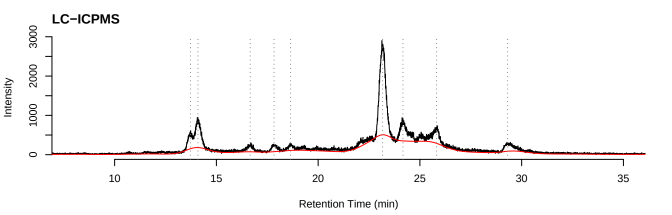
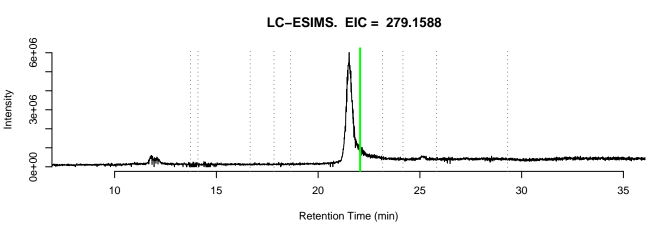
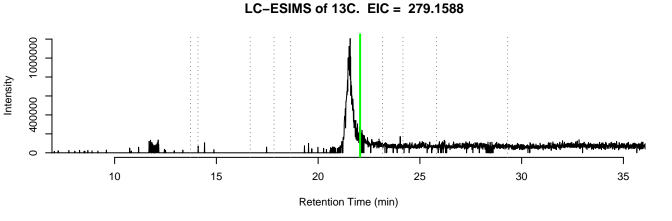
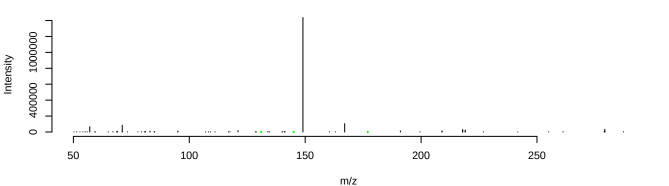


MS2 spectra for mass 285.9276 at 2843.7 minutes

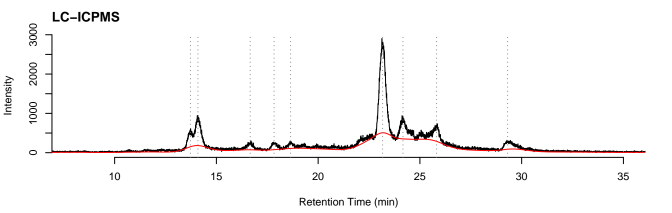


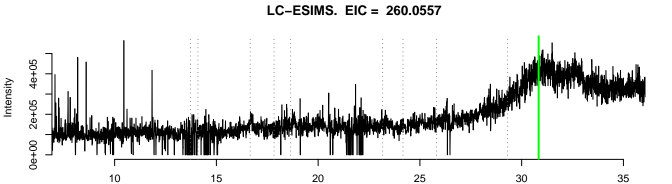




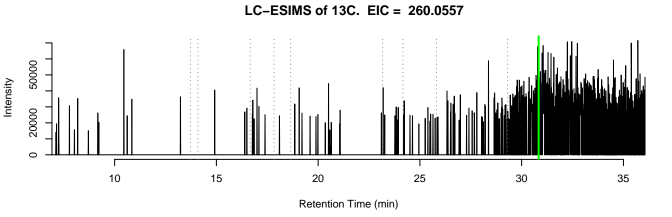


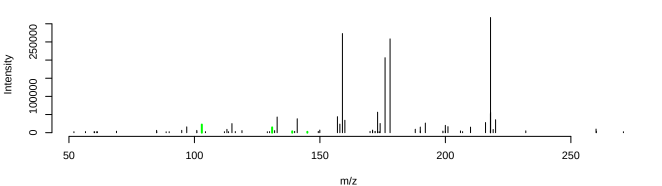
MS2 spectra for mass 279.1588 at 1323.8 minutes



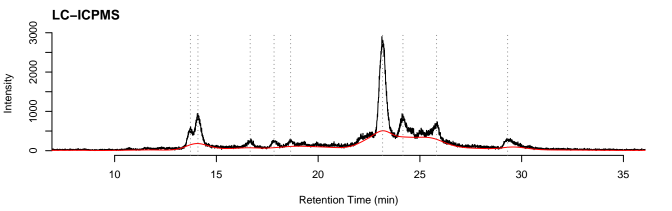


Retention Time (min)

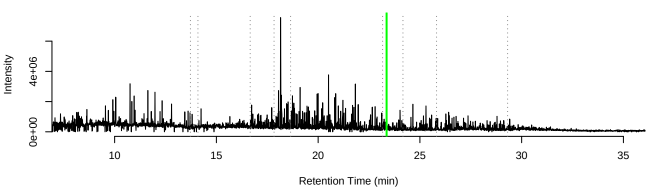




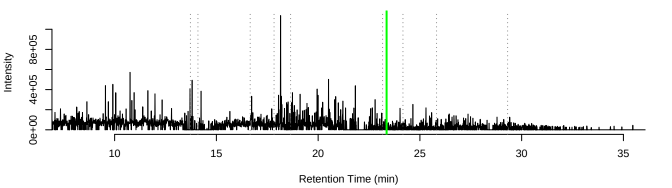
MS2 spectra for mass 260.0557 at 1850.1 minutes



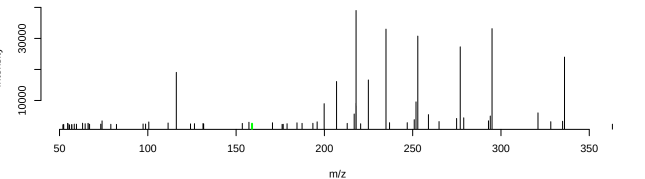


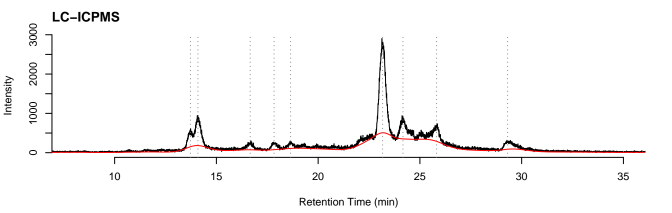


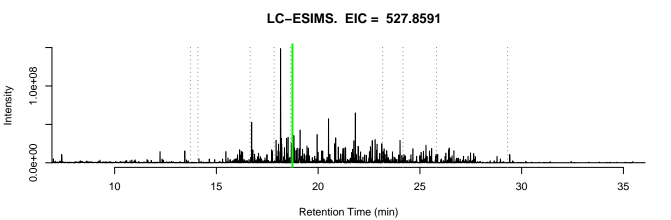
LC-ESIMS of 13C. EIC = 377.018

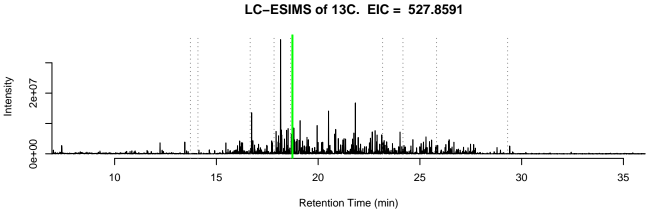


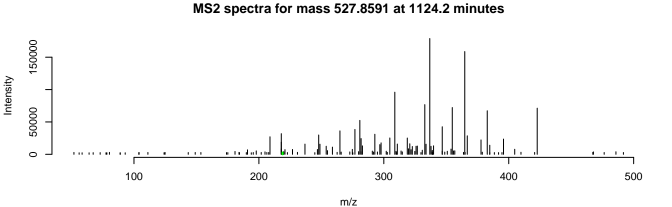
MS2 spectra for mass 377.018 at 1401.8 minutes

