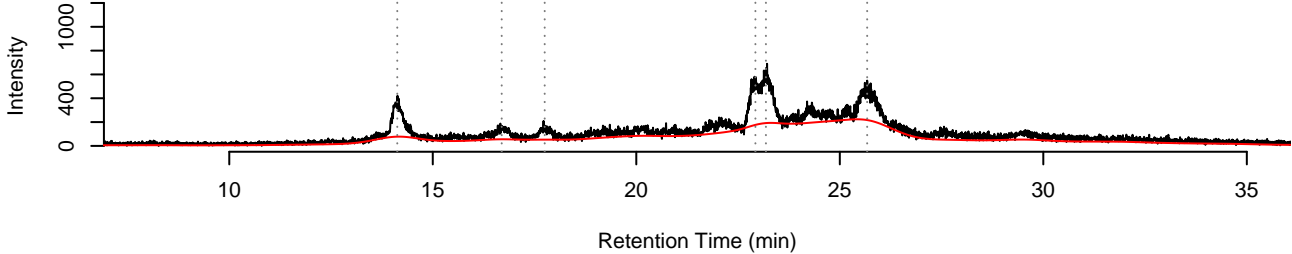
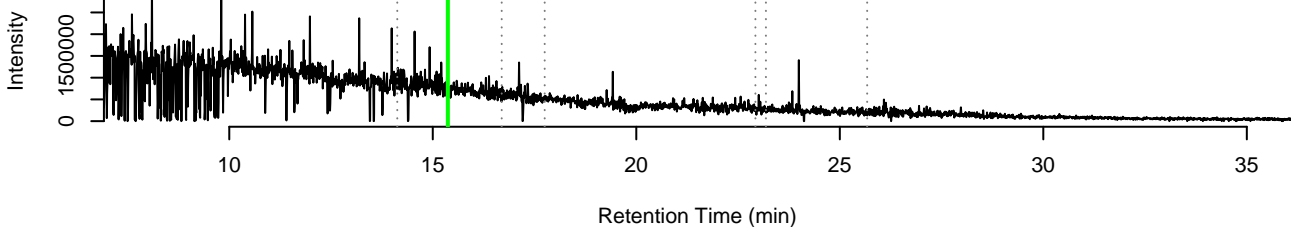


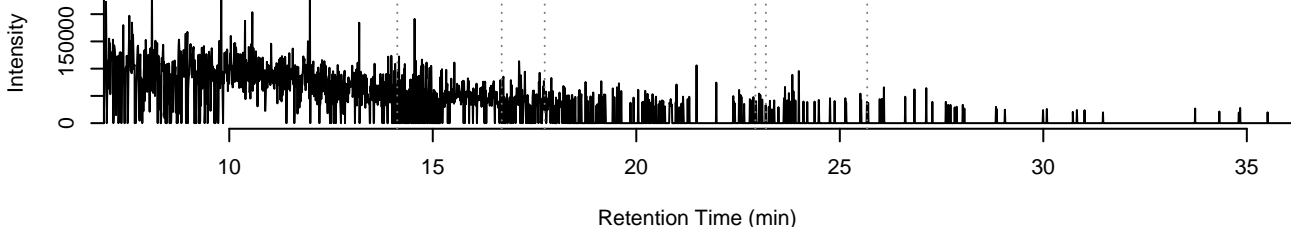
### LC-ICPMS



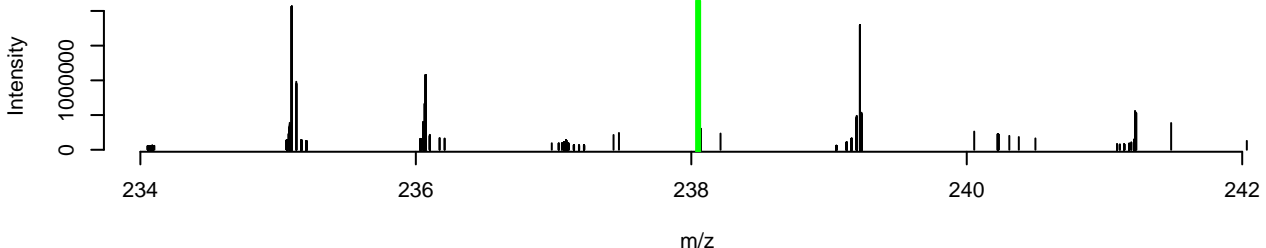
### LC-ESIMS. EIC = 238.0497



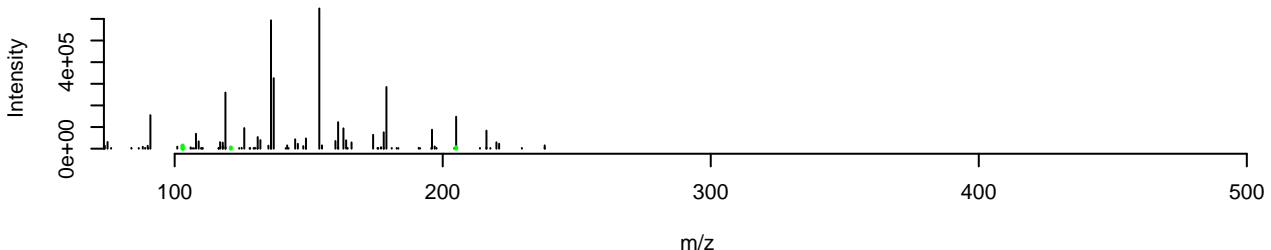
### LC-ESIMS of $^{13}\text{C}$ . EIC = 239.0531



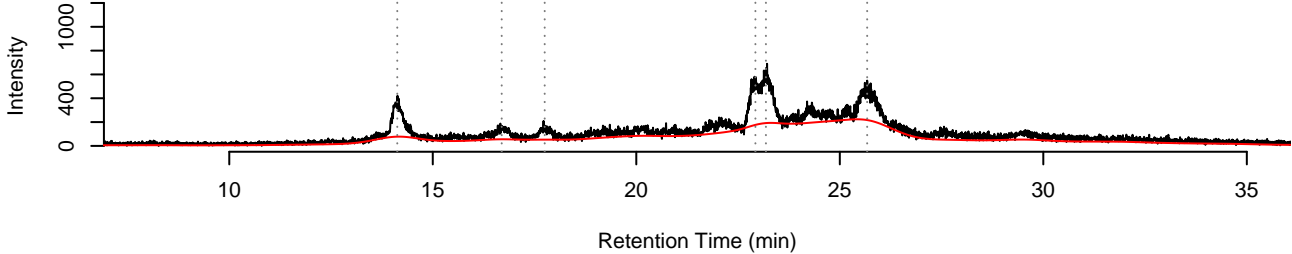
Calculated exact mass: 238.05474



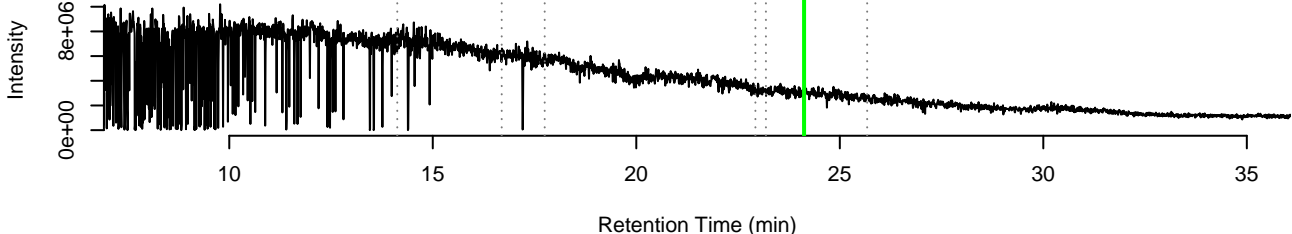
### MS<sub>2</sub> spectra for mass 238.0497 at 15.4 minutes



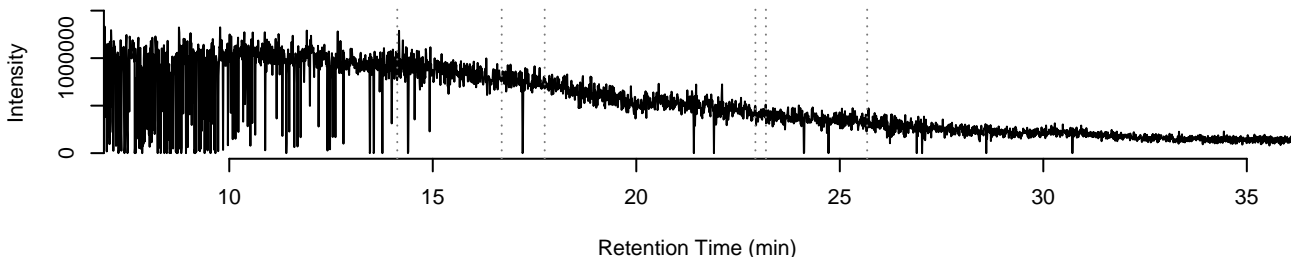
### LC-ICPMS



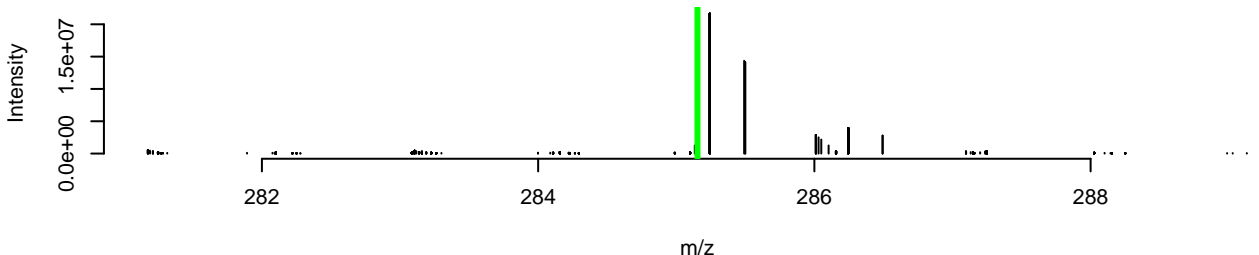
### LC-ESIMS. EIC = 285.1537



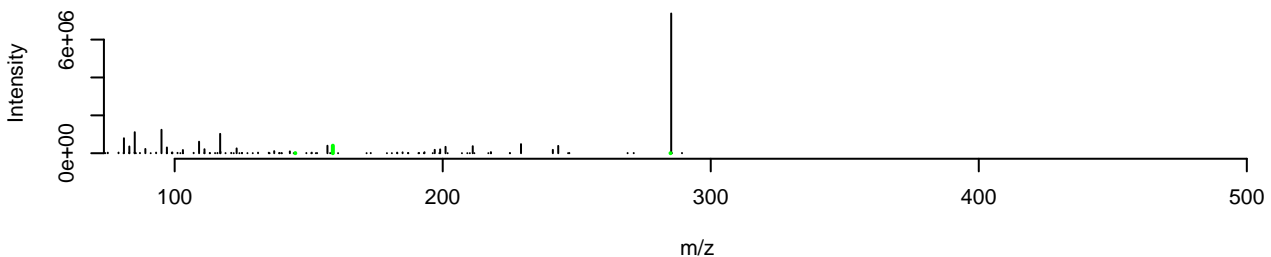
### LC-ESIMS of $^{13}\text{C}$ . EIC = 286.1571



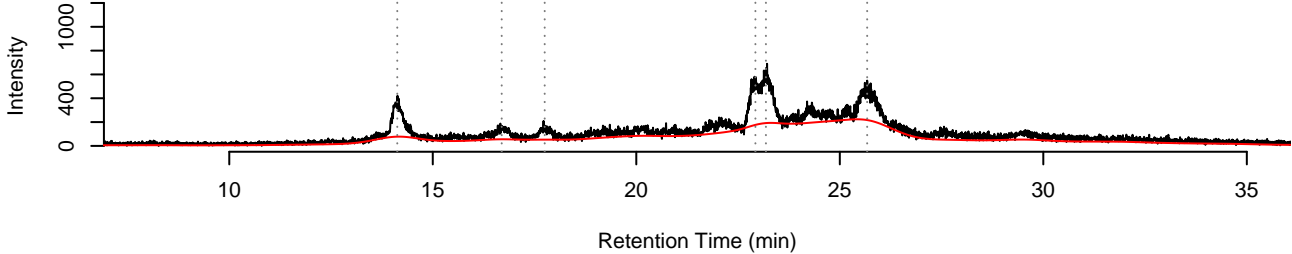
Calculated exact mass: 285.15043



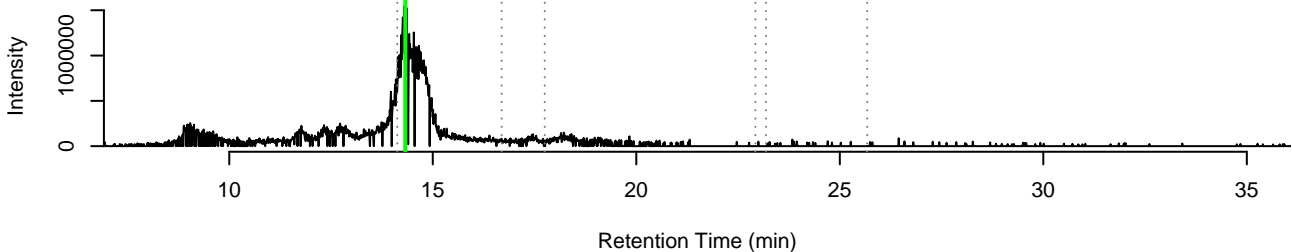
MS2 spectra for mass 285.1537 at 24.1 minutes



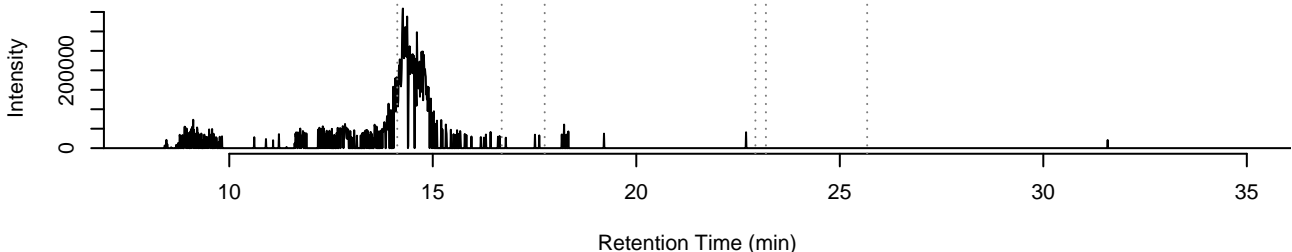
### LC-ICPMS



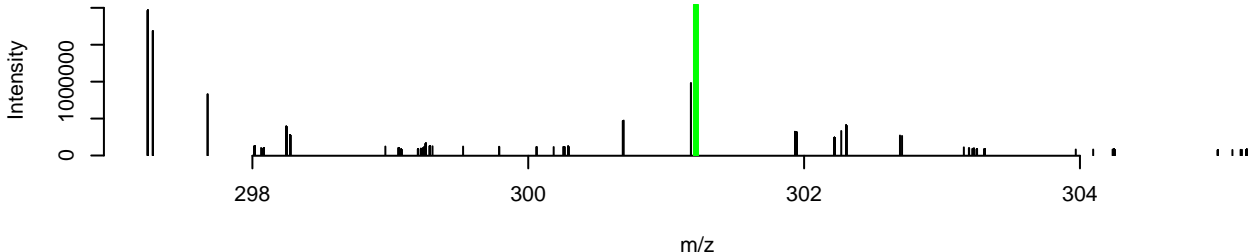
### LC-ESIMS. EIC = 301.2161



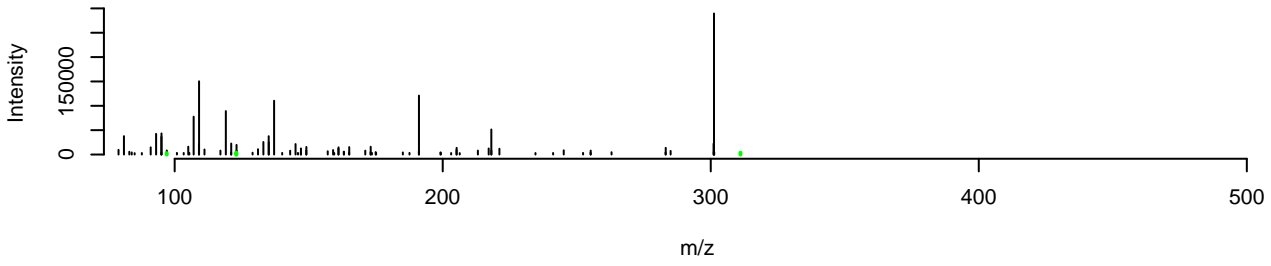
### LC-ESIMS of $^{13}\text{C}$ . EIC = 302.2194



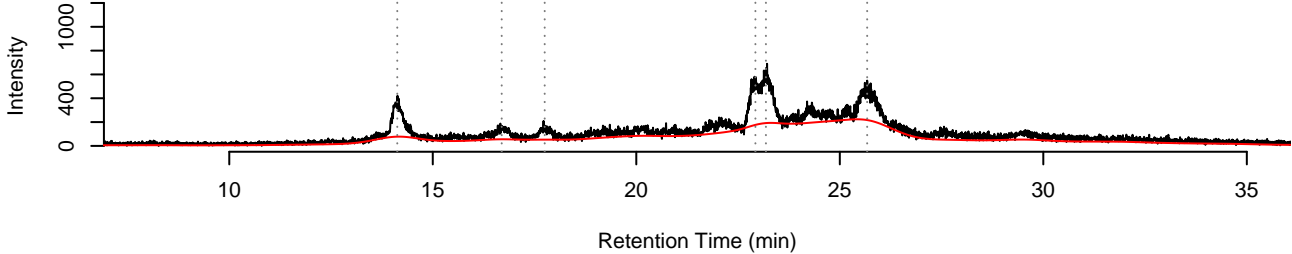
### Calculated exact mass: 301.21106



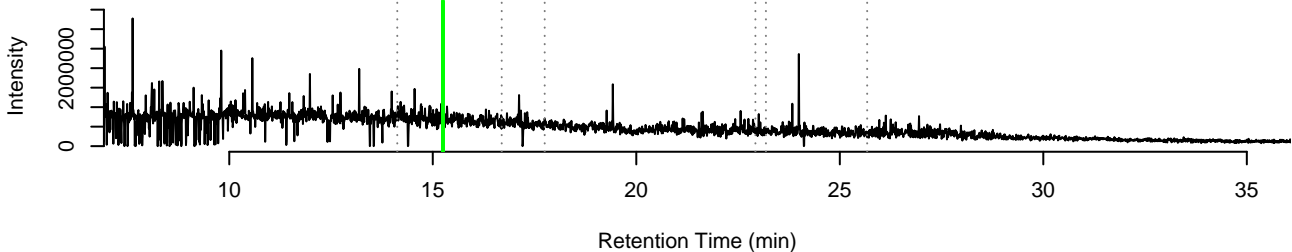
### MS<sub>2</sub> spectra for mass 301.2161 at 14.3 minutes



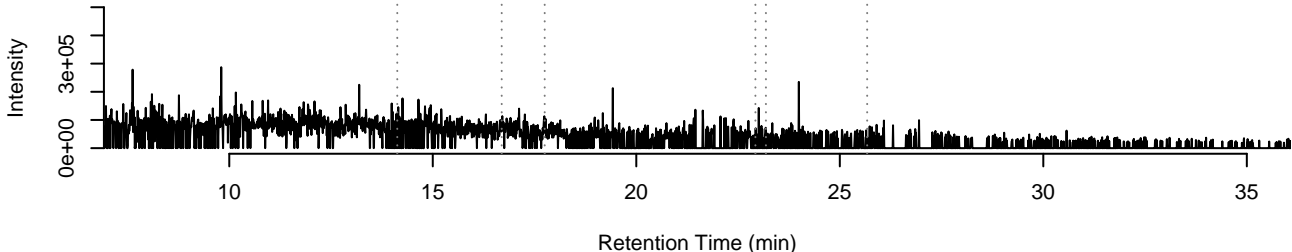
### LC-ICPMS



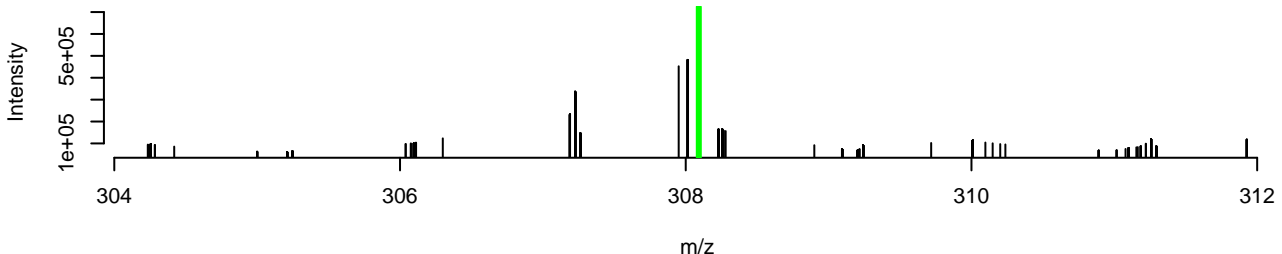
### LC-ESIMS. EIC = 308.0914



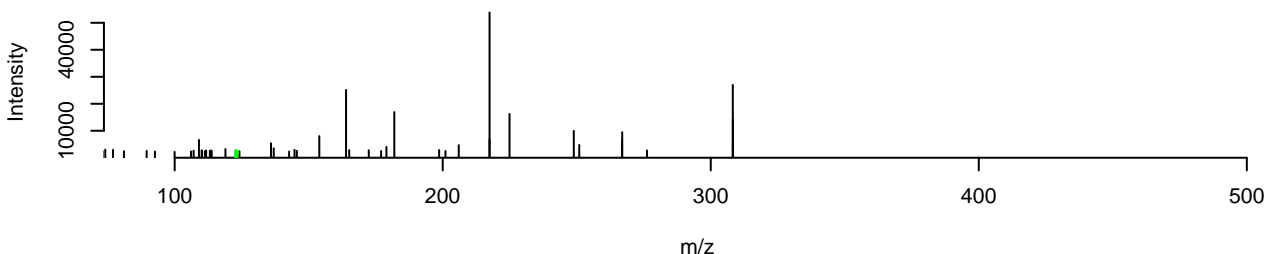
### LC-ESIMS of <sup>13</sup>C. EIC = 309.0948



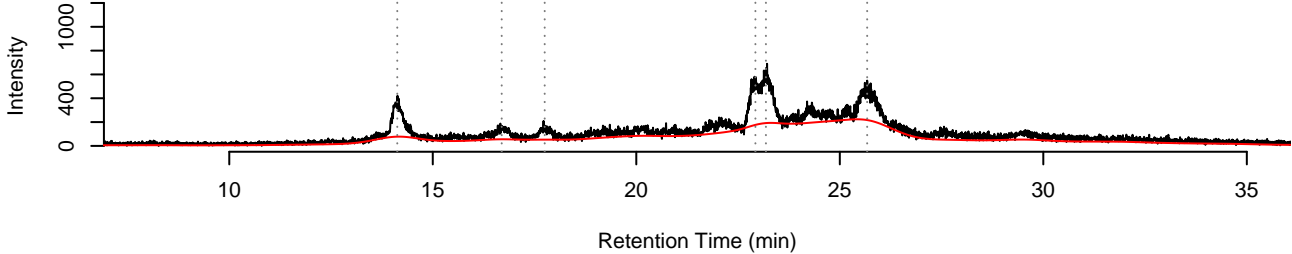
### Calculated exact mass: 308.09143



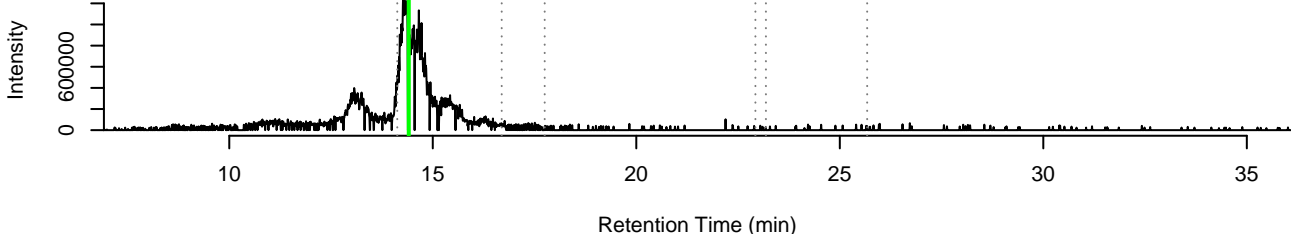
### MS<sub>2</sub> spectra for mass 308.0914 at 15.3 minutes



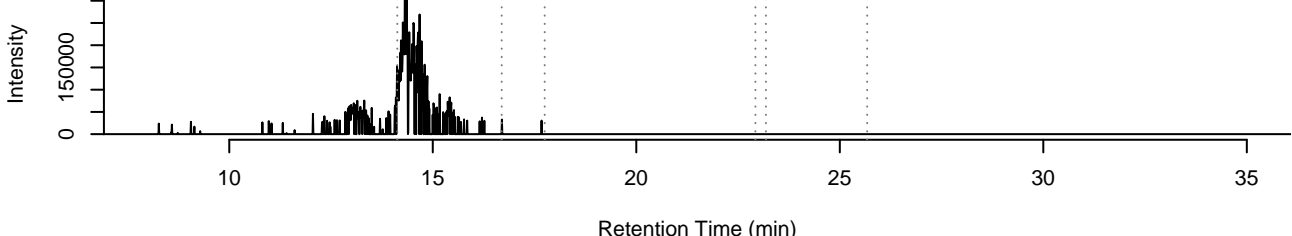
### LC-ICPMS



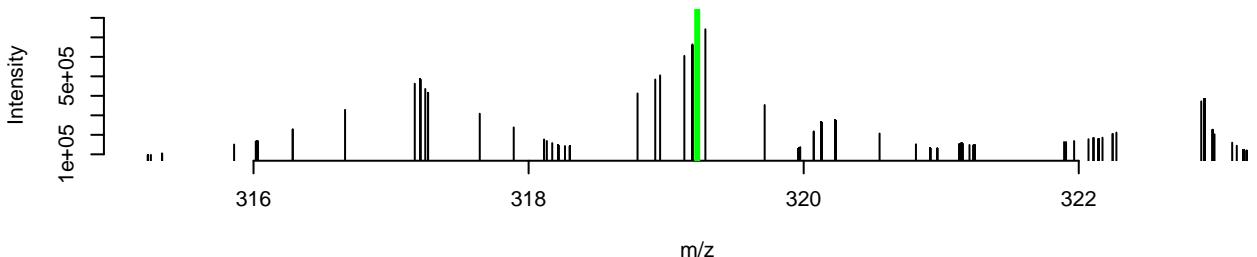
### LC-ESIMS. EIC = 319.2261



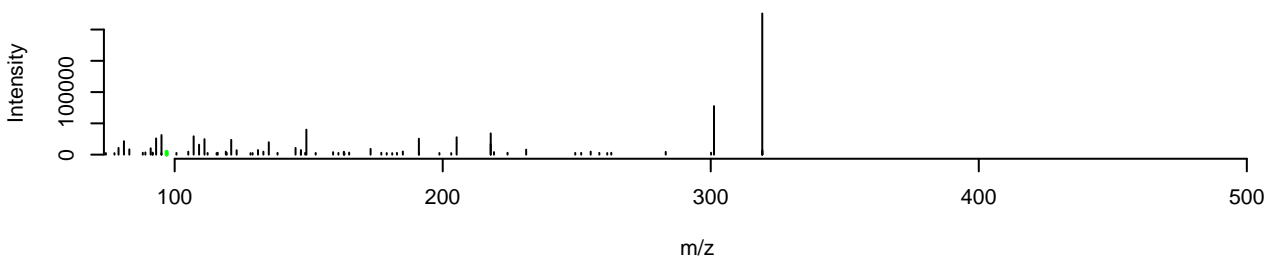
### LC-ESIMS of $^{13}\text{C}$ . EIC = 320.2294



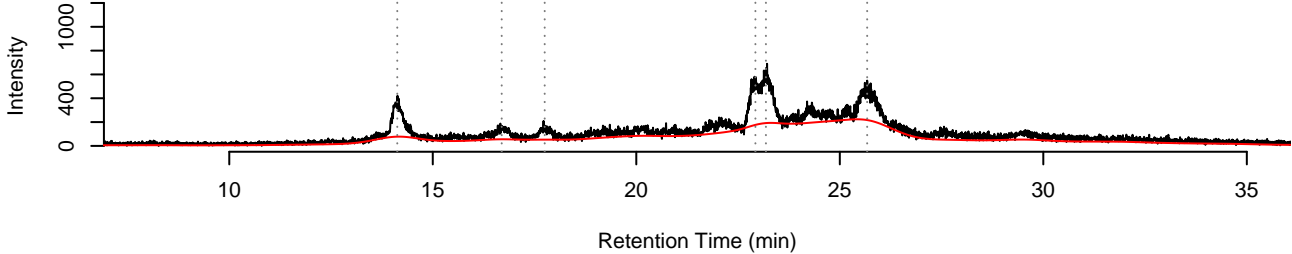
Calculated exact mass: 319.21949



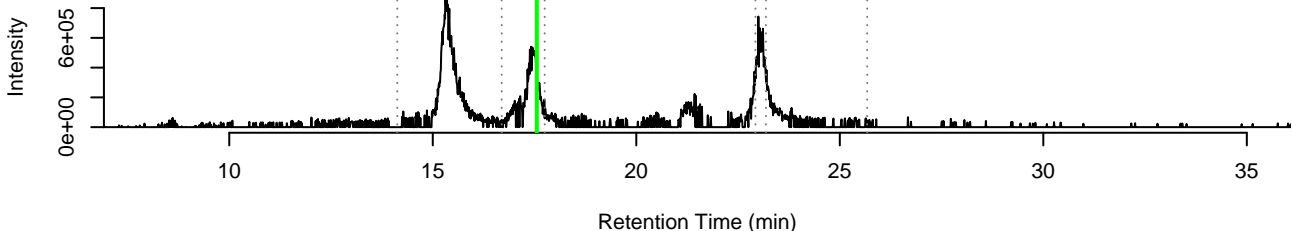
MS<sub>2</sub> spectra for mass 319.2261 at 14.4 minutes



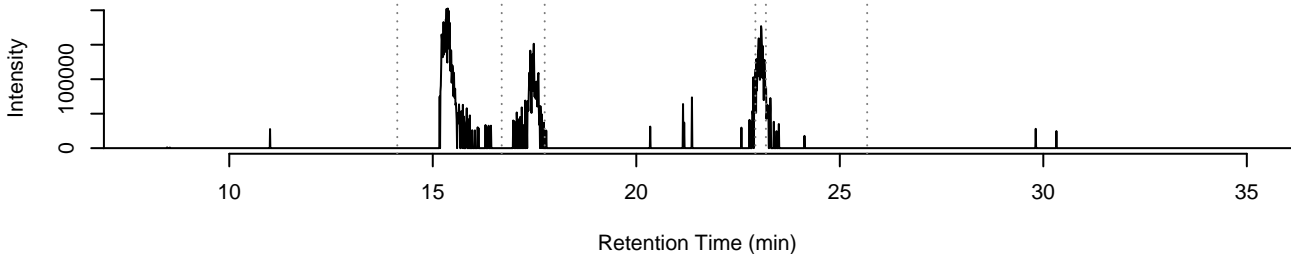
### LC-ICPMS



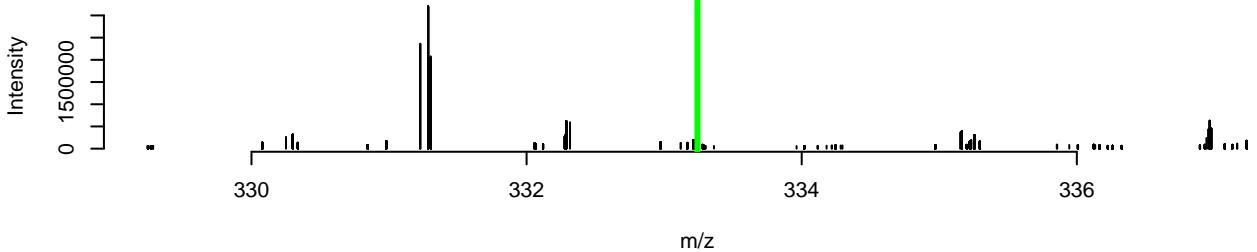
### LC-ESIMS. EIC = 333.2421



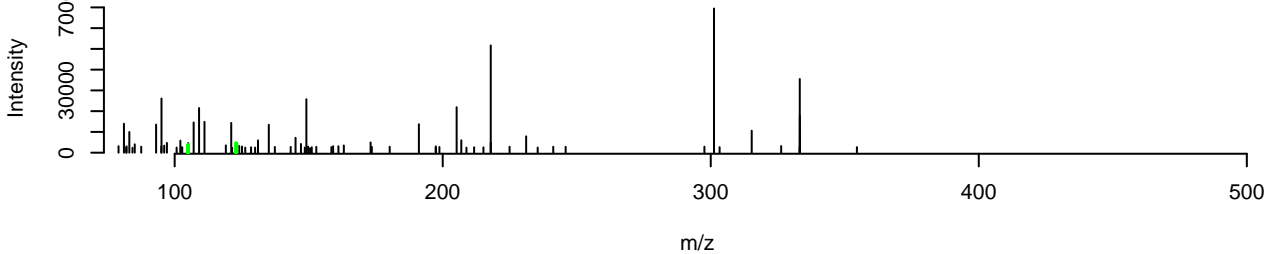
### LC-ESIMS of <sup>13</sup>C. EIC = 334.2454



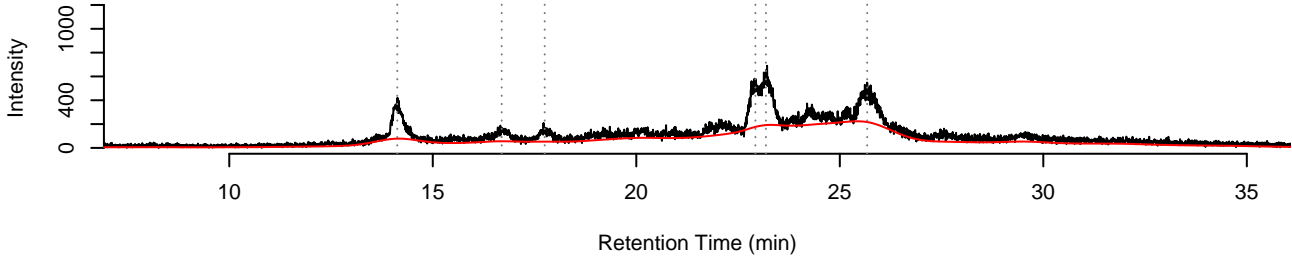
Calculated exact mass: 333.23841



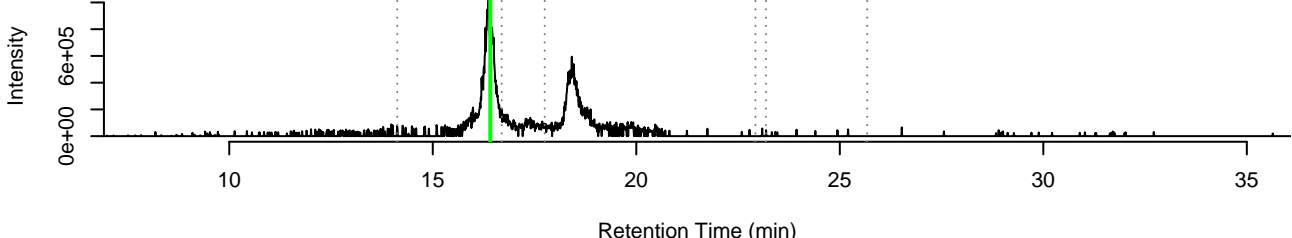
MS2 spectra for mass 333.2421 at 17.6 minutes



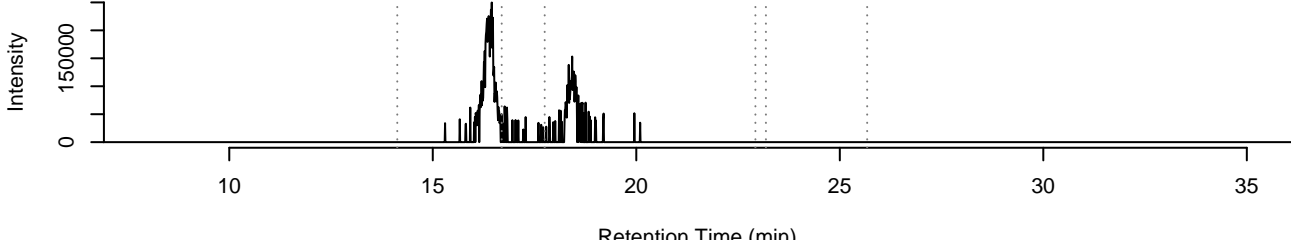
### LC-ICPMS



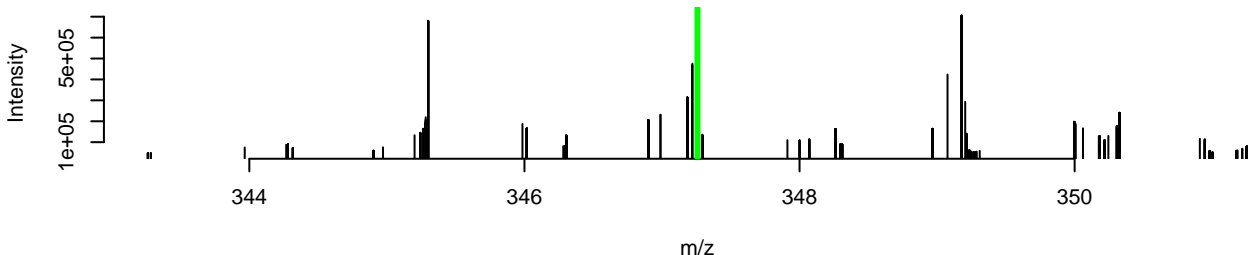
### LC-ESIMS. EIC = 347.2579



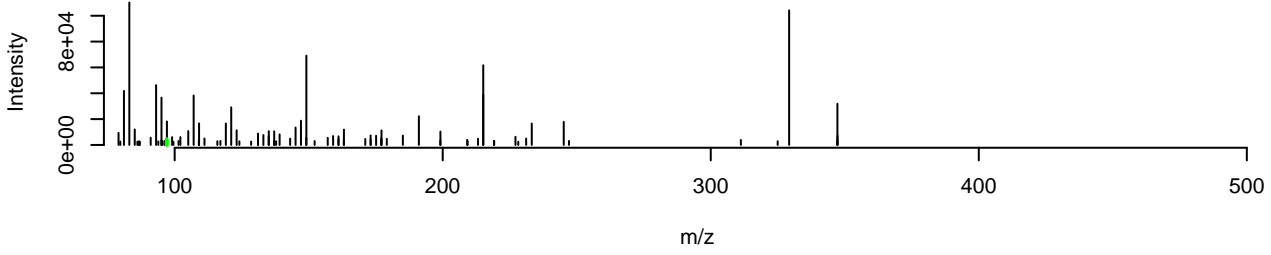
### LC-ESIMS of $^{13}\text{C}$ . EIC = 348.2613



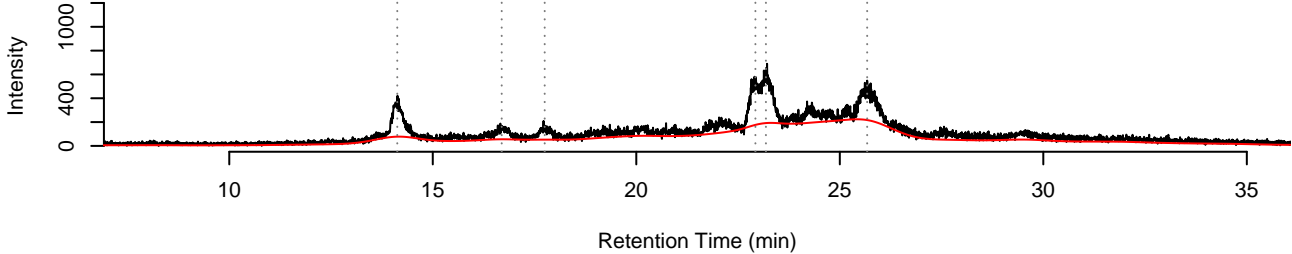
Calculated exact mass: 347.26133



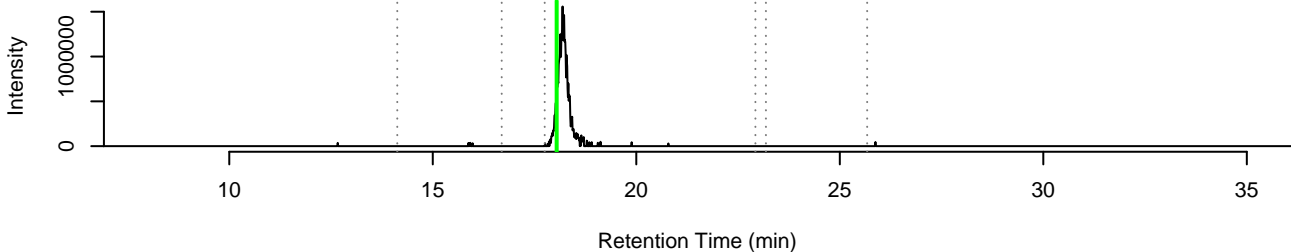
MS<sub>2</sub> spectra for mass 347.2579 at 16.4 minutes



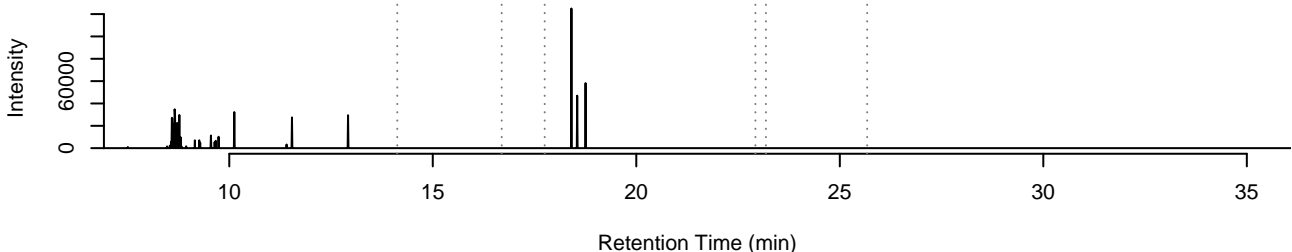
### LC-ICPMS



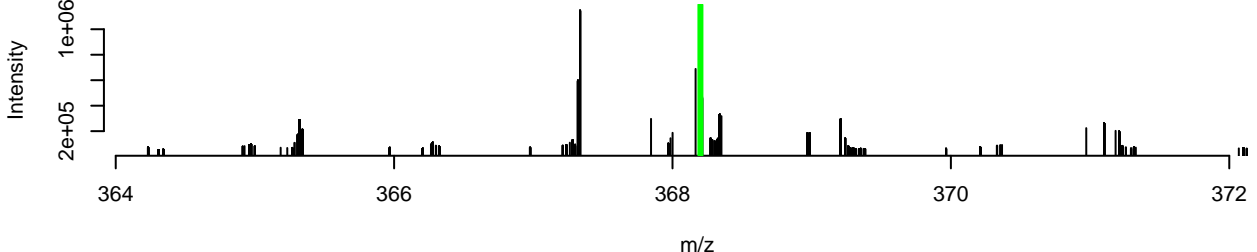
### LC-ESIMS. EIC = 368.2006



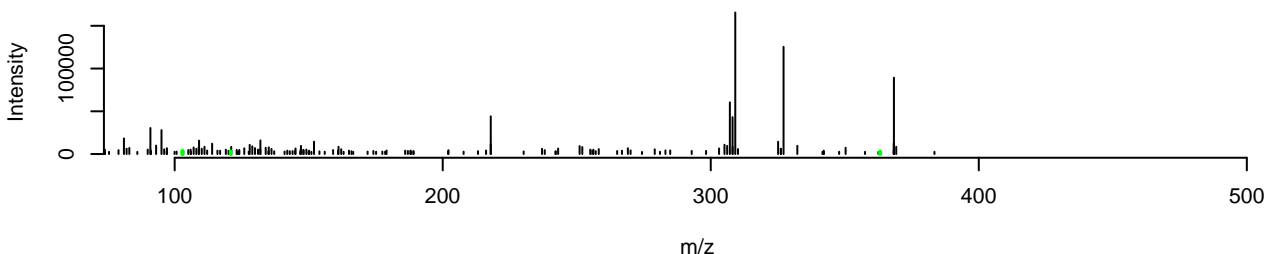
### LC-ESIMS of <sup>13</sup>C. EIC = 369.204



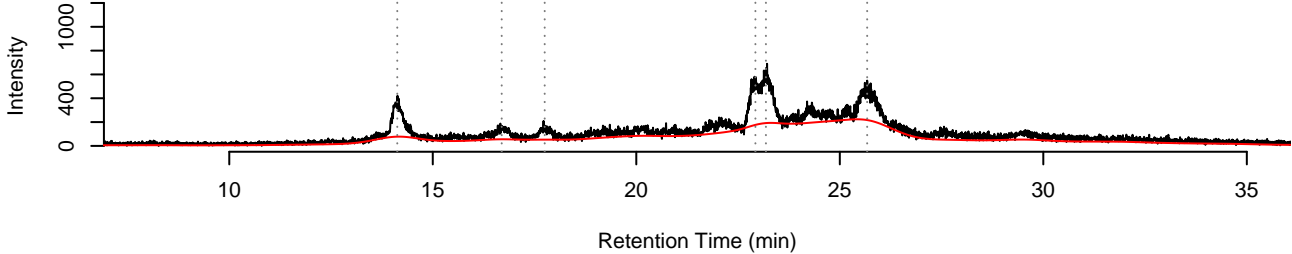
### Calculated exact mass: 368.20213



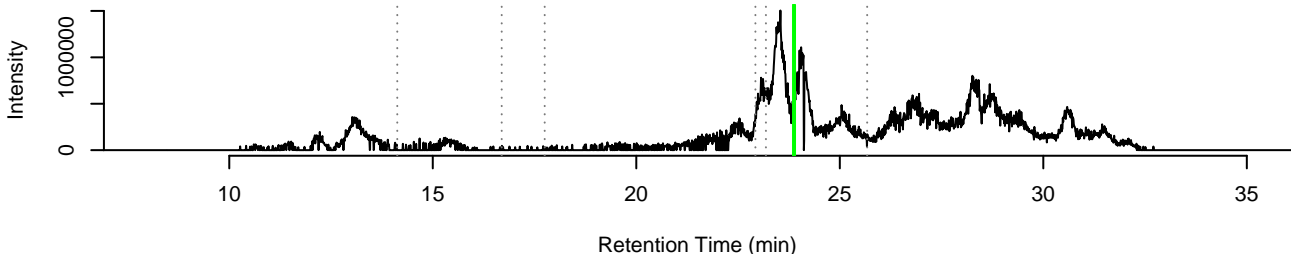
### MS<sub>2</sub> spectra for mass 368.2006 at 18 minutes



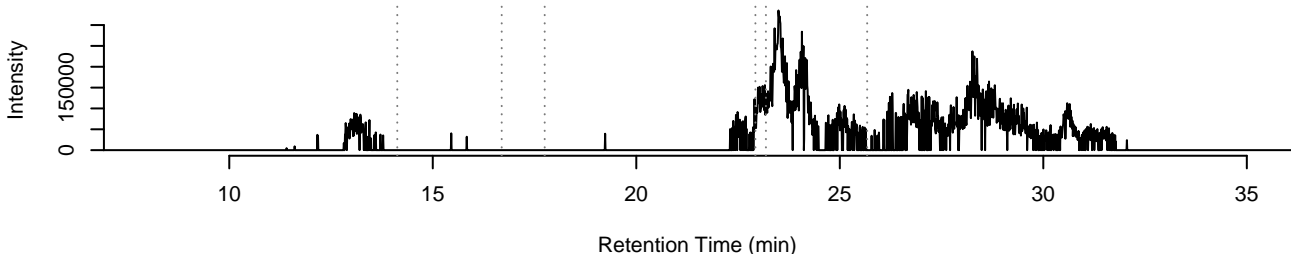
### LC-ICPMS



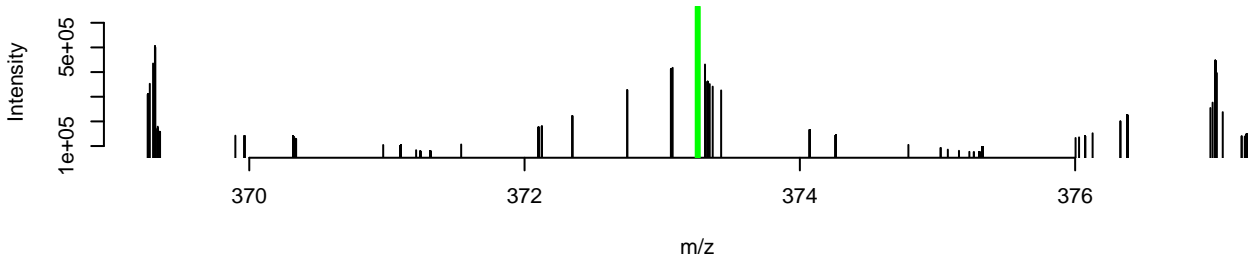
### LC-ESIMS. EIC = 373.2581



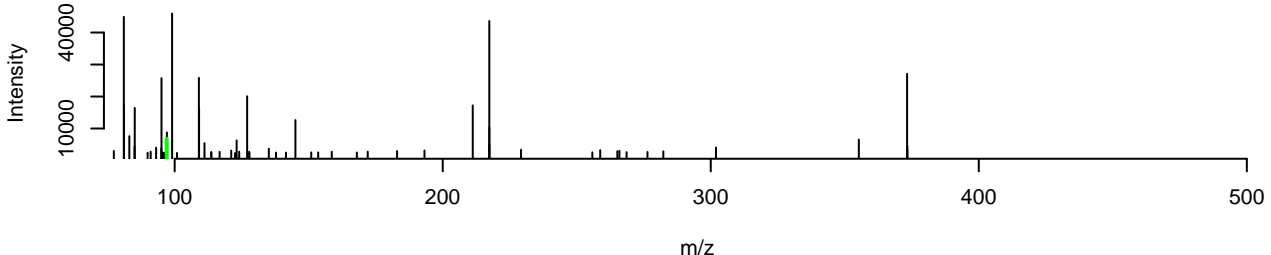
### LC-ESIMS of $^{13}\text{C}$ . EIC = 374.2615



