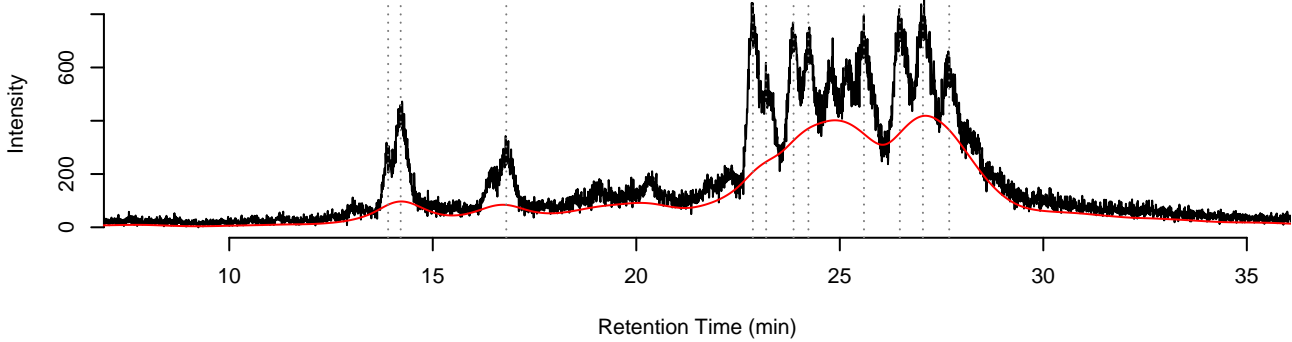
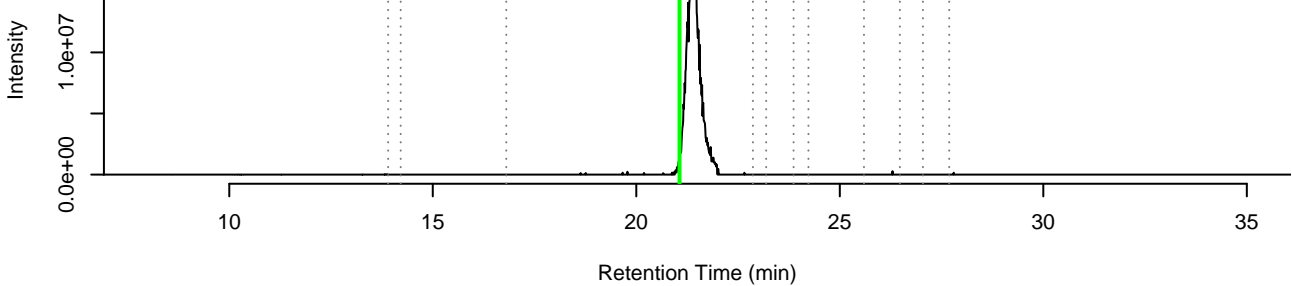


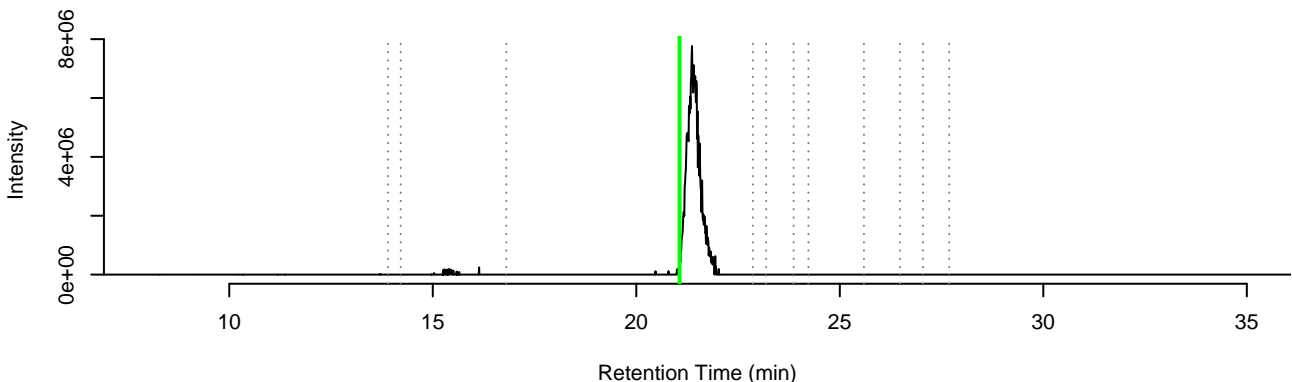
### LC-ICPMS



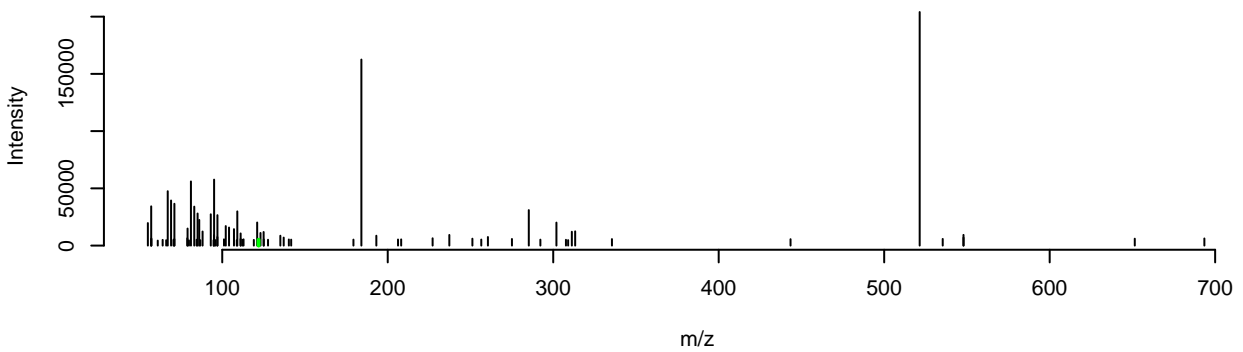
LC-ESIMS. EIC = 693.4673



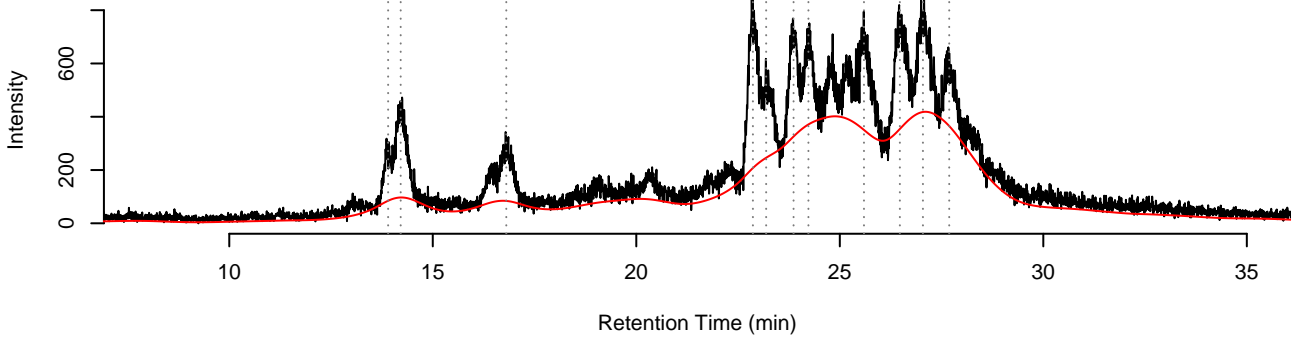
LC-ESIMS of  $^{13}\text{C}$ . EIC = 693.4673



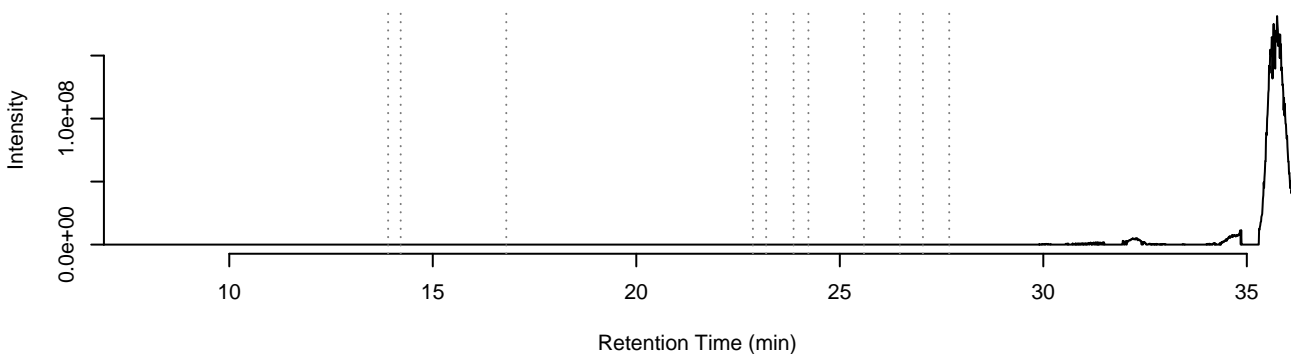
MS<sub>2</sub> spectra for mass 693.4673 at 1263.8 minutes



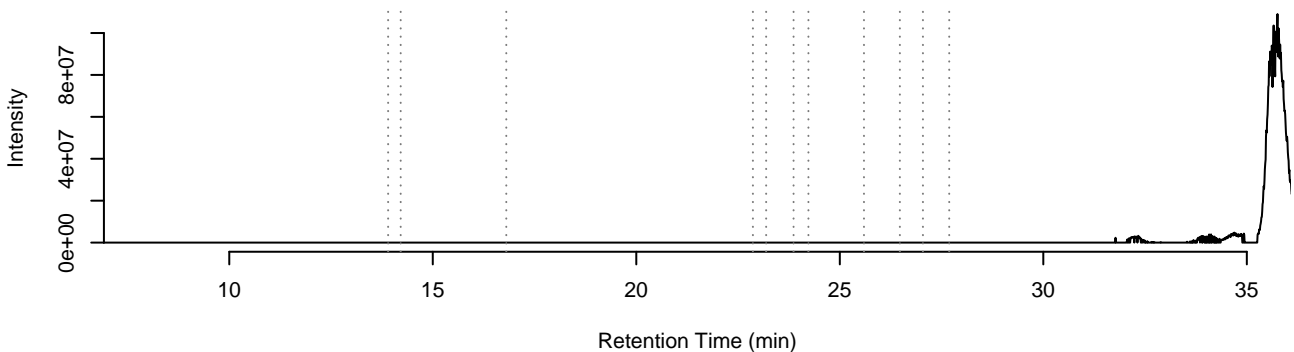
### LC-ICPMS



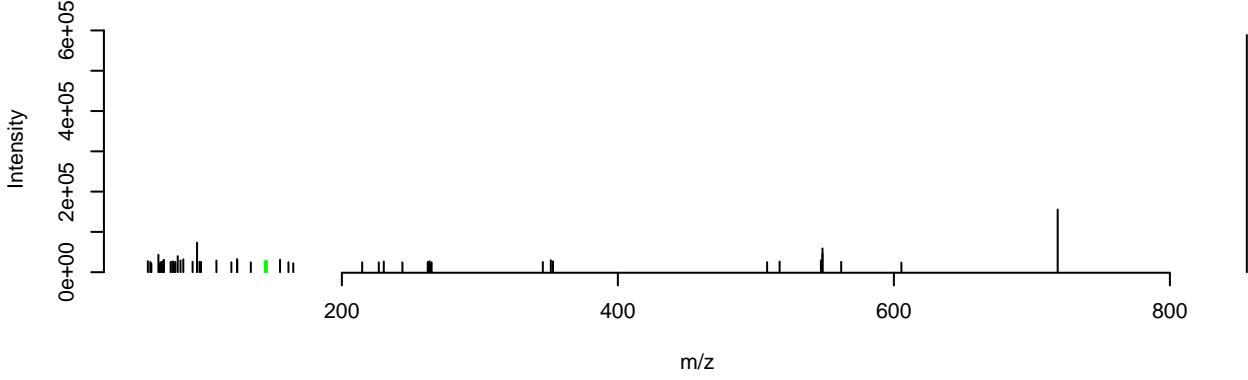
LC-ESIMS. EIC = 855.7403



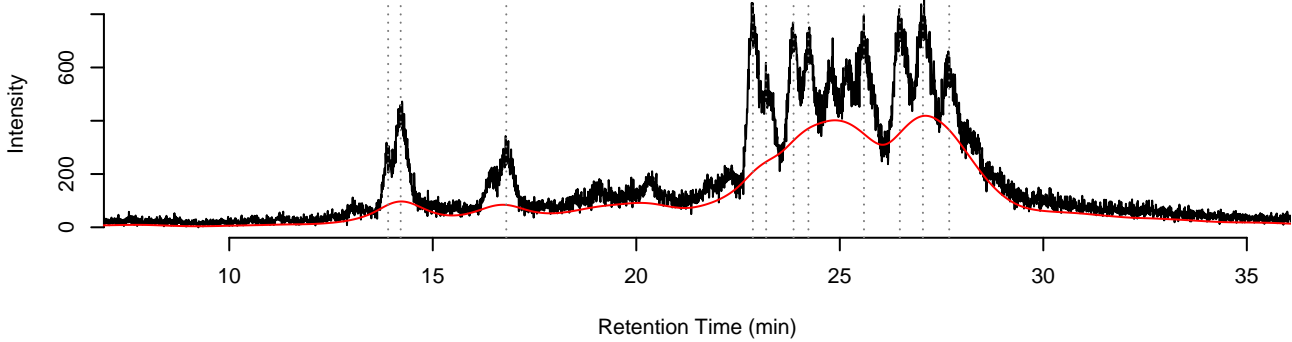
LC-ESIMS of <sup>13</sup>C. EIC = 855.7403



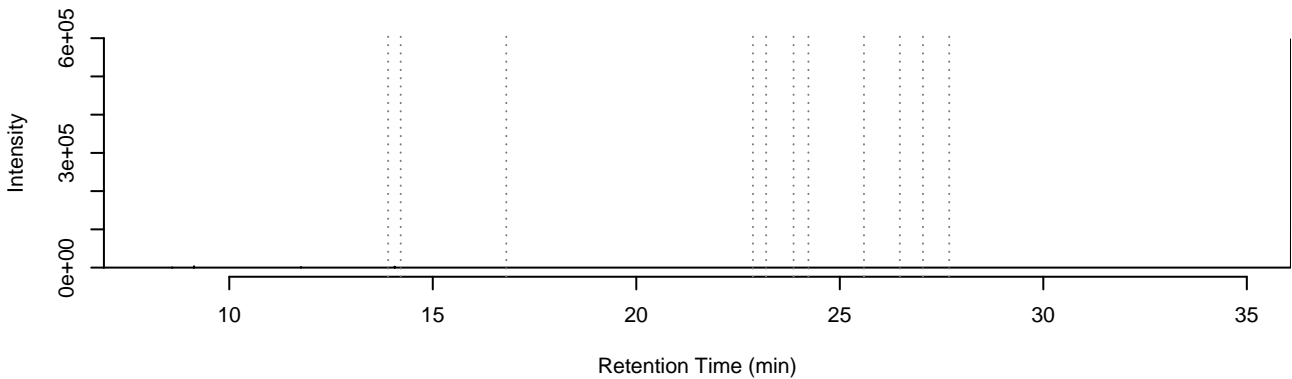
MS2 spectra for mass 855.7403 at 2253.2 minutes



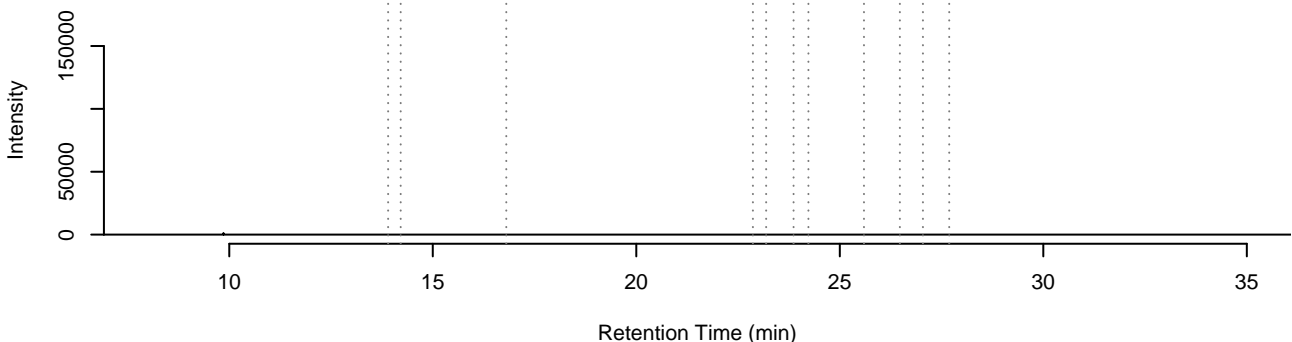
### LC-ICPMS



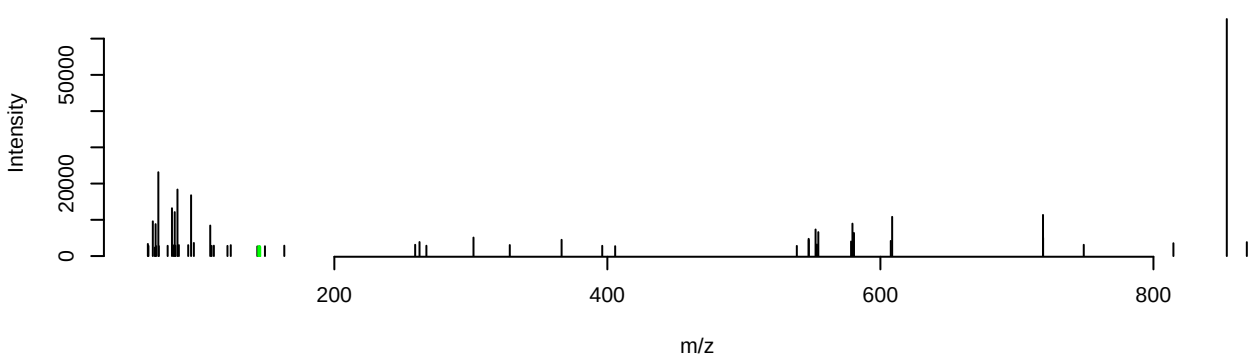
LC-ESIMS. EIC = 853.8408



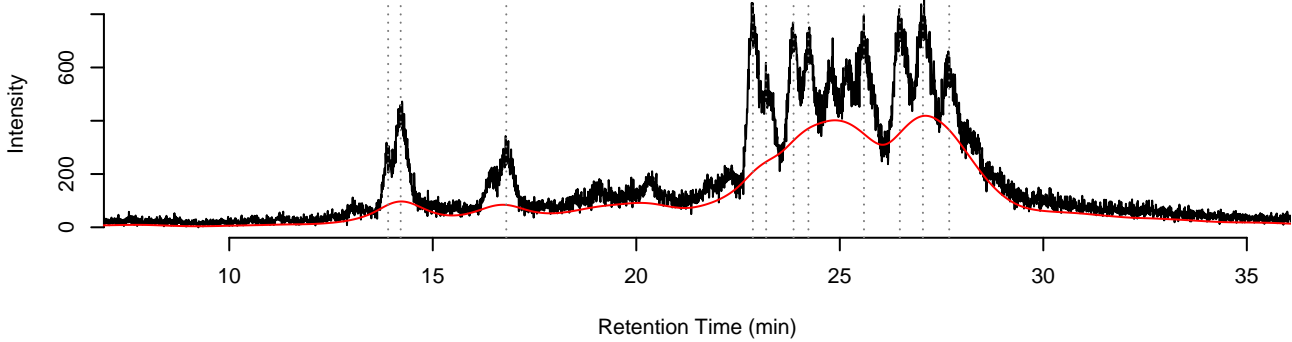
LC-ESIMS of <sup>13</sup>C. EIC = 853.8408



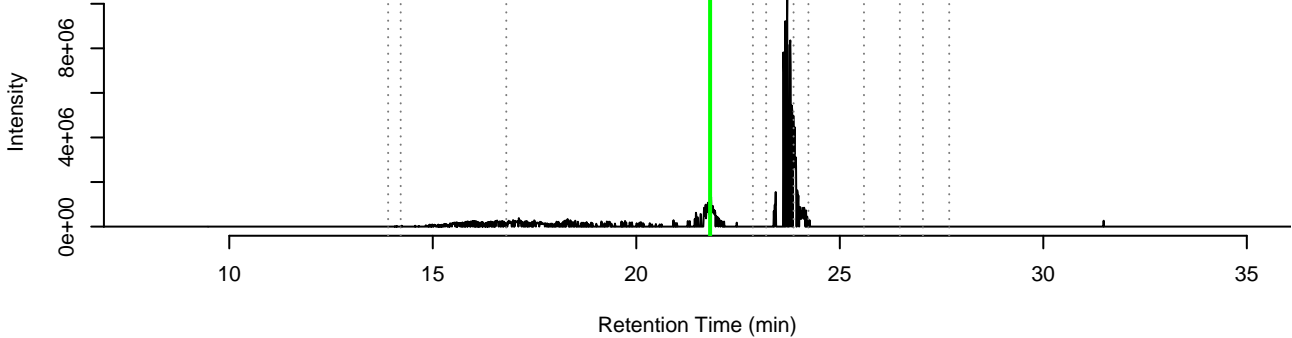
MS2 spectra for mass 853.8408 at 2397.7 minutes



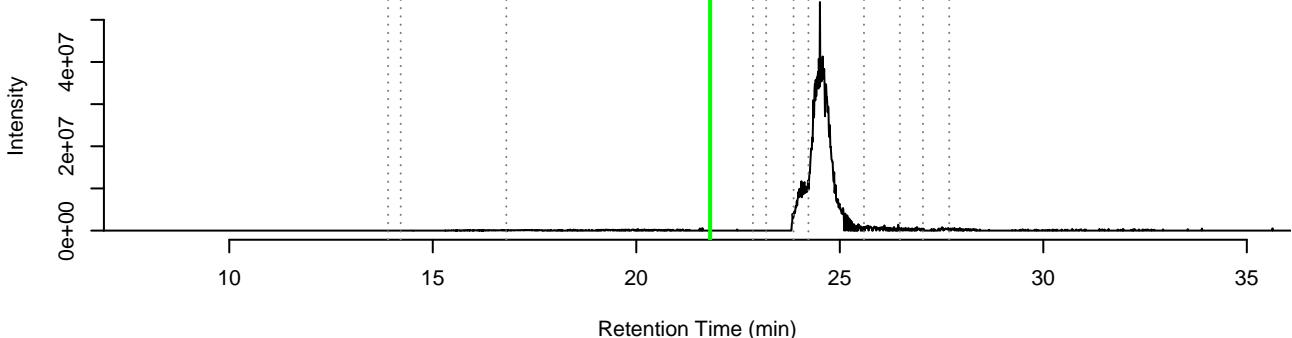
### LC-ICPMS



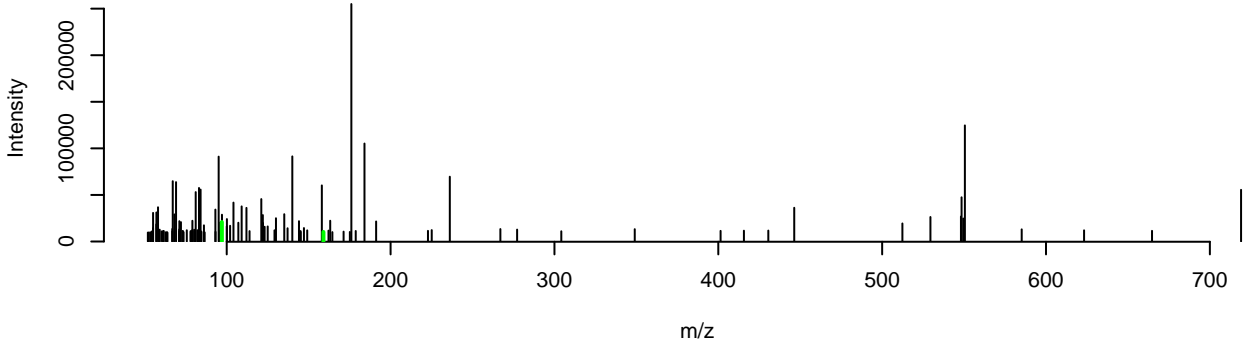
LC-ESIMS. EIC = 722.4933



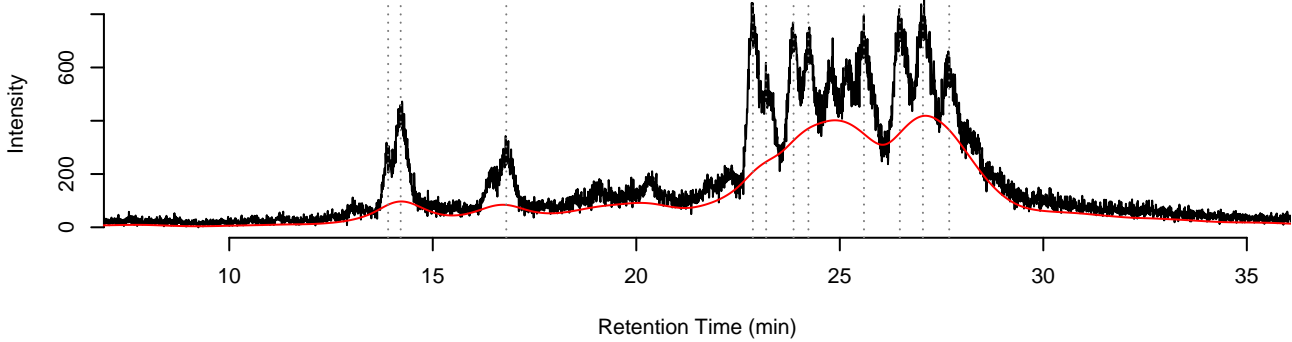
LC-ESIMS of  $^{13}\text{C}$ . EIC = 722.4933



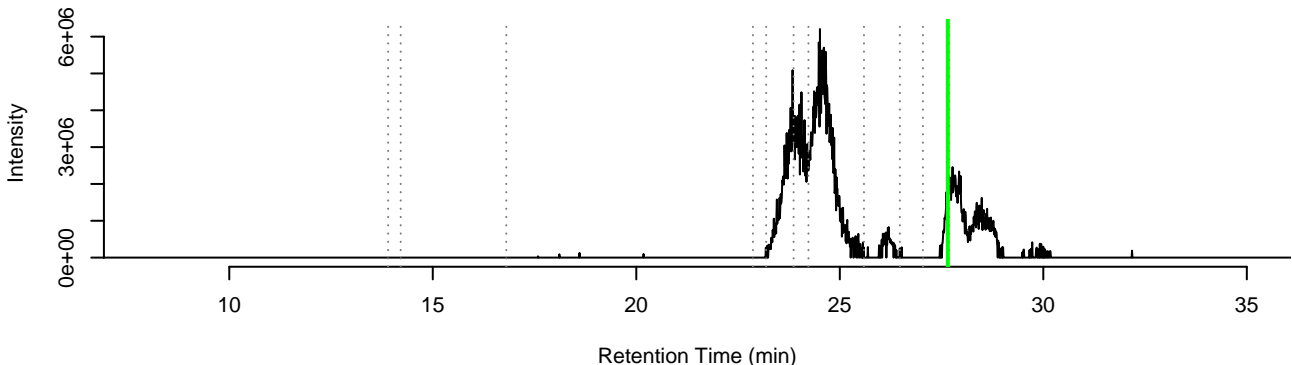
MS<sub>2</sub> spectra for mass 722.4933 at 1308.8 minutes



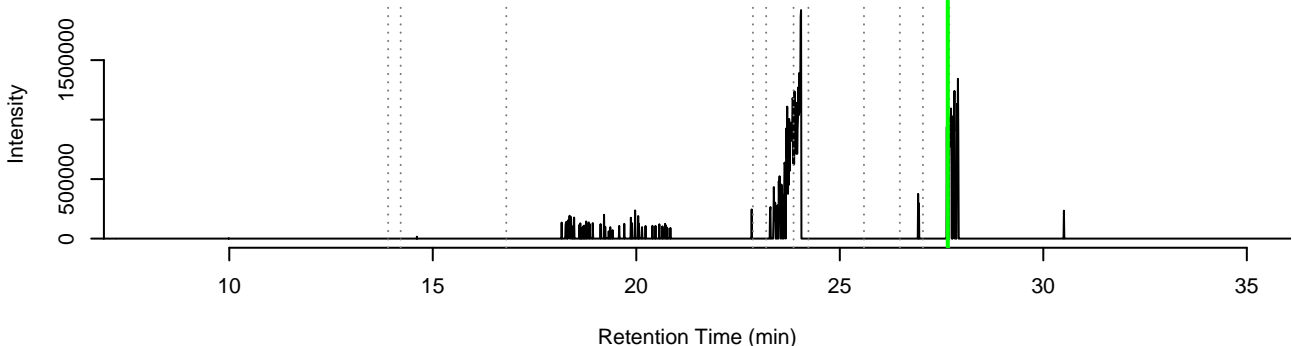
### LC-ICPMS



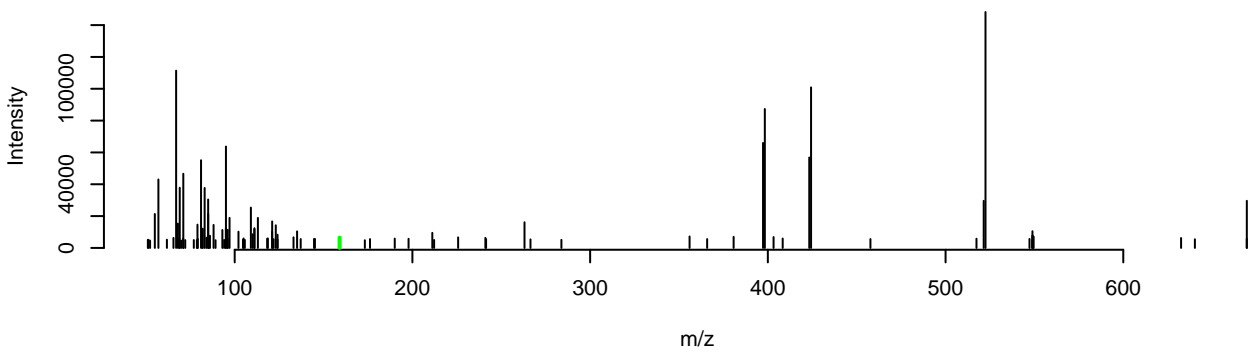
LC-ESIMS. EIC = 669.5508



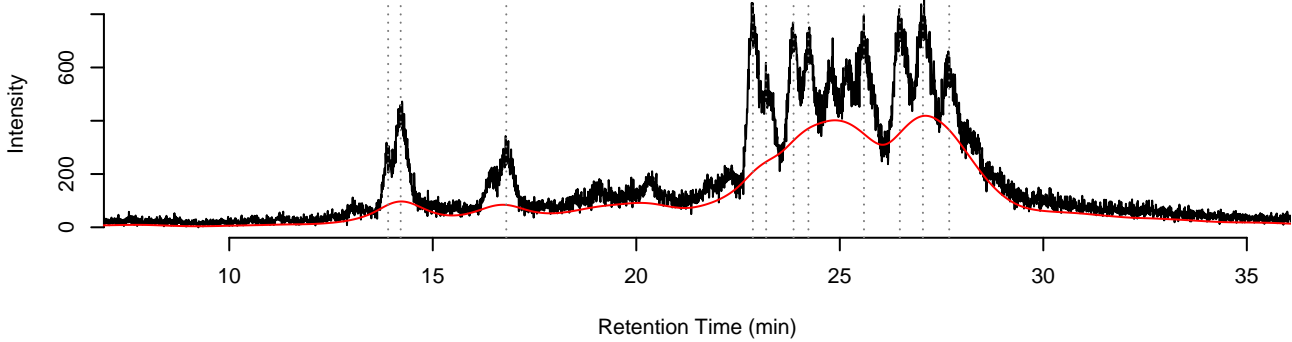
LC-ESIMS of  $^{13}\text{C}$ . EIC = 669.5508



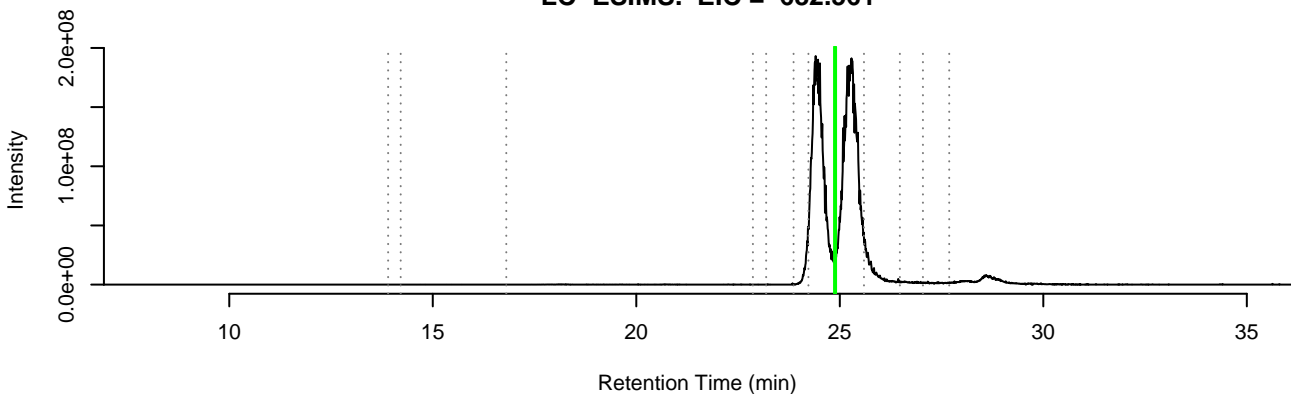
MS2 spectra for mass 669.5508 at 1659.2 minutes



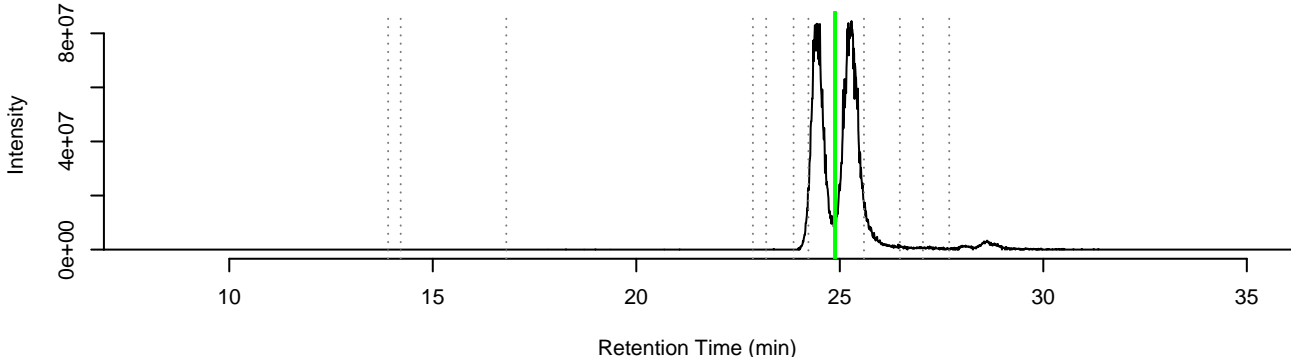
### LC-ICPMS



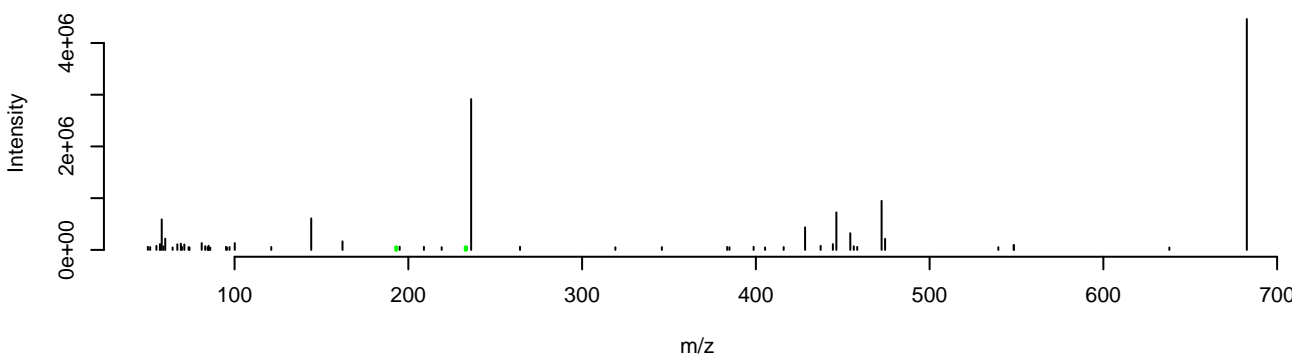
LC-ESIMS. EIC = 682.561



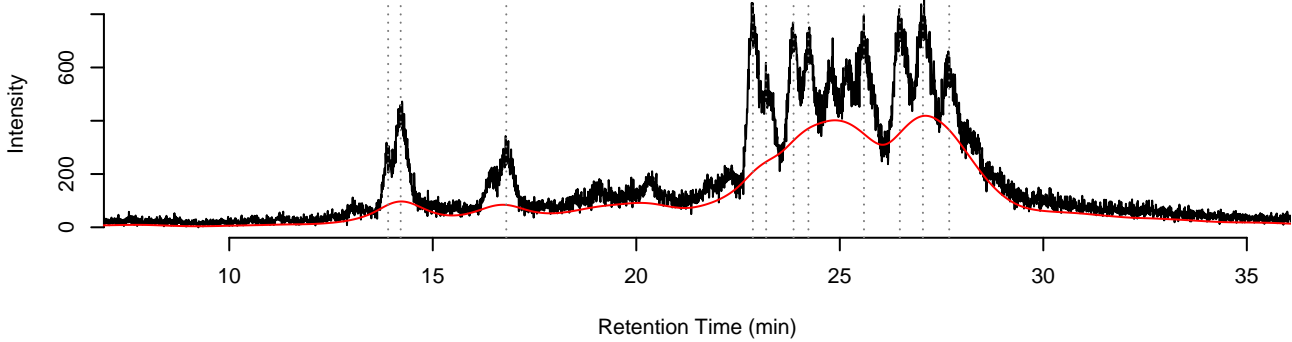
LC-ESIMS of 13C. EIC = 682.561



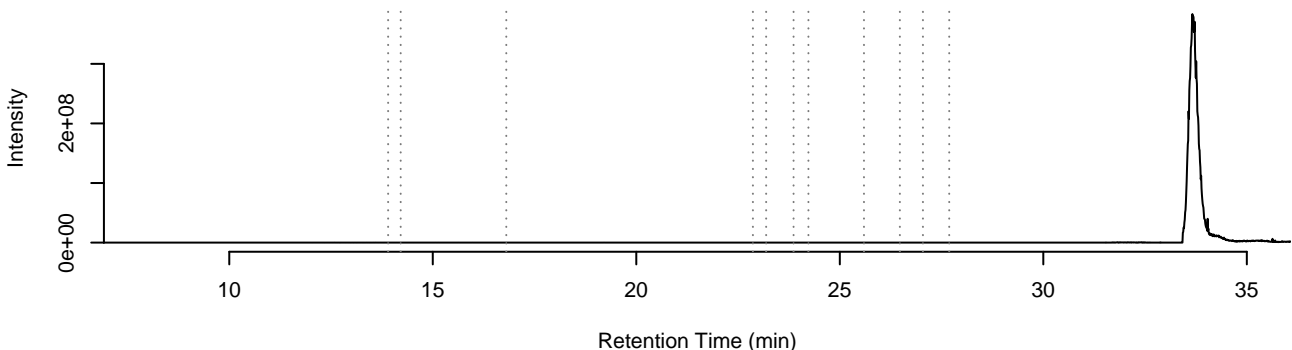
MS2 spectra for mass 682.561 at 1493 minutes



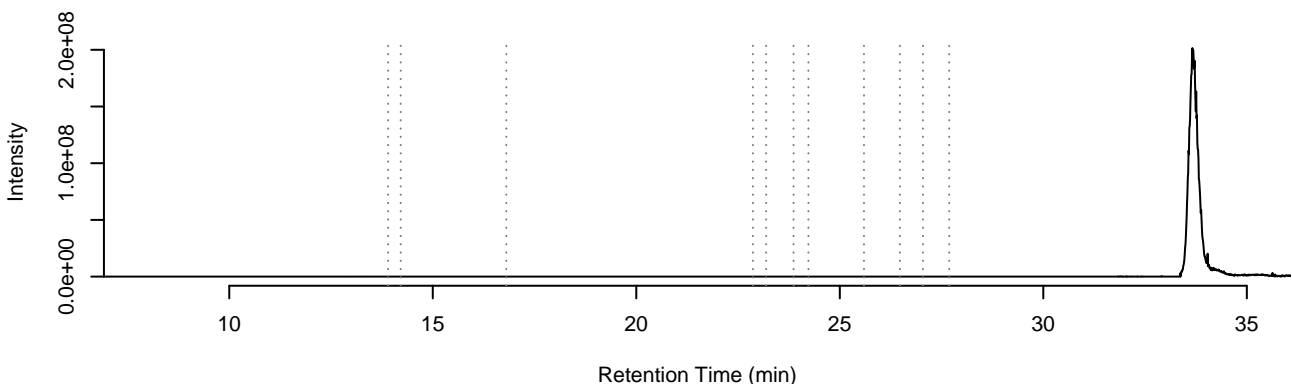
### LC-ICPMS



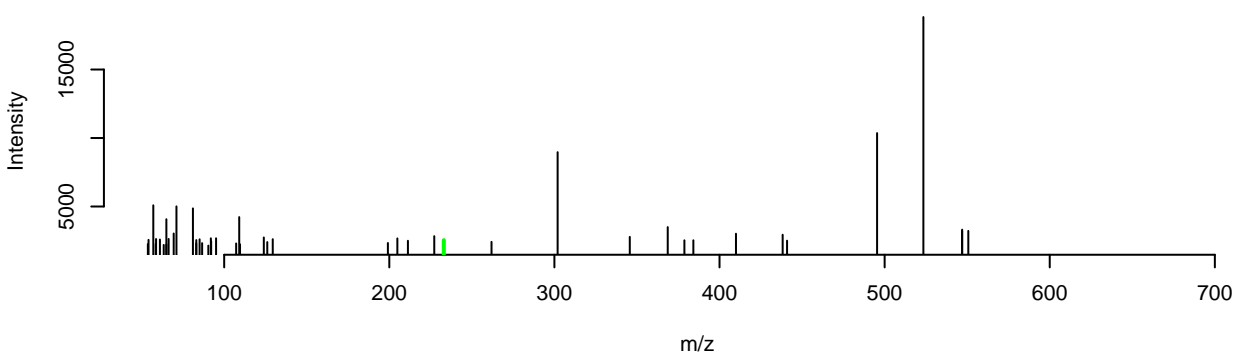
LC-ESIMS. EIC = 768.7076



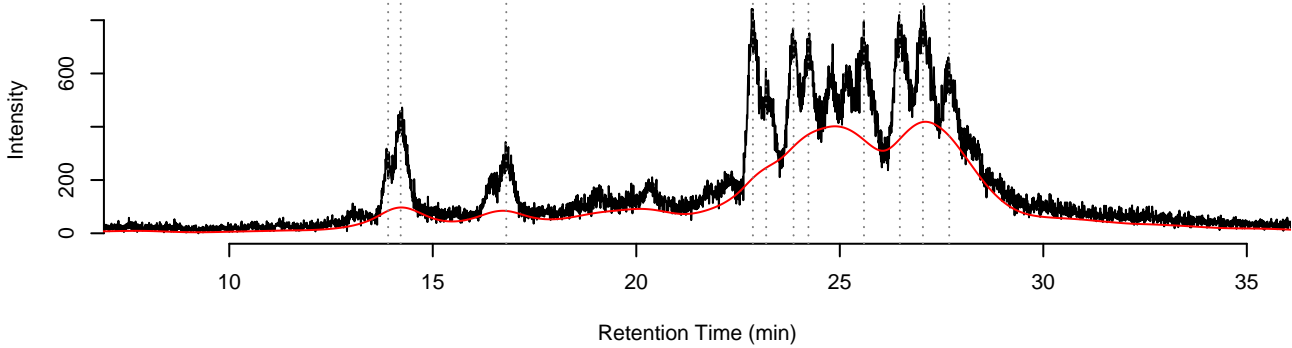
LC-ESIMS of  $^{13}\text{C}$ . EIC = 768.7076



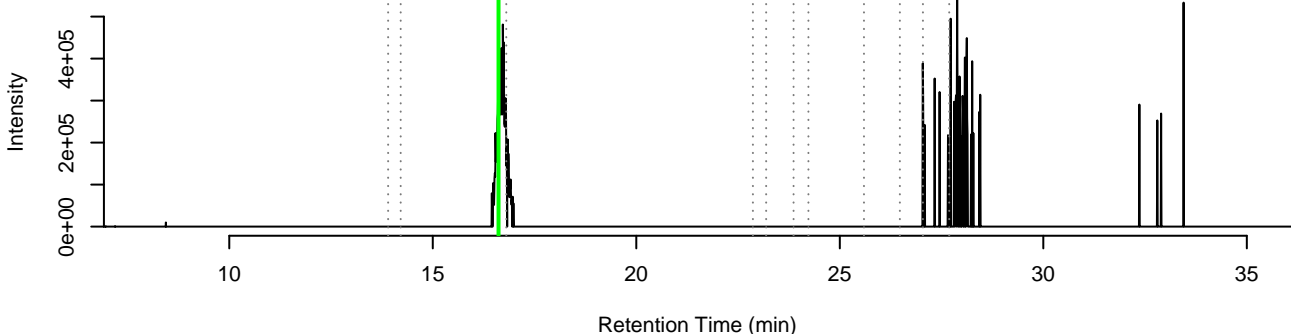
MS<sub>2</sub> spectra for mass 768.7076 at 2719.4 minutes



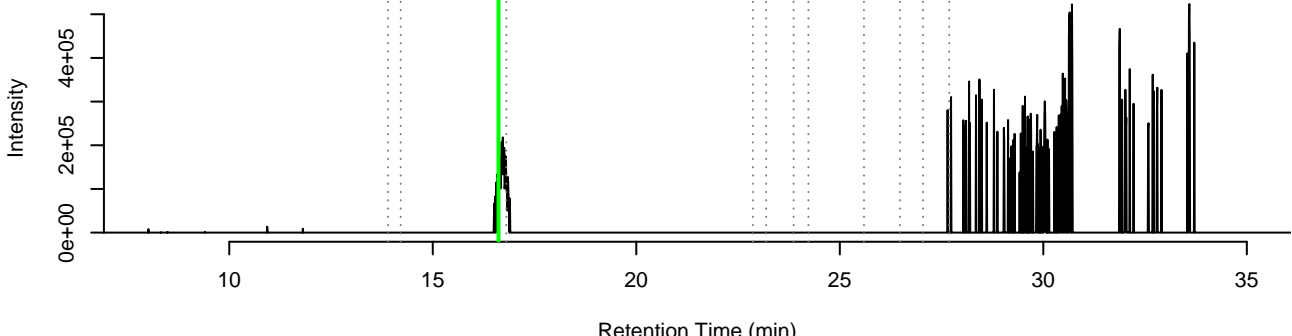
### LC-ICPMS



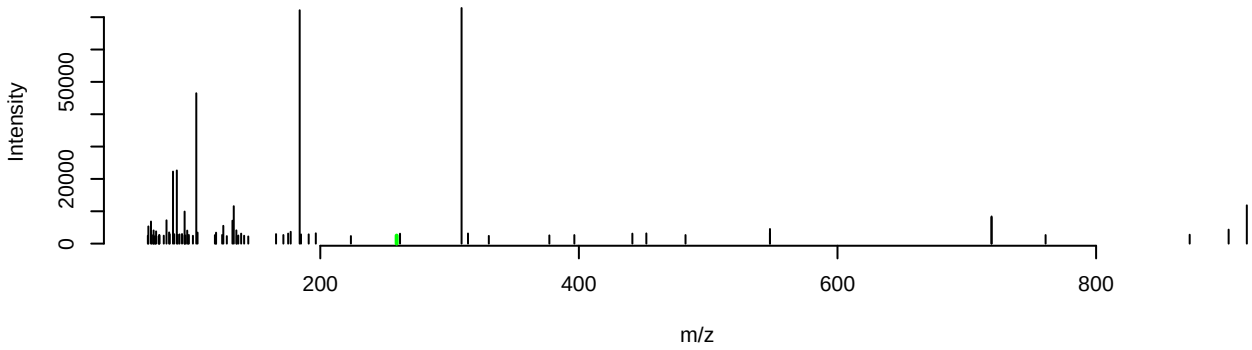
LC-ESIMS. EIC = 916.6554



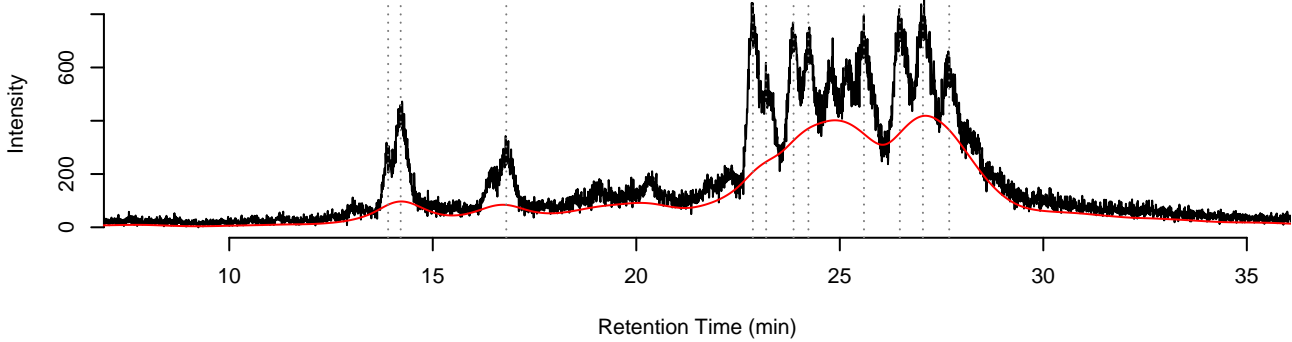
LC-ESIMS of <sup>13</sup>C. EIC = 916.6554



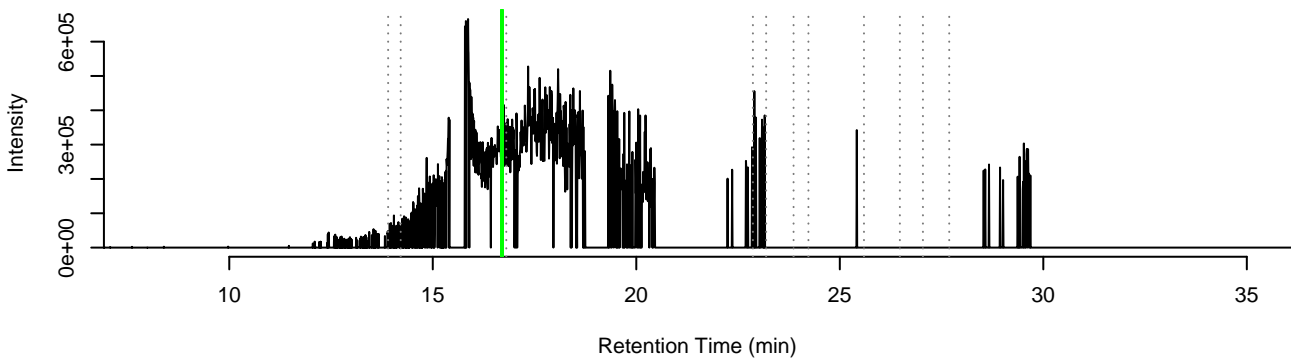
MS2 spectra for mass 916.6554 at 996.9 minutes



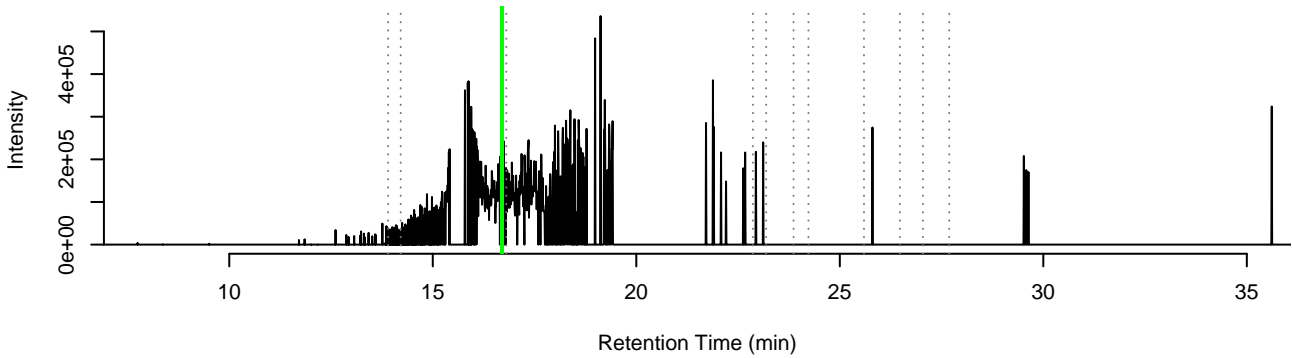
### LC-ICPMS



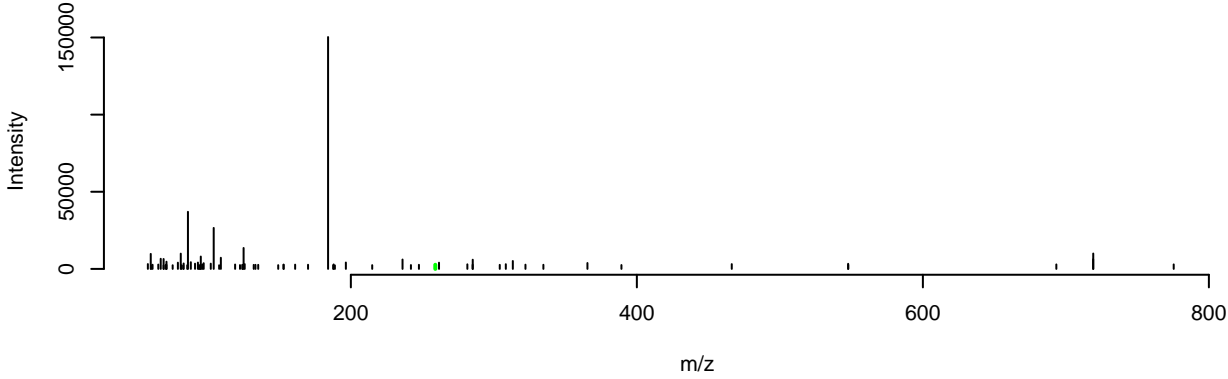
LC-ESIMS. EIC = 826.5246



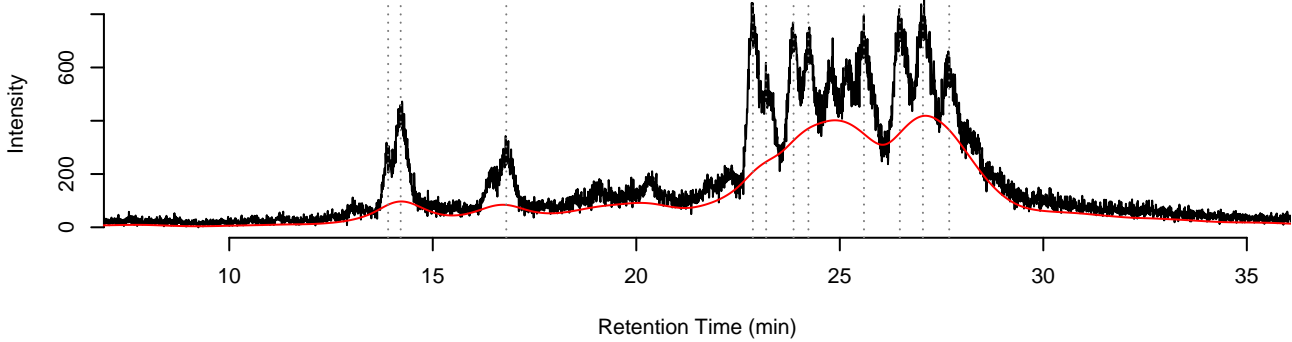
LC-ESIMS of  $^{13}\text{C}$ . EIC = 826.5246



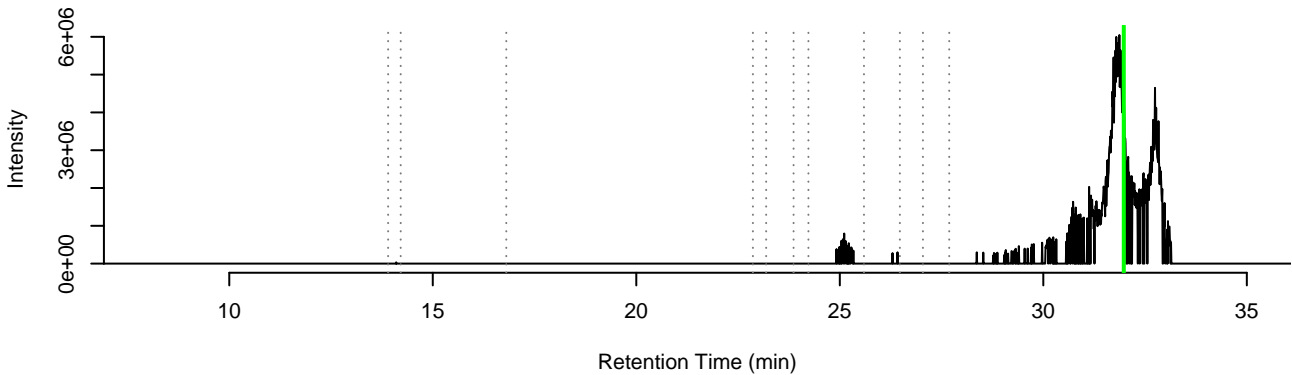
MS2 spectra for mass 826.5246 at 1002 minutes



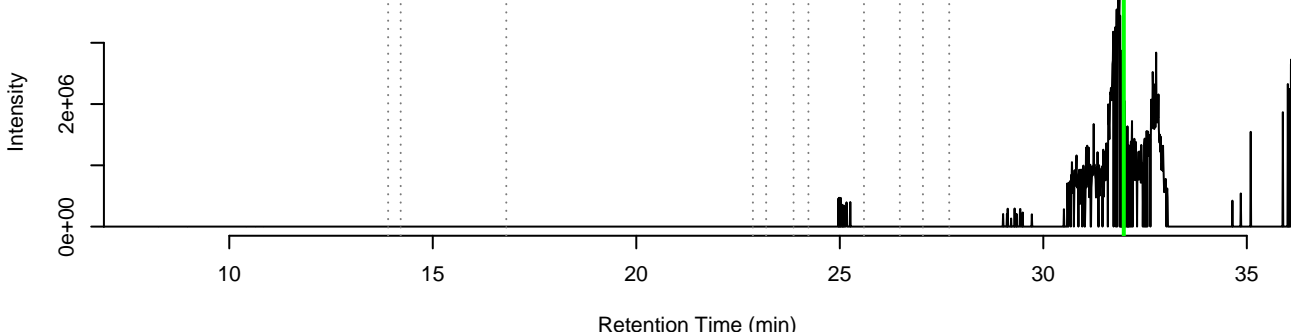
### LC-ICPMS



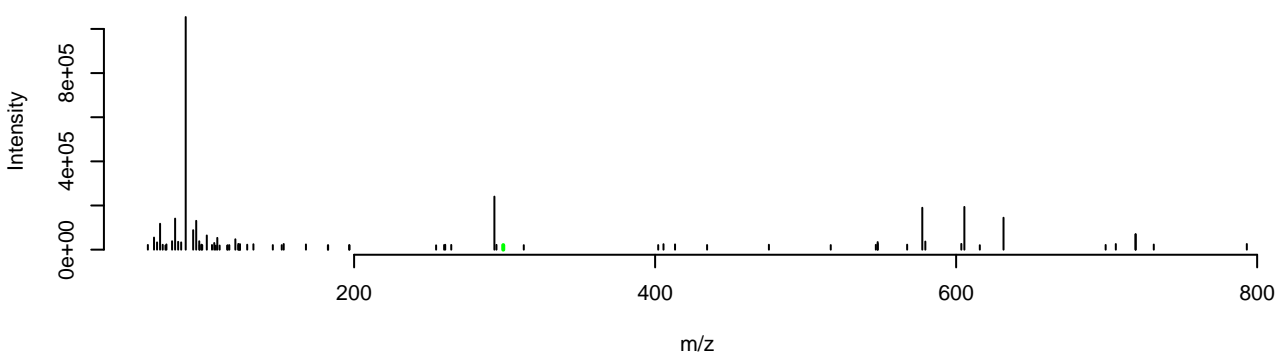
LC-ESIMS. EIC = 904.7591



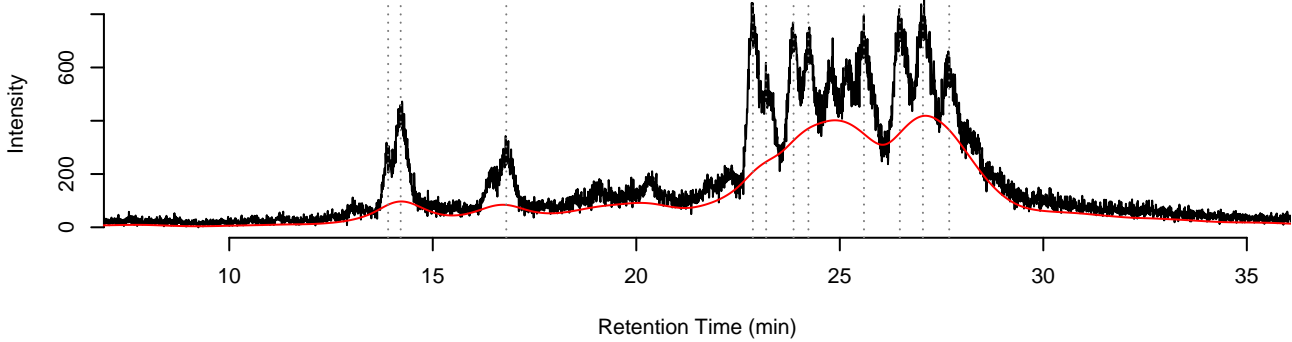
LC-ESIMS of <sup>13</sup>C. EIC = 904.7591



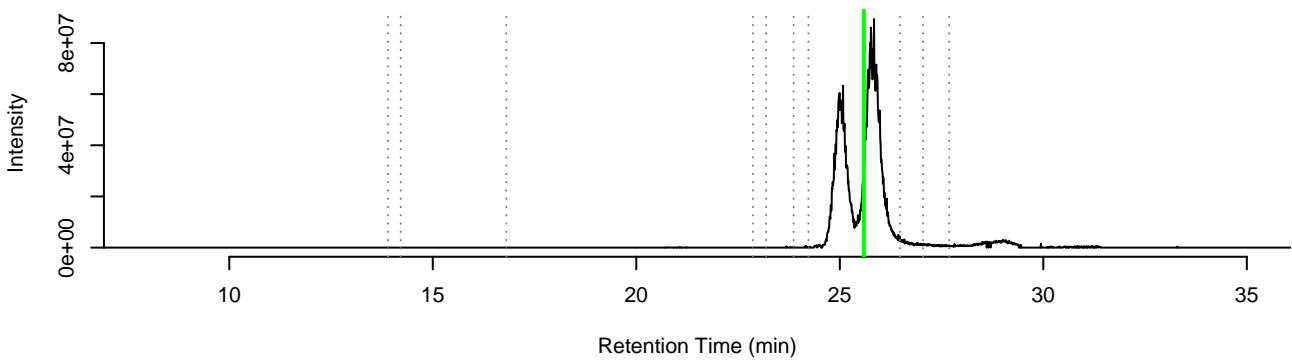
MS2 spectra for mass 904.7591 at 1918.6 minutes



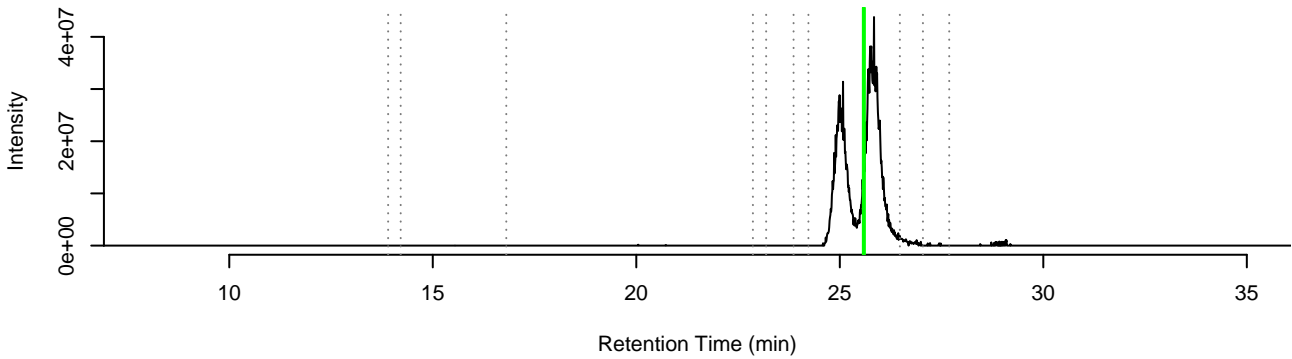
### LC-ICPMS



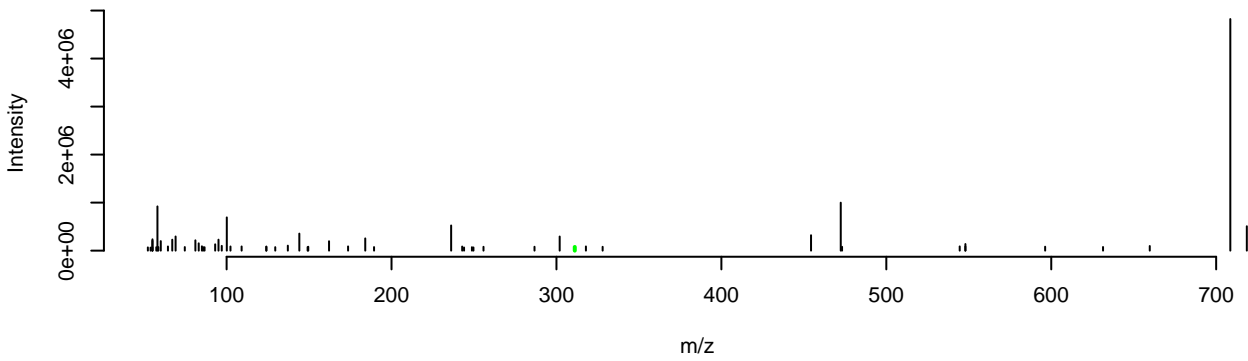
LC-ESIMS. EIC = 708.5767



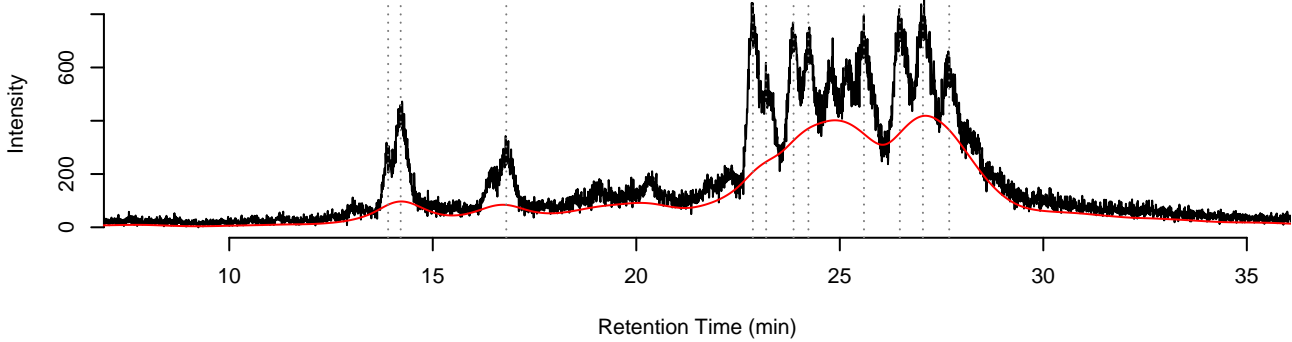
LC-ESIMS of  $^{13}\text{C}$ . EIC = 708.5767



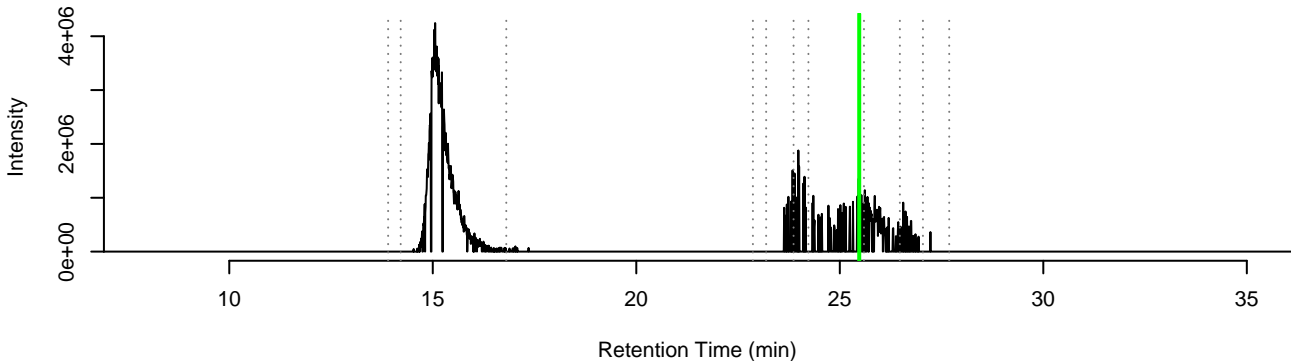
MS<sub>2</sub> spectra for mass 708.5767 at 1535.5 minutes



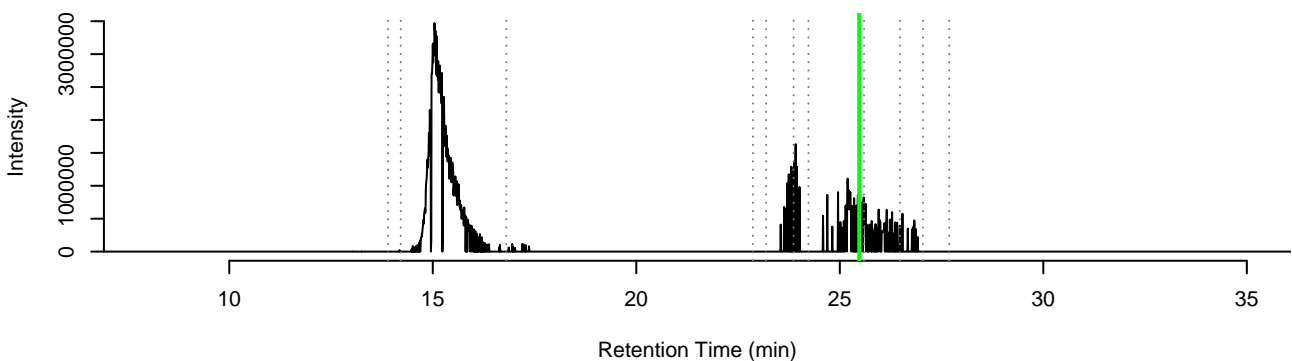
### LC-ICPMS



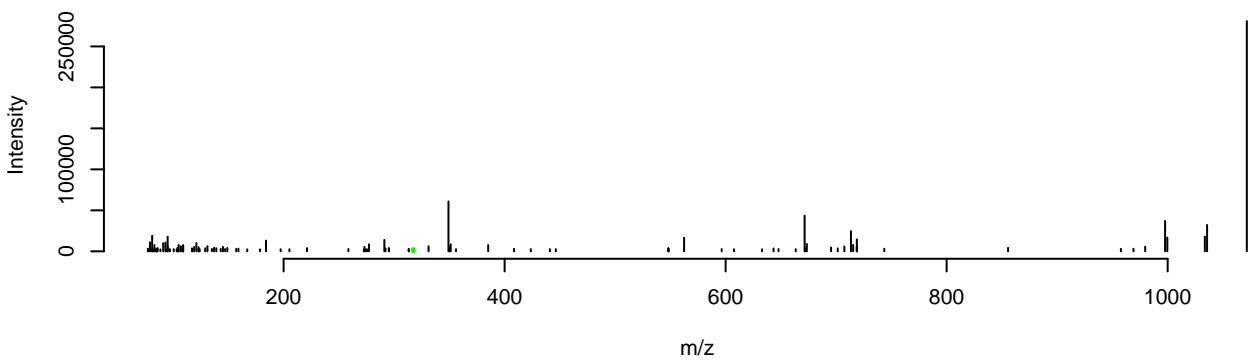
**LC-ESIMS. EIC = 1071.6525**



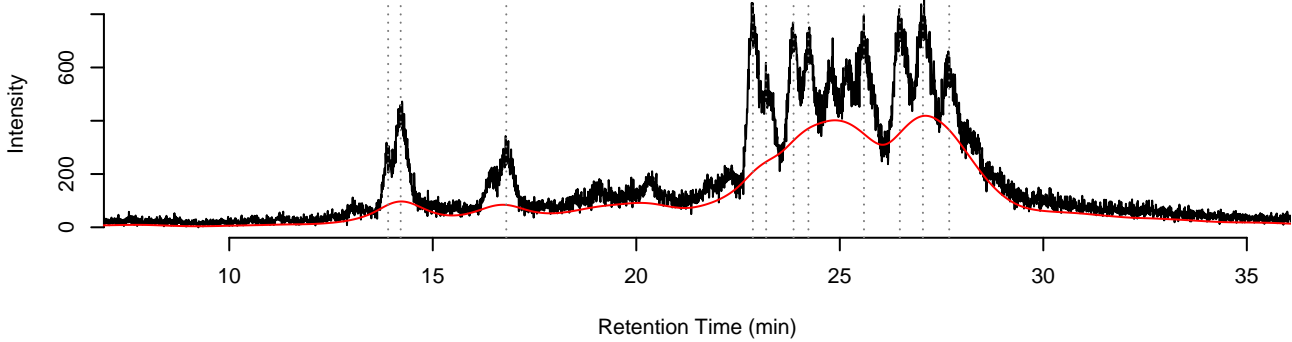
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1071.6525**



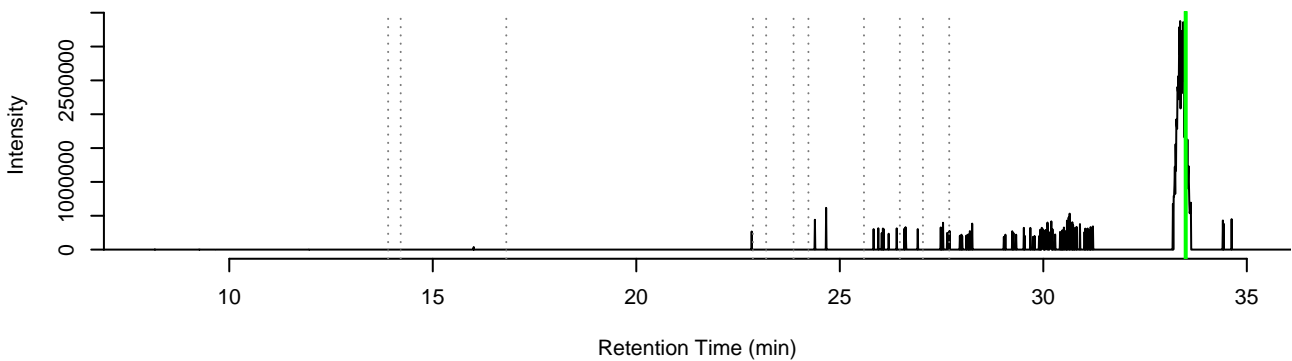
**MS<sub>2</sub> spectra for mass 1071.6525 at 1528.6 minutes**



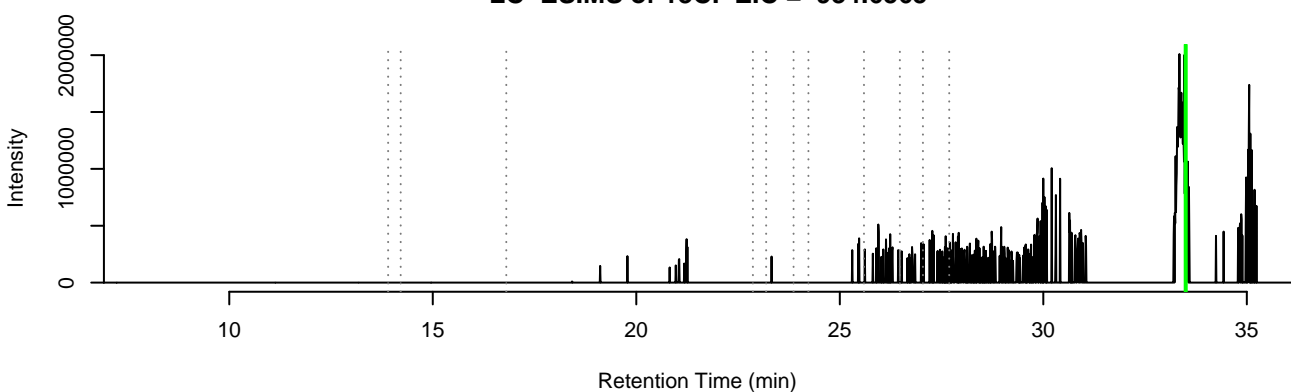
### LC-ICPMS



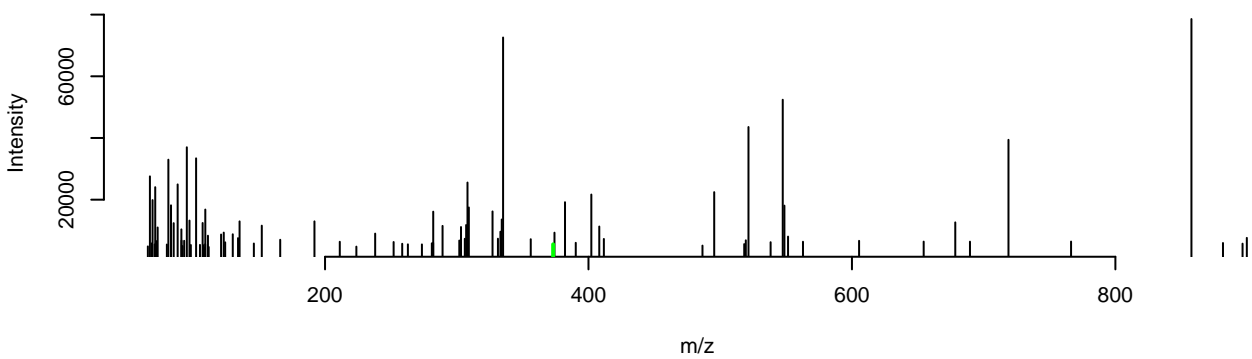
LC-ESIMS. EIC = 934.6565



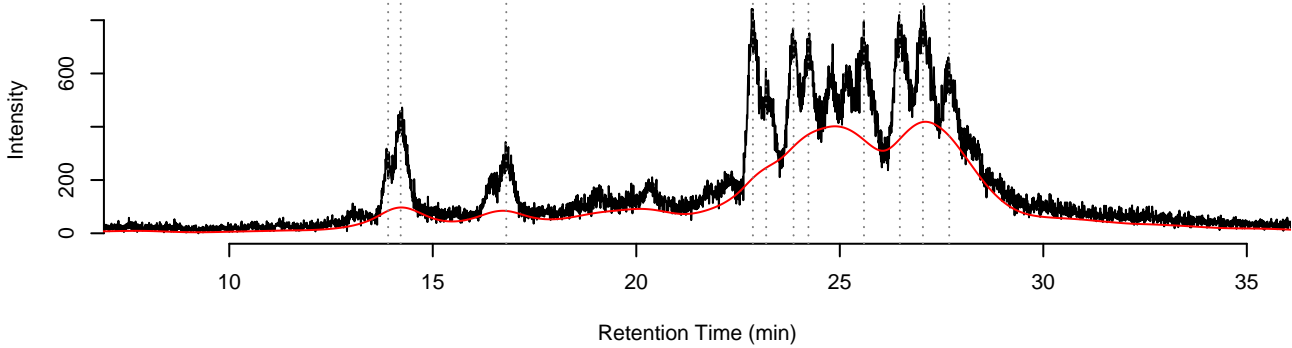
LC-ESIMS of  $^{13}\text{C}$ . EIC = 934.6565



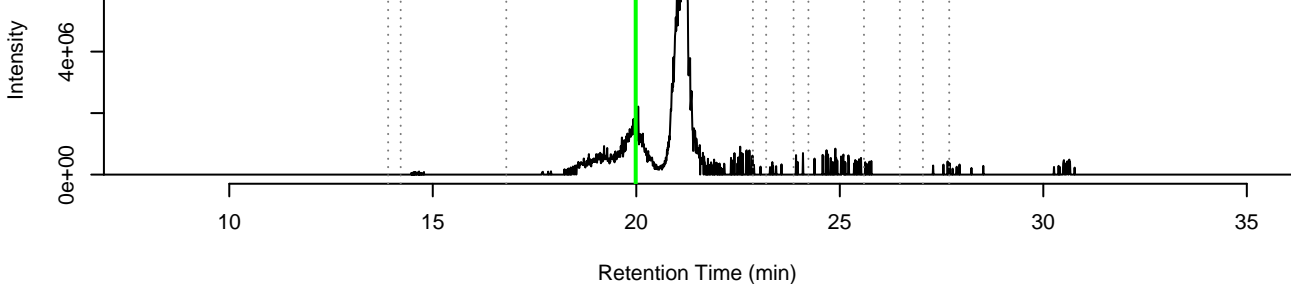
MS<sub>2</sub> spectra for mass 934.6565 at 2009.9 minutes



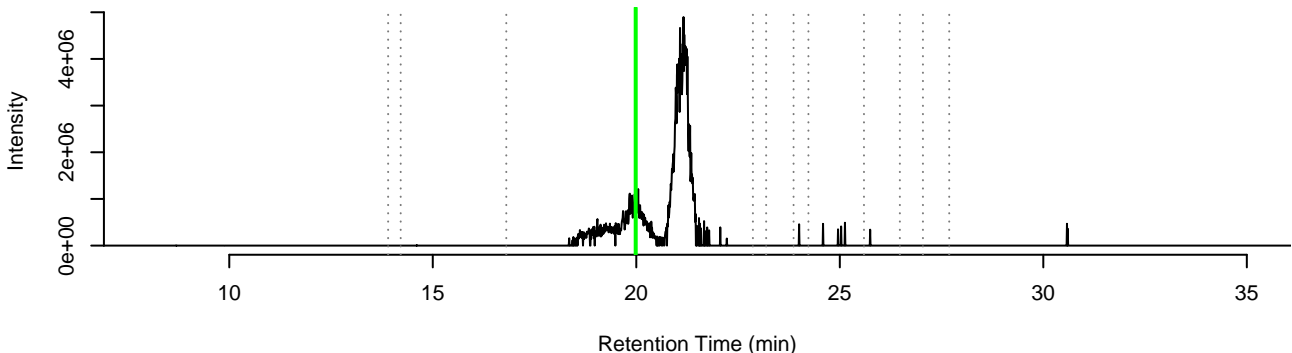
### LC-ICPMS



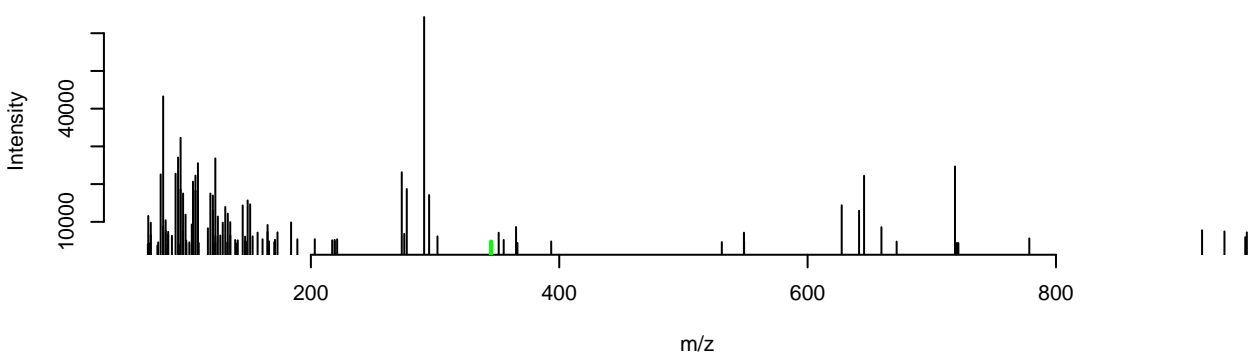
LC-ESIMS. EIC = 989.6913



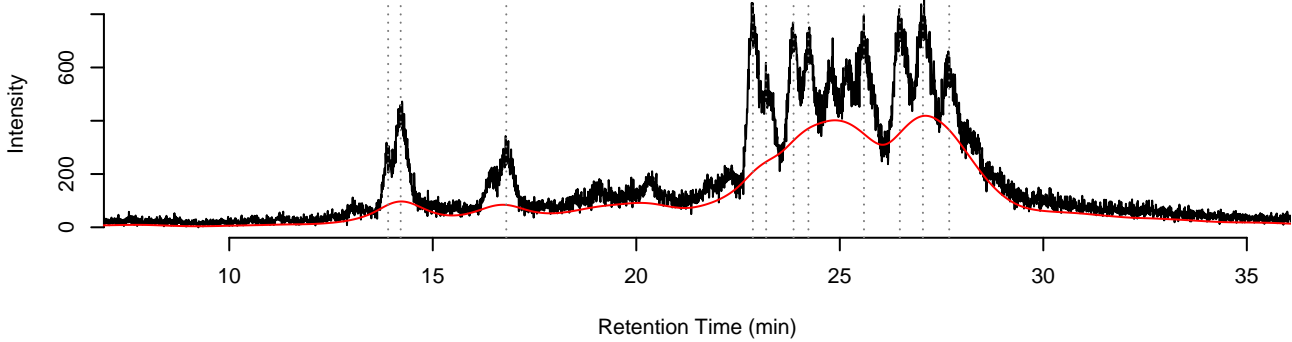
LC-ESIMS of <sup>13</sup>C. EIC = 989.6913



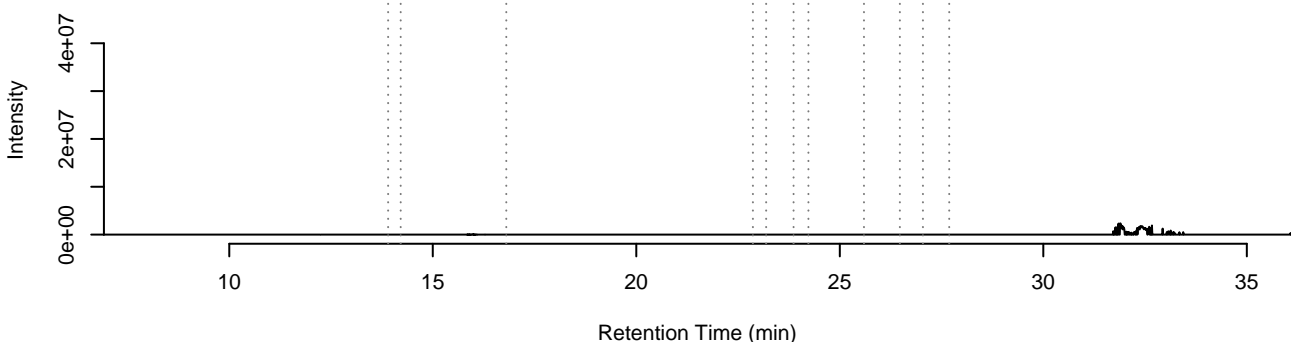
MS<sub>2</sub> spectra for mass 989.6913 at 1199.1 minutes



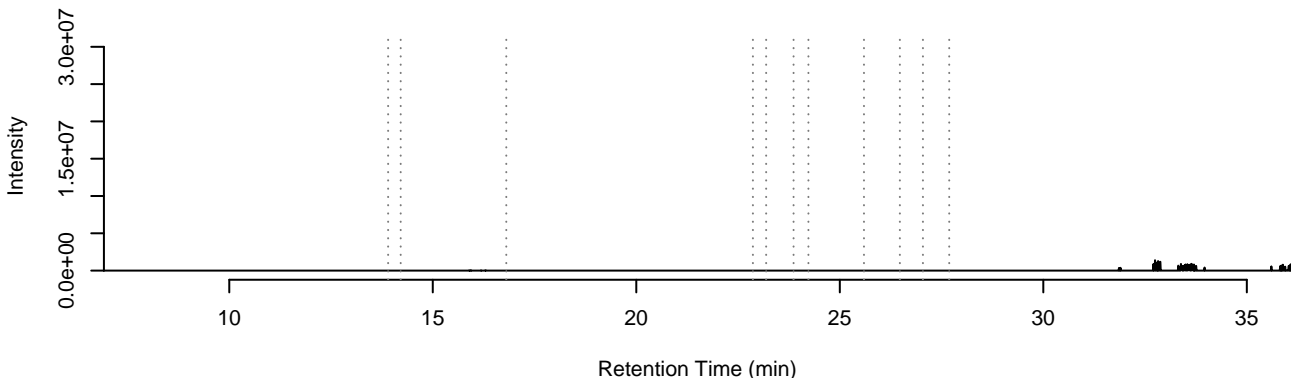
### LC-ICPMS



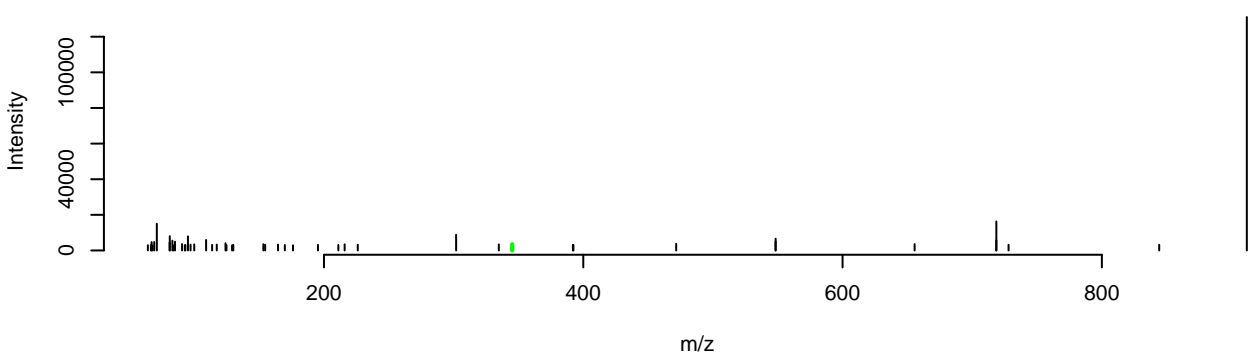
LC-ESIMS. EIC = 911.8027



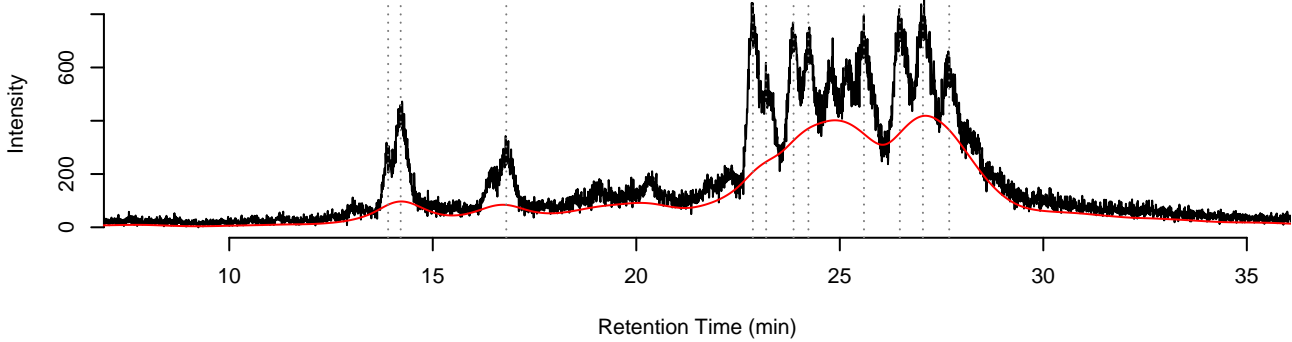
LC-ESIMS of <sup>13</sup>C. EIC = 911.8027



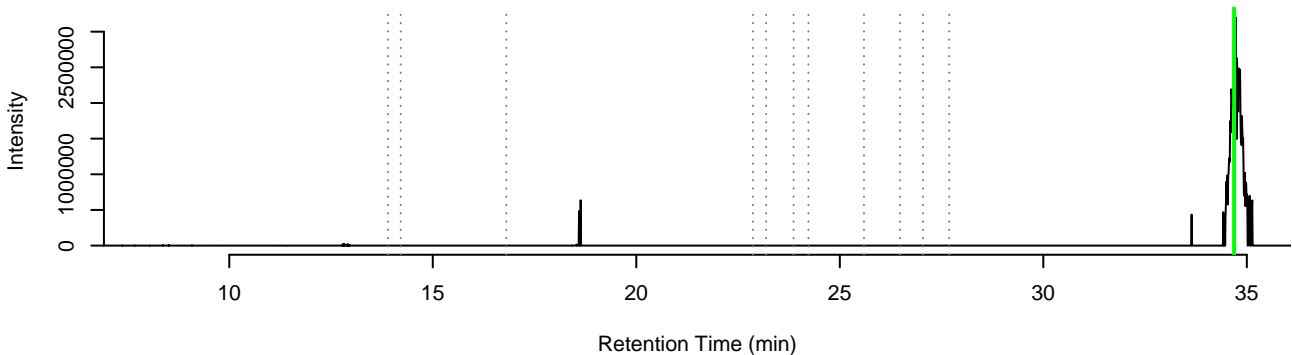
MS<sub>2</sub> spectra for mass 911.8027 at 2378.4 minutes



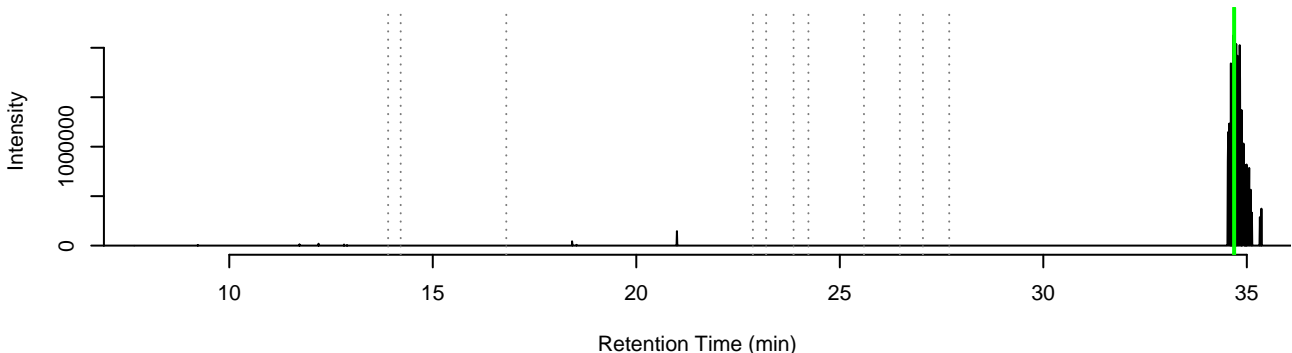
### LC-ICPMS



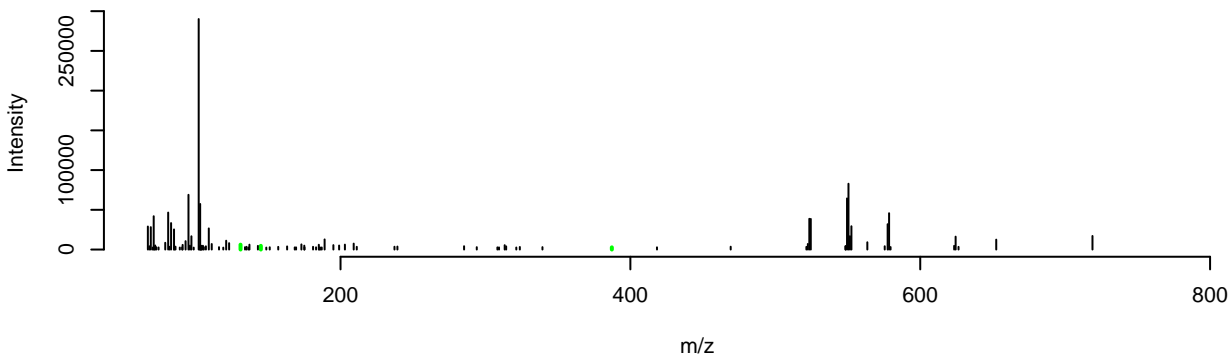
LC-ESIMS. EIC = 908.6536



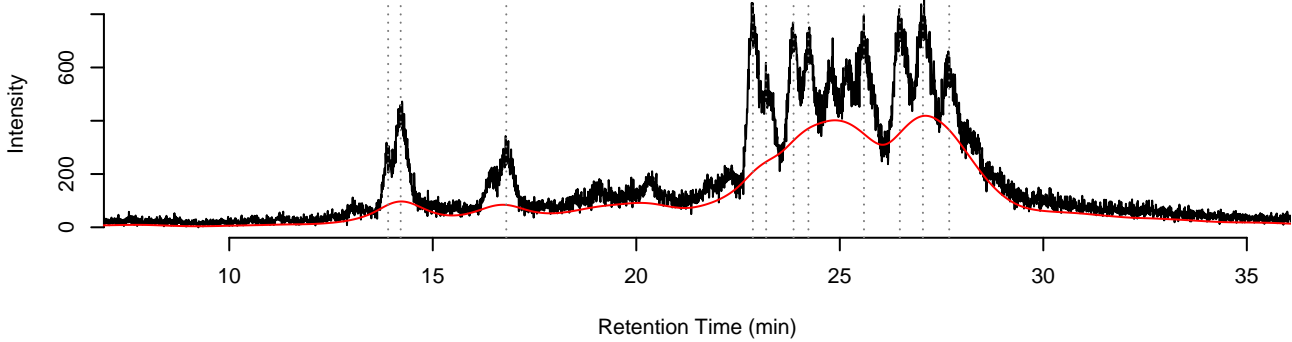
LC-ESIMS of  $^{13}\text{C}$ . EIC = 908.6536



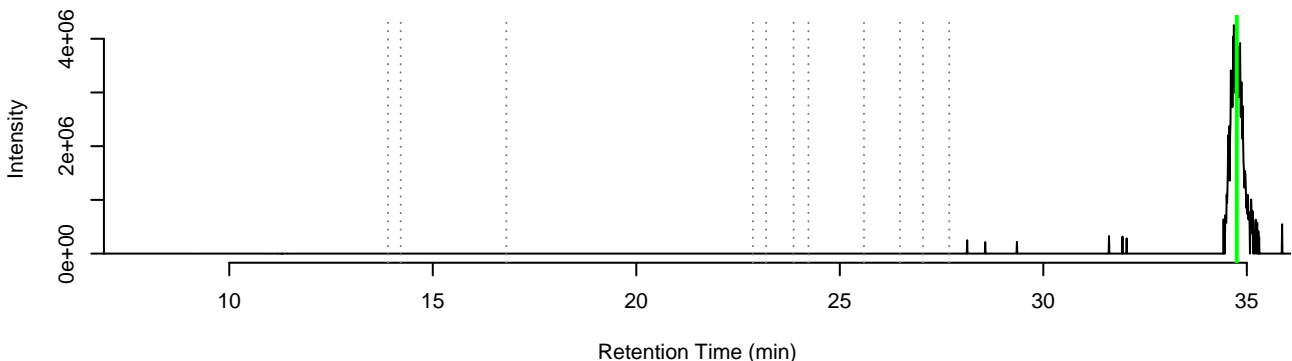
MS2 spectra for mass 908.6536 at 2081.3 minutes



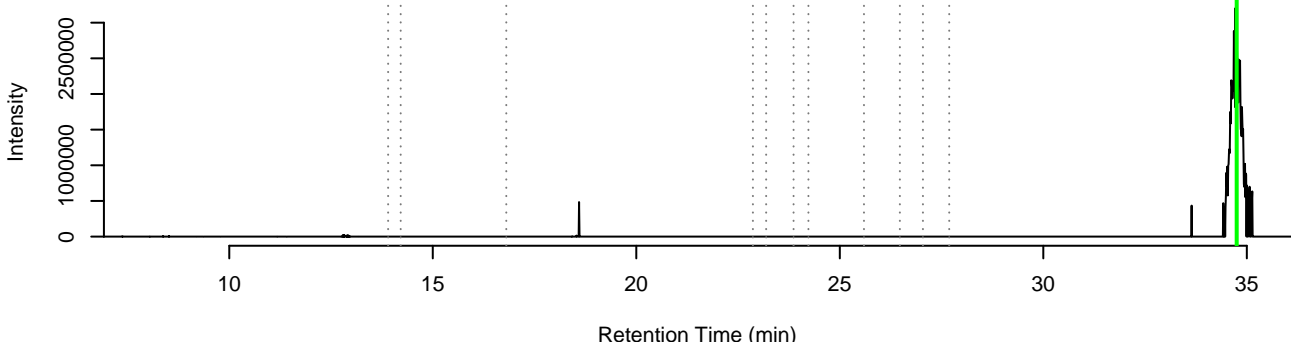
### LC-ICPMS



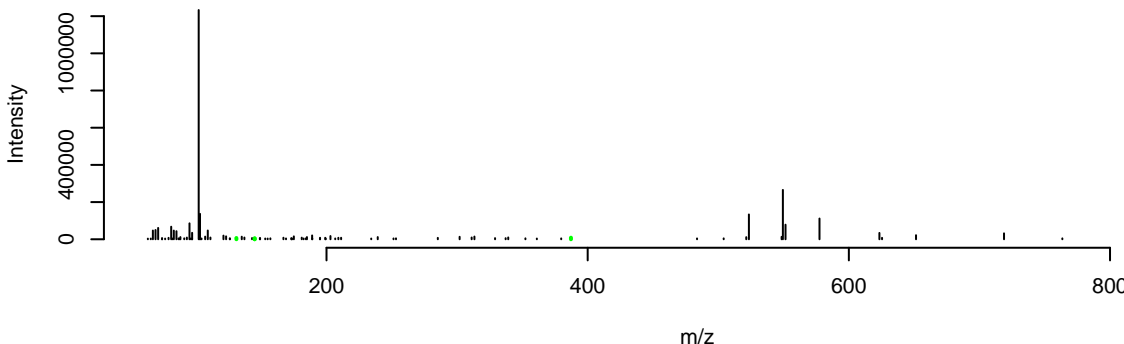
LC-ESIMS. EIC = 907.652



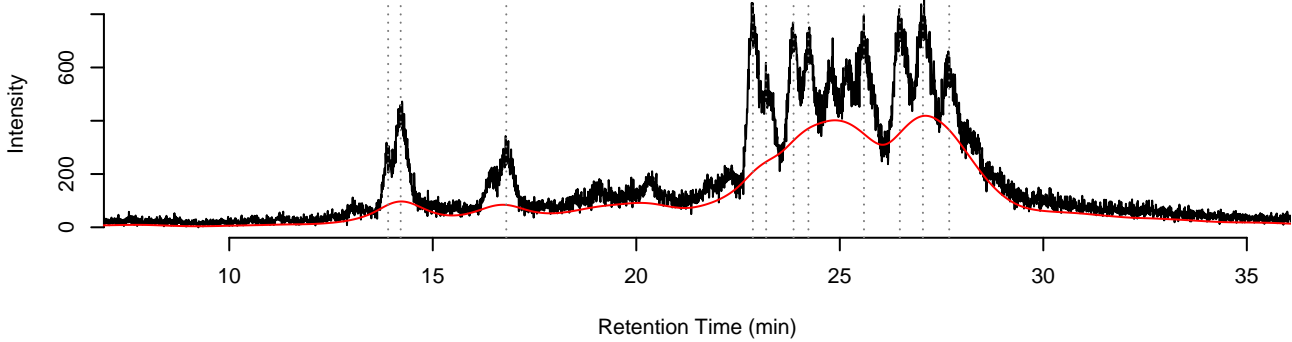
LC-ESIMS of 13C. EIC = 907.652



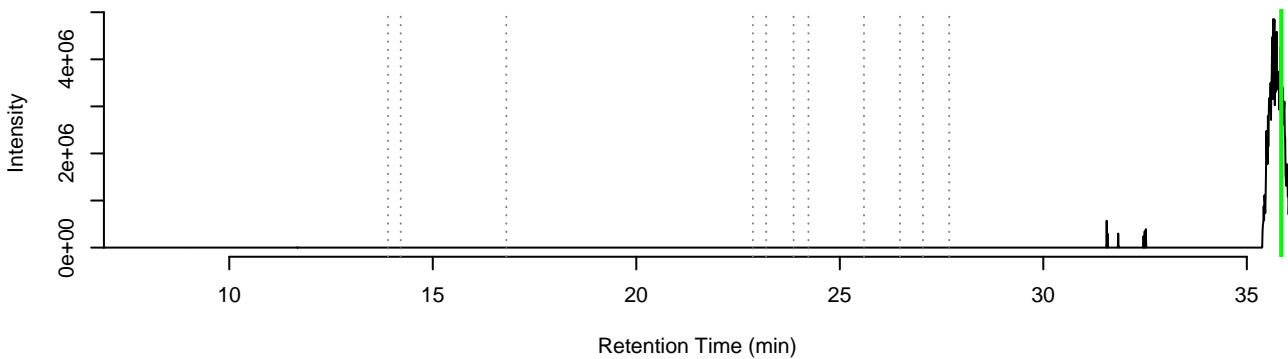
MS2 spectra for mass 907.652 at 2085.1 minutes



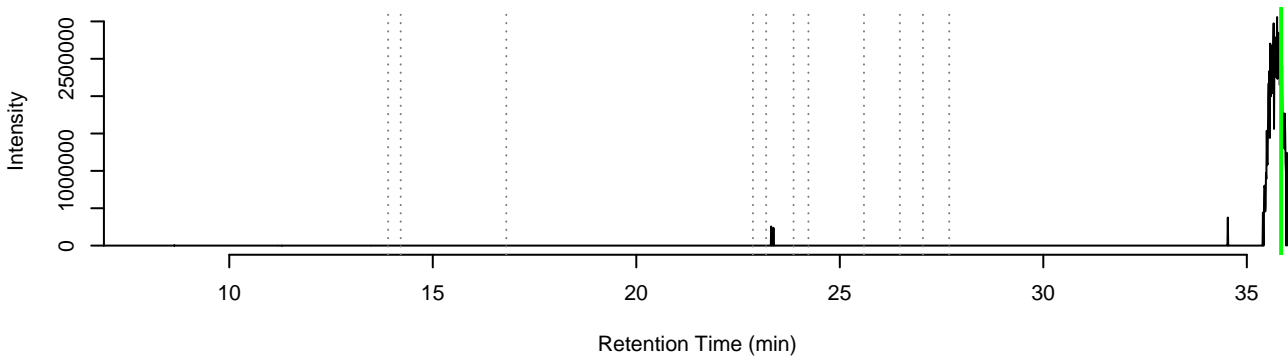
### LC-ICPMS



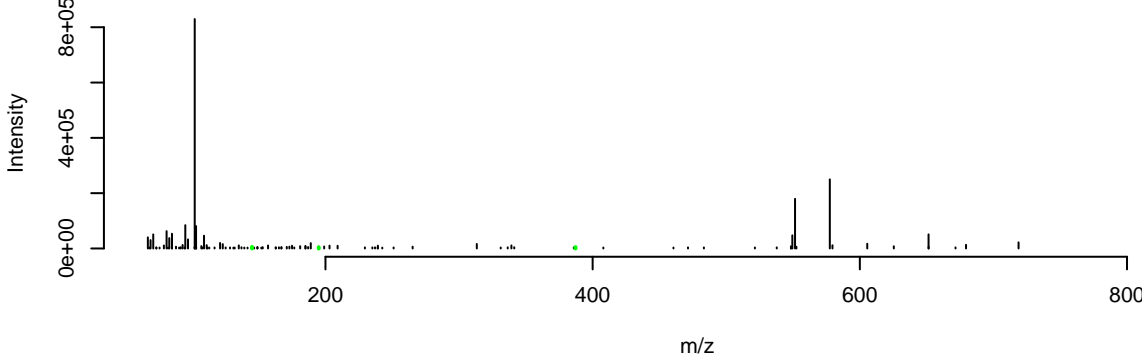
LC-ESIMS. EIC = 935.6848



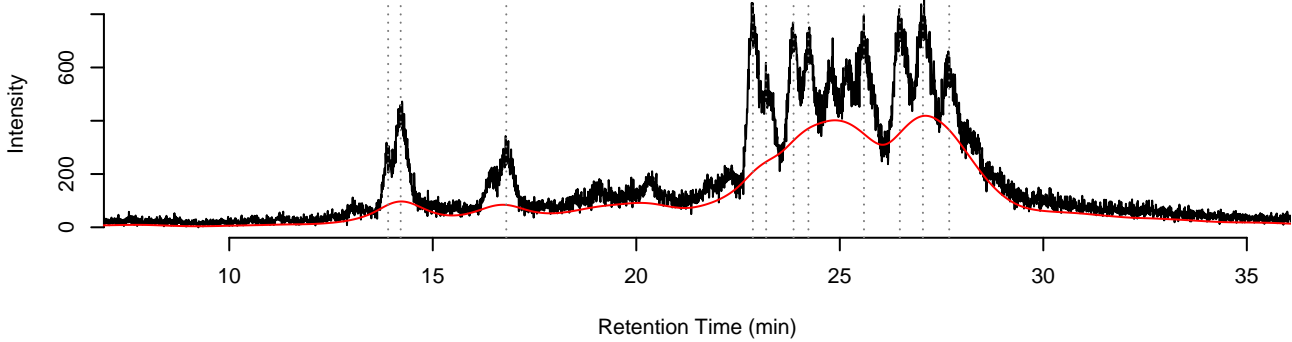
LC-ESIMS of <sup>13</sup>C. EIC = 935.6848



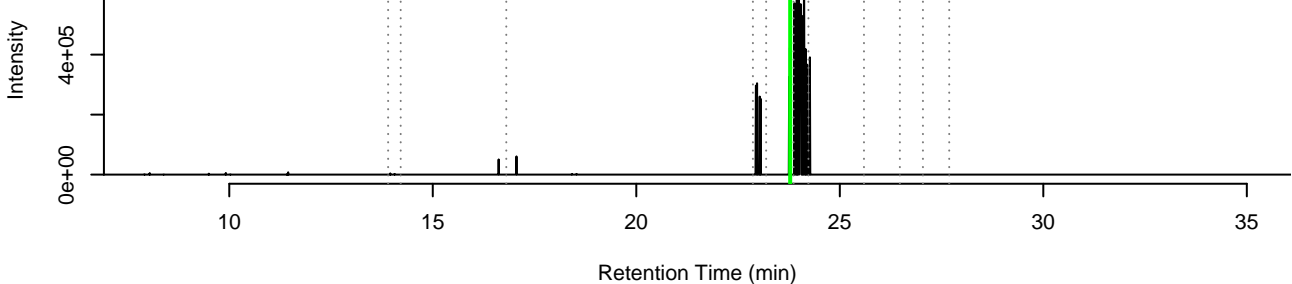
MS<sub>2</sub> spectra for mass 935.6848 at 2150.6 minutes



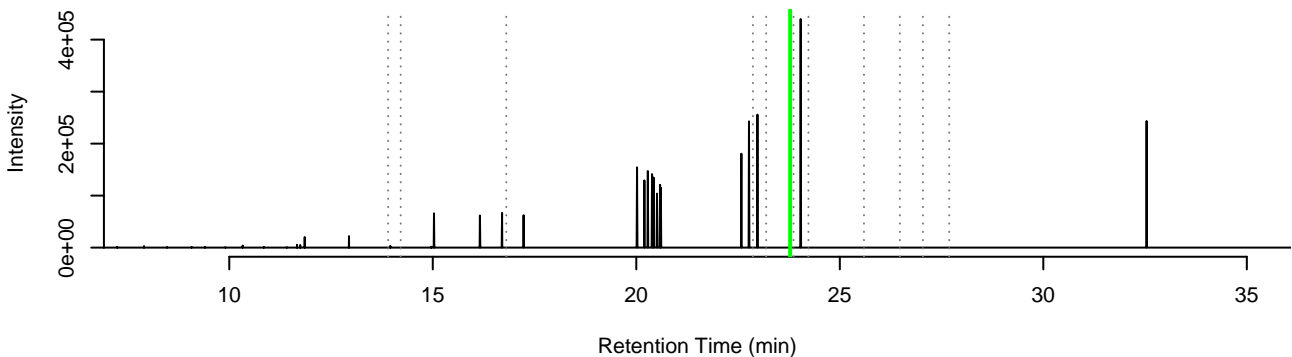
### LC-ICPMS



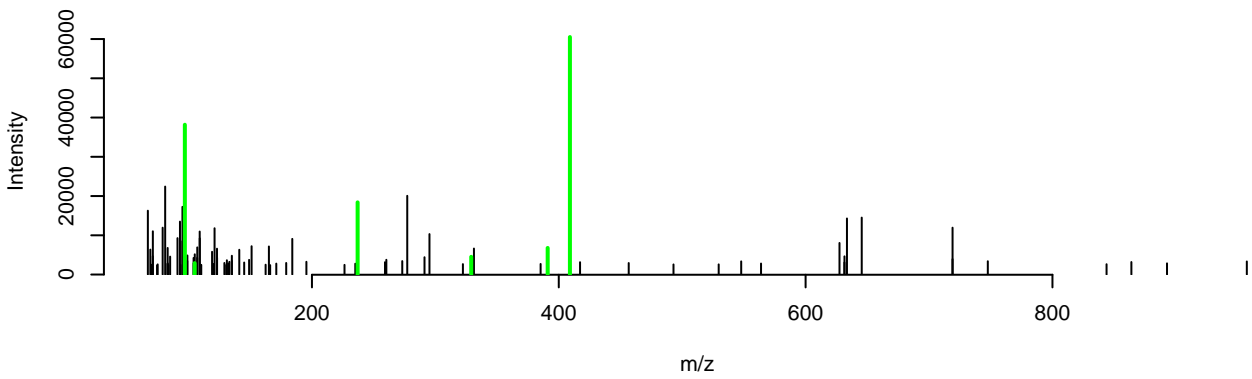
LC-ESIMS. EIC = 957.4987



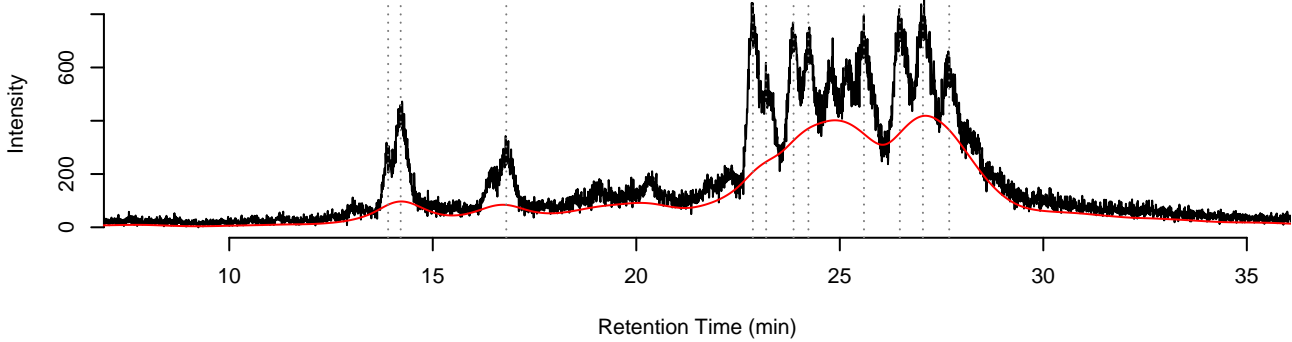
LC-ESIMS of  $^{13}\text{C}$ . EIC = 957.4987



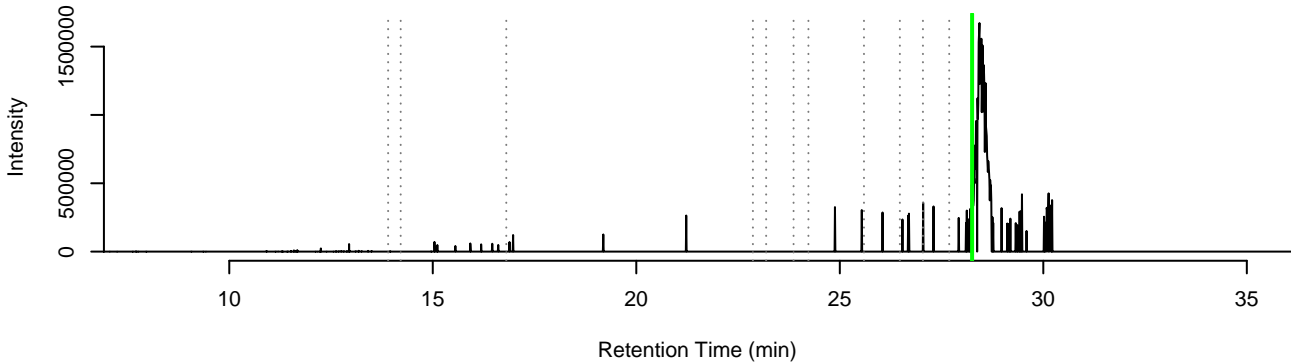
MS<sub>2</sub> spectra for mass 957.4987 at 1426.9 minutes



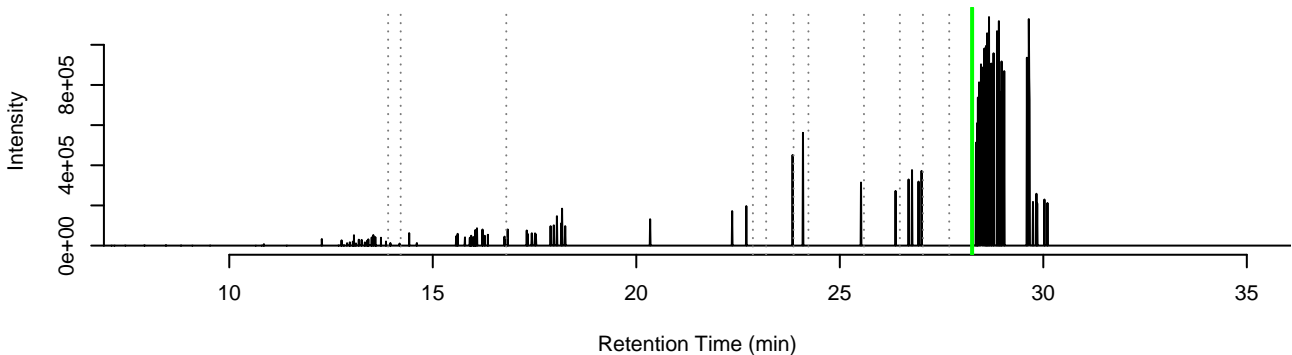
### LC-ICPMS



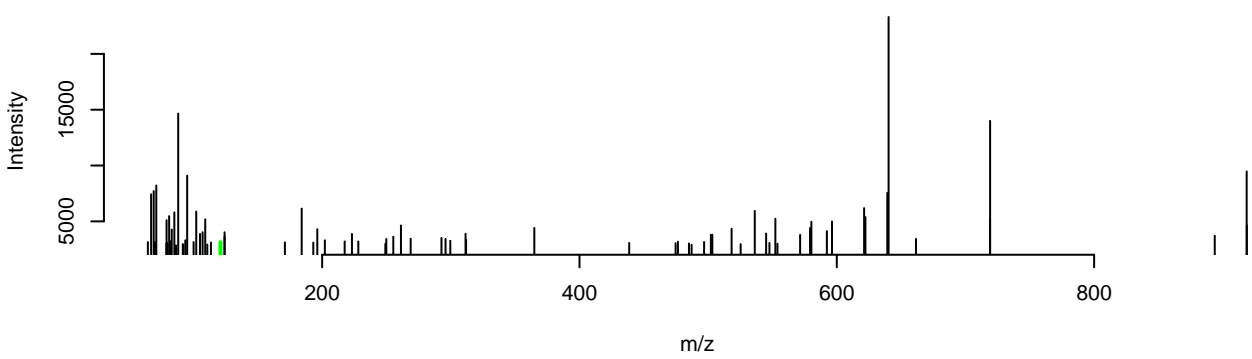
LC-ESIMS. EIC = 918.5442



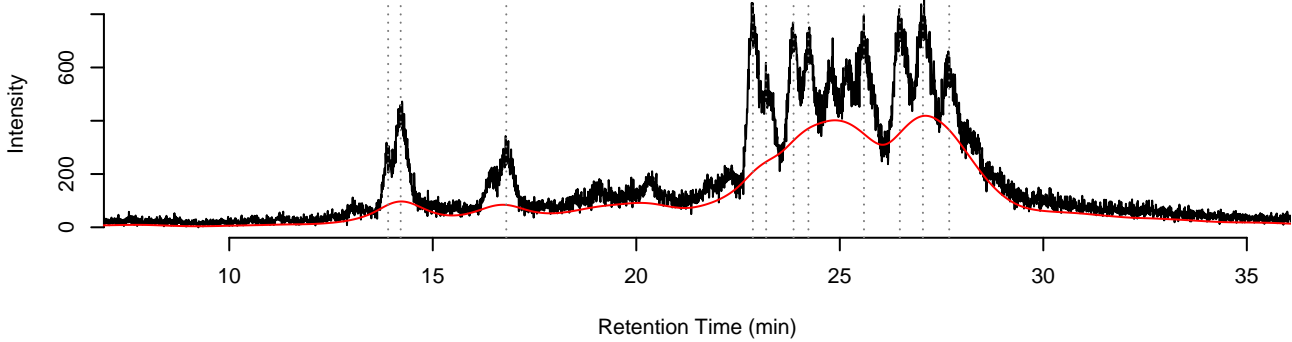
LC-ESIMS of  $^{13}\text{C}$ . EIC = 918.5442



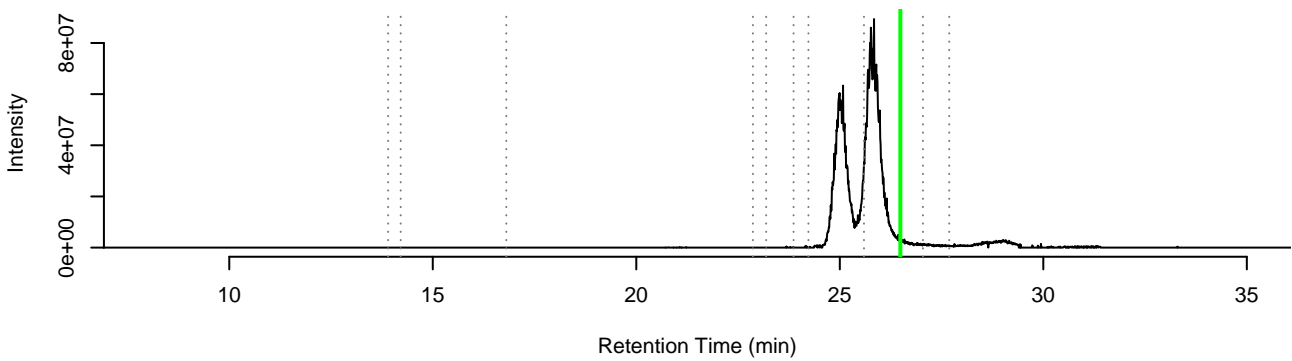
MS2 spectra for mass 918.5442 at 1695 minutes



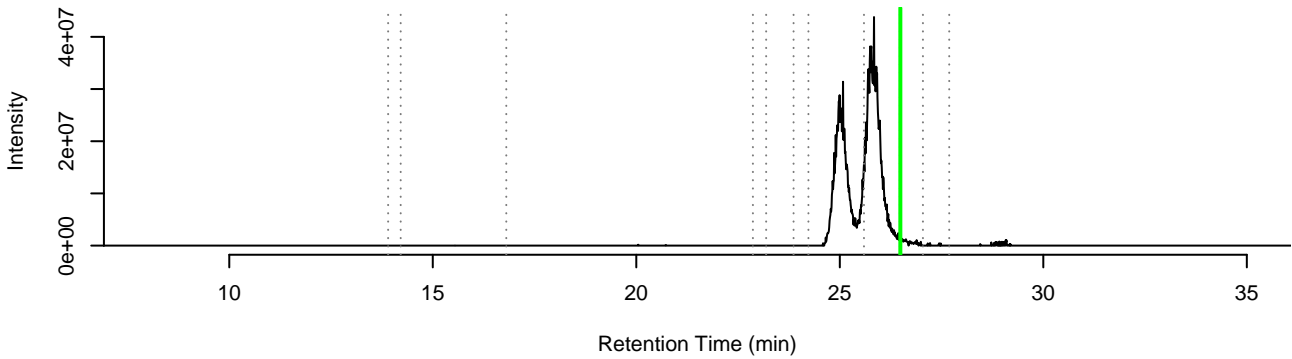
### LC-ICPMS



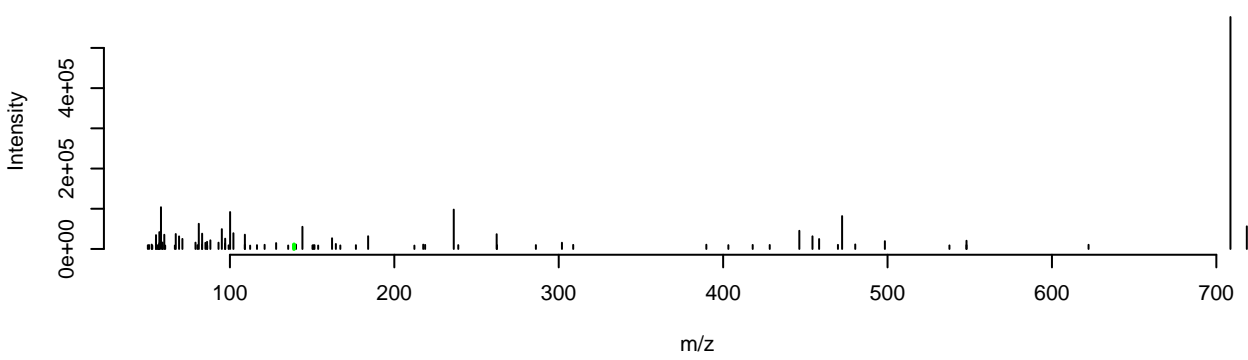
LC-ESIMS. EIC = 708.5769



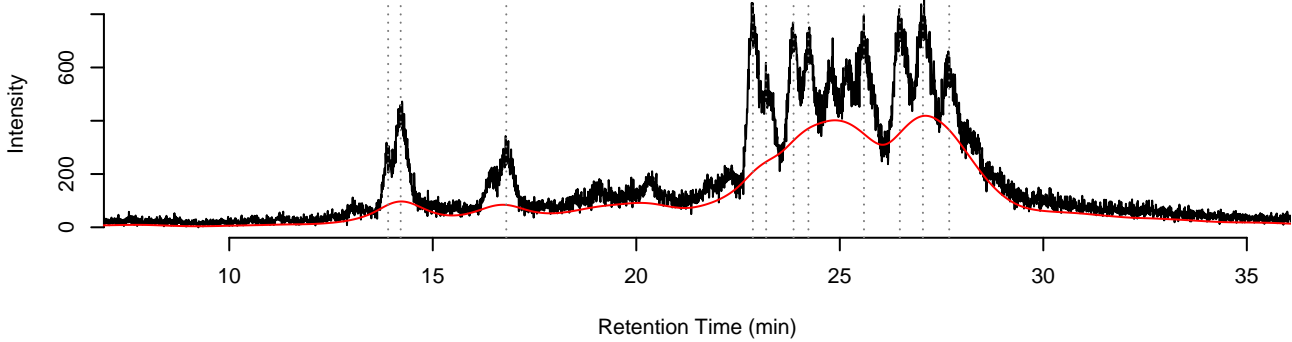
LC-ESIMS of <sup>13</sup>C. EIC = 708.5769



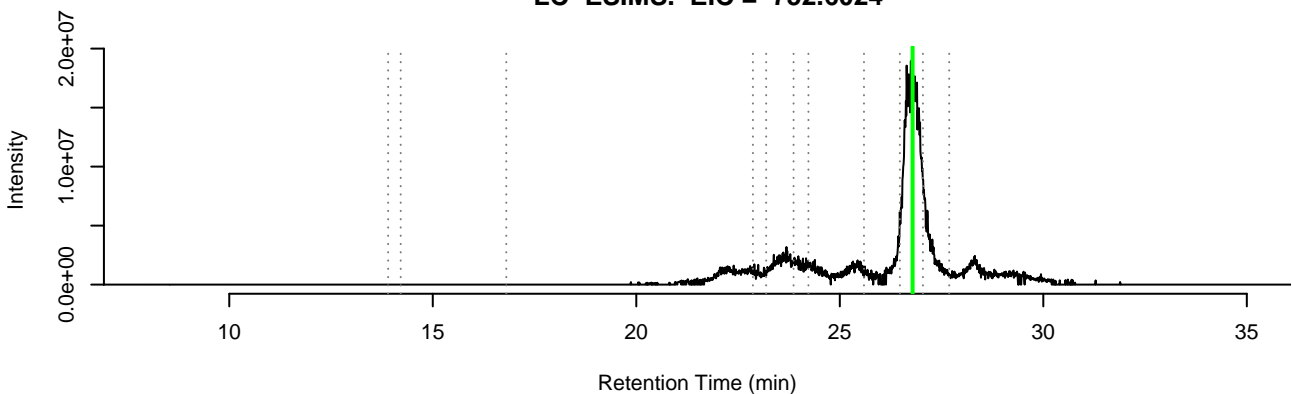
MS<sub>2</sub> spectra for mass 708.5769 at 1589.3 minutes



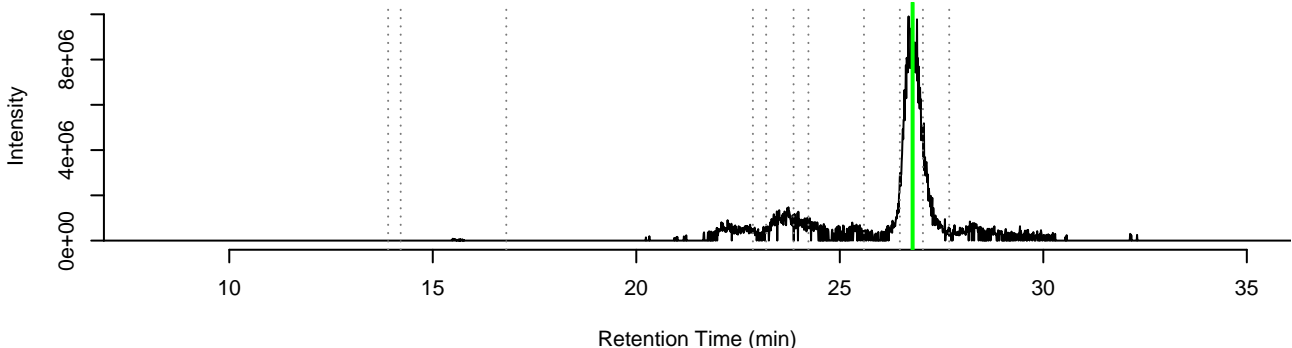
### LC-ICPMS



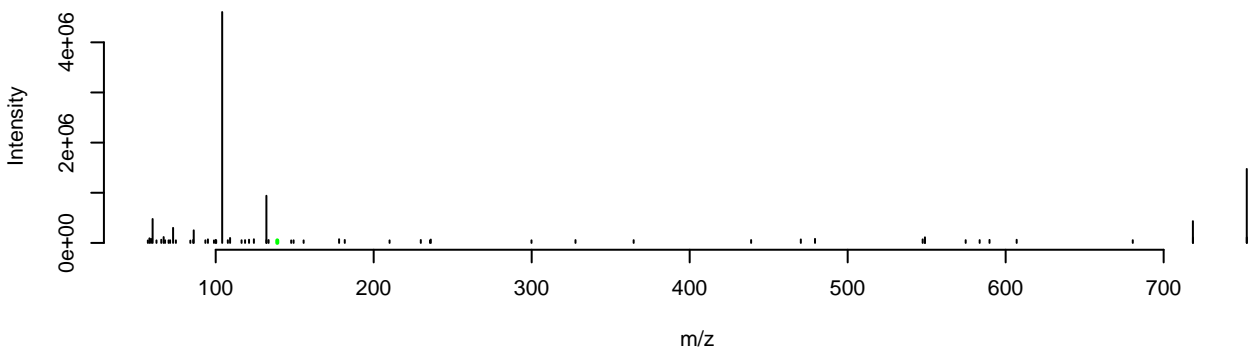
LC-ESIMS. EIC = 752.6024



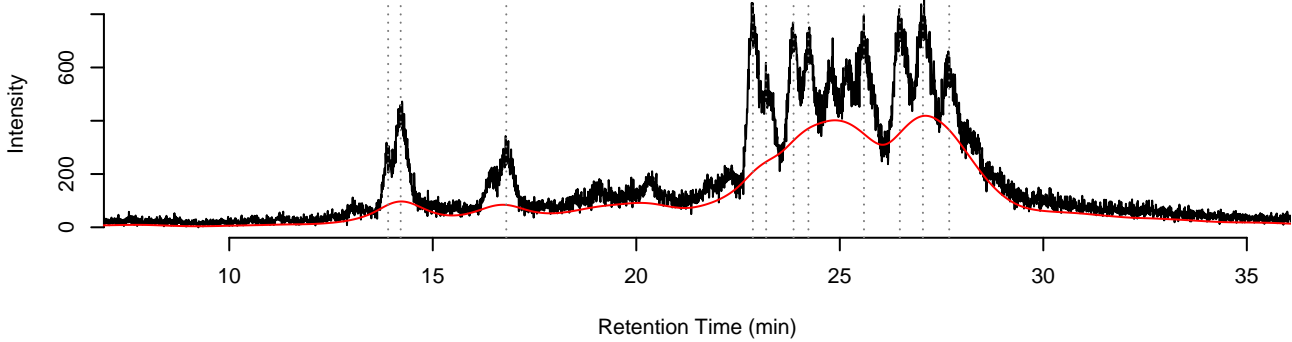
LC-ESIMS of <sup>13</sup>C. EIC = 752.6024



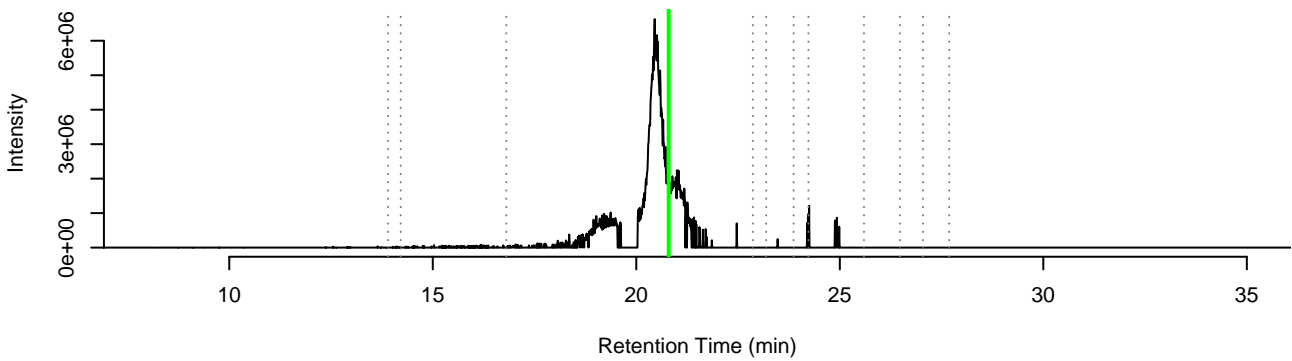
MS2 spectra for mass 752.6024 at 1607.3 minutes



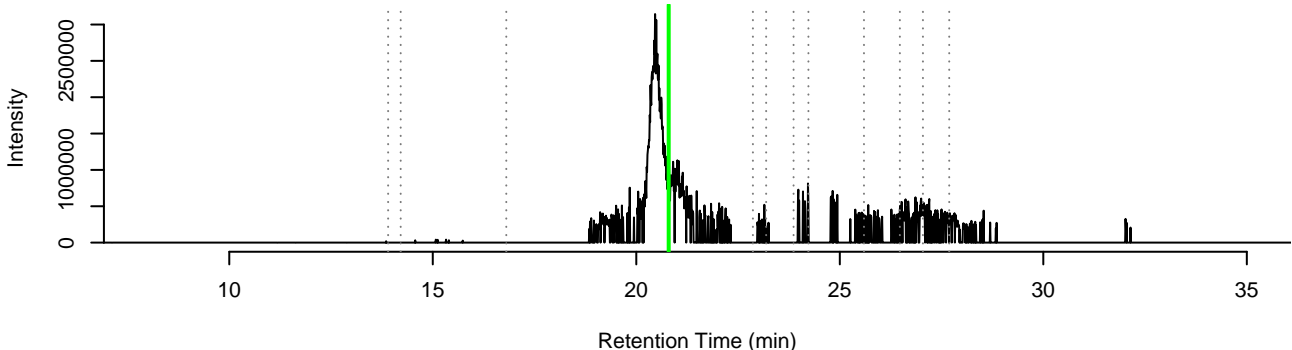
### LC-ICPMS



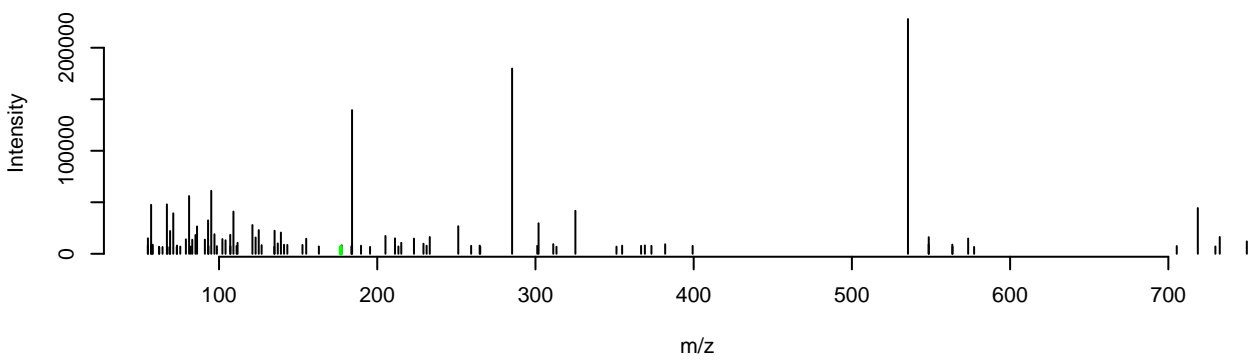
LC-ESIMS. EIC = 732.5234



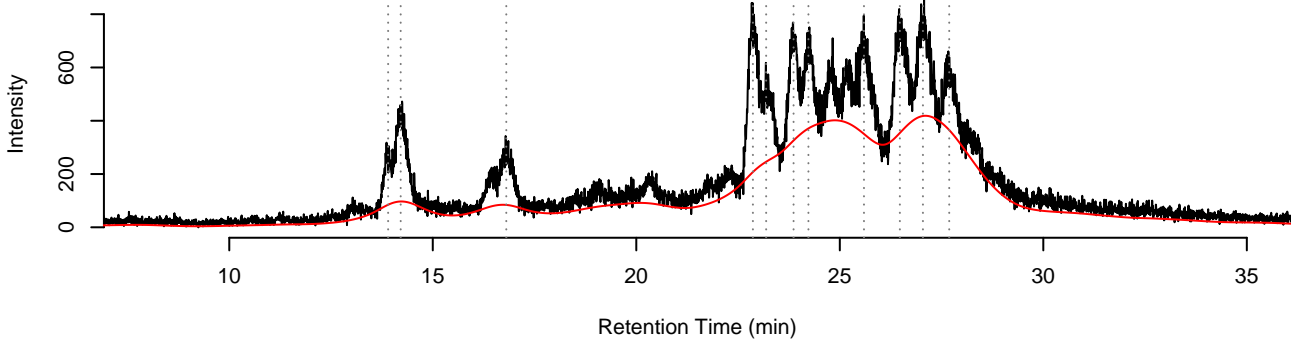
LC-ESIMS of <sup>13</sup>C. EIC = 732.5234



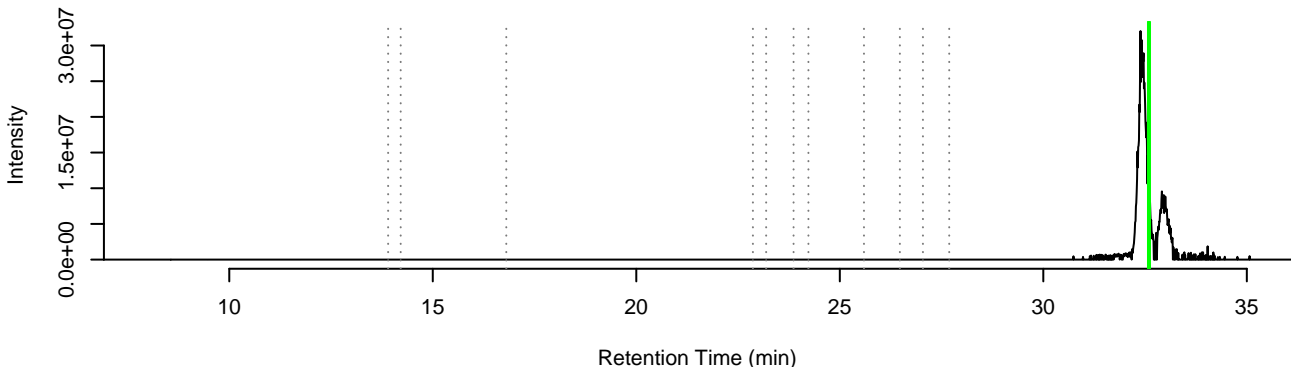
MS<sub>2</sub> spectra for mass 732.5234 at 1247.8 minutes



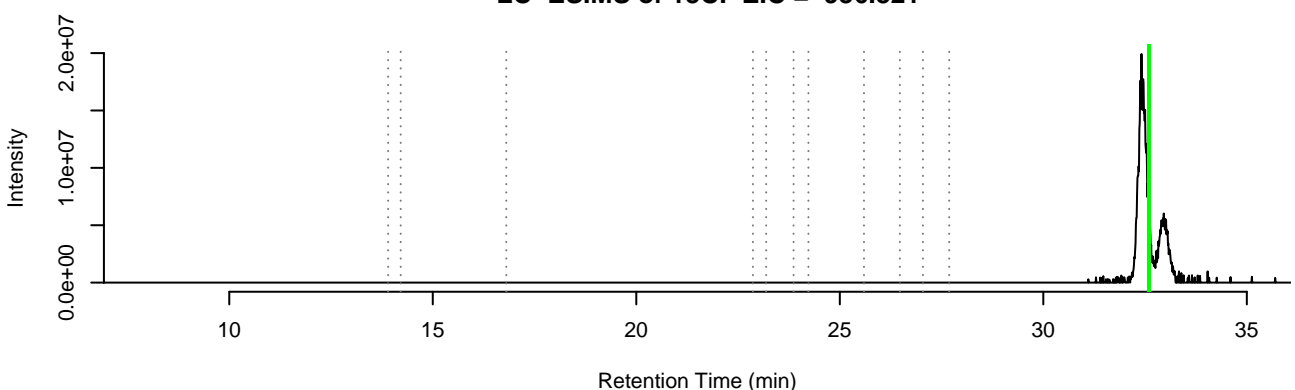
### LC-ICPMS



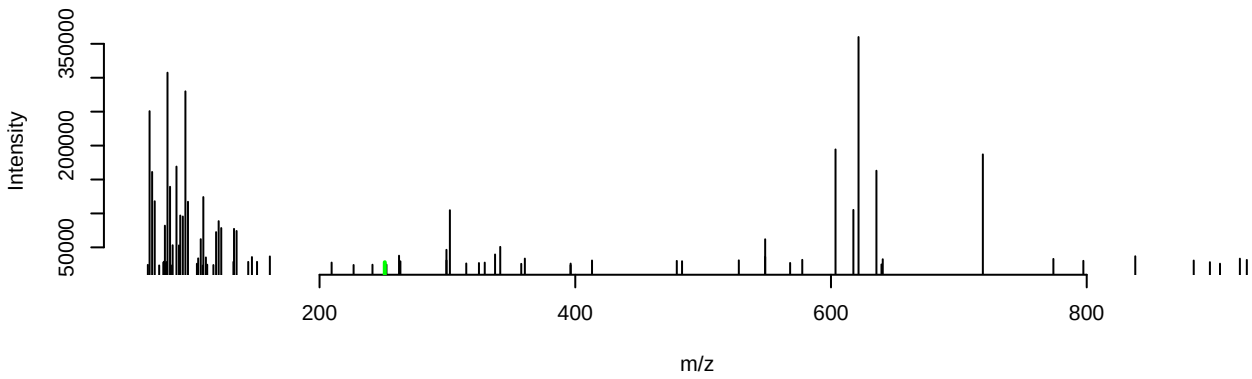
LC-ESIMS. EIC = 936.821



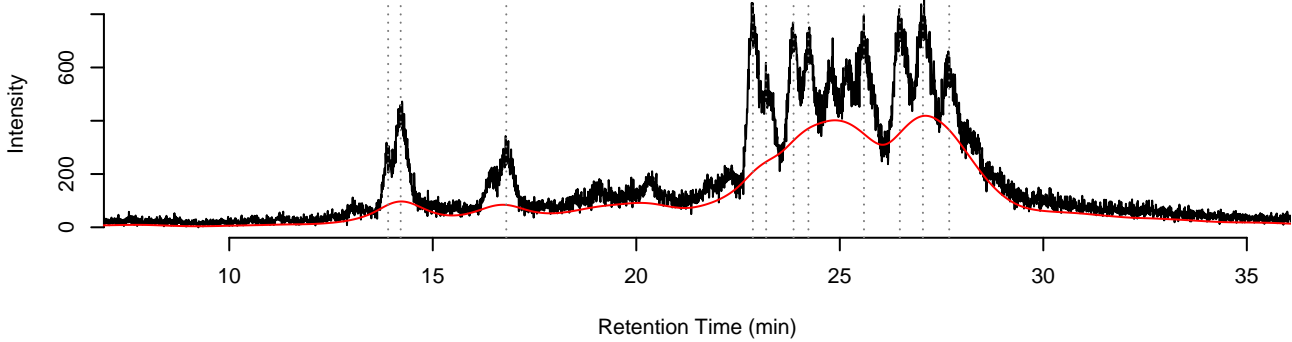
LC-ESIMS of 13C. EIC = 936.821



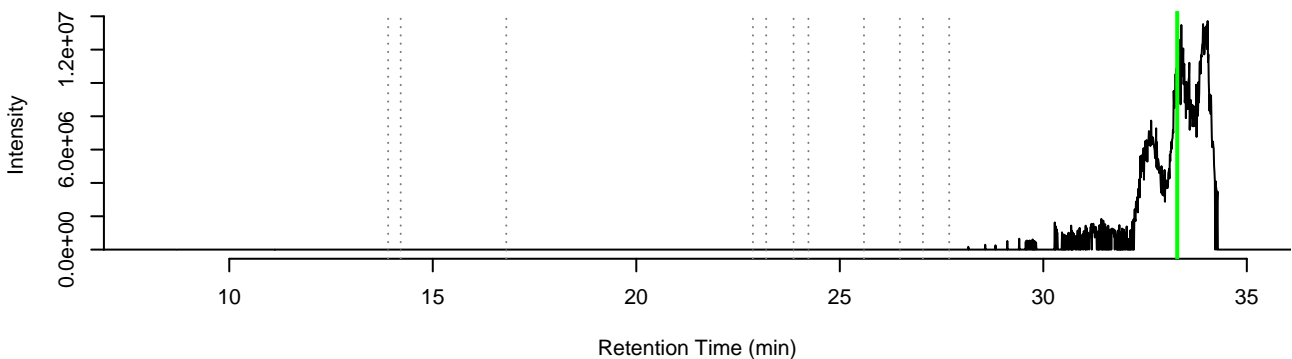
MS2 spectra for mass 936.821 at 1955.8 minutes



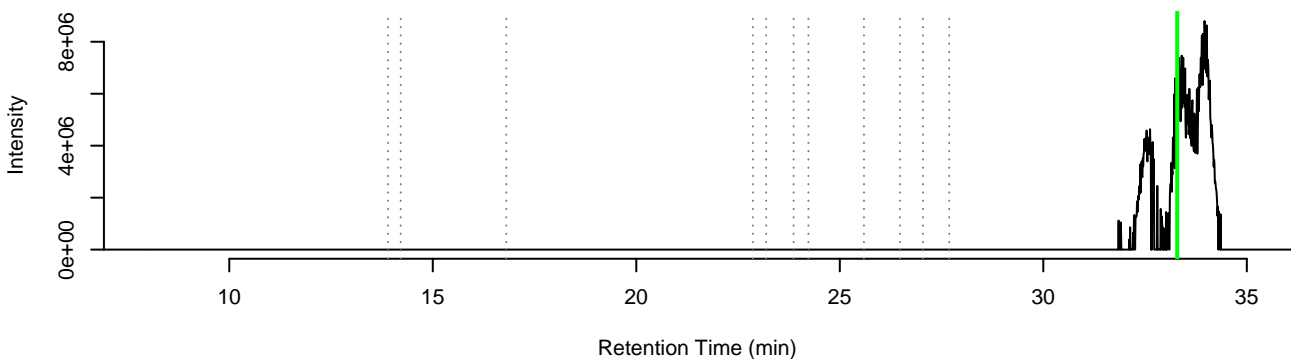
### LC-ICPMS



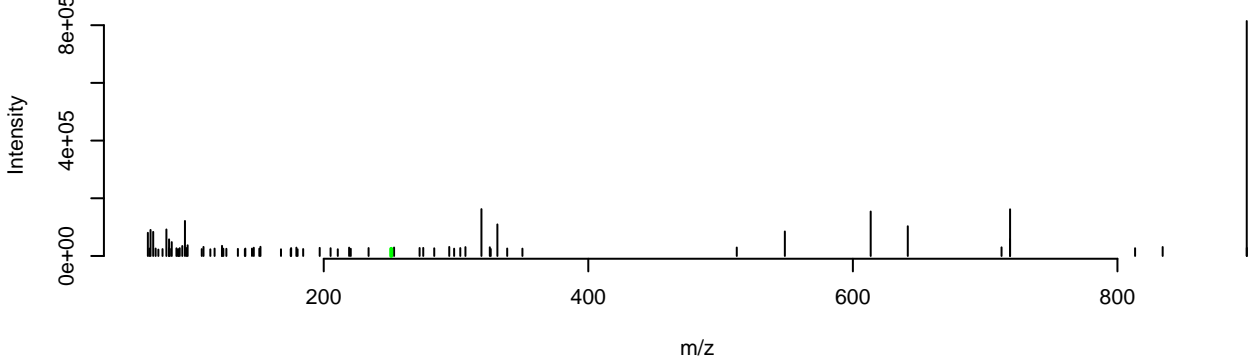
LC-ESIMS. EIC = 897.7519



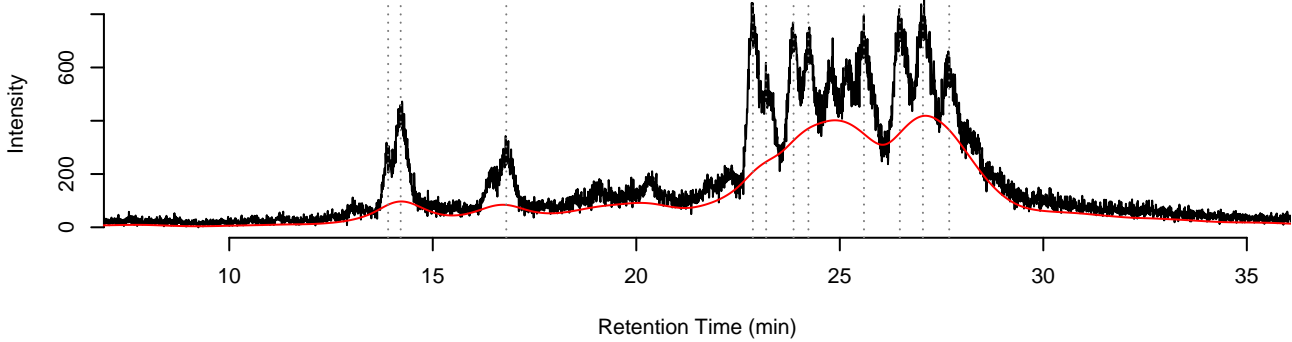
LC-ESIMS of  $^{13}\text{C}$ . EIC = 897.7519



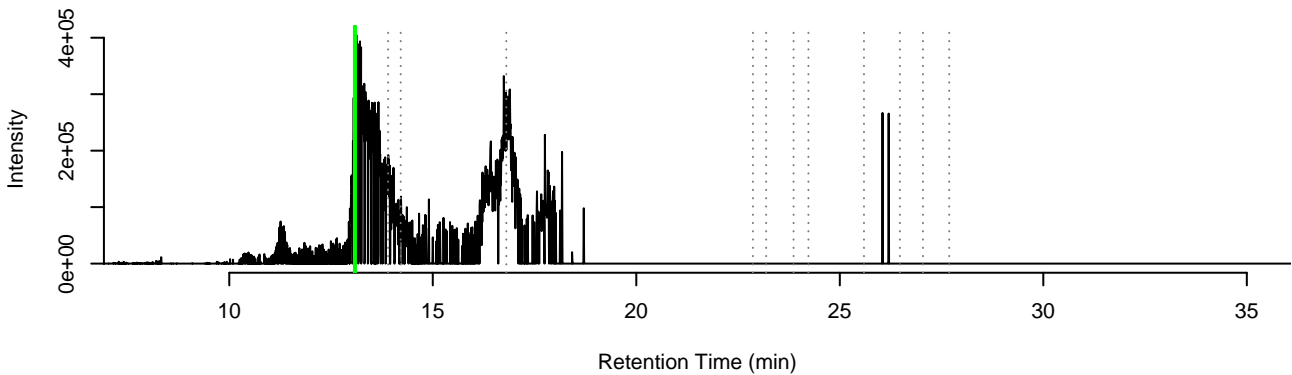
MS2 spectra for mass 897.7519 at 1997.4 minutes



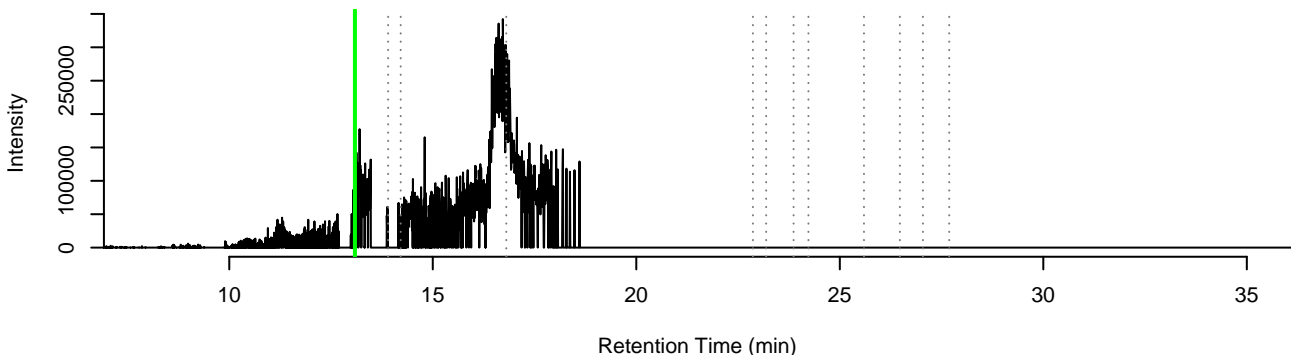
### LC-ICPMS



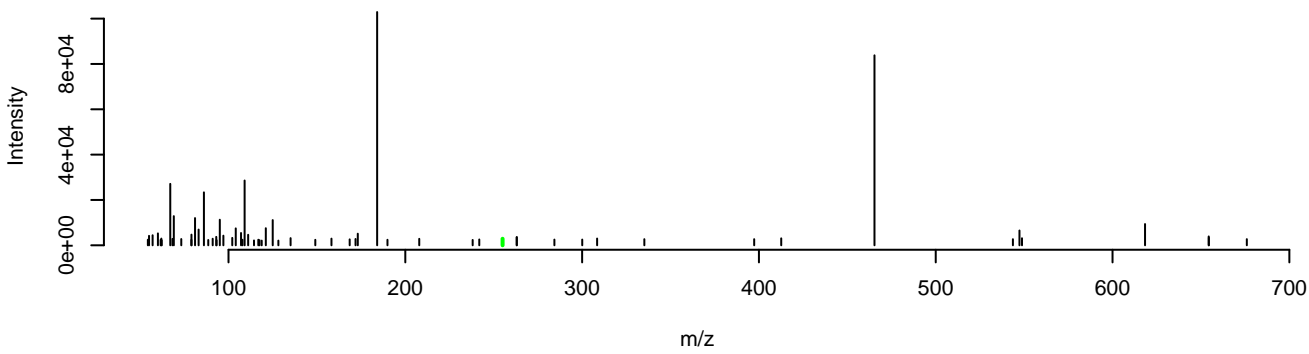
LC-ESIMS. EIC = 654.397



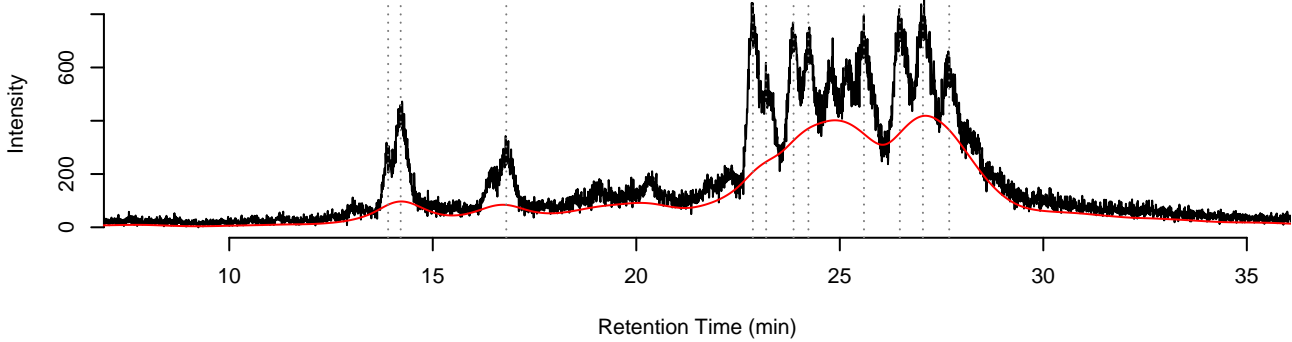
LC-ESIMS of <sup>13</sup>C. EIC = 654.397



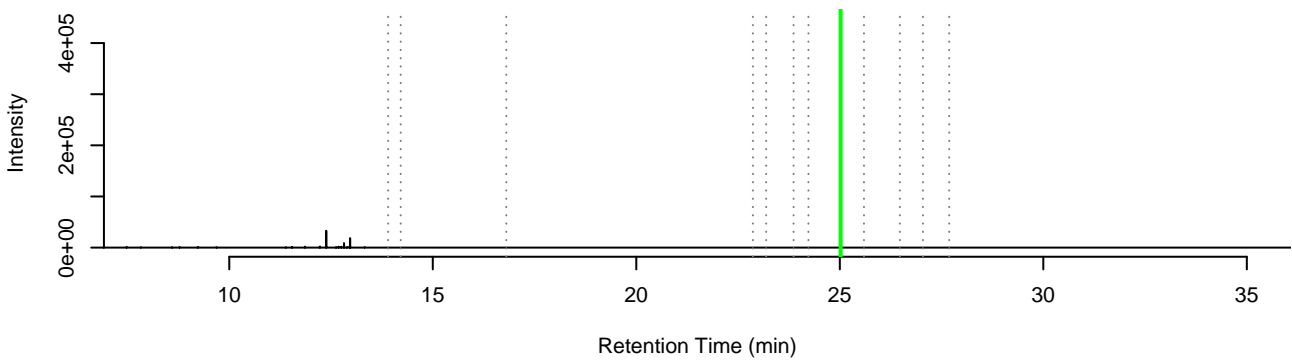
MS2 spectra for mass 654.397 at 785.3 minutes



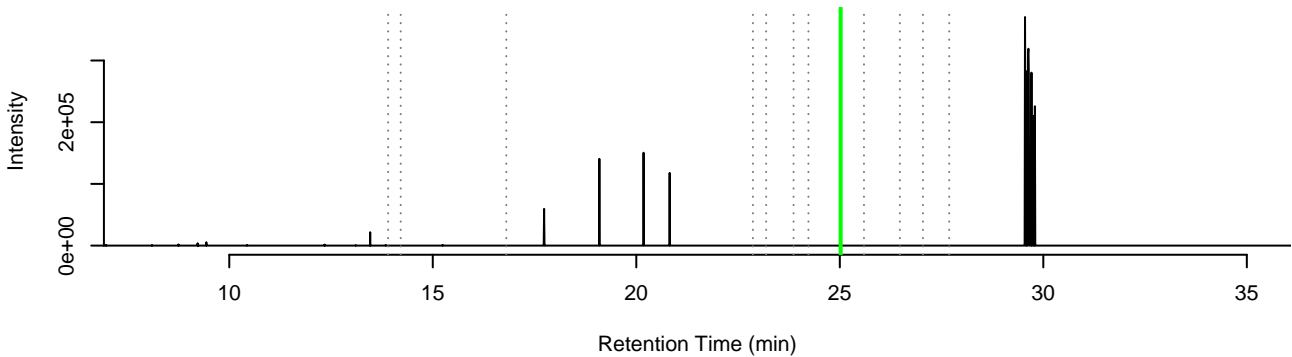
### LC-ICPMS



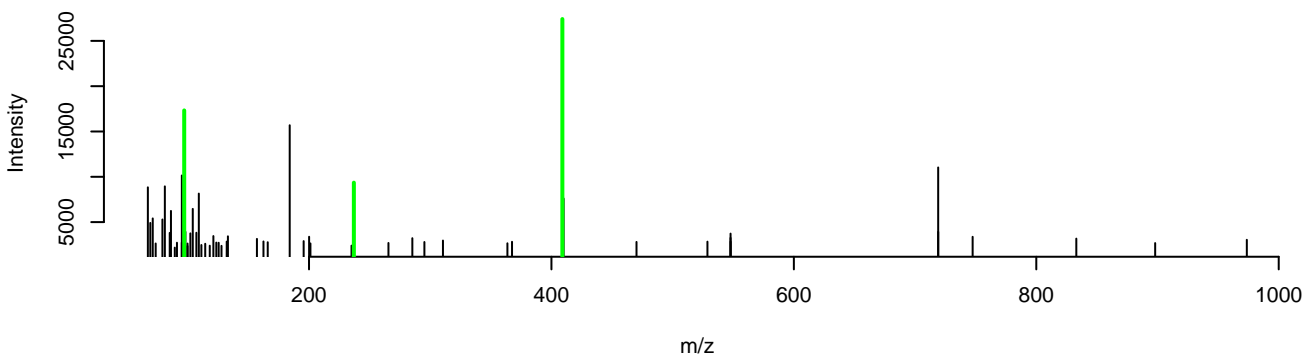
LC-ESIMS. EIC = 960.5222



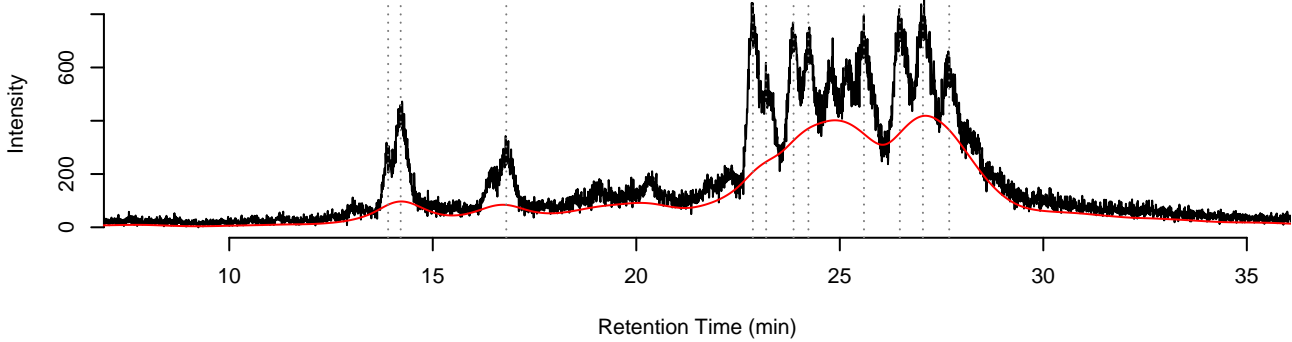
LC-ESIMS of  $^{13}\text{C}$ . EIC = 960.5222



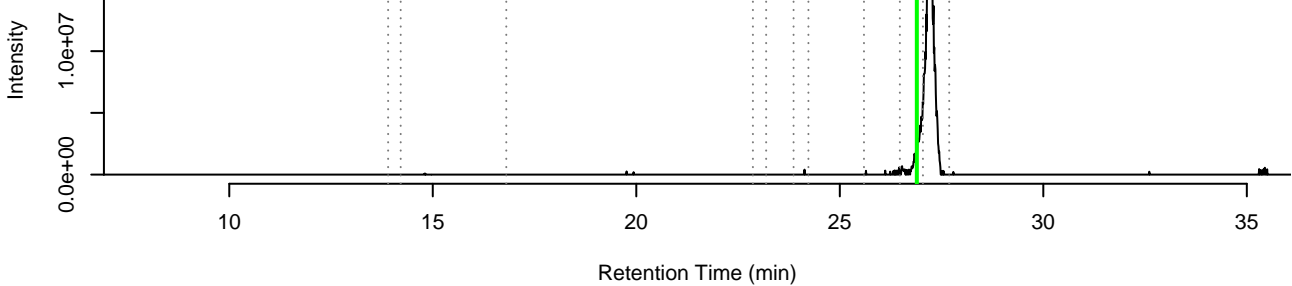
MS2 spectra for mass 960.5222 at 1501.3 minutes



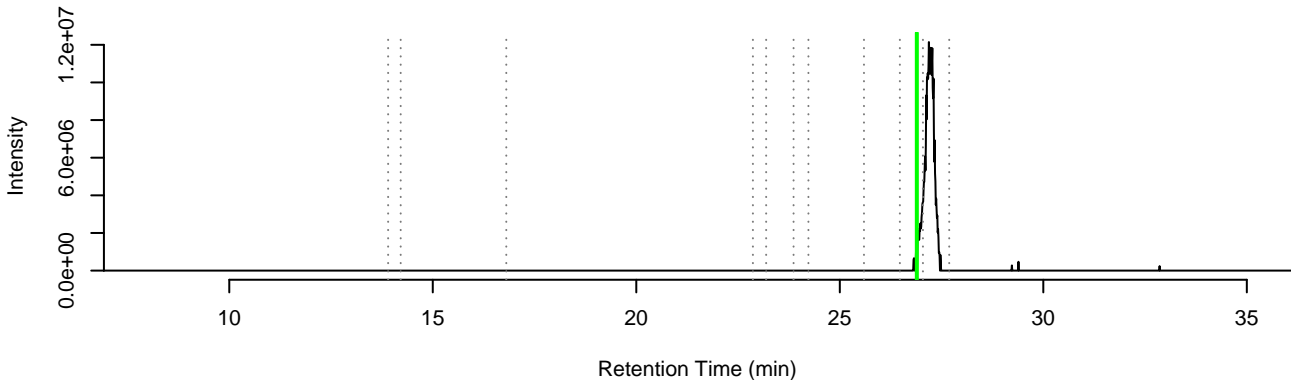
### LC-ICPMS



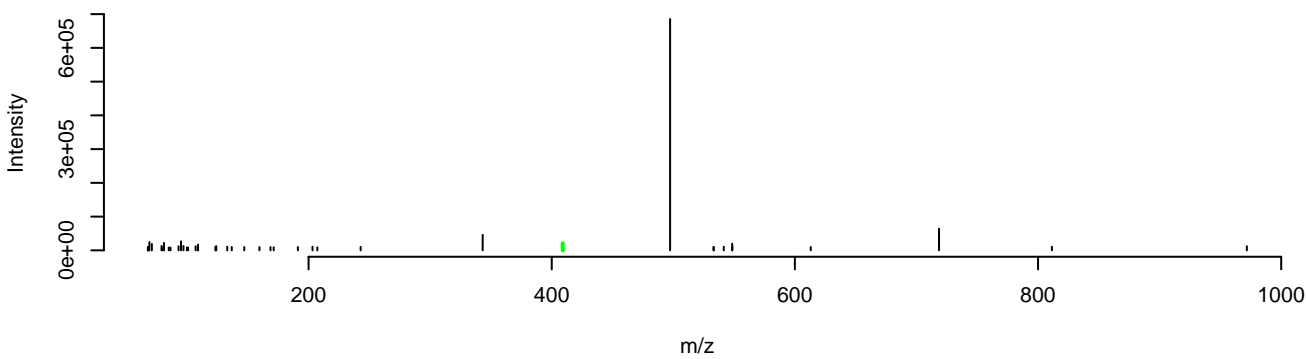
LC-ESIMS. EIC = 971.7314



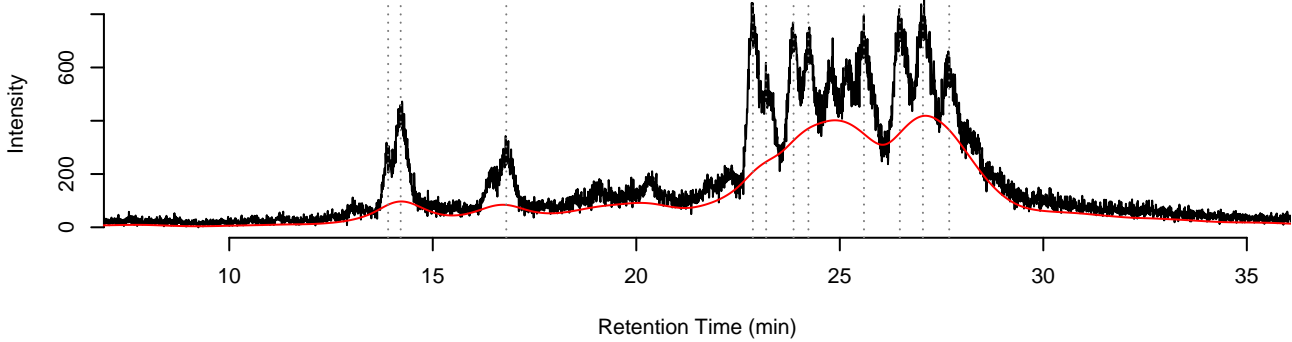
LC-ESIMS of  $^{13}\text{C}$ . EIC = 971.7314



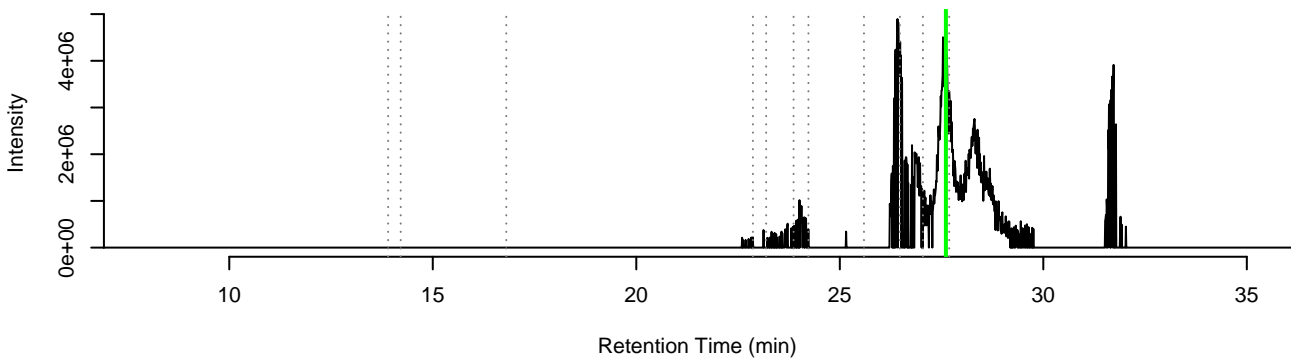
MS<sub>2</sub> spectra for mass 971.7314 at 1613.5 minutes



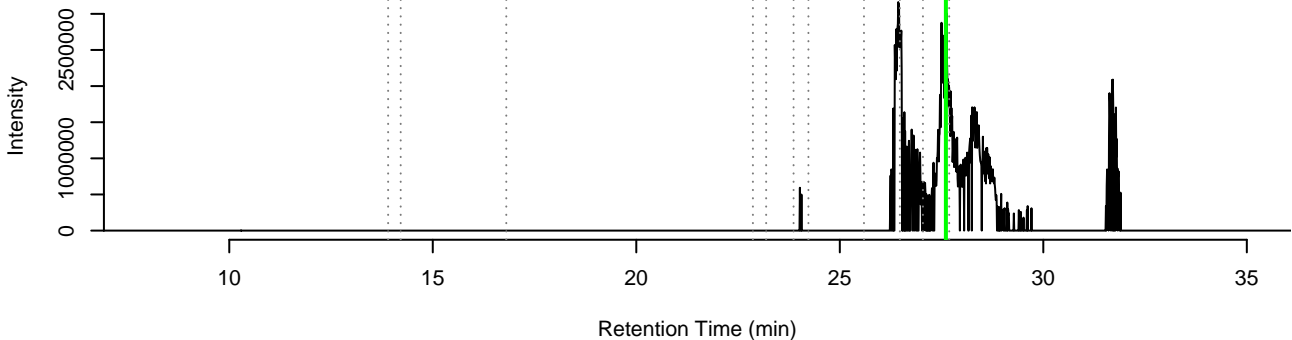
### LC-ICPMS



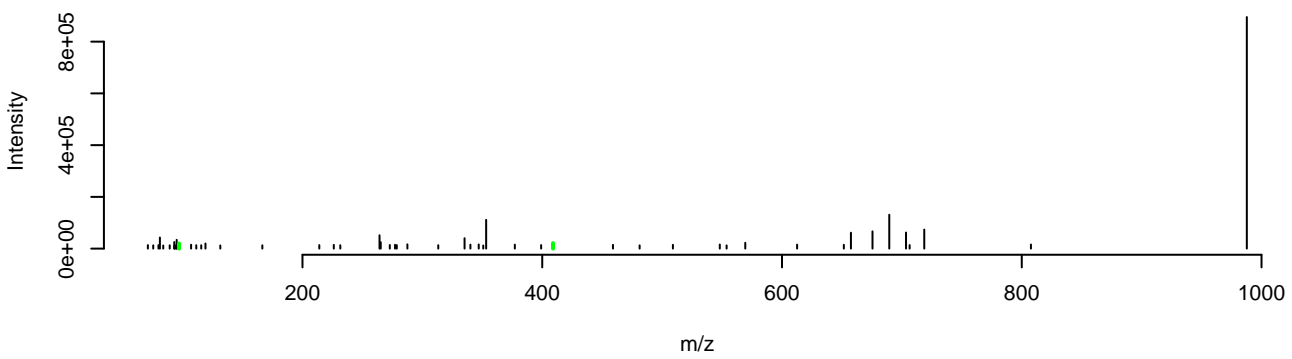
LC-ESIMS. EIC = 987.7483



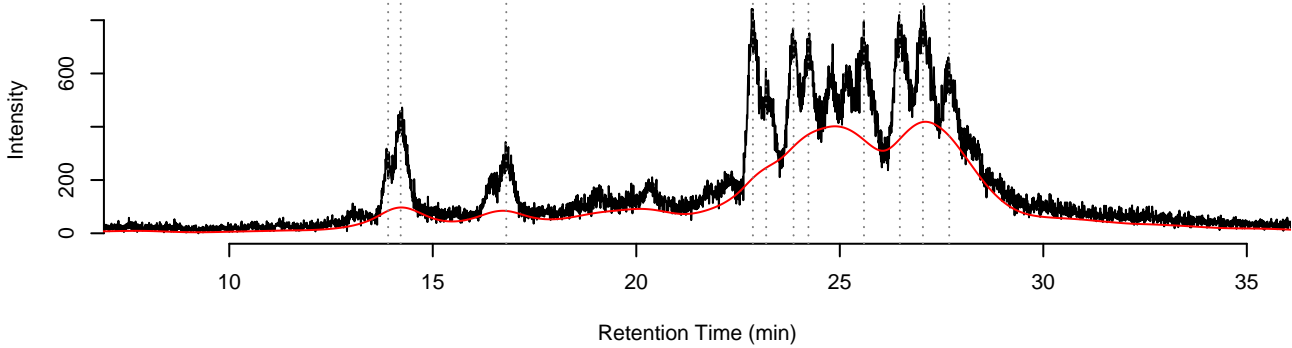
LC-ESIMS of <sup>13</sup>C. EIC = 987.7483



