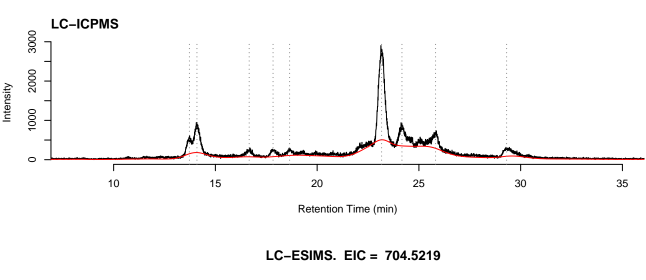
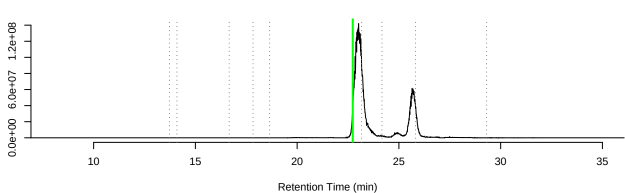
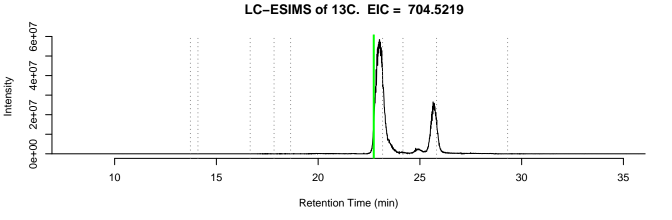
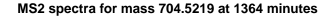


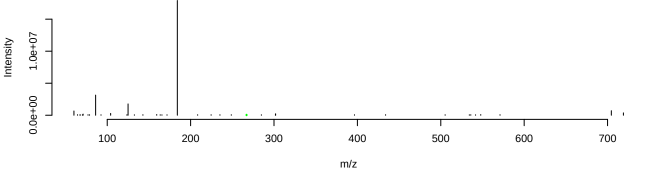
MS2 spectra for mass 693.4514 at 1305.1 minutes