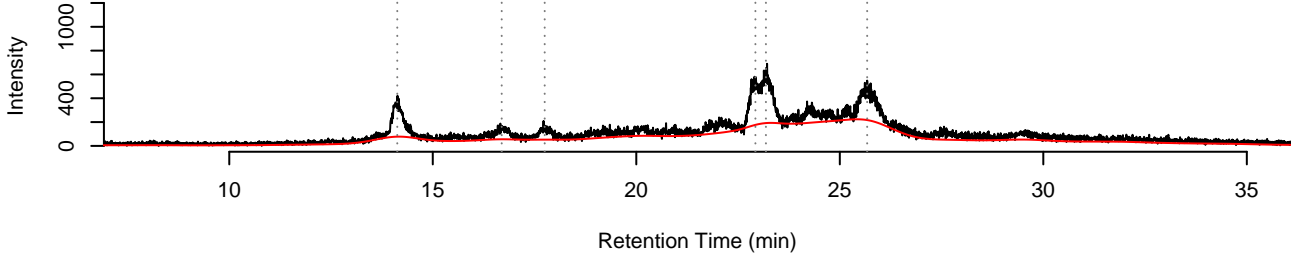
### Calculated exact mass: 373.25712



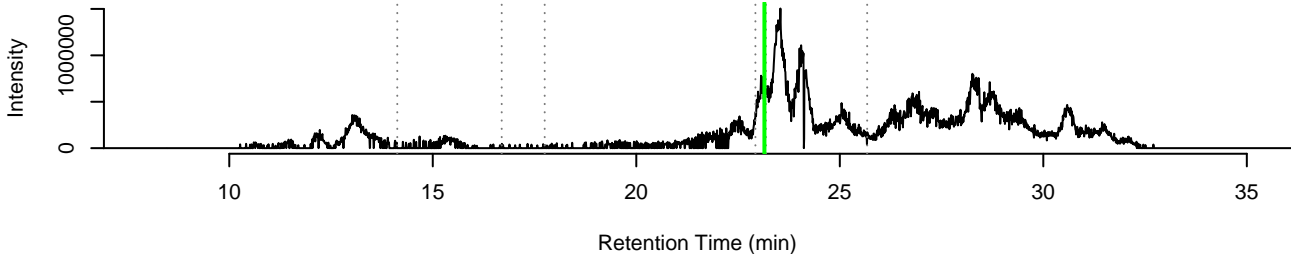
### MS<sub>2</sub> spectra for mass 373.2581 at 23.9 minutes



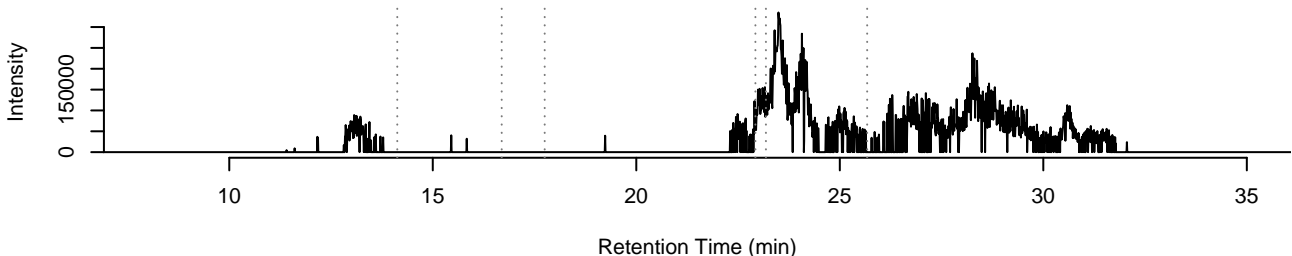
### LC-ICPMS



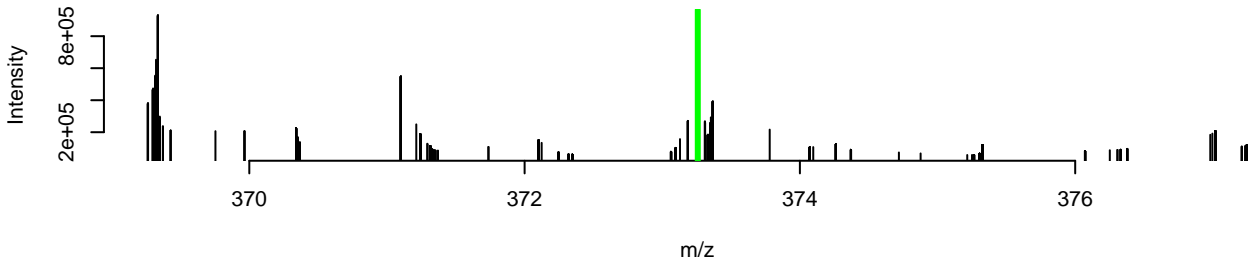
### LC-ESIMS. EIC = 373.2582



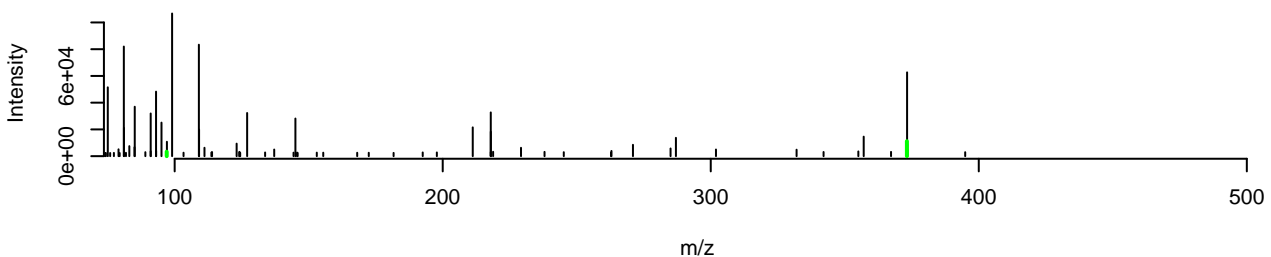
### LC-ESIMS of $^{13}\text{C}$ . EIC = 374.2616



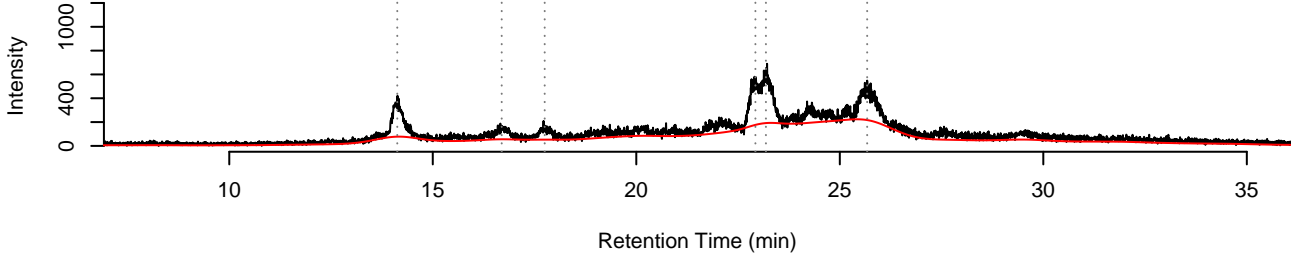
### Calculated exact mass: 373.25683



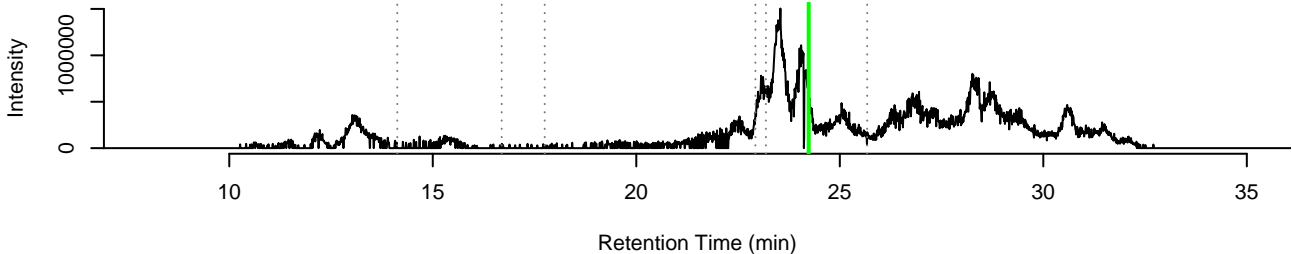
### MS<sub>2</sub> spectra for mass 373.2582 at 23.1 minutes



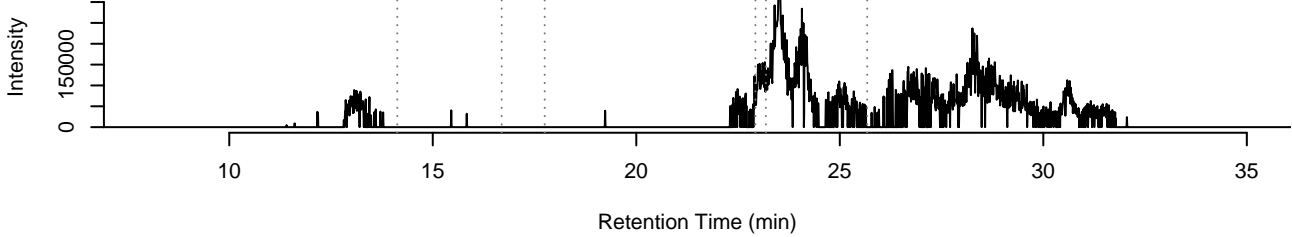
### LC-ICPMS



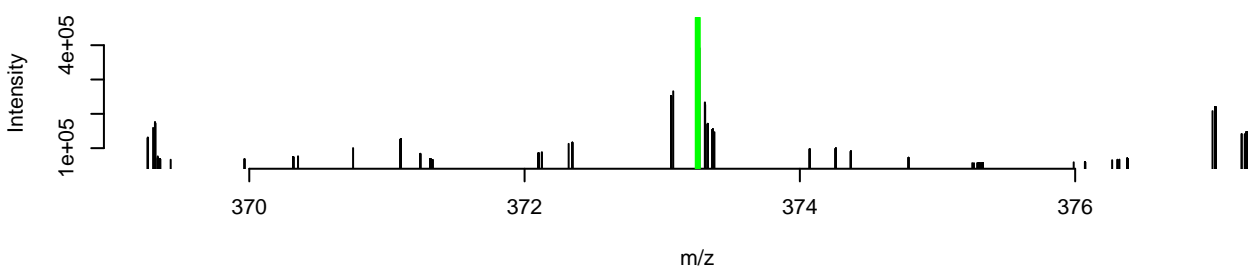
### LC-ESIMS. EIC = 373.2582



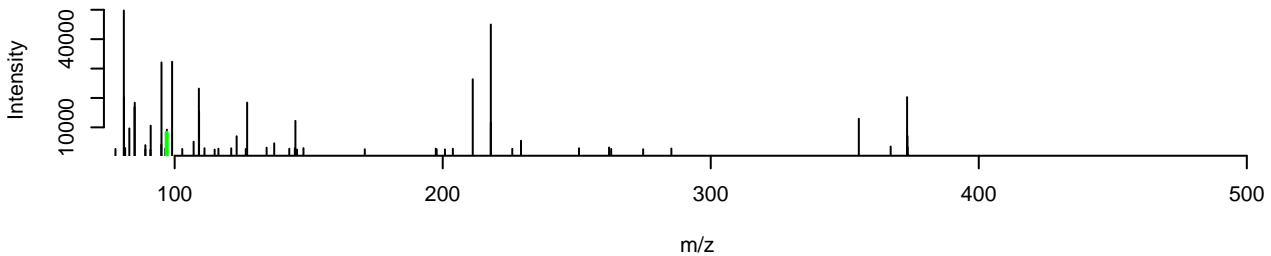
### LC-ESIMS of $^{13}\text{C}$ . EIC = 374.2616



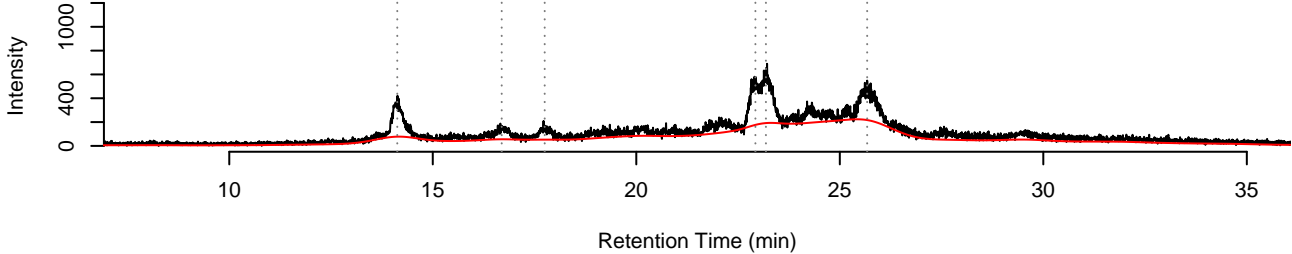
### Calculated exact mass: 373.25824



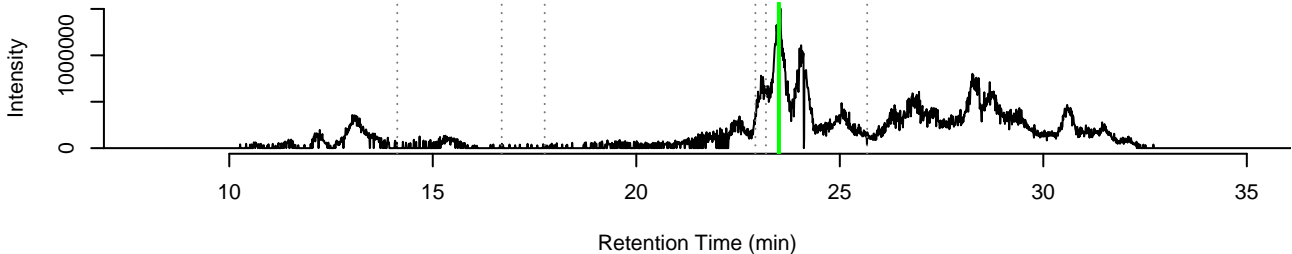
### MS<sub>2</sub> spectra for mass 373.2582 at 24.2 minutes



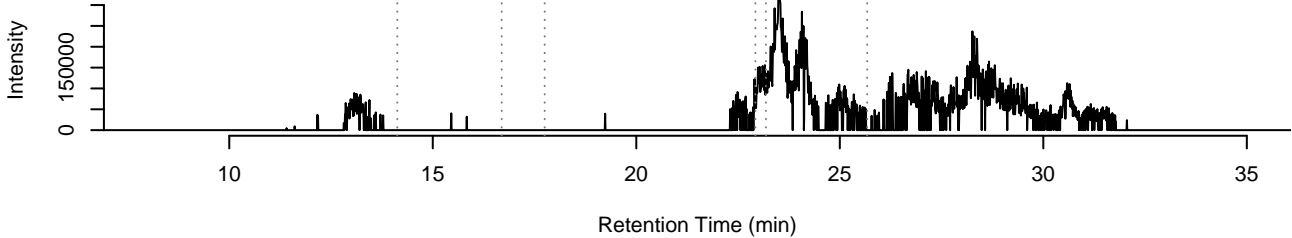
### LC-ICPMS



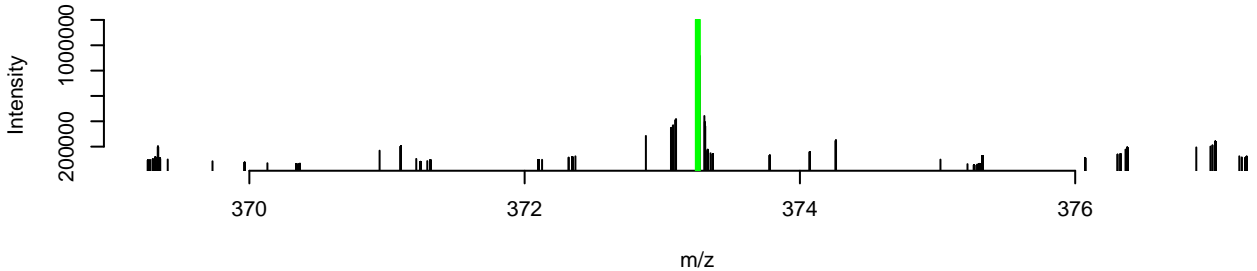
### LC-ESIMS. EIC = 373.2583



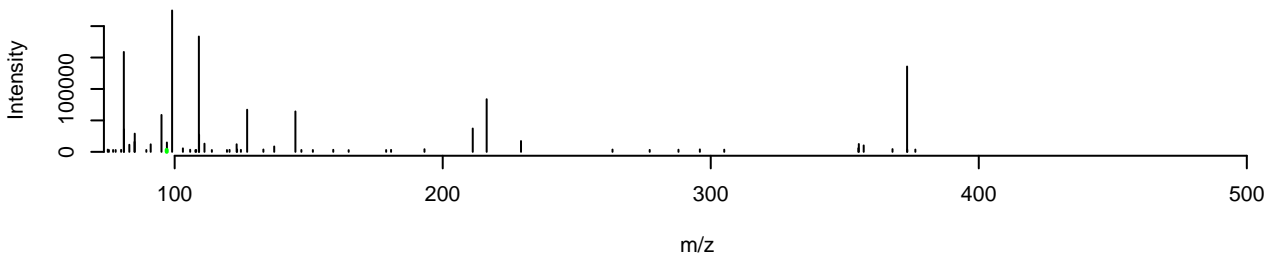
### LC-ESIMS of $^{13}\text{C}$ . EIC = 374.2617



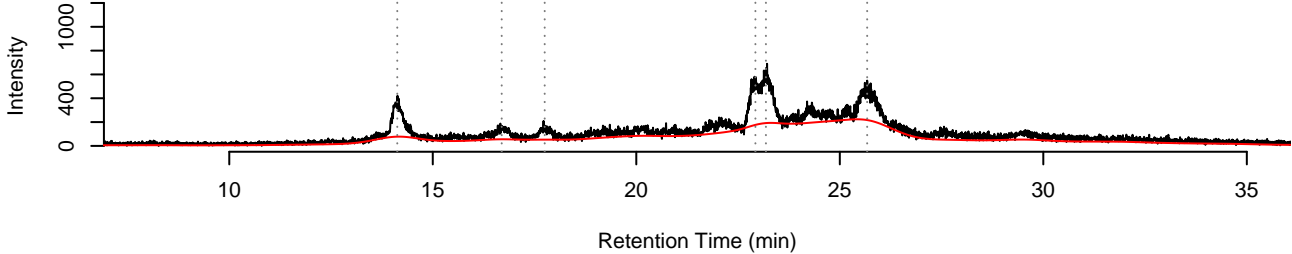
Calculated exact mass: 373.25915



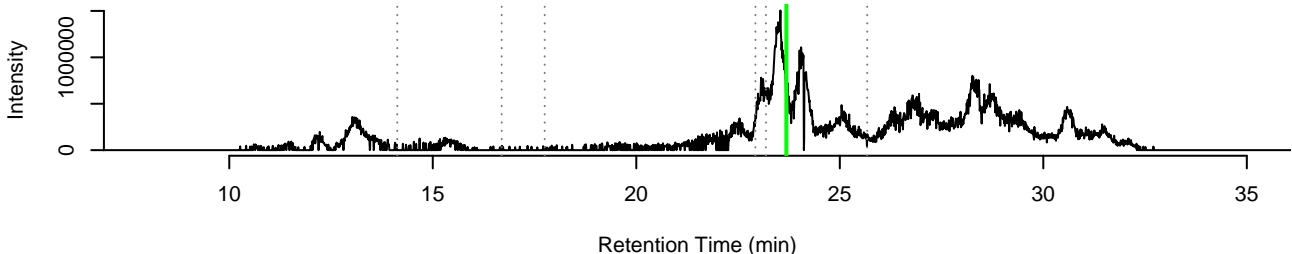
MS<sub>2</sub> spectra for mass 373.2583 at 23.5 minutes



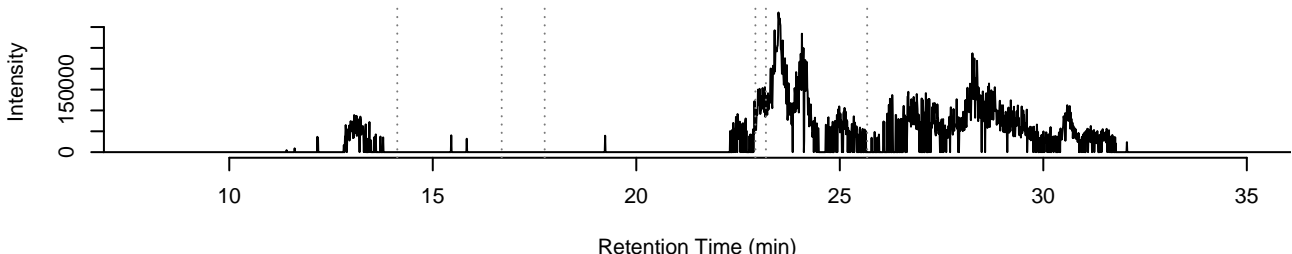
### LC-ICPMS



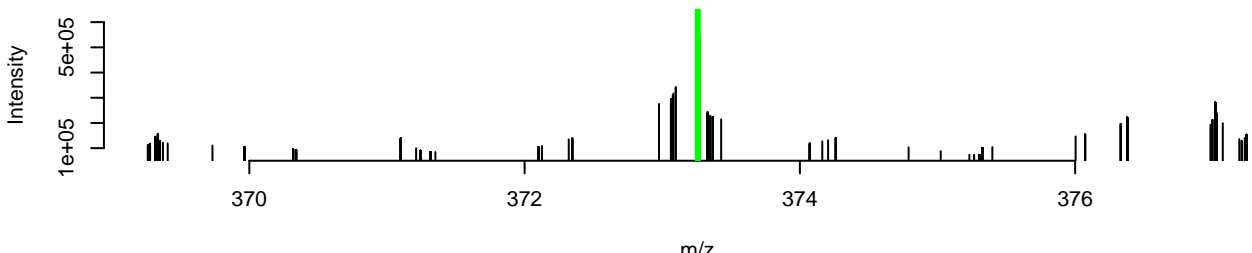
### LC-ESIMS. EIC = 373.2583



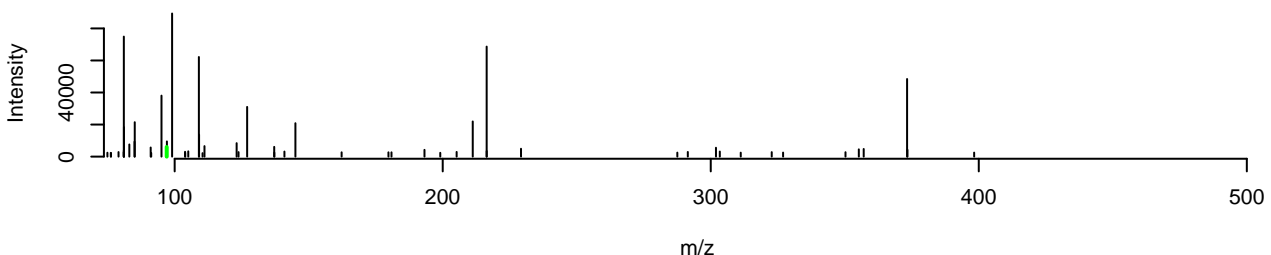
### LC-ESIMS of <sup>13</sup>C. EIC = 374.2617



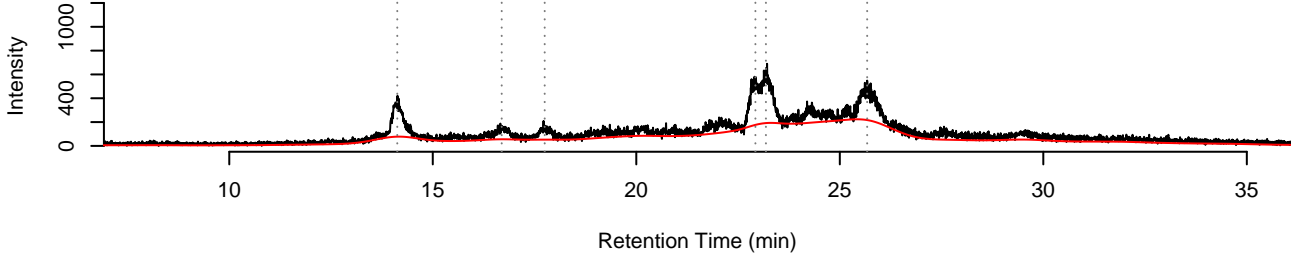
### Calculated exact mass: 373.259



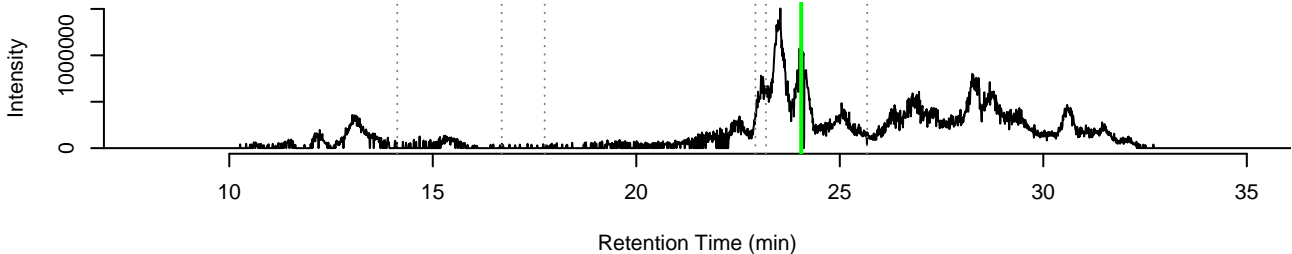
### MS<sub>2</sub> spectra for mass 373.2583 at 23.7 minutes



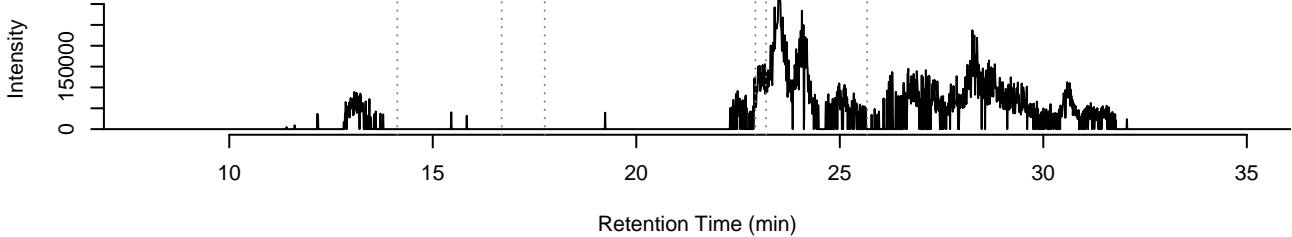
### LC-ICPMS



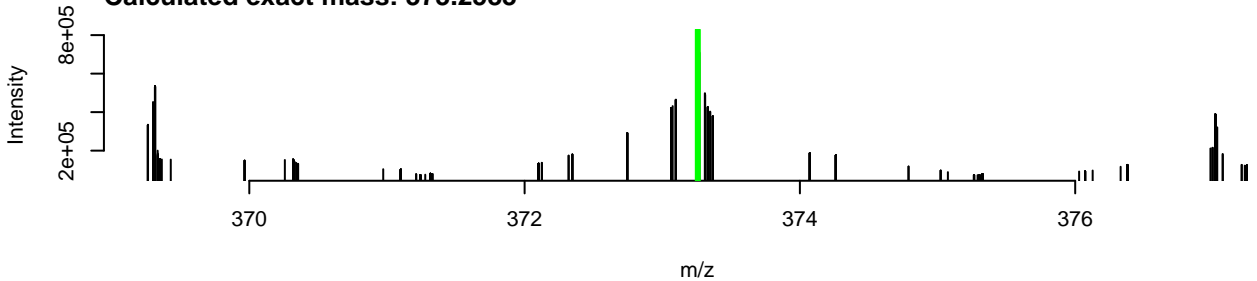
### LC-ESIMS. EIC = 373.2584



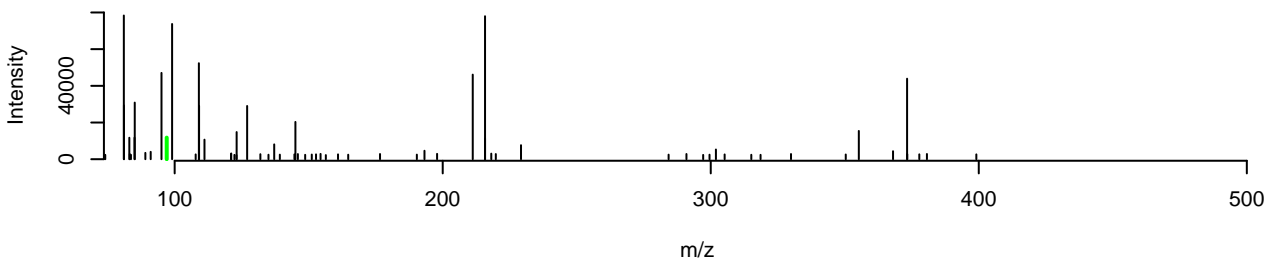
### LC-ESIMS of $^{13}\text{C}$ . EIC = 374.2618



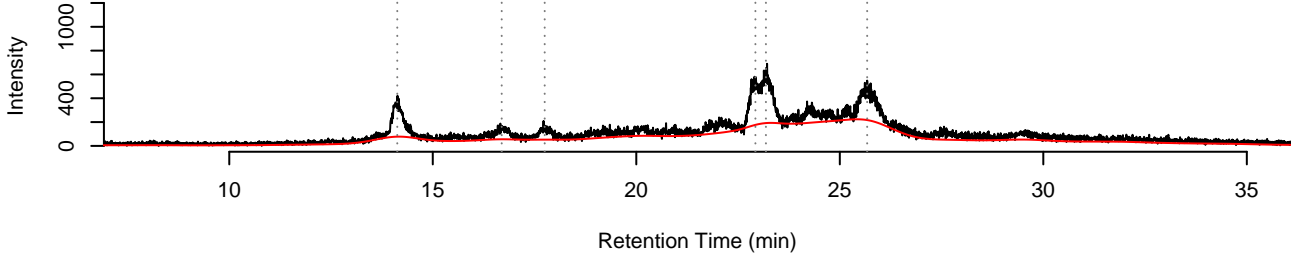
### Calculated exact mass: 373.2583



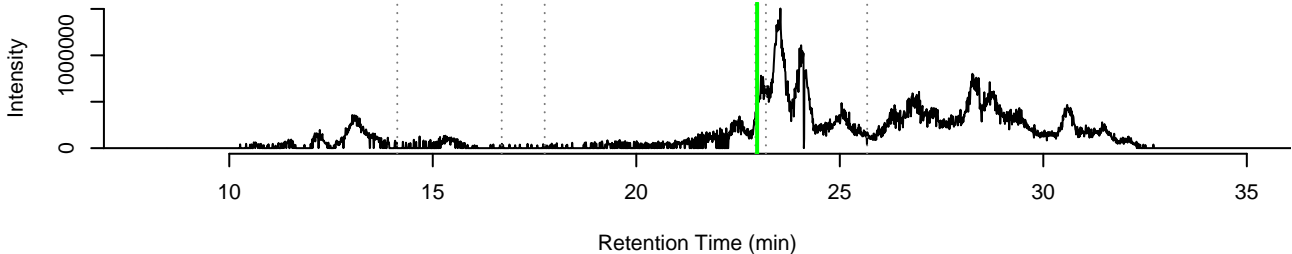
### MS<sub>2</sub> spectra for mass 373.2584 at 24.1 minutes



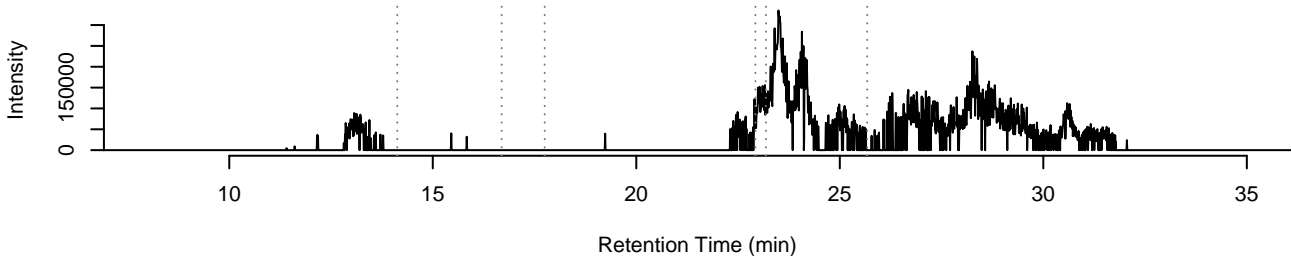
### LC-ICPMS



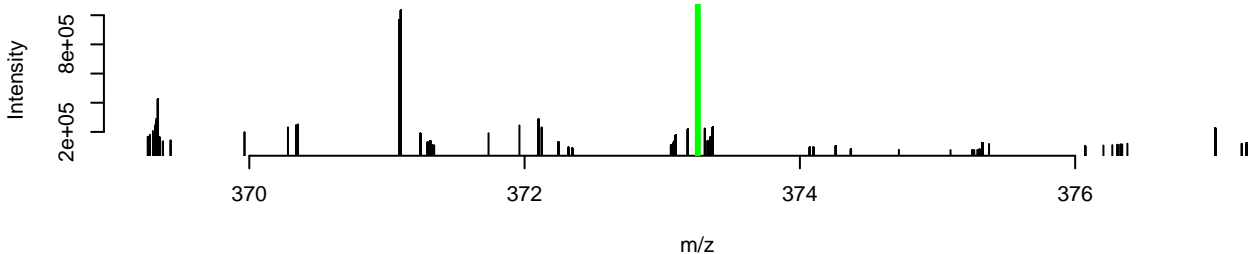
### LC-ESIMS. EIC = 373.2585



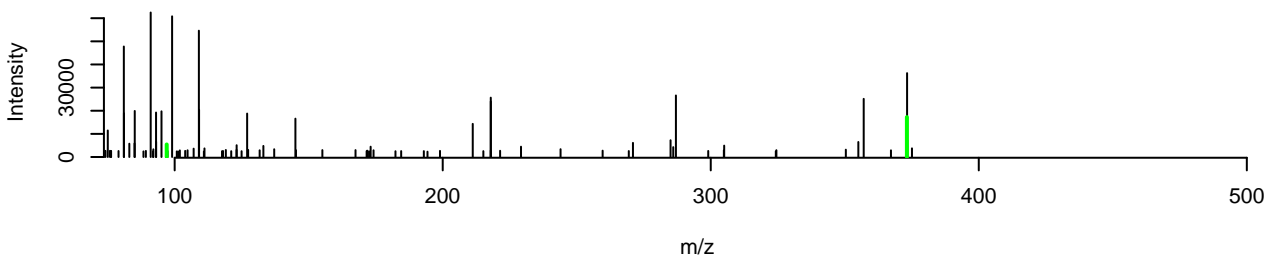
### LC-ESIMS of $^{13}\text{C}$ . EIC = 374.2619



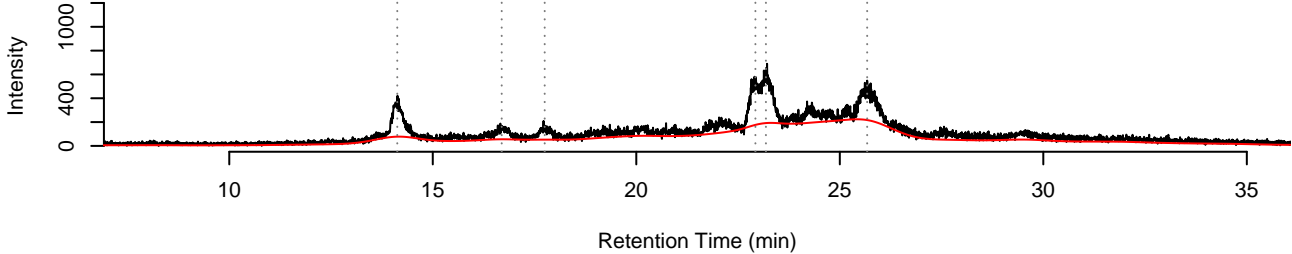
Calculated exact mass: 373.25833



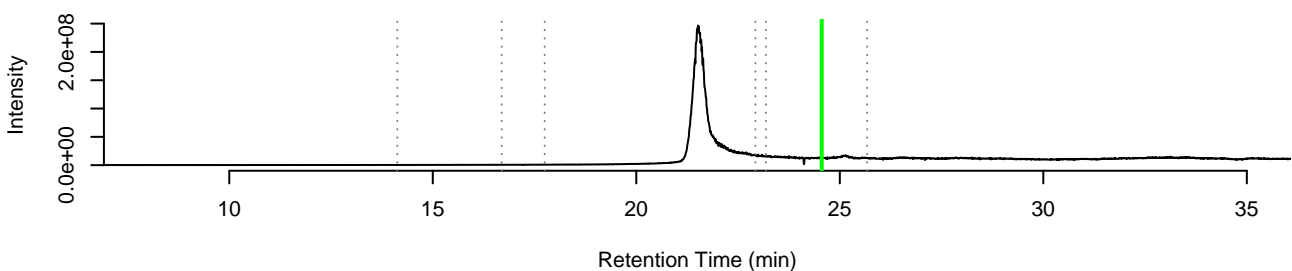
MS<sub>2</sub> spectra for mass 373.2585 at 23 minutes



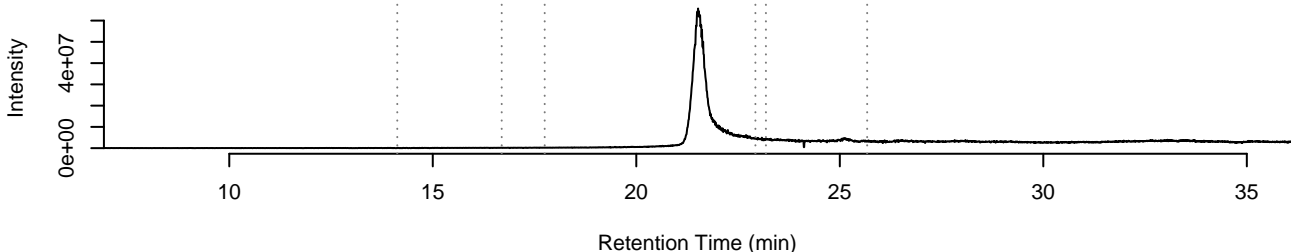
### LC-ICPMS



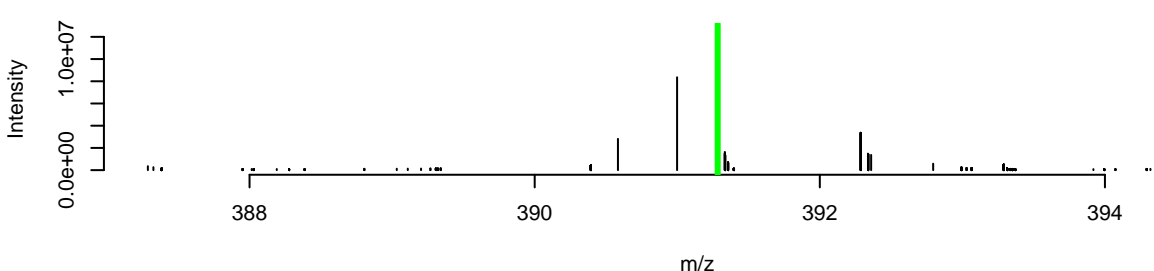
### LC-ESIMS. EIC = 391.2839



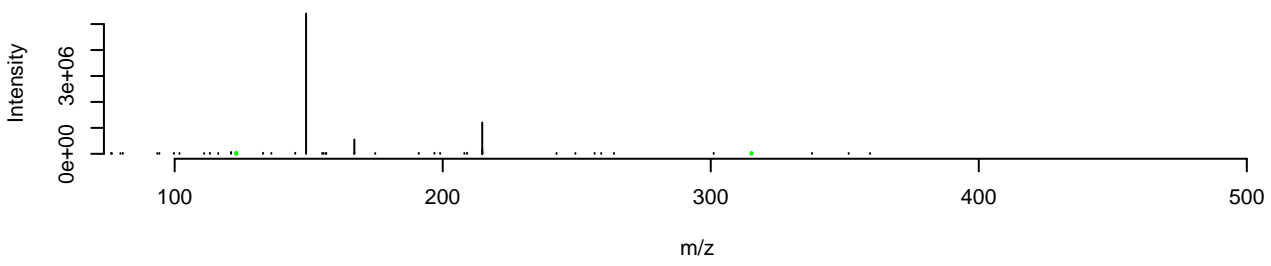
### LC-ESIMS of <sup>13</sup>C. EIC = 392.2873



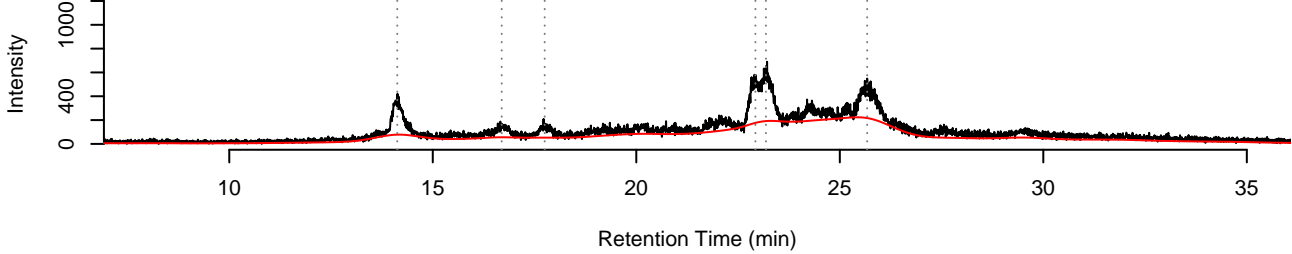
Calculated exact mass: 391.28389



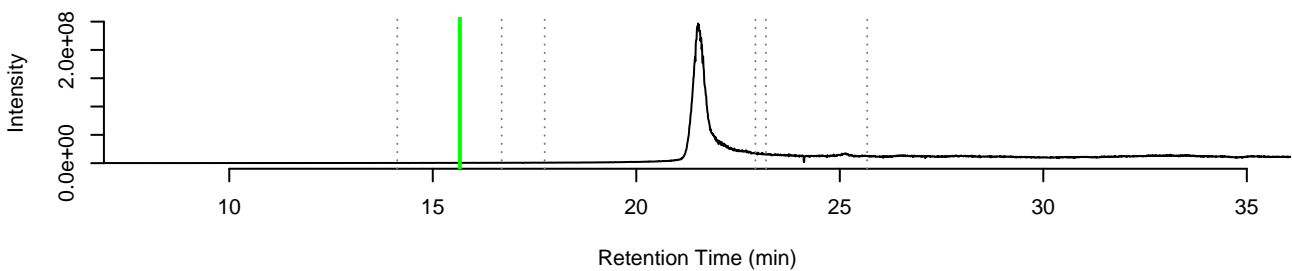
MS2 spectra for mass 391.2839 at 24.6 minutes



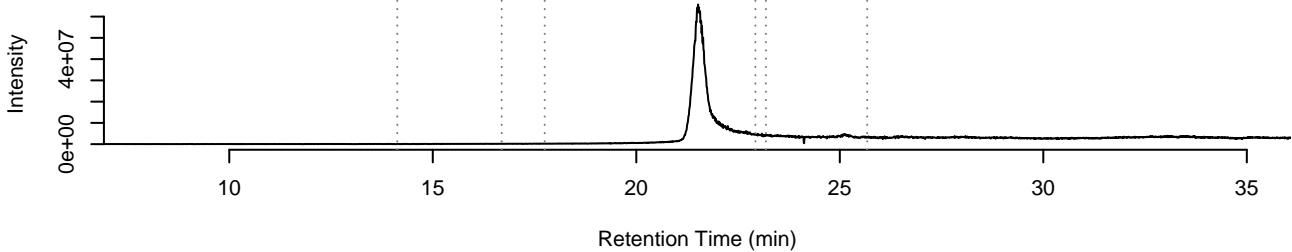
### LC-ICPMS



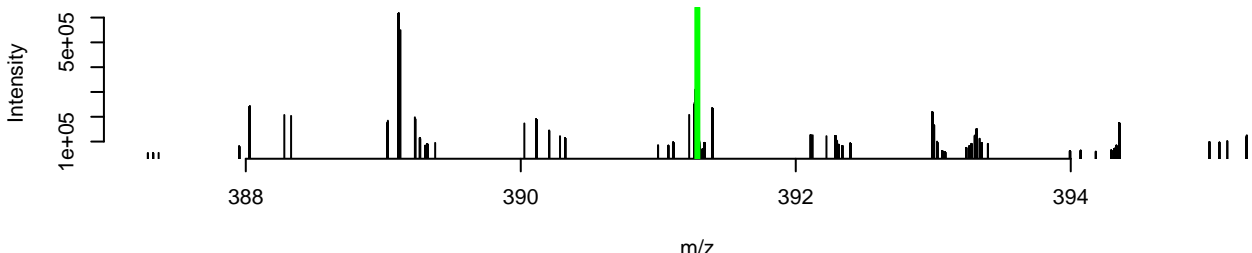
### LC-ESIMS. EIC = 391.2844



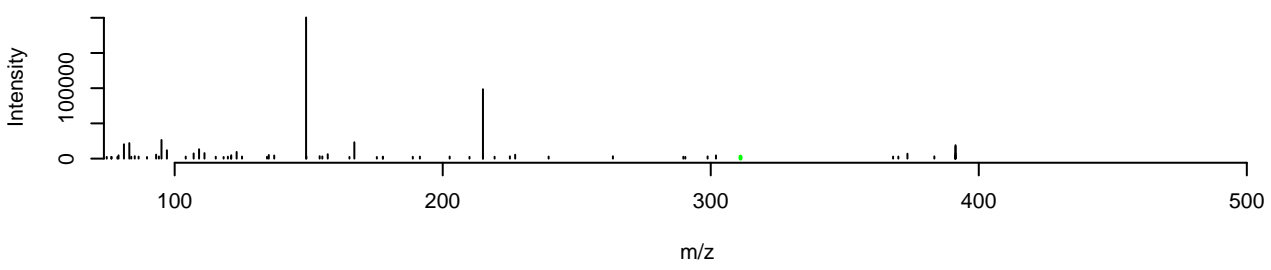
### LC-ESIMS of <sup>13</sup>C. EIC = 392.2878



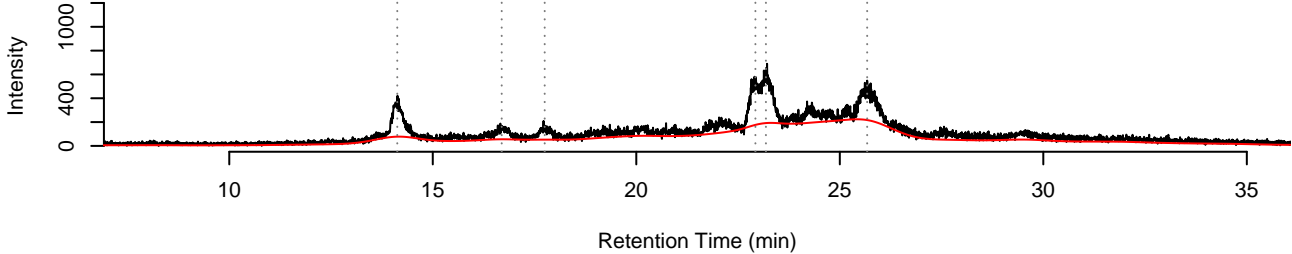
Calculated exact mass: 391.2819



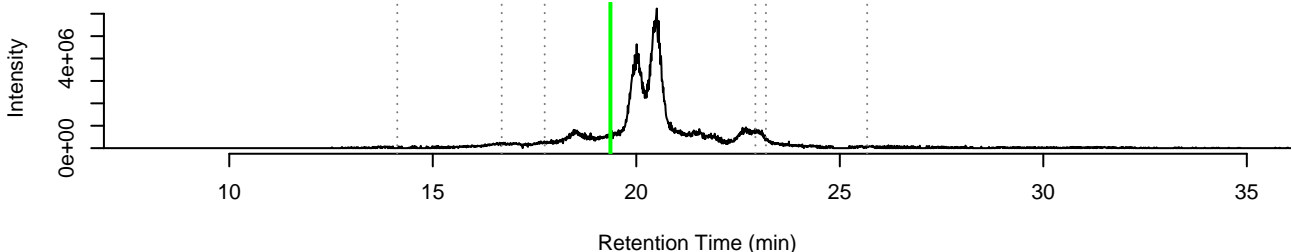
MS<sub>2</sub> spectra for mass 391.2844 at 15.7 minutes