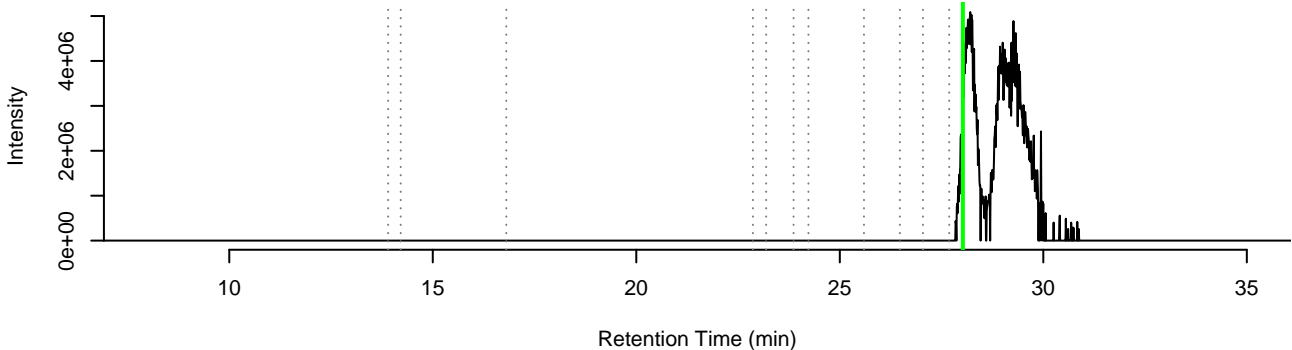
MS2 spectra for mass 987.7483 at 1656.4 minutes



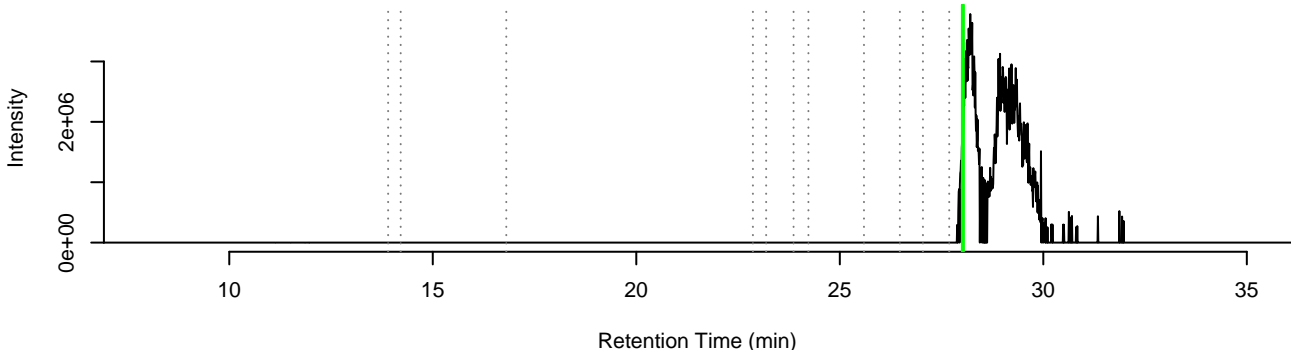
### LC-ICPMS



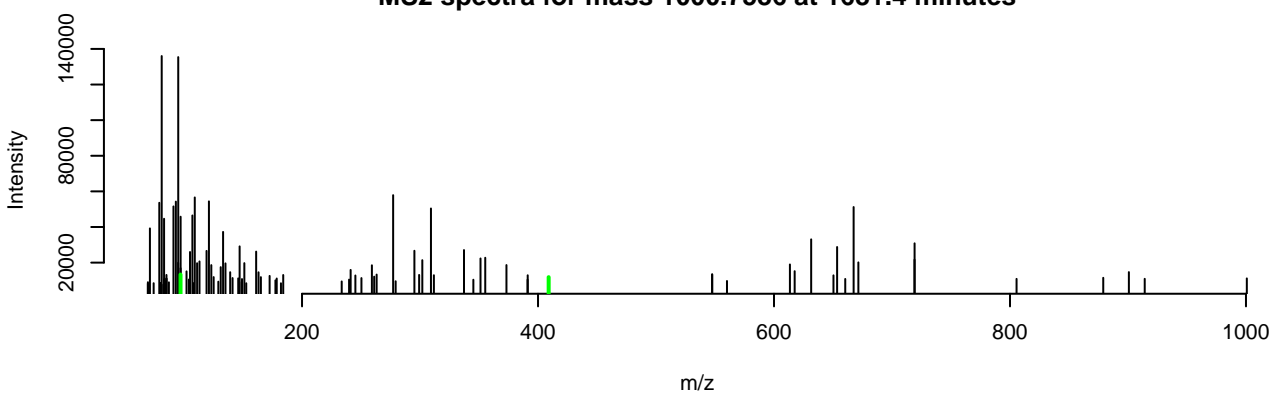
**LC-ESIMS. EIC = 1000.7586**



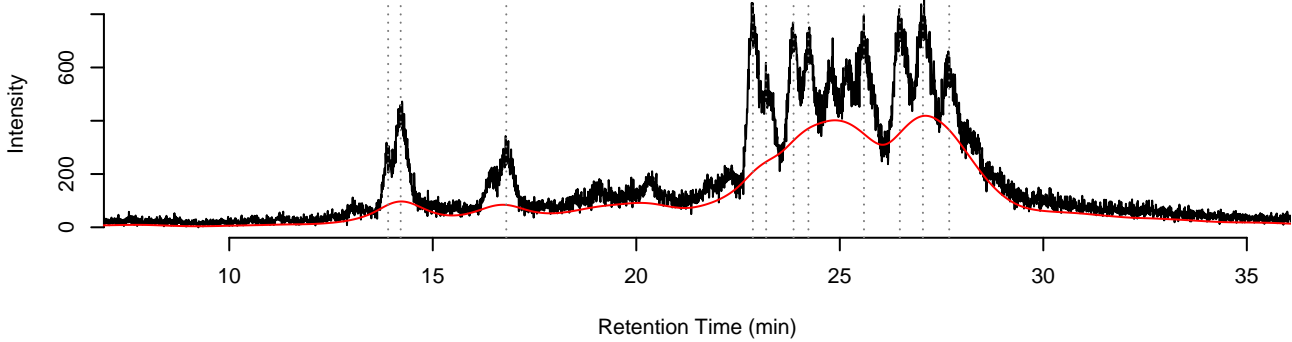
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1000.7586**



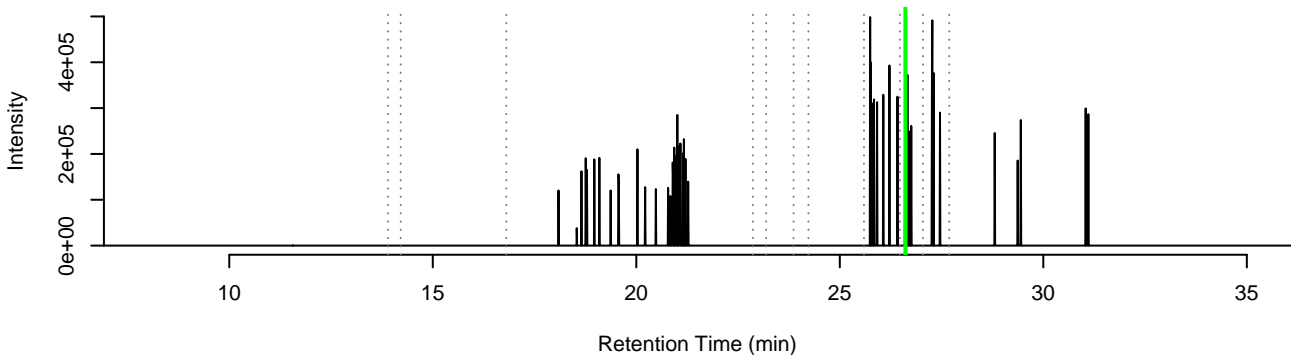
**MS2 spectra for mass 1000.7586 at 1681.4 minutes**



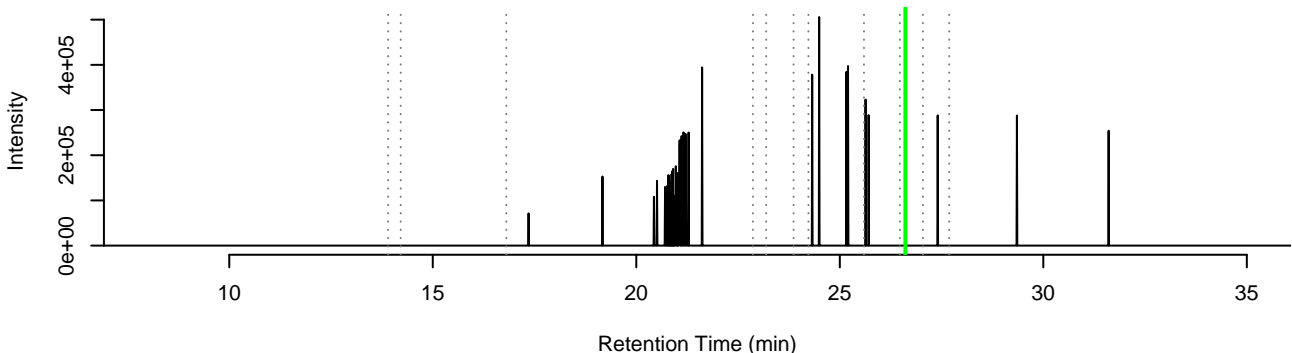
### LC-ICPMS



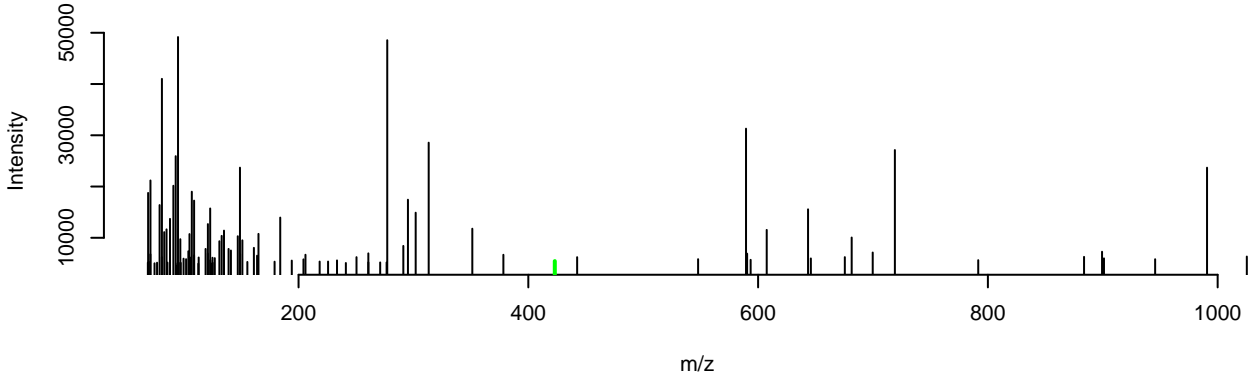
LC-ESIMS. EIC = 990.6447



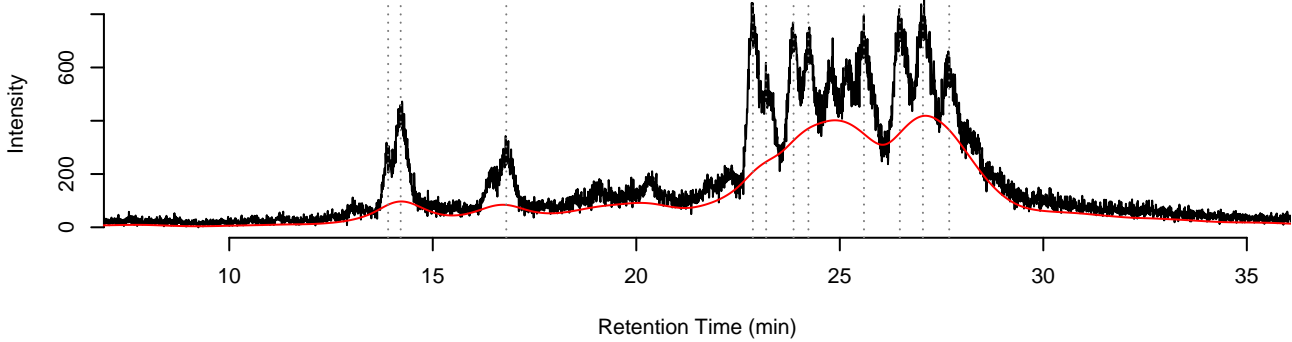
LC-ESIMS of  $^{13}\text{C}$ . EIC = 990.6447



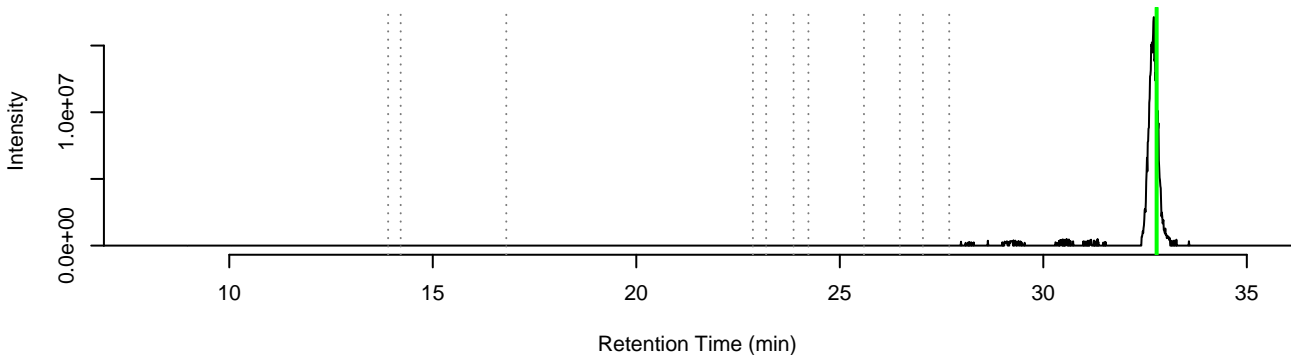
MS2 spectra for mass 990.6447 at 1596.7 minutes



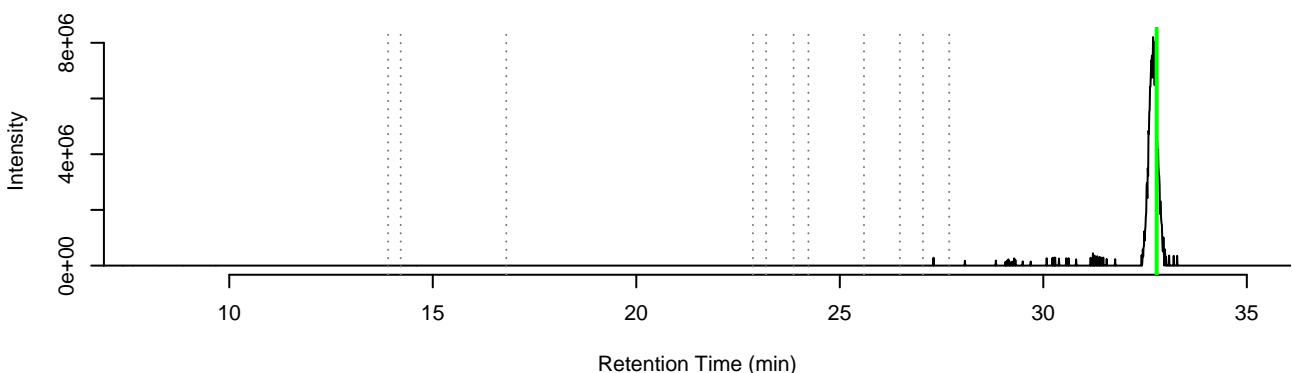
### LC-ICPMS



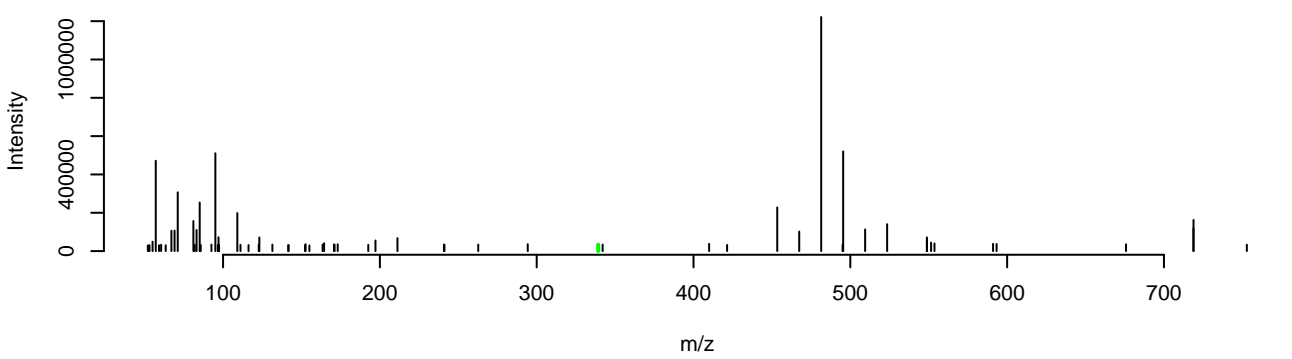
LC-ESIMS. EIC = 726.6602



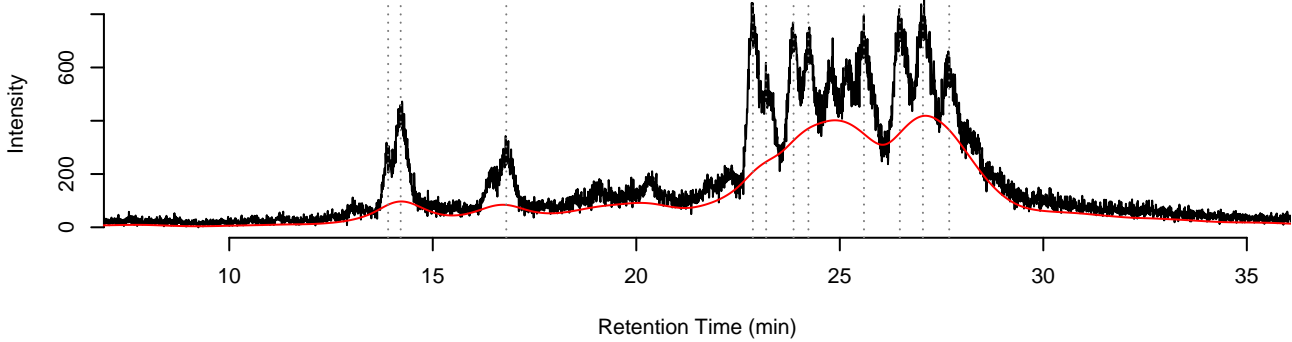
LC-ESIMS of  $^{13}\text{C}$ . EIC = 726.6602



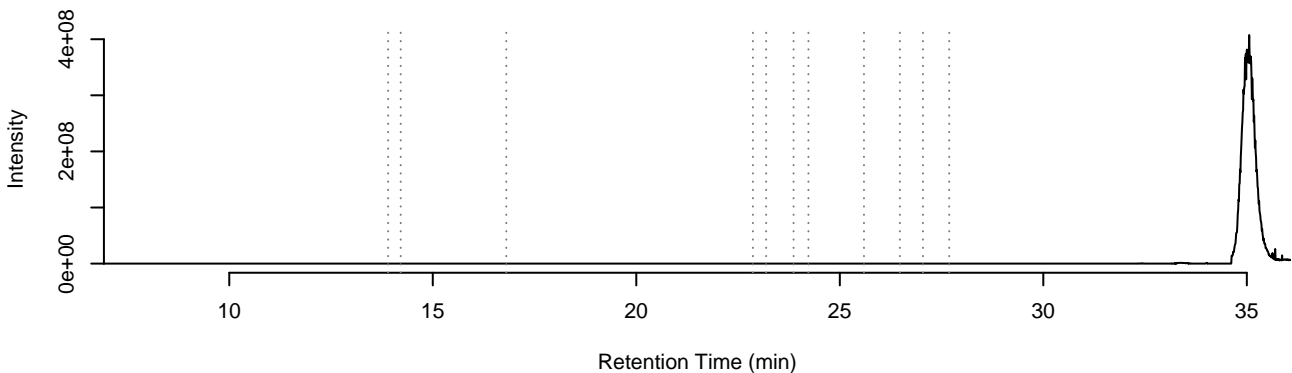
MS2 spectra for mass 726.6602 at 1967 minutes



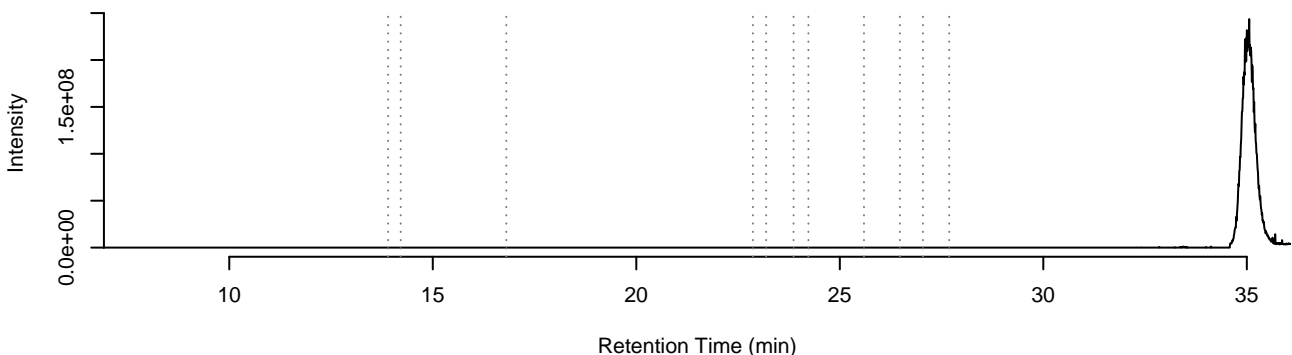
### LC-ICPMS



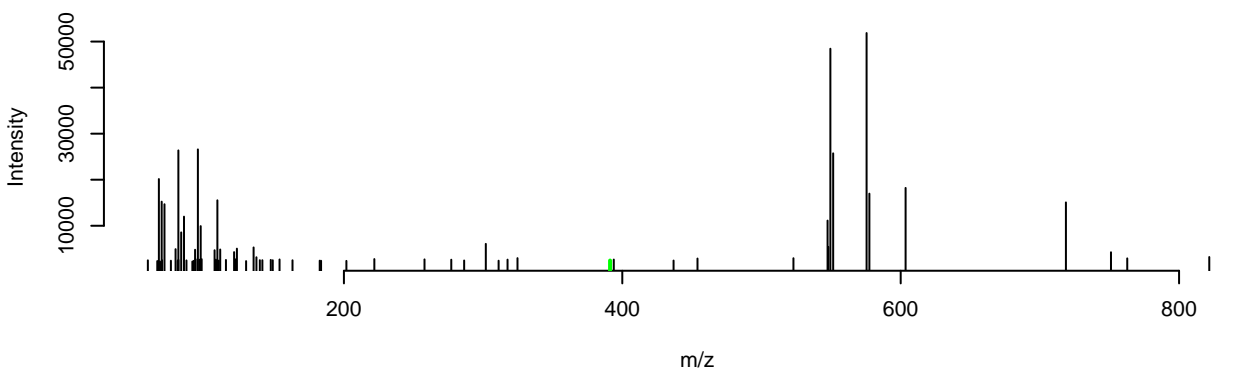
LC-ESIMS. EIC = 848.7692



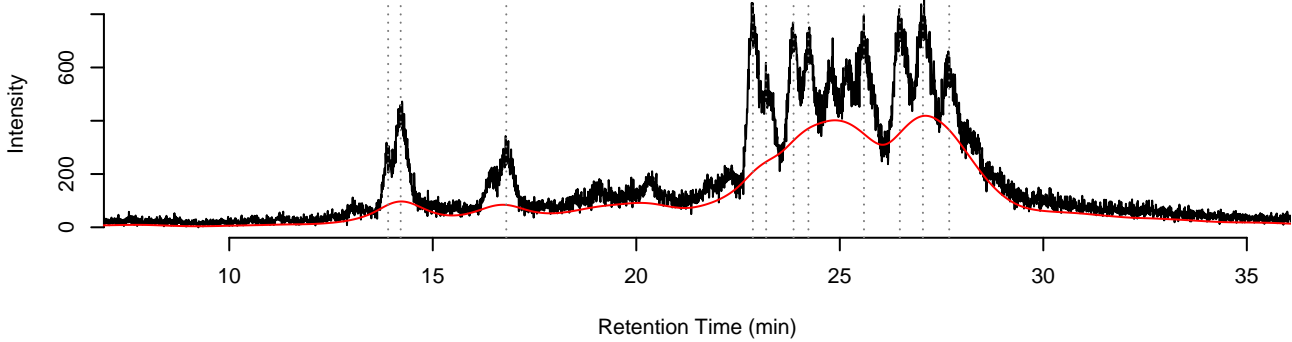
LC-ESIMS of  $^{13}\text{C}$ . EIC = 848.7692



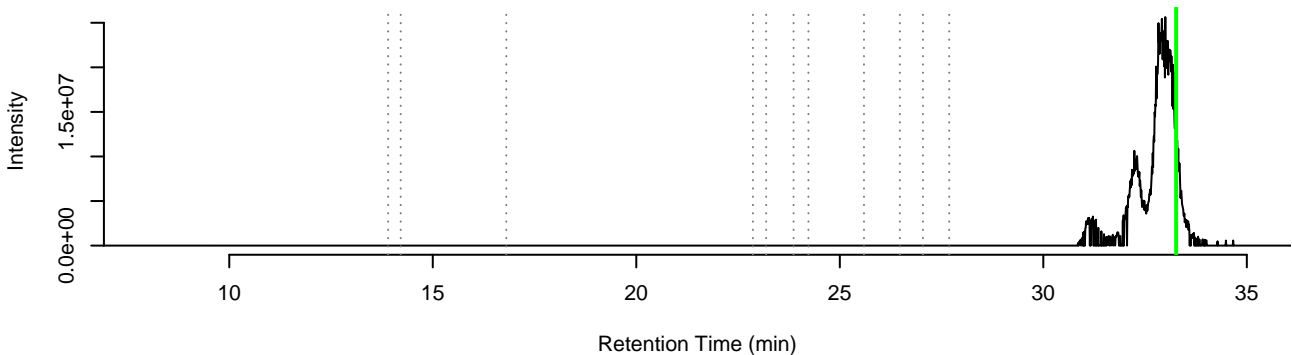
MS2 spectra for mass 848.7692 at 2448 minutes



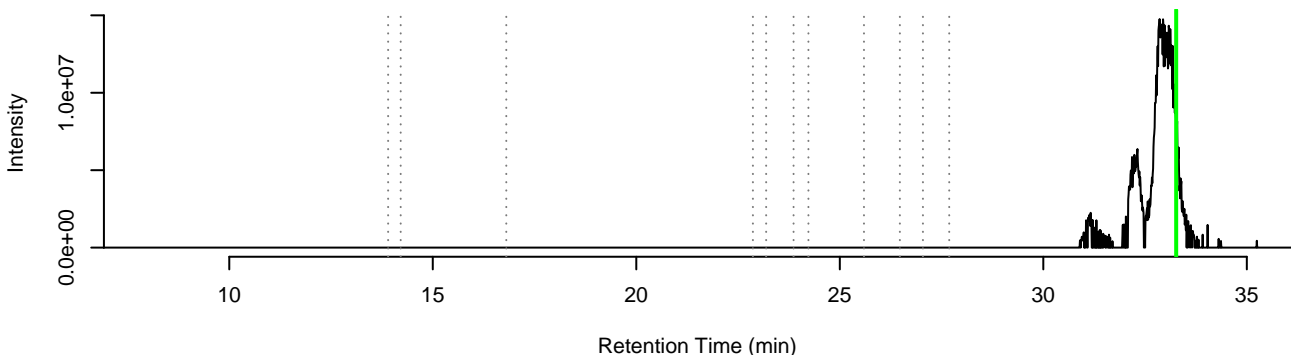
### LC-ICPMS



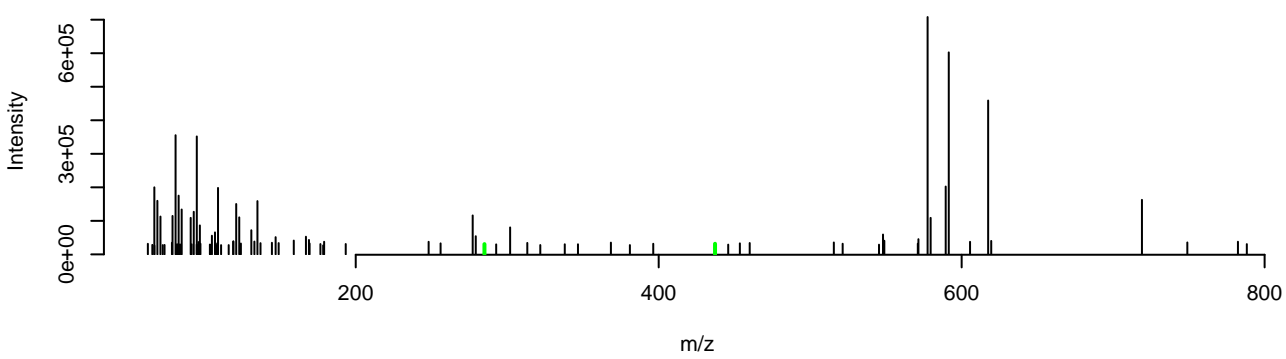
LC-ESIMS. EIC = 890.7795



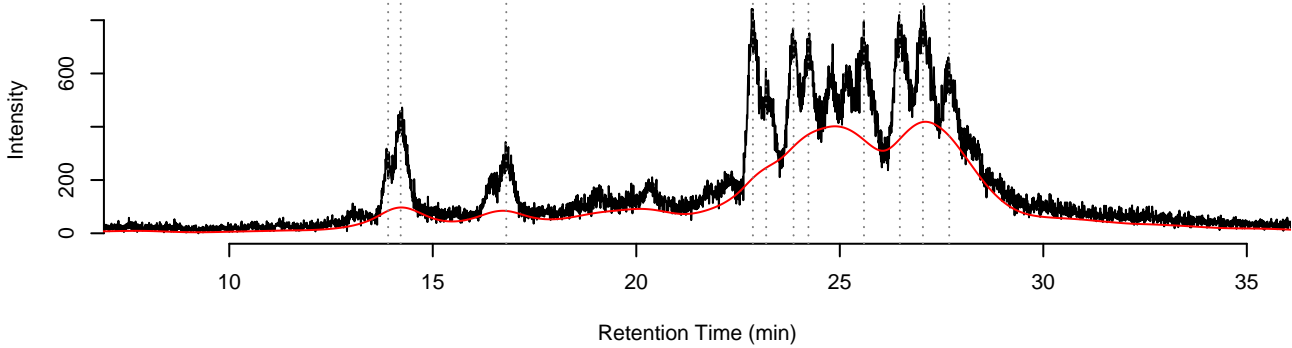
LC-ESIMS of  $^{13}\text{C}$ . EIC = 890.7795



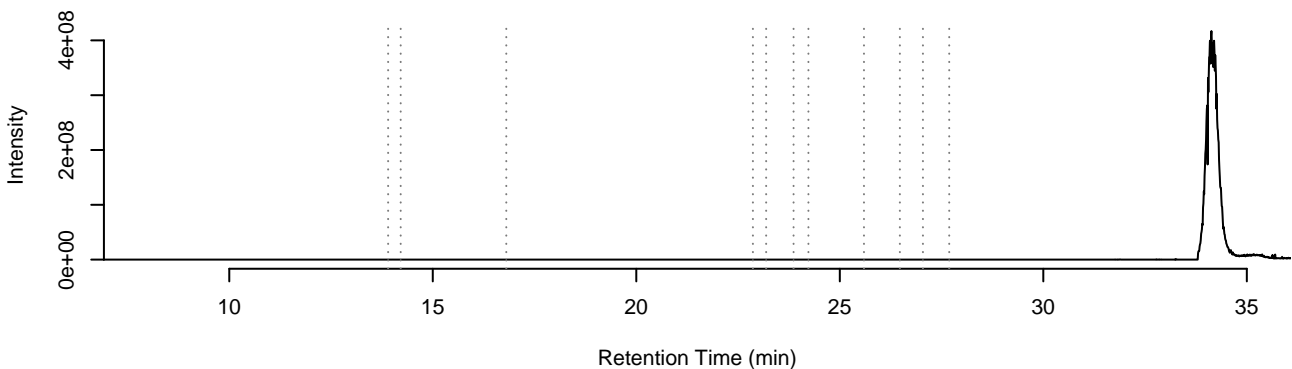
MS2 spectra for mass 890.7795 at 1995.9 minutes



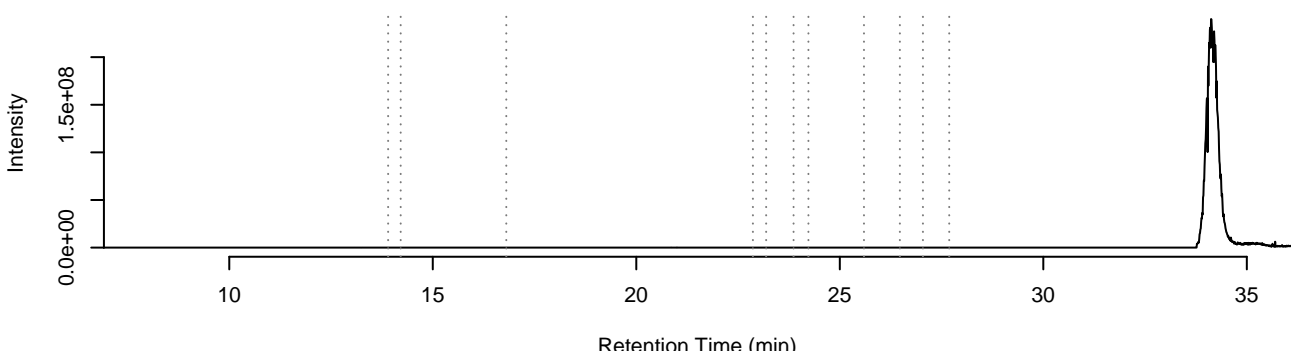
### LC-ICPMS



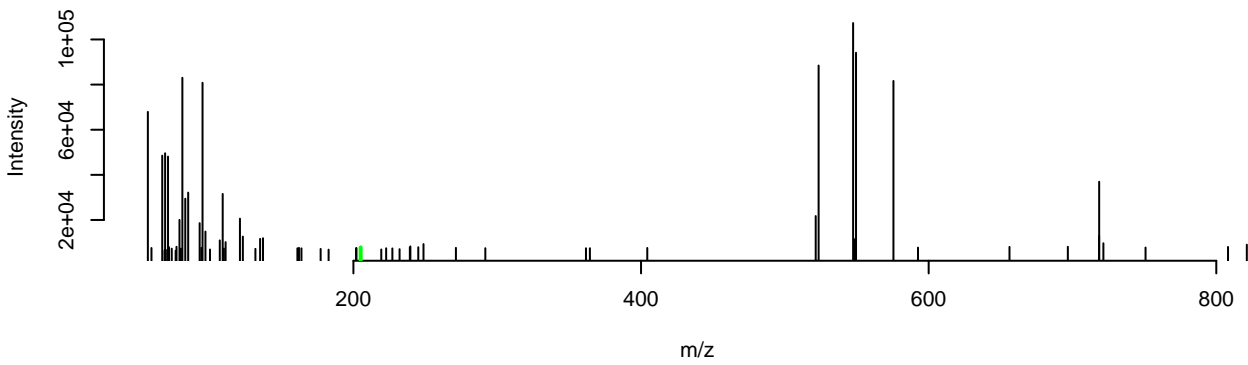
LC-ESIMS. EIC = 820.7386



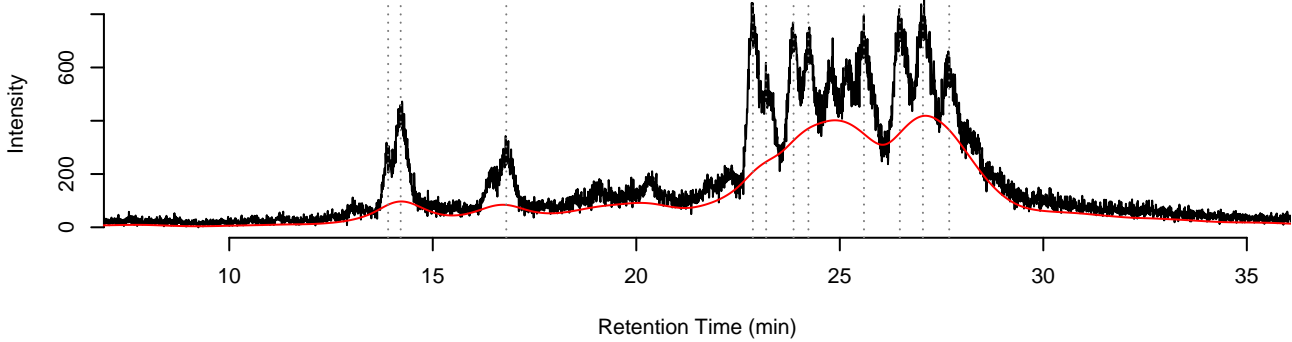
LC-ESIMS of <sup>13</sup>C. EIC = 820.7386



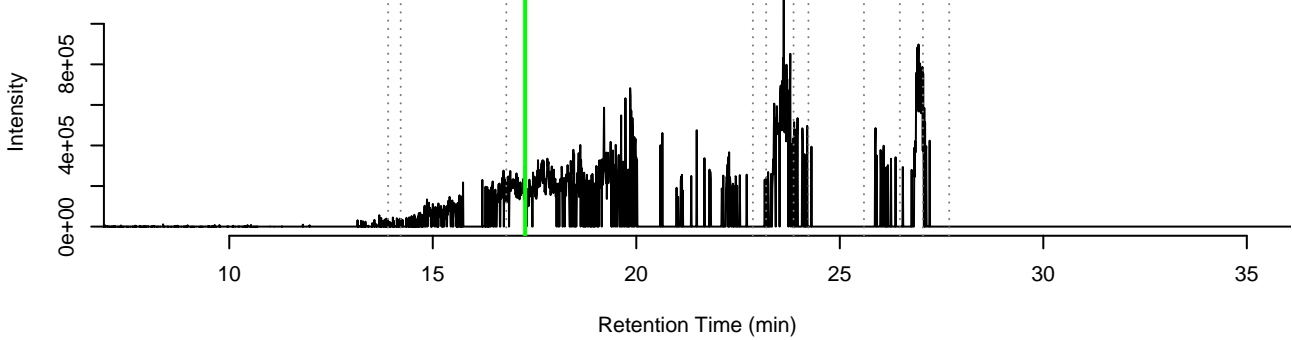
MS<sub>2</sub> spectra for mass 820.7386 at 2263 minutes



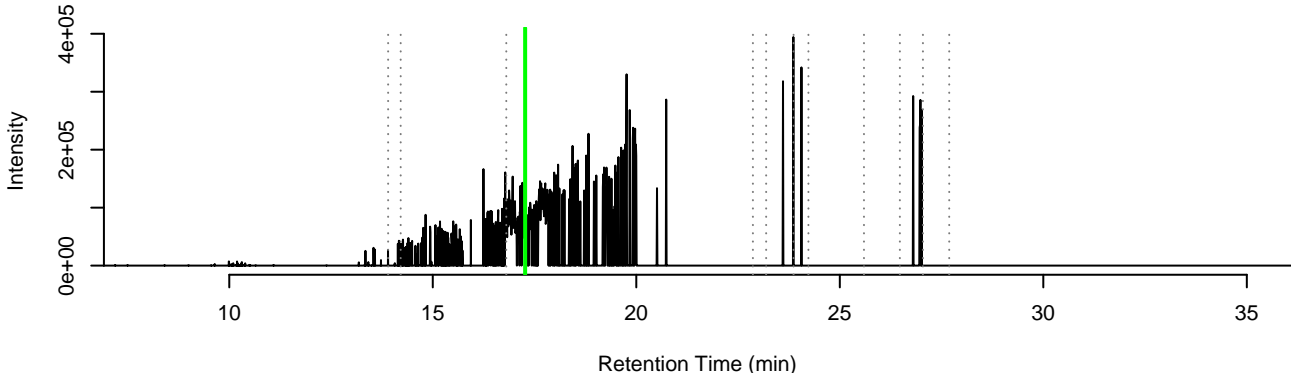
### LC-ICPMS



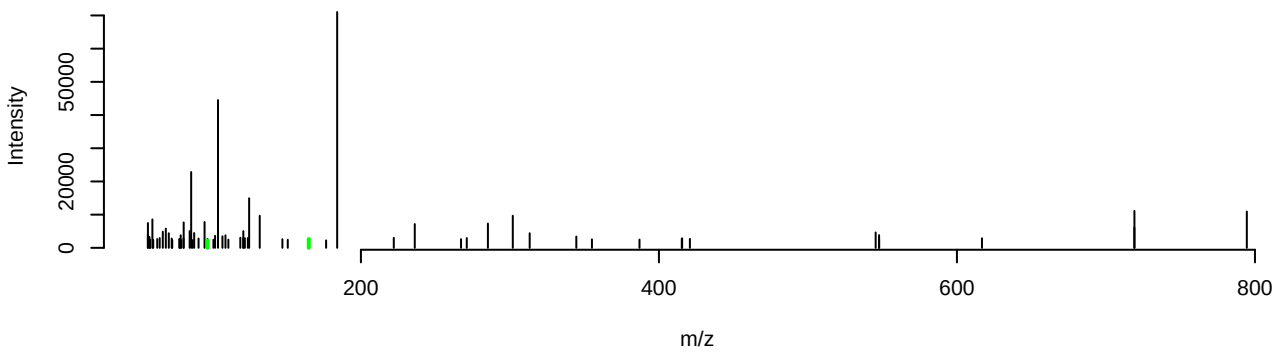
LC-ESIMS. EIC = 794.5433



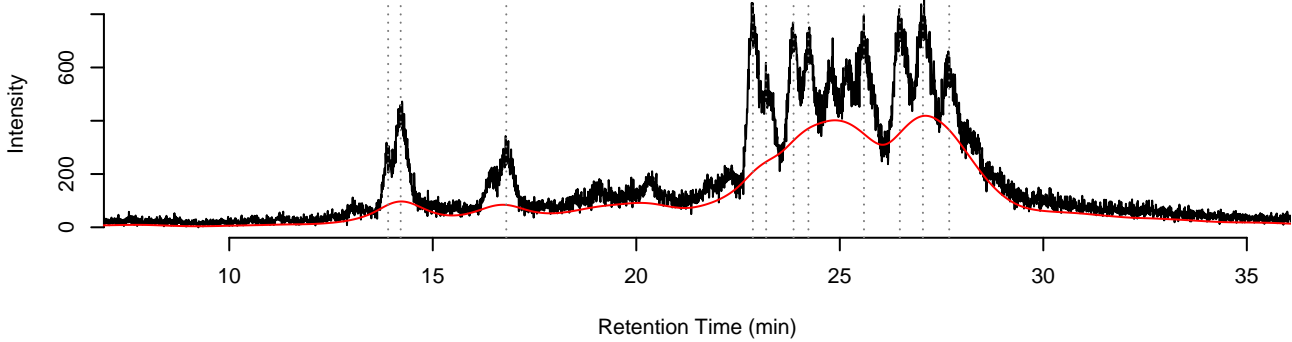
LC-ESIMS of  $^{13}\text{C}$ . EIC = 794.5433



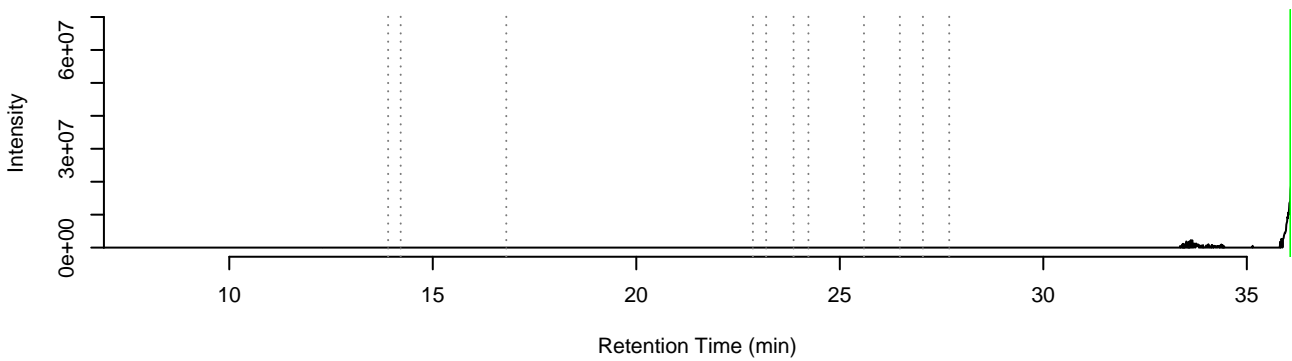
MS<sub>2</sub> spectra for mass 794.5433 at 1036.1 minutes



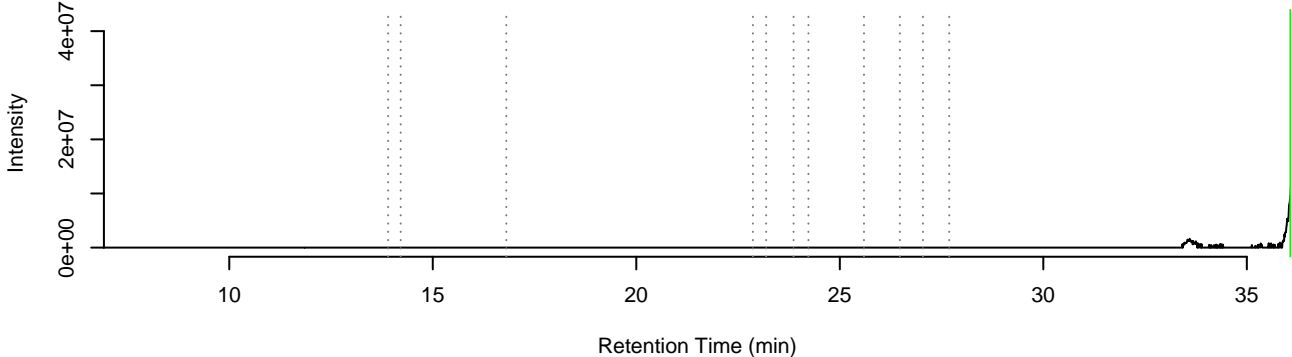
### LC-ICPMS



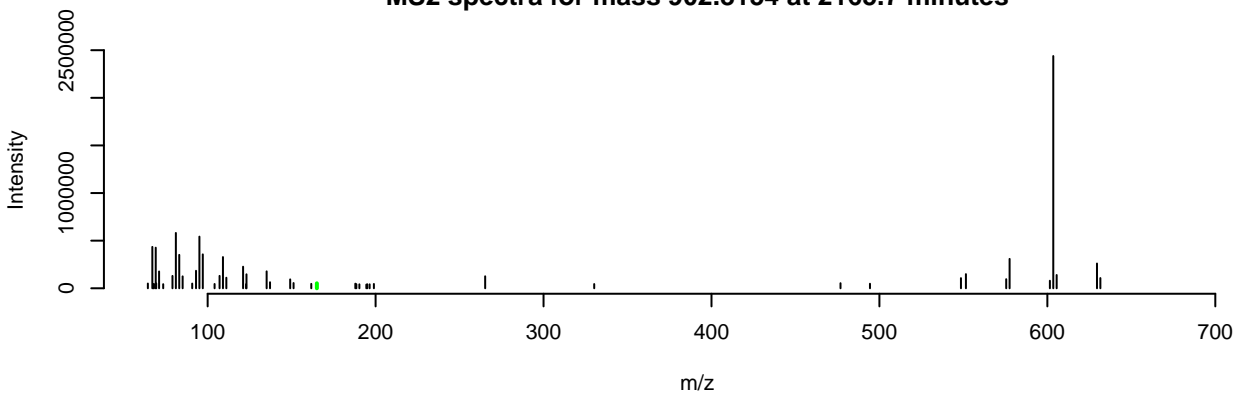
LC-ESIMS. EIC = 902.8154



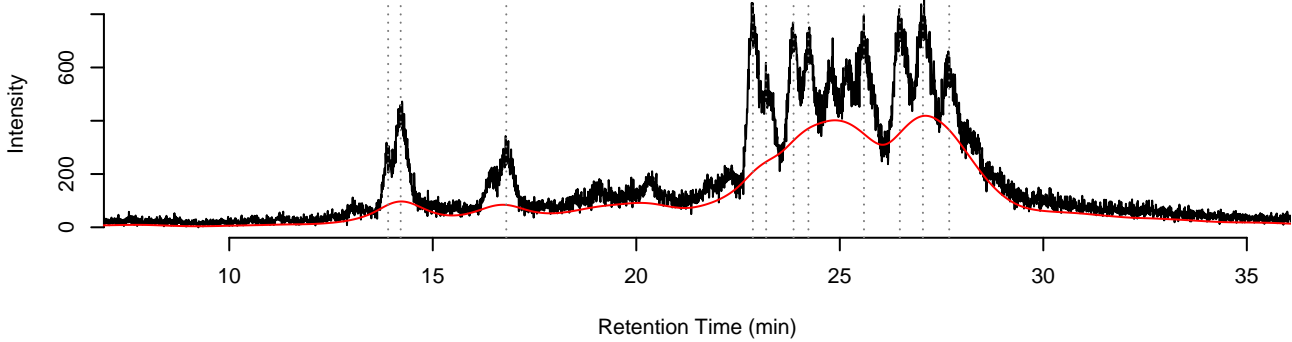
LC-ESIMS of  $^{13}\text{C}$ . EIC = 902.8154



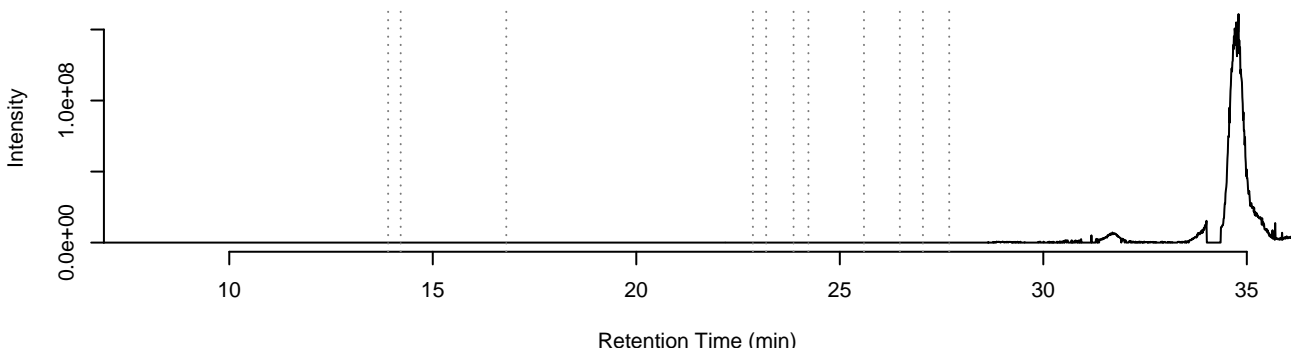
MS<sub>2</sub> spectra for mass 902.8154 at 2165.7 minutes



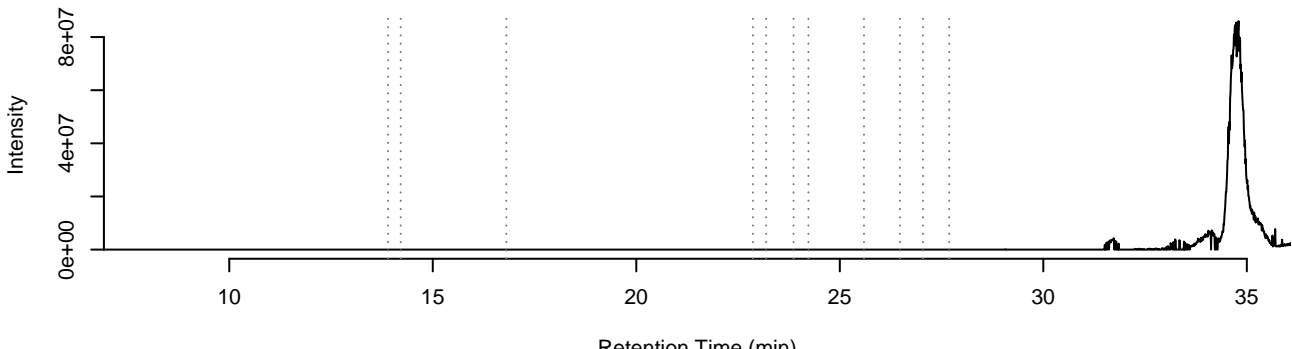
### LC-ICPMS



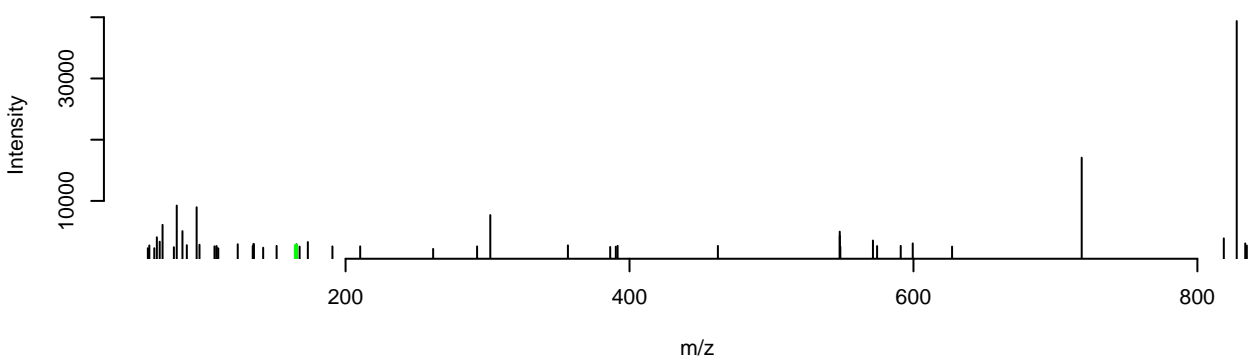
LC-ESIMS. EIC = 827.7093



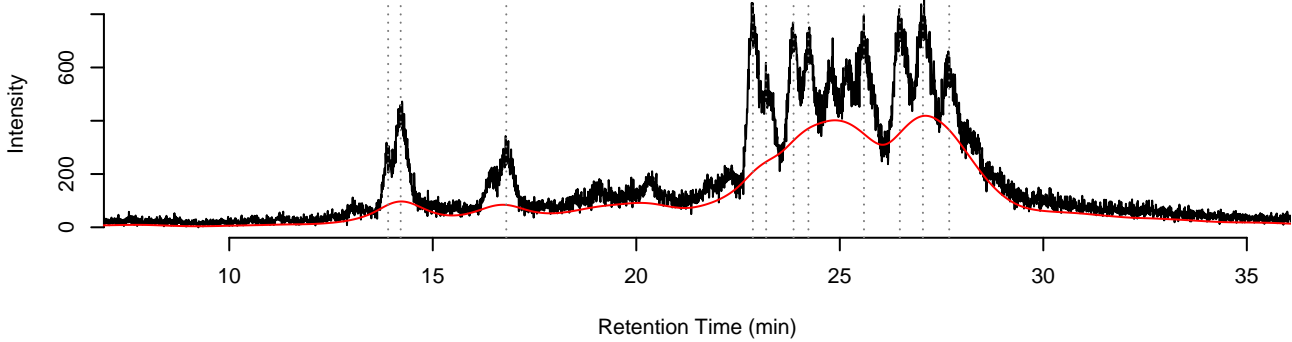
LC-ESIMS of  $^{13}\text{C}$ . EIC = 827.7093



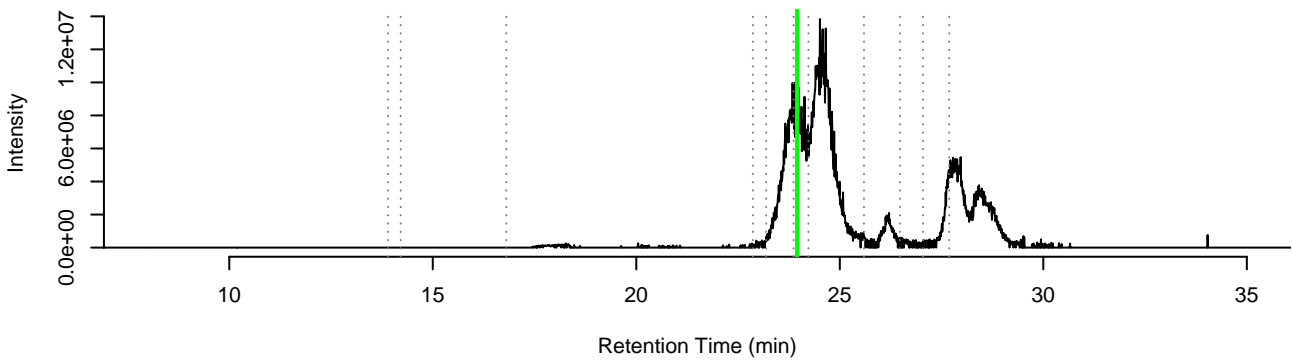
MS<sub>2</sub> spectra for mass 827.7093 at 2500.8 minutes



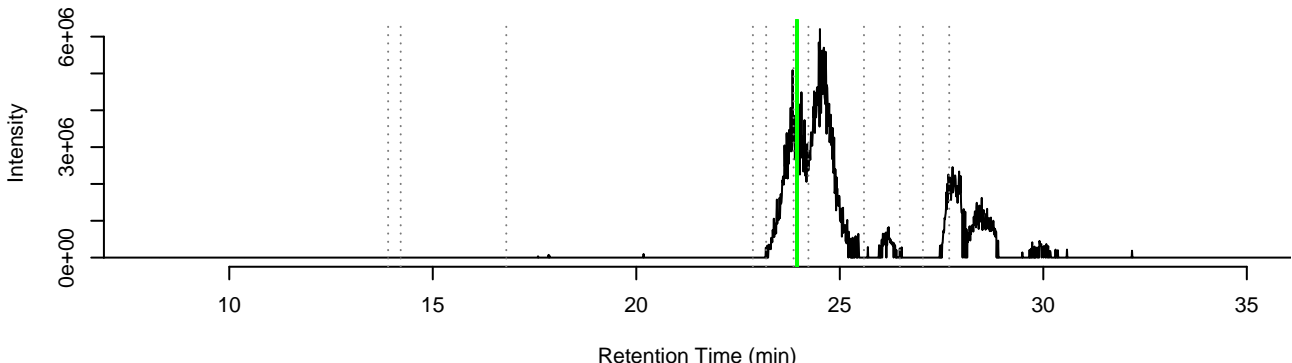
### LC-ICPMS



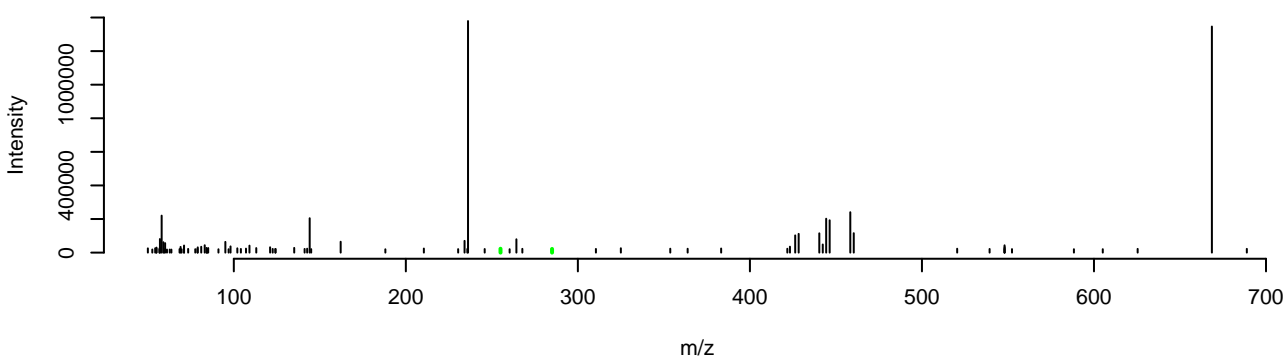
LC-ESIMS. EIC = 668.5449



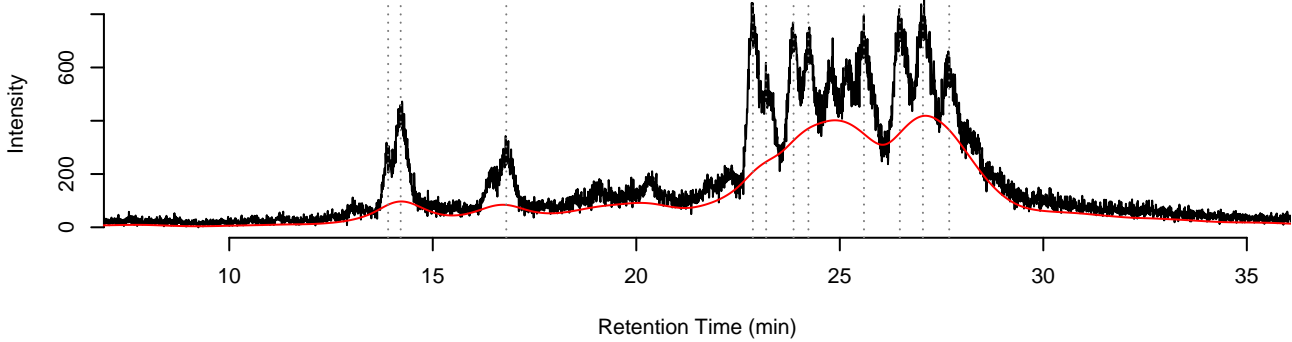
LC-ESIMS of <sup>13</sup>C. EIC = 668.5449



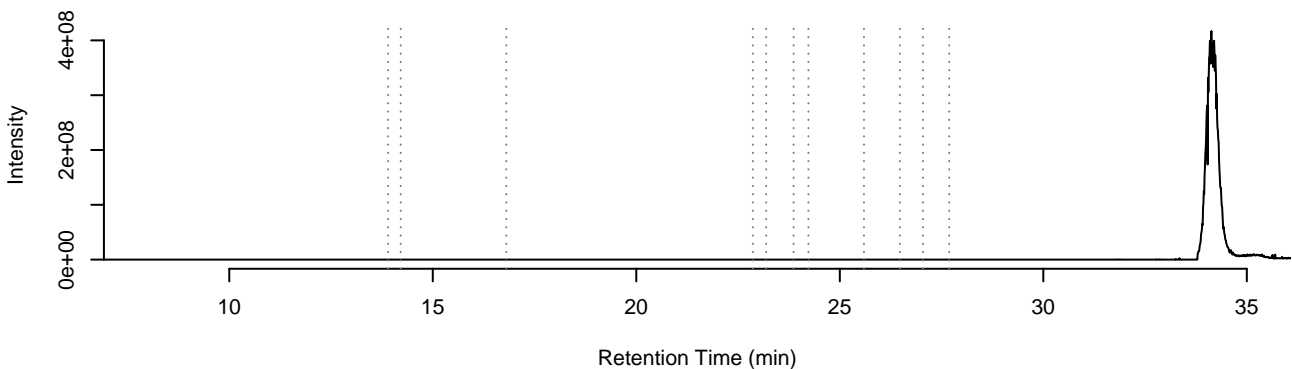
MS<sub>2</sub> spectra for mass 668.5449 at 1436.9 minutes



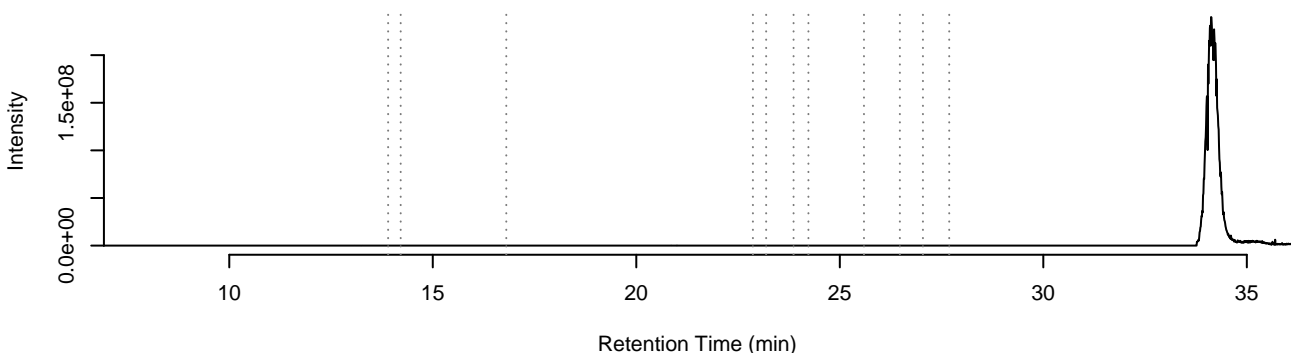
### LC-ICPMS



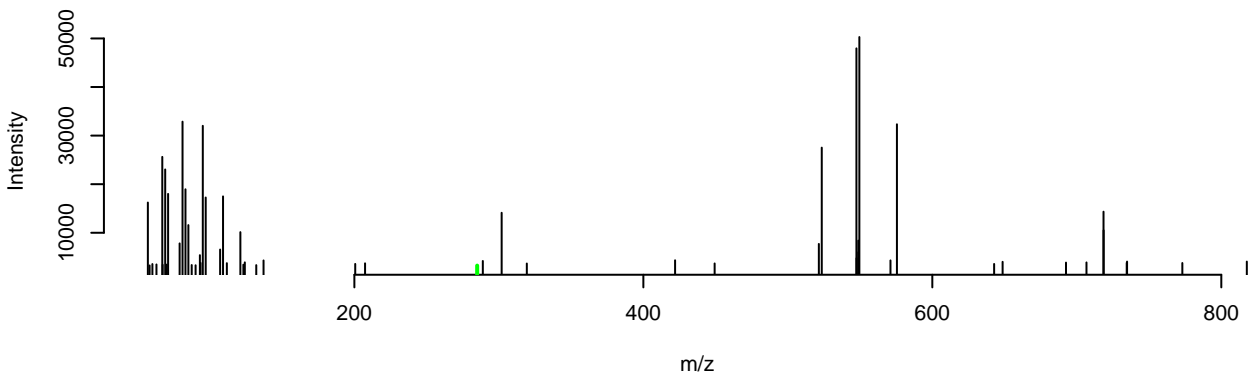
LC-ESIMS. EIC = 820.7381



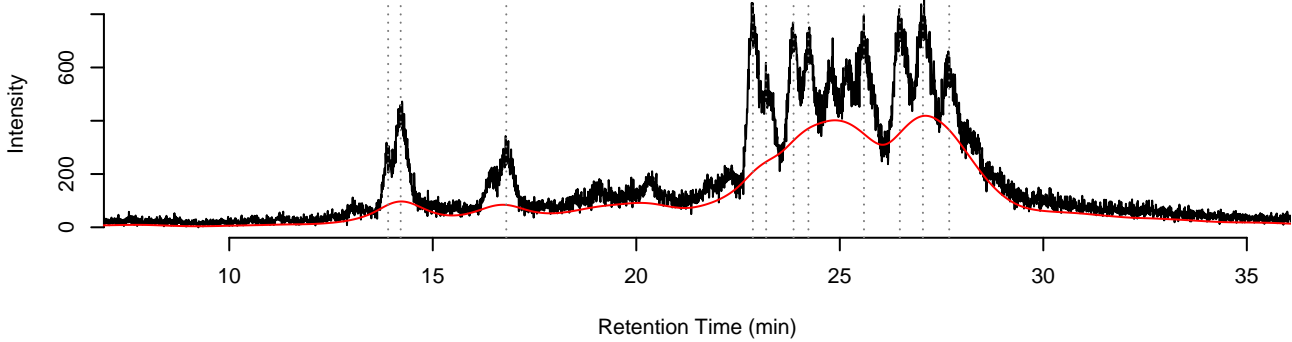
LC-ESIMS of  $^{13}\text{C}$ . EIC = 820.7381



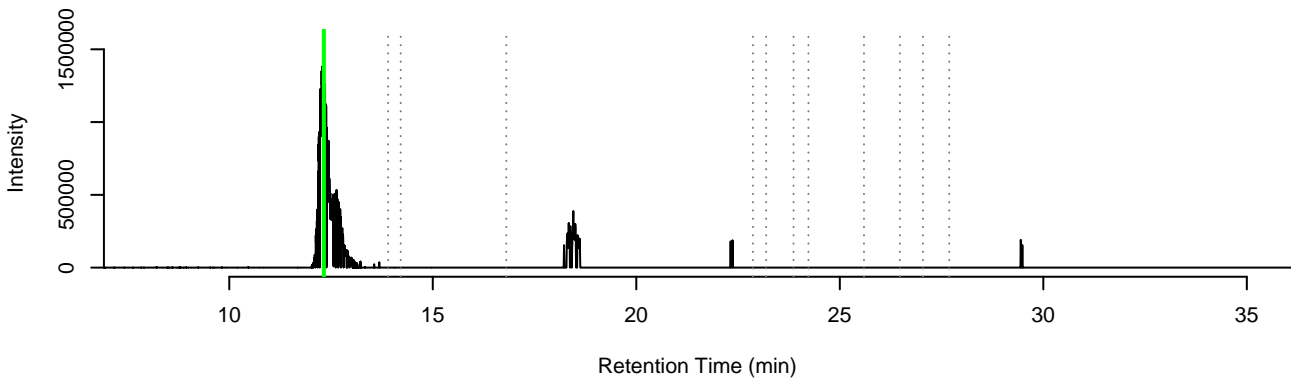
MS<sub>2</sub> spectra for mass 820.7381 at 2360.1 minutes



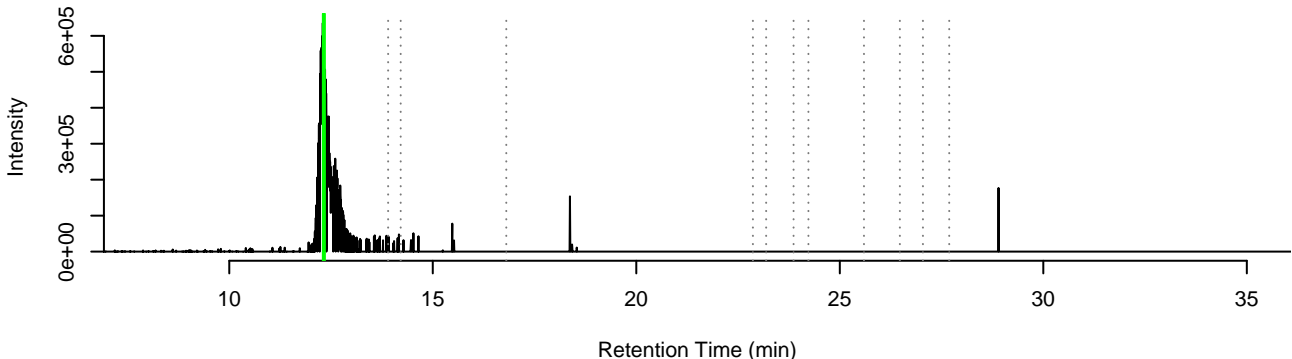
### LC-ICPMS



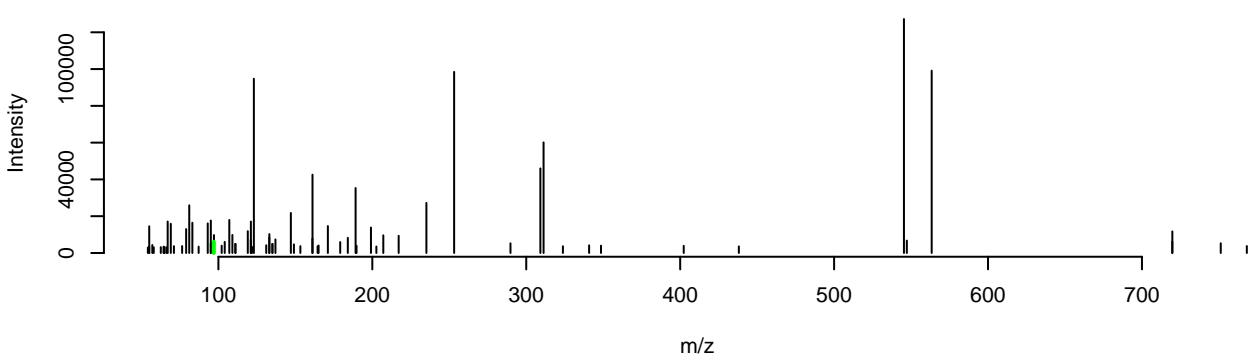
LC-ESIMS. EIC = 735.4072



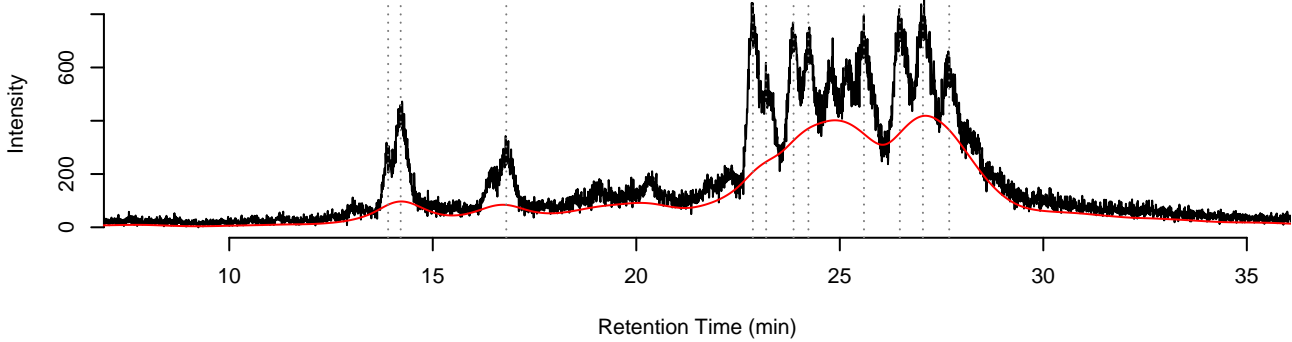
LC-ESIMS of  $^{13}\text{C}$ . EIC = 735.4072



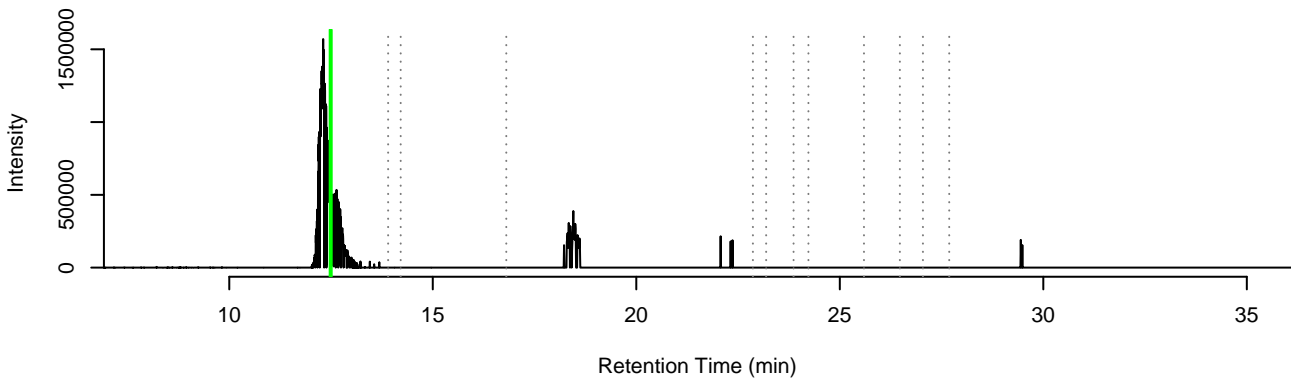
MS2 spectra for mass 735.4072 at 739.4 minutes



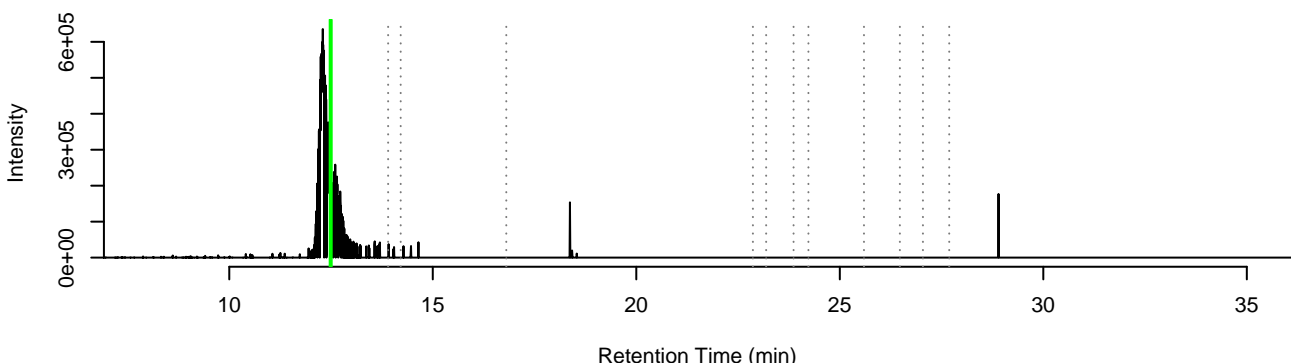
### LC-ICPMS



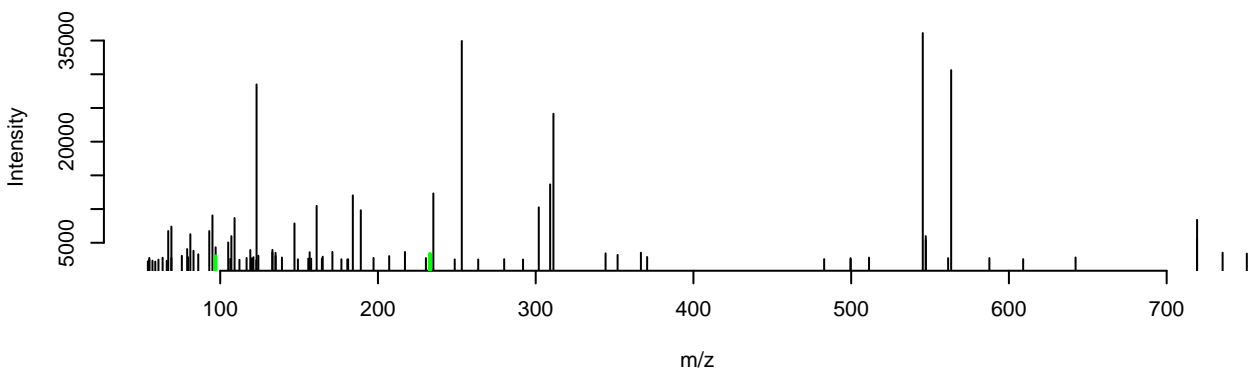
LC-ESIMS. EIC = 735.4075



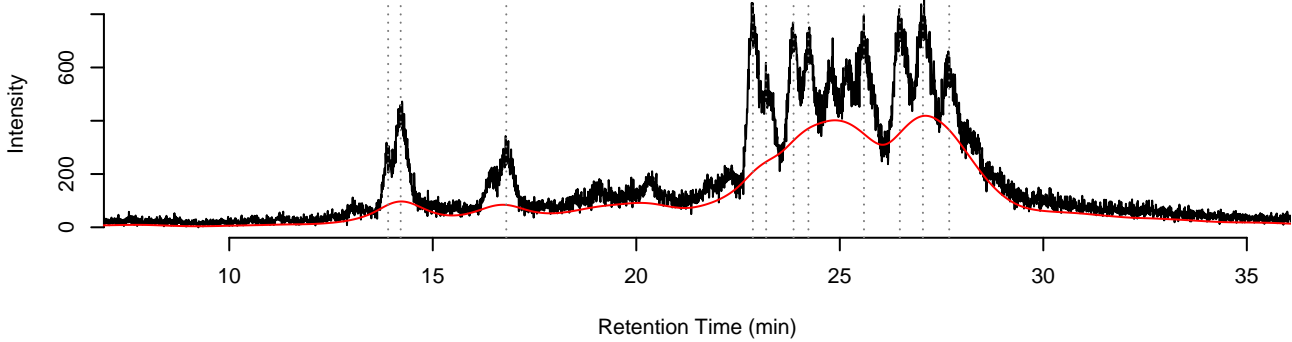
LC-ESIMS of <sup>13</sup>C. EIC = 735.4075



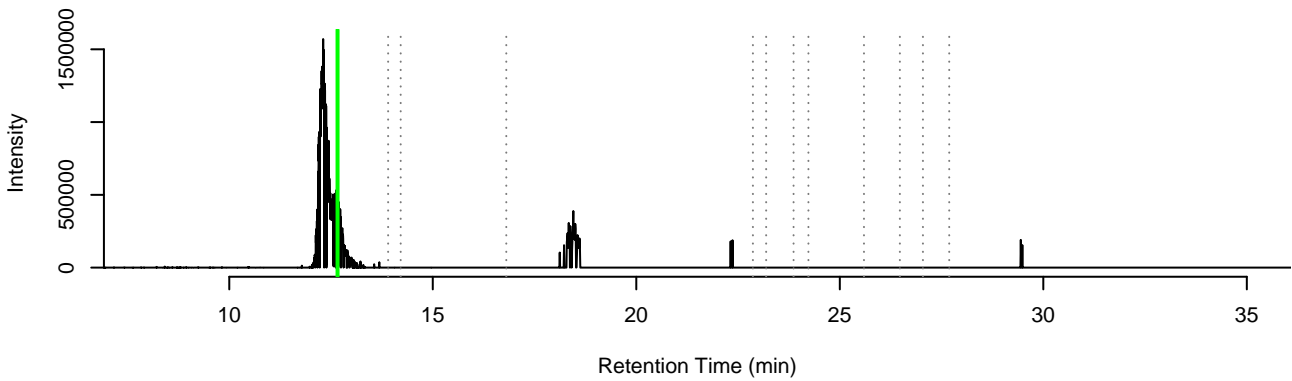
MS<sub>2</sub> spectra for mass 735.4075 at 749.5 minutes



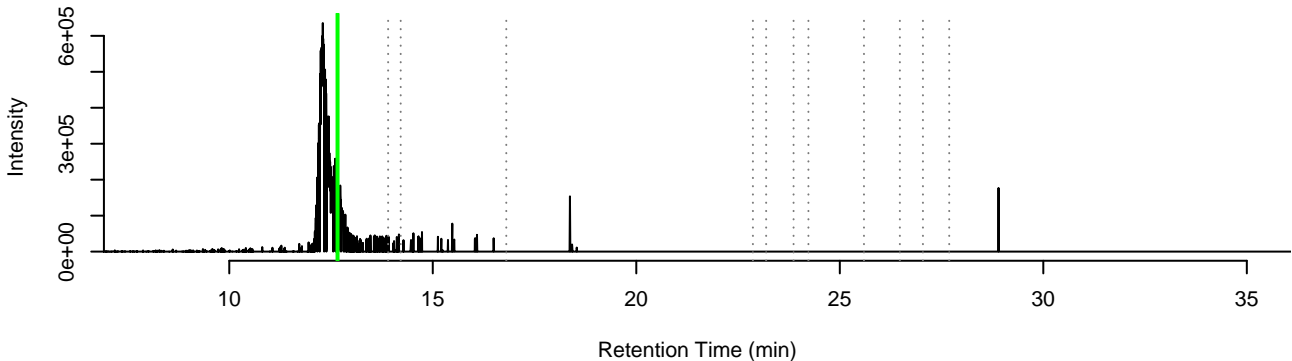
### LC-ICPMS



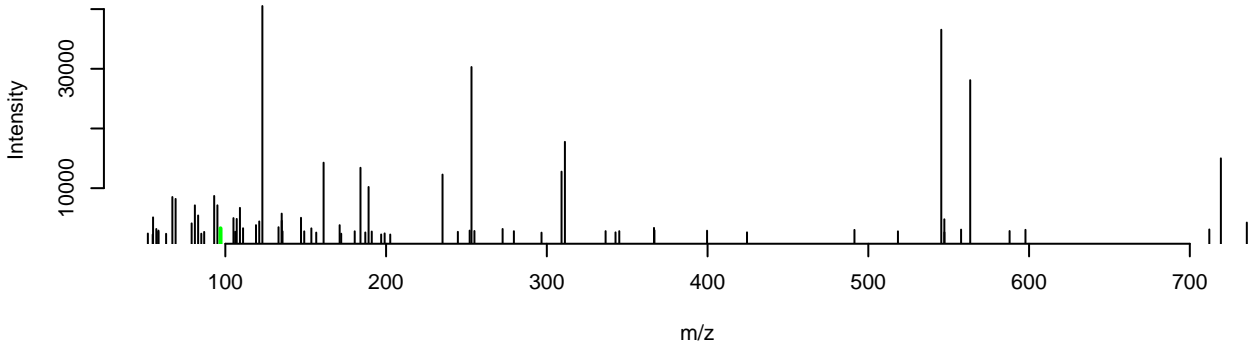
LC-ESIMS. EIC = 735.4064



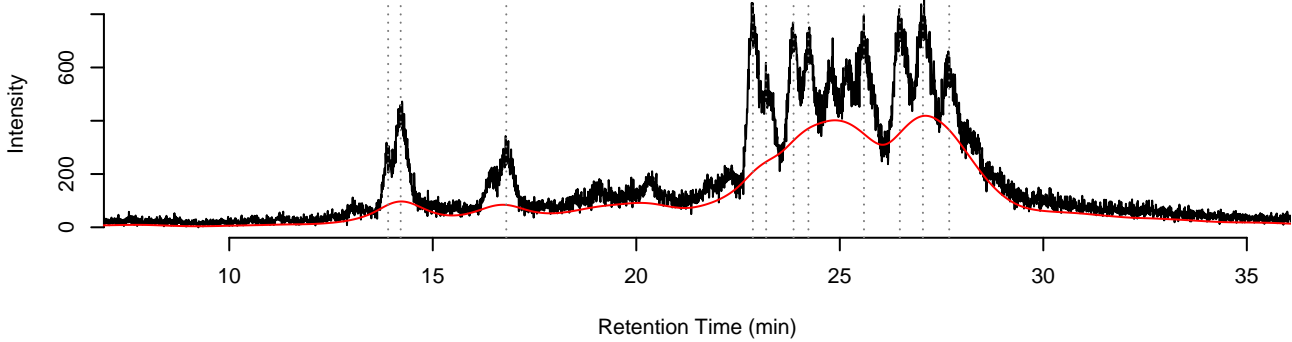
LC-ESIMS of  $^{13}\text{C}$ . EIC = 735.4064



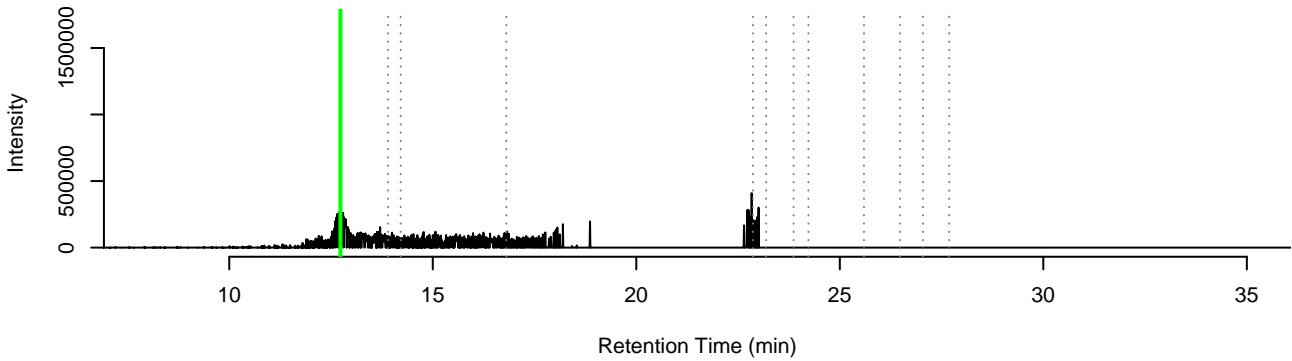
MS<sub>2</sub> spectra for mass 735.4064 at 759.6 minutes



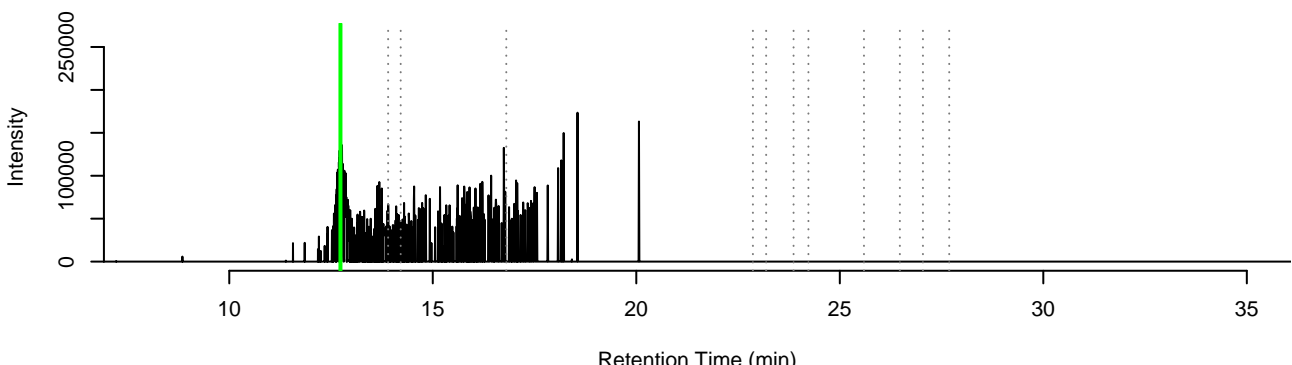
### LC-ICPMS



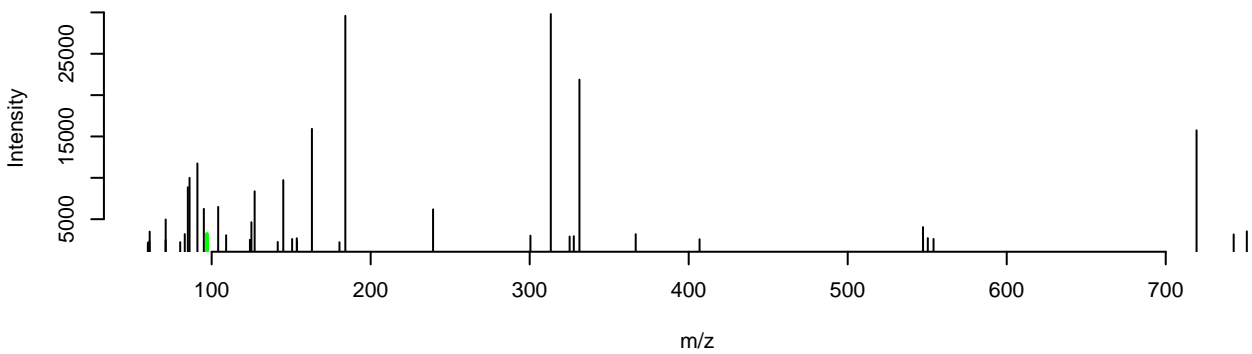
LC-ESIMS. EIC = 834.471



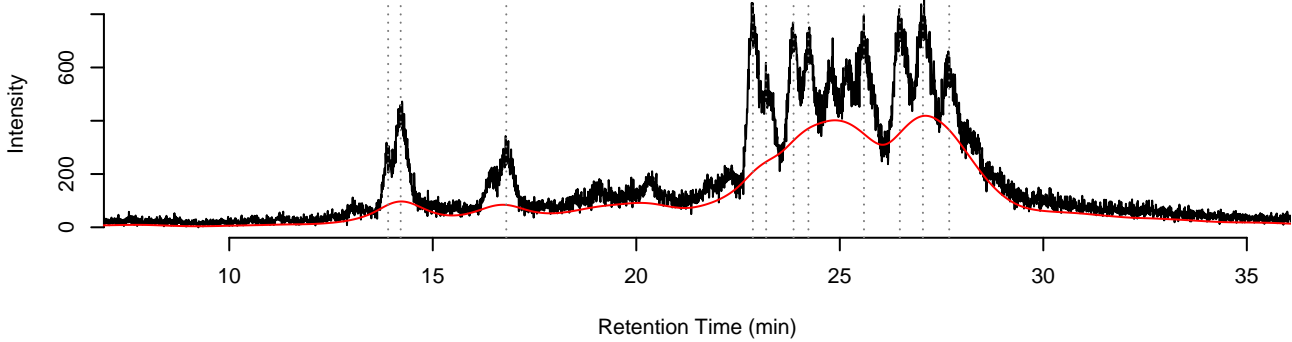
LC-ESIMS of 13C. EIC = 834.471



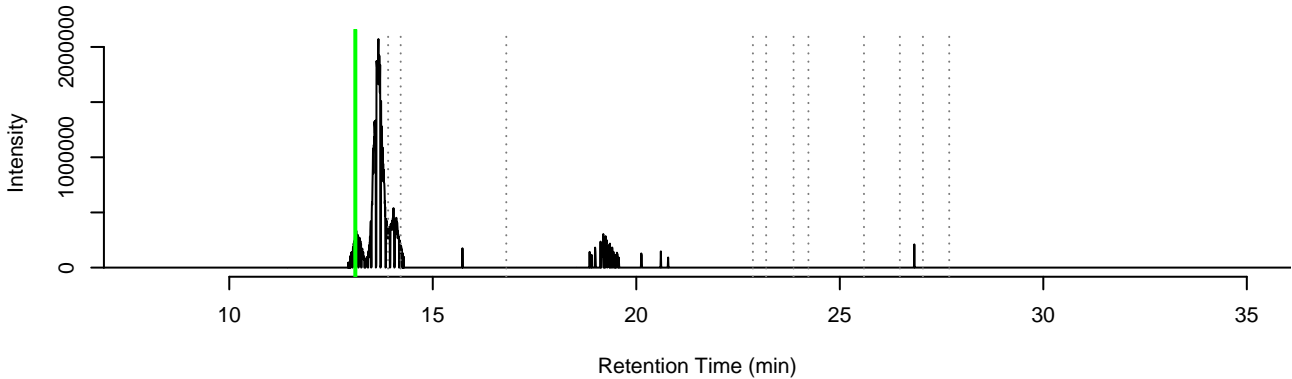
MS2 spectra for mass 834.471 at 763.9 minutes



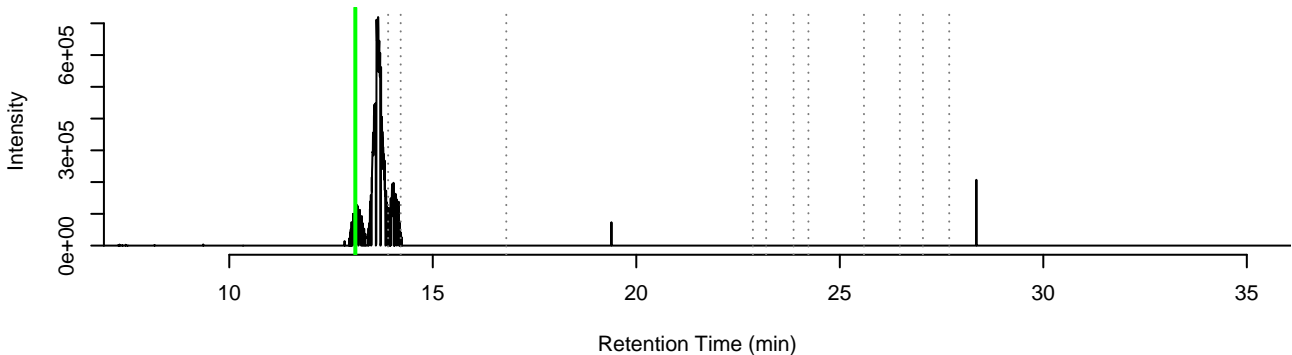
### LC-ICPMS



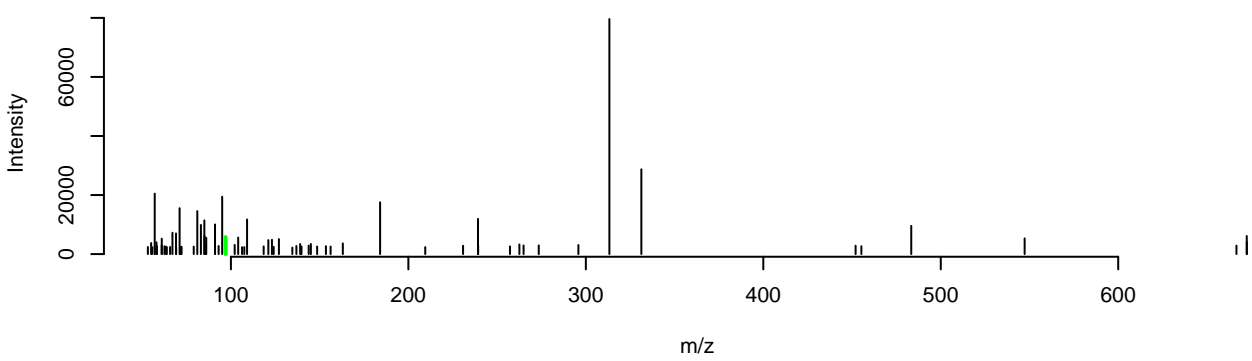
LC-ESIMS. EIC = 672.416



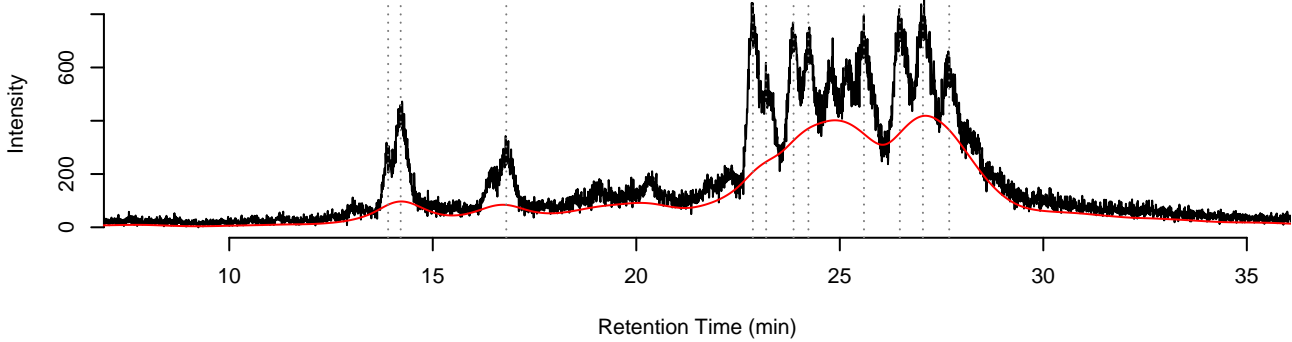
LC-ESIMS of 13C. EIC = 672.416



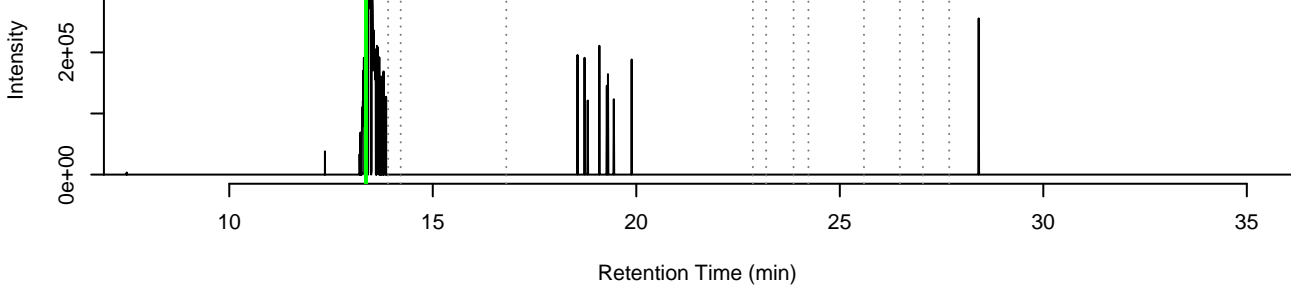
MS2 spectra for mass 672.416 at 785.9 minutes



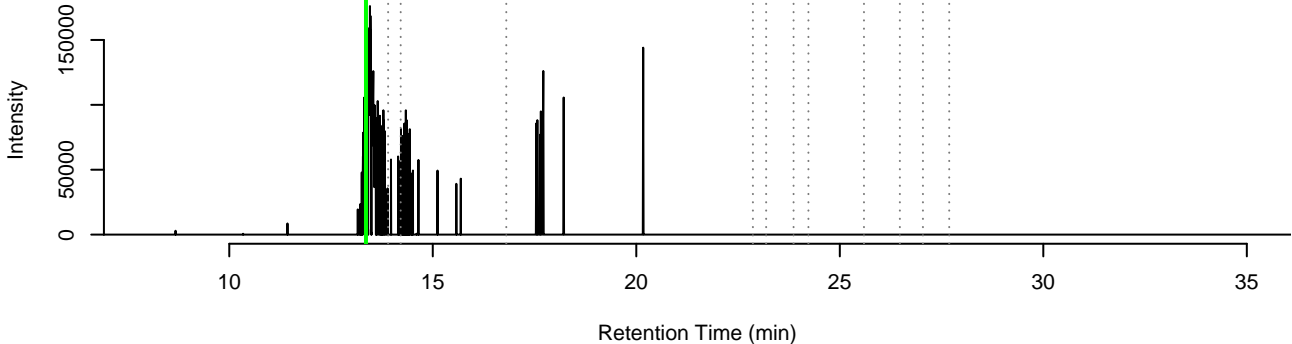
### LC-ICPMS



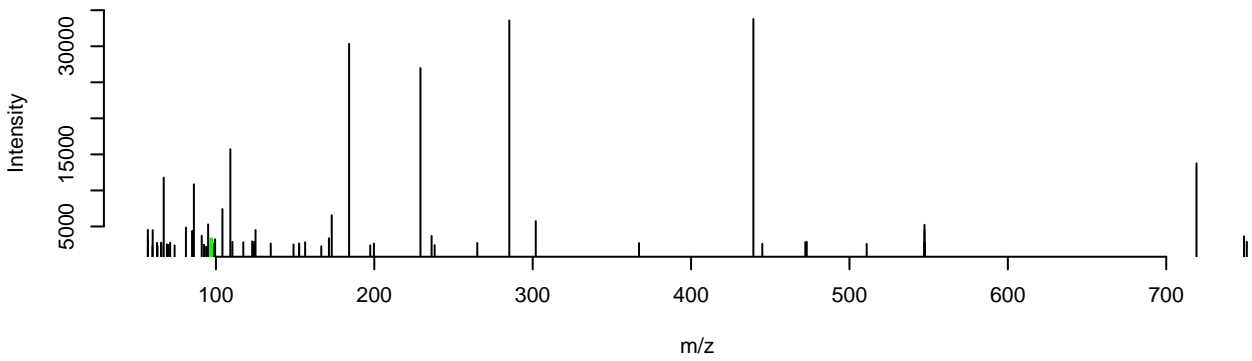
LC-ESIMS. EIC = 798.4849



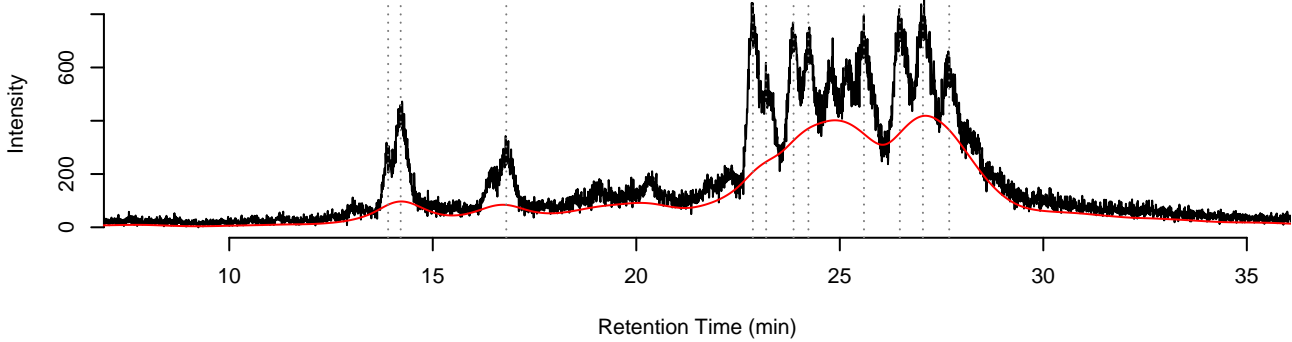
LC-ESIMS of  $^{13}\text{C}$ . EIC = 798.4849



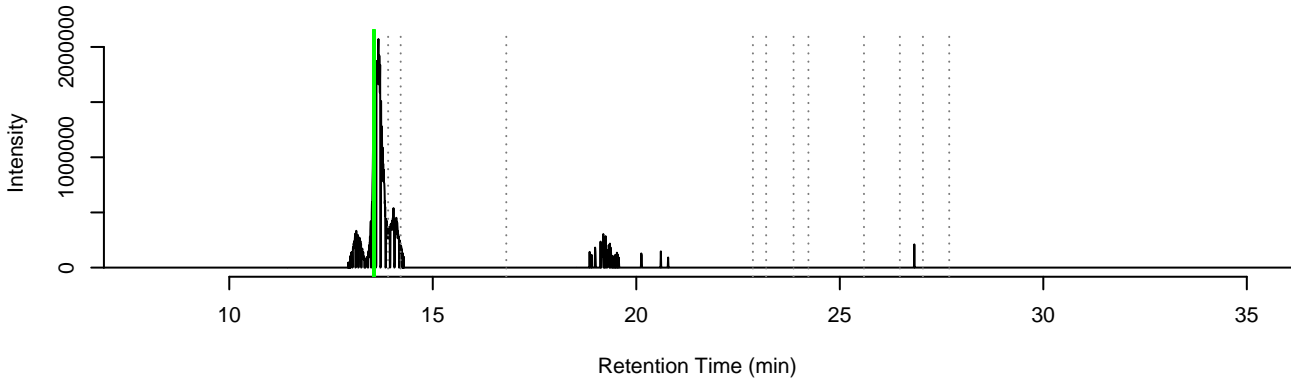
MS2 spectra for mass 798.4849 at 801.5 minutes



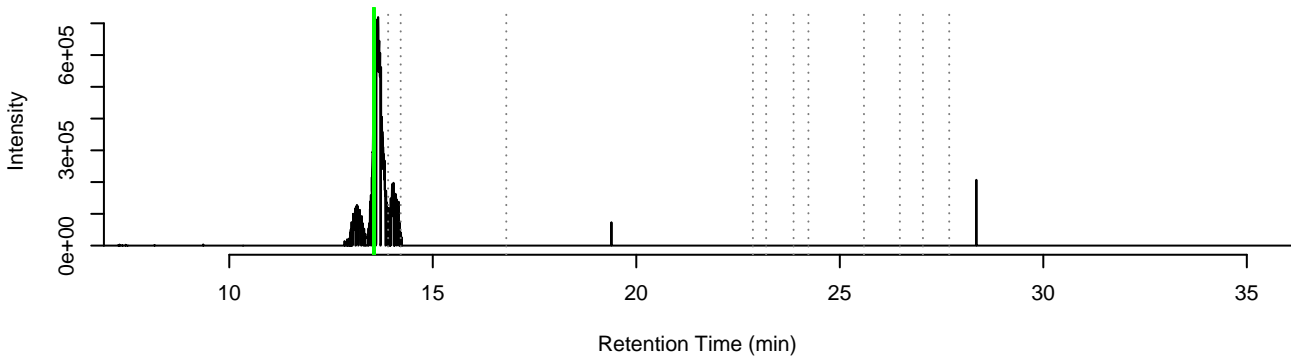
### LC-ICPMS



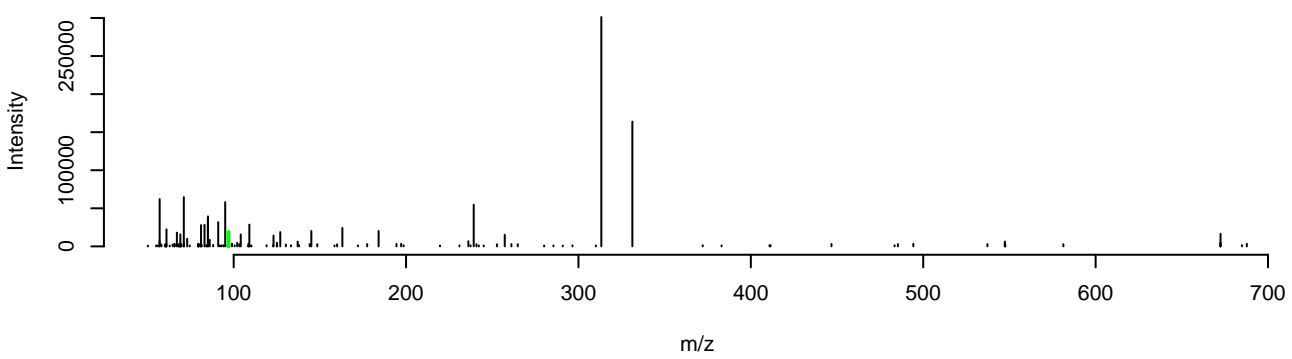
LC-ESIMS. EIC = 672.4158



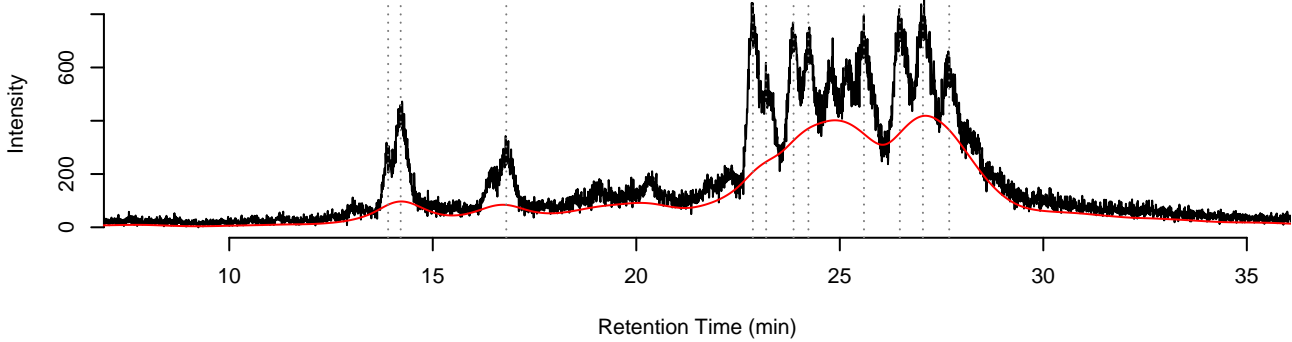
LC-ESIMS of <sup>13</sup>C. EIC = 672.4158



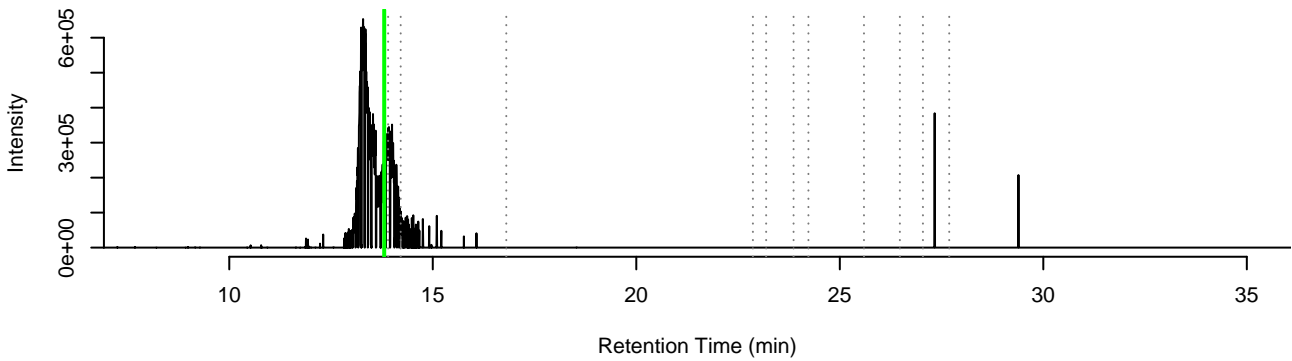
MS<sub>2</sub> spectra for mass 672.4158 at 813.4 minutes



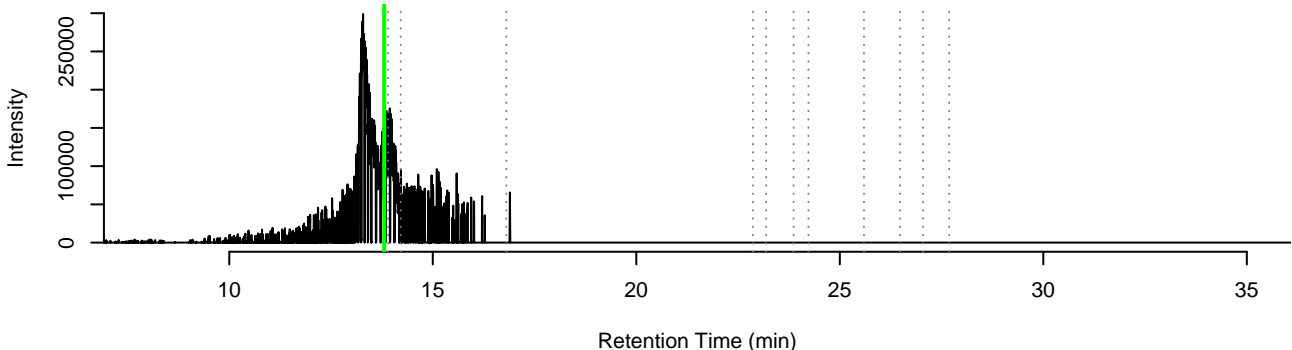
### LC-ICPMS



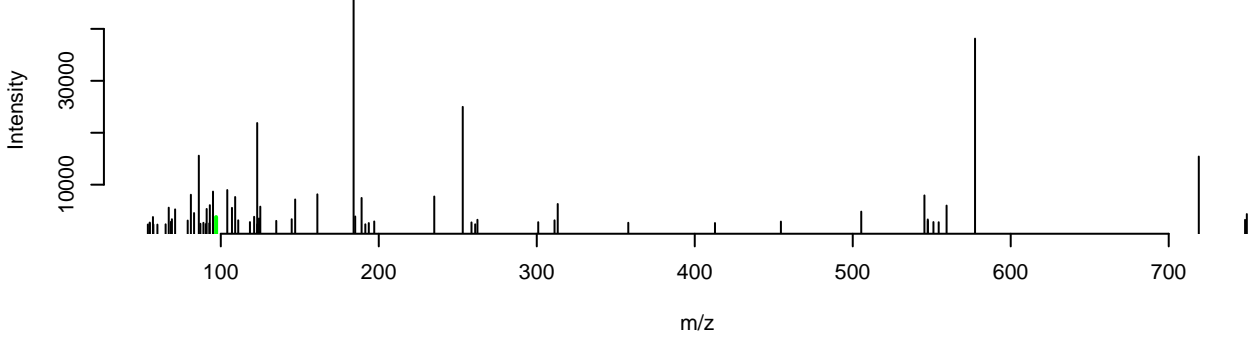
LC-ESIMS. EIC = 749.4197



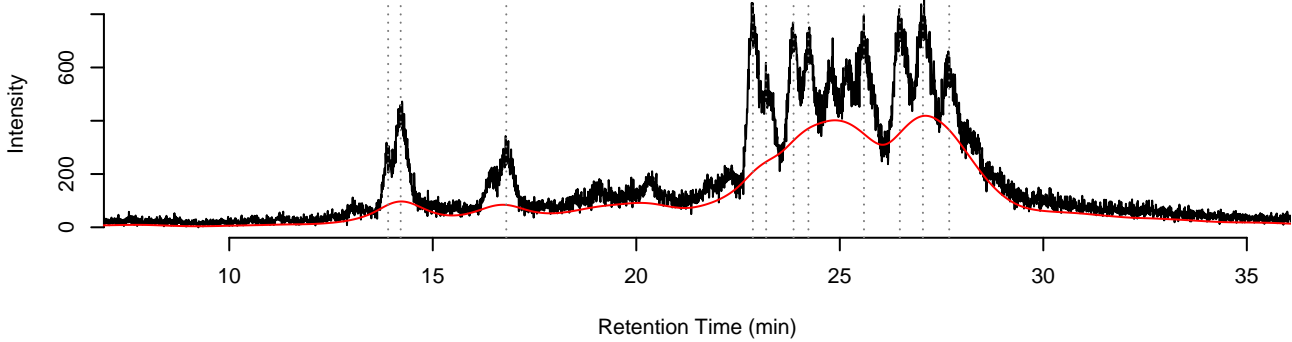
LC-ESIMS of  $^{13}\text{C}$ . EIC = 749.4197



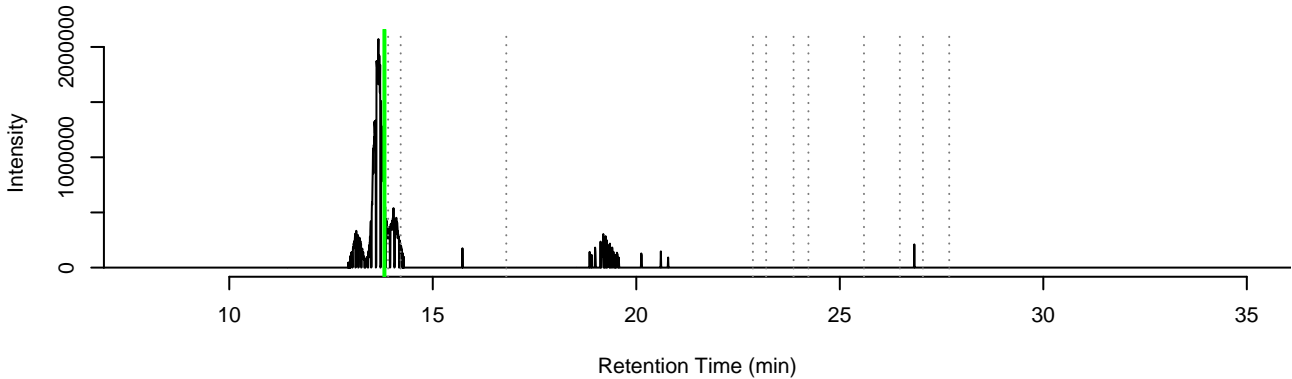
MS2 spectra for mass 749.4197 at 828.4 minutes



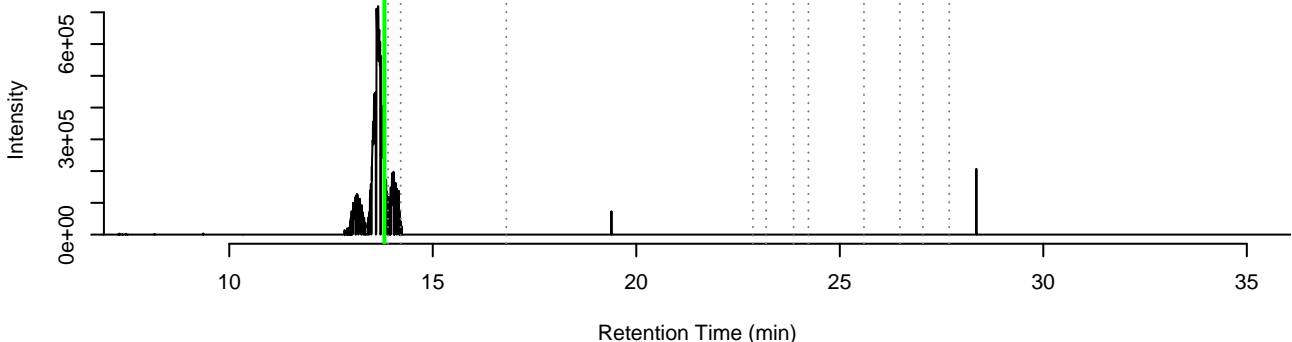
### LC-ICPMS



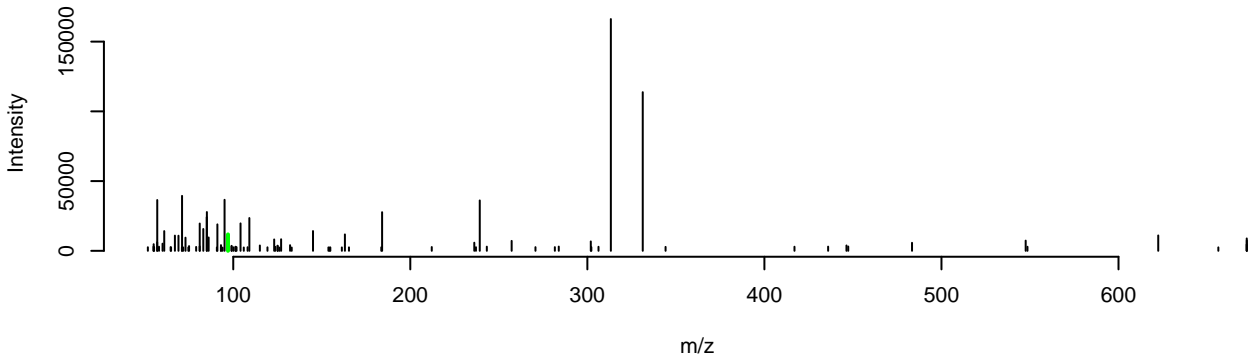
LC-ESIMS. EIC = 672.4159



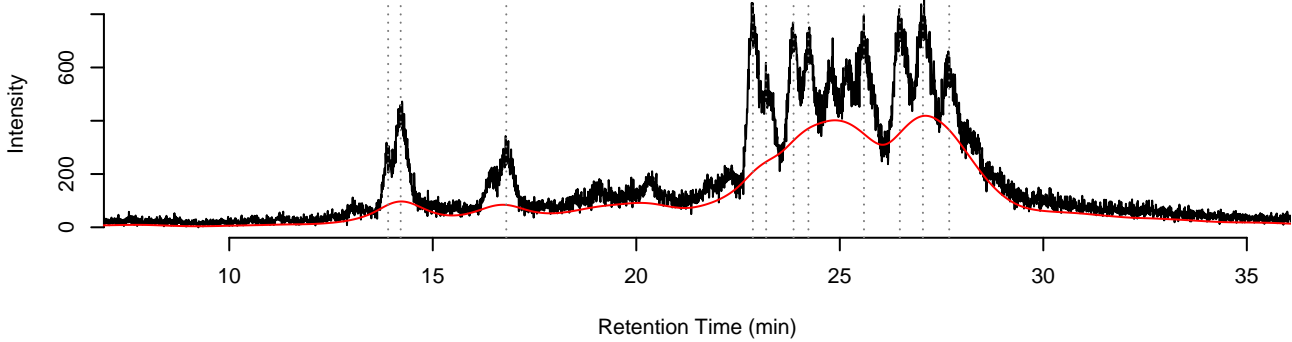
LC-ESIMS of  $^{13}\text{C}$ . EIC = 672.4159



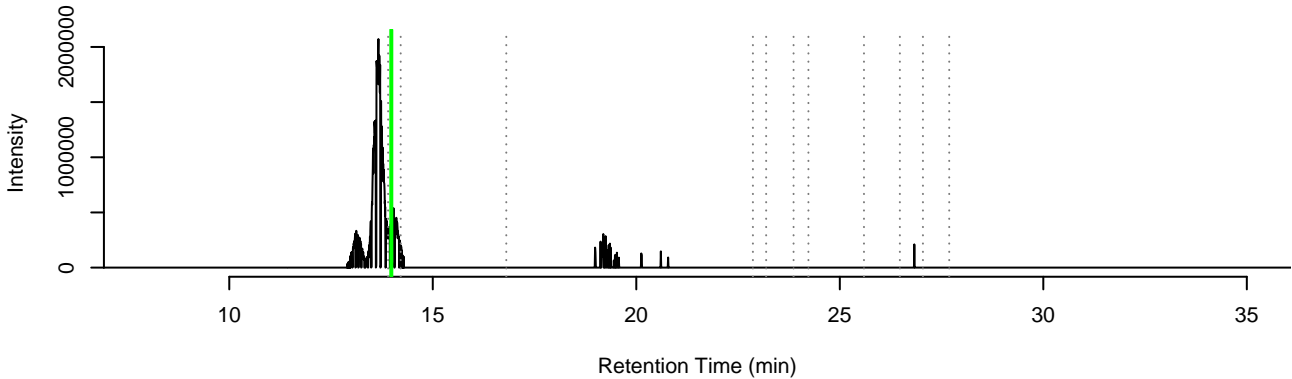
MS2 spectra for mass 672.4159 at 828.7 minutes



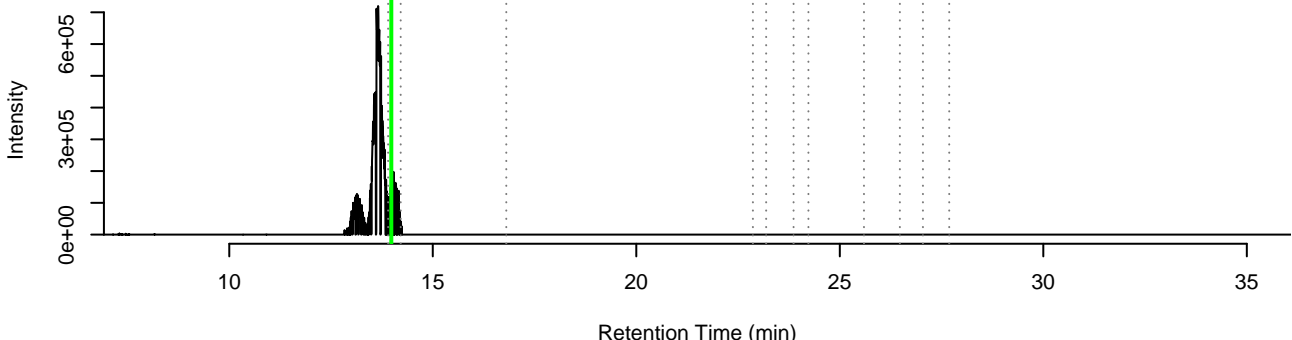
### LC-ICPMS



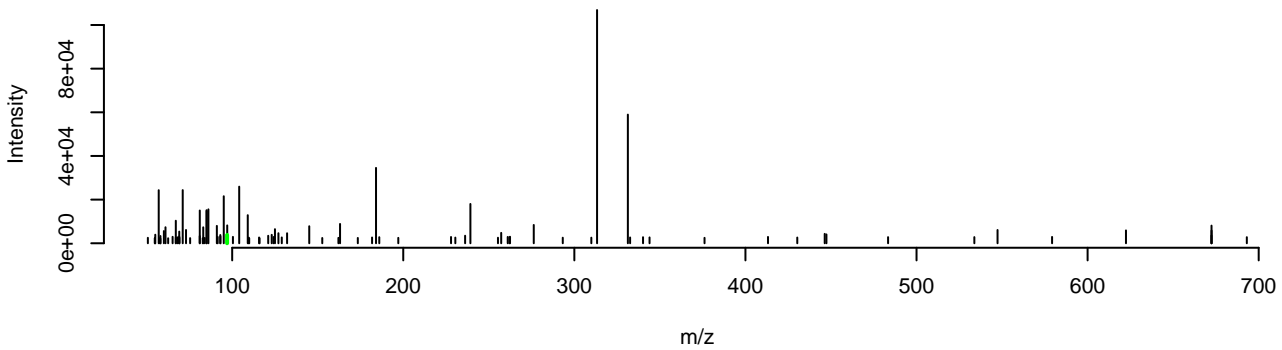
LC-ESIMS. EIC = 672.4149



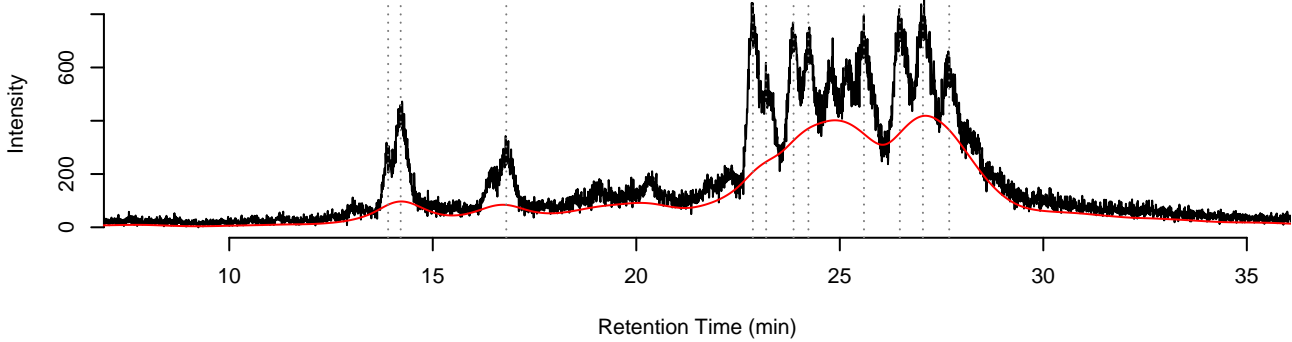
LC-ESIMS of  $^{13}\text{C}$ . EIC = 672.4149



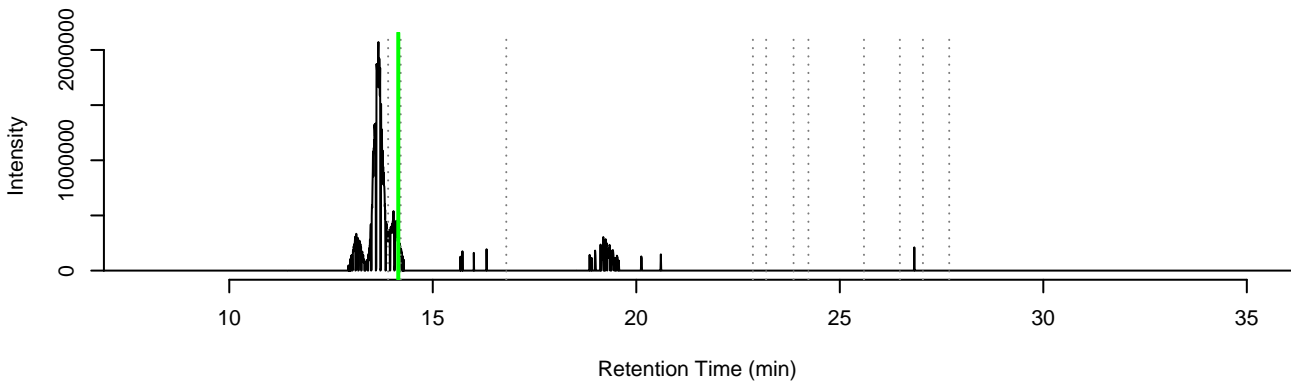
MS2 spectra for mass 672.4149 at 838.9 minutes



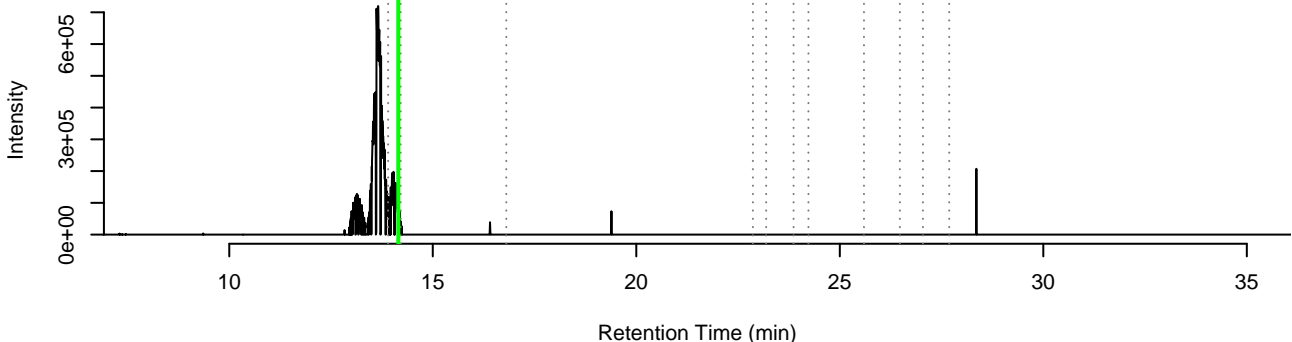
### LC-ICPMS



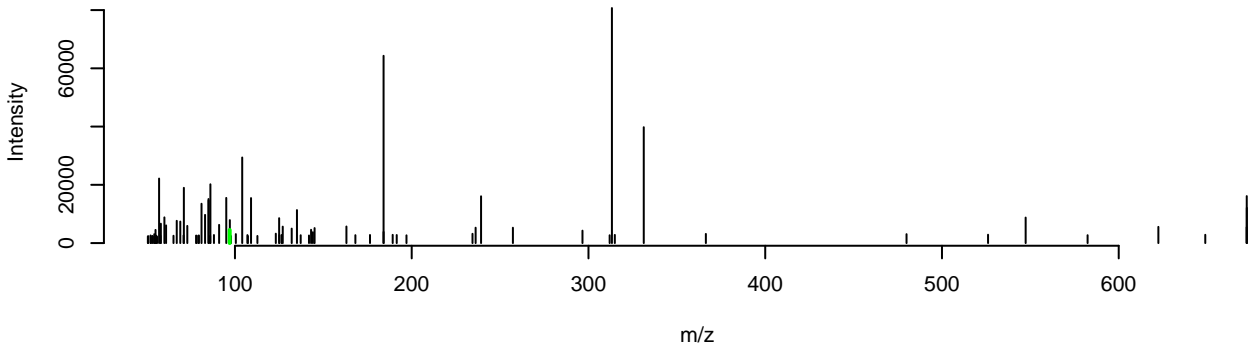
LC-ESIMS. EIC = 672.4165



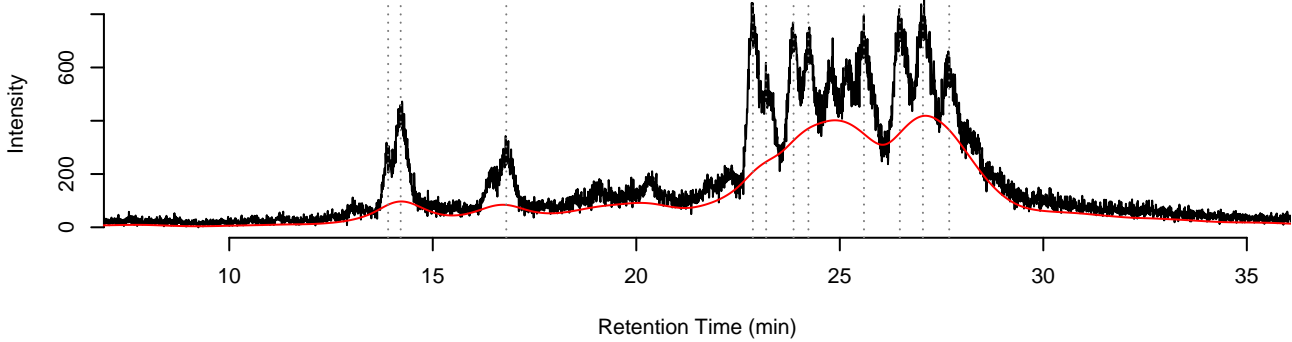
LC-ESIMS of  $^{13}\text{C}$ . EIC = 672.4165



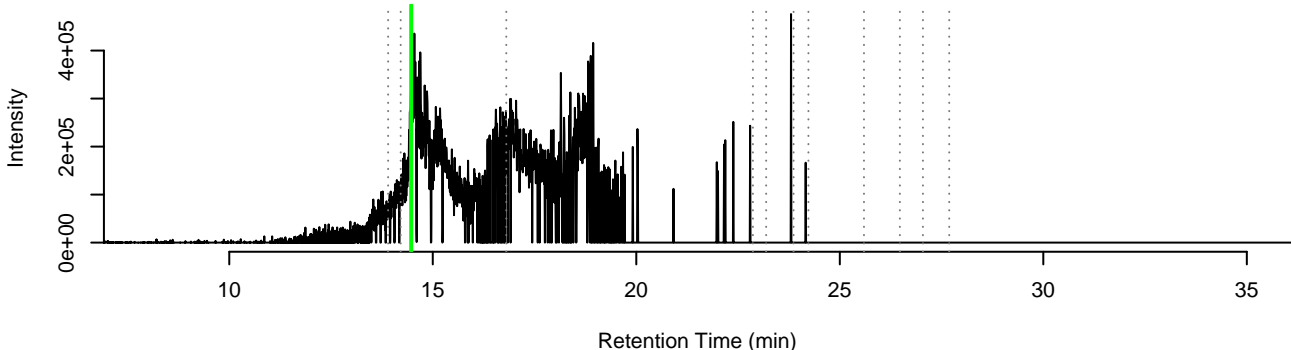
MS2 spectra for mass 672.4165 at 849.2 minutes



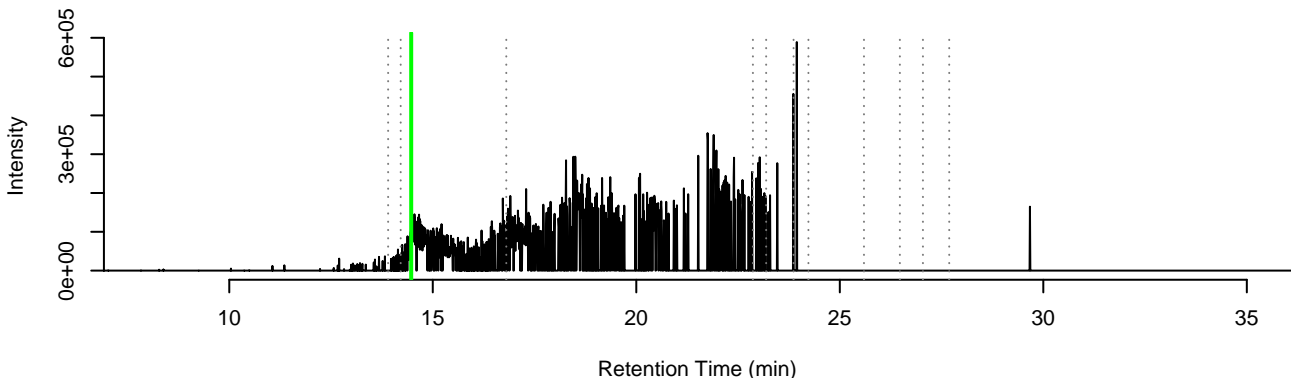
### LC-ICPMS



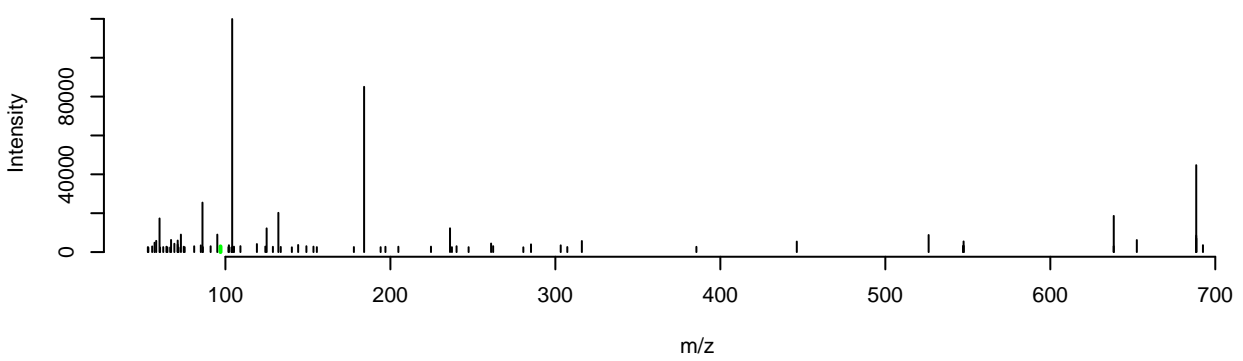
LC-ESIMS. EIC = 688.4618



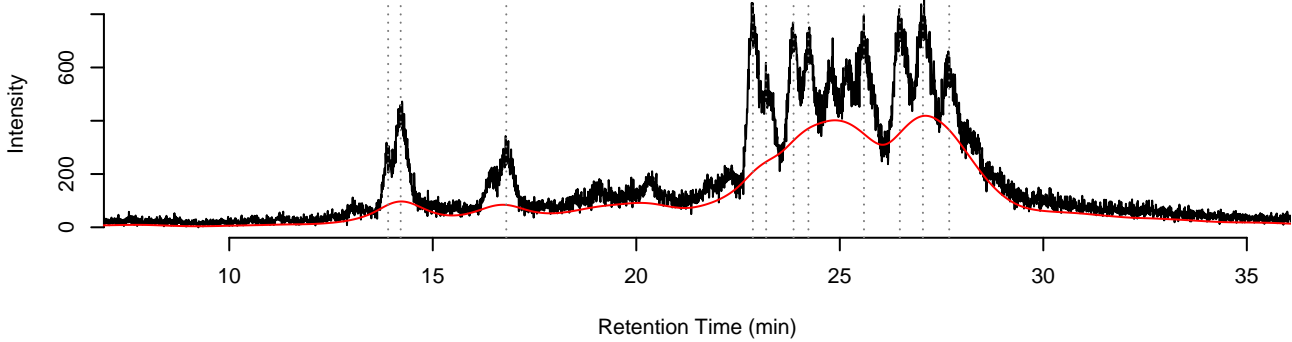
LC-ESIMS of <sup>13</sup>C. EIC = 688.4618



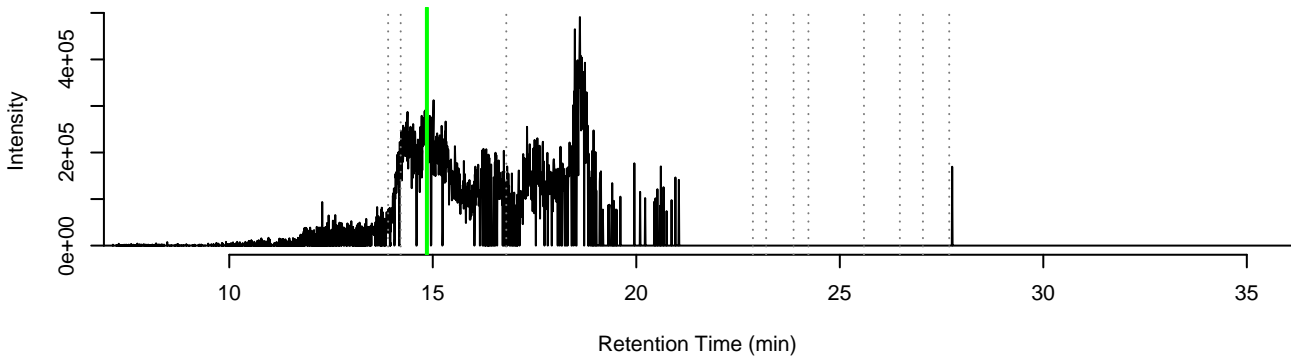
MS2 spectra for mass 688.4618 at 868.2 minutes



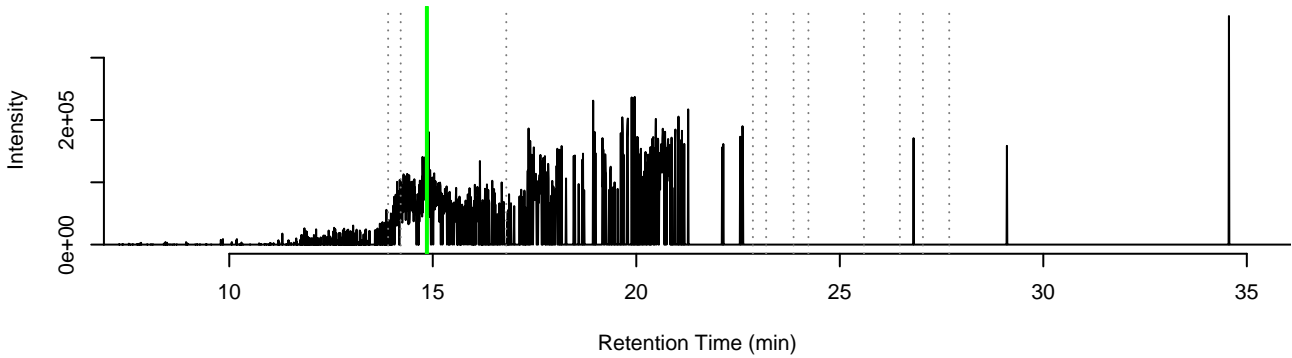
### LC-ICPMS



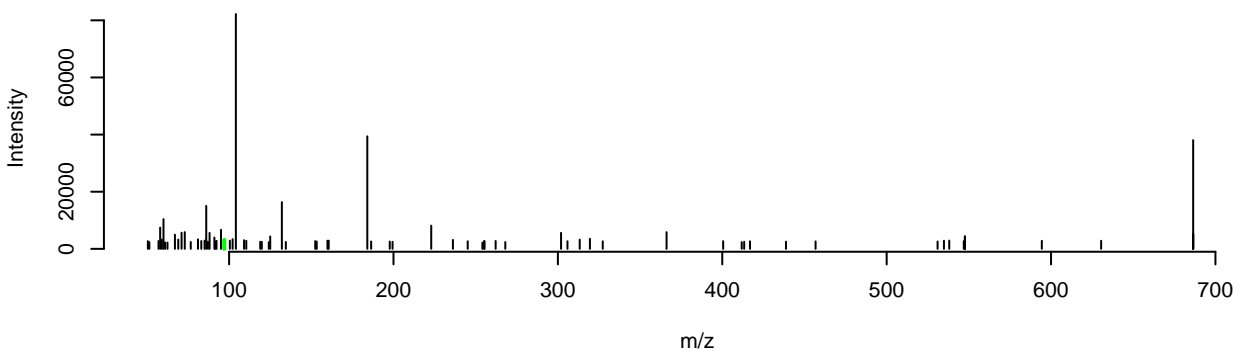
LC-ESIMS. EIC = 686.4465



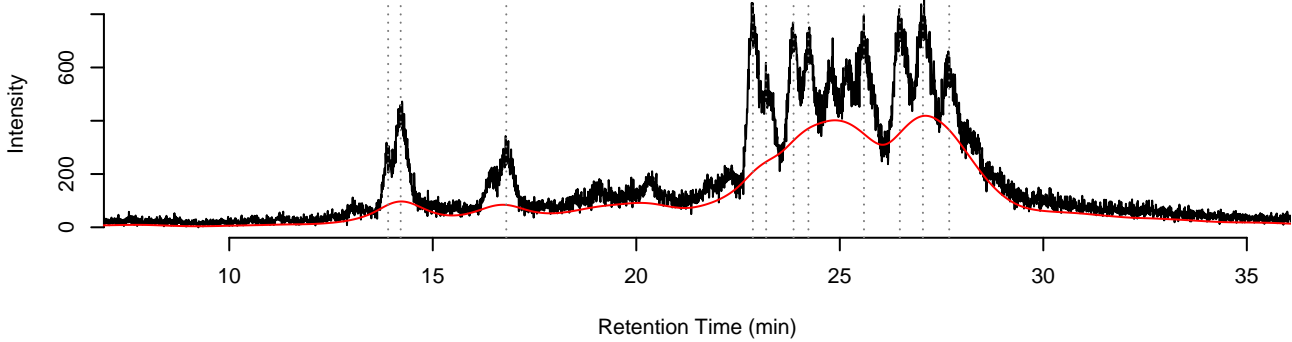
LC-ESIMS of <sup>13</sup>C. EIC = 686.4465



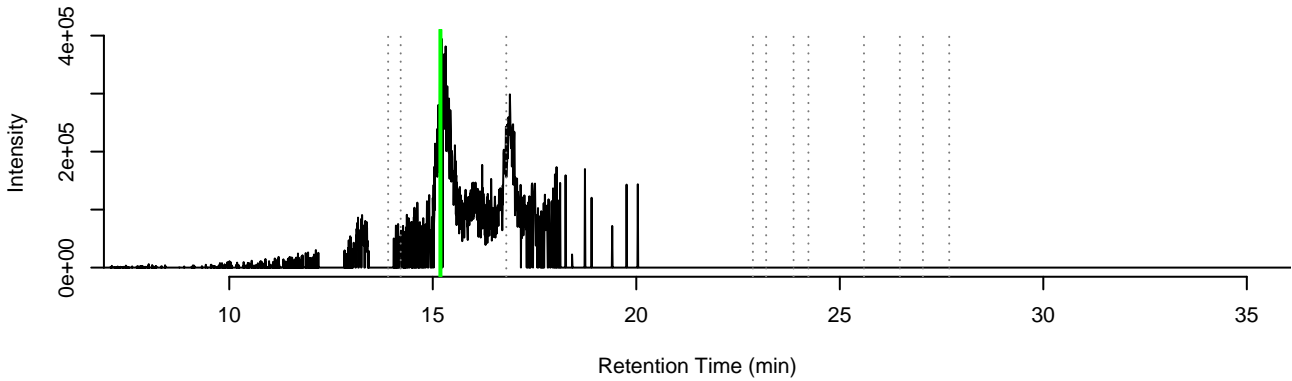
MS2 spectra for mass 686.4465 at 891.3 minutes



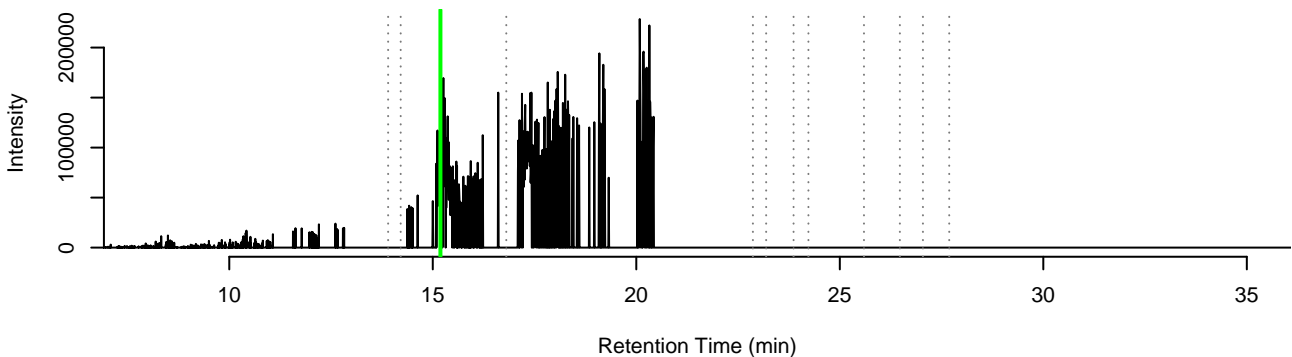
### LC-ICPMS



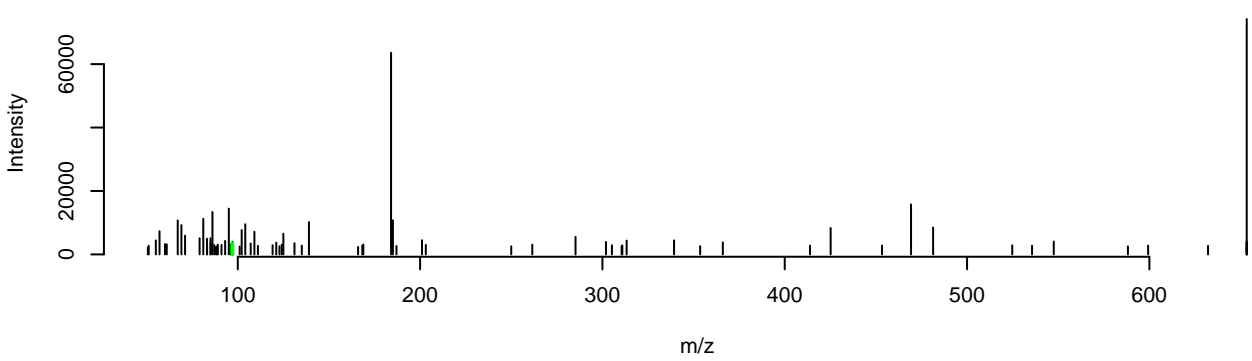
LC-ESIMS. EIC = 653.3849



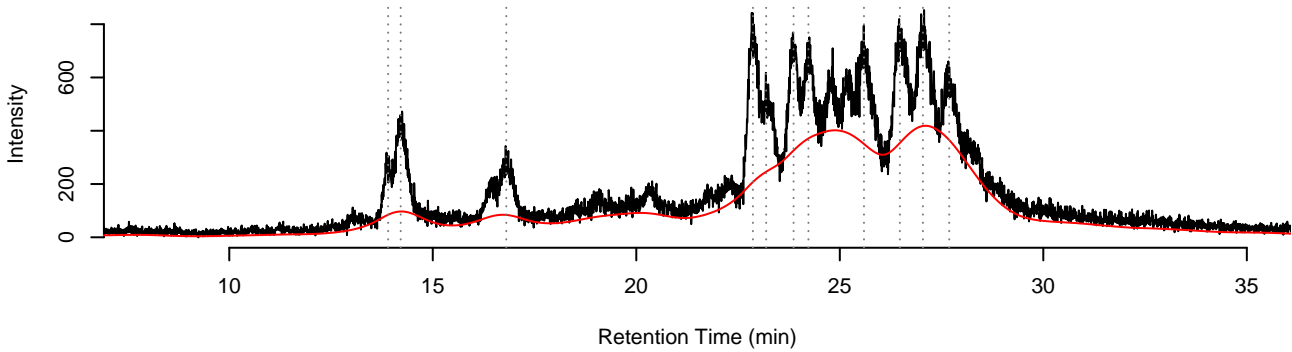
LC-ESIMS of <sup>13</sup>C. EIC = 653.3849



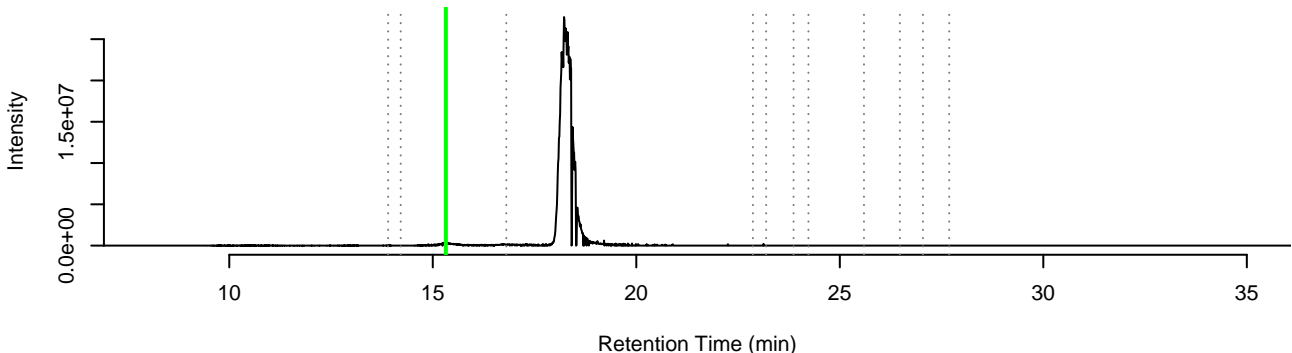
MS2 spectra for mass 653.3849 at 911.3 minutes



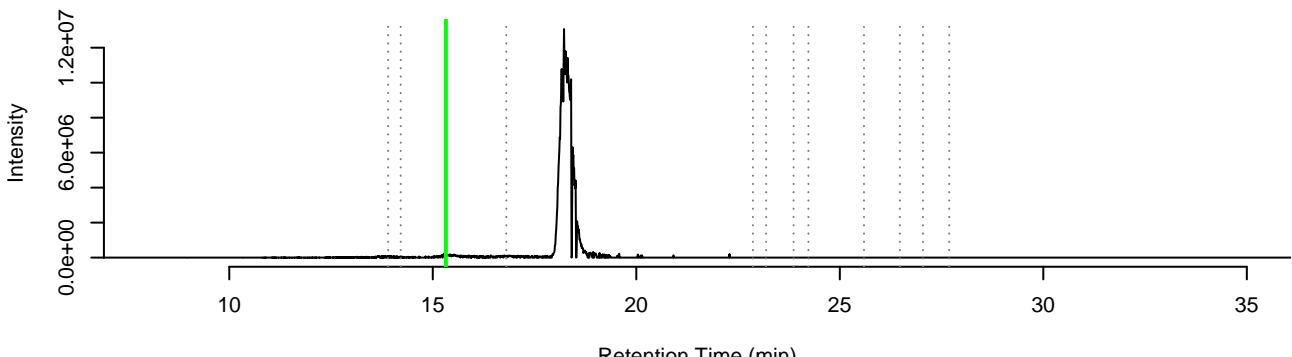
### LC-ICPMS



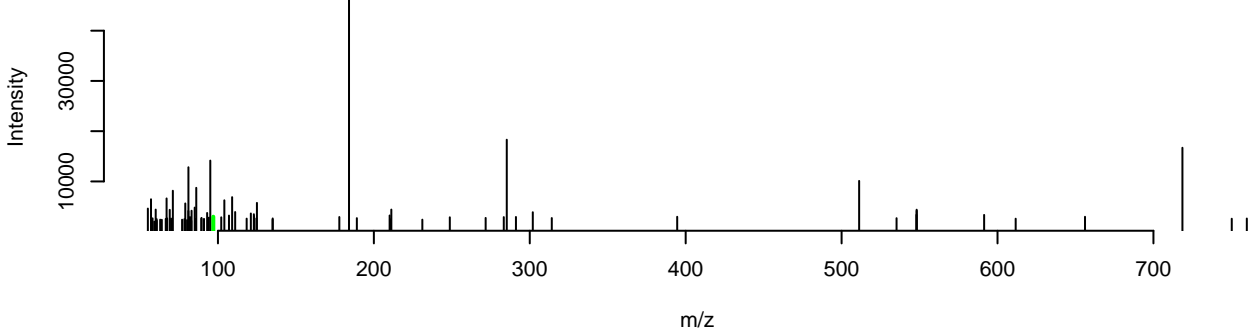
LC-ESIMS. EIC = 763.4641



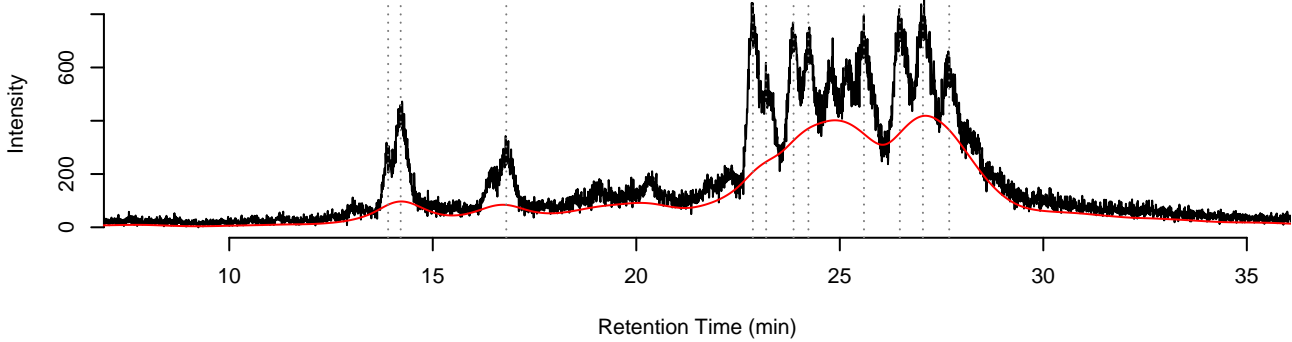
LC-ESIMS of  $^{13}\text{C}$ . EIC = 763.4641



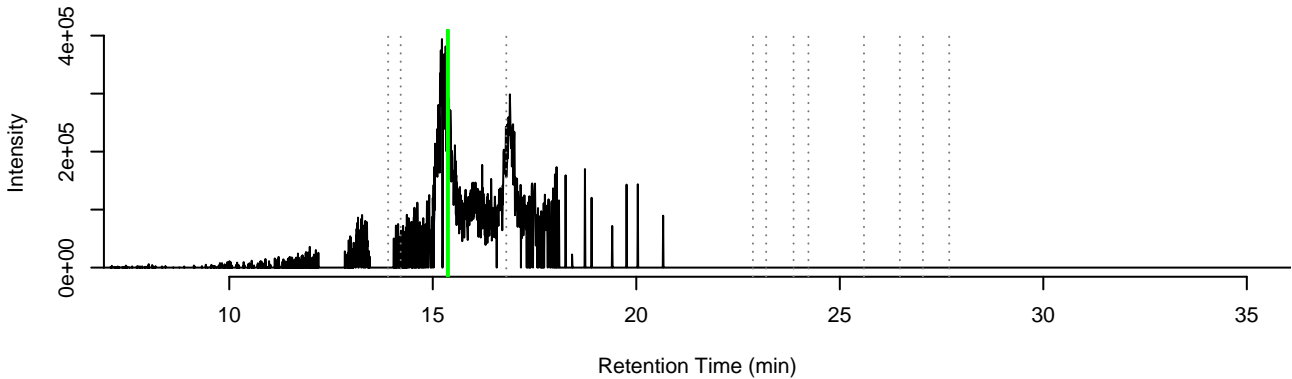
MS<sub>2</sub> spectra for mass 763.4641 at 919.3 minutes



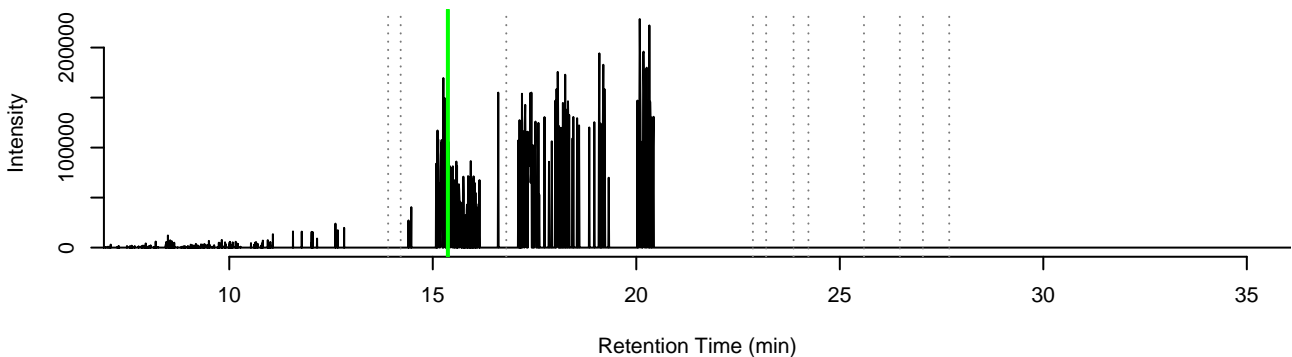
### LC-ICPMS



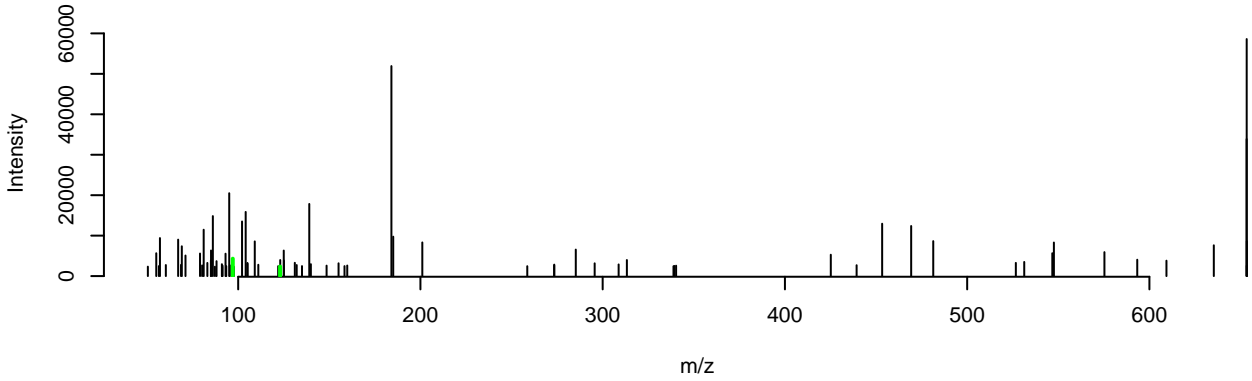
LC-ESIMS. EIC = 653.3836



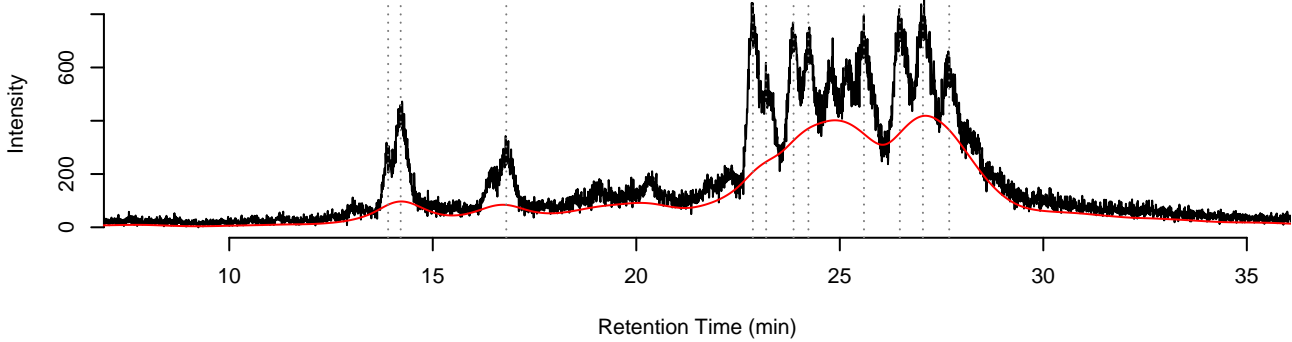
LC-ESIMS of <sup>13</sup>C. EIC = 653.3836



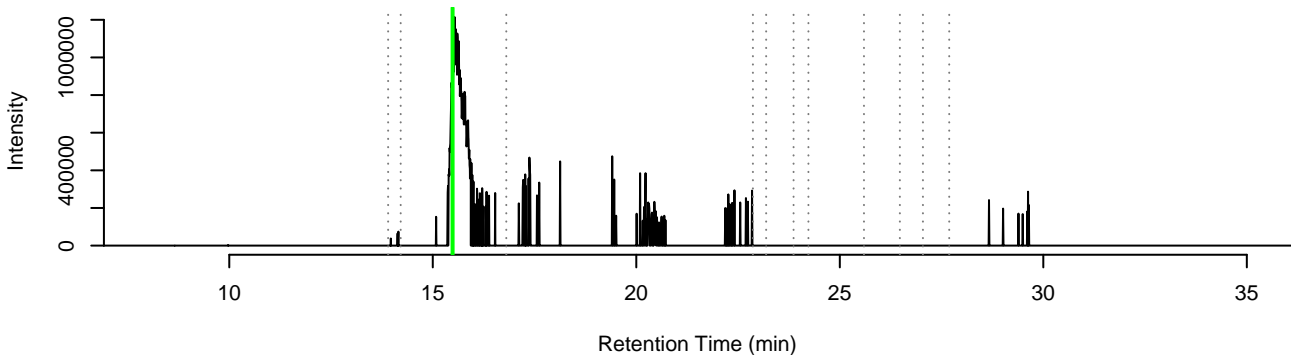
MS2 spectra for mass 653.3836 at 922.3 minutes



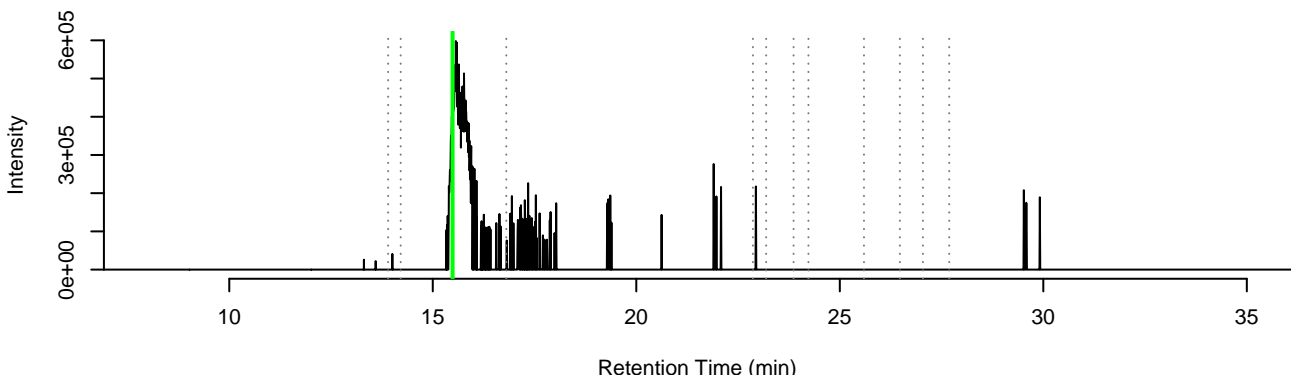
### LC-ICPMS



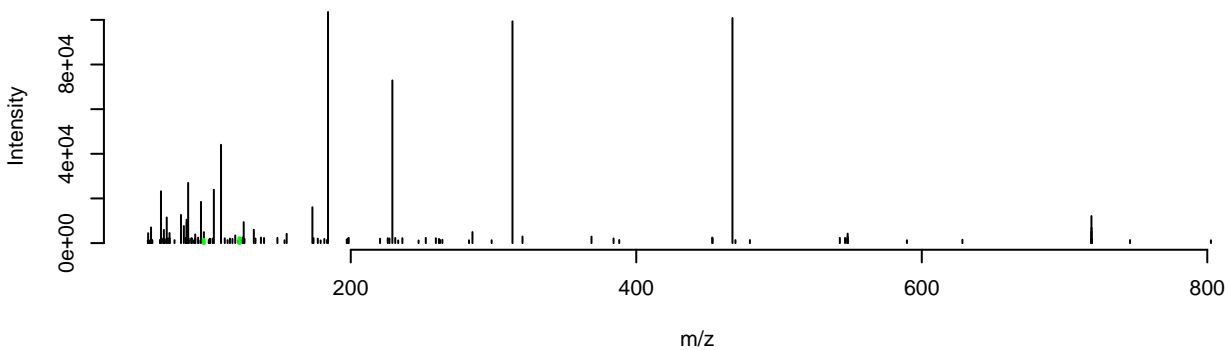
LC-ESIMS. EIC = 826.5183



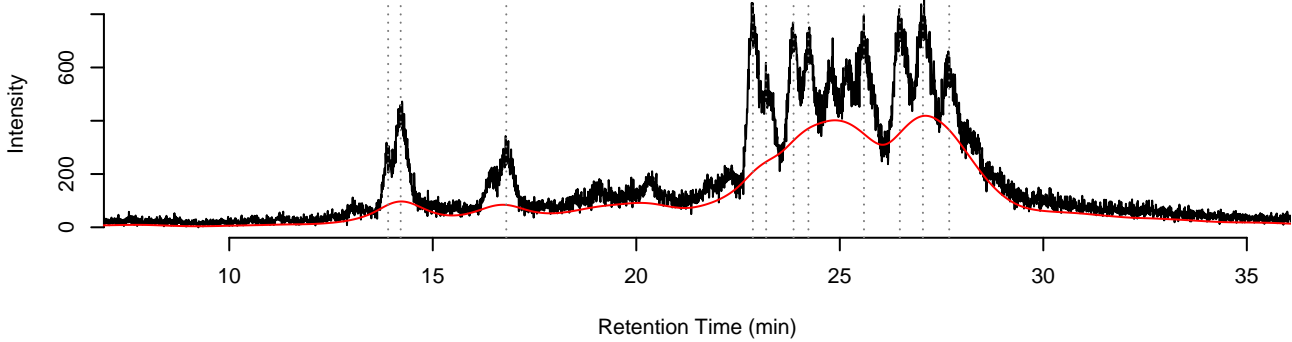
LC-ESIMS of <sup>13</sup>C. EIC = 826.5183



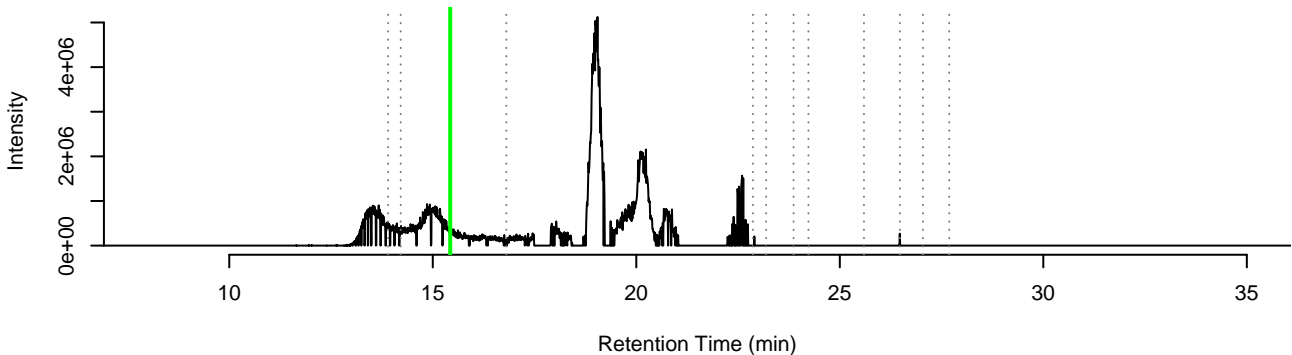
MS<sub>2</sub> spectra for mass 826.5183 at 929.2 minutes