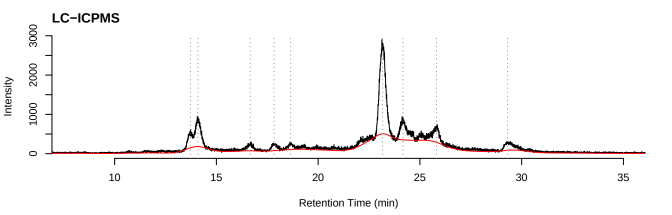


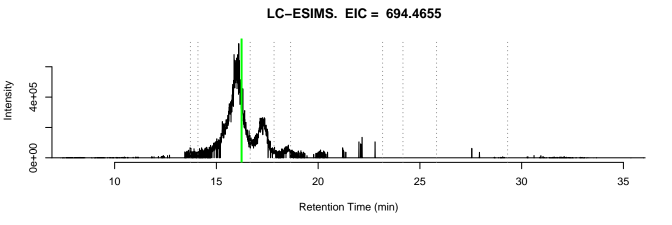


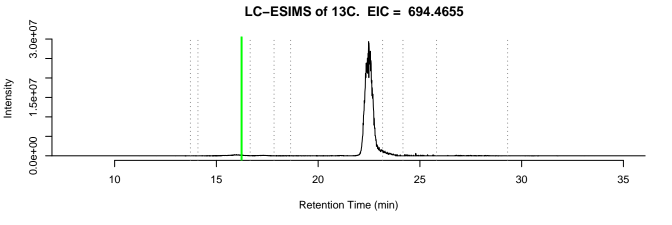


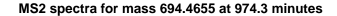


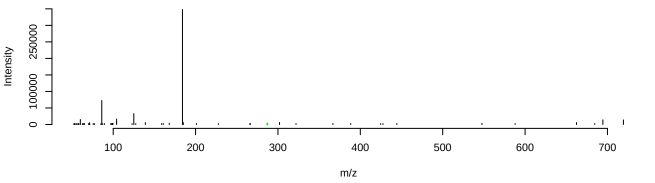


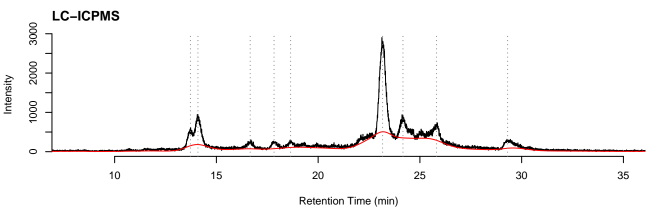


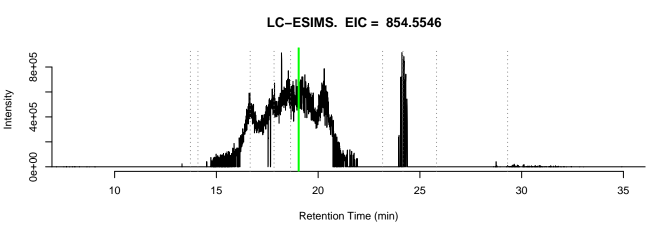


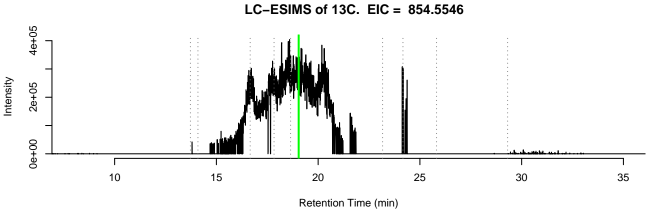


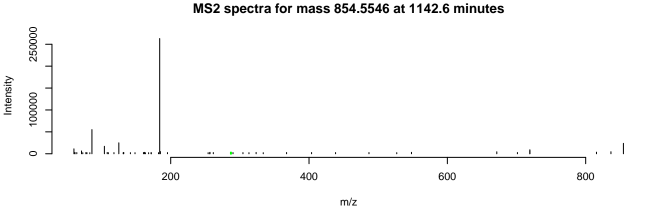


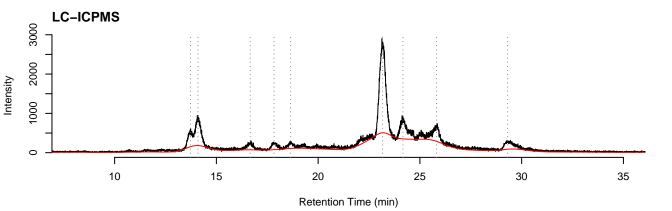


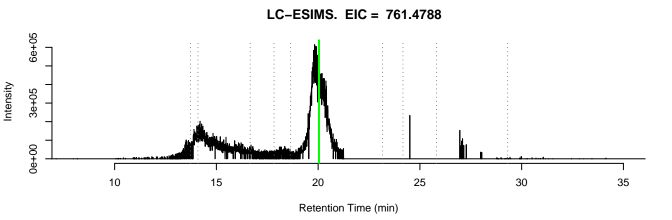


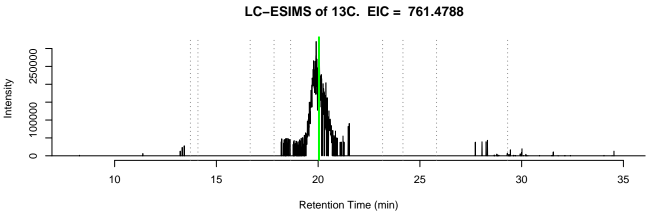




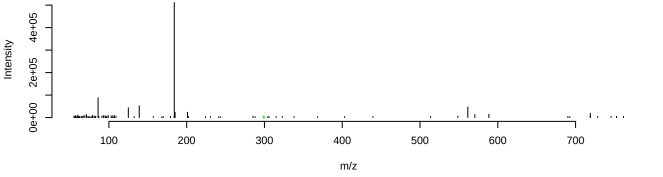


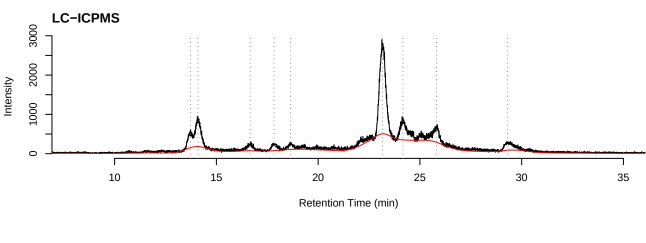


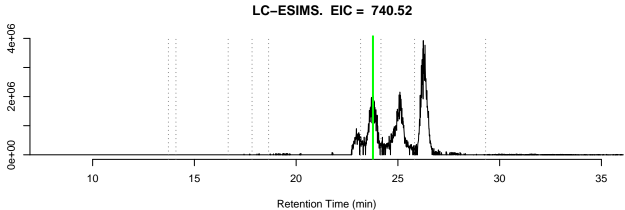


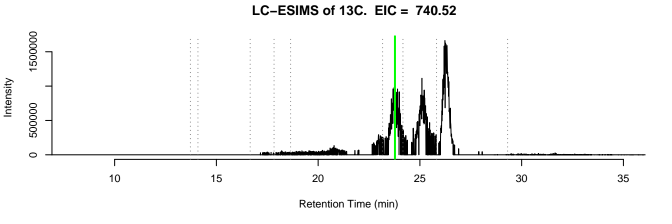


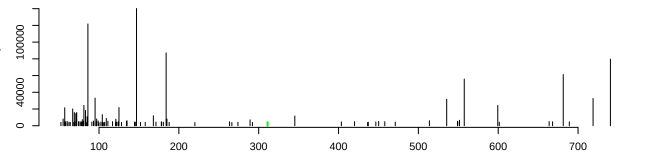






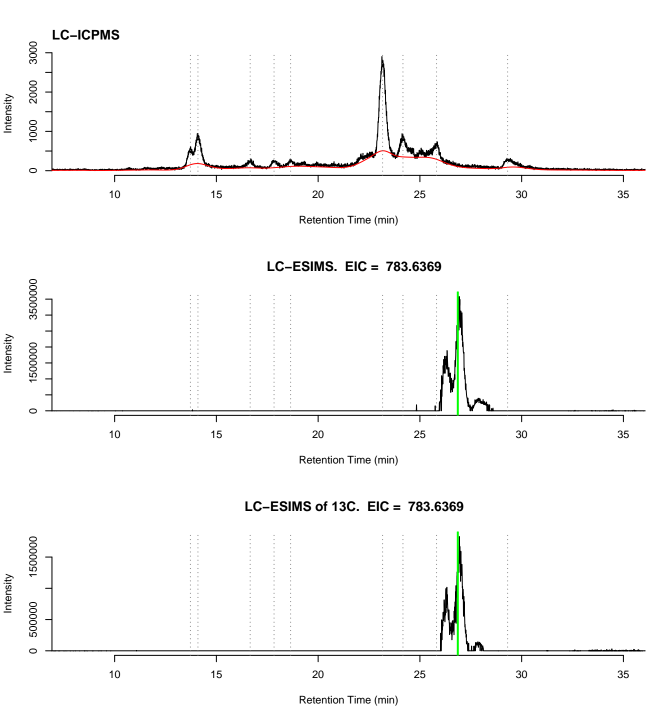


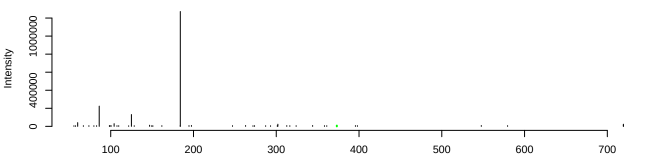




m/z

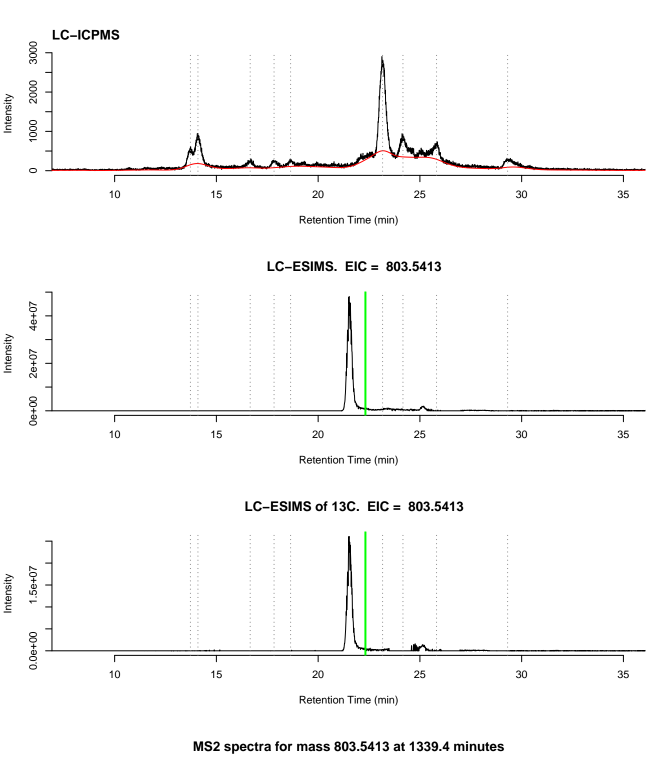
MS2 spectra for mass 740.52 at 1426.5 minutes

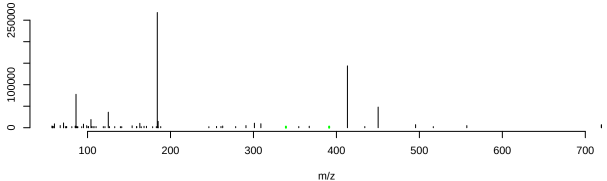


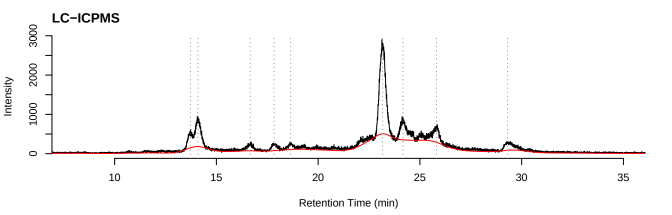


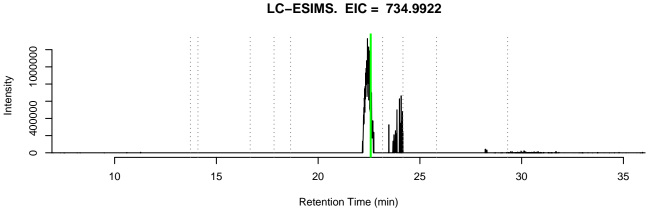
m/z

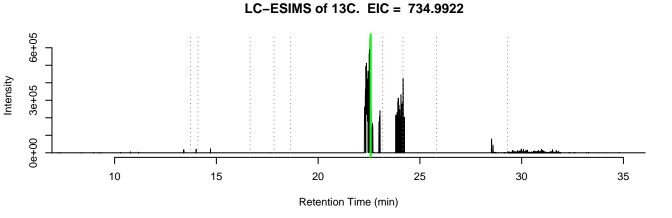
MS2 spectra for mass 783.6369 at 1611.8 minutes