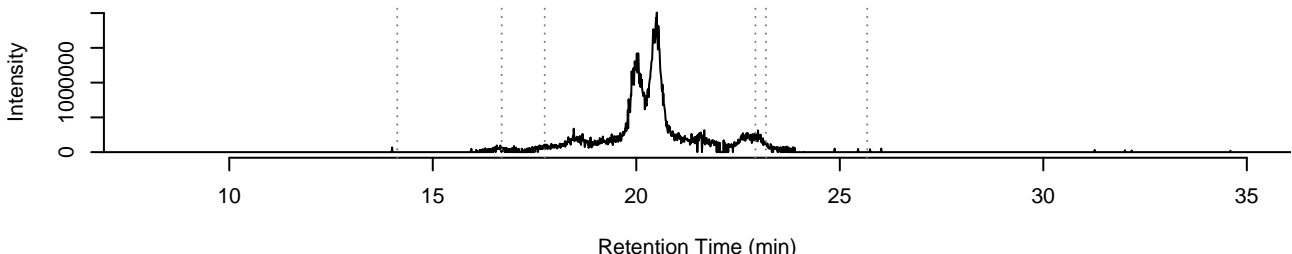
### LC-ICPMS



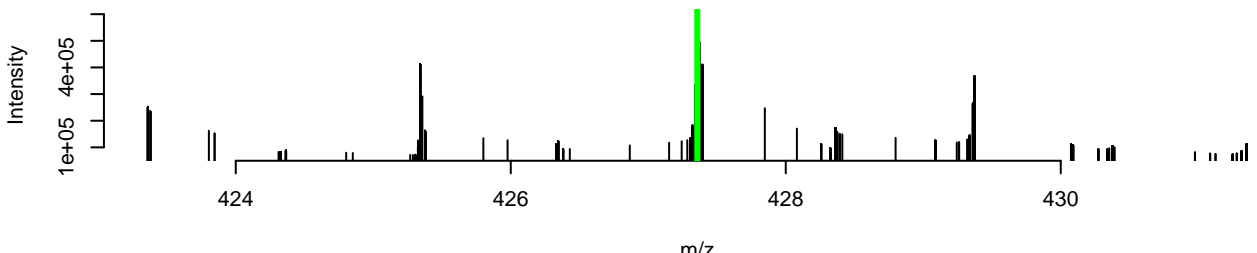
### LC-ESIMS. EIC = 427.3567



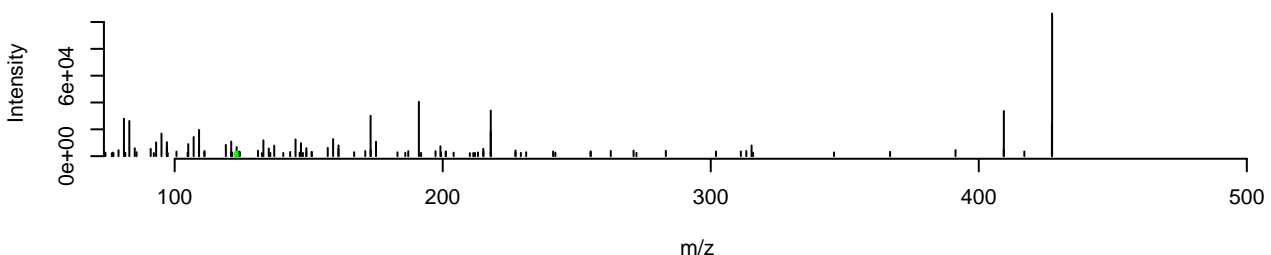
### LC-ESIMS of <sup>13</sup>C. EIC = 428.36



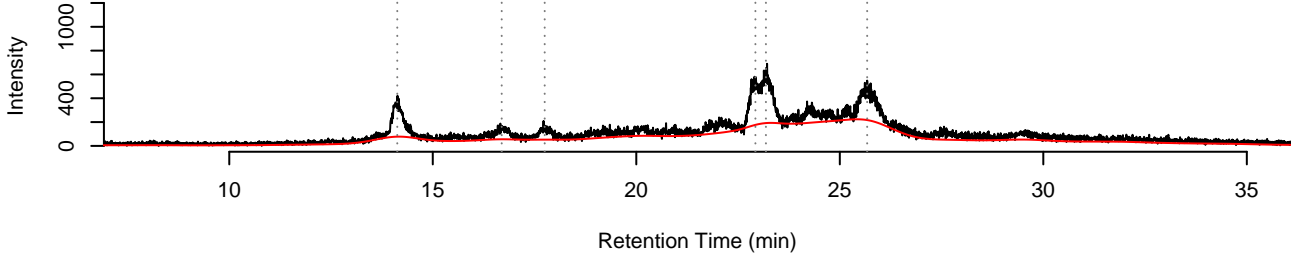
Calculated exact mass: 427.35583



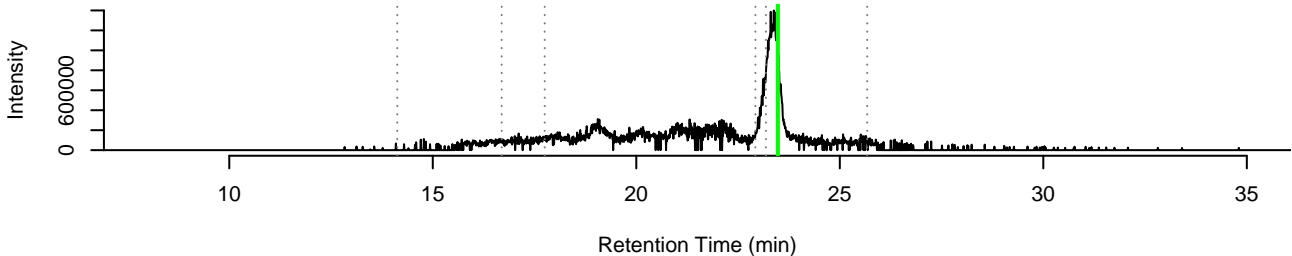
MS<sub>2</sub> spectra for mass 427.3567 at 19.4 minutes



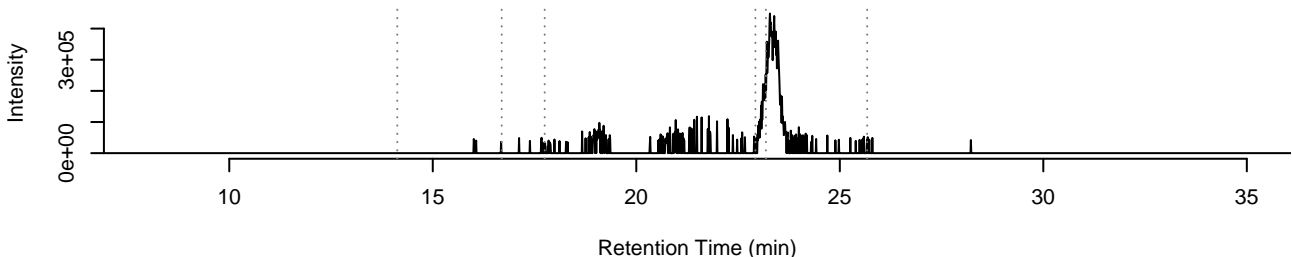
### LC-ICPMS



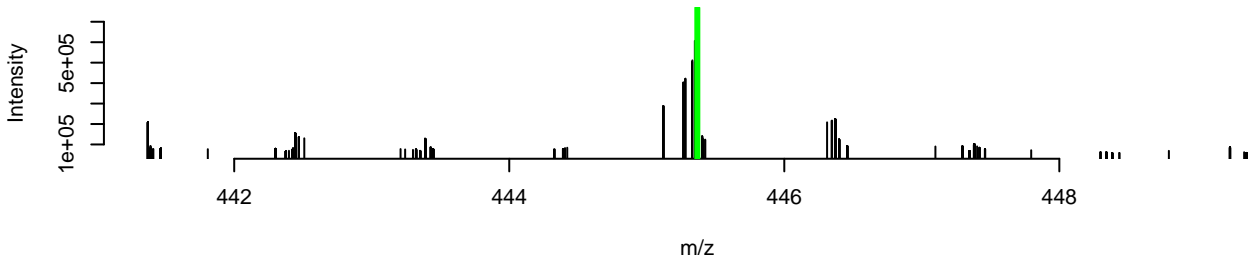
### LC-ESIMS. EIC = 445.3676



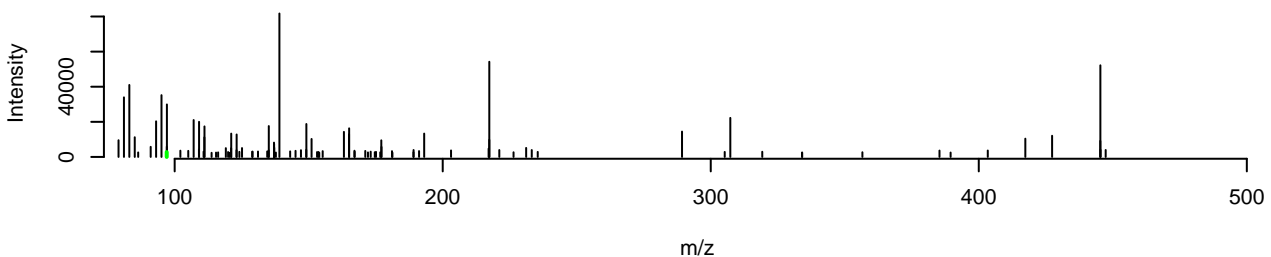
### LC-ESIMS of <sup>13</sup>C. EIC = 446.371



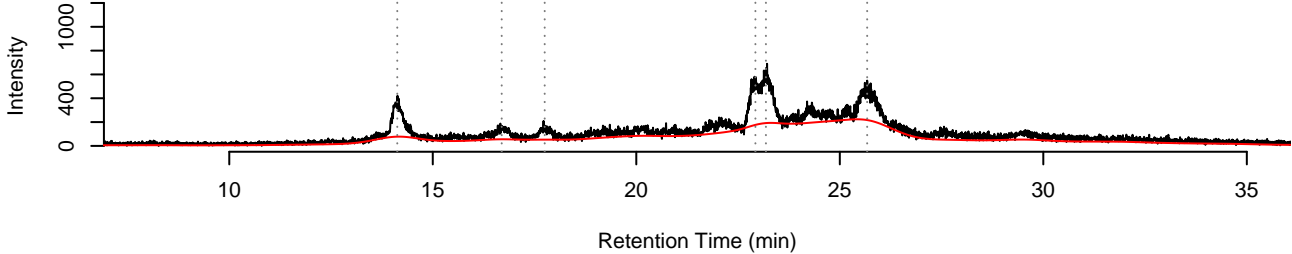
Calculated exact mass: 445.36878



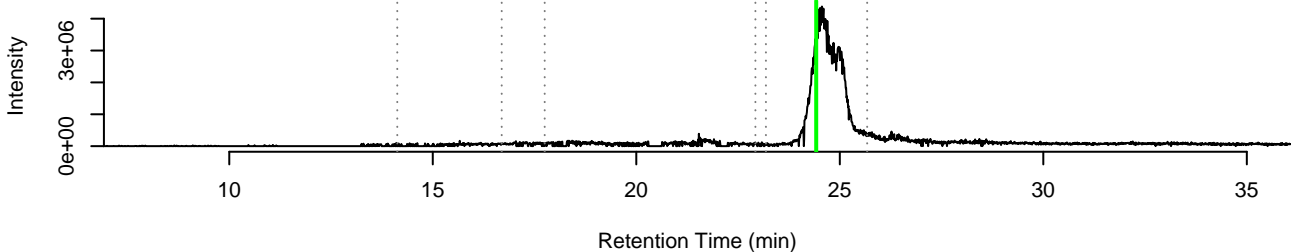
MS2 spectra for mass 445.3676 at 23.5 minutes



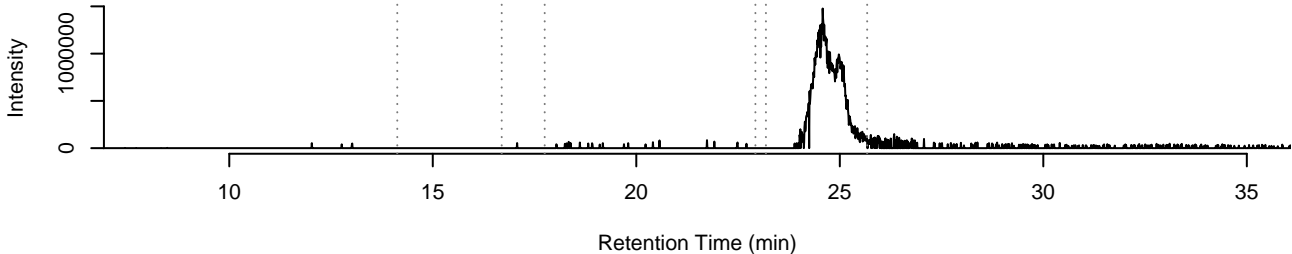
### LC-ICPMS



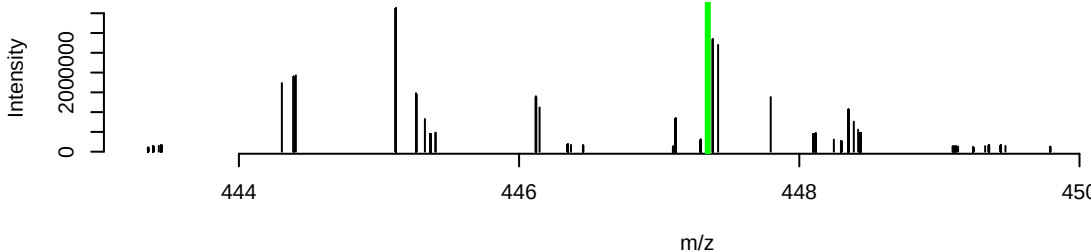
### LC-ESIMS. EIC = 447.3467



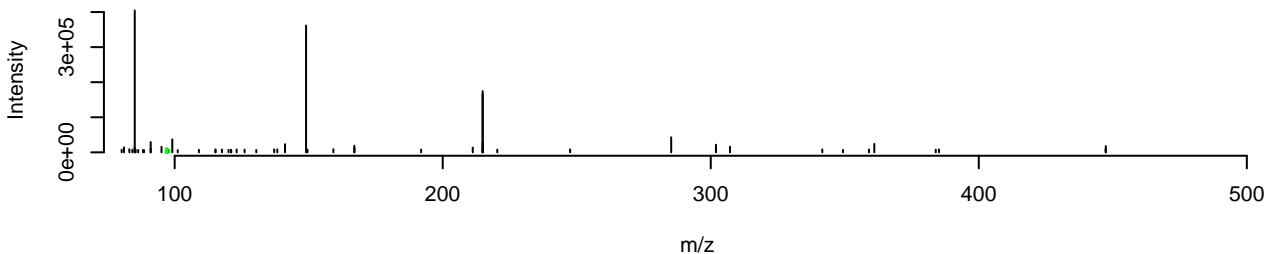
### LC-ESIMS of $^{13}\text{C}$ . EIC = 448.35



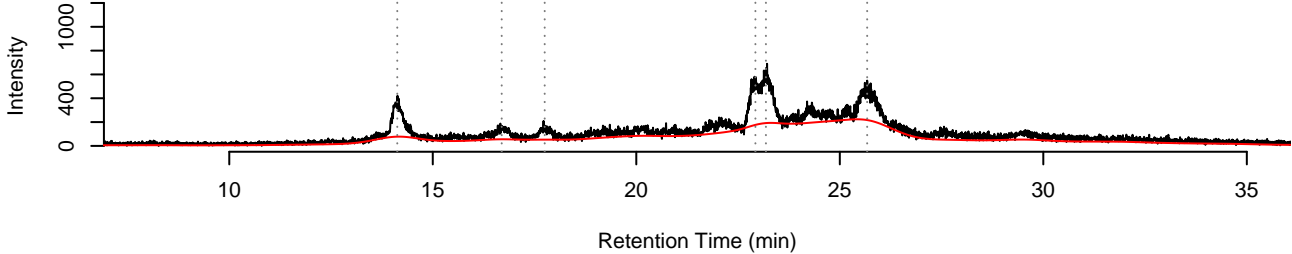
Calculated exact mass: 447.35704



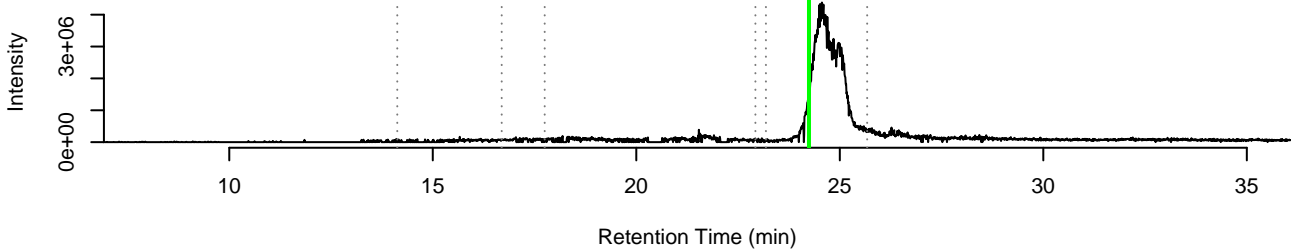
MS<sub>2</sub> spectra for mass 447.3467 at 24.4 minutes



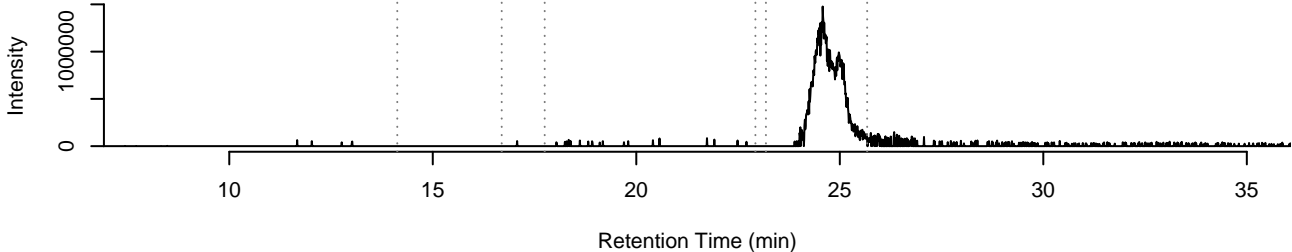
### LC-ICPMS



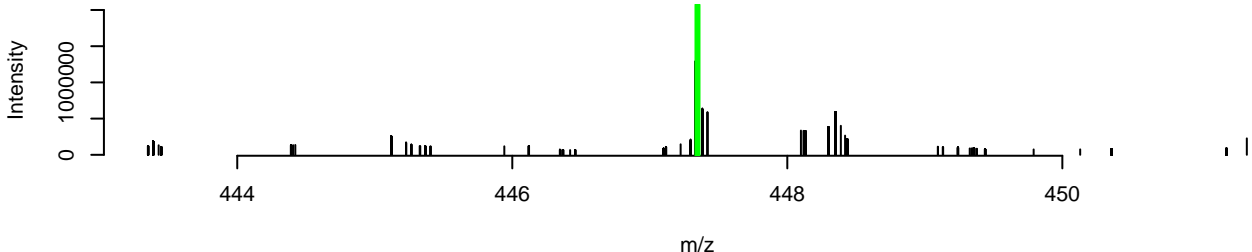
### LC-ESIMS. EIC = 447.3468



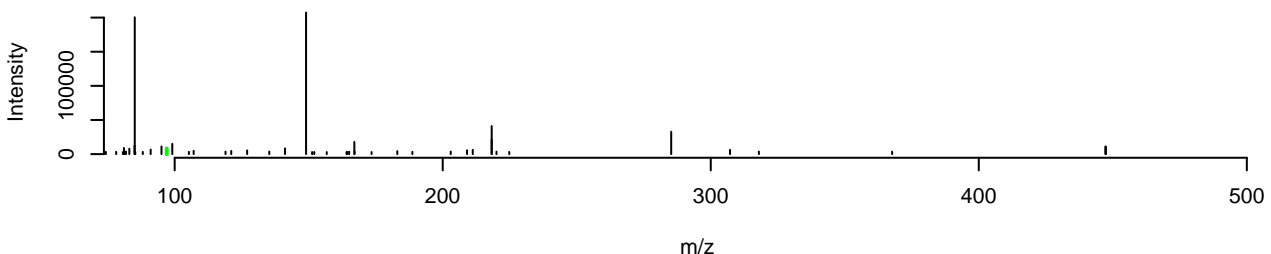
### LC-ESIMS of <sup>13</sup>C. EIC = 448.3502



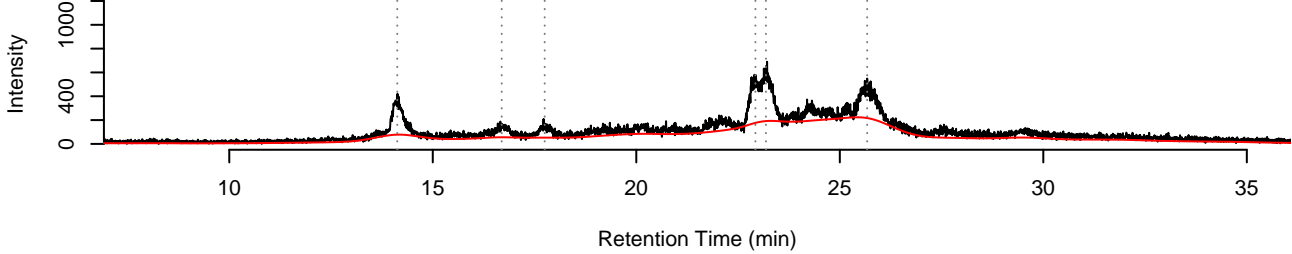
Calculated exact mass: 447.35667



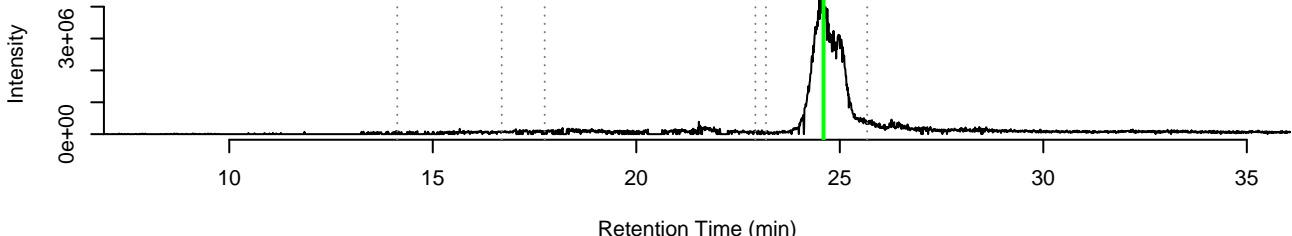
MS<sub>2</sub> spectra for mass 447.3468 at 24.2 minutes



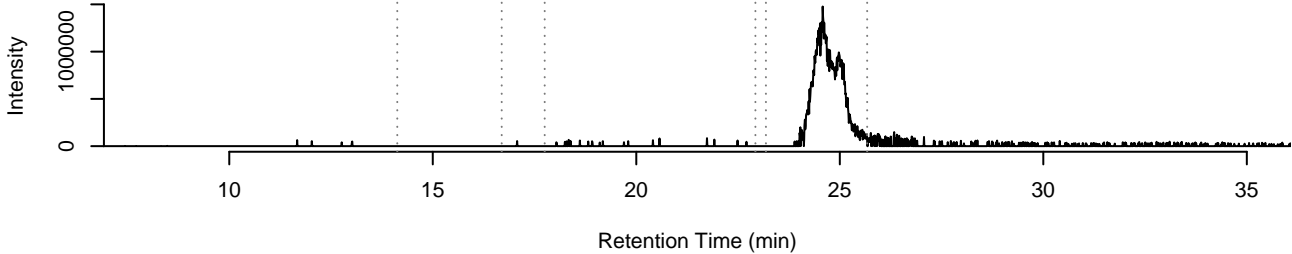
### LC-ICPMS



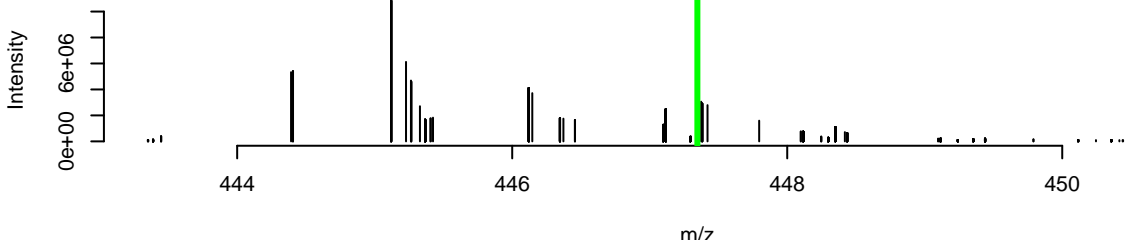
### LC-ESIMS. EIC = 447.3468



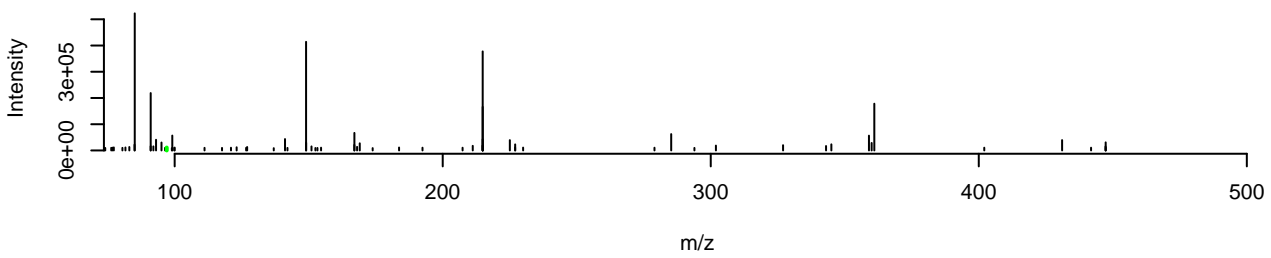
### LC-ESIMS of <sup>13</sup>C. EIC = 448.3502



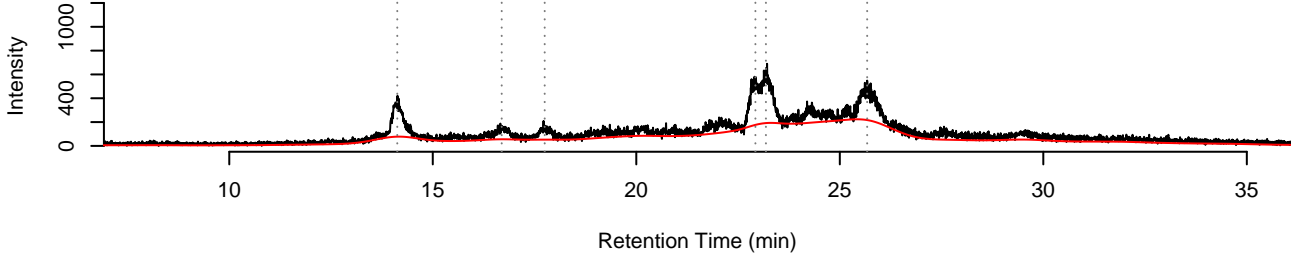
Calculated exact mass: 447.35776



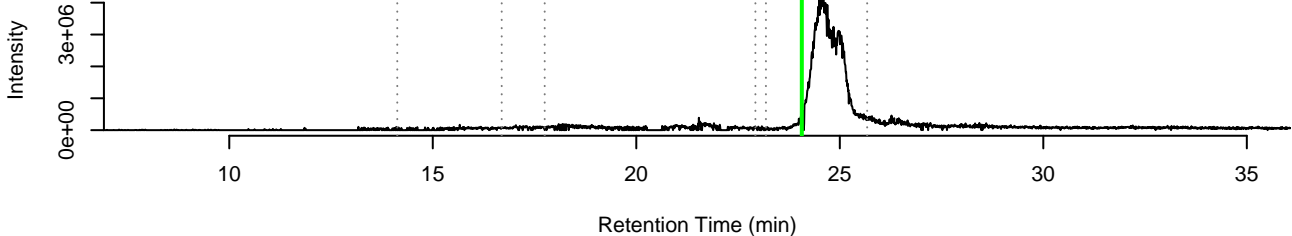
MS<sub>2</sub> spectra for mass 447.3468 at 24.6 minutes



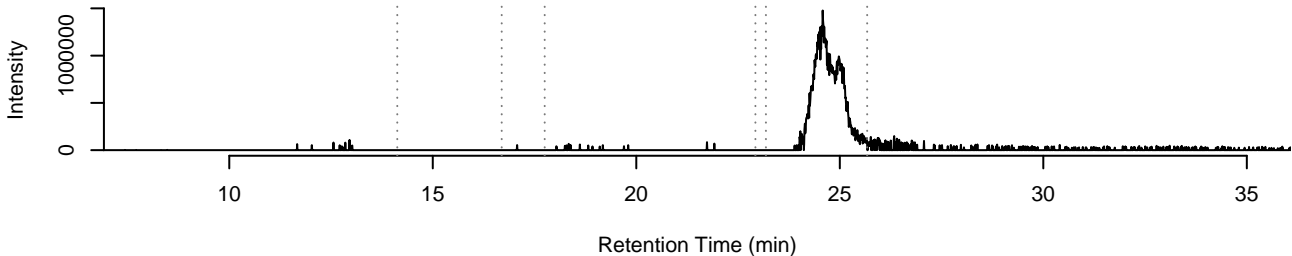
### LC-ICPMS



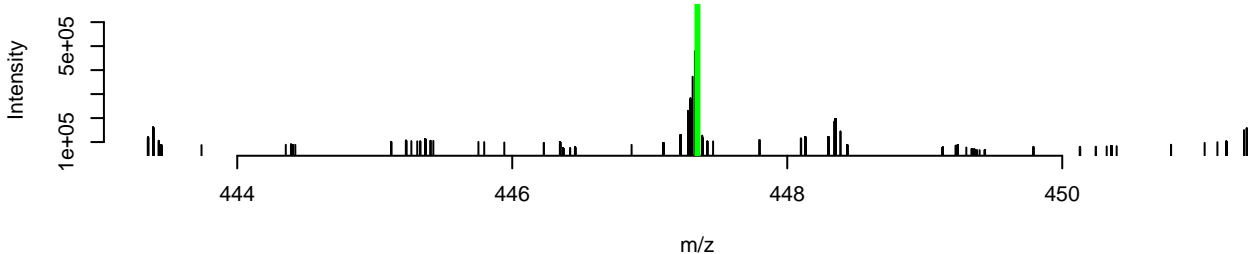
### LC-ESIMS. EIC = 447.3472



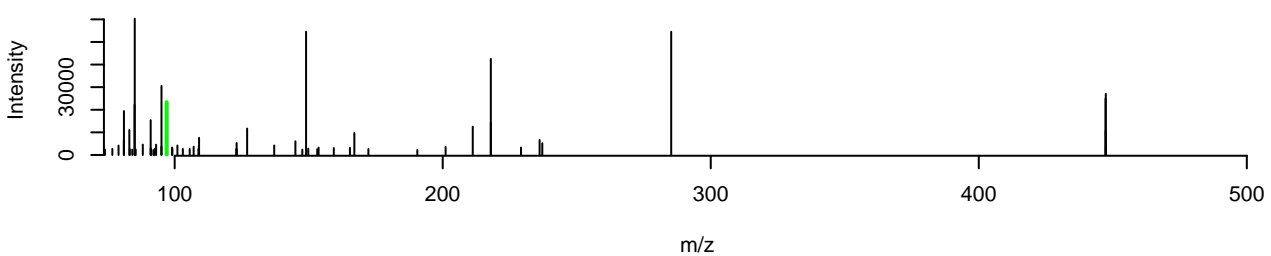
### LC-ESIMS of <sup>13</sup>C. EIC = 448.3506



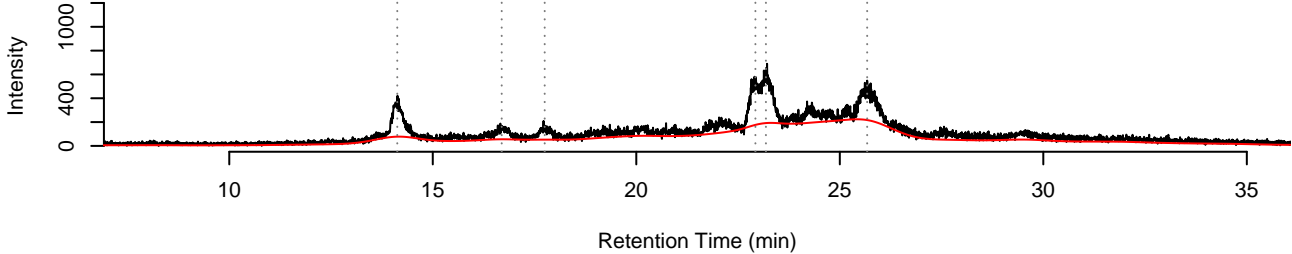
Calculated exact mass: 447.35123



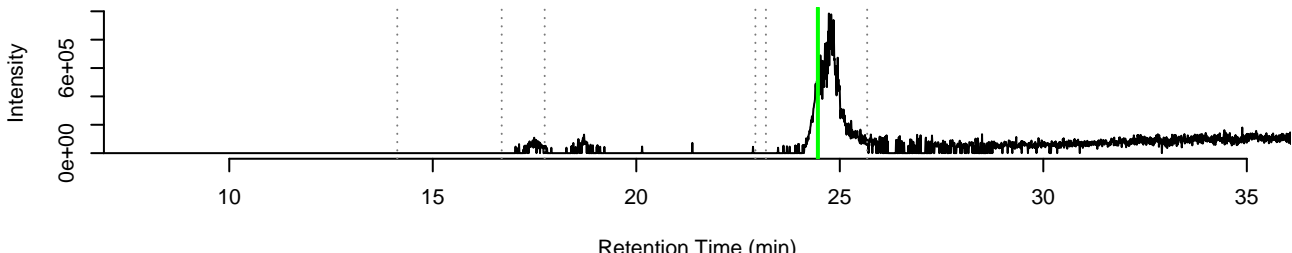
MS<sub>2</sub> spectra for mass 447.3472 at 24.1 minutes



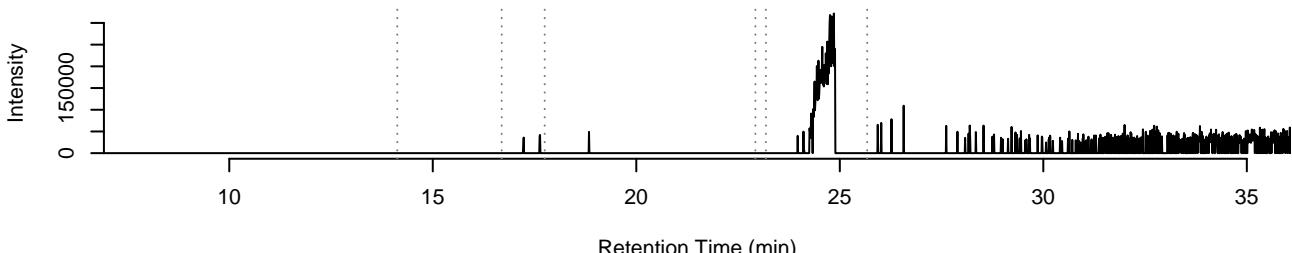
### LC-ICPMS



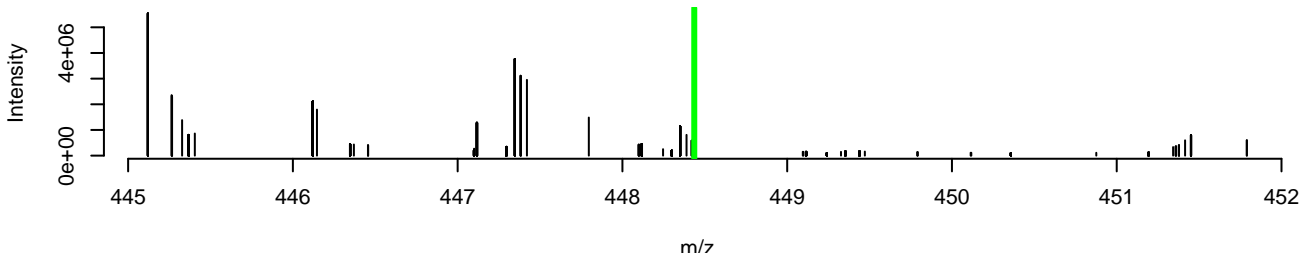
### LC-ESIMS. EIC = 448.436



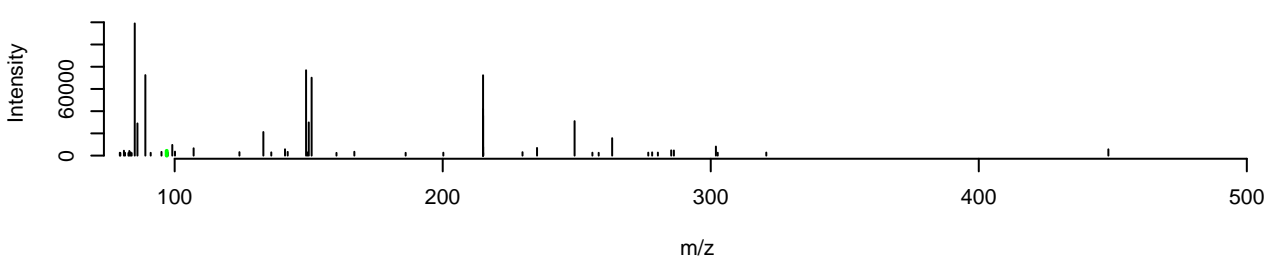
### LC-ESIMS of <sup>13</sup>C. EIC = 449.4394



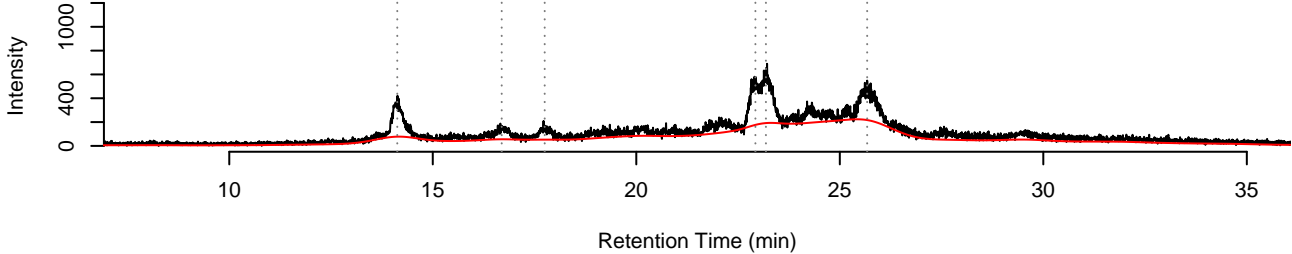
Calculated exact mass: 448.4342



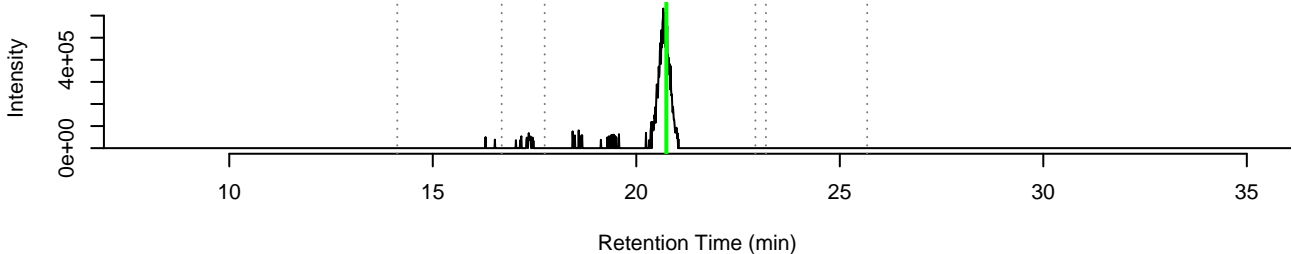
MS<sub>2</sub> spectra for mass 448.436 at 24.5 minutes



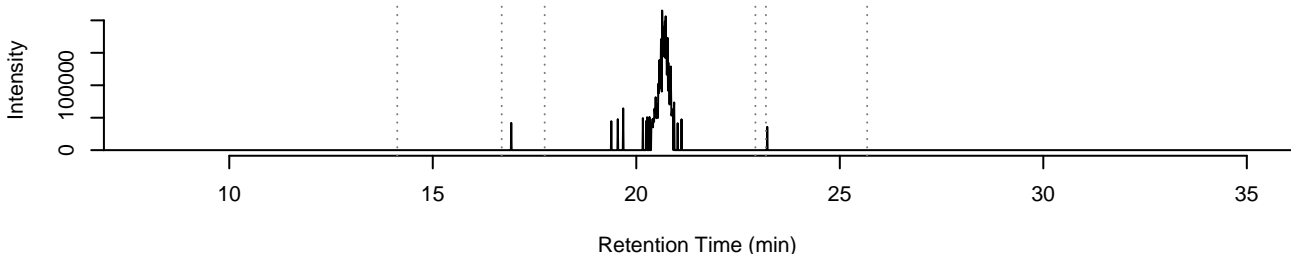
### LC-ICPMS



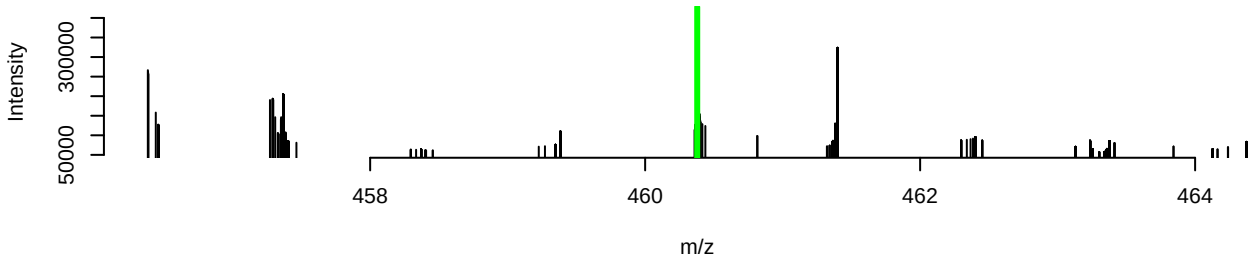
### LC-ESIMS. EIC = 460.3788



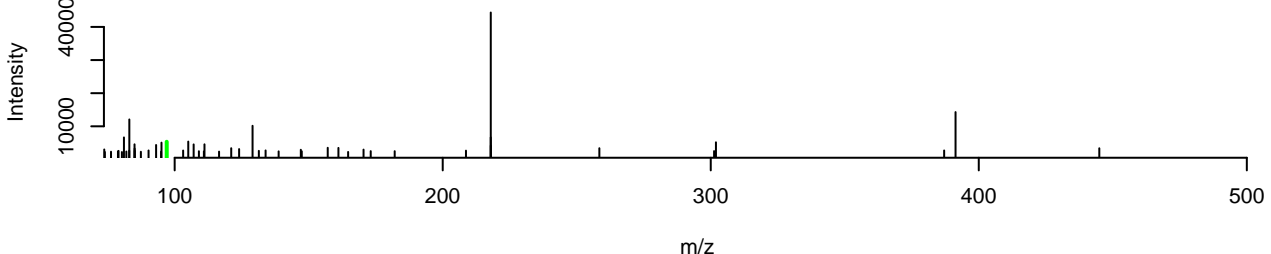
### LC-ESIMS of <sup>13</sup>C. EIC = 461.3822



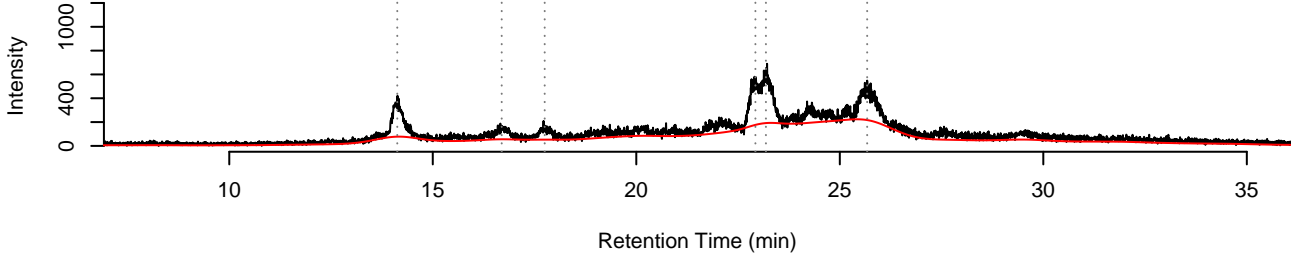
Calculated exact mass: 460.38092



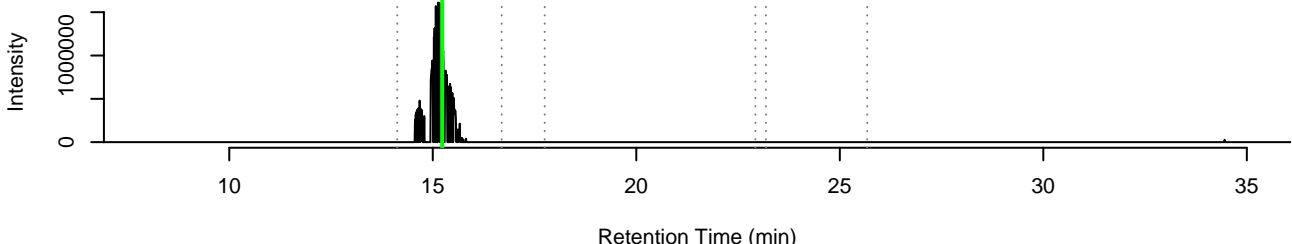
MS2 spectra for mass 460.3788 at 20.7 minutes



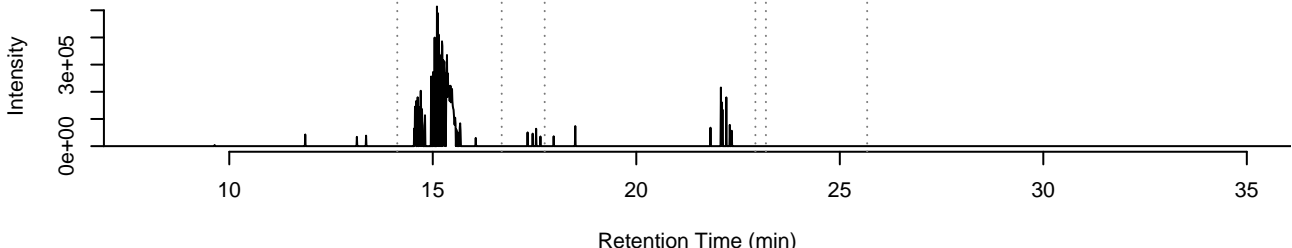
### LC-ICPMS



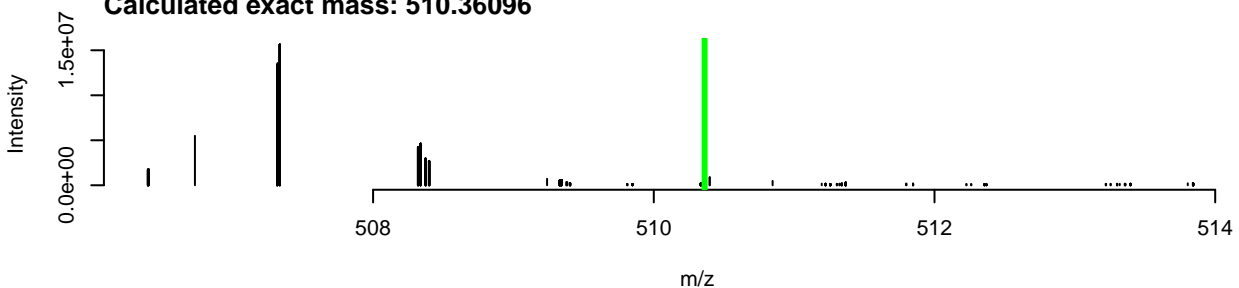
### LC-ESIMS. EIC = 510.362



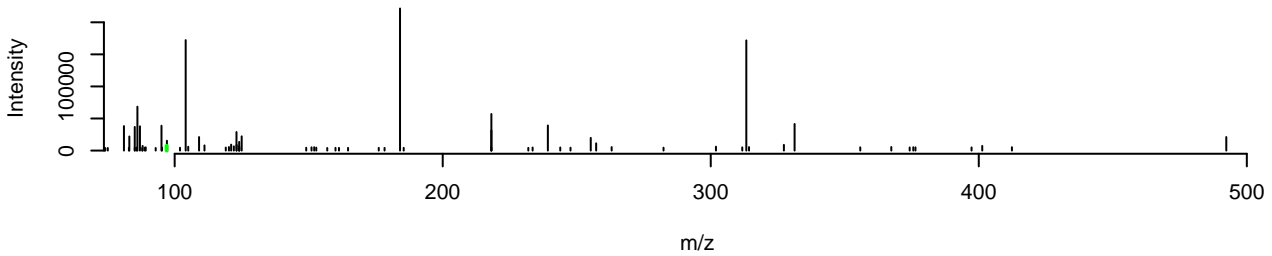
### LC-ESIMS of $^{13}\text{C}$ . EIC = 511.3654



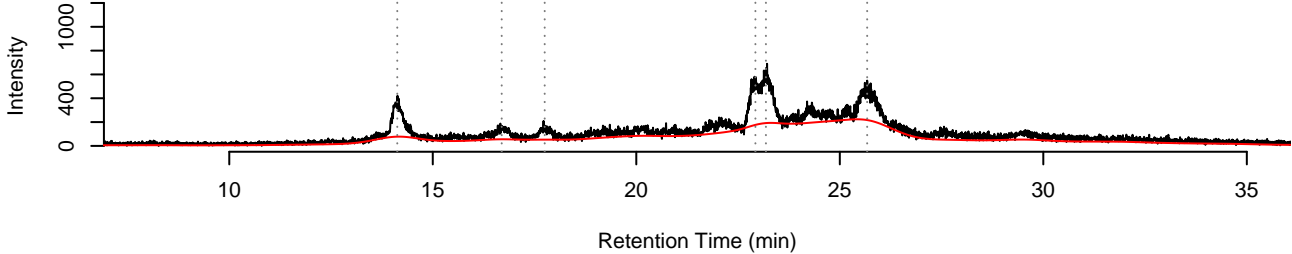
Calculated exact mass: 510.36096



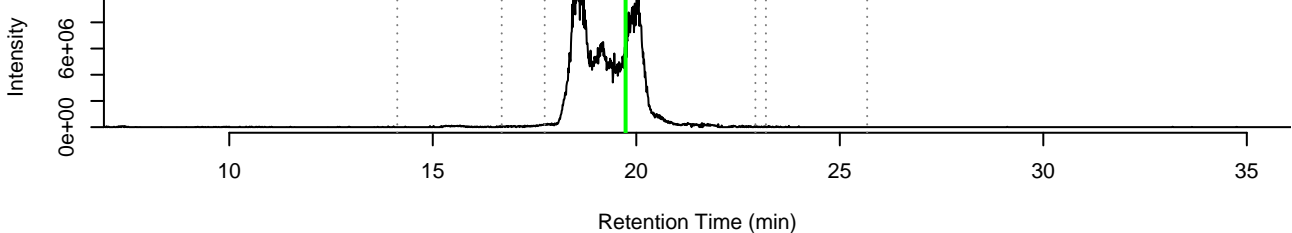
MS<sub>2</sub> spectra for mass 510.362 at 15.2 minutes



