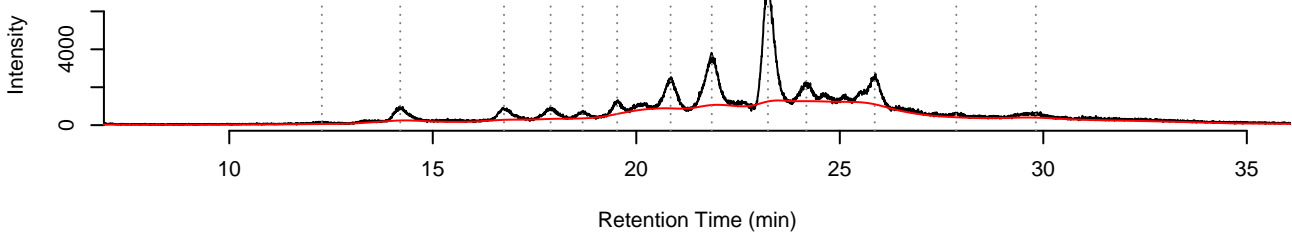
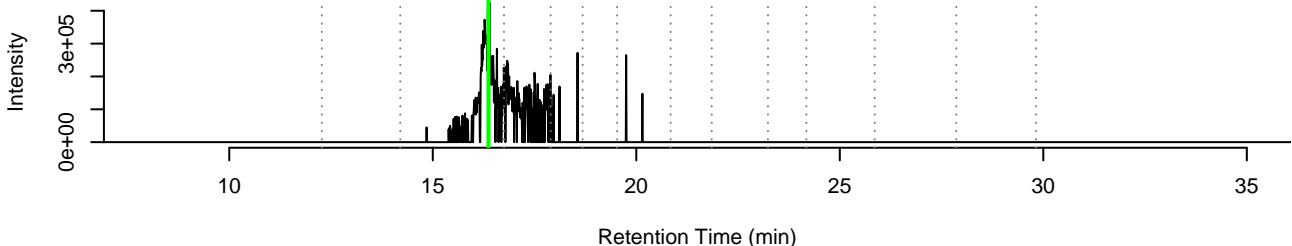


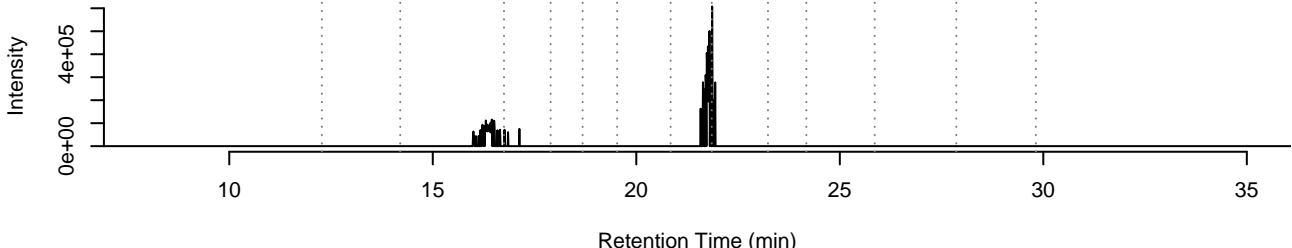
### LC-ICPMS



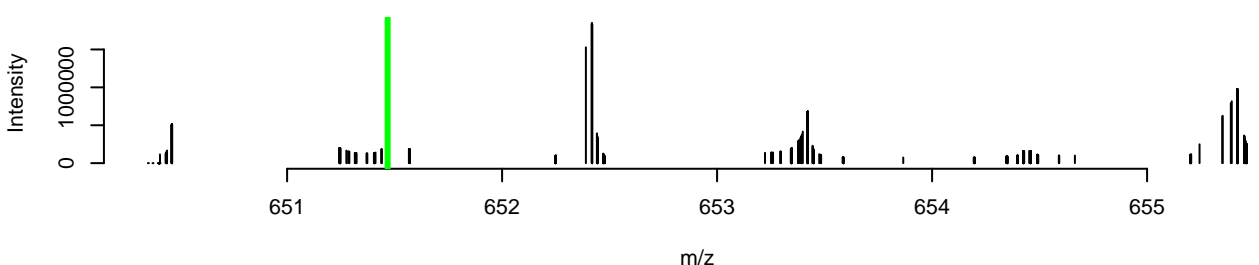
### LC-ESIMS. EIC = 651.4677



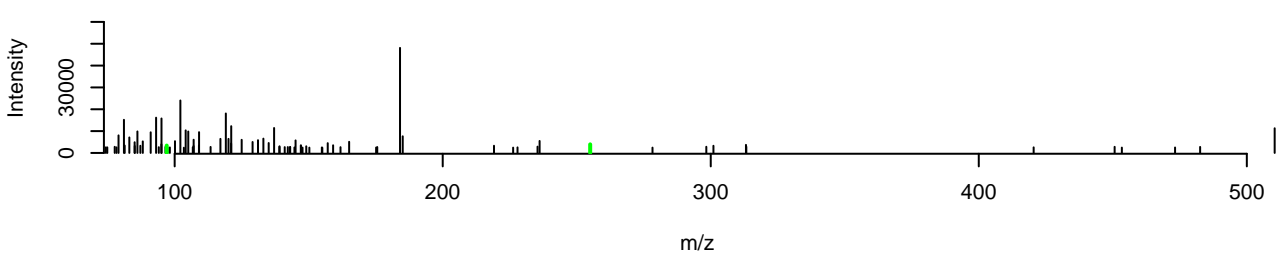
### LC-ESIMS of $^{13}\text{C}$ . EIC = 652.471



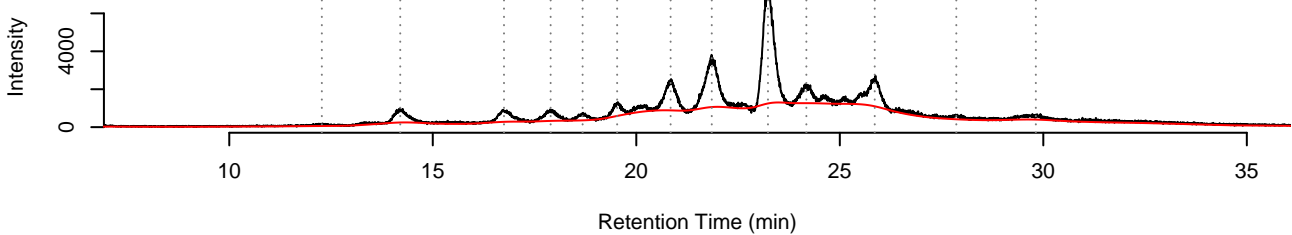
Calculated exact mass: 651.46463



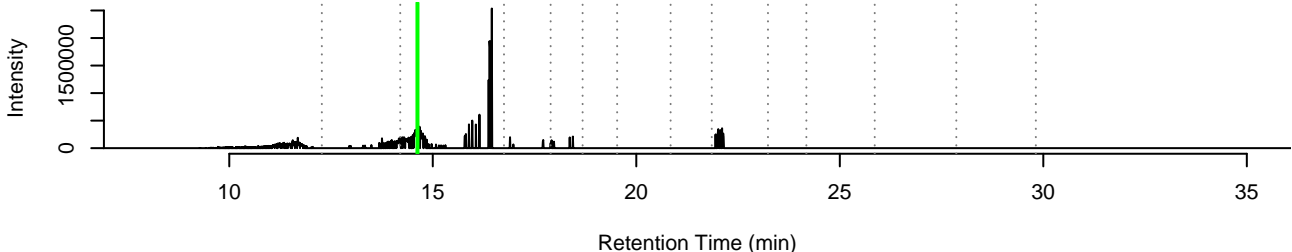
MS<sub>2</sub> spectra for mass 651.4677 at 16.4 minutes



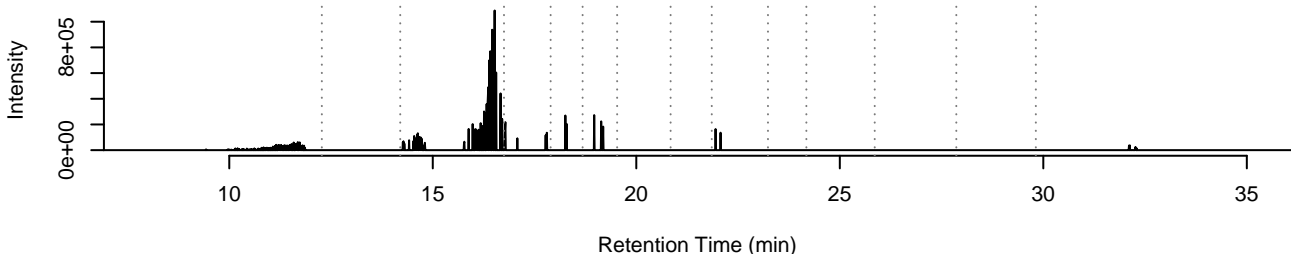
### LC-ICPMS



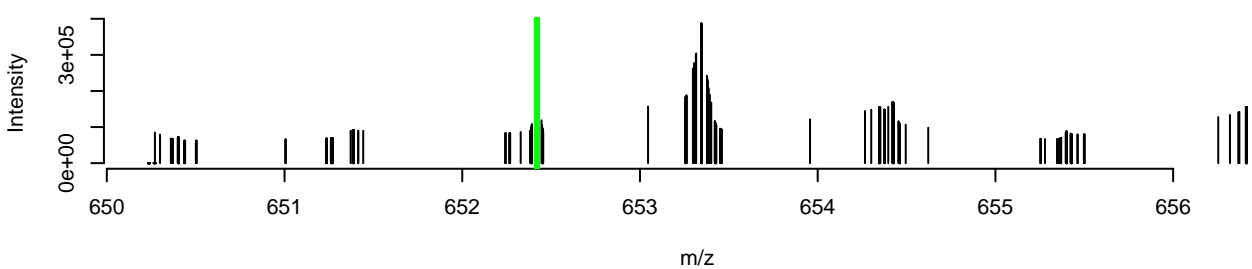
### LC-ESIMS. EIC = 652.4205



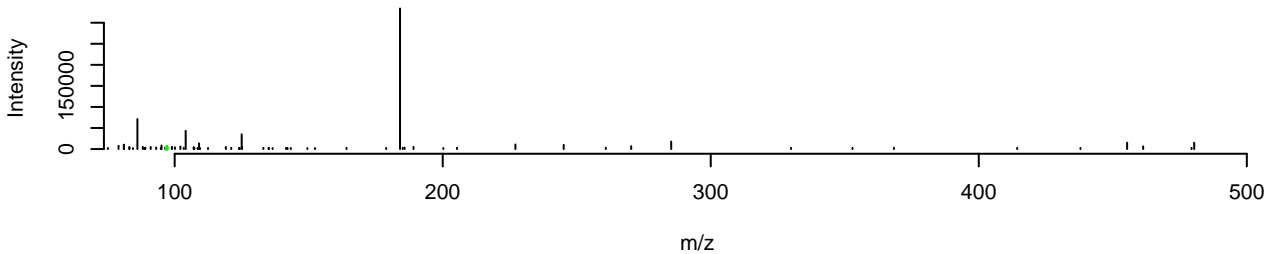
### LC-ESIMS of $^{13}\text{C}$ . EIC = 653.4238



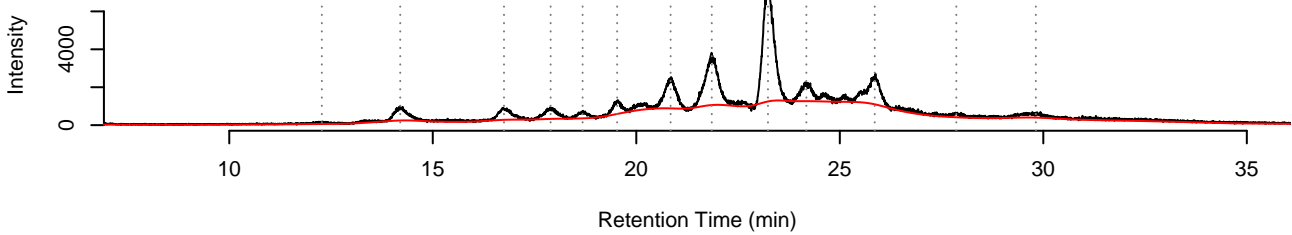
Calculated exact mass: 652.41951



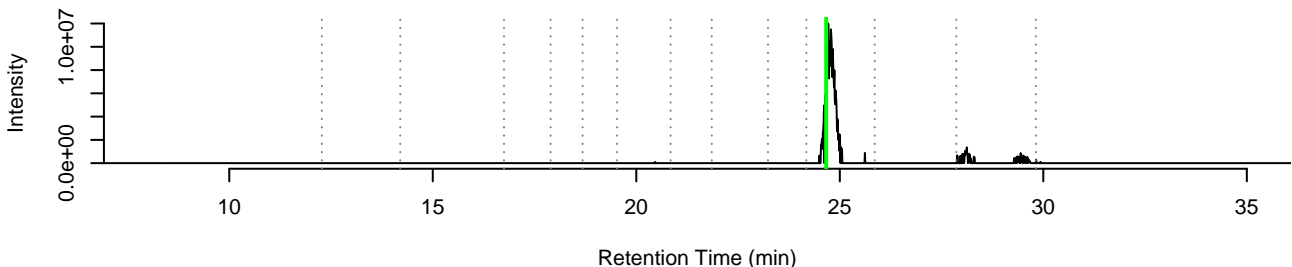
MS<sub>2</sub> spectra for mass 652.4205 at 14.6 minutes



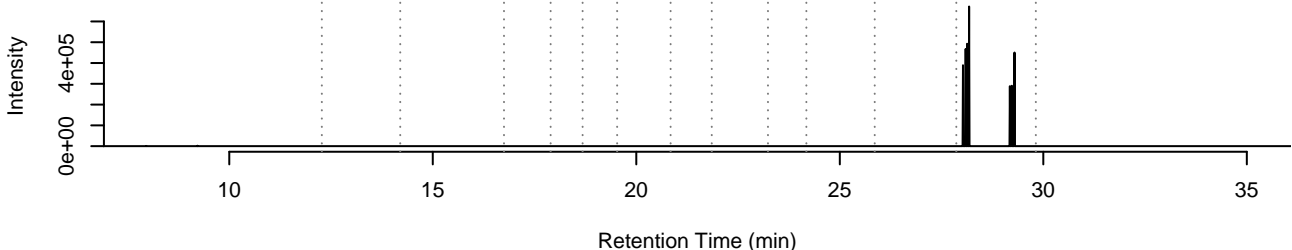
### LC-ICPMS



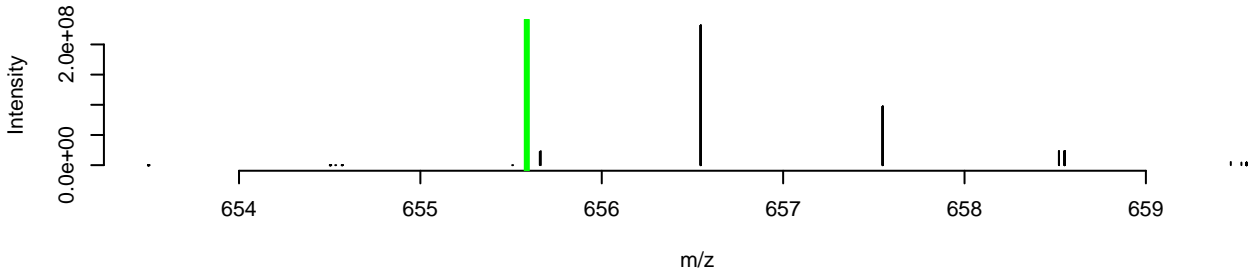
### LC-ESIMS. EIC = 655.5867



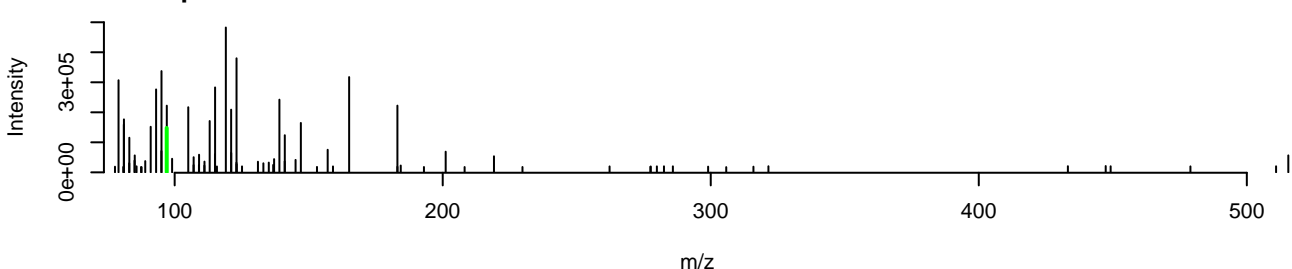
### LC-ESIMS of $^{13}\text{C}$ . EIC = 656.59



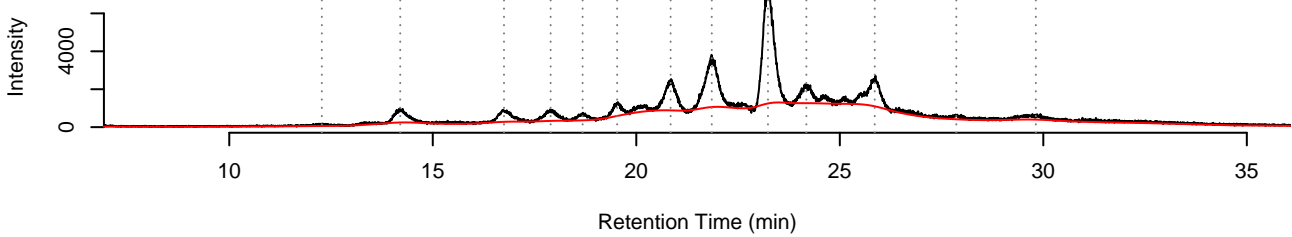
### Calculated exact mass: 655.58836



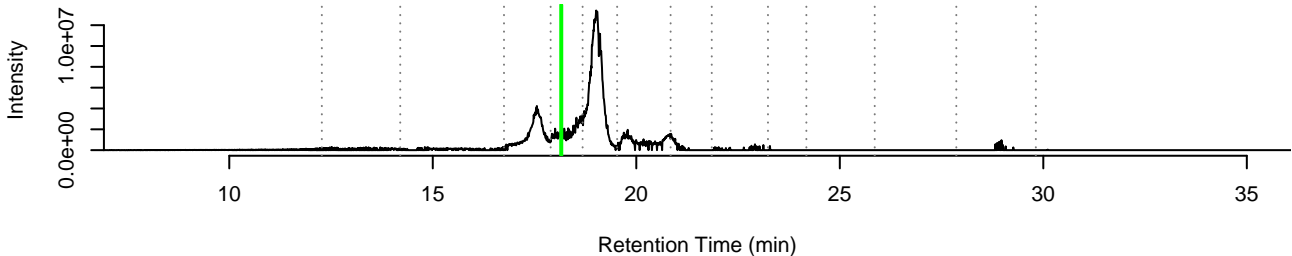
### MS<sub>2</sub> spectra for mass 655.5867 at 24.7 minutes



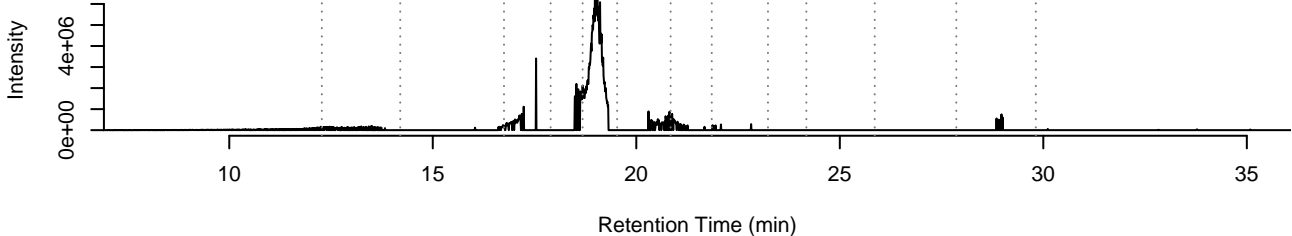
### LC-ICPMS



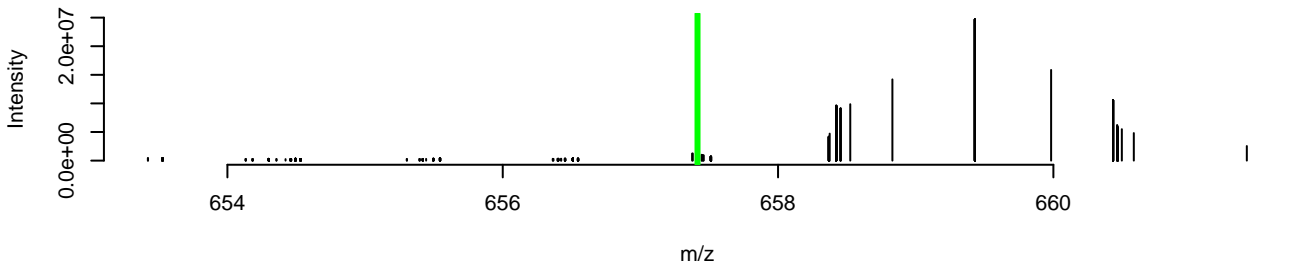
### LC-ESIMS. EIC = 657.415



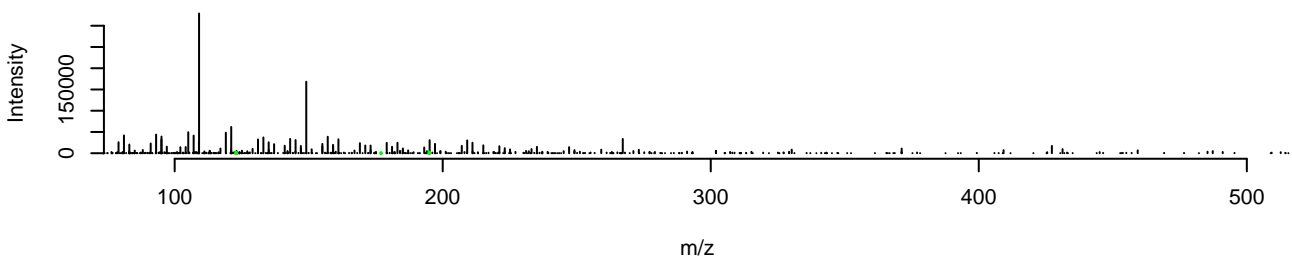
### LC-ESIMS of $^{13}\text{C}$ . EIC = 658.4183



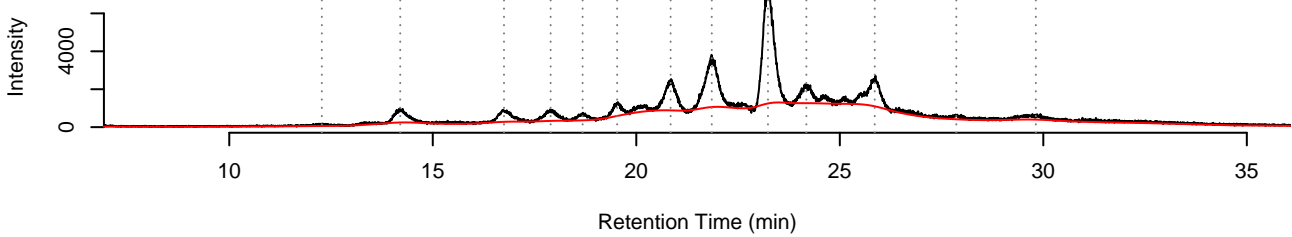
Calculated exact mass: 657.41497



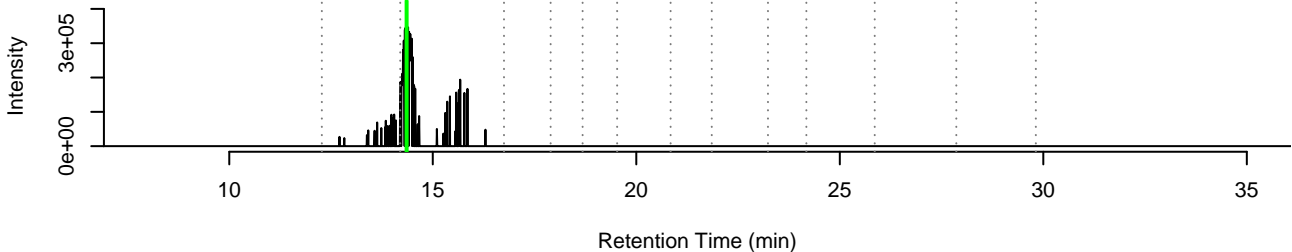
MS<sub>2</sub> spectra for mass 657.415 at 18.2 minutes



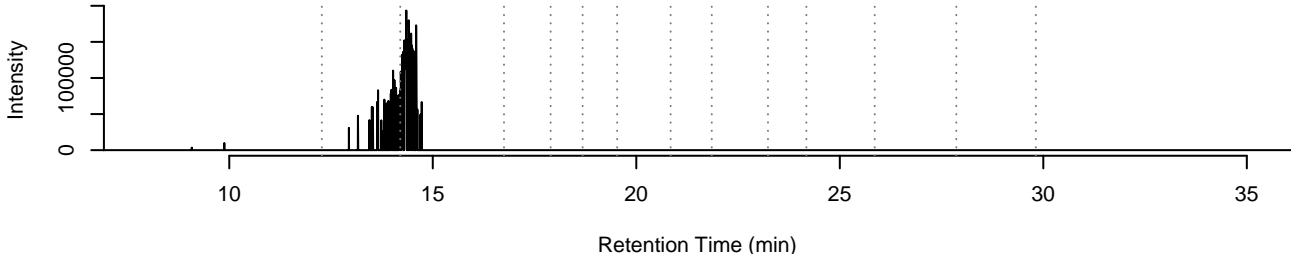
### LC-ICPMS



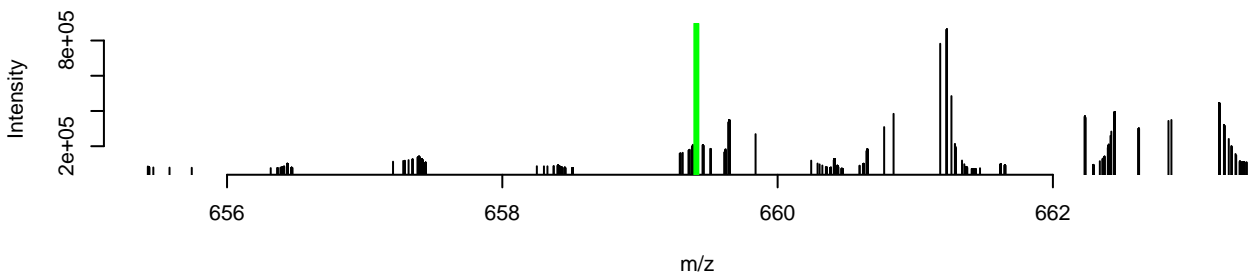
### LC-ESIMS. EIC = 659.4098



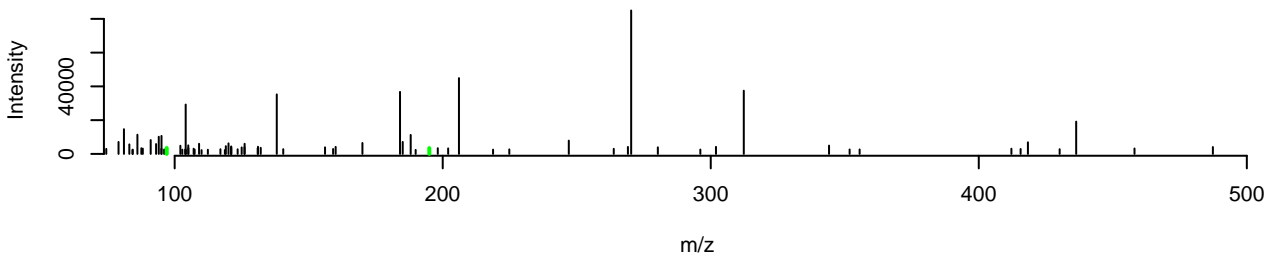
### LC-ESIMS of $^{13}\text{C}$ . EIC = 660.4132



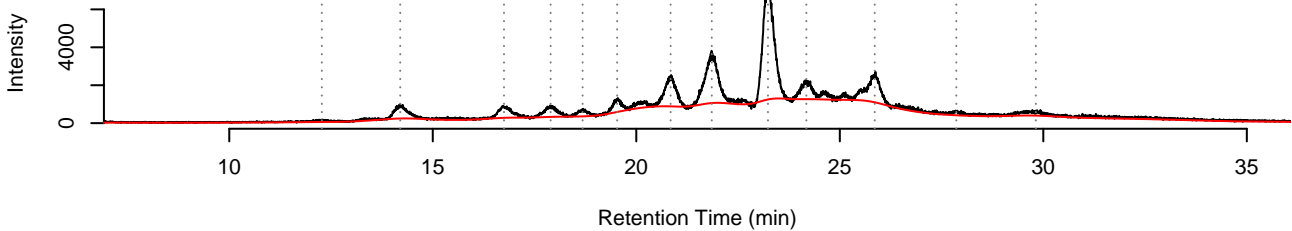
### Calculated exact mass: 659.4043



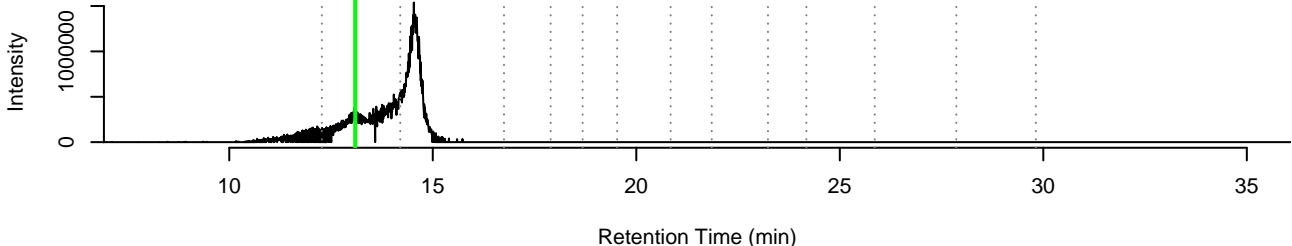
### MS<sub>2</sub> spectra for mass 659.4098 at 14.4 minutes



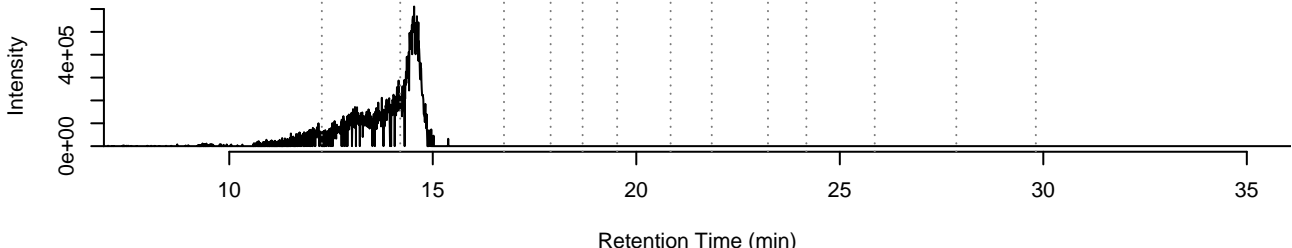
### LC-ICPMS



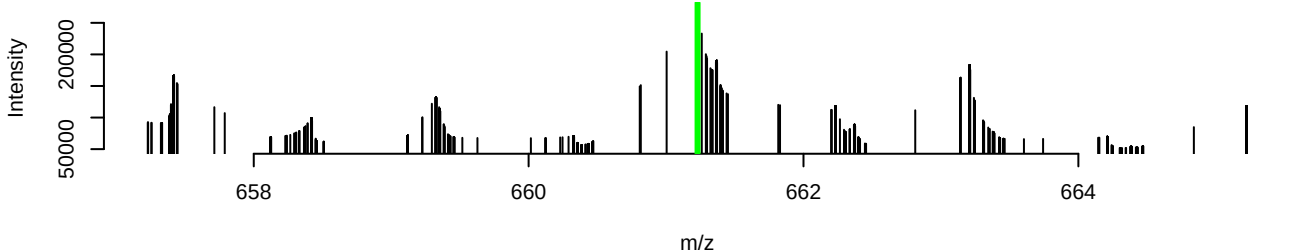
### LC-ESIMS. EIC = 661.2293



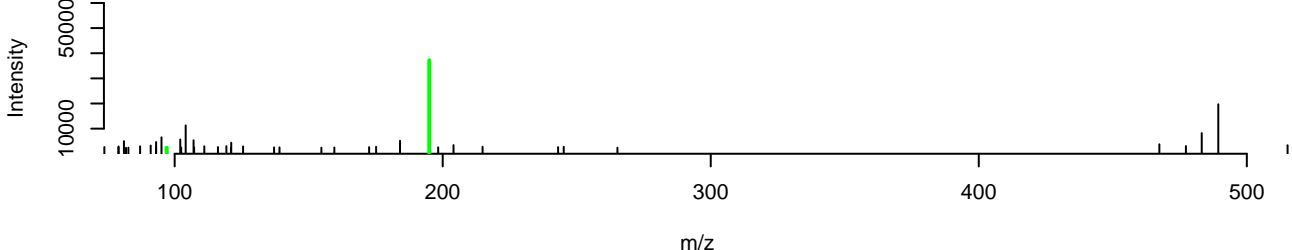
### LC-ESIMS of $^{13}\text{C}$ . EIC = 662.2326



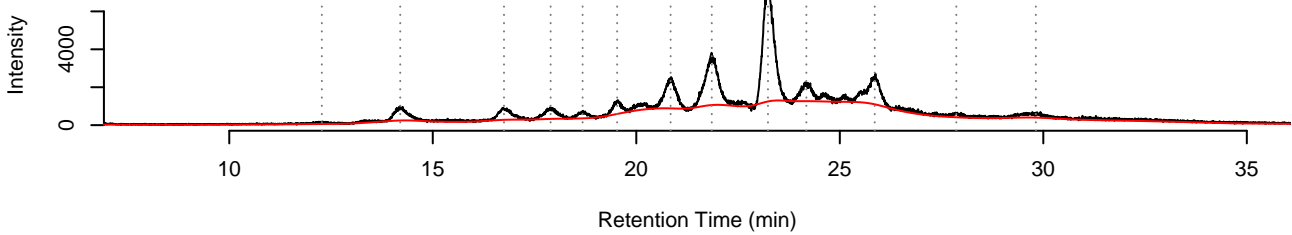
Calculated exact mass: 661.23048



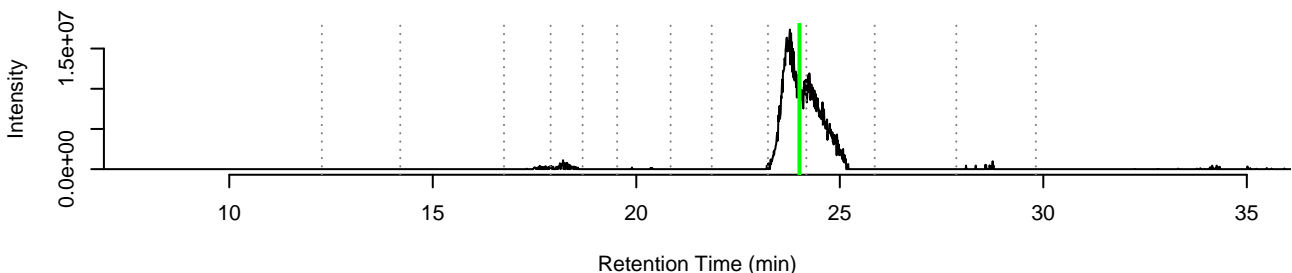
MS<sub>2</sub> spectra for mass 661.2293 at 13.1 minutes



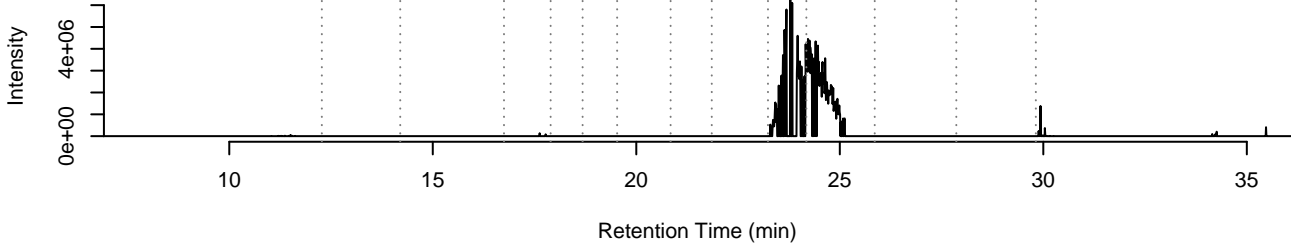
### LC-ICPMS



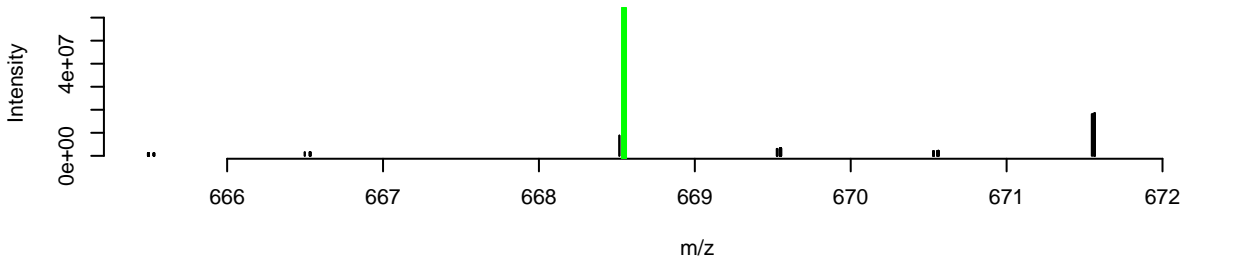
### LC-ESIMS. EIC = 668.5458



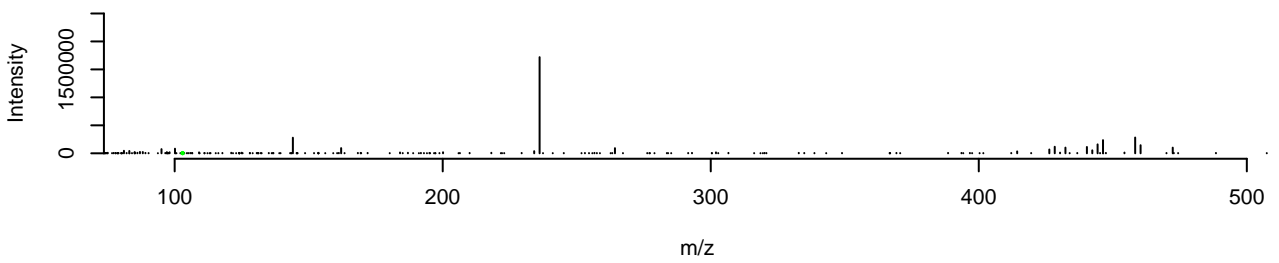
### LC-ESIMS of $^{13}\text{C}$ . EIC = 669.5491



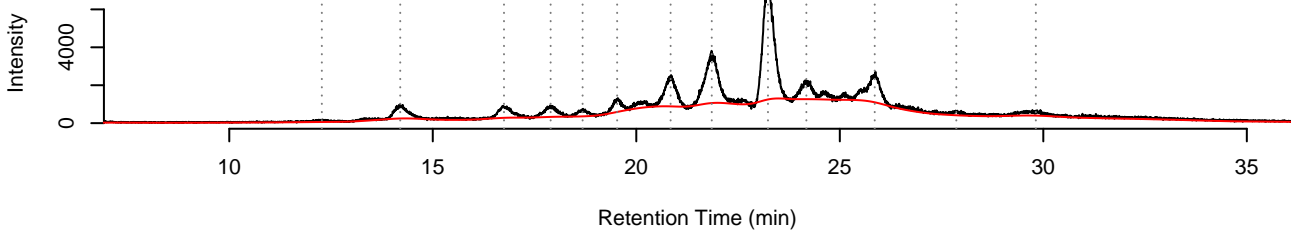
Calculated exact mass: 668.54198



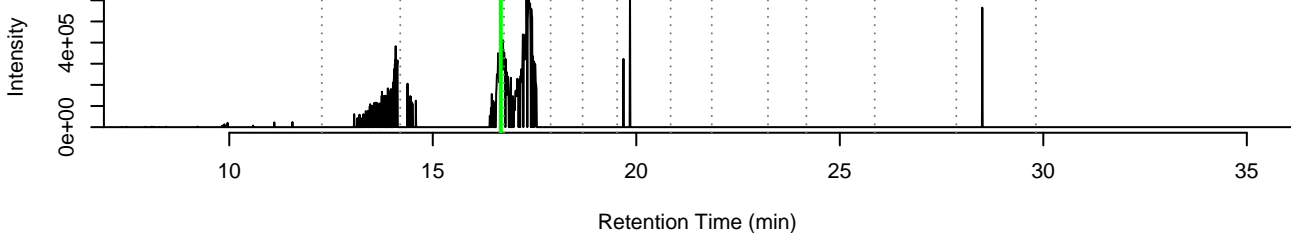
MS<sub>2</sub> spectra for mass 668.5458 at 24 minutes



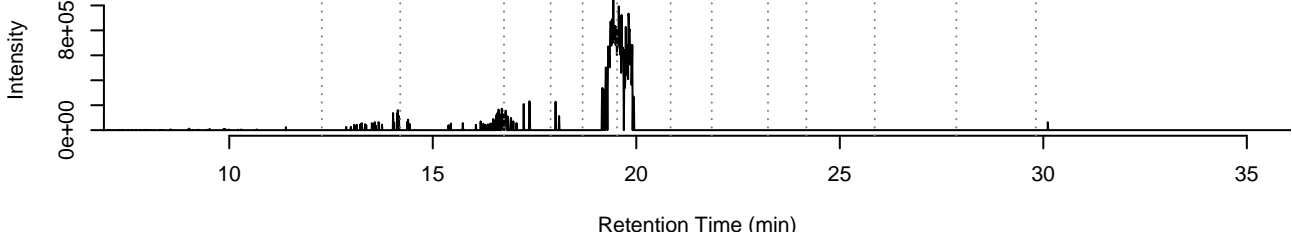
### LC-ICPMS



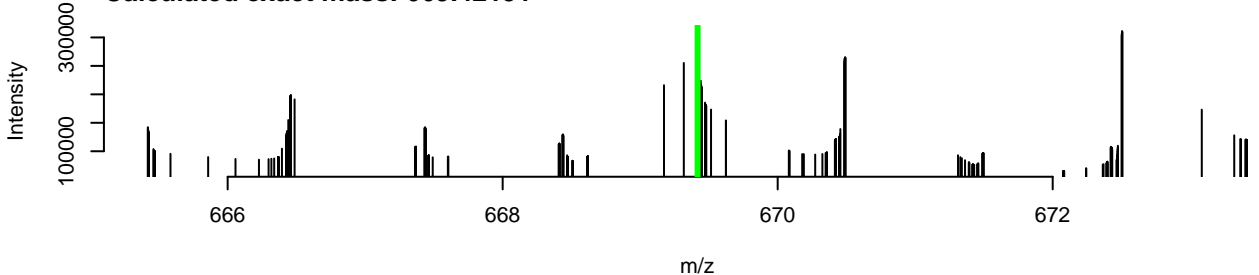
### LC-ESIMS. EIC = 669.4177



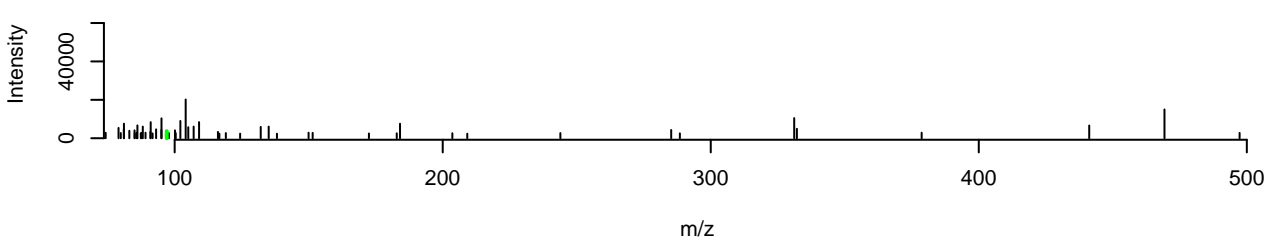
### LC-ESIMS of $^{13}\text{C}$ . EIC = 670.421



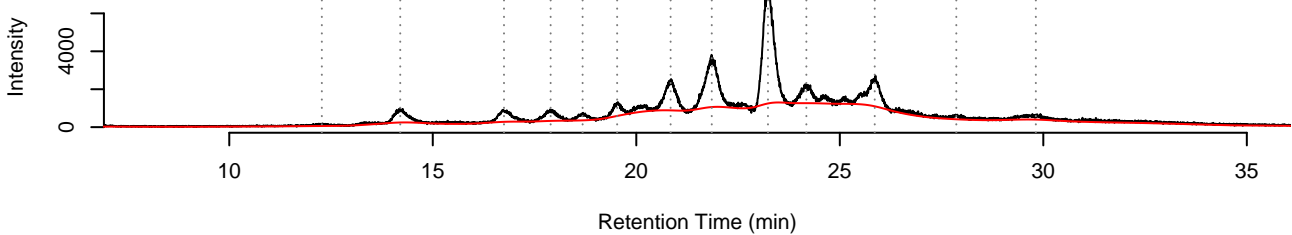
Calculated exact mass: 669.42191



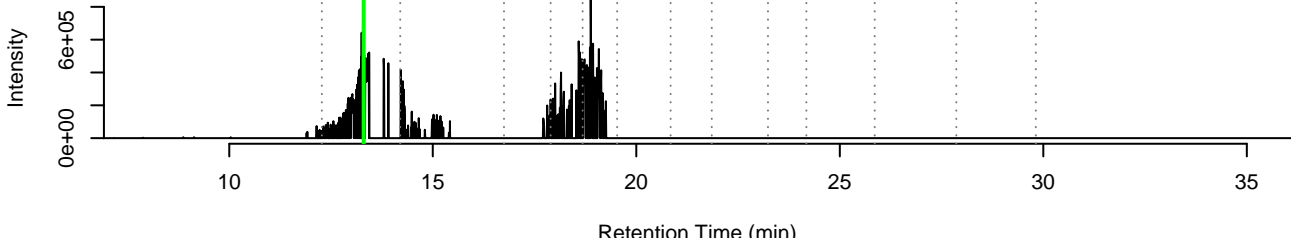
MS<sub>2</sub> spectra for mass 669.4177 at 16.7 minutes



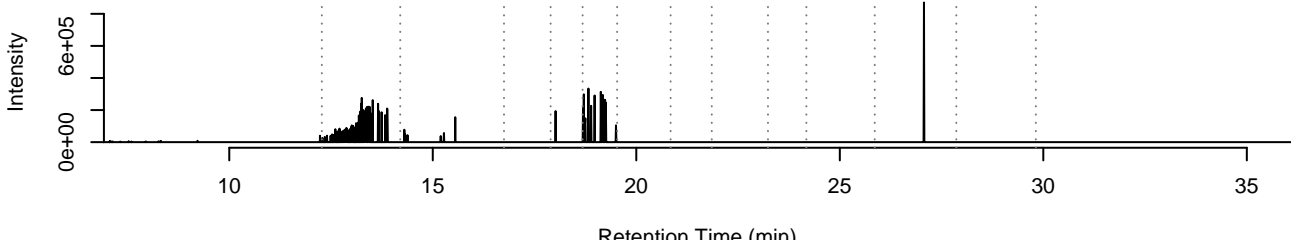
### LC-ICPMS



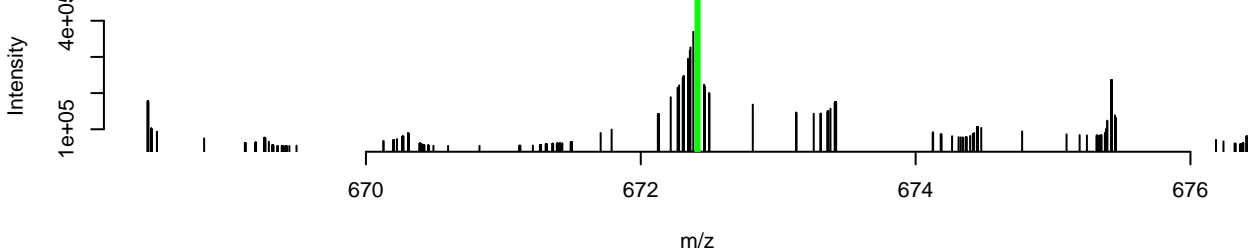
### LC-ESIMS. EIC = 672.4128



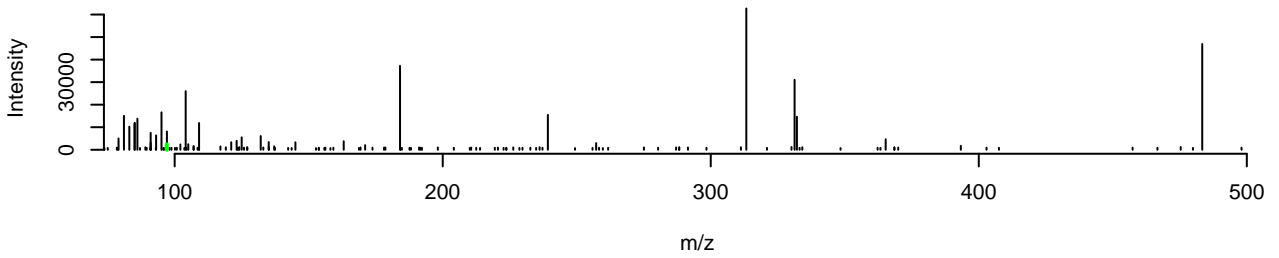
### LC-ESIMS of $^{13}\text{C}$ . EIC = 673.4161



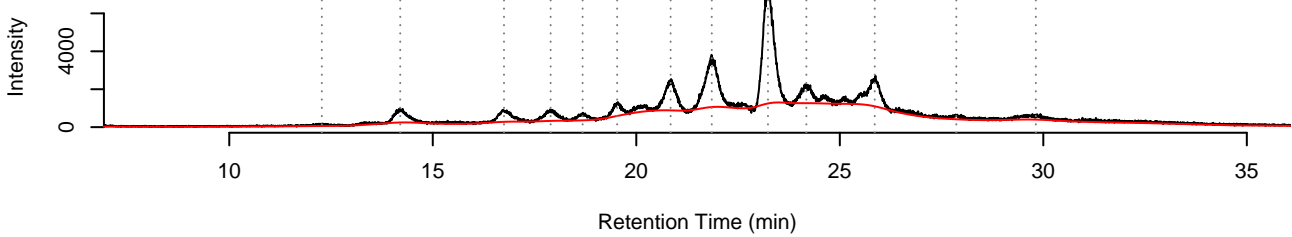
Calculated exact mass: 672.41196



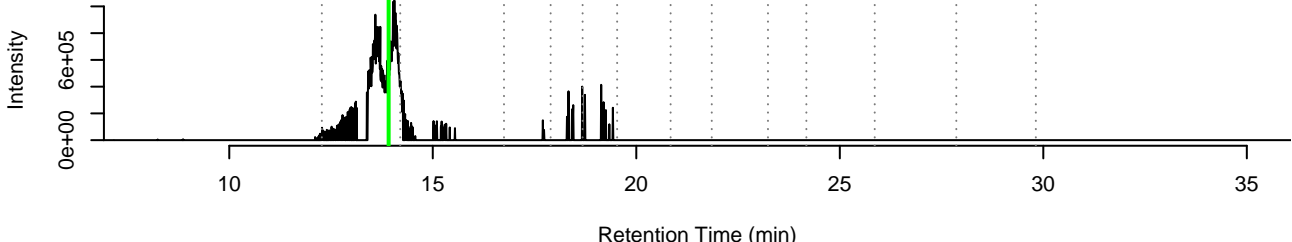
MS<sub>2</sub> spectra for mass 672.4128 at 13.3 minutes



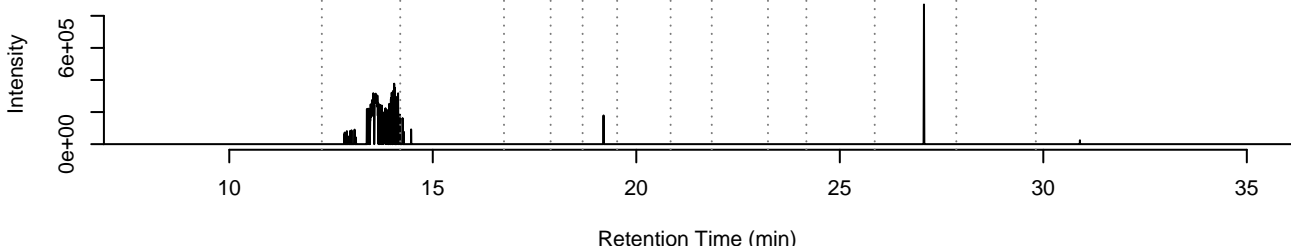
### LC-ICPMS



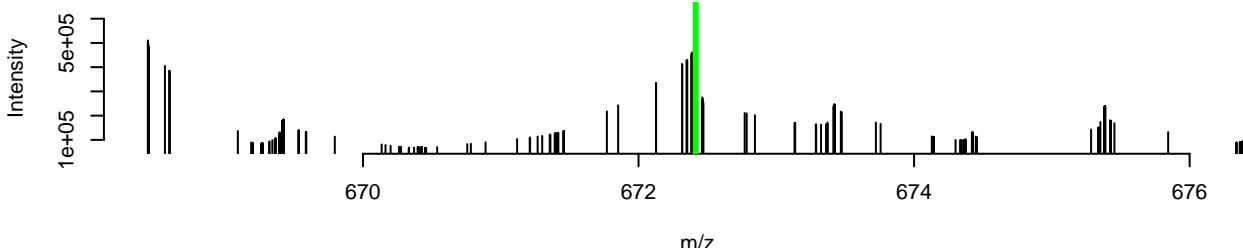
### LC-ESIMS. EIC = 672.4157



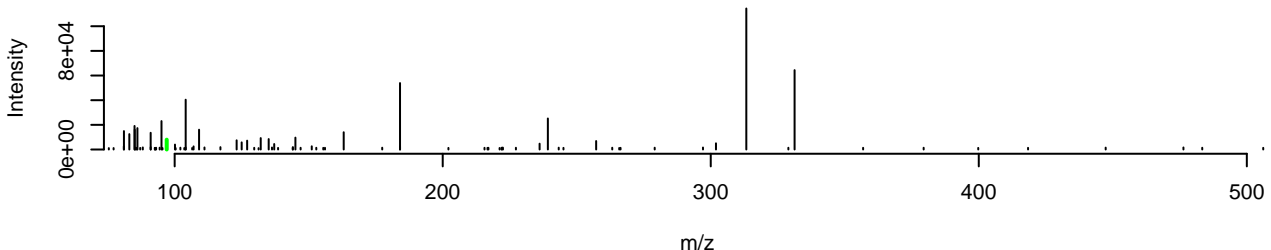
### LC-ESIMS of $^{13}\text{C}$ . EIC = 673.419



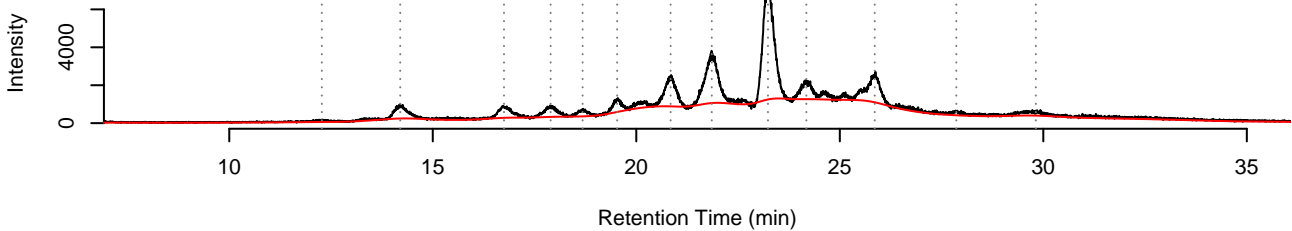
### Calculated exact mass: 672.41039



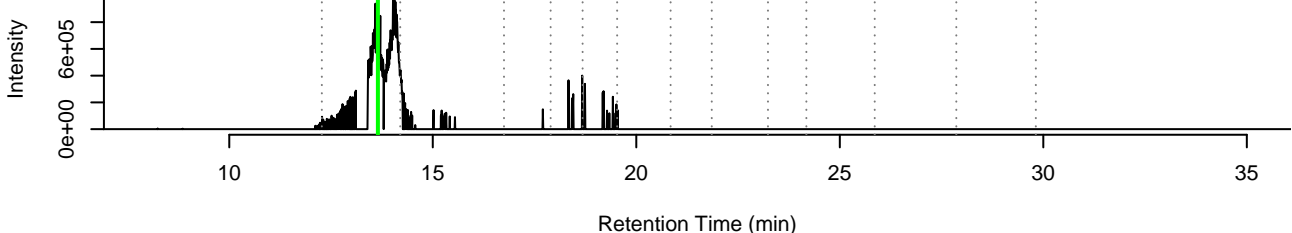
### MS<sub>2</sub> spectra for mass 672.4157 at 13.9 minutes



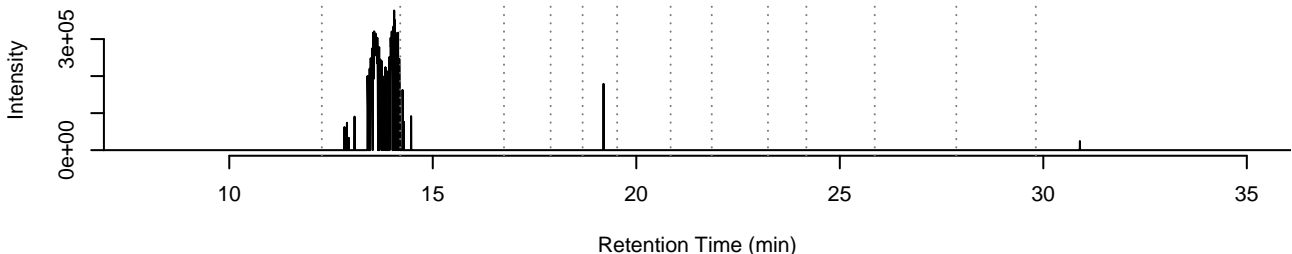
### LC-ICPMS



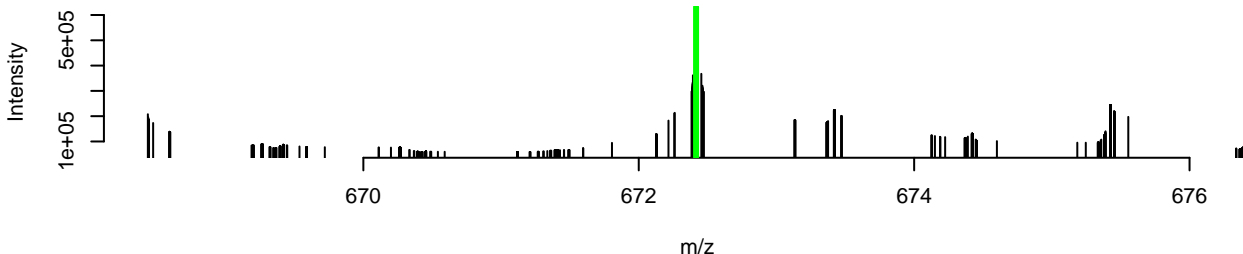
### LC-ESIMS. EIC = 672.4163



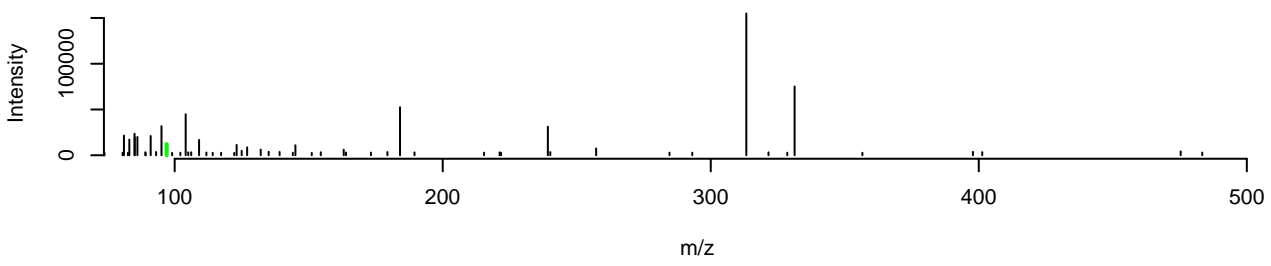
### LC-ESIMS of $^{13}\text{C}$ . EIC = 673.4196



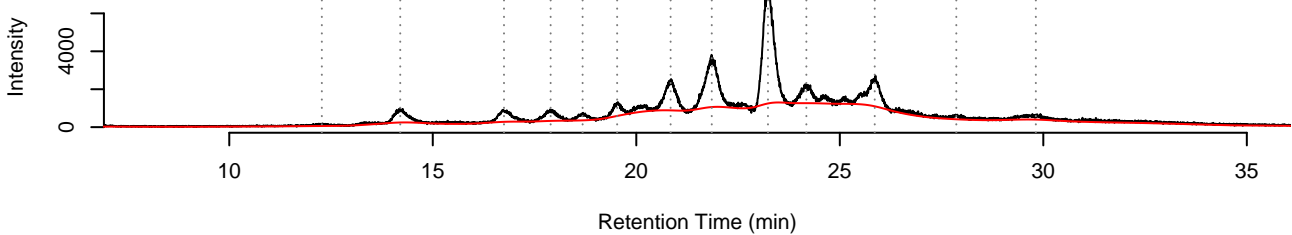
### Calculated exact mass: 672.41085



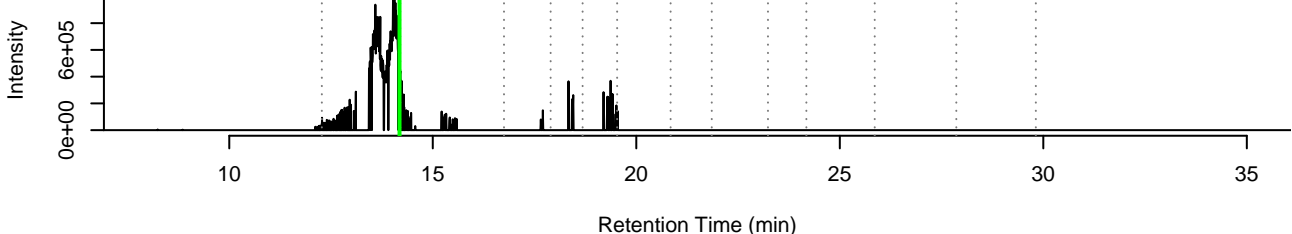
### MS<sub>2</sub> spectra for mass 672.4163 at 13.7 minutes



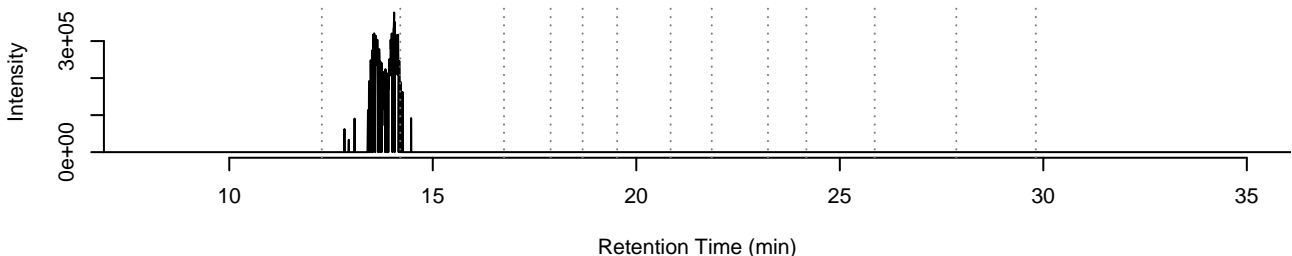
### LC-ICPMS



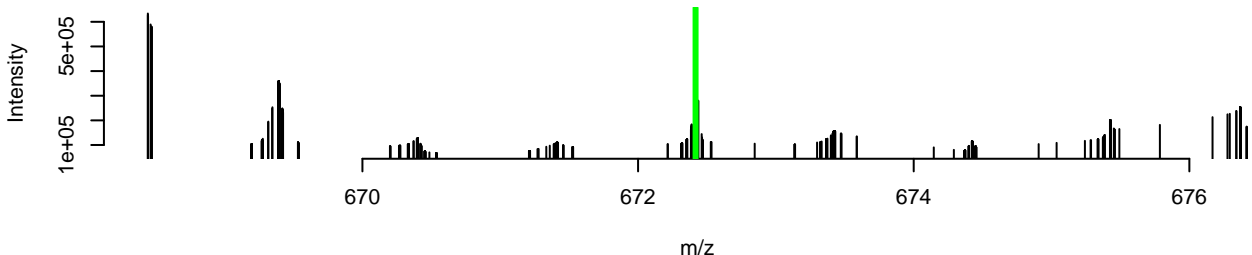
### LC-ESIMS. EIC = 672.4172



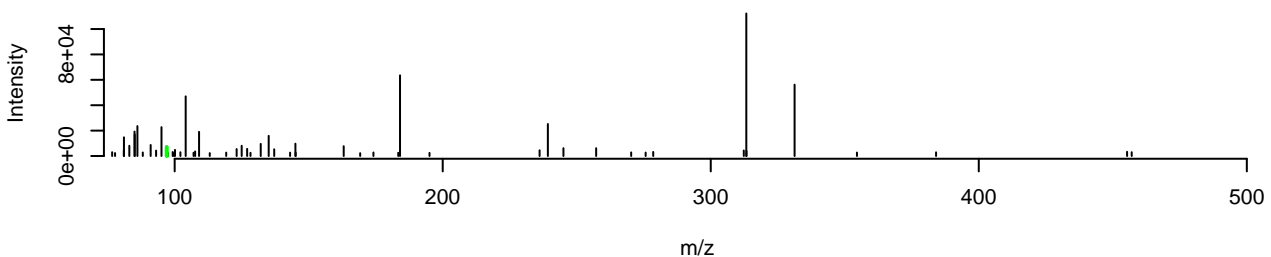
### LC-ESIMS of $^{13}\text{C}$ . EIC = 673.4205



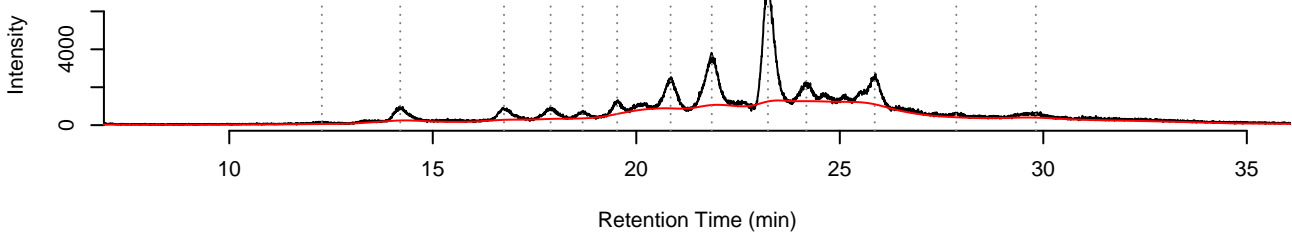
### Calculated exact mass: 672.41045



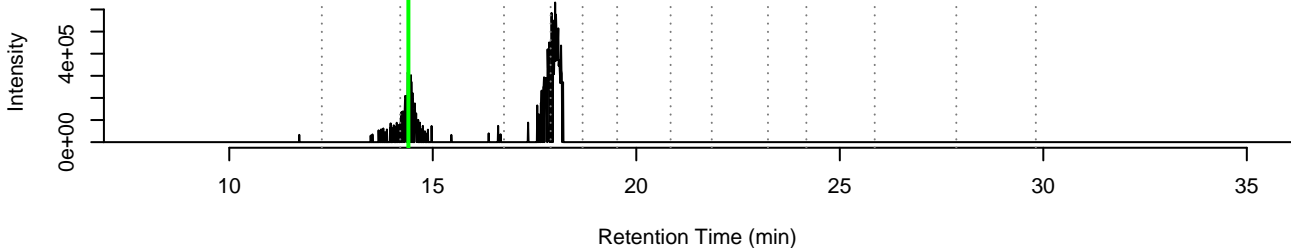
### MS<sub>2</sub> spectra for mass 672.4172 at 14.2 minutes



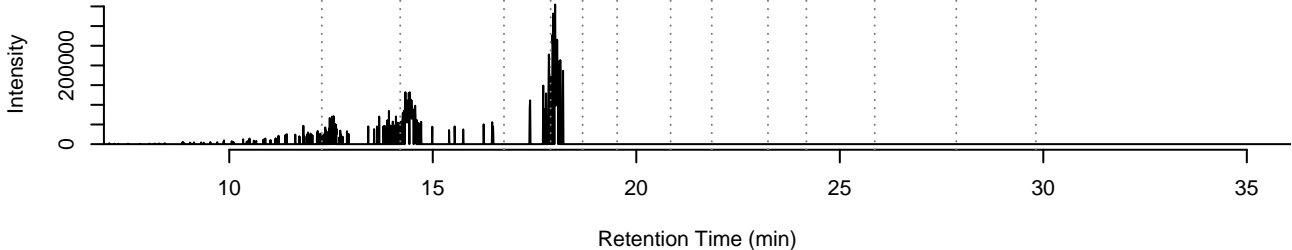
### LC-ICPMS



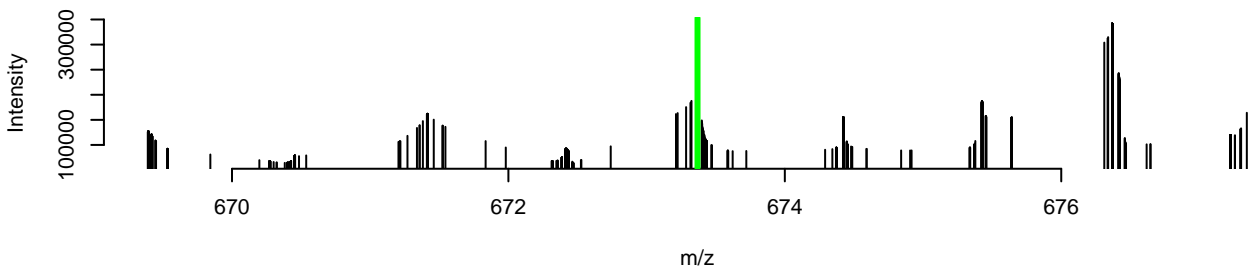
### LC-ESIMS. EIC = 673.3683



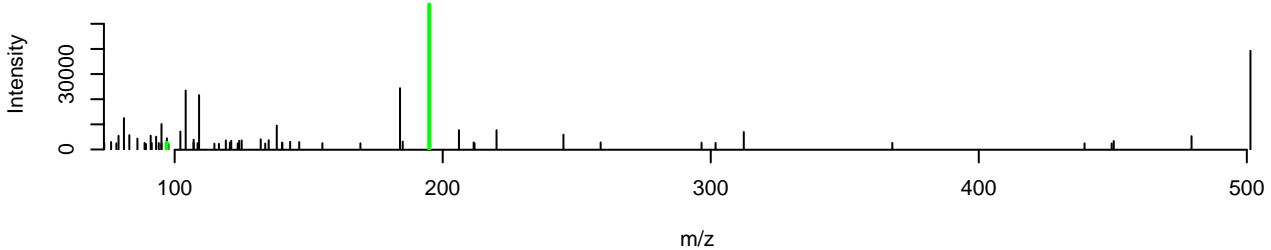
### LC-ESIMS of $^{13}\text{C}$ . EIC = 674.3716



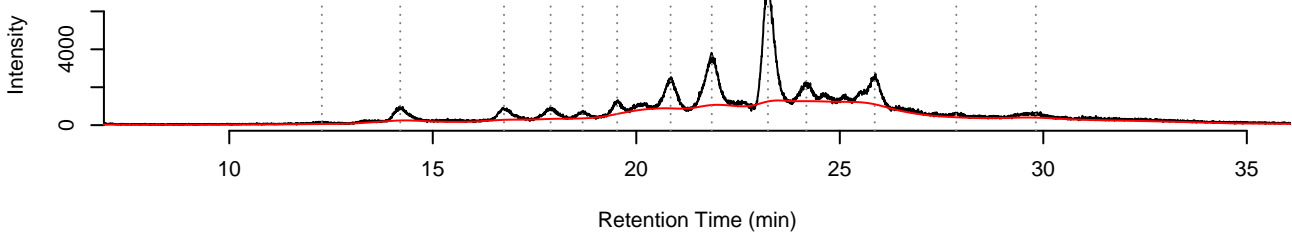
### Calculated exact mass: 673.37284



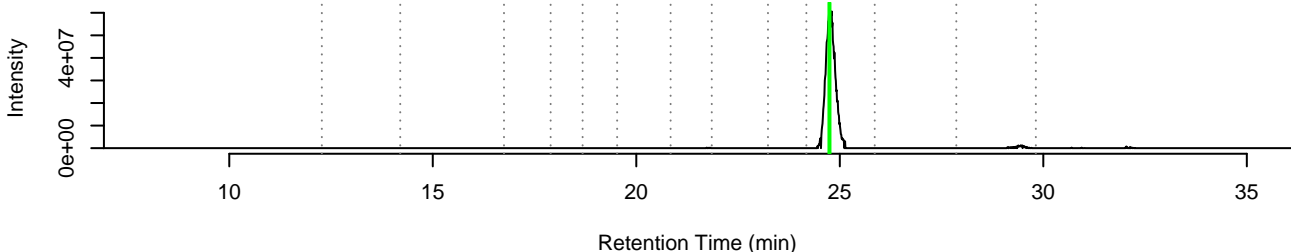
### MS<sub>2</sub> spectra for mass 673.3683 at 14.4 minutes



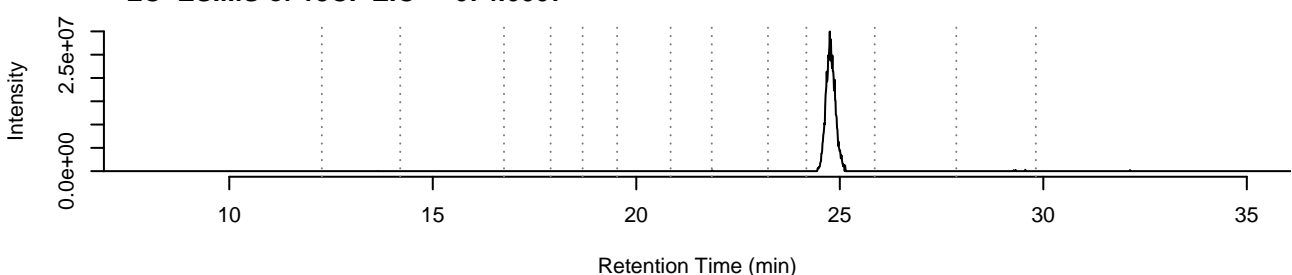
### LC-ICPMS



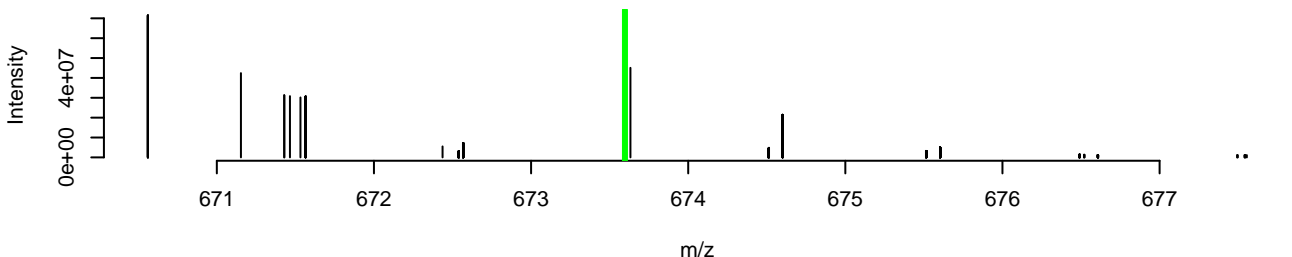
### LC-ESIMS. EIC = 673.5974



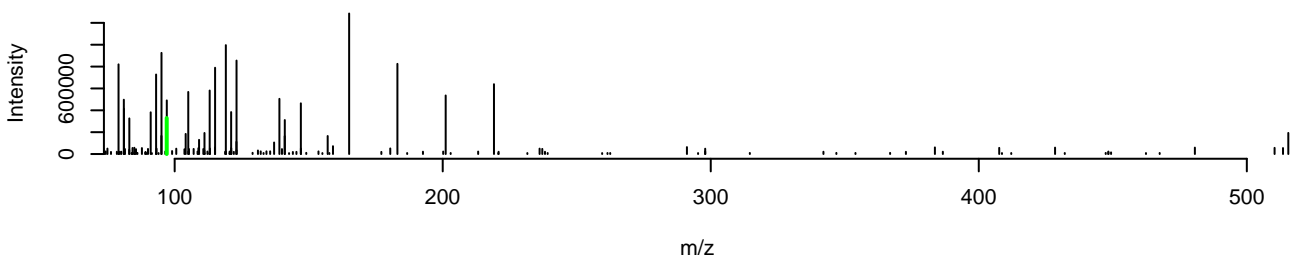
### LC-ESIMS of $^{13}\text{C}$ . EIC = 674.6007



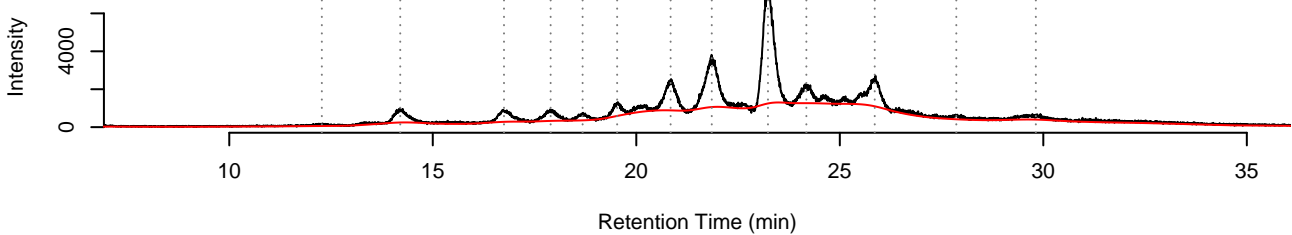
### Calculated exact mass: 673.60153



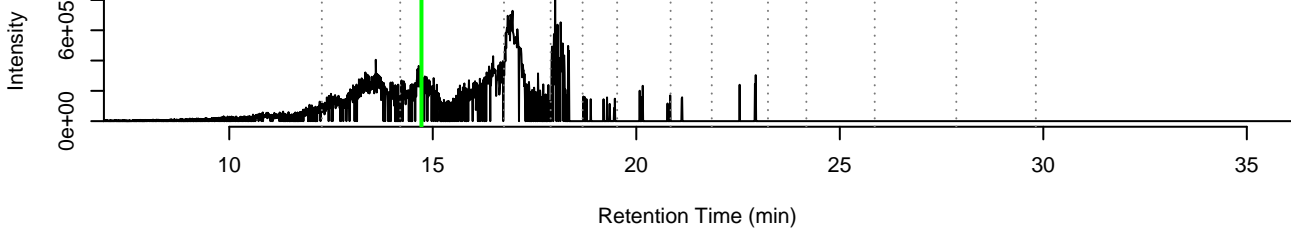
### MS<sub>2</sub> spectra for mass 673.5974 at 24.7 minutes



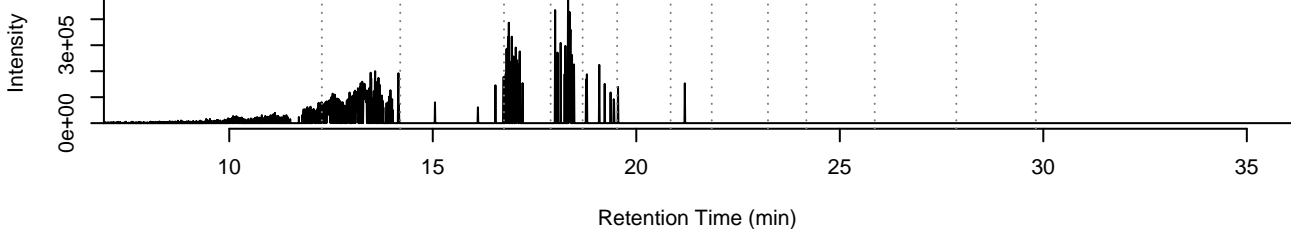
### LC-ICPMS



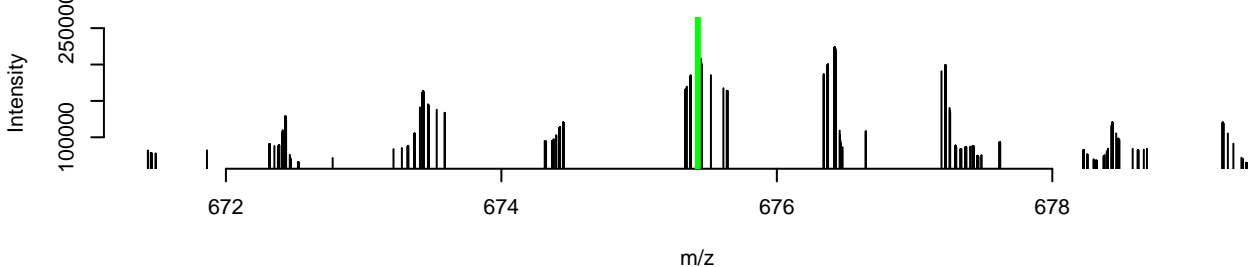
### LC-ESIMS. EIC = 675.4258



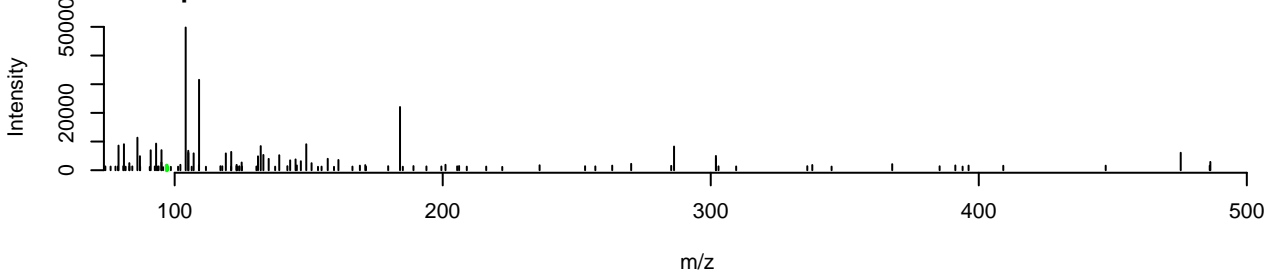
### LC-ESIMS of $^{13}\text{C}$ . EIC = 676.4291



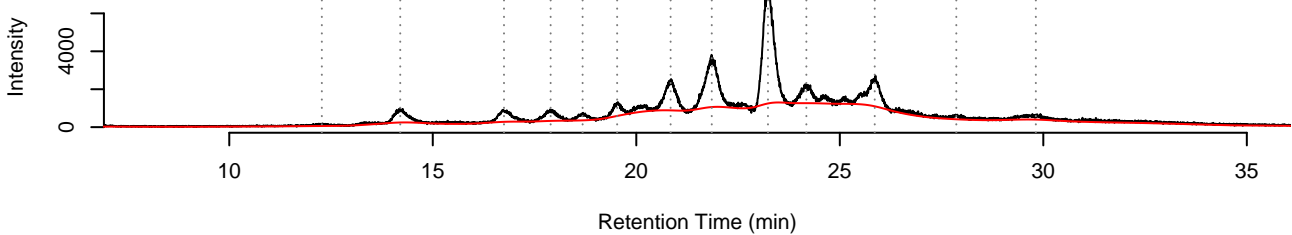
Calculated exact mass: 675.43029



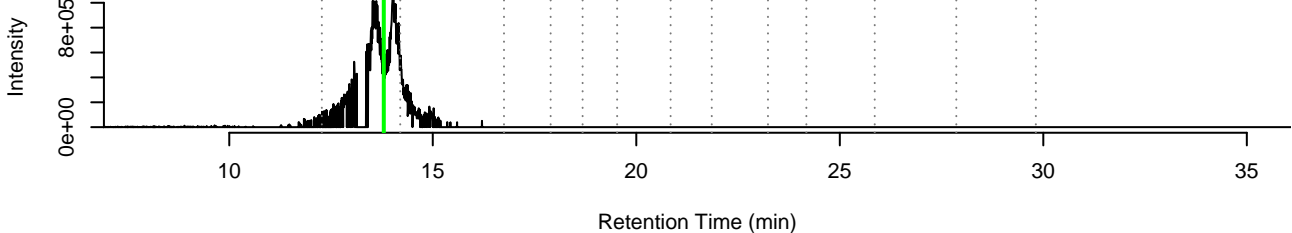
MS2 spectra for mass 675.4258 at 14.7 minutes



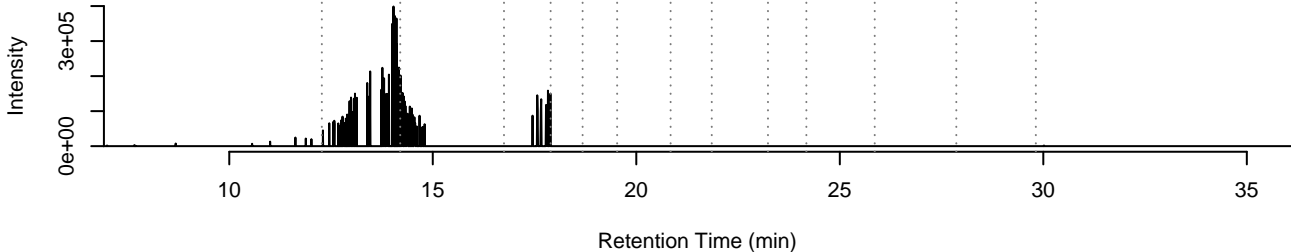
### LC-ICPMS



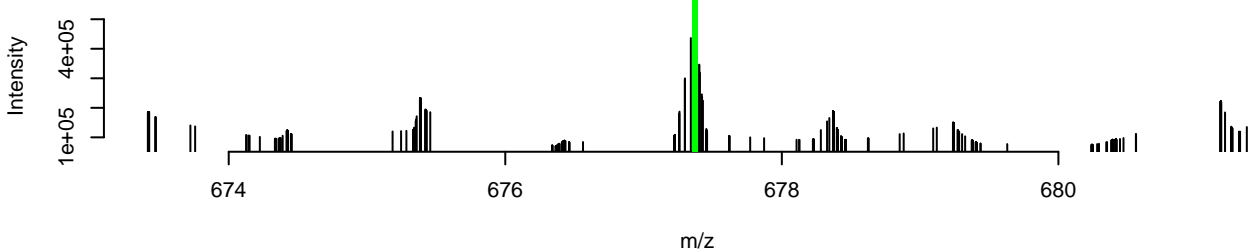
### LC-ESIMS. EIC = 677.3721



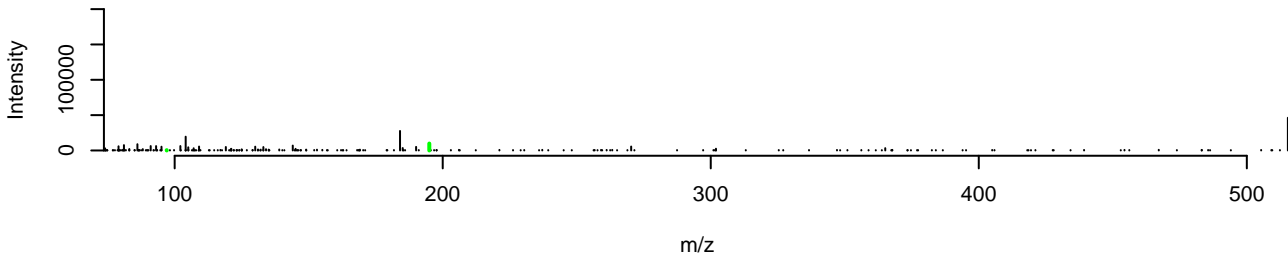
### LC-ESIMS of $^{13}\text{C}$ . EIC = 678.3754



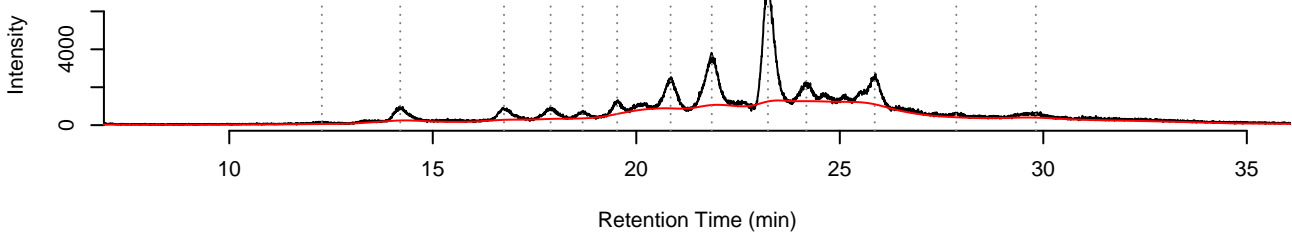
### Calculated exact mass: 677.37315



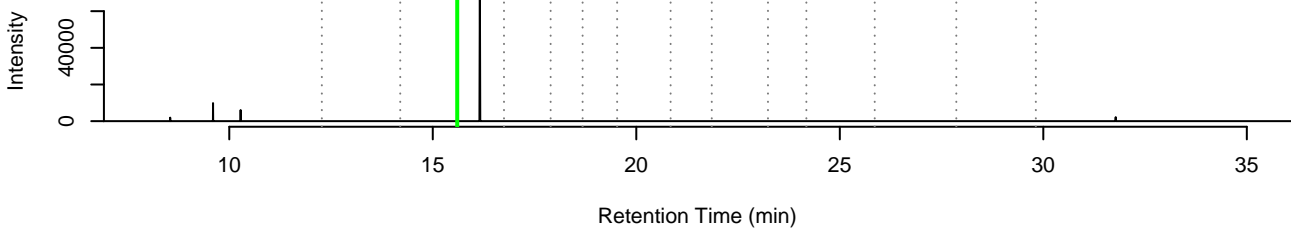
### MS<sub>2</sub> spectra for mass 677.3721 at 13.8 minutes



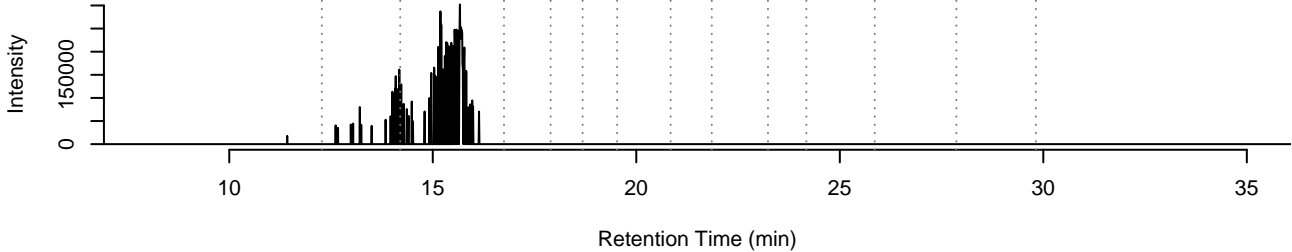
### LC-ICPMS



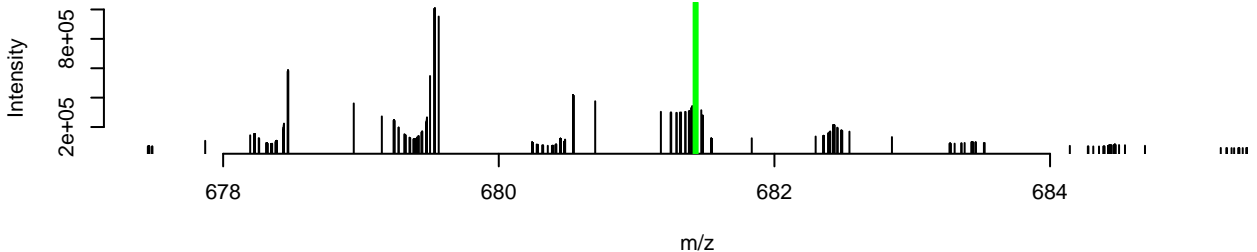
### LC-ESIMS. EIC = 681.4284



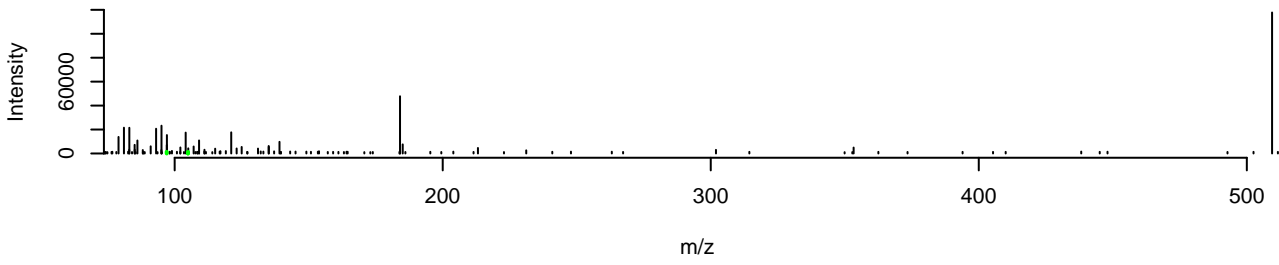
### LC-ESIMS of $^{13}\text{C}$ . EIC = 682.4318



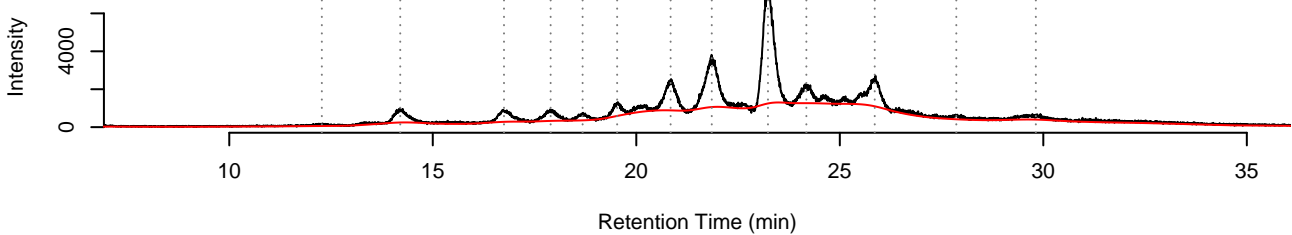
Calculated exact mass: 681.4269



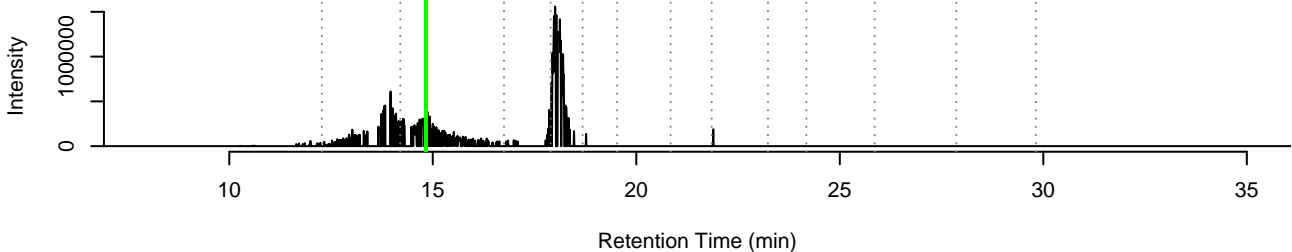
MS<sub>2</sub> spectra for mass 681.4284 at 15.6 minutes



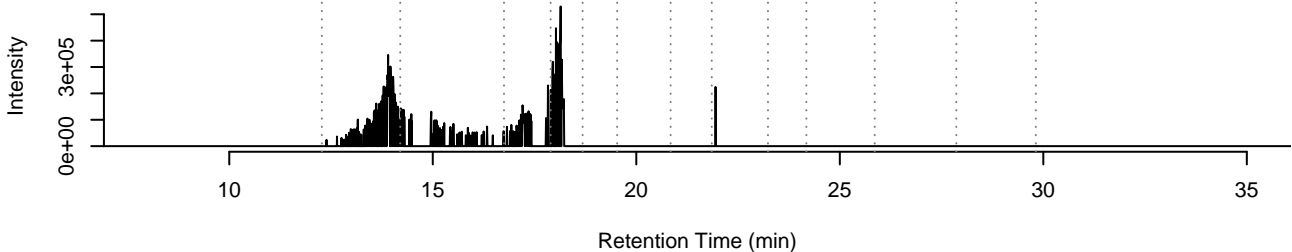
### LC-ICPMS



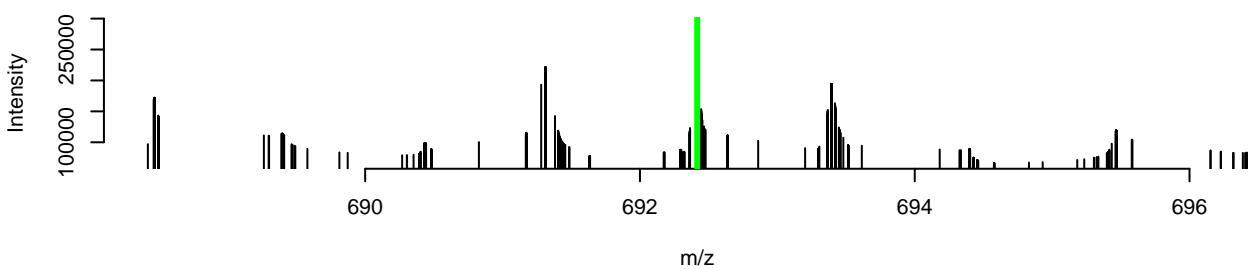
### LC-ESIMS. EIC = 692.417



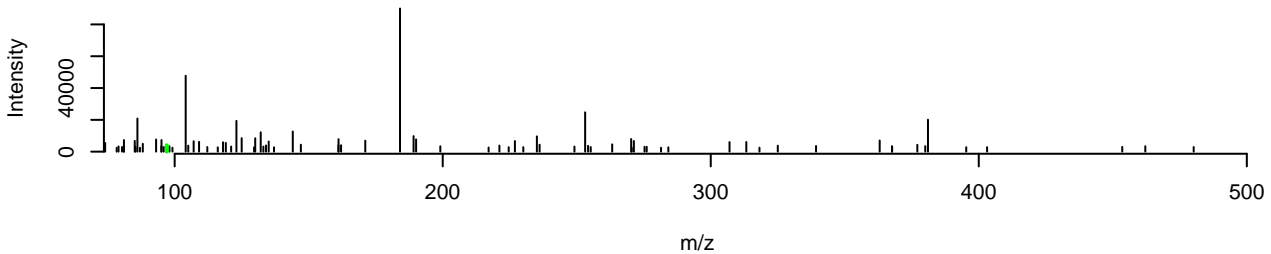
### LC-ESIMS of $^{13}\text{C}$ . EIC = 693.4204



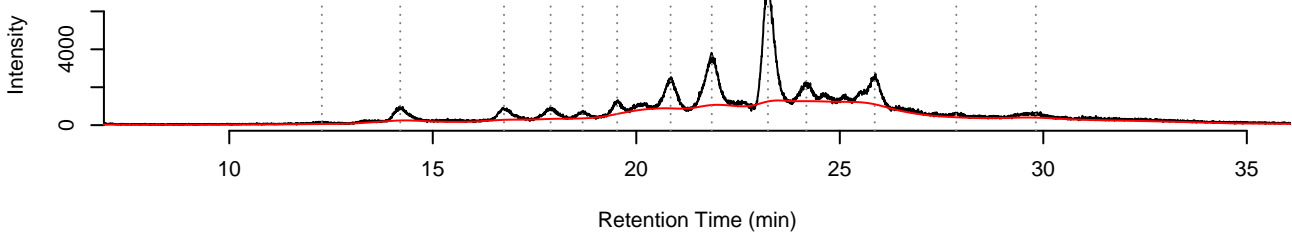
### Calculated exact mass: 692.42214



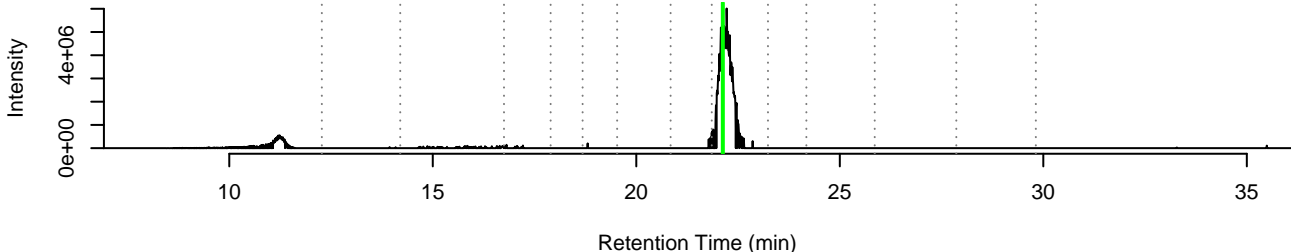
### MS<sub>2</sub> spectra for mass 692.417 at 14.8 minutes



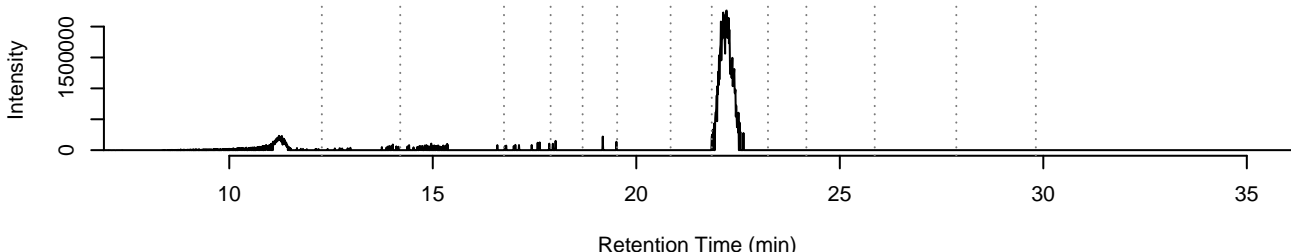
### LC-ICPMS



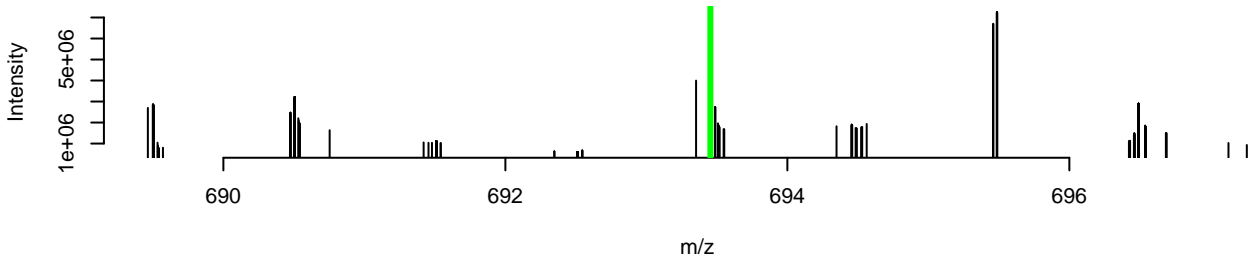
### LC-ESIMS. EIC = 693.4539



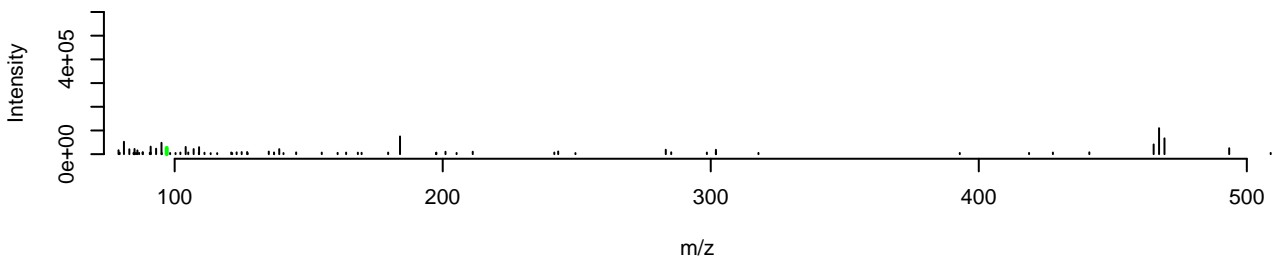
### LC-ESIMS of $^{13}\text{C}$ . EIC = 694.4572



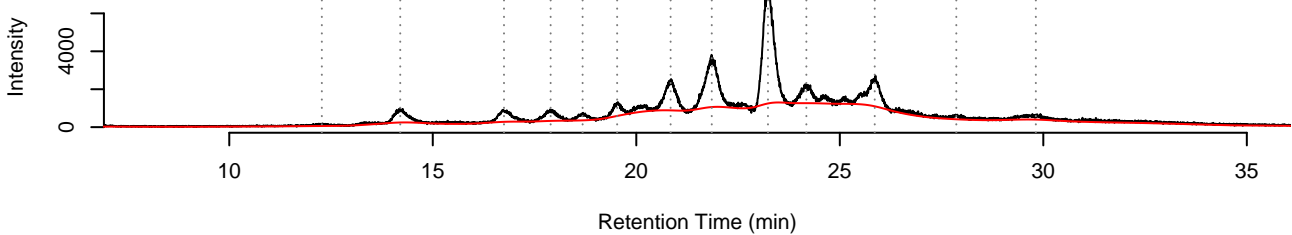
### Calculated exact mass: 693.45738



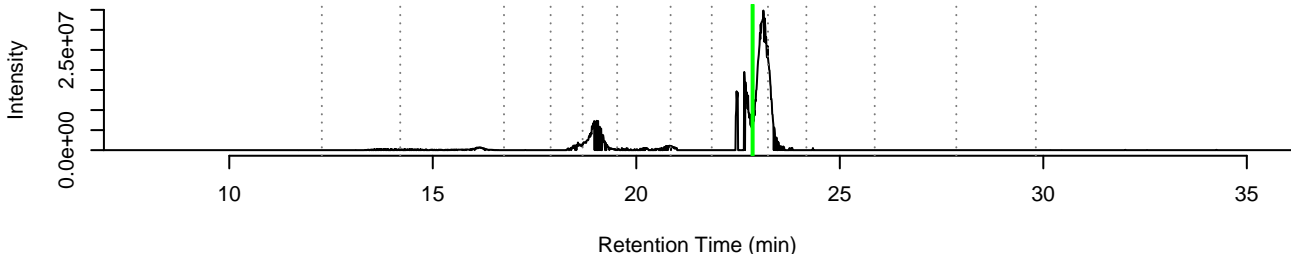
### MS<sub>2</sub> spectra for mass 693.4539 at 22.1 minutes