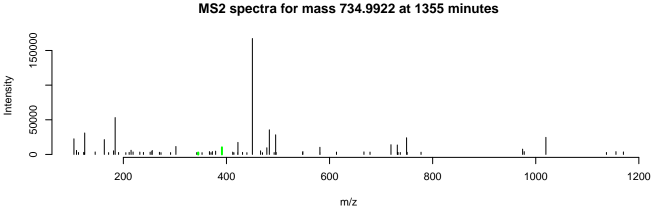


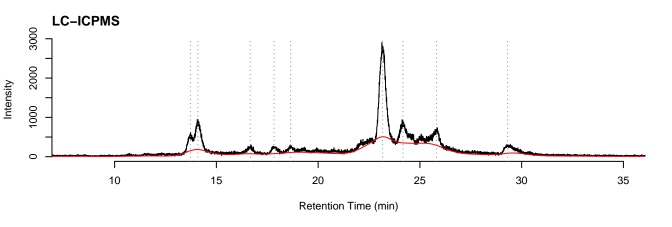


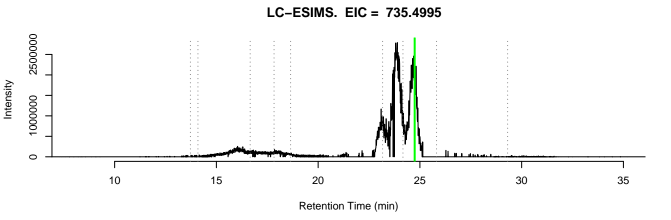


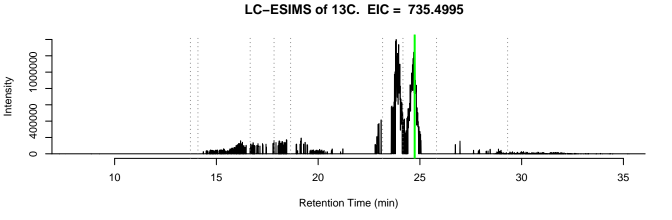


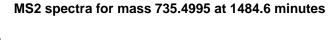


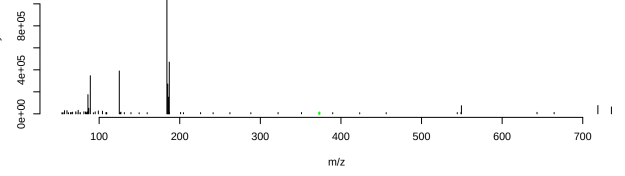


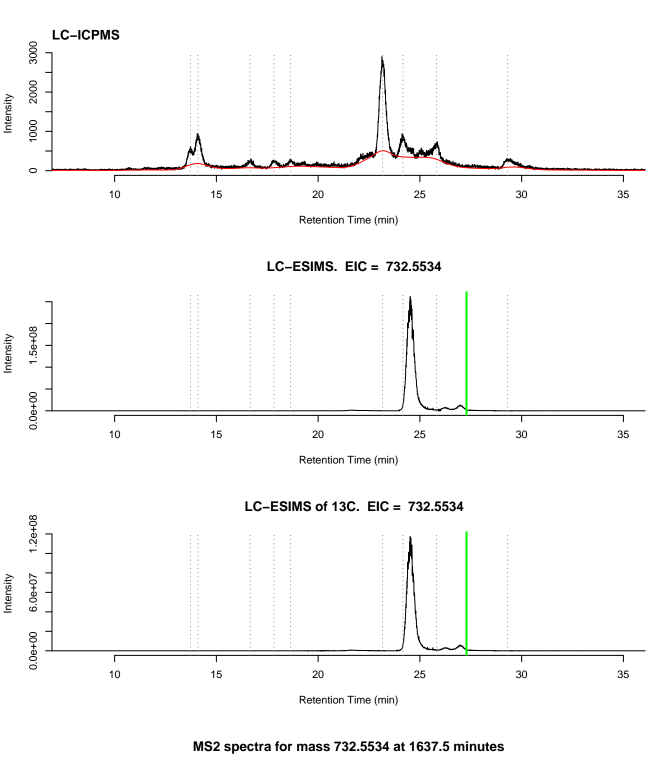


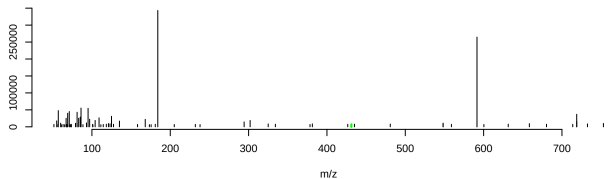


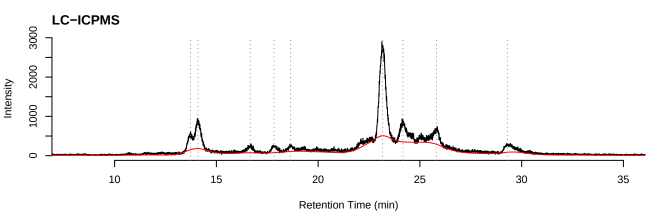


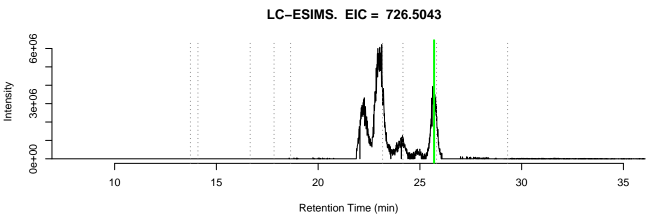


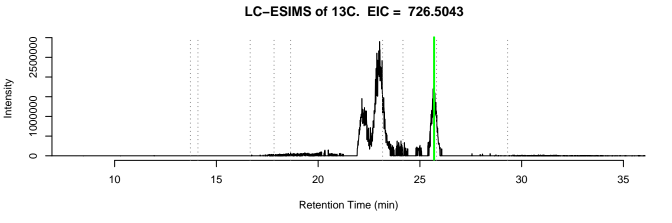


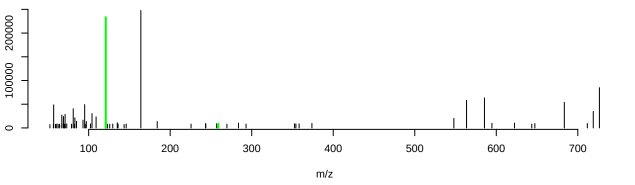




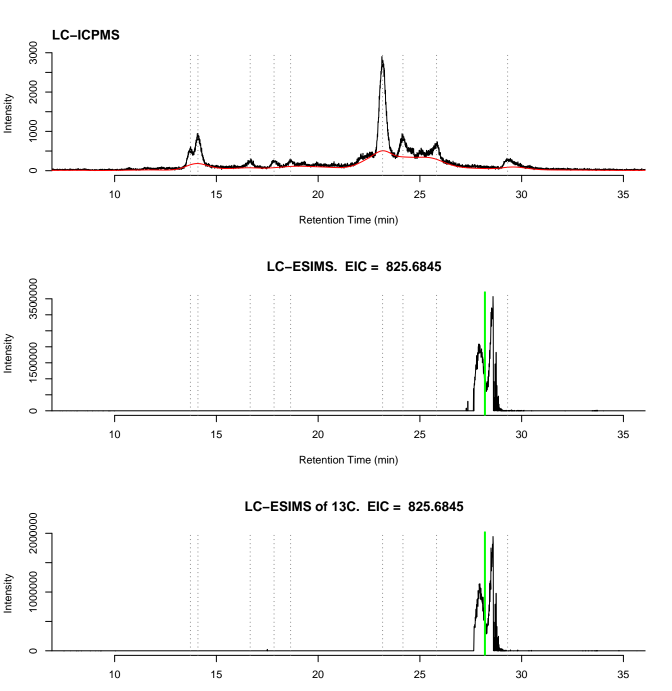


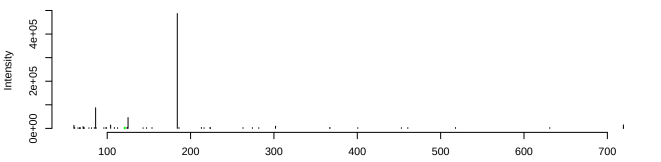






MS2 spectra for mass 726.5043 at 1541.8 minutes

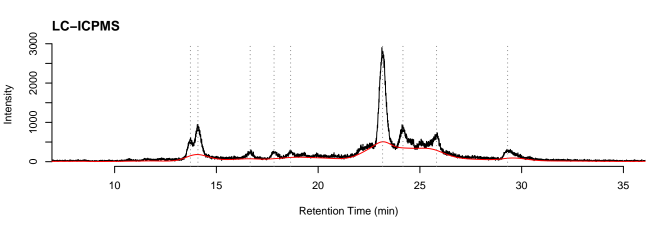


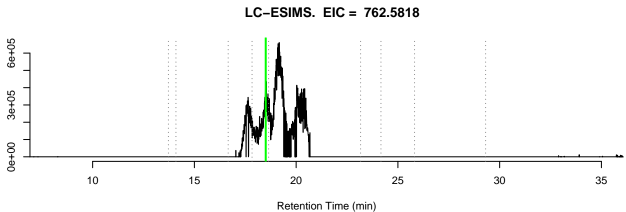


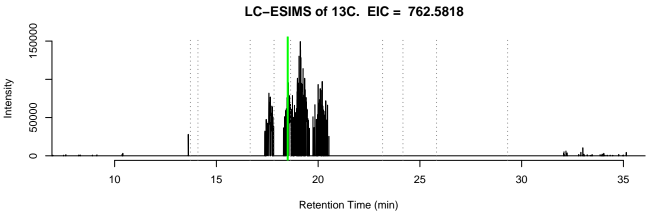
m/z

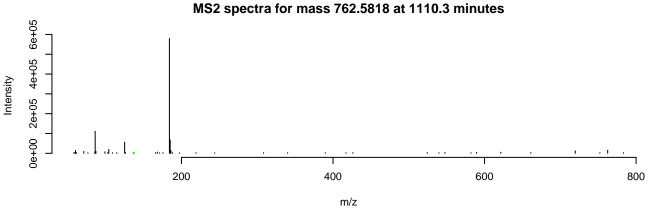
Retention Time (min)