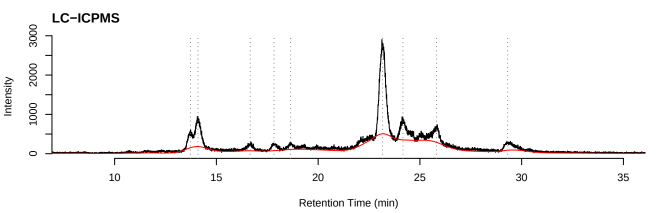


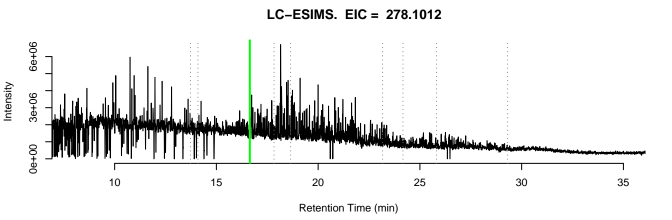


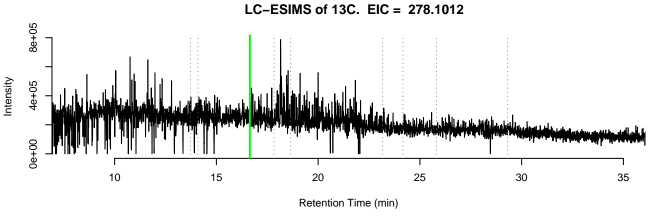


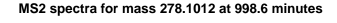


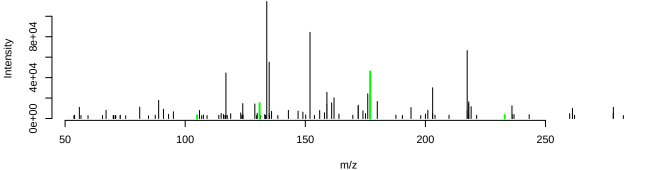


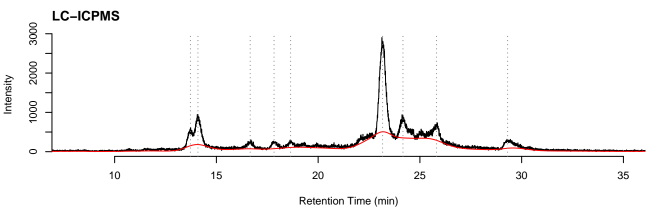




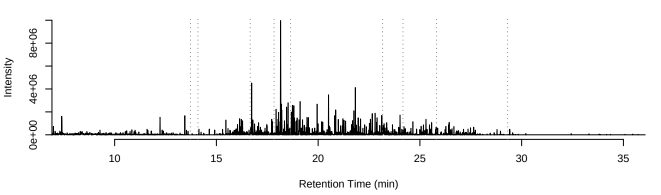




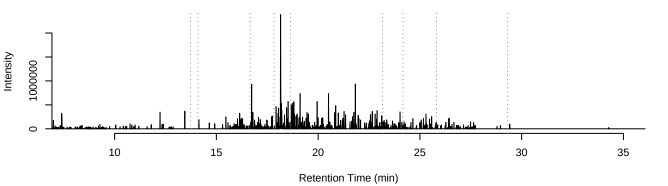




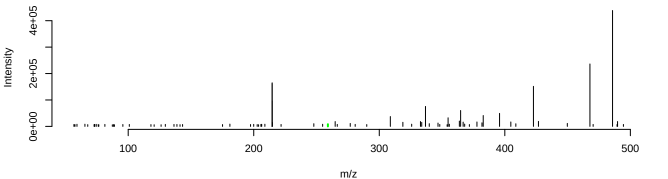
LC-ESIMS. EIC = 485.8119

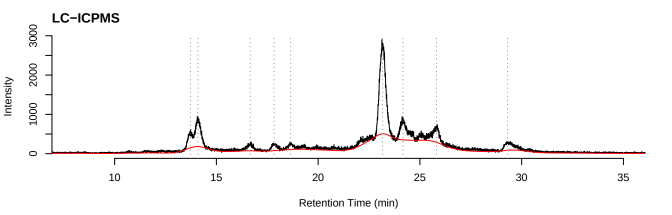


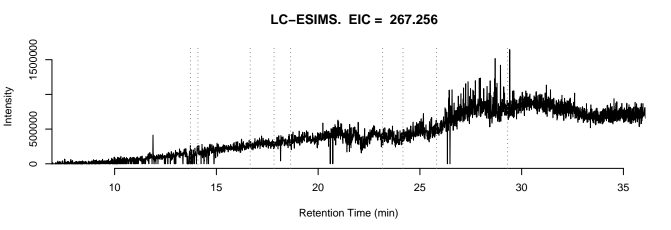
LC-ESIMS of 13C. EIC = 485.8119

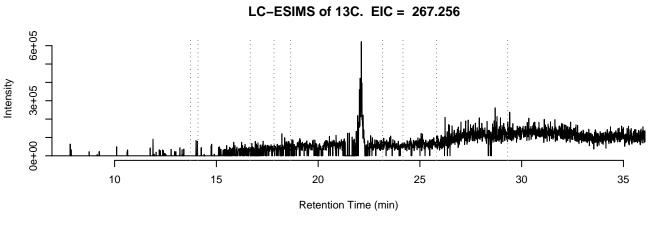


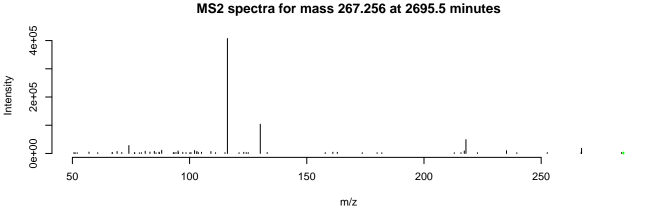
MS2 spectra for mass 485.8119 at 90 minutes

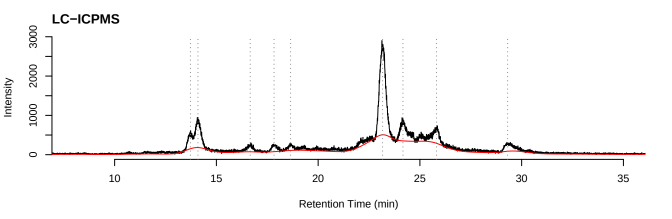


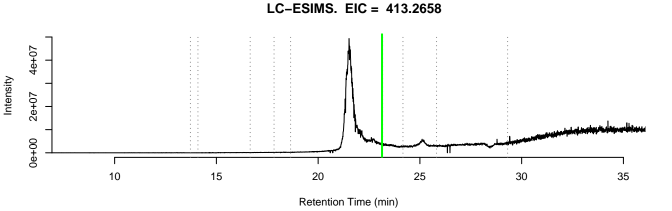


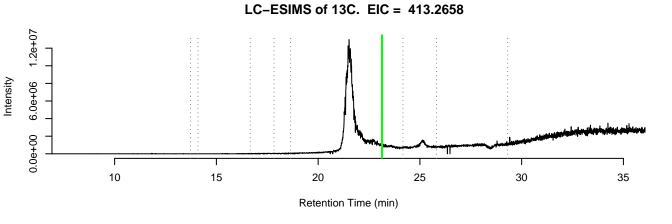


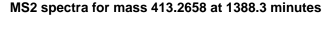


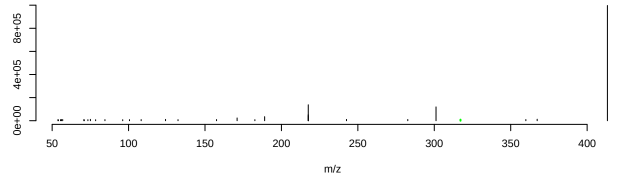


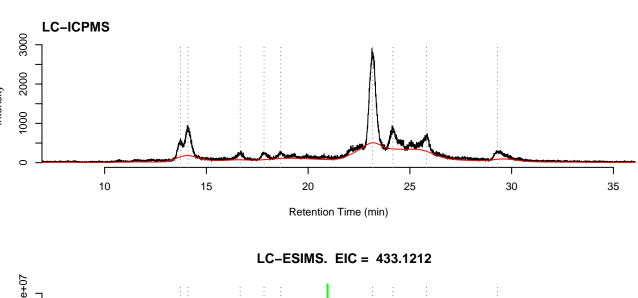


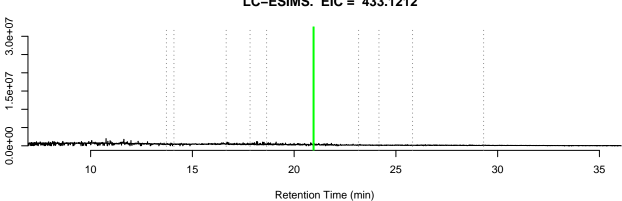


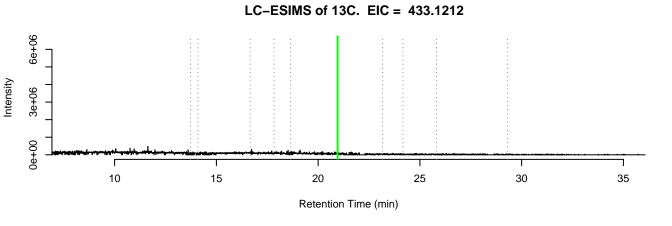


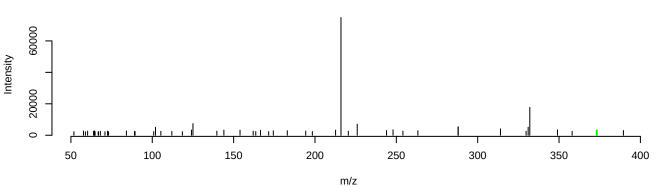




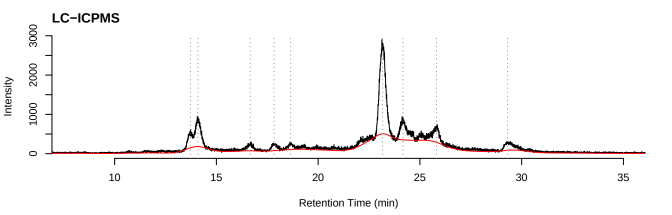


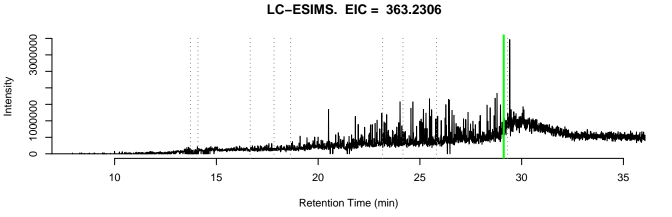


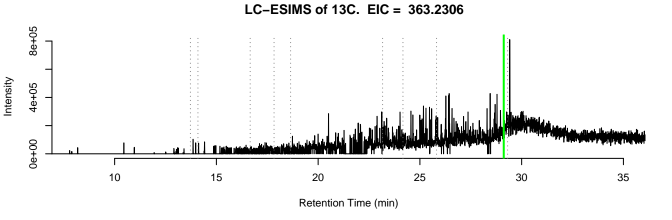




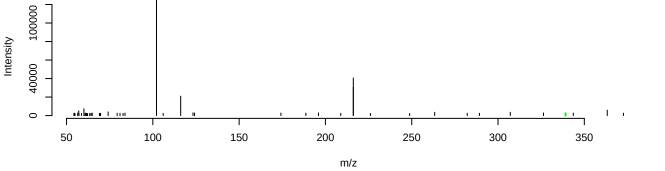
MS2 spectra for mass 433.1212 at 1257.3 minutes