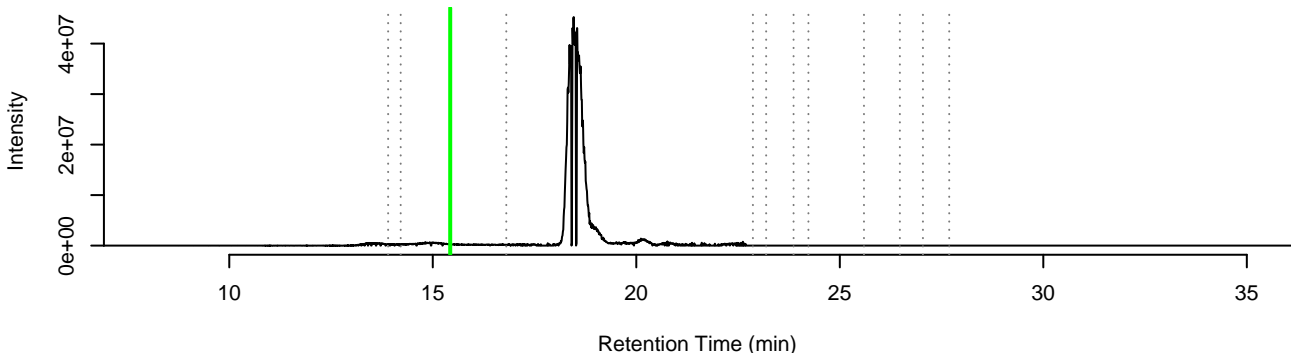
### LC-ICPMS



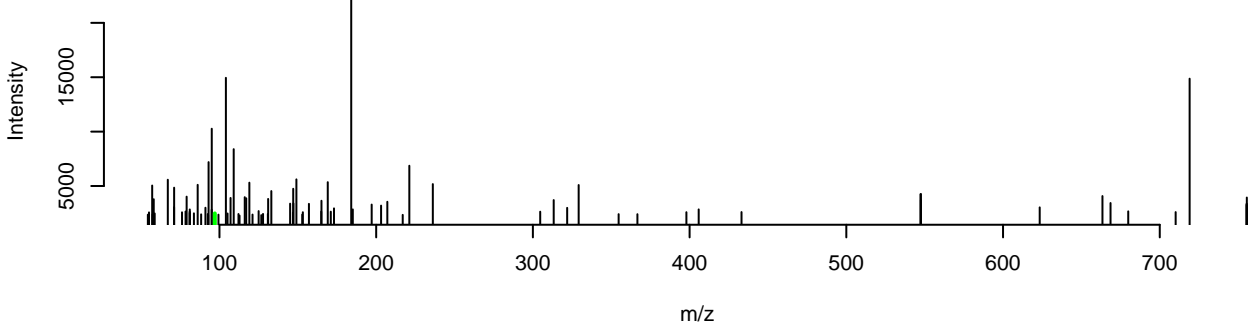
LC-ESIMS. EIC = 755.4869



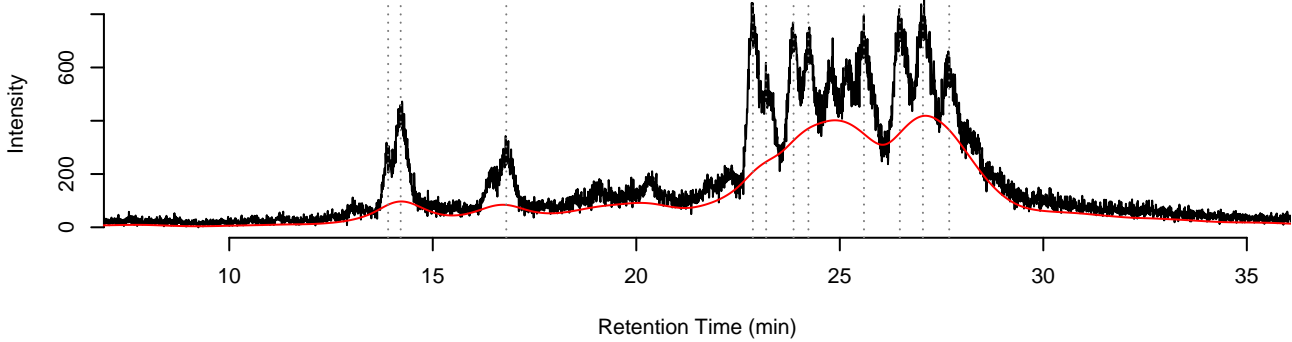
LC-ESIMS of <sup>13</sup>C. EIC = 755.4869



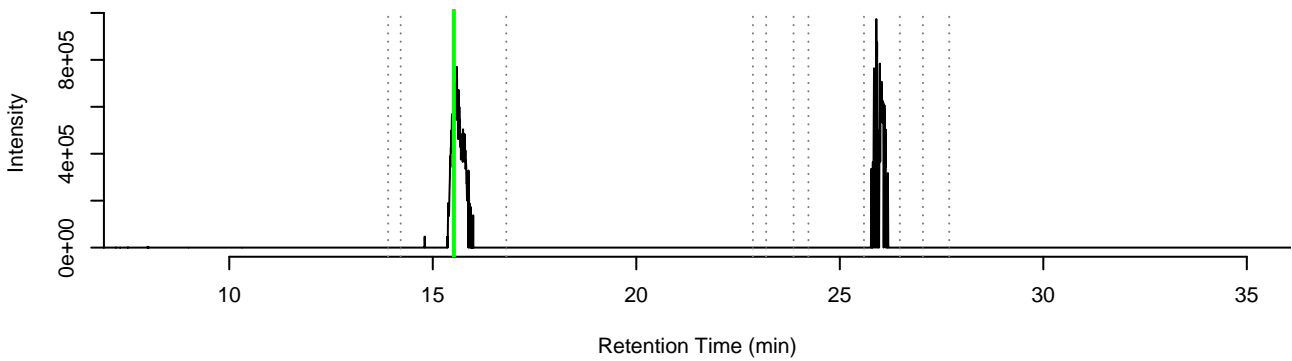
MS2 spectra for mass 755.4869 at 925.7 minutes



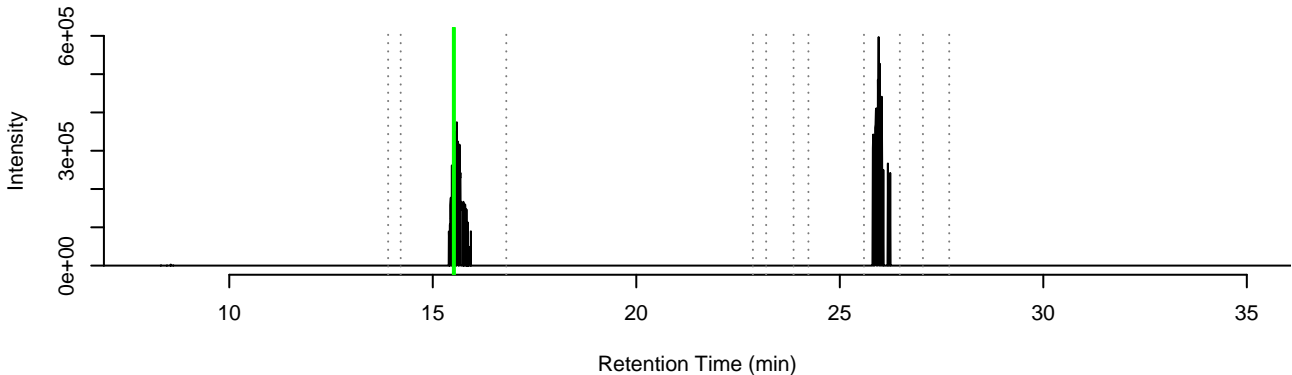
### LC-ICPMS



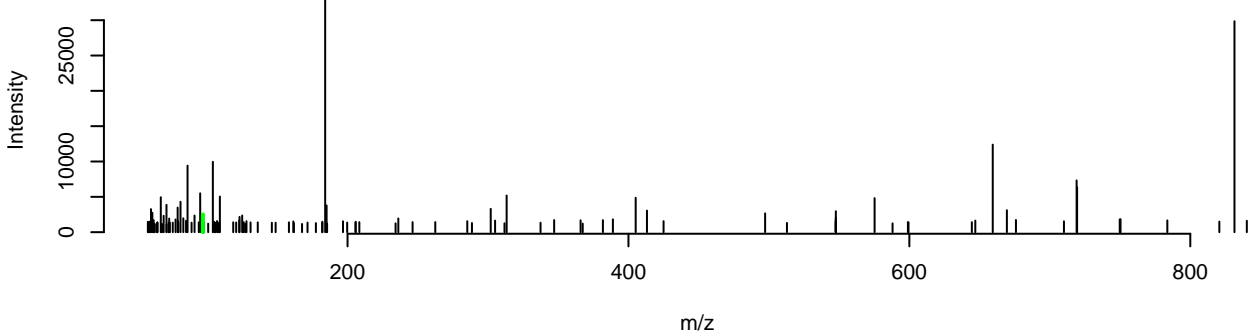
**LC-ESIMS. EIC = 831.471**



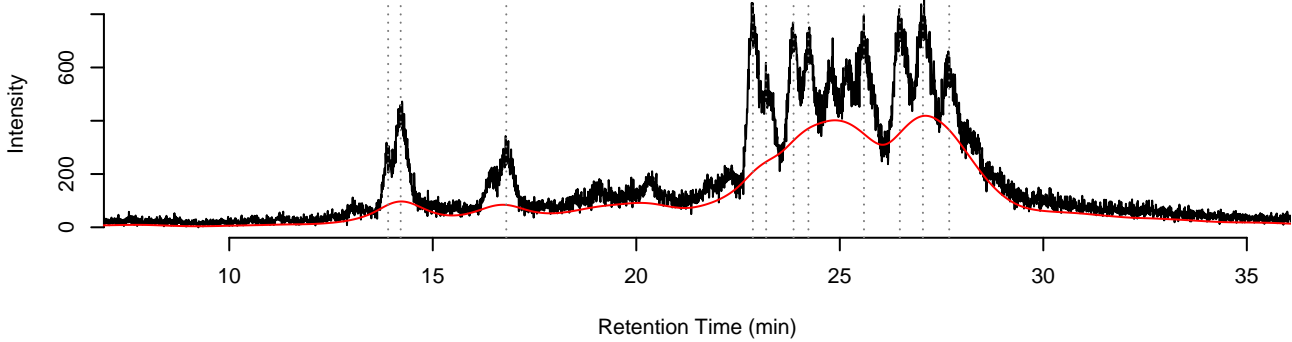
**LC-ESIMS of 13C. EIC = 831.471**



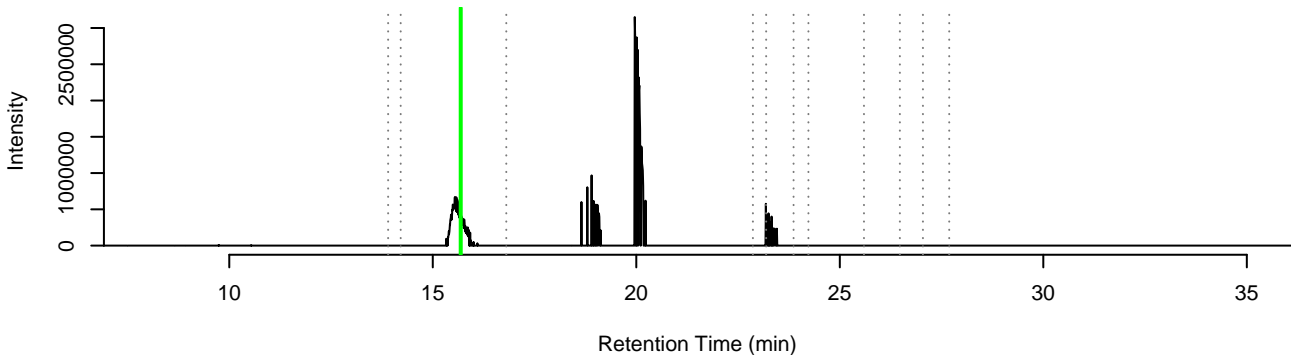
**MS2 spectra for mass 831.471 at 931.1 minutes**



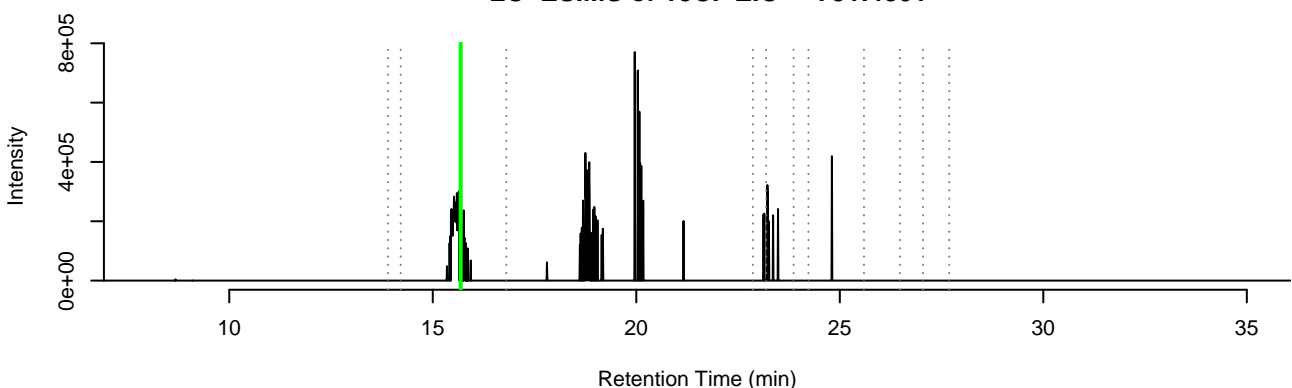
### LC-ICPMS



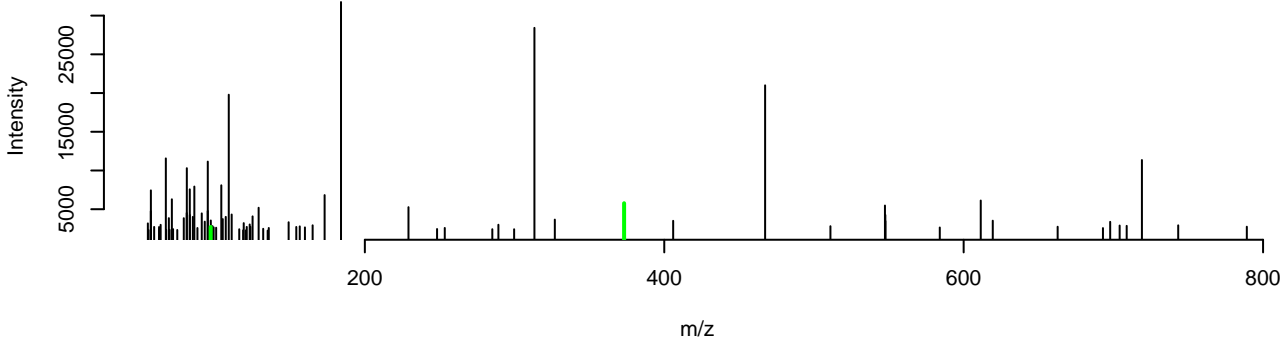
LC-ESIMS. EIC = 791.4801



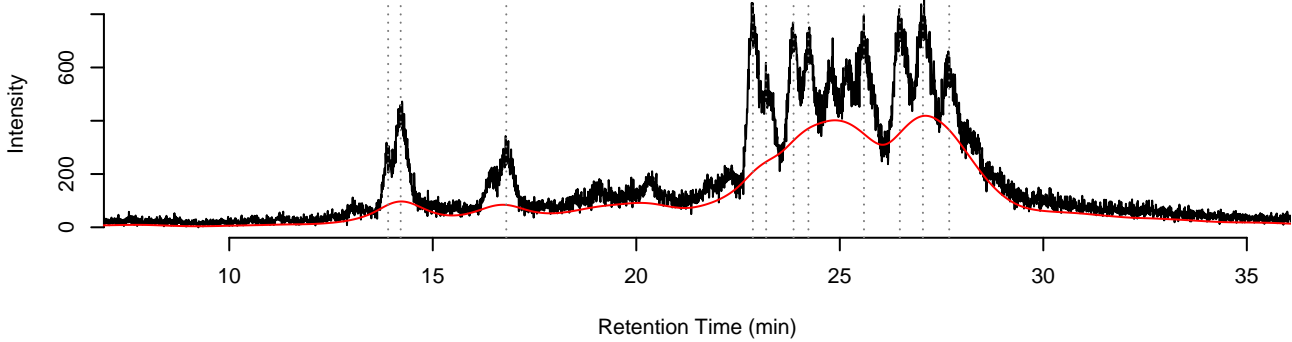
LC-ESIMS of  $^{13}\text{C}$ . EIC = 791.4801



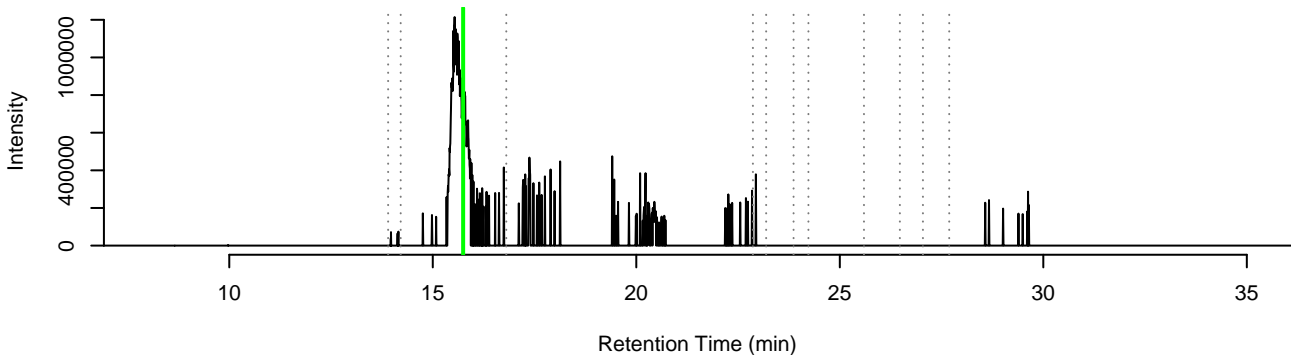
MS2 spectra for mass 791.4801 at 941.2 minutes



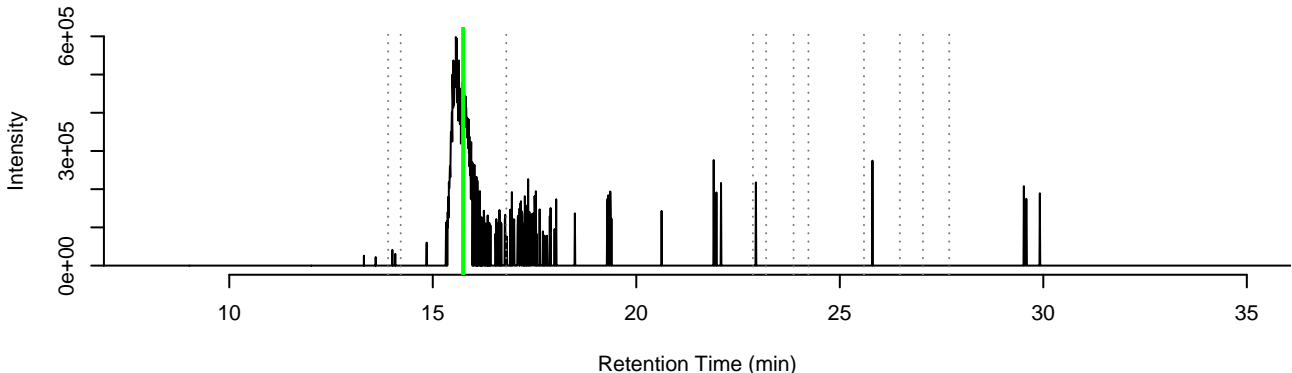
### LC-ICPMS



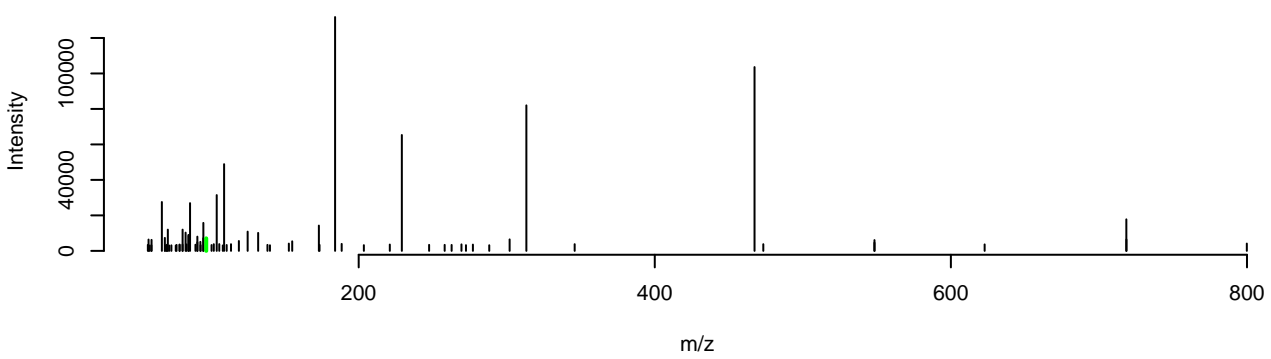
LC-ESIMS. EIC = 826.5188



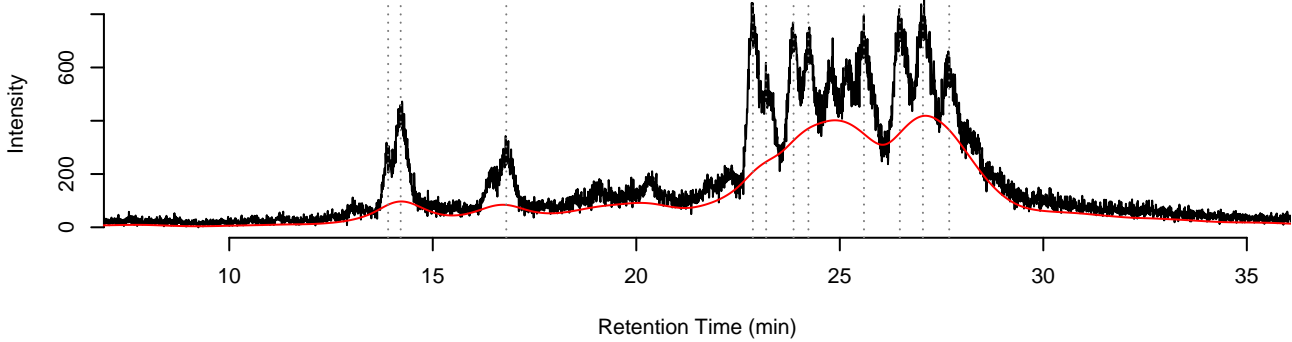
LC-ESIMS of <sup>13</sup>C. EIC = 826.5188



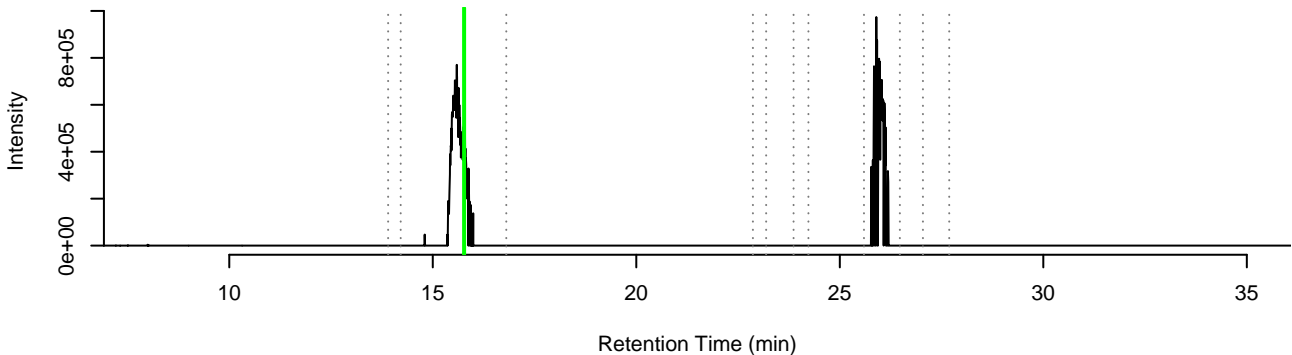
MS<sub>2</sub> spectra for mass 826.5188 at 944.8 minutes



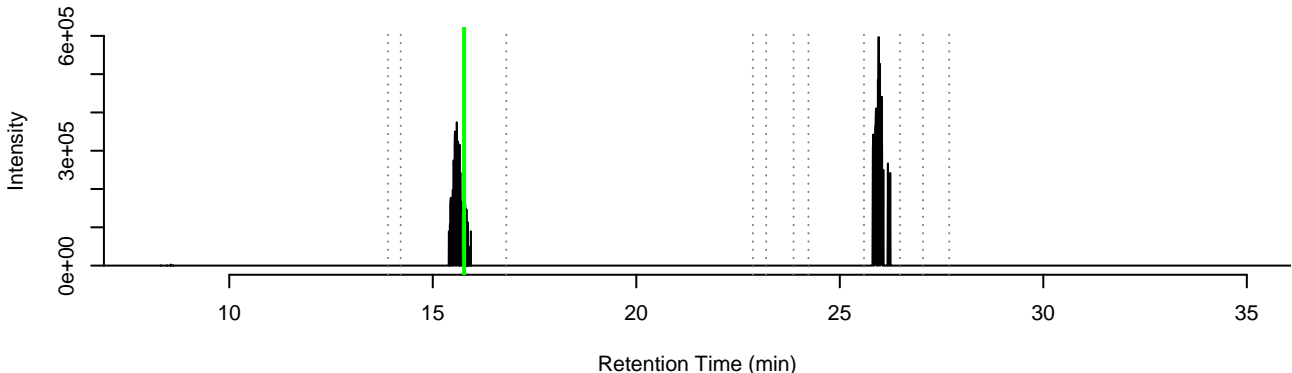
### LC-ICPMS



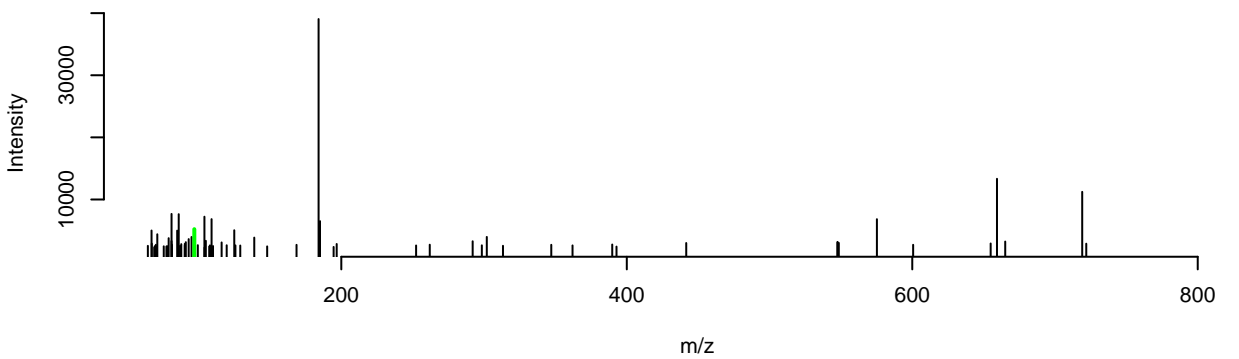
LC-ESIMS. EIC = 831.4713



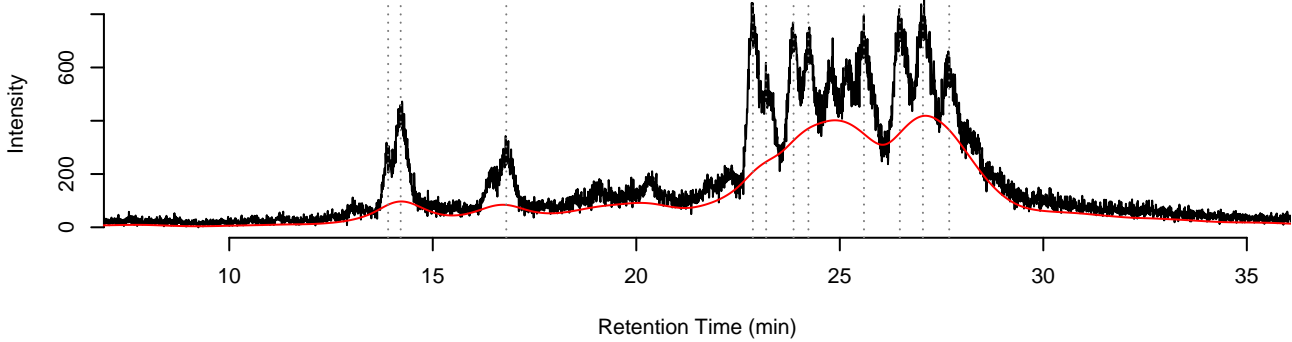
LC-ESIMS of  $^{13}\text{C}$ . EIC = 831.4713



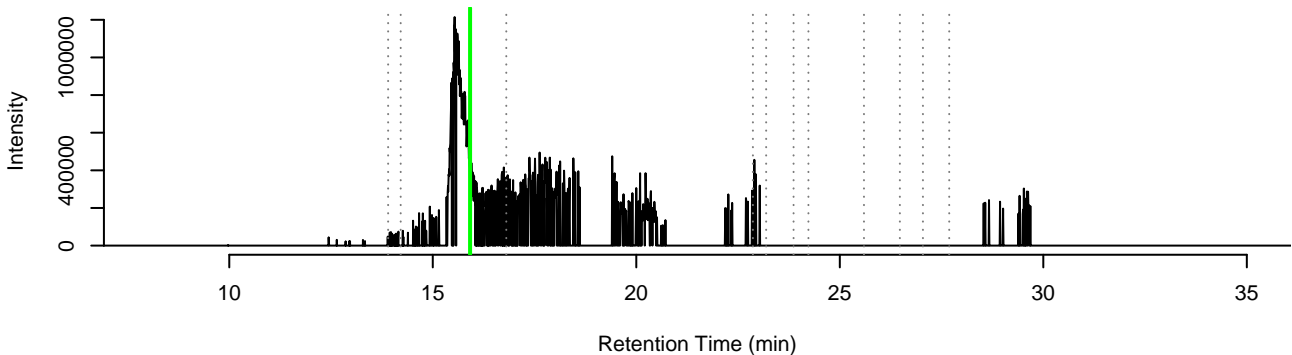
MS2 spectra for mass 831.4713 at 946.2 minutes



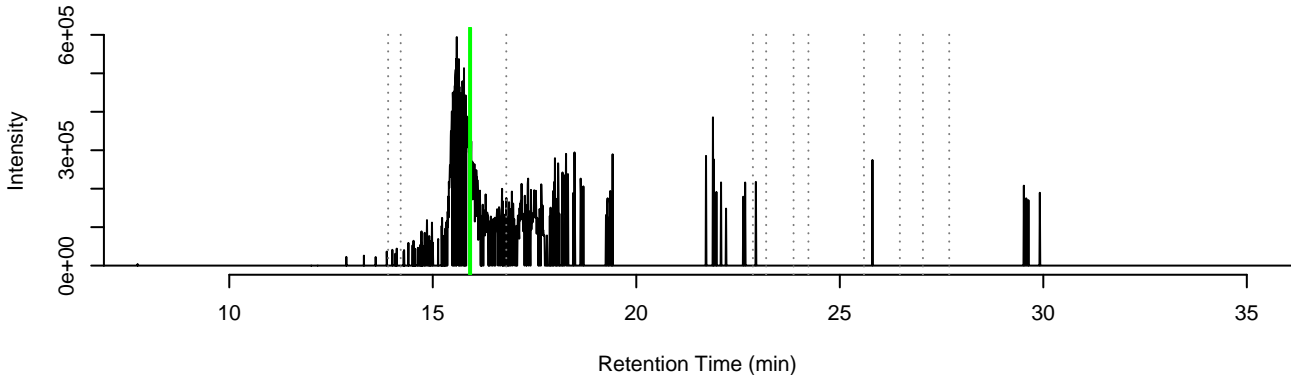
### LC-ICPMS



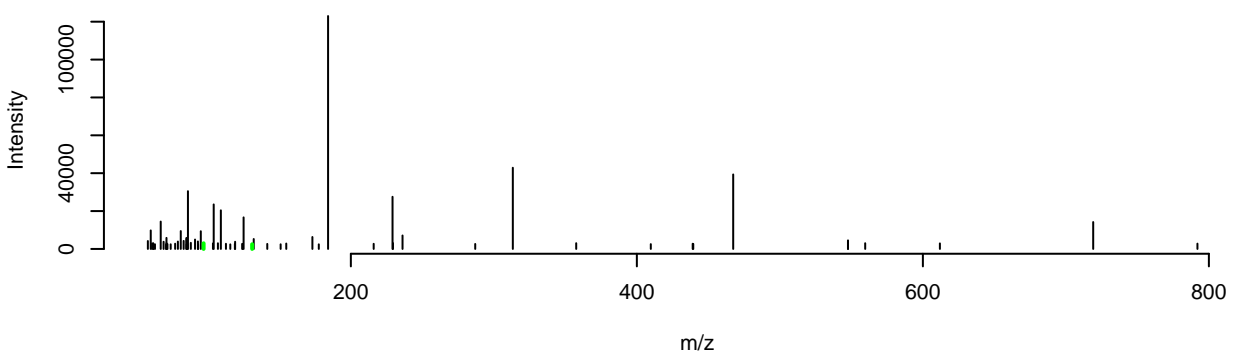
LC-ESIMS. EIC = 826.5215



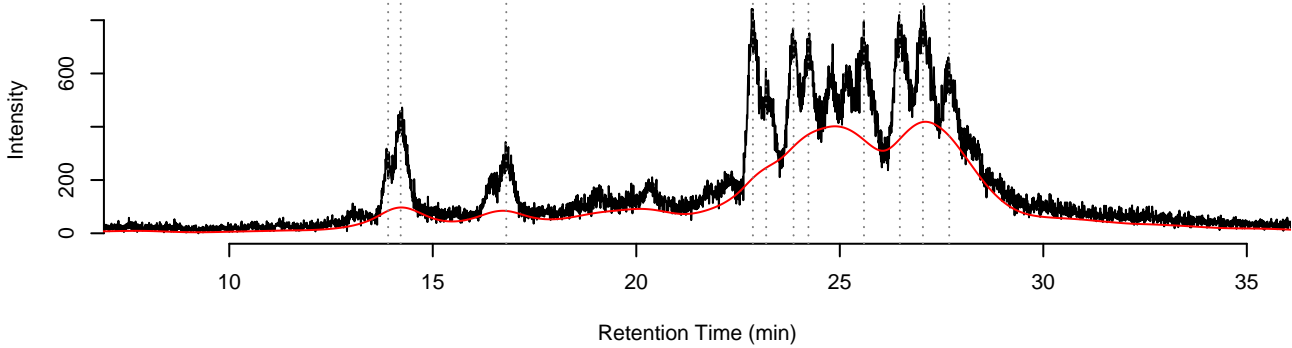
LC-ESIMS of <sup>13</sup>C. EIC = 826.5215



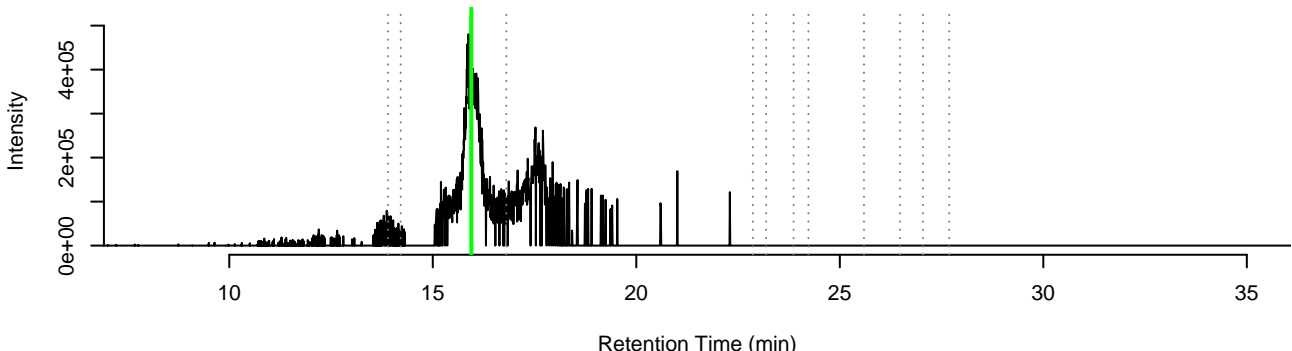
MS<sub>2</sub> spectra for mass 826.5215 at 955 minutes



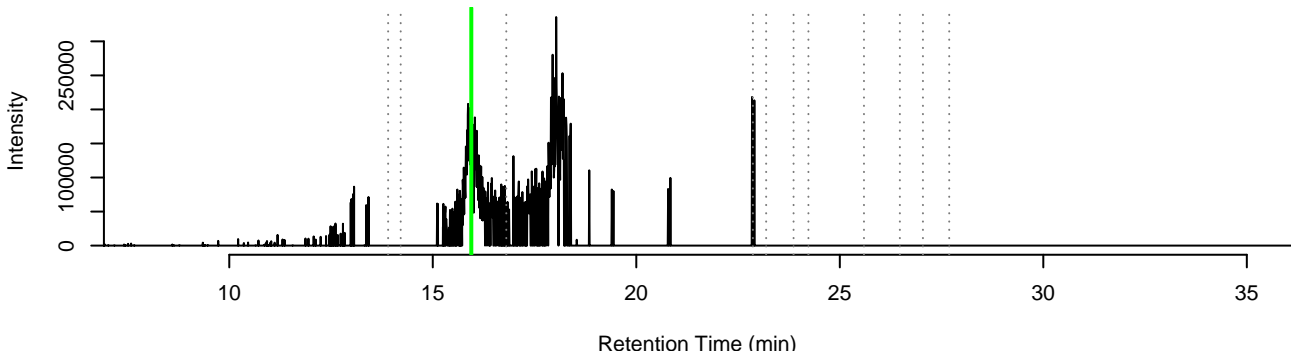
### LC-ICPMS



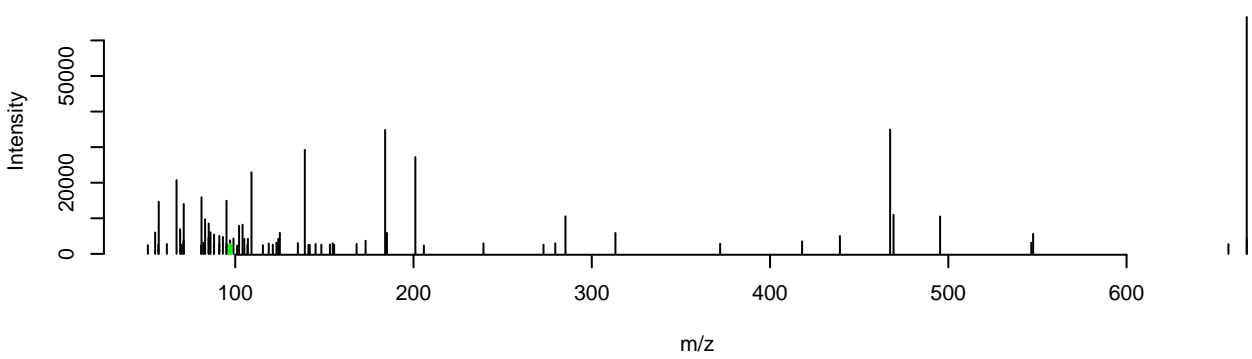
LC-ESIMS. EIC = 667.4011



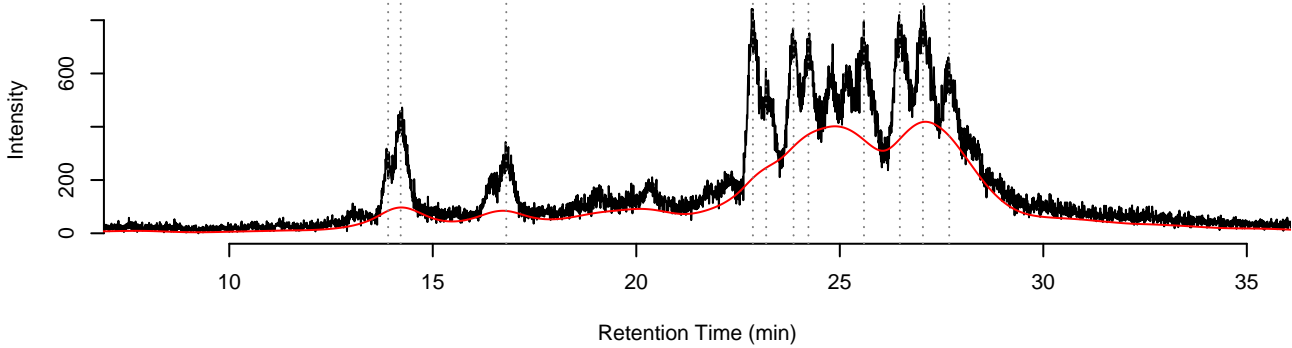
LC-ESIMS of  $^{13}\text{C}$ . EIC = 667.4011



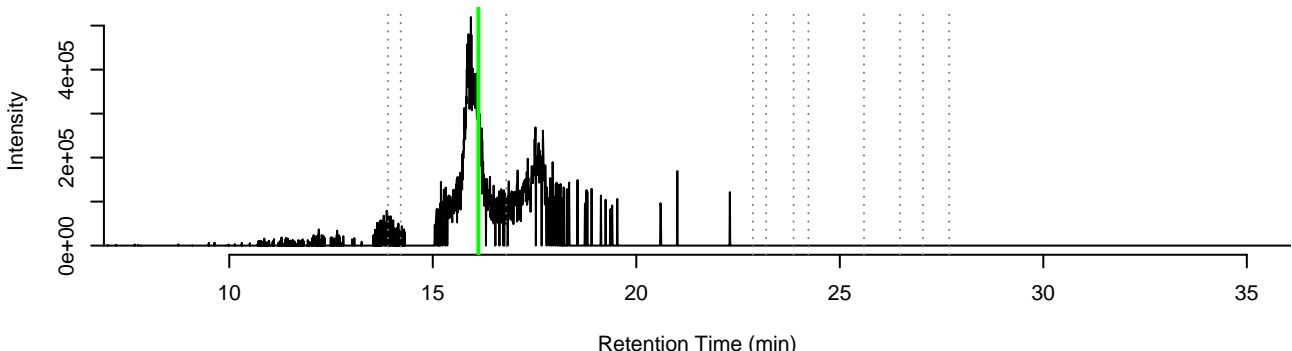
MS2 spectra for mass 667.4011 at 956.8 minutes



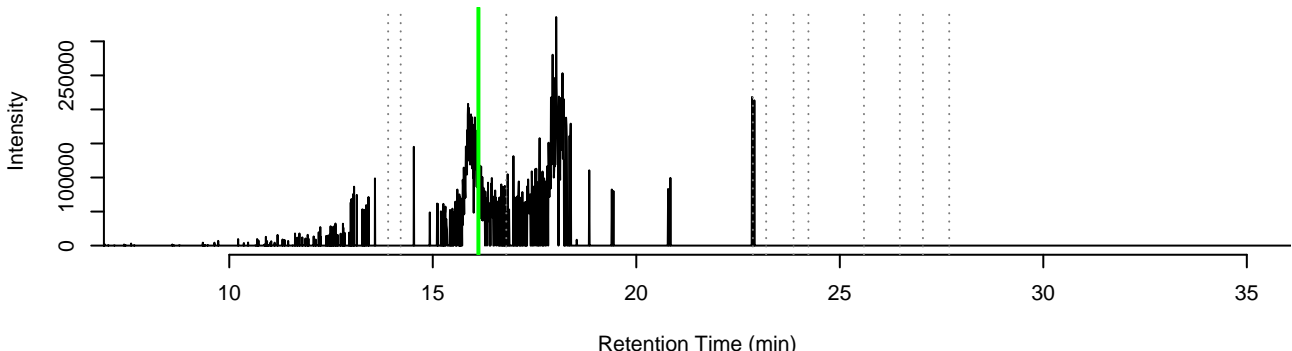
### LC-ICPMS



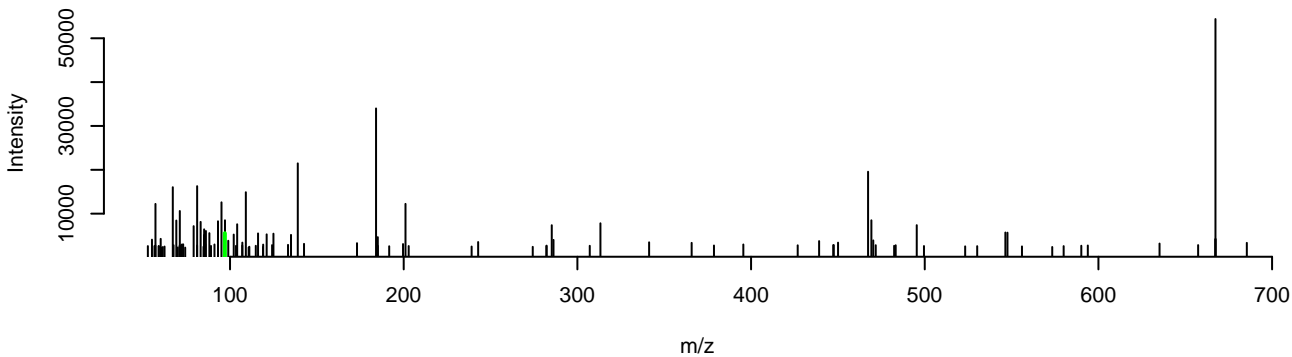
LC-ESIMS. EIC = 667.4017



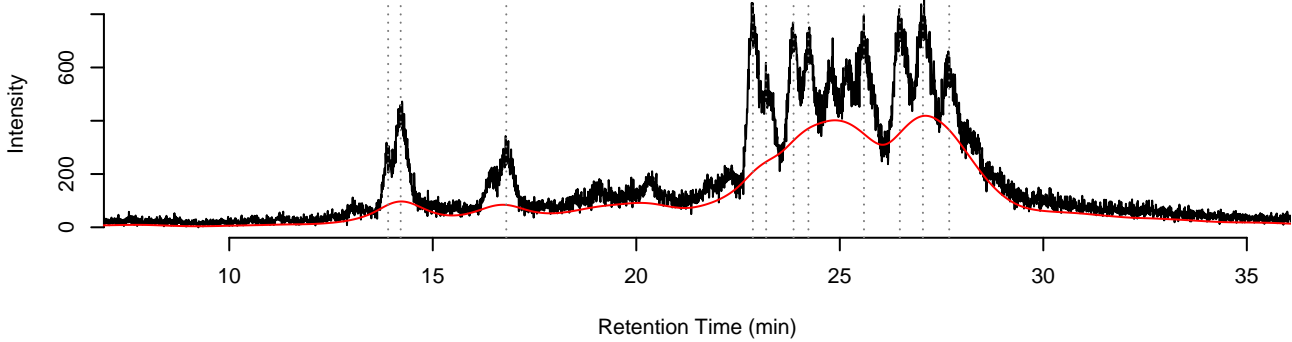
LC-ESIMS of  $^{13}\text{C}$ . EIC = 667.4017



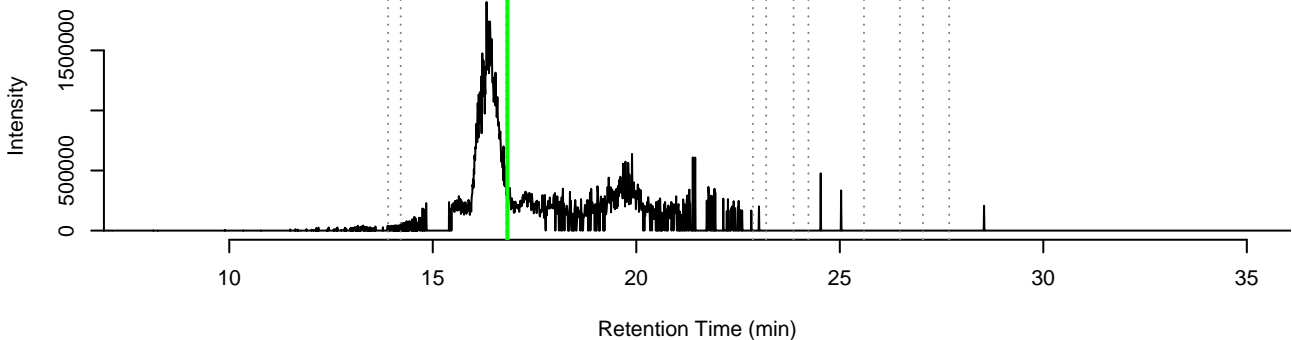
MS2 spectra for mass 667.4017 at 967.3 minutes



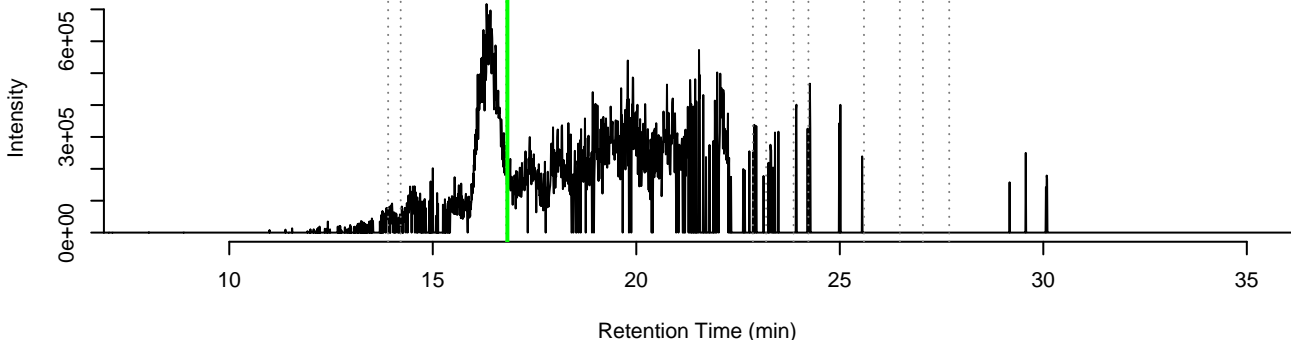
### LC-ICPMS



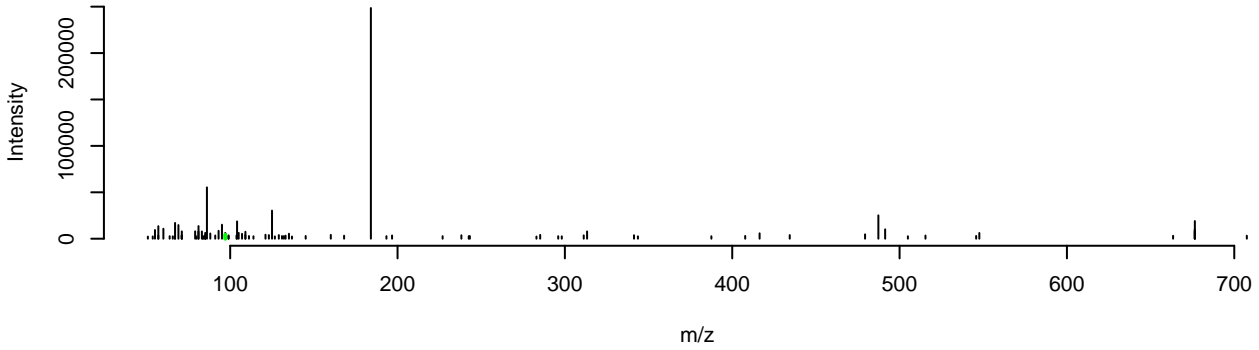
LC-ESIMS. EIC = 676.4552



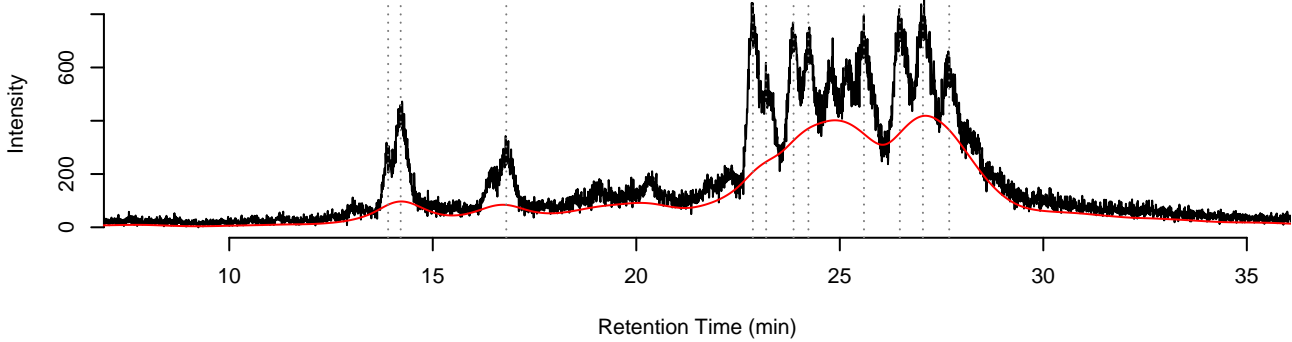
LC-ESIMS of  $^{13}\text{C}$ . EIC = 676.4552



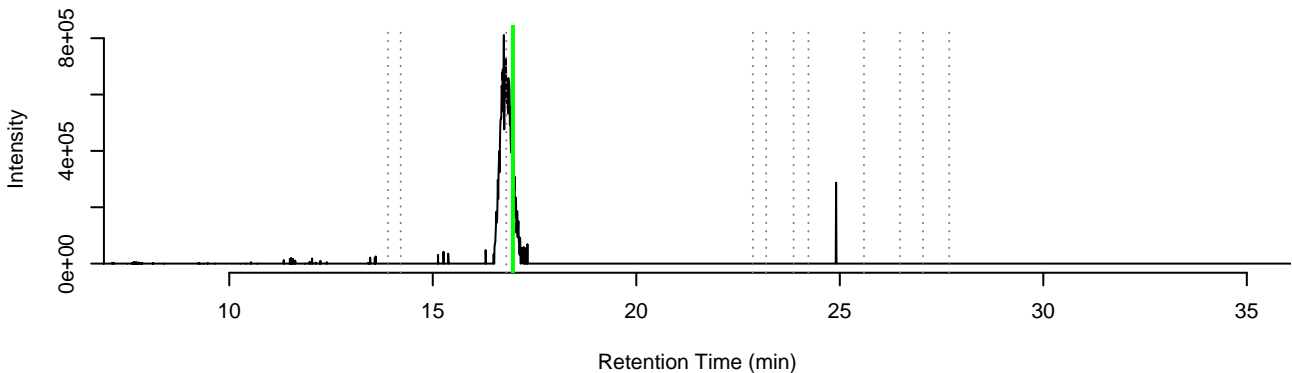
MS2 spectra for mass 676.4552 at 1010 minutes



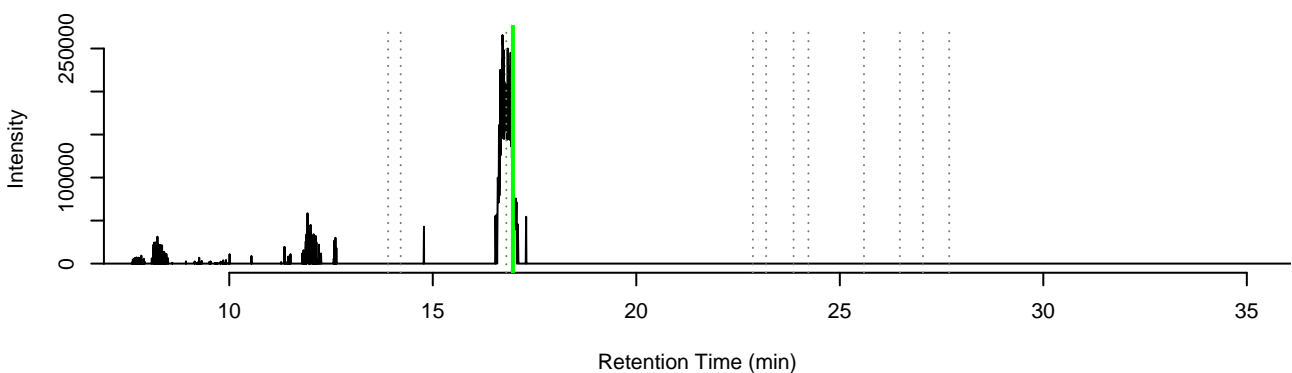
### LC-ICPMS



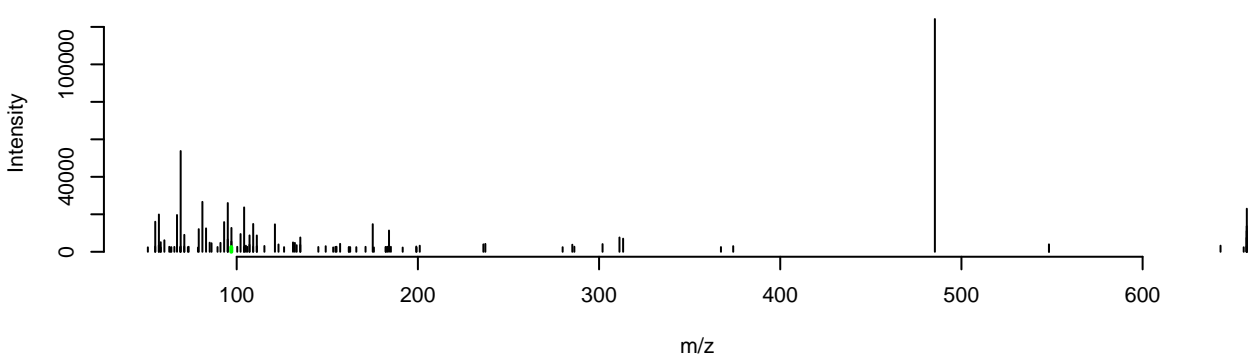
LC-ESIMS. EIC = 657.3534



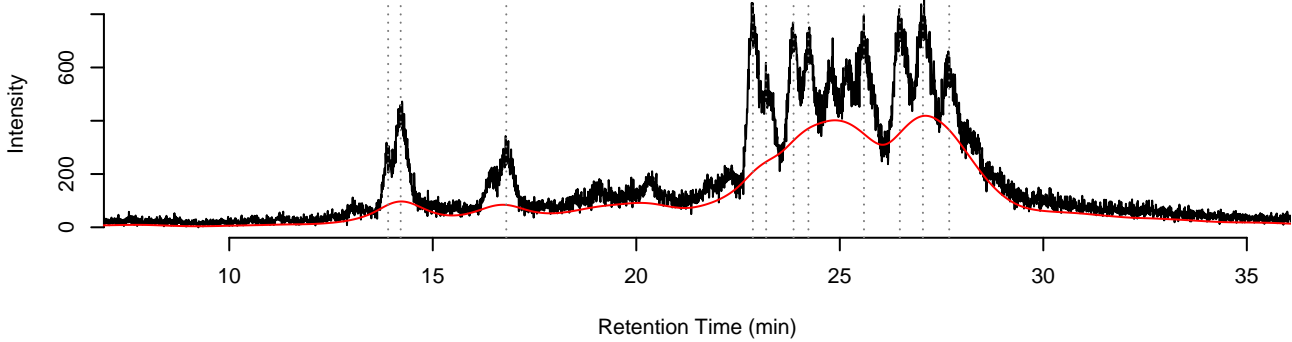
LC-ESIMS of <sup>13</sup>C. EIC = 657.3534



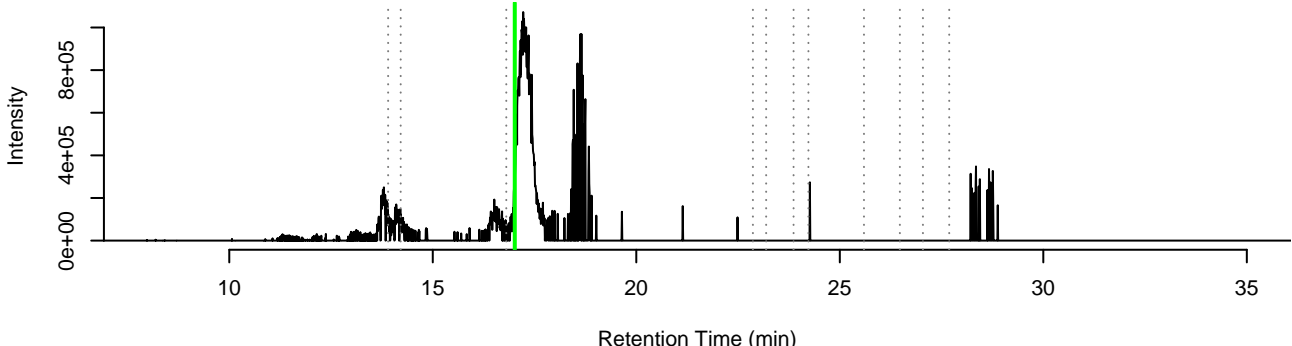
MS<sub>2</sub> spectra for mass 657.3534 at 1018.1 minutes



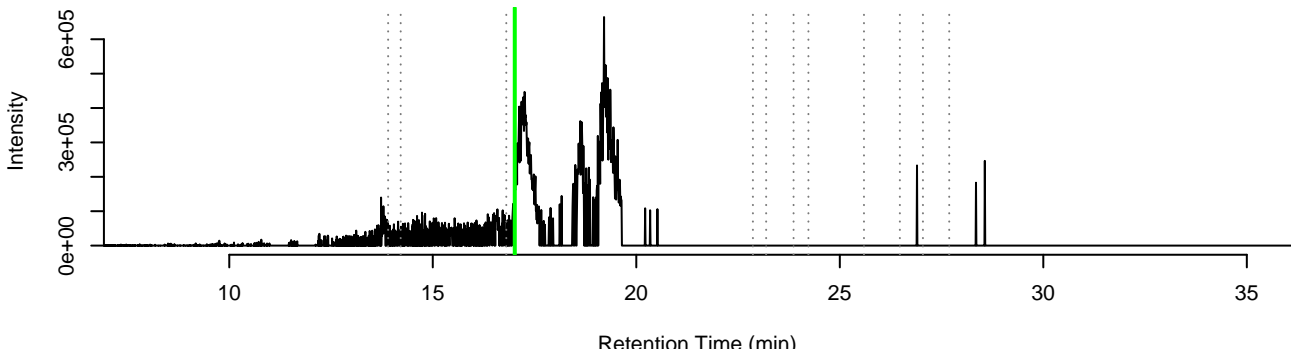
### LC-ICPMS



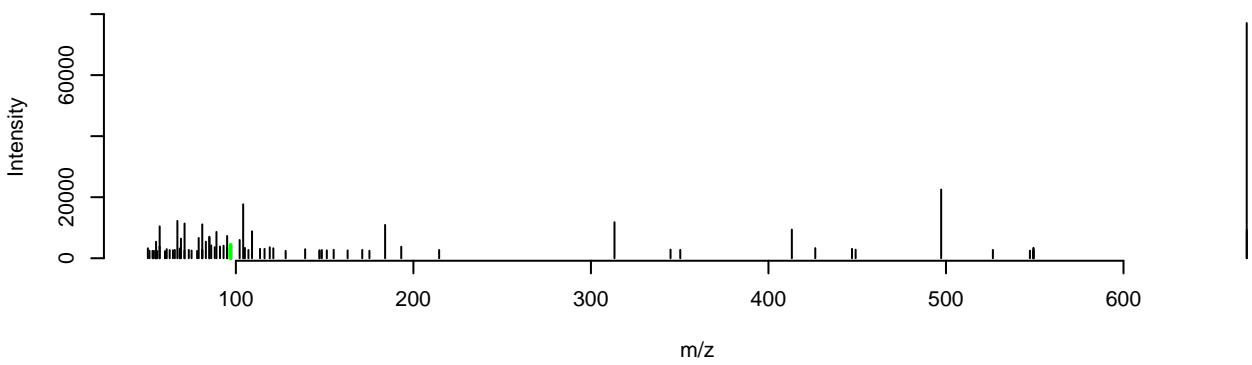
LC-ESIMS. EIC = 669.418



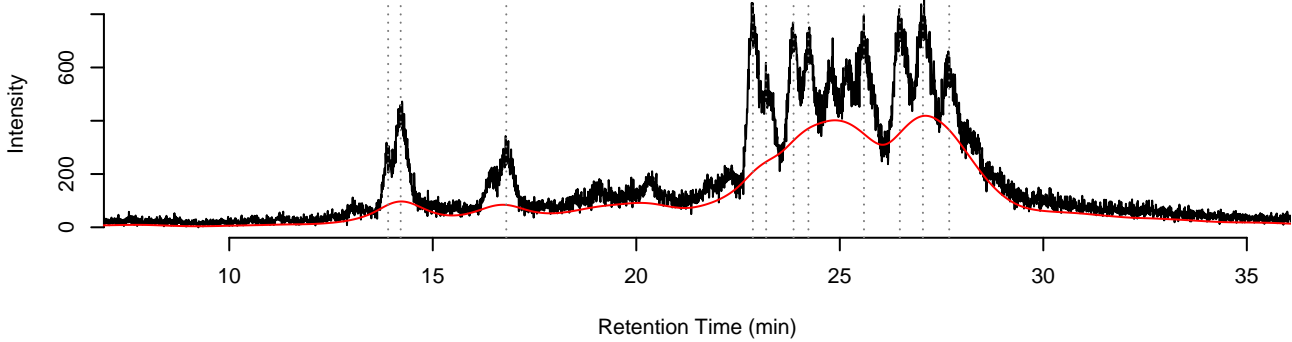
LC-ESIMS of 13C. EIC = 669.418



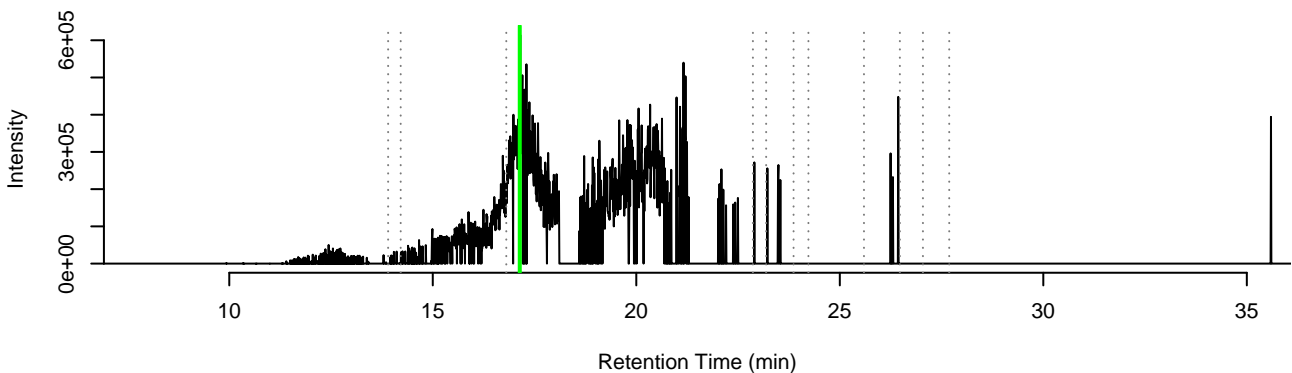
MS2 spectra for mass 669.418 at 1020.9 minutes



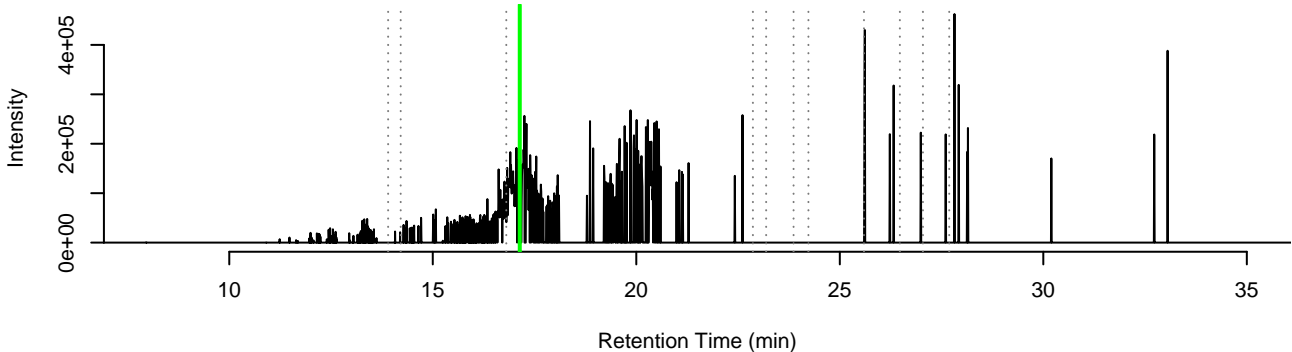
### LC-ICPMS



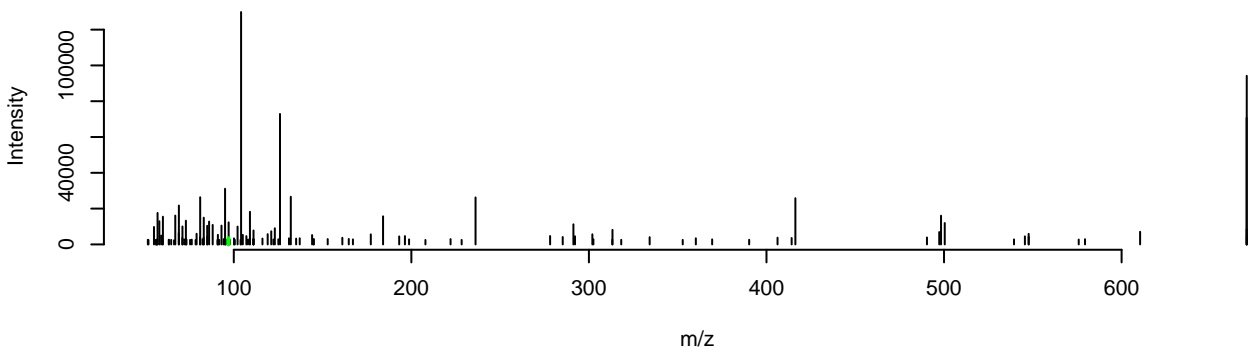
LC-ESIMS. EIC = 670.4886



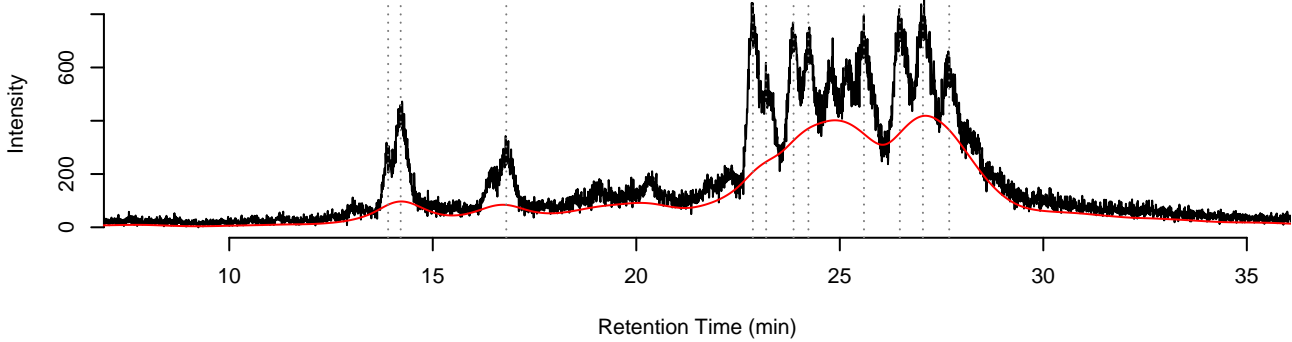
LC-ESIMS of  $^{13}\text{C}$ . EIC = 670.4886



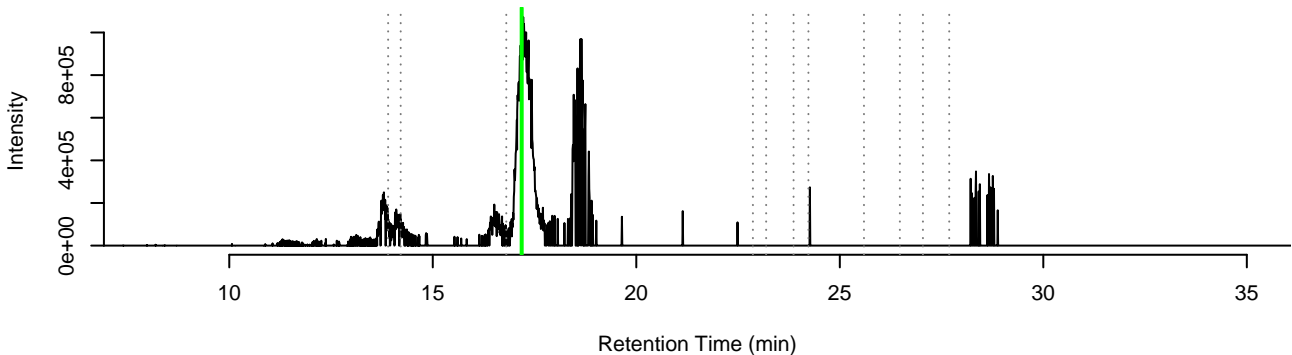
MS2 spectra for mass 670.4886 at 1028.2 minutes



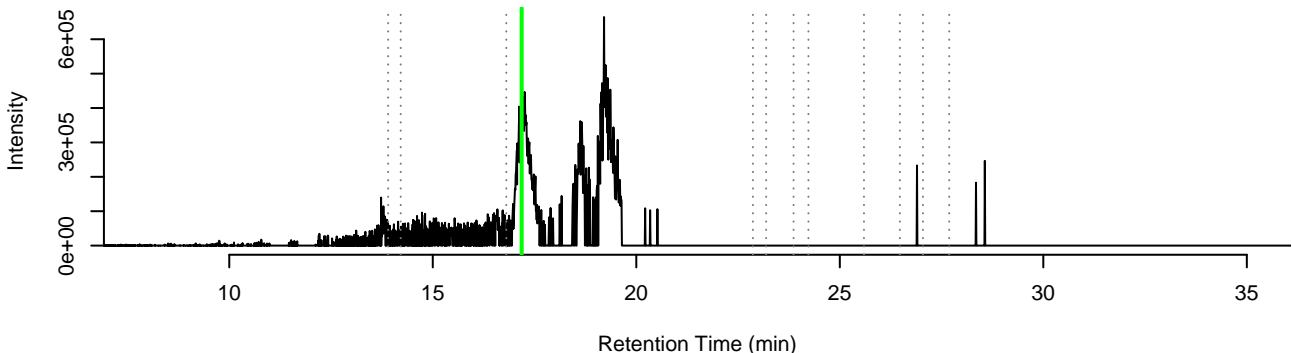
### LC-ICPMS



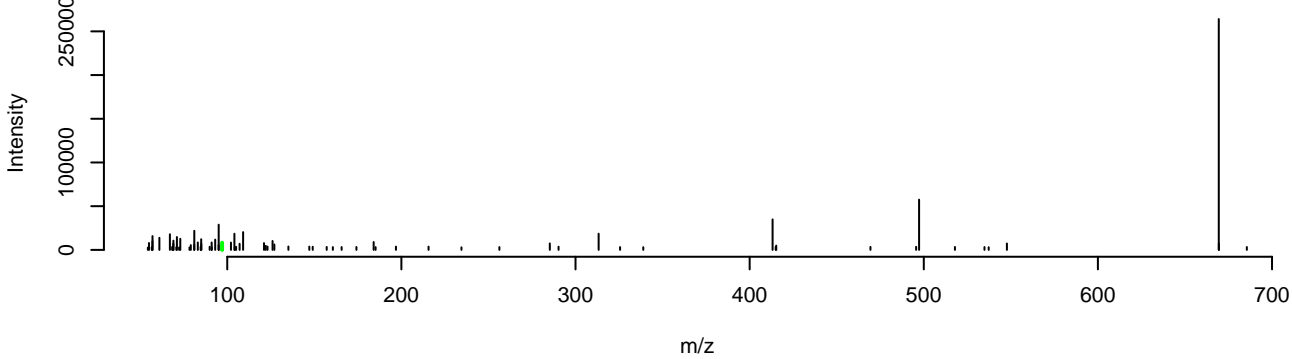
LC-ESIMS. EIC = 669.4182



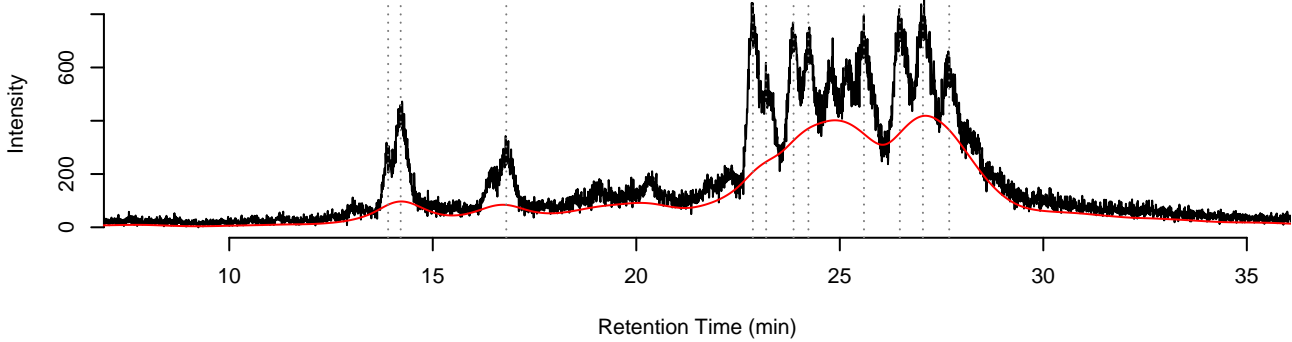
LC-ESIMS of  $^{13}\text{C}$ . EIC = 669.4182



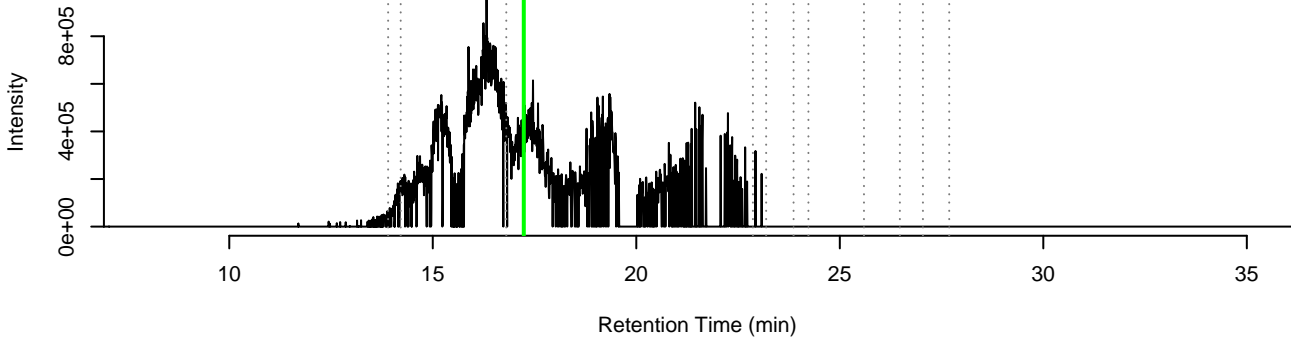
MS2 spectra for mass 669.4182 at 1031 minutes



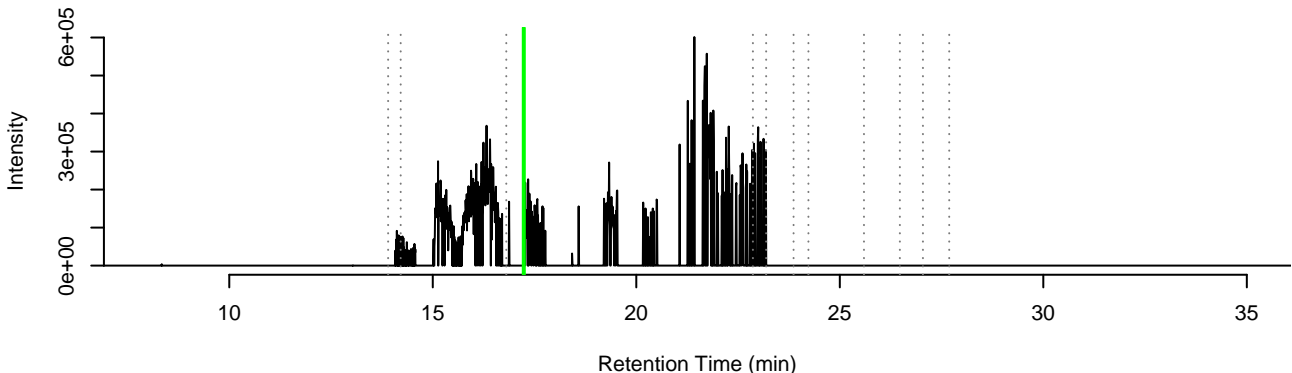
### LC-ICPMS



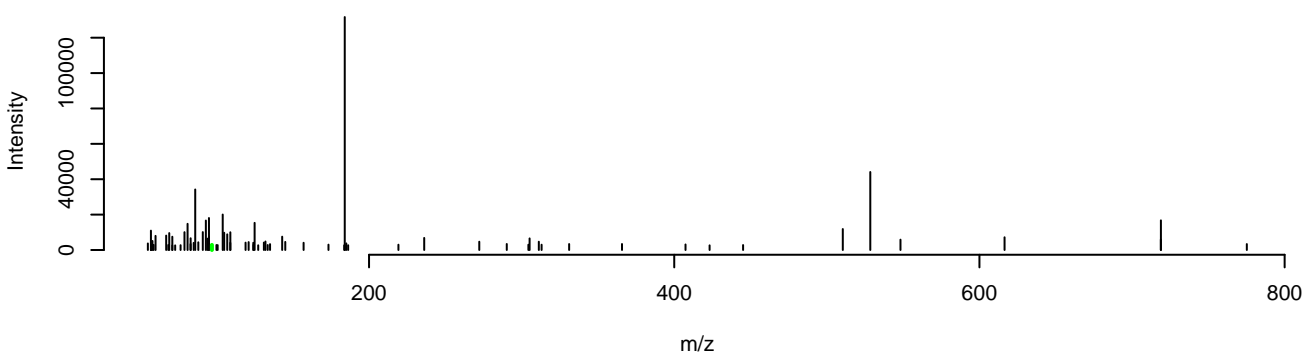
LC-ESIMS. EIC = 788.5087



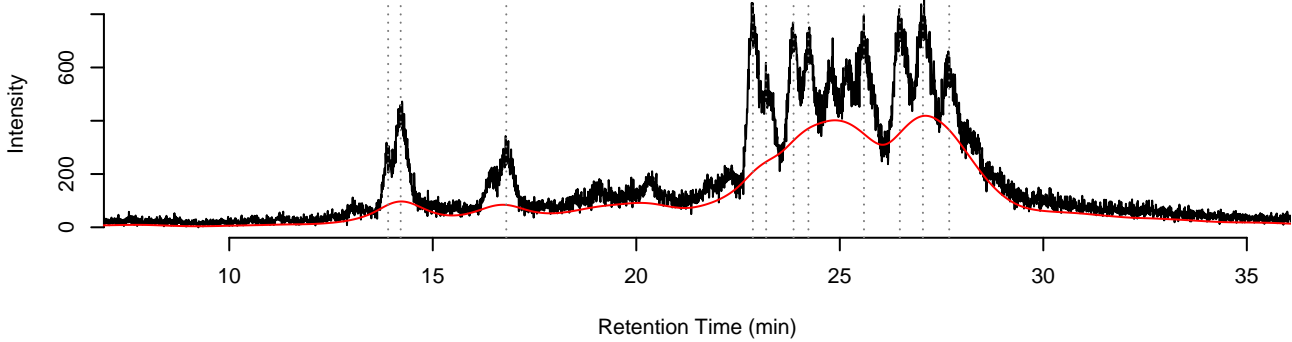
LC-ESIMS of <sup>13</sup>C. EIC = 788.5087



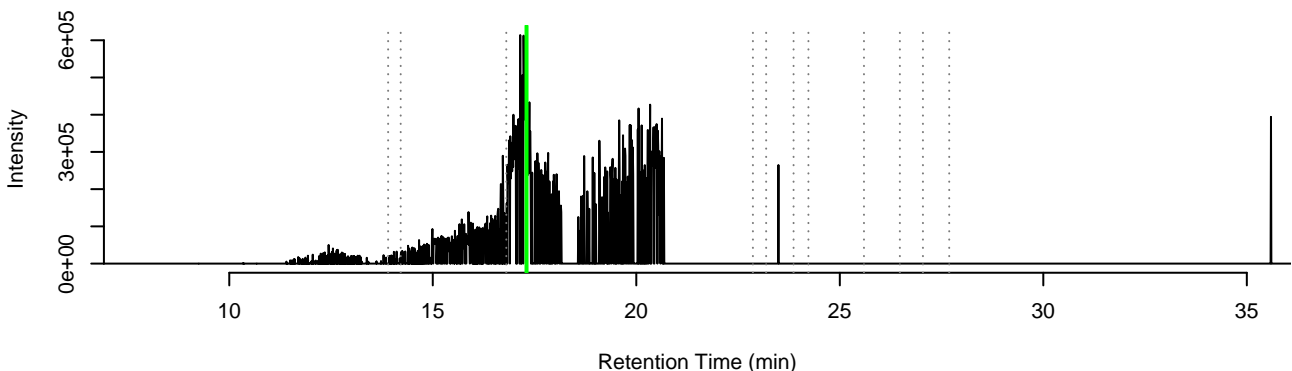
MS<sub>2</sub> spectra for mass 788.5087 at 1034.2 minutes



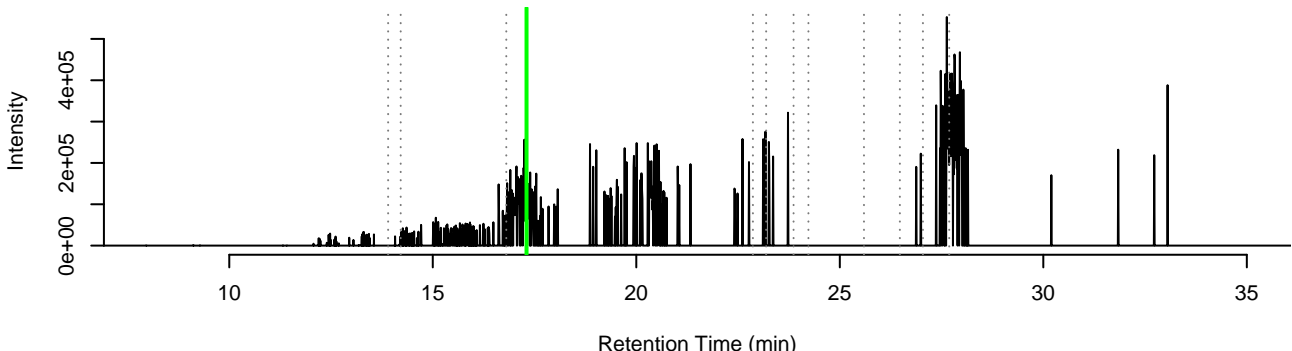
### LC-ICPMS



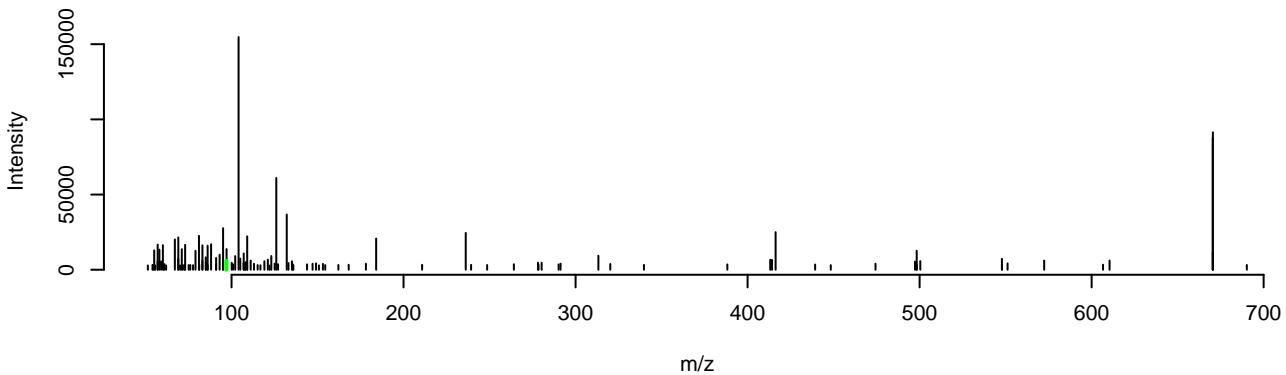
LC-ESIMS. EIC = 670.4833



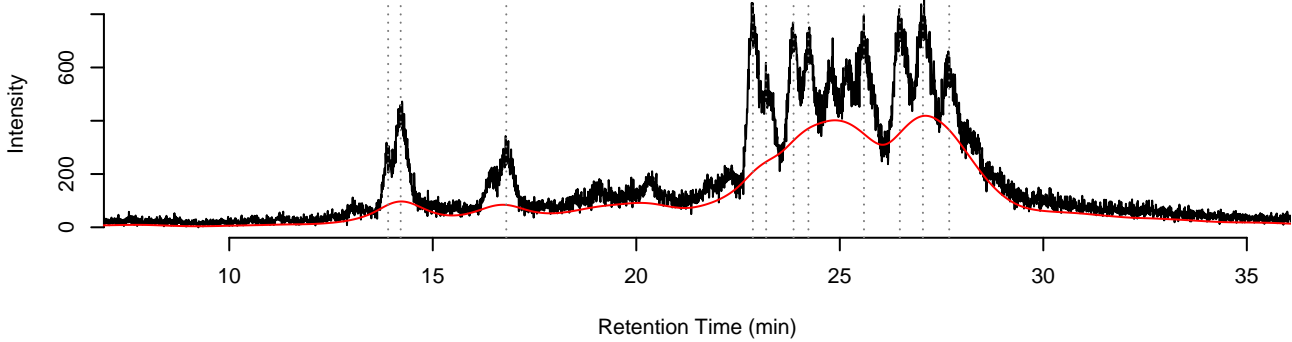
LC-ESIMS of  $^{13}\text{C}$ . EIC = 670.4833



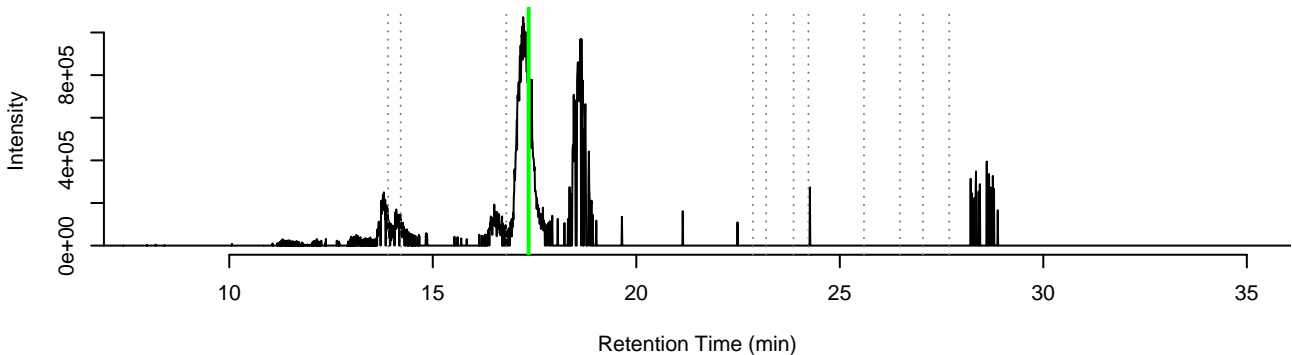
MS2 spectra for mass 670.4833 at 1038.2 minutes



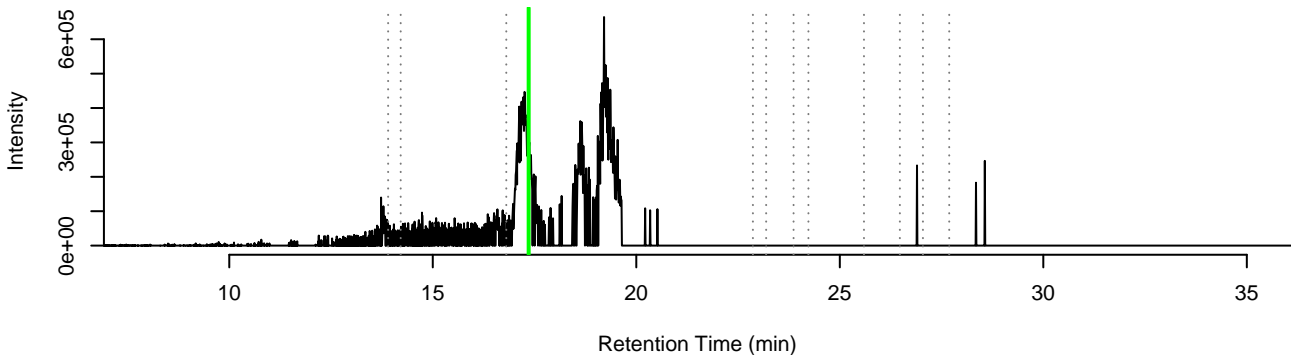
### LC-ICPMS



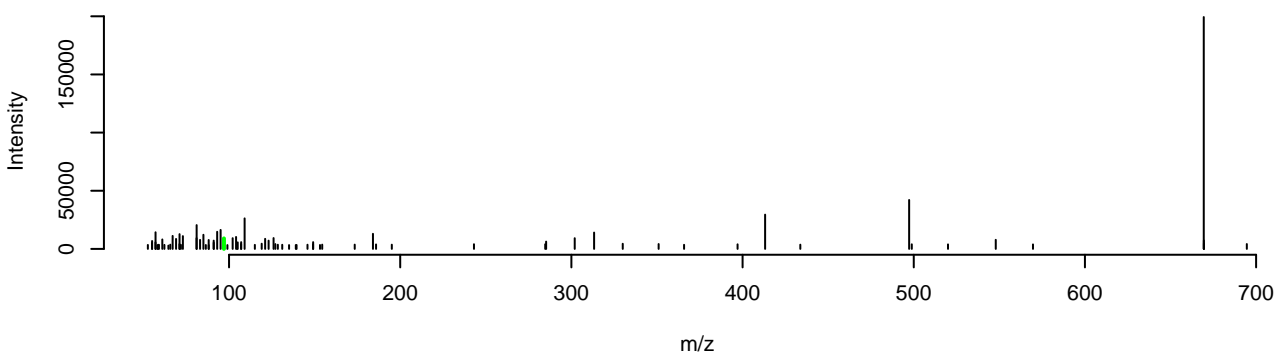
LC-ESIMS. EIC = 669.4186



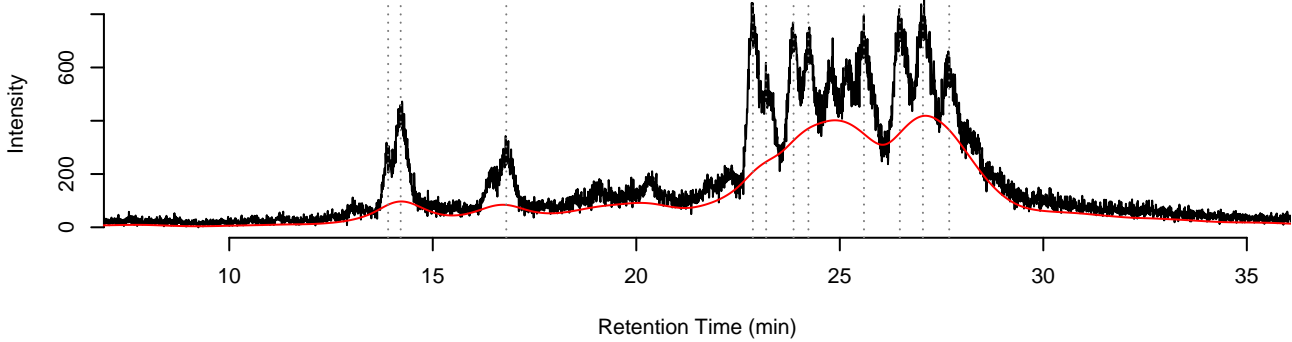
LC-ESIMS of  $^{13}\text{C}$ . EIC = 669.4186



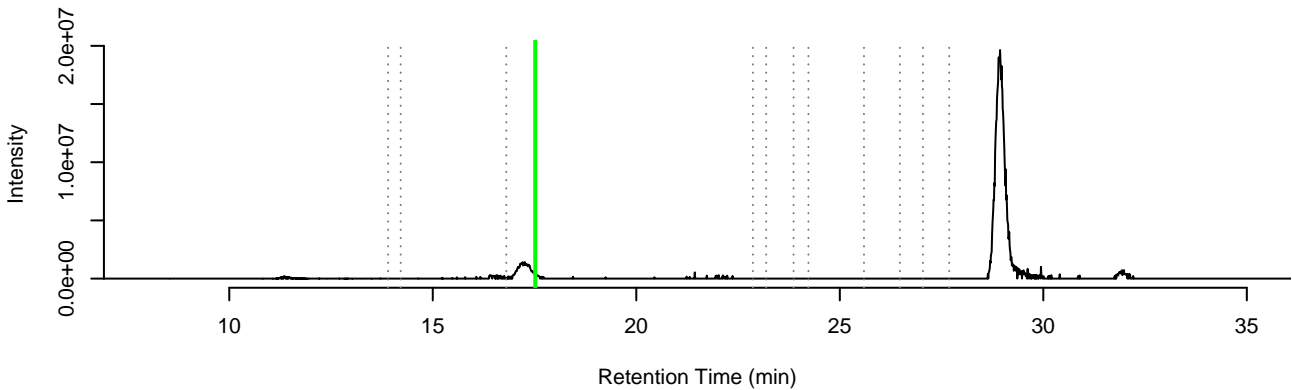
MS<sub>2</sub> spectra for mass 669.4186 at 1041.4 minutes



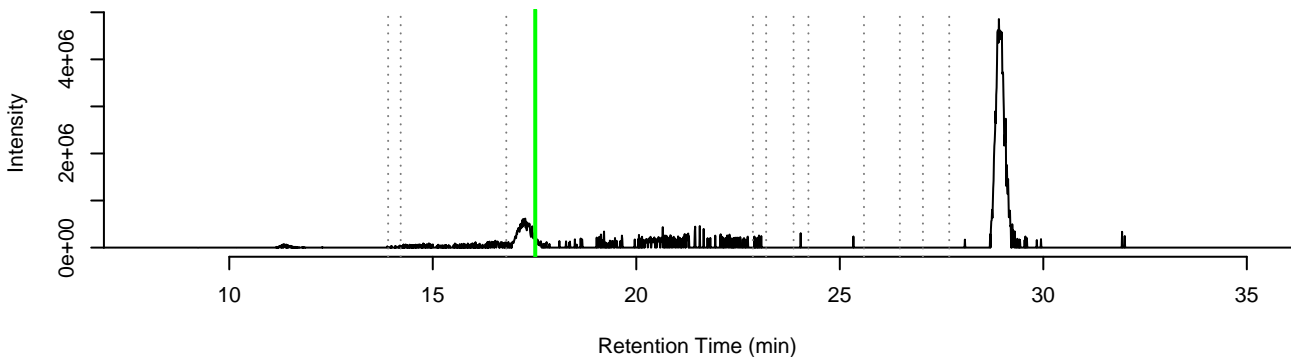
### LC-ICPMS



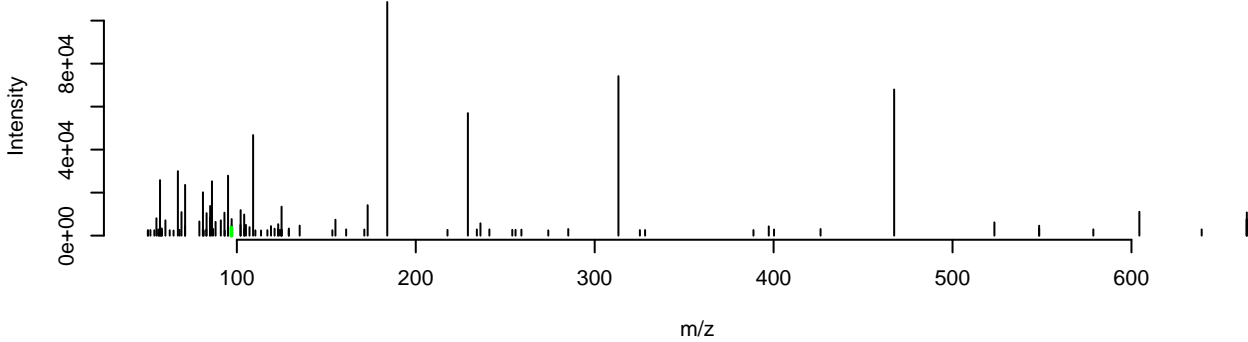
LC-ESIMS. EIC = 664.4612



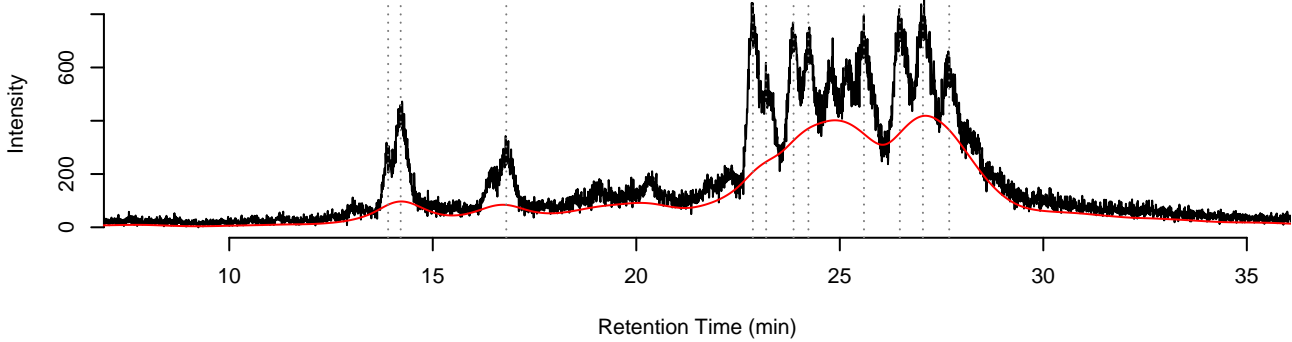
LC-ESIMS of <sup>13</sup>C. EIC = 664.4612



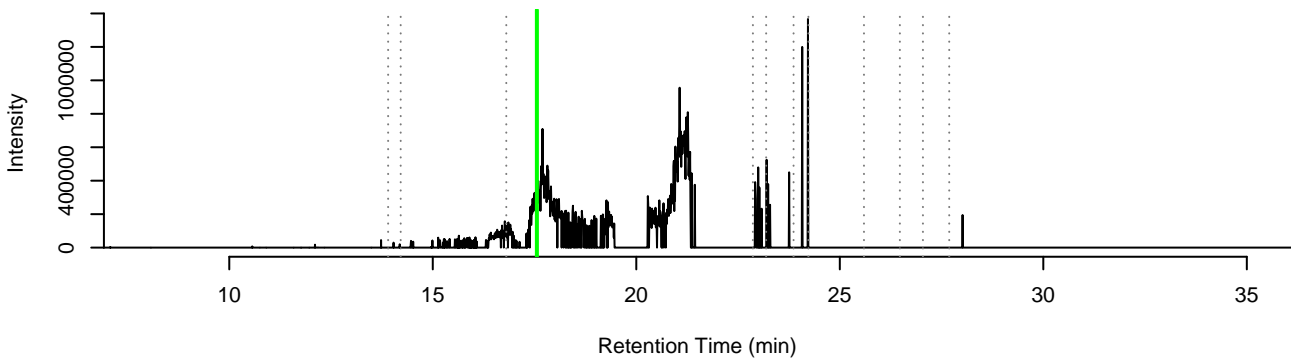
MS<sub>2</sub> spectra for mass 664.4612 at 1051.1 minutes



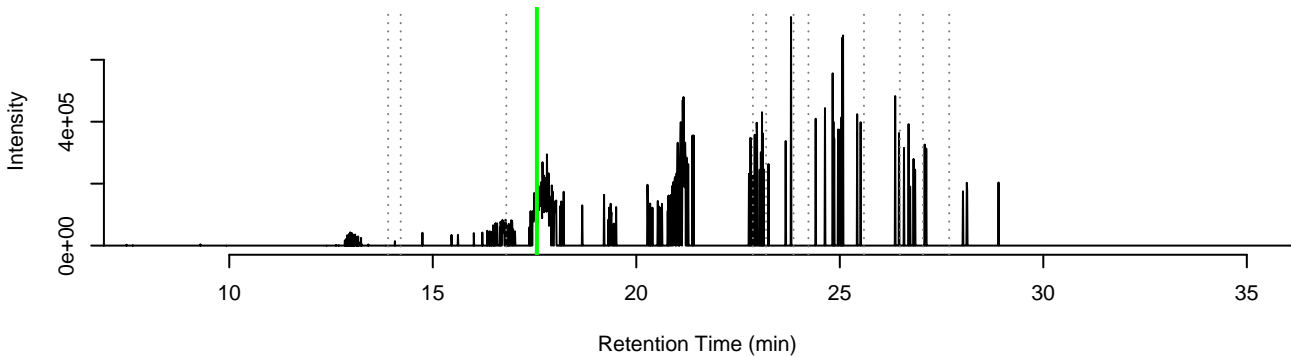
### LC-ICPMS



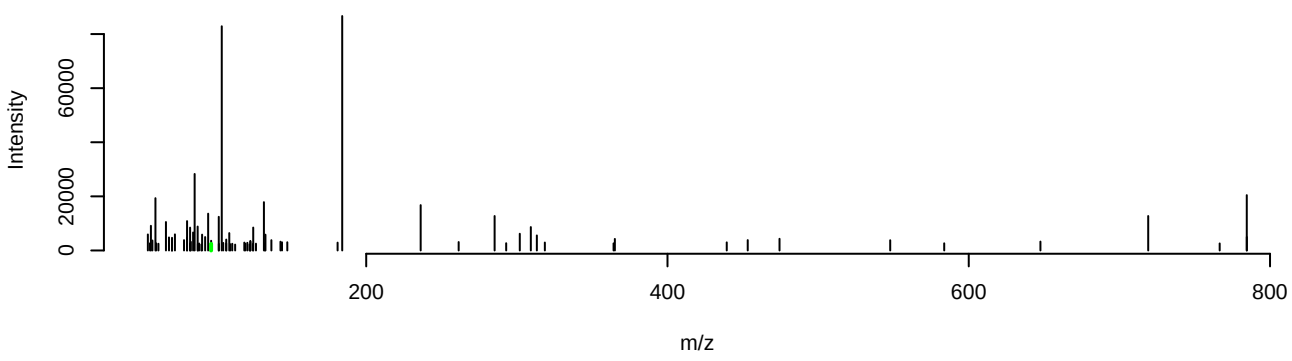
LC-ESIMS. EIC = 784.5563



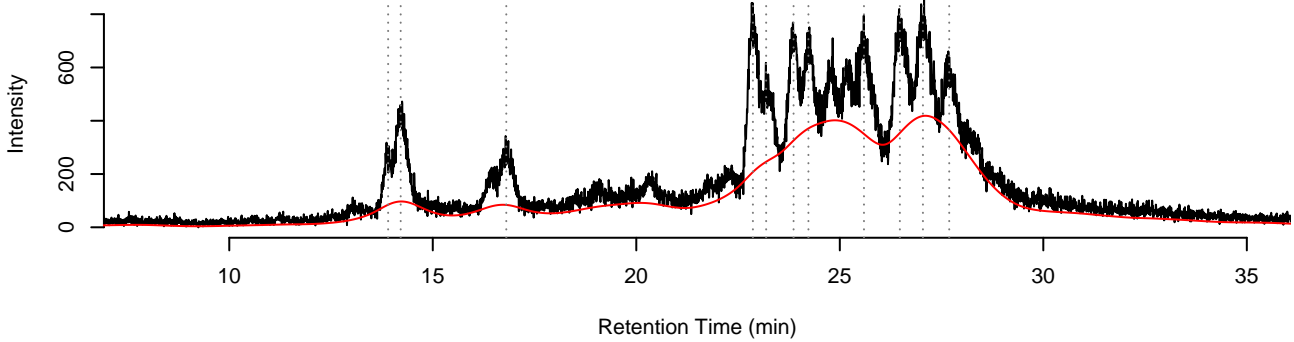
LC-ESIMS of  $^{13}\text{C}$ . EIC = 784.5563



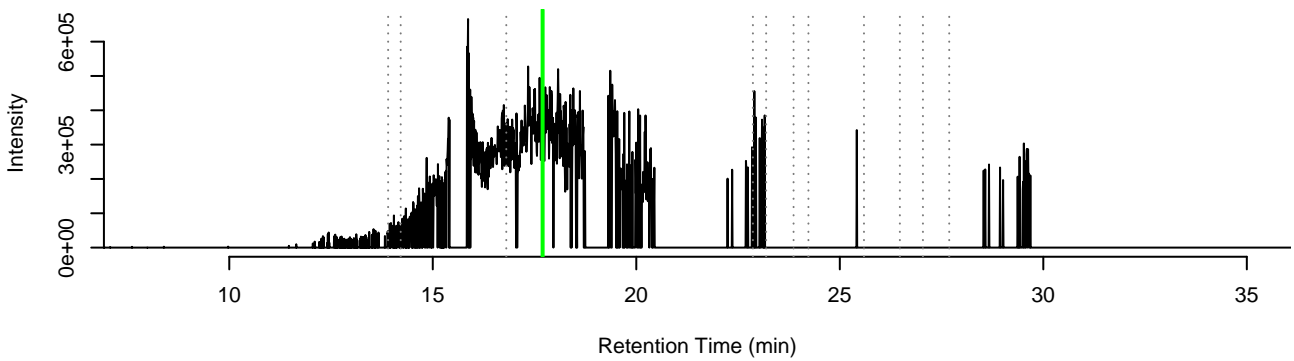
MS<sub>2</sub> spectra for mass 784.5563 at 1053.5 minutes



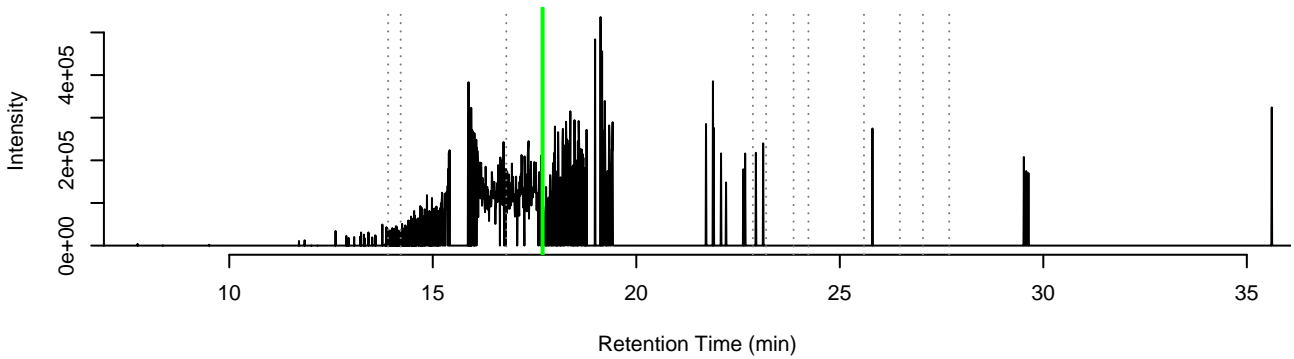
### LC-ICPMS



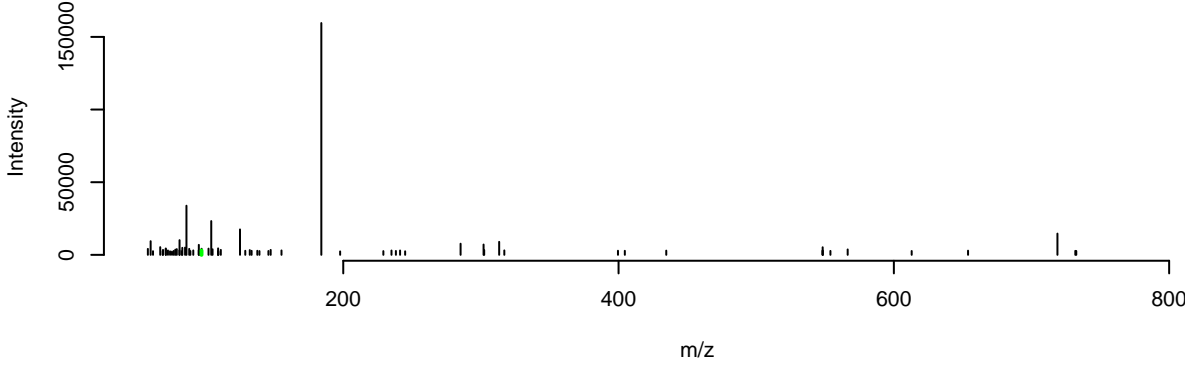
LC-ESIMS. EIC = 826.525



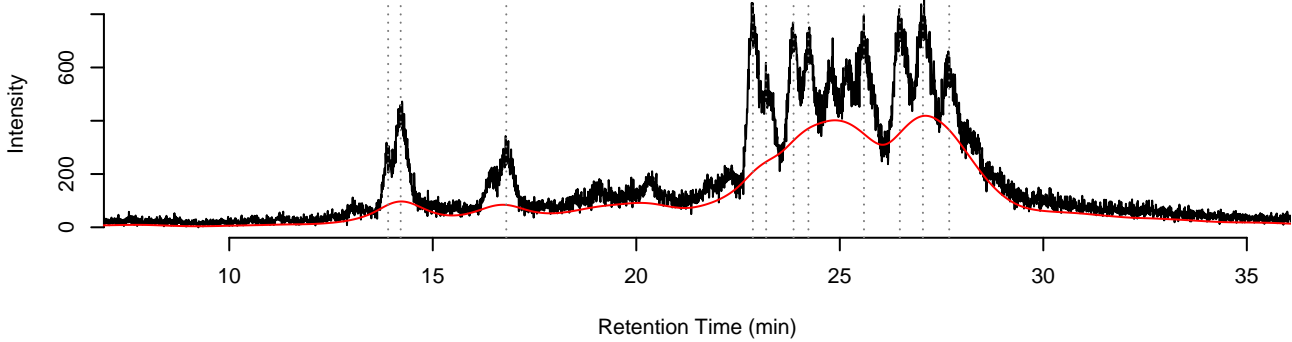
LC-ESIMS of 13C. EIC = 826.525



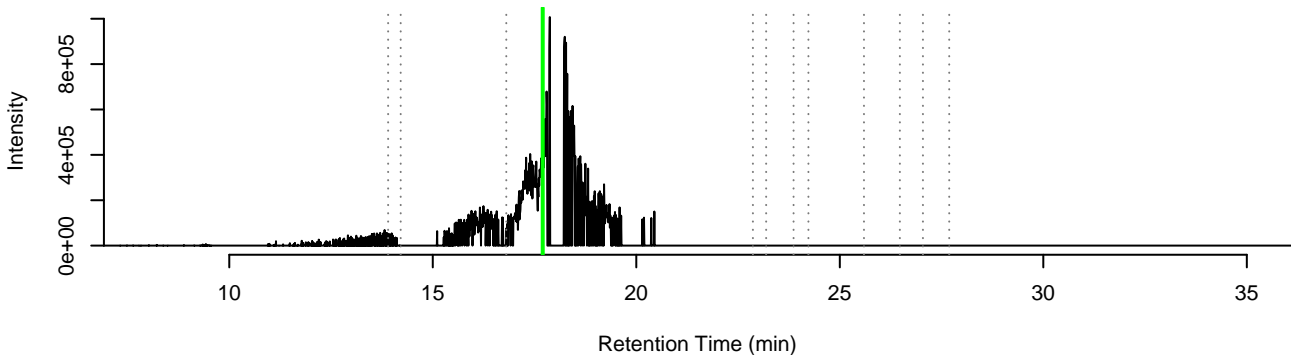
MS2 spectra for mass 826.525 at 1061.9 minutes



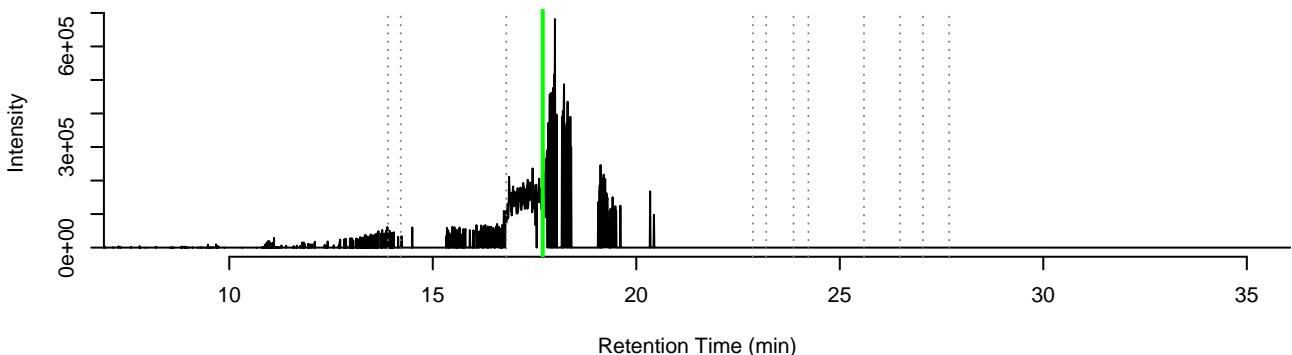
### LC-ICPMS



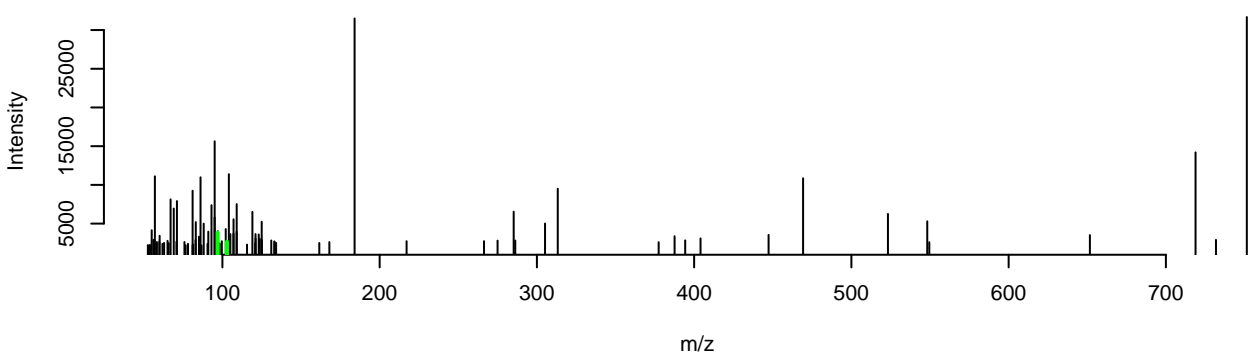
LC-ESIMS. EIC = 751.4592



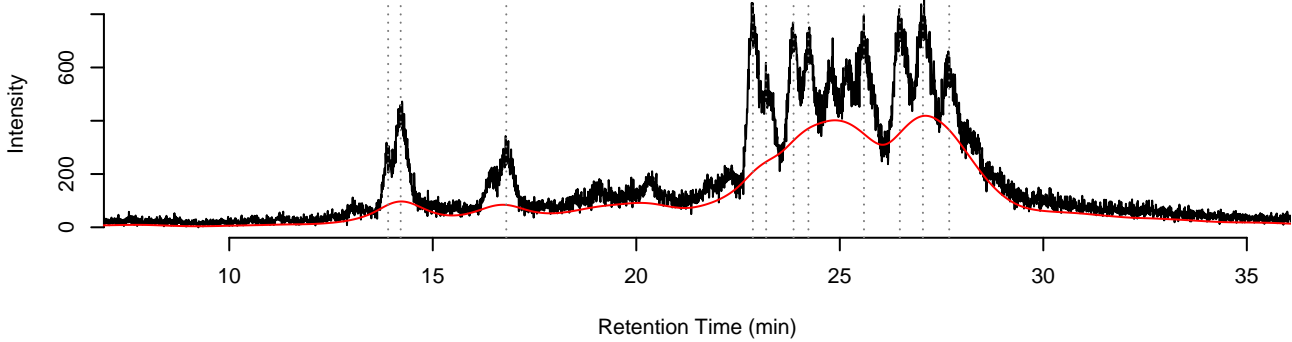
LC-ESIMS of <sup>13</sup>C. EIC = 751.4592



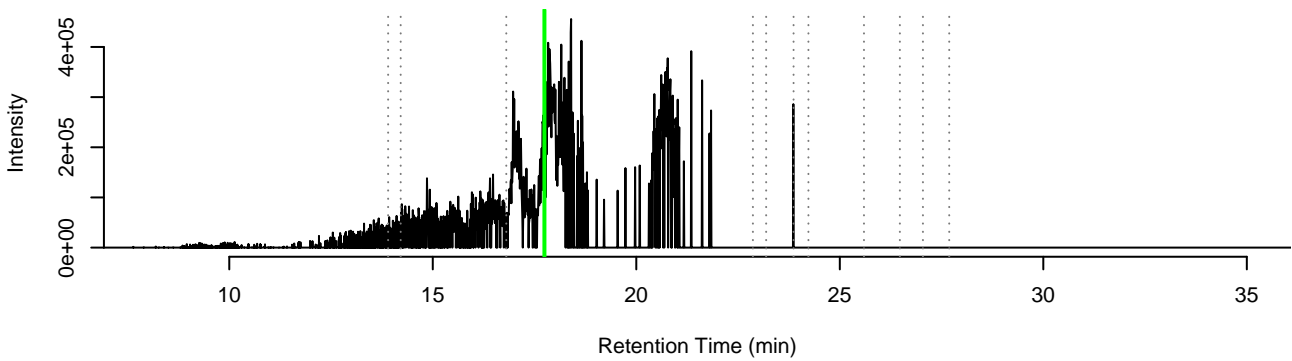
MS<sub>2</sub> spectra for mass 751.4592 at 1062.1 minutes



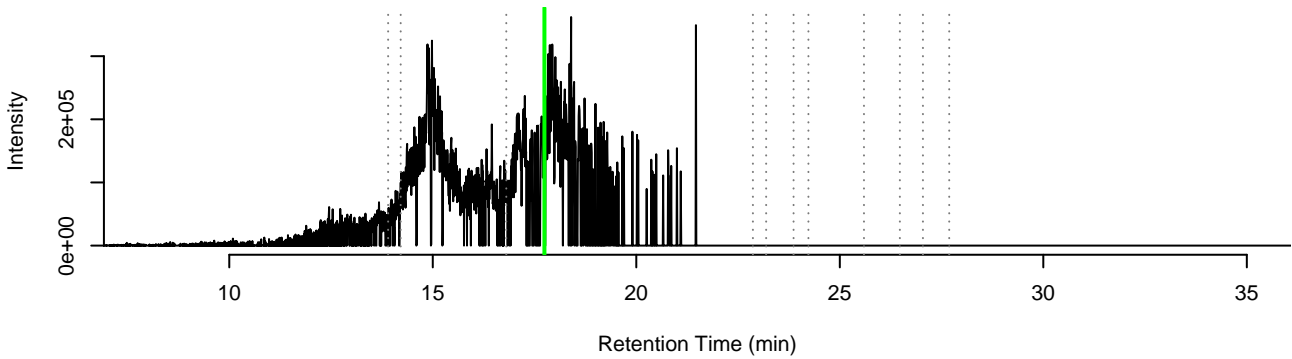
### LC-ICPMS



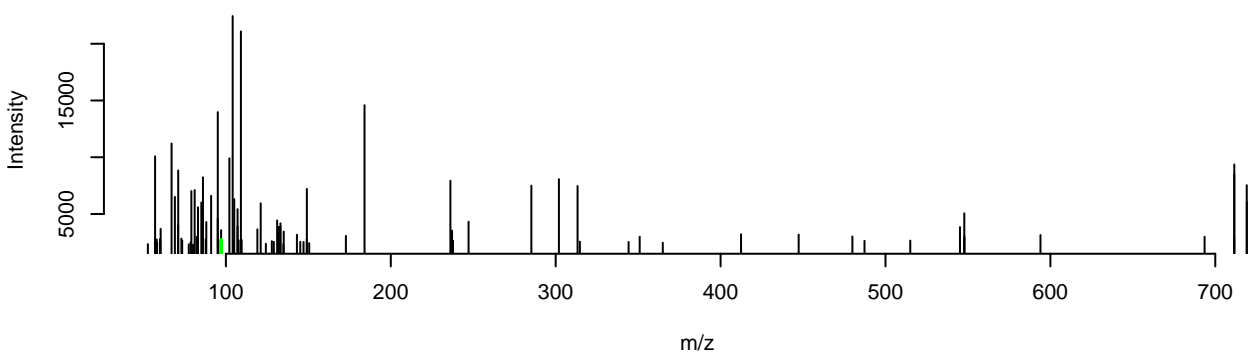
LC-ESIMS. EIC = 711.463



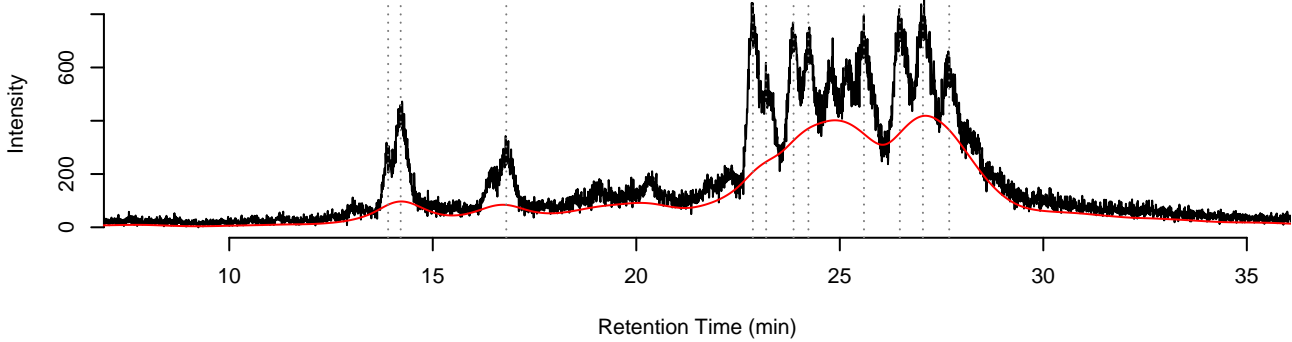
LC-ESIMS of 13C. EIC = 711.463



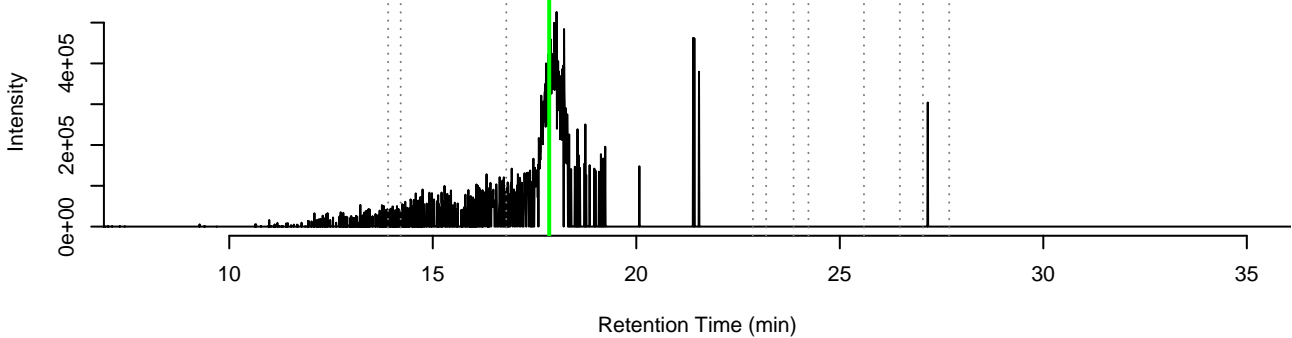
MS2 spectra for mass 711.463 at 1064.6 minutes



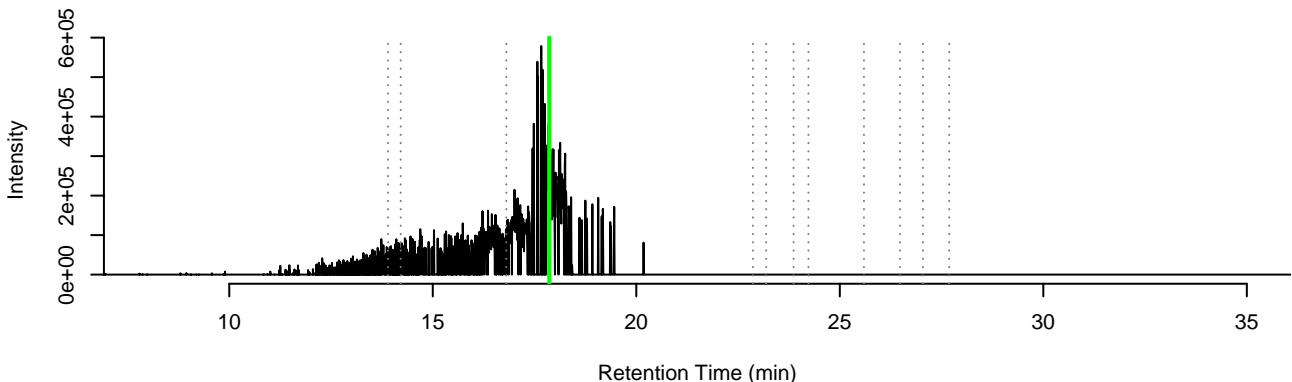
### LC-ICPMS



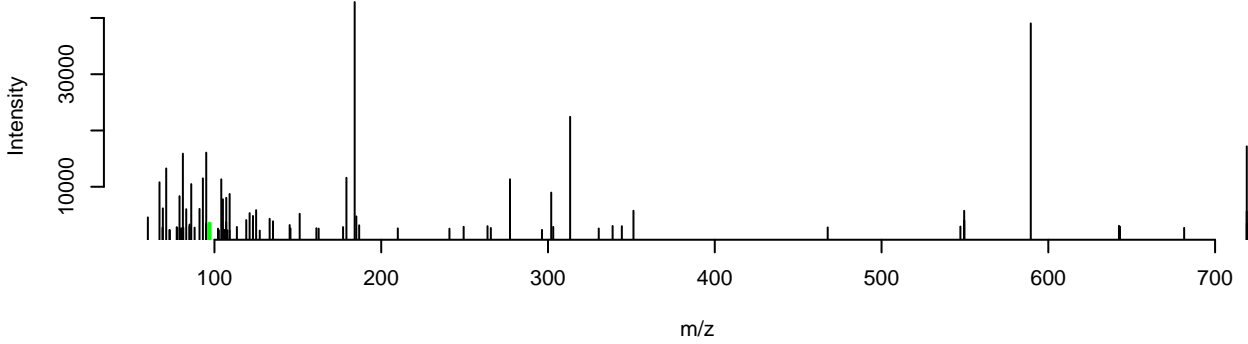
LC-ESIMS. EIC = 833.5045



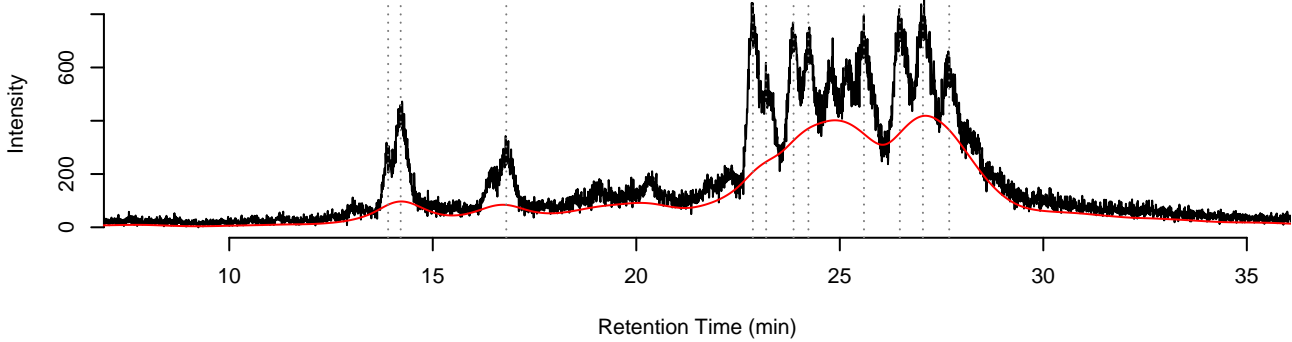
LC-ESIMS of  $^{13}\text{C}$ . EIC = 833.5045



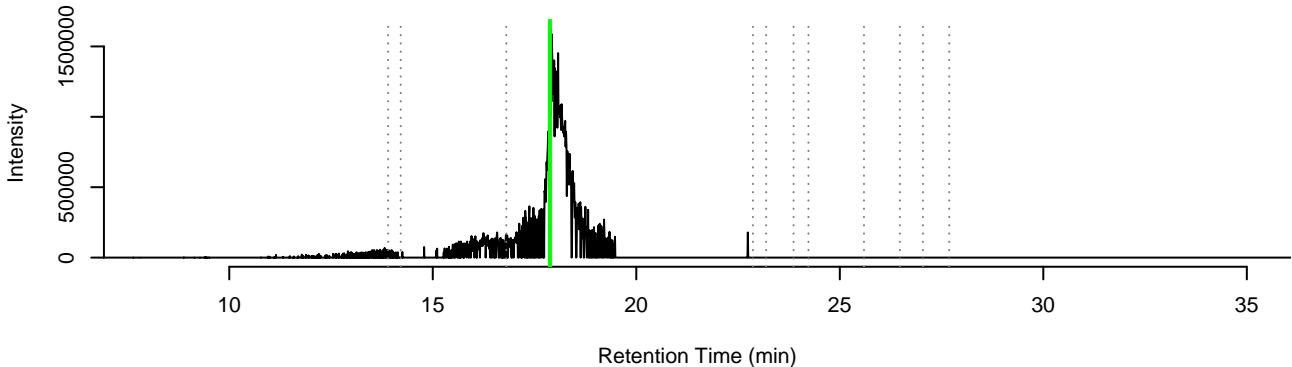
MS<sub>2</sub> spectra for mass 833.5045 at 1071.6 minutes



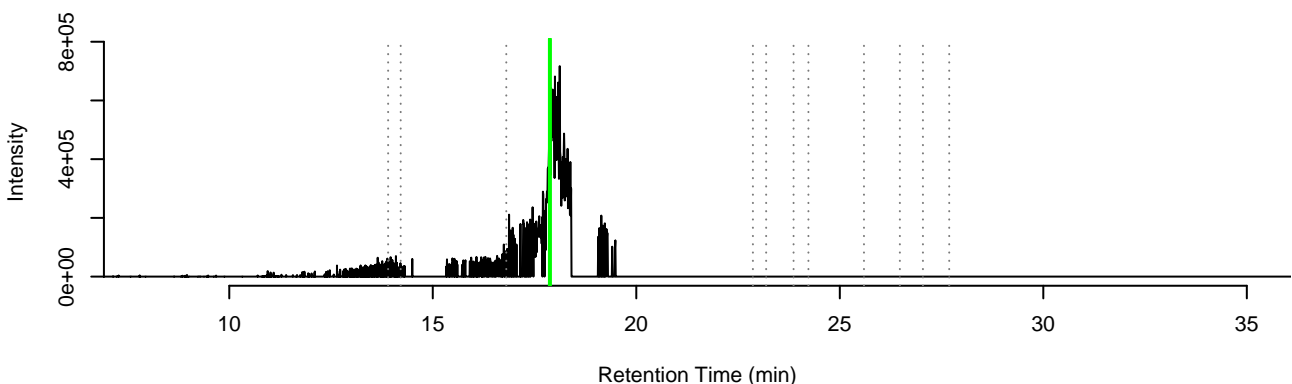
### LC-ICPMS



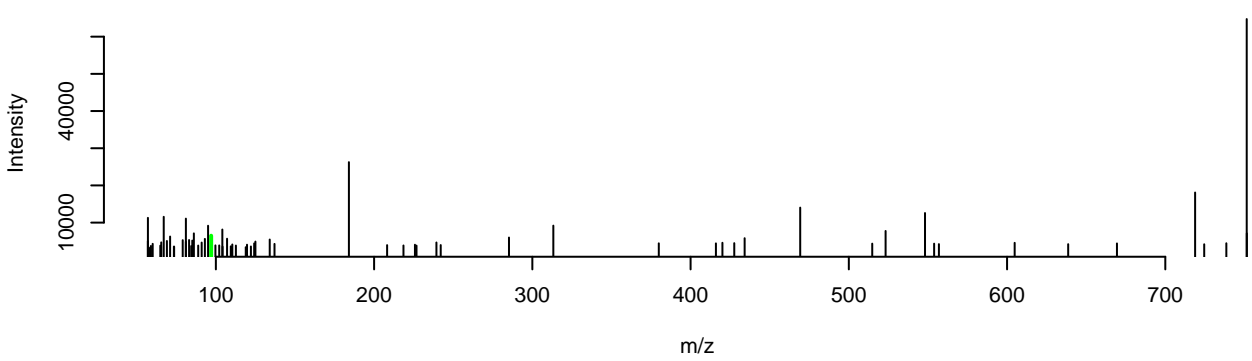
LC-ESIMS. EIC = 751.464



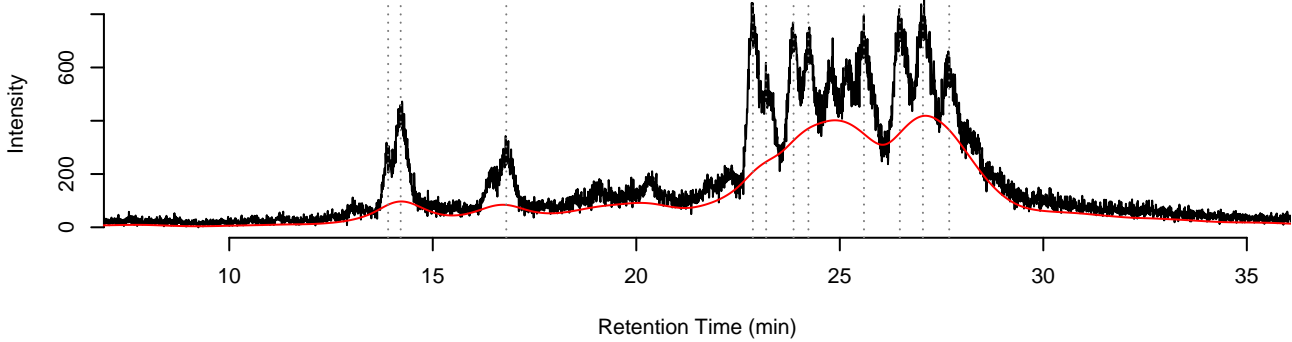
LC-ESIMS of <sup>13</sup>C. EIC = 751.464



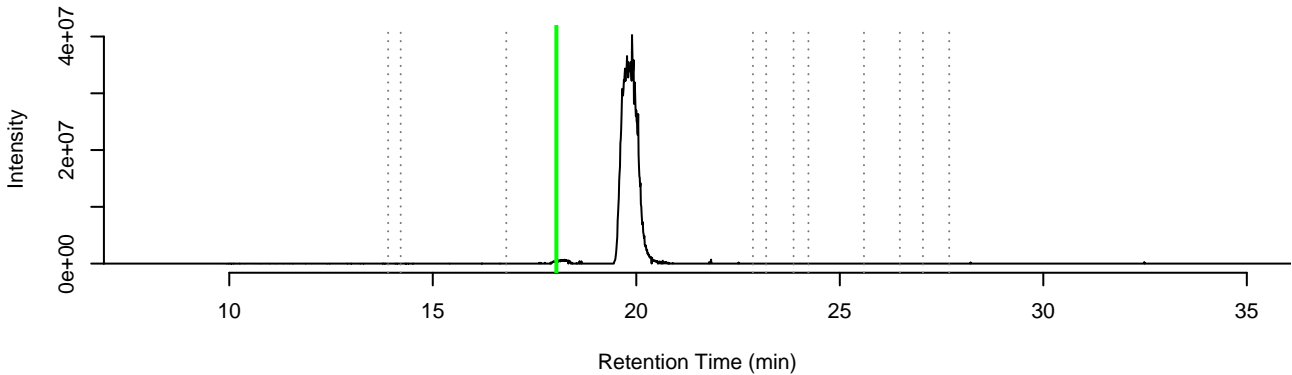
MS2 spectra for mass 751.464 at 1072.7 minutes



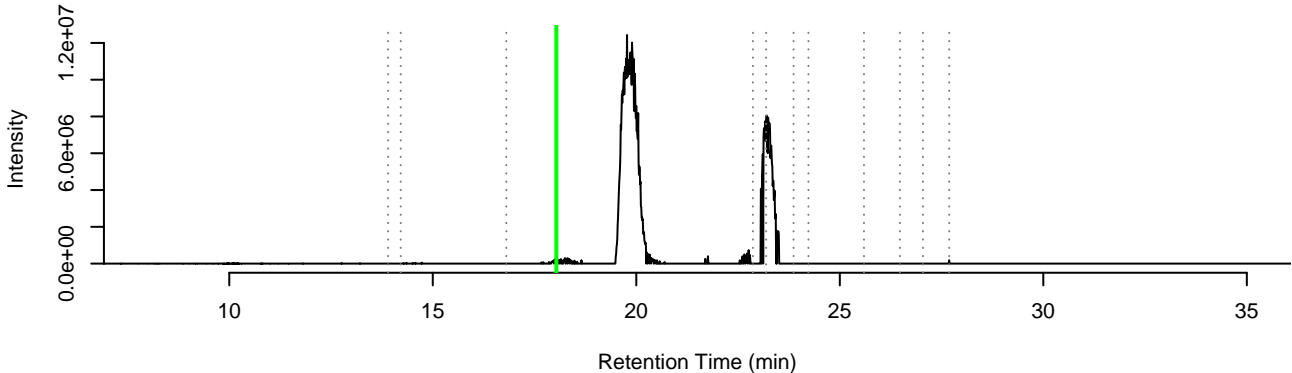
### LC-ICPMS



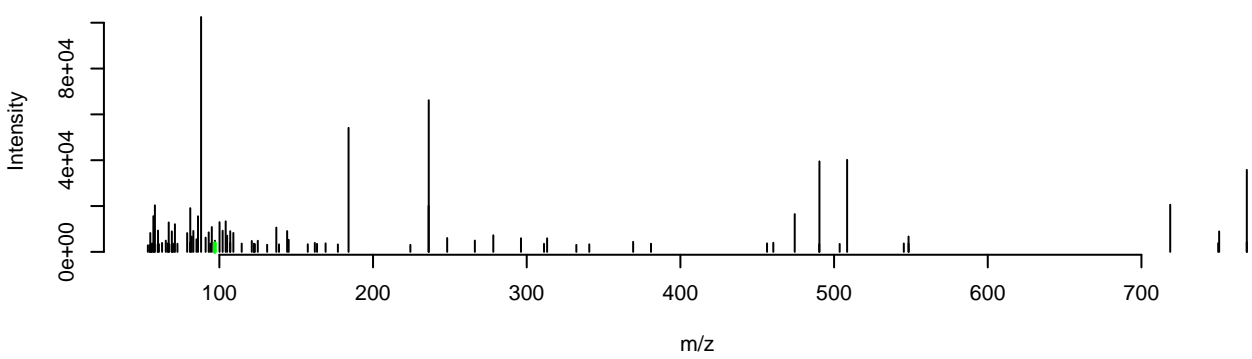
LC-ESIMS. EIC = 768.4976



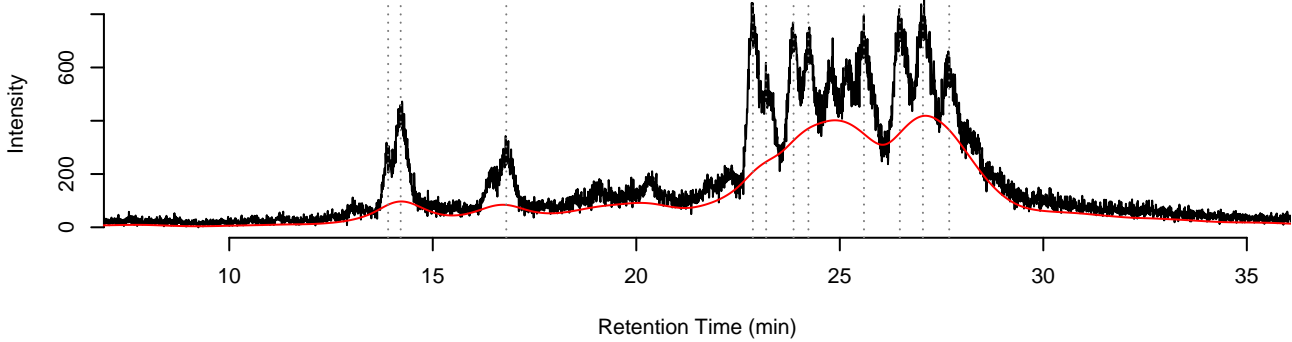
LC-ESIMS of <sup>13</sup>C. EIC = 768.4976



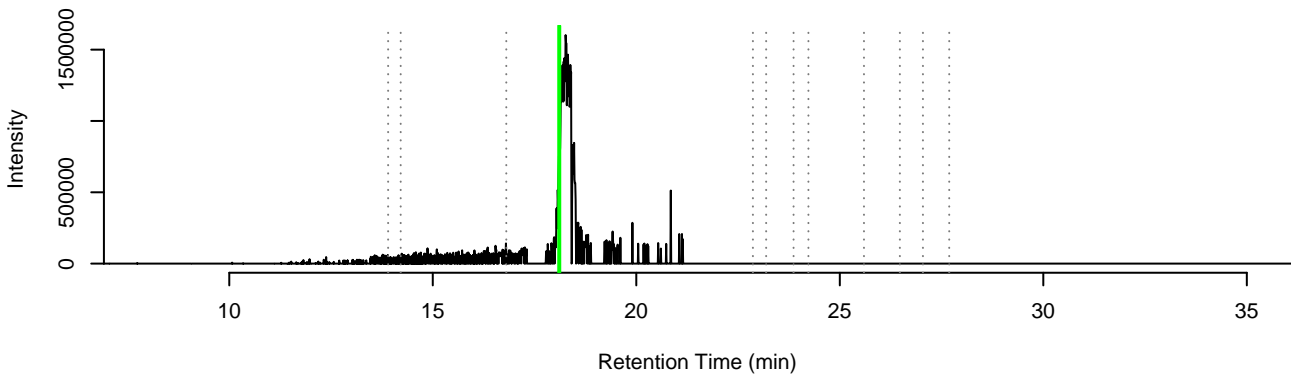
MS2 spectra for mass 768.4976 at 1082.2 minutes



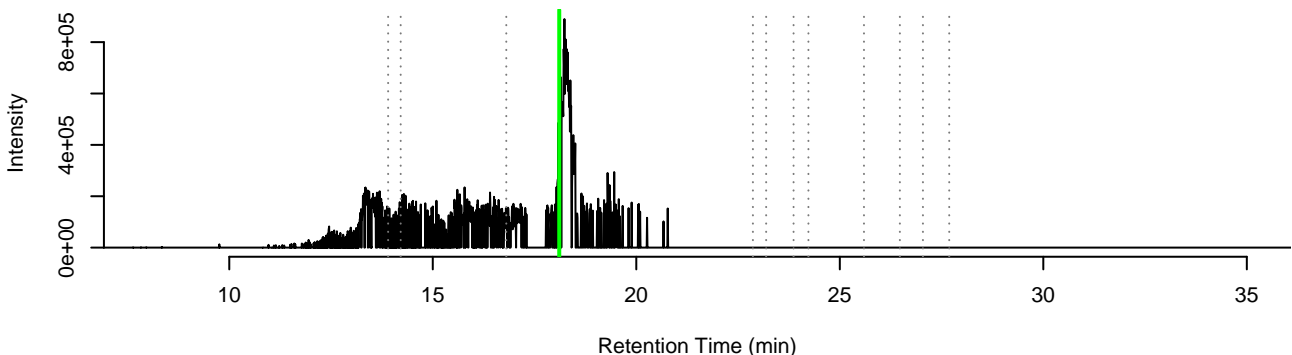
### LC-ICPMS



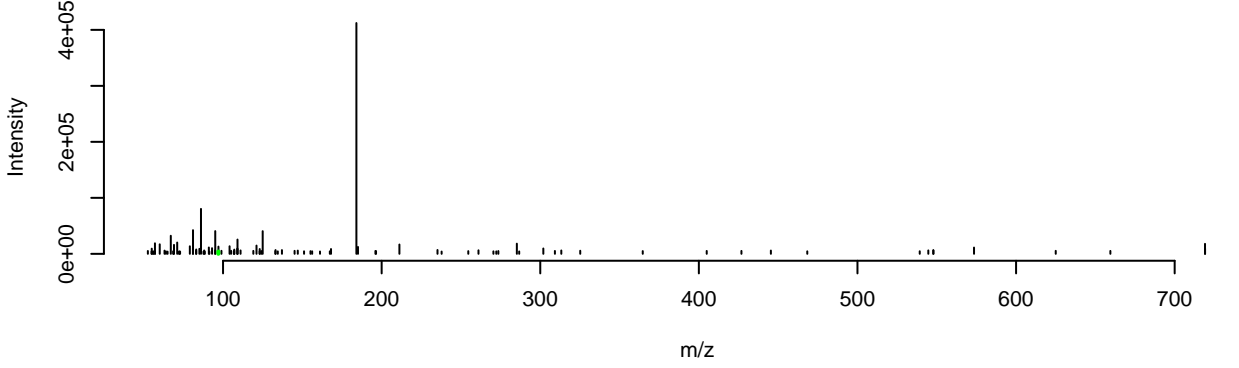
LC-ESIMS. EIC = 745.4534



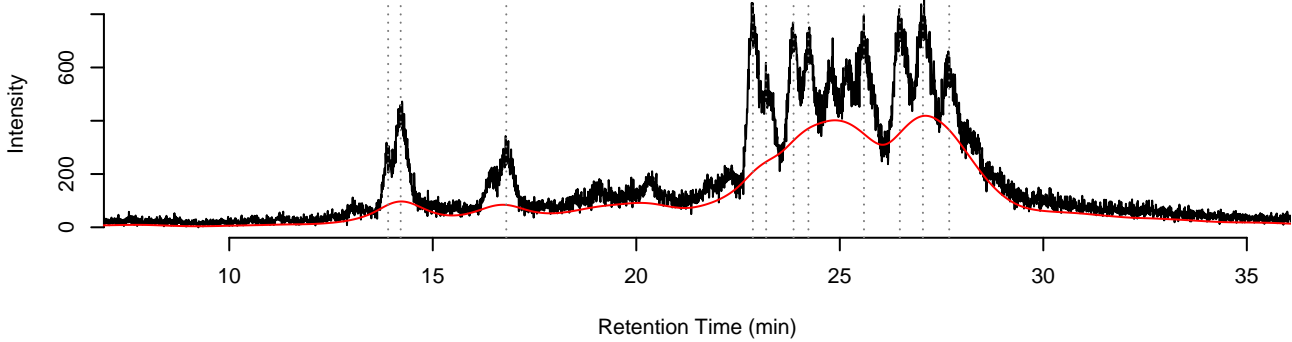
LC-ESIMS of <sup>13</sup>C. EIC = 745.4534



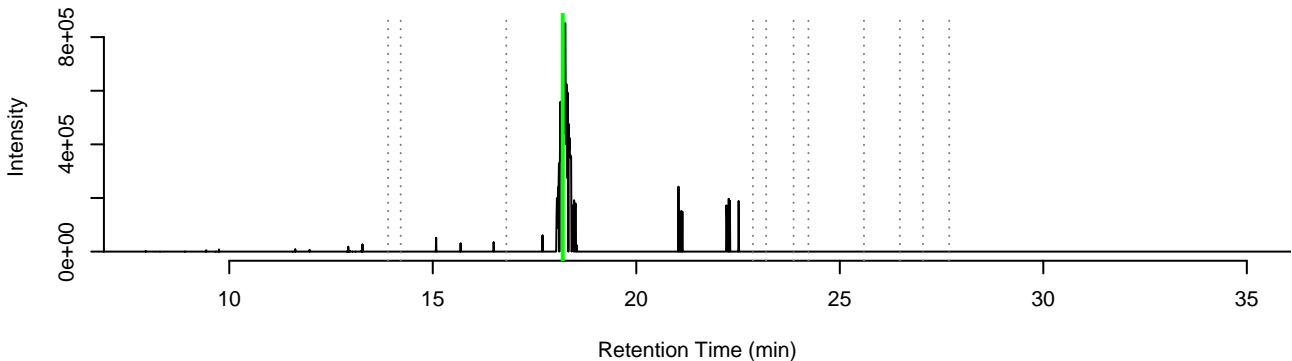
MS<sub>2</sub> spectra for mass 745.4534 at 1086.4 minutes



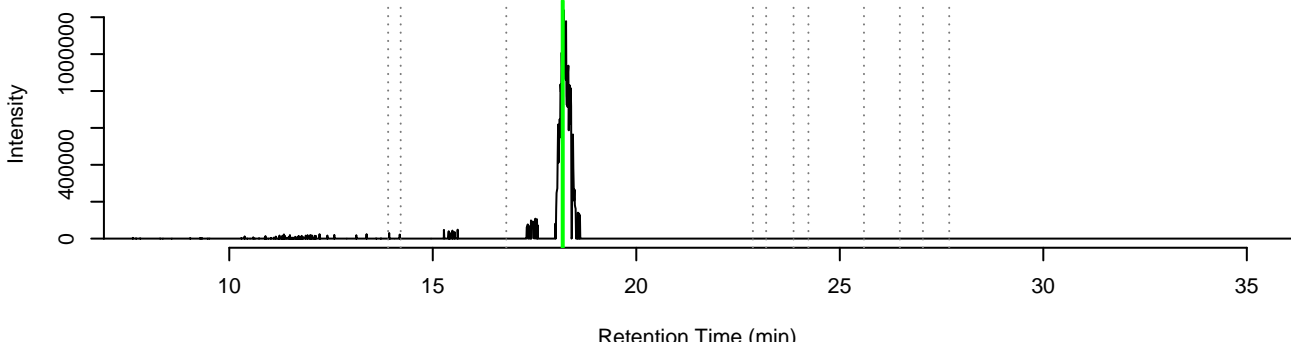
### LC-ICPMS



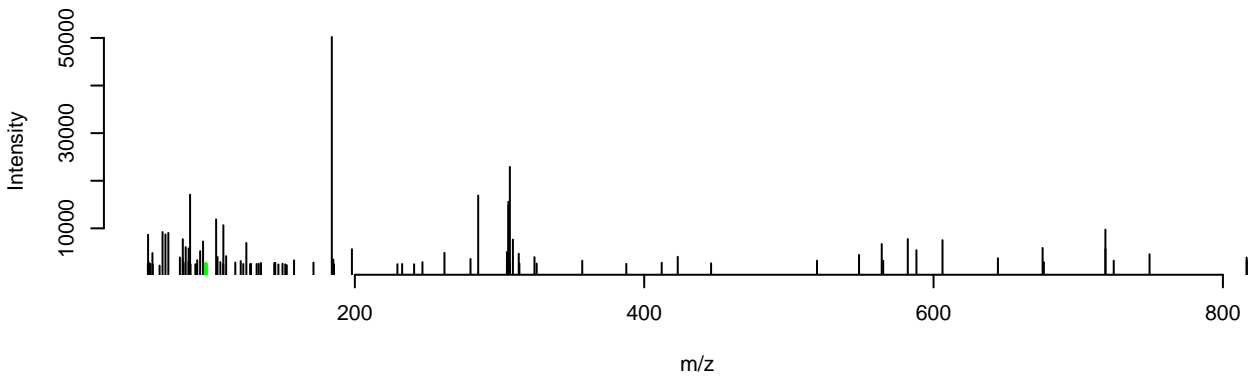
LC-ESIMS. EIC = 816.3818



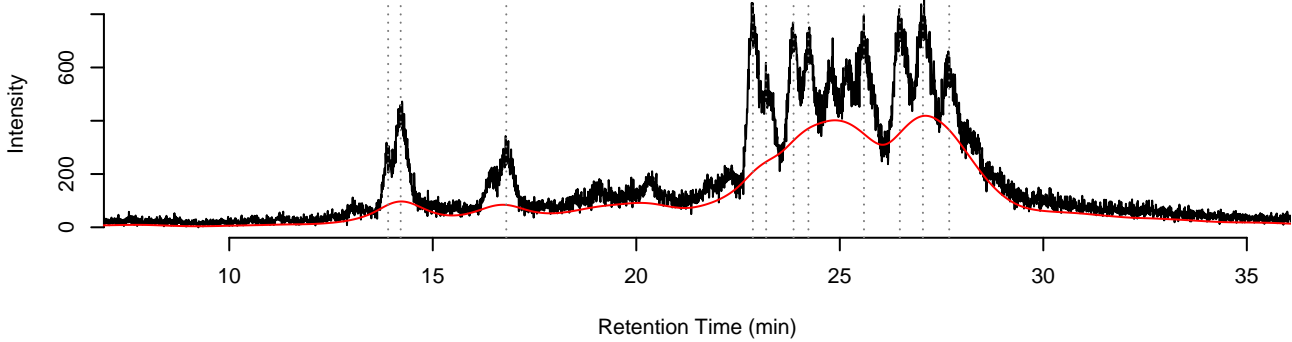
LC-ESIMS of  $^{13}\text{C}$ . EIC = 816.3818



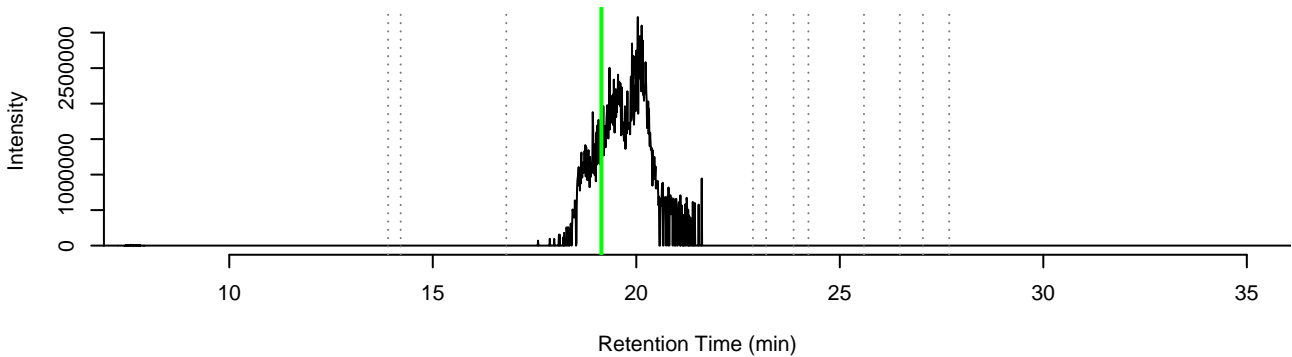
MS<sub>2</sub> spectra for mass 816.3818 at 1091.5 minutes



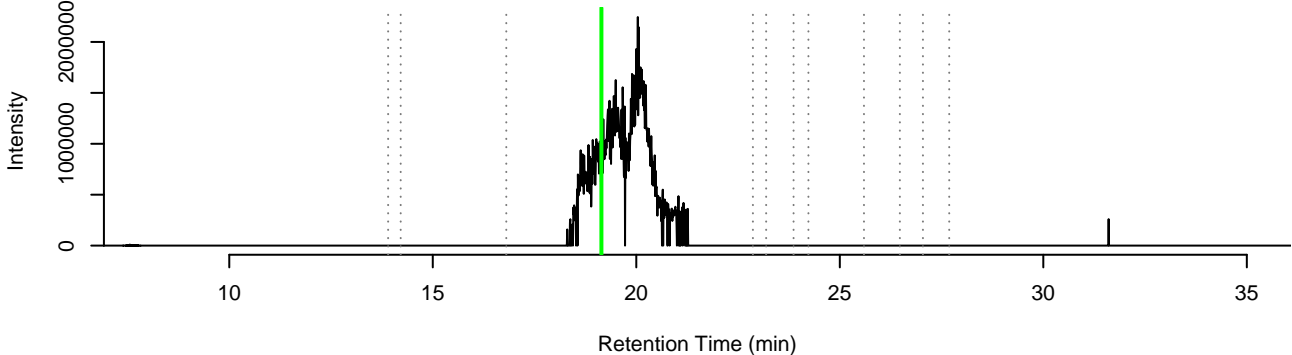
### LC-ICPMS



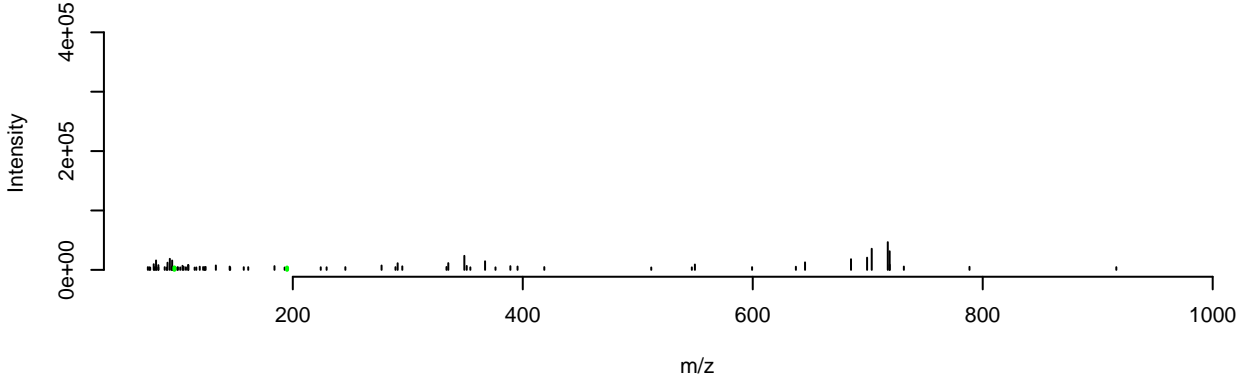
LC-ESIMS. EIC = 1029.685



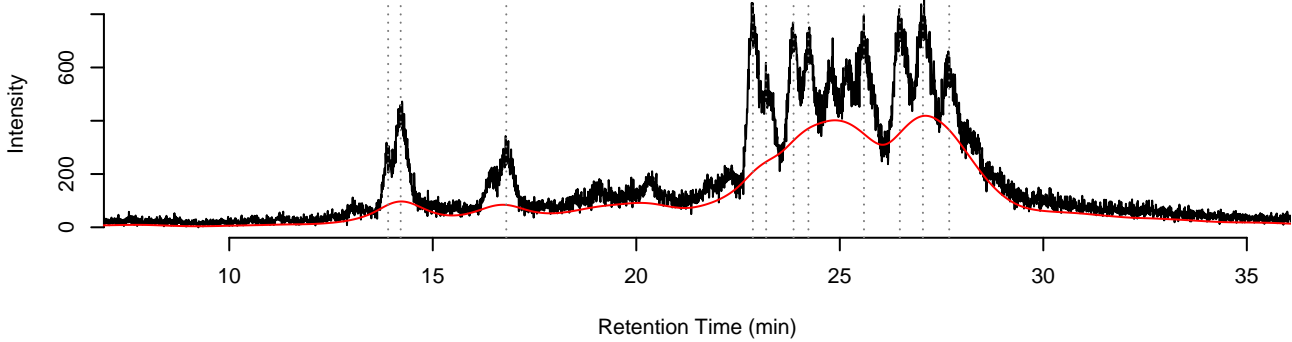
LC-ESIMS of <sup>13</sup>C. EIC = 1029.685



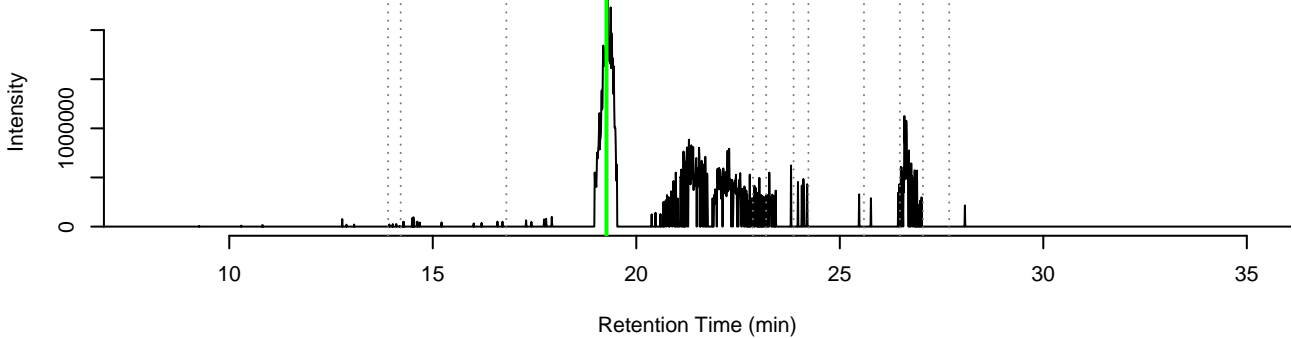
MS<sub>2</sub> spectra for mass 1029.685 at 1148.6 minutes



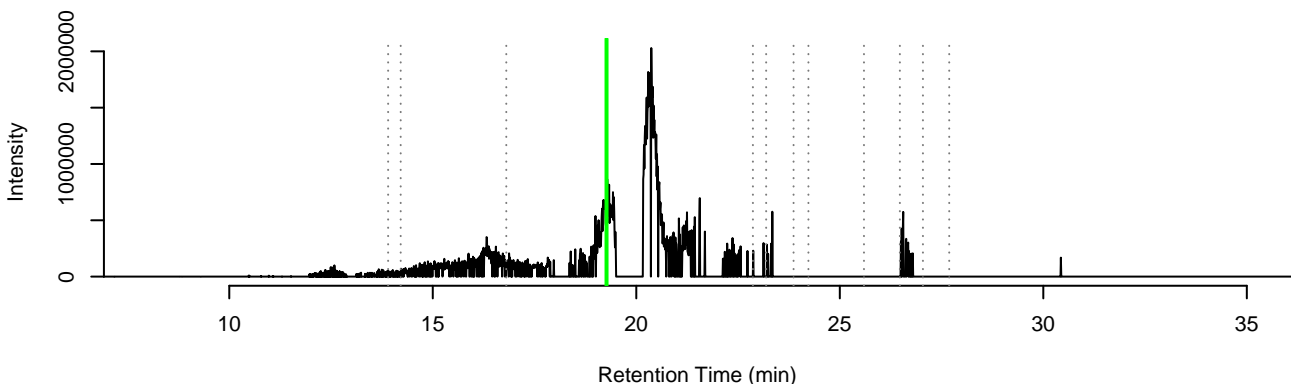
### LC-ICPMS



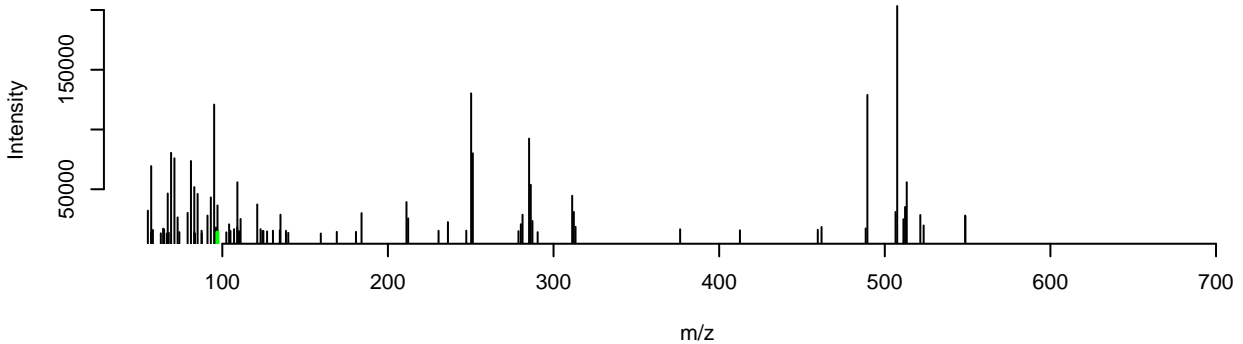
LC-ESIMS. EIC = 767.5256



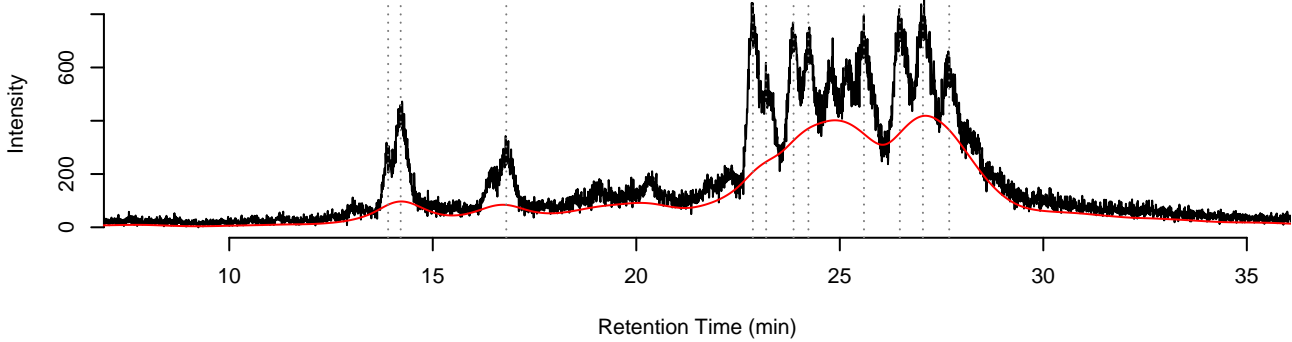
LC-ESIMS of <sup>13</sup>C. EIC = 767.5256



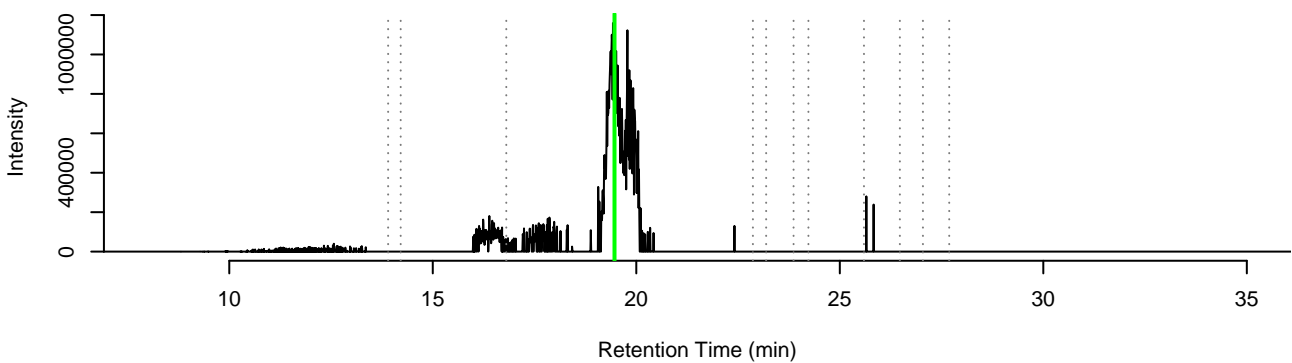
MS<sub>2</sub> spectra for mass 767.5256 at 1156.1 minutes



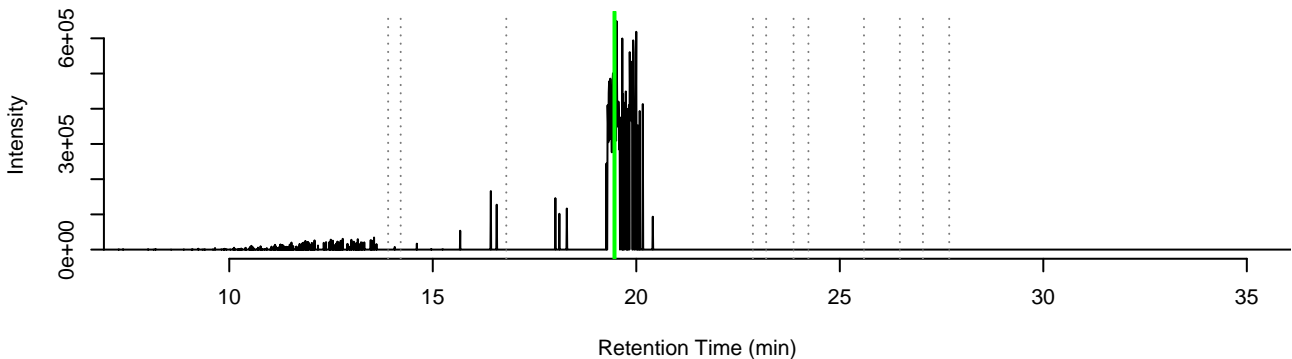
### LC-ICPMS



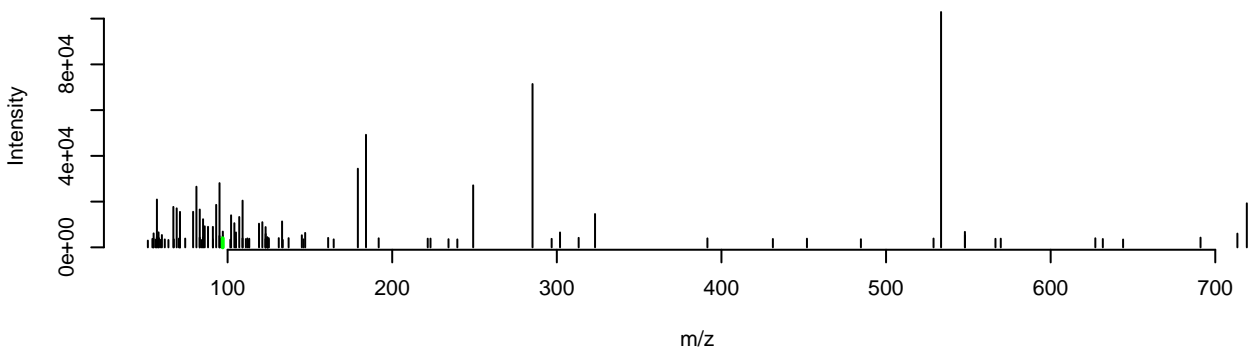
LC-ESIMS. EIC = 713.4824



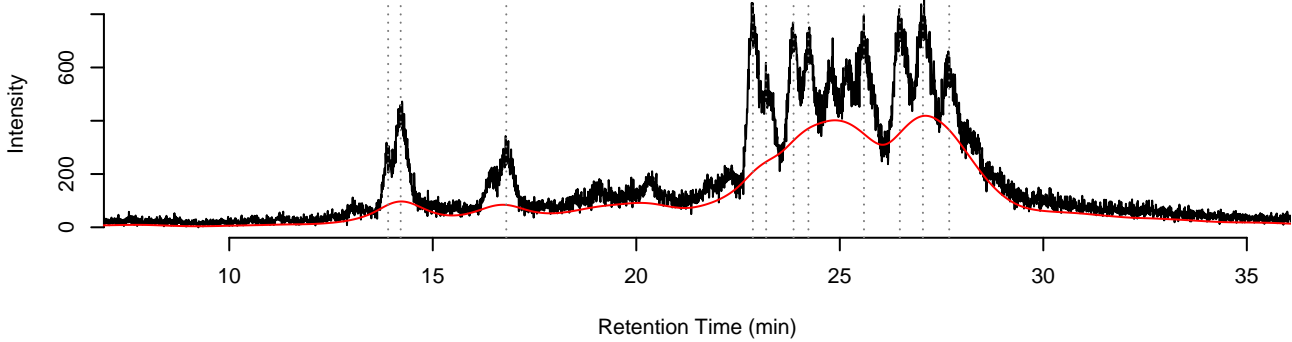
LC-ESIMS of  $^{13}\text{C}$ . EIC = 713.4824



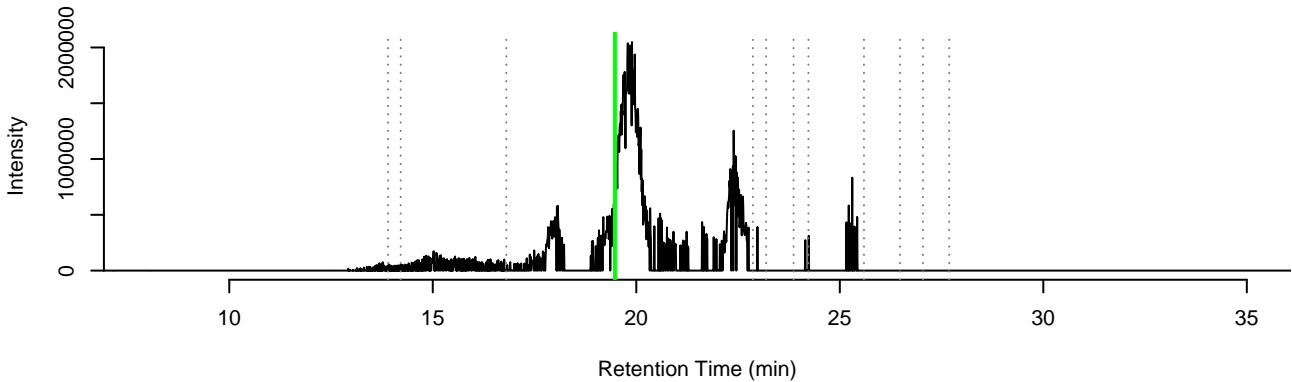
MS<sub>2</sub> spectra for mass 713.4824 at 1167.9 minutes