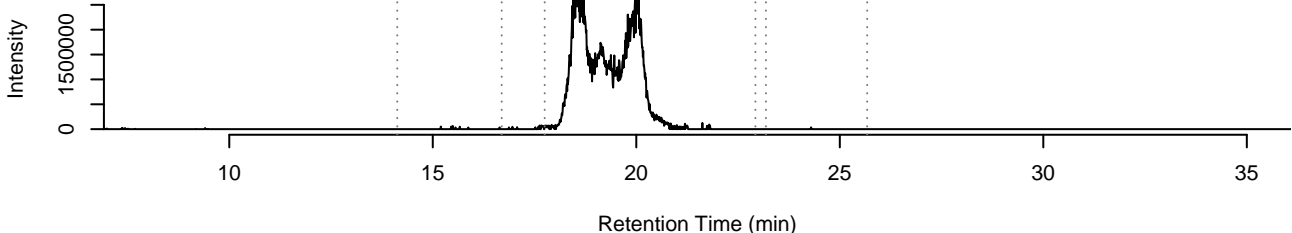
### LC-ICPMS



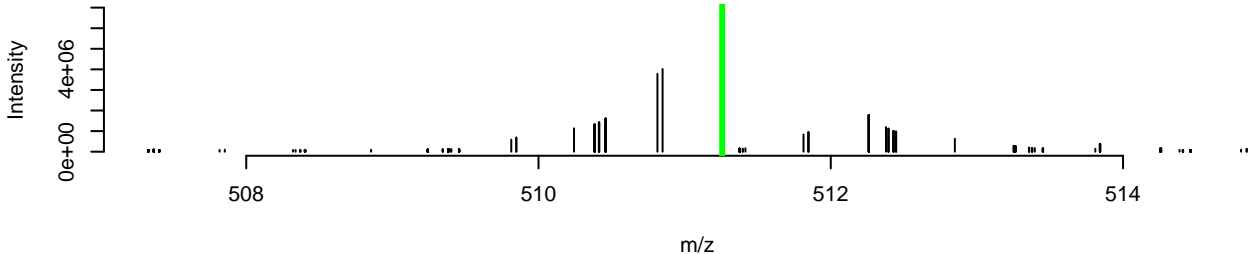
### LC-ESIMS. EIC = 511.2569



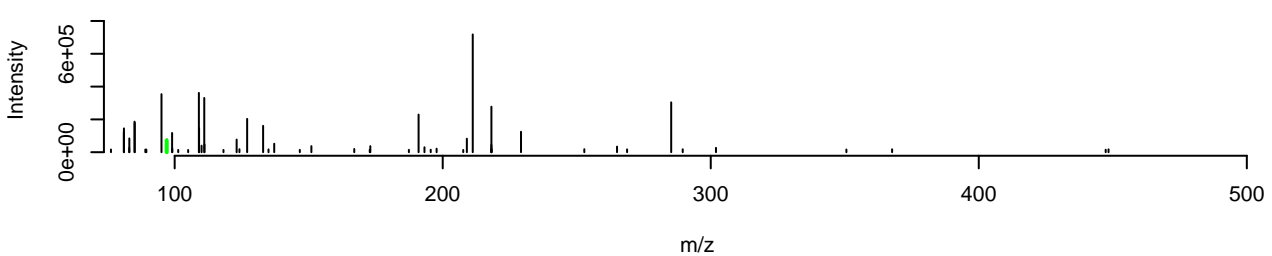
### LC-ESIMS of <sup>13</sup>C. EIC = 512.2602



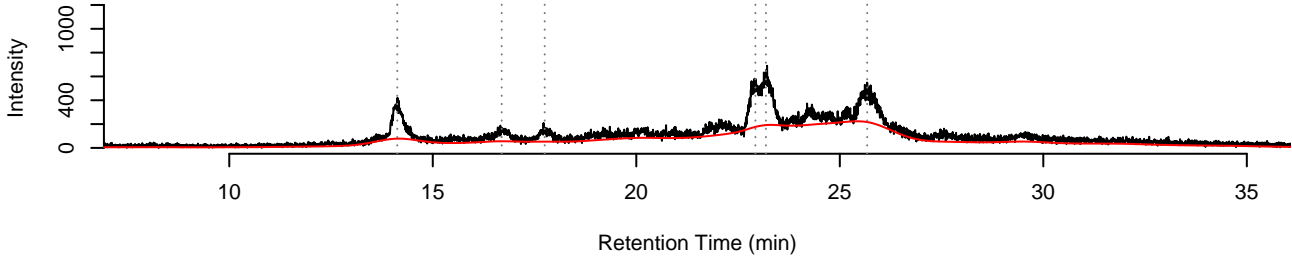
Calculated exact mass: 511.25705



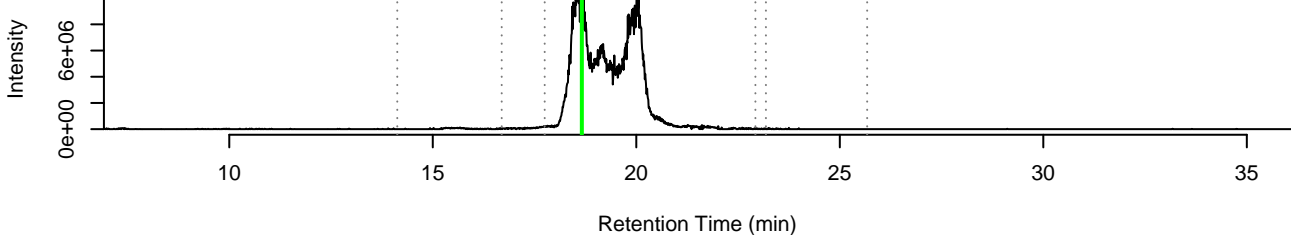
MS<sub>2</sub> spectra for mass 511.2569 at 19.7 minutes



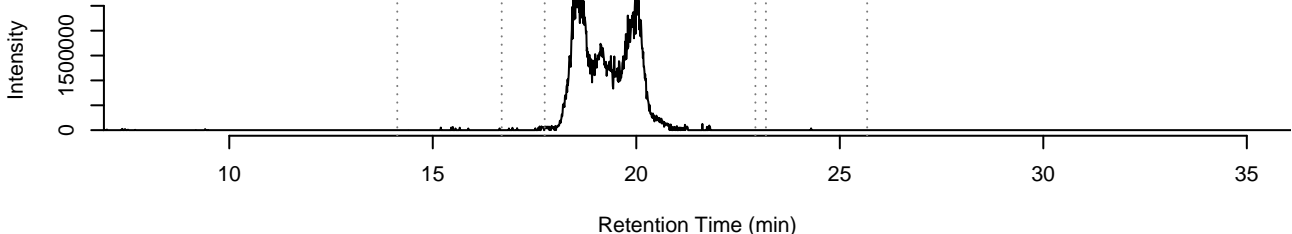
### LC-ICPMS



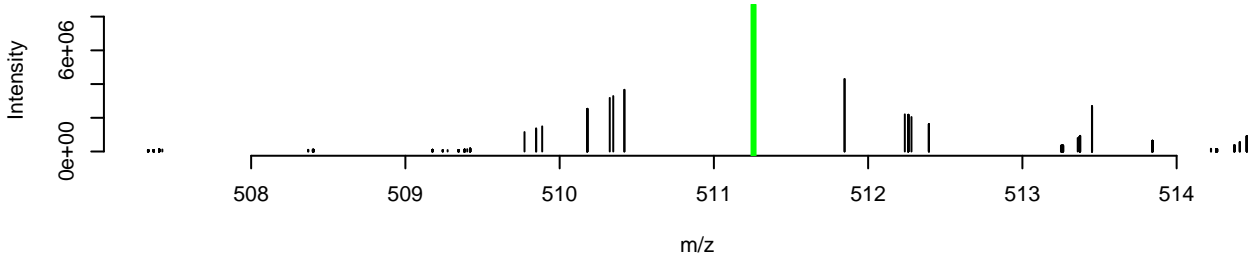
### LC-ESIMS. EIC = 511.257



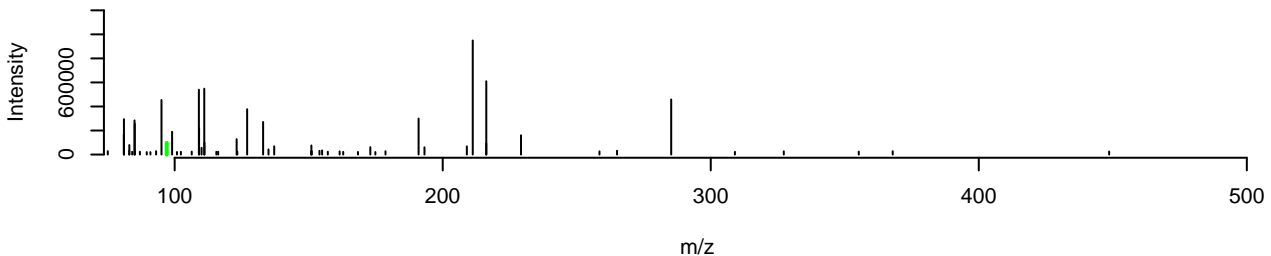
### LC-ESIMS of <sup>13</sup>C. EIC = 512.2604



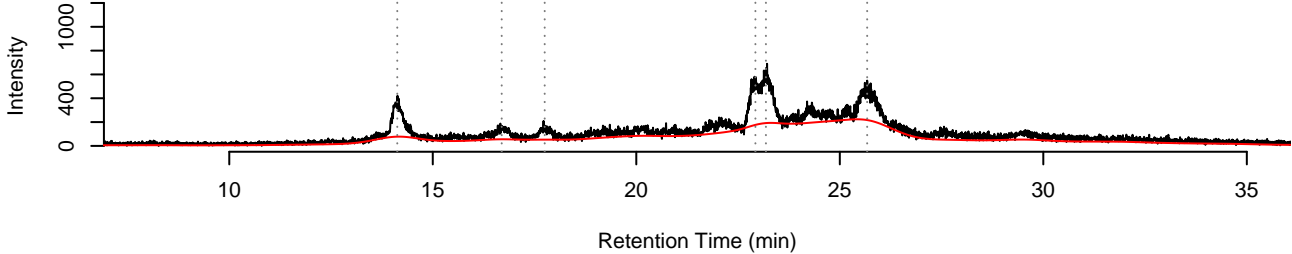
Calculated exact mass: 511.25716



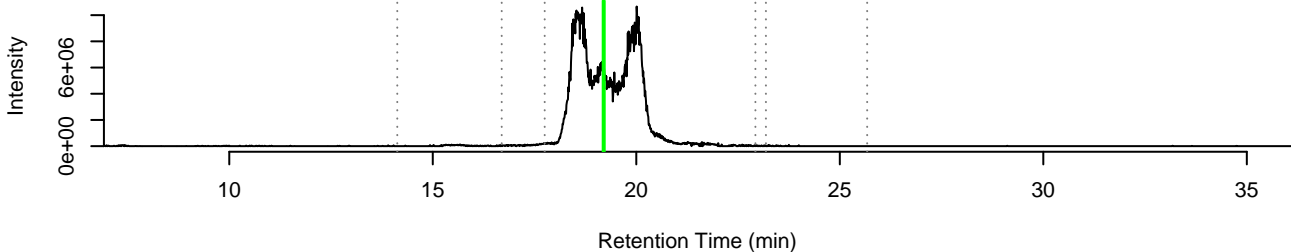
MS<sub>2</sub> spectra for mass 511.257 at 18.7 minutes



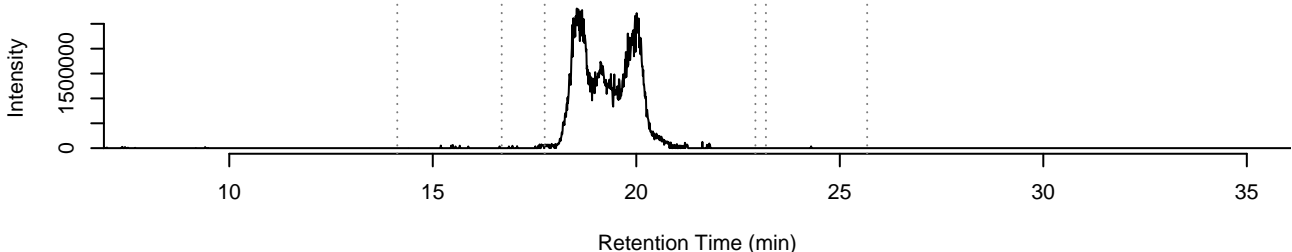
### LC-ICPMS



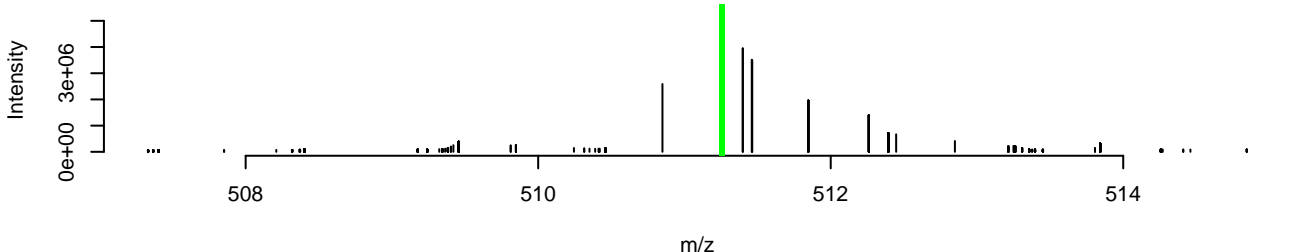
### LC-ESIMS. EIC = 511.257



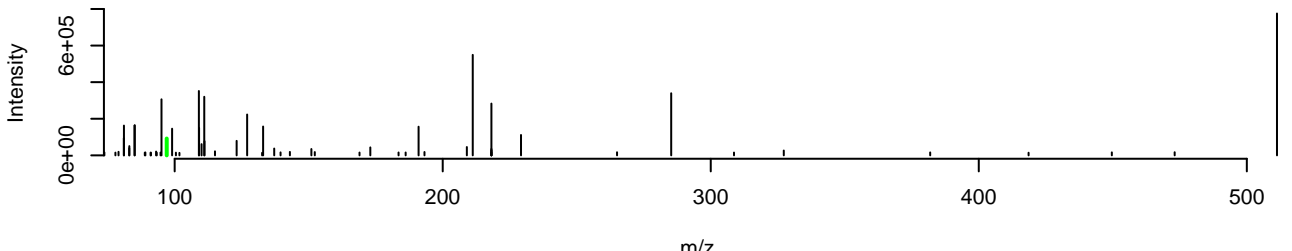
### LC-ESIMS of <sup>13</sup>C. EIC = 512.2604



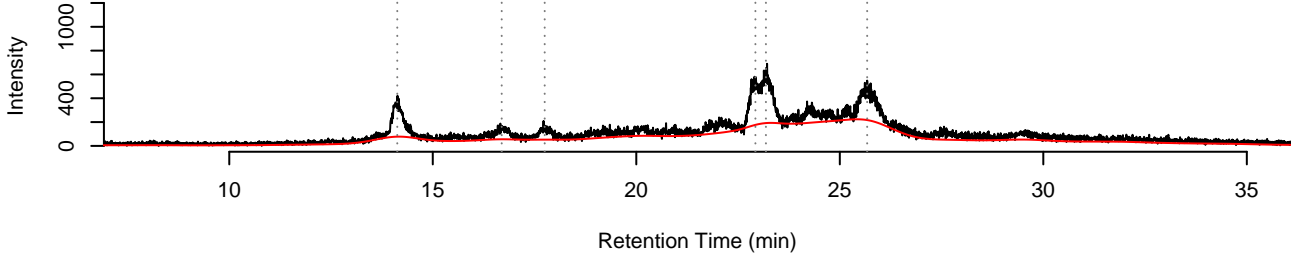
Calculated exact mass: 511.2571



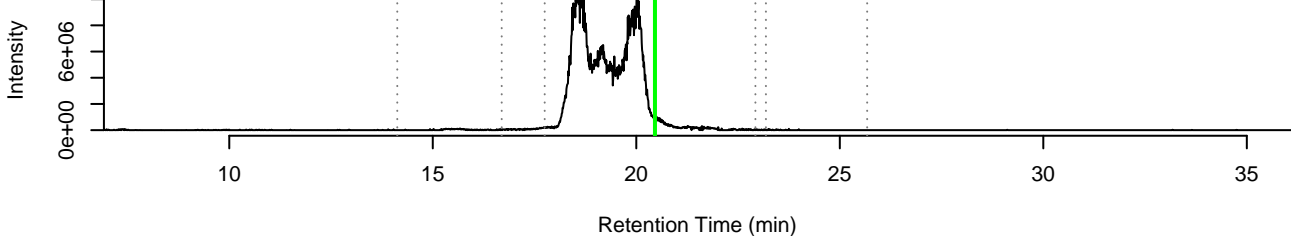
MS<sub>2</sub> spectra for mass 511.257 at 19.2 minutes



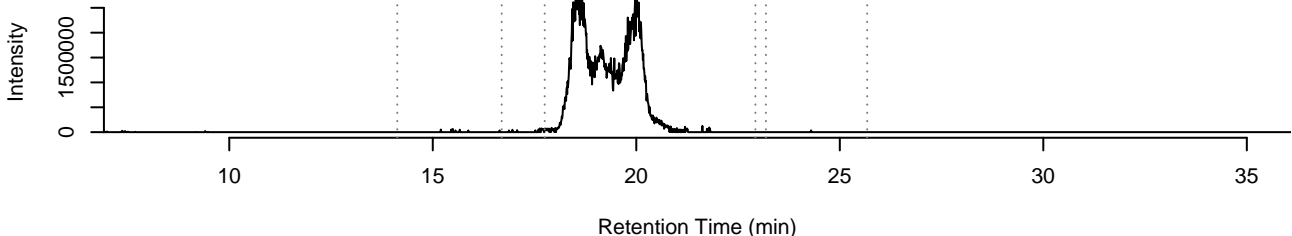
### LC-ICPMS



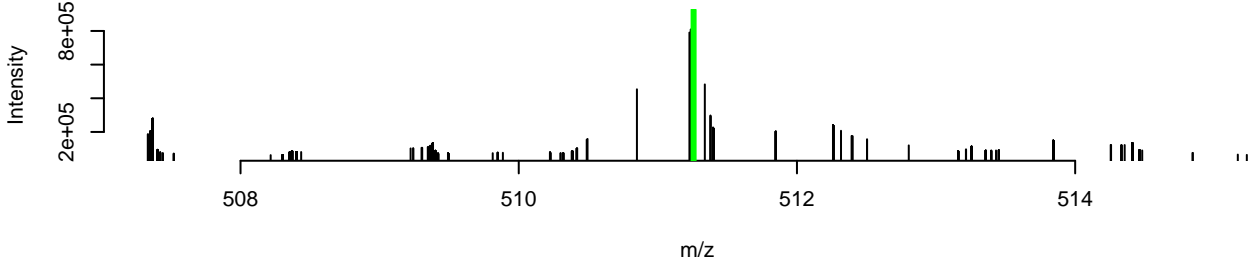
### LC-ESIMS. EIC = 511.257



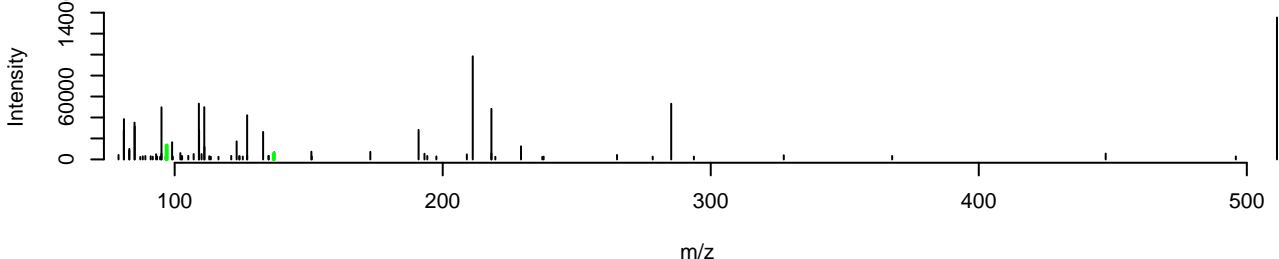
### LC-ESIMS of $^{13}\text{C}$ . EIC = 512.2604



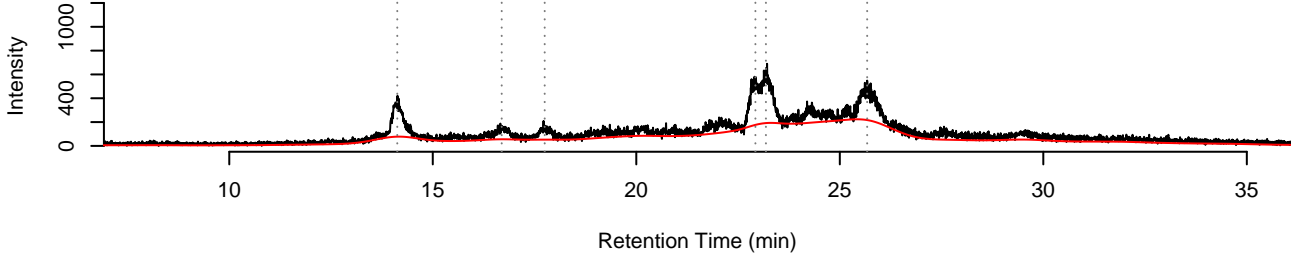
Calculated exact mass: 511.25421



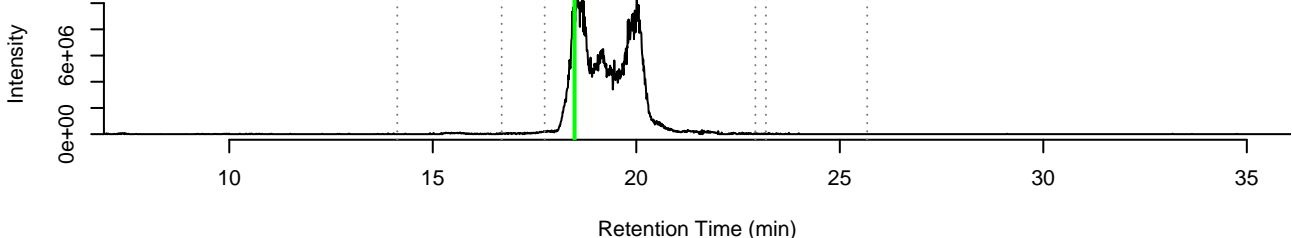
MS<sub>2</sub> spectra for mass 511.257 at 20.5 minutes



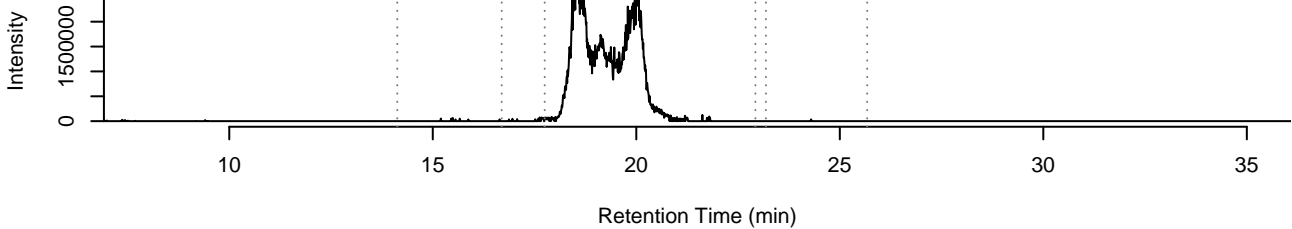
### LC-ICPMS



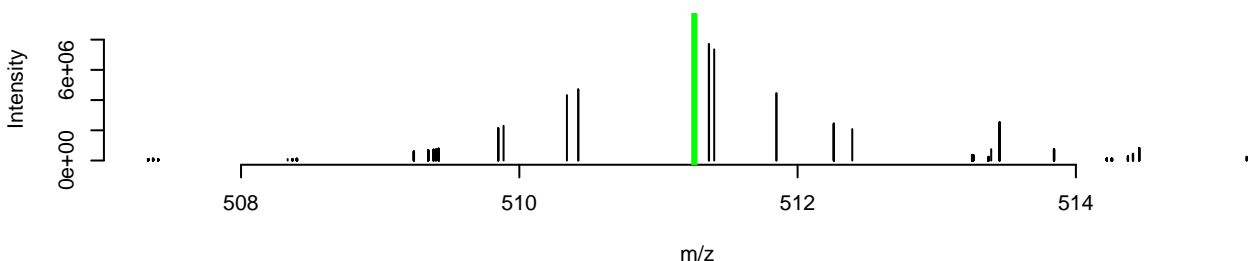
### LC-ESIMS. EIC = 511.2571



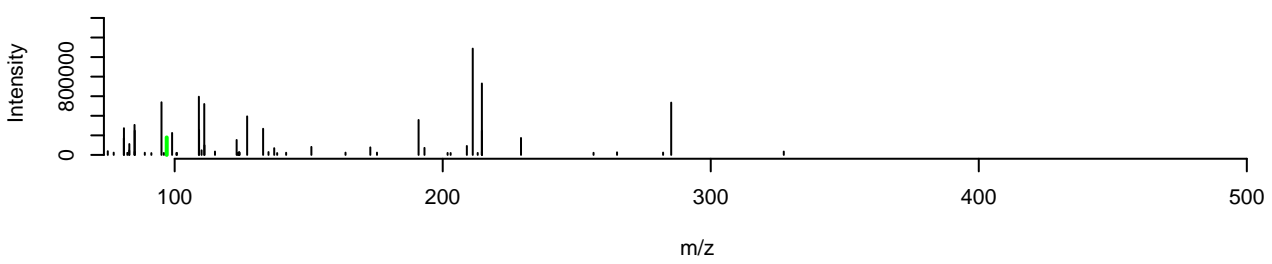
### LC-ESIMS of <sup>13</sup>C. EIC = 512.2604



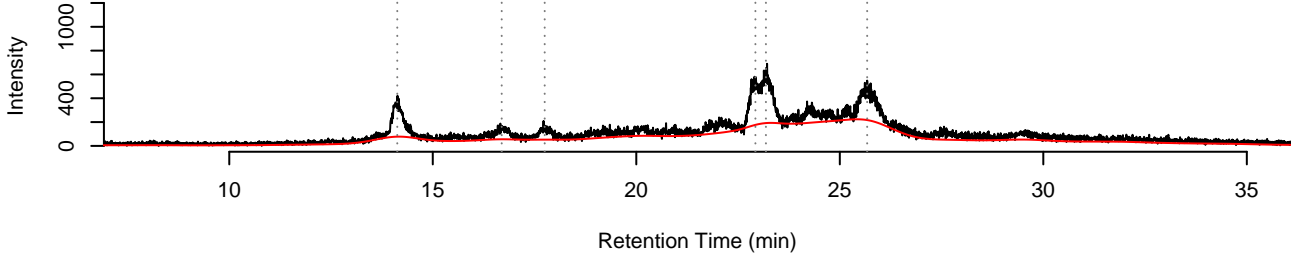
### Calculated exact mass: 511.25715



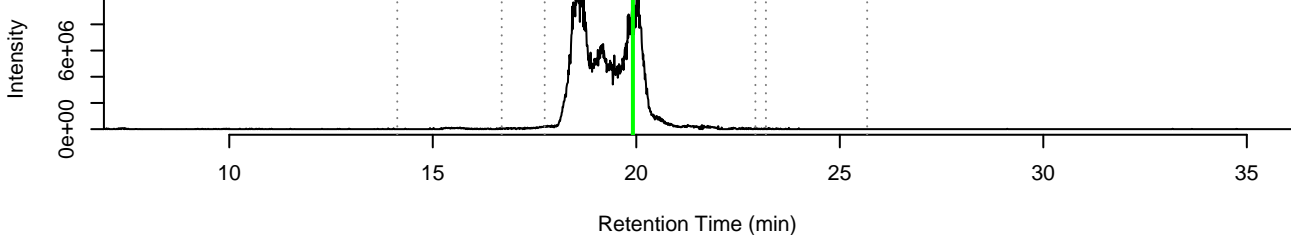
### MS<sub>2</sub> spectra for mass 511.2571 at 18.5 minutes



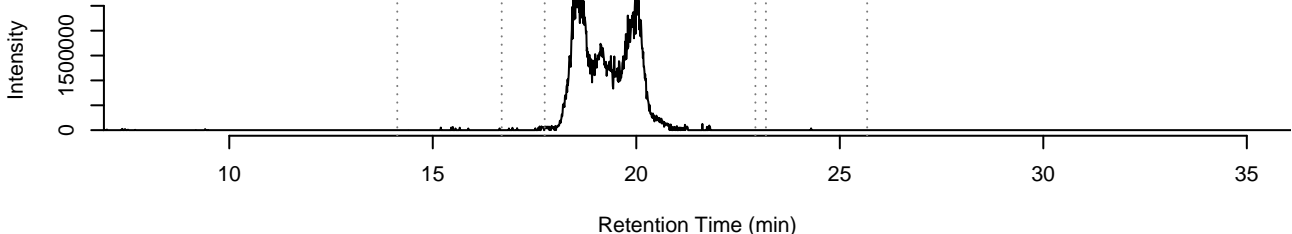
### LC-ICPMS



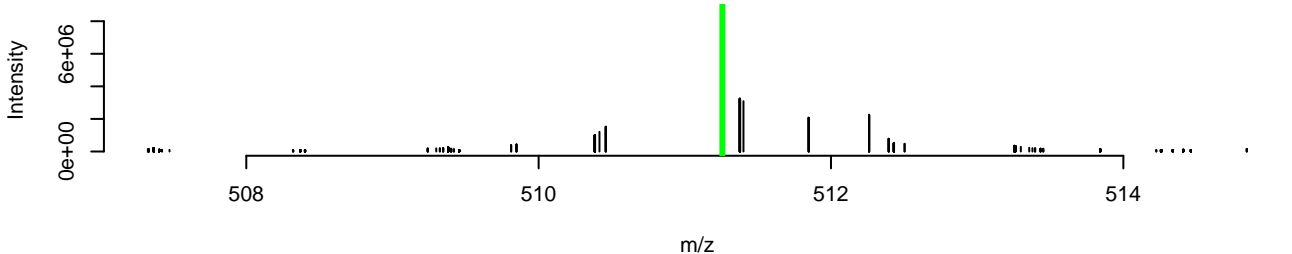
### LC-ESIMS. EIC = 511.2571



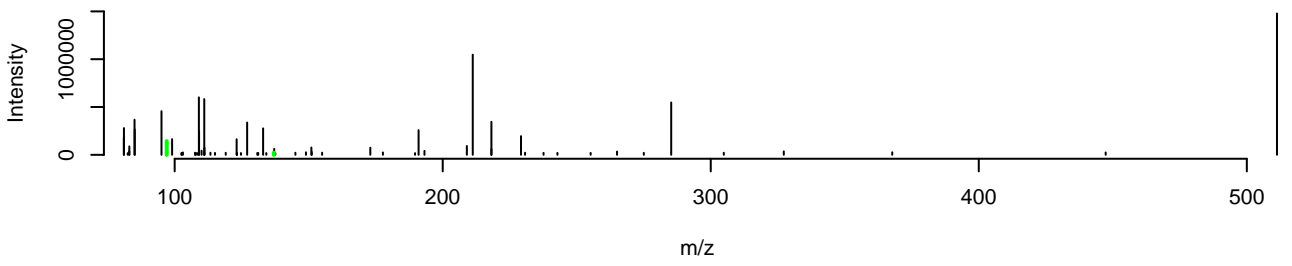
### LC-ESIMS of $^{13}\text{C}$ . EIC = 512.2604



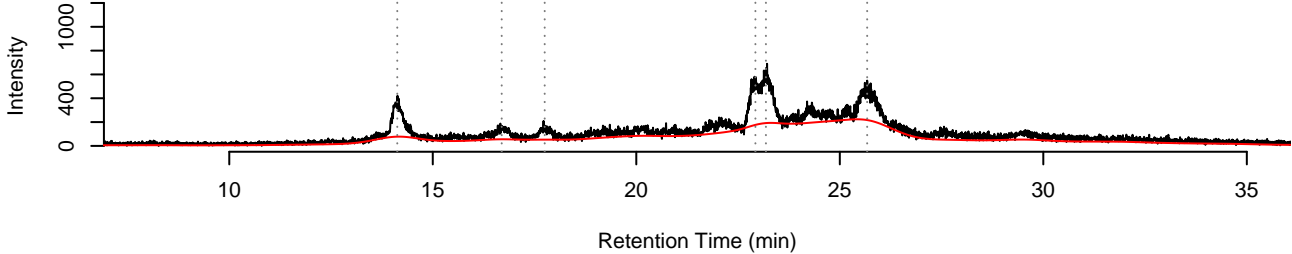
Calculated exact mass: 511.25711



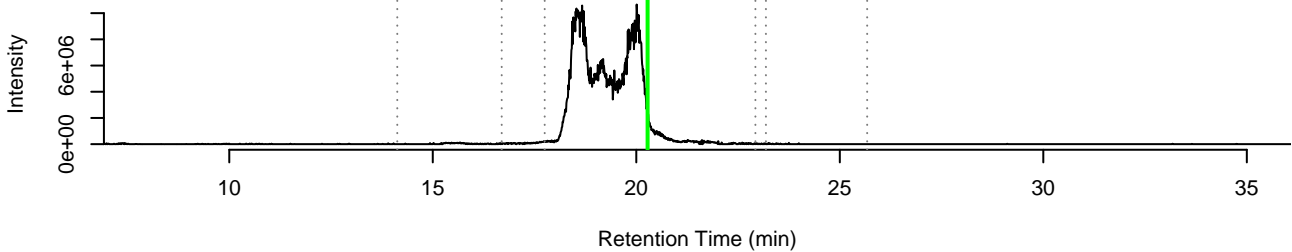
MS<sub>2</sub> spectra for mass 511.2571 at 19.9 minutes



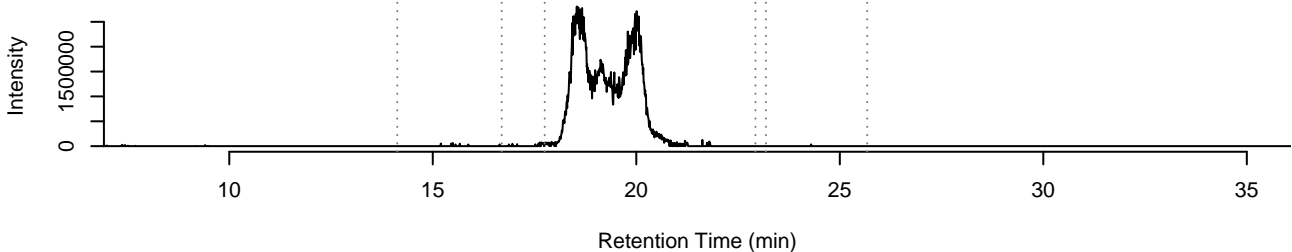
### LC-ICPMS



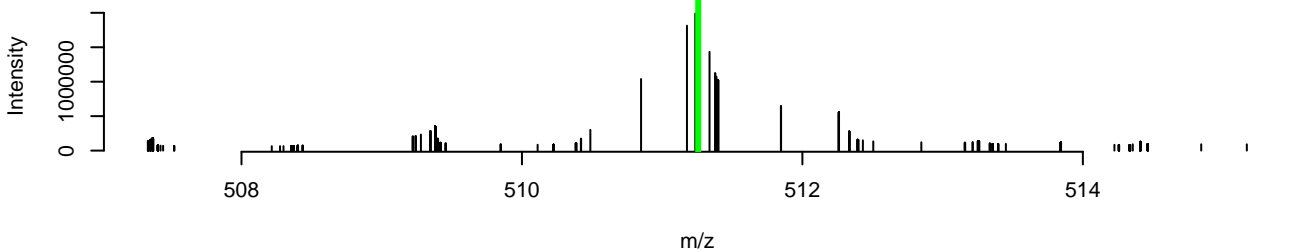
### LC-ESIMS. EIC = 511.2571



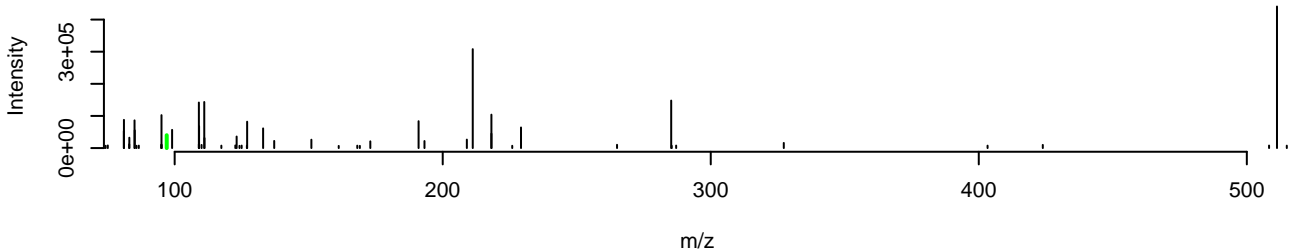
### LC-ESIMS of $^{13}\text{C}$ . EIC = 512.2604



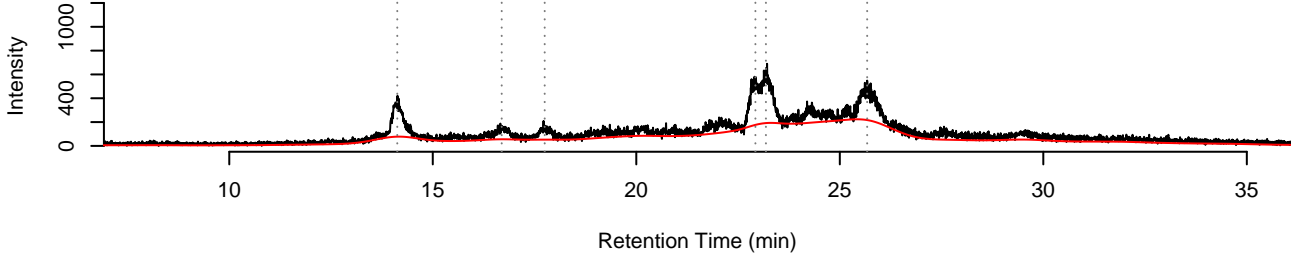
### Calculated exact mass: 511.25577



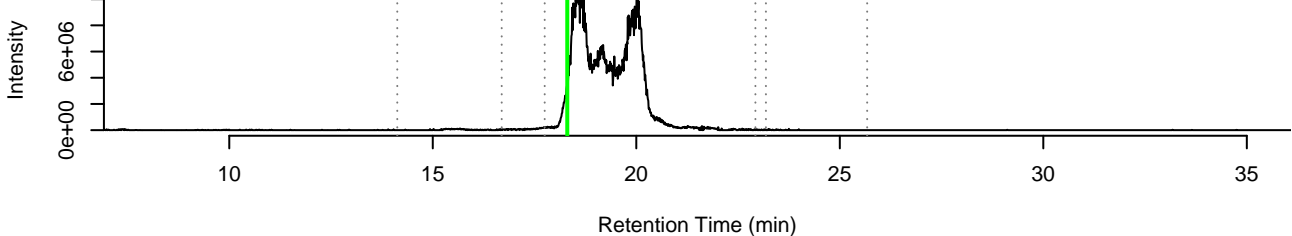
### MS<sub>2</sub> spectra for mass 511.2571 at 20.3 minutes



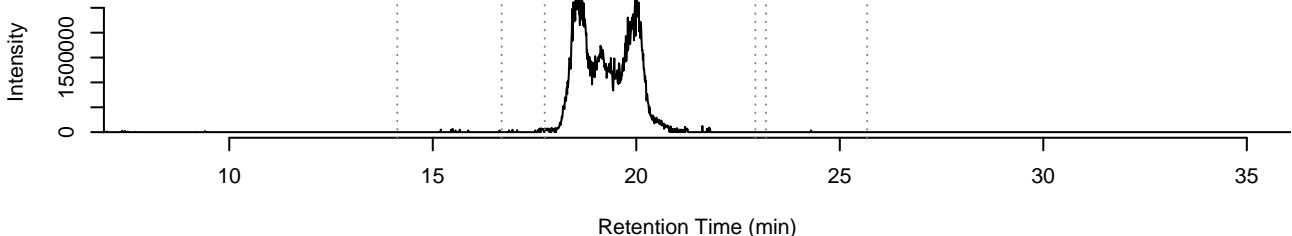
### LC-ICPMS



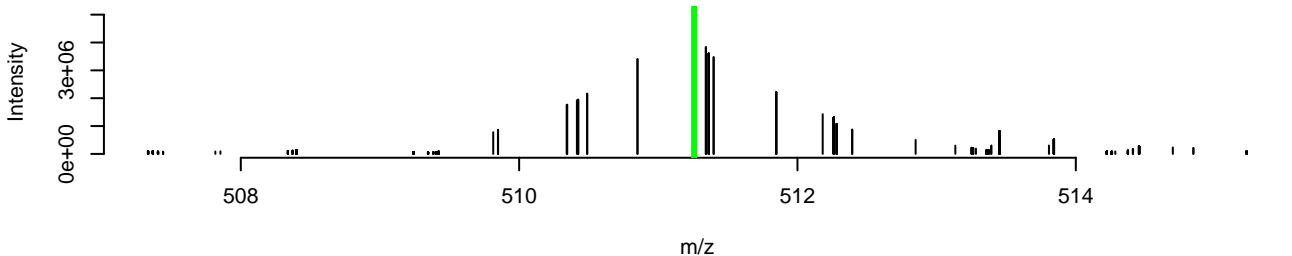
### LC-ESIMS. EIC = 511.2572



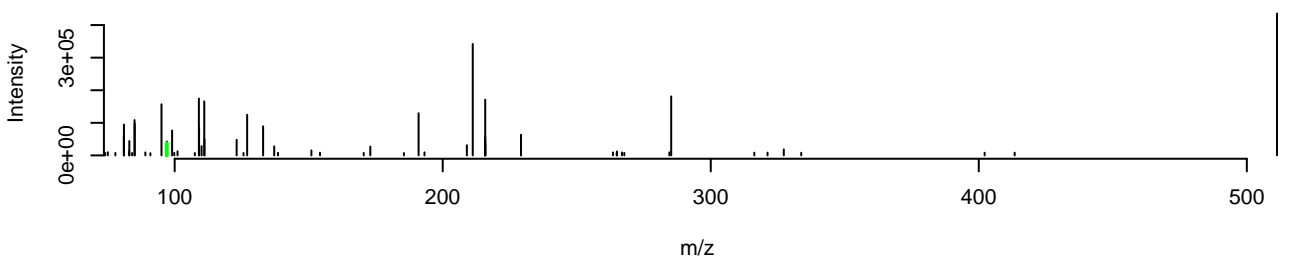
### LC-ESIMS of $^{13}\text{C}$ . EIC = 512.2606



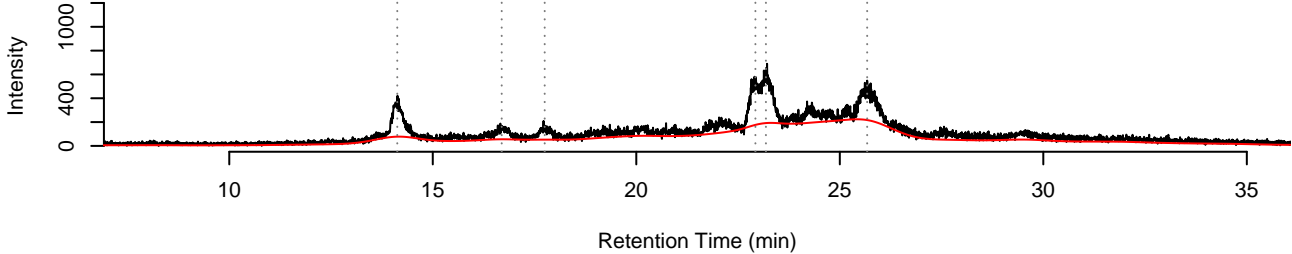
Calculated exact mass: 511.25724



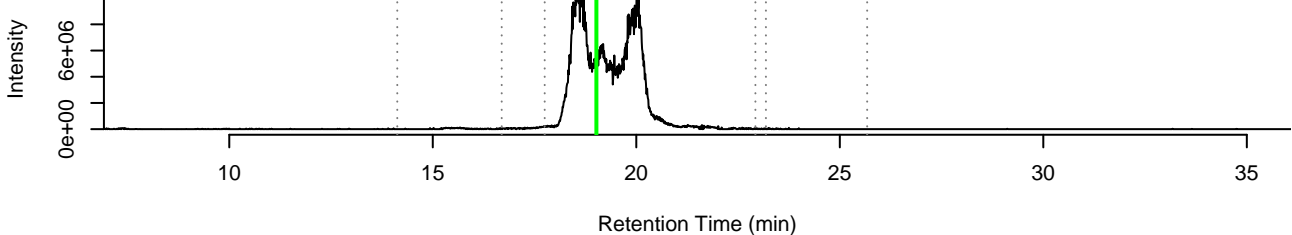
MS<sub>2</sub> spectra for mass 511.2572 at 18.3 minutes



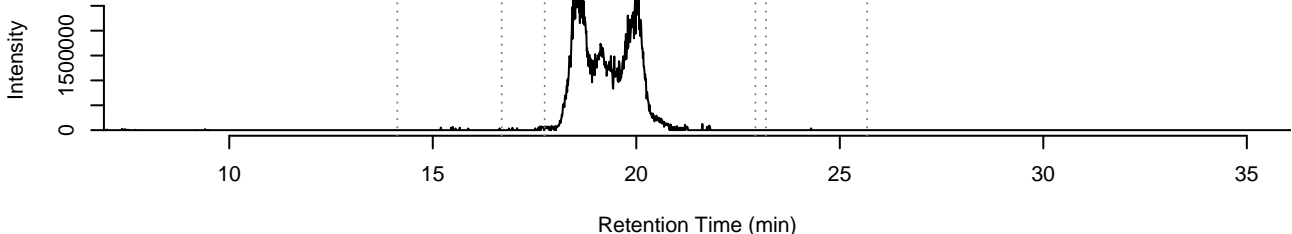
### LC-ICPMS



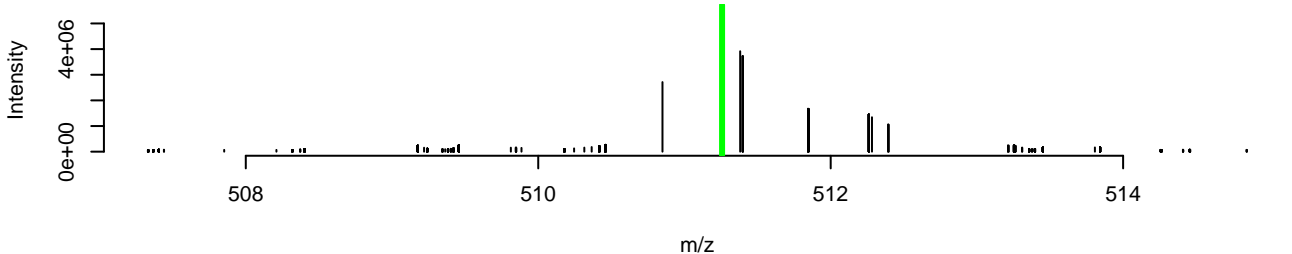
### LC-ESIMS. EIC = 511.2572



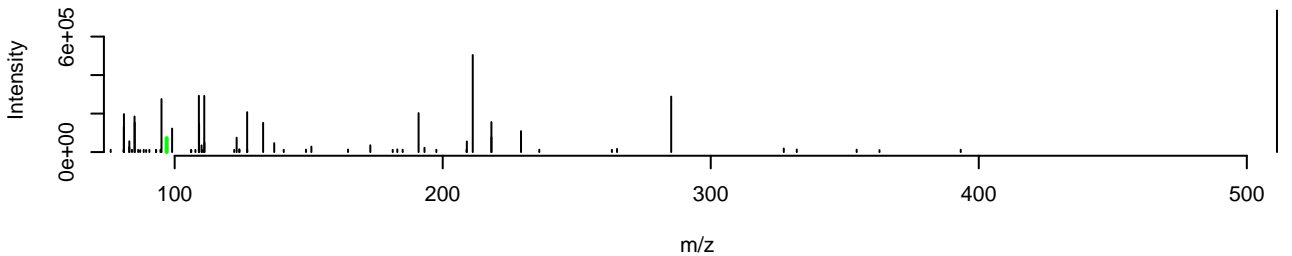
### LC-ESIMS of $^{13}\text{C}$ . EIC = 512.2606



