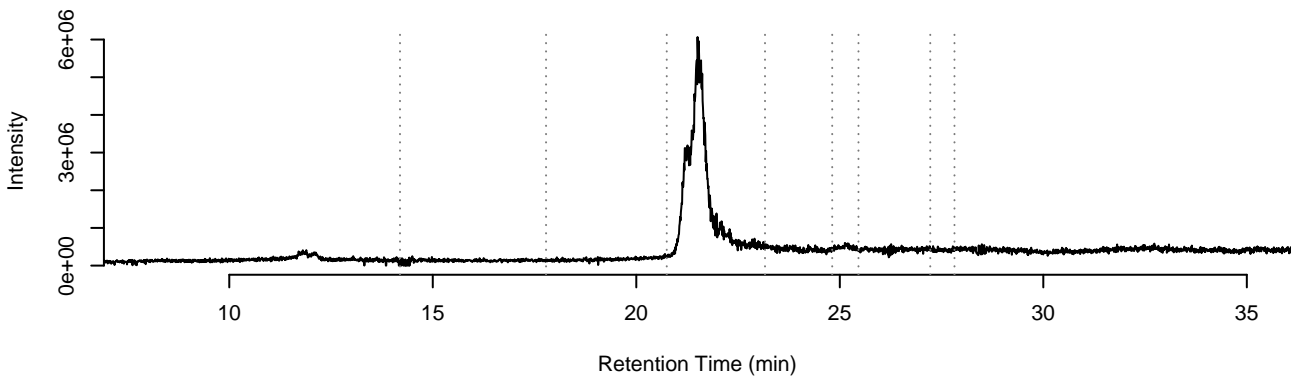
MS2 spectra for mass 279.1588 at 2478.7 minutes



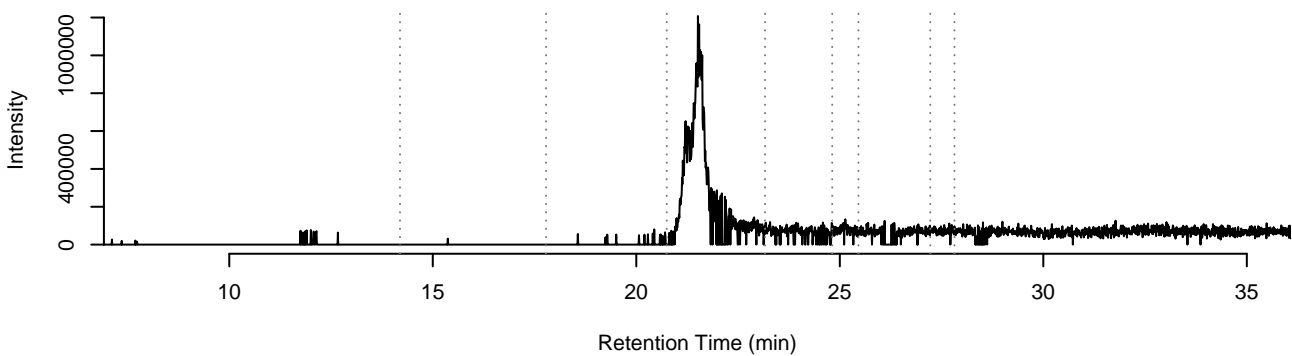
### LC-ICPMS



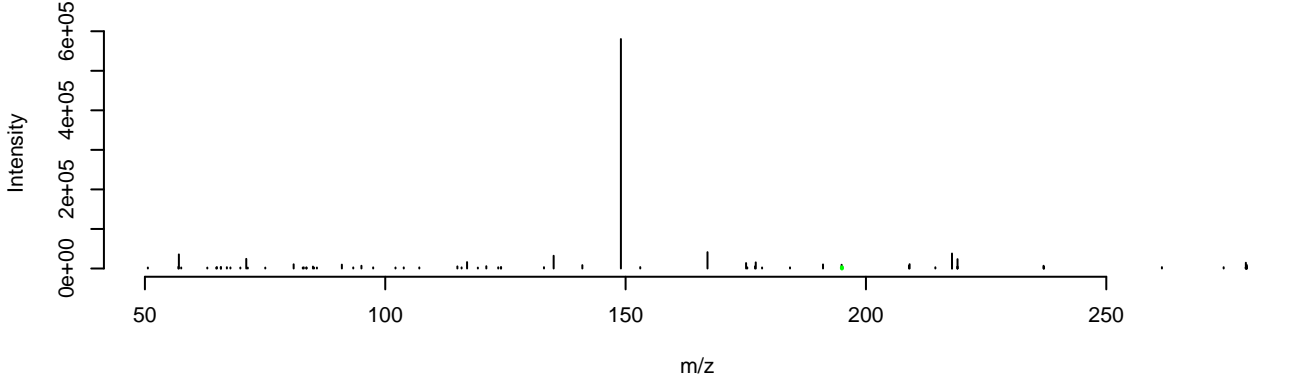
LC-ESIMS. EIC = 279.1587



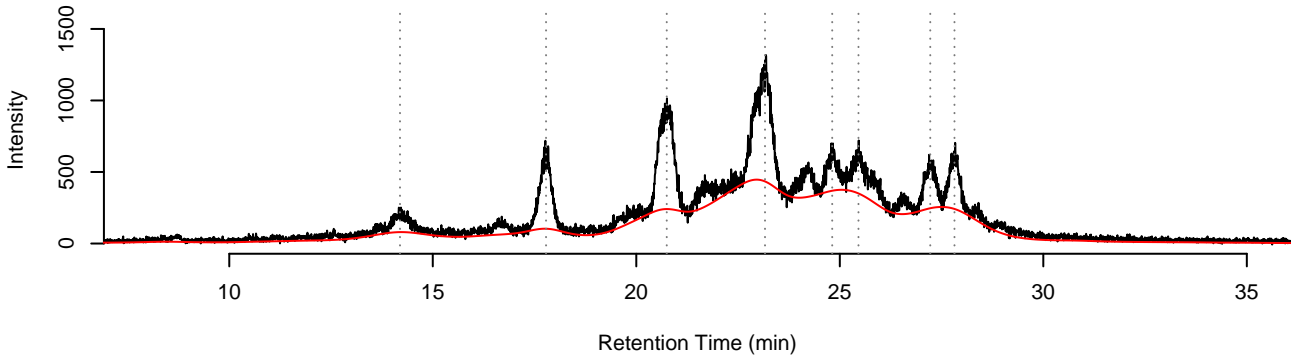
LC-ESIMS of  $^{13}\text{C}$ . EIC = 279.1587



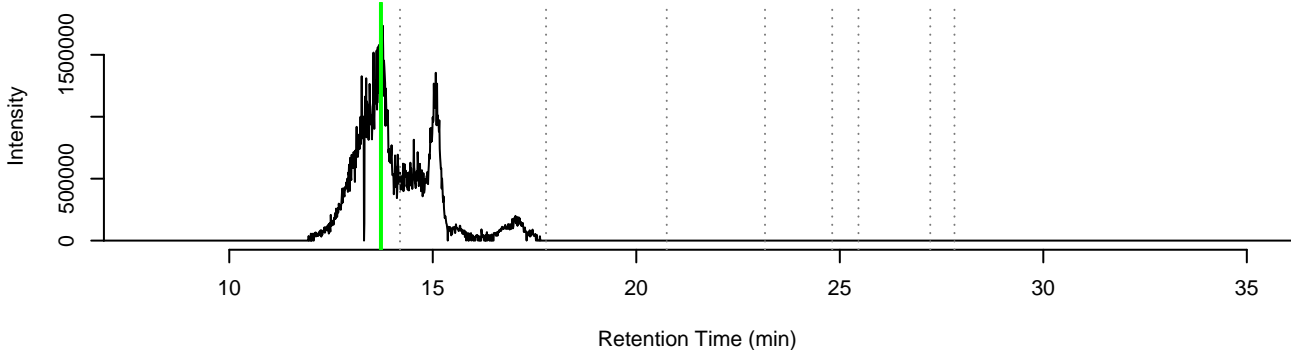
MS2 spectra for mass 279.1587 at 2823.9 minutes



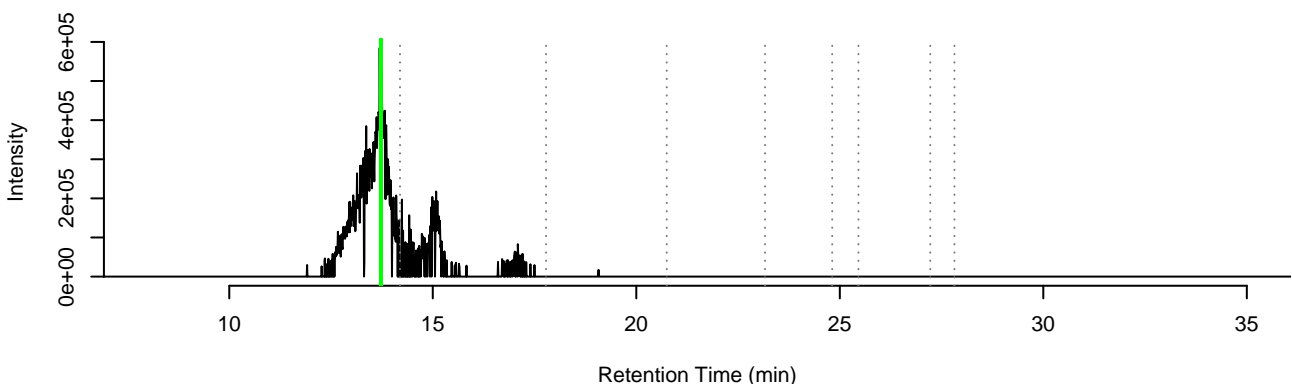
### LC-ICPMS



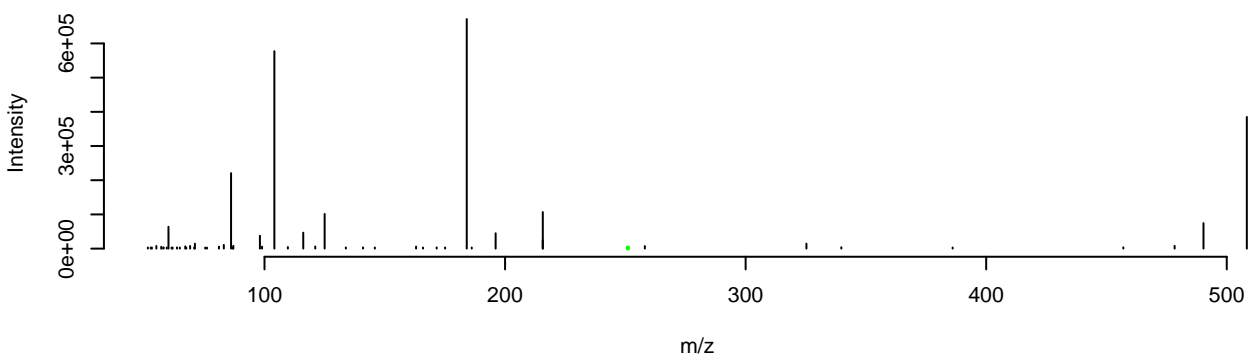
LC-ESIMS. EIC = 508.3396



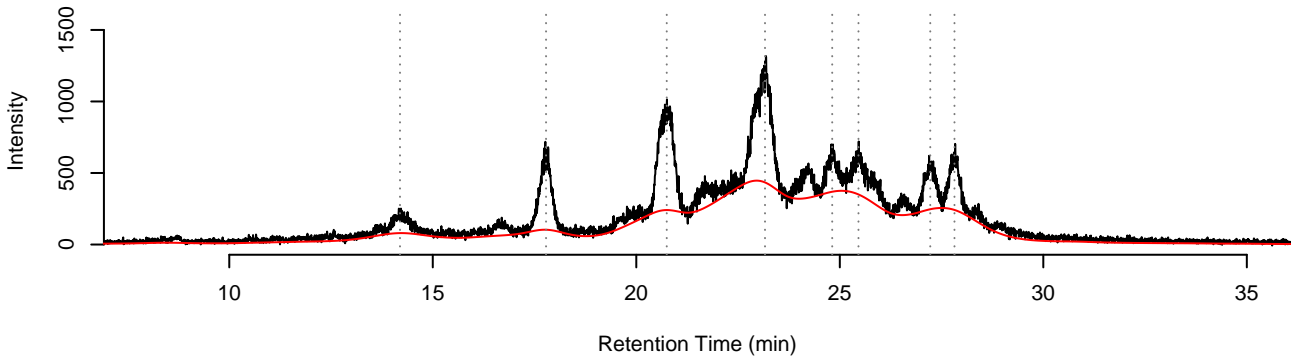
LC-ESIMS of  $^{13}\text{C}$ . EIC = 508.3396



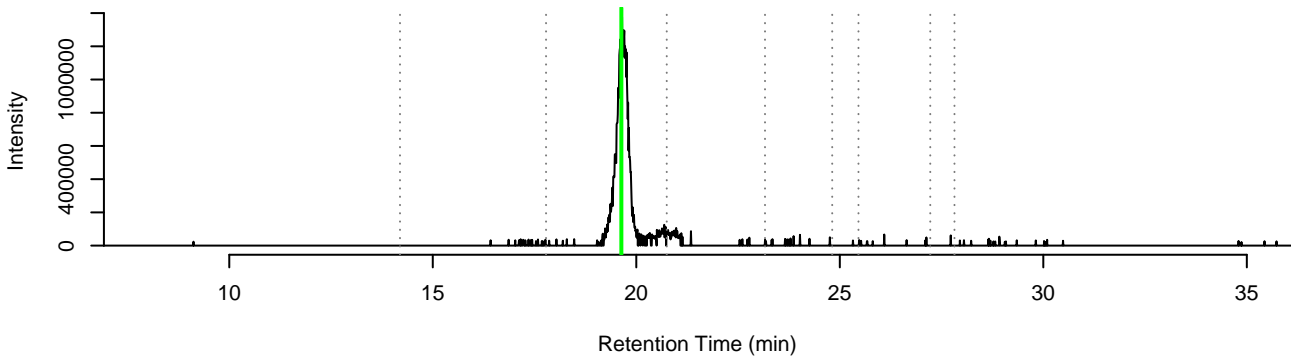
MS2 spectra for mass 508.3396 at 823.6 minutes



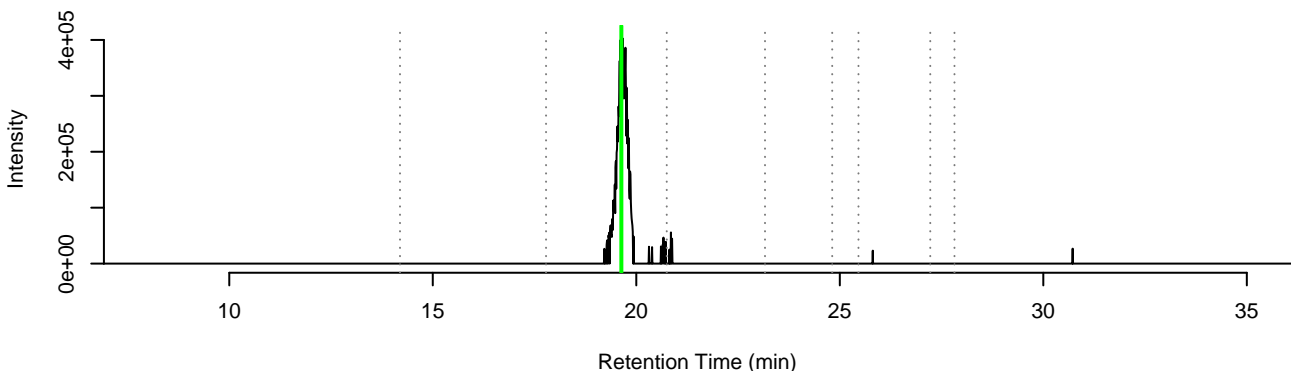
### LC-ICPMS



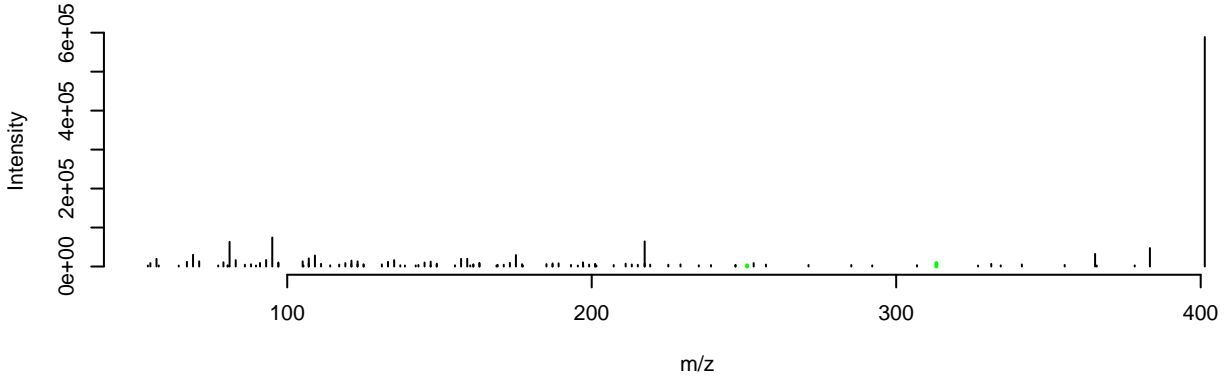
LC-ESIMS. EIC = 401.3411



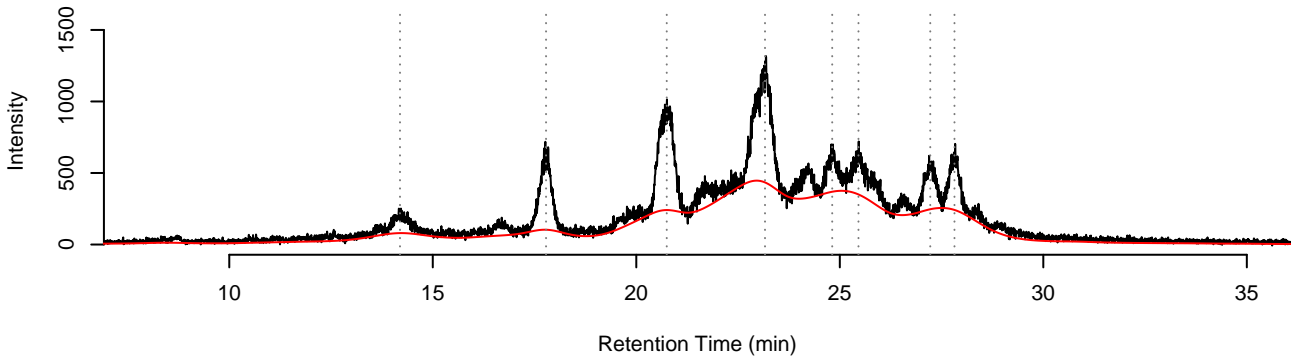
LC-ESIMS of <sup>13</sup>C. EIC = 401.3411



