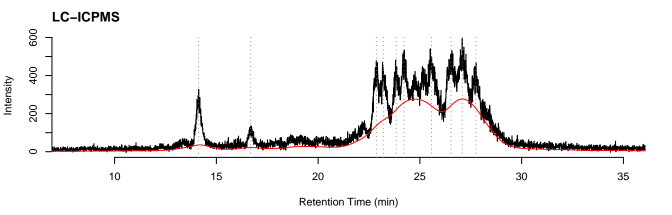
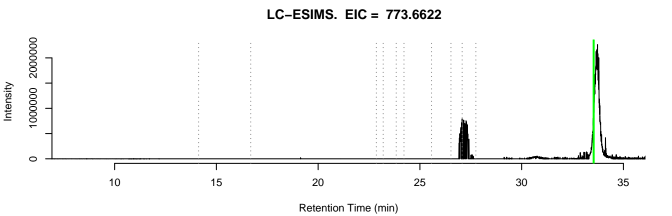
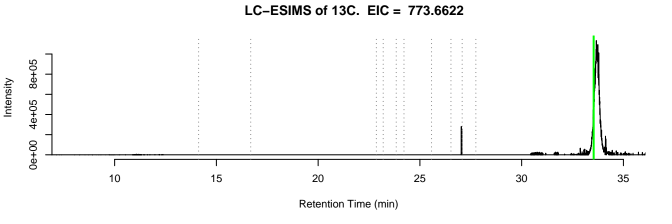


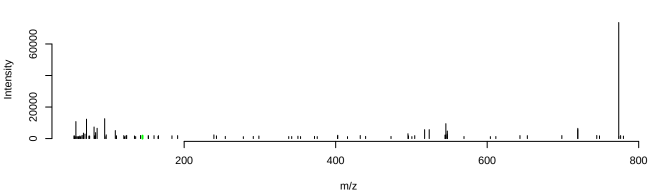
m/z

MS2 spectra for mass 740.5229 at 1379.2 minutes

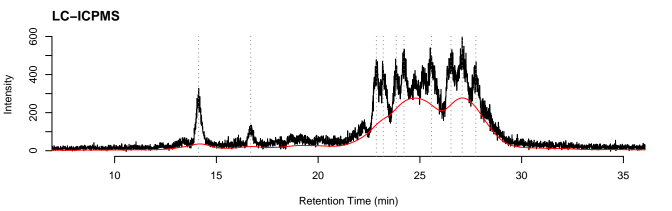


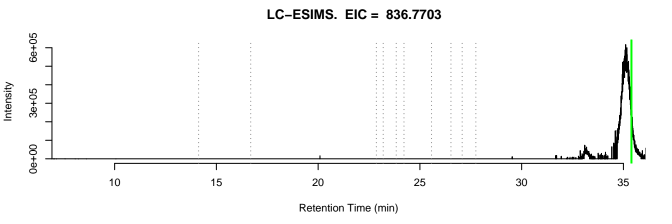


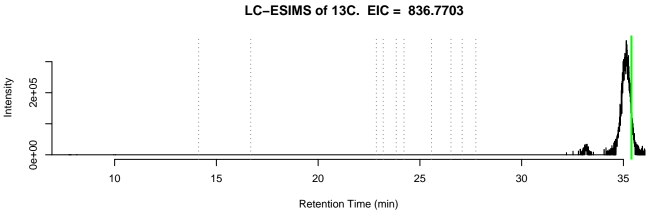


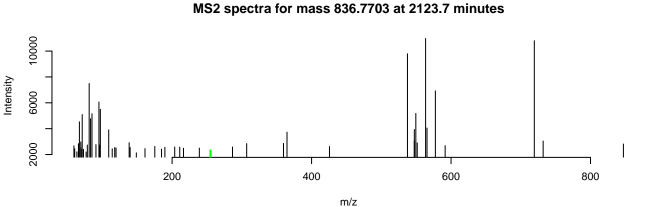


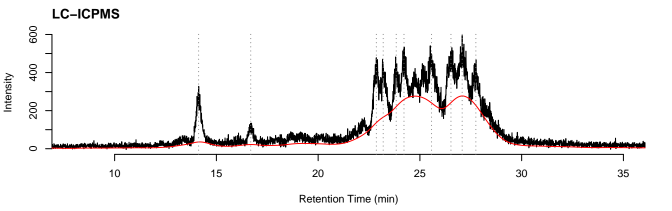
MS2 spectra for mass 773.6622 at 2012.3 minutes

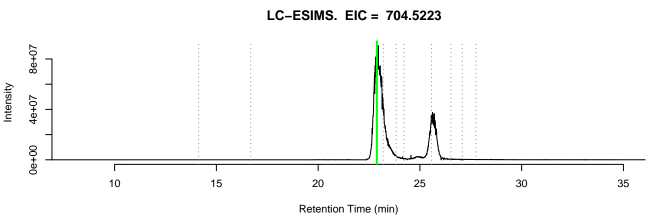


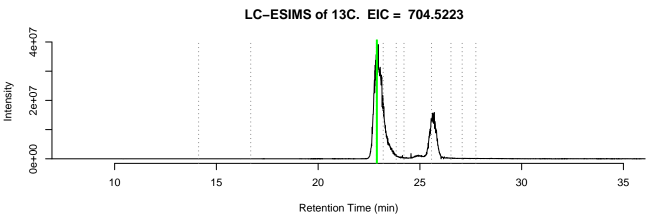


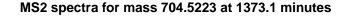


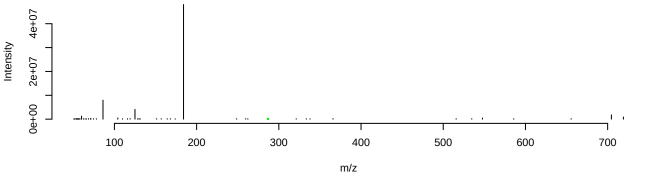


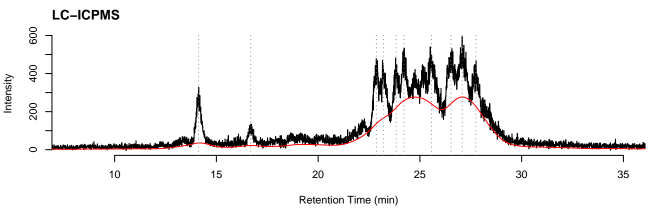


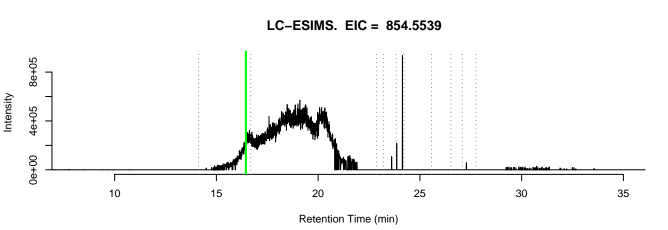


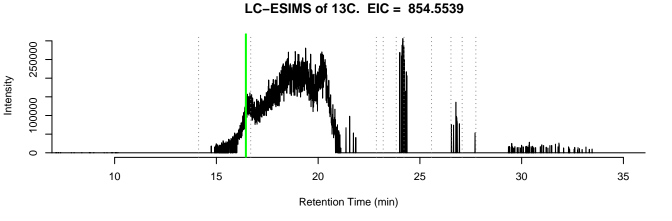








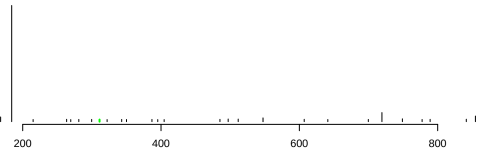


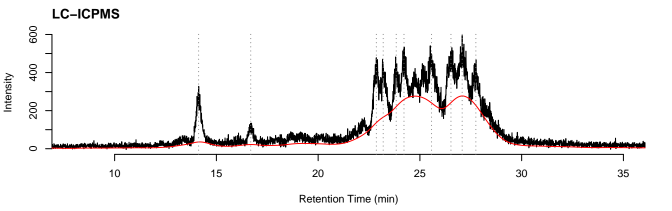


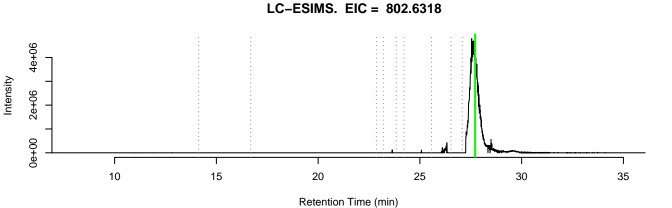
MS2 spectra for mass 854.5539 at 986.9 minutes