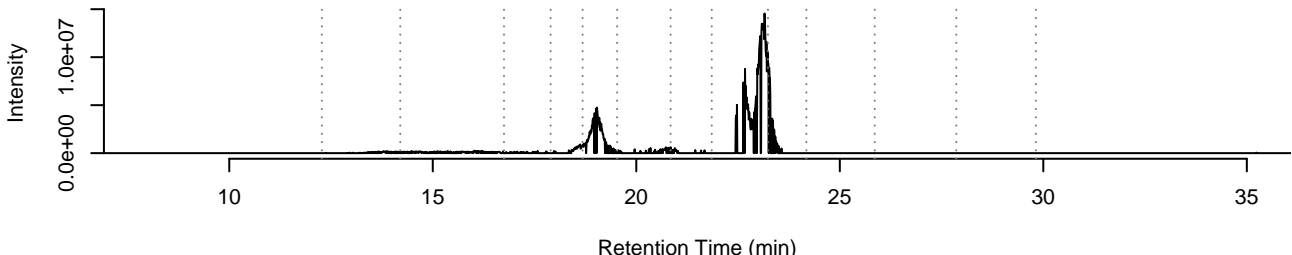
### LC-ICPMS



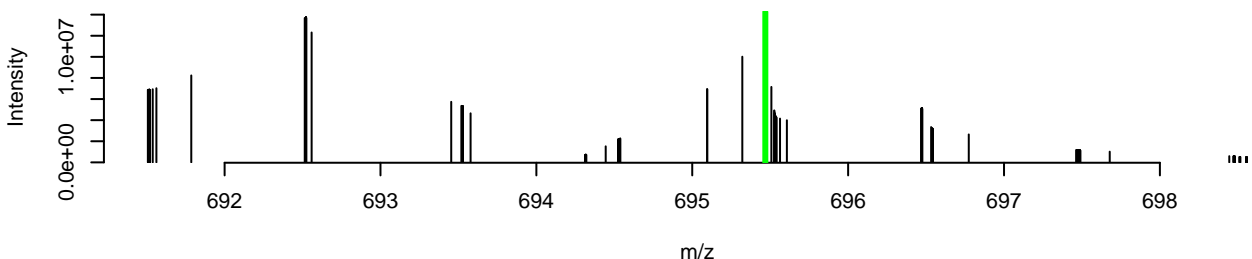
### LC-ESIMS. EIC = 695.4688



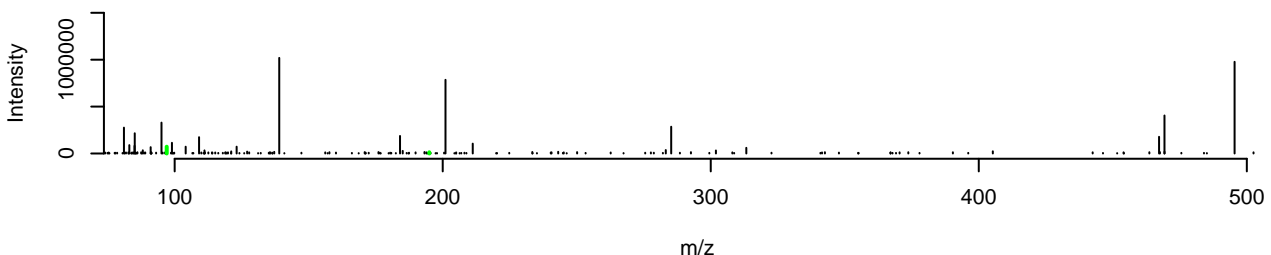
### LC-ESIMS of $^{13}\text{C}$ . EIC = 696.4721



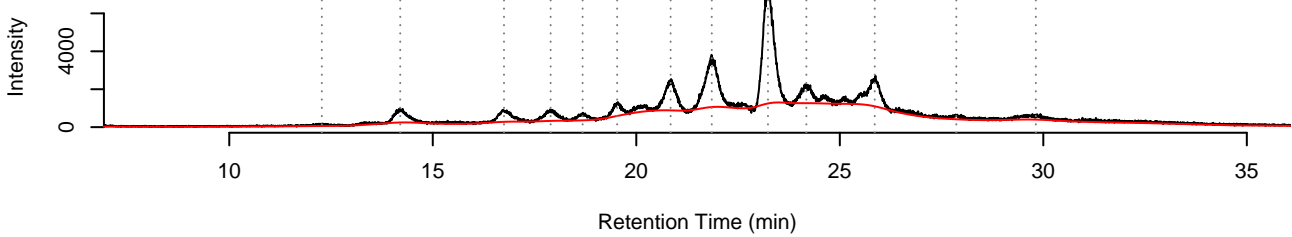
Calculated exact mass: 695.47011



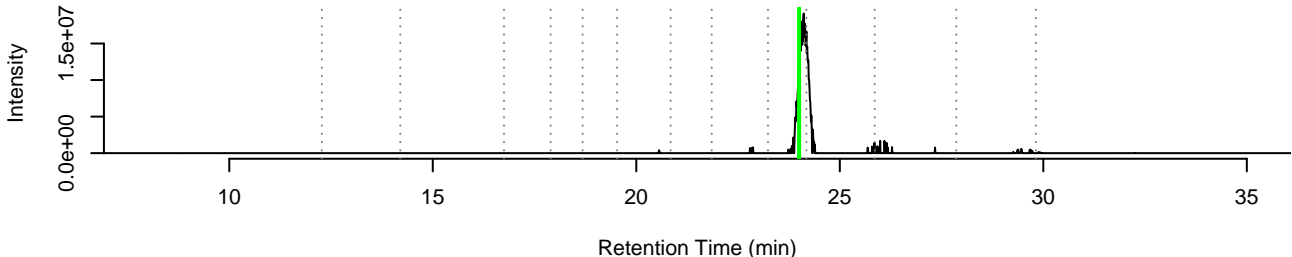
MS<sub>2</sub> spectra for mass 695.4688 at 22.9 minutes



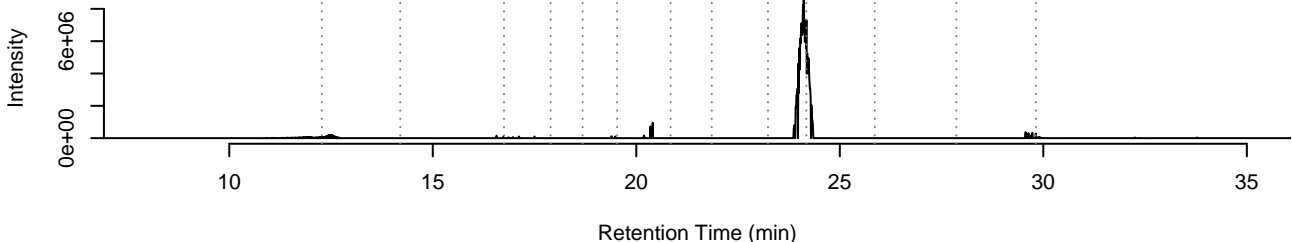
### LC-ICPMS



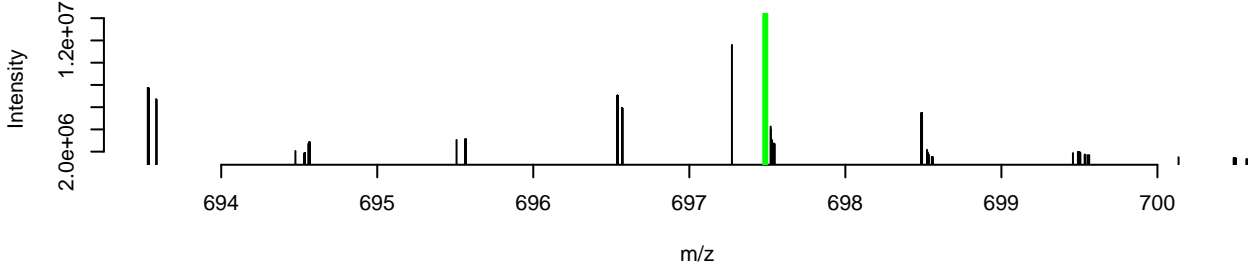
### LC-ESIMS. EIC = 697.4868



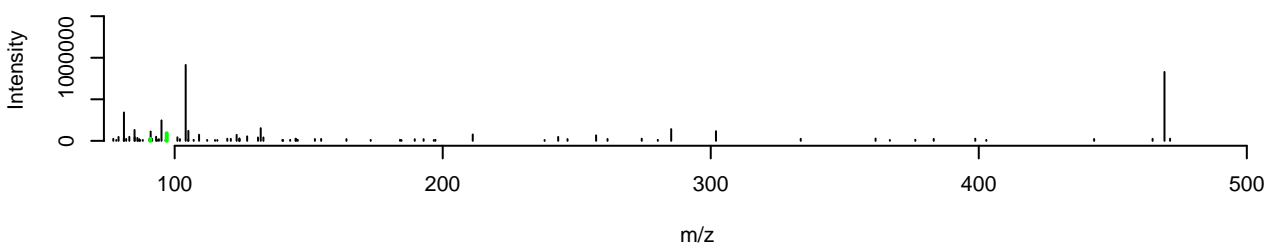
### LC-ESIMS of <sup>13</sup>C. EIC = 698.4902



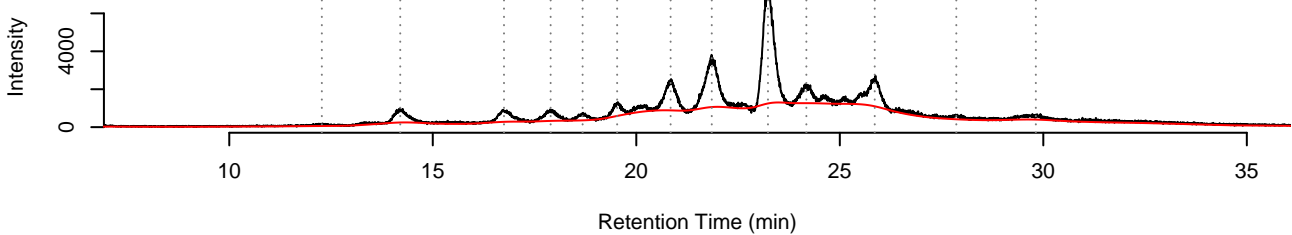
### Calculated exact mass: 697.4899



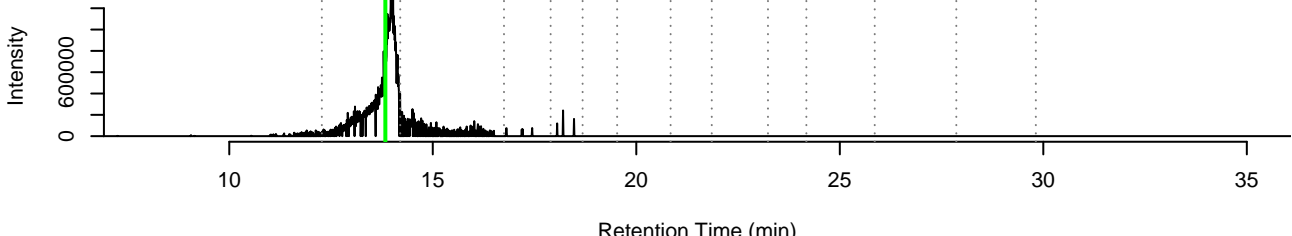
### MS<sub>2</sub> spectra for mass 697.4868 at 24 minutes



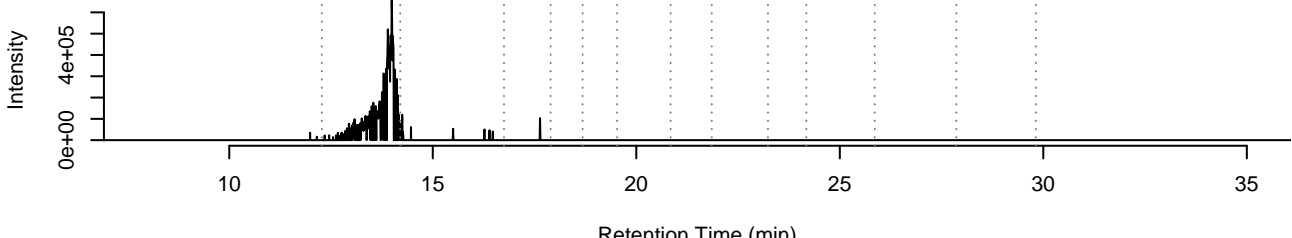
### LC-ICPMS



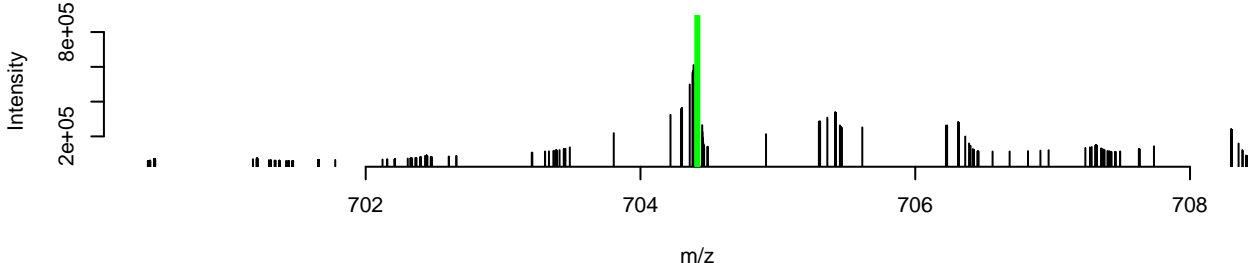
### LC-ESIMS. EIC = 704.4142



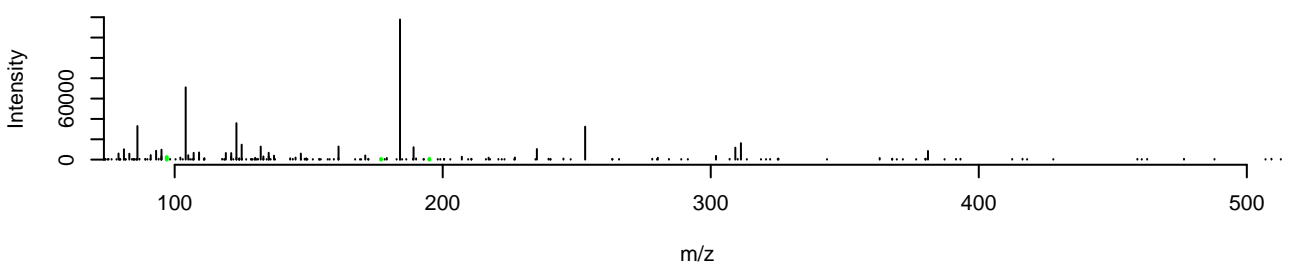
### LC-ESIMS of $^{13}\text{C}$ . EIC = 705.4176



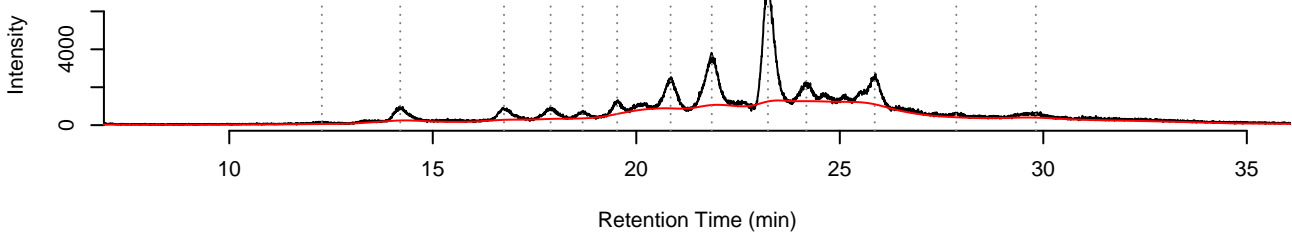
### Calculated exact mass: 704.40839



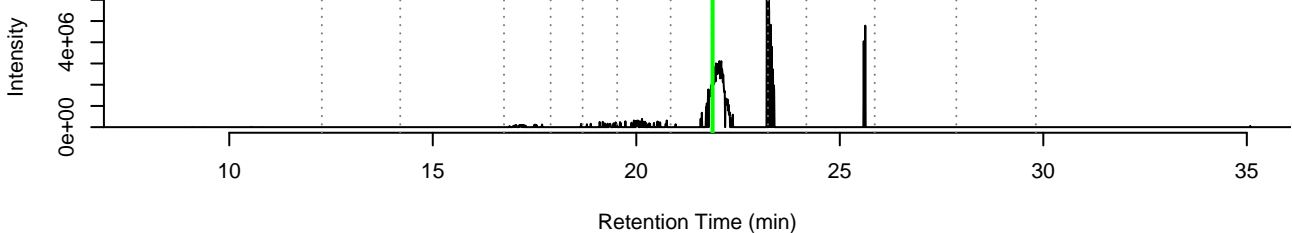
### MS<sub>2</sub> spectra for mass 704.4142 at 13.8 minutes



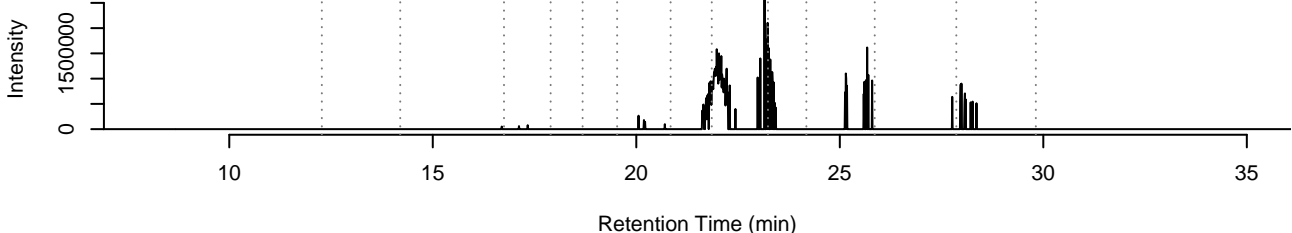
### LC-ICPMS



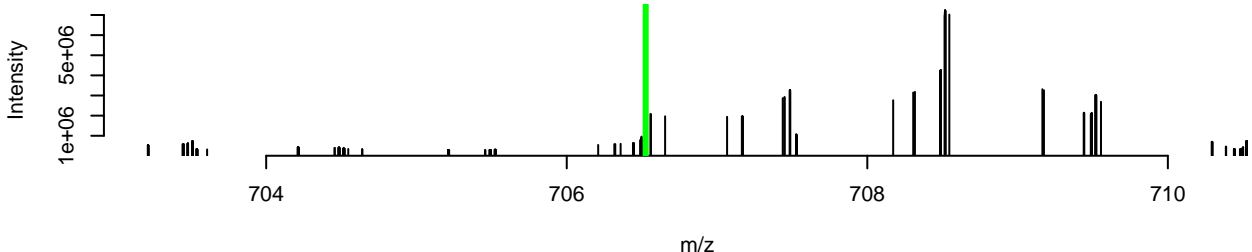
### LC-ESIMS. EIC = 706.5255



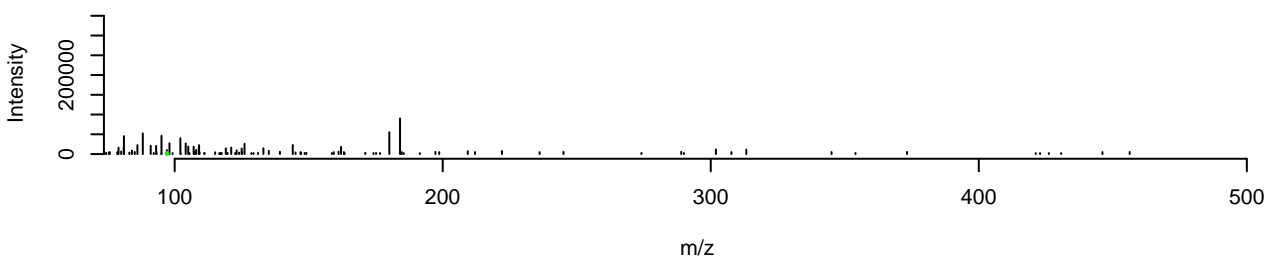
### LC-ESIMS of $^{13}\text{C}$ . EIC = 707.5288



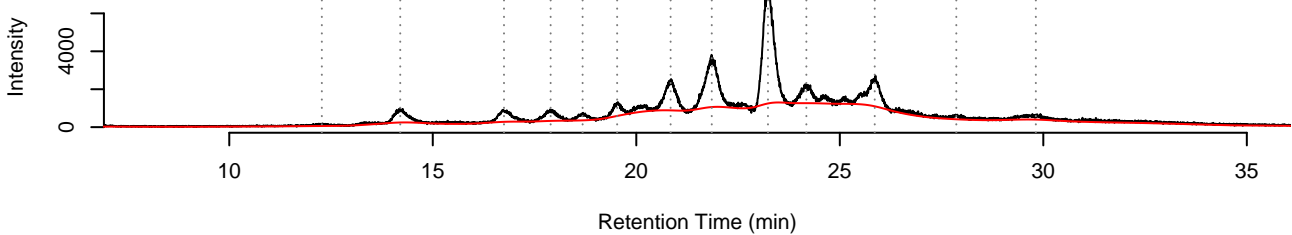
### Calculated exact mass: 706.52211



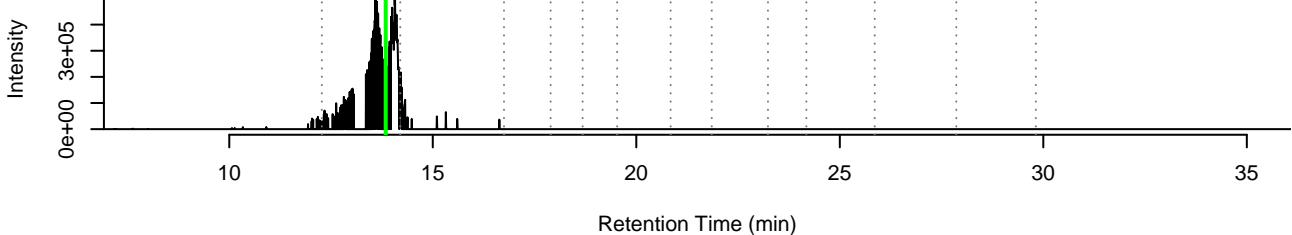
### MS<sub>2</sub> spectra for mass 706.5255 at 21.9 minutes



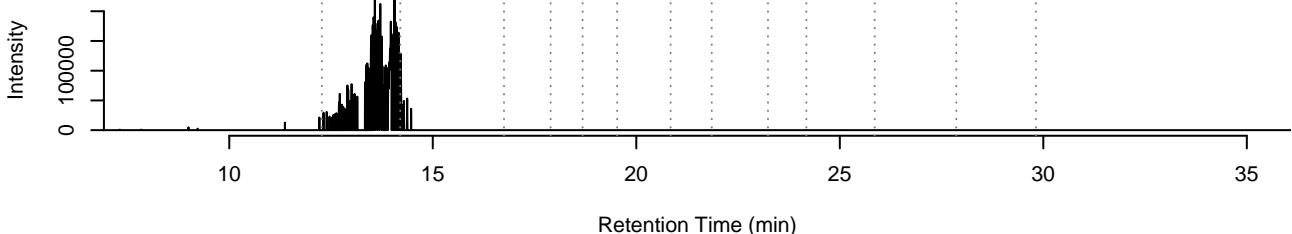
### LC-ICPMS



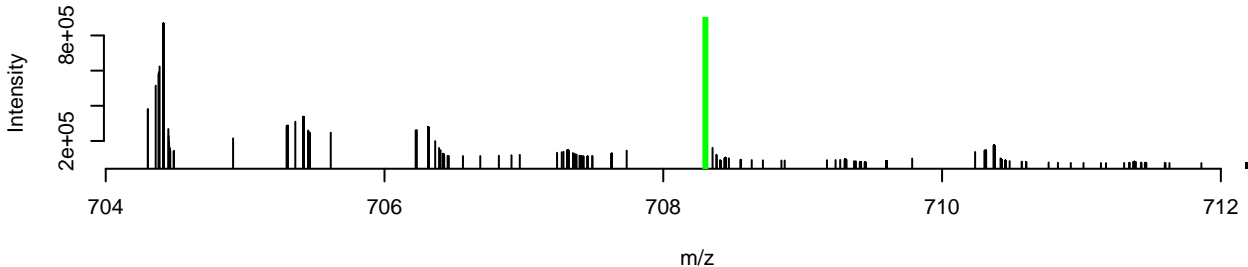
### LC-ESIMS. EIC = 708.3022



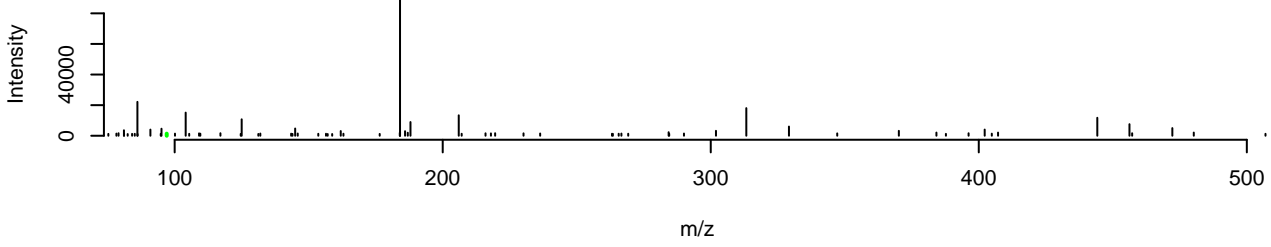
### LC-ESIMS of $^{13}\text{C}$ . EIC = 709.3055



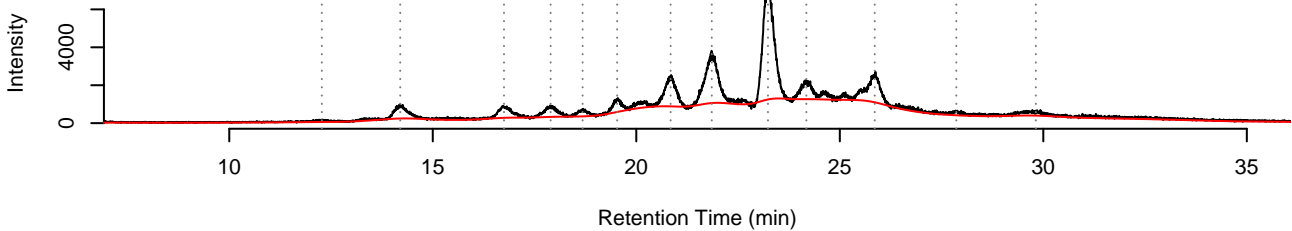
### Calculated exact mass: 708.30041



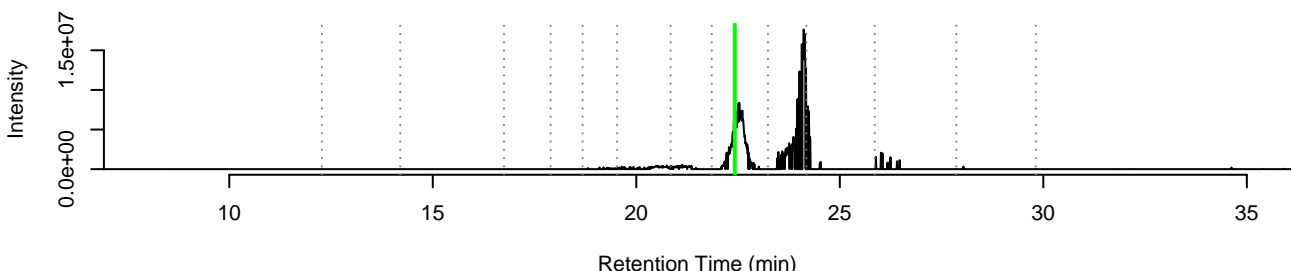
### MS<sub>2</sub> spectra for mass 708.3022 at 13.8 minutes



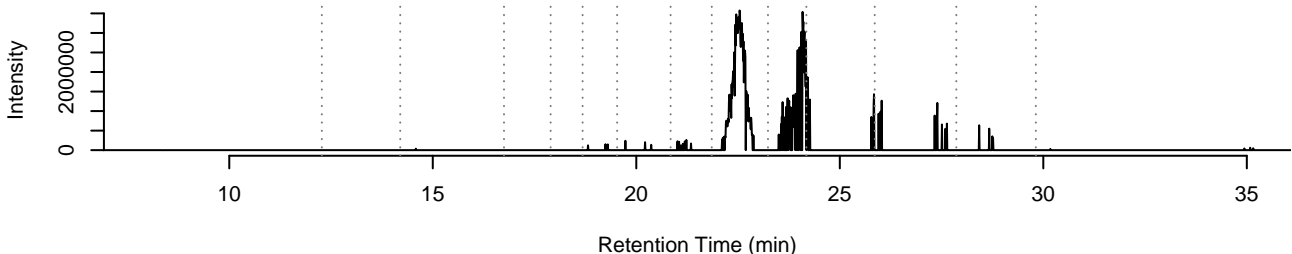
### LC-ICPMS



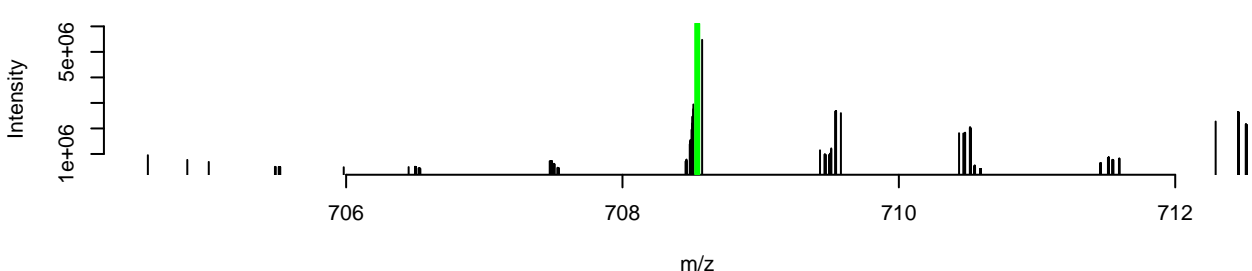
### LC-ESIMS. EIC = 708.541



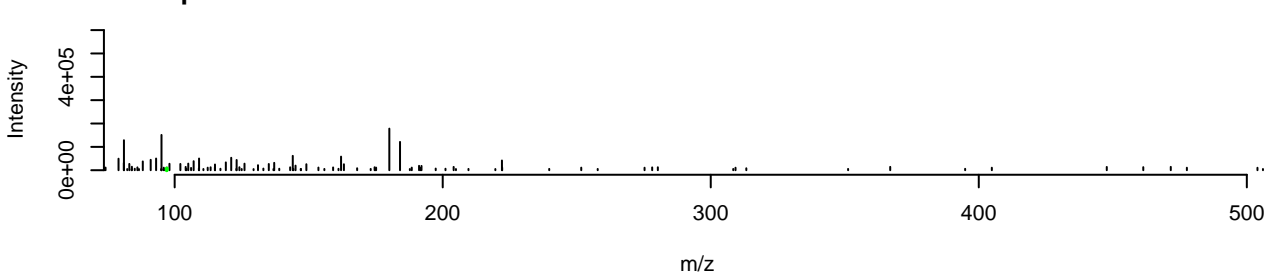
### LC-ESIMS of $^{13}\text{C}$ . EIC = 709.5444



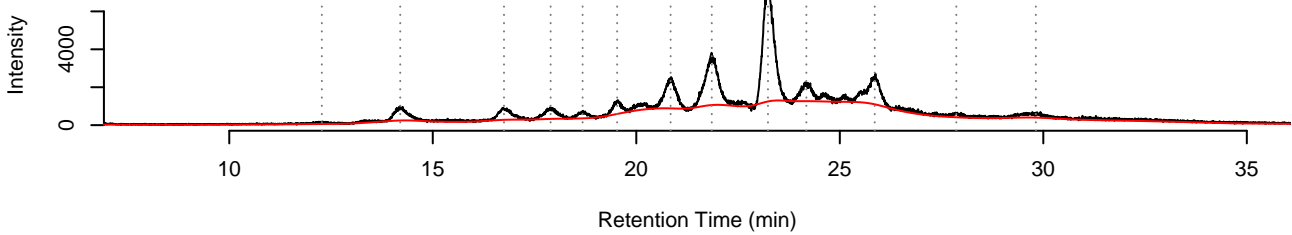
### Calculated exact mass: 708.53655



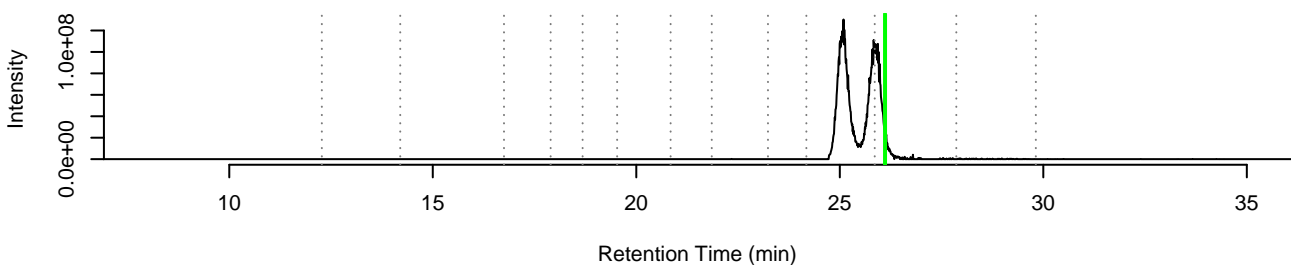
### MS<sub>2</sub> spectra for mass 708.541 at 22.4 minutes



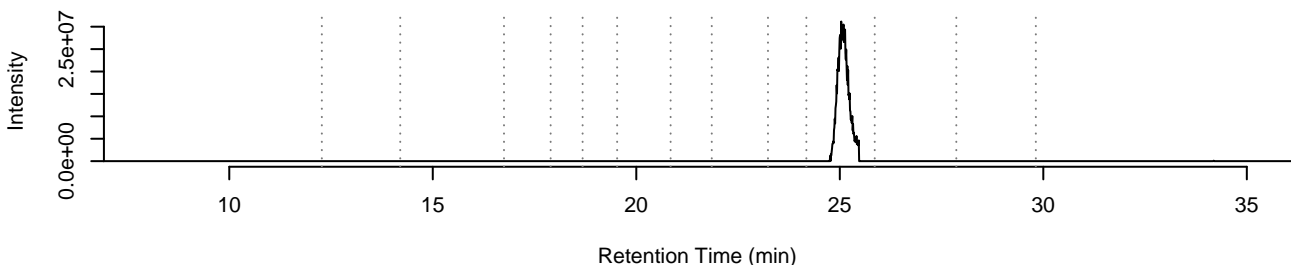
### LC-ICPMS



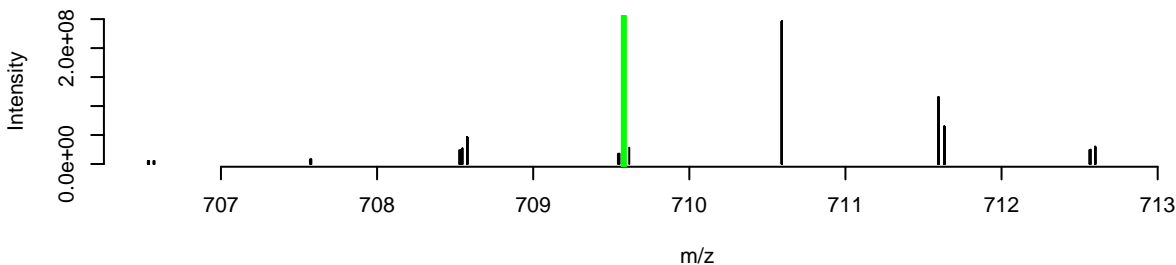
### LC-ESIMS. EIC = 709.5806



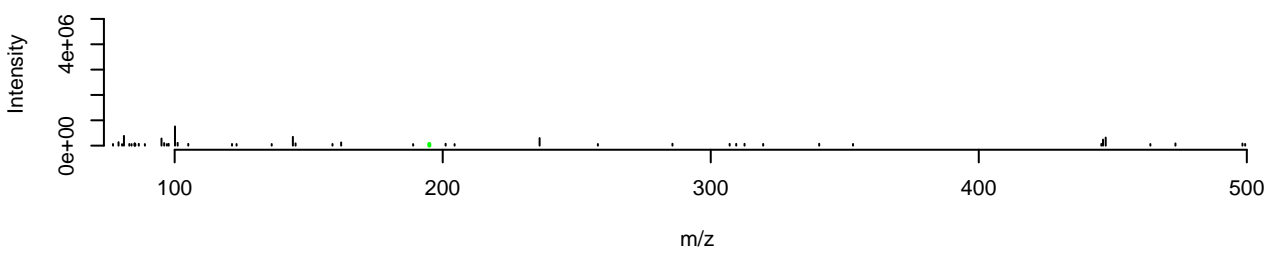
### LC-ESIMS of $^{13}\text{C}$ . EIC = 710.584



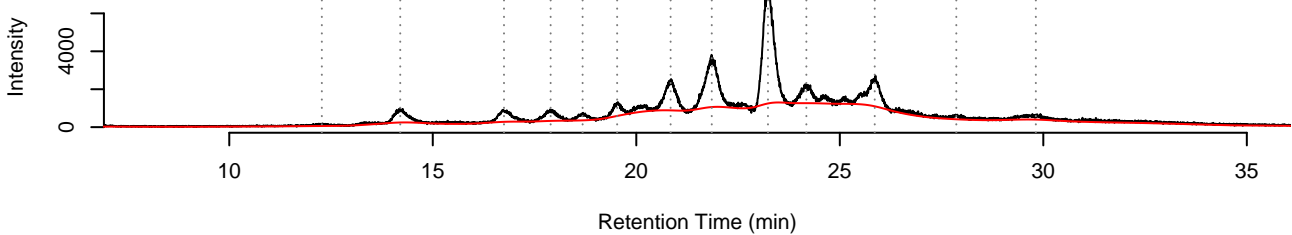
Calculated exact mass: 709.57766



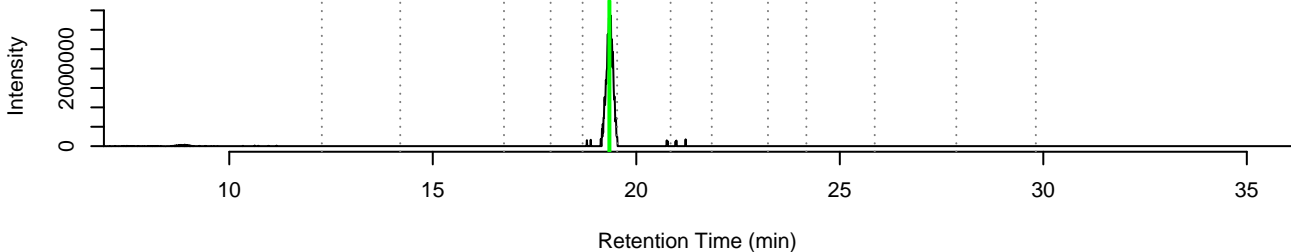
MS<sub>2</sub> spectra for mass 709.5806 at 26.1 minutes



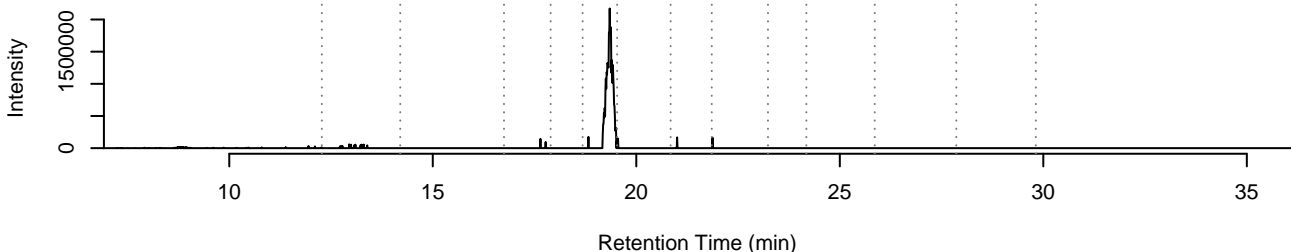
### LC-ICPMS



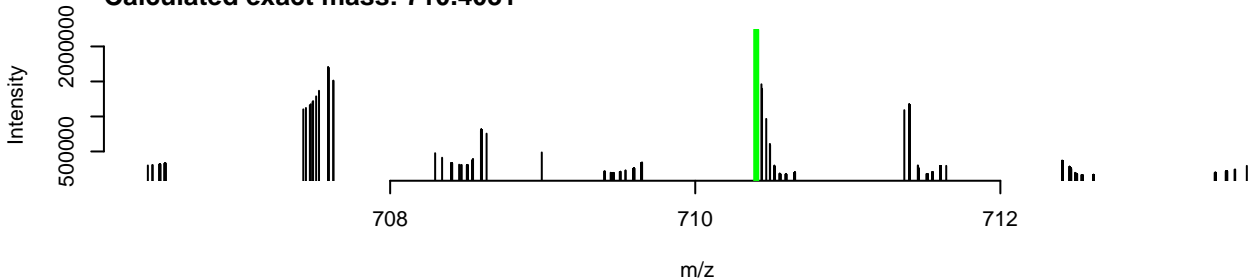
### LC-ESIMS. EIC = 710.3998



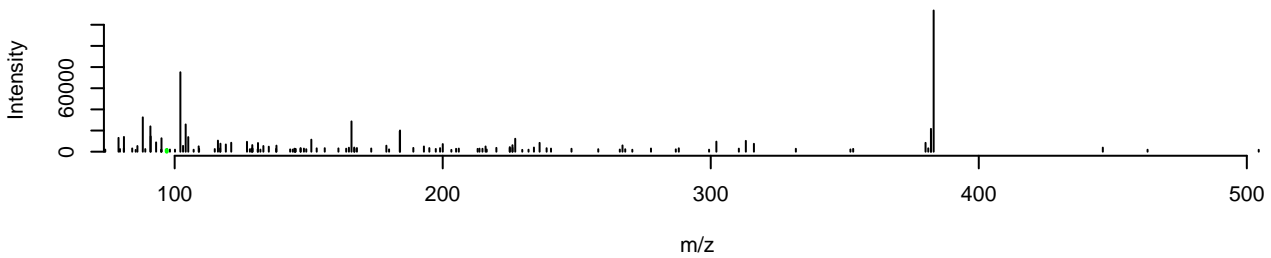
### LC-ESIMS of $^{13}\text{C}$ . EIC = 711.4032



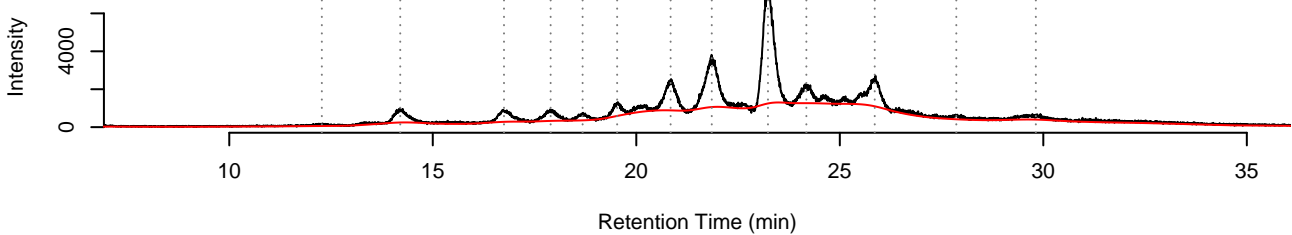
### Calculated exact mass: 710.4031



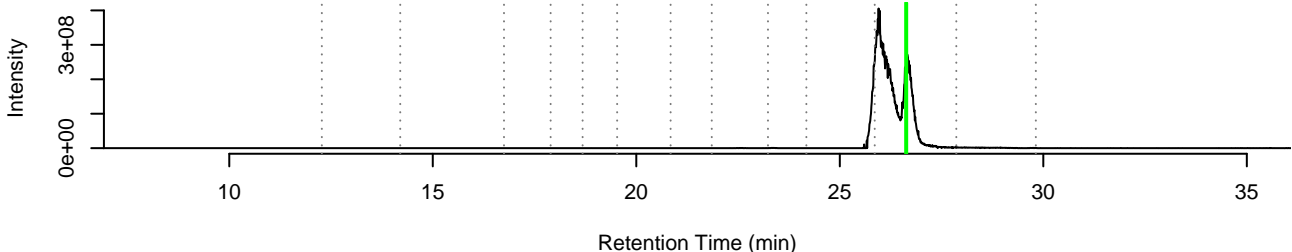
### MS<sub>2</sub> spectra for mass 710.3998 at 19.3 minutes



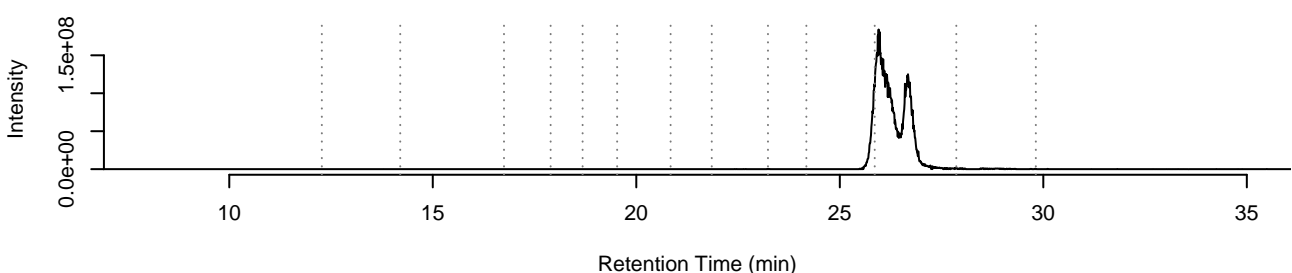
### LC-ICPMS



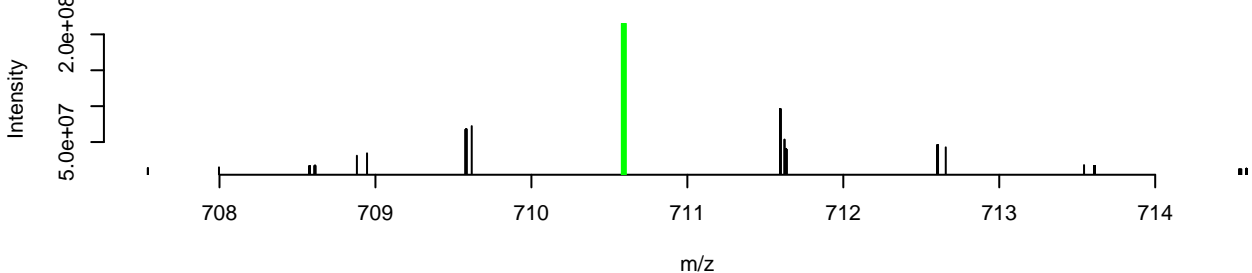
### LC-ESIMS. EIC = 710.5927



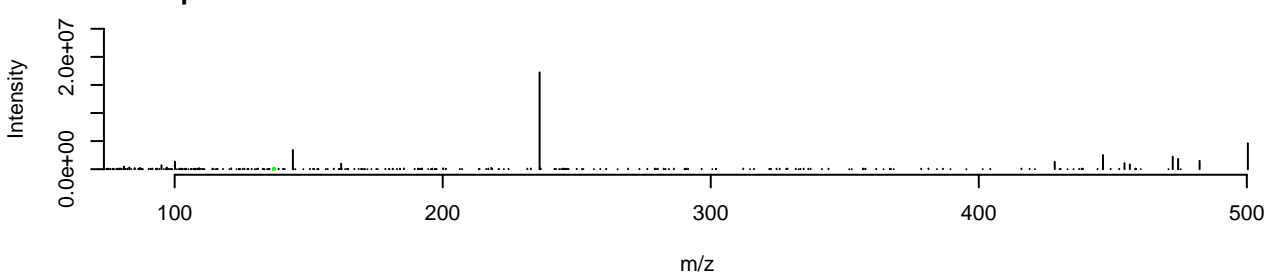
### LC-ESIMS of $^{13}\text{C}$ . EIC = 711.596



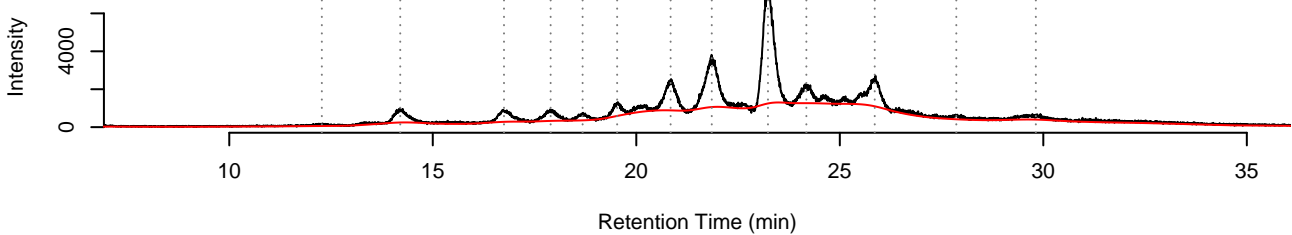
### Calculated exact mass: 710.59265



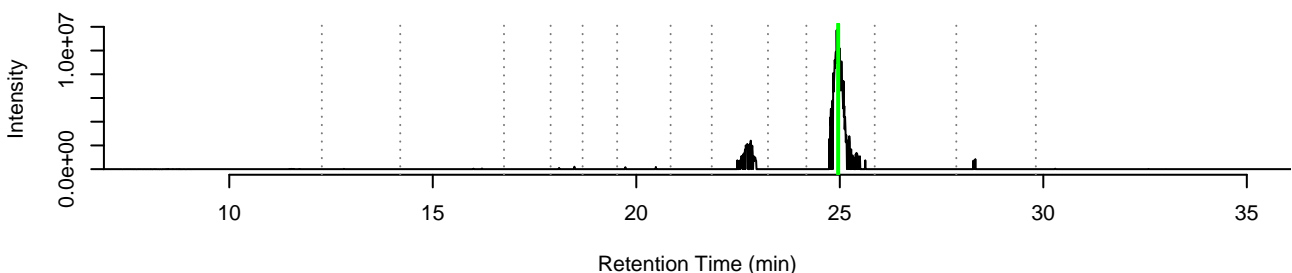
### MS<sub>2</sub> spectra for mass 710.5927 at 26.6 minutes



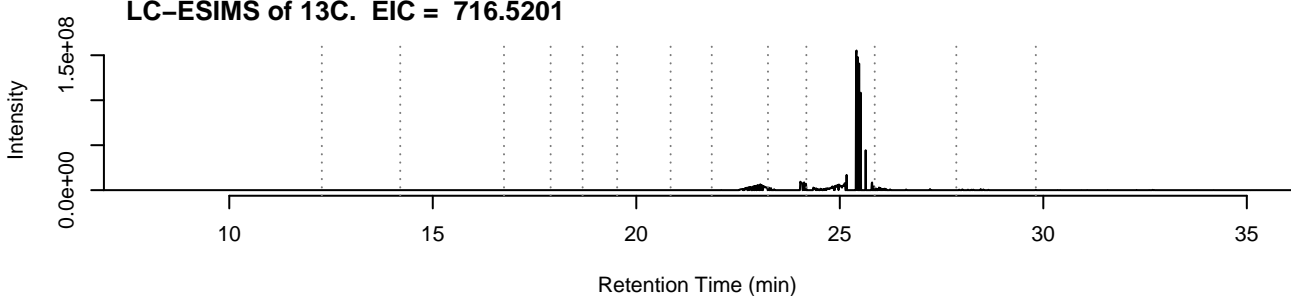
### LC-ICPMS



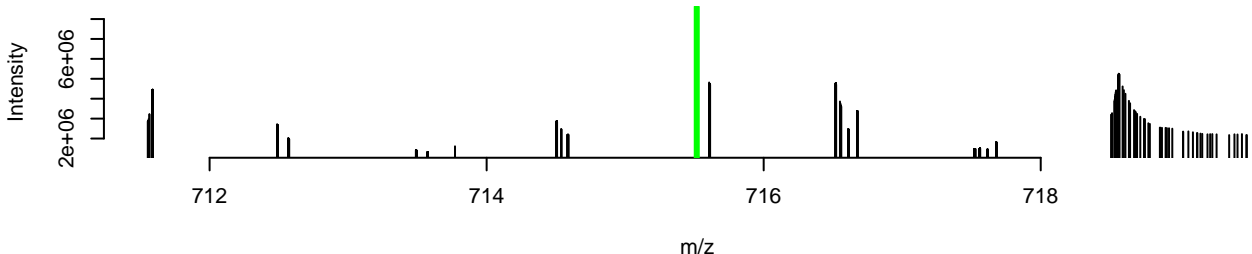
### LC-ESIMS. EIC = 715.5168



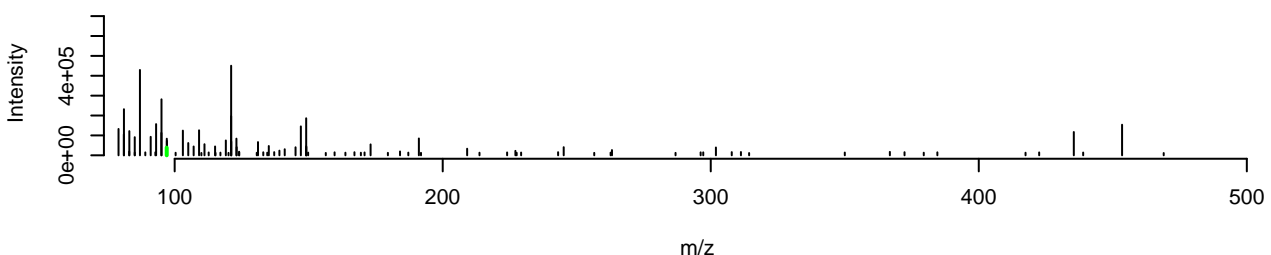
### LC-ESIMS of $^{13}\text{C}$ . EIC = 716.5201



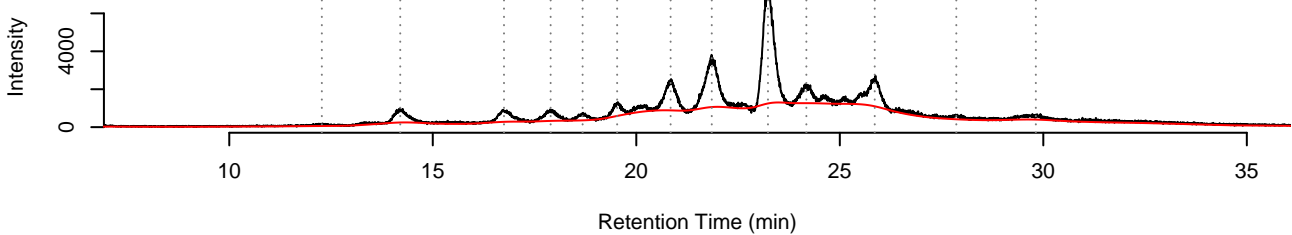
### Calculated exact mass: 715.51676



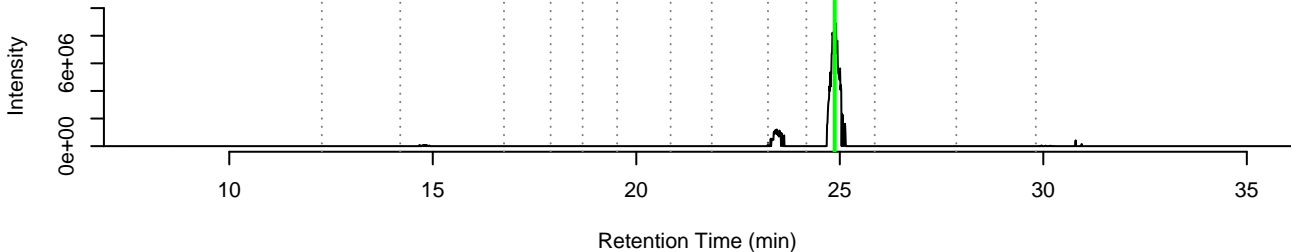
### MS<sub>2</sub> spectra for mass 715.5168 at 25 minutes



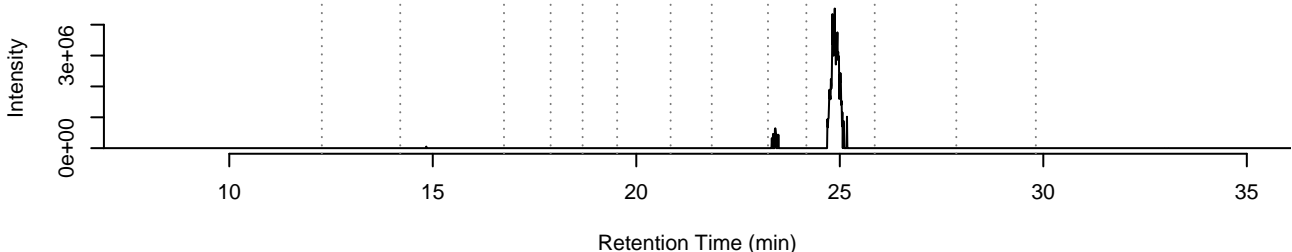
### LC-ICPMS



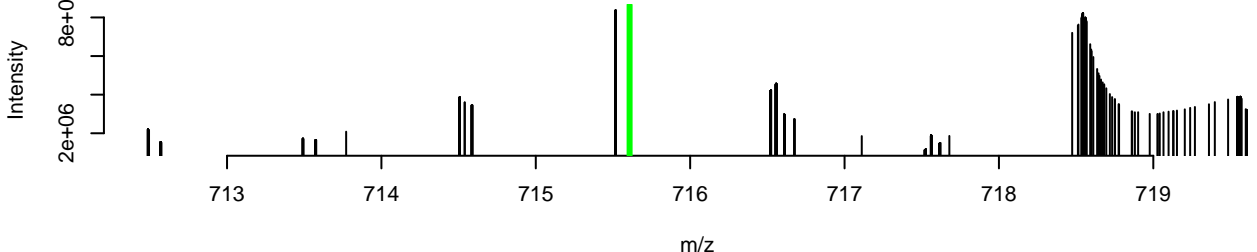
### LC-ESIMS. EIC = 715.6077



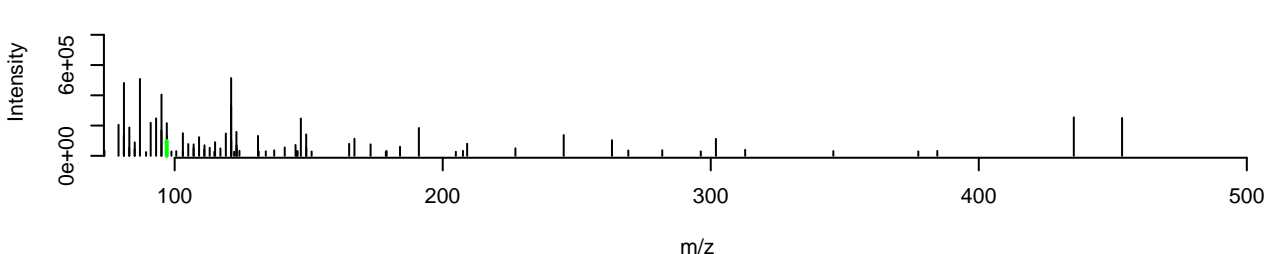
### LC-ESIMS of $^{13}\text{C}$ . EIC = 716.611



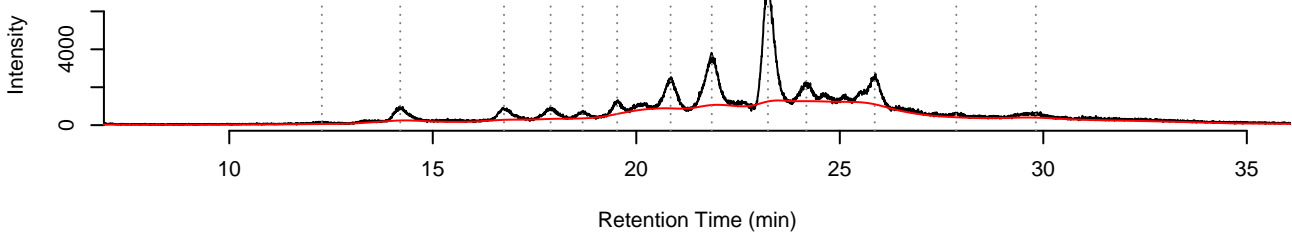
### Calculated exact mass: 715.6083



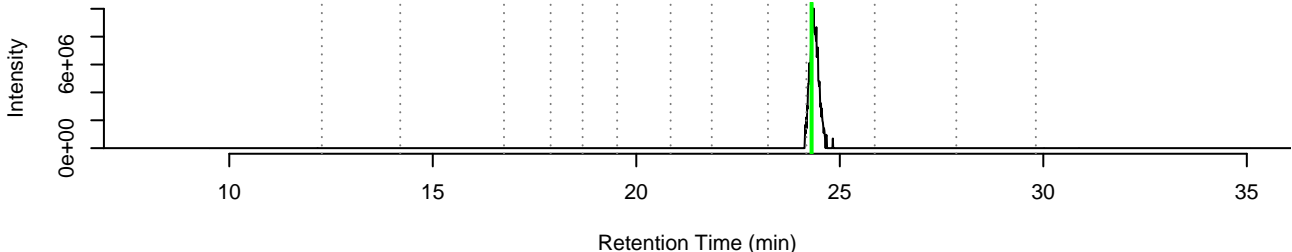
### MS<sub>2</sub> spectra for mass 715.6077 at 24.9 minutes



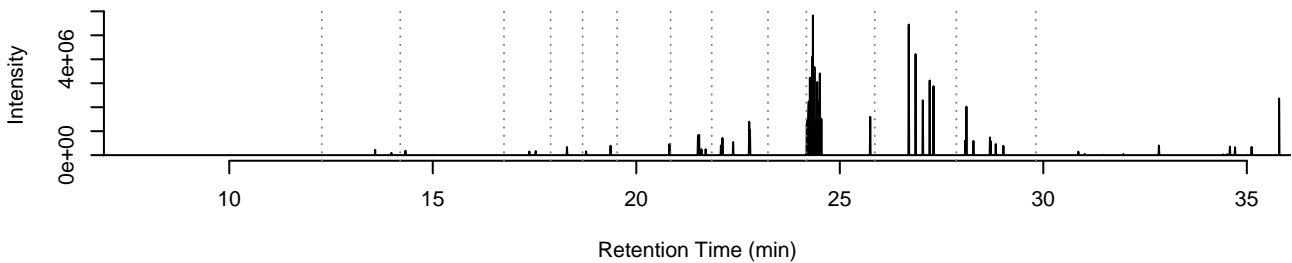
### LC-ICPMS



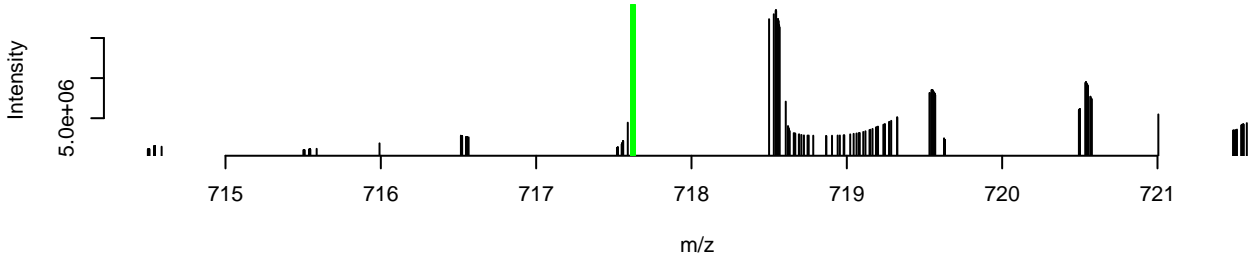
### LC-ESIMS. EIC = 717.6235



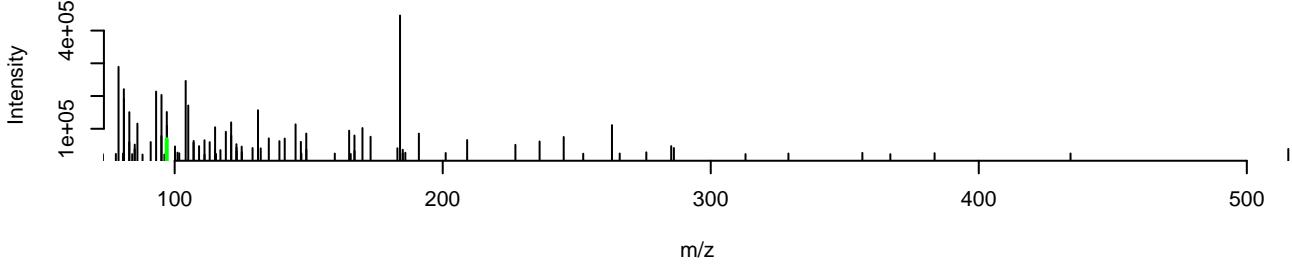
### LC-ESIMS of $^{13}\text{C}$ . EIC = 718.6268



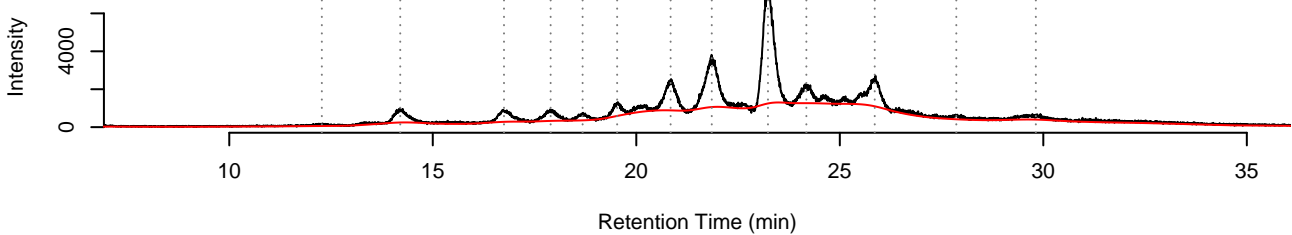
### Calculated exact mass: 717.62235



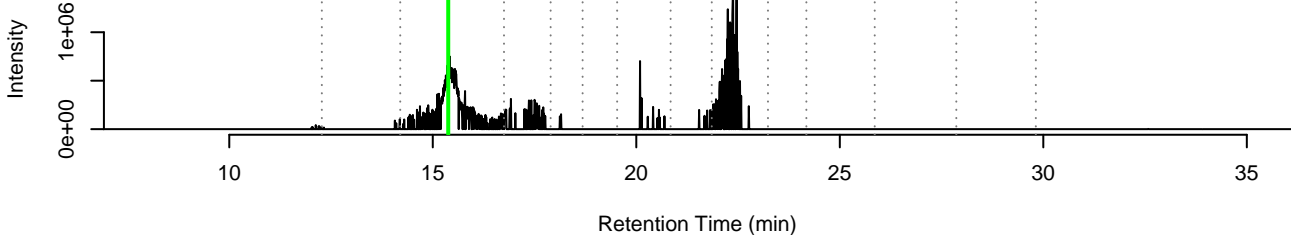
### MS<sub>2</sub> spectra for mass 717.6235 at 24.3 minutes



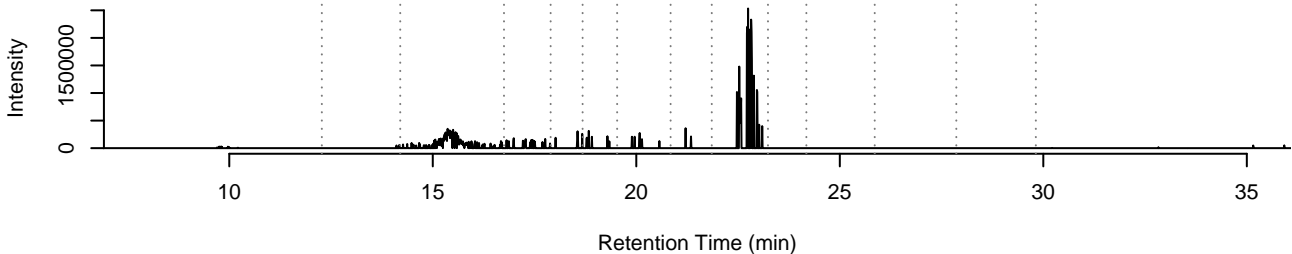
### LC-ICPMS



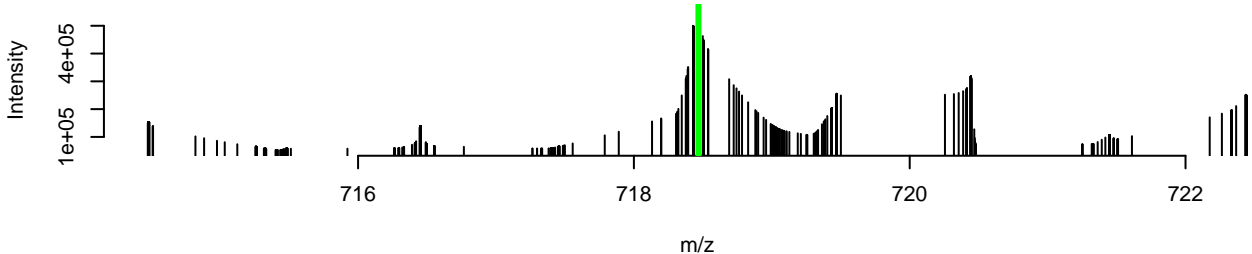
### LC-ESIMS. EIC = 718.4682



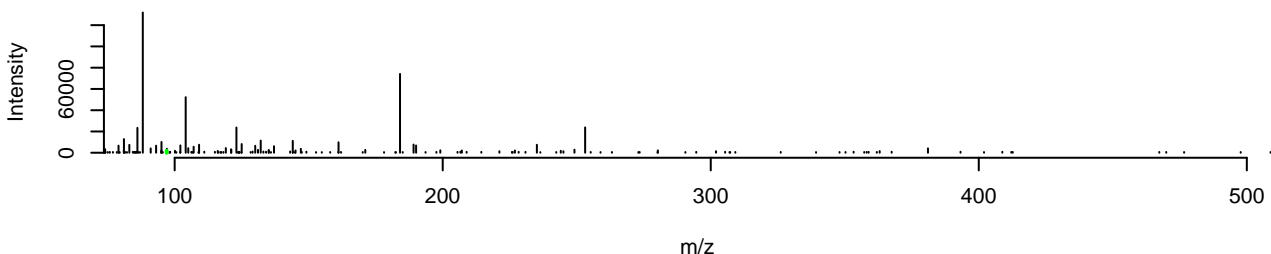
### LC-ESIMS of $^{13}\text{C}$ . EIC = 719.4716



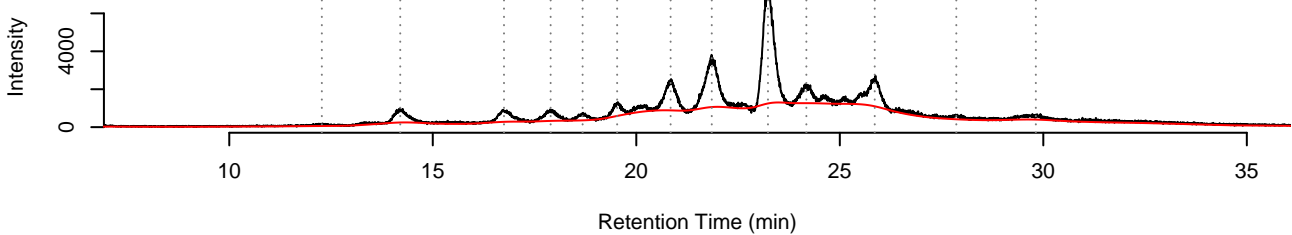
Calculated exact mass: 718.45371



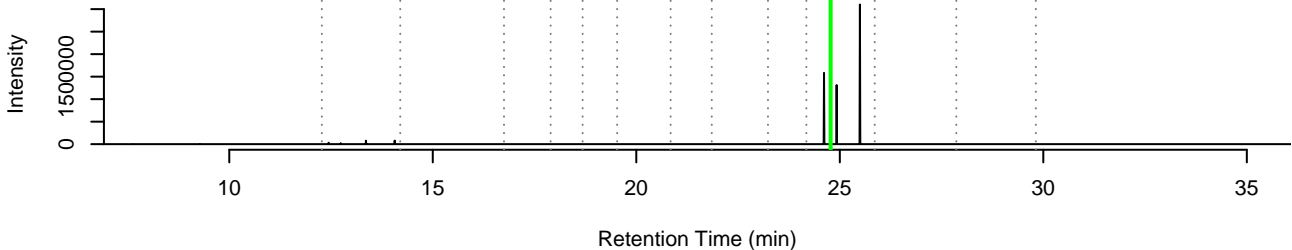
MS<sub>2</sub> spectra for mass 718.4682 at 15.4 minutes



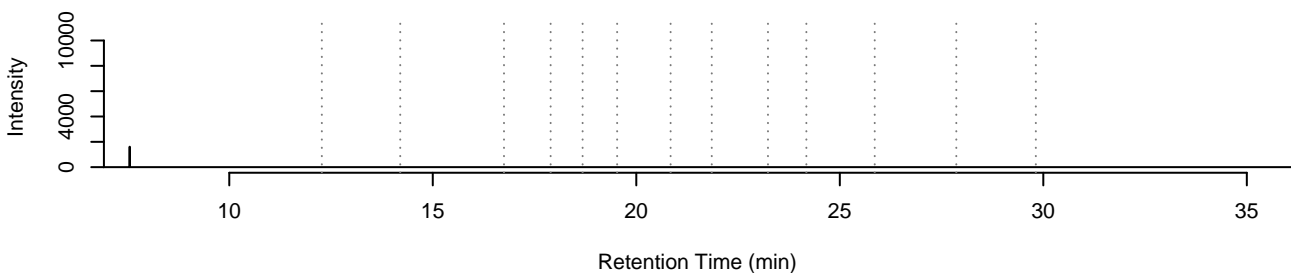
### LC-ICPMS



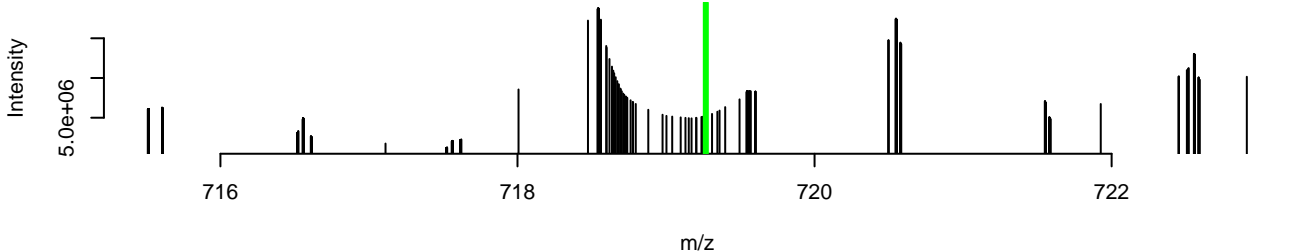
### LC-ESIMS. EIC = 719.2679



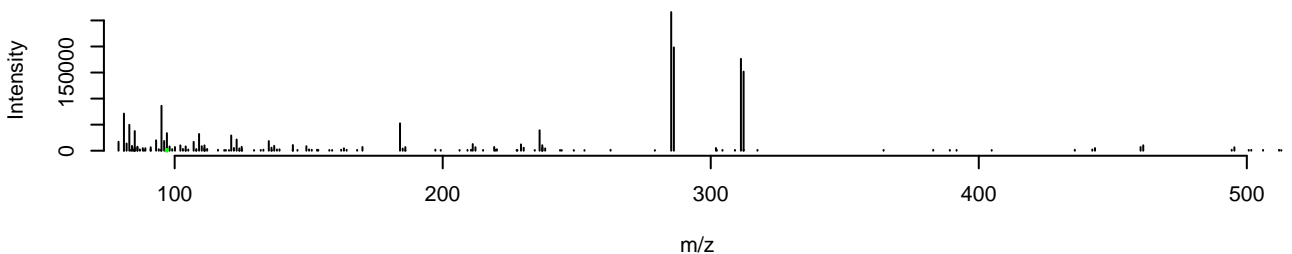
### LC-ESIMS of $^{13}\text{C}$ . EIC = 720.2712



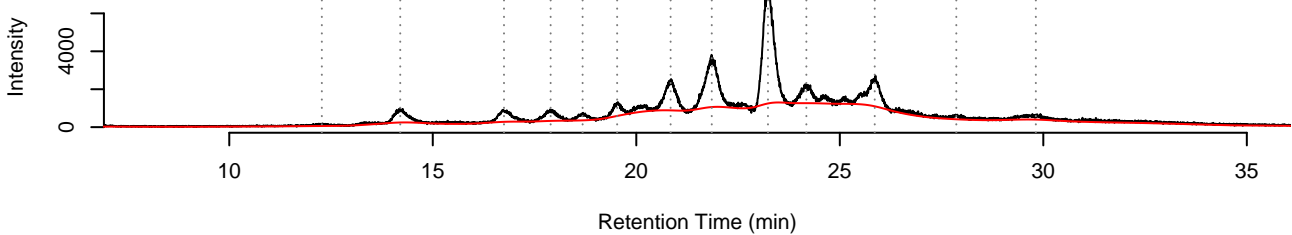
Calculated exact mass: 719.25375



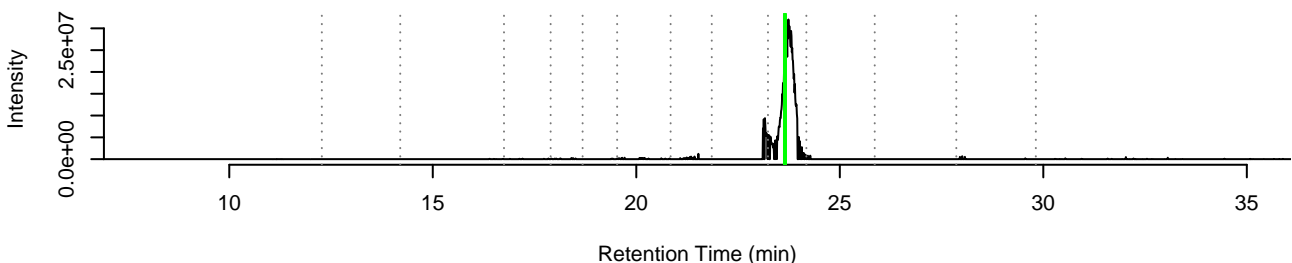
MS<sub>2</sub> spectra for mass 719.2679 at 24.8 minutes



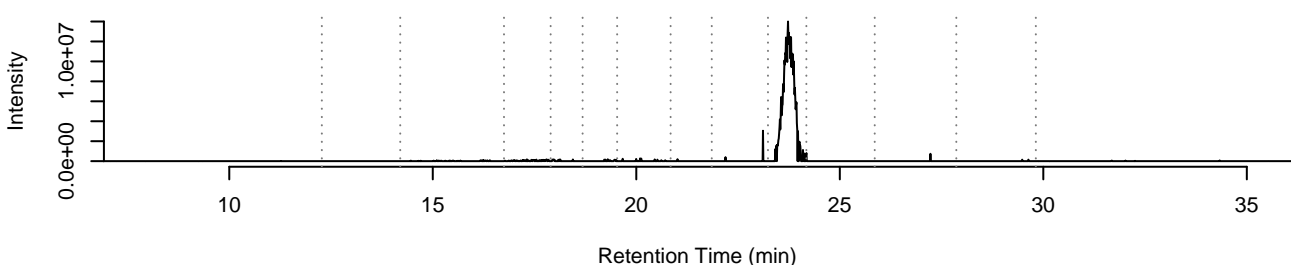
### LC-ICPMS



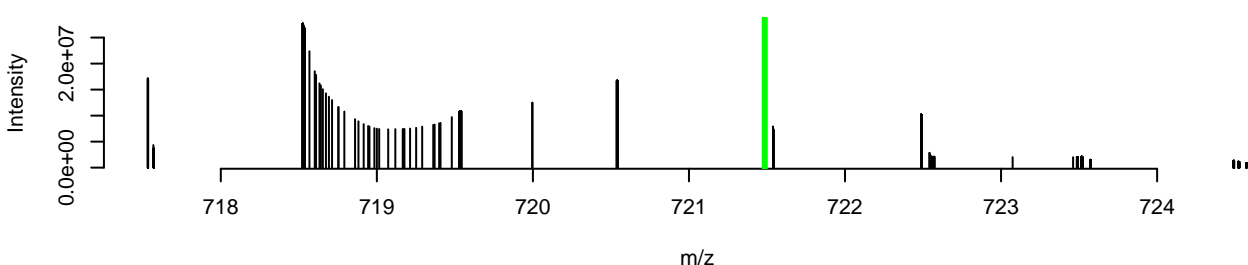
### LC-ESIMS. EIC = 721.4857



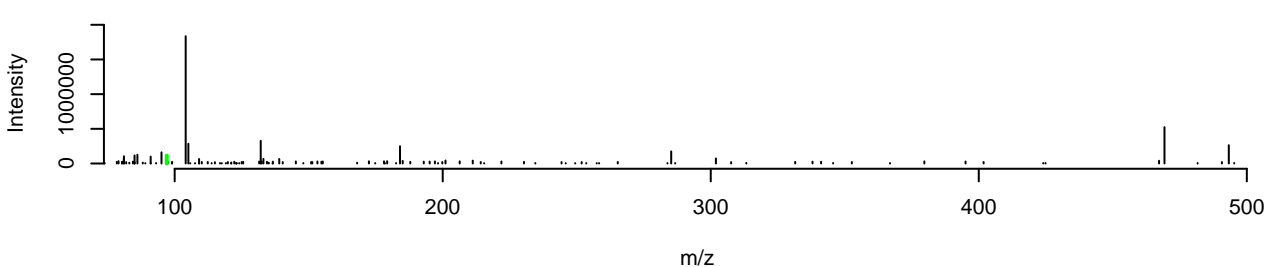
### LC-ESIMS of $^{13}\text{C}$ . EIC = 722.489



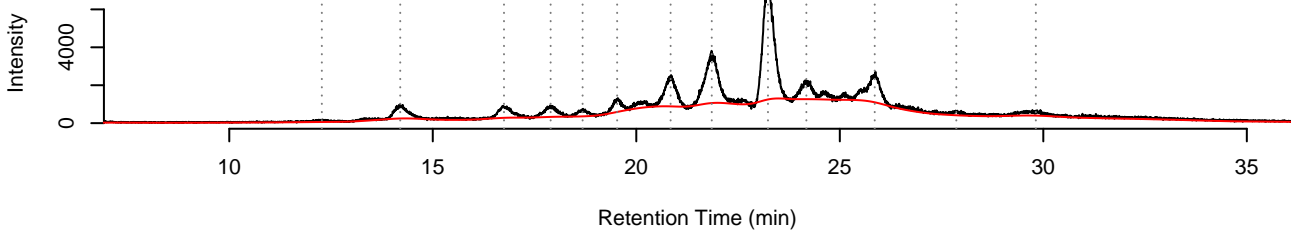
Calculated exact mass: 721.48584



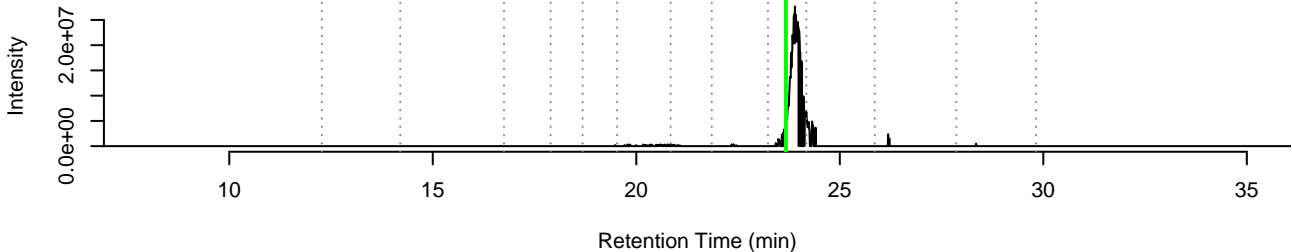
MS<sub>2</sub> spectra for mass 721.4857 at 23.7 minutes



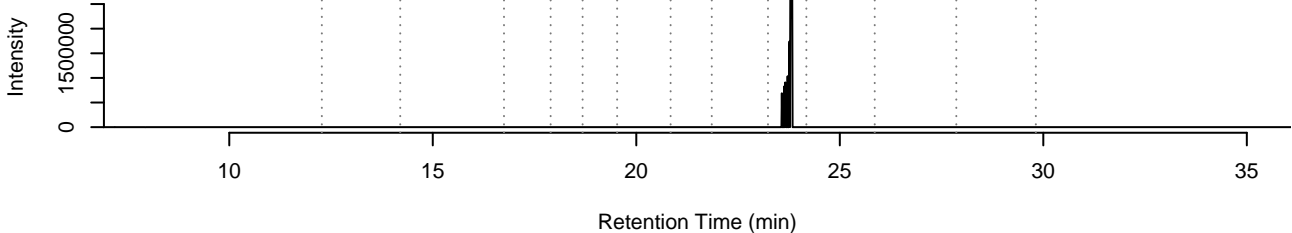
### LC-ICPMS



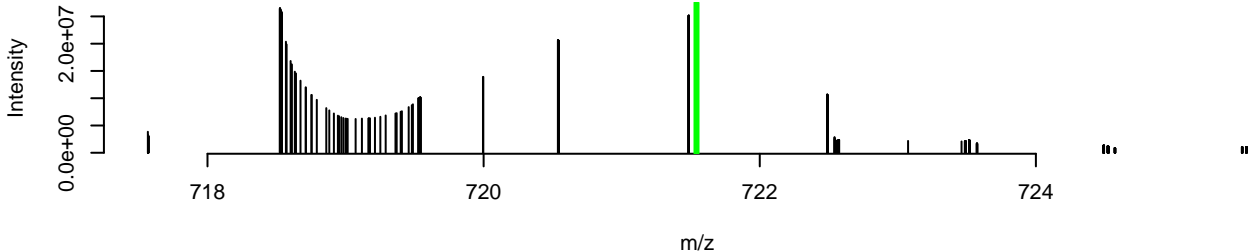
### LC-ESIMS. EIC = 721.542



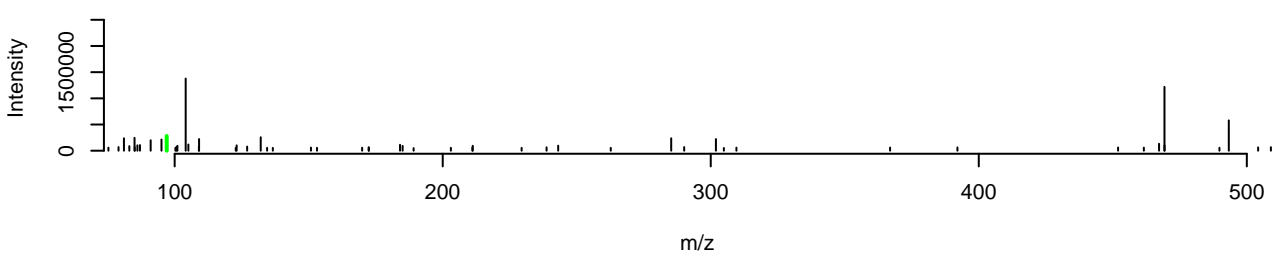
### LC-ESIMS of $^{13}\text{C}$ . EIC = 722.5454



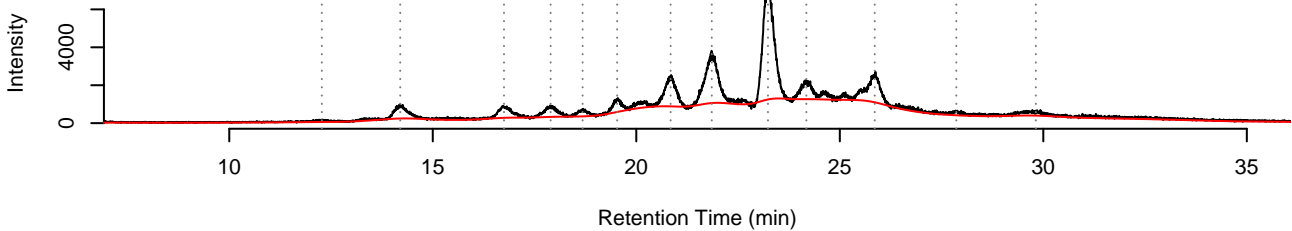
Calculated exact mass: 721.54183



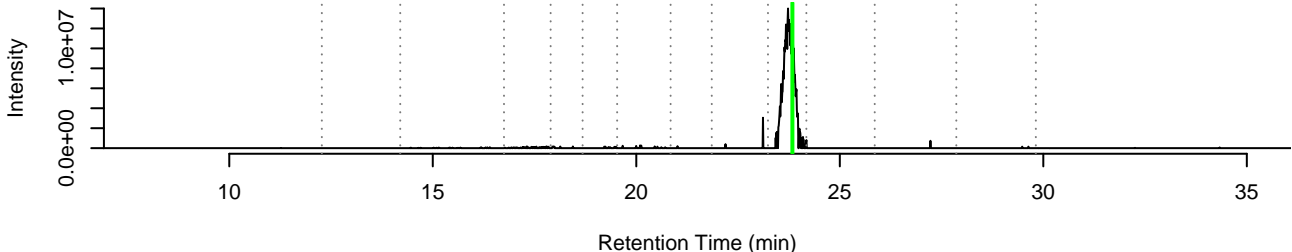
MS<sub>2</sub> spectra for mass 721.542 at 23.7 minutes



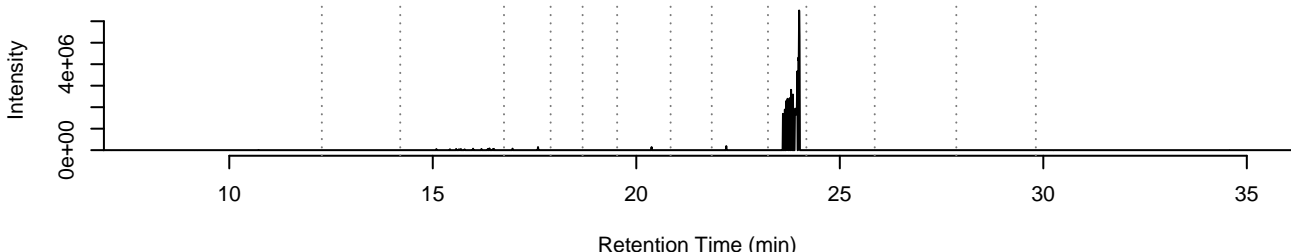
### LC-ICPMS



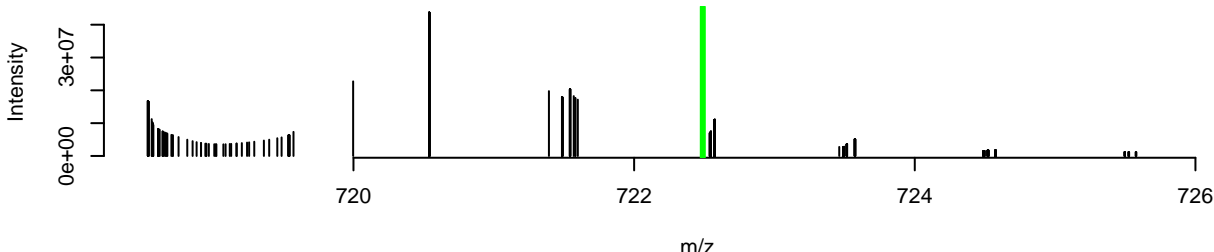
### LC-ESIMS. EIC = 722.4894



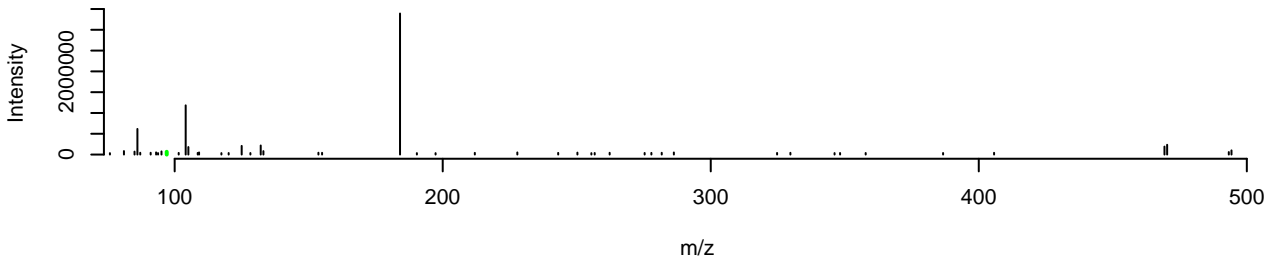
### LC-ESIMS of <sup>13</sup>C. EIC = 723.4928



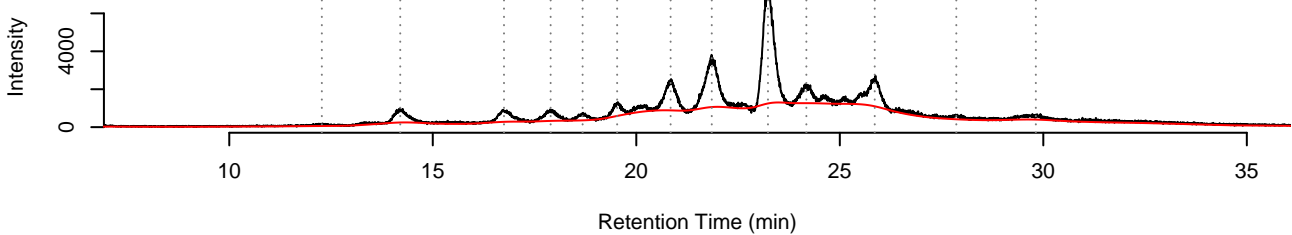
### Calculated exact mass: 722.49001



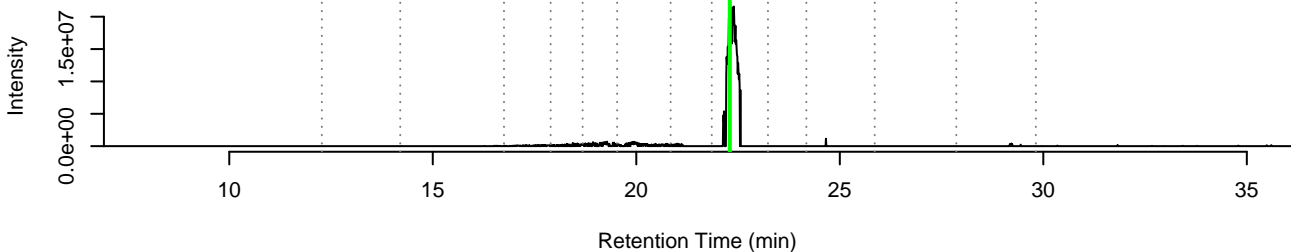
### MS<sub>2</sub> spectra for mass 722.4894 at 23.8 minutes



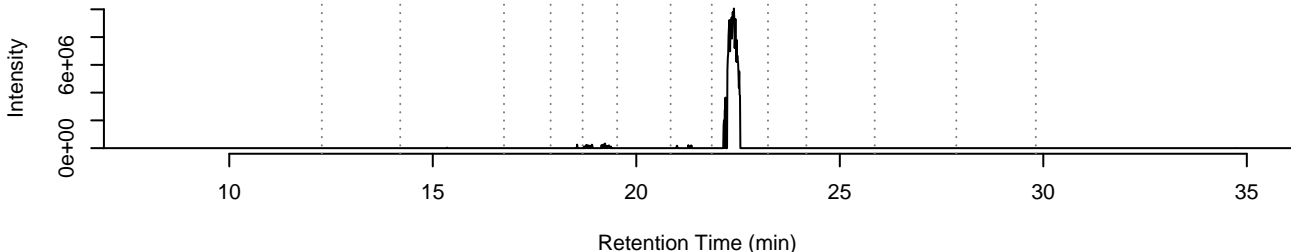
### LC-ICPMS



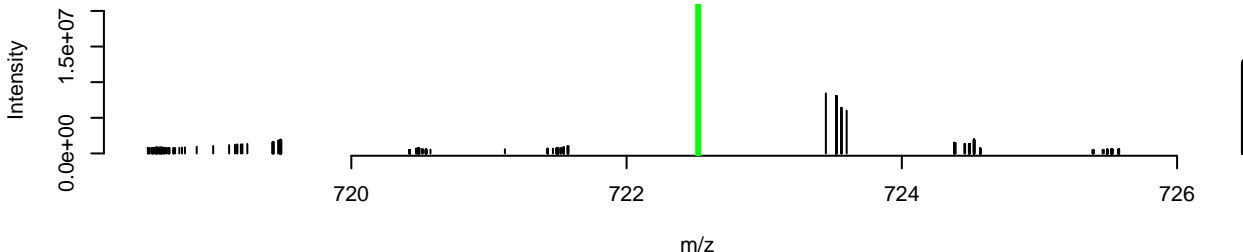
### LC-ESIMS. EIC = 722.5207



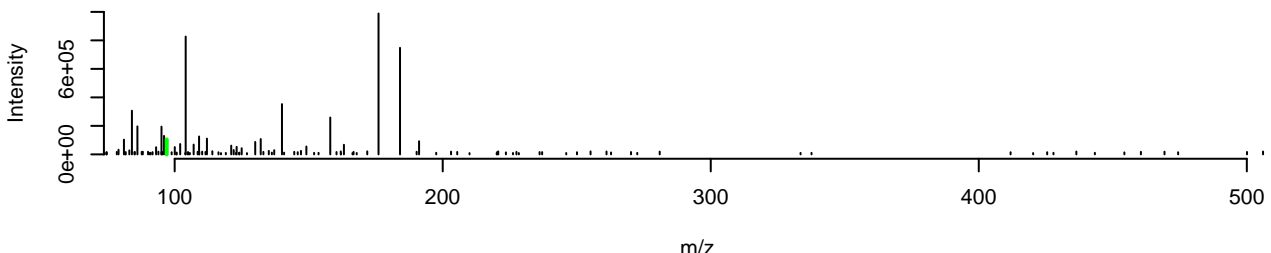
### LC-ESIMS of $^{13}\text{C}$ . EIC = 723.524



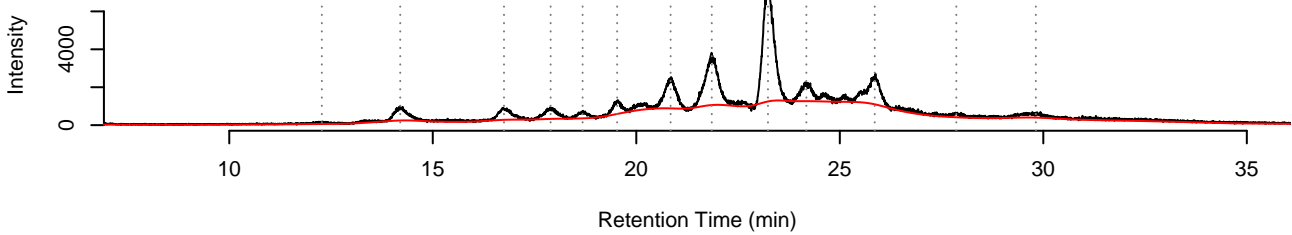
### Calculated exact mass: 722.52068



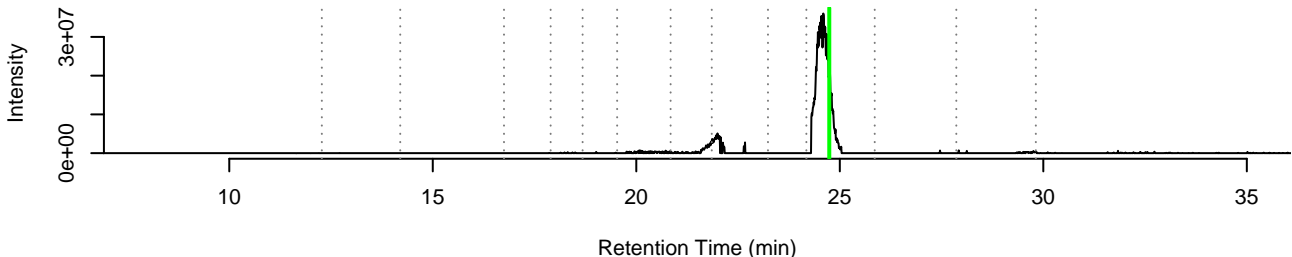
### MS<sub>2</sub> spectra for mass 722.5207 at 22.3 minutes



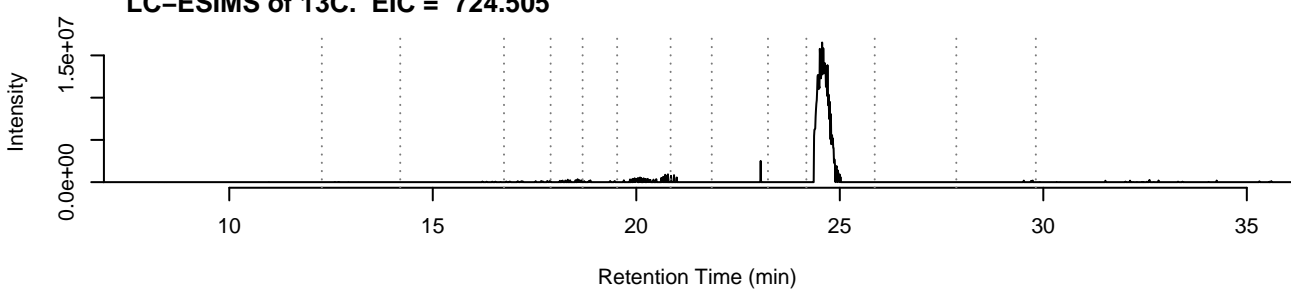
### LC-ICPMS



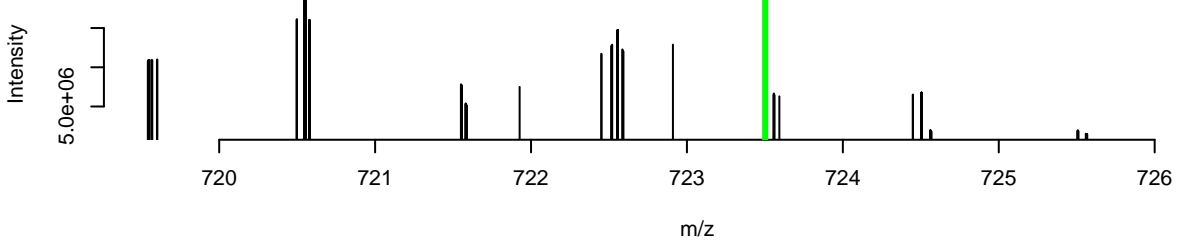
### LC-ESIMS. EIC = 723.5017



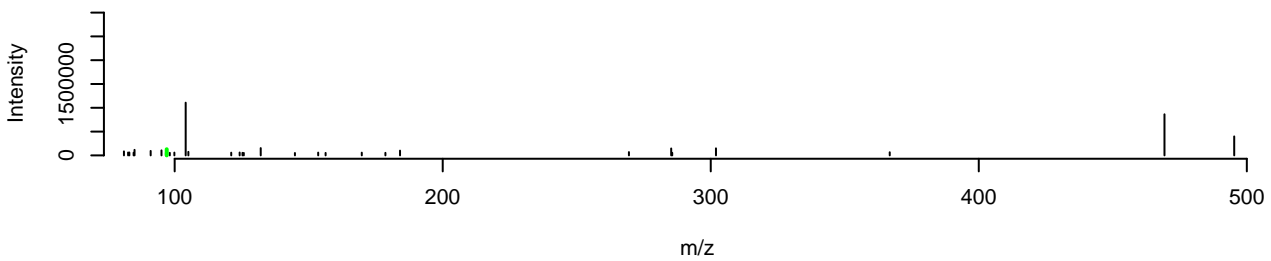
### LC-ESIMS of $^{13}\text{C}$ . EIC = 724.505



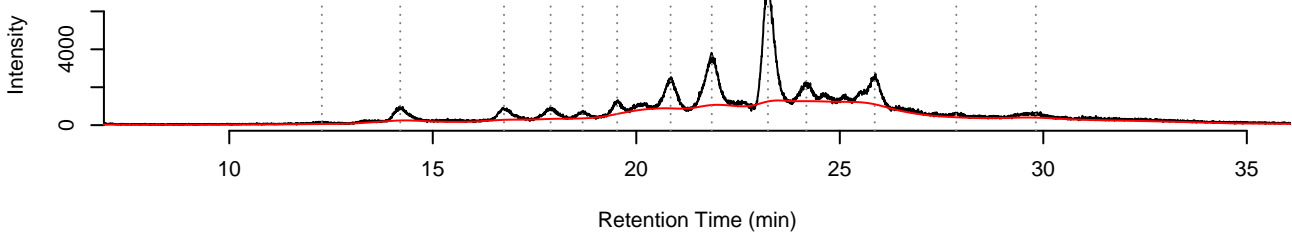
Calculated exact mass: 723.50142



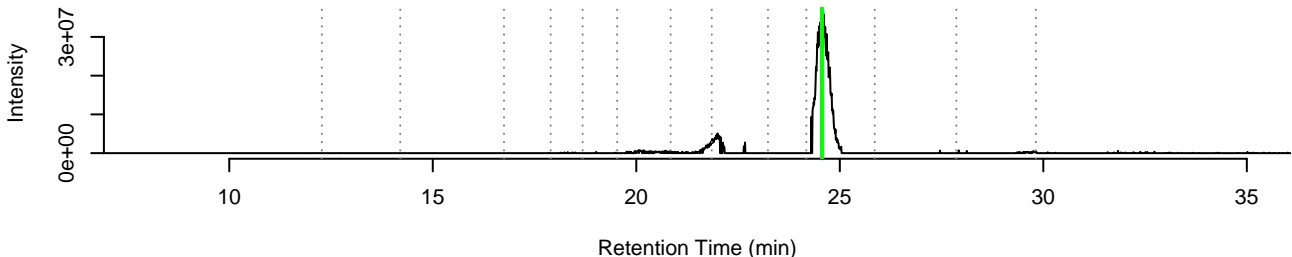
MS<sub>2</sub> spectra for mass 723.5017 at 24.7 minutes