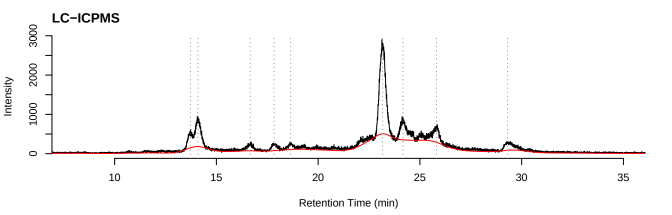


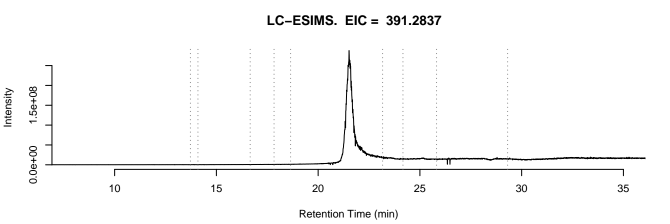


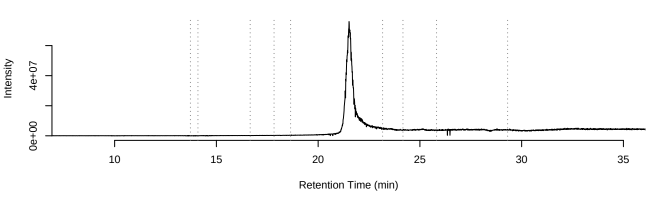




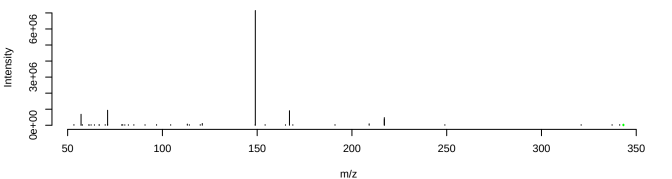




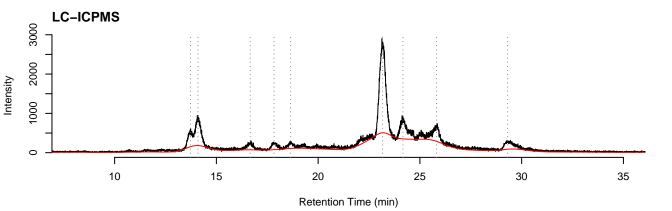


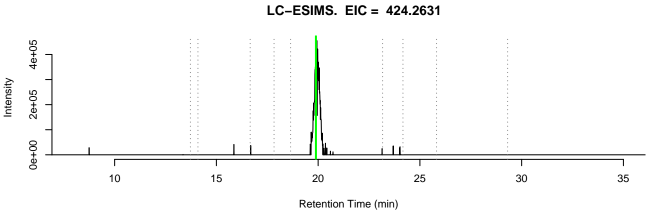


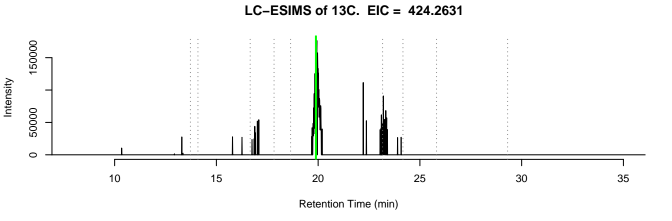
LC-ESIMS of 13C. EIC = 391.2837

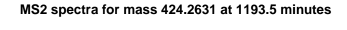


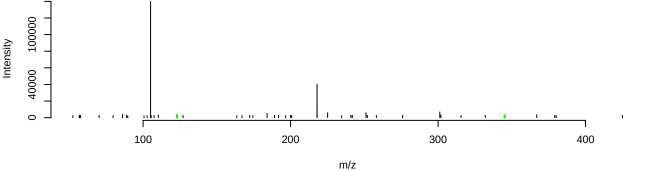
MS2 spectra for mass 391.2837 at 2599.7 minutes

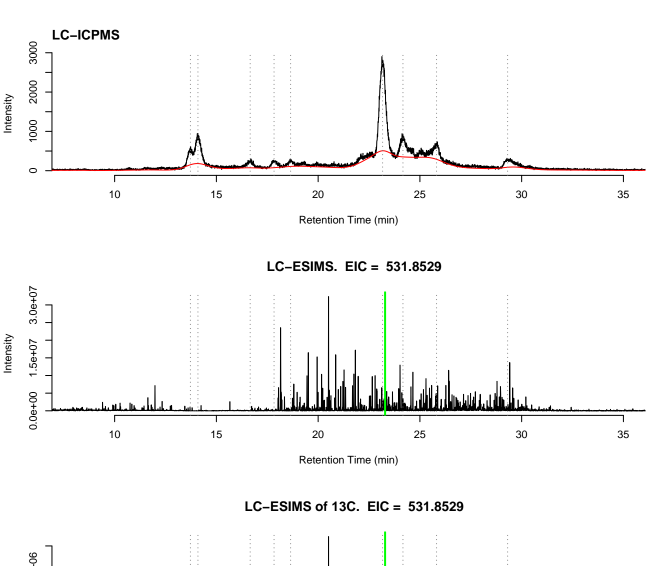


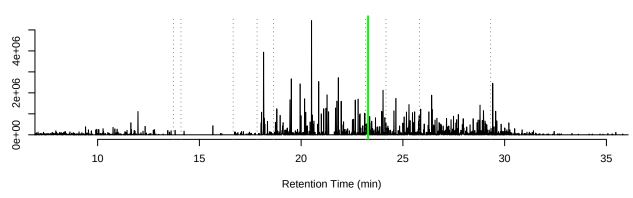


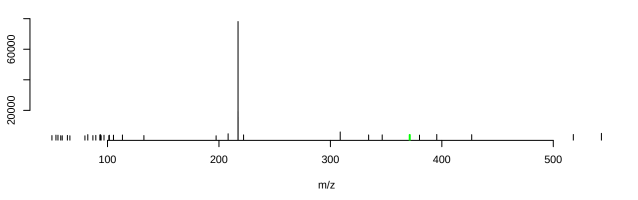




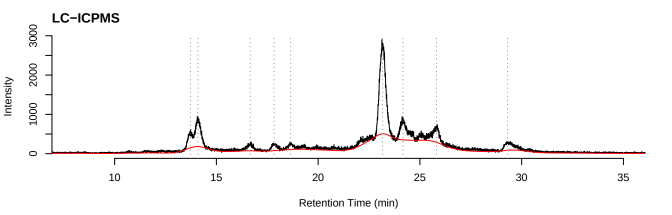


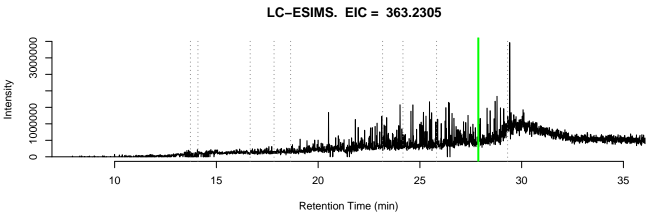


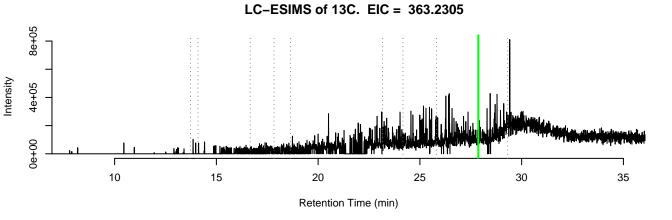


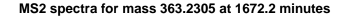


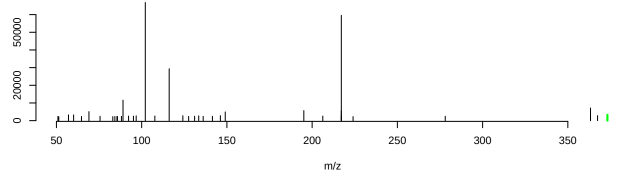
MS2 spectra for mass 531.8529 at 1397.4 minutes

