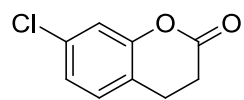


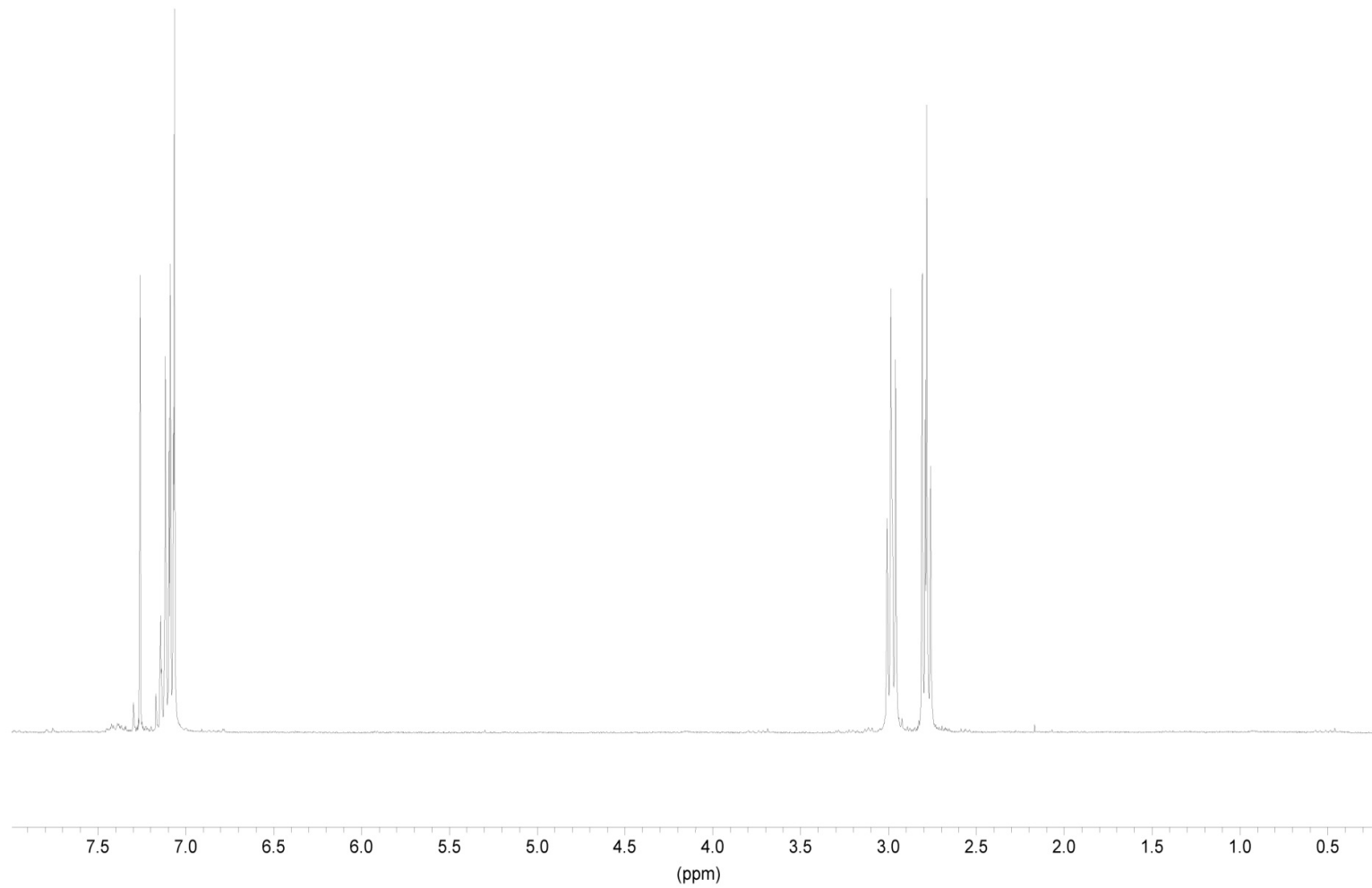
# **APLICACIÓN DE FLAVOENZIMAS EN SÍNTESIS ORGÁNICA**

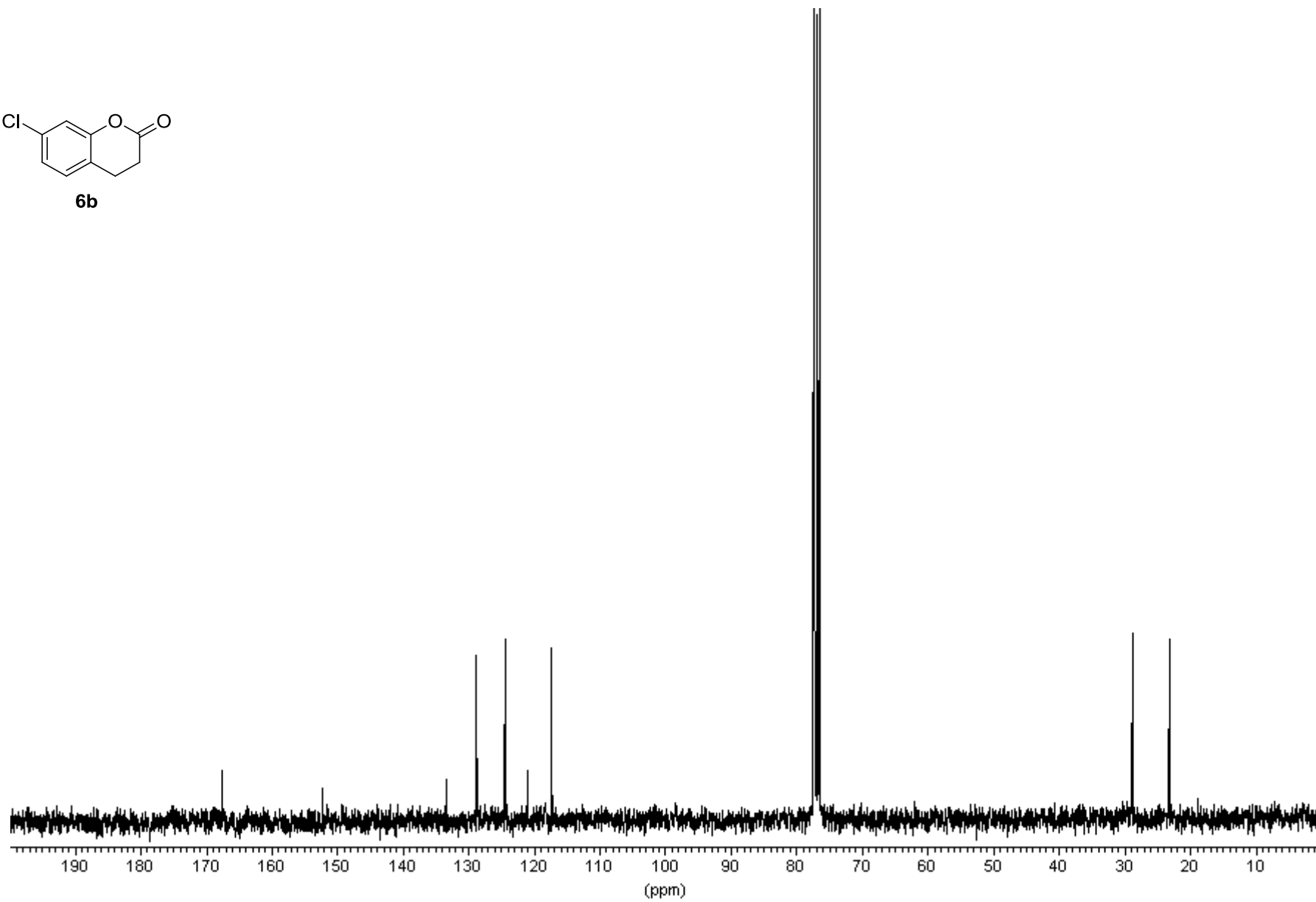
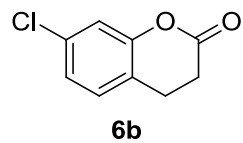
Ana Rioz Martínez

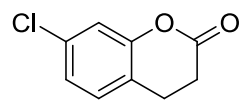
Parte espectral



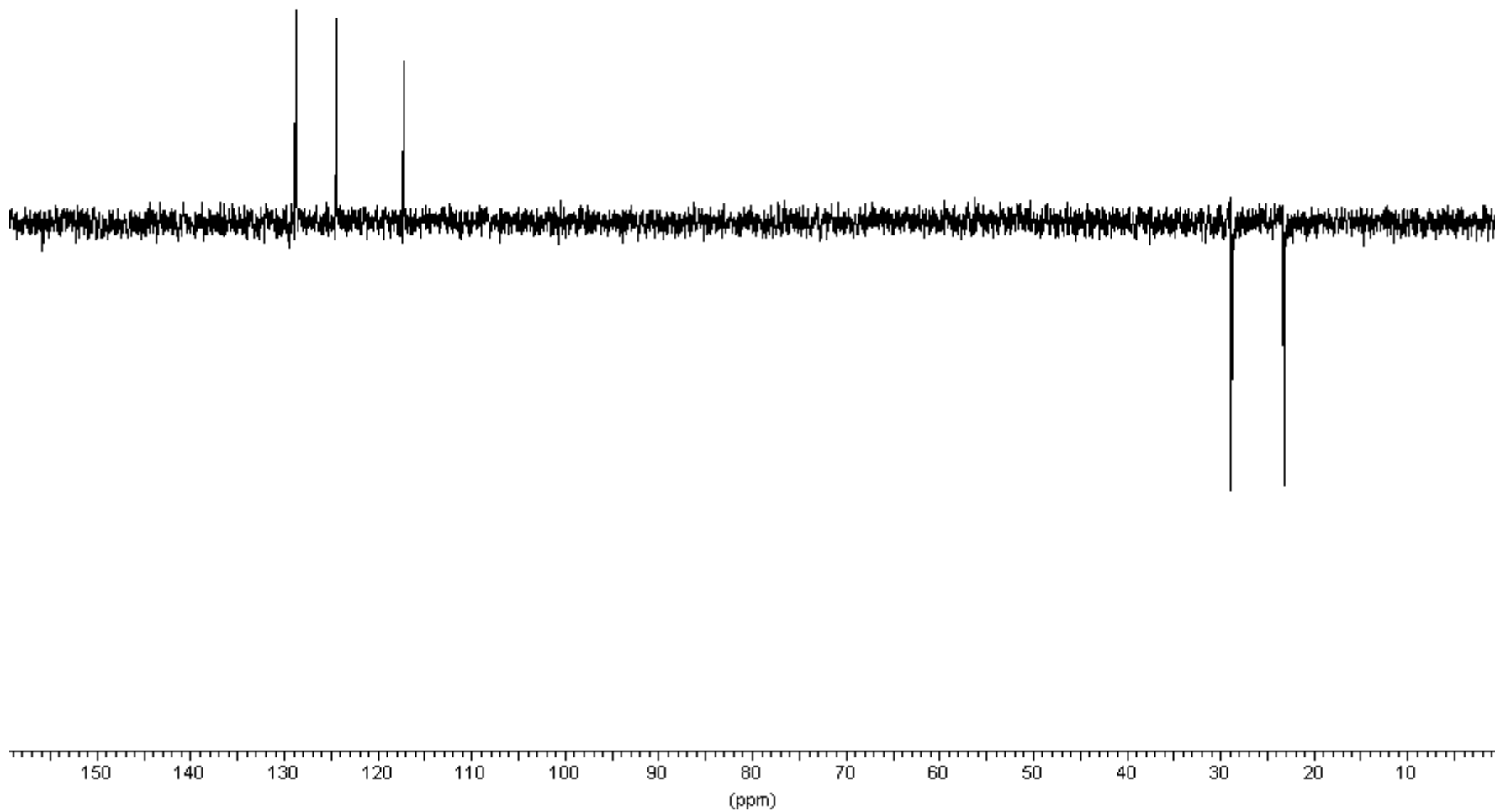
**6b**

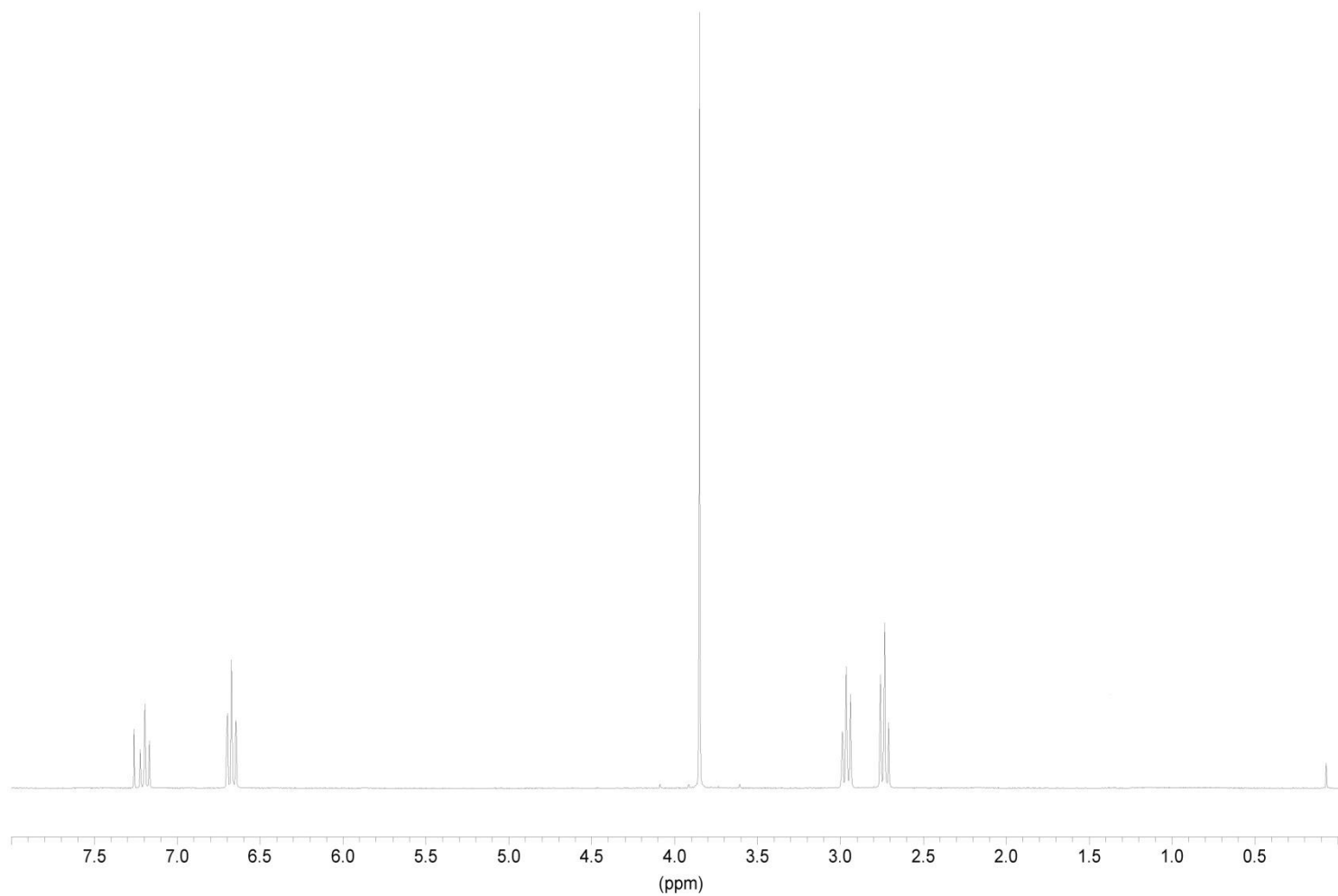
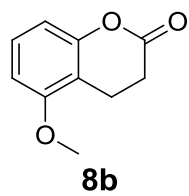


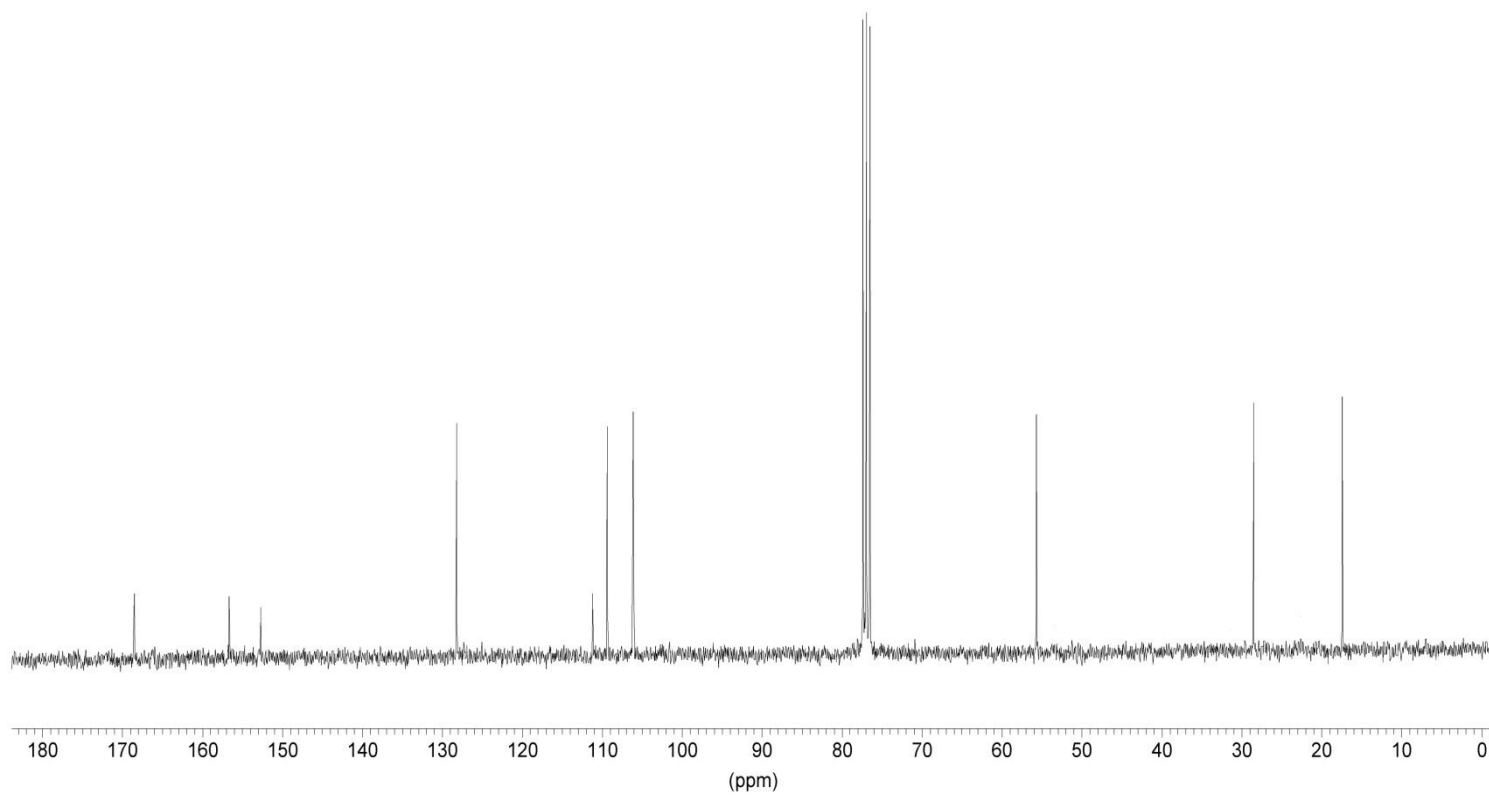
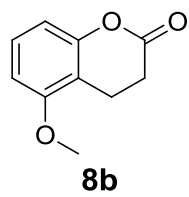


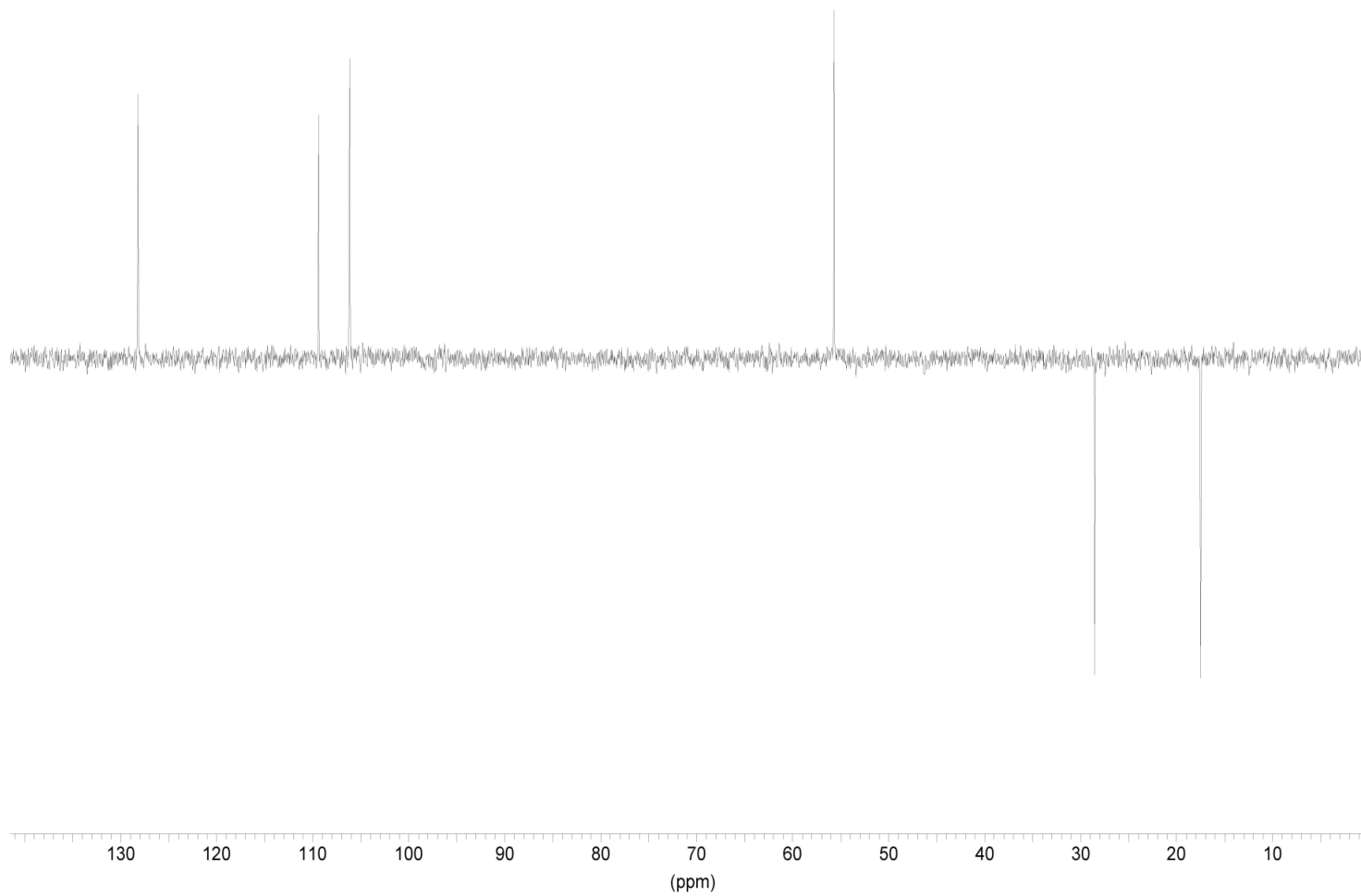
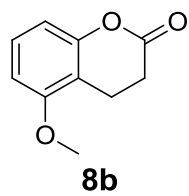


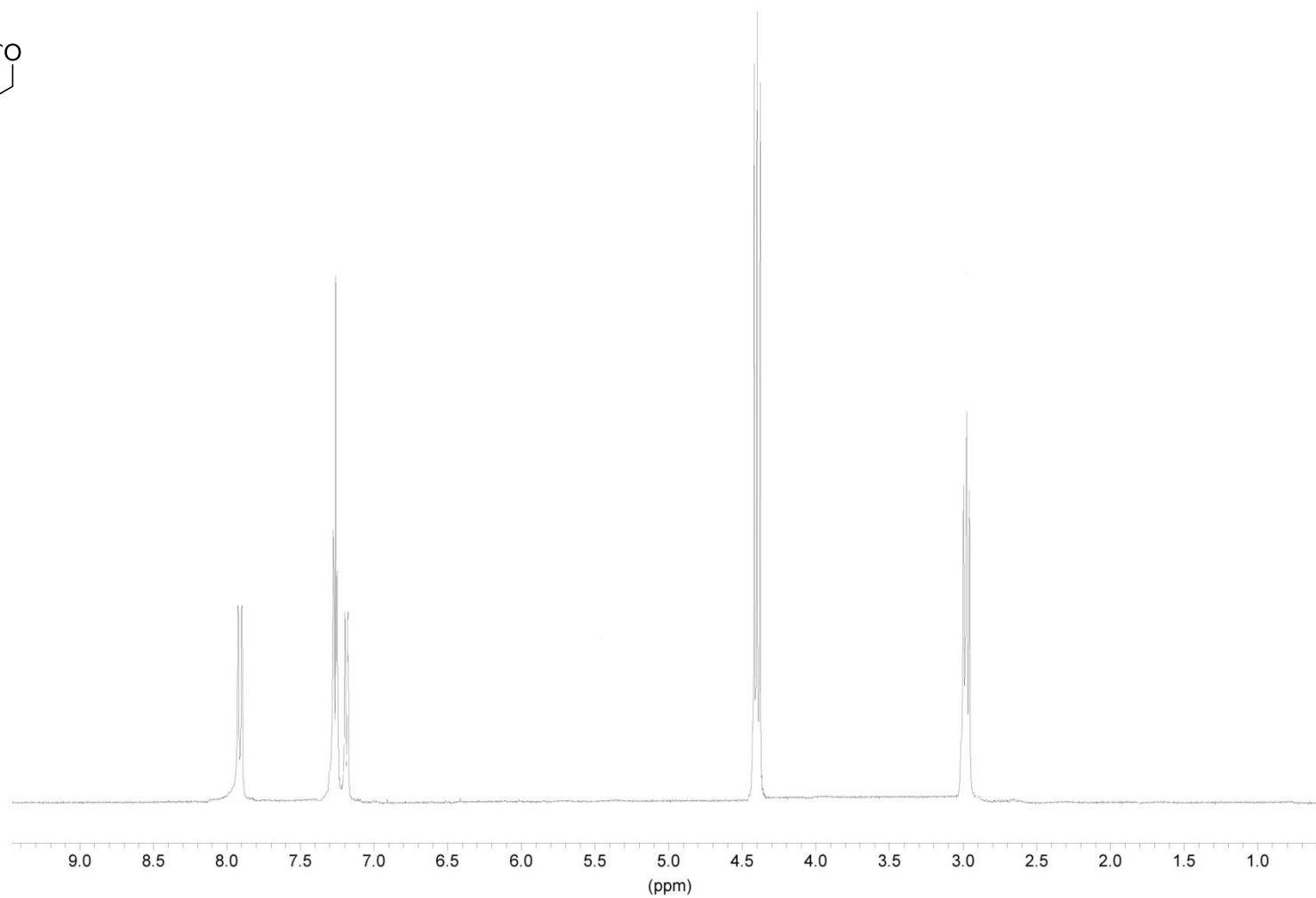
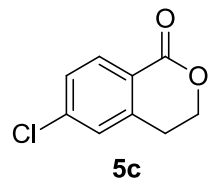
6b



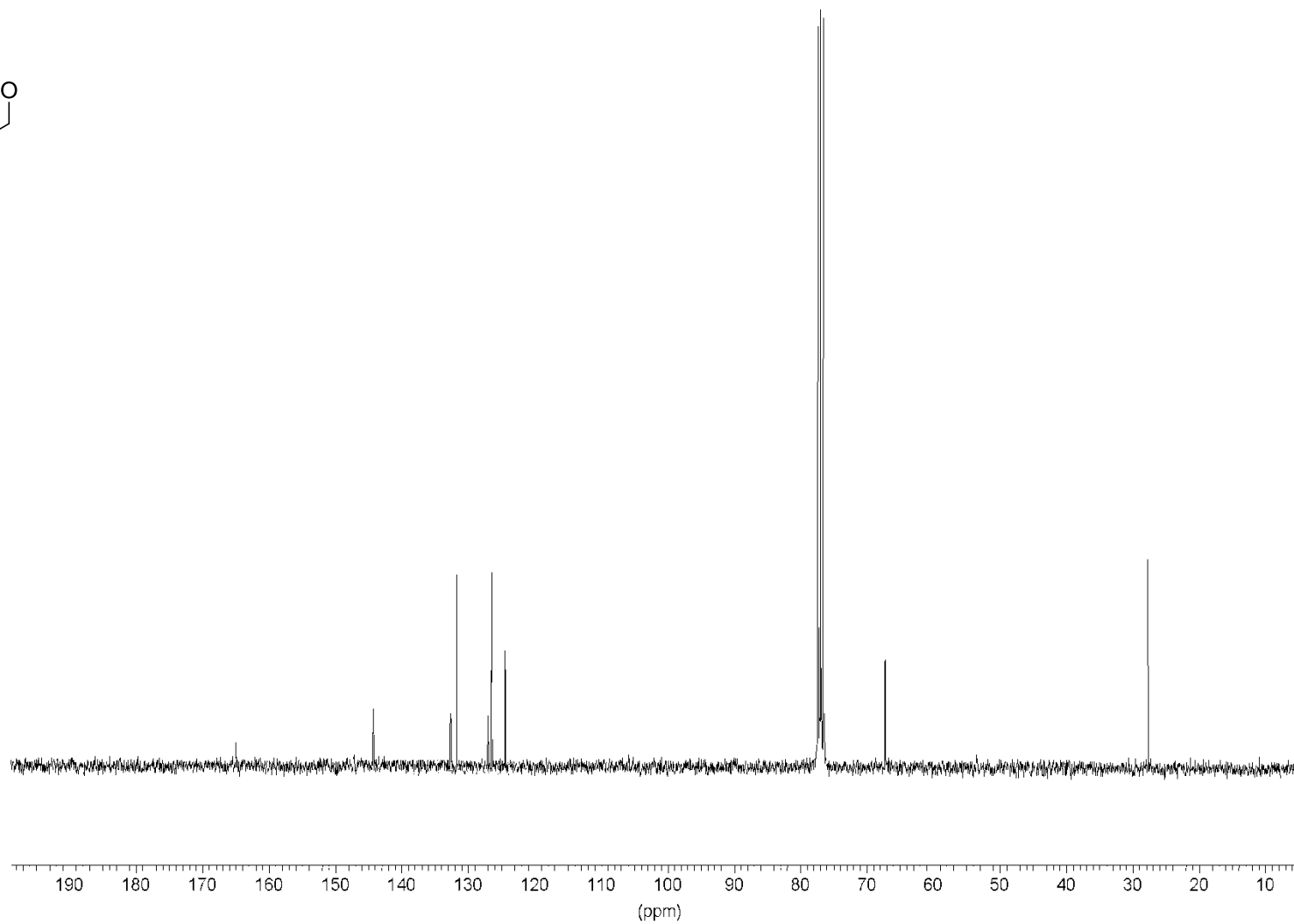
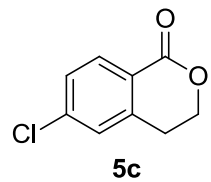


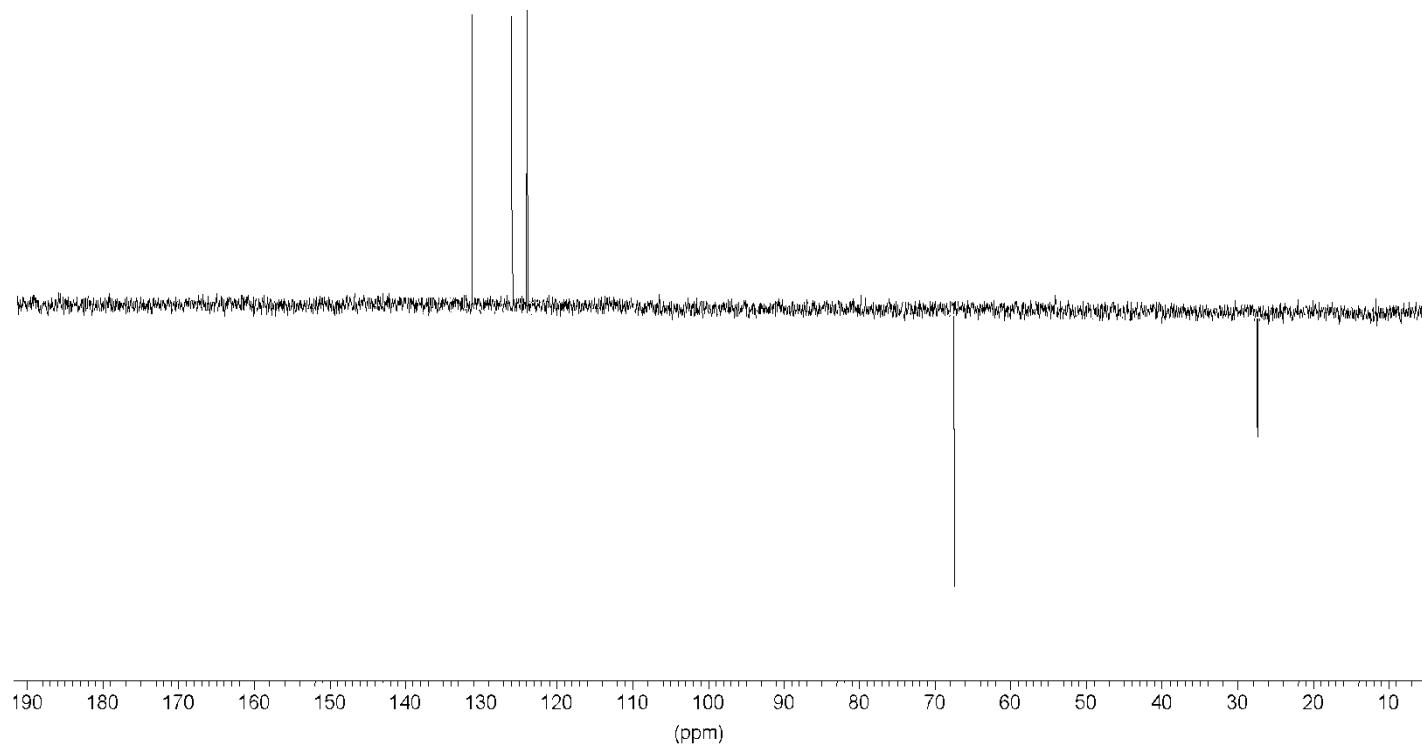
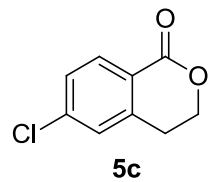


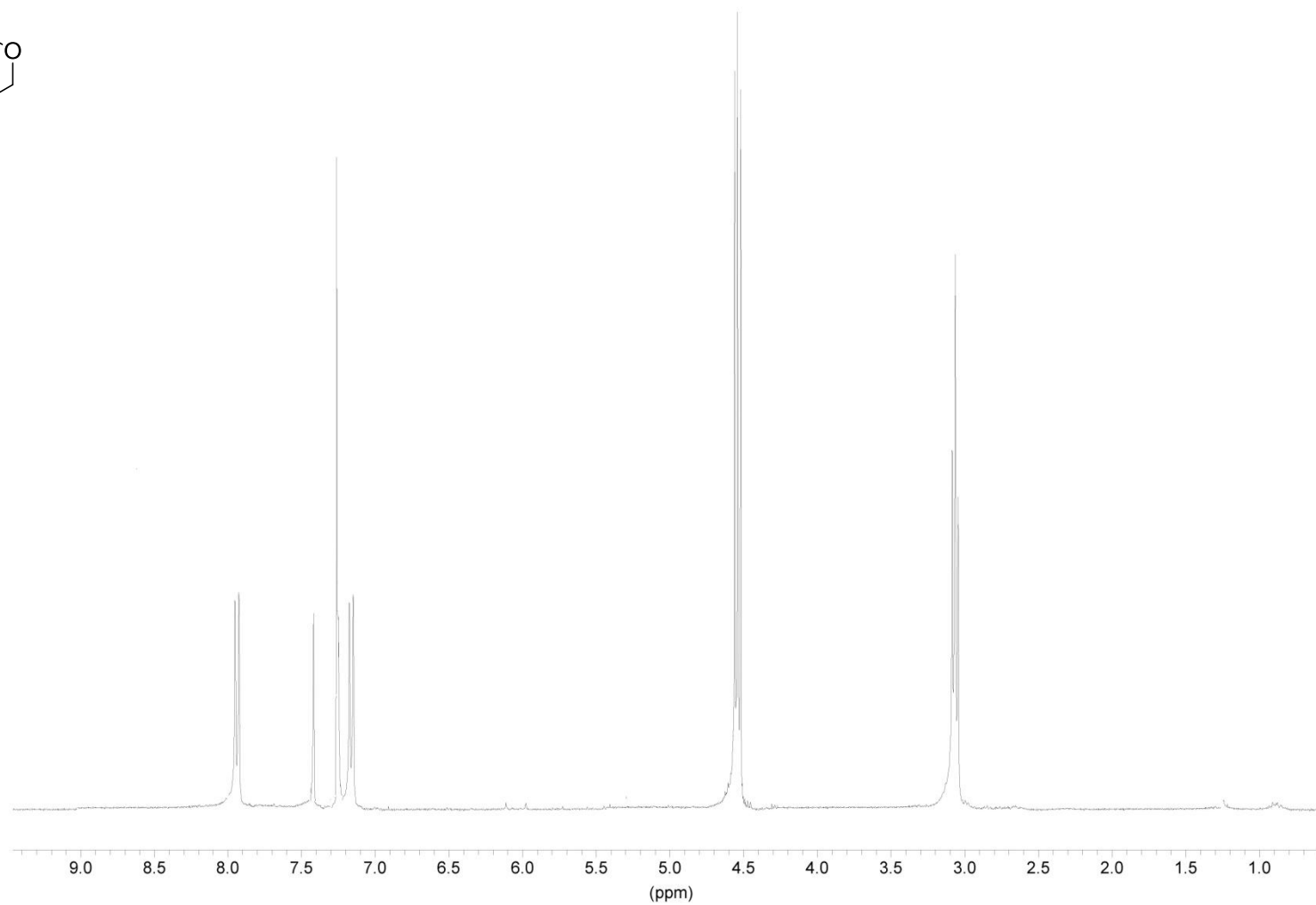
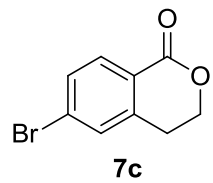


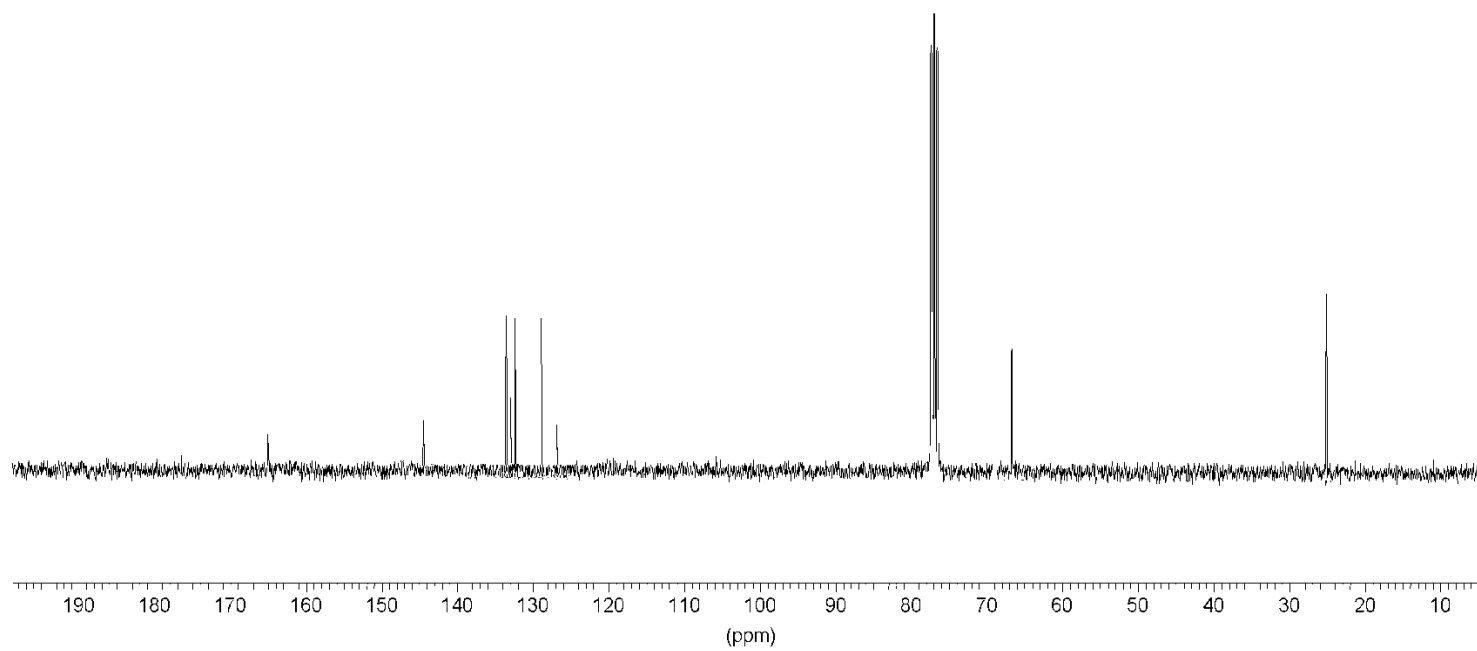
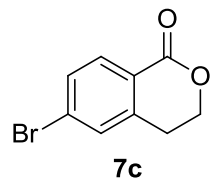