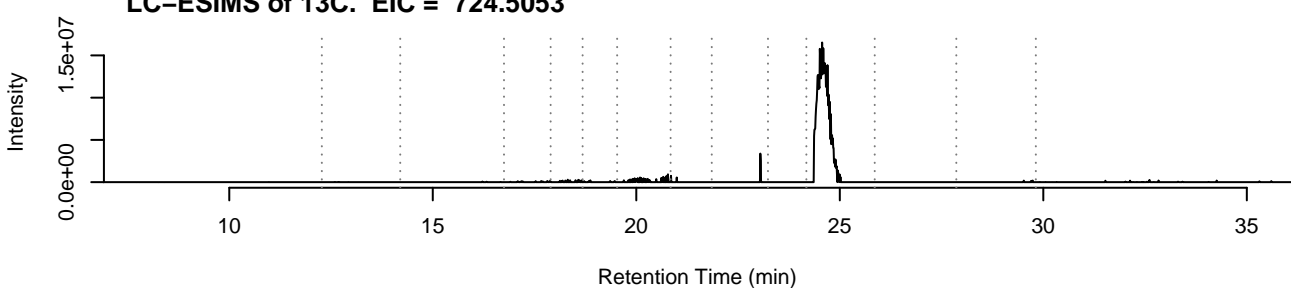
### LC-ICPMS



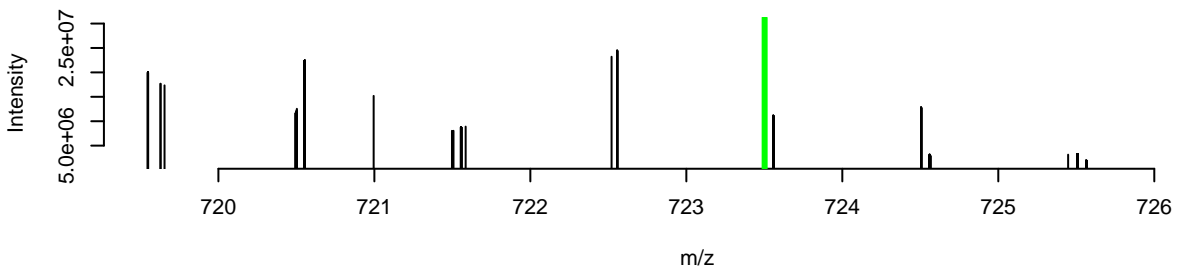
### LC-ESIMS. EIC = 723.502



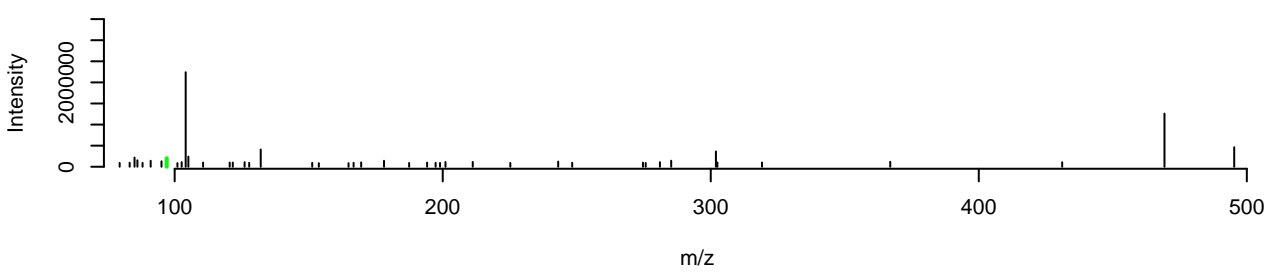
### LC-ESIMS of $^{13}\text{C}$ . EIC = 724.5053



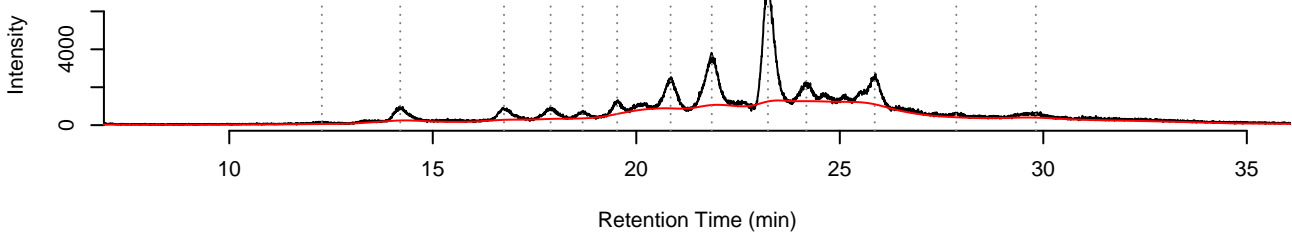
### Calculated exact mass: 723.5017



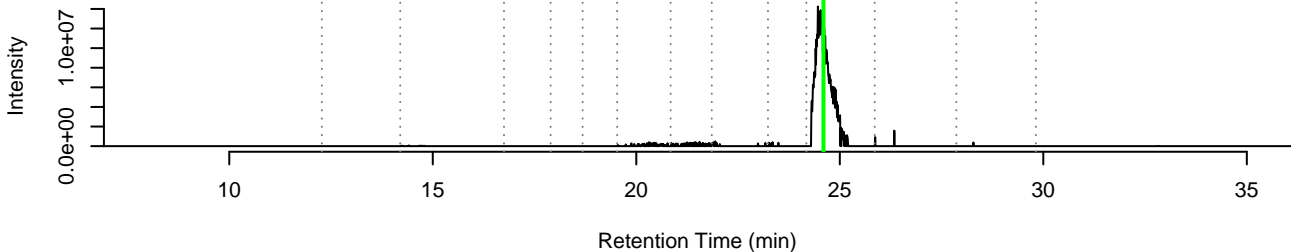
### MS<sub>2</sub> spectra for mass 723.502 at 24.6 minutes



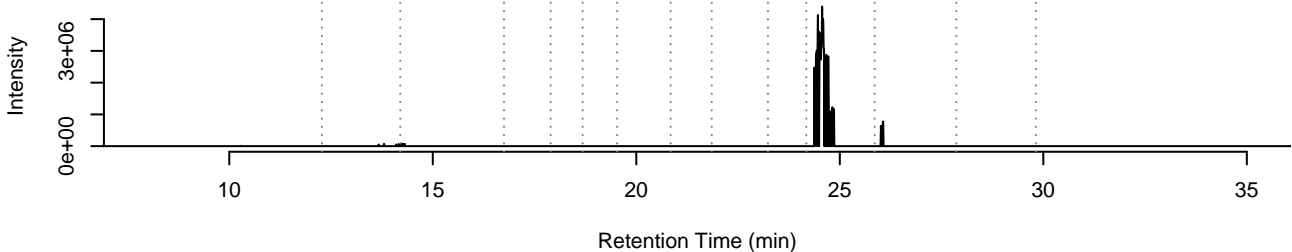
### LC-ICPMS



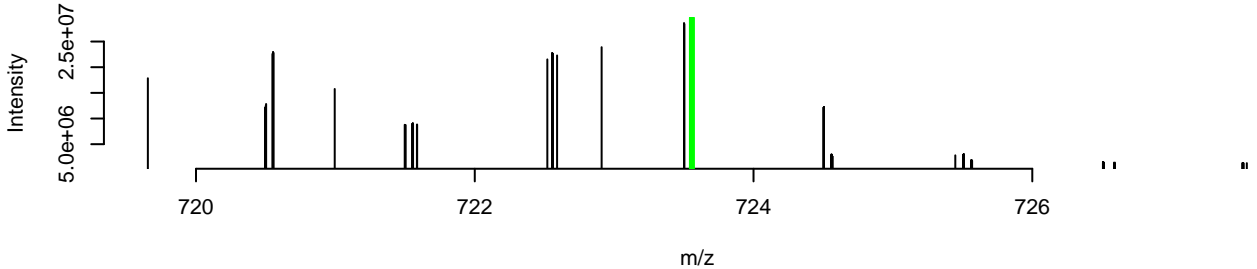
### LC-ESIMS. EIC = 723.558



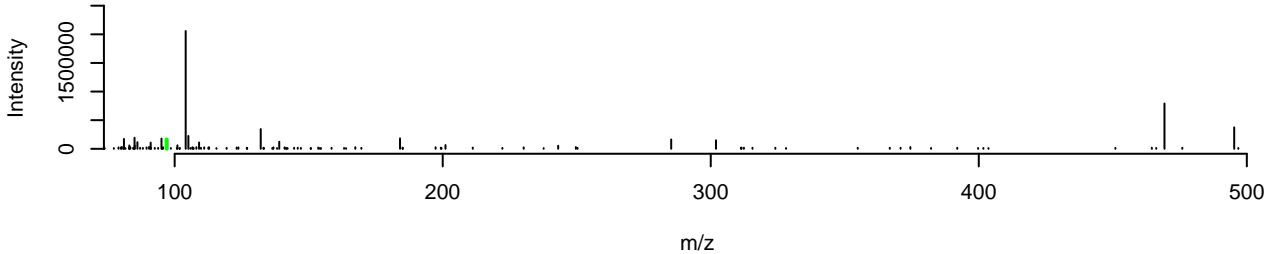
### LC-ESIMS of $^{13}\text{C}$ . EIC = 724.5613



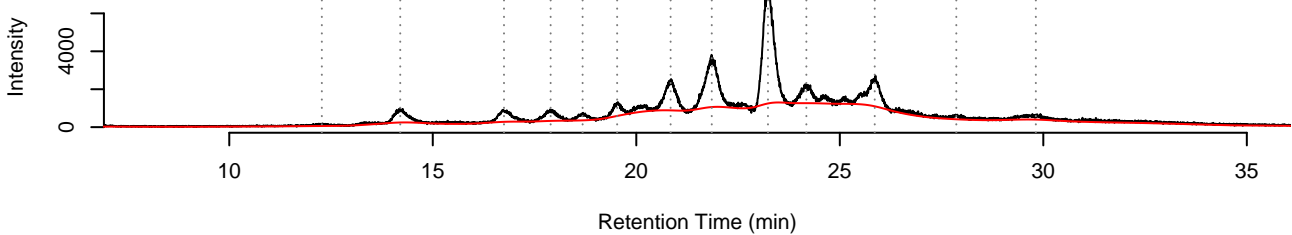
Calculated exact mass: 723.55795



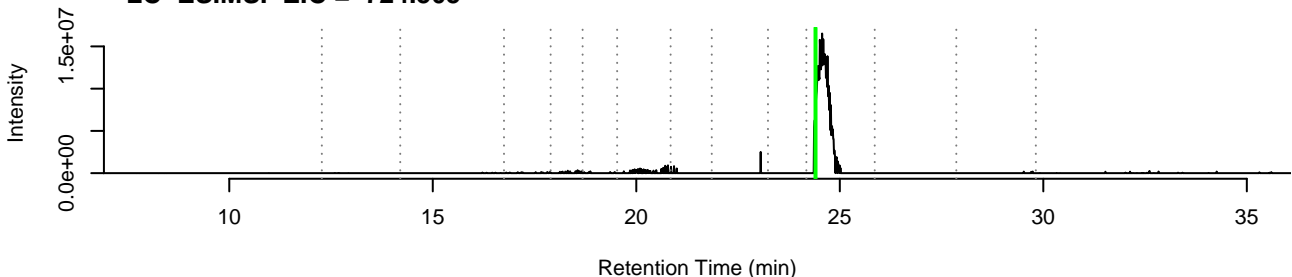
MS<sub>2</sub> spectra for mass 723.558 at 24.6 minutes



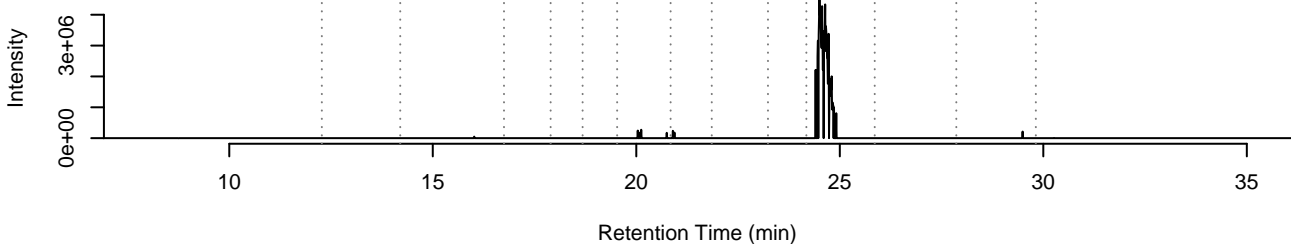
### LC-ICPMS



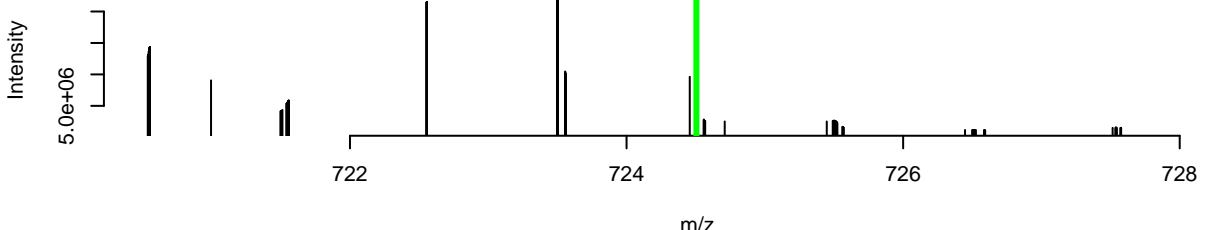
### LC-ESIMS. EIC = 724.505



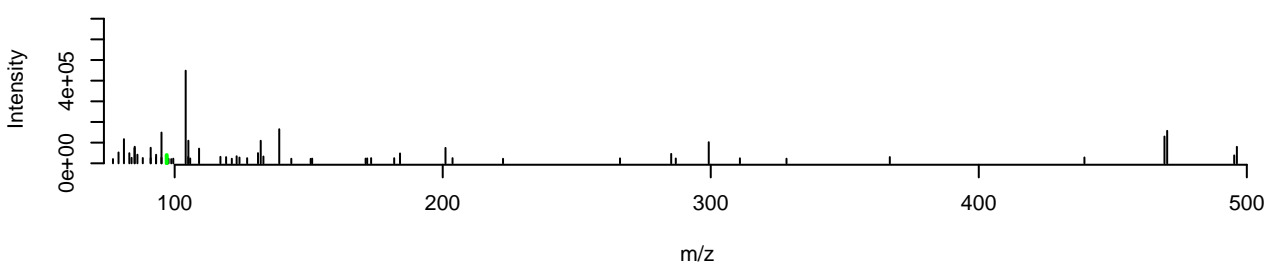
### LC-ESIMS of $^{13}\text{C}$ . EIC = 725.5083



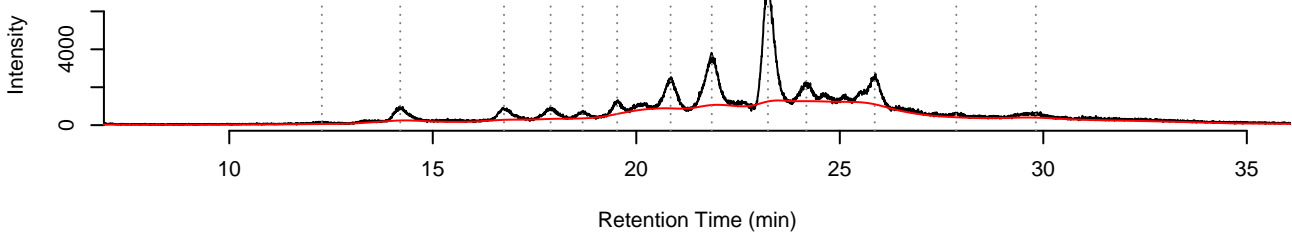
Calculated exact mass: 724.50416



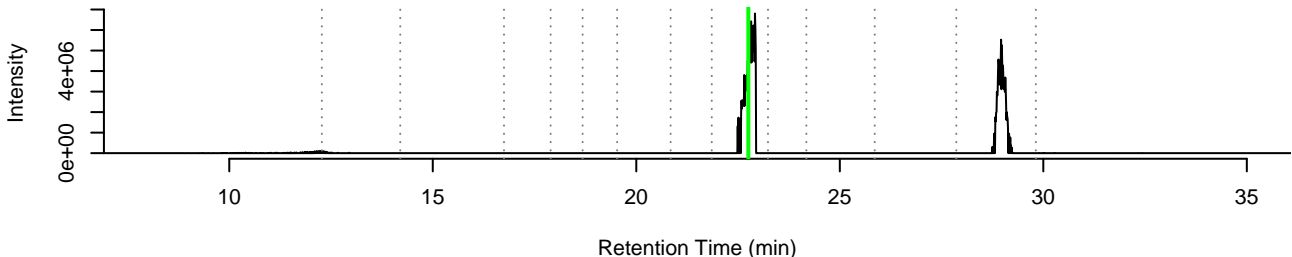
MS<sub>2</sub> spectra for mass 724.505 at 24.4 minutes



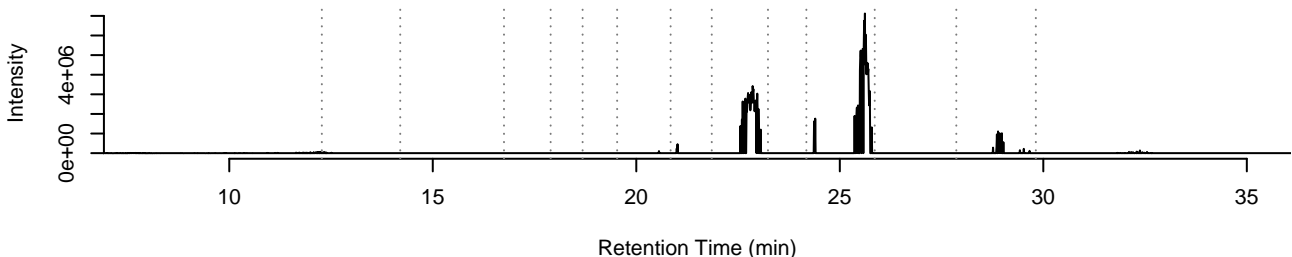
### LC-ICPMS



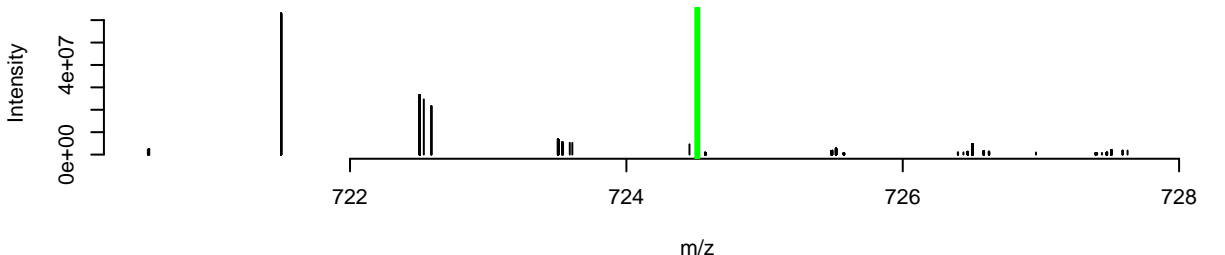
### LC-ESIMS. EIC = 724.5134



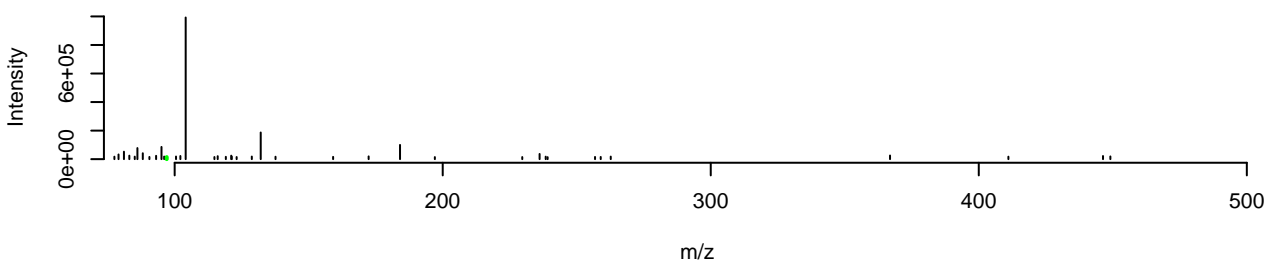
### LC-ESIMS of $^{13}\text{C}$ . EIC = 725.5168



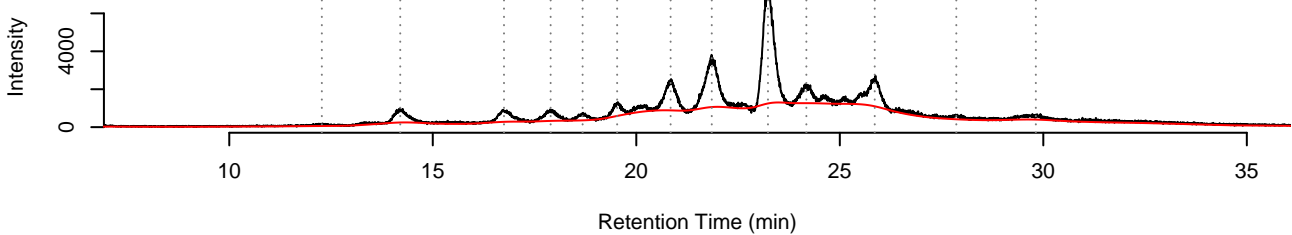
### Calculated exact mass: 724.51286



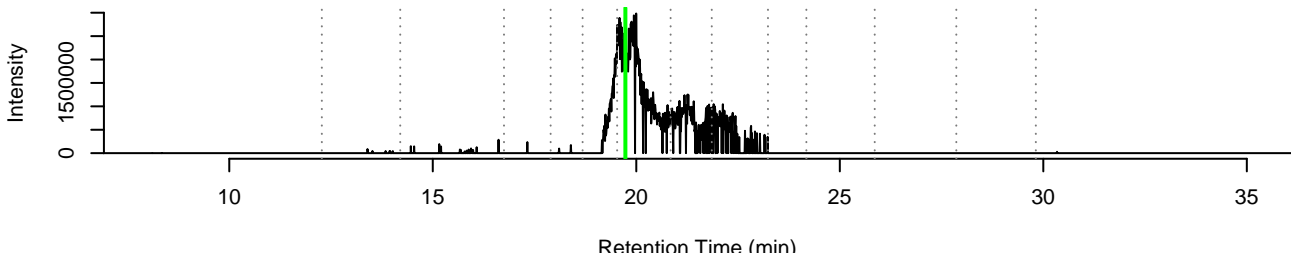
### MS<sub>2</sub> spectra for mass 724.5134 at 22.8 minutes



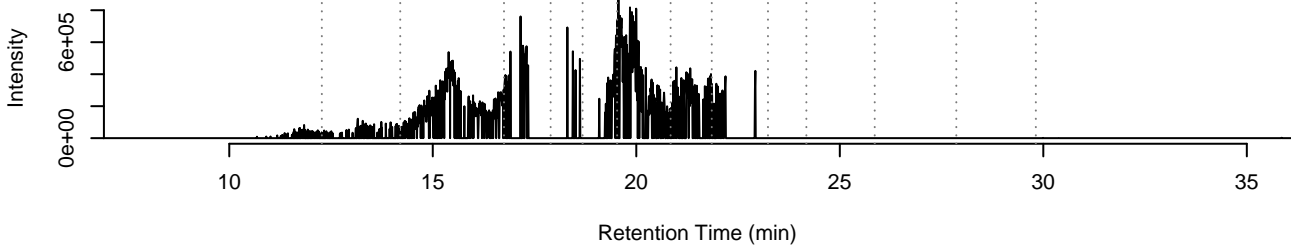
### LC-ICPMS



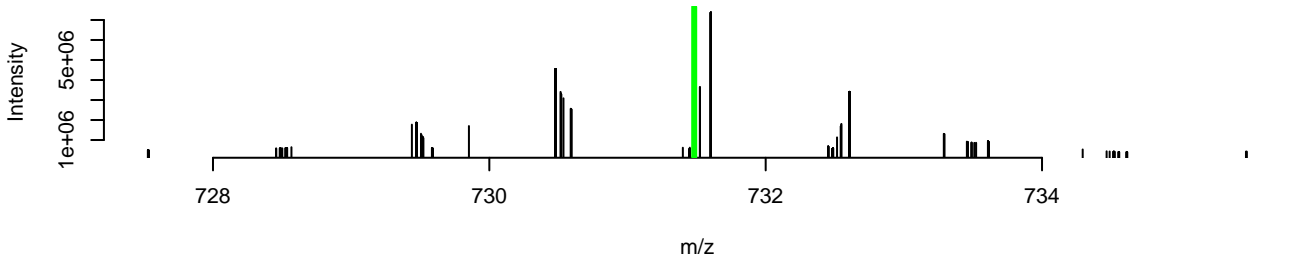
### LC-ESIMS. EIC = 731.4827



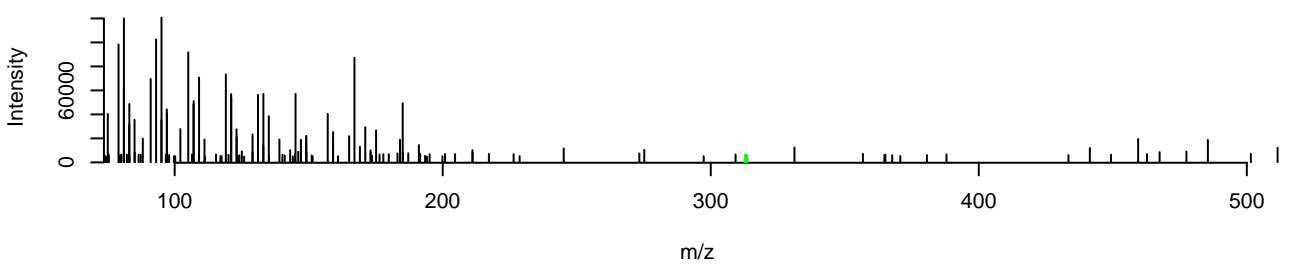
### LC-ESIMS of $^{13}\text{C}$ . EIC = 732.486



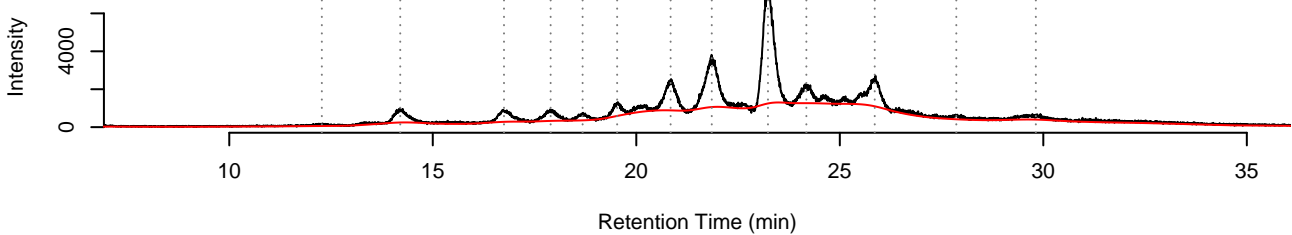
Calculated exact mass: 731.47567



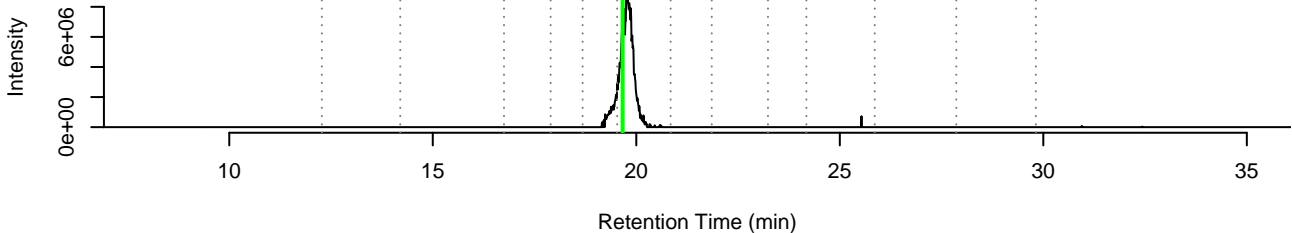
MS<sub>2</sub> spectra for mass 731.4827 at 19.7 minutes



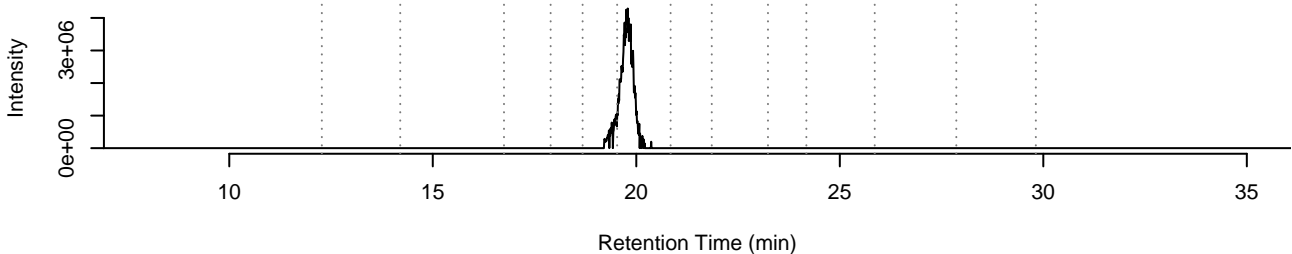
### LC-ICPMS



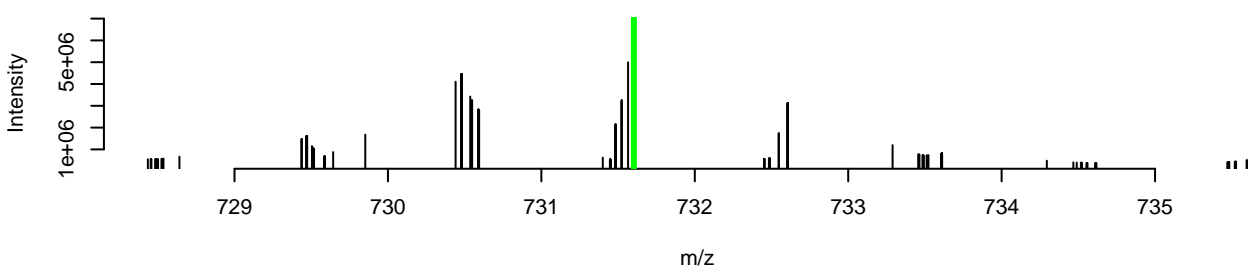
### LC-ESIMS. EIC = 731.6031



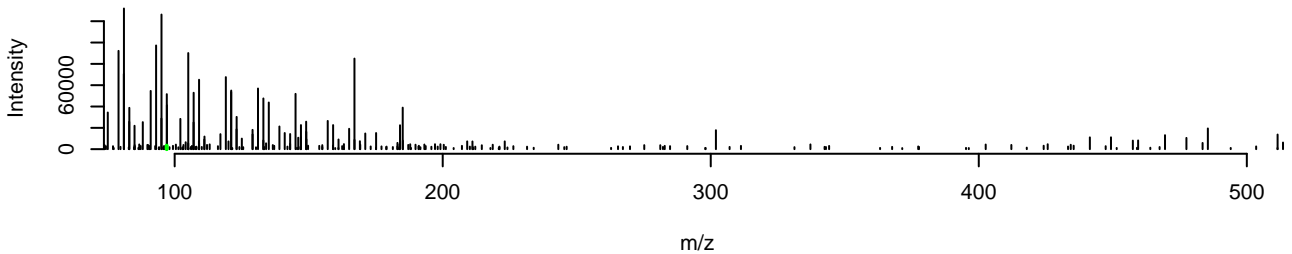
### LC-ESIMS of $^{13}\text{C}$ . EIC = 732.6064



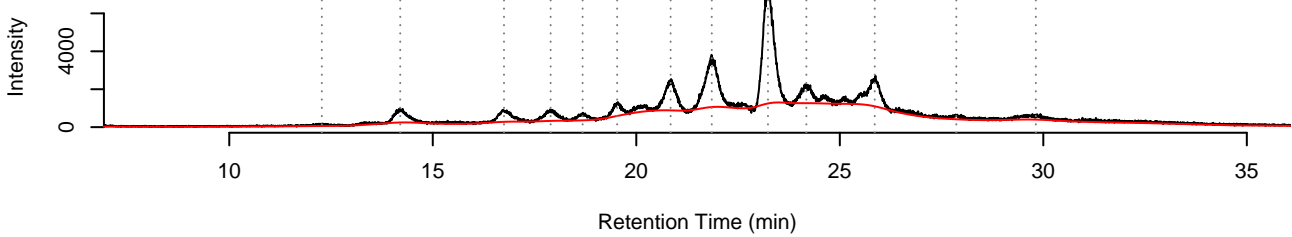
### Calculated exact mass: 731.6004



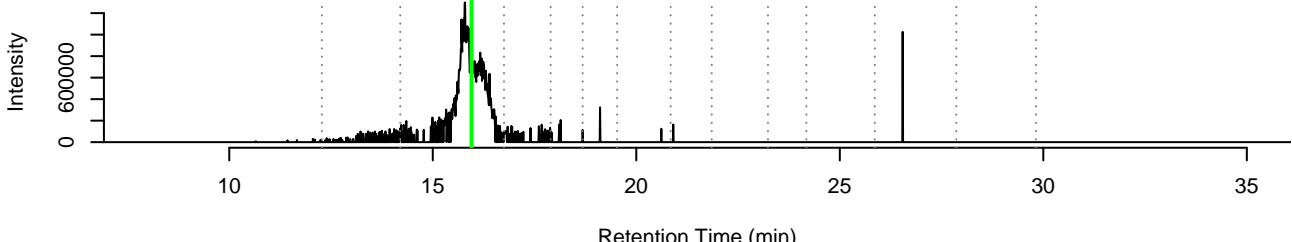
### MS<sub>2</sub> spectra for mass 731.6031 at 19.7 minutes



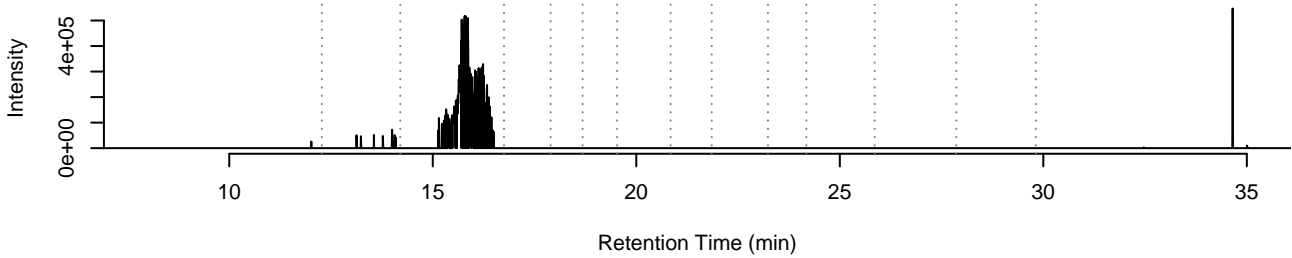
### LC-ICPMS



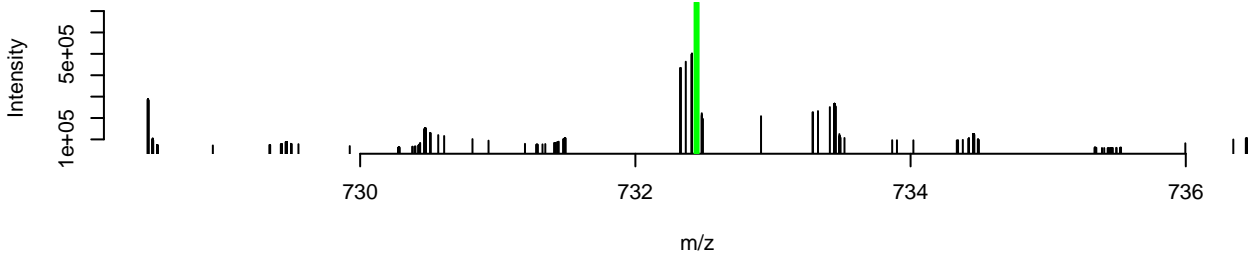
### LC-ESIMS. EIC = 732.4448



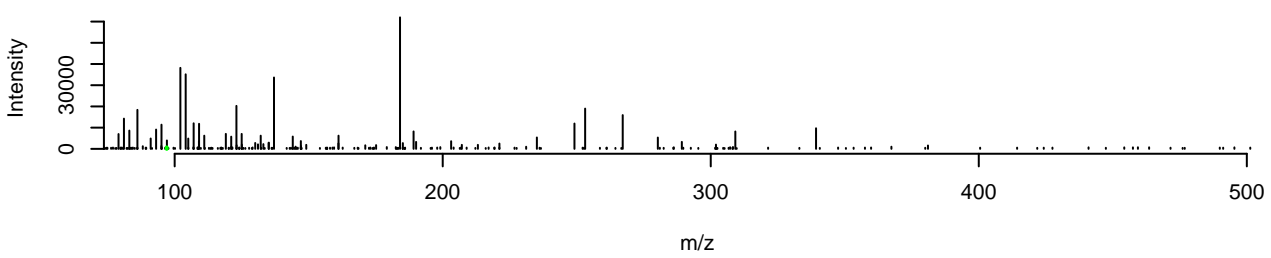
### LC-ESIMS of $^{13}\text{C}$ . EIC = 733.4481



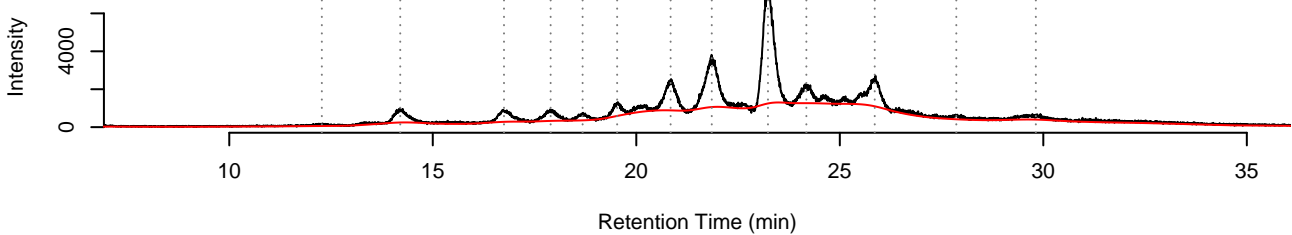
Calculated exact mass: 732.44257



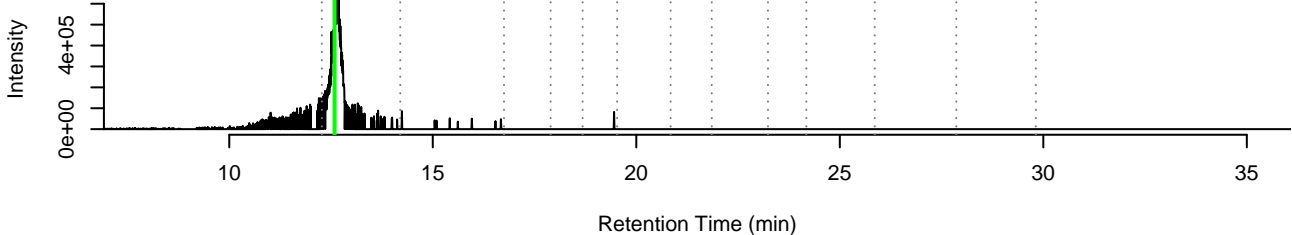
MS<sub>2</sub> spectra for mass 732.4448 at 16 minutes



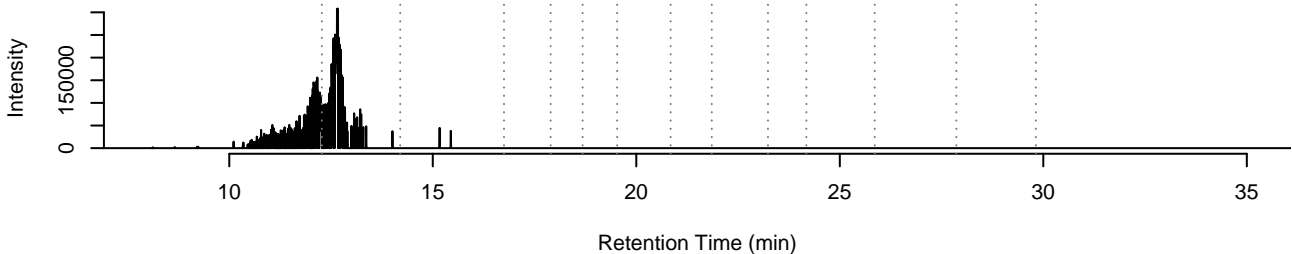
### LC-ICPMS



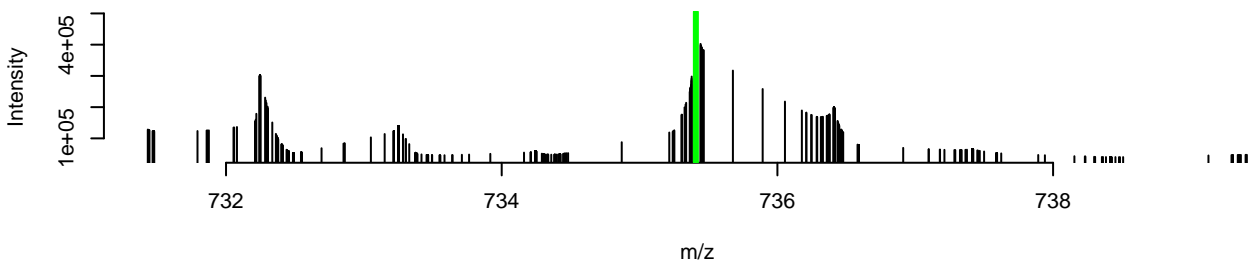
### LC-ESIMS. EIC = 735.4084



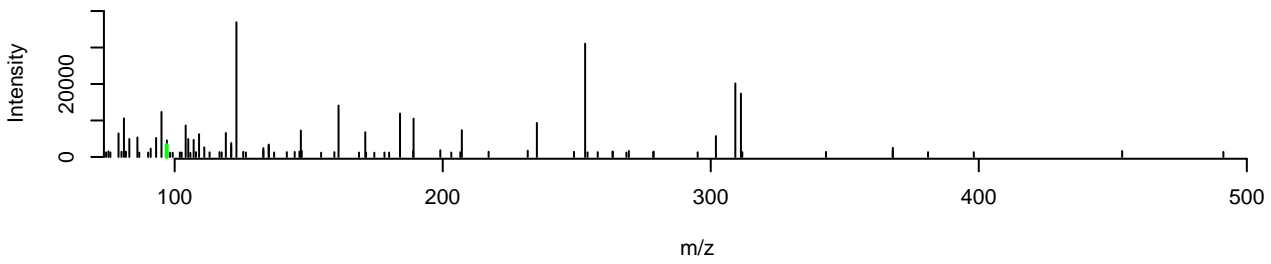
### LC-ESIMS of $^{13}\text{C}$ . EIC = 736.4118



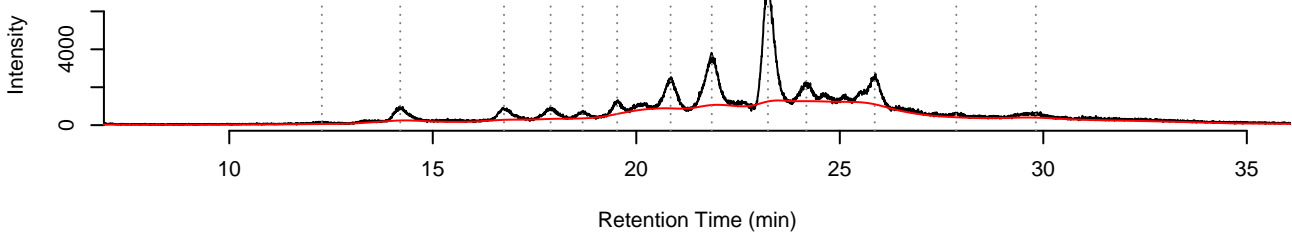
### Calculated exact mass: 735.4041



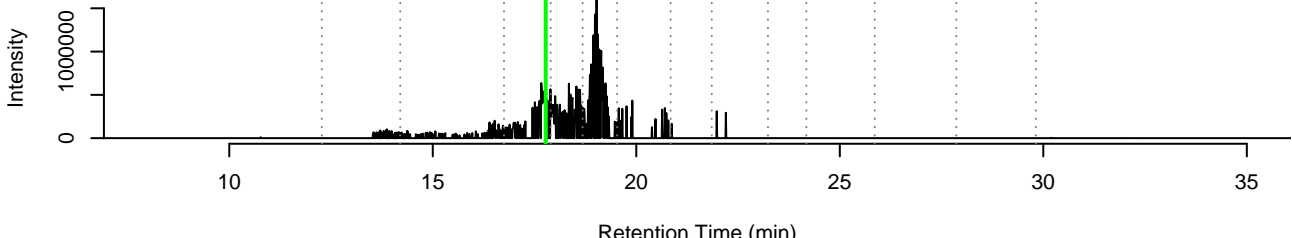
### MS<sub>2</sub> spectra for mass 735.4084 at 12.6 minutes



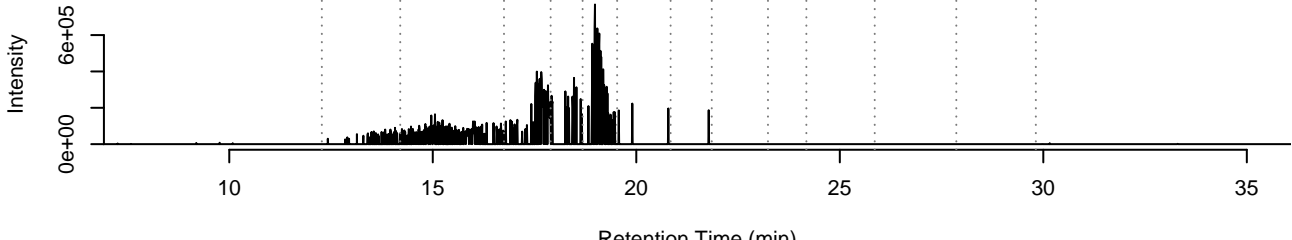
### LC-ICPMS



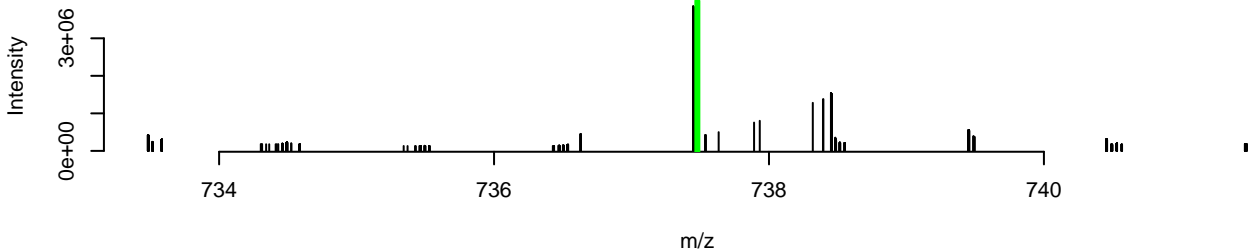
### LC-ESIMS. EIC = 737.4791



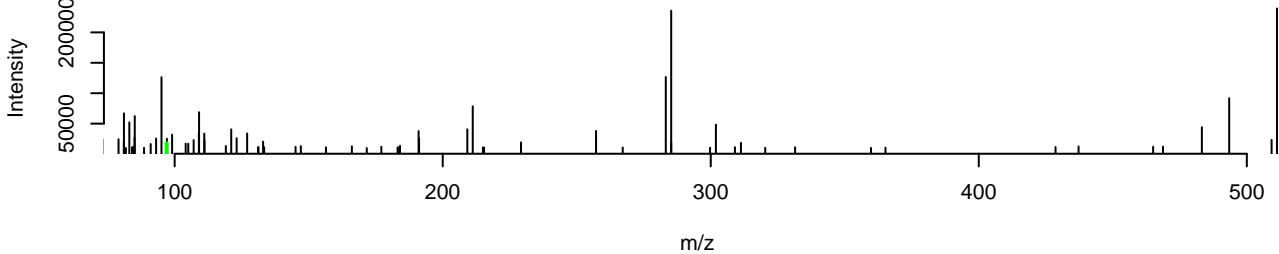
### LC-ESIMS of $^{13}\text{C}$ . EIC = 738.4824



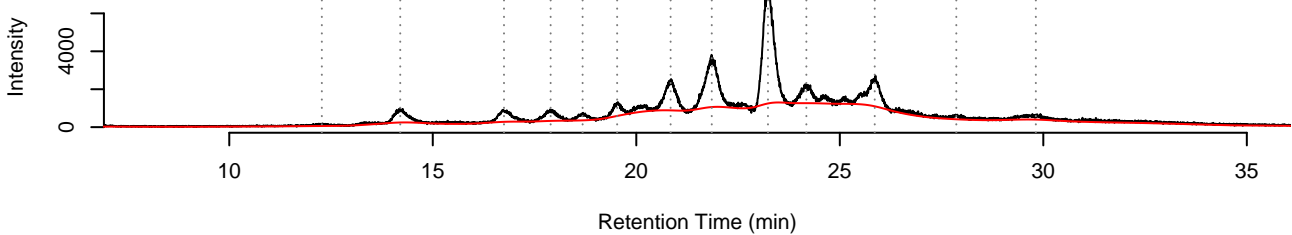
Calculated exact mass: 737.45444



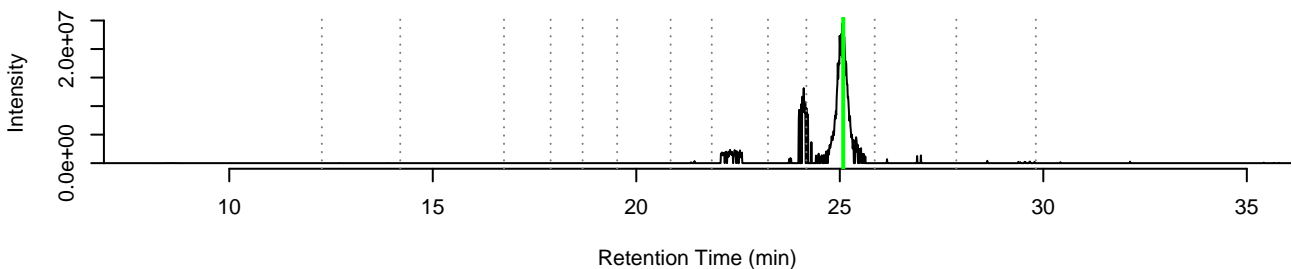
MS<sub>2</sub> spectra for mass 737.4791 at 17.8 minutes



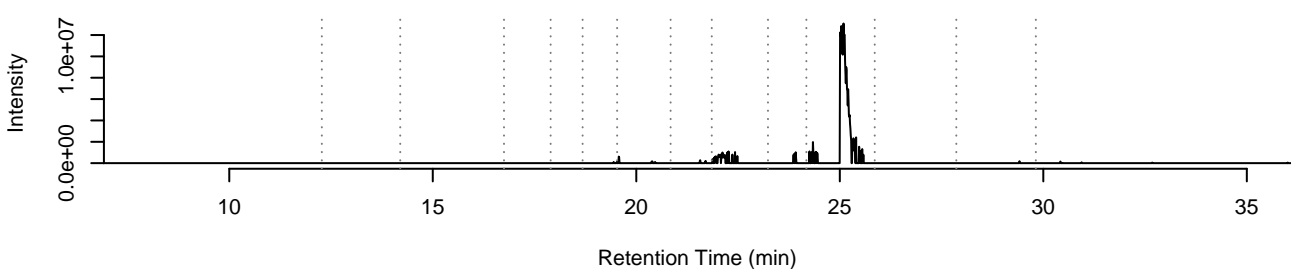
### LC-ICPMS



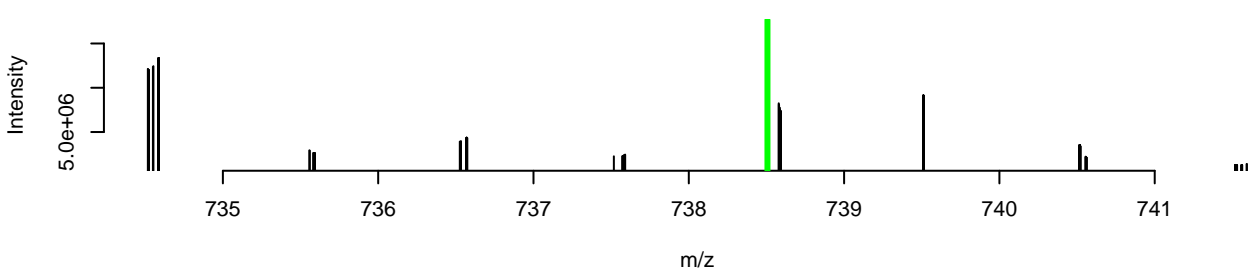
### LC-ESIMS. EIC = 738.5065



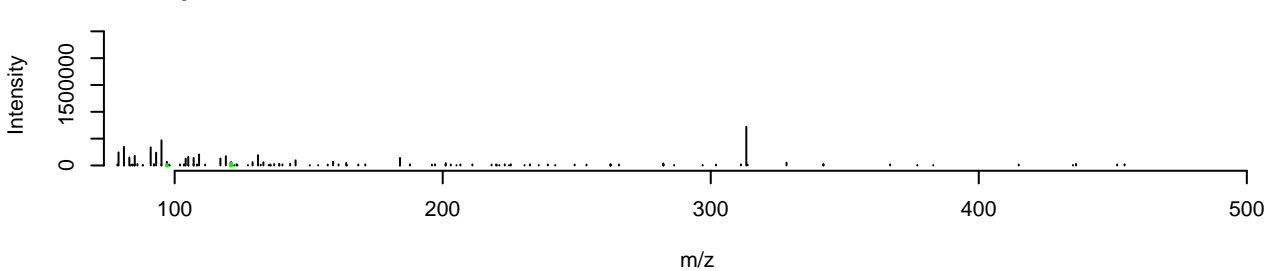
### LC-ESIMS of $^{13}\text{C}$ . EIC = 739.5098



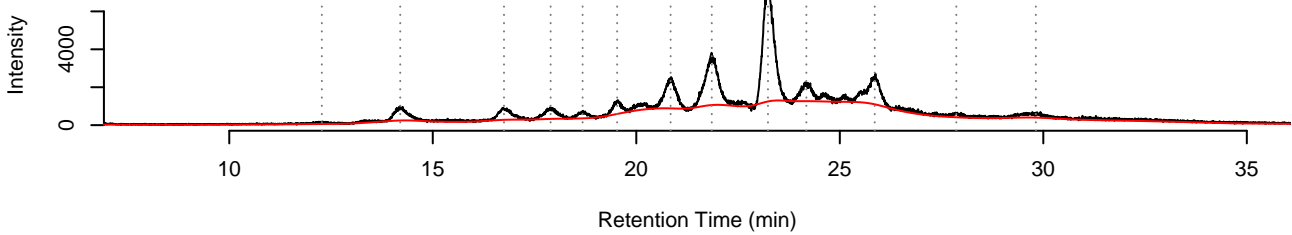
### Calculated exact mass: 738.50669



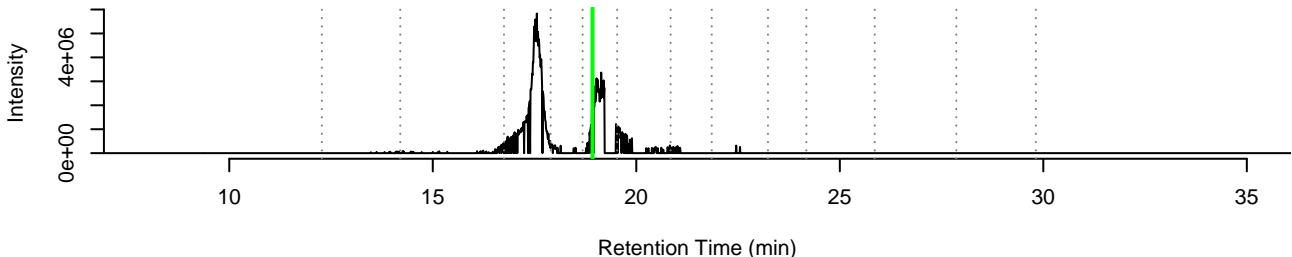
### MS<sub>2</sub> spectra for mass 738.5065 at 25.1 minutes



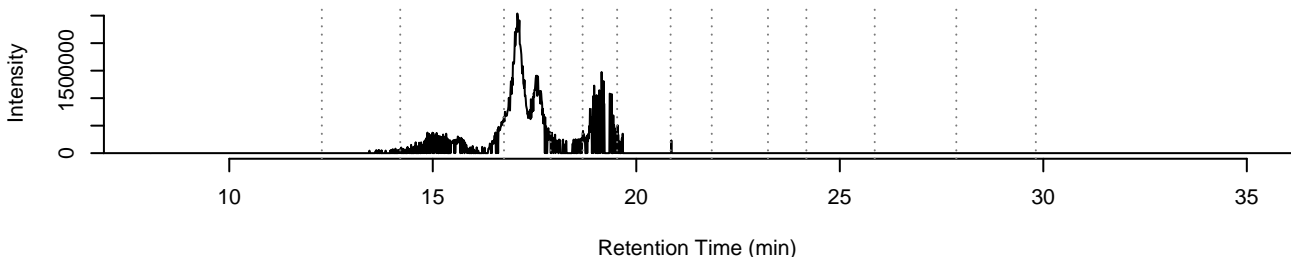
### LC-ICPMS



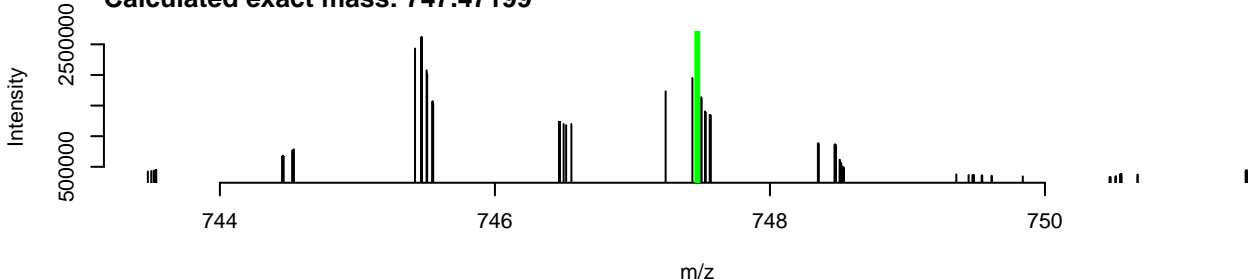
### LC-ESIMS. EIC = 747.4725



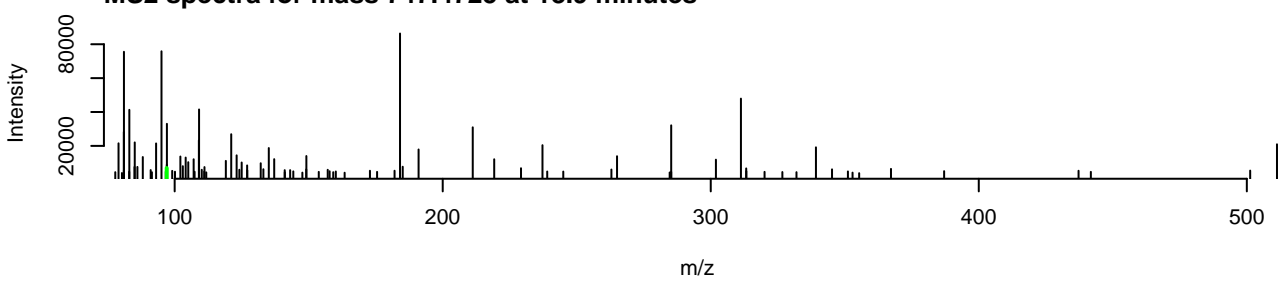
### LC-ESIMS of $^{13}\text{C}$ . EIC = 748.4758



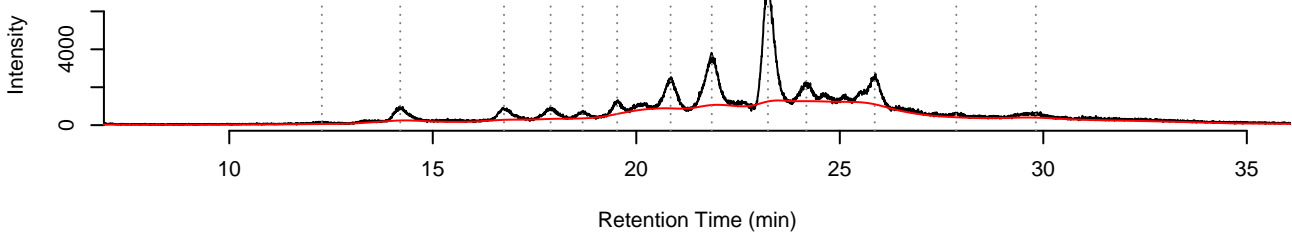
Calculated exact mass: 747.47199



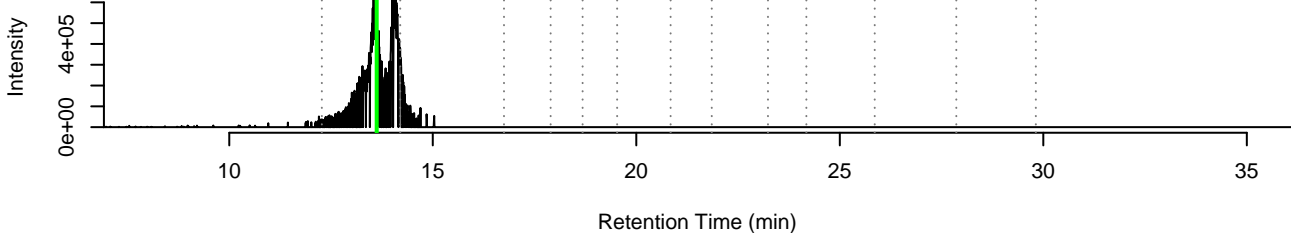
MS<sub>2</sub> spectra for mass 747.4725 at 18.9 minutes



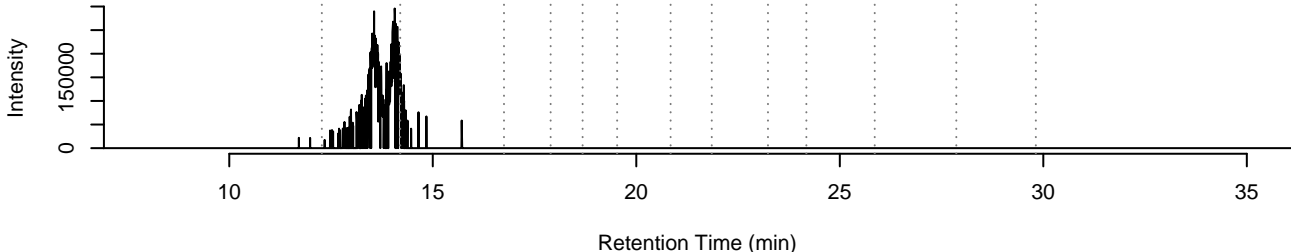
### LC-ICPMS



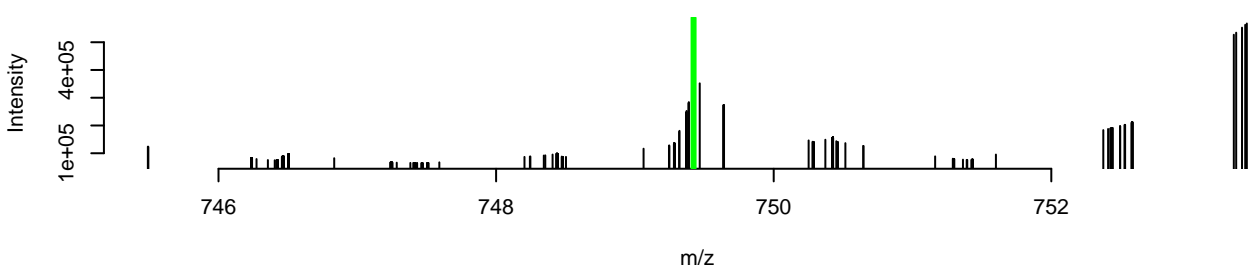
### LC-ESIMS. EIC = 749.4227



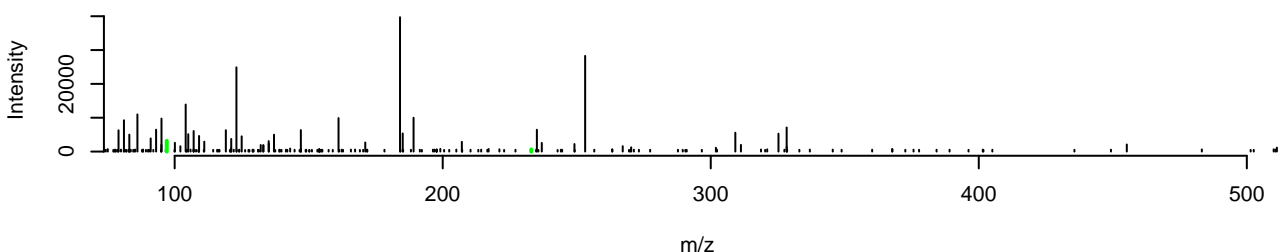
### LC-ESIMS of $^{13}\text{C}$ . EIC = 750.426



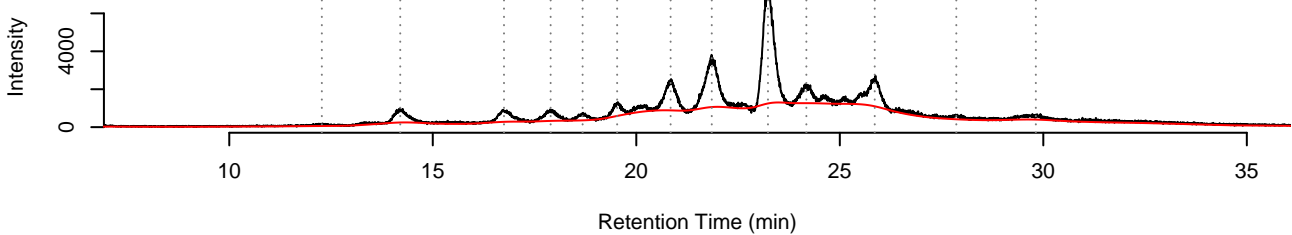
Calculated exact mass: 749.42011



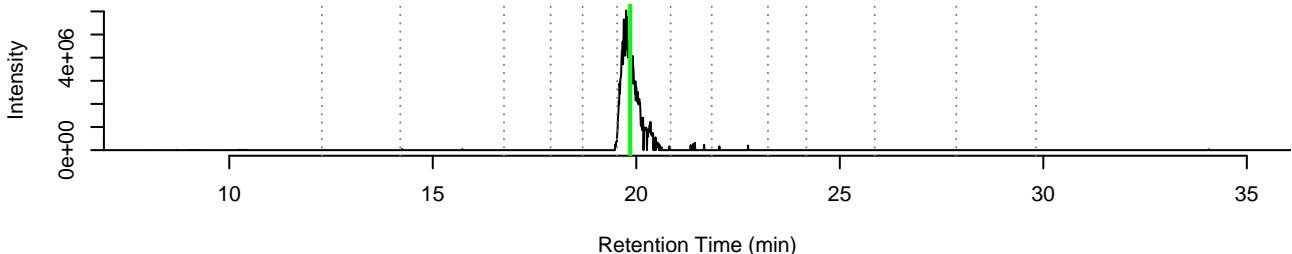
MS<sub>2</sub> spectra for mass 749.4227 at 13.6 minutes



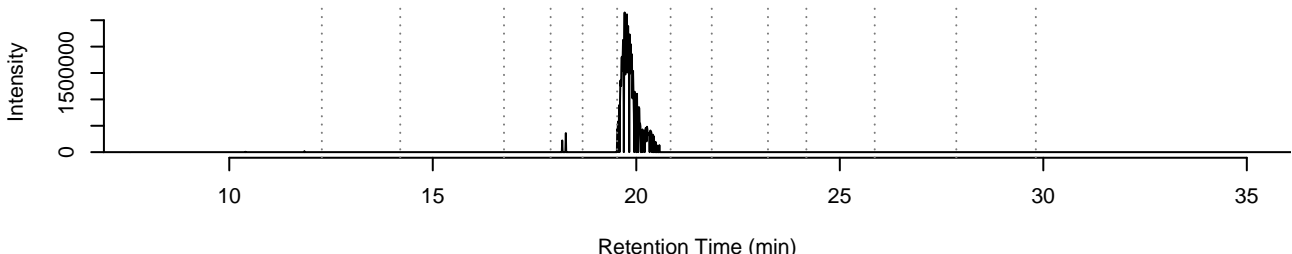
### LC-ICPMS



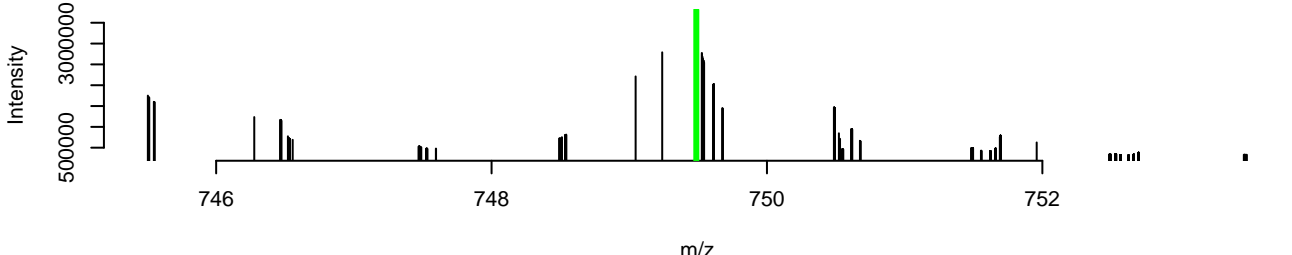
### LC-ESIMS. EIC = 749.4869



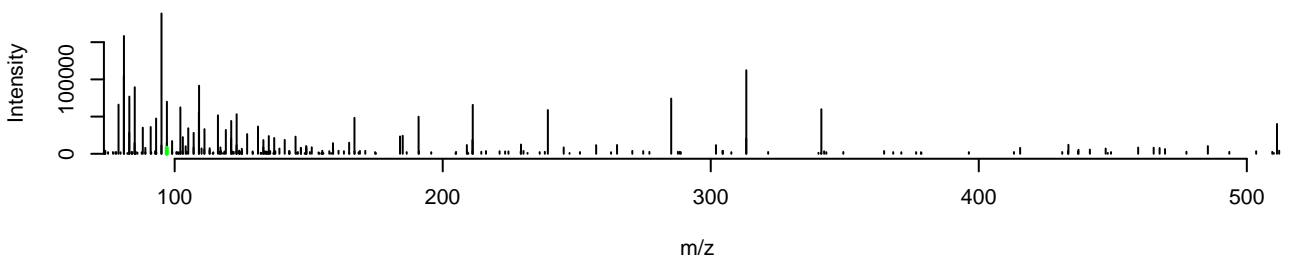
### LC-ESIMS of $^{13}\text{C}$ . EIC = 750.4902



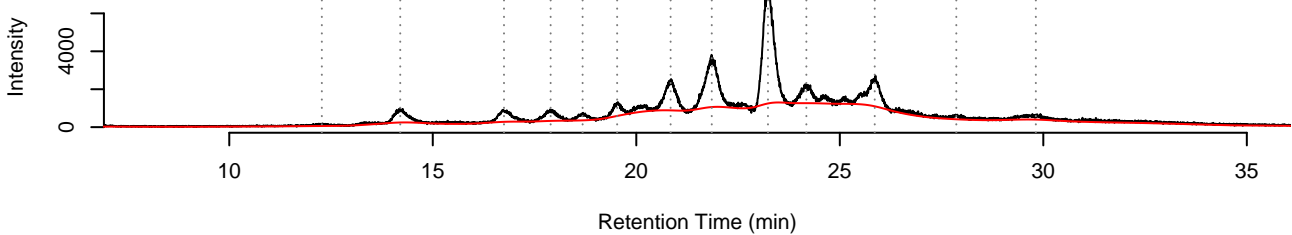
### Calculated exact mass: 749.48694



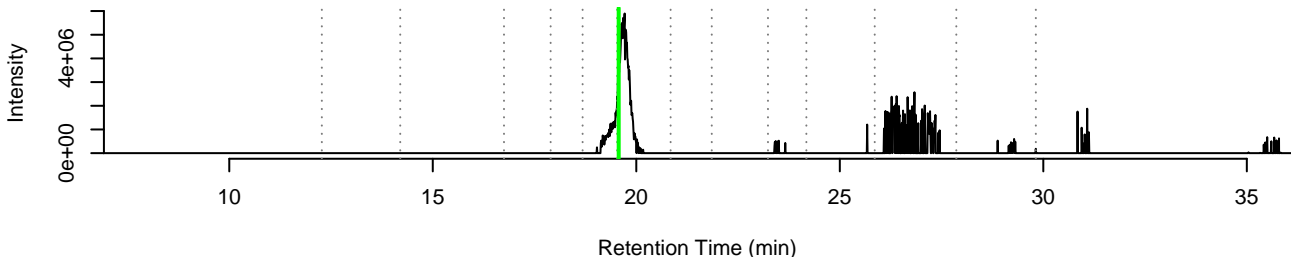
### MS<sub>2</sub> spectra for mass 749.4869 at 19.8 minutes



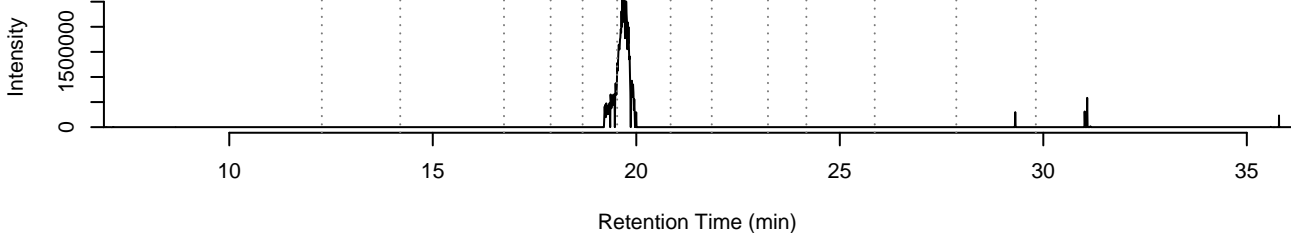
### LC-ICPMS



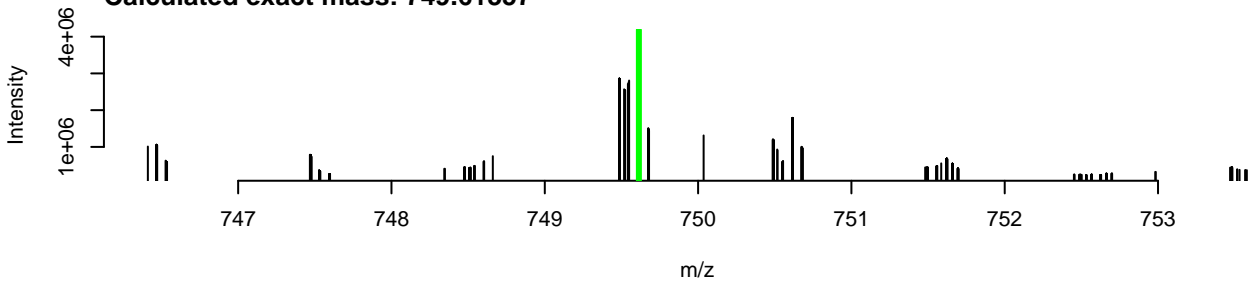
### LC-ESIMS. EIC = 749.6138



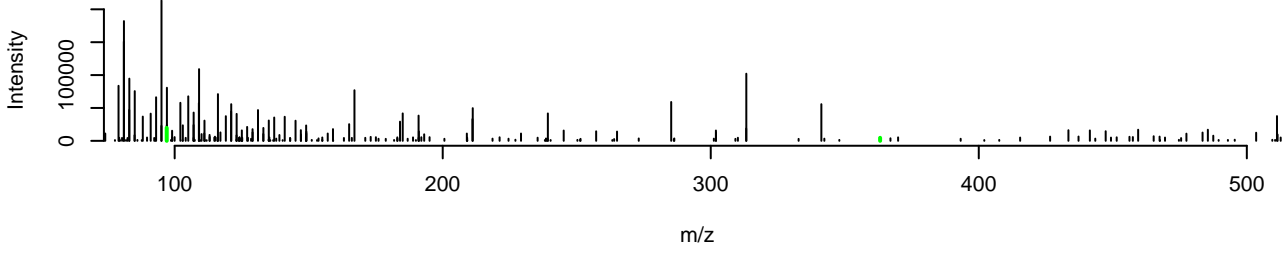
### LC-ESIMS of $^{13}\text{C}$ . EIC = 750.6171



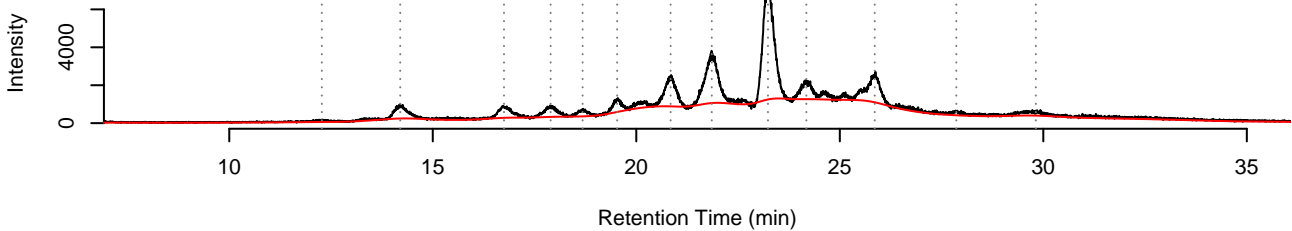
### Calculated exact mass: 749.61357



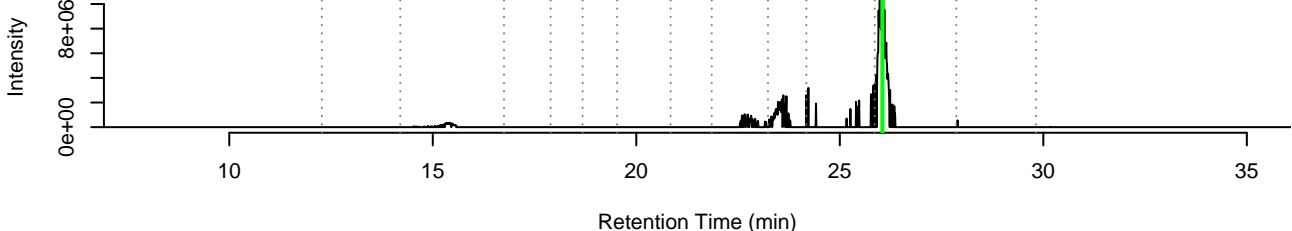
### MS<sub>2</sub> spectra for mass 749.6138 at 19.6 minutes



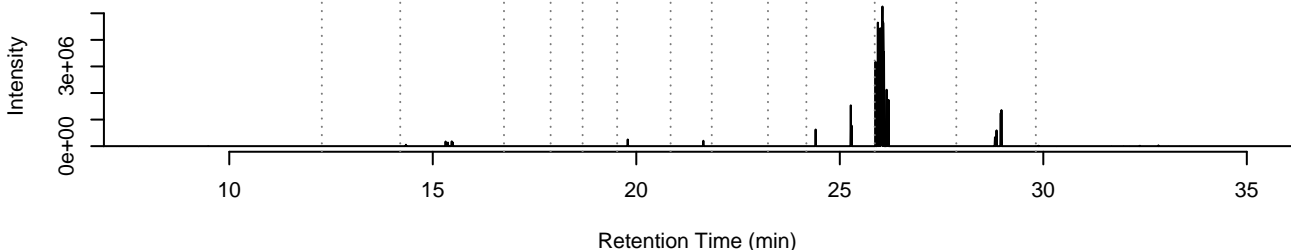
### LC-ICPMS



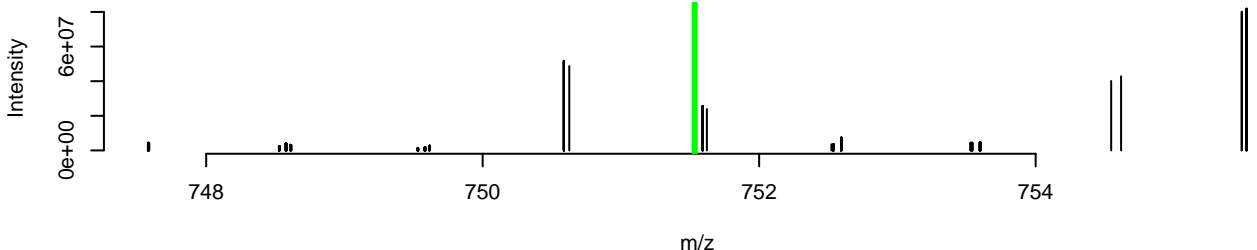
### LC-ESIMS. EIC = 751.5339



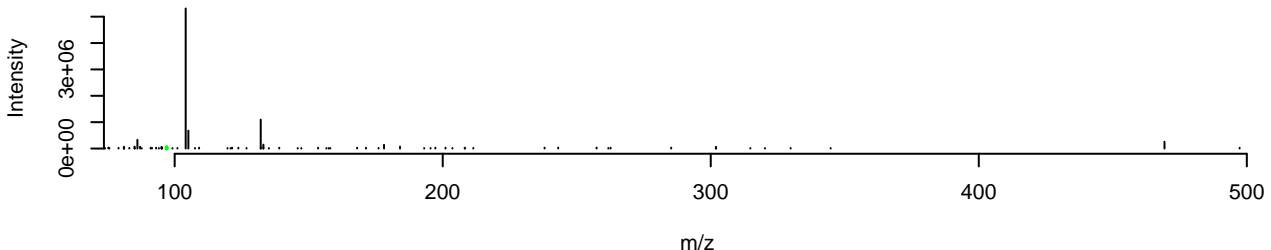
### LC-ESIMS of $^{13}\text{C}$ . EIC = 752.5372



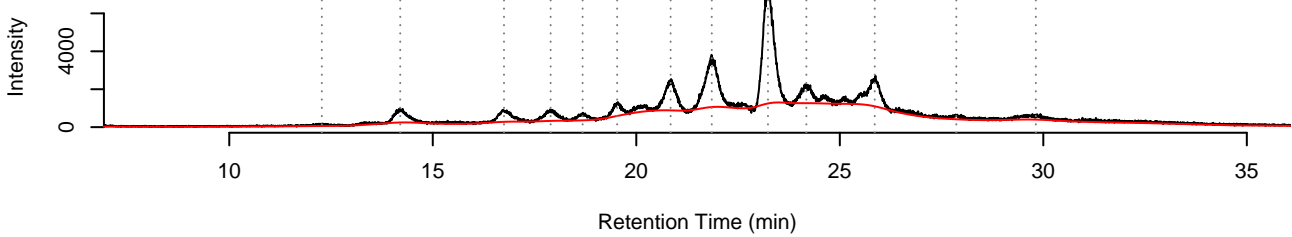
### Calculated exact mass: 751.53329



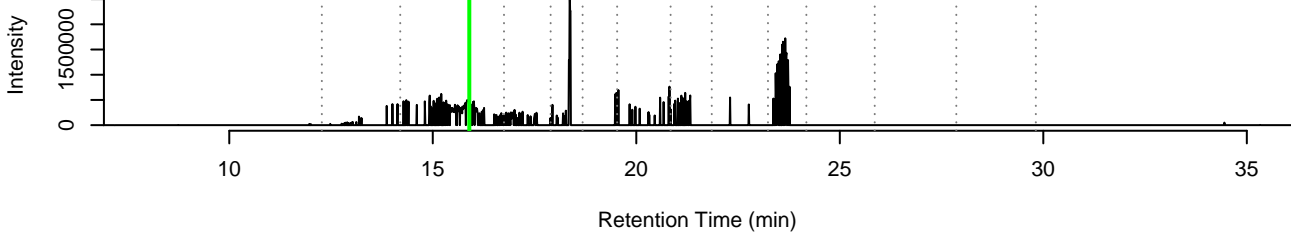
### MS<sub>2</sub> spectra for mass 751.5339 at 26 minutes



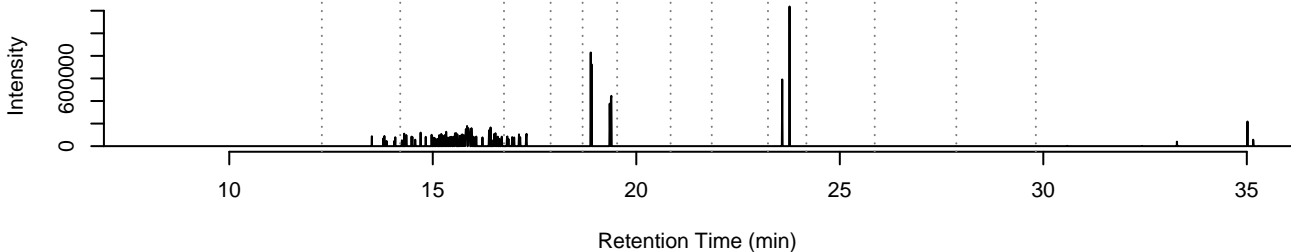
### LC-ICPMS



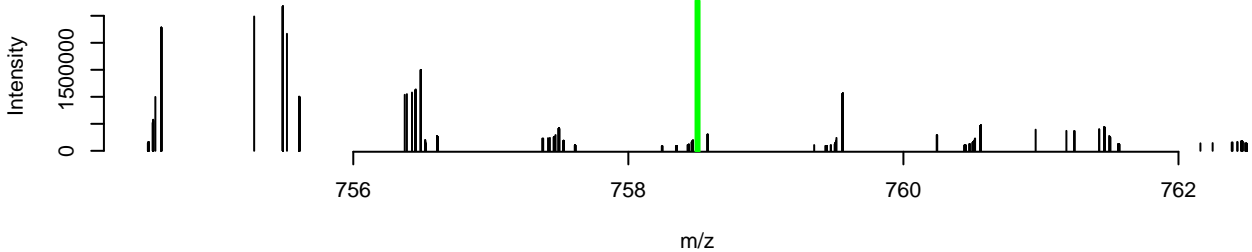
### LC-ESIMS. EIC = 758.5031



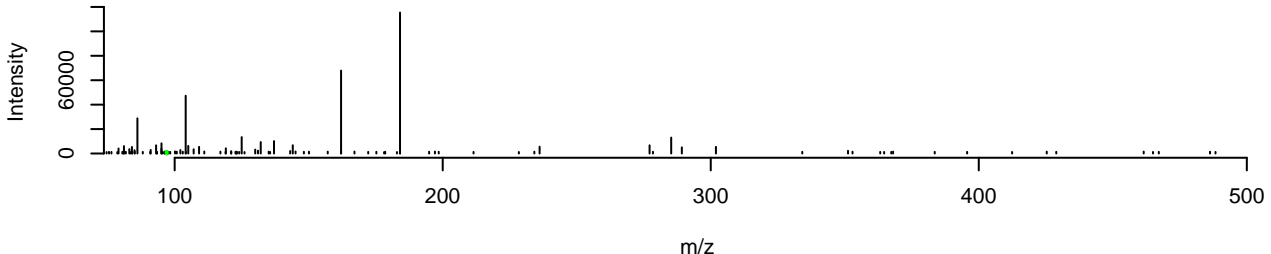
### LC-ESIMS of $^{13}\text{C}$ . EIC = 759.5064



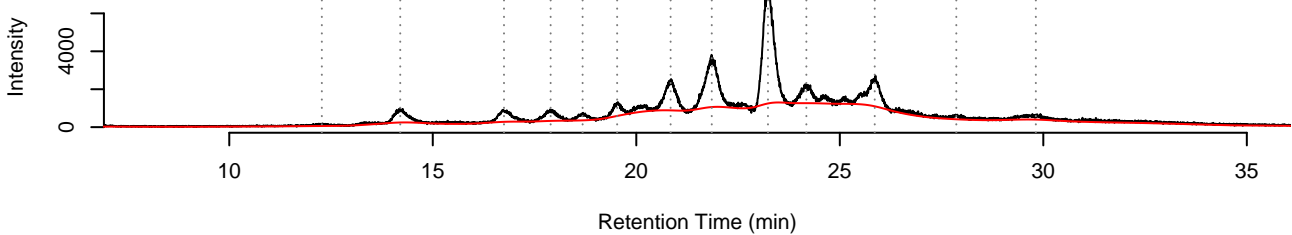
Calculated exact mass: 758.49755



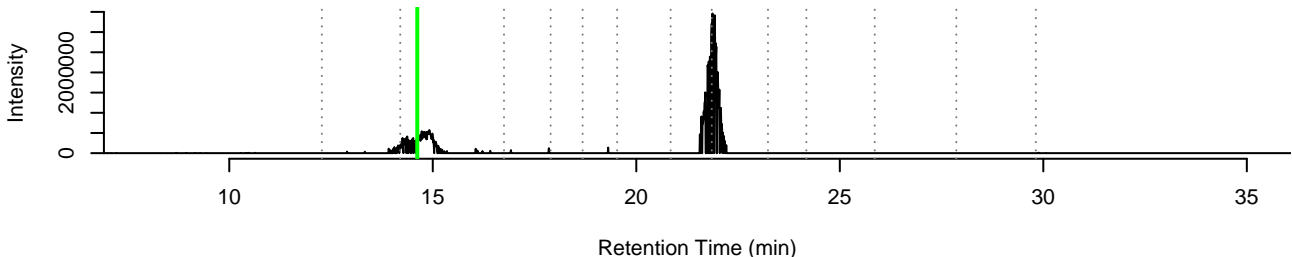
MS<sub>2</sub> spectra for mass 758.5031 at 15.9 minutes



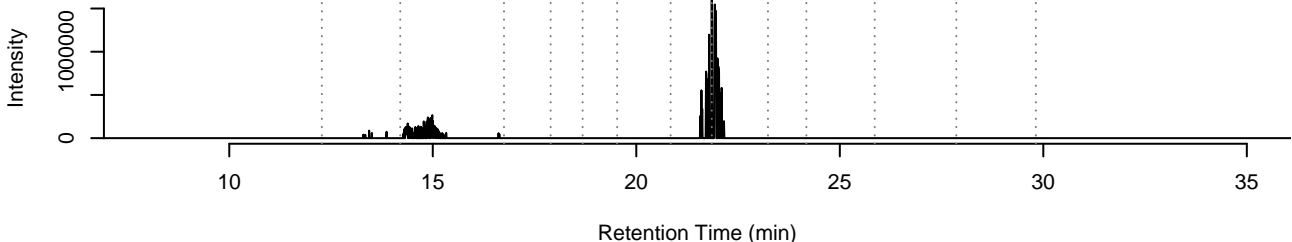
### LC-ICPMS



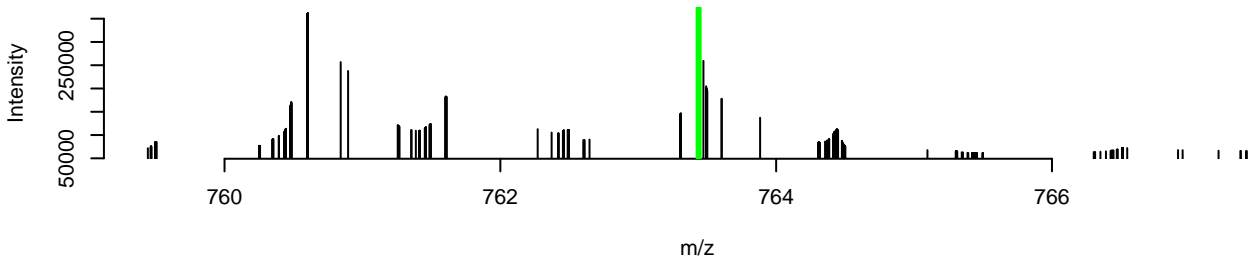
### LC-ESIMS. EIC = 763.4378



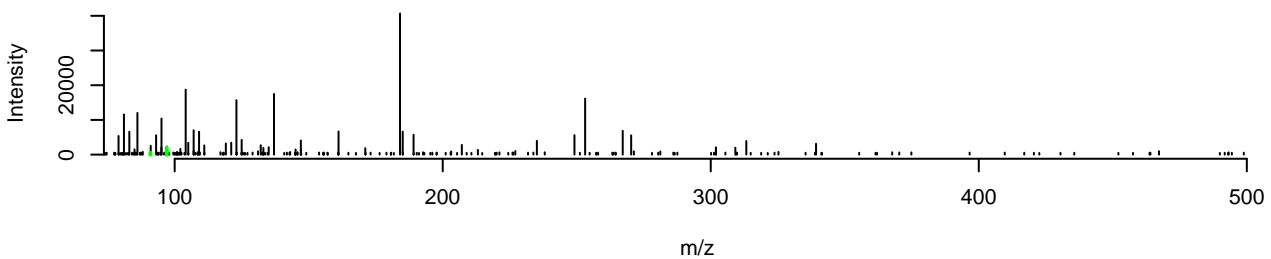
### LC-ESIMS of $^{13}\text{C}$ . EIC = 764.4412



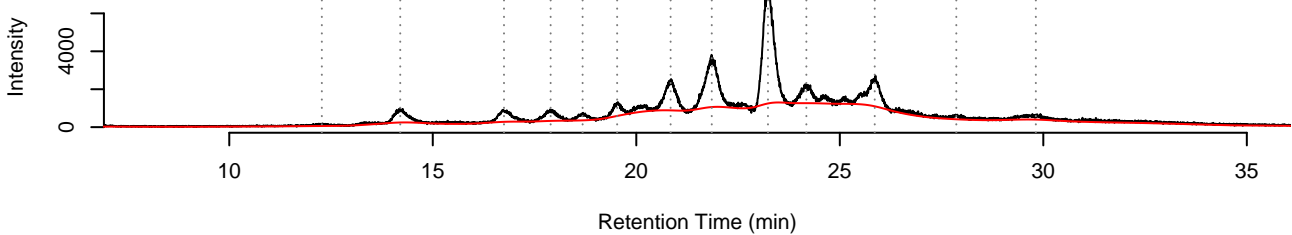
### Calculated exact mass: 763.43891



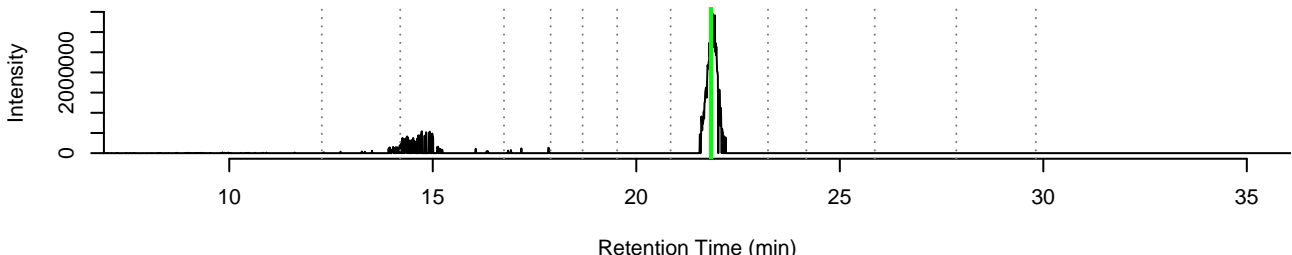
### MS<sub>2</sub> spectra for mass 763.4378 at 14.6 minutes



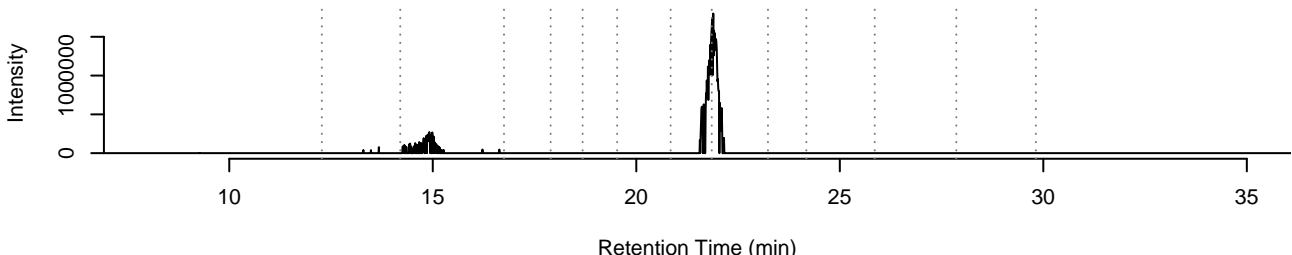
### LC-ICPMS



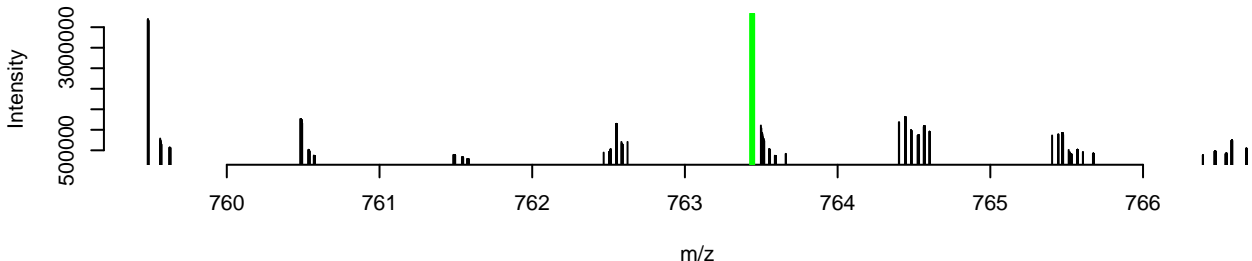
### LC-ESIMS. EIC = 763.4403



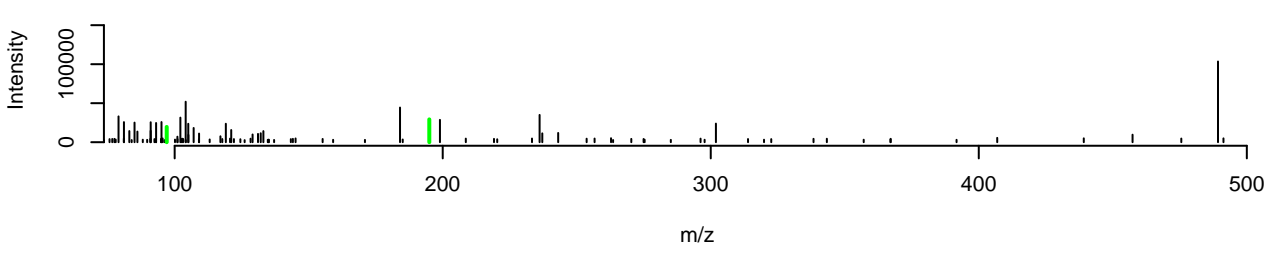
### LC-ESIMS of $^{13}\text{C}$ . EIC = 764.4436



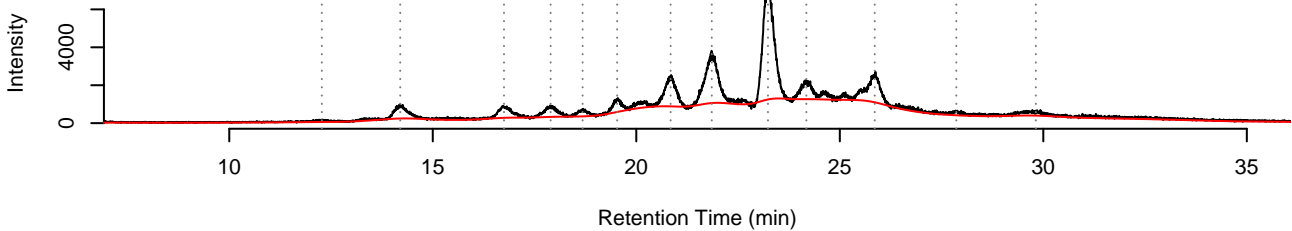
Calculated exact mass: 763.43951



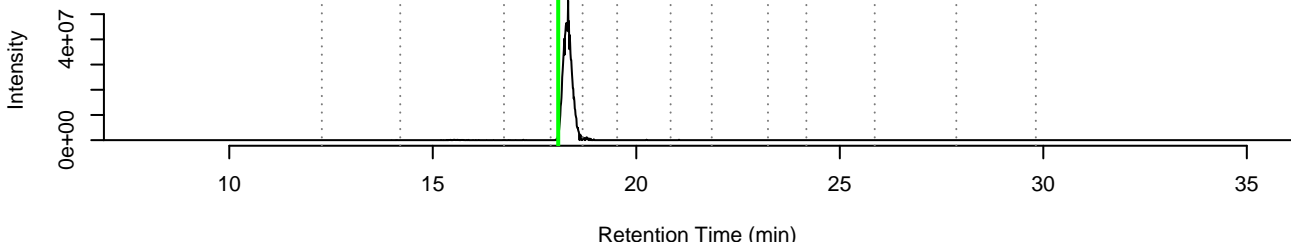
MS<sub>2</sub> spectra for mass 763.4403 at 21.8 minutes



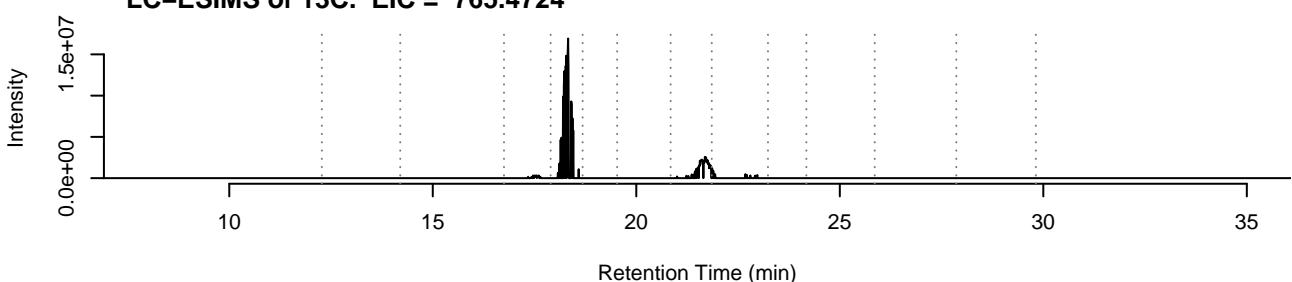
### LC-ICPMS



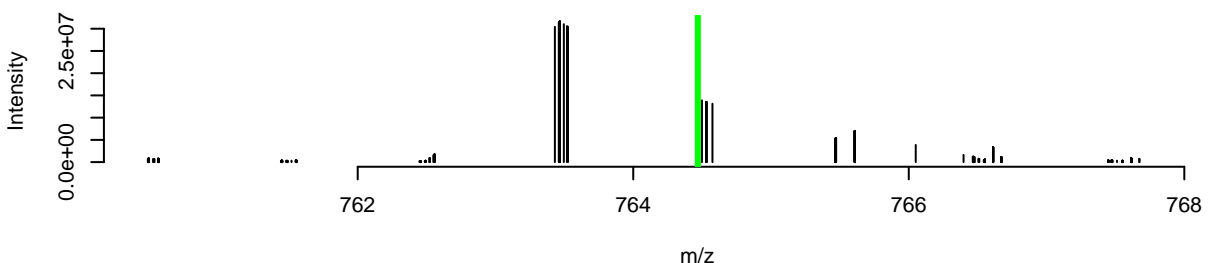
### LC-ESIMS. EIC = 764.469



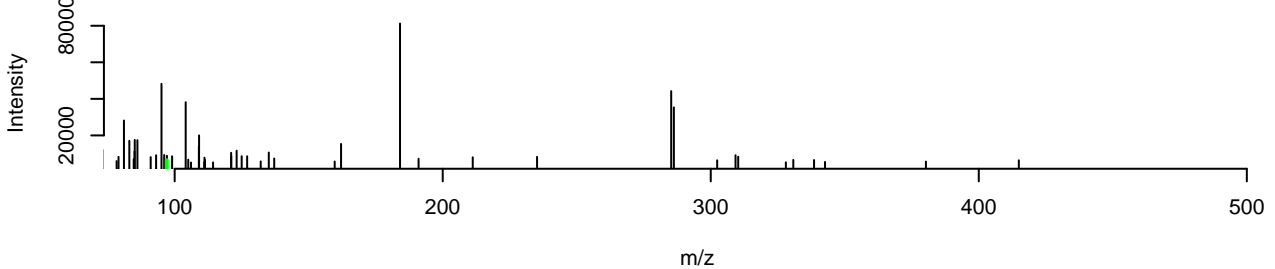
### LC-ESIMS of $^{13}\text{C}$ . EIC = 765.4724



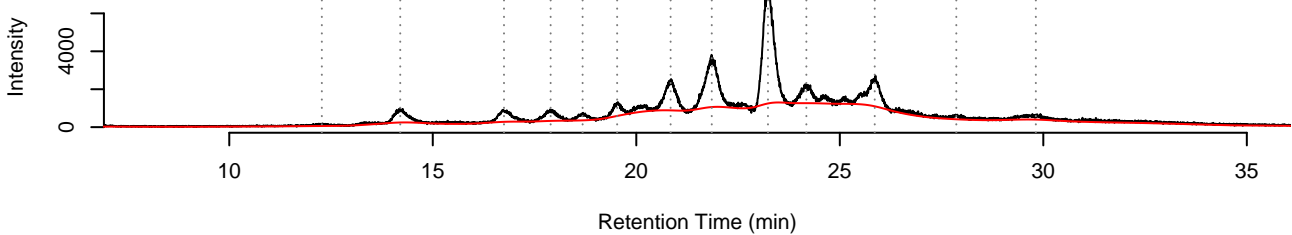
### Calculated exact mass: 764.46968



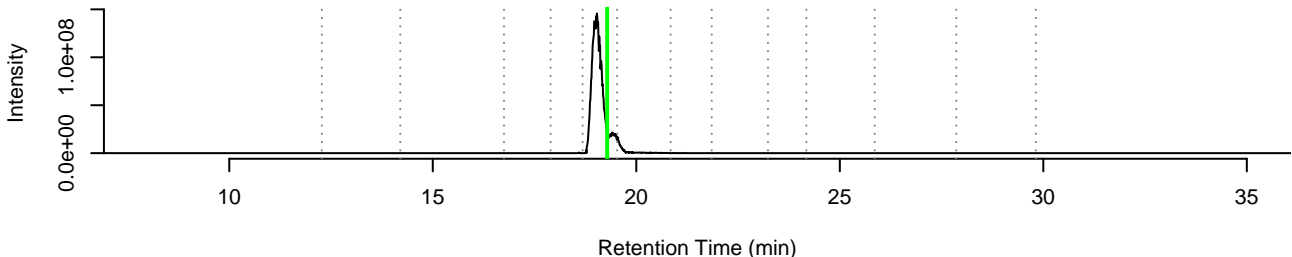
### MS<sub>2</sub> spectra for mass 764.469 at 18.1 minutes



