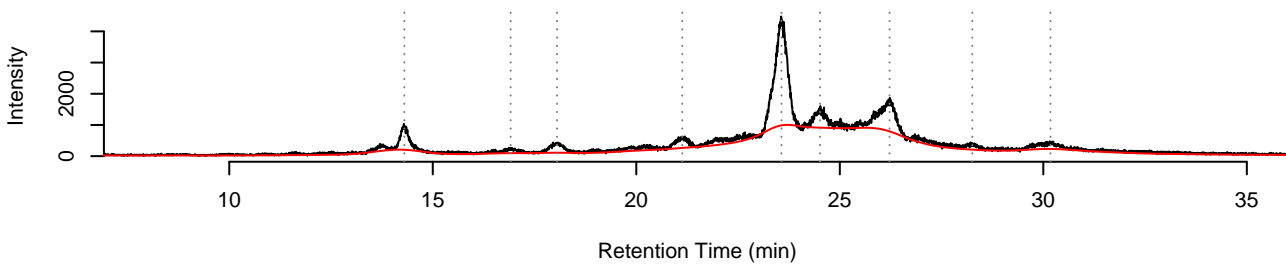
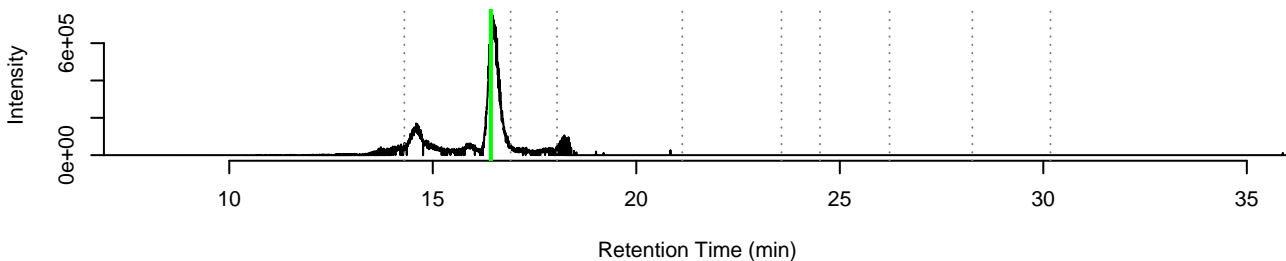


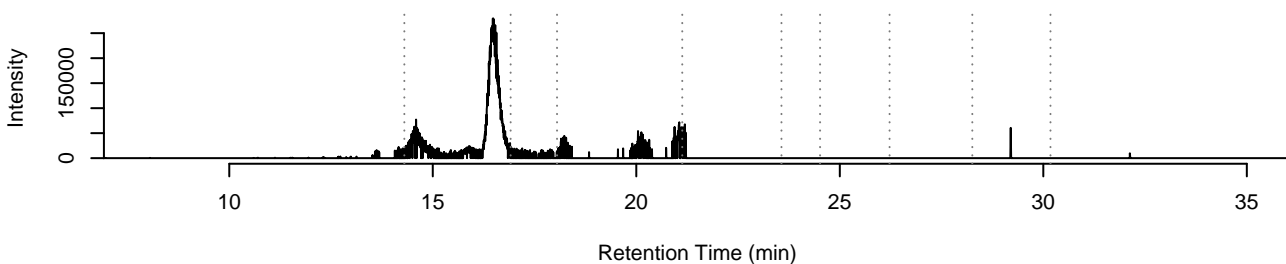
### LC-ICPMS



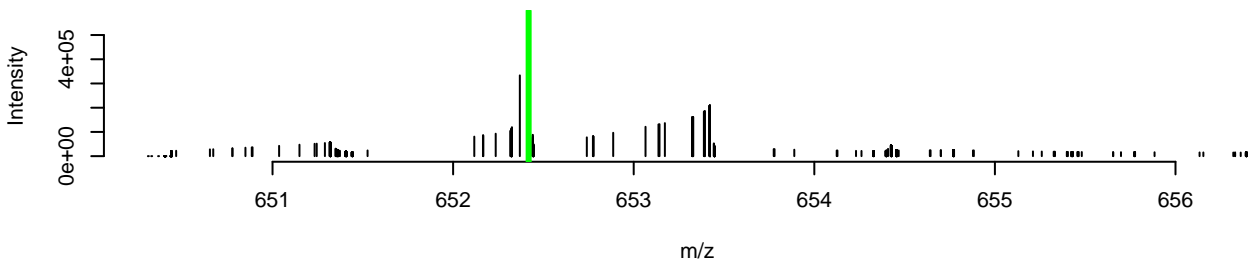
### LC-ESIMS. EIC = 652.4182



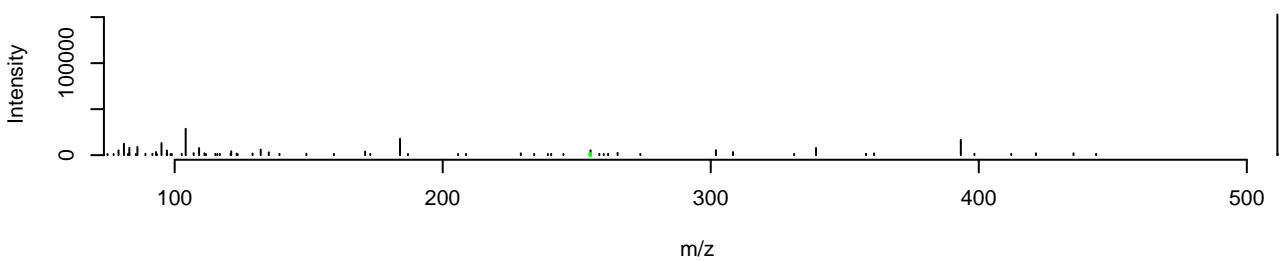
### LC-ESIMS of 13C. EIC = 653.4215



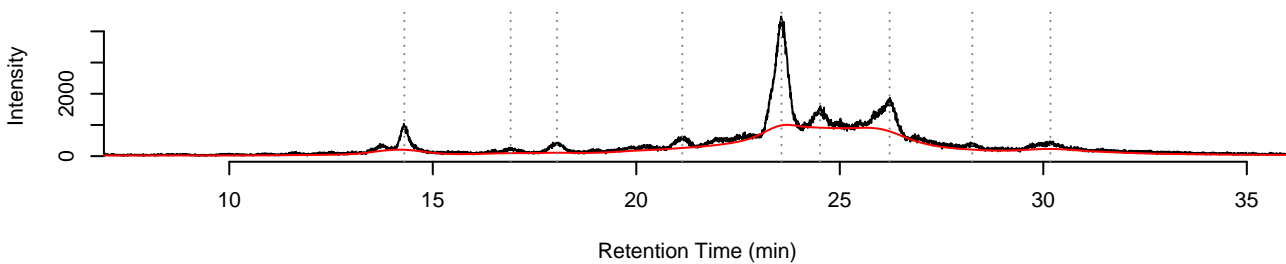
### Calculated exact mass: 652.4245



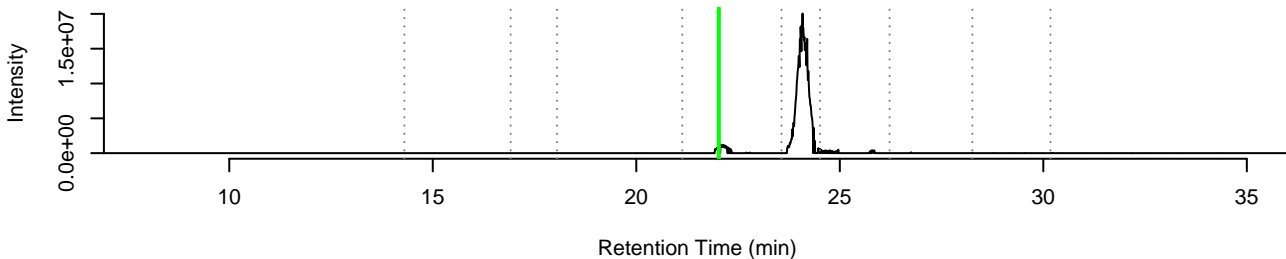
### MS2 spectra for mass 652.4182 at 16.4 minutes



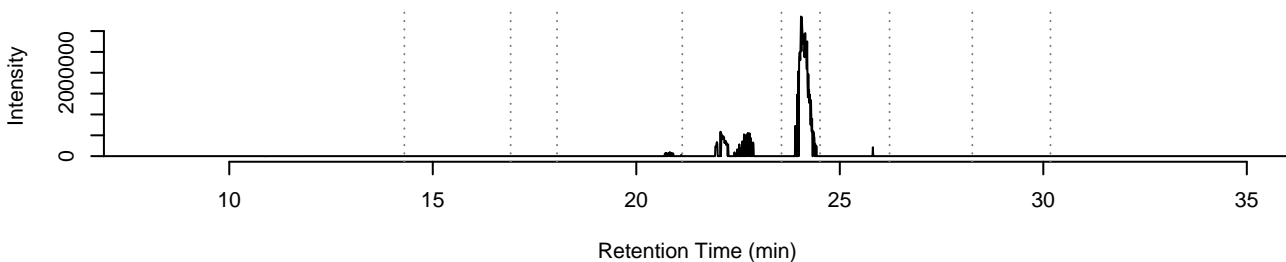
## LC-ICPMS



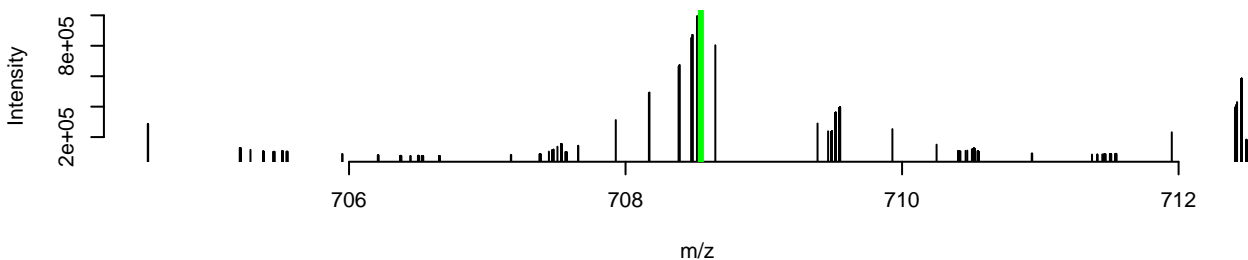
## LC-ESIMS. EIC = 708.545



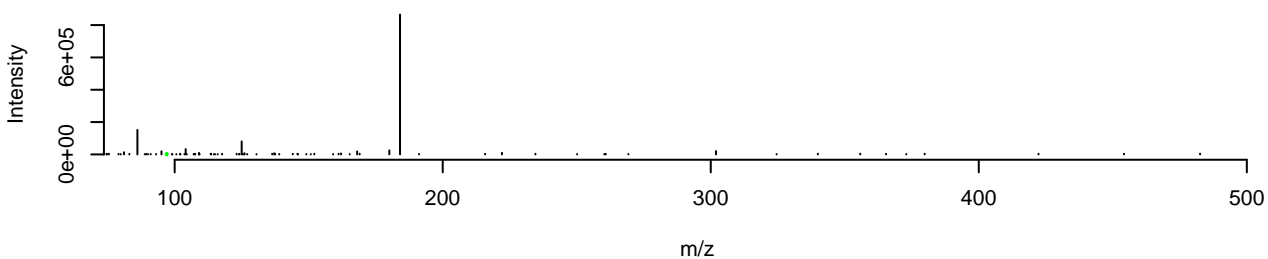
## LC-ESIMS of 13C. EIC = 709.5483



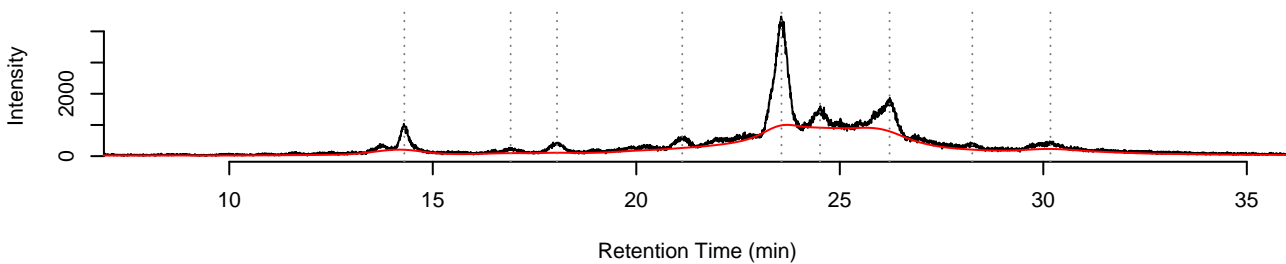
## Calculated exact mass: 708.53283



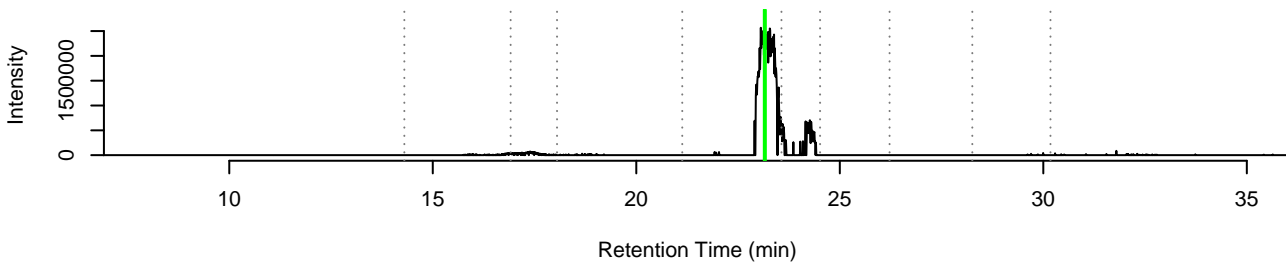
## MS2 spectra for mass 708.545 at 22 minutes



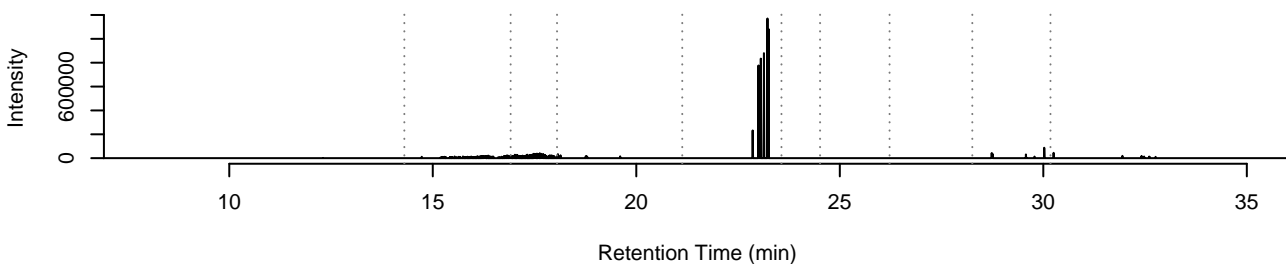
### LC-ICPMS



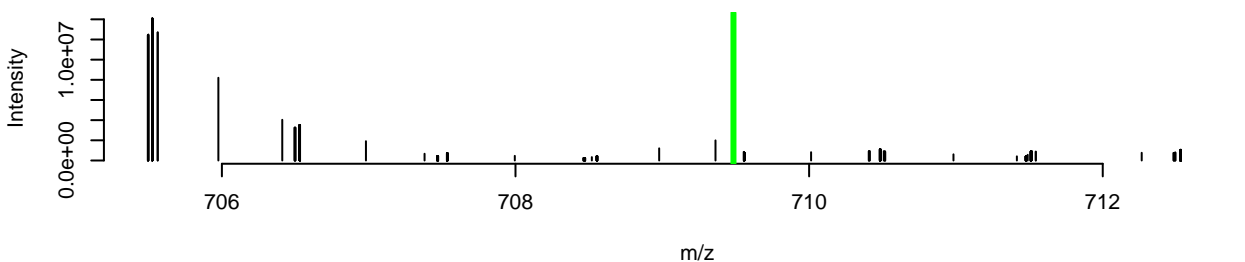
### LC-ESIMS. EIC = 709.4847



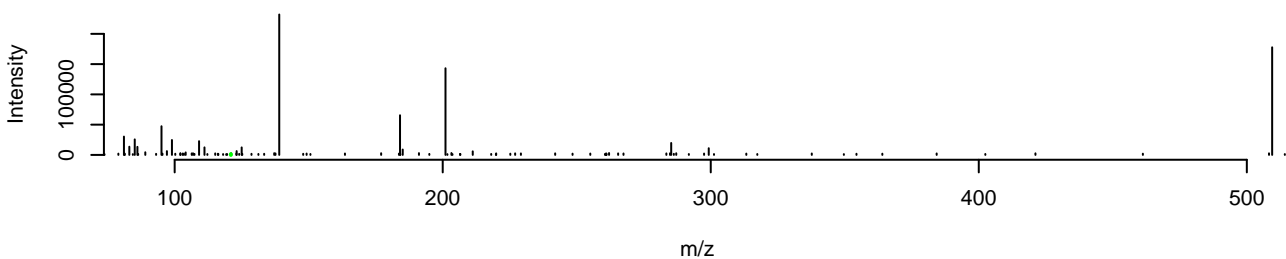
### LC-ESIMS of 13C. EIC = 710.488



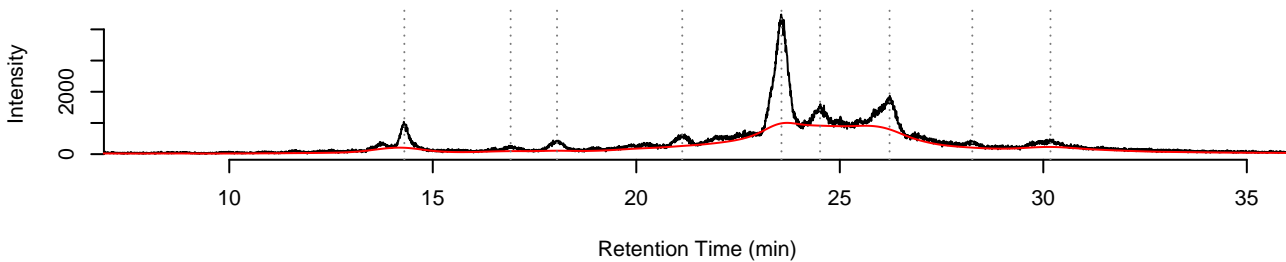
### Calculated exact mass: 709.4848



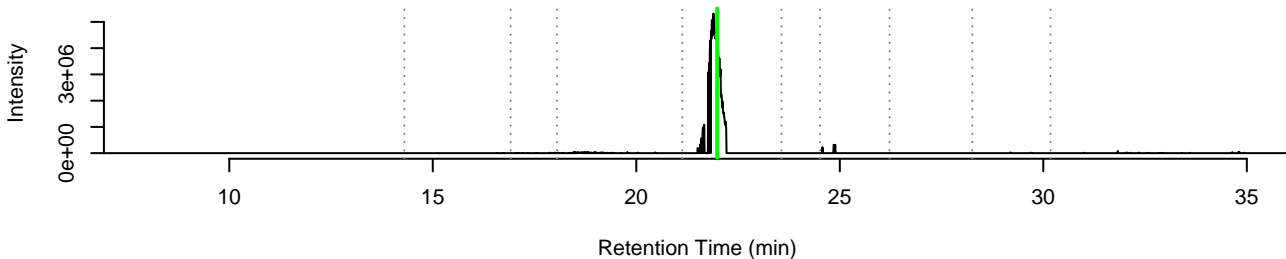
### MS2 spectra for mass 709.4847 at 23.2 minutes