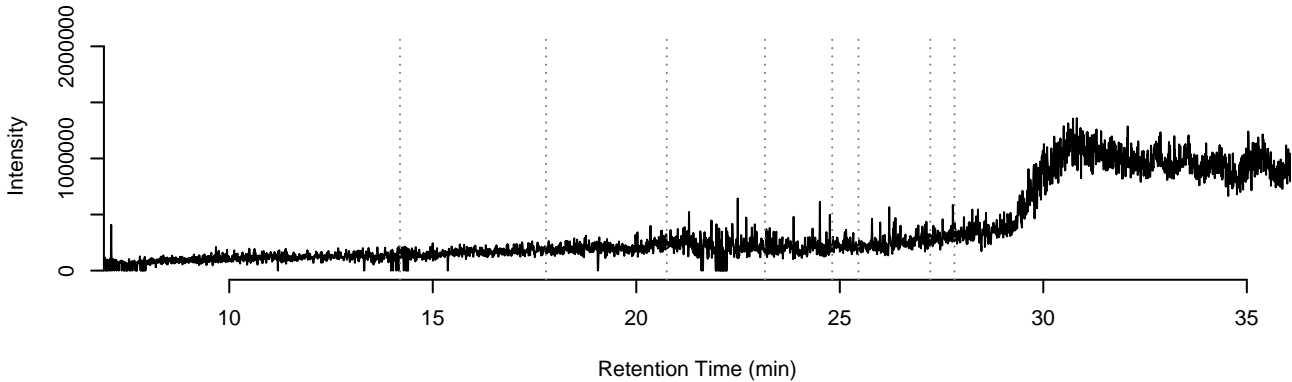
MS2 spectra for mass 401.3411 at 1178 minutes



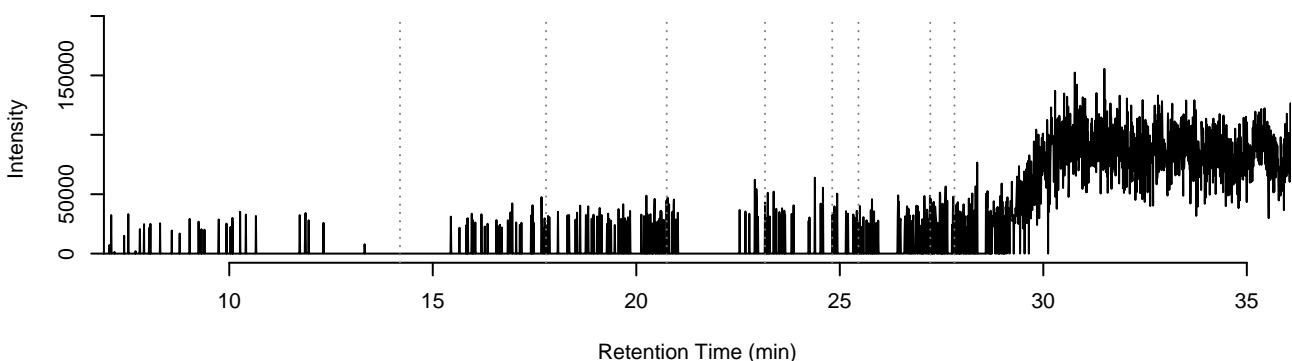
### LC-ICPMS



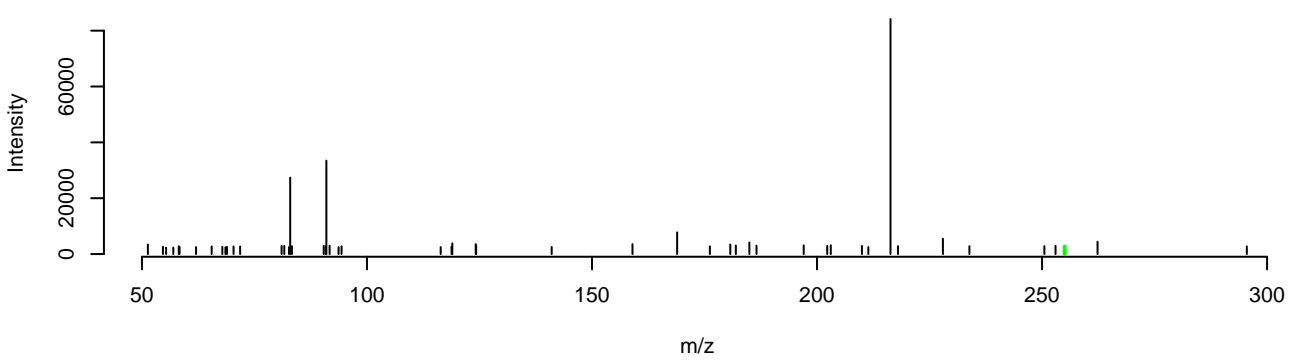
LC-ESIMS. EIC = 288.0261



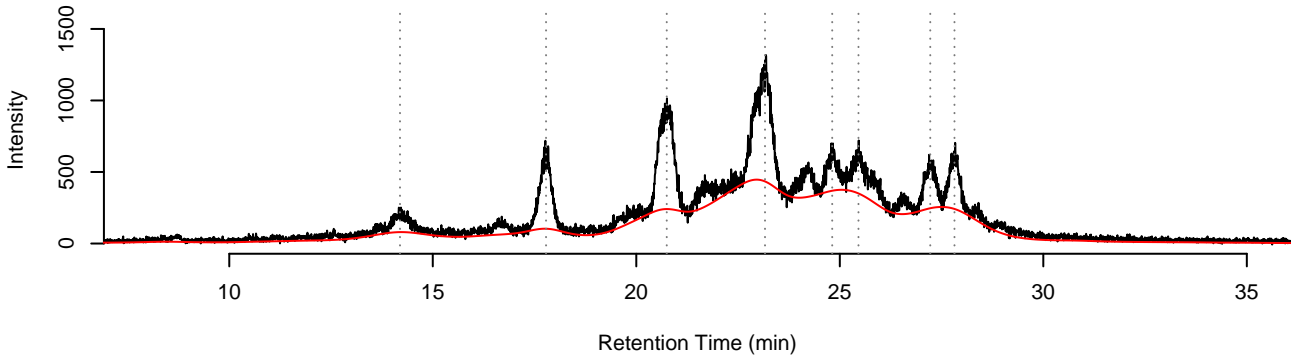
LC-ESIMS of <sup>13</sup>C. EIC = 288.0261



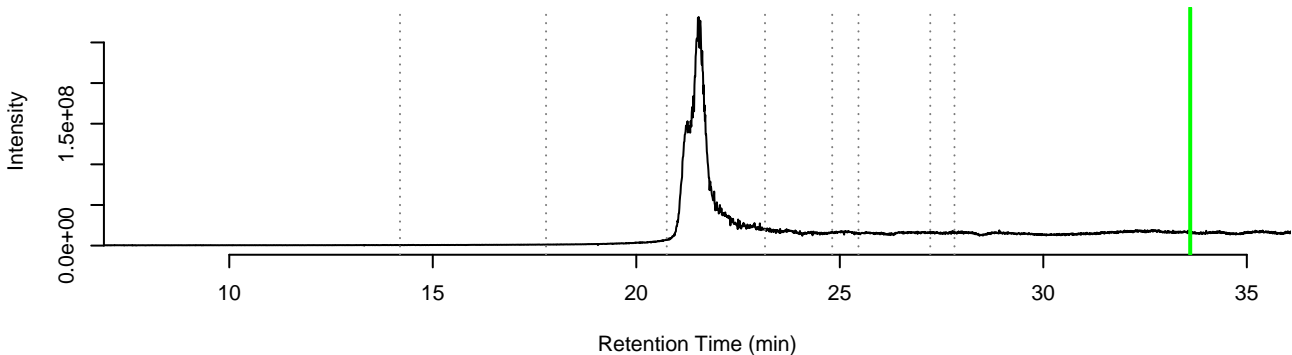
MS<sub>2</sub> spectra for mass 288.0261 at 2402.1 minutes



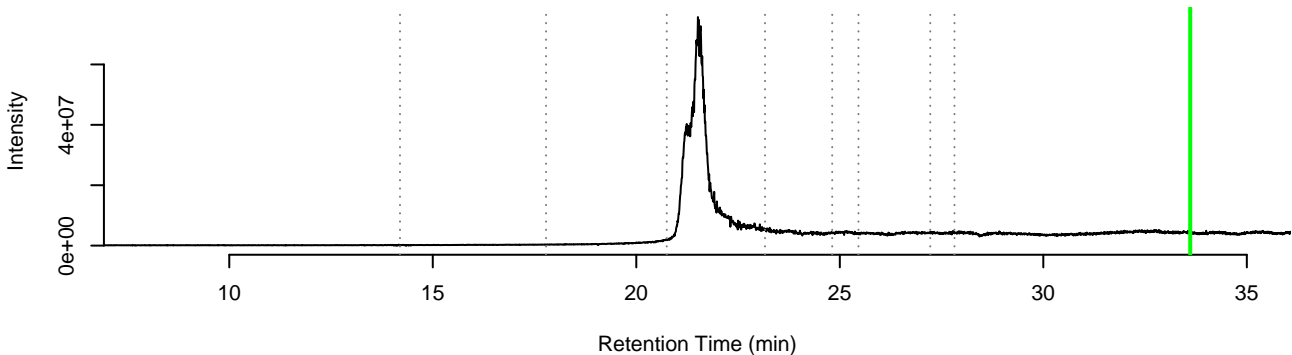
### LC-ICPMS



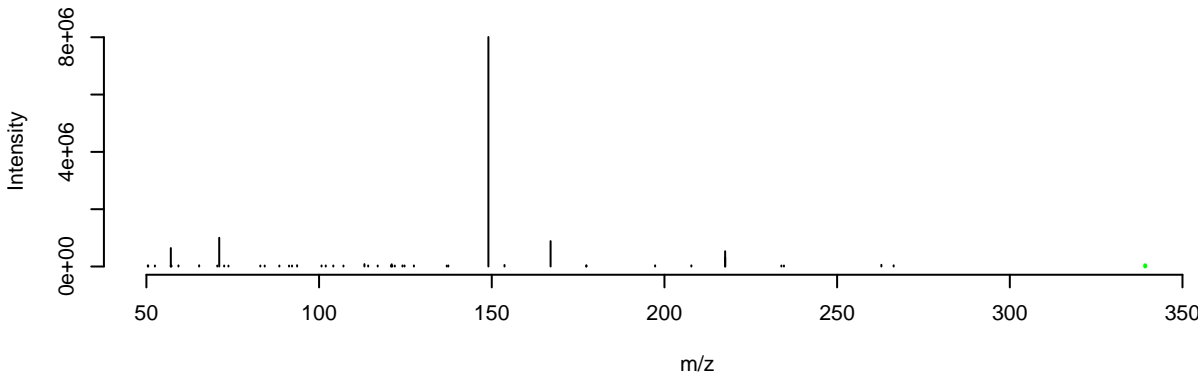
LC-ESIMS. EIC = 391.2838



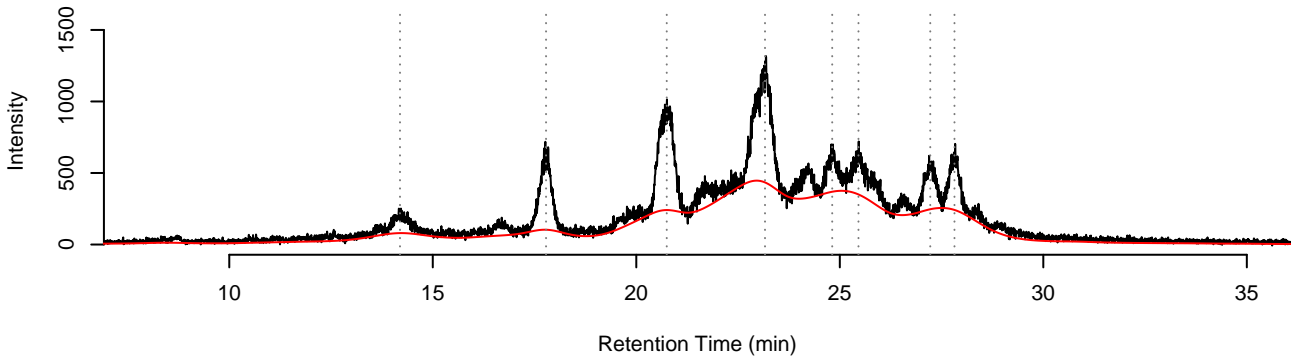
LC-ESIMS of <sup>13</sup>C. EIC = 391.2838



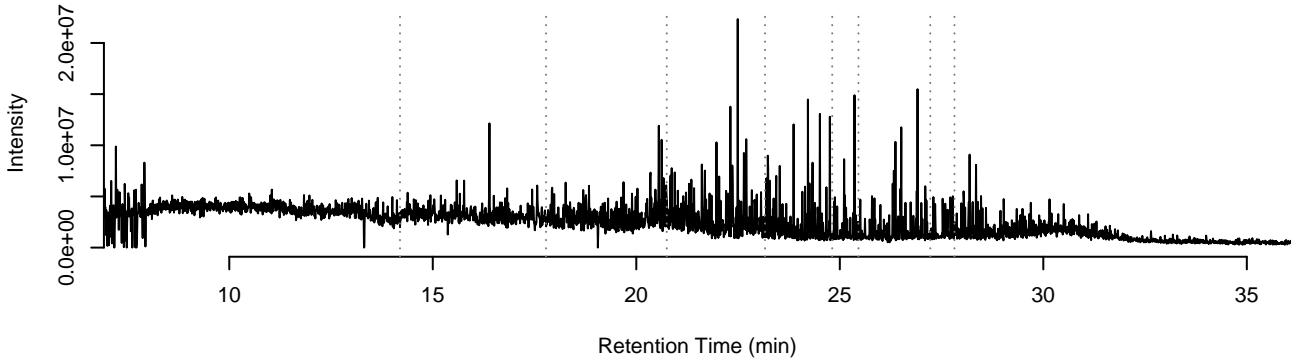
MS2 spectra for mass 391.2838 at 2016.6 minutes



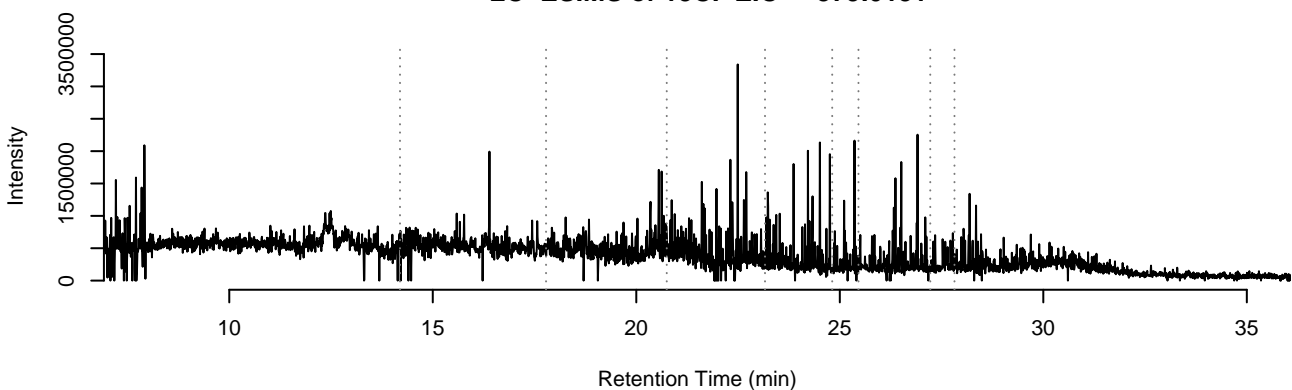
### LC-ICPMS



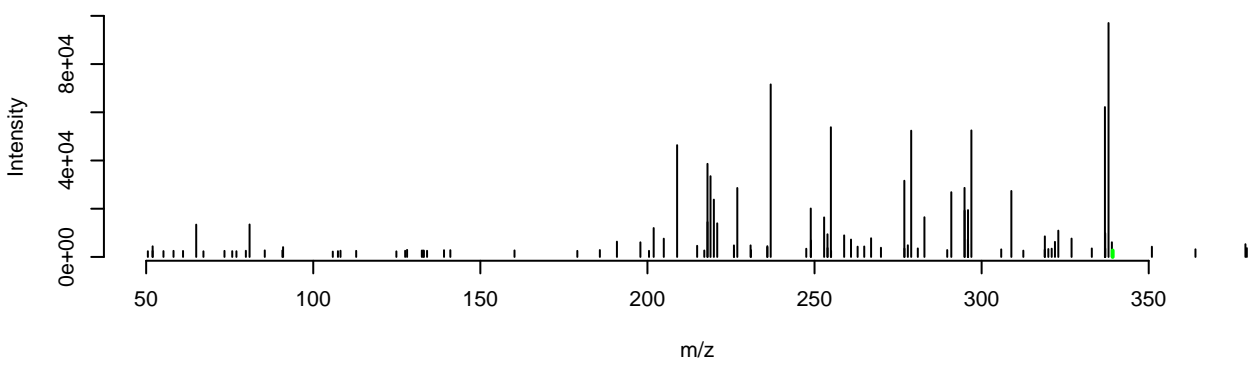
LC-ESIMS. EIC = 379.0131



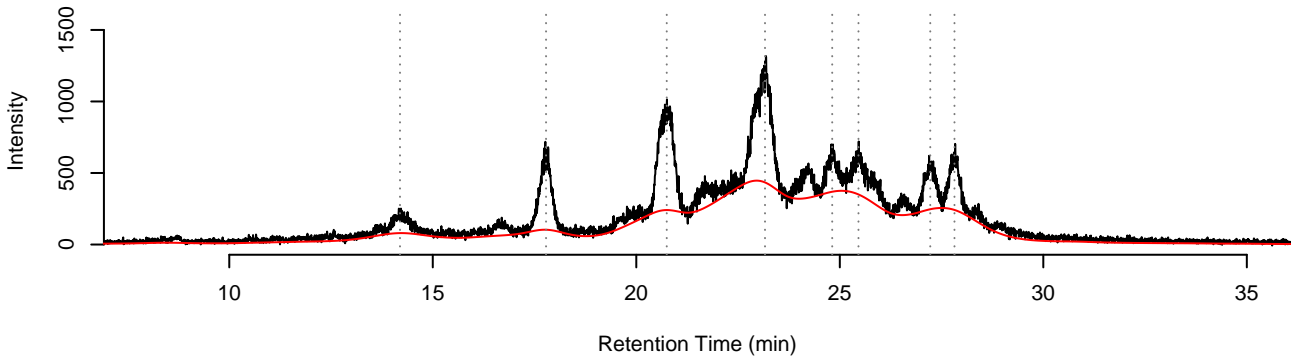
LC-ESIMS of <sup>13</sup>C. EIC = 379.0131