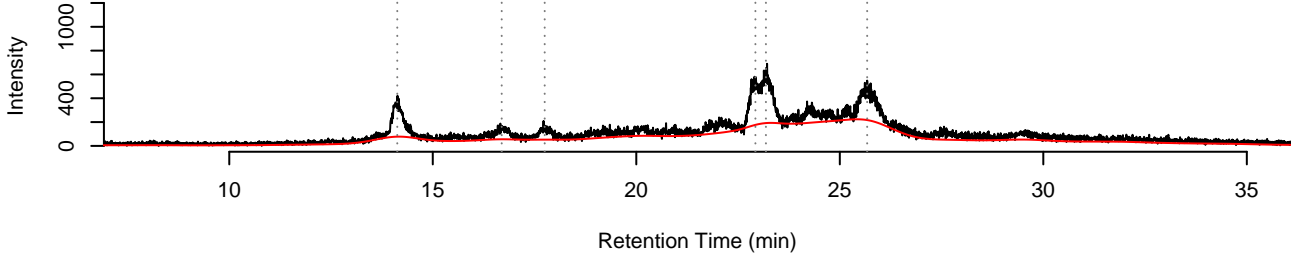
Calculated exact mass: 511.25713



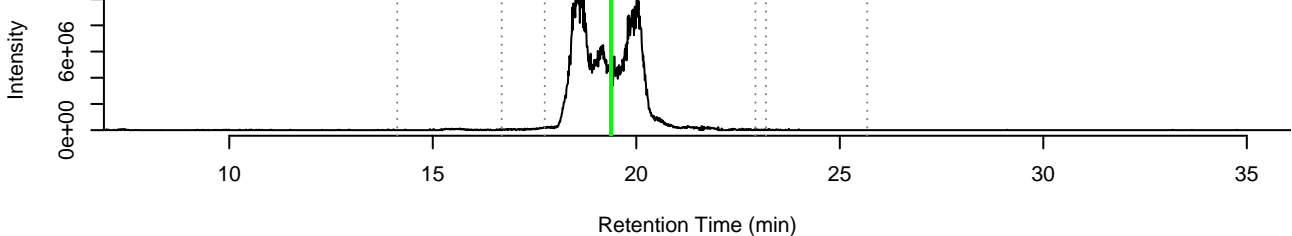
MS<sub>2</sub> spectra for mass 511.2572 at 19 minutes



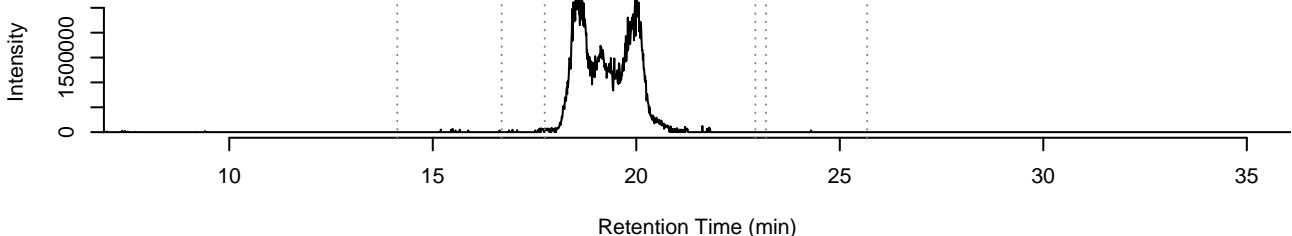
### LC-ICPMS



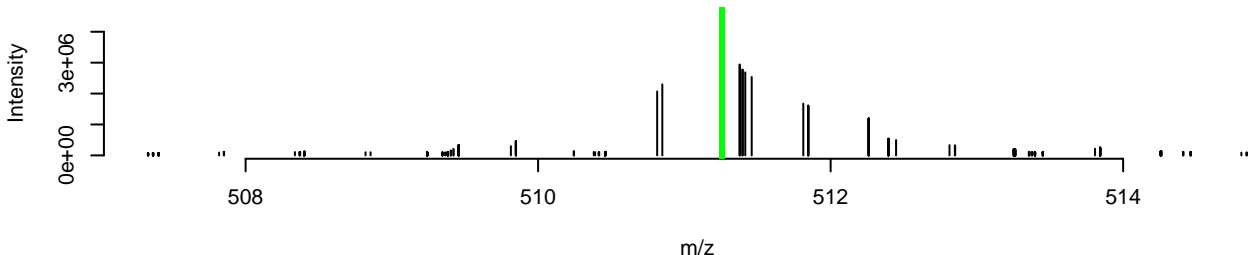
### LC-ESIMS. EIC = 511.2572



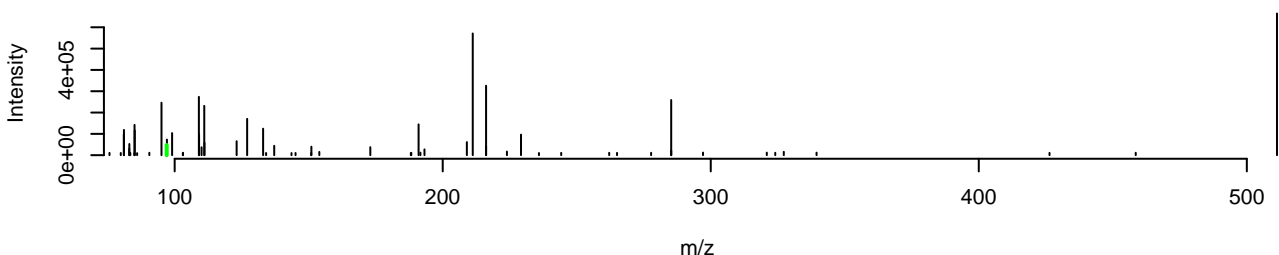
### LC-ESIMS of <sup>13</sup>C. EIC = 512.2606



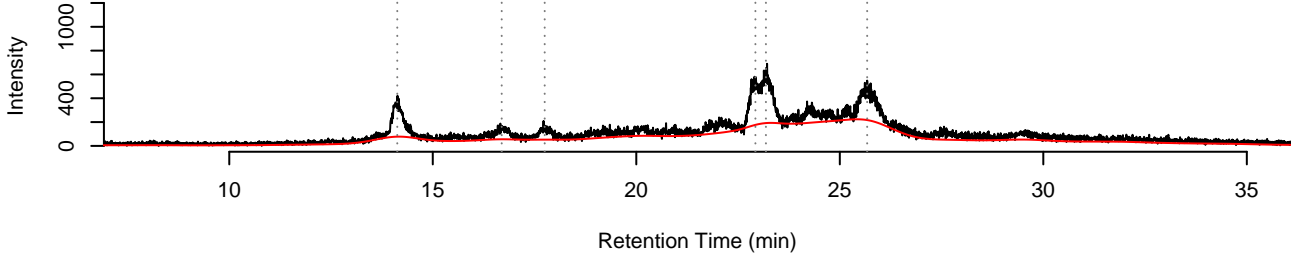
Calculated exact mass: 511.25719



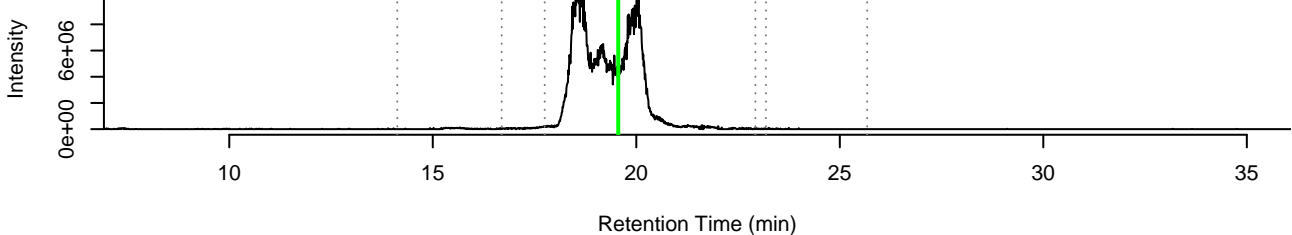
MS<sub>2</sub> spectra for mass 511.2572 at 19.4 minutes



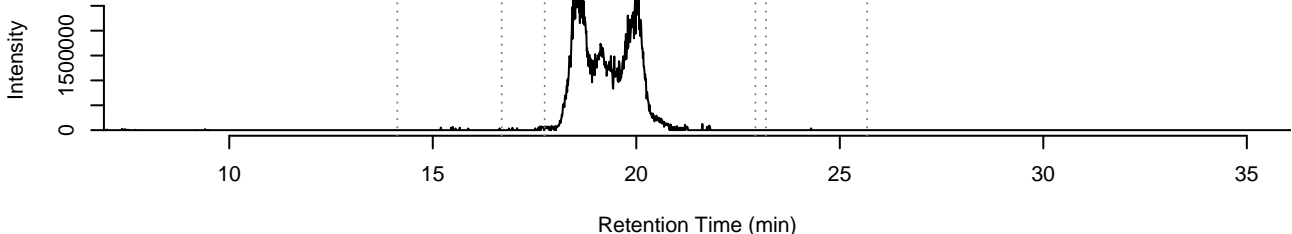
### LC-ICPMS



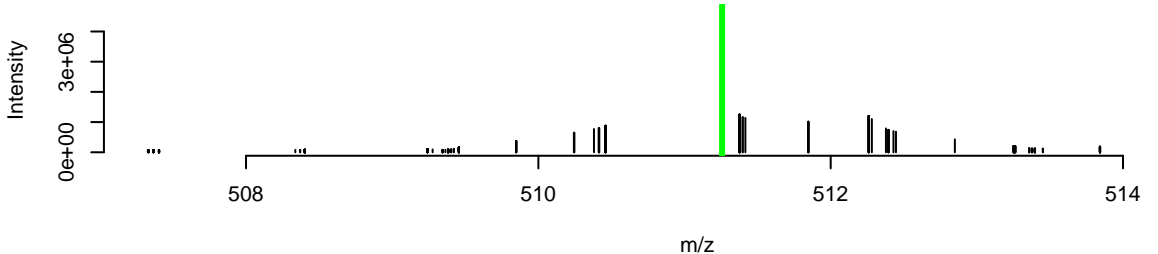
### LC-ESIMS. EIC = 511.2572



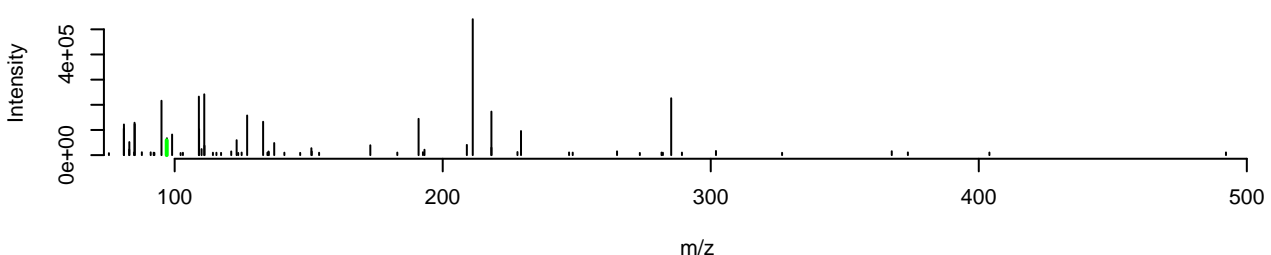
### LC-ESIMS of $^{13}\text{C}$ . EIC = 512.2606



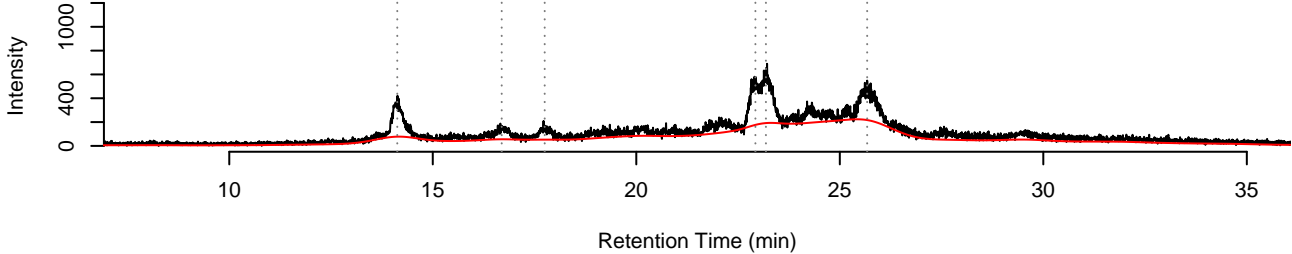
Calculated exact mass: 511.25715



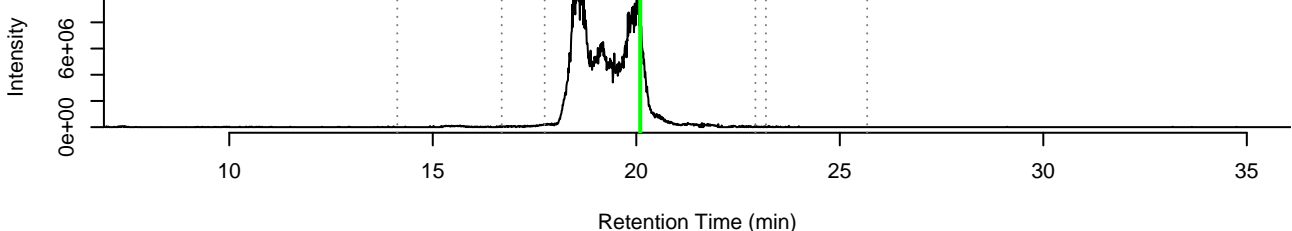
MS<sub>2</sub> spectra for mass 511.2572 at 19.6 minutes



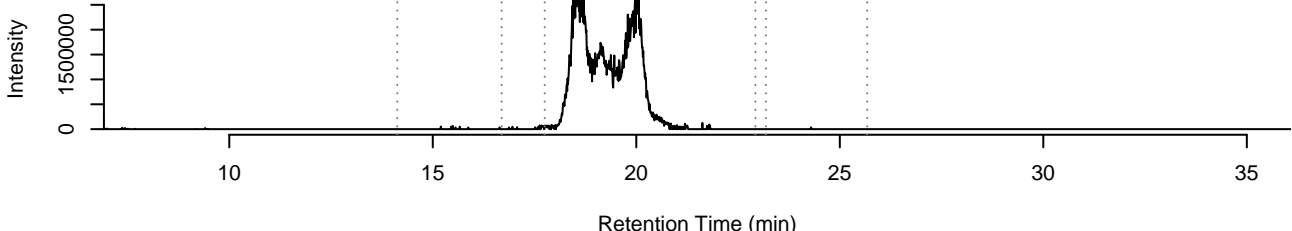
### LC-ICPMS



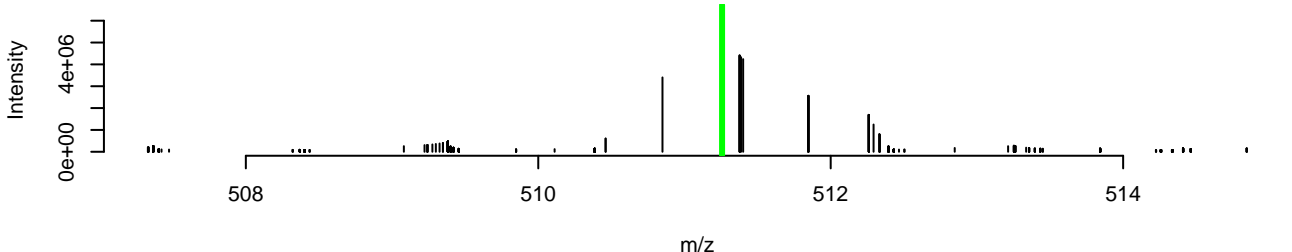
### LC-ESIMS. EIC = 511.2572



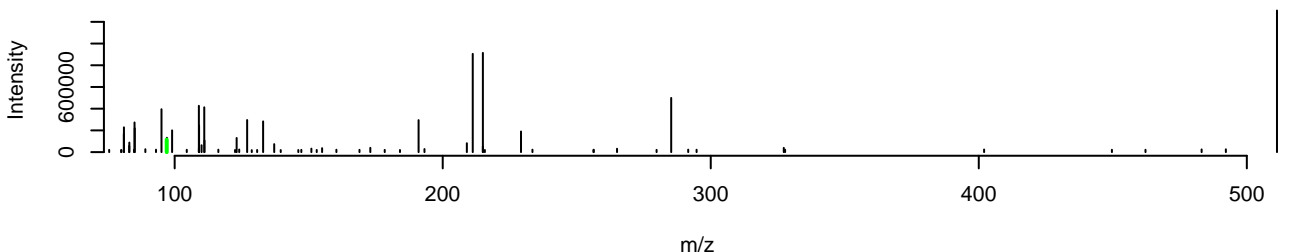
### LC-ESIMS of $^{13}\text{C}$ . EIC = 512.2606



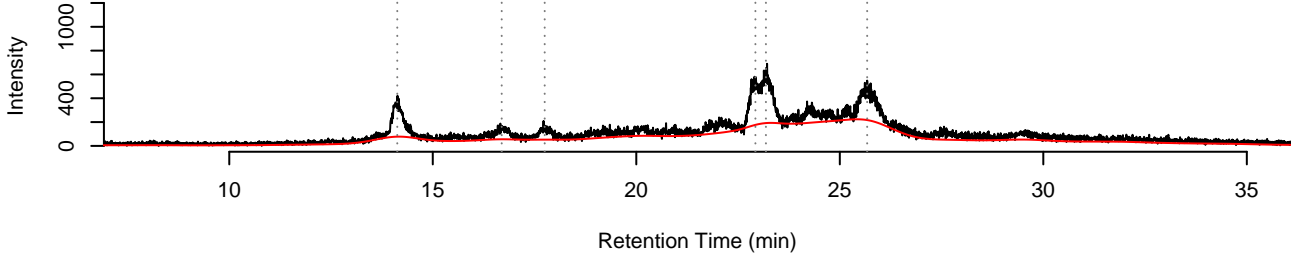
Calculated exact mass: 511.25713



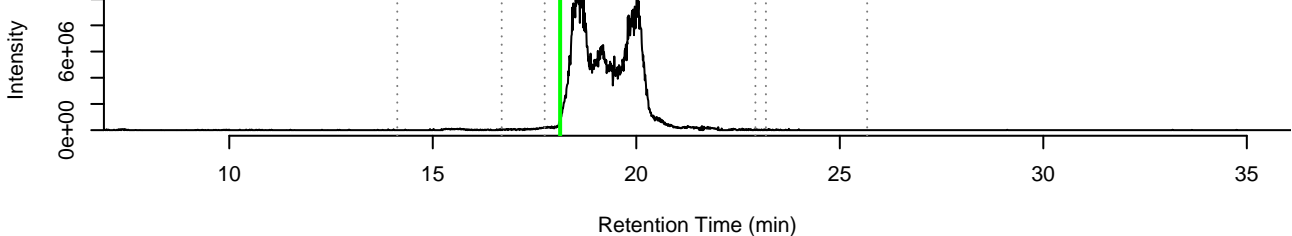
MS<sub>2</sub> spectra for mass 511.2572 at 20.1 minutes



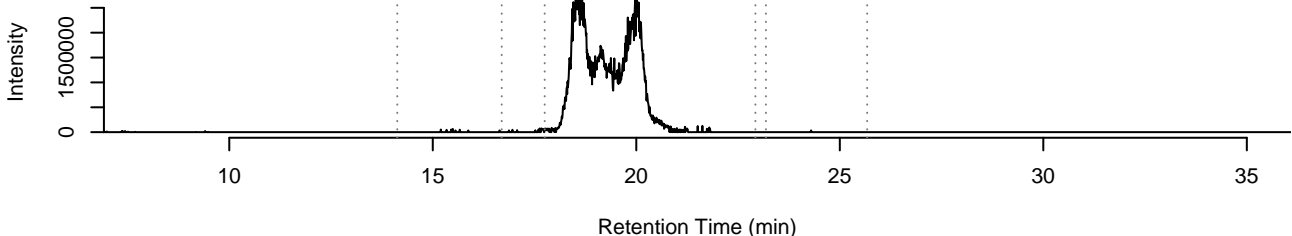
### LC-ICPMS



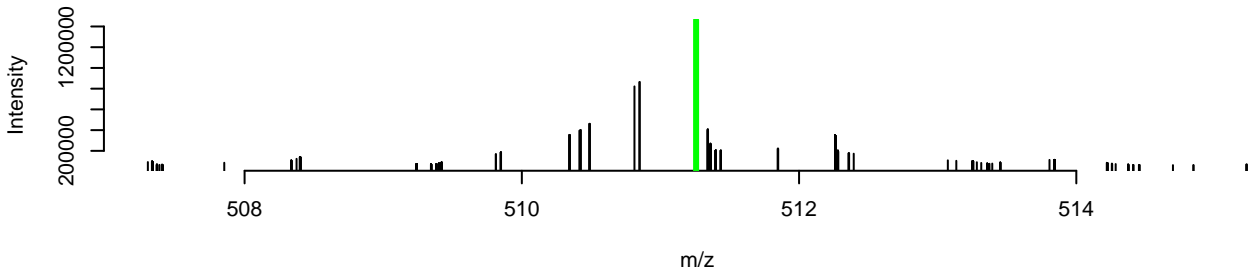
### LC-ESIMS. EIC = 511.2573



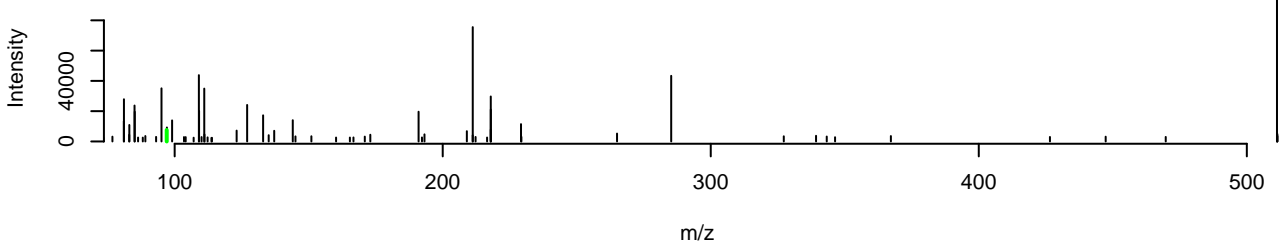
### LC-ESIMS of $^{13}\text{C}$ . EIC = 512.2606



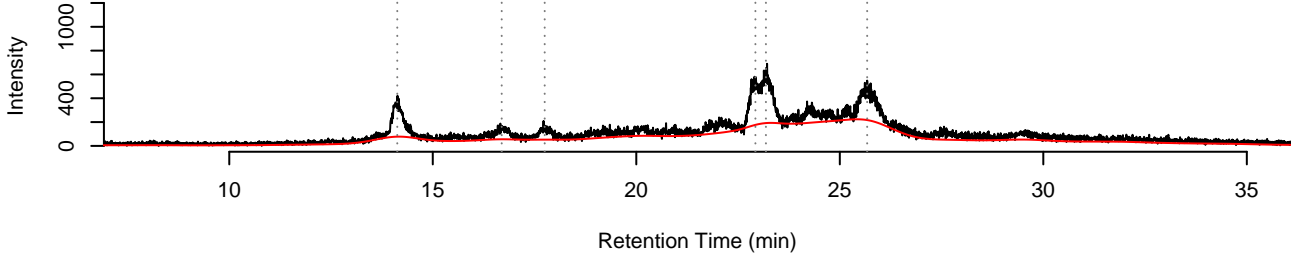
### Calculated exact mass: 511.25717



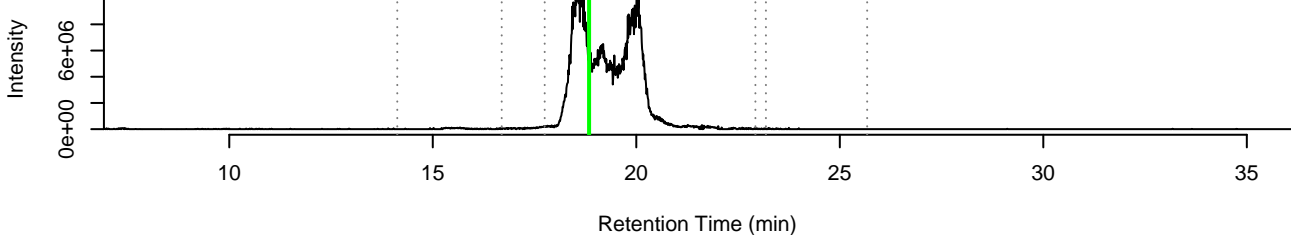
### MS<sub>2</sub> spectra for mass 511.2573 at 18.1 minutes



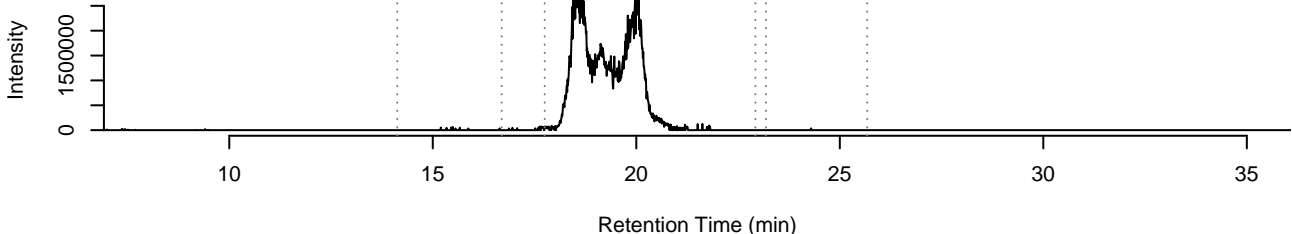
### LC-ICPMS



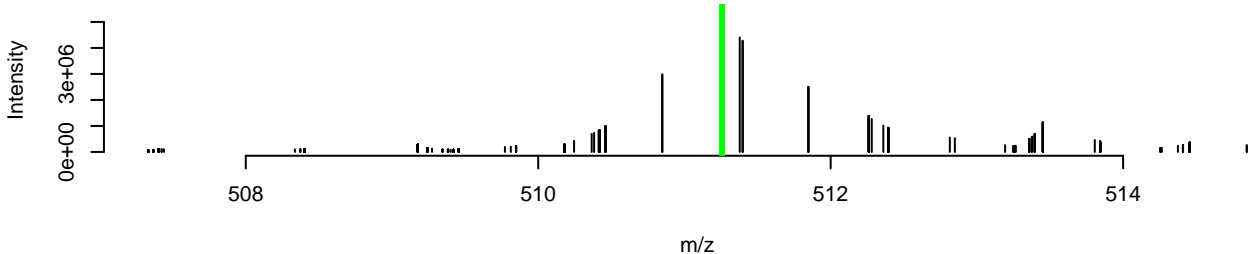
### LC-ESIMS. EIC = 511.2573



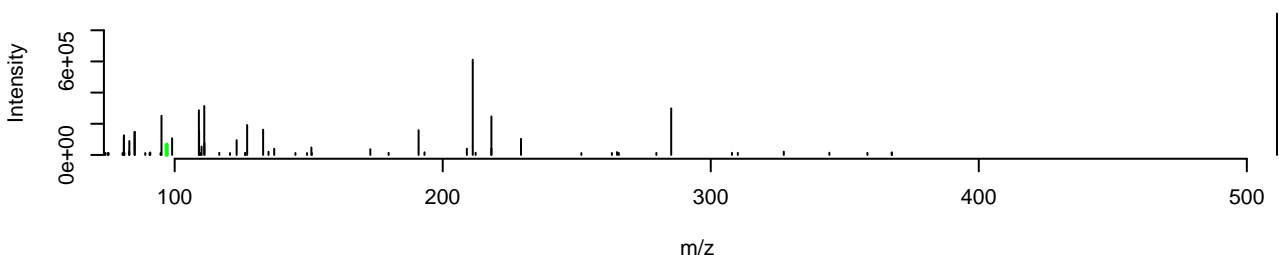
### LC-ESIMS of $^{13}\text{C}$ . EIC = 512.2606



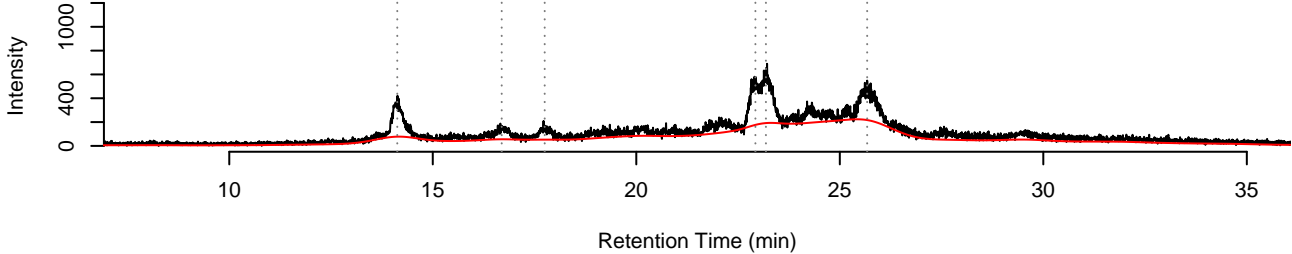
Calculated exact mass: 511.25715



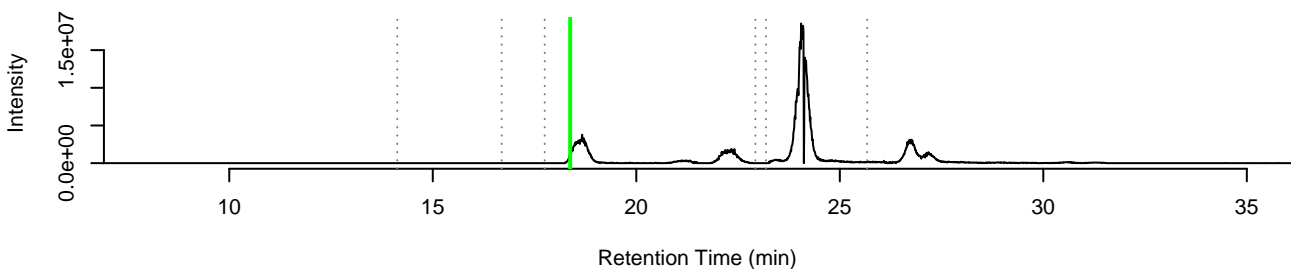
MS<sub>2</sub> spectra for mass 511.2573 at 18.8 minutes



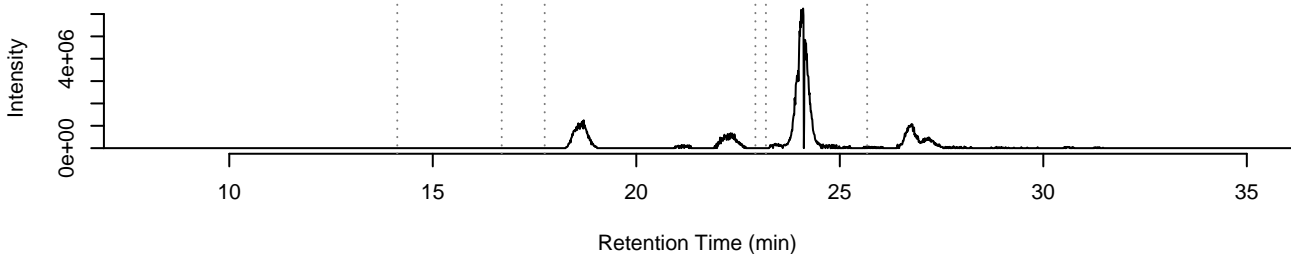
### LC-ICPMS



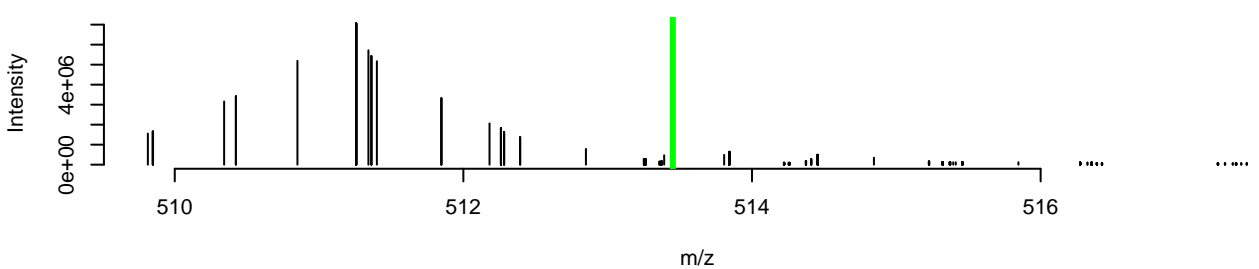
### LC-ESIMS. EIC = 513.4513



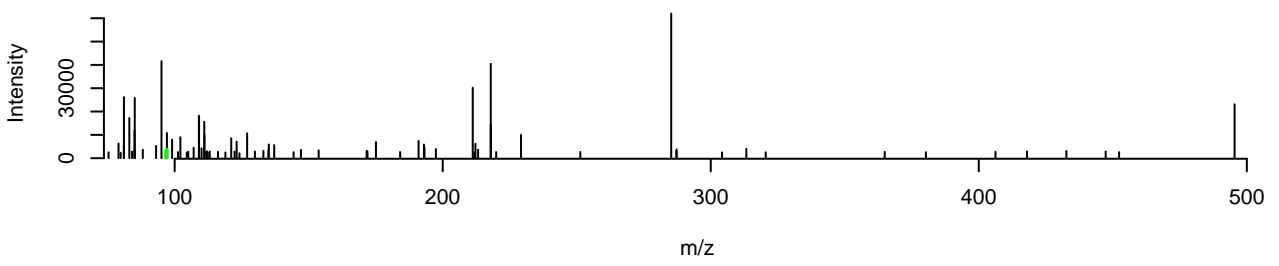
### LC-ESIMS of <sup>13</sup>C. EIC = 514.4546



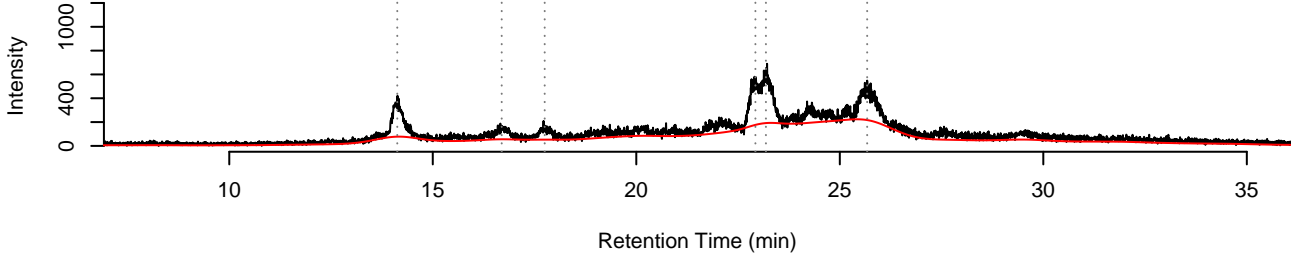
### Calculated exact mass: 513.45143



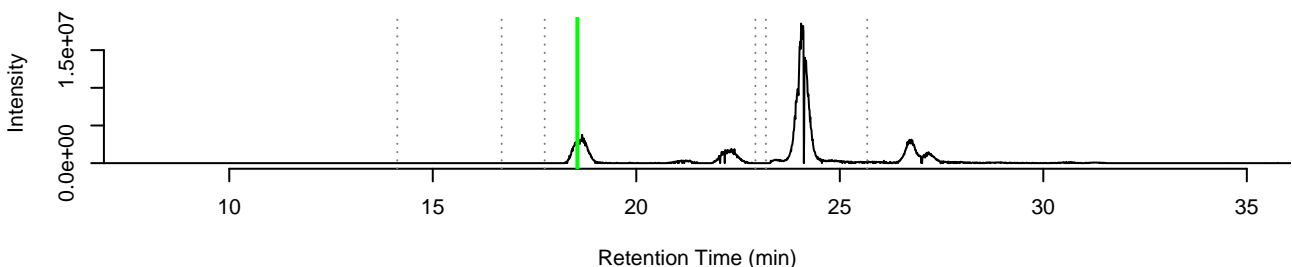
### MS<sub>2</sub> spectra for mass 513.4513 at 18.4 minutes



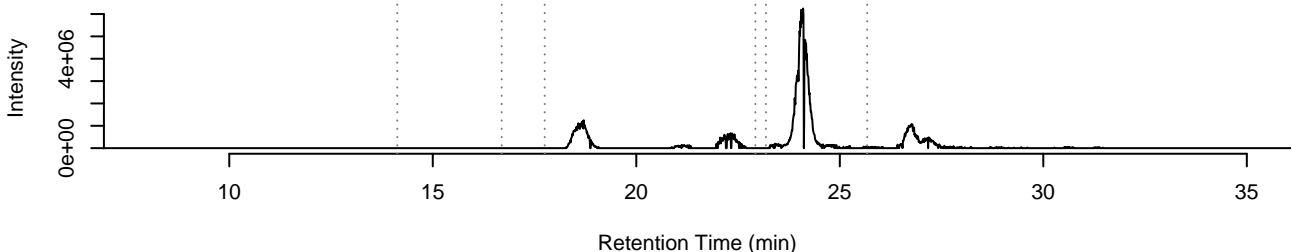
### LC-ICPMS



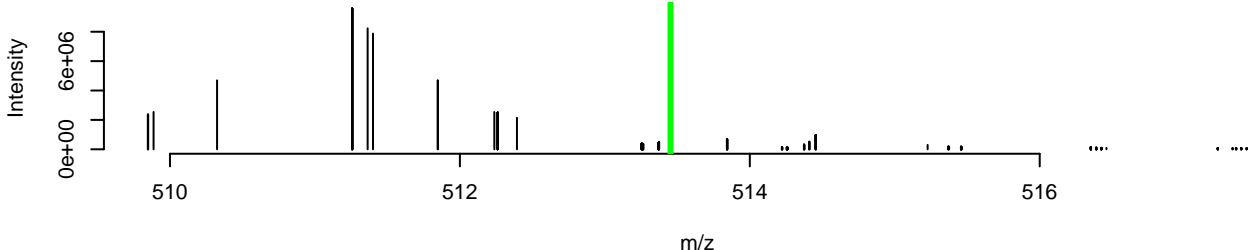
### LC-ESIMS. EIC = 513.4529



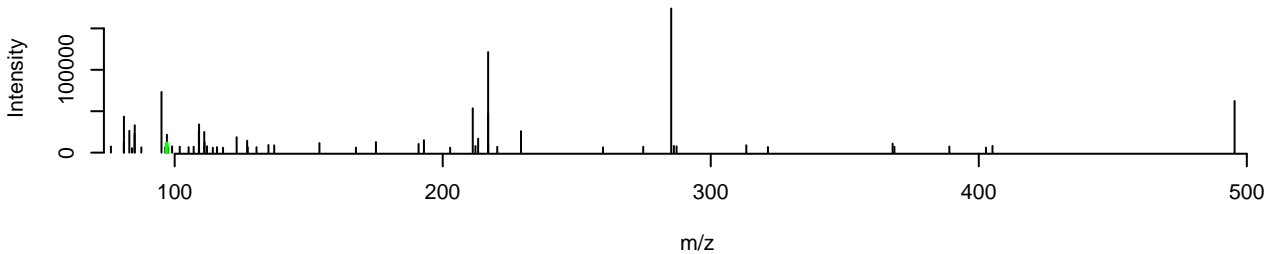
### LC-ESIMS of <sup>13</sup>C. EIC = 514.4562



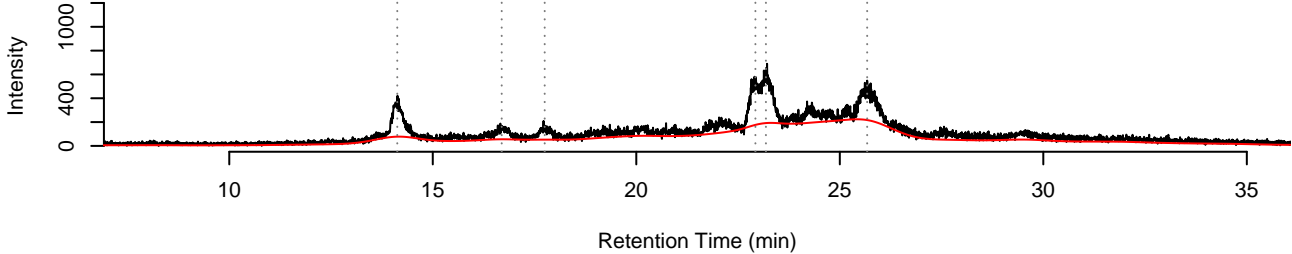
### Calculated exact mass: 513.45139



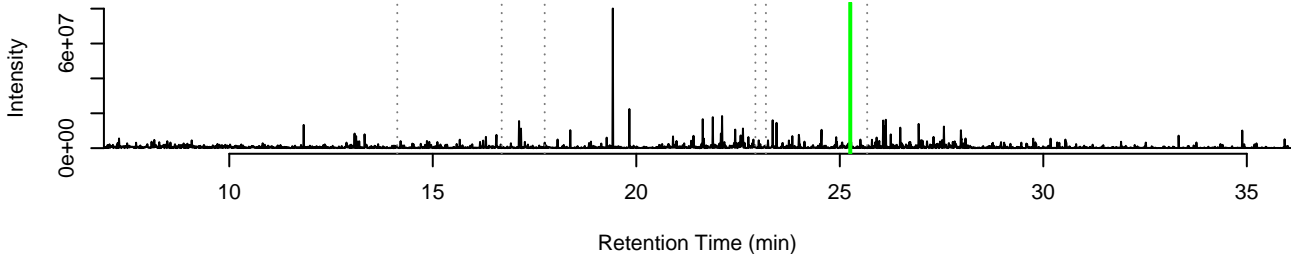
### MS<sub>2</sub> spectra for mass 513.4529 at 18.6 minutes



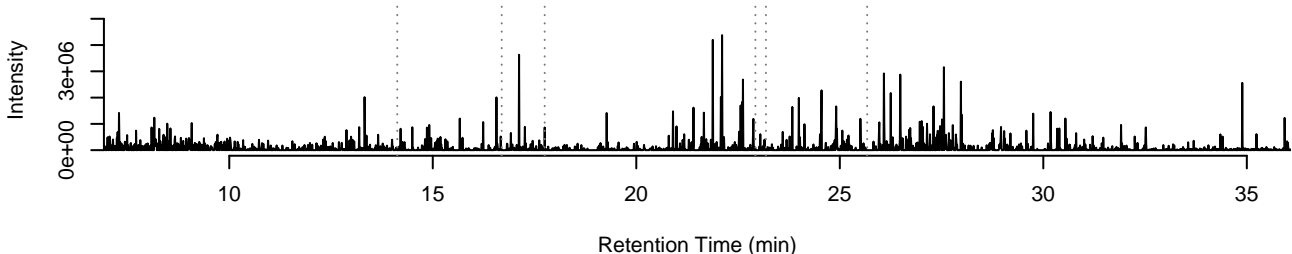
### LC-ICPMS



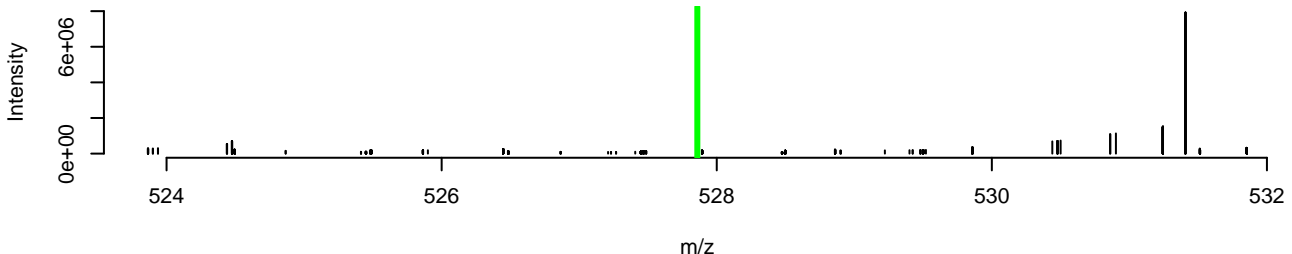
### LC-ESIMS. EIC = 527.8589



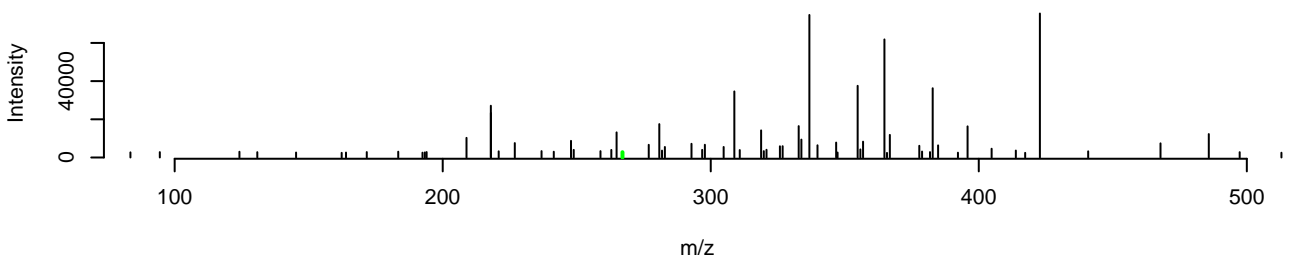
### LC-ESIMS of $^{13}\text{C}$ . EIC = 528.8622



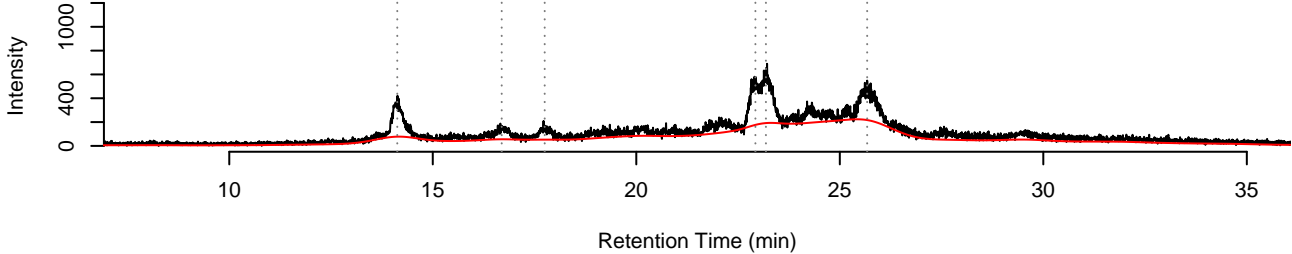
Calculated exact mass: 527.86547



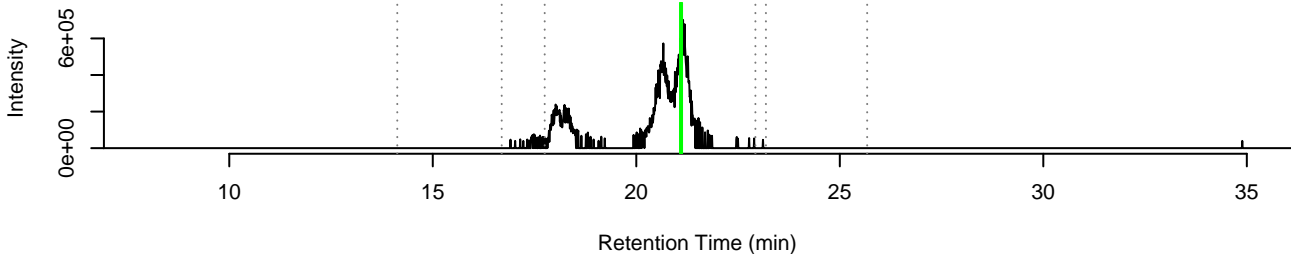
MS<sub>2</sub> spectra for mass 527.8589 at 25.3 minutes



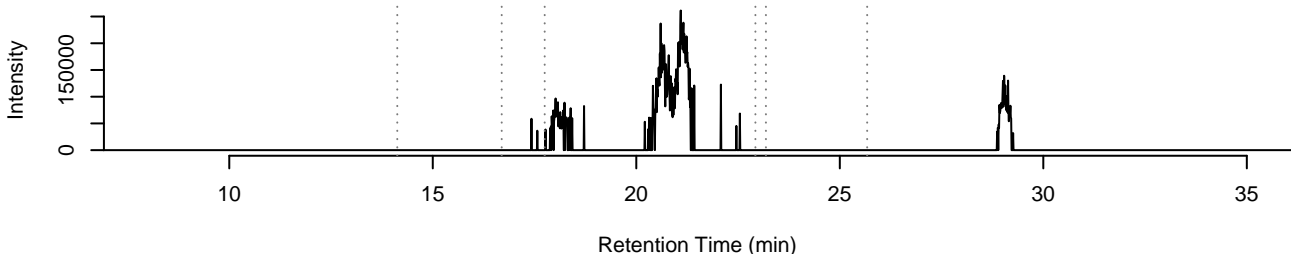
### LC-ICPMS



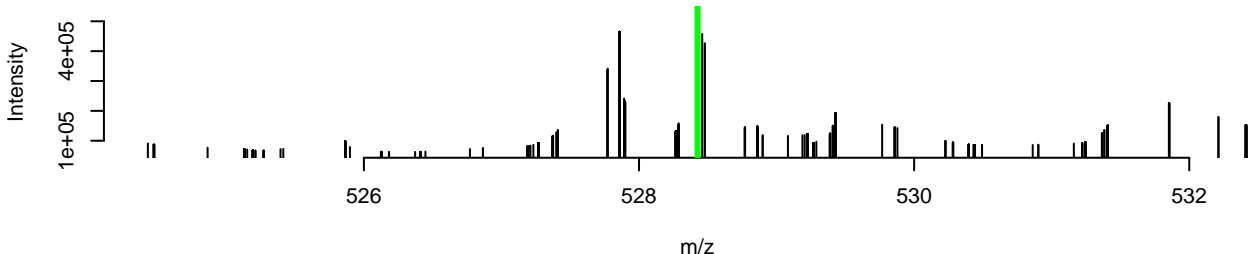
### LC-ESIMS. EIC = 528.4254



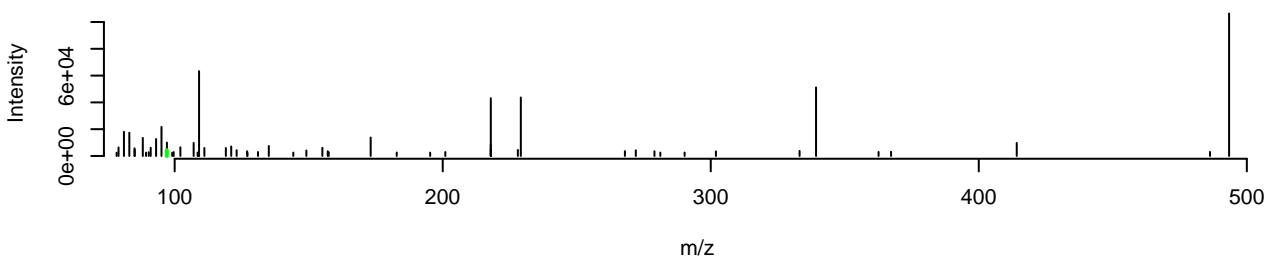
### LC-ESIMS of <sup>13</sup>C. EIC = 529.4287