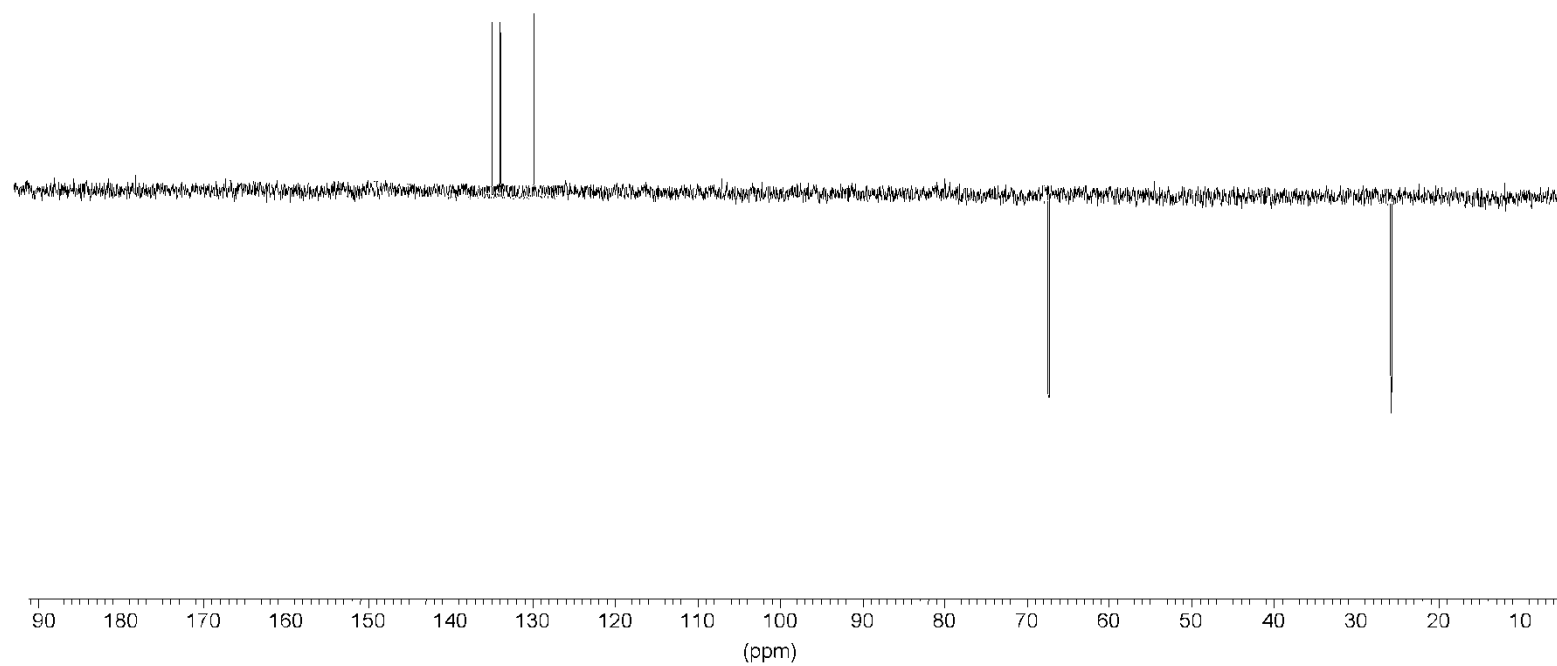
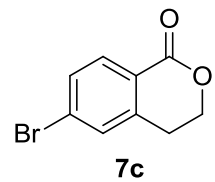


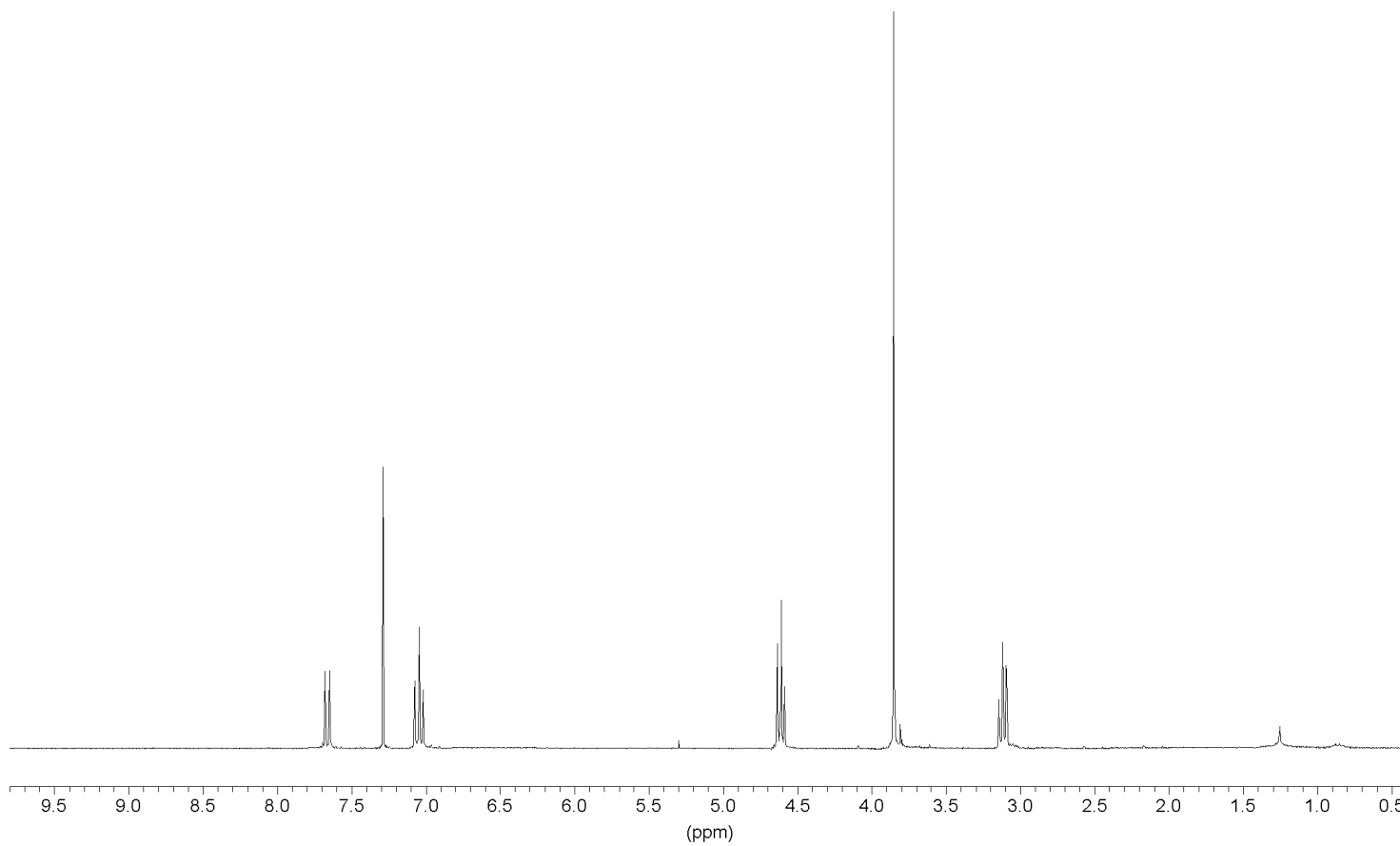
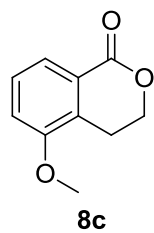


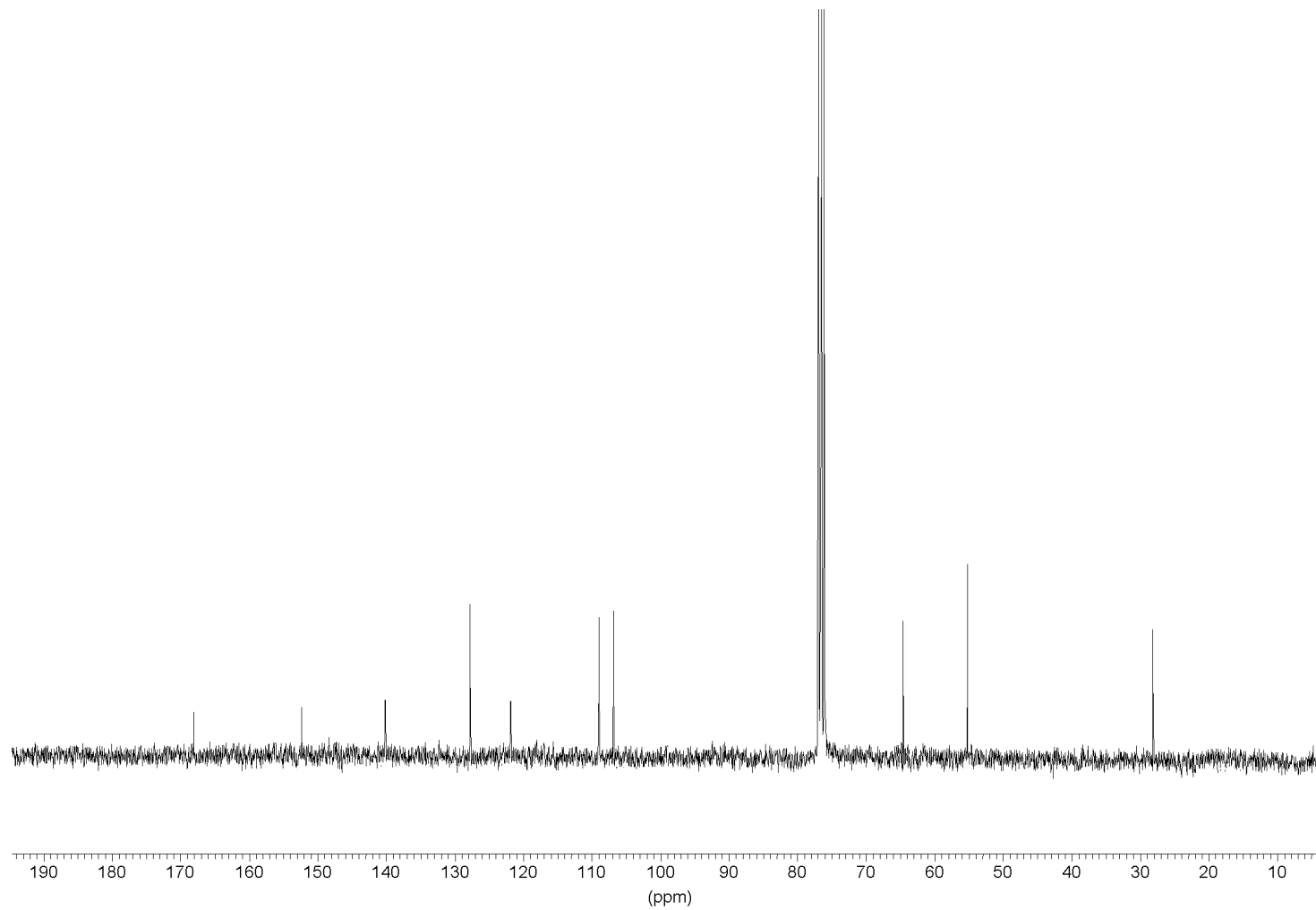
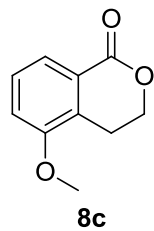


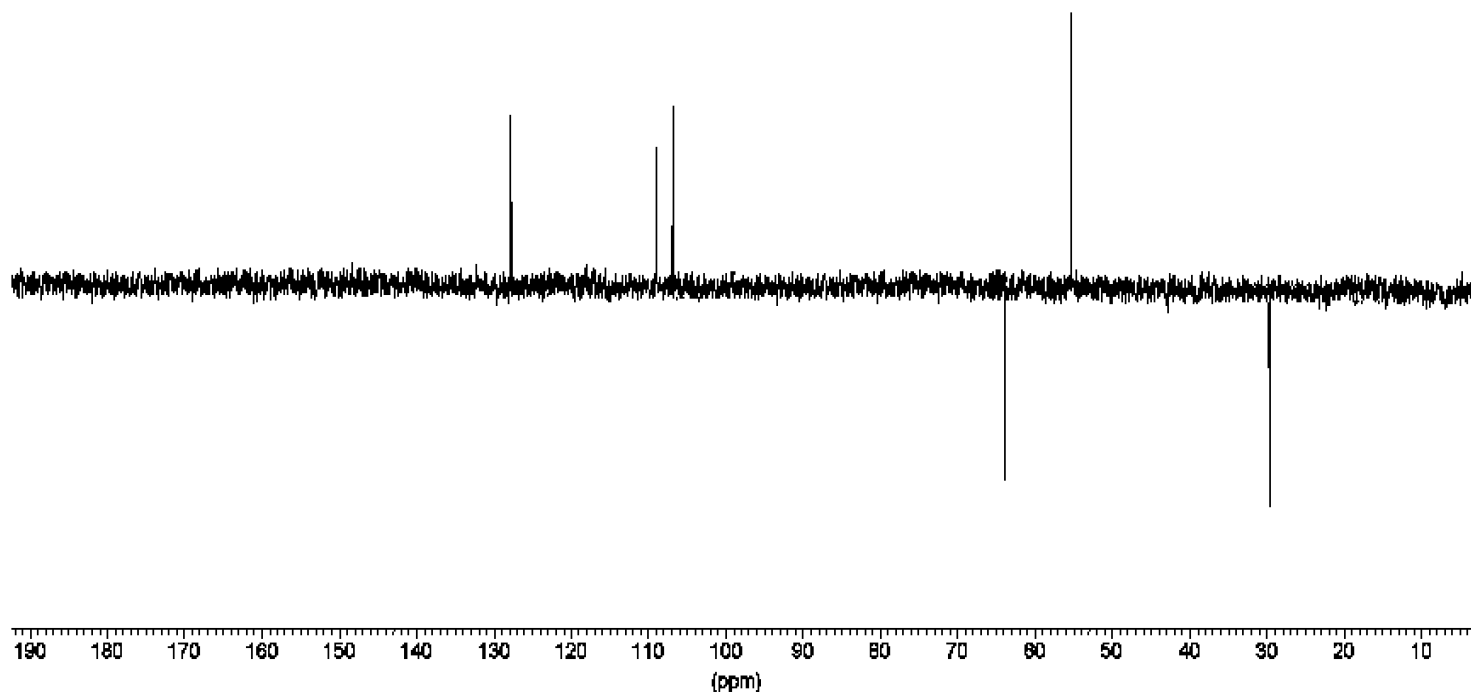
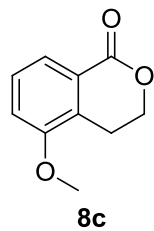




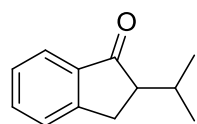




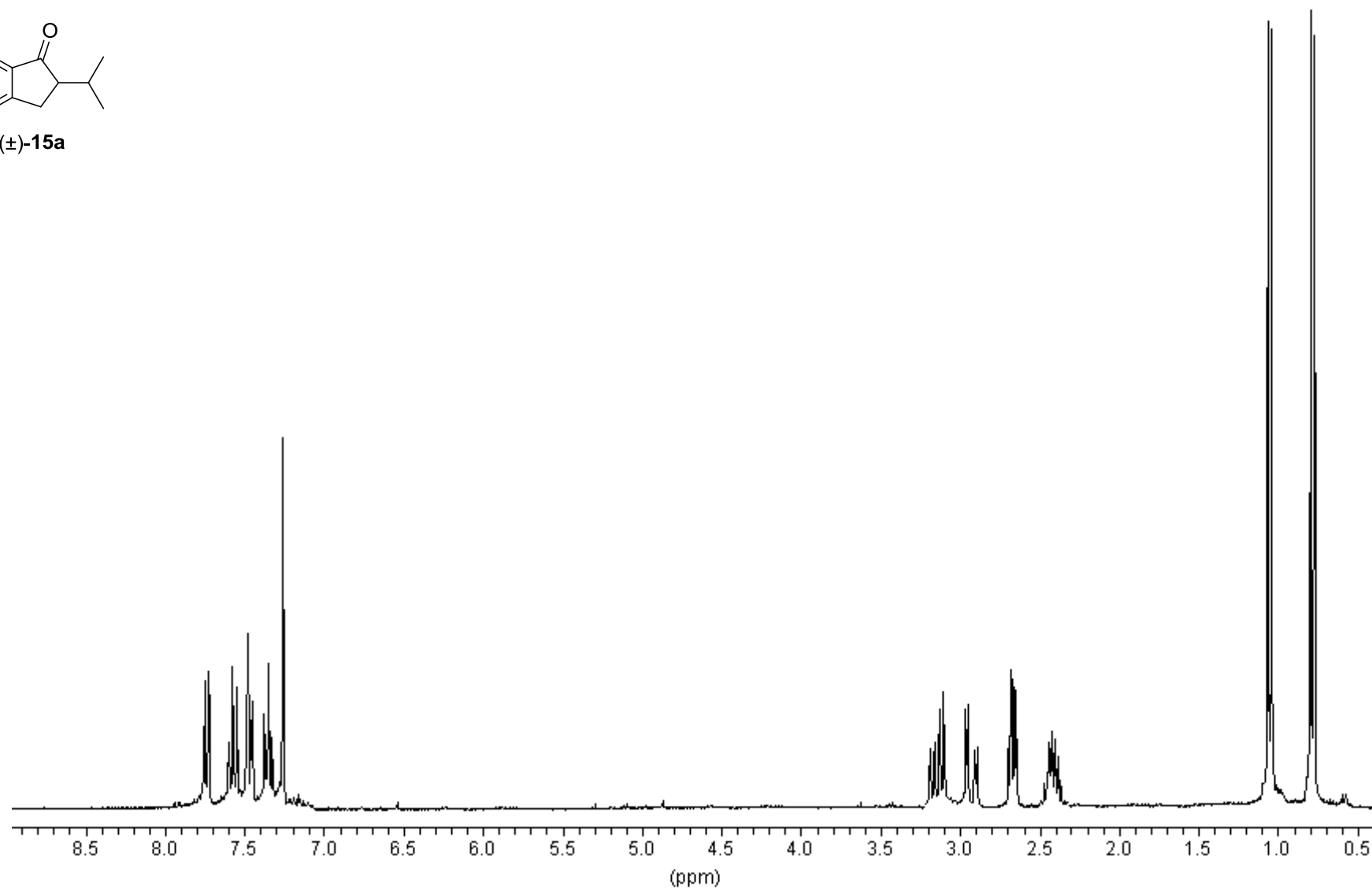


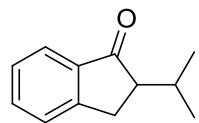




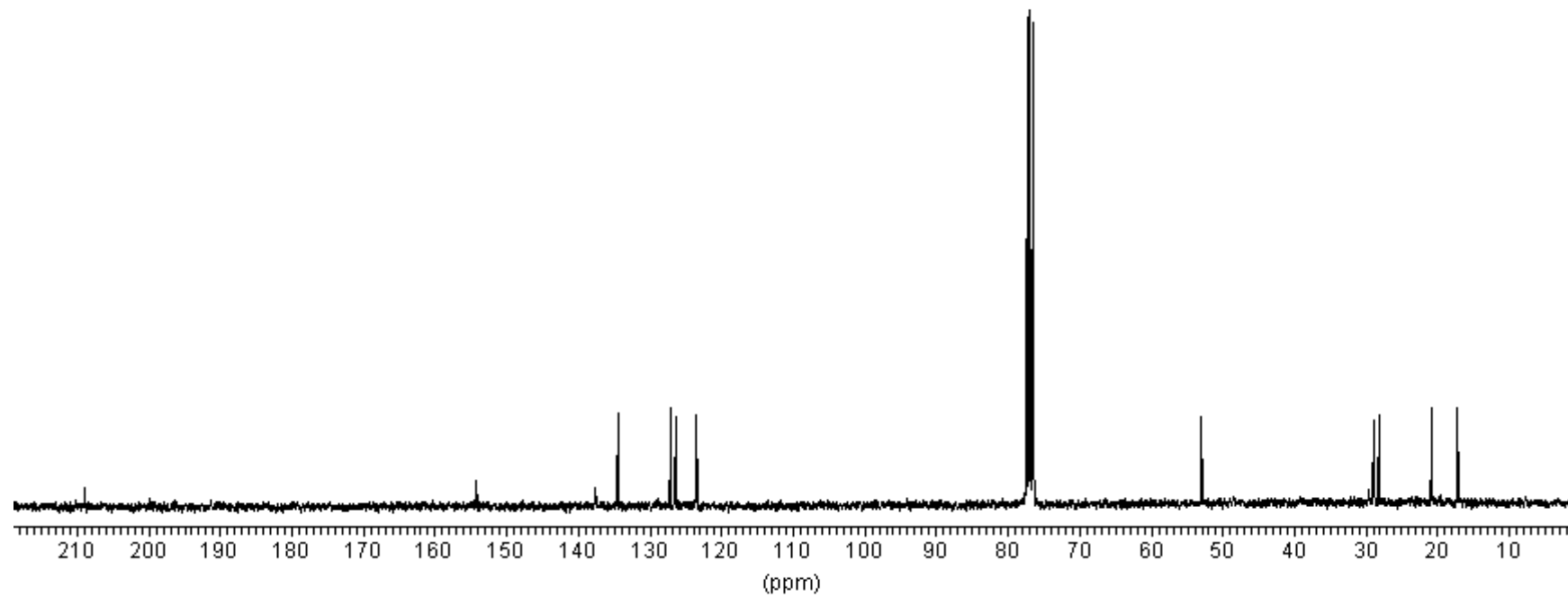


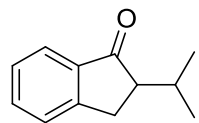
(±)-15a



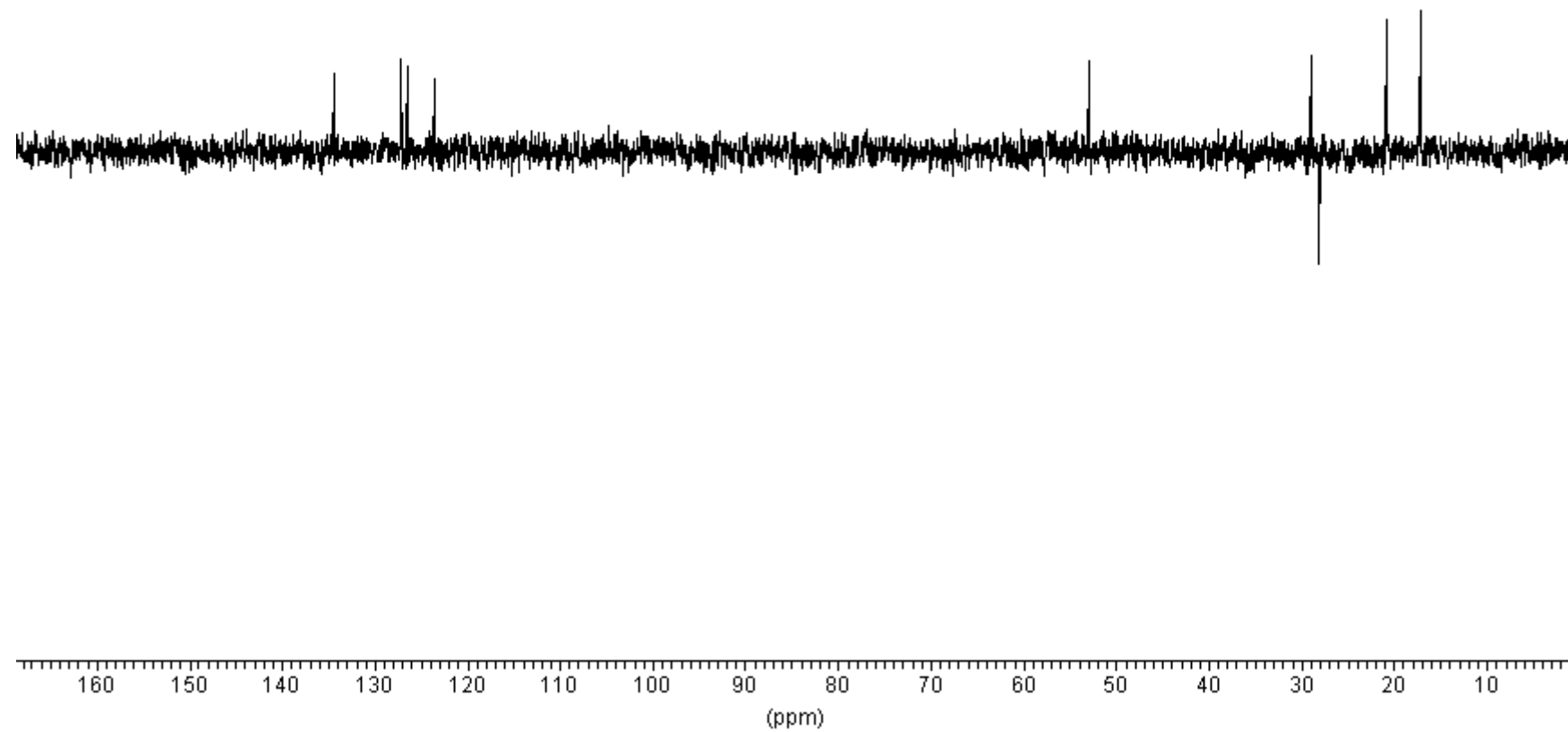


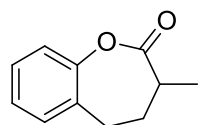
(±)-15a



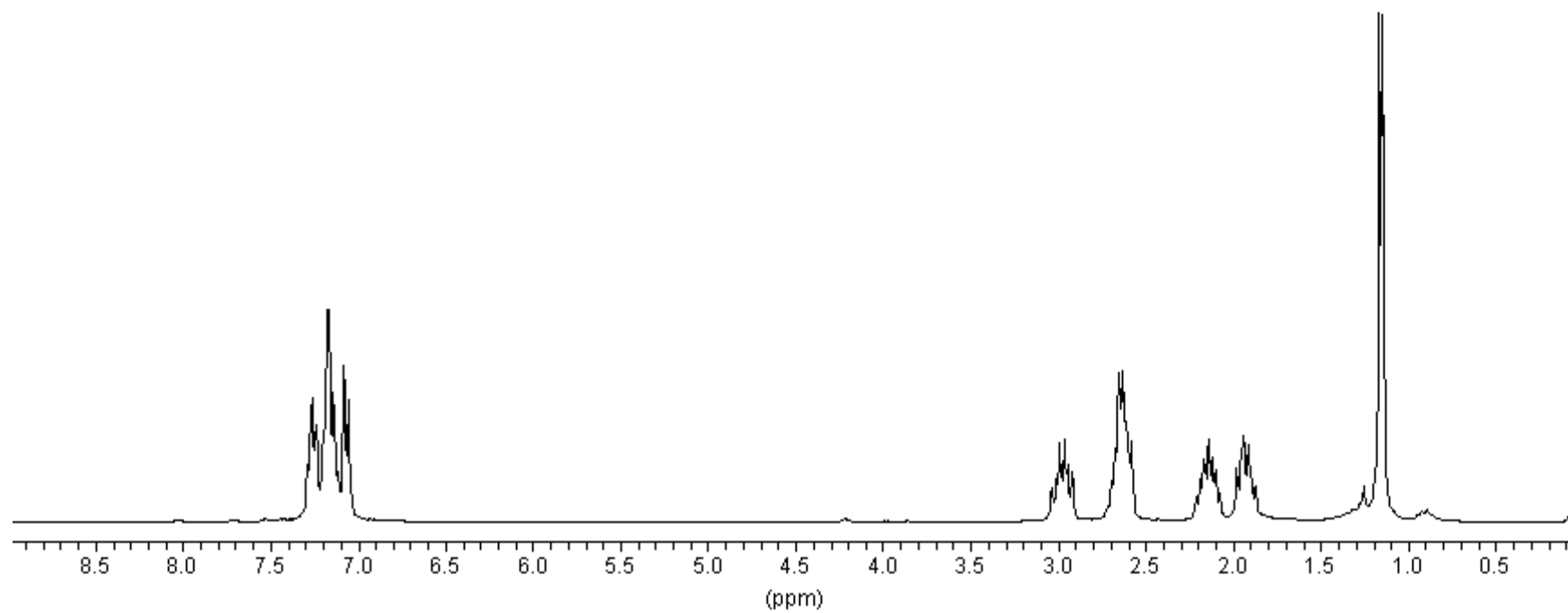


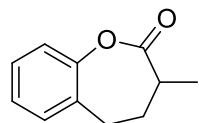
(±)-15a



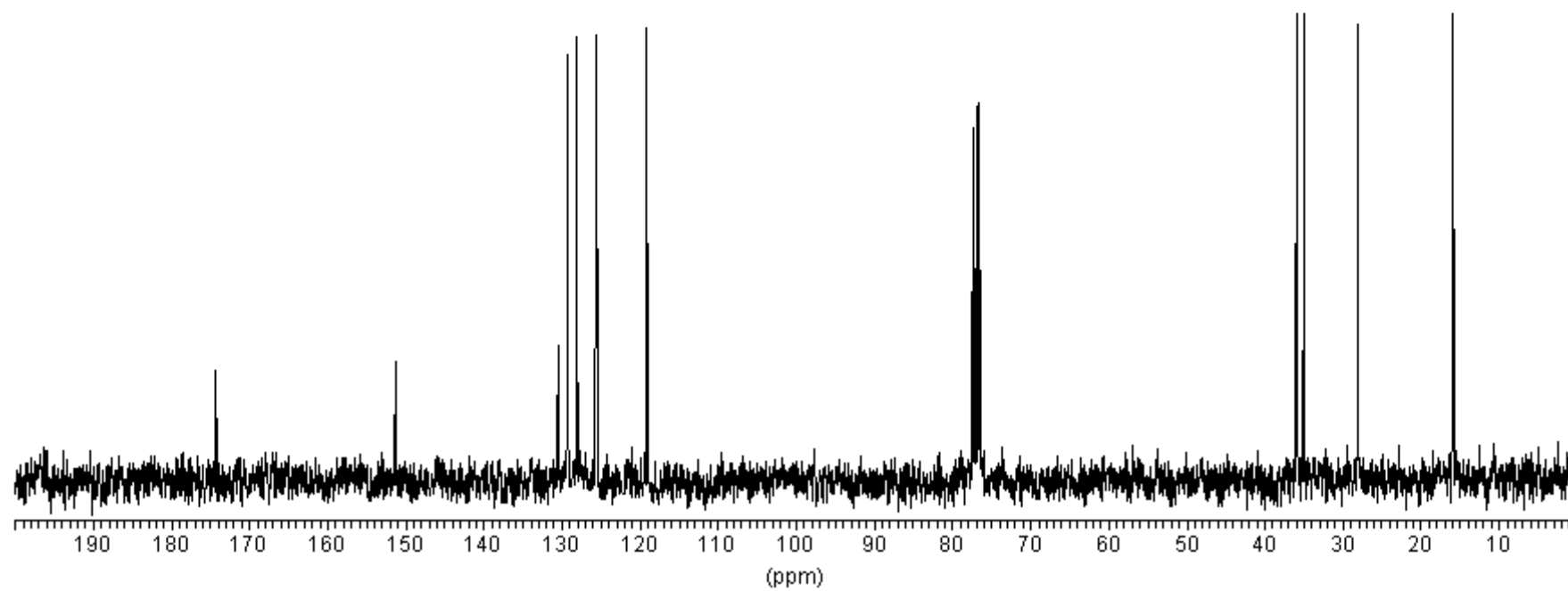


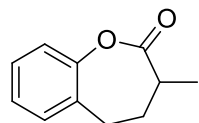
(±)-12b



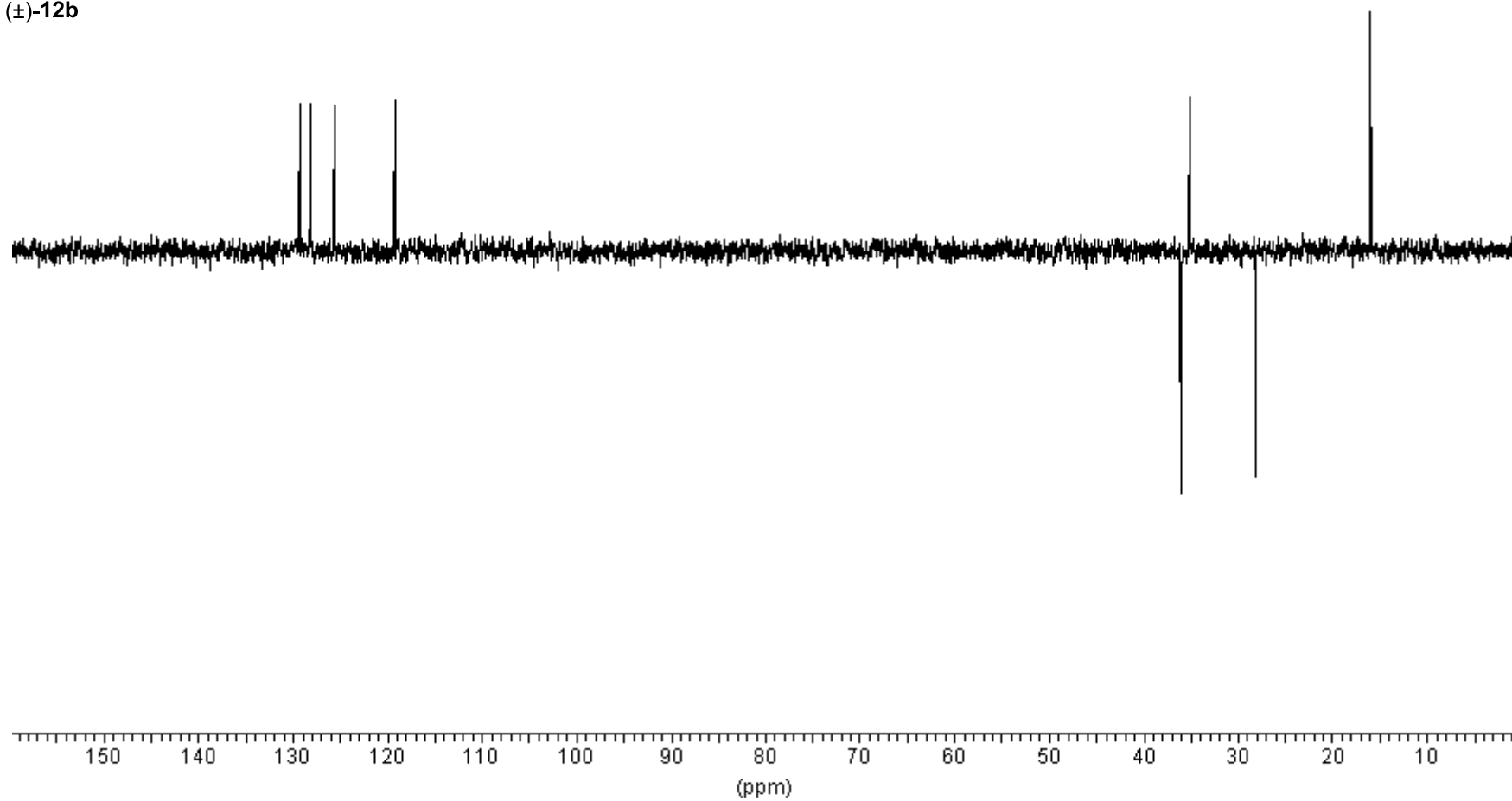


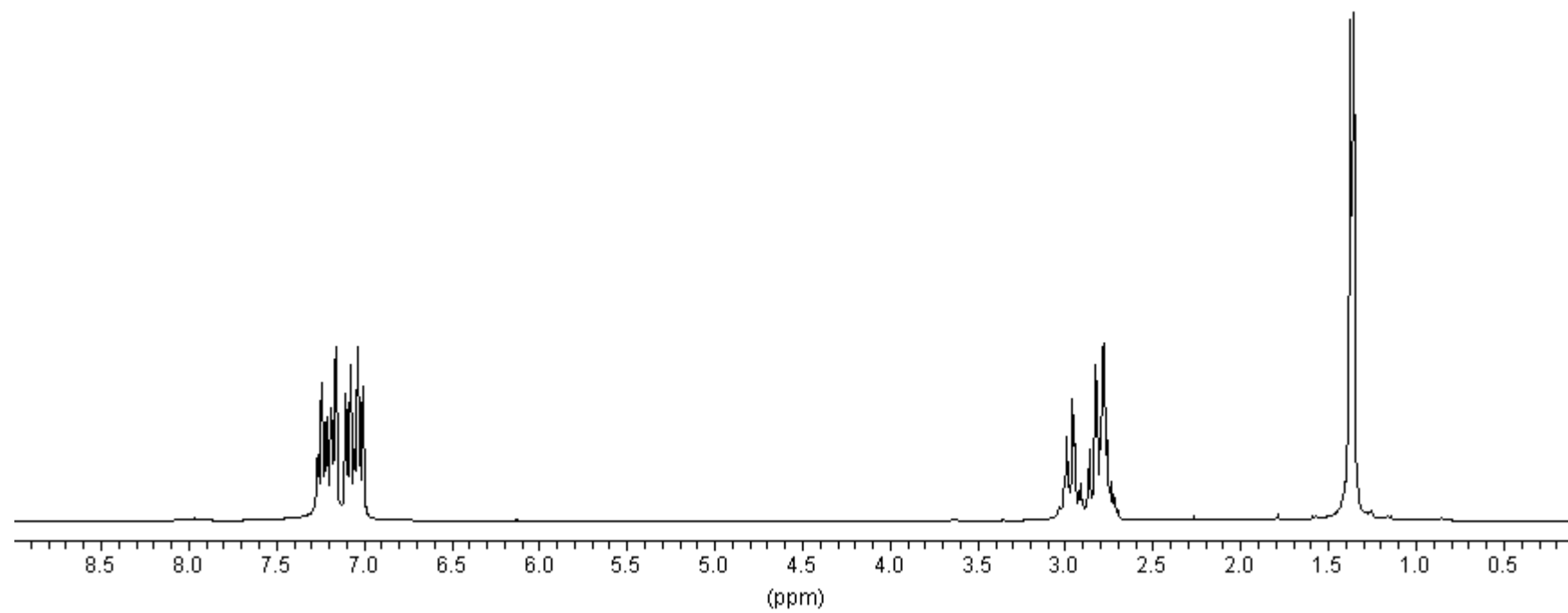
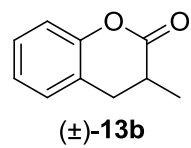
(±)-12b