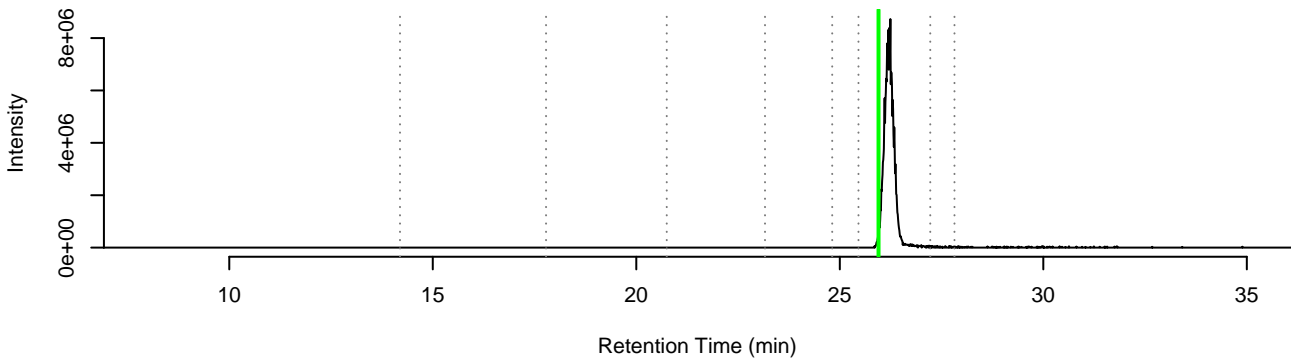
MS2 spectra for mass 379.0131 at 2536.7 minutes



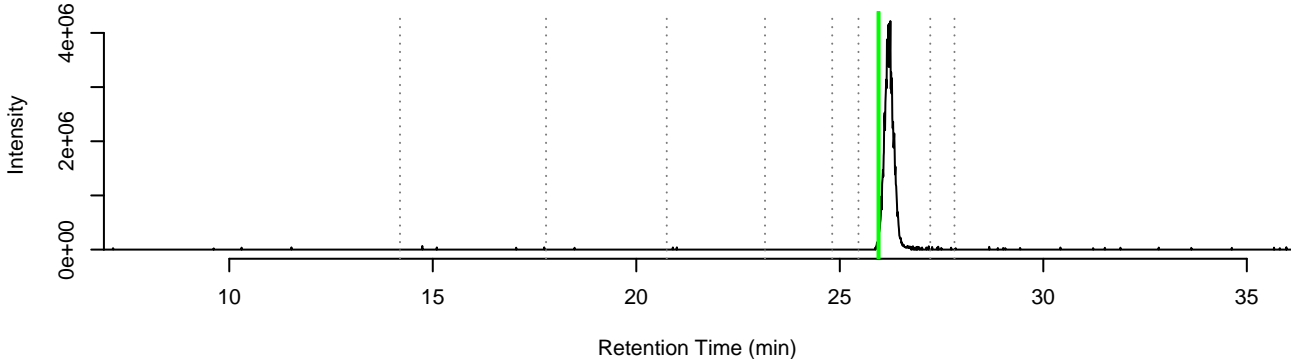
### LC-ICPMS



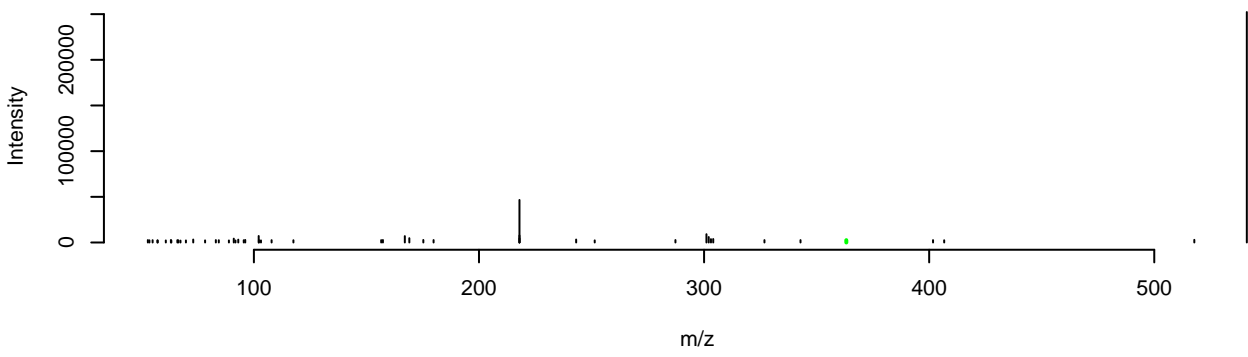
LC-ESIMS. EIC = 541.1194



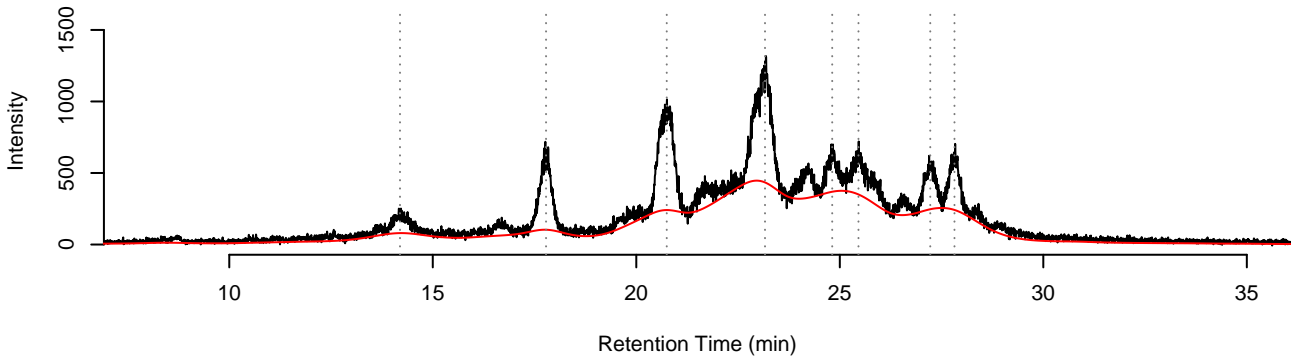
LC-ESIMS of  $^{13}\text{C}$ . EIC = 541.1194



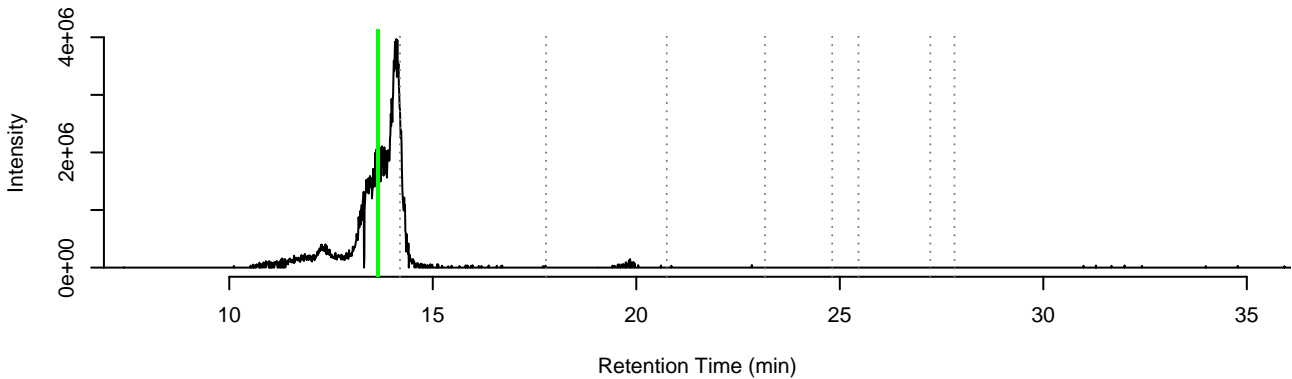
MS<sub>2</sub> spectra for mass 541.1194 at 1557.1 minutes



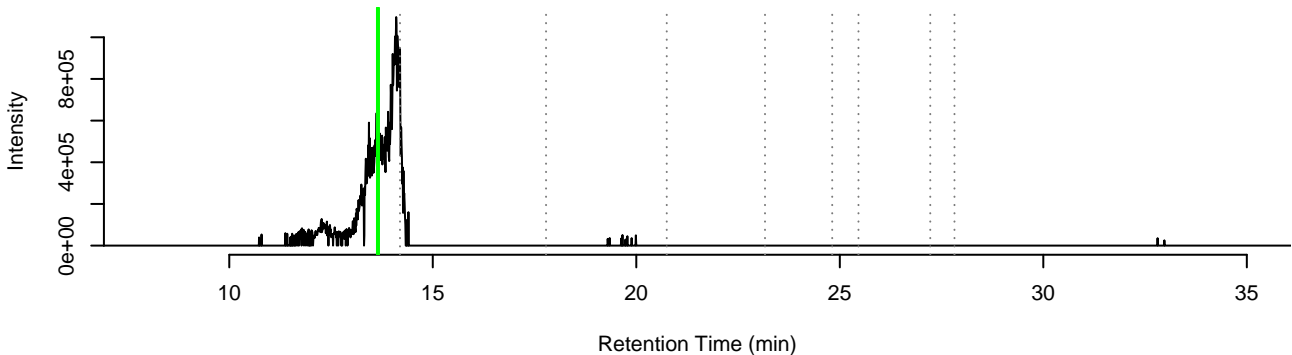
### LC-ICPMS



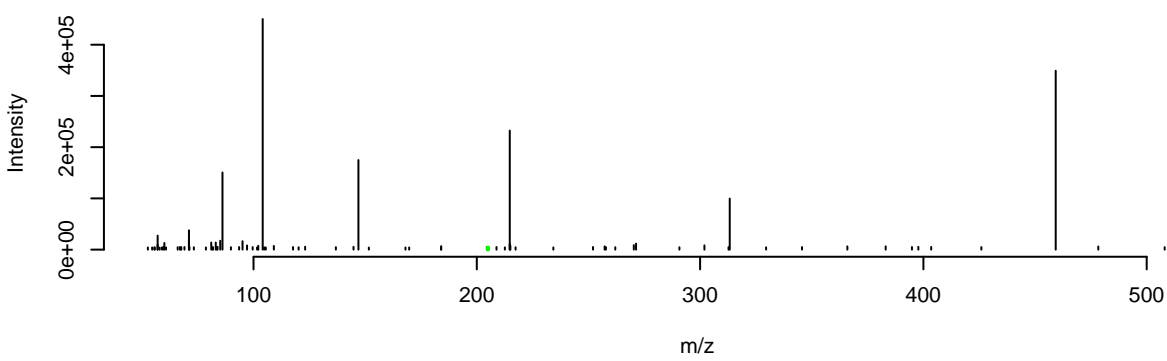
LC-ESIMS. EIC = 518.3211



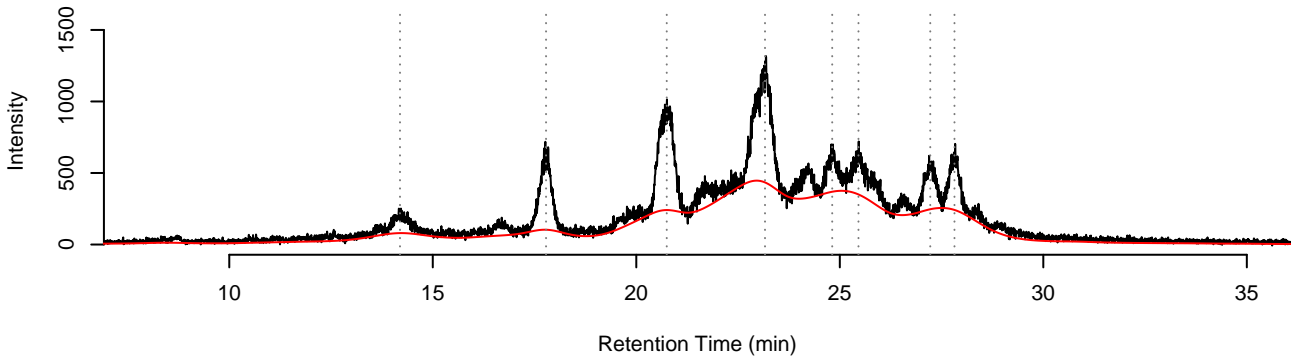
LC-ESIMS of <sup>13</sup>C. EIC = 518.3211



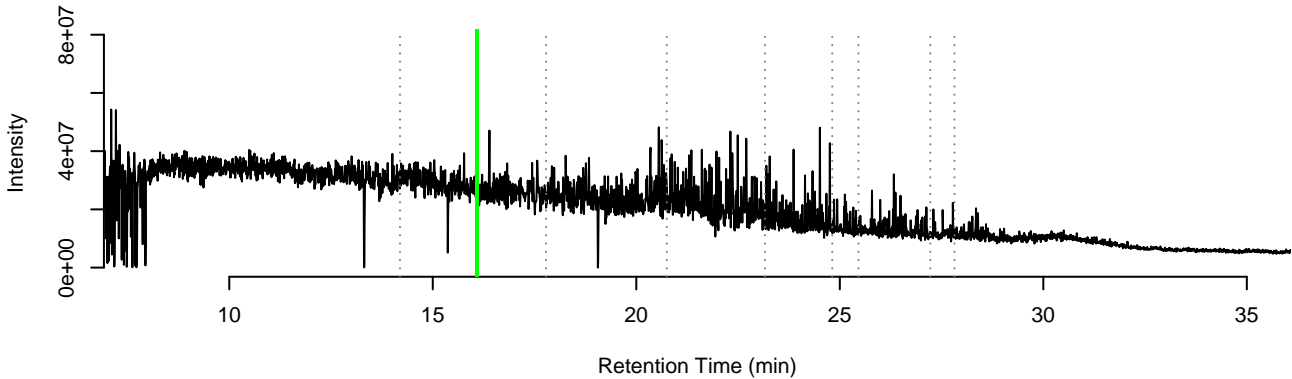
MS2 spectra for mass 518.3211 at 819.2 minutes



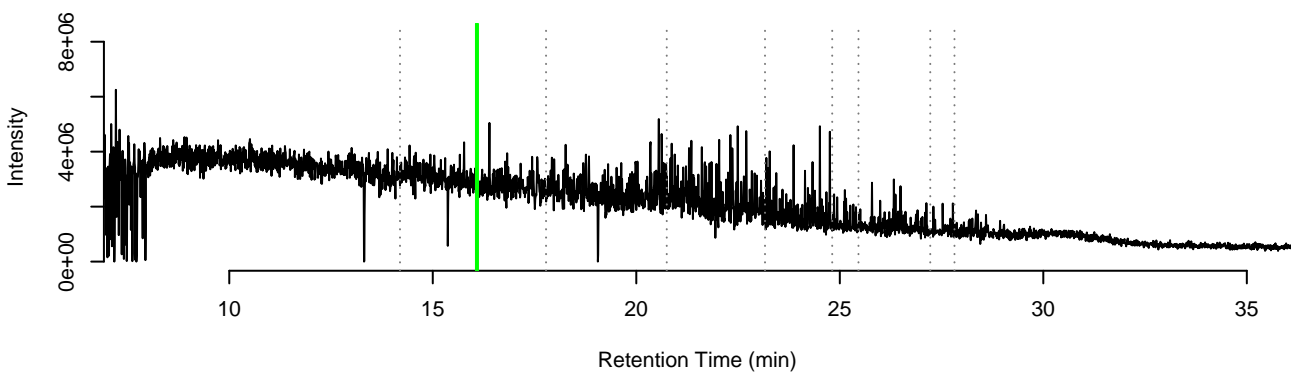
### LC-ICPMS



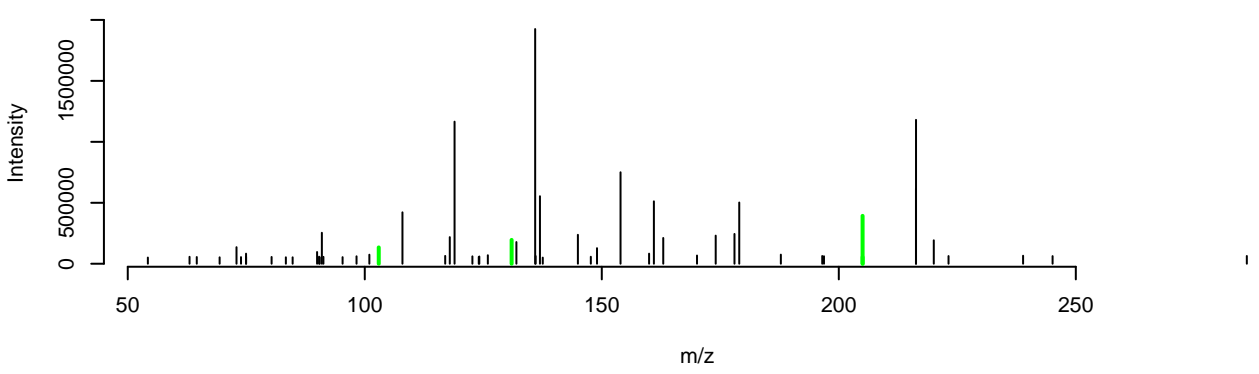
LC-ESIMS. EIC = 280.0965



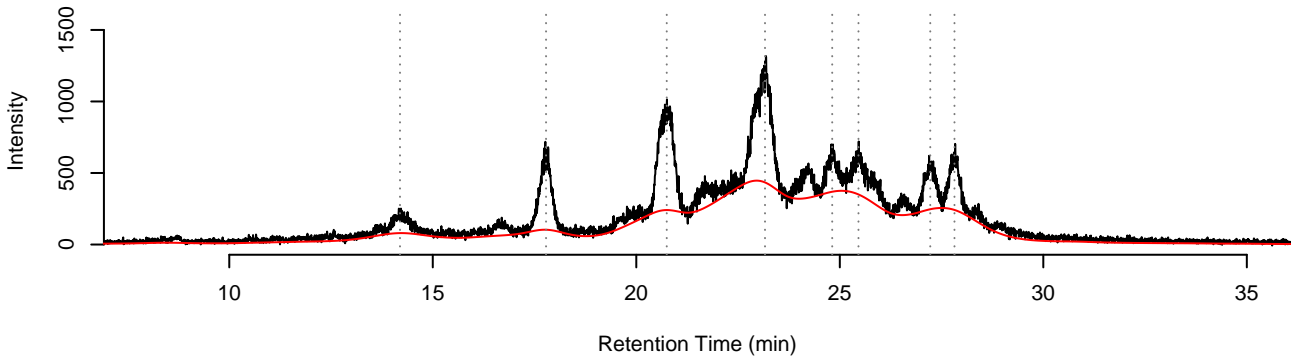
LC-ESIMS of  $^{13}\text{C}$ . EIC = 280.0965