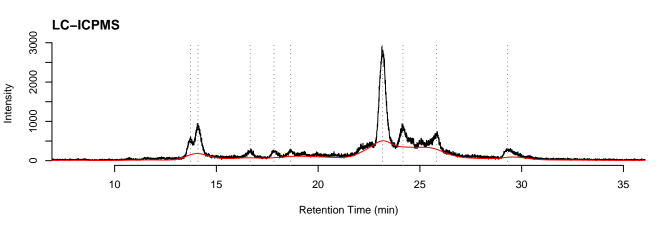
MS2 spectra for mass 825.6845 at 1691.7 minutes

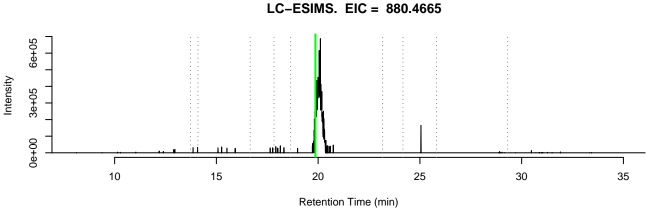


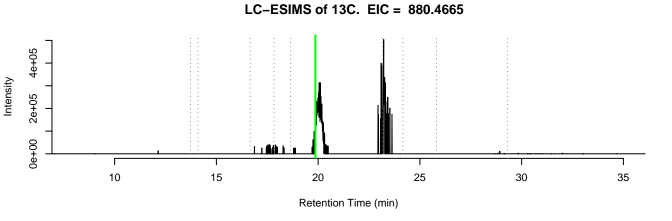


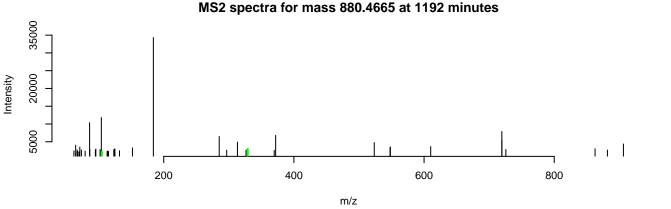


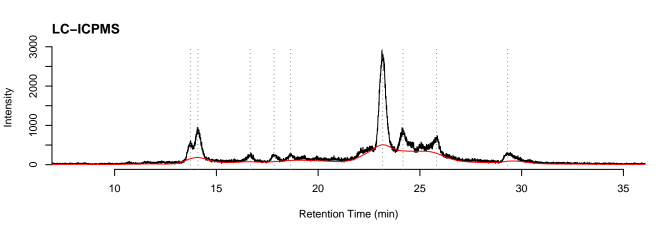


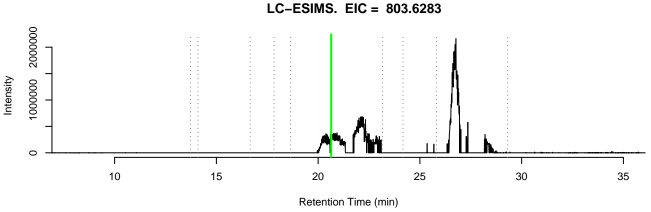


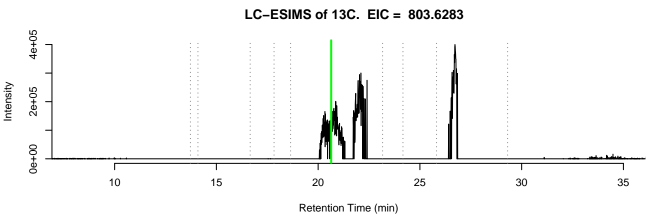


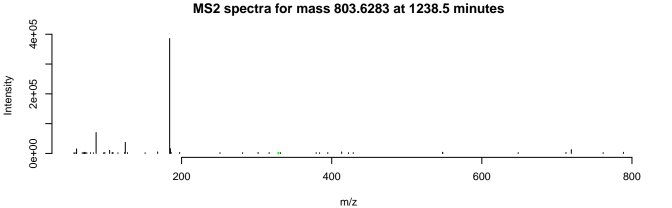


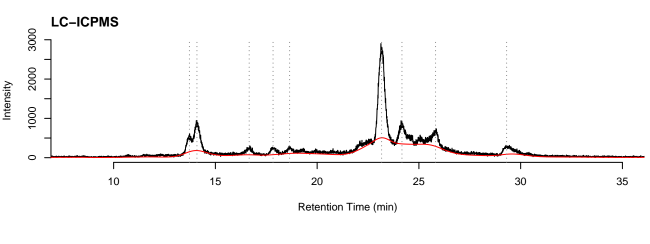


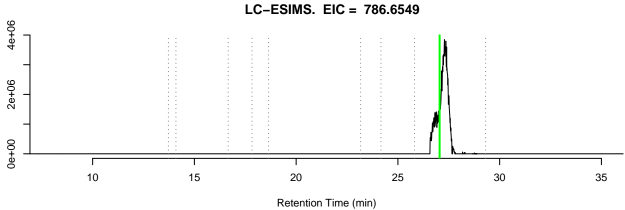


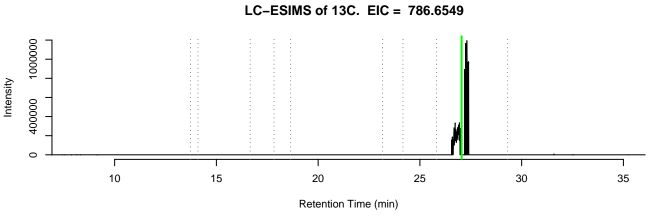




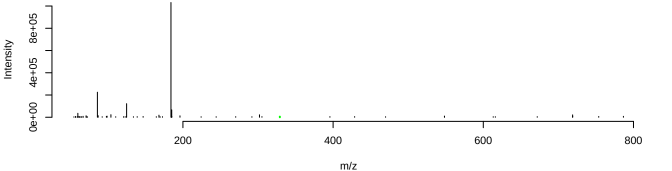


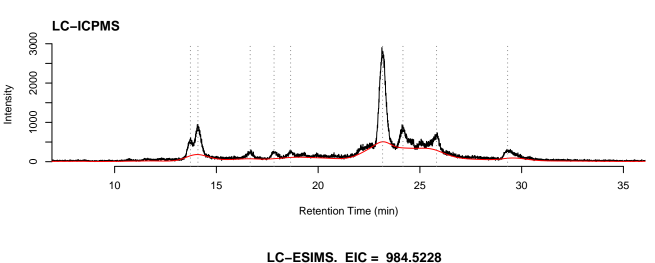


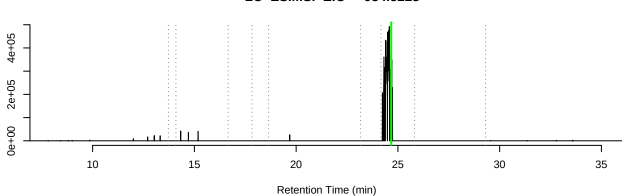


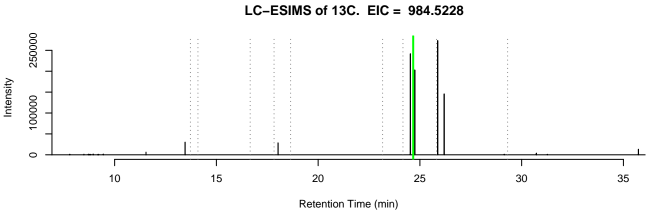


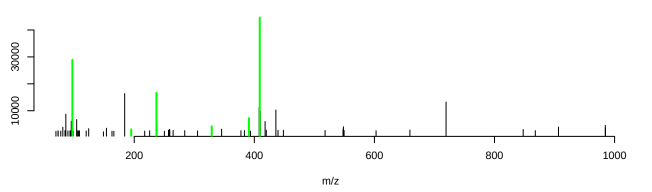




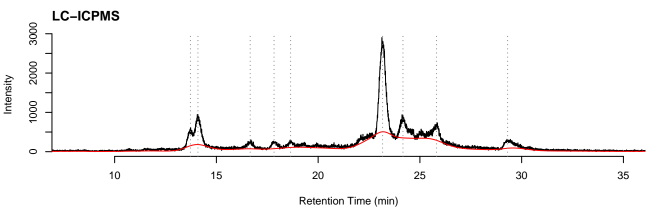


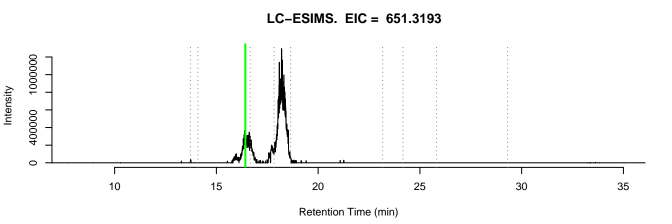


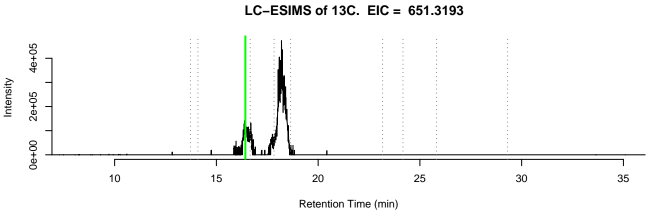


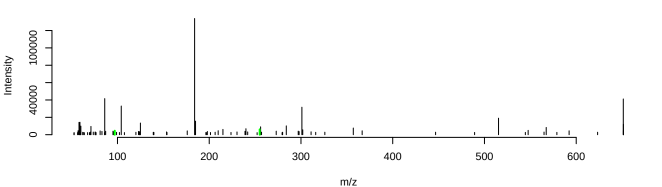