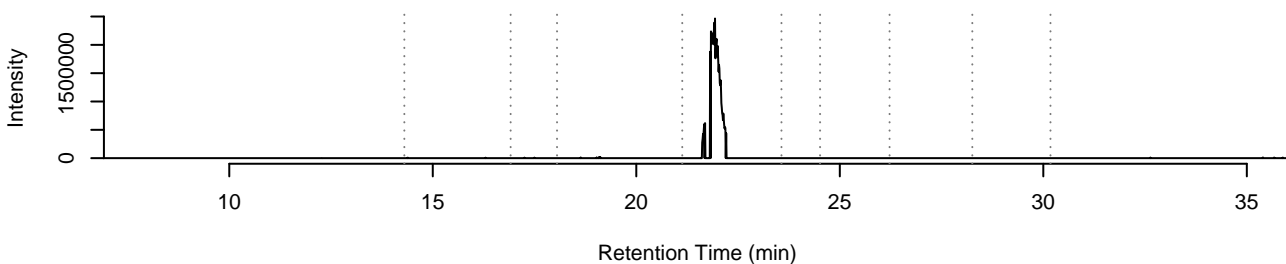
## LC-ICPMS



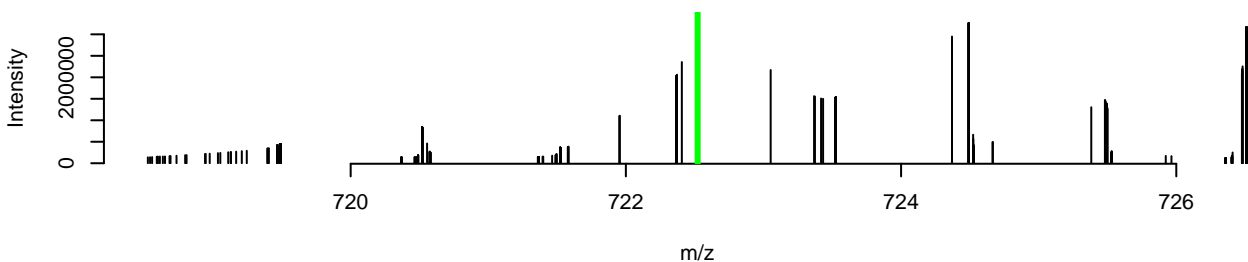
## LC-ESIMS. EIC = 722.5217



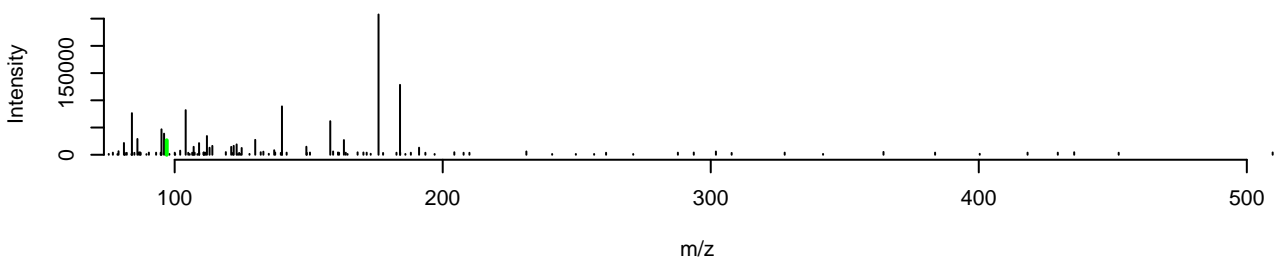
## LC-ESIMS of 13C. EIC = 723.525



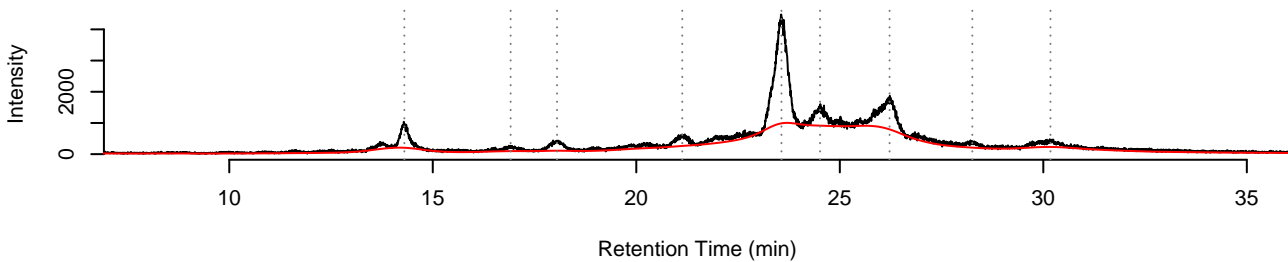
## Calculated exact mass: 722.52166



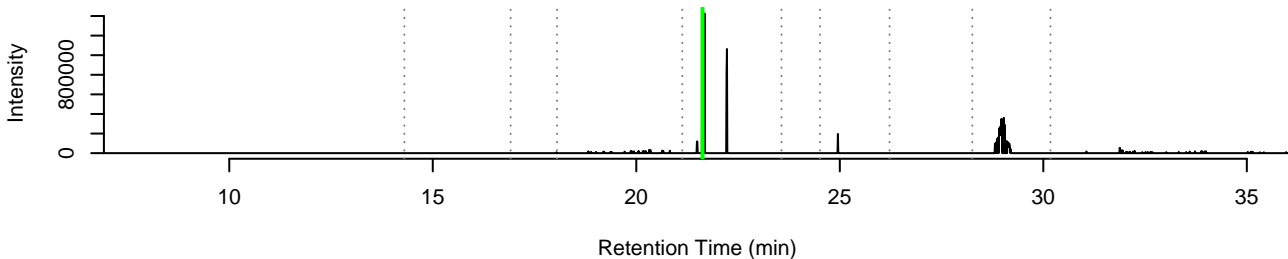
## MS2 spectra for mass 722.5217 at 22 minutes



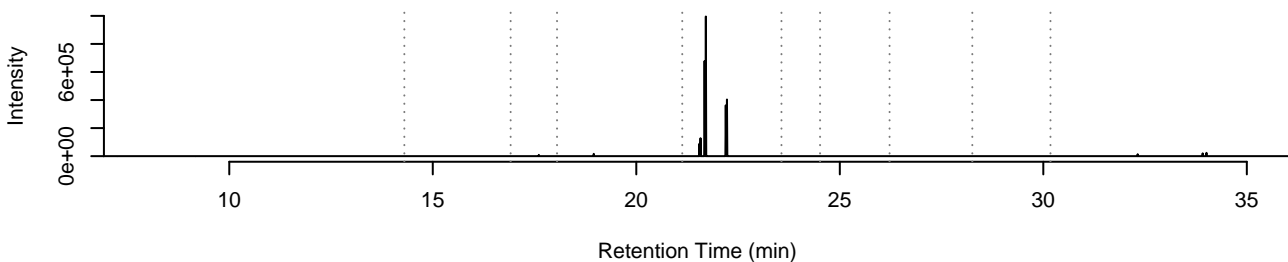
## LC-ICPMS



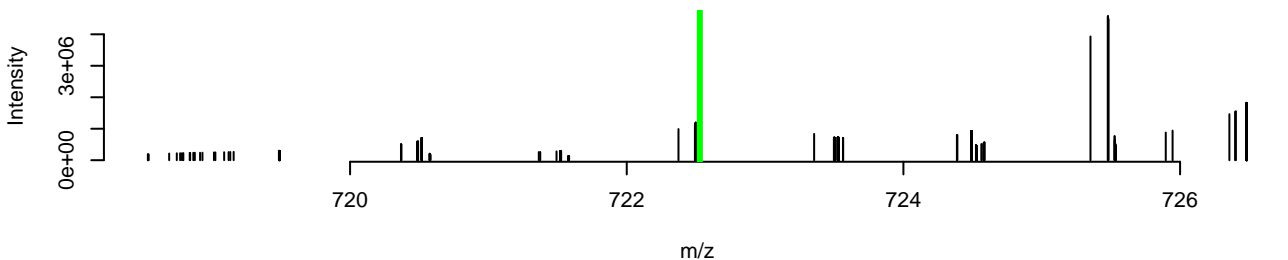
## LC-ESIMS. EIC = 722.5286



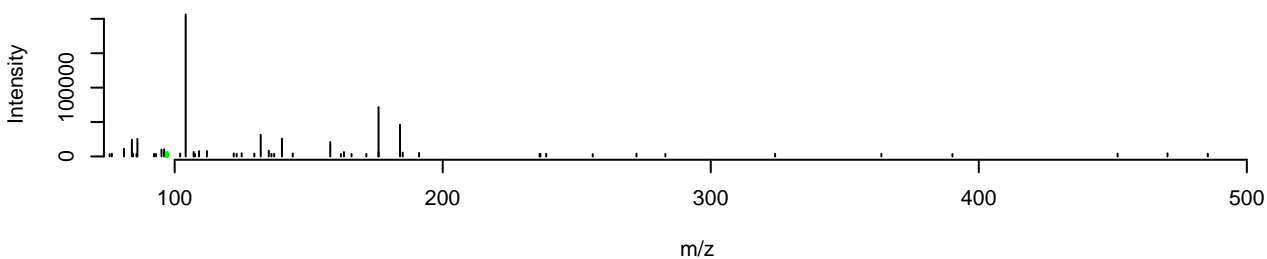
## LC-ESIMS of 13C. EIC = 723.5319



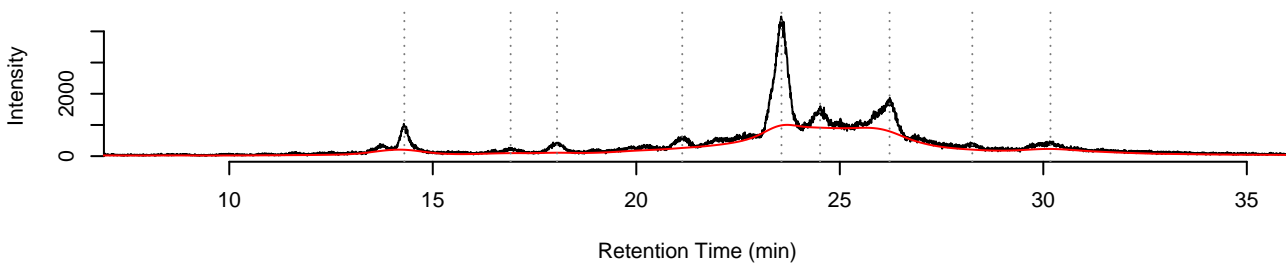
## Calculated exact mass: 722.5155



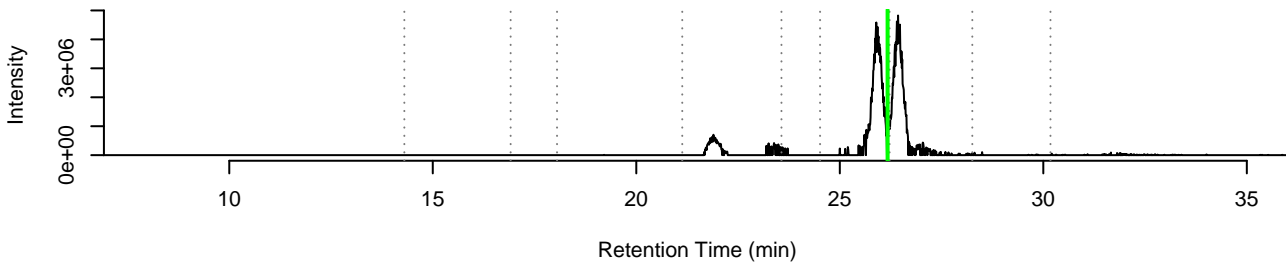
## MS2 spectra for mass 722.5286 at 21.6 minutes



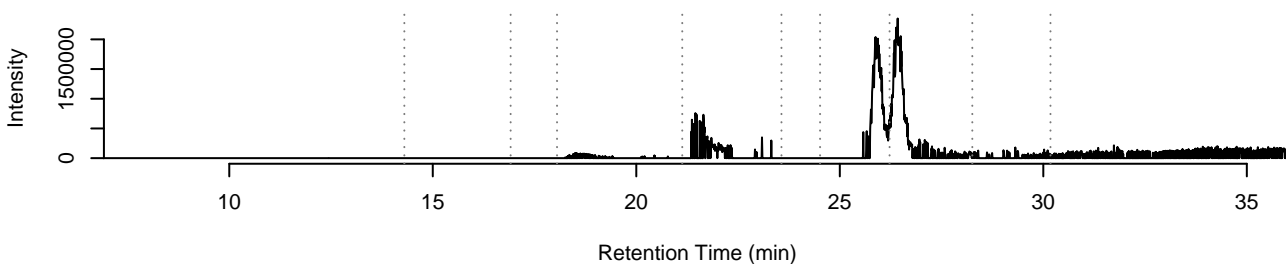
### LC-ICPMS



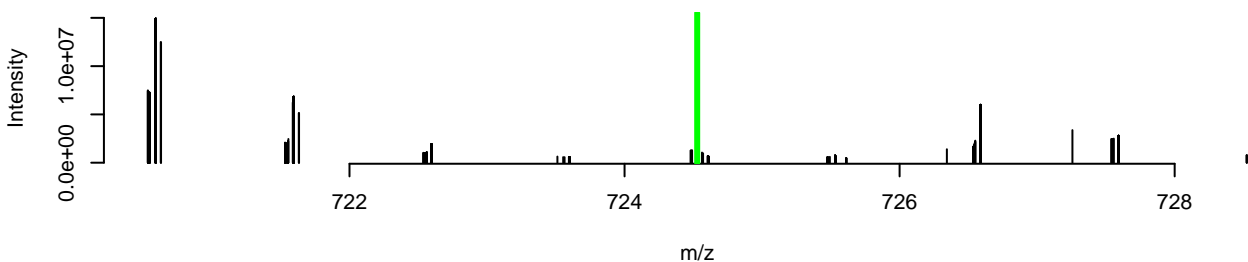
### LC-ESIMS. EIC = 724.5282



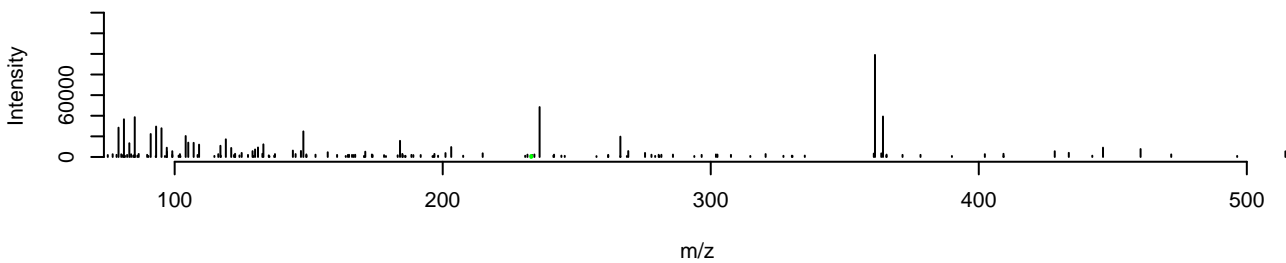
### LC-ESIMS of <sup>13</sup>C. EIC = 725.5315



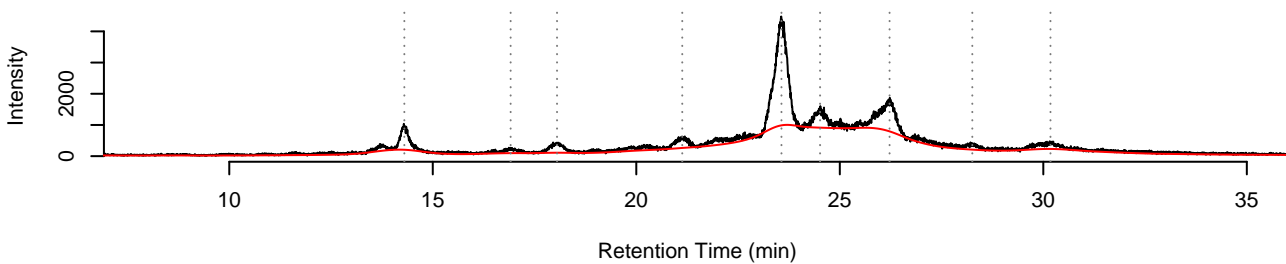
### Calculated exact mass: 724.52587



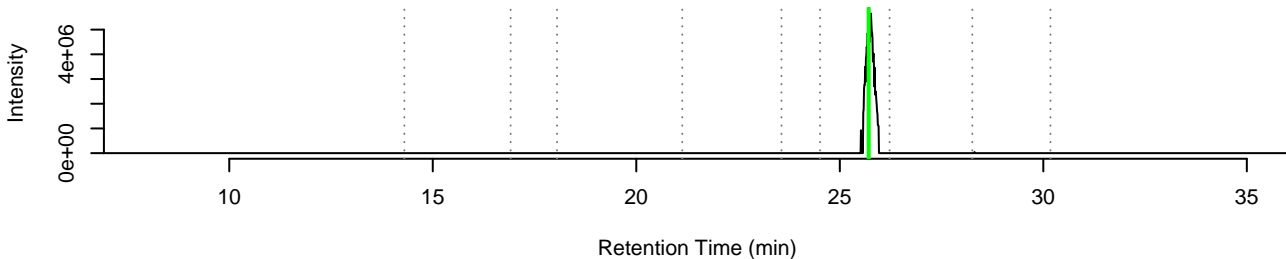
### MS2 spectra for mass 724.5282 at 26.2 minutes



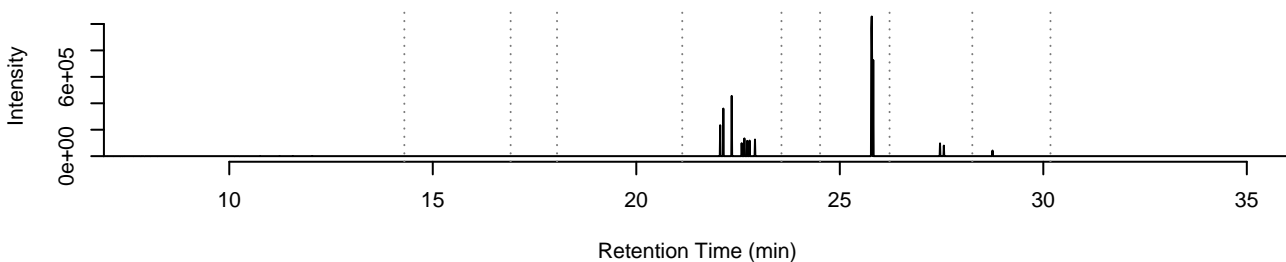
## LC-ICPMS



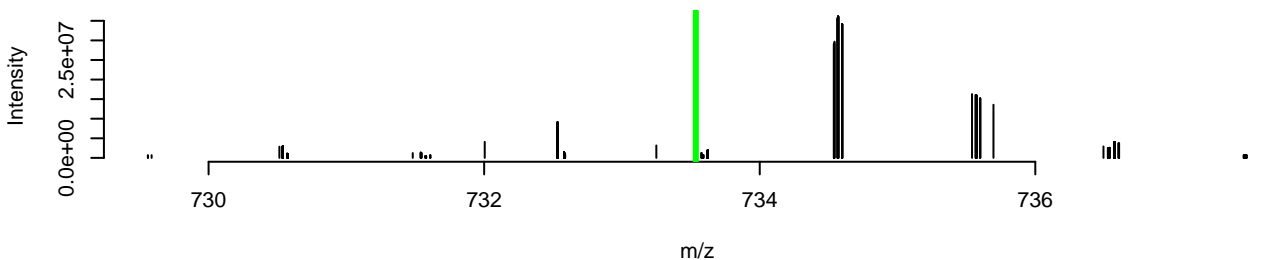
**LC-ESIMS. EIC = 733.5362**



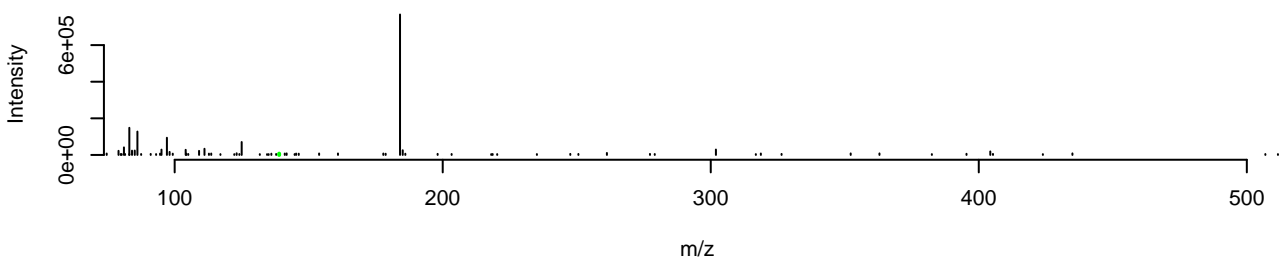
**LC-ESIMS of 13C. EIC = 734.5396**



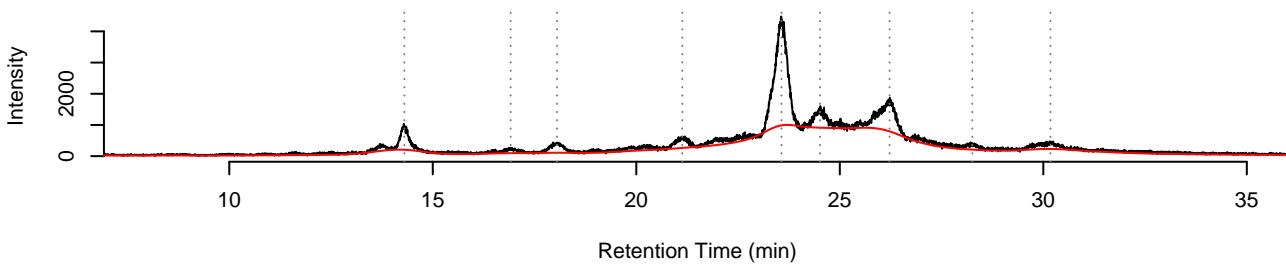
**Calculated exact mass: 733.53596**



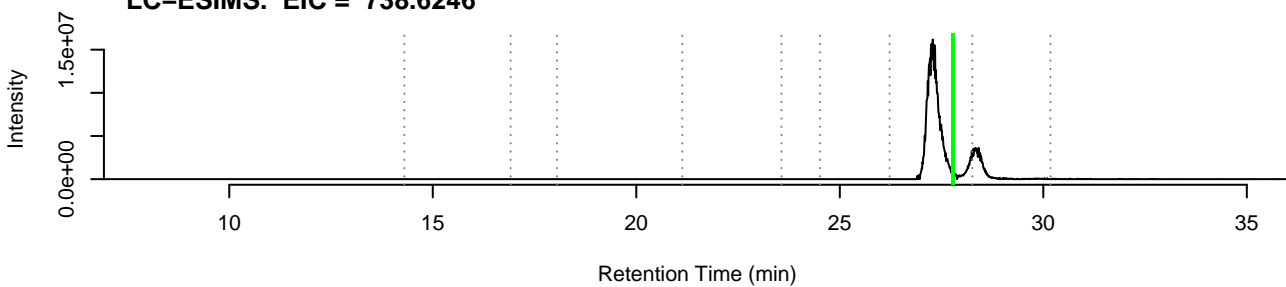
**MS2 spectra for mass 733.5362 at 25.7 minutes**