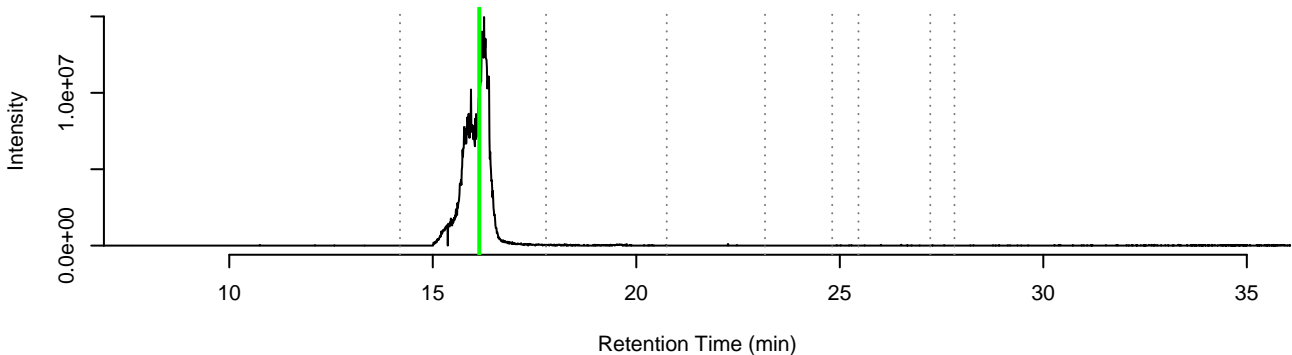
MS2 spectra for mass 280.0965 at 965.1 minutes



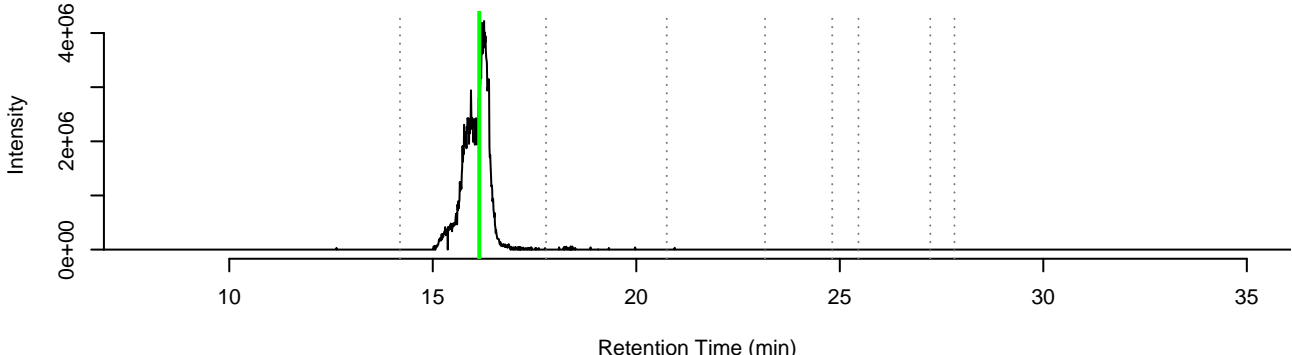
### LC-ICPMS



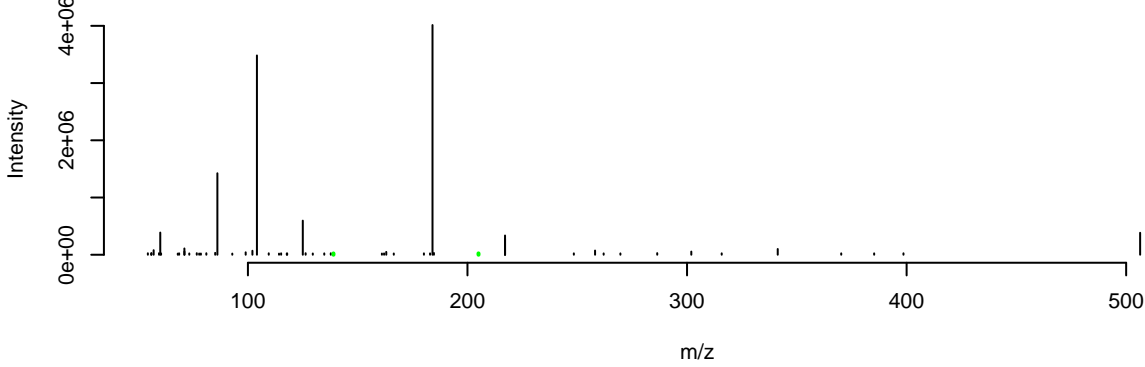
LC-ESIMS. EIC = 524.3709



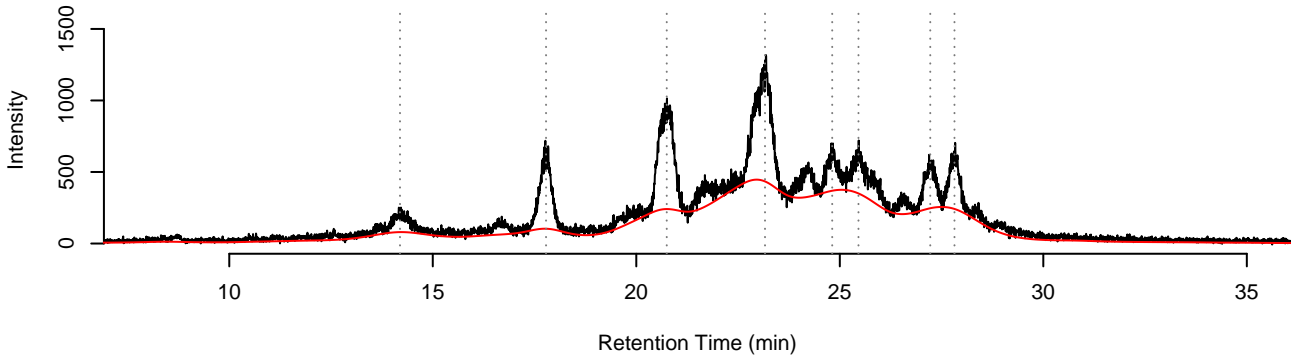
LC-ESIMS of  $^{13}\text{C}$ . EIC = 524.3709



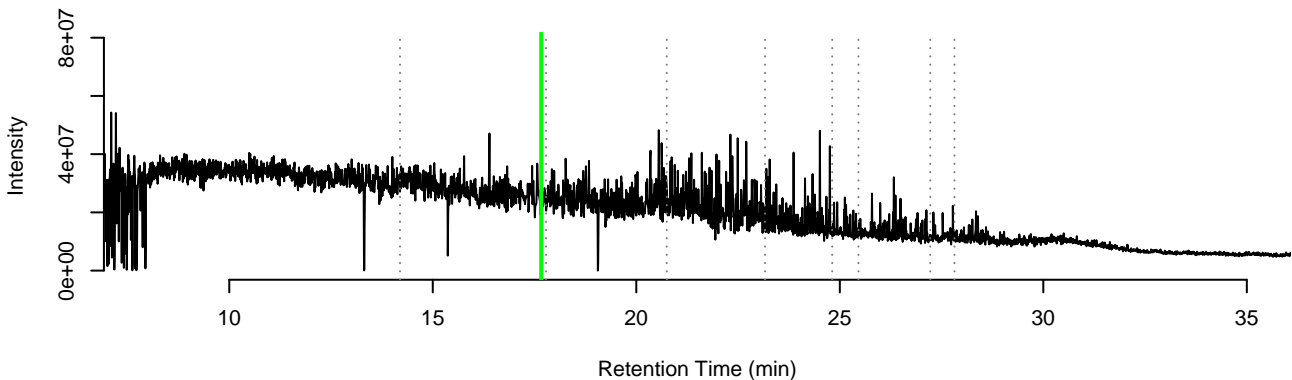
MS2 spectra for mass 524.3709 at 968.6 minutes



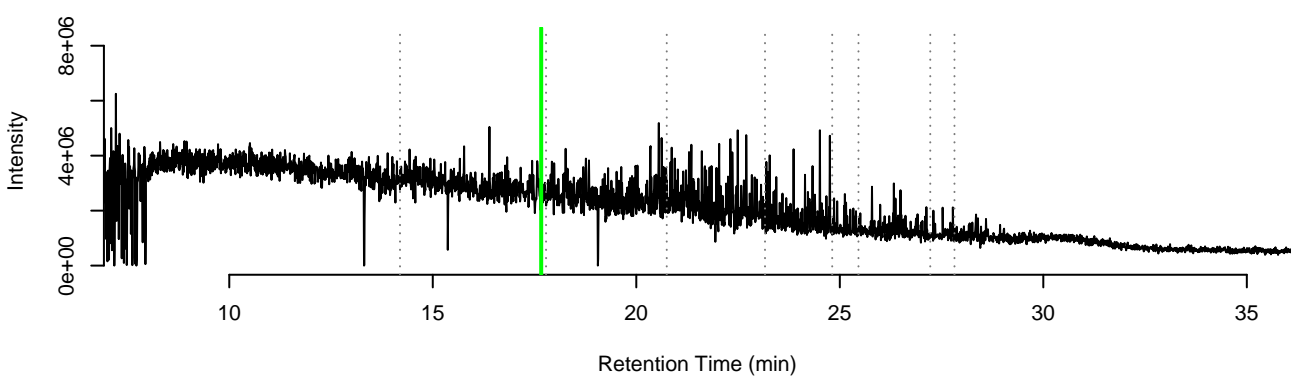
### LC-ICPMS



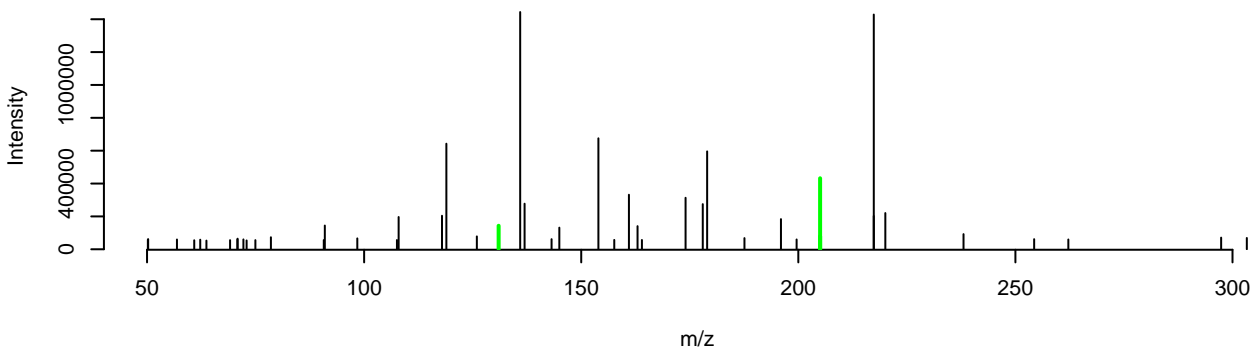
LC-ESIMS. EIC = 280.0966



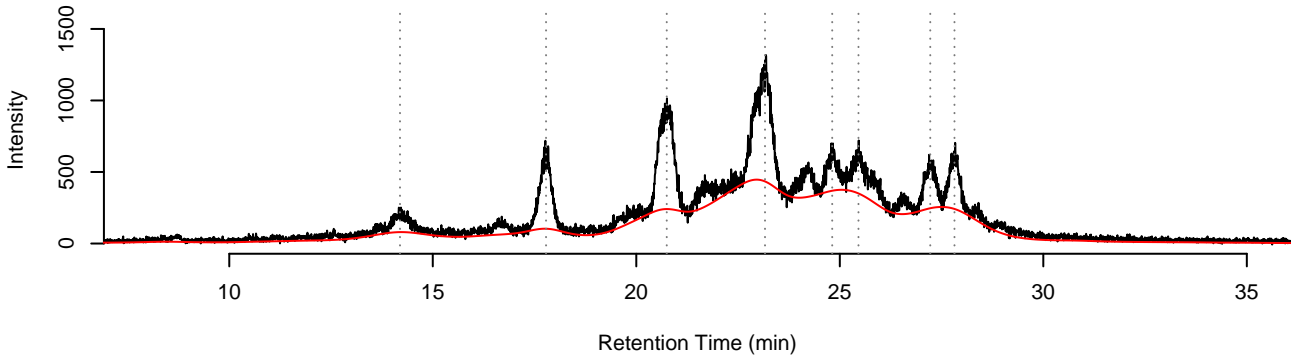
LC-ESIMS of  $^{13}\text{C}$ . EIC = 280.0966



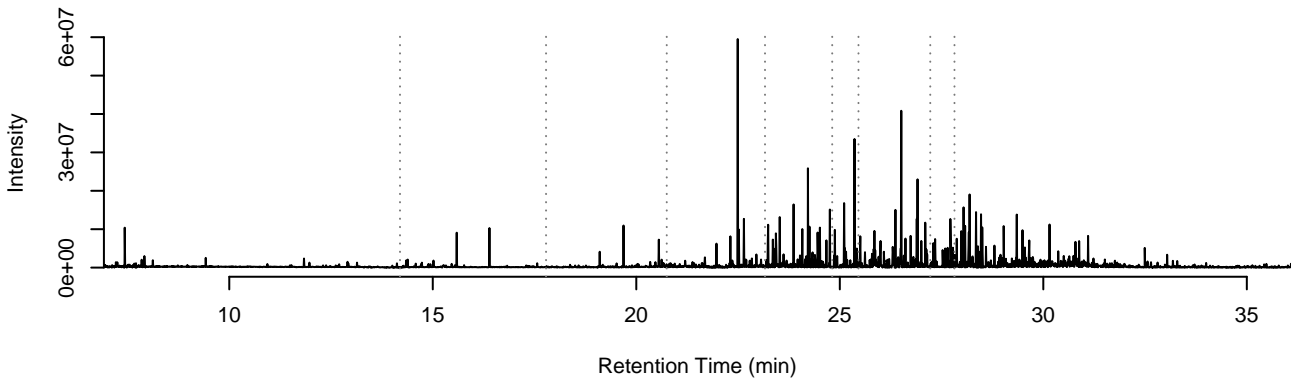
MS<sub>2</sub> spectra for mass 280.0966 at 1059.8 minutes



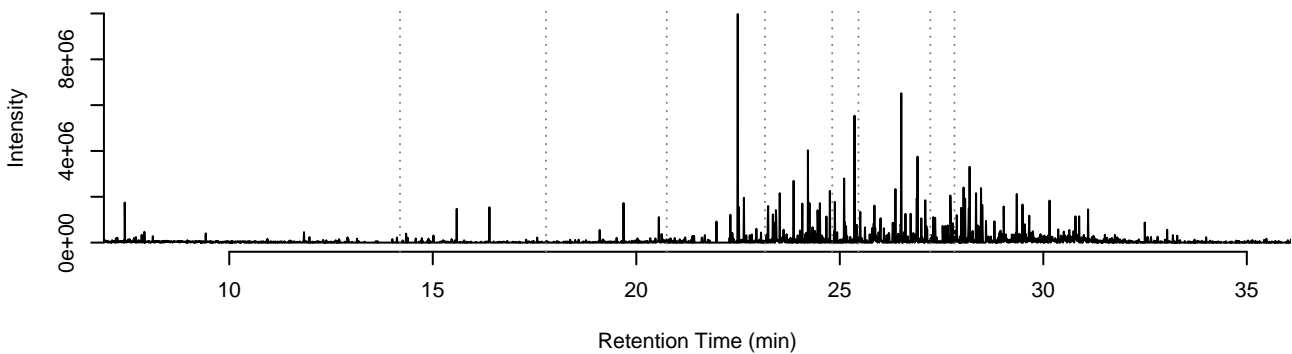
### LC-ICPMS



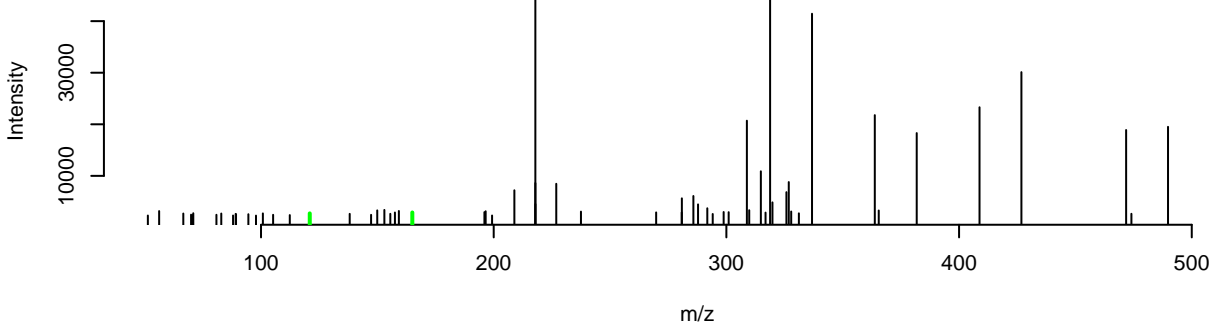
LC-ESIMS. EIC = 513.8429



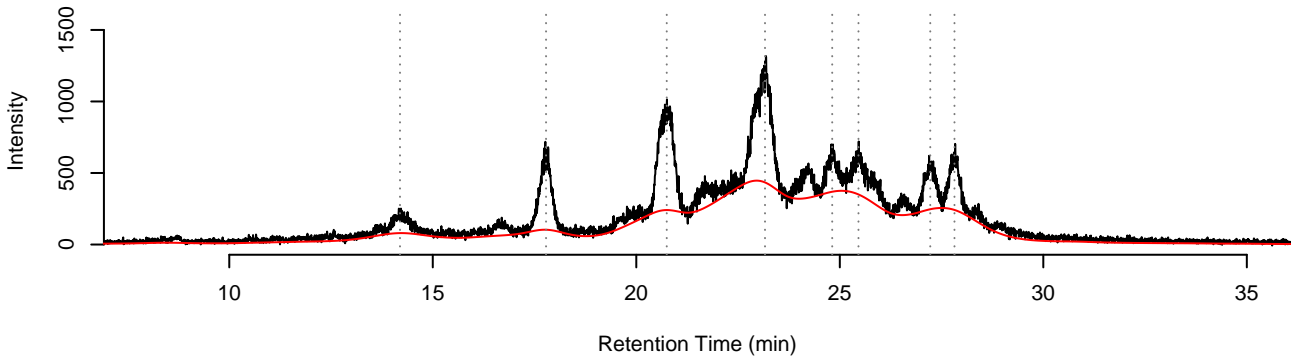
LC-ESIMS of  $^{13}\text{C}$ . EIC = 513.8429