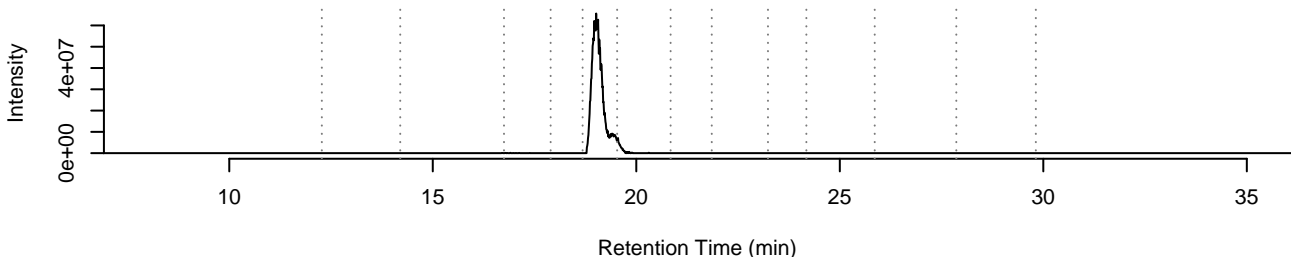
### LC-ICPMS



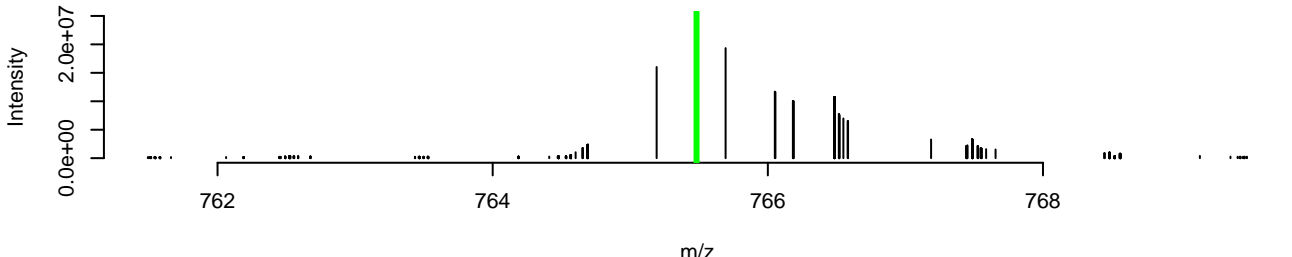
### LC-ESIMS. EIC = 765.4819



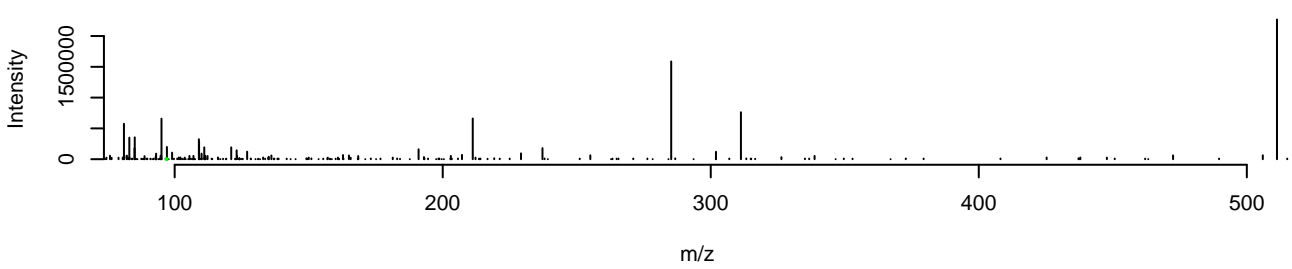
### LC-ESIMS of $^{13}\text{C}$ . EIC = 766.4852



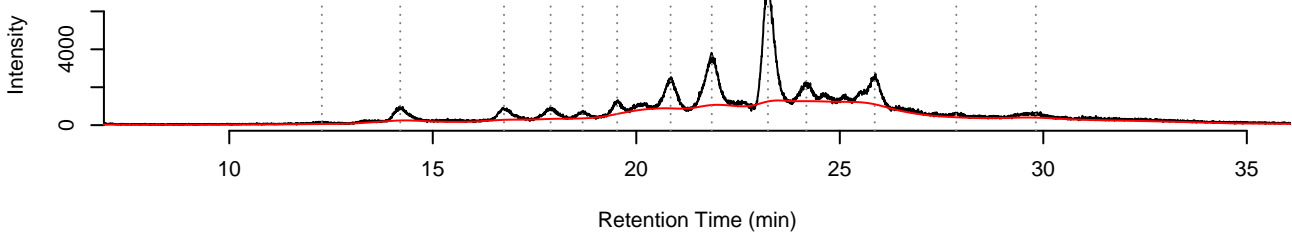
### Calculated exact mass: 765.48193



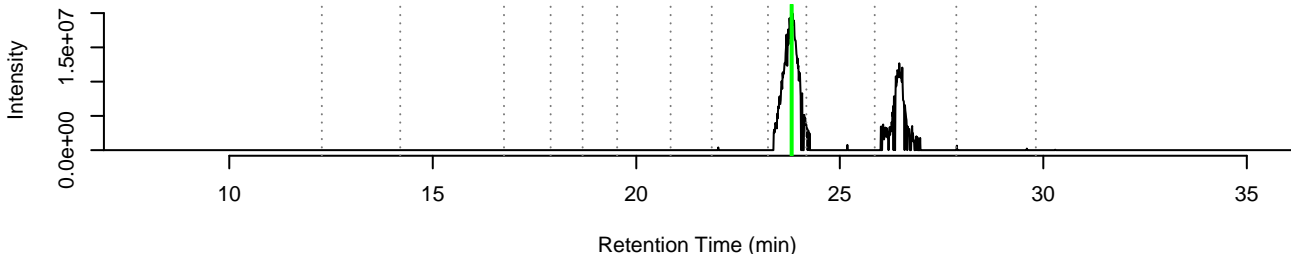
### MS<sub>2</sub> spectra for mass 765.4819 at 19.3 minutes



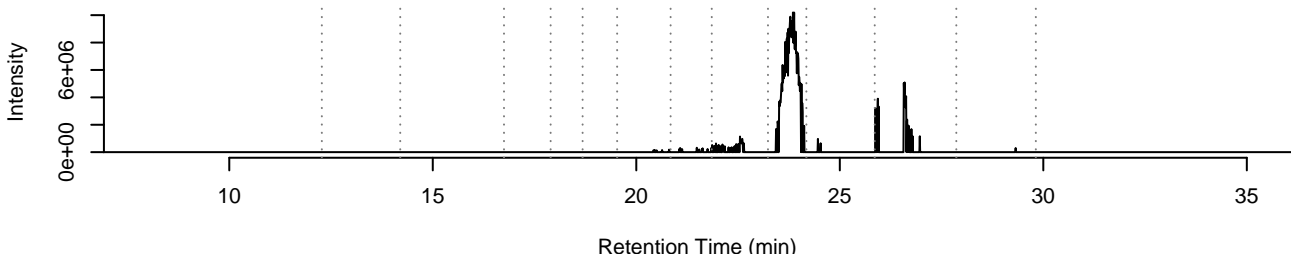
### LC-ICPMS



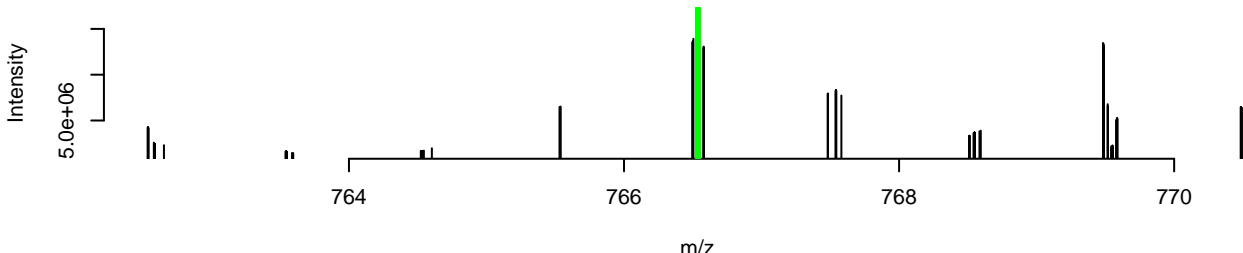
### LC-ESIMS. EIC = 766.5377



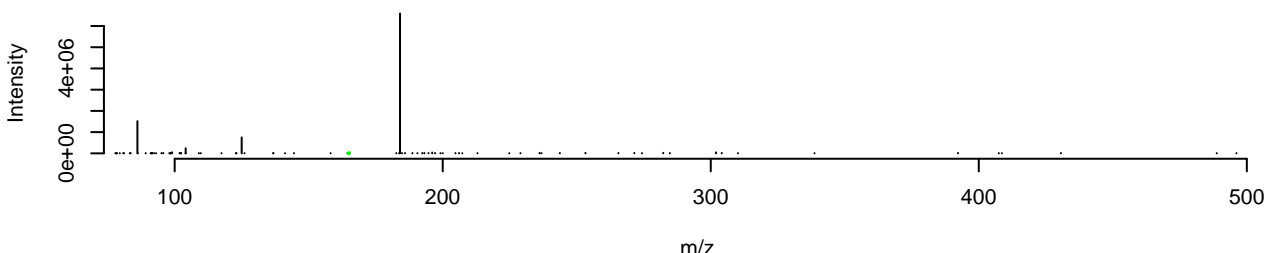
### LC-ESIMS of <sup>13</sup>C. EIC = 767.541



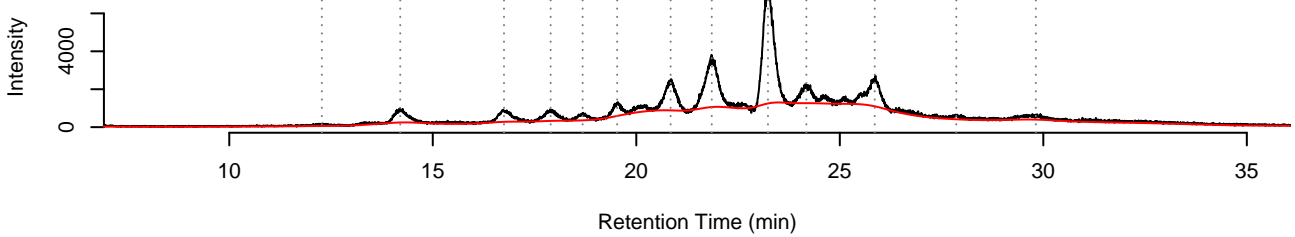
### Calculated exact mass: 766.52829



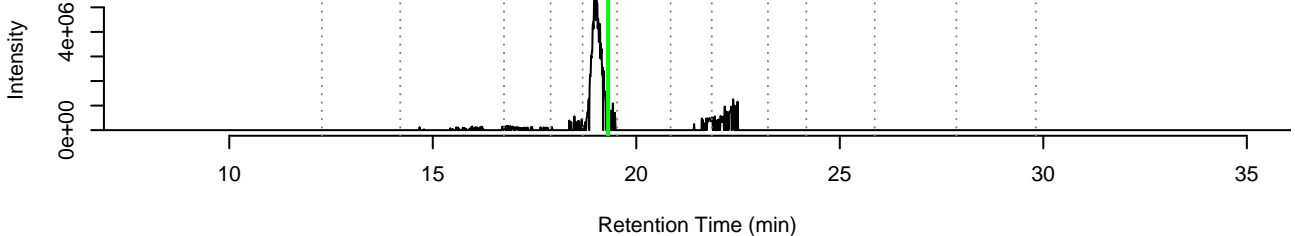
### MS<sub>2</sub> spectra for mass 766.5377 at 23.8 minutes



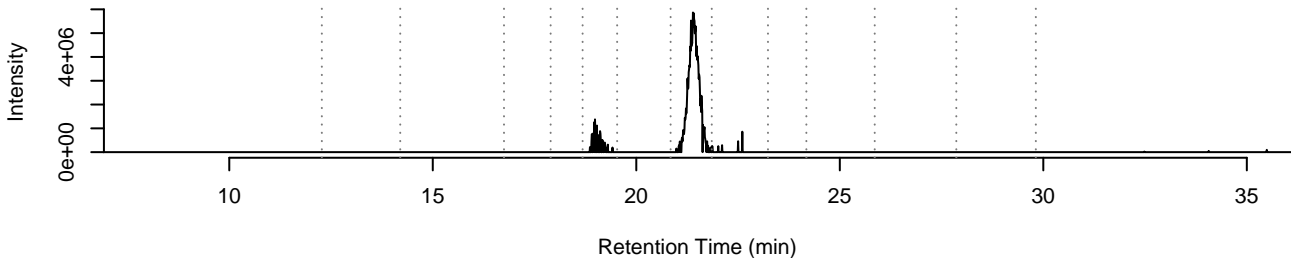
### LC-ICPMS



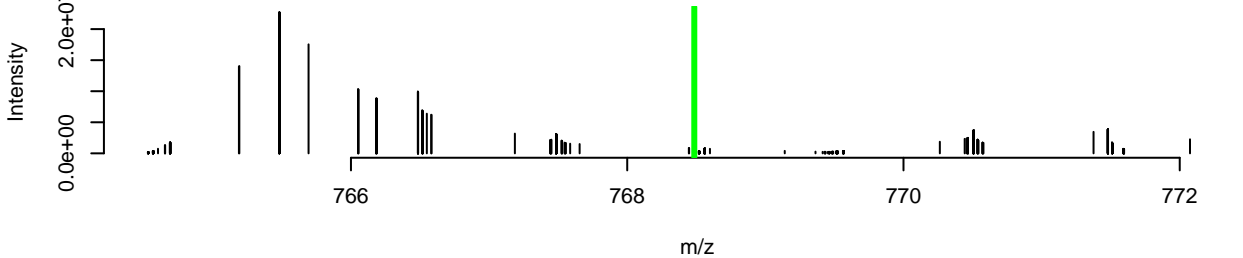
### LC-ESIMS. EIC = 768.4856



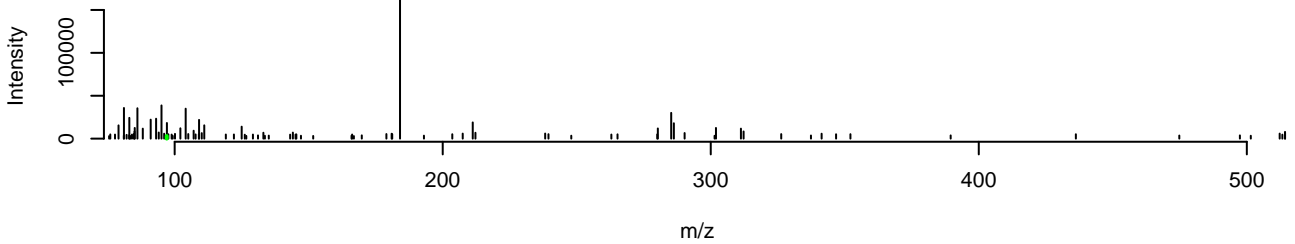
### LC-ESIMS of <sup>13</sup>C. EIC = 769.4889



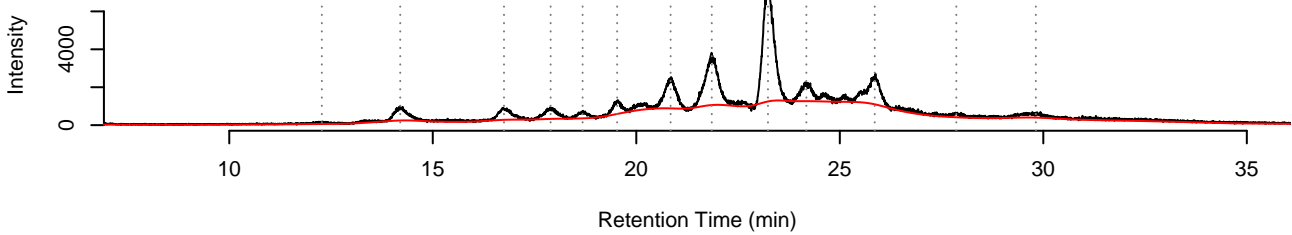
### Calculated exact mass: 768.49001



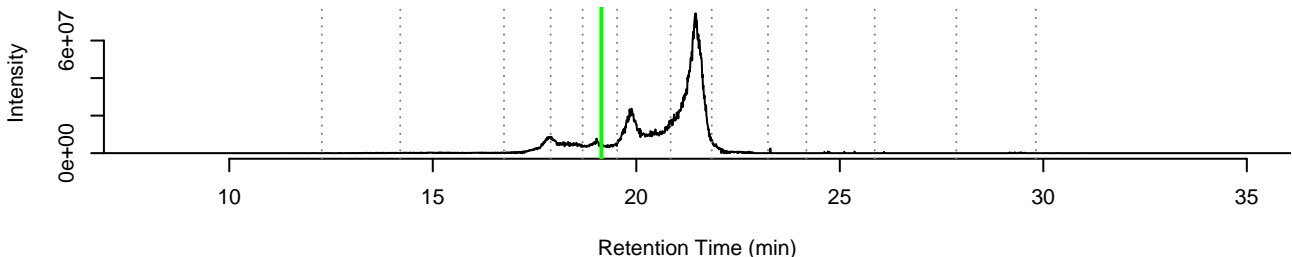
### MS<sub>2</sub> spectra for mass 768.4856 at 19.3 minutes



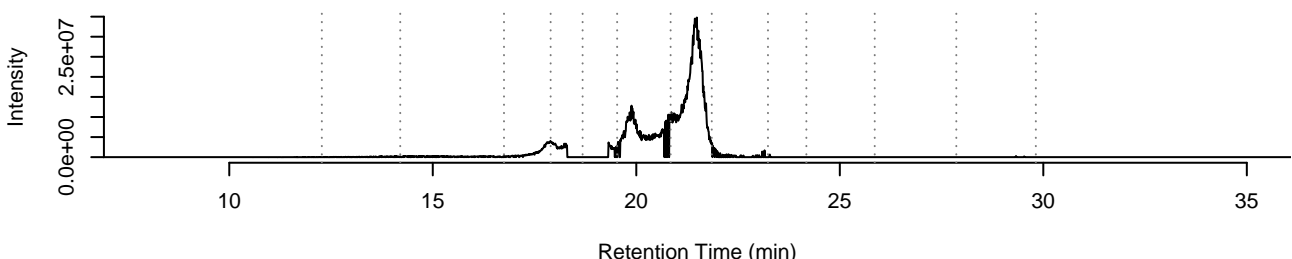
### LC-ICPMS



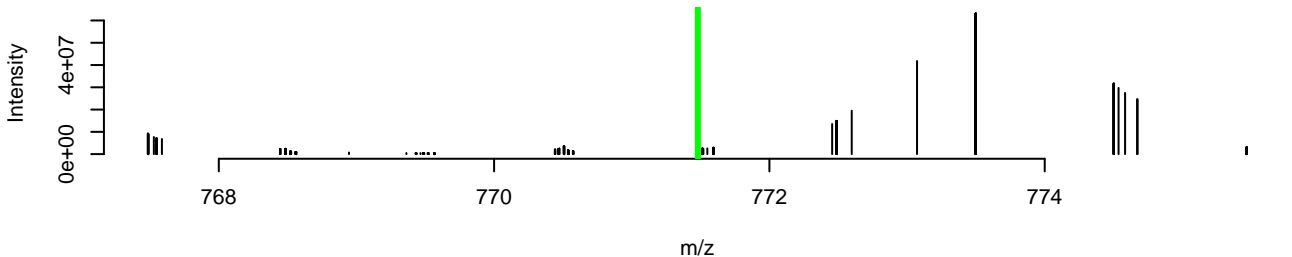
### LC-ESIMS. EIC = 771.4805



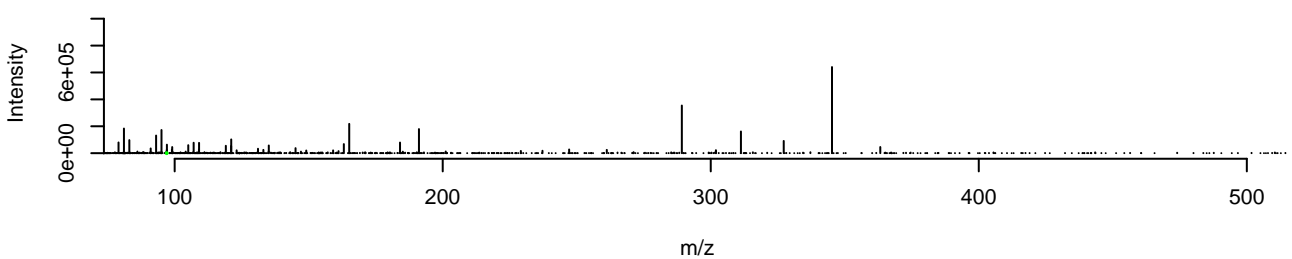
### LC-ESIMS of $^{13}\text{C}$ . EIC = 772.4838



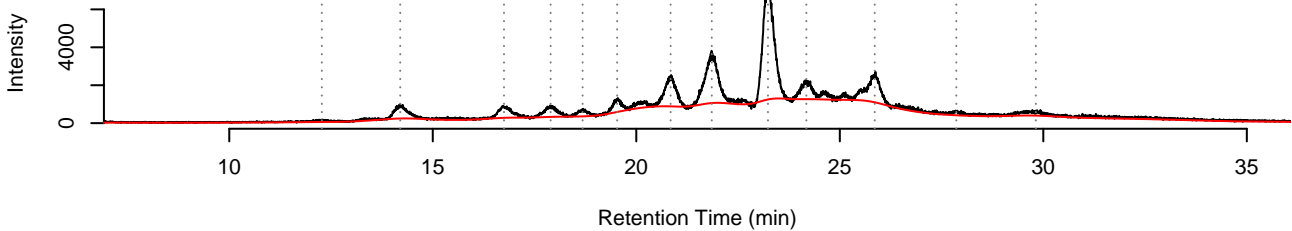
Calculated exact mass: 771.49157



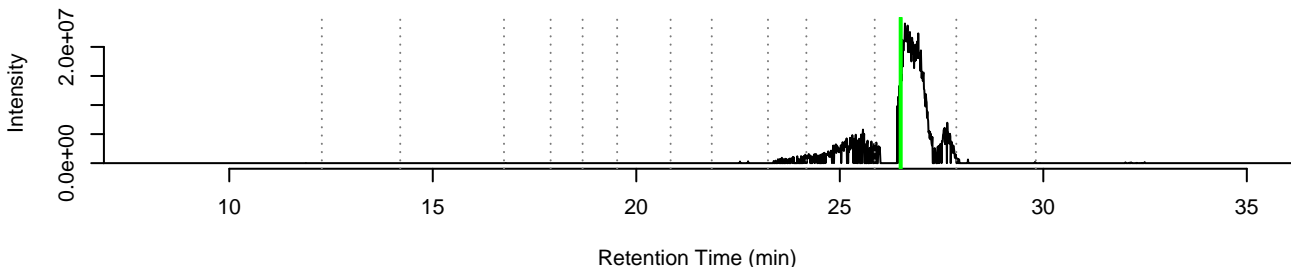
MS<sub>2</sub> spectra for mass 771.4805 at 19.1 minutes



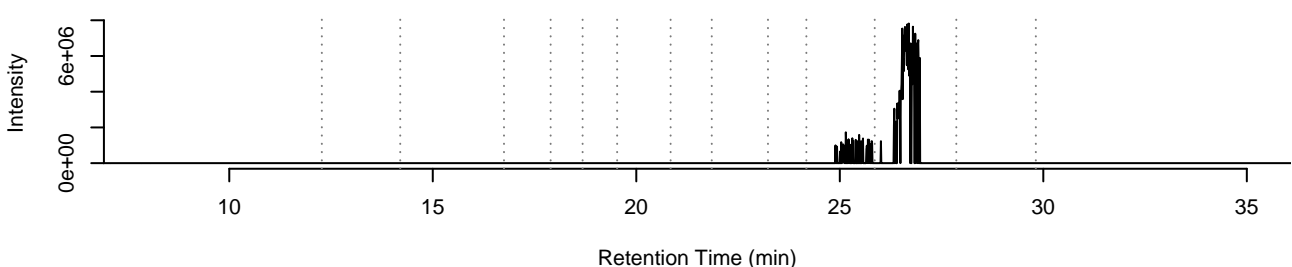
### LC-ICPMS



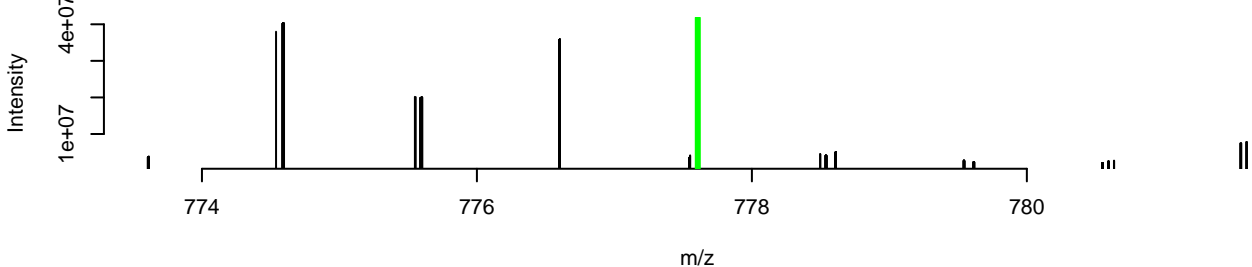
### LC-ESIMS. EIC = 777.6065



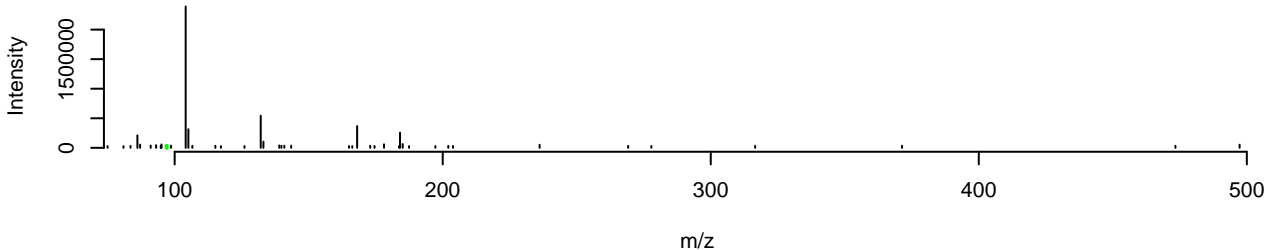
### LC-ESIMS of $^{13}\text{C}$ . EIC = 778.6098



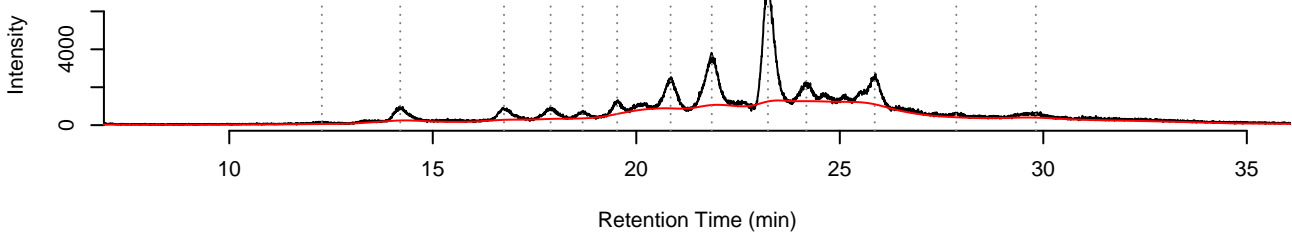
### Calculated exact mass: 777.60607



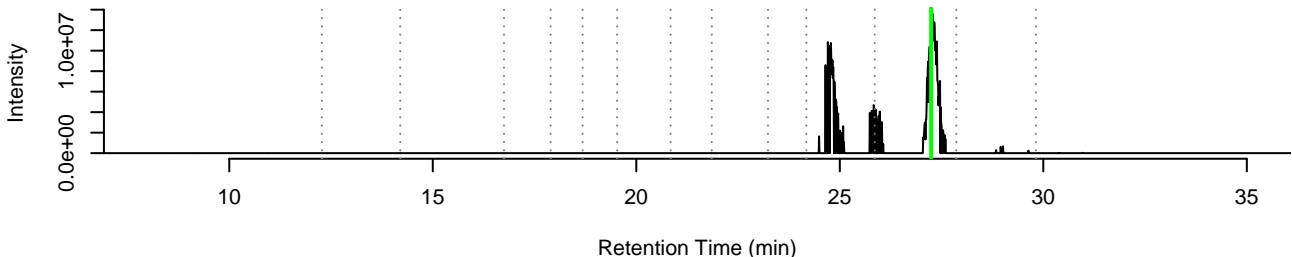
### MS<sub>2</sub> spectra for mass 777.6065 at 26.5 minutes



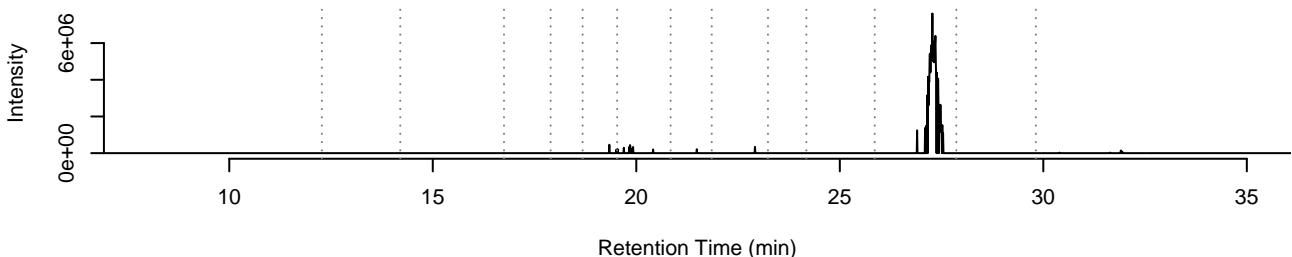
### LC-ICPMS



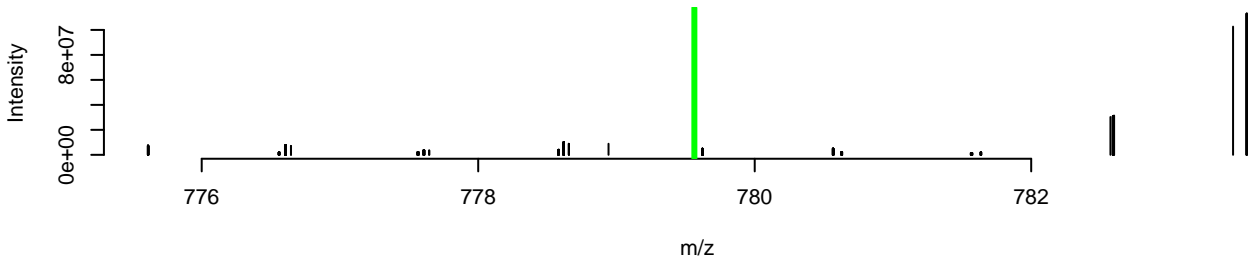
### LC-ESIMS. EIC = 779.5635



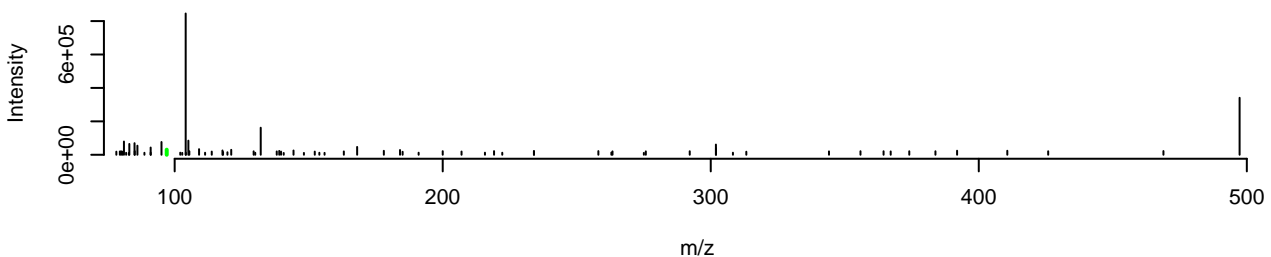
### LC-ESIMS of $^{13}\text{C}$ . EIC = 780.5668



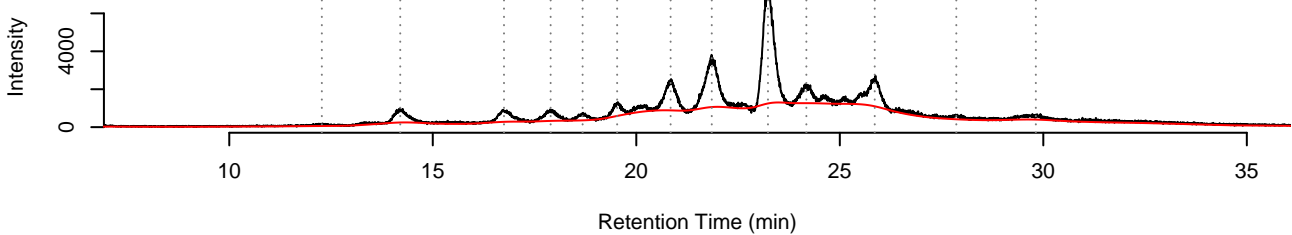
### Calculated exact mass: 779.56364



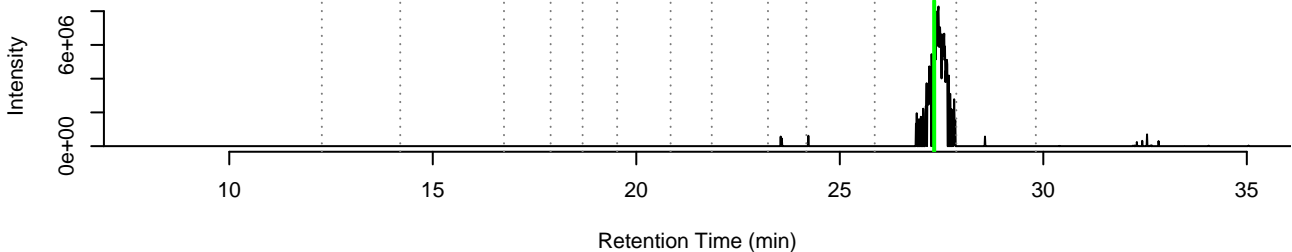
### MS<sub>2</sub> spectra for mass 779.5635 at 27.2 minutes



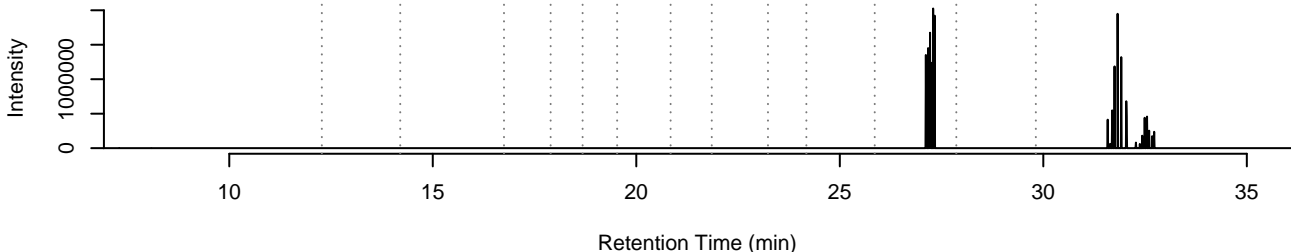
### LC-ICPMS



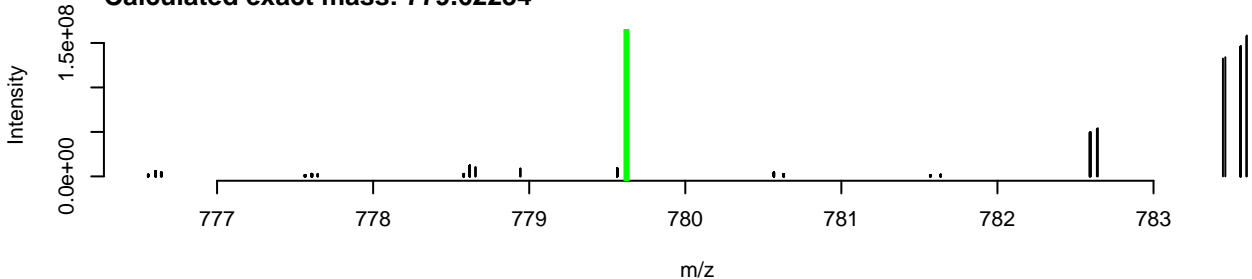
### LC-ESIMS. EIC = 779.6232



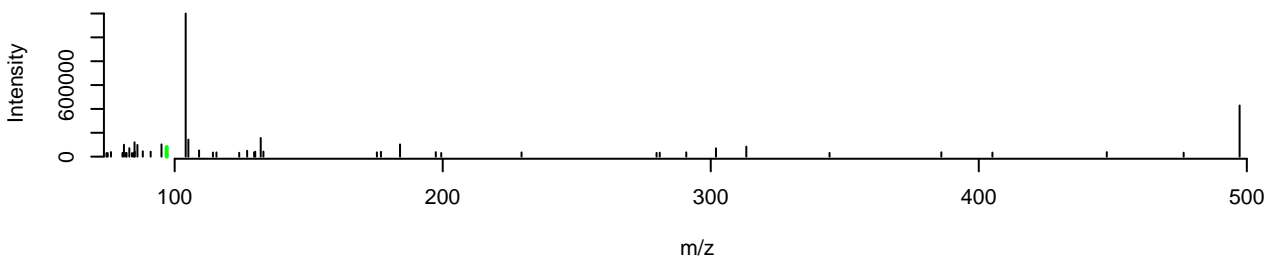
### LC-ESIMS of <sup>13</sup>C. EIC = 780.6265



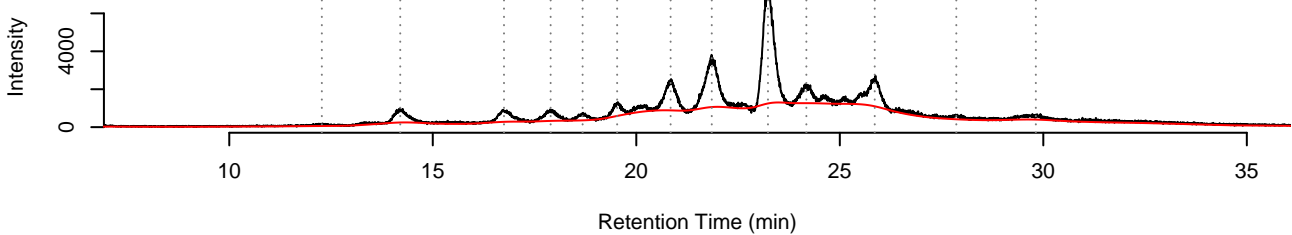
### Calculated exact mass: 779.62234



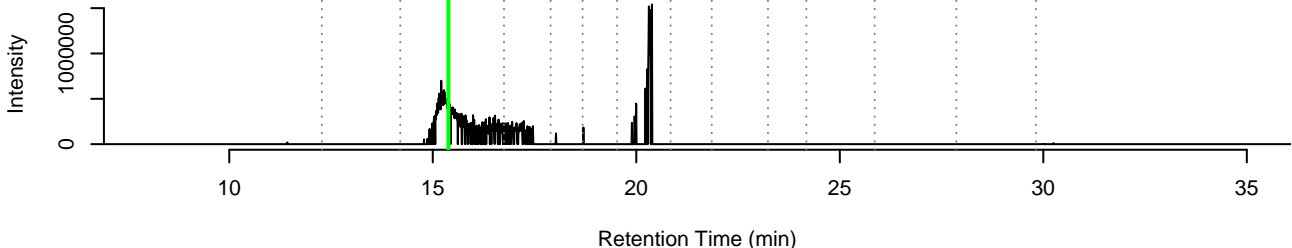
### MS<sub>2</sub> spectra for mass 779.6232 at 27.3 minutes



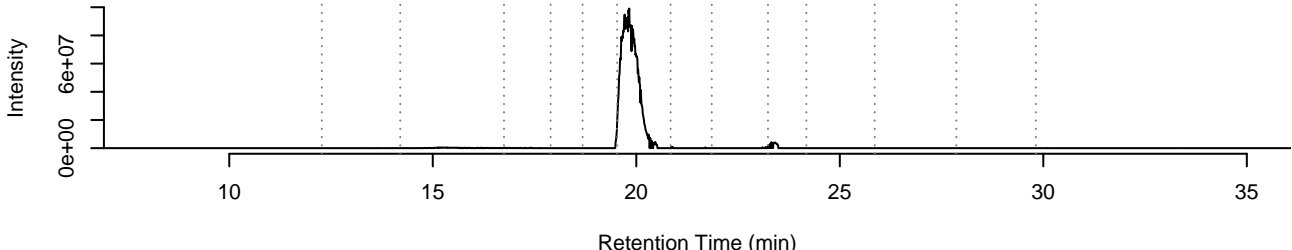
### LC-ICPMS



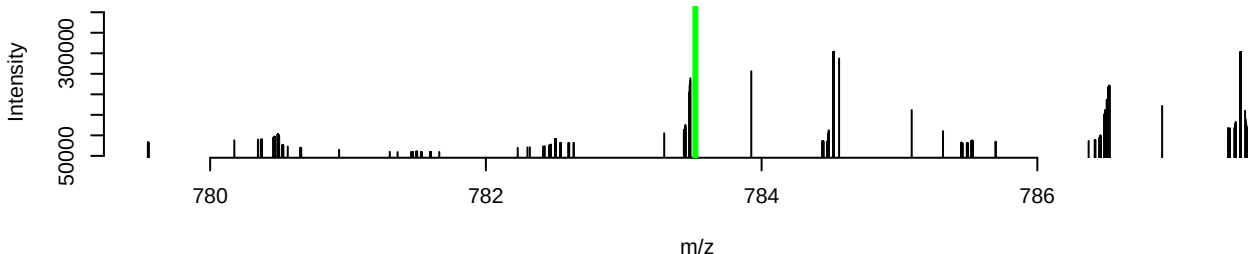
### LC-ESIMS. EIC = 783.5196



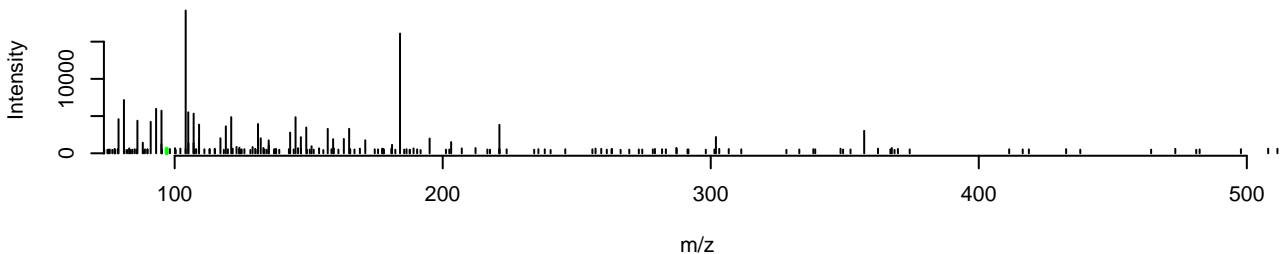
### LC-ESIMS of $^{13}\text{C}$ . EIC = 784.5229



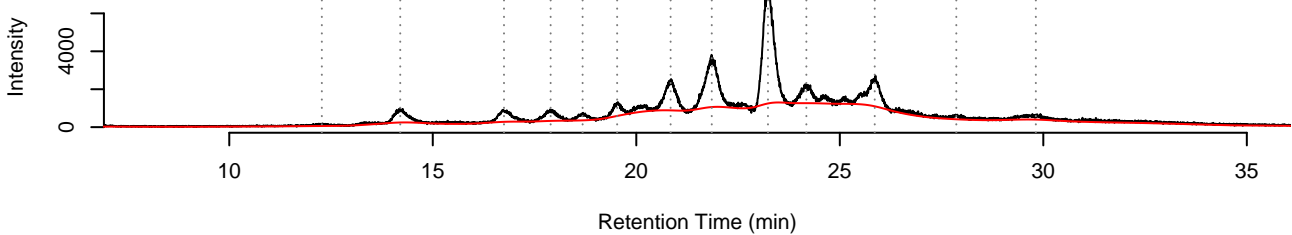
### Calculated exact mass: 783.51724



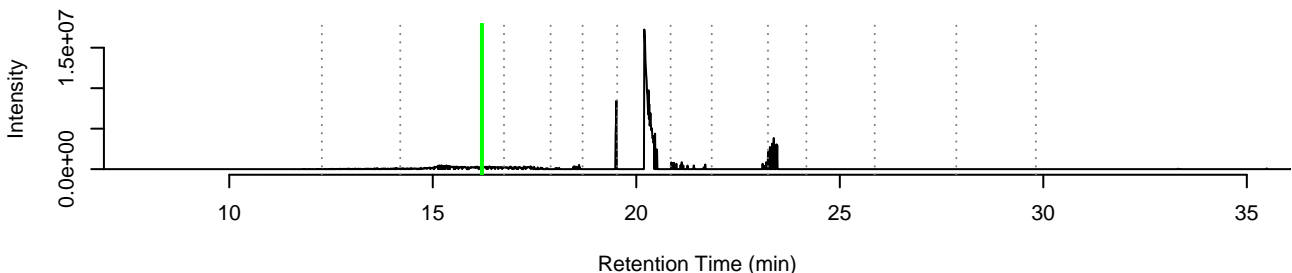
### MS<sub>2</sub> spectra for mass 783.5196 at 15.4 minutes



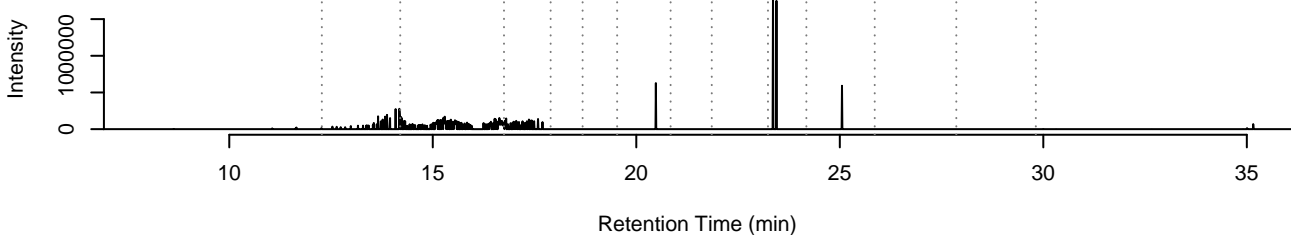
### LC-ICPMS



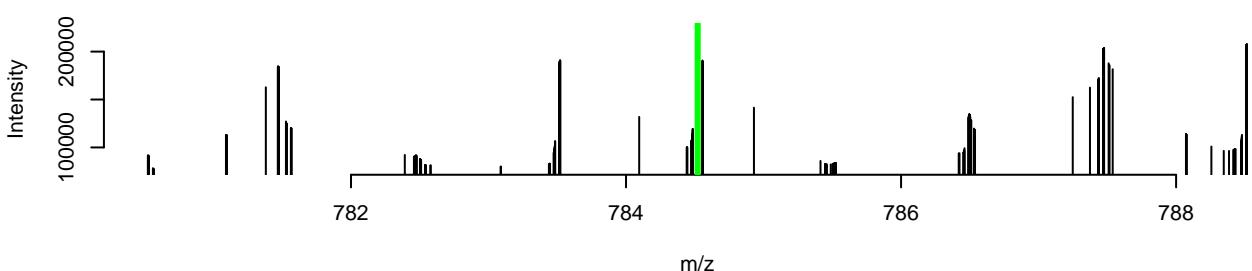
### LC-ESIMS. EIC = 784.5211



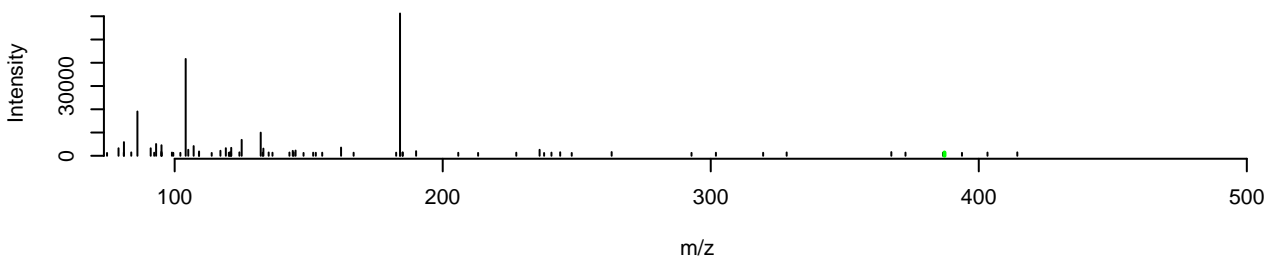
### LC-ESIMS of $^{13}\text{C}$ . EIC = 785.5244



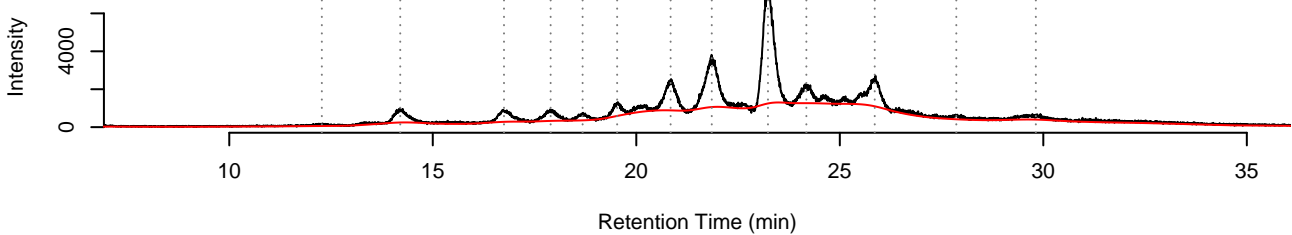
### Calculated exact mass: 784.52209



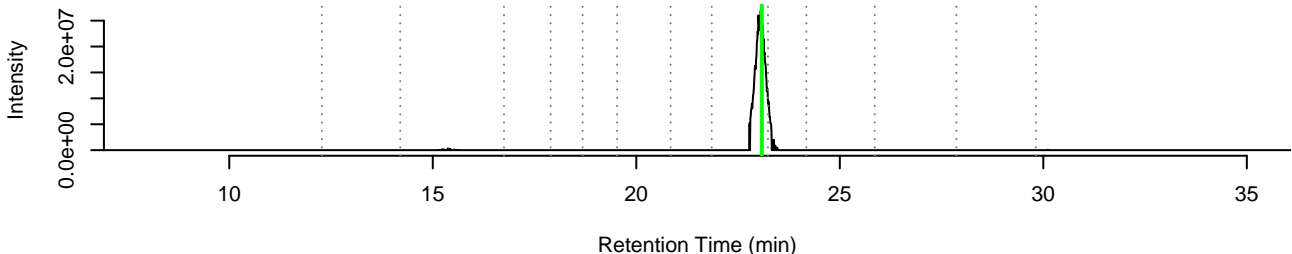
### MS<sub>2</sub> spectra for mass 784.5211 at 16.2 minutes



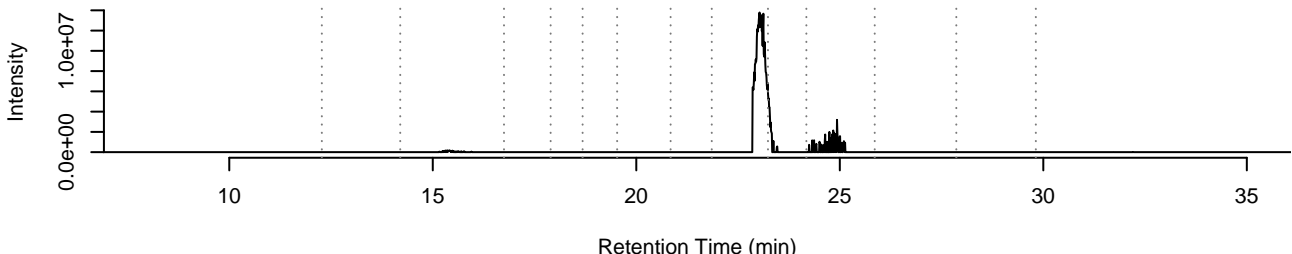
### LC-ICPMS



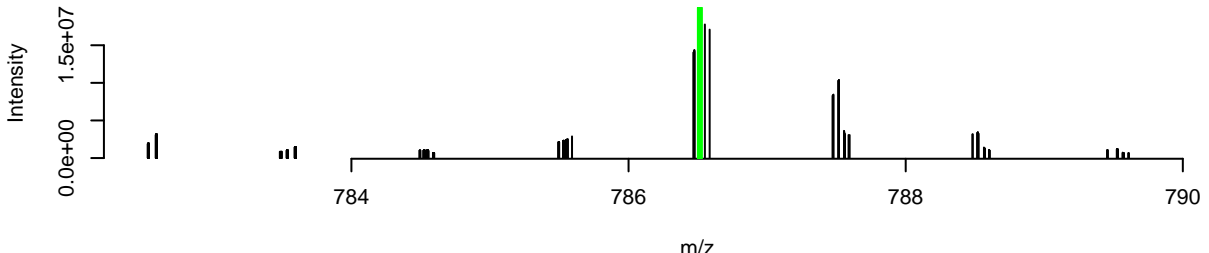
### LC-ESIMS. EIC = 786.5148



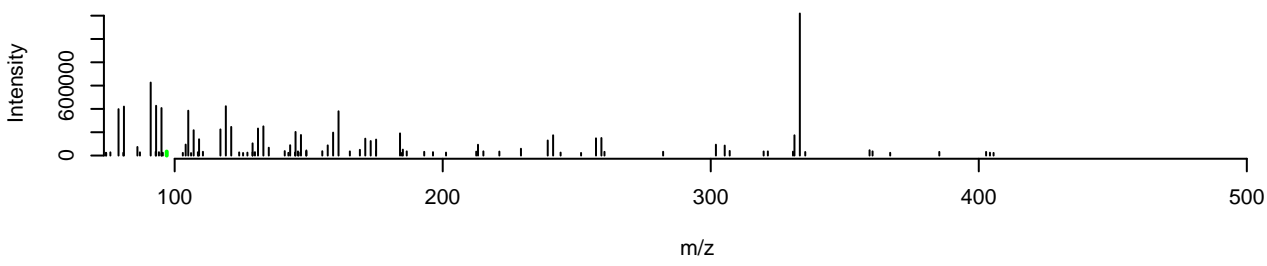
### LC-ESIMS of $^{13}\text{C}$ . EIC = 787.5182



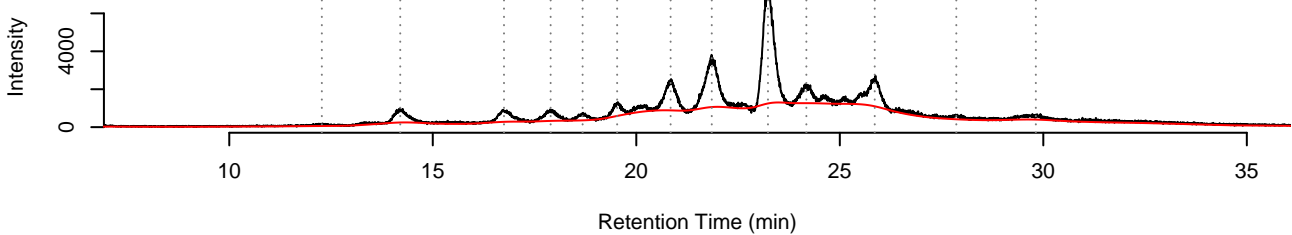
### Calculated exact mass: 786.51486



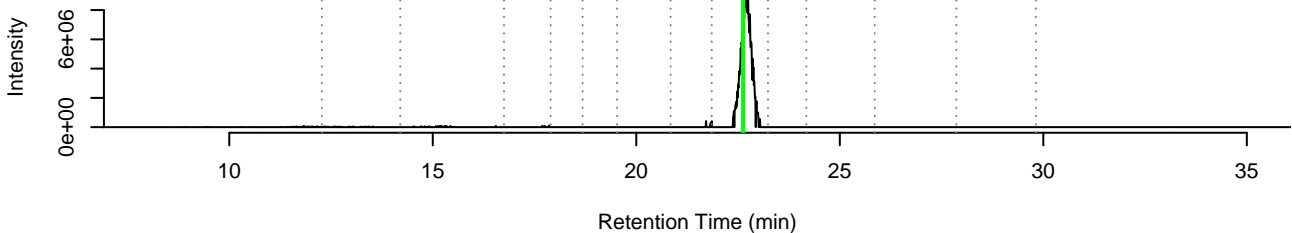
### MS<sub>2</sub> spectra for mass 786.5148 at 23.1 minutes



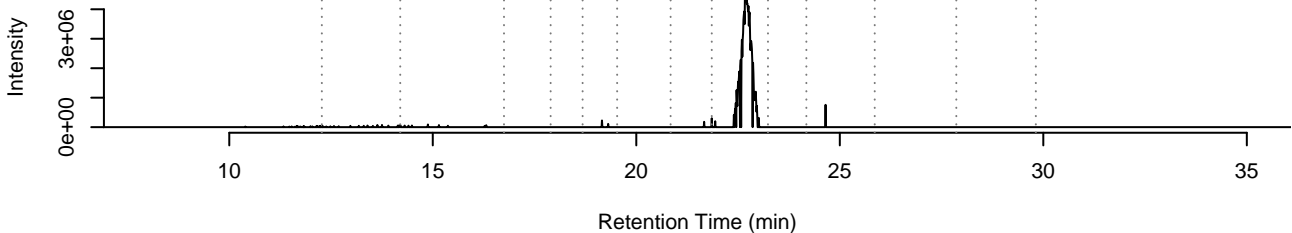
### LC-ICPMS



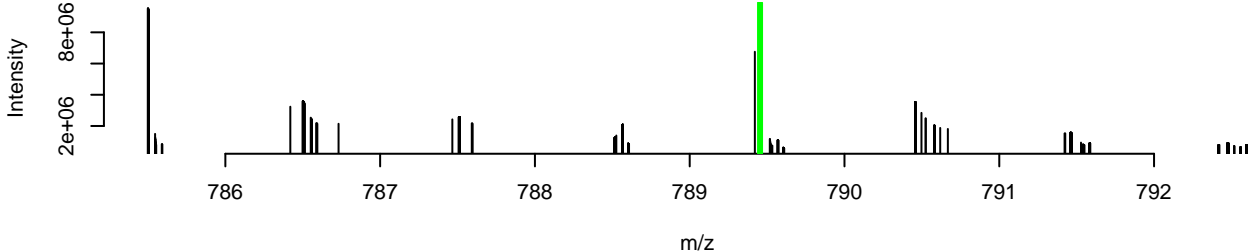
### LC-ESIMS. EIC = 789.4544



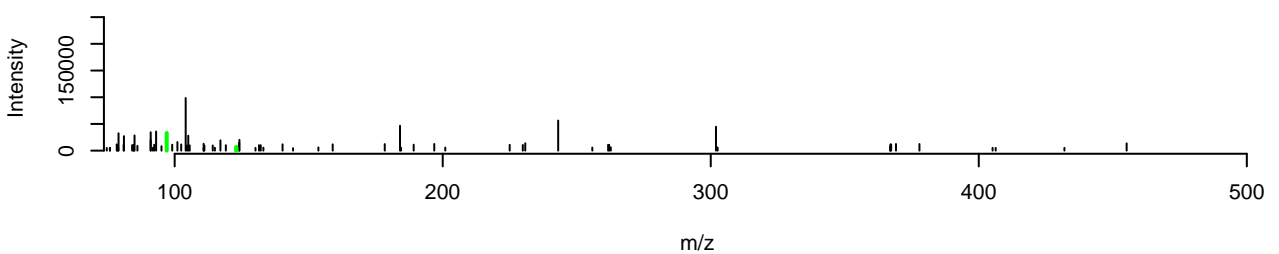
### LC-ESIMS of $^{13}\text{C}$ . EIC = 790.4577



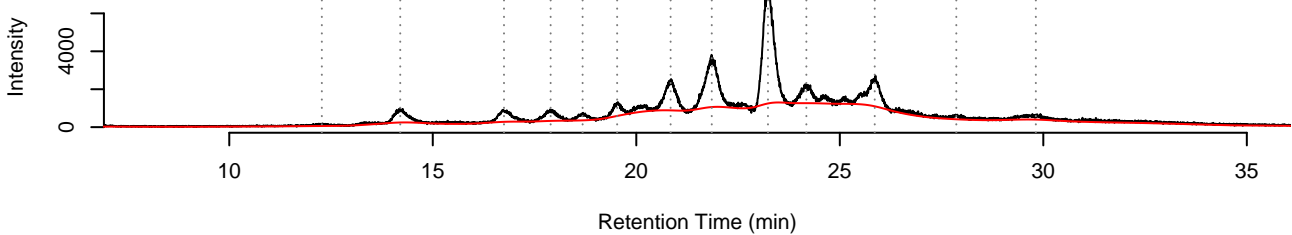
### Calculated exact mass: 789.45263



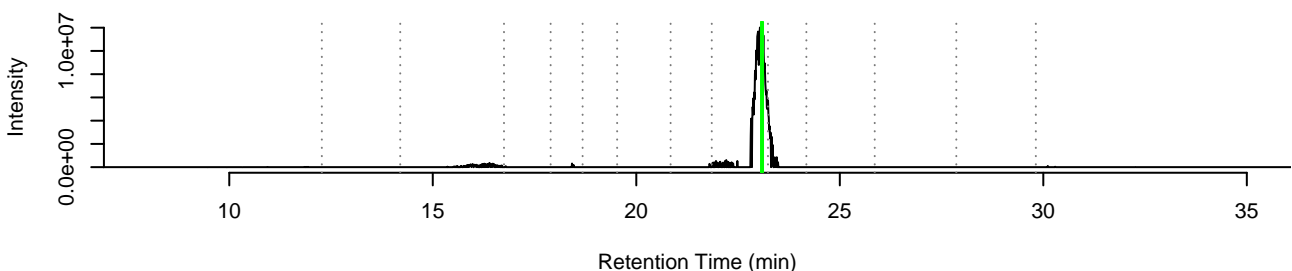
### MS<sub>2</sub> spectra for mass 789.4544 at 22.6 minutes



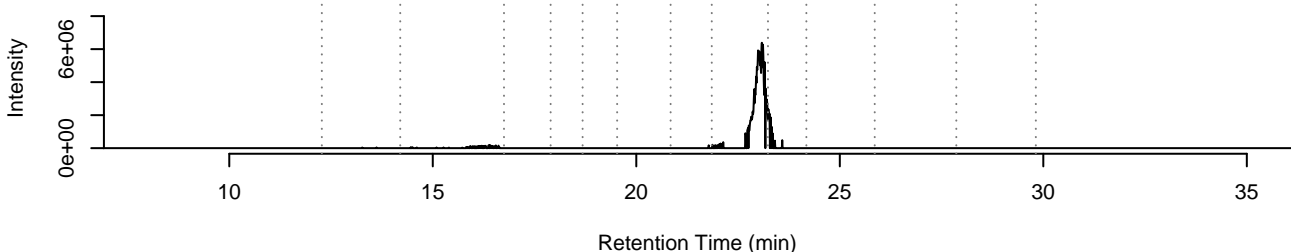
### LC-ICPMS



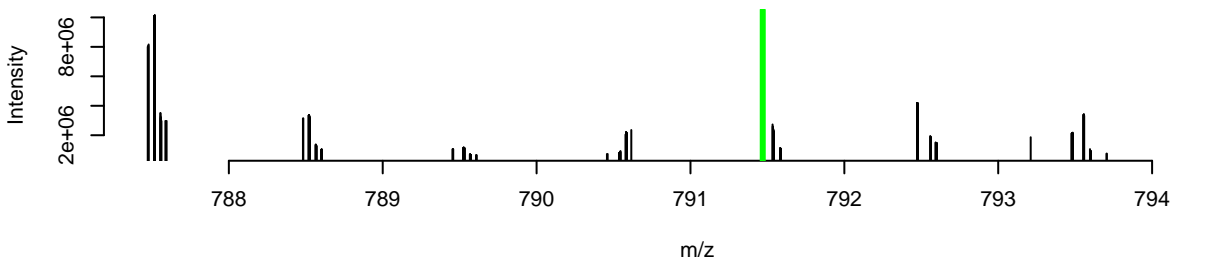
### LC-ESIMS. EIC = 791.4696



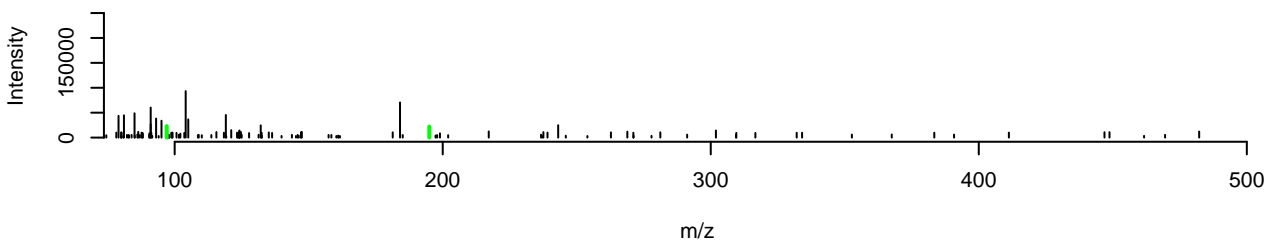
### LC-ESIMS of $^{13}\text{C}$ . EIC = 792.473



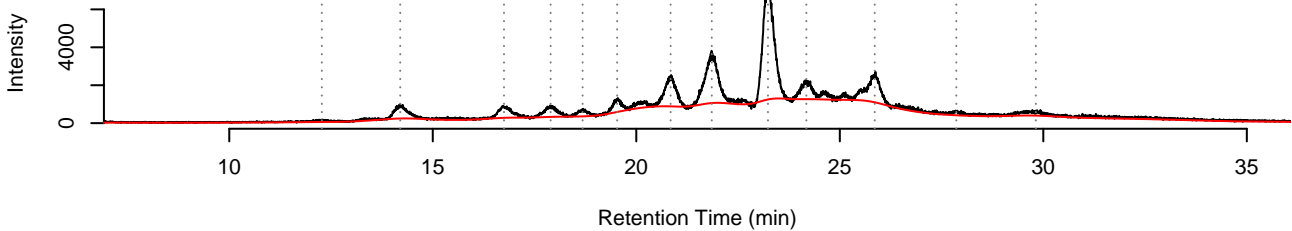
### Calculated exact mass: 791.47002



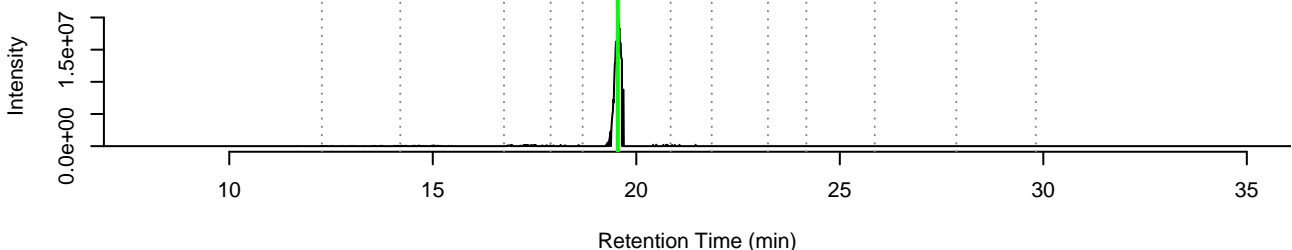
### MS<sub>2</sub> spectra for mass 791.4696 at 23.1 minutes



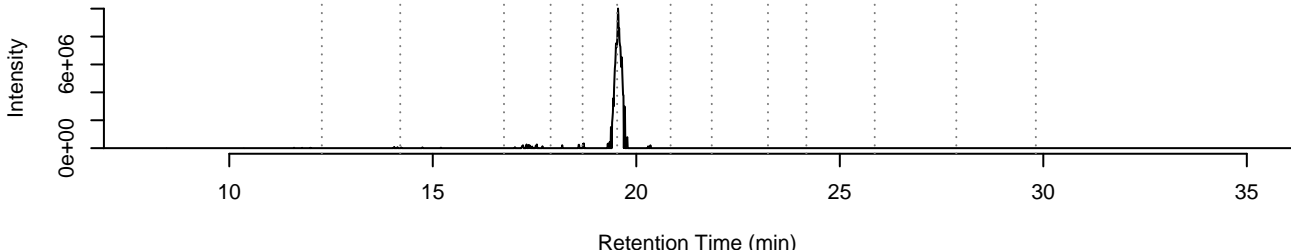
### LC-ICPMS



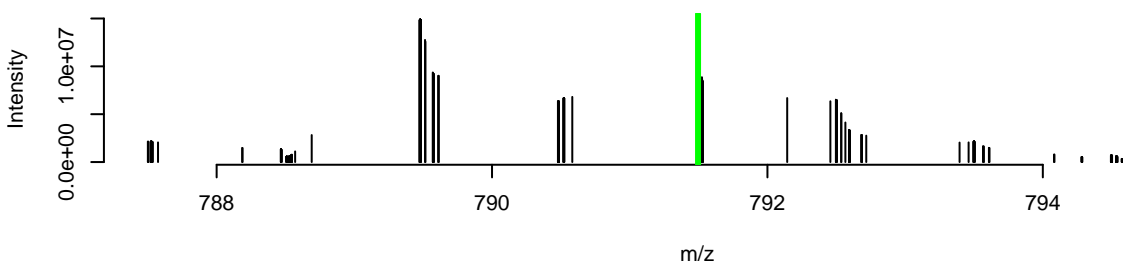
### LC-ESIMS. EIC = 791.4961



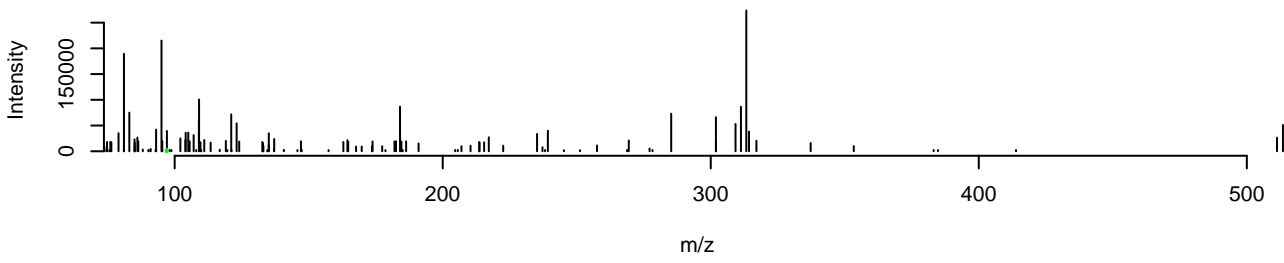
### LC-ESIMS of $^{13}\text{C}$ . EIC = 792.4994



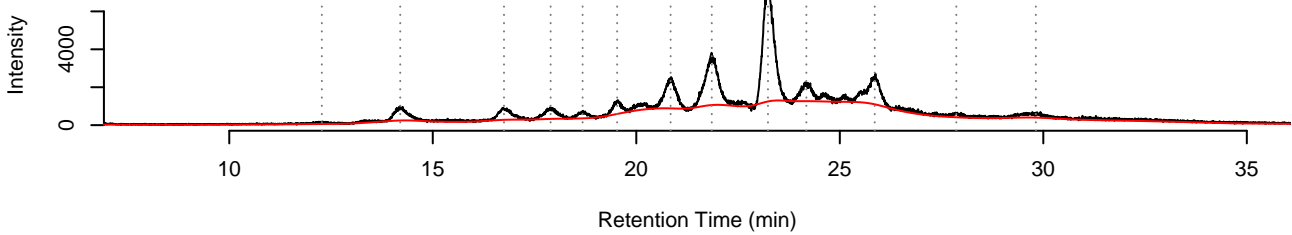
Calculated exact mass: 791.50437



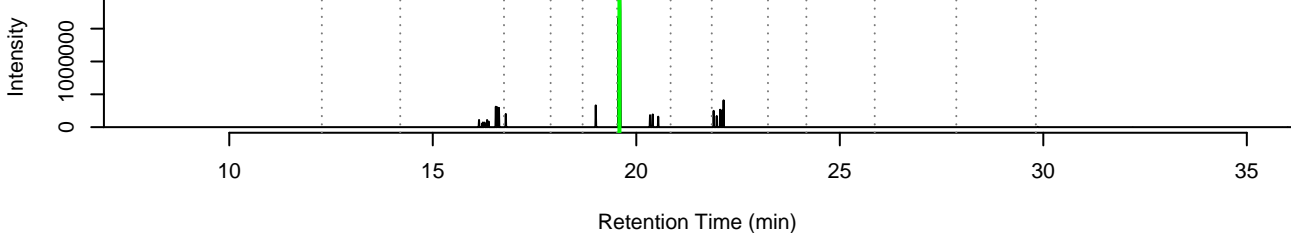
MS<sub>2</sub> spectra for mass 791.4961 at 19.5 minutes



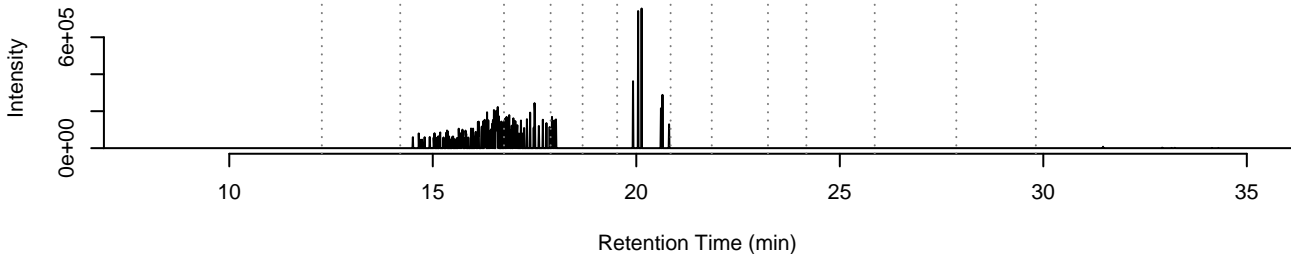
### LC-ICPMS



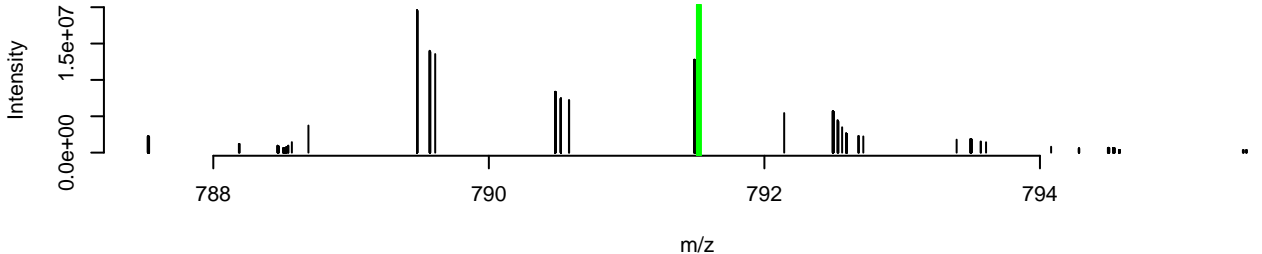
### LC-ESIMS. EIC = 791.5247



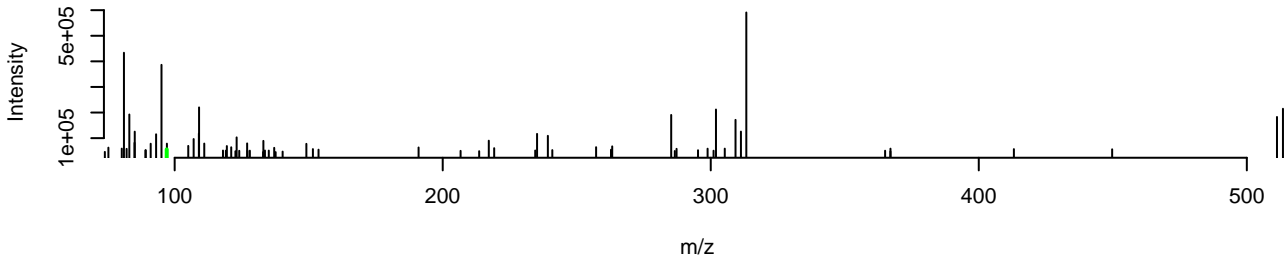
### LC-ESIMS of $^{13}\text{C}$ . EIC = 792.528



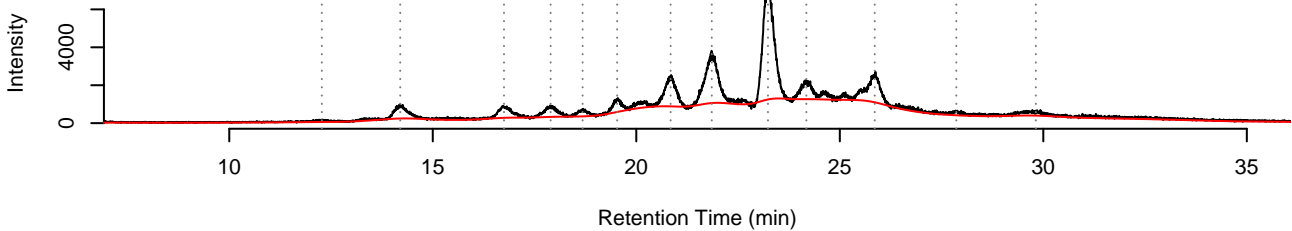
### Calculated exact mass: 791.50419



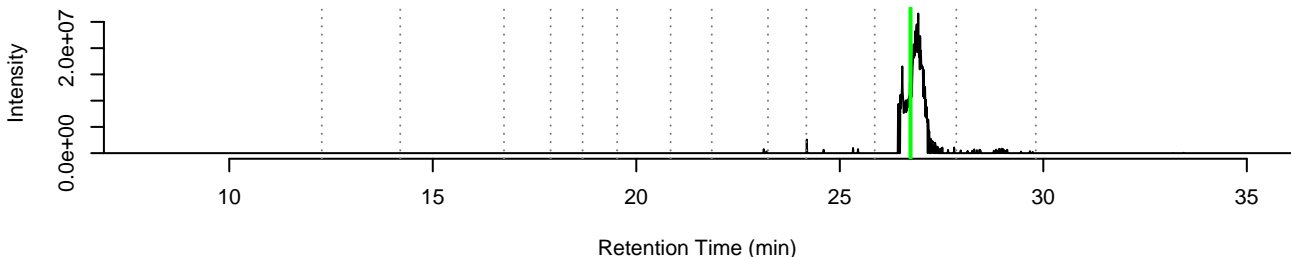
### MS<sub>2</sub> spectra for mass 791.5247 at 19.6 minutes



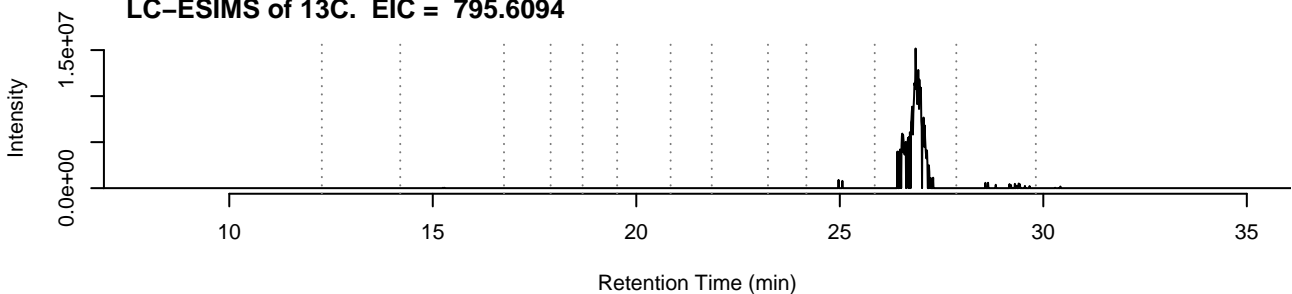
### LC-ICPMS



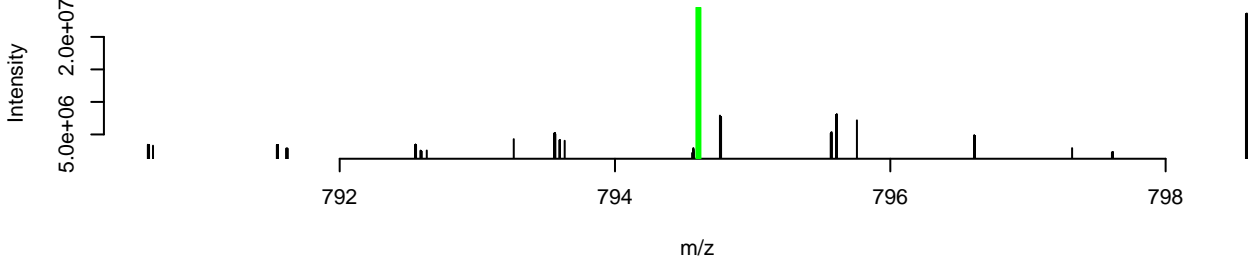
### LC-ESIMS. EIC = 794.6061



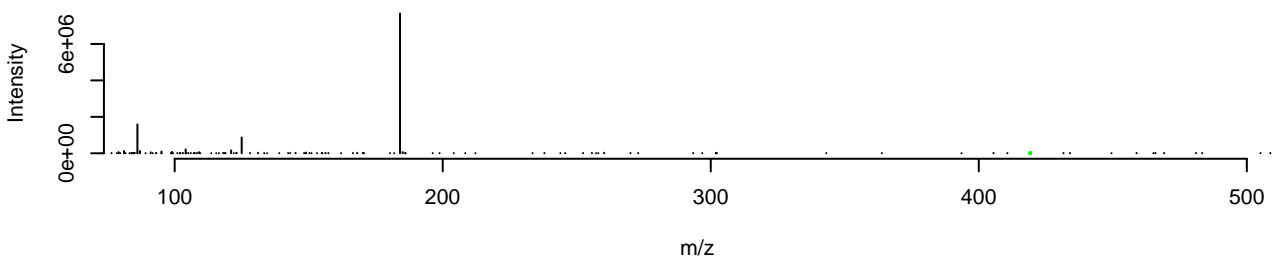
### LC-ESIMS of <sup>13</sup>C. EIC = 795.6094



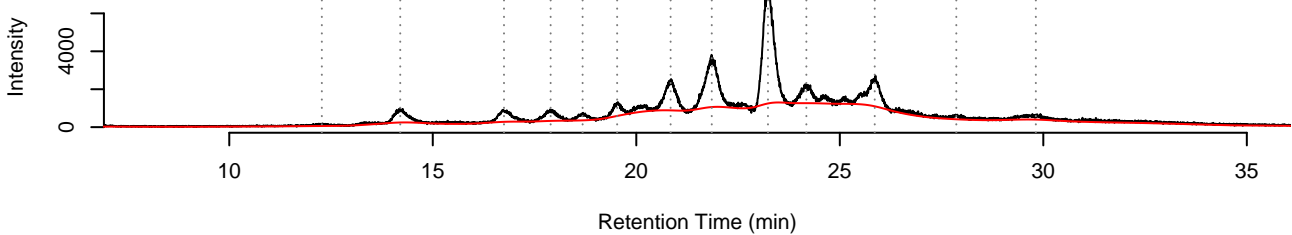
### Calculated exact mass: 794.6003



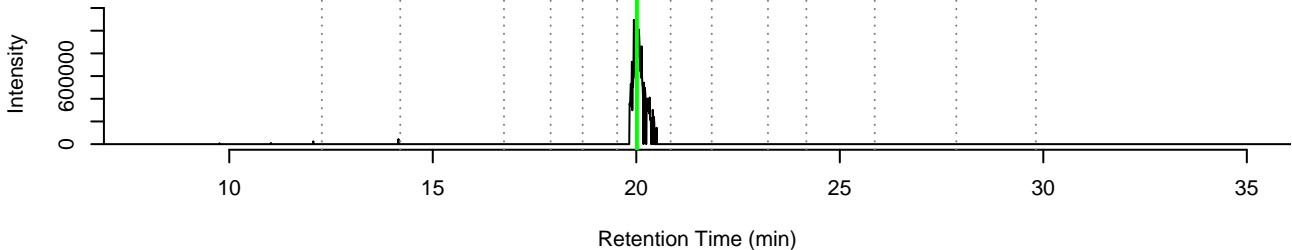
### MS<sub>2</sub> spectra for mass 794.6061 at 26.7 minutes



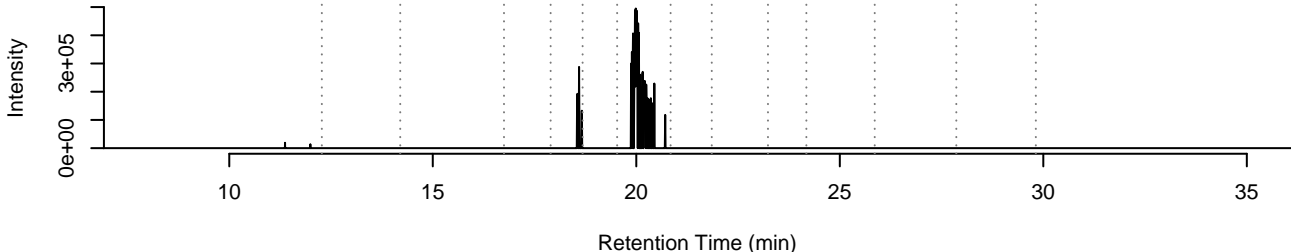
### LC-ICPMS



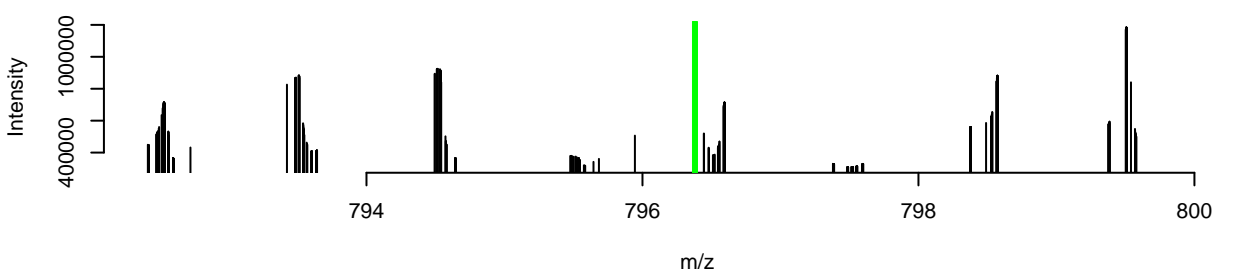
### LC-ESIMS. EIC = 796.3806



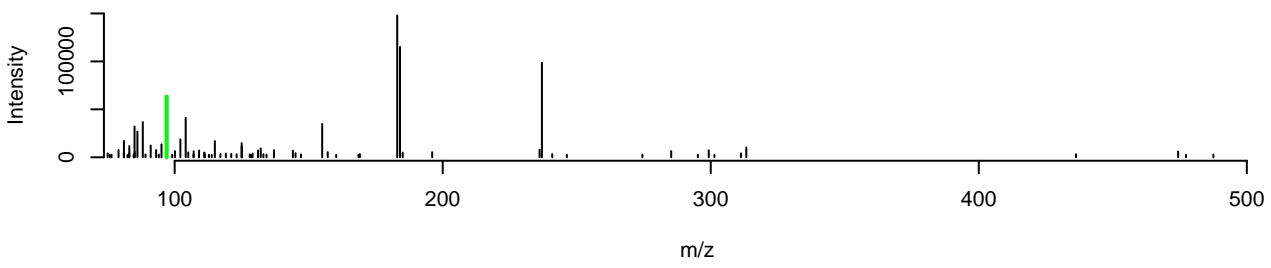
### LC-ESIMS of $^{13}\text{C}$ . EIC = 797.3839



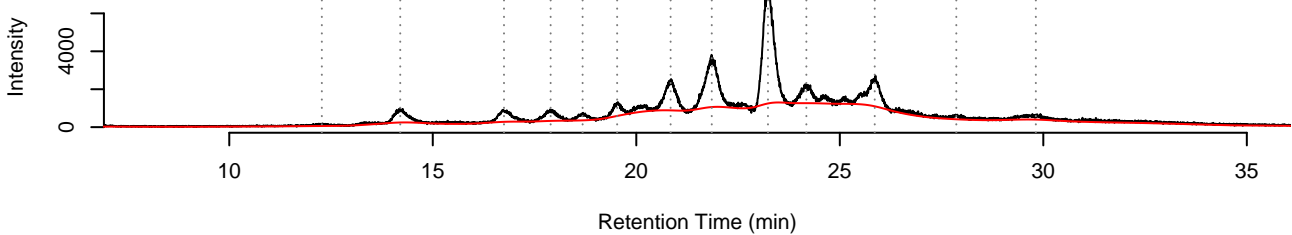
### Calculated exact mass: 796.38101



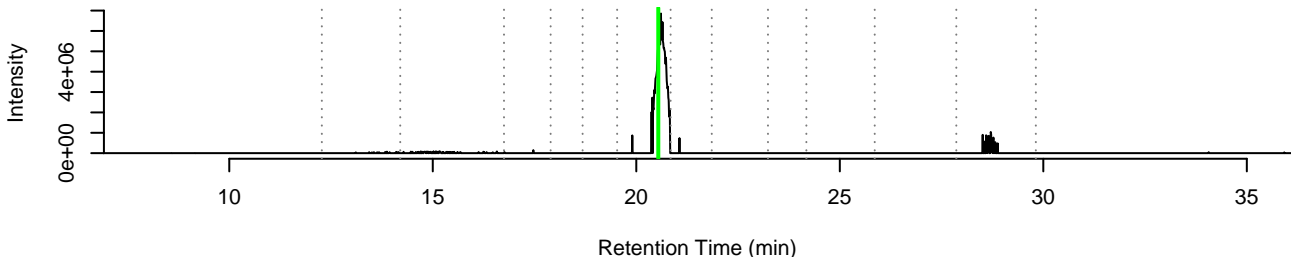
### MS<sub>2</sub> spectra for mass 796.3806 at 20 minutes



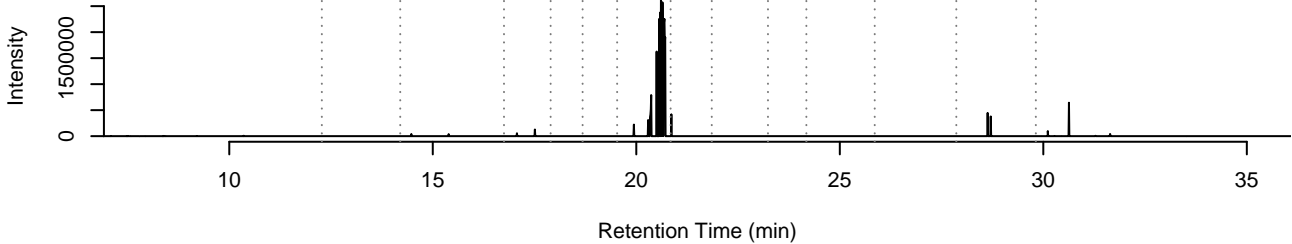
### LC-ICPMS



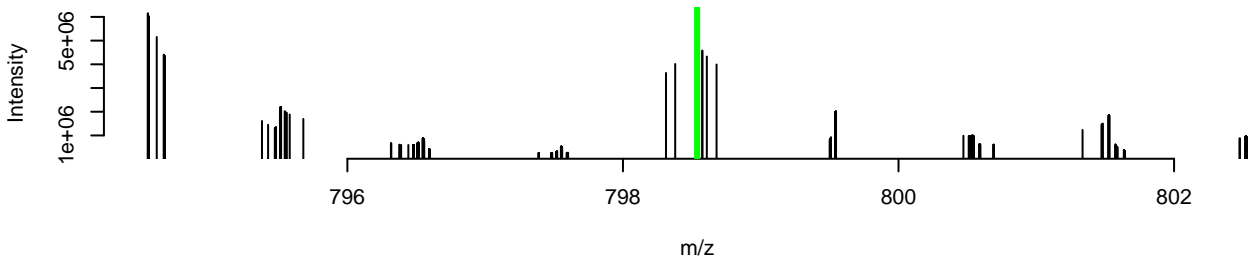
### LC-ESIMS. EIC = 798.5383



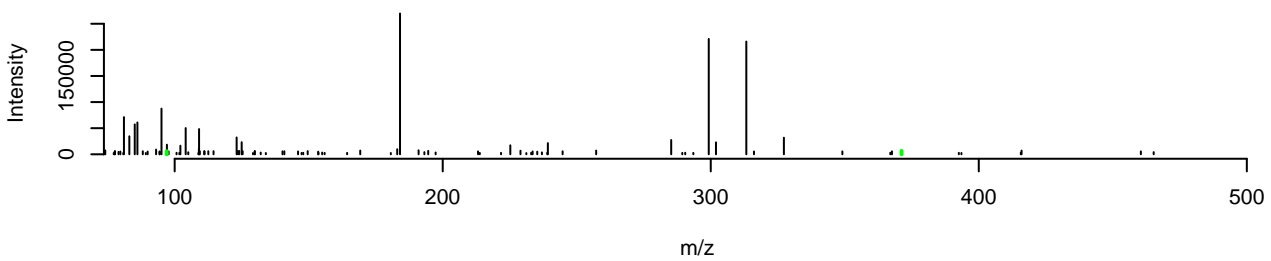
### LC-ESIMS of <sup>13</sup>C. EIC = 799.5416



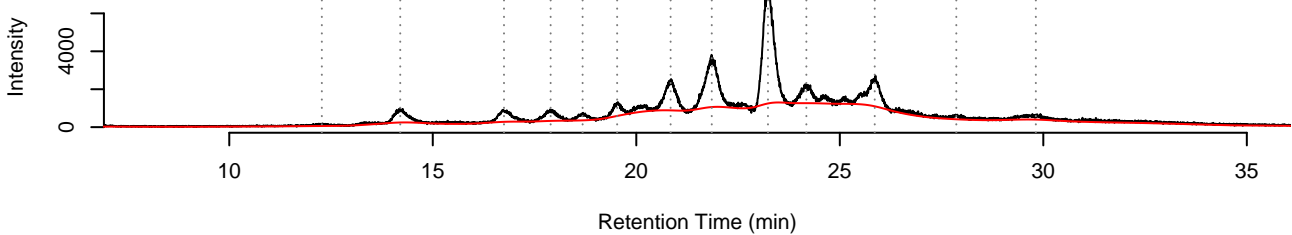
### Calculated exact mass: 798.54333



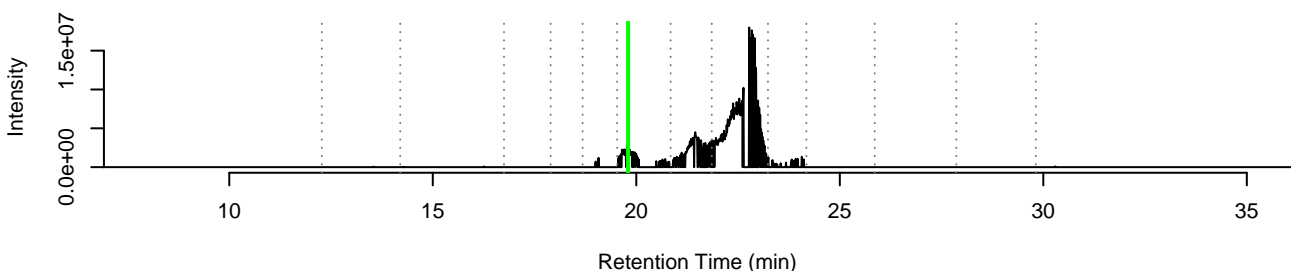
### MS<sub>2</sub> spectra for mass 798.5383 at 20.5 minutes



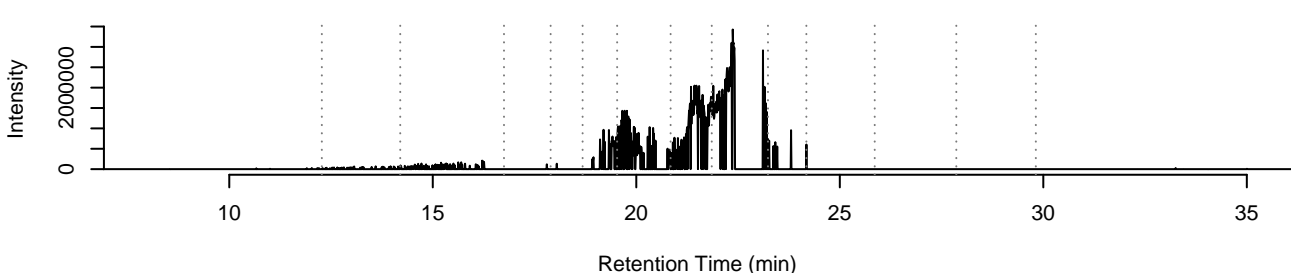
### LC-ICPMS



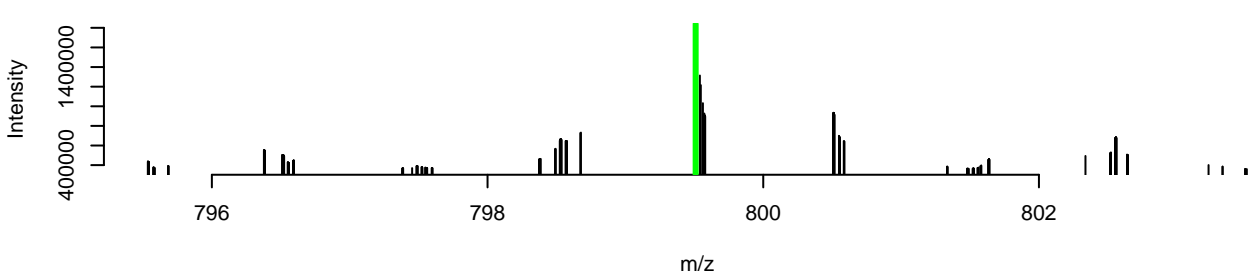
### LC-ESIMS. EIC = 799.5096



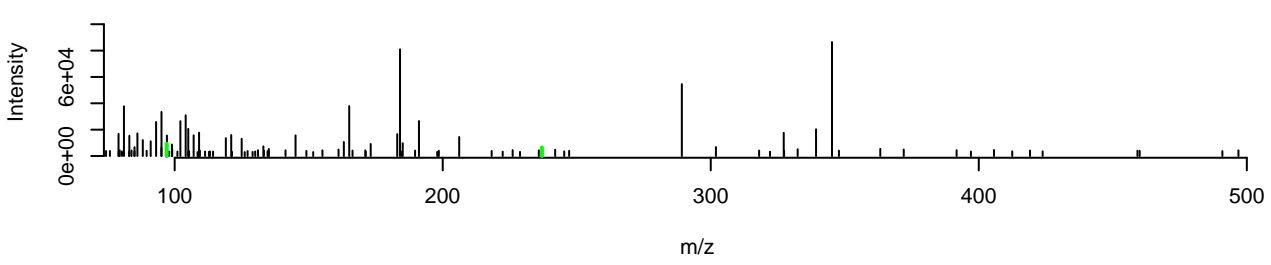
### LC-ESIMS of $^{13}\text{C}$ . EIC = 800.5129



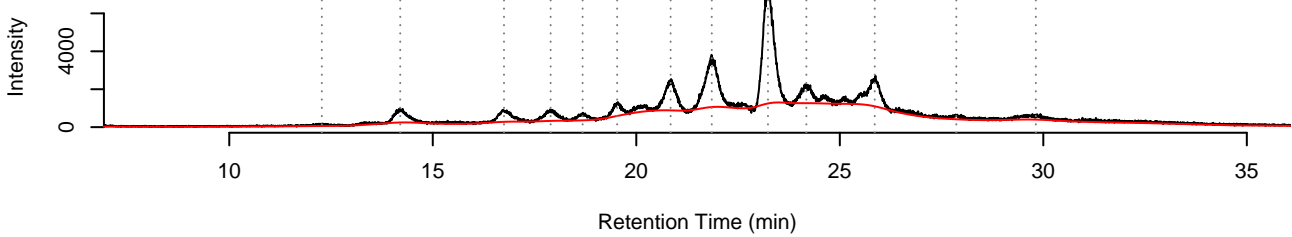
### Calculated exact mass: 799.51181



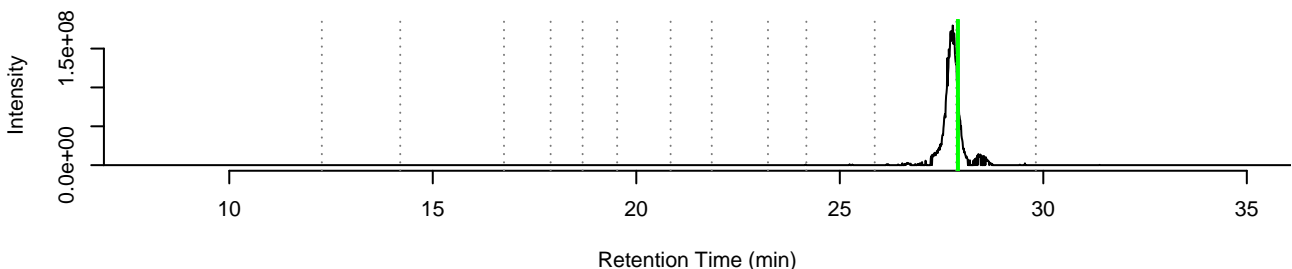
### MS<sub>2</sub> spectra for mass 799.5096 at 19.8 minutes



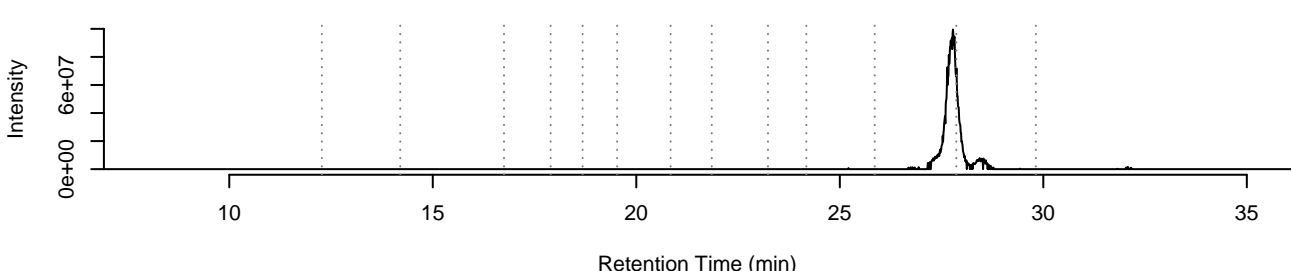
### LC-ICPMS



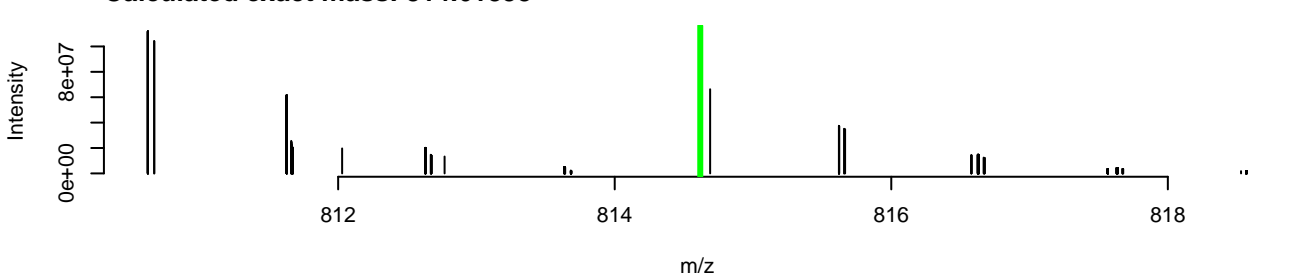
### LC-ESIMS. EIC = 814.6187



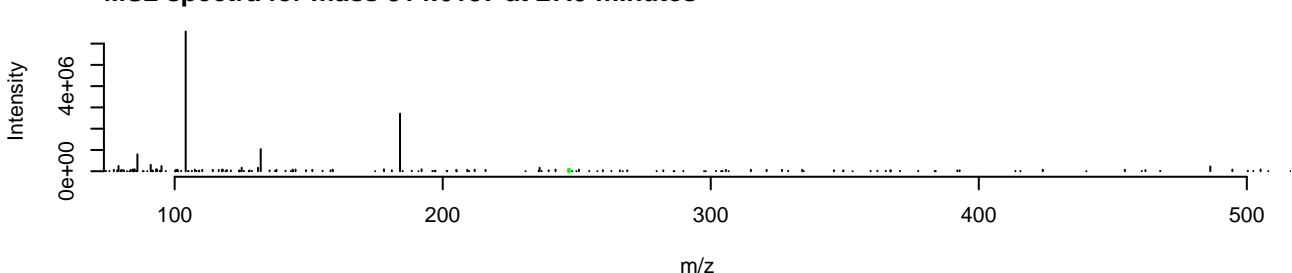
### LC-ESIMS of $^{13}\text{C}$ . EIC = 815.622



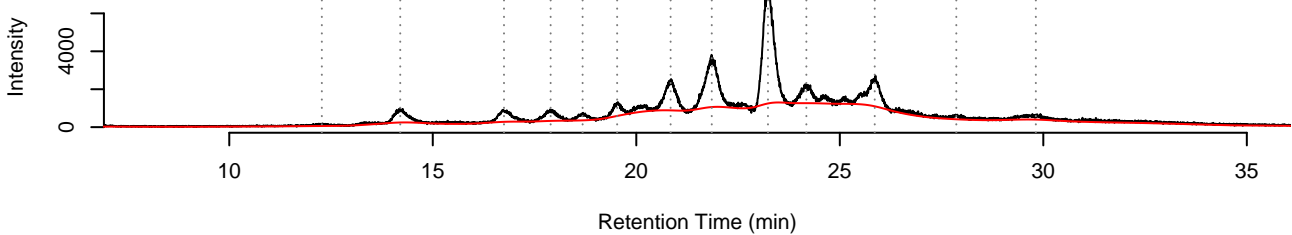
Calculated exact mass: 814.61838



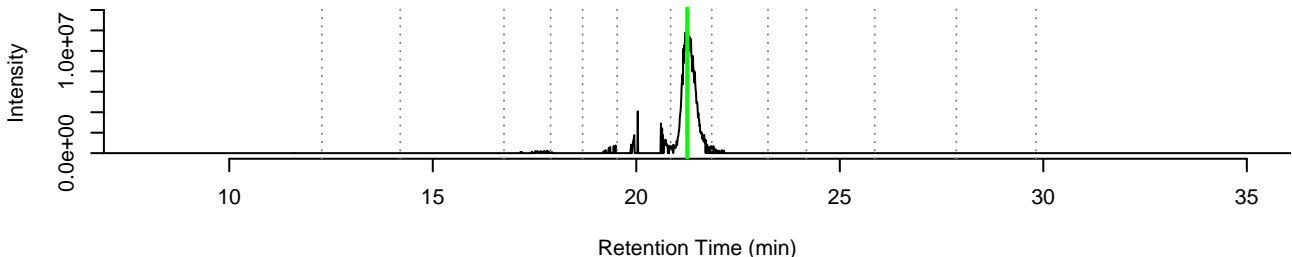
MS<sub>2</sub> spectra for mass 814.6187 at 27.9 minutes