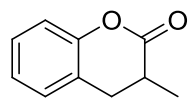




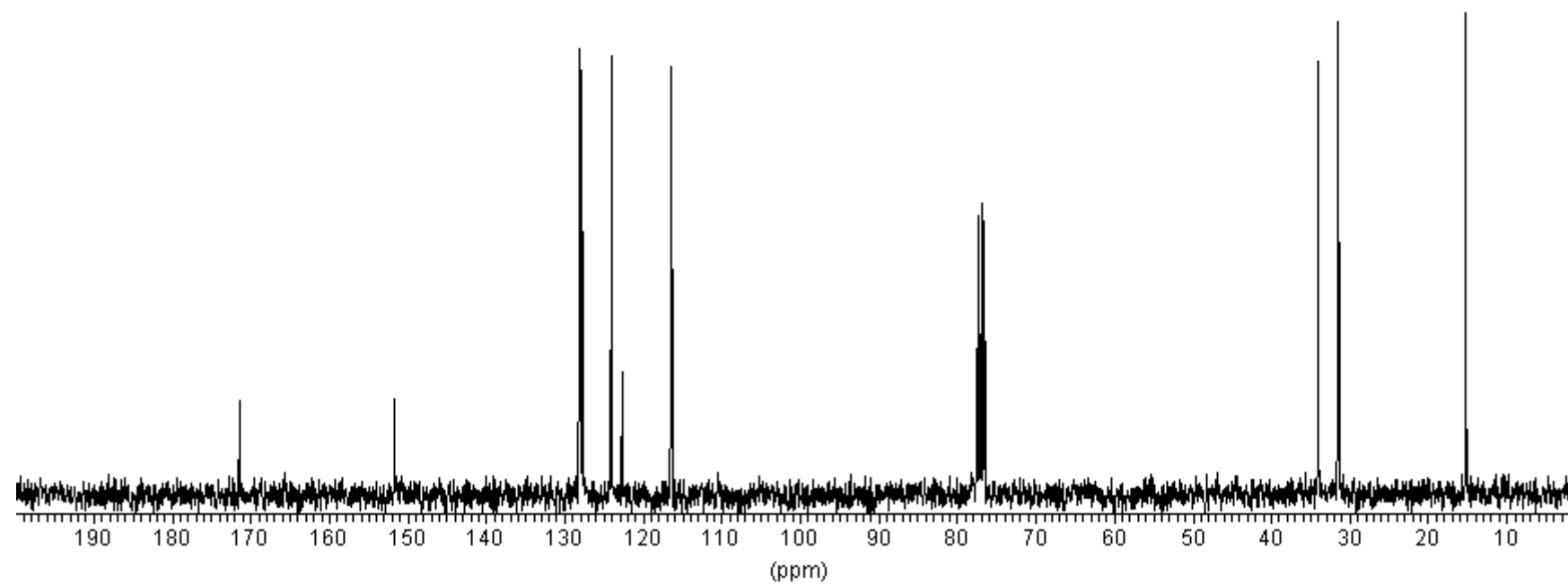
(±)-12b



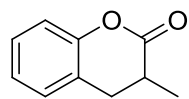




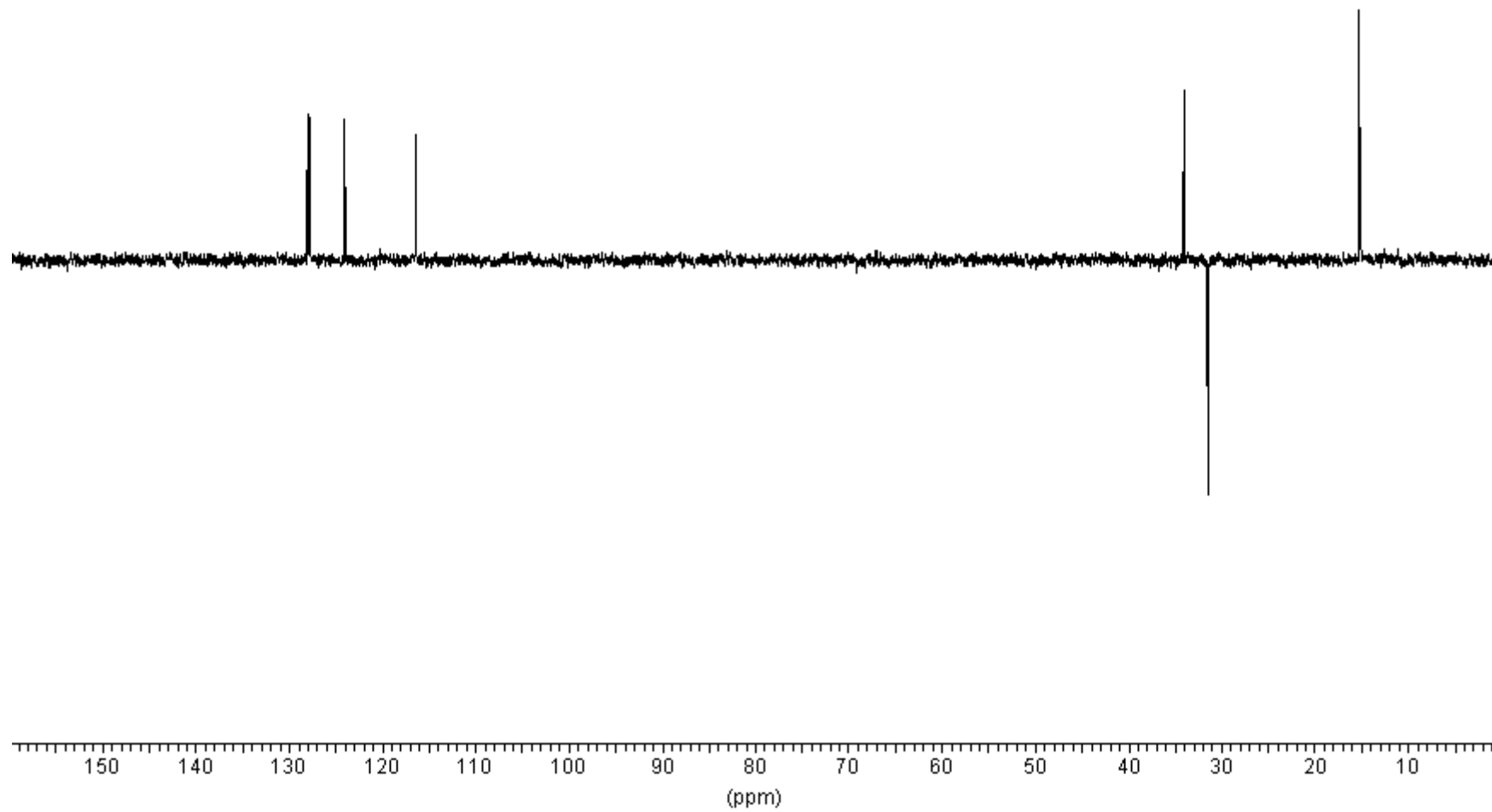
(±)-13b

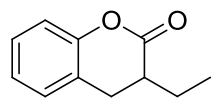




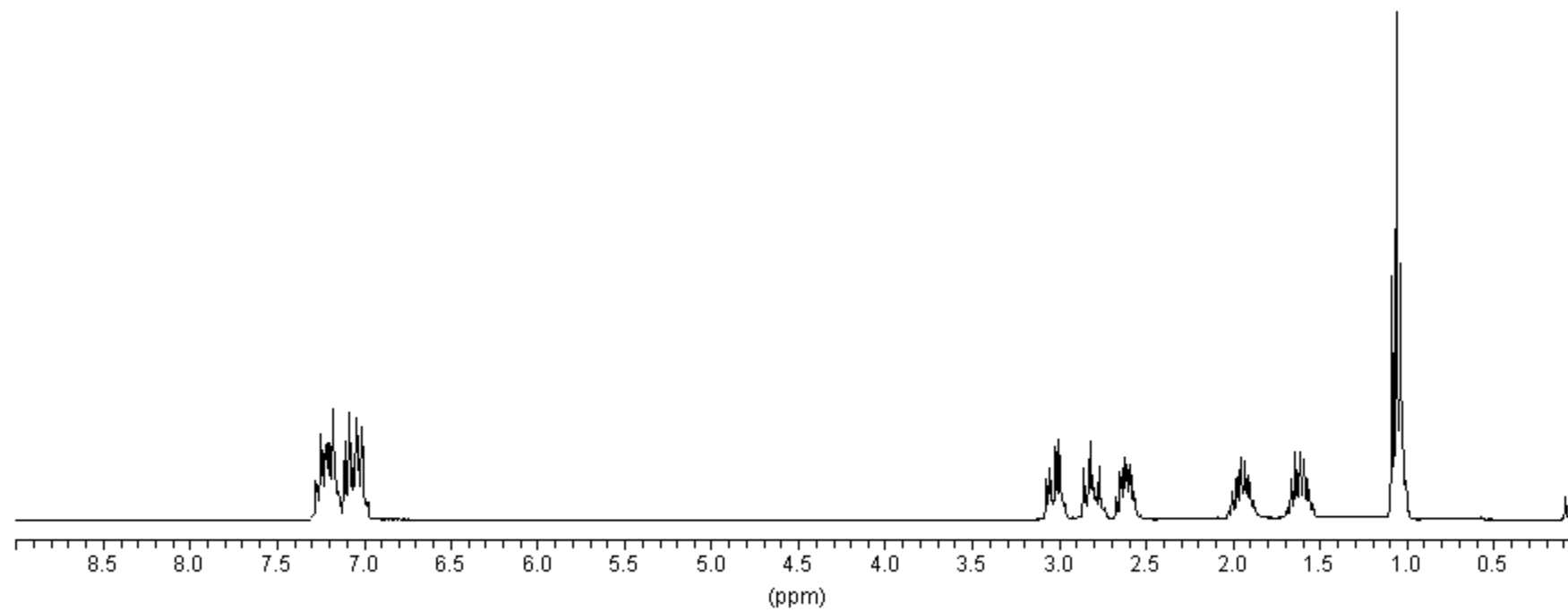


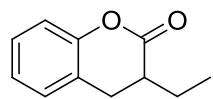
(±)-13b



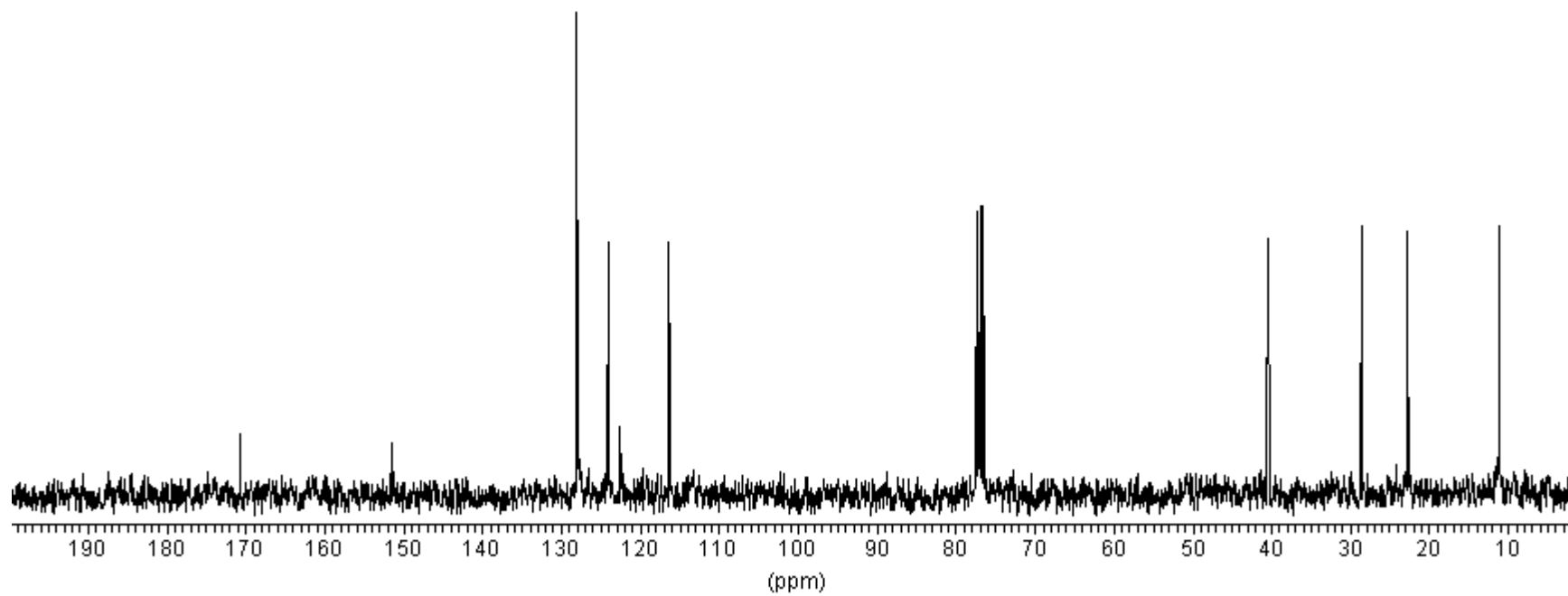


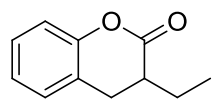
(±)-14b



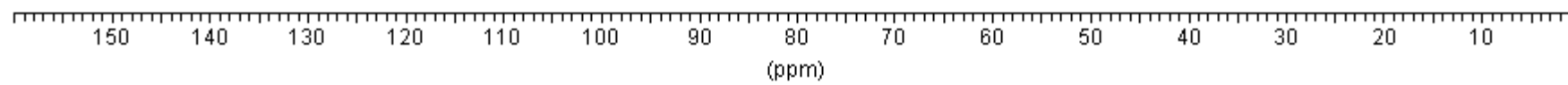
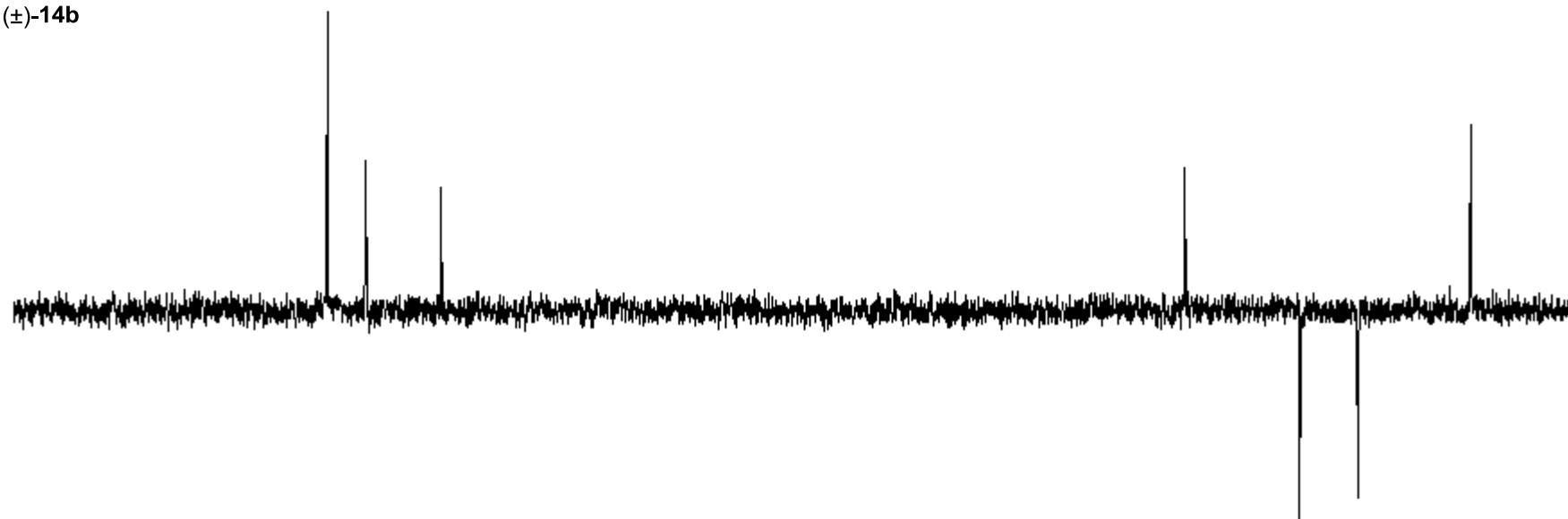


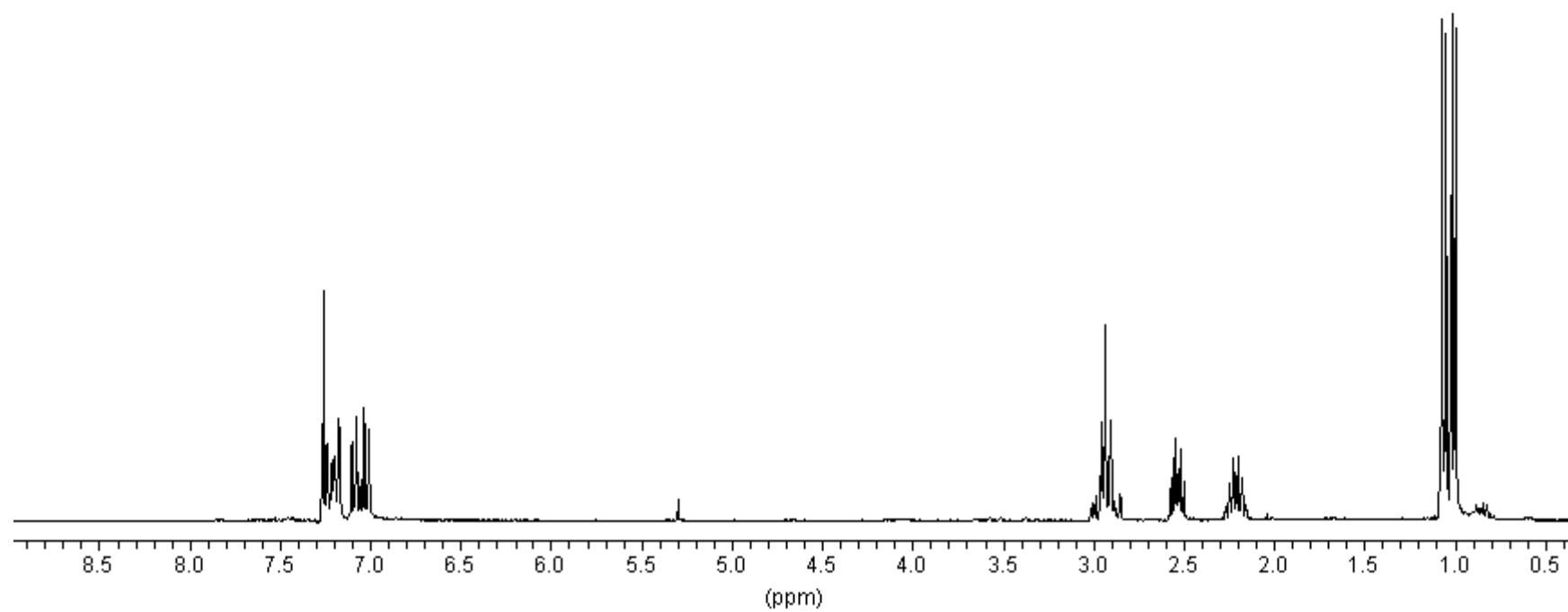
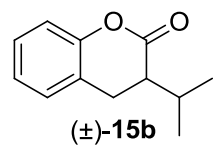
(±)-14b

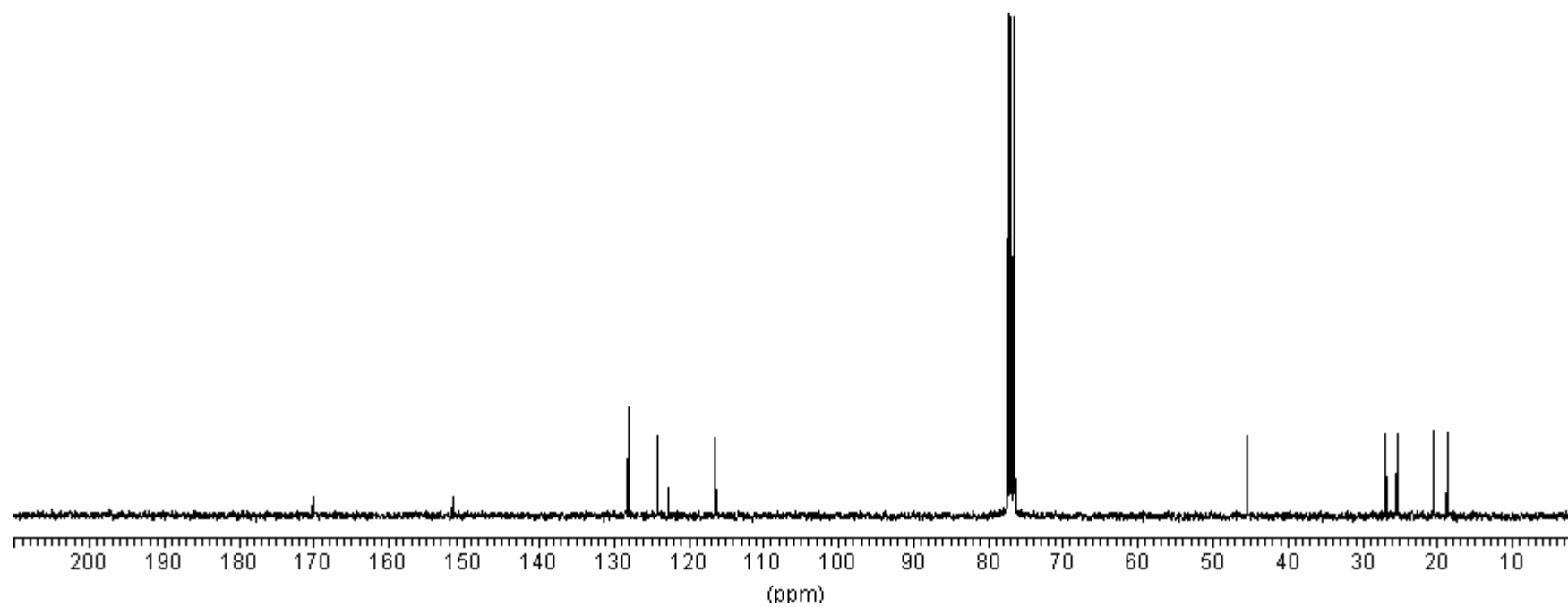
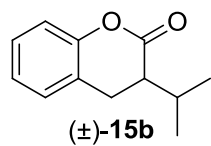


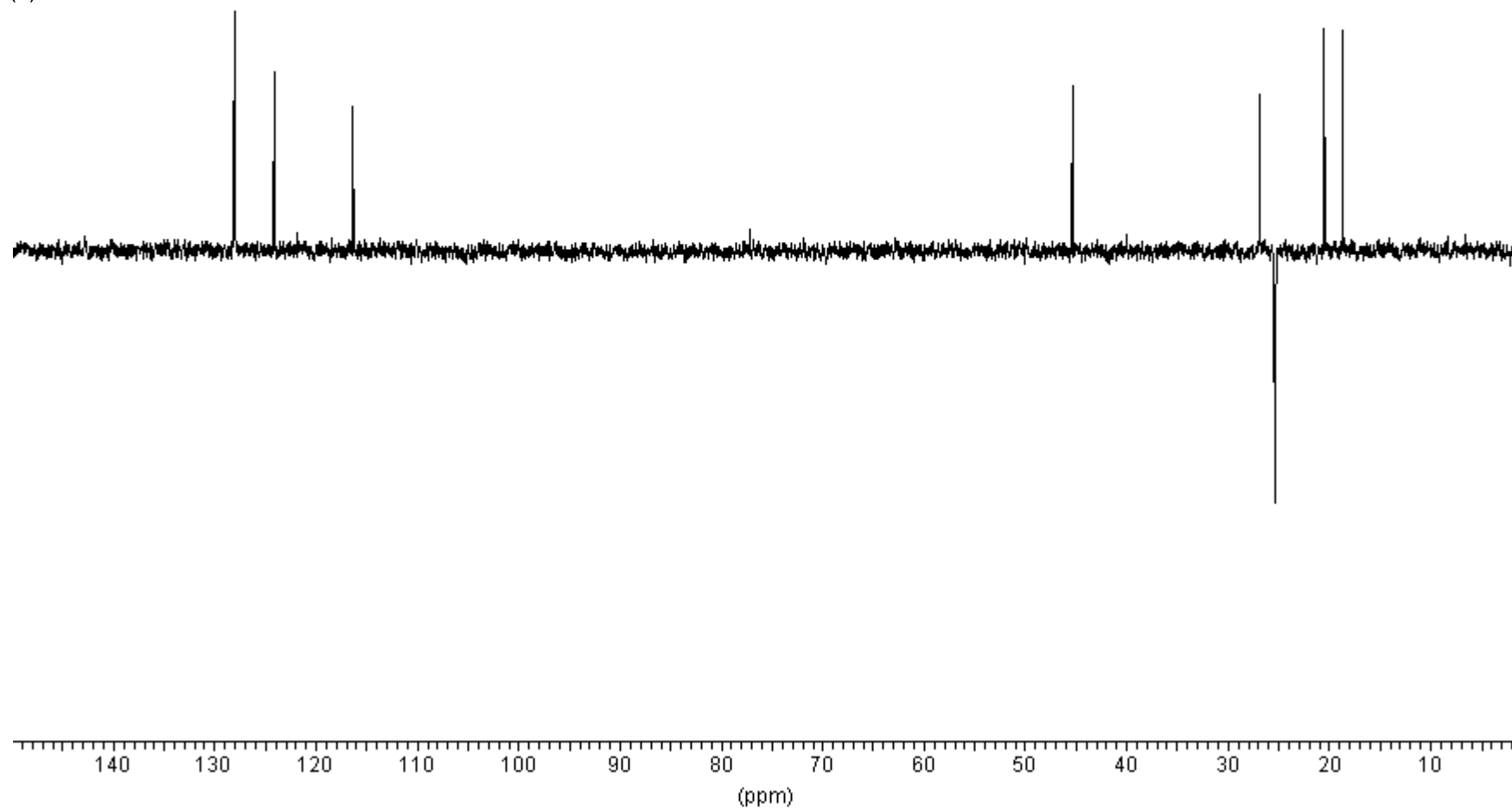
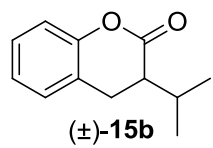


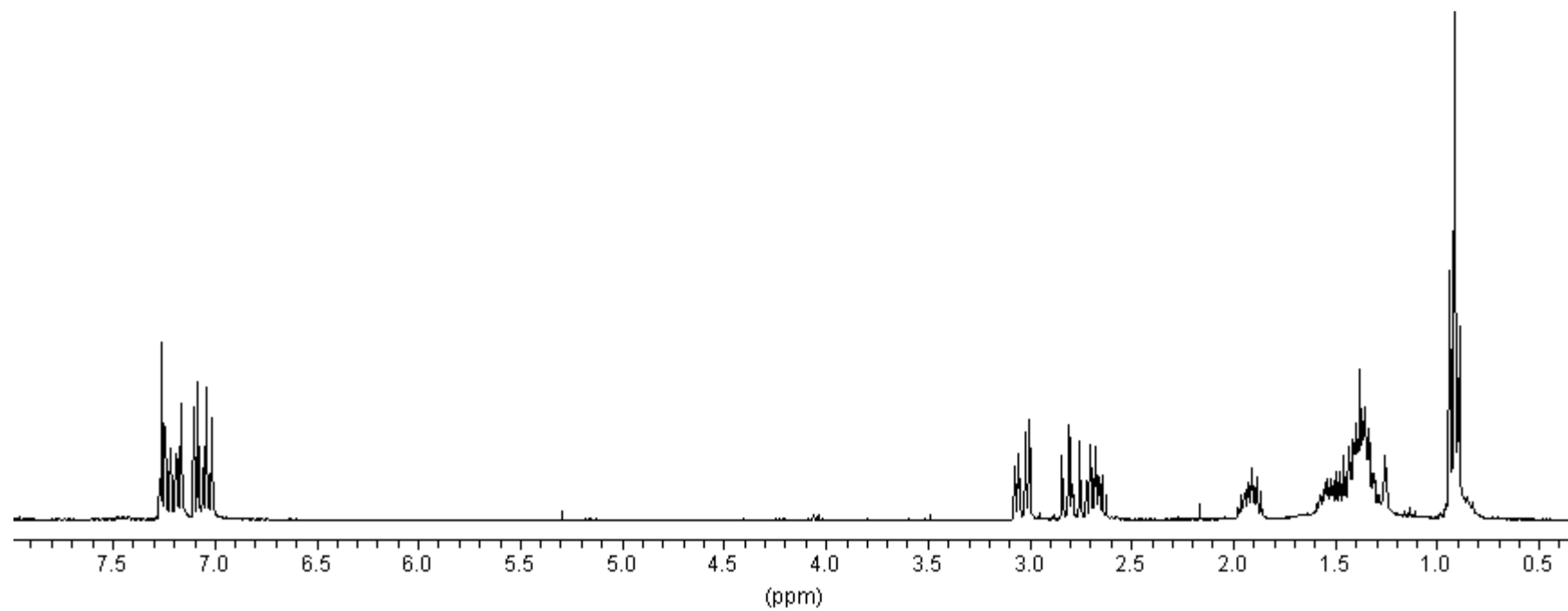
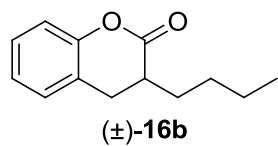
(±)-14b



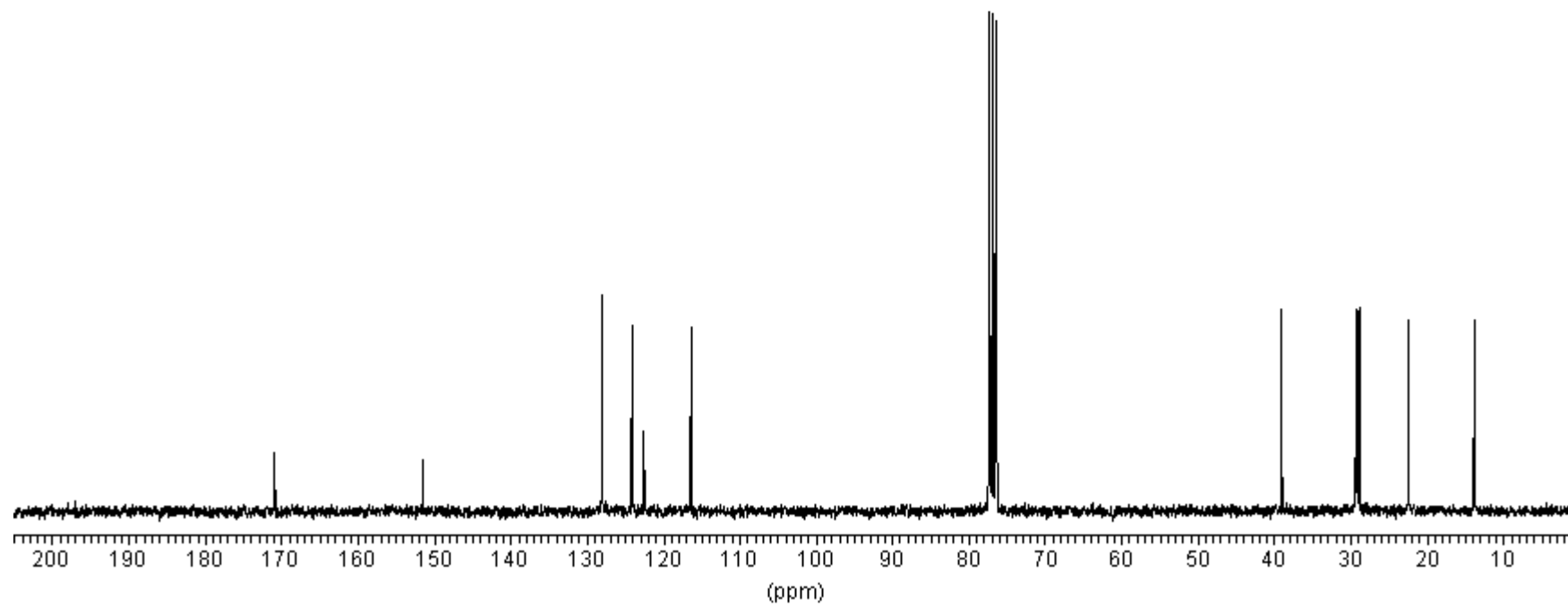
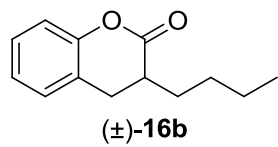


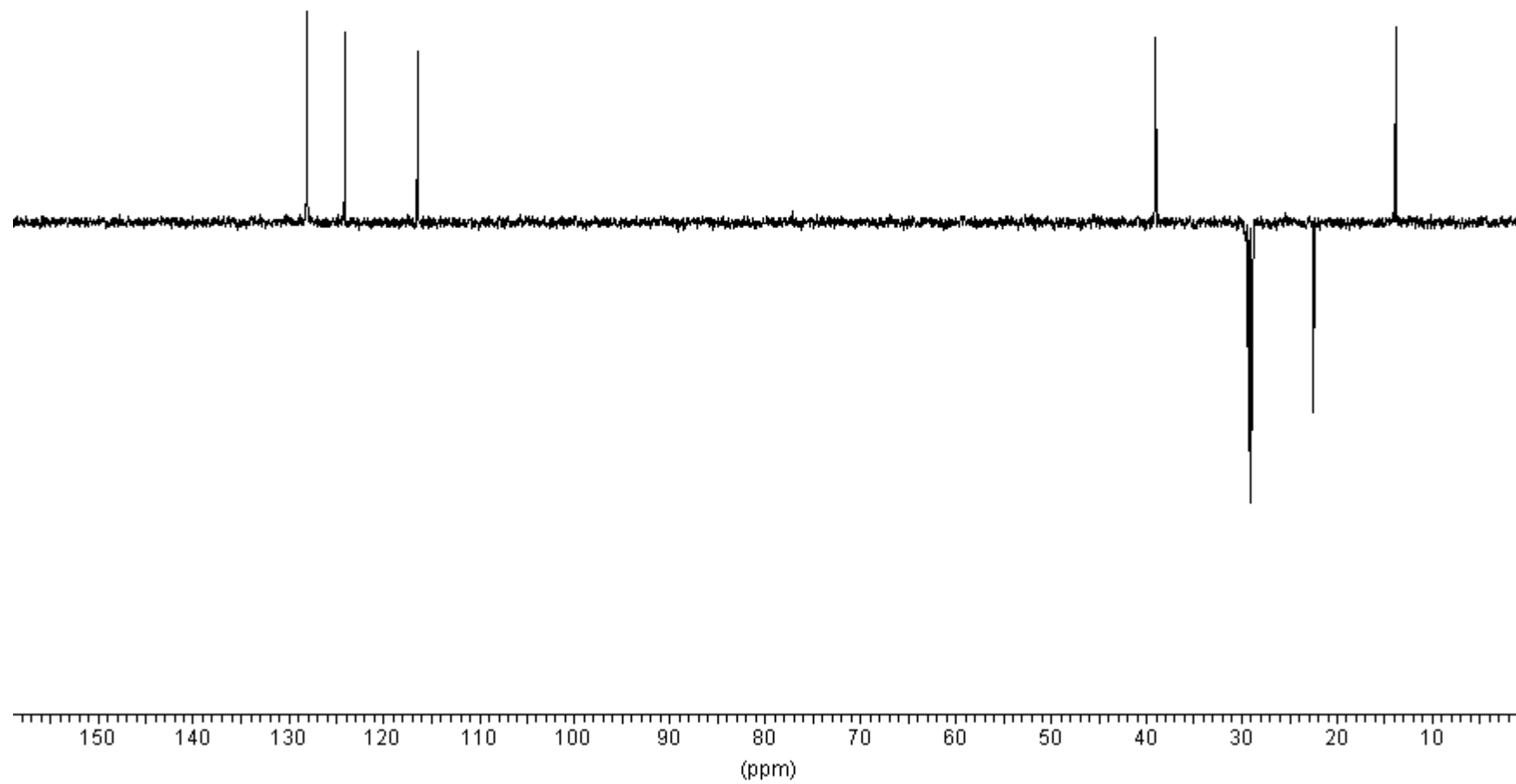
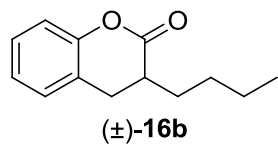


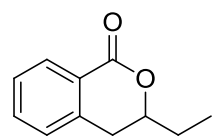




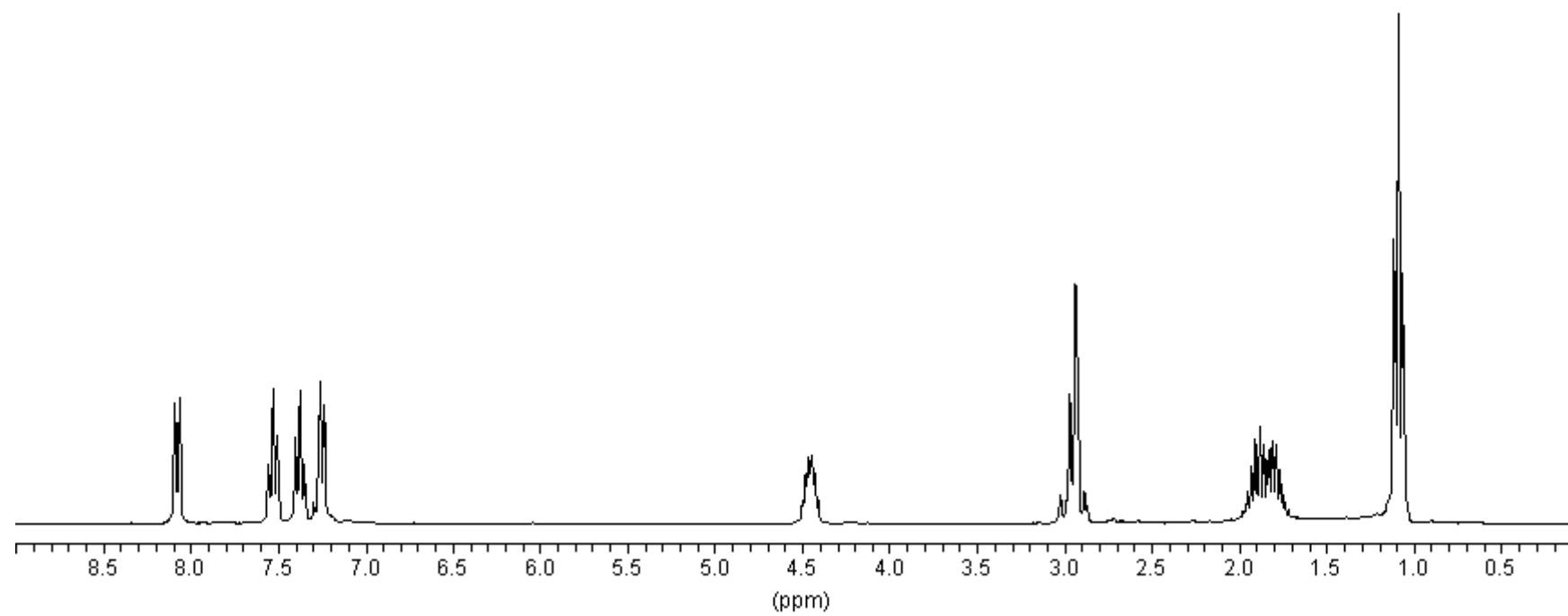


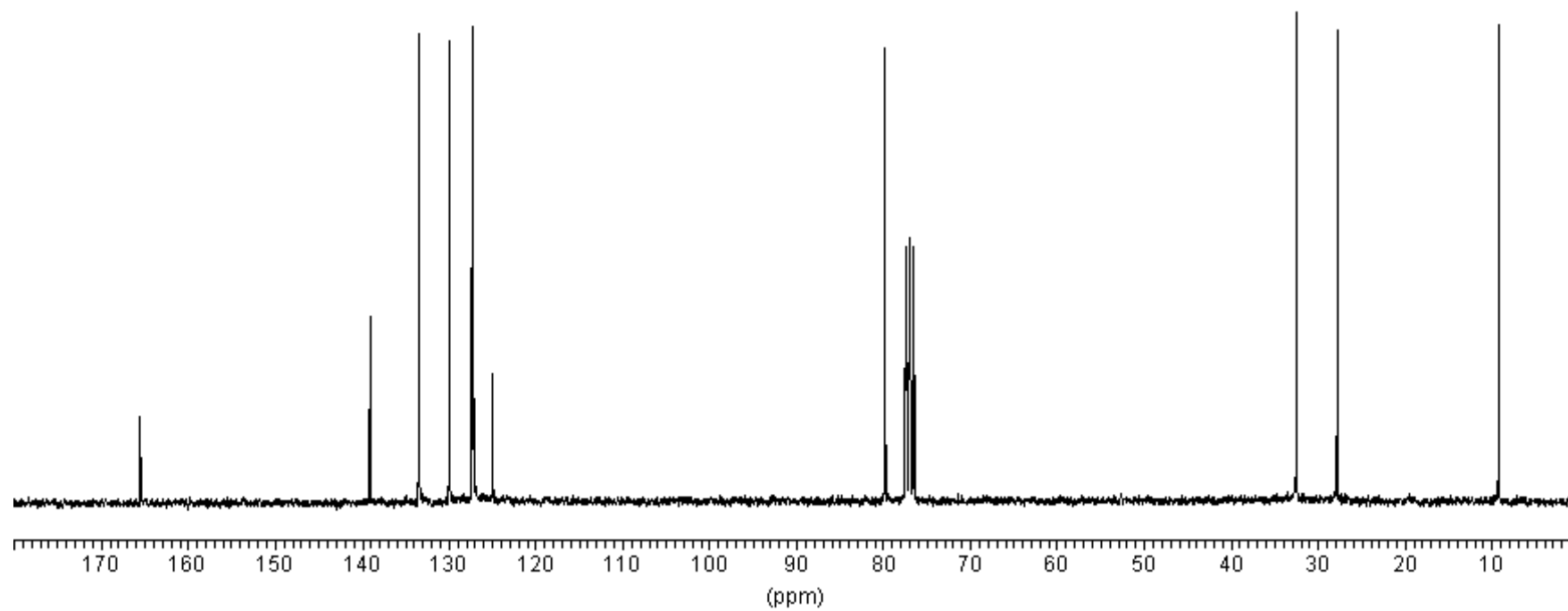
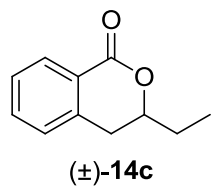