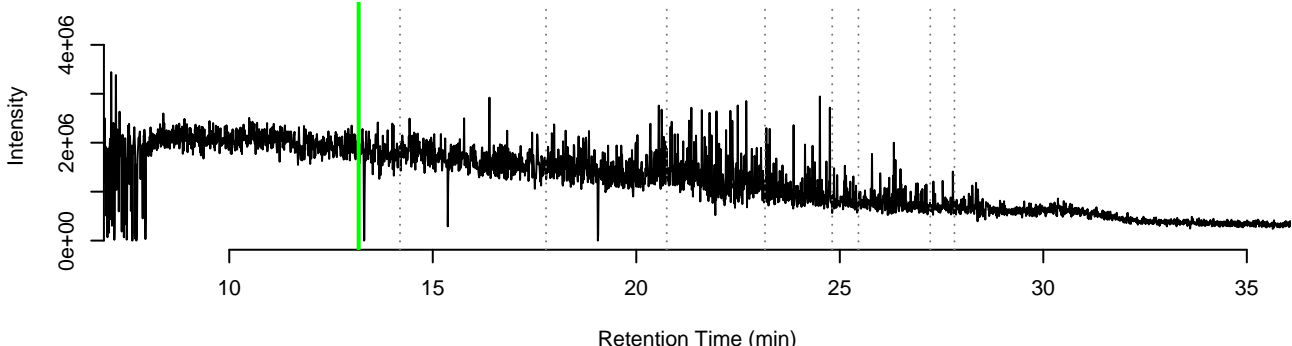
MS2 spectra for mass 513.8429 at 362.5 minutes



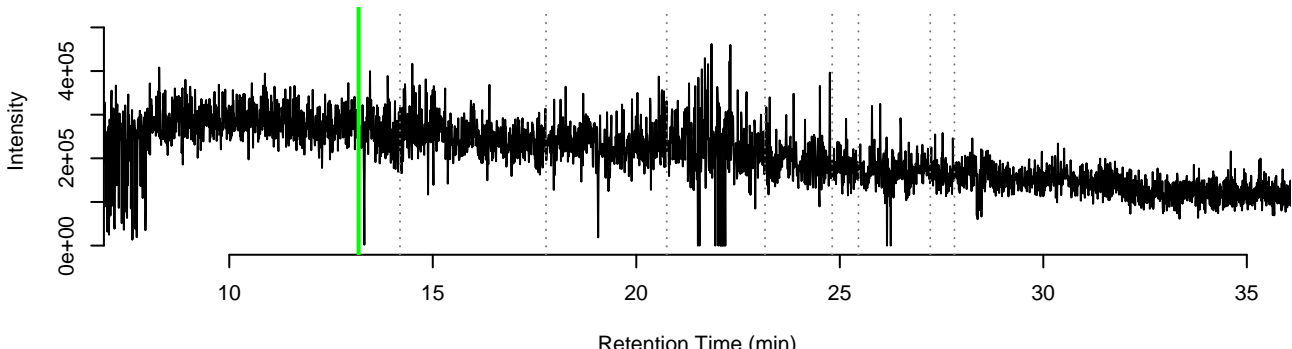
### LC-ICPMS



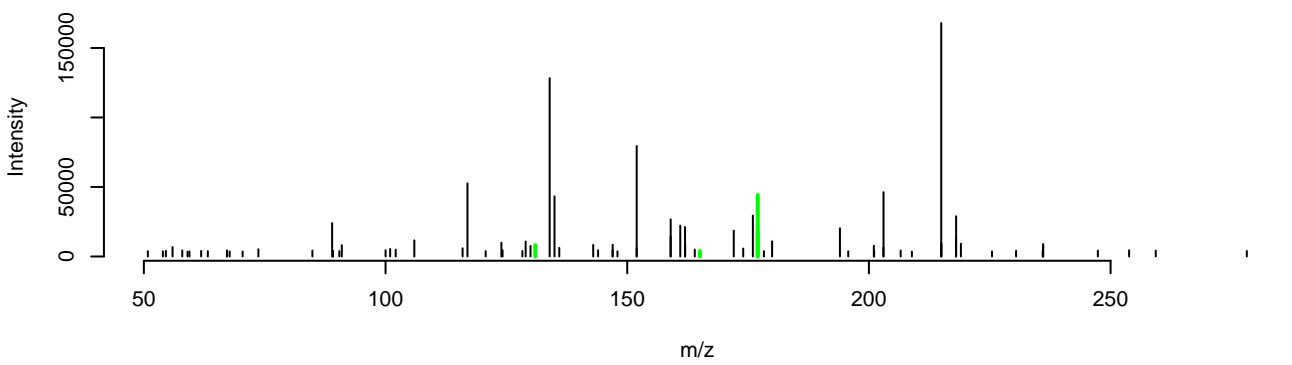
LC-ESIMS. EIC = 278.1011



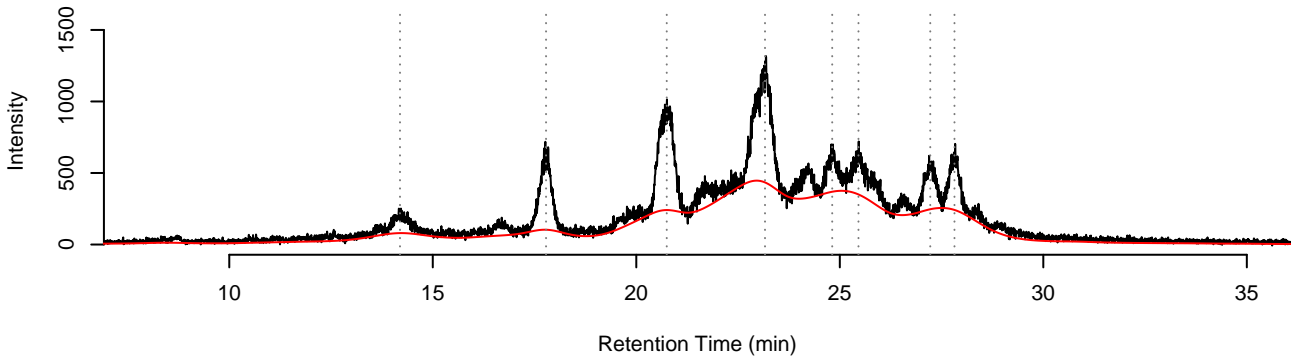
LC-ESIMS of  $^{13}\text{C}$ . EIC = 278.1011



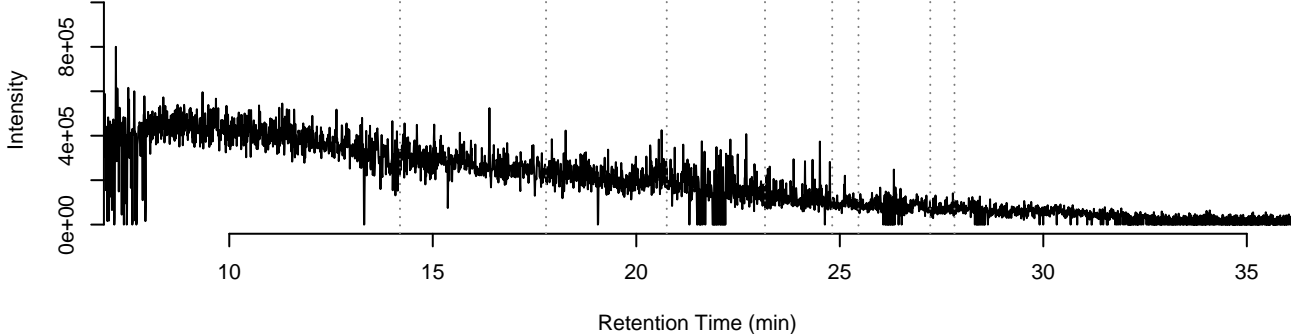
MS<sub>2</sub> spectra for mass 278.1011 at 790.7 minutes



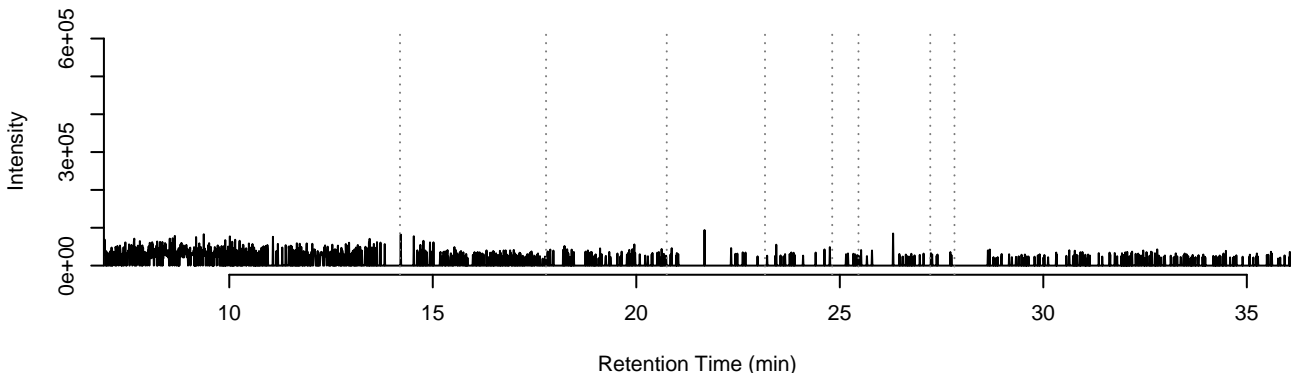
### LC-ICPMS



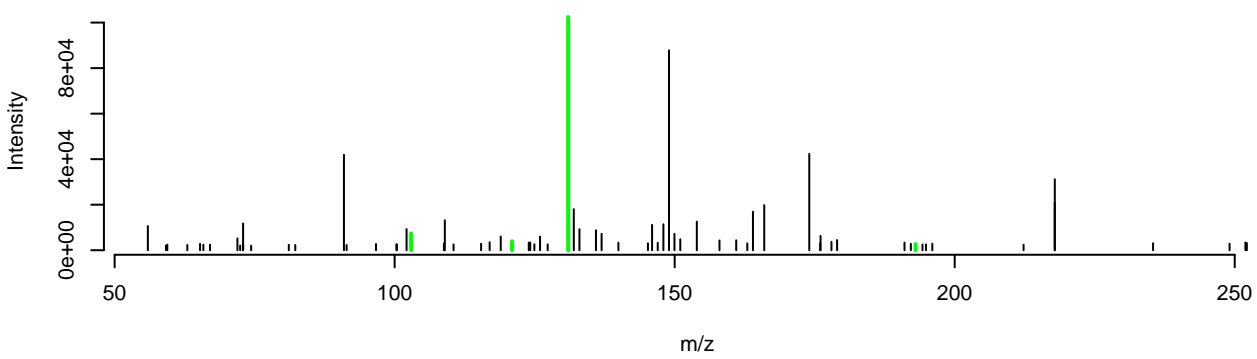
LC-ESIMS. EIC = 252.1017



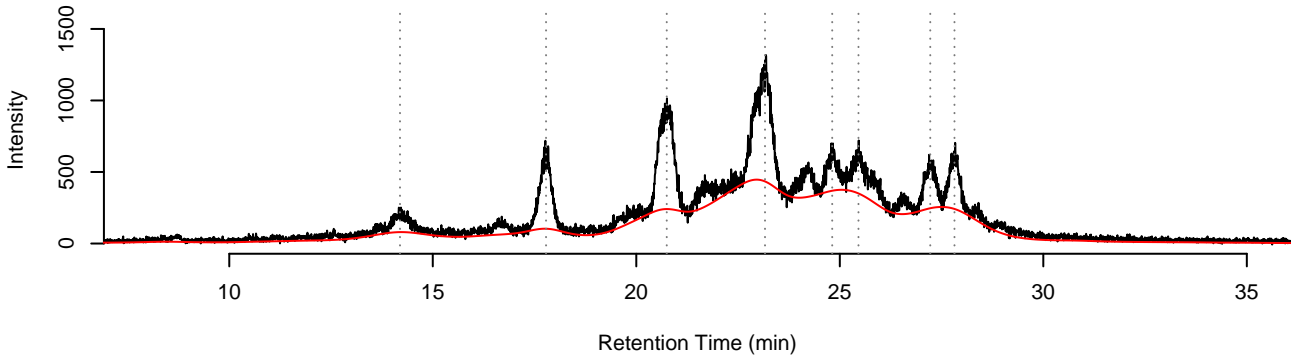
LC-ESIMS of <sup>13</sup>C. EIC = 252.1017



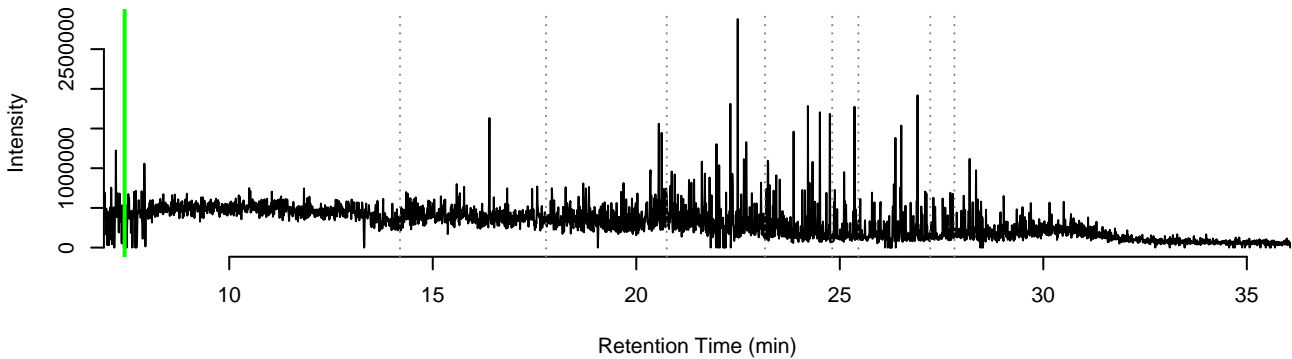
MS2 spectra for mass 252.1017 at 230.3 minutes



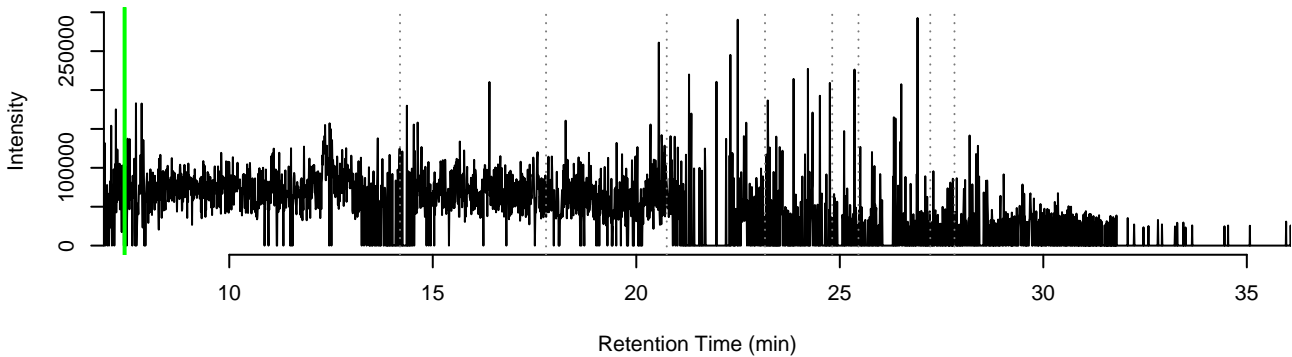
### LC-ICPMS



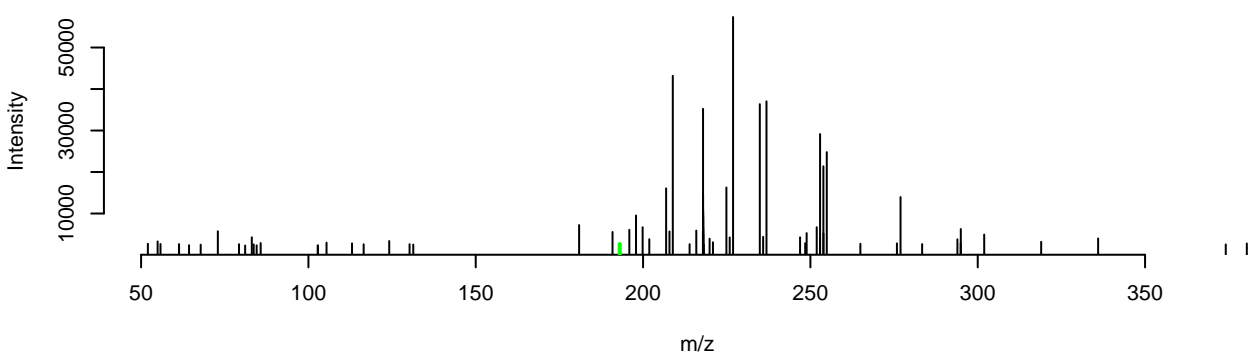
LC-ESIMS. EIC = 377.0178



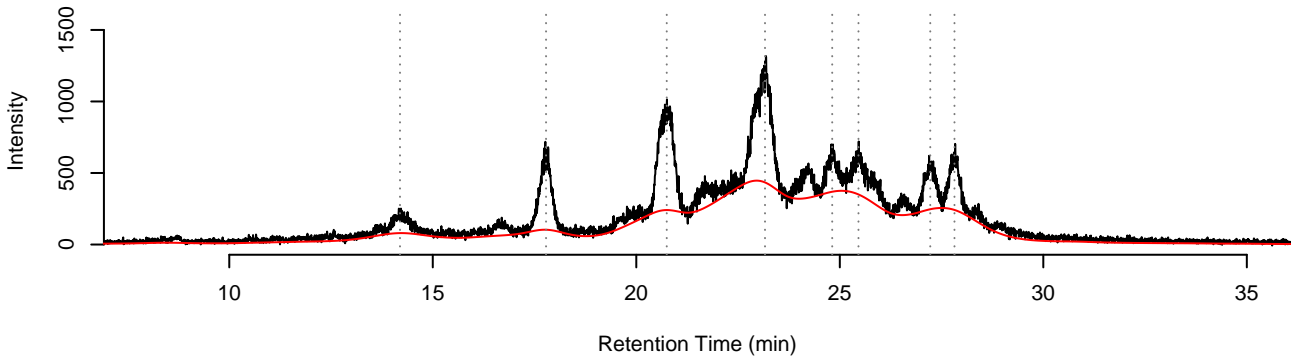
LC-ESIMS of <sup>13</sup>C. EIC = 377.0178



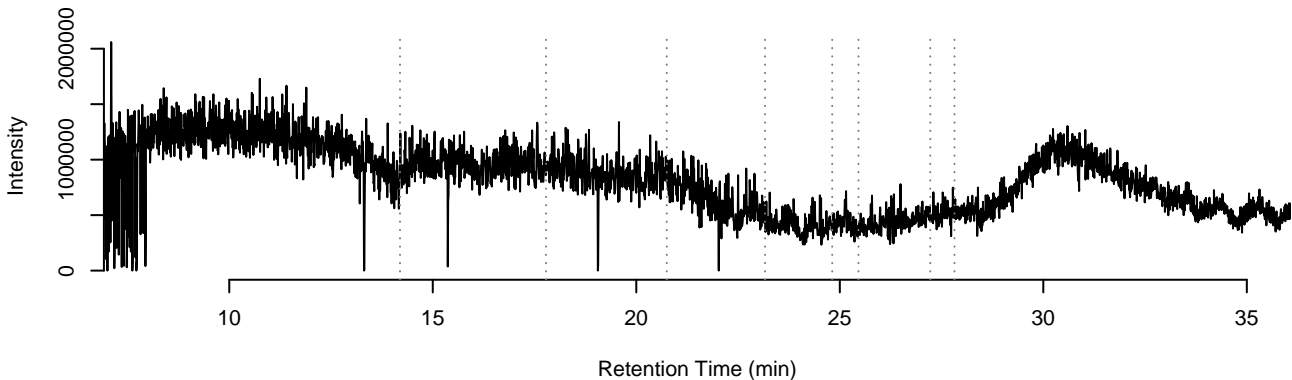
MS2 spectra for mass 377.0178 at 445.7 minutes