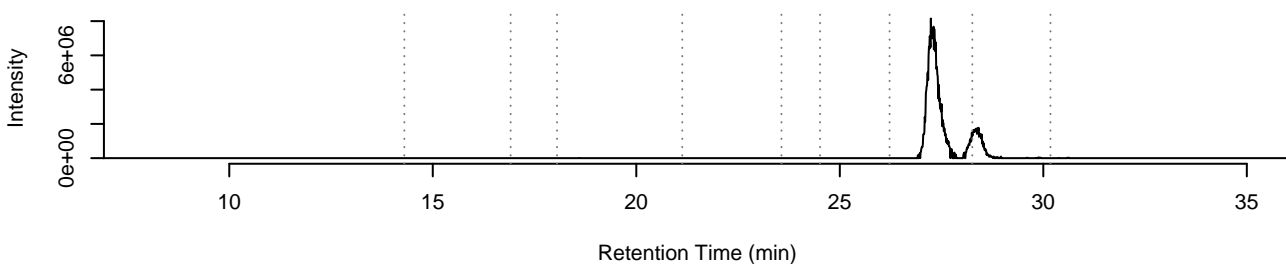
## LC-ICPMS



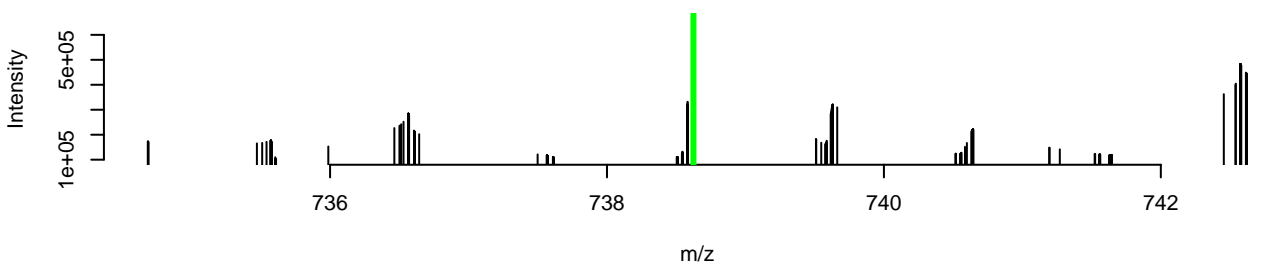
## LC-ESIMS. EIC = 738.6246



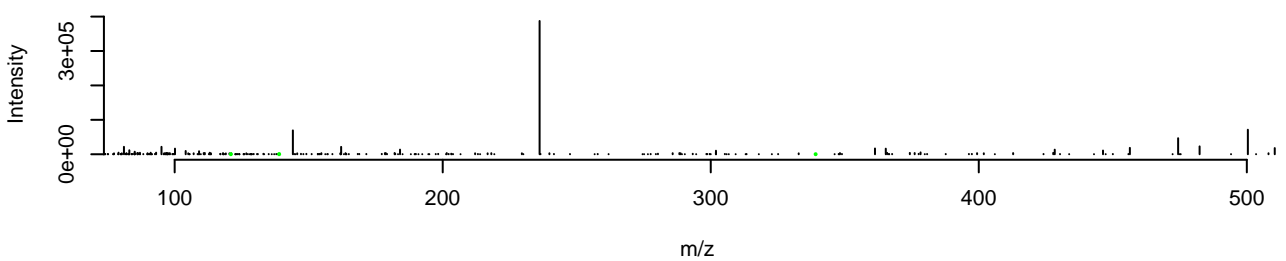
## LC-ESIMS of 13C. EIC = 739.6279



## Calculated exact mass: 738.62411

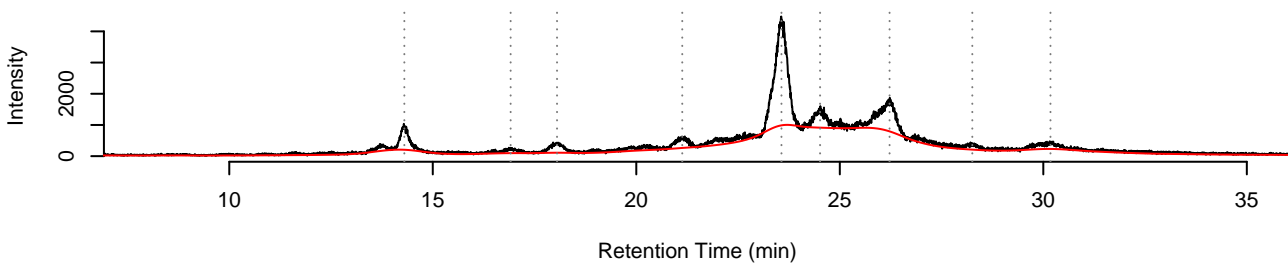


## MS2 spectra for mass 738.6246 at 27.8 minutes

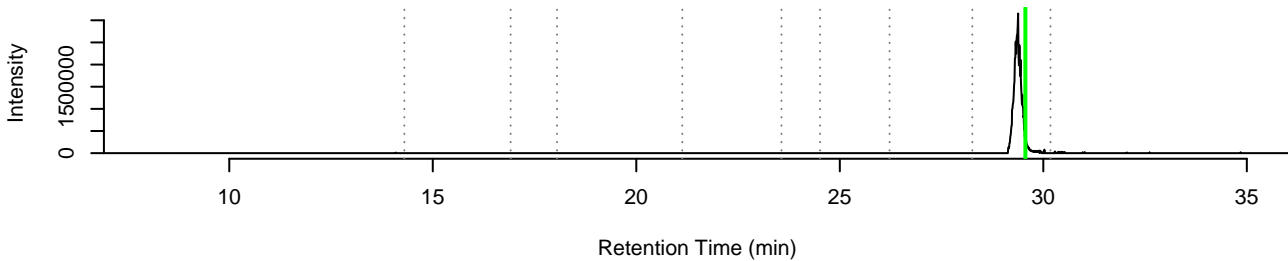




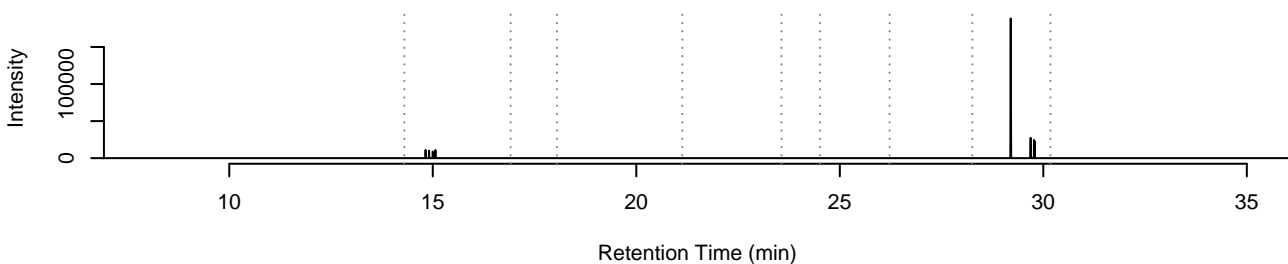
### LC-ICPMS



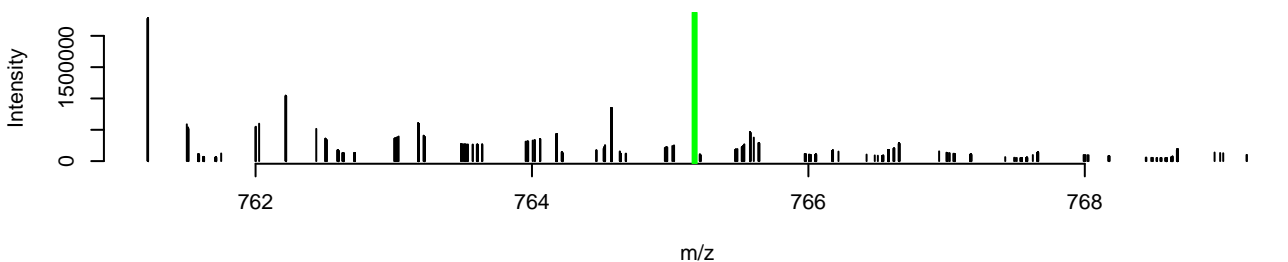
### LC-ESIMS. EIC = 765.1768



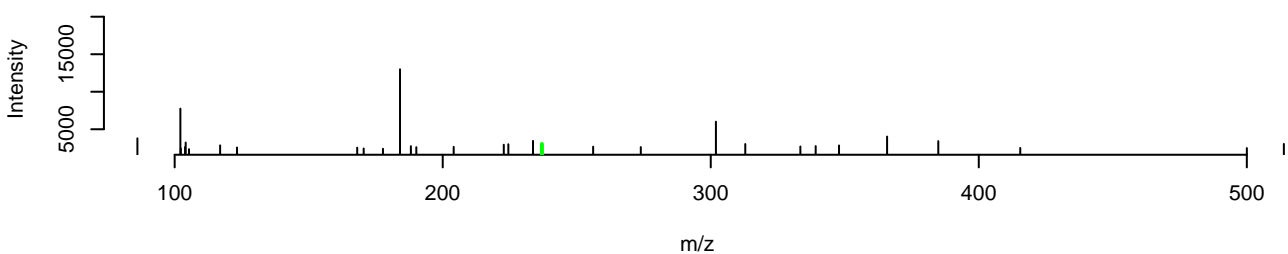
### LC-ESIMS of 13C. EIC = 766.1801



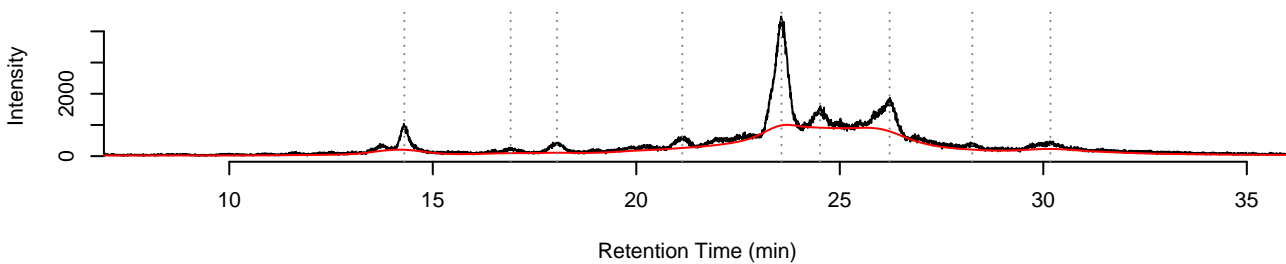
### Calculated exact mass: 765.18019



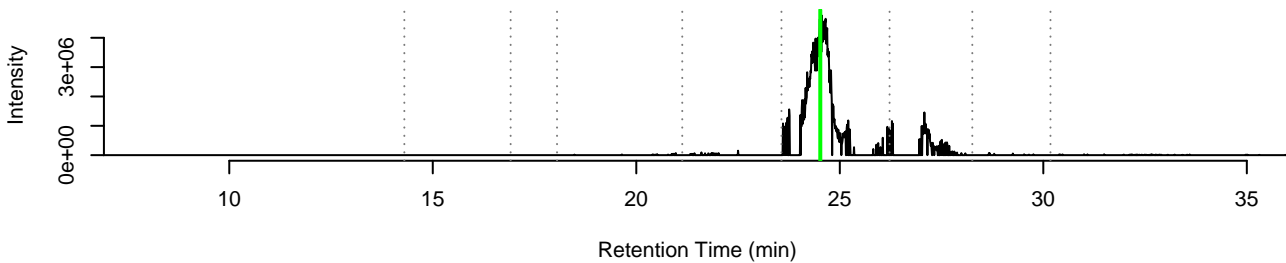
### MS2 spectra for mass 765.1768 at 29.6 minutes



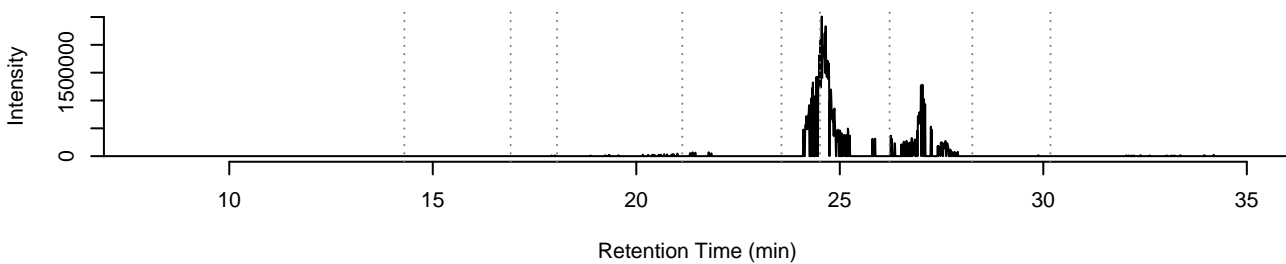
### LC-ICPMS



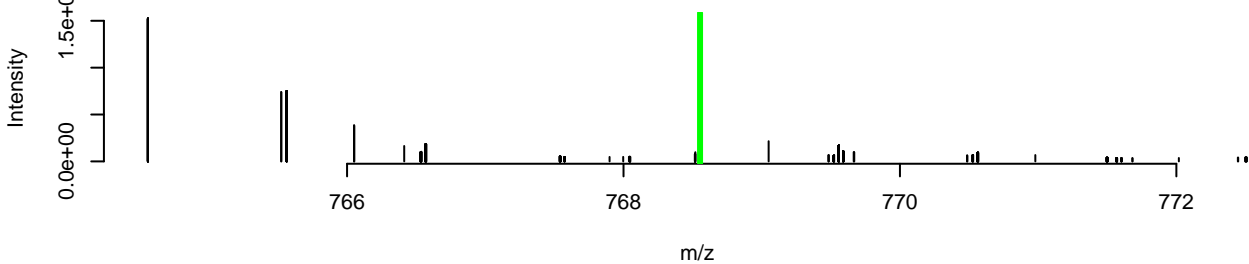
### LC-ESIMS. EIC = 768.5538



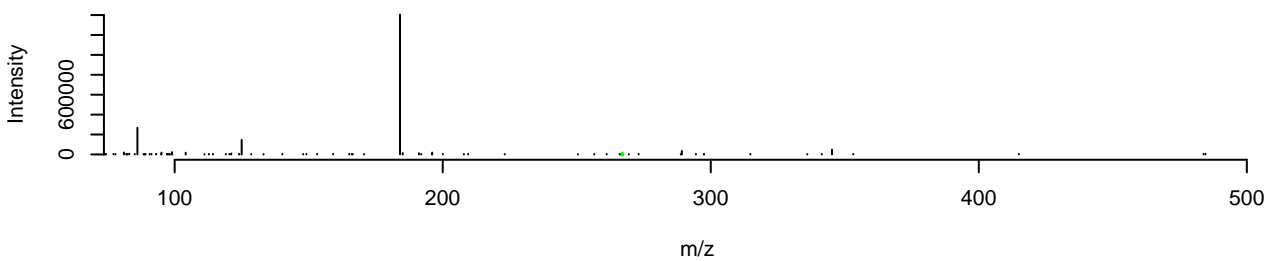
### LC-ESIMS of 13C. EIC = 769.5572



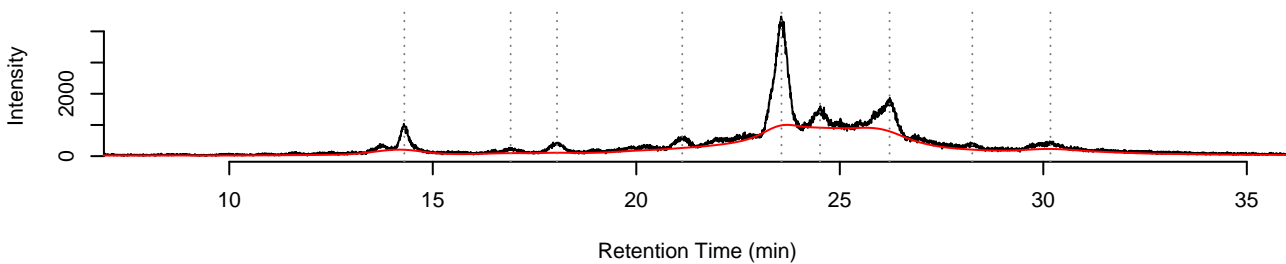
### Calculated exact mass: 768.54819



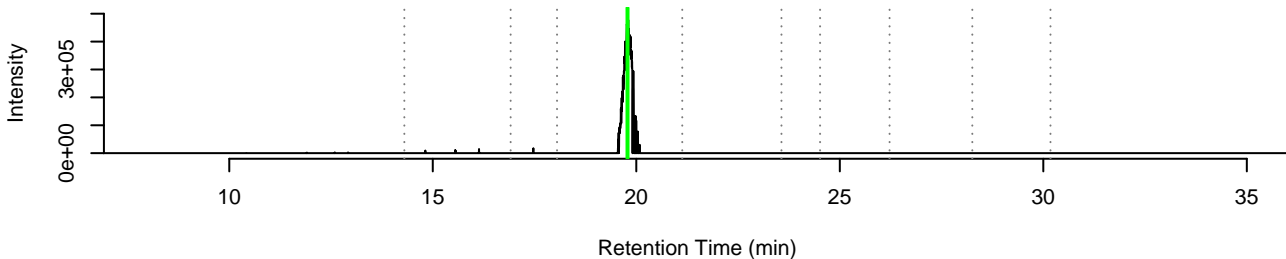
### MS2 spectra for mass 768.5538 at 24.5 minutes



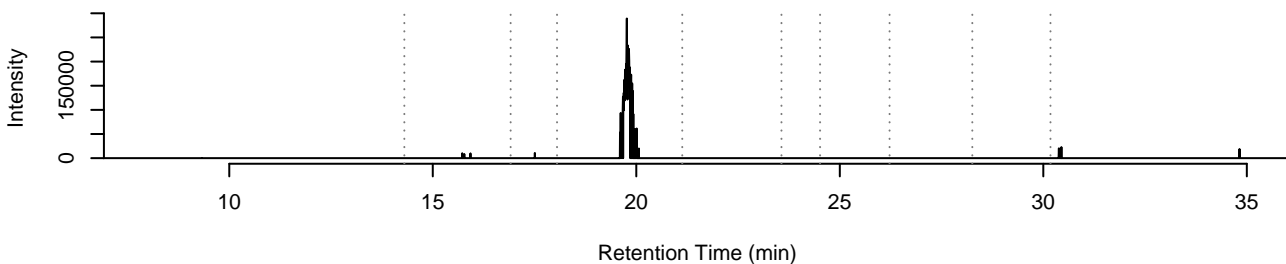
## LC-ICPMS



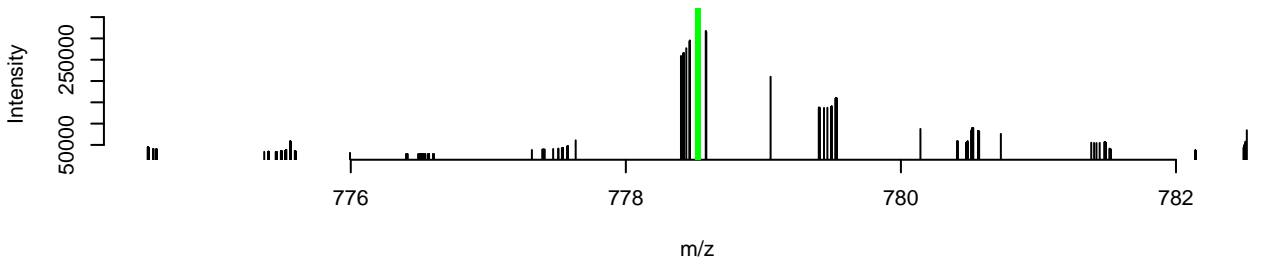
## LC-ESIMS. EIC = 778.5244



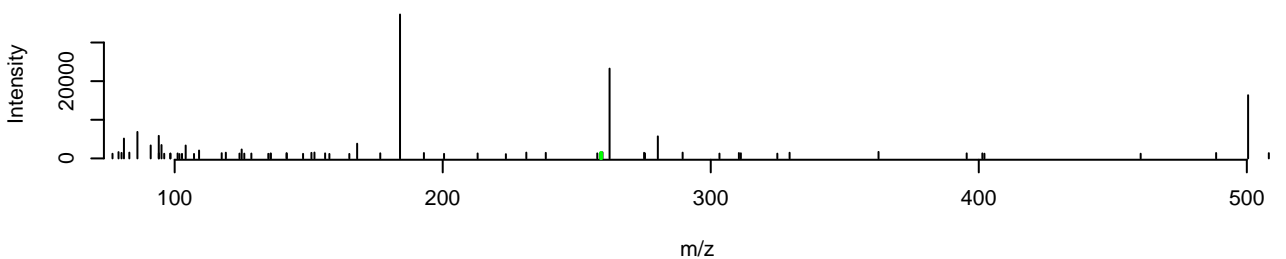
## LC-ESIMS of 13C. EIC = 779.5278



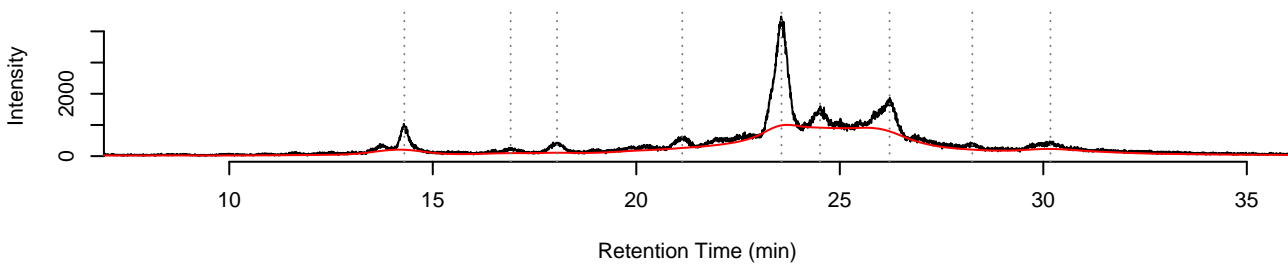
## Calculated exact mass: 778.52495



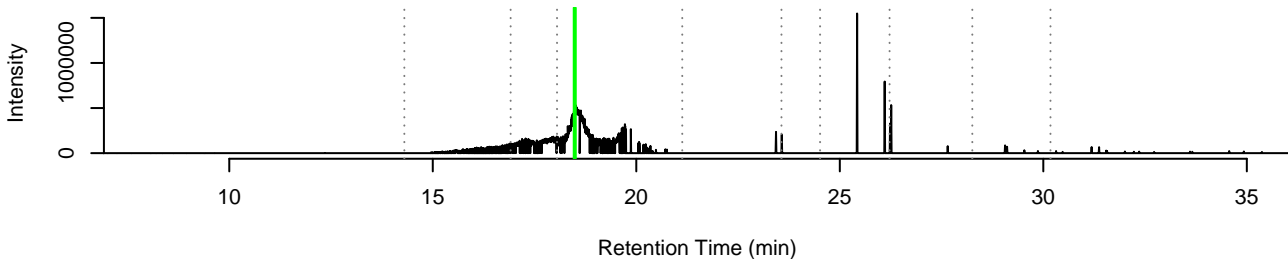
## MS2 spectra for mass 778.5244 at 19.8 minutes