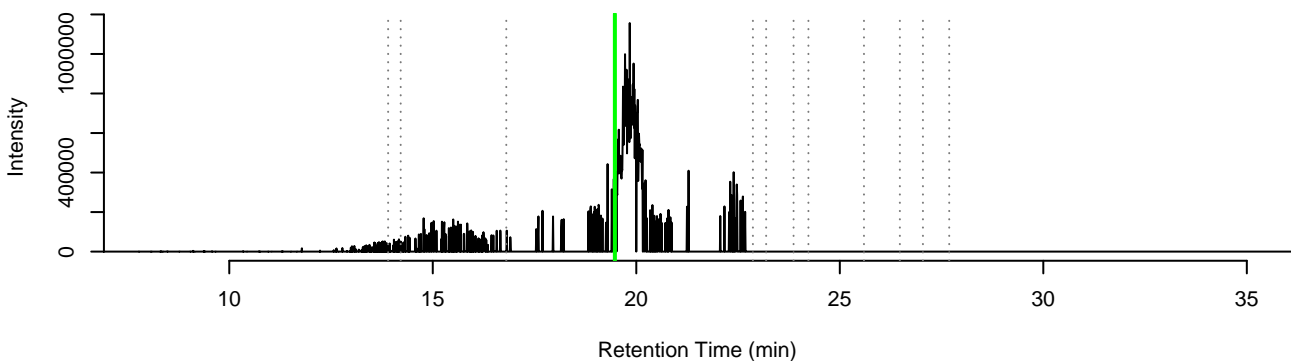
### LC-ICPMS



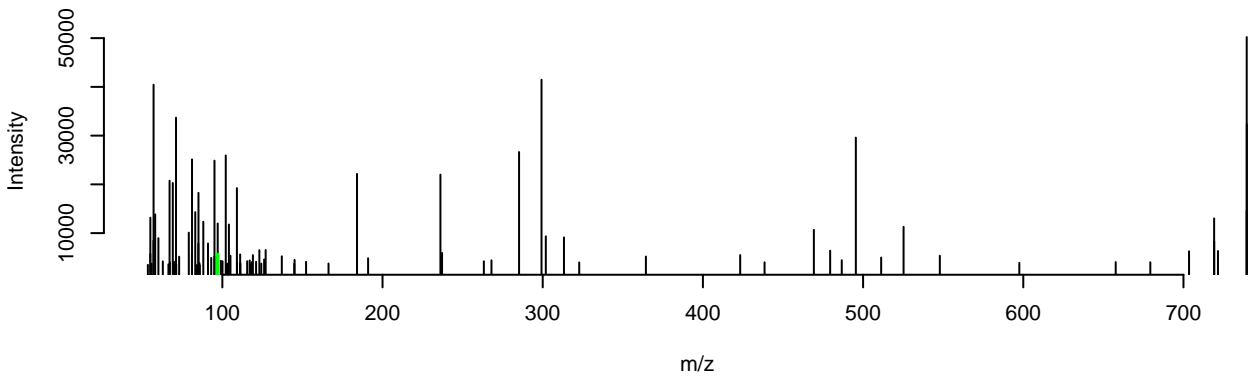
LC-ESIMS. EIC = 739.4977



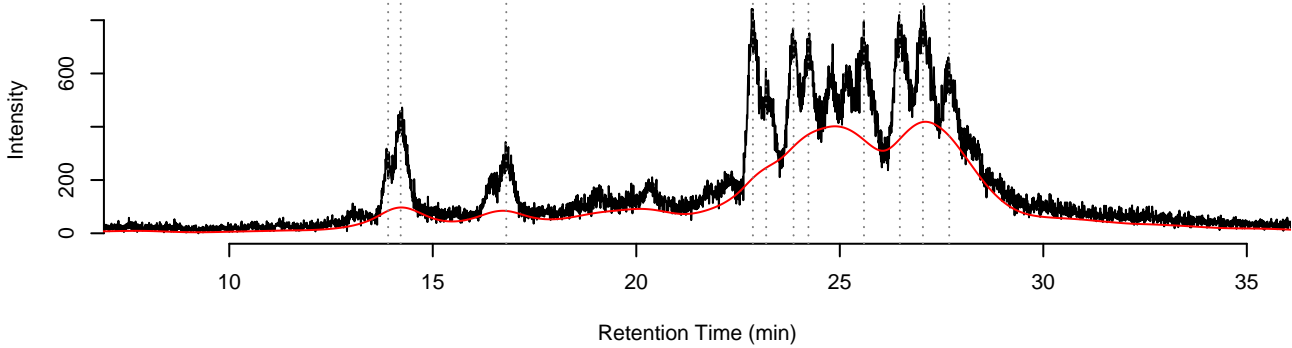
LC-ESIMS of <sup>13</sup>C. EIC = 739.4977



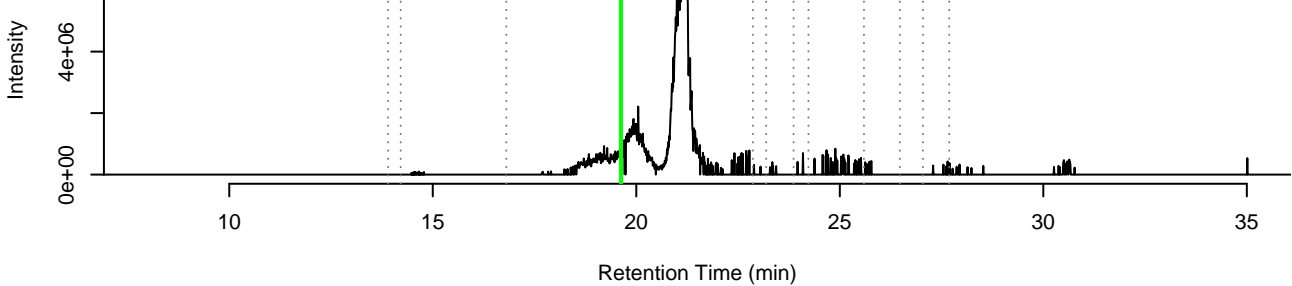
MS<sub>2</sub> spectra for mass 739.4977 at 1168.4 minutes



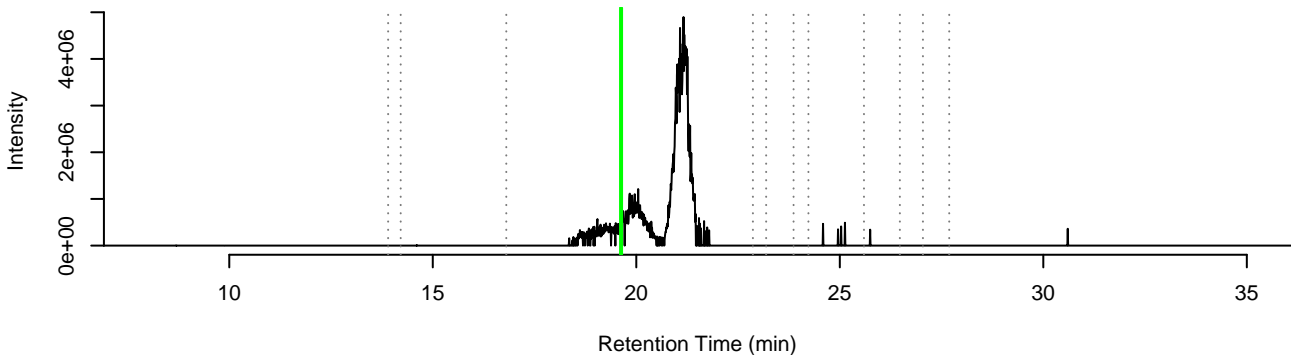
### LC-ICPMS



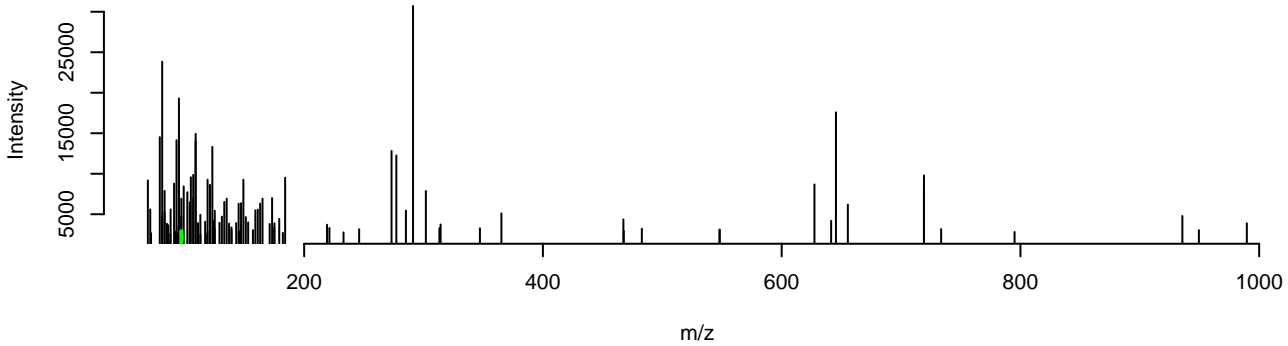
LC-ESIMS. EIC = 989.6923



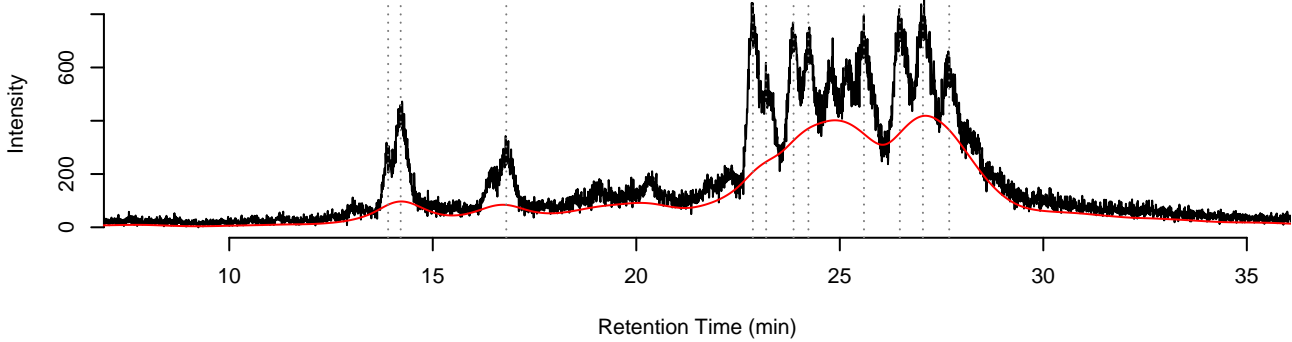
LC-ESIMS of <sup>13</sup>C. EIC = 989.6923



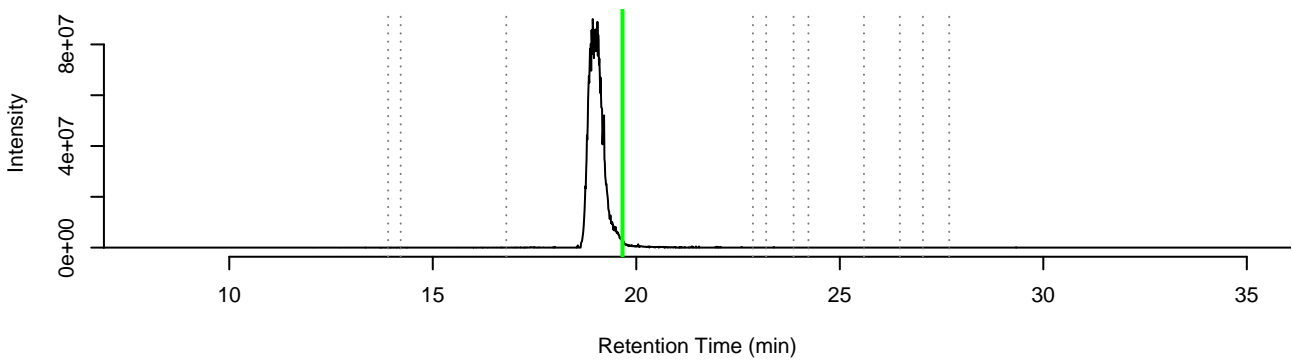
MS<sub>2</sub> spectra for mass 989.6923 at 1177.5 minutes



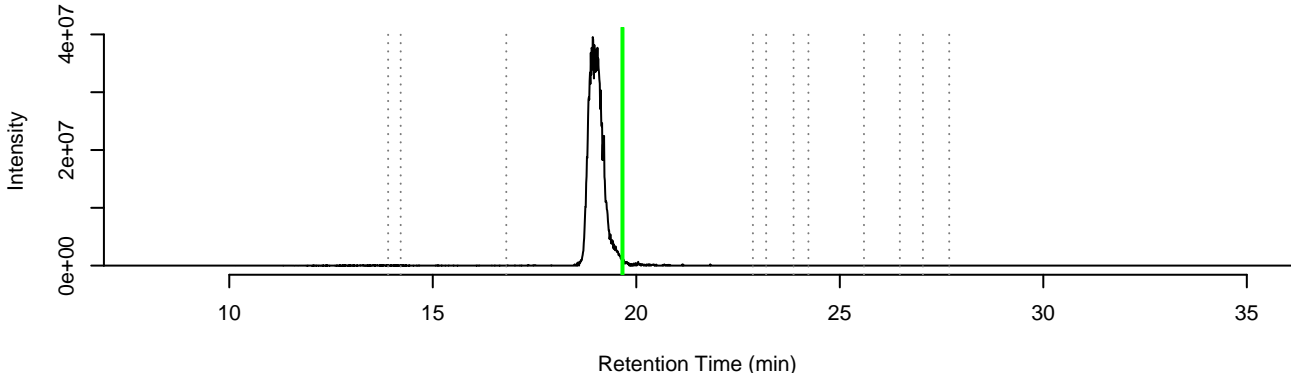
### LC-ICPMS



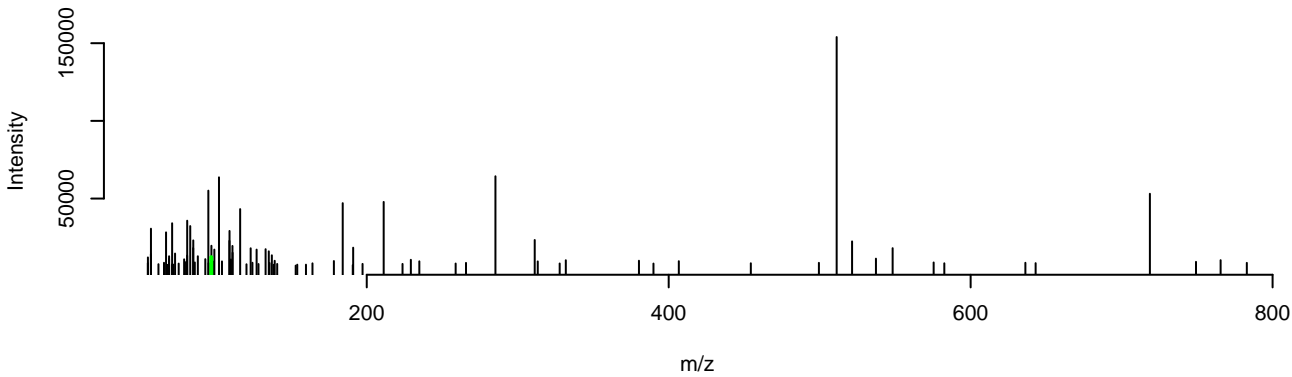
LC-ESIMS. EIC = 765.4802



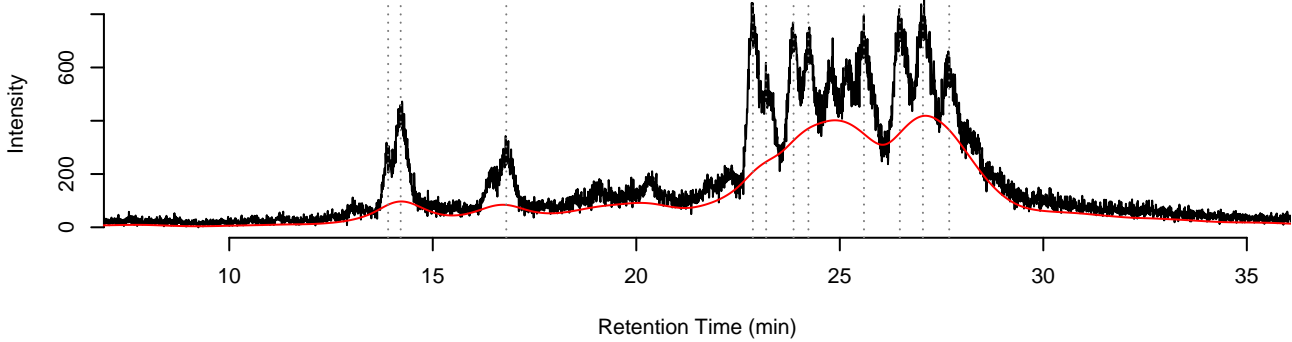
LC-ESIMS of <sup>13</sup>C. EIC = 765.4802



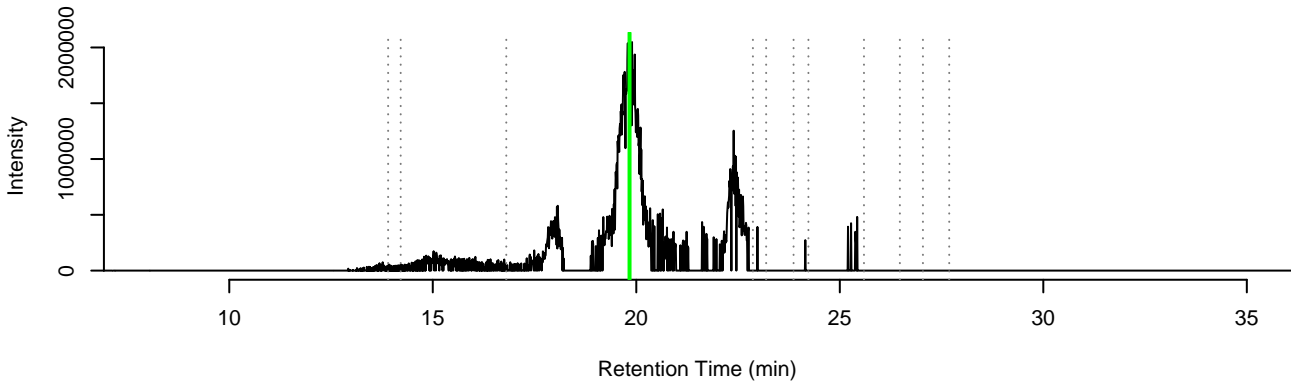
MS2 spectra for mass 765.4802 at 1179.7 minutes



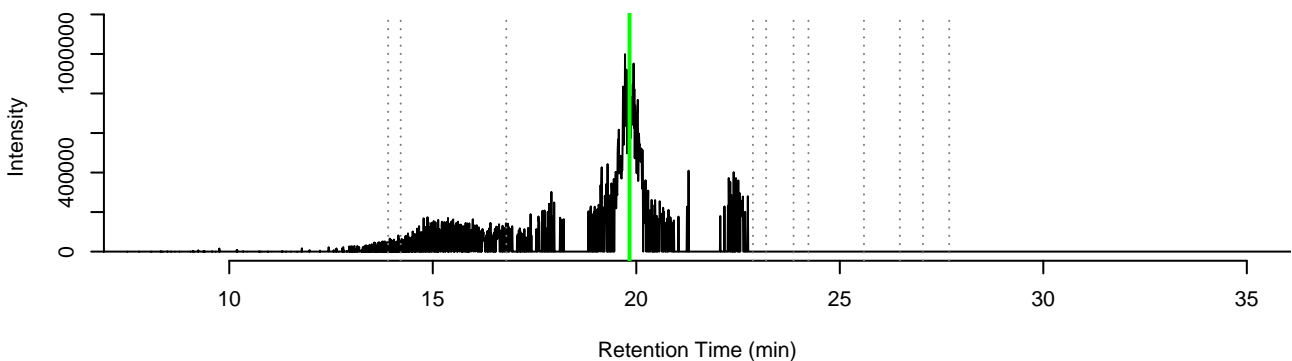
### LC-ICPMS



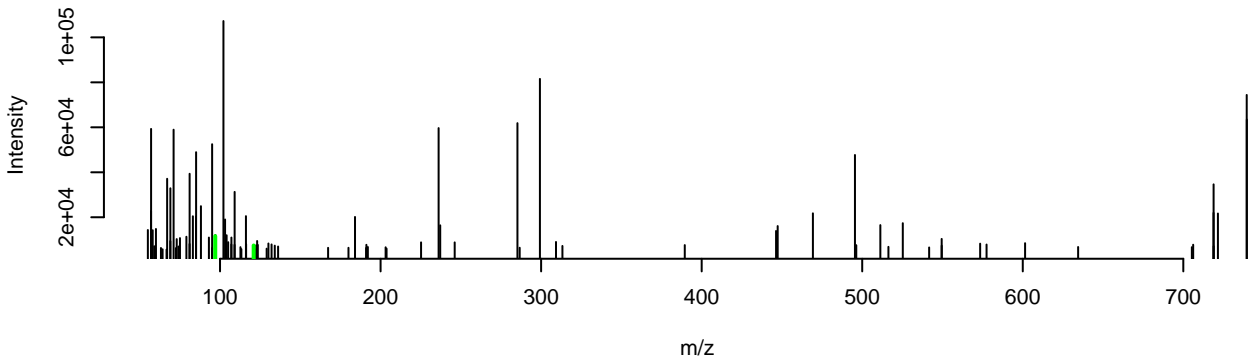
LC-ESIMS. EIC = 739.4964



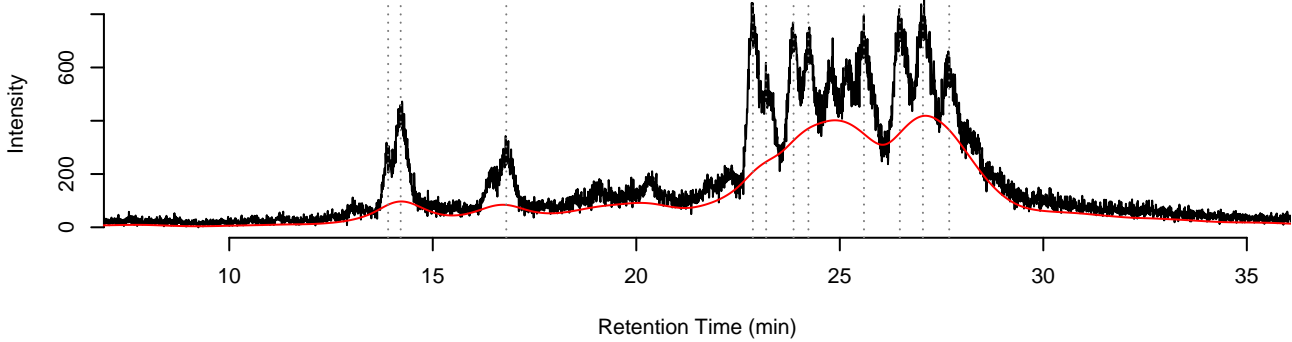
LC-ESIMS of  $^{13}\text{C}$ . EIC = 739.4964



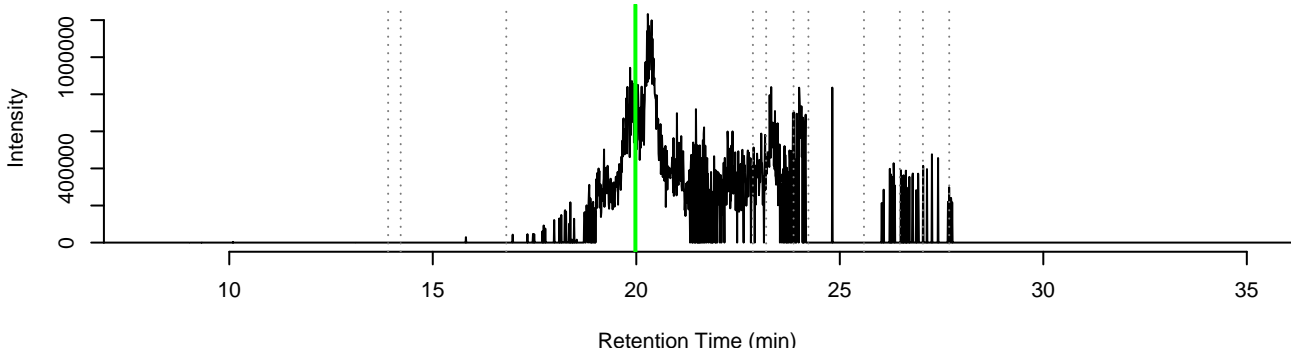
MS2 spectra for mass 739.4964 at 1190 minutes



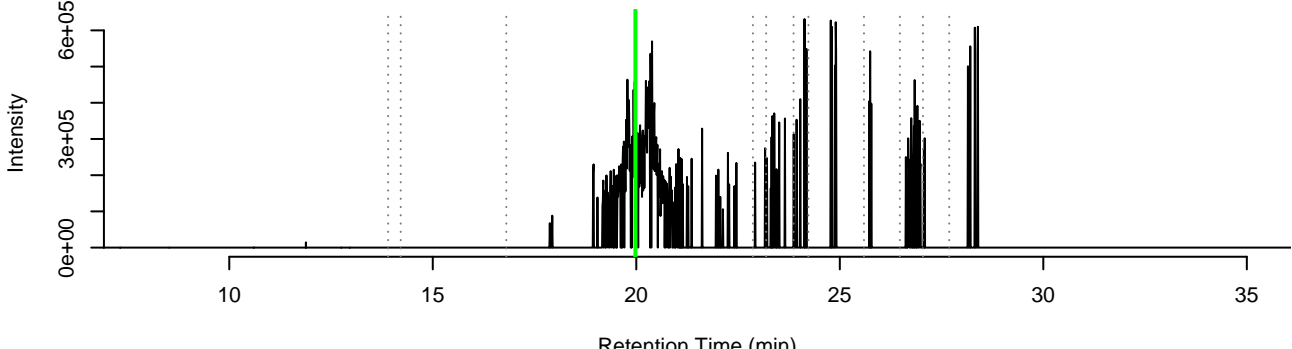
### LC-ICPMS



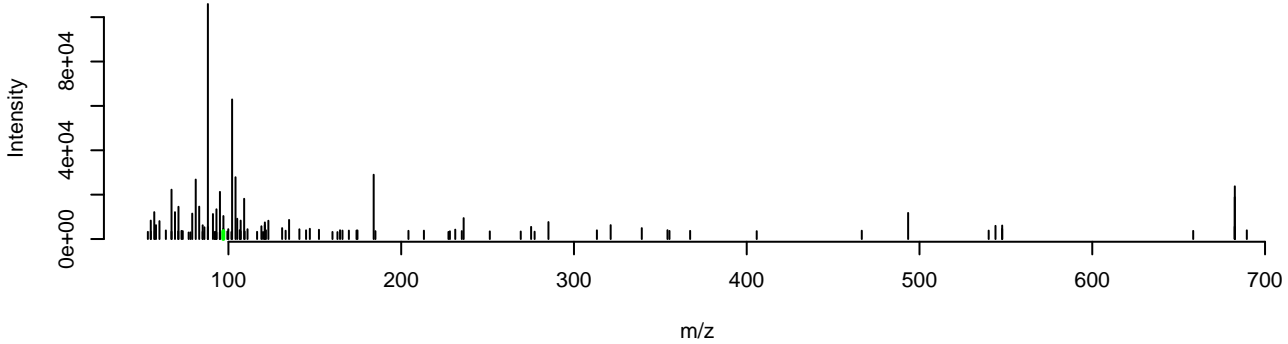
LC-ESIMS. EIC = 682.5238



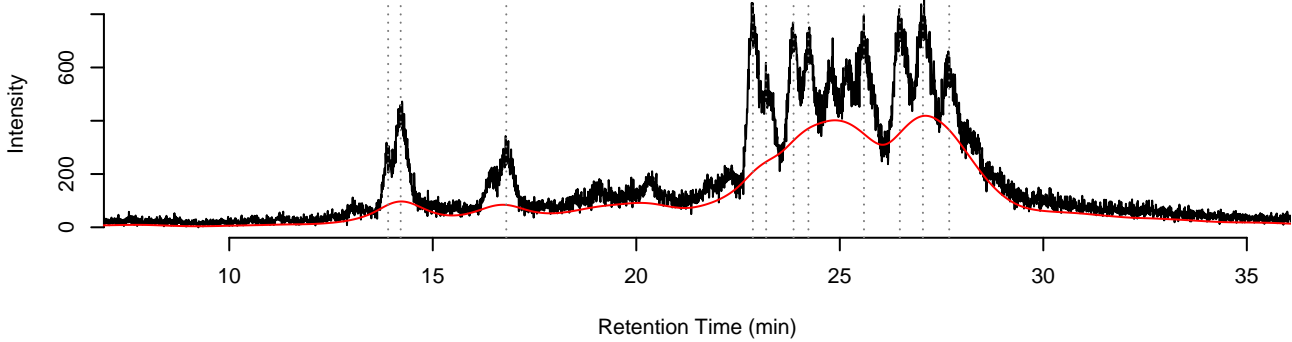
LC-ESIMS of  $^{13}\text{C}$ . EIC = 682.5238



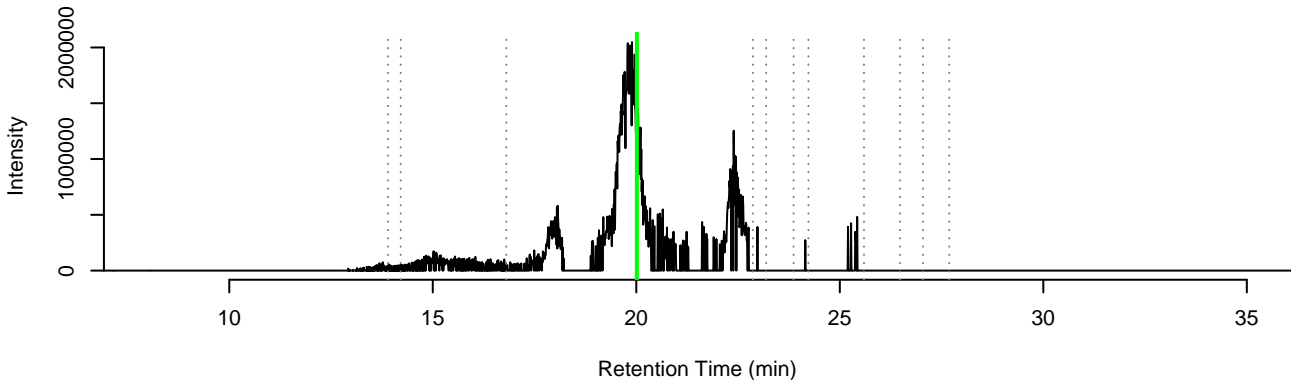
MS2 spectra for mass 682.5238 at 1198.7 minutes



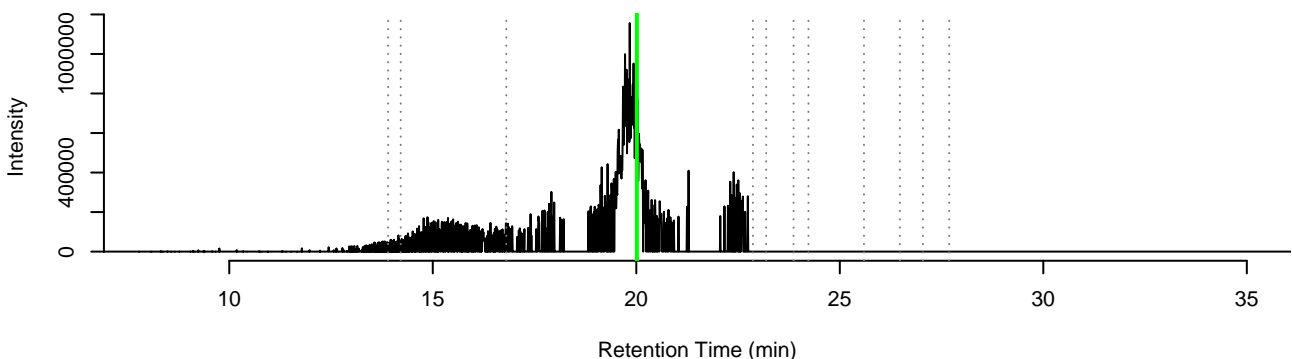
### LC-ICPMS



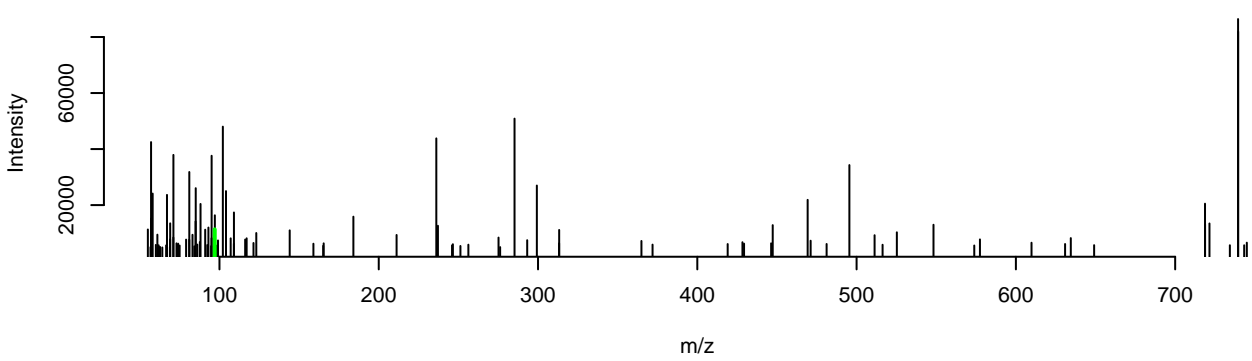
LC-ESIMS. EIC = 739.4965



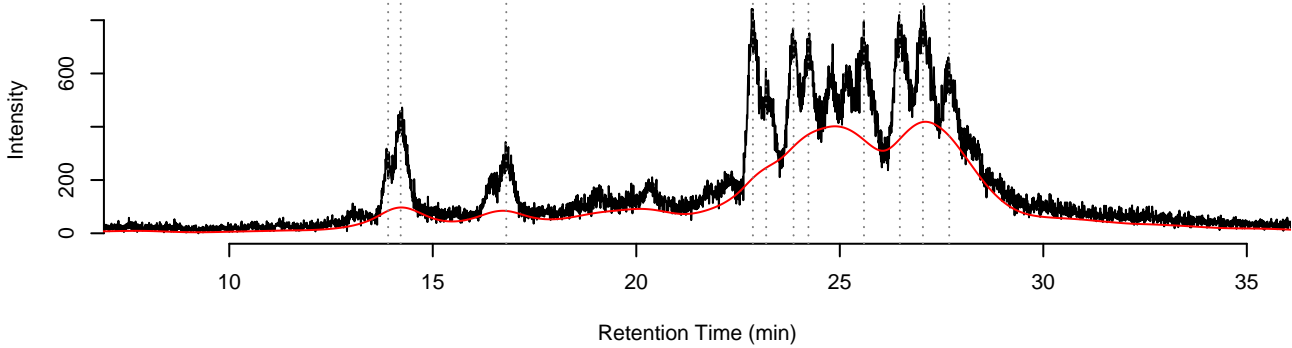
LC-ESIMS of  $^{13}\text{C}$ . EIC = 739.4965



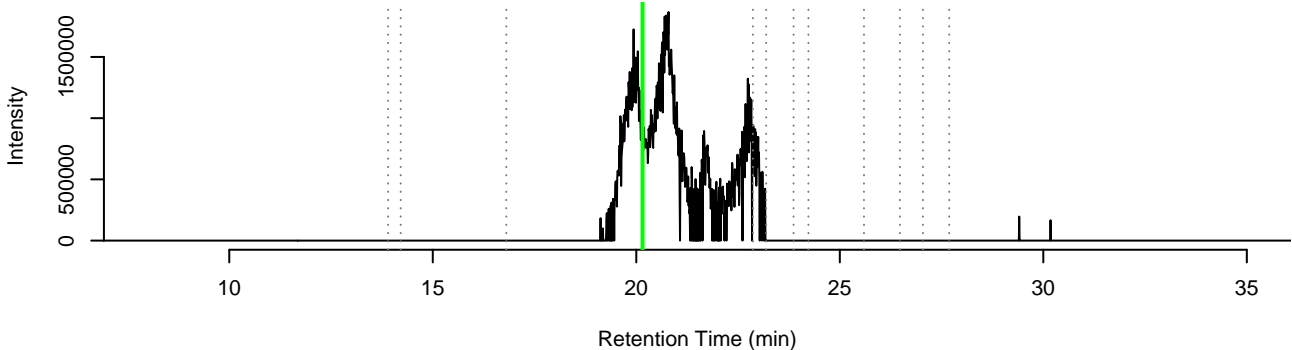
MS<sub>2</sub> spectra for mass 739.4965 at 1200.8 minutes



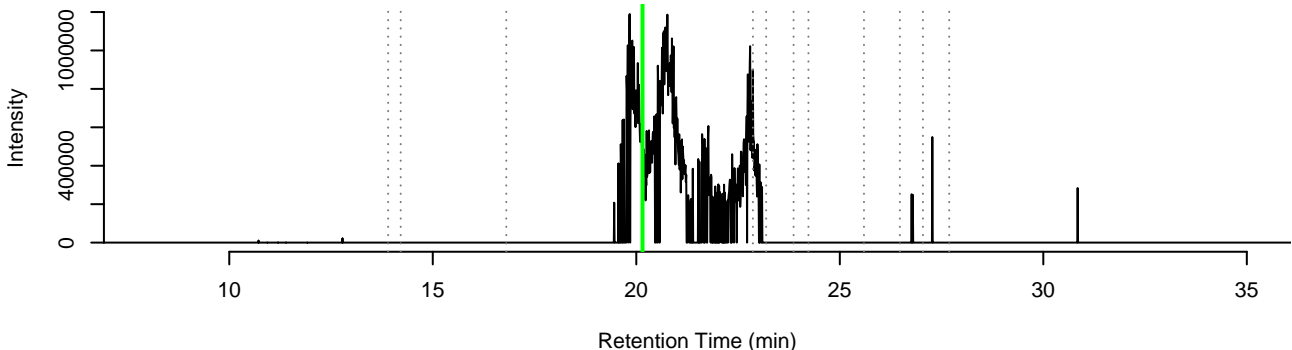
### LC-ICPMS



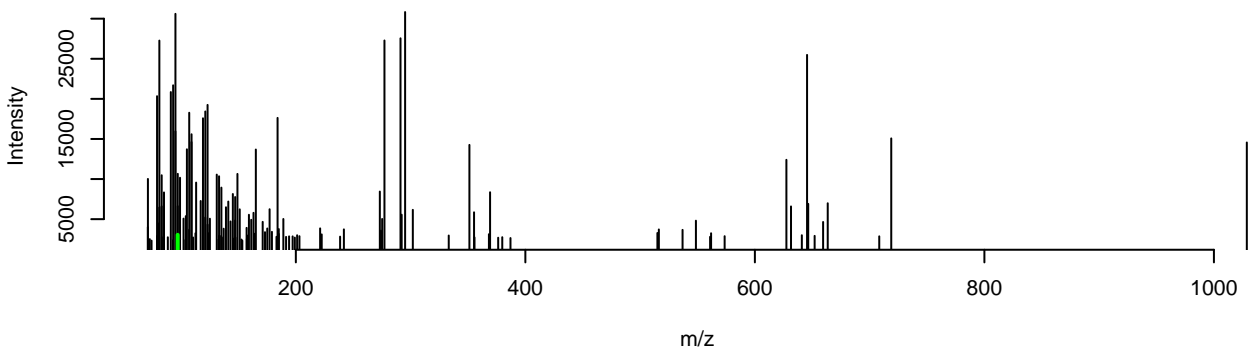
**LC-ESIMS. EIC = 1028.7572**



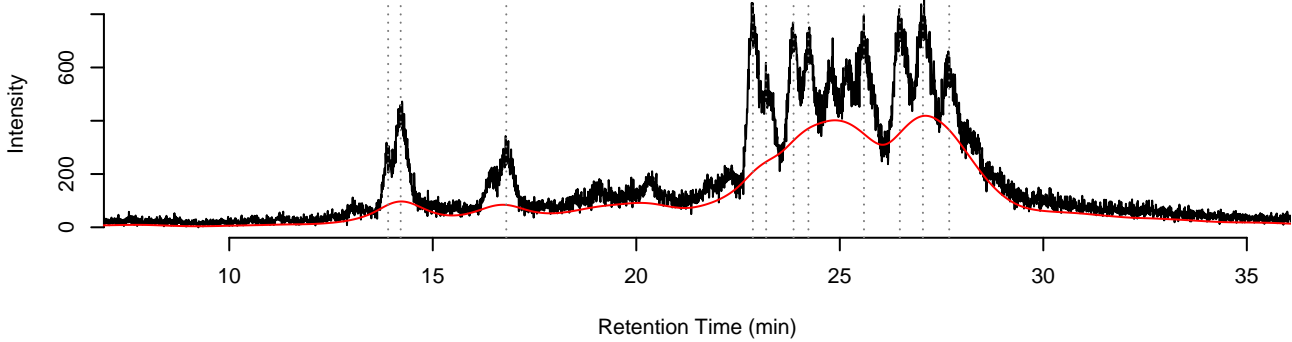
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1028.7572**



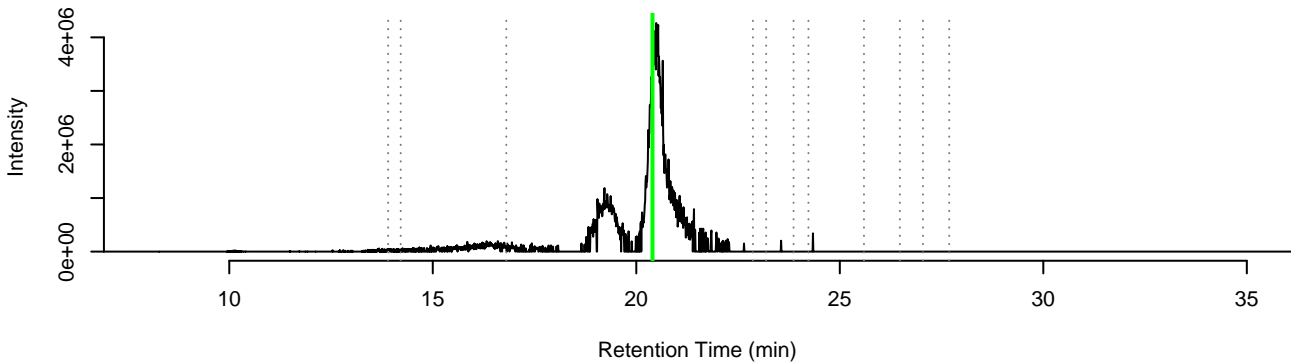
**MS<sub>2</sub> spectra for mass 1028.7572 at 1209.2 minutes**



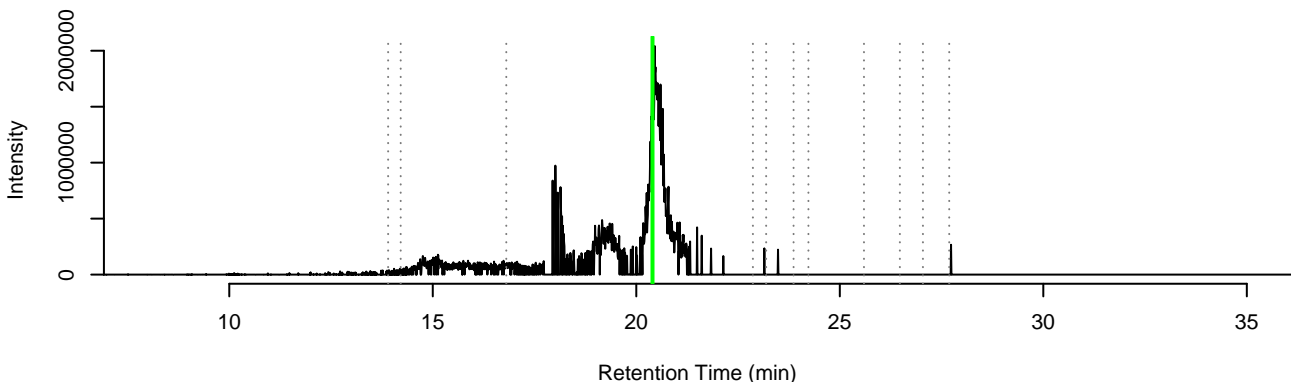
### LC-ICPMS



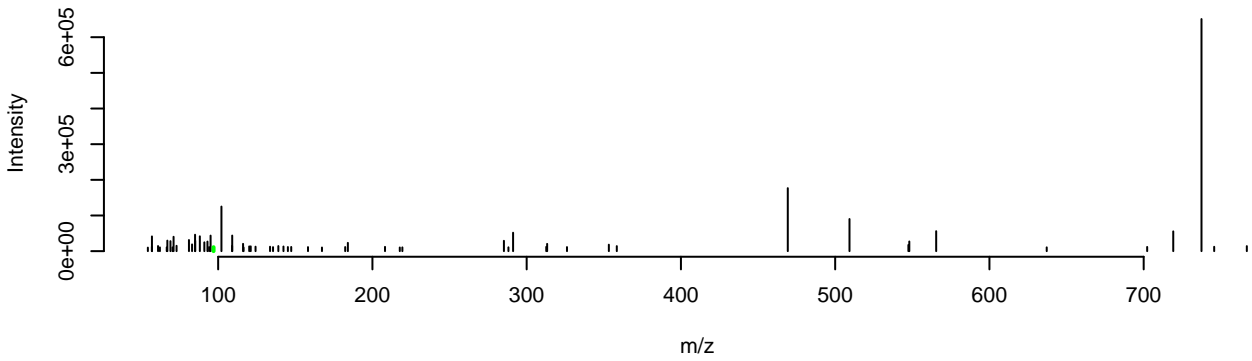
LC-ESIMS. EIC = 737.4795



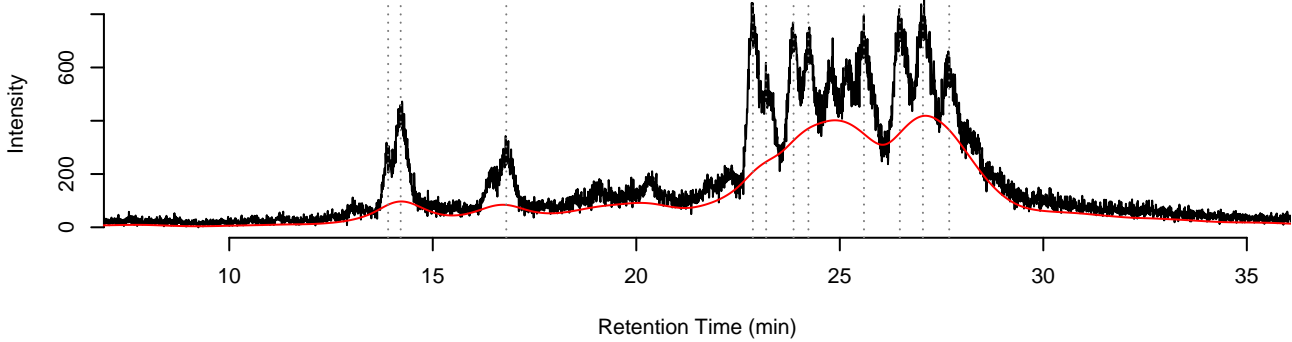
LC-ESIMS of <sup>13</sup>C. EIC = 737.4795



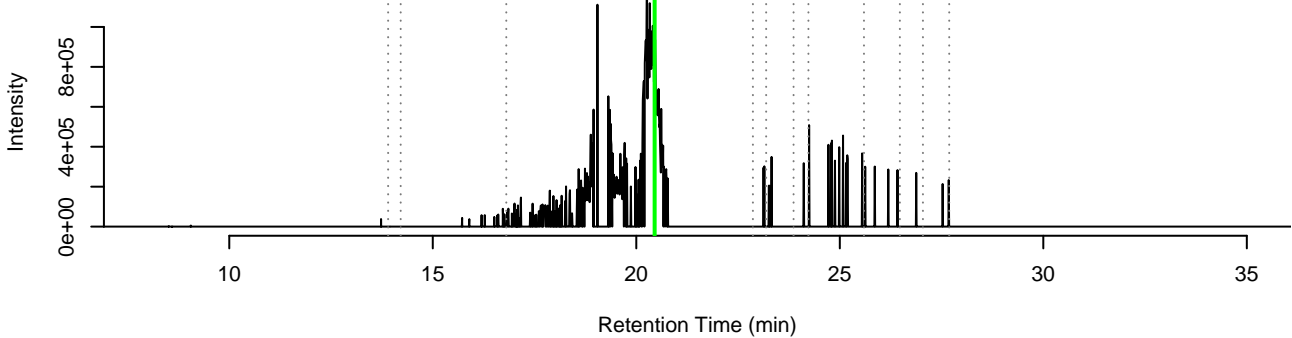
MS2 spectra for mass 737.4795 at 1223.9 minutes



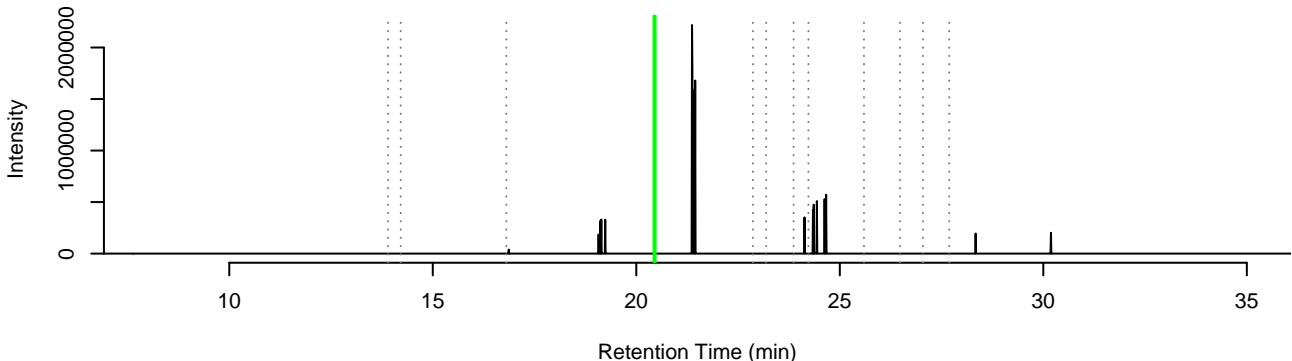
### LC-ICPMS



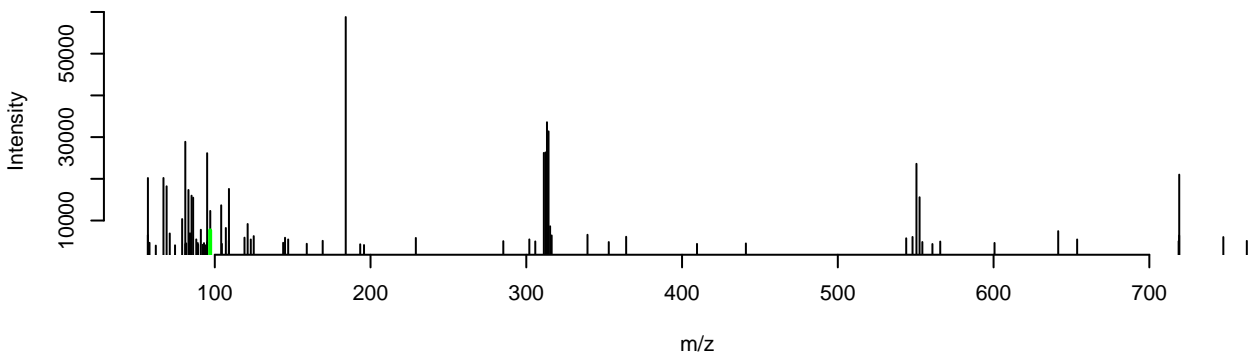
LC-ESIMS. EIC = 813.5461



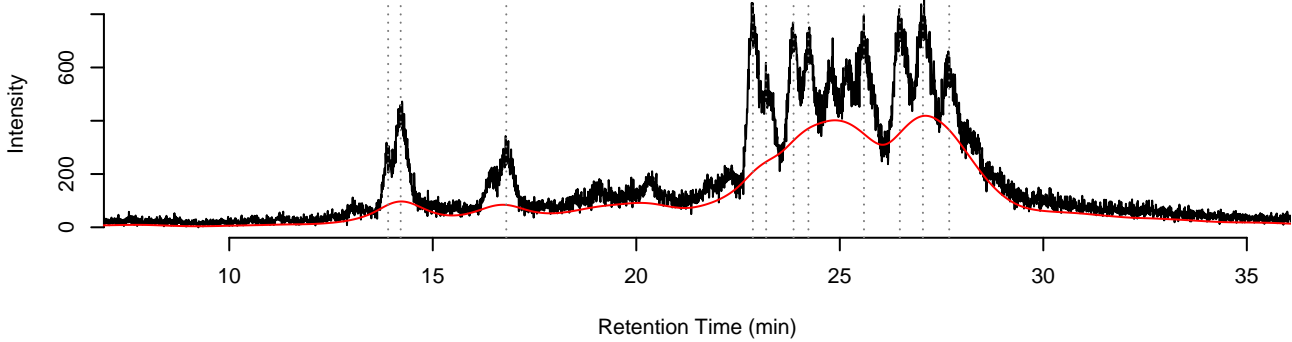
LC-ESIMS of  $^{13}\text{C}$ . EIC = 813.5461



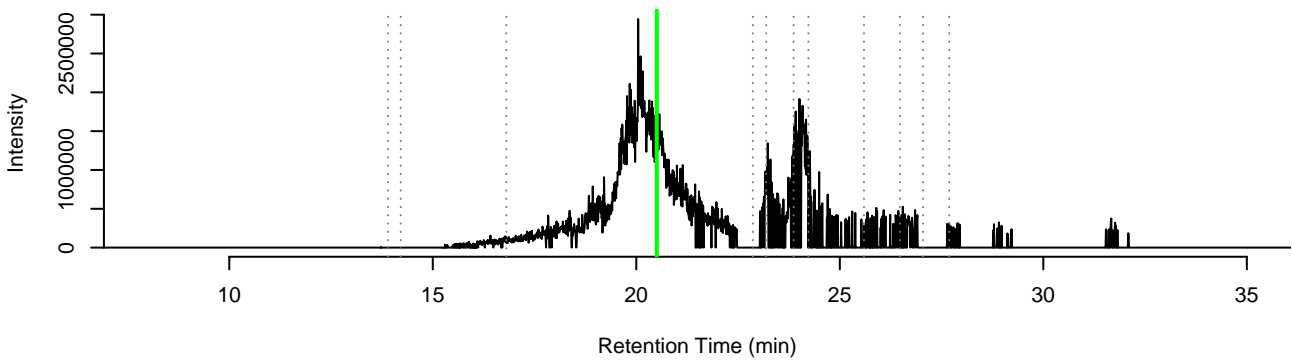
MS2 spectra for mass 813.5461 at 1227 minutes



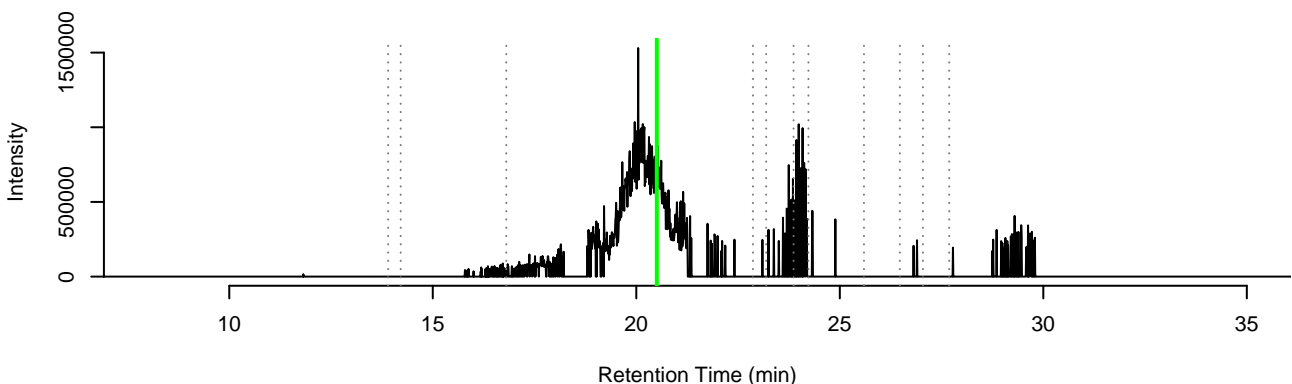
### LC-ICPMS



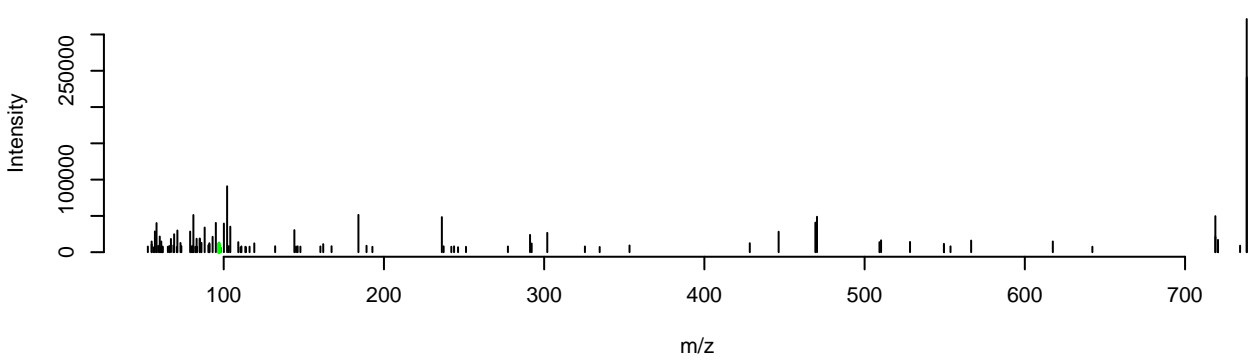
LC-ESIMS. EIC = 738.551



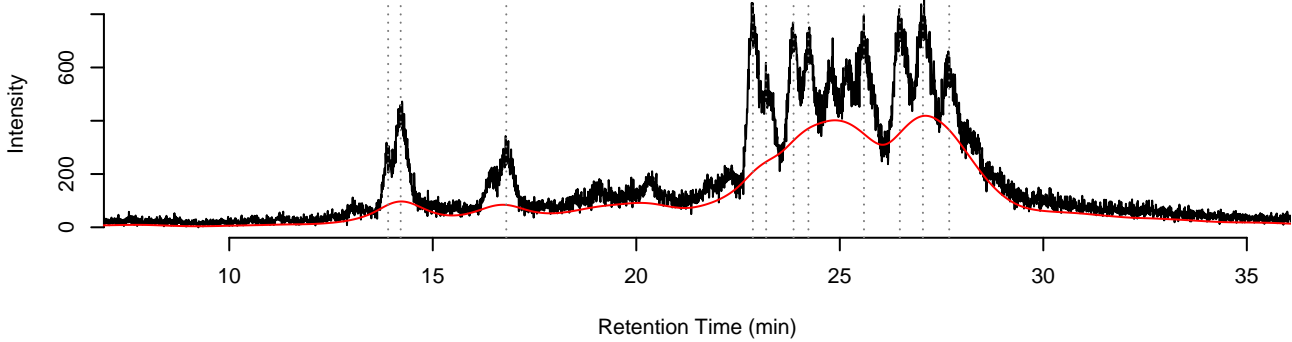
LC-ESIMS of <sup>13</sup>C. EIC = 738.551



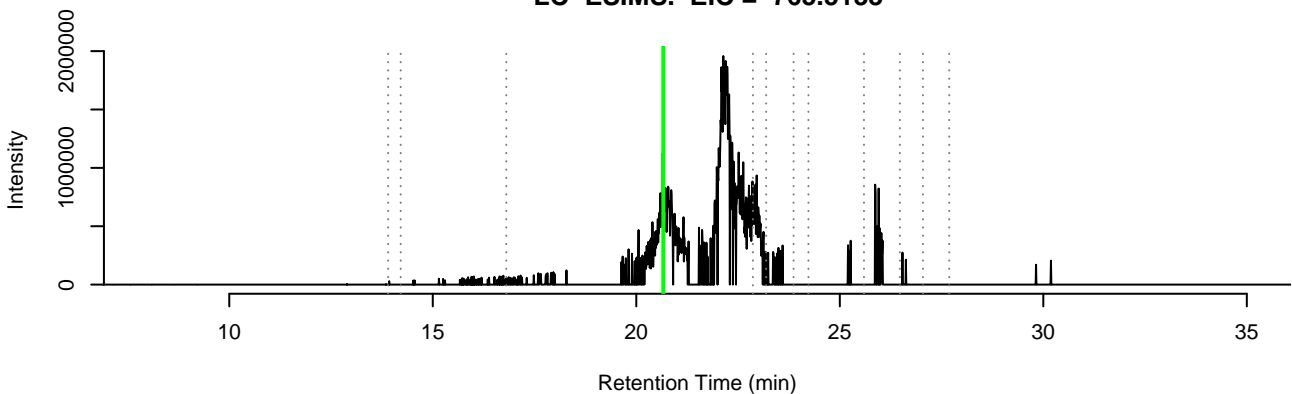
MS2 spectra for mass 738.551 at 1230.2 minutes



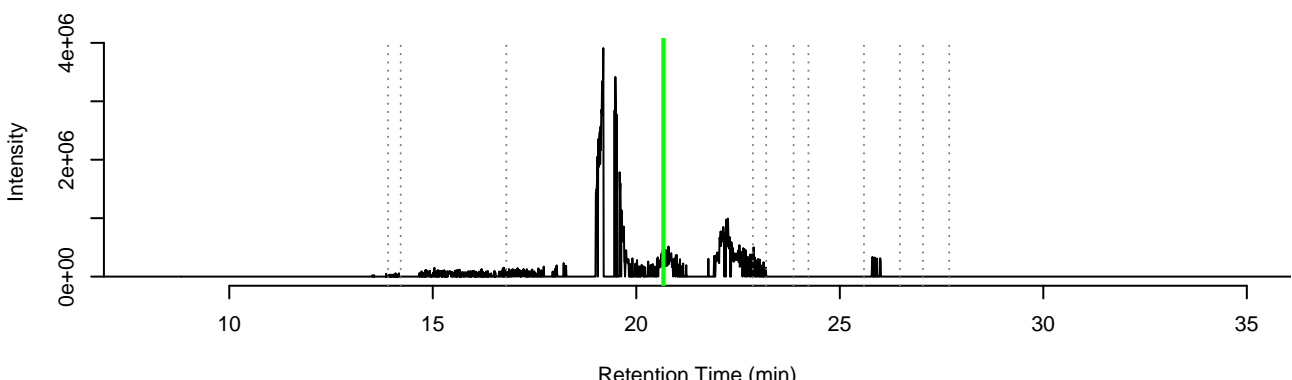
### LC-ICPMS



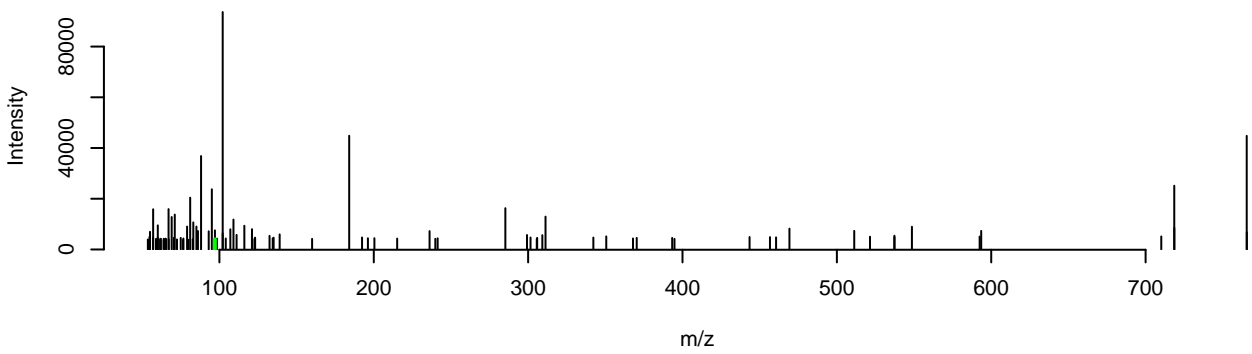
LC-ESIMS. EIC = 765.5133



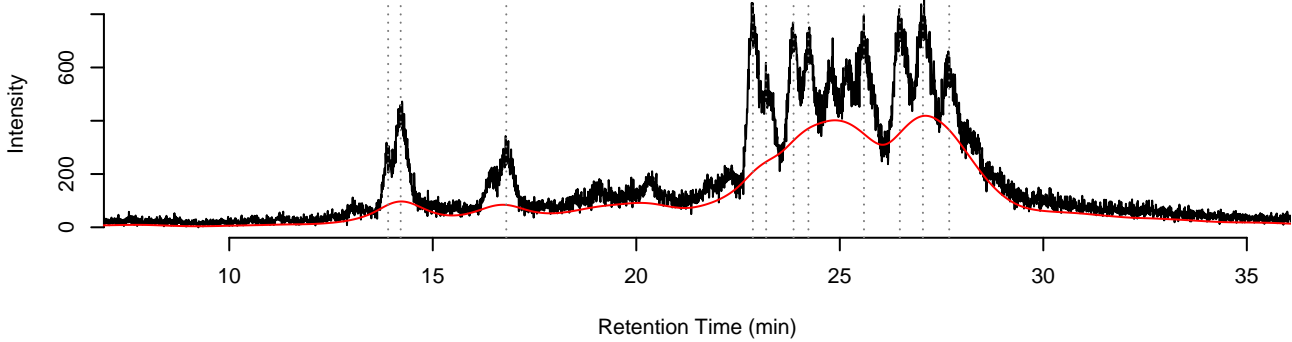
LC-ESIMS of <sup>13</sup>C. EIC = 765.5133



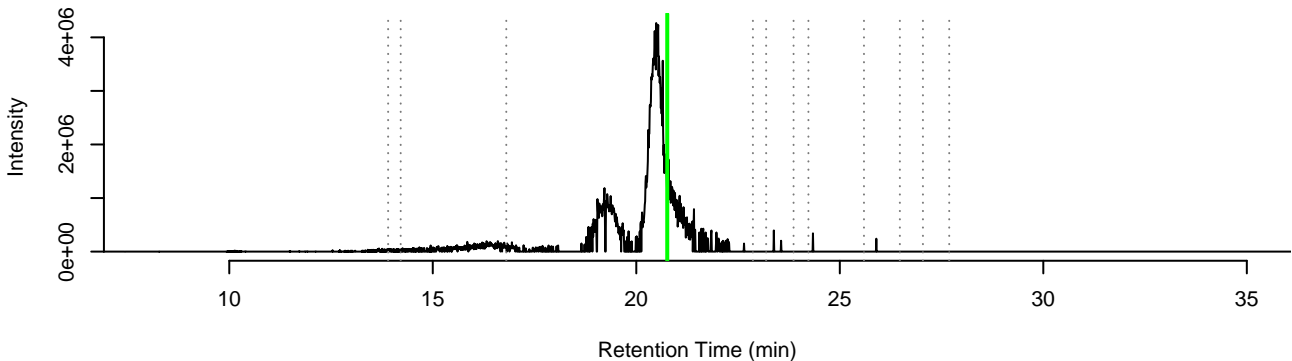
MS<sub>2</sub> spectra for mass 765.5133 at 1239.9 minutes



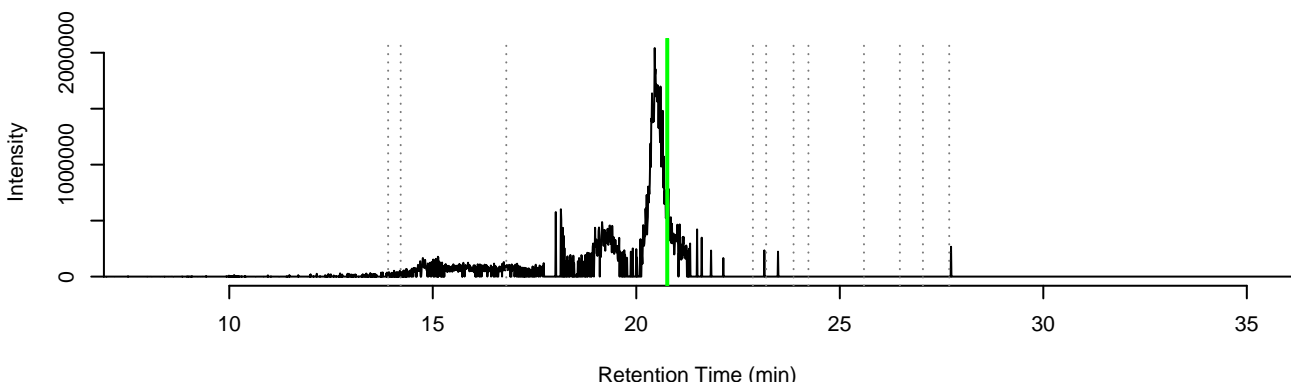
### LC-ICPMS



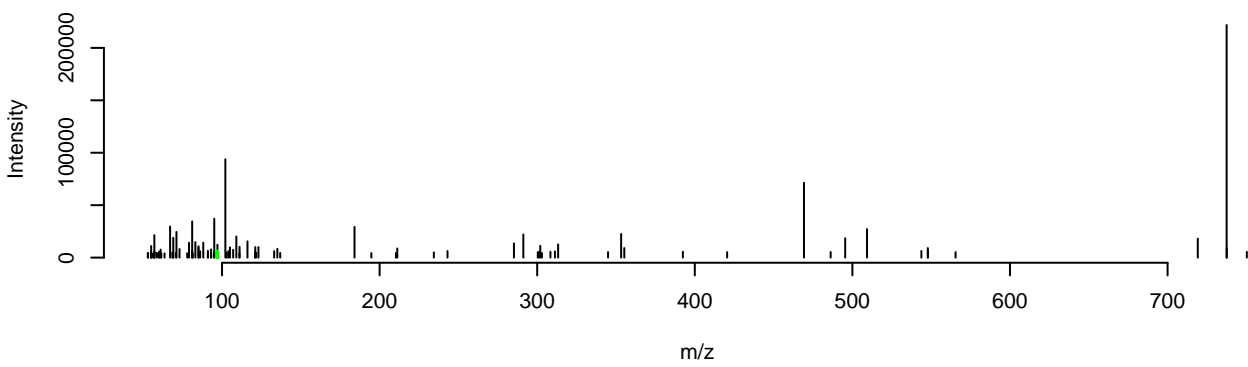
LC-ESIMS. EIC = 737.4786



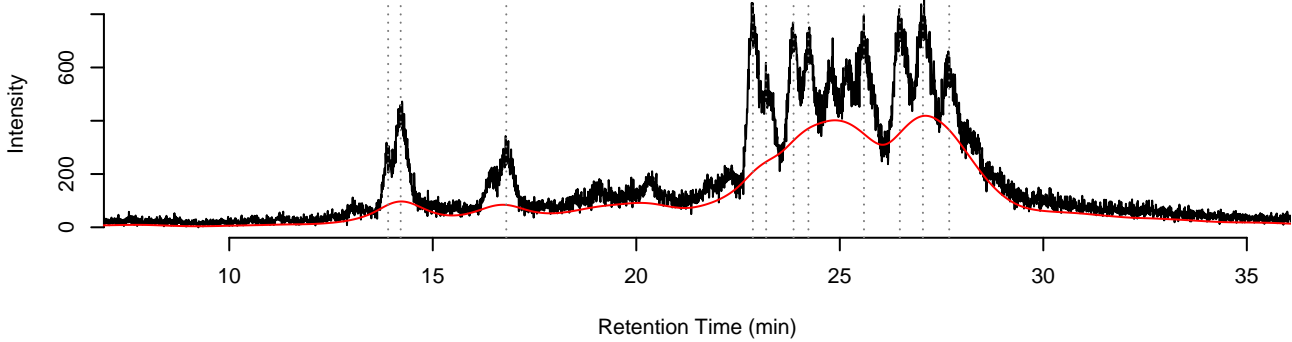
LC-ESIMS of <sup>13</sup>C. EIC = 737.4786



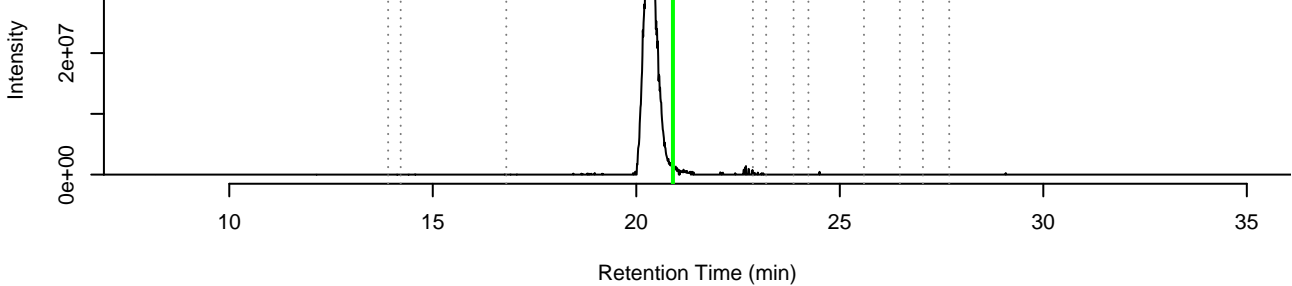
MS2 spectra for mass 737.4786 at 1245.7 minutes



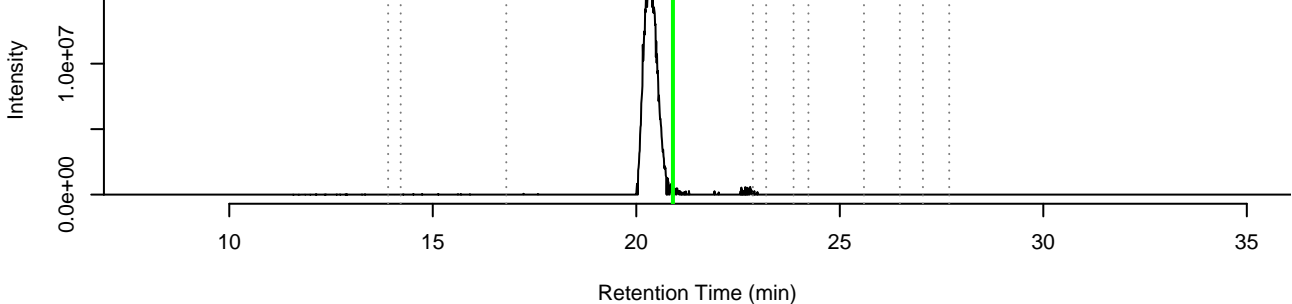
### LC-ICPMS



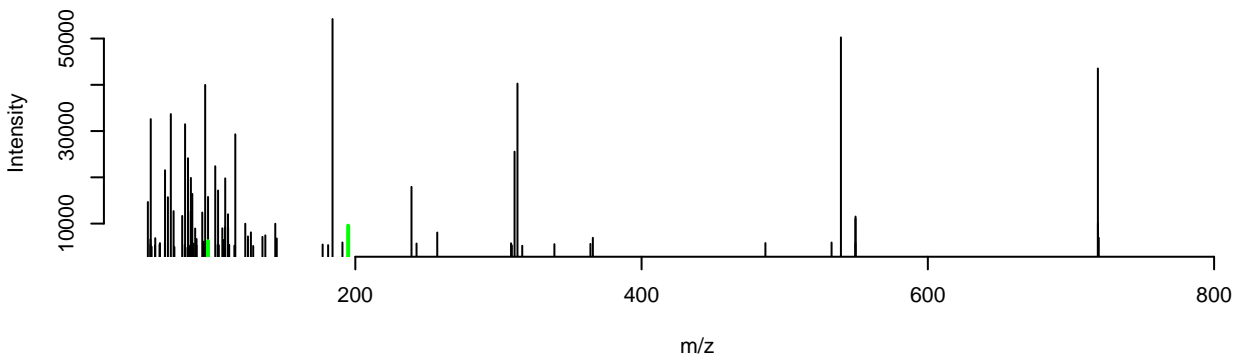
LC-ESIMS. EIC = 793.5118



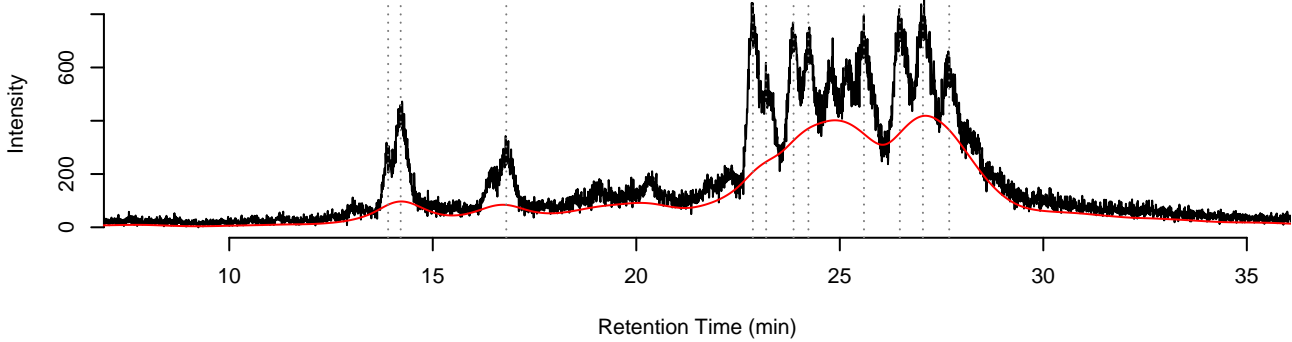
LC-ESIMS of  $^{13}\text{C}$ . EIC = 793.5118



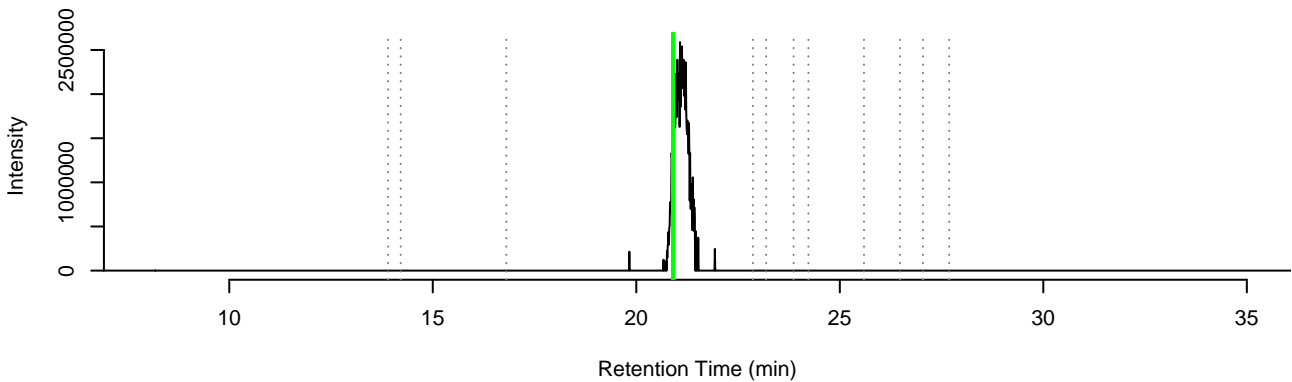
MS2 spectra for mass 793.5118 at 1254 minutes



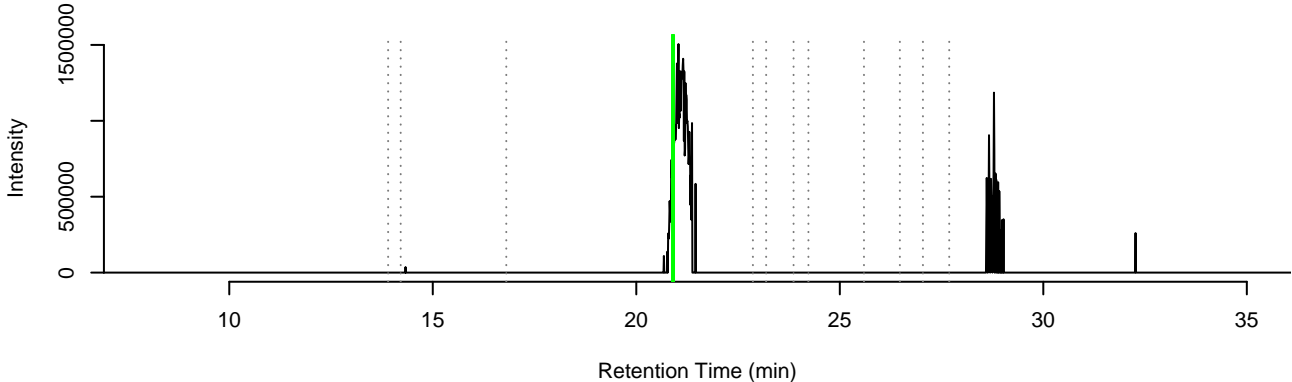
### LC-ICPMS



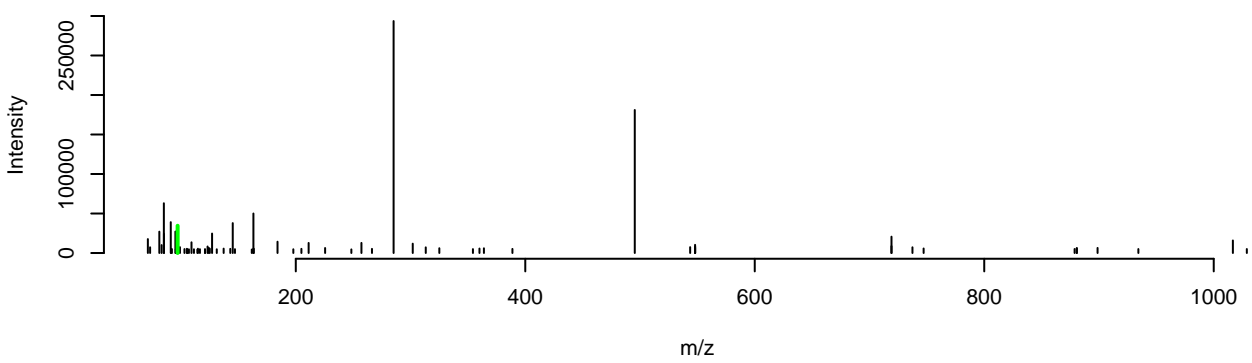
**LC-ESIMS. EIC = 1016.6336**



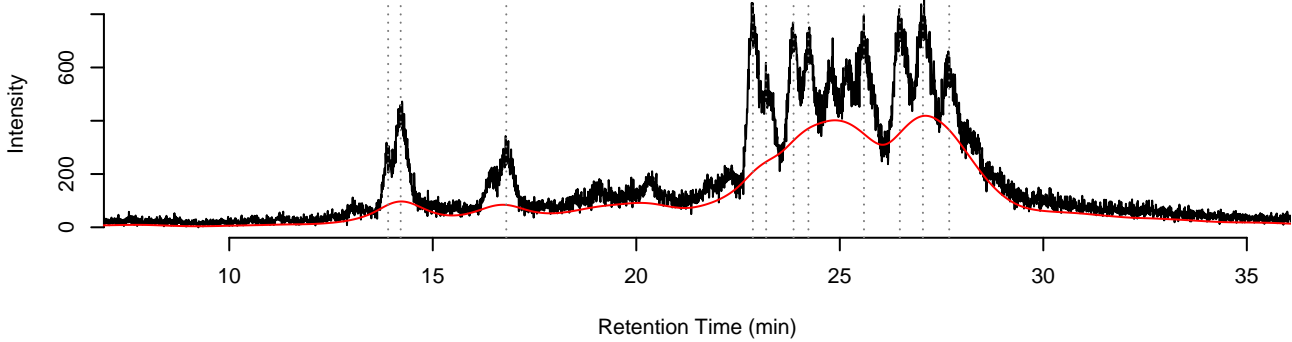
**LC-ESIMS of 13C. EIC = 1016.6336**



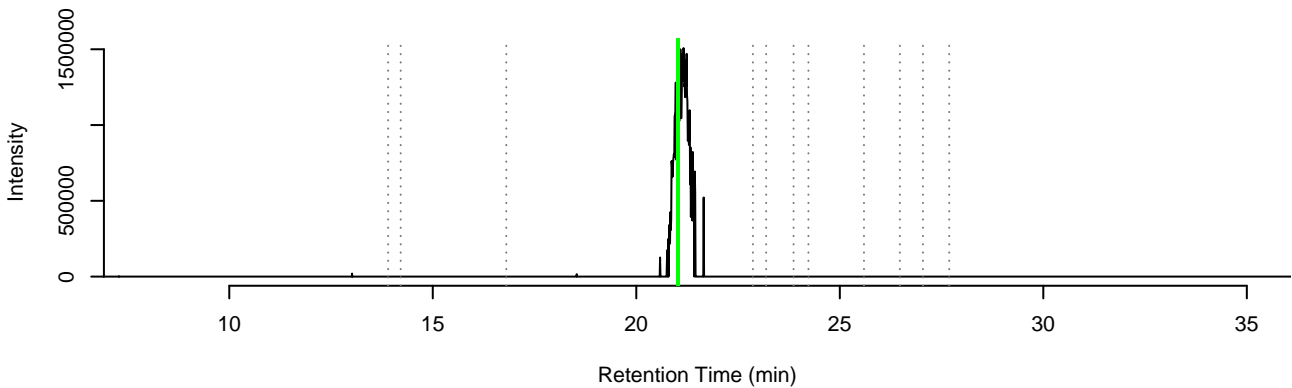
**MS2 spectra for mass 1016.6336 at 1254.1 minutes**



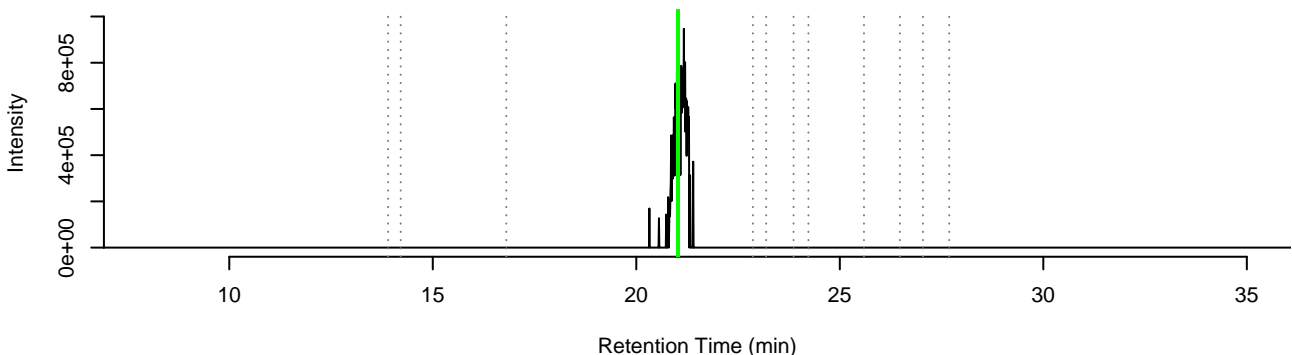
### LC-ICPMS



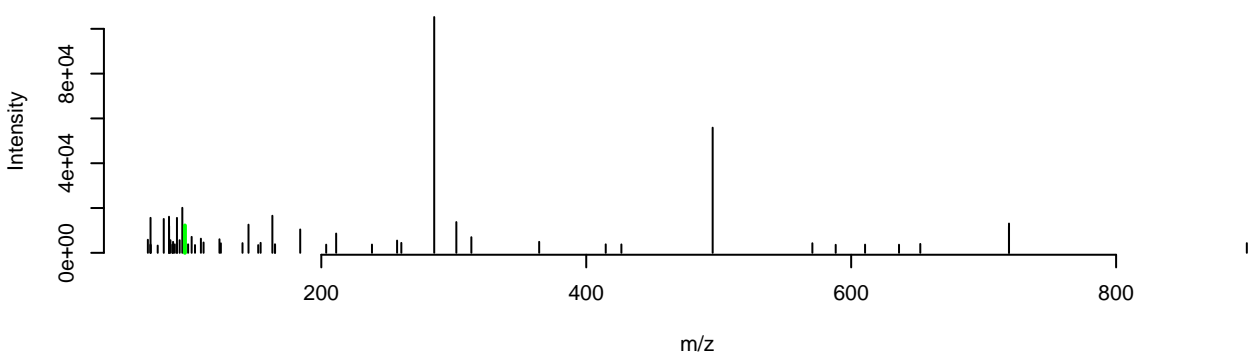
LC-ESIMS. EIC = 999.6065



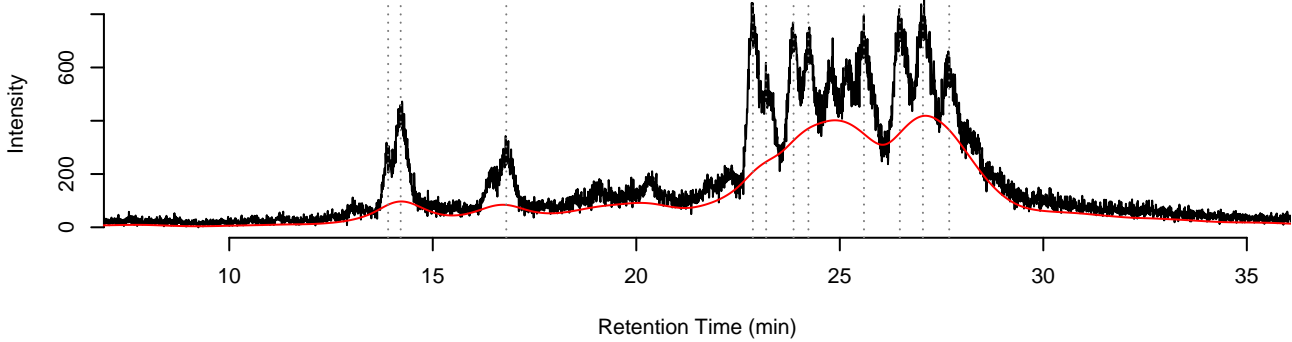
LC-ESIMS of  $^{13}\text{C}$ . EIC = 999.6065



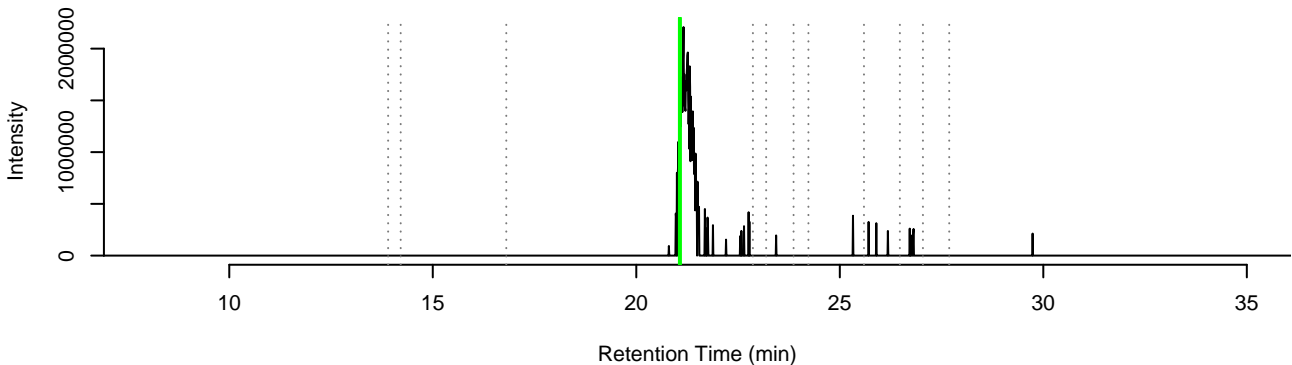
MS<sub>2</sub> spectra for mass 999.6065 at 1261.5 minutes



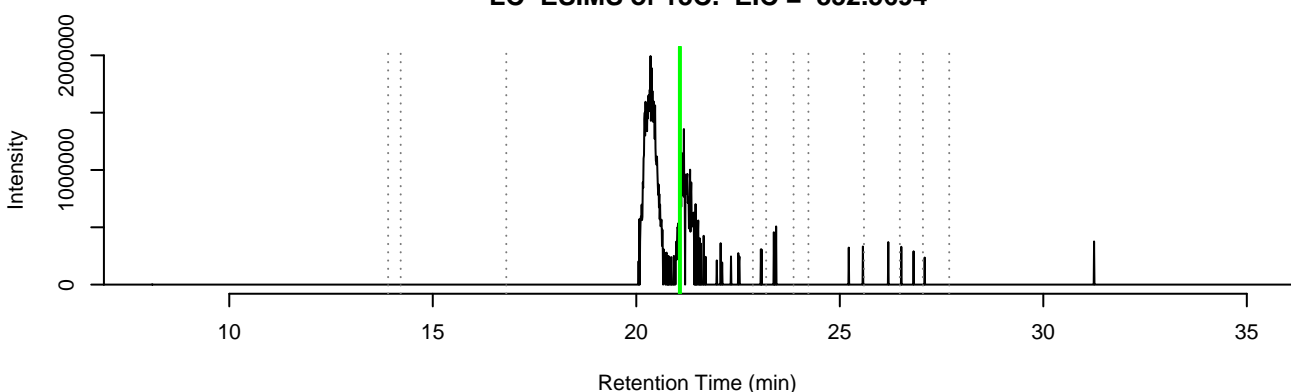
### LC-ICPMS



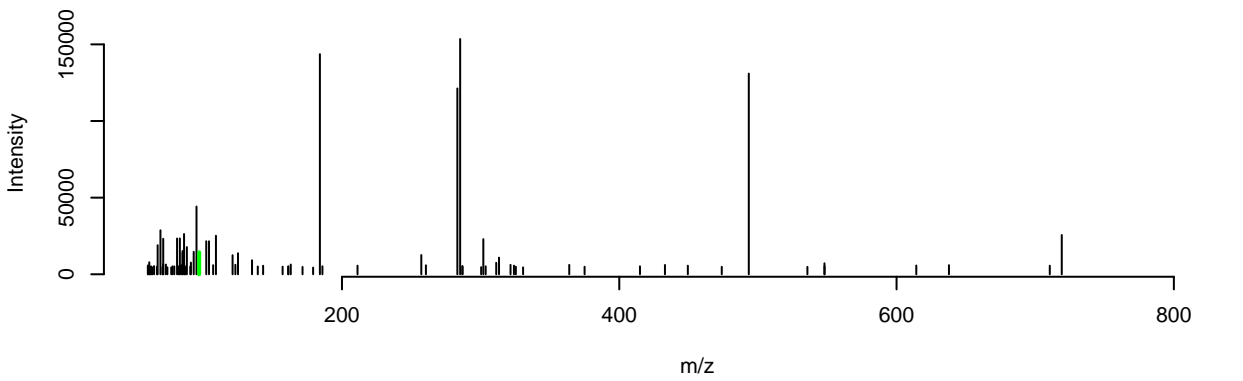
LC-ESIMS. EIC = 852.5694



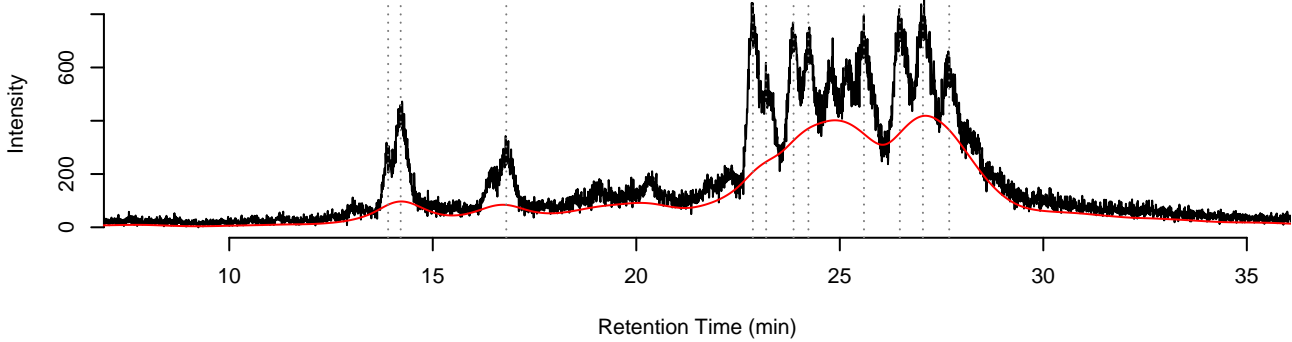
LC-ESIMS of <sup>13</sup>C. EIC = 852.5694



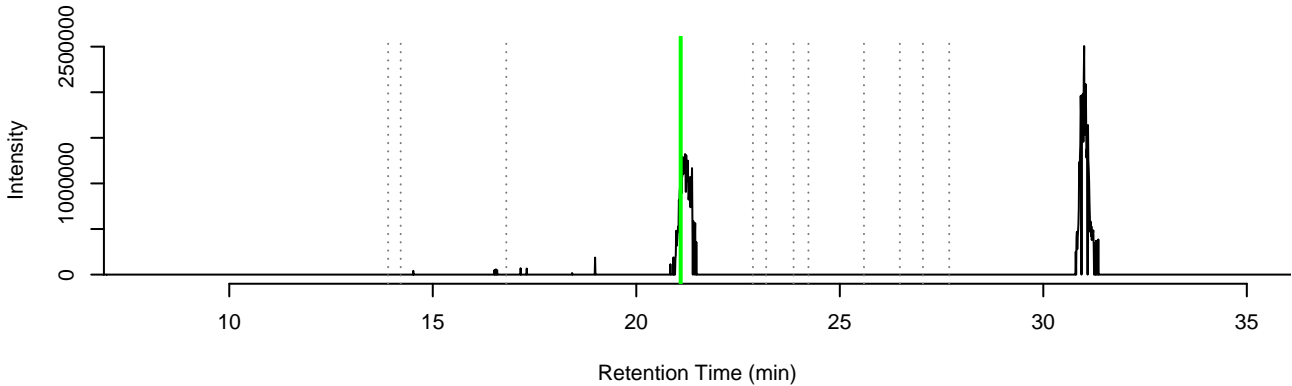
MS<sub>2</sub> spectra for mass 852.5694 at 1264.3 minutes



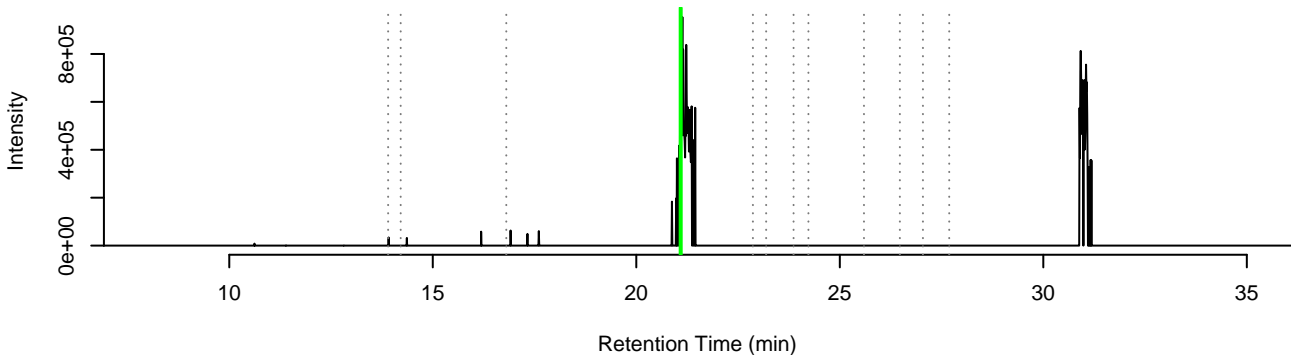
### LC-ICPMS



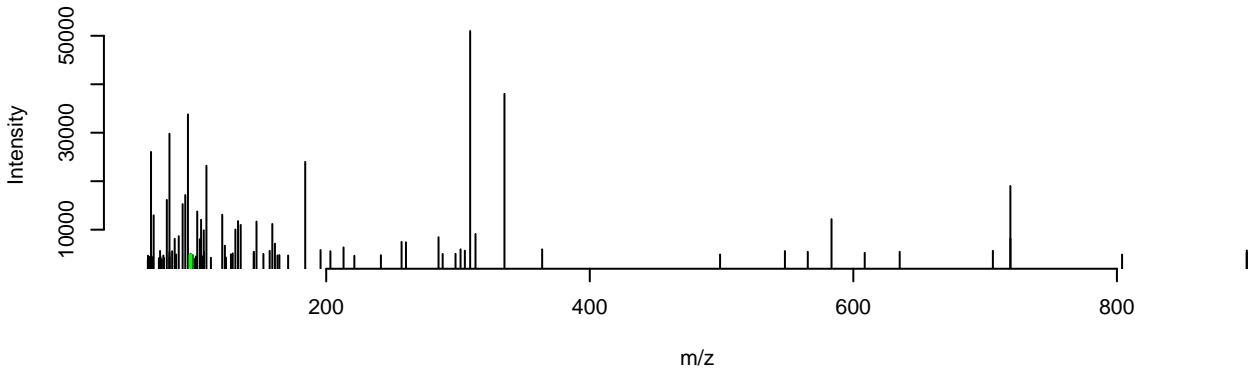
LC-ESIMS. EIC = 924.5657



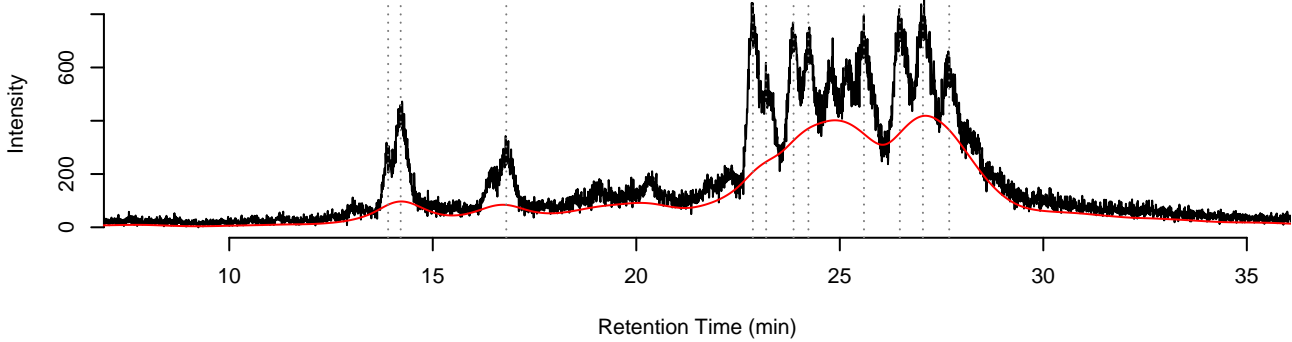
LC-ESIMS of  $^{13}\text{C}$ . EIC = 924.5657



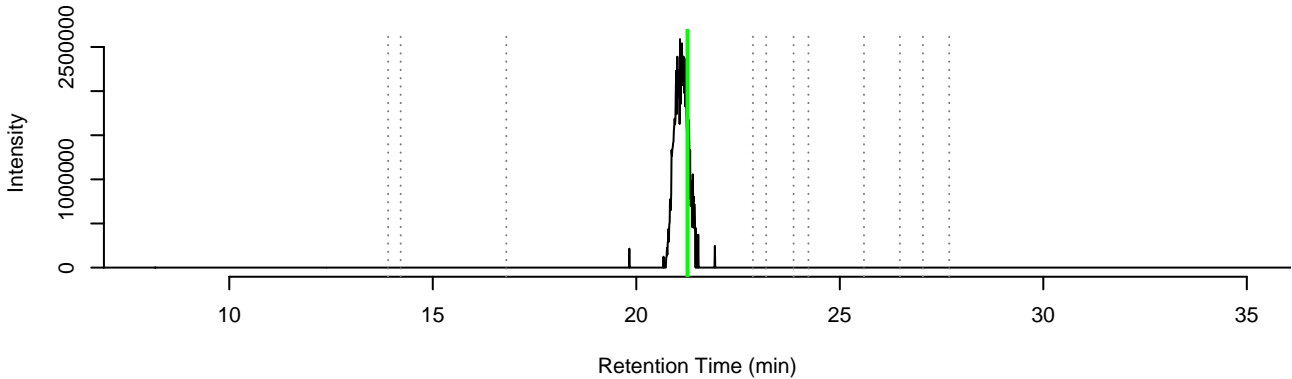
MS<sub>2</sub> spectra for mass 924.5657 at 1265.4 minutes



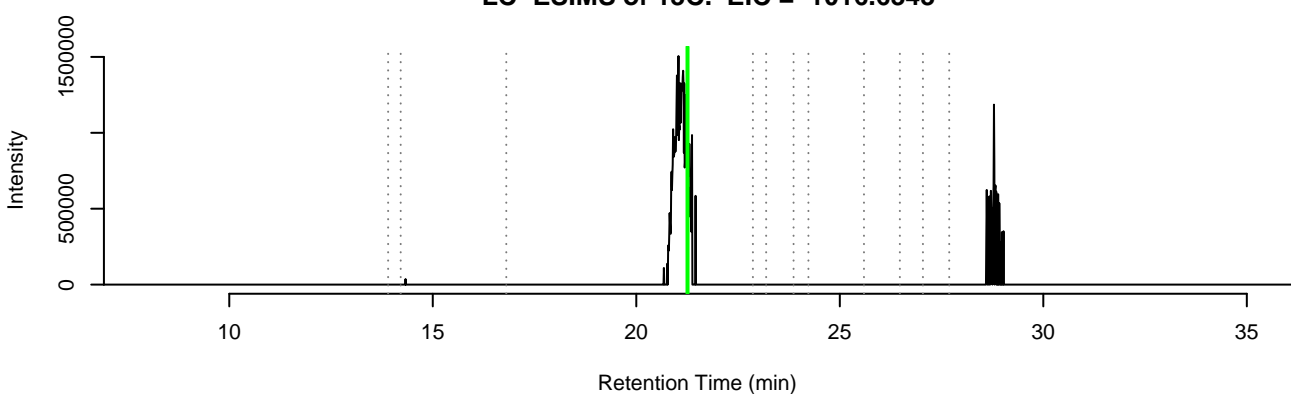
### LC-ICPMS



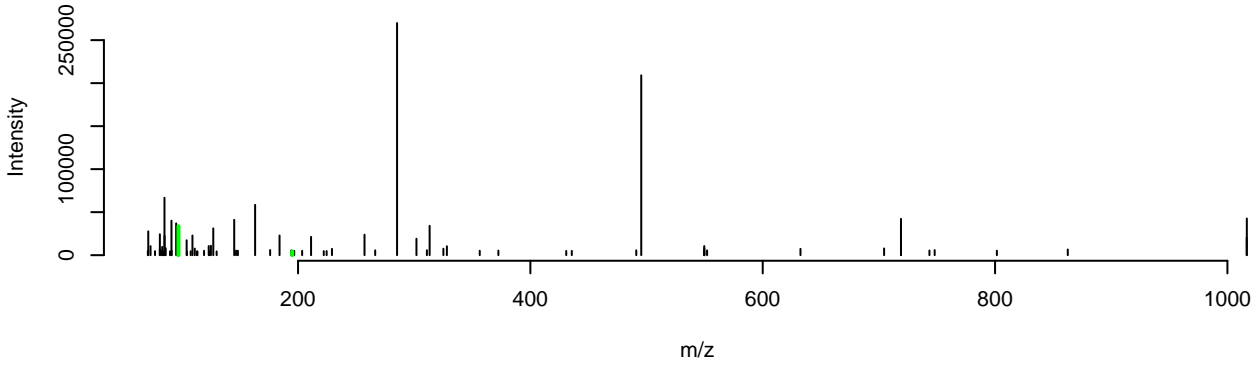
**LC-ESIMS. EIC = 1016.6343**



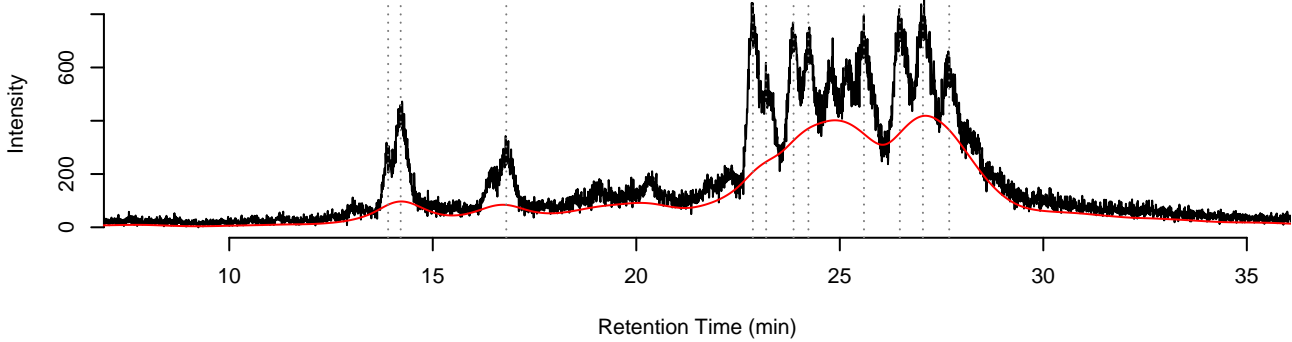
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1016.6343**



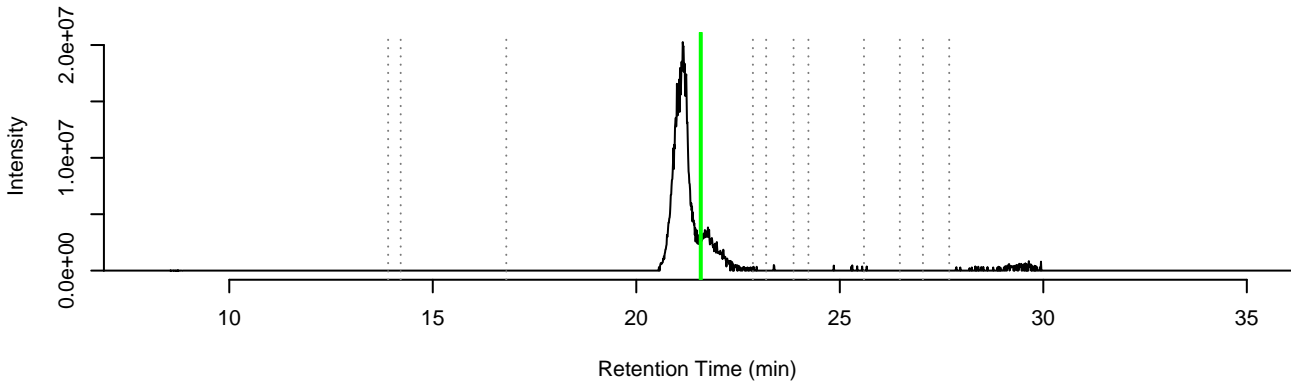
**MS<sub>2</sub> spectra for mass 1016.6343 at 1275.5 minutes**



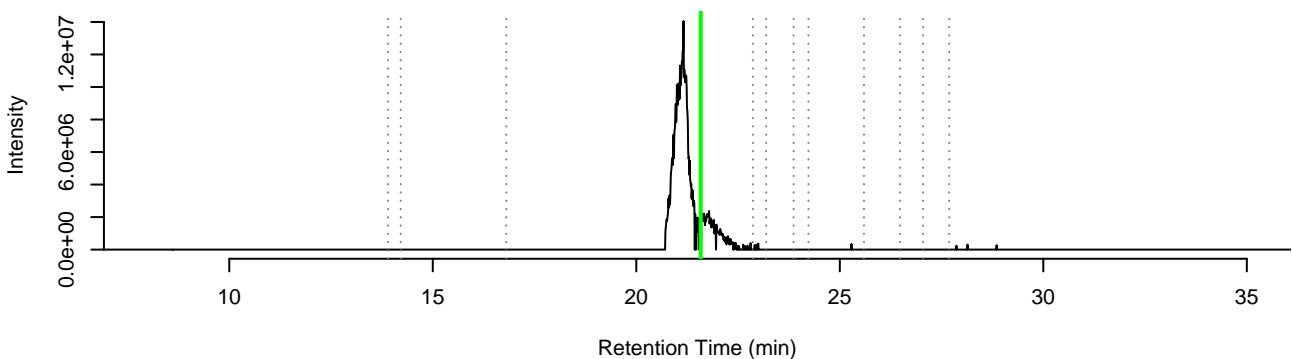
### LC-ICPMS



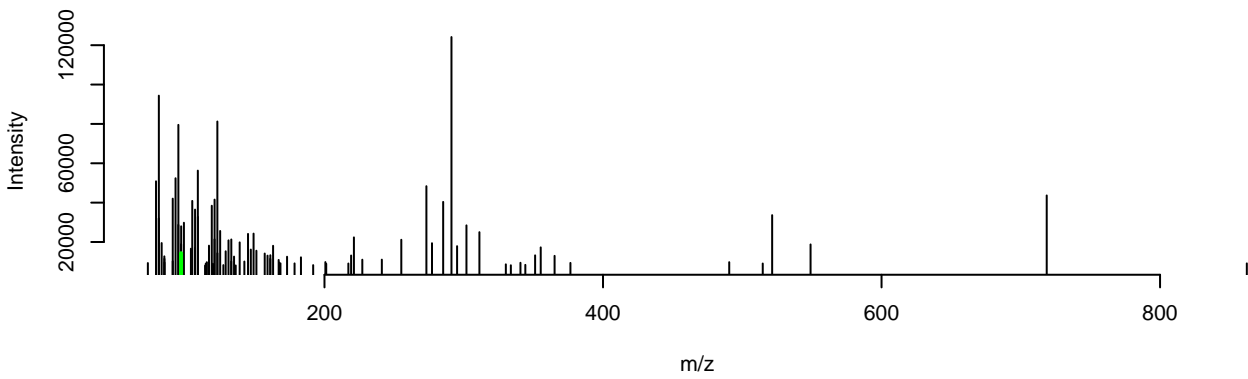
**LC-ESIMS. EIC = 1042.6959**



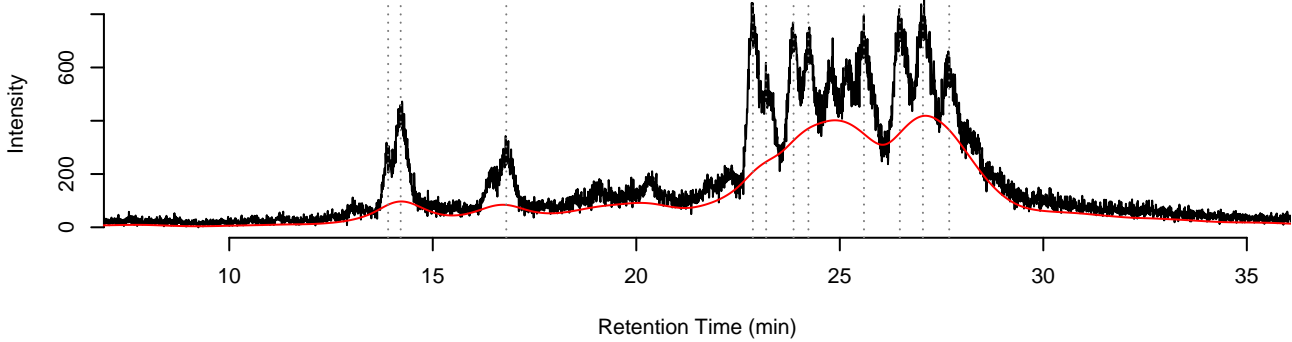
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1042.6959**



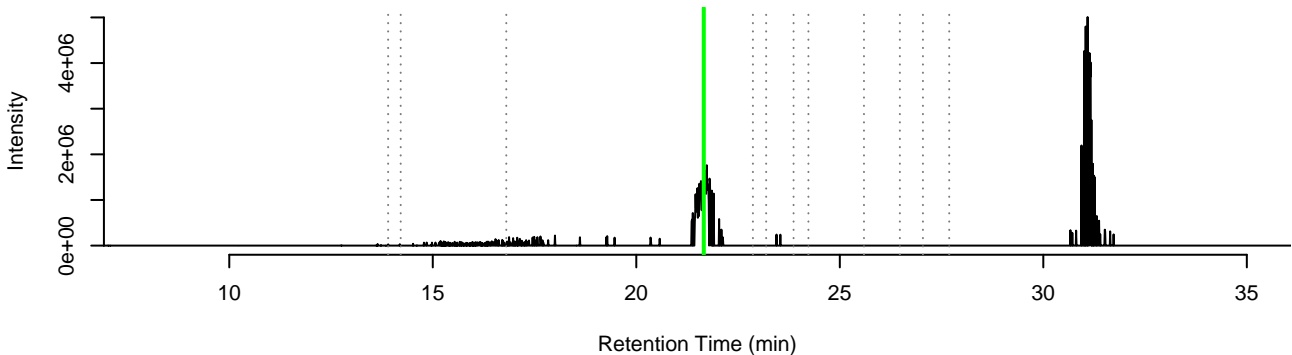
**MS<sub>2</sub> spectra for mass 1042.6959 at 1295 minutes**



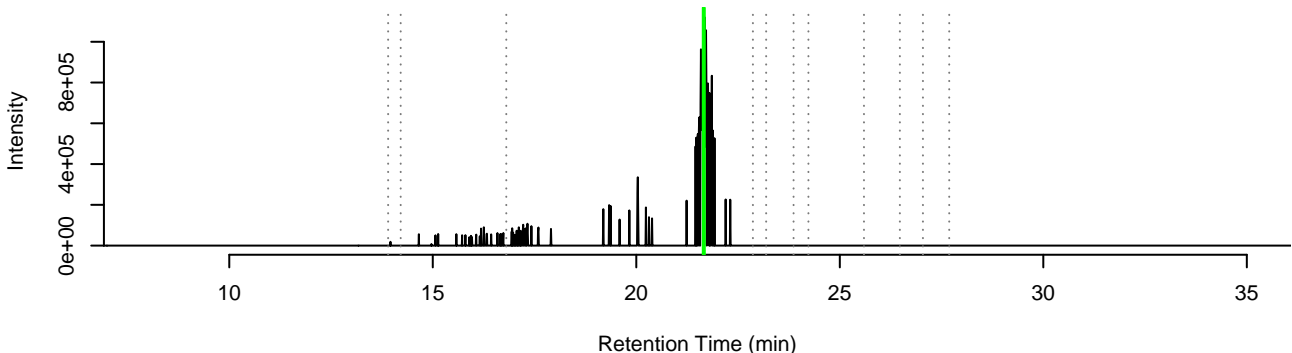
### LC-ICPMS



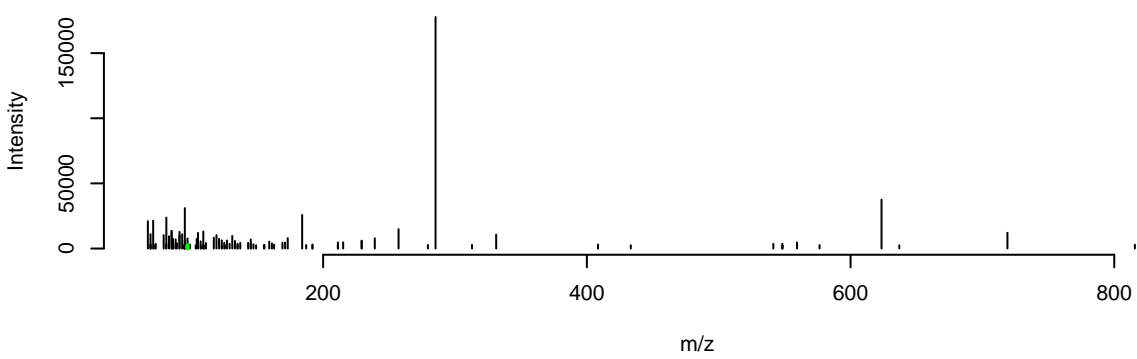
LC-ESIMS. EIC = 900.5662



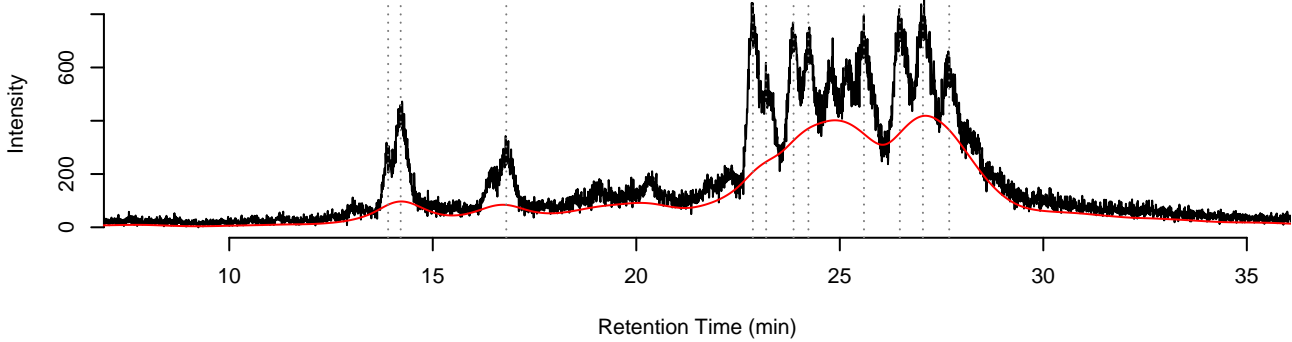
LC-ESIMS of  $^{13}\text{C}$ . EIC = 900.5662



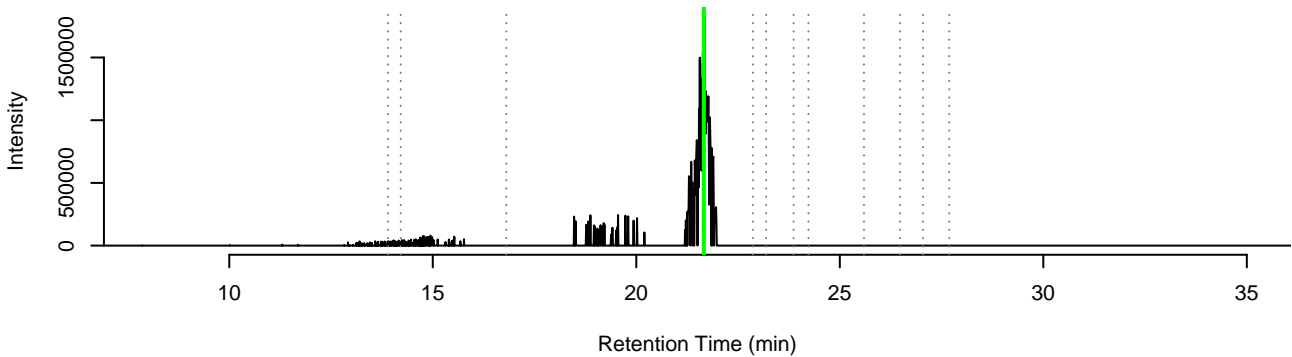
MS<sub>2</sub> spectra for mass 900.5662 at 1299.5 minutes



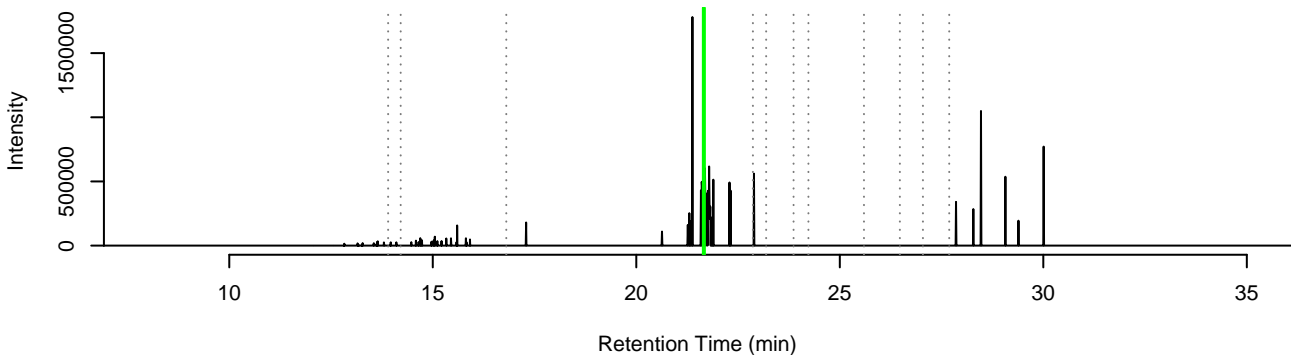
### LC-ICPMS



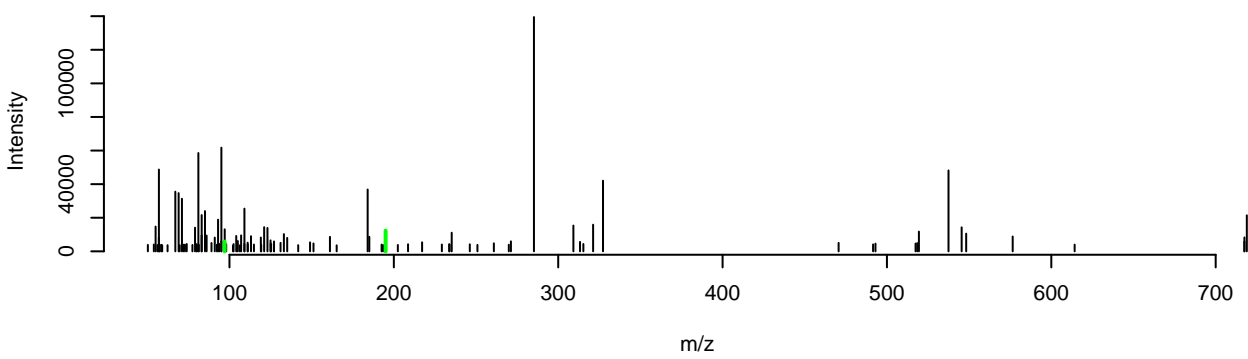
LC-ESIMS. EIC = 717.5134



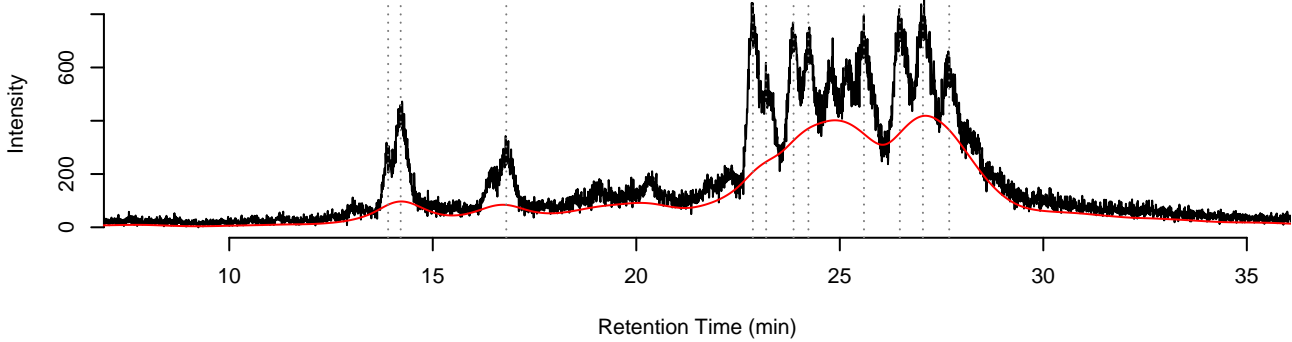
LC-ESIMS of <sup>13</sup>C. EIC = 717.5134



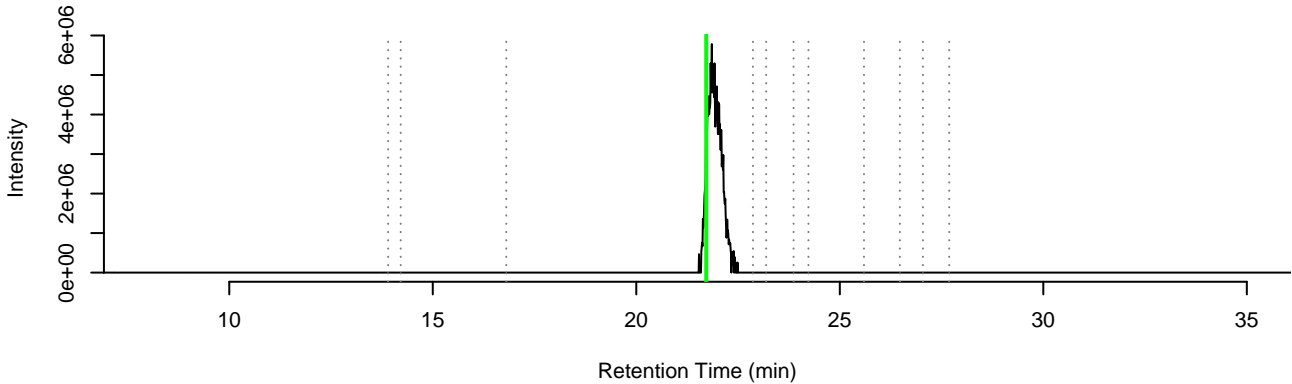
MS<sub>2</sub> spectra for mass 717.5134 at 1299.6 minutes



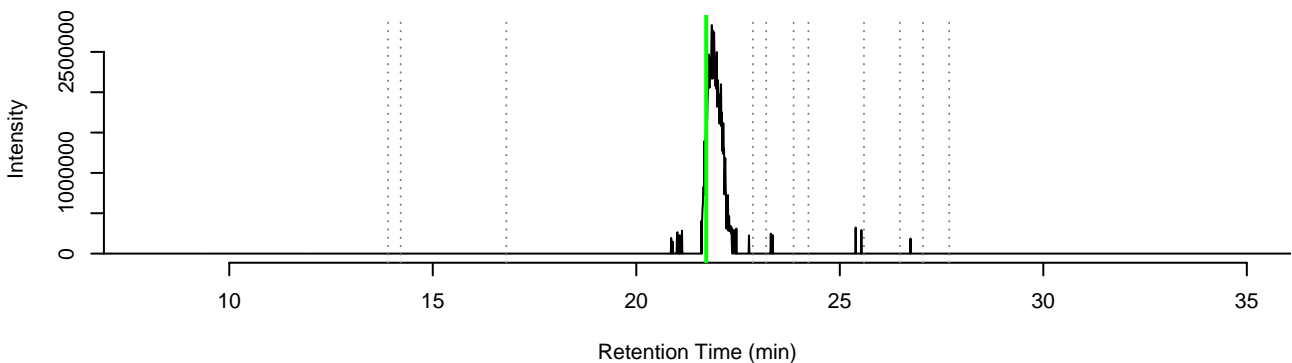
### LC-ICPMS



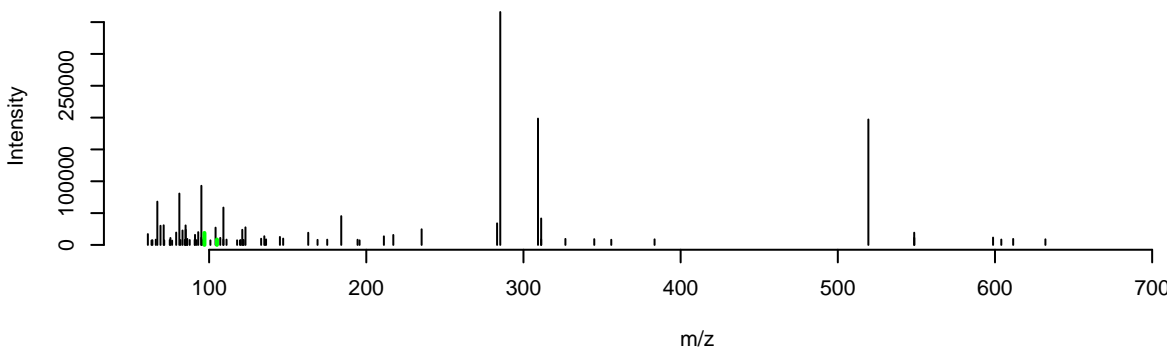
LC-ESIMS. EIC = 878.5832



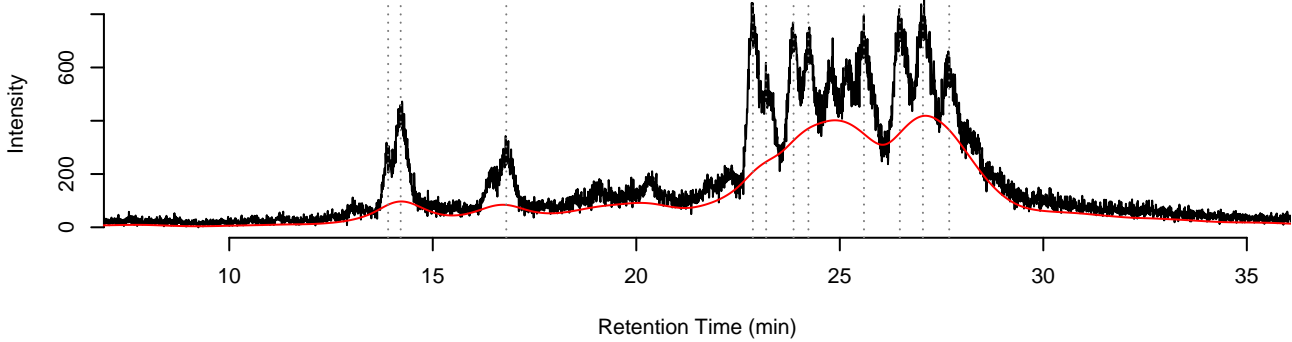
LC-ESIMS of  $^{13}\text{C}$ . EIC = 878.5832



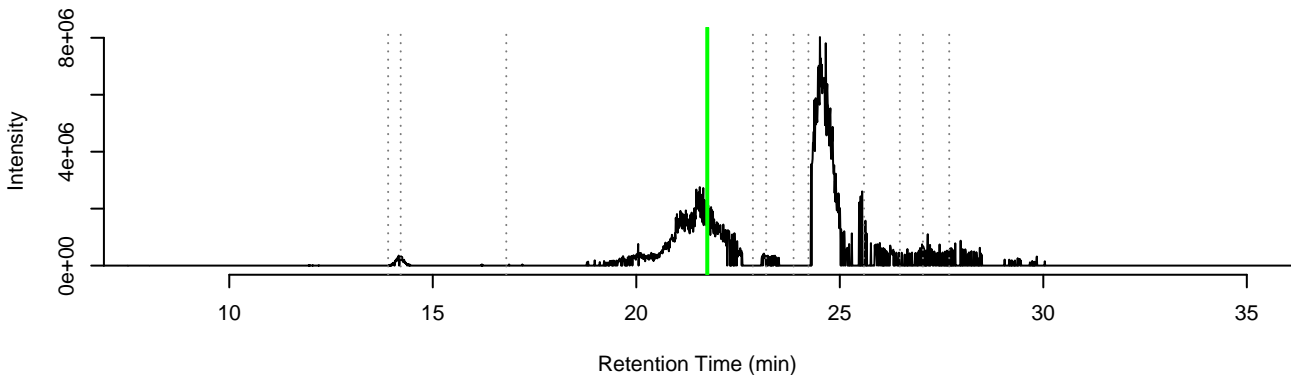
MS<sub>2</sub> spectra for mass 878.5832 at 1303.1 minutes



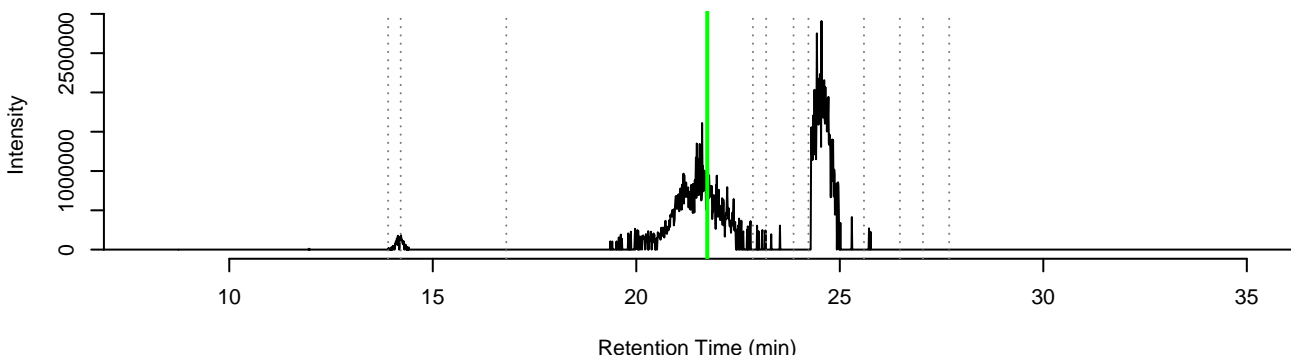
### LC-ICPMS



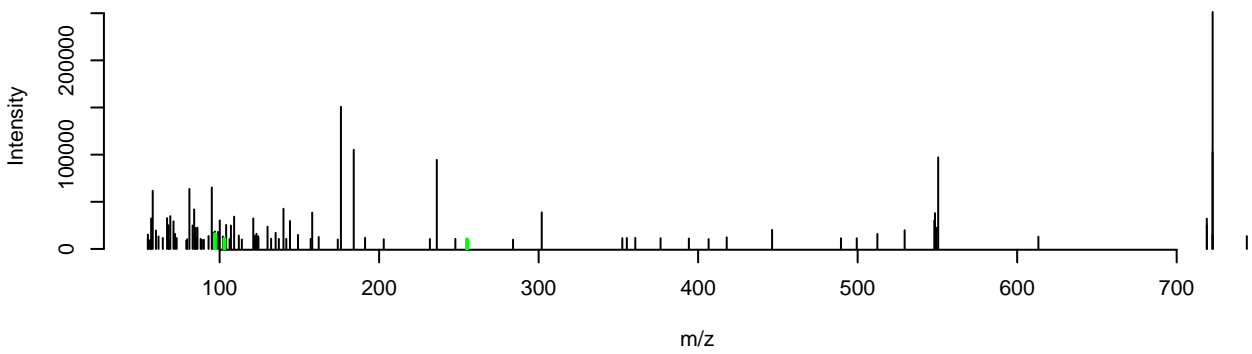
LC-ESIMS. EIC = 722.5552



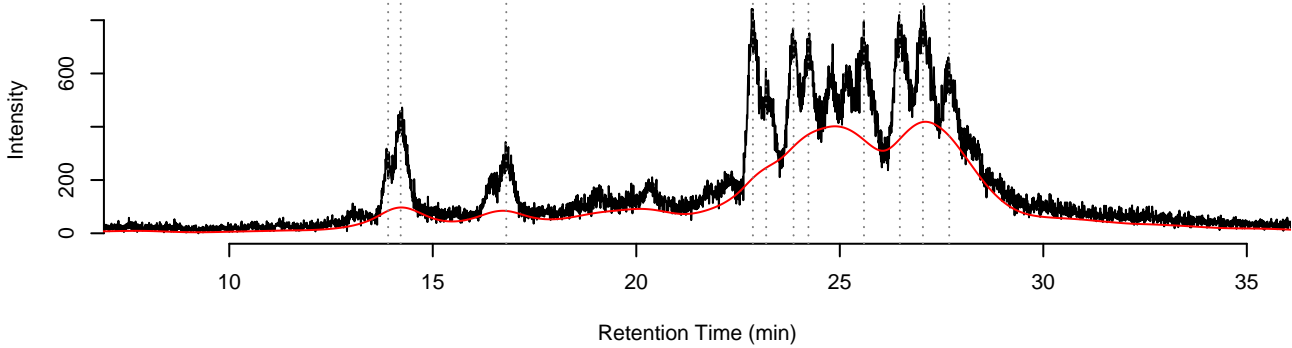
LC-ESIMS of  $^{13}\text{C}$ . EIC = 722.5552



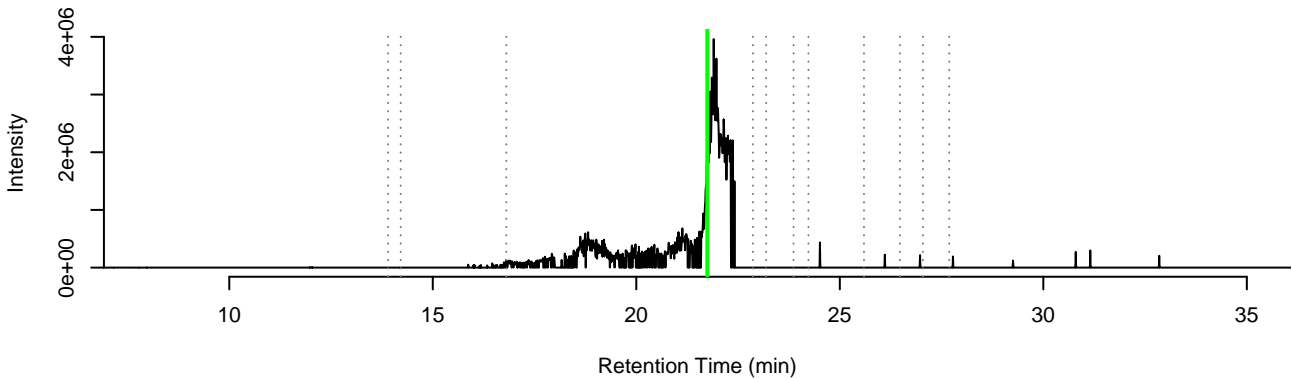
MS<sub>2</sub> spectra for mass 722.5552 at 1304.6 minutes



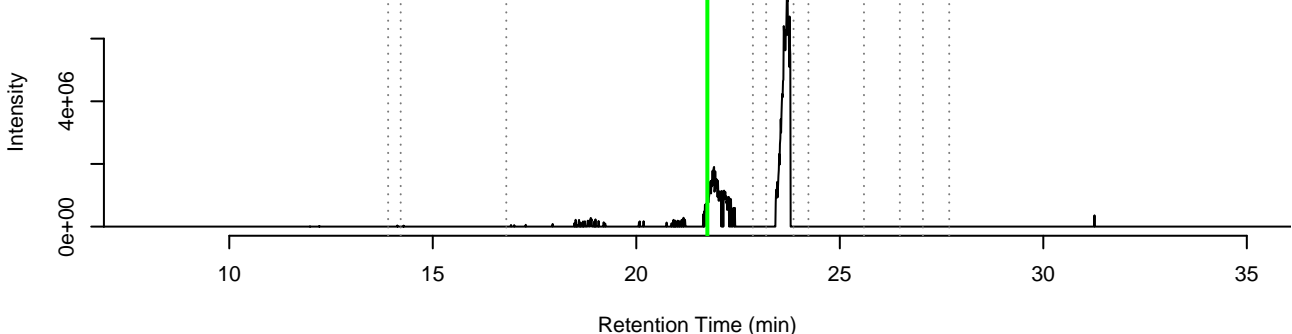
### LC-ICPMS



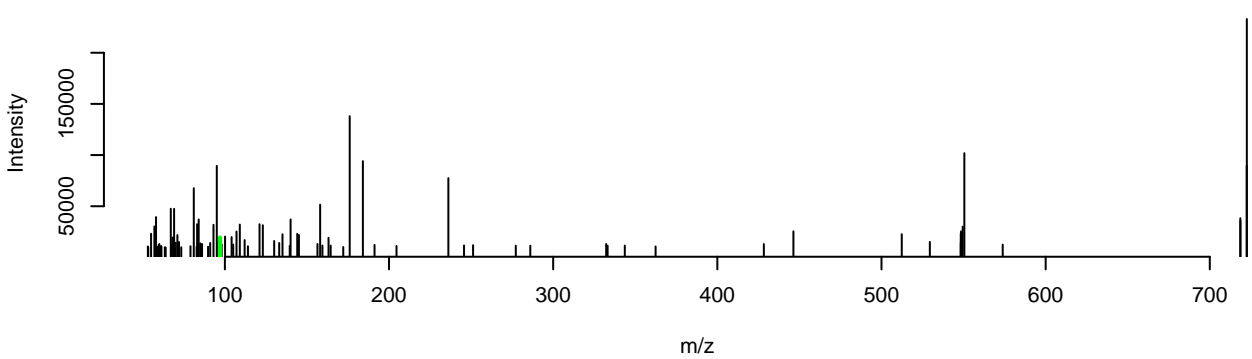
LC-ESIMS. EIC = 722.5186



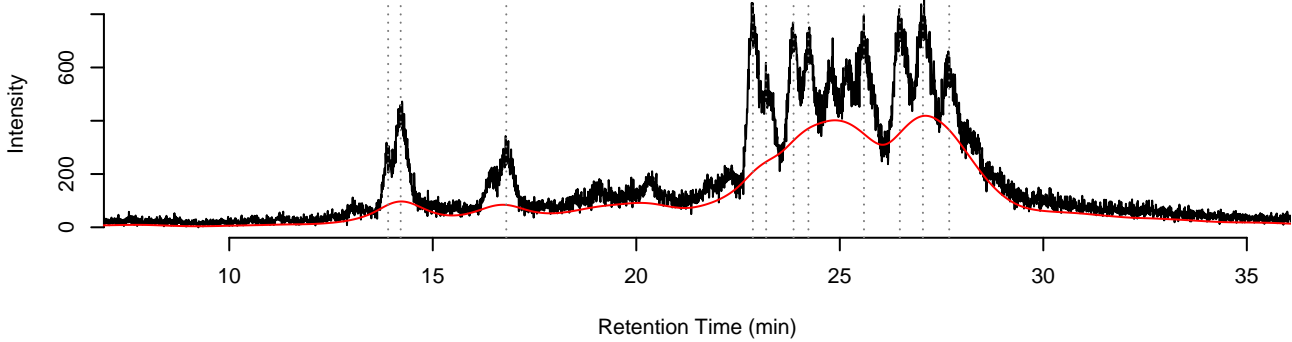
LC-ESIMS of  $^{13}\text{C}$ . EIC = 722.5186



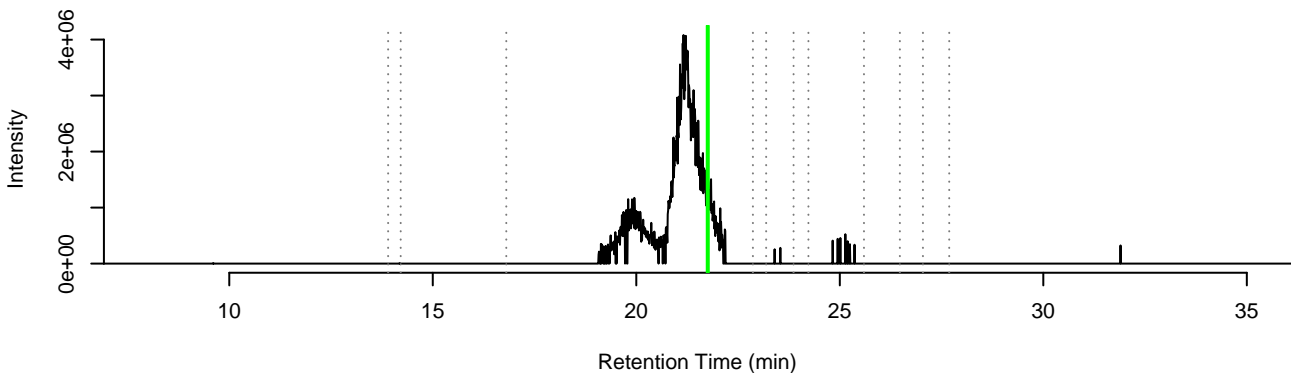
MS<sub>2</sub> spectra for mass 722.5186 at 1304.8 minutes



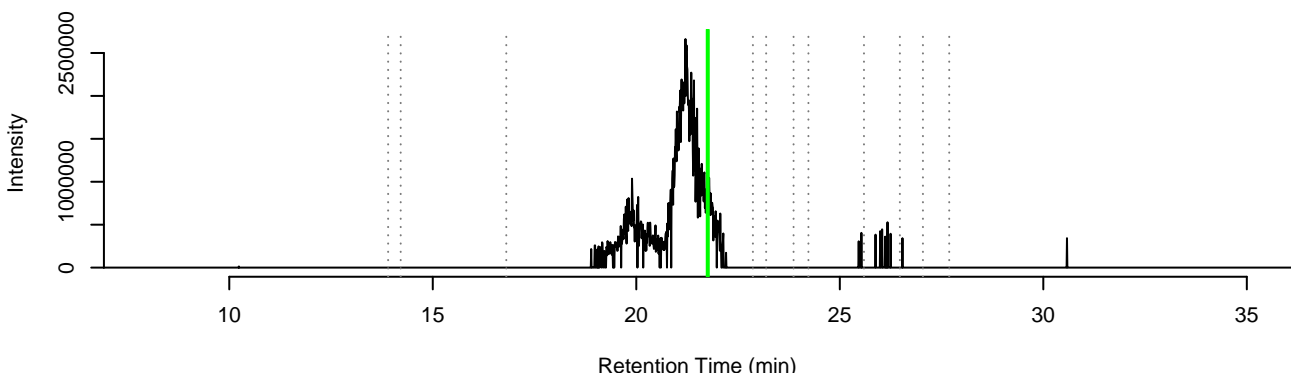
### LC-ICPMS



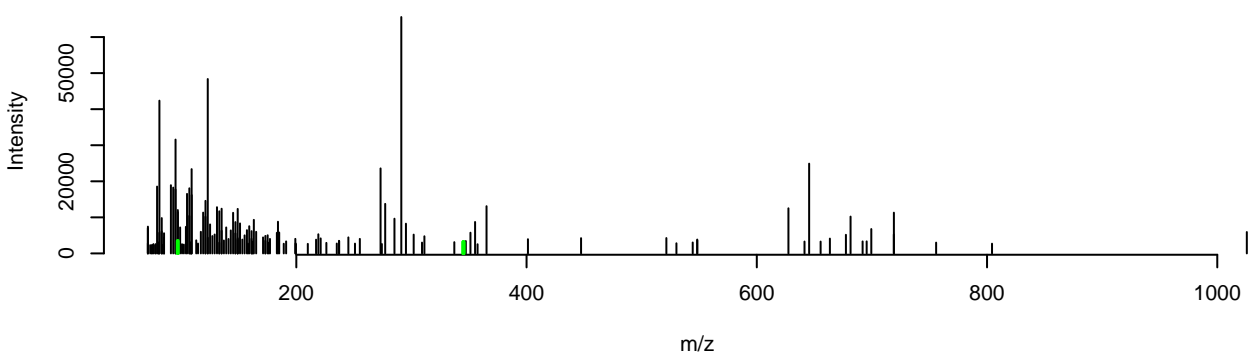
**LC-ESIMS. EIC = 1025.6678**



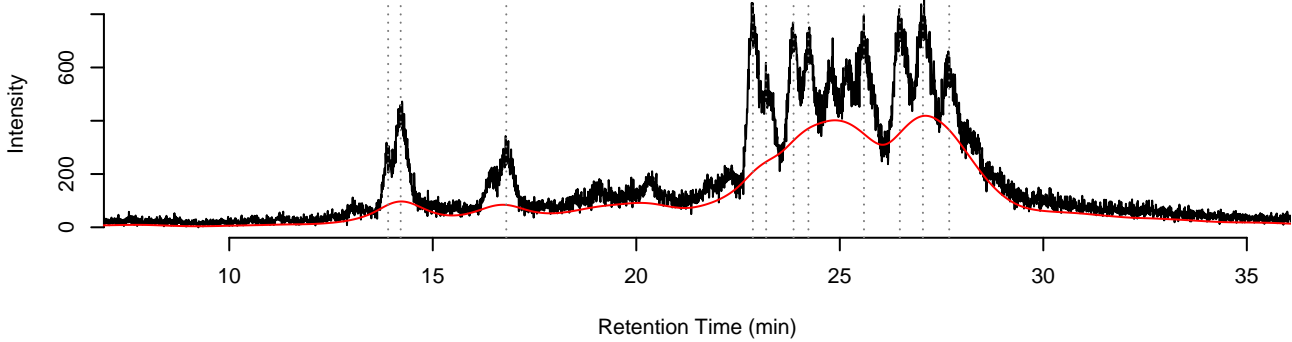
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1025.6678**



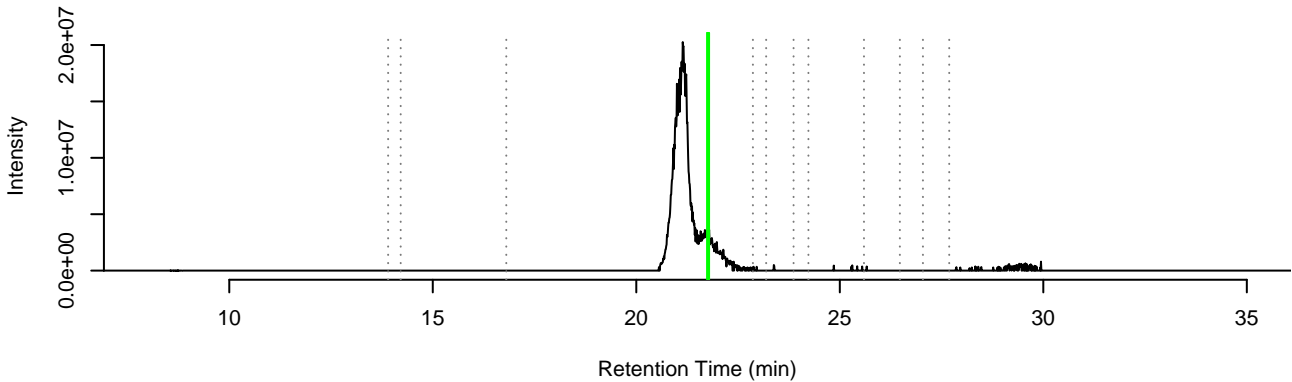
**MS<sub>2</sub> spectra for mass 1025.6678 at 1305.3 minutes**



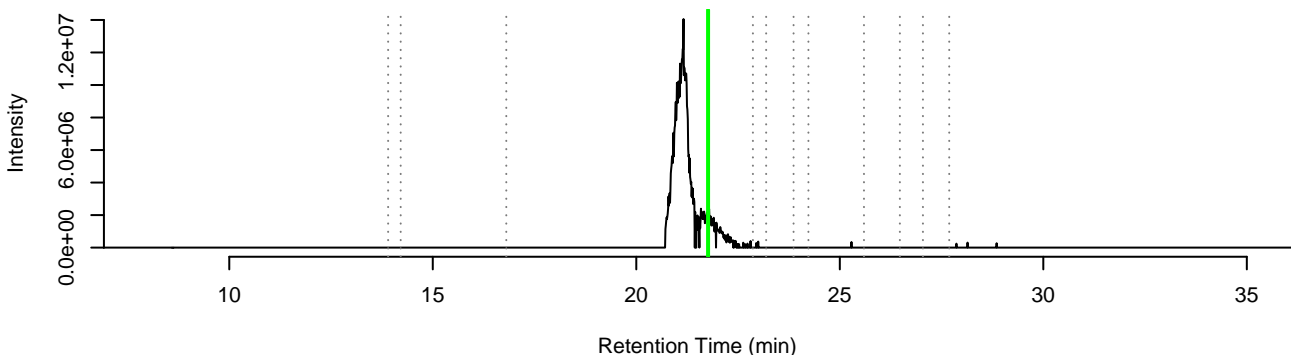
### LC-ICPMS



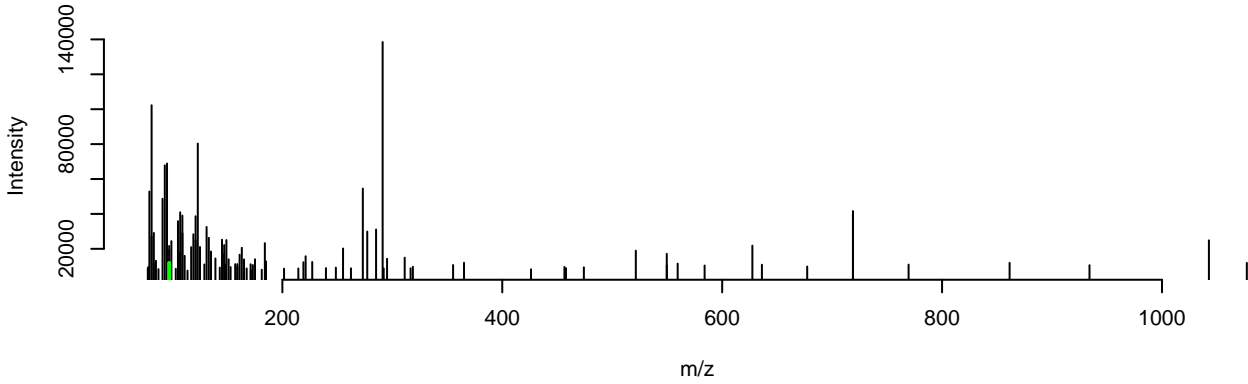
LC-ESIMS. EIC = 1042.696



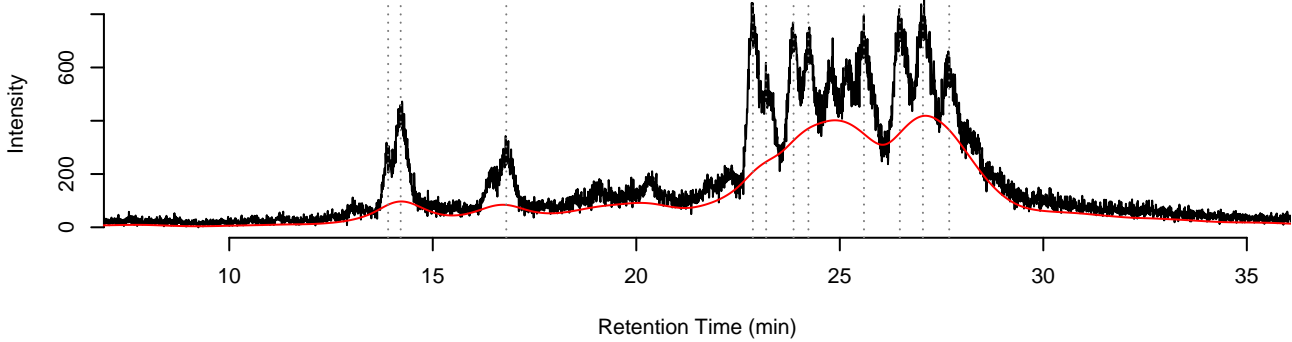
LC-ESIMS of <sup>13</sup>C. EIC = 1042.696



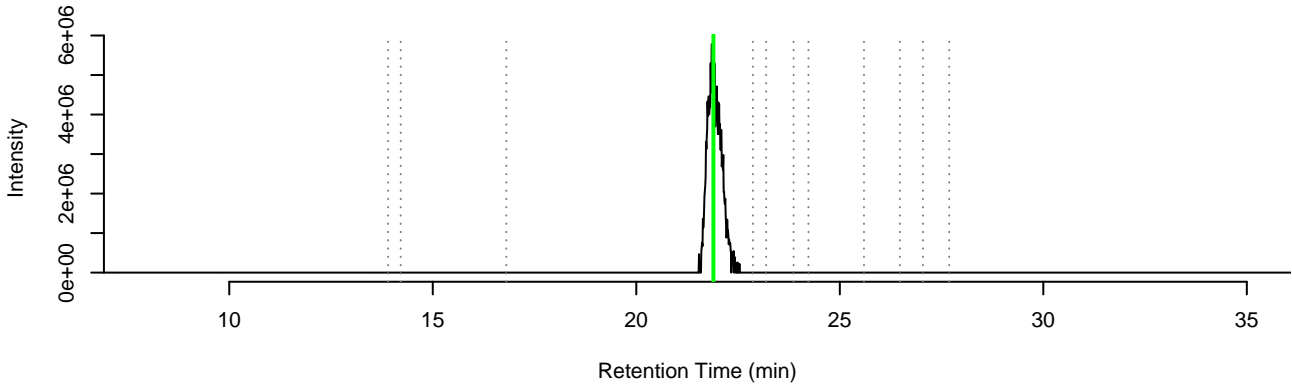
MS<sub>2</sub> spectra for mass 1042.696 at 1305.8 minutes



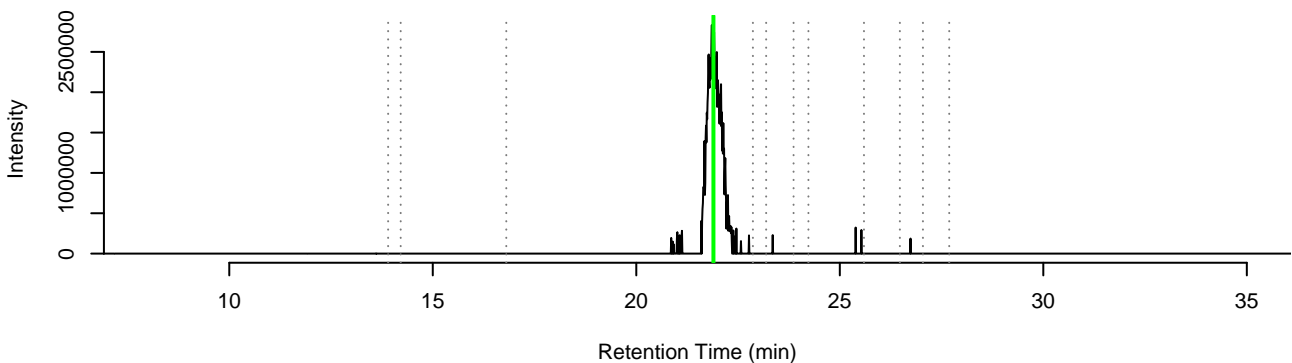
### LC-ICPMS



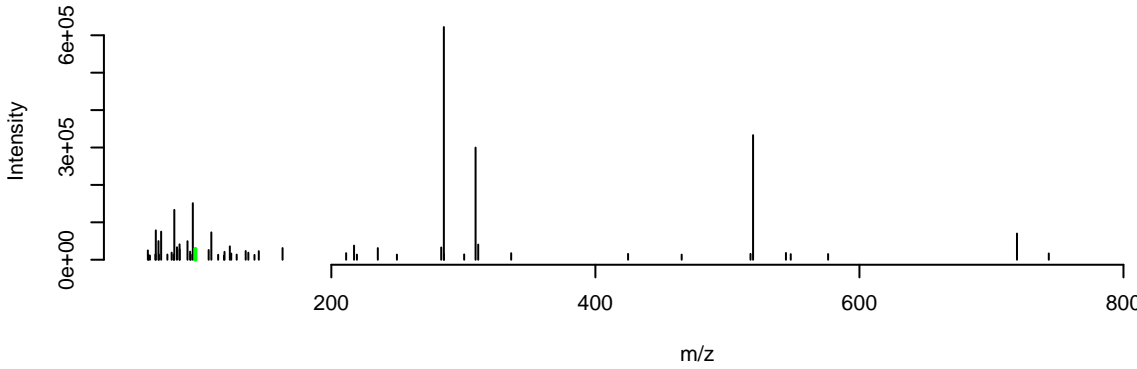
LC-ESIMS. EIC = 878.5819



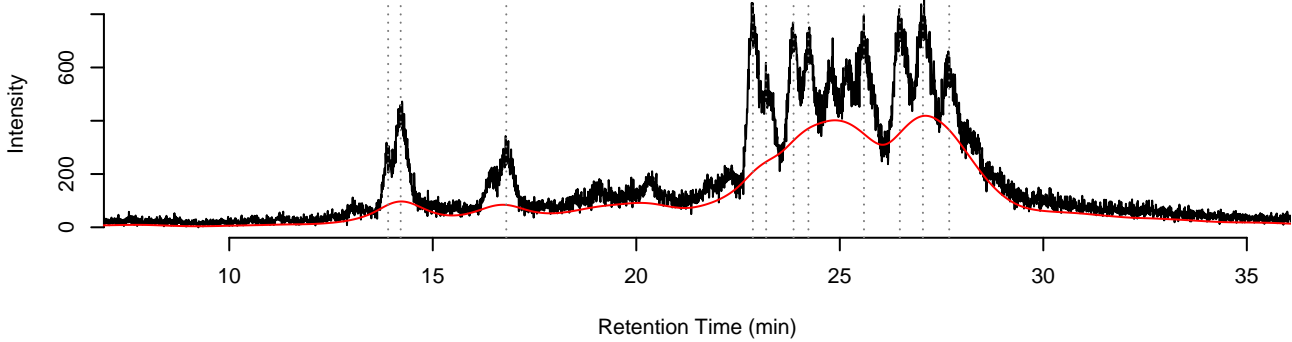
LC-ESIMS of  $^{13}\text{C}$ . EIC = 878.5819



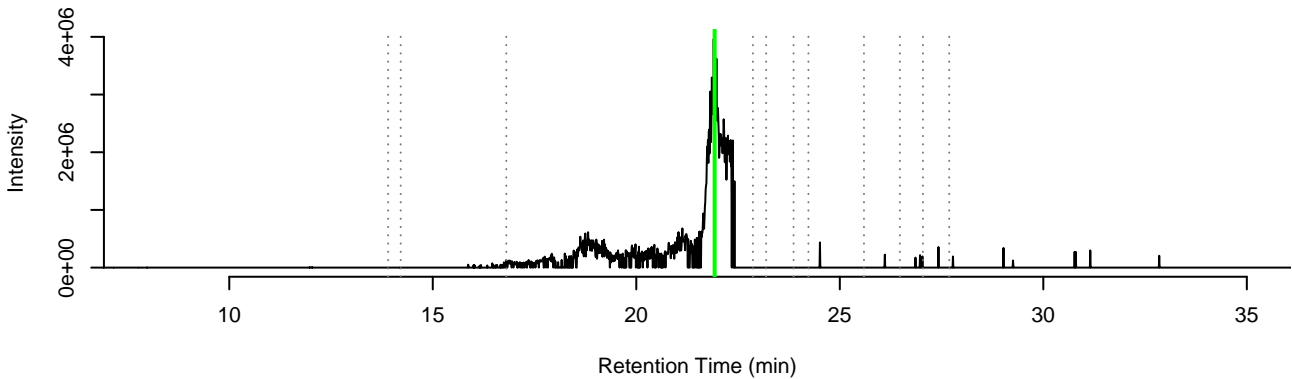
MS<sub>2</sub> spectra for mass 878.5819 at 1313.7 minutes



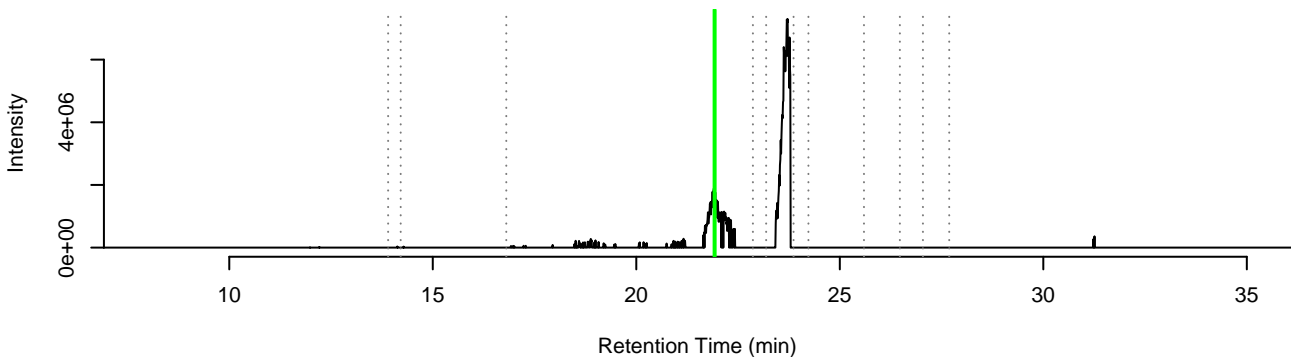
### LC-ICPMS



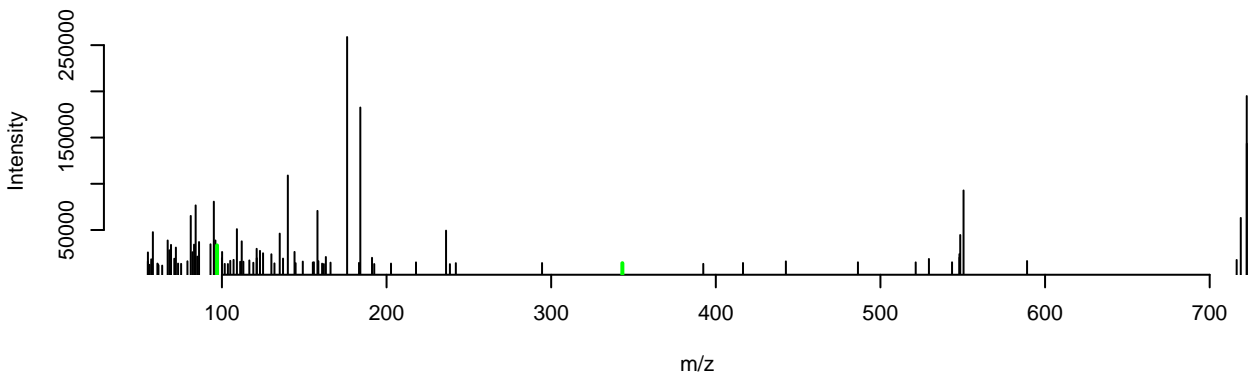
LC-ESIMS. EIC = 722.5193



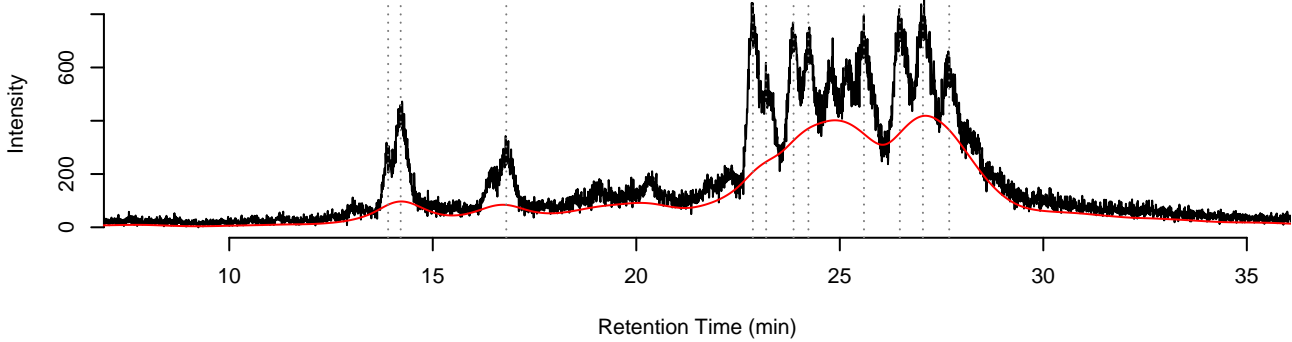
LC-ESIMS of  $^{13}\text{C}$ . EIC = 722.5193



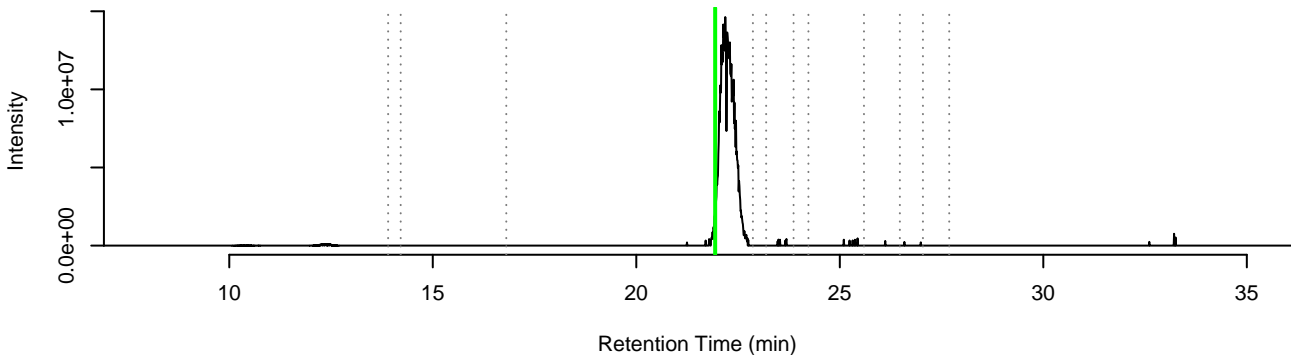
MS<sub>2</sub> spectra for mass 722.5193 at 1315.4 minutes



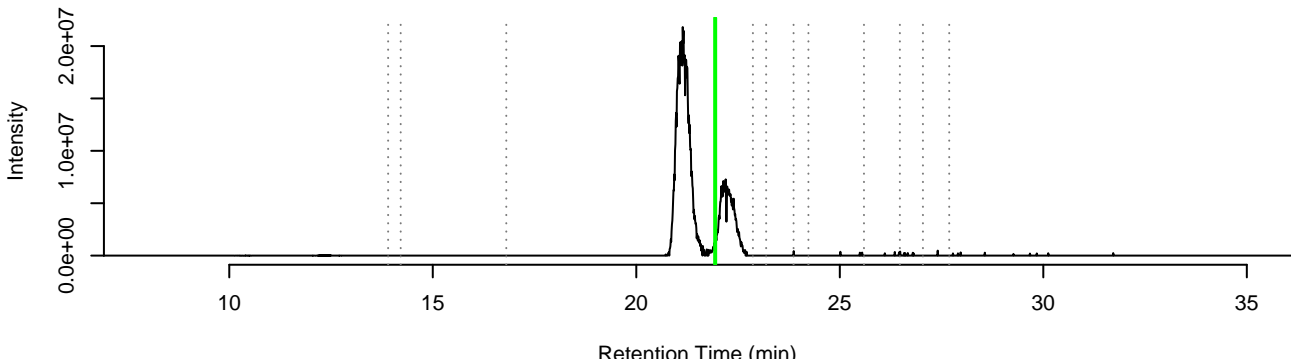
### LC-ICPMS



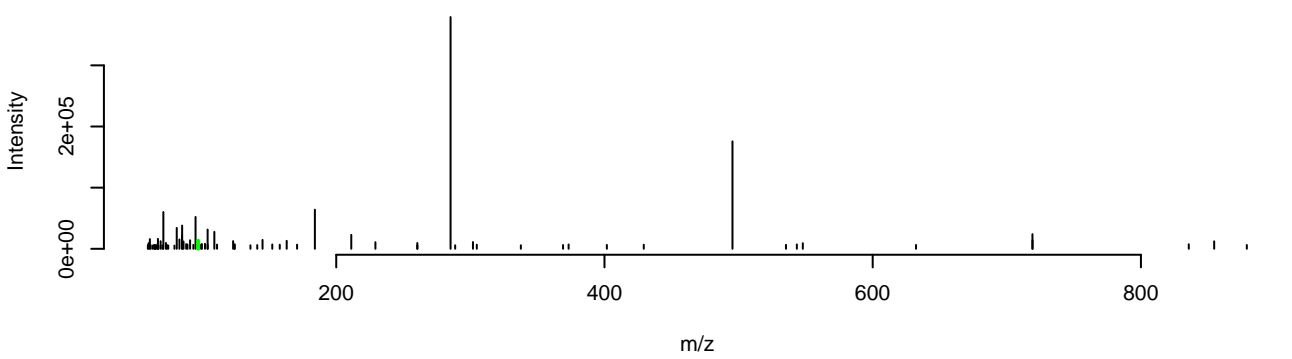
LC-ESIMS. EIC = 854.584



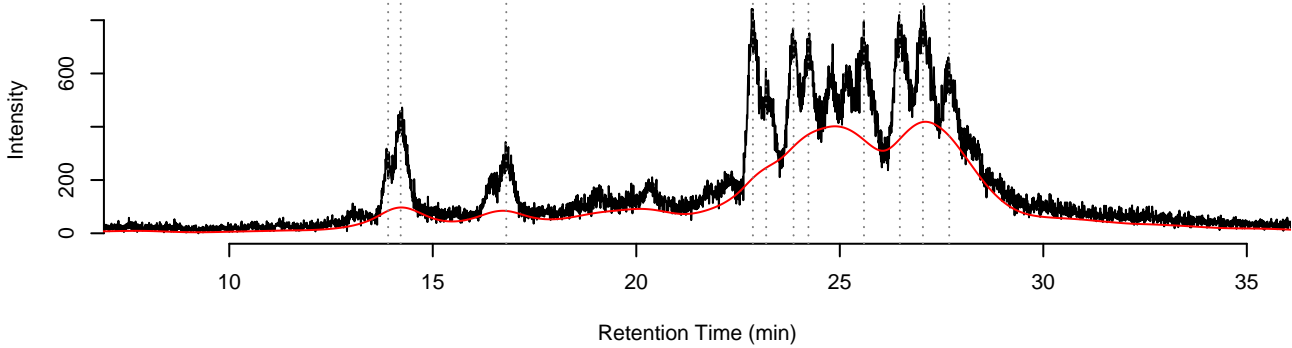
LC-ESIMS of 13C. EIC = 854.584



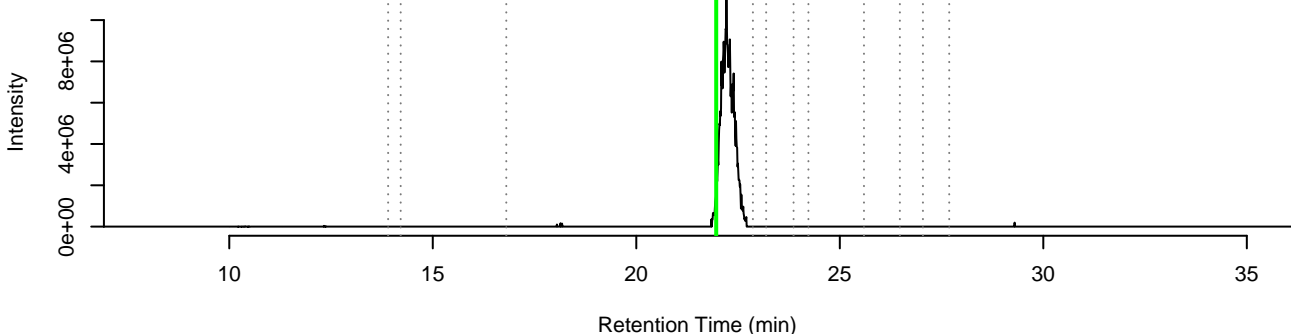
MS2 spectra for mass 854.584 at 1316.3 minutes