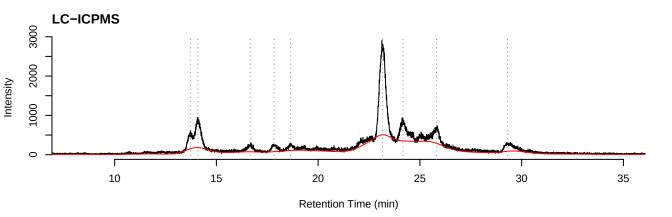


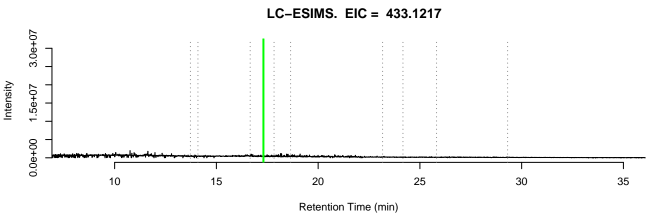


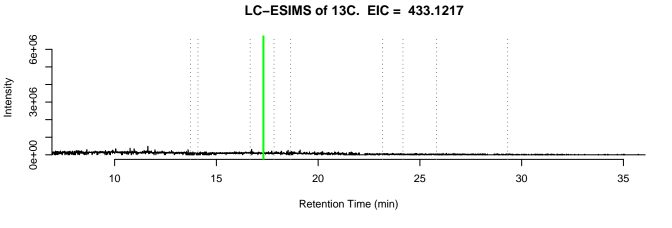


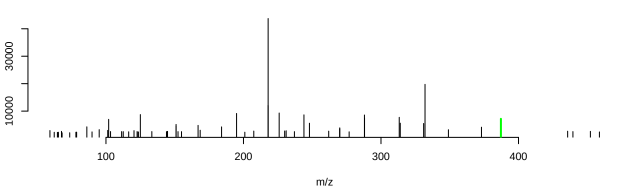




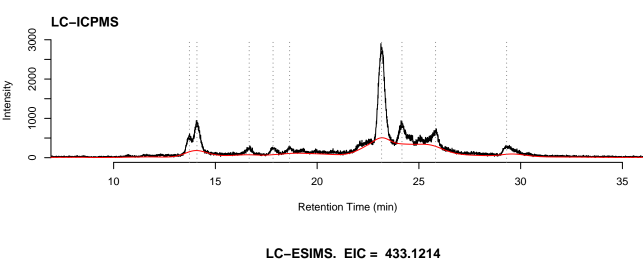


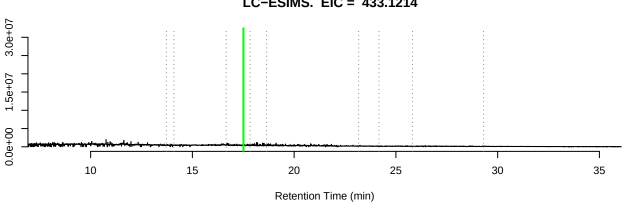


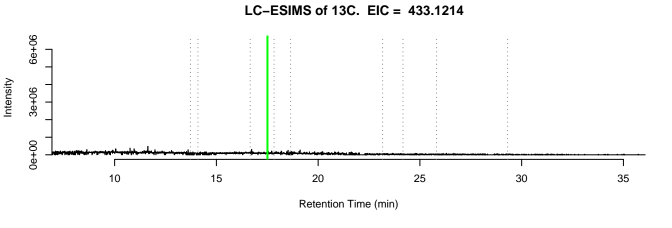


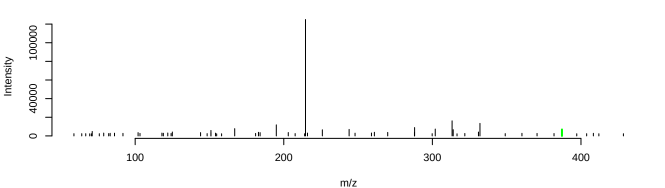


MS2 spectra for mass 433.1217 at 1038.7 minutes

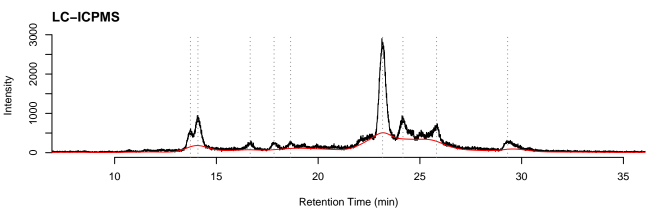


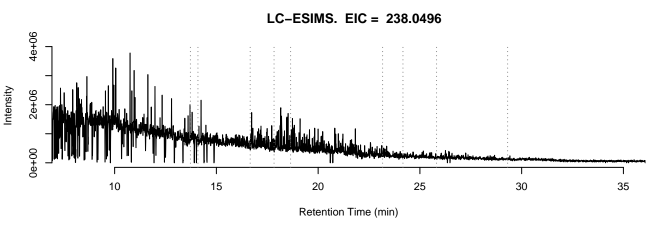


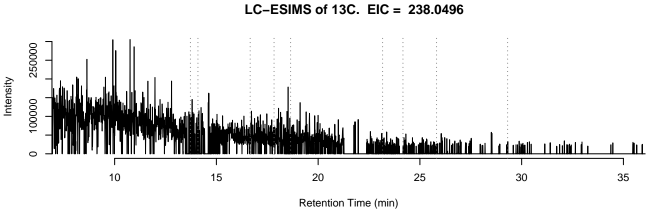


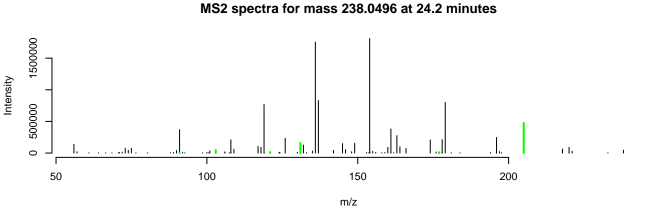


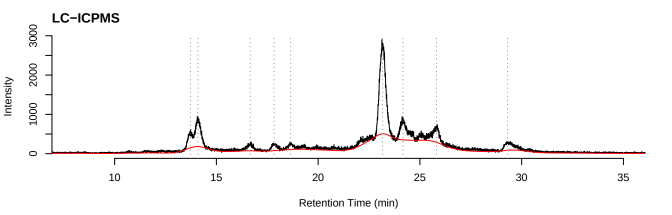
MS2 spectra for mass 433.1214 at 1050.6 minutes