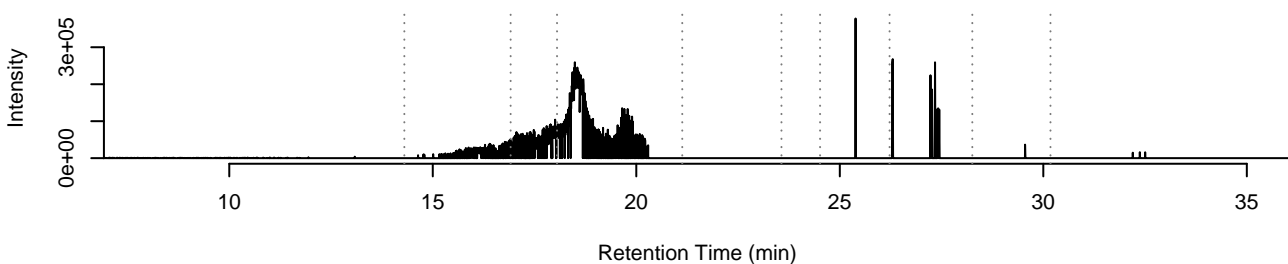
## LC-ICPMS



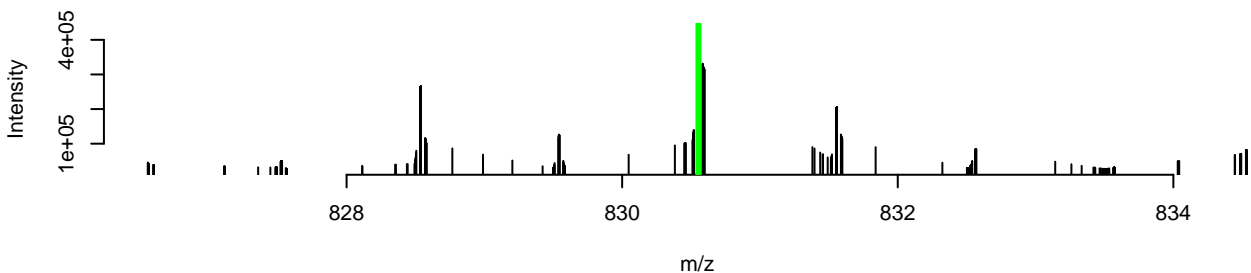
## LC-ESIMS. EIC = 830.5536



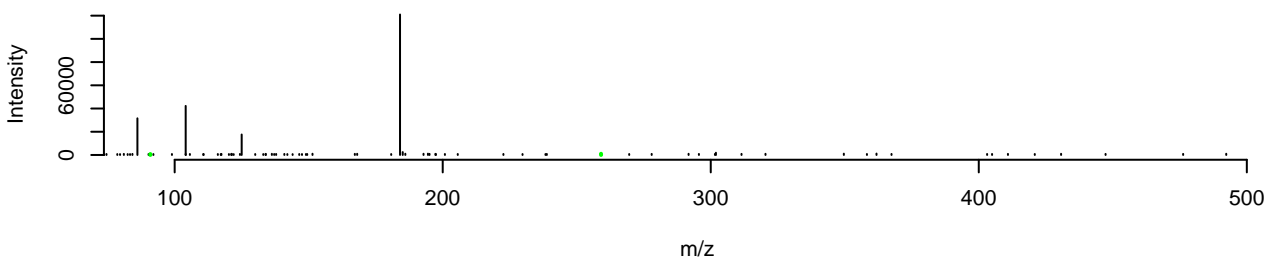
## LC-ESIMS of 13C. EIC = 831.5569



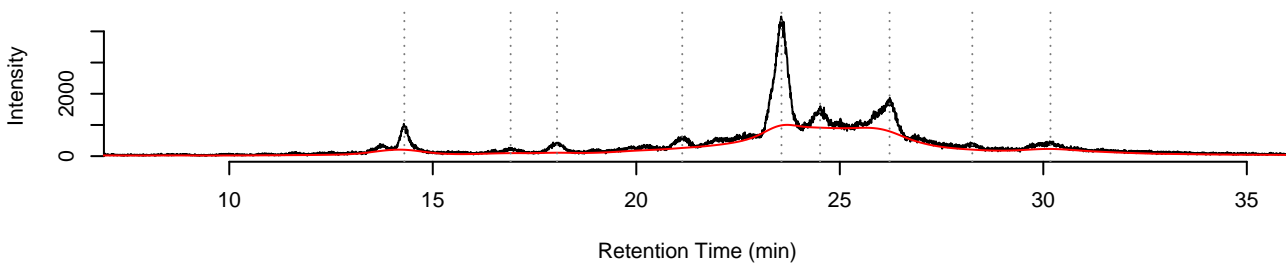
## Calculated exact mass: 830.55377



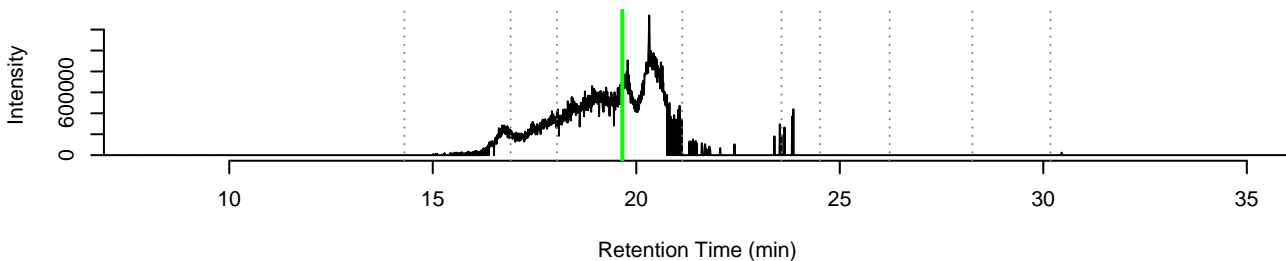
## MS2 spectra for mass 830.5536 at 18.5 minutes



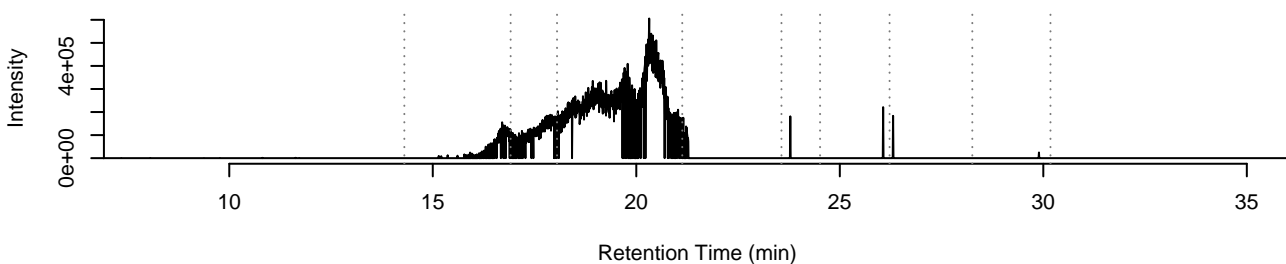
## LC-ICPMS



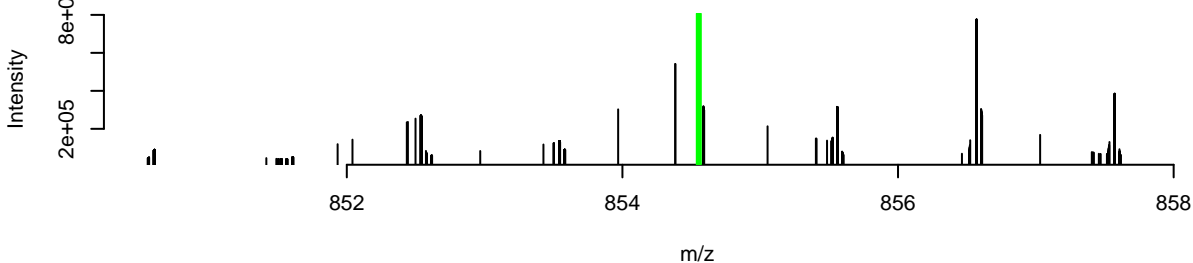
## LC-ESIMS. EIC = 854.5542



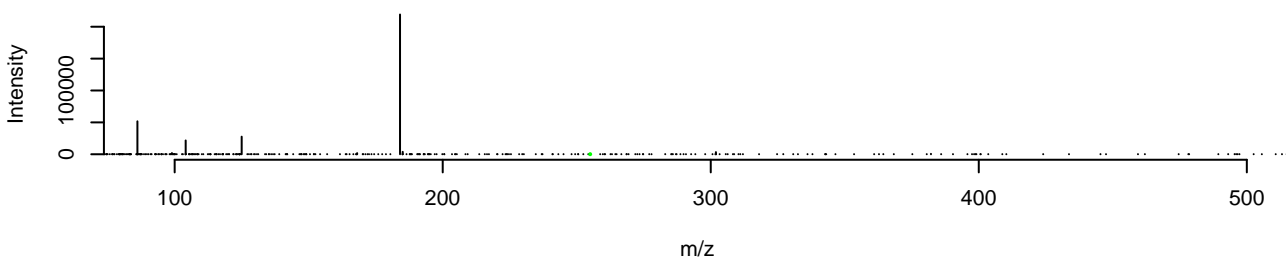
## LC-ESIMS of 13C. EIC = 855.5576



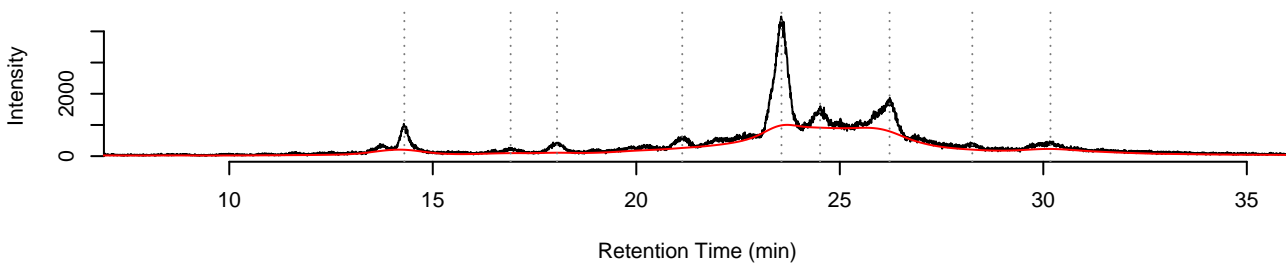
## Calculated exact mass: 854.5683



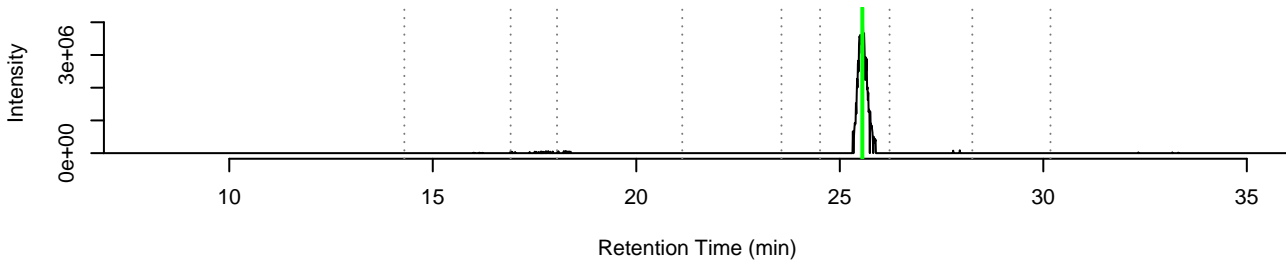
## MS2 spectra for mass 854.5542 at 19.7 minutes



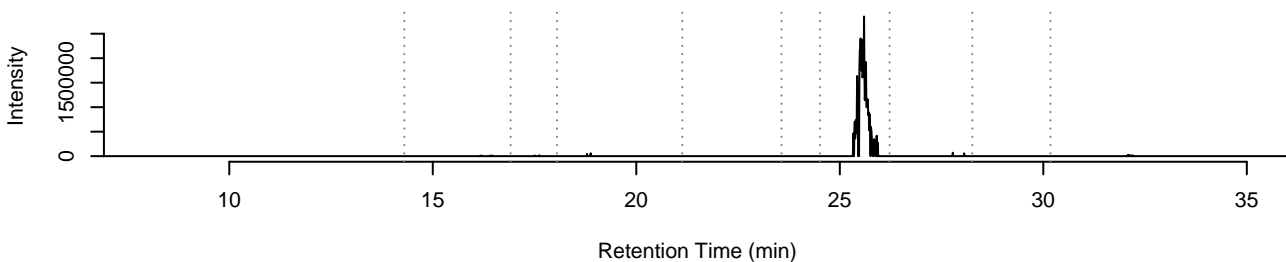
## LC-ICPMS



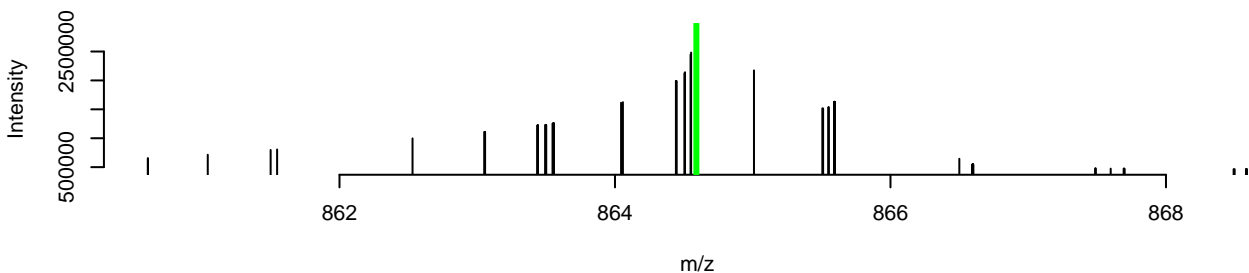
## LC-ESIMS. EIC = 864.591



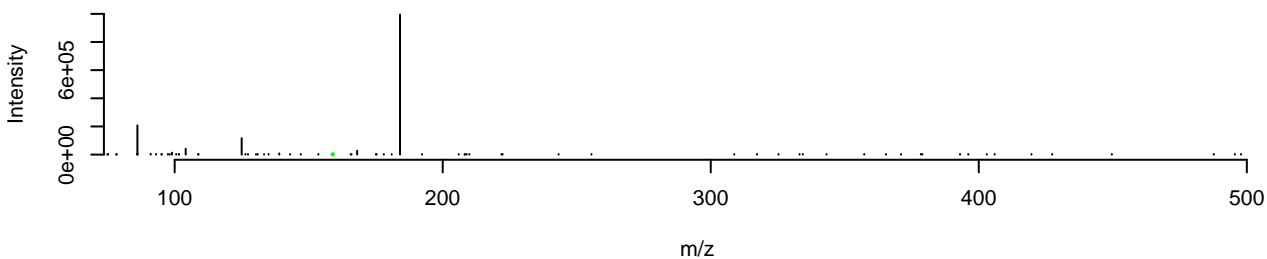
## LC-ESIMS of 13C. EIC = 865.5944



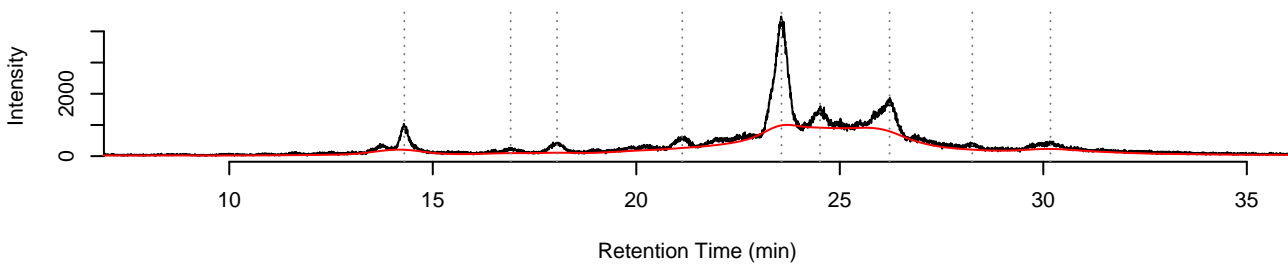
## Calculated exact mass: 864.58886



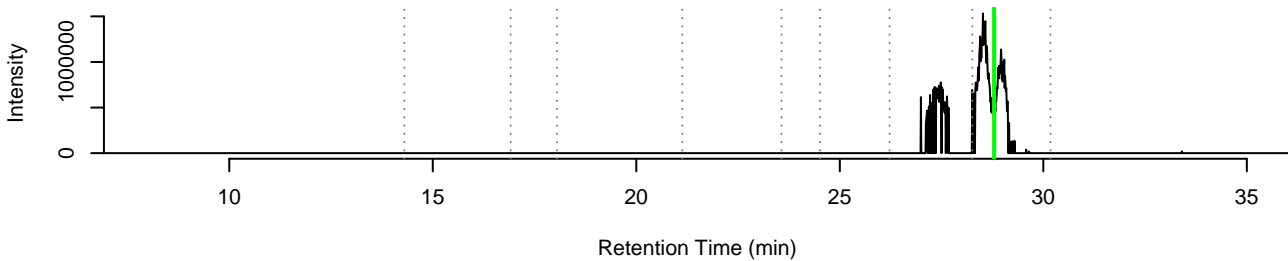
## MS2 spectra for mass 864.591 at 25.6 minutes



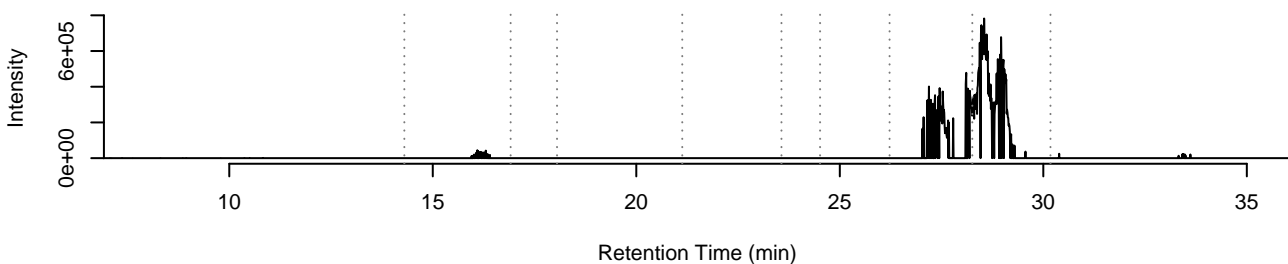
### LC-ICPMS



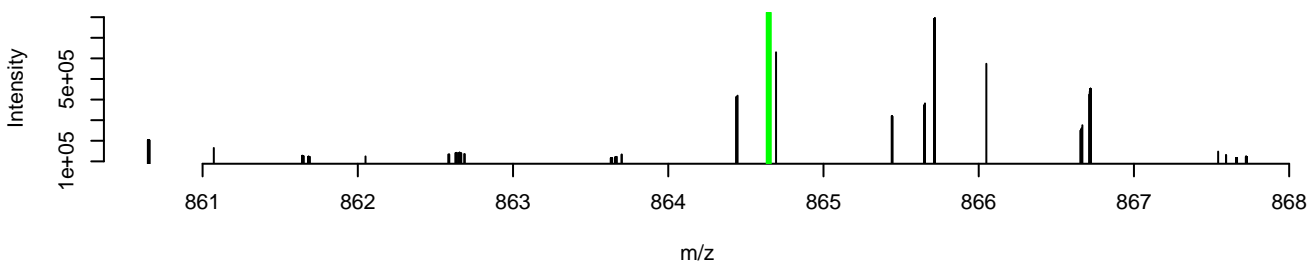
### LC-ESIMS. EIC = 864.6472



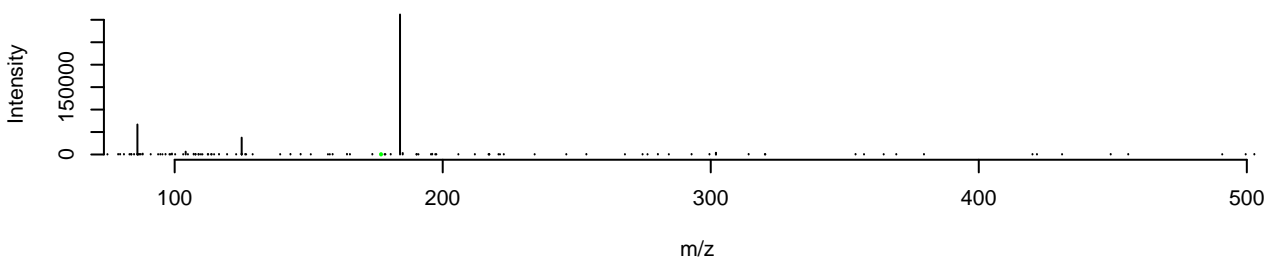
### LC-ESIMS of 13C. EIC = 865.6505



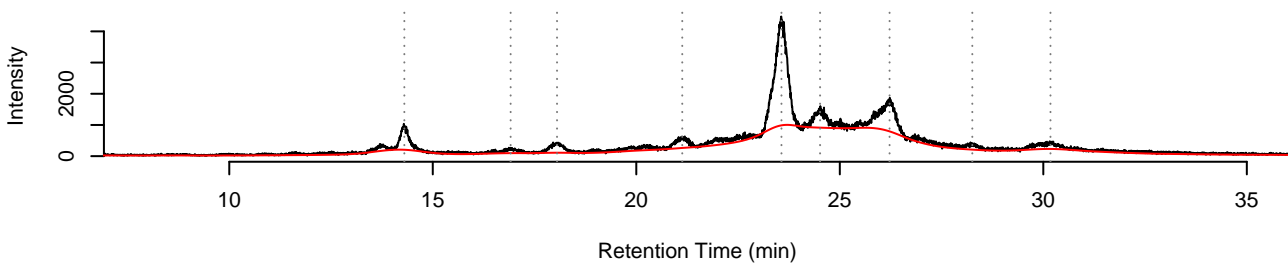
### Calculated exact mass: 864.64724



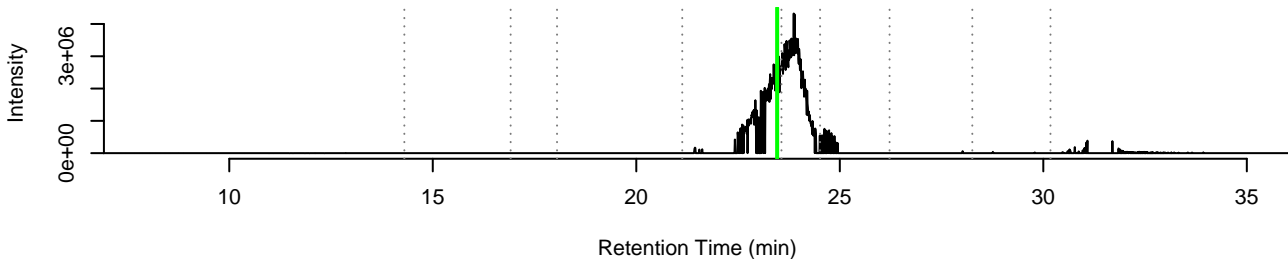
### MS2 spectra for mass 864.6472 at 28.8 minutes