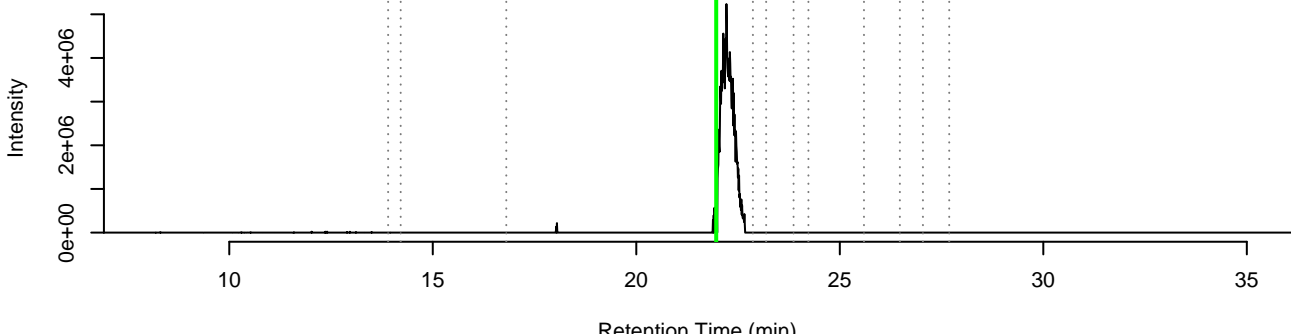
### LC-ICPMS



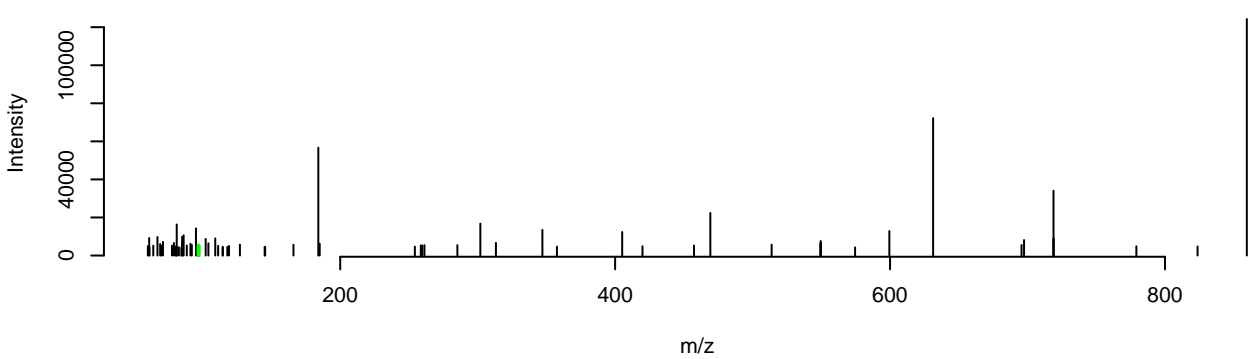
LC-ESIMS. EIC = 859.5384



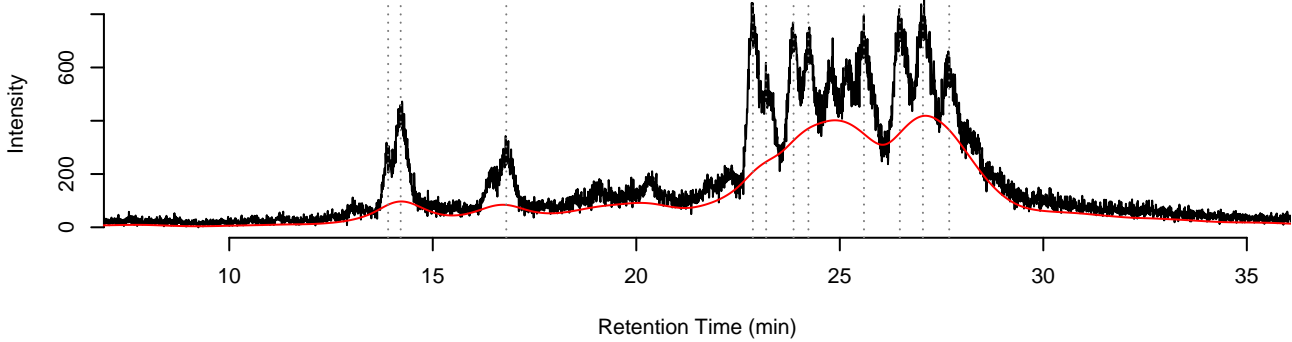
LC-ESIMS of  $^{13}\text{C}$ . EIC = 859.5384



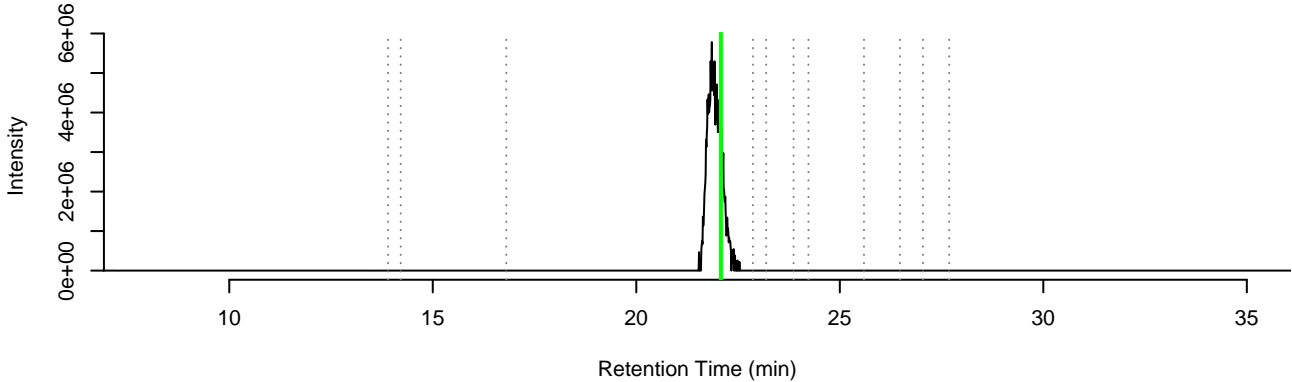
MS2 spectra for mass 859.5384 at 1317.8 minutes



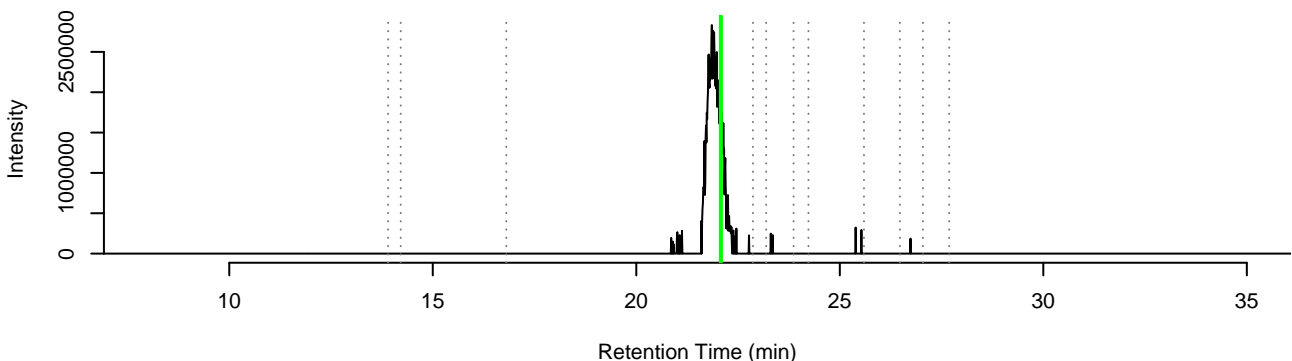
### LC-ICPMS



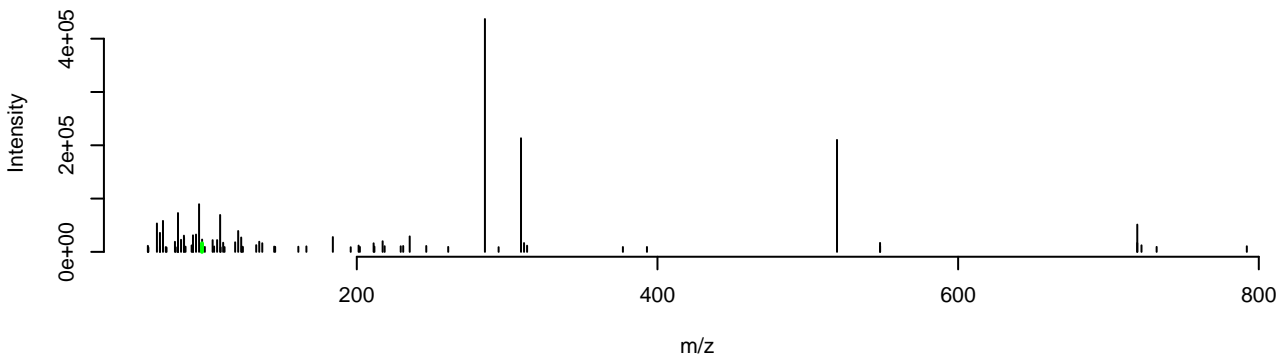
LC-ESIMS. EIC = 878.5825



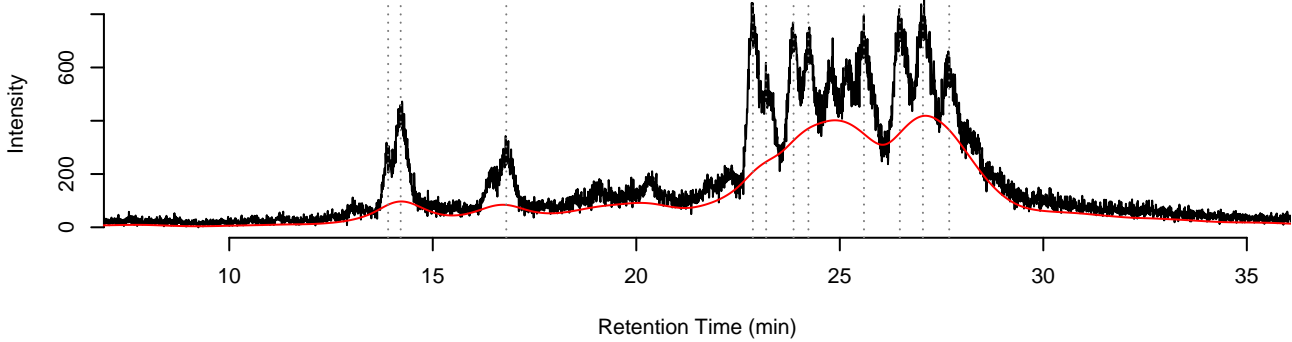
LC-ESIMS of  $^{13}\text{C}$ . EIC = 878.5825



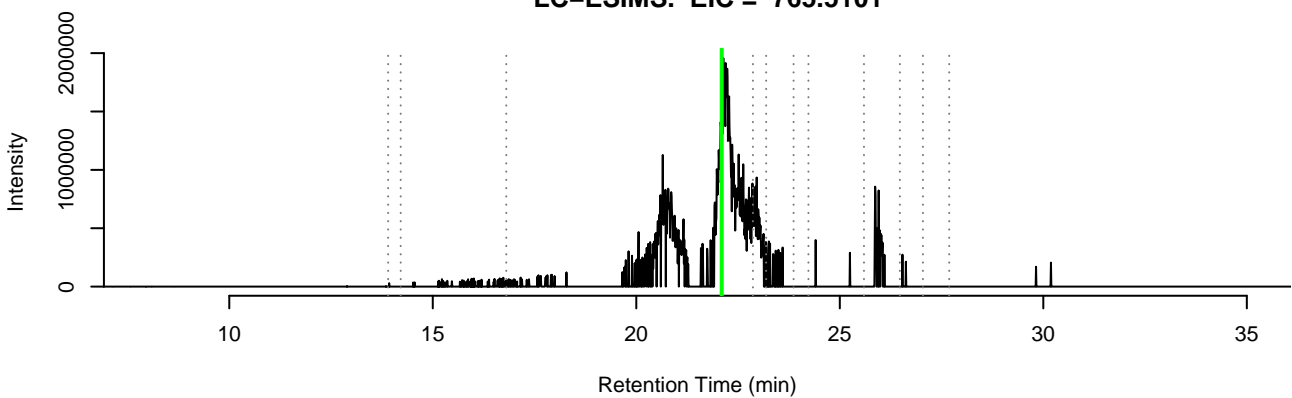
MS<sub>2</sub> spectra for mass 878.5825 at 1324.7 minutes



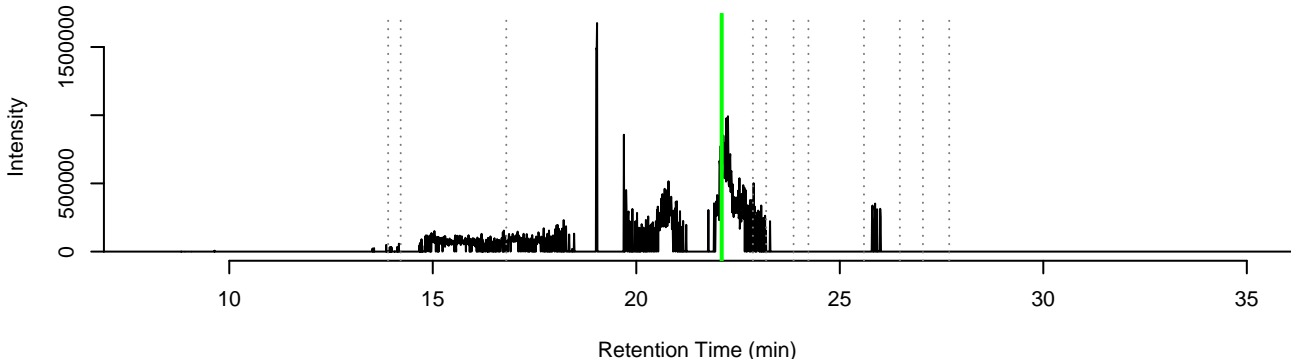
### LC-ICPMS



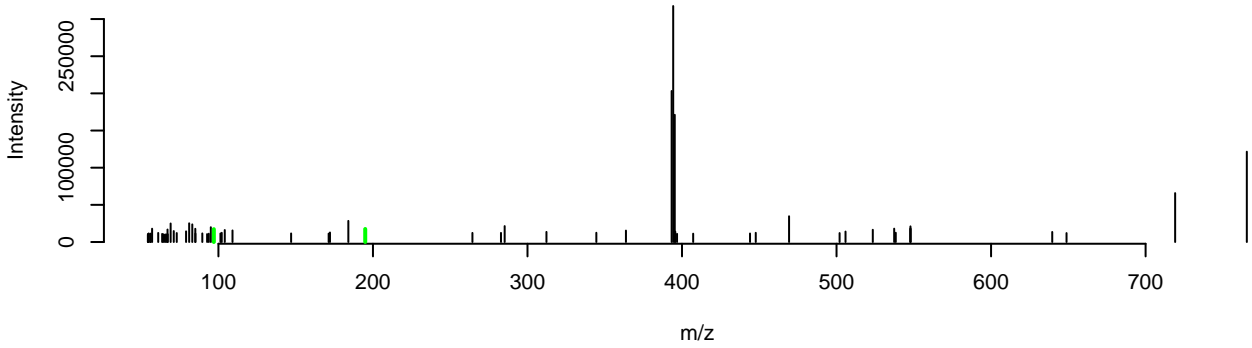
LC-ESIMS. EIC = 765.5101



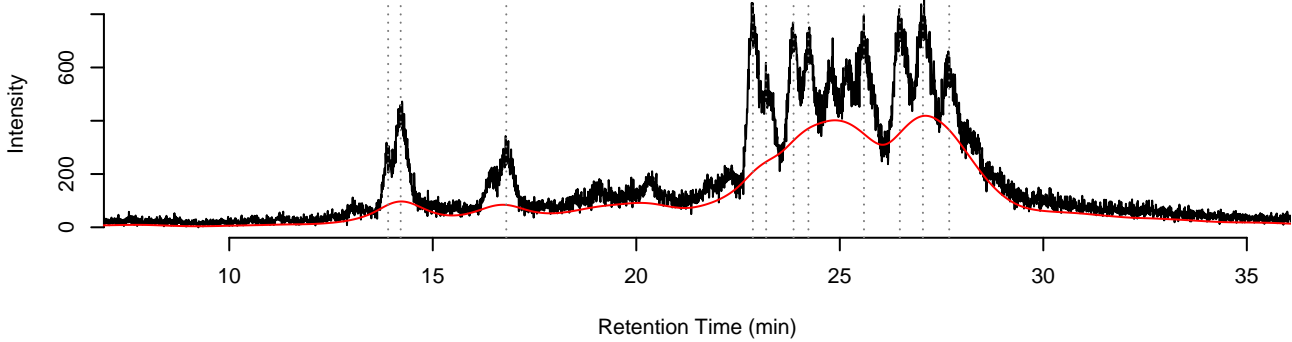
LC-ESIMS of  $^{13}\text{C}$ . EIC = 765.5101



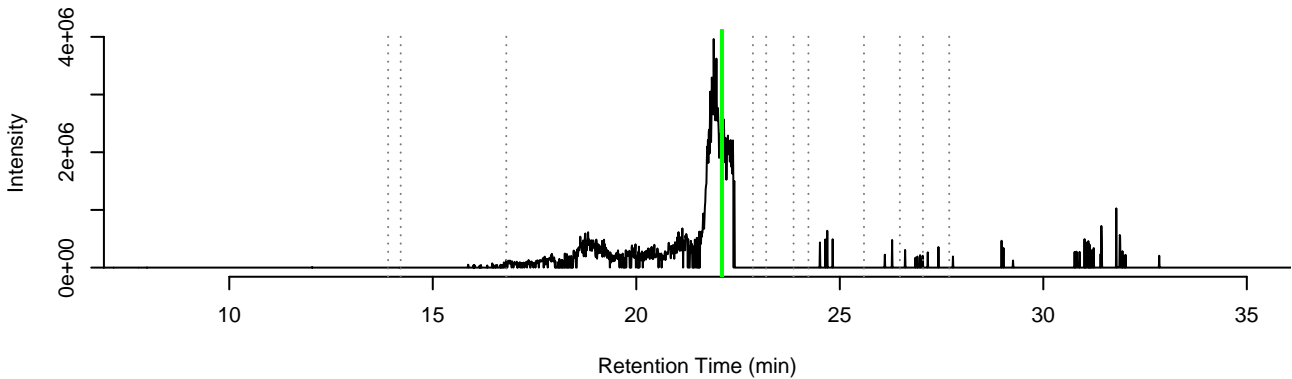
MS<sub>2</sub> spectra for mass 765.5101 at 1325.9 minutes



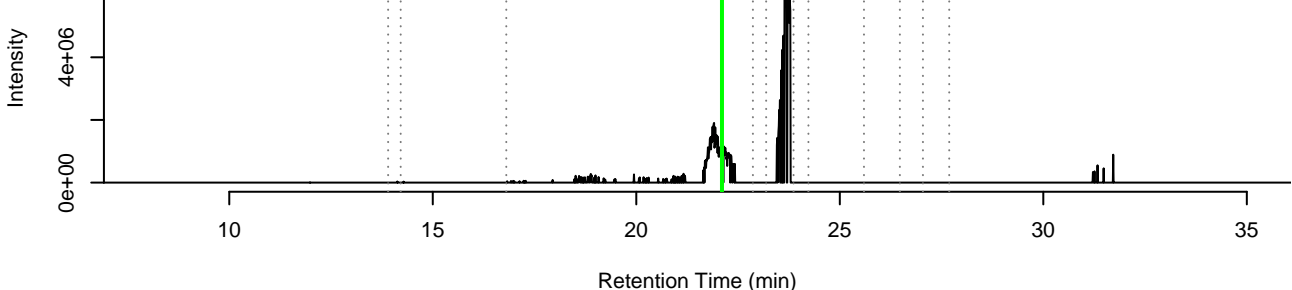
### LC-ICPMS



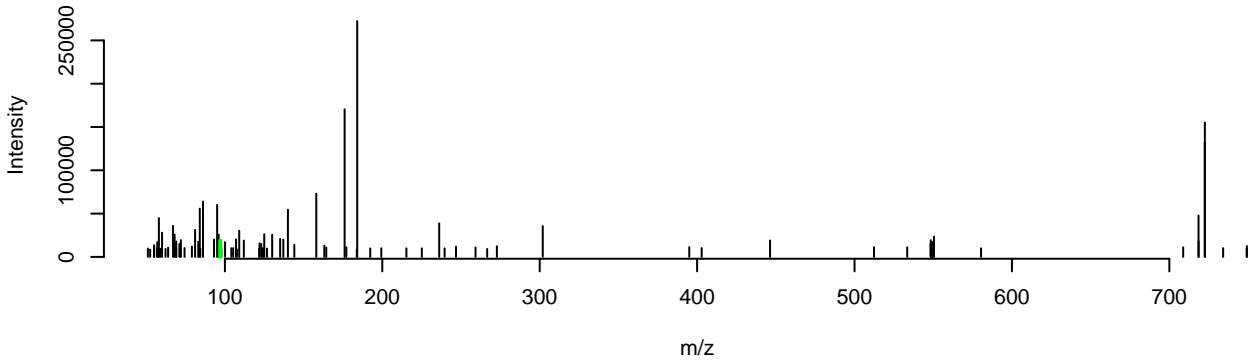
LC-ESIMS. EIC = 722.521



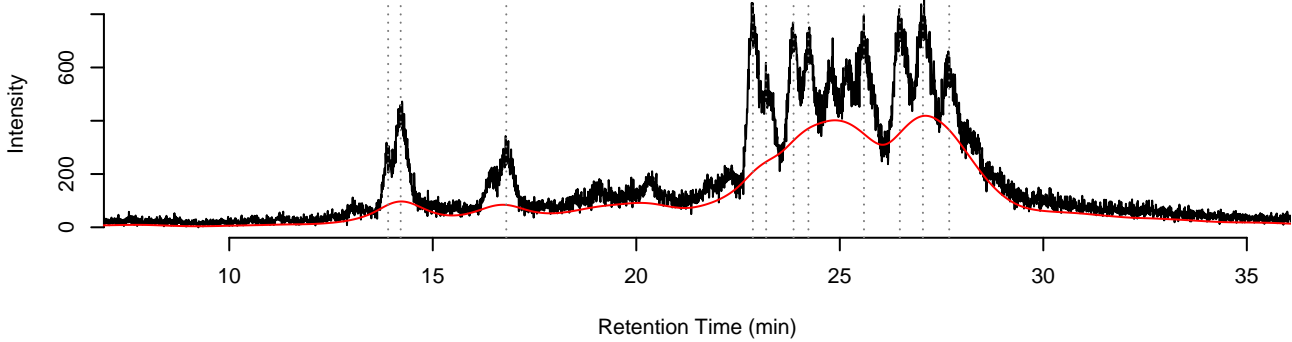
LC-ESIMS of <sup>13</sup>C. EIC = 722.521



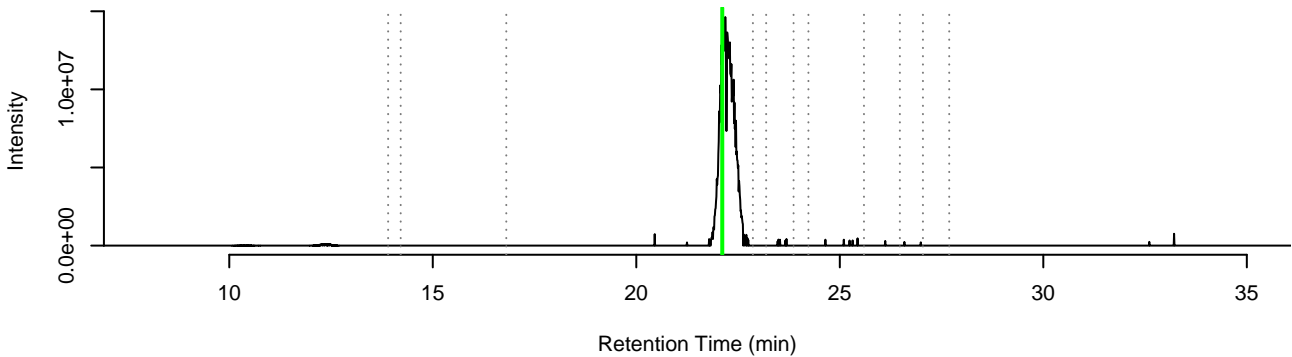
MS2 spectra for mass 722.521 at 1326.3 minutes



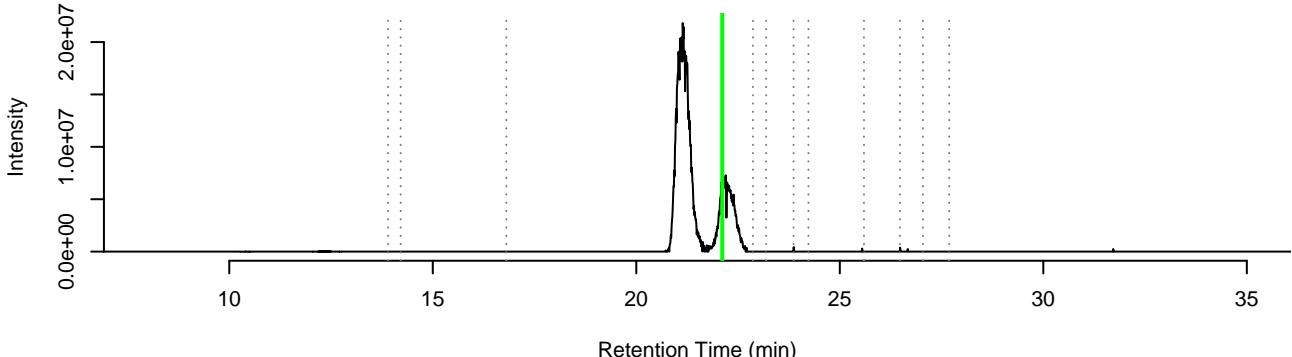
### LC-ICPMS



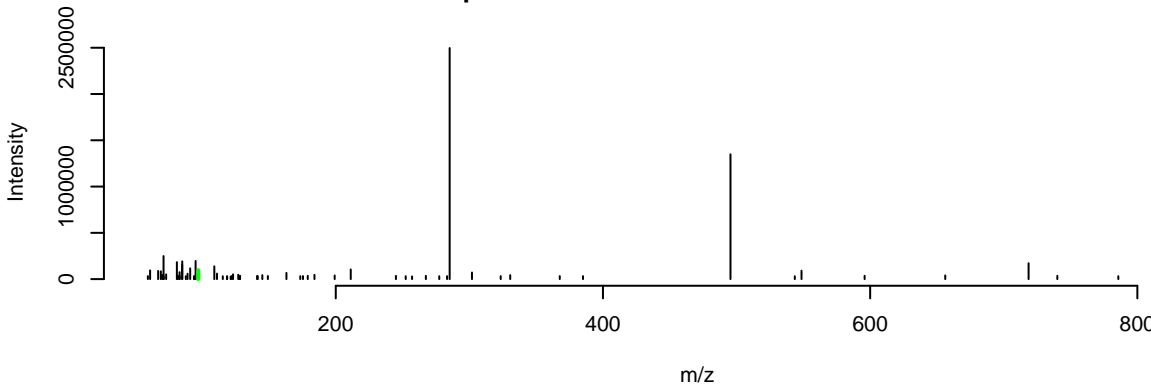
LC-ESIMS. EIC = 854.5823



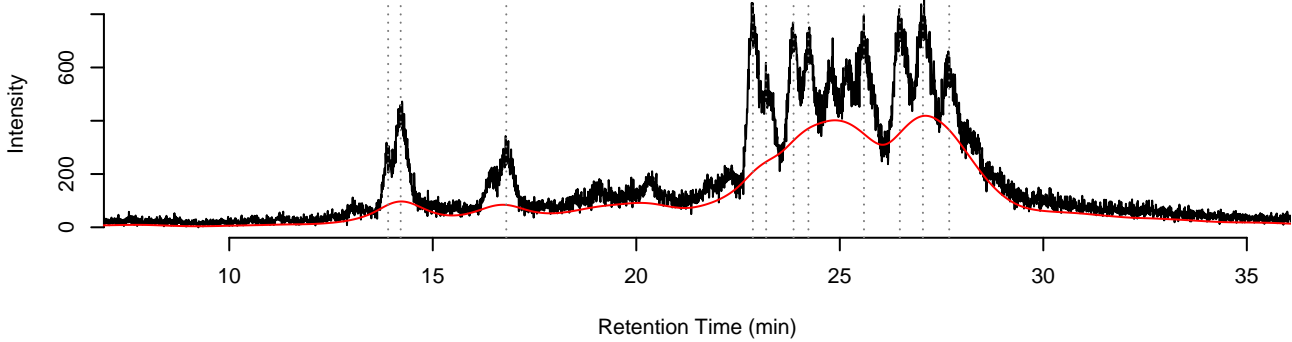
LC-ESIMS of  $^{13}\text{C}$ . EIC = 854.5823



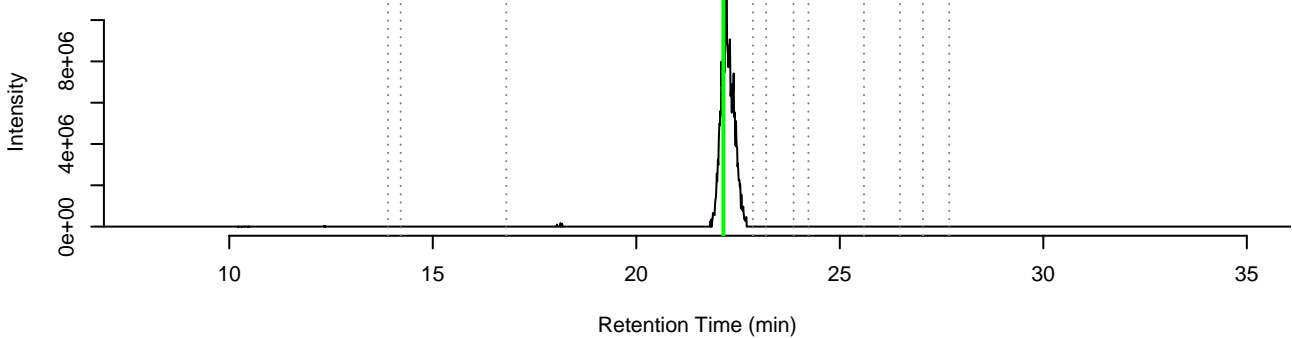
MS<sub>2</sub> spectra for mass 854.5823 at 1326.7 minutes



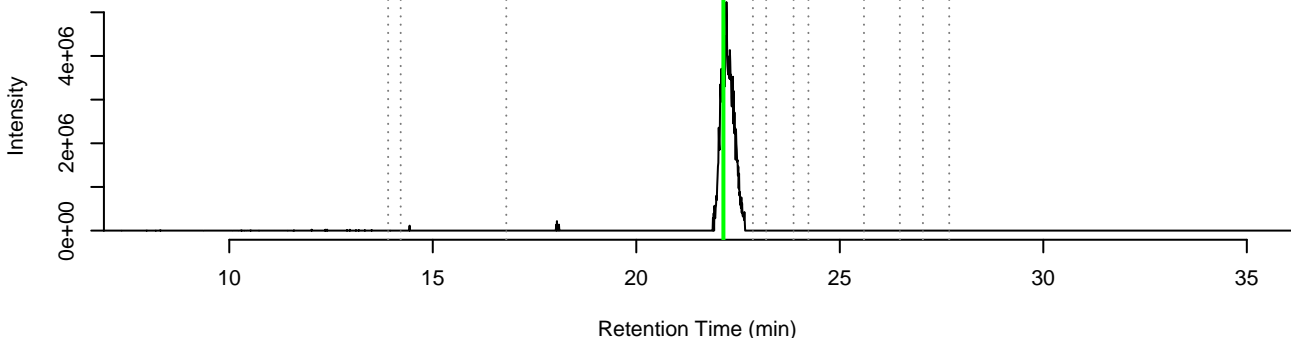
### LC-ICPMS



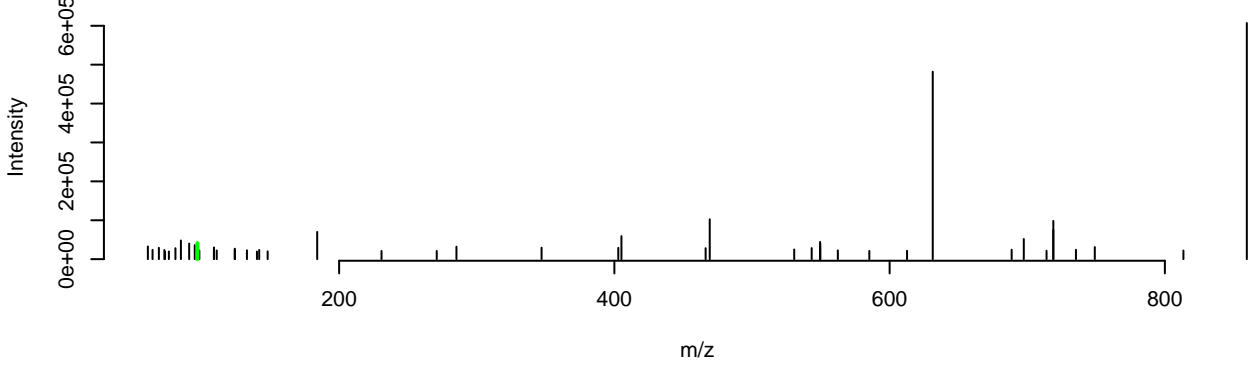
LC-ESIMS. EIC = 859.5377



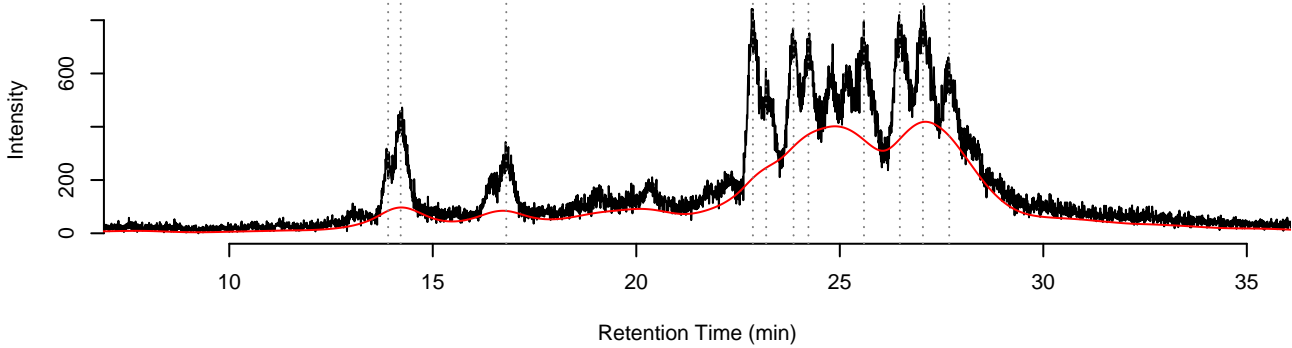
LC-ESIMS of  $^{13}\text{C}$ . EIC = 859.5377



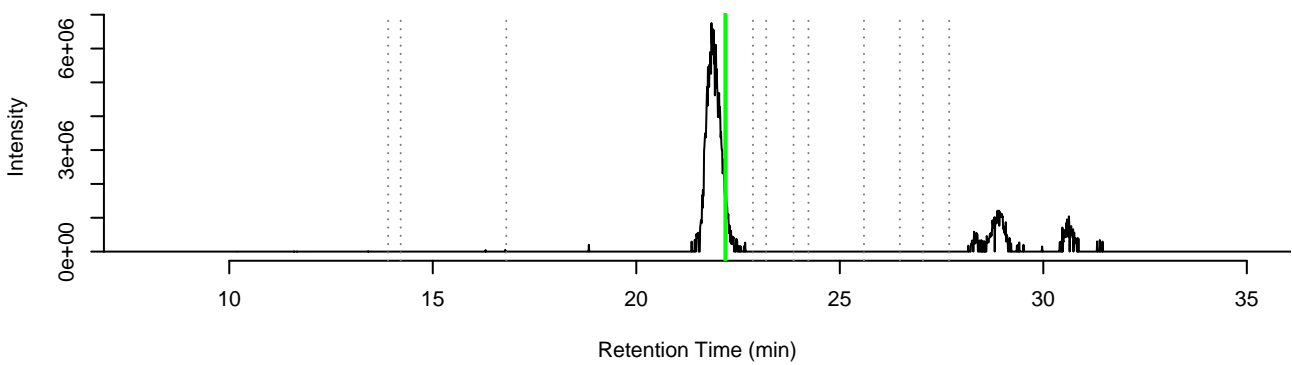
MS2 spectra for mass 859.5377 at 1328.4 minutes



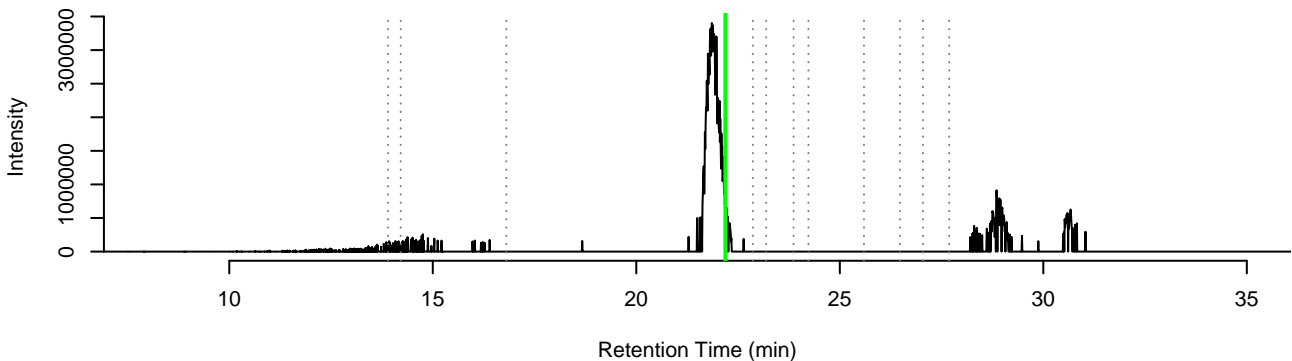
### LC-ICPMS



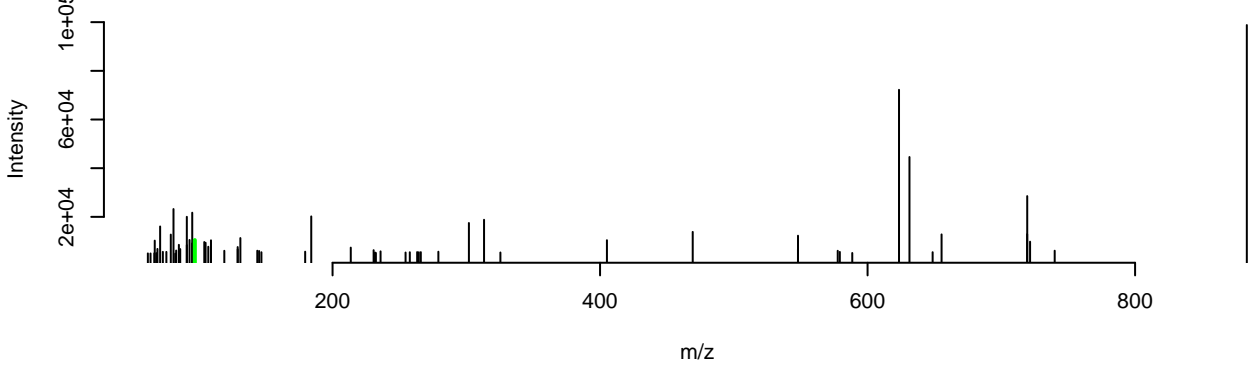
LC-ESIMS. EIC = 883.5339



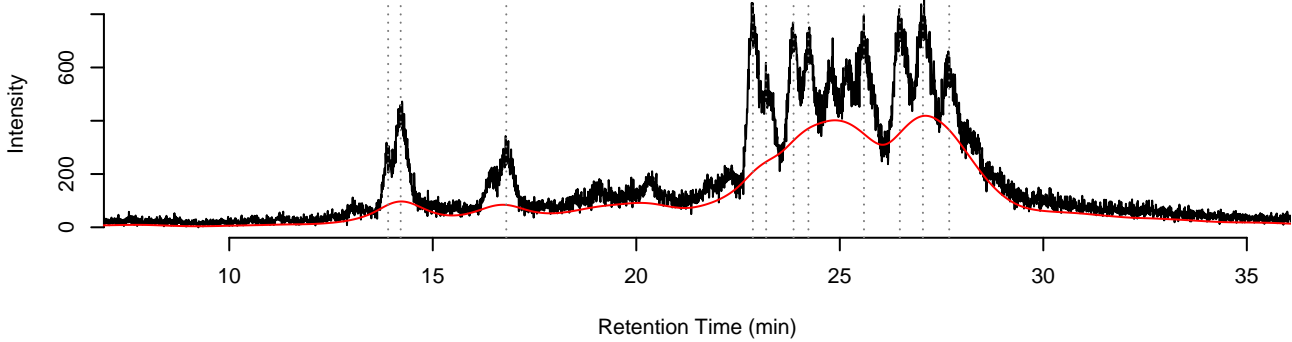
LC-ESIMS of  $^{13}\text{C}$ . EIC = 883.5339



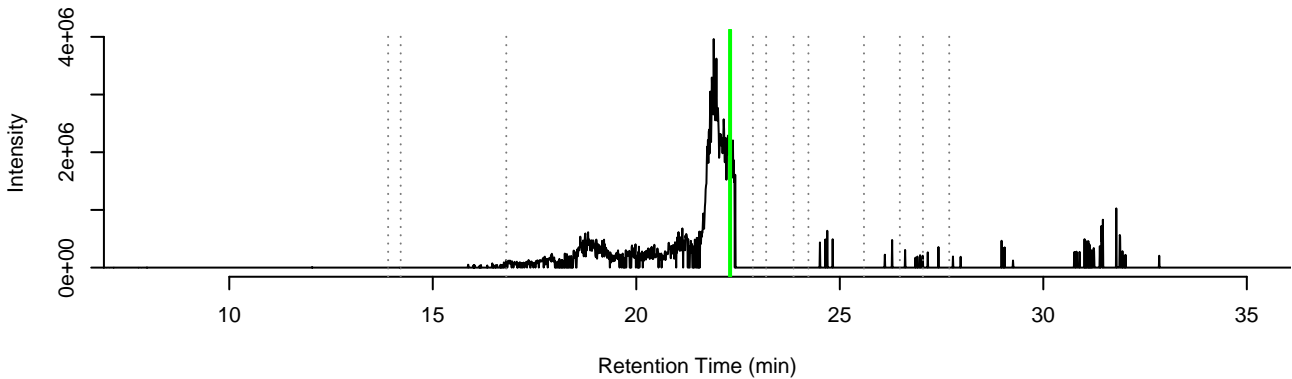
MS2 spectra for mass 883.5339 at 1331.3 minutes



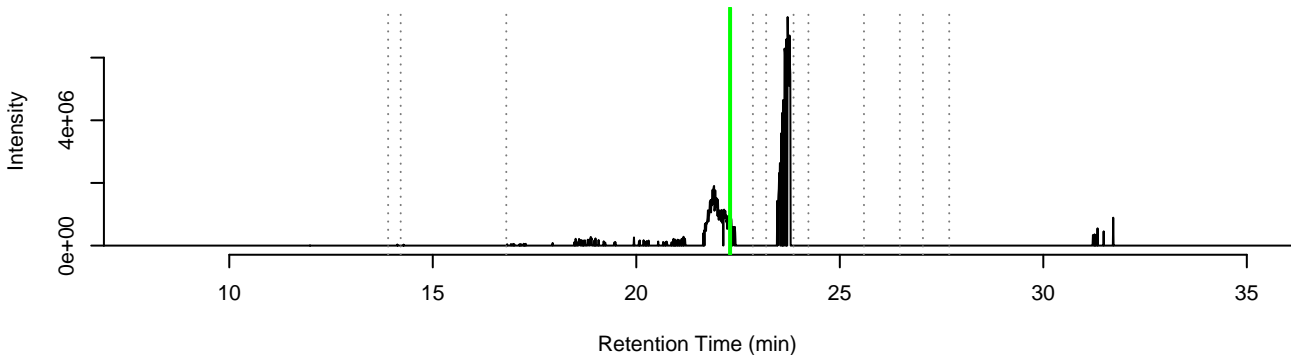
### LC-ICPMS



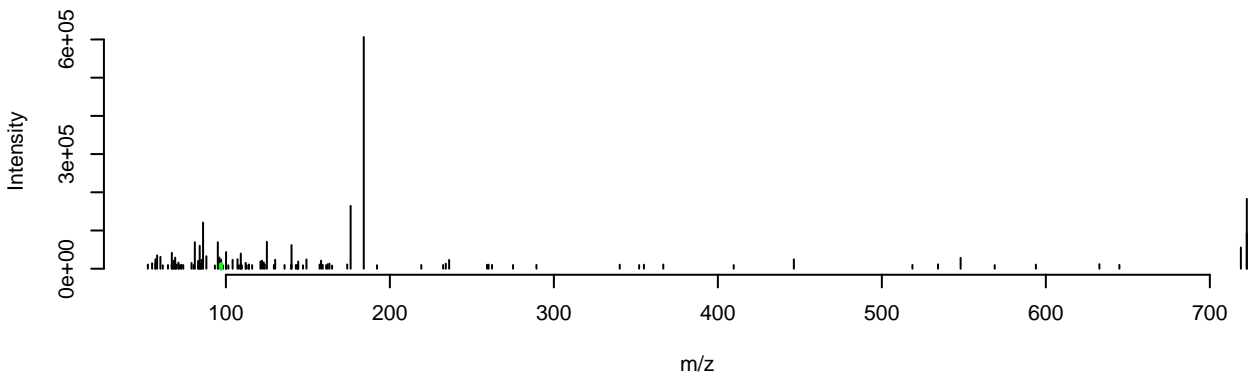
LC-ESIMS. EIC = 722.5212



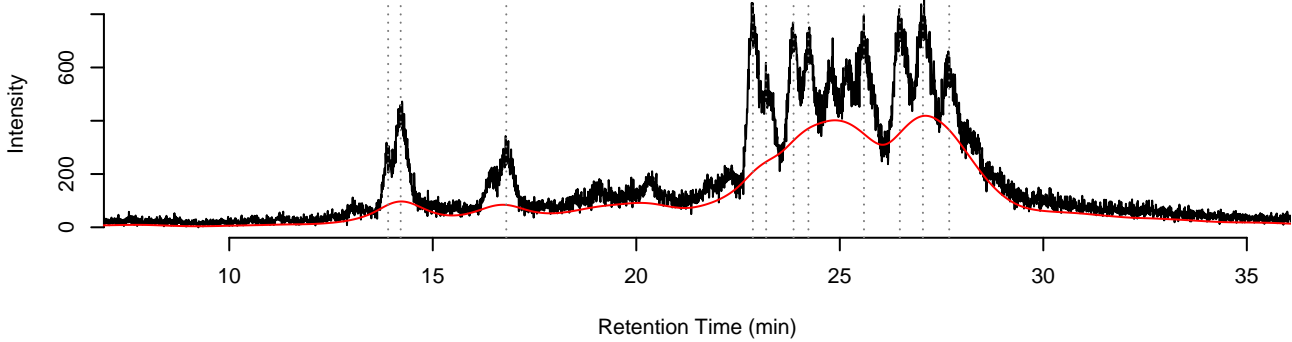
LC-ESIMS of <sup>13</sup>C. EIC = 722.5212



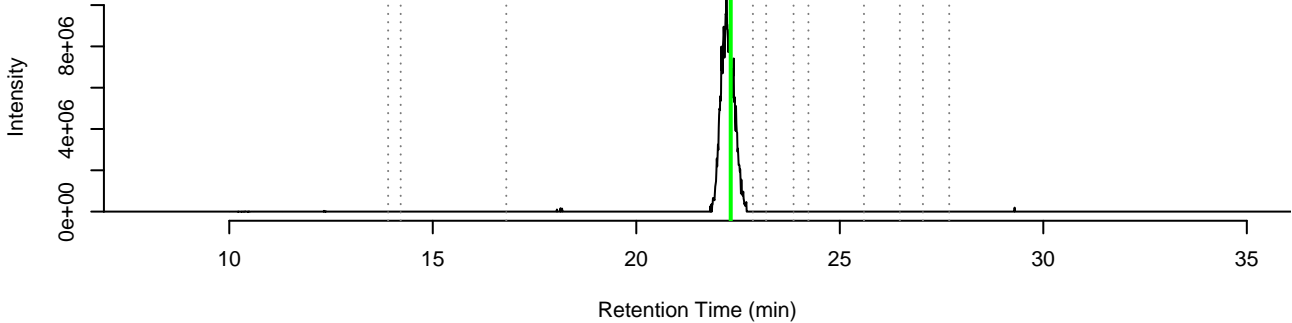
MS<sub>2</sub> spectra for mass 722.5212 at 1338.2 minutes



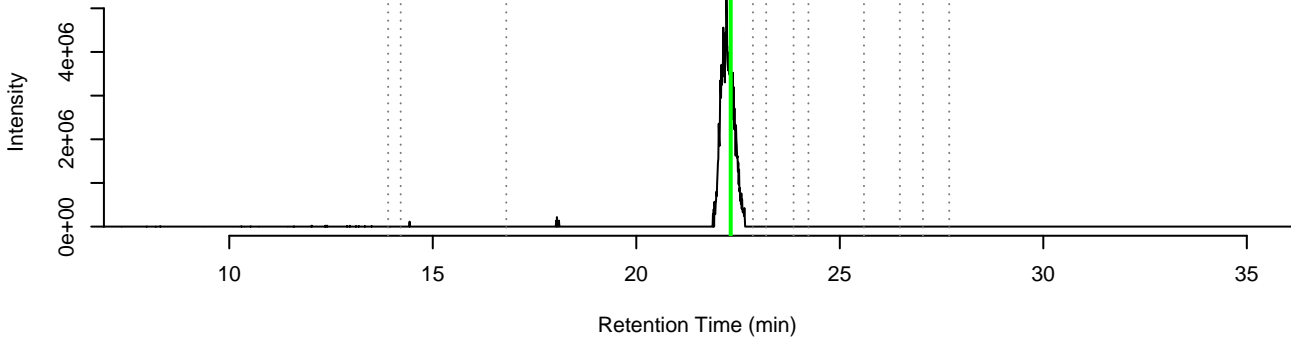
### LC-ICPMS



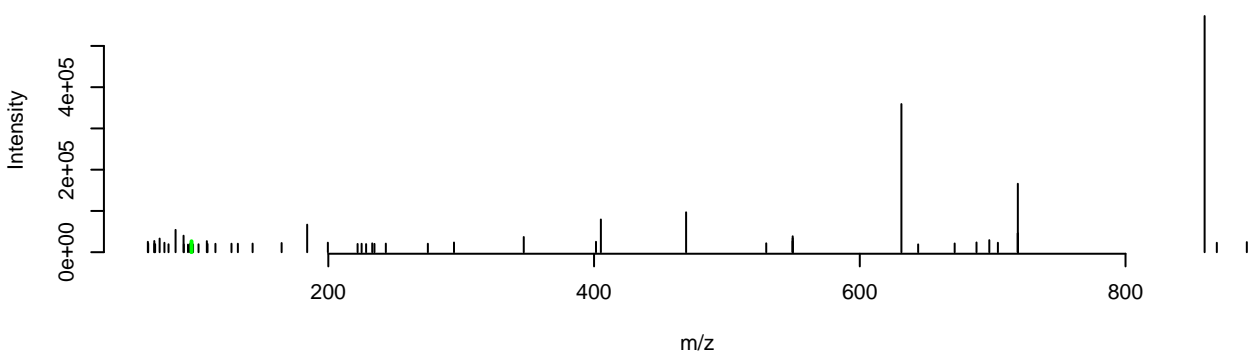
LC-ESIMS. EIC = 859.5378



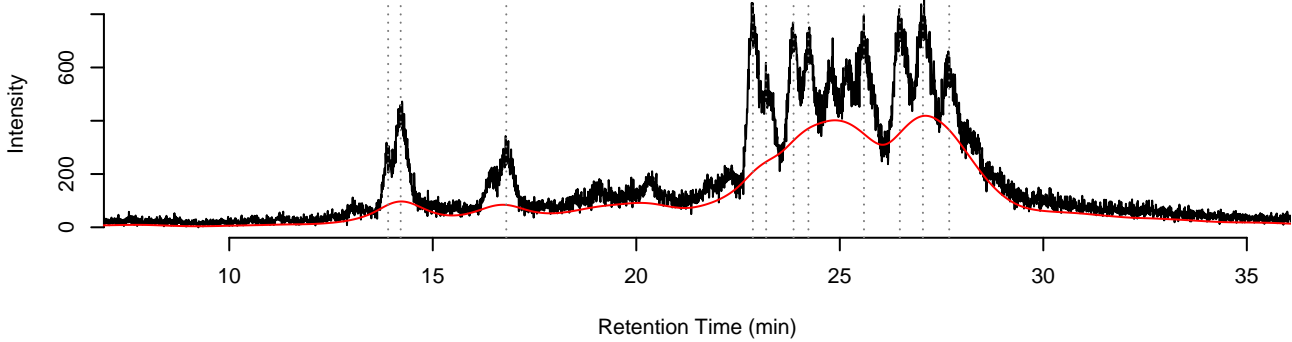
LC-ESIMS of  $^{13}\text{C}$ . EIC = 859.5378



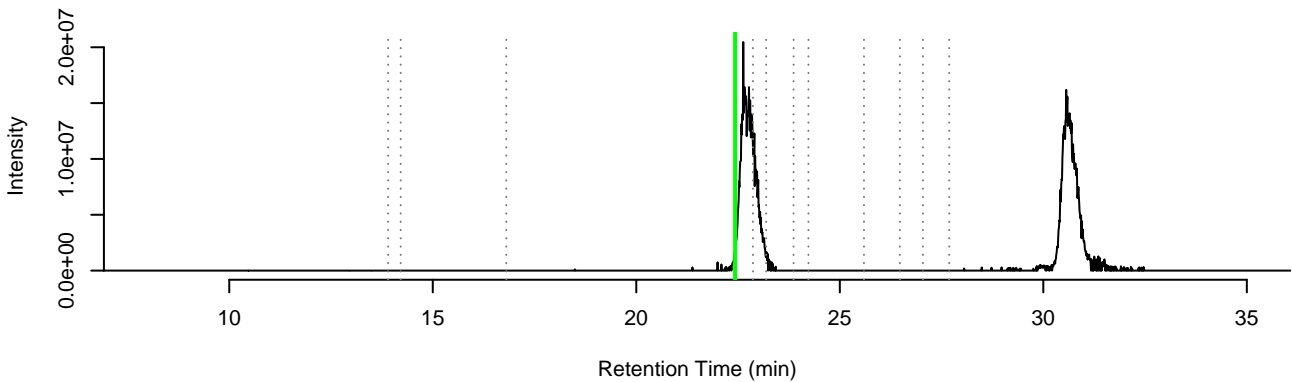
MS2 spectra for mass 859.5378 at 1339.2 minutes



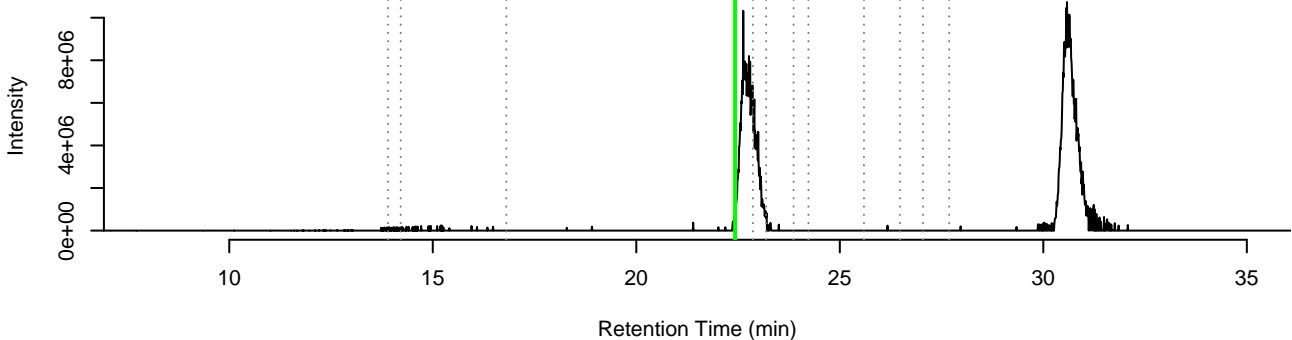
### LC-ICPMS



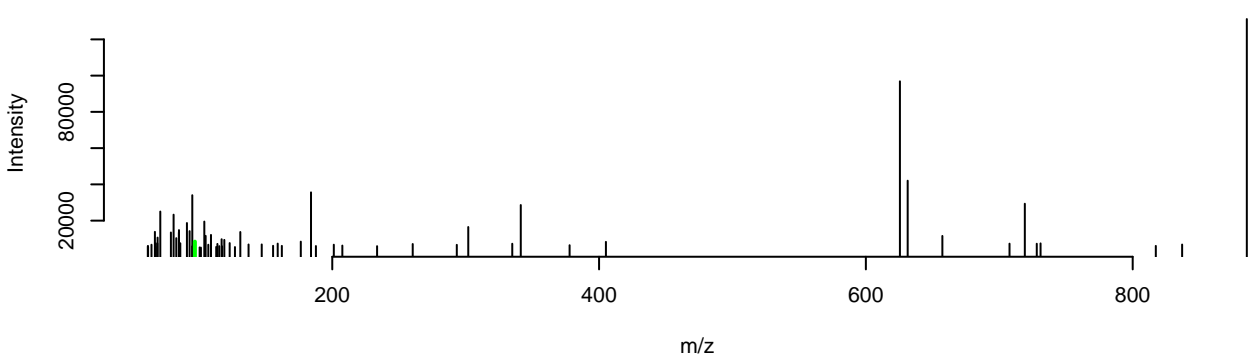
LC-ESIMS. EIC = 885.55



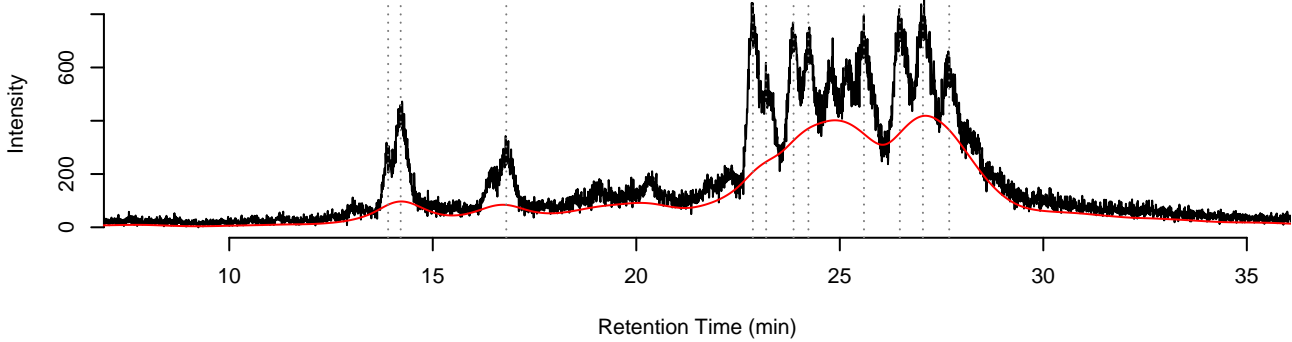
LC-ESIMS of <sup>13</sup>C. EIC = 885.55



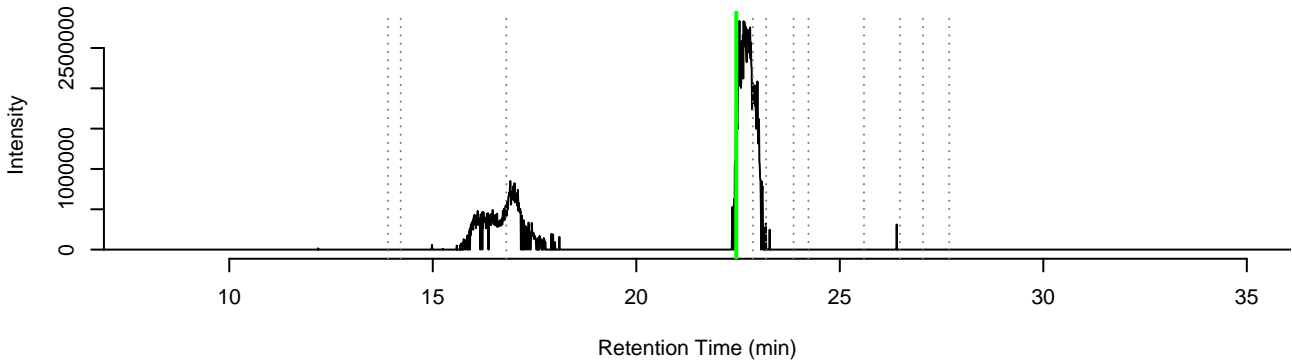
MS2 spectra for mass 885.55 at 1345.7 minutes



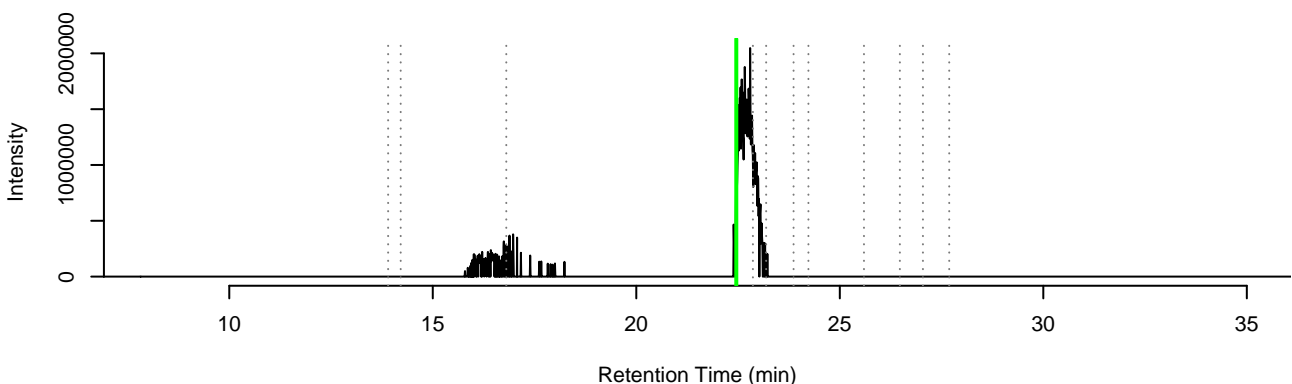
### LC-ICPMS



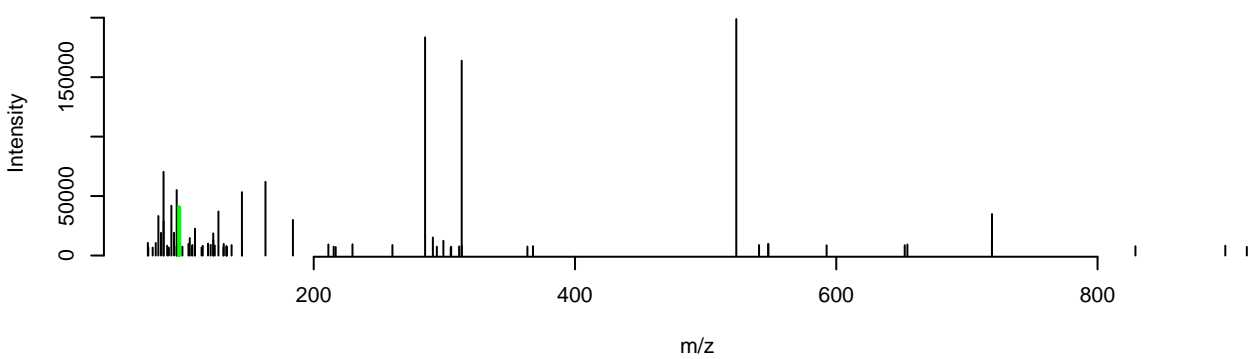
**LC-ESIMS. EIC = 1044.6635**



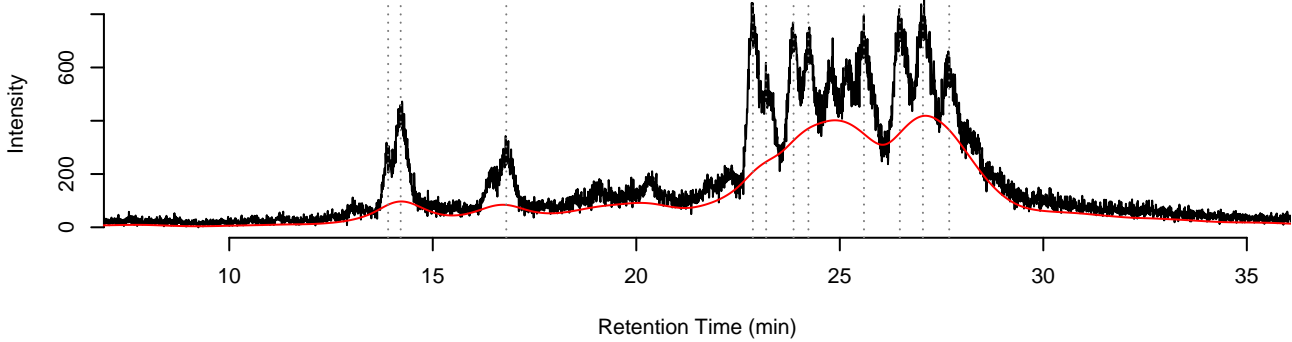
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1044.6635**



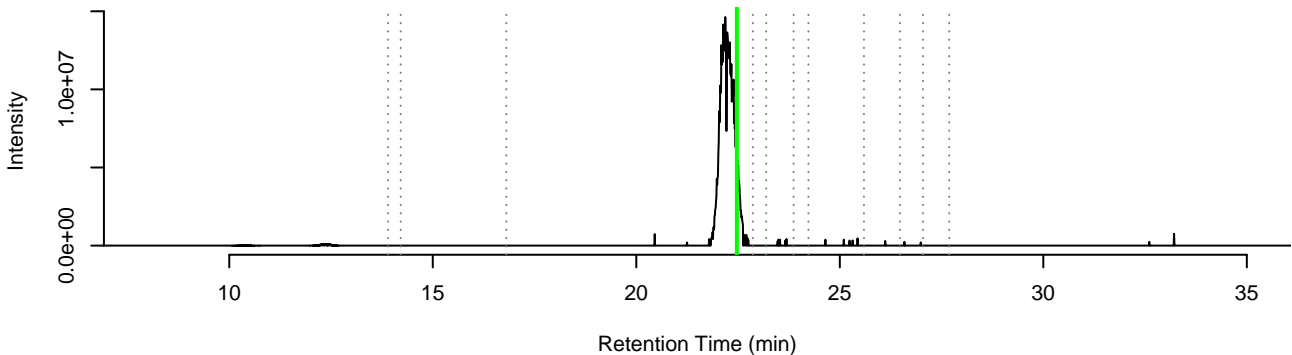
**MS<sub>2</sub> spectra for mass 1044.6635 at 1347.4 minutes**



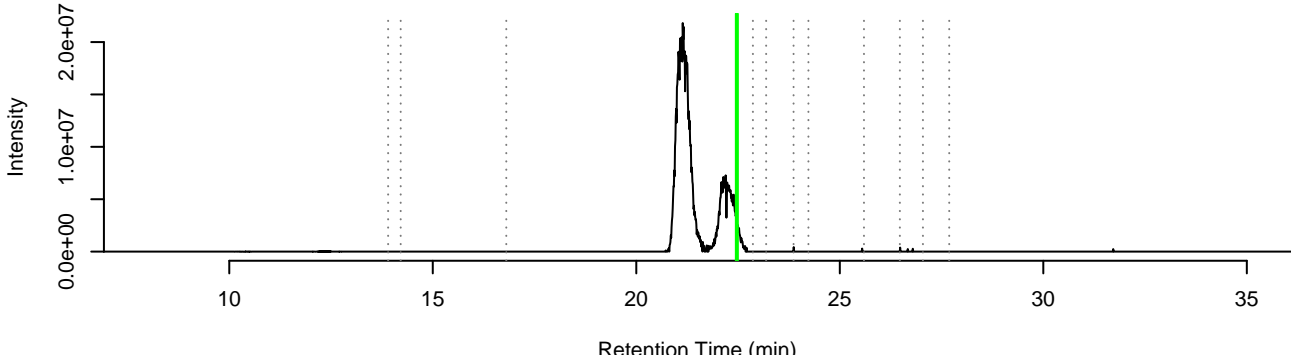
### LC-ICPMS



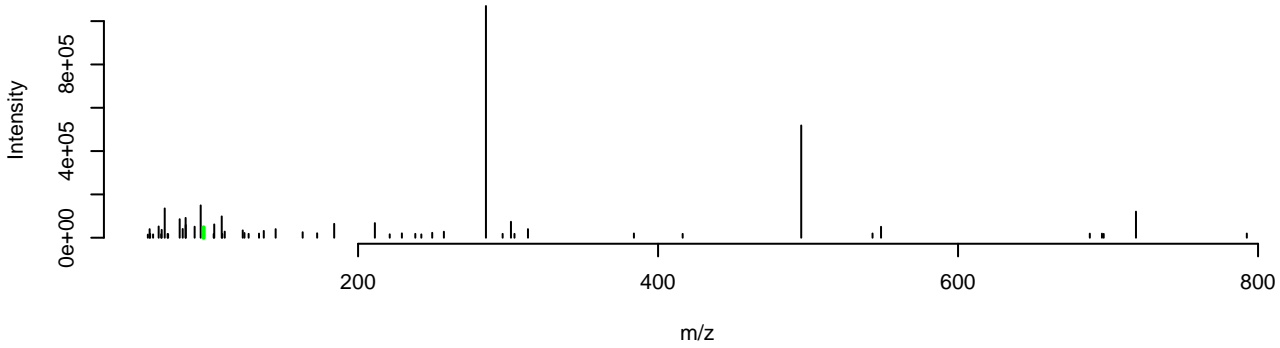
LC-ESIMS. EIC = 854.5824



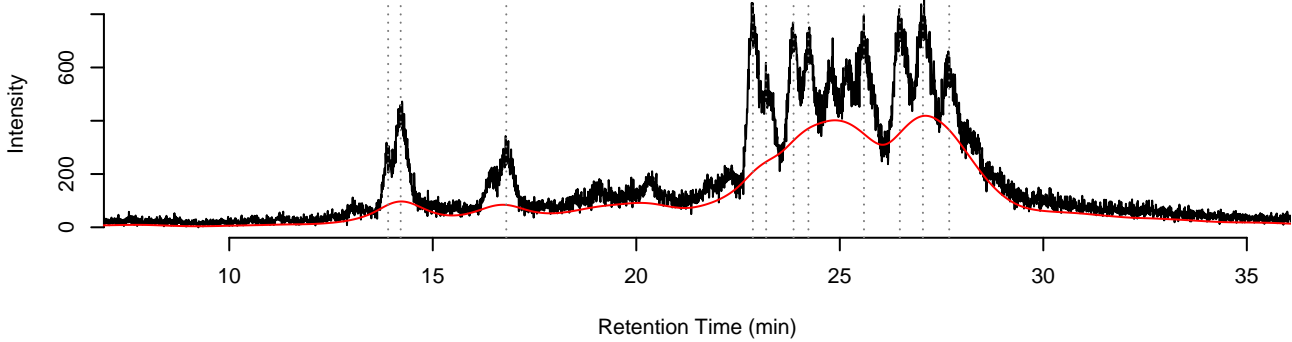
LC-ESIMS of  $^{13}\text{C}$ . EIC = 854.5824



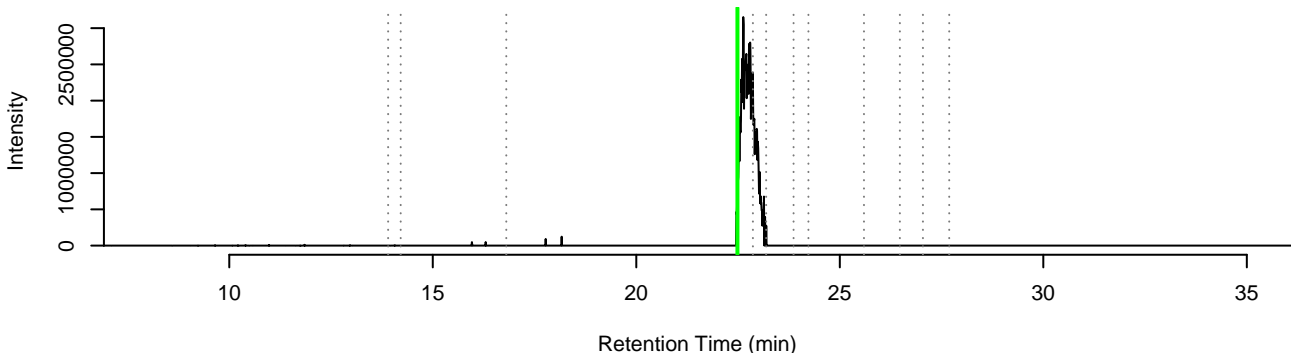
MS<sub>2</sub> spectra for mass 854.5824 at 1348.2 minutes



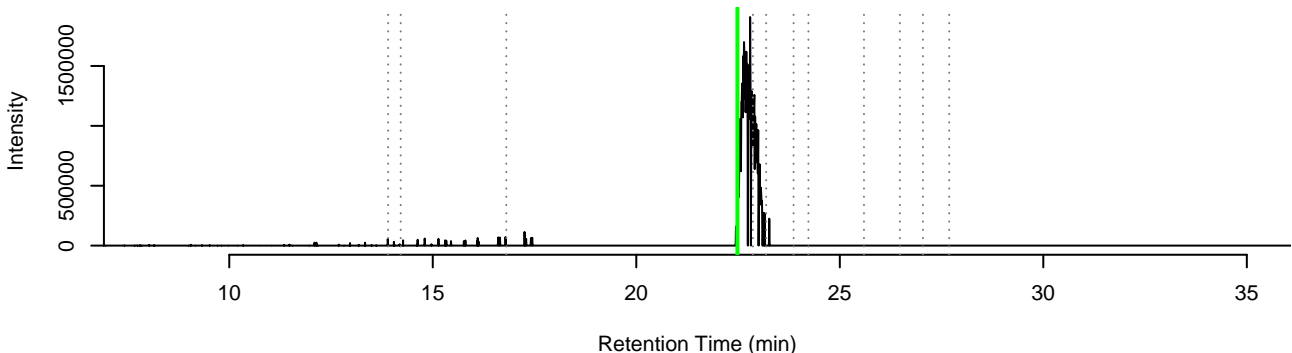
### LC-ICPMS



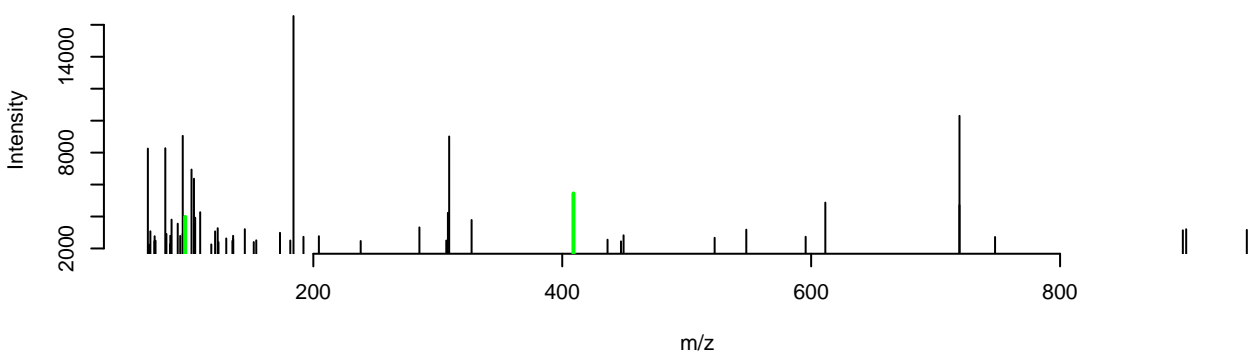
LC-ESIMS. EIC = 916.4856



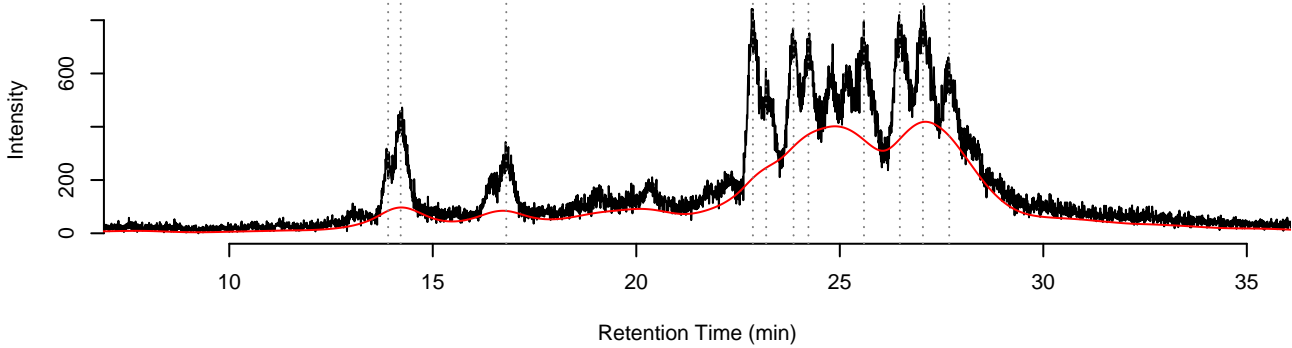
LC-ESIMS of  $^{13}\text{C}$ . EIC = 916.4856



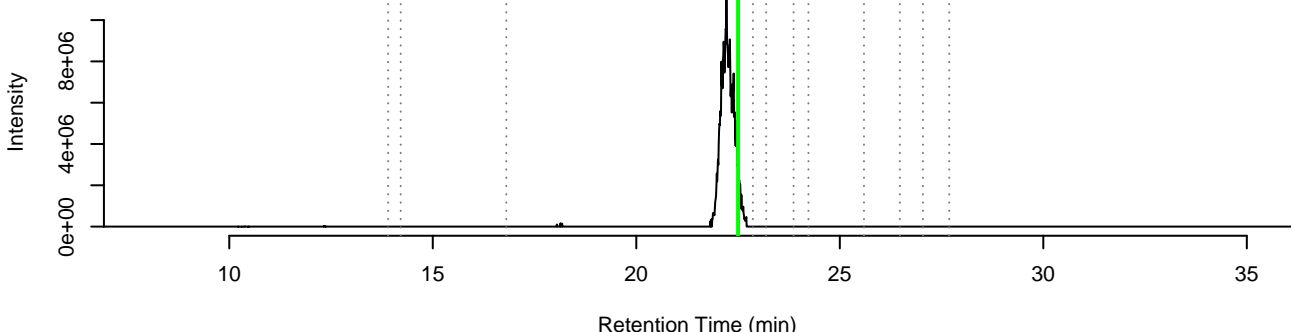
MS<sub>2</sub> spectra for mass 916.4856 at 1349.1 minutes



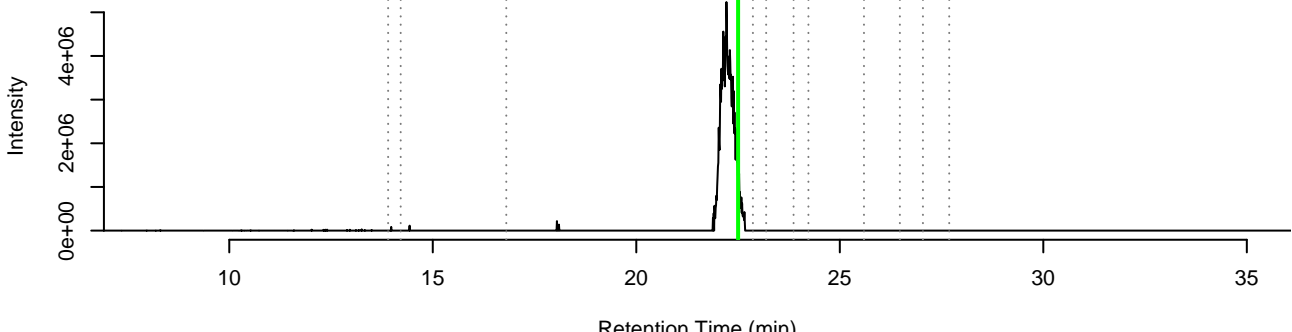
### LC-ICPMS



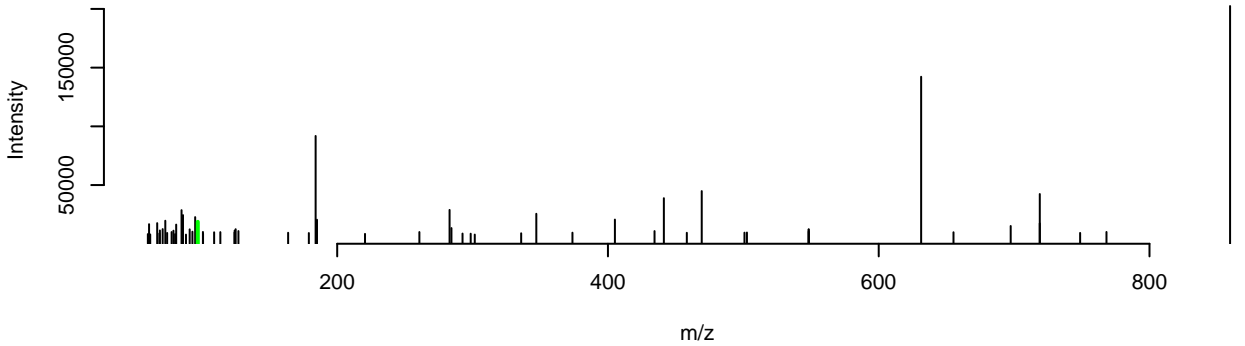
LC-ESIMS. EIC = 859.5372



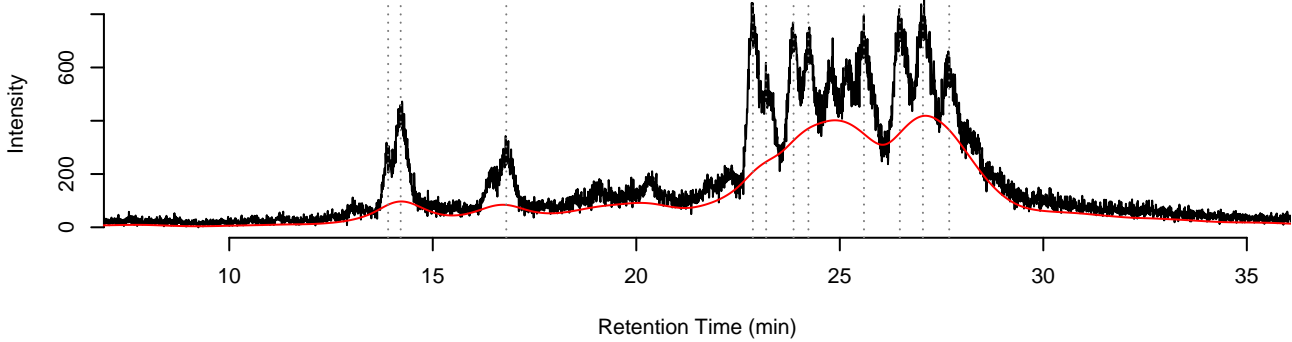
LC-ESIMS of  $^{13}\text{C}$ . EIC = 859.5372



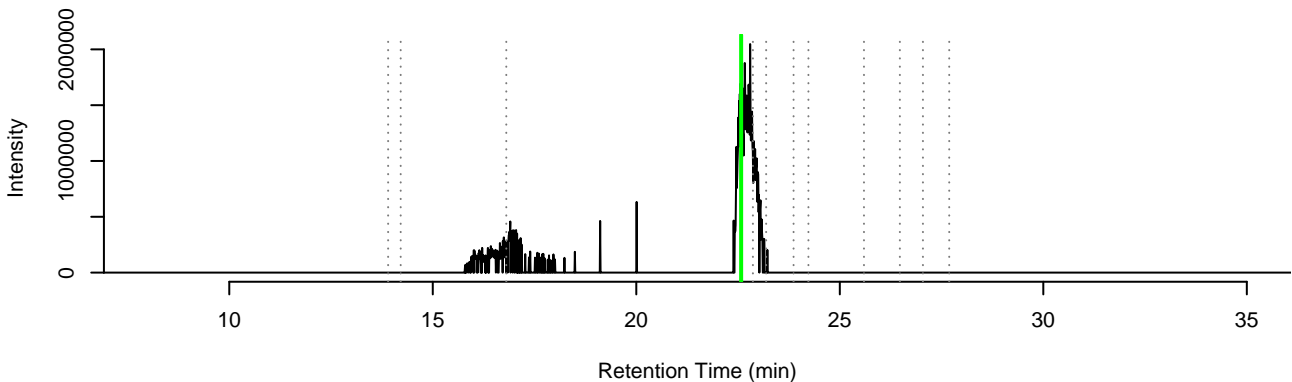
MS<sub>2</sub> spectra for mass 859.5372 at 1350.1 minutes



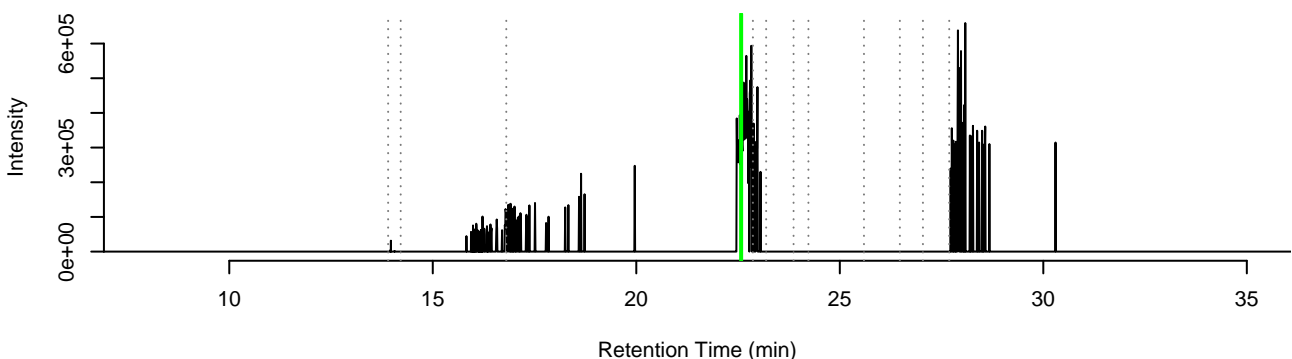
### LC-ICPMS



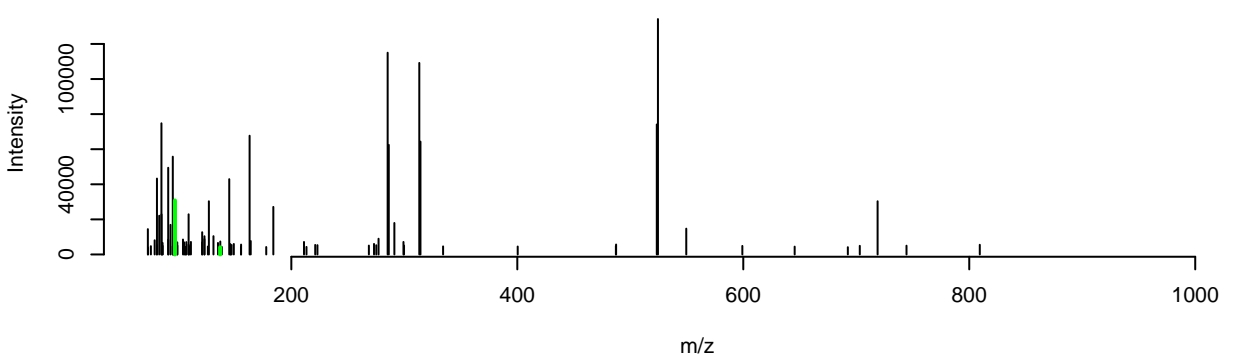
**LC-ESIMS. EIC = 1045.6691**



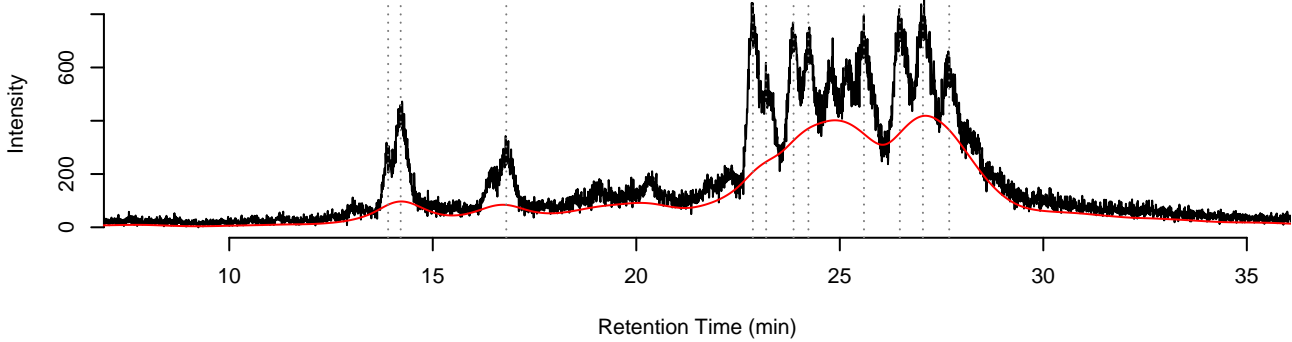
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1045.6691**



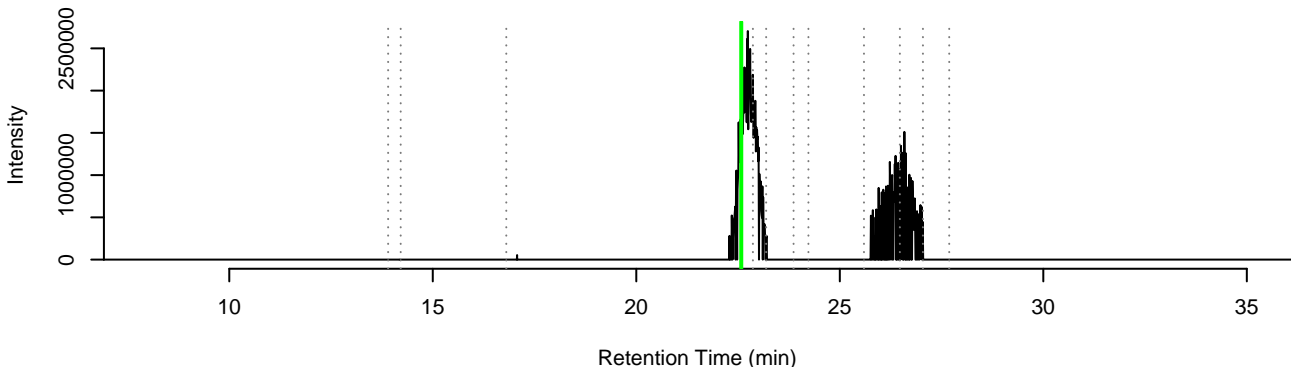
**MS<sub>2</sub> spectra for mass 1045.6691 at 1354.6 minutes**



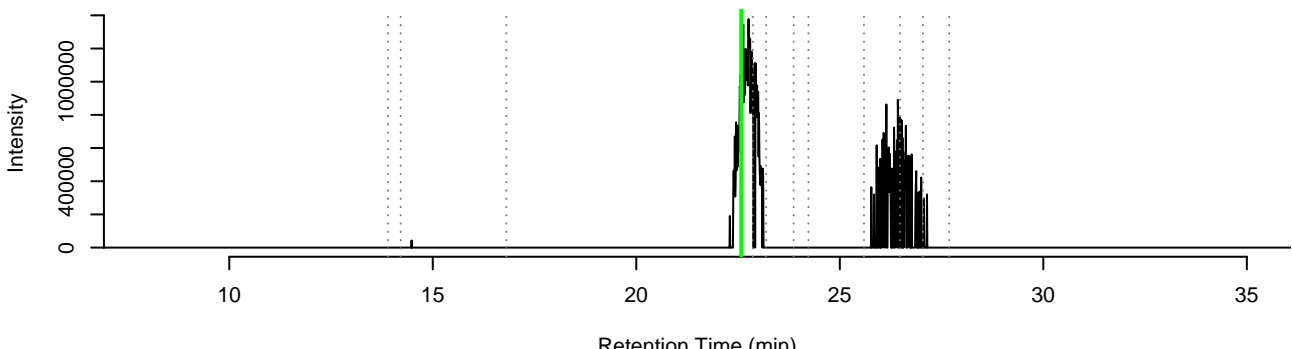
### LC-ICPMS



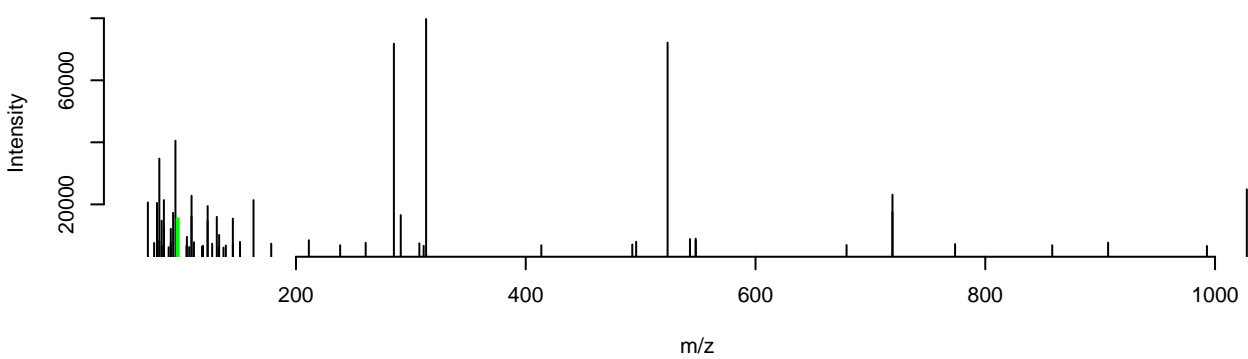
**LC-ESIMS. EIC = 1027.6399**



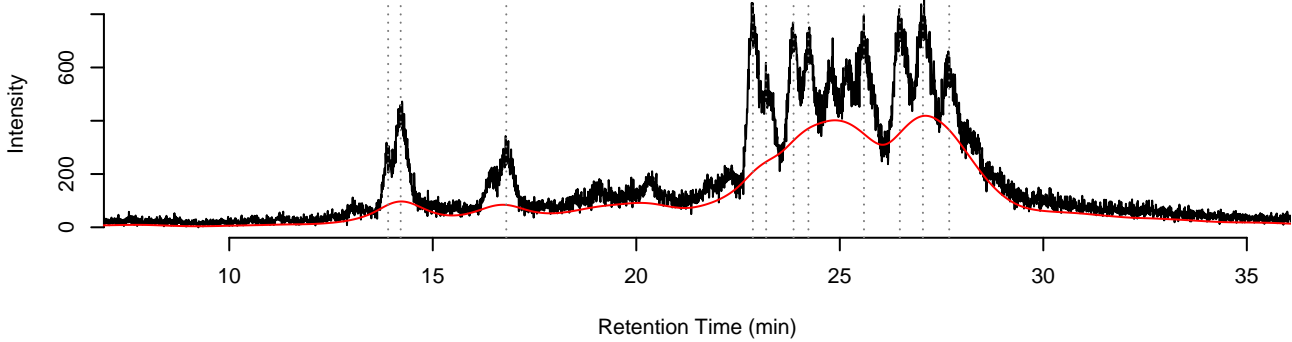
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1027.6399**



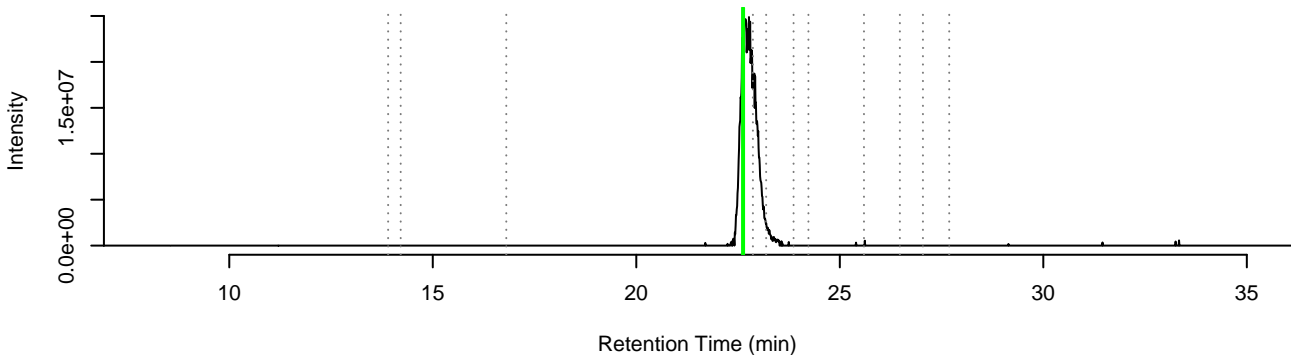
**MS<sub>2</sub> spectra for mass 1027.6399 at 1354.7 minutes**



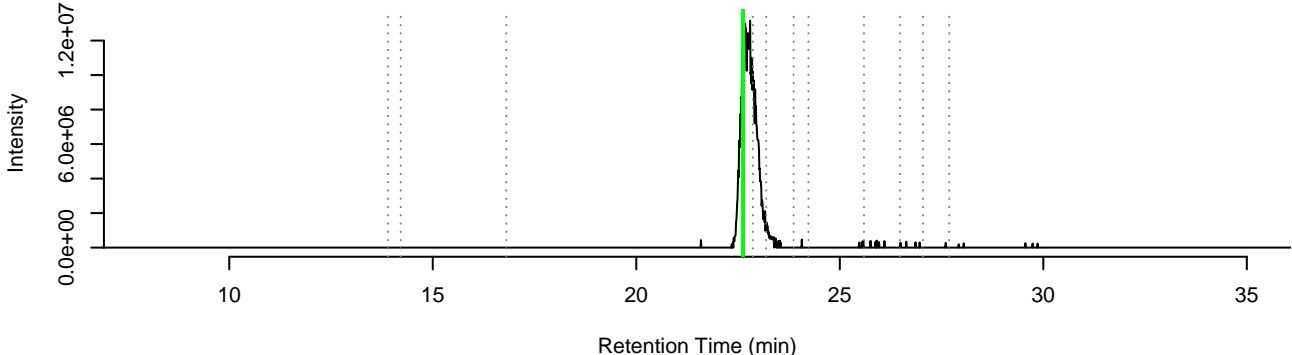
### LC-ICPMS



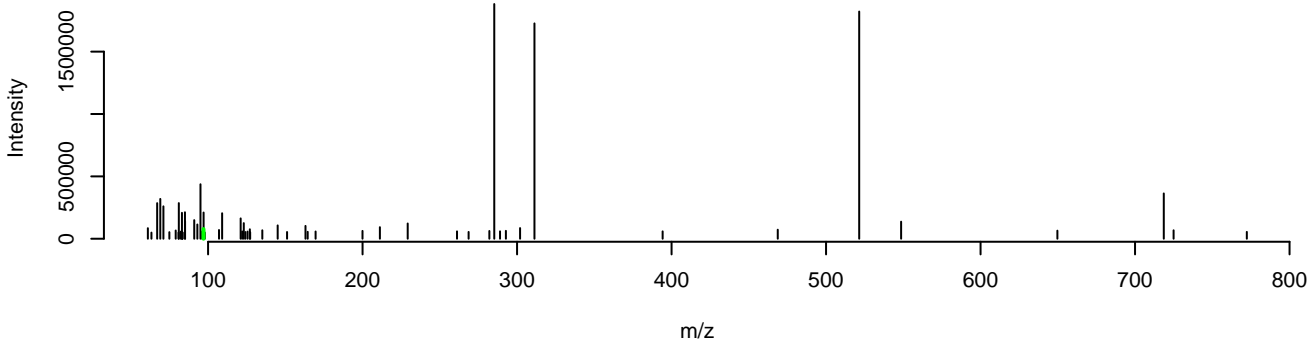
LC-ESIMS. EIC = 880.5981



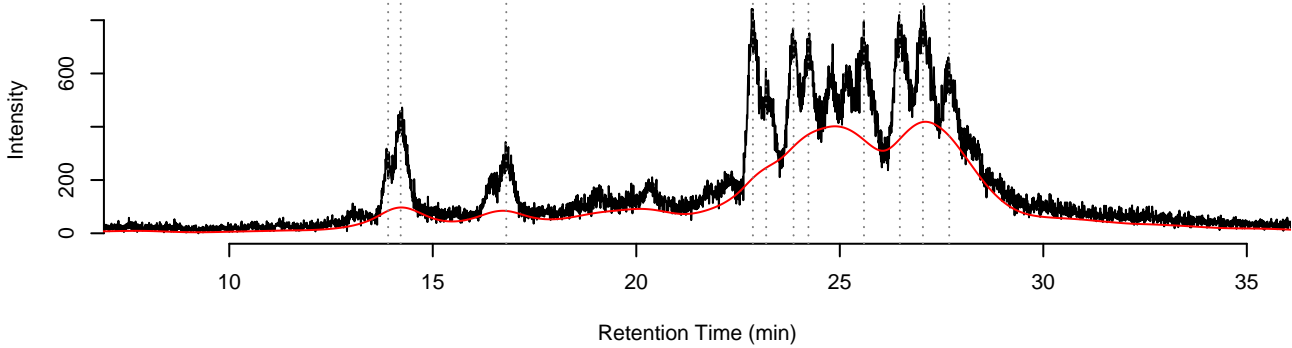
LC-ESIMS of  $^{13}\text{C}$ . EIC = 880.5981



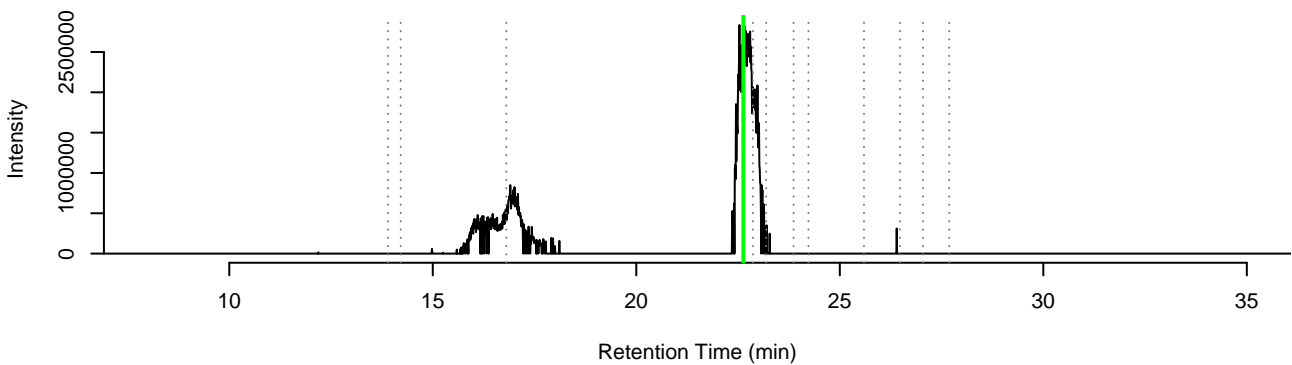
MS<sub>2</sub> spectra for mass 880.5981 at 1357.4 minutes



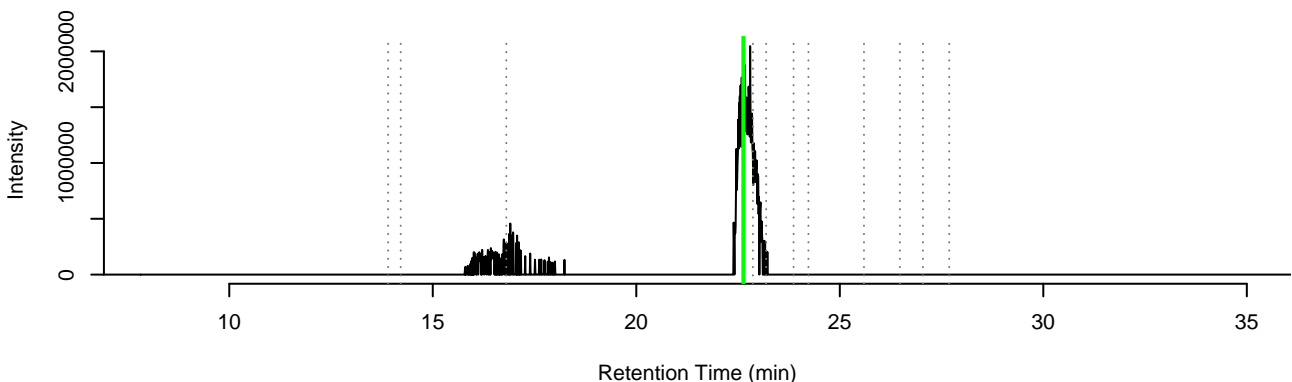
### LC-ICPMS



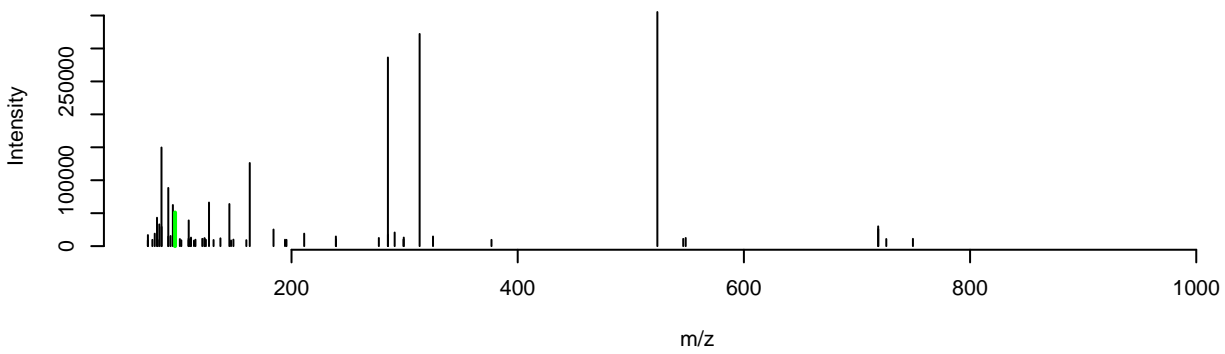
**LC-ESIMS. EIC = 1044.6642**



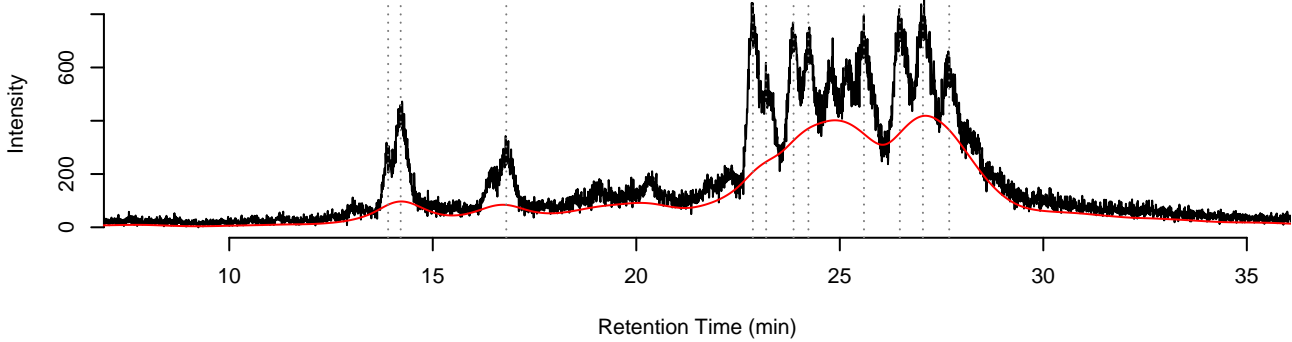
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1044.6642**



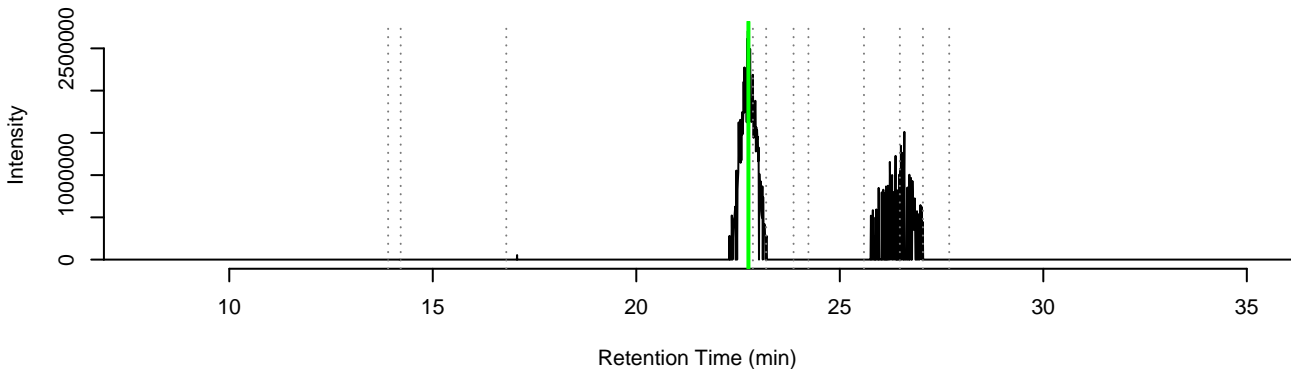
**MS<sub>2</sub> spectra for mass 1044.6642 at 1357.8 minutes**



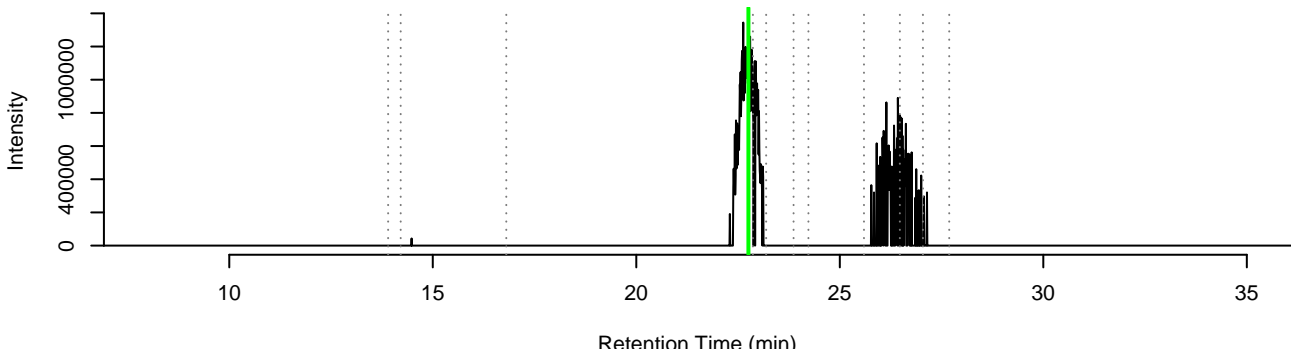
### LC-ICPMS



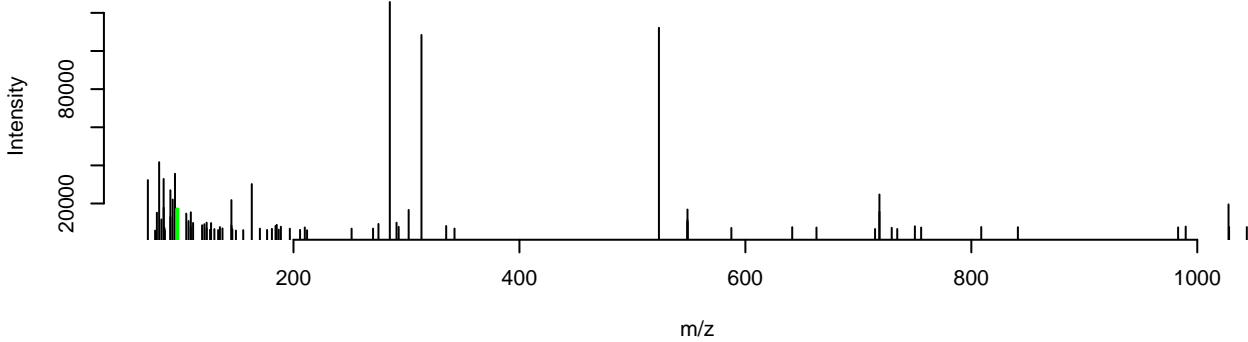
**LC-ESIMS. EIC = 1027.6401**



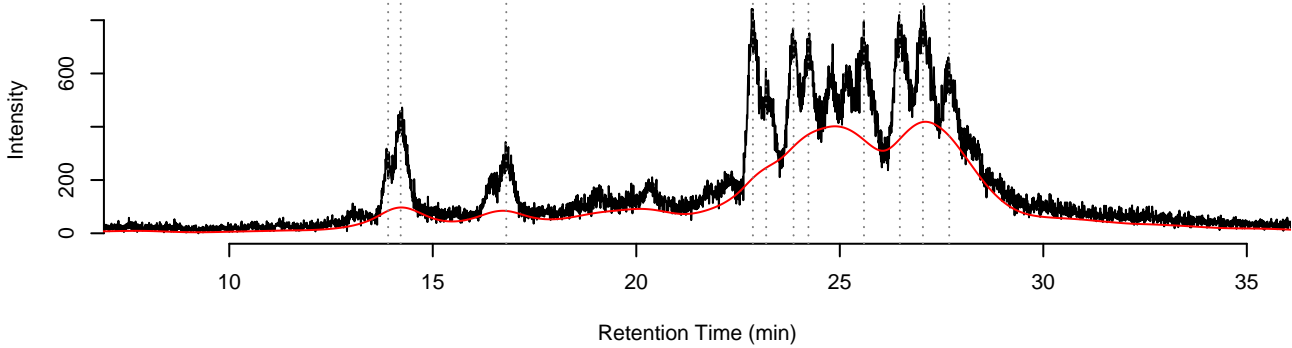
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1027.6401**



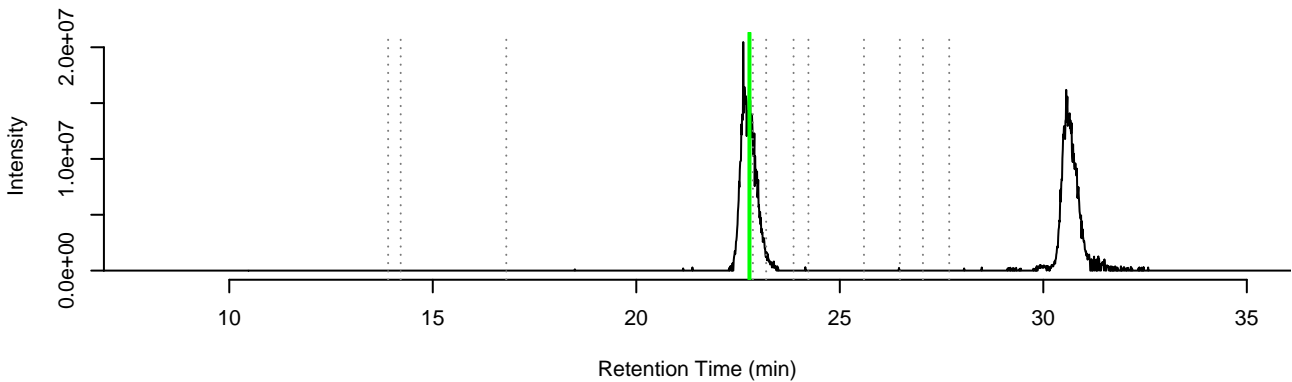
**MS<sub>2</sub> spectra for mass 1027.6401 at 1365.3 minutes**



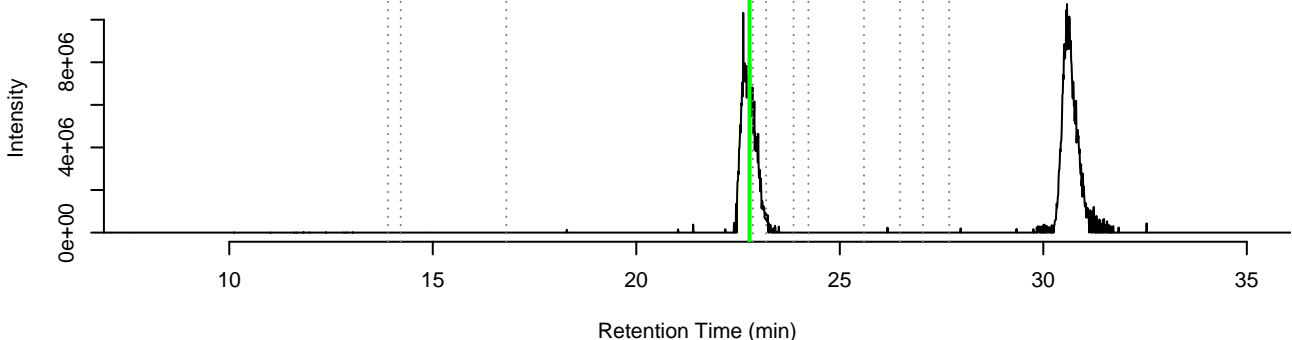
### LC-ICPMS



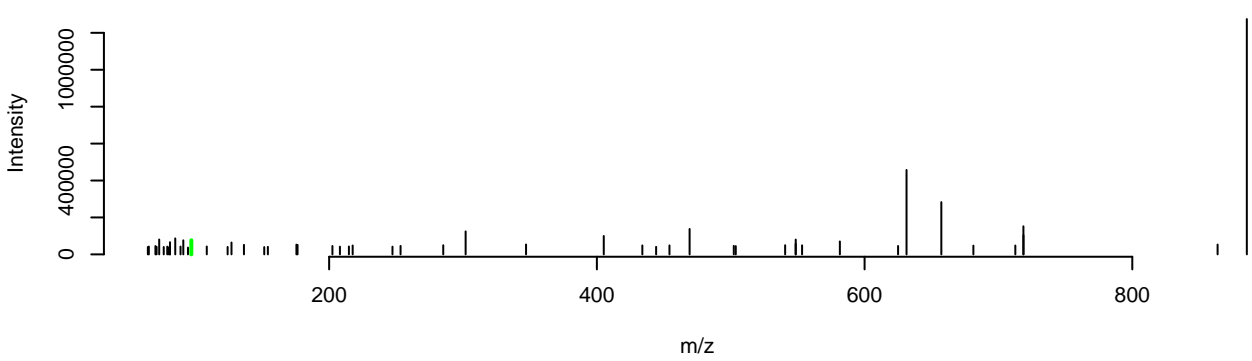
LC-ESIMS. EIC = 885.553



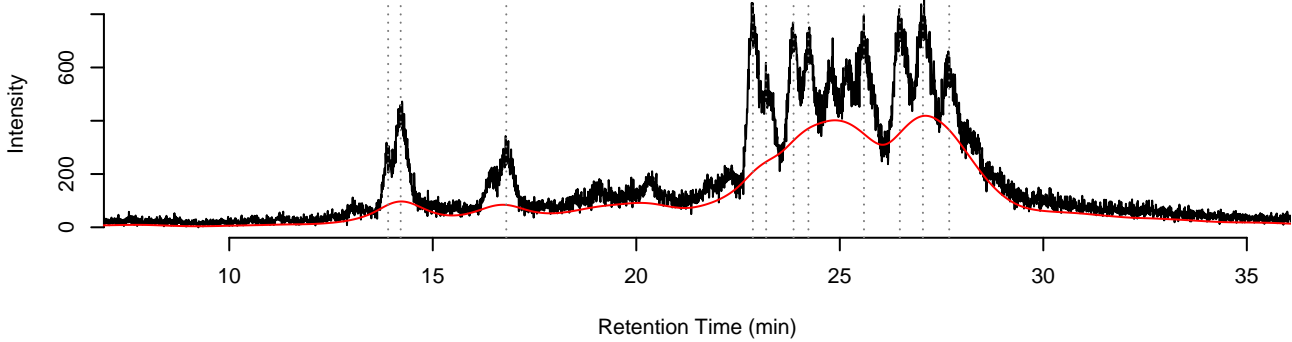
LC-ESIMS of 13C. EIC = 885.553



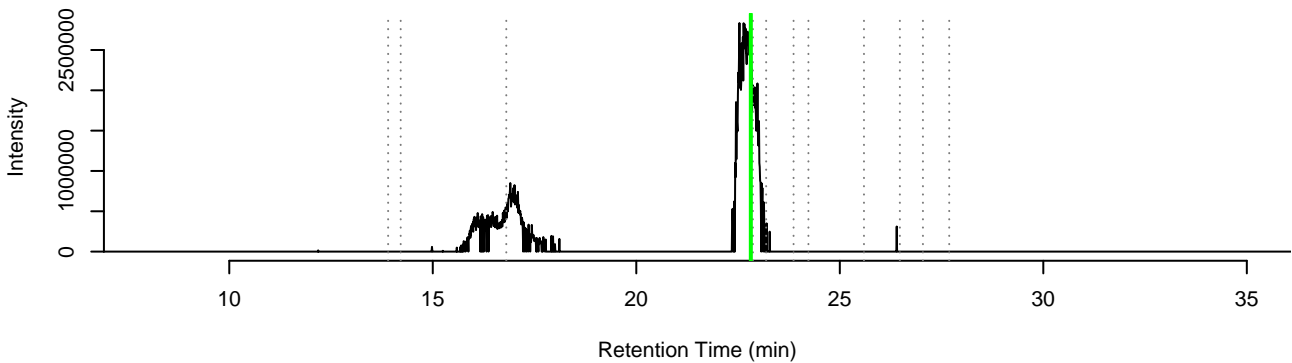
MS2 spectra for mass 885.553 at 1366.8 minutes



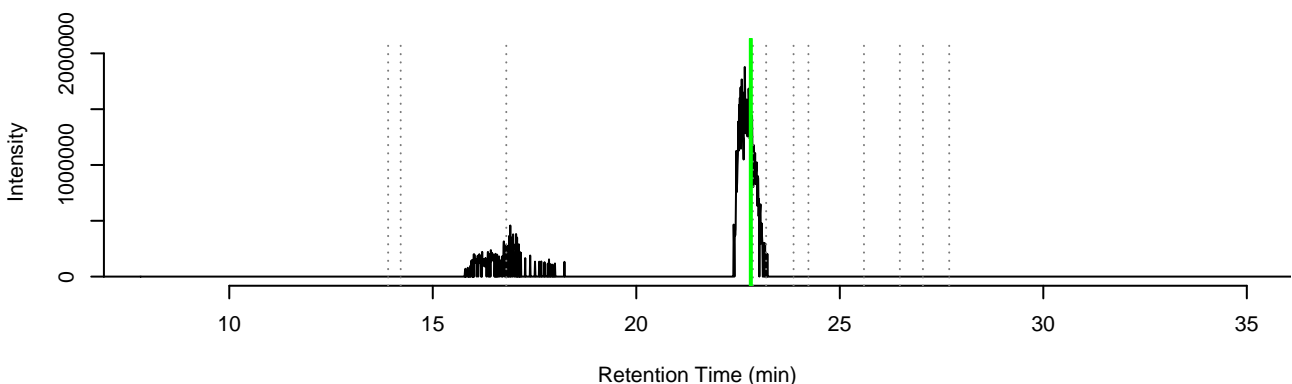
### LC-ICPMS



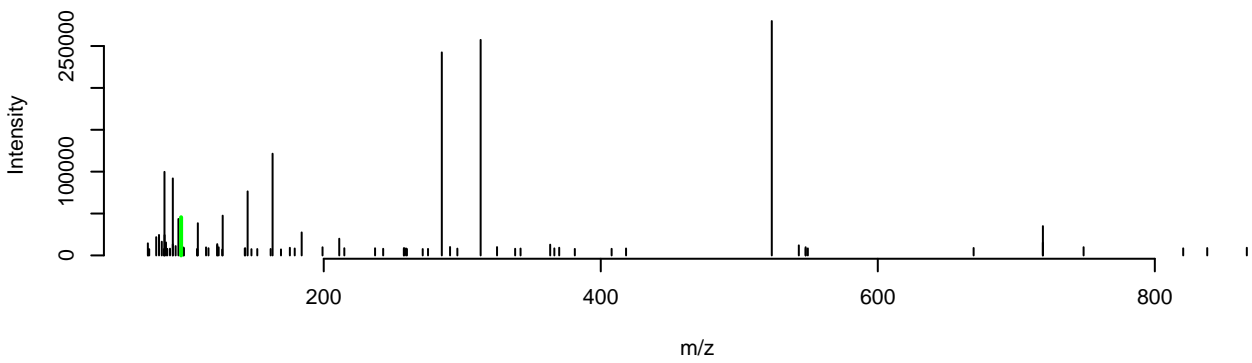
**LC-ESIMS. EIC = 1044.6644**



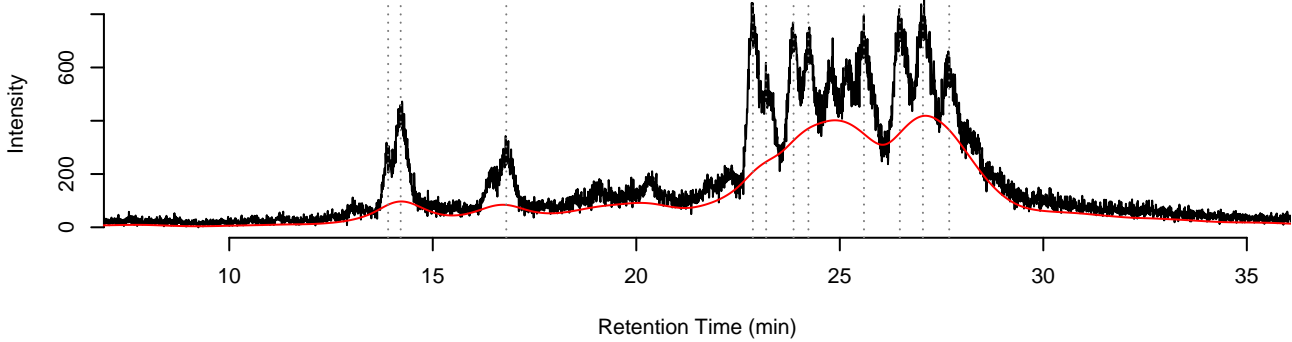
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1044.6644**



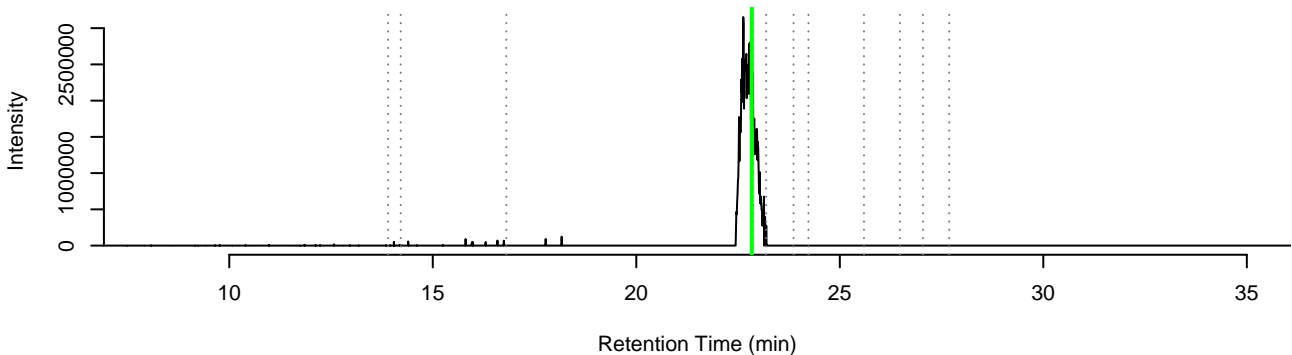
**MS<sub>2</sub> spectra for mass 1044.6644 at 1368.8 minutes**



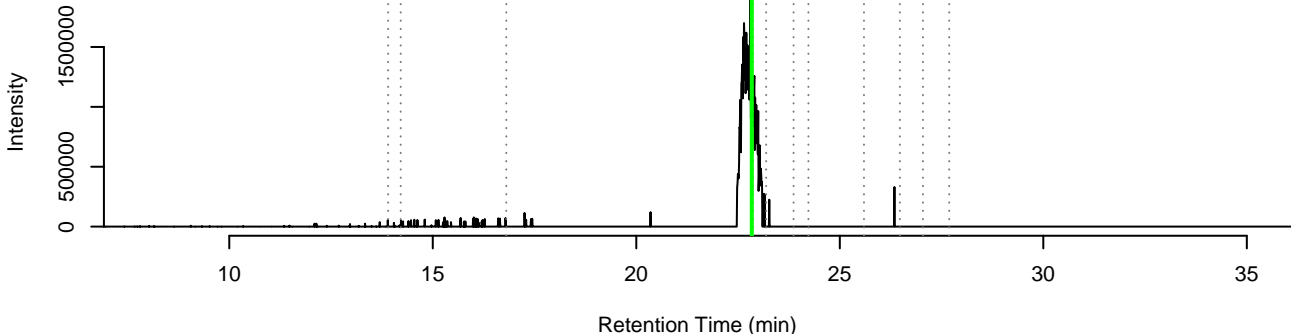
### LC-ICPMS



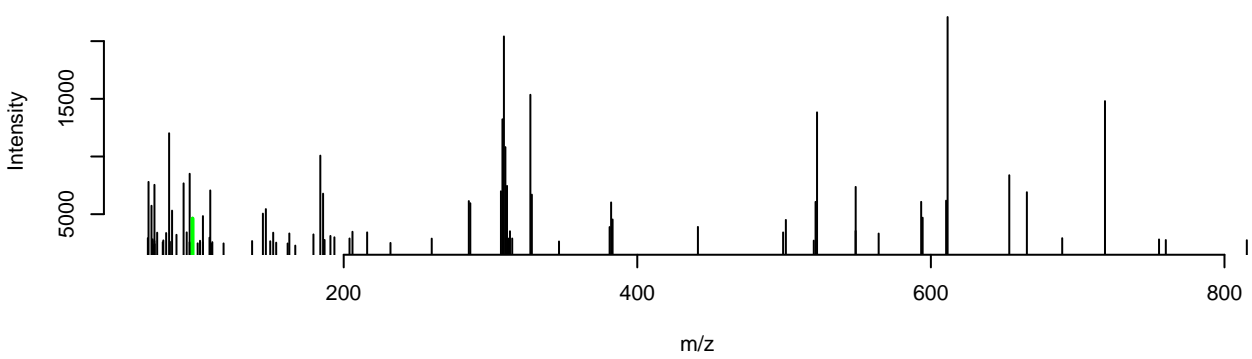
LC-ESIMS. EIC = 916.4832



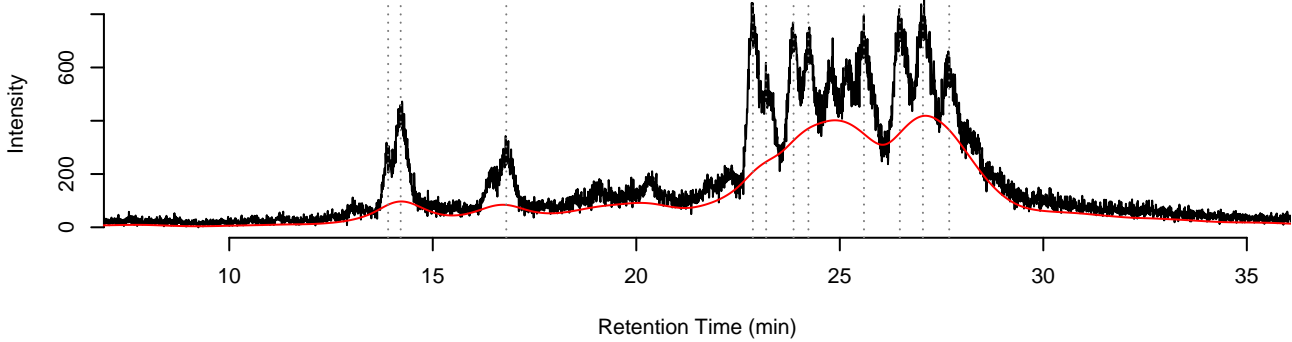
LC-ESIMS of  $^{13}\text{C}$ . EIC = 916.4832



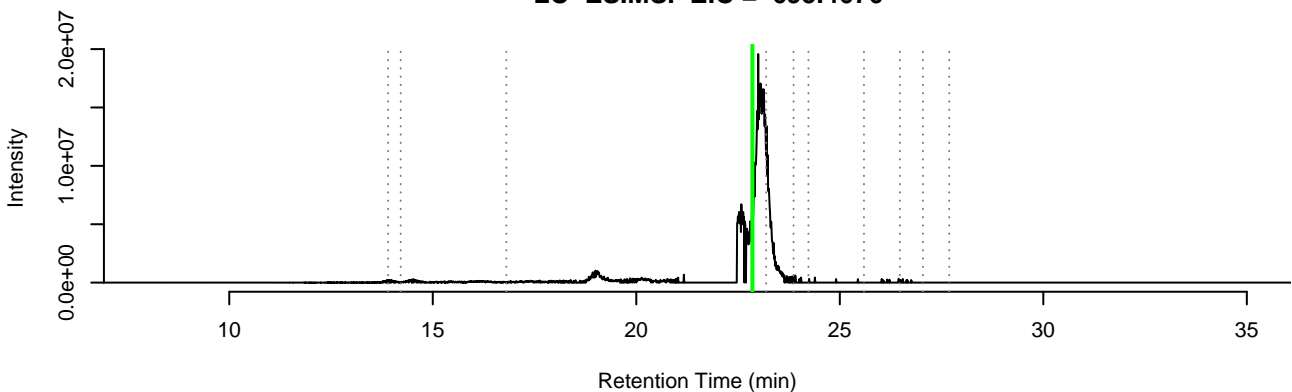
MS<sub>2</sub> spectra for mass 916.4832 at 1370.2 minutes



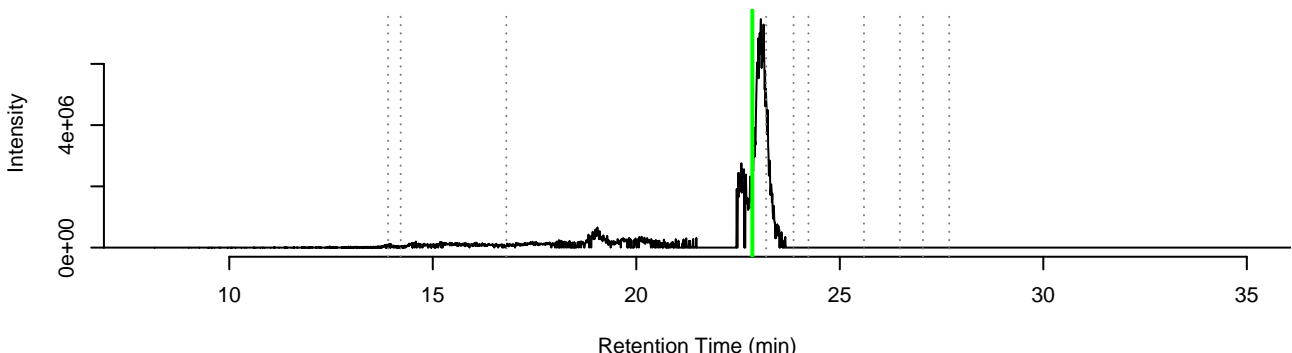
### LC-ICPMS



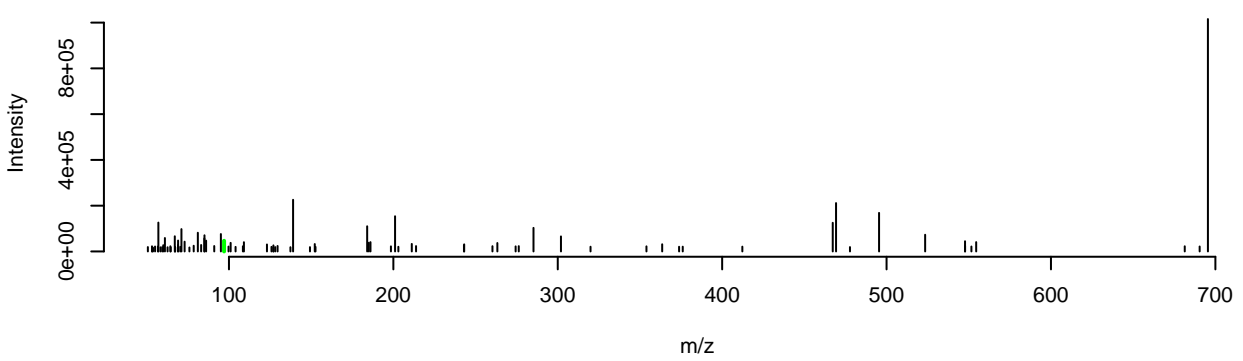
LC-ESIMS. EIC = 695.4676



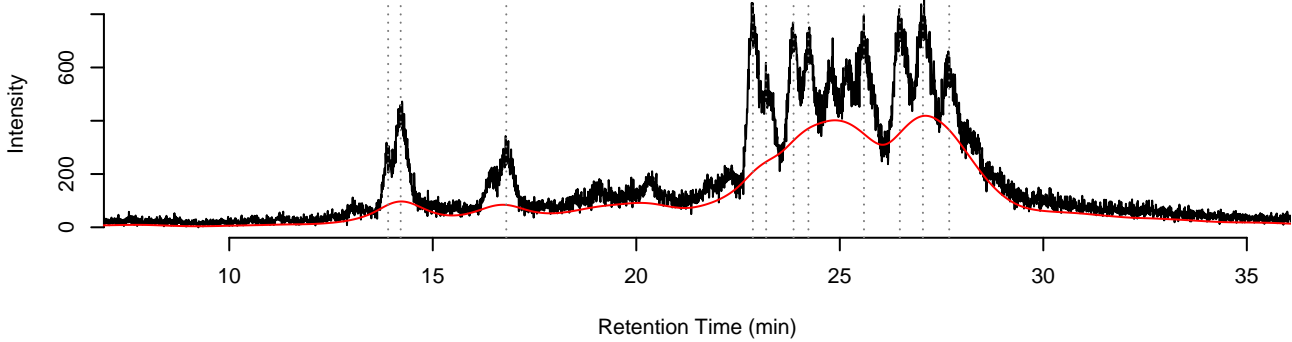
LC-ESIMS of <sup>13</sup>C. EIC = 695.4676



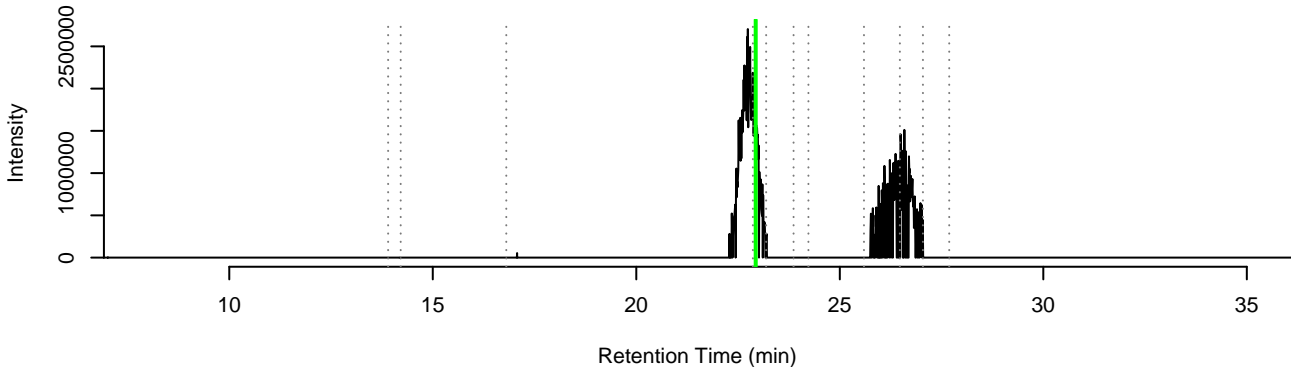
MS<sub>2</sub> spectra for mass 695.4676 at 1371.1 minutes



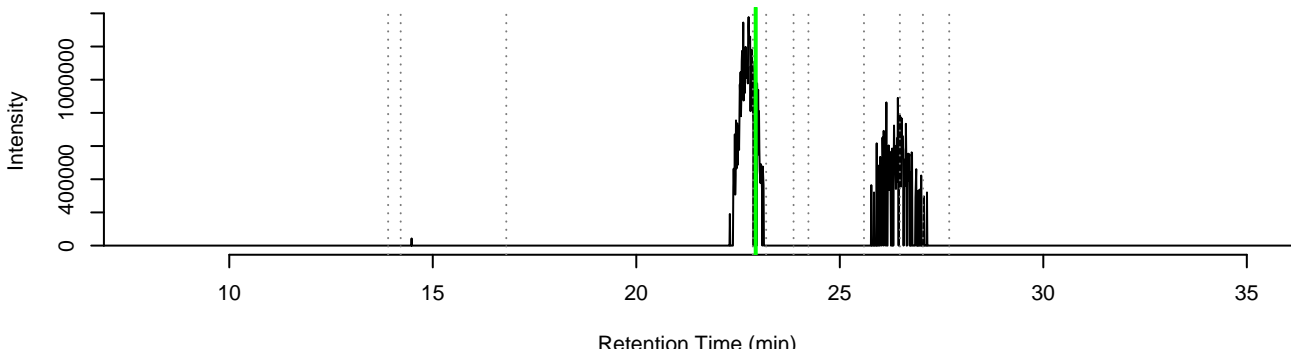
### LC-ICPMS



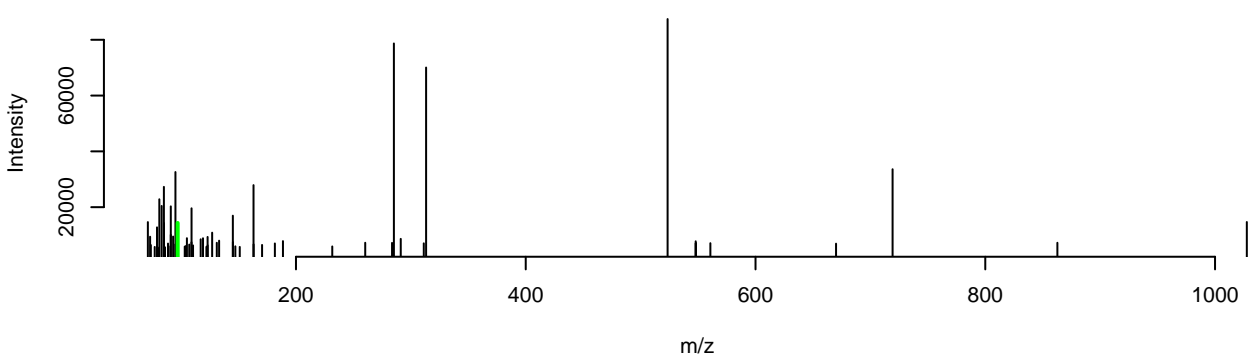
LC-ESIMS. EIC = 1027.639



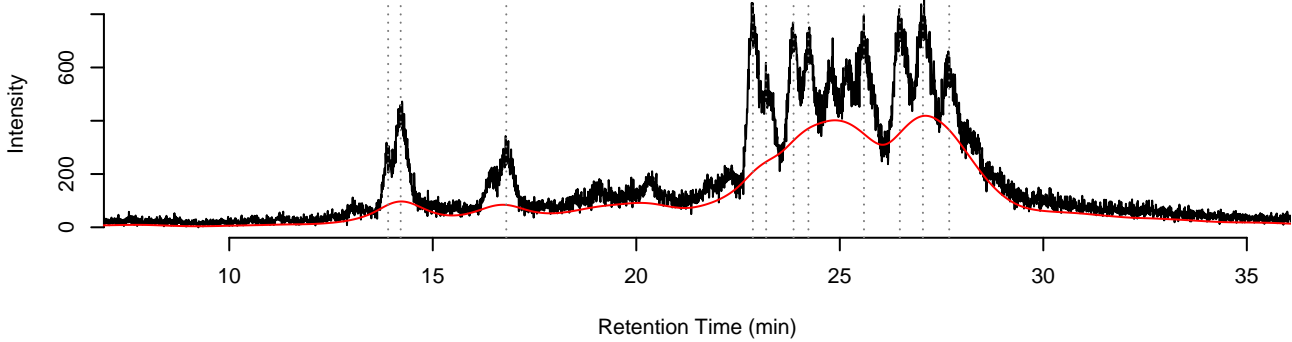
LC-ESIMS of <sup>13</sup>C. EIC = 1027.639



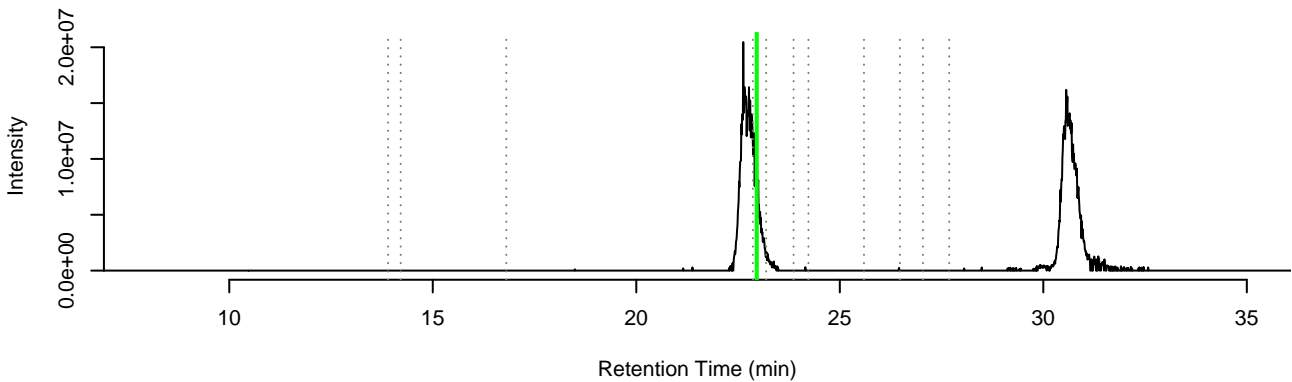
MS2 spectra for mass 1027.639 at 1376 minutes



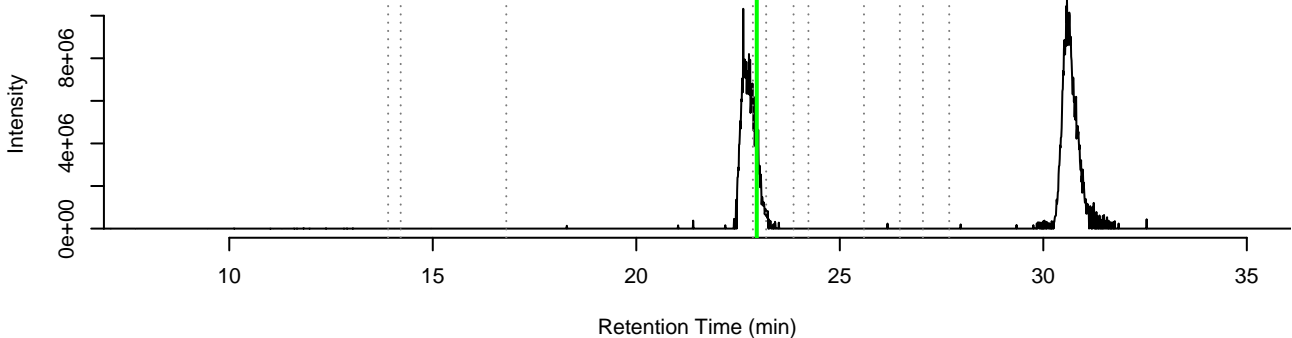
### LC-ICPMS



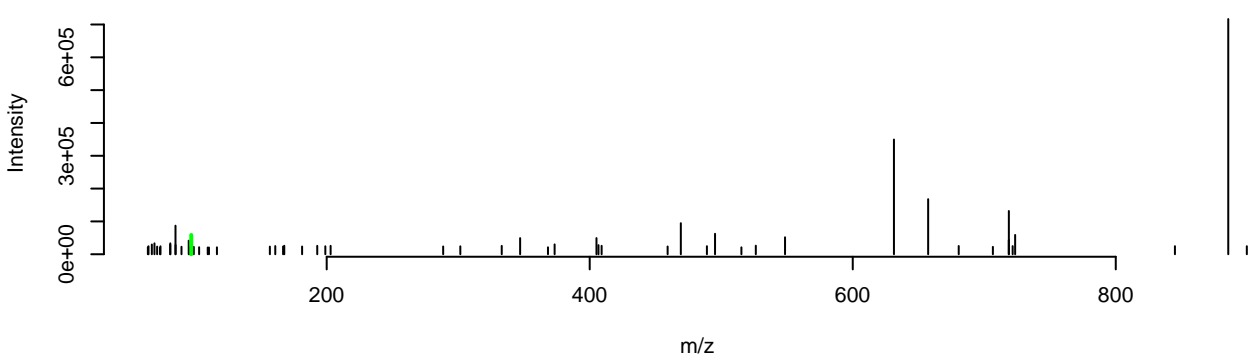
LC-ESIMS. EIC = 885.5529



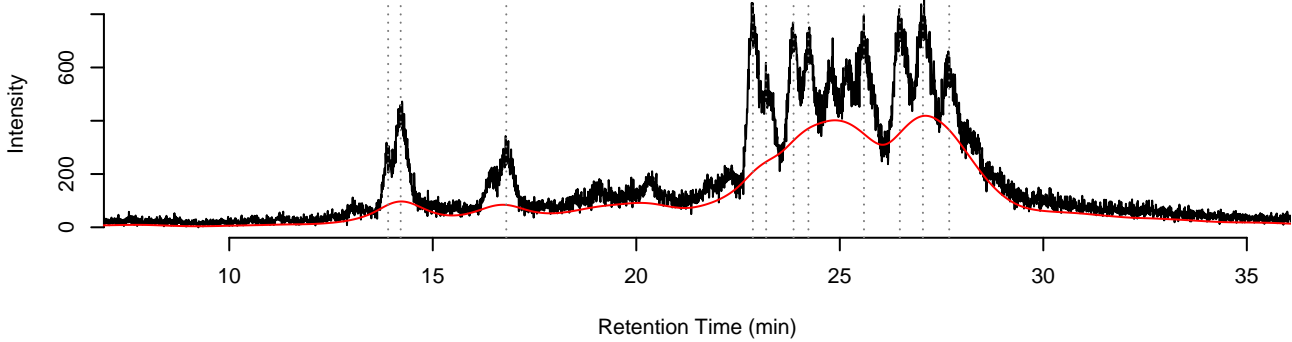
LC-ESIMS of  $^{13}\text{C}$ . EIC = 885.5529



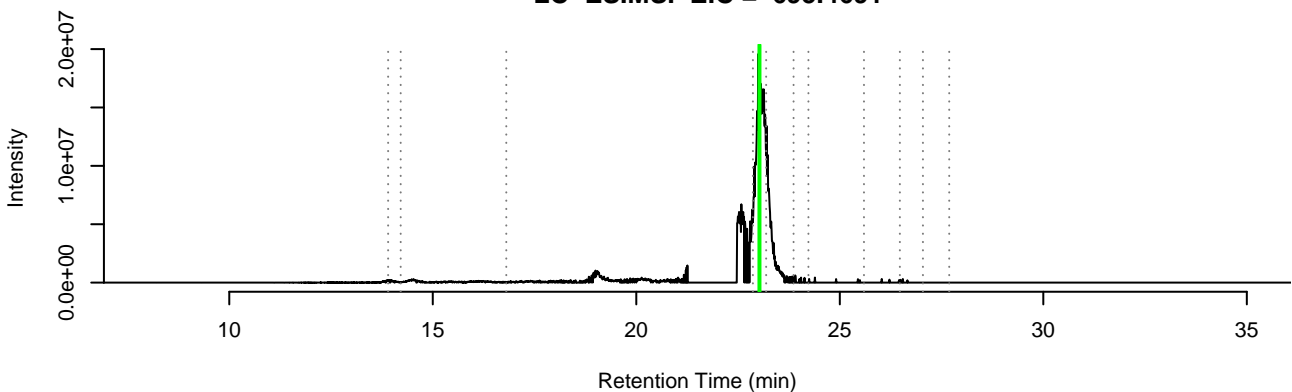
MS<sub>2</sub> spectra for mass 885.5529 at 1377.6 minutes



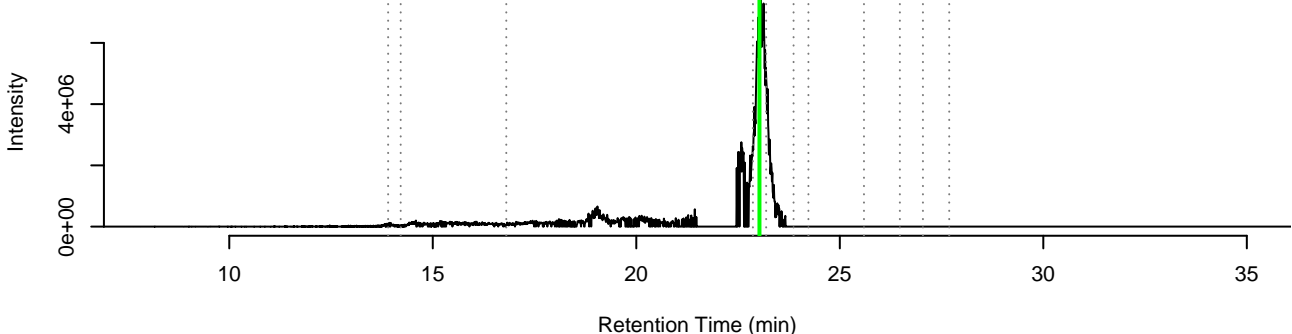
### LC-ICPMS



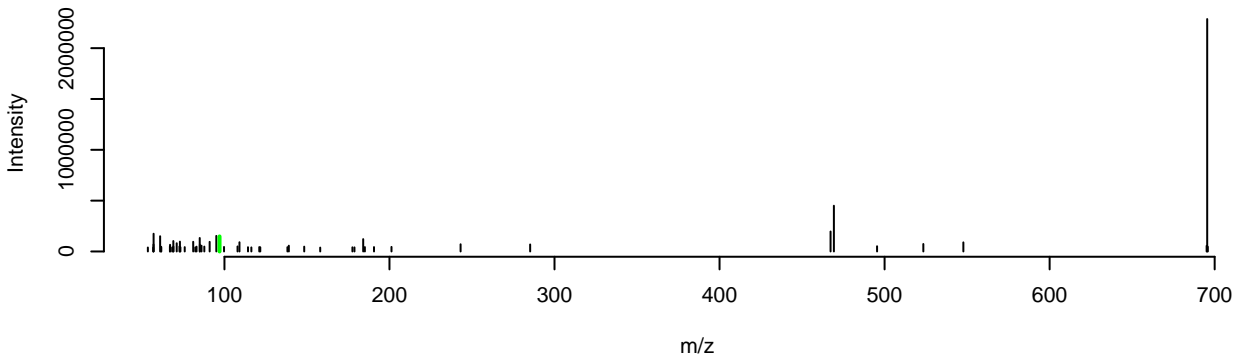
LC-ESIMS. EIC = 695.4691



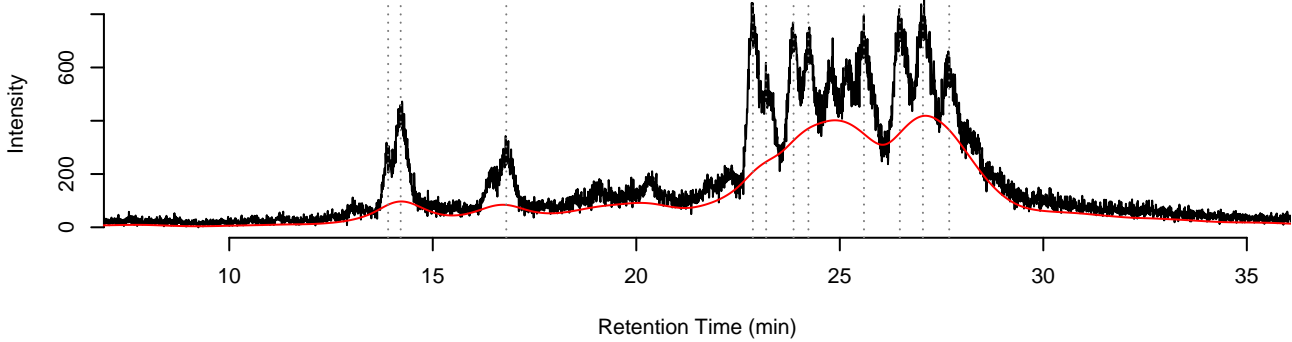
LC-ESIMS of <sup>13</sup>C. EIC = 695.4691



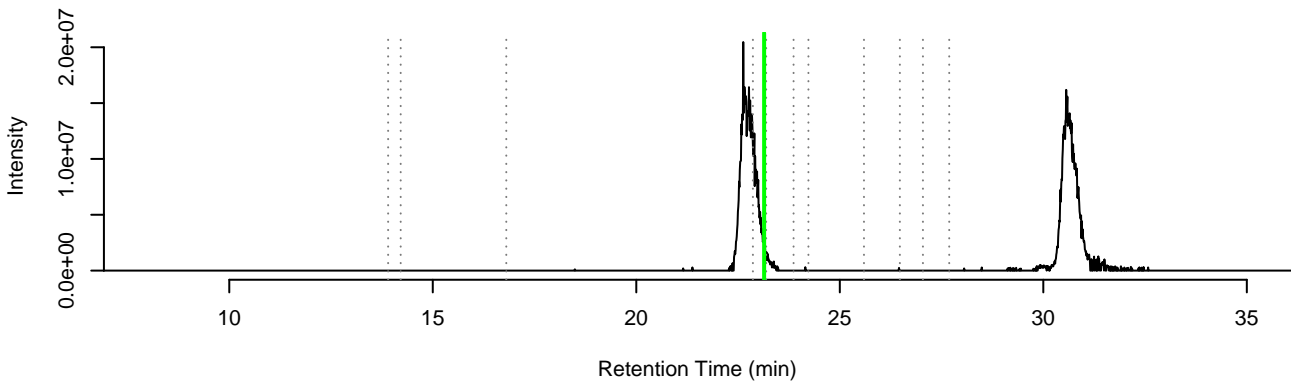
MS<sub>2</sub> spectra for mass 695.4691 at 1381.6 minutes



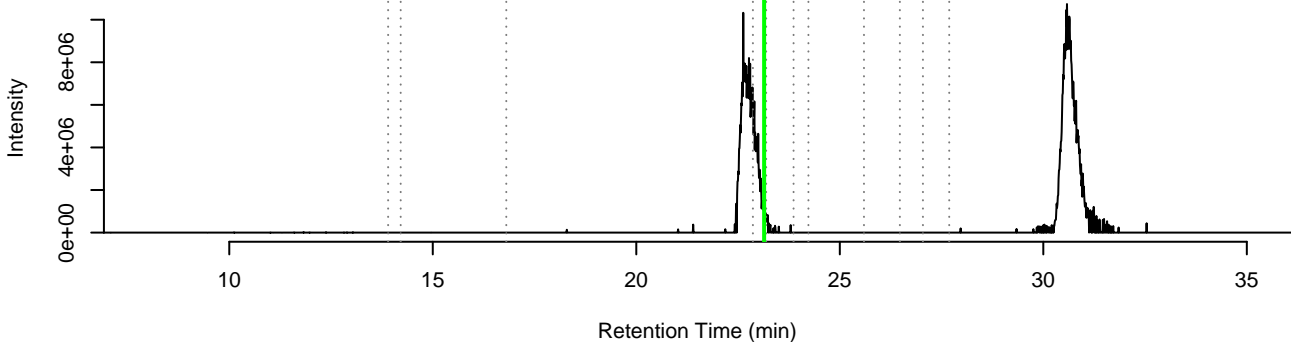
### LC-ICPMS



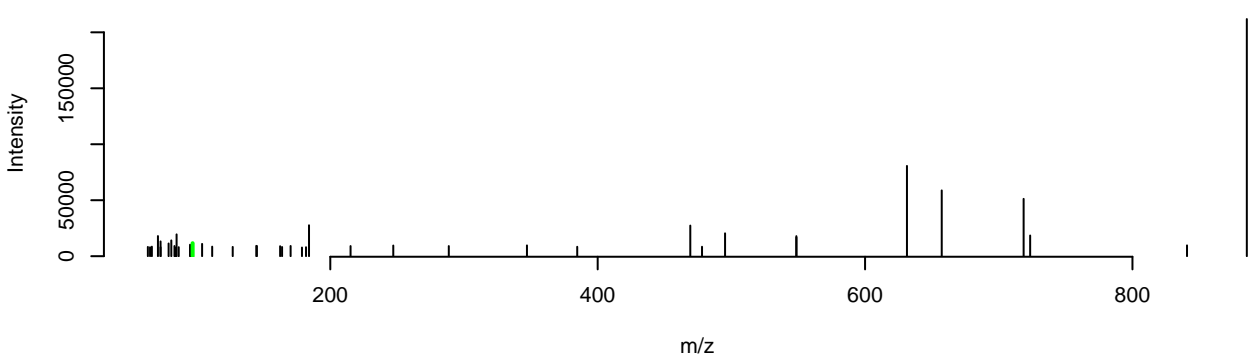
LC-ESIMS. EIC = 885.5536



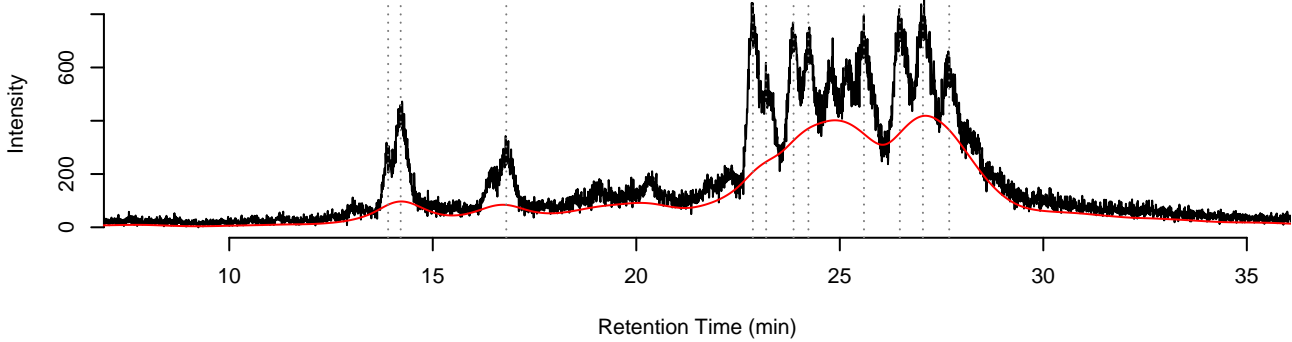
LC-ESIMS of  $^{13}\text{C}$ . EIC = 885.5536



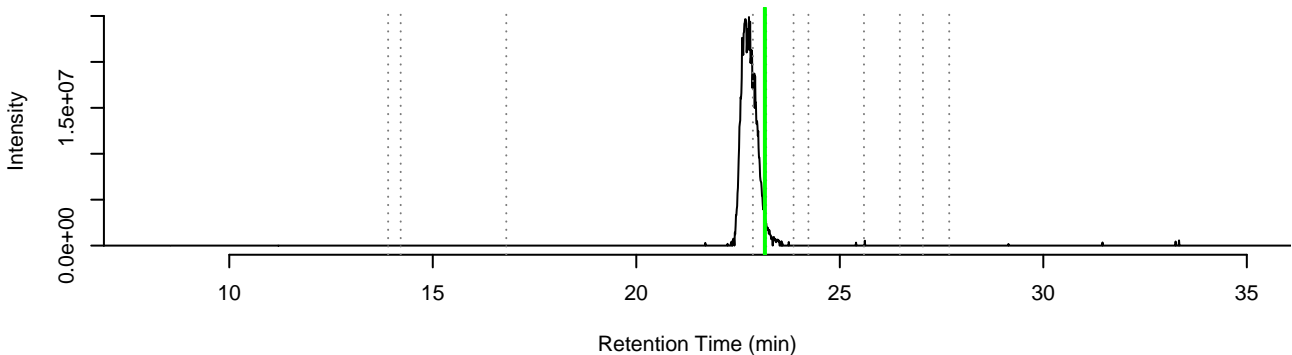
MS<sub>2</sub> spectra for mass 885.5536 at 1388.5 minutes



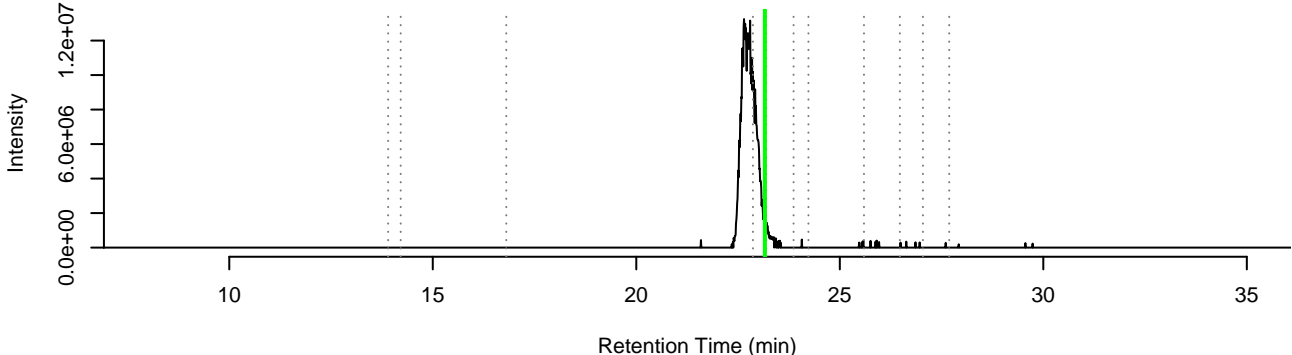
### LC-ICPMS



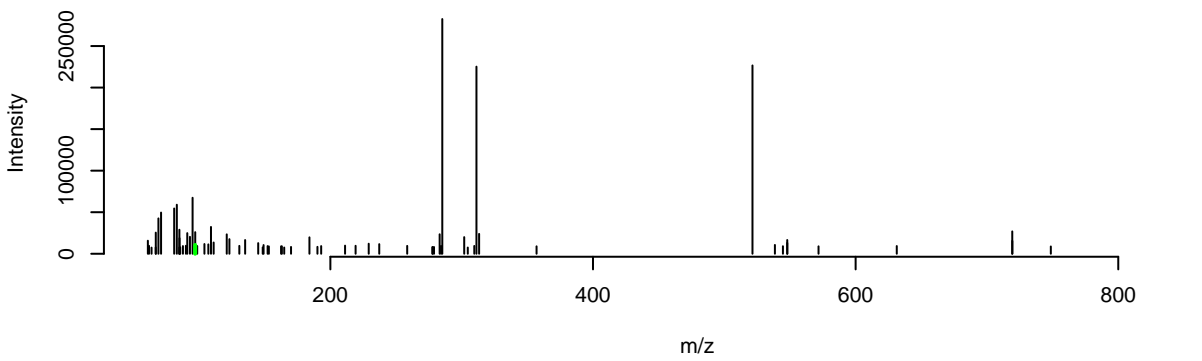
LC-ESIMS. EIC = 880.5979



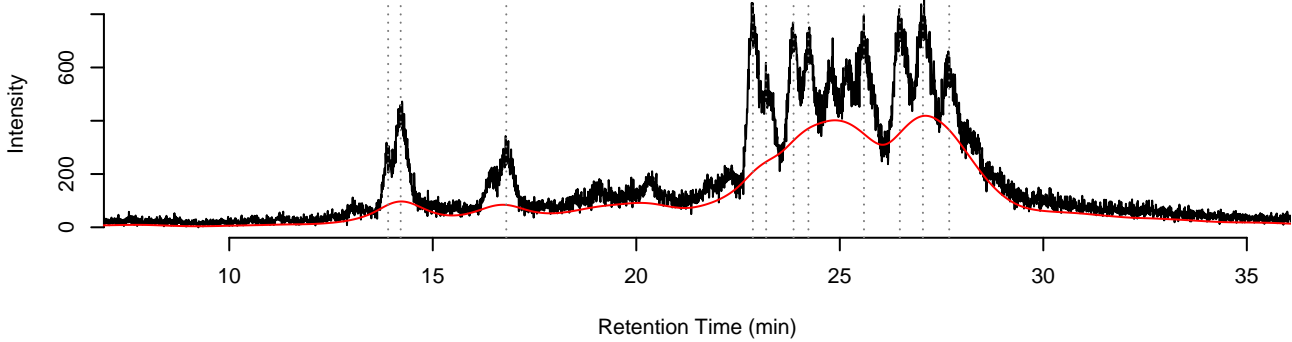
LC-ESIMS of  $^{13}\text{C}$ . EIC = 880.5979



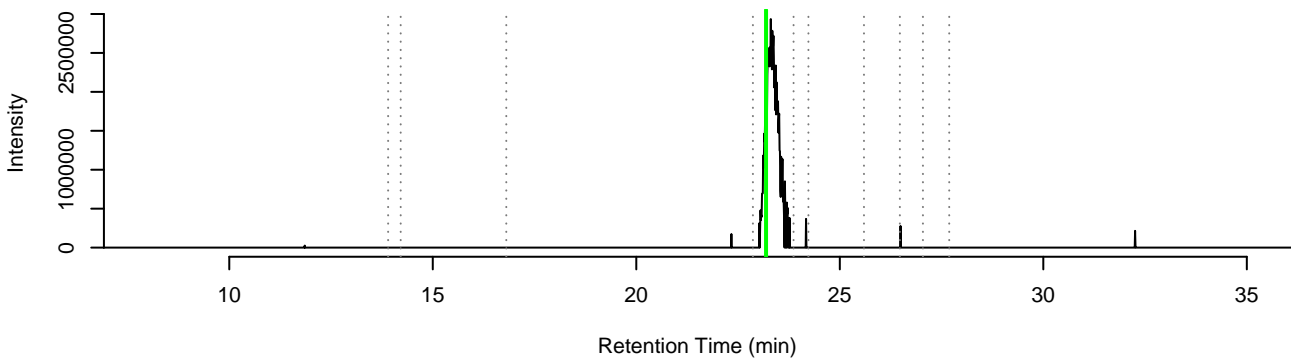
MS<sub>2</sub> spectra for mass 880.5979 at 1389.6 minutes



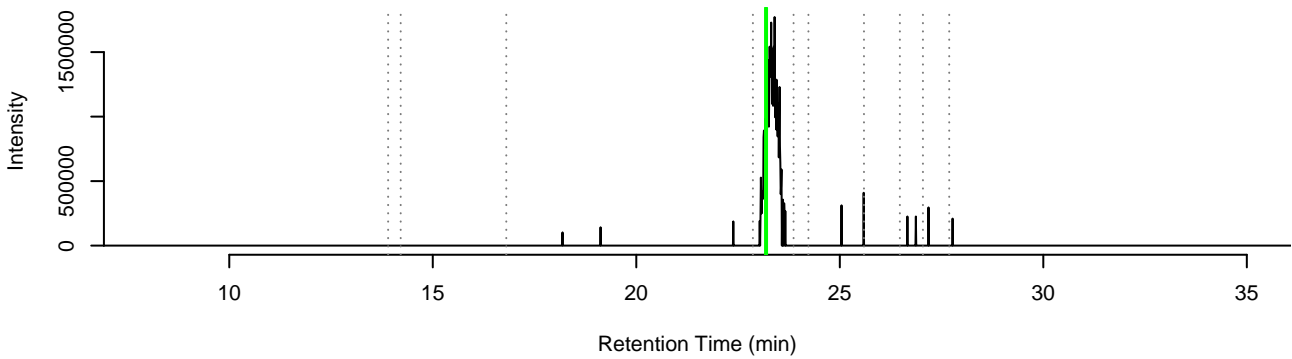
### LC-ICPMS



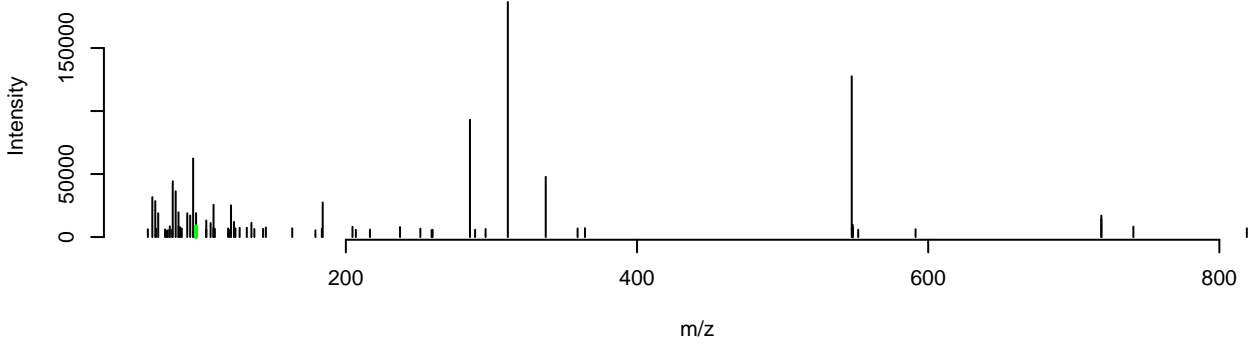
LC-ESIMS. EIC = 906.6124



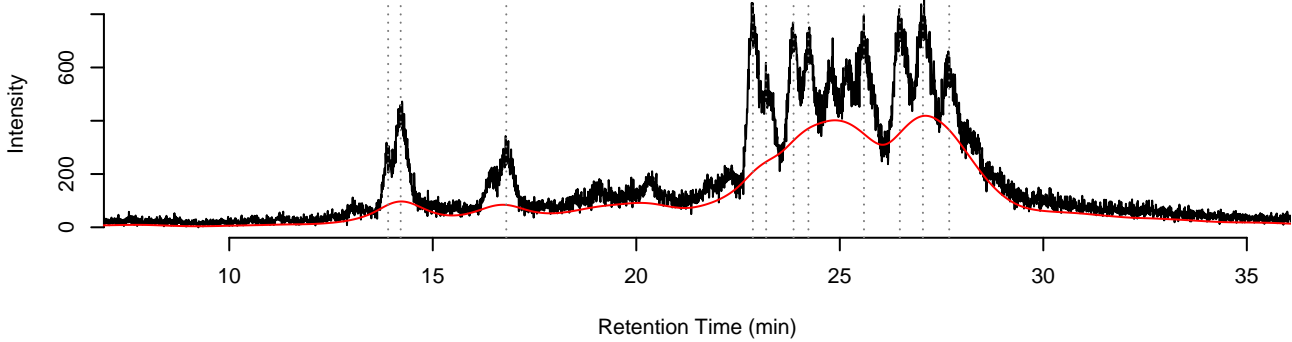
LC-ESIMS of  $^{13}\text{C}$ . EIC = 906.6124