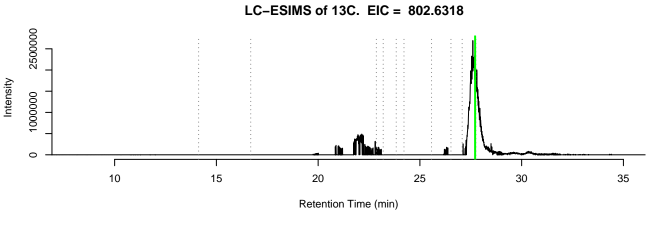
m/z

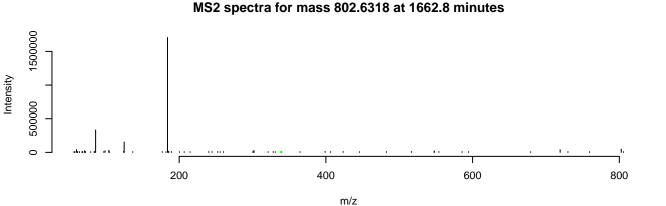
Intensity 40000 100000

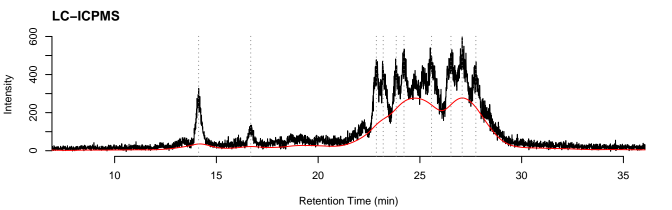


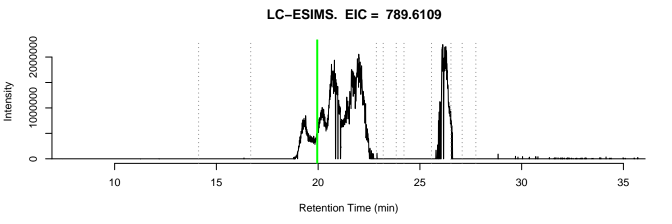


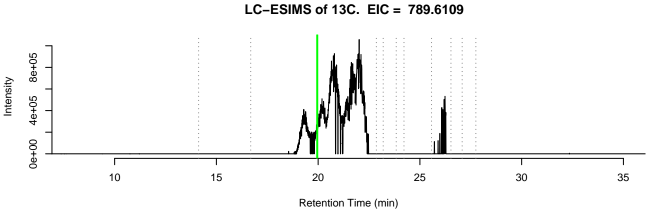


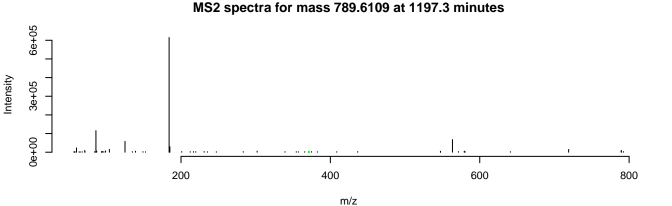


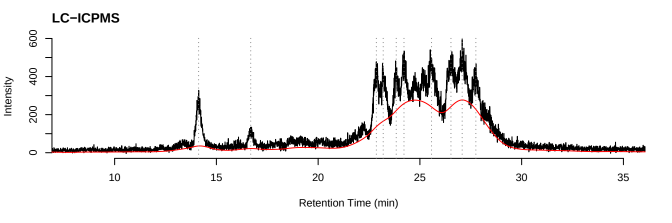


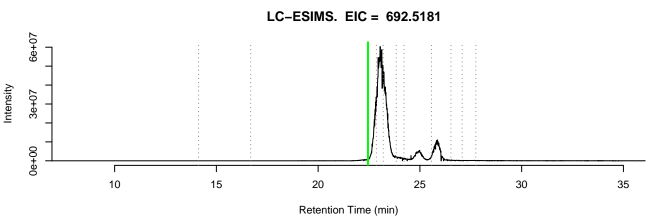


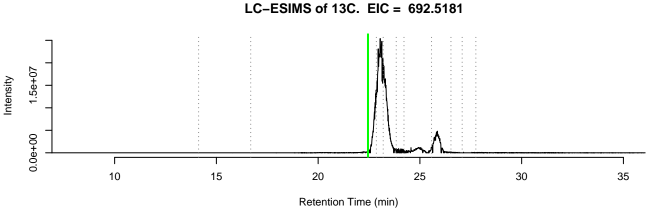


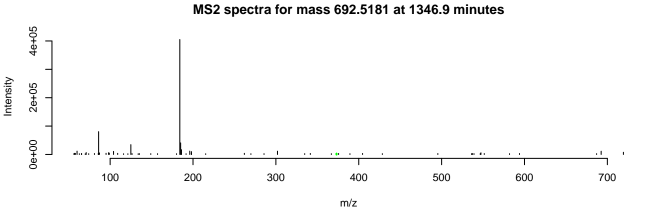


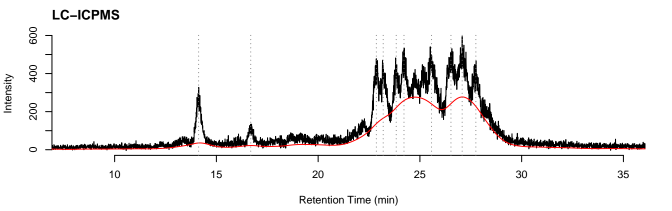


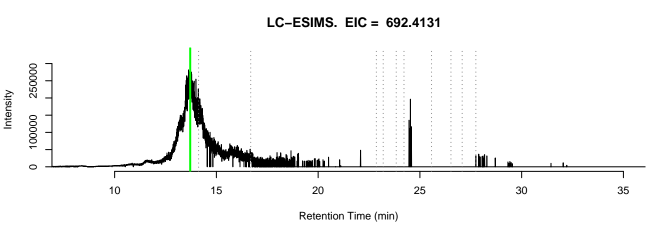


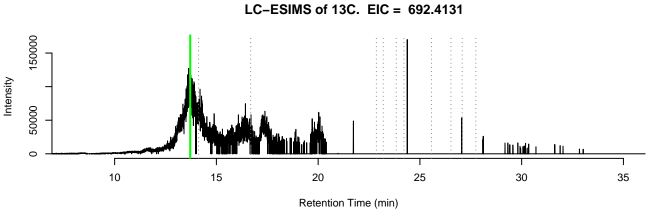




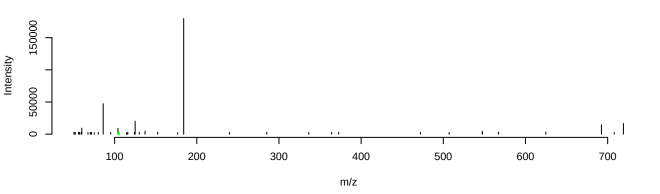


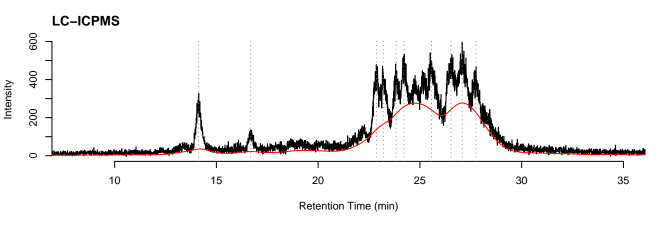


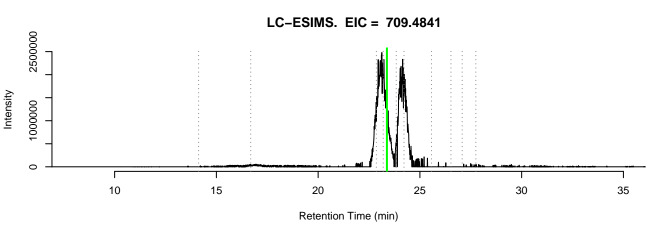


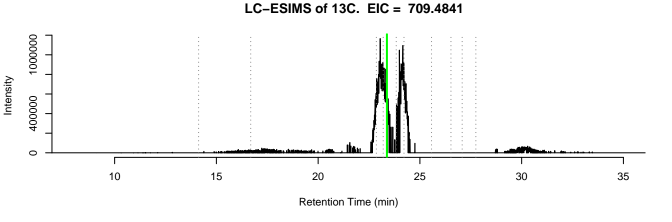


MS2 spectra for mass 692.4131 at 822.8 minutes



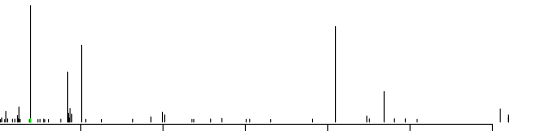




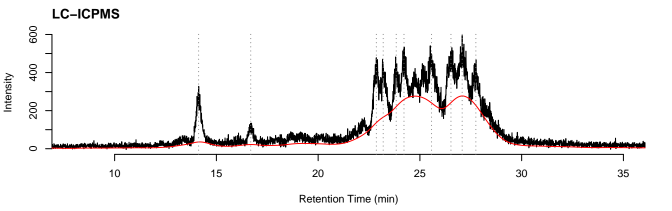


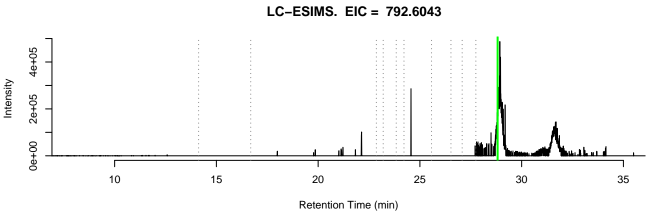
MS2 spectra for mass 709.4841 at 1402.8 minutes