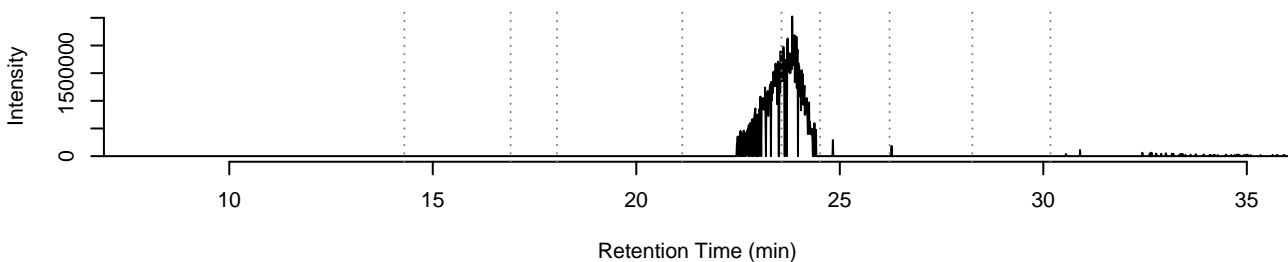
## LC-ICPMS



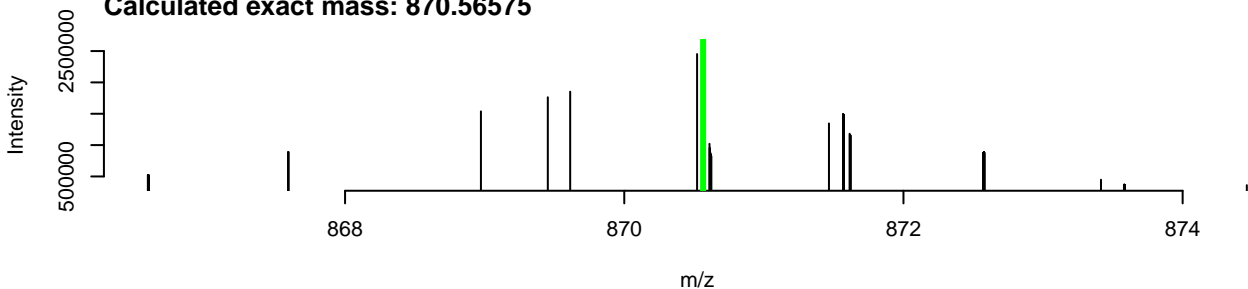
## LC-ESIMS. EIC = 870.5649



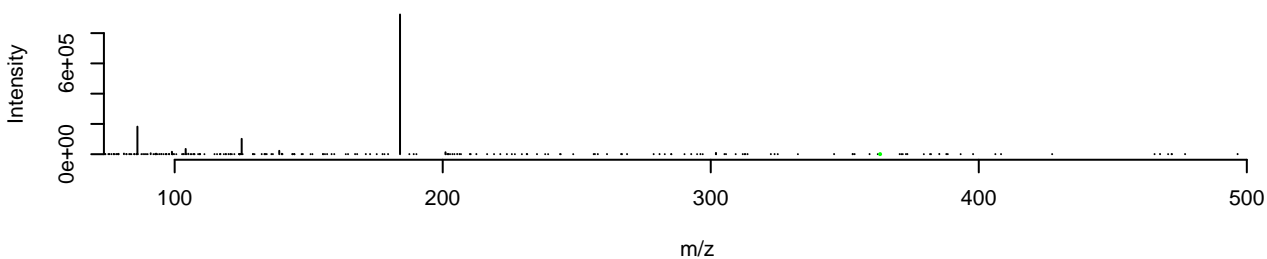
## LC-ESIMS of 13C. EIC = 871.5682



## Calculated exact mass: 870.56575

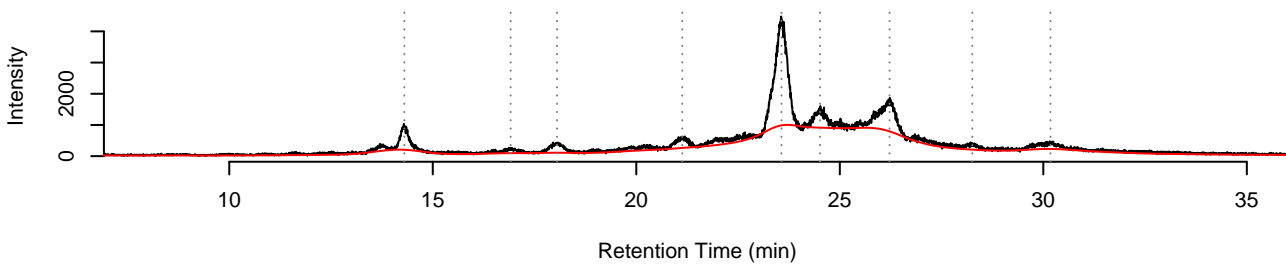


## MS2 spectra for mass 870.5649 at 23.5 minutes

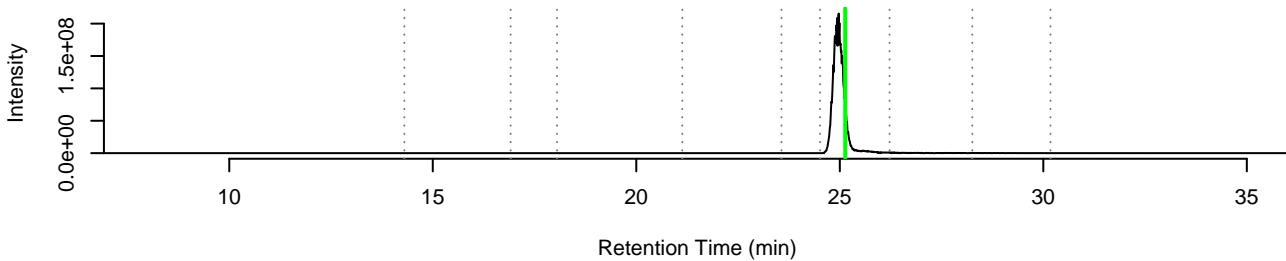




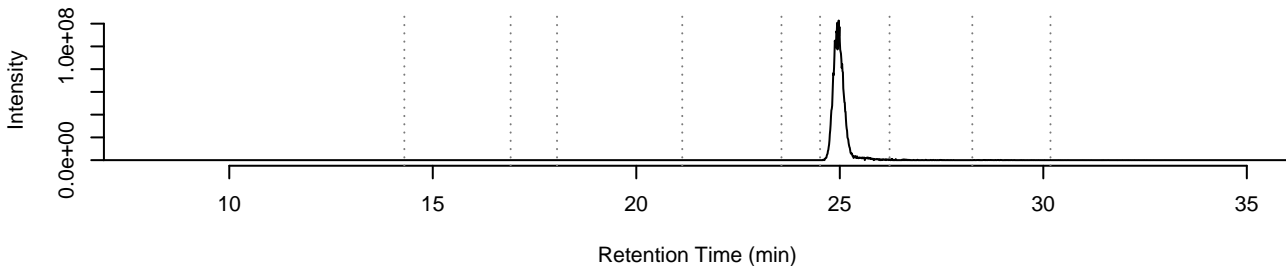
### LC-ICPMS



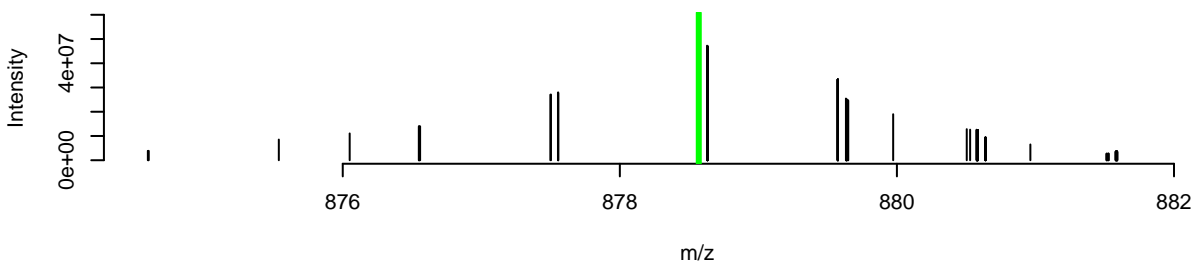
### LC-ESIMS. EIC = 878.5699



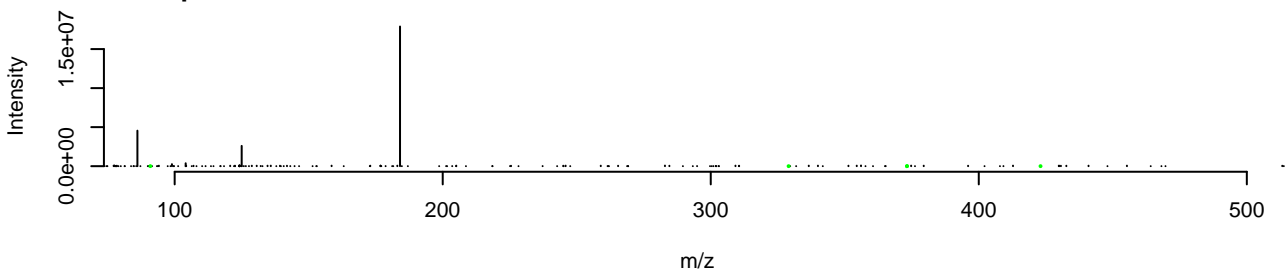
### LC-ESIMS of 13C. EIC = 879.5732



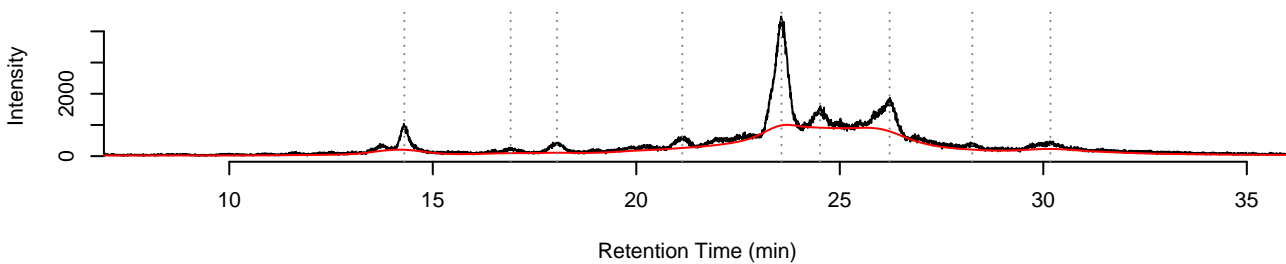
### Calculated exact mass: 878.56993



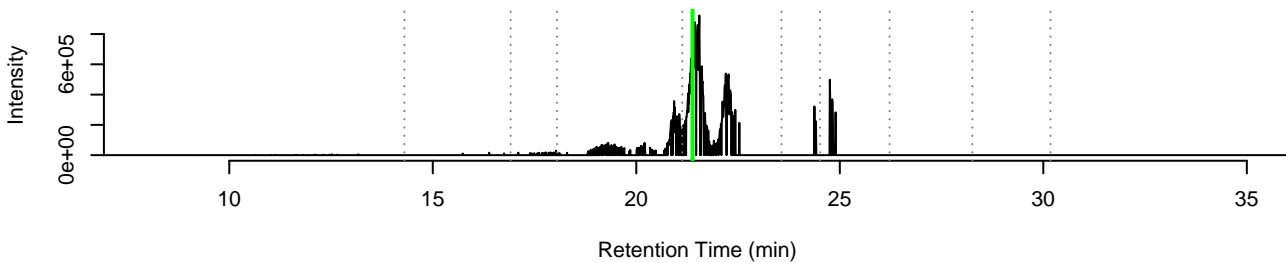
### MS2 spectra for mass 878.5699 at 25.1 minutes



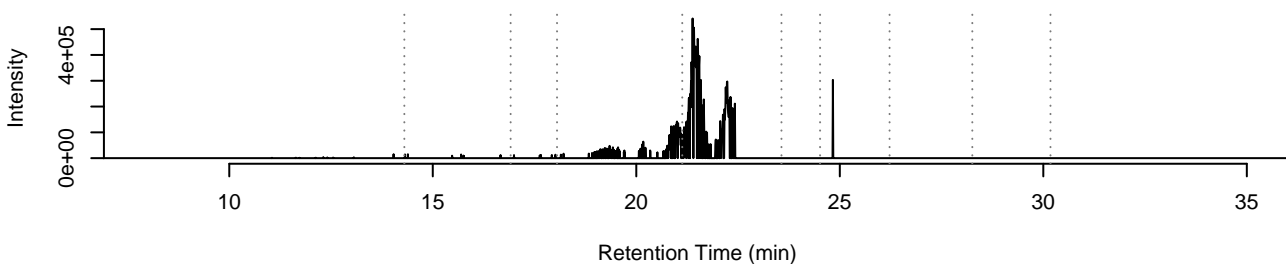
### LC-ICPMS



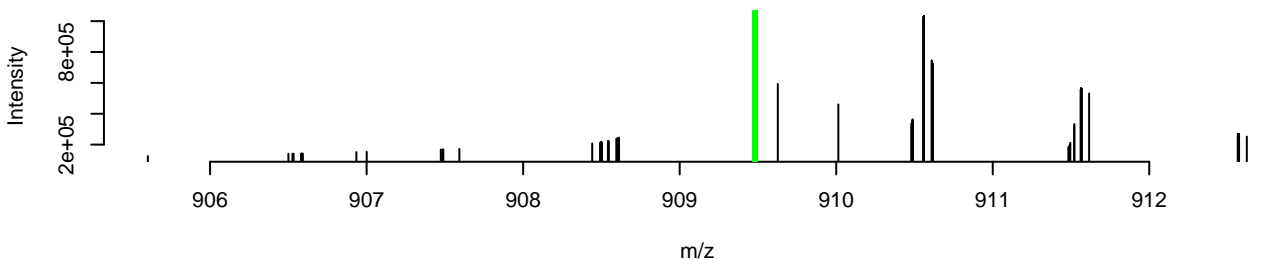
### LC-ESIMS. EIC = 909.4814



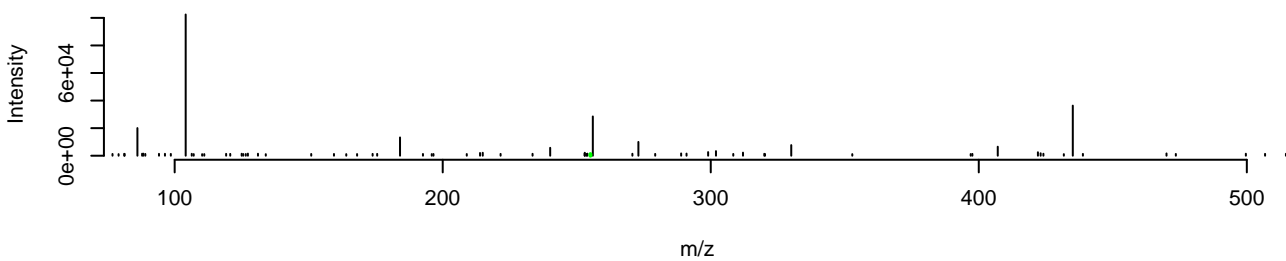
### LC-ESIMS of 13C. EIC = 910.4848



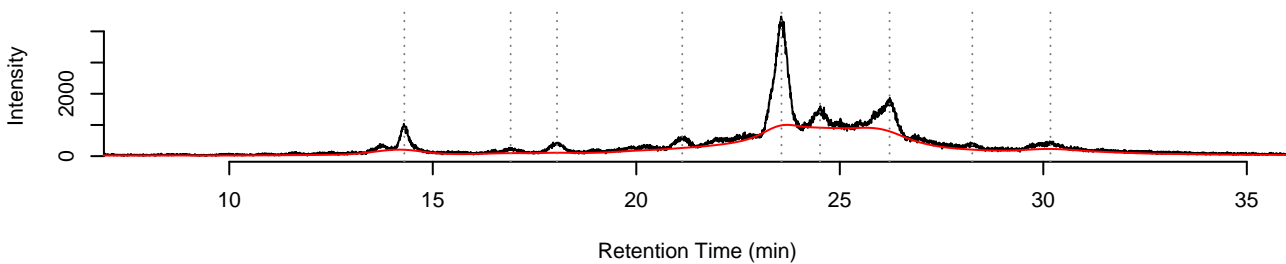
### Calculated exact mass: 909.48154



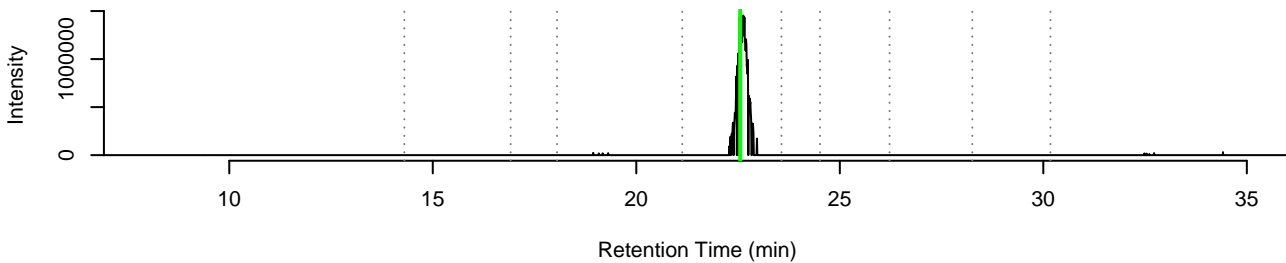
### MS2 spectra for mass 909.4814 at 21.4 minutes



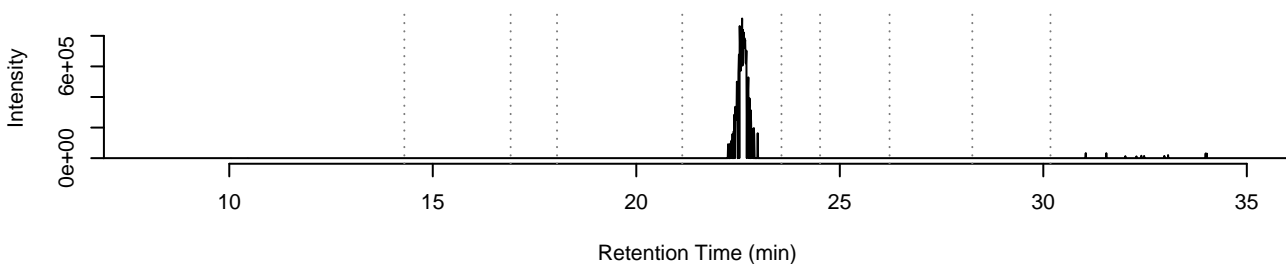
### LC-ICPMS



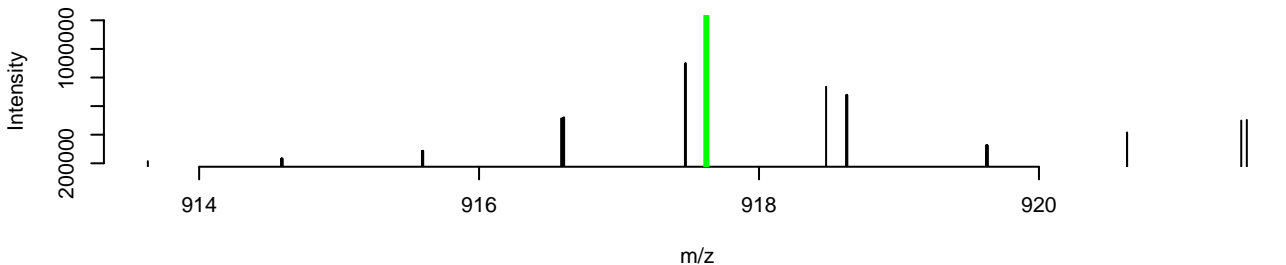
### LC-ESIMS. EIC = 917.6236



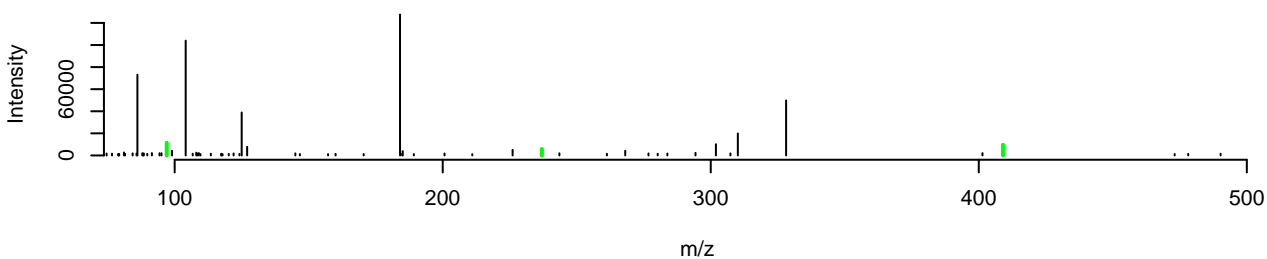
### LC-ESIMS of 13C. EIC = 918.627



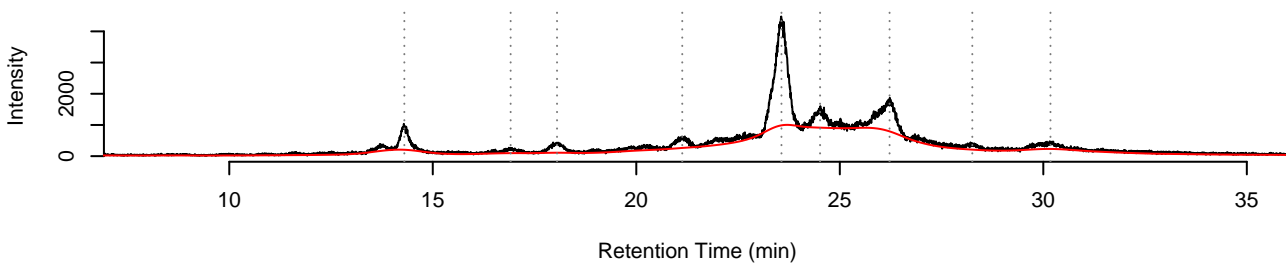
### Calculated exact mass: 917.62407



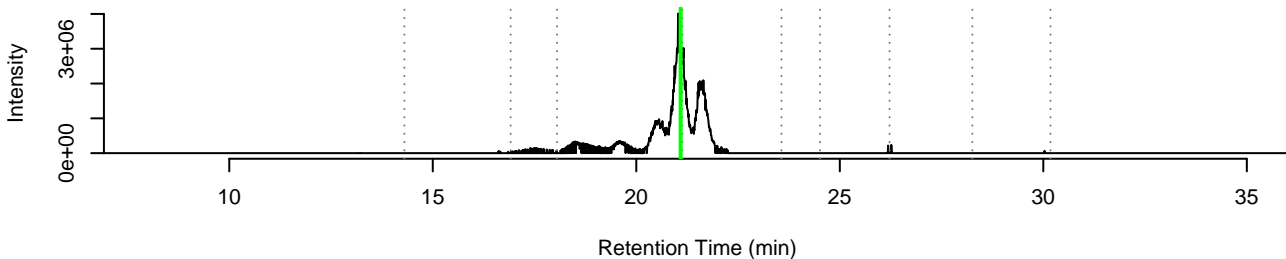
### MS2 spectra for mass 917.6236 at 22.6 minutes