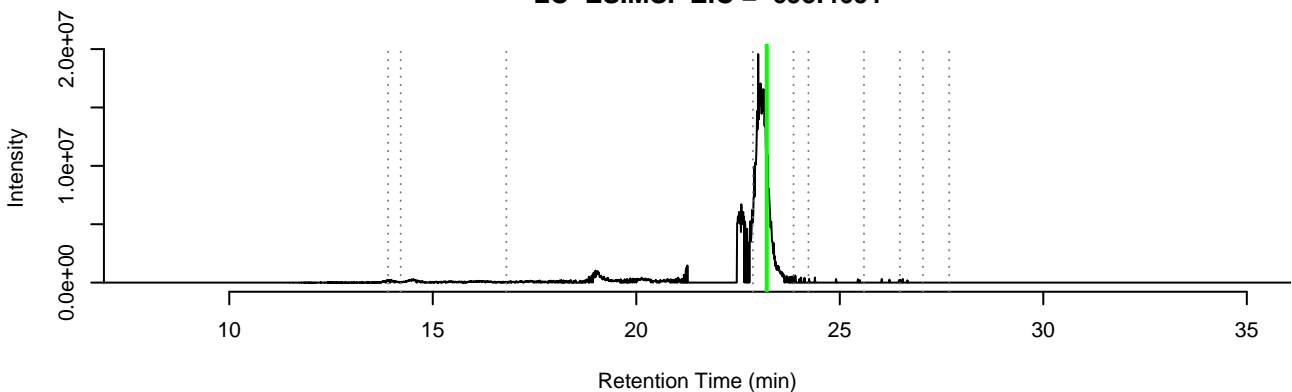
MS<sub>2</sub> spectra for mass 906.6124 at 1391.3 minutes



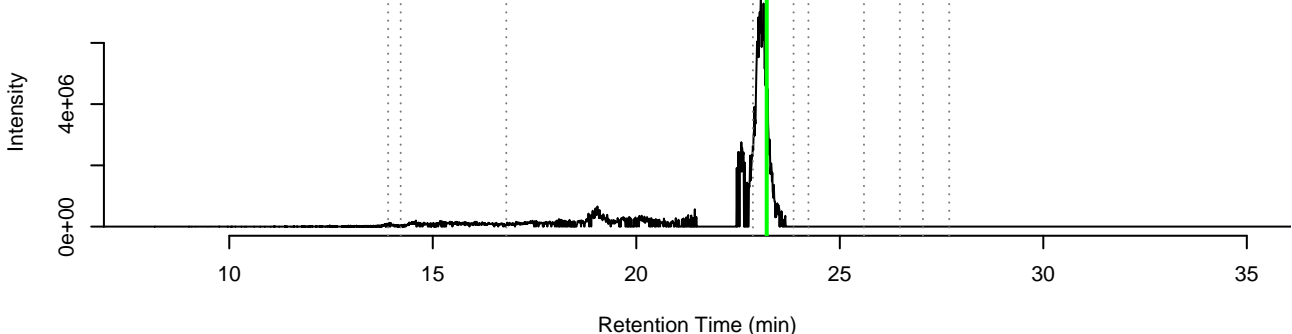
### LC-ICPMS



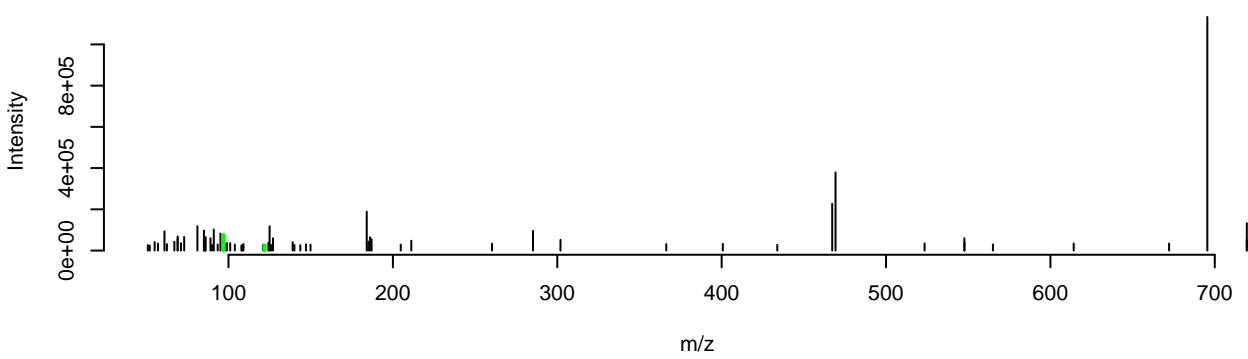
LC-ESIMS. EIC = 695.4691



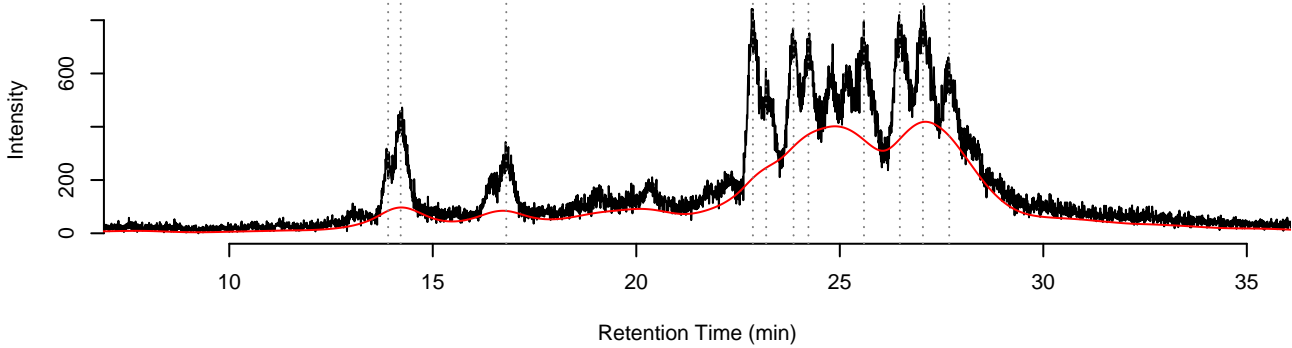
LC-ESIMS of  $^{13}\text{C}$ . EIC = 695.4691



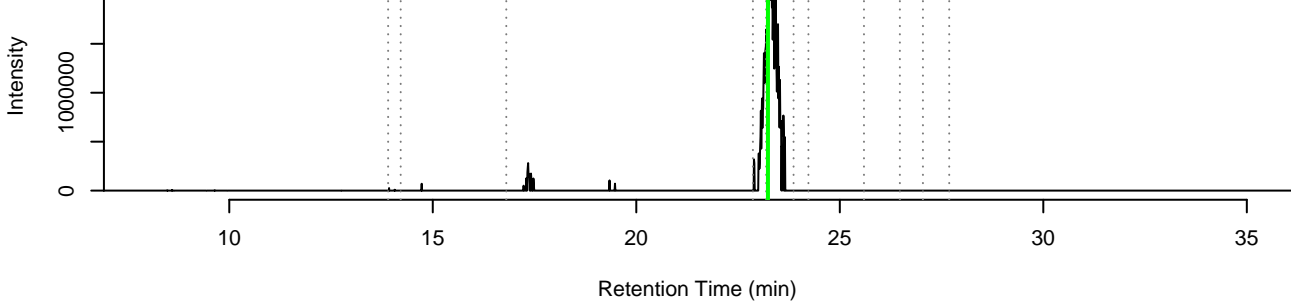
MS<sub>2</sub> spectra for mass 695.4691 at 1392.3 minutes



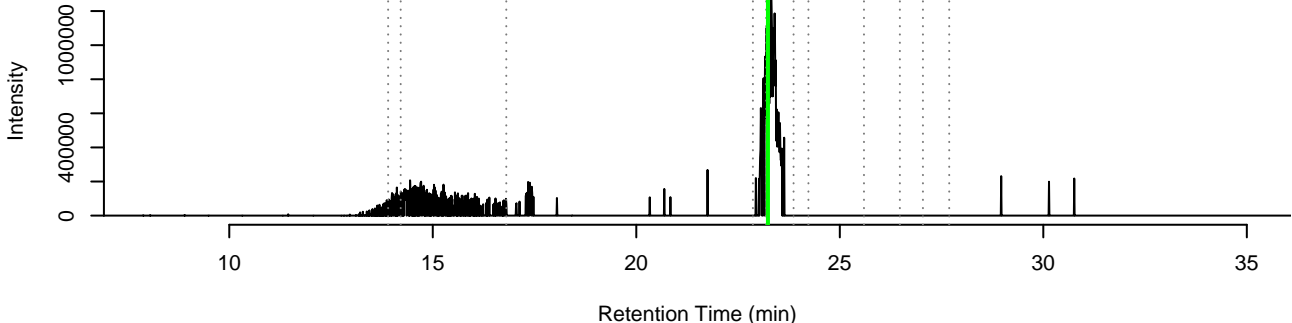
### LC-ICPMS



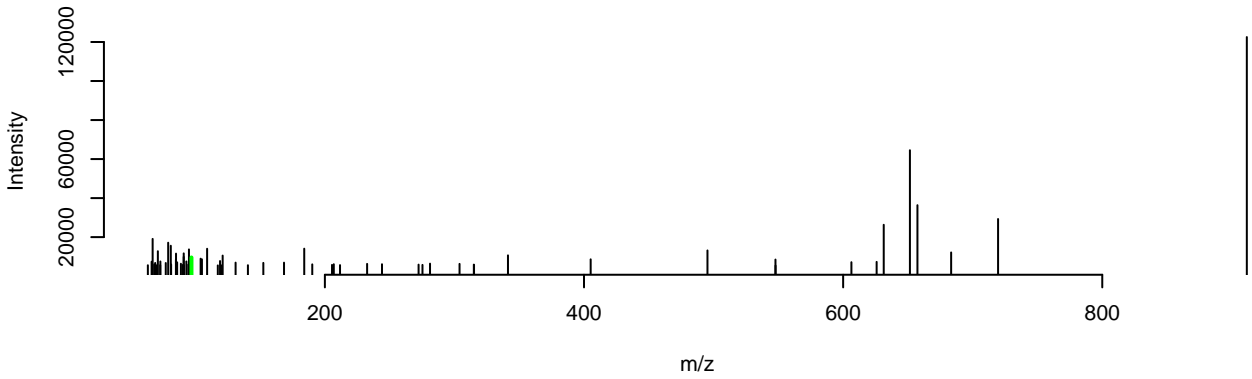
LC-ESIMS. EIC = 911.5673



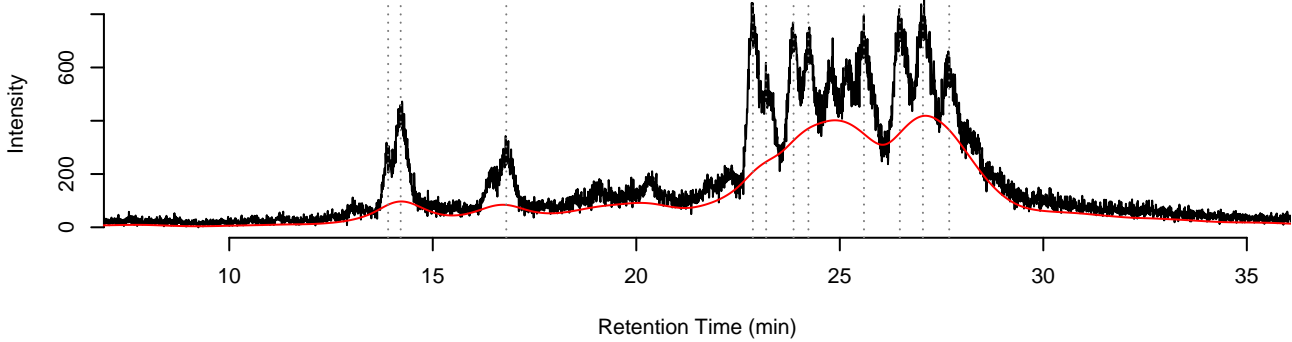
LC-ESIMS of  $^{13}\text{C}$ . EIC = 911.5673



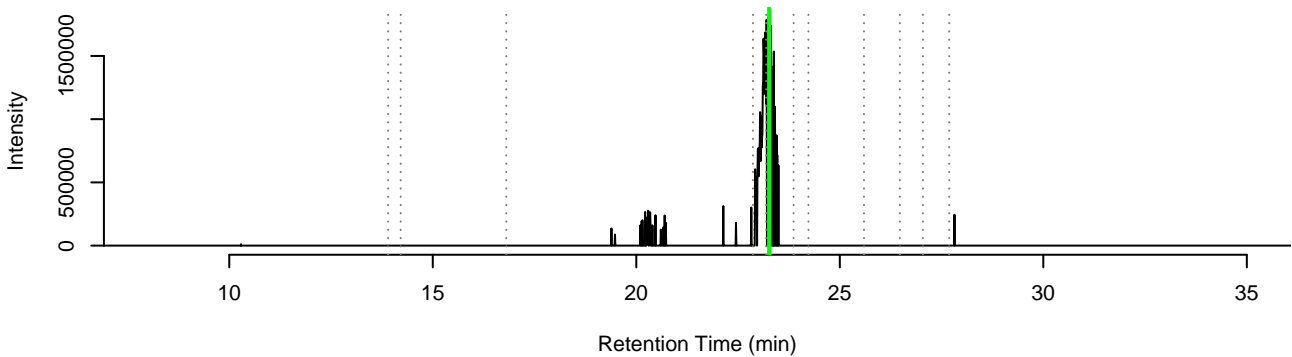
MS<sub>2</sub> spectra for mass 911.5673 at 1394.1 minutes



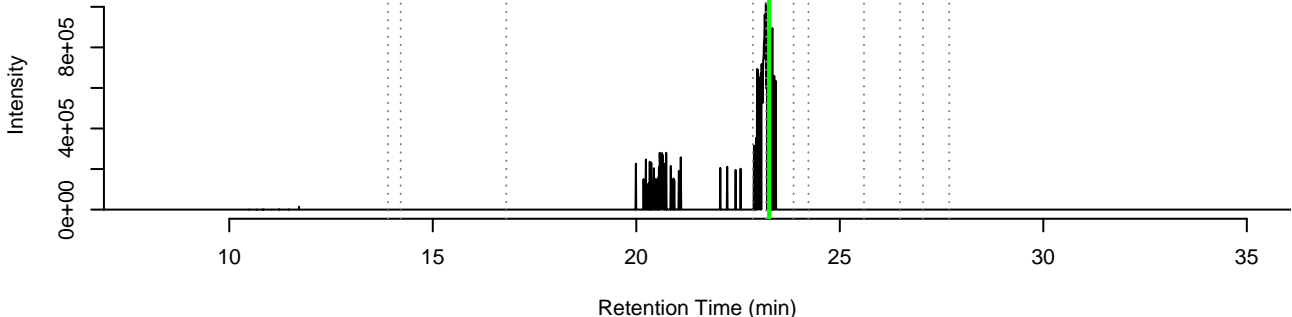
### LC-ICPMS



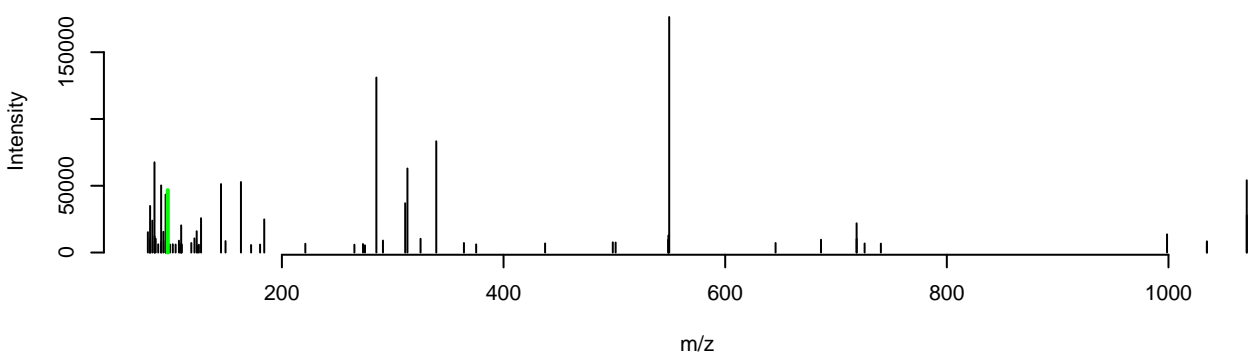
**LC-ESIMS. EIC = 1070.6831**



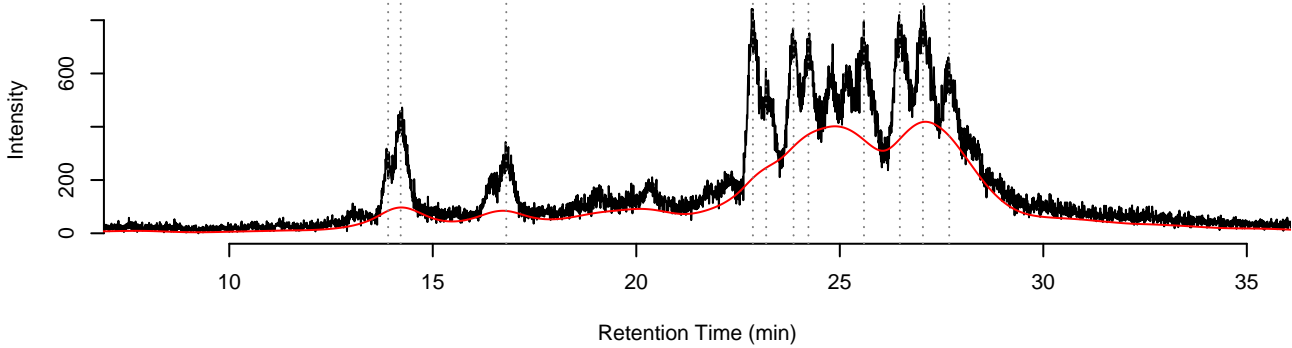
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1070.6831**



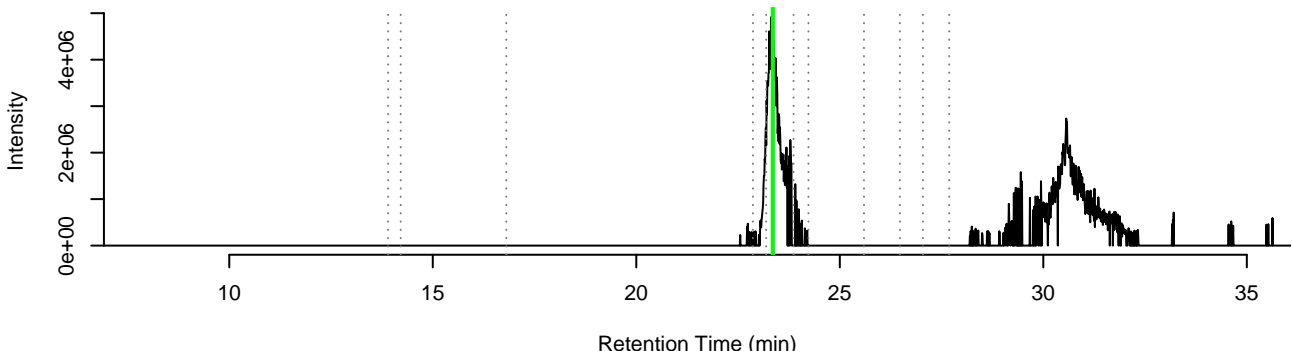
**MS<sub>2</sub> spectra for mass 1070.6831 at 1395.8 minutes**



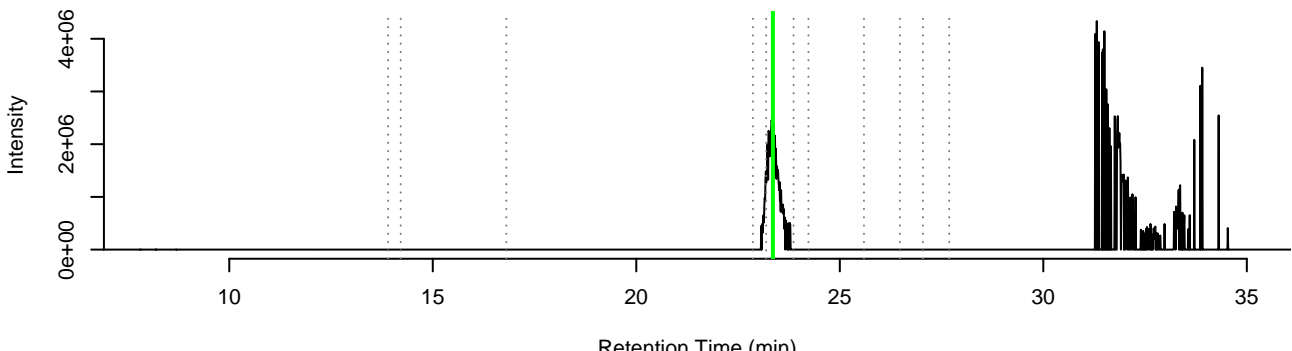
### LC-ICPMS



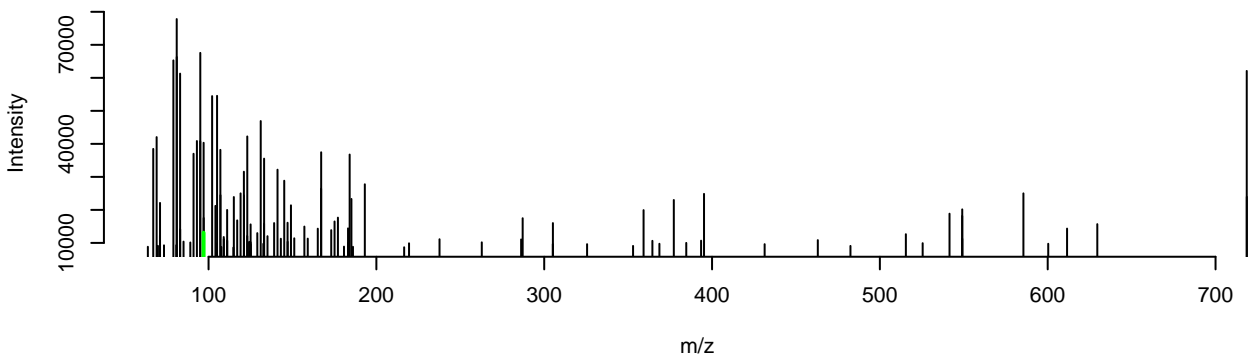
LC-ESIMS. EIC = 849.7016



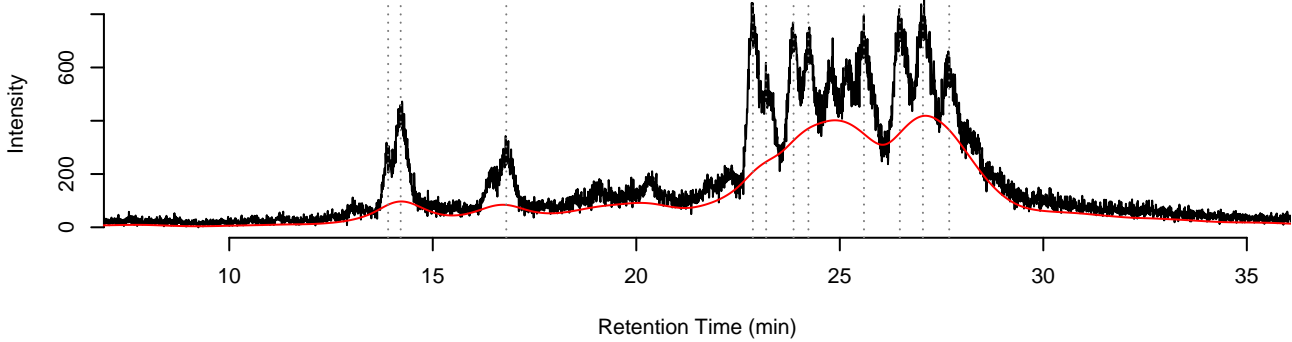
LC-ESIMS of <sup>13</sup>C. EIC = 849.7016



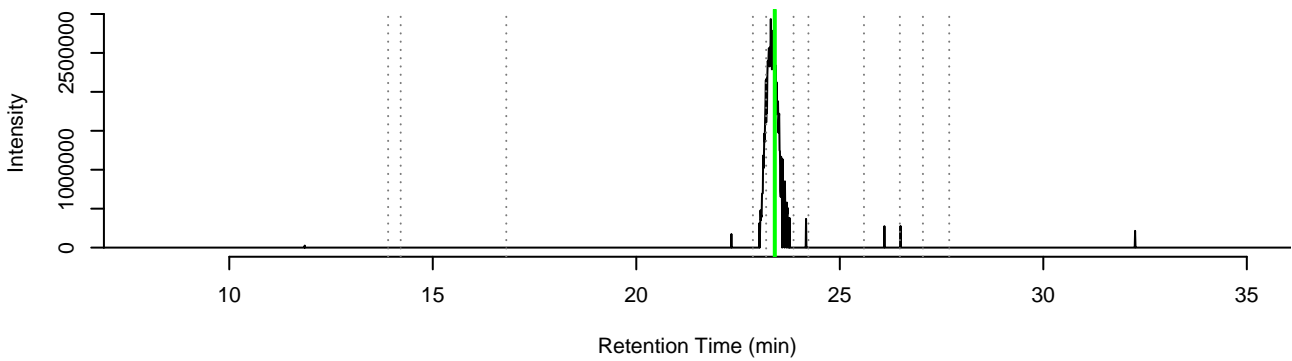
MS<sub>2</sub> spectra for mass 849.7016 at 1401.4 minutes



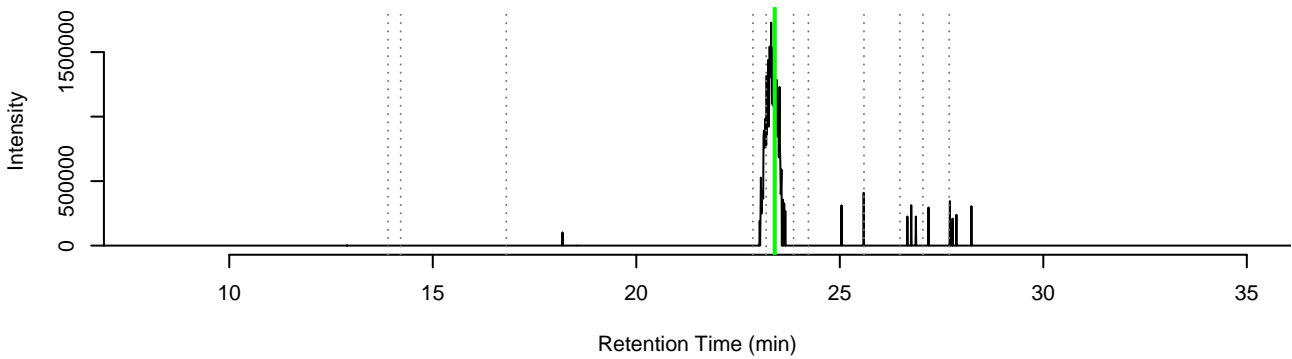
### LC-ICPMS



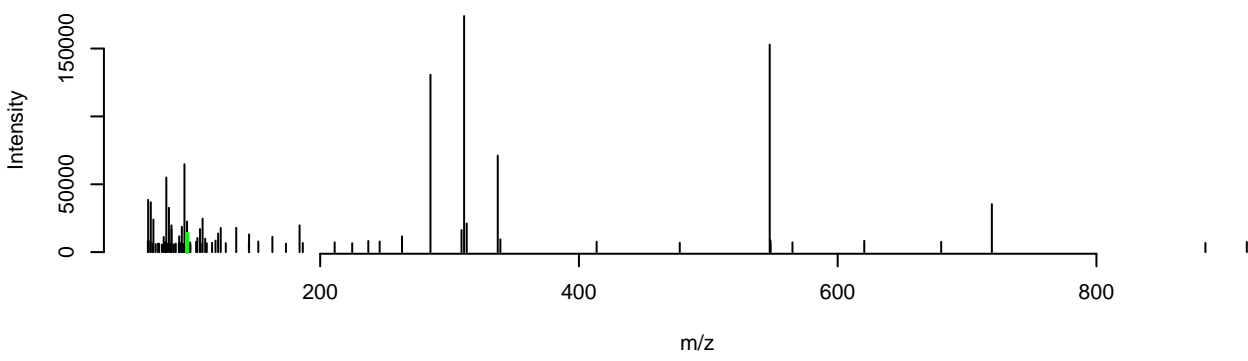
LC-ESIMS. EIC = 906.6135



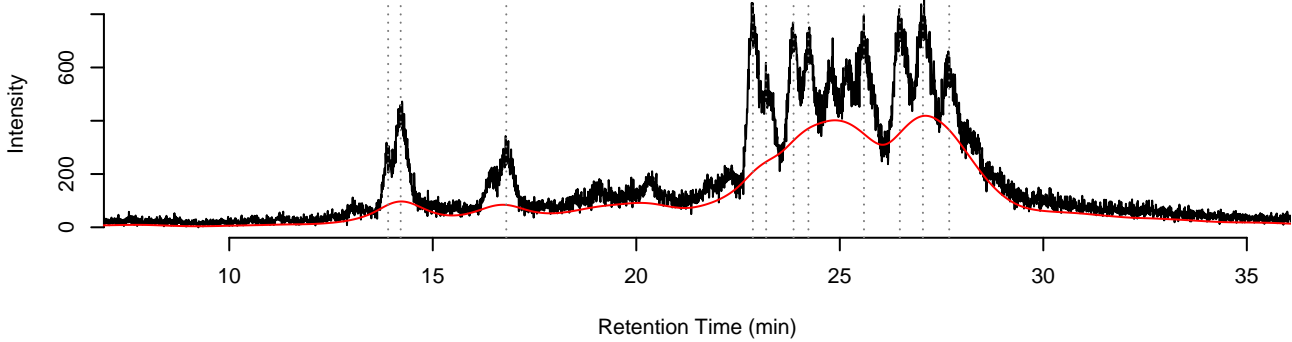
LC-ESIMS of  $^{13}\text{C}$ . EIC = 906.6135



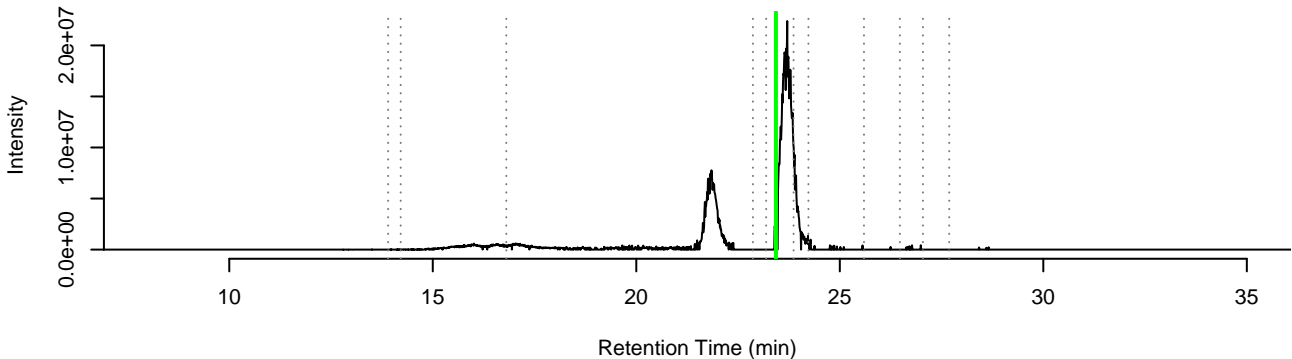
MS<sub>2</sub> spectra for mass 906.6135 at 1404.2 minutes



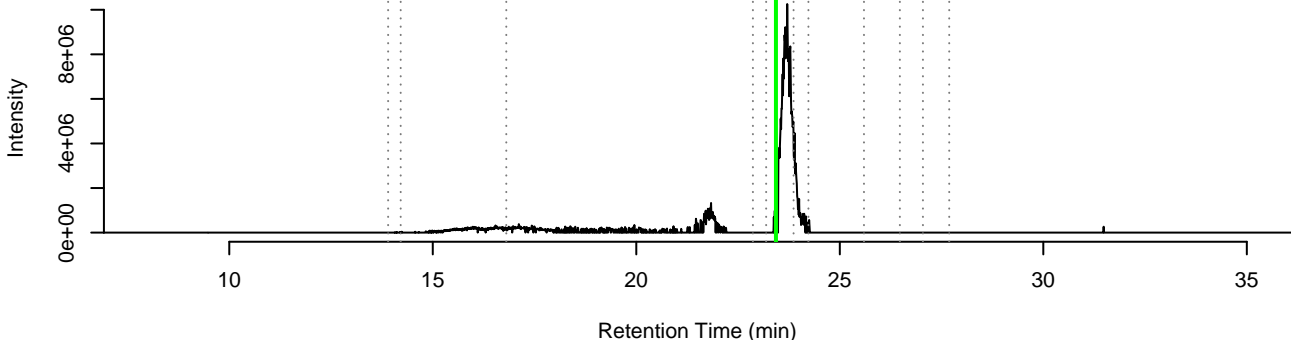
### LC-ICPMS



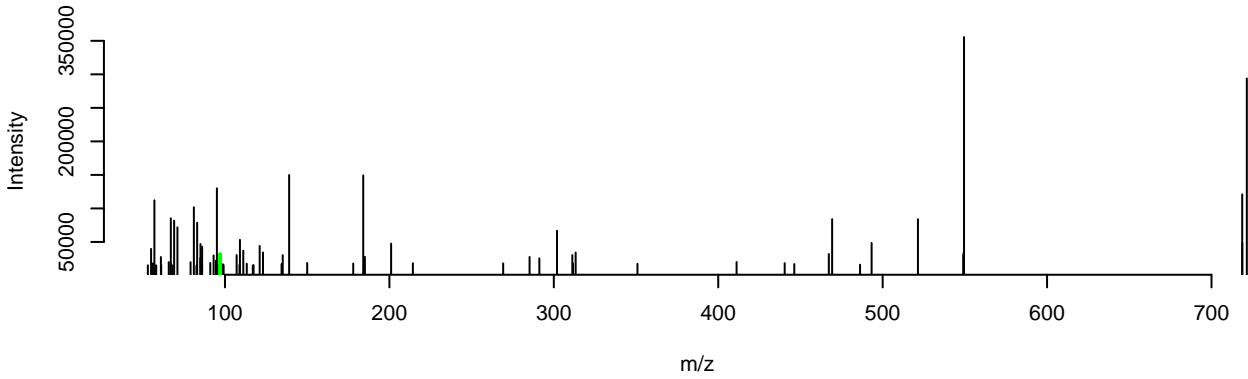
LC-ESIMS. EIC = 721.4875



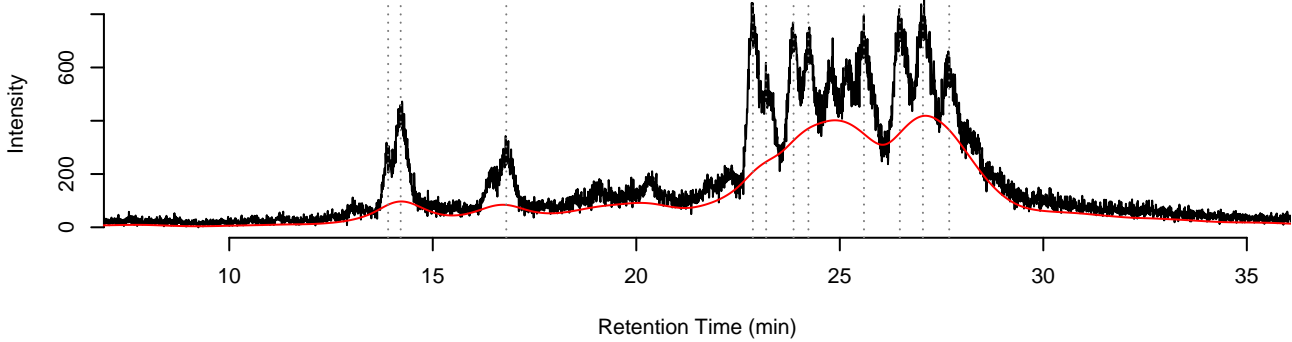
LC-ESIMS of  $^{13}\text{C}$ . EIC = 721.4875



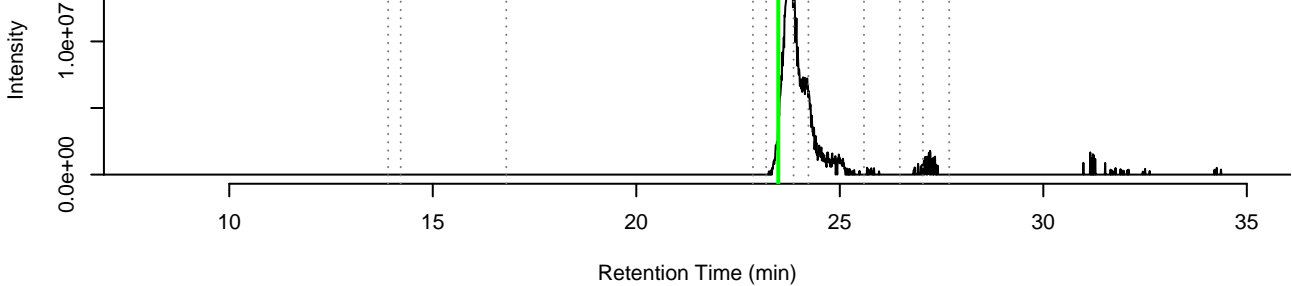
MS<sub>2</sub> spectra for mass 721.4875 at 1405.9 minutes



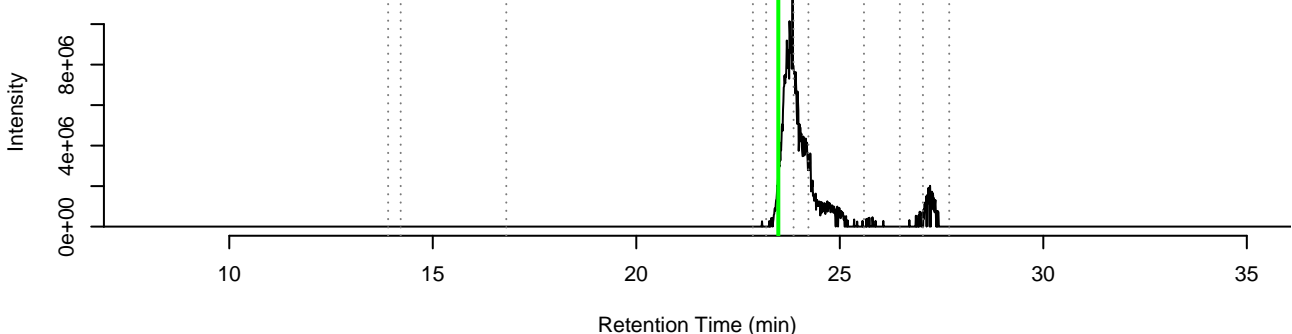
### LC-ICPMS



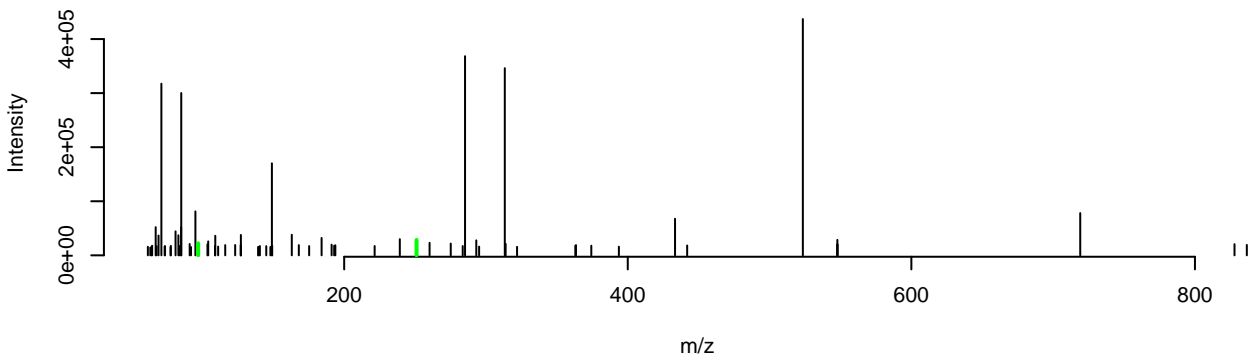
LC-ESIMS. EIC = 882.6799



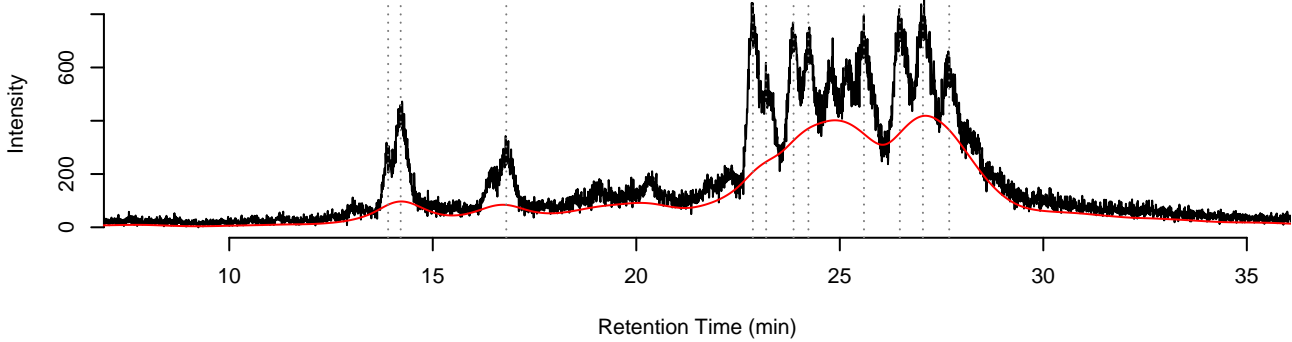
LC-ESIMS of <sup>13</sup>C. EIC = 882.6799



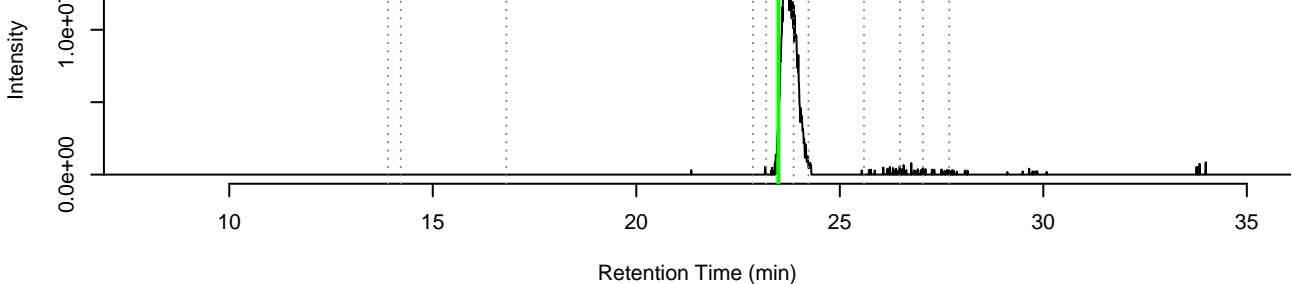
MS2 spectra for mass 882.6799 at 1409.4 minutes



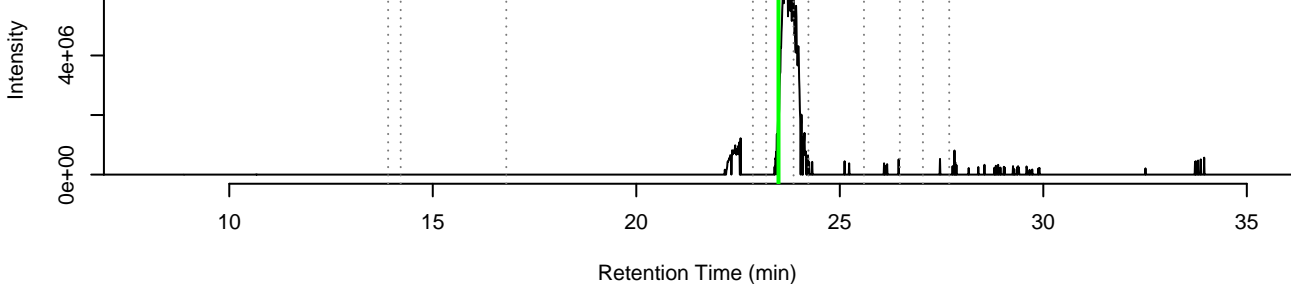
### LC-ICPMS



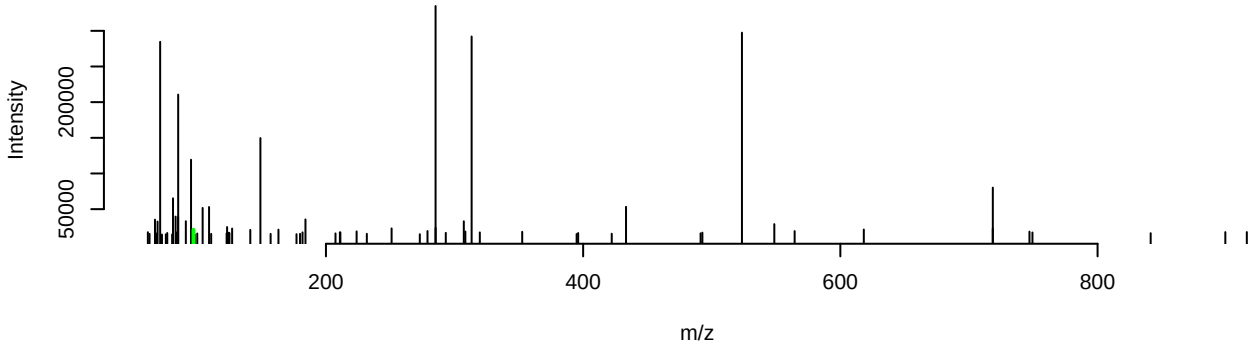
LC-ESIMS. EIC = 882.614



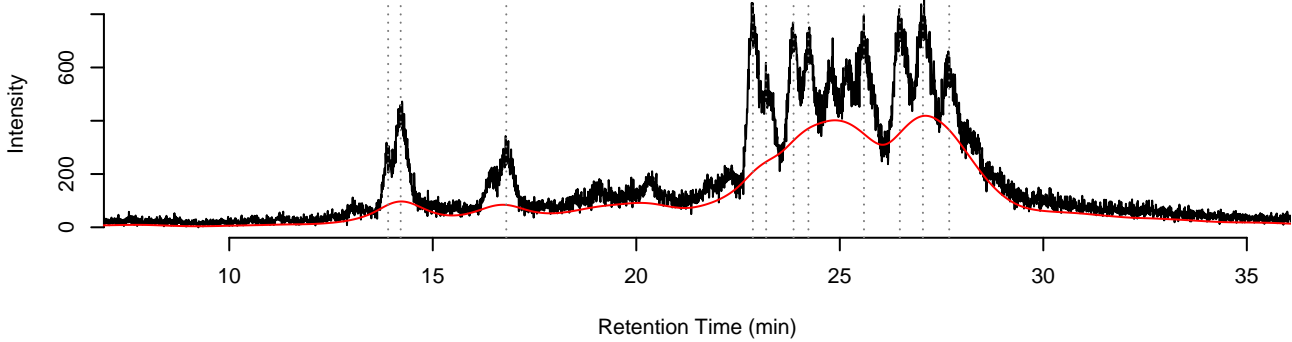
LC-ESIMS of 13C. EIC = 882.614



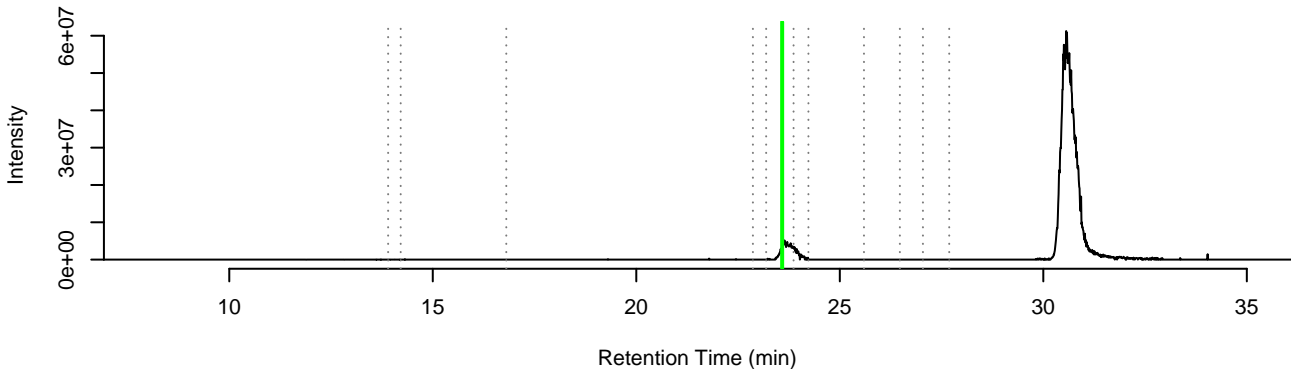
MS2 spectra for mass 882.614 at 1409.7 minutes



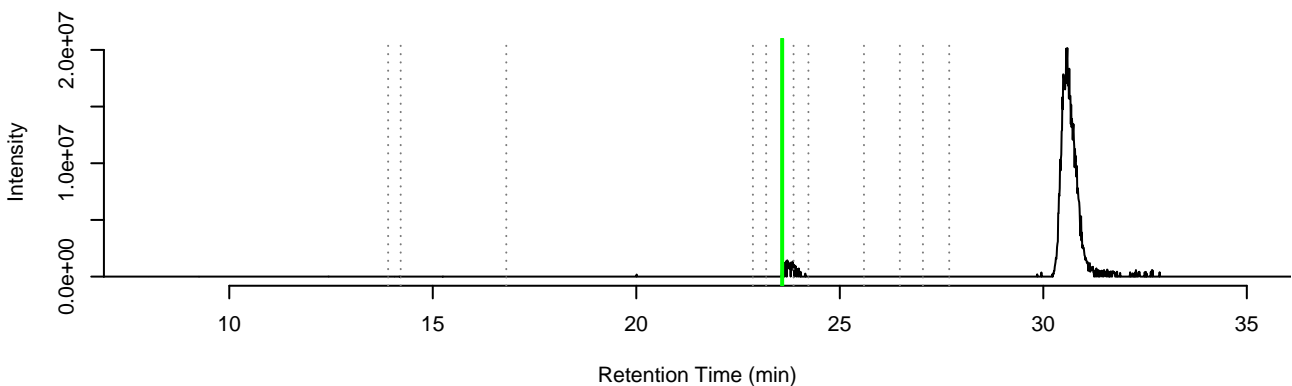
### LC-ICPMS



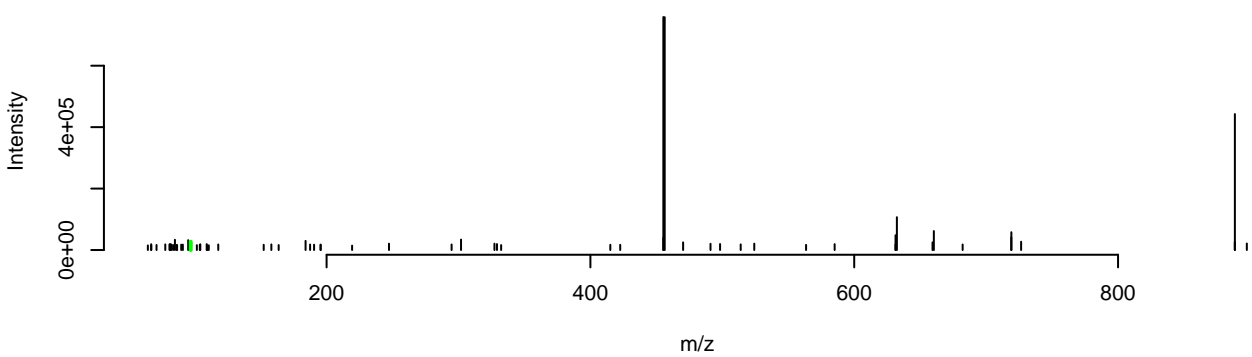
LC-ESIMS. EIC = 888.5724



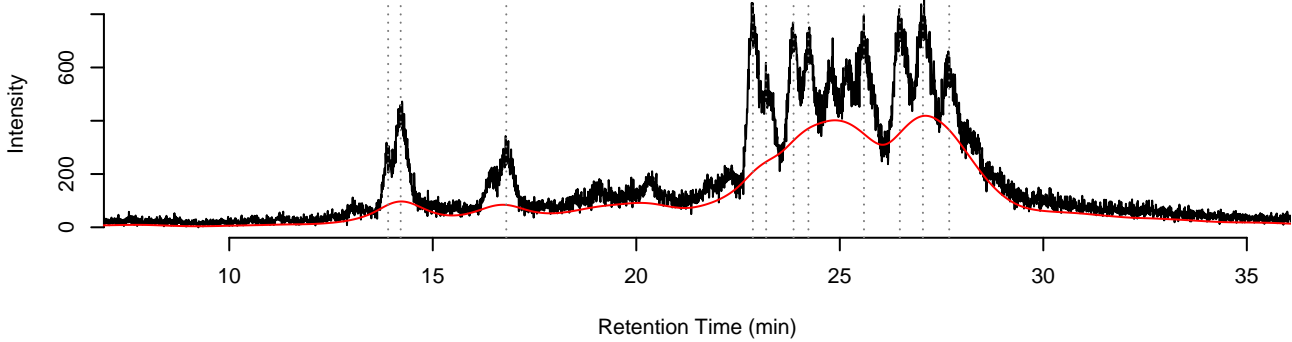
LC-ESIMS of  $^{13}\text{C}$ . EIC = 888.5724



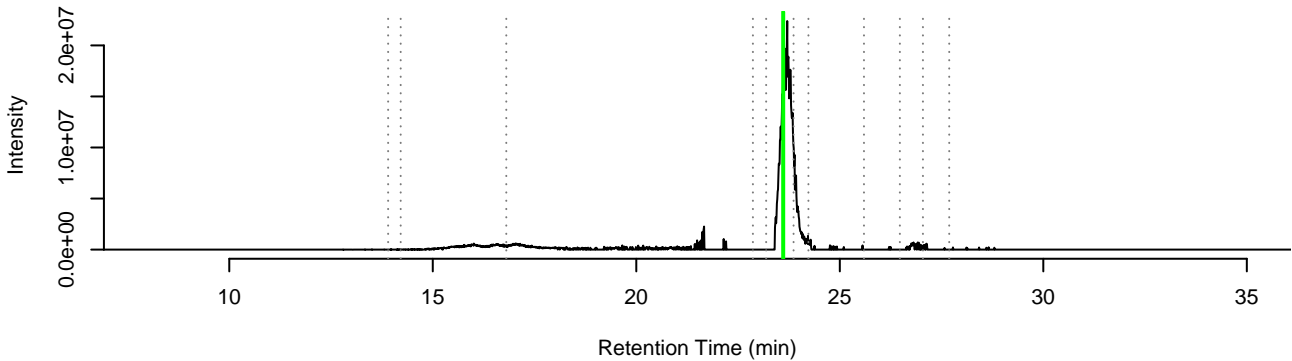
MS2 spectra for mass 888.5724 at 1415 minutes



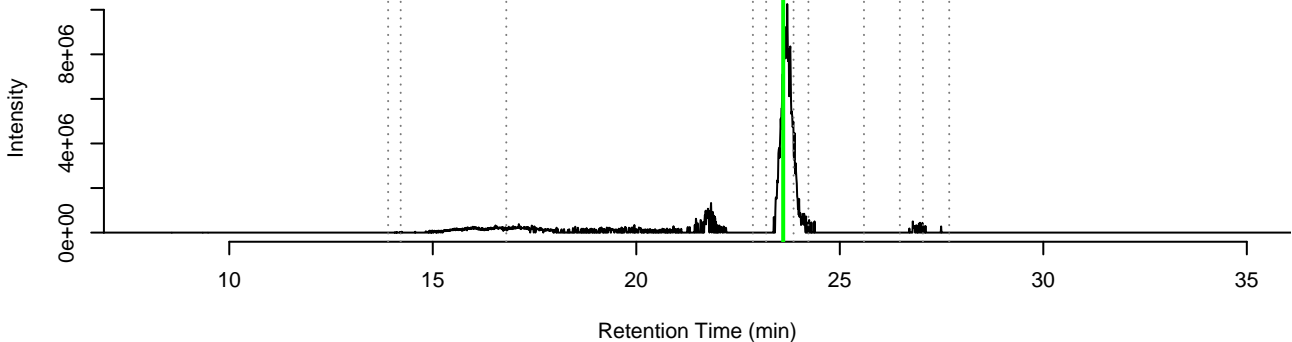
### LC-ICPMS



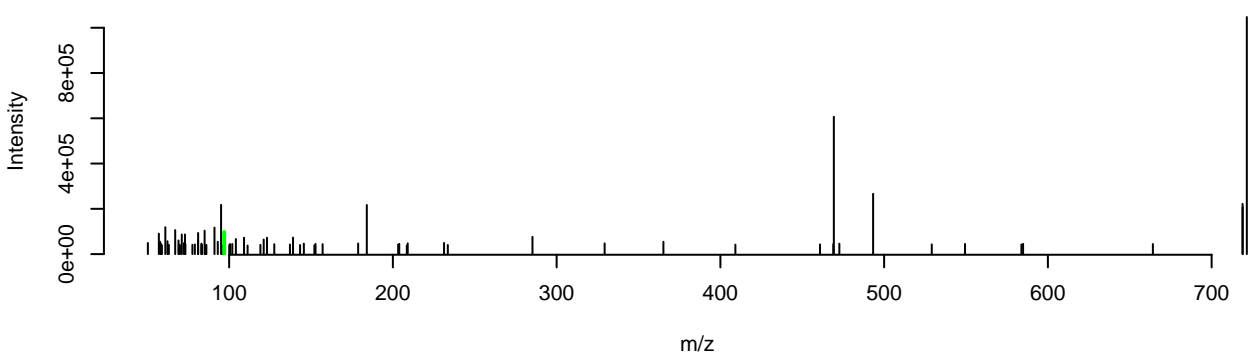
LC-ESIMS. EIC = 721.4844



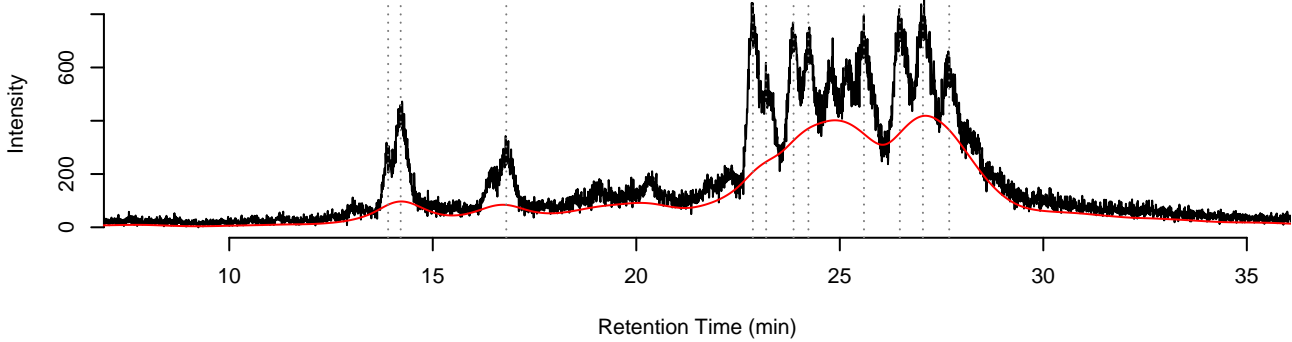
LC-ESIMS of <sup>13</sup>C. EIC = 721.4844



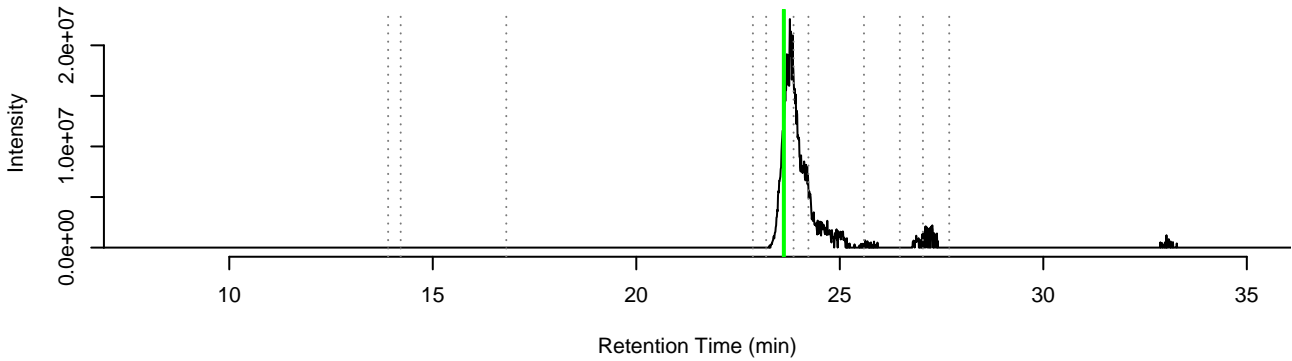
MS<sub>2</sub> spectra for mass 721.4844 at 1416.6 minutes



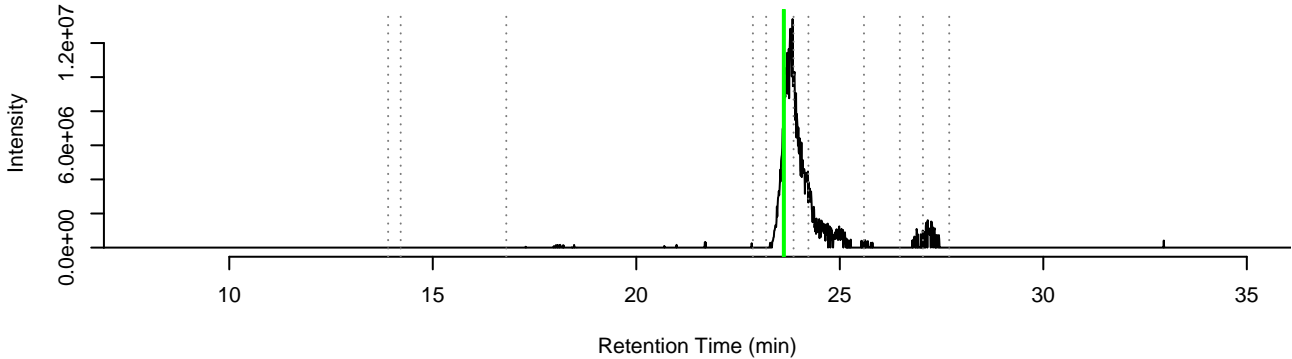
### LC-ICPMS



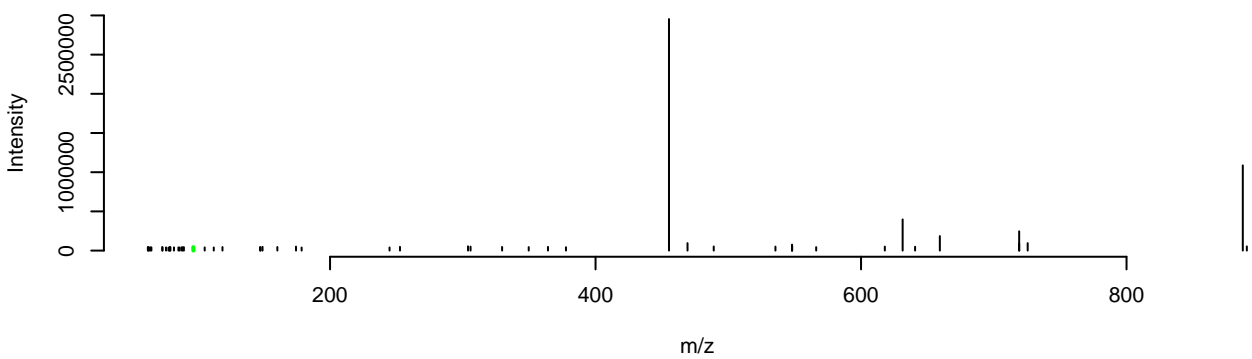
LC-ESIMS. EIC = 887.6361



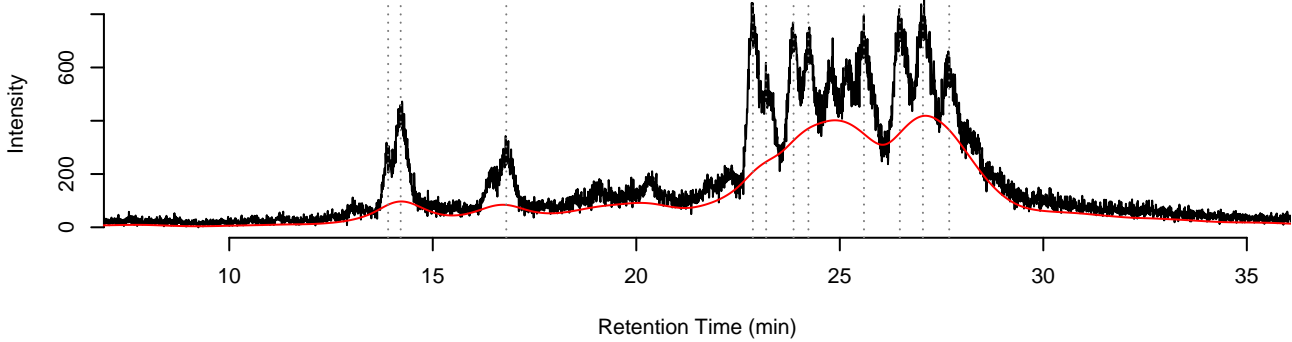
LC-ESIMS of  $^{13}\text{C}$ . EIC = 887.6361



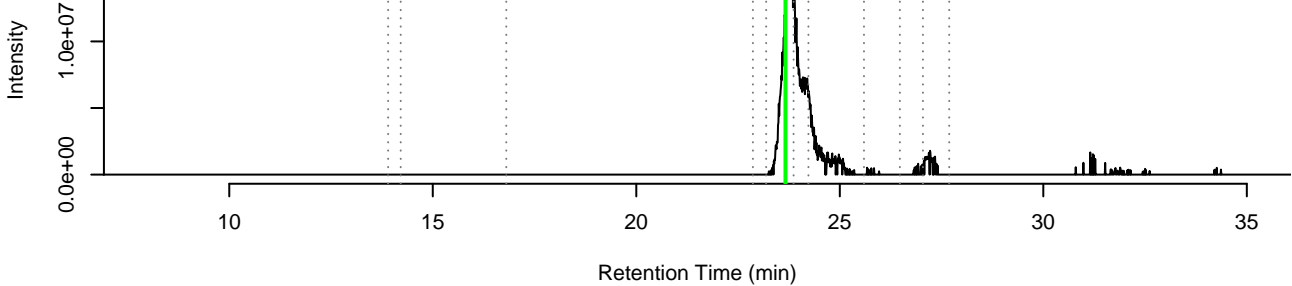
MS<sub>2</sub> spectra for mass 887.6361 at 1417.5 minutes



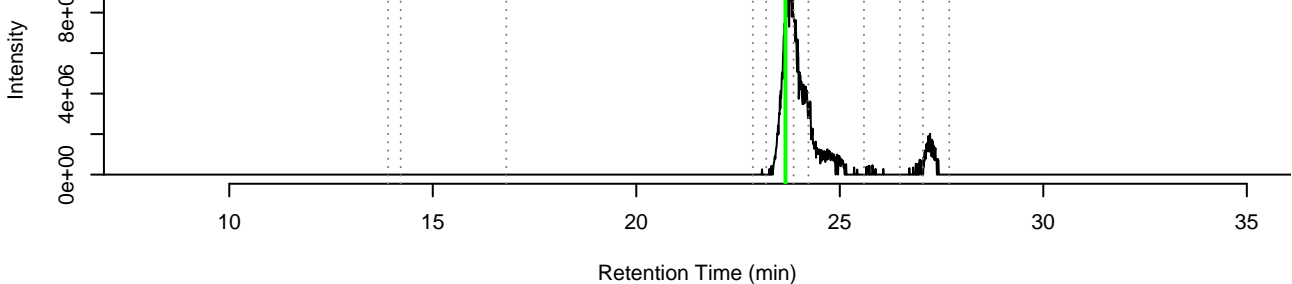
### LC-ICPMS



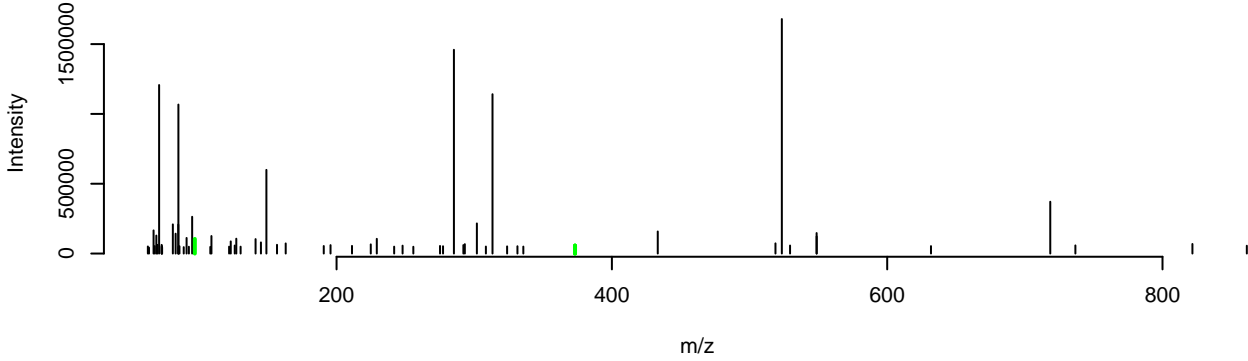
LC-ESIMS. EIC = 882.6807



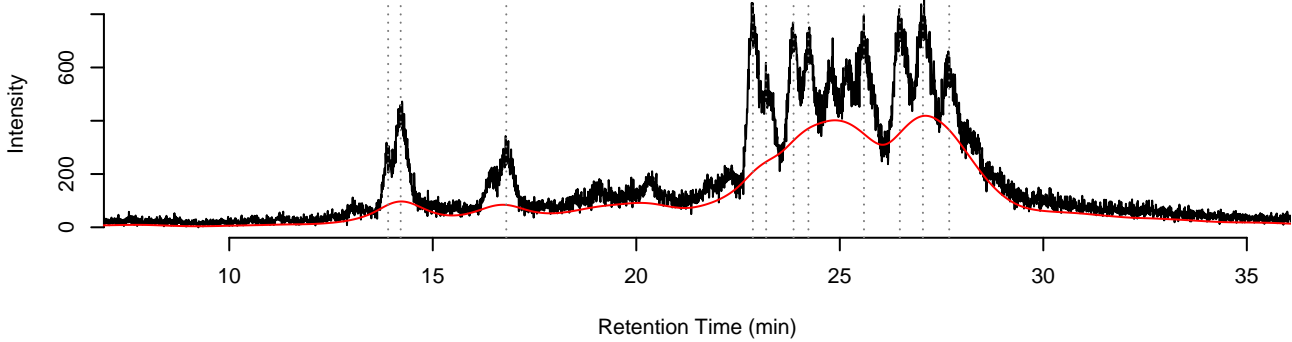
LC-ESIMS of  $^{13}\text{C}$ . EIC = 882.6807



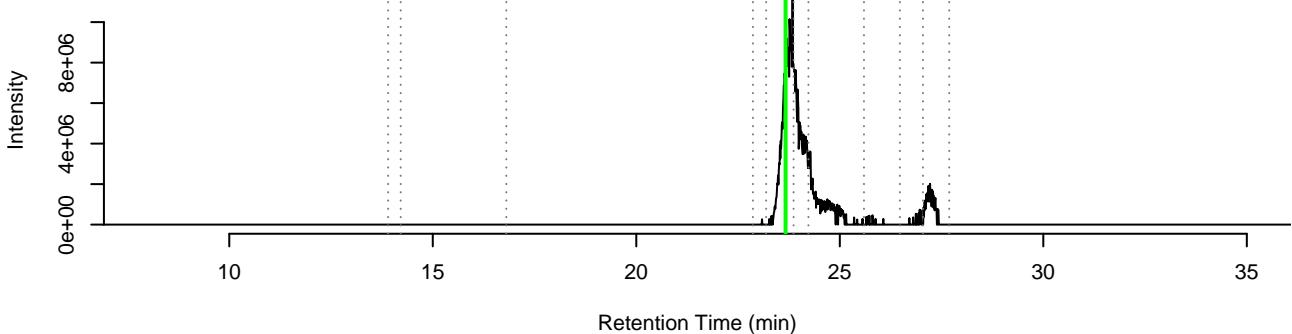
MS<sub>2</sub> spectra for mass 882.6807 at 1419.9 minutes



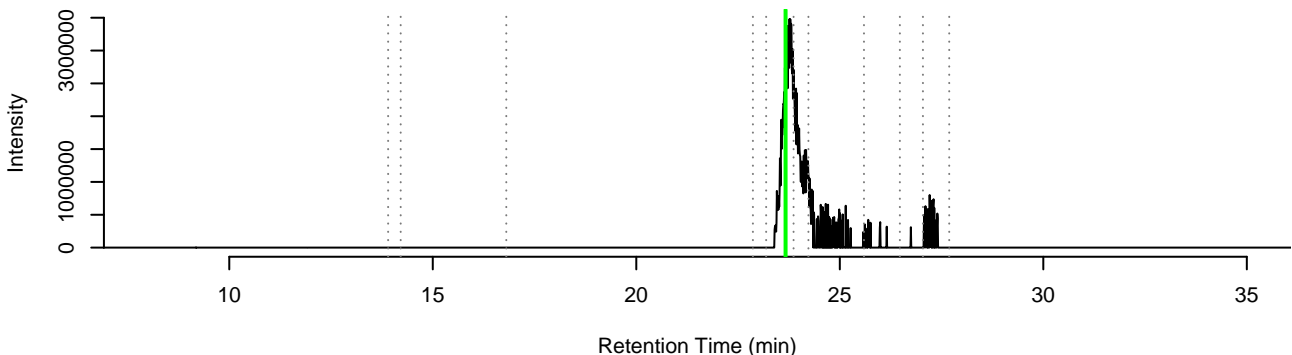
### LC-ICPMS



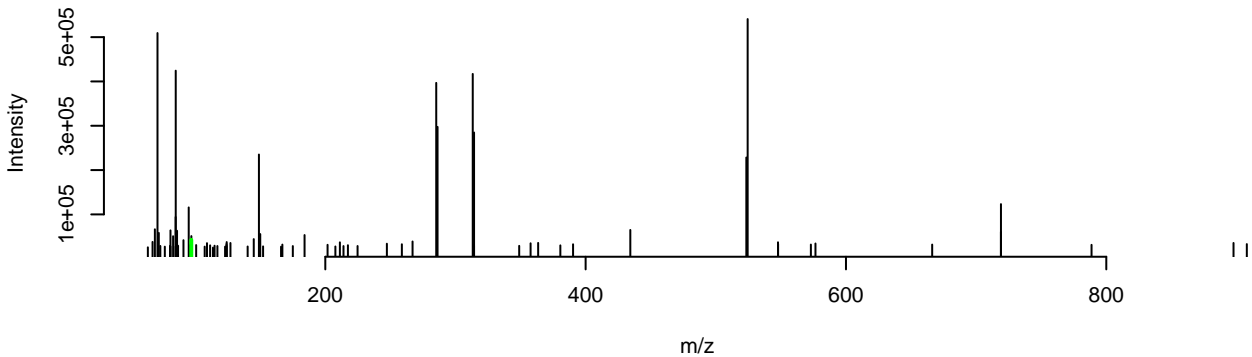
LC-ESIMS. EIC = 883.684



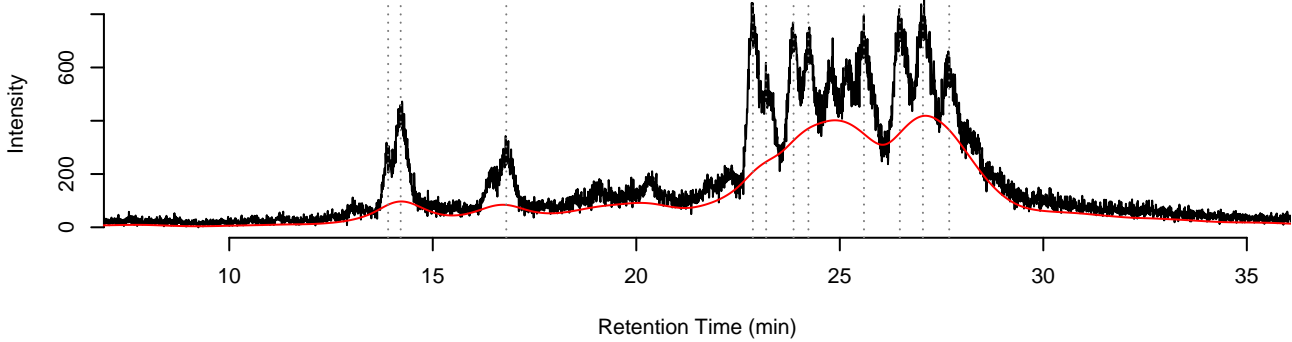
LC-ESIMS of 13C. EIC = 883.684



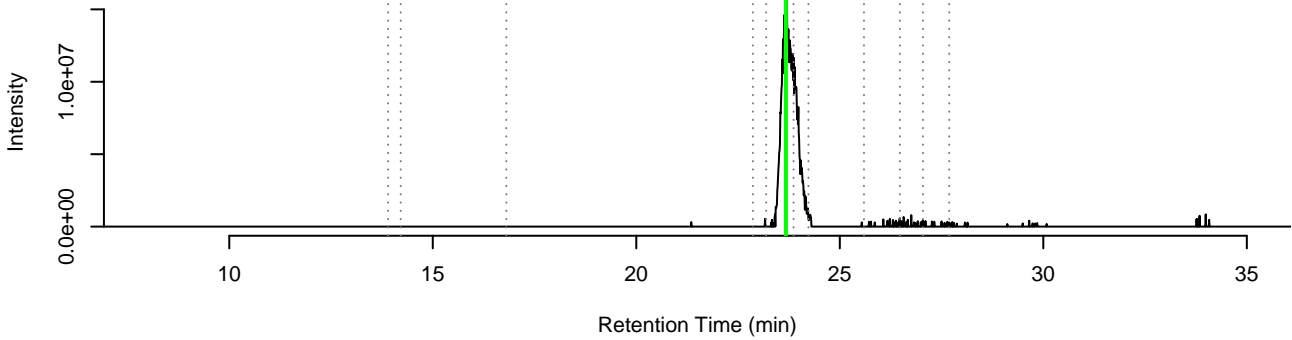
MS2 spectra for mass 883.684 at 1420.1 minutes



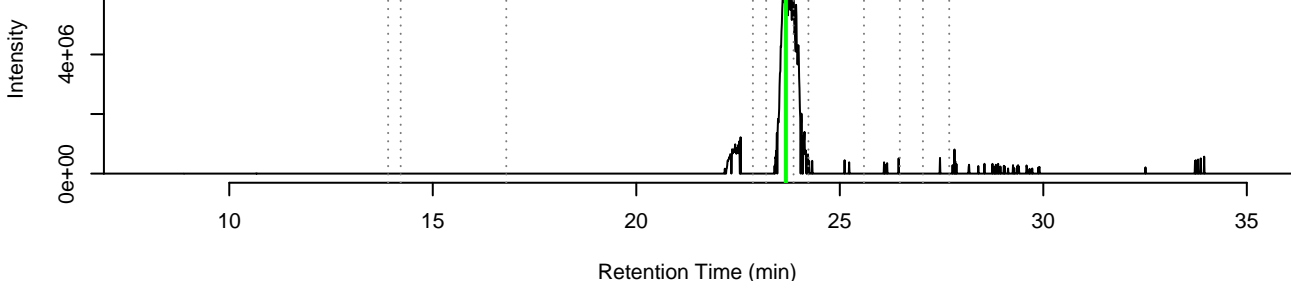
### LC-ICPMS



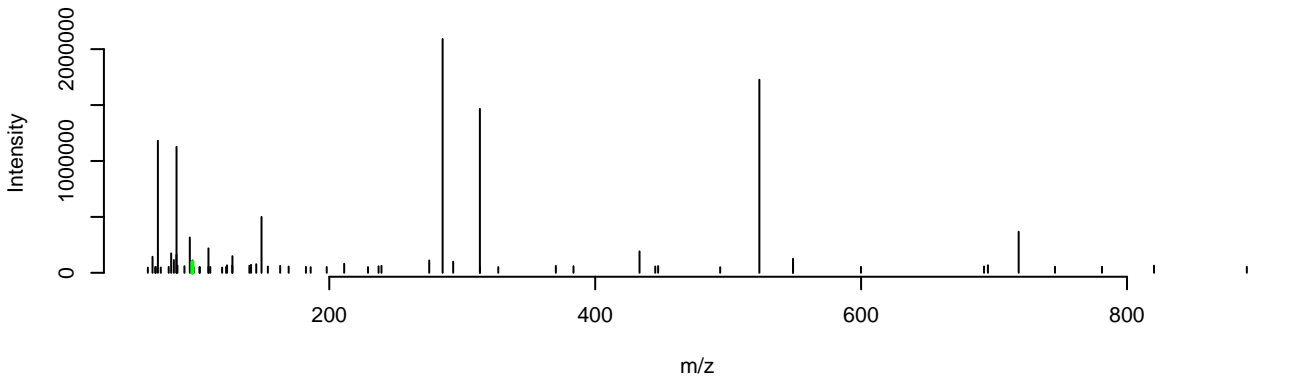
LC-ESIMS. EIC = 882.6142



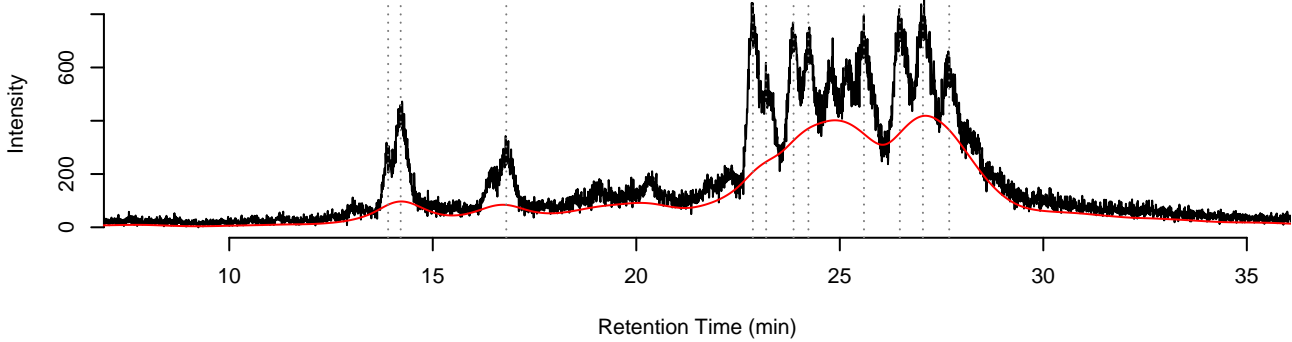
LC-ESIMS of  $^{13}\text{C}$ . EIC = 882.6142



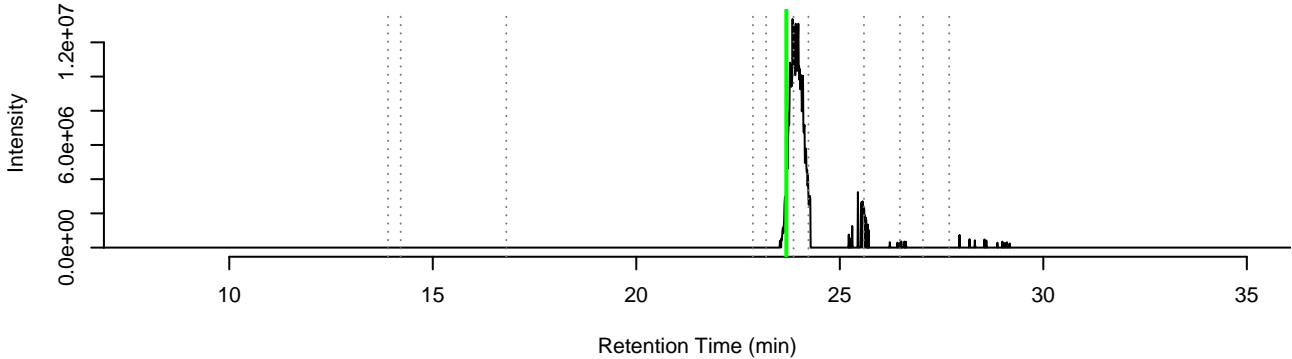
MS<sub>2</sub> spectra for mass 882.6142 at 1420.5 minutes



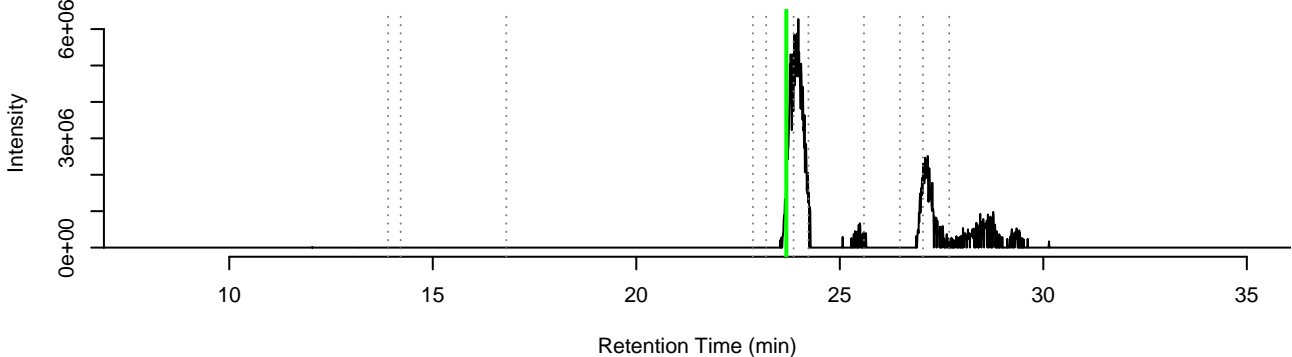
### LC-ICPMS



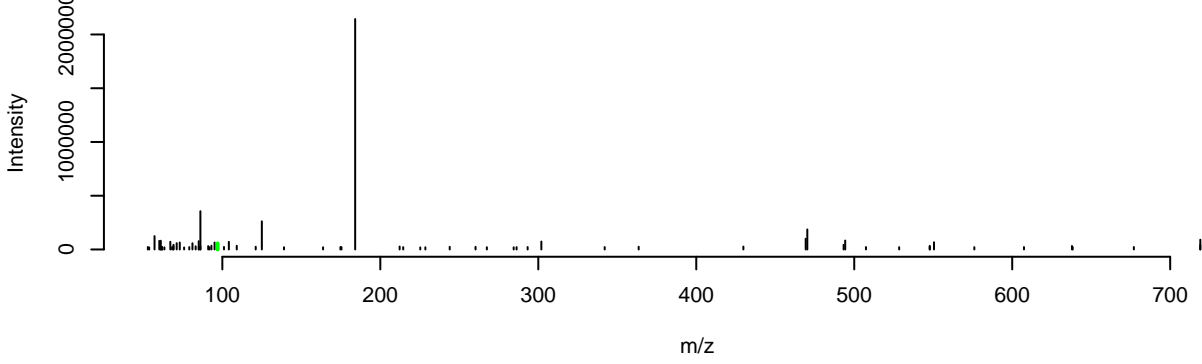
LC-ESIMS. EIC = 722.5682



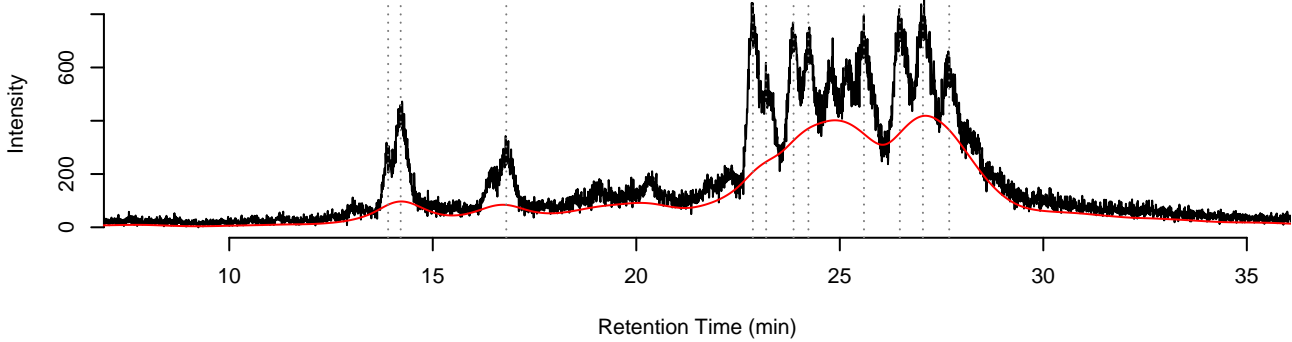
LC-ESIMS of <sup>13</sup>C. EIC = 722.5682



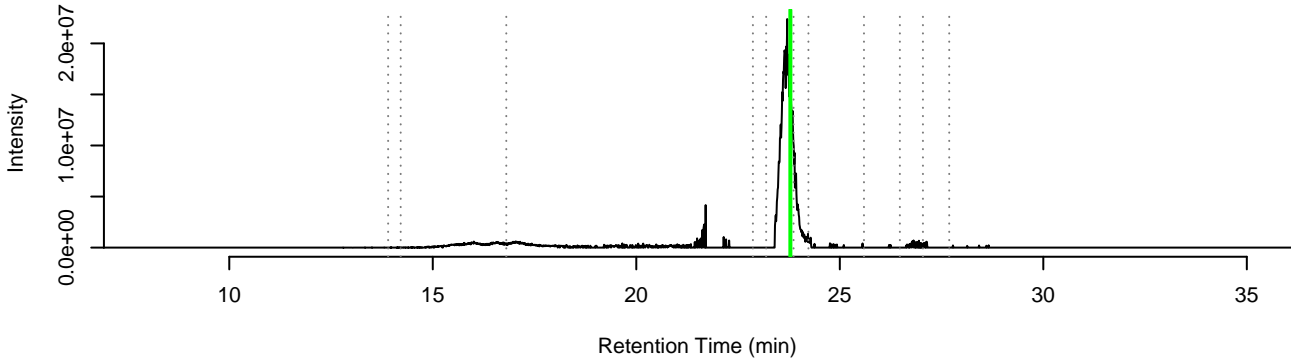
MS2 spectra for mass 722.5682 at 1421.2 minutes



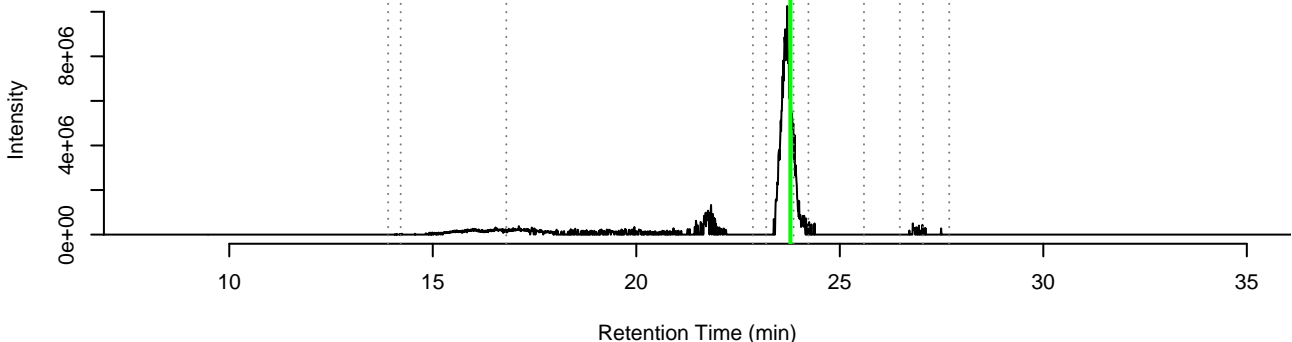
### LC-ICPMS



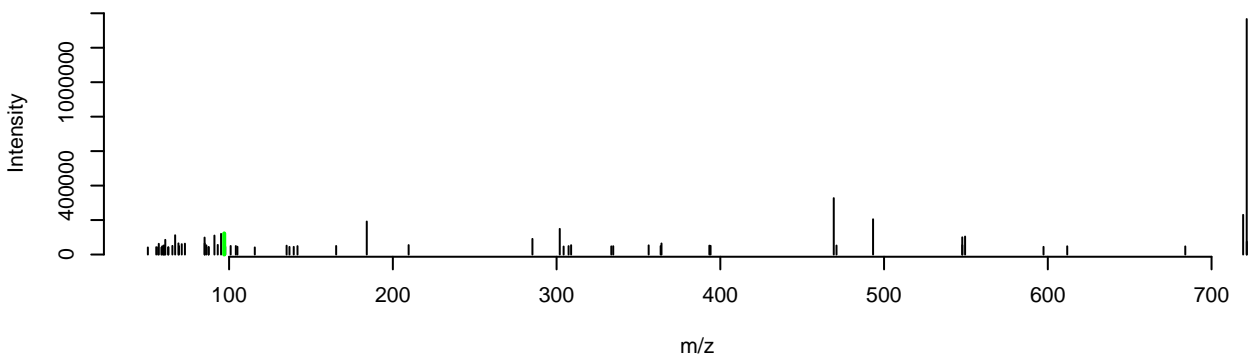
LC-ESIMS. EIC = 721.4847



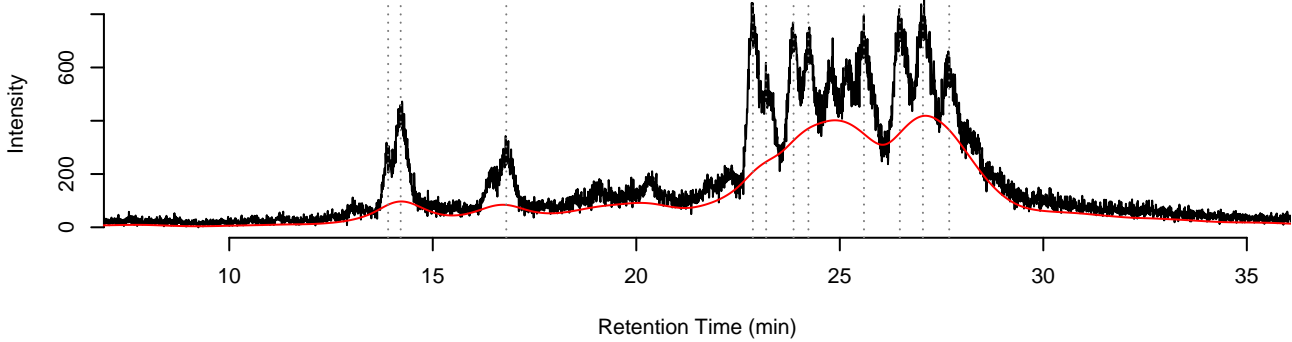
LC-ESIMS of <sup>13</sup>C. EIC = 721.4847



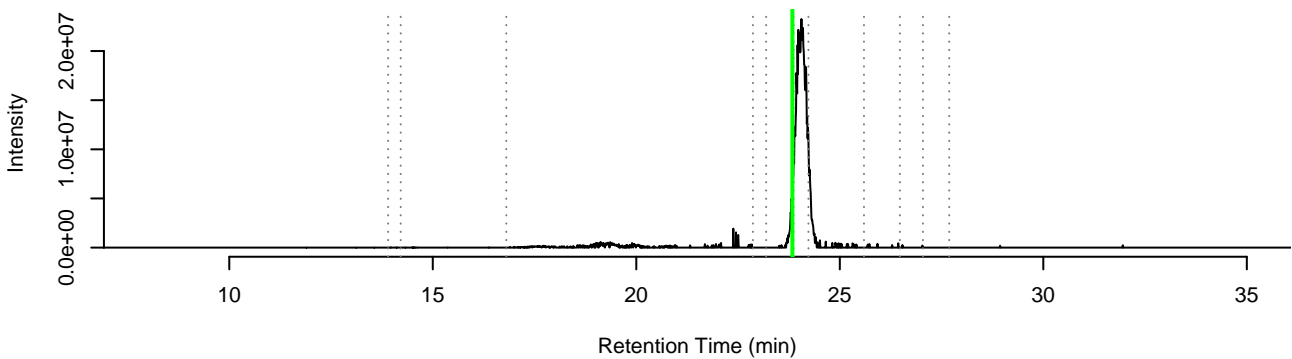
MS2 spectra for mass 721.4847 at 1427.2 minutes



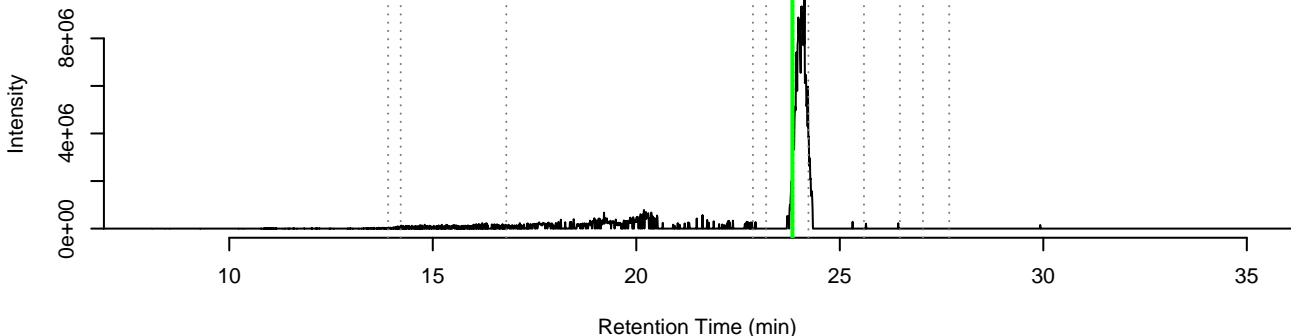
### LC-ICPMS



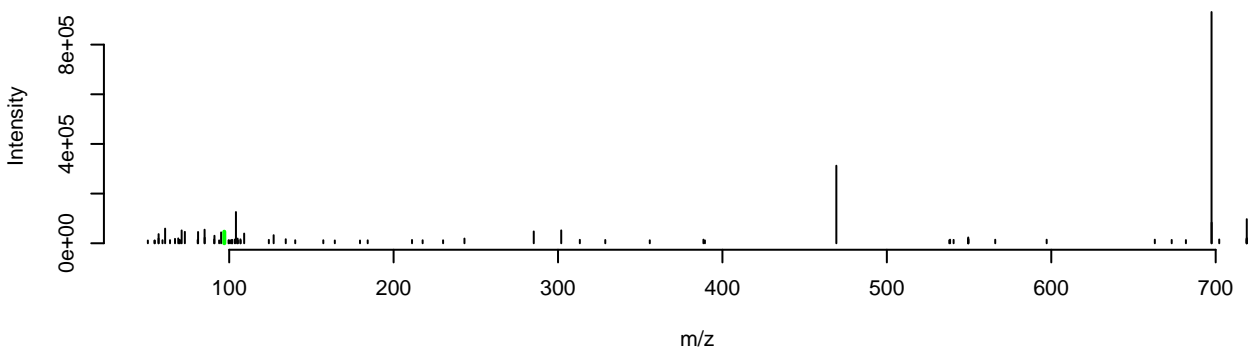
LC-ESIMS. EIC = 697.4854



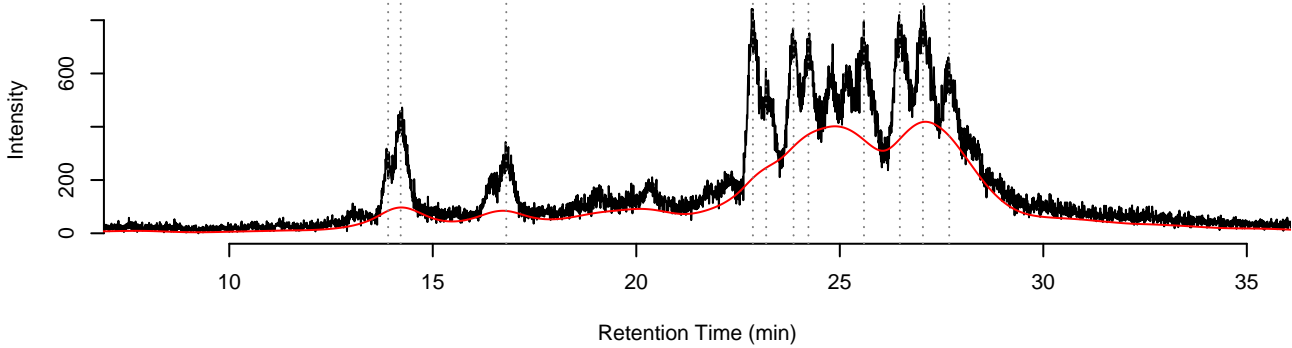
LC-ESIMS of <sup>13</sup>C. EIC = 697.4854



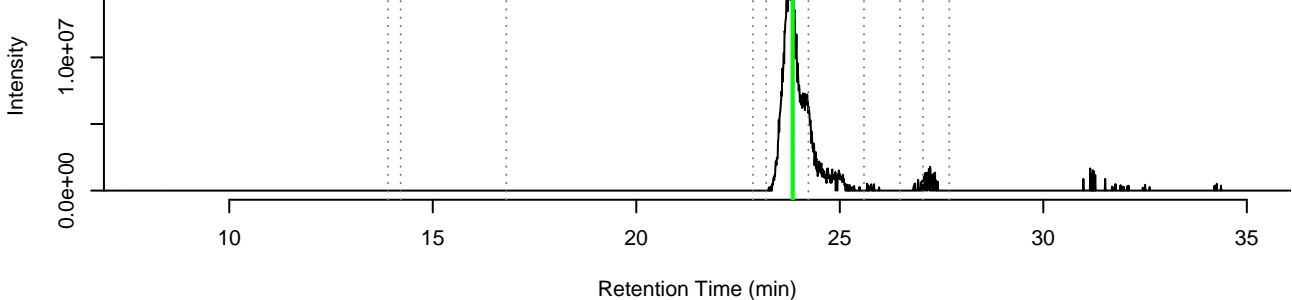
MS2 spectra for mass 697.4854 at 1430.1 minutes



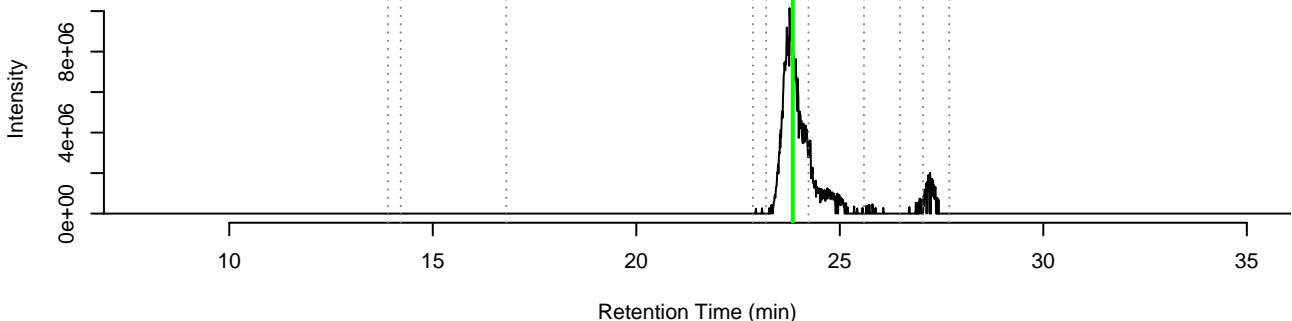
### LC-ICPMS



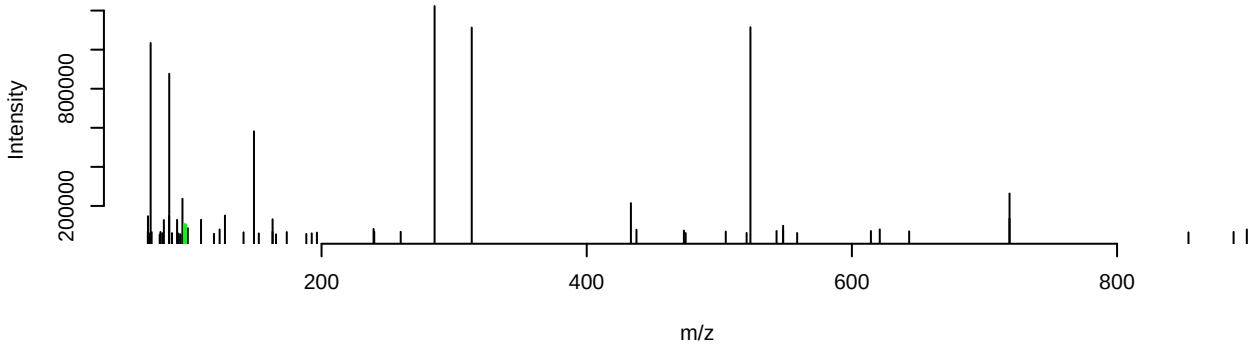
LC-ESIMS. EIC = 882.6798



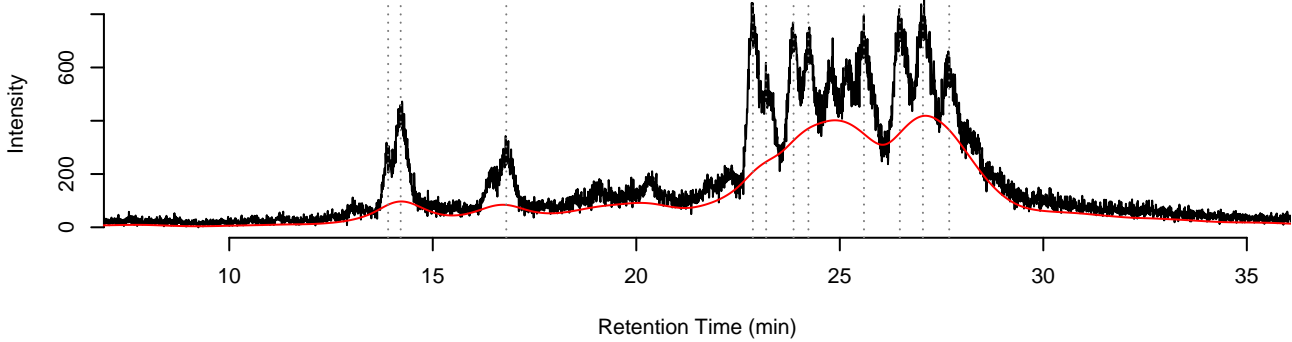
LC-ESIMS of <sup>13</sup>C. EIC = 882.6798



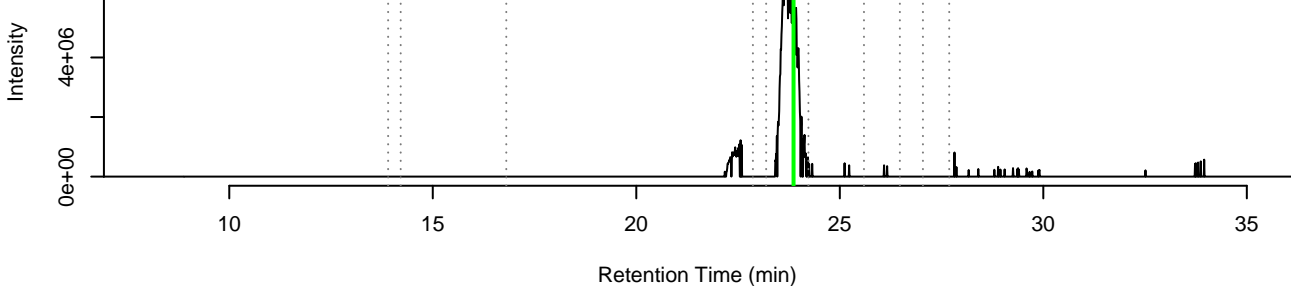
MS<sub>2</sub> spectra for mass 882.6798 at 1430.7 minutes



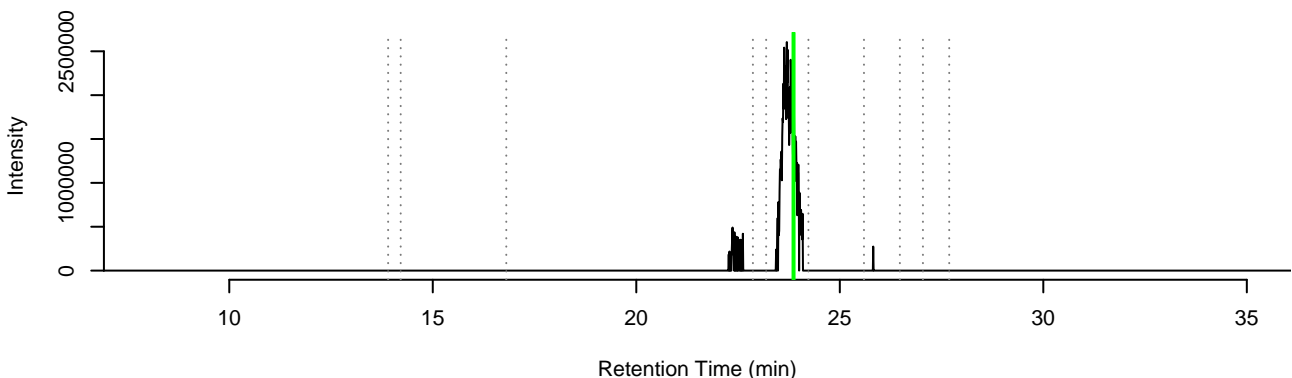
### LC-ICPMS



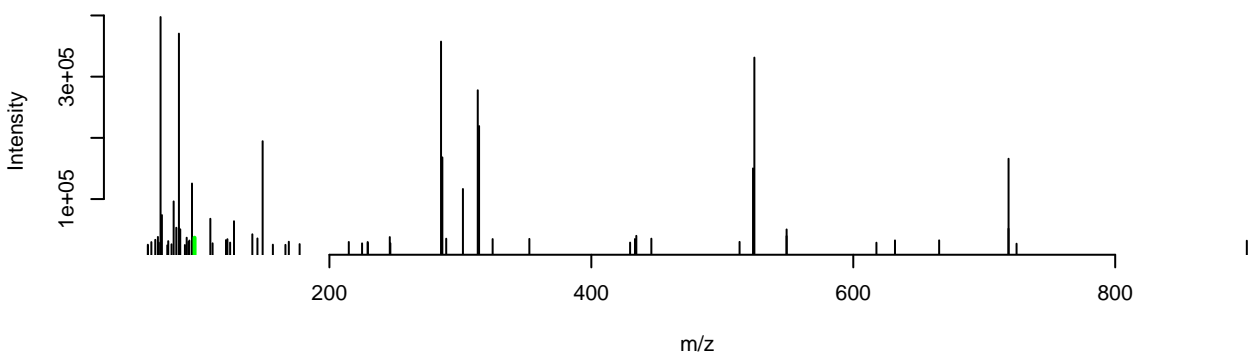
LC-ESIMS. EIC = 883.6169



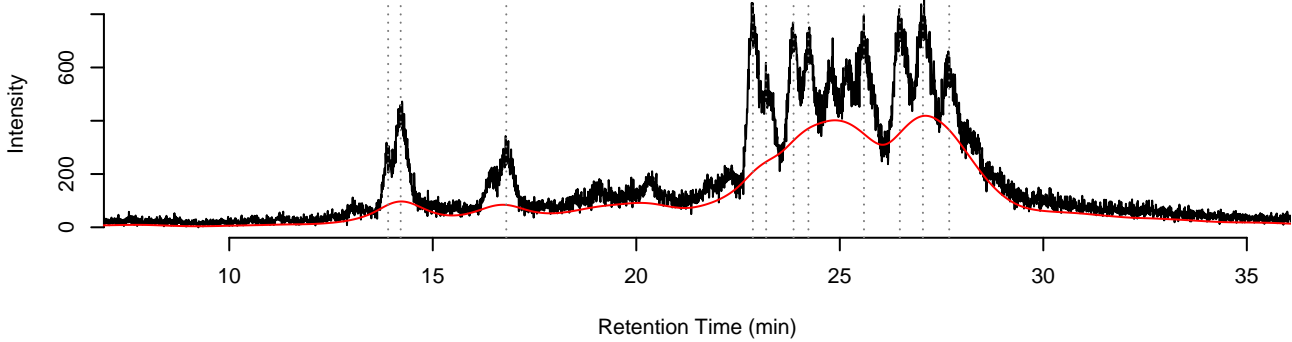
LC-ESIMS of  $^{13}\text{C}$ . EIC = 883.6169



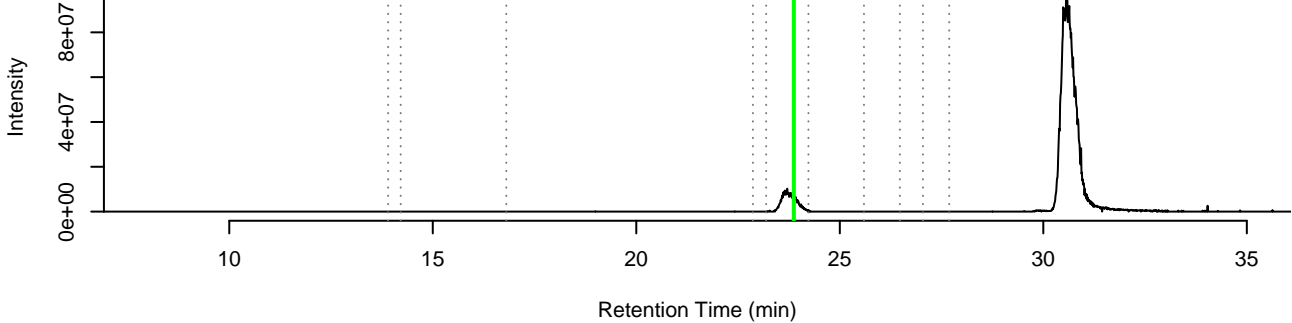
MS<sub>2</sub> spectra for mass 883.6169 at 1431.8 minutes



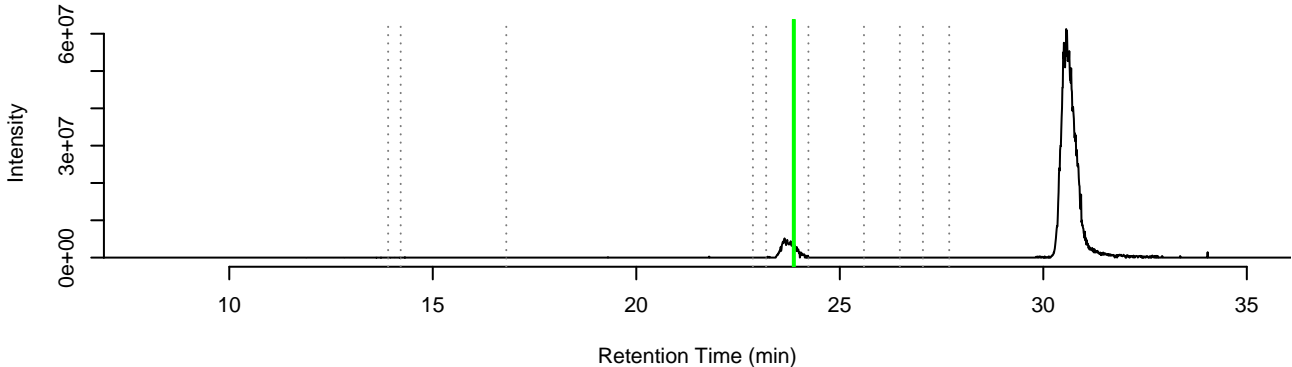
### LC-ICPMS



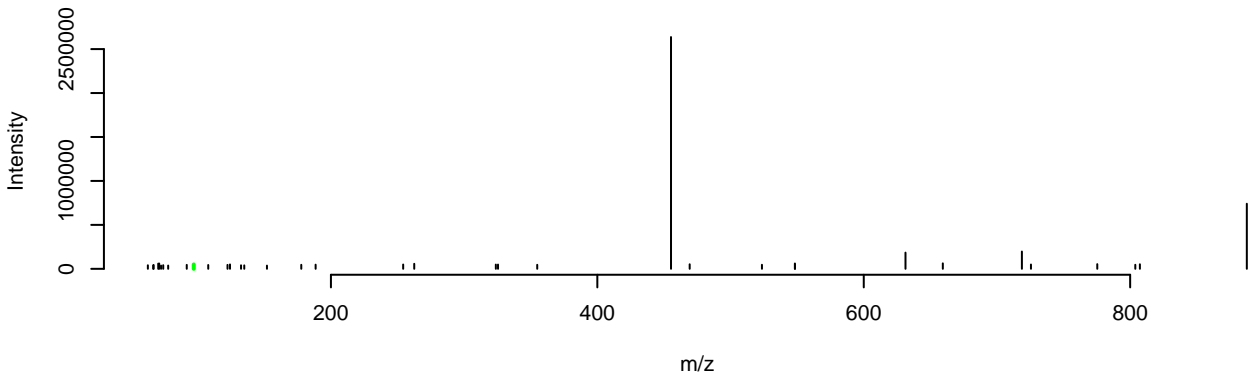
LC-ESIMS. EIC = 887.5694



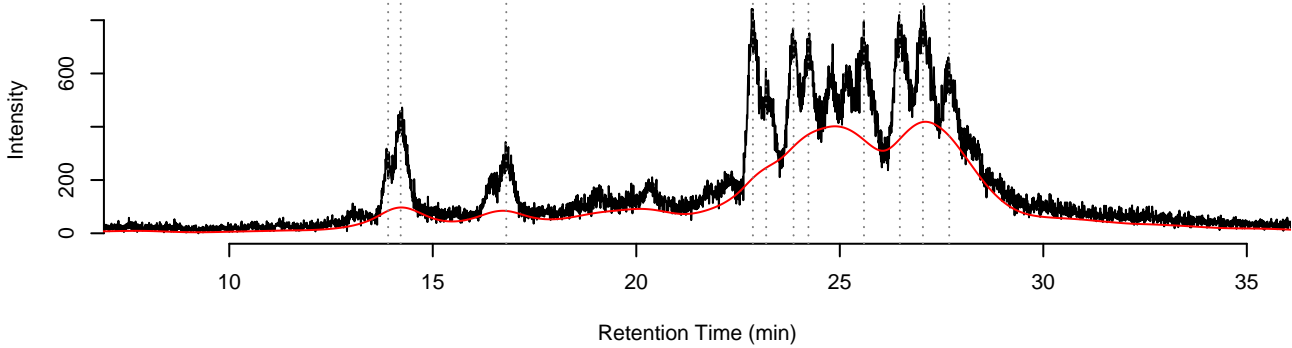
LC-ESIMS of <sup>13</sup>C. EIC = 887.5694



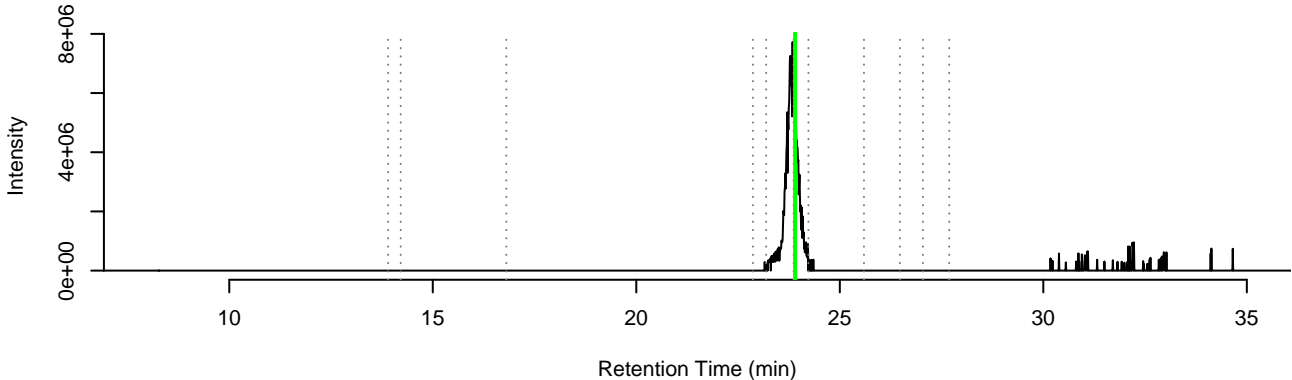
MS2 spectra for mass 887.5694 at 1432.2 minutes



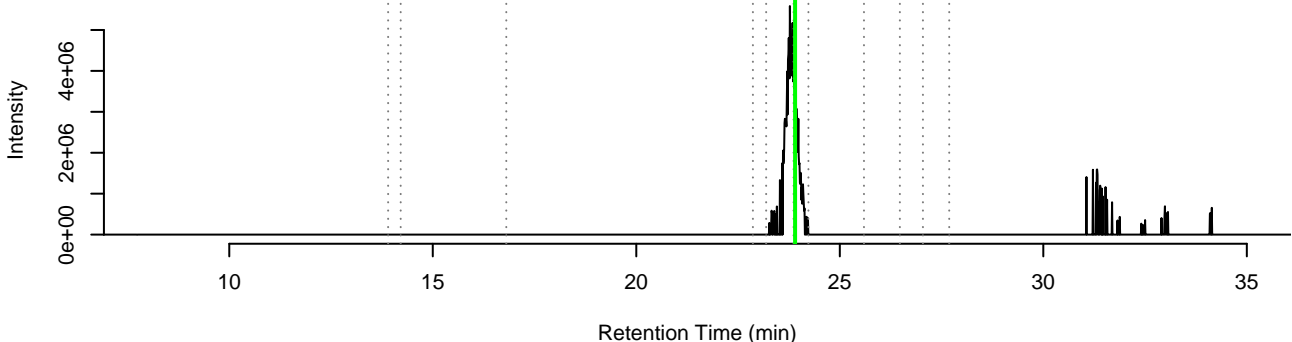
### LC-ICPMS



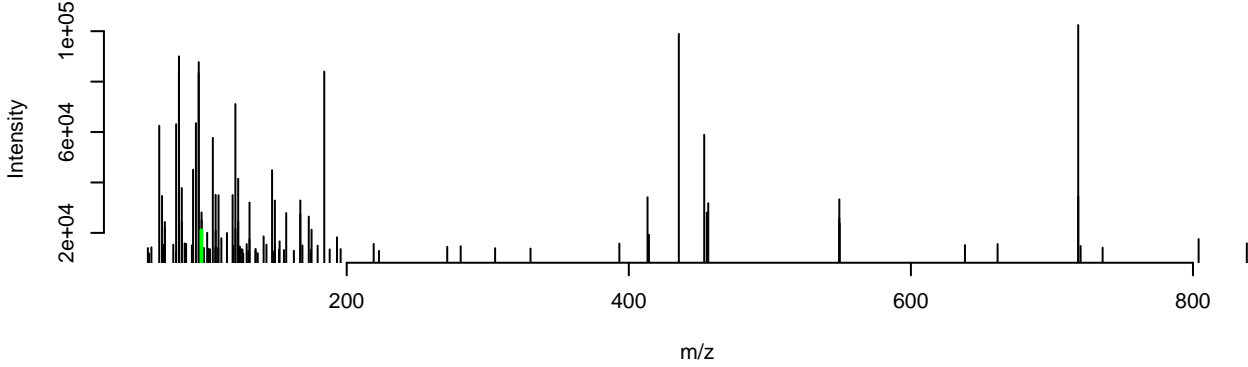
LC-ESIMS. EIC = 847.686



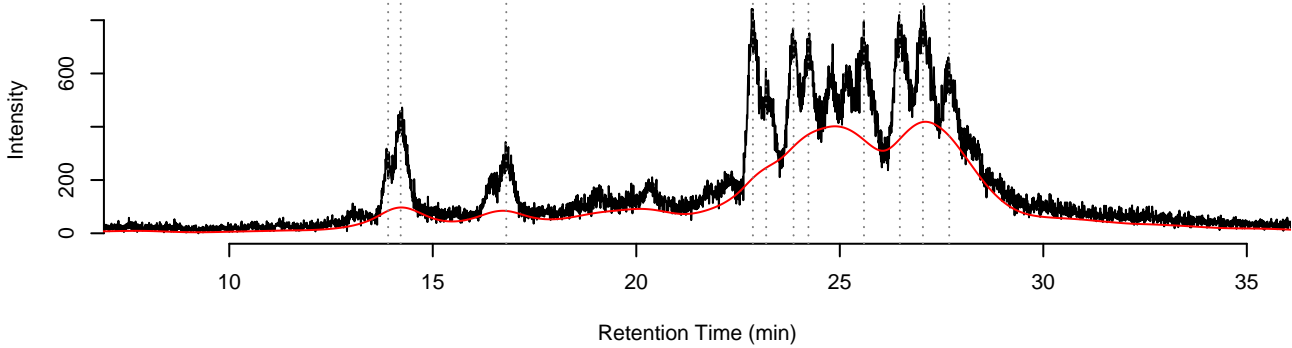
LC-ESIMS of 13C. EIC = 847.686



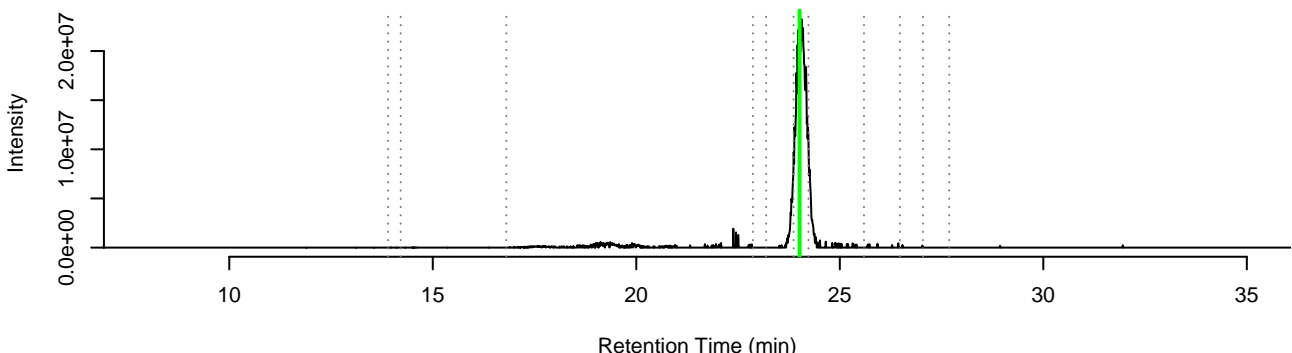
MS2 spectra for mass 847.686 at 1434.1 minutes



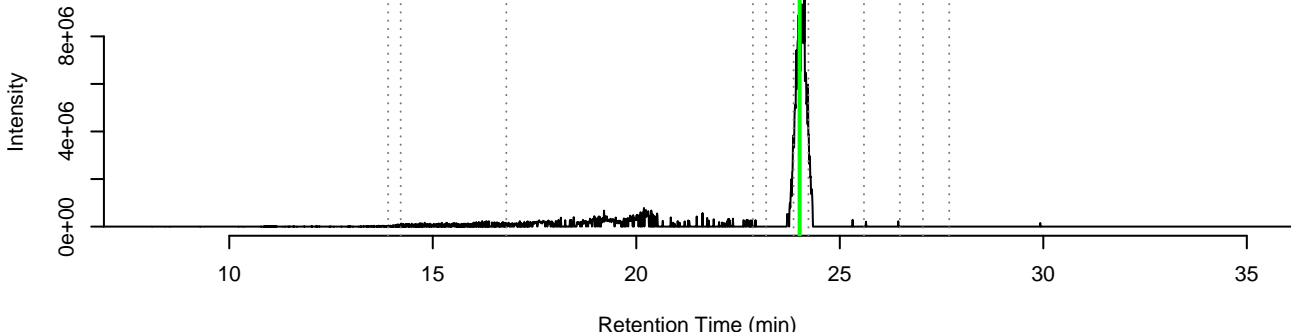
### LC-ICPMS



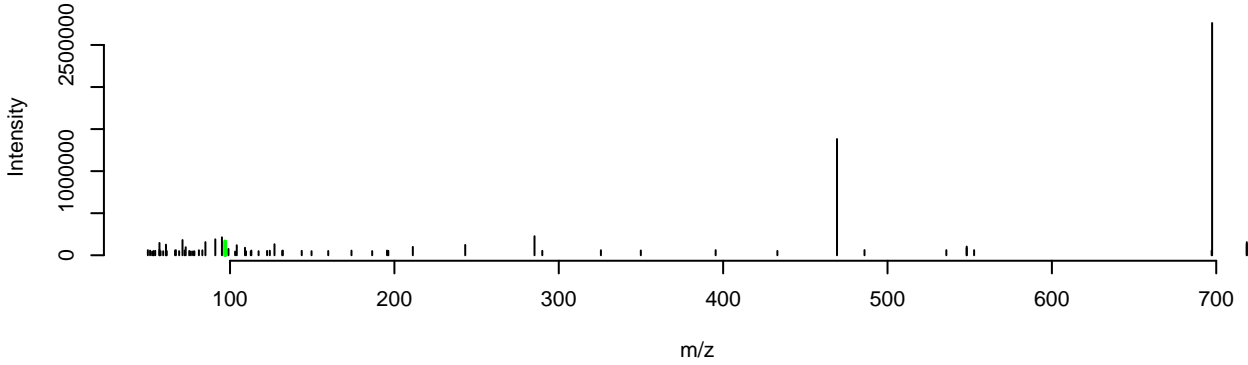
LC-ESIMS. EIC = 697.4853



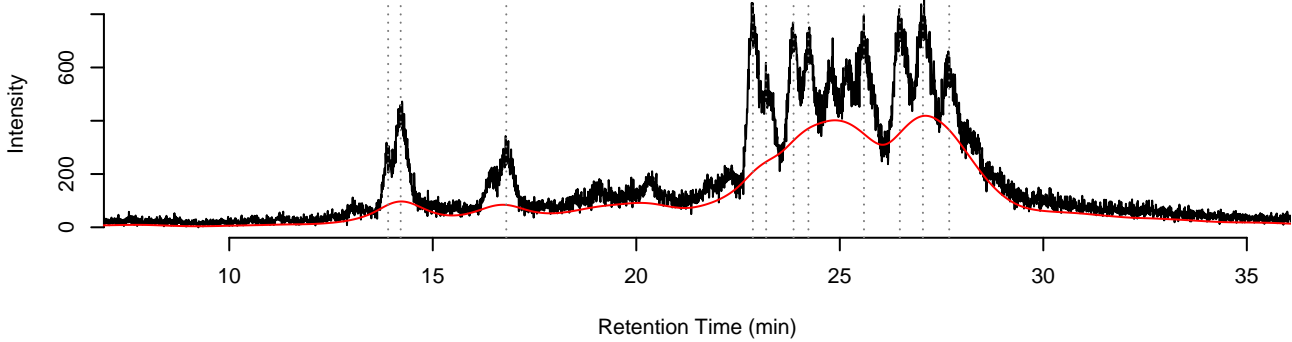
LC-ESIMS of  $^{13}\text{C}$ . EIC = 697.4853



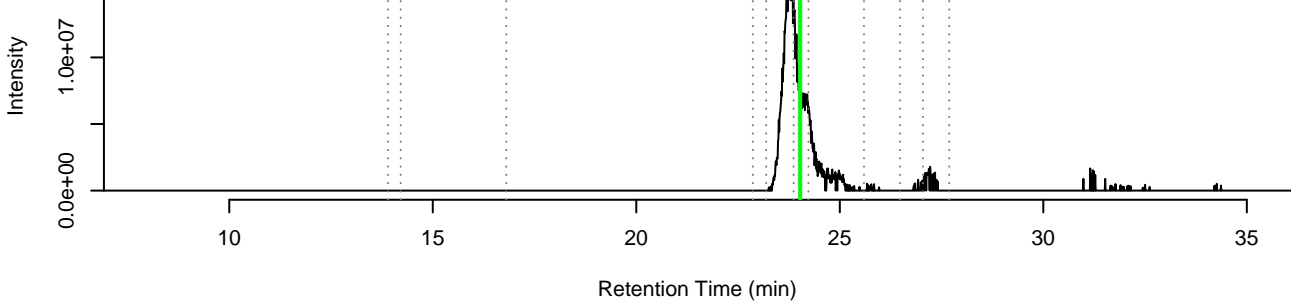
MS2 spectra for mass 697.4853 at 1440.7 minutes



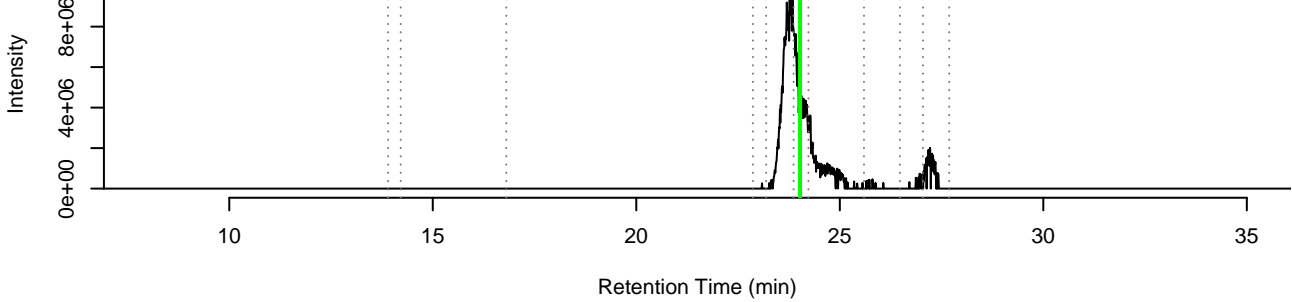
### LC-ICPMS



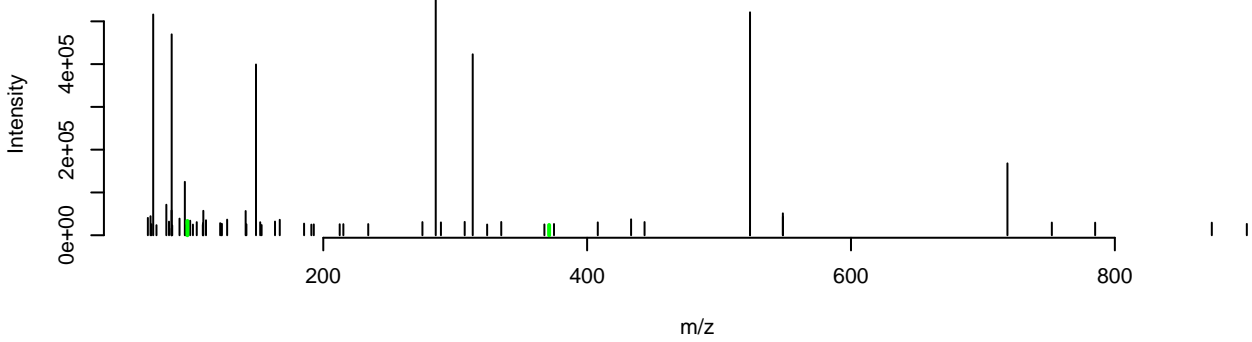
LC-ESIMS. EIC = 882.68



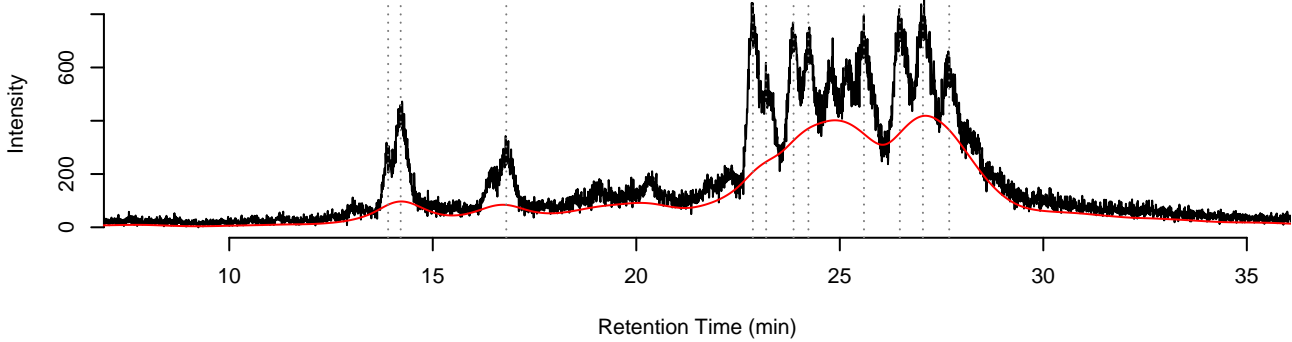
LC-ESIMS of <sup>13</sup>C. EIC = 882.68



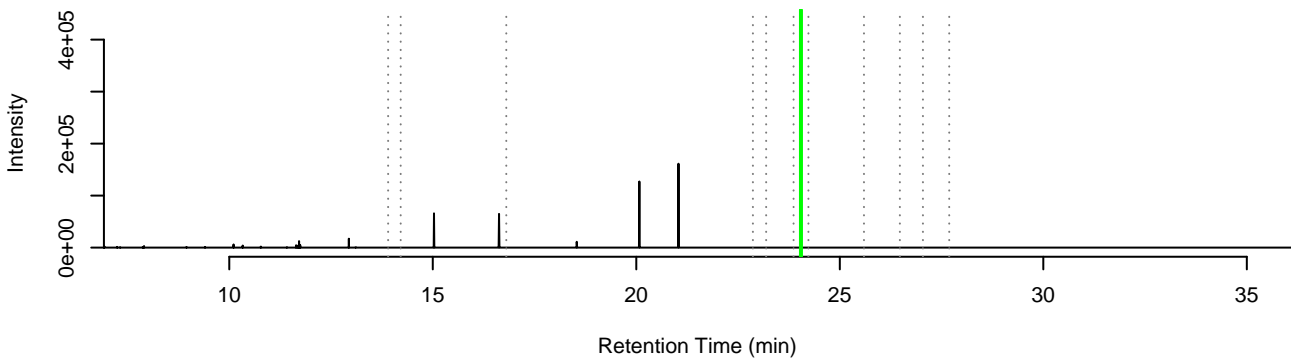
MS2 spectra for mass 882.68 at 1441.4 minutes



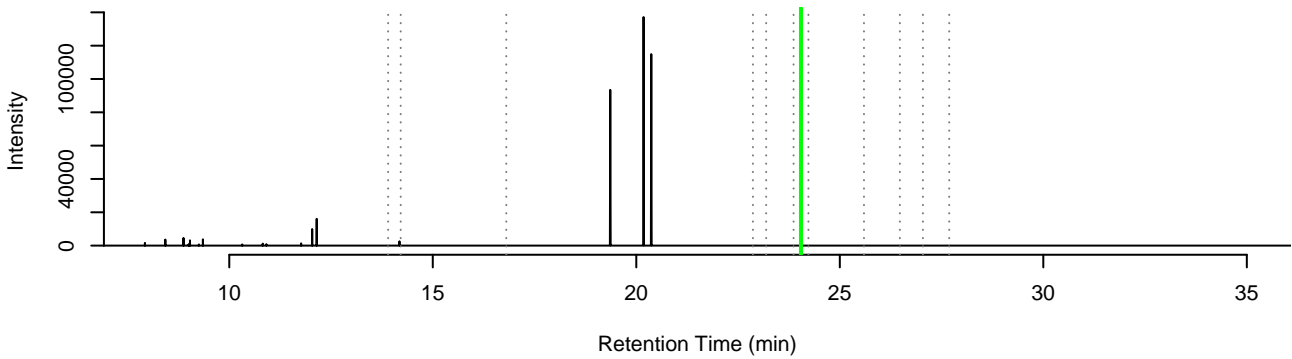
### LC-ICPMS



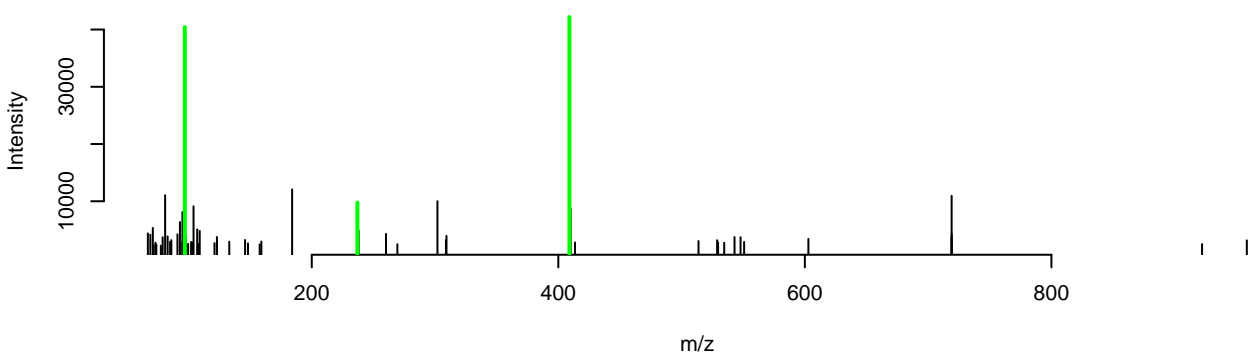
LC-ESIMS. EIC = 958.5071



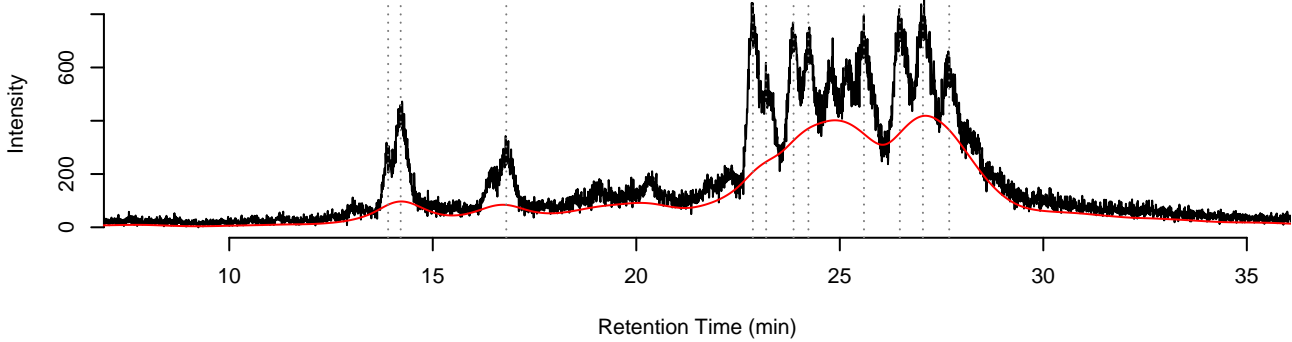
LC-ESIMS of  $^{13}\text{C}$ . EIC = 958.5071



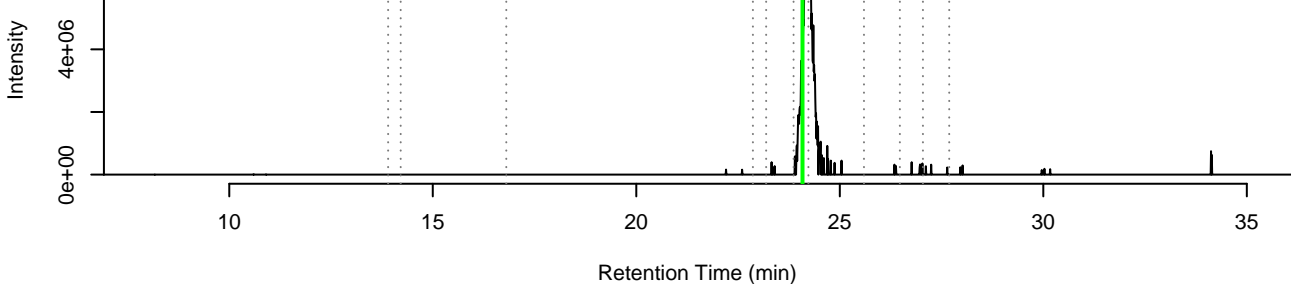
MS2 spectra for mass 958.5071 at 1442.8 minutes



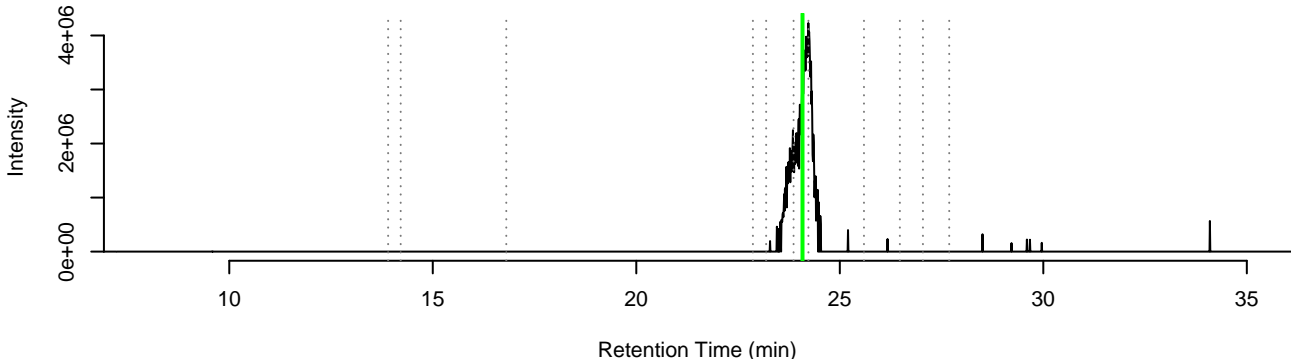
### LC-ICPMS



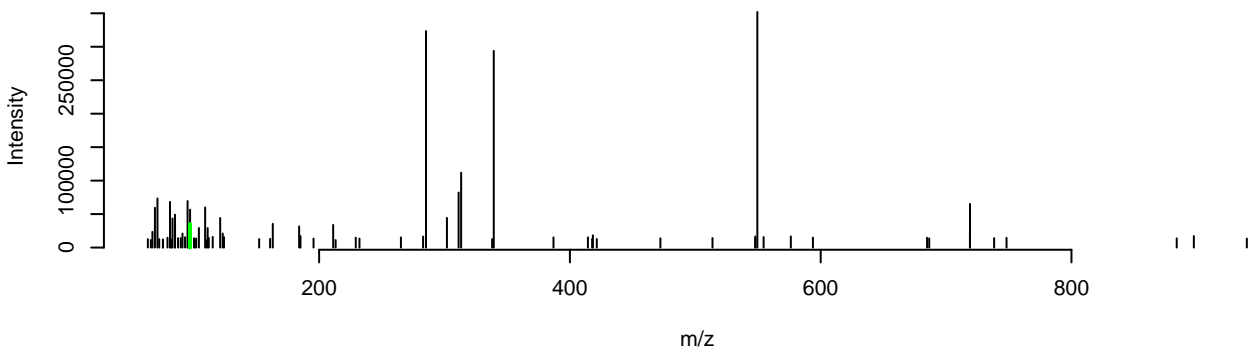
LC-ESIMS. EIC = 908.6294



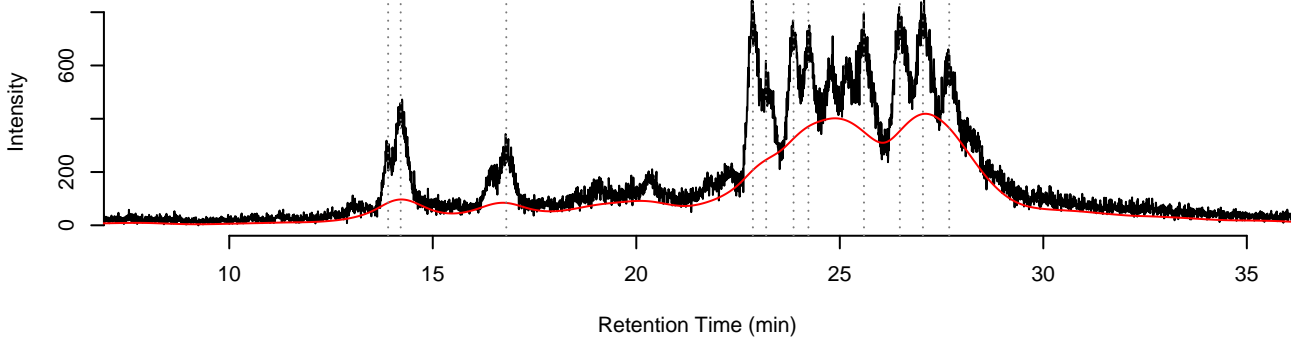
LC-ESIMS of <sup>13</sup>C. EIC = 908.6294



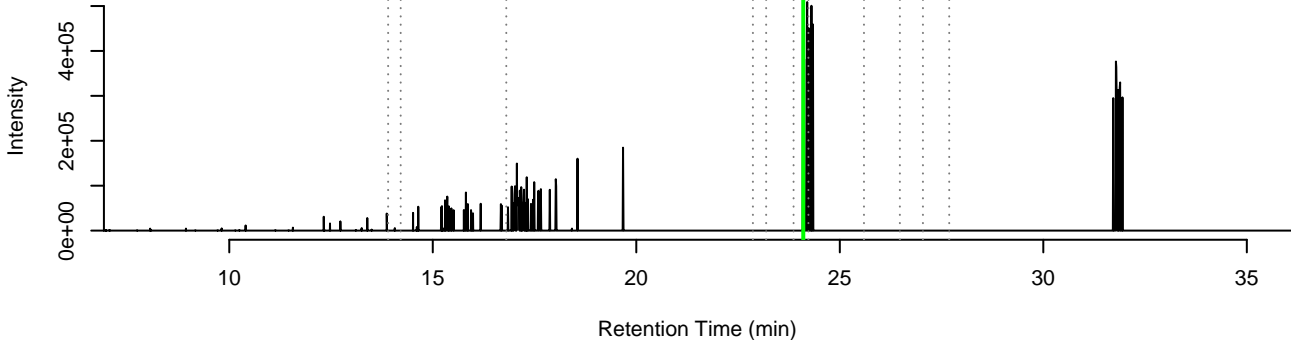
MS2 spectra for mass 908.6294 at 1445 minutes



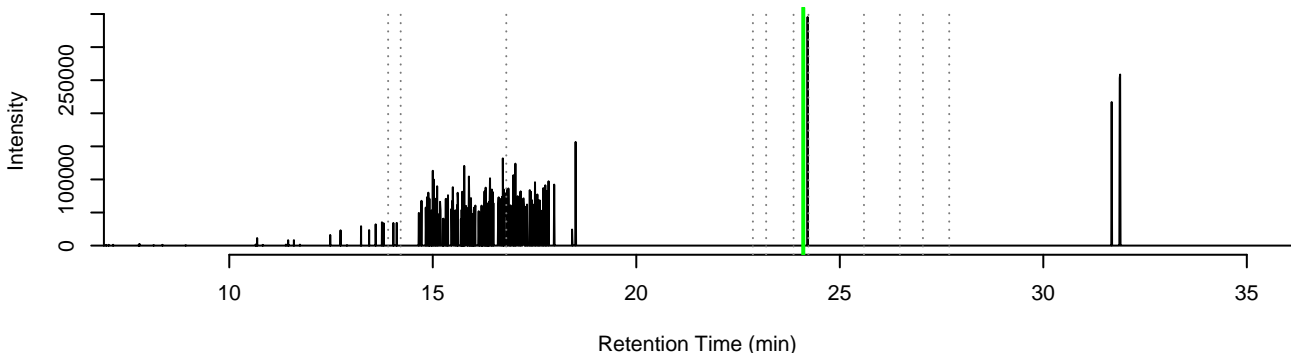
### LC-ICPMS



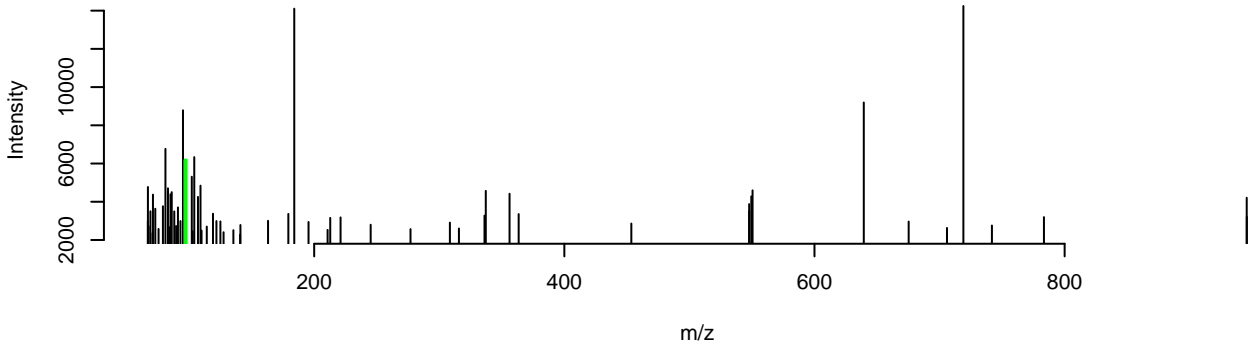
LC-ESIMS. EIC = 945.5165



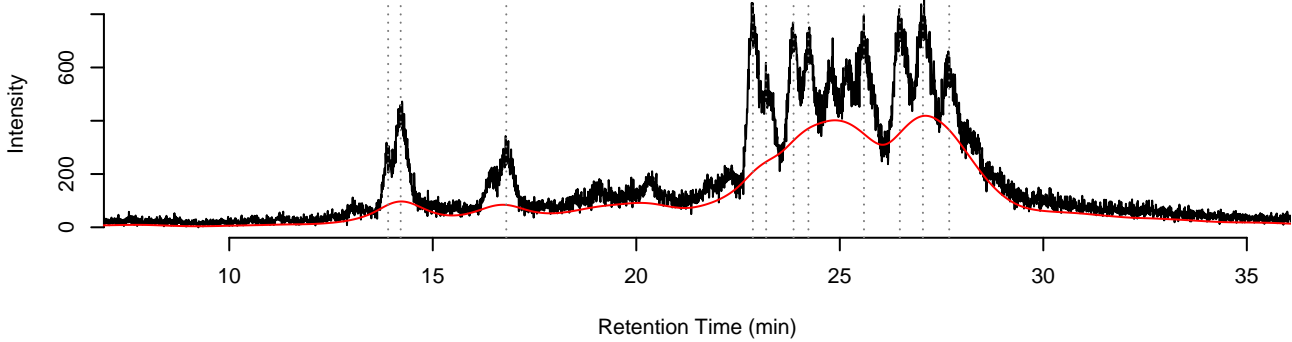
LC-ESIMS of  $^{13}\text{C}$ . EIC = 945.5165



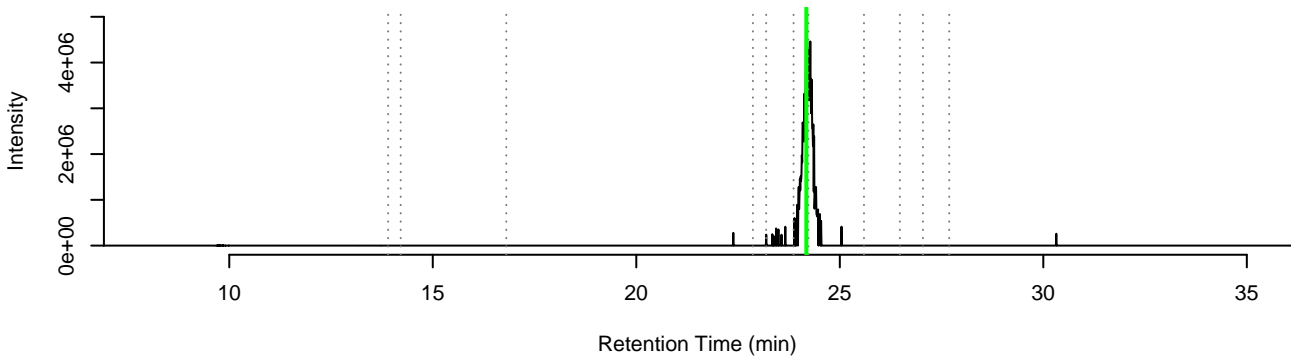
MS<sub>2</sub> spectra for mass 945.5165 at 1446.2 minutes



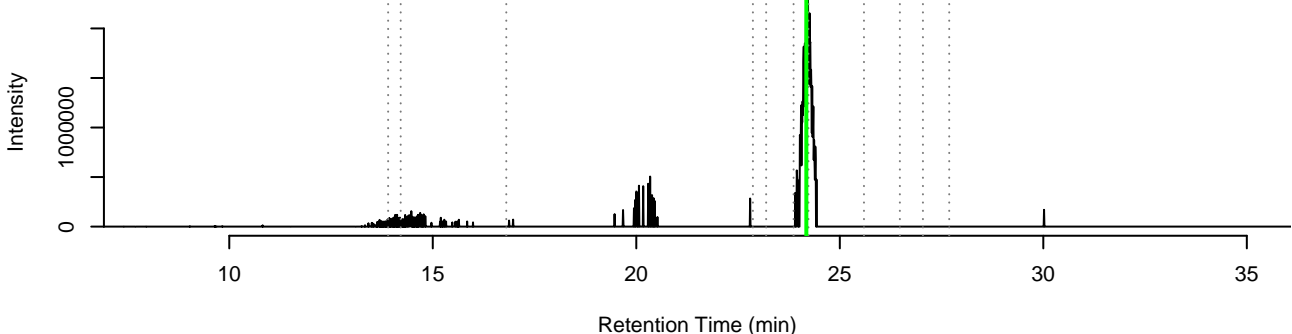
### LC-ICPMS



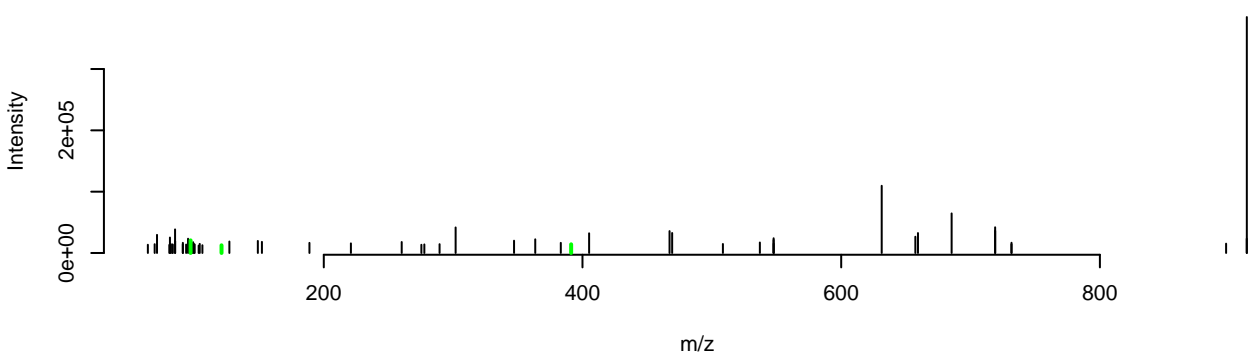
LC-ESIMS. EIC = 913.5851



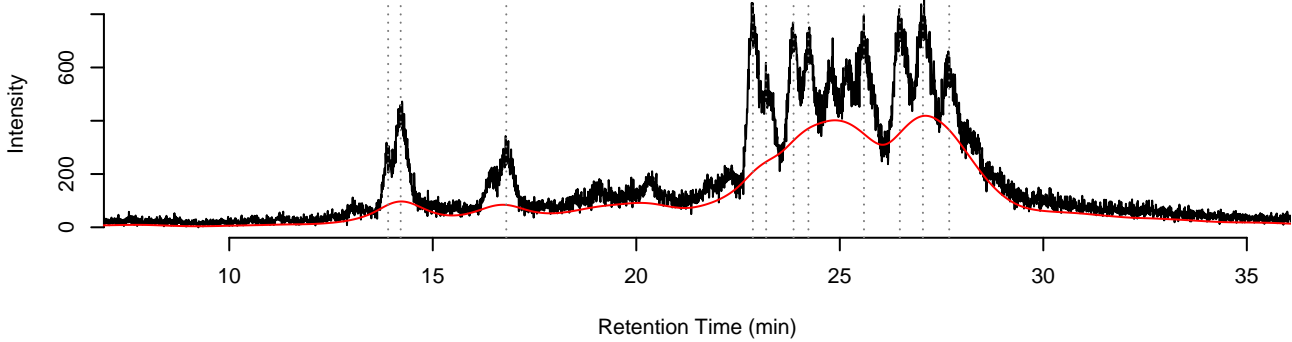
LC-ESIMS of  $^{13}\text{C}$ . EIC = 913.5851



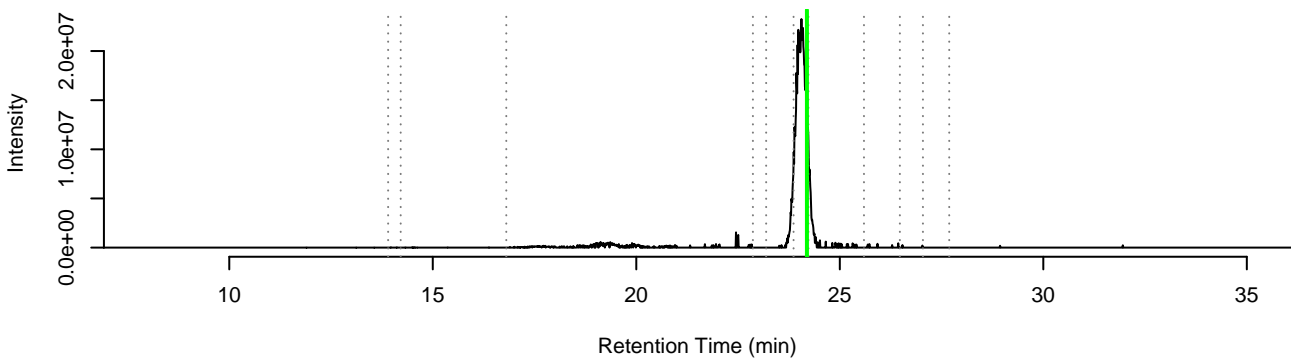
MS2 spectra for mass 913.5851 at 1450.7 minutes



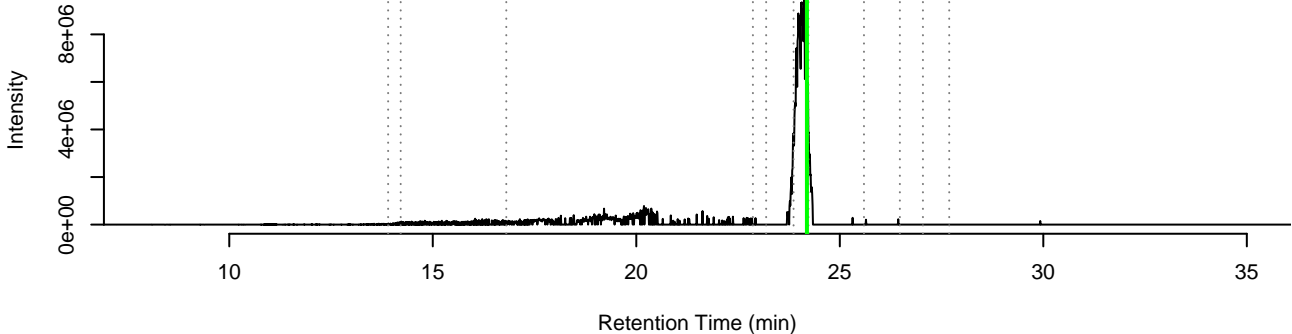
### LC-ICPMS



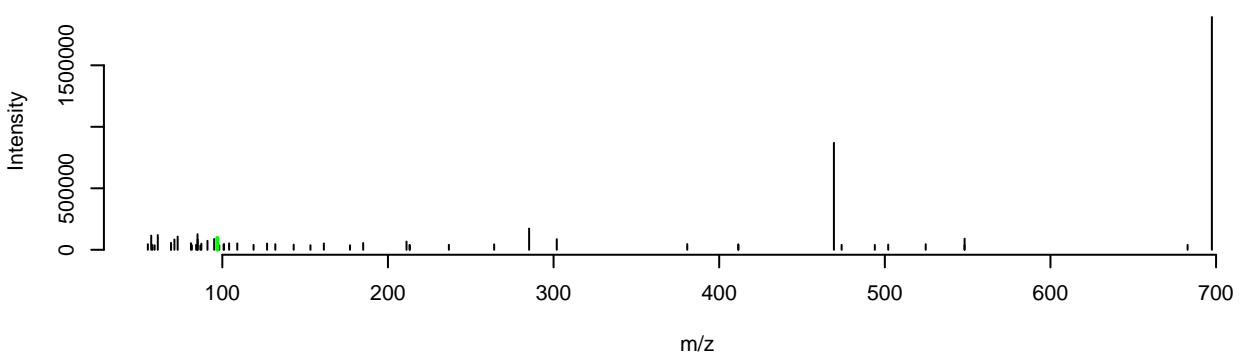
LC-ESIMS. EIC = 697.4852



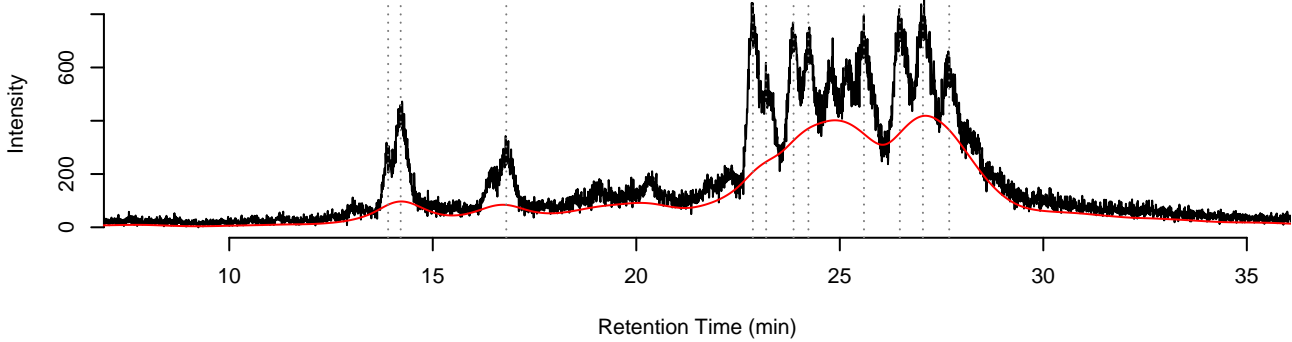
LC-ESIMS of  $^{13}\text{C}$ . EIC = 697.4852



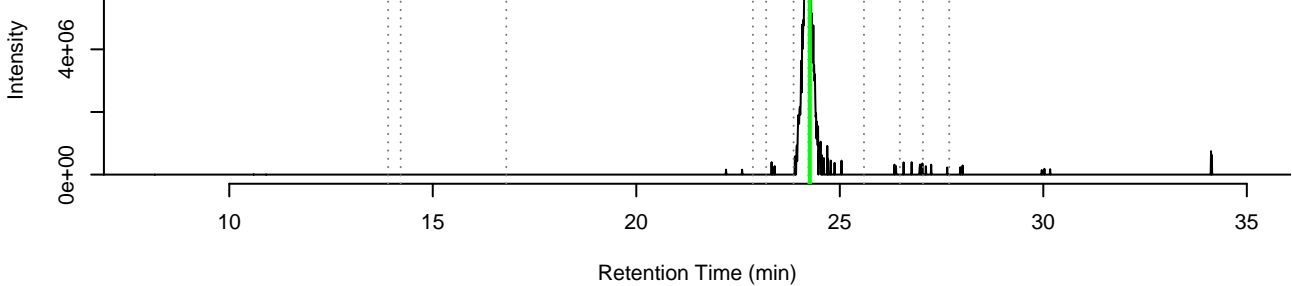
MS2 spectra for mass 697.4852 at 1451.5 minutes



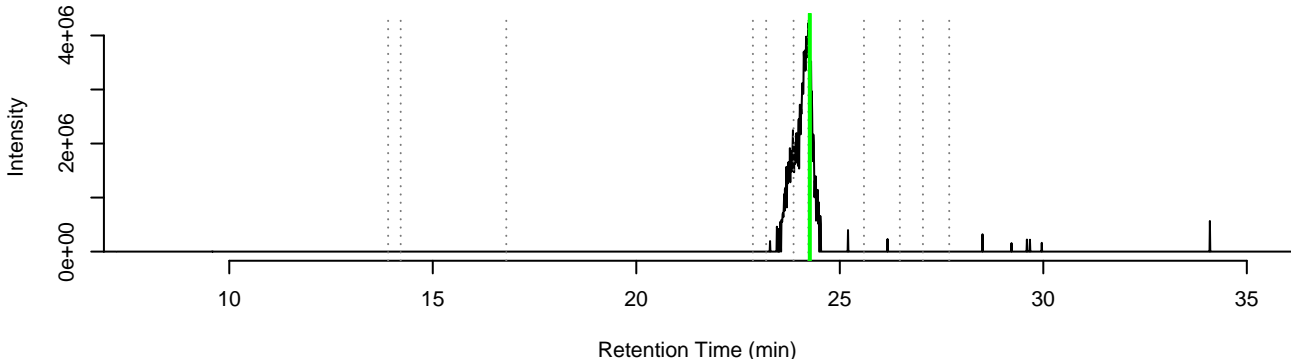
### LC-ICPMS



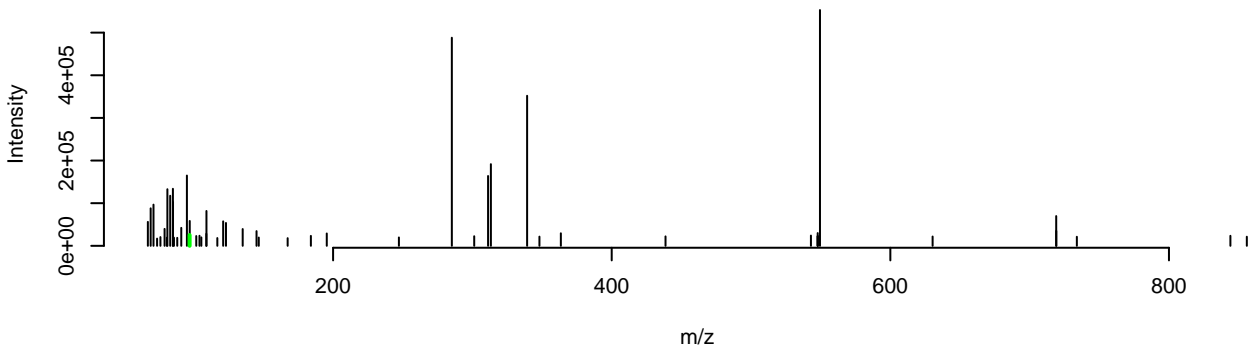
LC-ESIMS. EIC = 908.6295



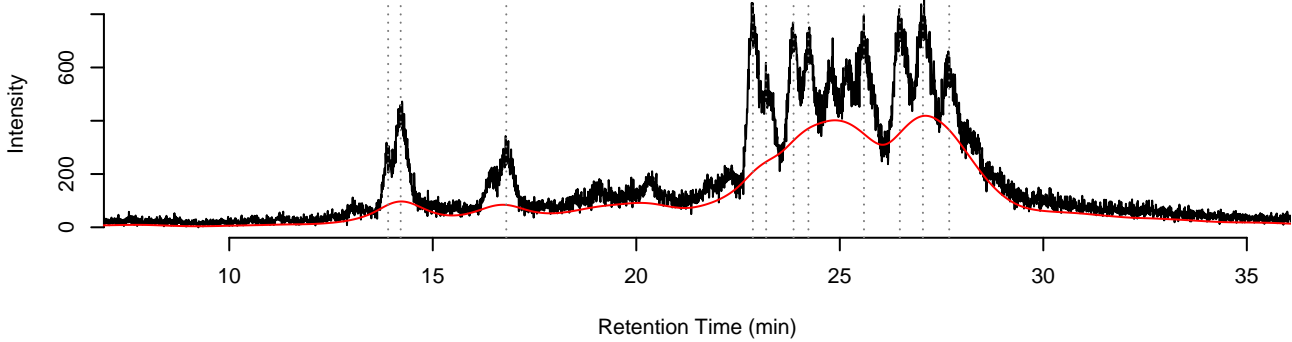
LC-ESIMS of  $^{13}\text{C}$ . EIC = 908.6295



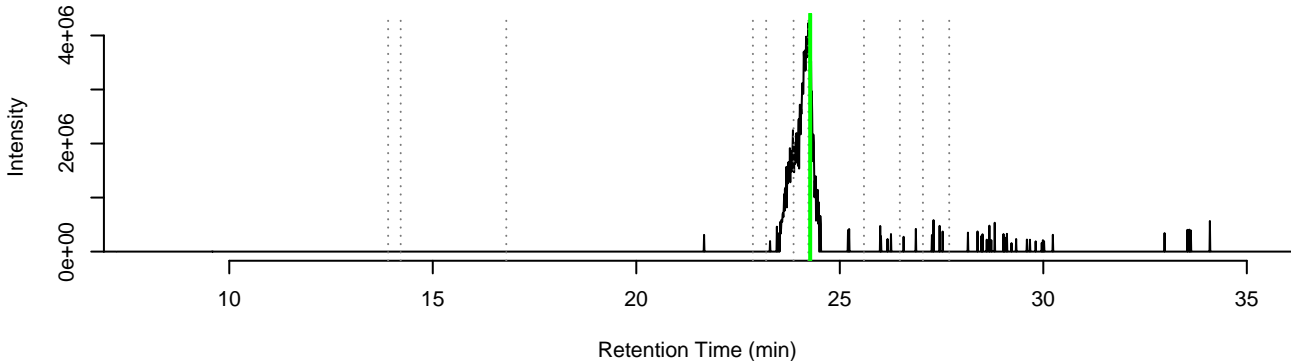
MS2 spectra for mass 908.6295 at 1455.8 minutes