MS2 spectra for mass 984.5228 at 1480.2 minutes

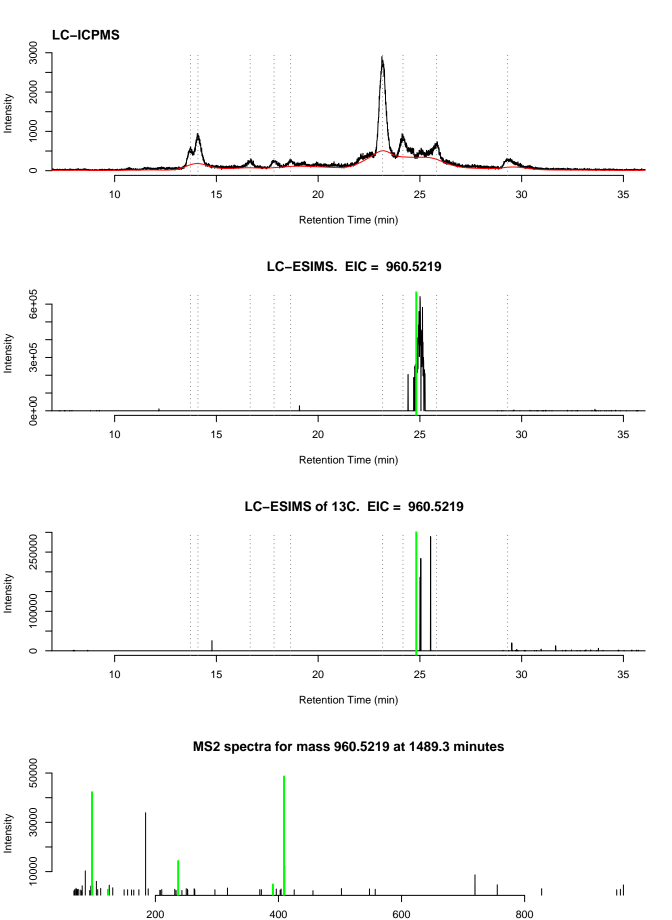




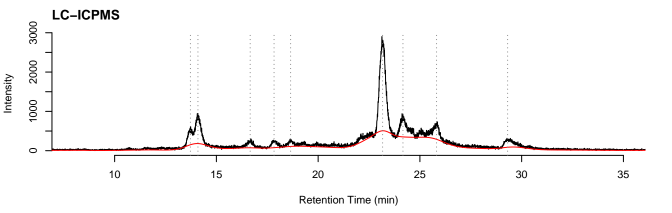


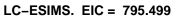


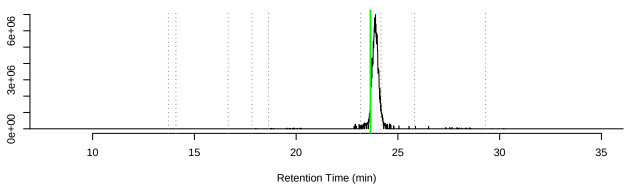
MS2 spectra for mass 651.3193 at 985.4 minutes



m/z

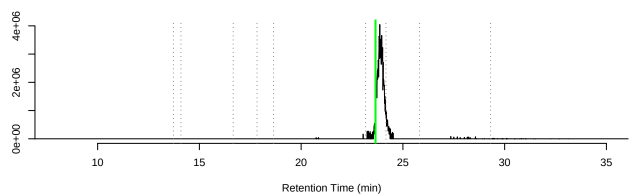




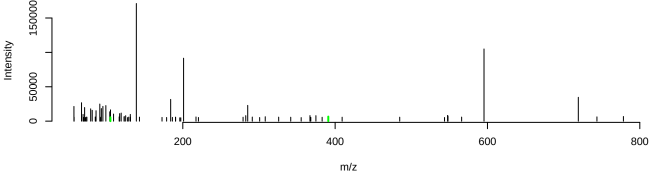


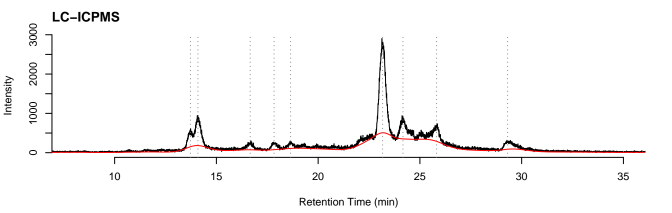
Intensity

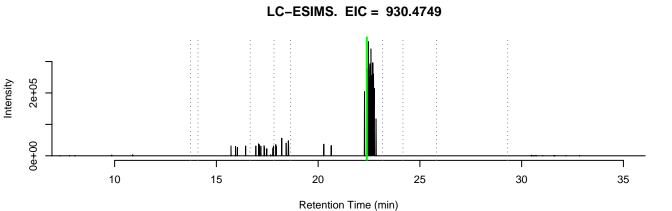
LC-ESIMS of 13C. EIC = 795.499

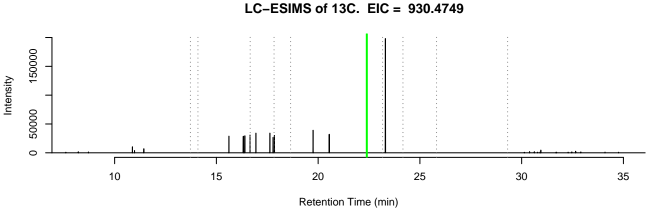


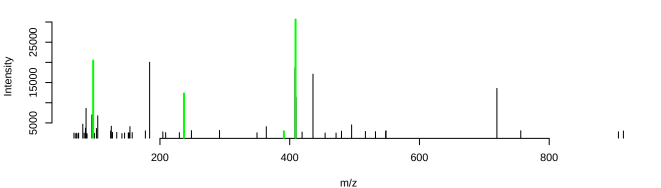
MS2 spectra for mass 795.499 at 1419.3 minutes



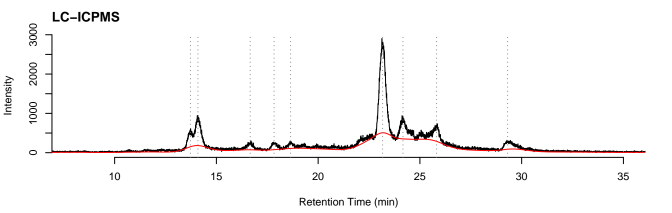


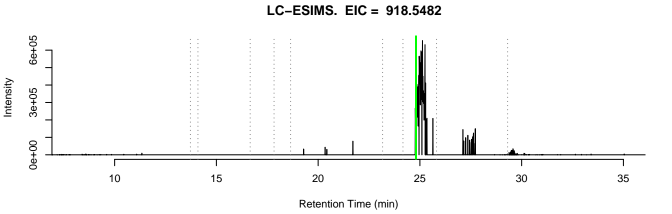


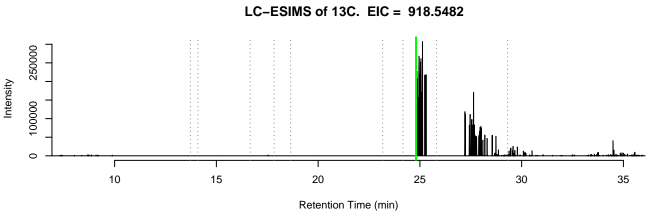


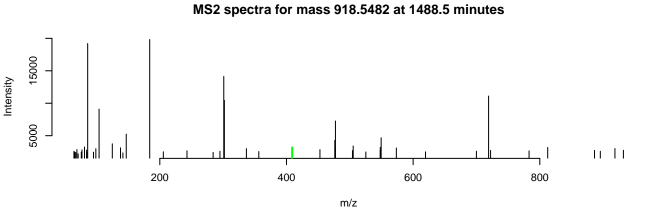


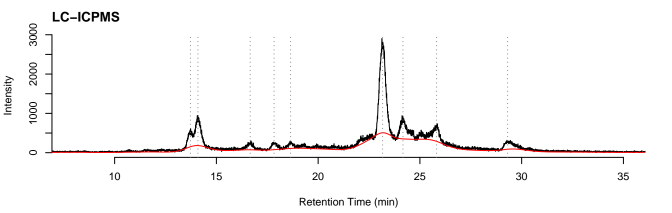
MS2 spectra for mass 930.4749 at 1343.5 minutes