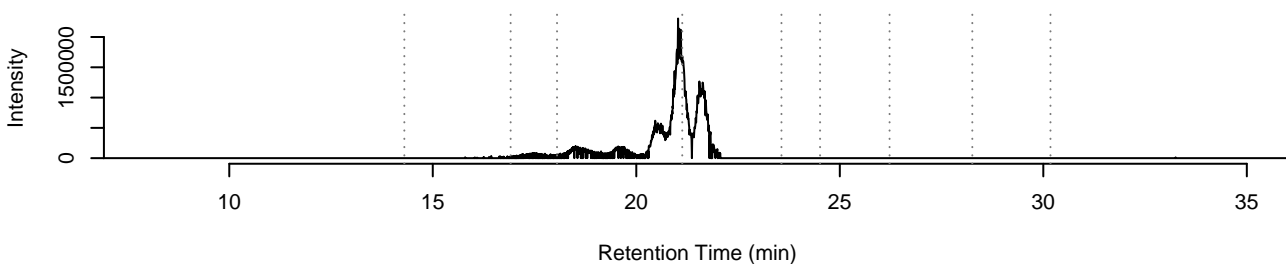
## LC-ICPMS



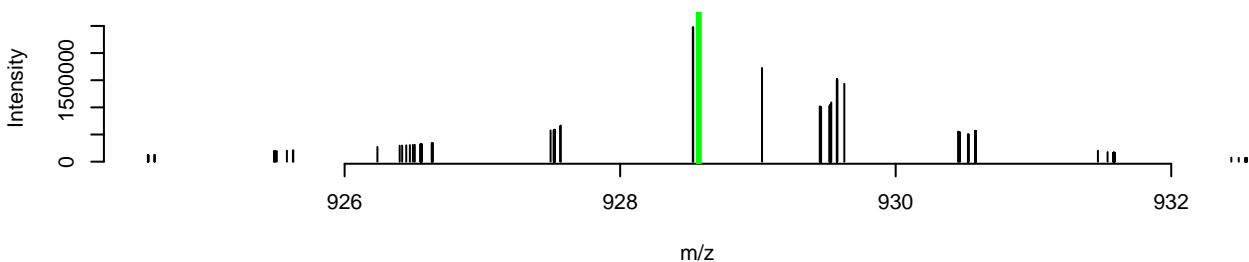
## LC-ESIMS. EIC = 928.5708



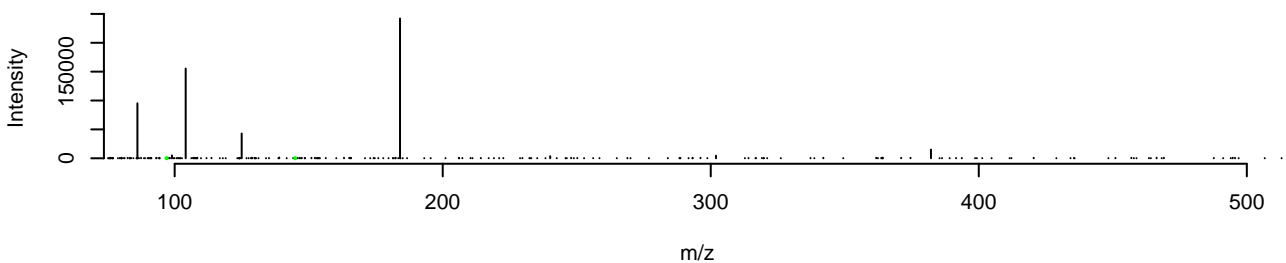
## LC-ESIMS of 13C. EIC = 929.5741



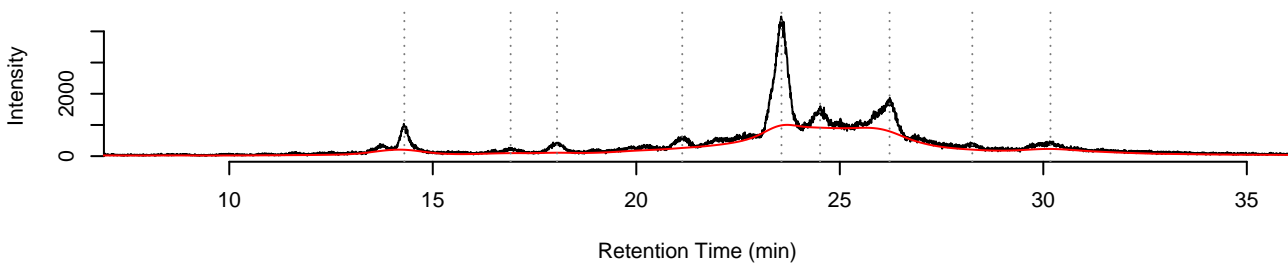
## Calculated exact mass: 928.57099



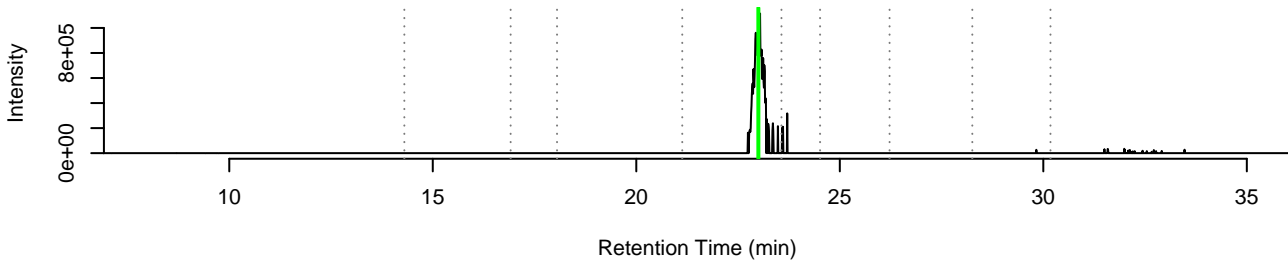
## MS2 spectra for mass 928.5708 at 21.1 minutes



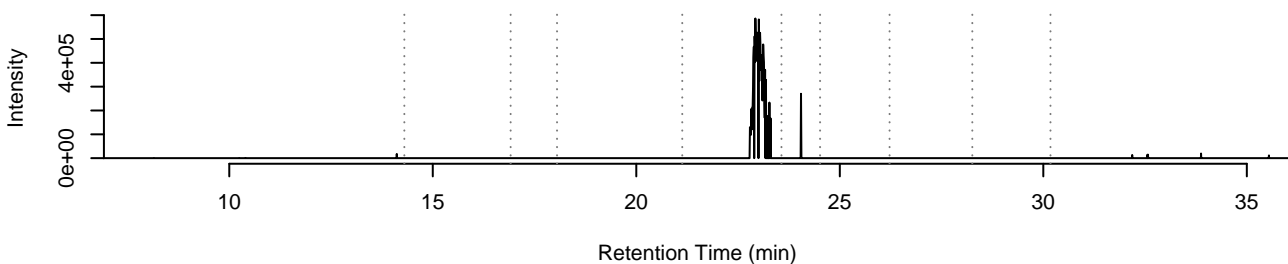
## LC-ICPMS



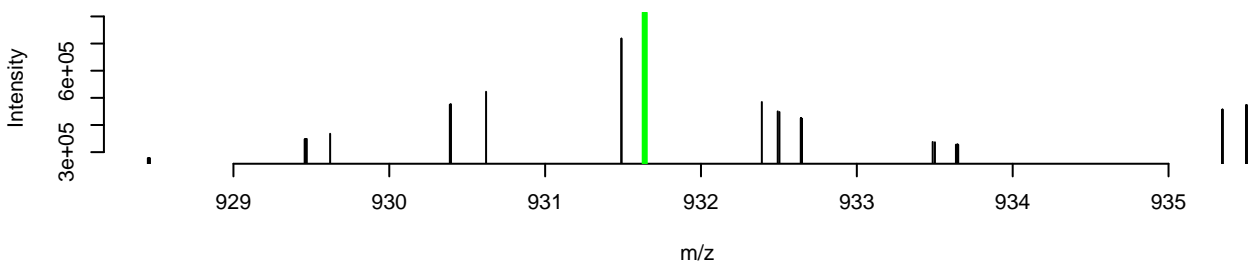
## LC-ESIMS. EIC = 931.639



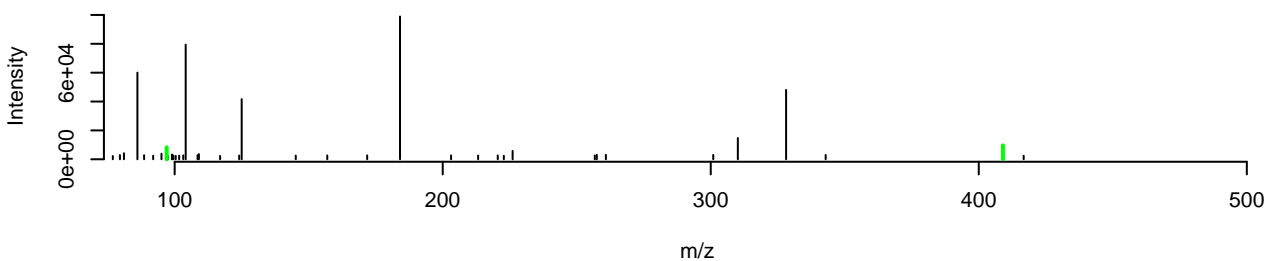
## LC-ESIMS of 13C. EIC = 932.6424



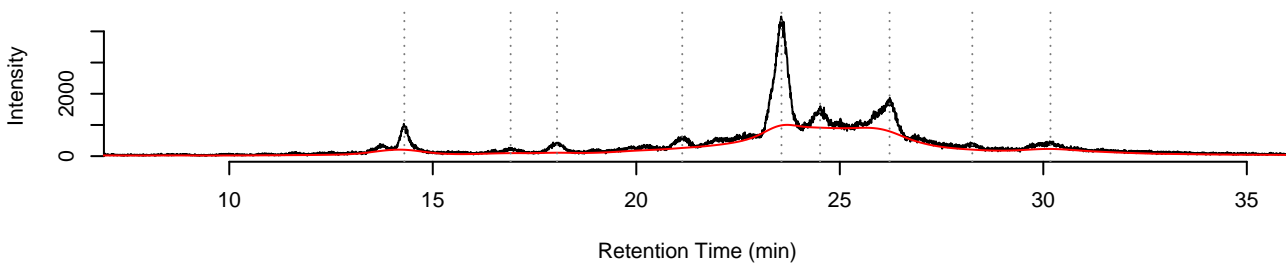
## Calculated exact mass: 931.6394



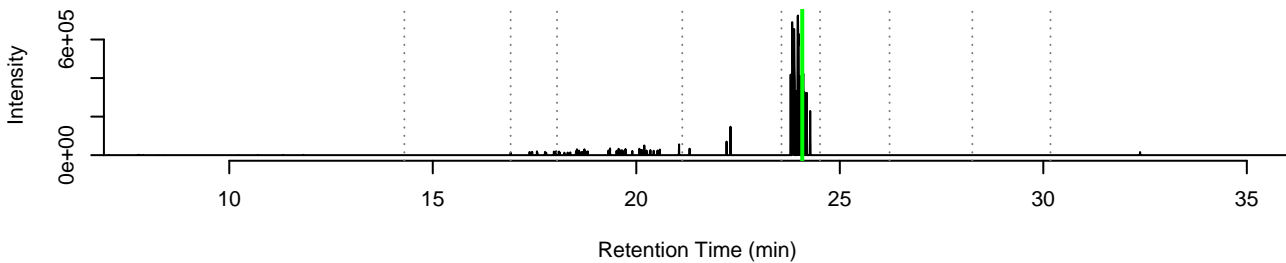
## MS2 spectra for mass 931.639 at 23 minutes



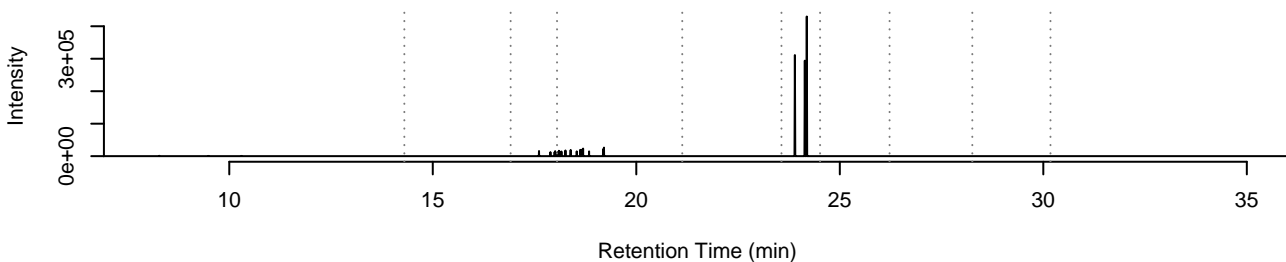
## LC-ICPMS



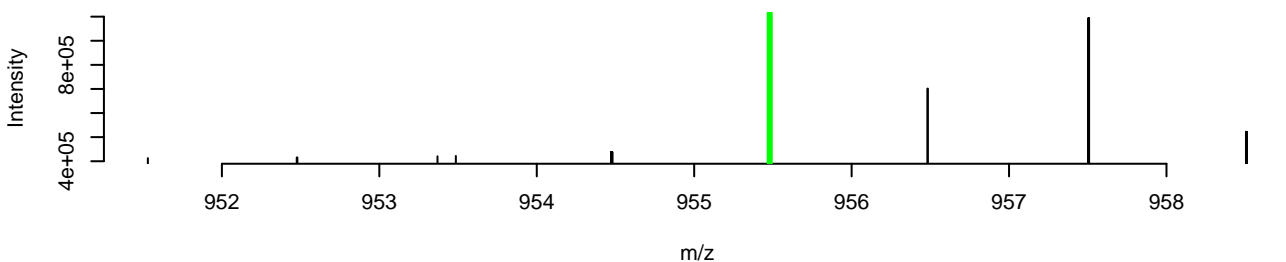
## LC-ESIMS. EIC = 955.4799



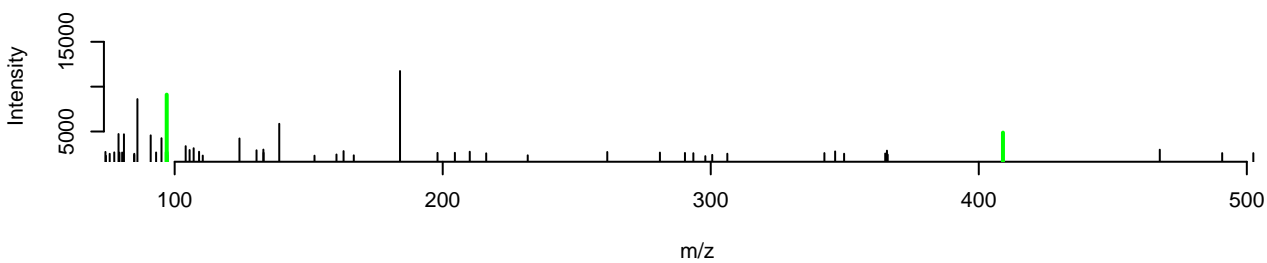
## LC-ESIMS of 13C. EIC = 956.4832



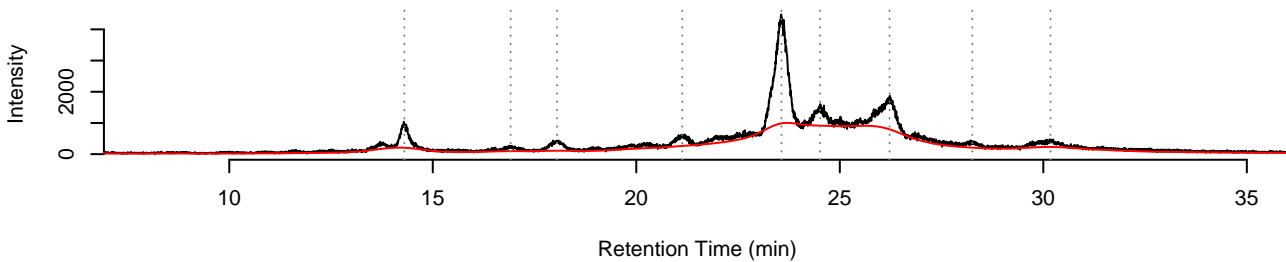
## Calculated exact mass: 955.48056



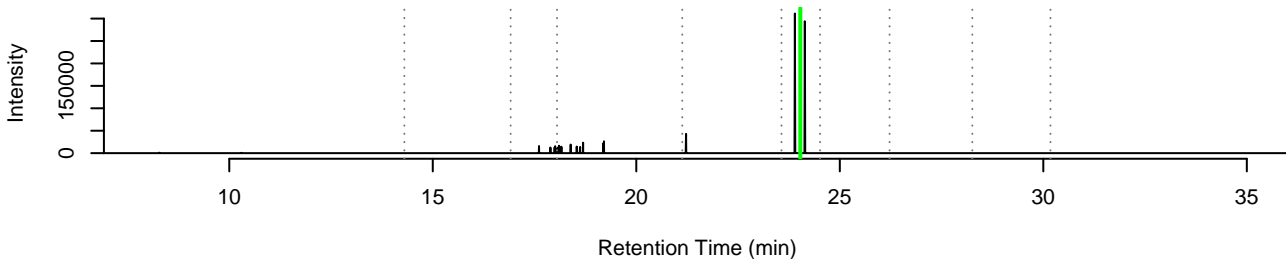
## MS2 spectra for mass 955.4799 at 24.1 minutes



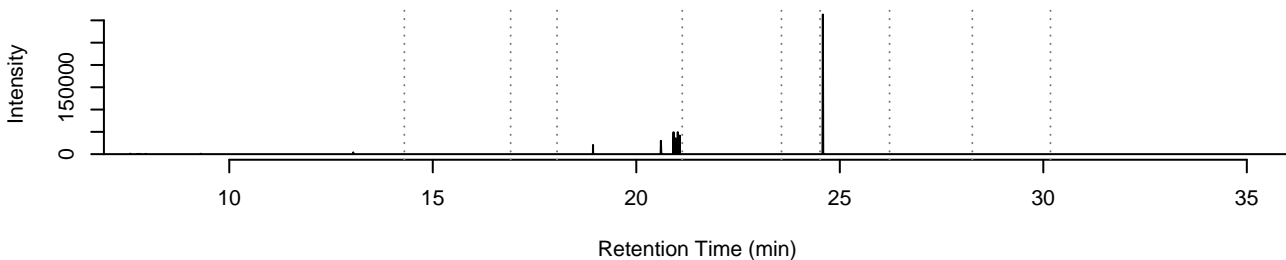
## LC-ICPMS



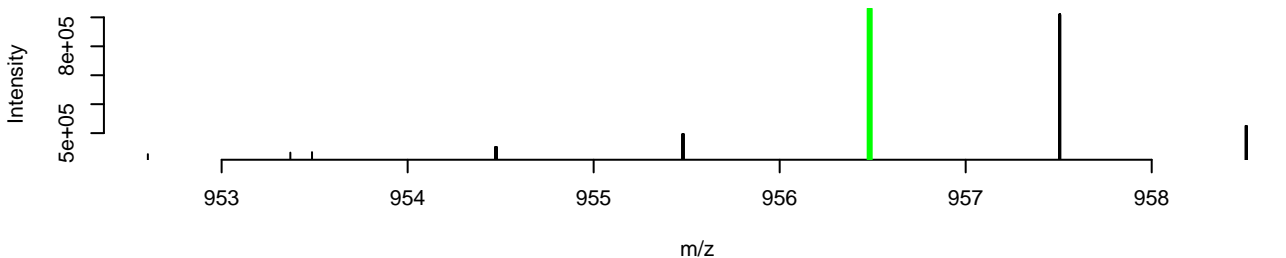
## LC-ESIMS. EIC = 956.4839



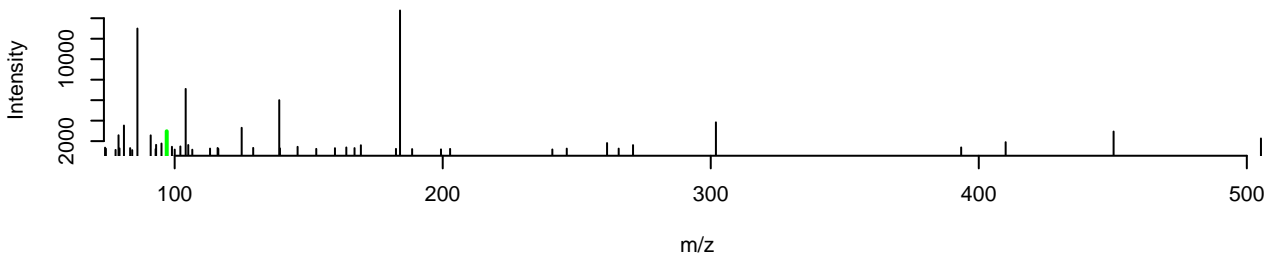
## LC-ESIMS of 13C. EIC = 957.4872



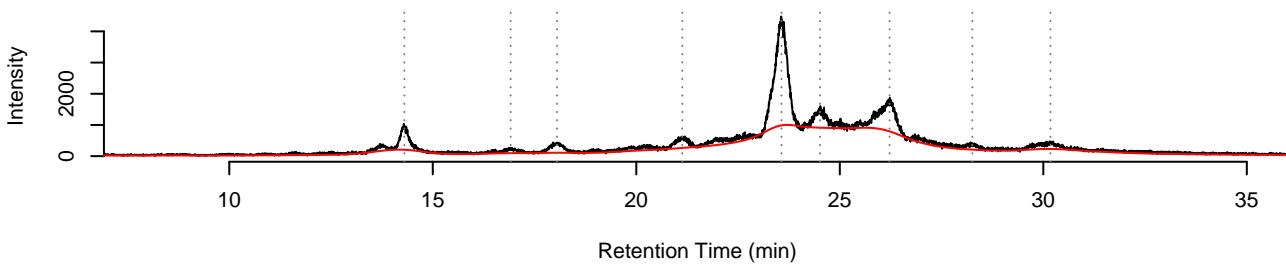
## Calculated exact mass: 956.48282



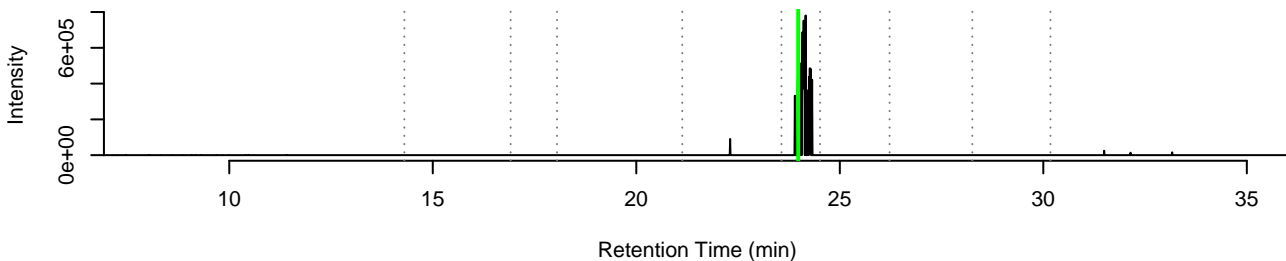
## MS2 spectra for mass 956.4839 at 24 minutes