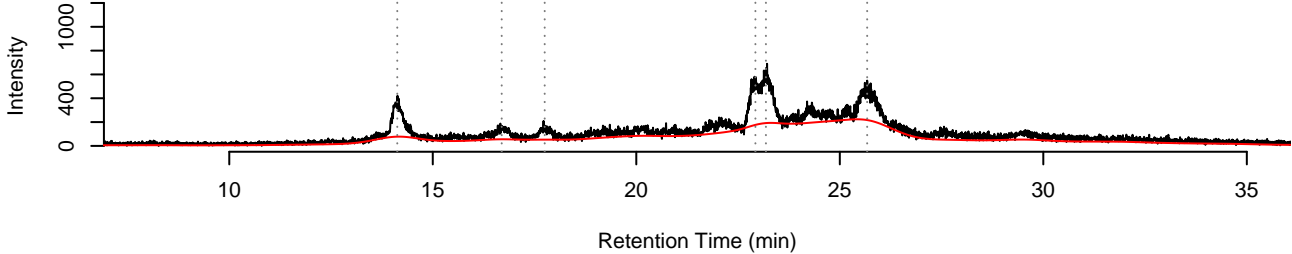
### Calculated exact mass: 528.42808



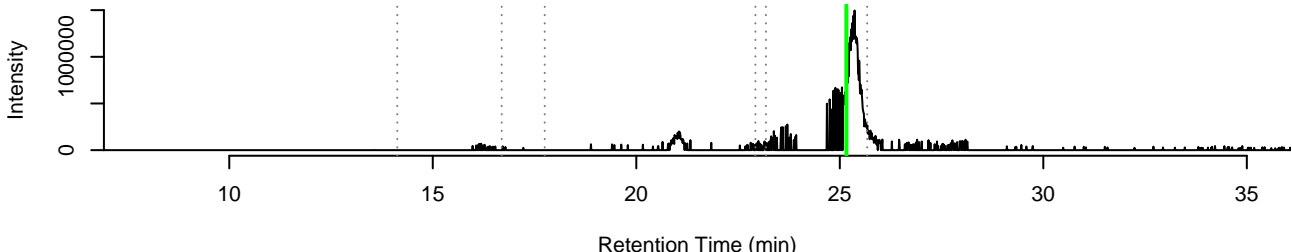
### MS<sub>2</sub> spectra for mass 528.4254 at 21.1 minutes



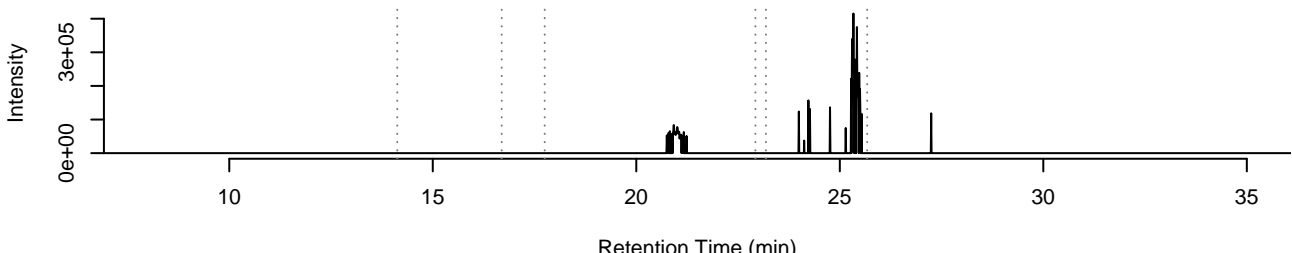
### LC-ICPMS



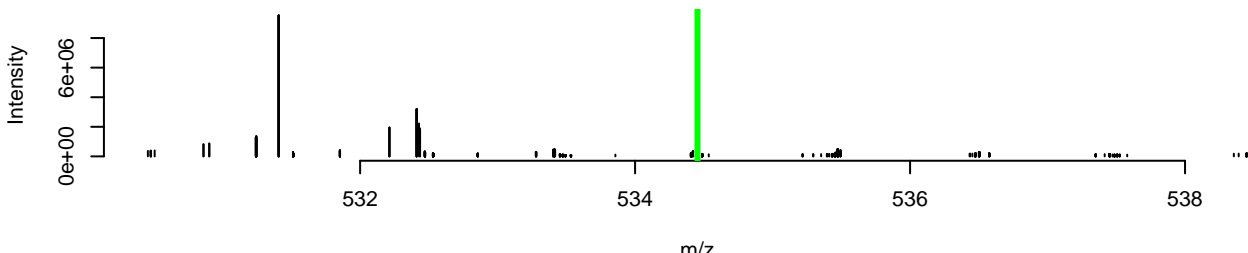
### LC-ESIMS. EIC = 534.4542



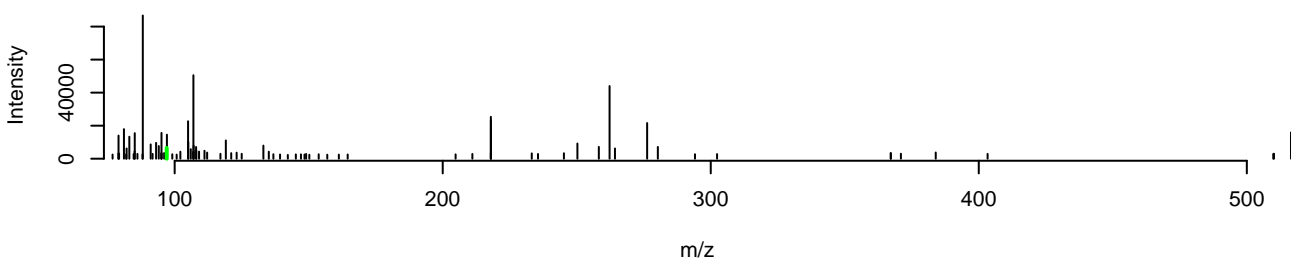
### LC-ESIMS of <sup>13</sup>C. EIC = 535.4576



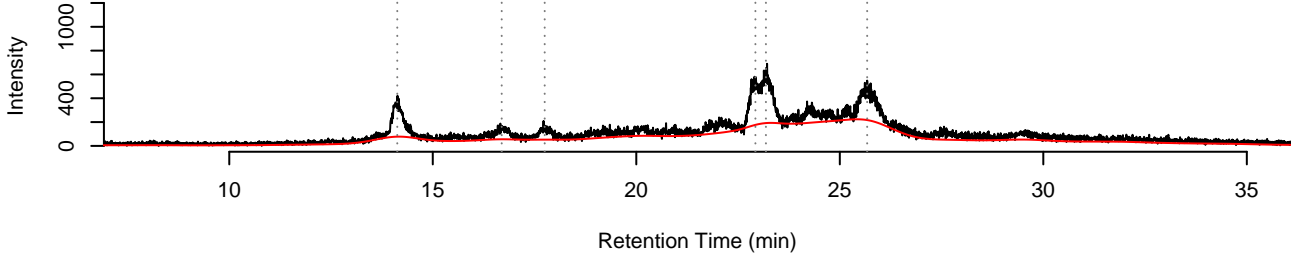
Calculated exact mass: 534.45626



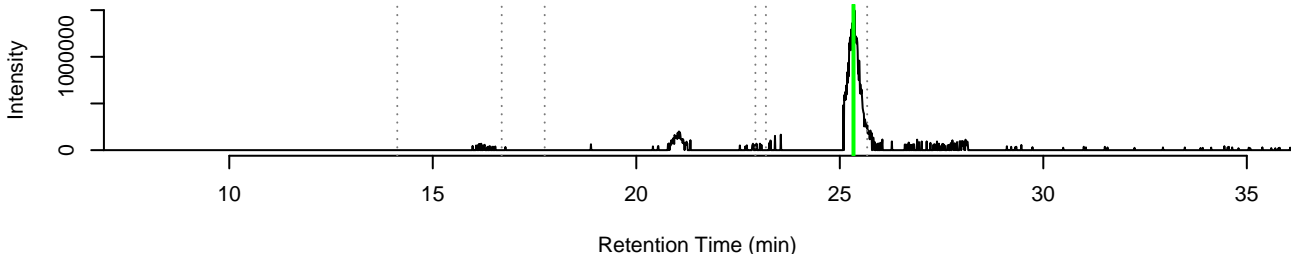
MS<sub>2</sub> spectra for mass 534.4542 at 25.2 minutes



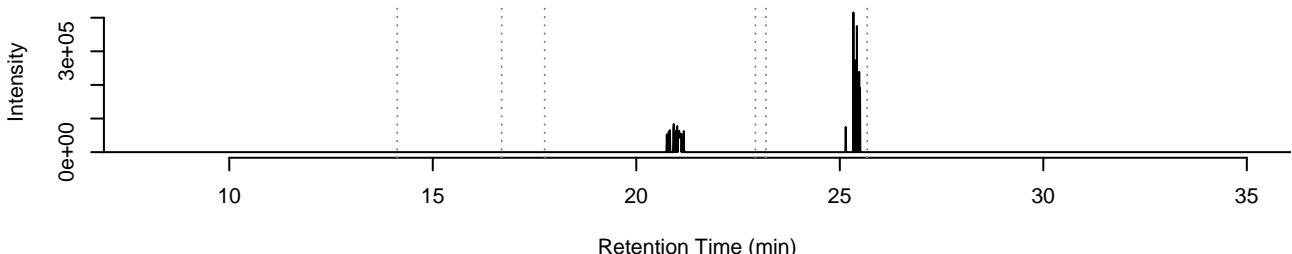
### LC-ICPMS



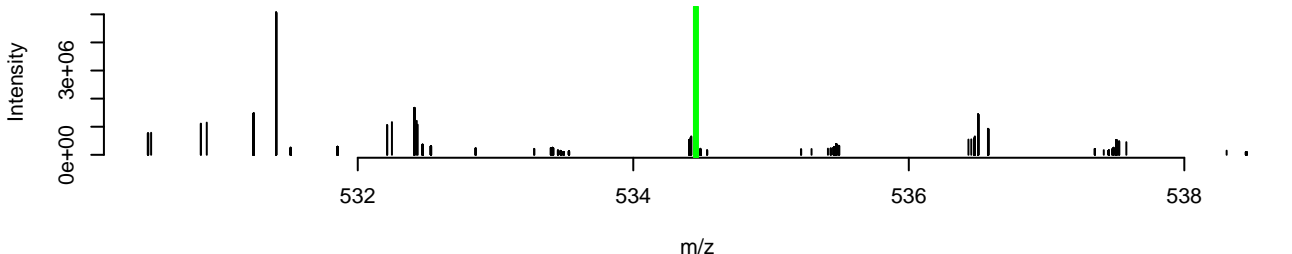
### LC-ESIMS. EIC = 534.4549



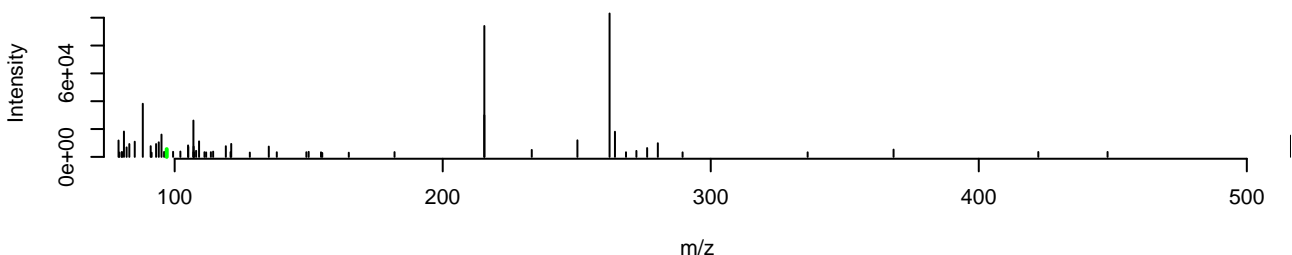
### LC-ESIMS of $^{13}\text{C}$ . EIC = 535.4582



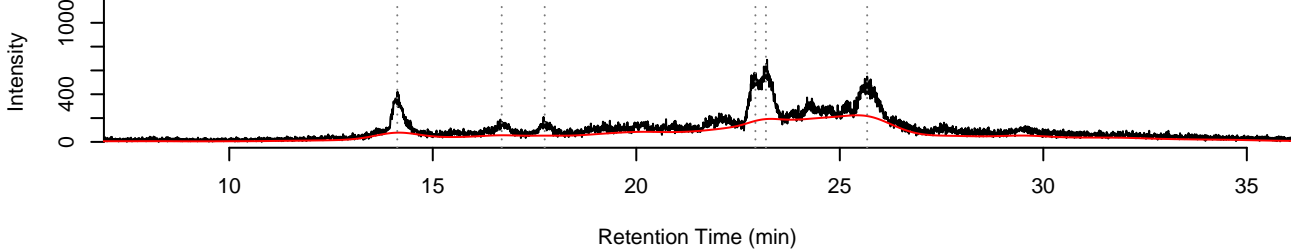
Calculated exact mass: 534.45611



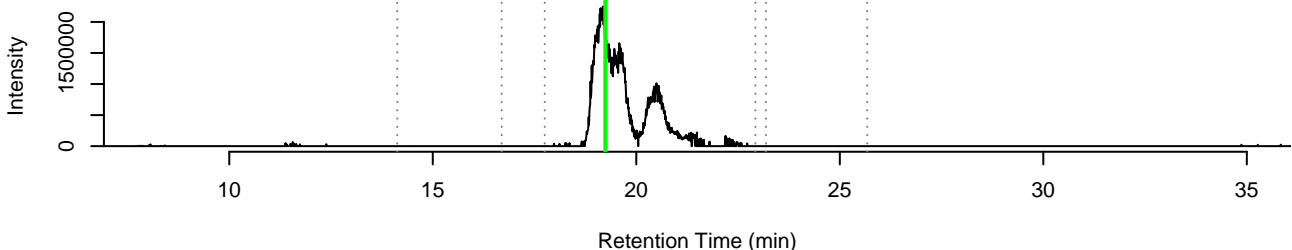
MS<sub>2</sub> spectra for mass 534.4549 at 25.3 minutes



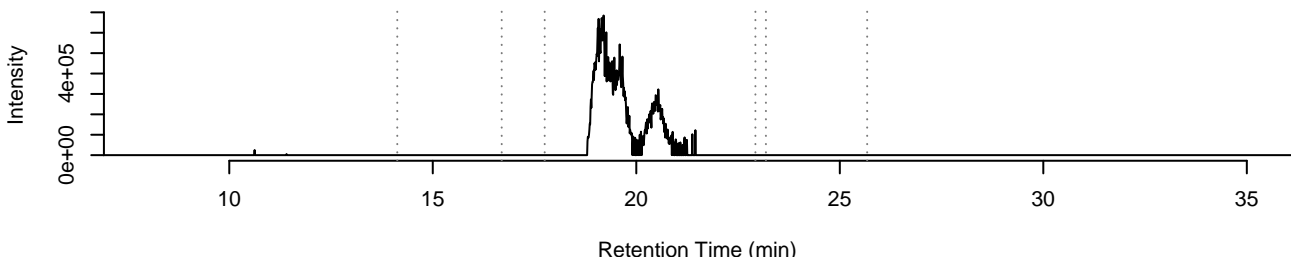
### LC-ICPMS



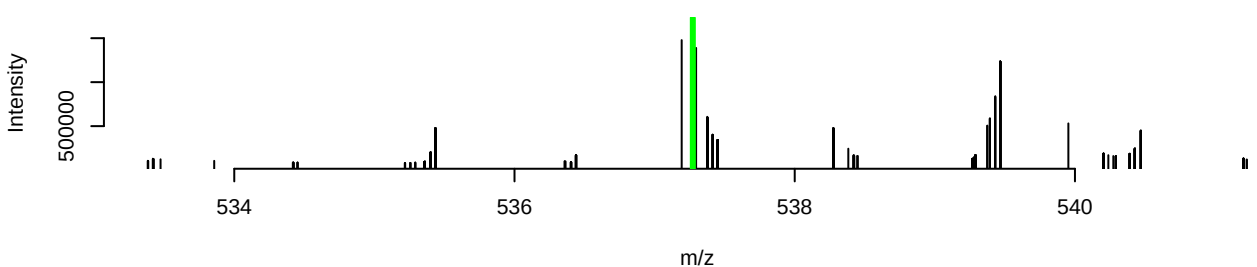
### LC-ESIMS. EIC = 537.2726



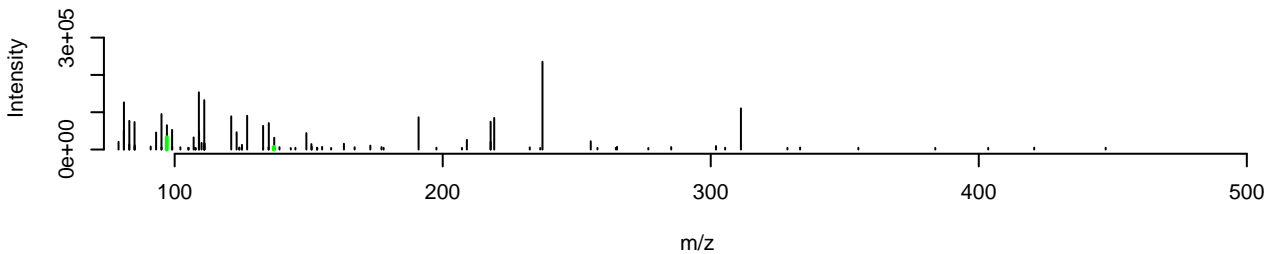
### LC-ESIMS of <sup>13</sup>C. EIC = 538.276



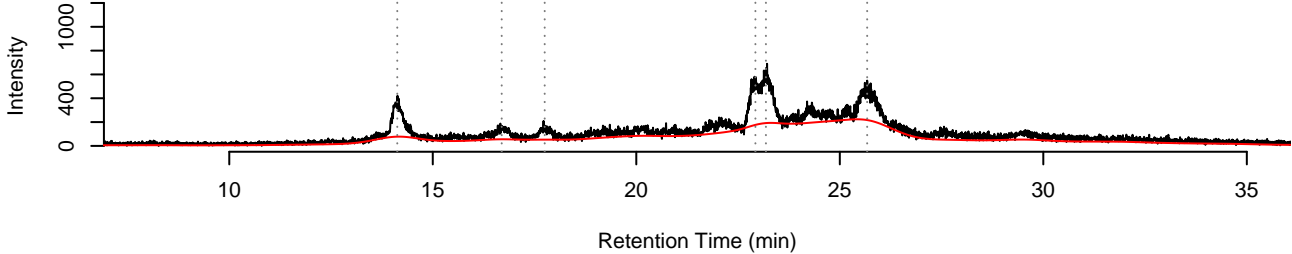
Calculated exact mass: 537.27489



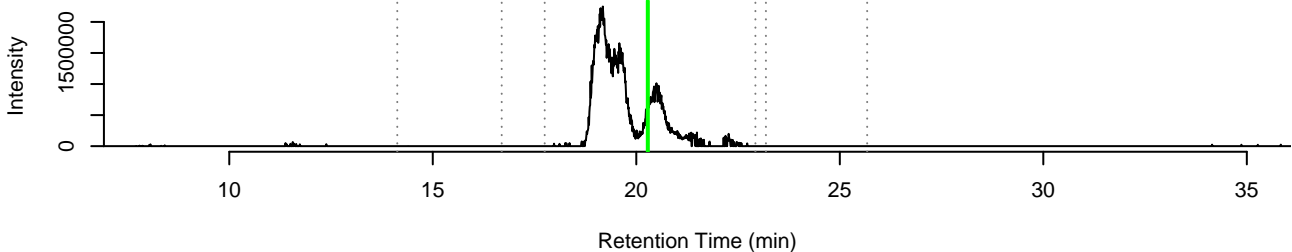
MS<sub>2</sub> spectra for mass 537.2726 at 19.2 minutes



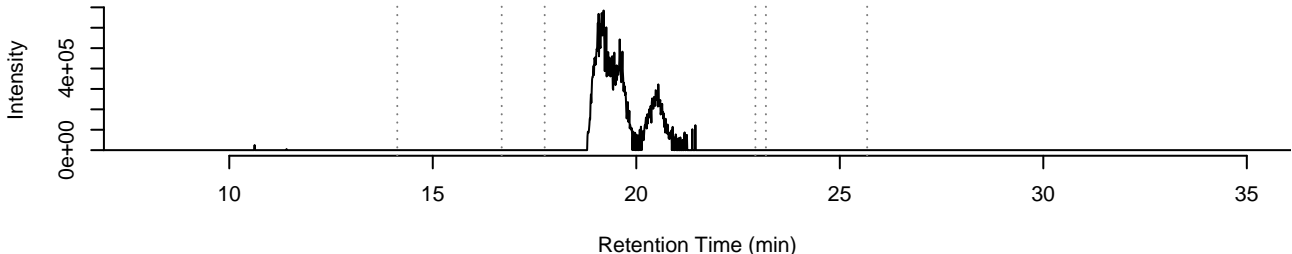
### LC-ICPMS



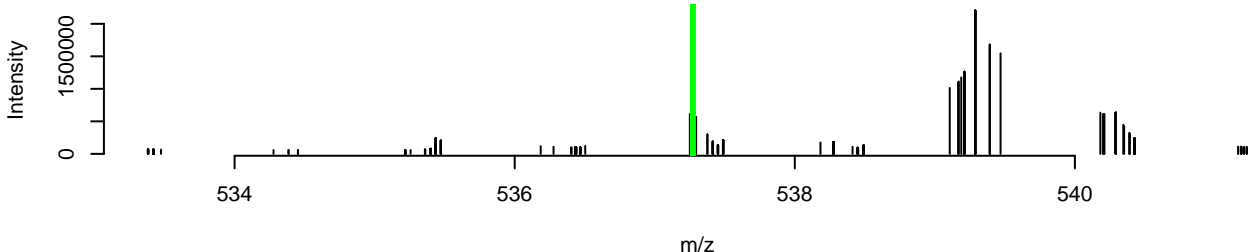
### LC-ESIMS. EIC = 537.2728



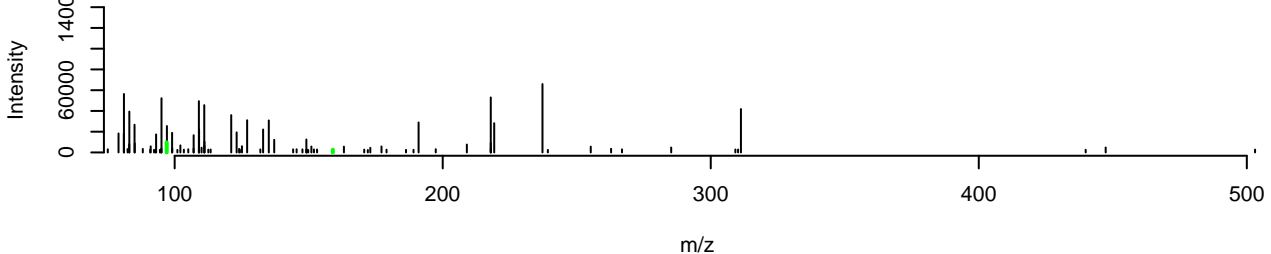
### LC-ESIMS of $^{13}\text{C}$ . EIC = 538.2761



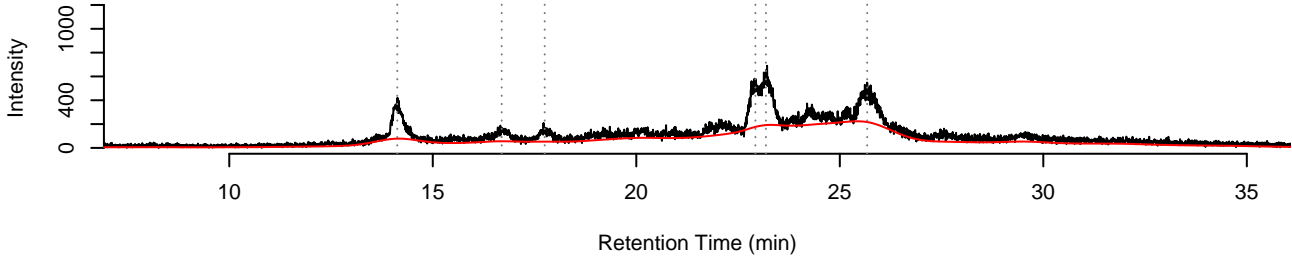
Calculated exact mass: 537.27118



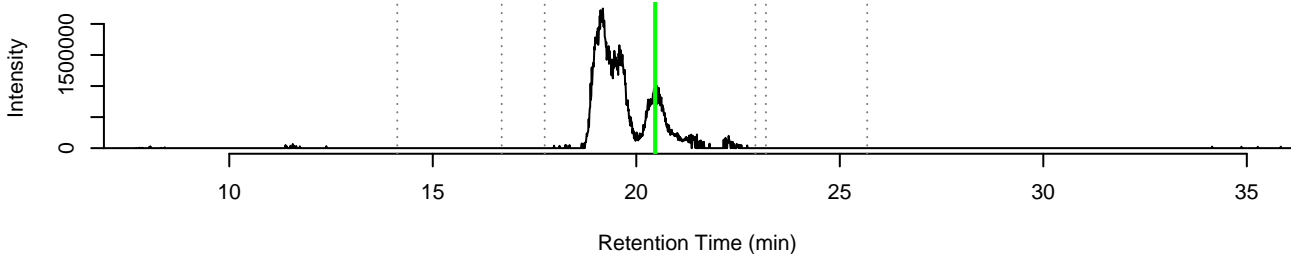
MS<sub>2</sub> spectra for mass 537.2728 at 20.3 minutes



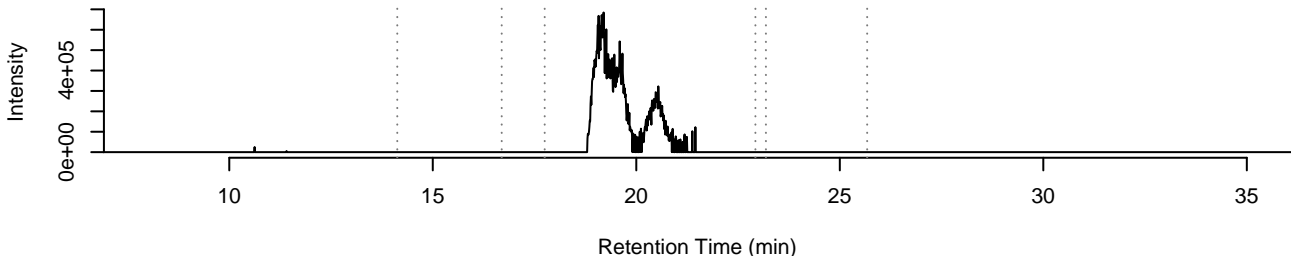
### LC-ICPMS



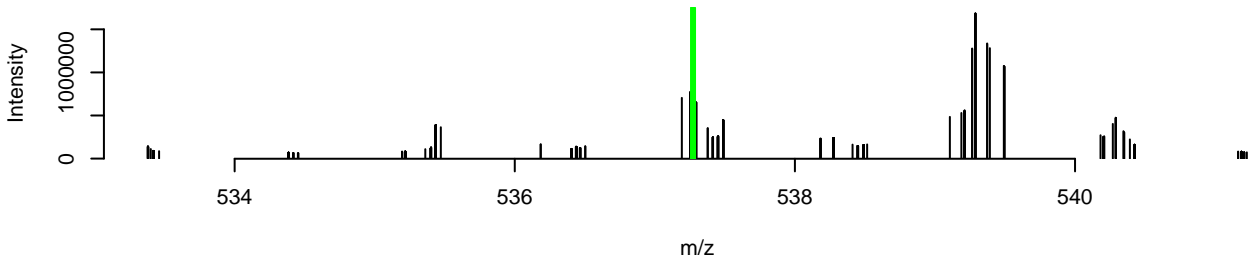
### LC-ESIMS. EIC = 537.2728



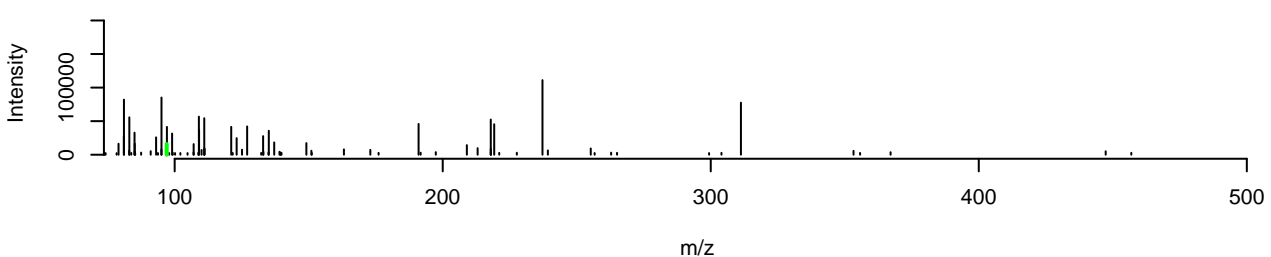
### LC-ESIMS of <sup>13</sup>C. EIC = 538.2761



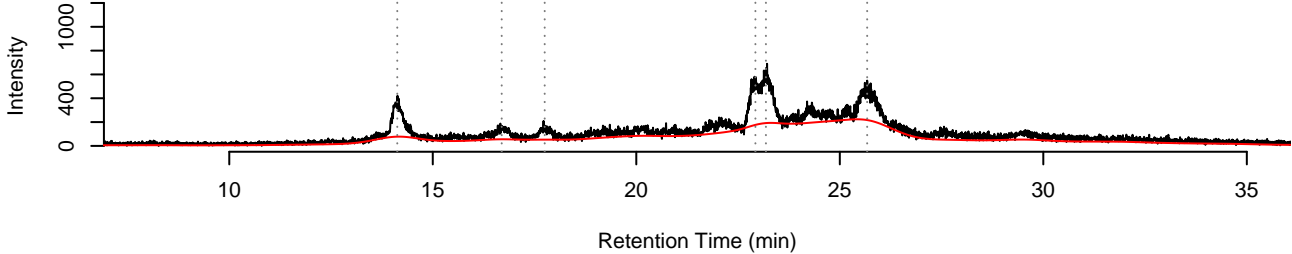
Calculated exact mass: 537.27584



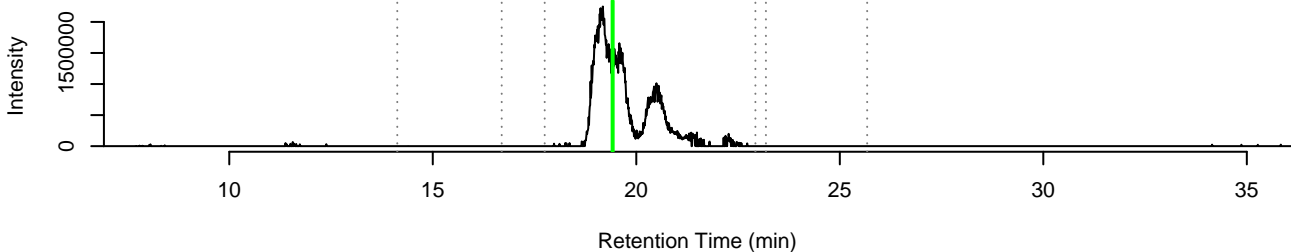
MS<sub>2</sub> spectra for mass 537.2728 at 20.5 minutes



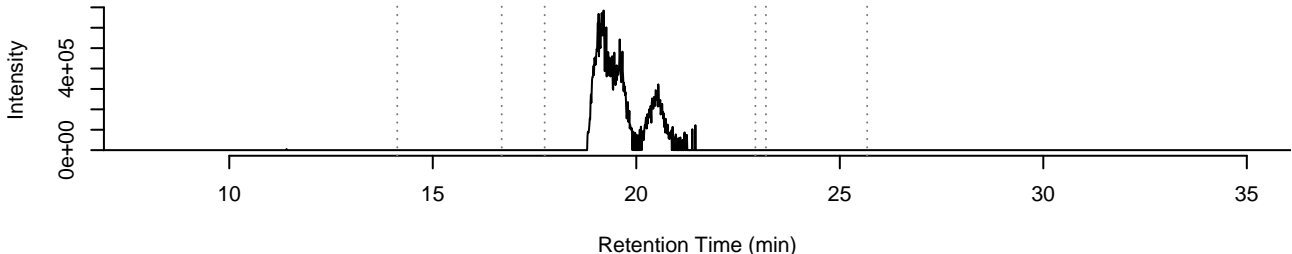
### LC-ICPMS



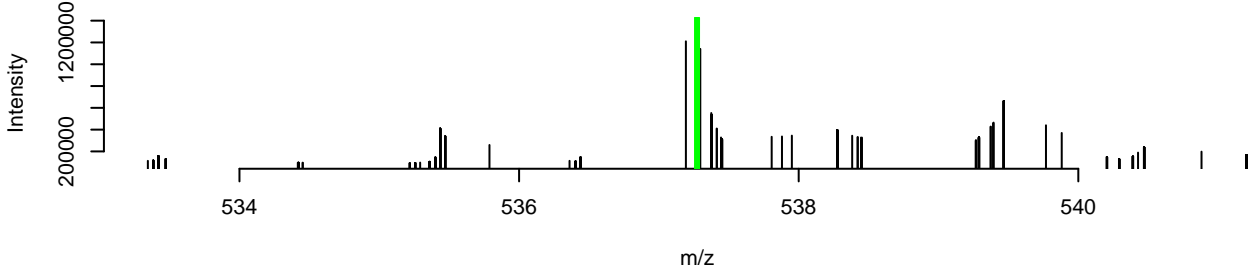
### LC-ESIMS. EIC = 537.2729



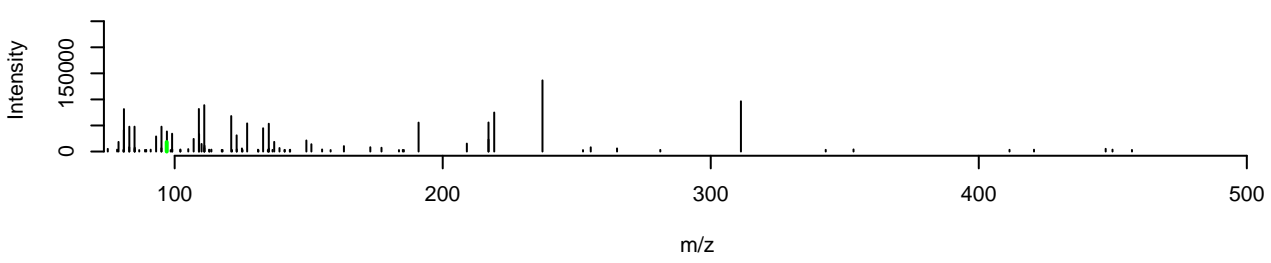
### LC-ESIMS of <sup>13</sup>C. EIC = 538.2762



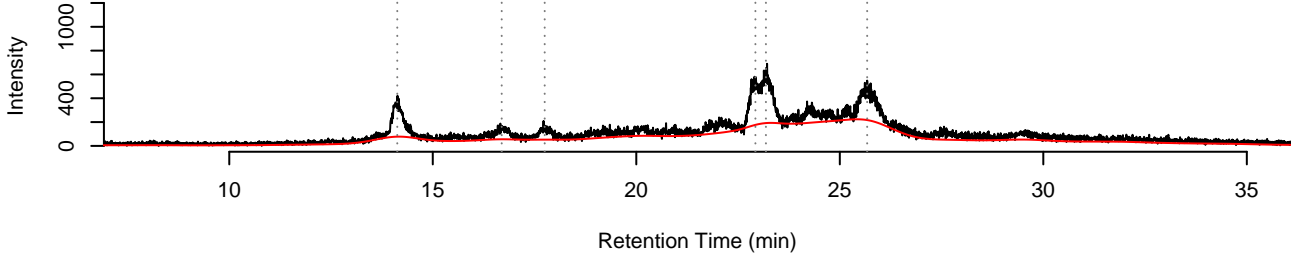
### Calculated exact mass: 537.27457



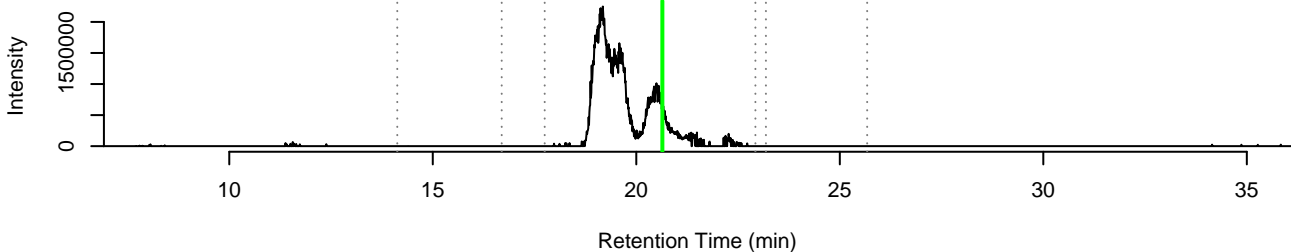
### MS<sub>2</sub> spectra for mass 537.2729 at 19.4 minutes



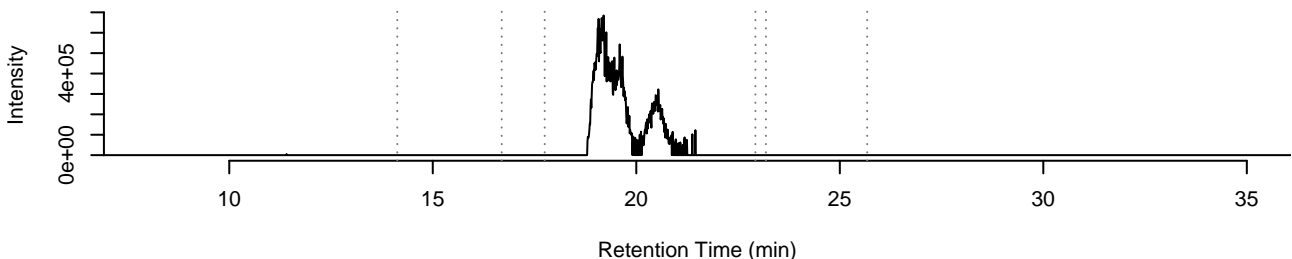
### LC-ICPMS



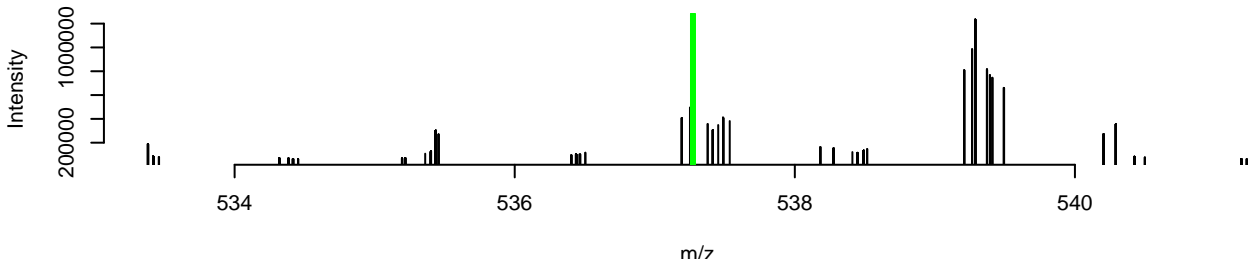
### LC-ESIMS. EIC = 537.2729



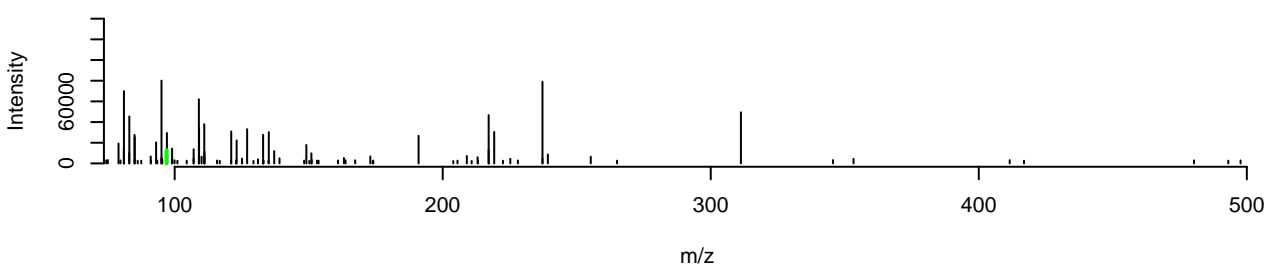
### LC-ESIMS of $^{13}\text{C}$ . EIC = 538.2762



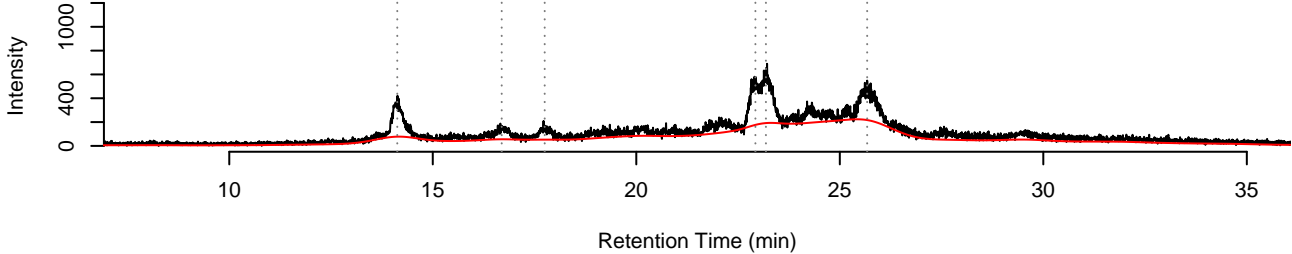
### Calculated exact mass: 537.27131



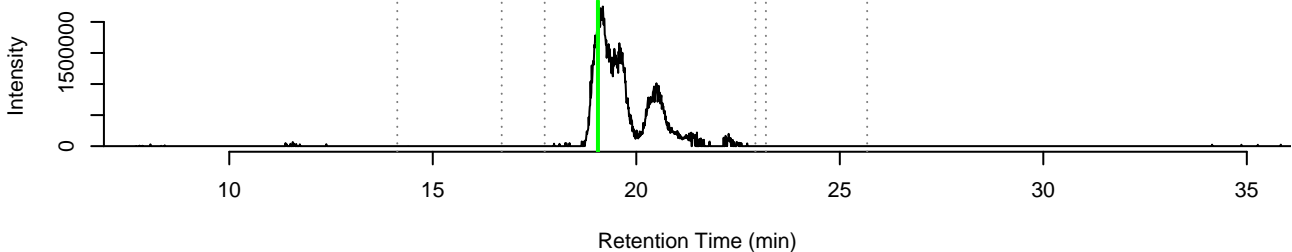
### MS<sub>2</sub> spectra for mass 537.2729 at 20.6 minutes



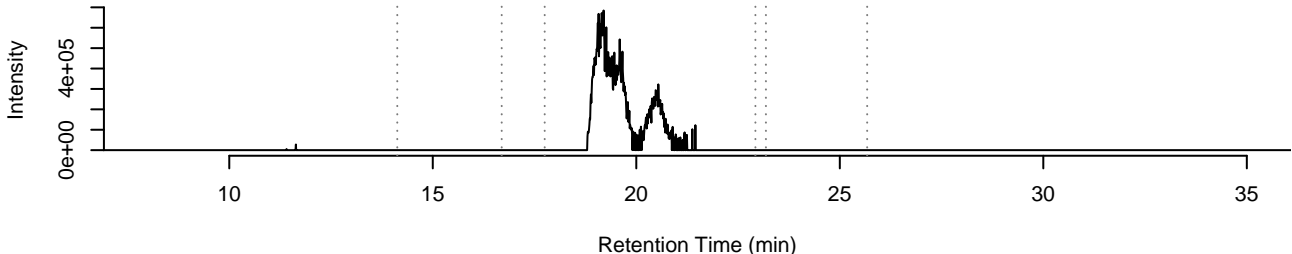
### LC-ICPMS



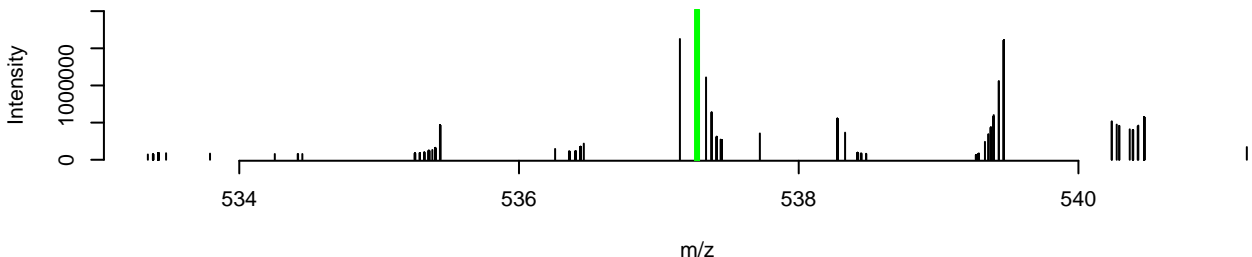
### LC-ESIMS. EIC = 537.273



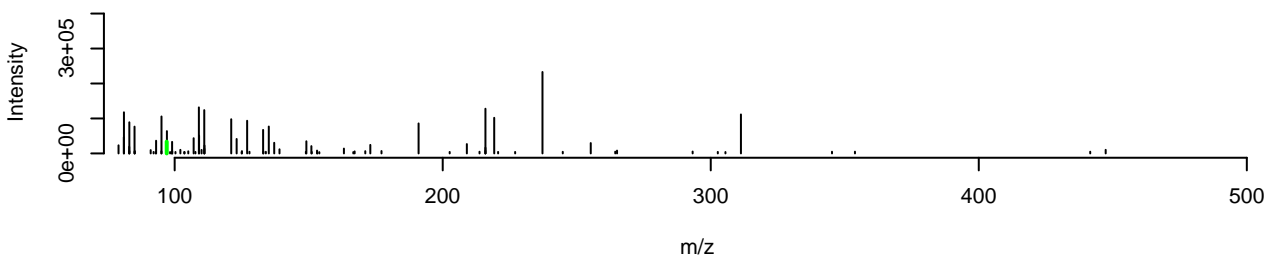
### LC-ESIMS of <sup>13</sup>C. EIC = 538.2764



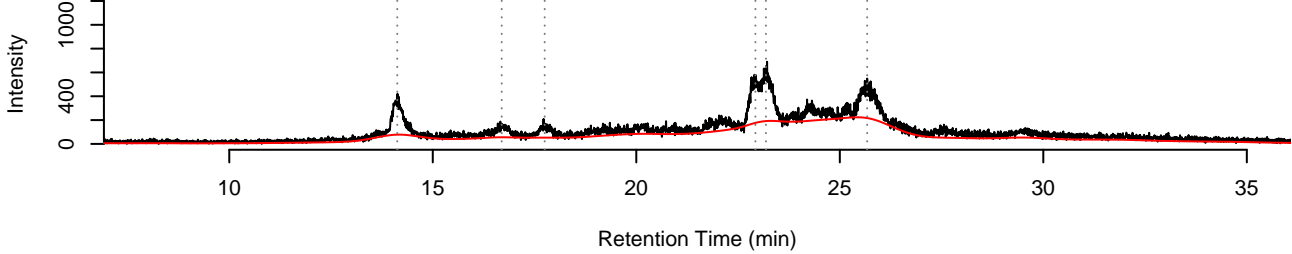
### Calculated exact mass: 537.2727



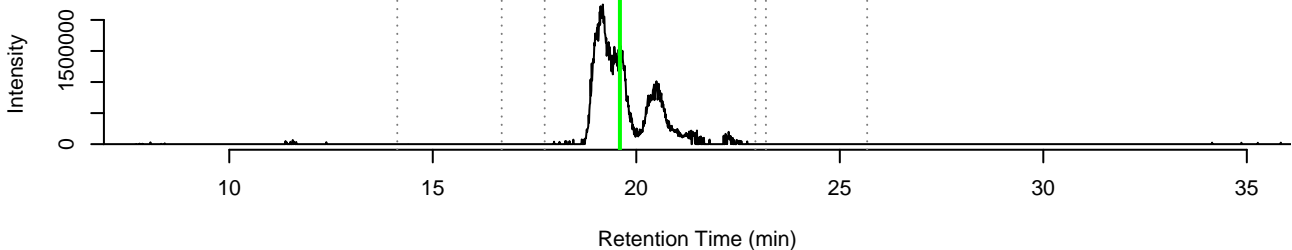
### MS<sub>2</sub> spectra for mass 537.273 at 19.1 minutes