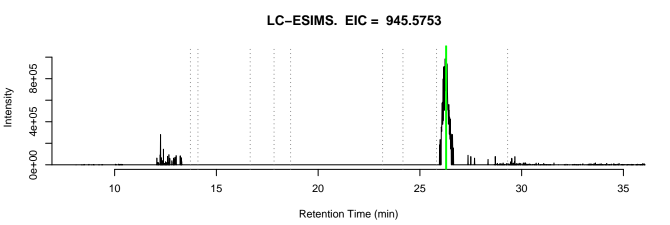


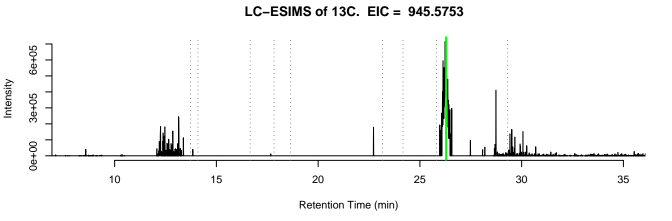


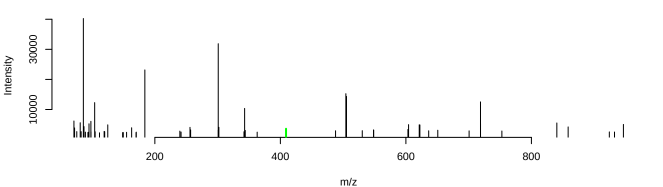




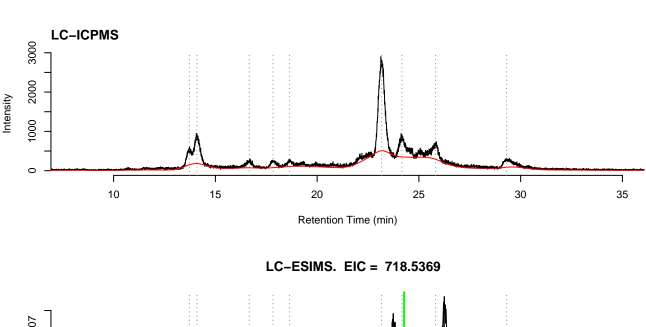


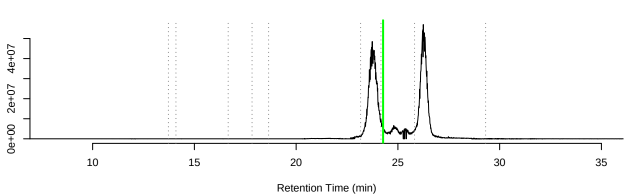


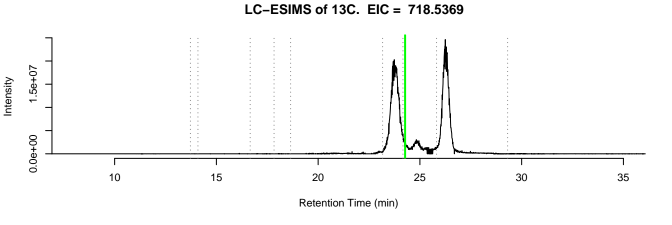


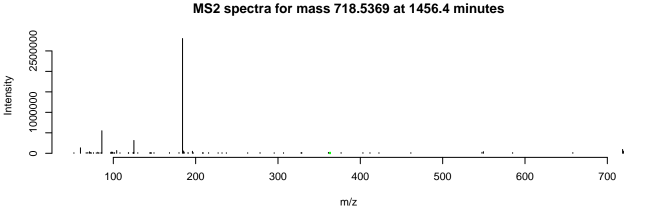


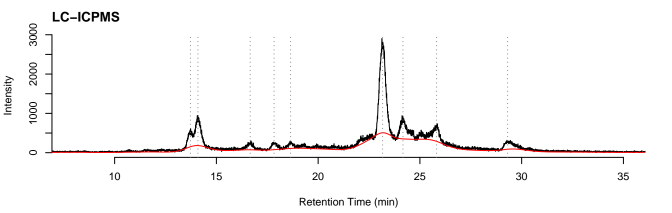
MS2 spectra for mass 945.5753 at 1577.4 minutes

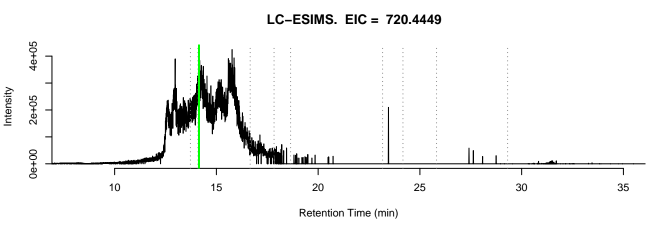


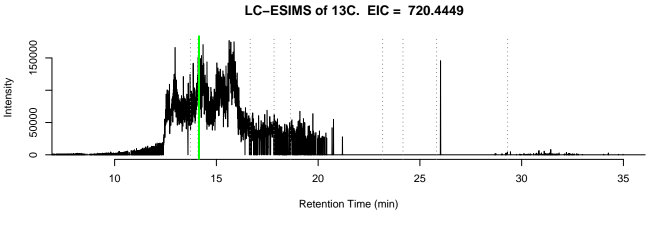








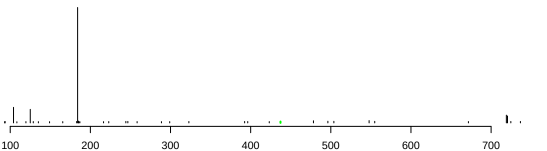


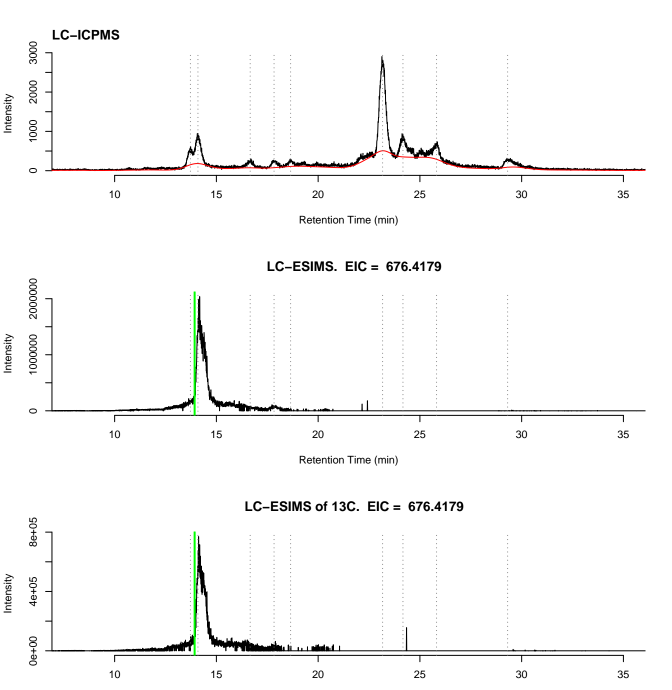


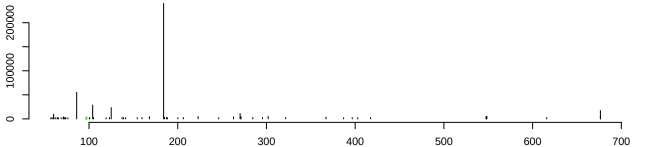
MS2 spectra for mass 720.4449 at 848.7 minutes