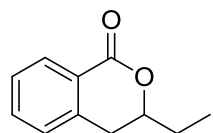




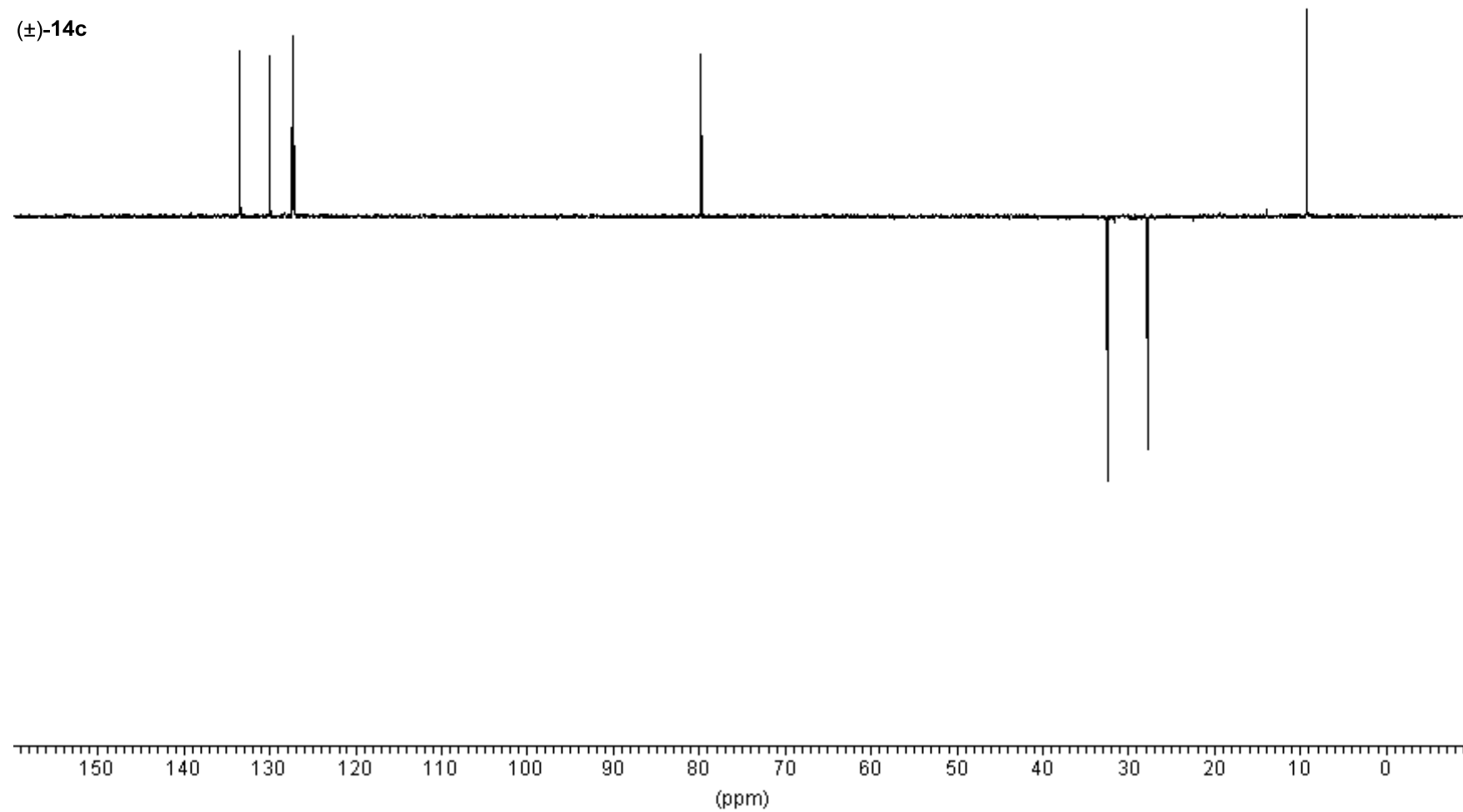
(±)-14c

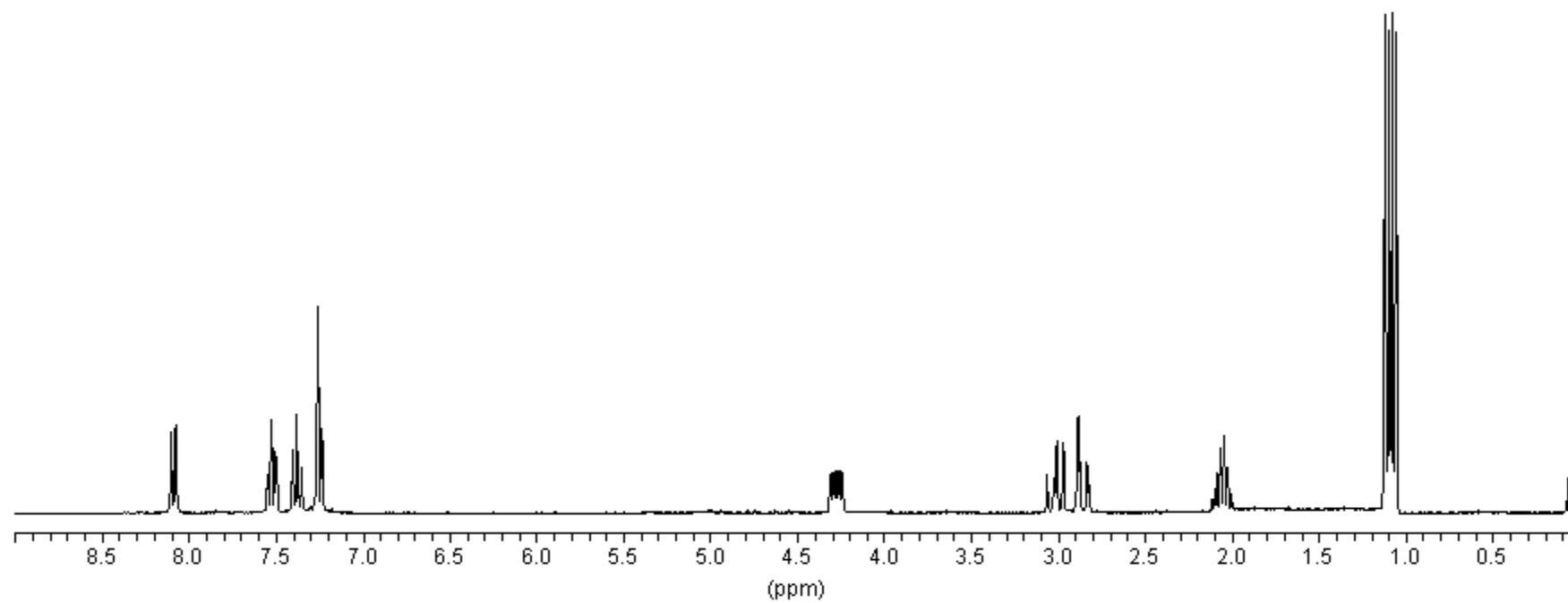
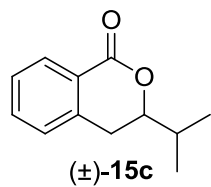


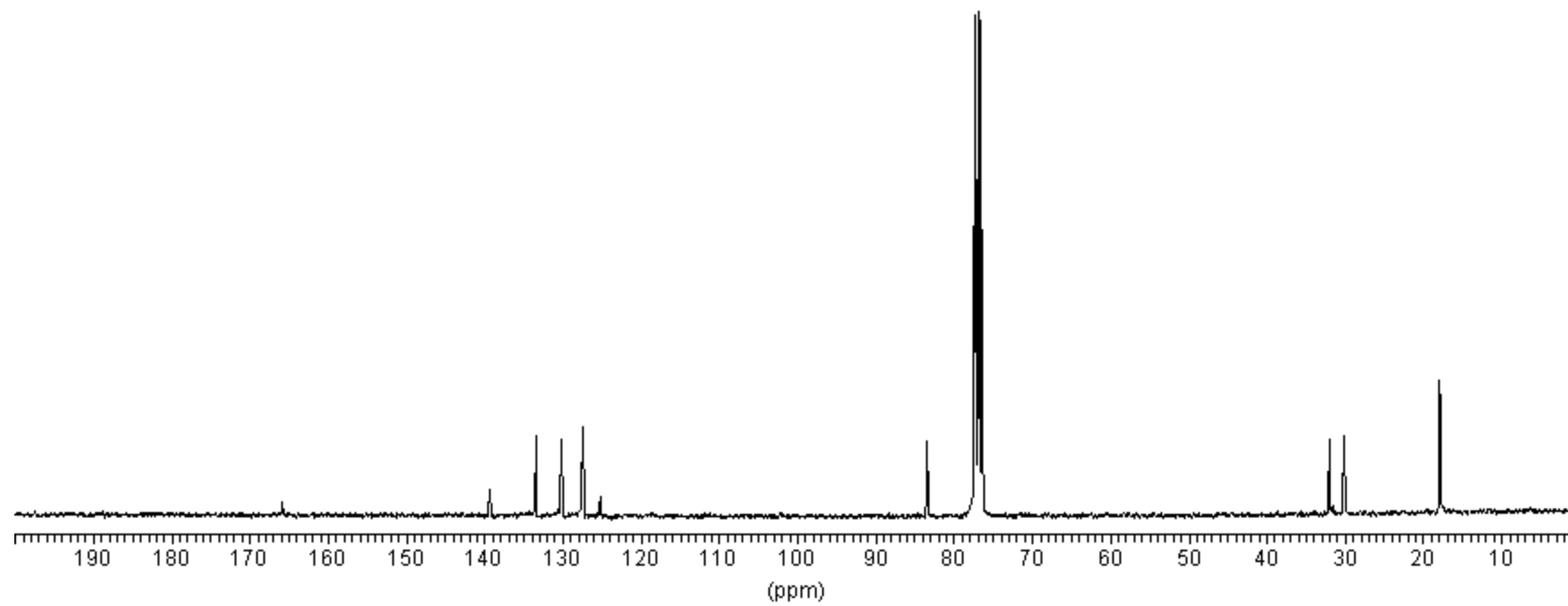
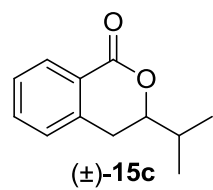


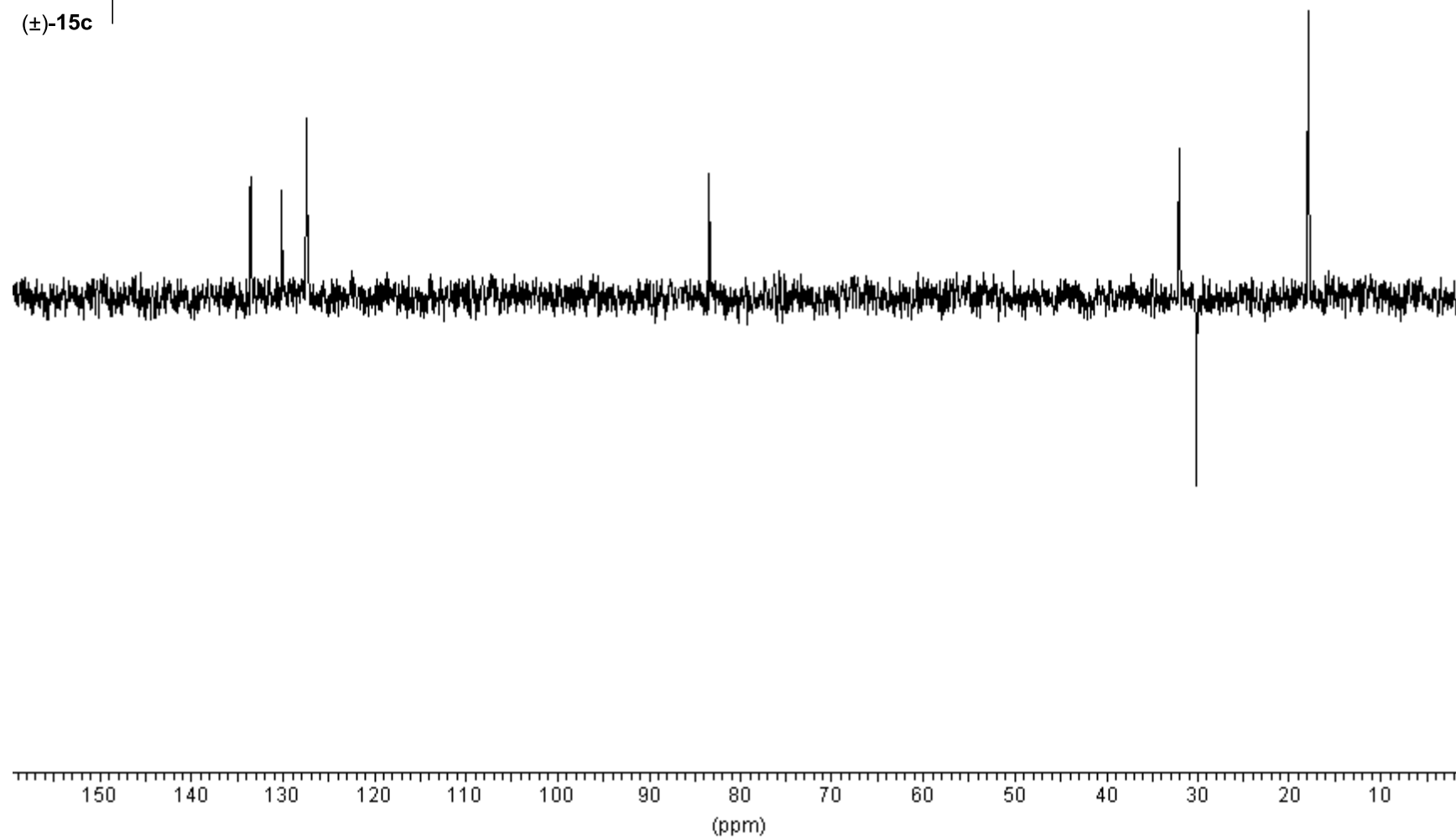
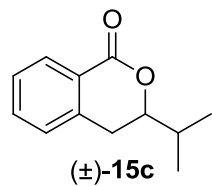


(±)-14c

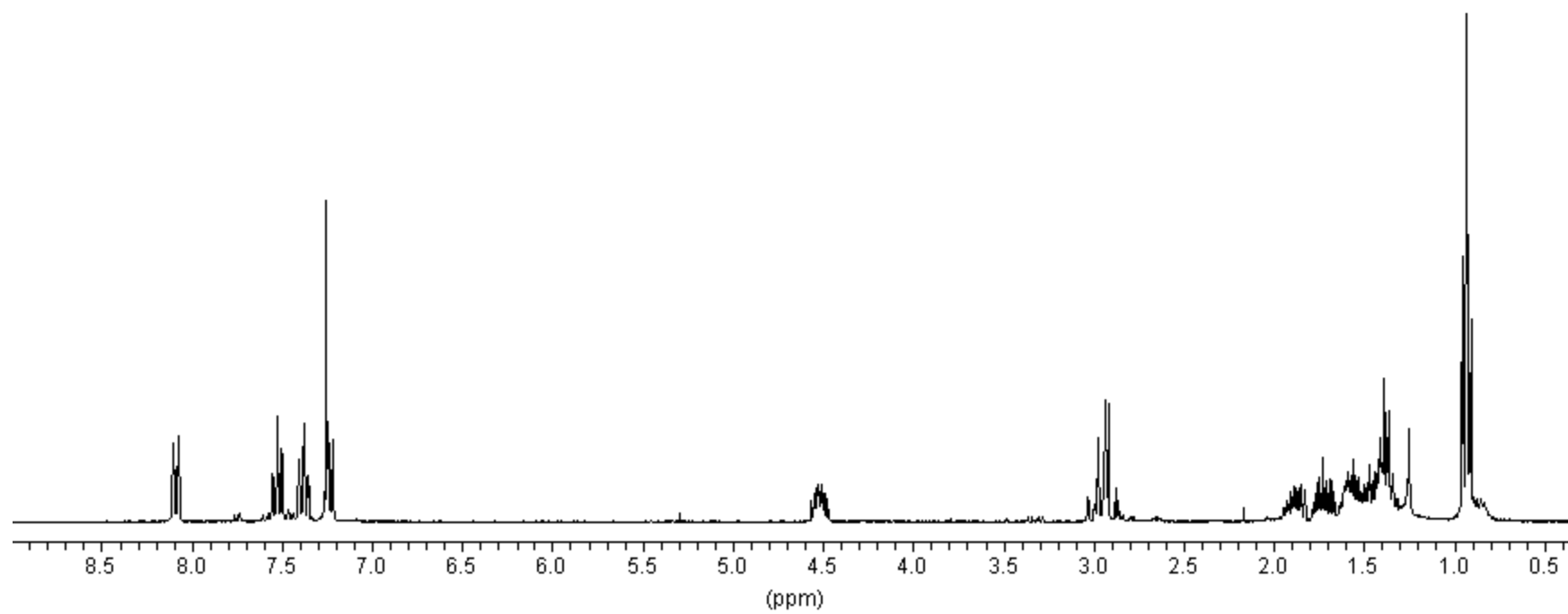
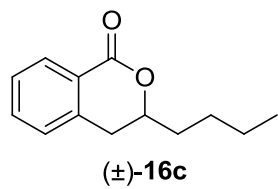


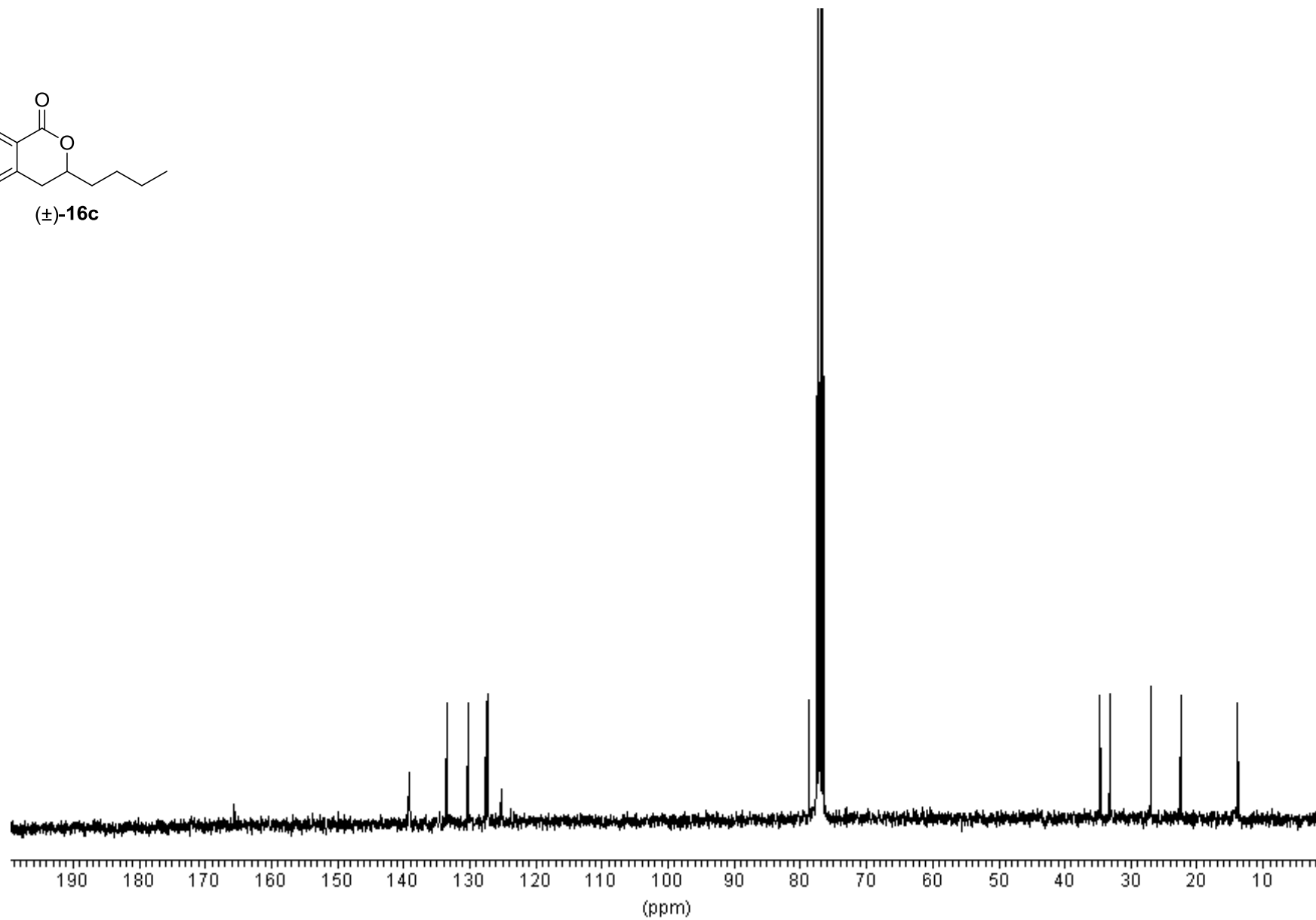
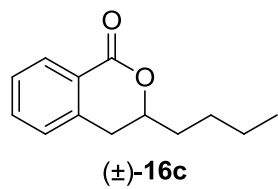


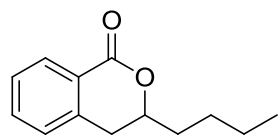




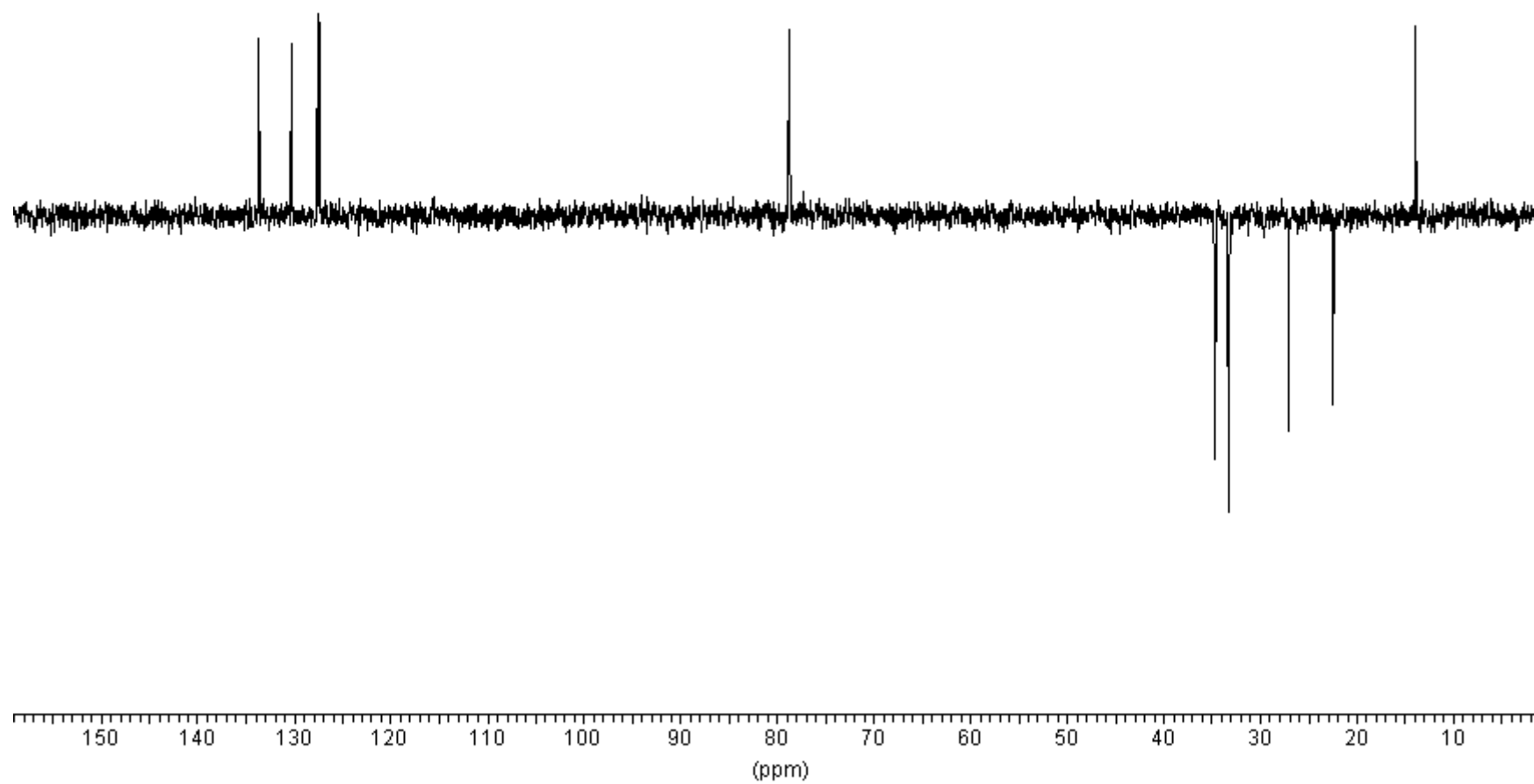


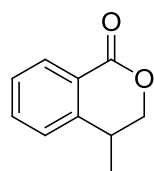




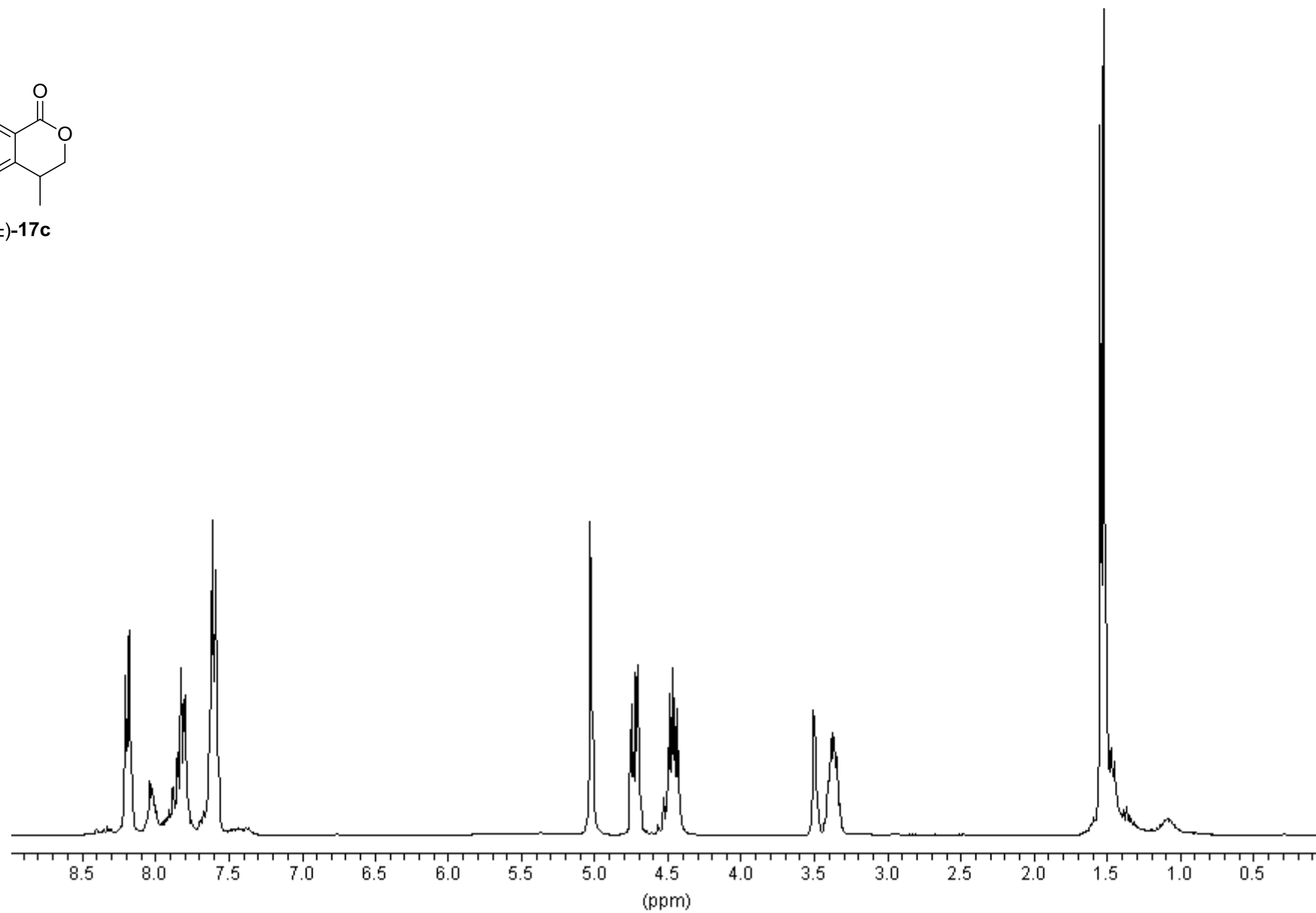


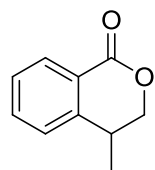
(±)-16c



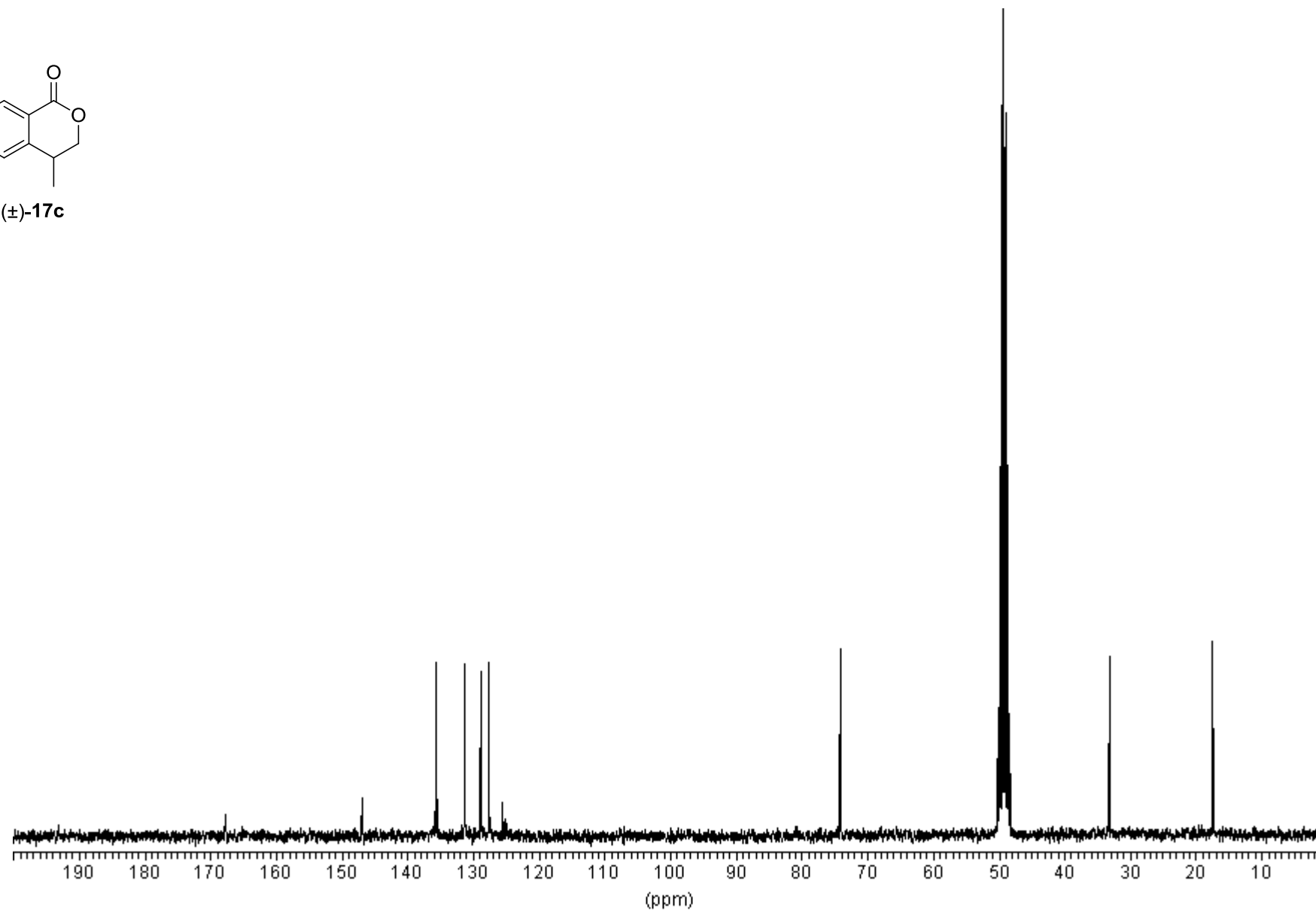


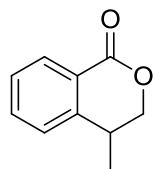
(±)-17c



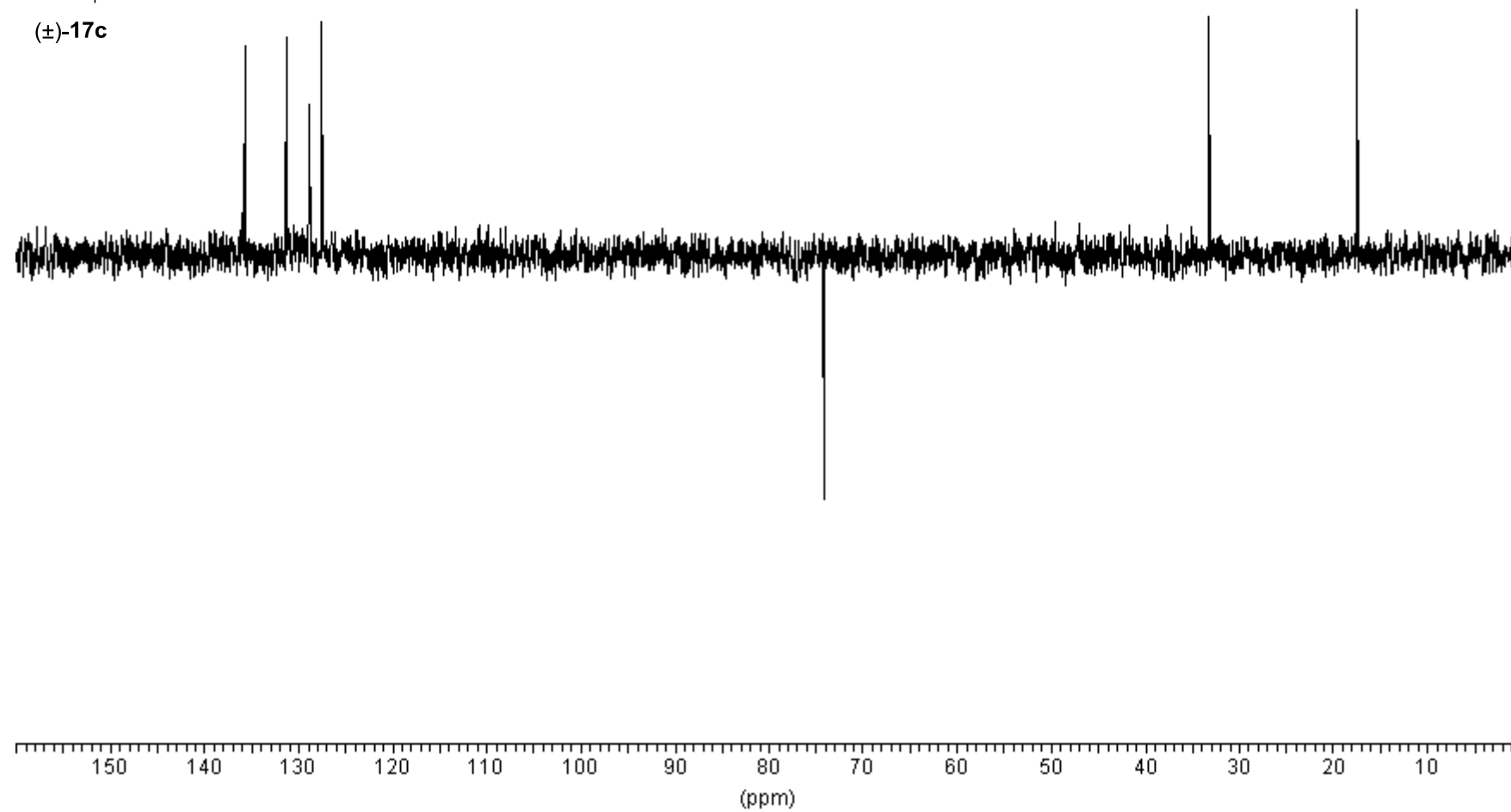


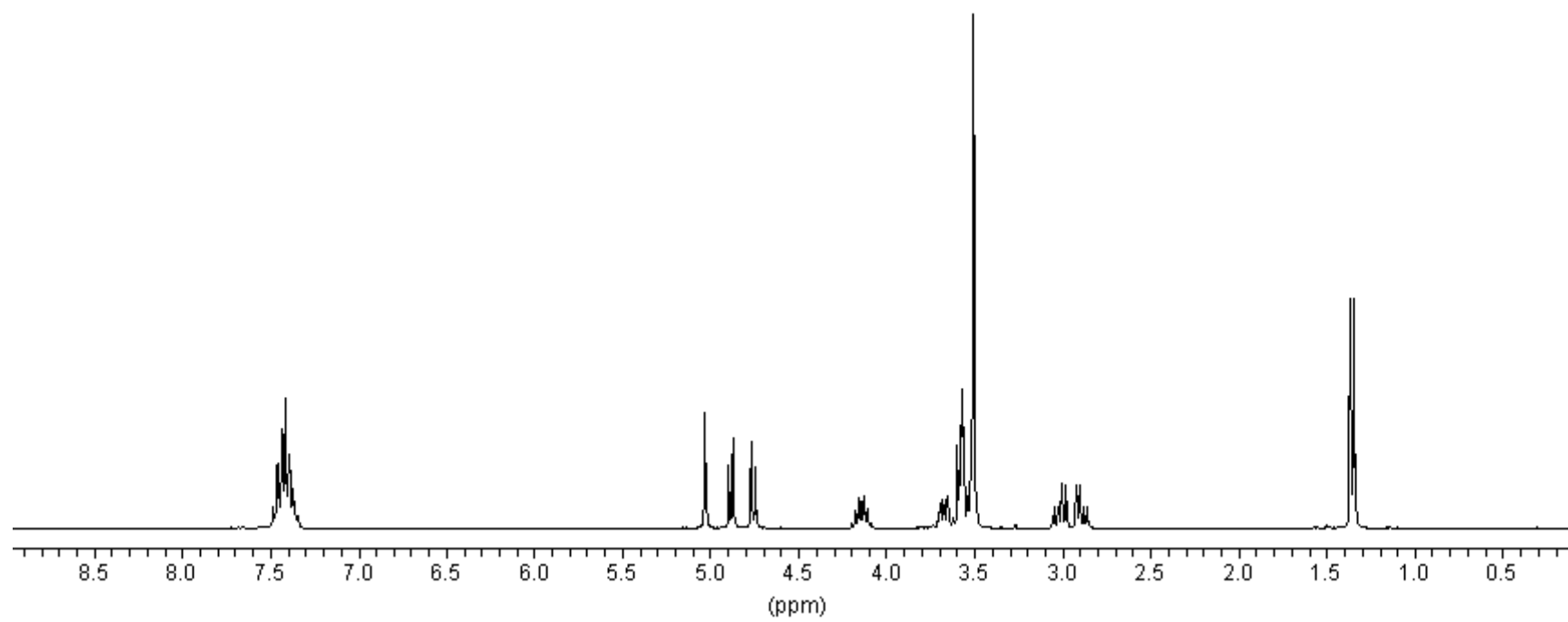
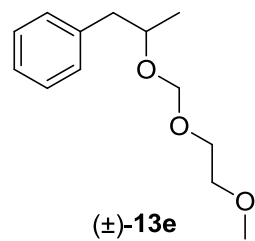
(±)-17c

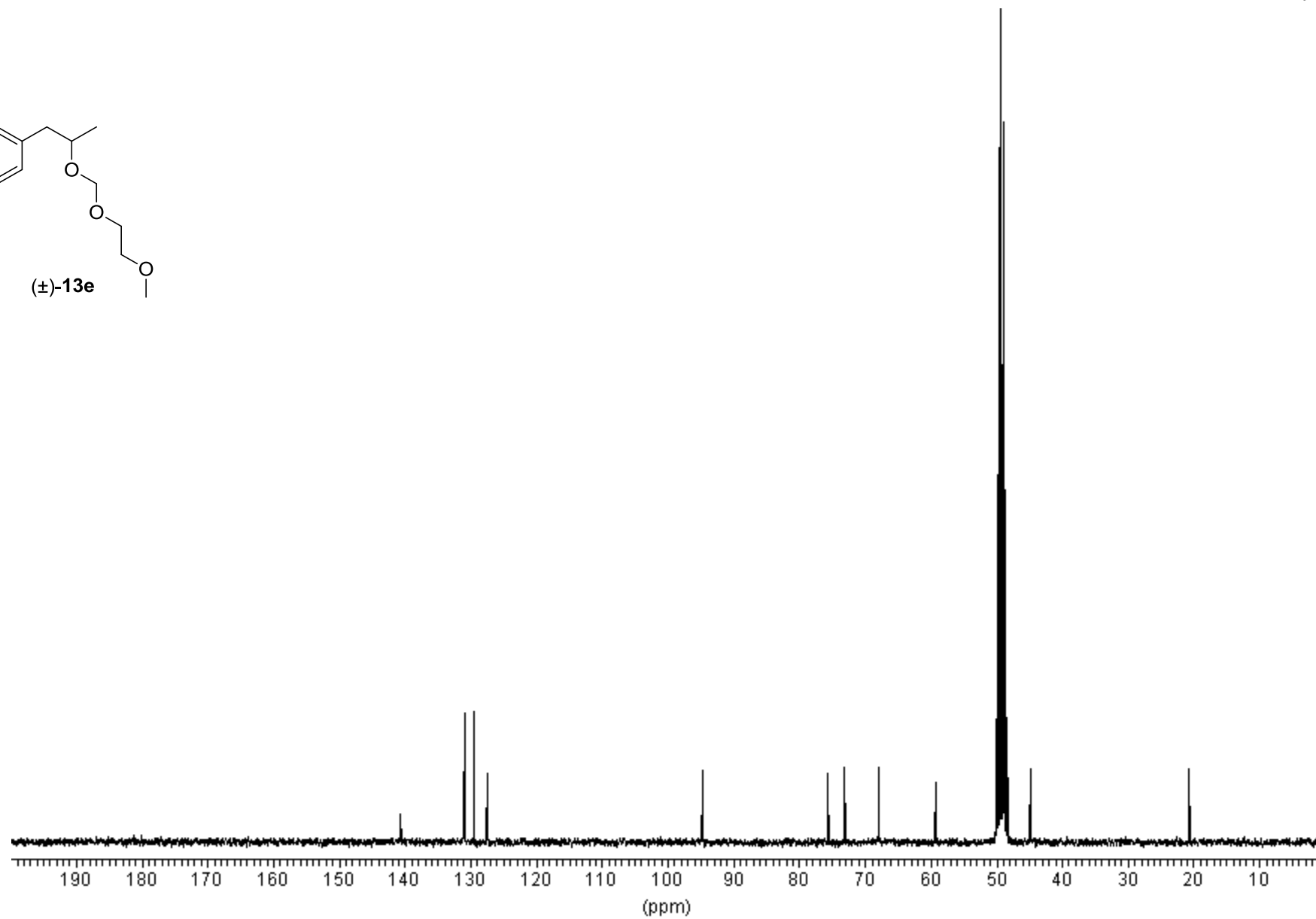
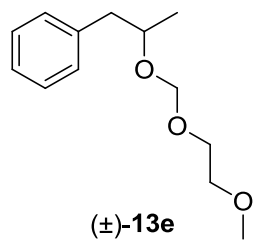