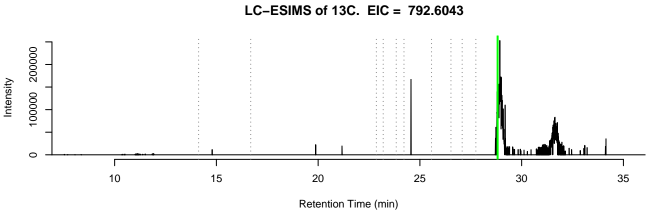
Intensity

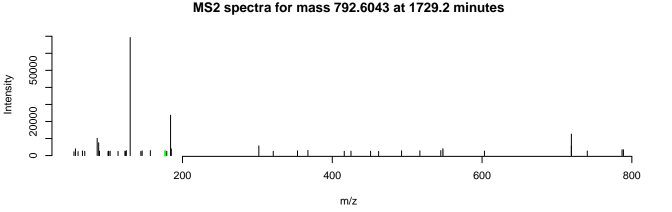


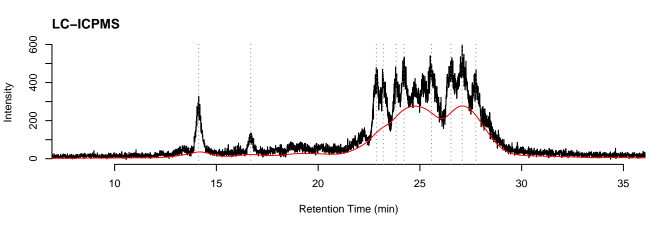
m/z

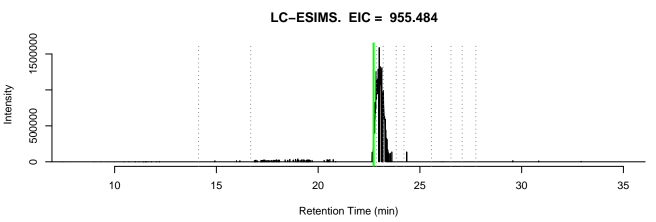


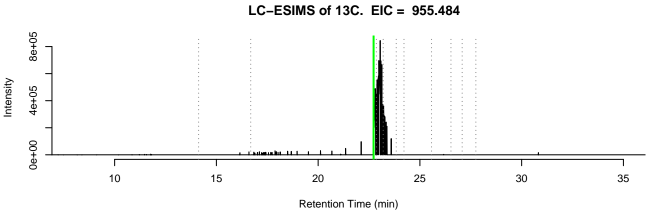


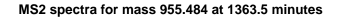


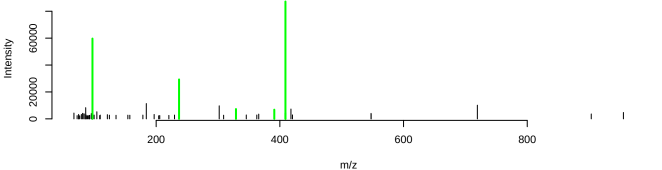


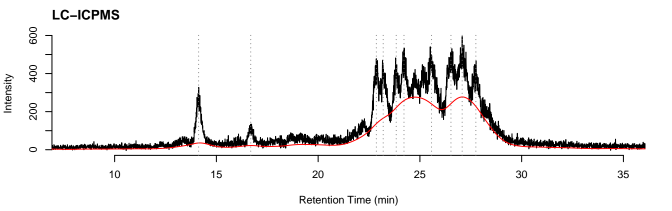


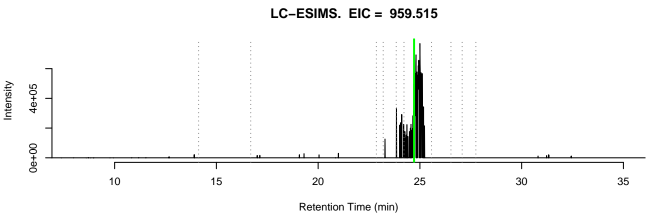


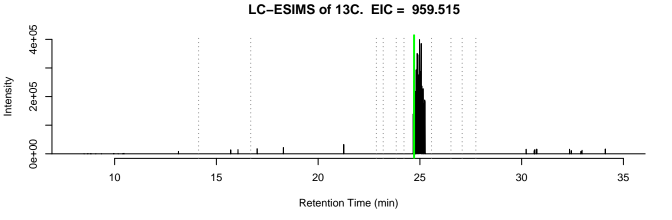


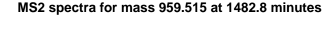


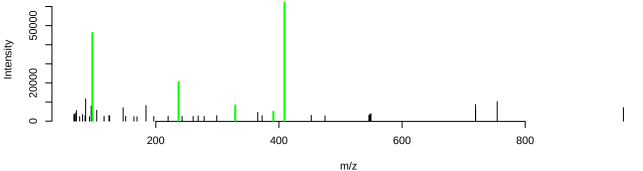


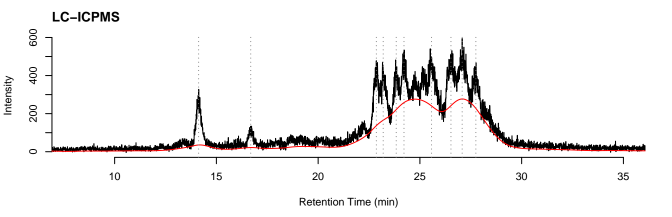


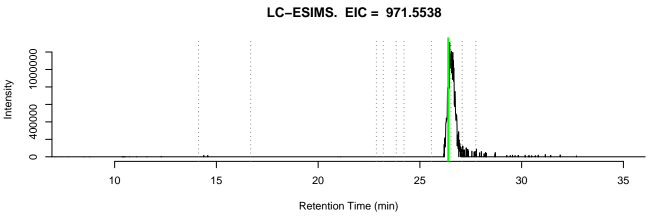


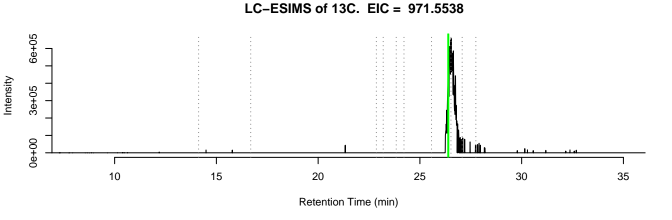


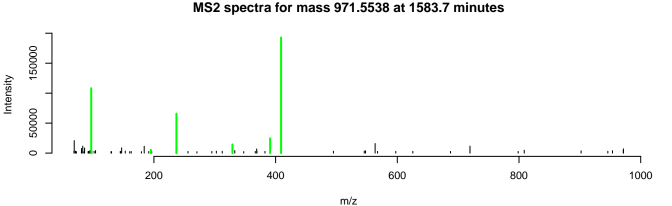


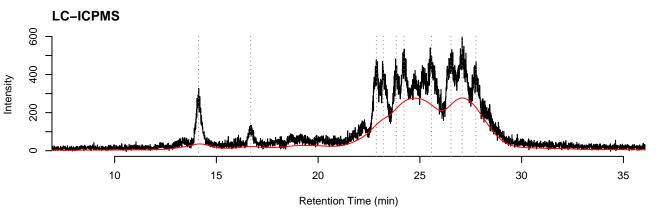


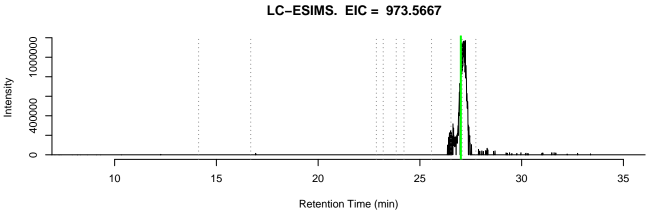


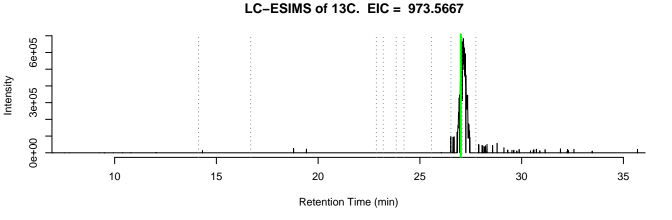


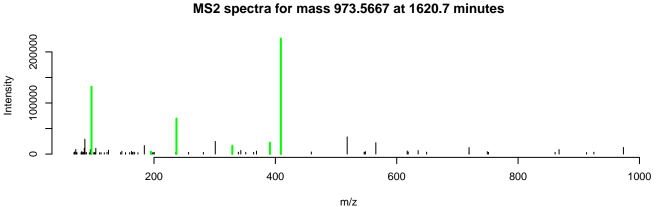


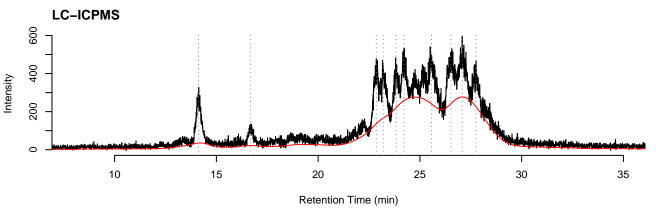


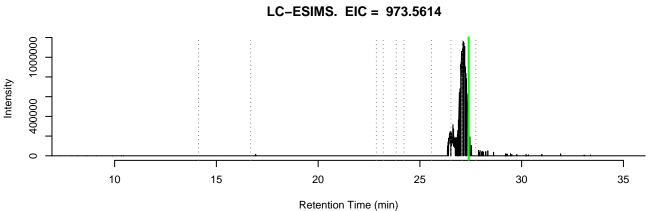


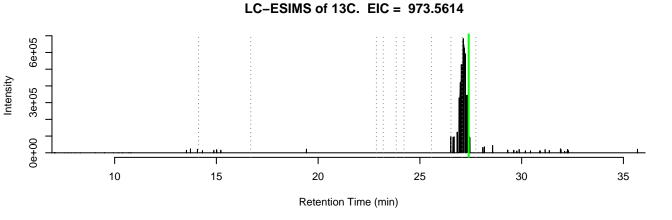


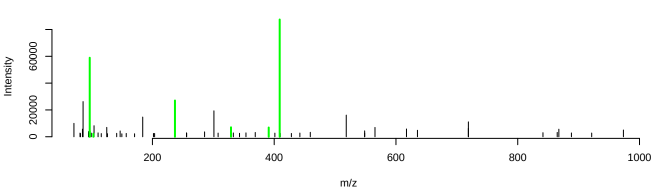




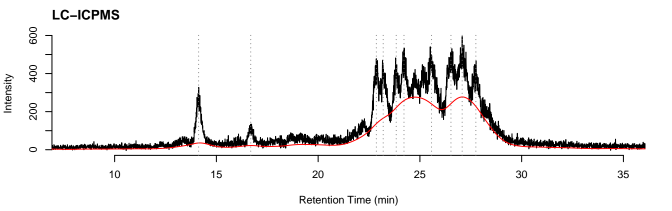


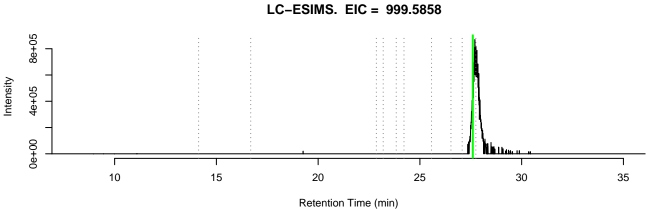


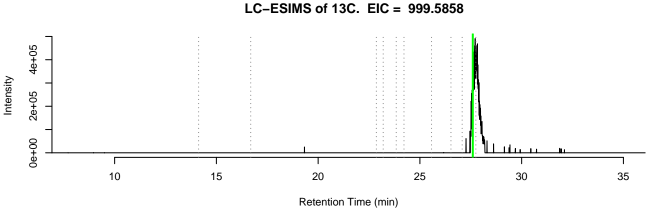


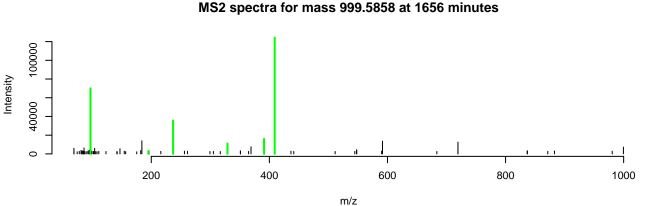


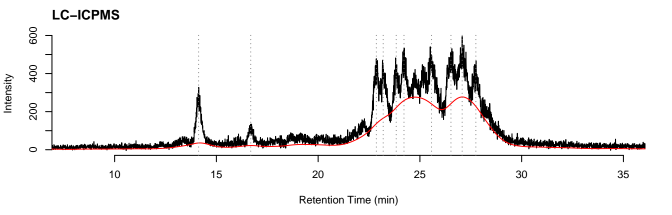
MS2 spectra for mass 973.5614 at 1643.9 minutes