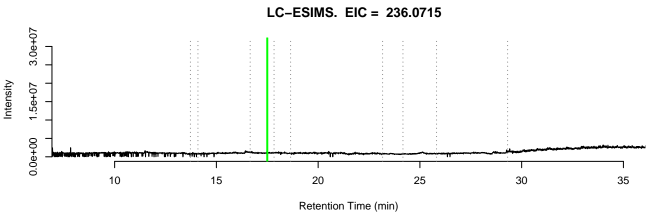


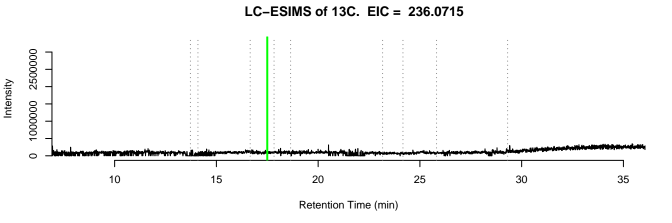












MS2 spectra for mass 236.0715 at 1050 minutes

150

m/z

00009

0 20000

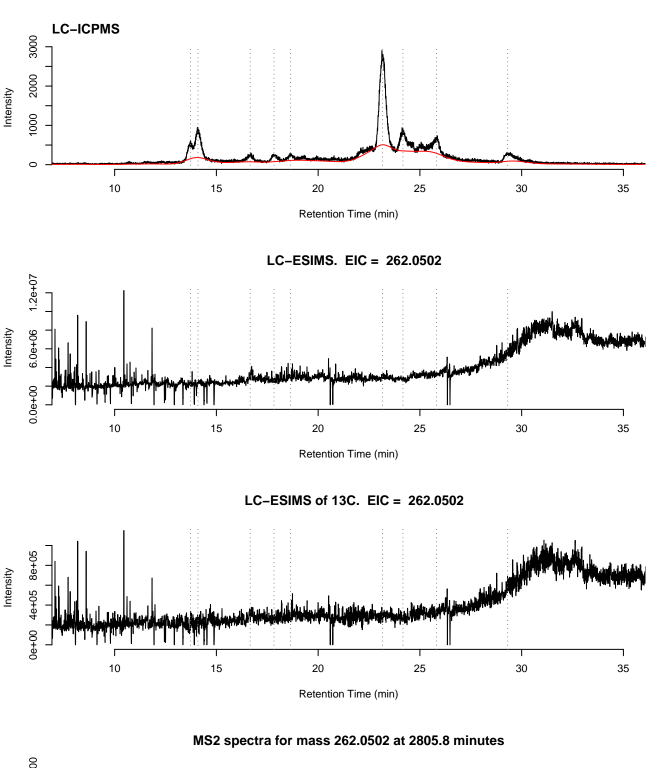
50

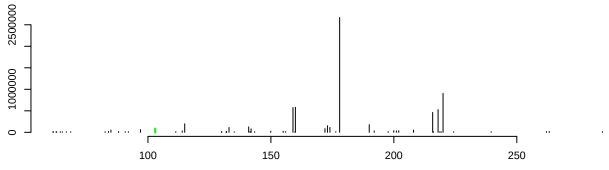
100

Intensity

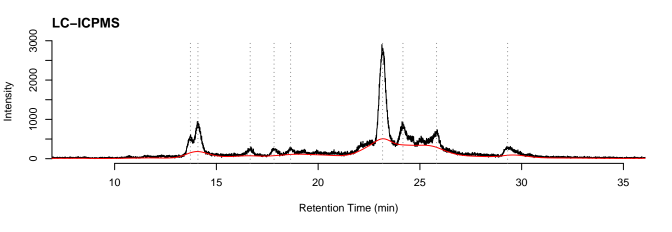


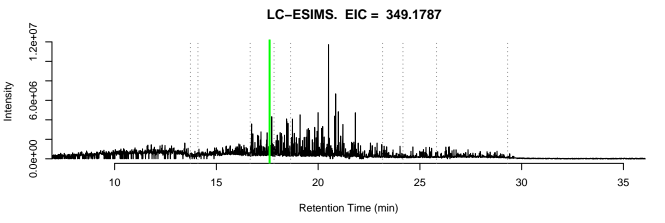
200

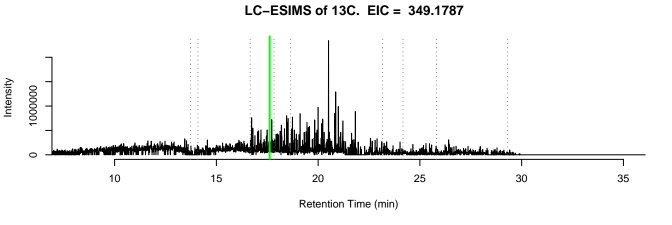


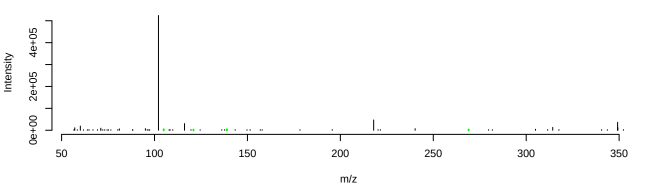


m/z

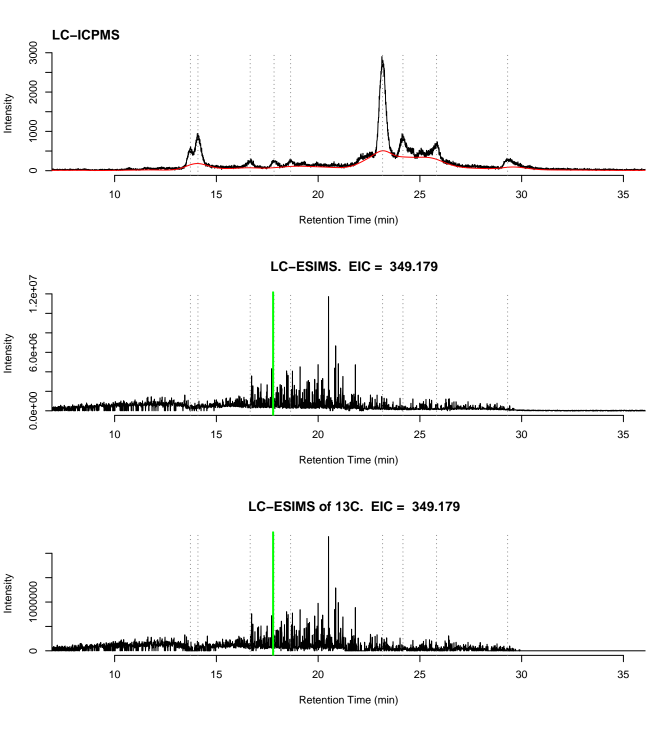




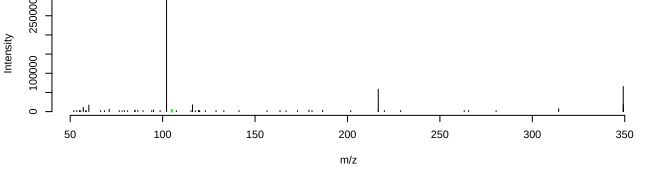


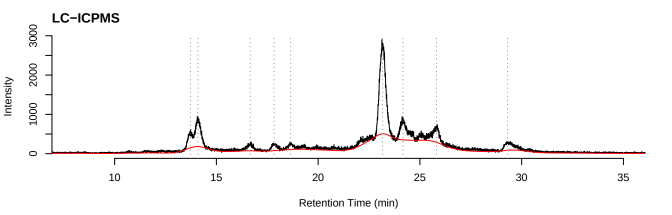


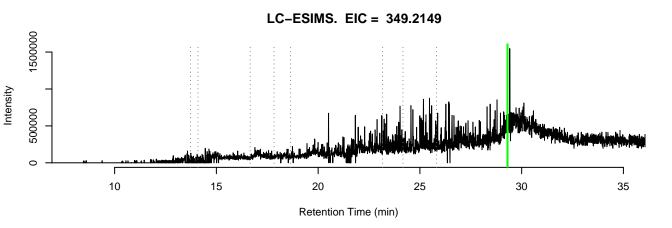
MS2 spectra for mass 349.1787 at 1056.9 minutes

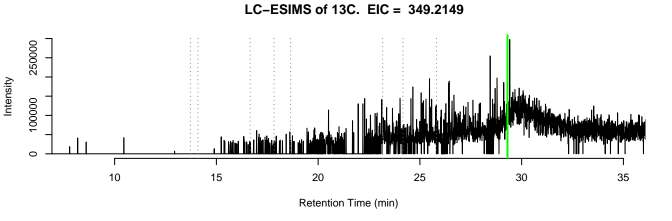


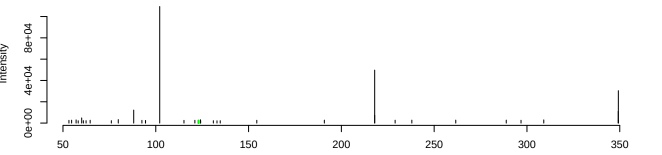






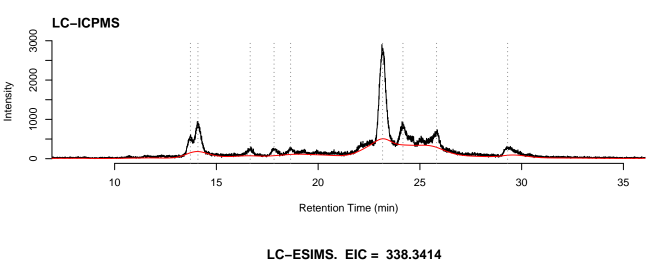


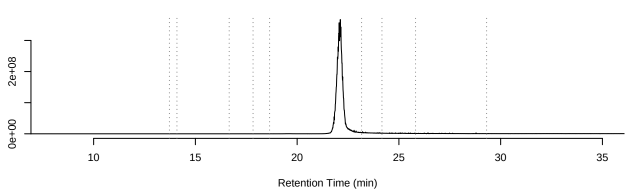


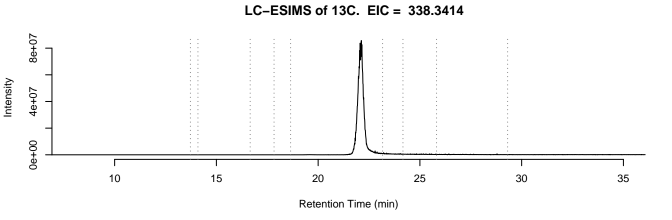


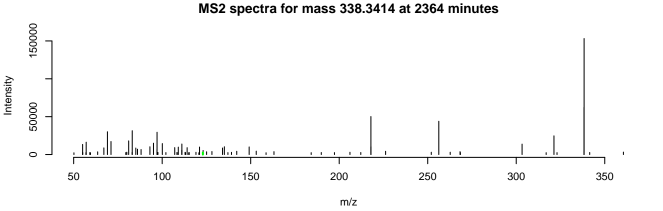
m/z

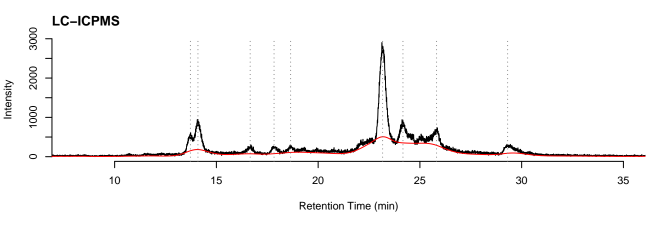
MS2 spectra for mass 349.2149 at 1758.3 minutes