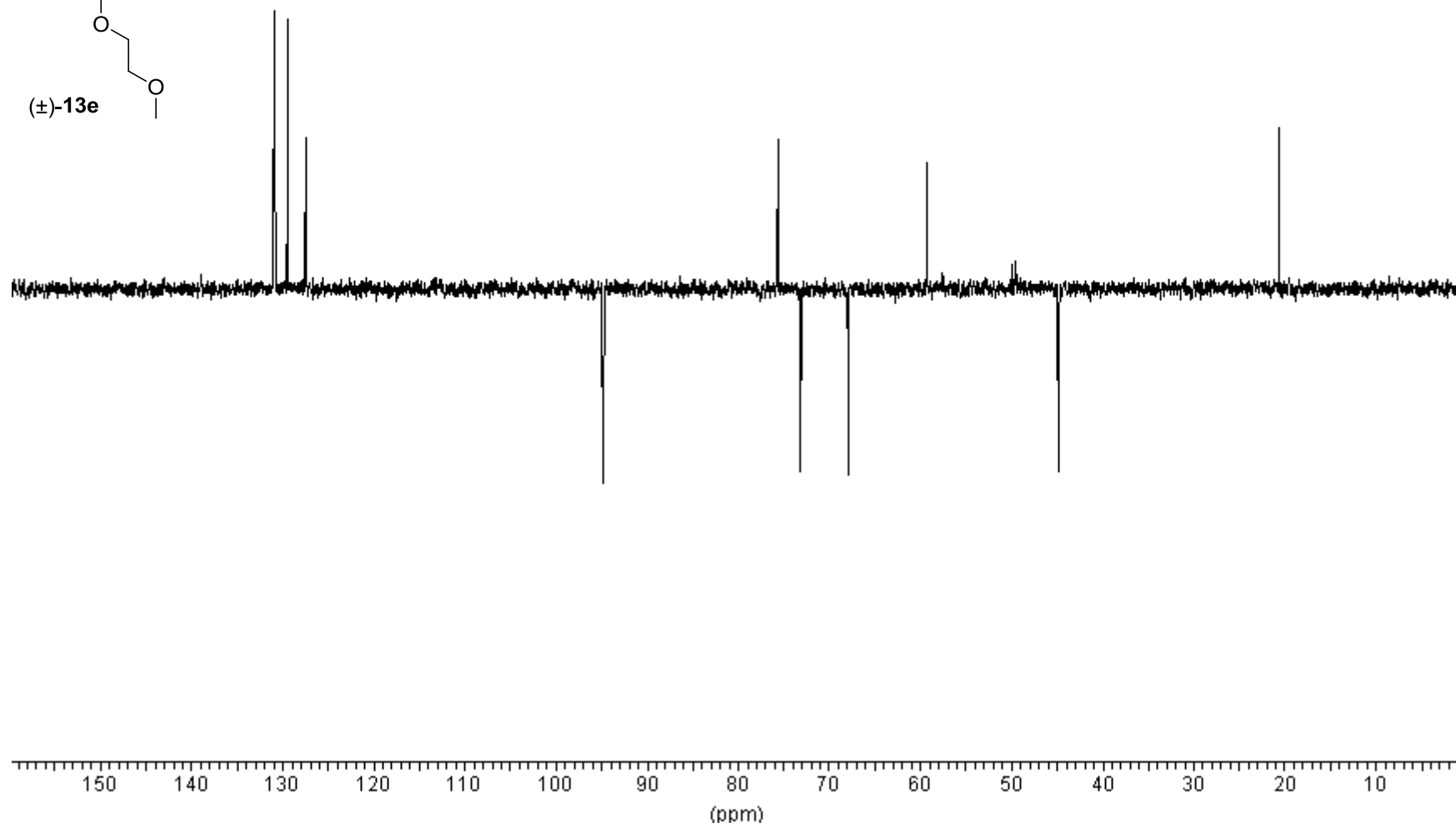
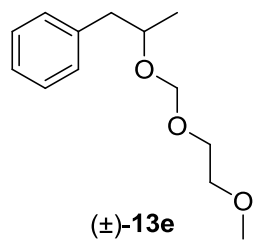
(±)-17c

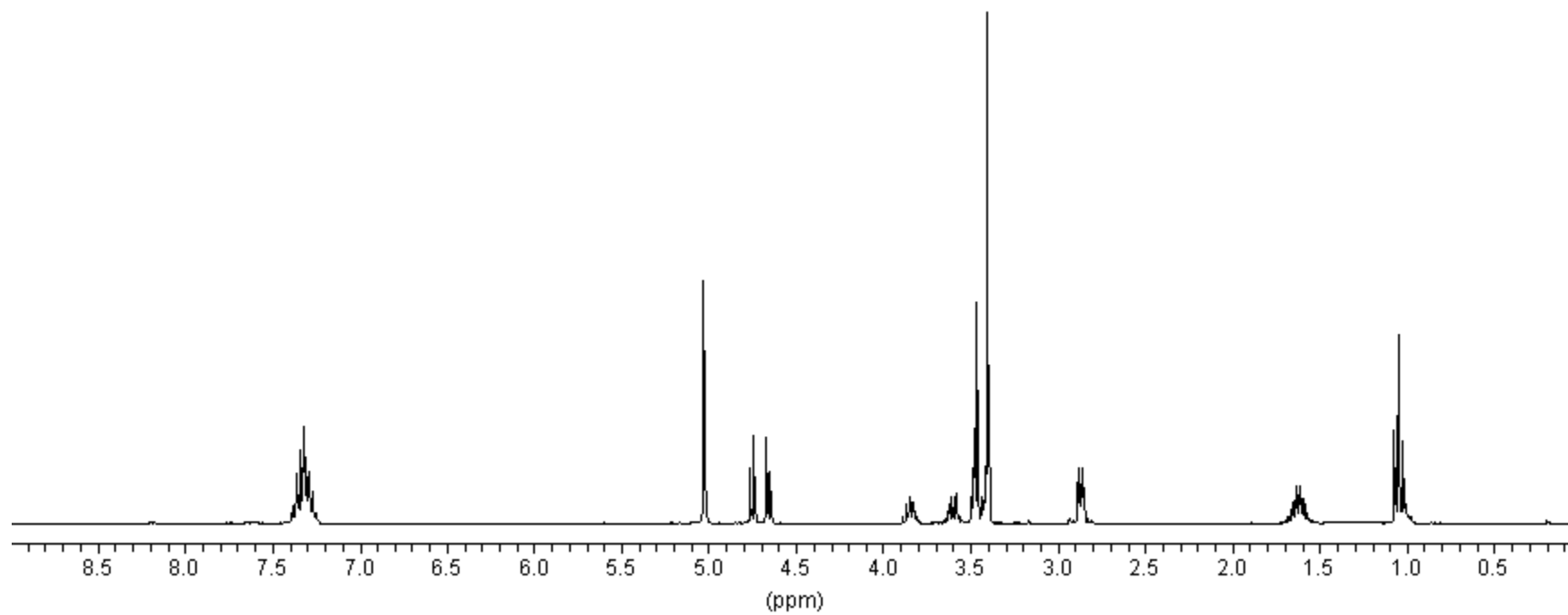
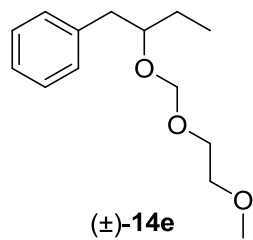


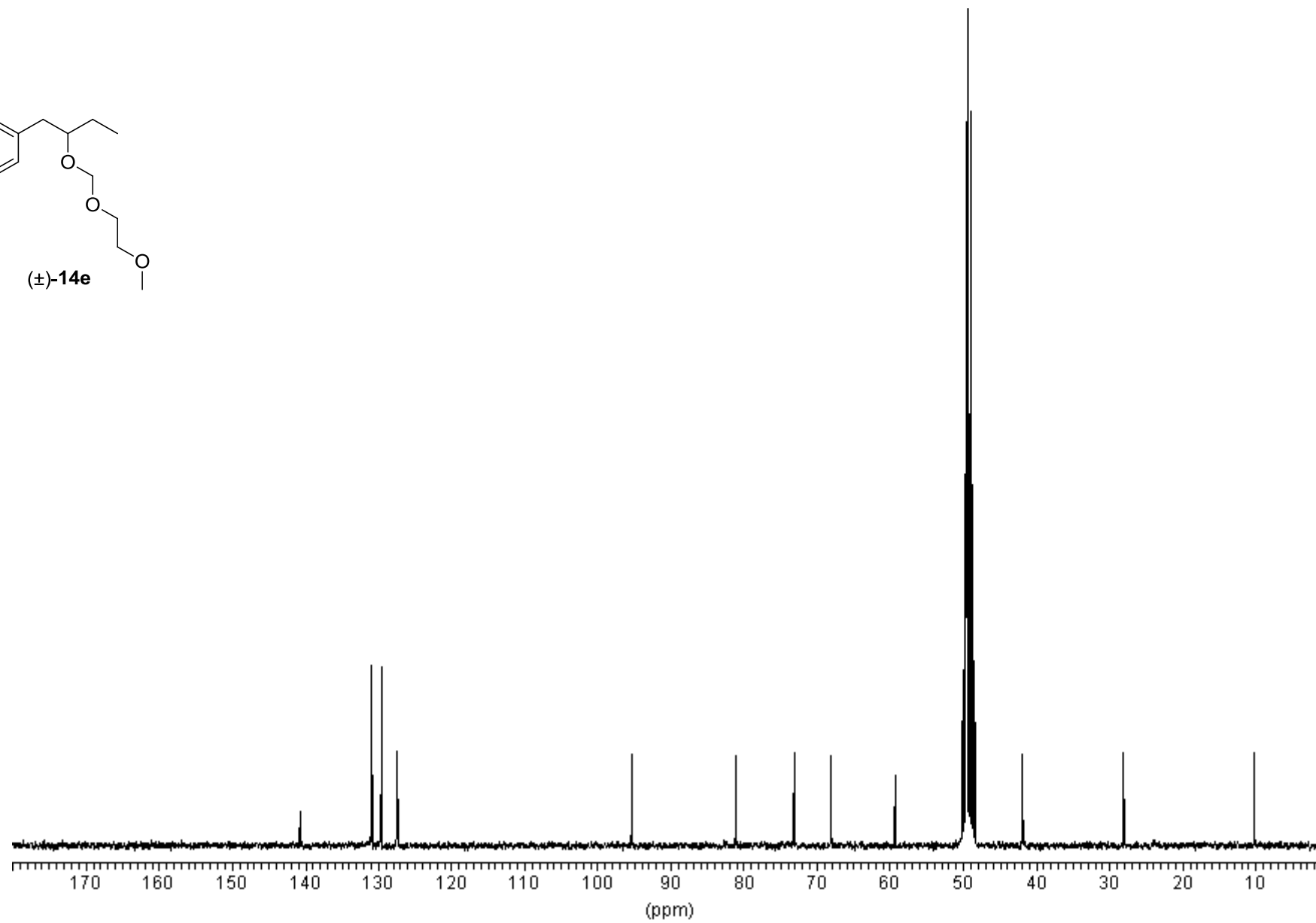
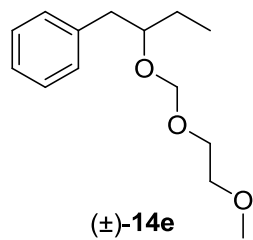


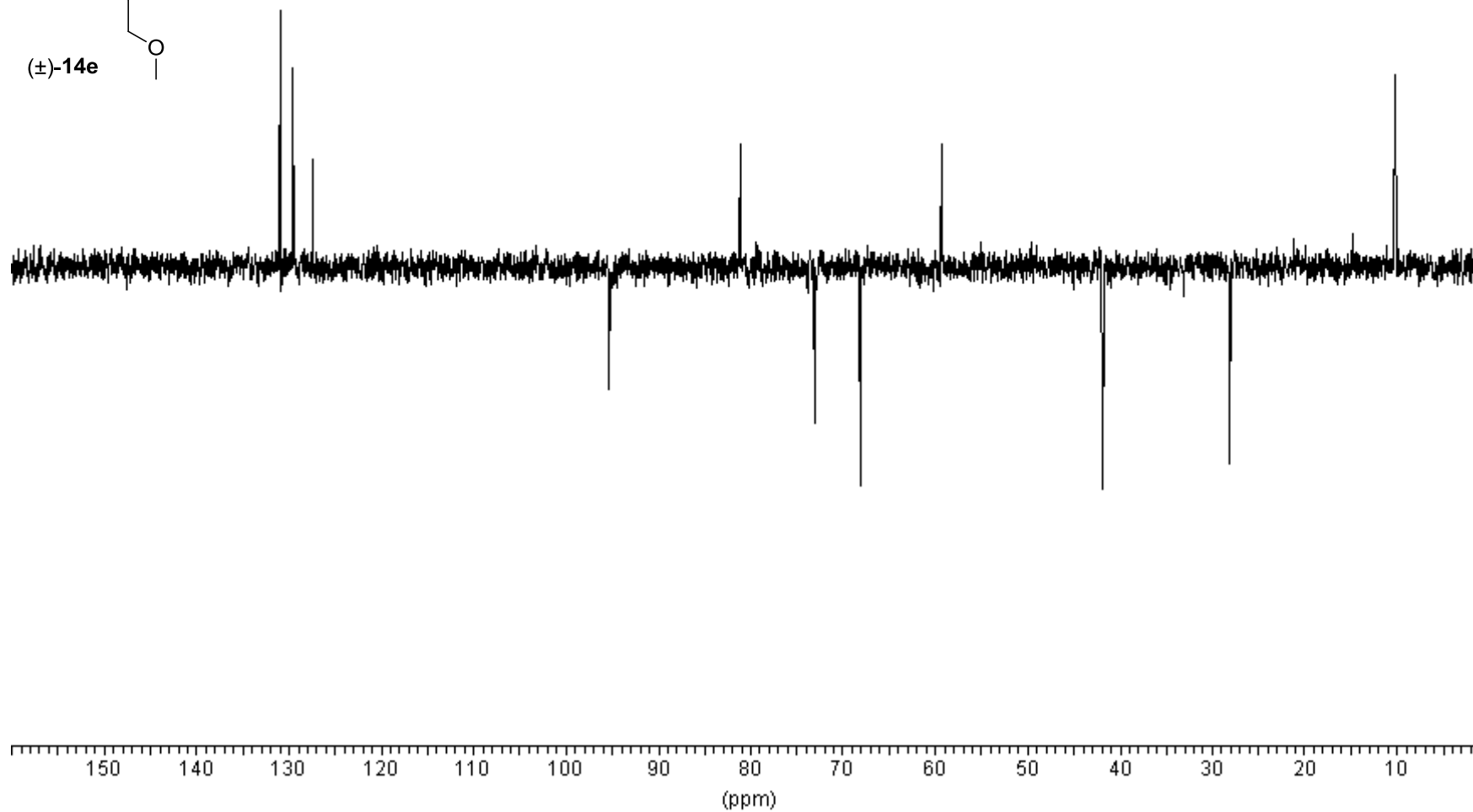
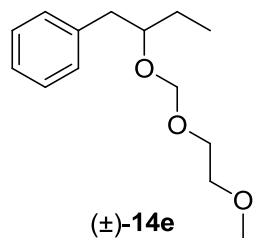


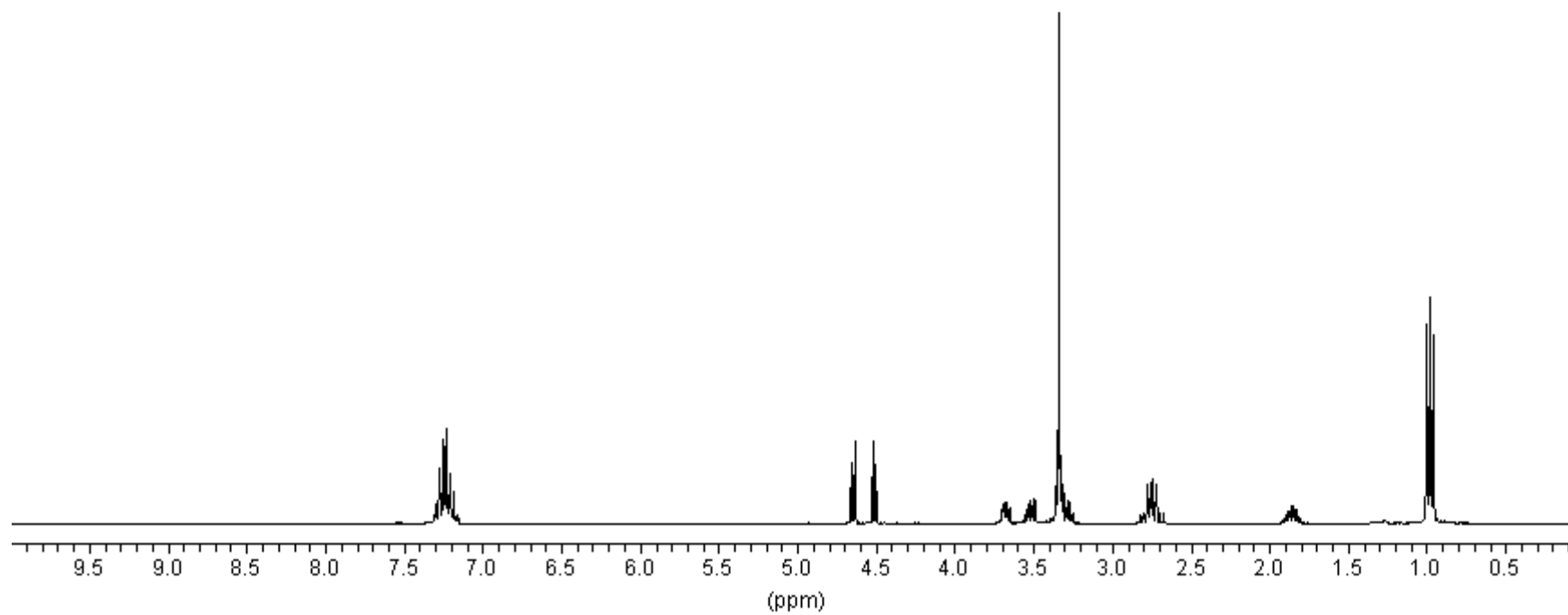
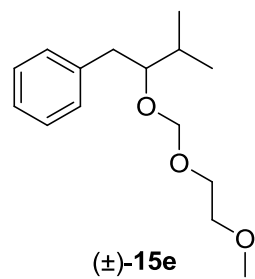


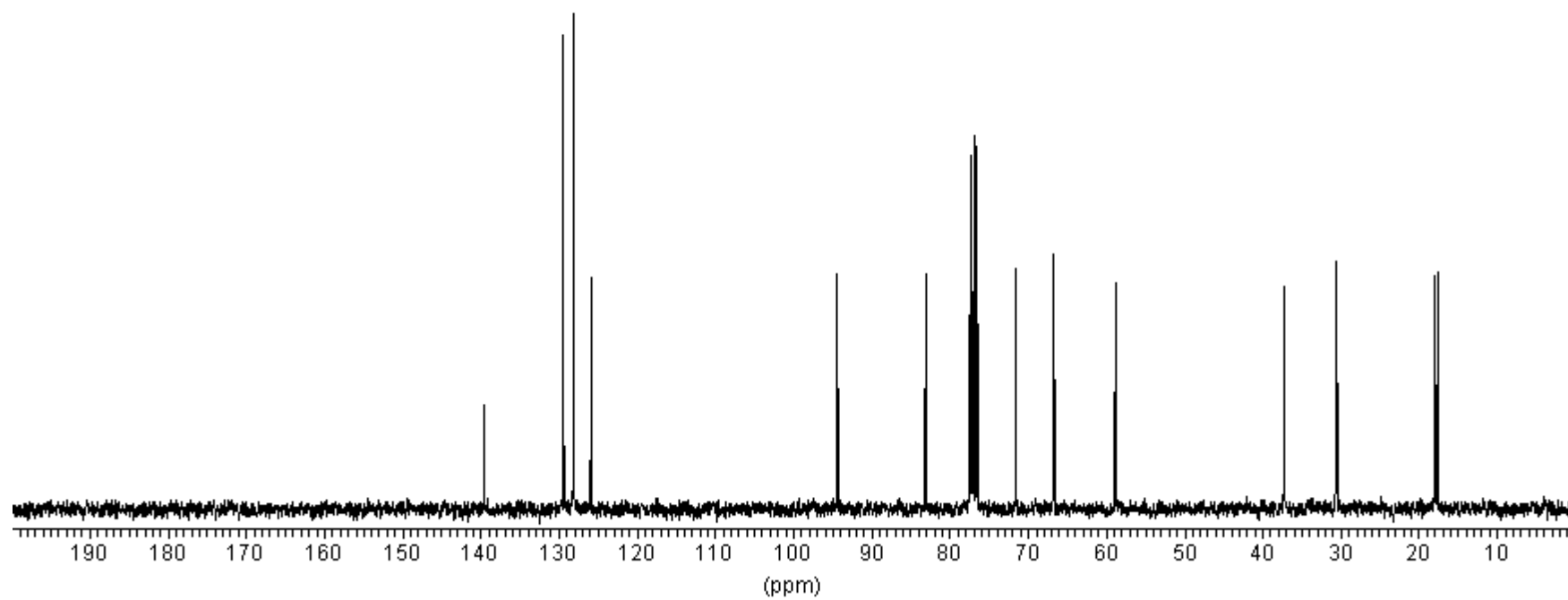
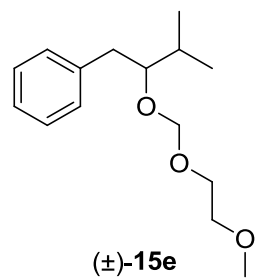


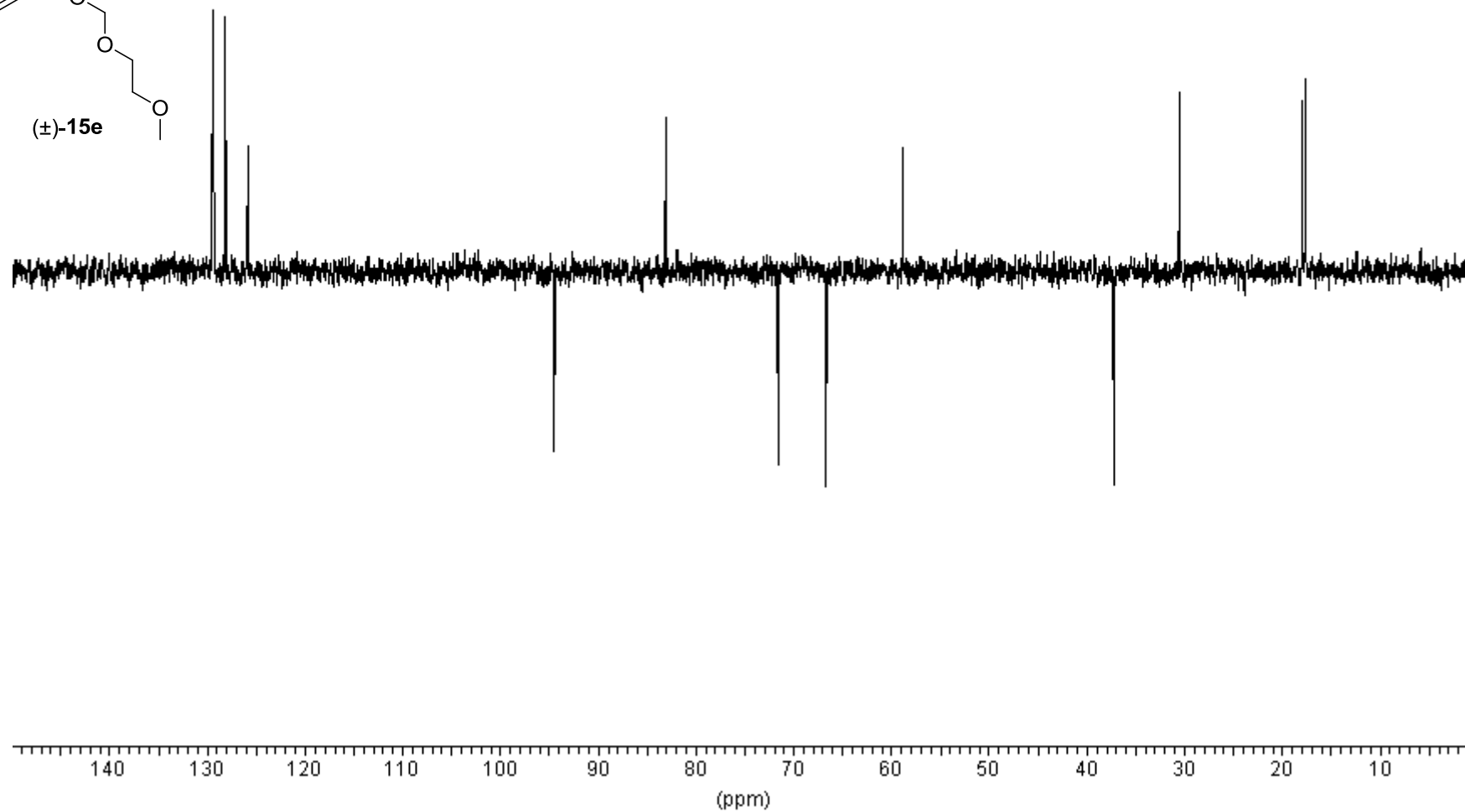
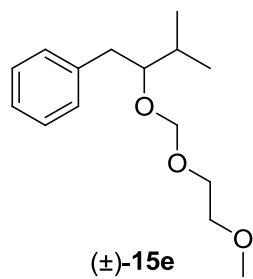


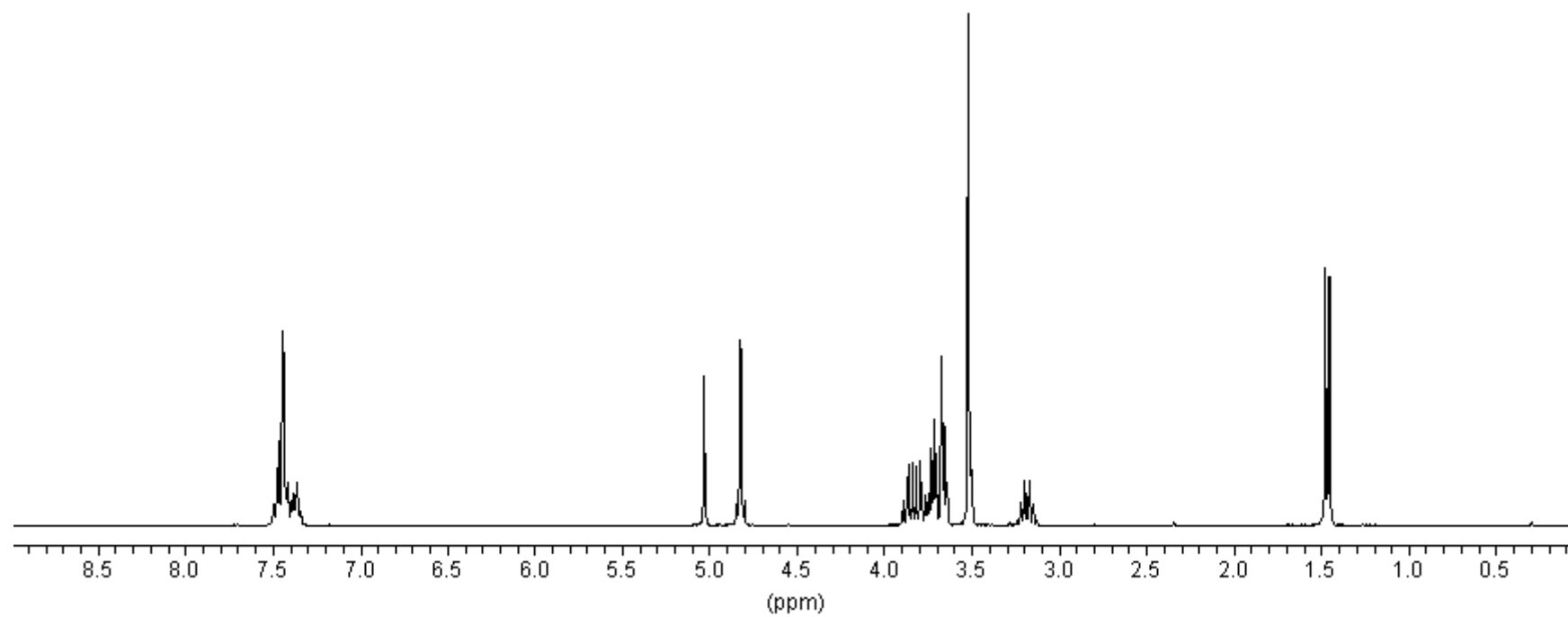
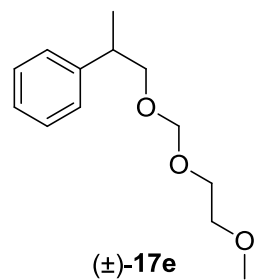




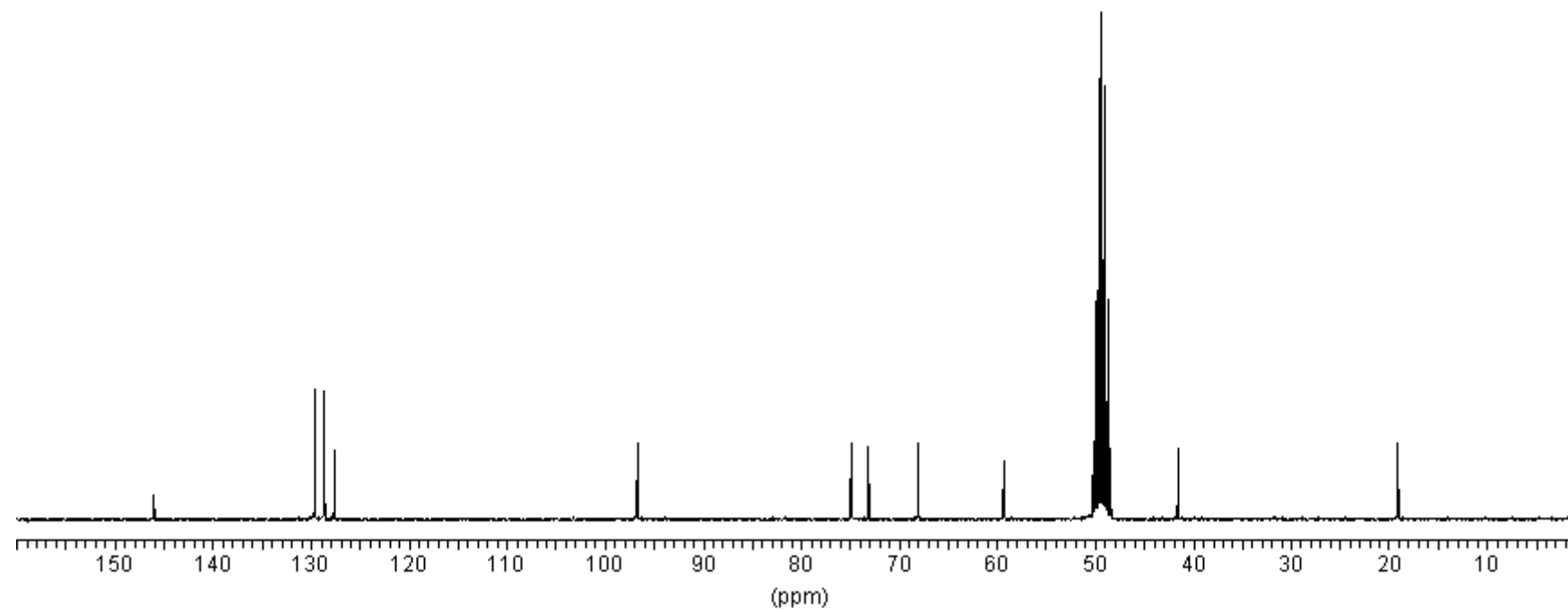
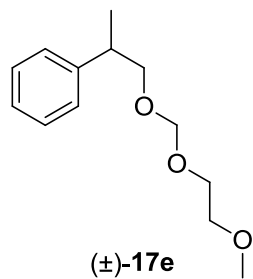


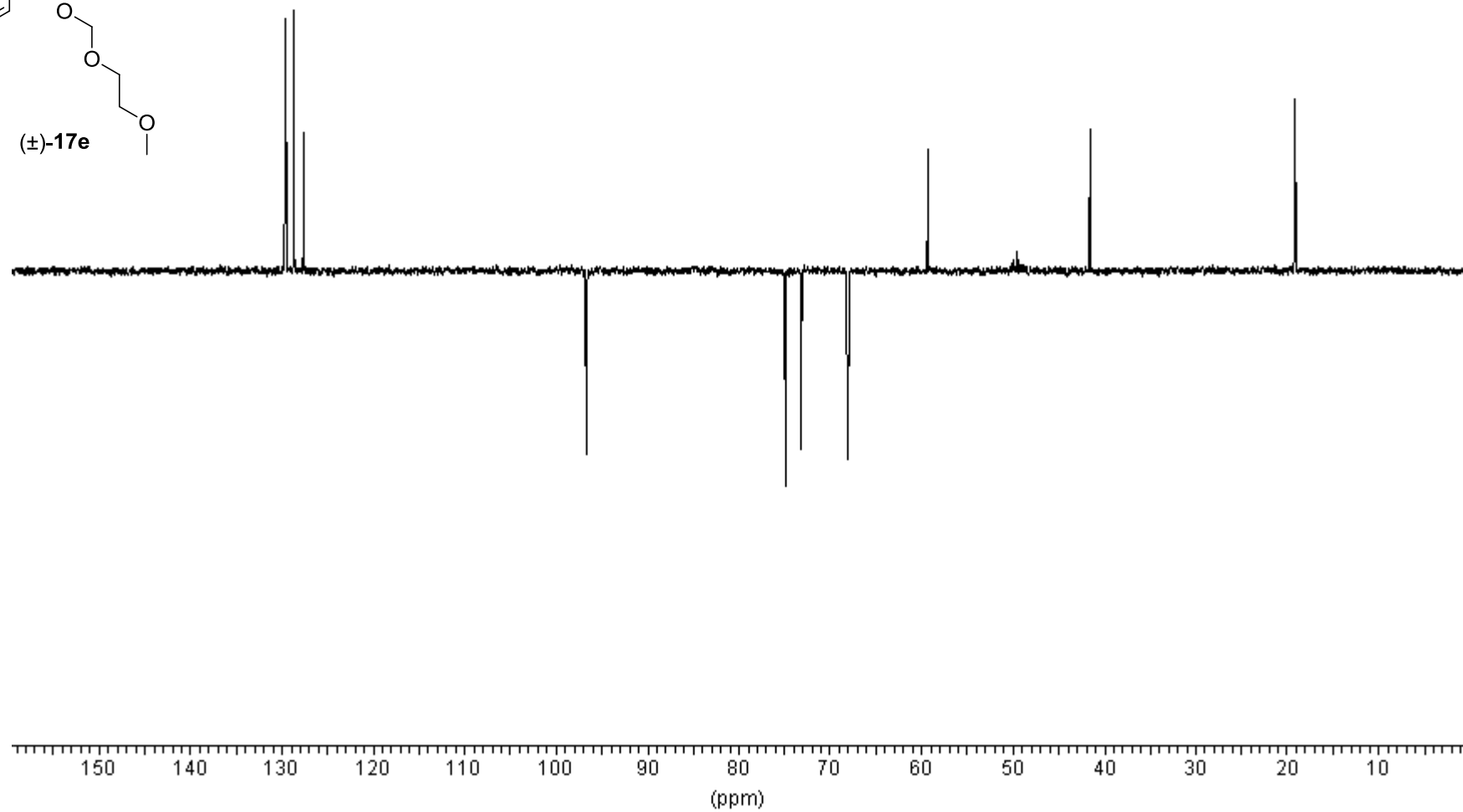
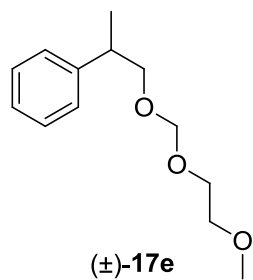


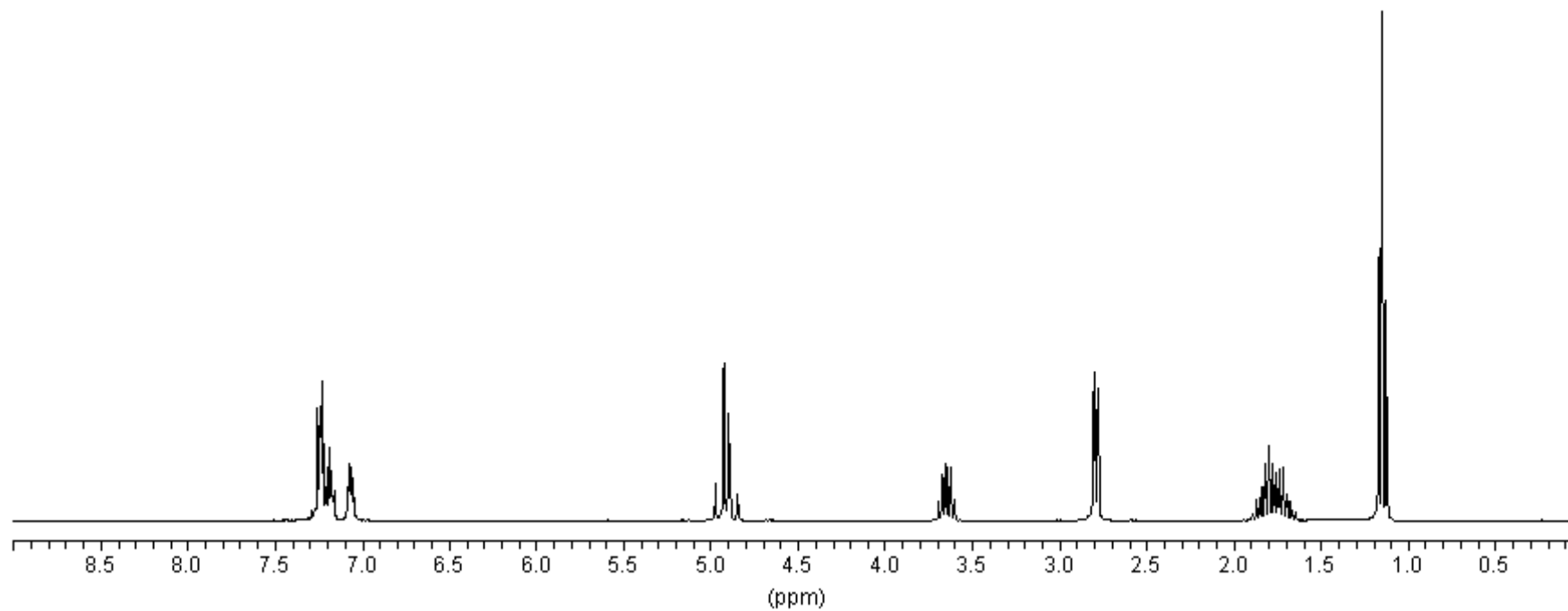
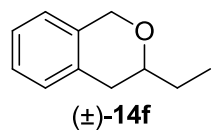


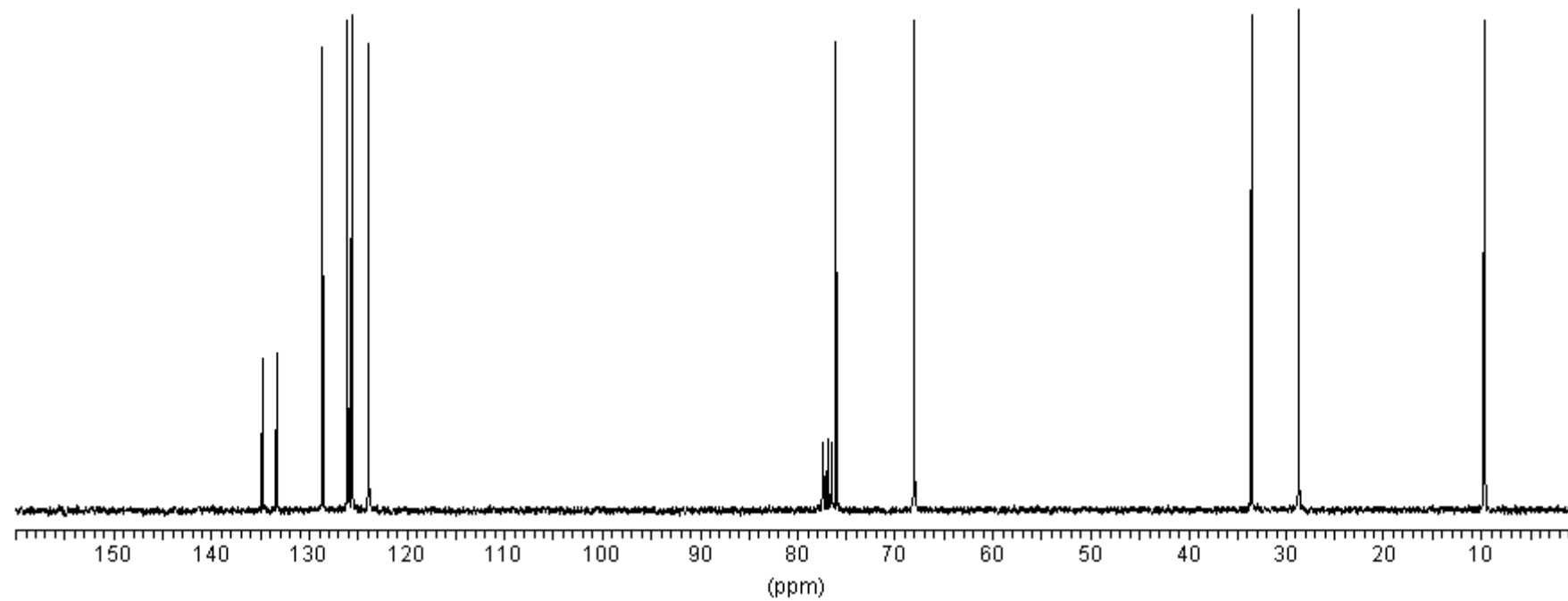
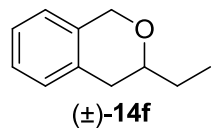