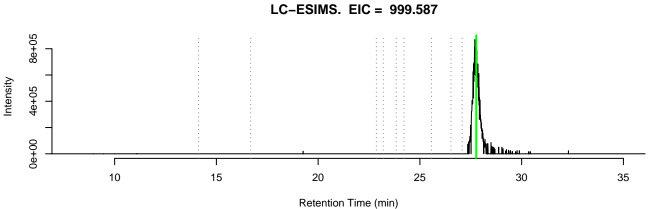


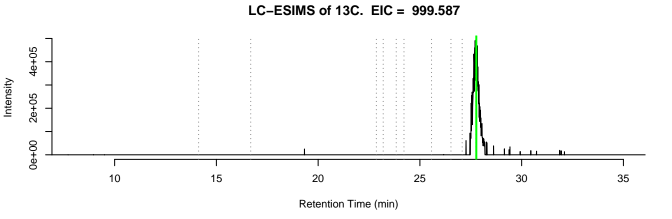


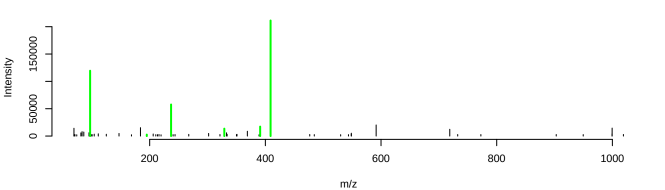




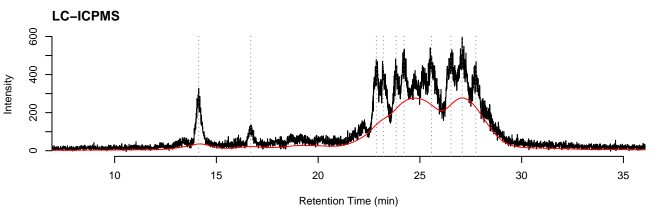


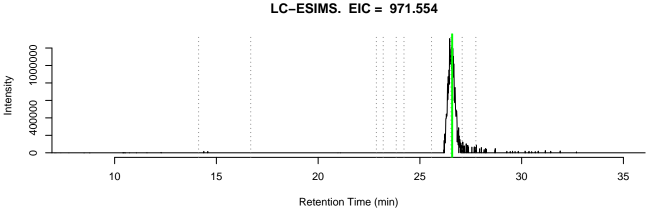


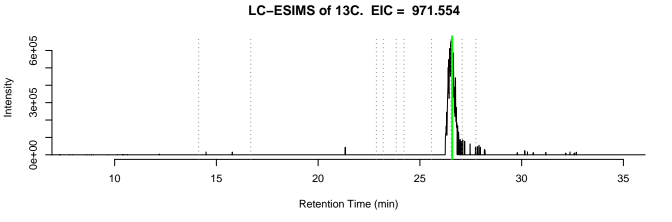


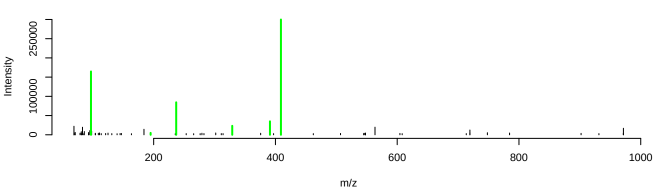


MS2 spectra for mass 999.587 at 1666.3 minutes

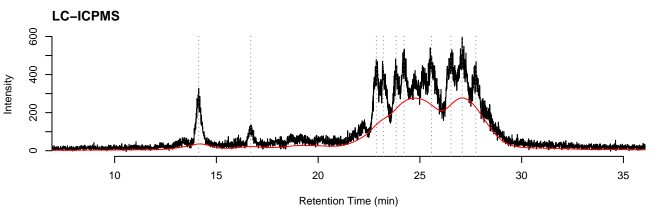


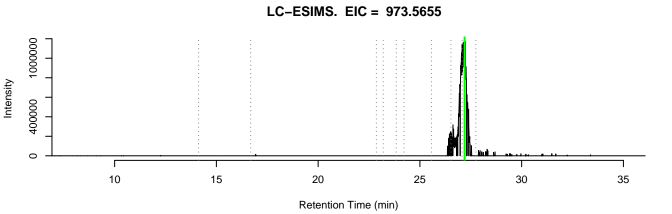


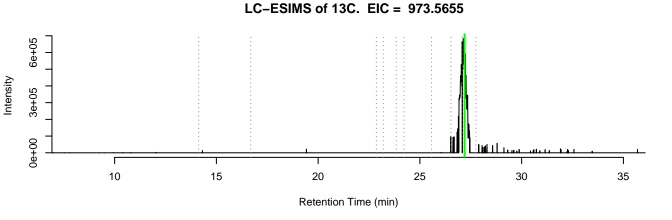


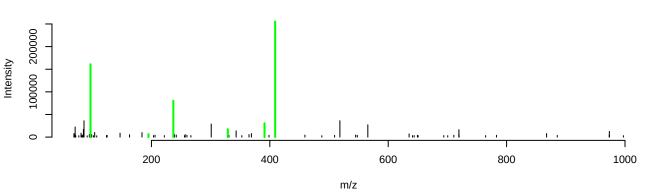


MS2 spectra for mass 971.554 at 1595.1 minutes

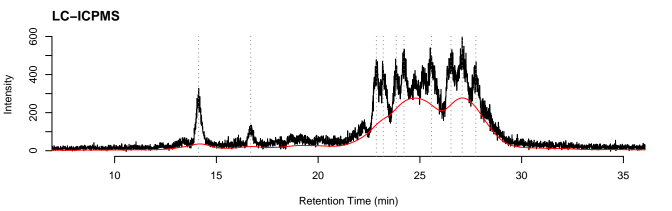


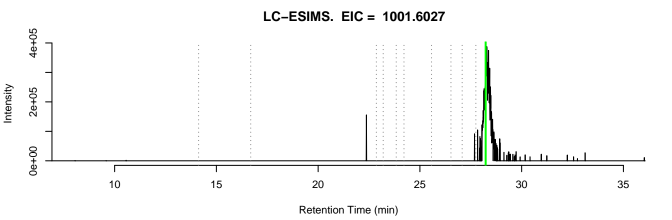


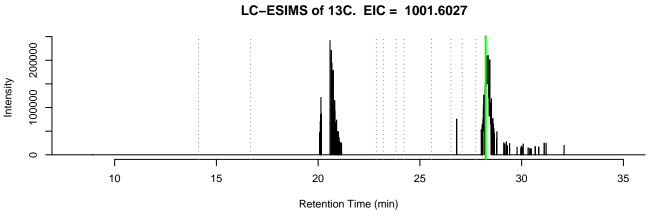


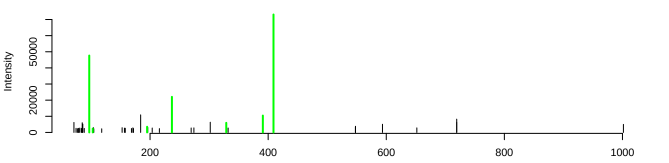


MS2 spectra for mass 973.5655 at 1631.9 minutes



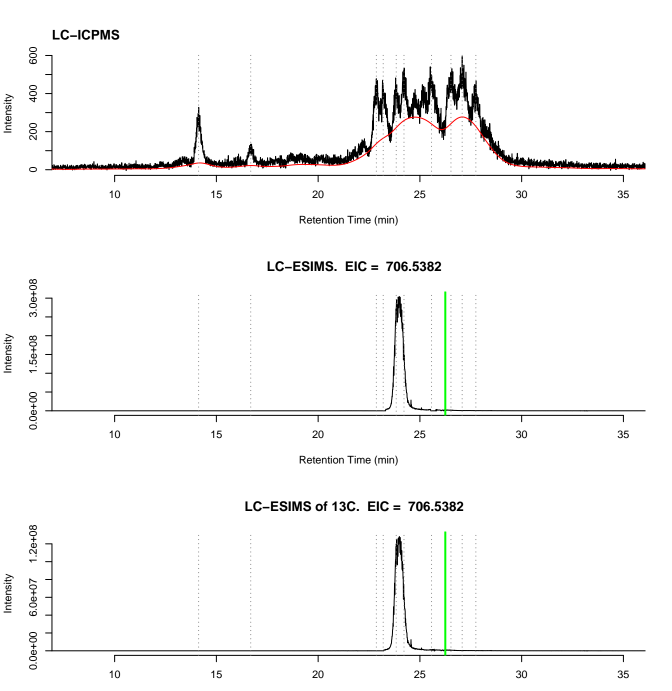


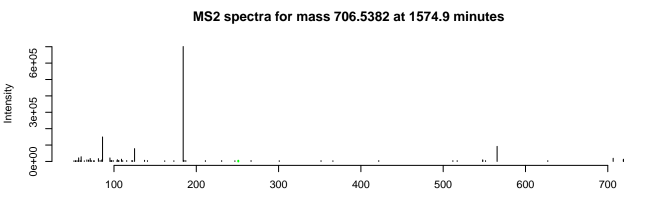




m/z

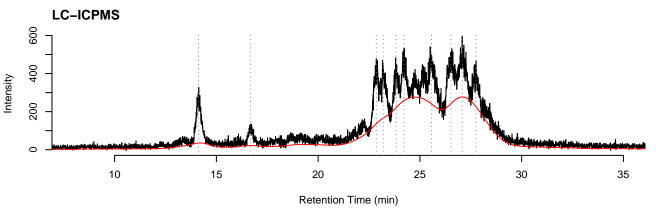
MS2 spectra for mass 1001.6027 at 1693.9 minutes



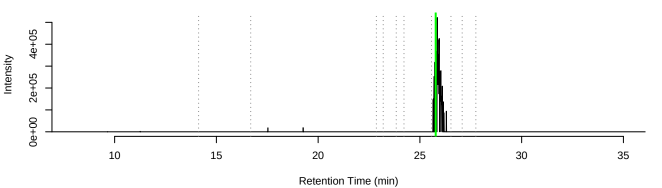


m/z

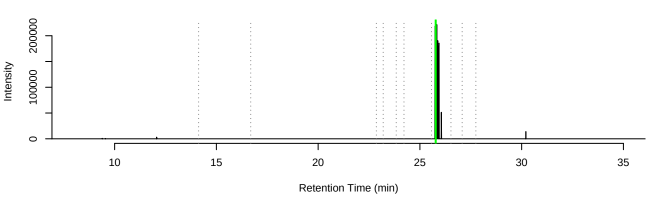
Retention Time (min)



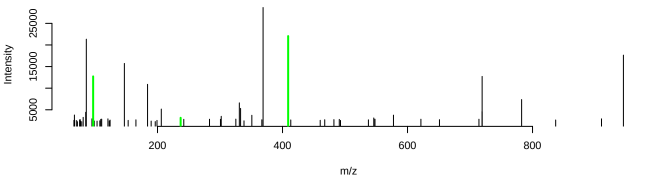


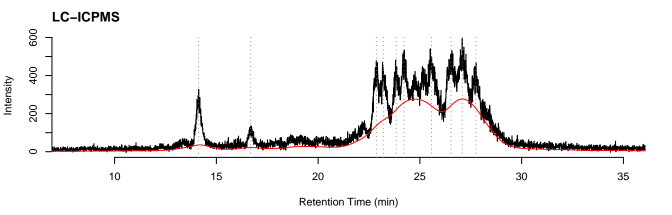


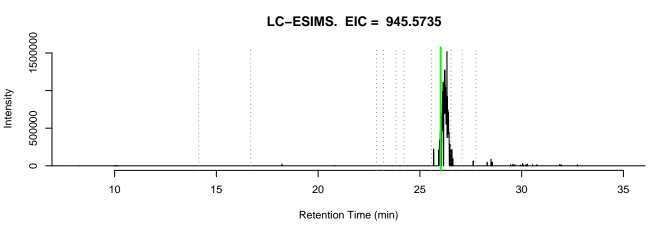
LC-ESIMS of 13C. EIC = 945.406

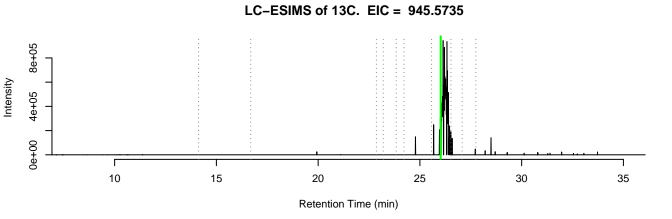


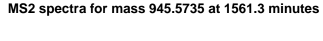
MS2 spectra for mass 945.406 at 1546.6 minutes