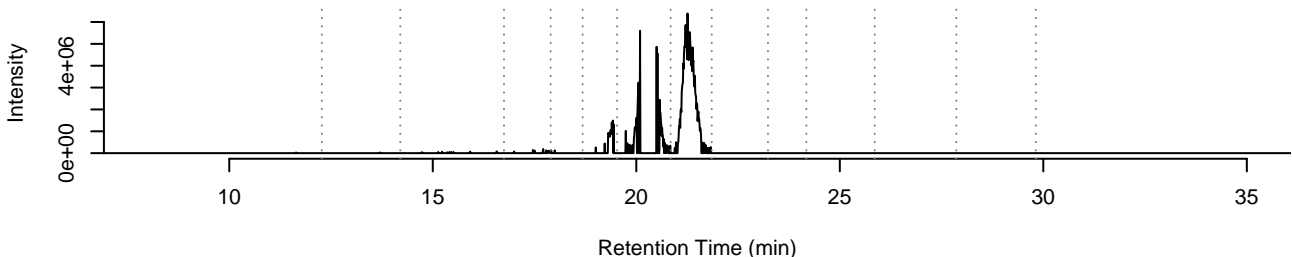
### LC-ICPMS



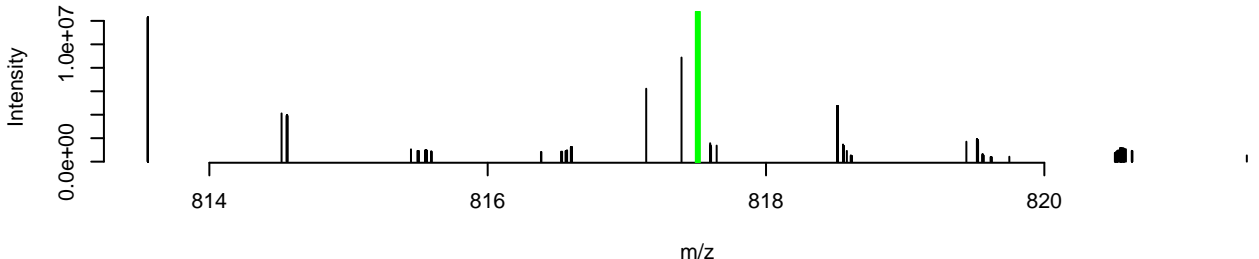
### LC-ESIMS. EIC = 817.5101



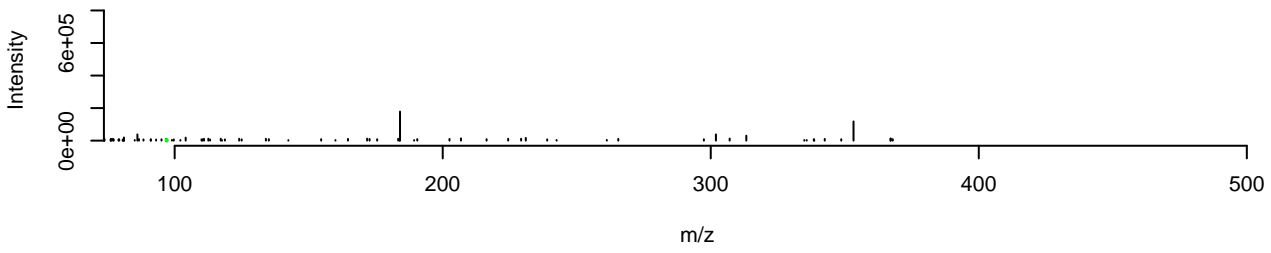
### LC-ESIMS of $^{13}\text{C}$ . EIC = 818.5134



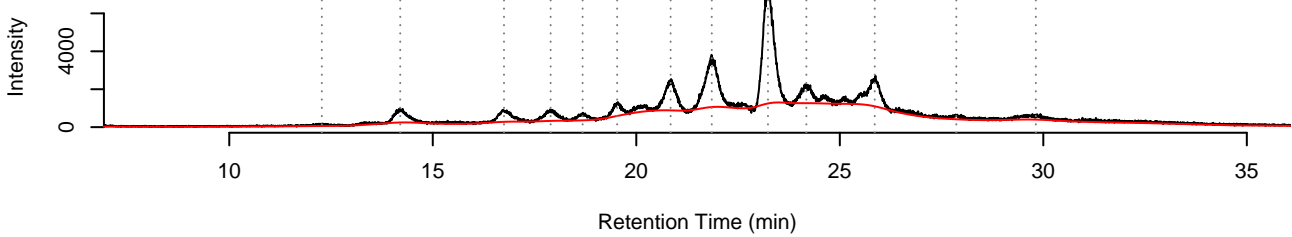
### Calculated exact mass: 817.51058



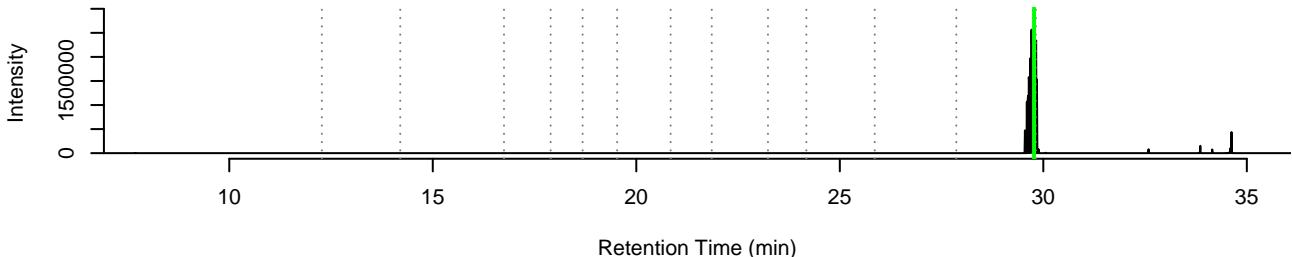
### MS<sub>2</sub> spectra for mass 817.5101 at 21.3 minutes



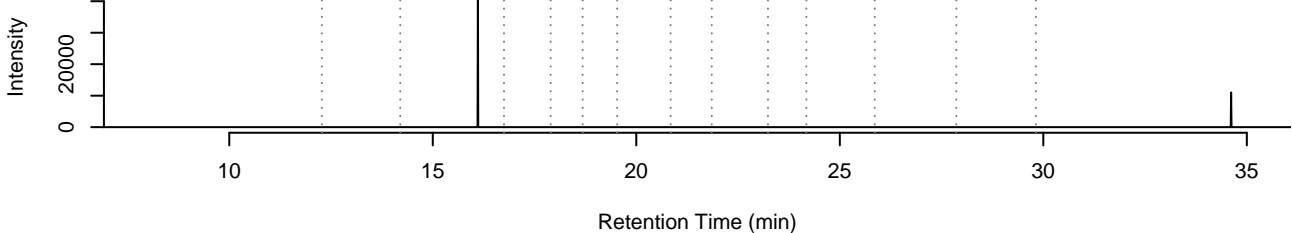
### LC-ICPMS



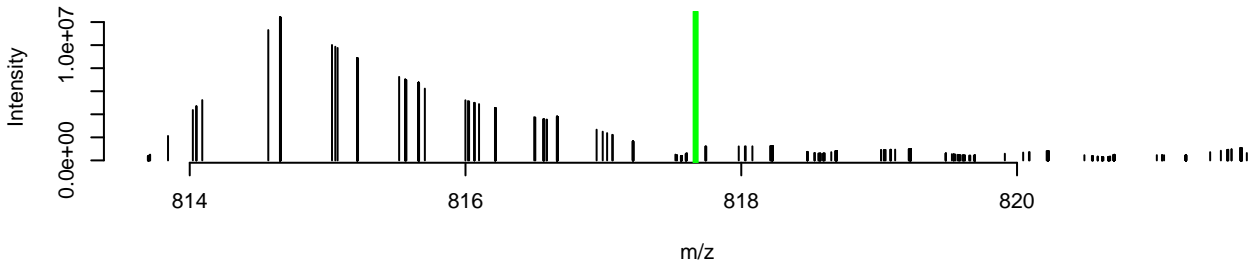
### LC-ESIMS. EIC = 817.6689



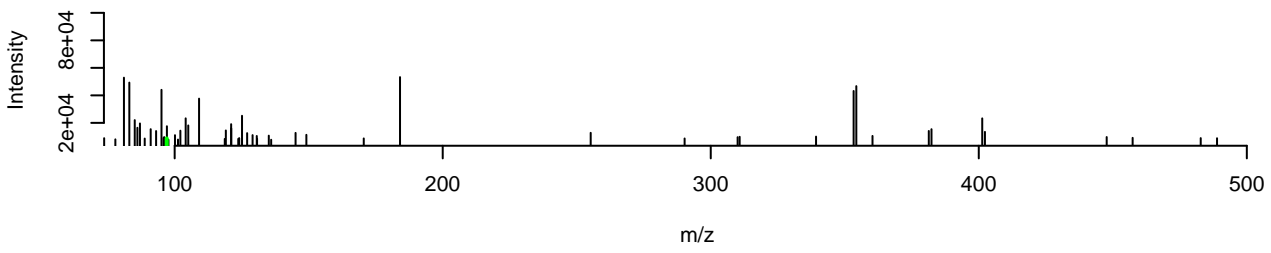
### LC-ESIMS of $^{13}\text{C}$ . EIC = 818.6722



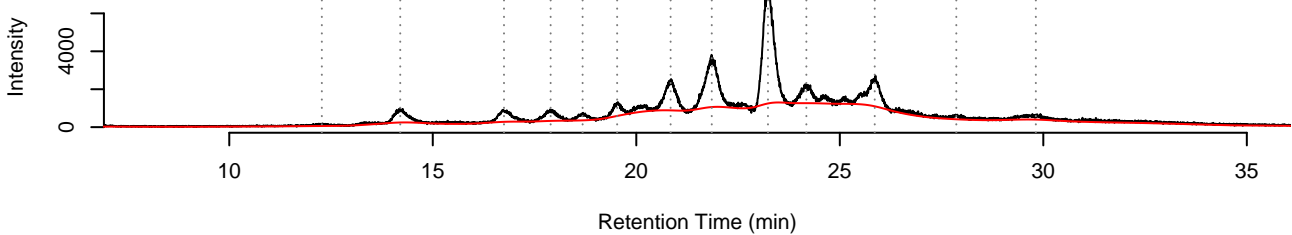
Calculated exact mass: 817.67163



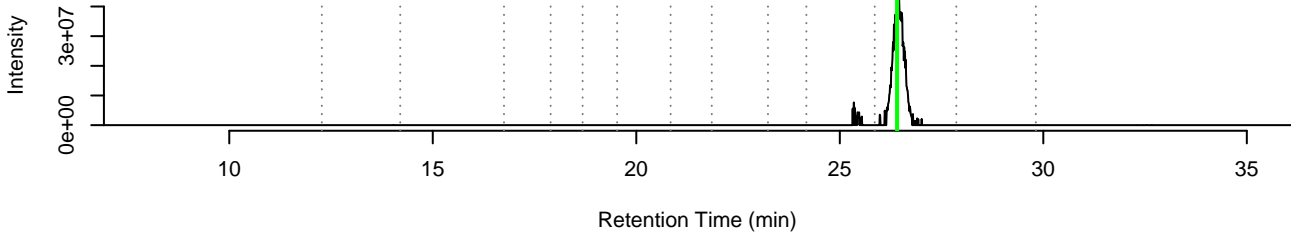
MS2 spectra for mass 817.6689 at 29.8 minutes



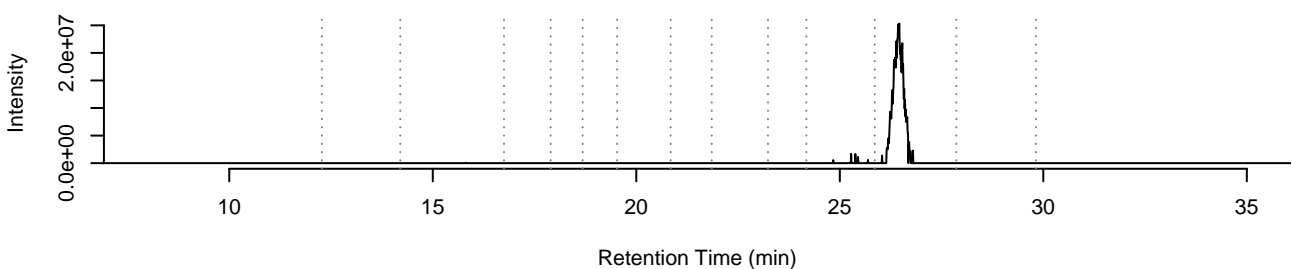
### LC-ICPMS



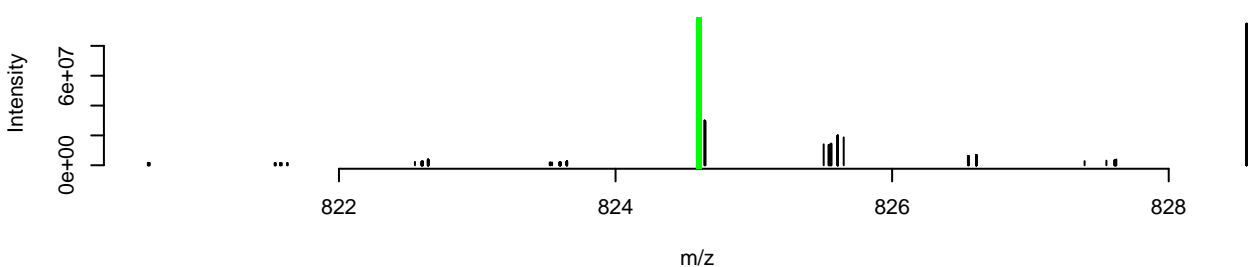
### LC-ESIMS. EIC = 824.6033



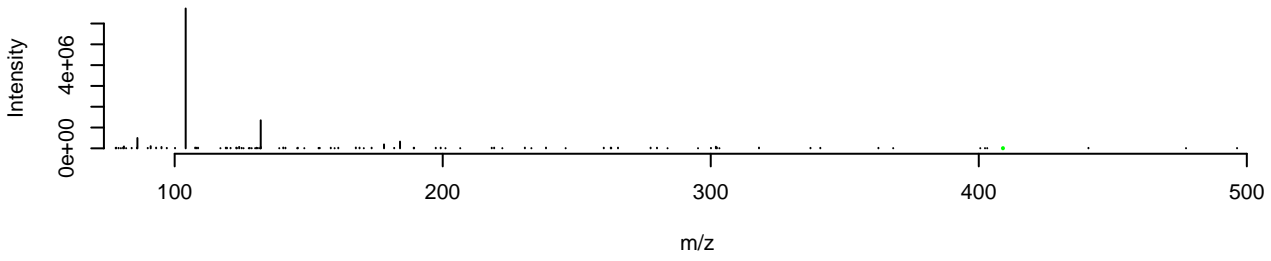
### LC-ESIMS of <sup>13</sup>C. EIC = 825.6066



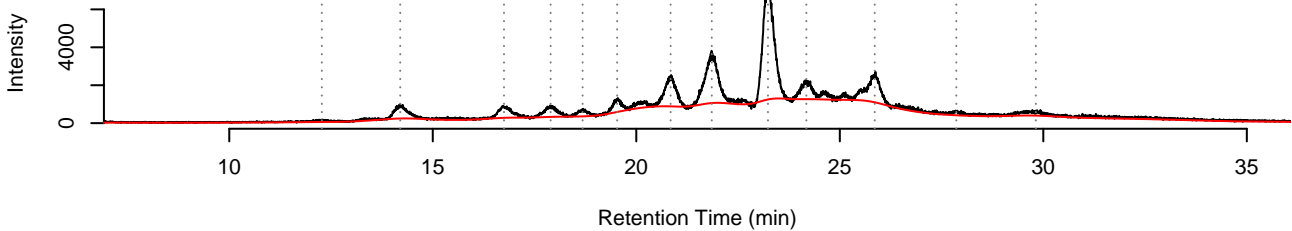
Calculated exact mass: 824.60611



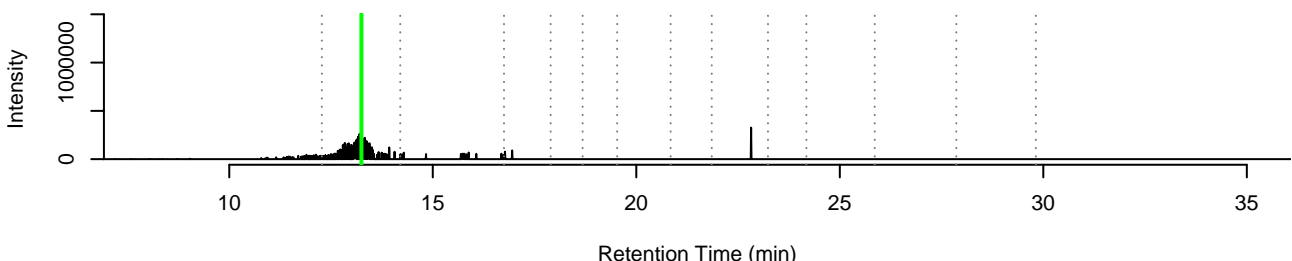
MS<sub>2</sub> spectra for mass 824.6033 at 26.4 minutes



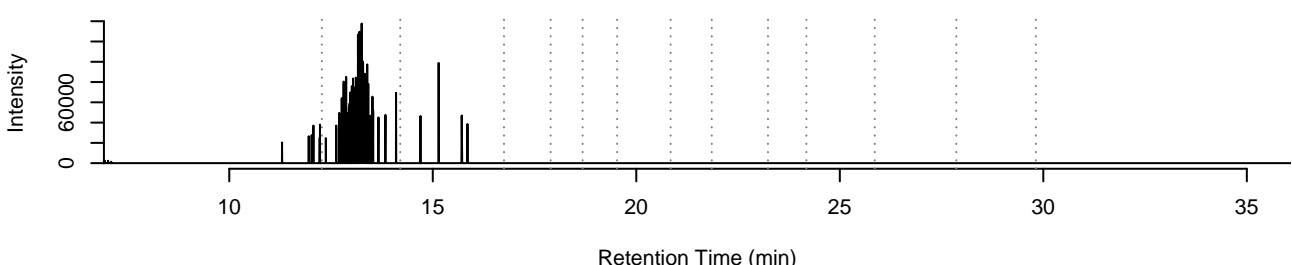
### LC-ICPMS



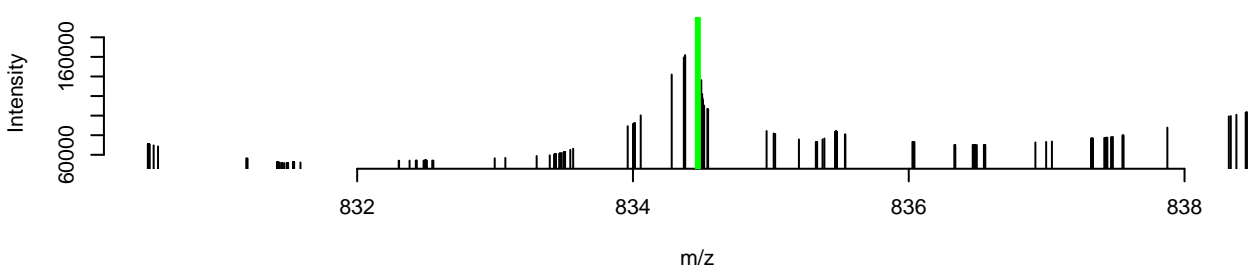
### LC-ESIMS. EIC = 834.4705



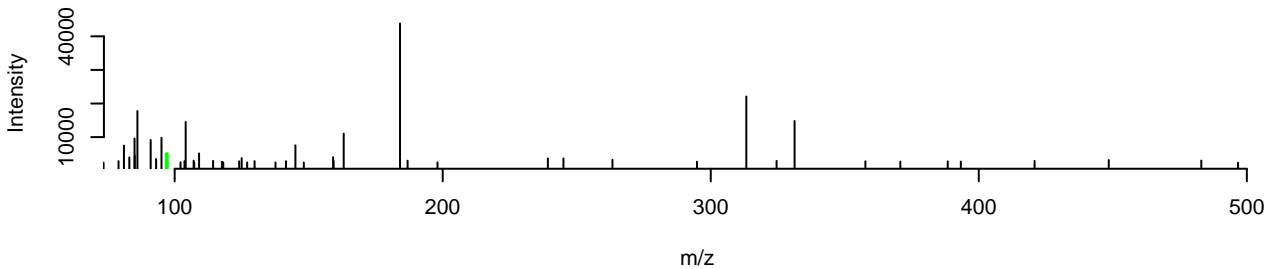
### LC-ESIMS of $^{13}\text{C}$ . EIC = 835.4738



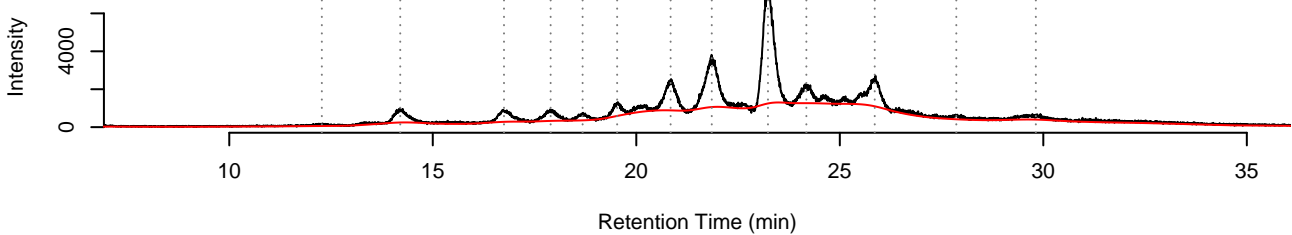
### Calculated exact mass: 834.47734



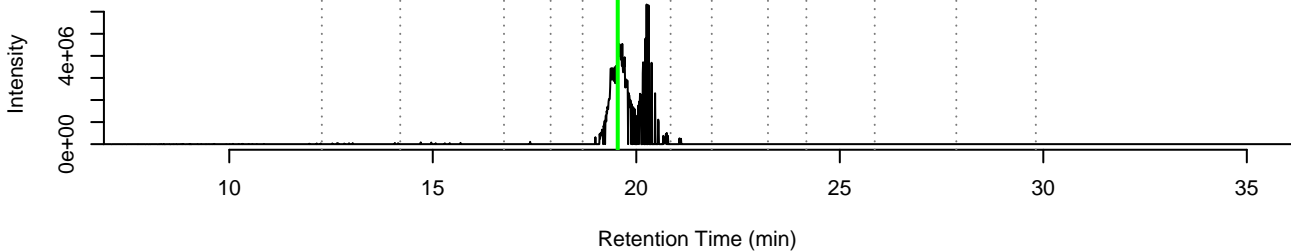
### MS<sub>2</sub> spectra for mass 834.4705 at 13.2 minutes



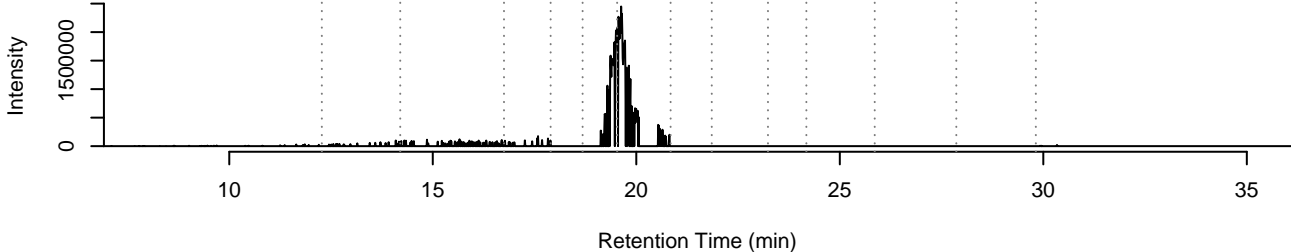
### LC-ICPMS



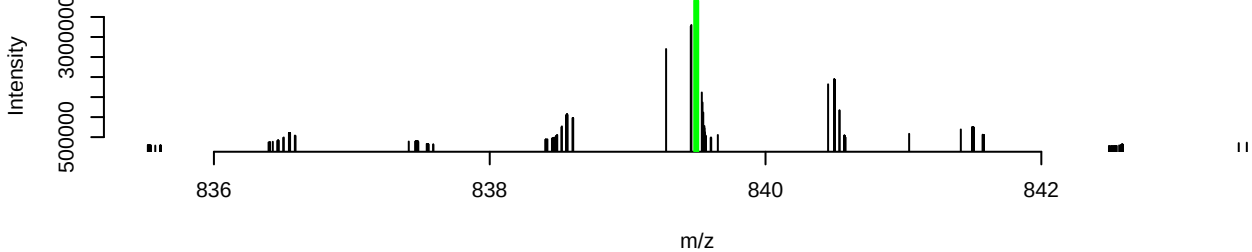
### LC-ESIMS. EIC = 839.4975



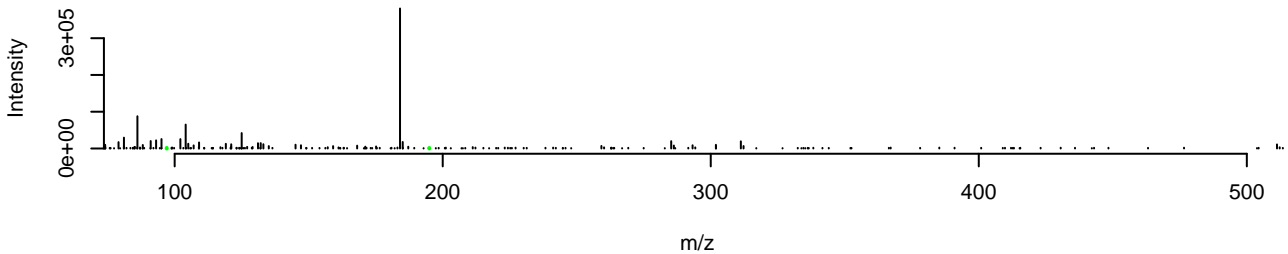
### LC-ESIMS of $^{13}\text{C}$ . EIC = 840.5008



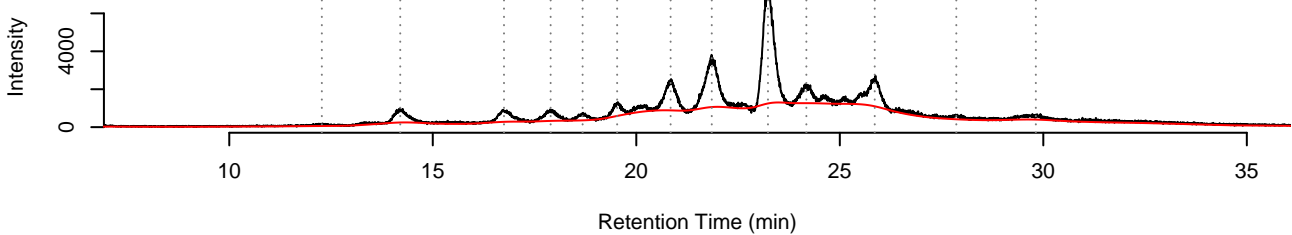
### Calculated exact mass: 839.49174



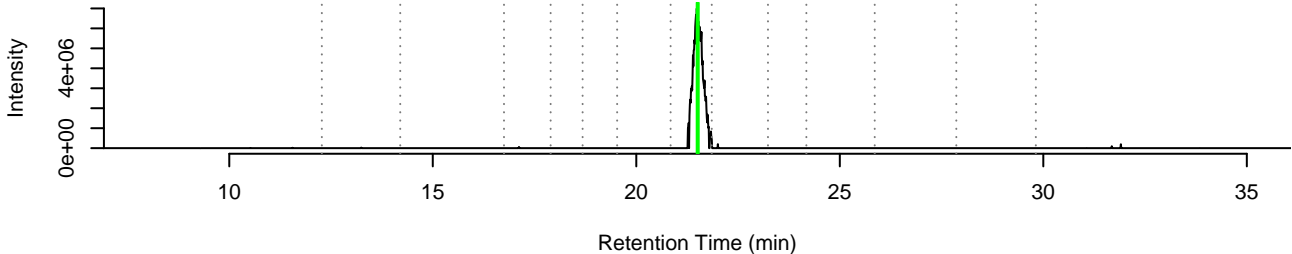
### MS<sub>2</sub> spectra for mass 839.4975 at 19.5 minutes



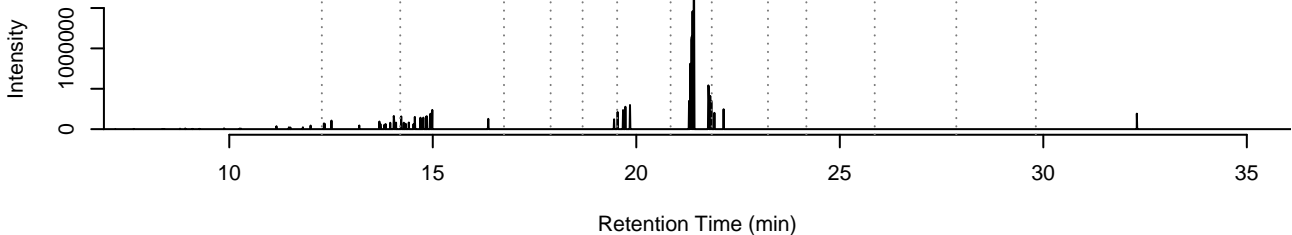
### LC-ICPMS



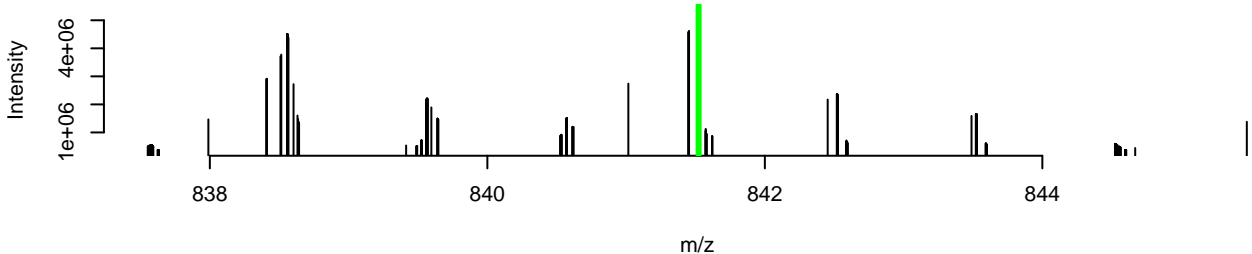
### LC-ESIMS. EIC = 841.5226



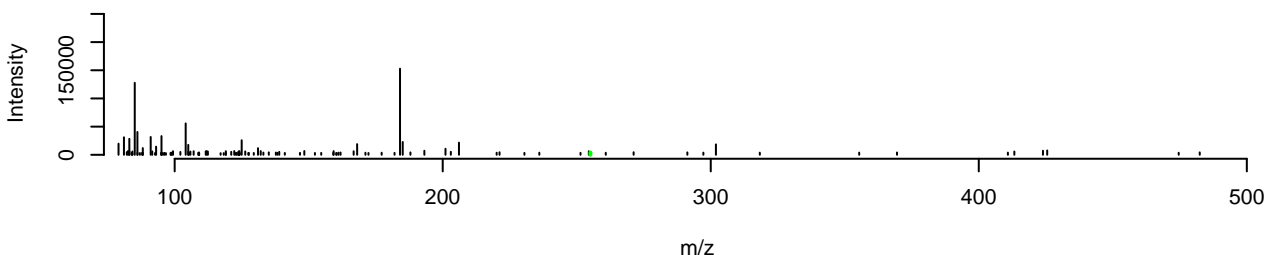
### LC-ESIMS of $^{13}\text{C}$ . EIC = 842.526



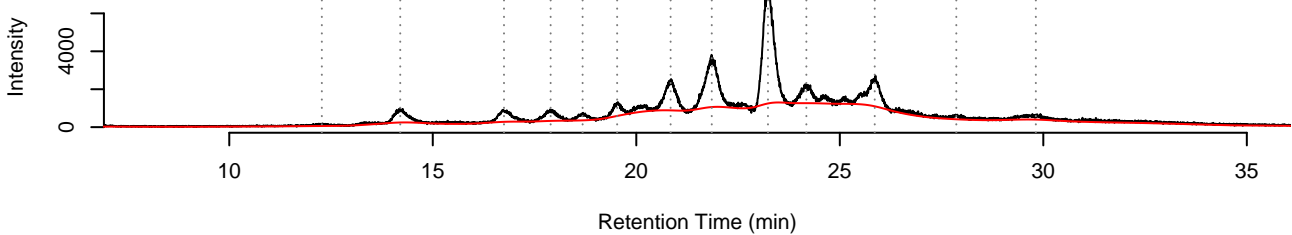
Calculated exact mass: 841.52273



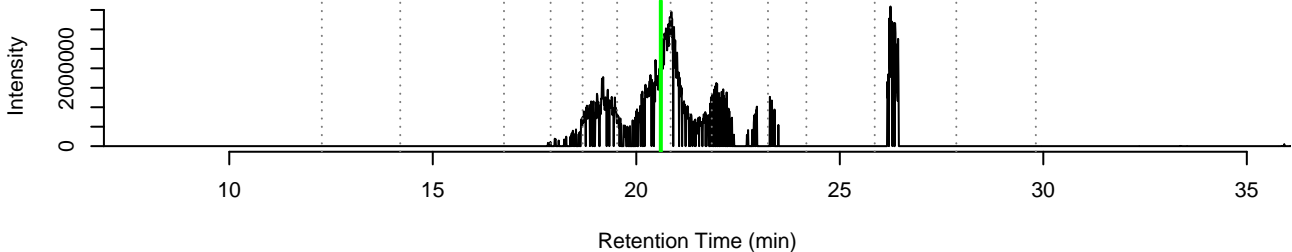
MS2 spectra for mass 841.5226 at 21.5 minutes



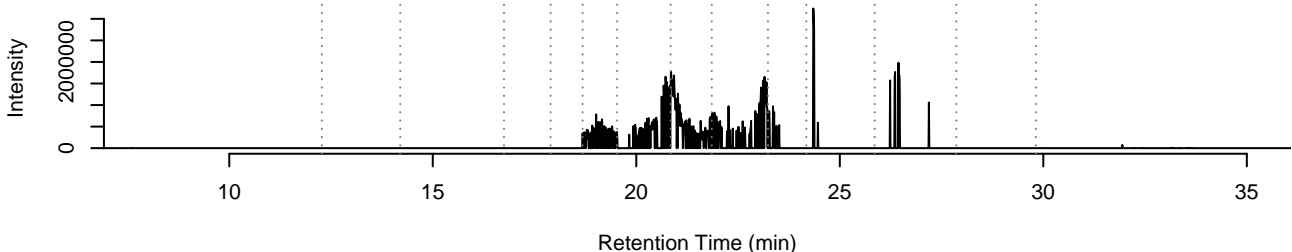
### LC-ICPMS



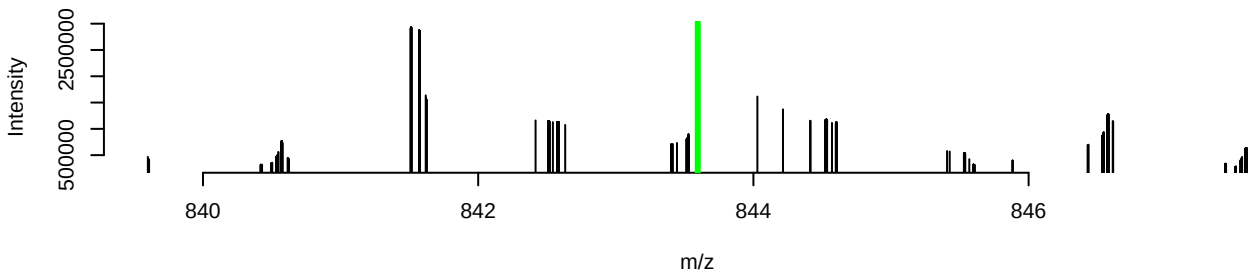
### LC-ESIMS. EIC = 843.5955



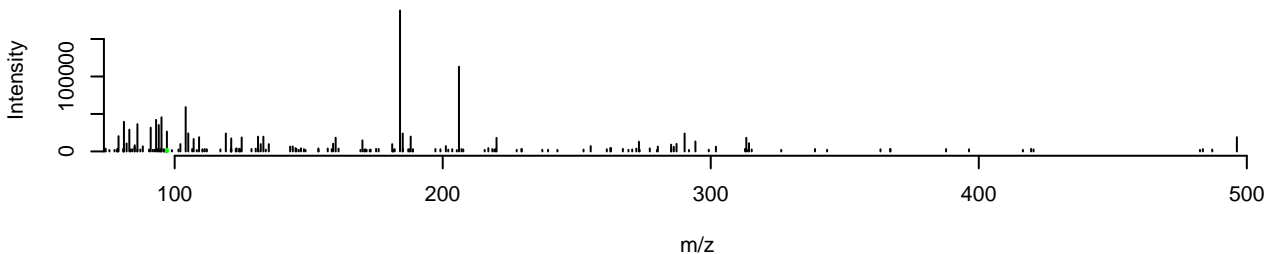
### LC-ESIMS of $^{13}\text{C}$ . EIC = 844.5988



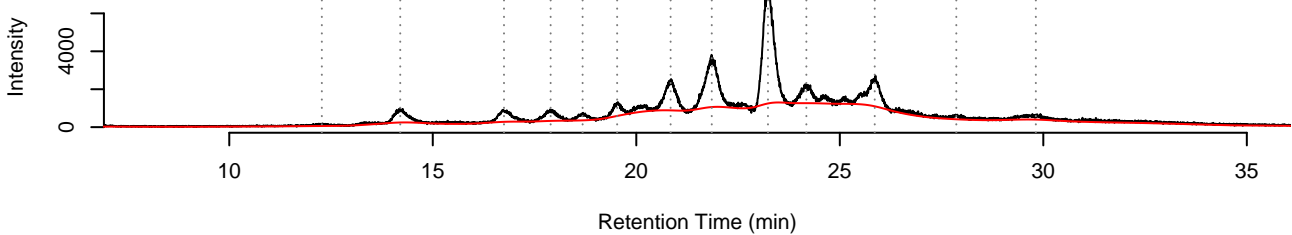
Calculated exact mass: 843.59602



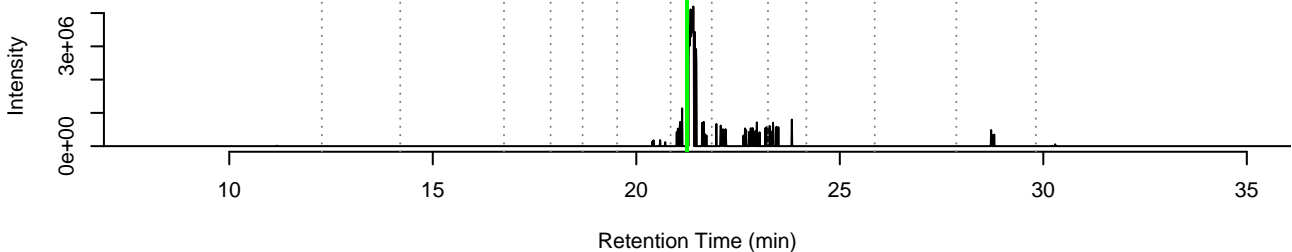
MS<sub>2</sub> spectra for mass 843.5955 at 20.6 minutes



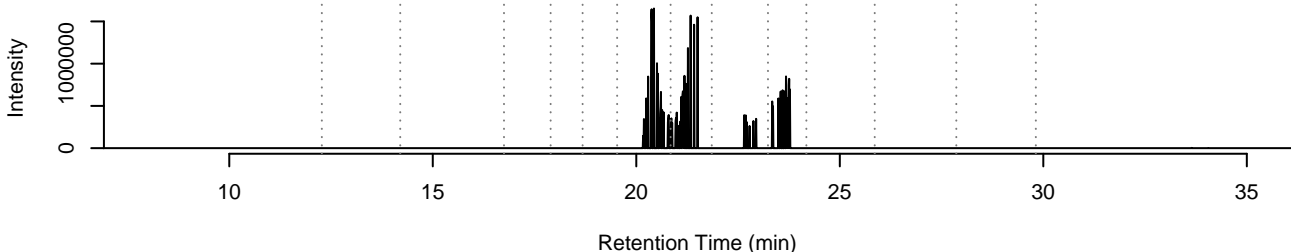
### LC-ICPMS



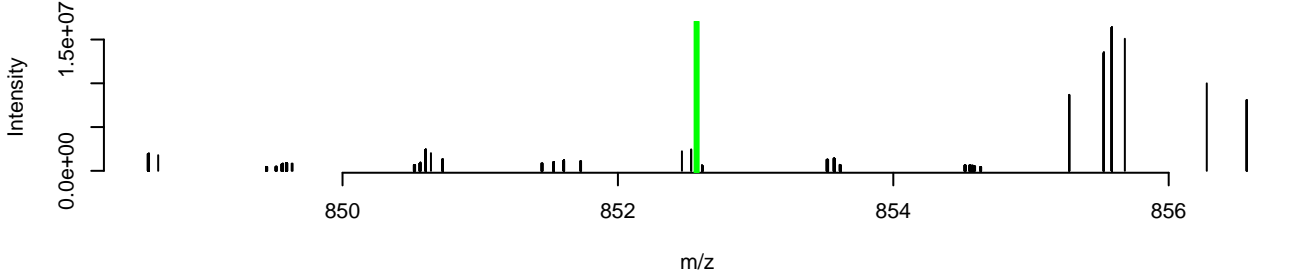
### LC-ESIMS. EIC = 852.5716



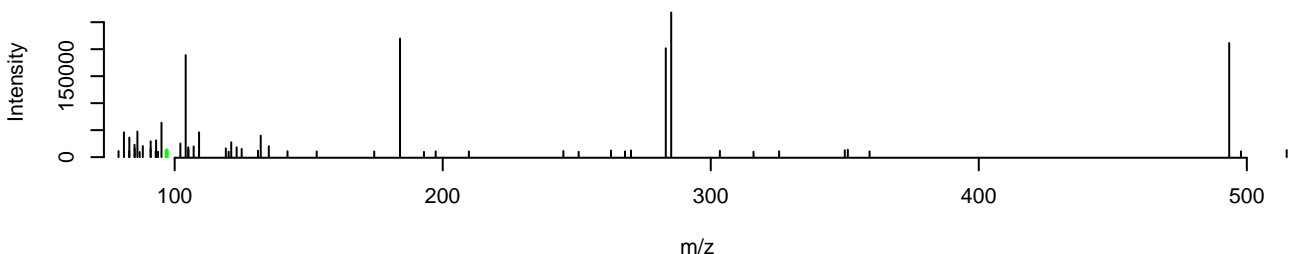
### LC-ESIMS of <sup>13</sup>C. EIC = 853.5749



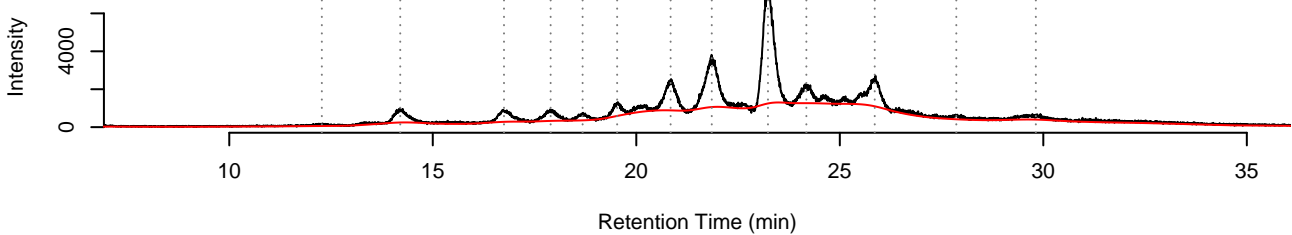
### Calculated exact mass: 852.57058



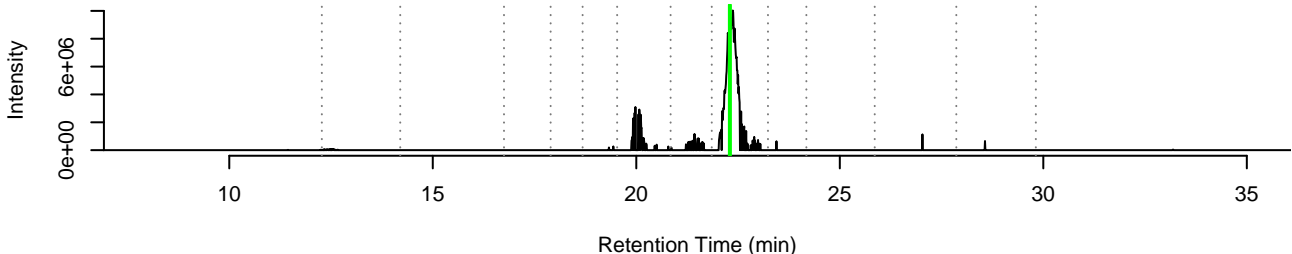
### MS<sub>2</sub> spectra for mass 852.5716 at 21.2 minutes



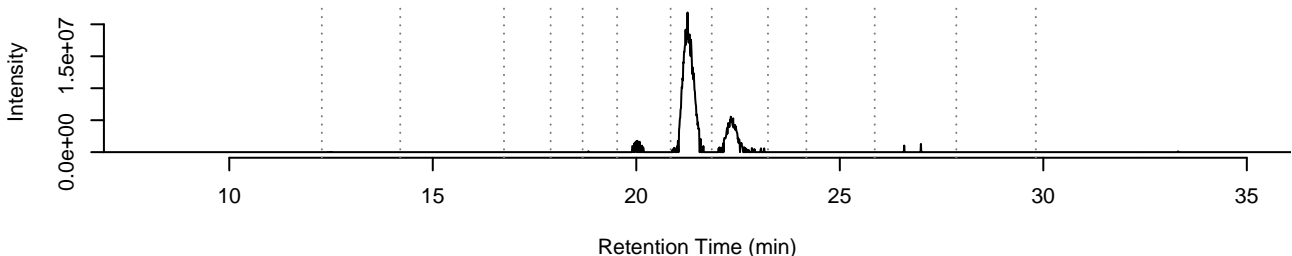
### LC-ICPMS



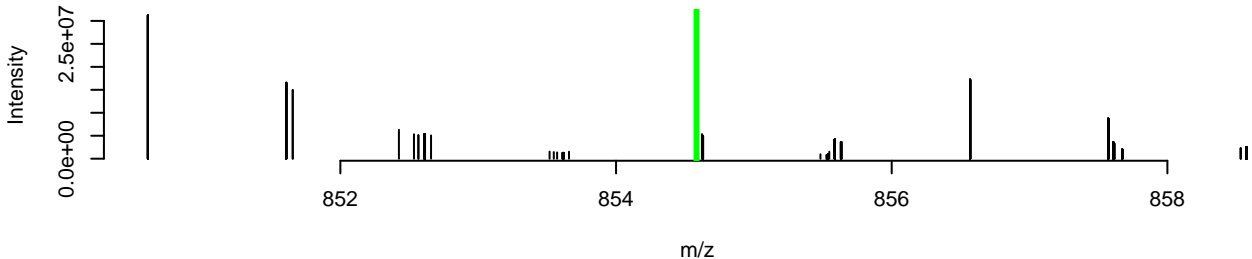
### LC-ESIMS. EIC = 854.584



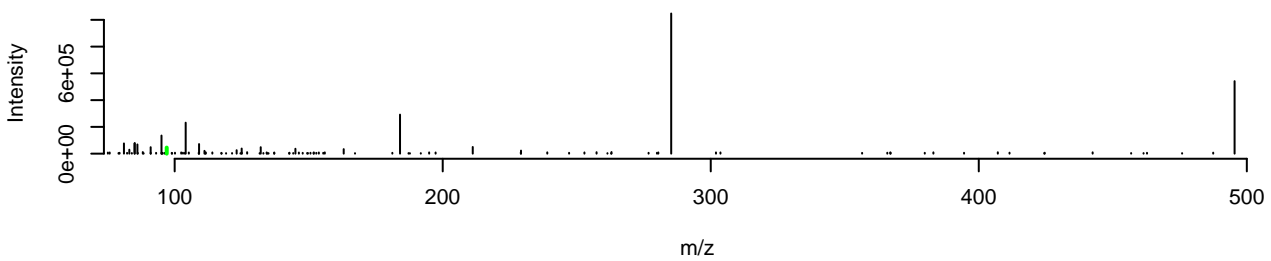
### LC-ESIMS of $^{13}\text{C}$ . EIC = 855.5873



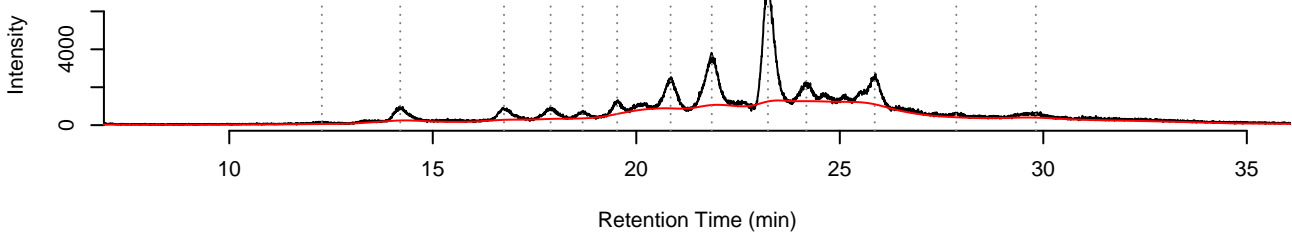
Calculated exact mass: 854.58625



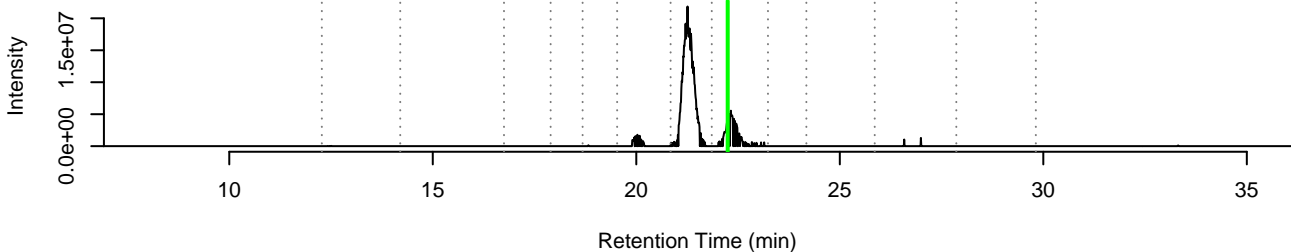
MS<sub>2</sub> spectra for mass 854.584 at 22.3 minutes



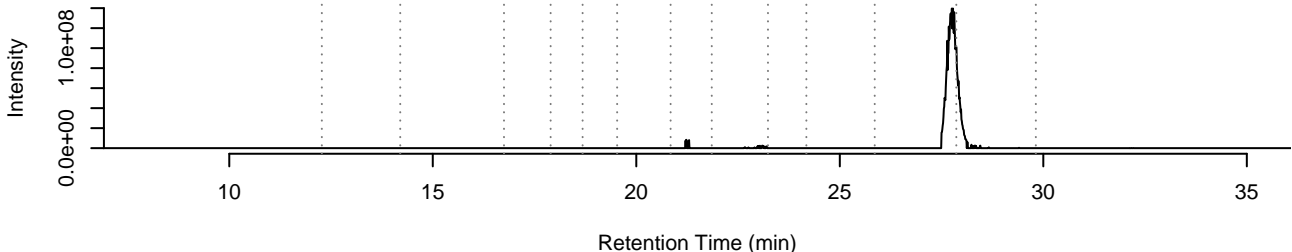
### LC-ICPMS



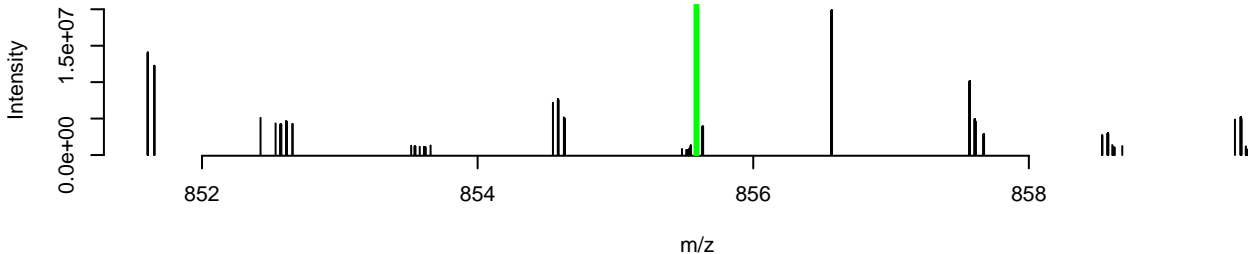
### LC-ESIMS. EIC = 855.588



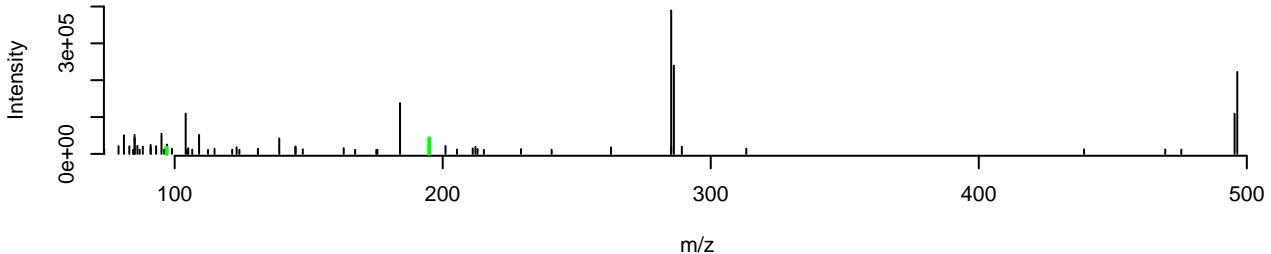
### LC-ESIMS of $^{13}\text{C}$ . EIC = 856.5913



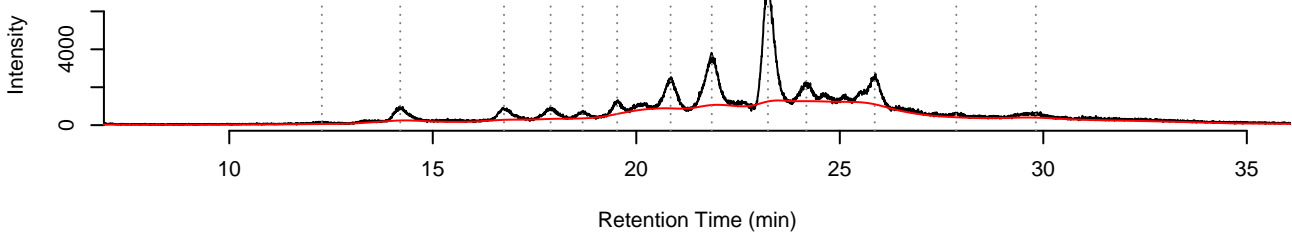
Calculated exact mass: 855.58695



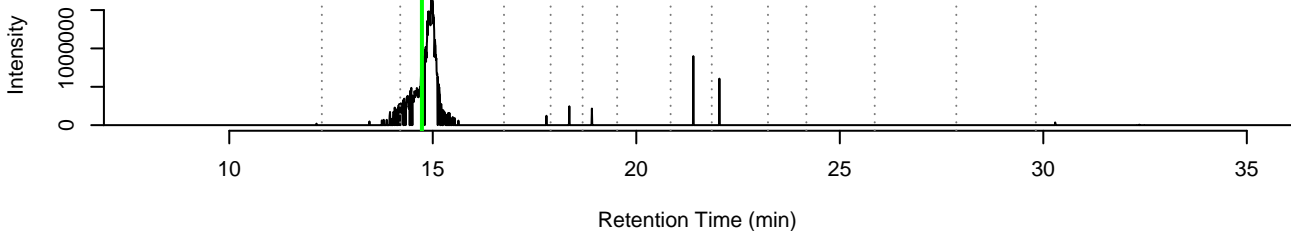
MS2 spectra for mass 855.588 at 22.2 minutes



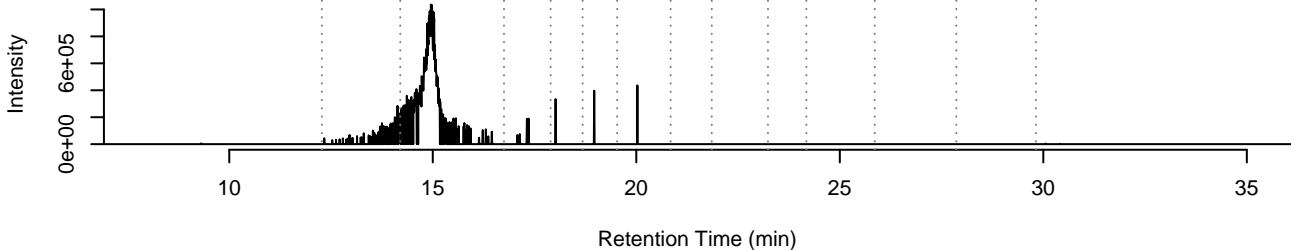
### LC-ICPMS



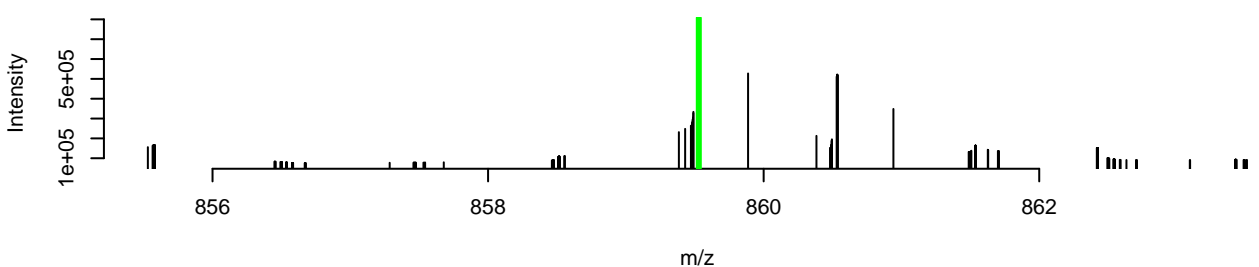
### LC-ESIMS. EIC = 859.5292



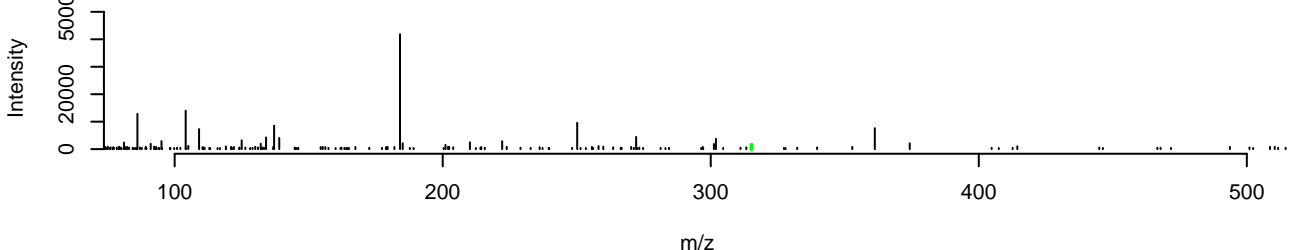
### LC-ESIMS of $^{13}\text{C}$ . EIC = 860.5325



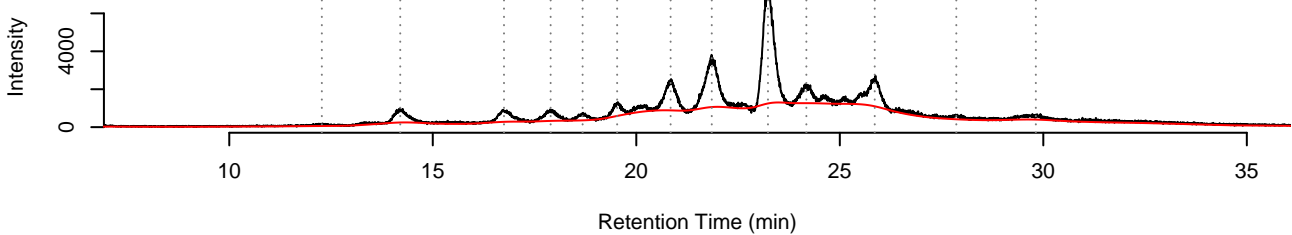
Calculated exact mass: 859.52862



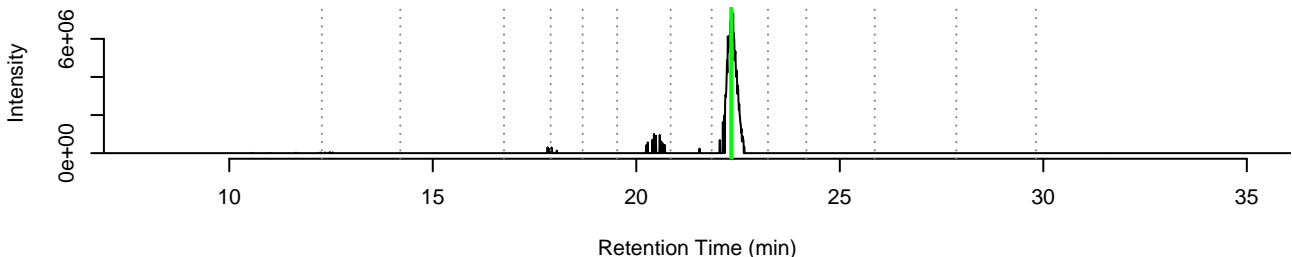
MS<sub>2</sub> spectra for mass 859.5292 at 14.7 minutes



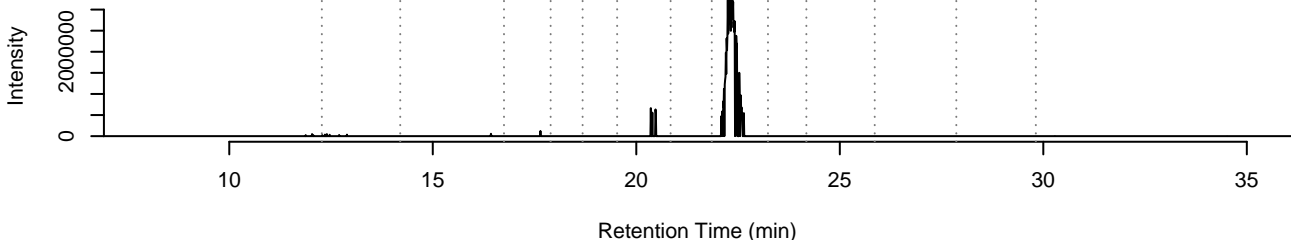
### LC-ICPMS



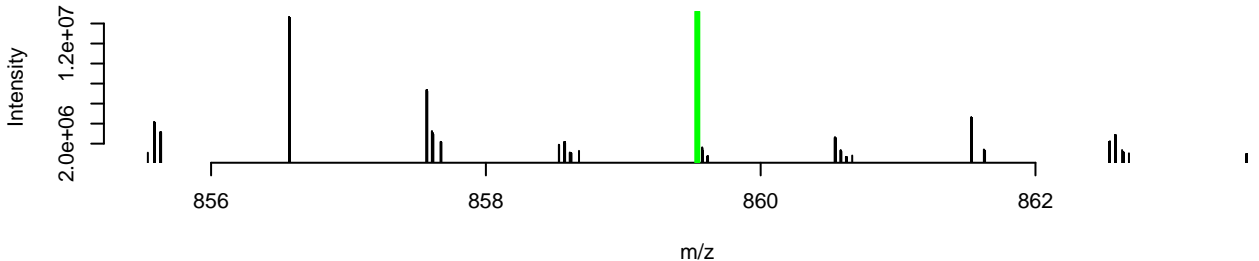
### LC-ESIMS. EIC = 859.5388



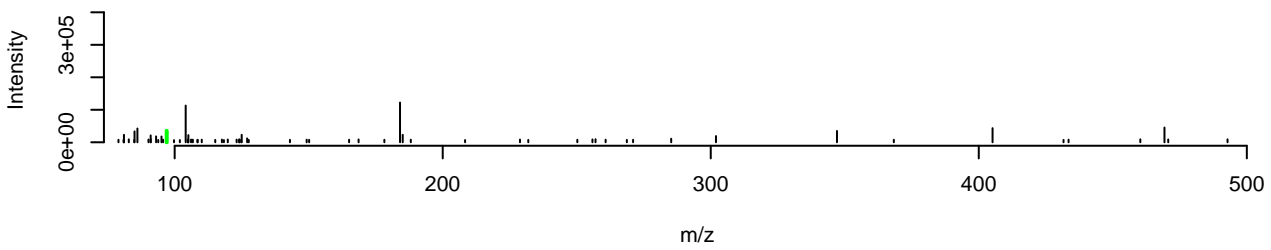
### LC-ESIMS of $^{13}\text{C}$ . EIC = 860.5422



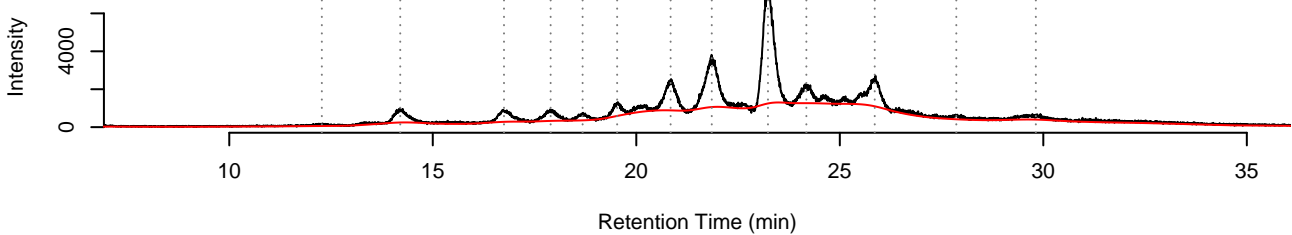
Calculated exact mass: 859.54245



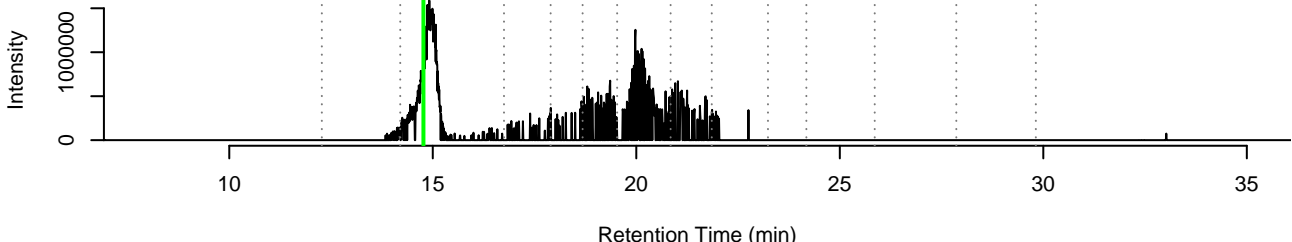
MS2 spectra for mass 859.5388 at 22.3 minutes



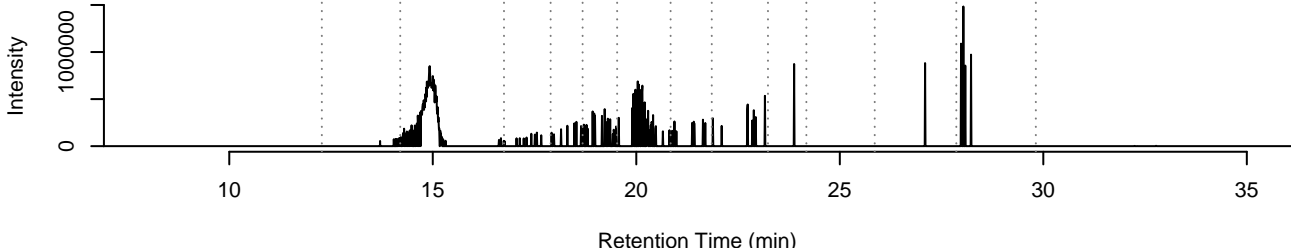
### LC-ICPMS



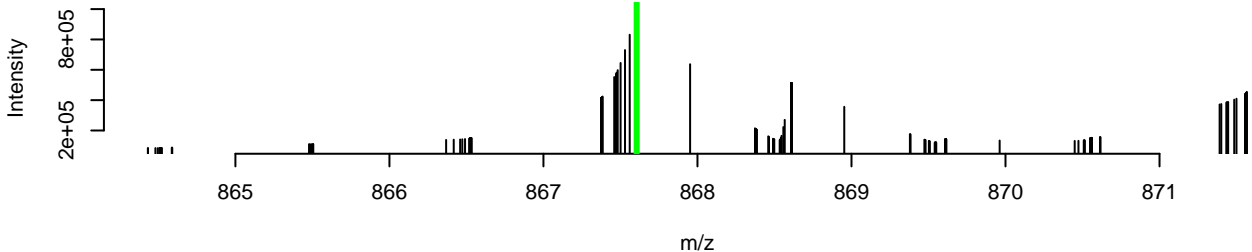
### LC-ESIMS. EIC = 867.6053



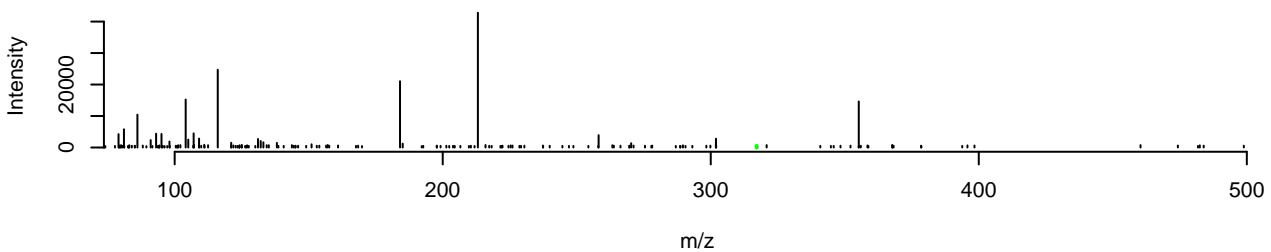
### LC-ESIMS of $^{13}\text{C}$ . EIC = 868.6086



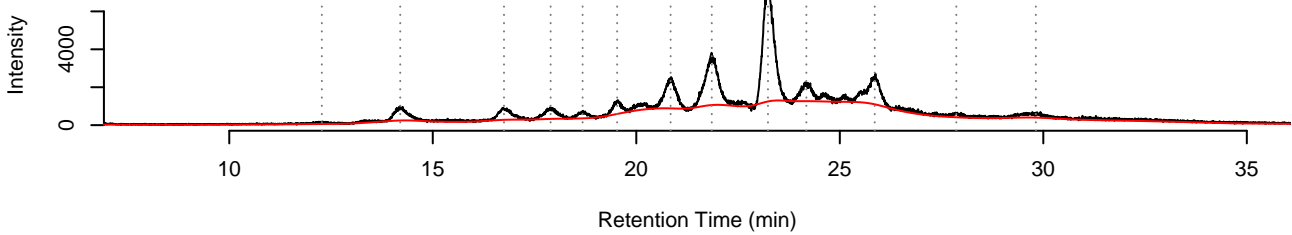
Calculated exact mass: 867.60581



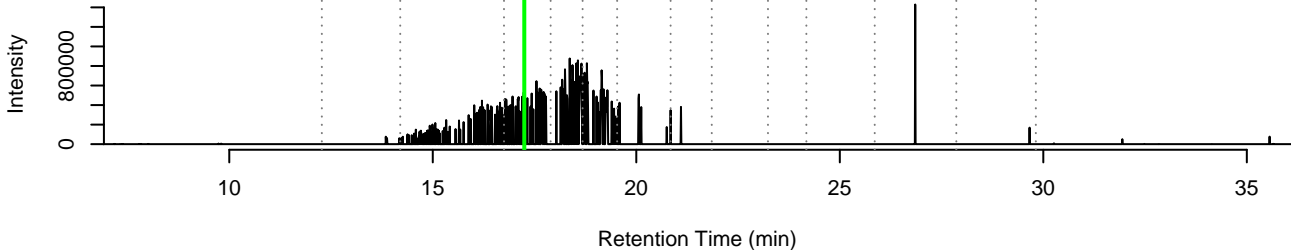
MS<sub>2</sub> spectra for mass 867.6053 at 14.8 minutes



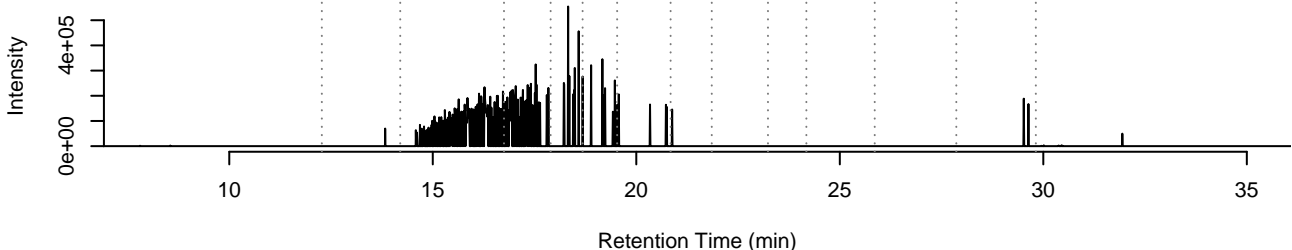
### LC-ICPMS



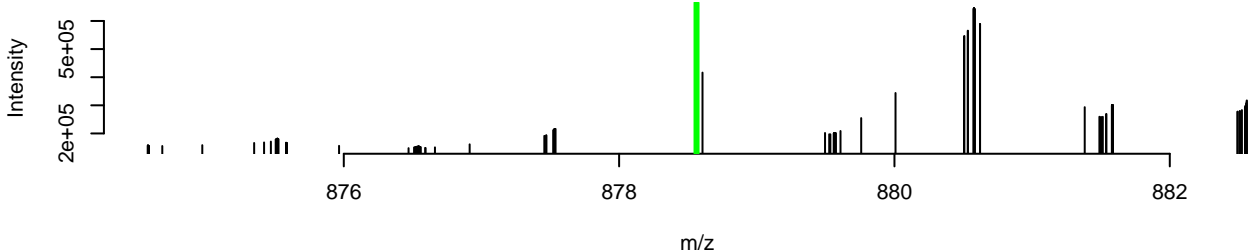
### LC-ESIMS. EIC = 878.5624



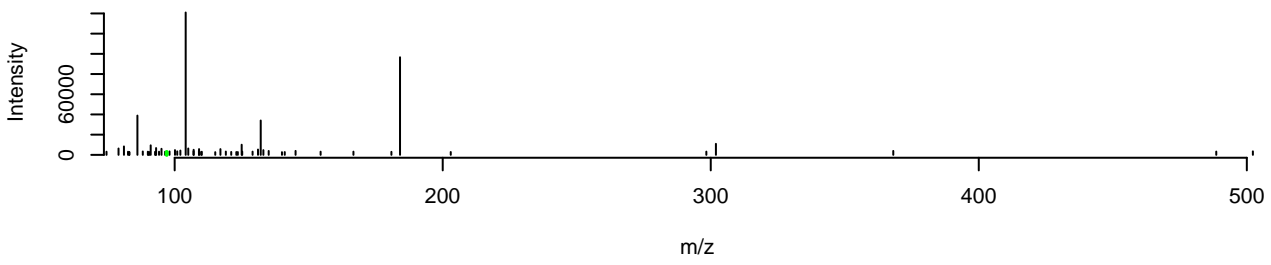
### LC-ESIMS of $^{13}\text{C}$ . EIC = 879.5658



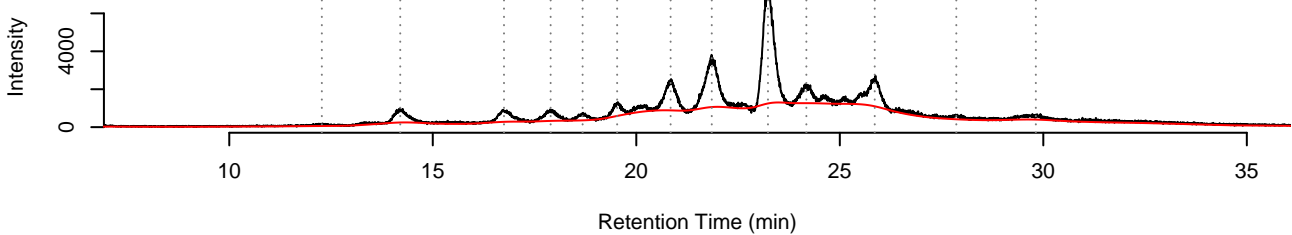
Calculated exact mass: 878.56568



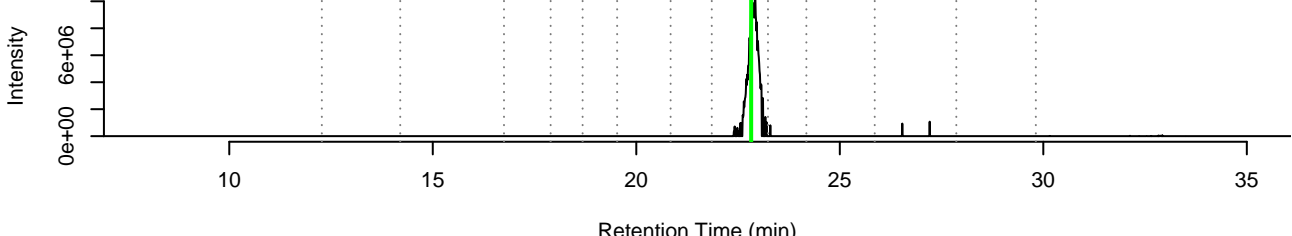
MS<sub>2</sub> spectra for mass 878.5624 at 17.2 minutes



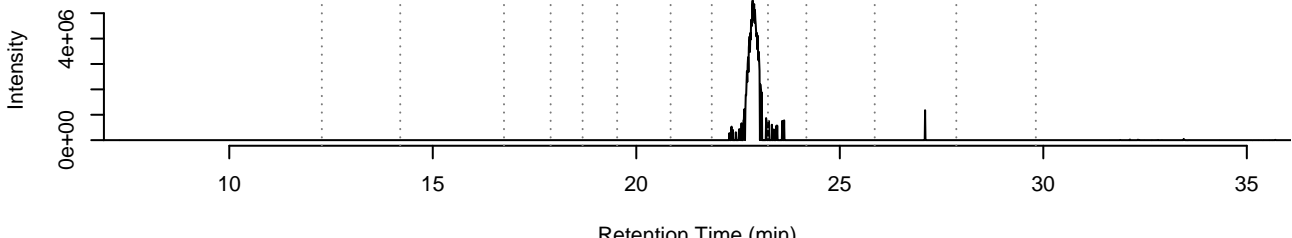
### LC-ICPMS



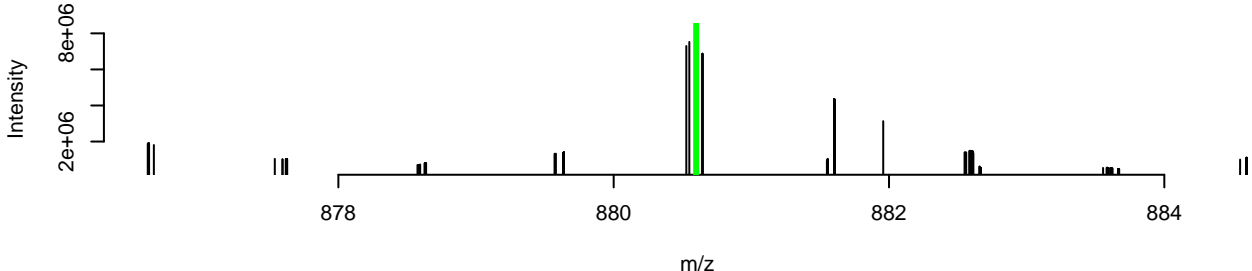
### LC-ESIMS. EIC = 880.5995



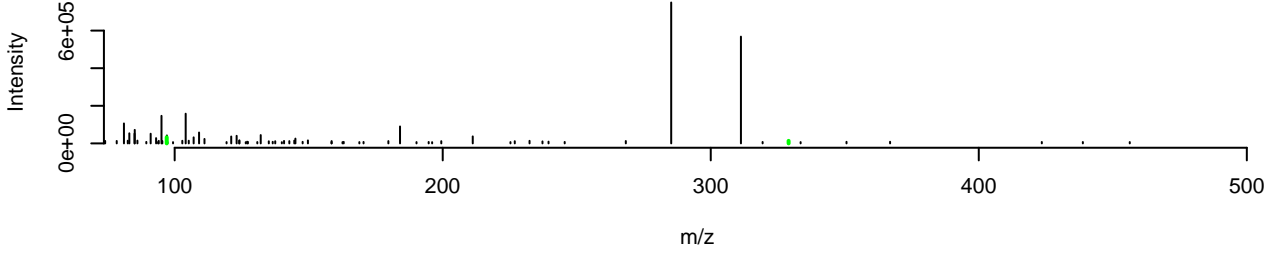
### LC-ESIMS of <sup>13</sup>C. EIC = 881.6028



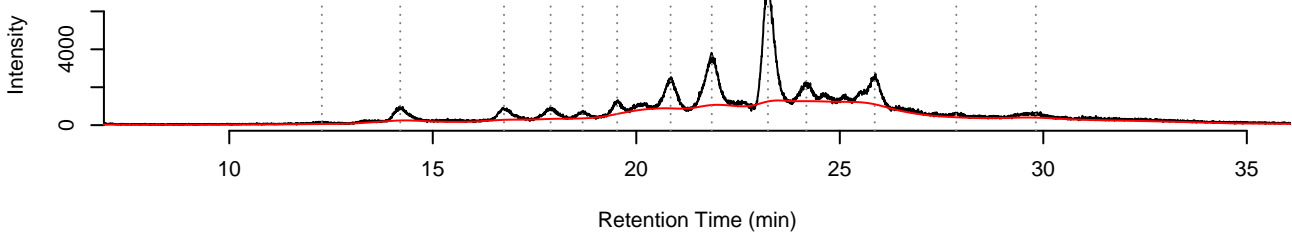
### Calculated exact mass: 880.59888



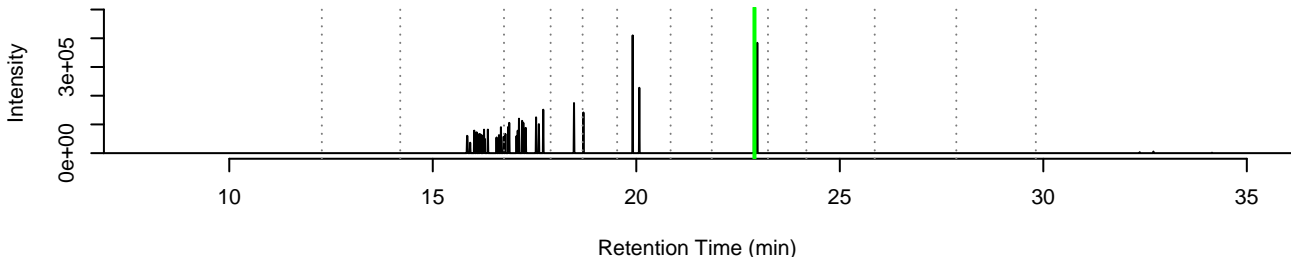
### MS<sub>2</sub> spectra for mass 880.5995 at 22.8 minutes



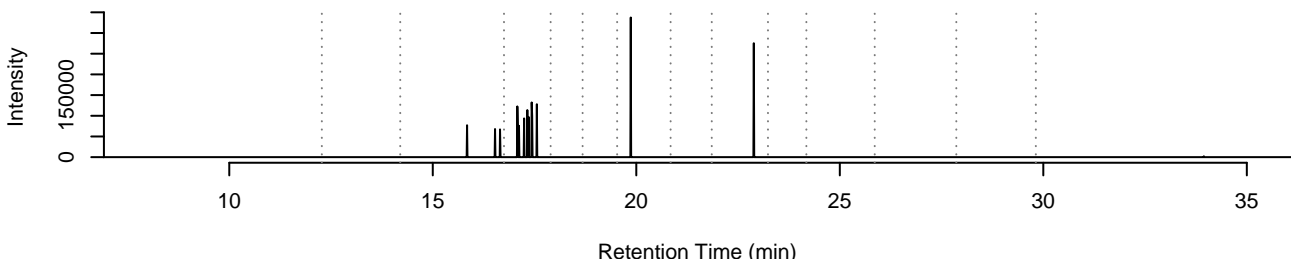
### LC-ICPMS



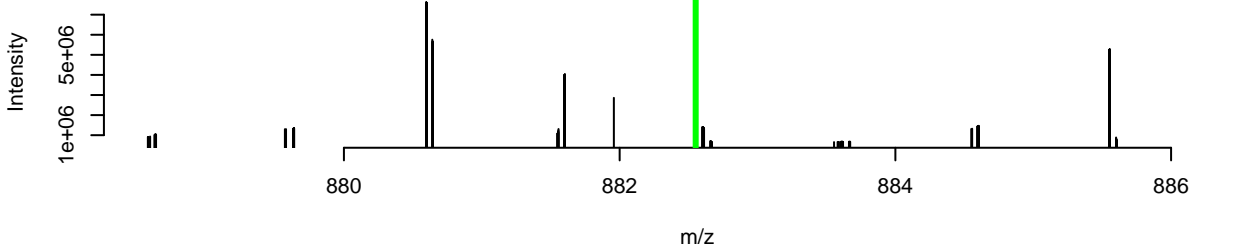
### LC-ESIMS. EIC = 882.5515



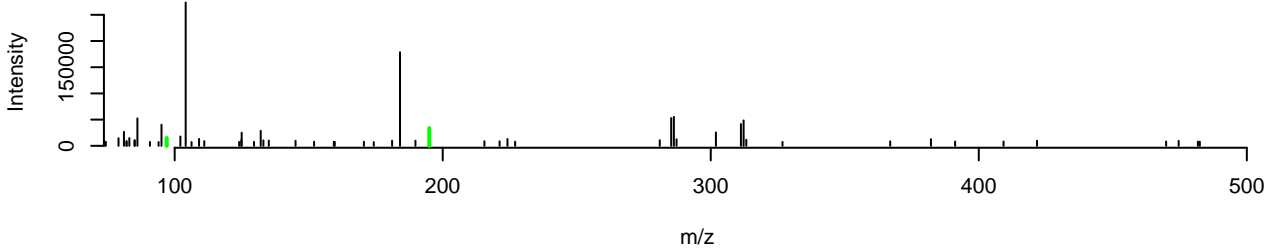
### LC-ESIMS of $^{13}\text{C}$ . EIC = 883.5548



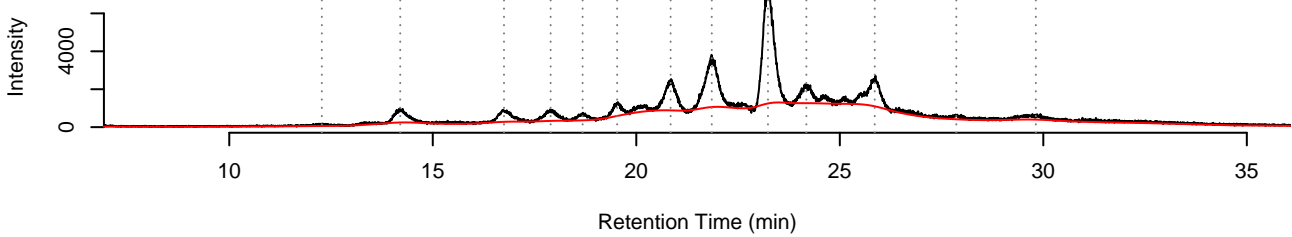
### Calculated exact mass: 882.55434



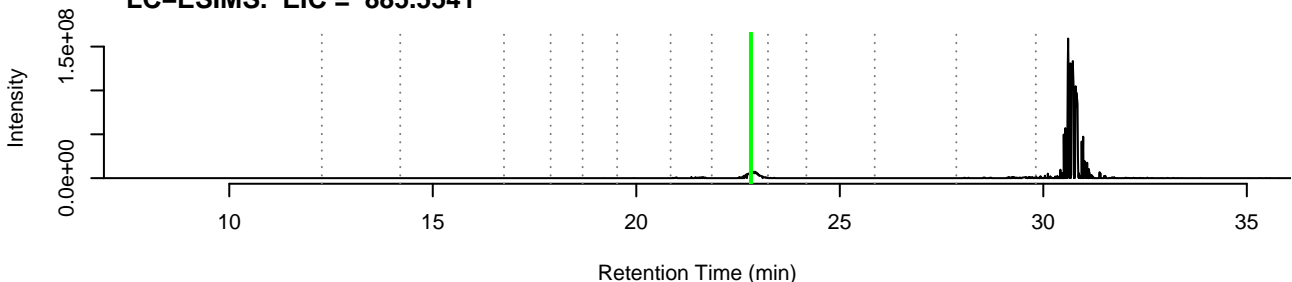
### MS<sub>2</sub> spectra for mass 882.5515 at 22.9 minutes



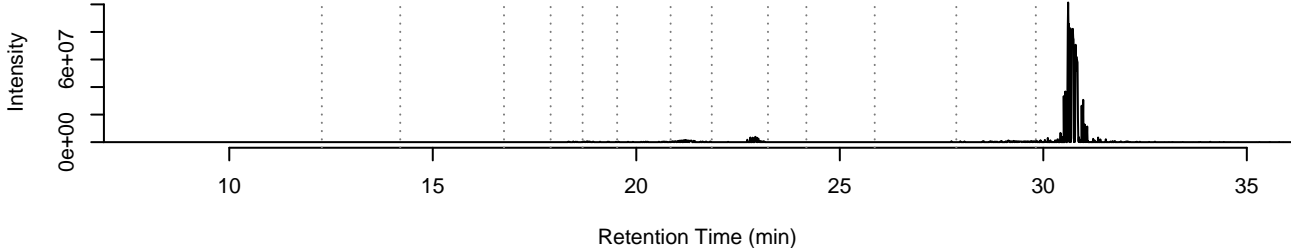
### LC-ICPMS



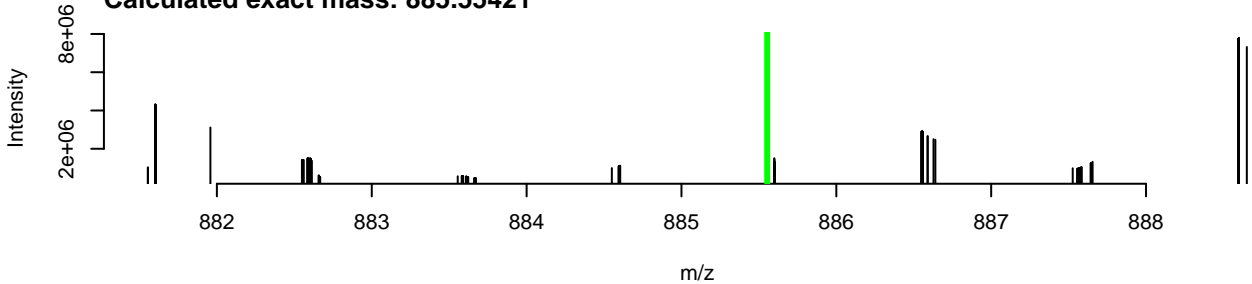
### LC-ESIMS. EIC = 885.5541



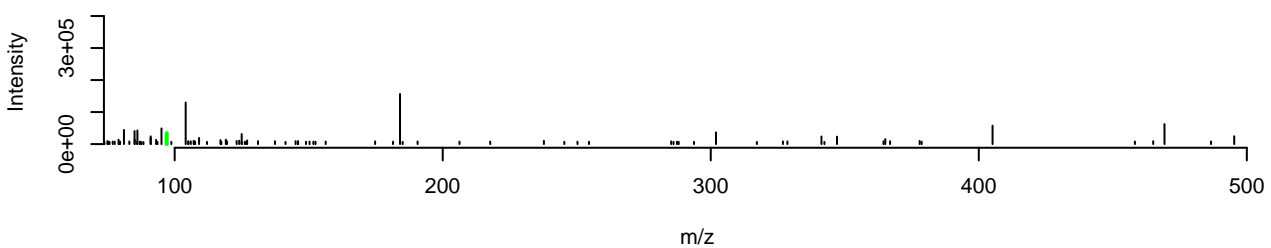
### LC-ESIMS of $^{13}\text{C}$ . EIC = 886.5574



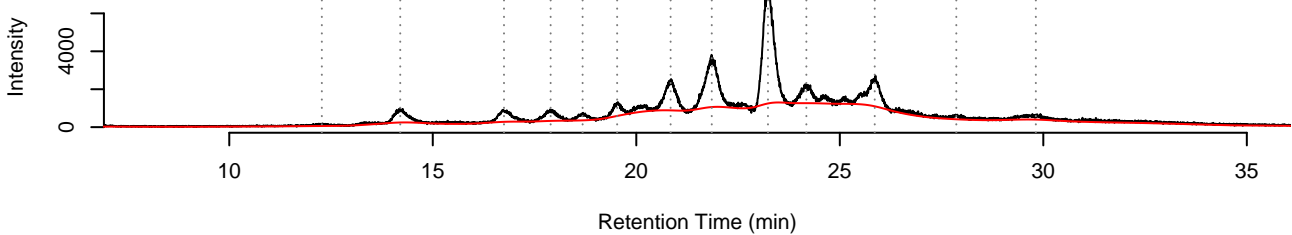
### Calculated exact mass: 885.55421



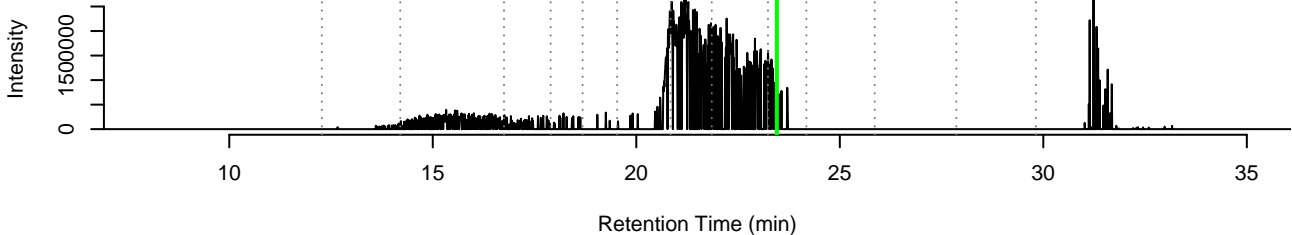
### MS<sub>2</sub> spectra for mass 885.5541 at 22.8 minutes



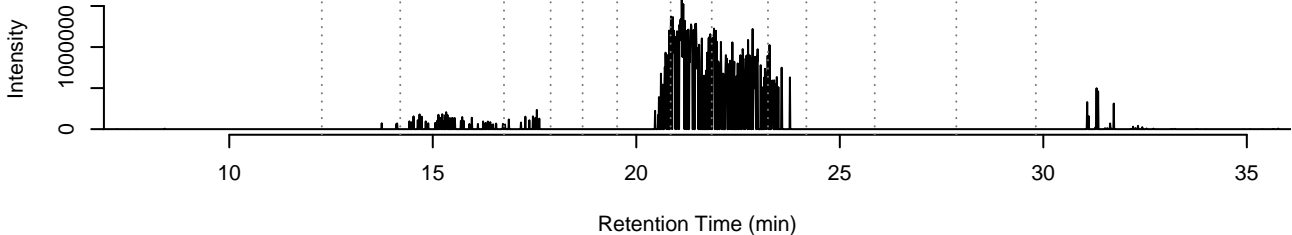
### LC-ICPMS



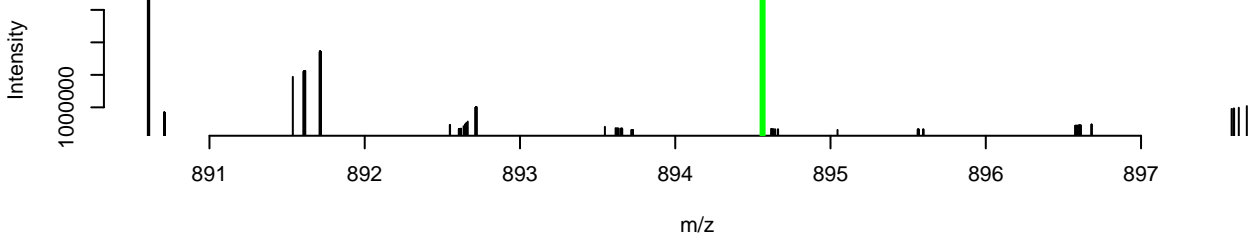
### LC-ESIMS. EIC = 894.5624



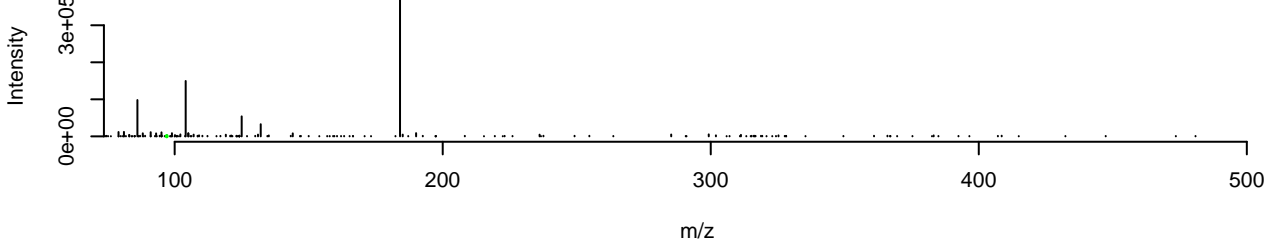
### LC-ESIMS of $^{13}\text{C}$ . EIC = 895.5658



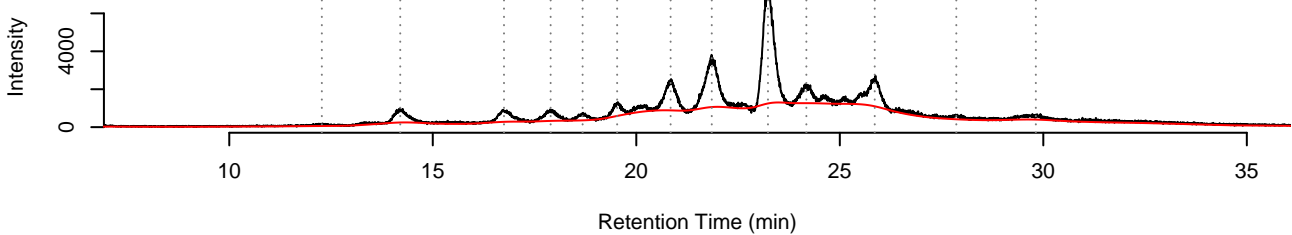
### Calculated exact mass: 894.564



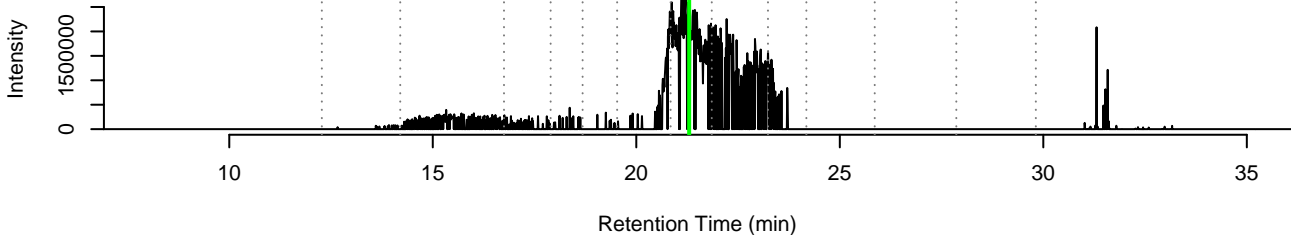
### MS<sub>2</sub> spectra for mass 894.5624 at 23.5 minutes



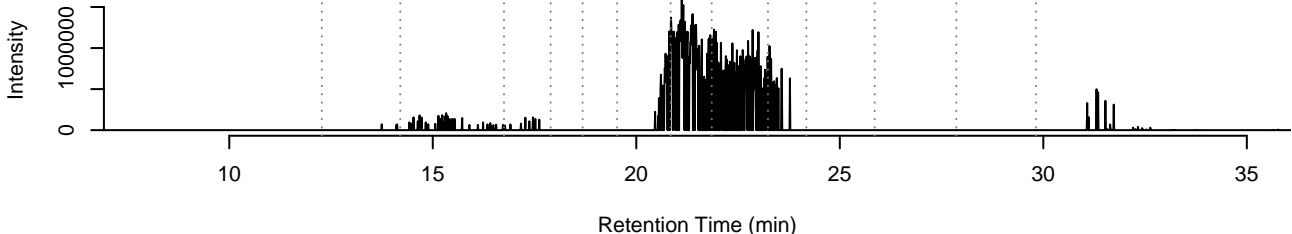
### LC-ICPMS



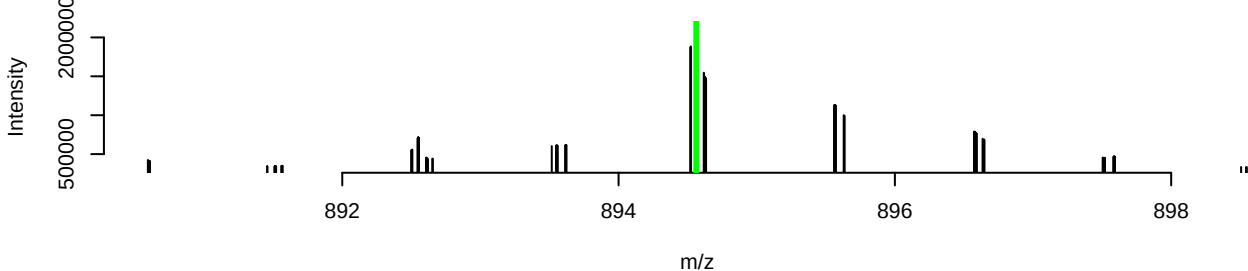
### LC-ESIMS. EIC = 894.563



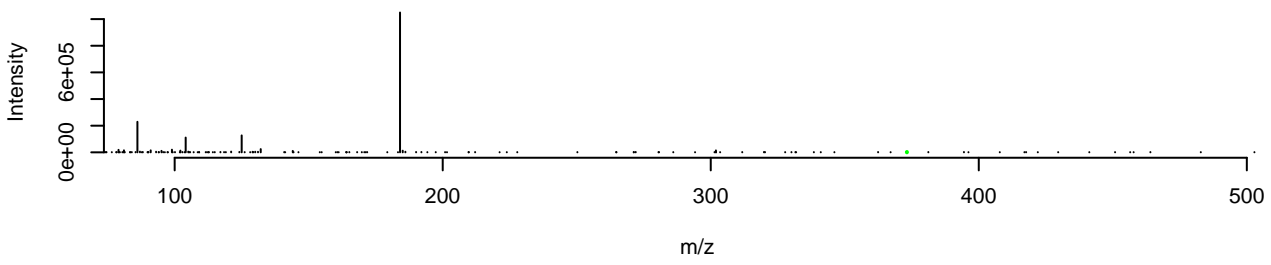
### LC-ESIMS of $^{13}\text{C}$ . EIC = 895.5663



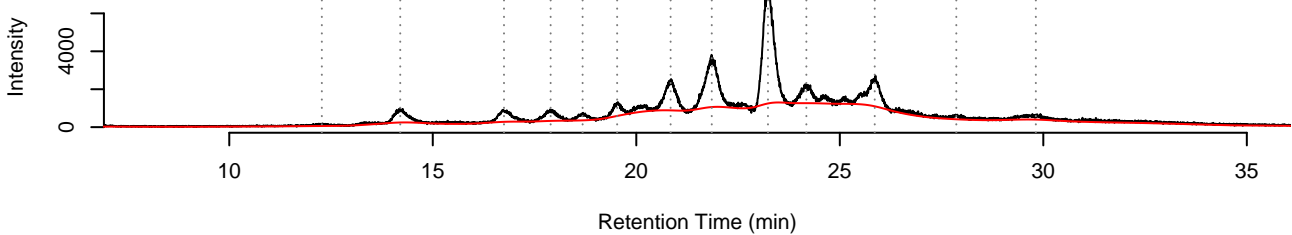
Calculated exact mass: 894.56209



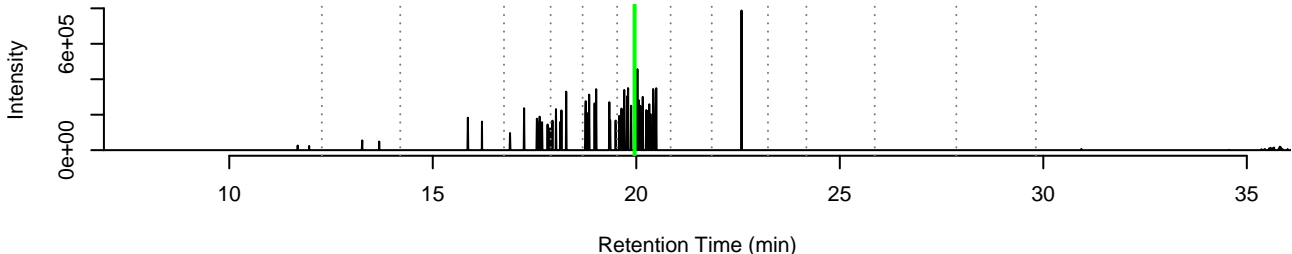
MS<sub>2</sub> spectra for mass 894.563 at 21.3 minutes