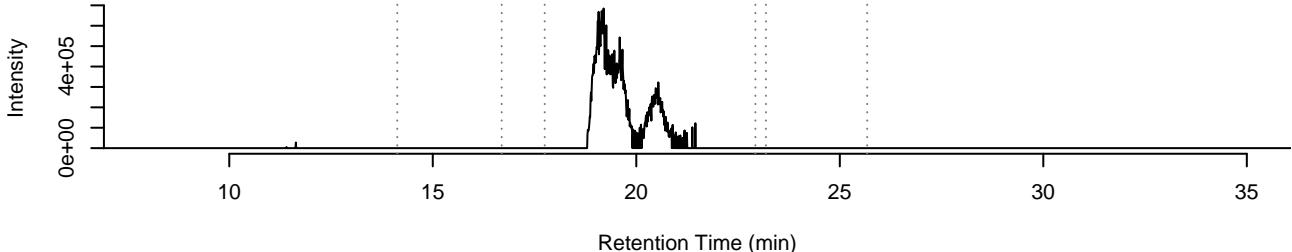
### LC-ICPMS



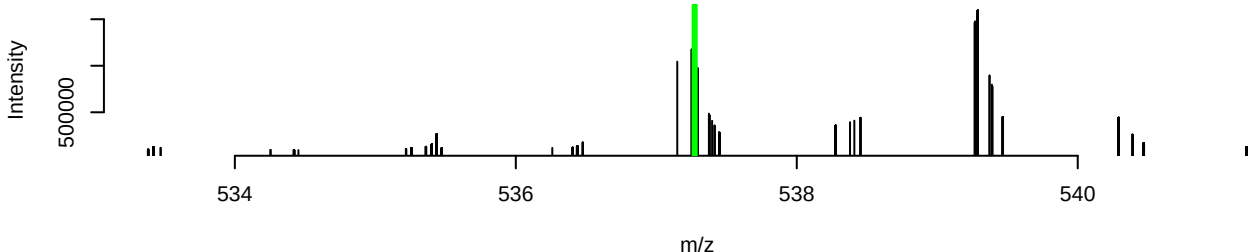
### LC-ESIMS. EIC = 537.2731



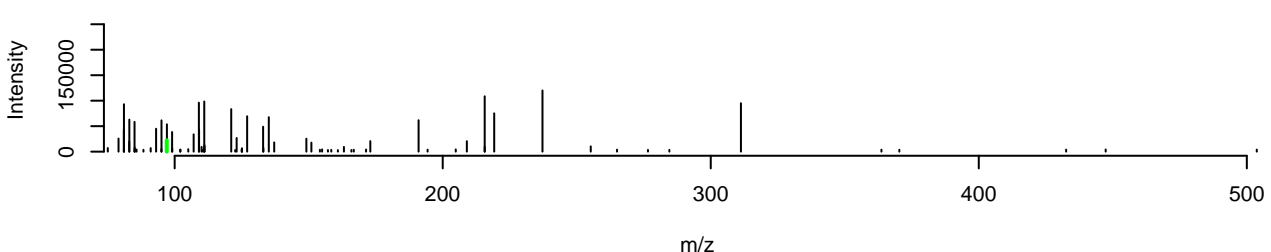
### LC-ESIMS of $^{13}\text{C}$ . EIC = 538.2764



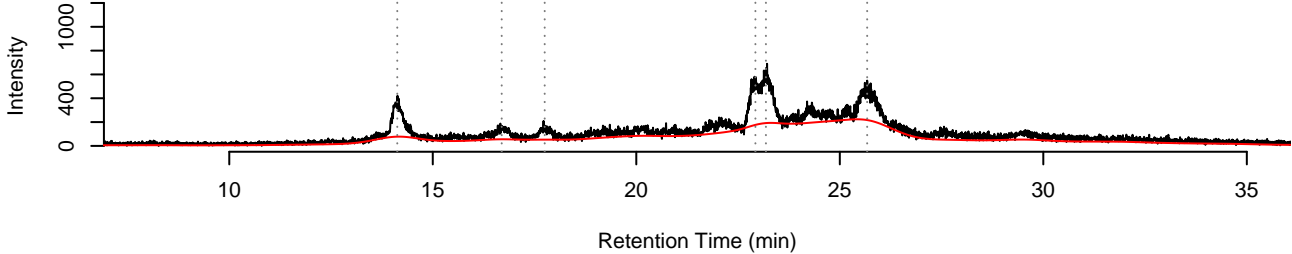
### Calculated exact mass: 537.27251



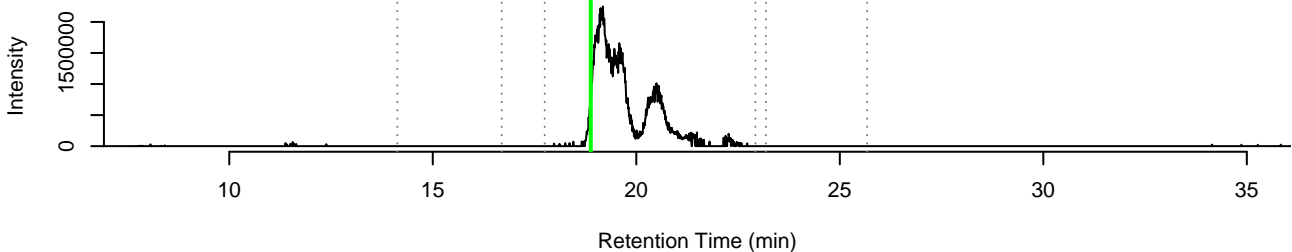
### MS<sub>2</sub> spectra for mass 537.2731 at 19.6 minutes



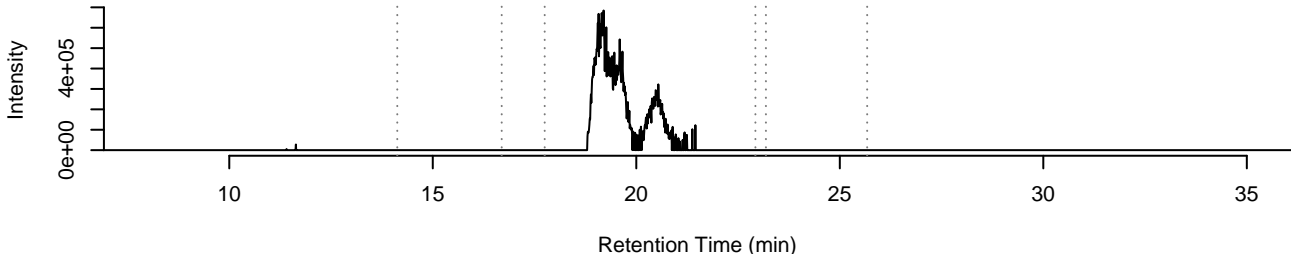
### LC-ICPMS



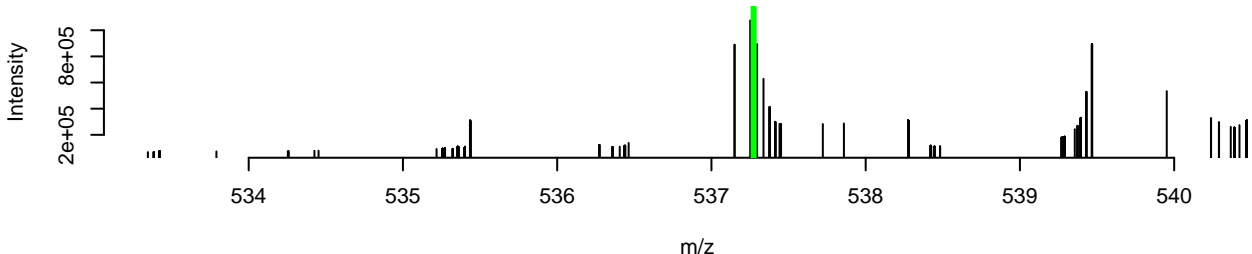
### LC-ESIMS. EIC = 537.2732



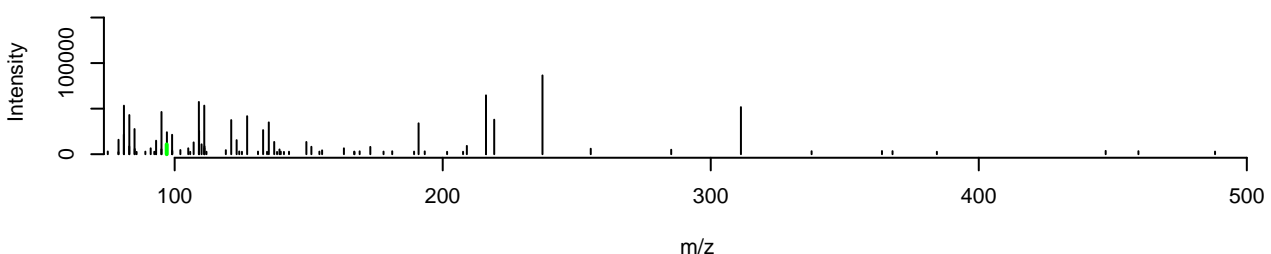
### LC-ESIMS of <sup>13</sup>C. EIC = 538.2765



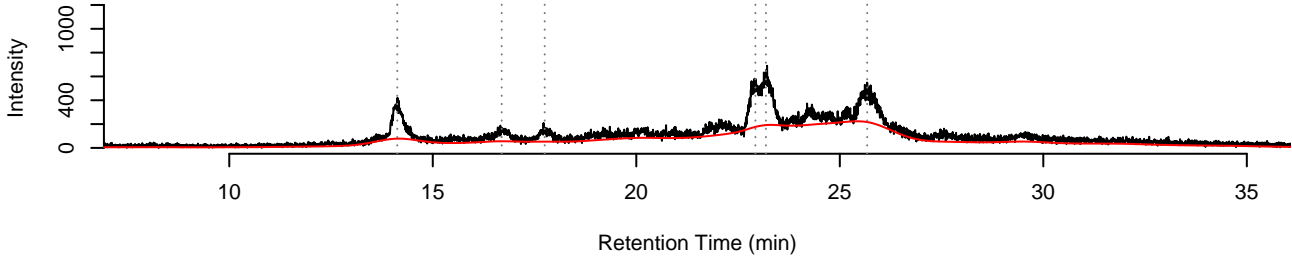
### Calculated exact mass: 537.27269



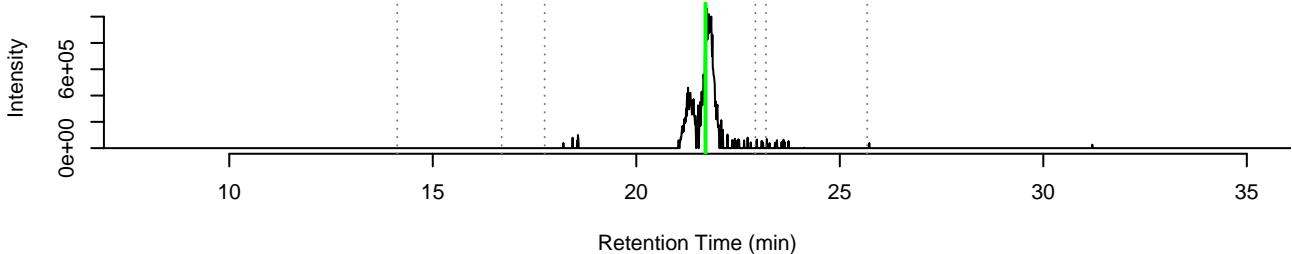
### MS<sub>2</sub> spectra for mass 537.2732 at 18.9 minutes



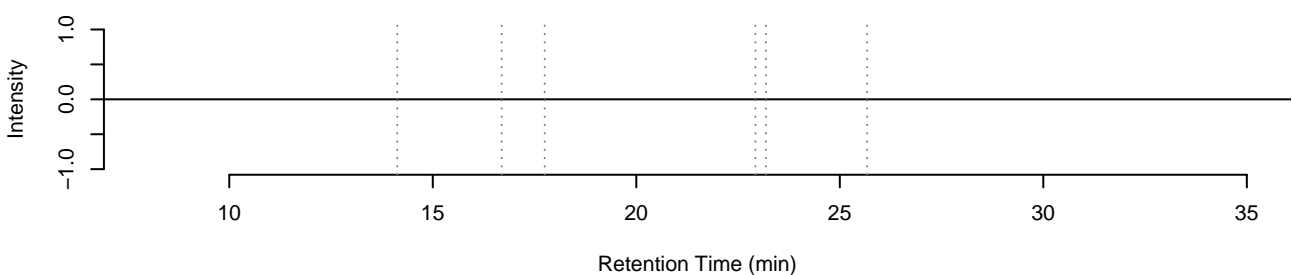
### LC-ICPMS



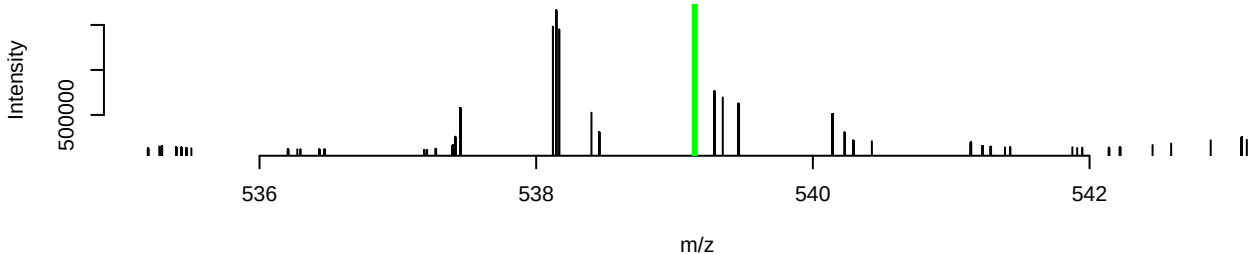
### LC-ESIMS. EIC = 539.1458



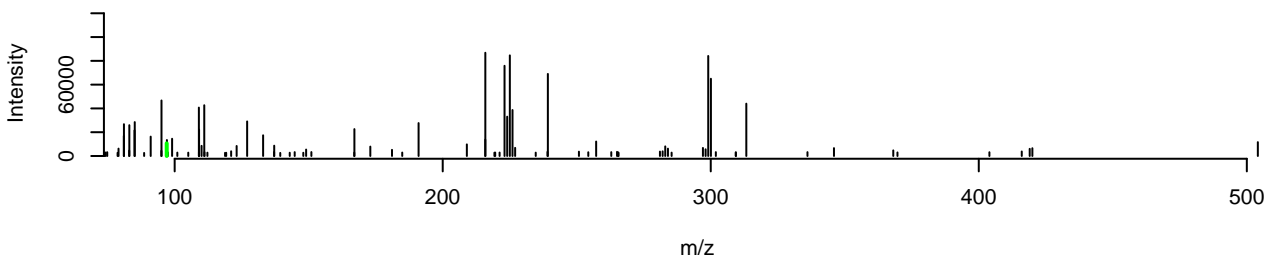
### LC-ESIMS of <sup>13</sup>C. EIC = 540.1492



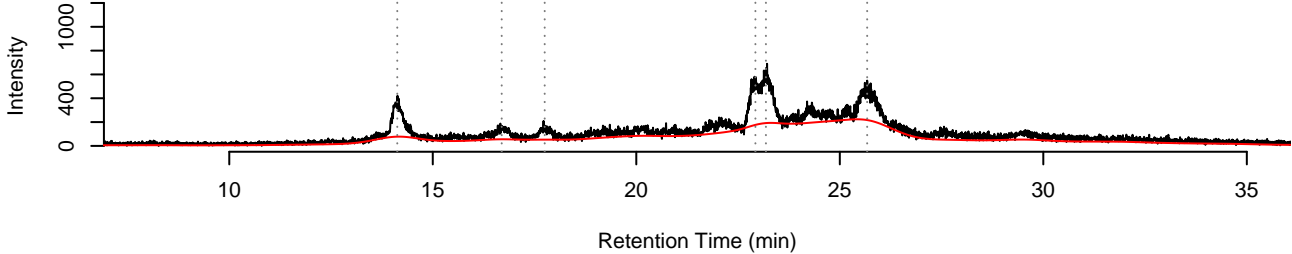
### Calculated exact mass: 539.14529



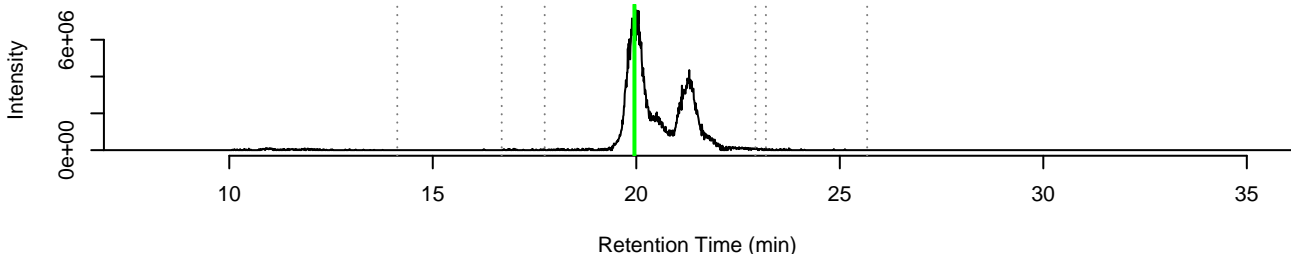
### MS<sub>2</sub> spectra for mass 539.1458 at 21.7 minutes



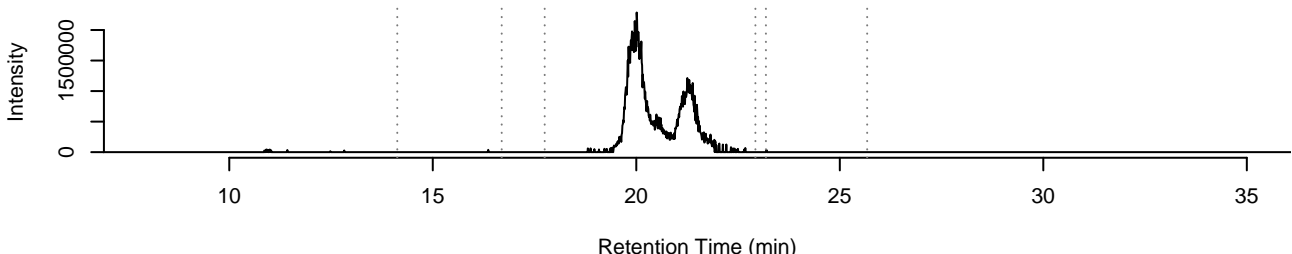
### LC-ICPMS



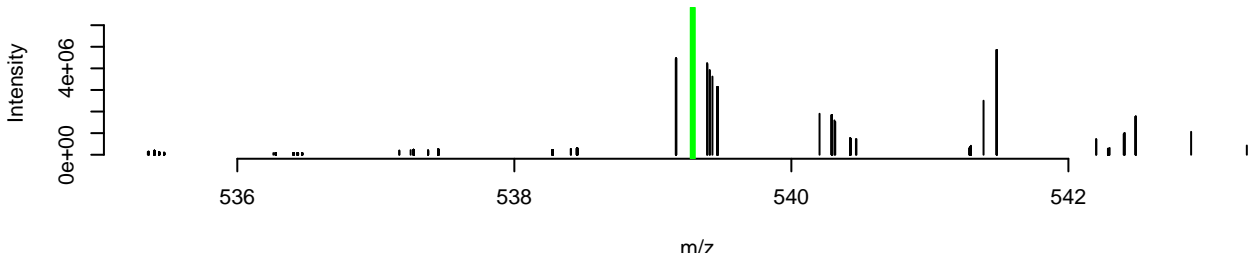
### LC-ESIMS. EIC = 539.2882



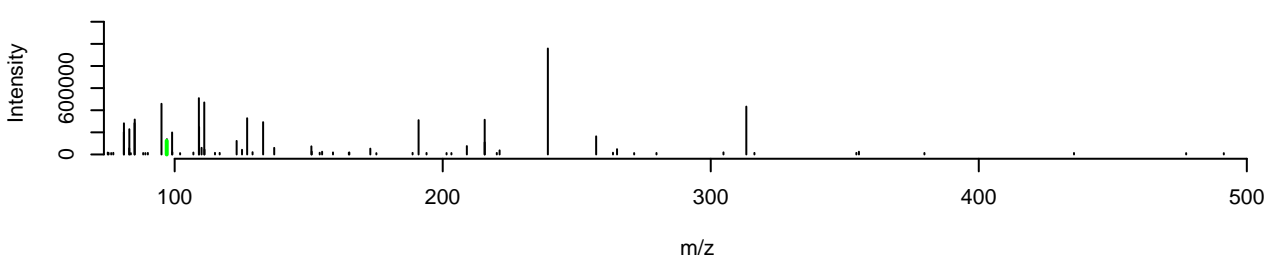
### LC-ESIMS of $^{13}\text{C}$ . EIC = 540.2915



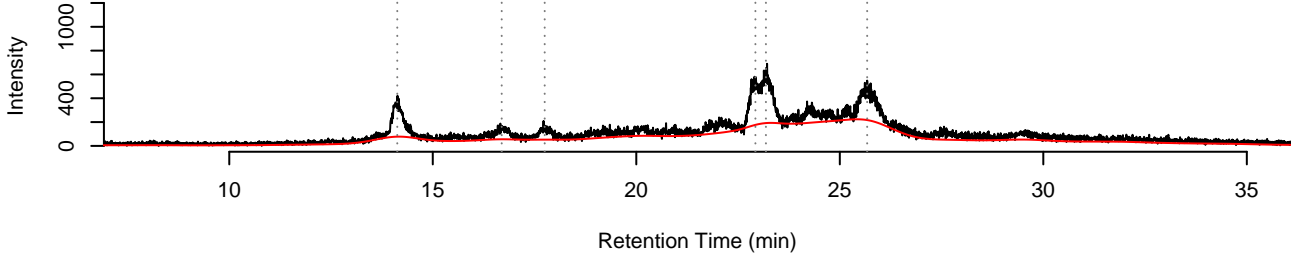
Calculated exact mass: 539.28836



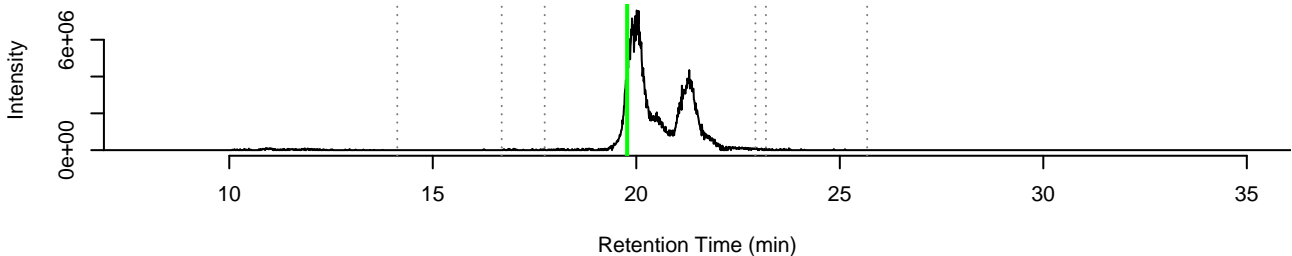
MS<sub>2</sub> spectra for mass 539.2882 at 20 minutes



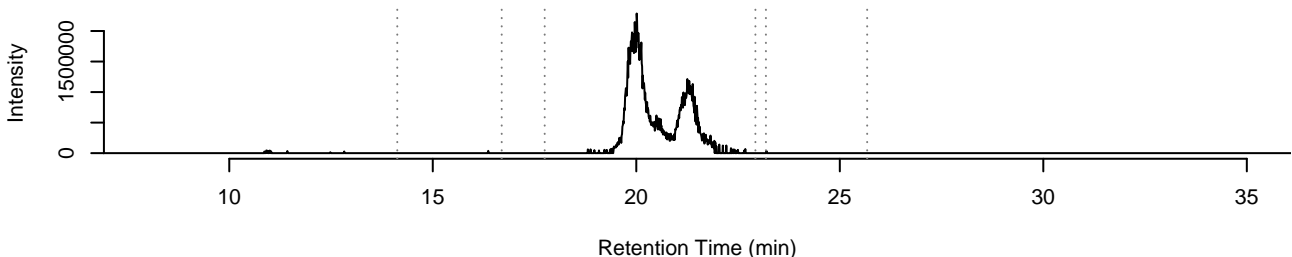
### LC-ICPMS



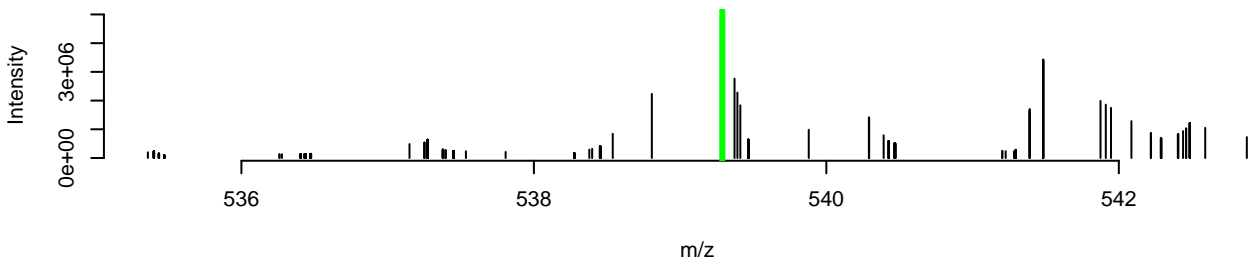
### LC-ESIMS. EIC = 539.2884



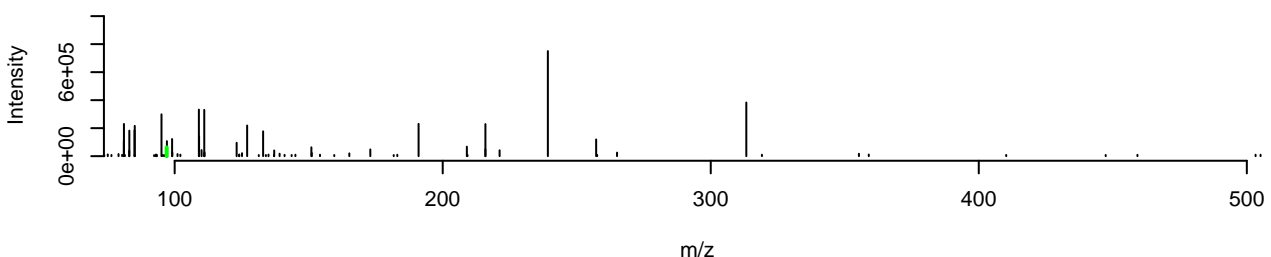
### LC-ESIMS of $^{13}\text{C}$ . EIC = 540.2918



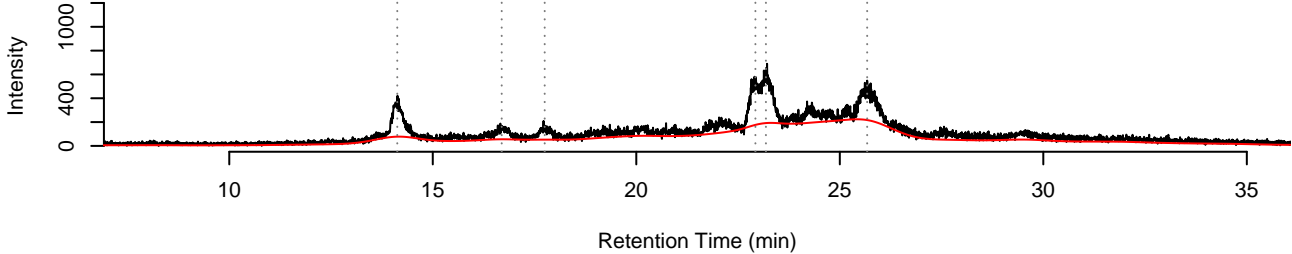
Calculated exact mass: 539.28833



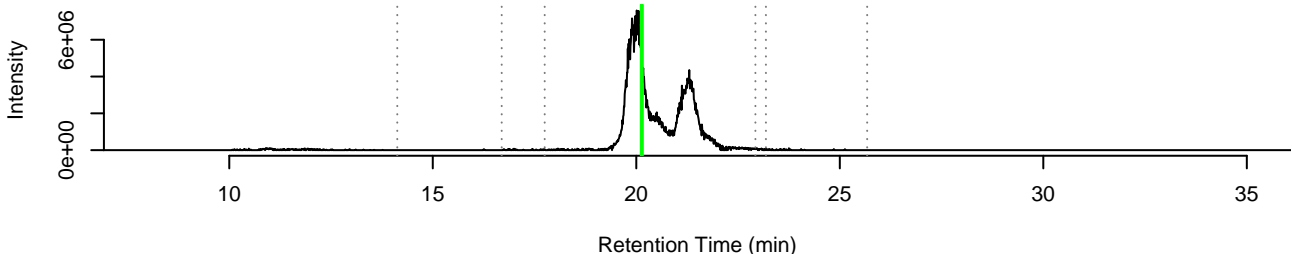
MS<sub>2</sub> spectra for mass 539.2884 at 19.8 minutes



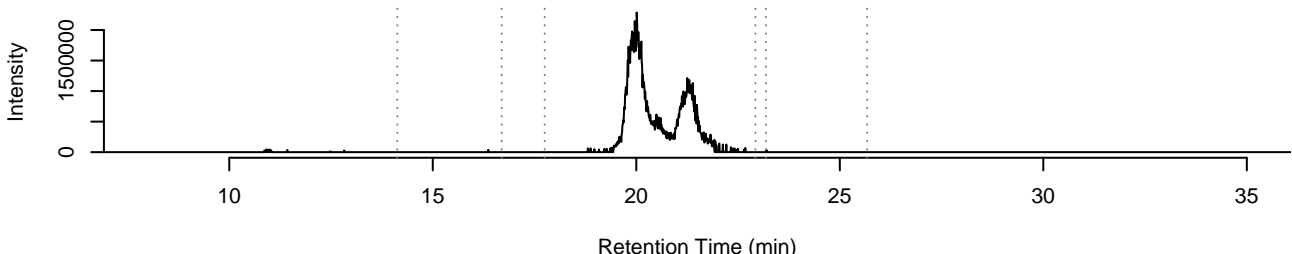
### LC-ICPMS



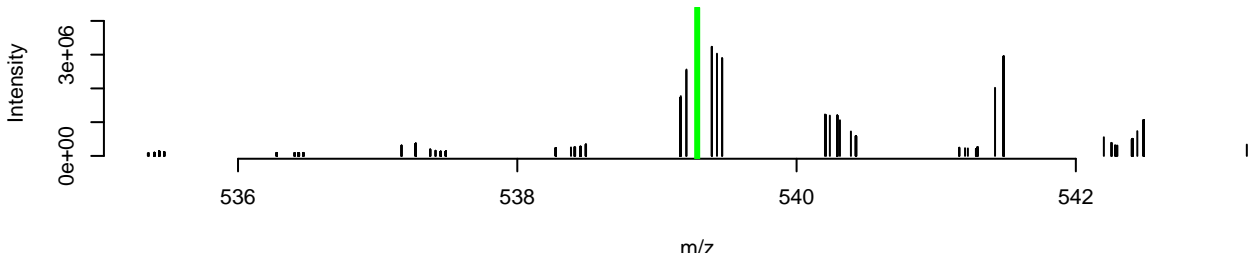
### LC-ESIMS. EIC = 539.2884



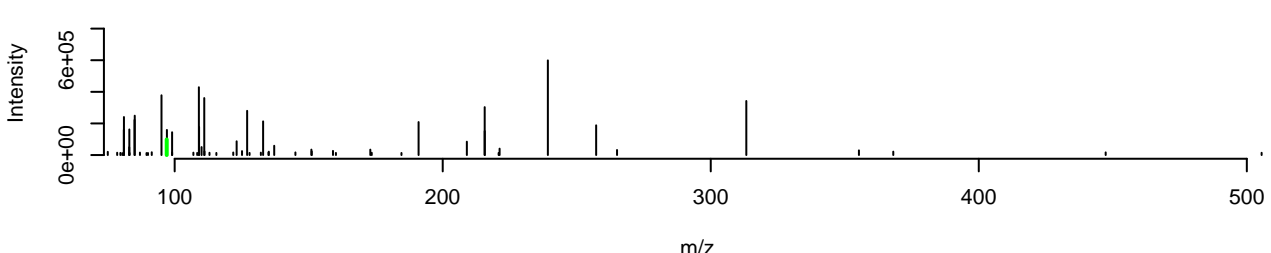
### LC-ESIMS of <sup>13</sup>C. EIC = 540.2918



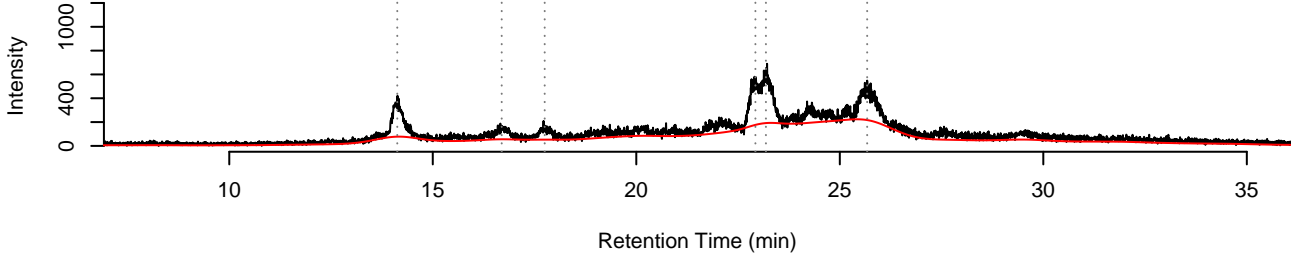
### Calculated exact mass: 539.2884



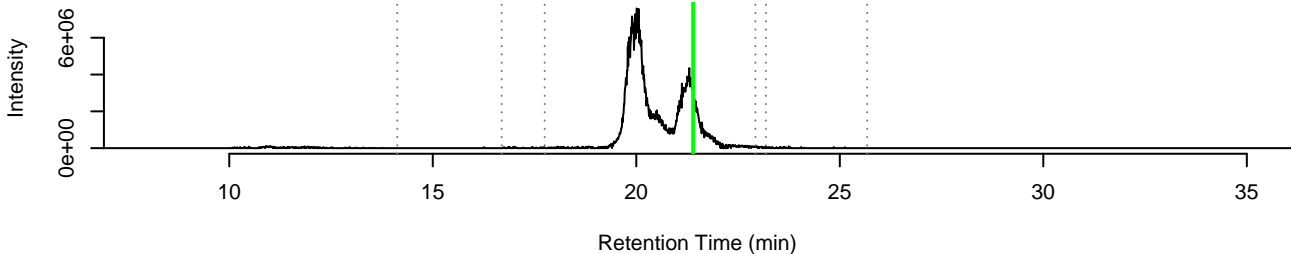
### MS<sub>2</sub> spectra for mass 539.2884 at 20.1 minutes



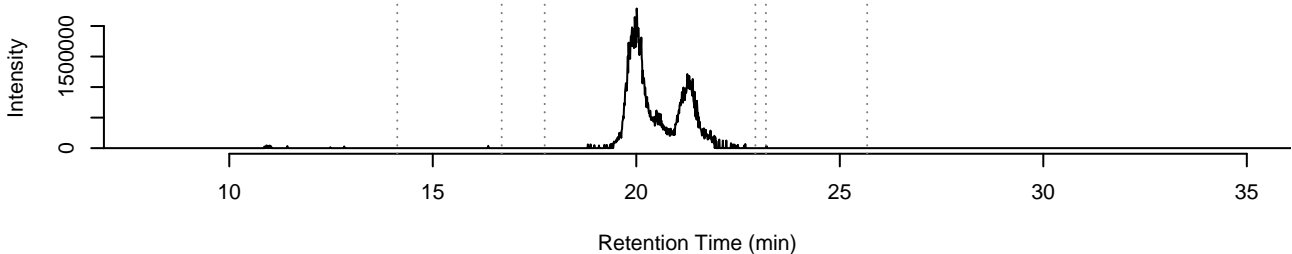
### LC-ICPMS



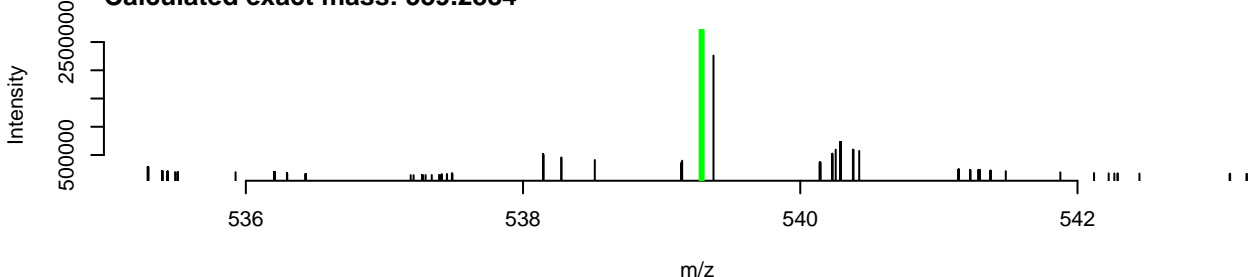
### LC-ESIMS. EIC = 539.2884



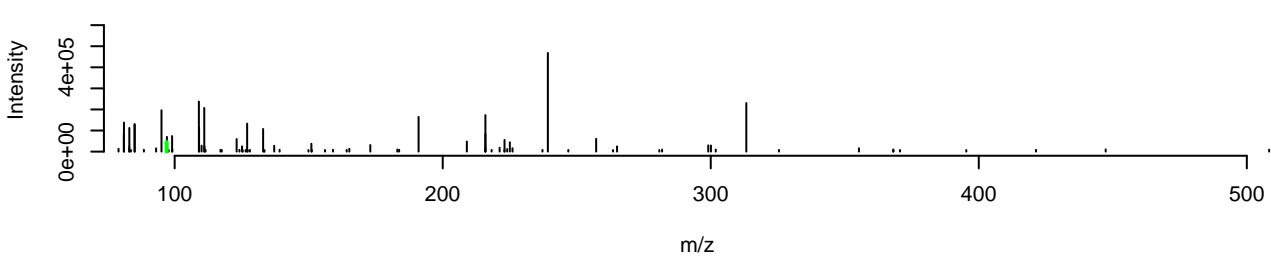
### LC-ESIMS of <sup>13</sup>C. EIC = 540.2918



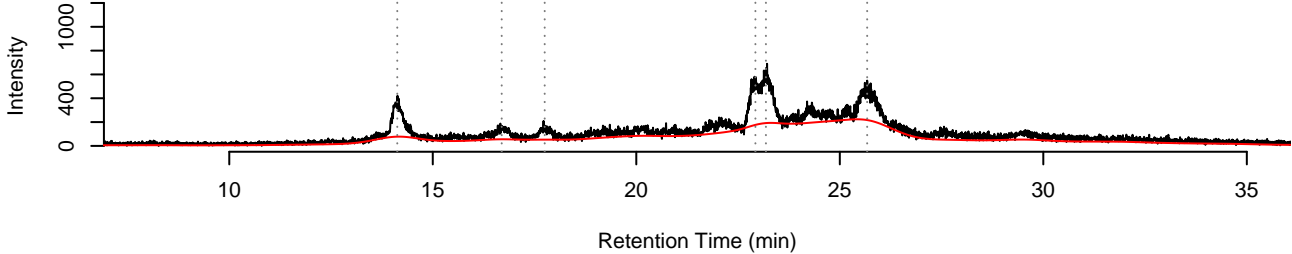
### Calculated exact mass: 539.2884



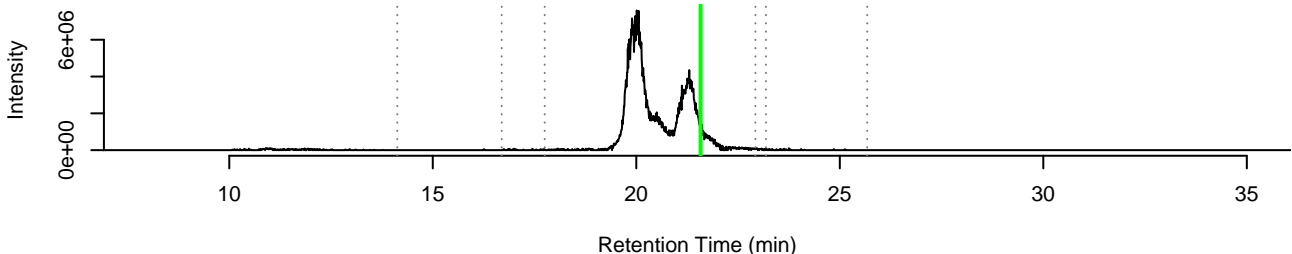
### MS<sub>2</sub> spectra for mass 539.2884 at 21.4 minutes



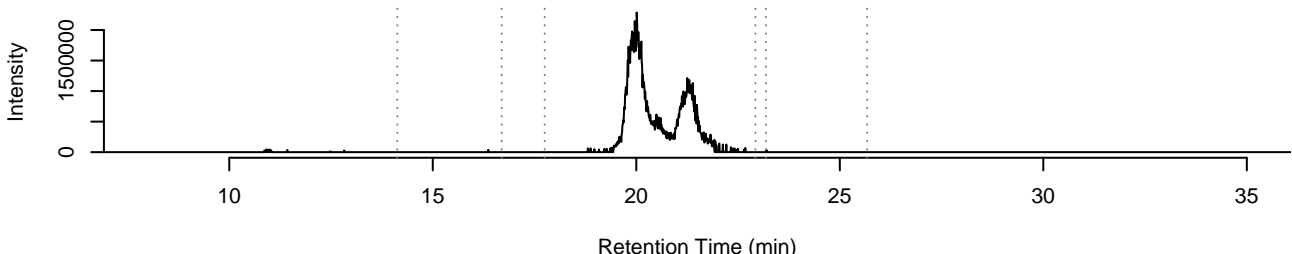
### LC-ICPMS



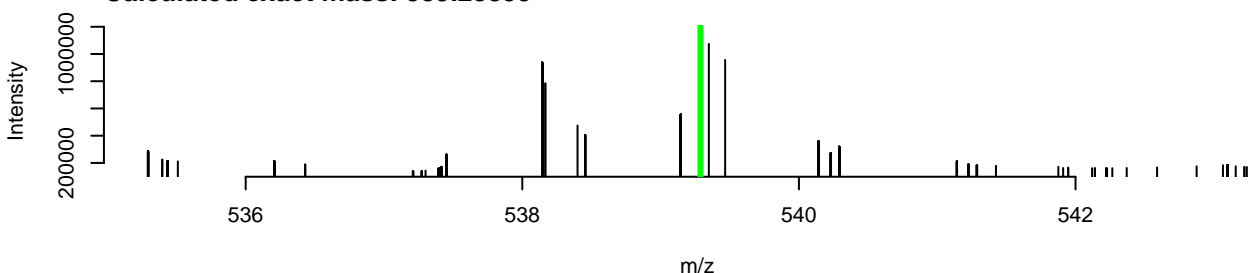
### LC-ESIMS. EIC = 539.2884



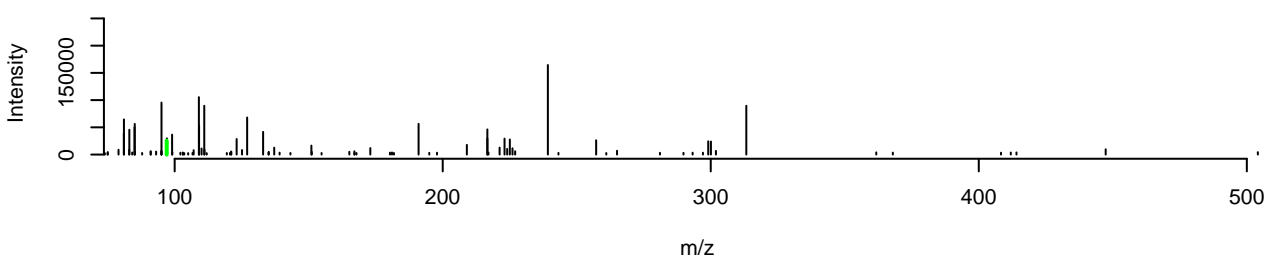
### LC-ESIMS of <sup>13</sup>C. EIC = 540.2918



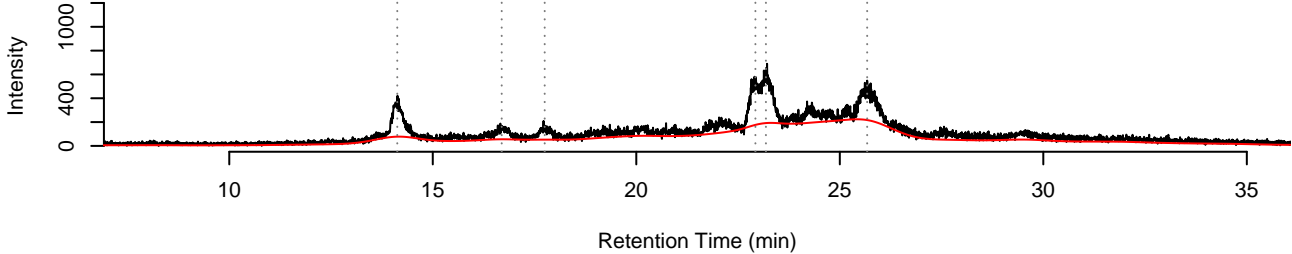
### Calculated exact mass: 539.28855



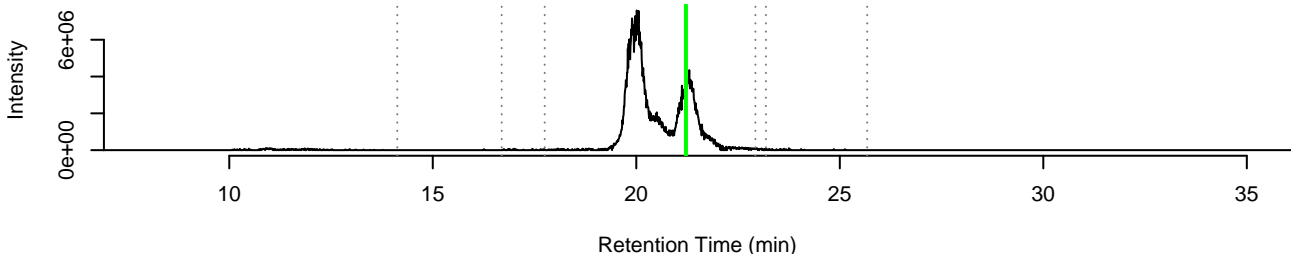
### MS<sub>2</sub> spectra for mass 539.2884 at 21.6 minutes



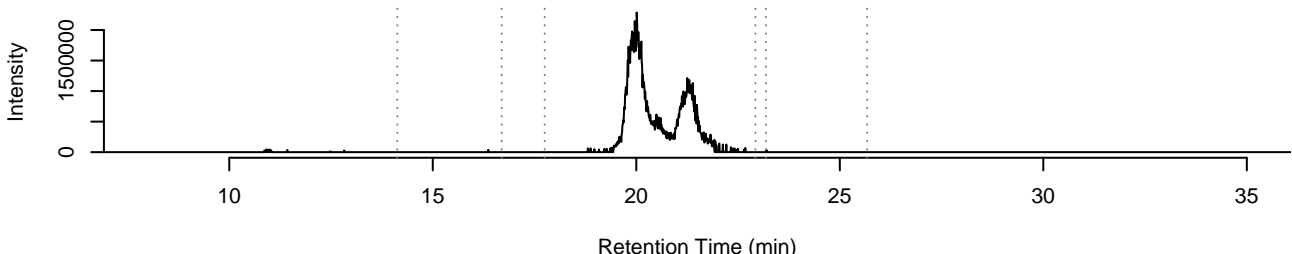
### LC-ICPMS



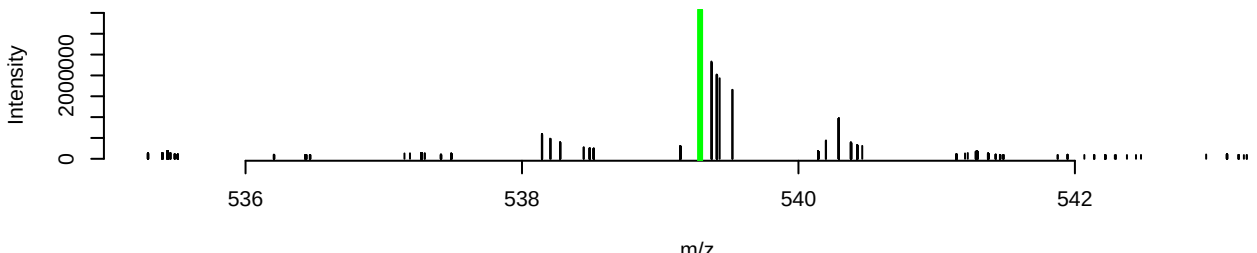
### LC-ESIMS. EIC = 539.2885



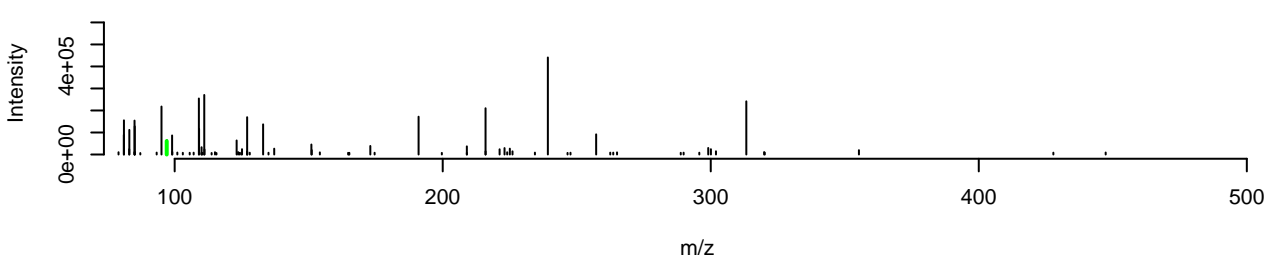
### LC-ESIMS of $^{13}\text{C}$ . EIC = 540.2918



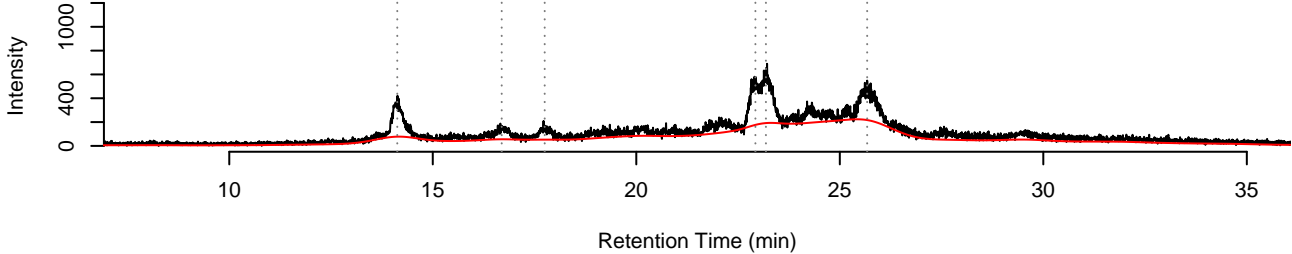
### Calculated exact mass: 539.28845



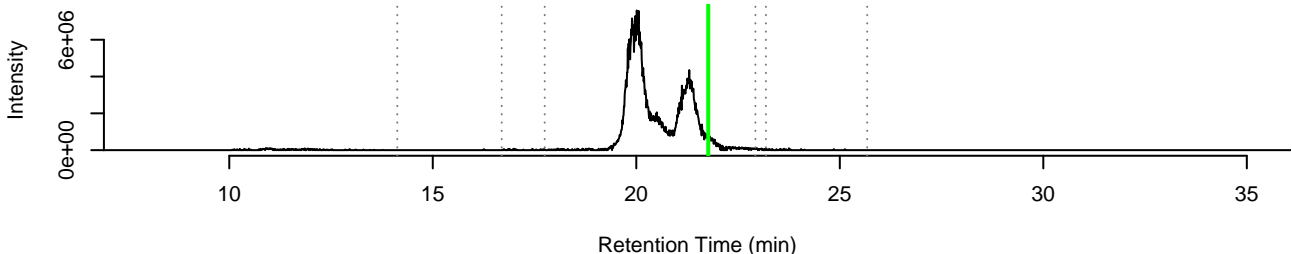
### MS<sub>2</sub> spectra for mass 539.2885 at 21.2 minutes