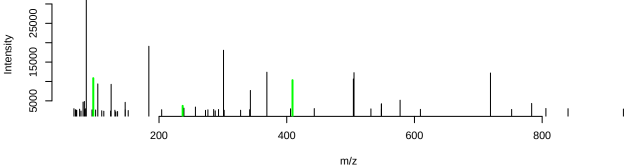


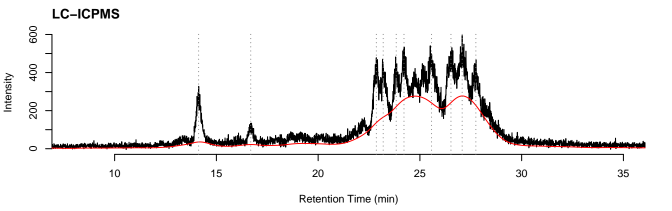




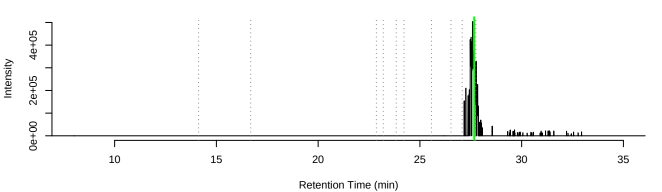




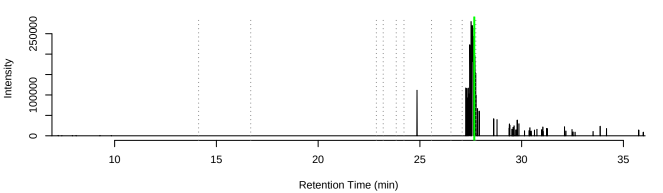




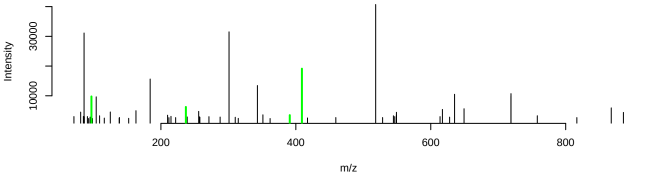


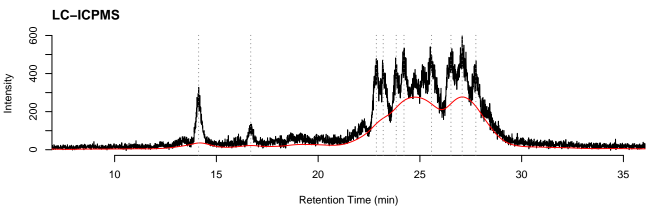


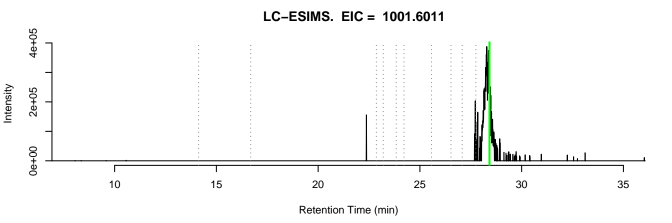
LC-ESIMS of 13C. EIC = 973.6121

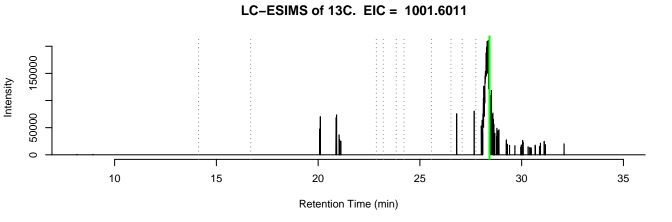


MS2 spectra for mass 973.6121 at 1660.3 minutes





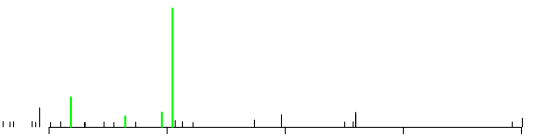


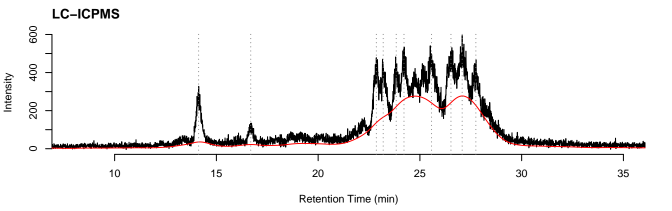


MS2 spectra for mass 1001.6011 at 1705.2 minutes

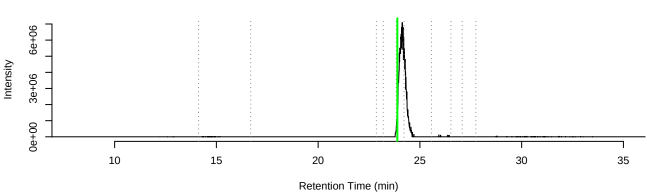
m/z

Intensity

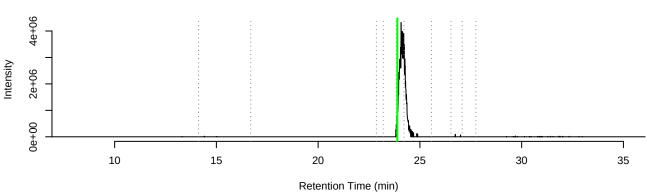




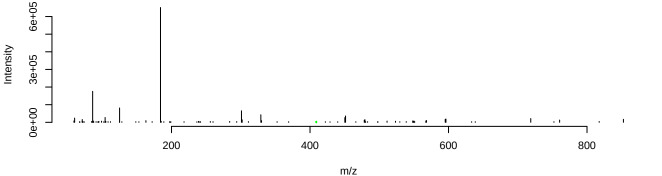


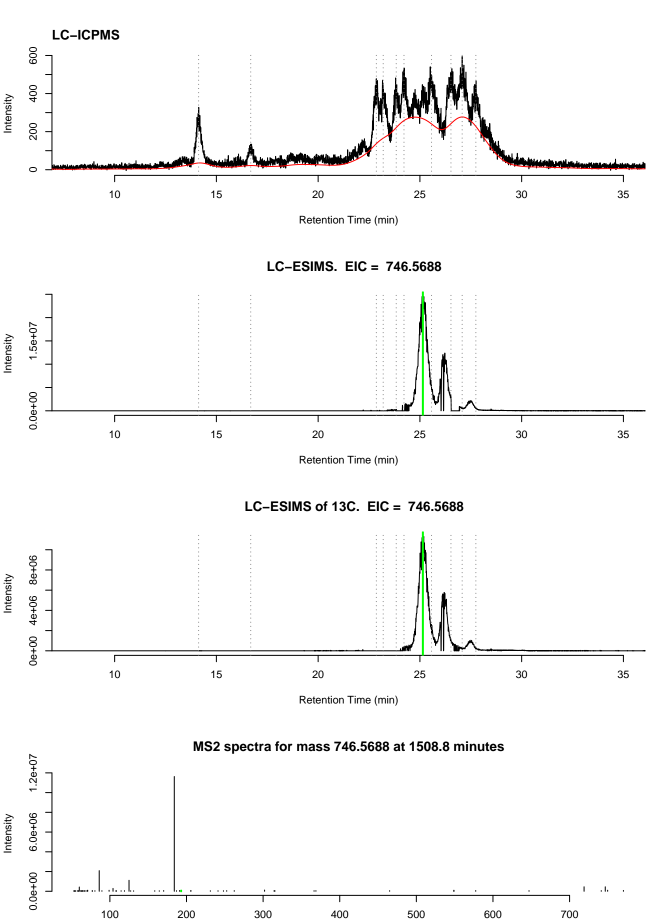


LC-ESIMS of 13C. EIC = 852.5544

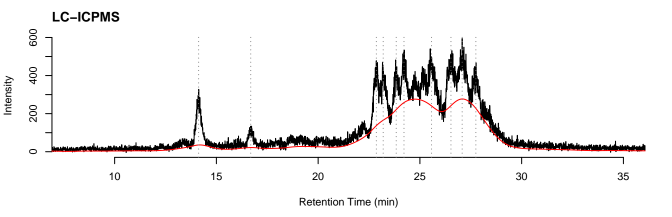


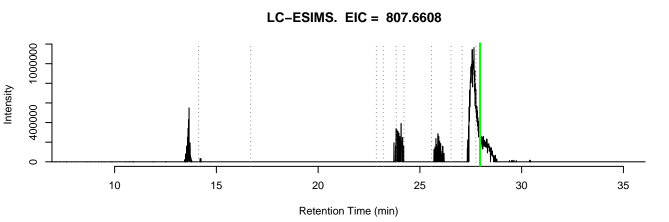
MS2 spectra for mass 852.5544 at 1433.5 minutes