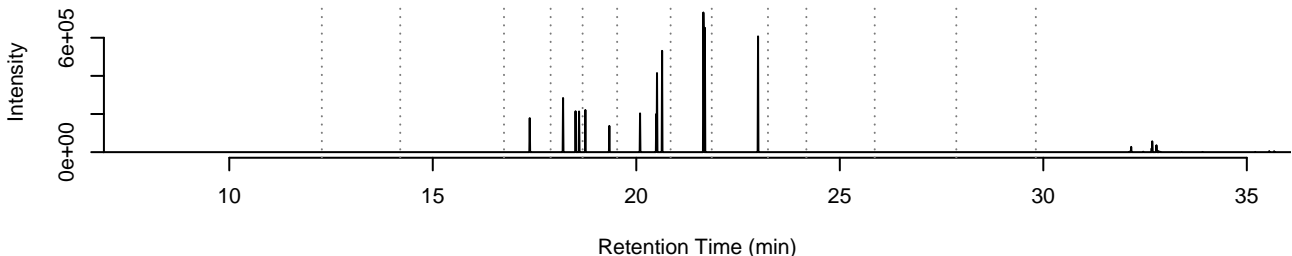
### LC-ICPMS



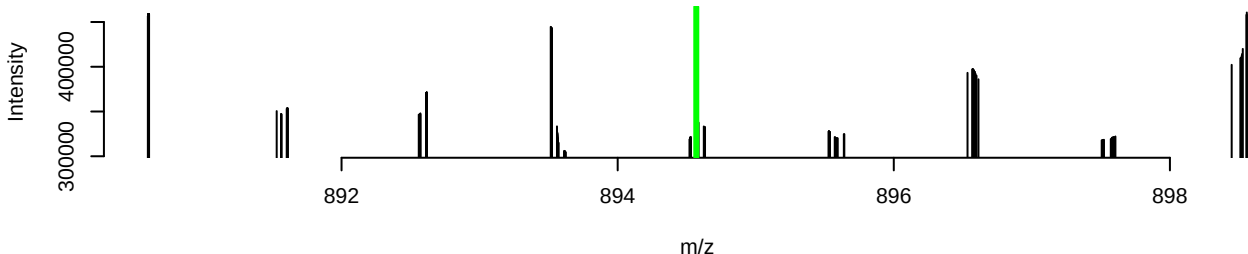
### LC-ESIMS. EIC = 894.5695



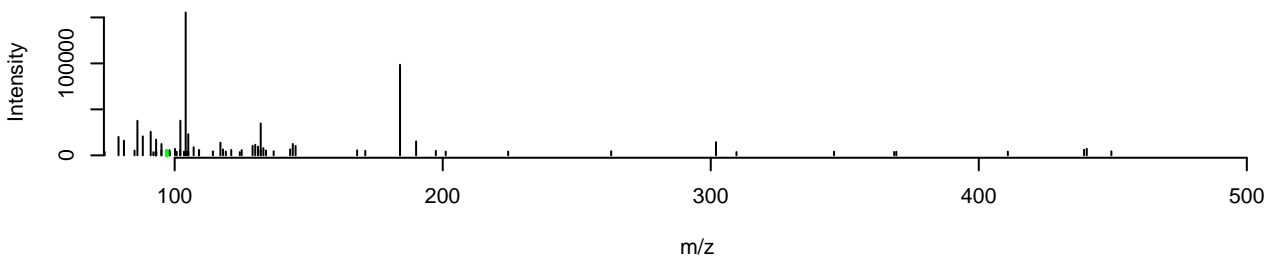
### LC-ESIMS of <sup>13</sup>C. EIC = 895.5728



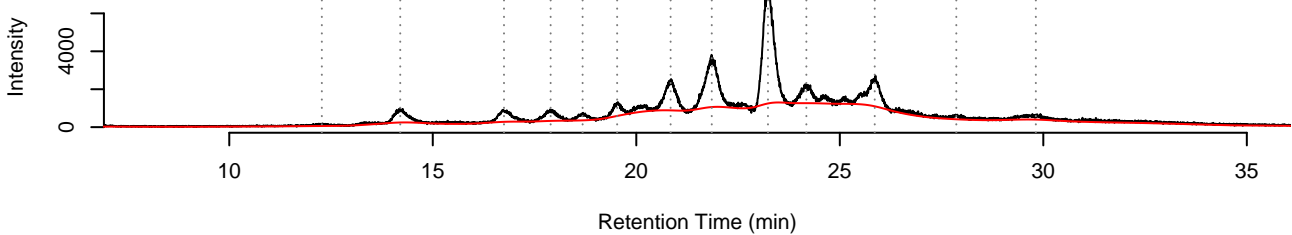
### Calculated exact mass: 894.57108



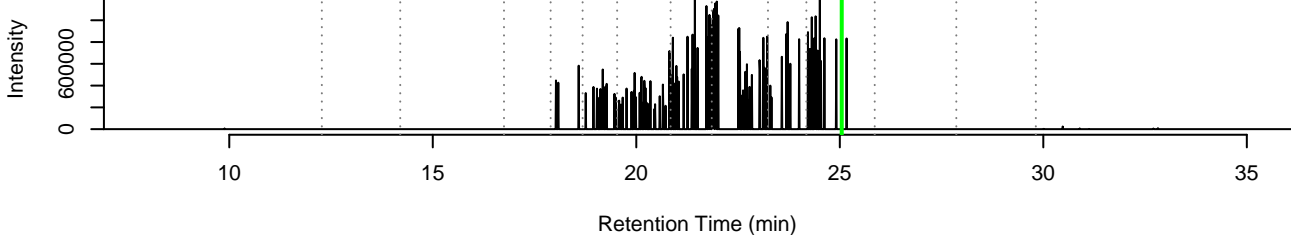
### MS<sub>2</sub> spectra for mass 894.5695 at 20 minutes



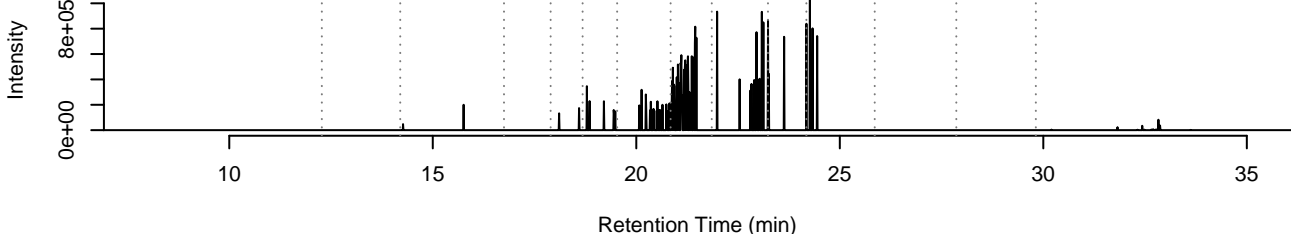
### LC-ICPMS



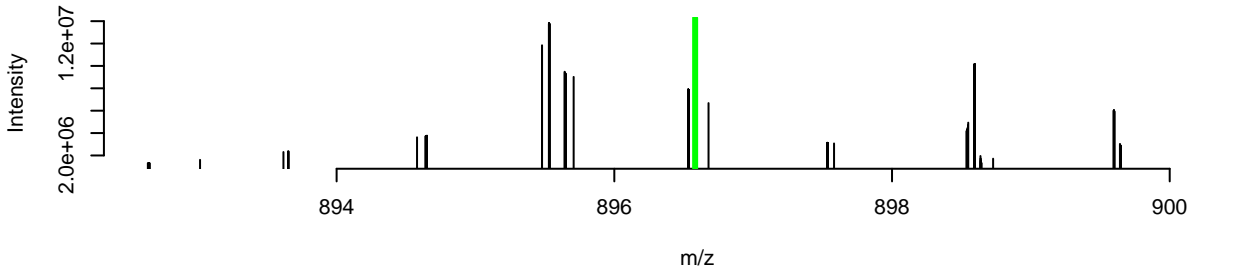
### LC-ESIMS. EIC = 896.5822



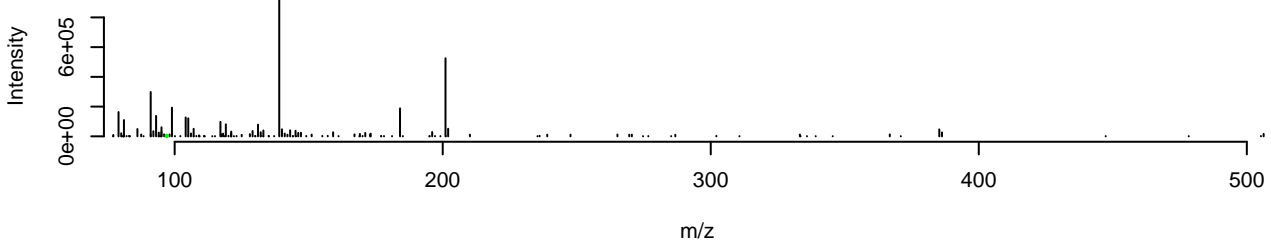
### LC-ESIMS of <sup>13</sup>C. EIC = 897.5855



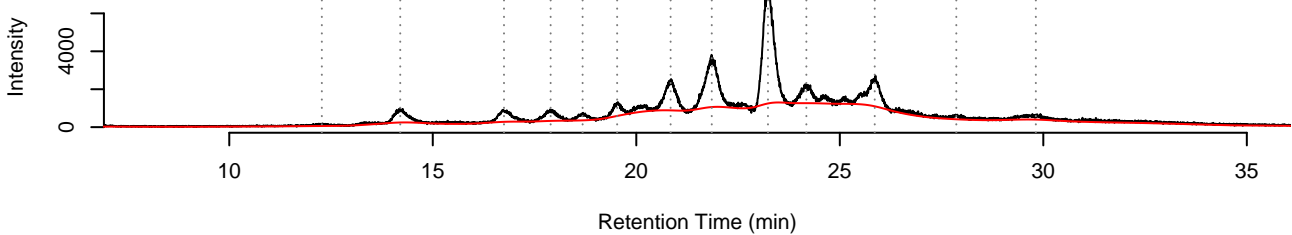
### Calculated exact mass: 896.58148



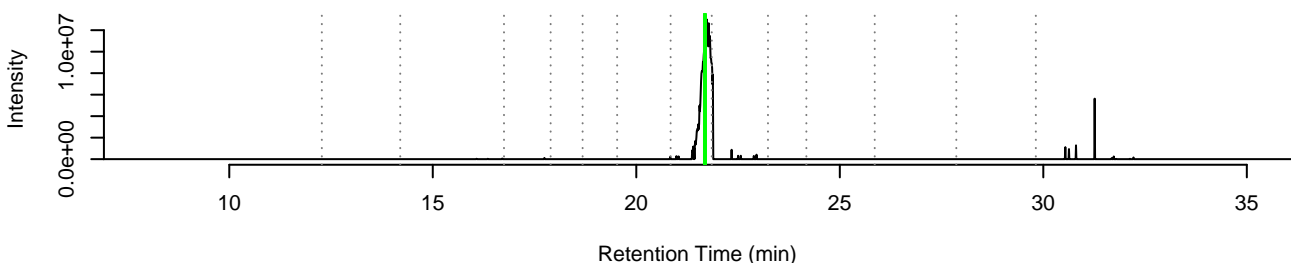
### MS<sub>2</sub> spectra for mass 896.5822 at 25 minutes



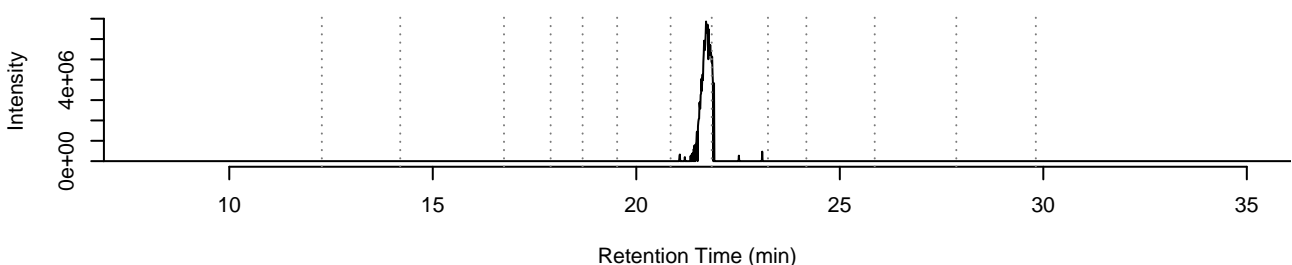
### LC-ICPMS



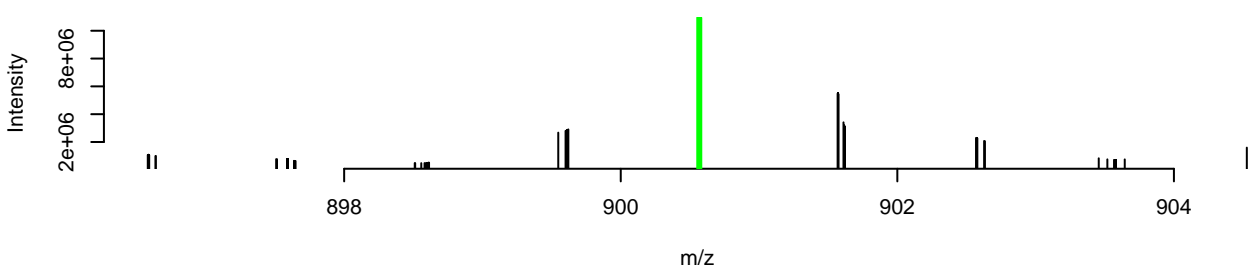
### LC-ESIMS. EIC = 900.5678



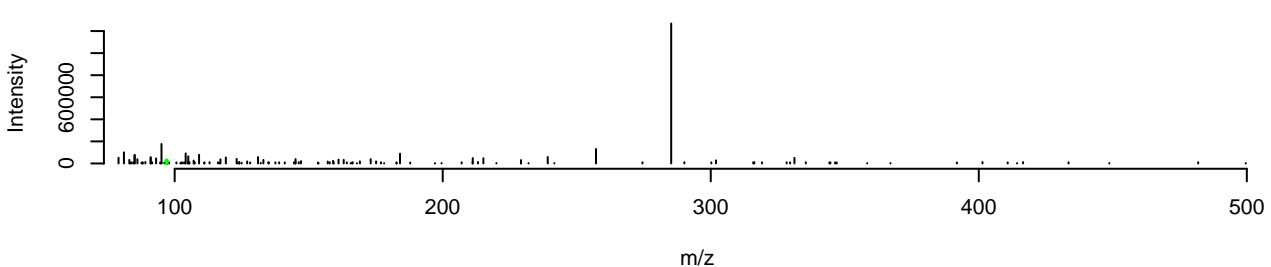
### LC-ESIMS of <sup>13</sup>C. EIC = 901.5712



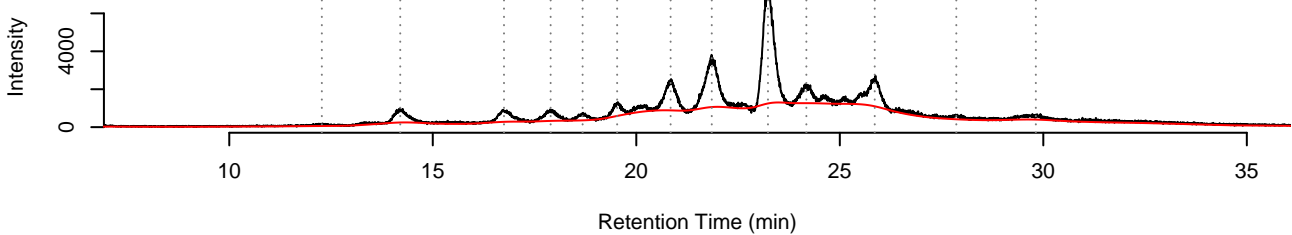
### Calculated exact mass: 900.5675



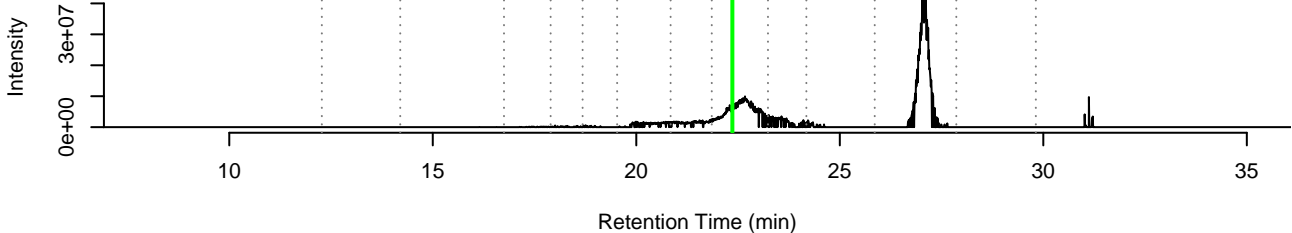
### MS<sub>2</sub> spectra for mass 900.5678 at 21.7 minutes



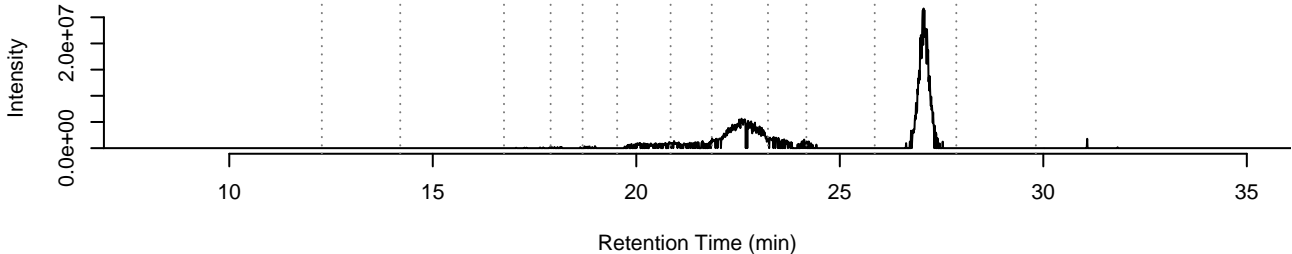
### LC-ICPMS



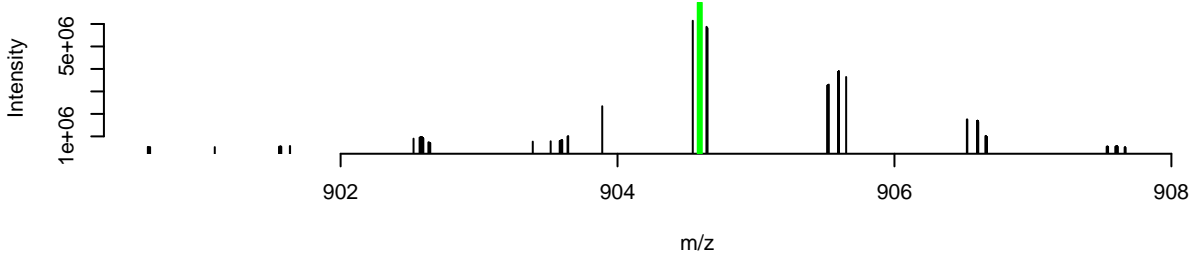
### LC-ESIMS. EIC = 904.5938



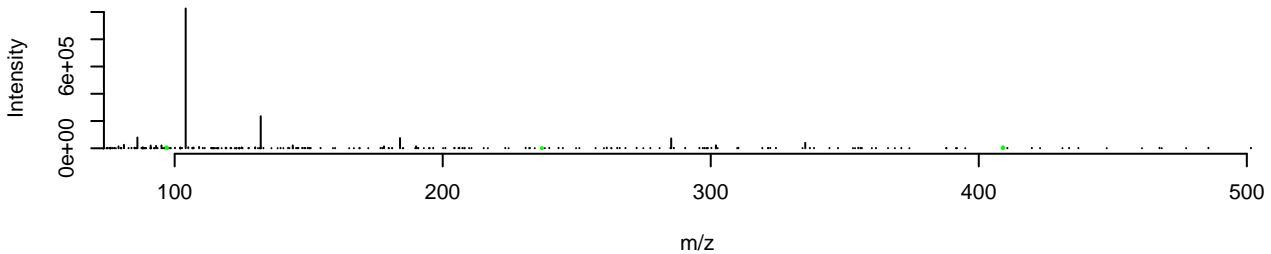
### LC-ESIMS of $^{13}\text{C}$ . EIC = 905.5971



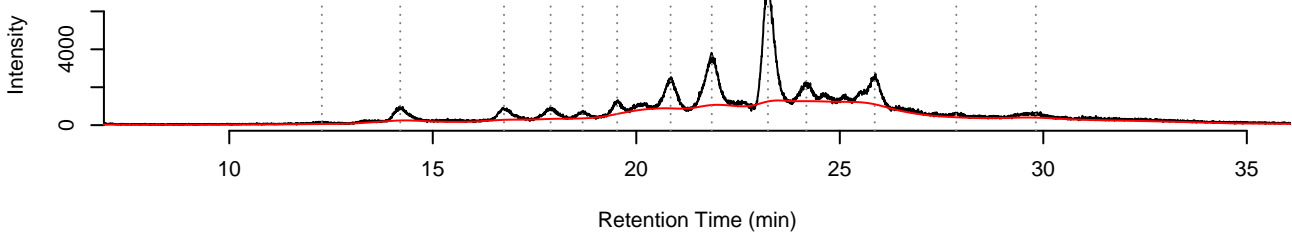
### Calculated exact mass: 904.59342



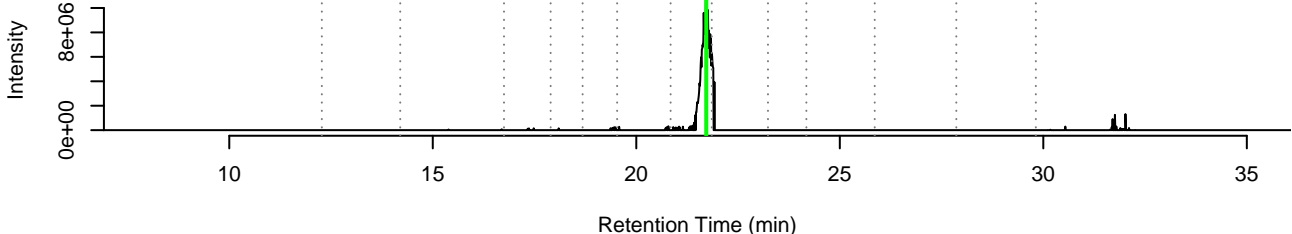
### MS<sub>2</sub> spectra for mass 904.5938 at 22.4 minutes



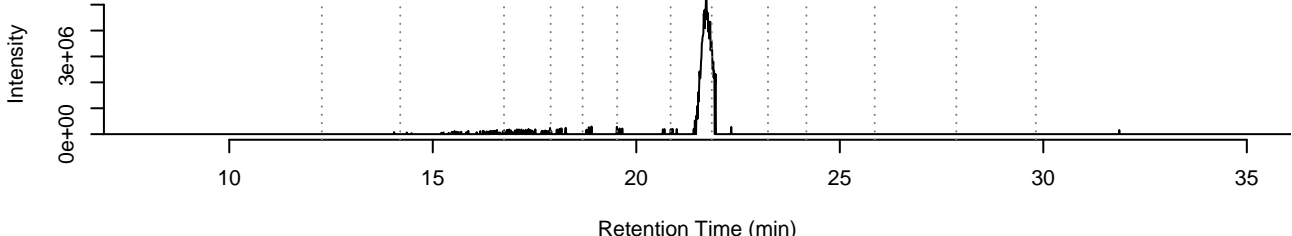
### LC-ICPMS



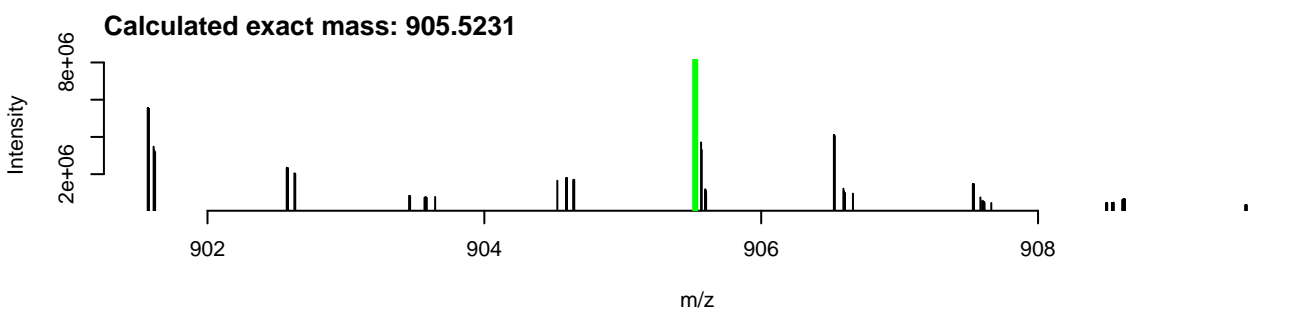
### LC-ESIMS. EIC = 905.5232



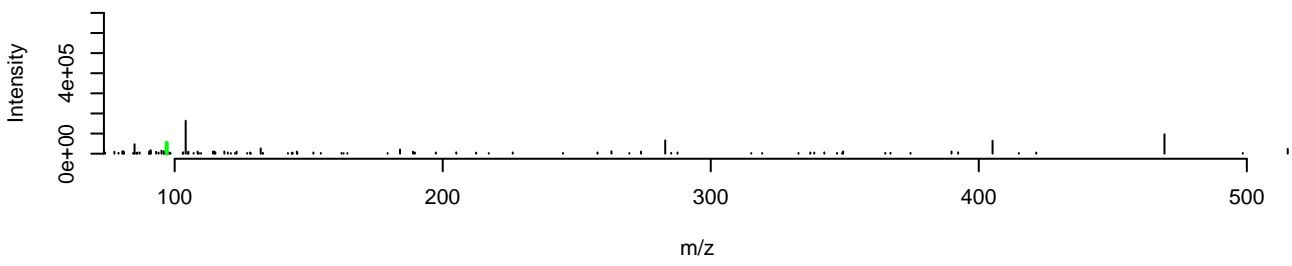
### LC-ESIMS of $^{13}\text{C}$ . EIC = 906.5265



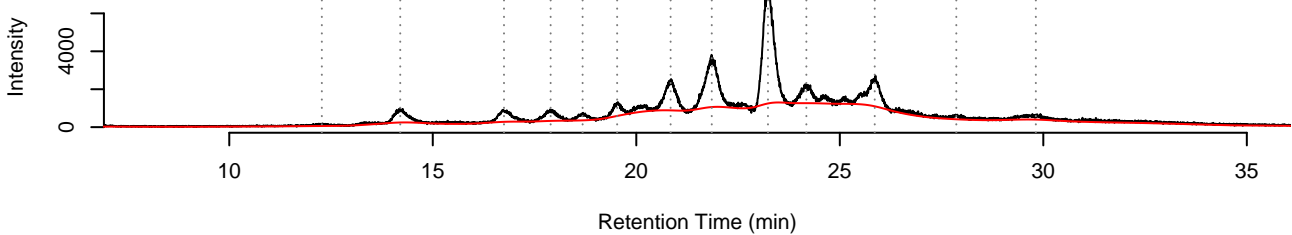
### Calculated exact mass: 905.5231



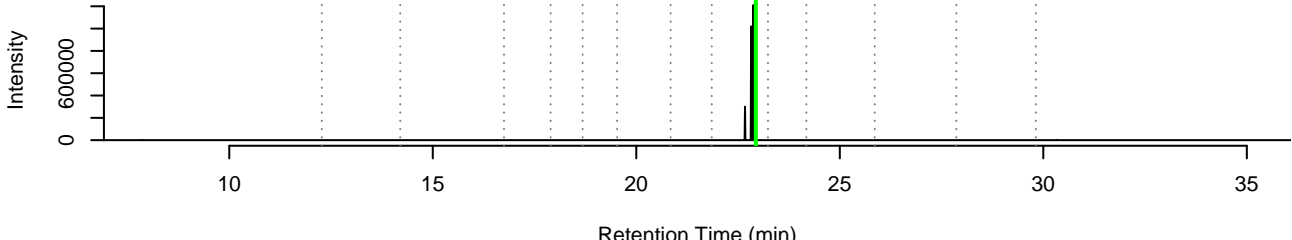
### MS<sub>2</sub> spectra for mass 905.5232 at 21.7 minutes



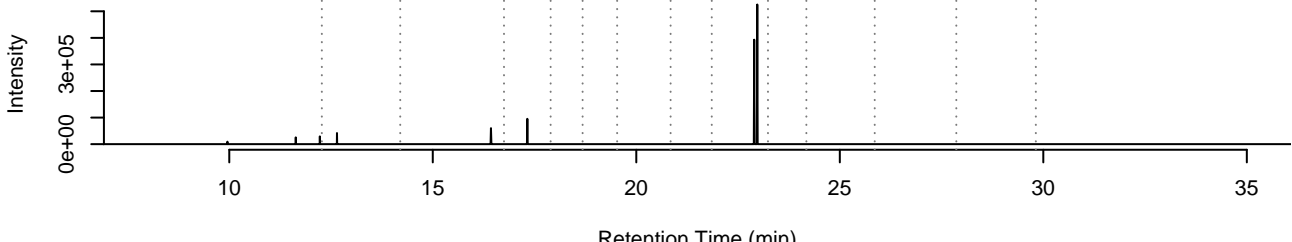
### LC-ICPMS



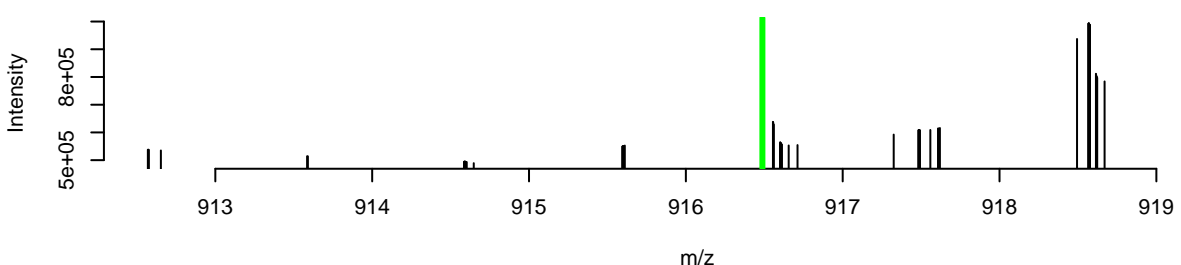
### LC-ESIMS. EIC = 916.4881



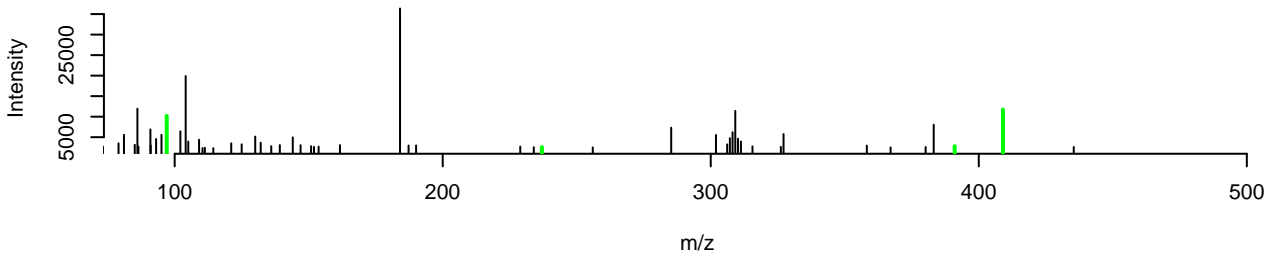
### LC-ESIMS of $^{13}\text{C}$ . EIC = 917.4914



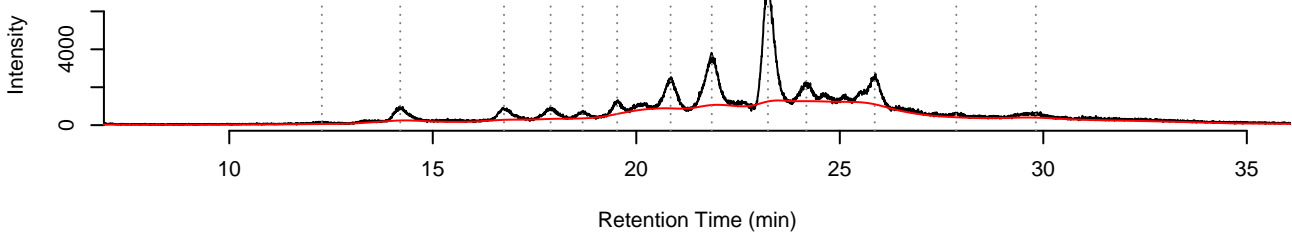
### Calculated exact mass: 916.4843



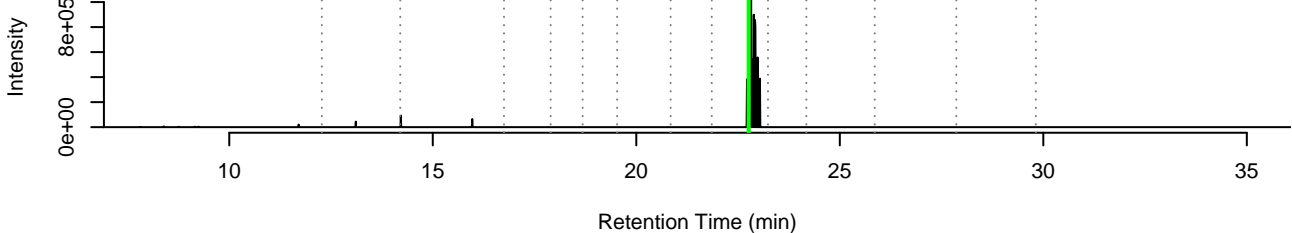
### MS<sub>2</sub> spectra for mass 916.4881 at 22.9 minutes



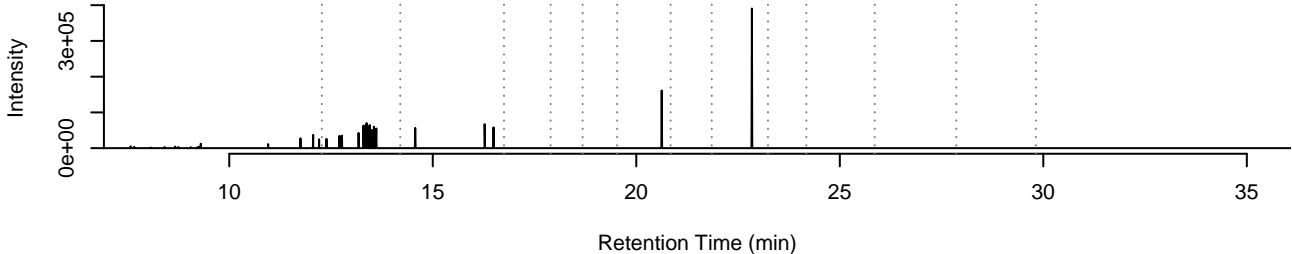
### LC-ICPMS



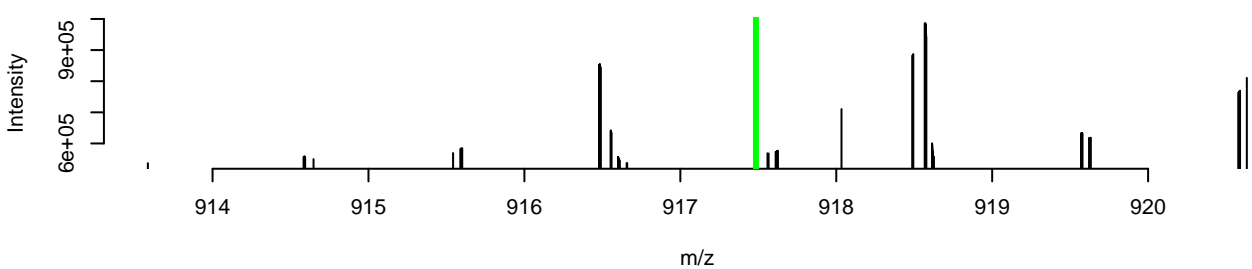
### LC-ESIMS. EIC = 917.4849



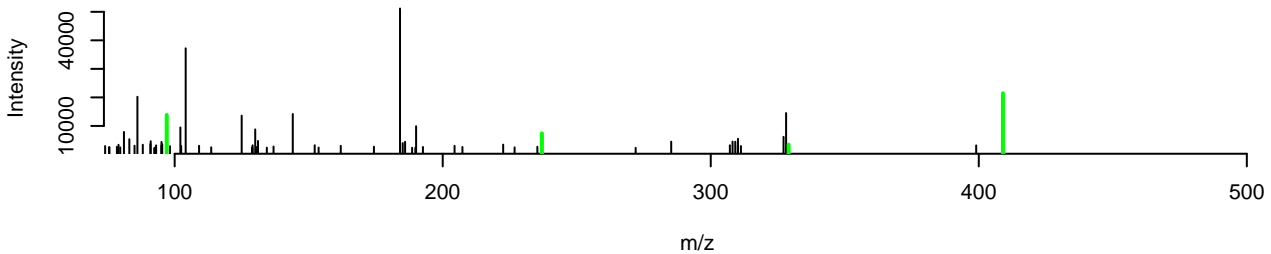
### LC-ESIMS of $^{13}\text{C}$ . EIC = 918.4882



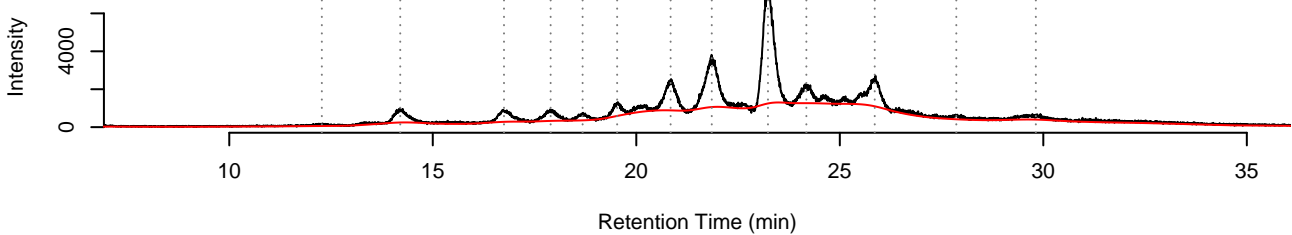
### Calculated exact mass: 917.48636



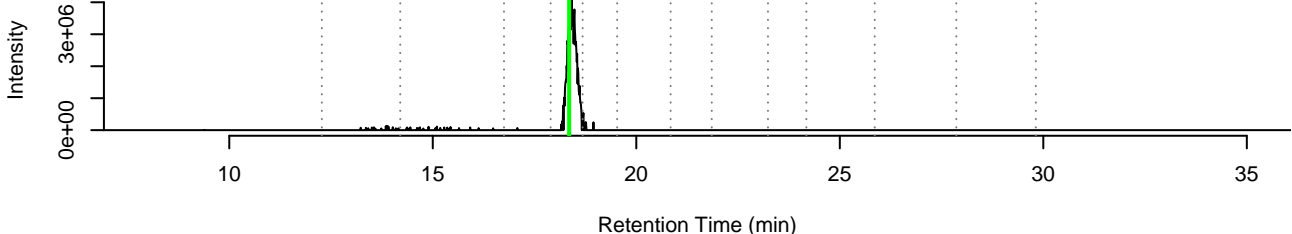
### MS<sub>2</sub> spectra for mass 917.4849 at 22.8 minutes



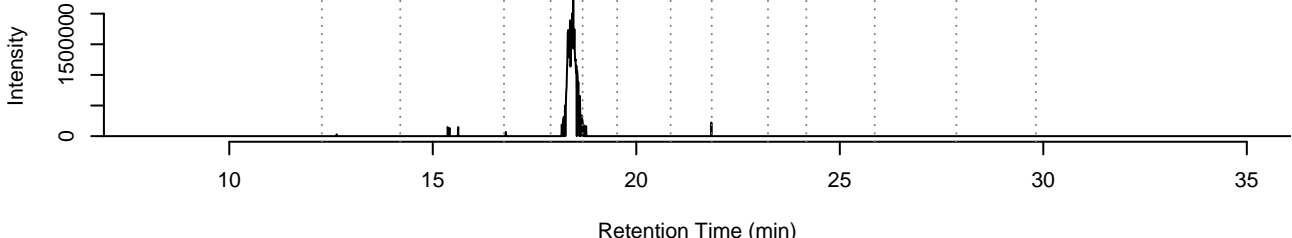
### LC-ICPMS



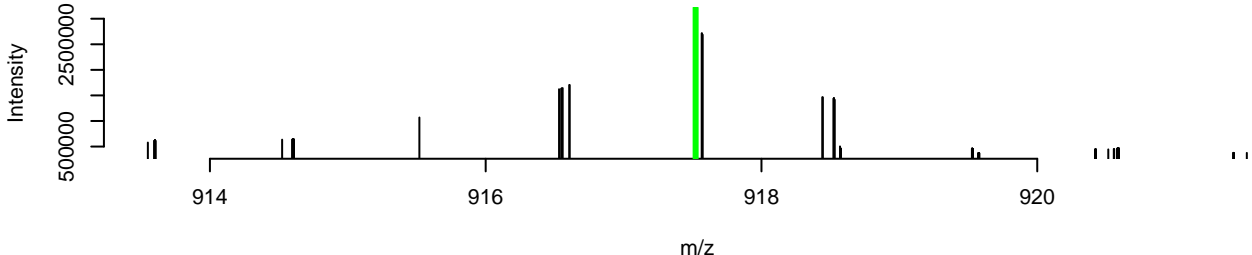
### LC-ESIMS. EIC = 917.5225



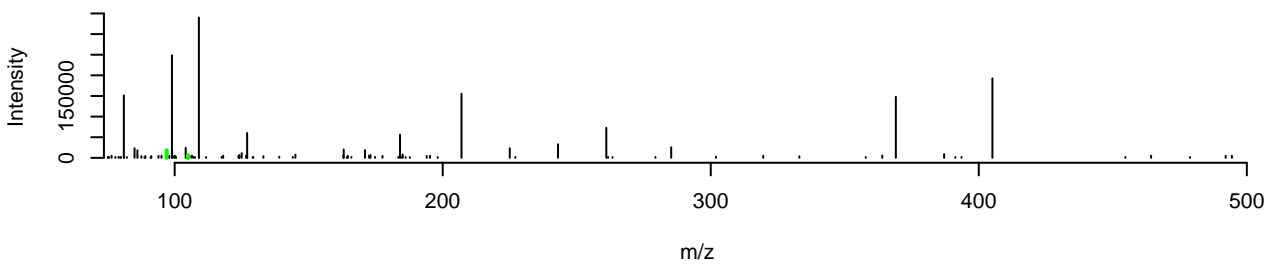
### LC-ESIMS of $^{13}\text{C}$ . EIC = 918.5258



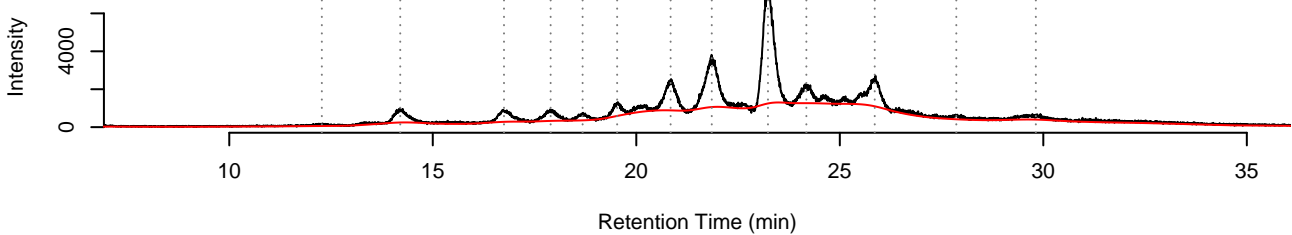
### Calculated exact mass: 917.5229



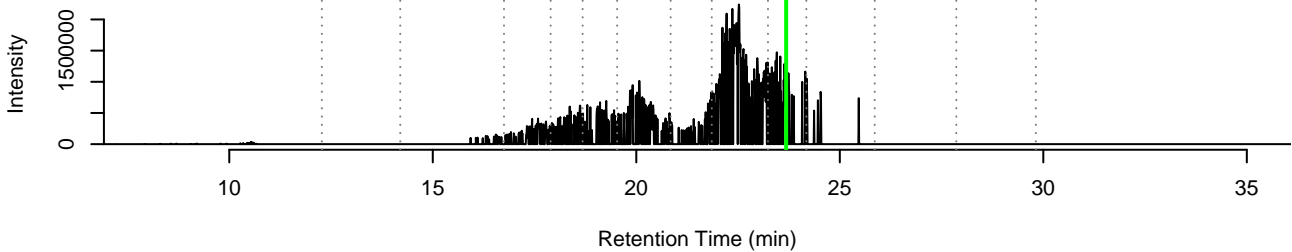
### MS<sub>2</sub> spectra for mass 917.5225 at 18.4 minutes



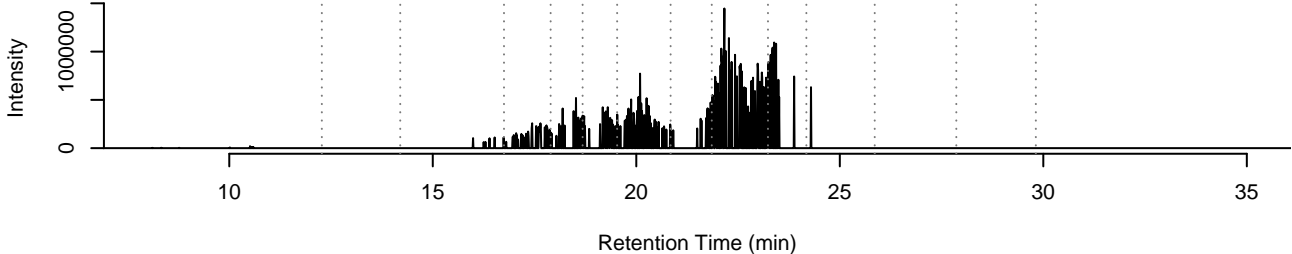
### LC-ICPMS



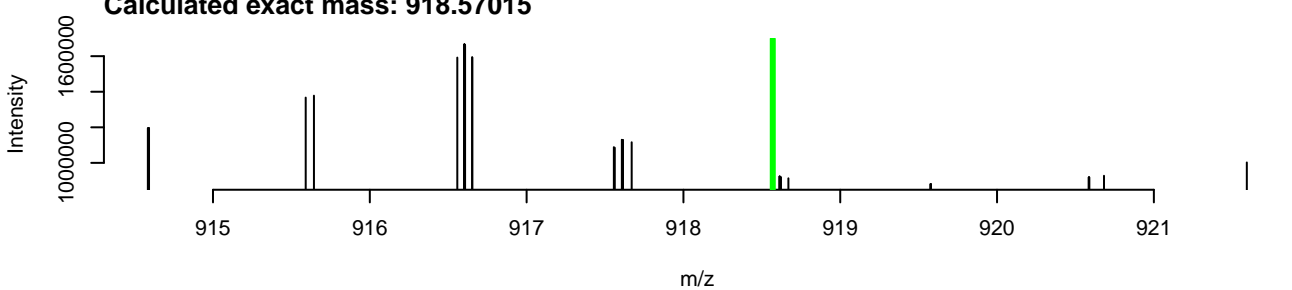
### LC-ESIMS. EIC = 918.5697



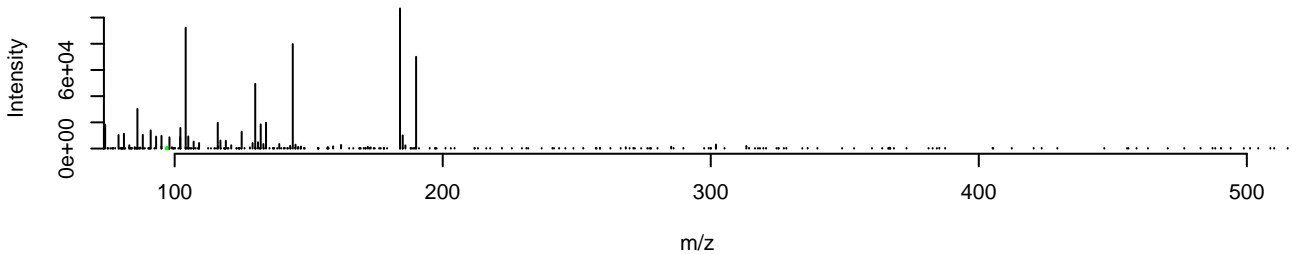
### LC-ESIMS of $^{13}\text{C}$ . EIC = 919.573



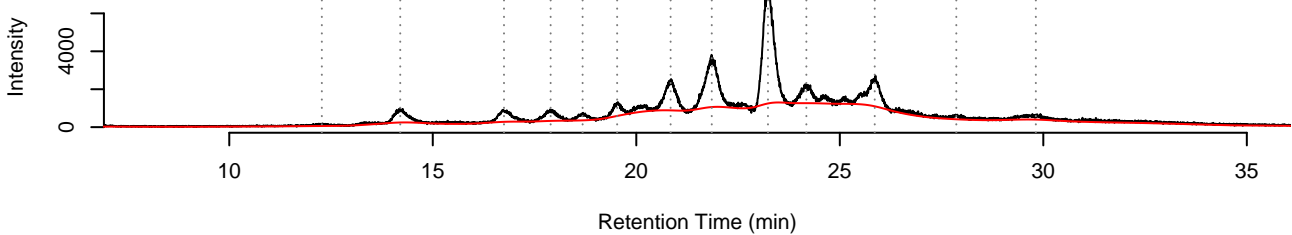
Calculated exact mass: 918.57015



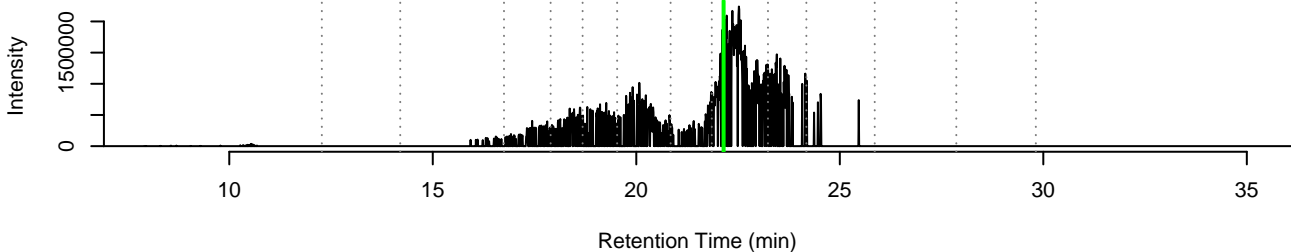
MS<sub>2</sub> spectra for mass 918.5697 at 23.7 minutes



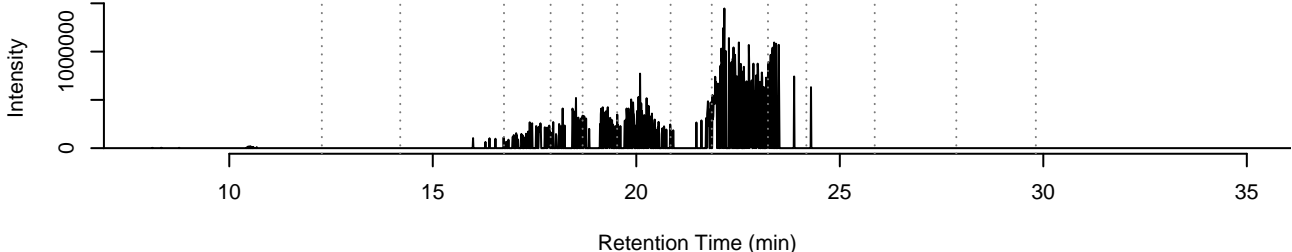
### LC-ICPMS



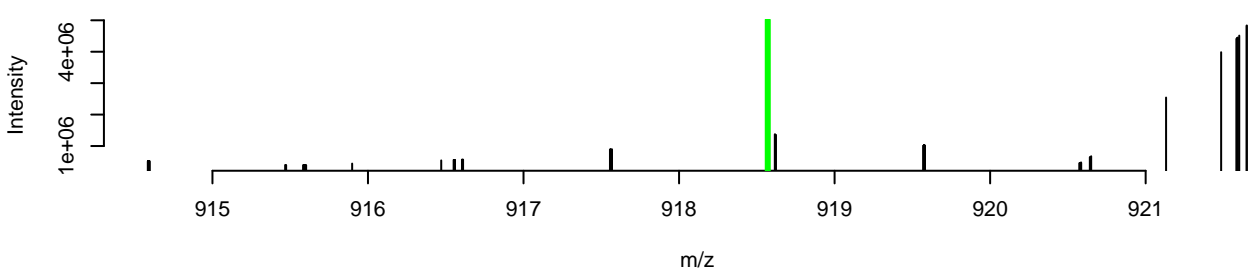
### LC-ESIMS. EIC = 918.5703



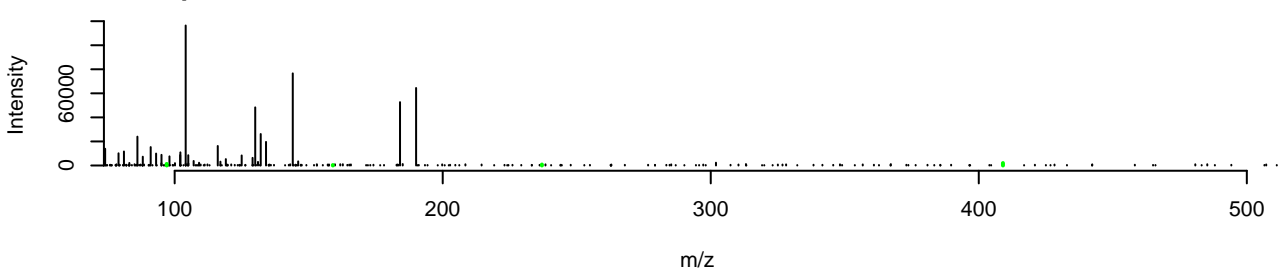
### LC-ESIMS of $^{13}\text{C}$ . EIC = 919.5736



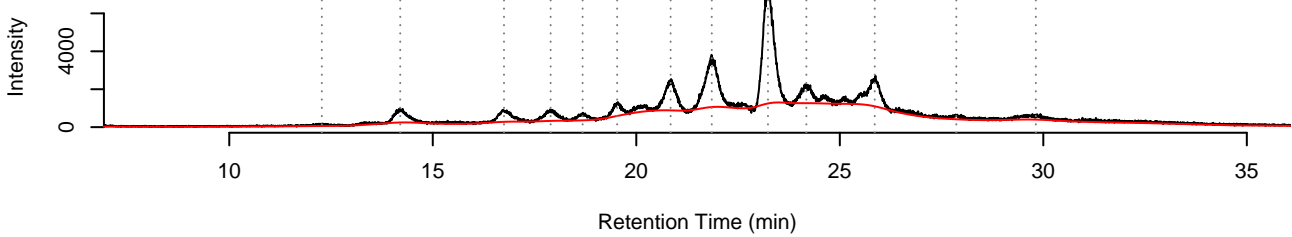
Calculated exact mass: 918.57221



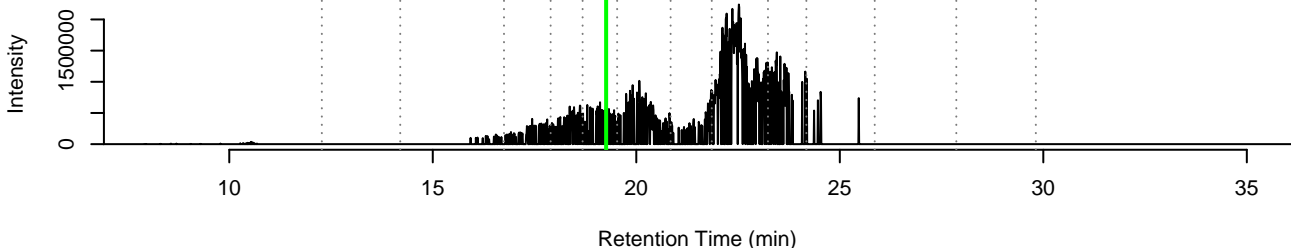
MS<sub>2</sub> spectra for mass 918.5703 at 22.1 minutes



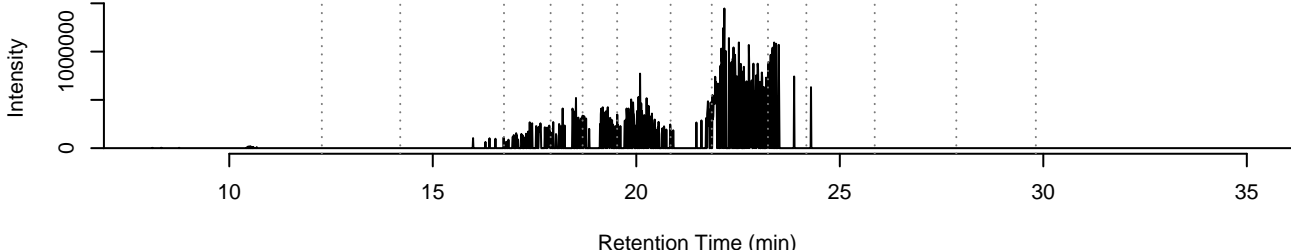
### LC-ICPMS



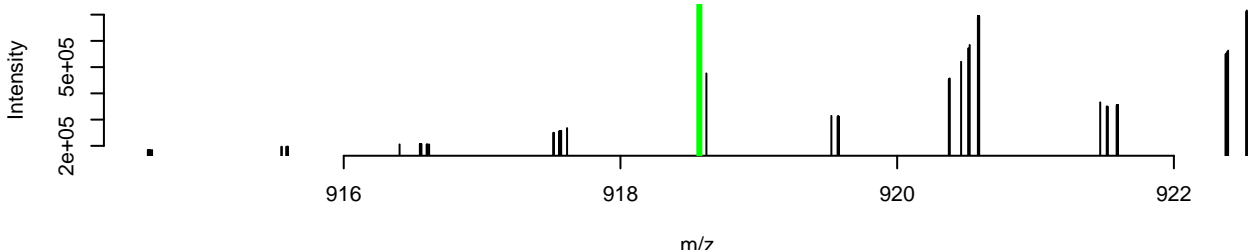
### LC-ESIMS. EIC = 918.5703



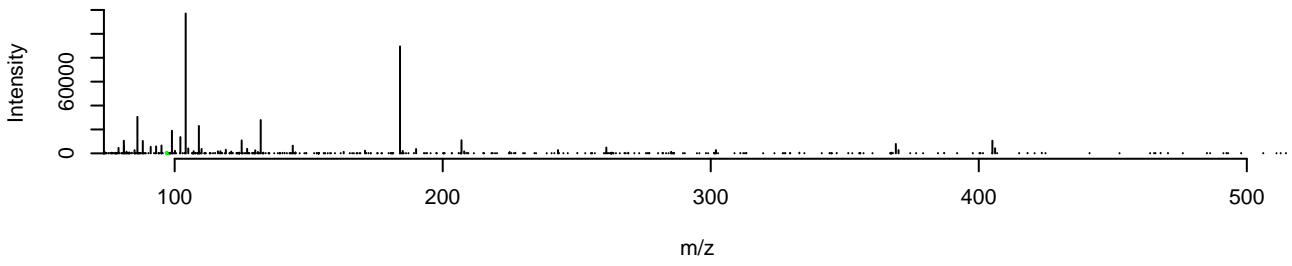
### LC-ESIMS of <sup>13</sup>C. EIC = 919.5736



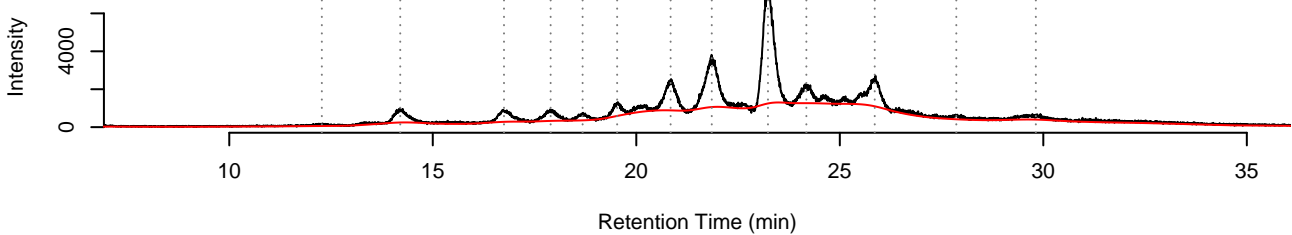
### Calculated exact mass: 918.57203



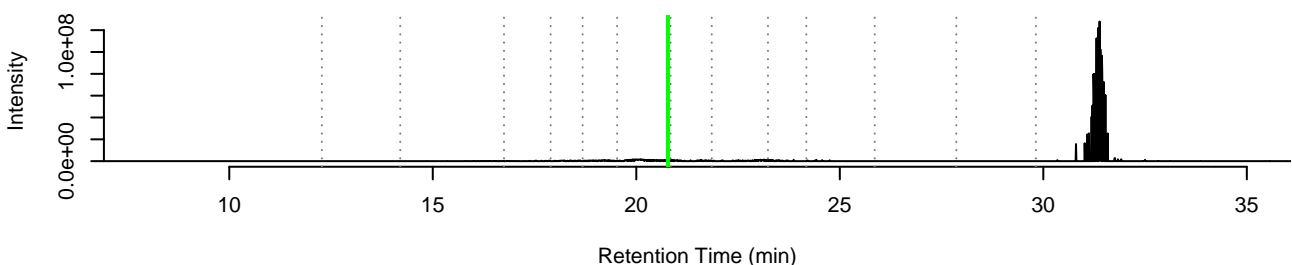
### MS<sub>2</sub> spectra for mass 918.5703 at 19.3 minutes



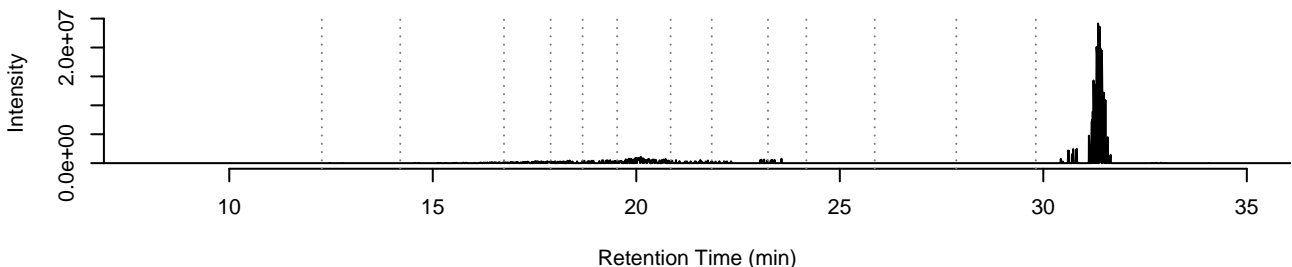
### LC-ICPMS



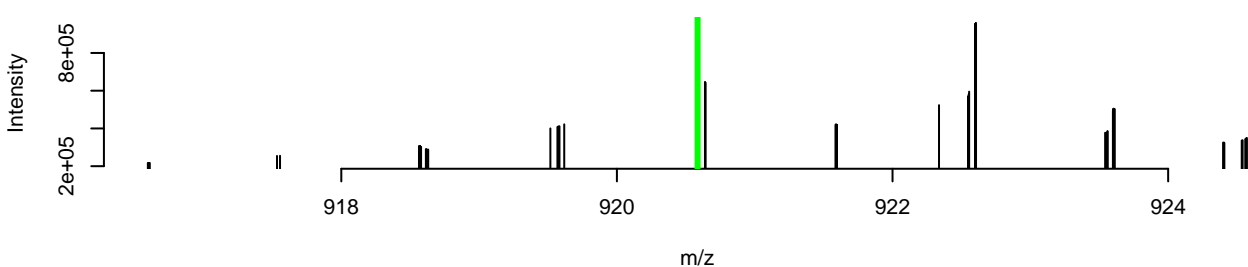
### LC-ESIMS. EIC = 920.5856



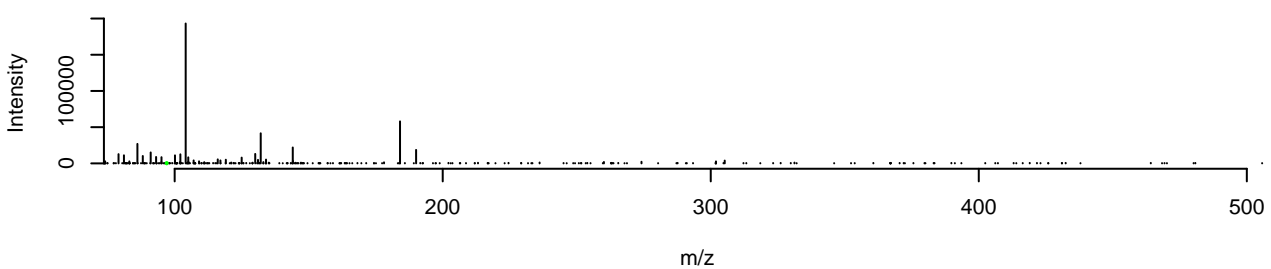
### LC-ESIMS of $^{13}\text{C}$ . EIC = 921.5889



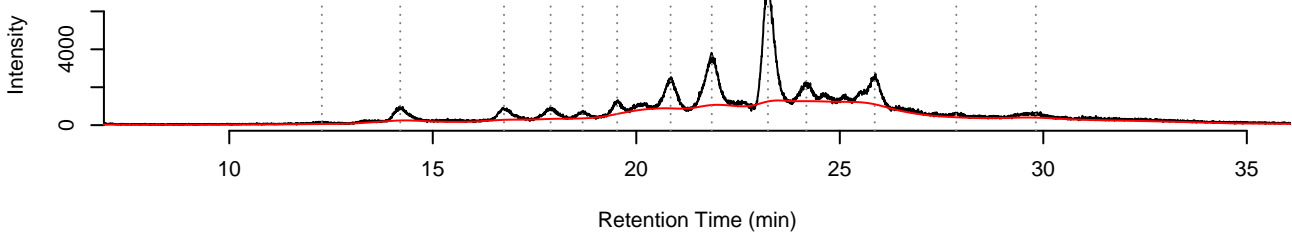
Calculated exact mass: 920.58488



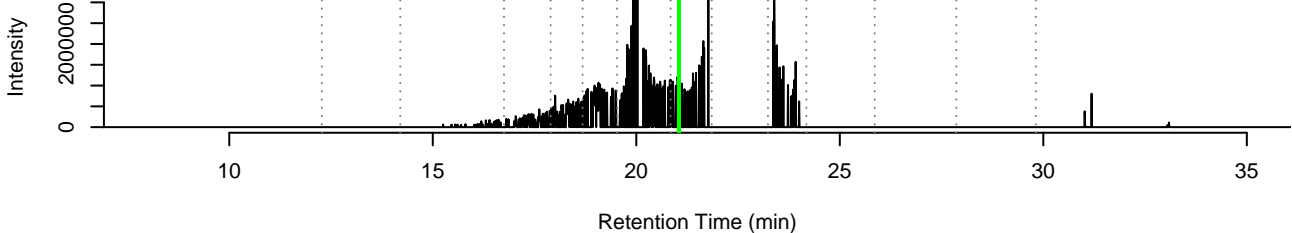
MS<sub>2</sub> spectra for mass 920.5856 at 20.8 minutes



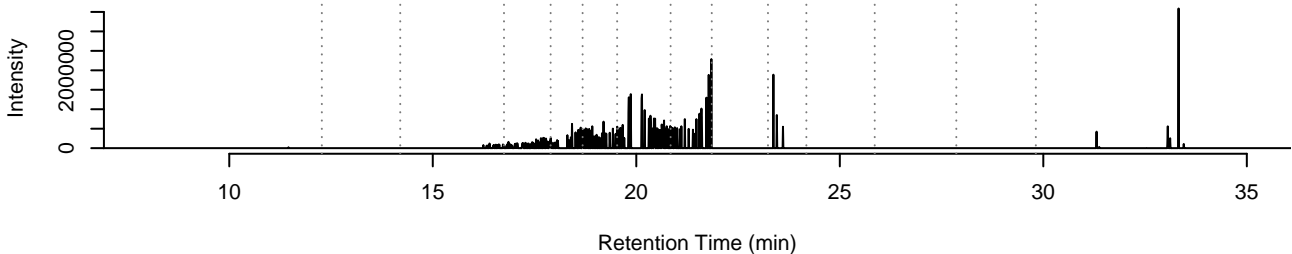
### LC-ICPMS



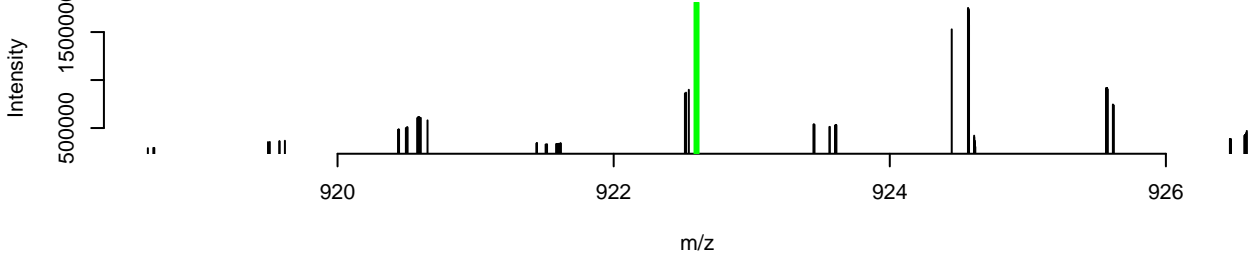
### LC-ESIMS. EIC = 922.6003



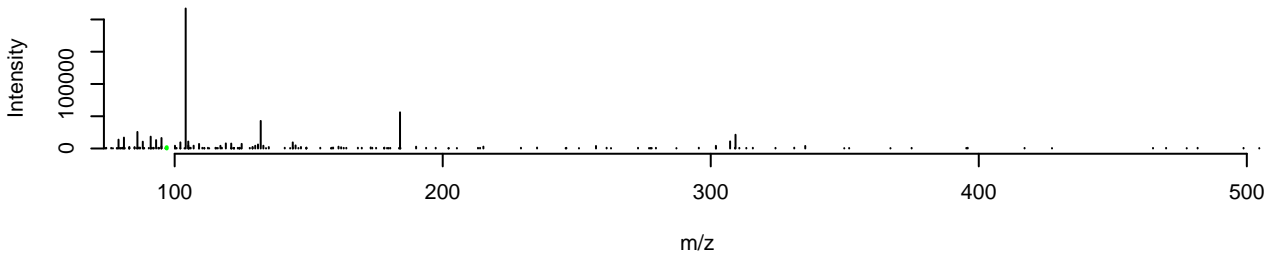
### LC-ESIMS of $^{13}\text{C}$ . EIC = 923.6036



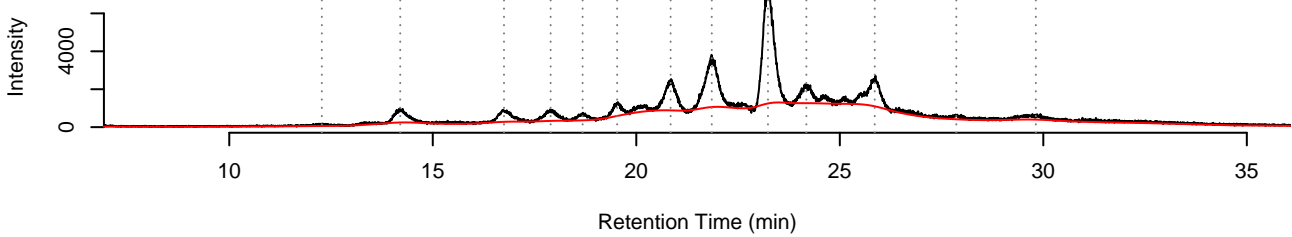
Calculated exact mass: 922.60274



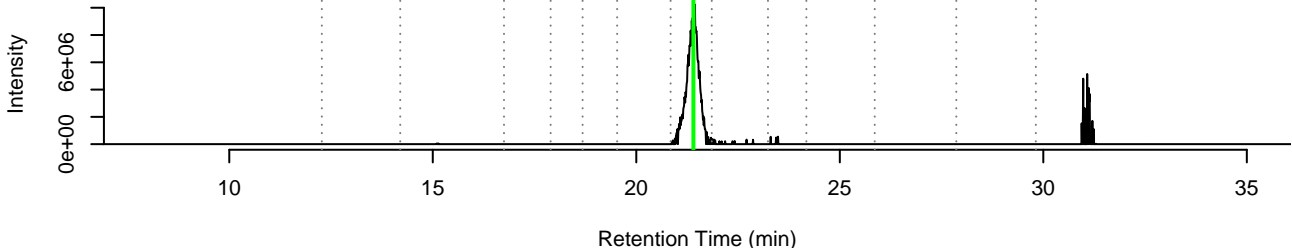
MS<sub>2</sub> spectra for mass 922.6003 at 21 minutes



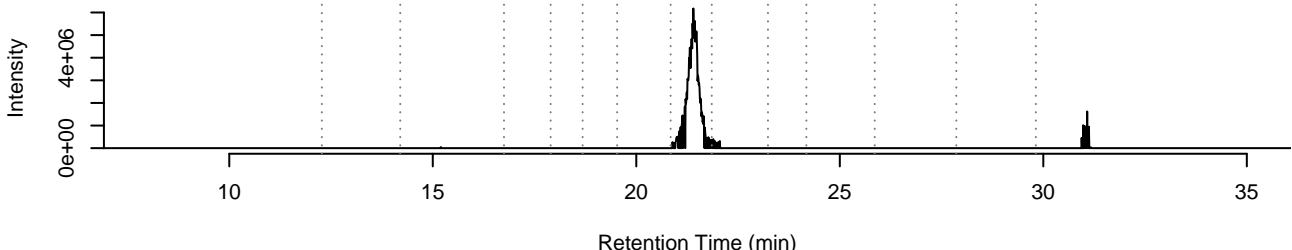
### LC-ICPMS



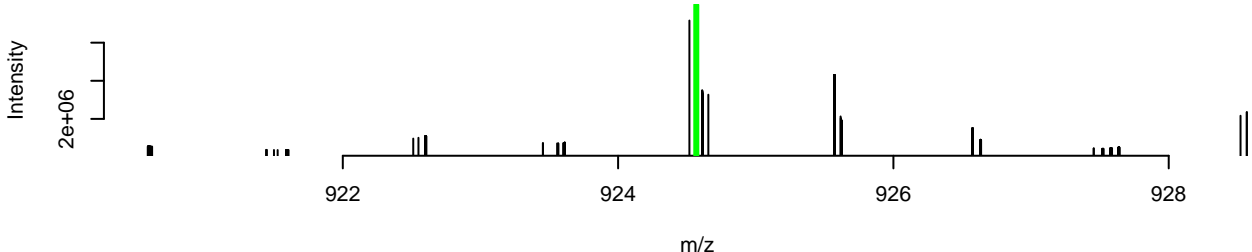
### LC-ESIMS. EIC = 924.568



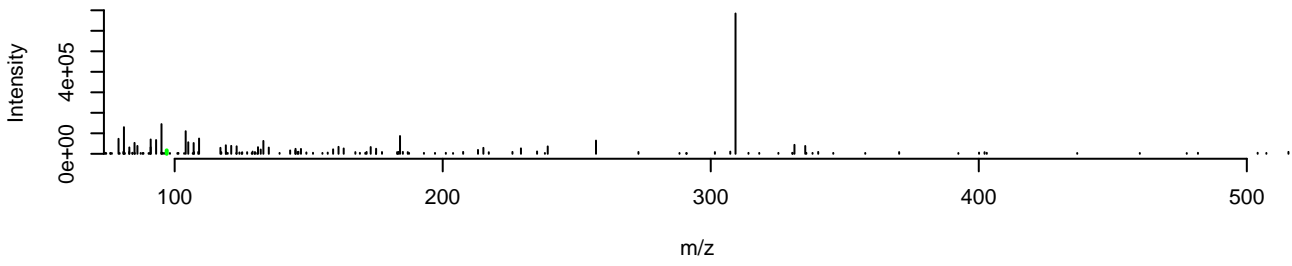
### LC-ESIMS of <sup>13</sup>C. EIC = 925.5713



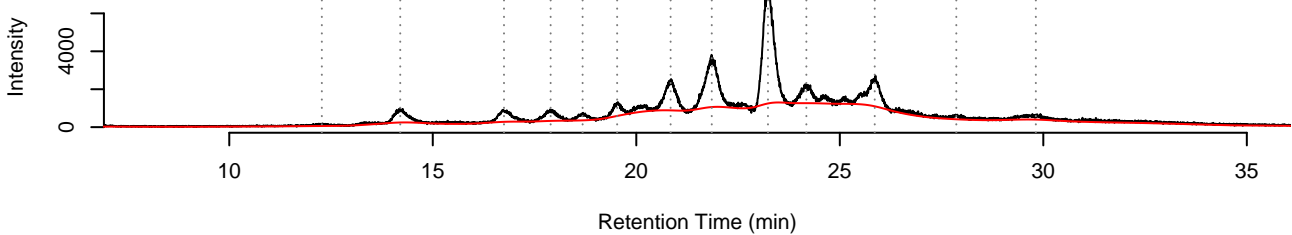
Calculated exact mass: 924.56808



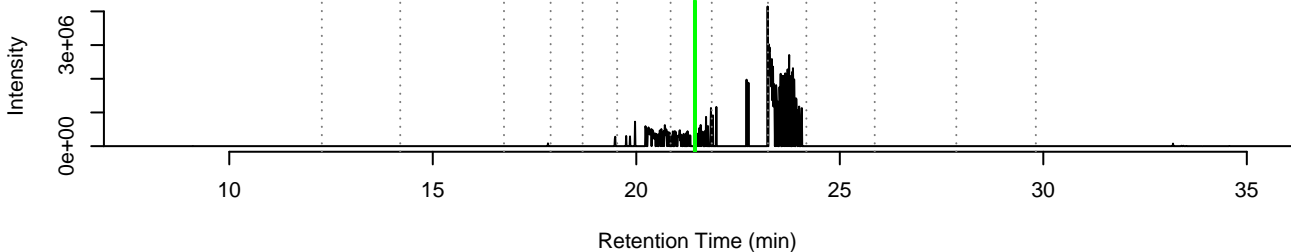
MS2 spectra for mass 924.568 at 21.4 minutes



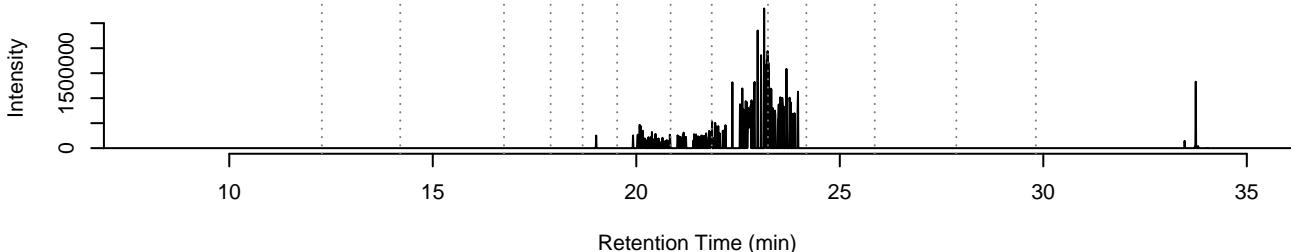
### LC-ICPMS



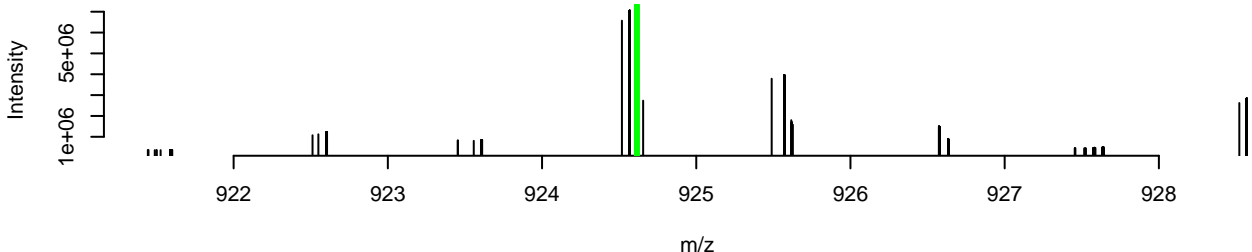
### LC-ESIMS. EIC = 924.6155



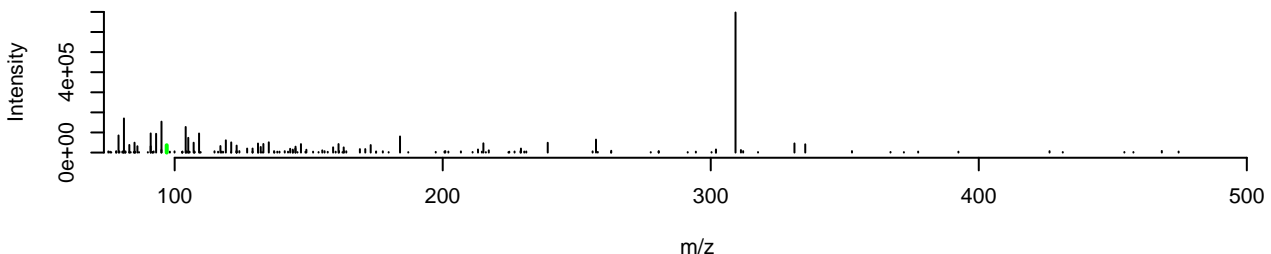
### LC-ESIMS of $^{13}\text{C}$ . EIC = 925.6188



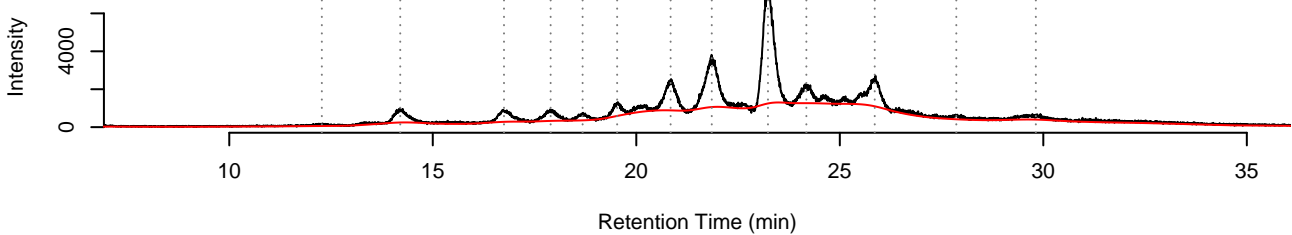
Calculated exact mass: 924.61414



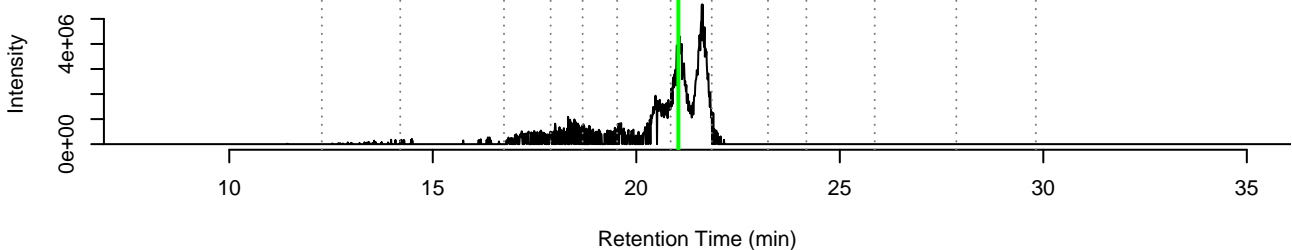
MS<sub>2</sub> spectra for mass 924.6155 at 21.4 minutes



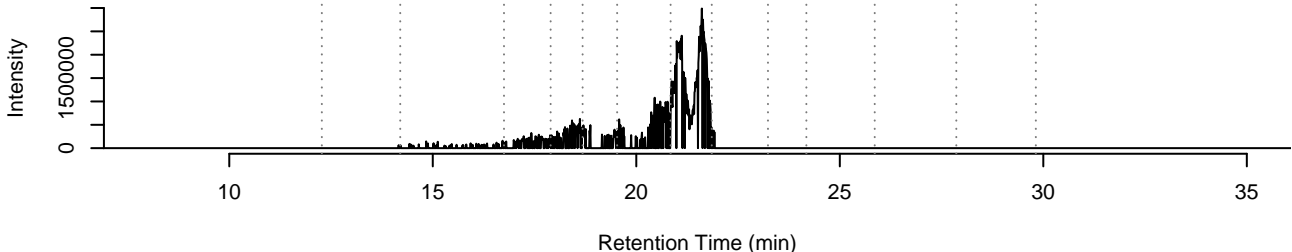
### LC-ICPMS



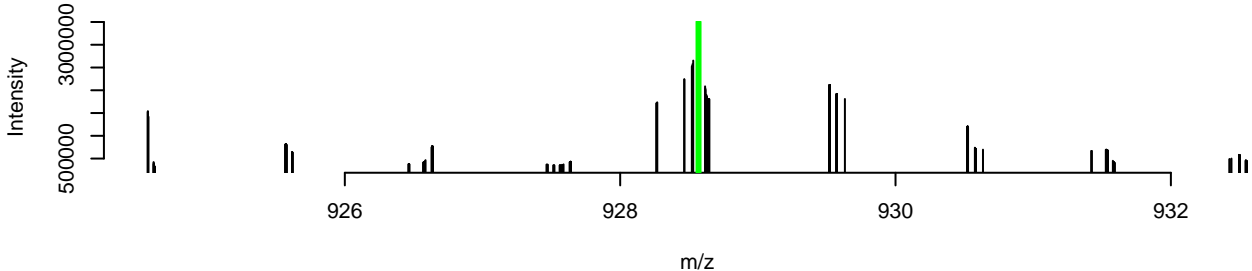
### LC-ESIMS. EIC = 928.5692



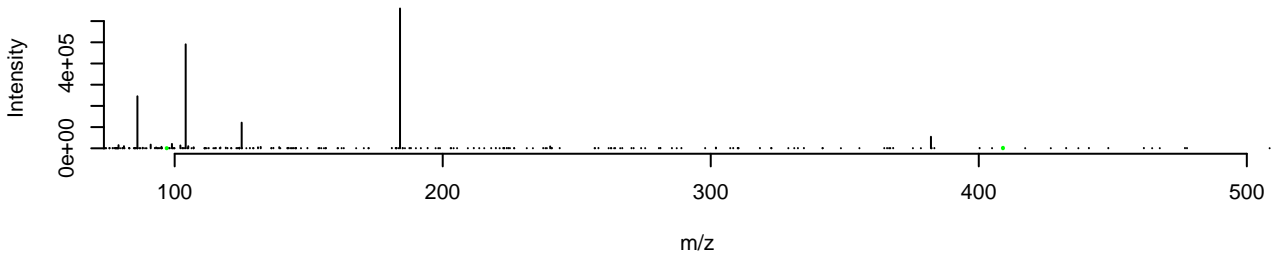
### LC-ESIMS of <sup>13</sup>C. EIC = 929.5726



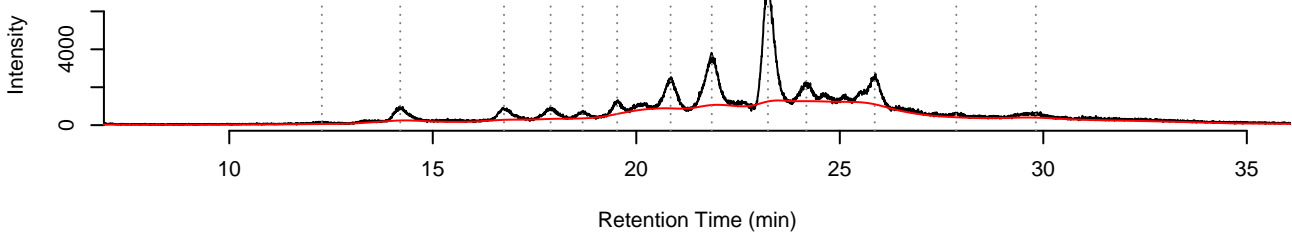
### Calculated exact mass: 928.56832



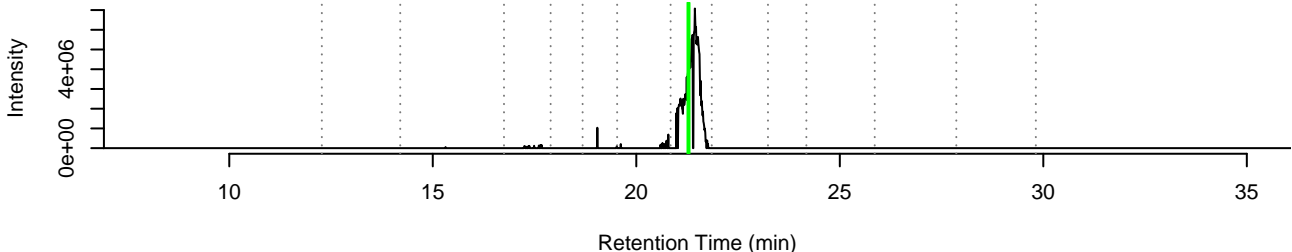
### MS<sub>2</sub> spectra for mass 928.5692 at 21 minutes



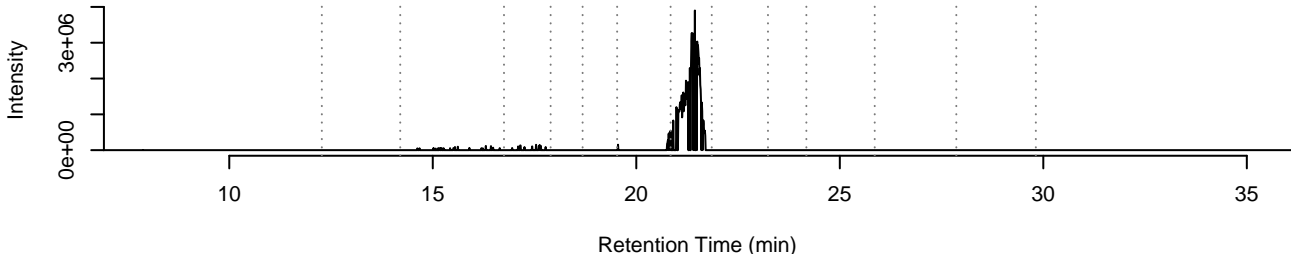
### LC-ICPMS



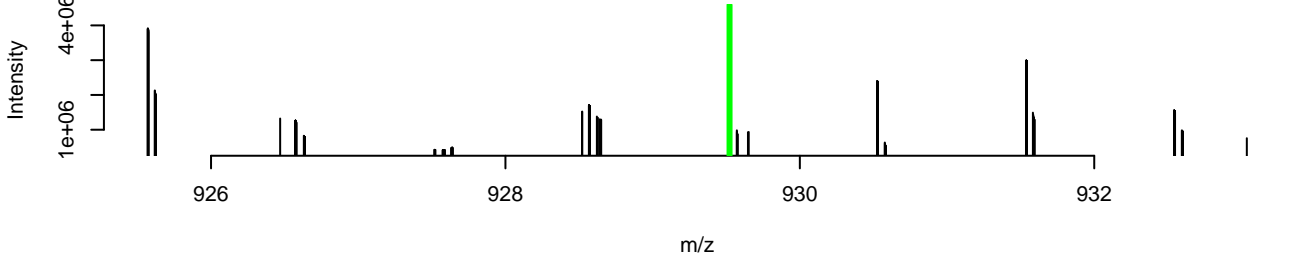
### LC-ESIMS. EIC = 929.5224



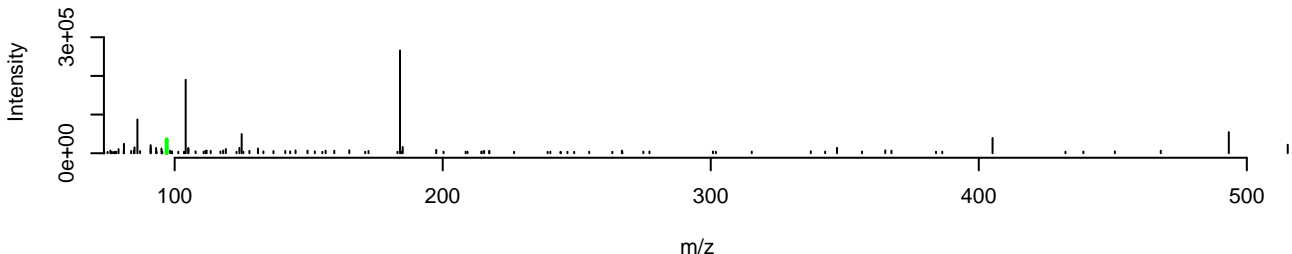
### LC-ESIMS of $^{13}\text{C}$ . EIC = 930.5257



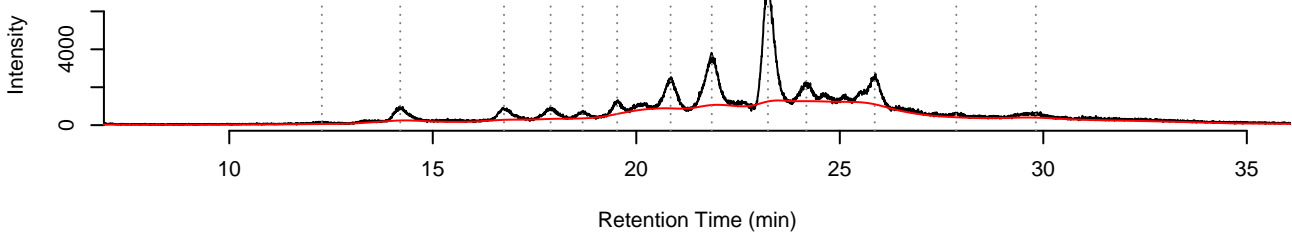
### Calculated exact mass: 929.52331



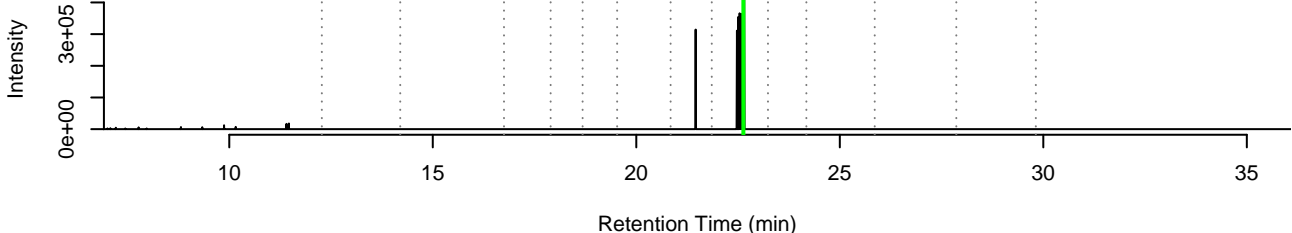
### MS<sub>2</sub> spectra for mass 929.5224 at 21.3 minutes



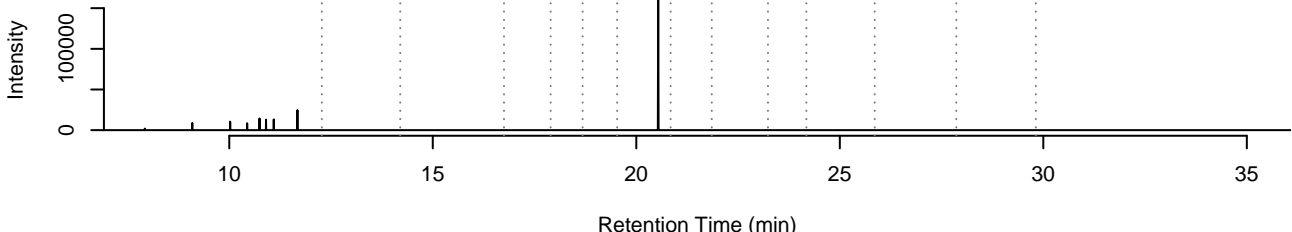
### LC-ICPMS



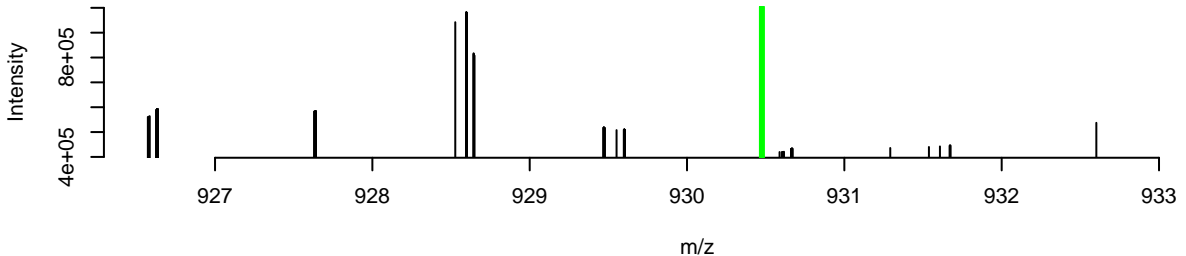
### LC-ESIMS. EIC = 930.476



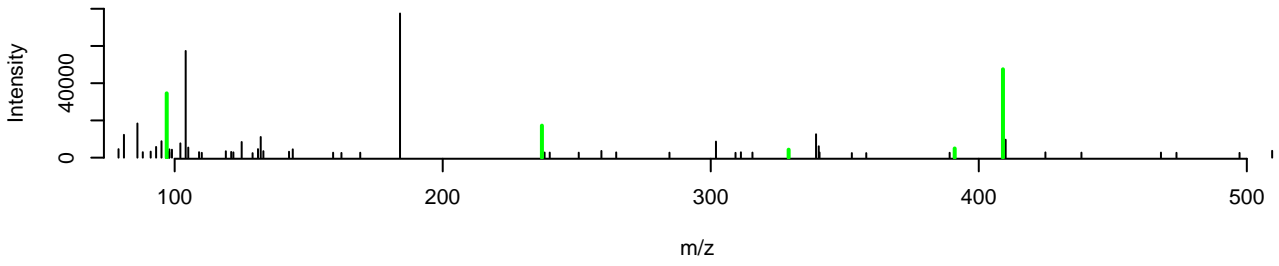
### LC-ESIMS of $^{13}\text{C}$ . EIC = 931.4793



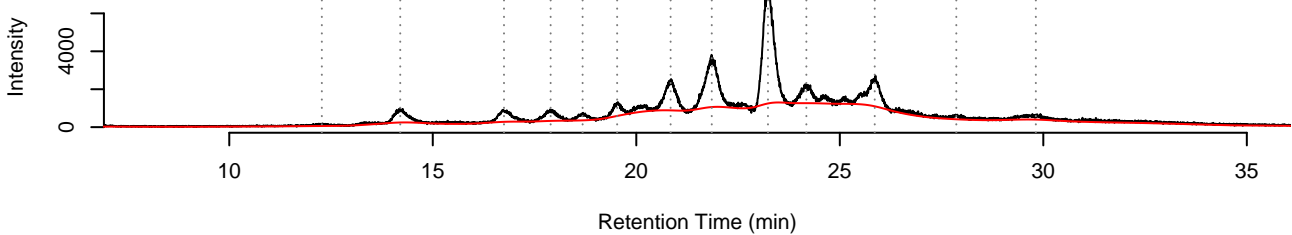
Calculated exact mass: 930.47641



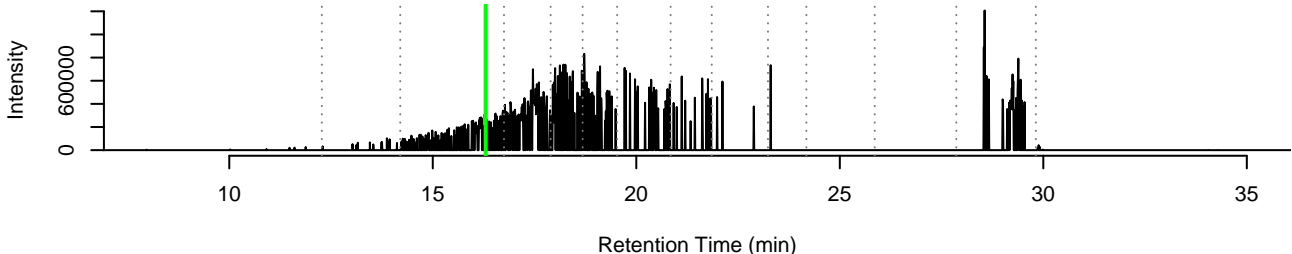
MS<sub>2</sub> spectra for mass 930.476 at 22.6 minutes



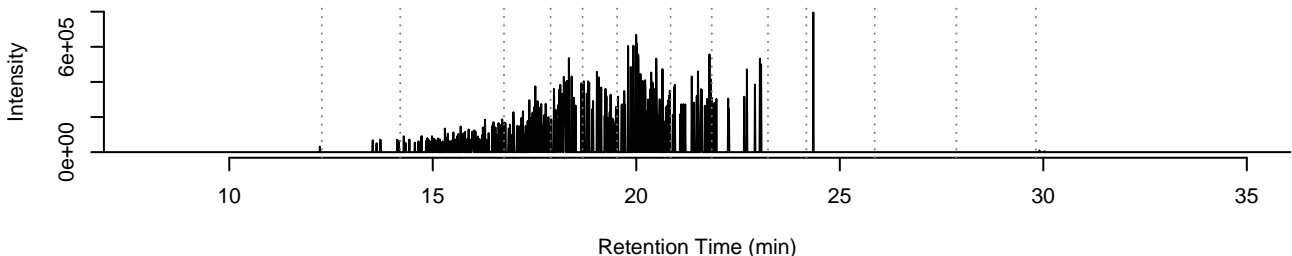
### LC-ICPMS



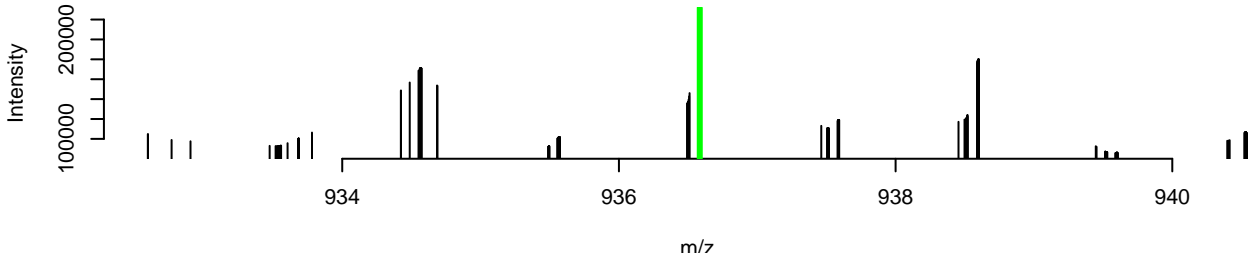
### LC-ESIMS. EIC = 936.5843



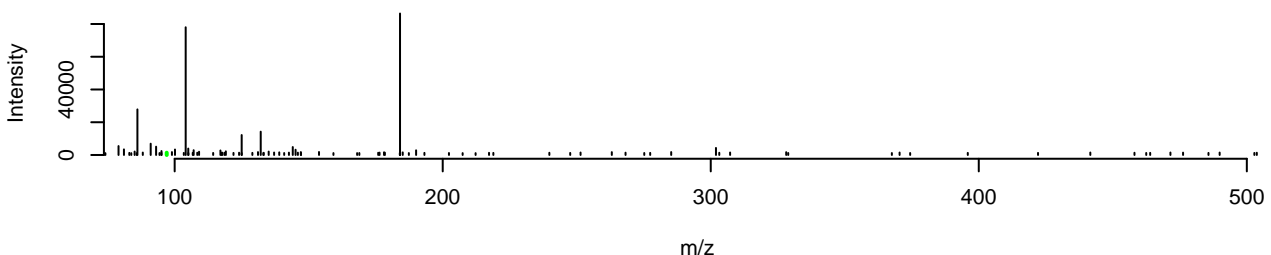
### LC-ESIMS of $^{13}\text{C}$ . EIC = 937.5876



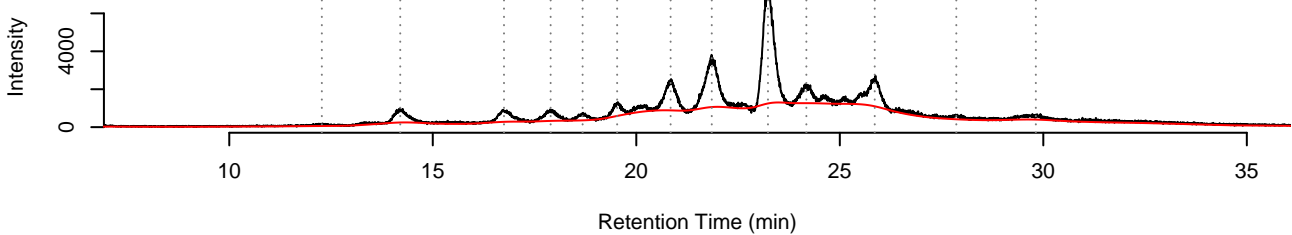
### Calculated exact mass: 936.58543



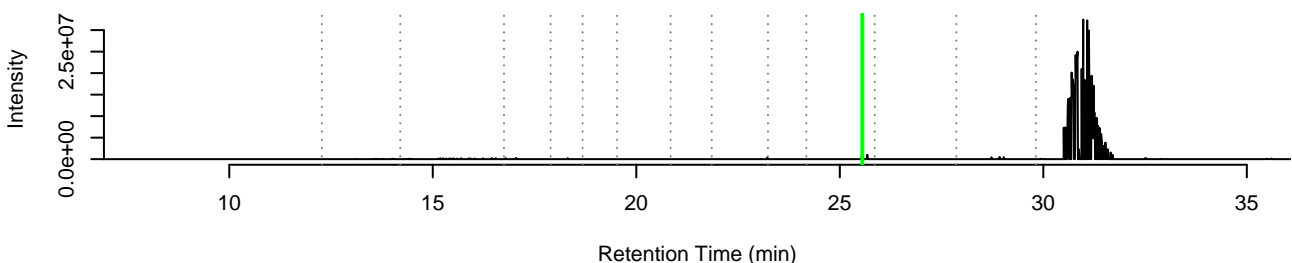
### MS<sub>2</sub> spectra for mass 936.5843 at 16.3 minutes