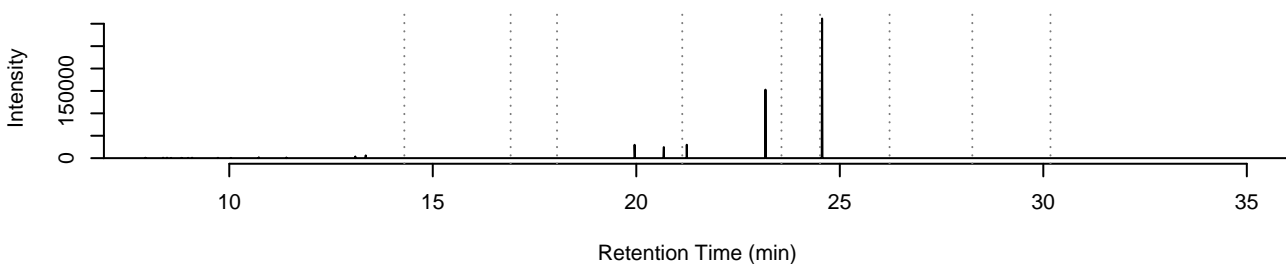
## LC-ICPMS



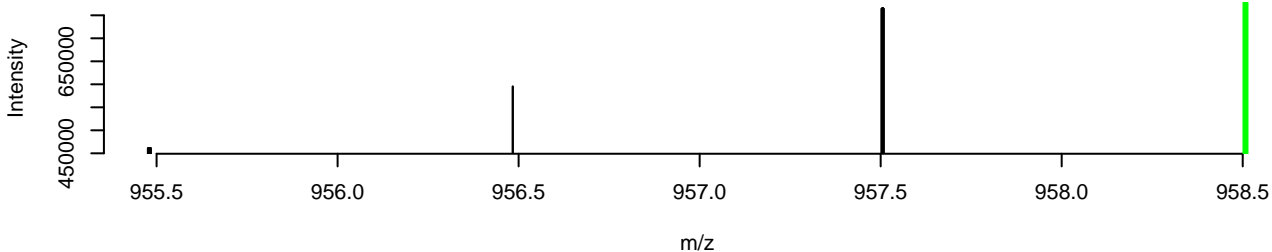
## LC-ESIMS. EIC = 958.5077



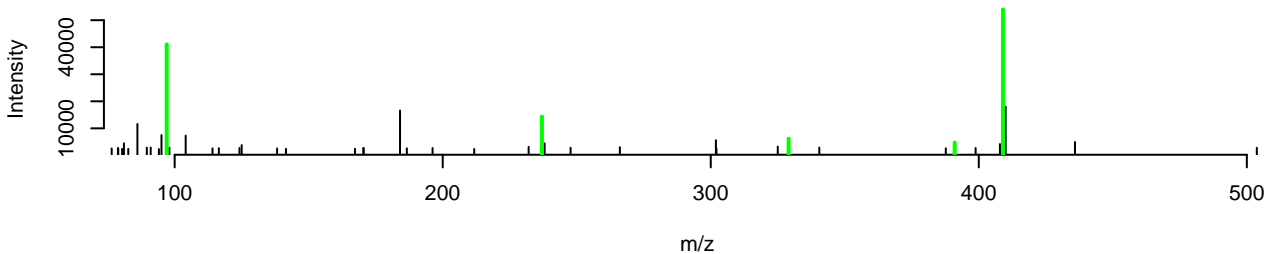
## LC-ESIMS of 13C. EIC = 959.511



## Calculated exact mass: 958.50811

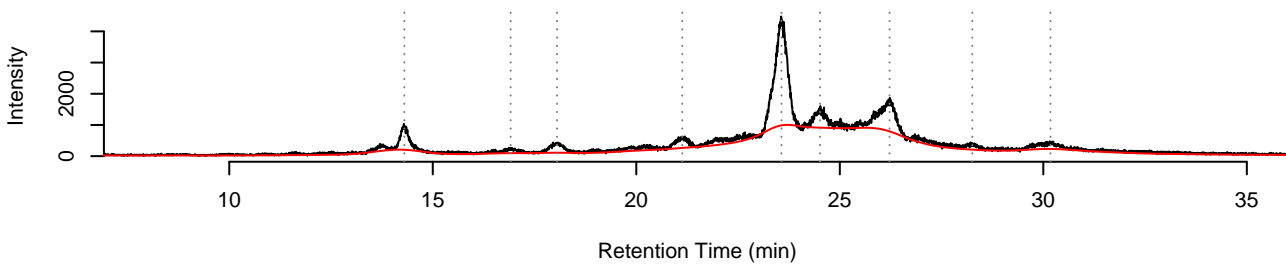


## MS2 spectra for mass 958.5077 at 24 minutes

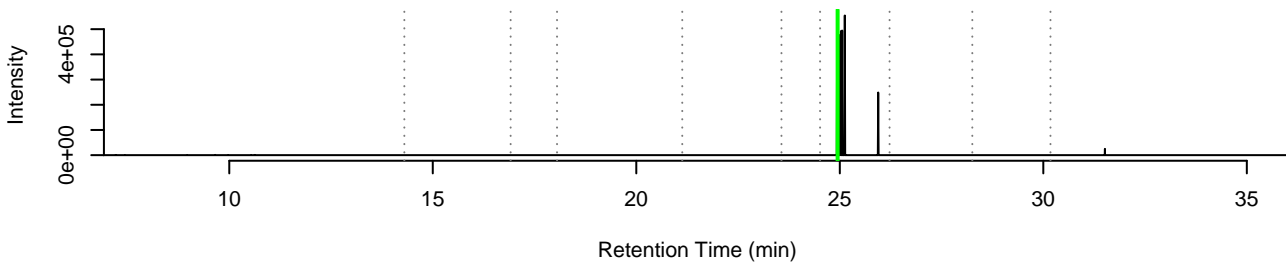




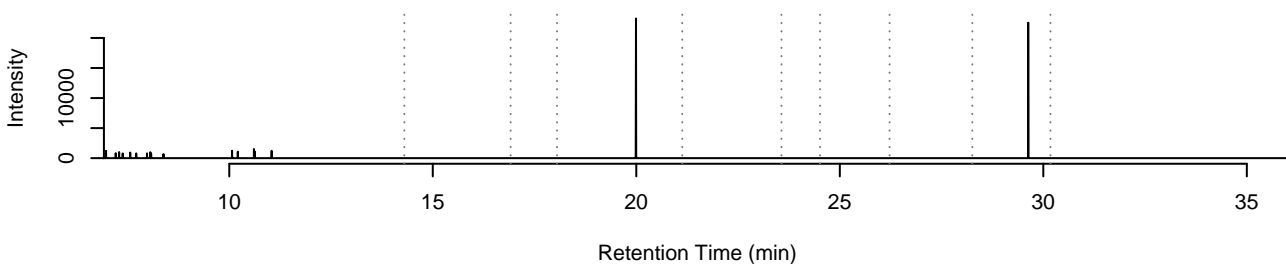
### LC-ICPMS



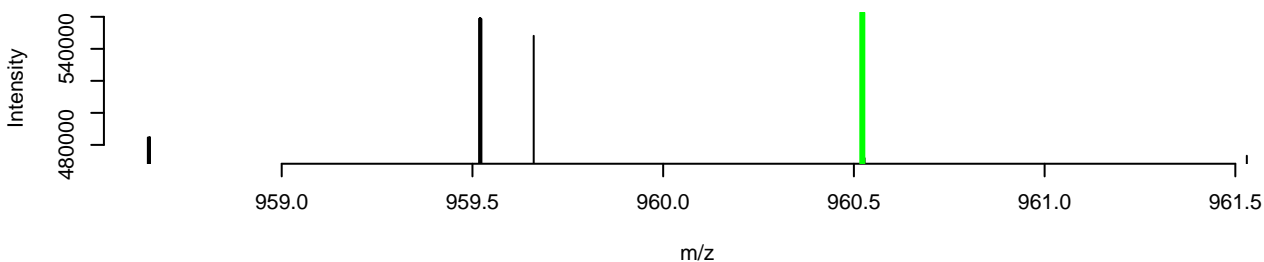
### LC-ESIMS. EIC = 960.5221



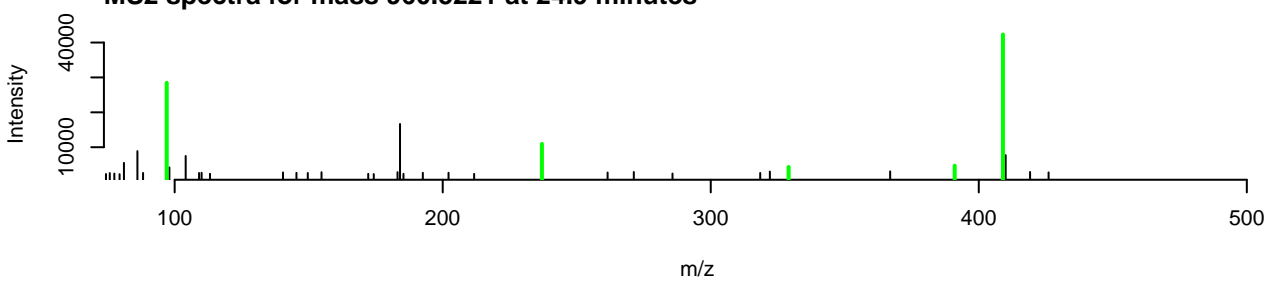
### LC-ESIMS of 13C. EIC = 961.5254



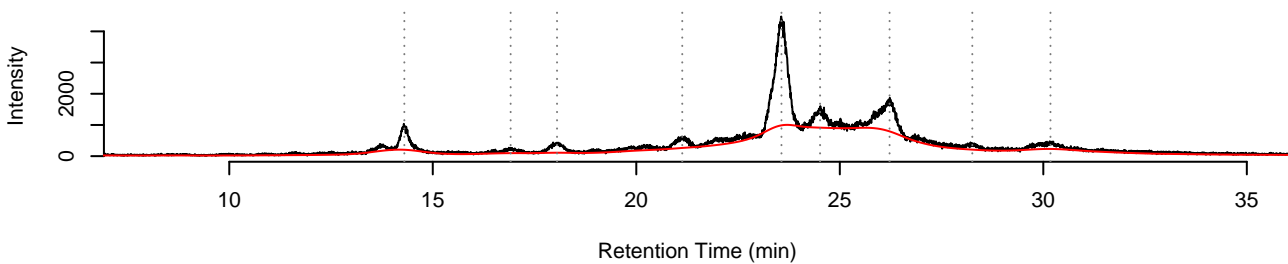
### Calculated exact mass: 960.52409



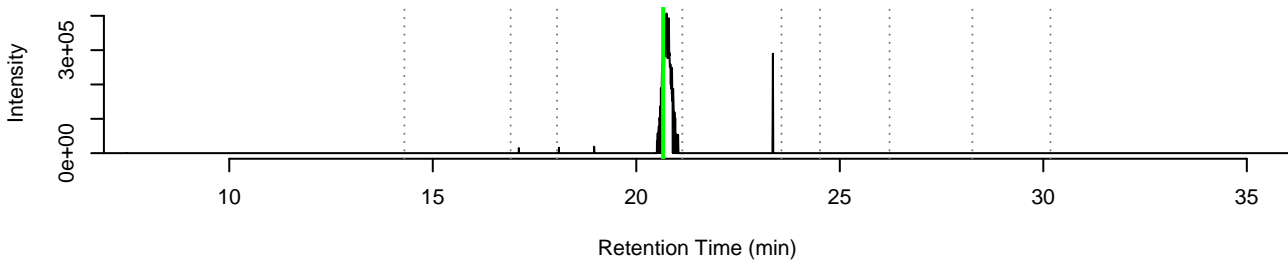
### MS2 spectra for mass 960.5221 at 24.9 minutes



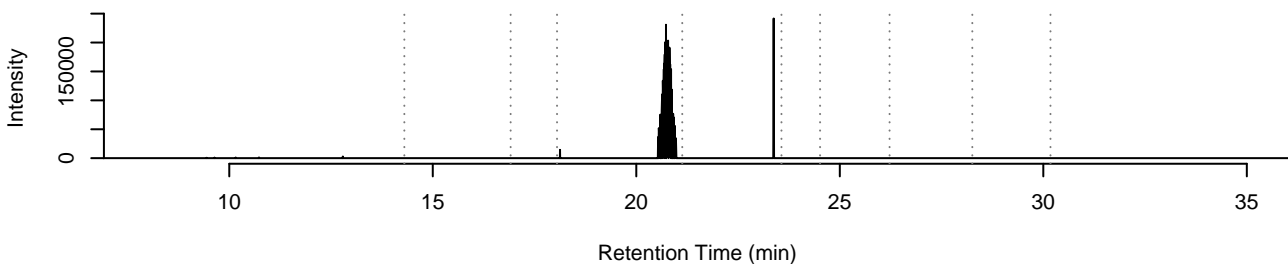
### LC-ICPMS



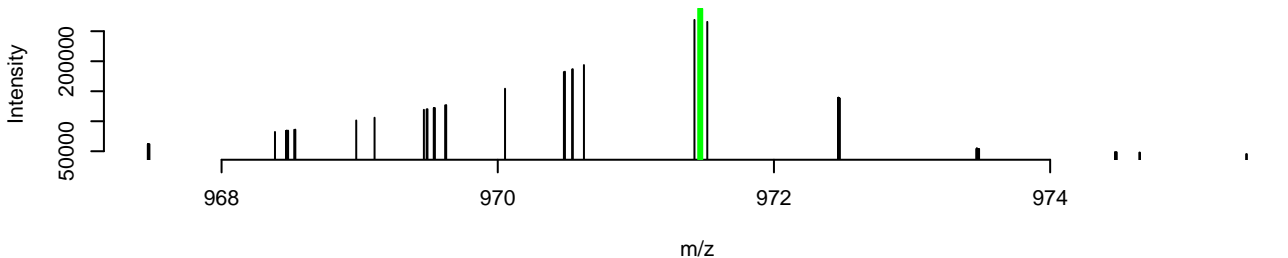
### LC-ESIMS. EIC = 971.4662



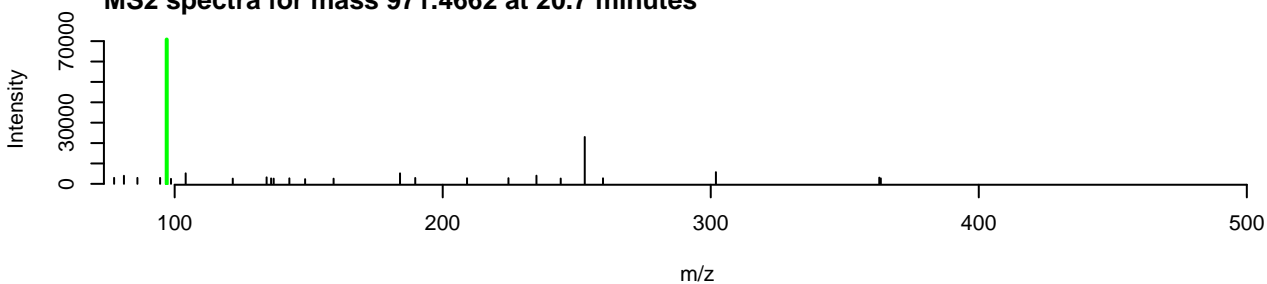
### LC-ESIMS of 13C. EIC = 972.4695



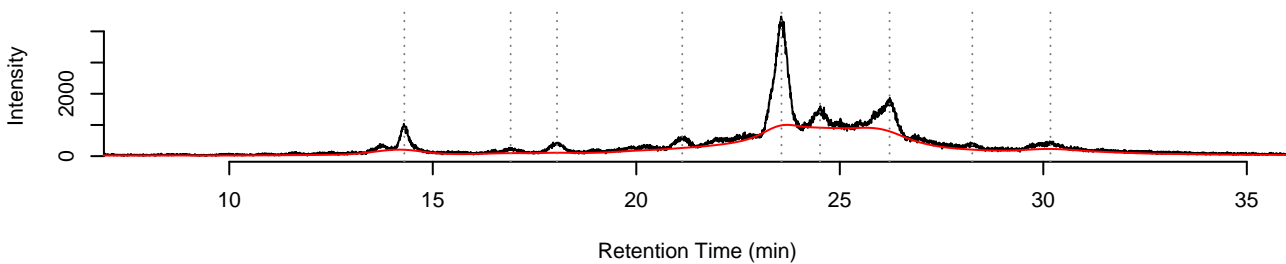
### Calculated exact mass: 971.46652



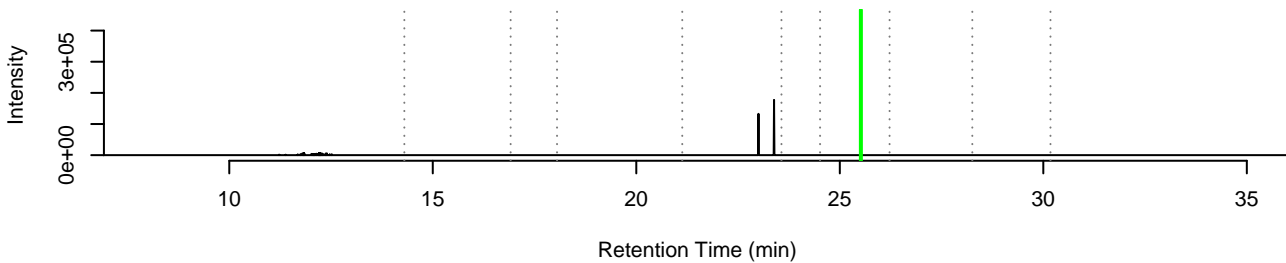
### MS2 spectra for mass 971.4662 at 20.7 minutes



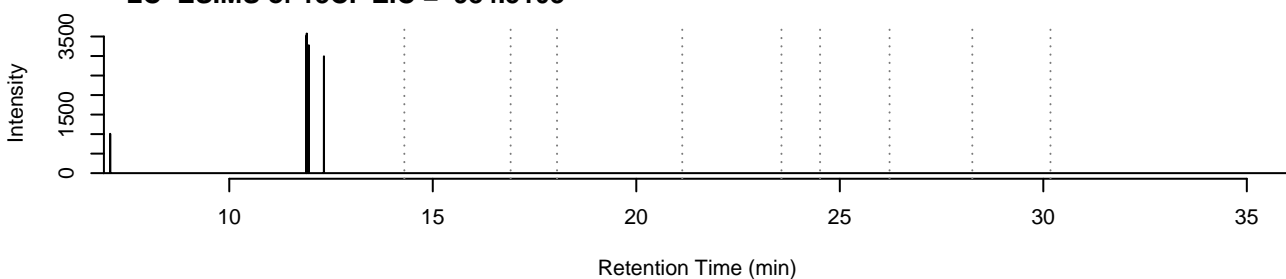
## LC-ICPMS



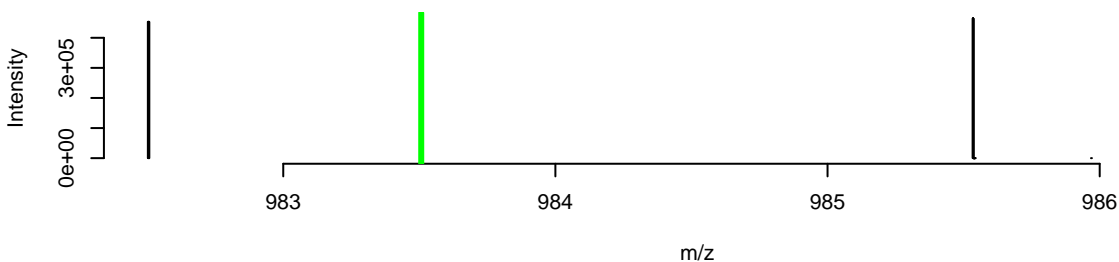
## LC-ESIMS. EIC = 983.507



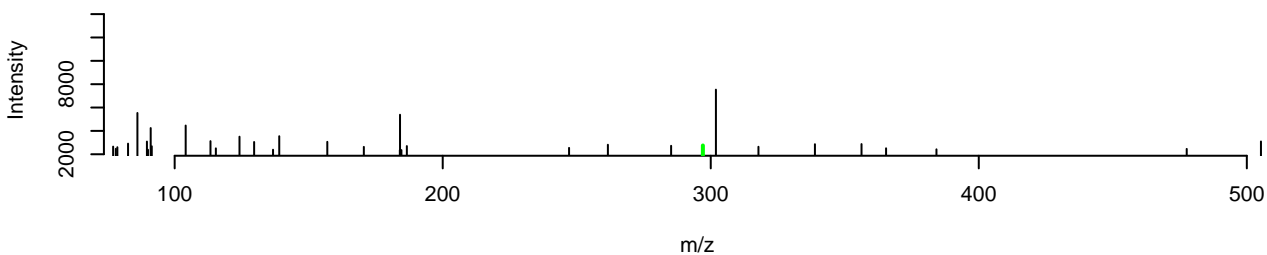
## LC-ESIMS of 13C. EIC = 984.5103



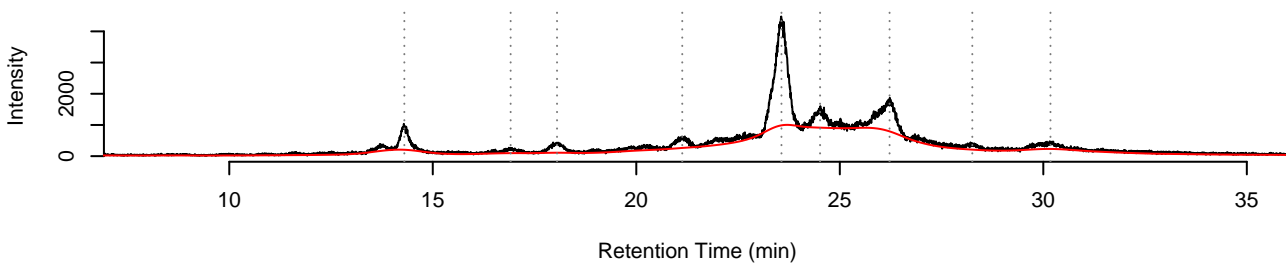
## Calculated exact mass: 983.5109



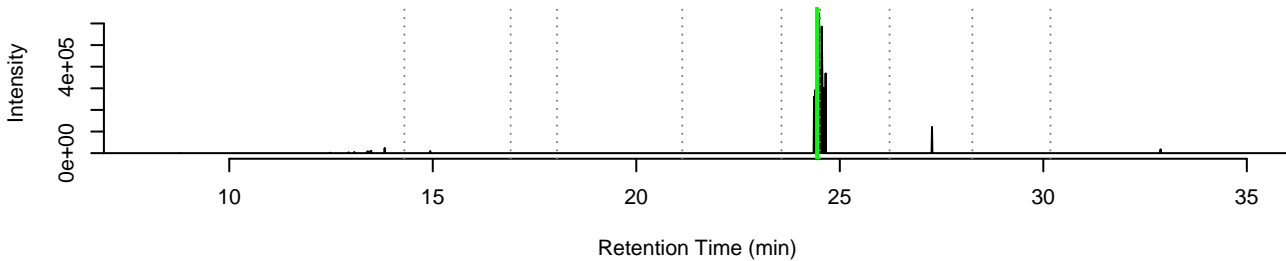
## MS2 spectra for mass 983.507 at 25.5 minutes