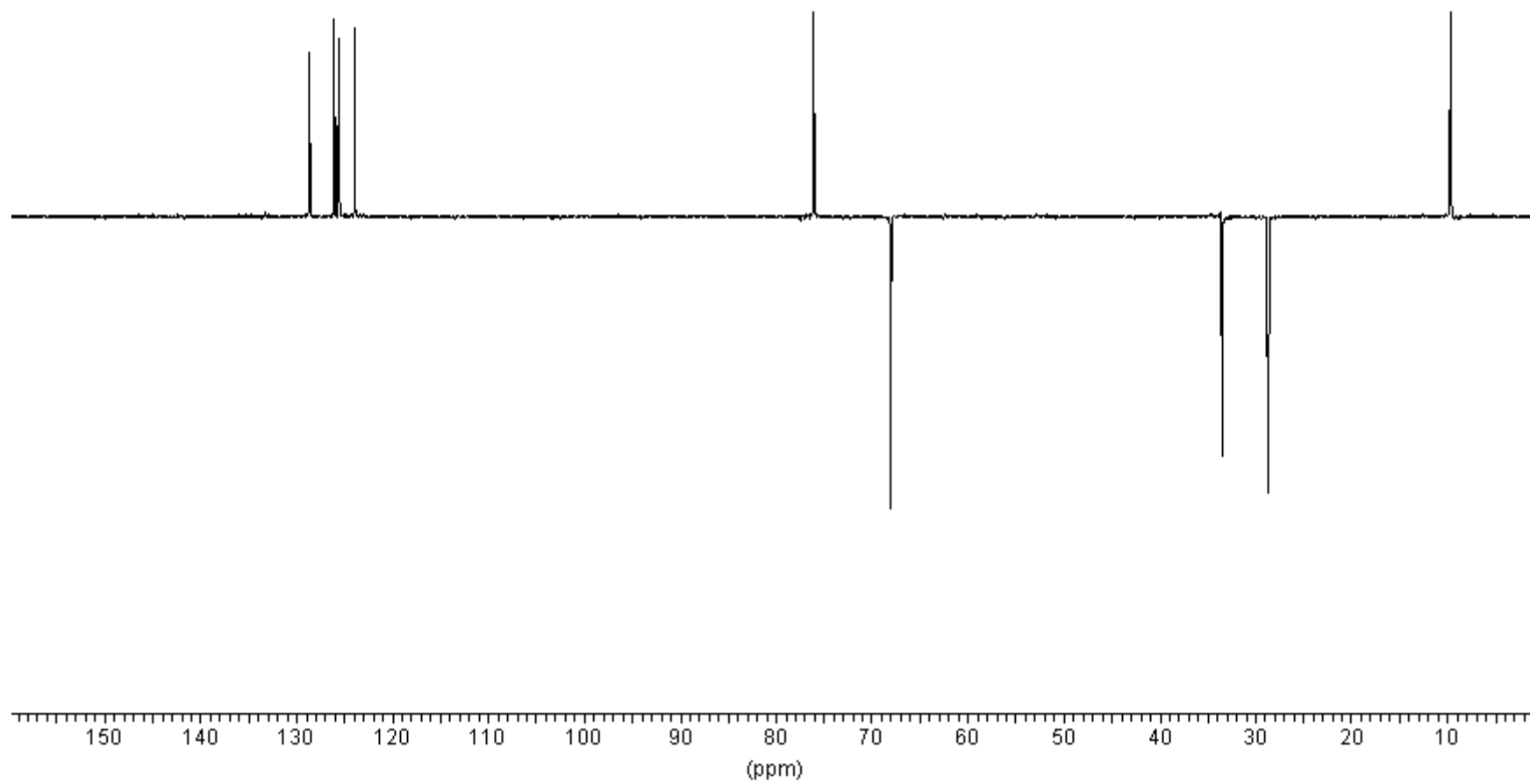
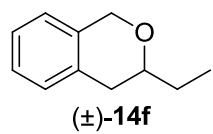


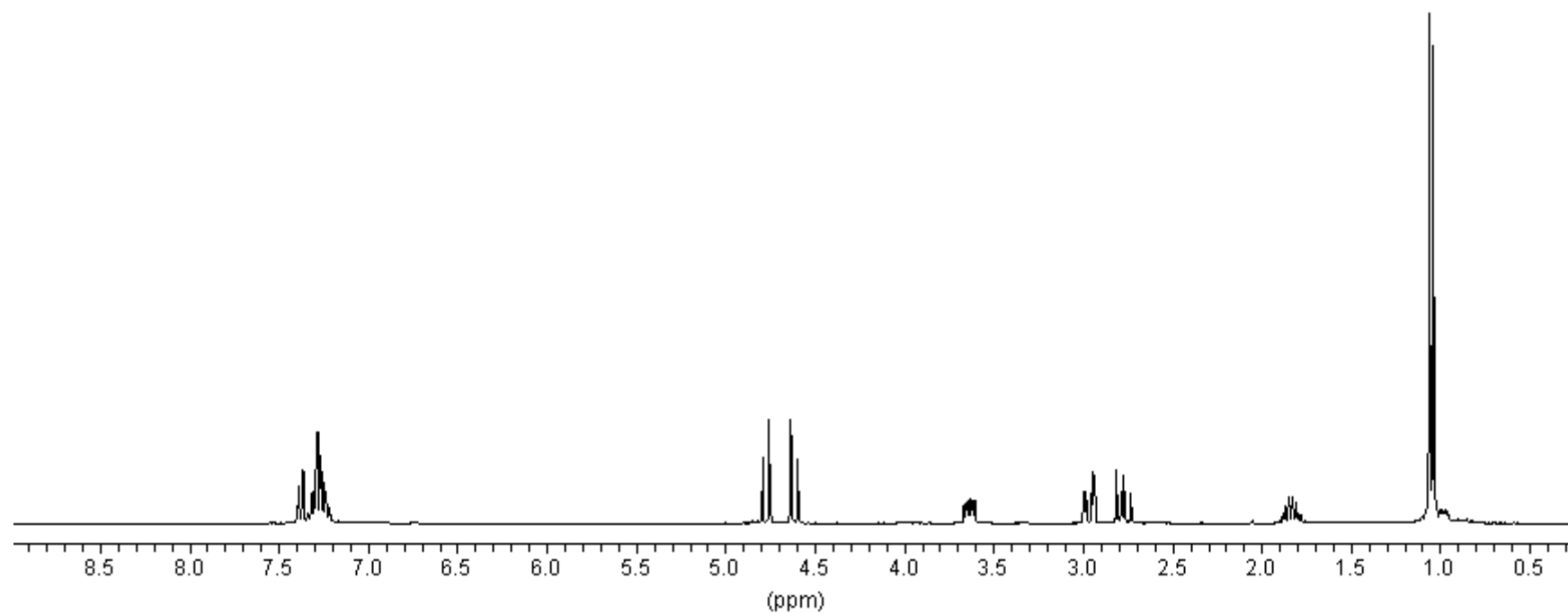
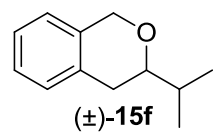


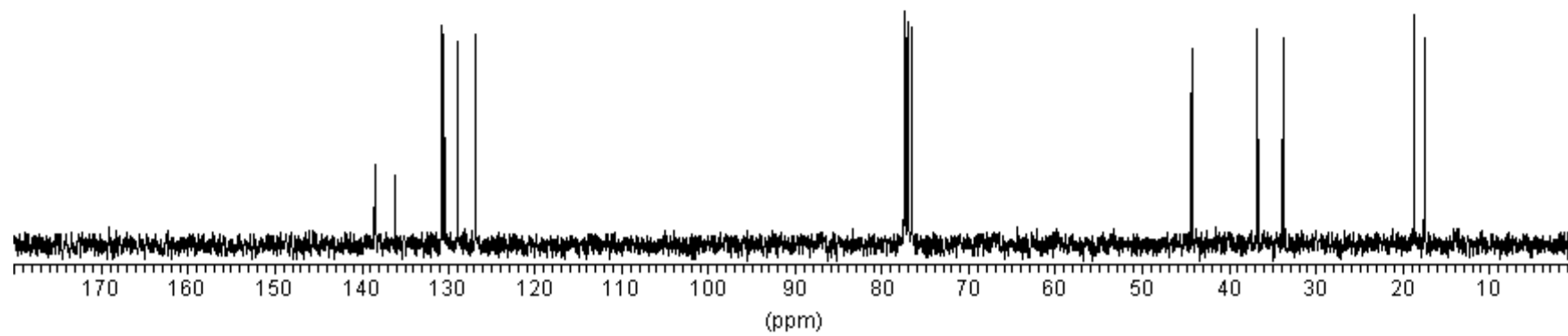
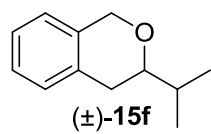


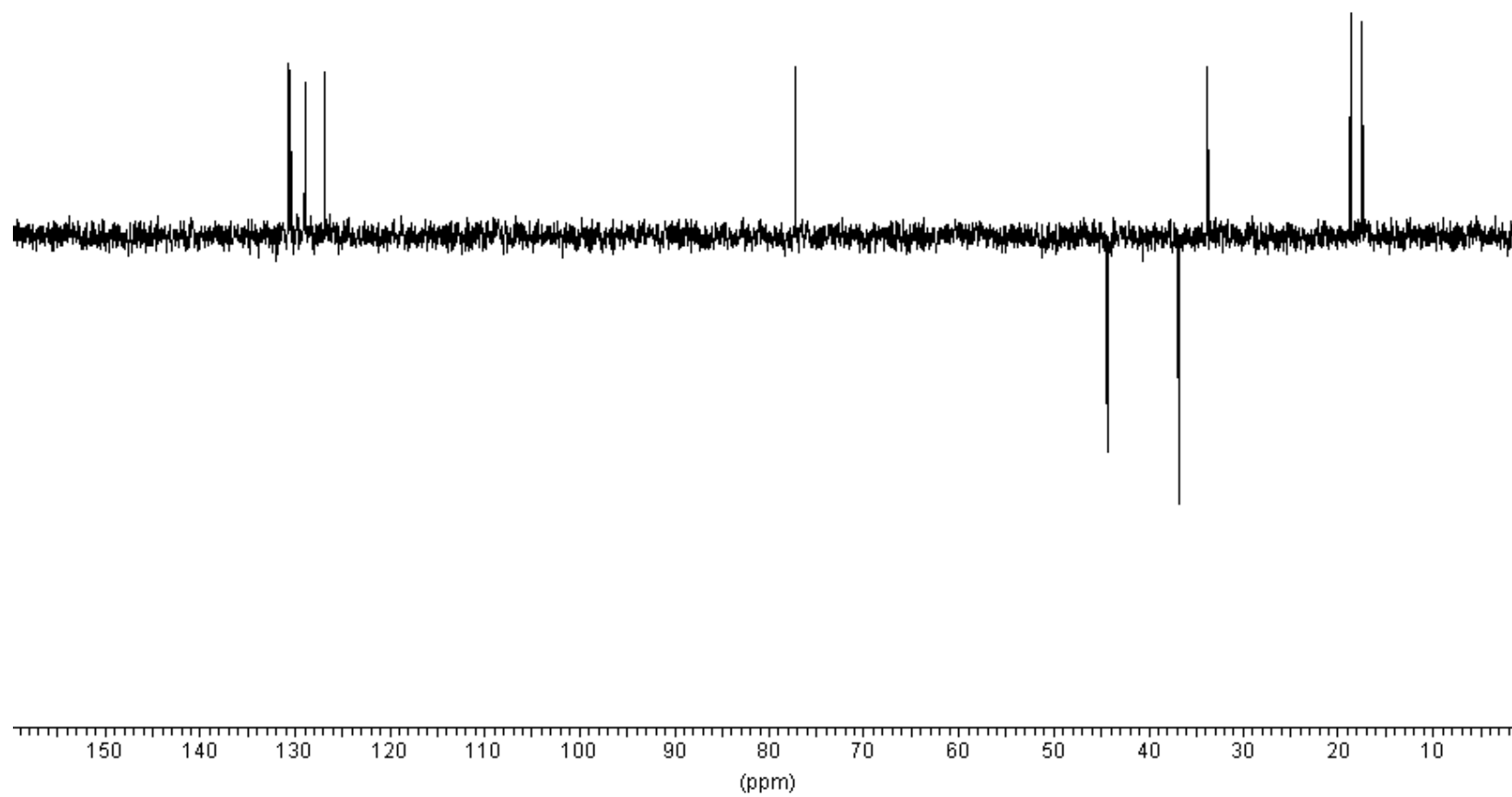
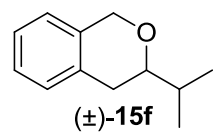




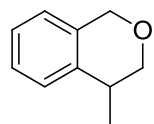




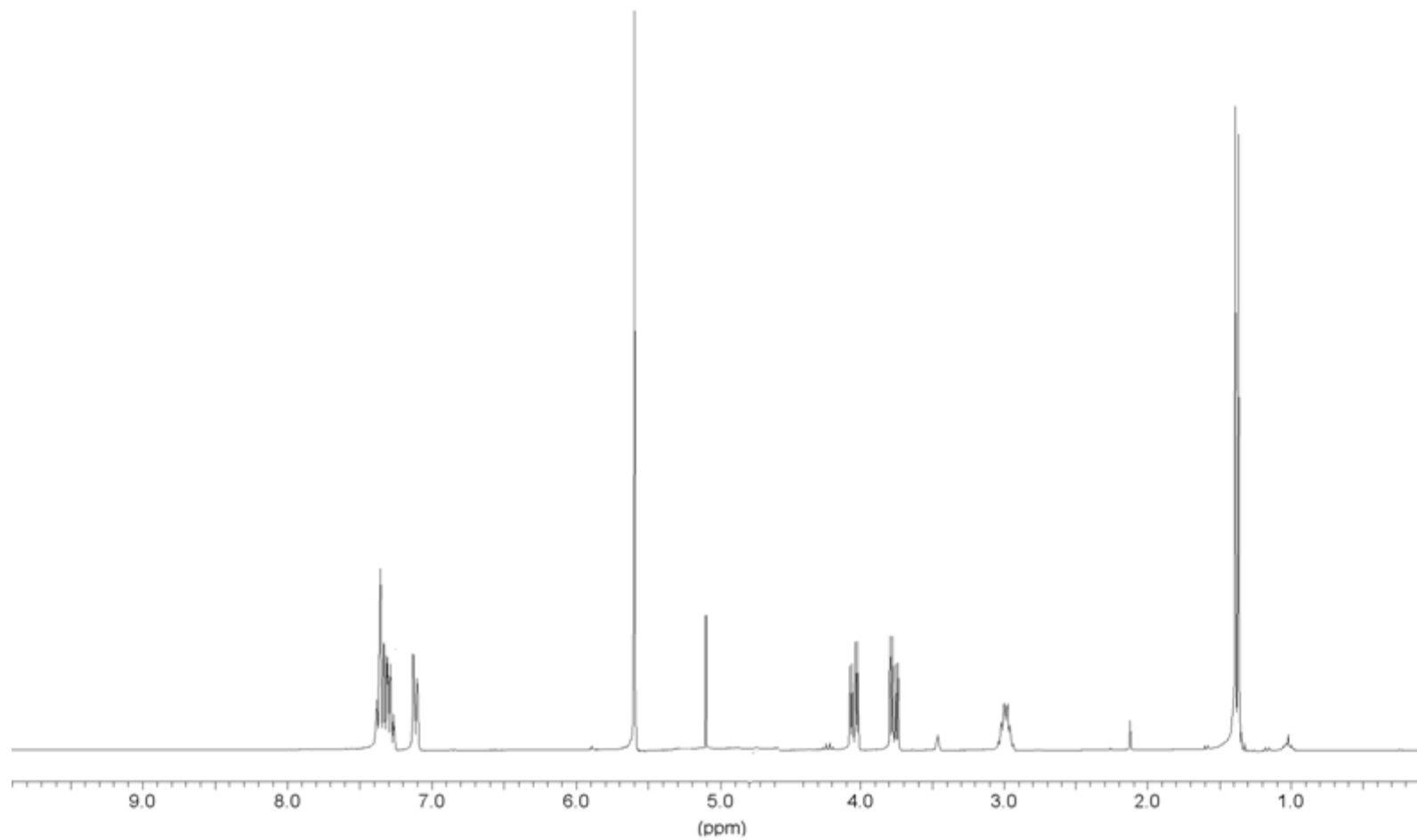


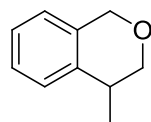




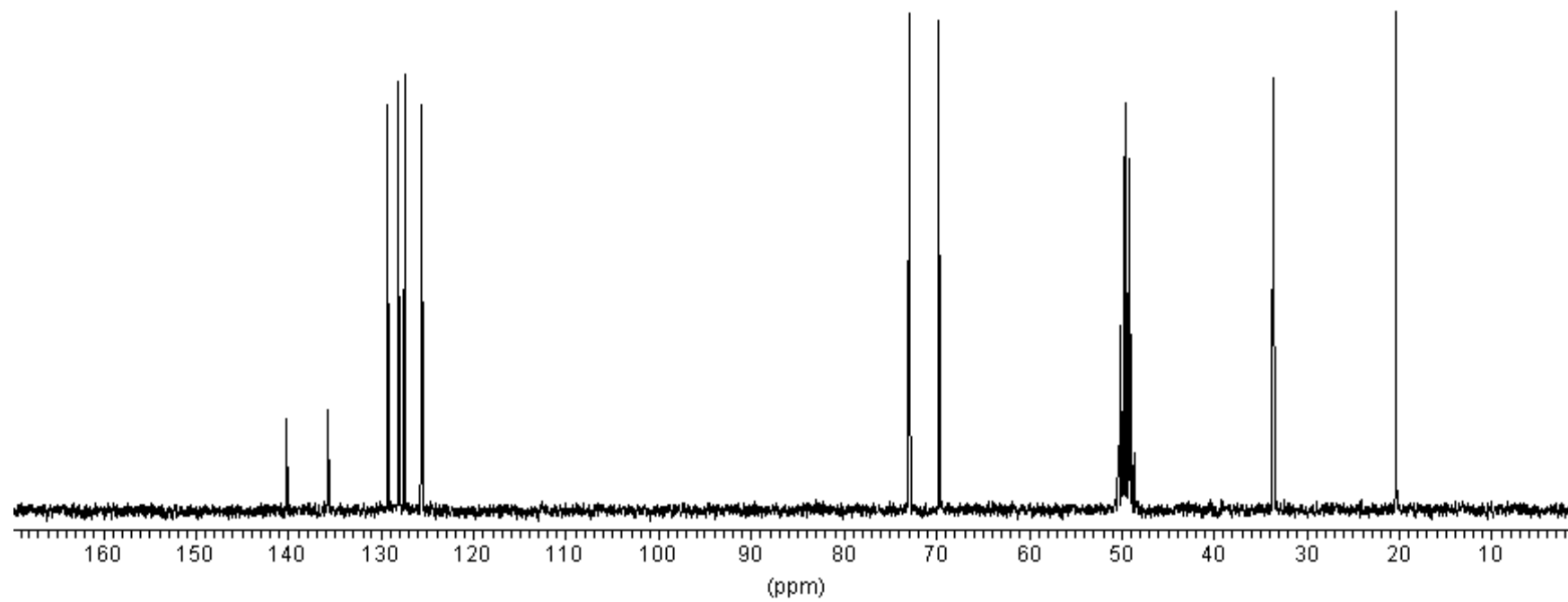


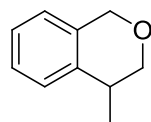
(±)-17f



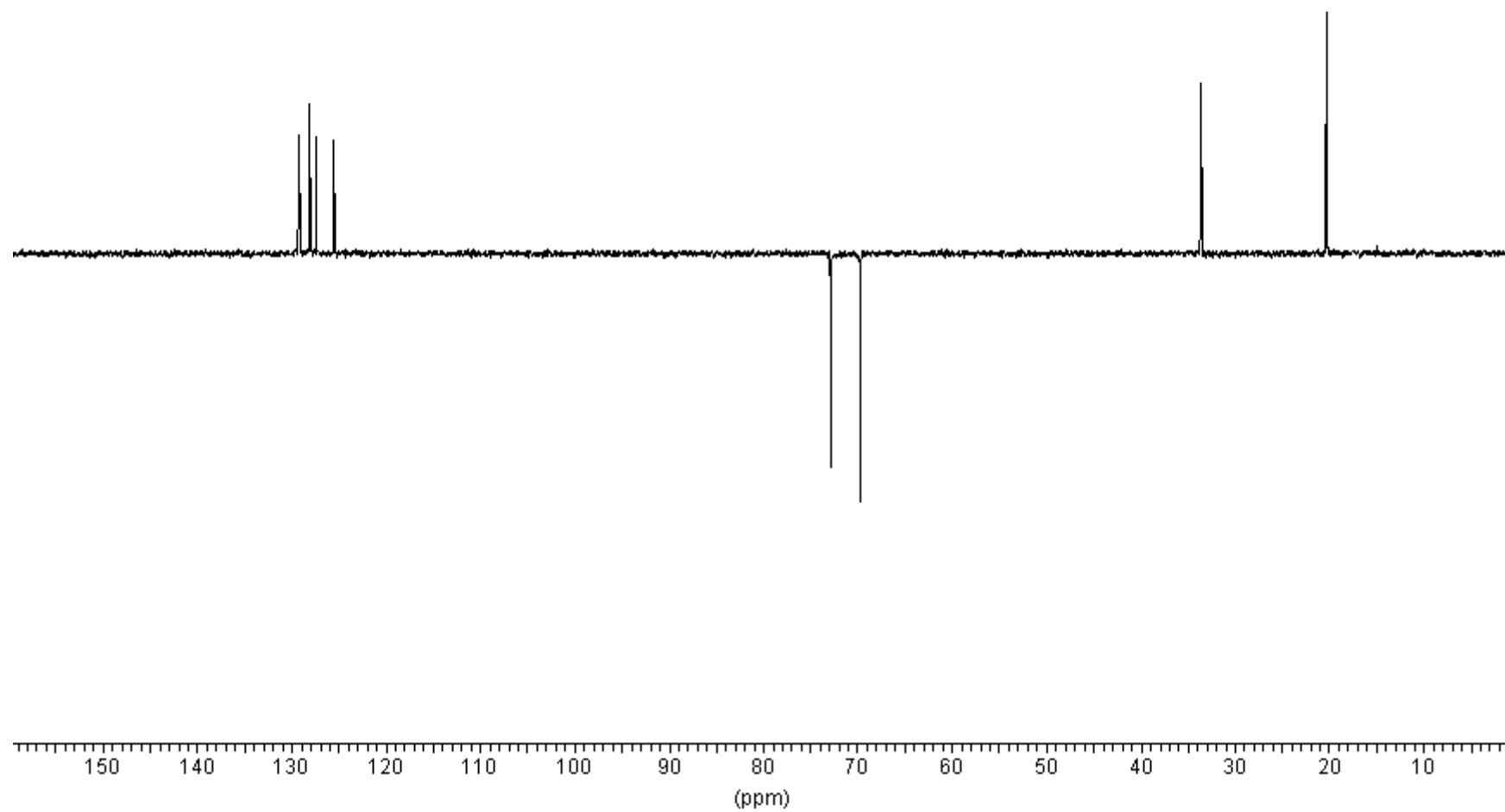


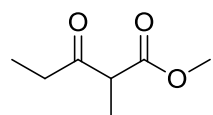
(±)-17f



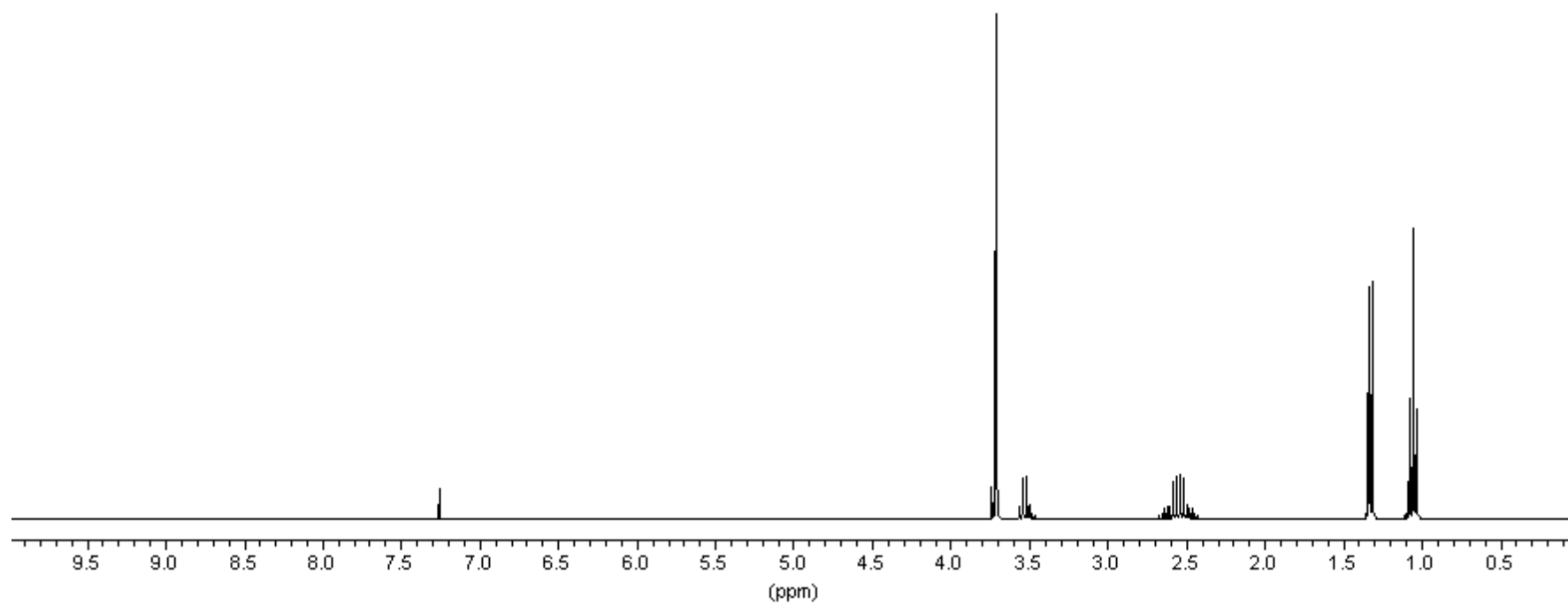


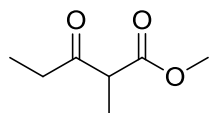
(±)-17f



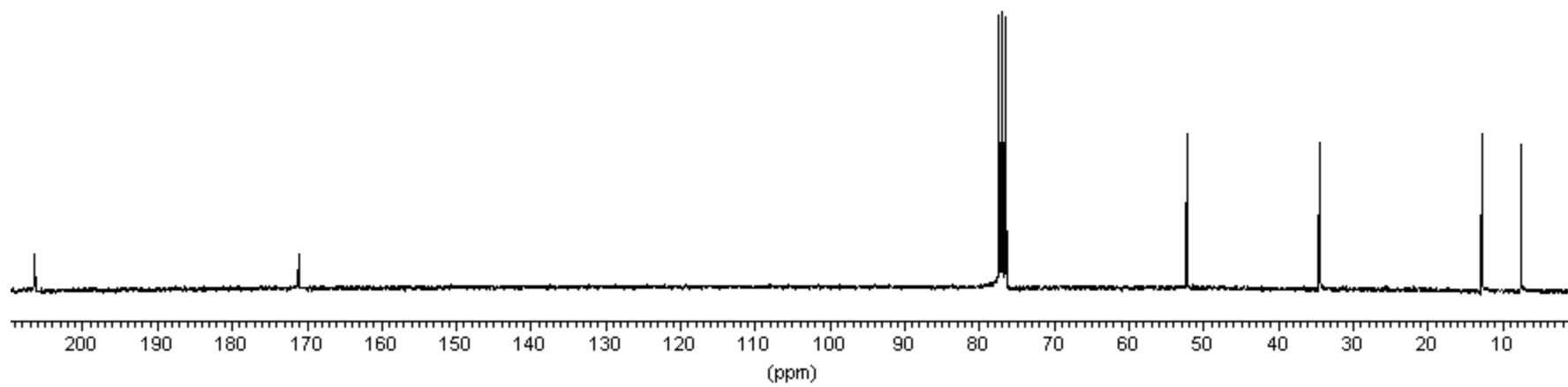


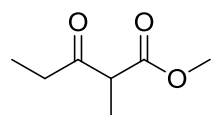
(±)-28a



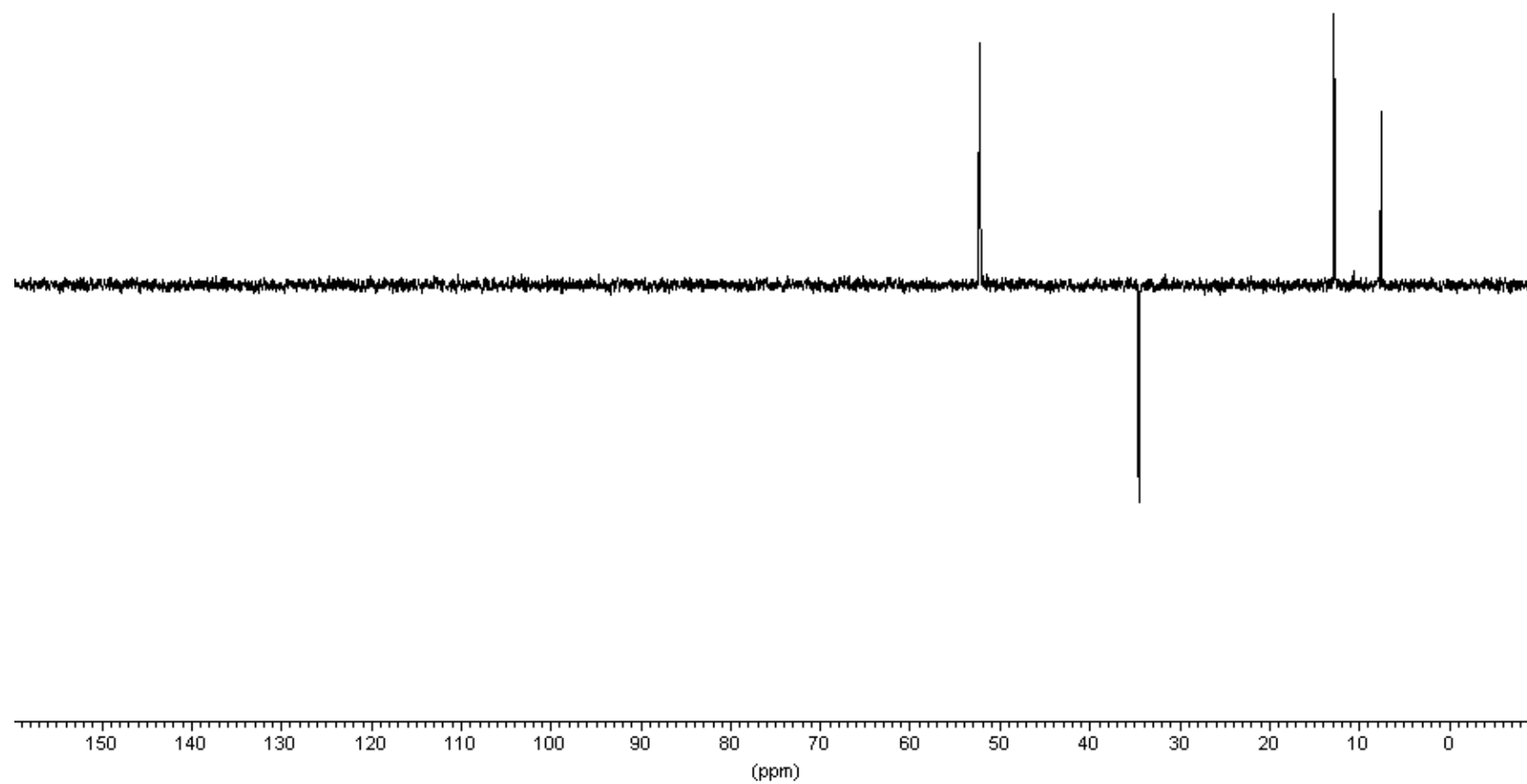


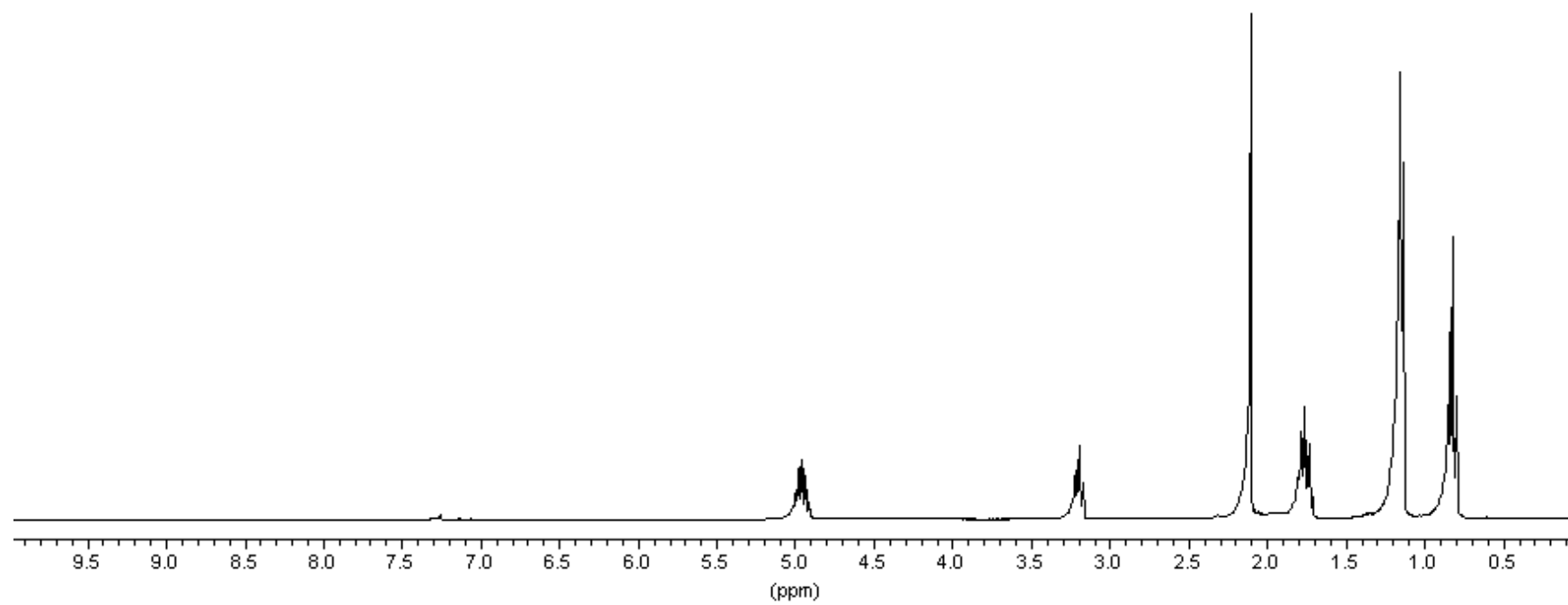
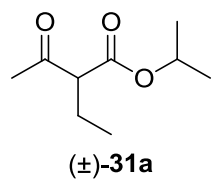
(±)-28a

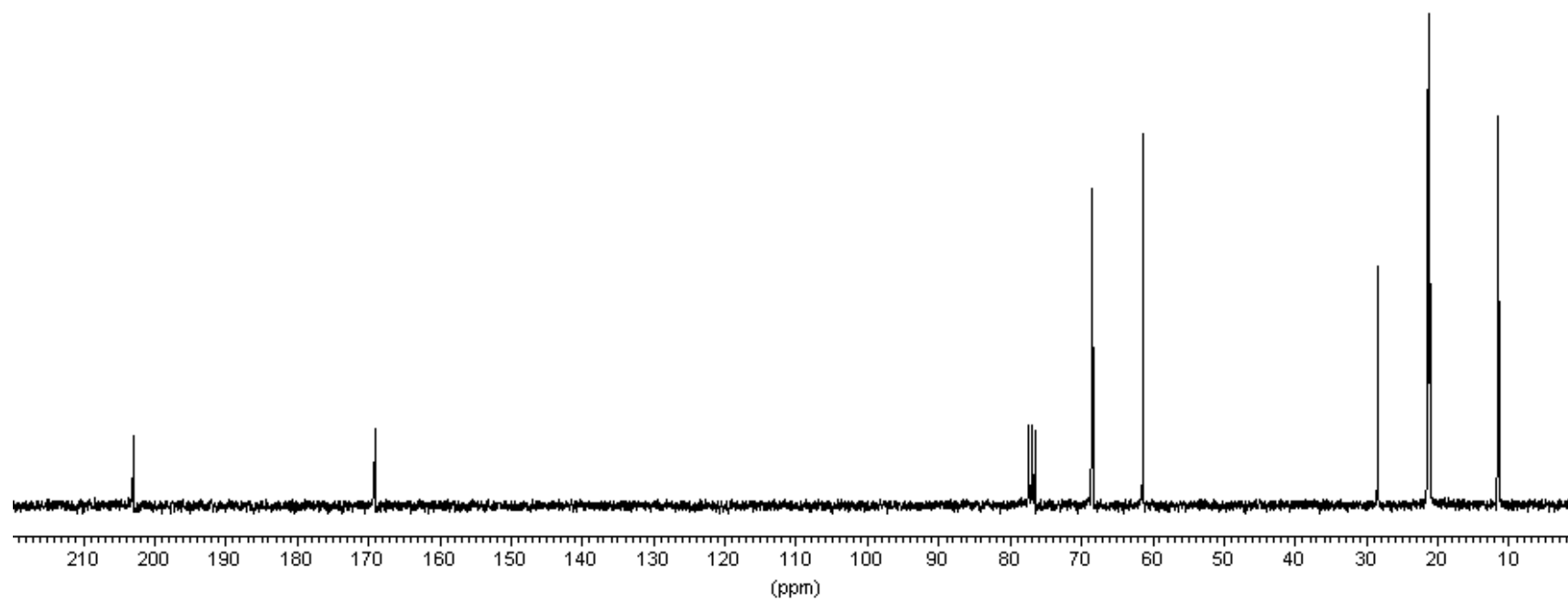
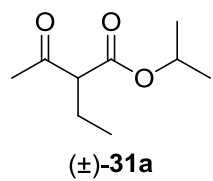




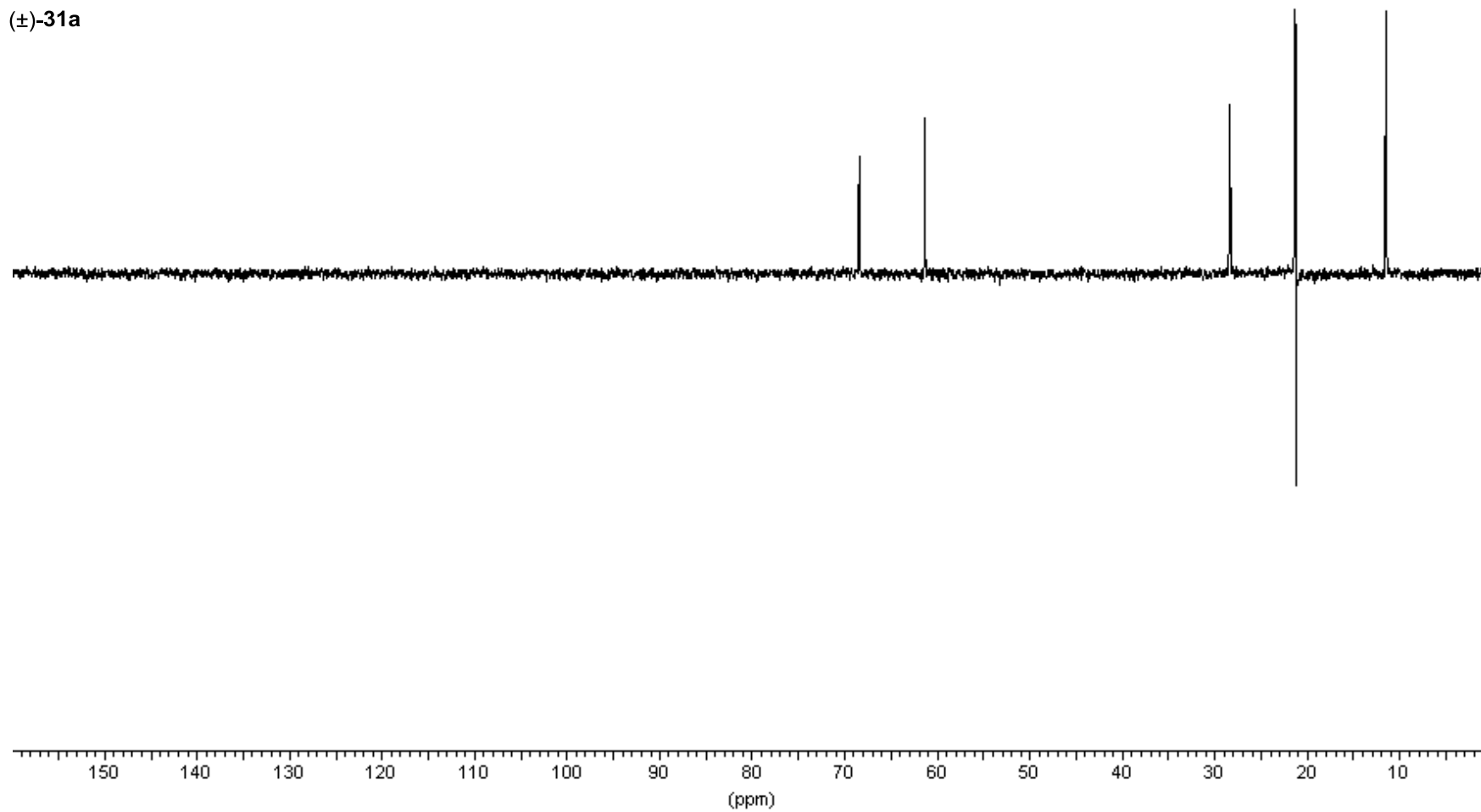
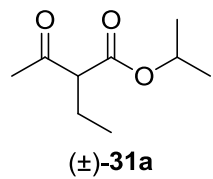
(±)-28a