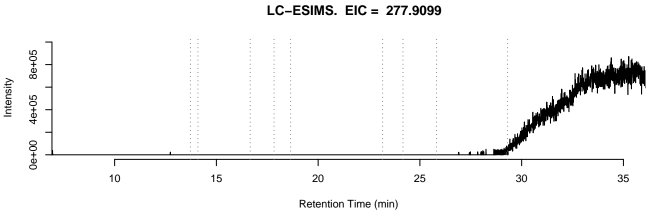


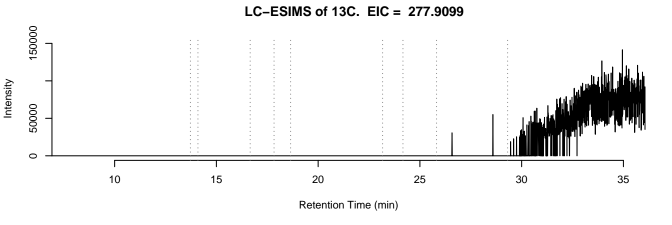












MS2 spectra for mass 277.9099 at 2370.7 minutes

150

m/z

Intensity 100000 250000

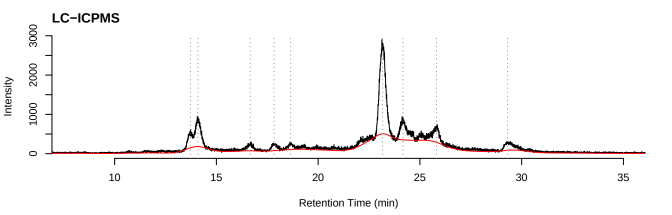
50

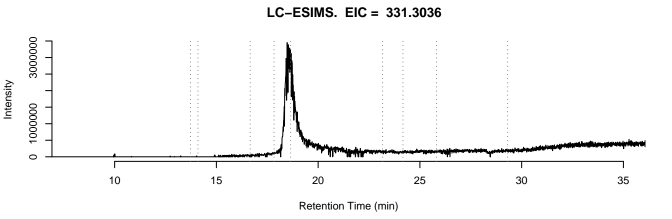
100

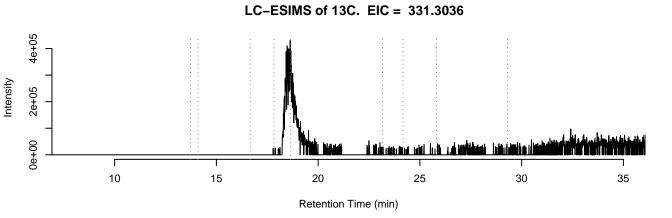


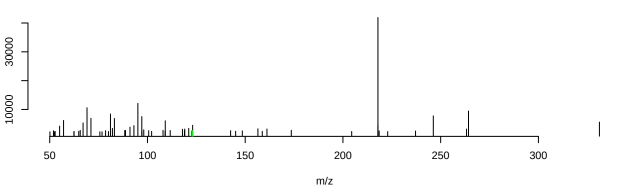
200

250

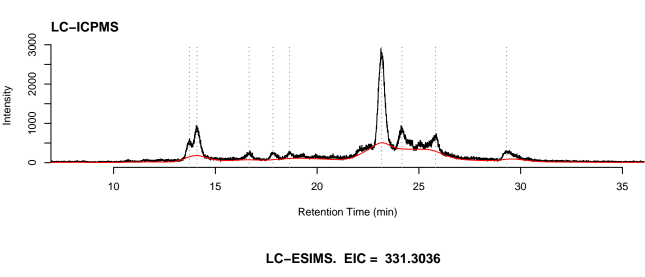


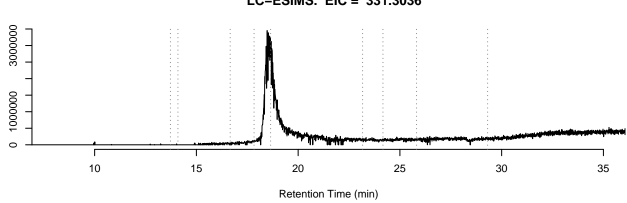


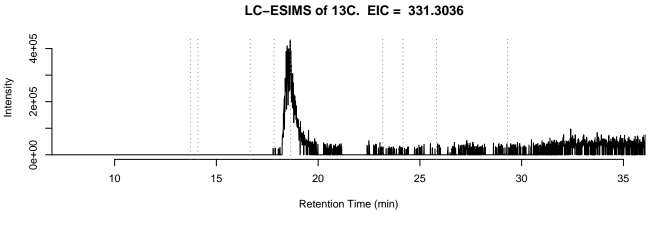


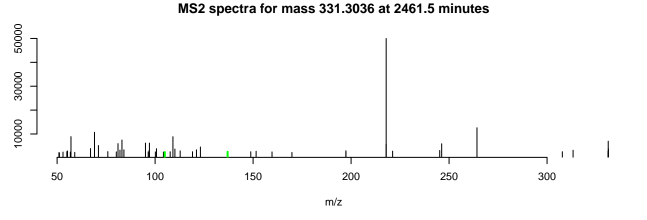


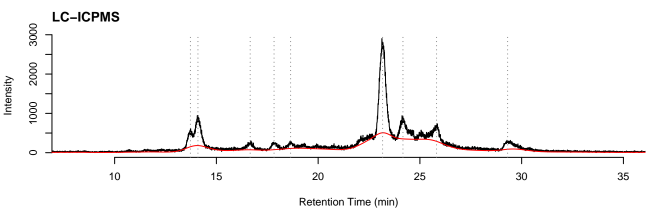
MS2 spectra for mass 331.3036 at 2703.5 minutes

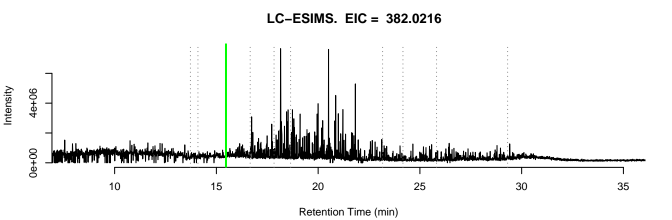


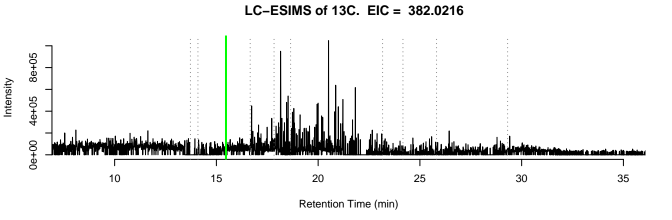


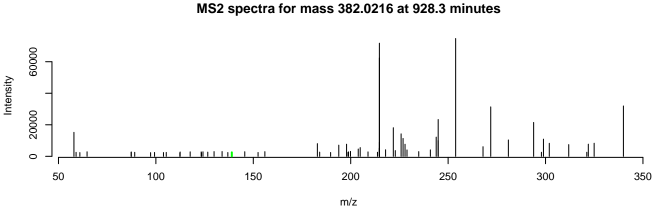


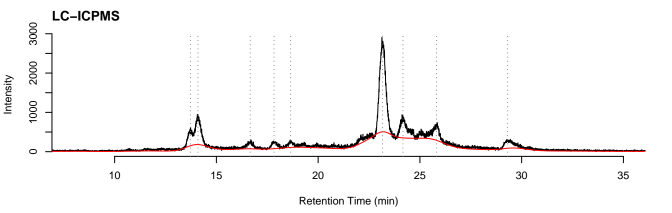


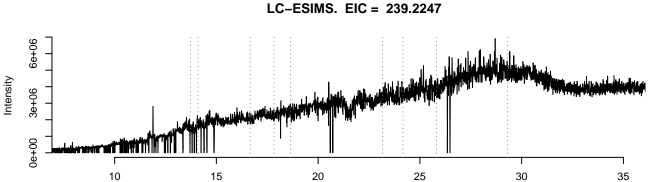




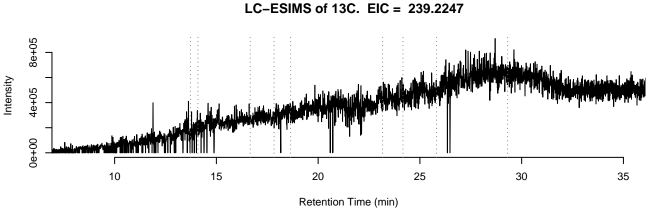


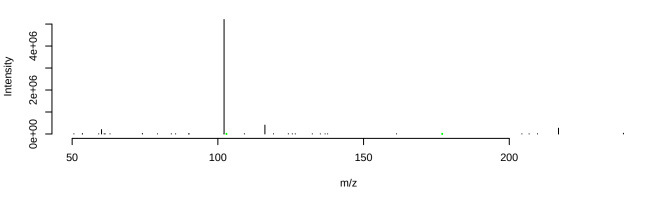




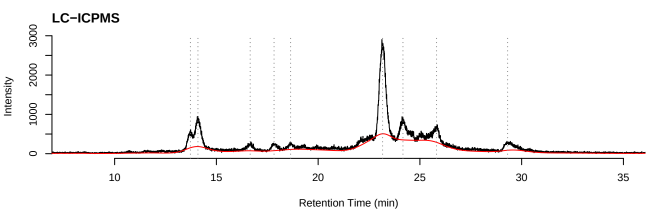


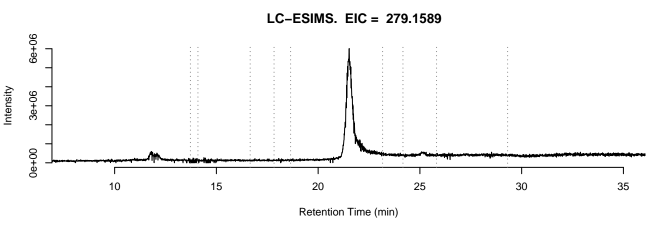
Retention Time (min)