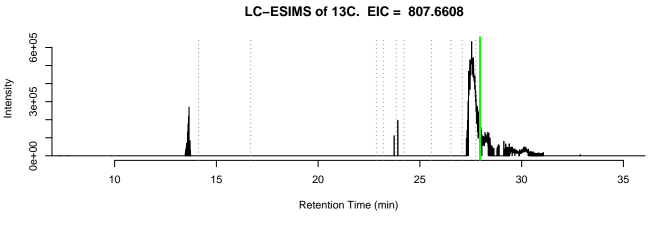


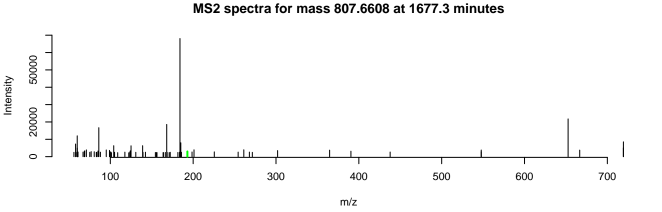


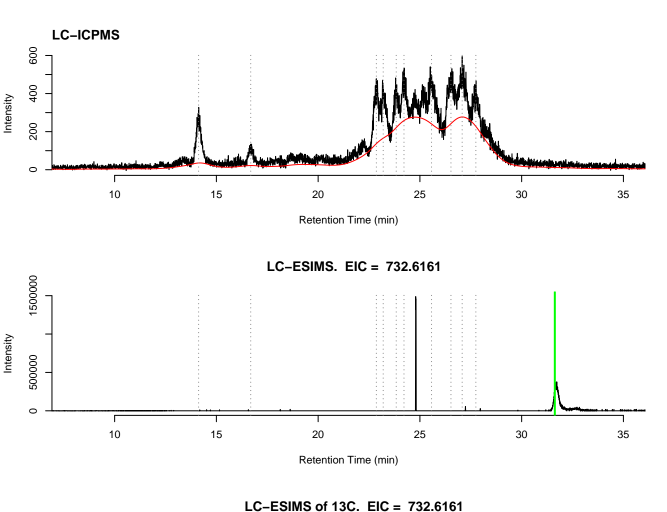
m/z

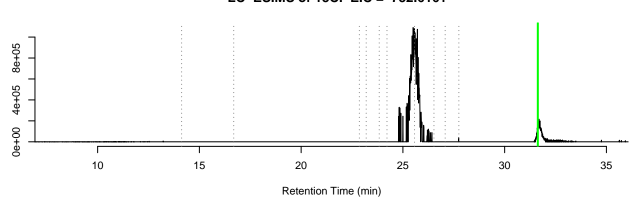




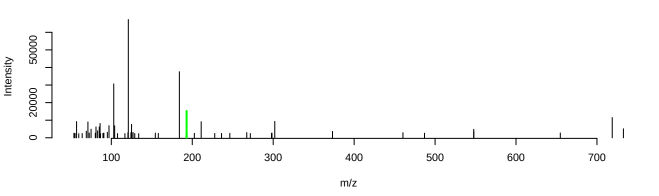




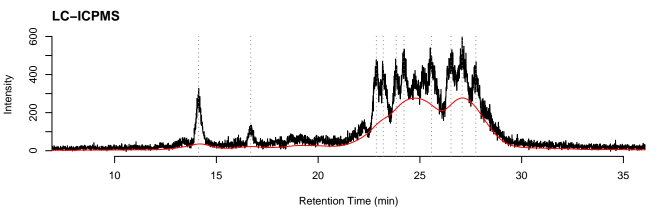


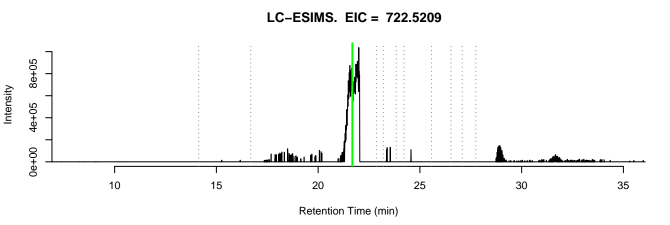


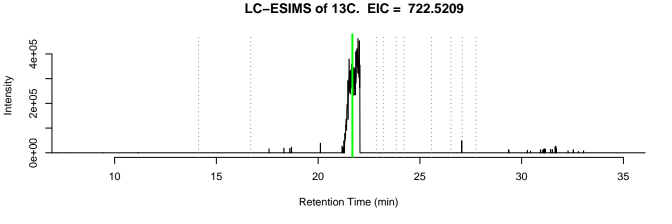
Intensity

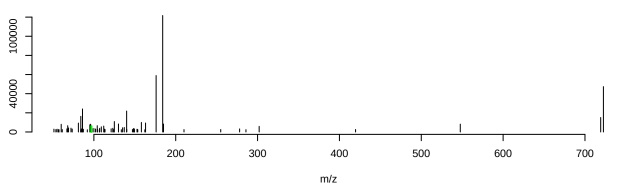


MS2 spectra for mass 732.6161 at 1897.8 minutes



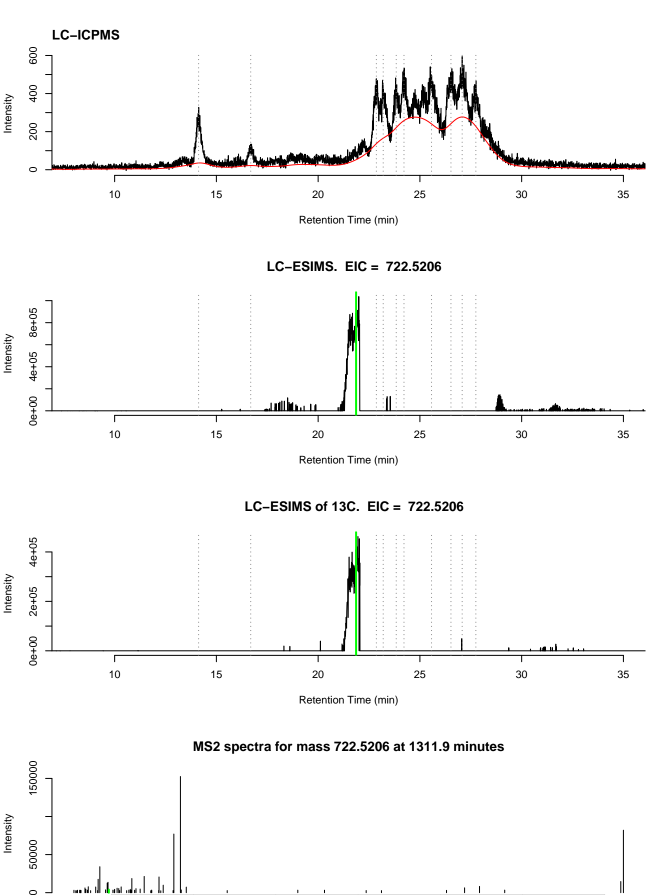




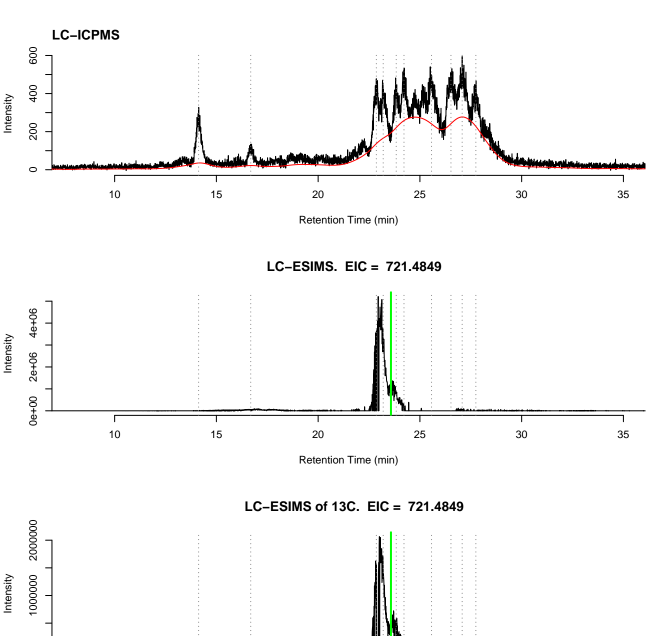


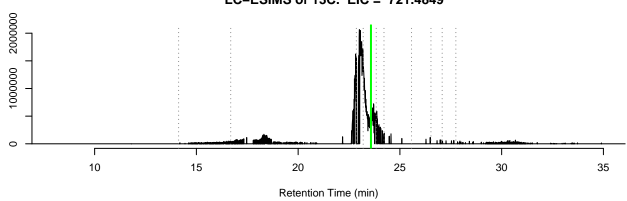
Intensity

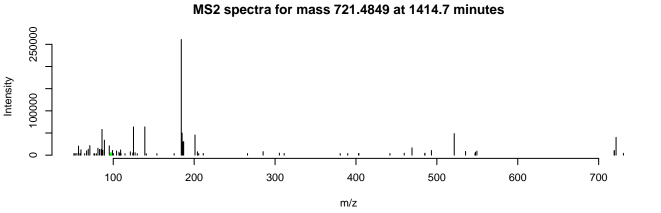
MS2 spectra for mass 722.5209 at 1301 minutes