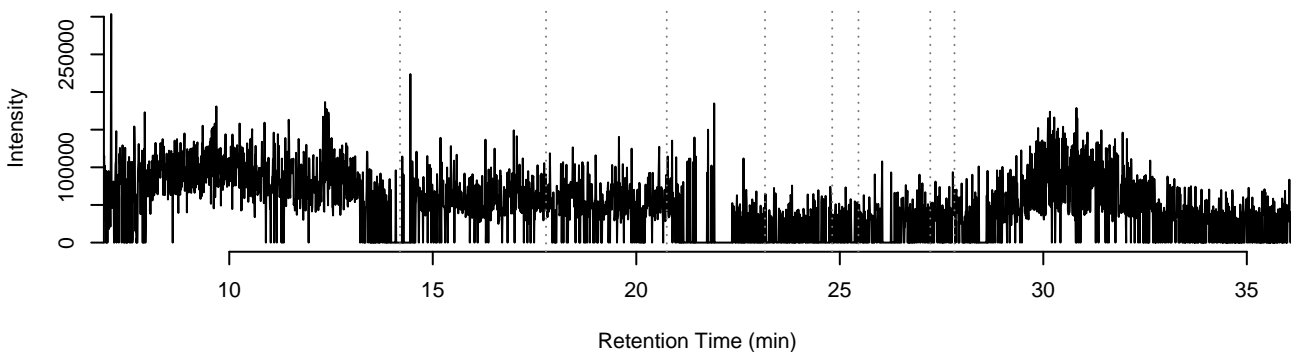
### LC-ICPMS



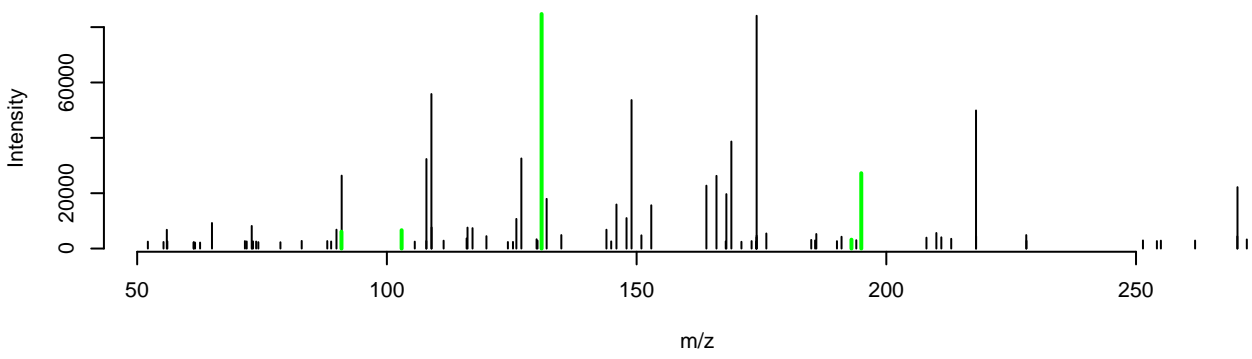
LC-ESIMS. EIC = 270.0677



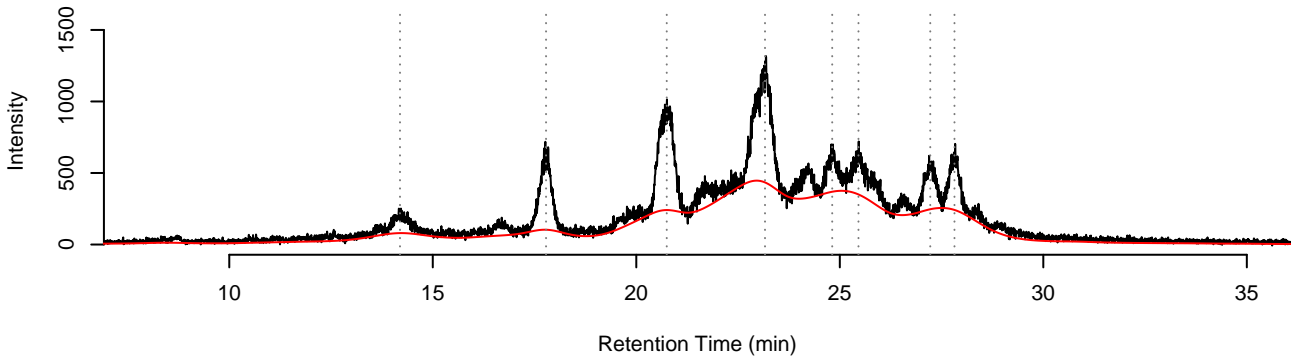
LC-ESIMS of  $^{13}\text{C}$ . EIC = 270.0677



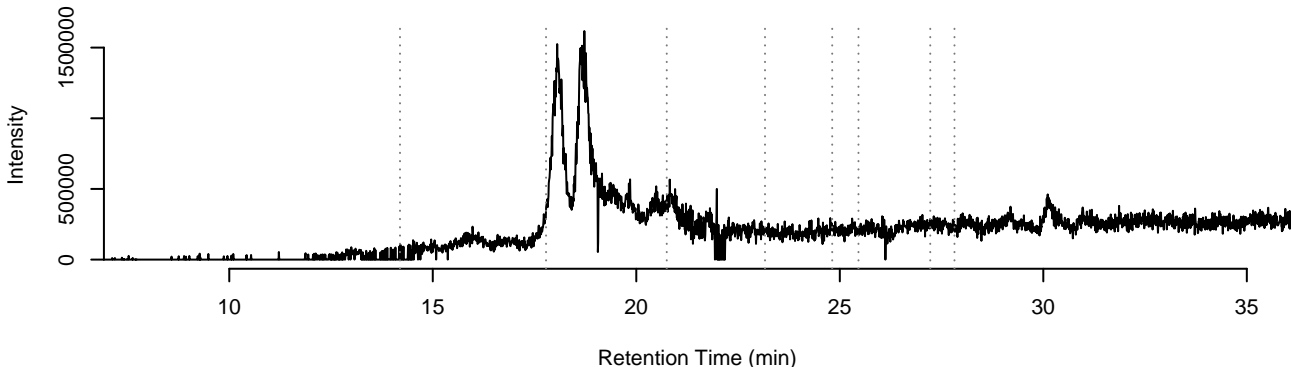
MS<sub>2</sub> spectra for mass 270.0677 at 2368.9 minutes



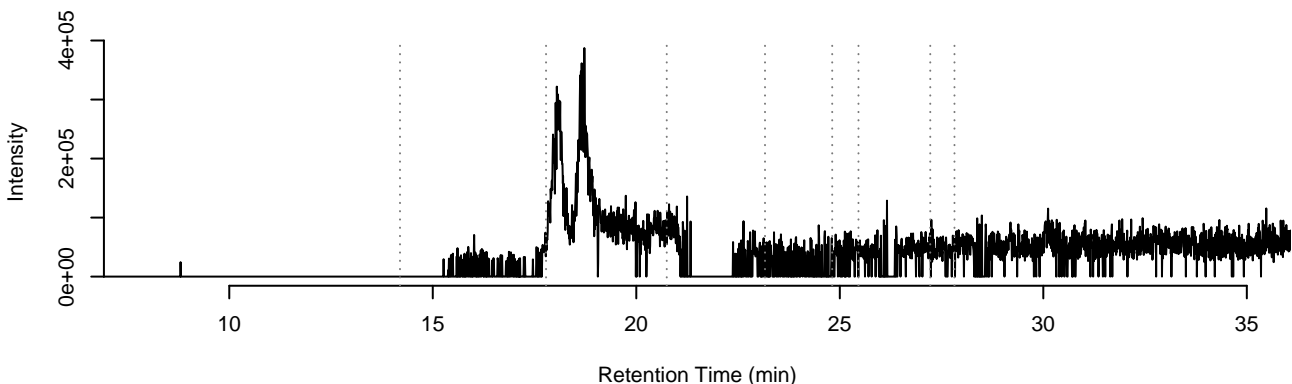
### LC-ICPMS



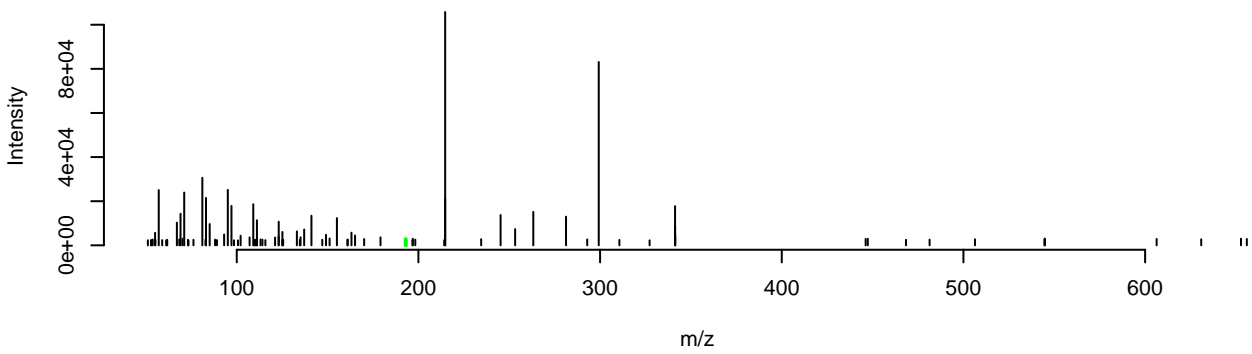
LC-ESIMS. EIC = 341.3047



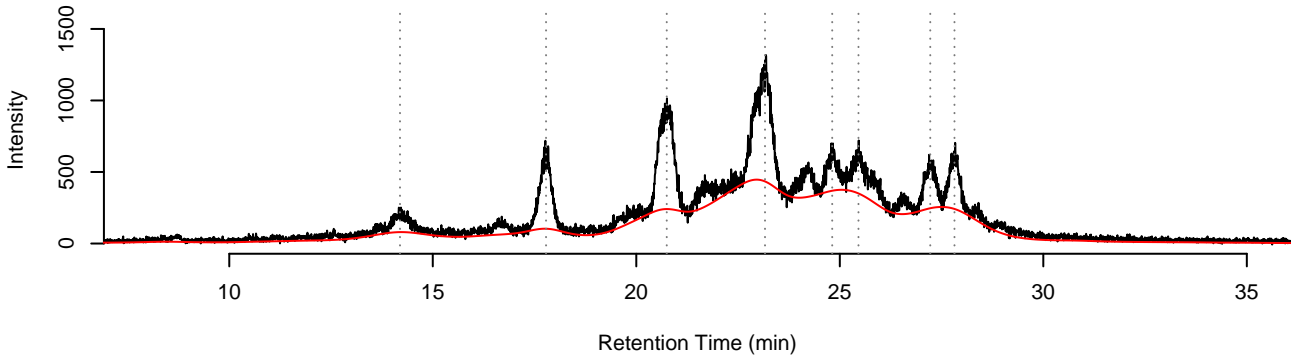
LC-ESIMS of <sup>13</sup>C. EIC = 341.3047



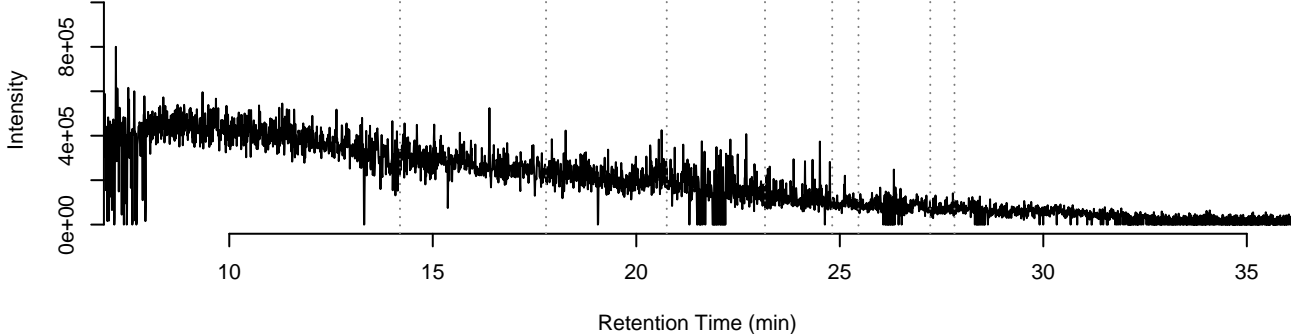
MS2 spectra for mass 341.3047 at 2693.3 minutes



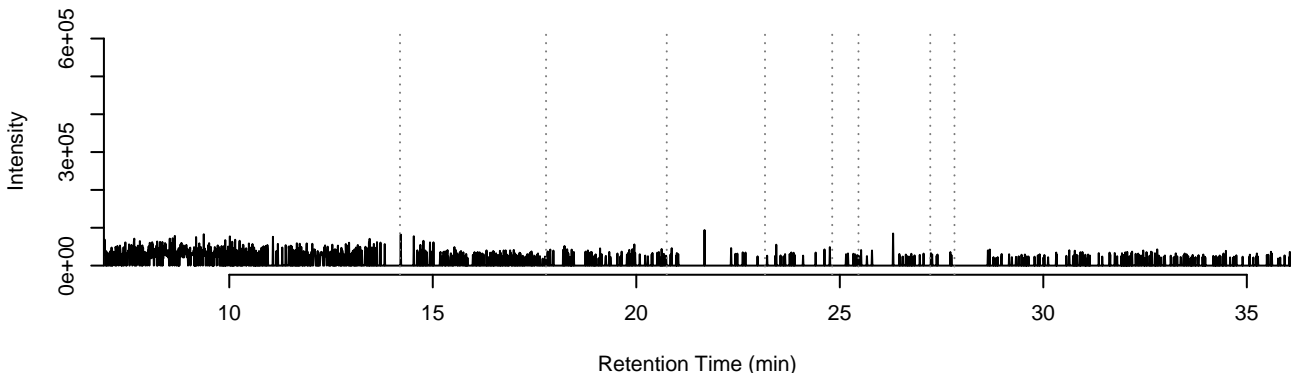
### LC-ICPMS



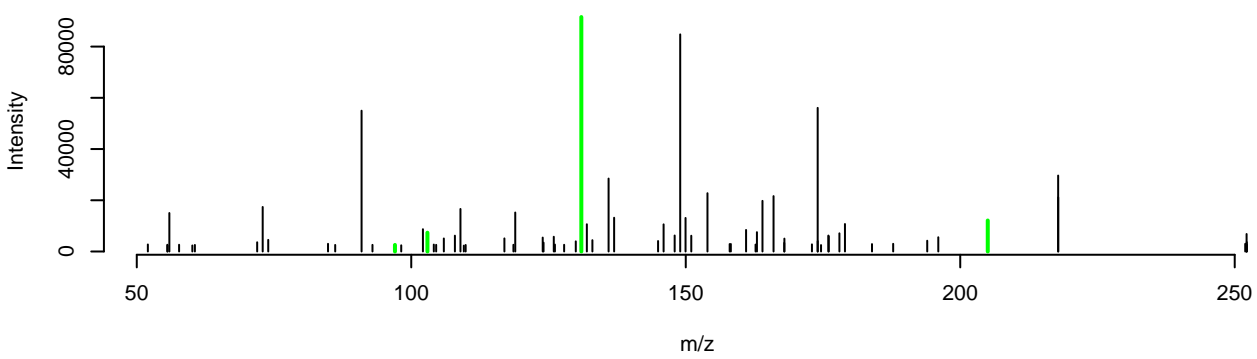
LC-ESIMS. EIC = 252.1018



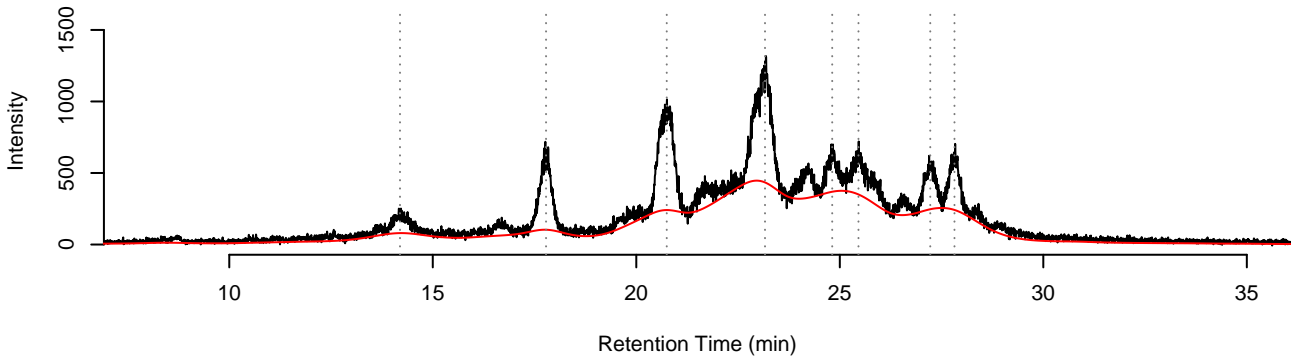
LC-ESIMS of  $^{13}\text{C}$ . EIC = 252.1018



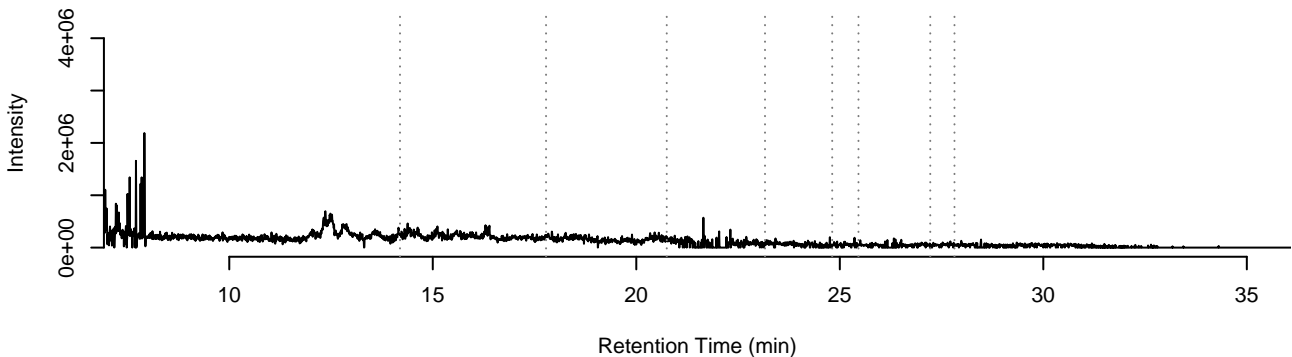
MS<sub>2</sub> spectra for mass 252.1018 at 134.5 minutes