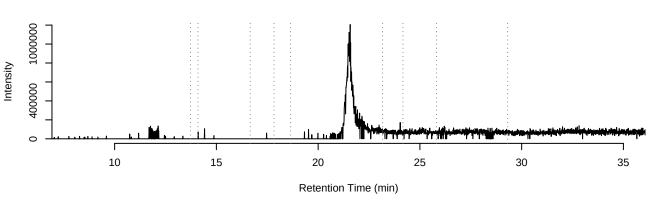




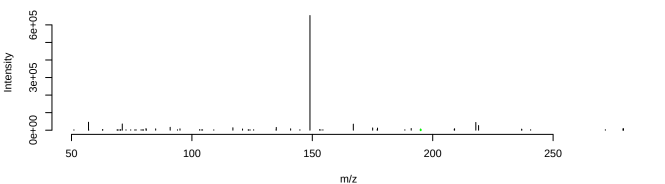
MS2 spectra for mass 239.2247 at 2841.8 minutes



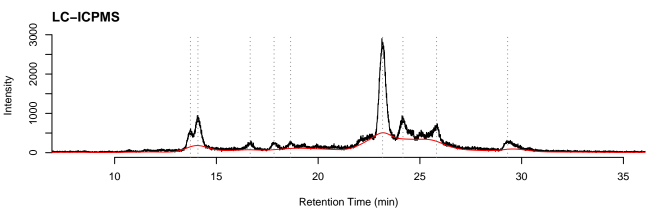


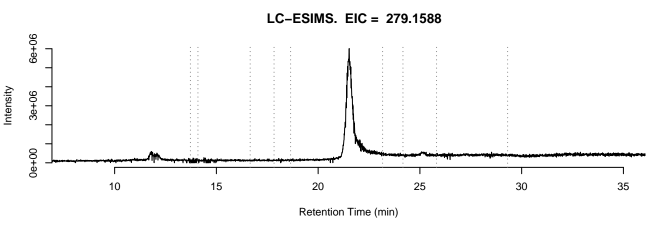


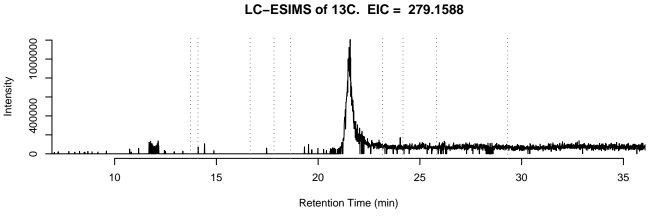
LC-ESIMS of 13C. EIC = 279.1589

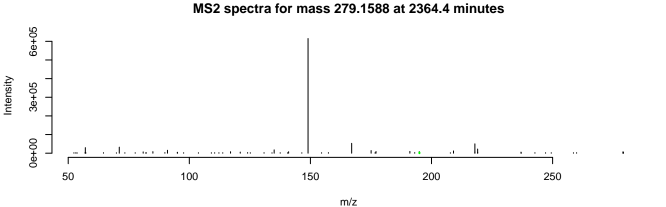


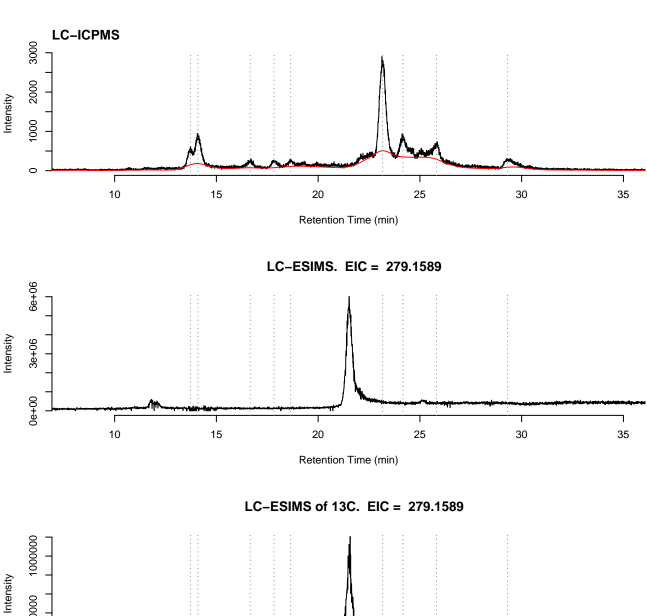
MS2 spectra for mass 279.1589 at 2333.1 minutes