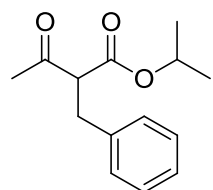




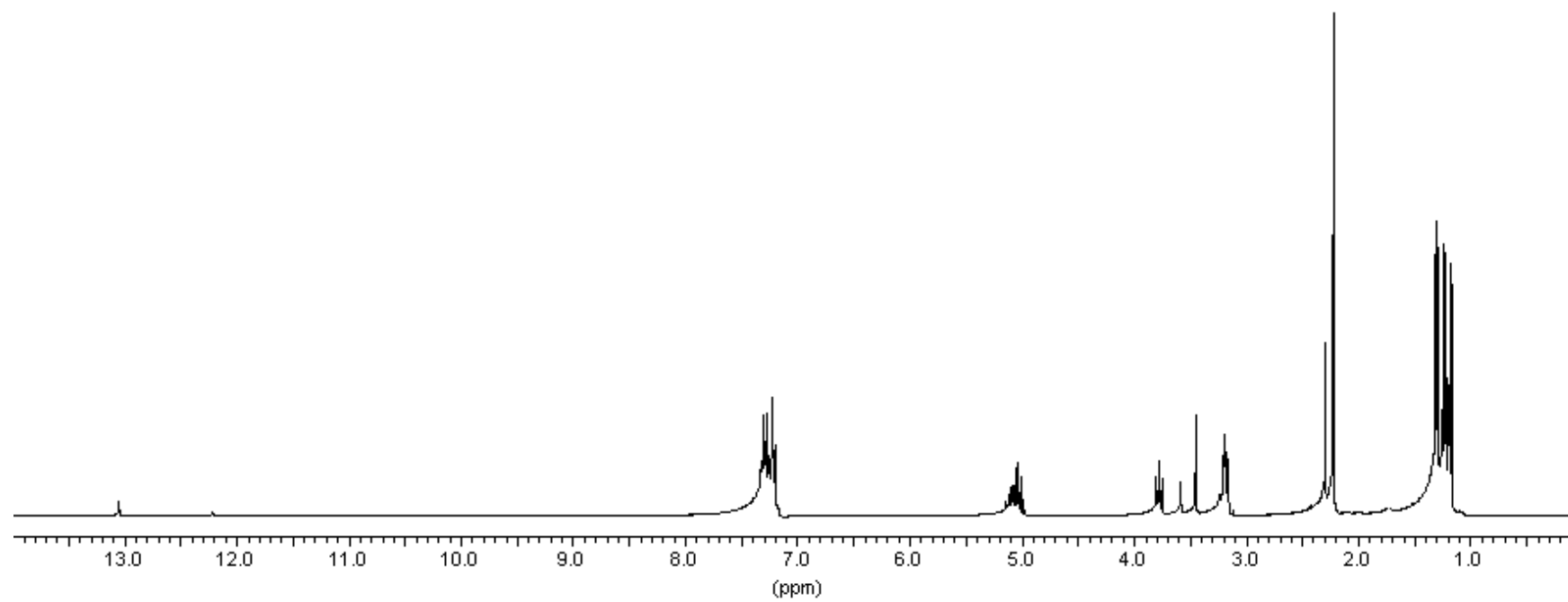


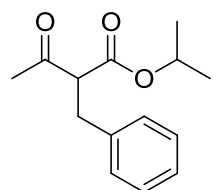




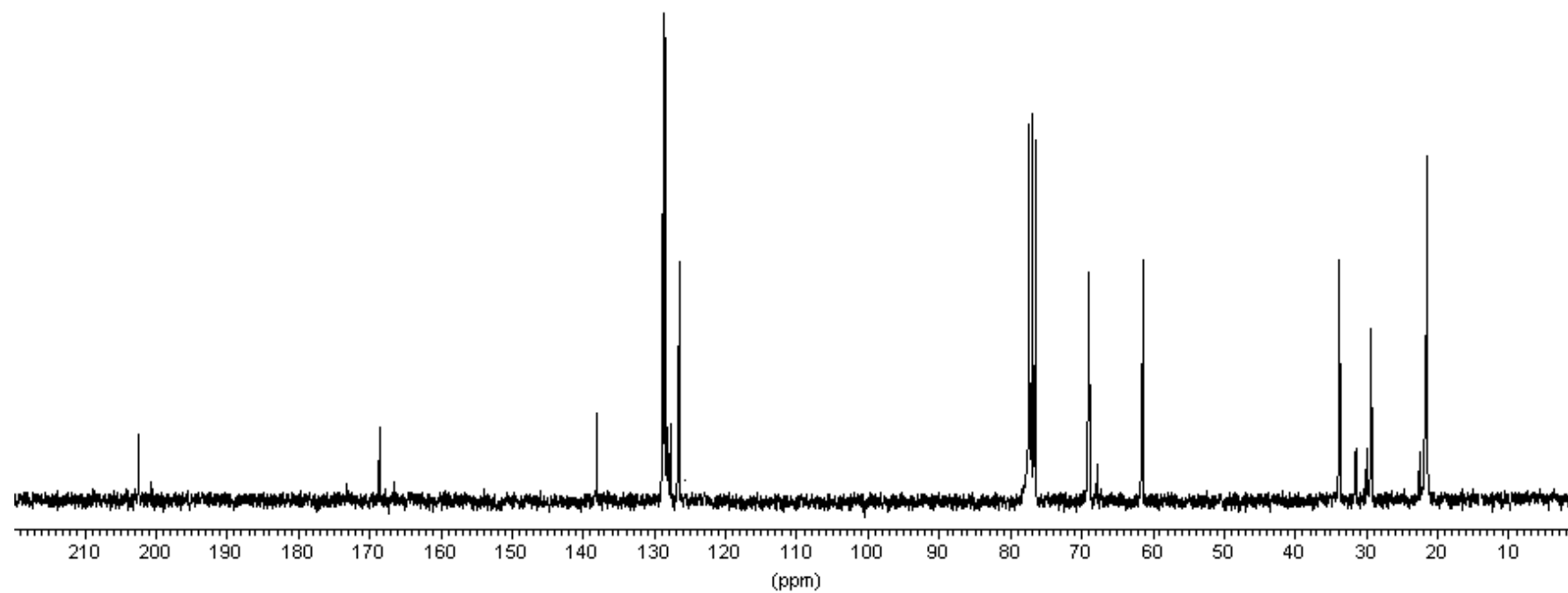


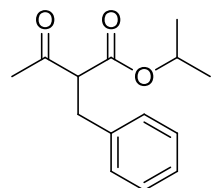
(±)-33a



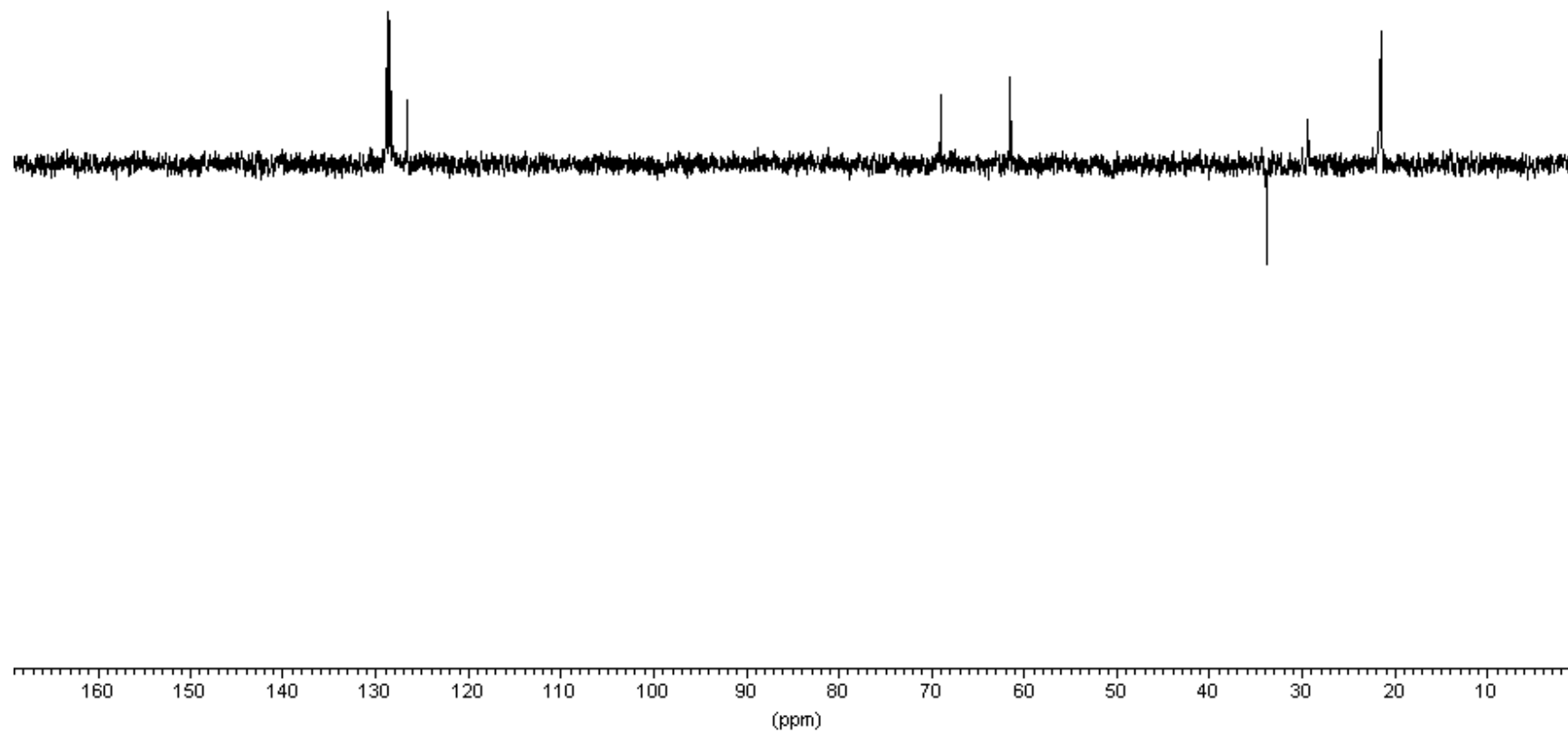


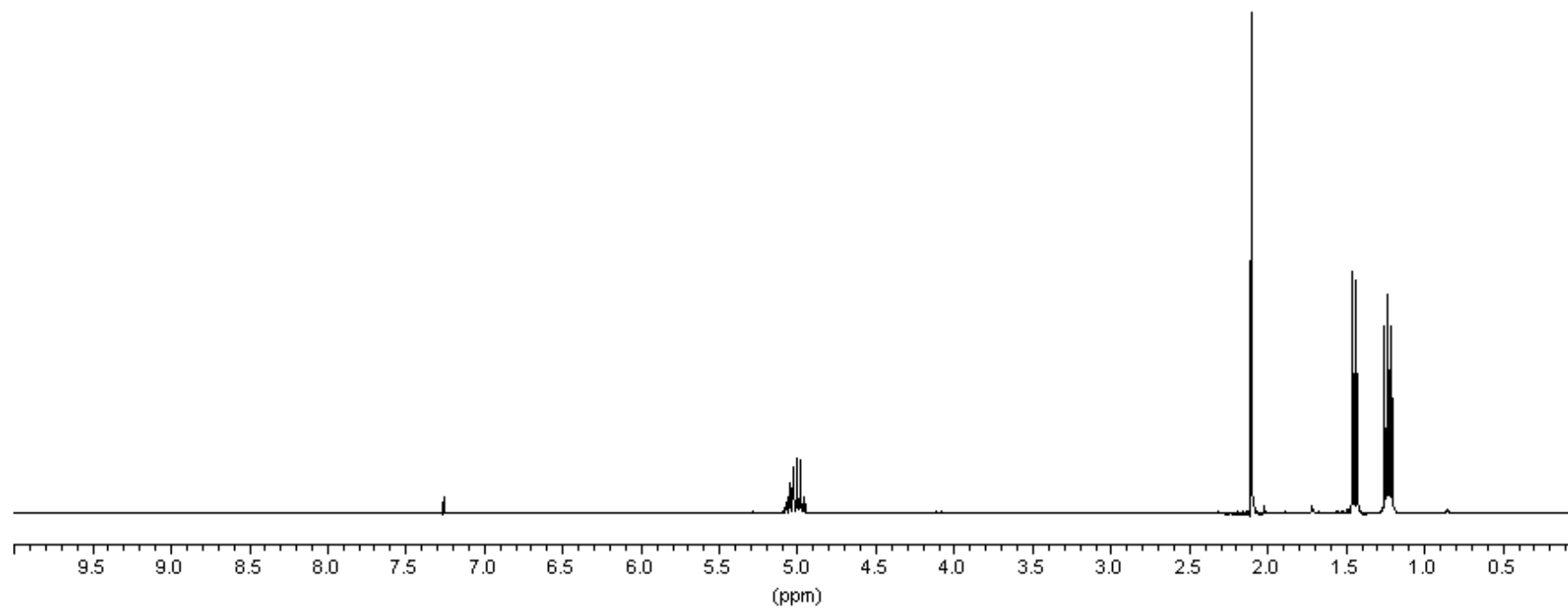
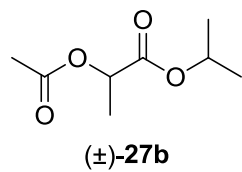
(±)-33a

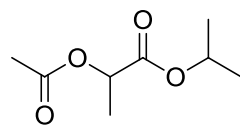




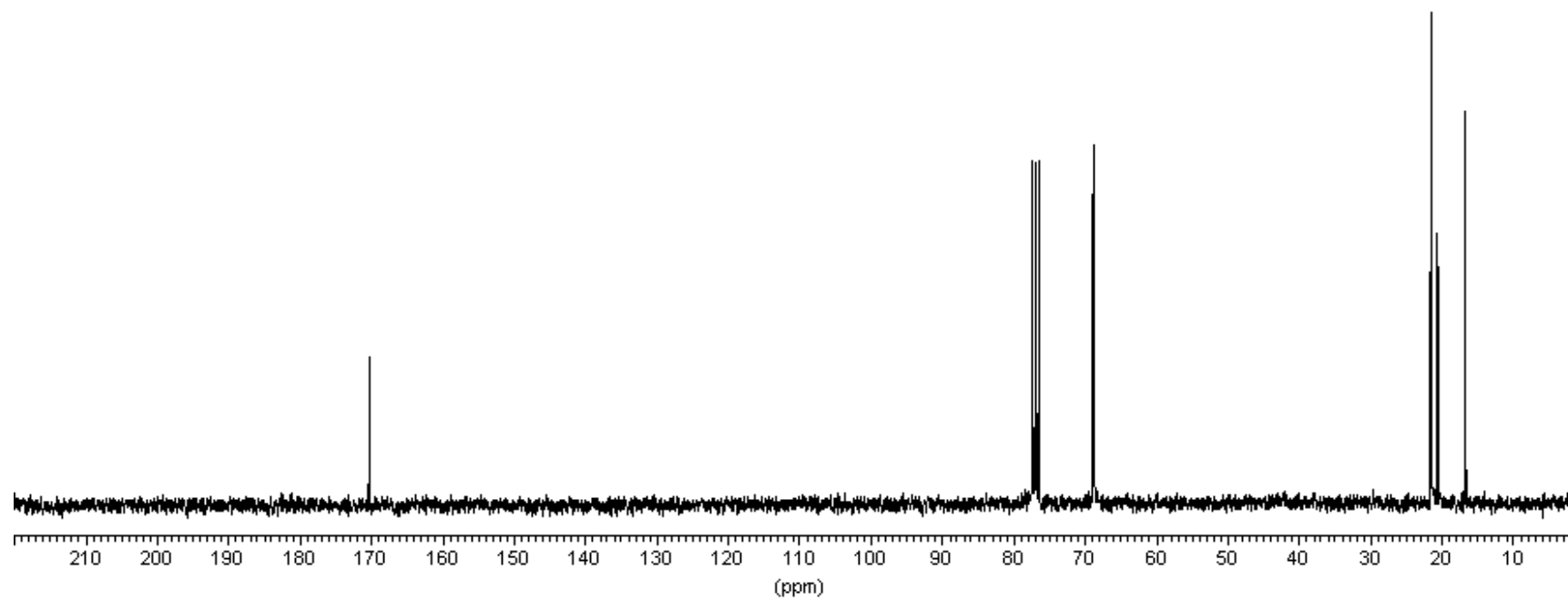
(±)-33a

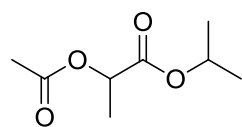




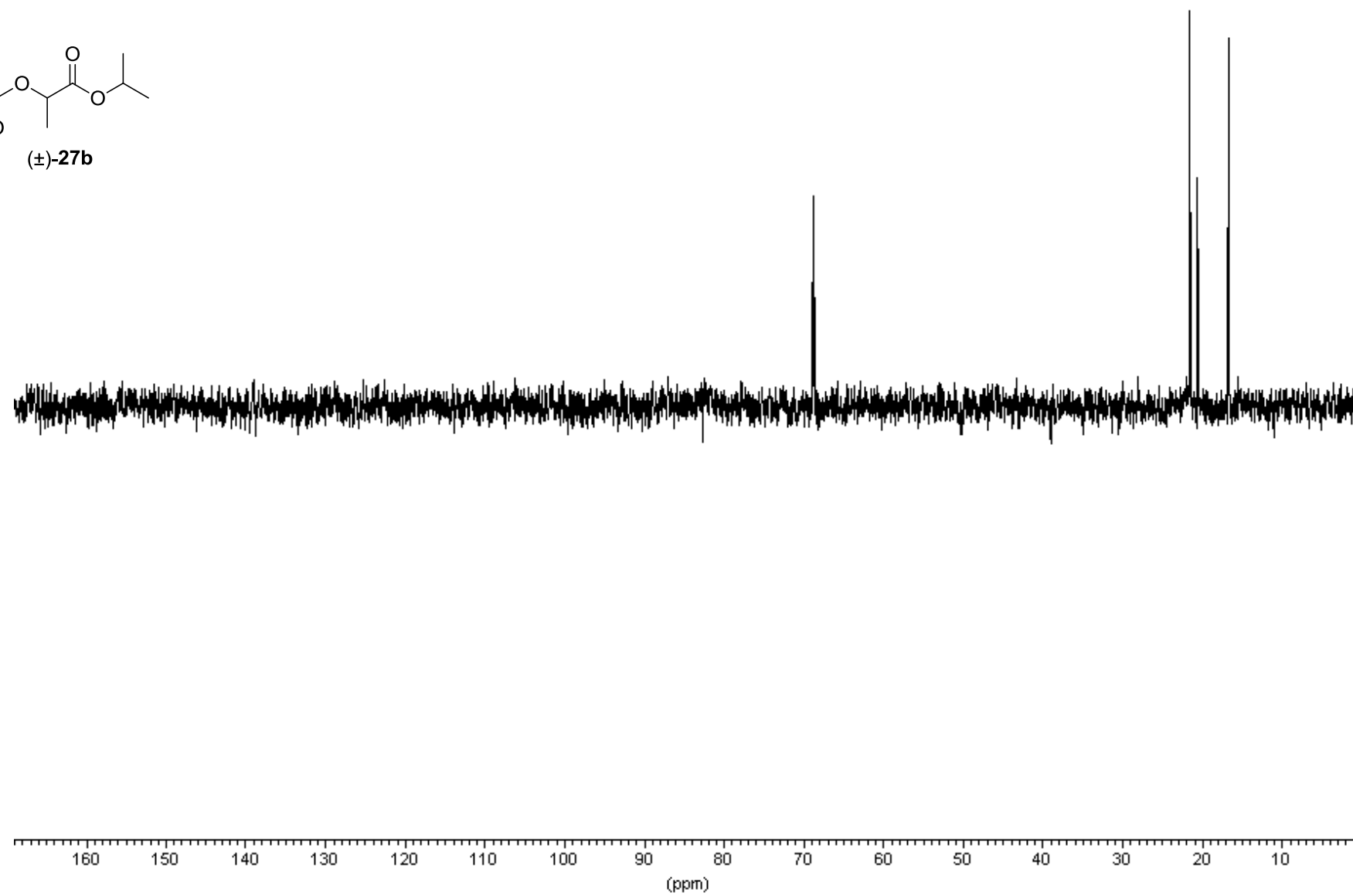


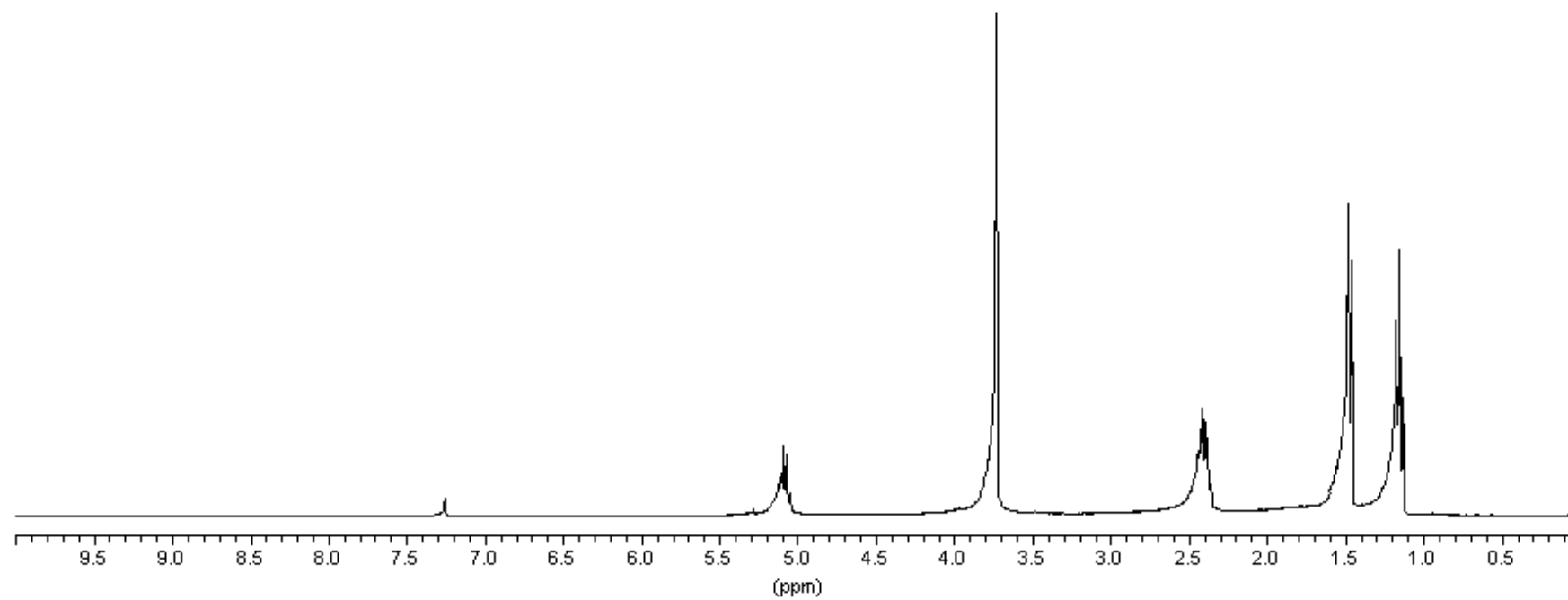
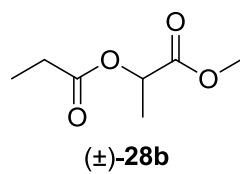
(±)-27b



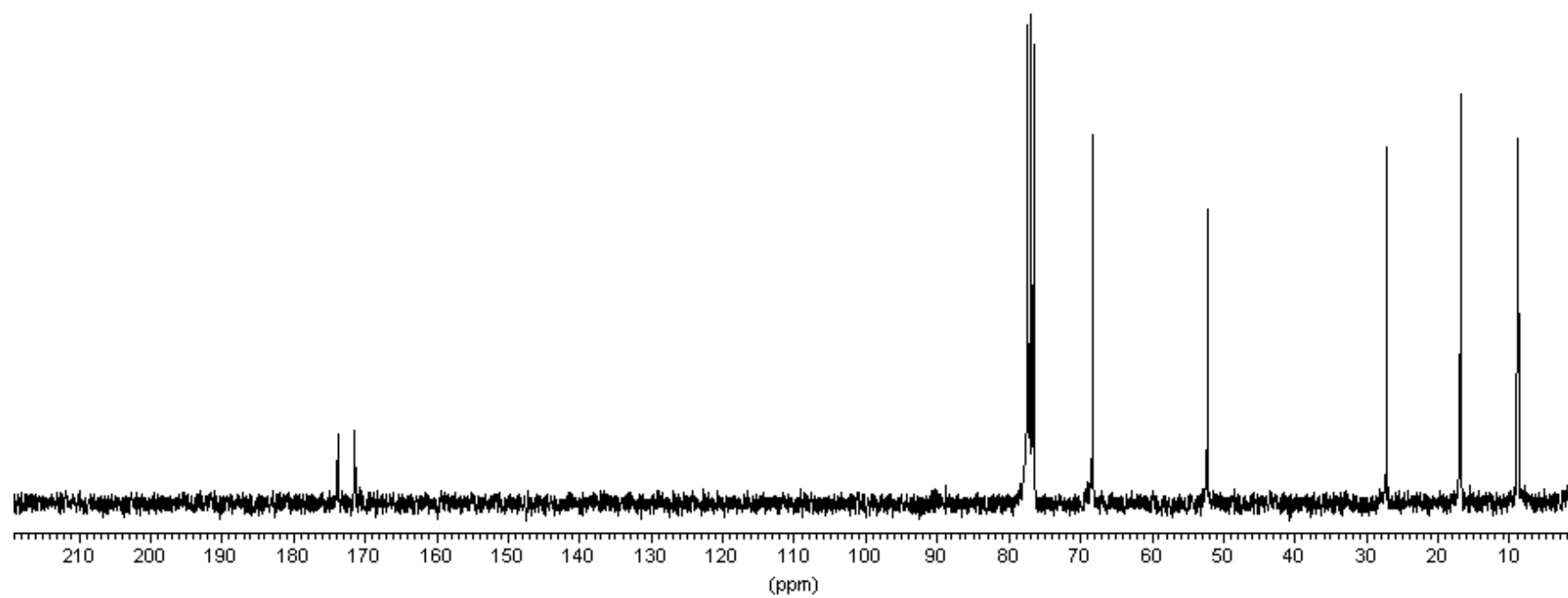
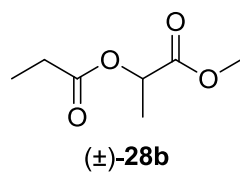


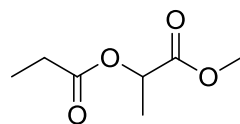
(±)-27b



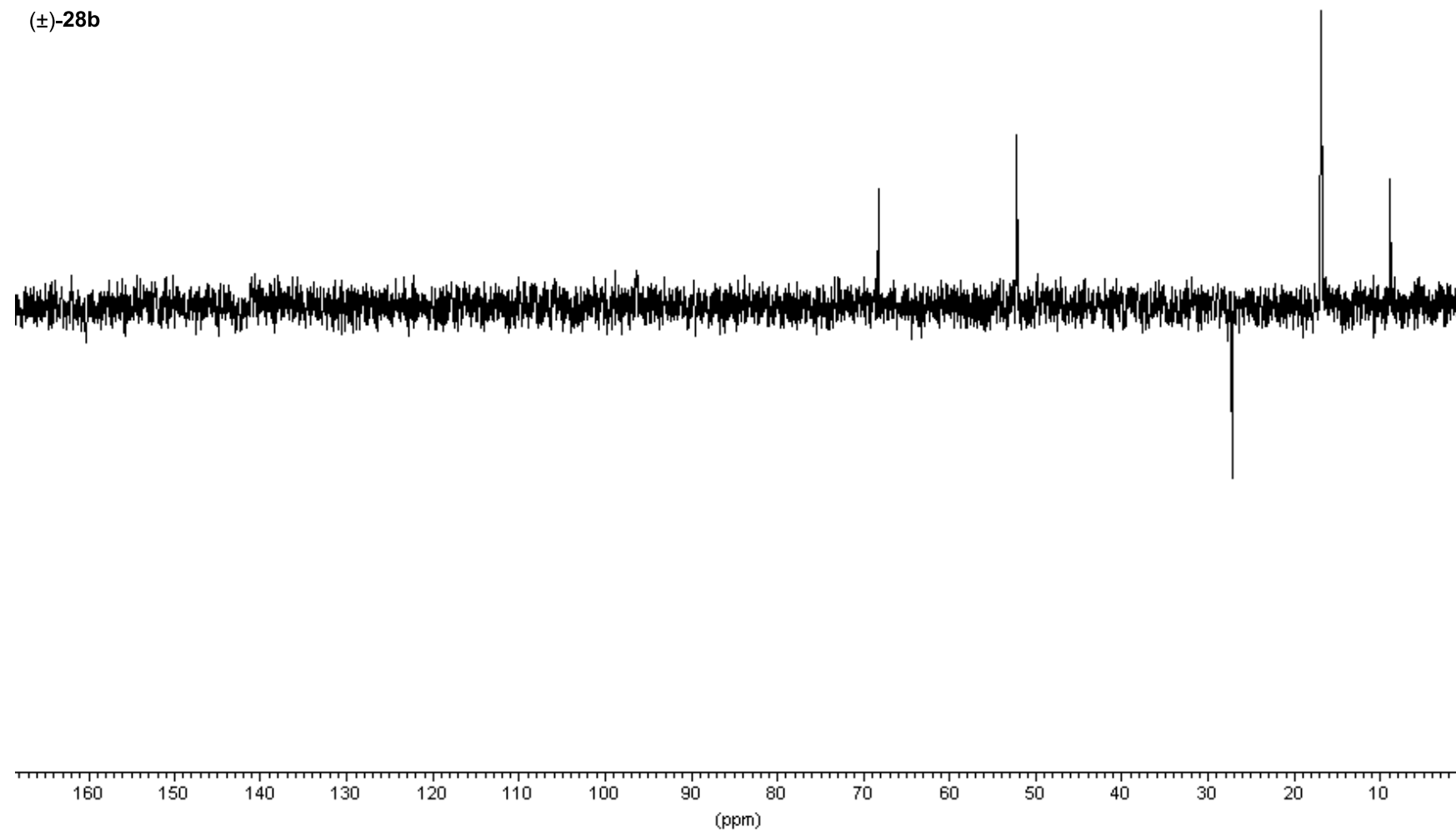


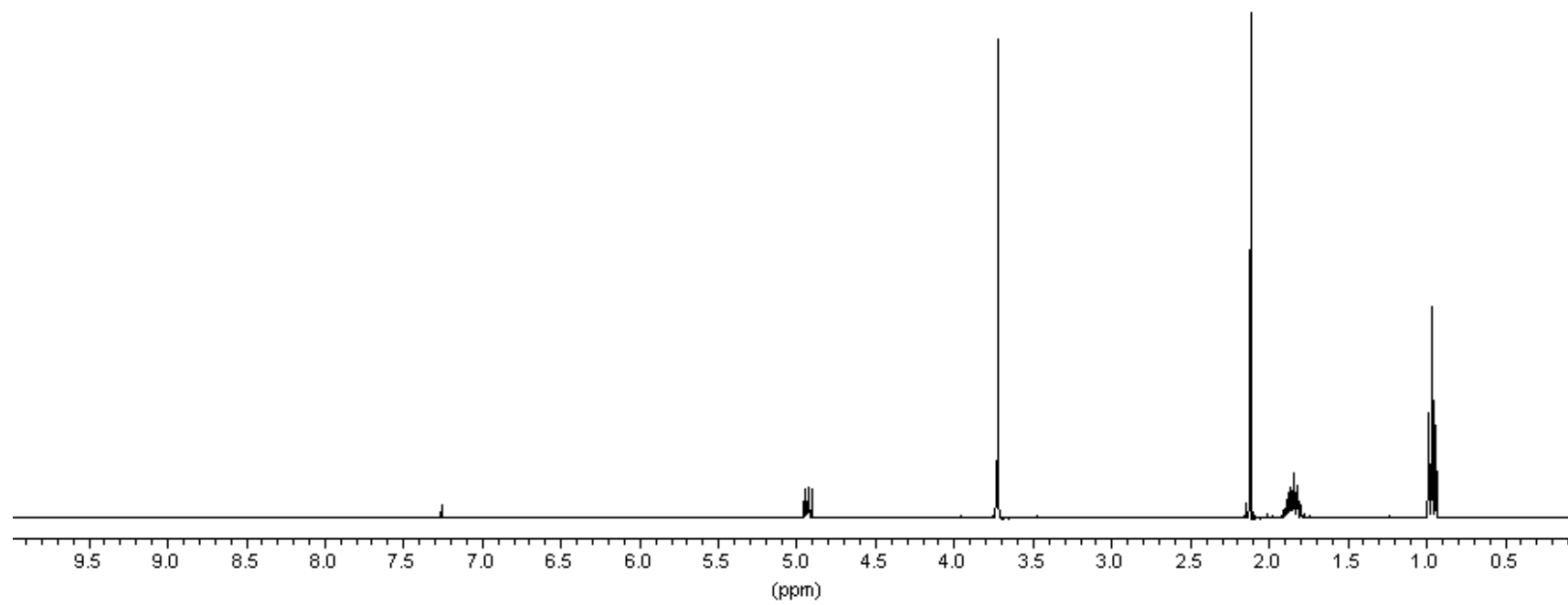
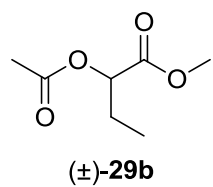


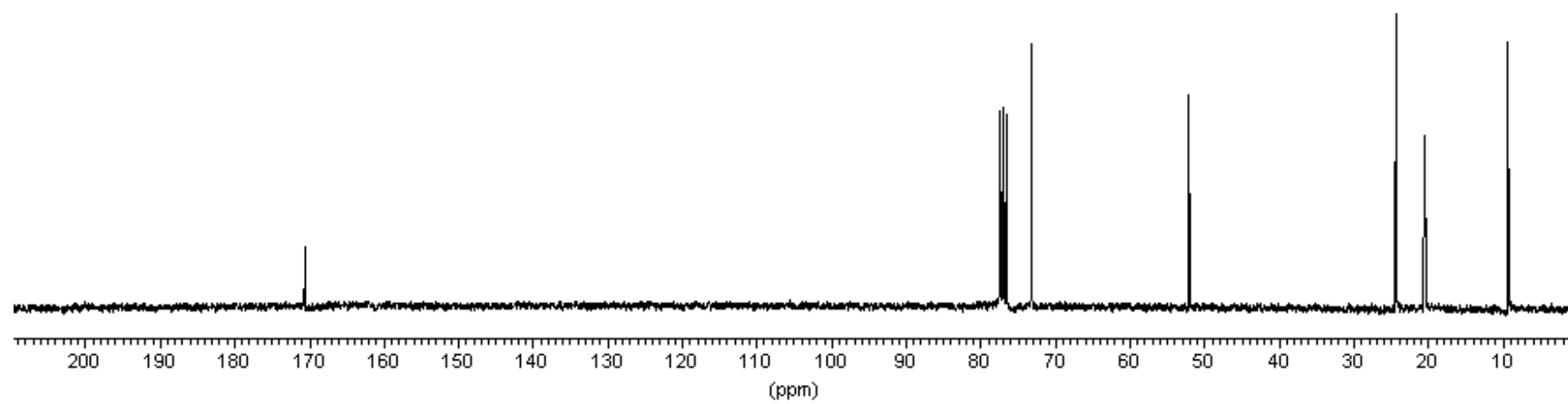
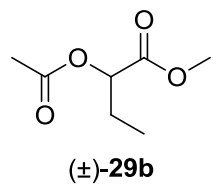