m/z

100000 200000







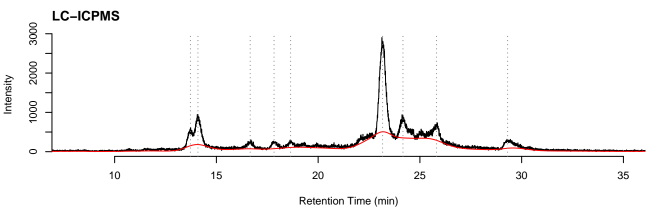
m/z

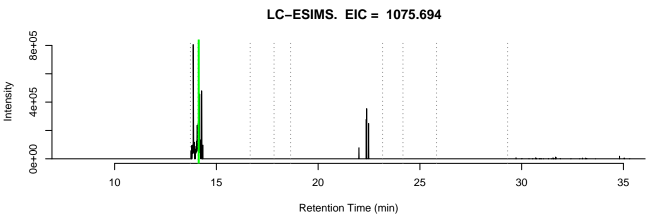
700

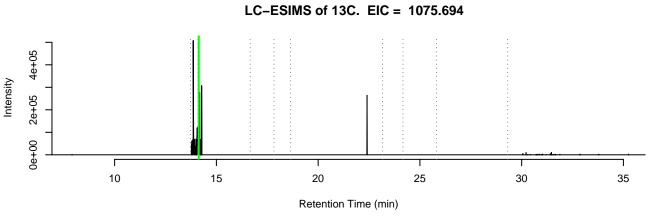
Intensity

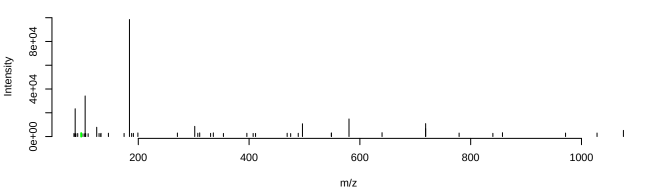
Retention Time (min)

MS2 spectra for mass 676.4179 at 835.9 minutes

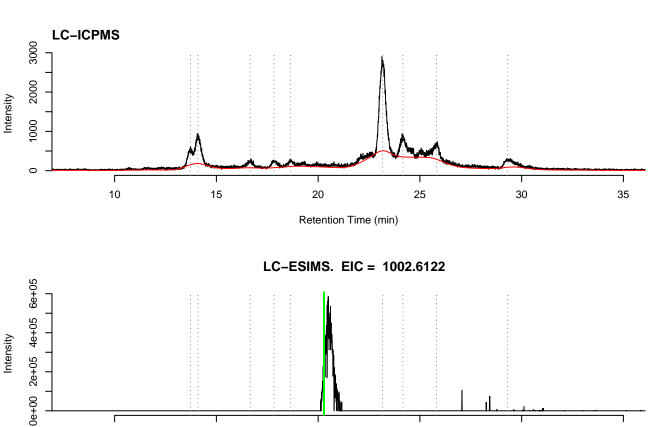


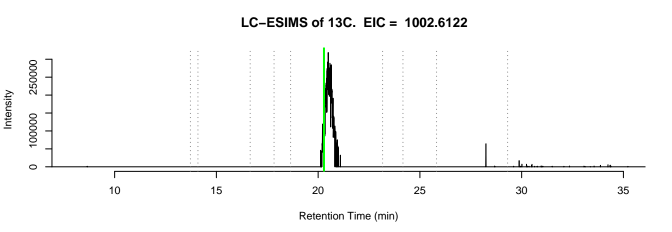




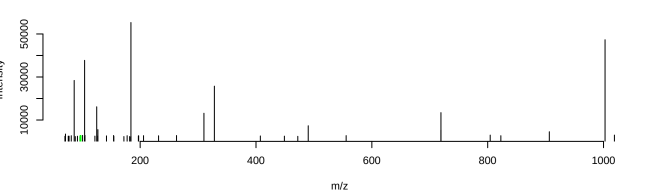


MS2 spectra for mass 1075.694 at 848 minutes

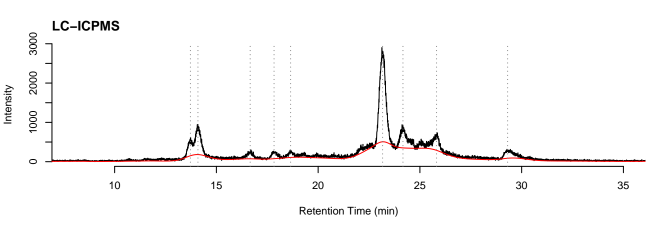


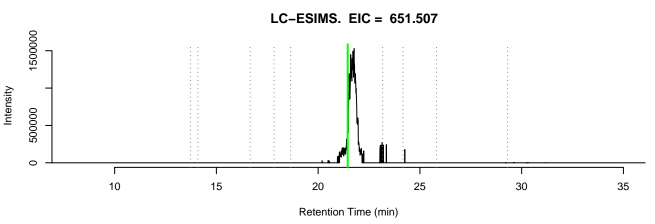


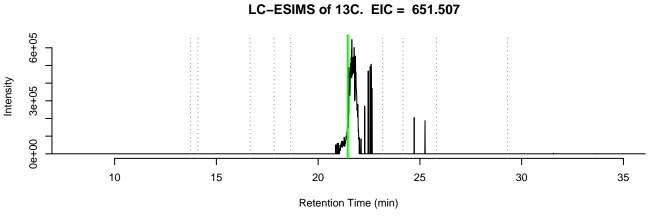
Retention Time (min)

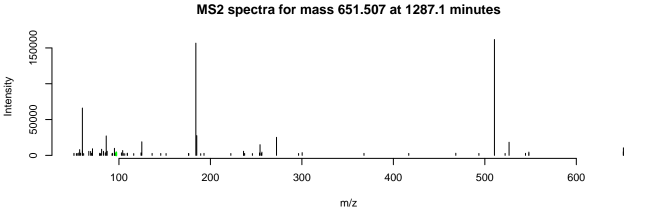


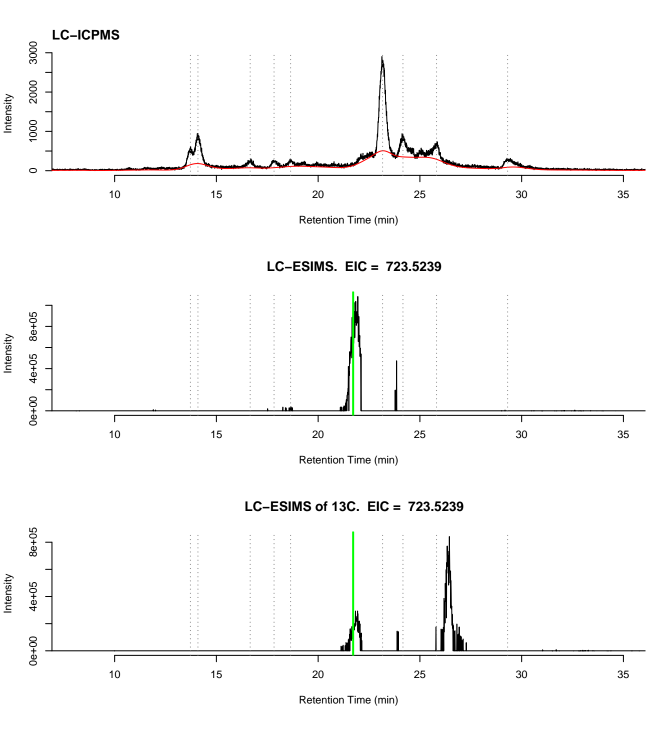
MS2 spectra for mass 1002.6122 at 1217.2 minutes

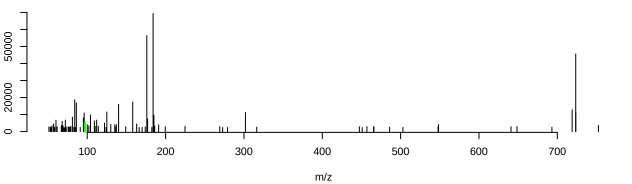




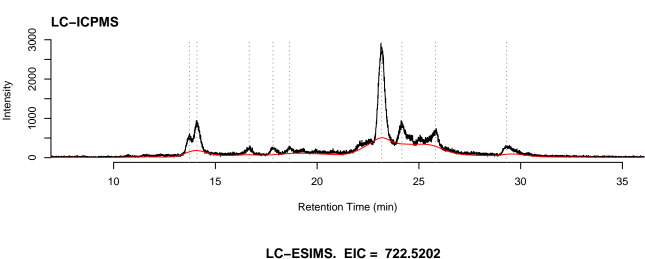


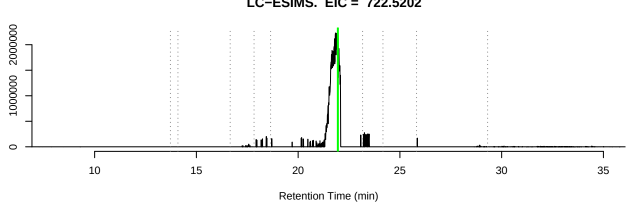


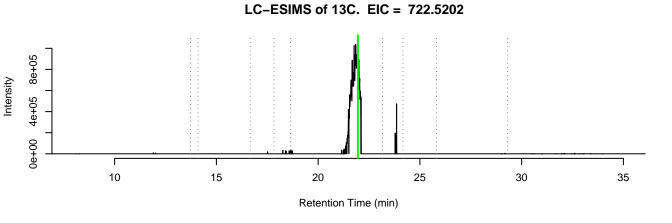




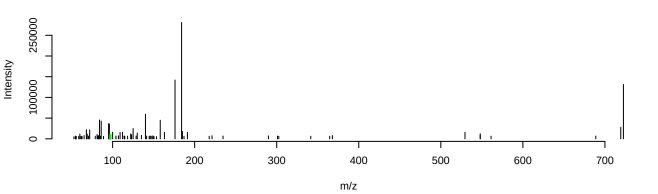
MS2 spectra for mass 723.5239 at 1303.2 minutes