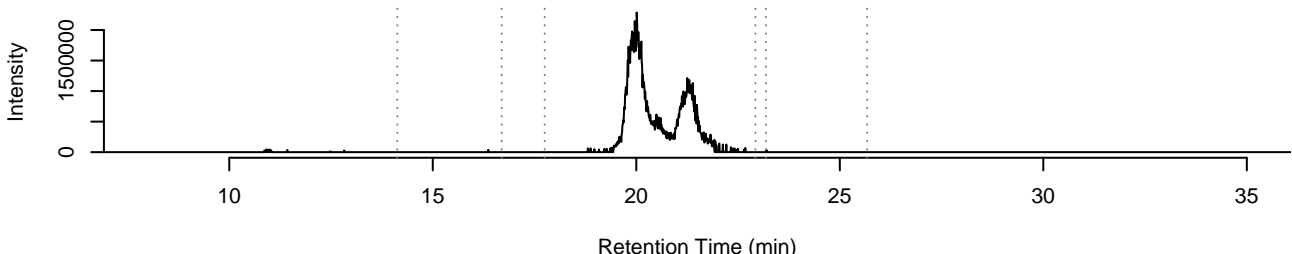
### LC-ICPMS



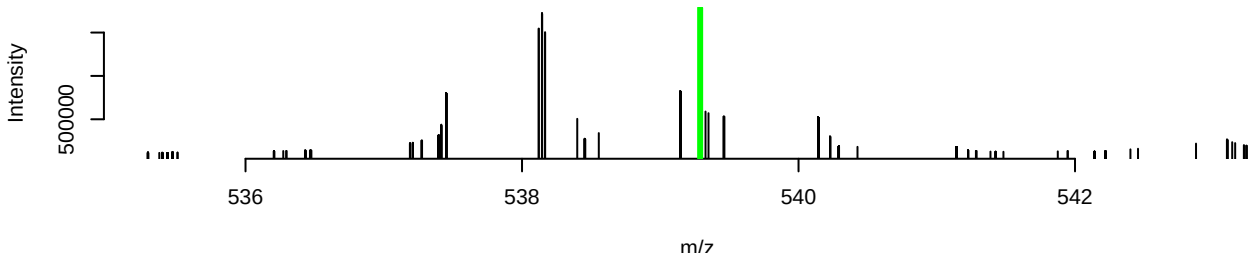
### LC-ESIMS. EIC = 539.2885



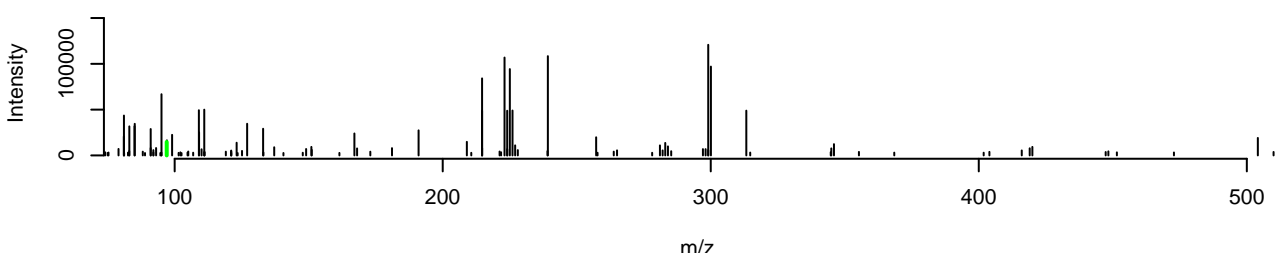
### LC-ESIMS of $^{13}\text{C}$ . EIC = 540.2918



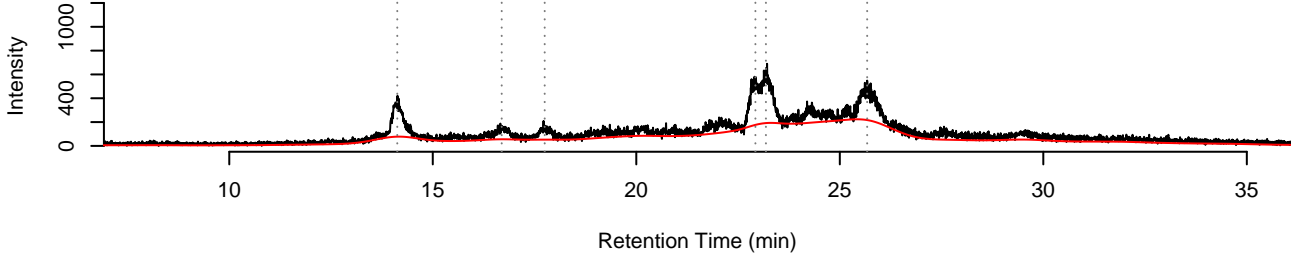
Calculated exact mass: 539.29097



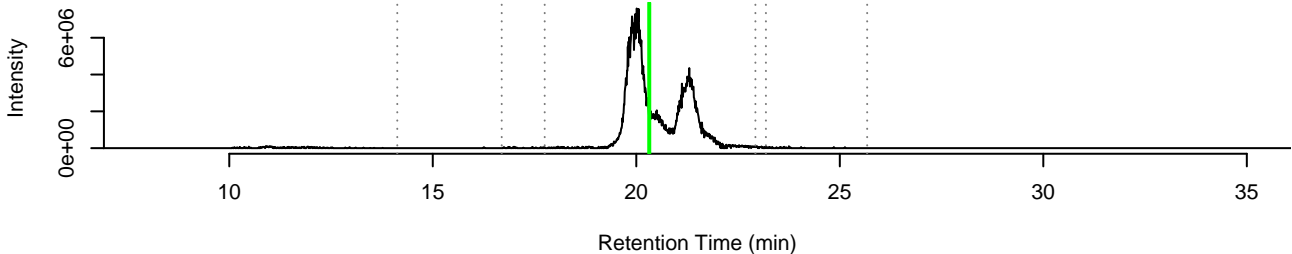
MS<sub>2</sub> spectra for mass 539.2885 at 21.8 minutes



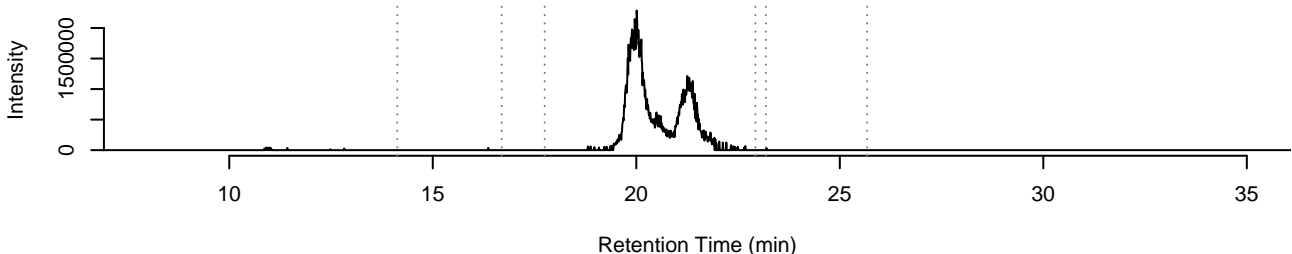
### LC-ICPMS



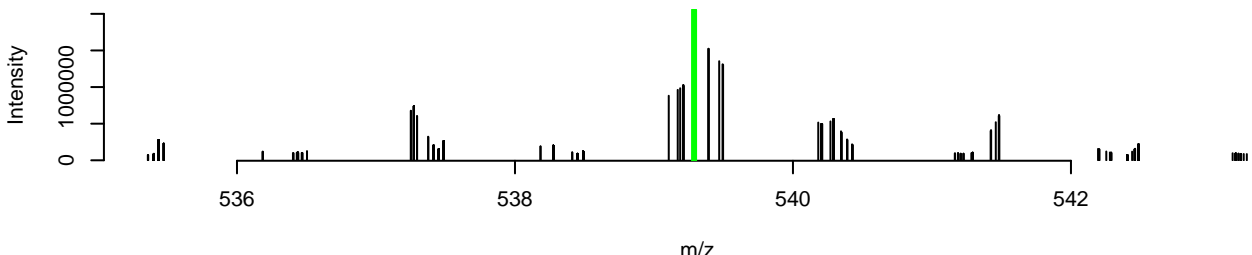
### LC-ESIMS. EIC = 539.2886



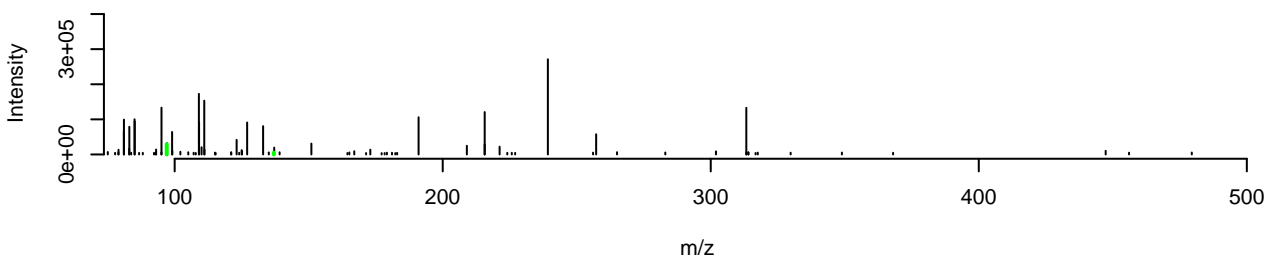
### LC-ESIMS of <sup>13</sup>C. EIC = 540.2919



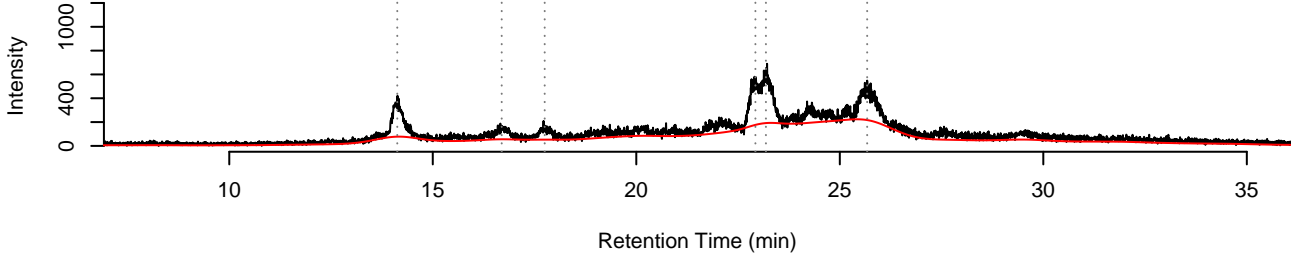
### Calculated exact mass: 539.28867



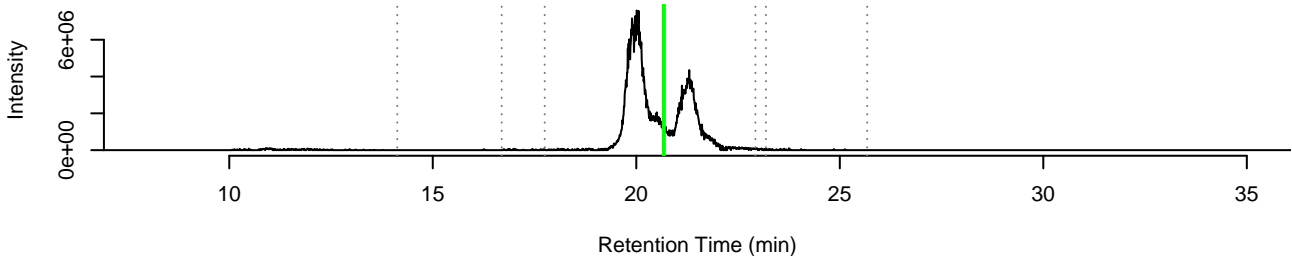
### MS<sub>2</sub> spectra for mass 539.2886 at 20.3 minutes



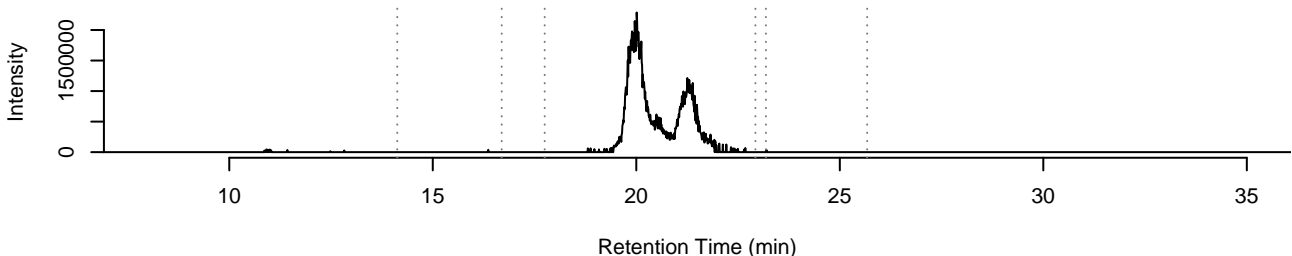
### LC-ICPMS



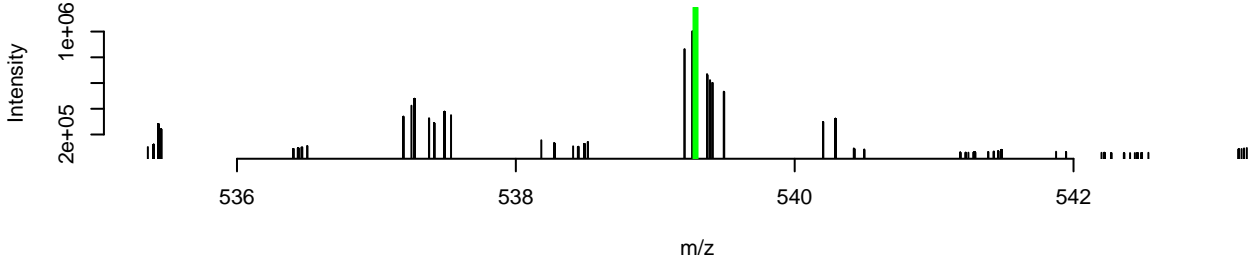
### LC-ESIMS. EIC = 539.2887



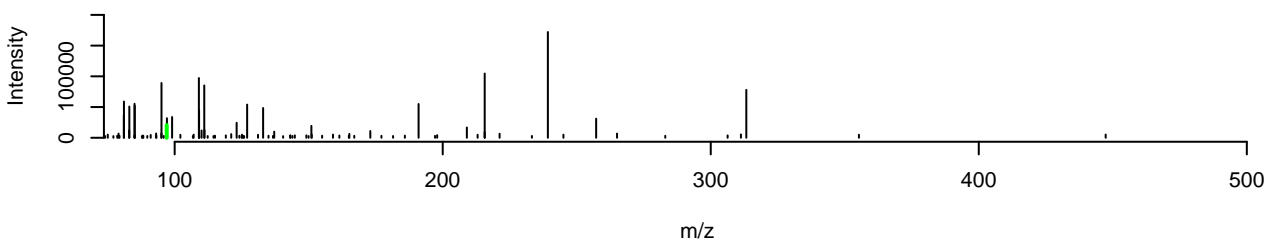
### LC-ESIMS of $^{13}\text{C}$ . EIC = 540.292



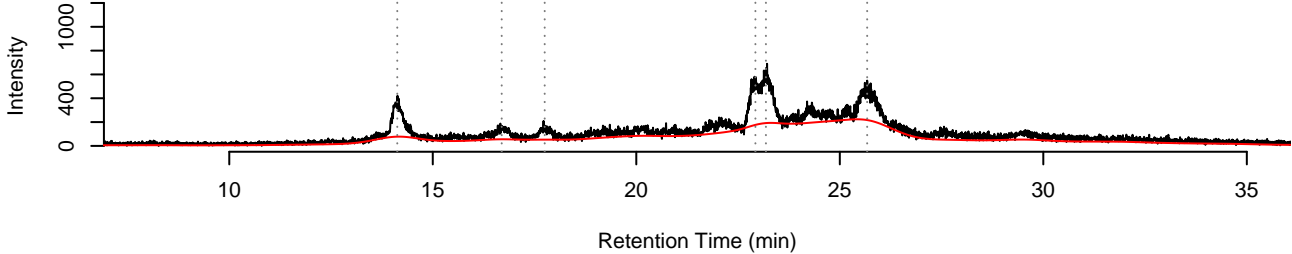
### Calculated exact mass: 539.285



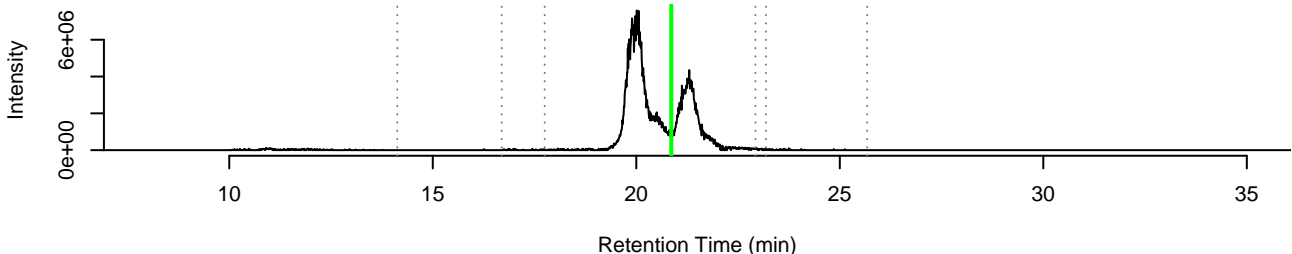
### MS<sub>2</sub> spectra for mass 539.2887 at 20.7 minutes



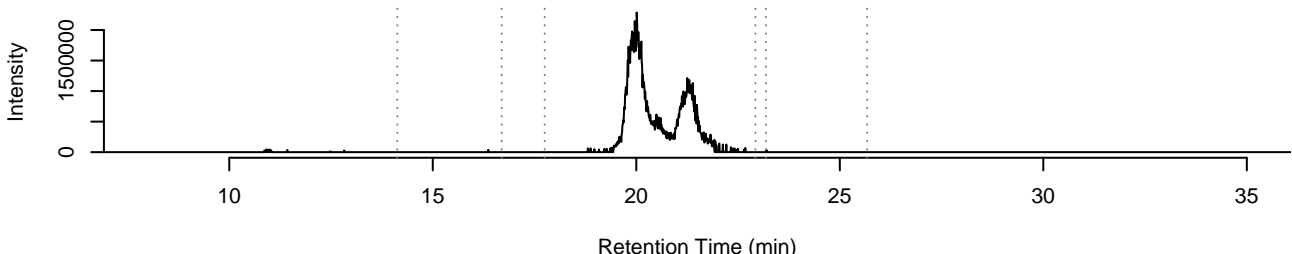
### LC-ICPMS



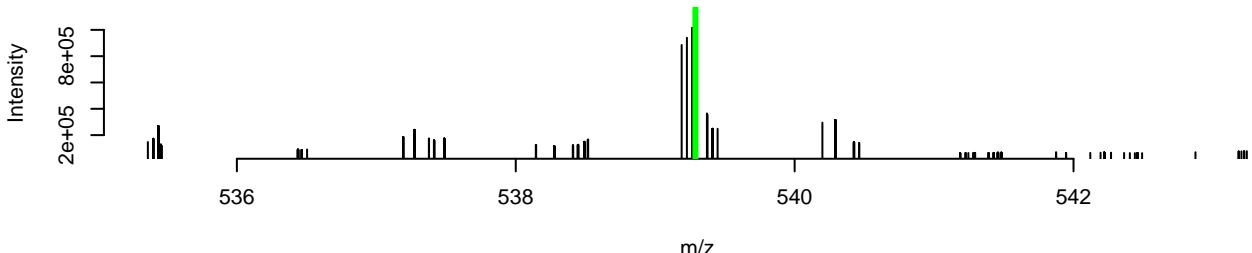
### LC-ESIMS. EIC = 539.2887



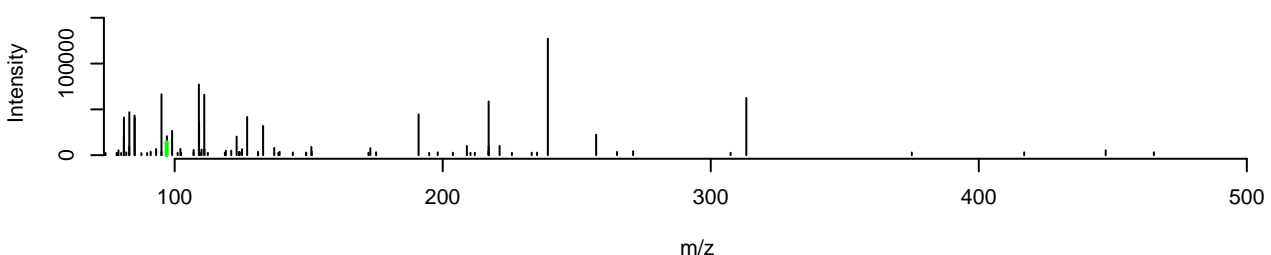
### LC-ESIMS of $^{13}\text{C}$ . EIC = 540.292



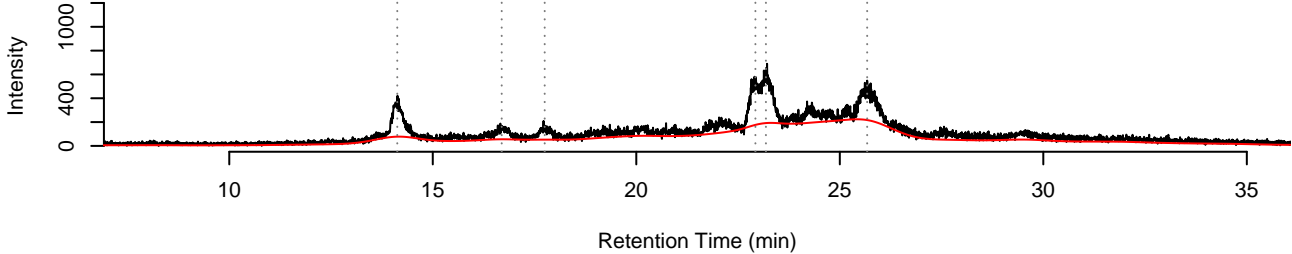
Calculated exact mass: 539.2849



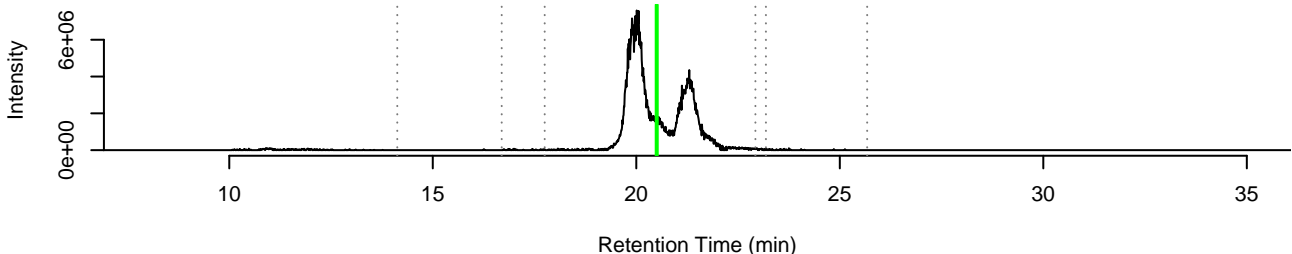
MS<sub>2</sub> spectra for mass 539.2887 at 20.9 minutes



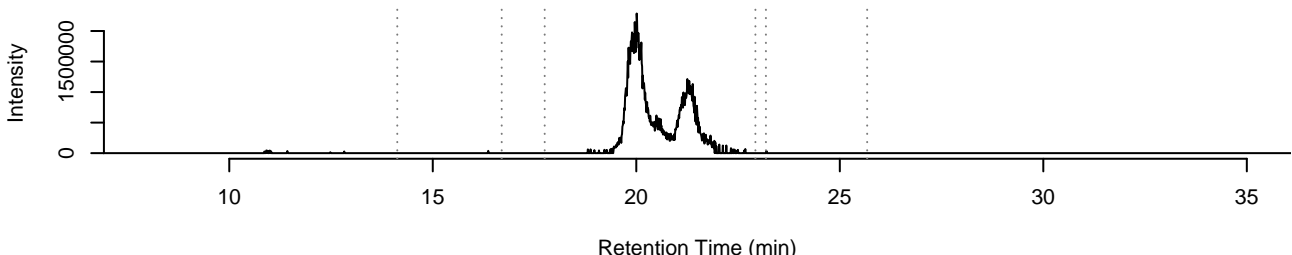
### LC-ICPMS



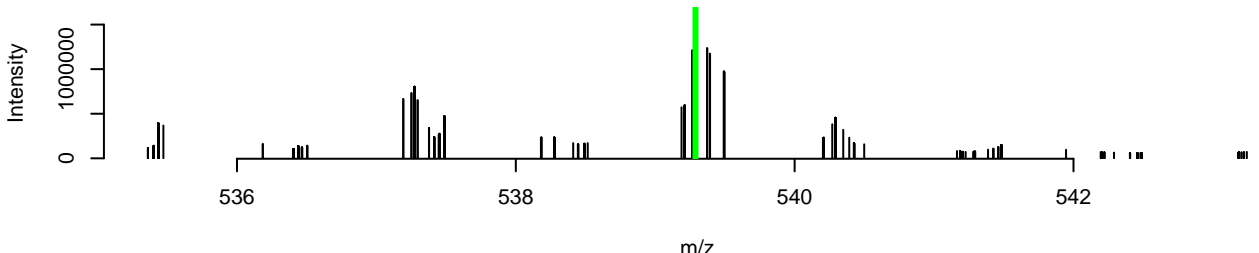
### LC-ESIMS. EIC = 539.2888



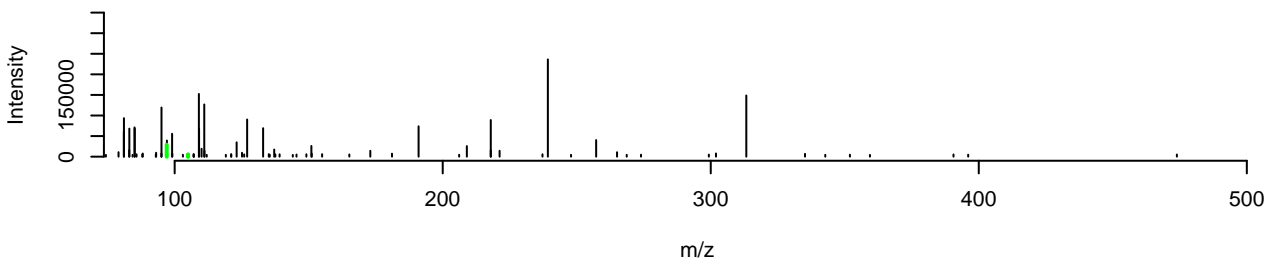
### LC-ESIMS of <sup>13</sup>C. EIC = 540.2922



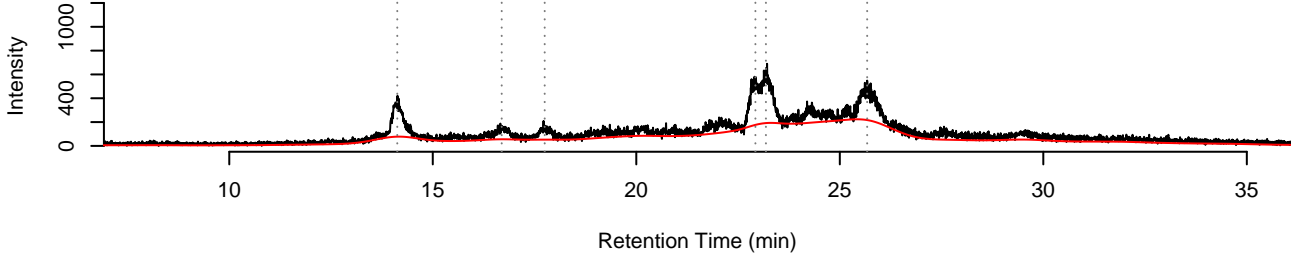
Calculated exact mass: 539.28462



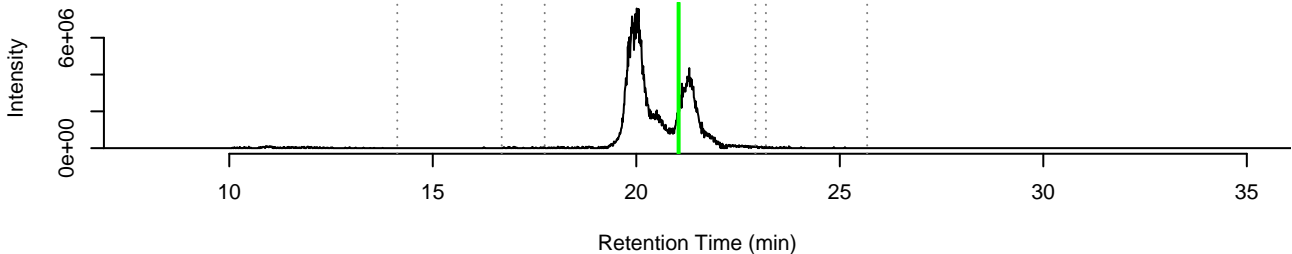
MS<sub>2</sub> spectra for mass 539.2888 at 20.5 minutes



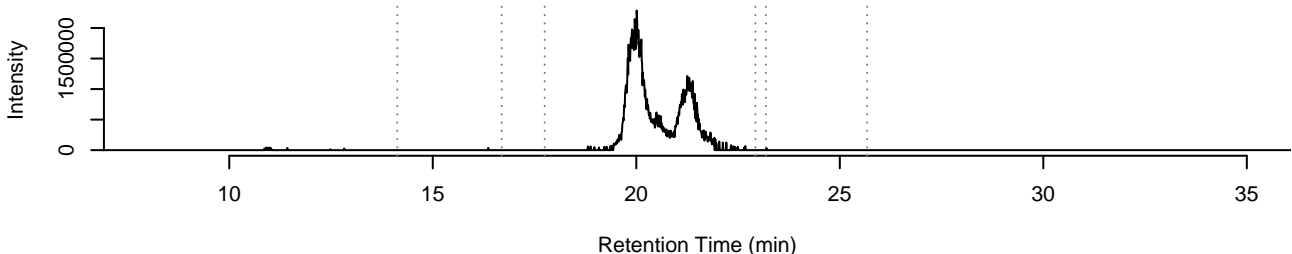
### LC-ICPMS



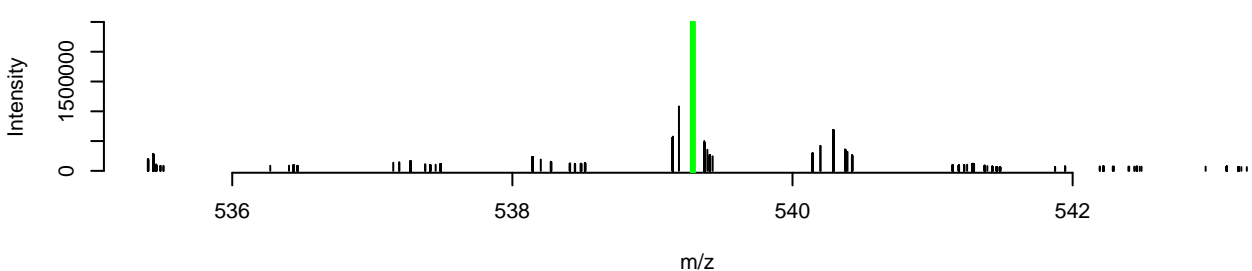
### LC-ESIMS. EIC = 539.2888



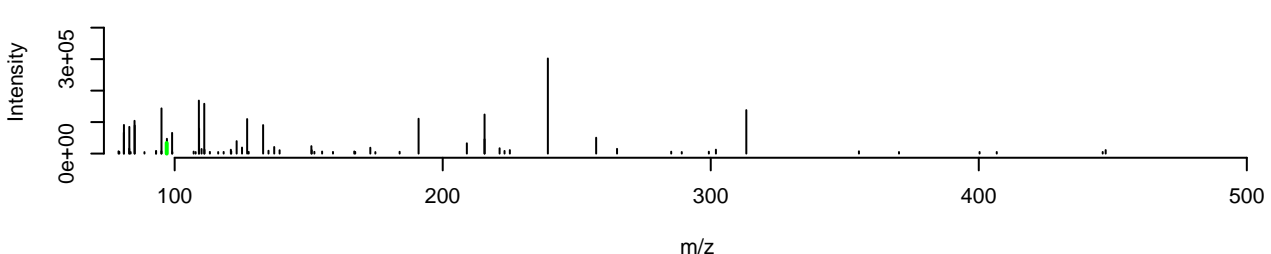
### LC-ESIMS of <sup>13</sup>C. EIC = 540.2922



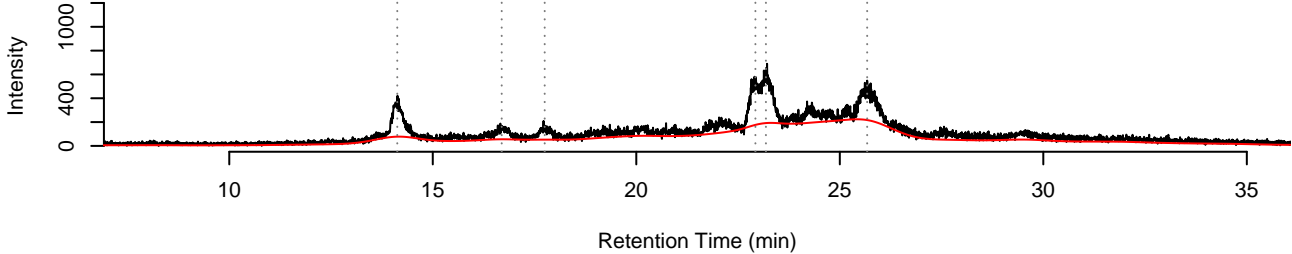
### Calculated exact mass: 539.28854



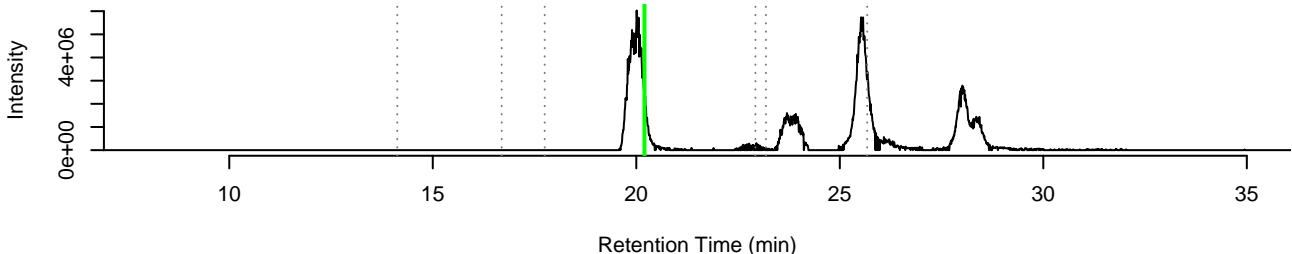
### MS<sub>2</sub> spectra for mass 539.2888 at 21 minutes



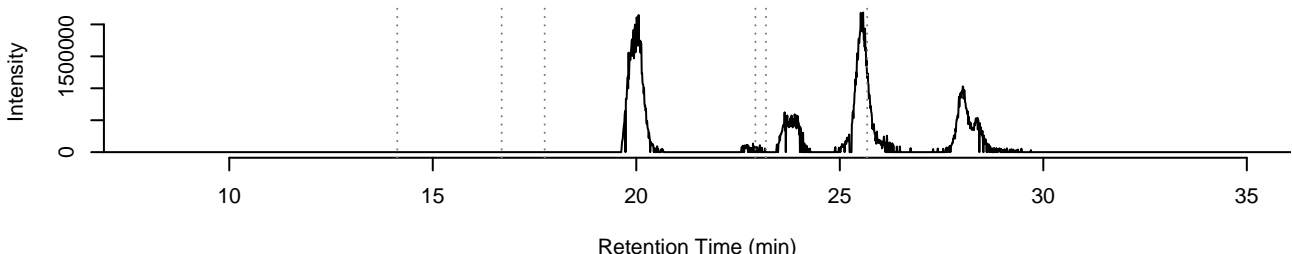
### LC-ICPMS



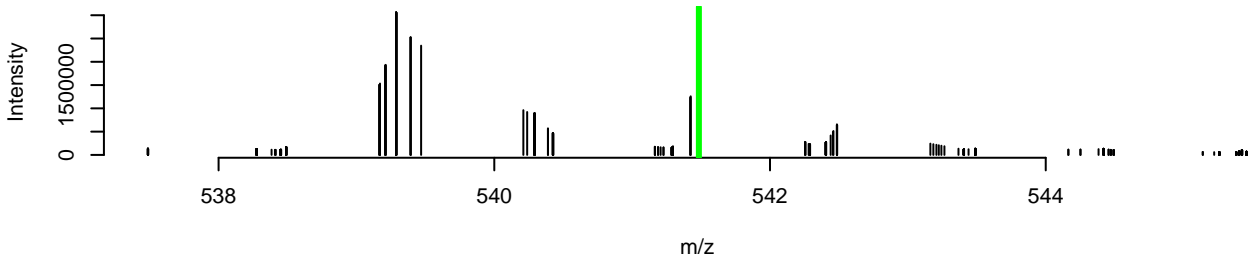
### LC-ESIMS. EIC = 541.4841



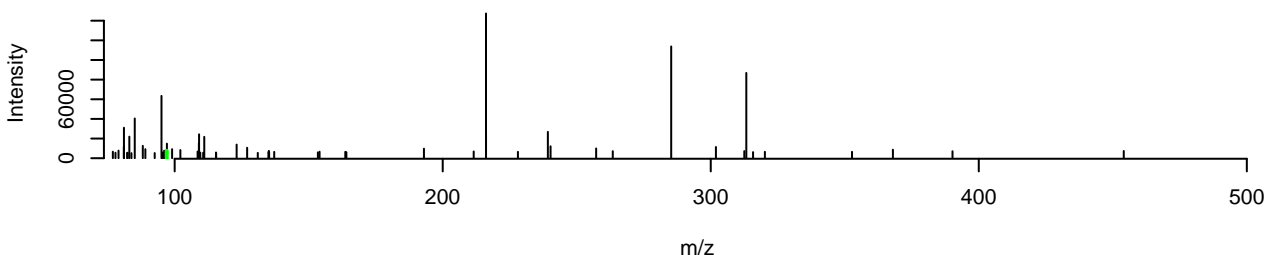
### LC-ESIMS of $^{13}\text{C}$ . EIC = 542.4874



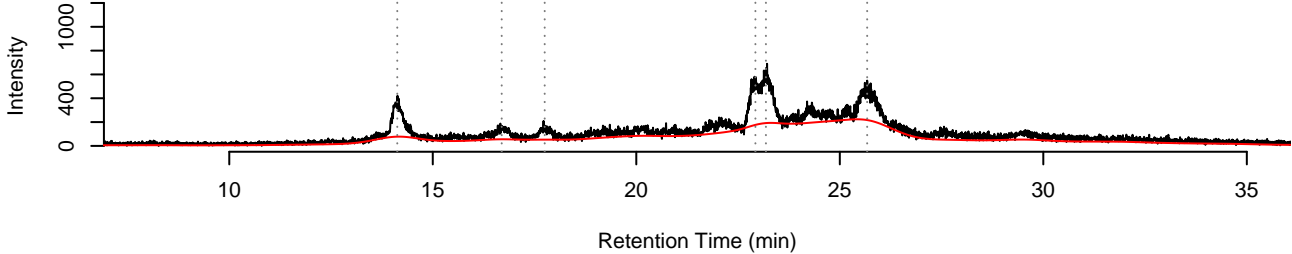
Calculated exact mass: 541.48261



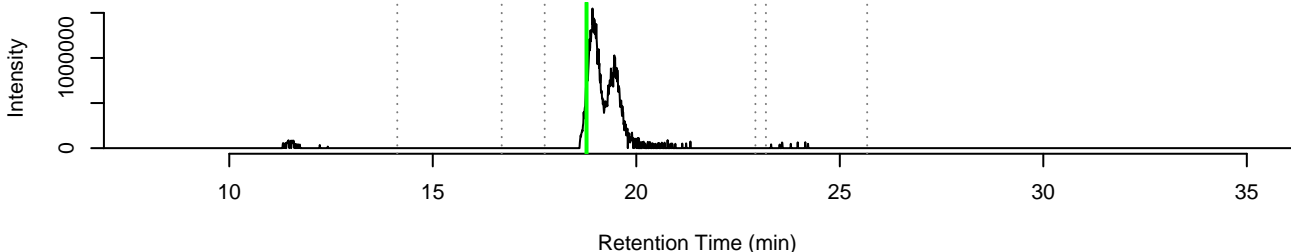
MS<sub>2</sub> spectra for mass 541.4841 at 20.2 minutes



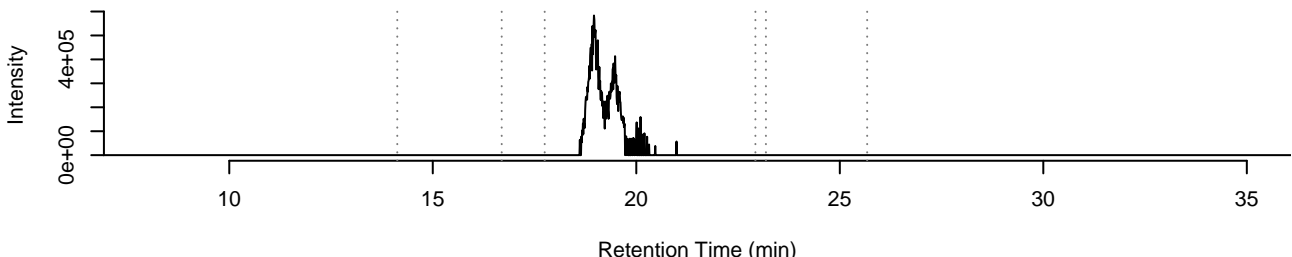
### LC-ICPMS



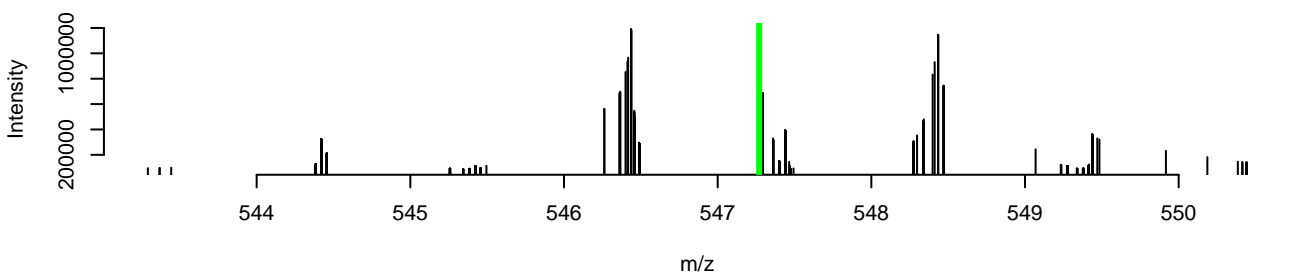
### LC-ESIMS. EIC = 547.2704



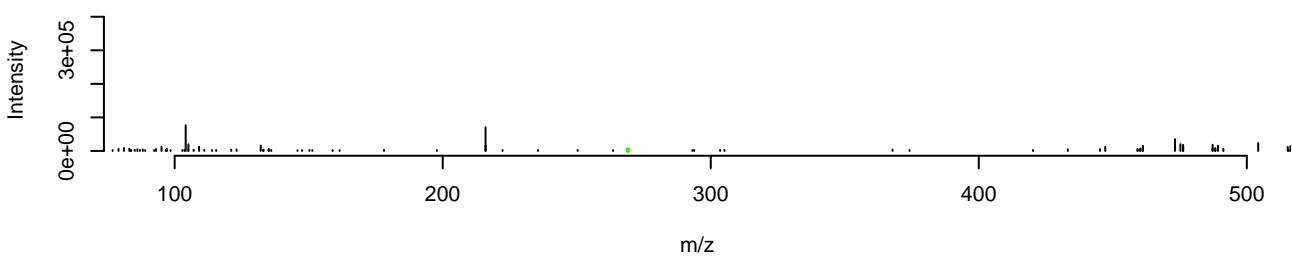
### LC-ESIMS of <sup>13</sup>C. EIC = 548.2737



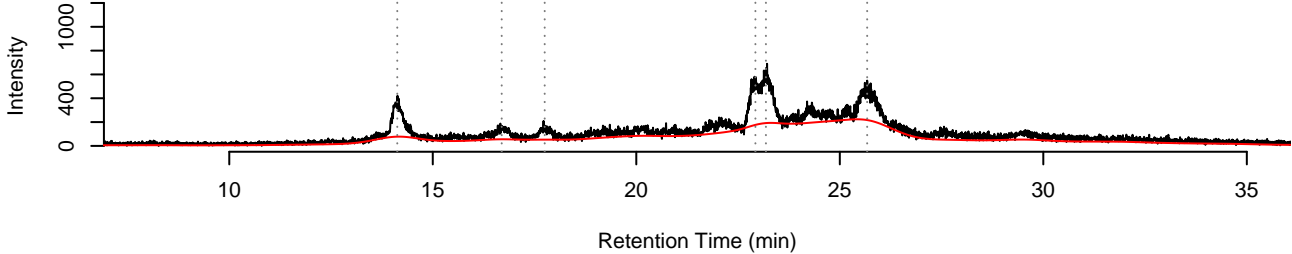
### Calculated exact mass: 547.27278



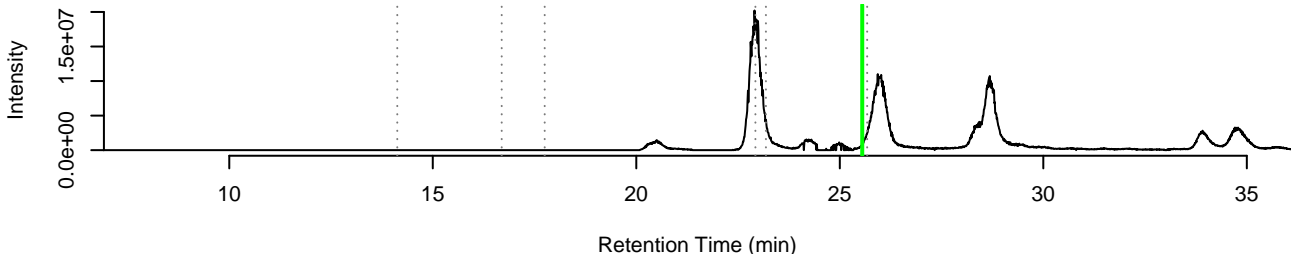
### MS<sub>2</sub> spectra for mass 547.2704 at 18.8 minutes



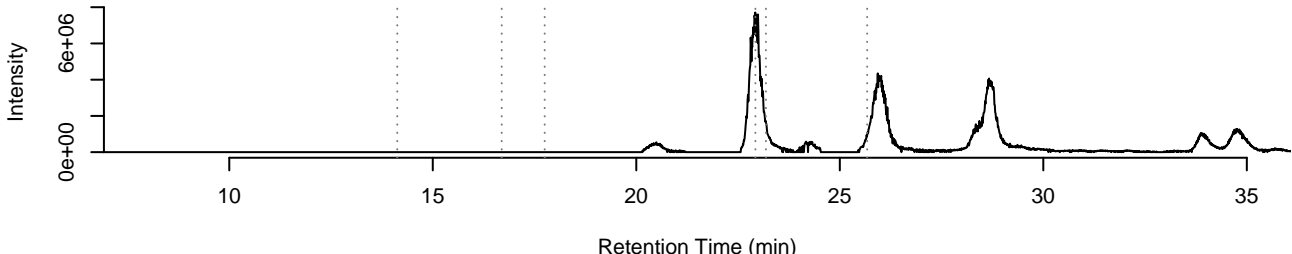
### LC-ICPMS



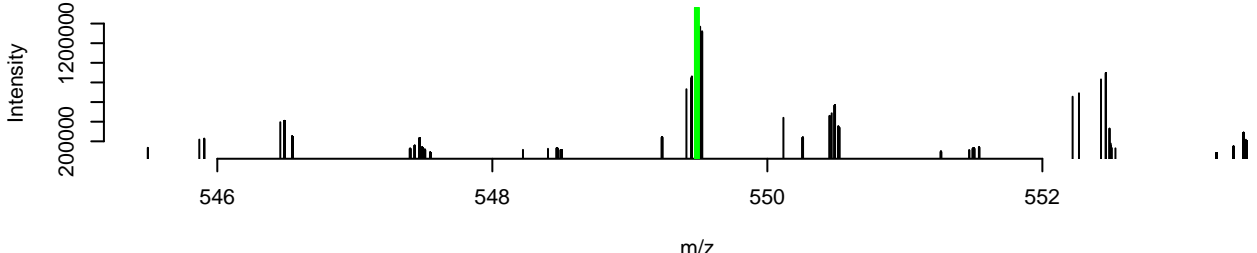
### LC-ESIMS. EIC = 549.4879



### LC-ESIMS of $^{13}\text{C}$ . EIC = 550.4912



### Calculated exact mass: 549.48271



### MS<sub>2</sub> spectra for mass 549.4879 at 25.6 minutes