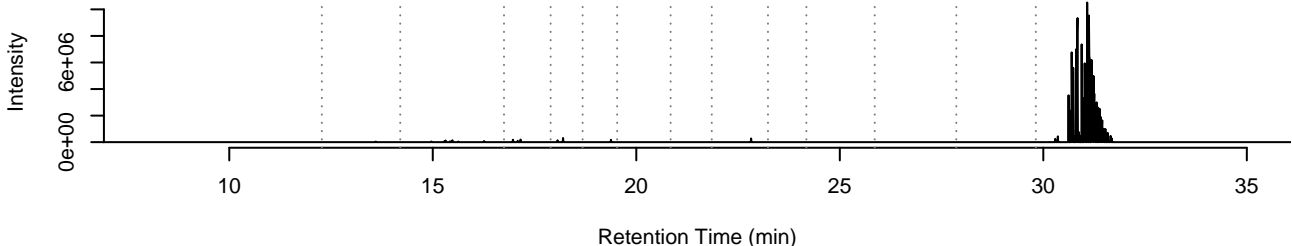
### LC-ICPMS



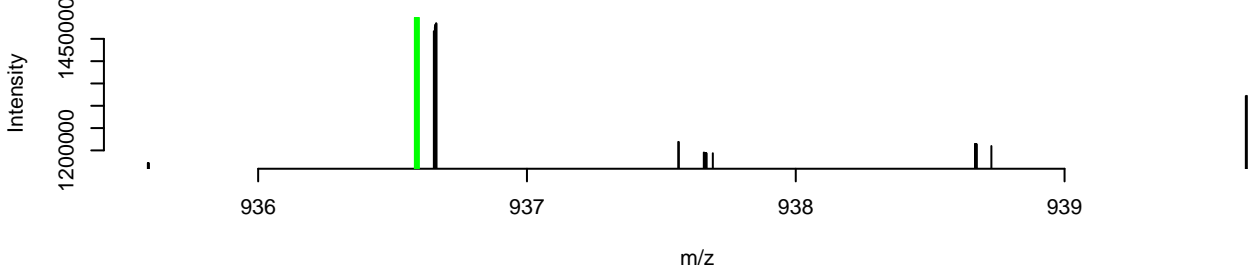
### LC-ESIMS. EIC = 936.5905



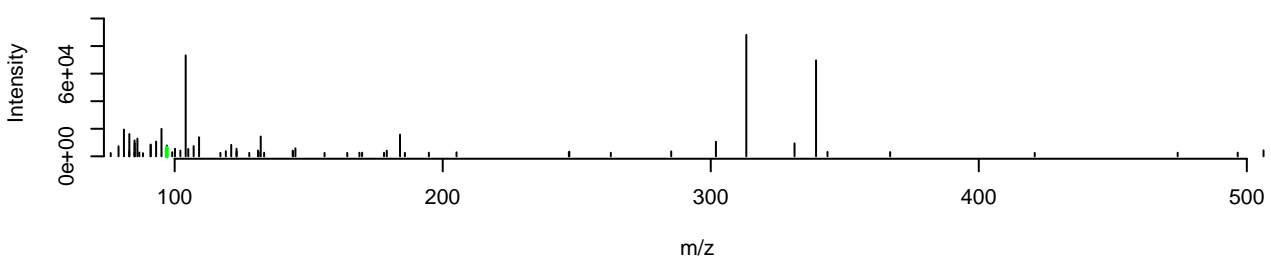
### LC-ESIMS of $^{13}\text{C}$ . EIC = 937.5938



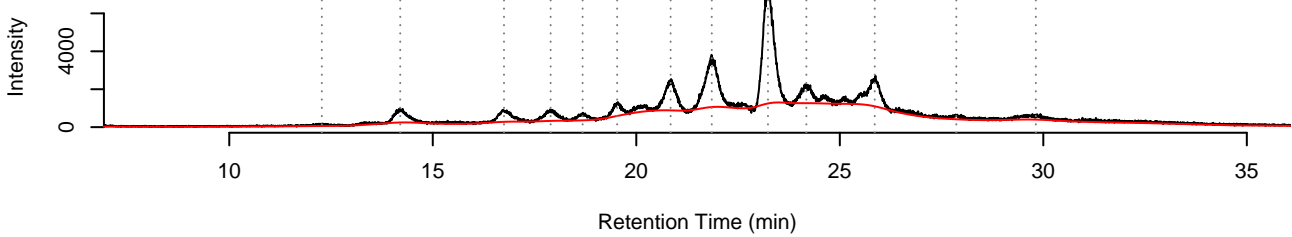
### Calculated exact mass: 936.59206



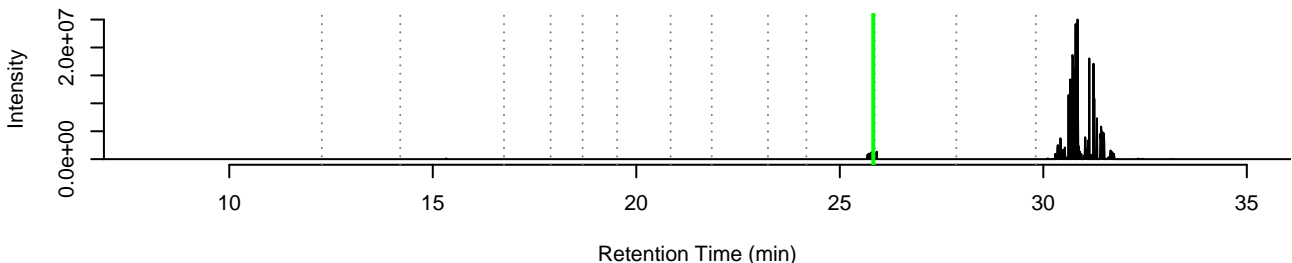
### MS<sub>2</sub> spectra for mass 936.5905 at 25.6 minutes



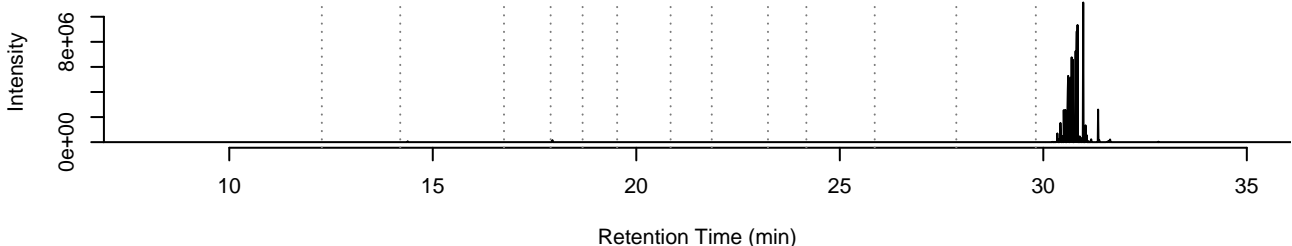
### LC-ICPMS



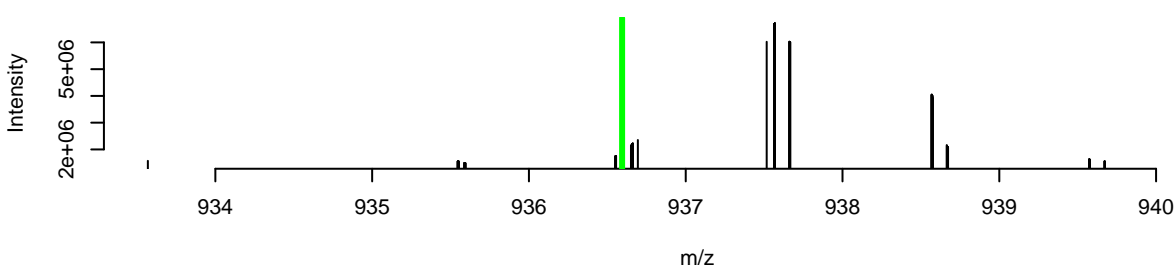
### LC-ESIMS. EIC = 936.5942



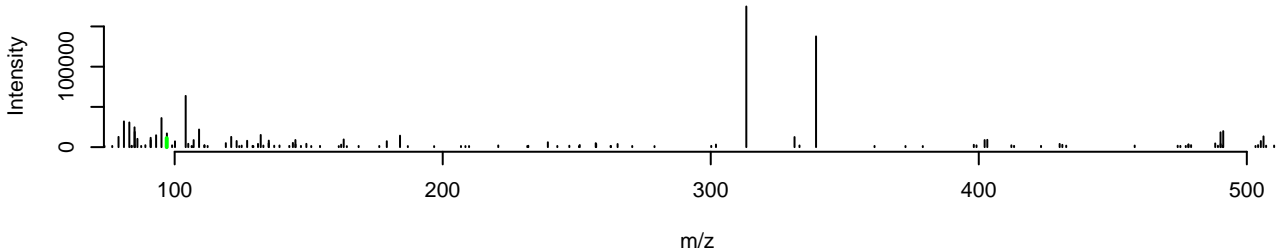
### LC-ESIMS of $^{13}\text{C}$ . EIC = 937.5975



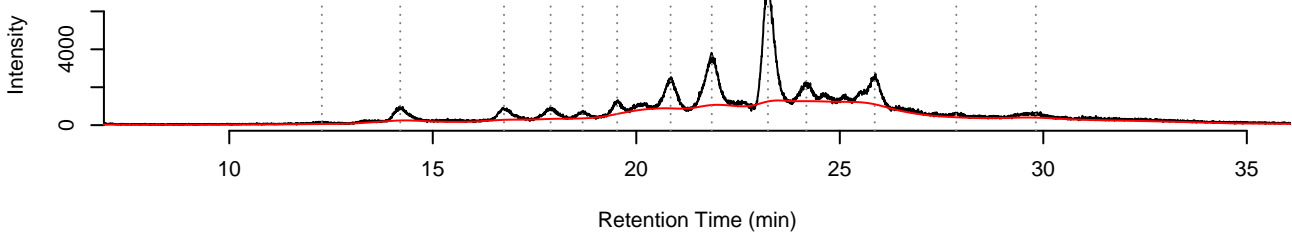
### Calculated exact mass: 936.58526



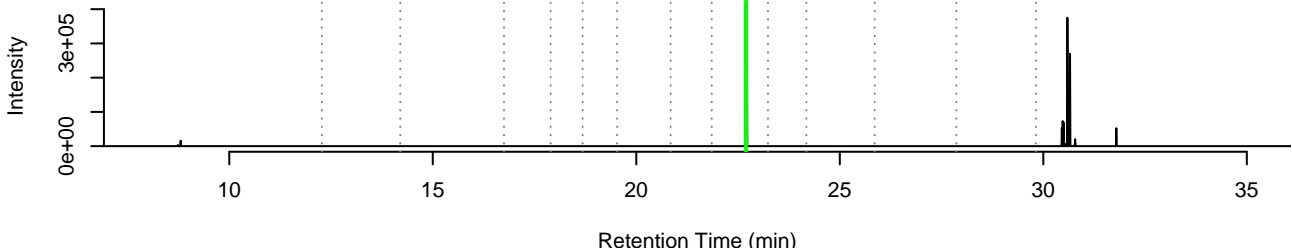
### MS<sub>2</sub> spectra for mass 936.5942 at 25.8 minutes



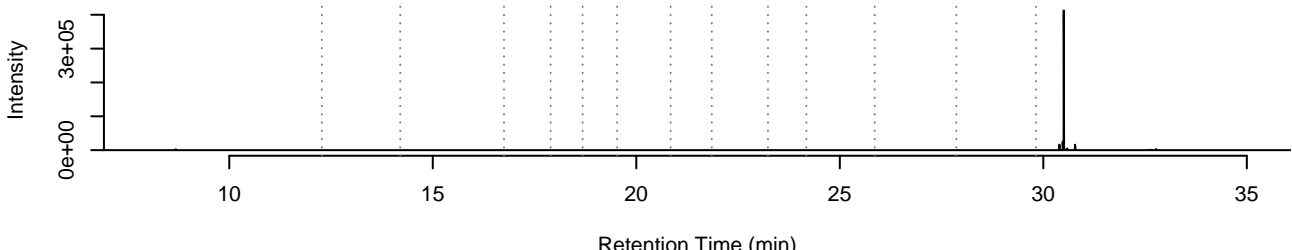
### LC-ICPMS



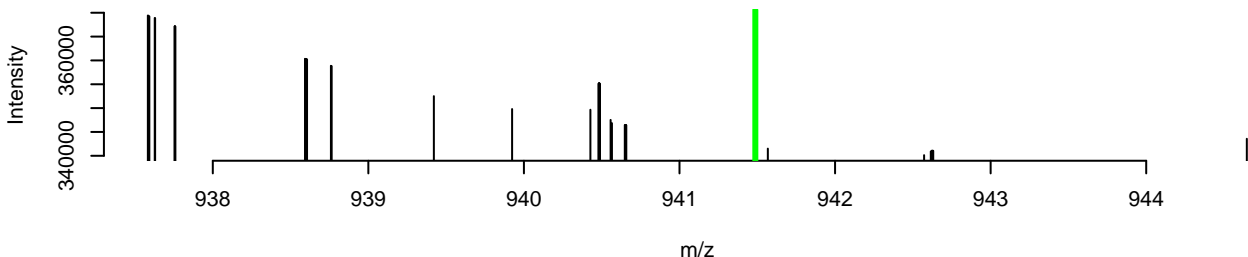
### LC-ESIMS. EIC = 941.4874



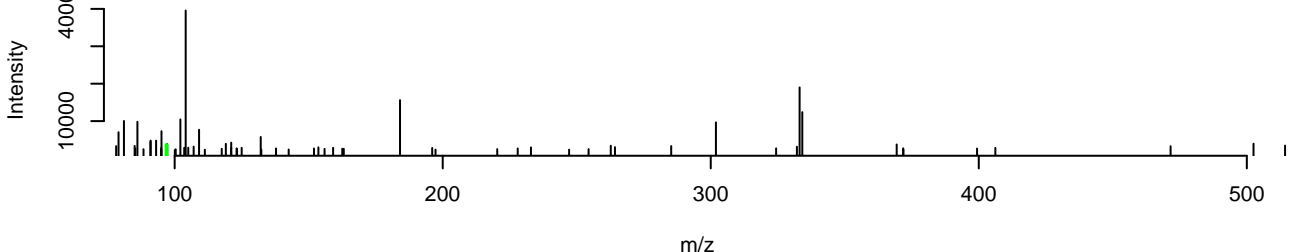
### LC-ESIMS of $^{13}\text{C}$ . EIC = 942.4907



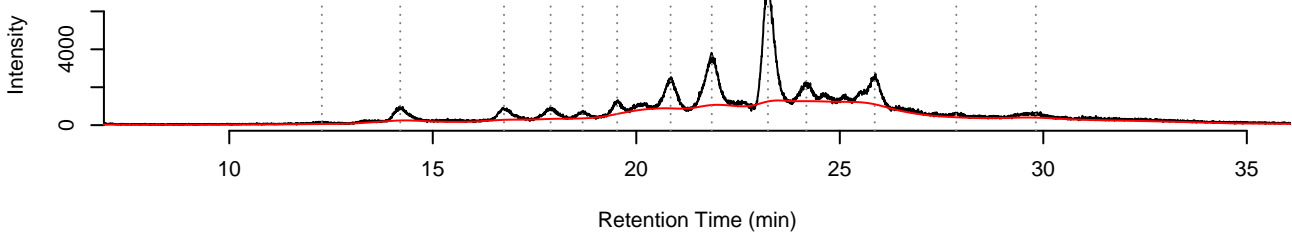
Calculated exact mass: 941.4854



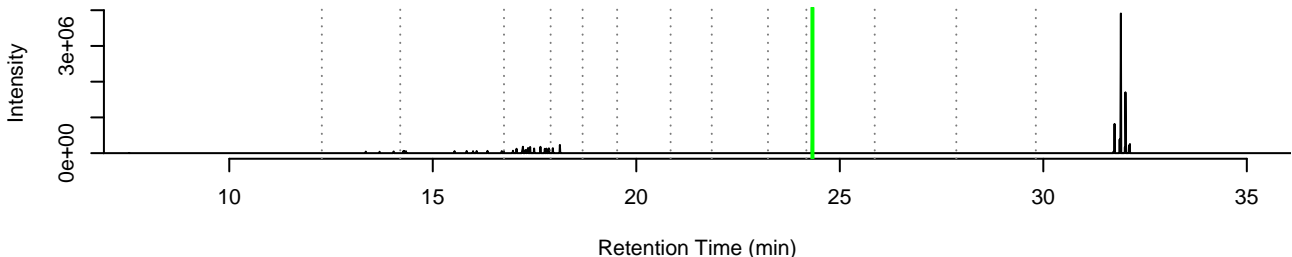
MS<sub>2</sub> spectra for mass 941.4874 at 22.7 minutes



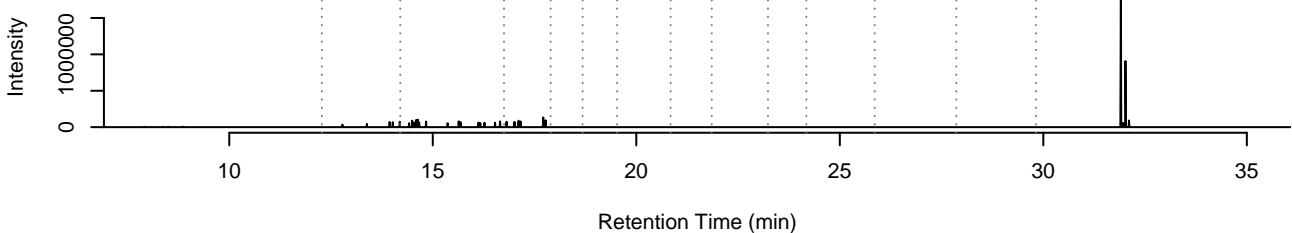
### LC-ICPMS



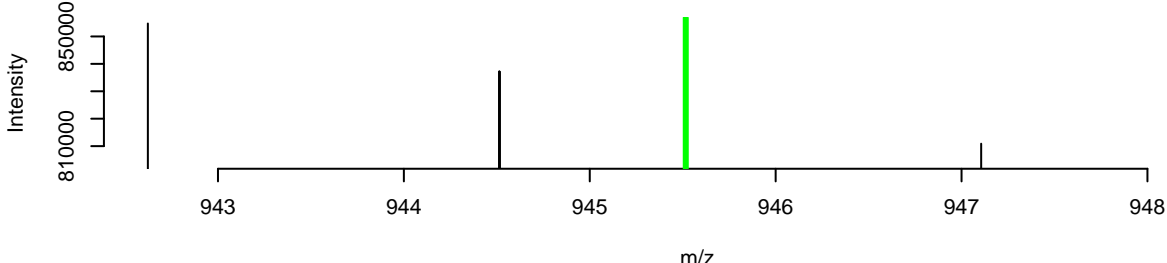
### LC-ESIMS. EIC = 945.5165



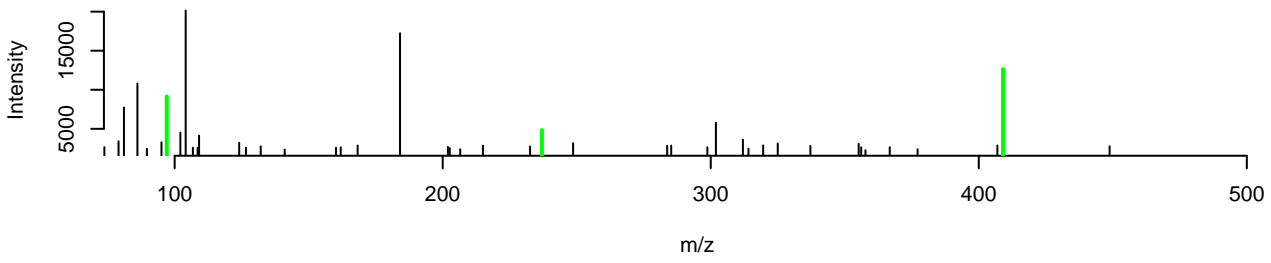
### LC-ESIMS of $^{13}\text{C}$ . EIC = 946.5198



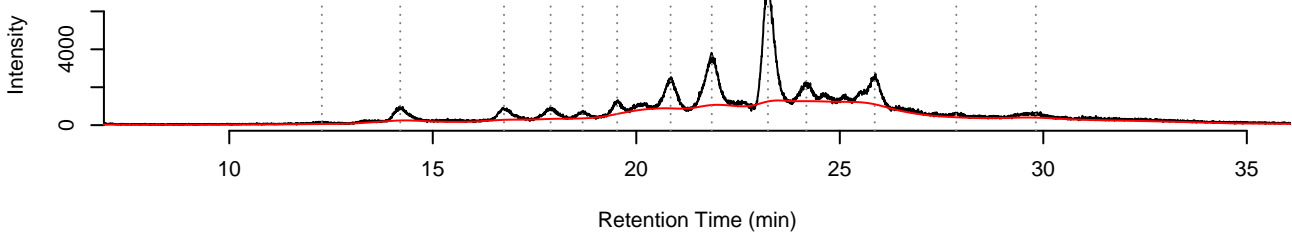
### Calculated exact mass: 945.51935



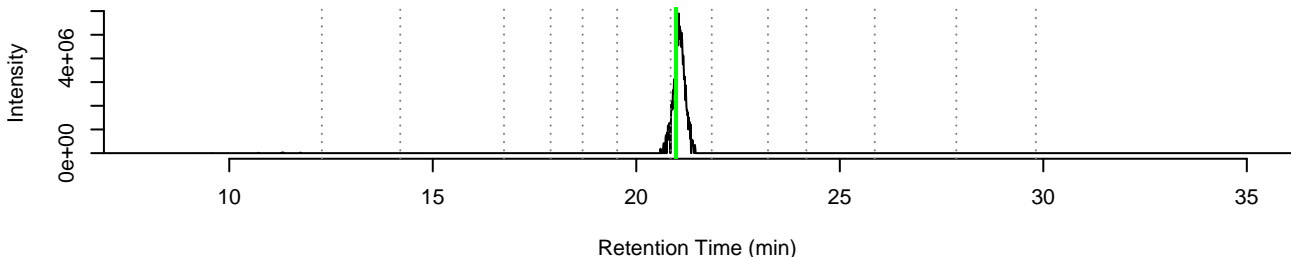
### MS<sub>2</sub> spectra for mass 945.5165 at 24.3 minutes



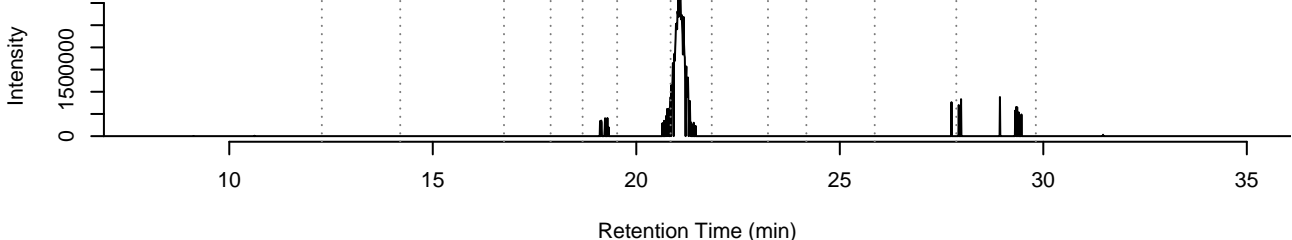
### LC-ICPMS



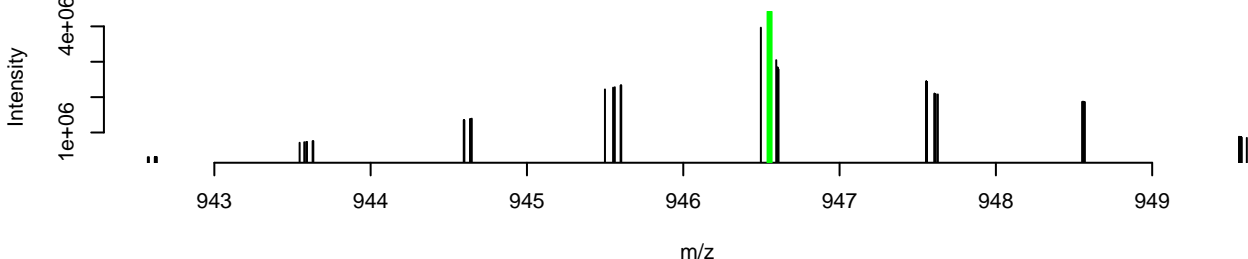
### LC-ESIMS. EIC = 946.5522



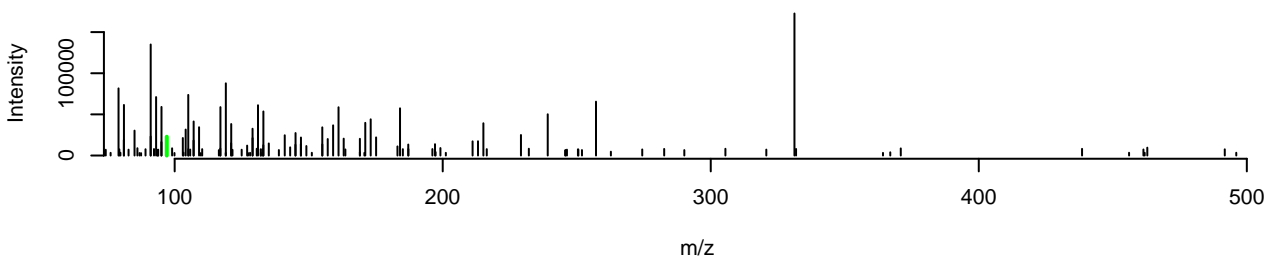
### LC-ESIMS of $^{13}\text{C}$ . EIC = 947.5555



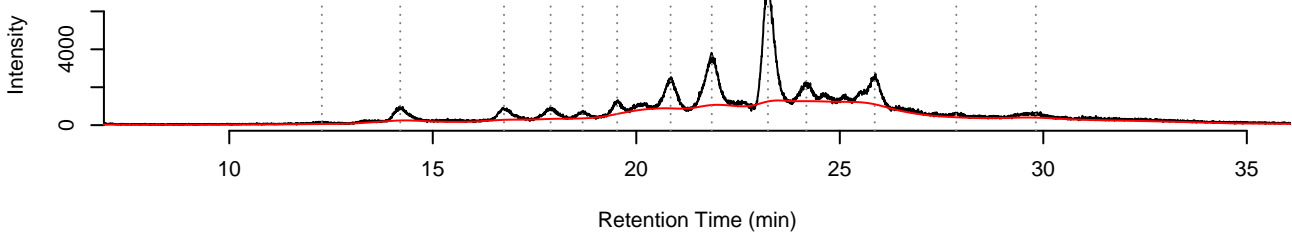
### Calculated exact mass: 946.55196



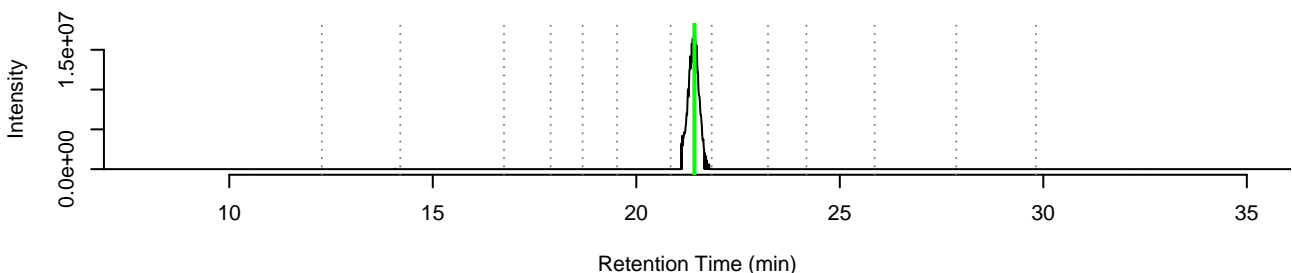
### MS<sub>2</sub> spectra for mass 946.5522 at 21 minutes



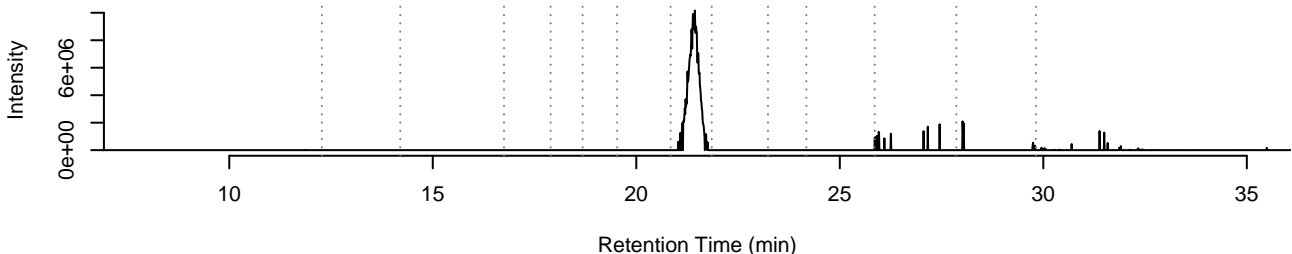
### LC-ICPMS



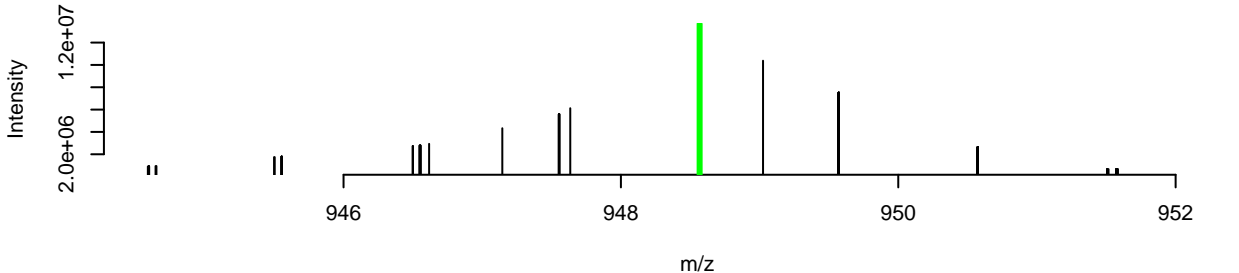
### LC-ESIMS. EIC = 948.5677



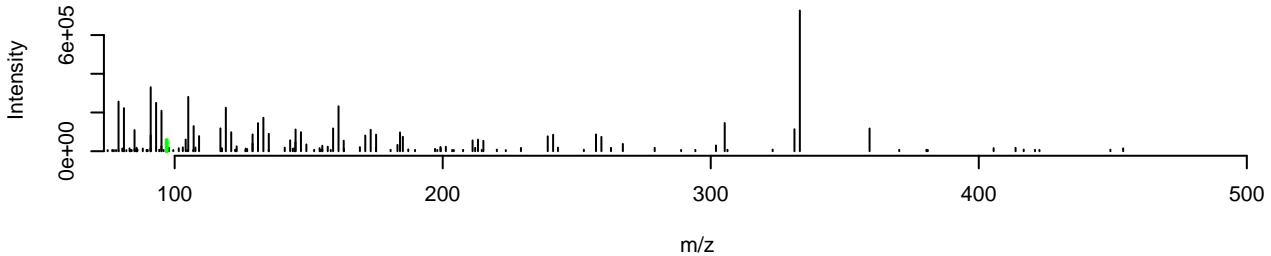
### LC-ESIMS of $^{13}\text{C}$ . EIC = 949.571



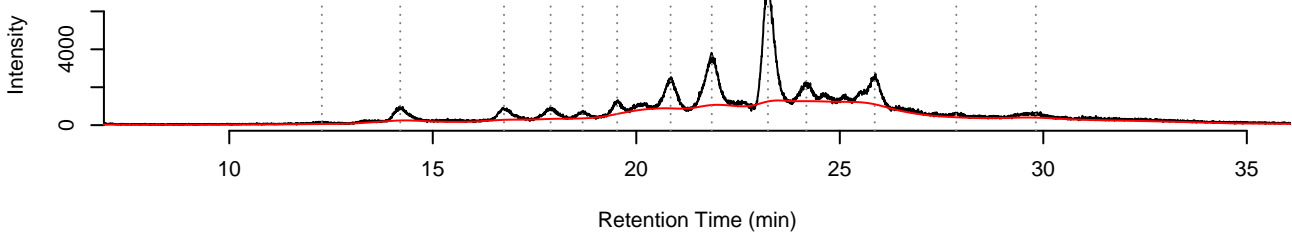
### Calculated exact mass: 948.56777



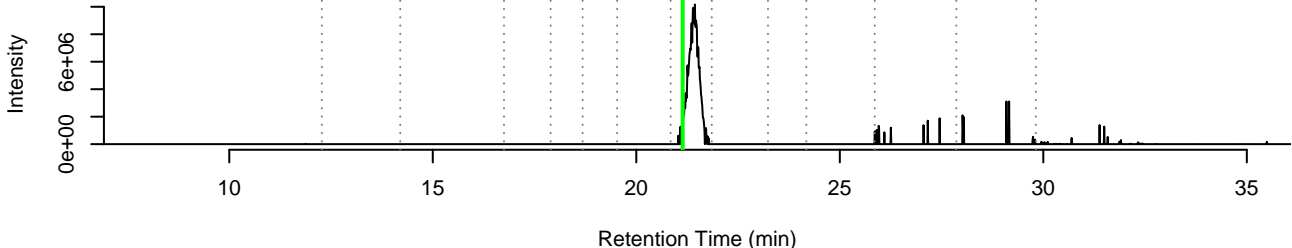
### MS<sub>2</sub> spectra for mass 948.5677 at 21.4 minutes



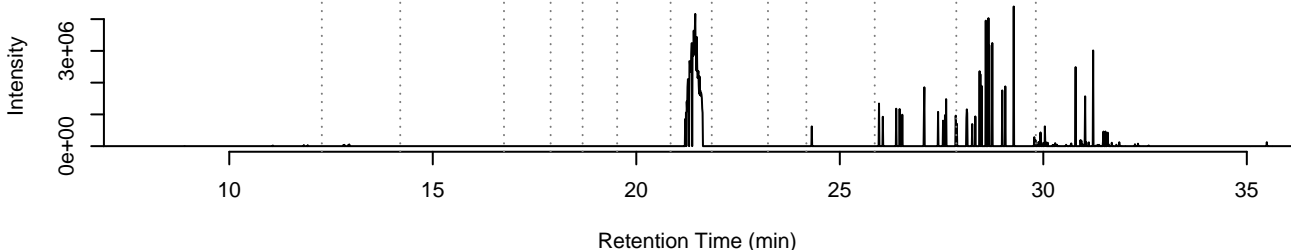
### LC-ICPMS



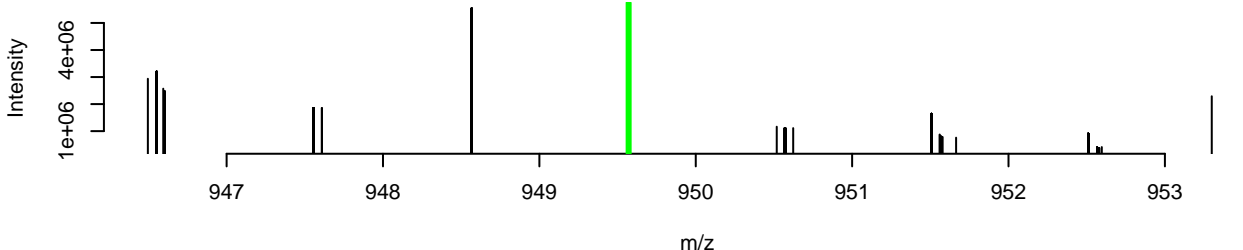
### LC-ESIMS. EIC = 949.5709



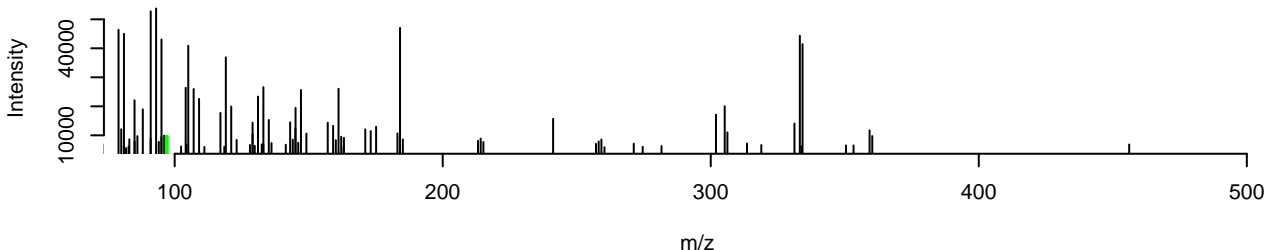
### LC-ESIMS of $^{13}\text{C}$ . EIC = 950.5742



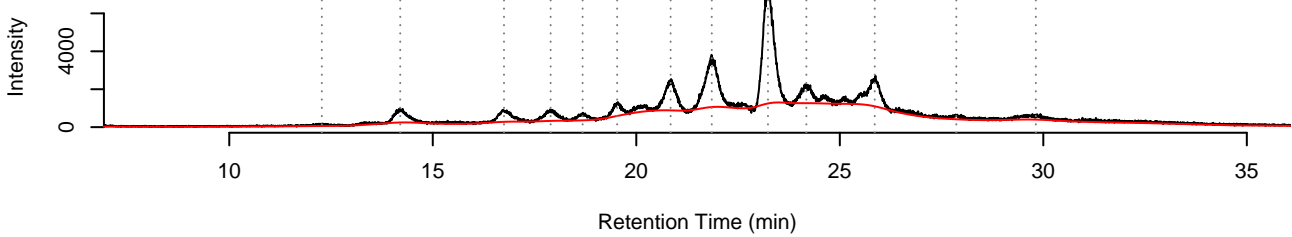
Calculated exact mass: 949.5699



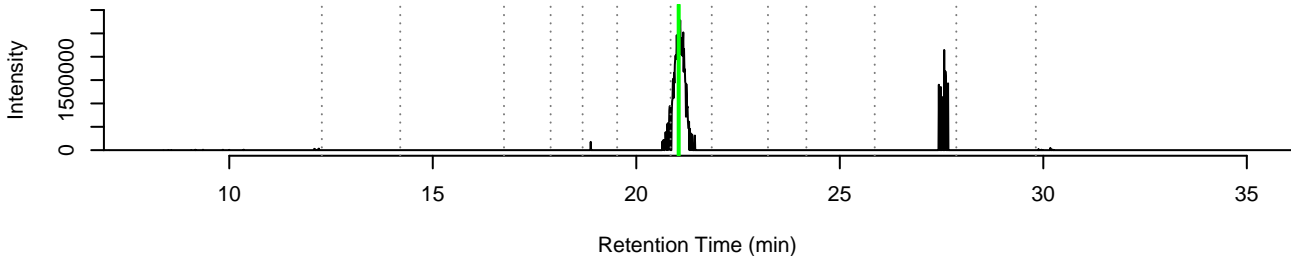
MS<sub>2</sub> spectra for mass 949.5709 at 21.1 minutes



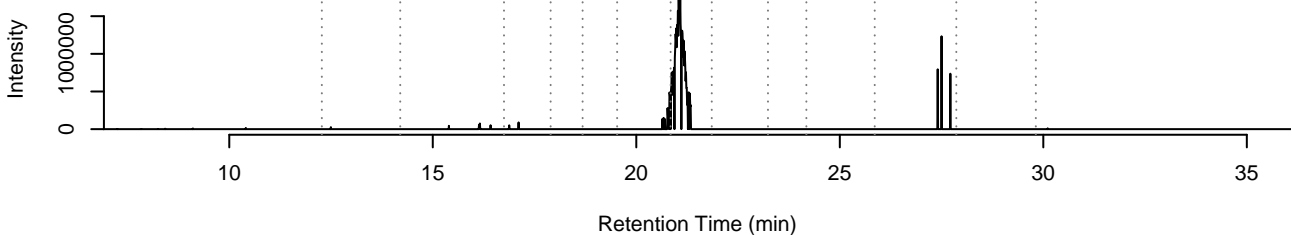
### LC-ICPMS



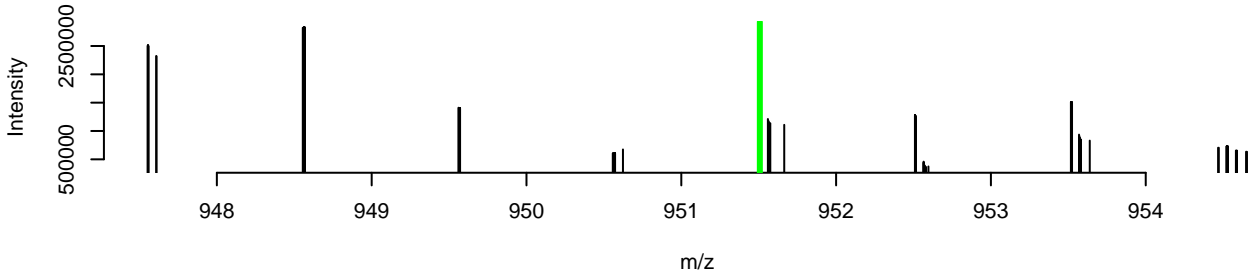
### LC-ESIMS. EIC = 951.5074



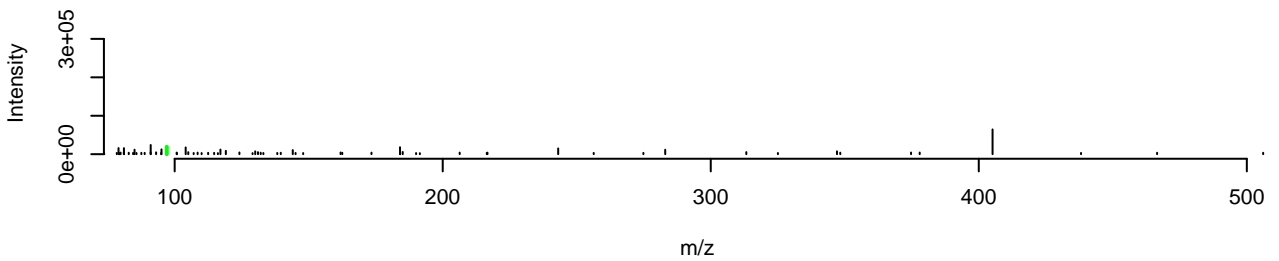
### LC-ESIMS of $^{13}\text{C}$ . EIC = 952.5107



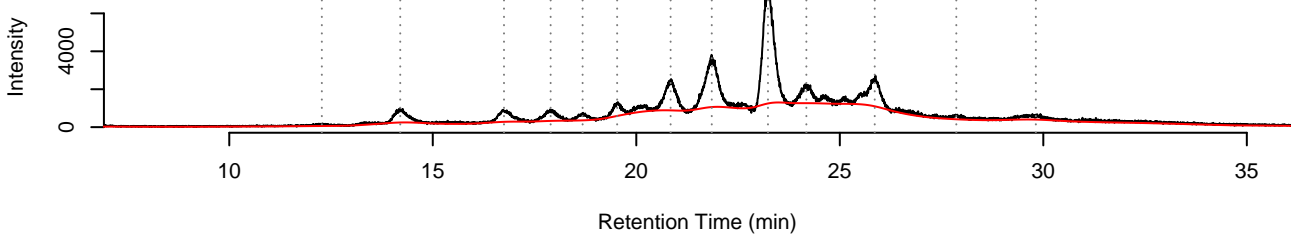
### Calculated exact mass: 951.50774



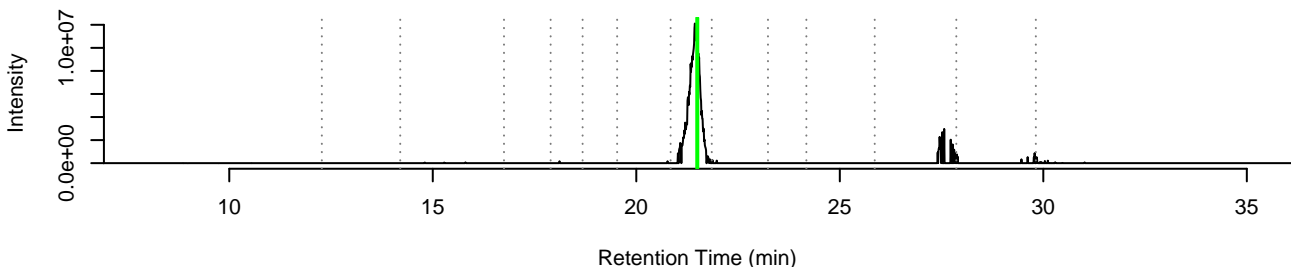
### MS<sub>2</sub> spectra for mass 951.5074 at 21 minutes



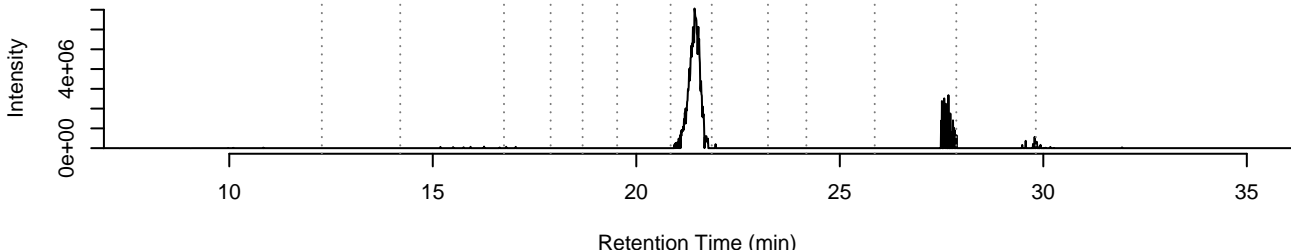
### LC-ICPMS



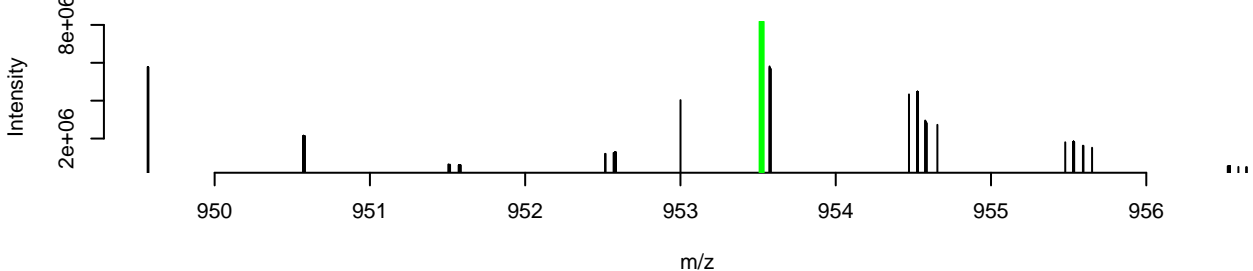
### LC-ESIMS. EIC = 953.5228



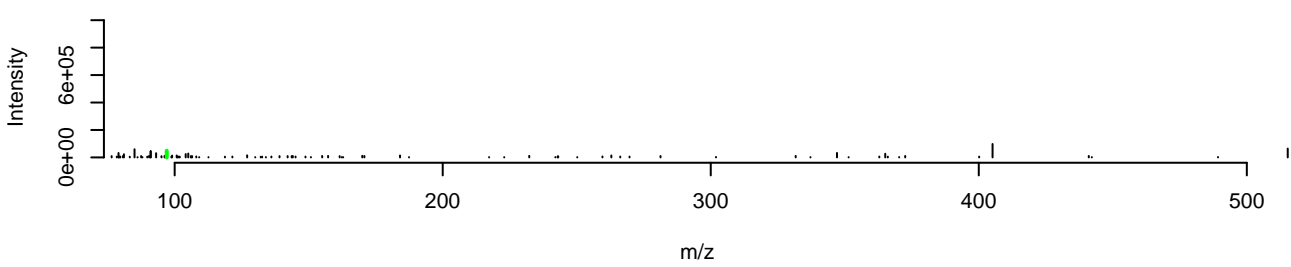
### LC-ESIMS of $^{13}\text{C}$ . EIC = 954.5261



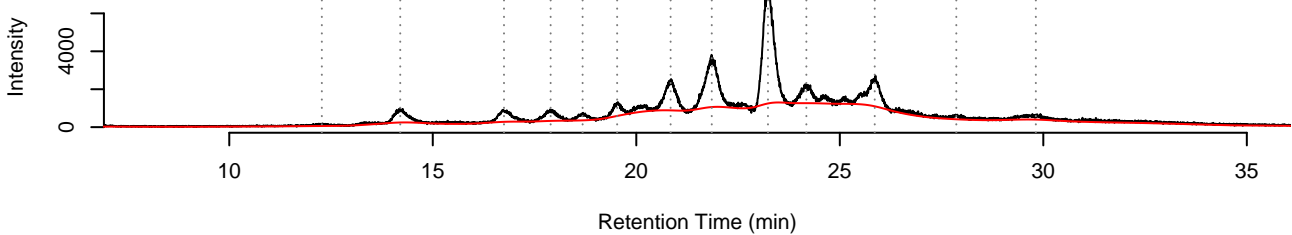
### Calculated exact mass: 953.52329



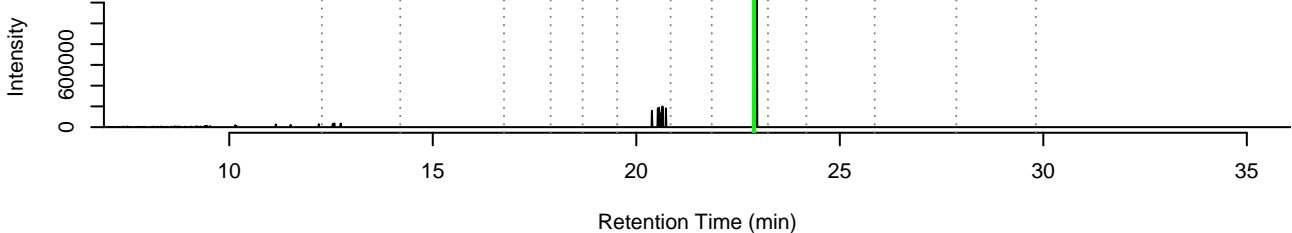
### MS<sub>2</sub> spectra for mass 953.5228 at 21.5 minutes



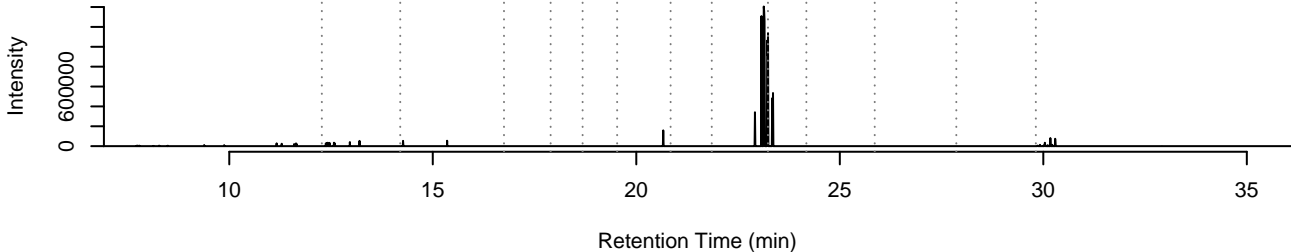
### LC-ICPMS



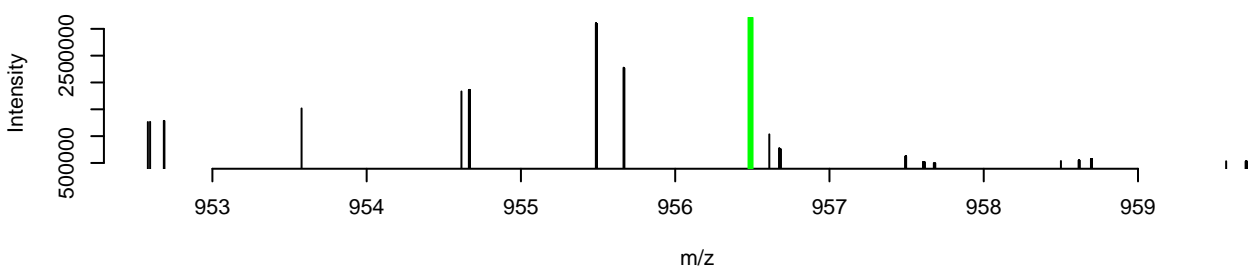
### LC-ESIMS. EIC = 956.4883



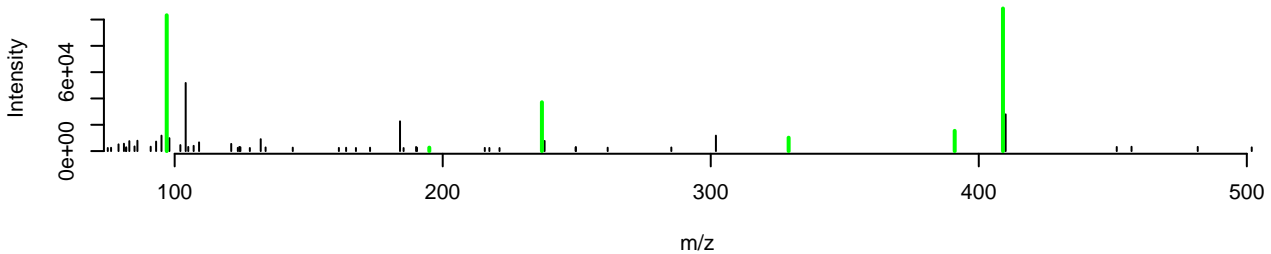
### LC-ESIMS of $^{13}\text{C}$ . EIC = 957.4916



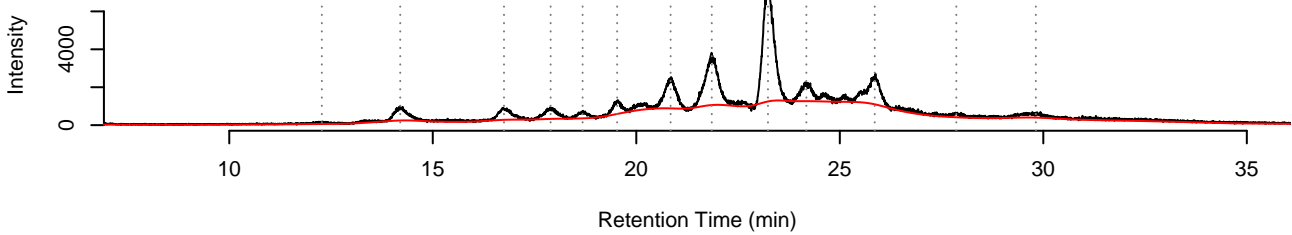
### Calculated exact mass: 956.49113



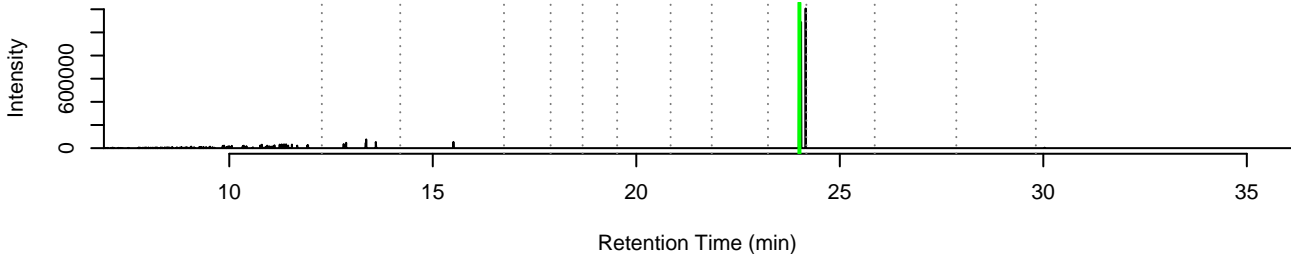
### MS<sub>2</sub> spectra for mass 956.4883 at 22.9 minutes



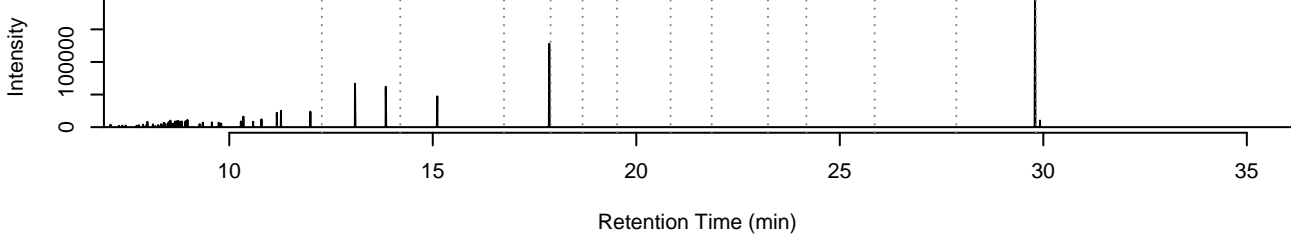
### LC-ICPMS



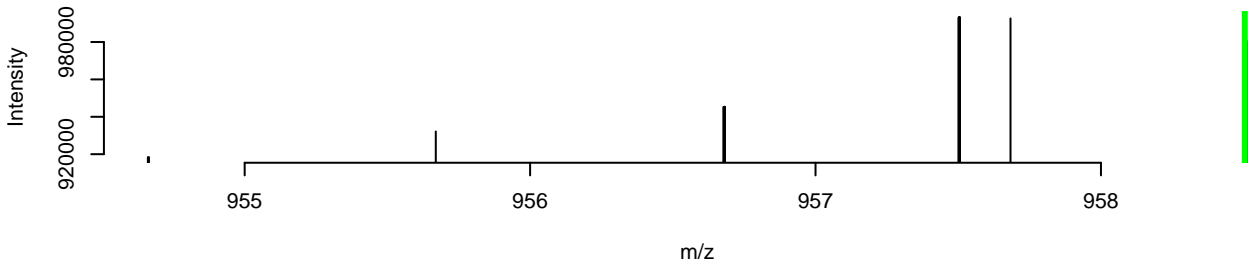
### LC-ESIMS. EIC = 958.5038



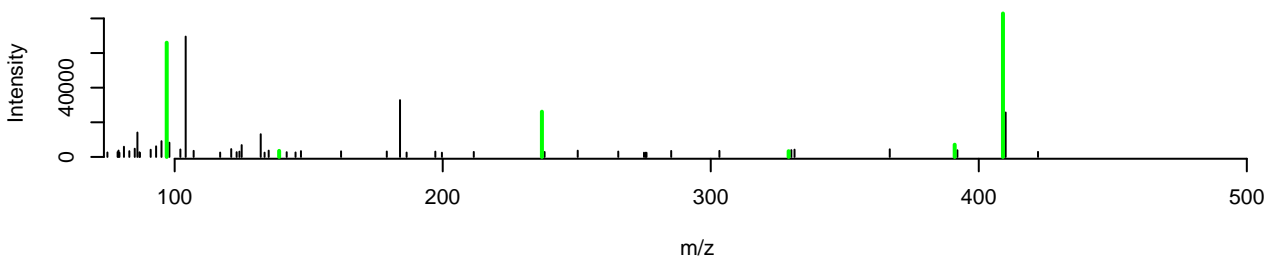
### LC-ESIMS of $^{13}\text{C}$ . EIC = 959.5071



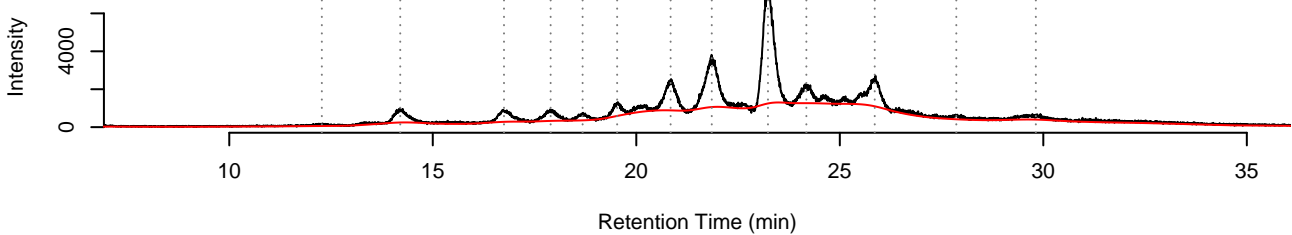
Calculated exact mass: 958.50623



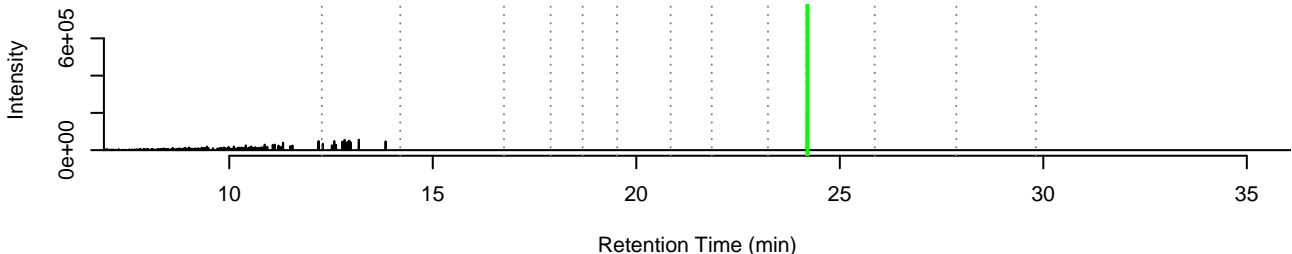
MS<sub>2</sub> spectra for mass 958.5038 at 24 minutes



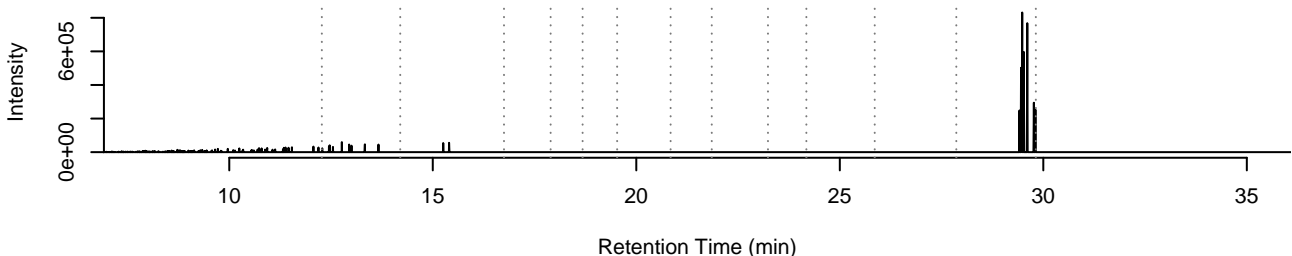
### LC-ICPMS



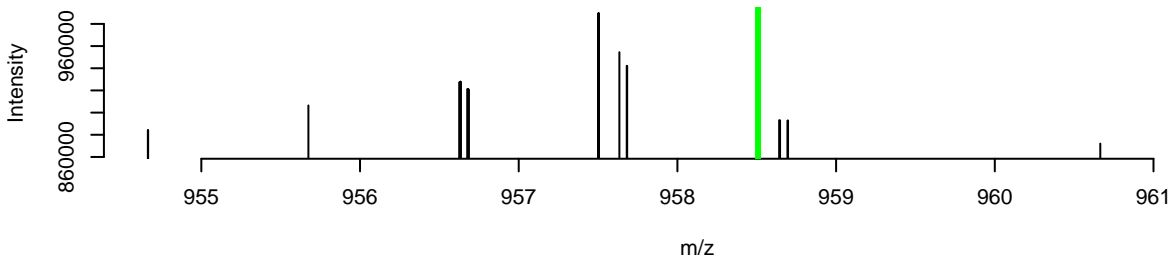
### LC-ESIMS. EIC = 958.5081



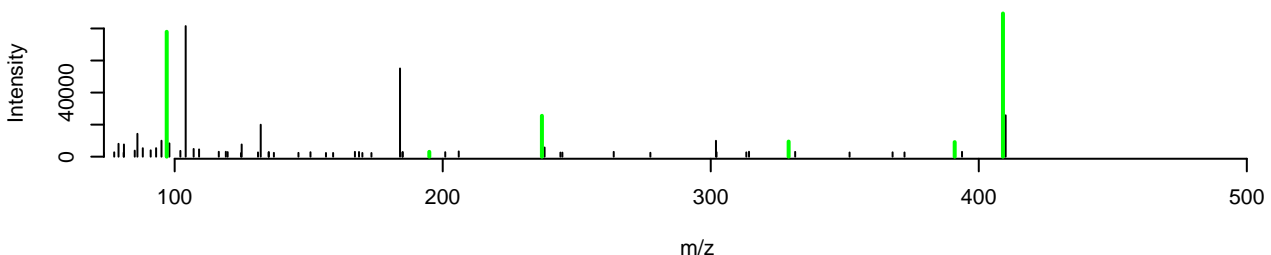
### LC-ESIMS of $^{13}\text{C}$ . EIC = 959.5114



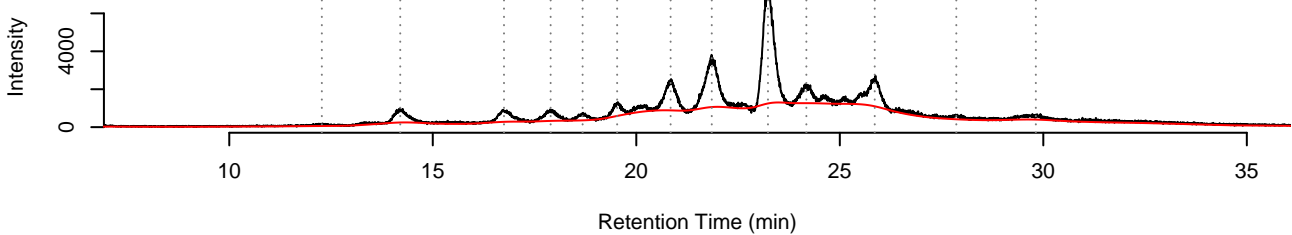
### Calculated exact mass: 958.50745



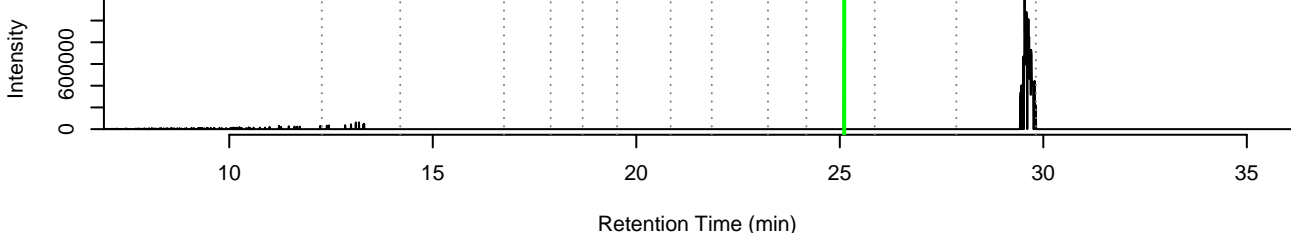
### MS<sub>2</sub> spectra for mass 958.5081 at 24.2 minutes



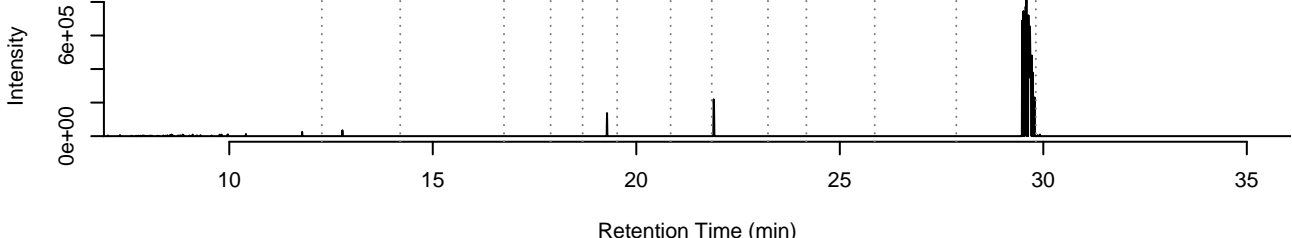
### LC-ICPMS



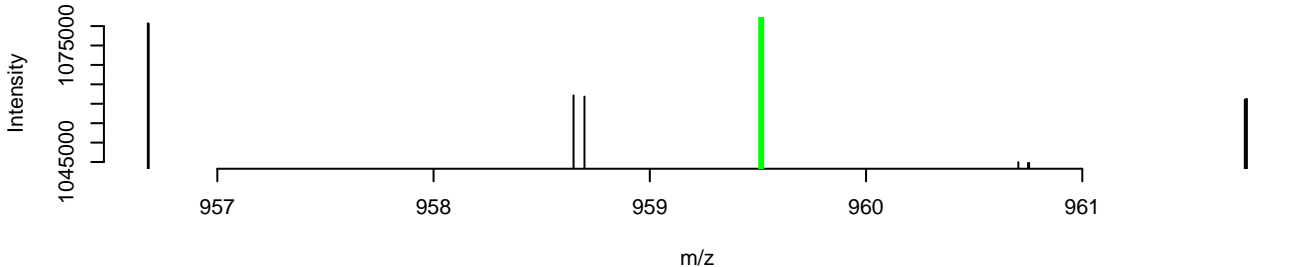
### LC-ESIMS. EIC = 959.5154



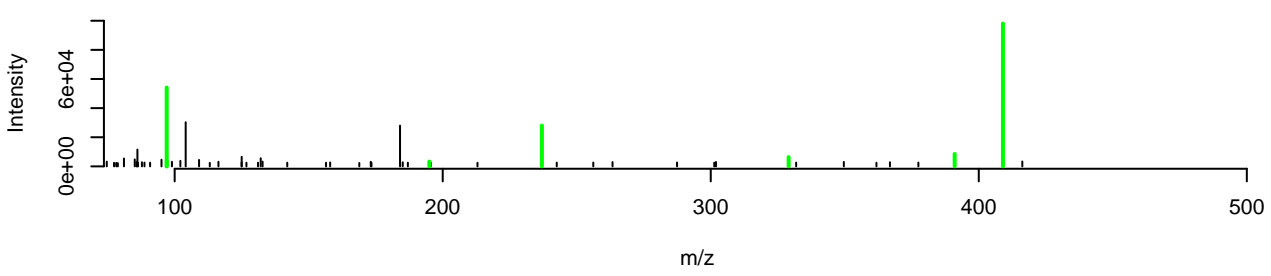
### LC-ESIMS of $^{13}\text{C}$ . EIC = 960.5187



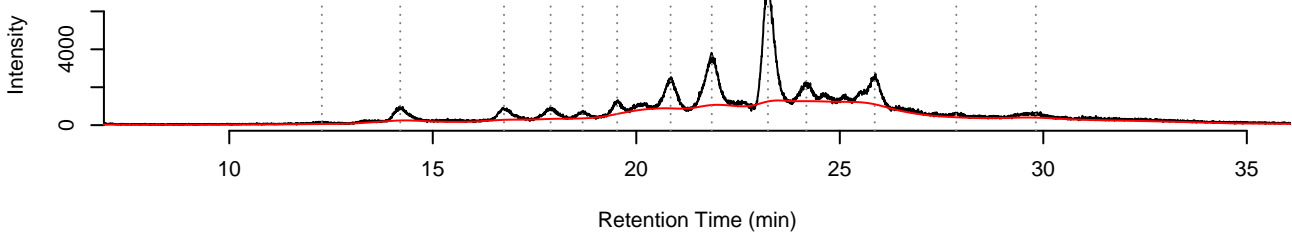
### Calculated exact mass: 959.51544



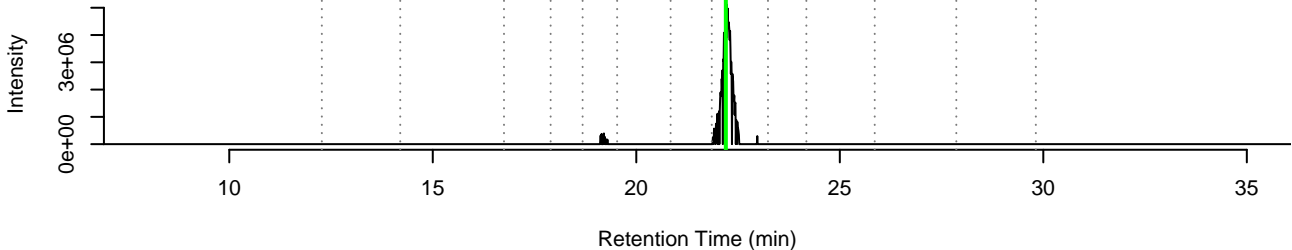
### MS<sub>2</sub> spectra for mass 959.5154 at 25.1 minutes



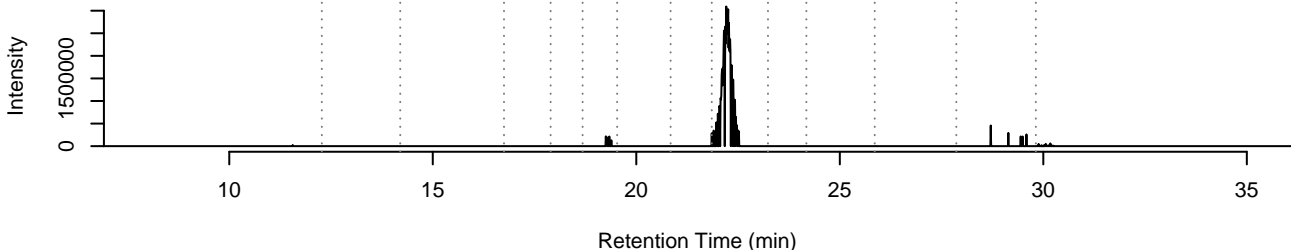
### LC-ICPMS



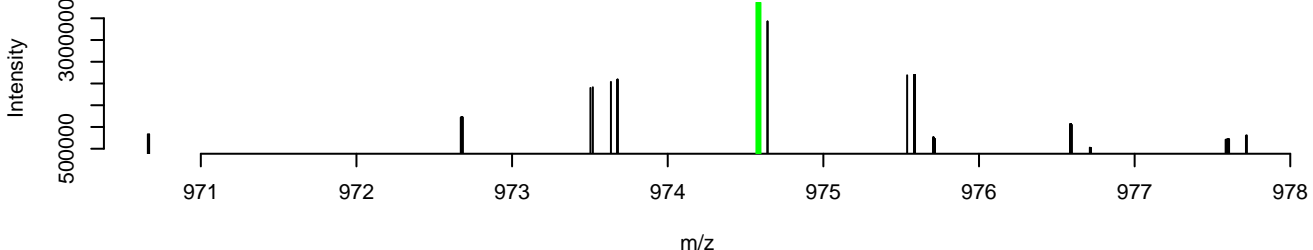
### LC-ESIMS. EIC = 974.5829



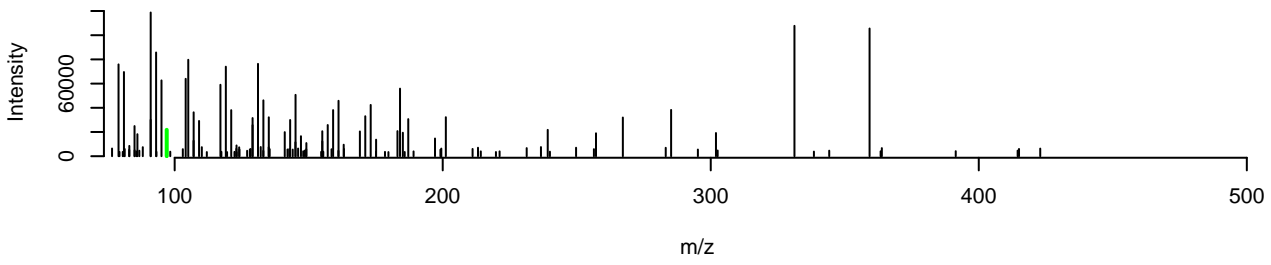
### LC-ESIMS of $^{13}\text{C}$ . EIC = 975.5862



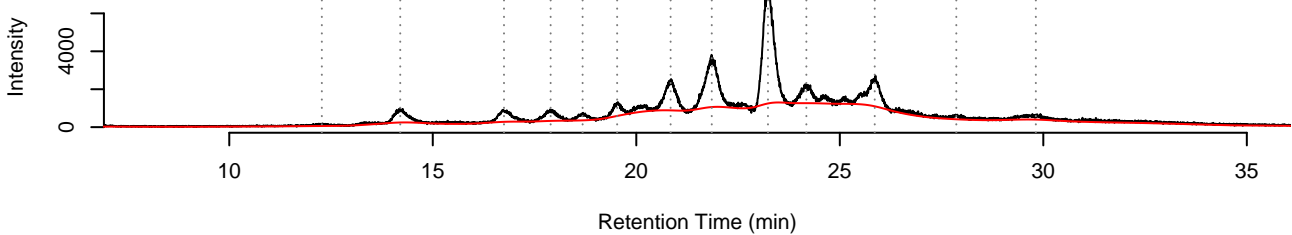
### Calculated exact mass: 974.58357



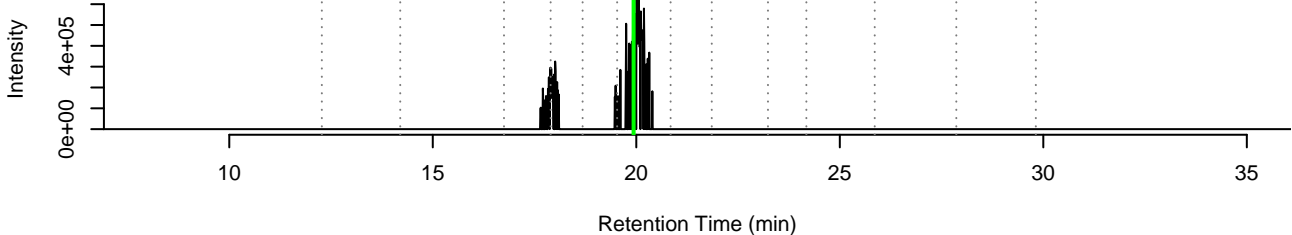
### MS<sub>2</sub> spectra for mass 974.5829 at 22.2 minutes



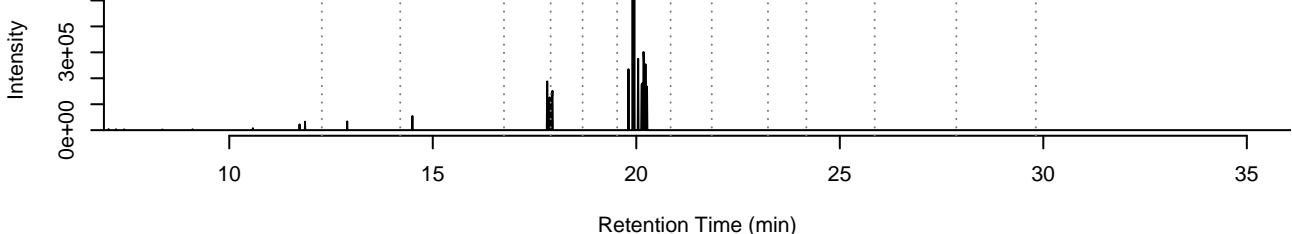
### LC-ICPMS



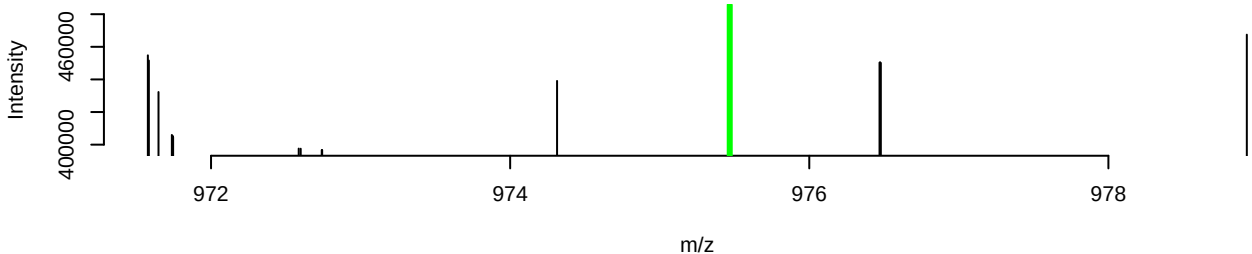
### LC-ESIMS. EIC = 975.468



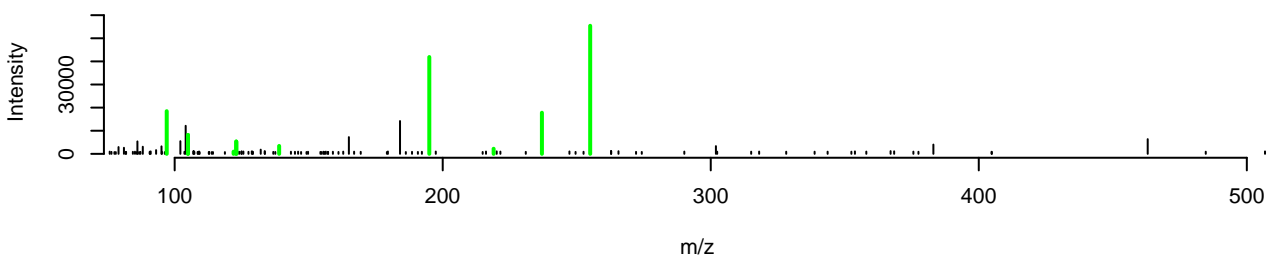
### LC-ESIMS of $^{13}\text{C}$ . EIC = 976.4713



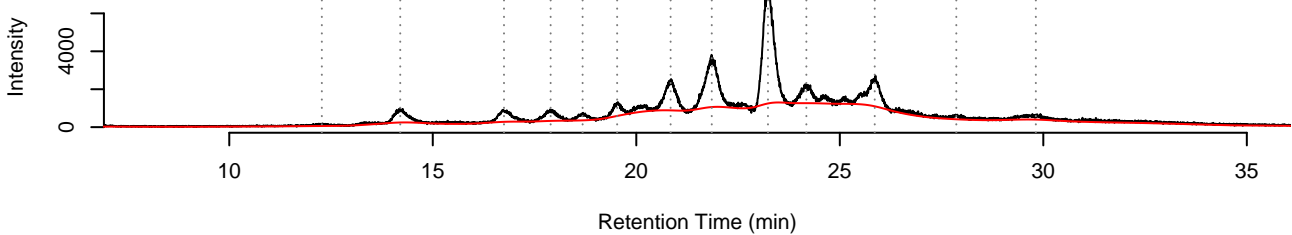
Calculated exact mass: 975.46906



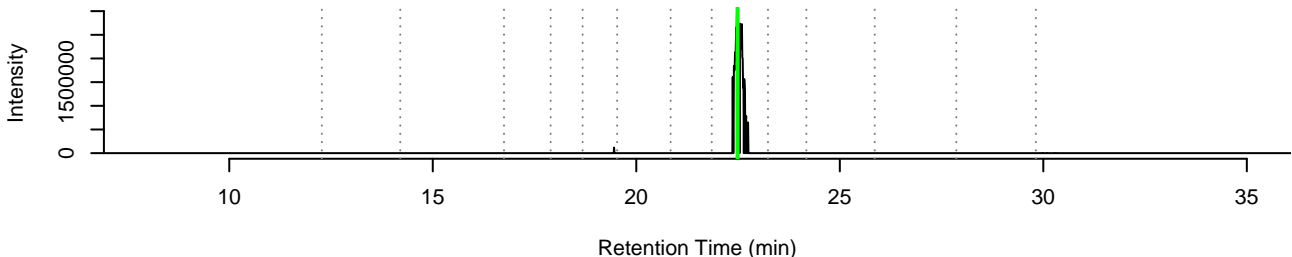
MS<sub>2</sub> spectra for mass 975.468 at 19.9 minutes



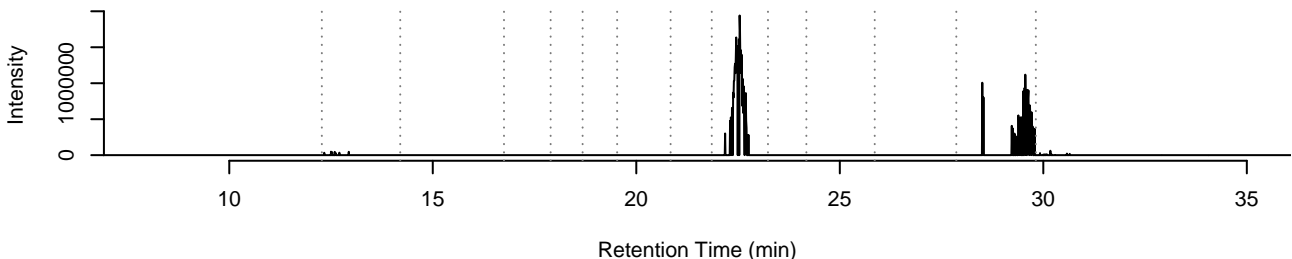
### LC-ICPMS



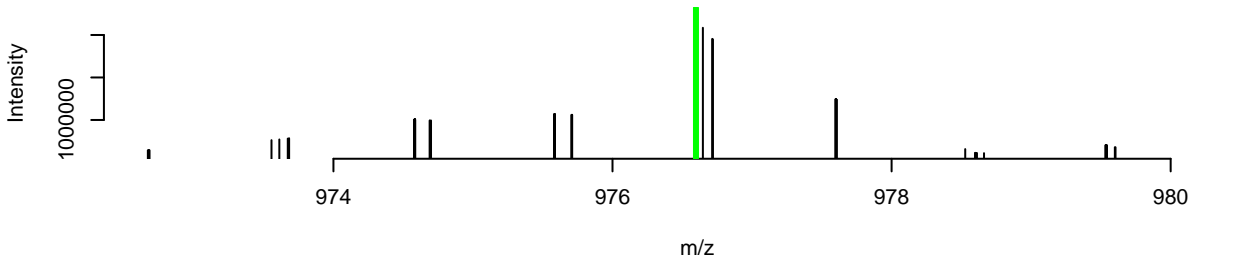
### LC-ESIMS. EIC = 976.5981



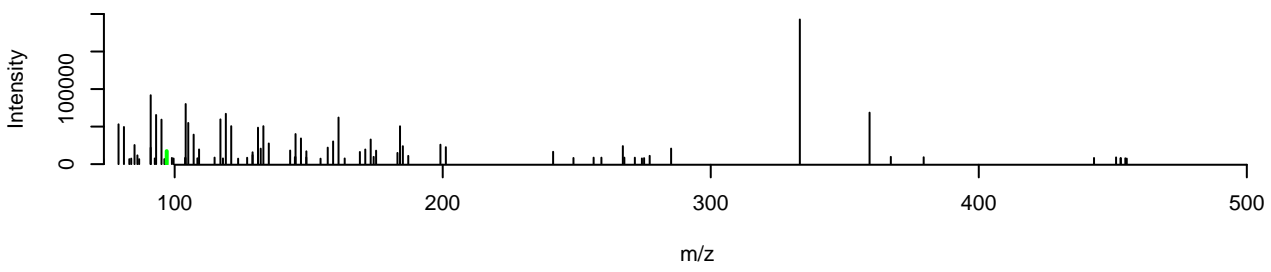
### LC-ESIMS of <sup>13</sup>C. EIC = 977.6014



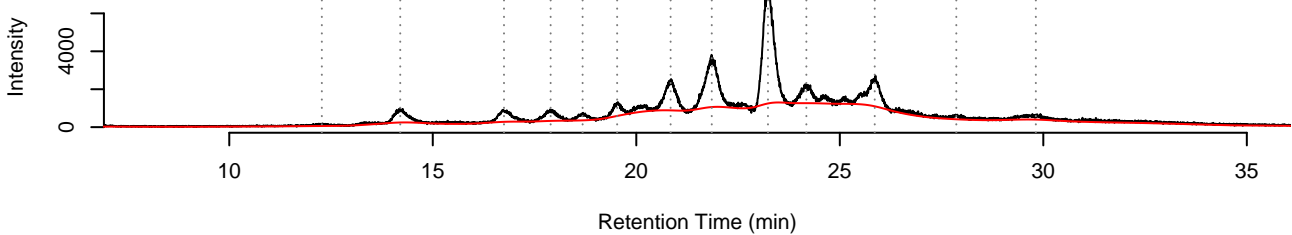
Calculated exact mass: 976.59795



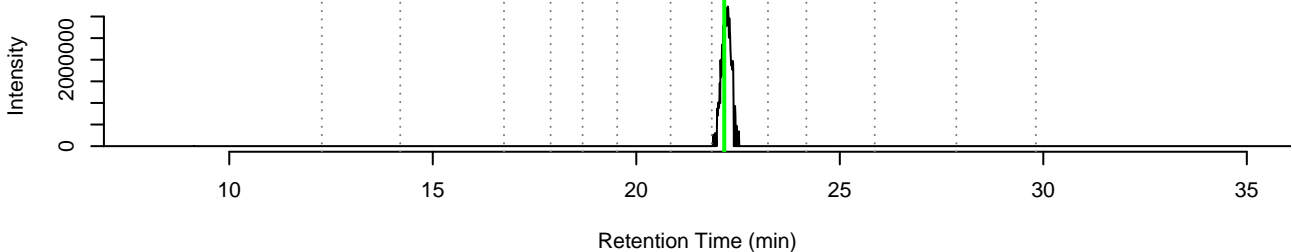
MS<sub>2</sub> spectra for mass 976.5981 at 22.5 minutes



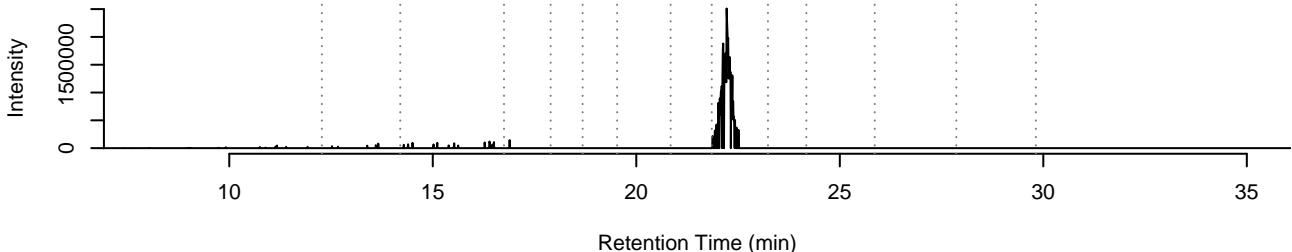
### LC-ICPMS



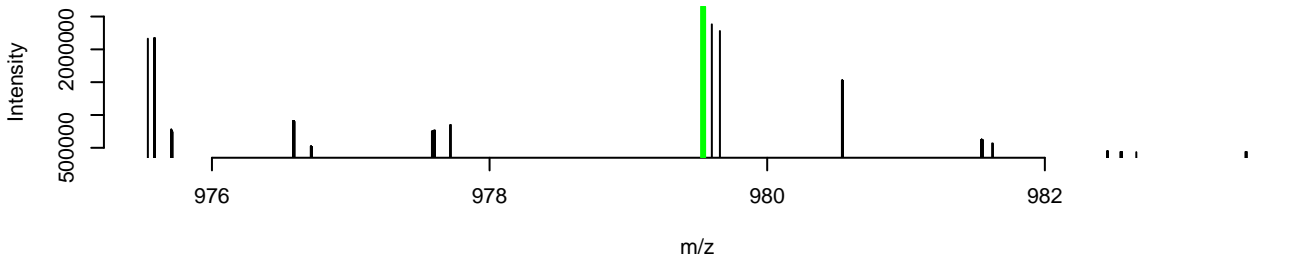
### LC-ESIMS. EIC = 979.5382



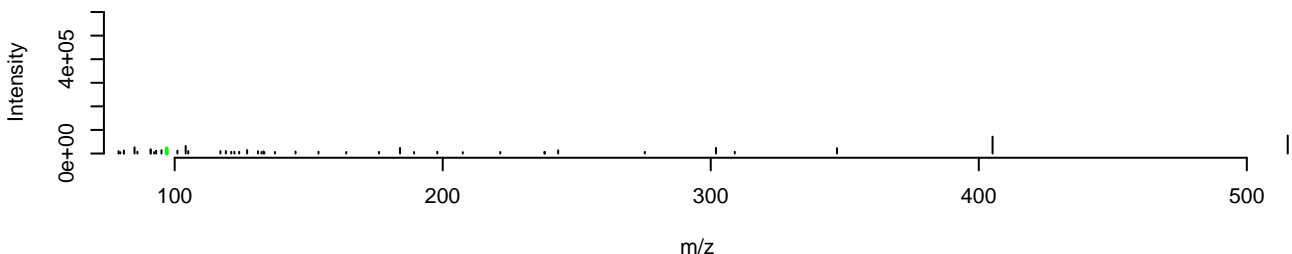
### LC-ESIMS of $^{13}\text{C}$ . EIC = 980.5415



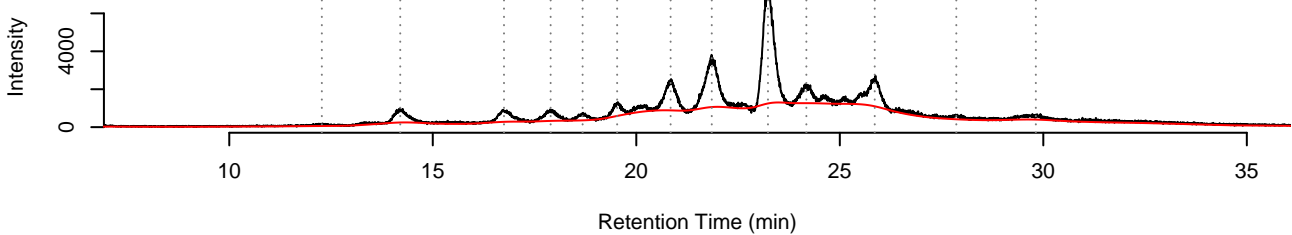
Calculated exact mass: 979.53893



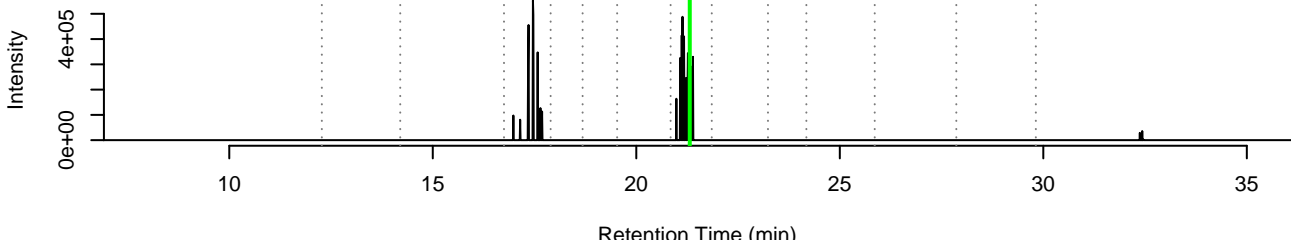
MS2 spectra for mass 979.5382 at 22.2 minutes



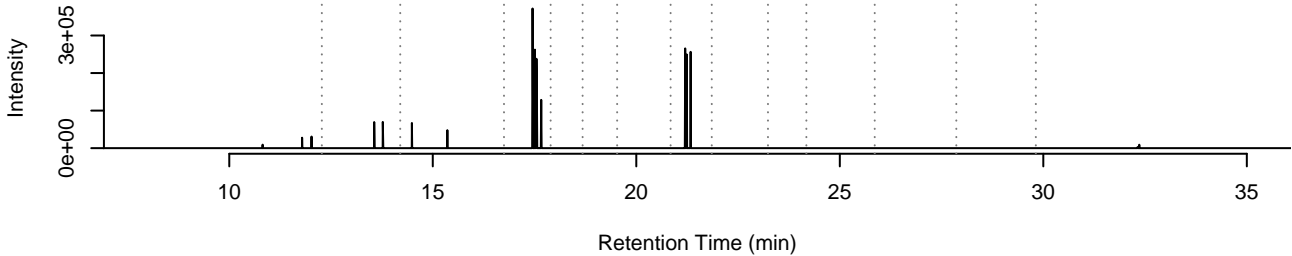
### LC-ICPMS



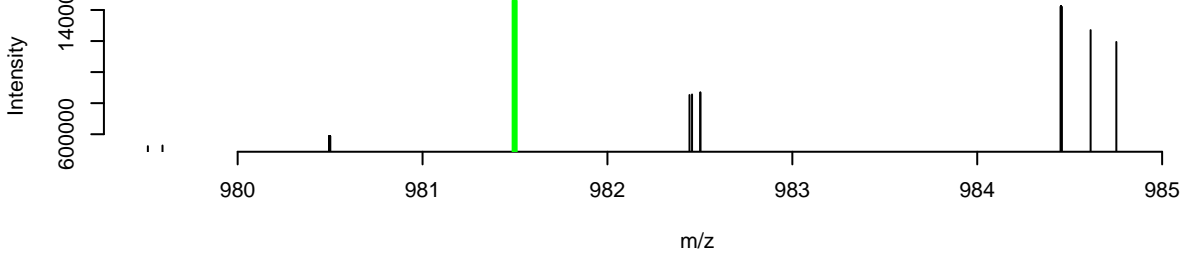
### LC-ESIMS. EIC = 981.498



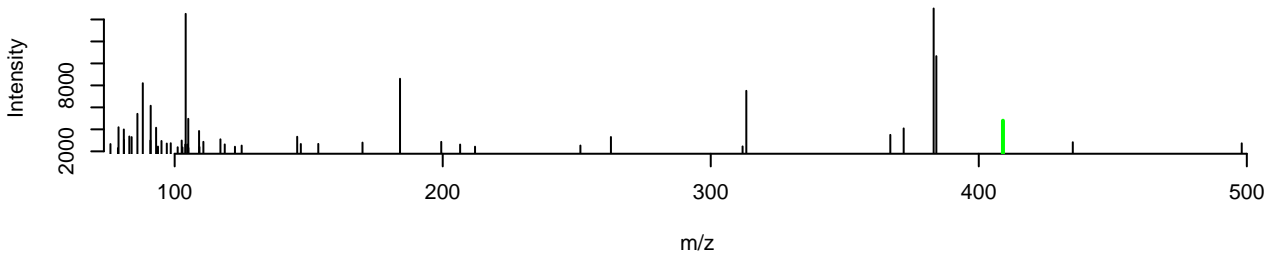
### LC-ESIMS of $^{13}\text{C}$ . EIC = 982.5014



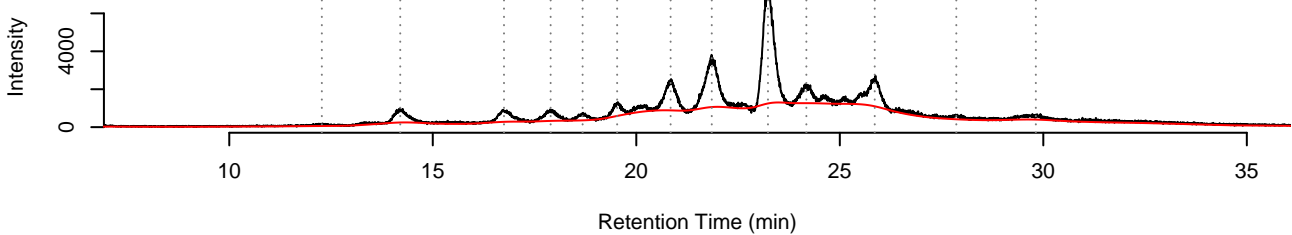
### Calculated exact mass: 981.49912



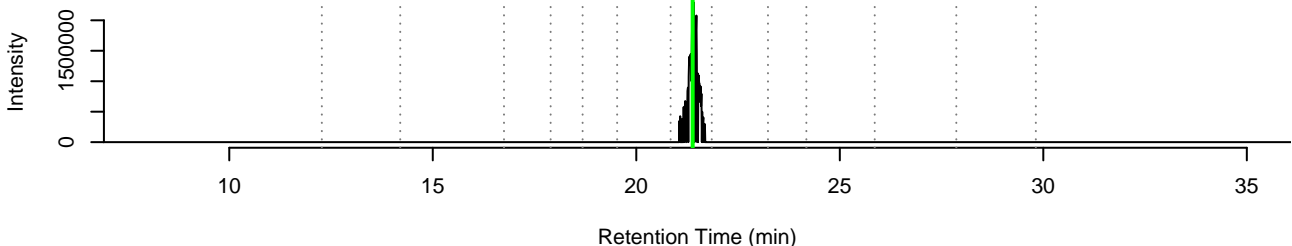
### MS<sub>2</sub> spectra for mass 981.498 at 21.3 minutes



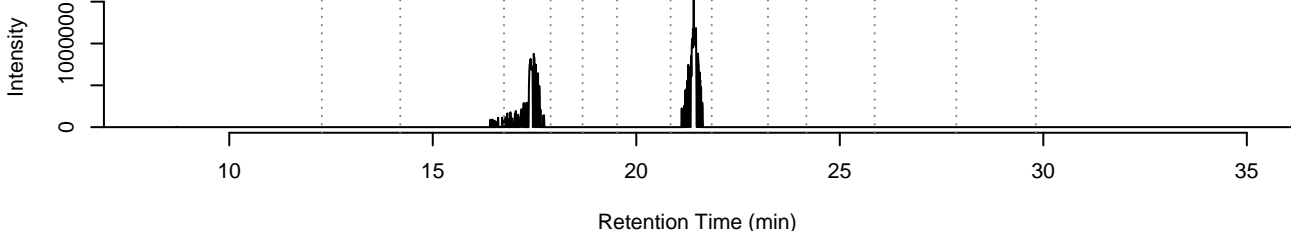
### LC-ICPMS



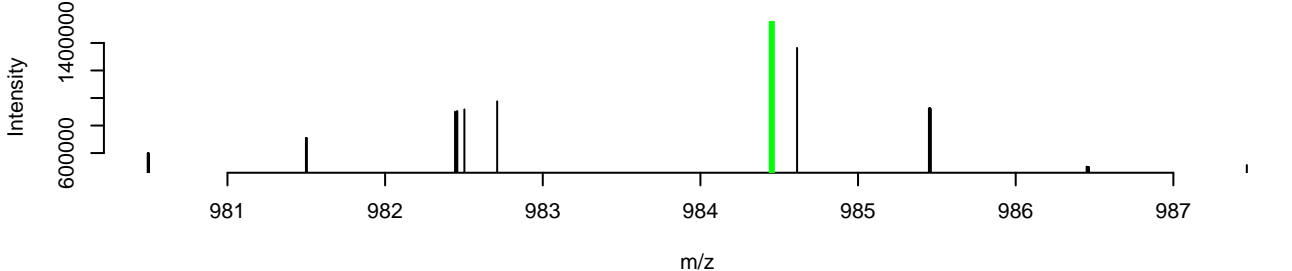
### LC-ESIMS. EIC = 984.4529



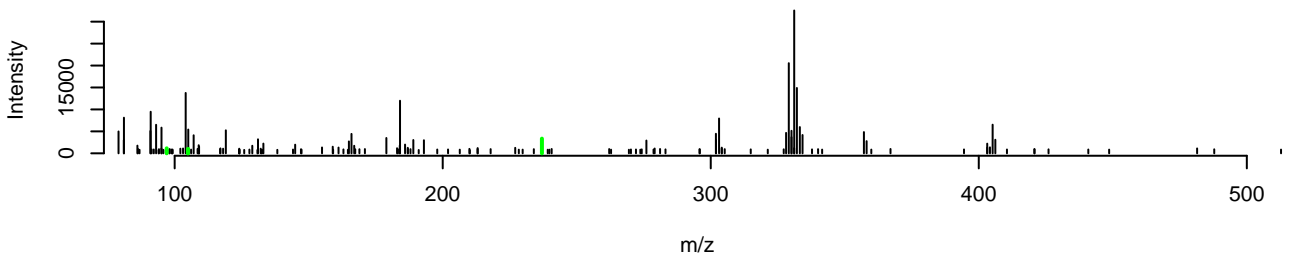
### LC-ESIMS of $^{13}\text{C}$ . EIC = 985.4562



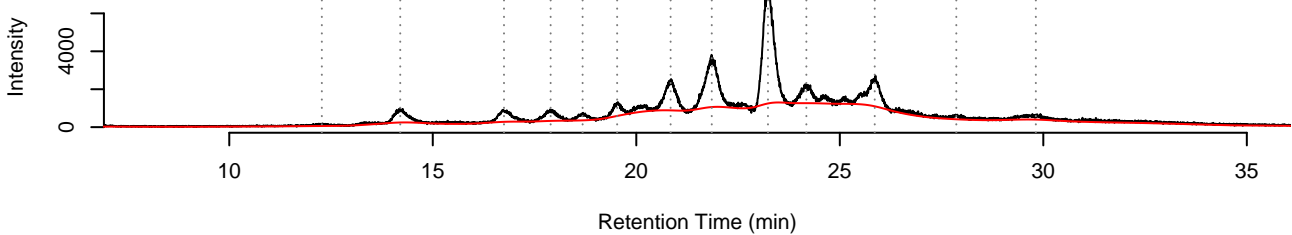
### Calculated exact mass: 984.45322



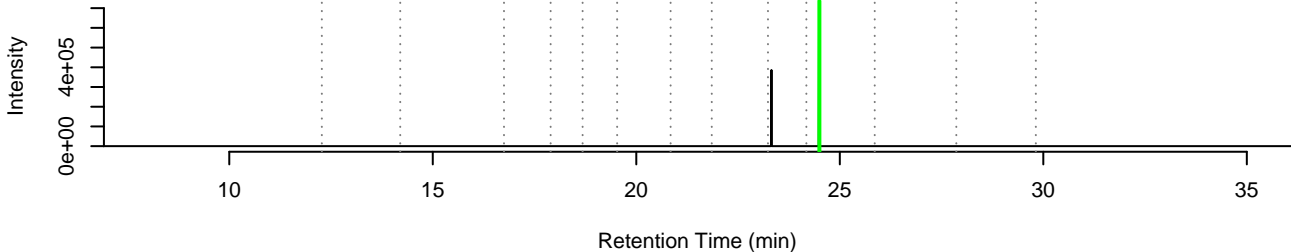
### MS<sub>2</sub> spectra for mass 984.4529 at 21.4 minutes



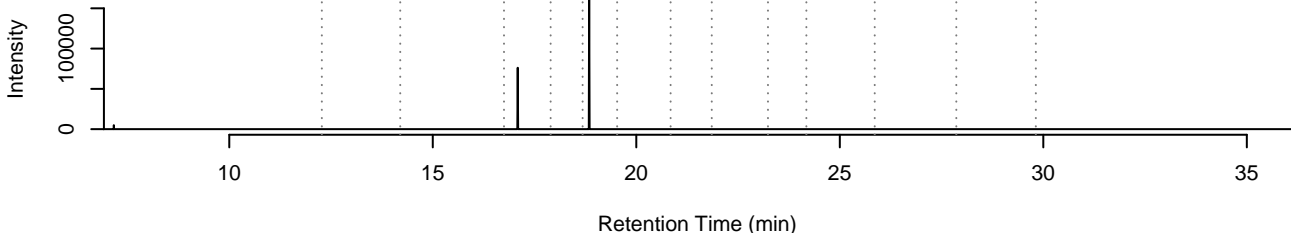
### LC-ICPMS



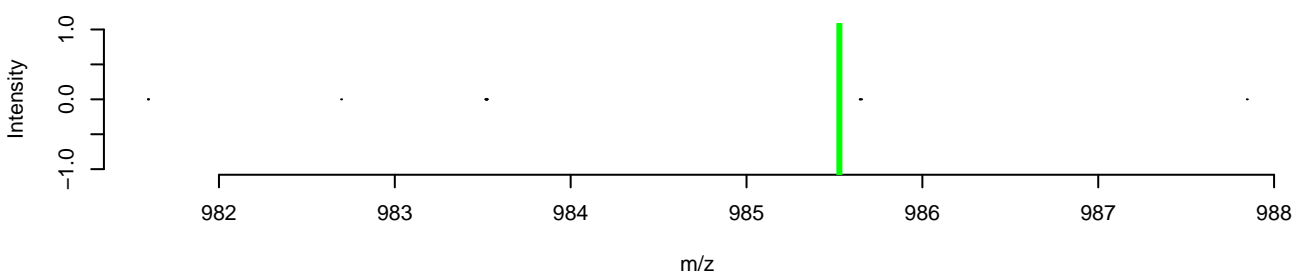
### LC-ESIMS. EIC = 985.528



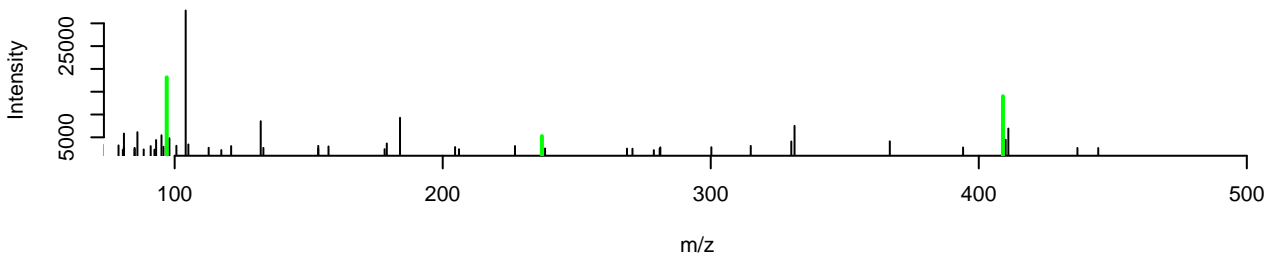
### LC-ESIMS of <sup>13</sup>C. EIC = 986.5314