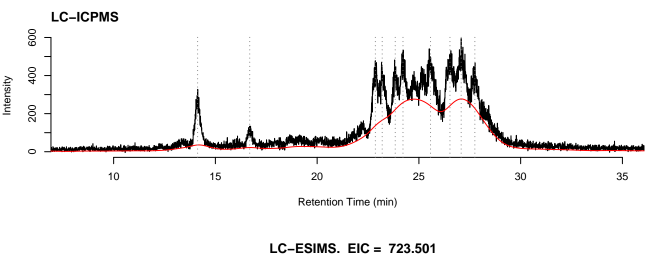


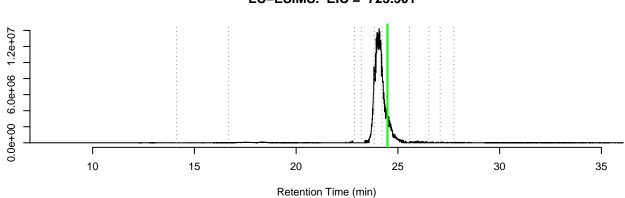
m/z



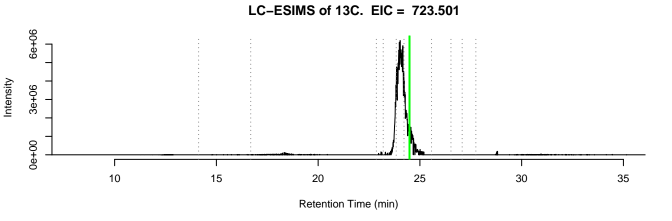


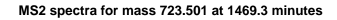


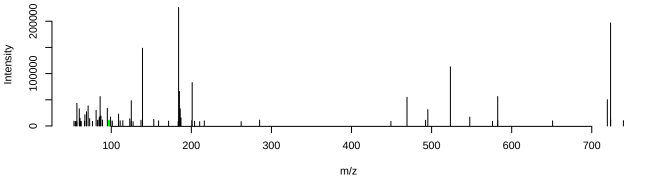


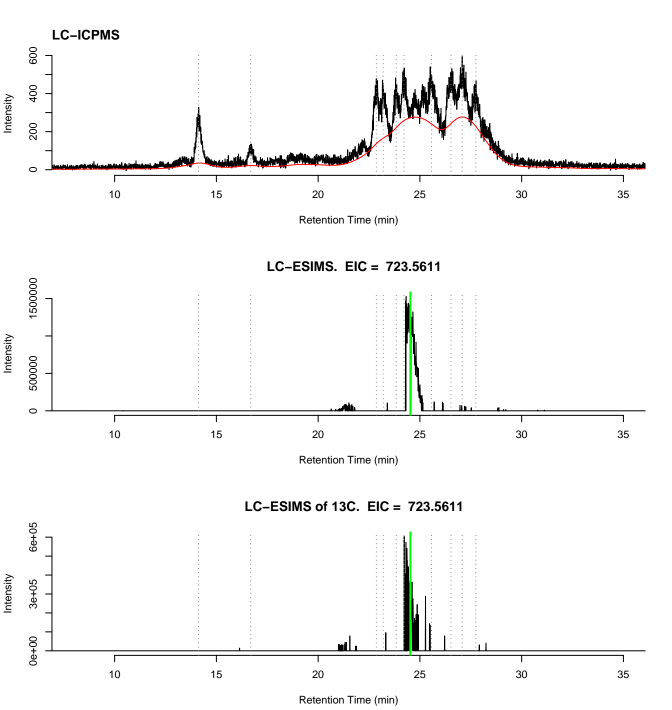


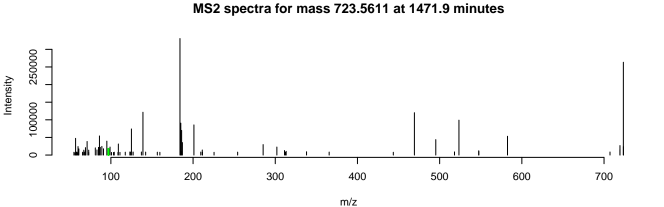
Intensity

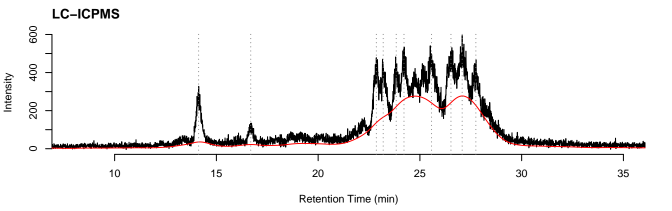


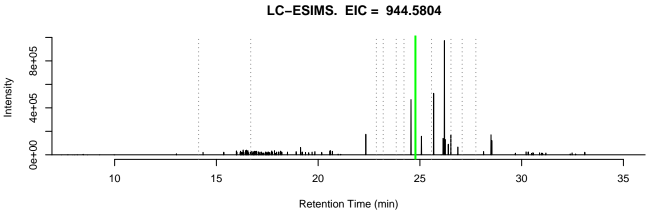


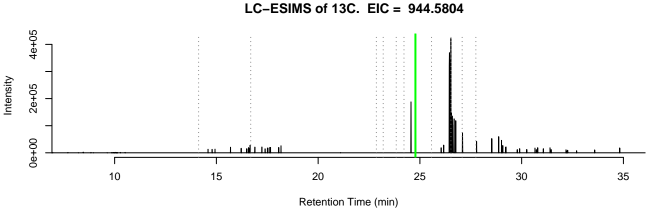


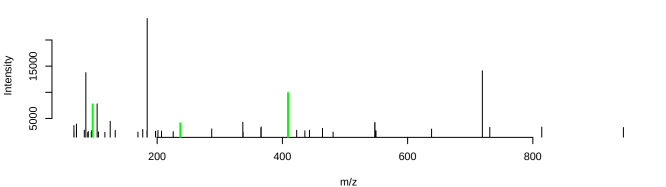




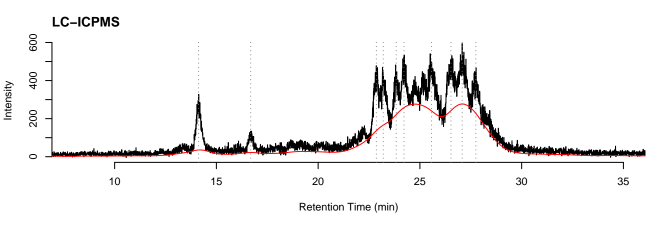


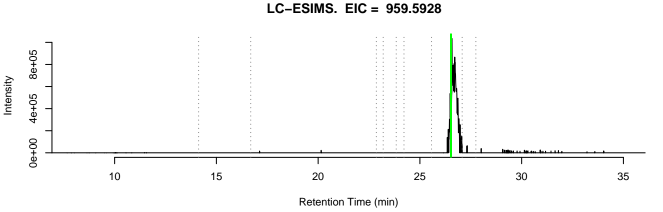


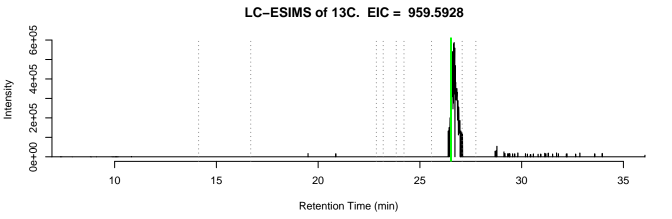


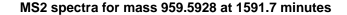


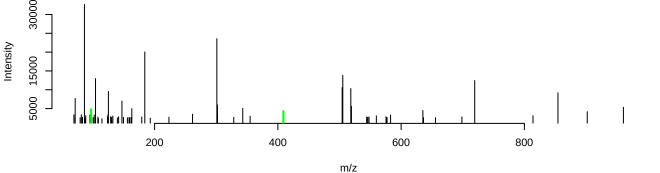