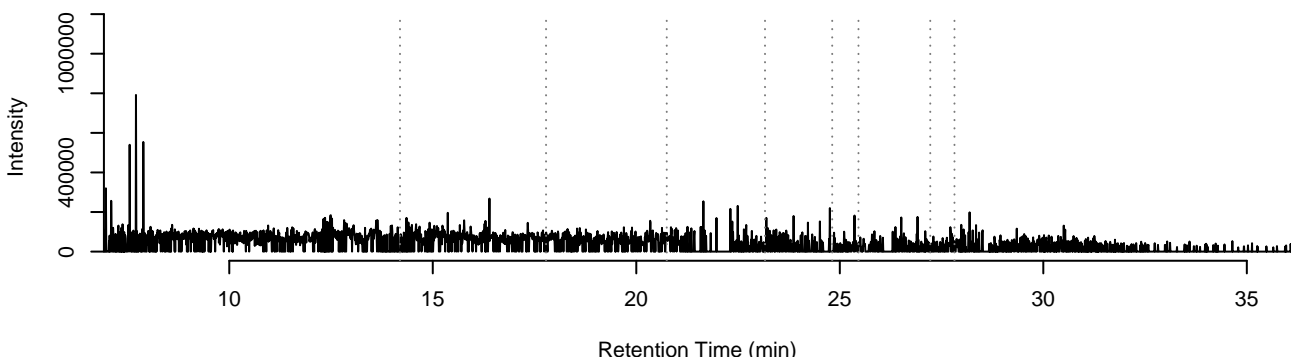
### LC-ICPMS



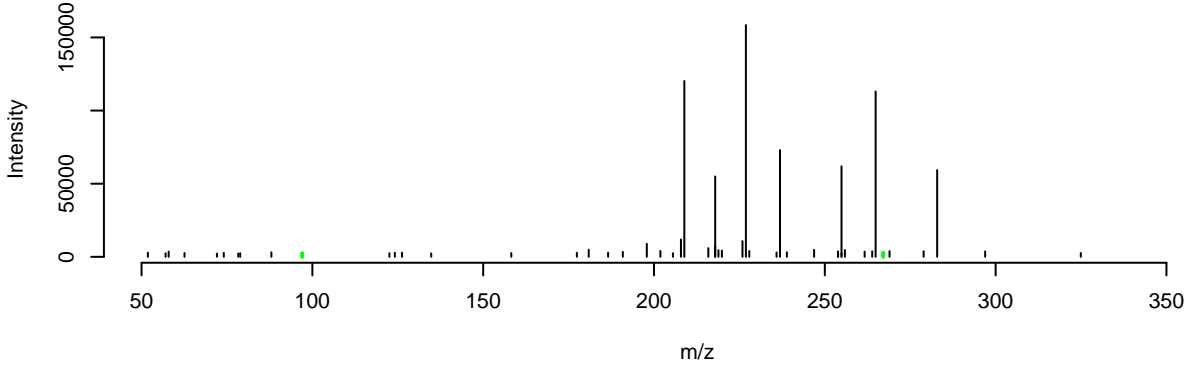
LC-ESIMS. EIC = 365.9691



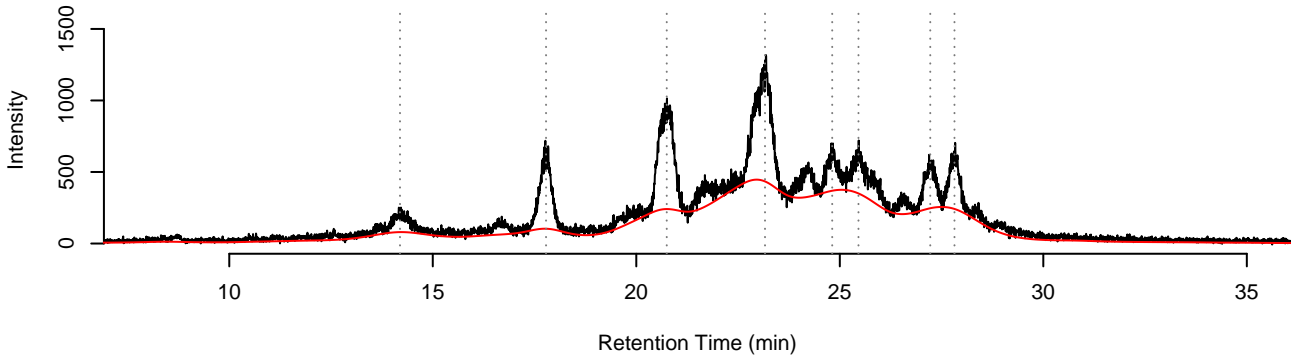
LC-ESIMS of <sup>13</sup>C. EIC = 365.9691



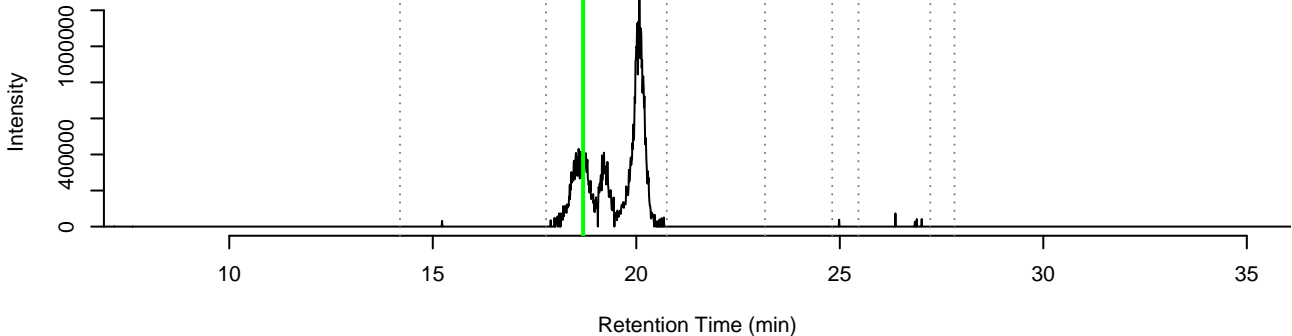
MS2 spectra for mass 365.9691 at 378.8 minutes



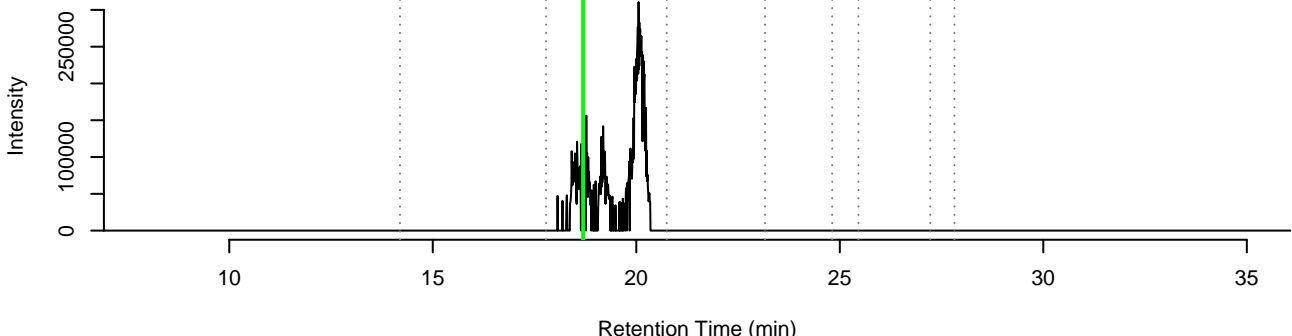
### LC-ICPMS



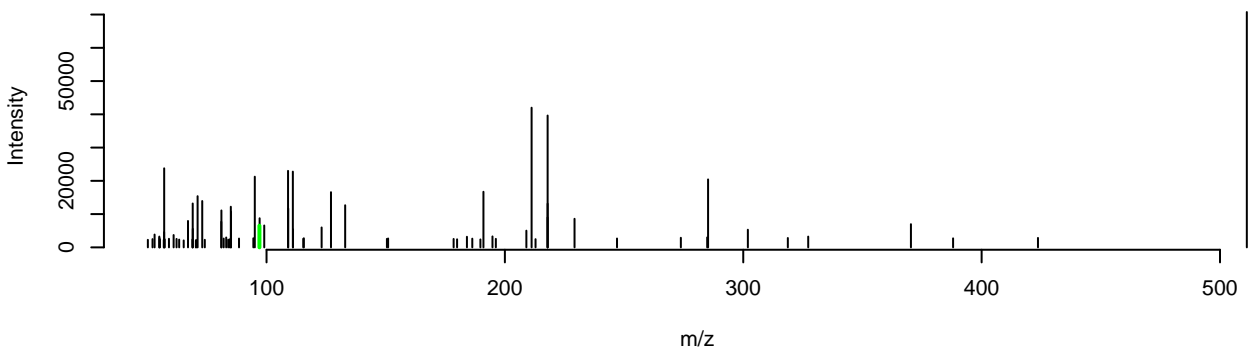
LC-ESIMS. EIC = 511.2572



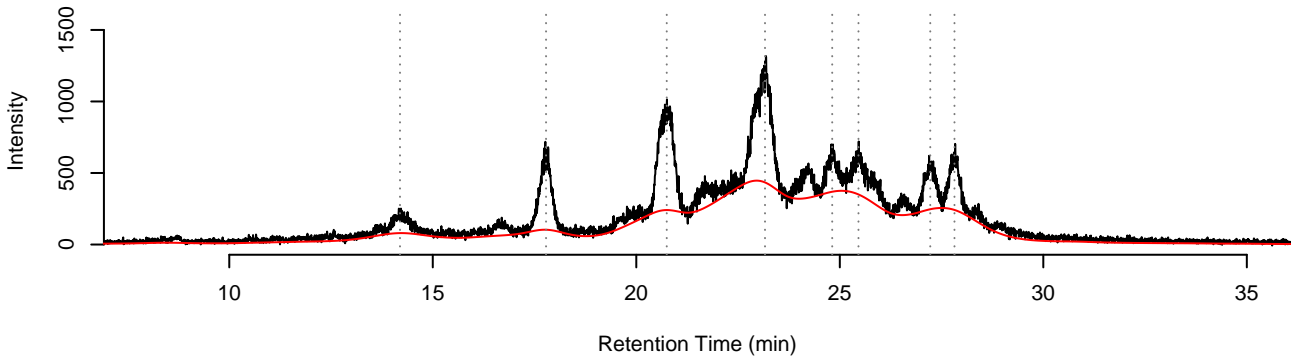
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2572



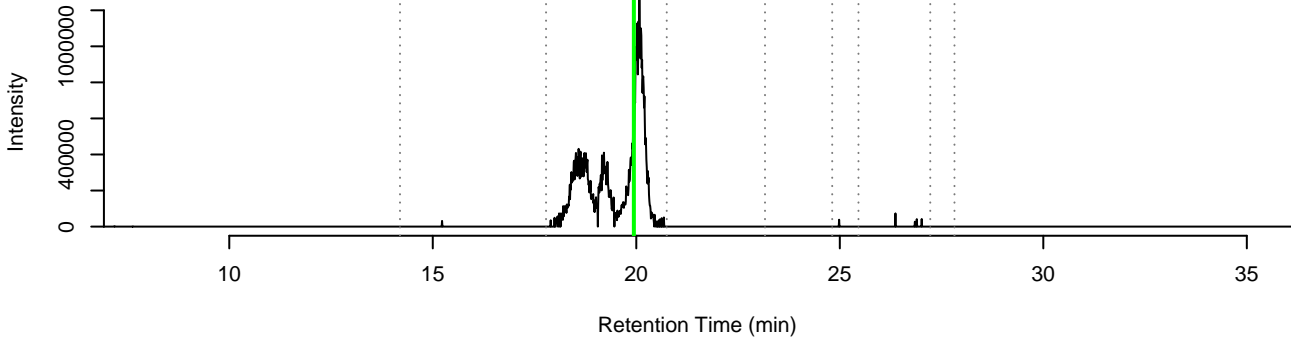
MS<sub>2</sub> spectra for mass 511.2572 at 1121.7 minutes



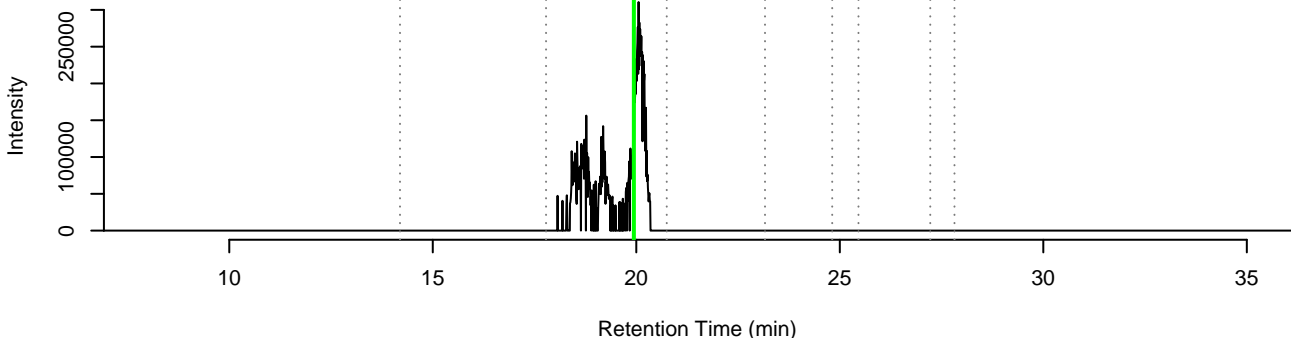
### LC-ICPMS



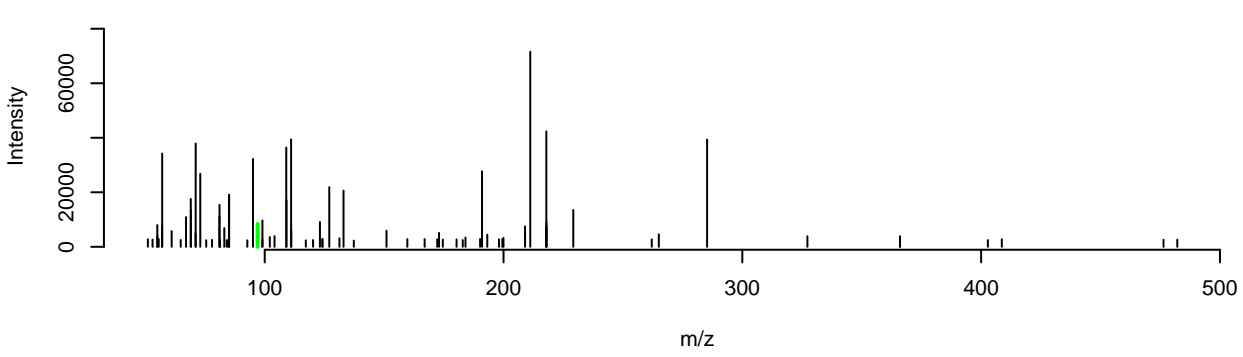
LC-ESIMS. EIC = 511.2574



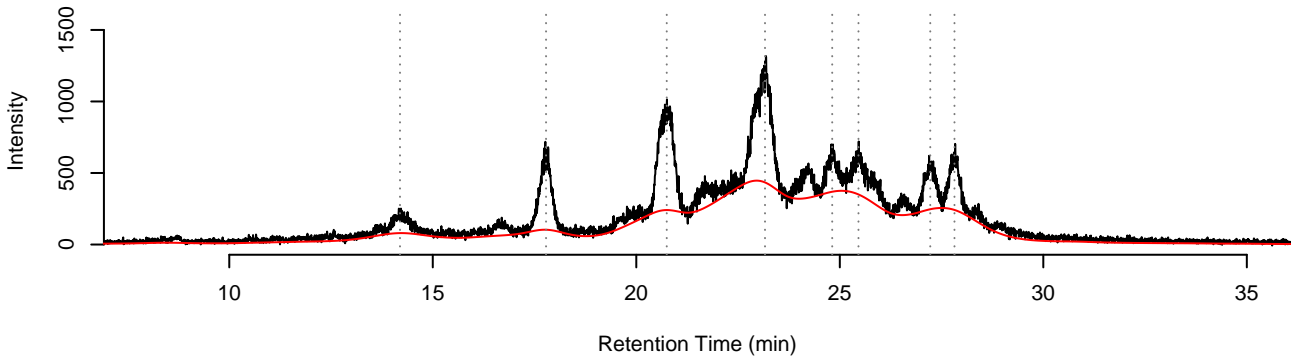
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2574



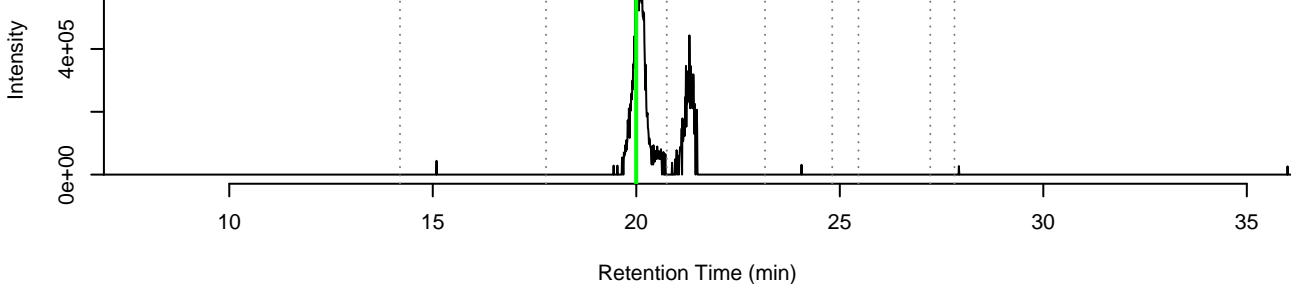
MS<sub>2</sub> spectra for mass 511.2574 at 1196.4 minutes