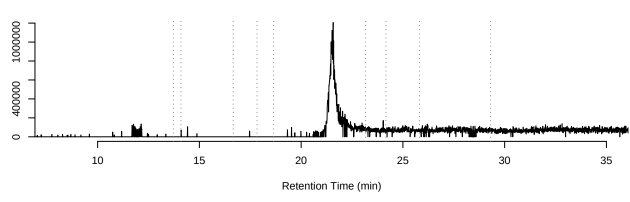


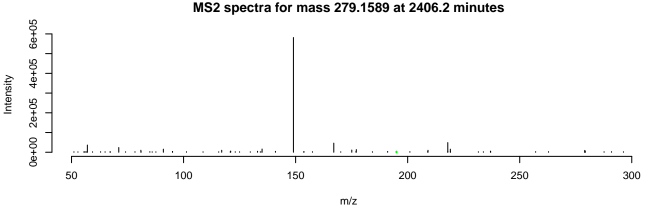


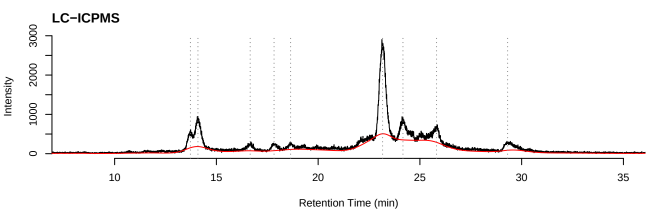


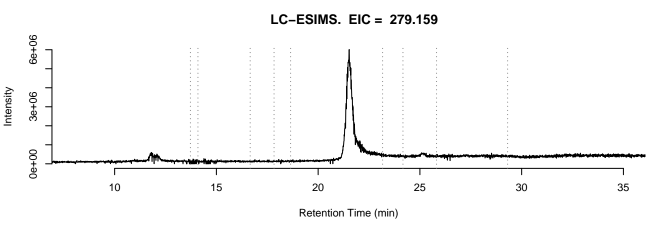


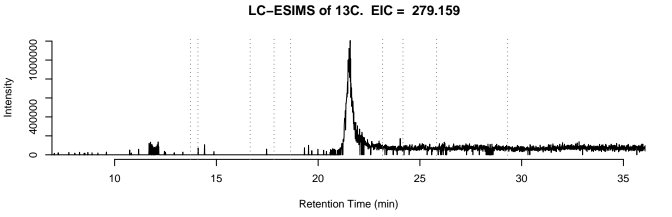




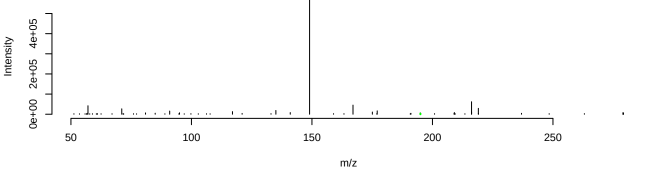


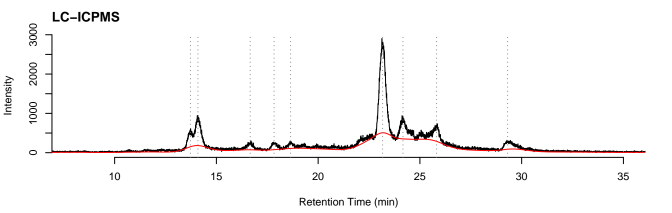


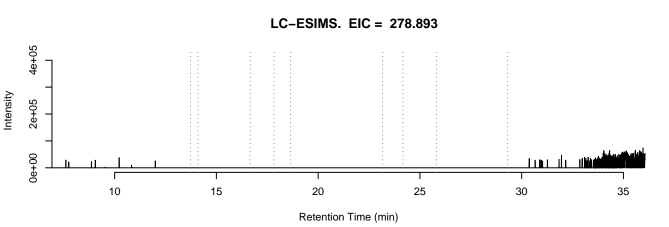


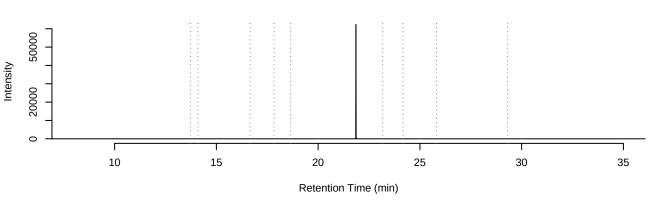






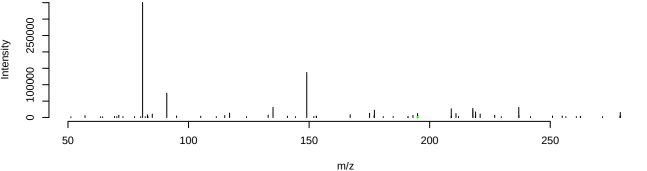


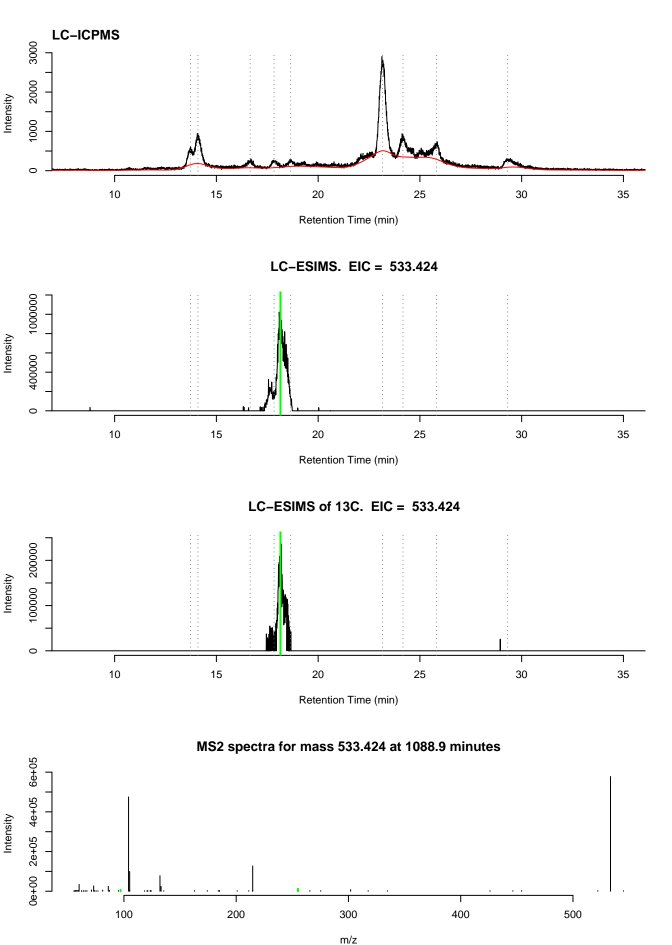


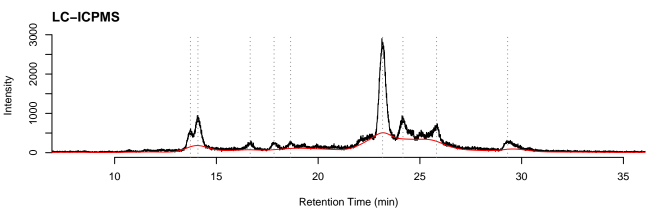


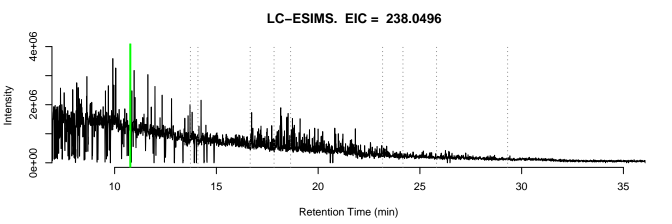
LC-ESIMS of 13C. EIC = 278.893

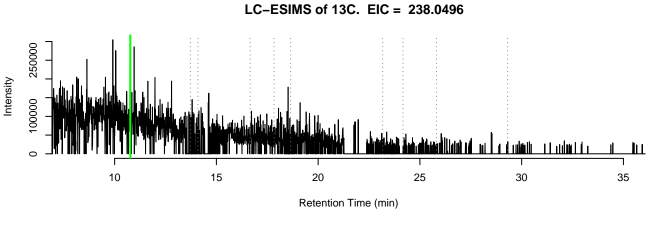


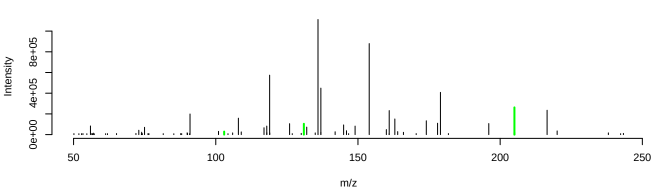




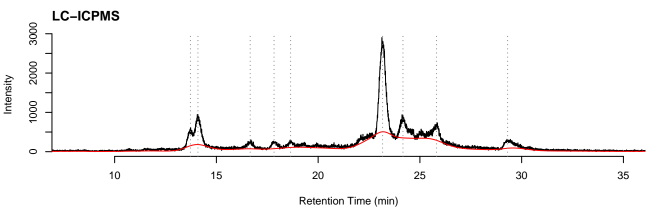


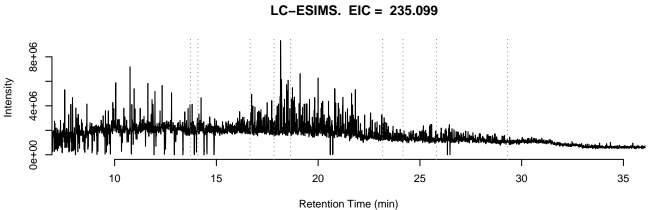


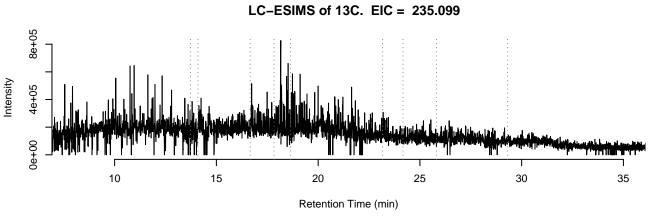


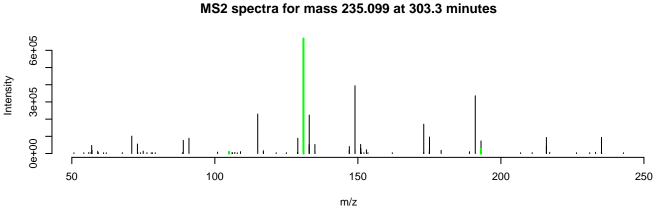


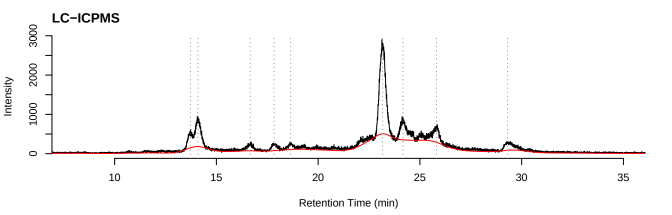
MS2 spectra for mass 238.0496 at 646.2 minutes

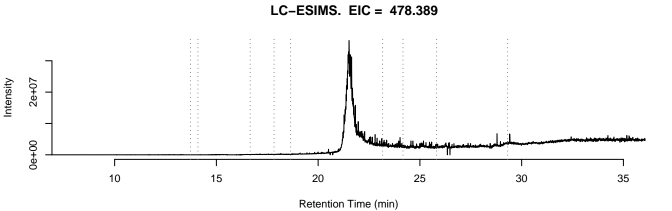


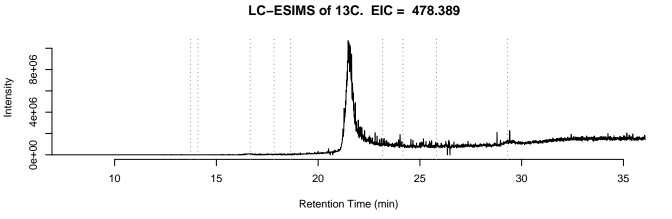


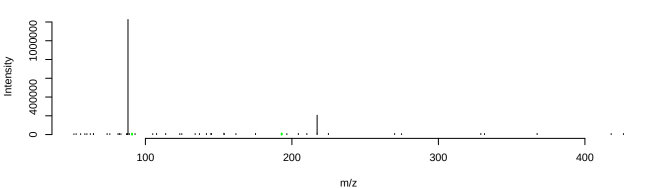












MS2 spectra for mass 478.389 at 2653.8 minutes