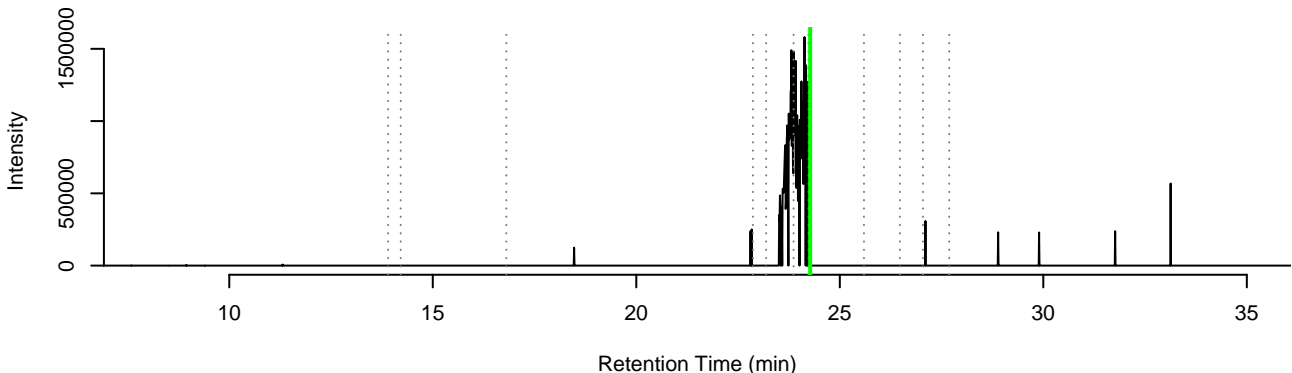
### LC-ICPMS



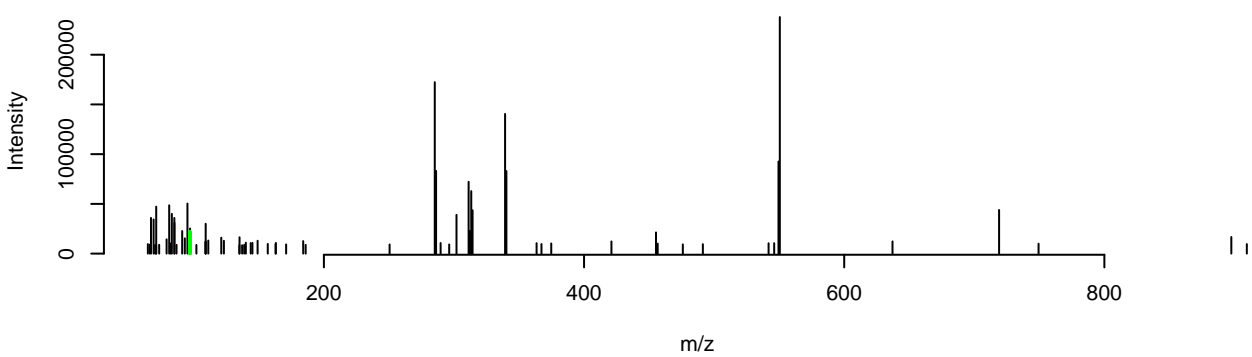
LC-ESIMS. EIC = 909.6341



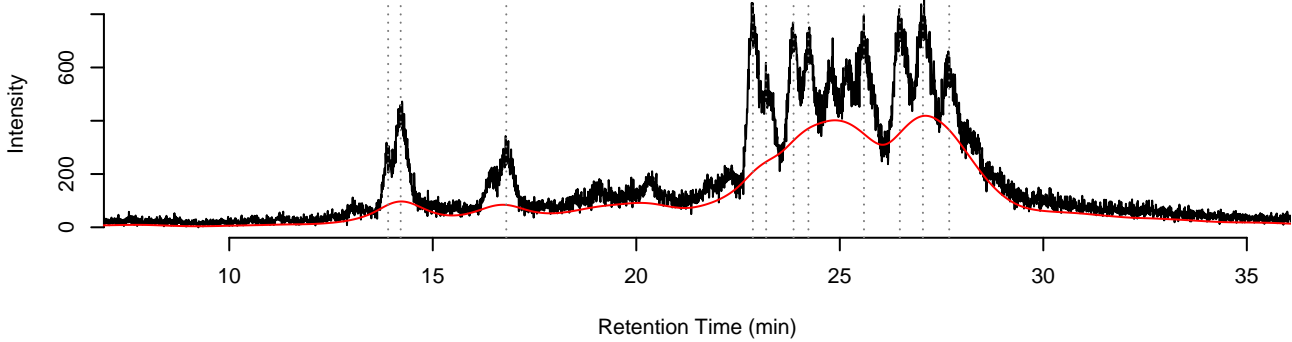
LC-ESIMS of <sup>13</sup>C. EIC = 909.6341



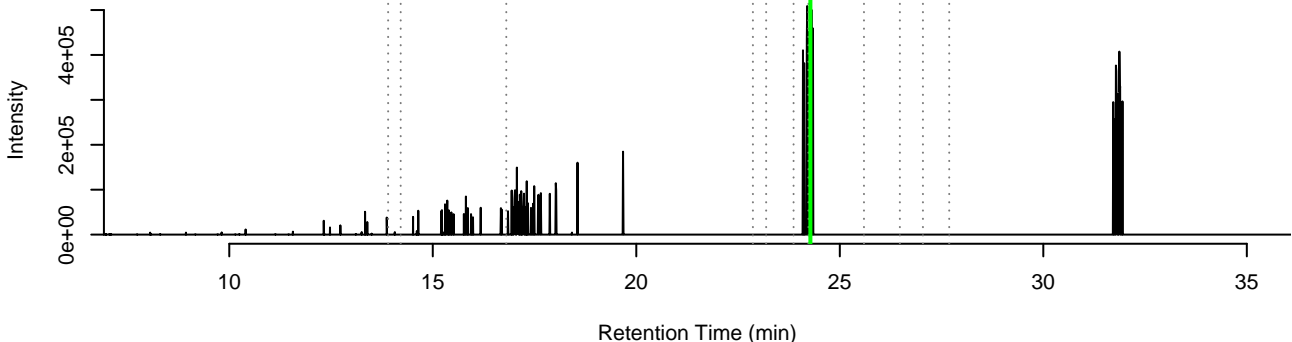
MS2 spectra for mass 909.6341 at 1456.4 minutes



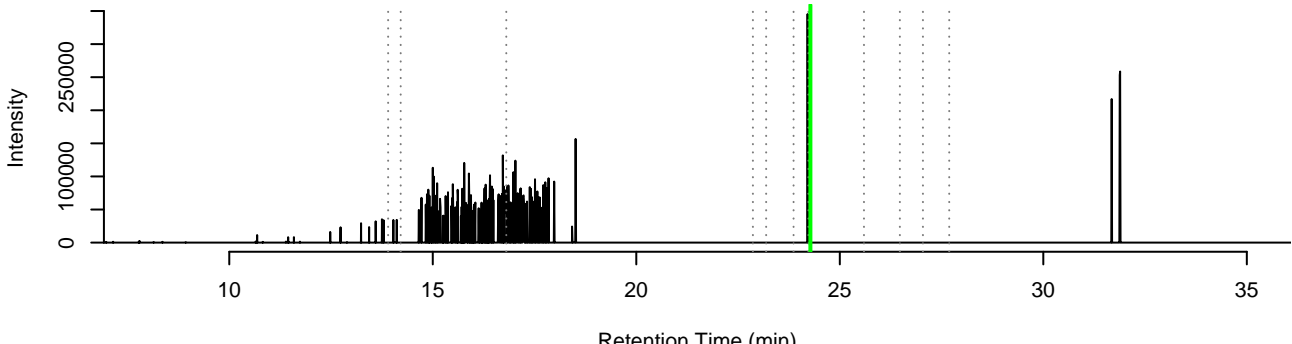
### LC-ICPMS



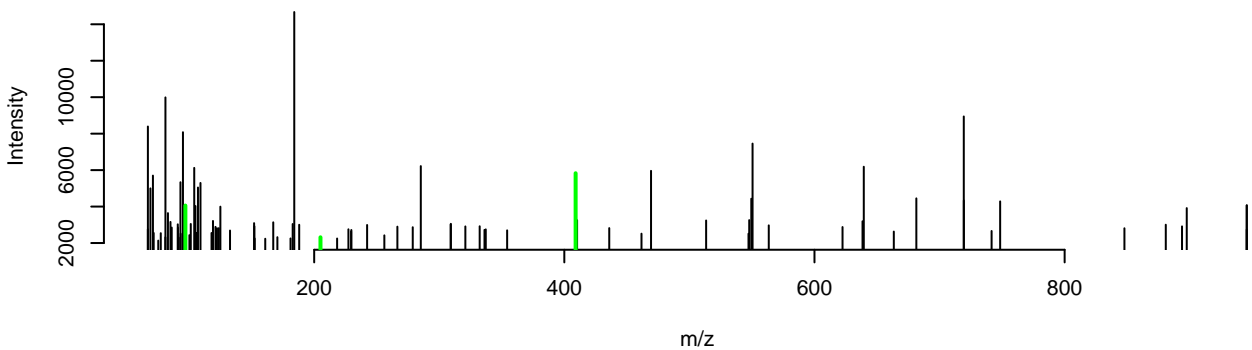
LC-ESIMS. EIC = 945.5162



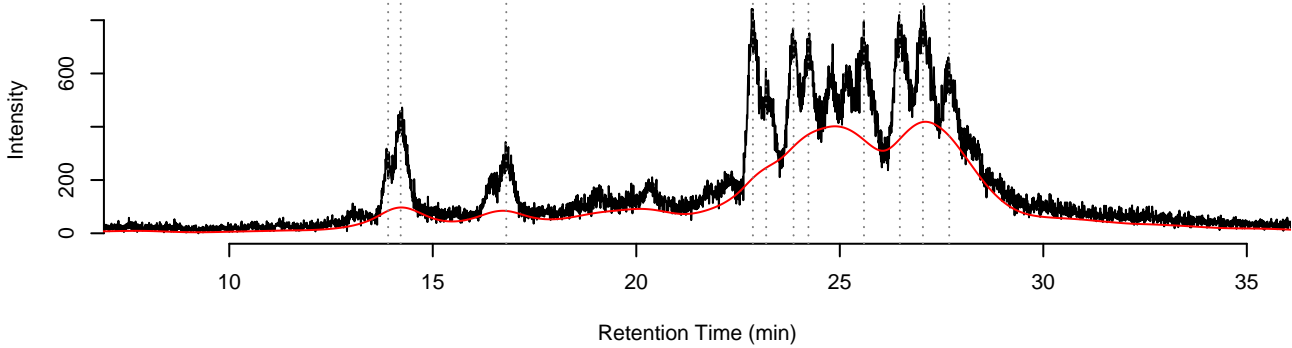
LC-ESIMS of  $^{13}\text{C}$ . EIC = 945.5162



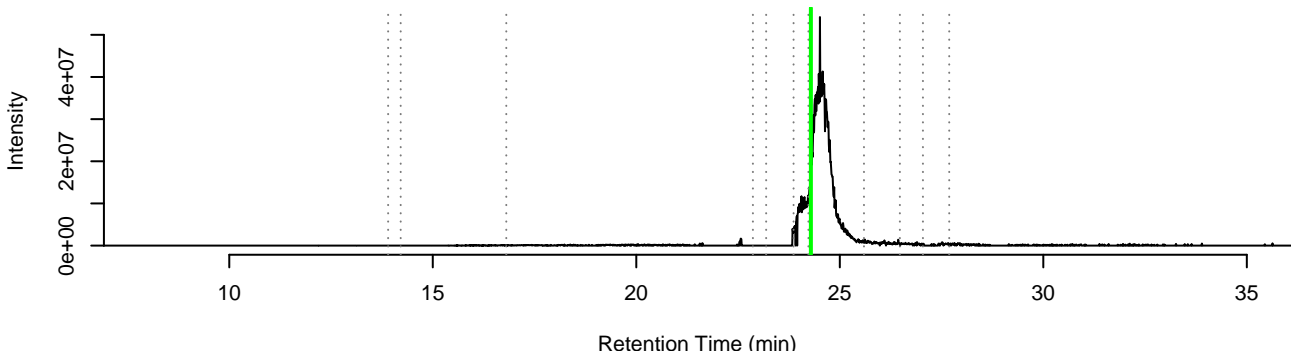
MS<sub>2</sub> spectra for mass 945.5162 at 1456.7 minutes



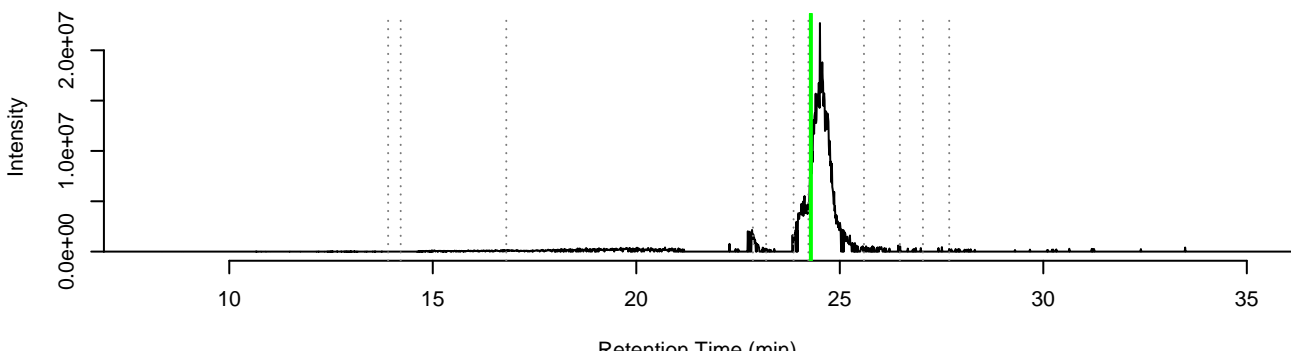
### LC-ICPMS



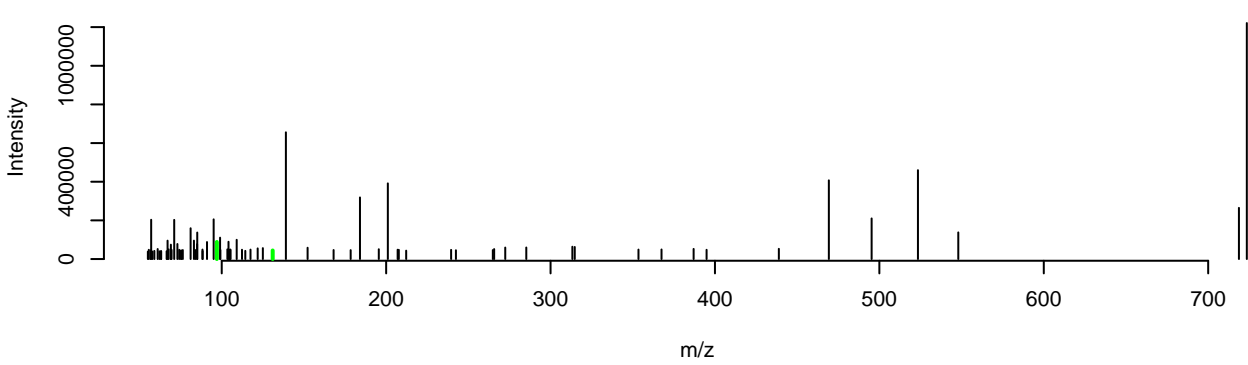
LC-ESIMS. EIC = 723.4997



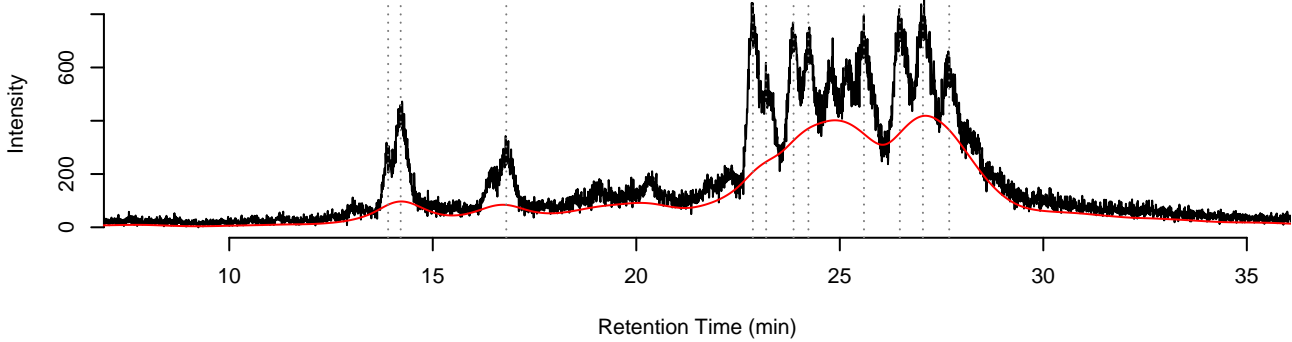
LC-ESIMS of  $^{13}\text{C}$ . EIC = 723.4997



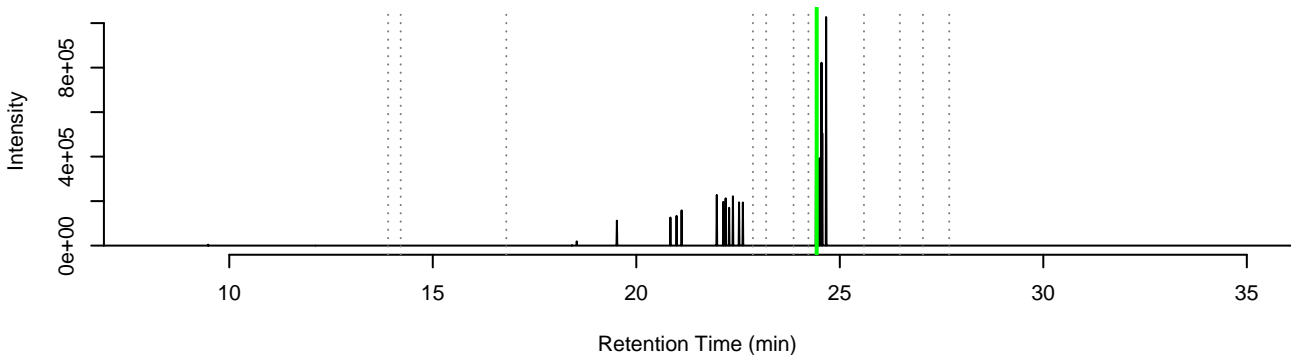
MS<sub>2</sub> spectra for mass 723.4997 at 1457.3 minutes



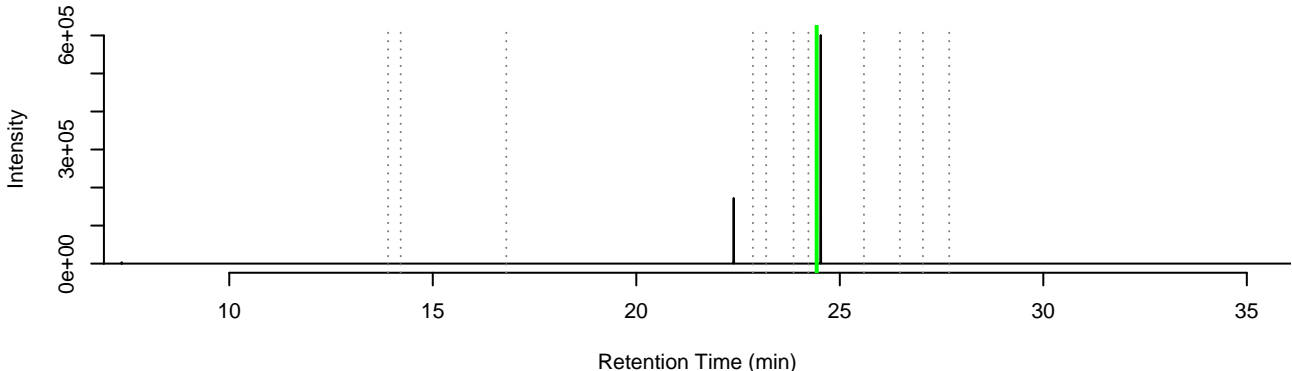
### LC-ICPMS



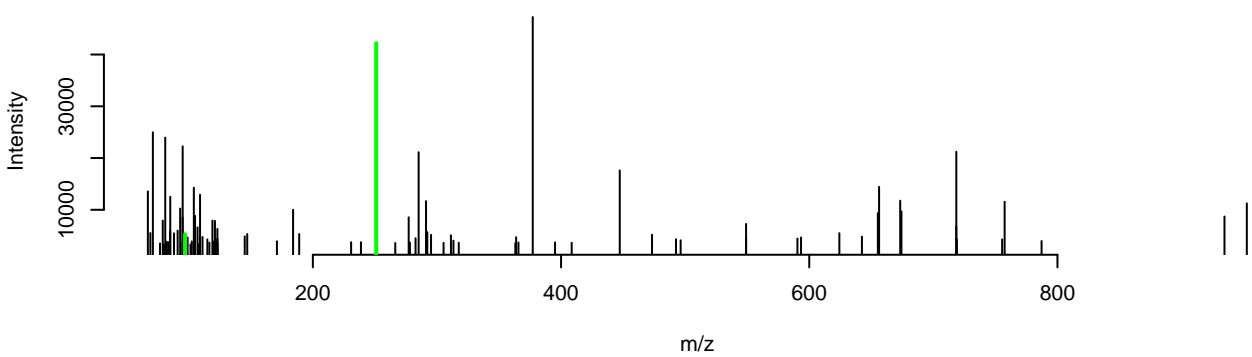
LC-ESIMS. EIC = 952.6456



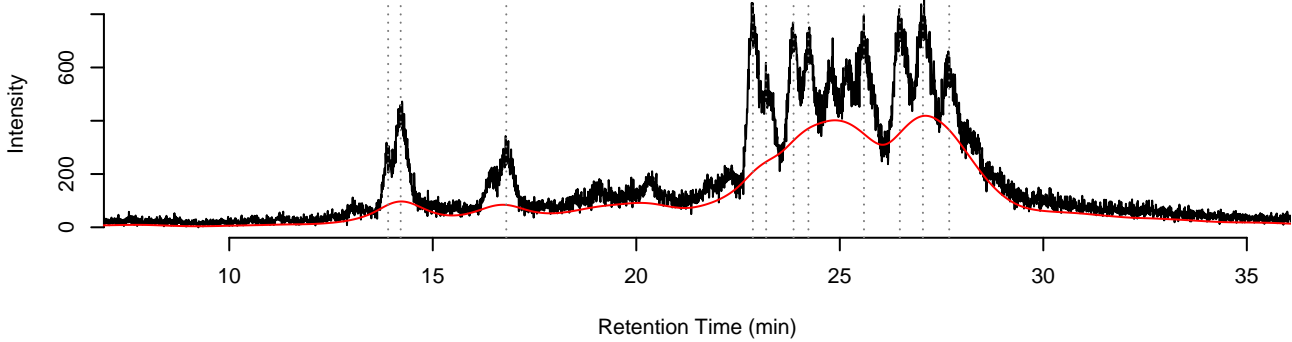
LC-ESIMS of  $^{13}\text{C}$ . EIC = 952.6456



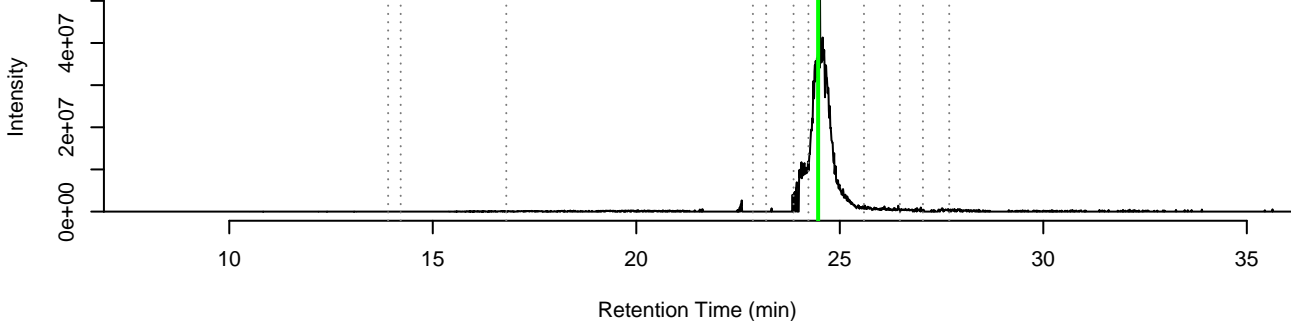
MS2 spectra for mass 952.6456 at 1466 minutes



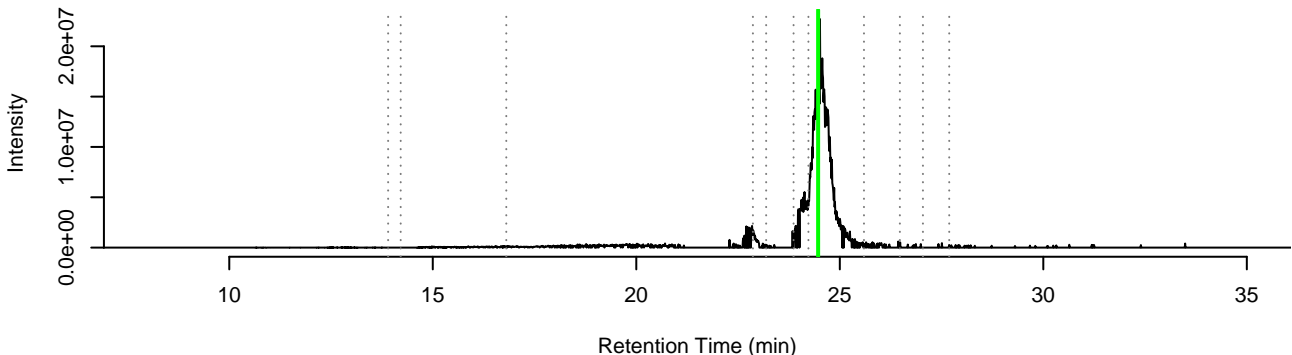
### LC-ICPMS



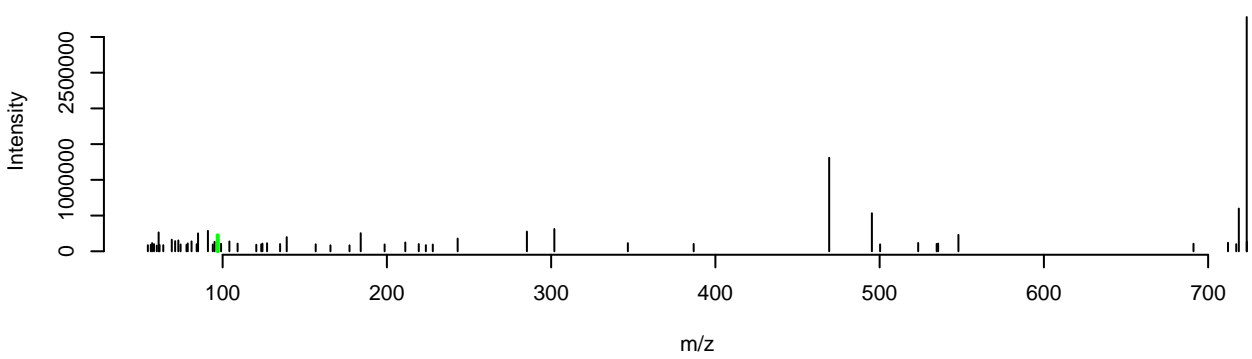
LC-ESIMS. EIC = 723.5005



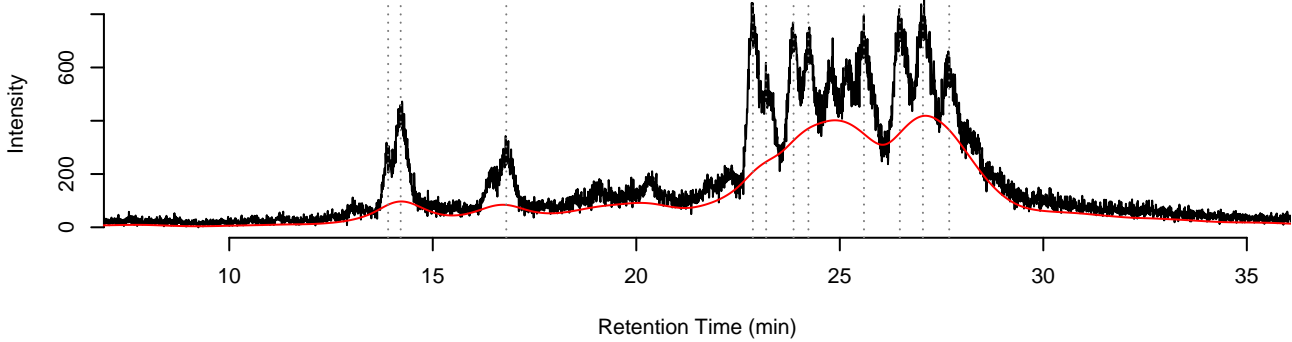
LC-ESIMS of  $^{13}\text{C}$ . EIC = 723.5005



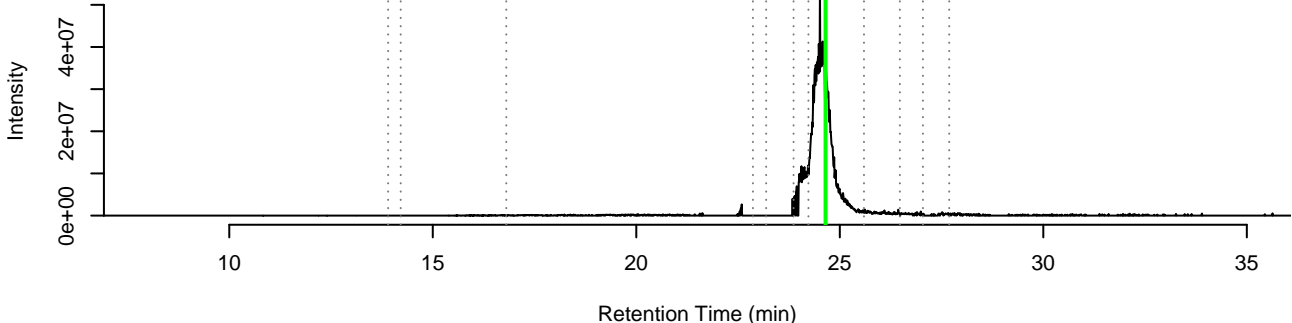
MS<sub>2</sub> spectra for mass 723.5005 at 1468.1 minutes



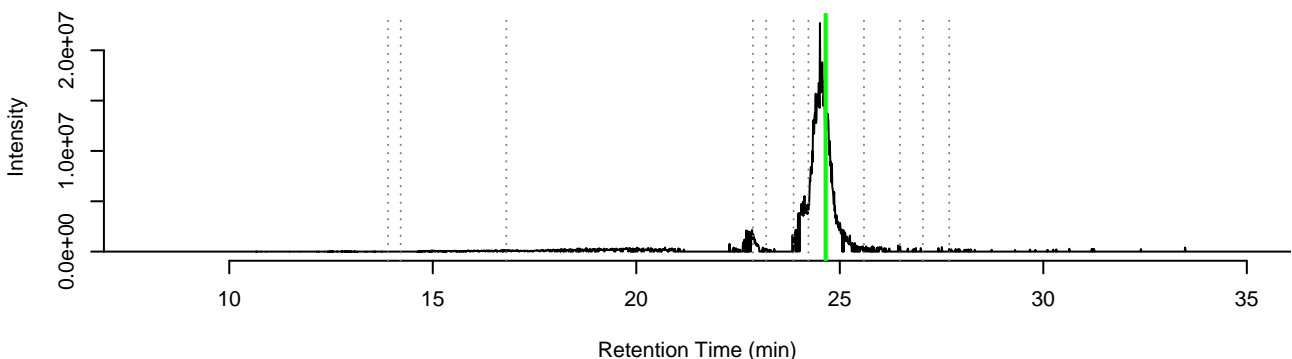
### LC-ICPMS



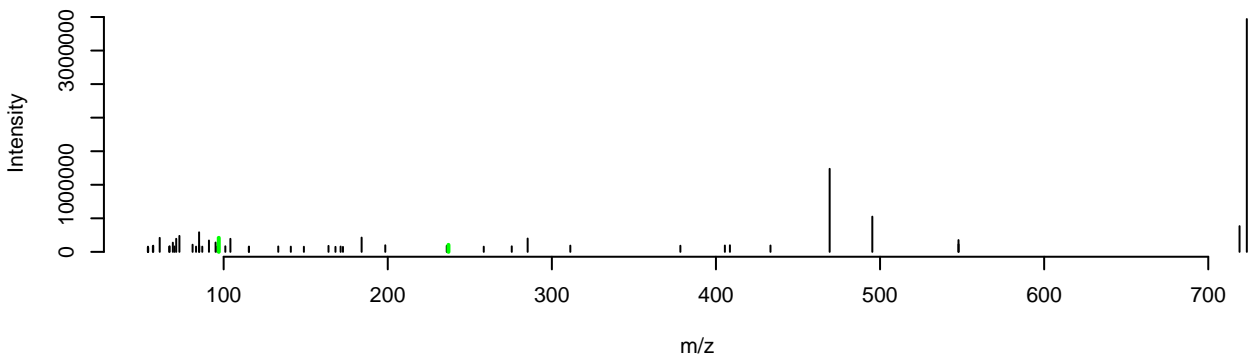
LC-ESIMS. EIC = 723.5004



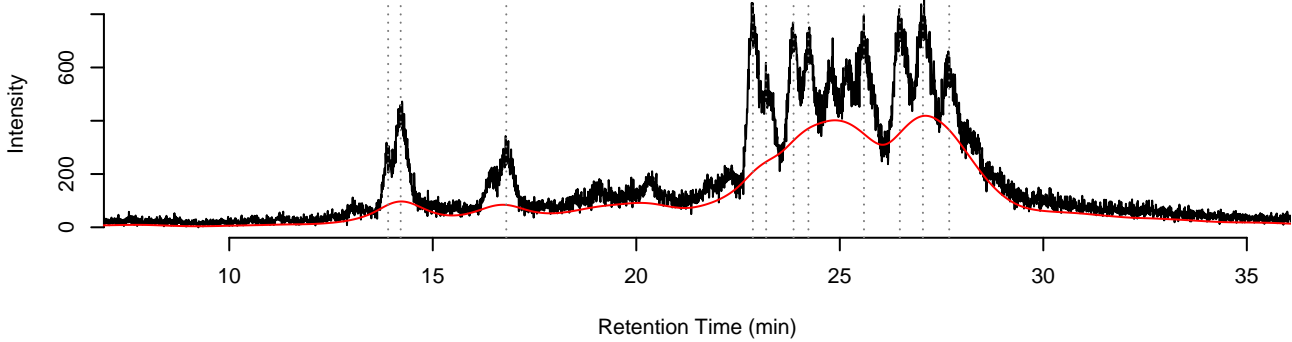
LC-ESIMS of  $^{13}\text{C}$ . EIC = 723.5004



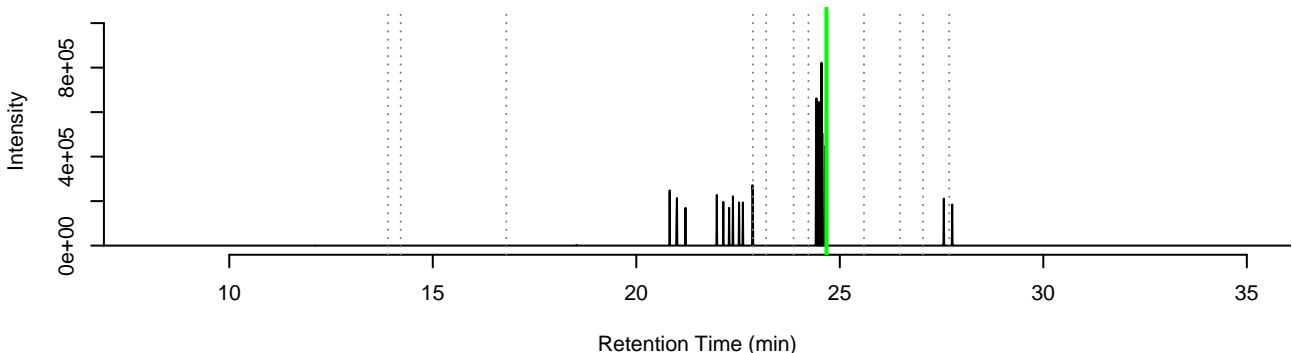
MS2 spectra for mass 723.5004 at 1479 minutes



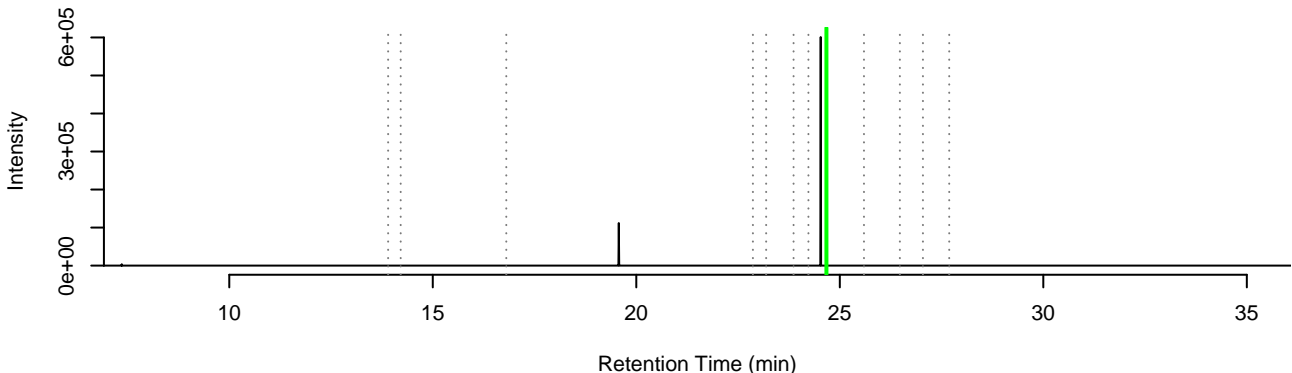
### LC-ICPMS



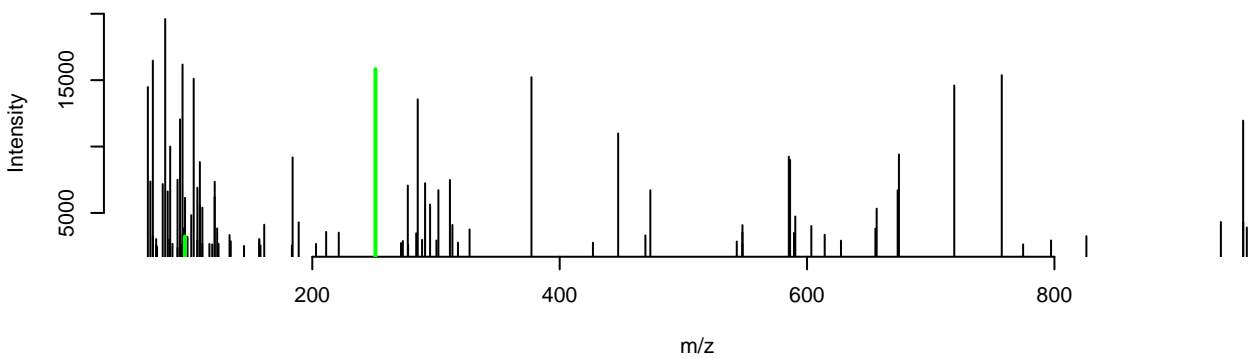
LC-ESIMS. EIC = 952.649



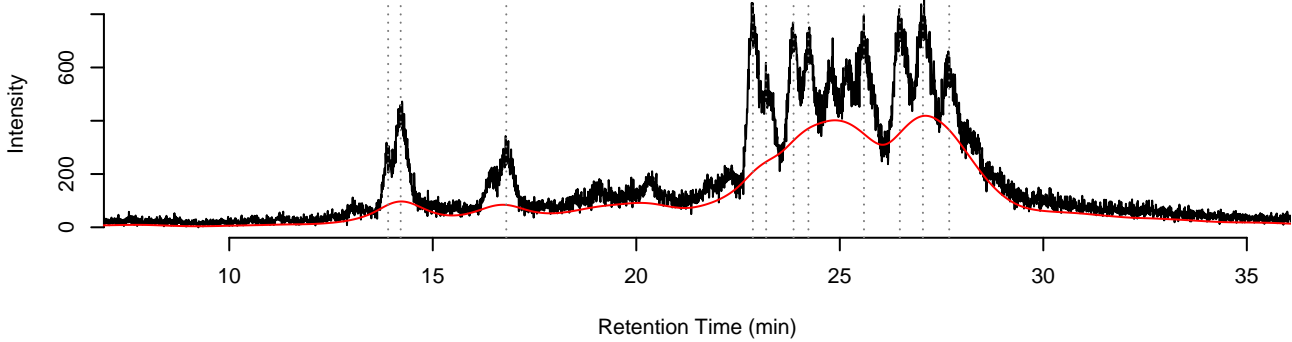
LC-ESIMS of <sup>13</sup>C. EIC = 952.649



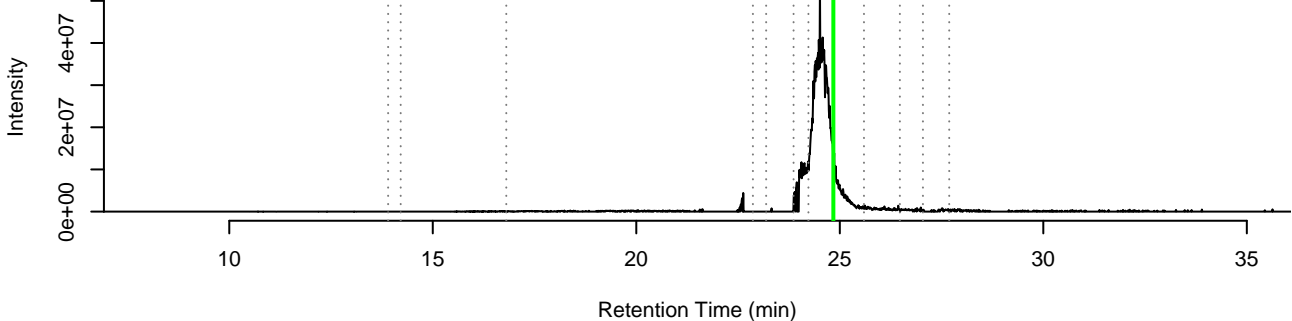
MS2 spectra for mass 952.649 at 1480.3 minutes



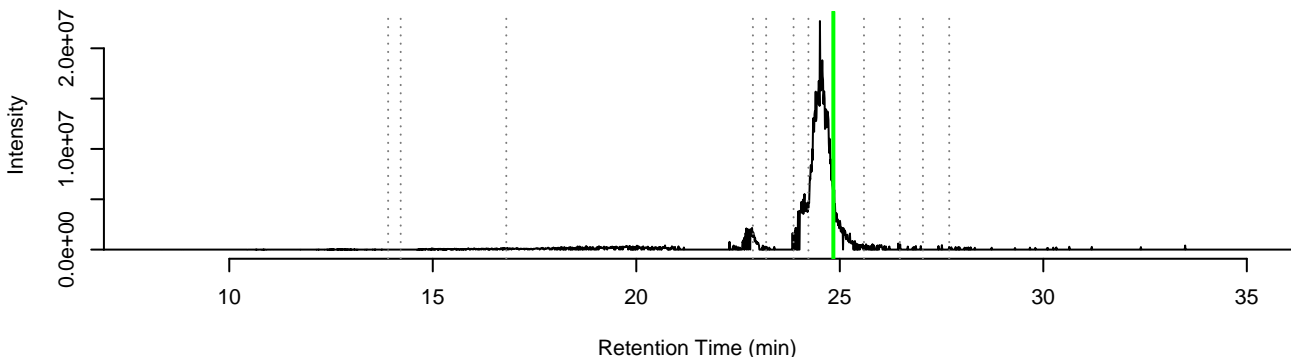
### LC-ICPMS



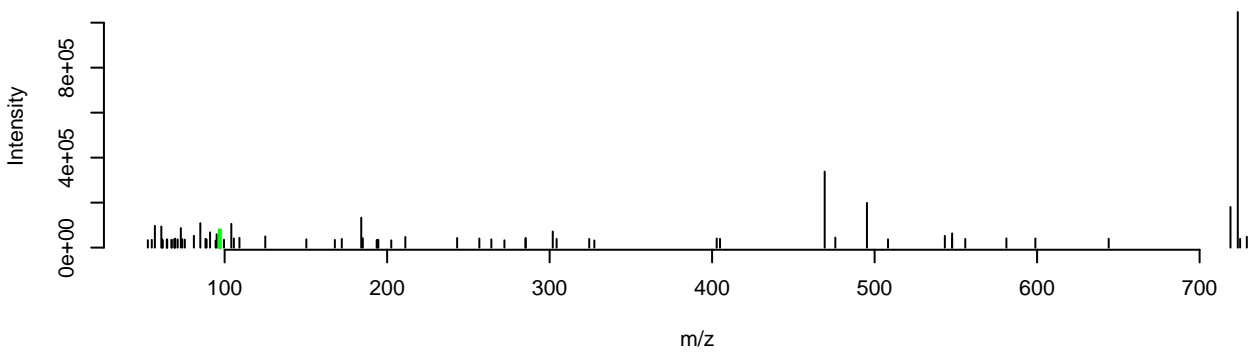
LC-ESIMS. EIC = 723.5009



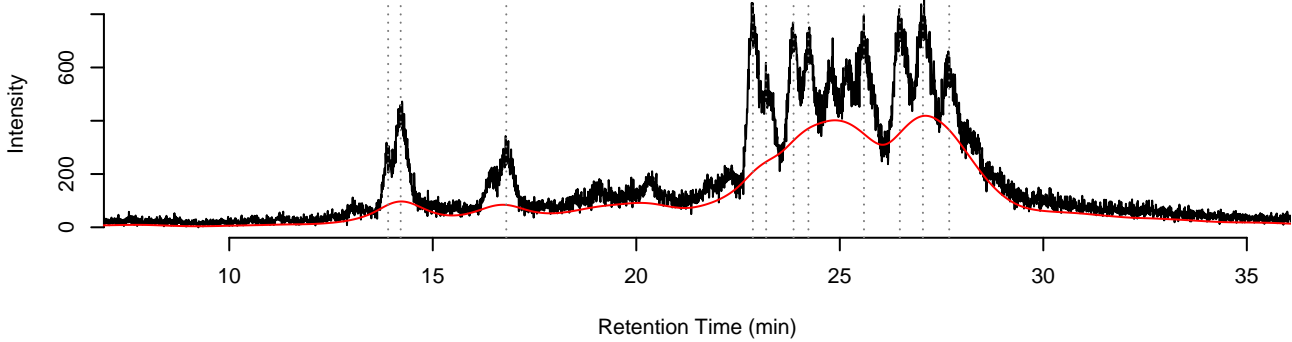
LC-ESIMS of  $^{13}\text{C}$ . EIC = 723.5009



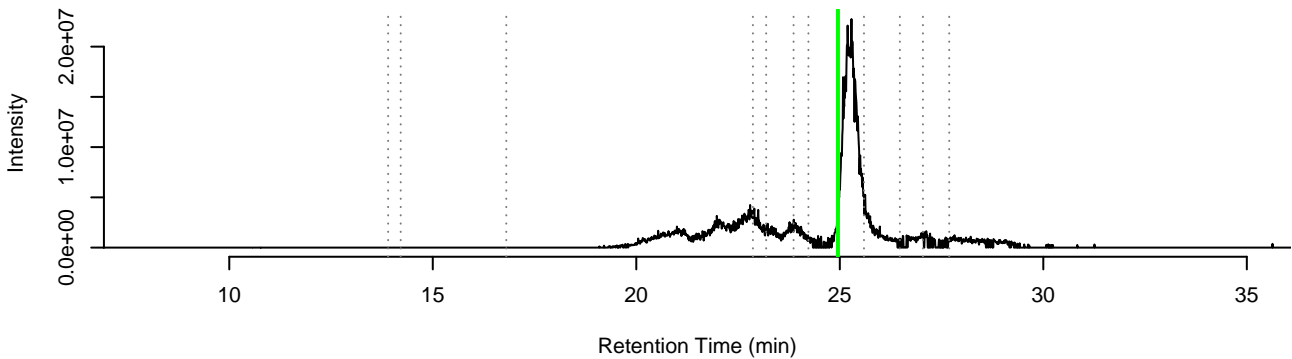
MS<sub>2</sub> spectra for mass 723.5009 at 1490.5 minutes



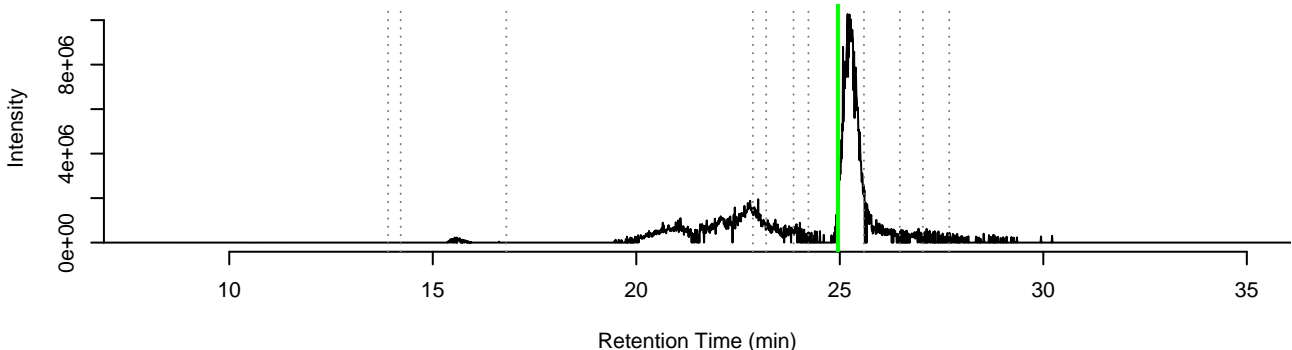
### LC-ICPMS



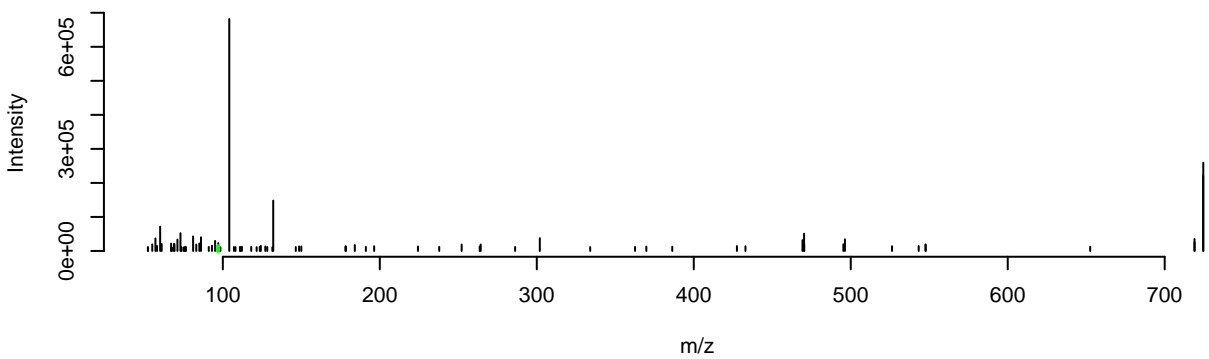
LC-ESIMS. EIC = 724.5714



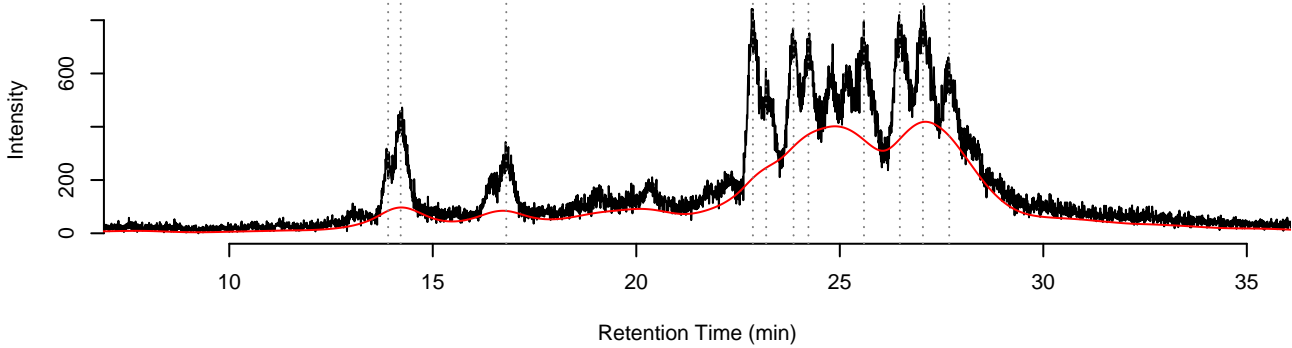
LC-ESIMS of  $^{13}\text{C}$ . EIC = 724.5714



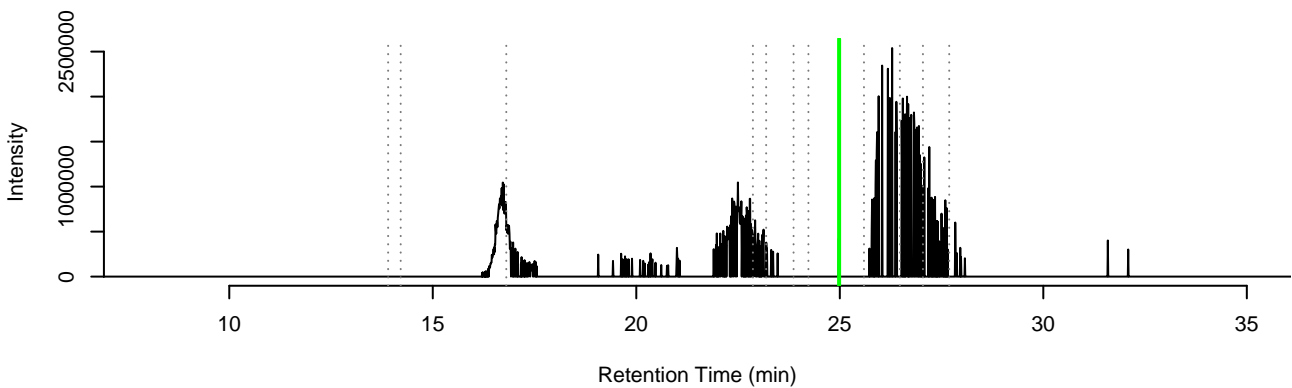
MS2 spectra for mass 724.5714 at 1497.3 minutes



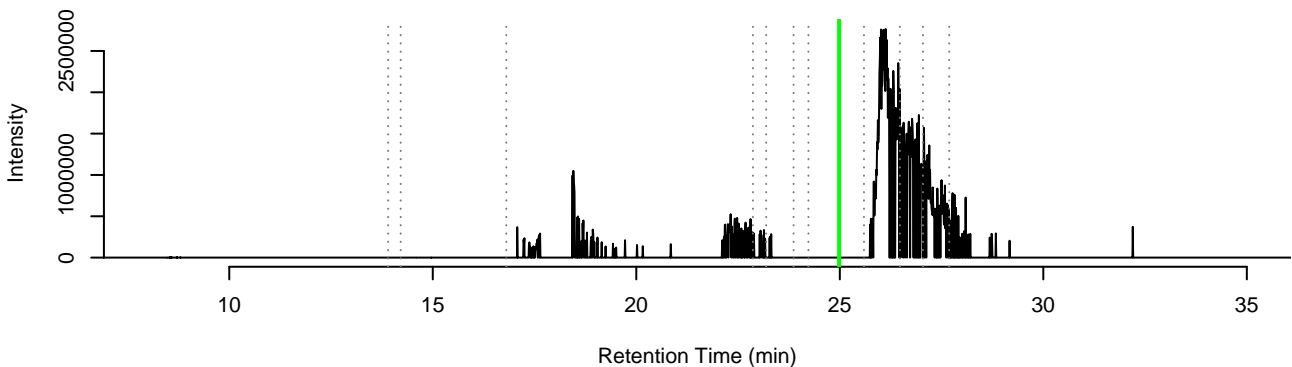
### LC-ICPMS



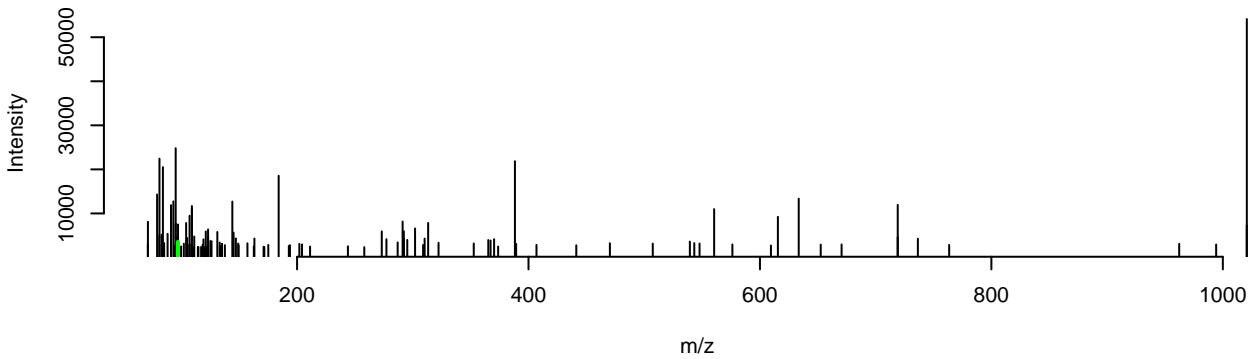
**LC-ESIMS. EIC = 1020.6888**



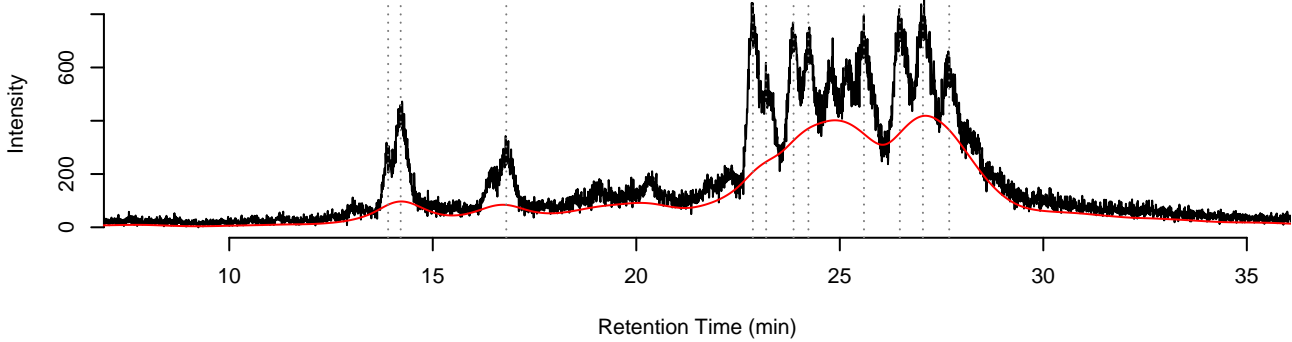
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1020.6888**



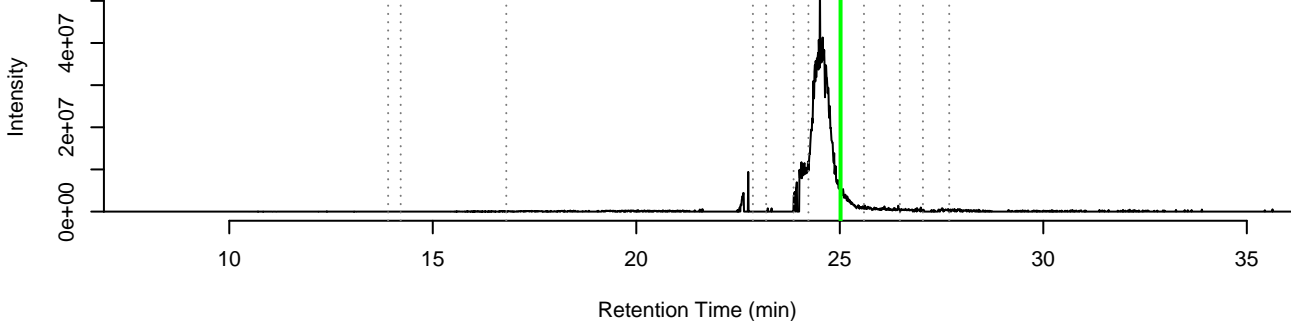
**MS<sub>2</sub> spectra for mass 1020.6888 at 1499 minutes**



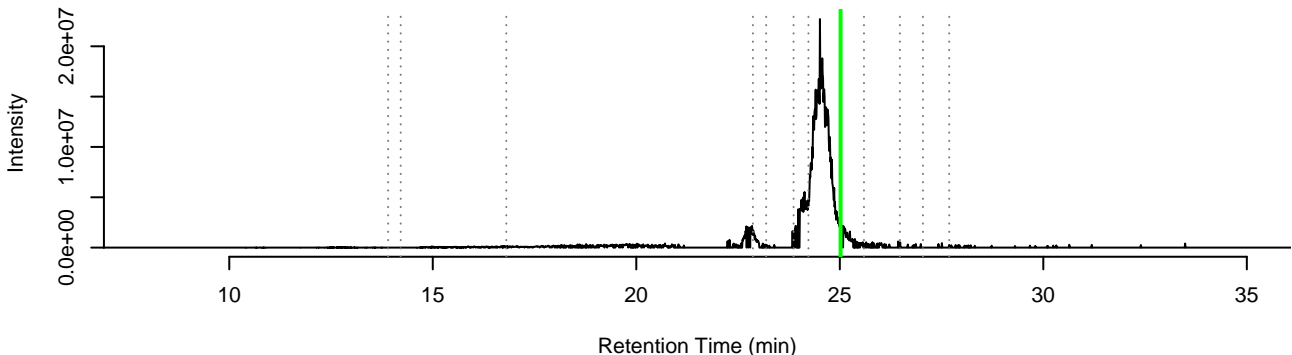
### LC-ICPMS



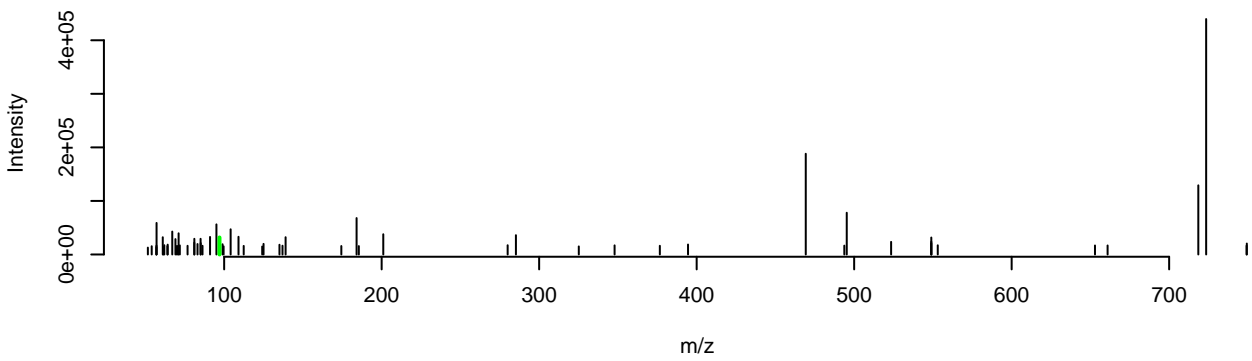
LC-ESIMS. EIC = 723.5012



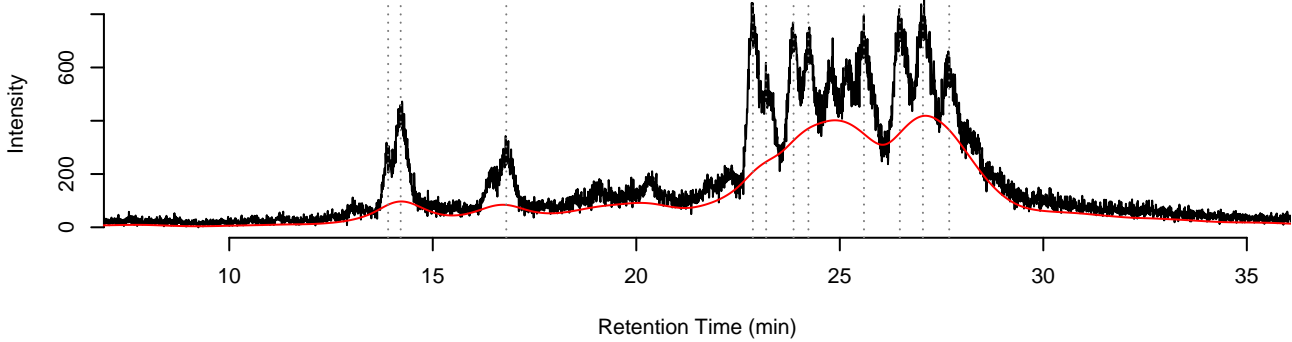
LC-ESIMS of  $^{13}\text{C}$ . EIC = 723.5012



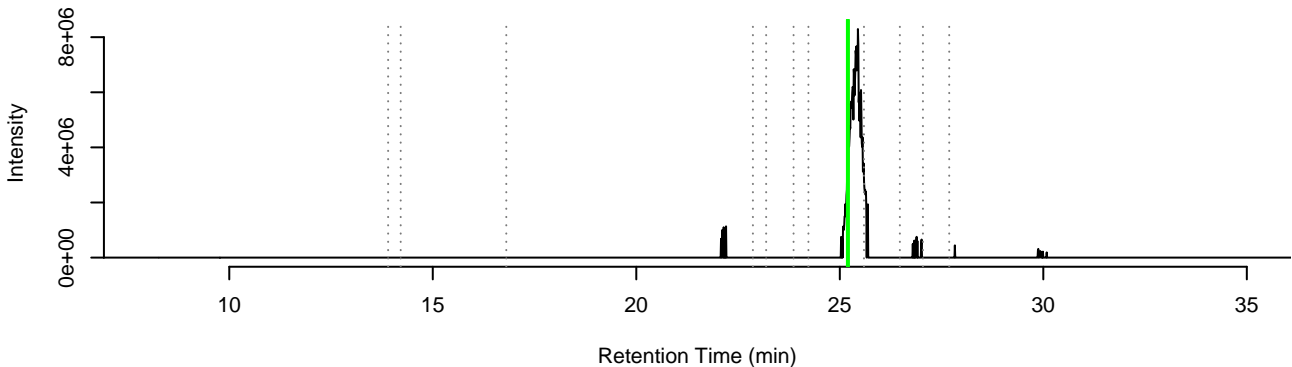
MS2 spectra for mass 723.5012 at 1501.1 minutes



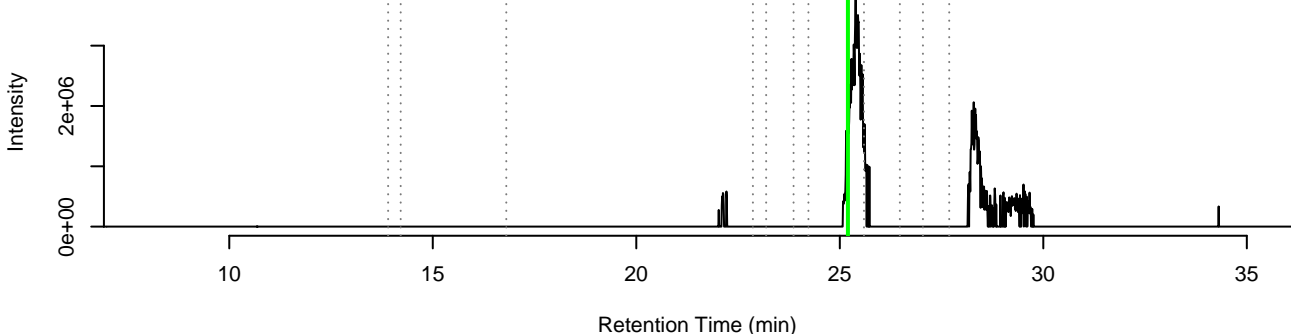
### LC-ICPMS



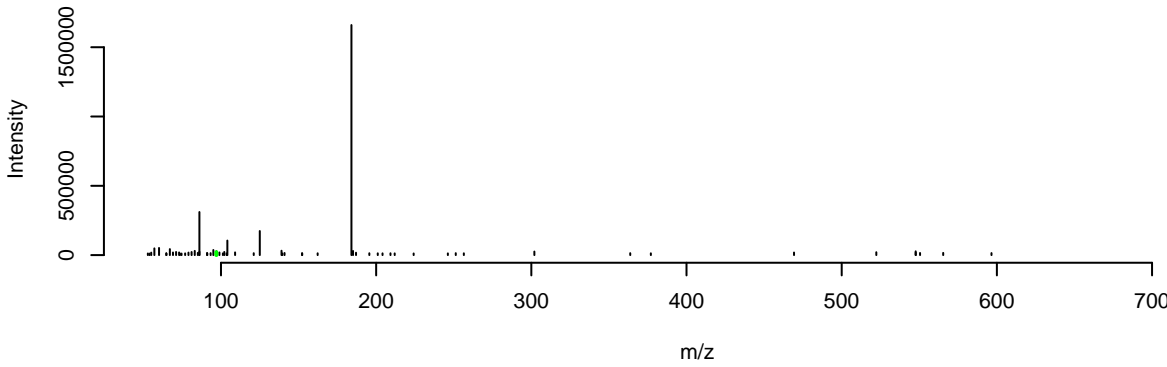
LC-ESIMS. EIC = 750.6011



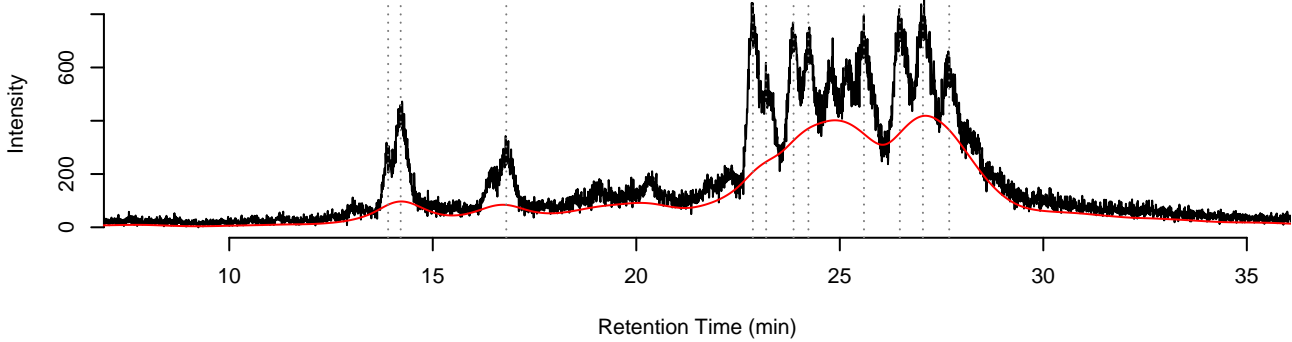
LC-ESIMS of  $^{13}\text{C}$ . EIC = 750.6011



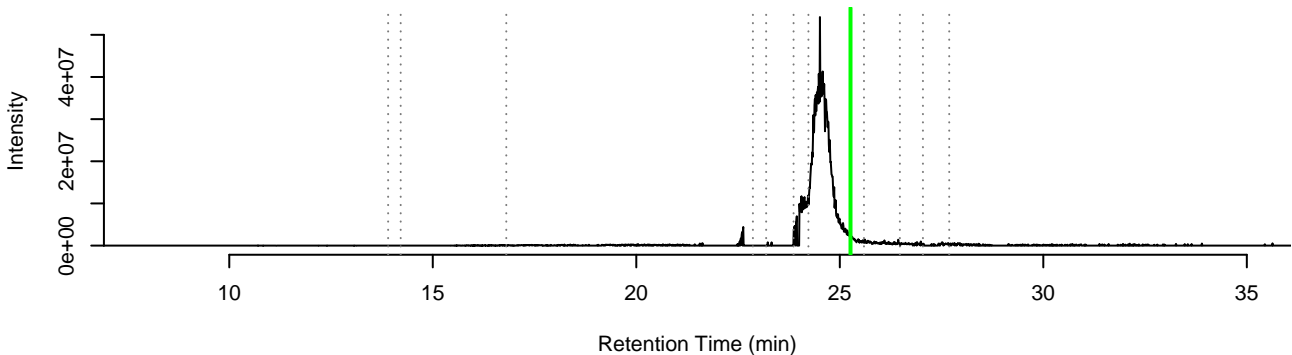
MS2 spectra for mass 750.6011 at 1512 minutes



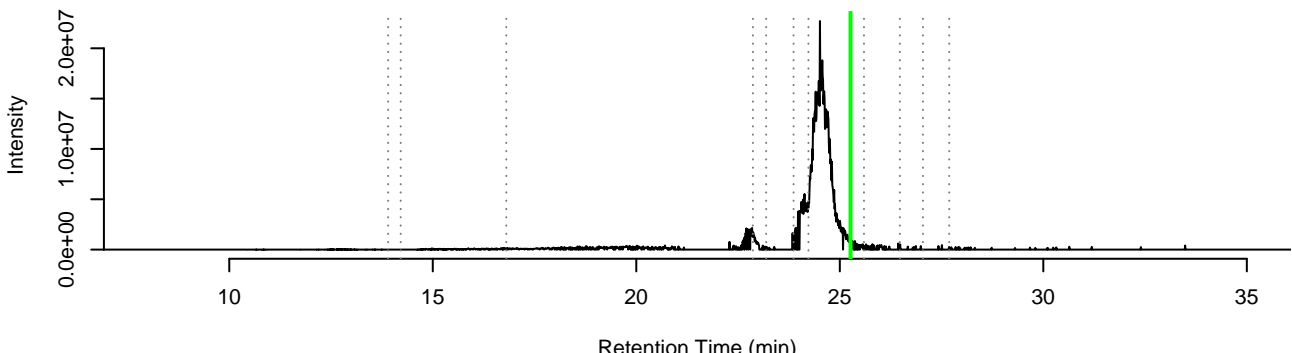
### LC-ICPMS



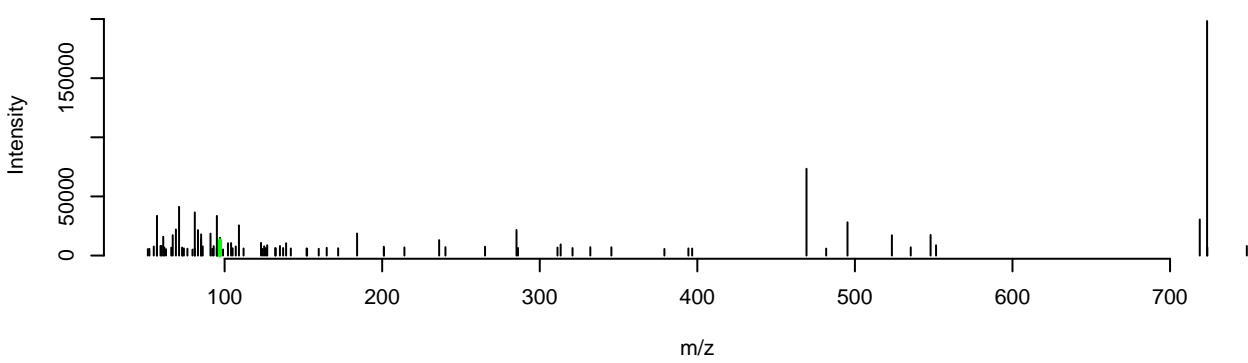
LC-ESIMS. EIC = 723.501



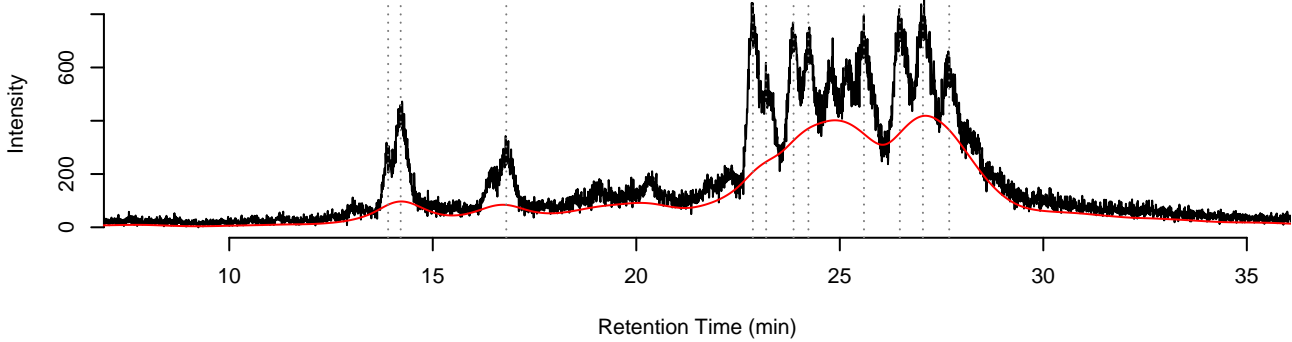
LC-ESIMS of <sup>13</sup>C. EIC = 723.501



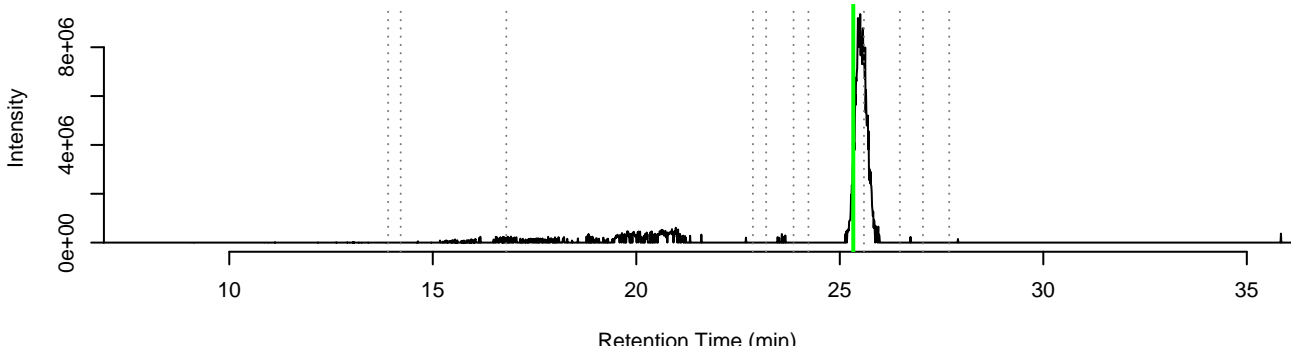
MS2 spectra for mass 723.501 at 1515.8 minutes



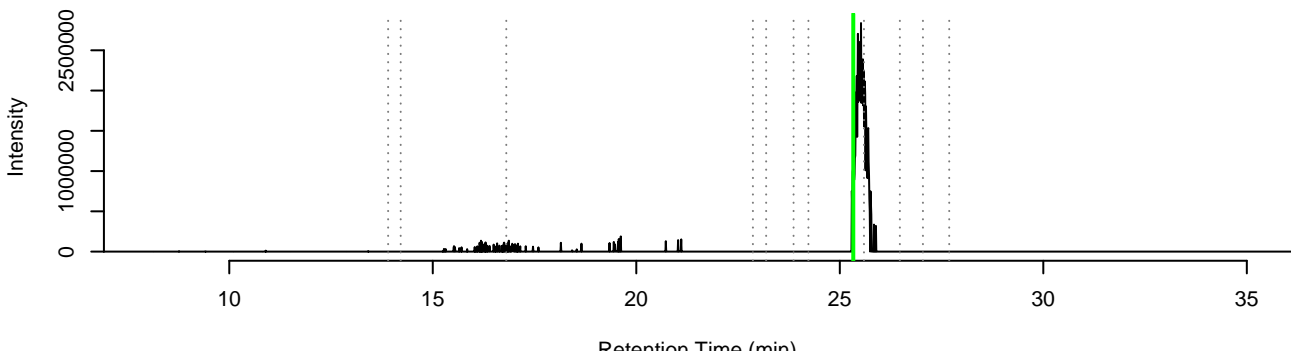
### LC-ICPMS



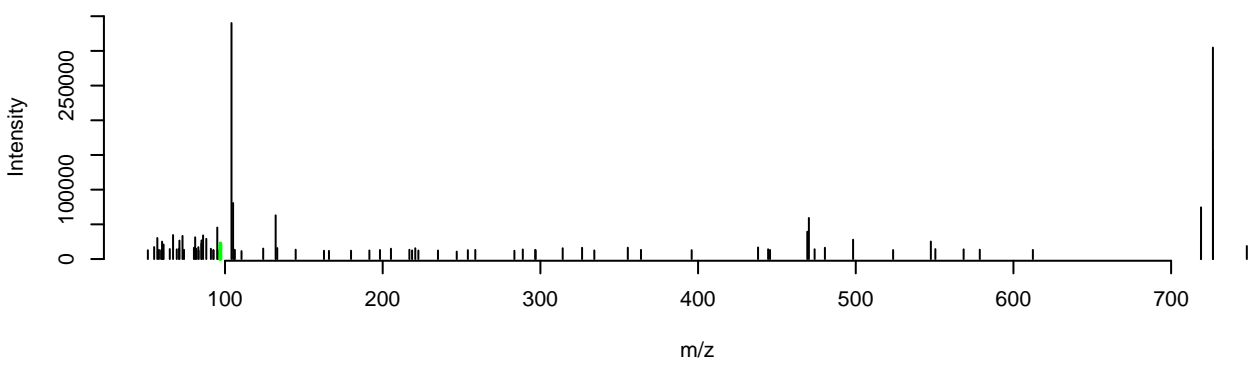
LC-ESIMS. EIC = 726.5202



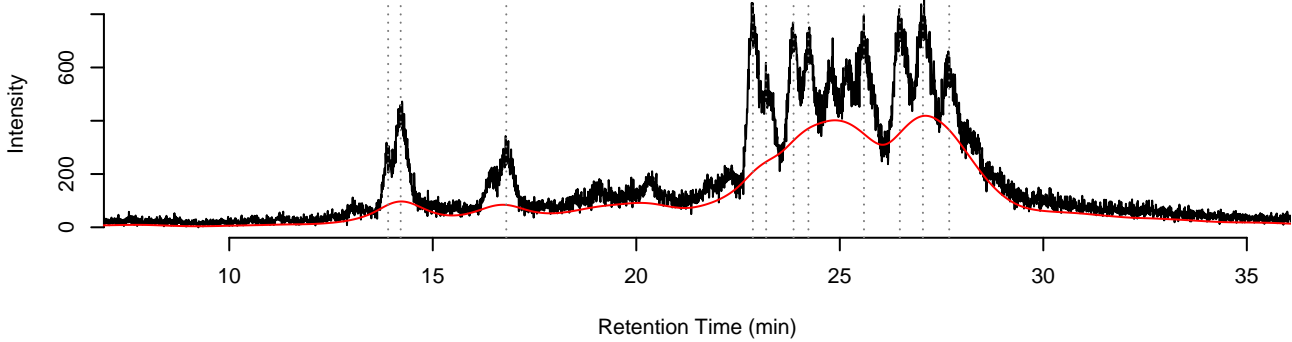
LC-ESIMS of  $^{13}\text{C}$ . EIC = 726.5202



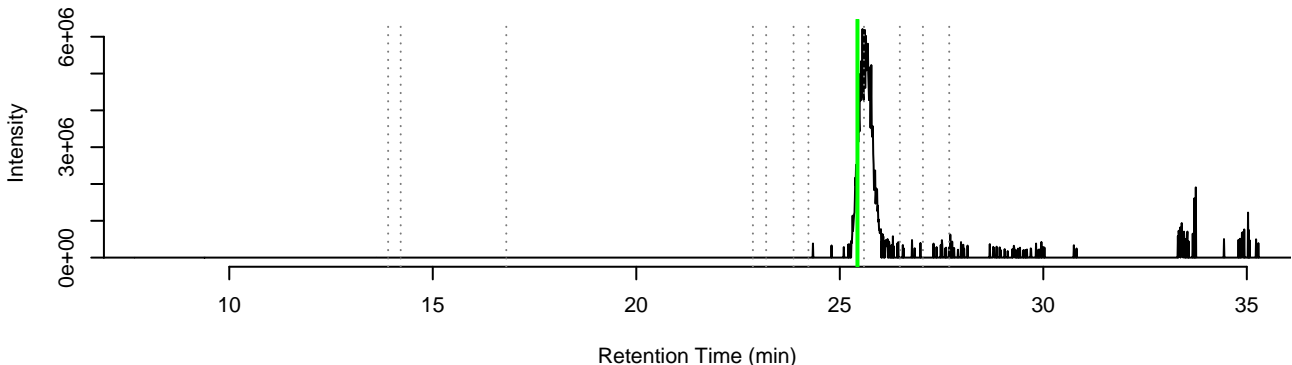
MS<sub>2</sub> spectra for mass 726.5202 at 1519.9 minutes



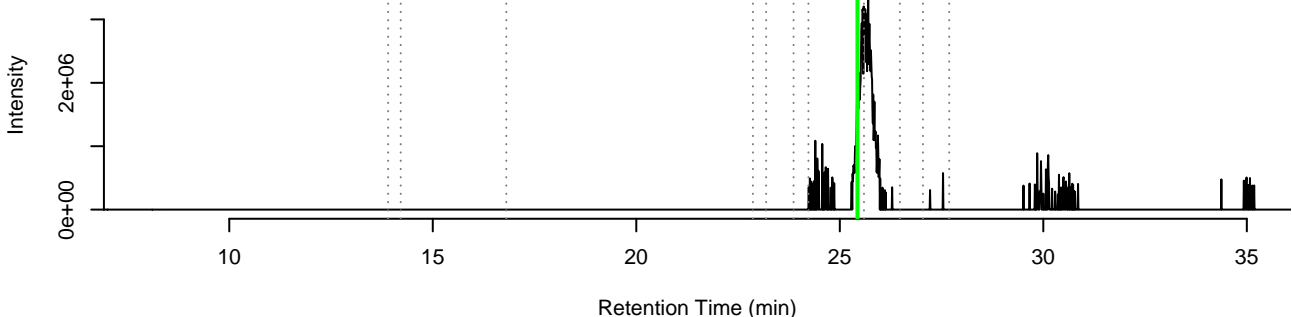
### LC-ICPMS



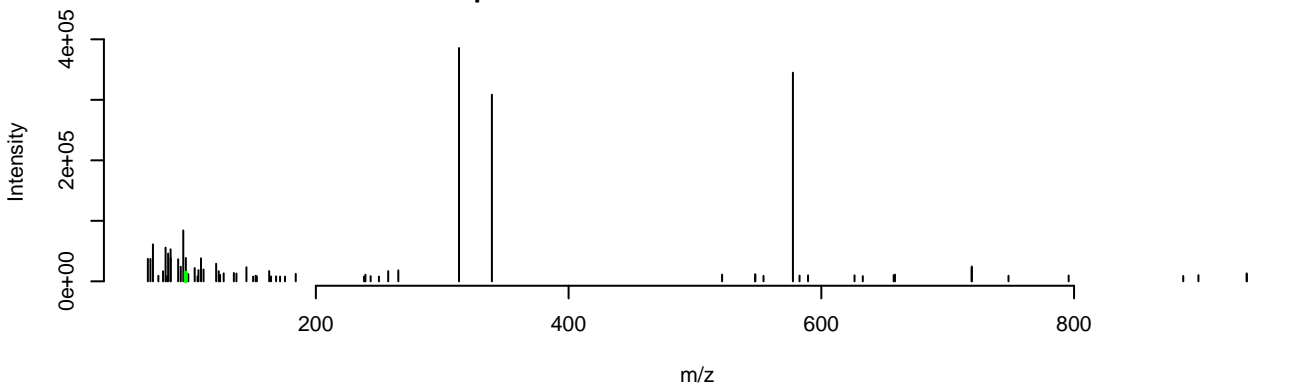
LC-ESIMS. EIC = 936.6618



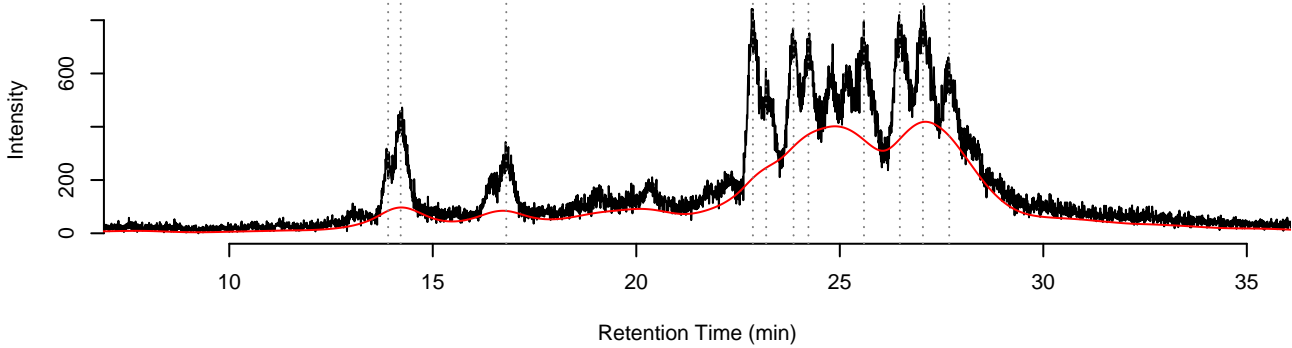
LC-ESIMS of  $^{13}\text{C}$ . EIC = 936.6618



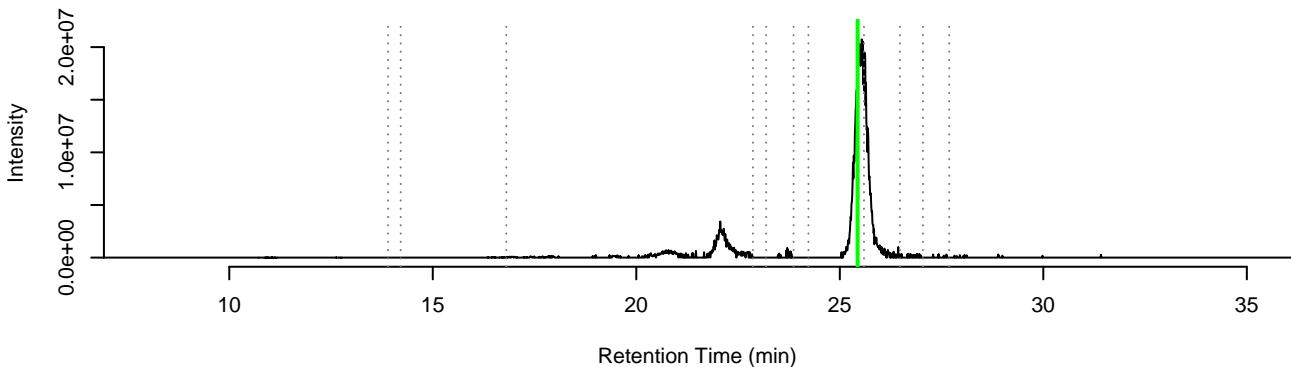
MS2 spectra for mass 936.6618 at 1526 minutes



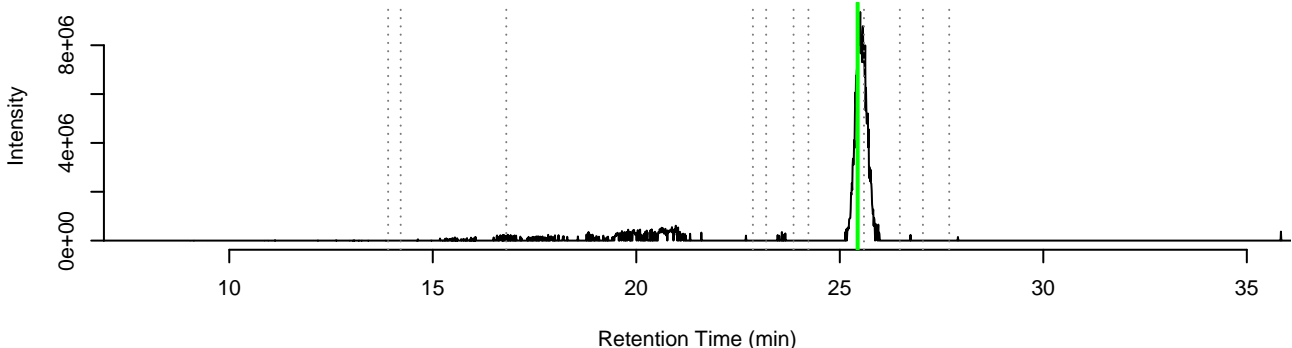
### LC-ICPMS



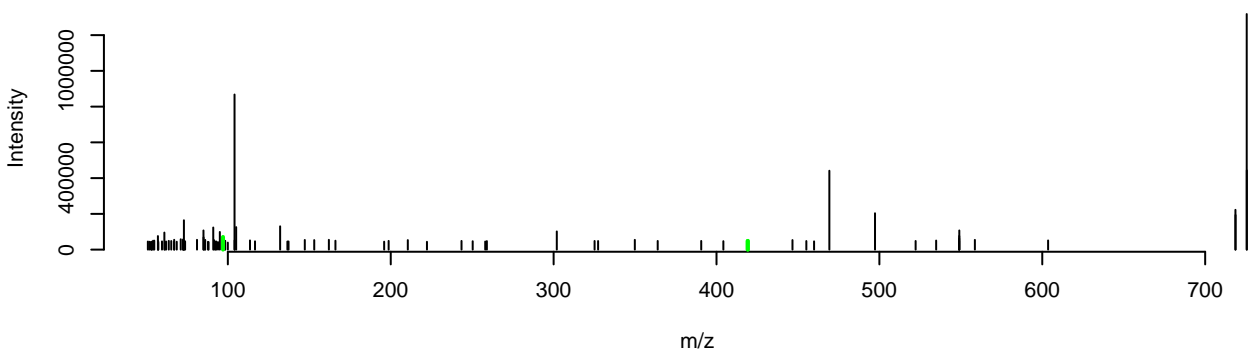
LC-ESIMS. EIC = 725.517



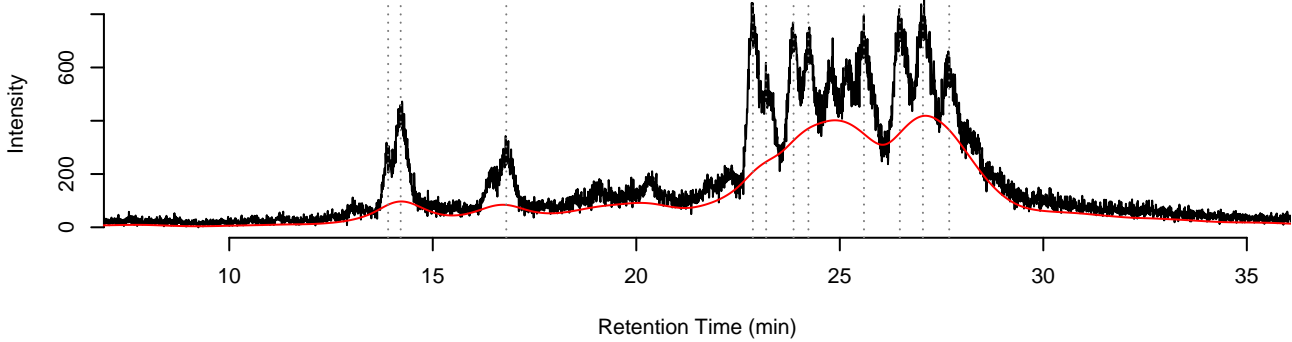
LC-ESIMS of  $^{13}\text{C}$ . EIC = 725.517



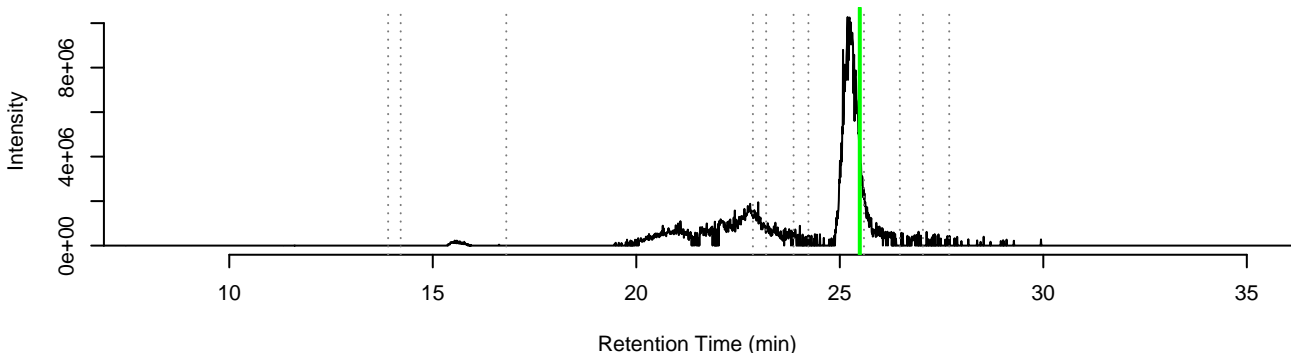
MS2 spectra for mass 725.517 at 1526.3 minutes



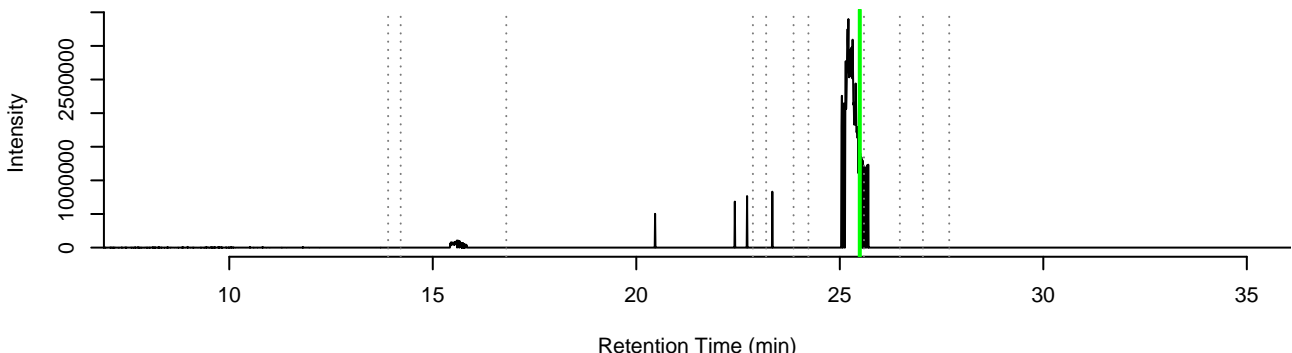
### LC-ICPMS



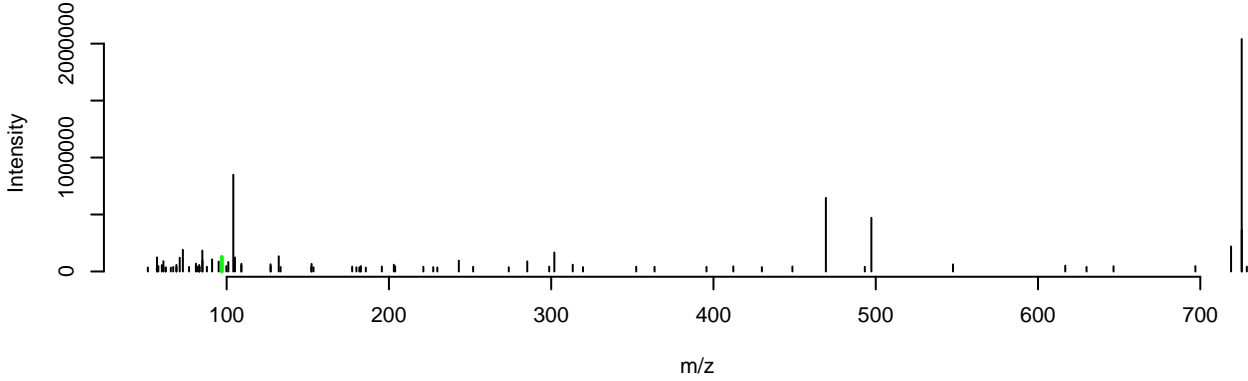
LC-ESIMS. EIC = 725.5721



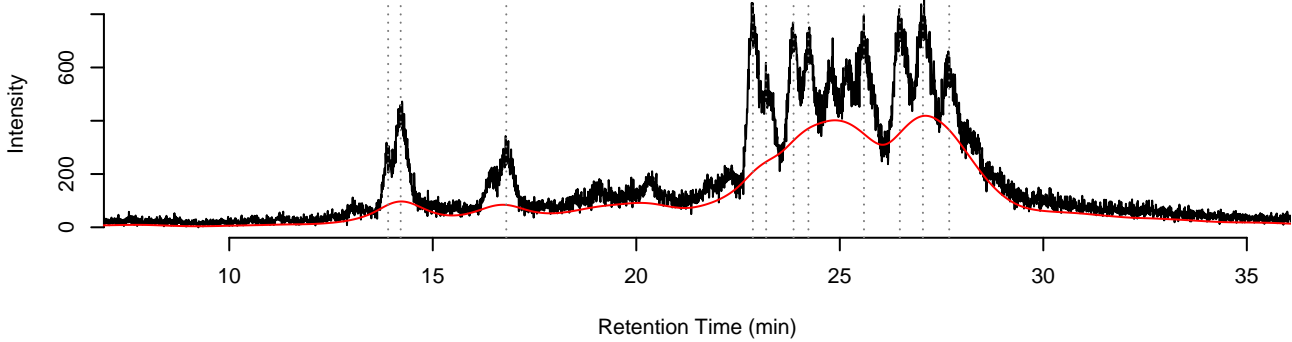
LC-ESIMS of  $^{13}\text{C}$ . EIC = 725.5721



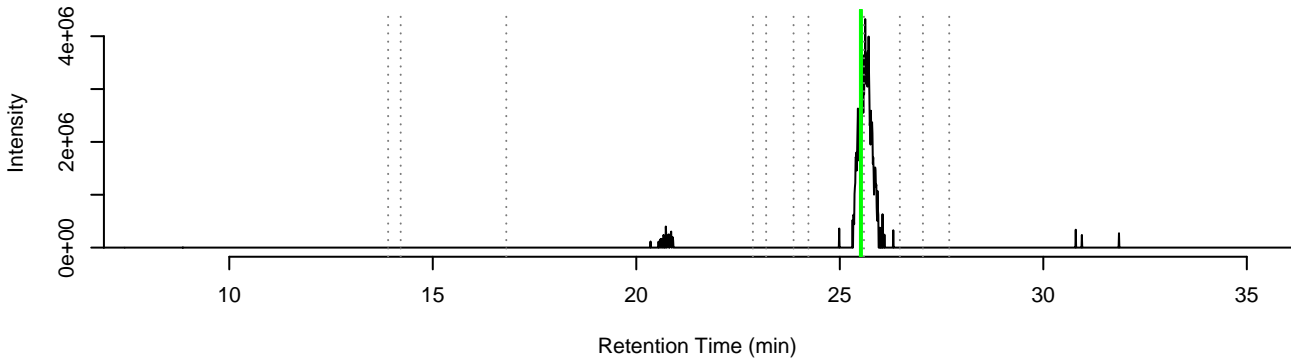
MS<sub>2</sub> spectra for mass 725.5721 at 1529.5 minutes



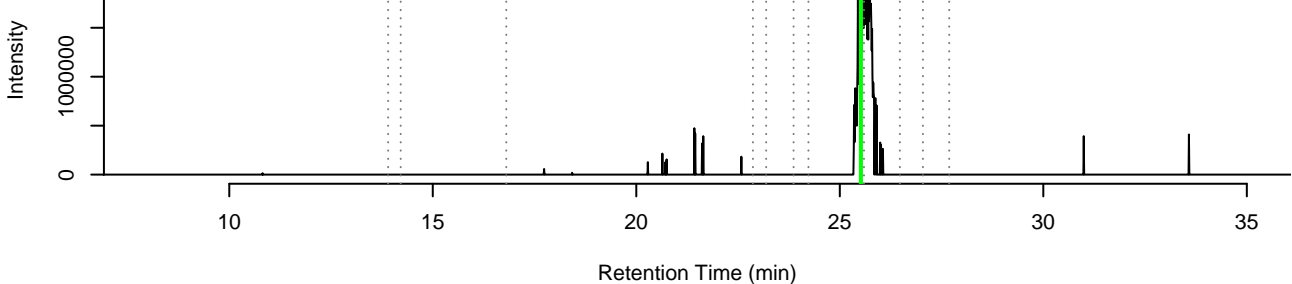
### LC-ICPMS



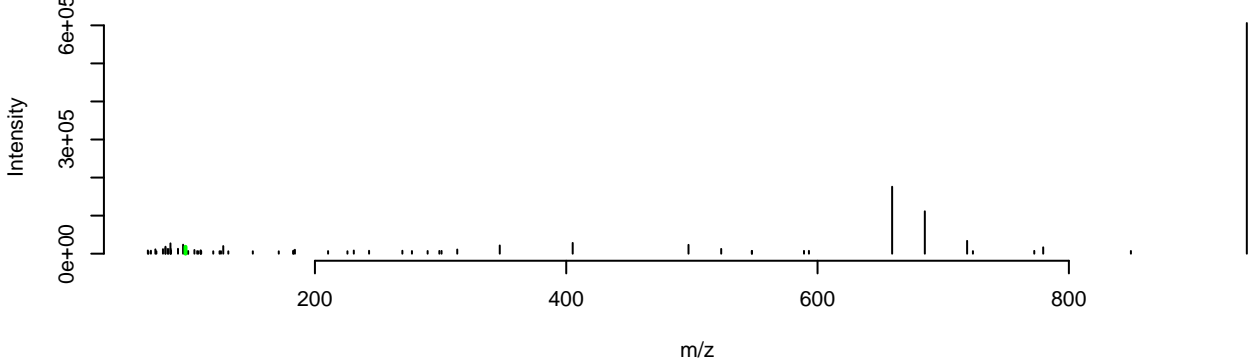
LC-ESIMS. EIC = 941.6161



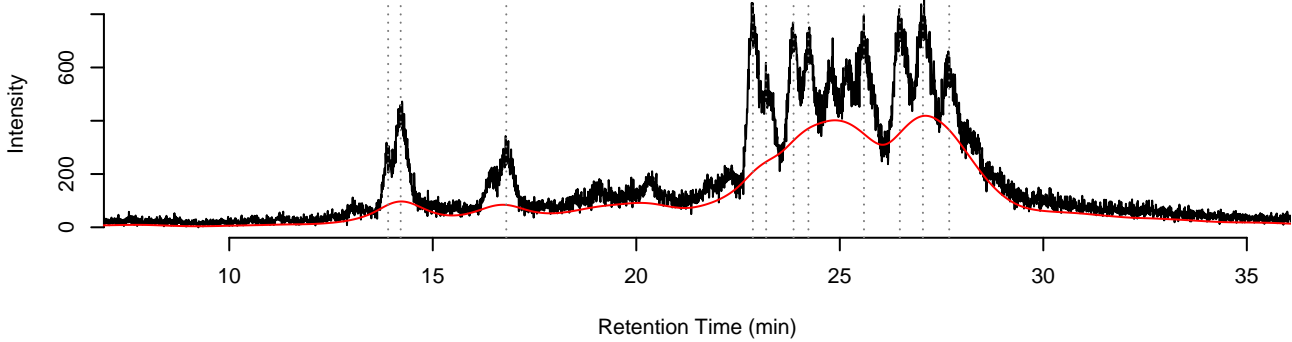
LC-ESIMS of  $^{13}\text{C}$ . EIC = 941.6161



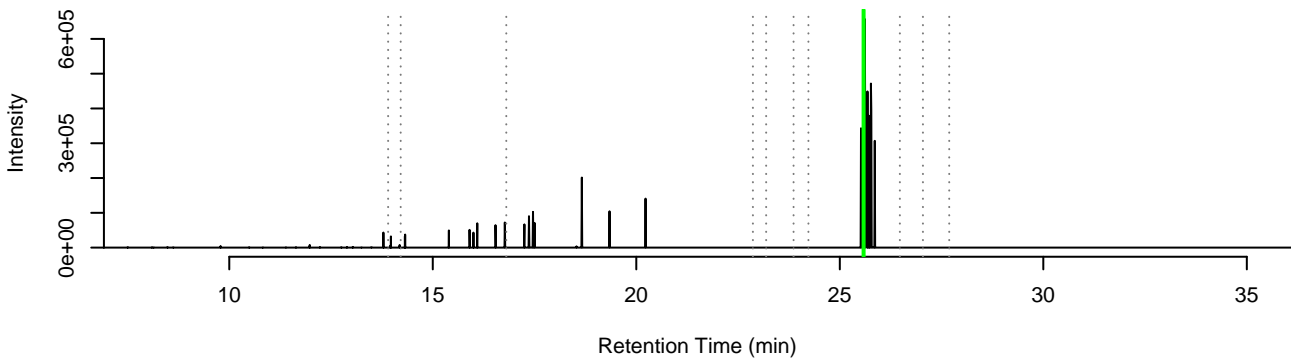
MS2 spectra for mass 941.6161 at 1531.1 minutes



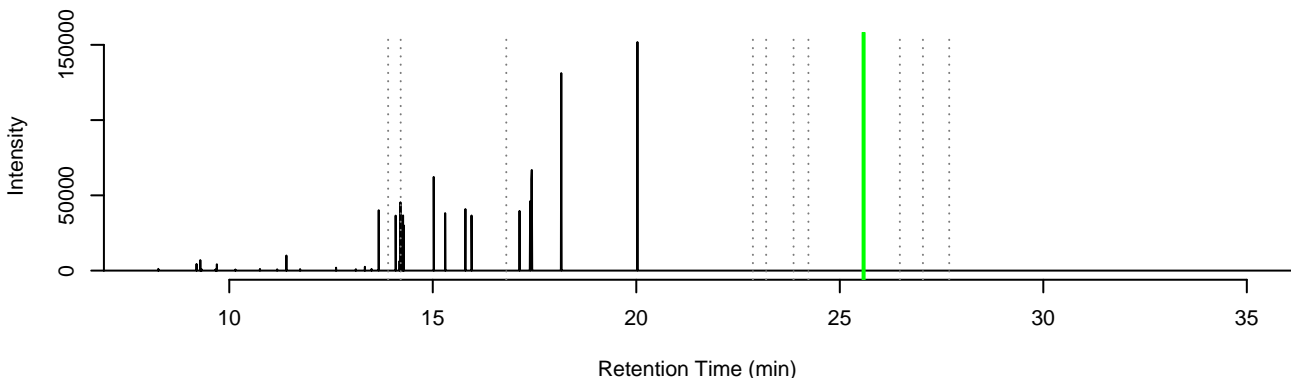
### LC-ICPMS



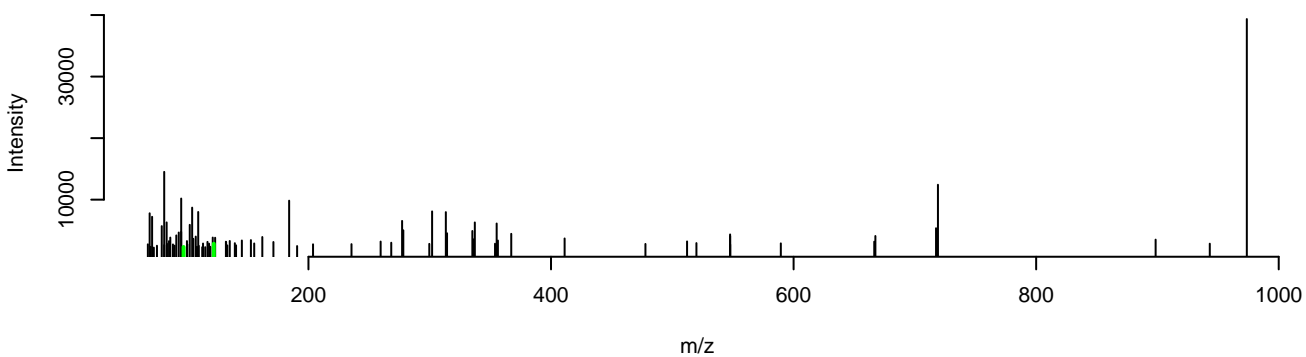
LC-ESIMS. EIC = 973.5479



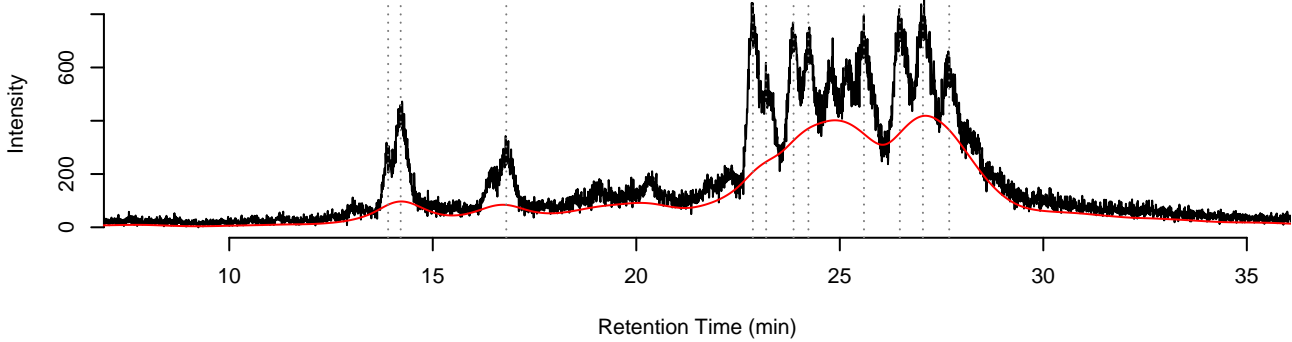
LC-ESIMS of  $^{13}\text{C}$ . EIC = 973.5479



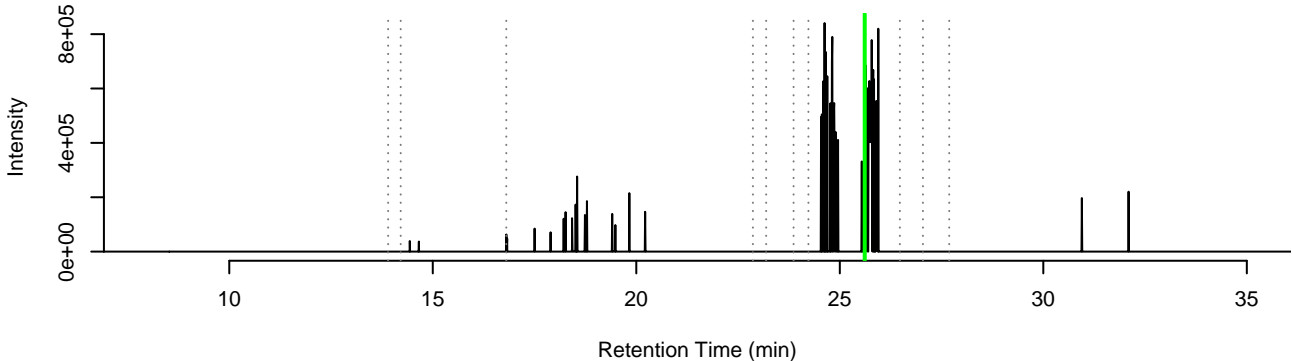
MS<sub>2</sub> spectra for mass 973.5479 at 1535.1 minutes



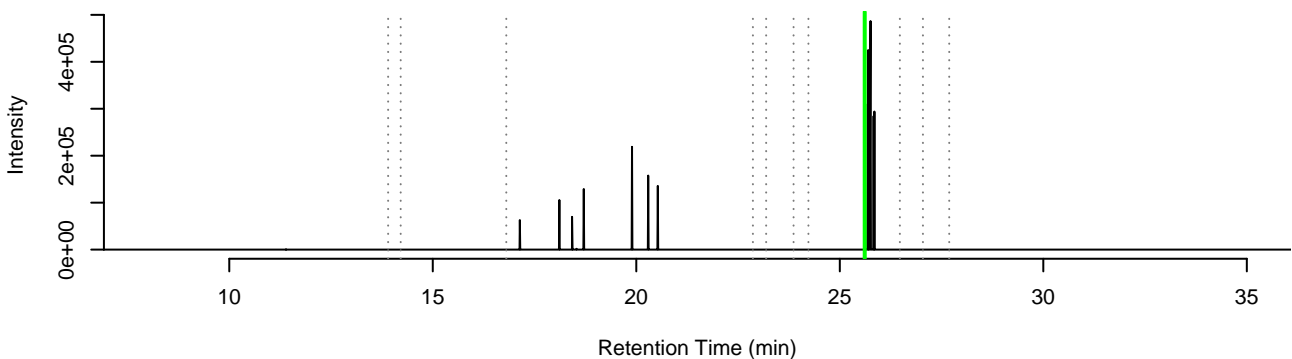
### LC-ICPMS



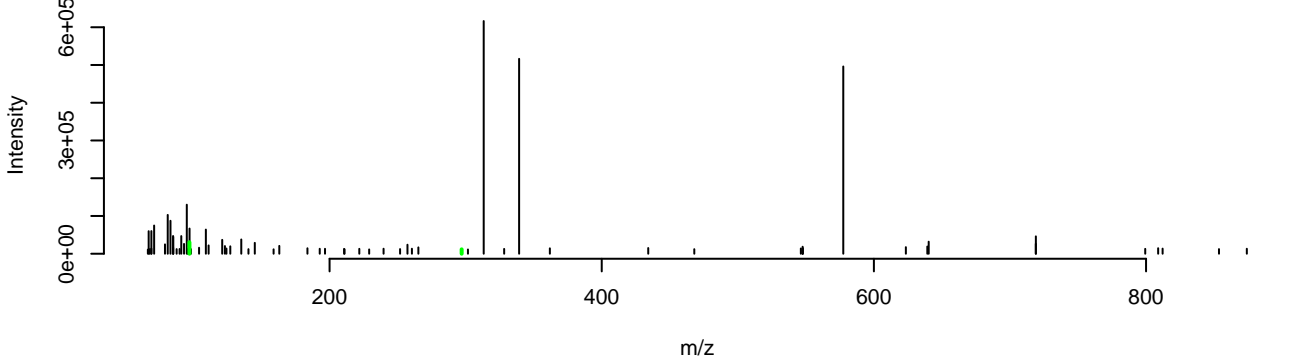
LC-ESIMS. EIC = 936.5983



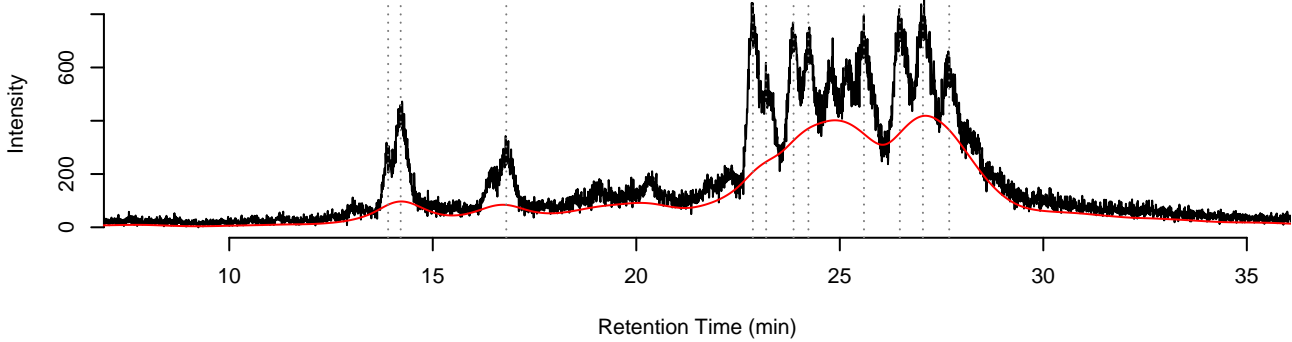
LC-ESIMS of  $^{13}\text{C}$ . EIC = 936.5983



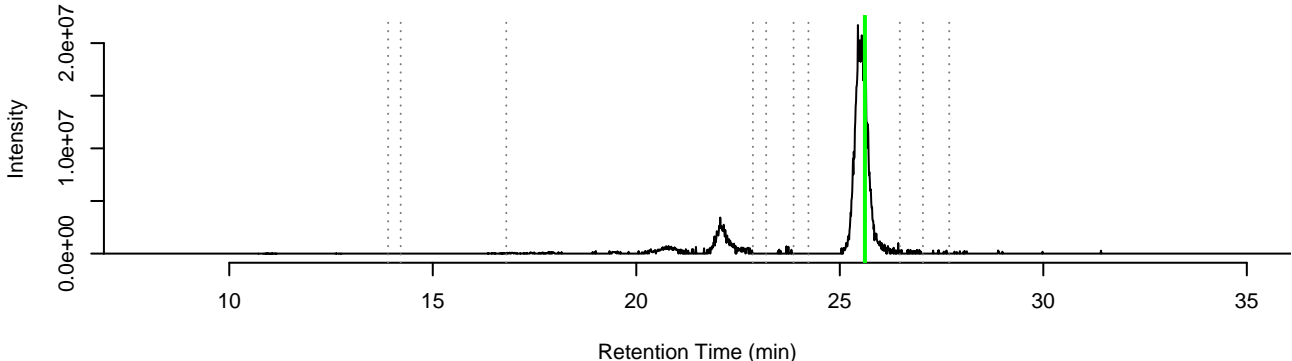
MS2 spectra for mass 936.5983 at 1536.8 minutes



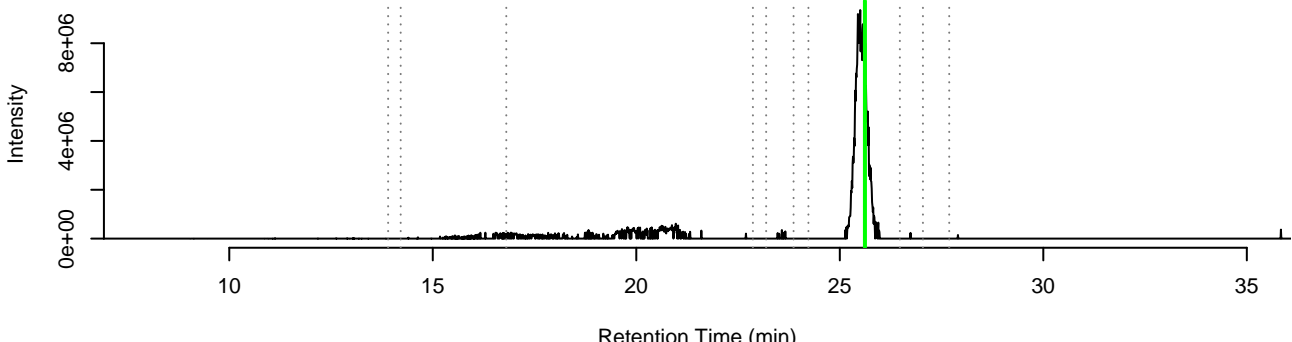
### LC-ICPMS



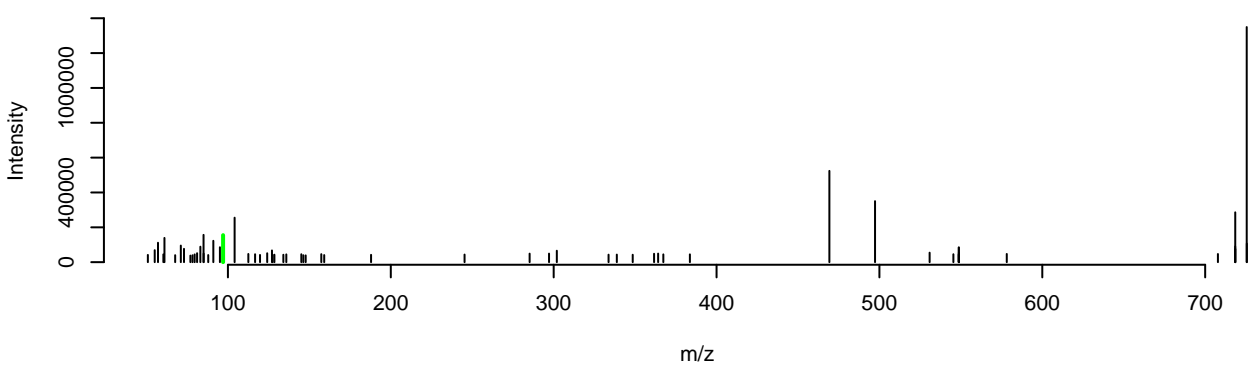
LC-ESIMS. EIC = 725.5166



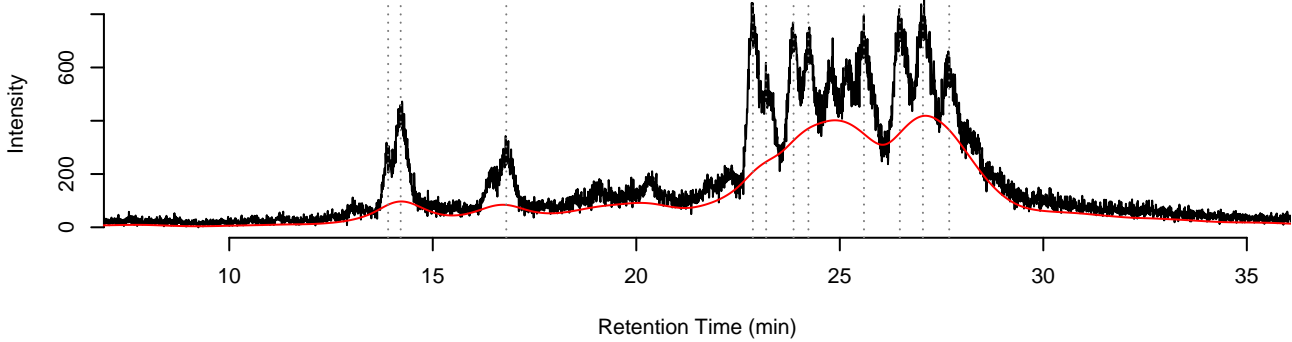
LC-ESIMS of  $^{13}\text{C}$ . EIC = 725.5166



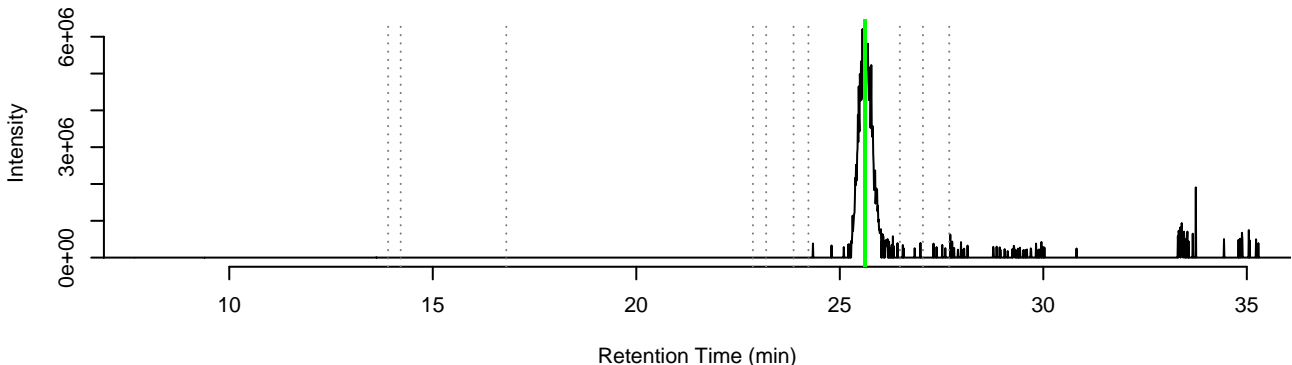
MS2 spectra for mass 725.5166 at 1537 minutes



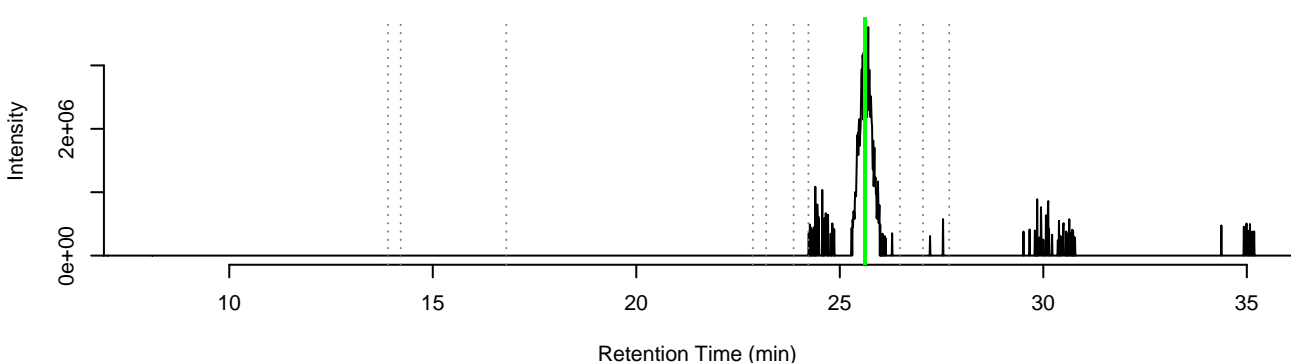
### LC-ICPMS



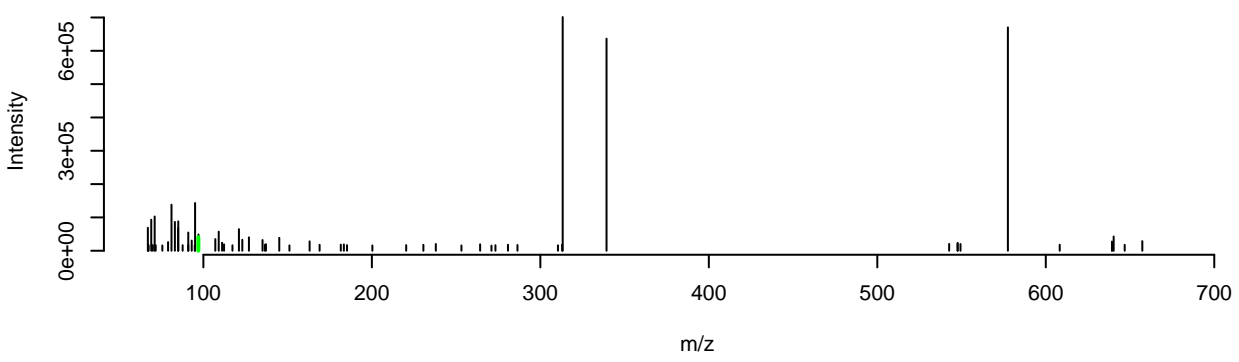
LC-ESIMS. EIC = 936.6613



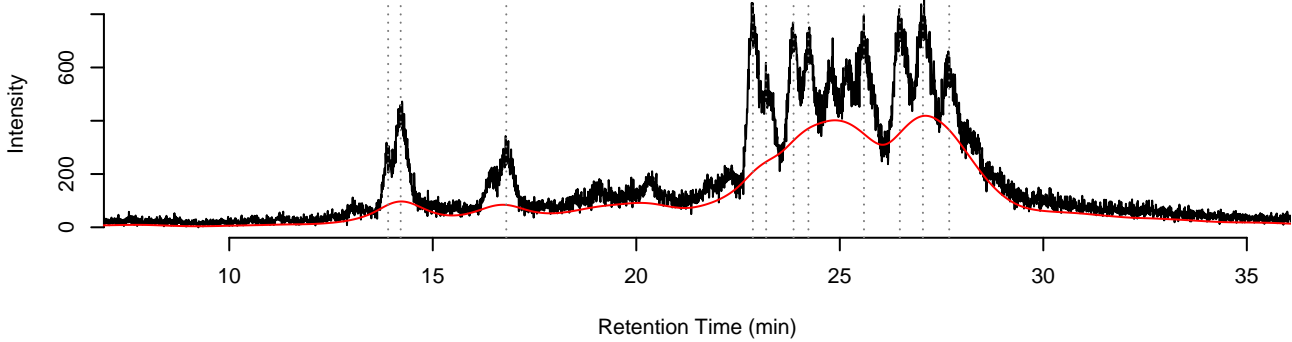
LC-ESIMS of  $^{13}\text{C}$ . EIC = 936.6613



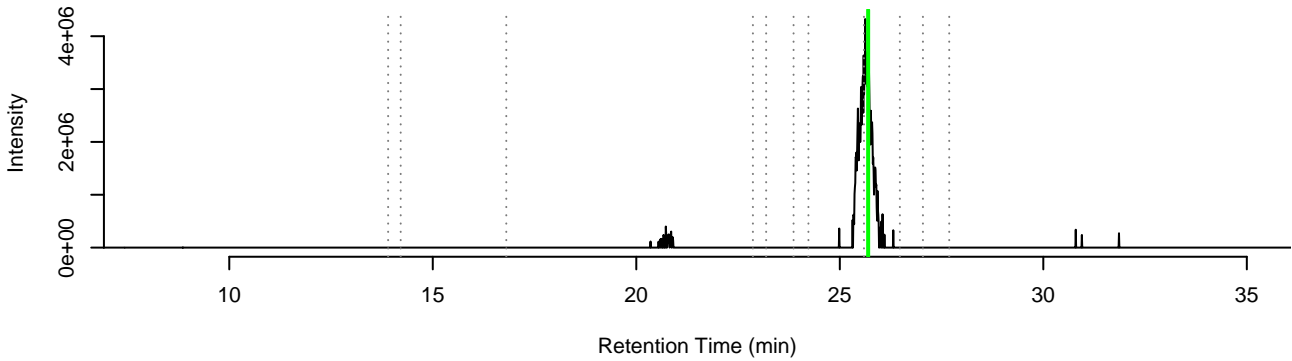
MS<sub>2</sub> spectra for mass 936.6613 at 1537.2 minutes



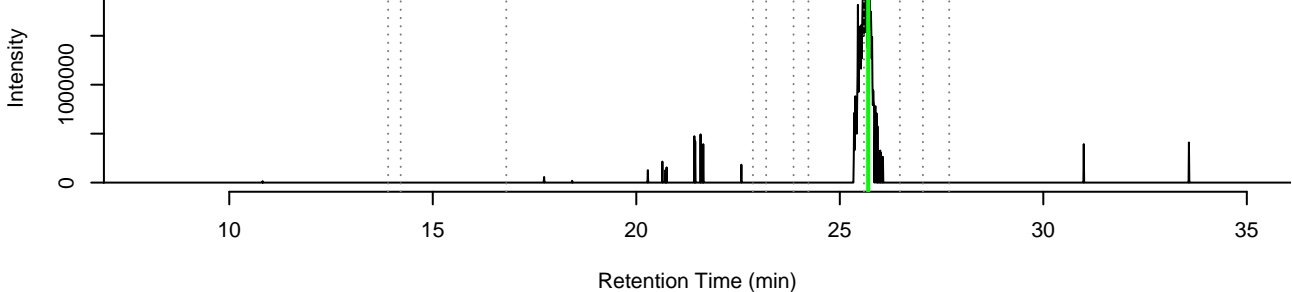
### LC-ICPMS



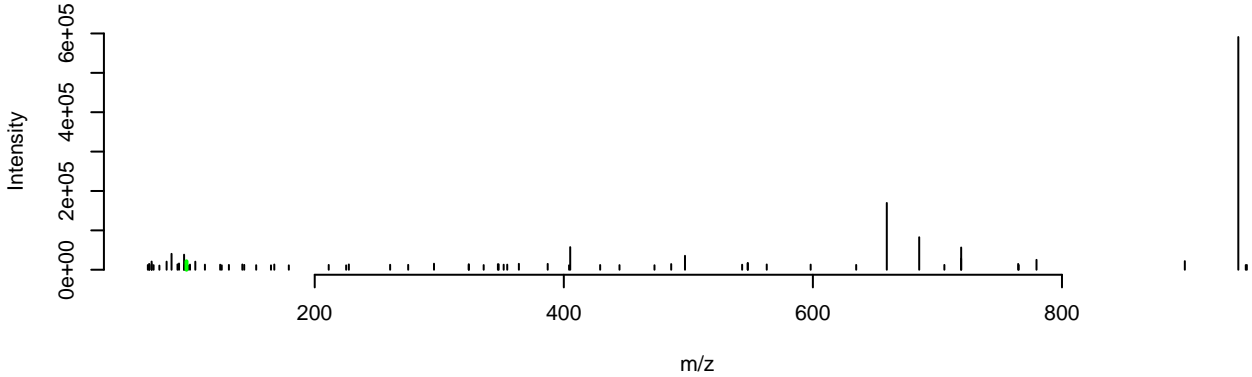
LC-ESIMS. EIC = 941.6165



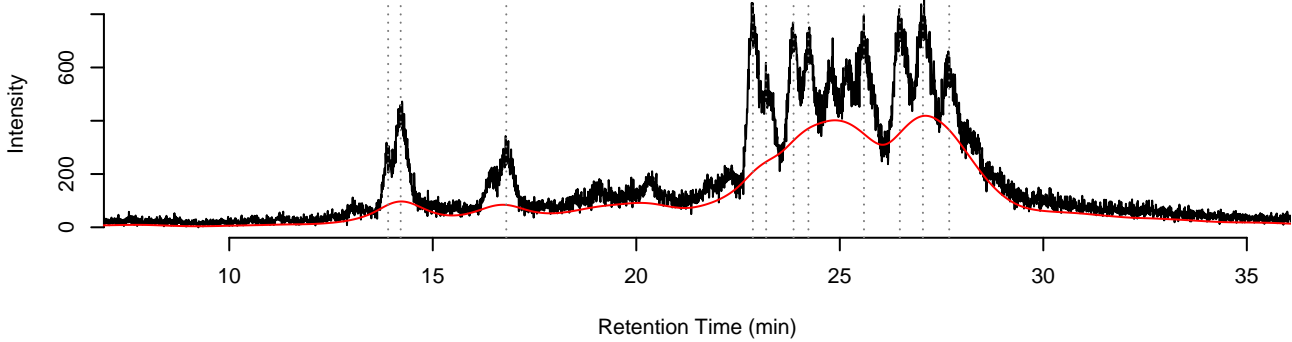
LC-ESIMS of <sup>13</sup>C. EIC = 941.6165



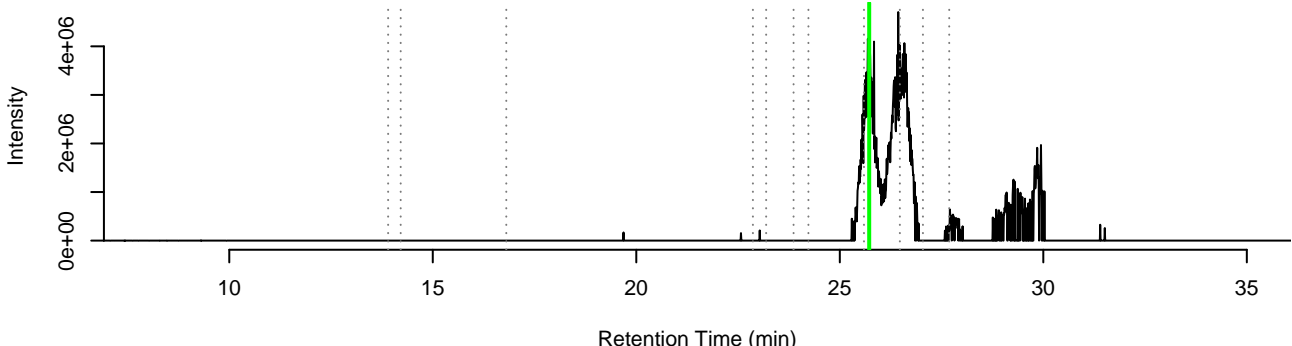
MS2 spectra for mass 941.6165 at 1541.8 minutes



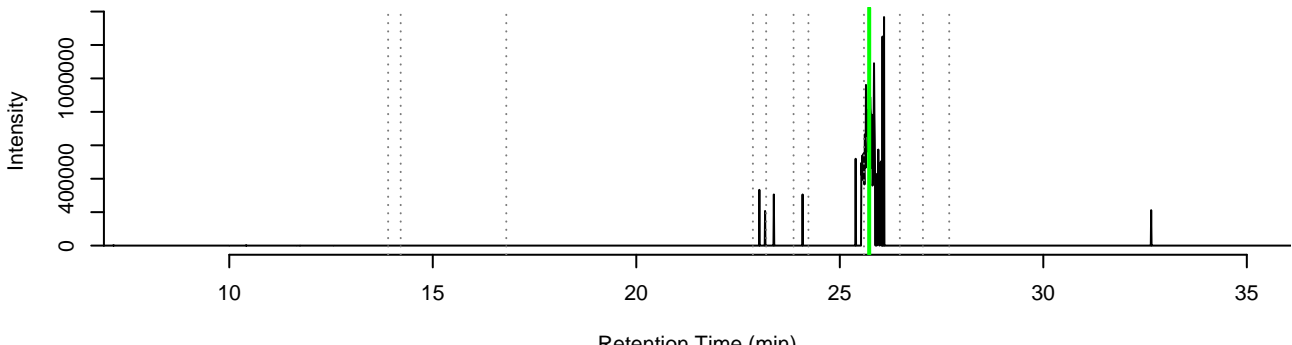
### LC-ICPMS



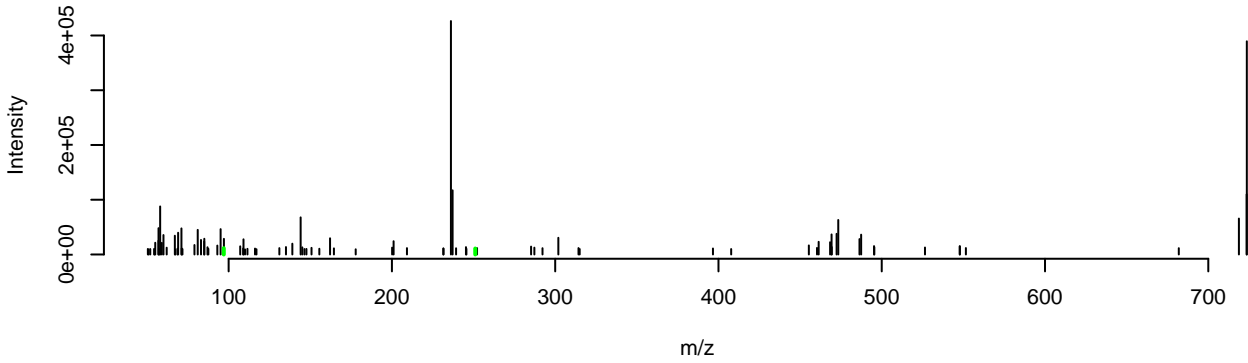
LC-ESIMS. EIC = 723.5963



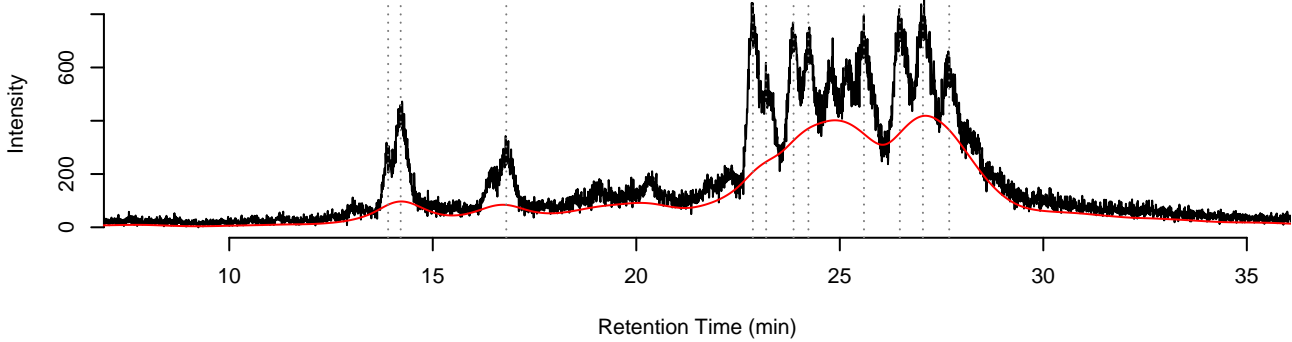
LC-ESIMS of  $^{13}\text{C}$ . EIC = 723.5963



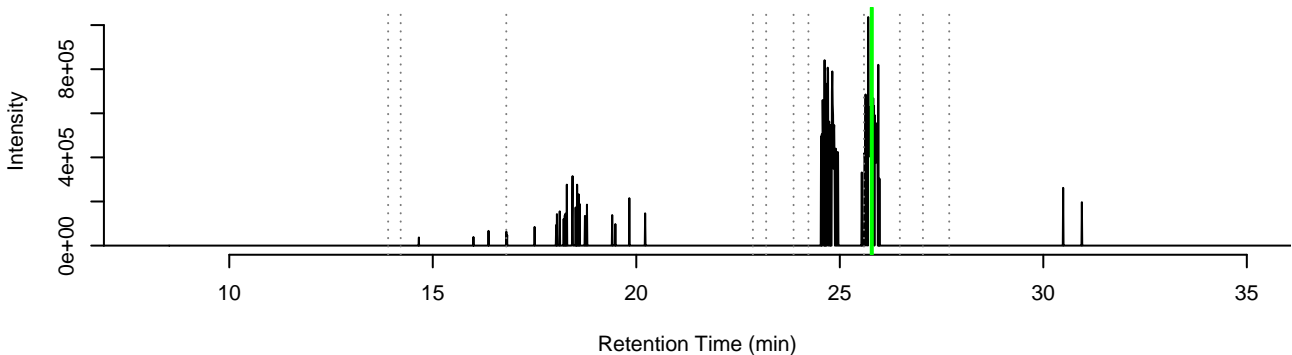
MS<sub>2</sub> spectra for mass 723.5963 at 1543.3 minutes



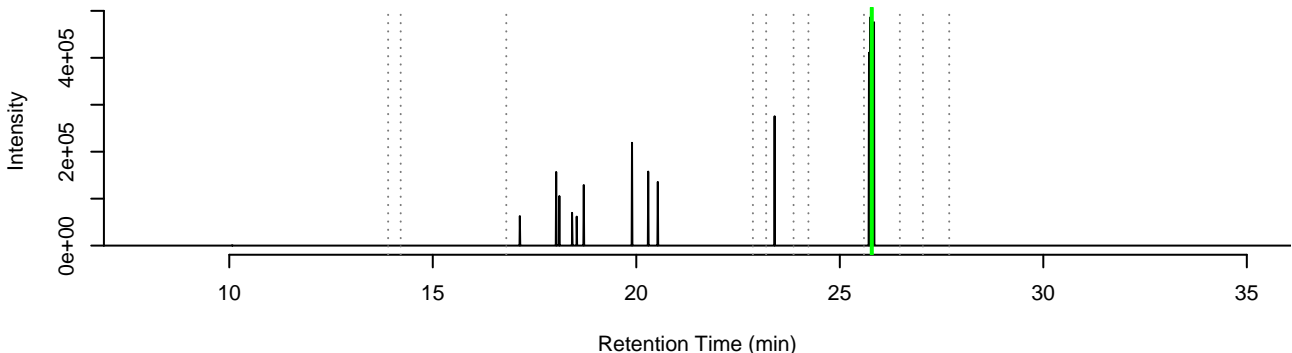
### LC-ICPMS



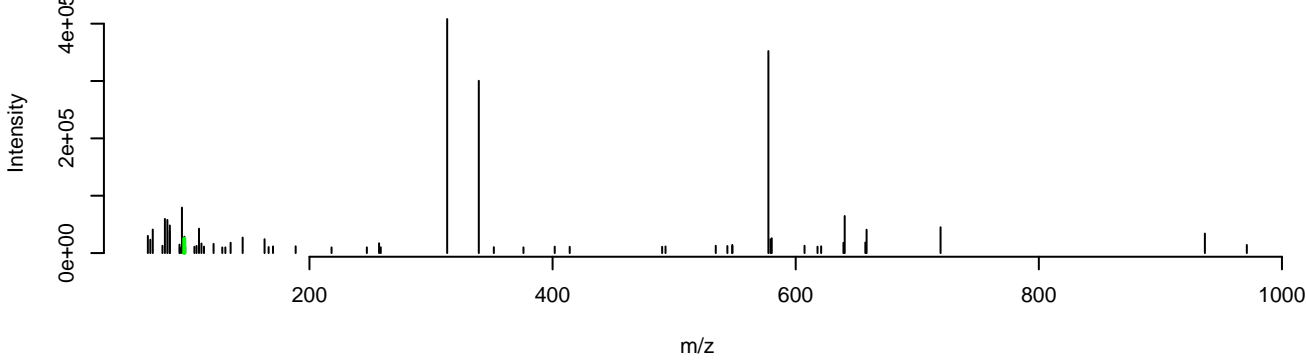
LC-ESIMS. EIC = 936.5964



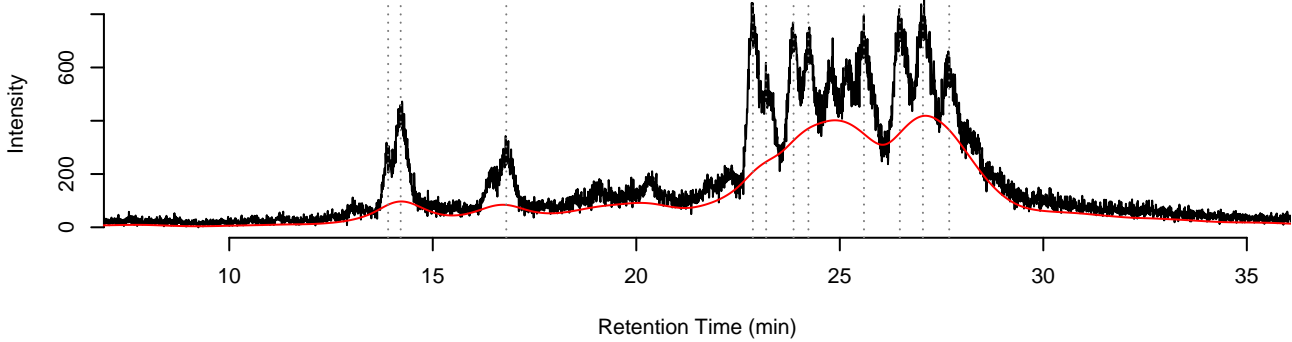
LC-ESIMS of  $^{13}\text{C}$ . EIC = 936.5964



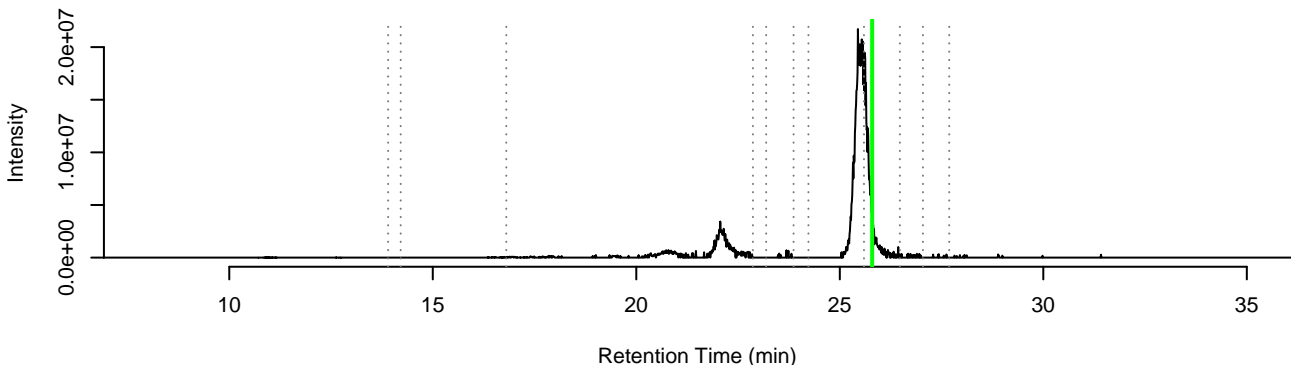
MS2 spectra for mass 936.5964 at 1547.2 minutes



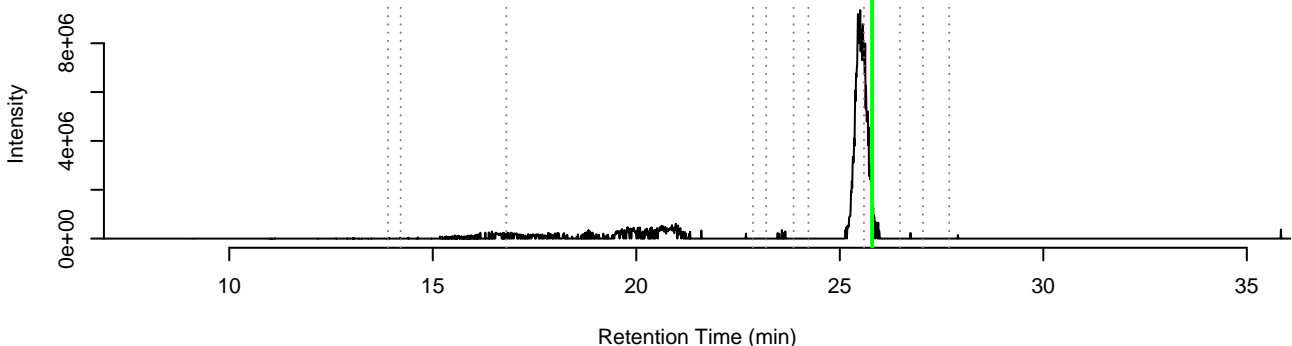
### LC-ICPMS



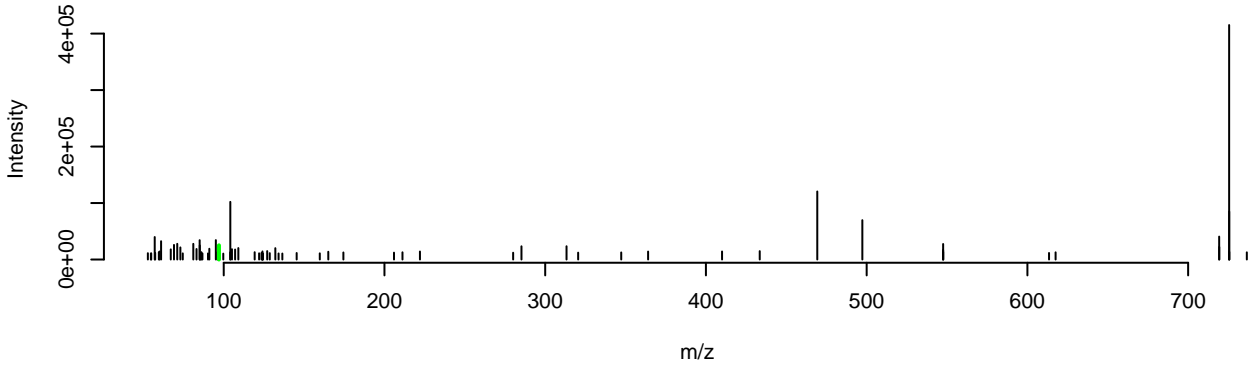
LC-ESIMS. EIC = 725.5164



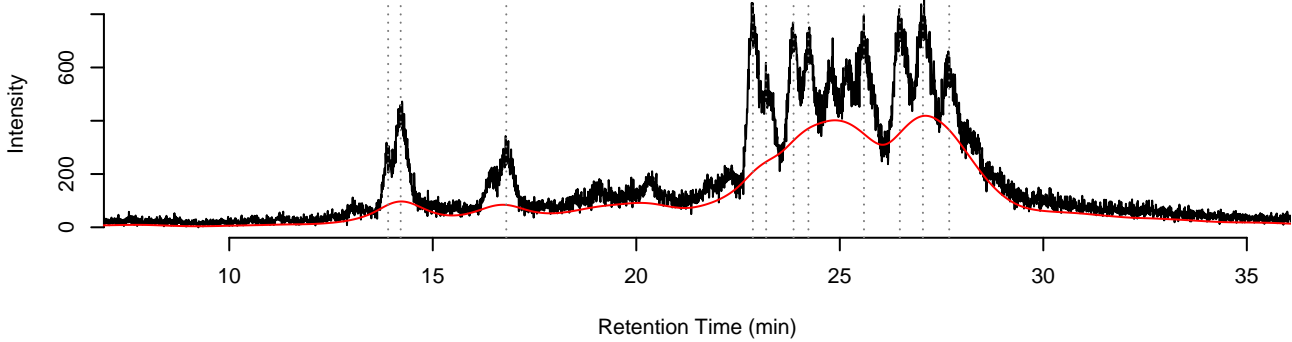
LC-ESIMS of <sup>13</sup>C. EIC = 725.5164



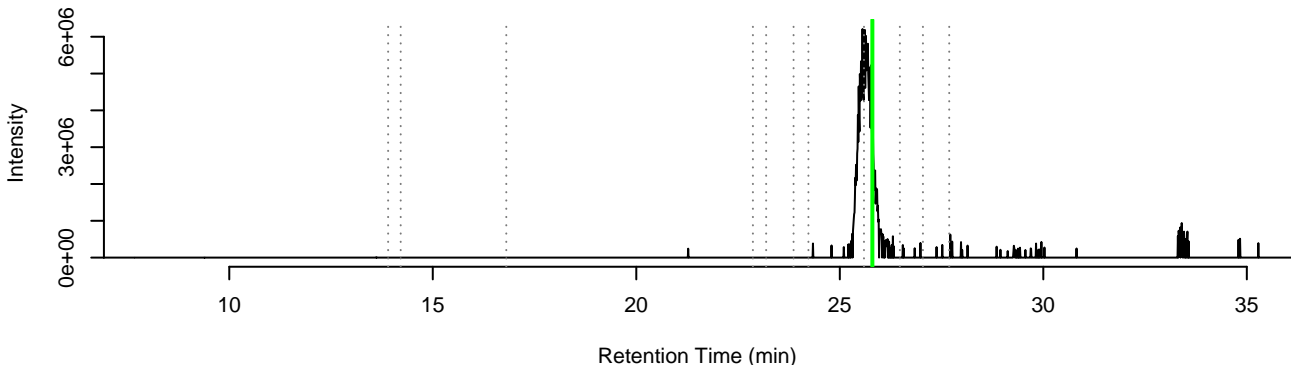
MS<sub>2</sub> spectra for mass 725.5164 at 1547.7 minutes



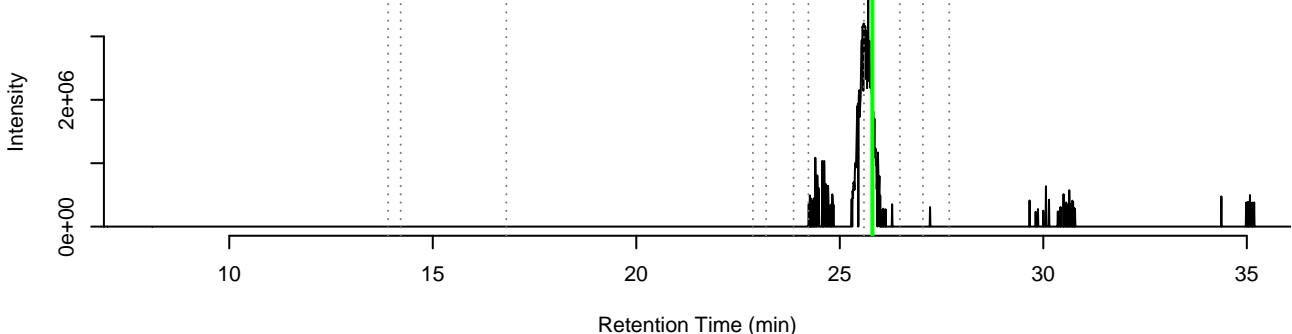
### LC-ICPMS



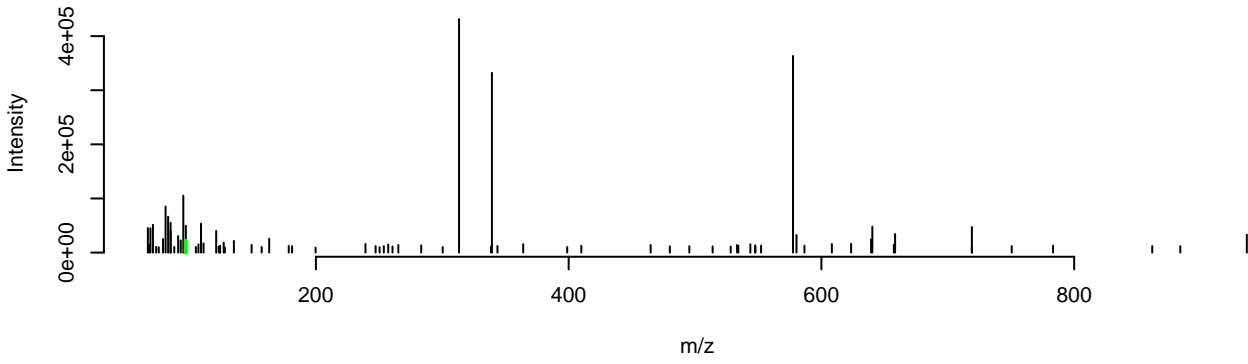
LC-ESIMS. EIC = 936.6601



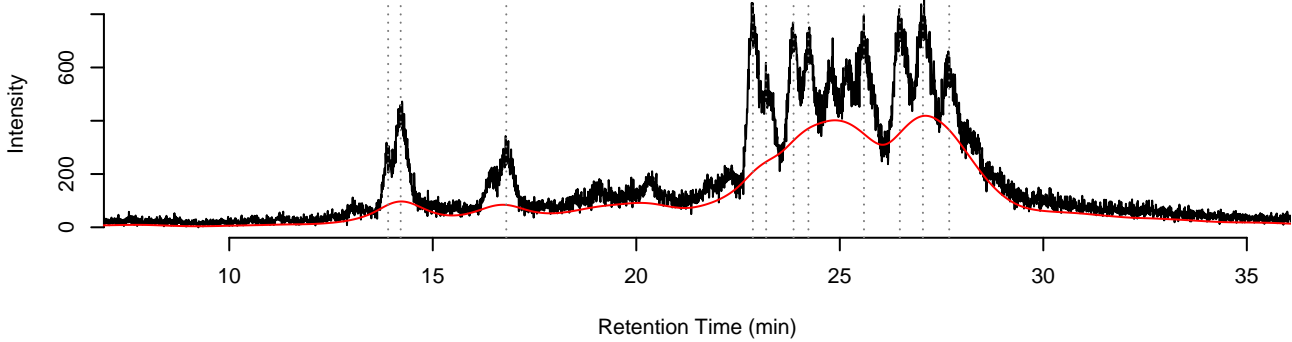
LC-ESIMS of <sup>13</sup>C. EIC = 936.6601



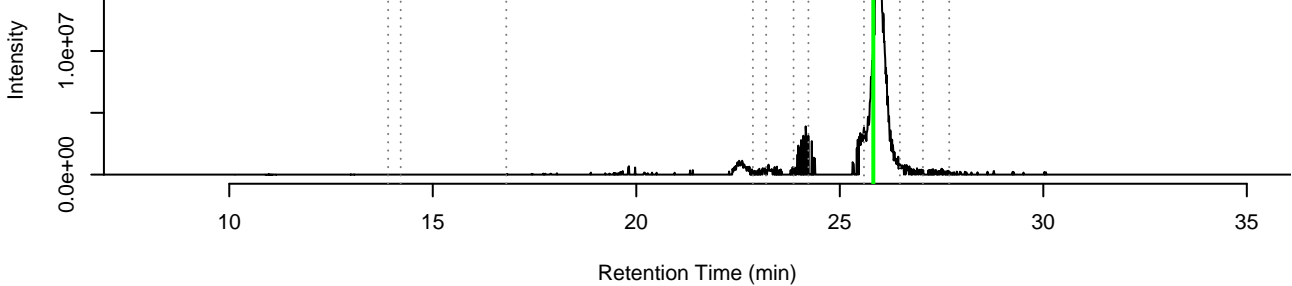
MS2 spectra for mass 936.6601 at 1548 minutes



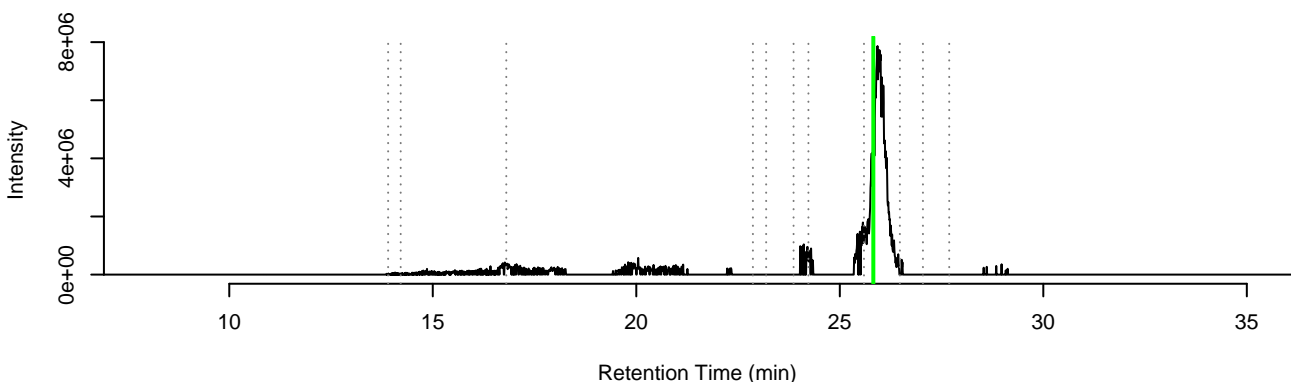
### LC-ICPMS



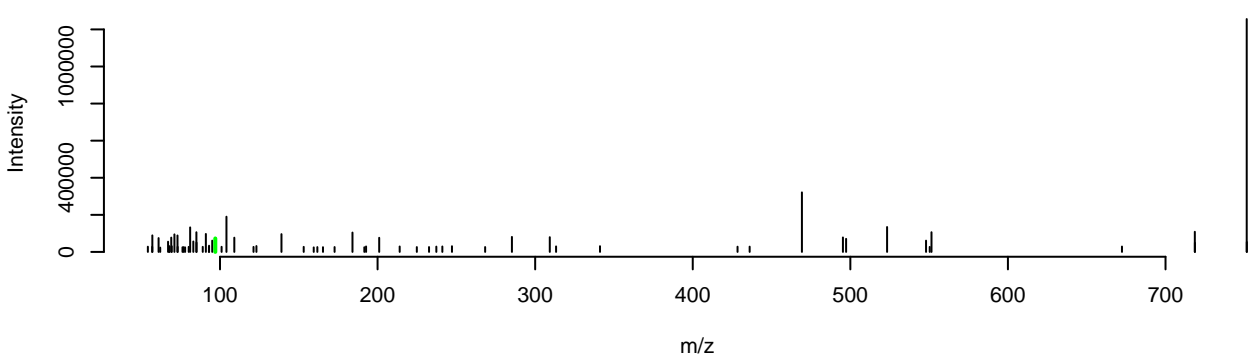
LC-ESIMS. EIC = 751.532



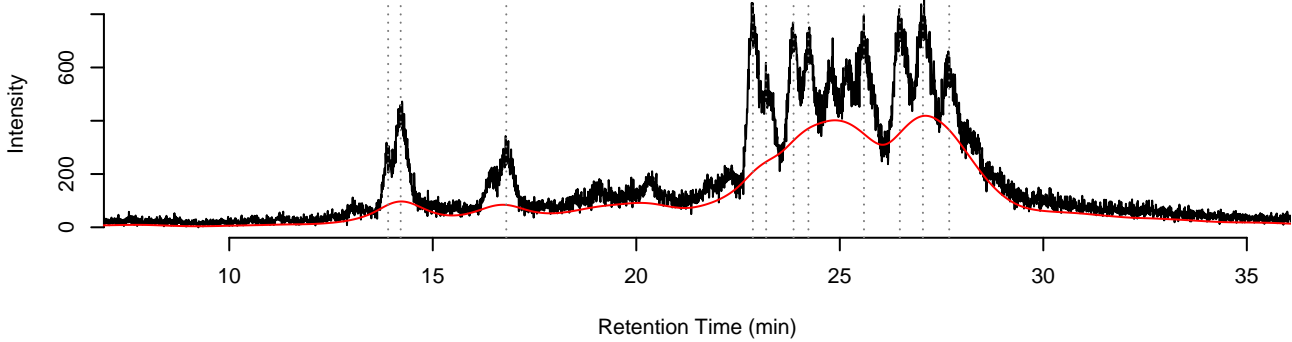
LC-ESIMS of <sup>13</sup>C. EIC = 751.532



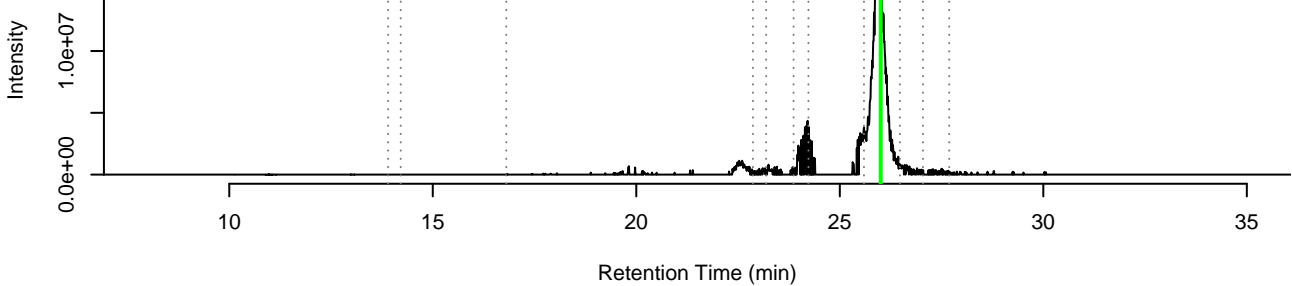
MS2 spectra for mass 751.532 at 1549.4 minutes



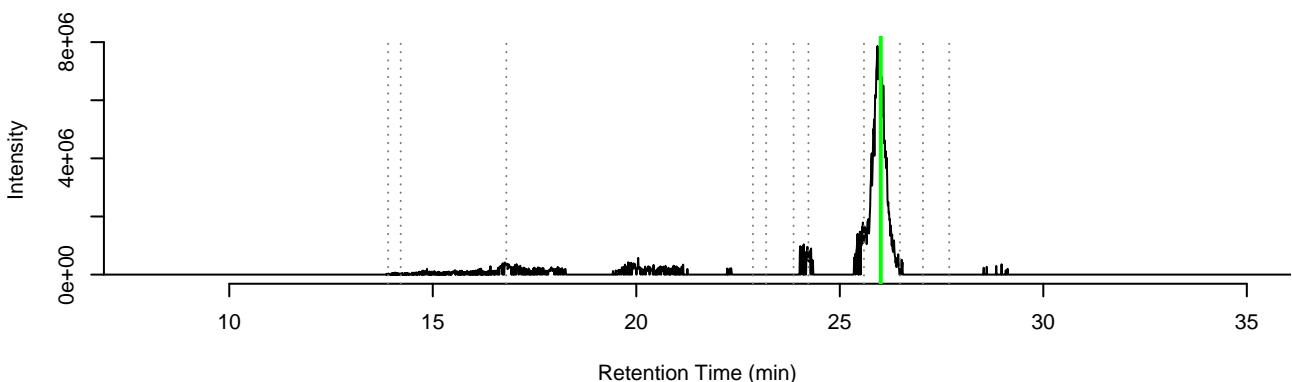
### LC-ICPMS



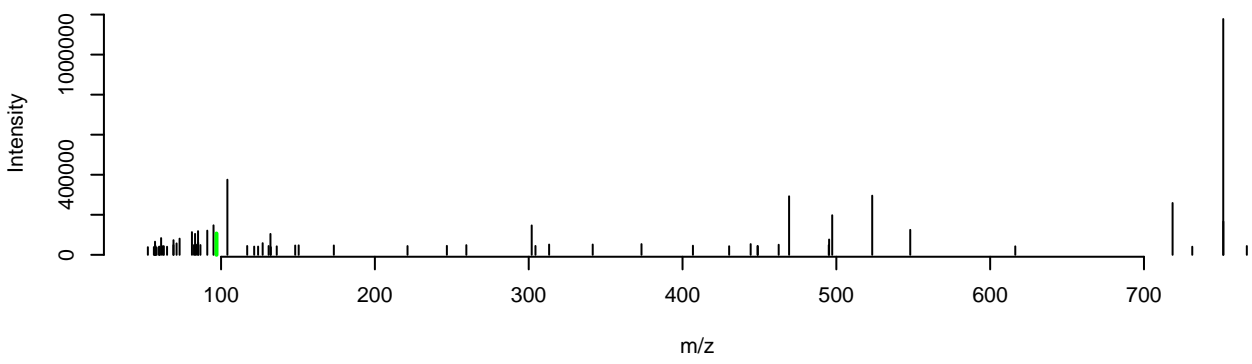
LC-ESIMS. EIC = 751.5324



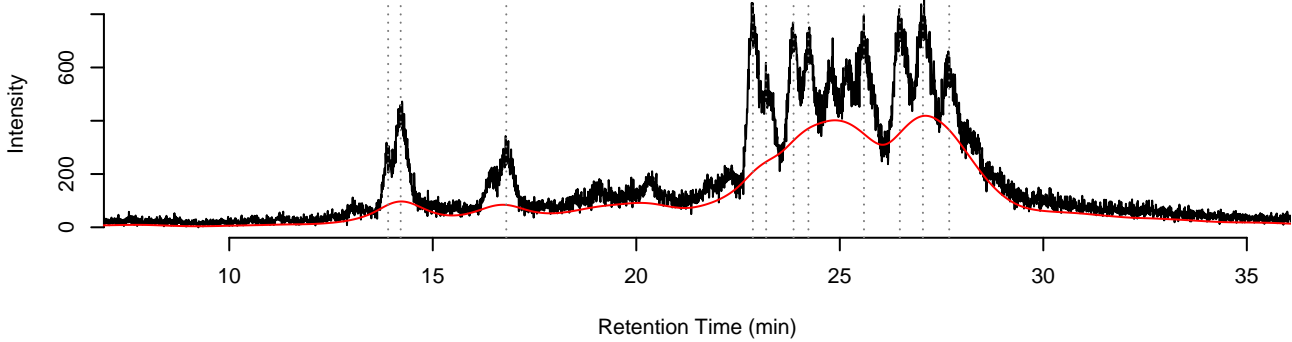
LC-ESIMS of  $^{13}\text{C}$ . EIC = 751.5324



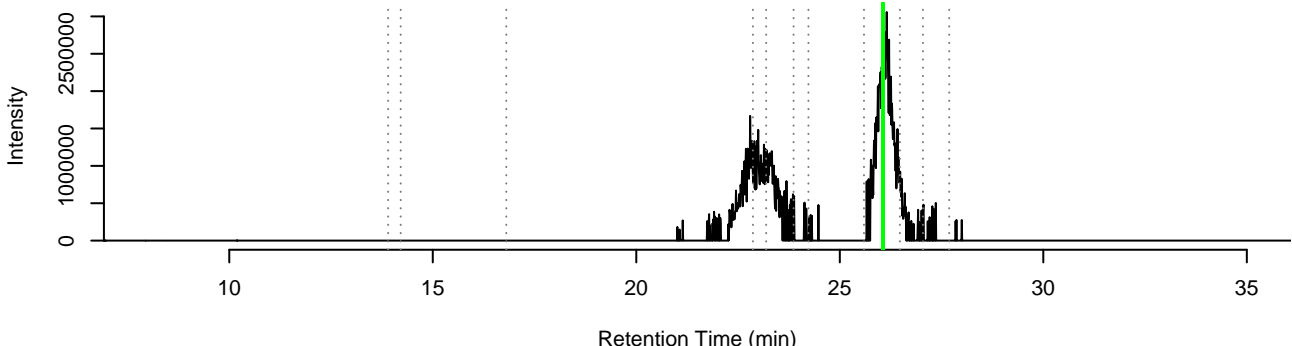
MS<sub>2</sub> spectra for mass 751.5324 at 1560.3 minutes



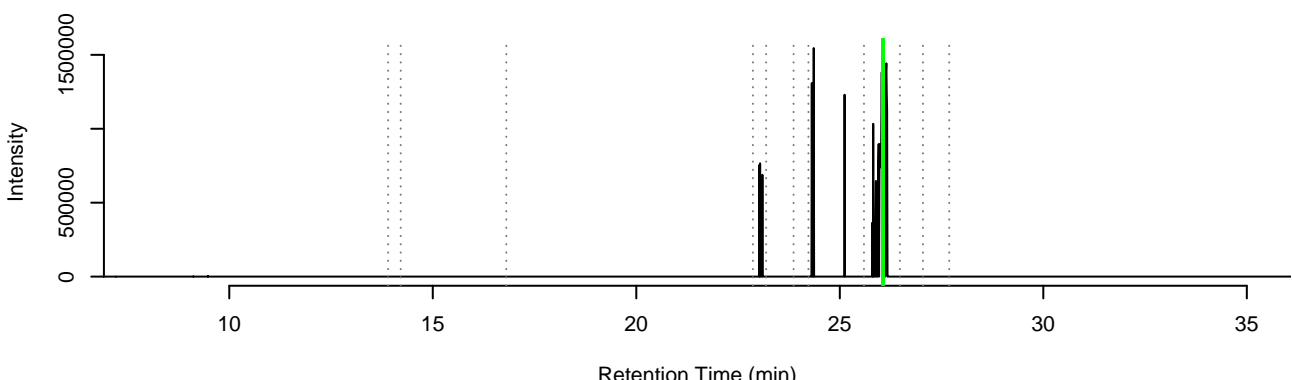
### LC-ICPMS



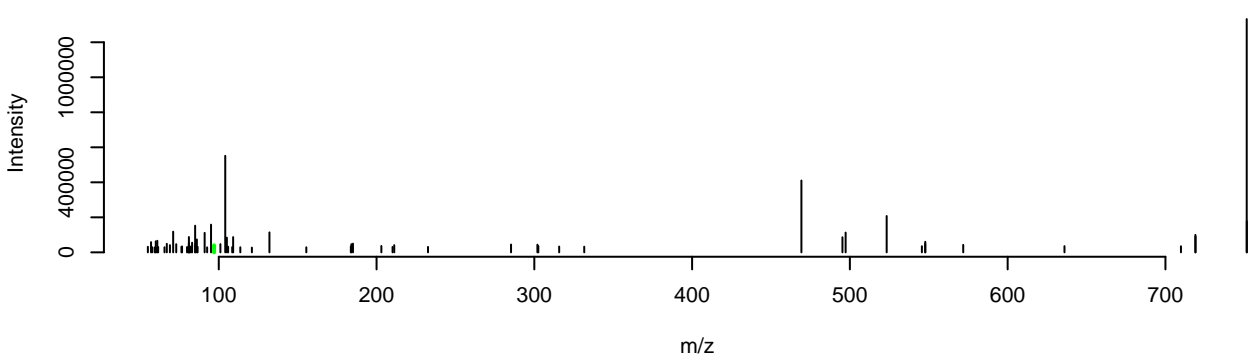
LC-ESIMS. EIC = 751.5905



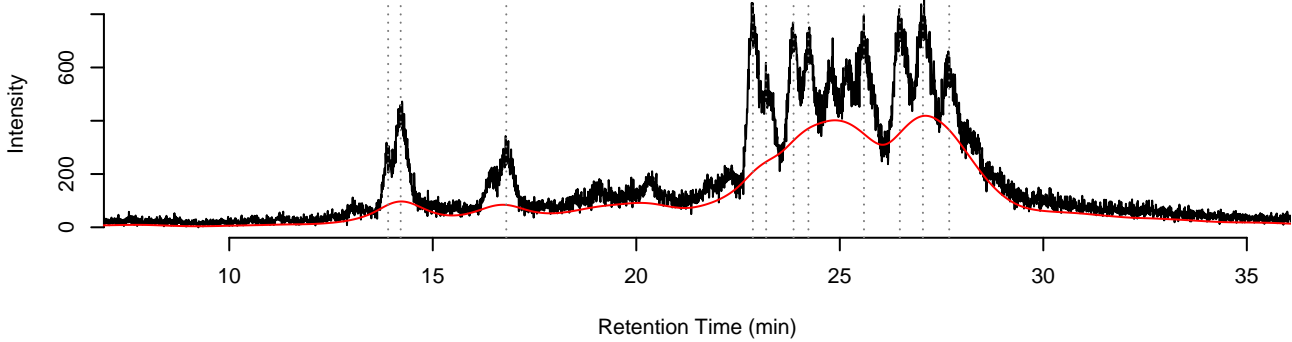
LC-ESIMS of <sup>13</sup>C. EIC = 751.5905