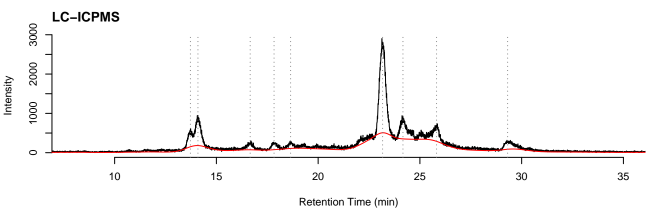


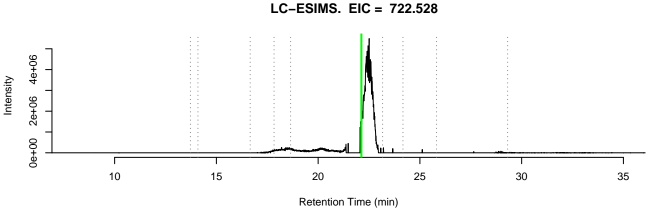


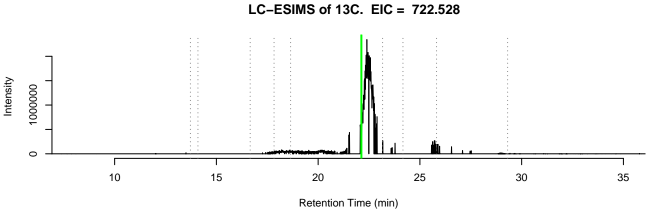


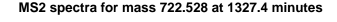
MS2 spectra for mass 722.5202 at 1317.1 minutes

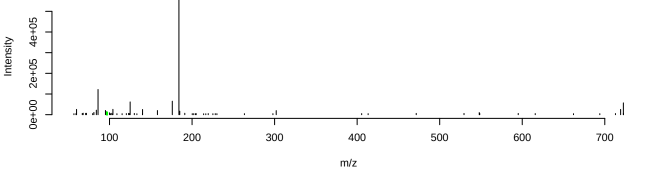


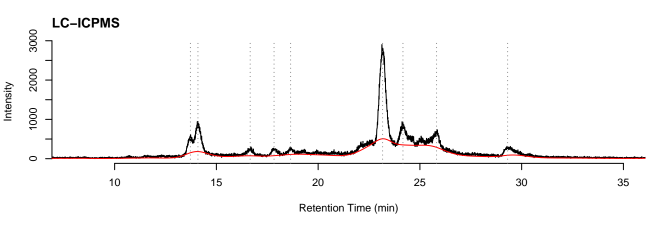


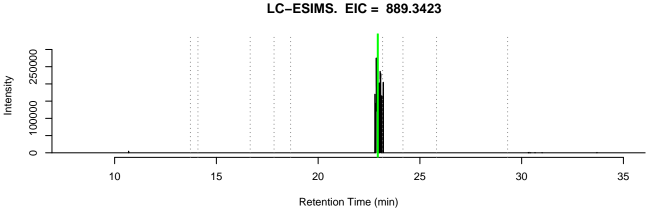


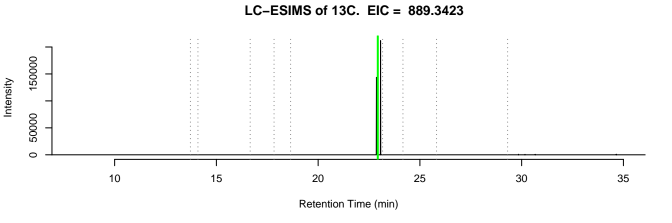


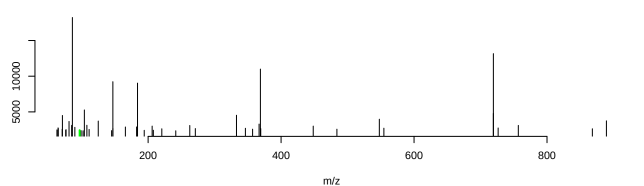




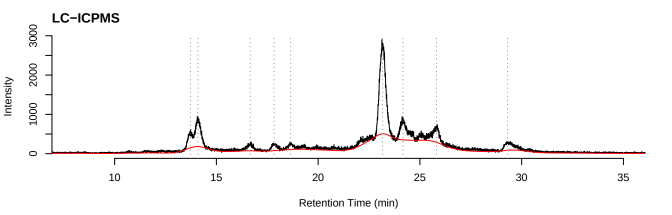


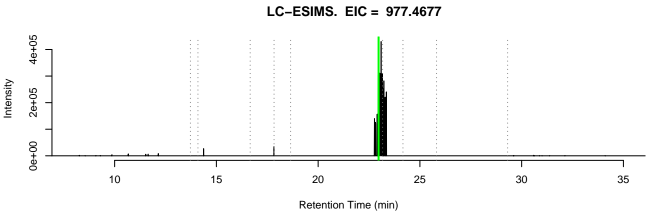


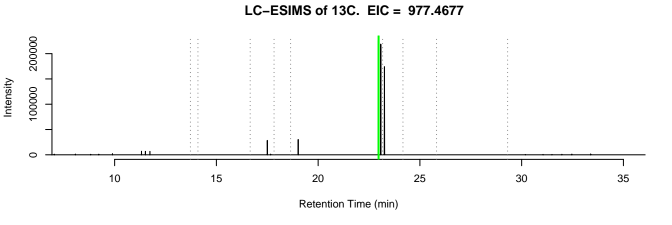


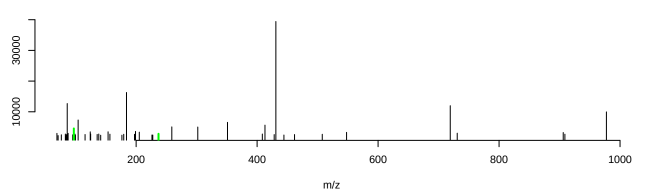


MS2 spectra for mass 889.3423 at 1375.9 minutes

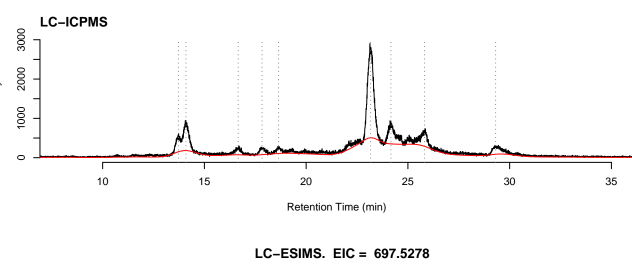


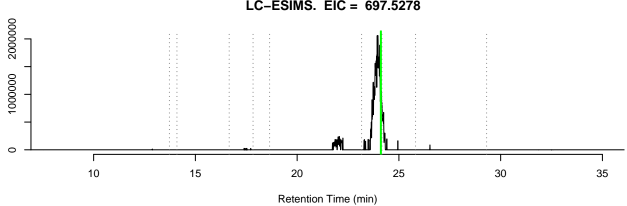


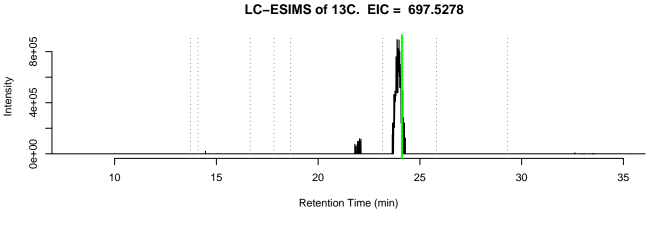




MS2 spectra for mass 977.4677 at 1378.2 minutes







MS2 spectra for mass 697.5278 at 1446.9 minutes