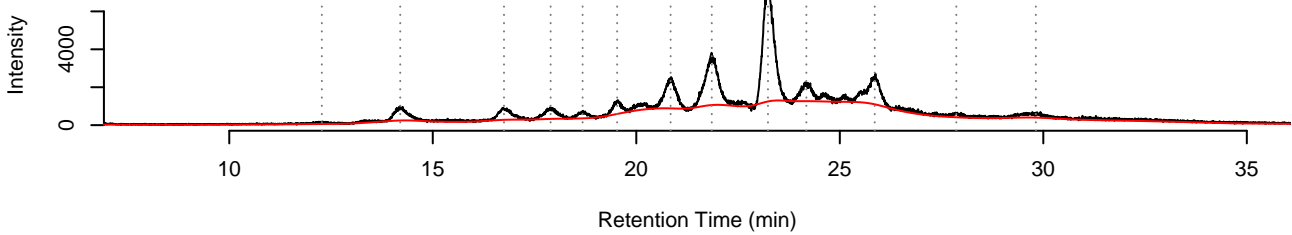
### Calculated exact mass: NaN



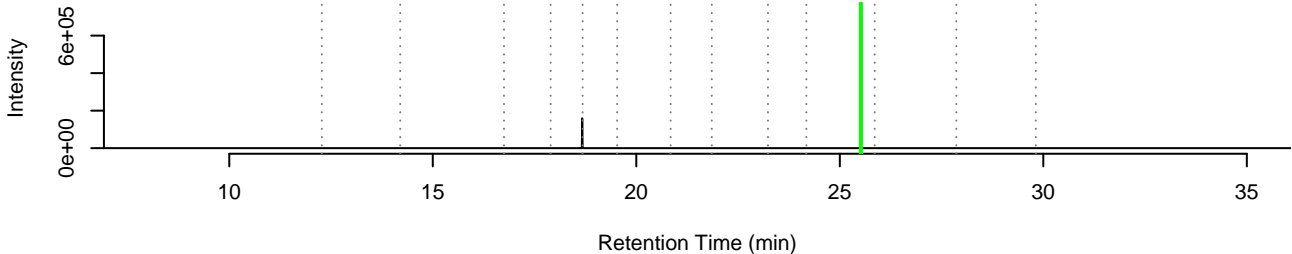
### MS<sub>2</sub> spectra for mass 985.528 at 24.5 minutes



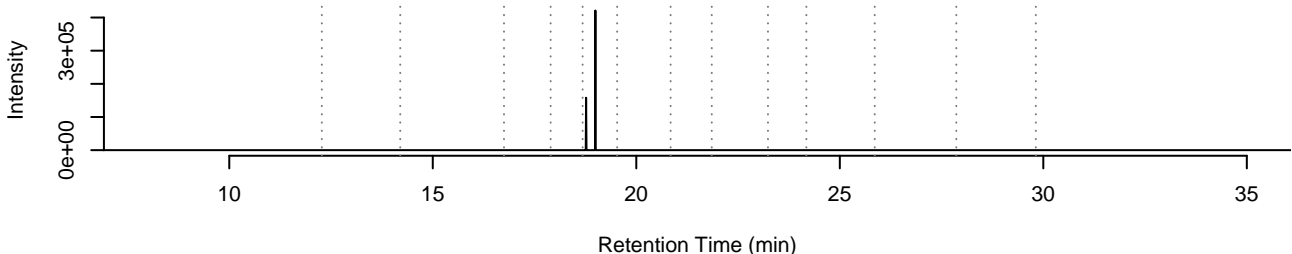
### LC-ICPMS



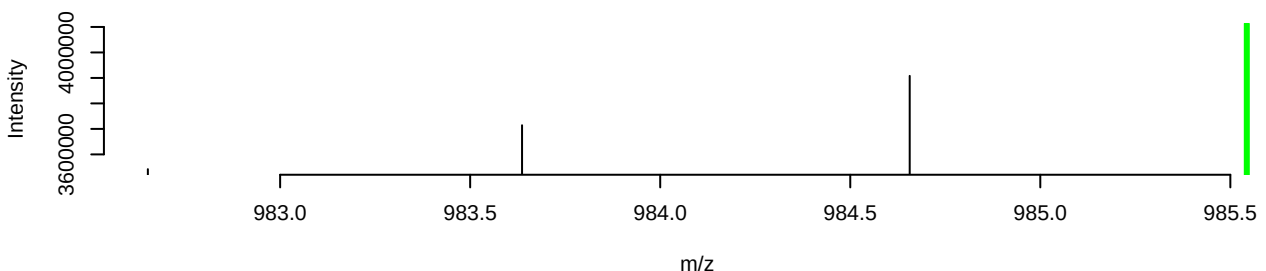
### LC-ESIMS. EIC = 985.5433



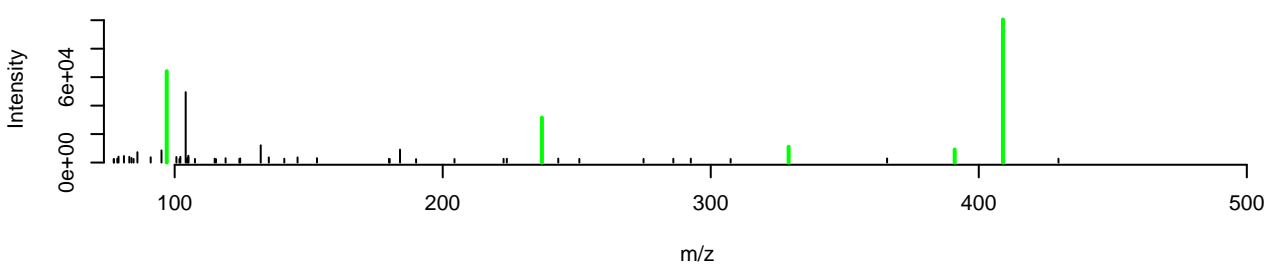
### LC-ESIMS of $^{13}\text{C}$ . EIC = 986.5466



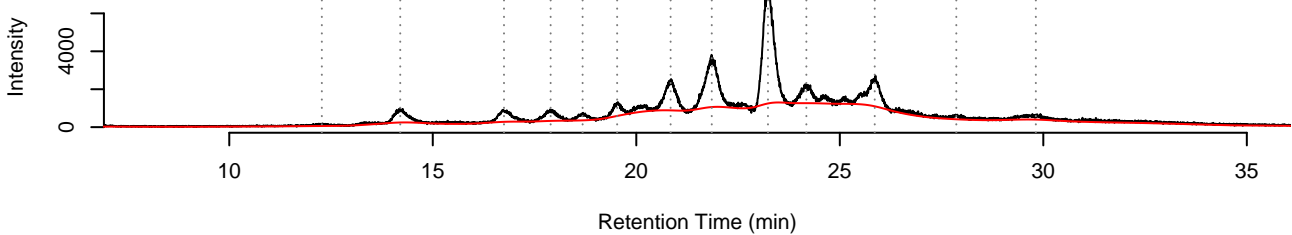
### Calculated exact mass: 985.54333



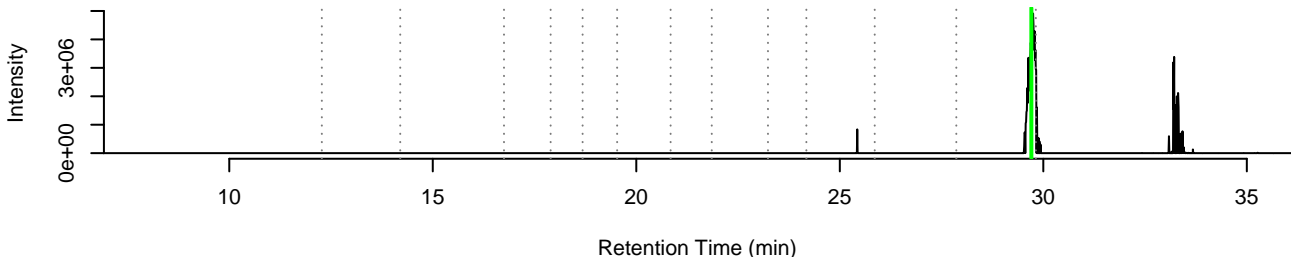
### MS<sub>2</sub> spectra for mass 985.5433 at 25.5 minutes



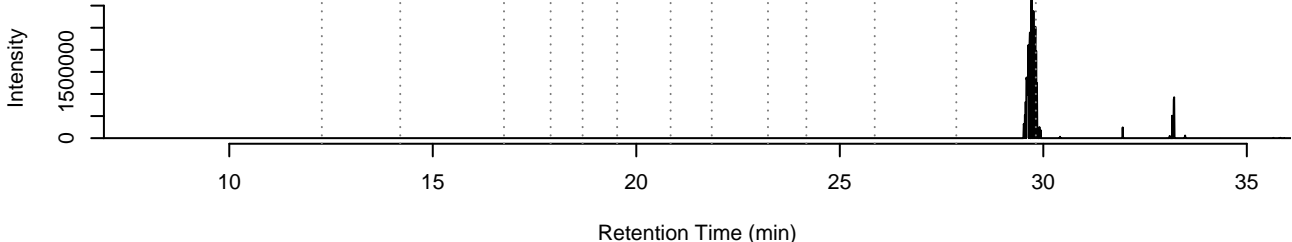
### LC-ICPMS



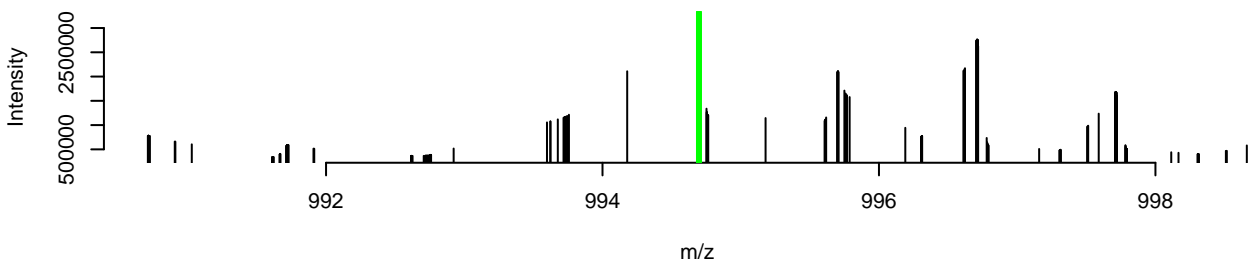
### LC-ESIMS. EIC = 994.6979



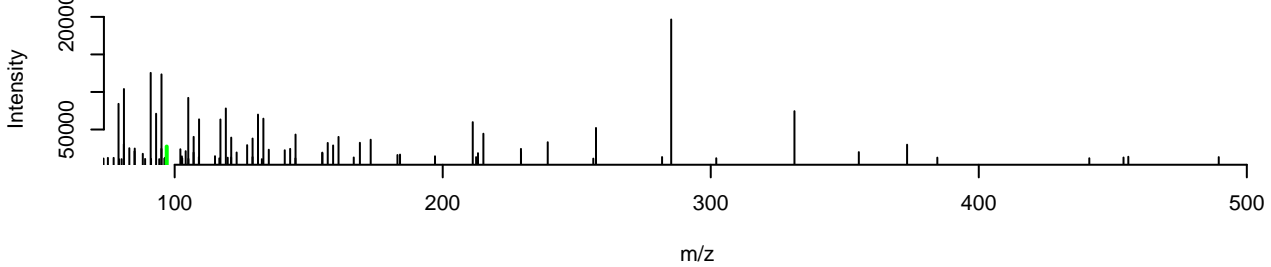
### LC-ESIMS of <sup>13</sup>C. EIC = 995.7012



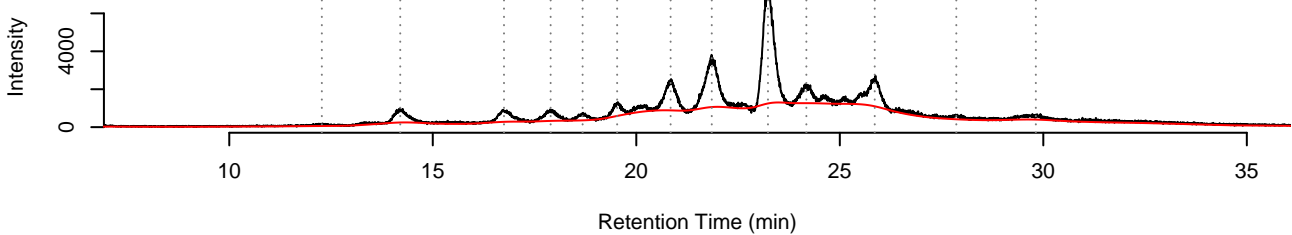
### Calculated exact mass: 994.69766



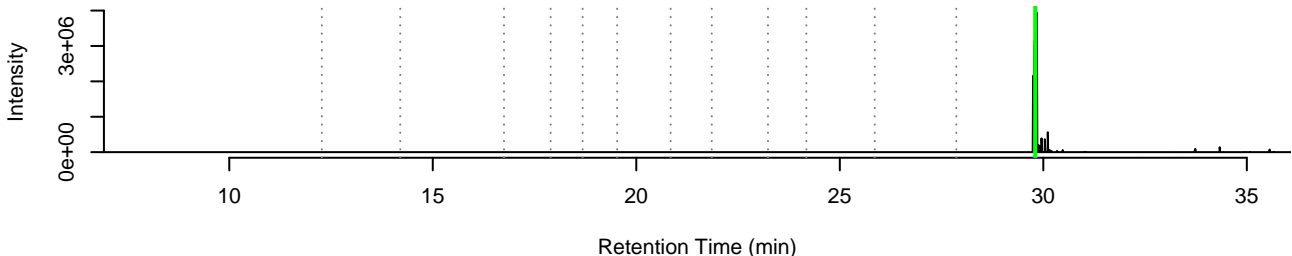
### MS<sub>2</sub> spectra for mass 994.6979 at 29.7 minutes



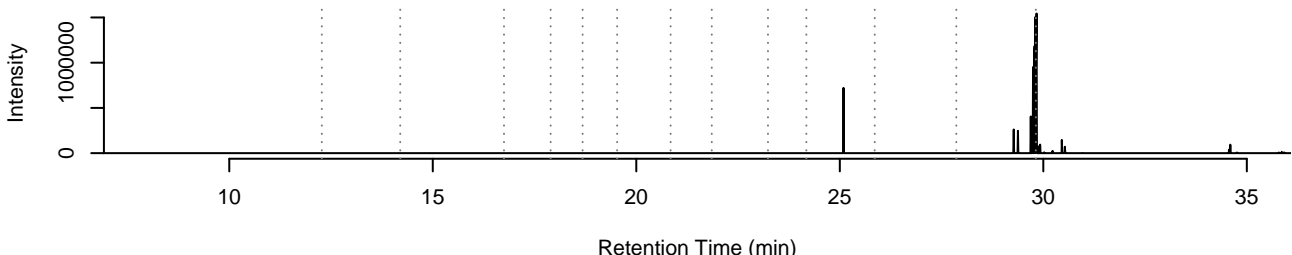
### LC-ICPMS



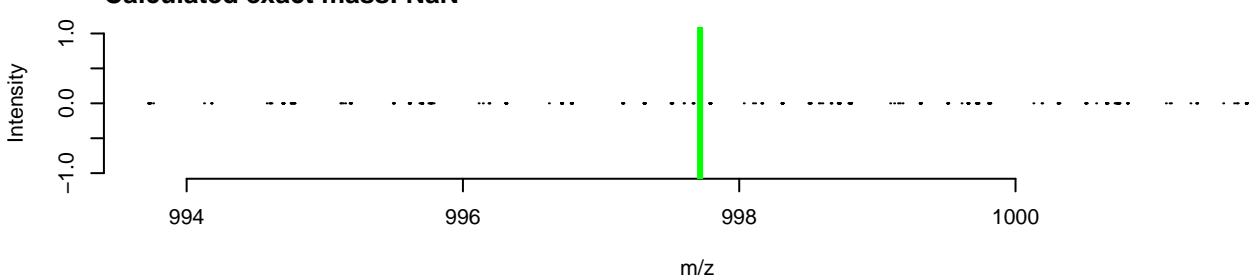
### LC-ESIMS. EIC = 997.7169



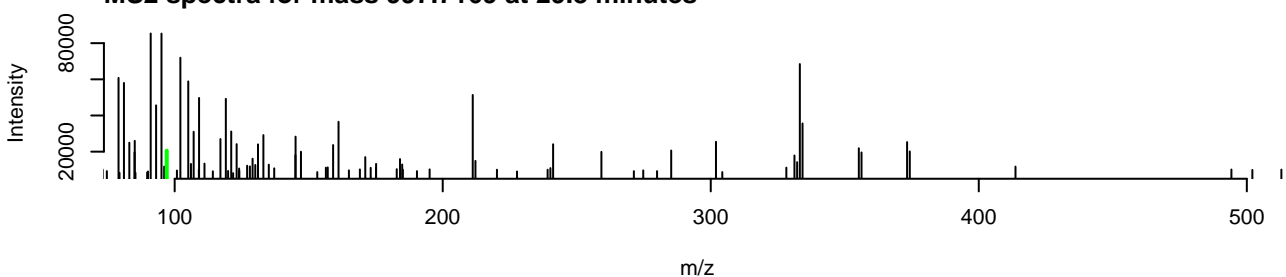
### LC-ESIMS of $^{13}\text{C}$ . EIC = 998.7202



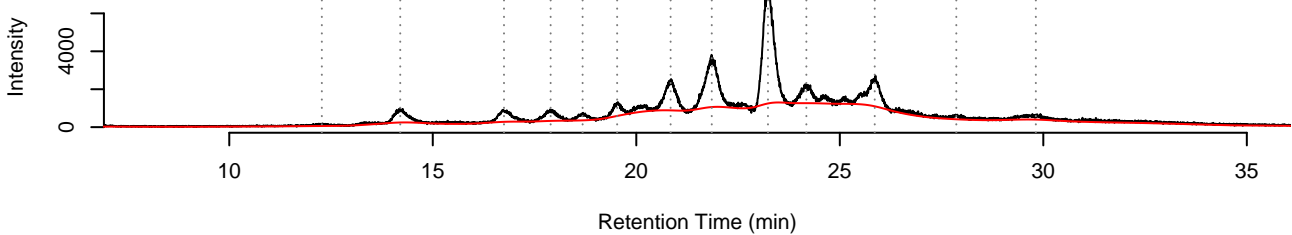
### Calculated exact mass: NaN



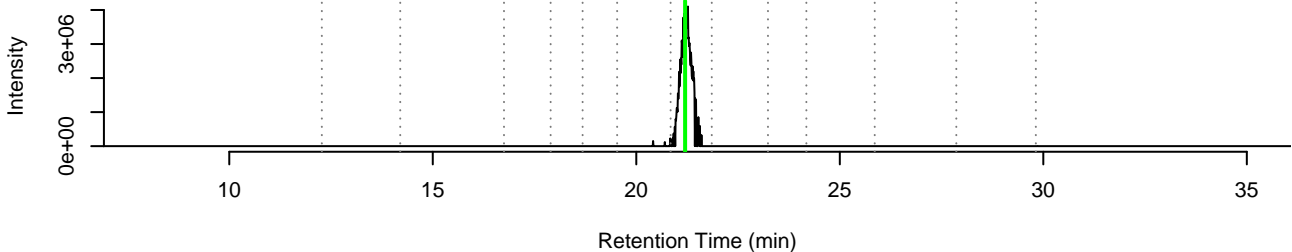
### MS<sub>2</sub> spectra for mass 997.7169 at 29.8 minutes



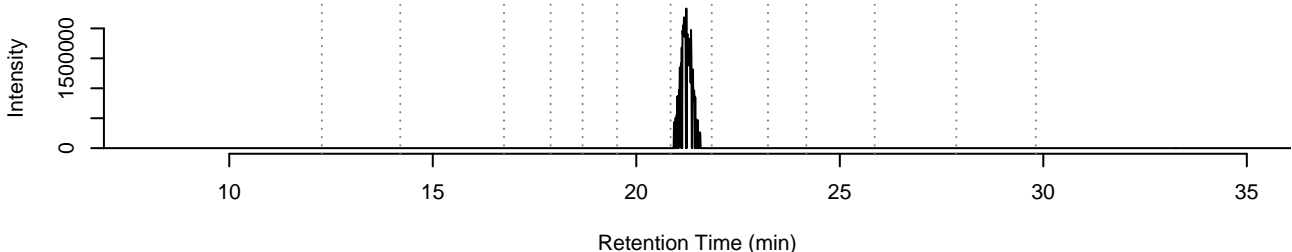
### LC-ICPMS



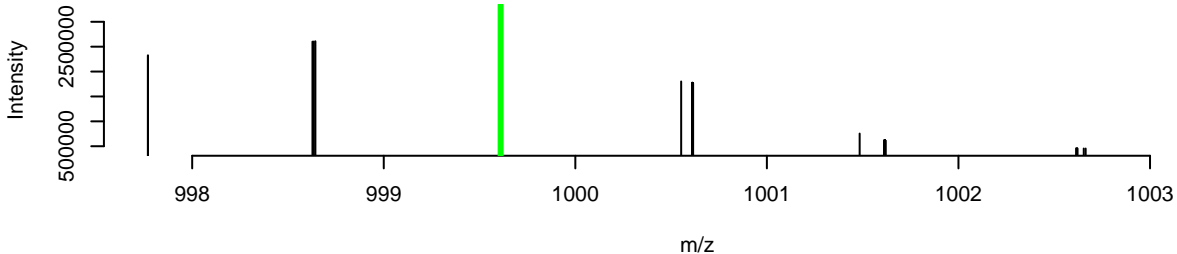
### LC-ESIMS. EIC = 999.6102



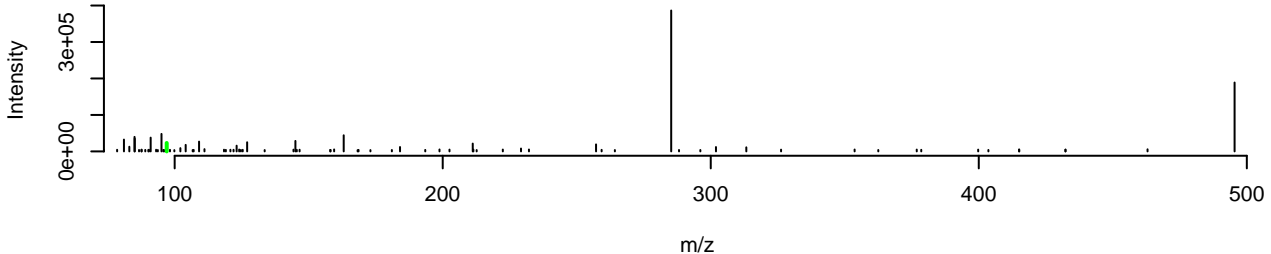
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1000.6135



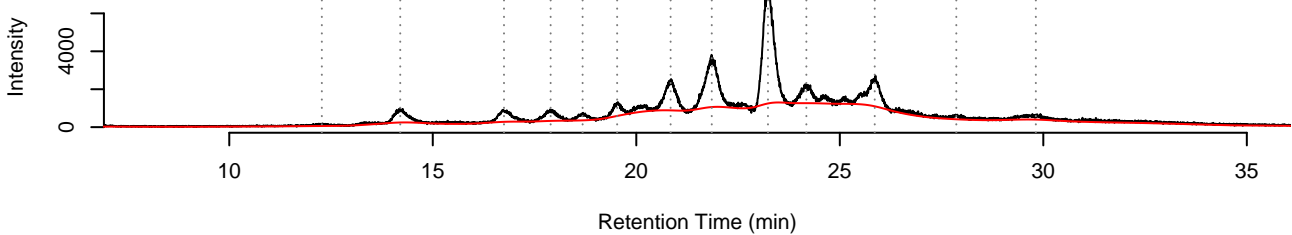
Calculated exact mass: 999.60959



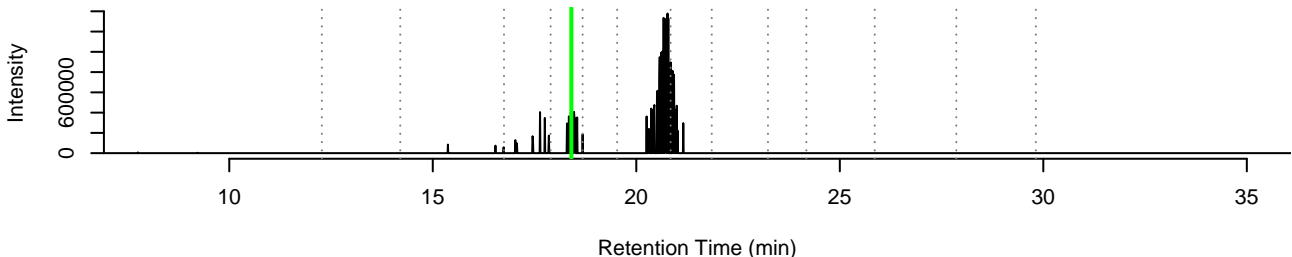
MS2 spectra for mass 999.6102 at 21.2 minutes



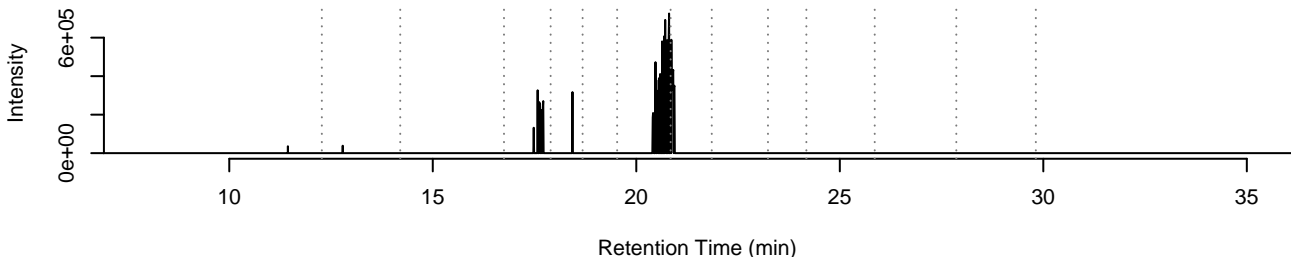
### LC-ICPMS



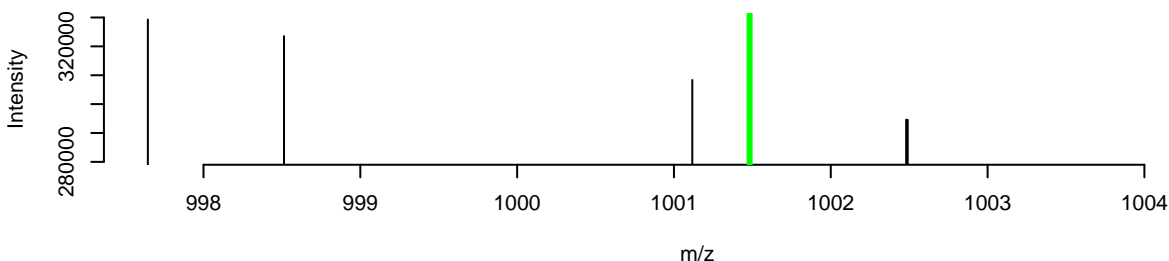
### LC-ESIMS. EIC = 1001.4825



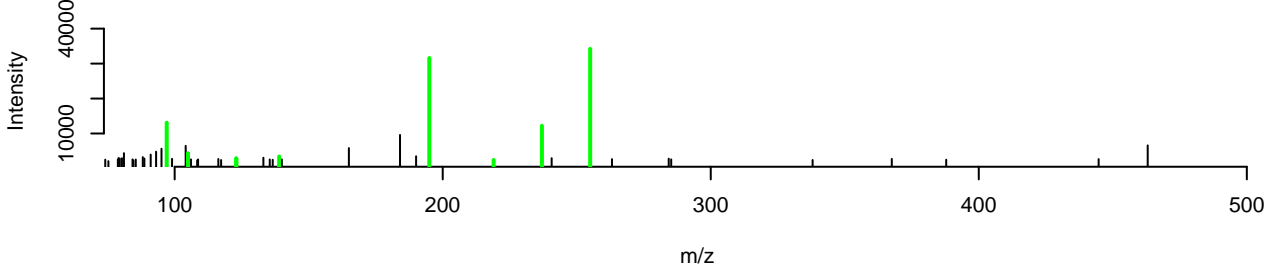
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1002.4858



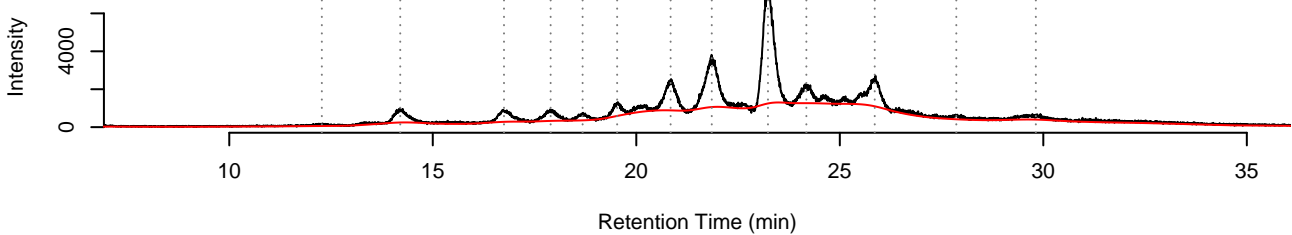
Calculated exact mass: 1001.48392



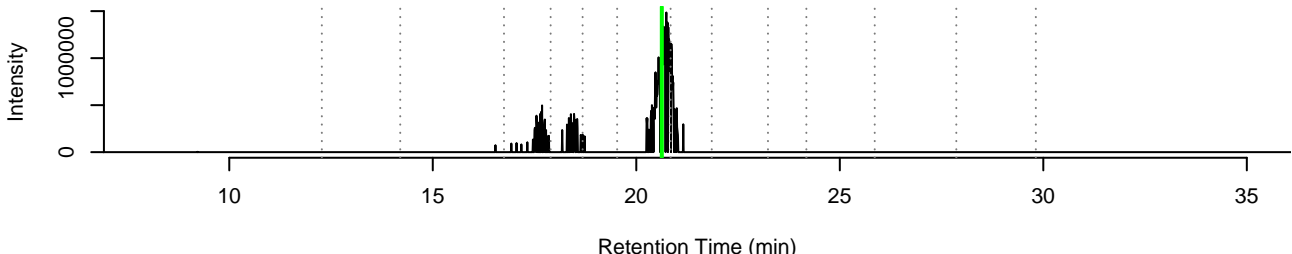
MS<sub>2</sub> spectra for mass 1001.4825 at 18.4 minutes



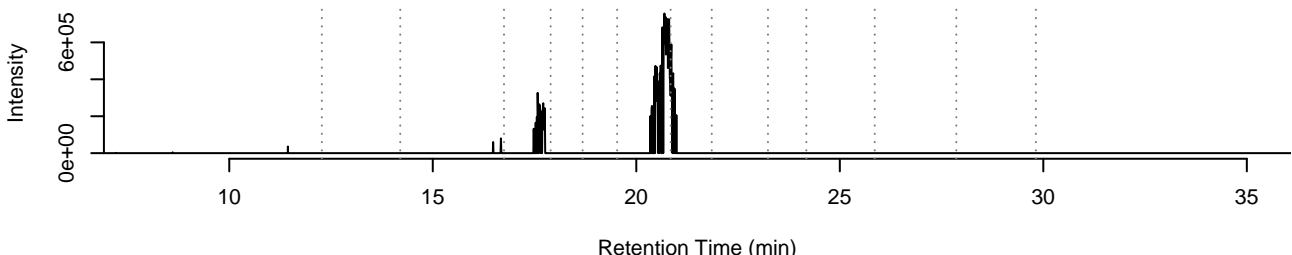
### LC-ICPMS



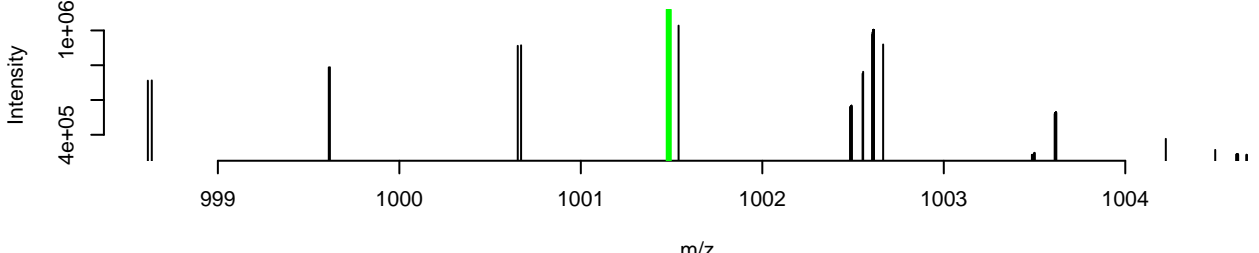
### LC-ESIMS. EIC = 1001.4844



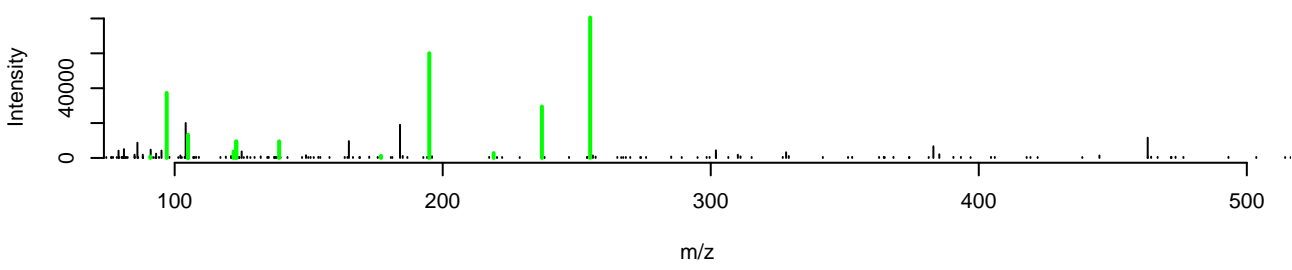
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1002.4878



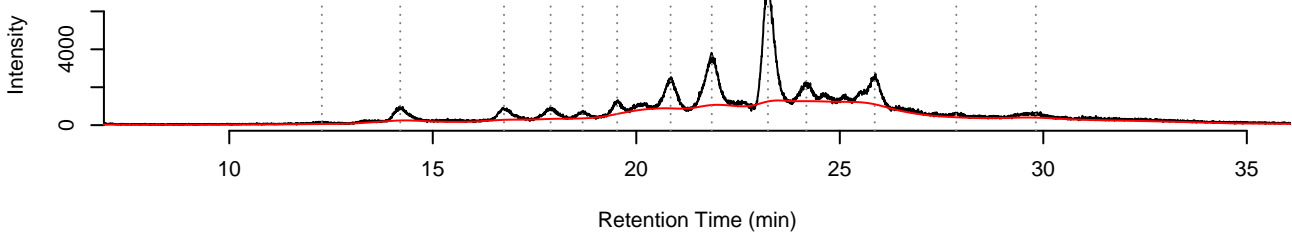
### Calculated exact mass: 1001.48454



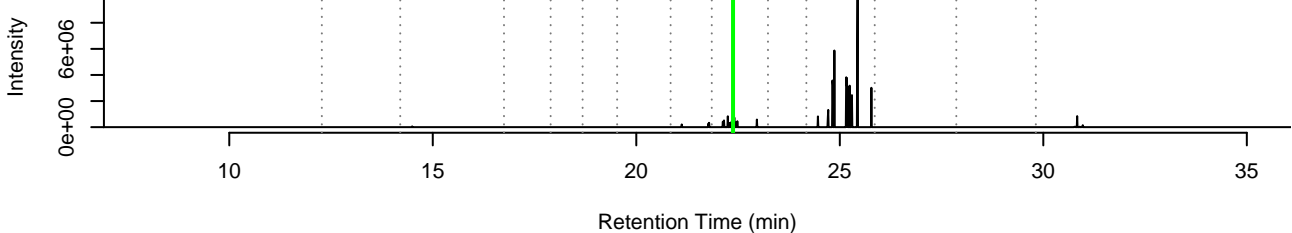
### MS<sub>2</sub> spectra for mass 1001.4844 at 20.6 minutes



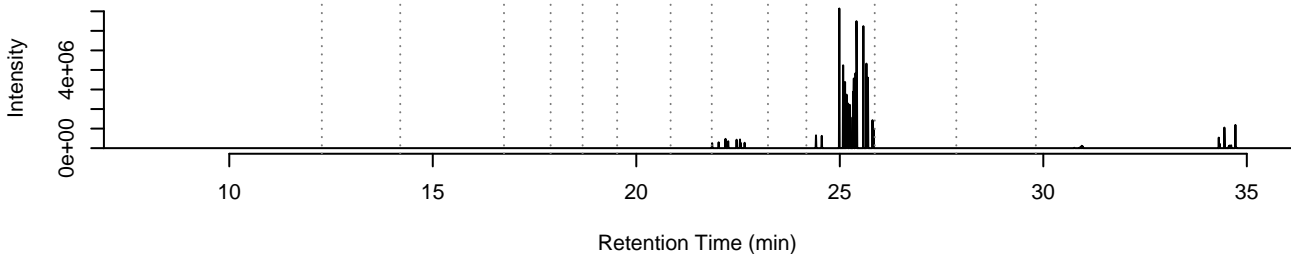
### LC-ICPMS



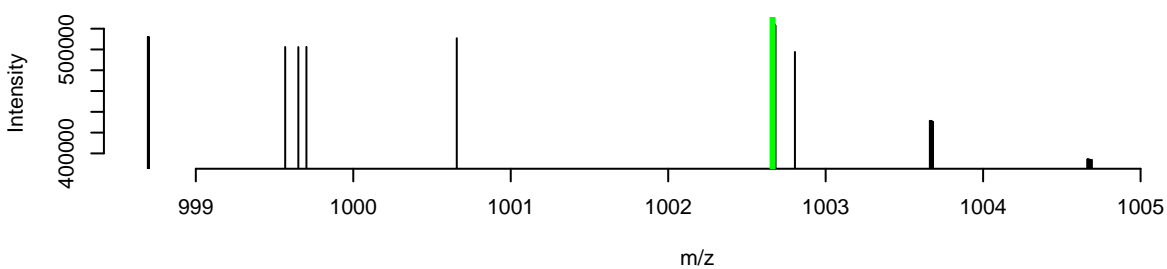
### LC-ESIMS. EIC = 1002.663



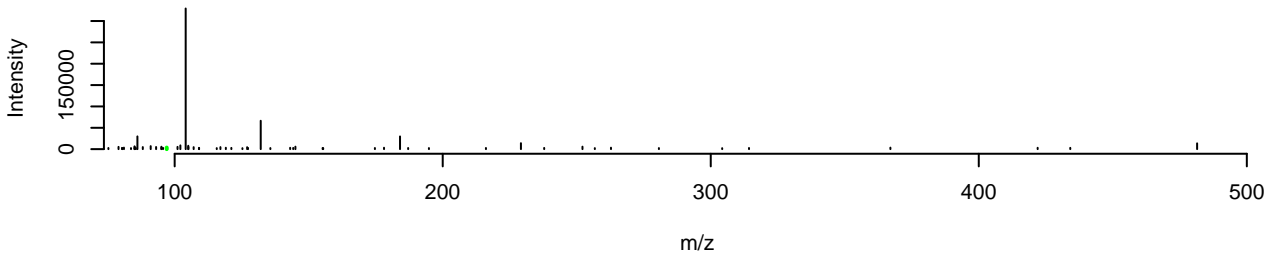
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1003.6664



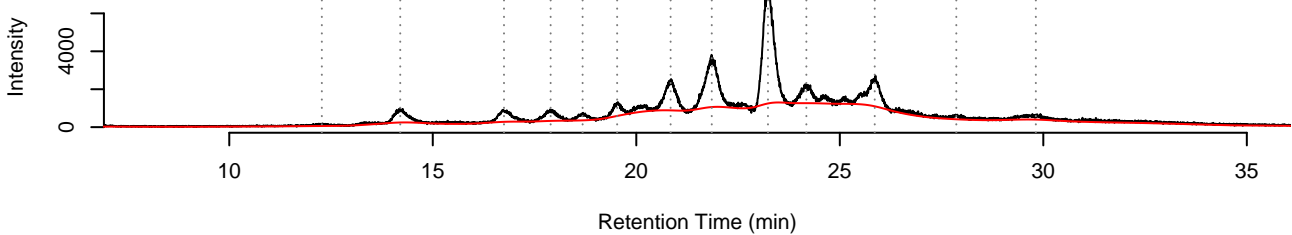
Calculated exact mass: 1002.66915



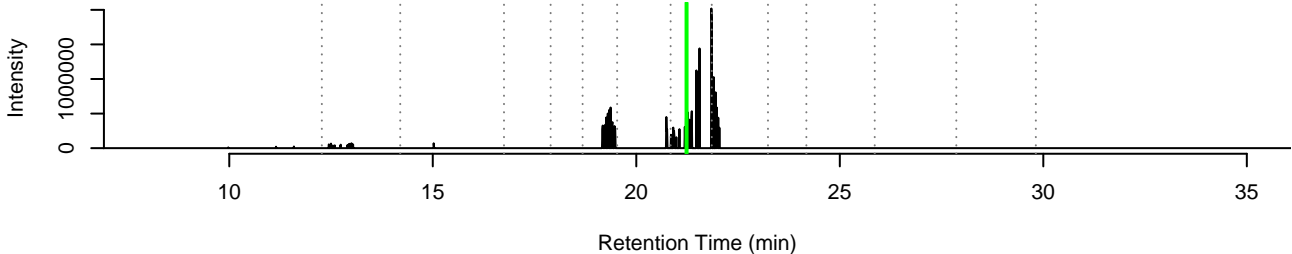
MS<sub>2</sub> spectra for mass 1002.663 at 22.4 minutes



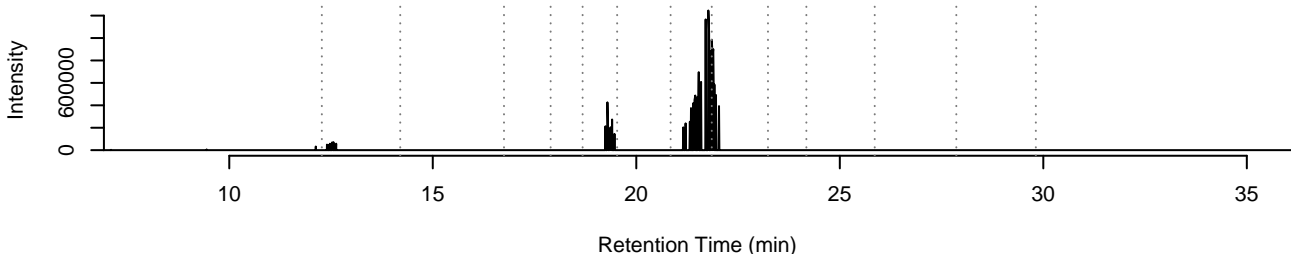
### LC-ICPMS



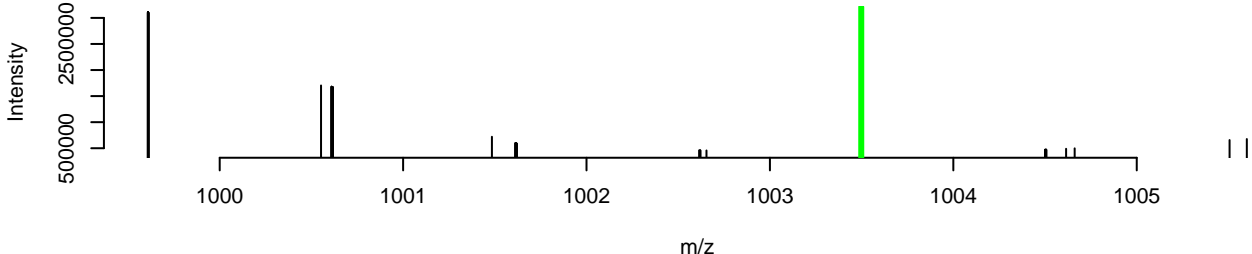
### LC-ESIMS. EIC = 1003.4979



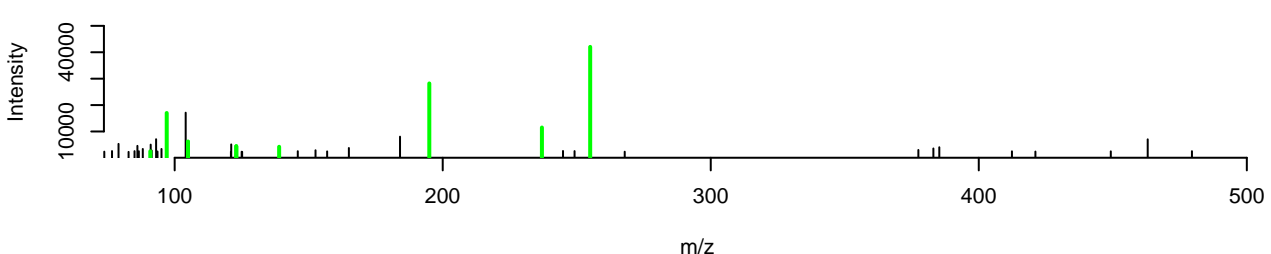
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1004.5012



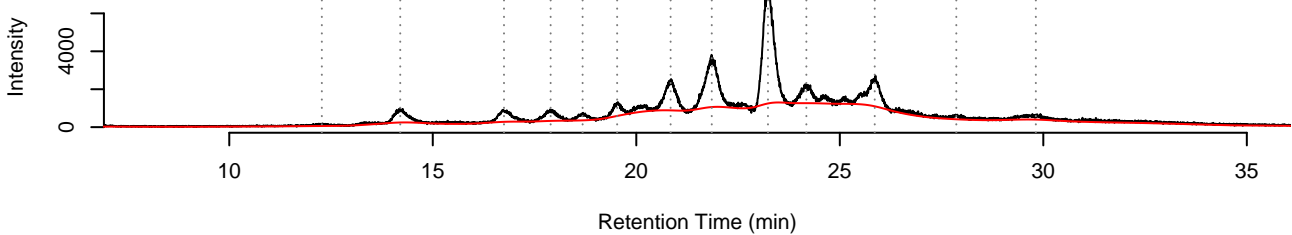
Calculated exact mass: 1003.5009



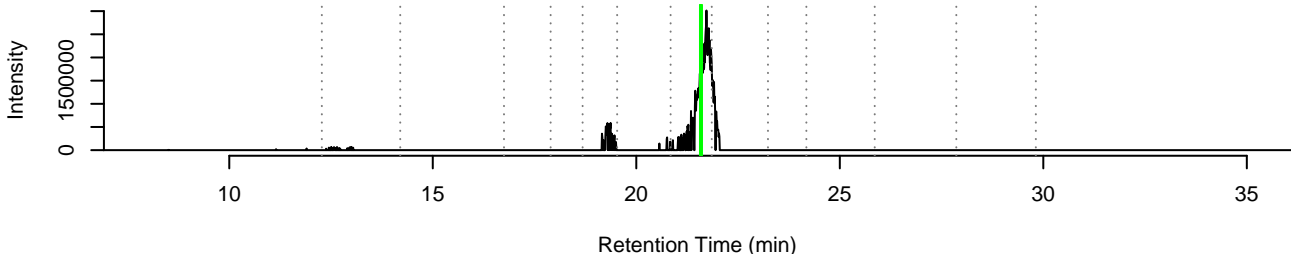
MS<sub>2</sub> spectra for mass 1003.4979 at 21.2 minutes



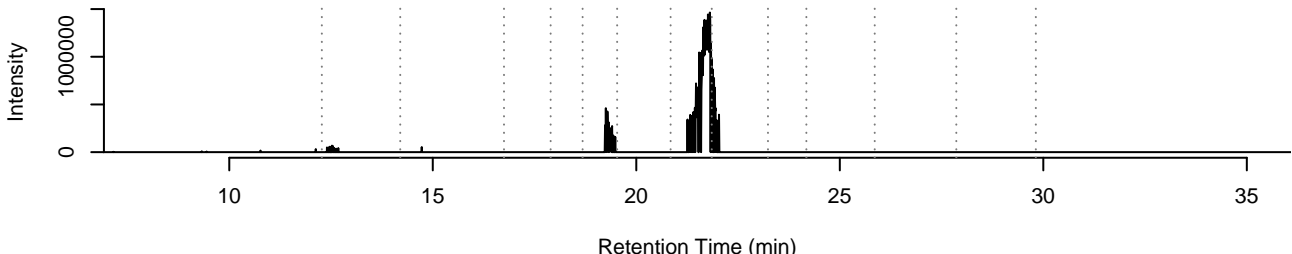
### LC-ICPMS



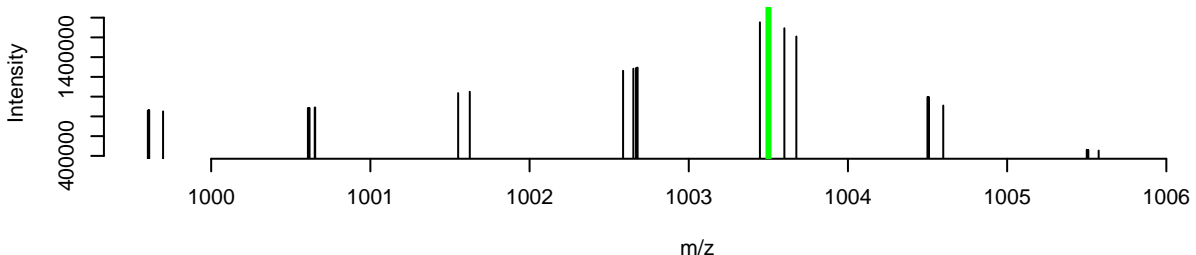
### LC-ESIMS. EIC = 1003.5008



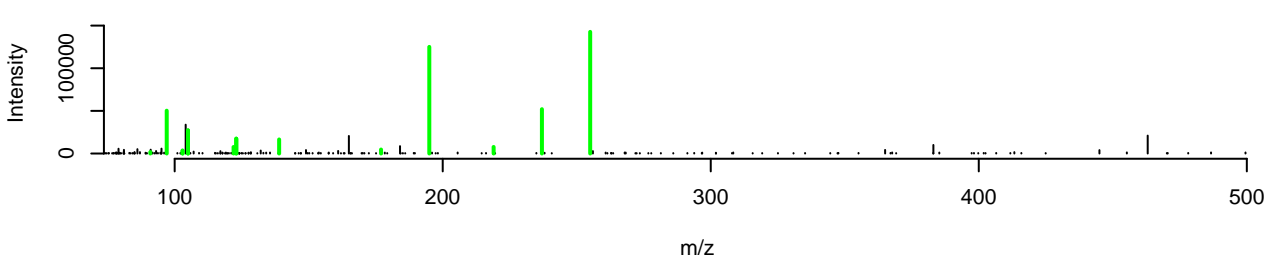
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1004.5042



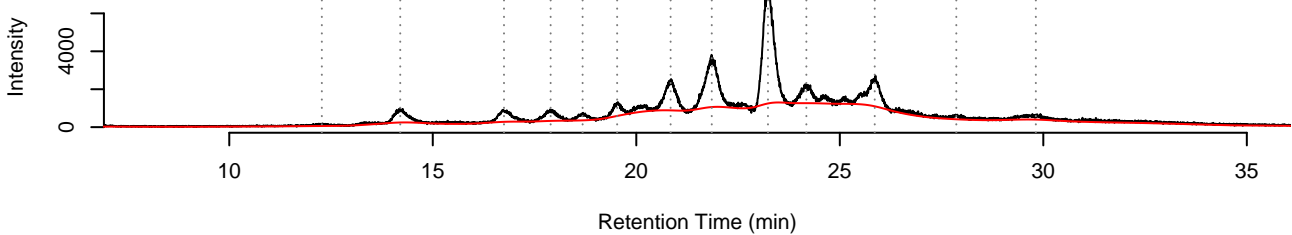
Calculated exact mass: 1003.50063



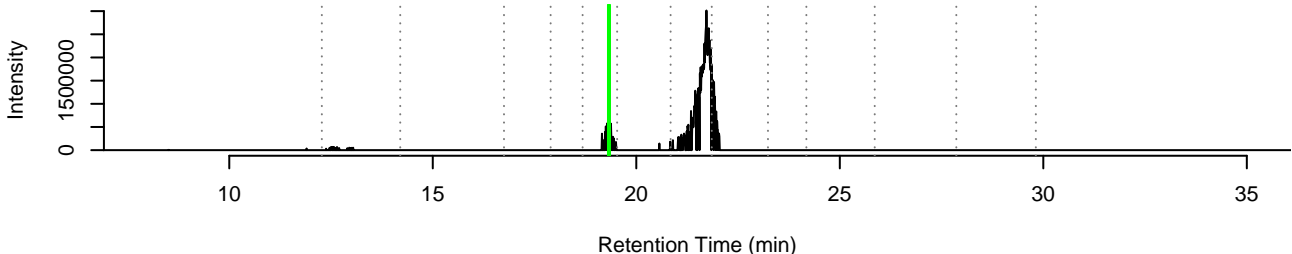
MS<sub>2</sub> spectra for mass 1003.5008 at 21.6 minutes



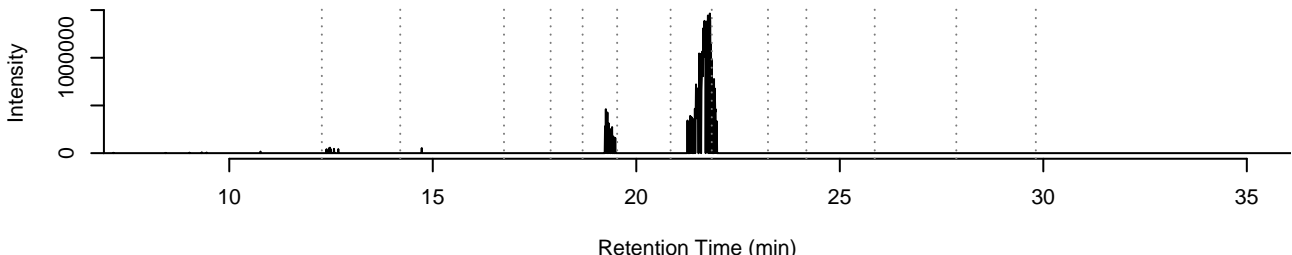
### LC-ICPMS



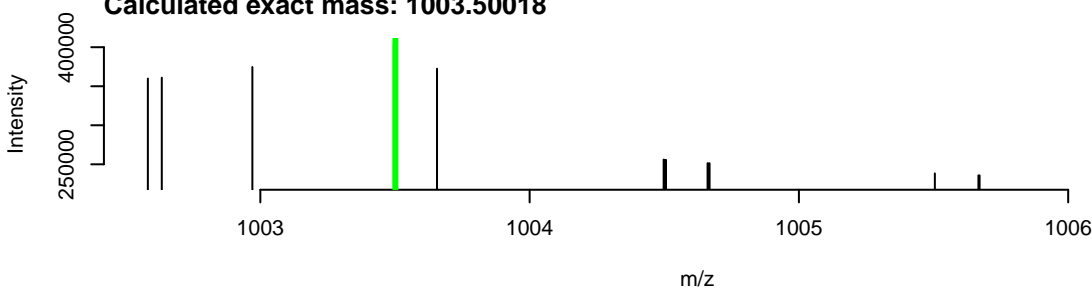
### LC-ESIMS. EIC = 1003.5016



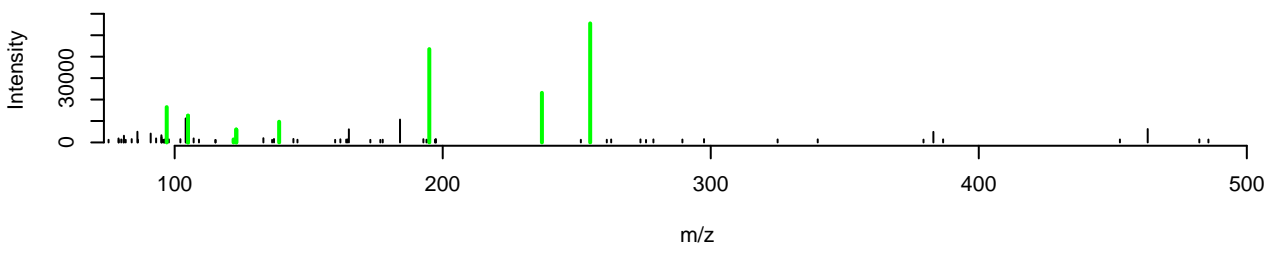
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1004.505



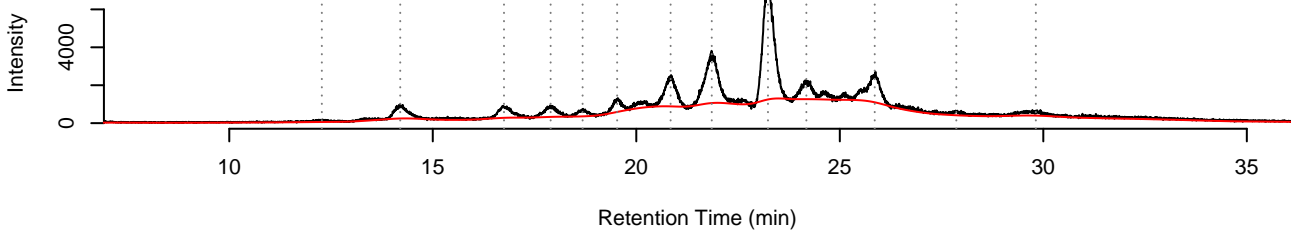
Calculated exact mass: 1003.50018



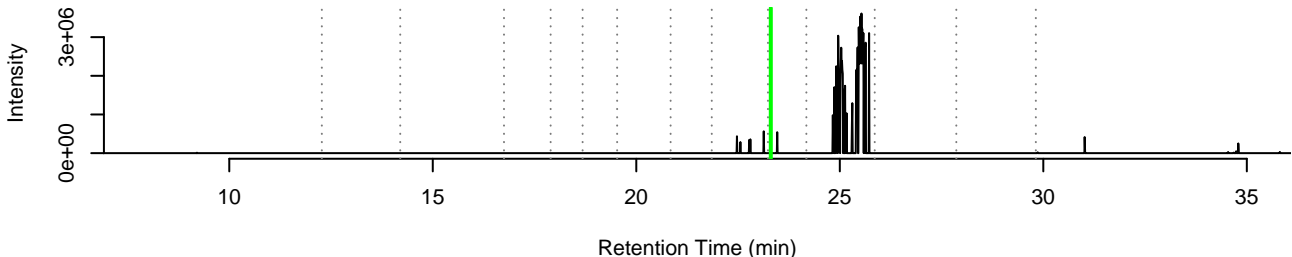
MS<sub>2</sub> spectra for mass 1003.5016 at 19.3 minutes



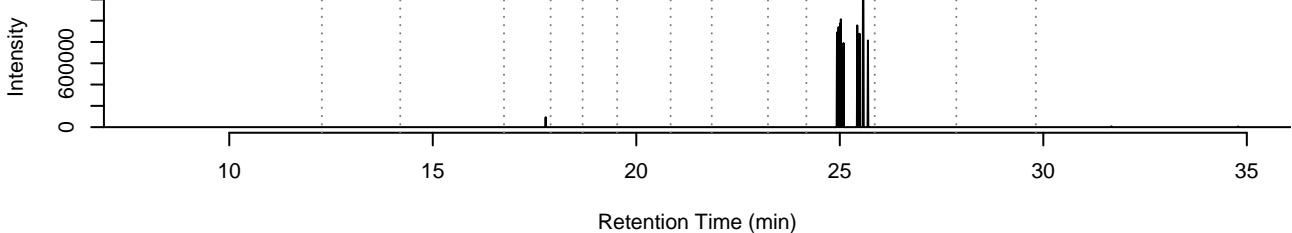
### LC-ICPMS



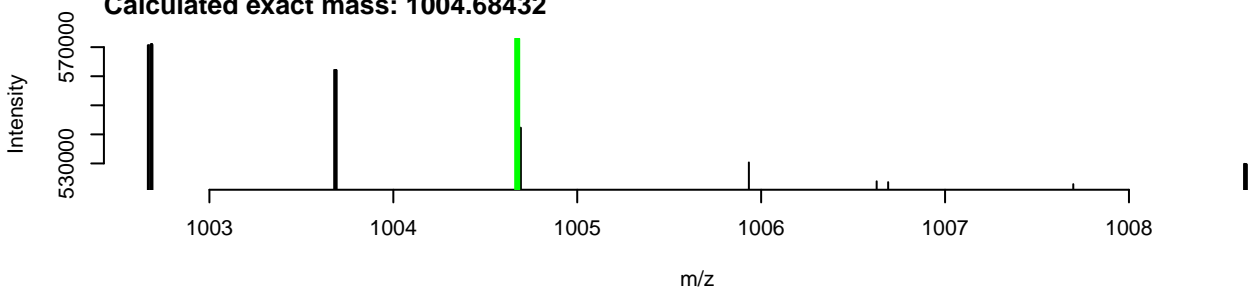
### LC-ESIMS. EIC = 1004.6736



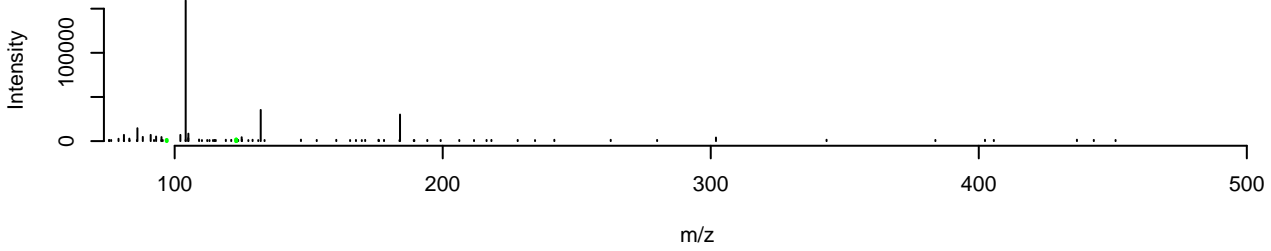
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1005.6769



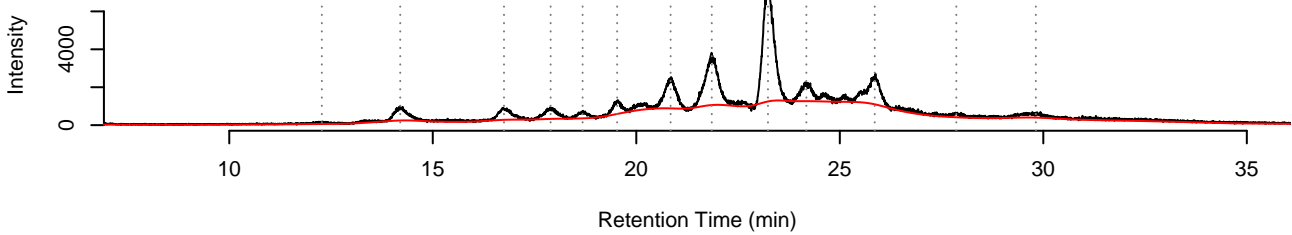
Calculated exact mass: 1004.68432



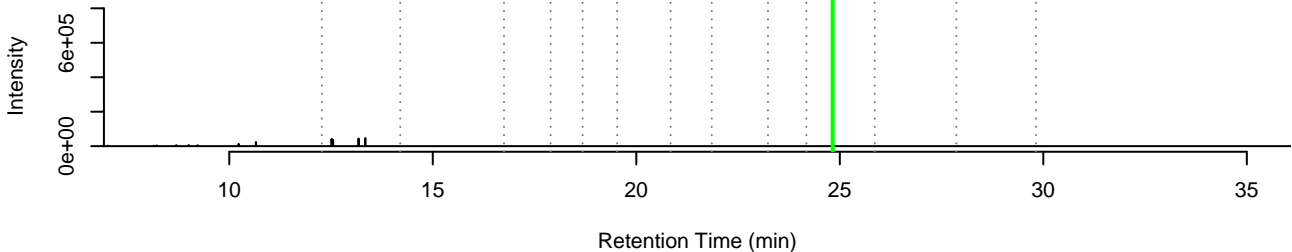
MS<sub>2</sub> spectra for mass 1004.6736 at 23.3 minutes



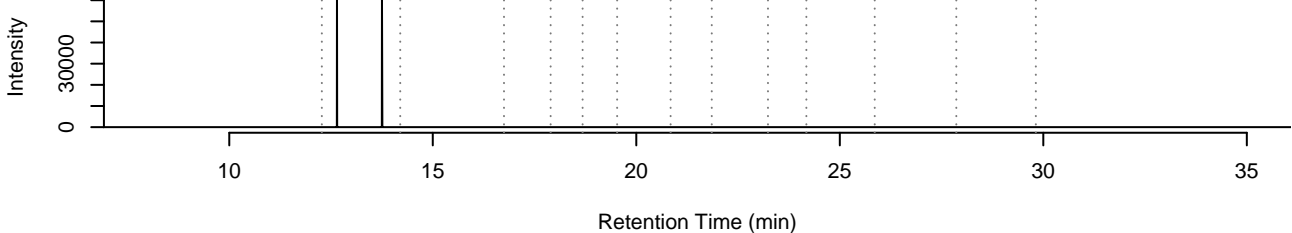
### LC-ICPMS



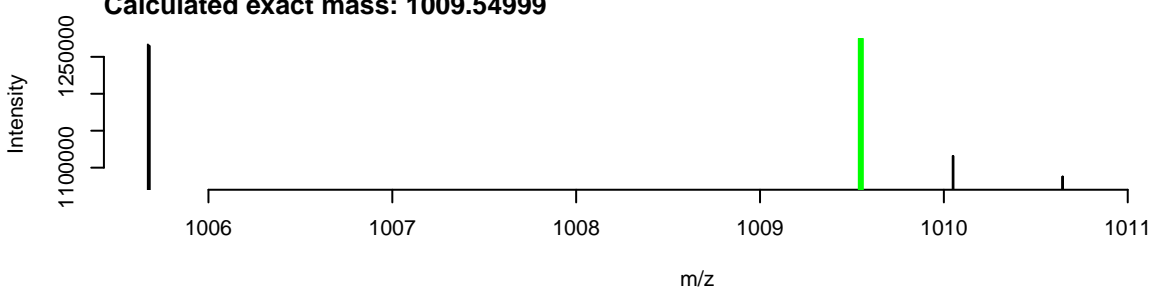
### LC-ESIMS. EIC = 1009.5483



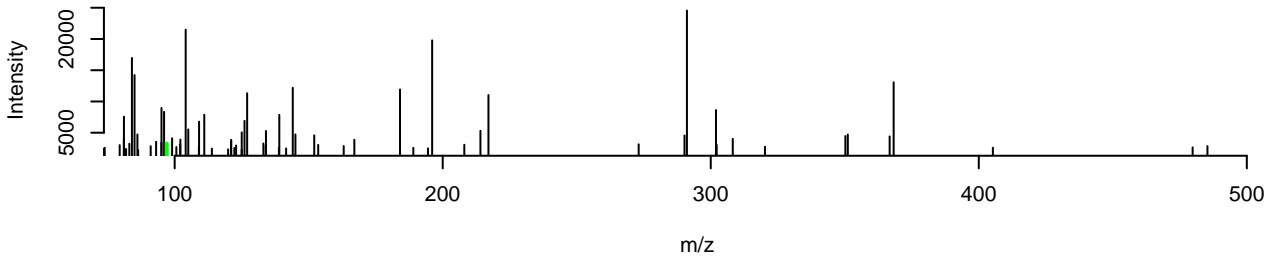
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1010.5516



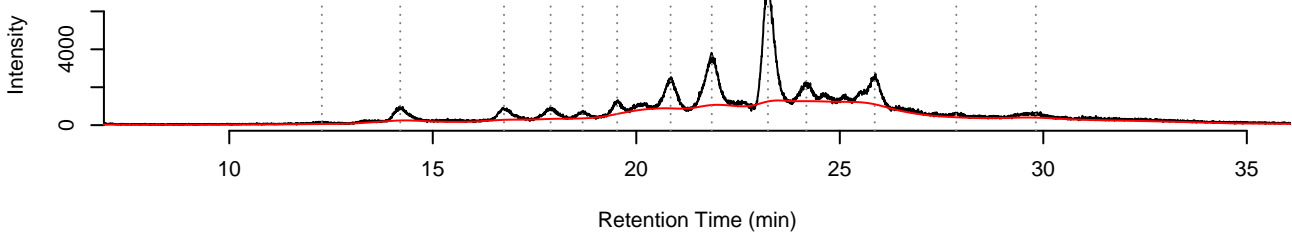
Calculated exact mass: 1009.54999



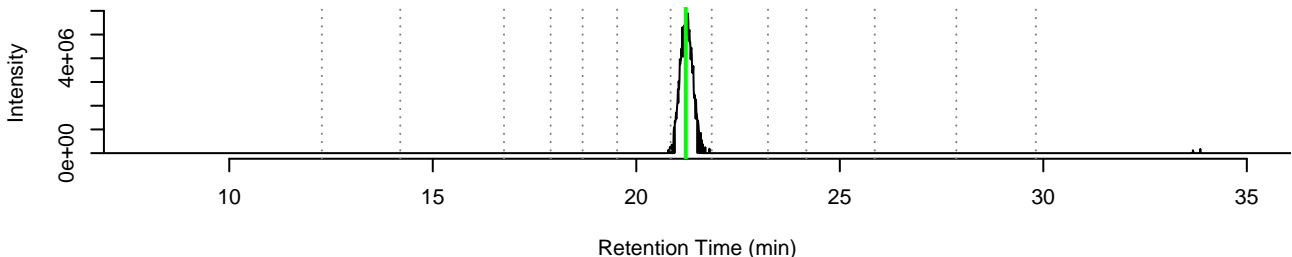
MS2 spectra for mass 1009.5483 at 24.8 minutes



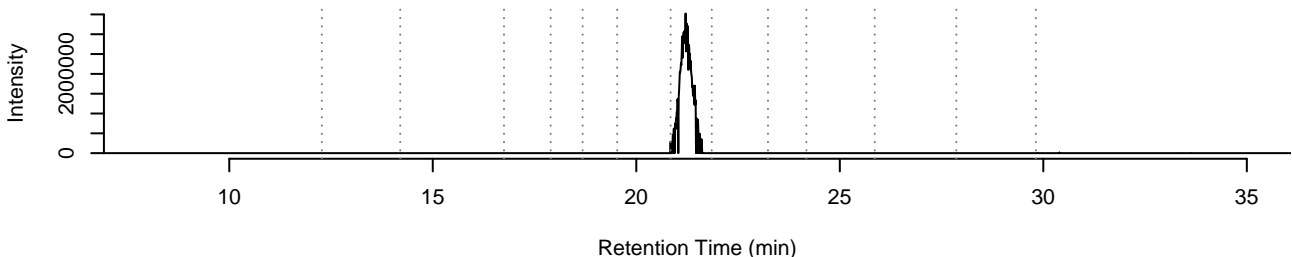
### LC-ICPMS



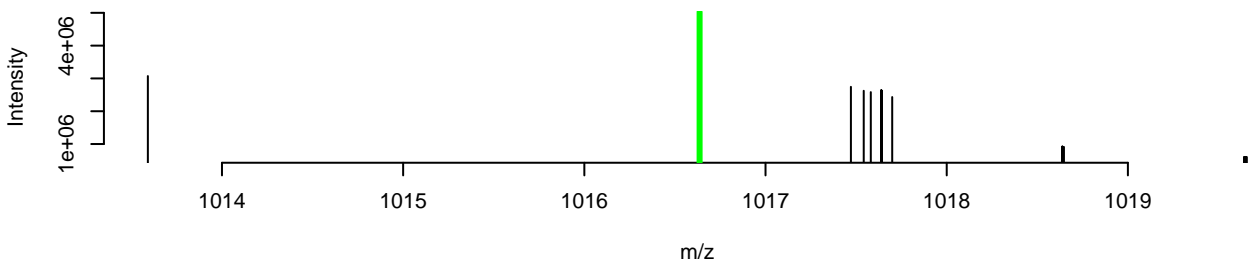
### LC-ESIMS. EIC = 1016.6362



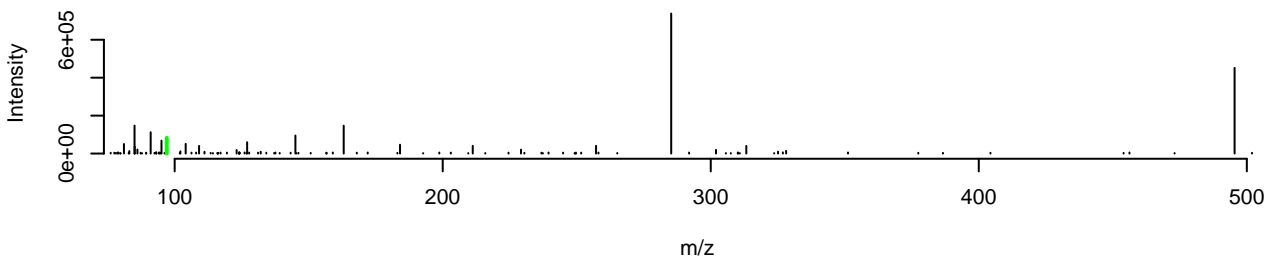
### LC-ESIMS of <sup>13</sup>C. EIC = 1017.6396



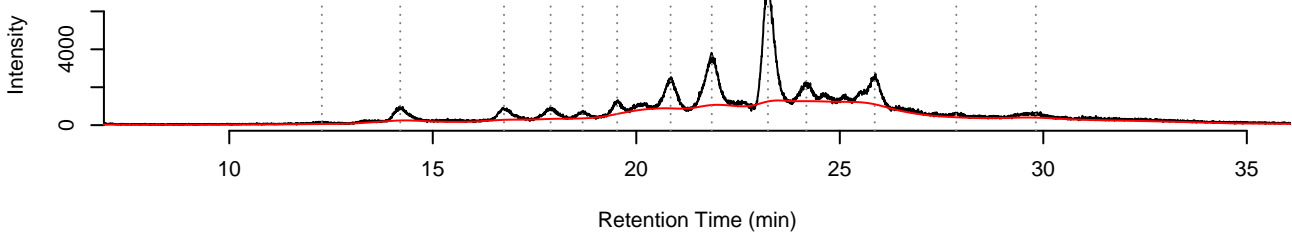
### Calculated exact mass: 1016.63584



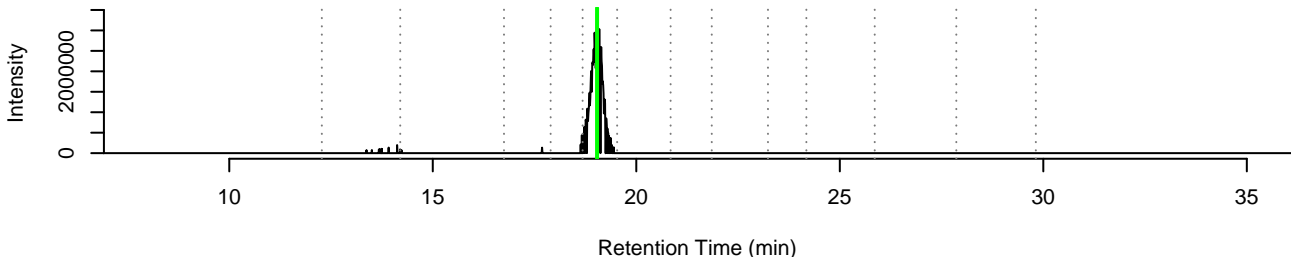
### MS<sub>2</sub> spectra for mass 1016.6362 at 21.2 minutes



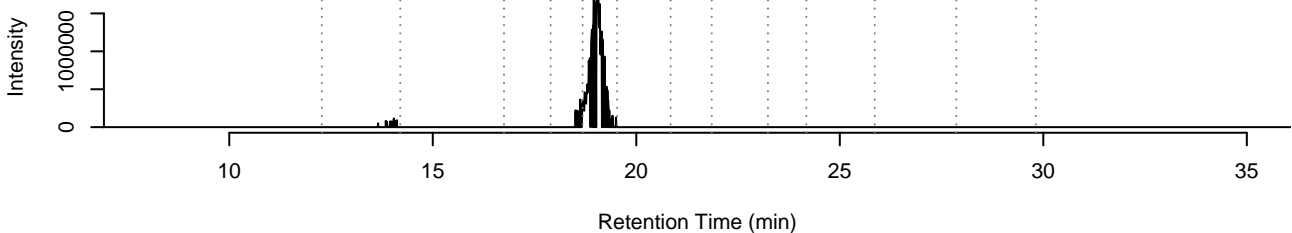
### LC-ICPMS



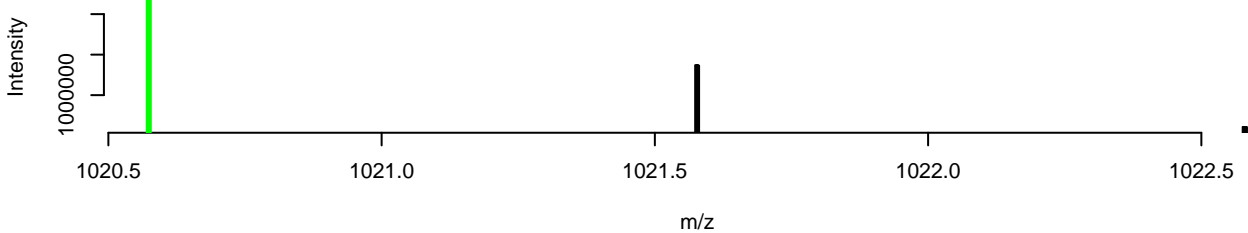
### LC-ESIMS. EIC = 1020.5739



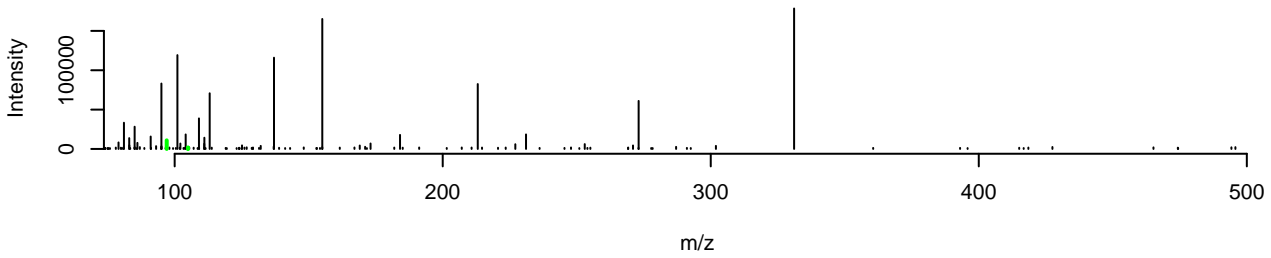
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1021.5772



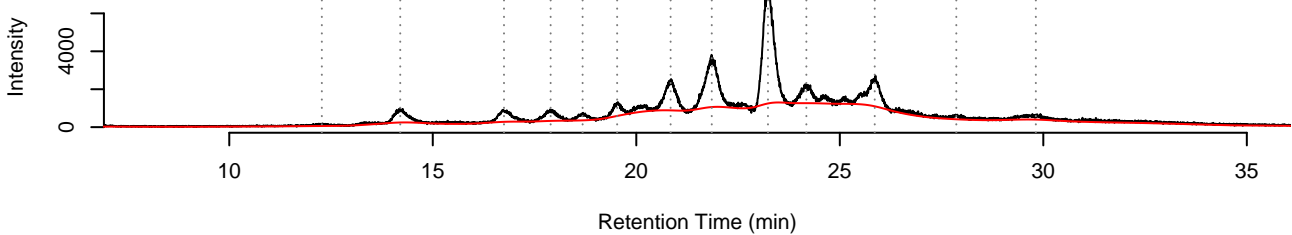
Calculated exact mass: 1020.57352



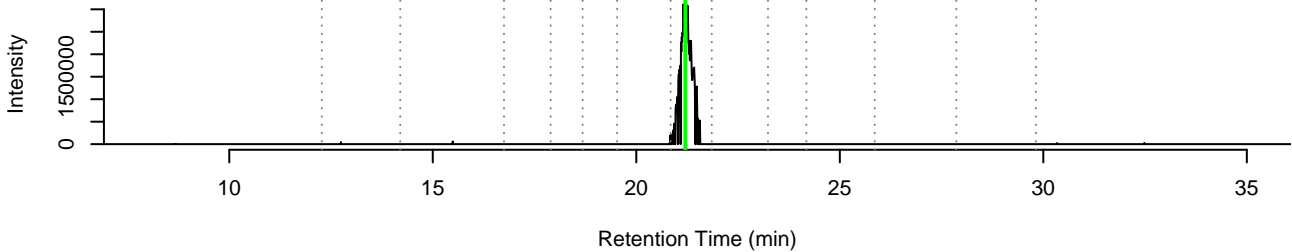
MS<sub>2</sub> spectra for mass 1020.5739 at 19 minutes



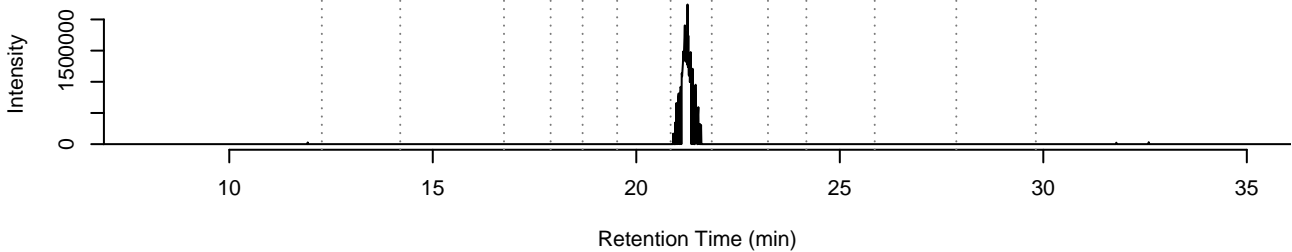
### LC-ICPMS



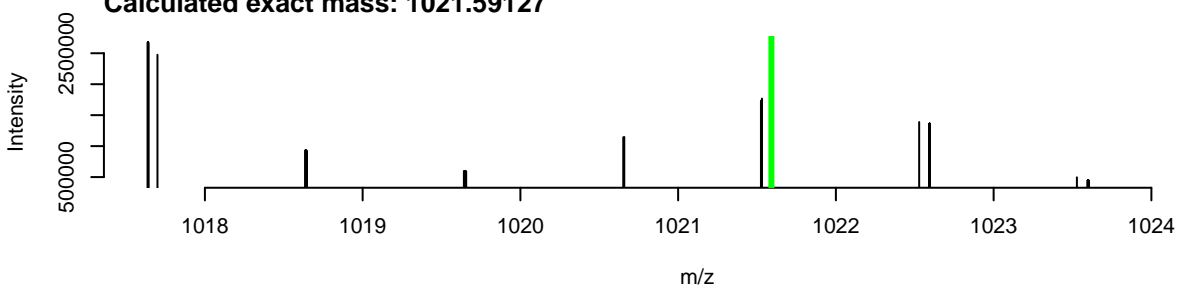
### LC-ESIMS. EIC = 1021.5913



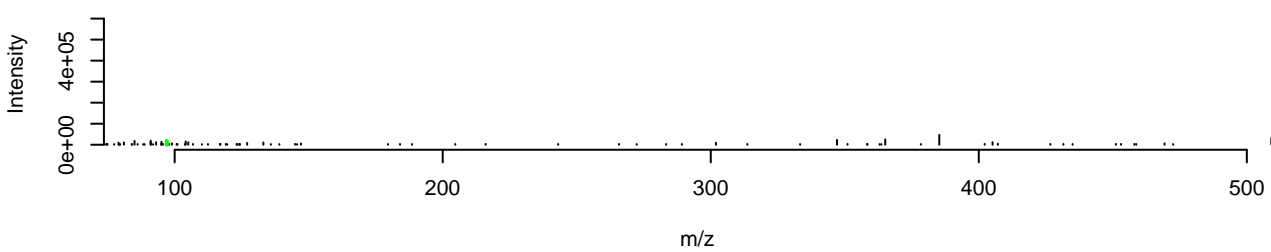
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1022.5946



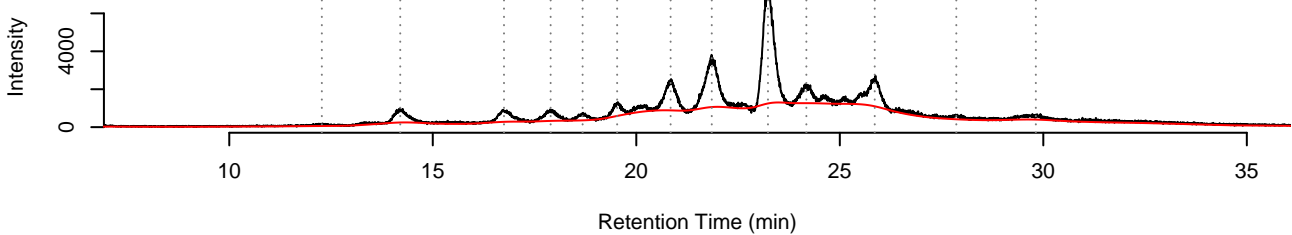
### Calculated exact mass: 1021.59127



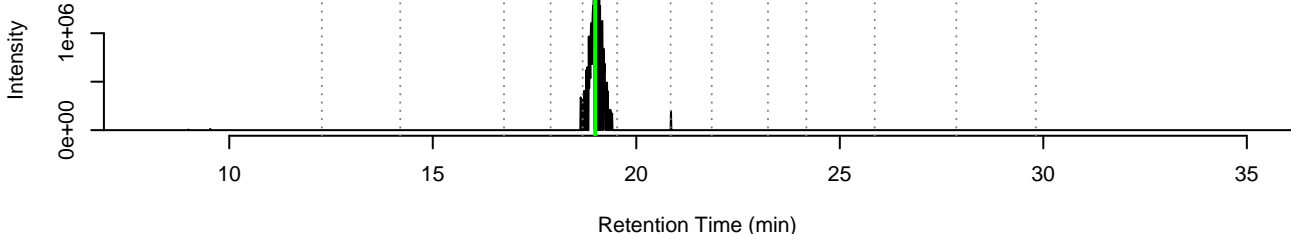
### MS<sub>2</sub> spectra for mass 1021.5913 at 21.2 minutes



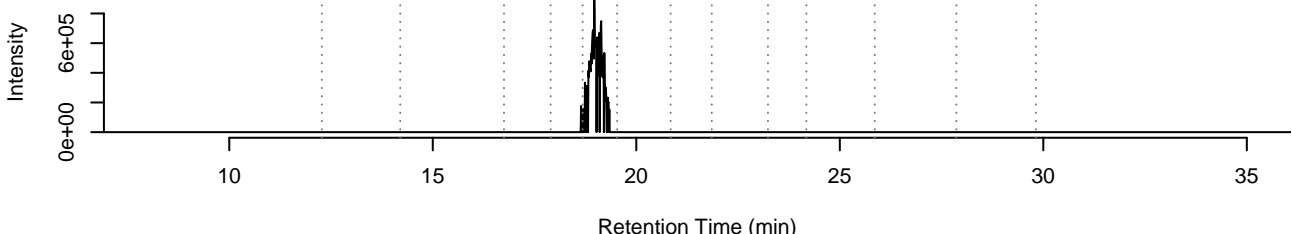
### LC-ICPMS



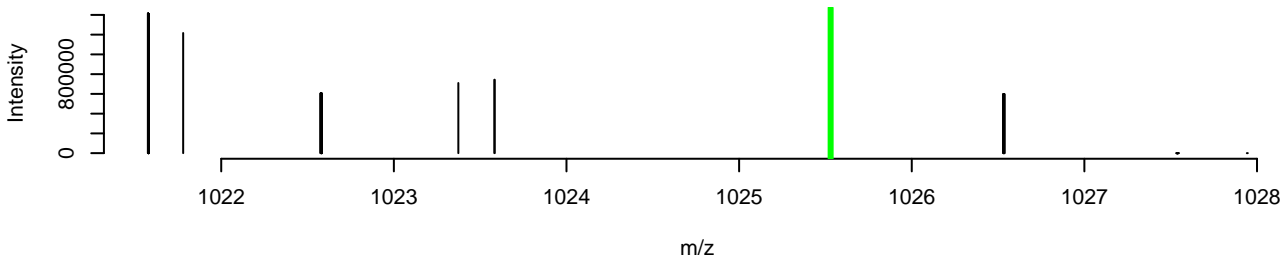
### LC-ESIMS. EIC = 1025.5301



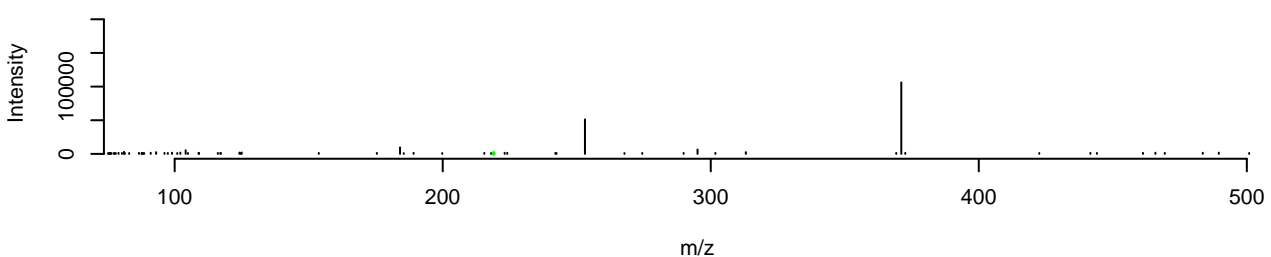
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1026.5334



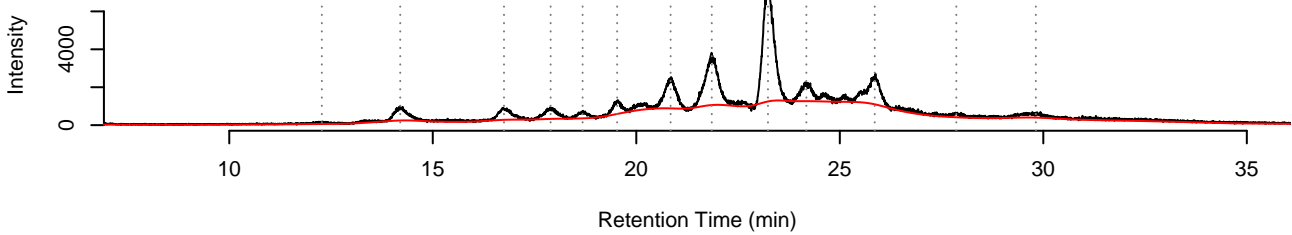
Calculated exact mass: 1025.52864



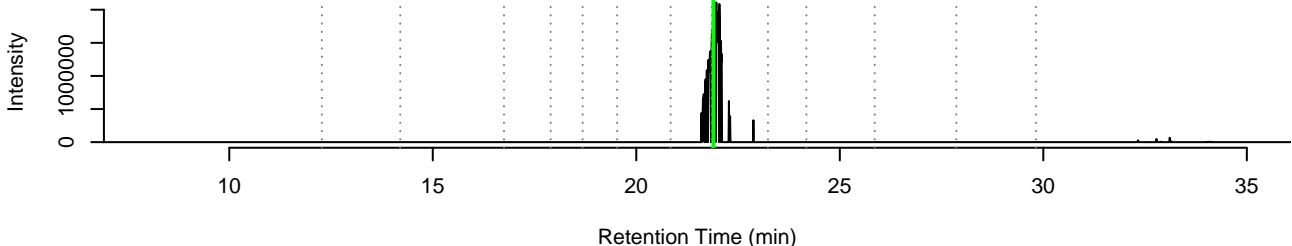
MS<sub>2</sub> spectra for mass 1025.5301 at 19 minutes



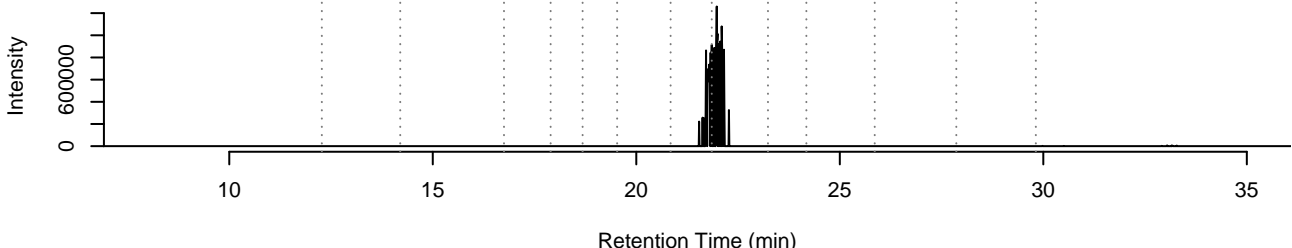
### LC-ICPMS



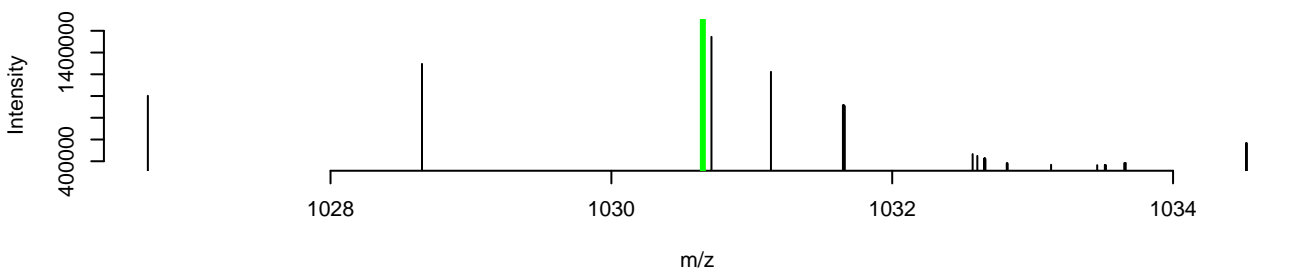
### LC-ESIMS. EIC = 1030.6515



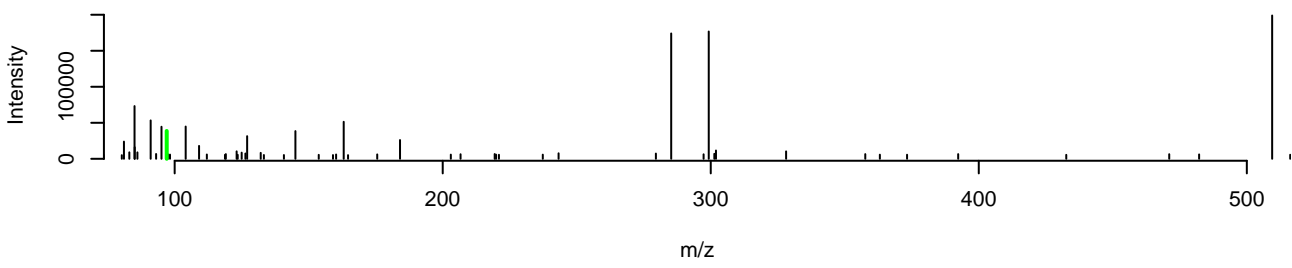
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1031.6548



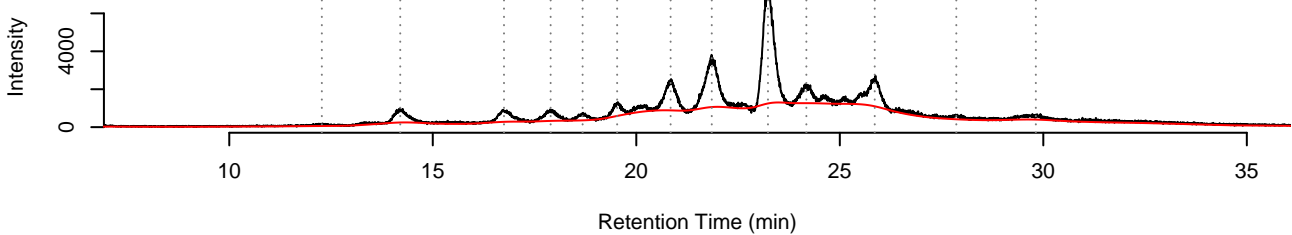
### Calculated exact mass: 1030.65151



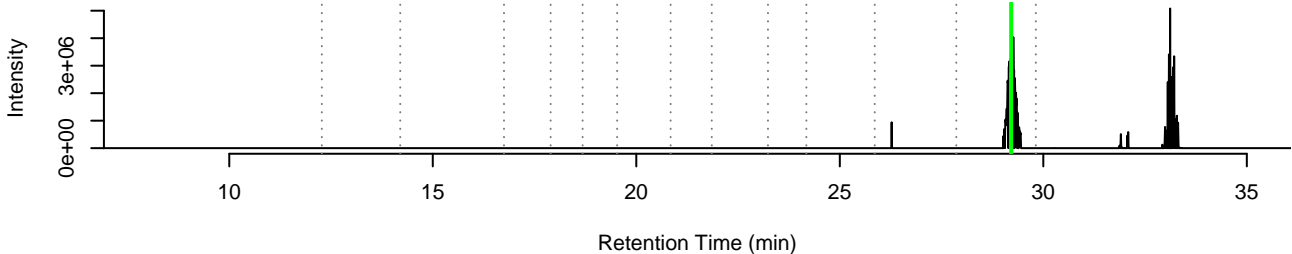
### MS<sub>2</sub> spectra for mass 1030.6515 at 21.9 minutes



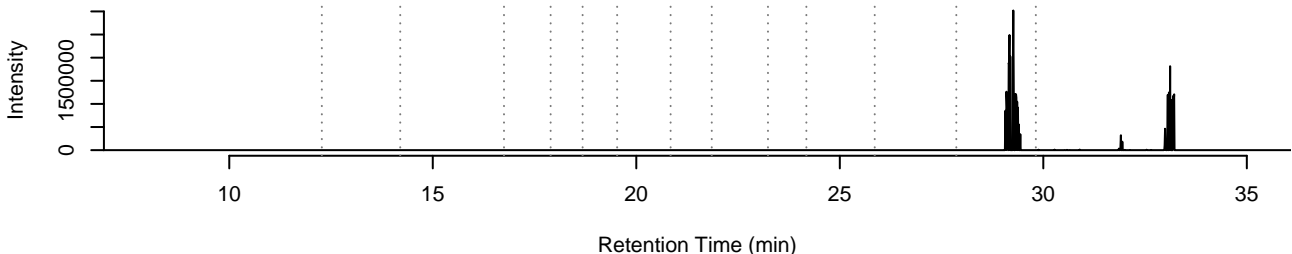
### LC-ICPMS



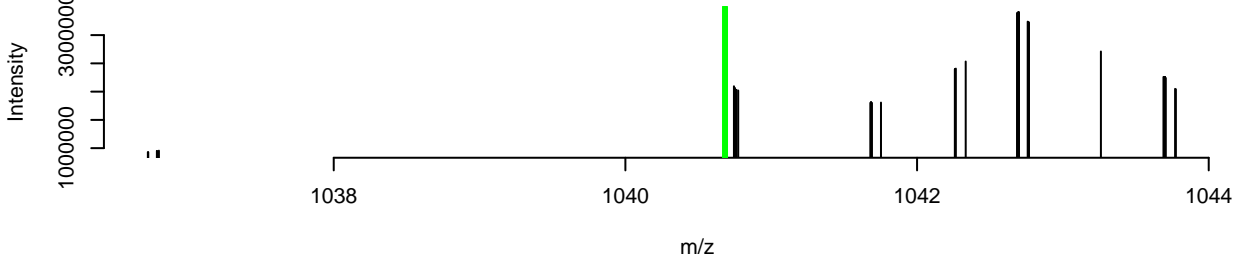
### LC-ESIMS. EIC = 1040.683



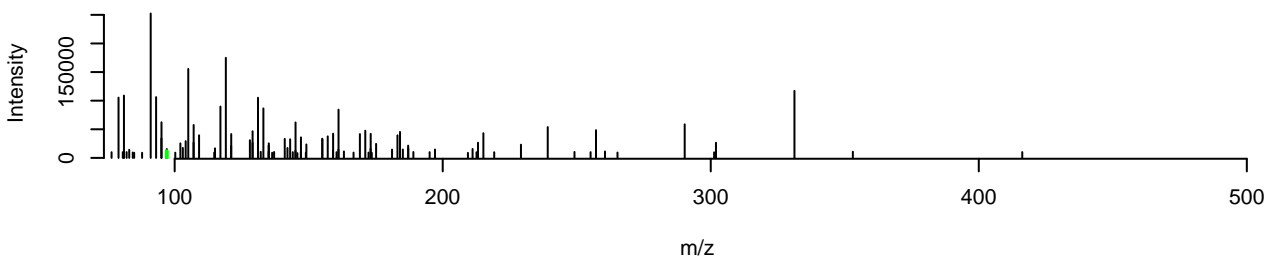
### LC-ESIMS of $^{13}\text{C}$ . EIC = 1041.6863



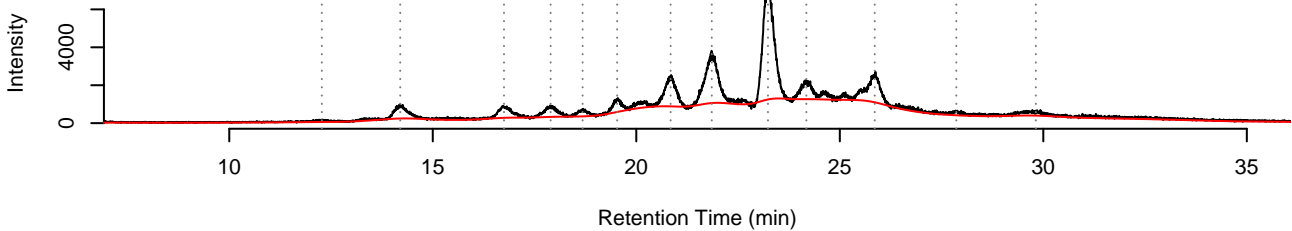
Calculated exact mass: 1040.68209



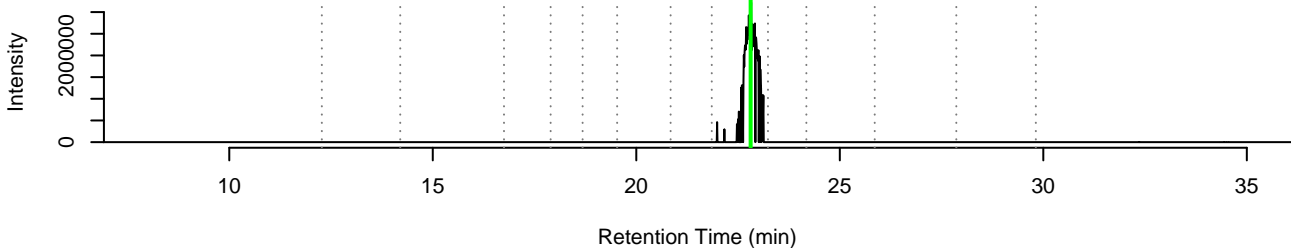
MS<sub>2</sub> spectra for mass 1040.683 at 29.2 minutes



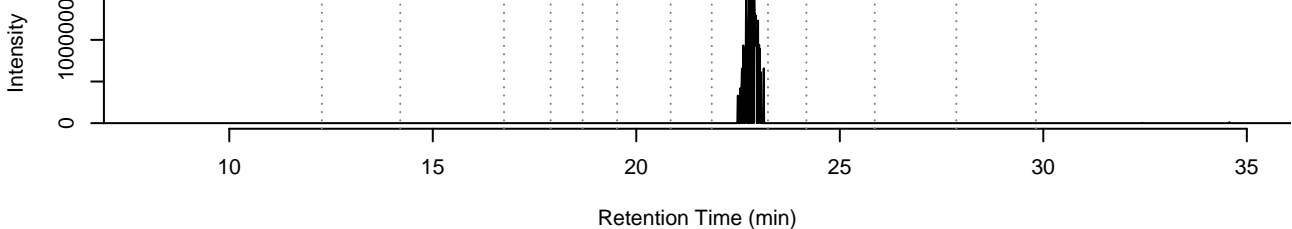
### LC-ICPMS



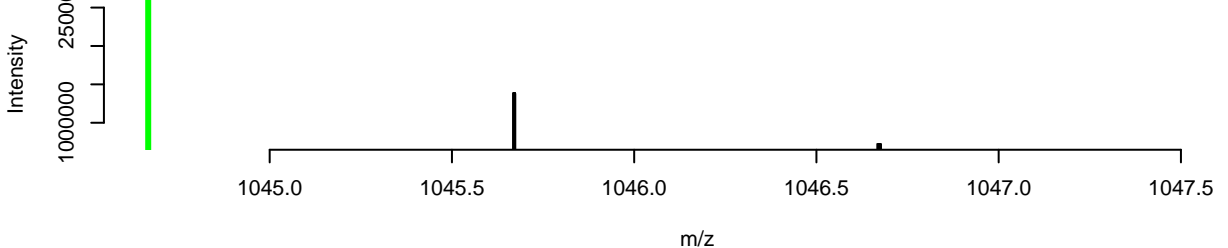
### LC-ESIMS. EIC = 1044.6667



### LC-ESIMS of $^{13}\text{C}$ . EIC = 1045.67



Calculated exact mass: 1044.66716



MS<sub>2</sub> spectra for mass 1044.6667 at 22.8 minutes