MS2 spectra for mass 944.5804 at 1486.8 minutes

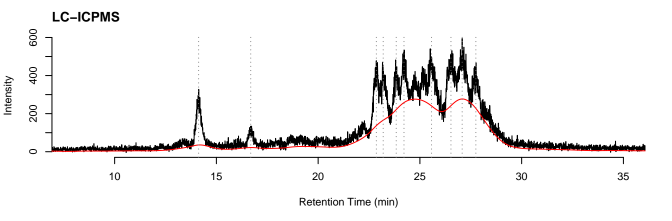


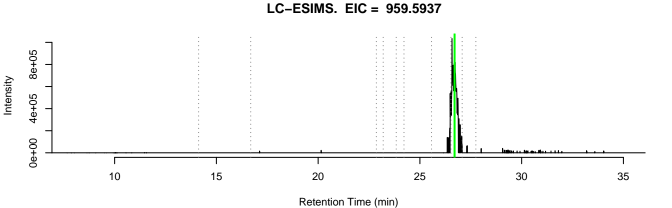


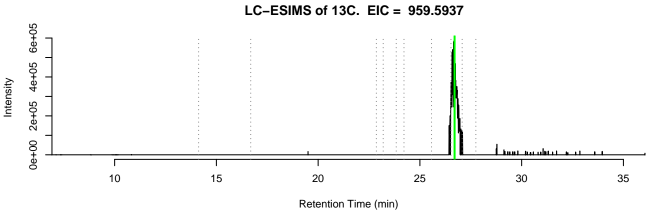




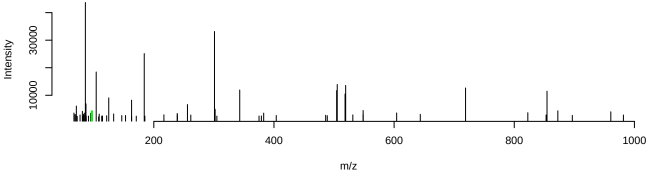


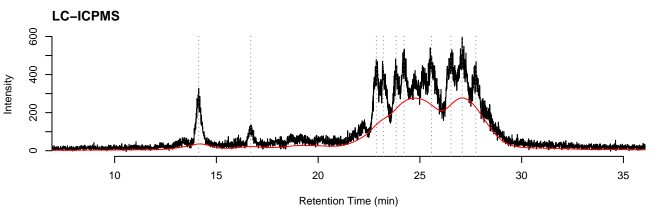




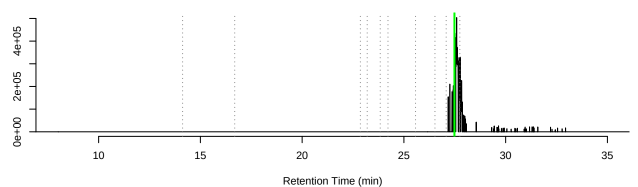






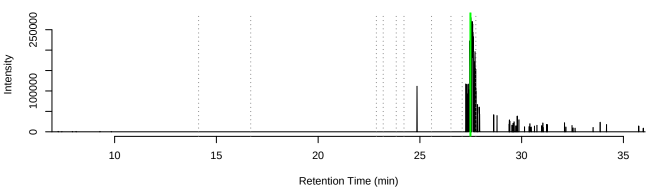




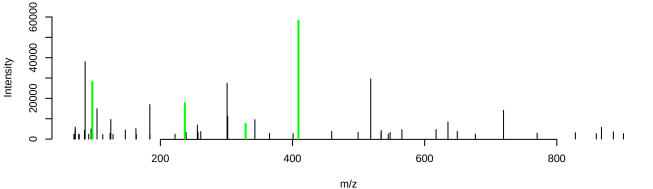


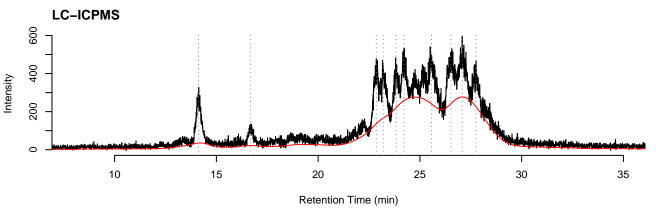
Intensity

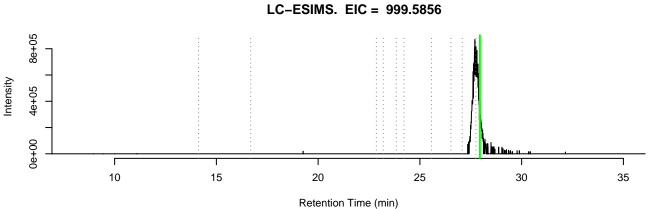
LC-ESIMS of 13C. EIC = 973.6119

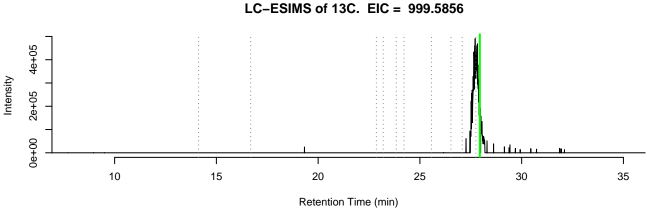


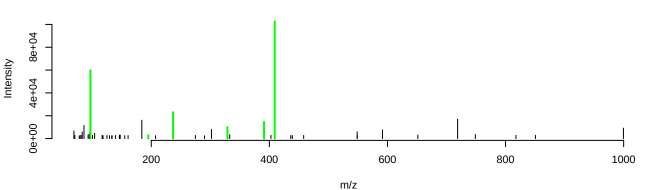
MS2 spectra for mass 973.6119 at 1649 minutes











MS2 spectra for mass 999.5856 at 1676.7 minutes