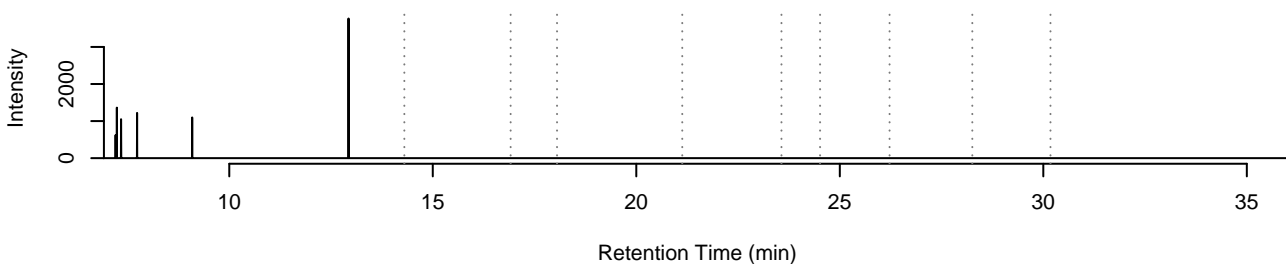
## LC-ICPMS



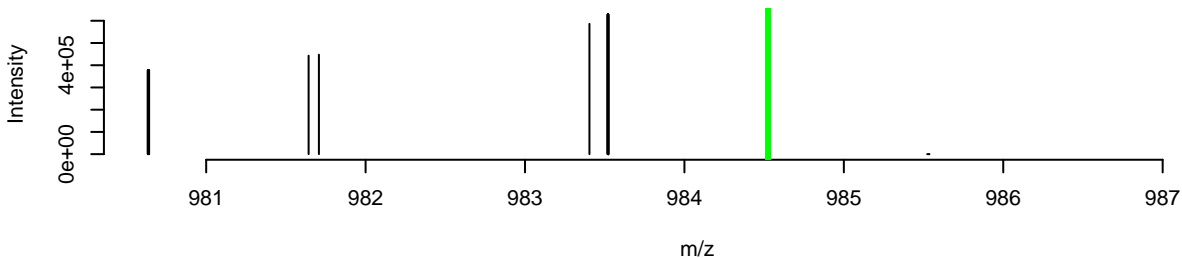
## LC-ESIMS. EIC = 984.5247



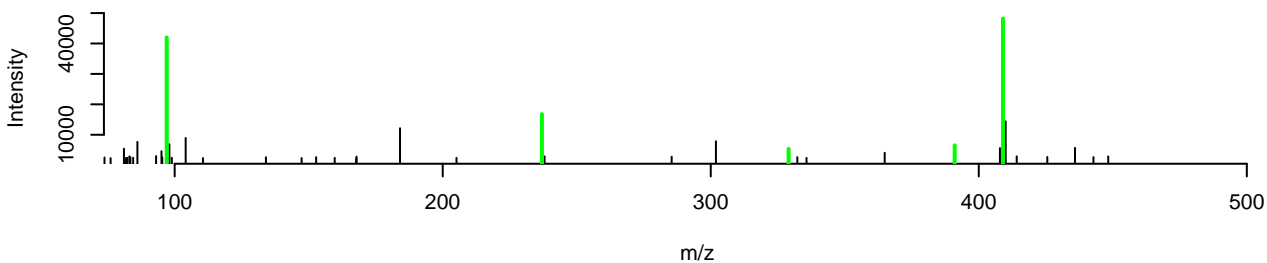
## LC-ESIMS of 13C. EIC = 985.528



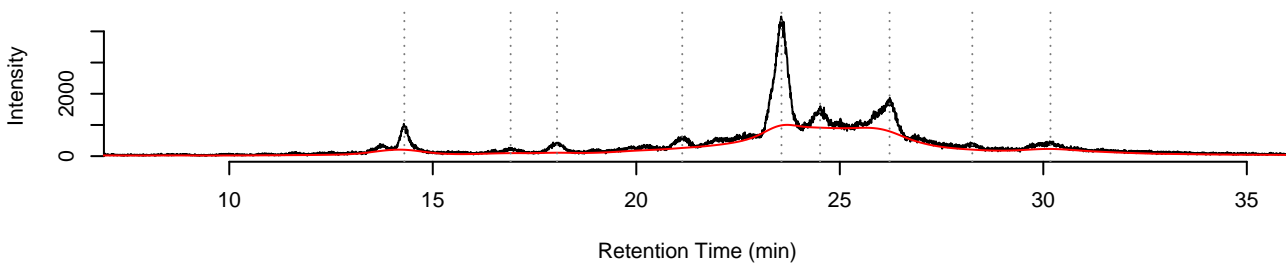
## Calculated exact mass: 984.52214



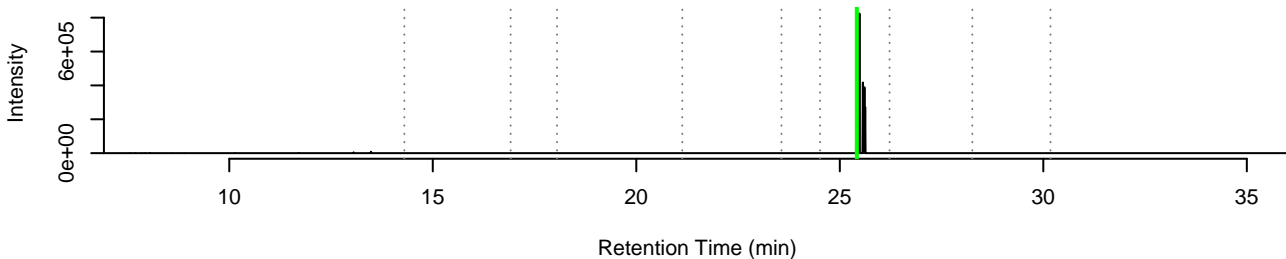
## MS2 spectra for mass 984.5247 at 24.4 minutes



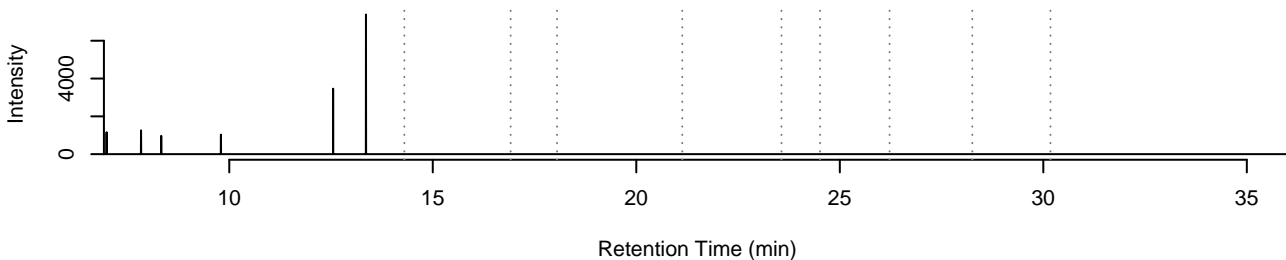
### LC-ICPMS



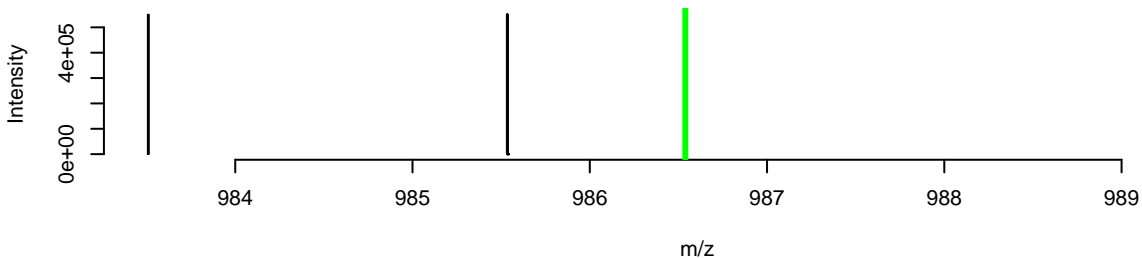
### LC-ESIMS. EIC = 986.5392



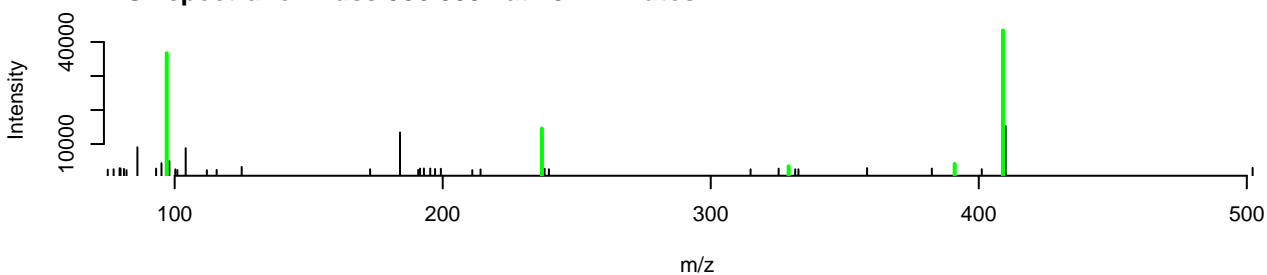
### LC-ESIMS of 13C. EIC = 987.5426



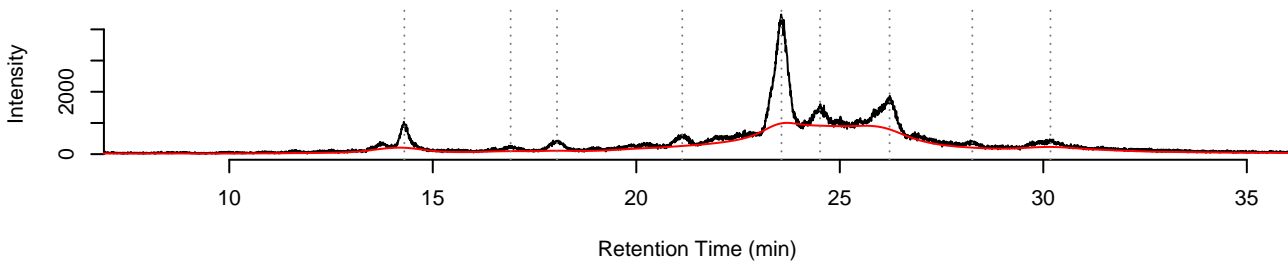
### Calculated exact mass: NaN



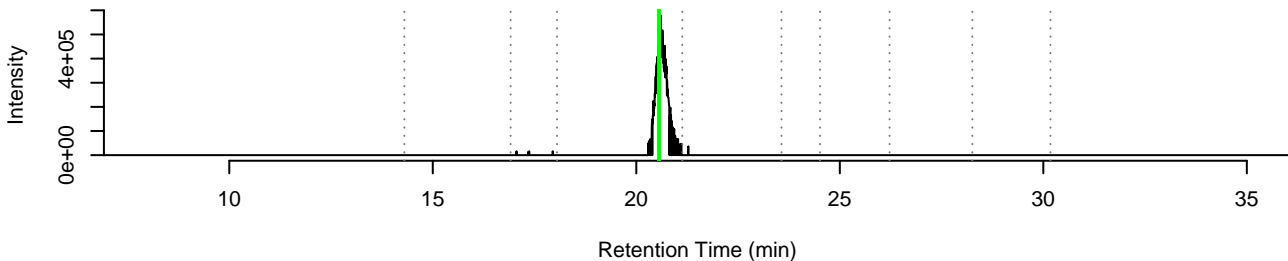
### MS2 spectra for mass 986.5392 at 25.4 minutes



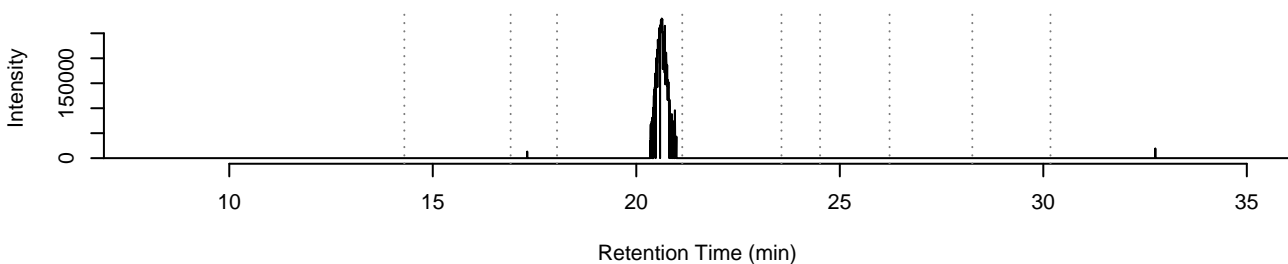
## LC-ICPMS



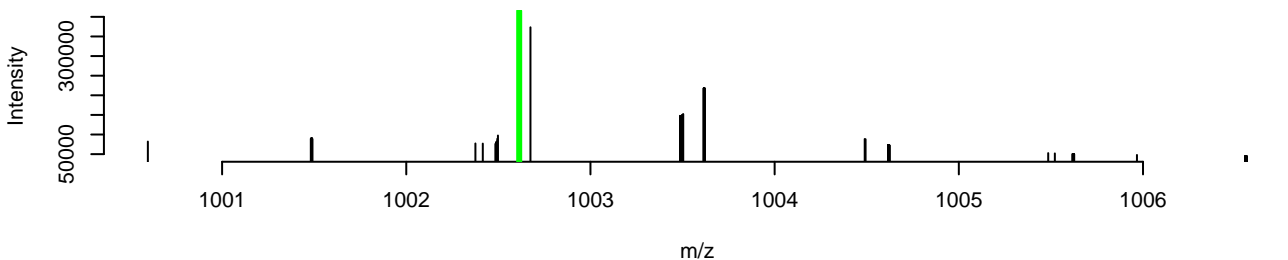
## LC-ESIMS. EIC = 1002.6131



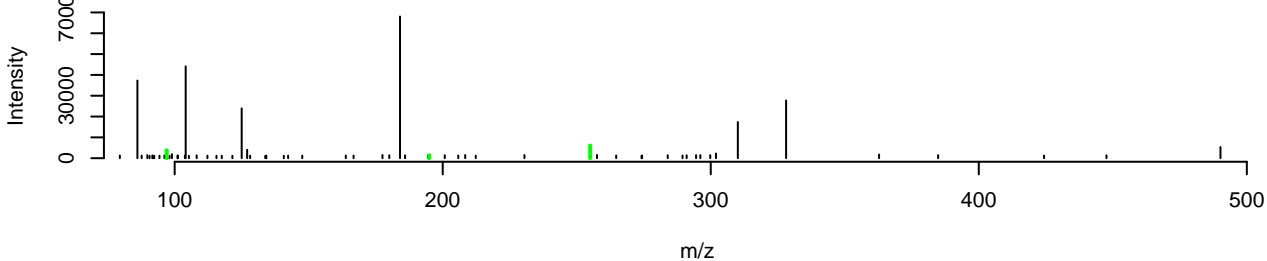
## LC-ESIMS of 13C. EIC = 1003.6164



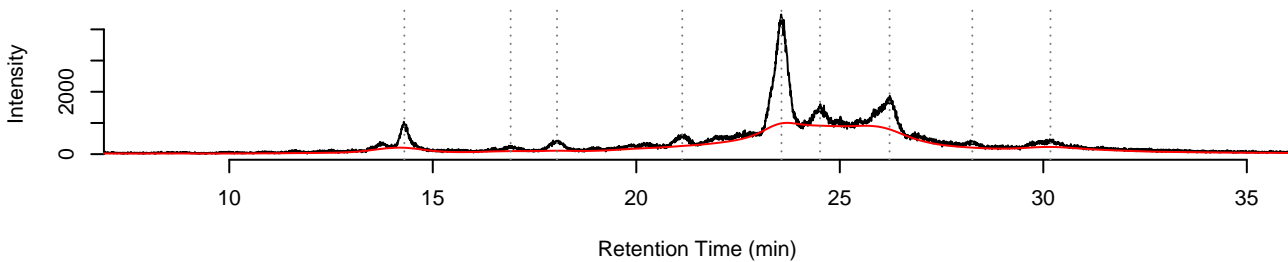
## Calculated exact mass: 1002.61342



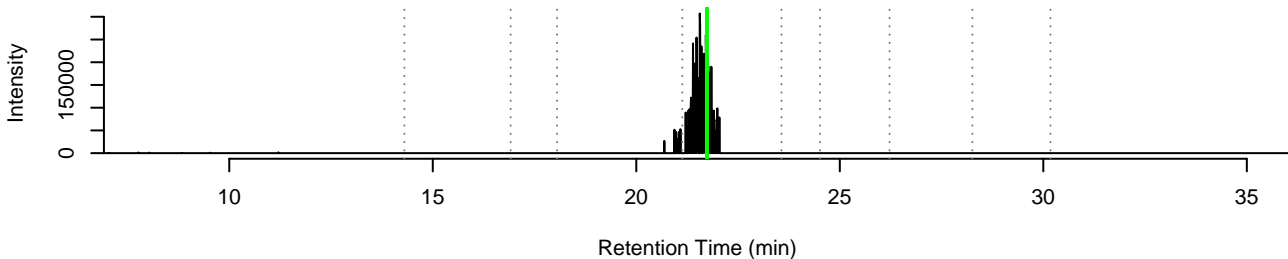
## MS2 spectra for mass 1002.6131 at 20.6 minutes



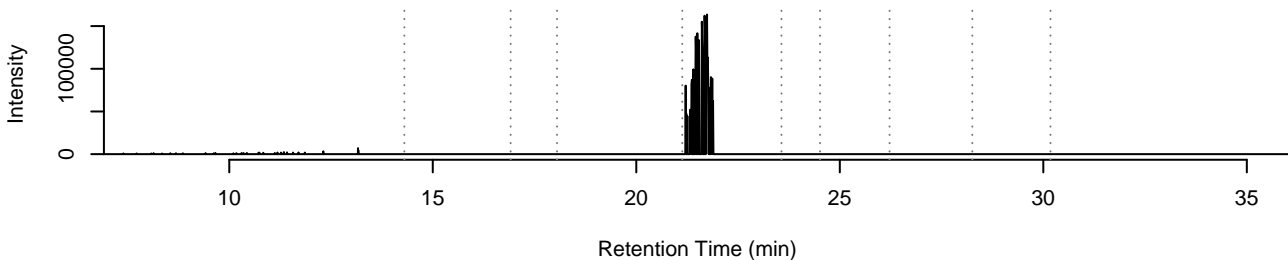
## LC-ICPMS



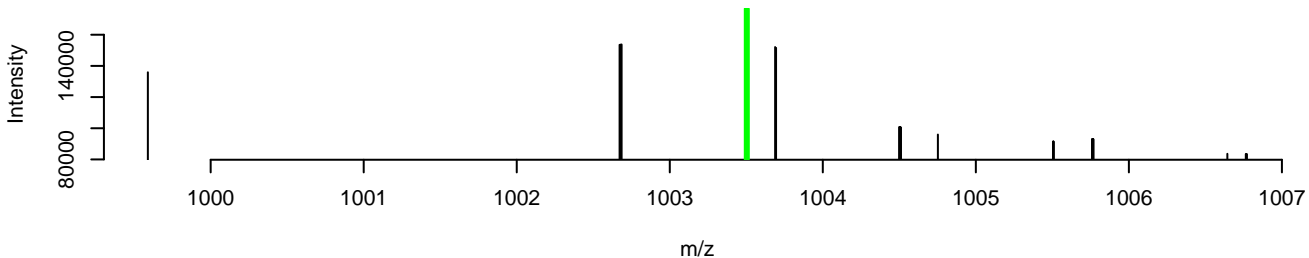
## LC-ESIMS. EIC = 1003.5033



## LC-ESIMS of 13C. EIC = 1004.5066



## Calculated exact mass: 1003.50176



## MS2 spectra for mass 1003.5033 at 21.7 minutes