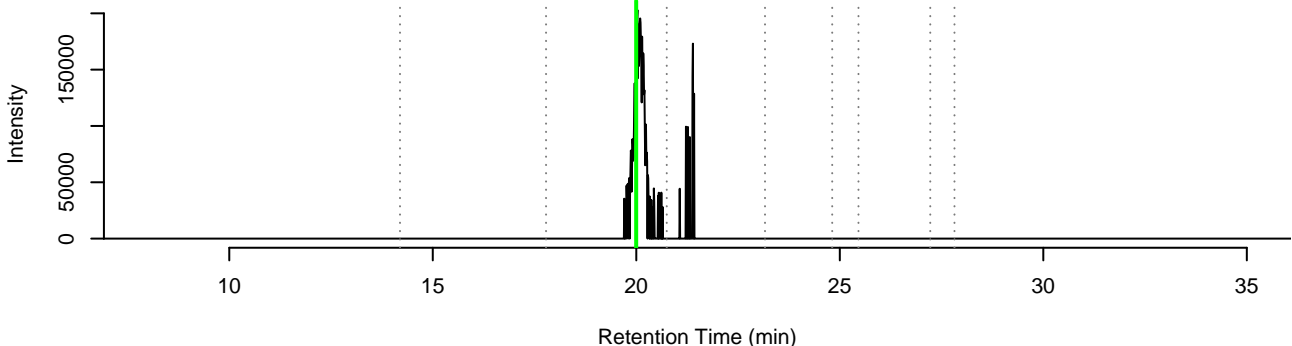
### LC-ICPMS



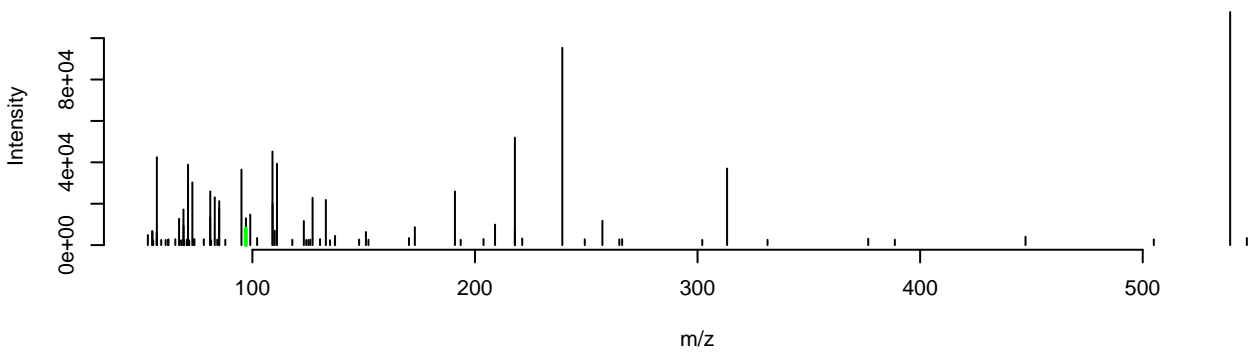
LC-ESIMS. EIC = 539.2883



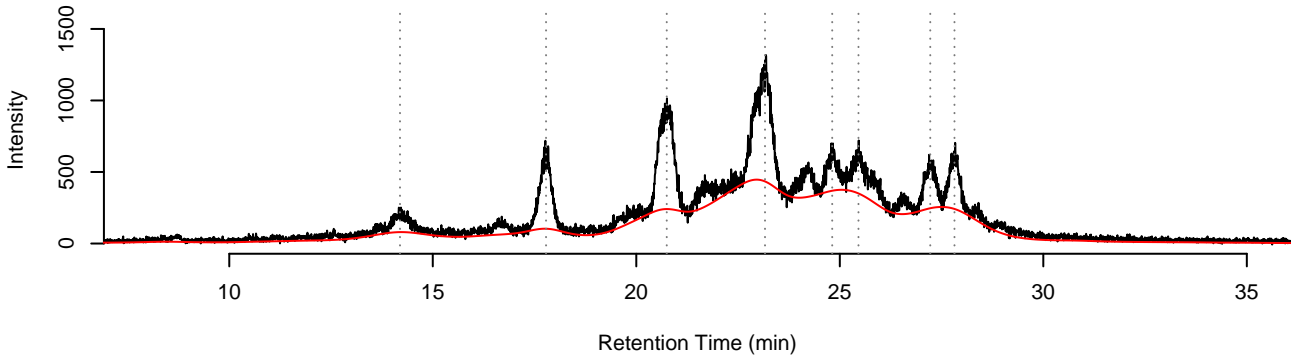
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2883



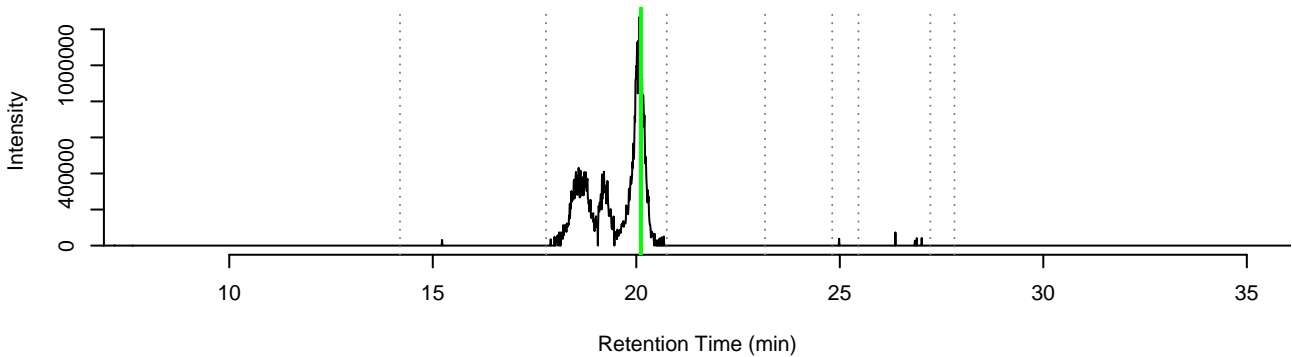
MS<sub>2</sub> spectra for mass 539.2883 at 1199.8 minutes



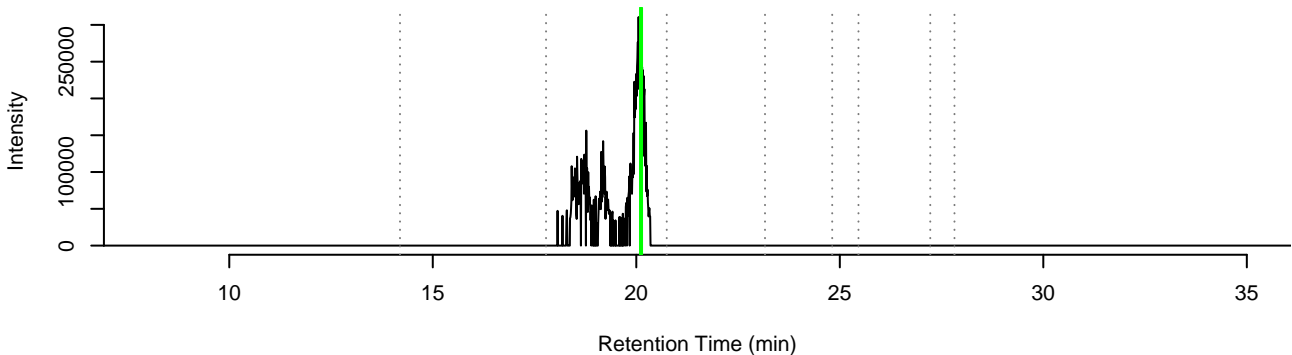
### LC-ICPMS



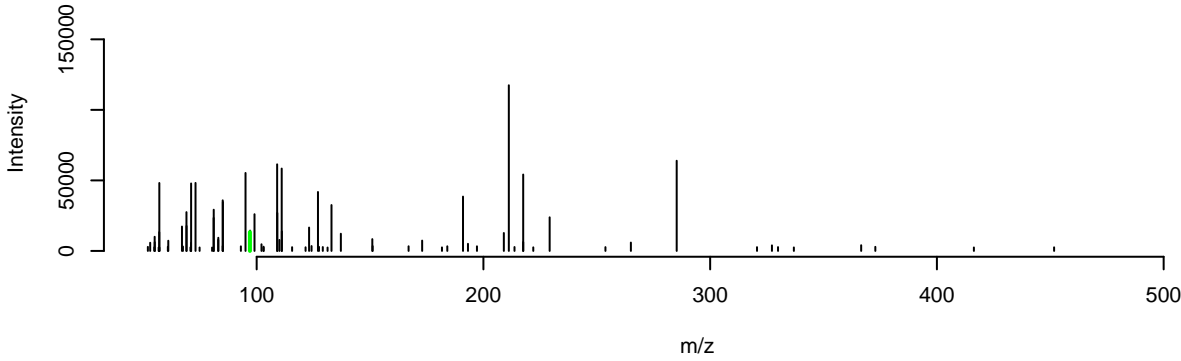
LC-ESIMS. EIC = 511.2572



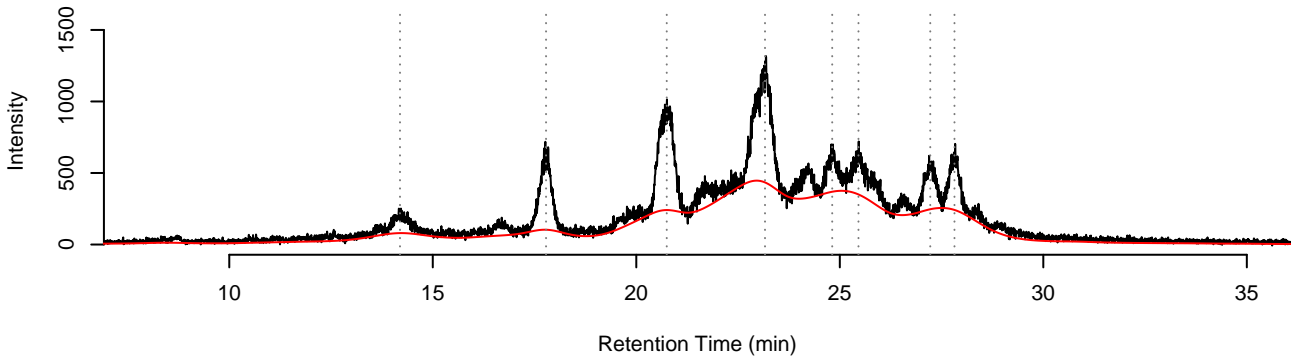
LC-ESIMS of  $^{13}\text{C}$ . EIC = 511.2572



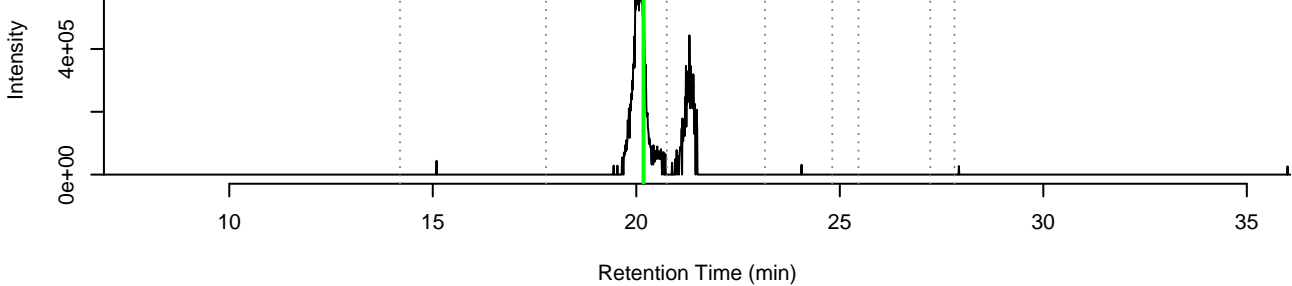
MS2 spectra for mass 511.2572 at 1207 minutes



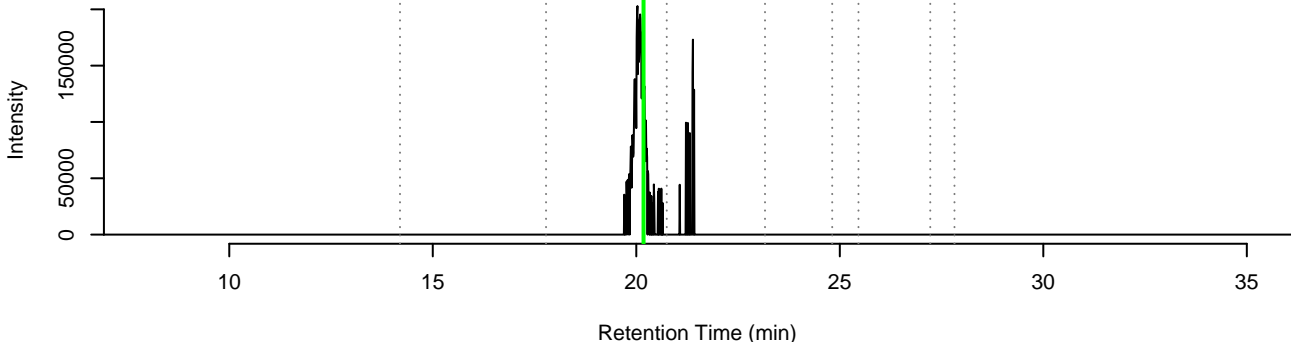
### LC-ICPMS



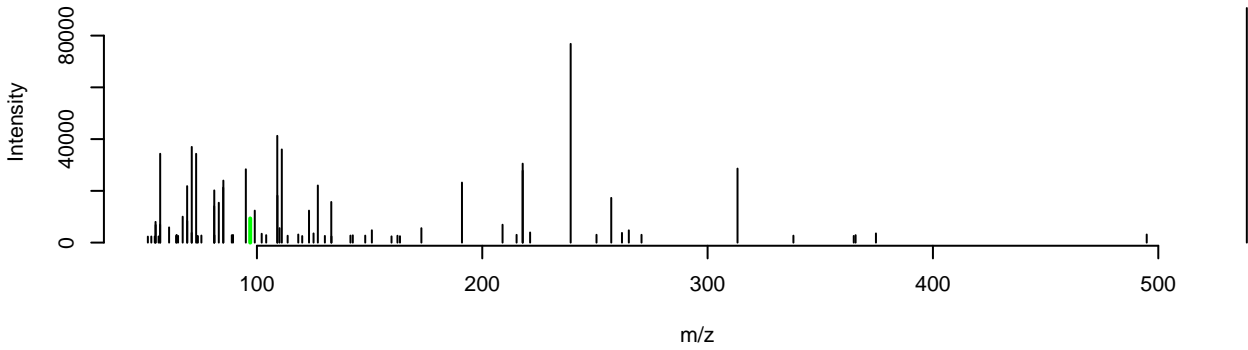
LC-ESIMS. EIC = 539.2884



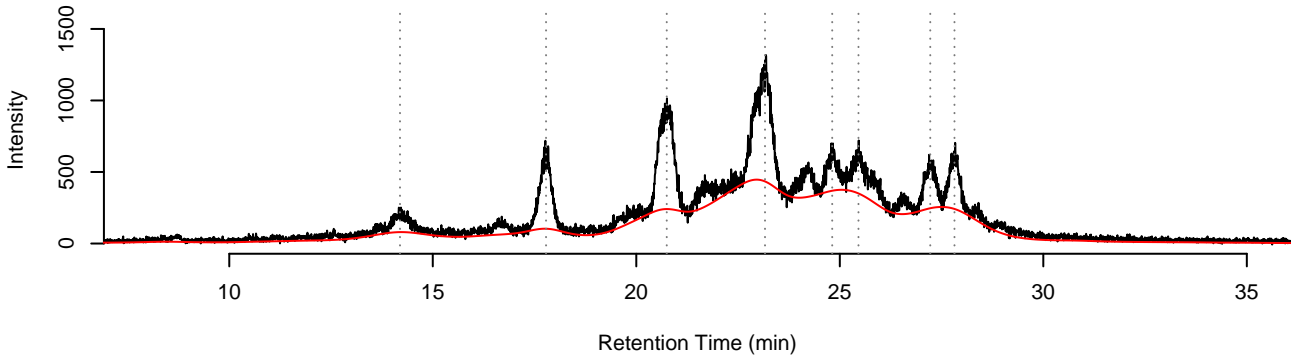
LC-ESIMS of  $^{13}\text{C}$ . EIC = 539.2884



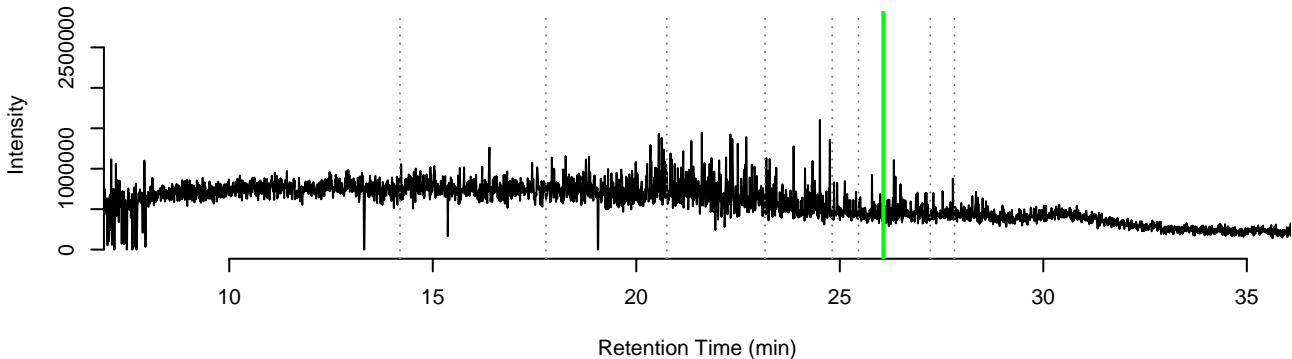
MS<sub>2</sub> spectra for mass 539.2884 at 1210.7 minutes



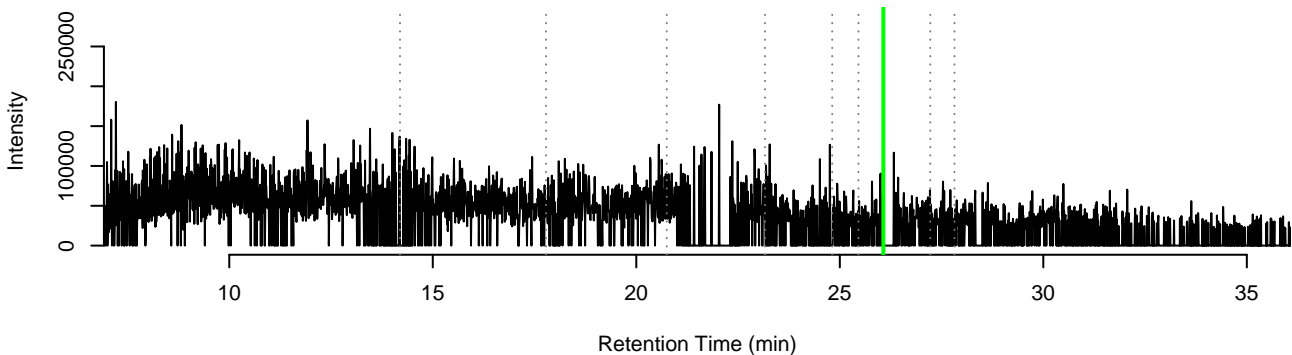
### LC-ICPMS



LC-ESIMS. EIC = 233.0832



LC-ESIMS of  $^{13}\text{C}$ . EIC = 233.0832



MS<sub>2</sub> spectra for mass 233.0832 at 1564.2 minutes