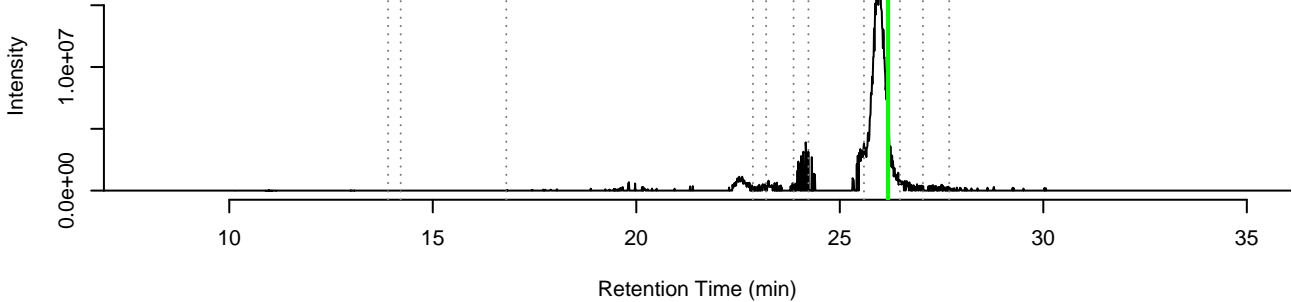
MS<sub>2</sub> spectra for mass 751.5905 at 1563.7 minutes



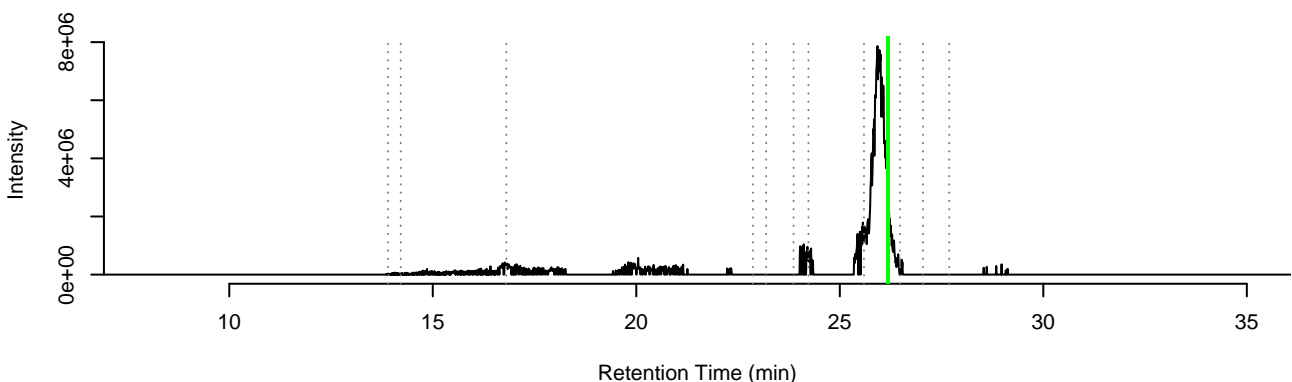
### LC-ICPMS



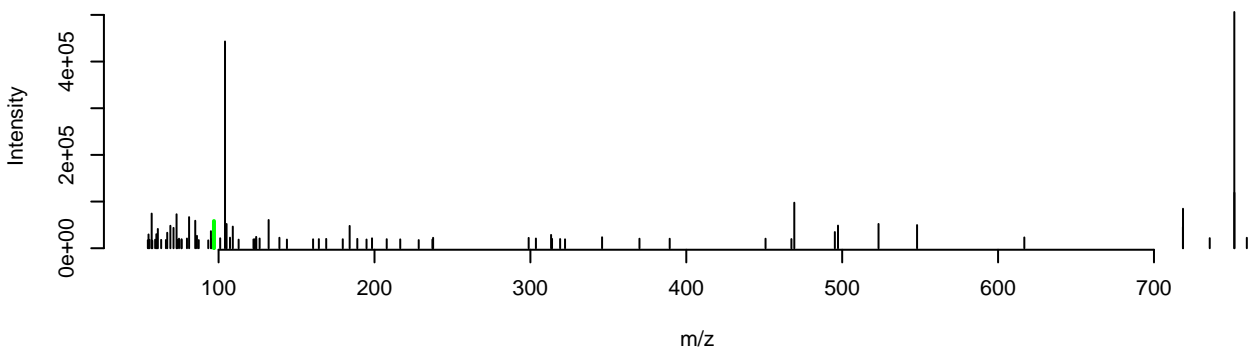
LC-ESIMS. EIC = 751.5321



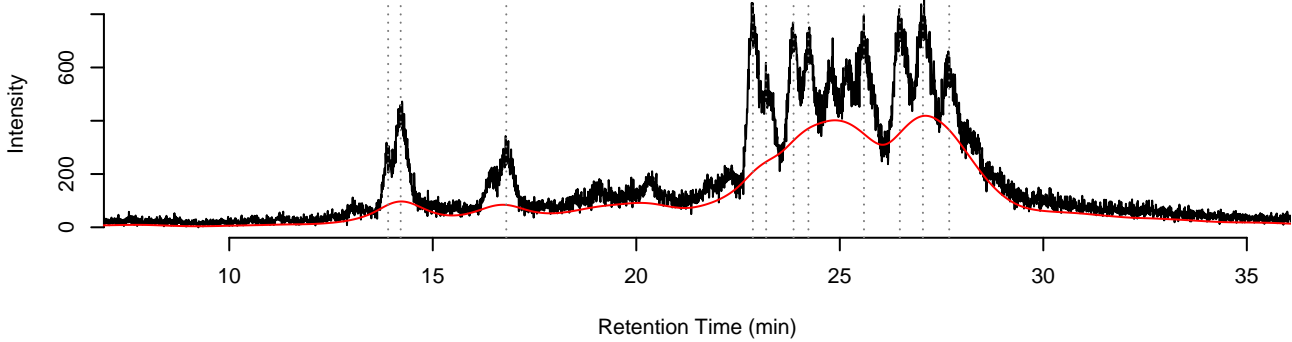
LC-ESIMS of  $^{13}\text{C}$ . EIC = 751.5321



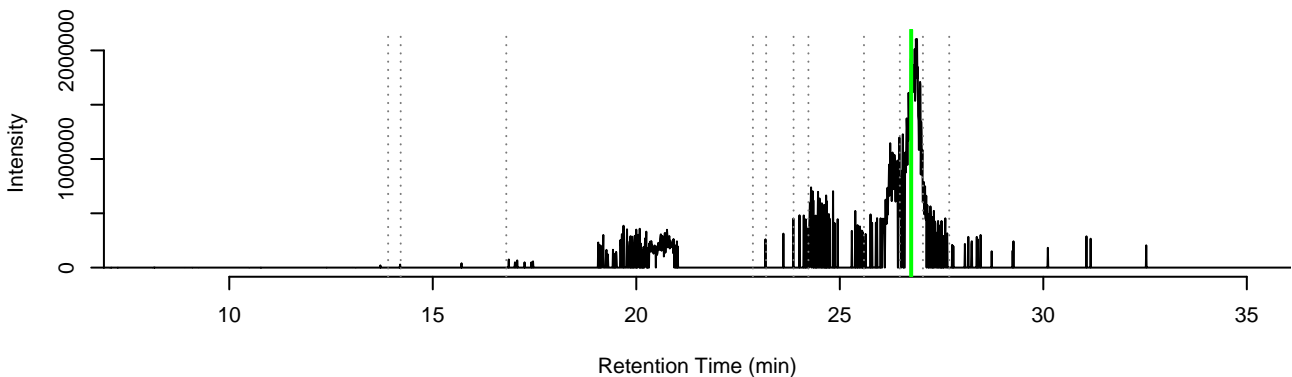
MS2 spectra for mass 751.5321 at 1571 minutes



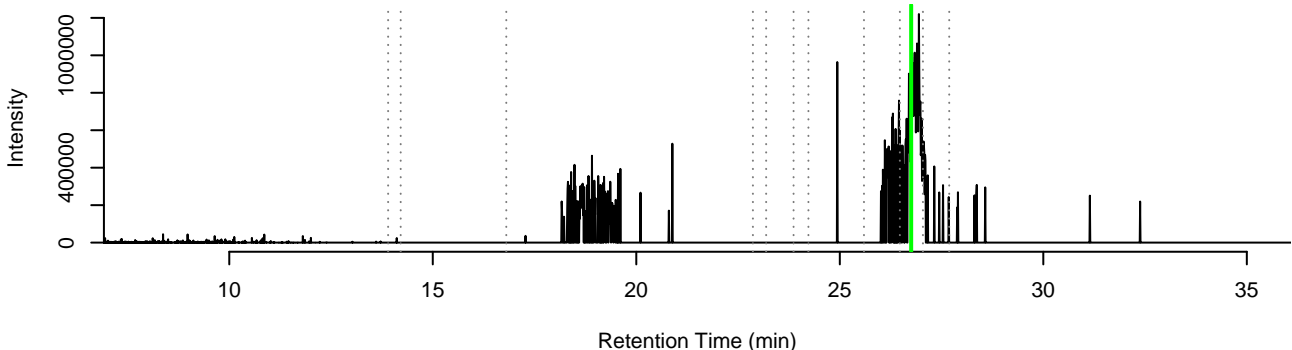
### LC-ICPMS



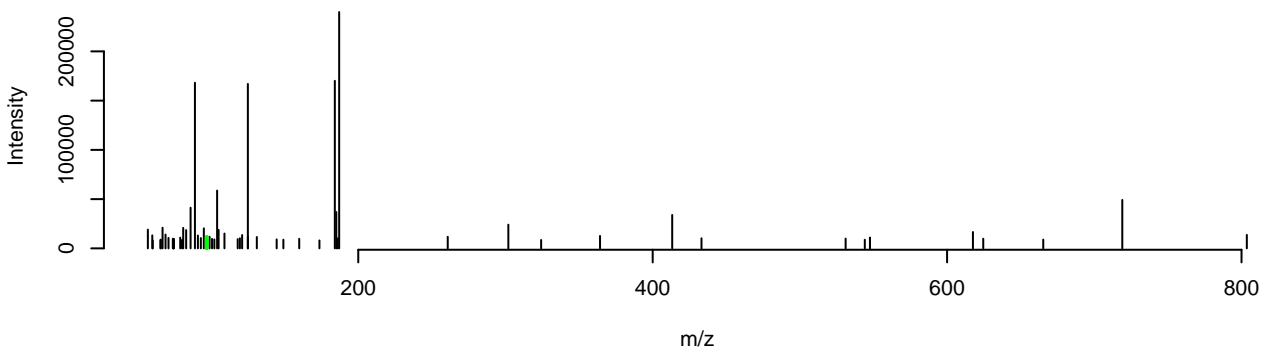
LC-ESIMS. EIC = 803.5637



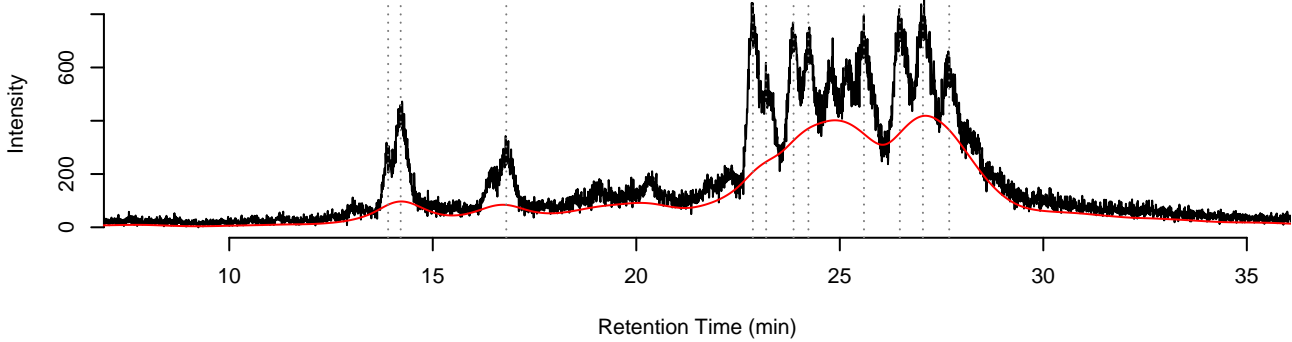
LC-ESIMS of  $^{13}\text{C}$ . EIC = 803.5637



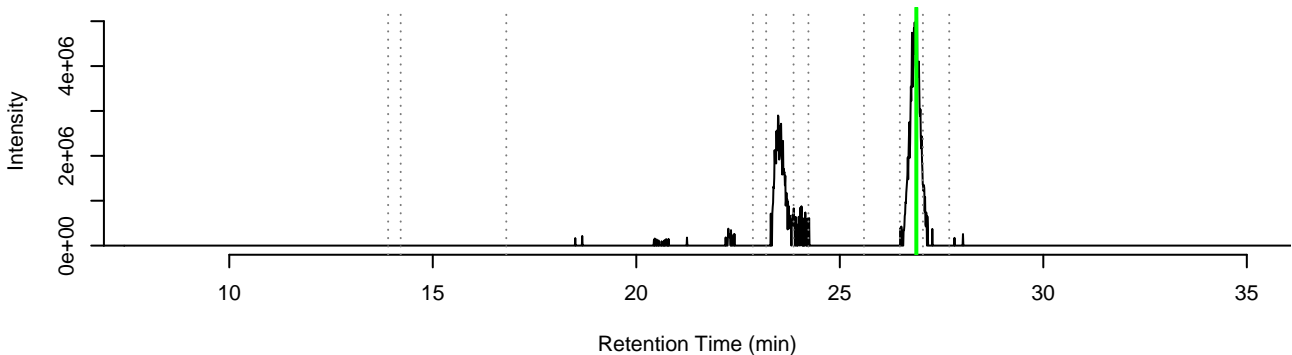
MS<sub>2</sub> spectra for mass 803.5637 at 1605.2 minutes



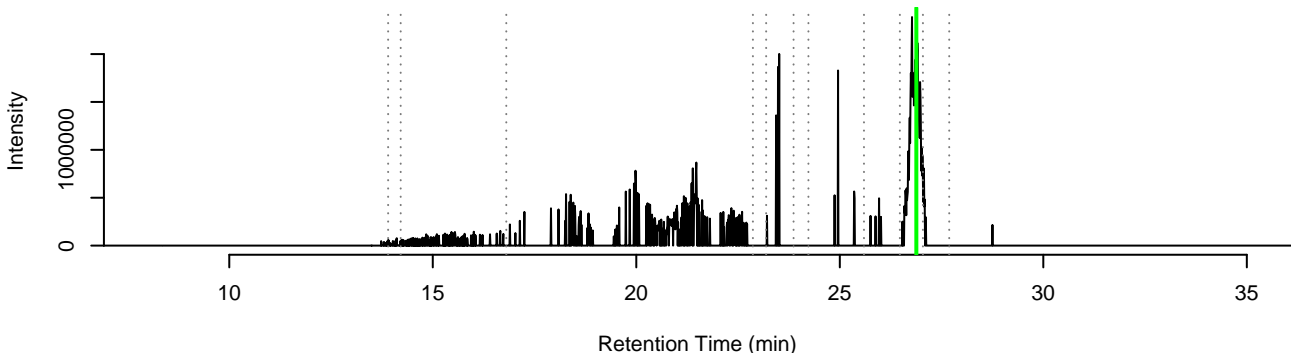
### LC-ICPMS



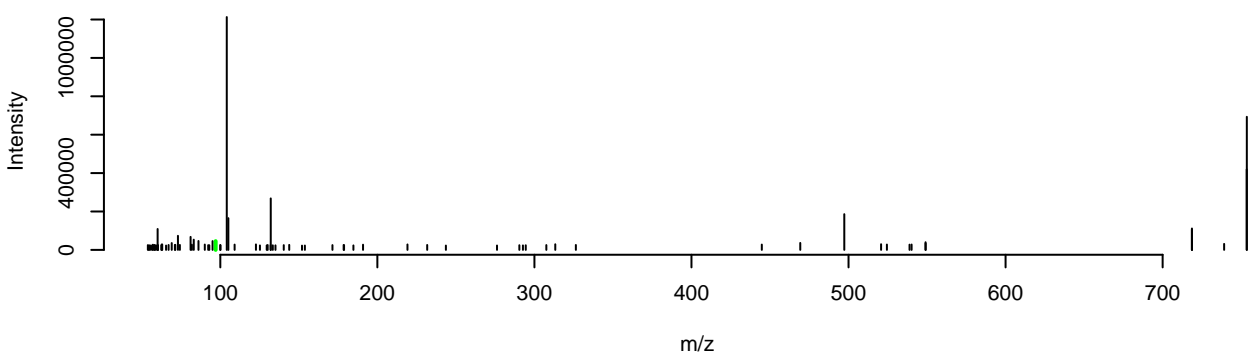
LC-ESIMS. EIC = 753.5478



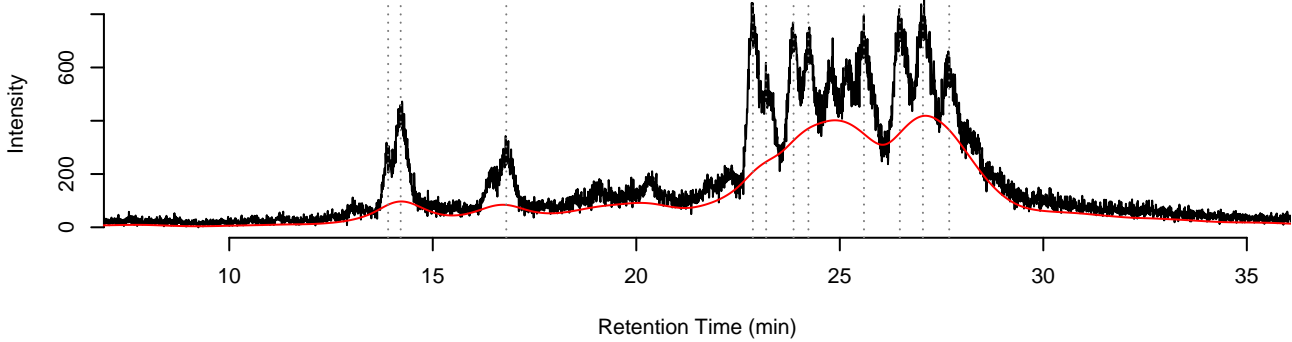
LC-ESIMS of  $^{13}\text{C}$ . EIC = 753.5478



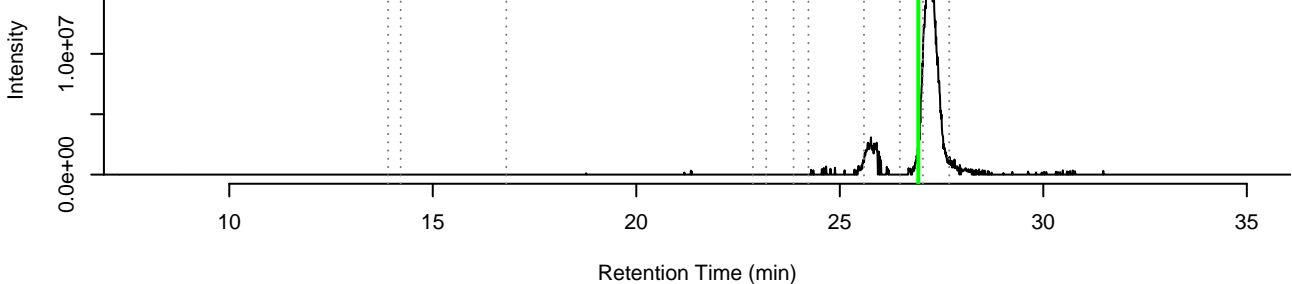
MS<sub>2</sub> spectra for mass 753.5478 at 1612.8 minutes



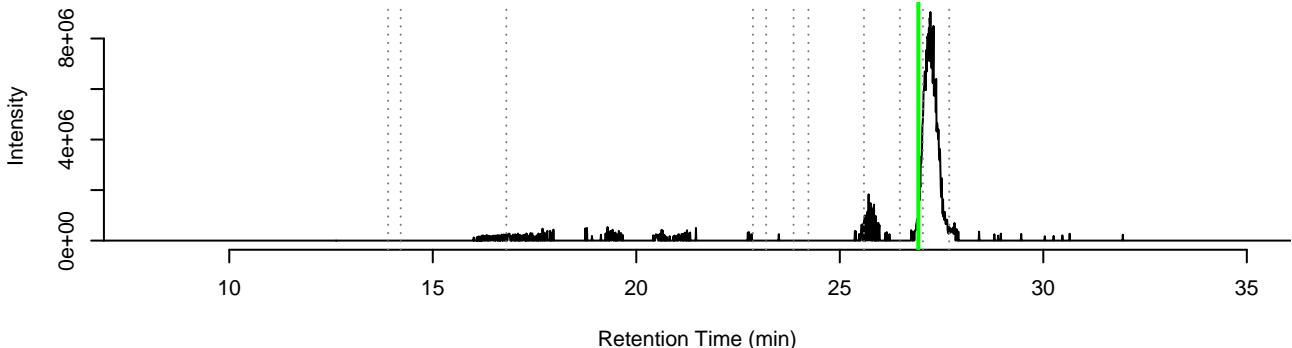
### LC-ICPMS



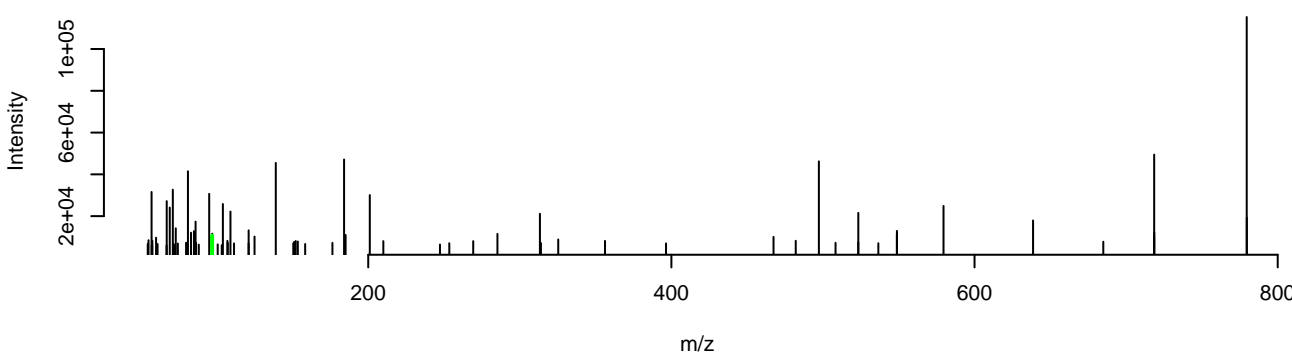
LC-ESIMS. EIC = 779.5641



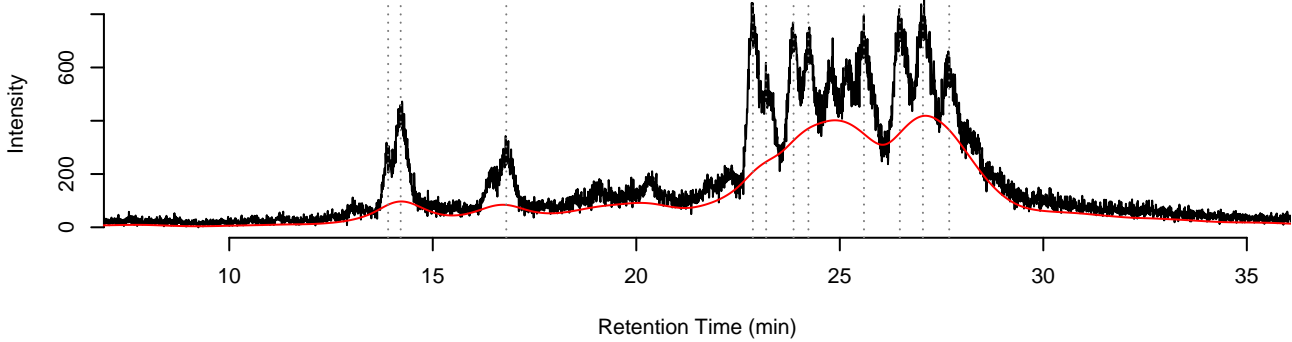
LC-ESIMS of  $^{13}\text{C}$ . EIC = 779.5641



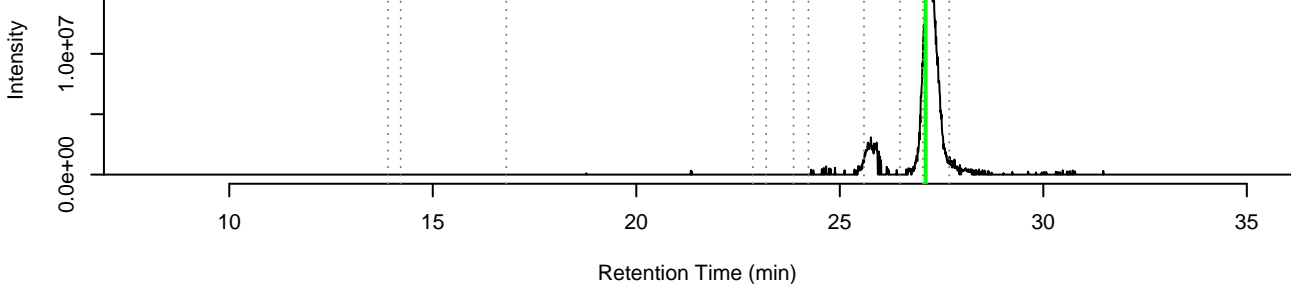
MS2 spectra for mass 779.5641 at 1615.8 minutes



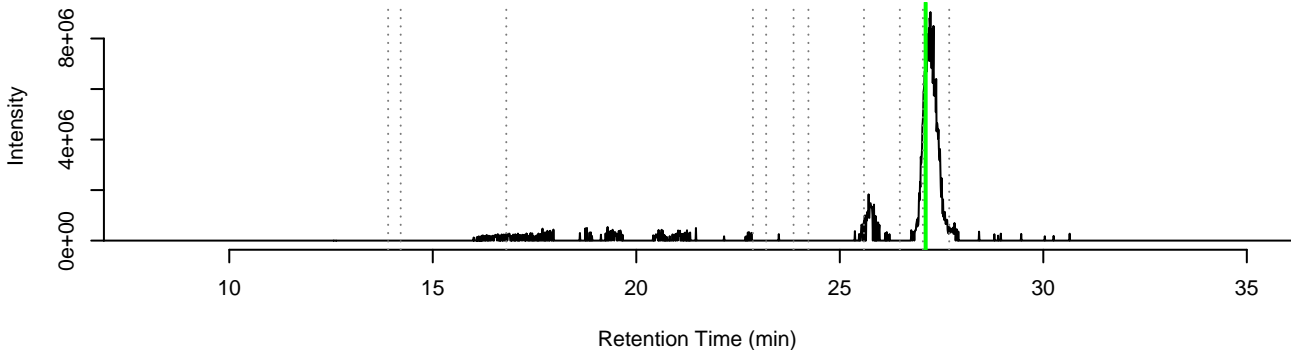
### LC-ICPMS



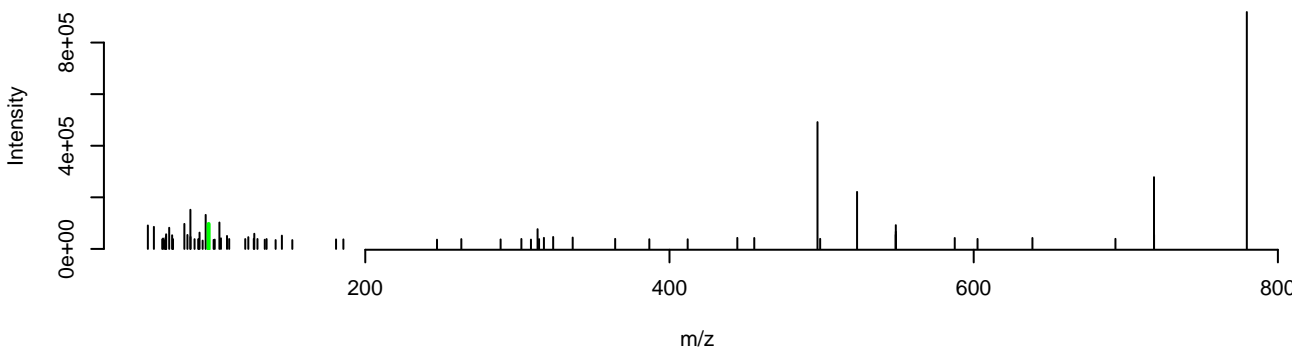
LC-ESIMS. EIC = 779.5637



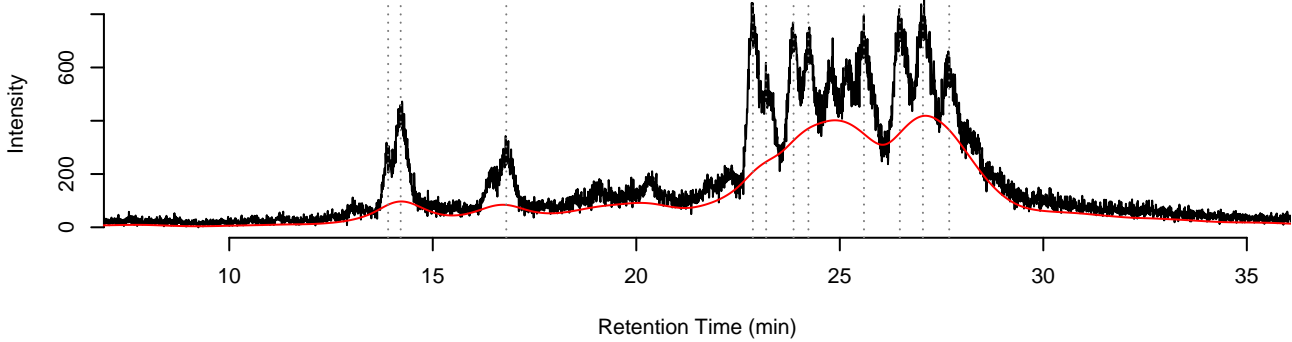
LC-ESIMS of  $^{13}\text{C}$ . EIC = 779.5637



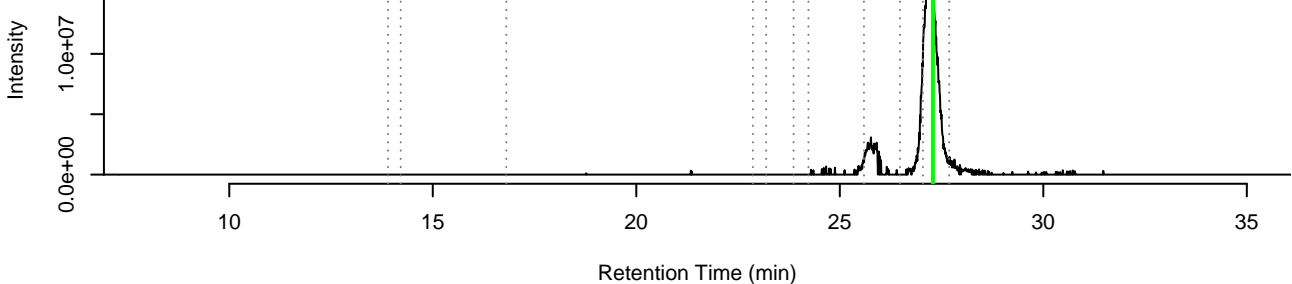
MS<sub>2</sub> spectra for mass 779.5637 at 1626.6 minutes



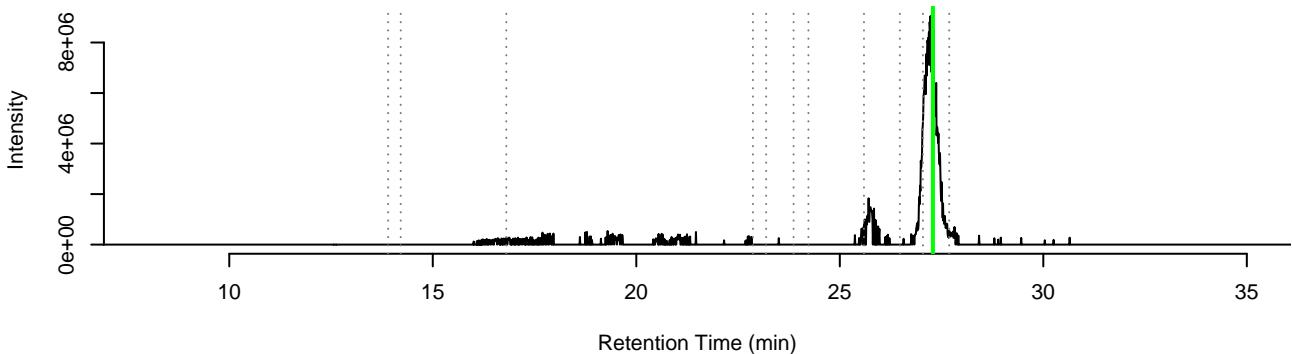
### LC-ICPMS



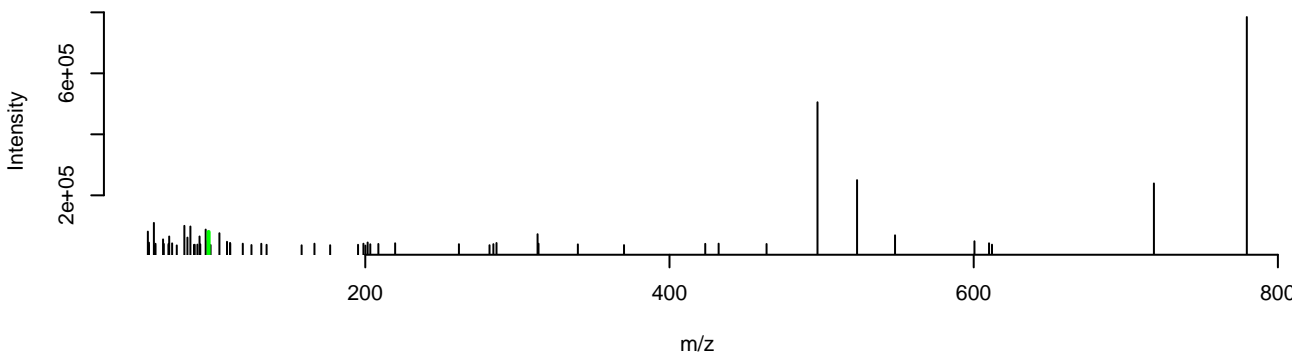
LC-ESIMS. EIC = 779.5636



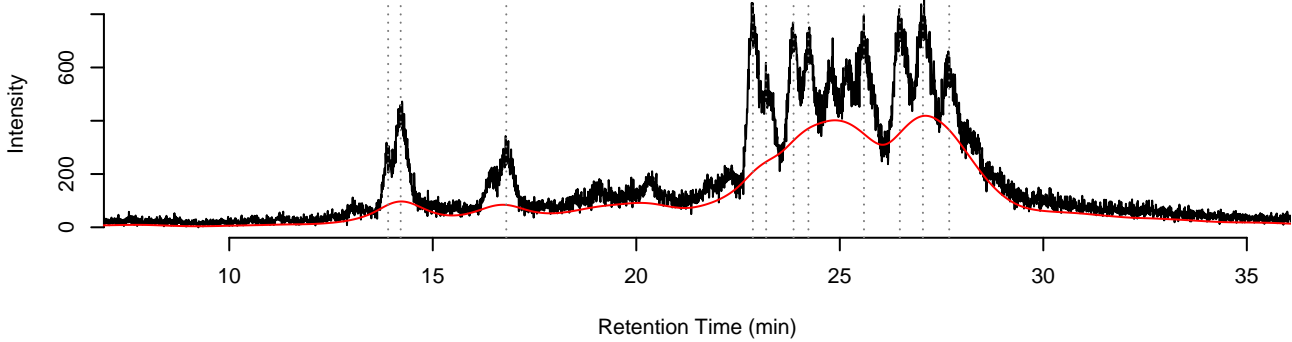
LC-ESIMS of  $^{13}\text{C}$ . EIC = 779.5636



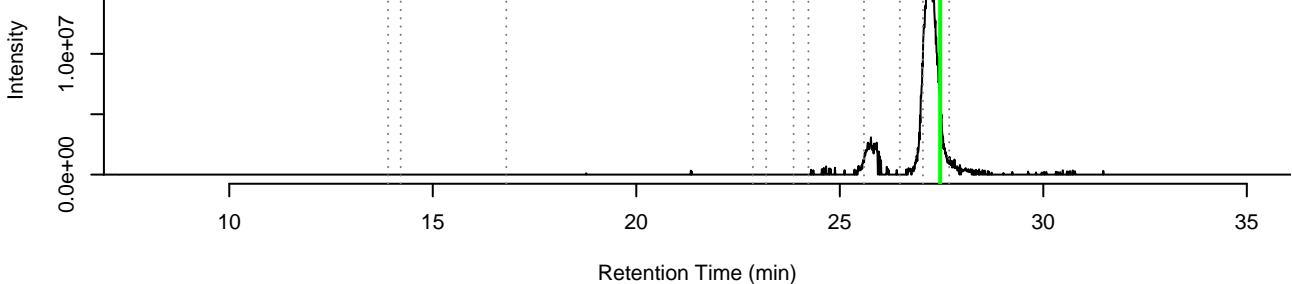
MS<sub>2</sub> spectra for mass 779.5636 at 1637.3 minutes



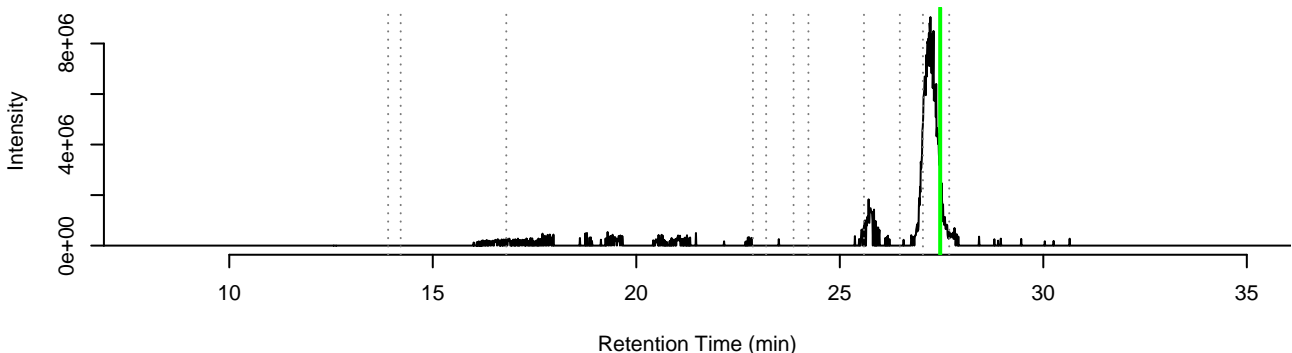
### LC-ICPMS



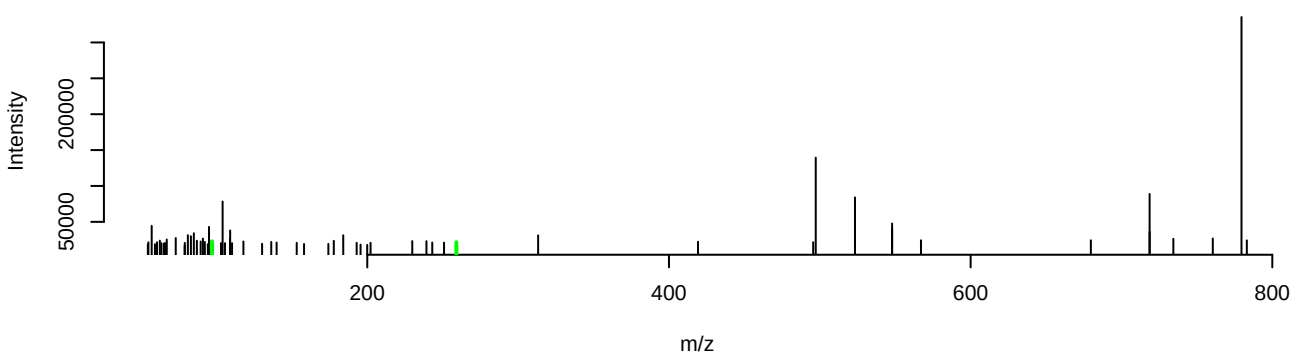
LC-ESIMS. EIC = 779.5636



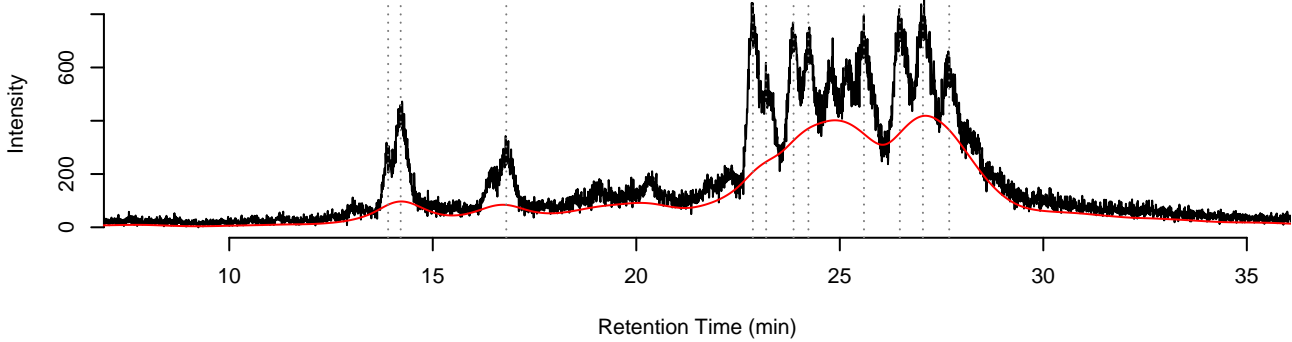
LC-ESIMS of <sup>13</sup>C. EIC = 779.5636



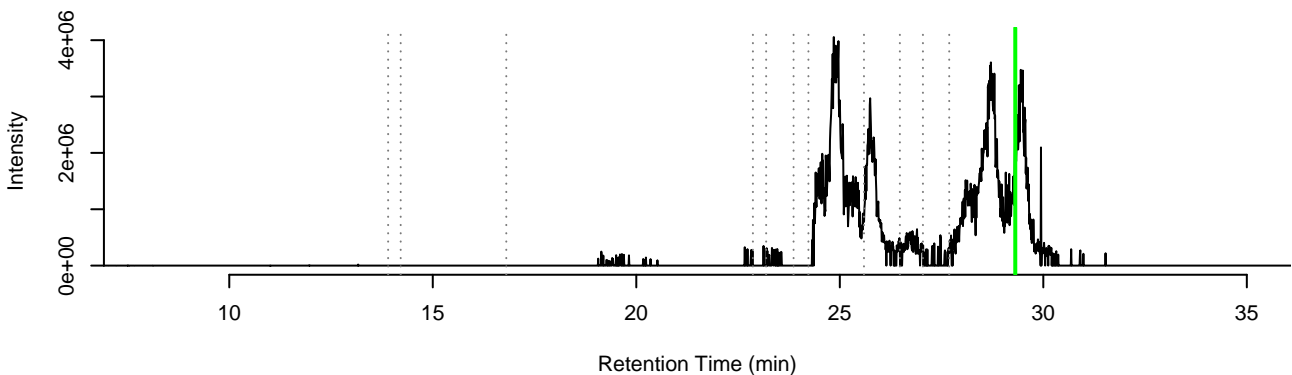
MS2 spectra for mass 779.5636 at 1648 minutes



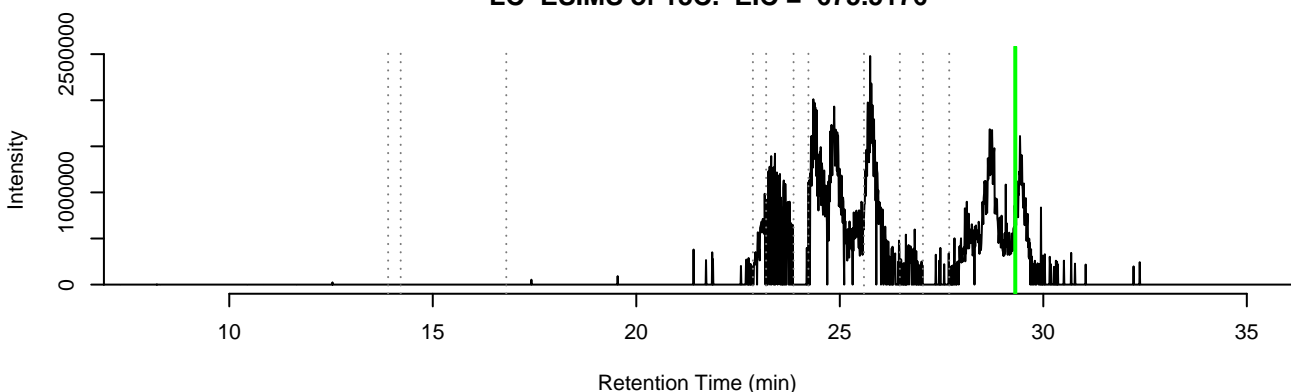
### LC-ICPMS



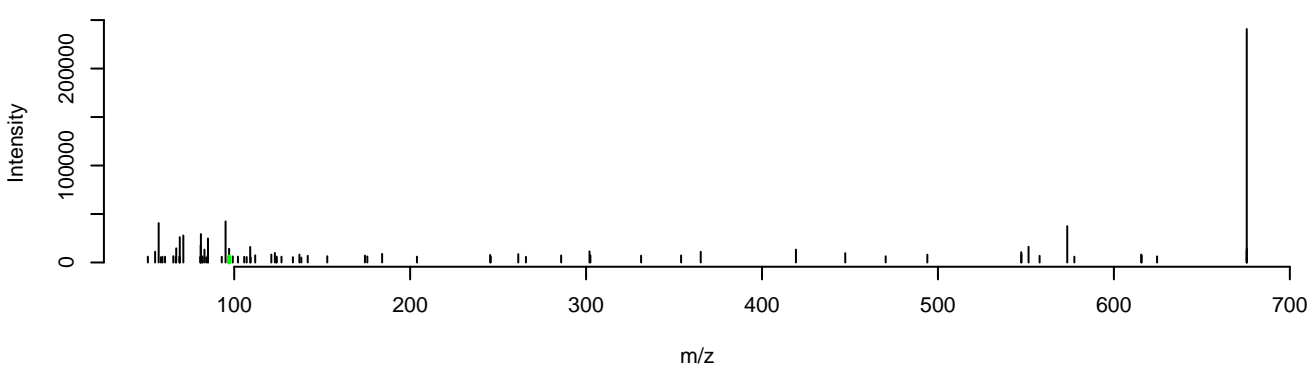
LC-ESIMS. EIC = 675.5176



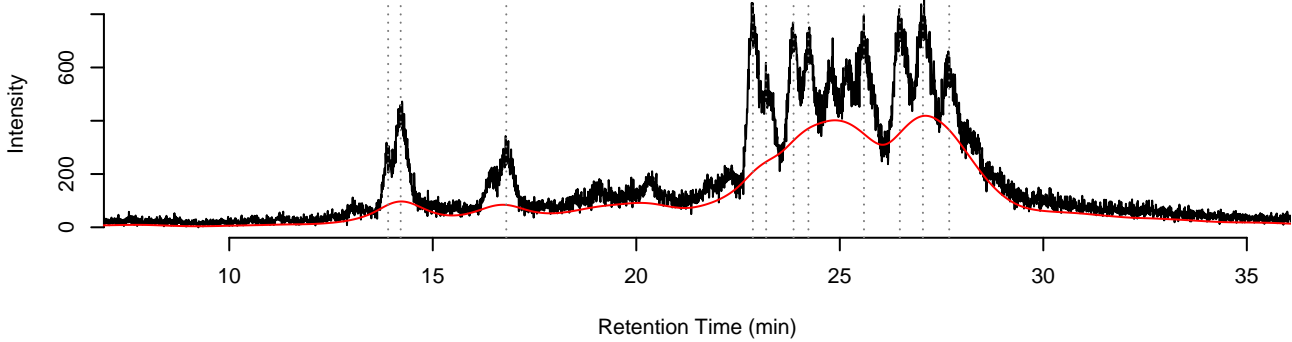
LC-ESIMS of  $^{13}\text{C}$ . EIC = 675.5176



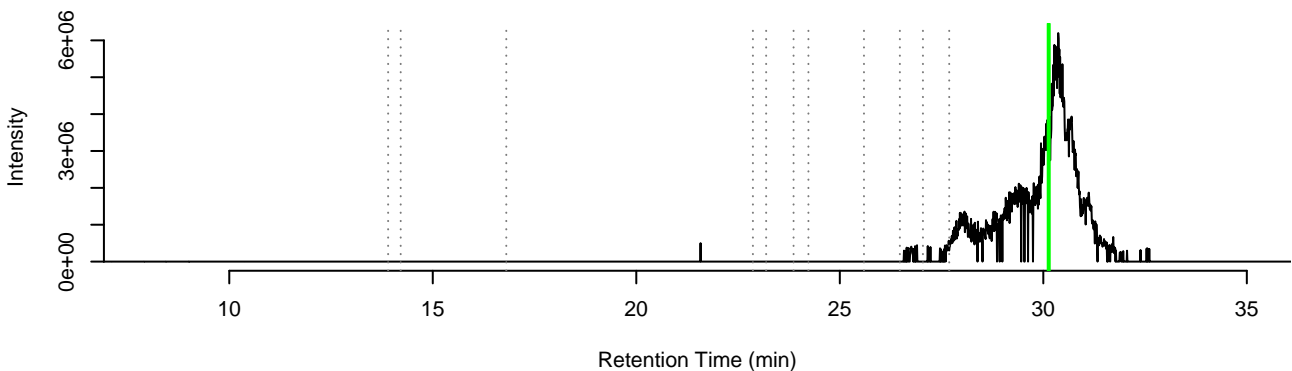
MS<sub>2</sub> spectra for mass 675.5176 at 1758.7 minutes



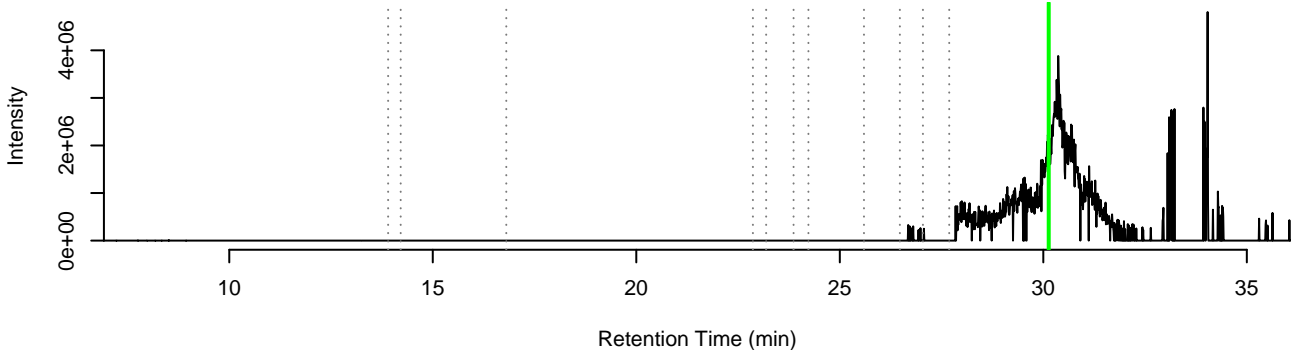
### LC-ICPMS



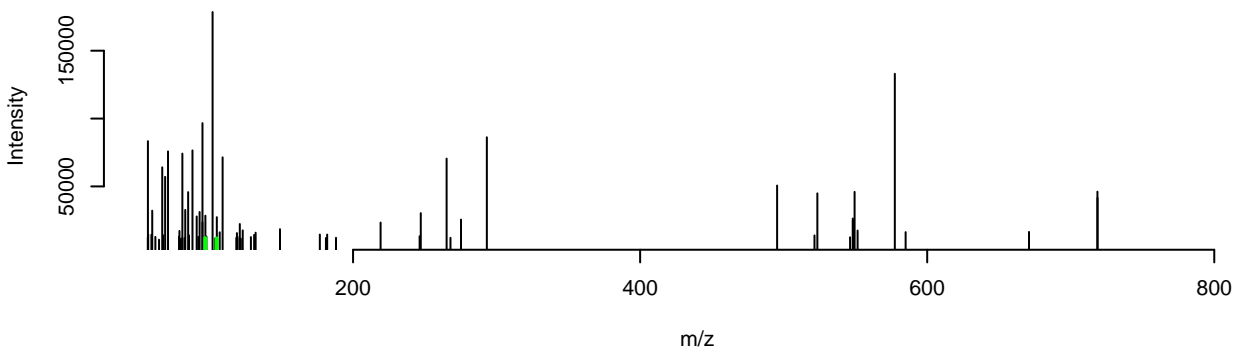
LC-ESIMS. EIC = 822.6813



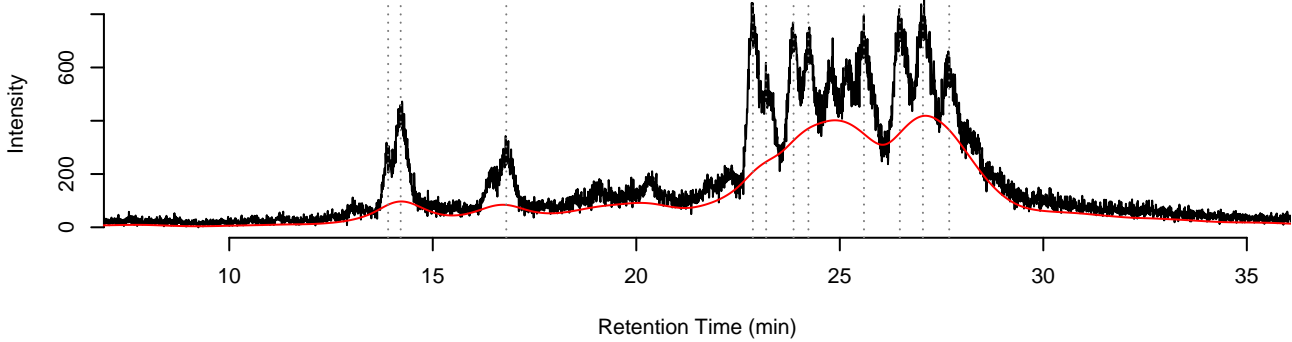
LC-ESIMS of  $^{13}\text{C}$ . EIC = 822.6813



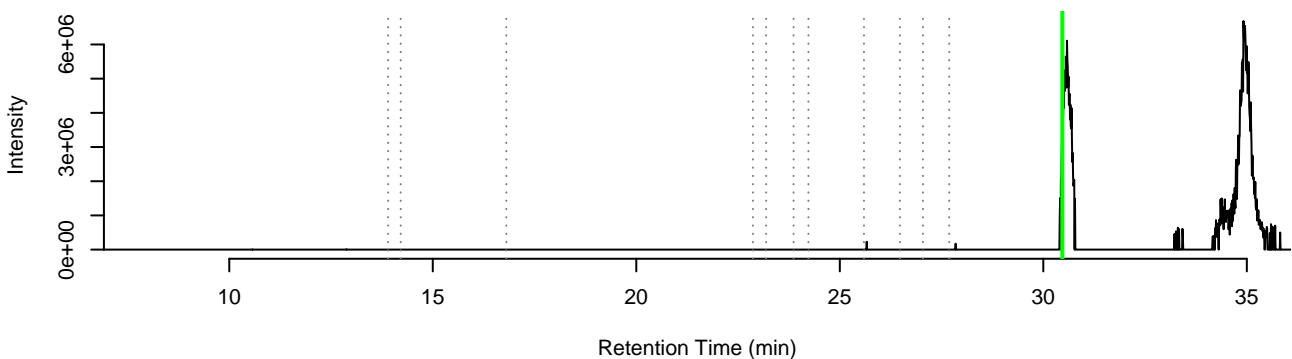
MS2 spectra for mass 822.6813 at 1808 minutes



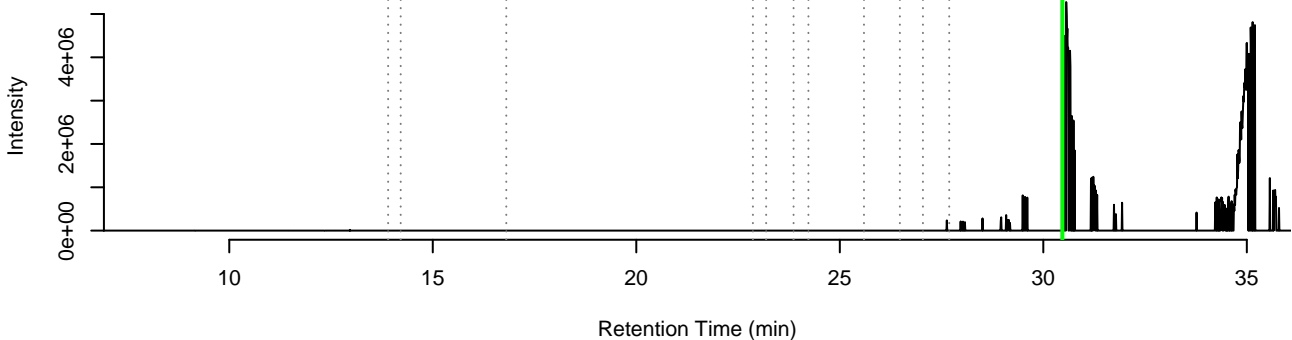
### LC-ICPMS



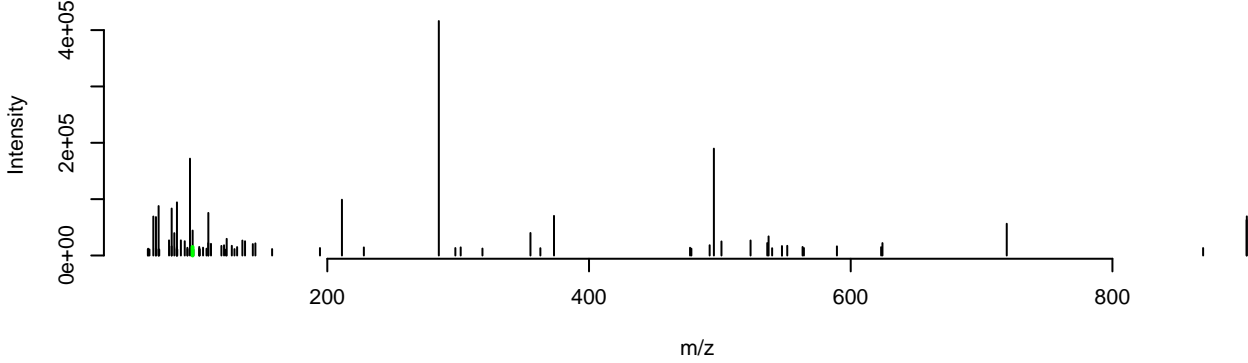
LC-ESIMS. EIC = 902.7301



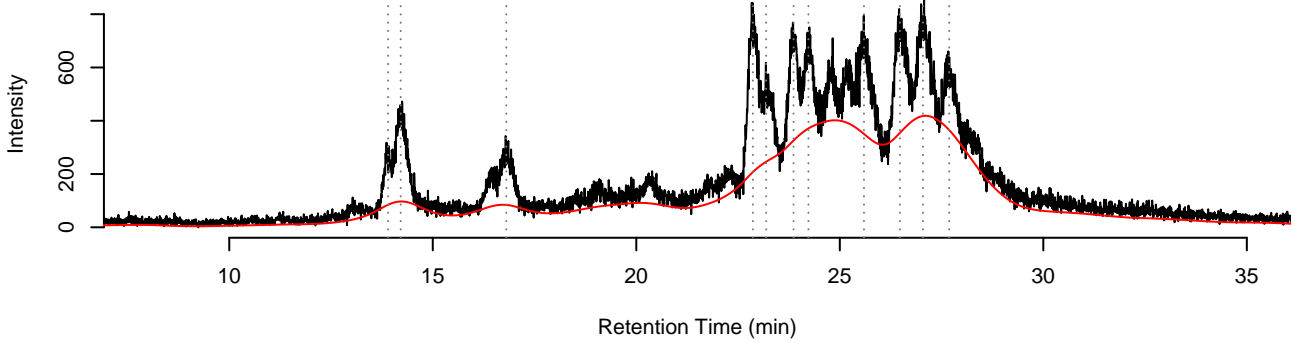
LC-ESIMS of  $^{13}\text{C}$ . EIC = 902.7301



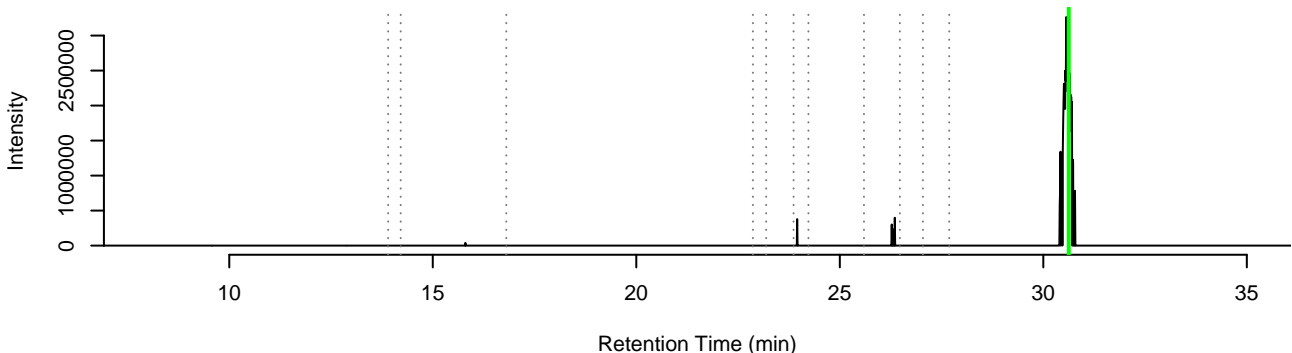
MS2 spectra for mass 902.7301 at 1828 minutes



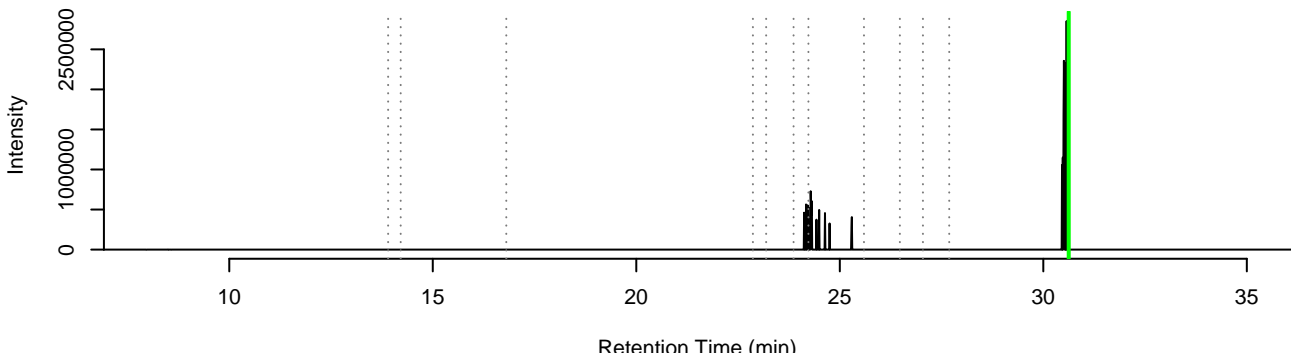
### LC-ICPMS



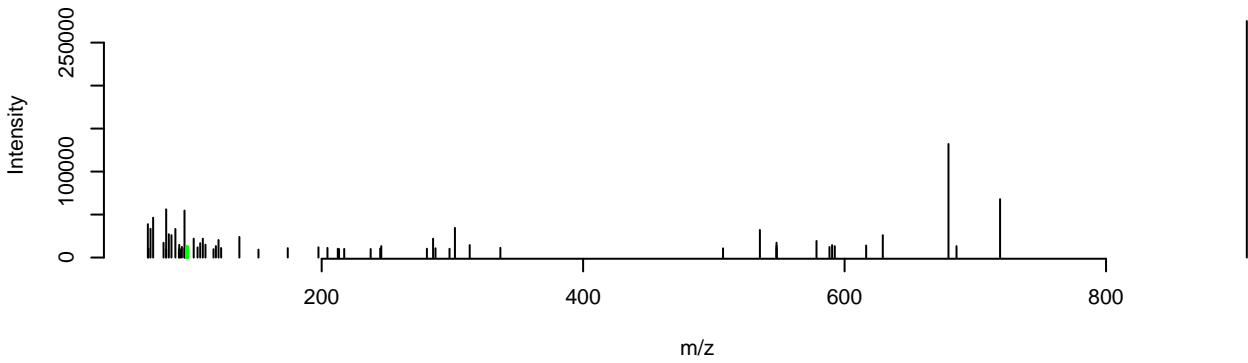
LC-ESIMS. EIC = 907.6846



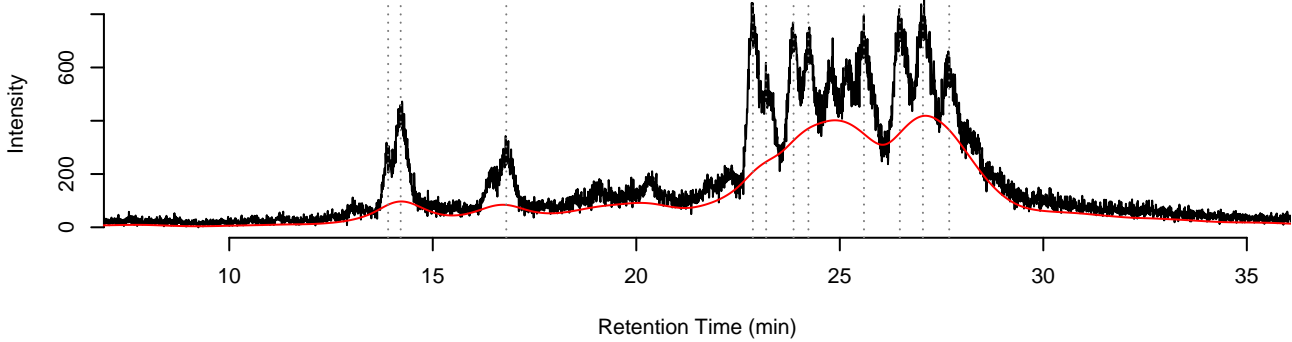
LC-ESIMS of  $^{13}\text{C}$ . EIC = 907.6846



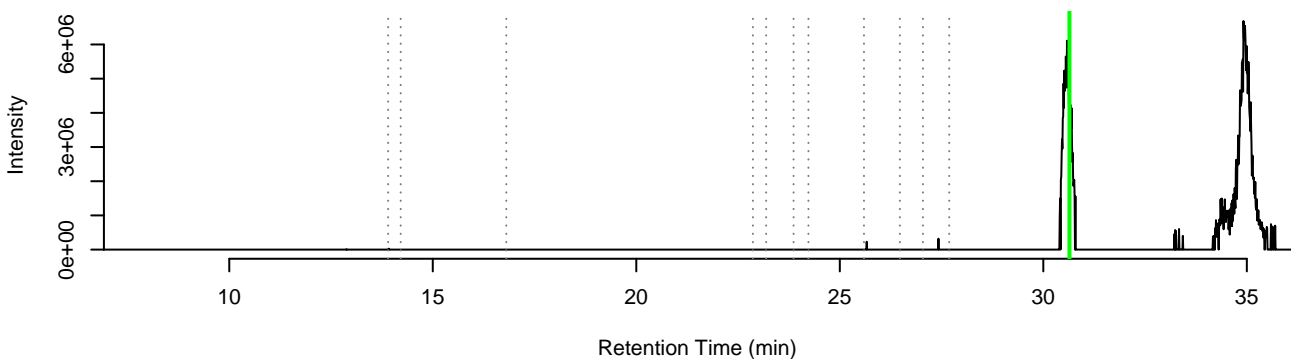
MS2 spectra for mass 907.6846 at 1837.4 minutes



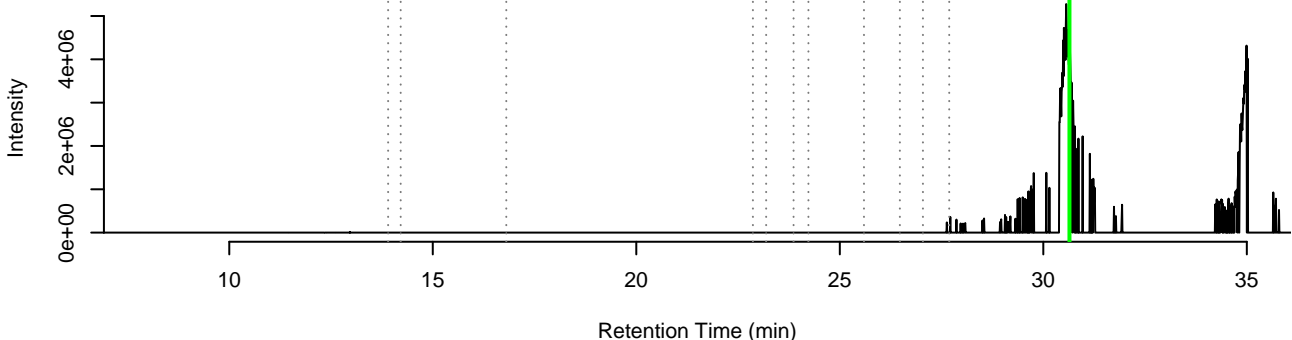
### LC-ICPMS



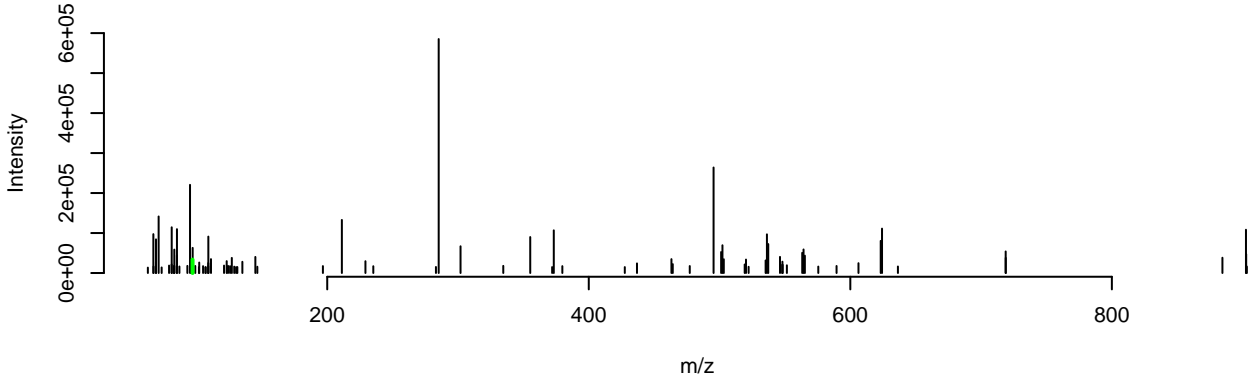
LC-ESIMS. EIC = 902.7283



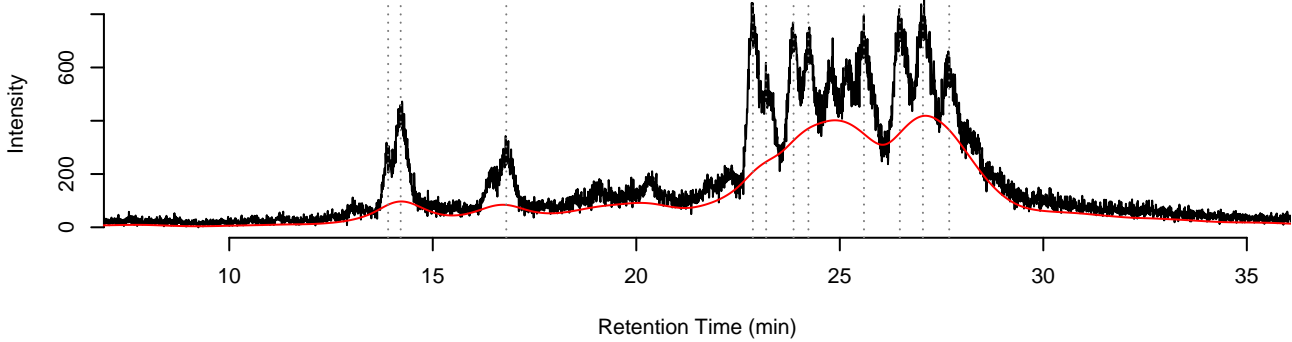
LC-ESIMS of  $^{13}\text{C}$ . EIC = 902.7283



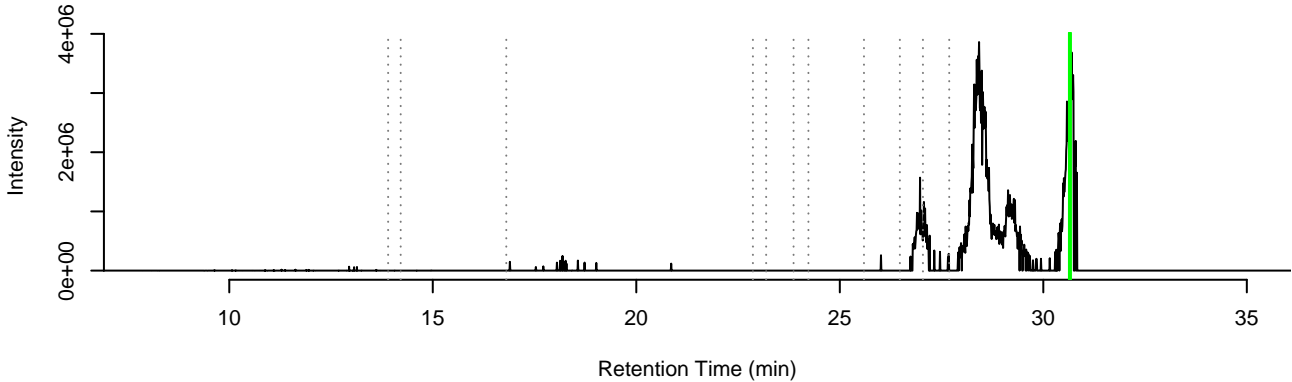
MS<sub>2</sub> spectra for mass 902.7283 at 1838.6 minutes



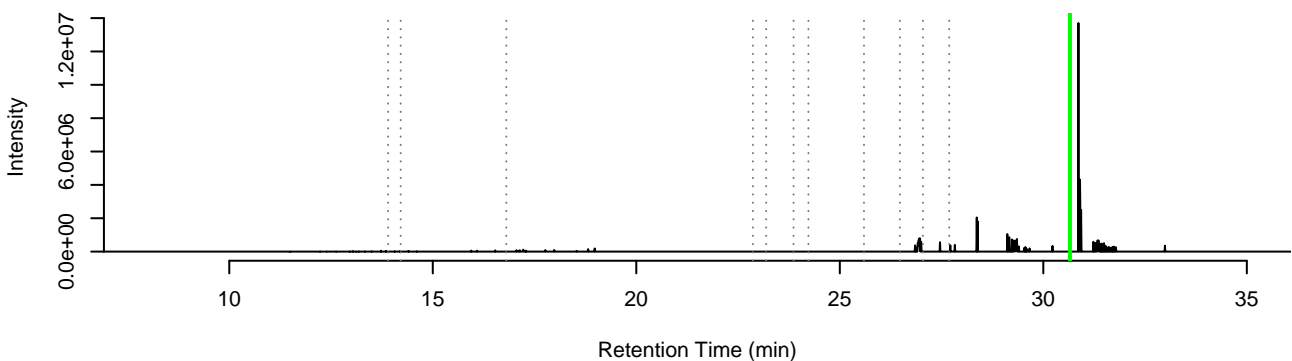
### LC-ICPMS



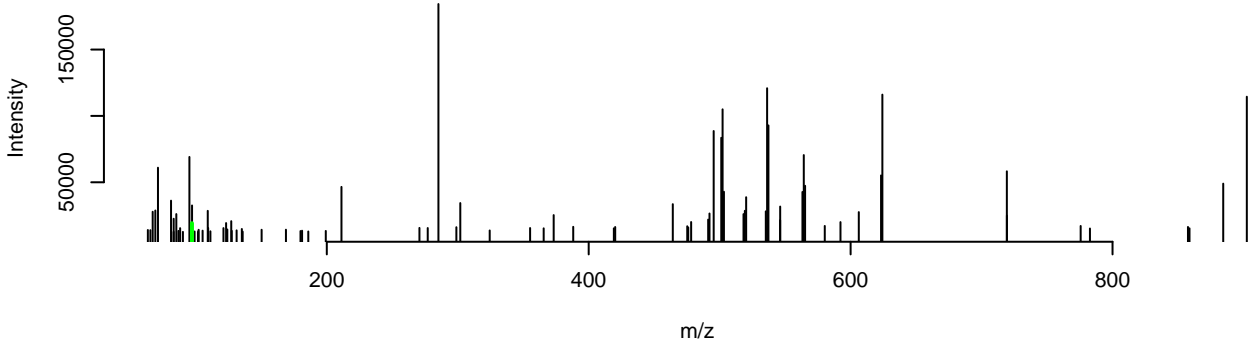
LC-ESIMS. EIC = 902.5504



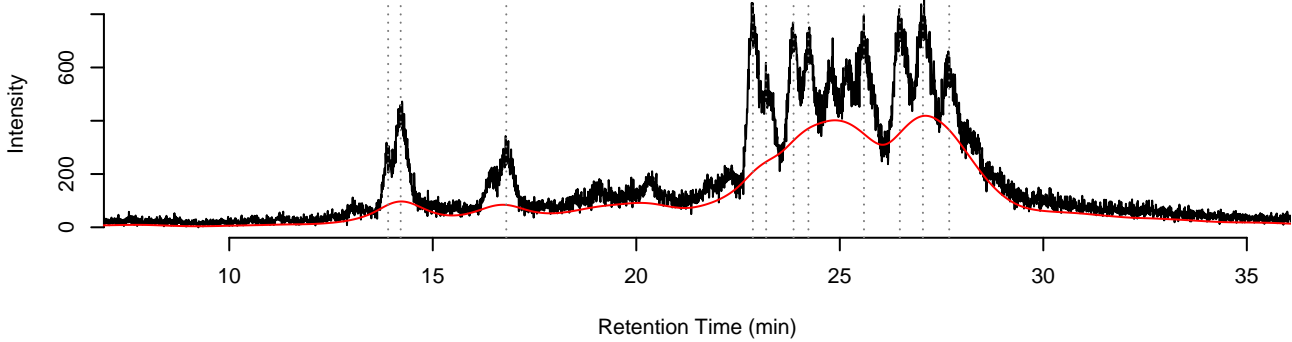
LC-ESIMS of  $^{13}\text{C}$ . EIC = 902.5504



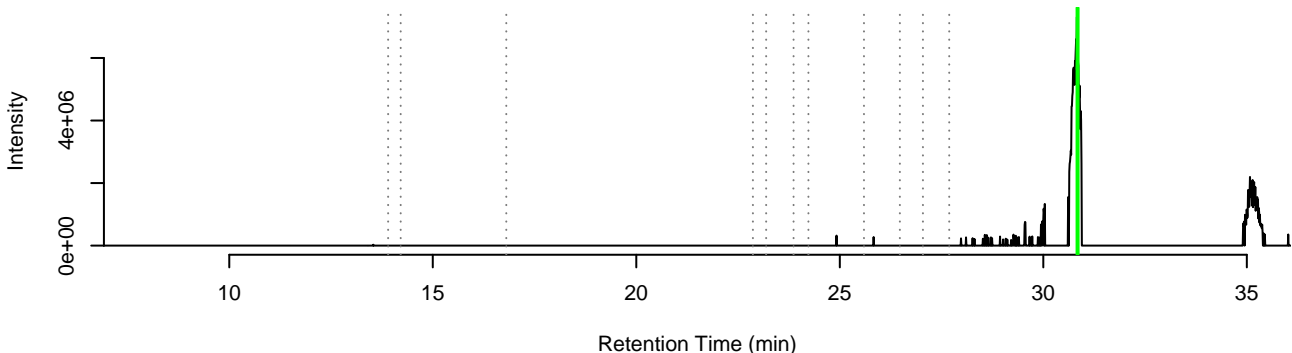
MS<sub>2</sub> spectra for mass 902.5504 at 1839.3 minutes



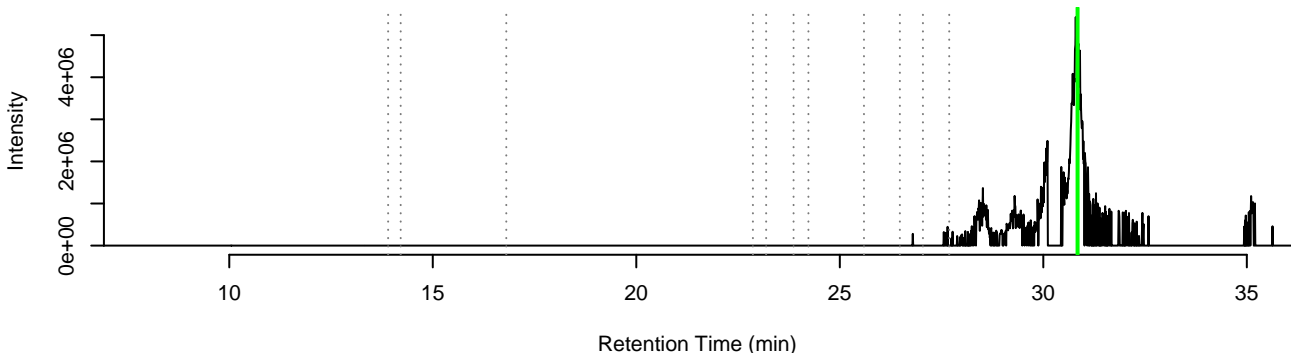
### LC-ICPMS



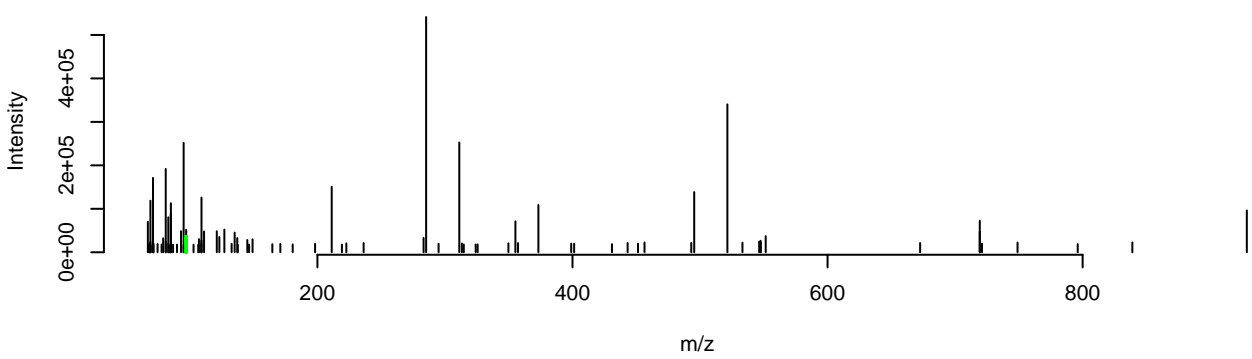
LC-ESIMS. EIC = 928.7429



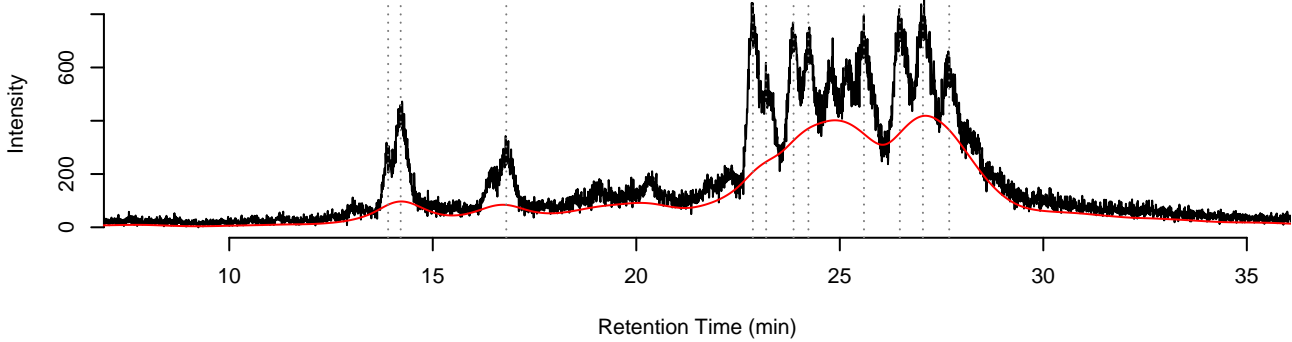
LC-ESIMS of  $^{13}\text{C}$ . EIC = 928.7429



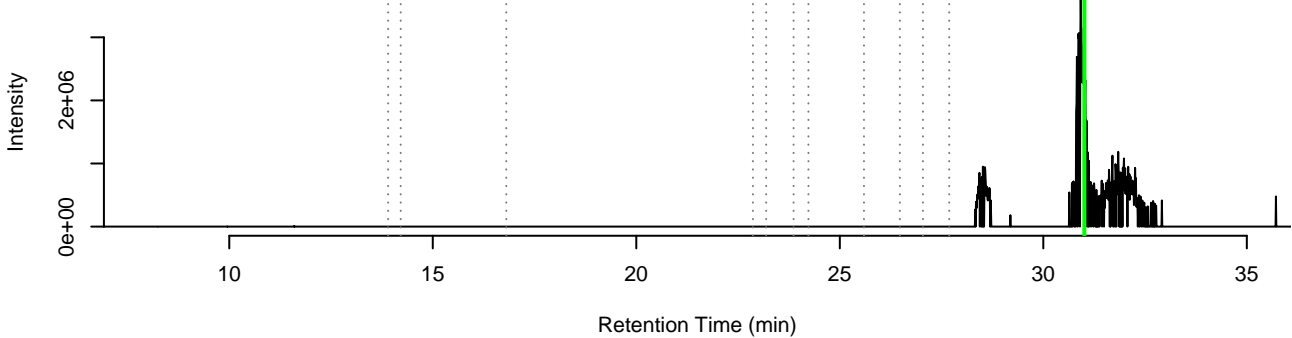
MS<sub>2</sub> spectra for mass 928.7429 at 1850.5 minutes



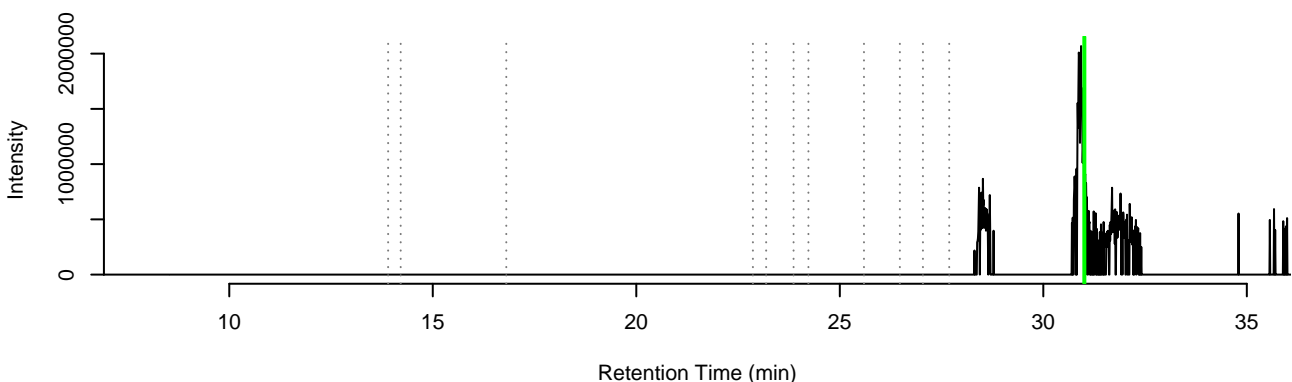
### LC-ICPMS



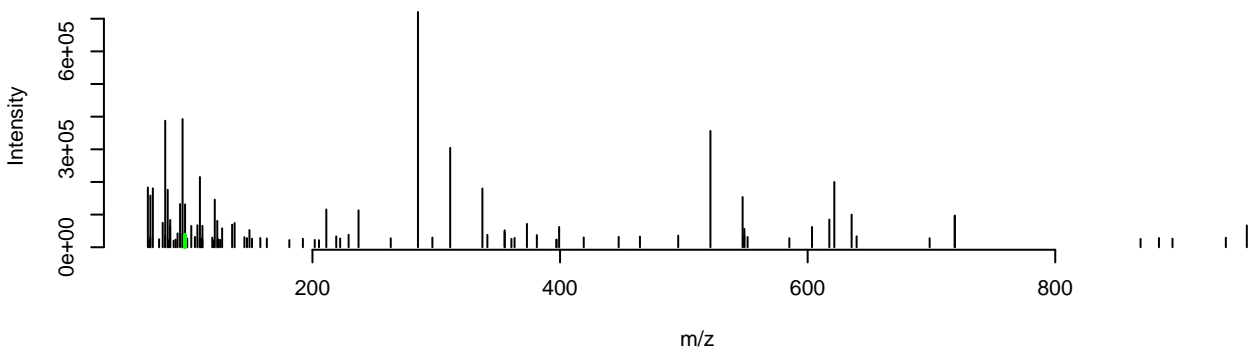
LC-ESIMS. EIC = 954.831



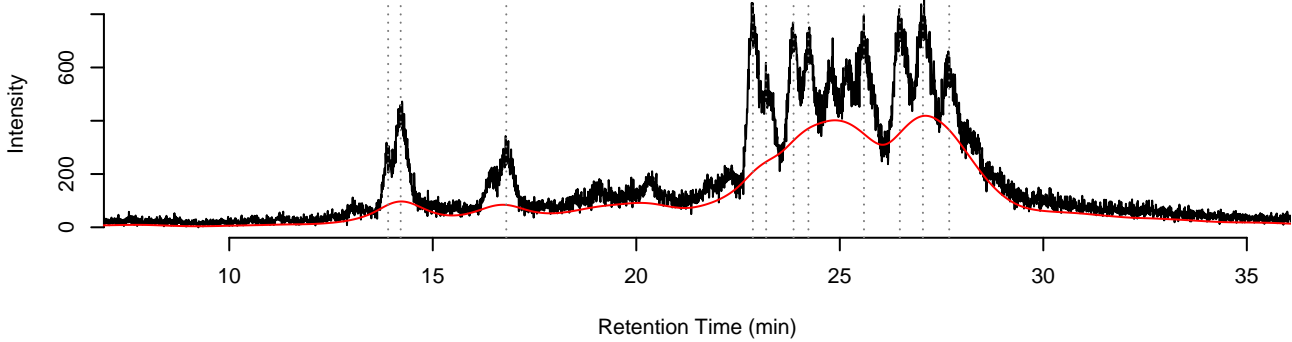
LC-ESIMS of  $^{13}\text{C}$ . EIC = 954.831



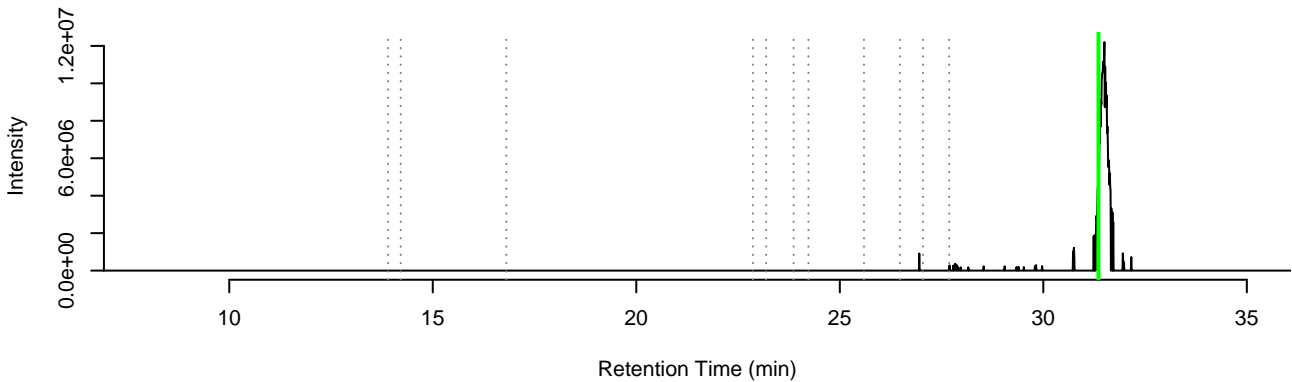
MS2 spectra for mass 954.831 at 1860.5 minutes



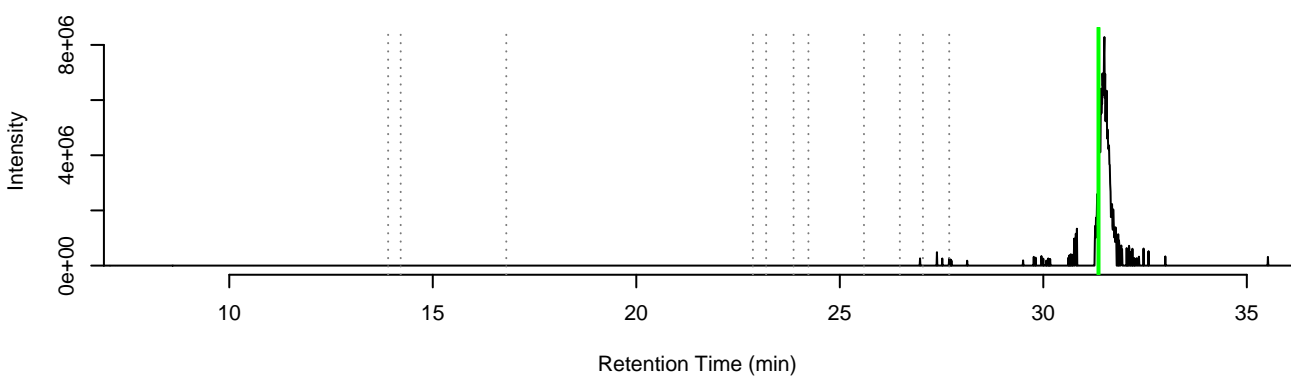
### LC-ICPMS



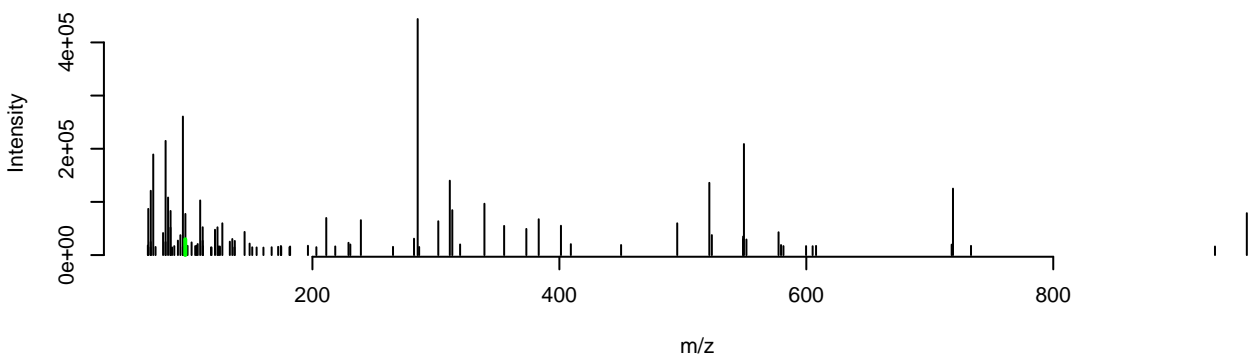
LC-ESIMS. EIC = 956.7752



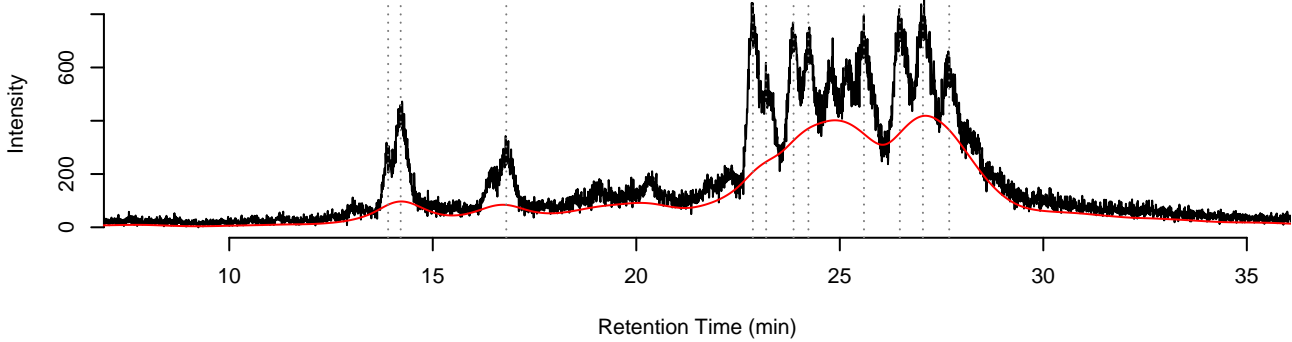
LC-ESIMS of <sup>13</sup>C. EIC = 956.7752



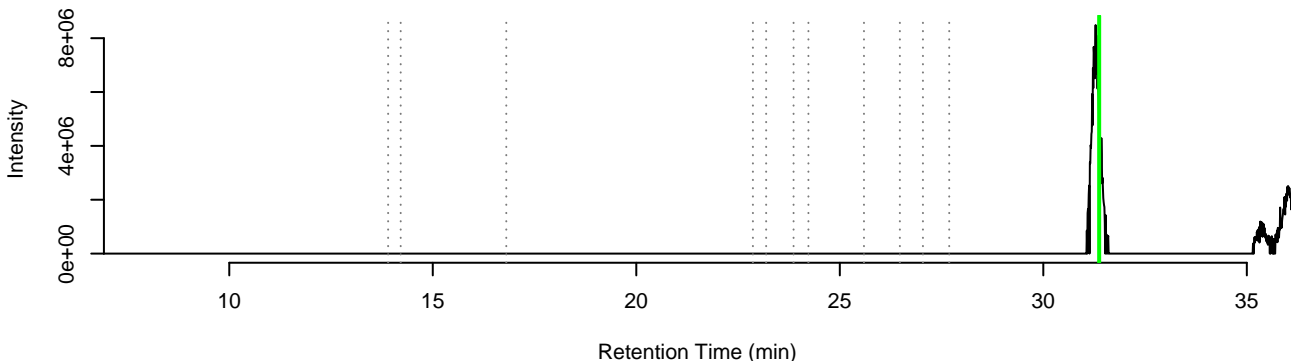
MS2 spectra for mass 956.7752 at 1881.4 minutes



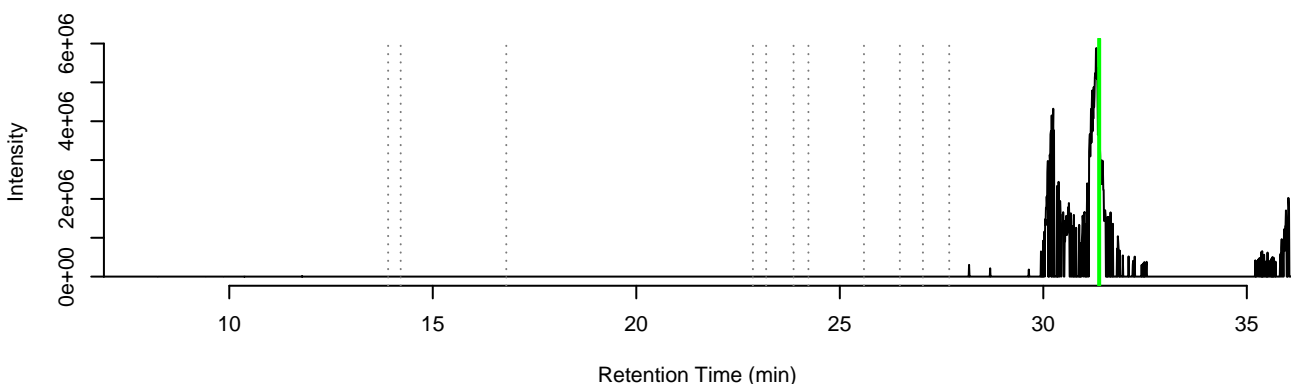
### LC-ICPMS



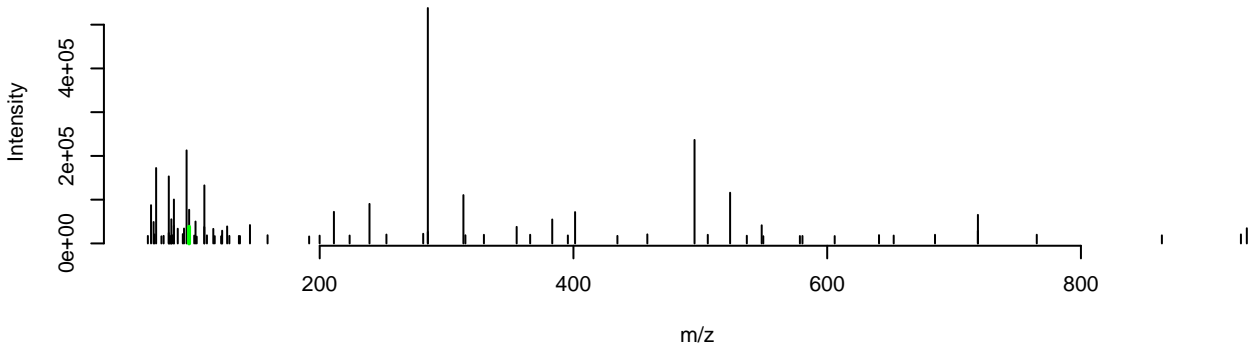
LC-ESIMS. EIC = 930.7605



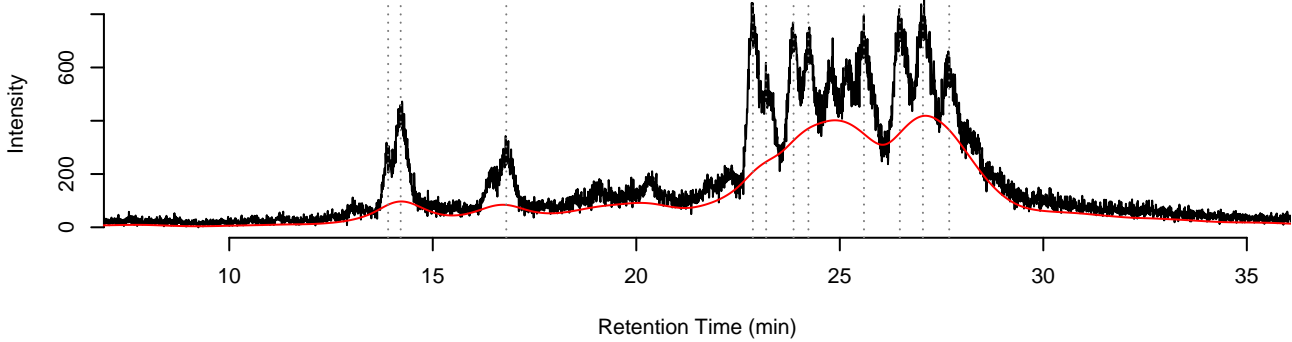
LC-ESIMS of  $^{13}\text{C}$ . EIC = 930.7605



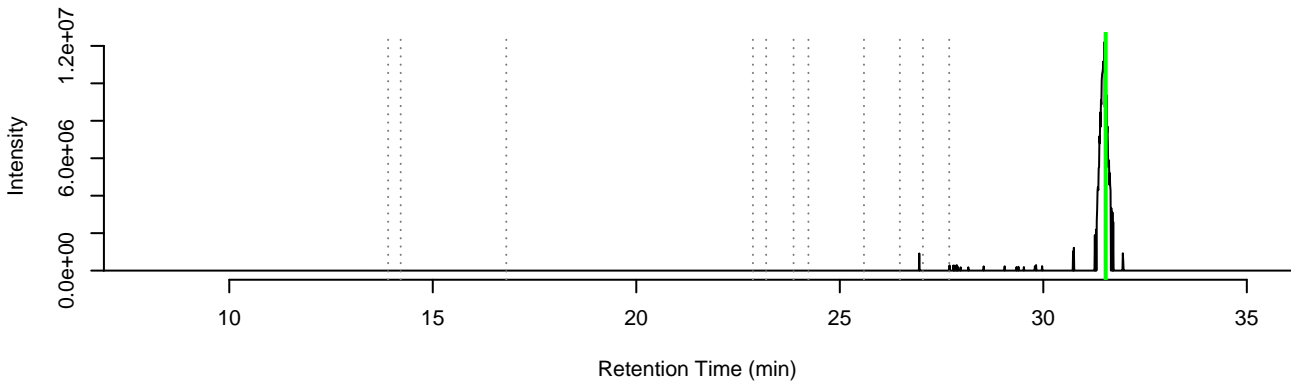
MS<sub>2</sub> spectra for mass 930.7605 at 1882.3 minutes



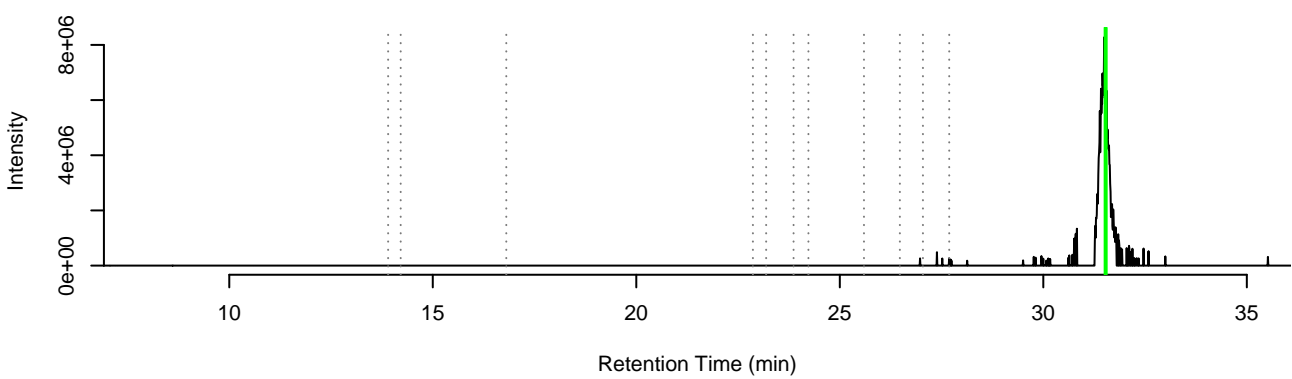
### LC-ICPMS



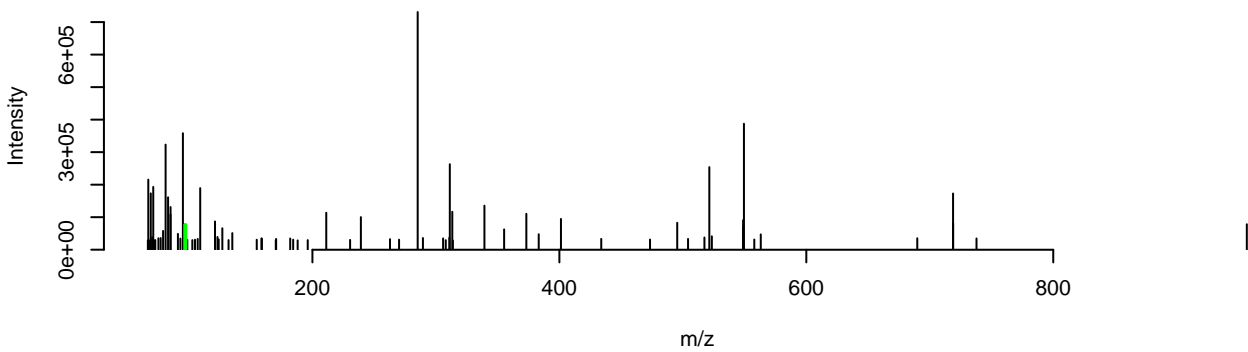
LC-ESIMS. EIC = 956.7755



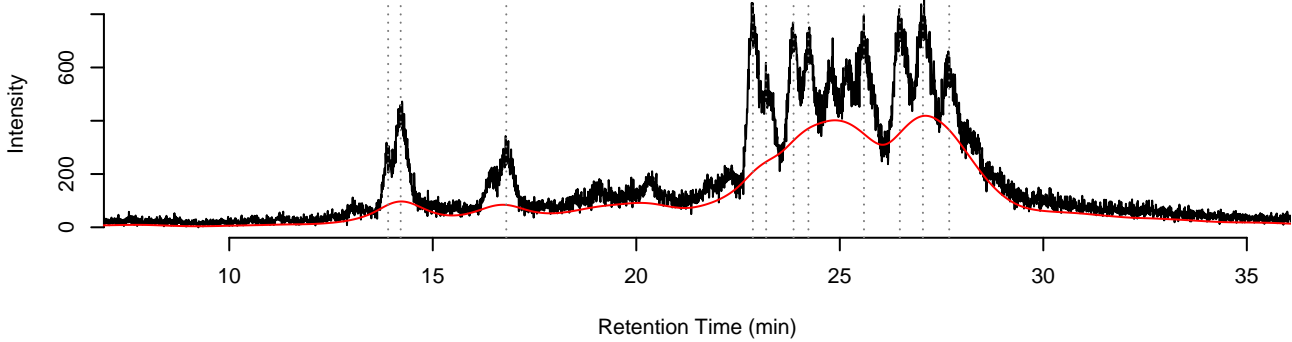
LC-ESIMS of  $^{13}\text{C}$ . EIC = 956.7755



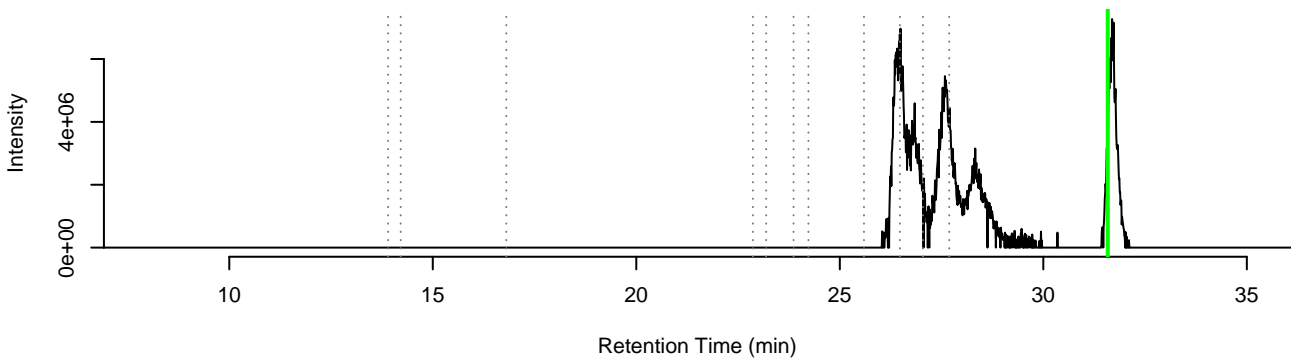
MS2 spectra for mass 956.7755 at 1891.9 minutes



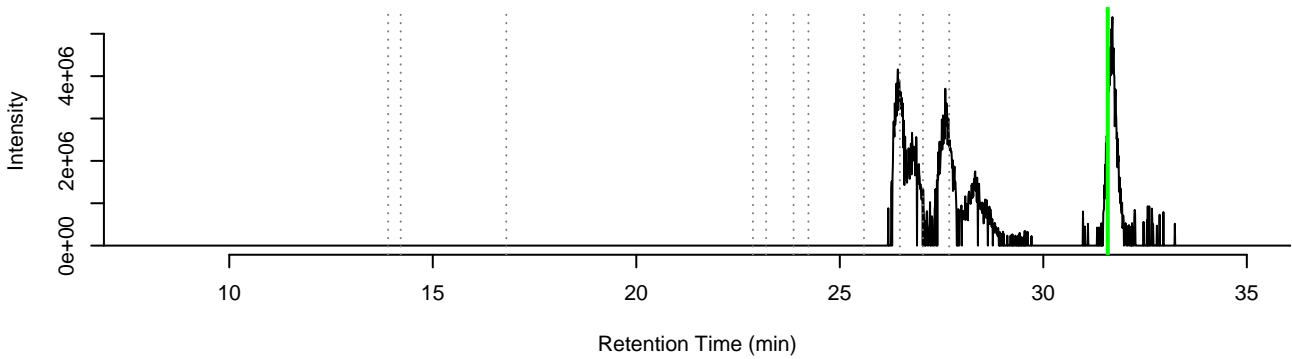
### LC-ICPMS



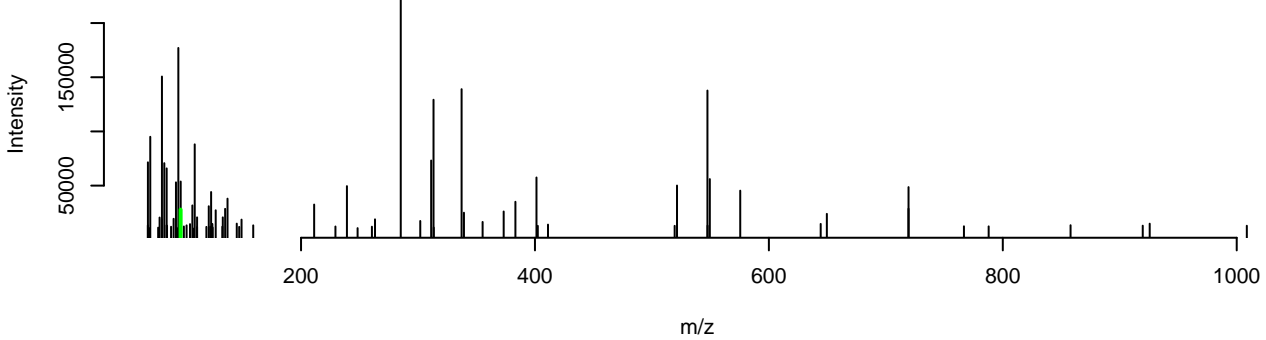
LC-ESIMS. EIC = 982.7906



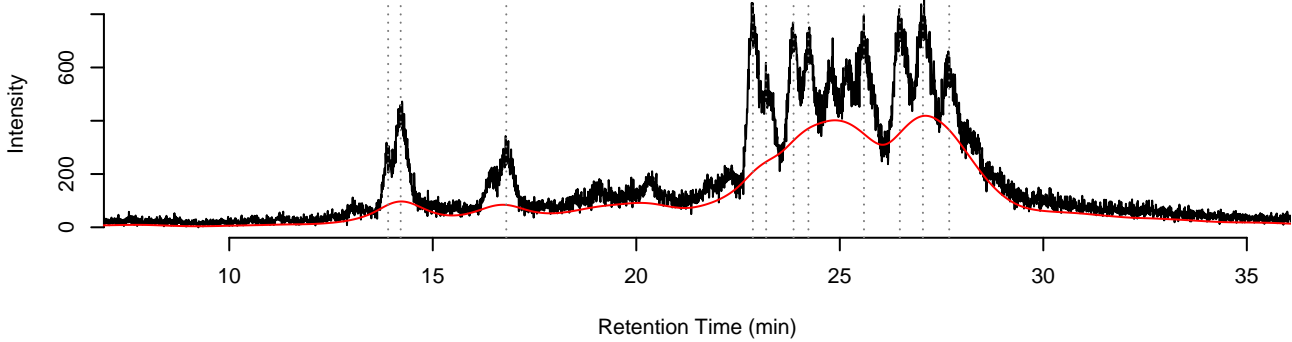
LC-ESIMS of  $^{13}\text{C}$ . EIC = 982.7906



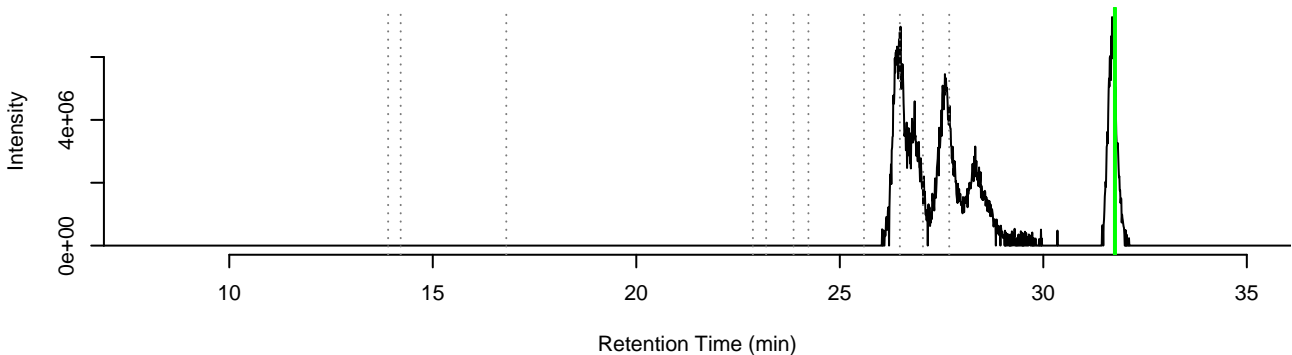
MS2 spectra for mass 982.7906 at 1895 minutes



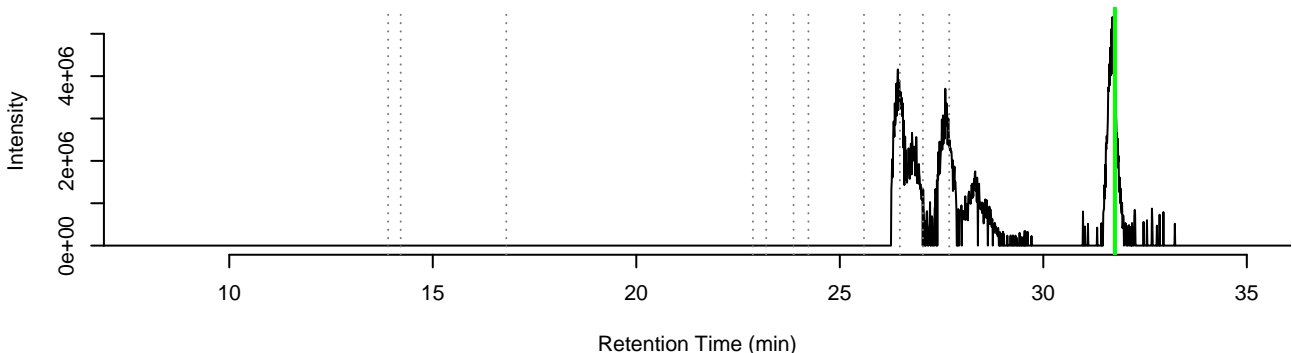
### LC-ICPMS



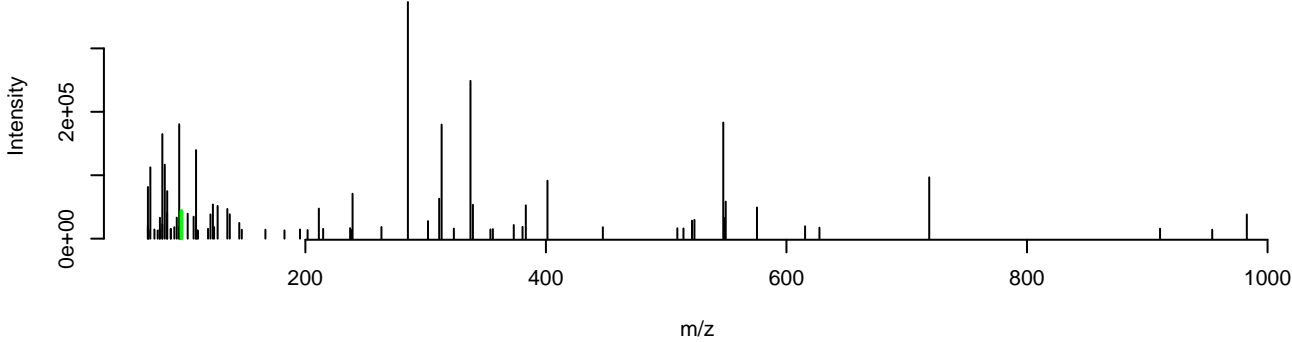
LC-ESIMS. EIC = 982.791



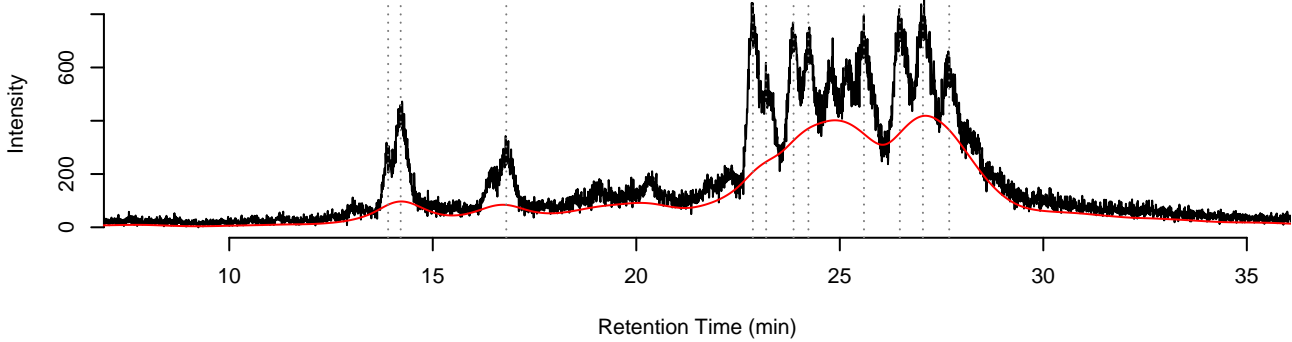
LC-ESIMS of 13C. EIC = 982.791



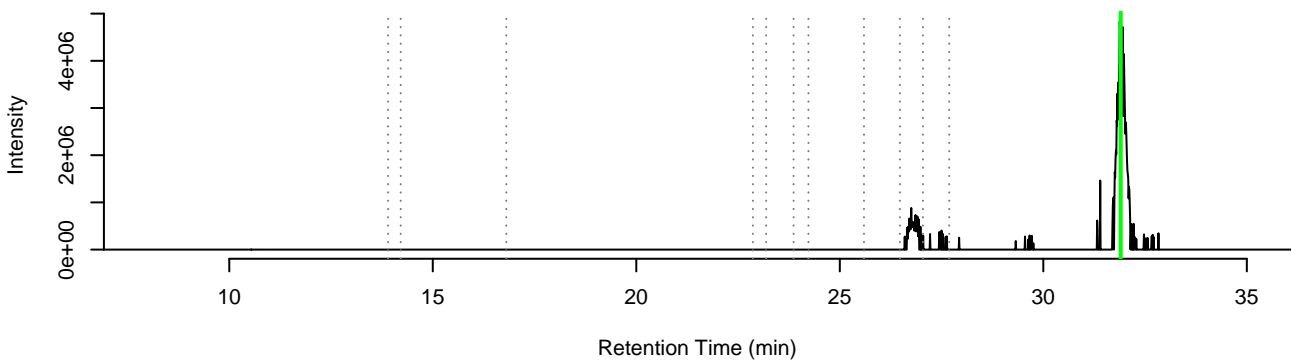
MS2 spectra for mass 982.791 at 1905.6 minutes



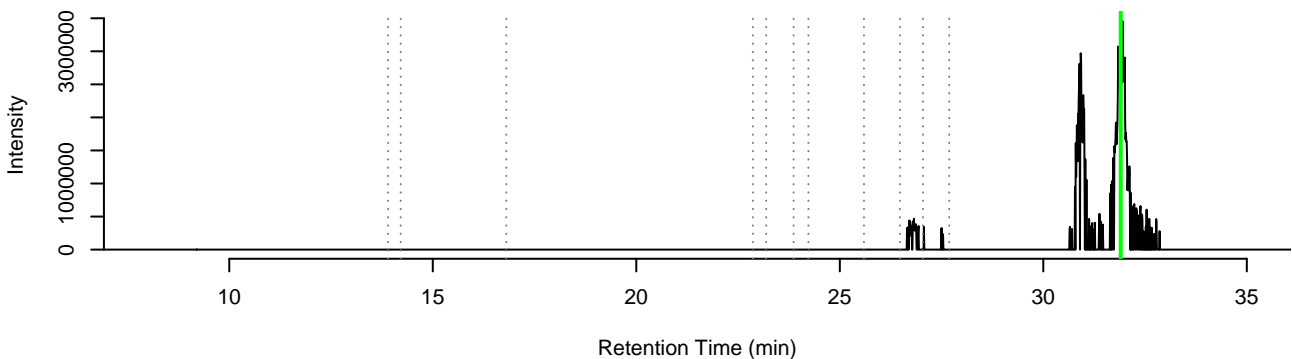
### LC-ICPMS



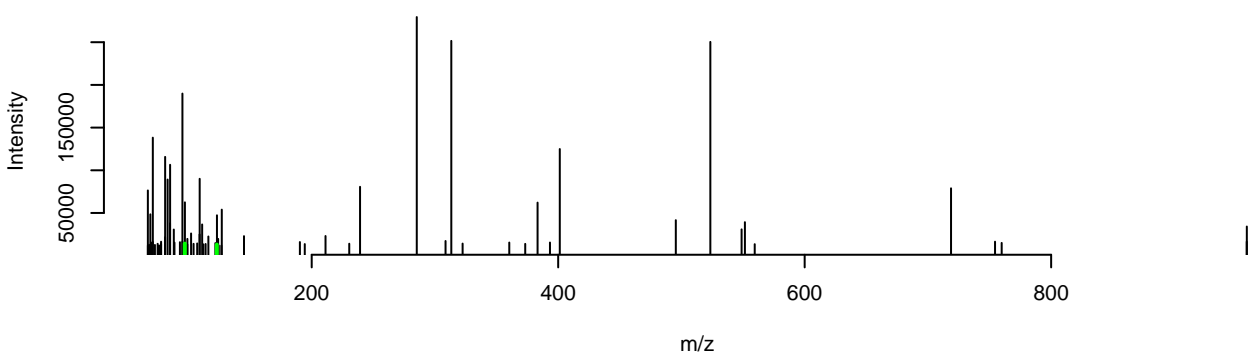
LC-ESIMS. EIC = 958.7927



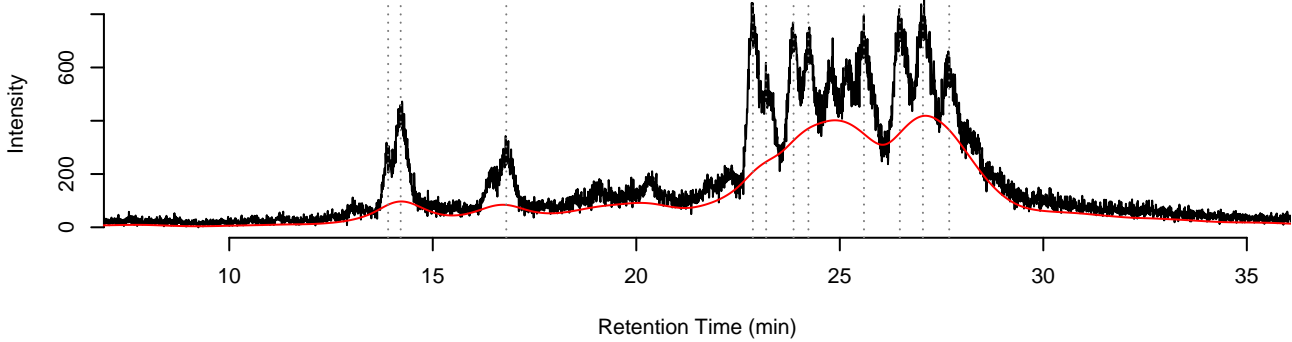
LC-ESIMS of  $^{13}\text{C}$ . EIC = 958.7927



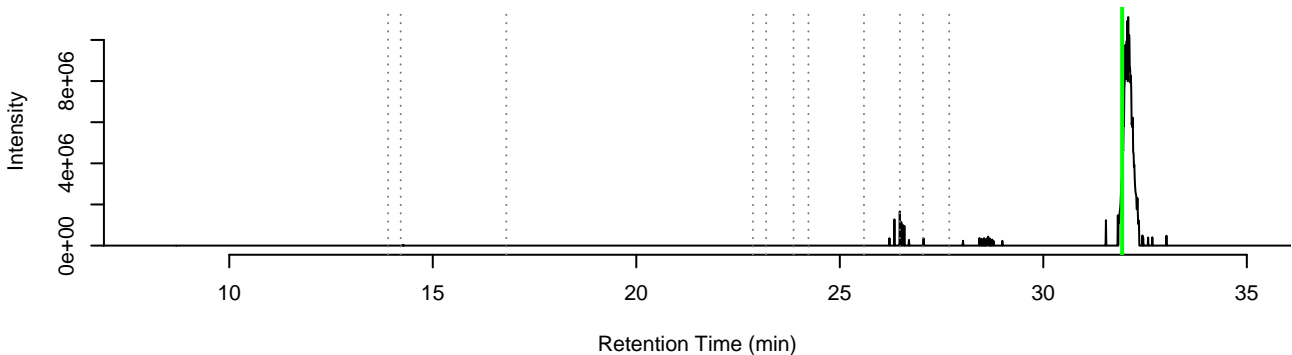
MS<sub>2</sub> spectra for mass 958.7927 at 1914.1 minutes



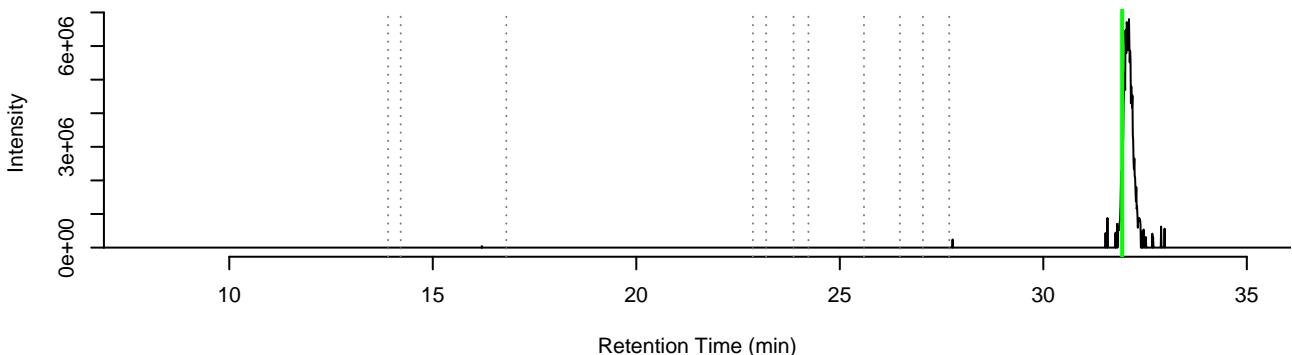
### LC-ICPMS



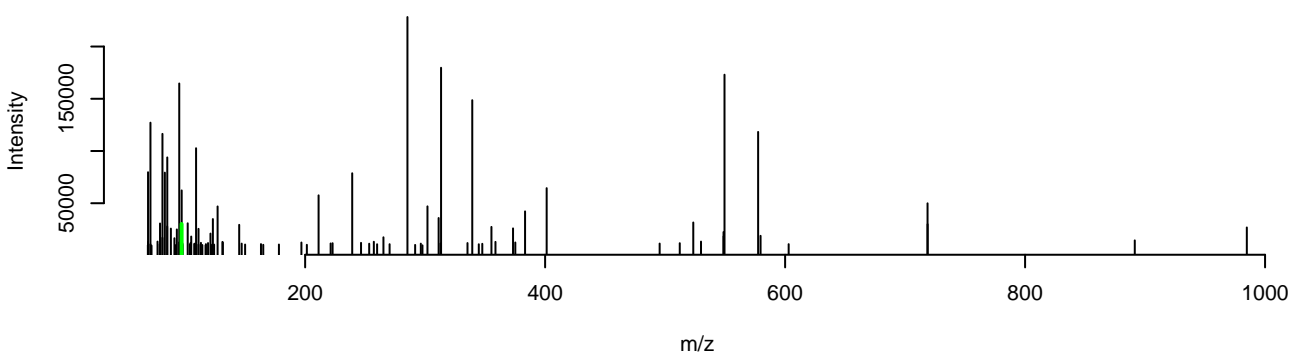
LC-ESIMS. EIC = 984.8061



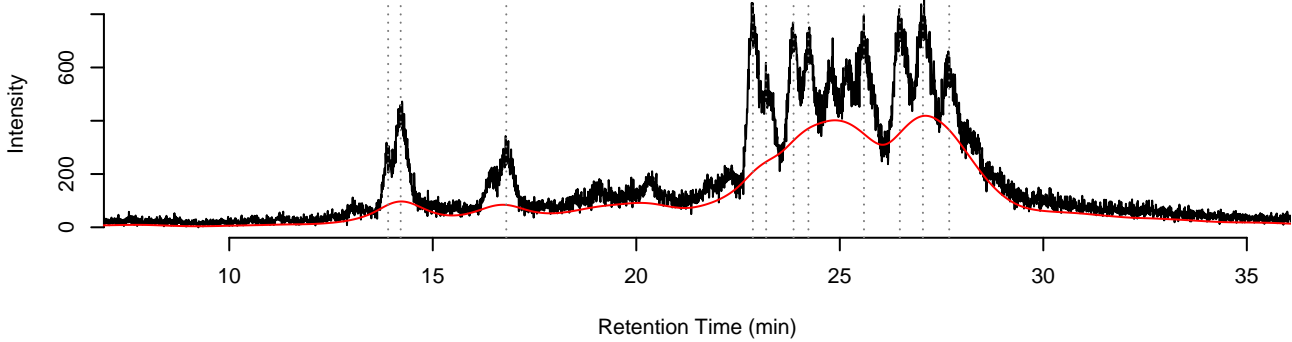
LC-ESIMS of  $^{13}\text{C}$ . EIC = 984.8061



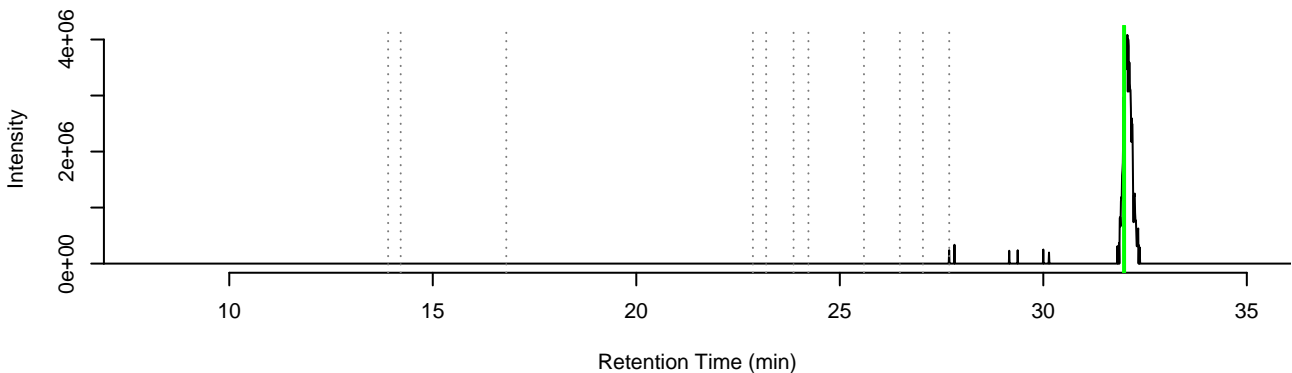
MS<sub>2</sub> spectra for mass 984.8061 at 1916.2 minutes



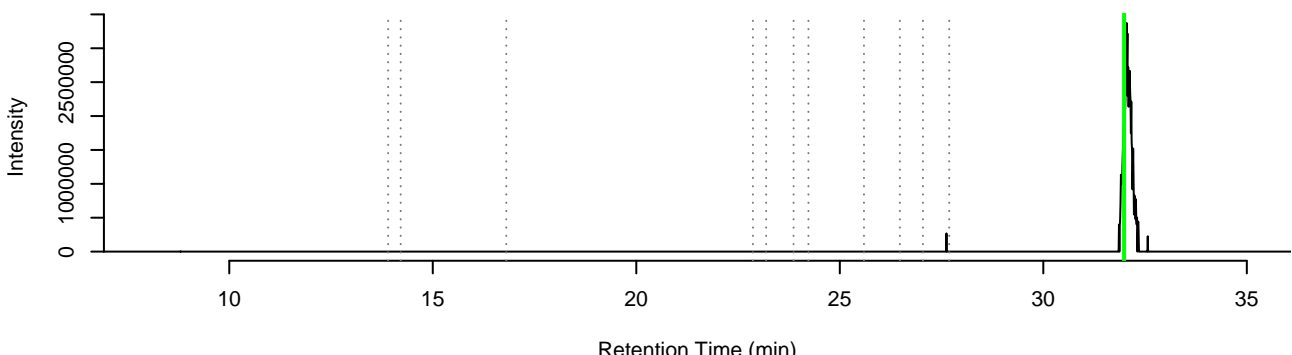
### LC-ICPMS



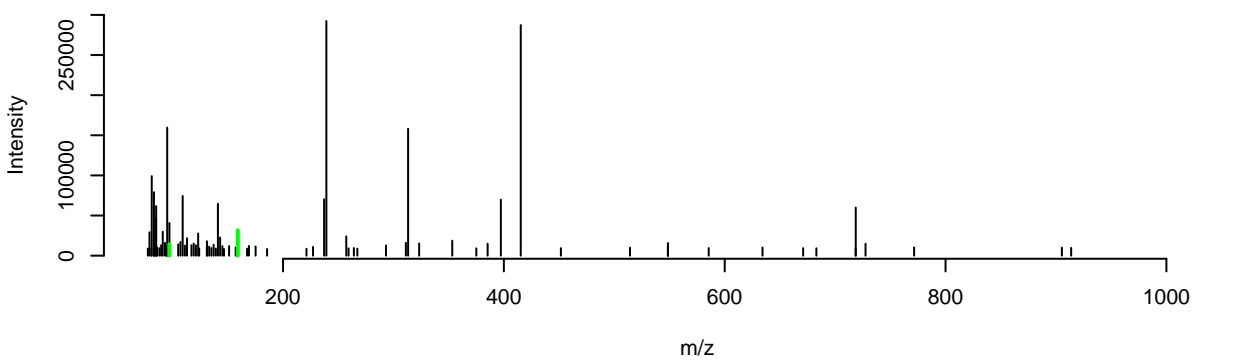
**LC-ESIMS. EIC = 1072.8003**



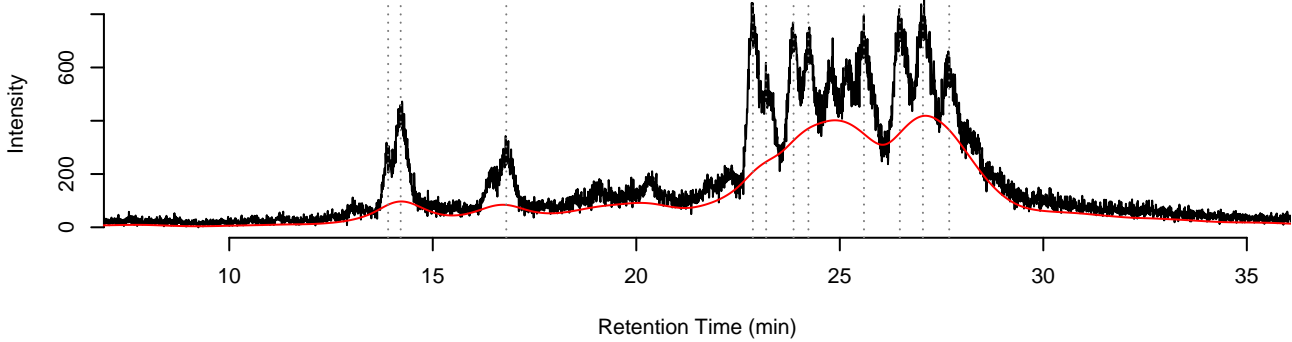
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1072.8003**



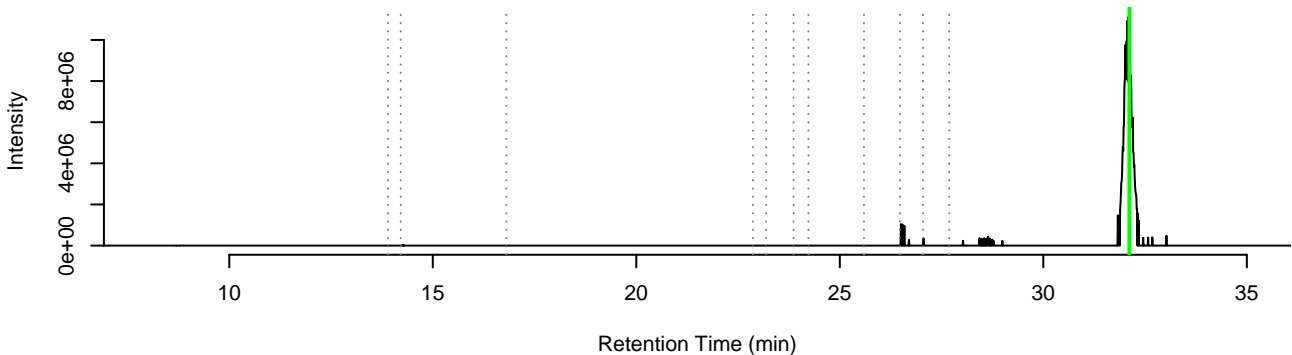
**MS<sub>2</sub> spectra for mass 1072.8003 at 1919.1 minutes**



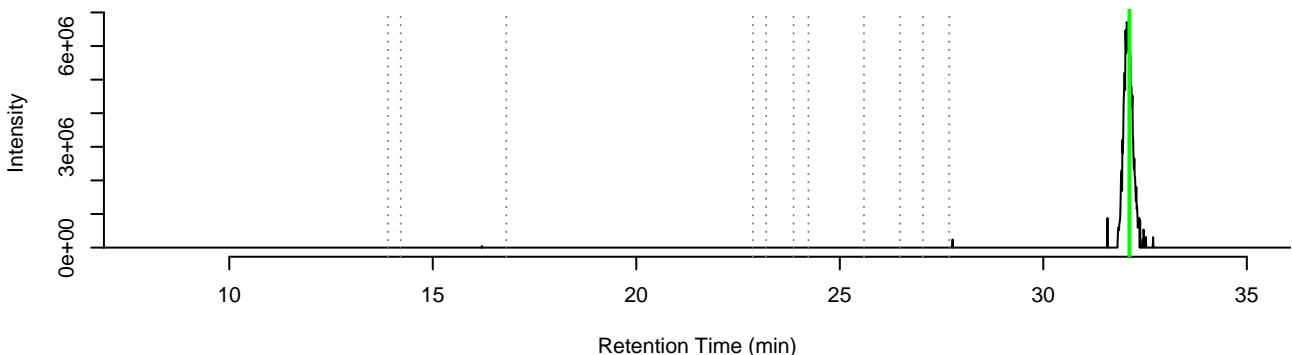
### LC-ICPMS



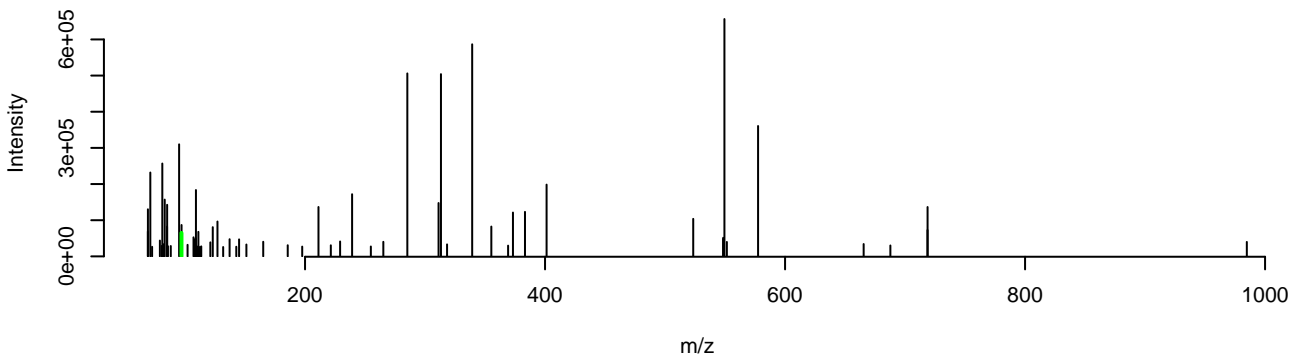
LC-ESIMS. EIC = 984.807



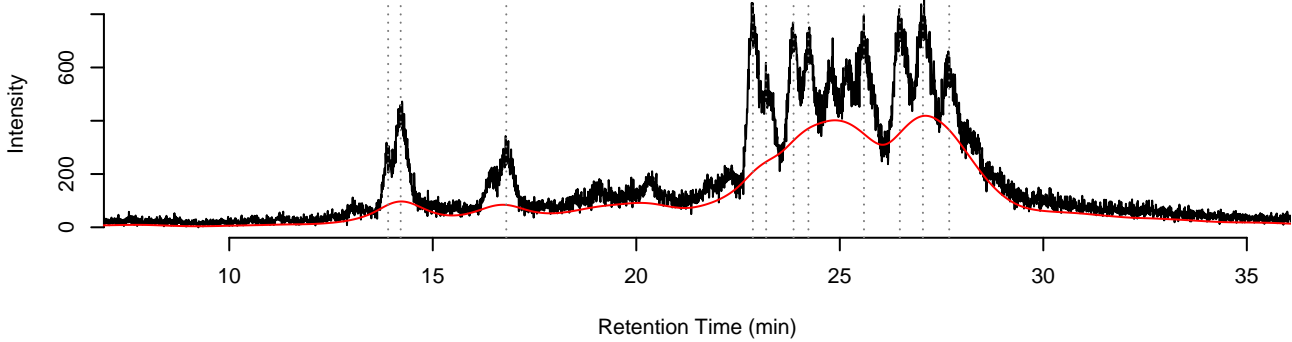
LC-ESIMS of 13C. EIC = 984.807



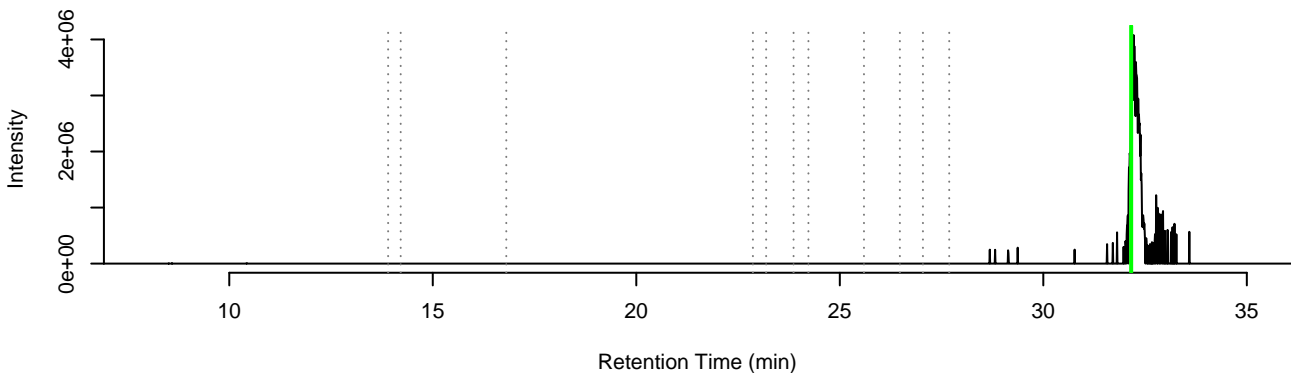
MS<sub>2</sub> spectra for mass 984.807 at 1927 minutes



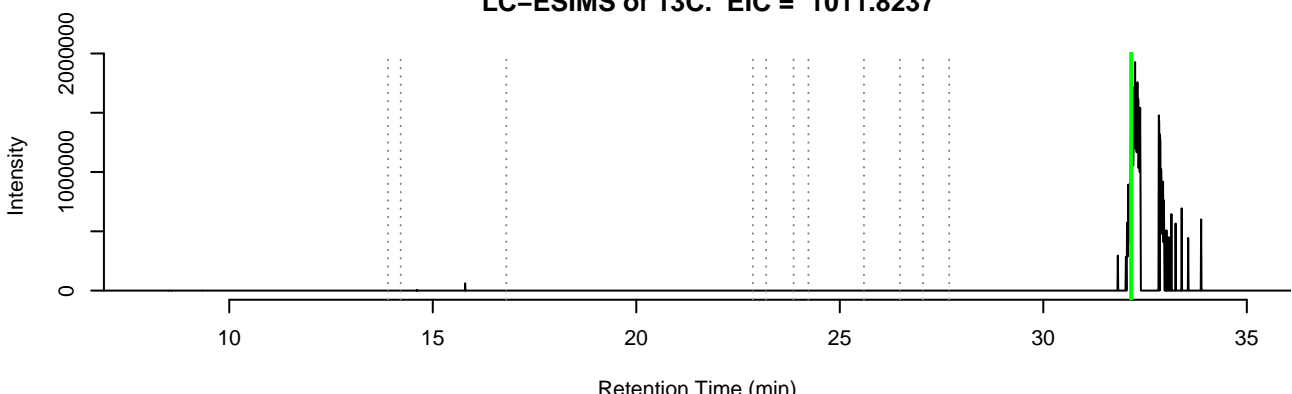
### LC-ICPMS



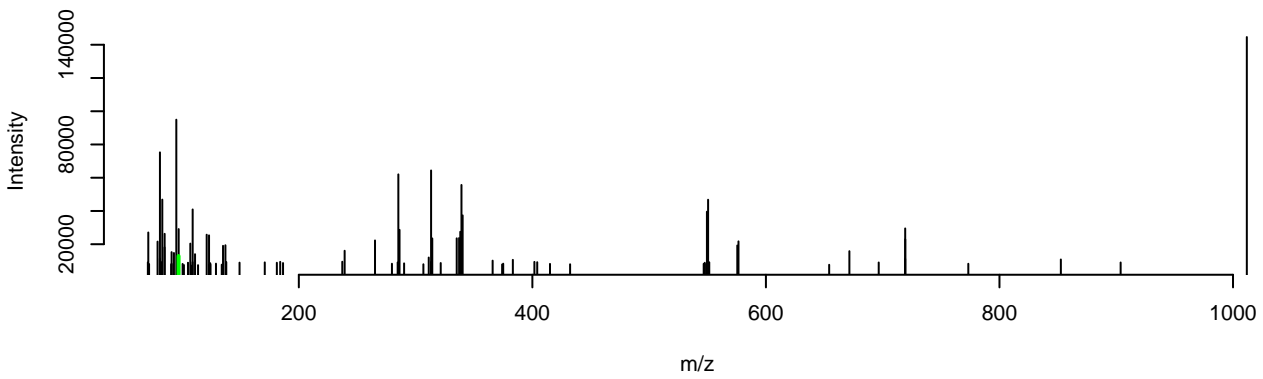
**LC-ESIMS. EIC = 1011.8237**



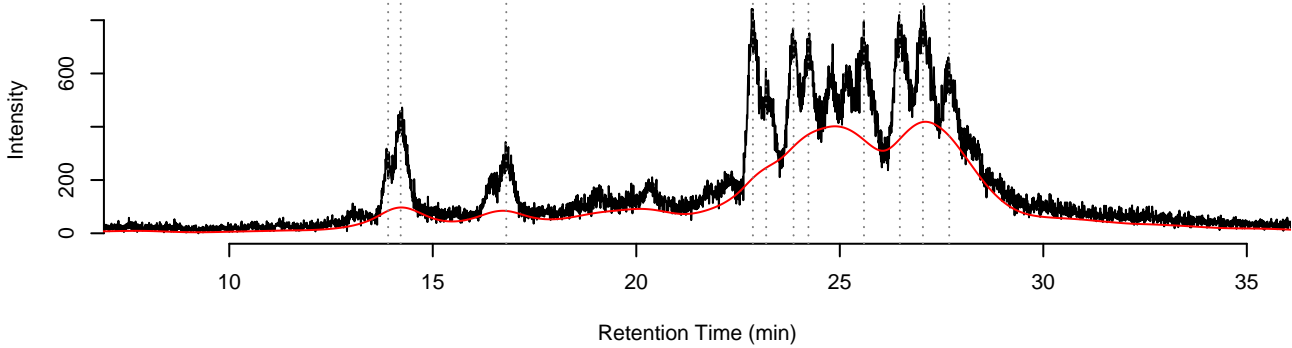
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1011.8237**



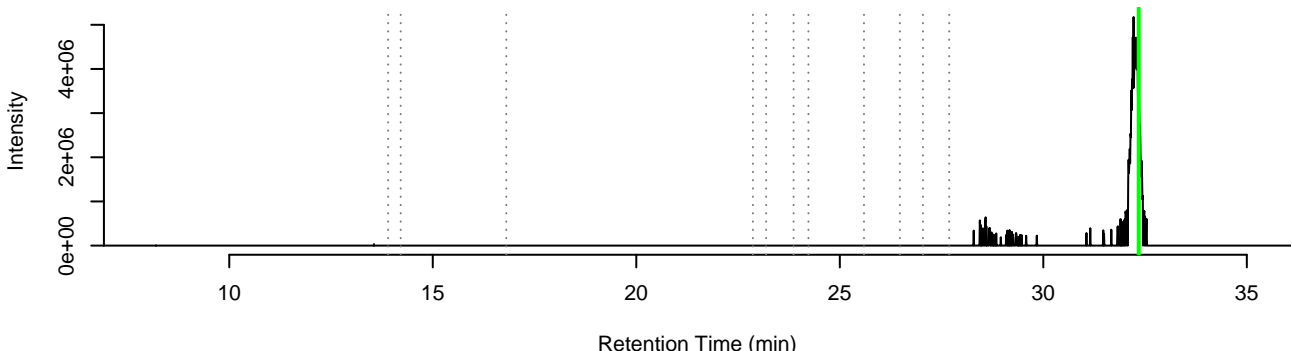
**MS<sub>2</sub> spectra for mass 1011.8237 at 1929.5 minutes**



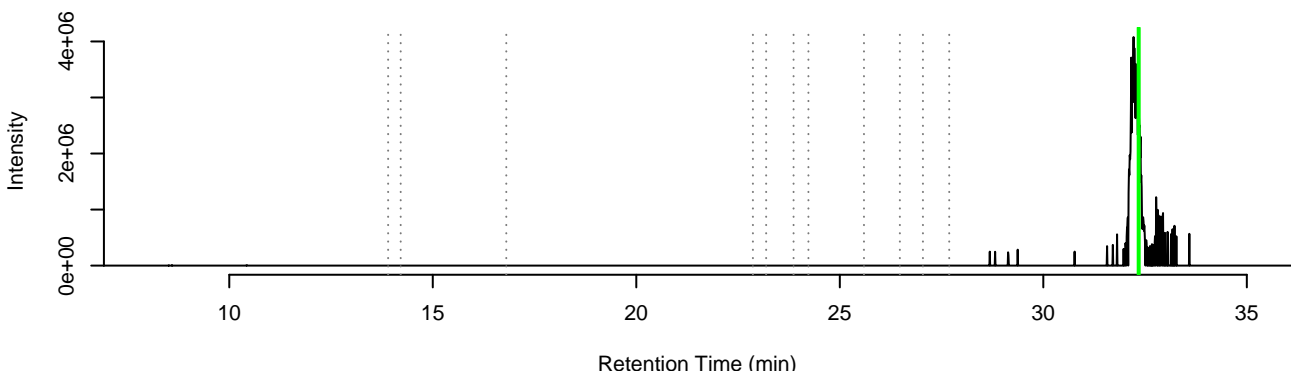
### LC-ICPMS



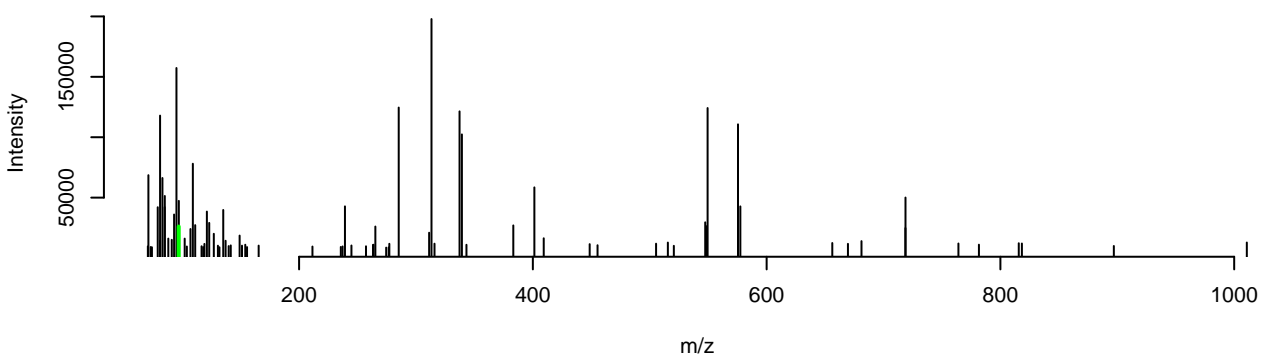
**LC-ESIMS. EIC = 1010.8204**



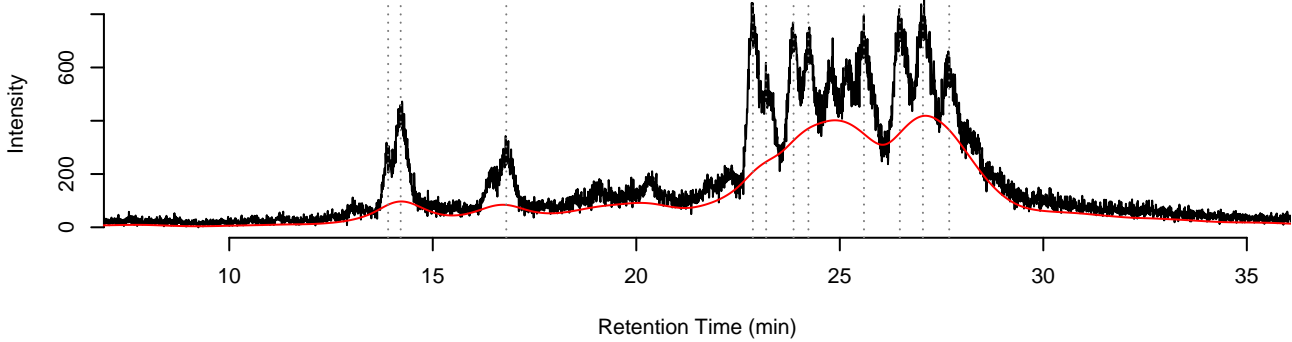
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1010.8204**



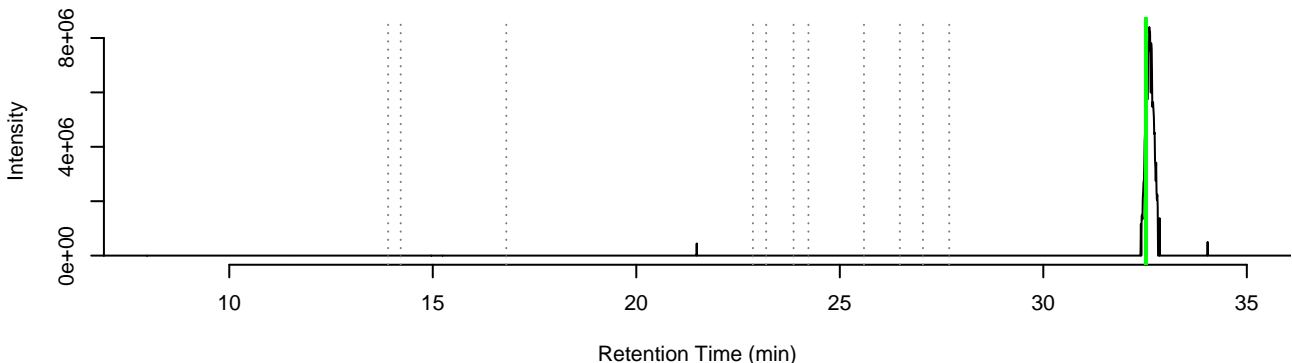
**MS2 spectra for mass 1010.8204 at 1940.6 minutes**



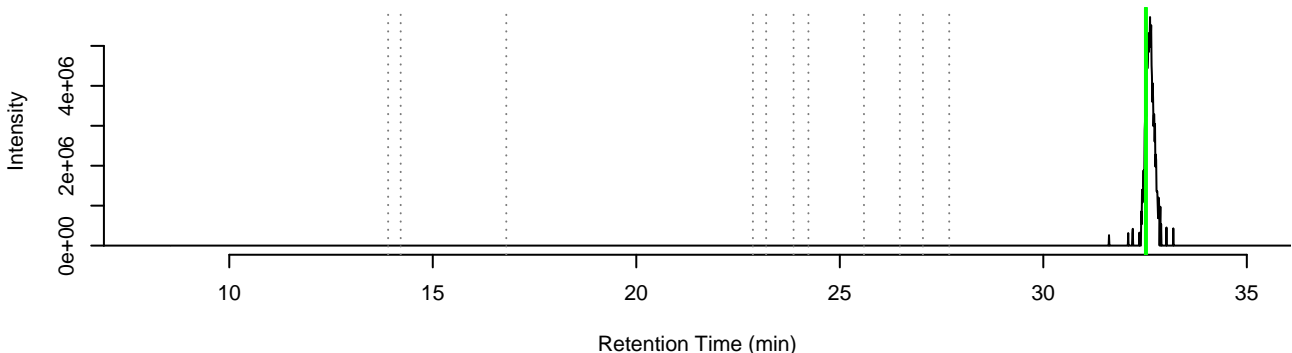
### LC-ICPMS



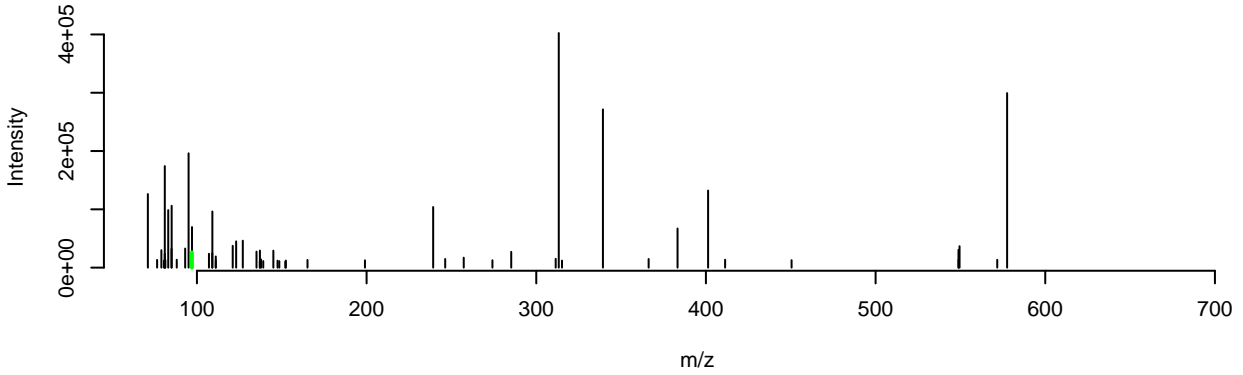
**LC-ESIMS. EIC = 1012.8386**



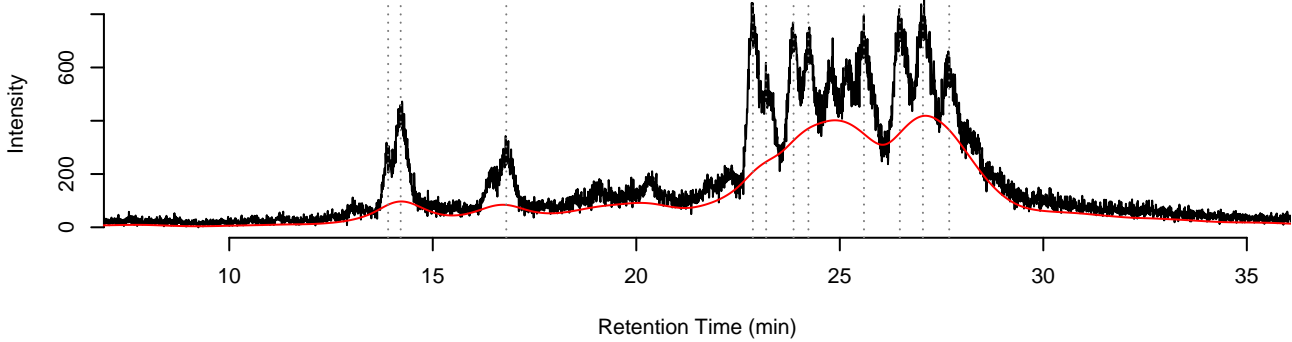
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1012.8386**



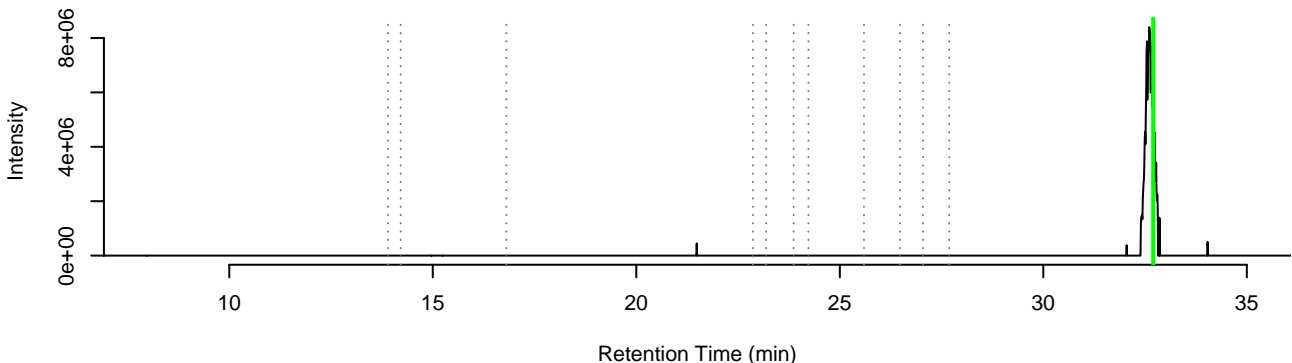
**MS<sub>2</sub> spectra for mass 1012.8386 at 1951.3 minutes**



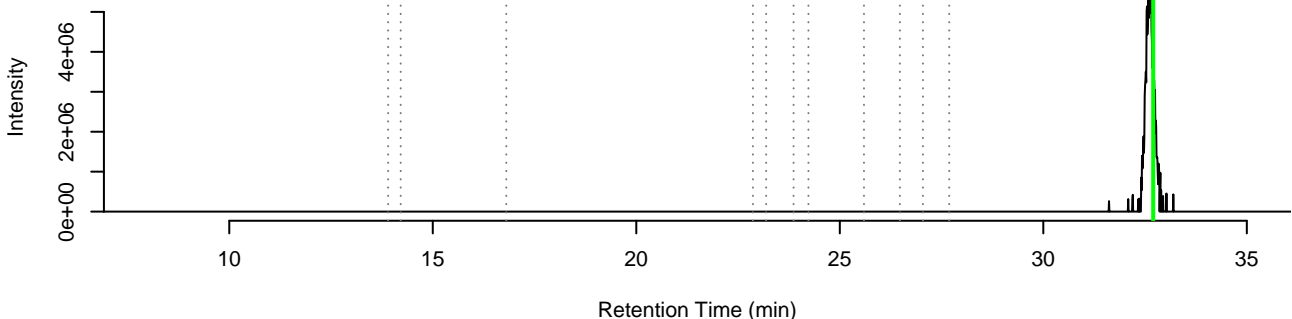
### LC-ICPMS



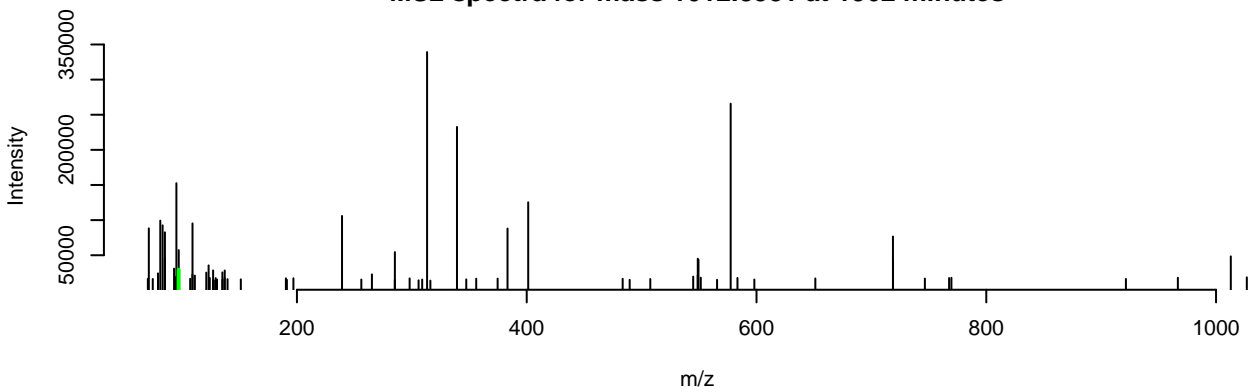
**LC-ESIMS. EIC = 1012.8381**



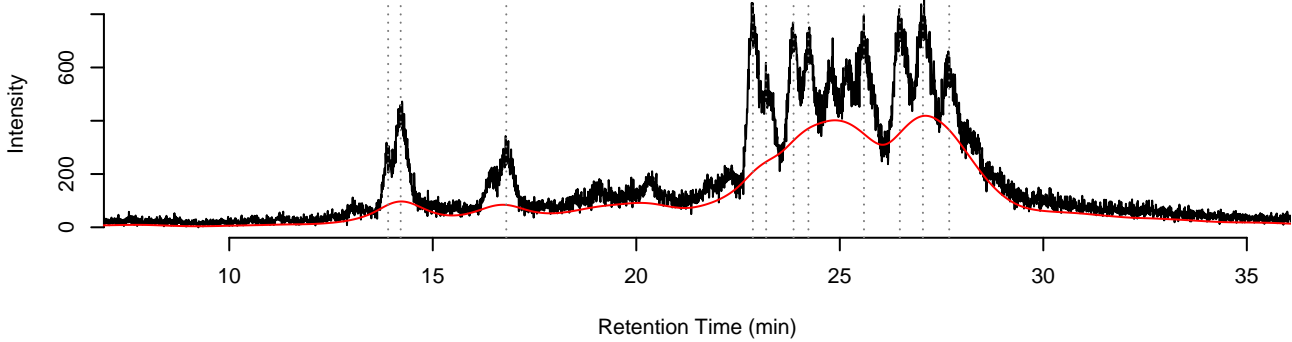
**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1012.8381**



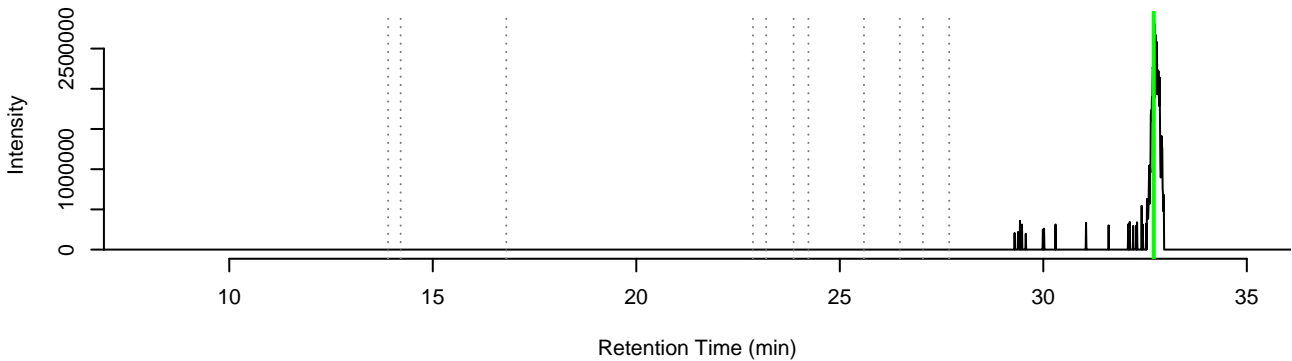
**MS2 spectra for mass 1012.8381 at 1962 minutes**



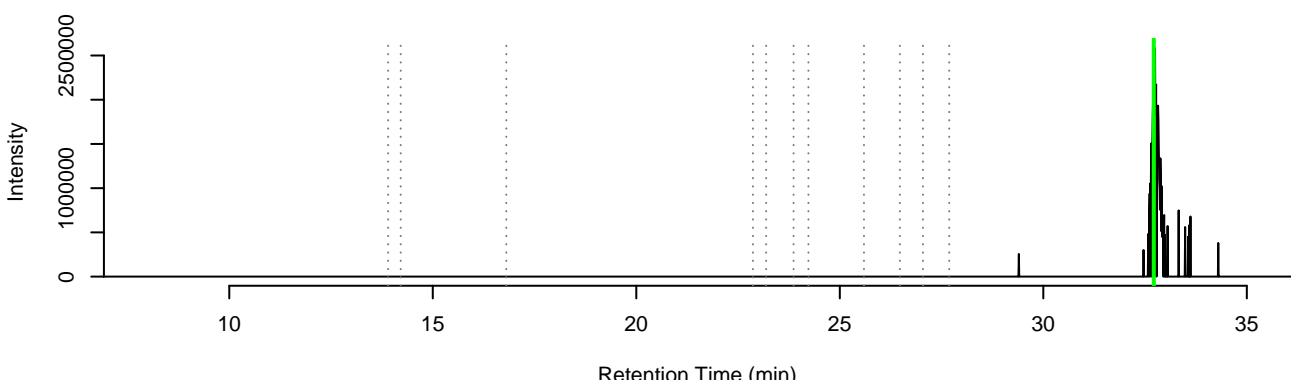
### LC-ICPMS



**LC-ESIMS. EIC = 1038.8514**



**LC-ESIMS of  $^{13}\text{C}$ . EIC = 1038.8514**



**MS<sub>2</sub> spectra for mass 1038.8514 at 1962.8 minutes**