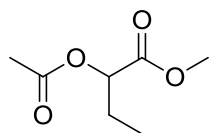


(±)-28b

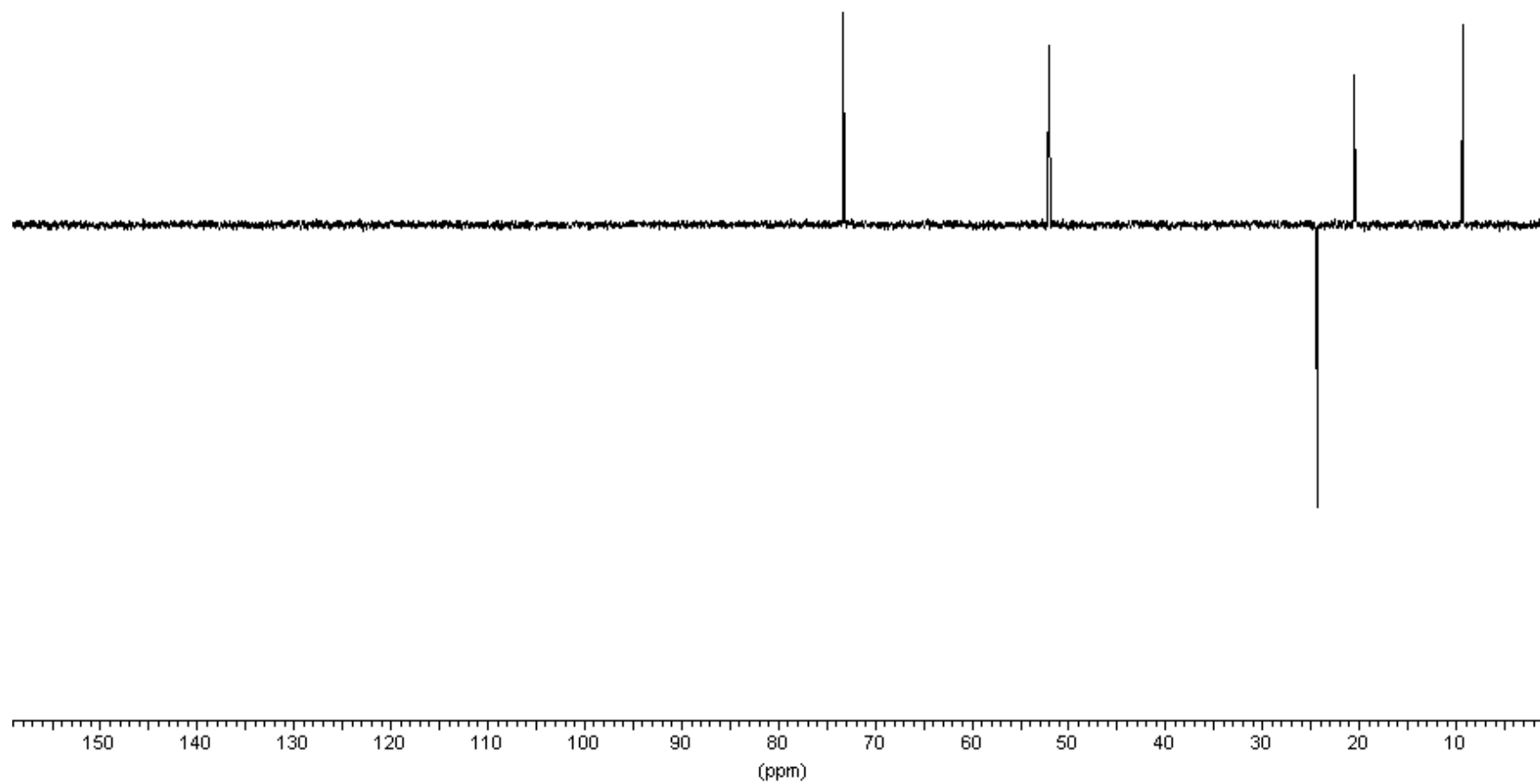


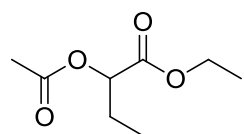




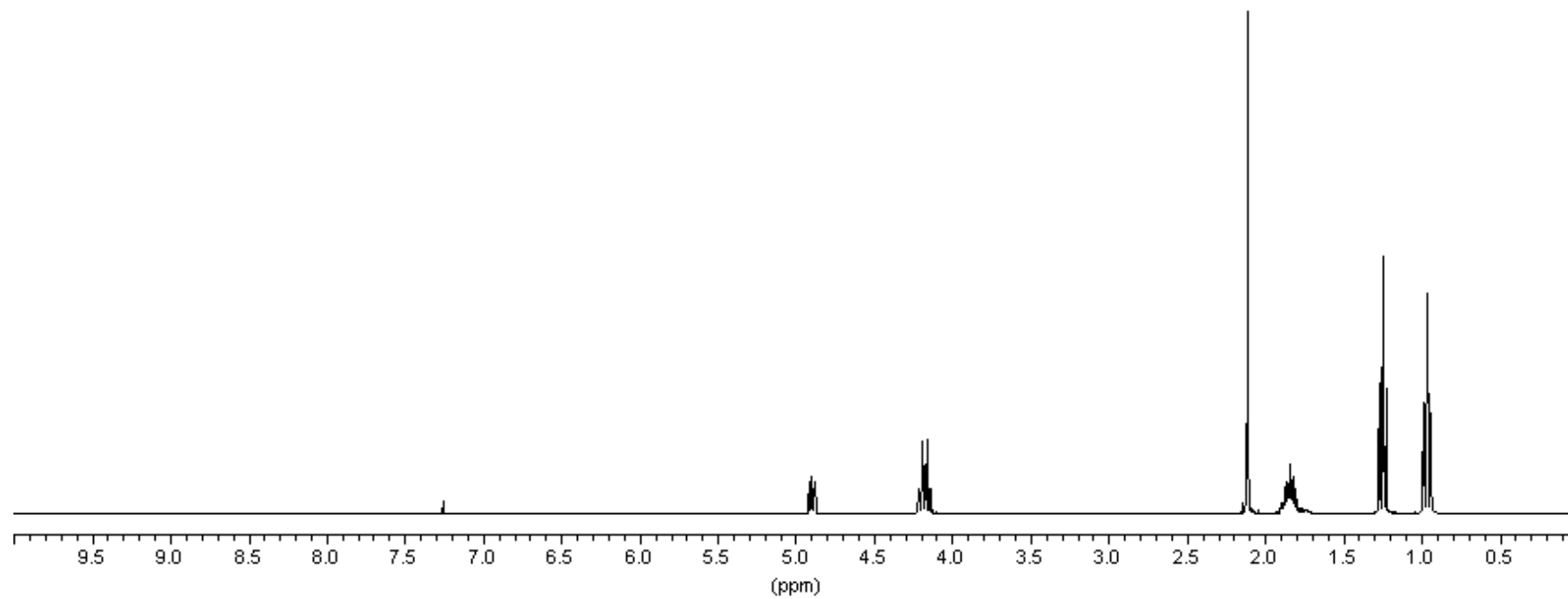


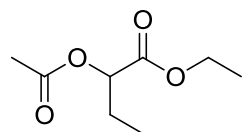
(±)-29b



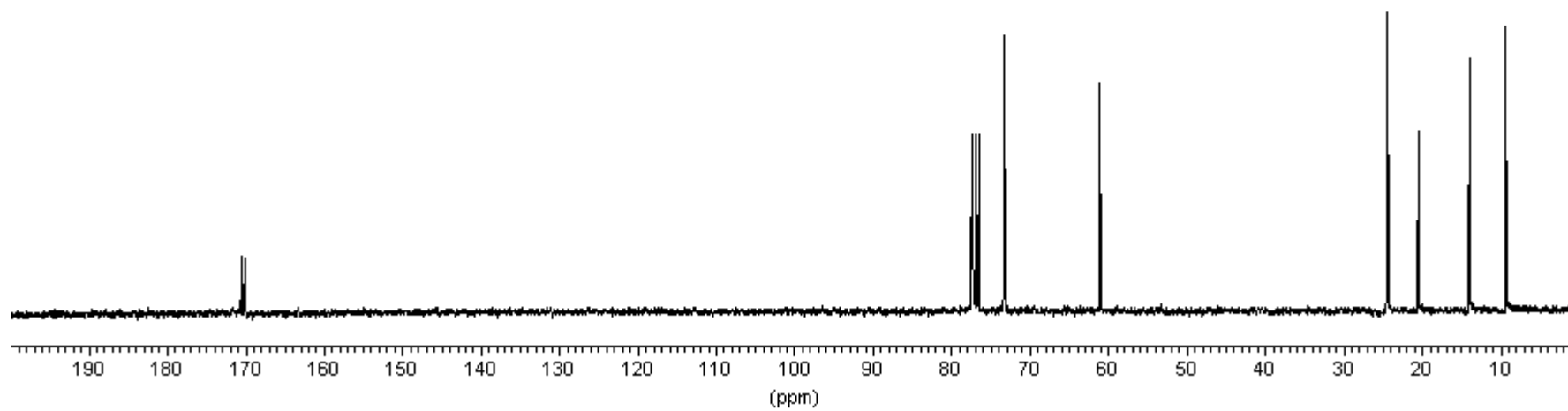


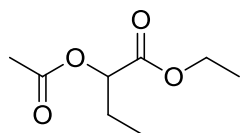
(±)-30b



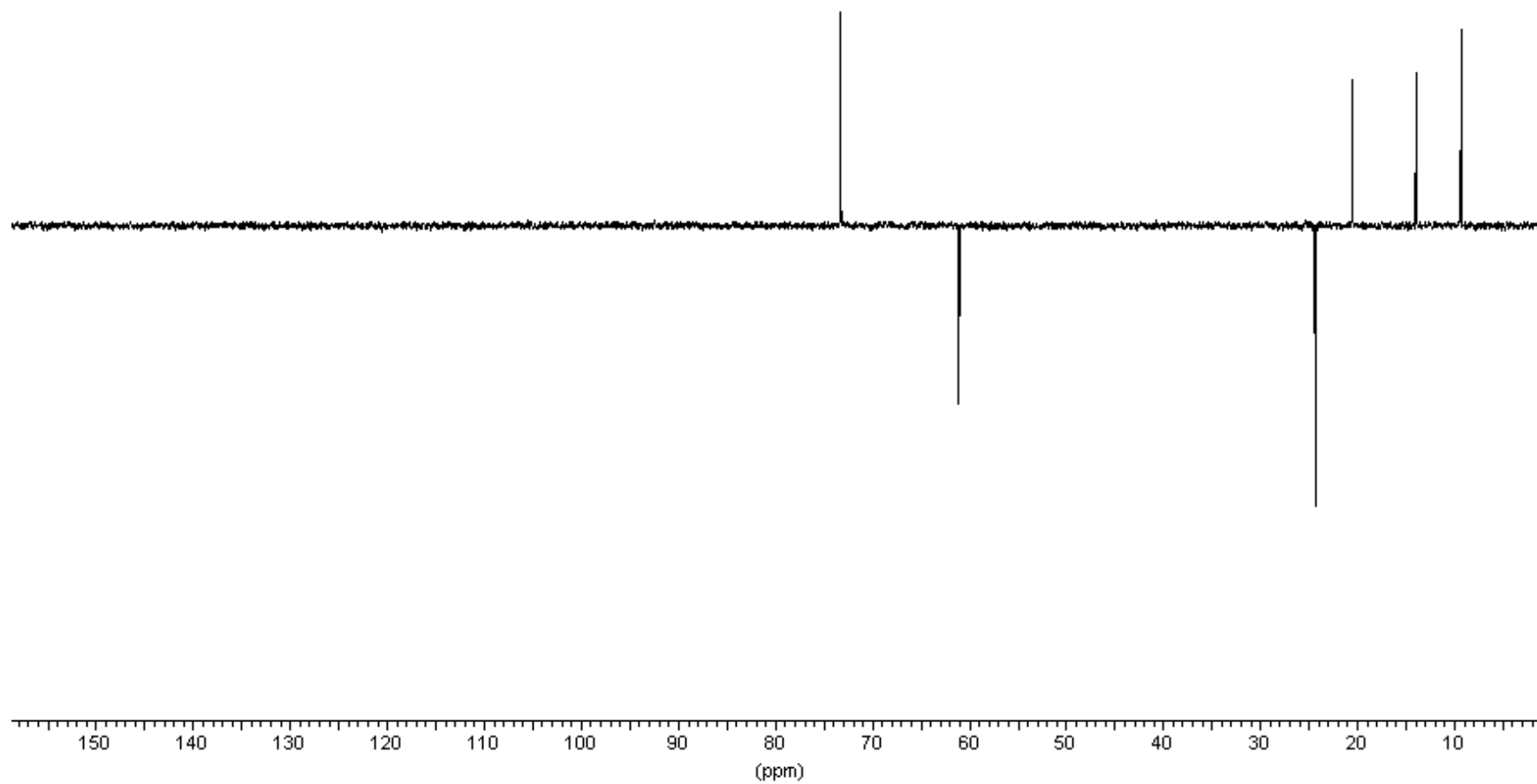


(±)-30b

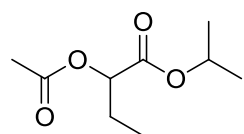




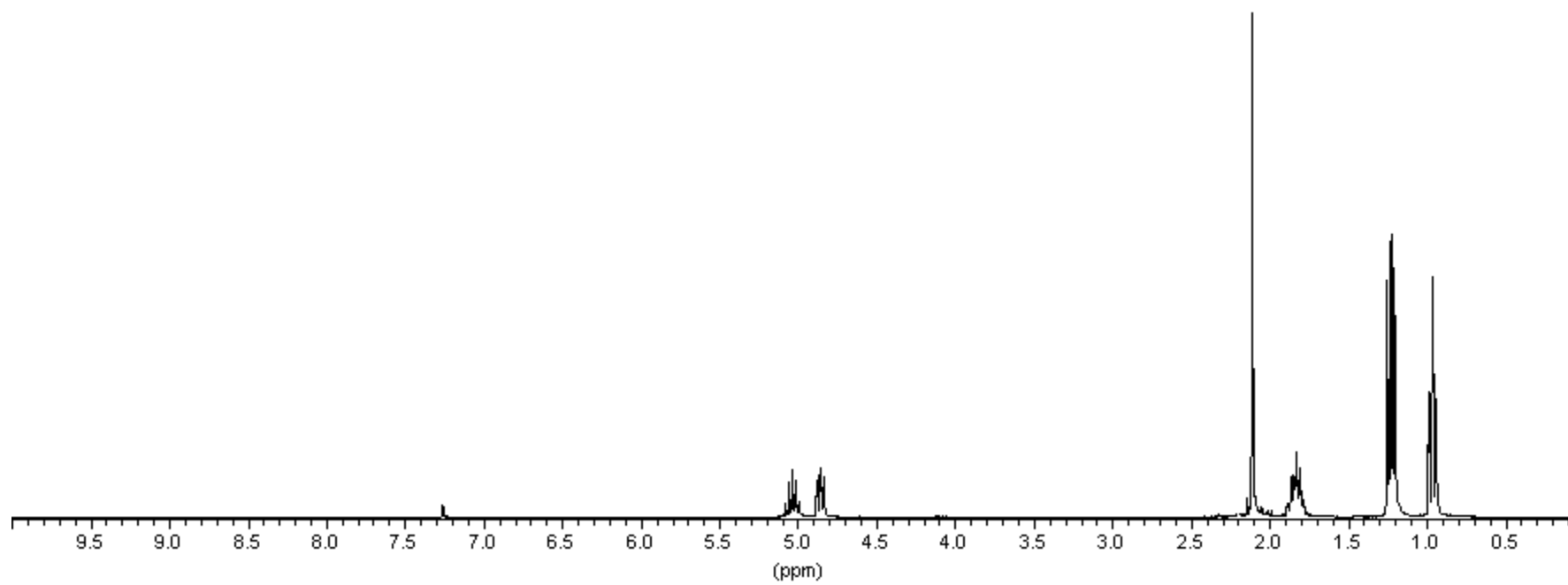
(±)-30b

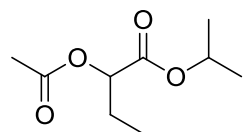




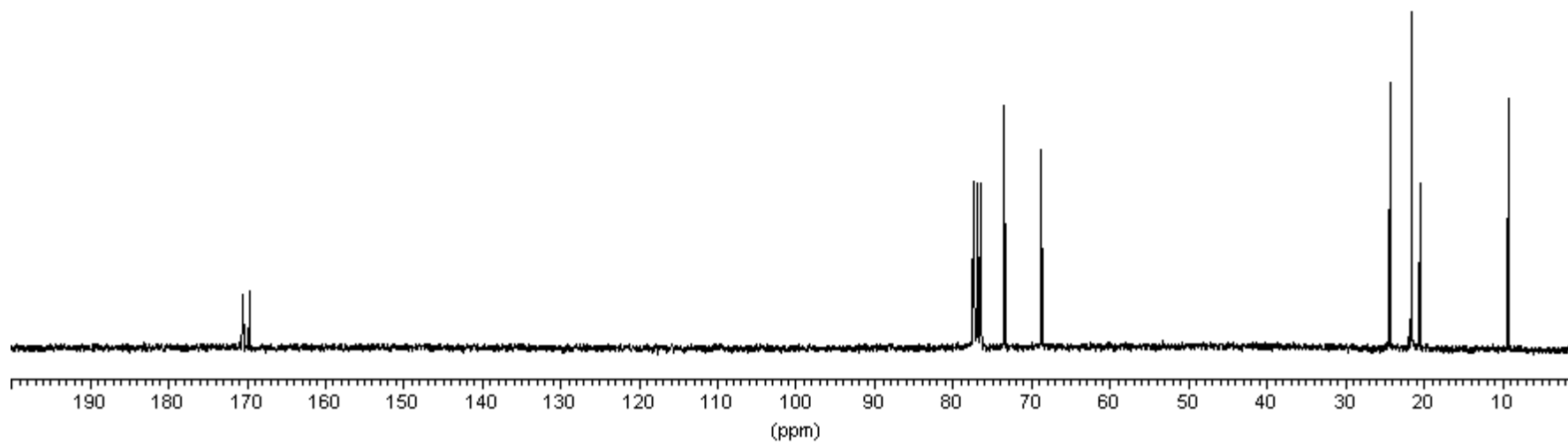


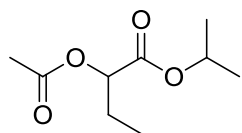
(±)-31b



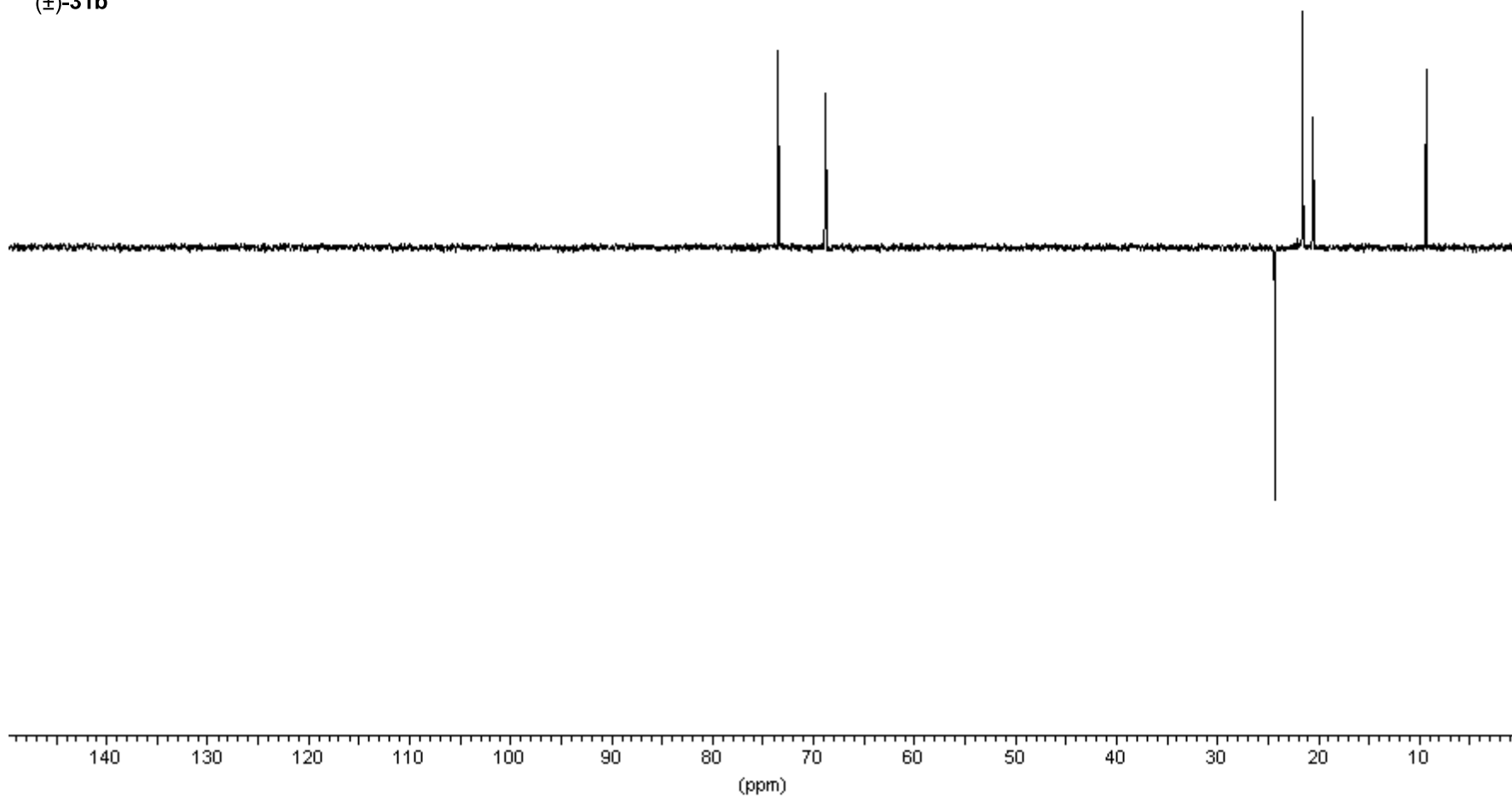


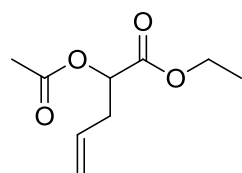
(±)-31b



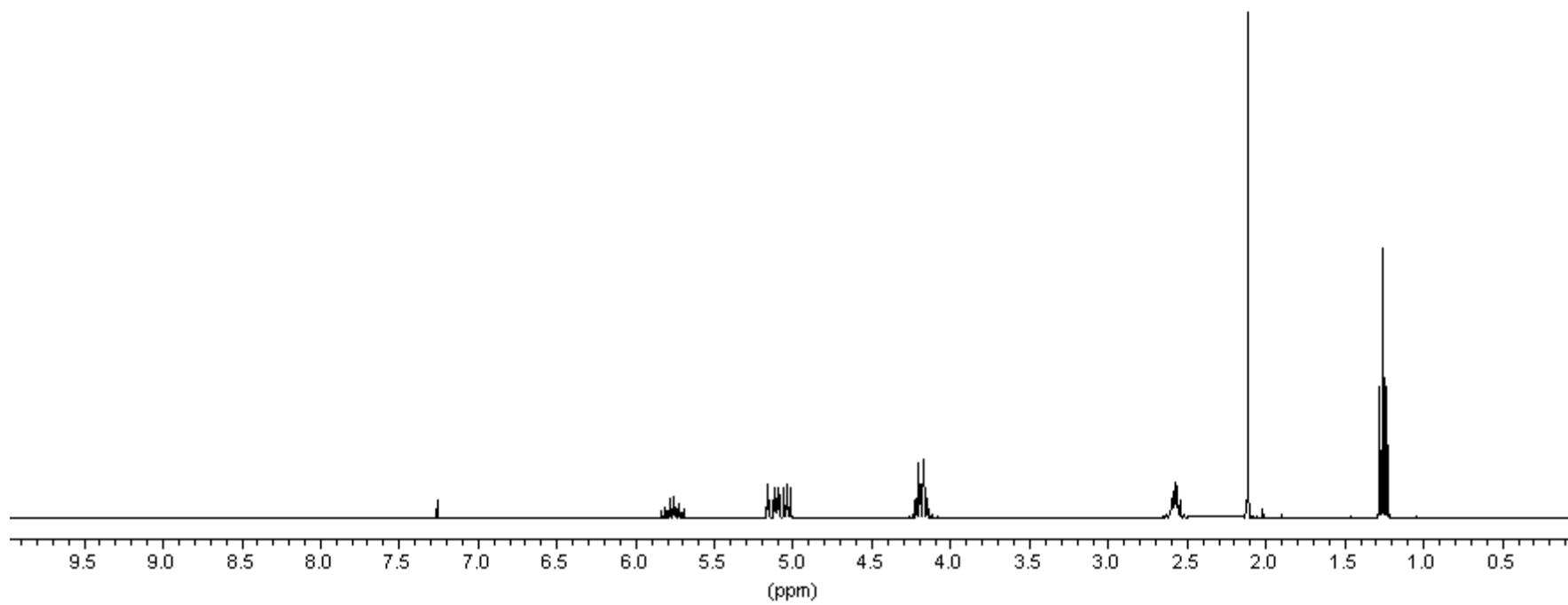


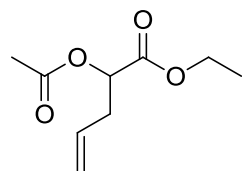
(±)-31b



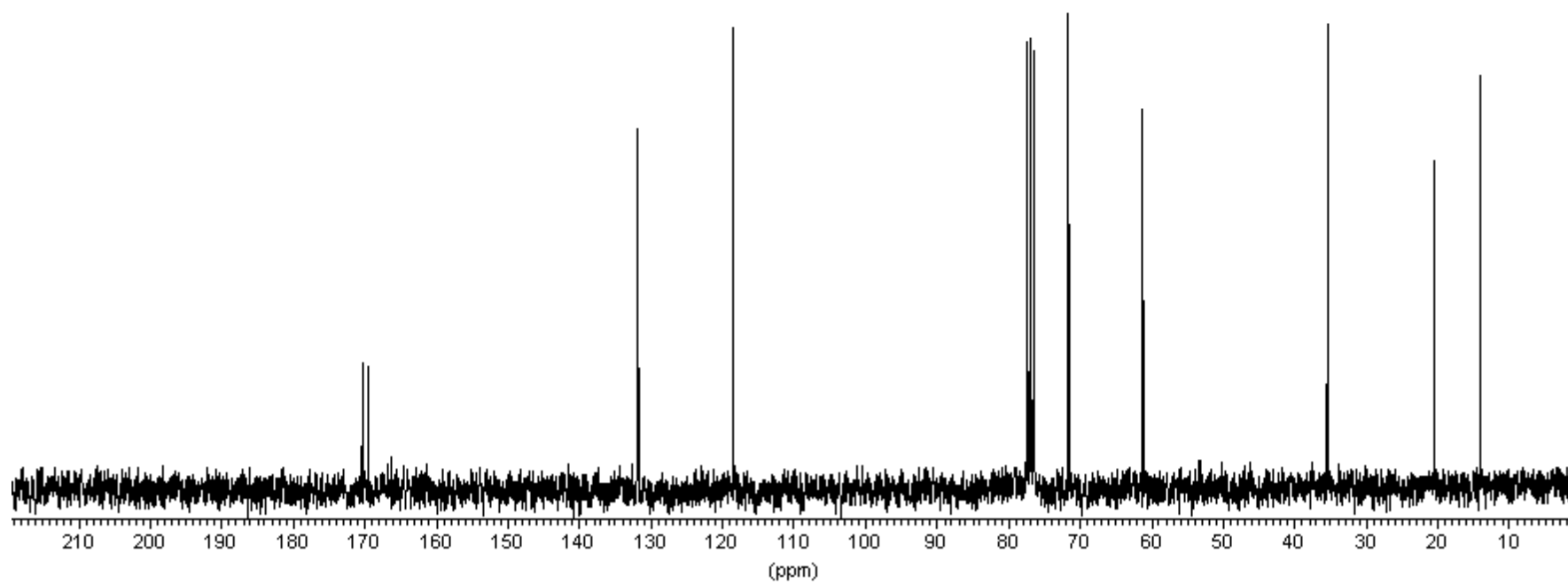


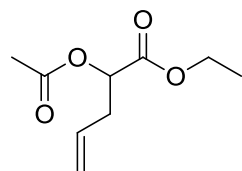
(±)-32b



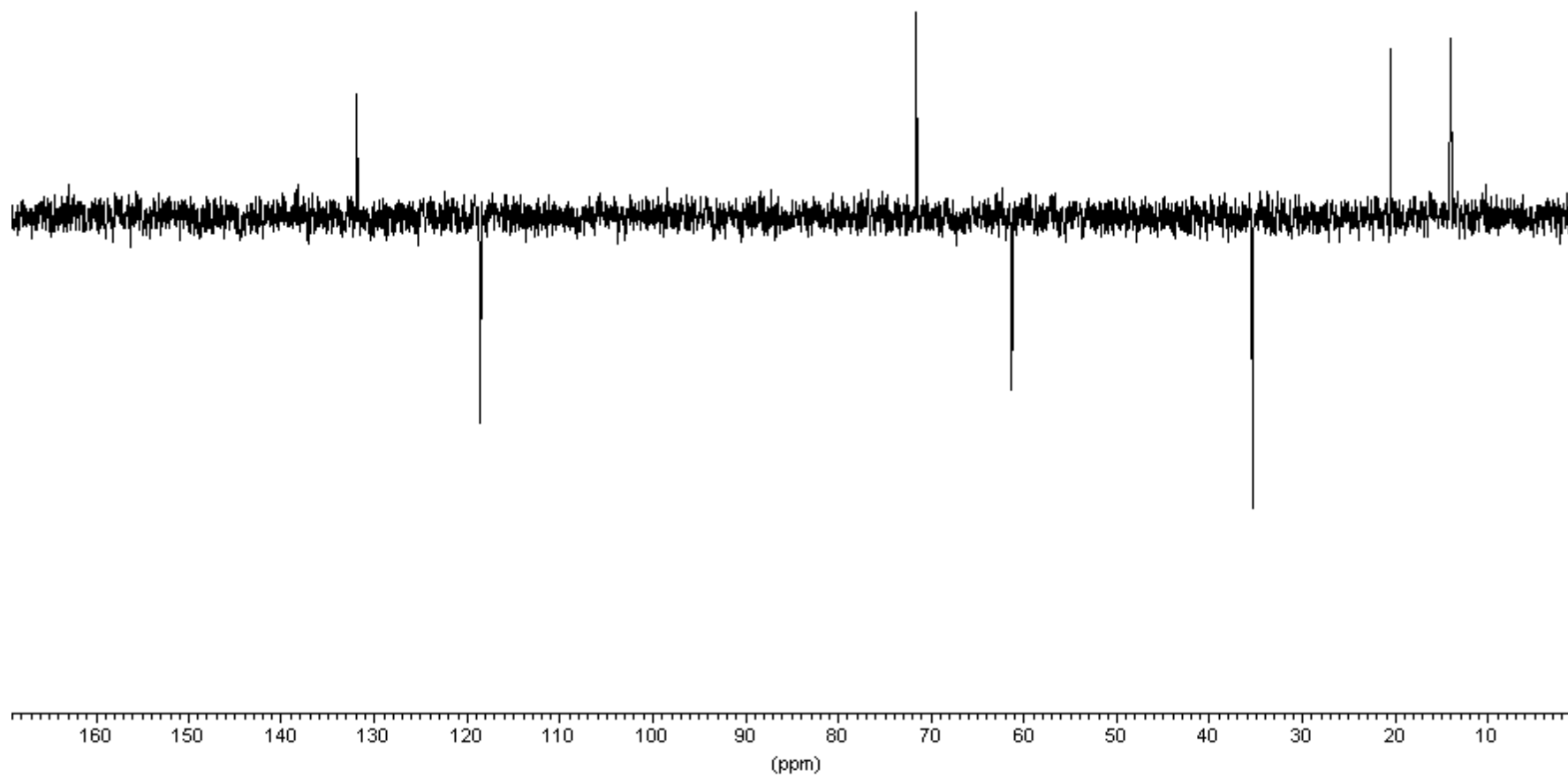


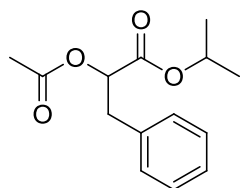
(±)-32b



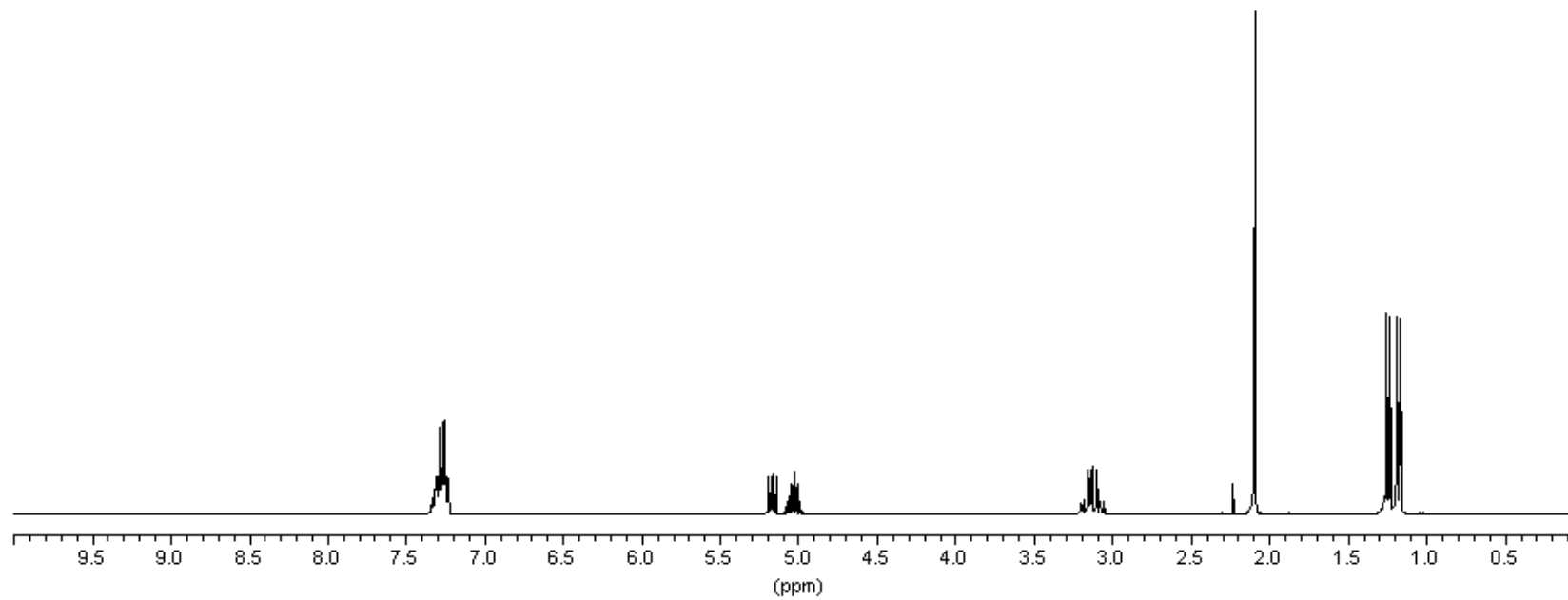


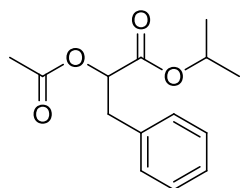
(±)-32b



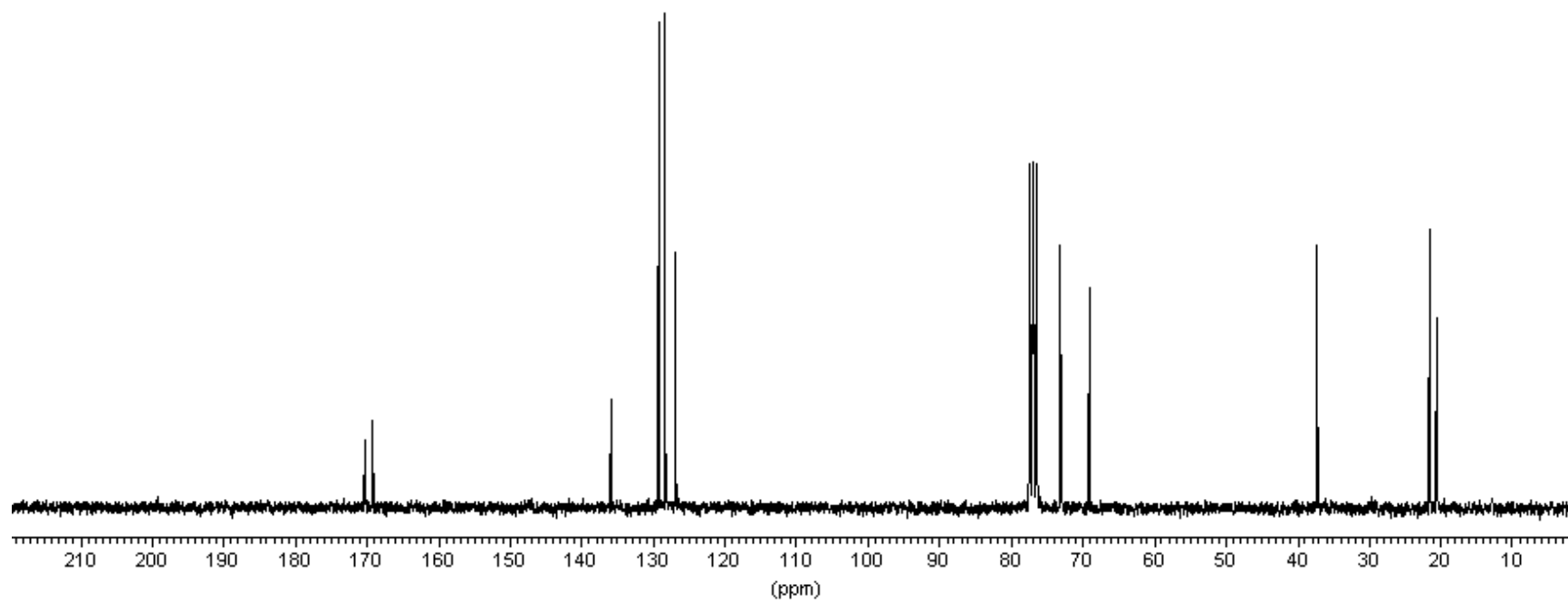


(±)-33b

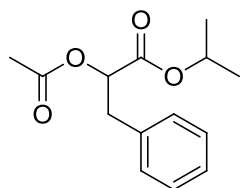




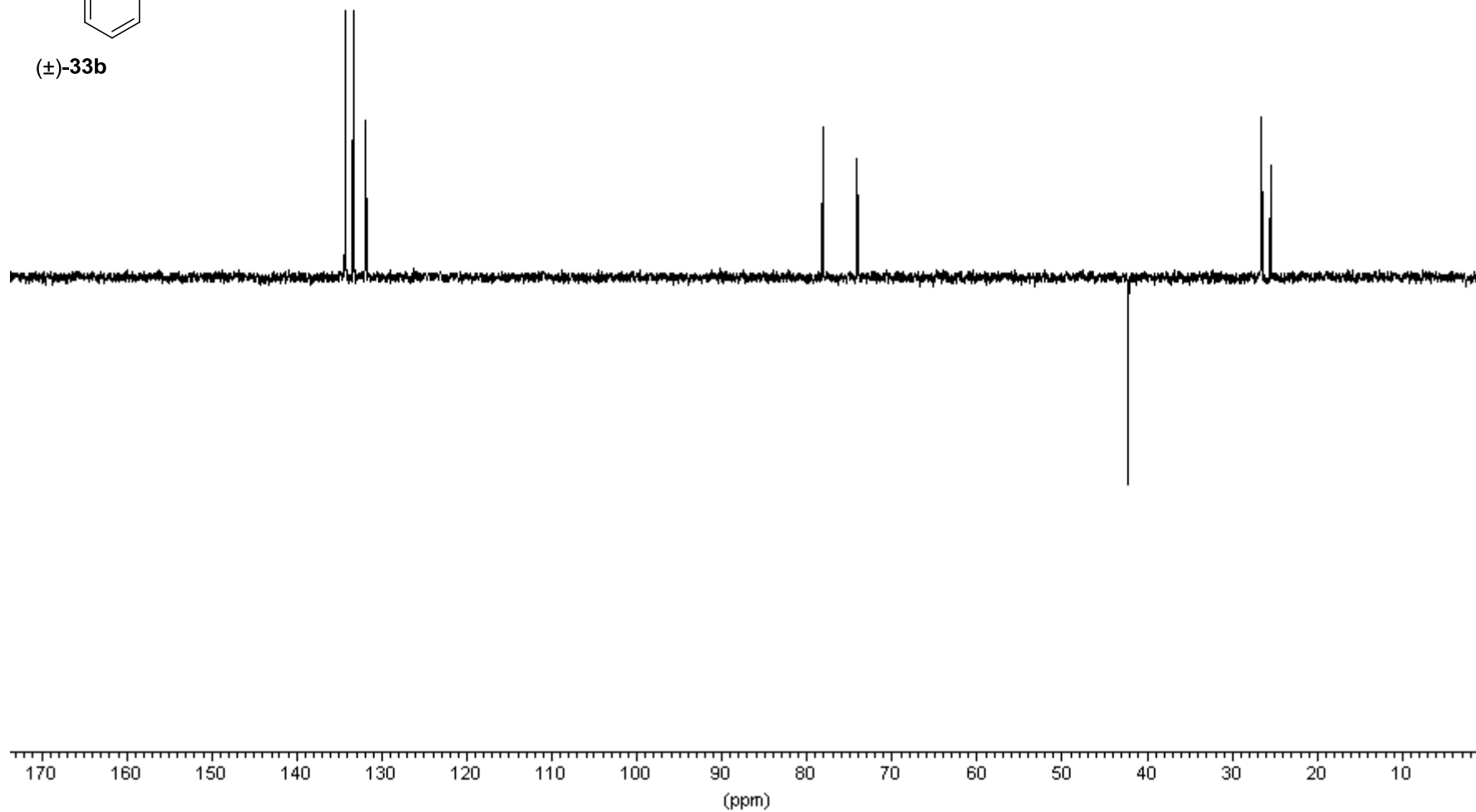
(±)-33b

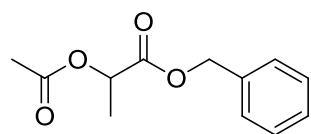




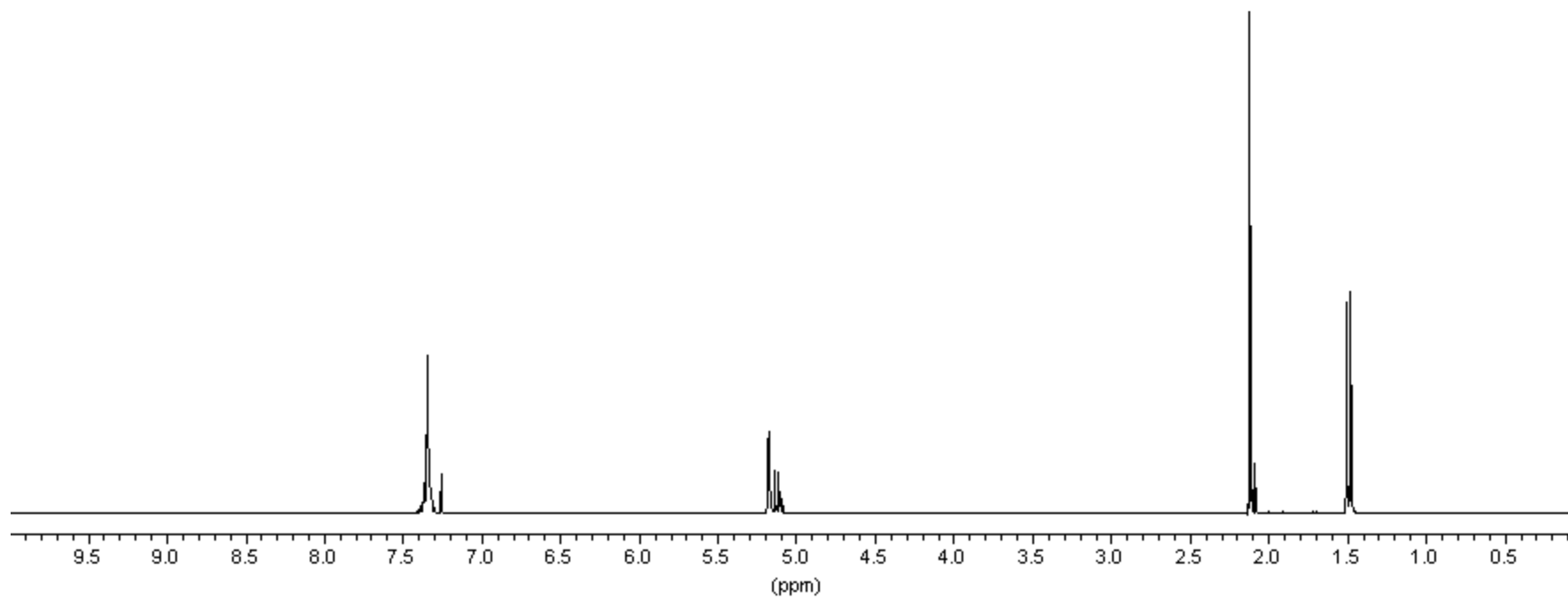


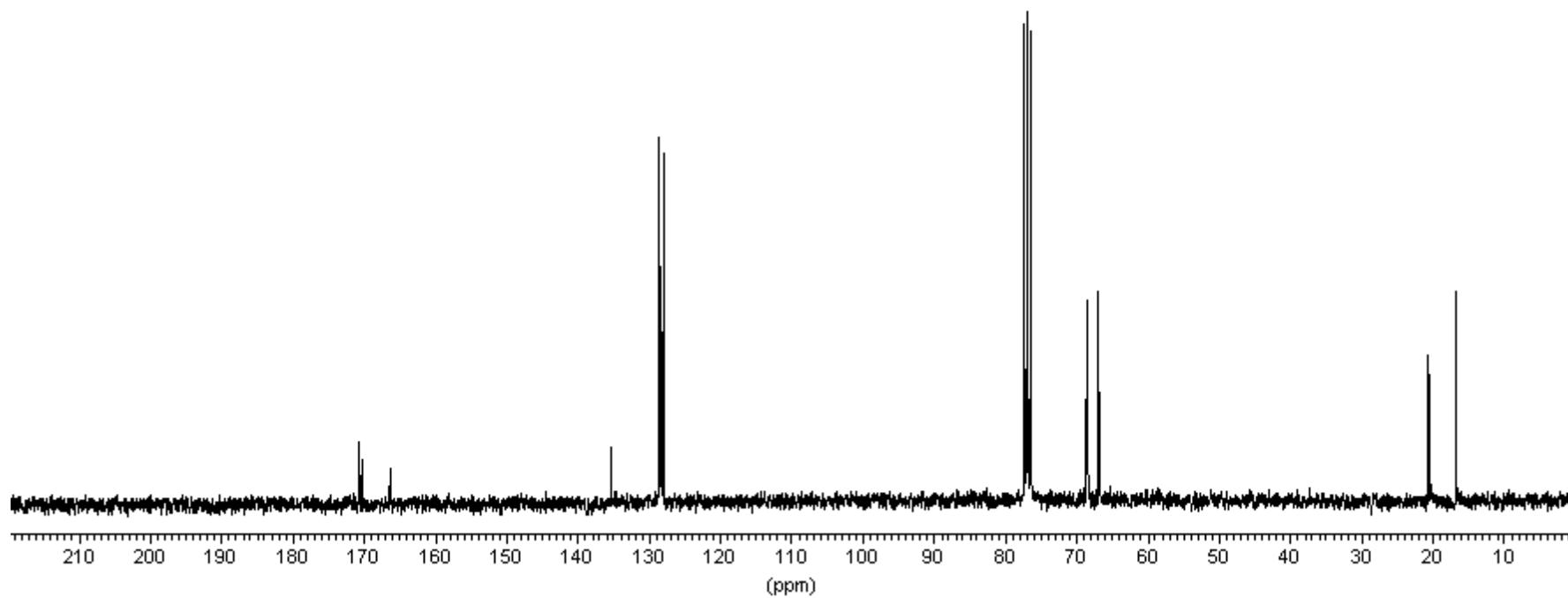
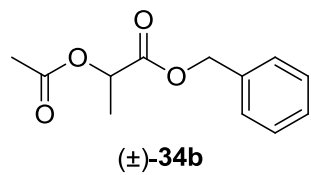
(±)-33b

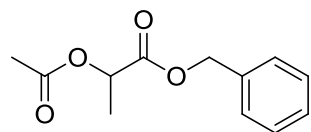




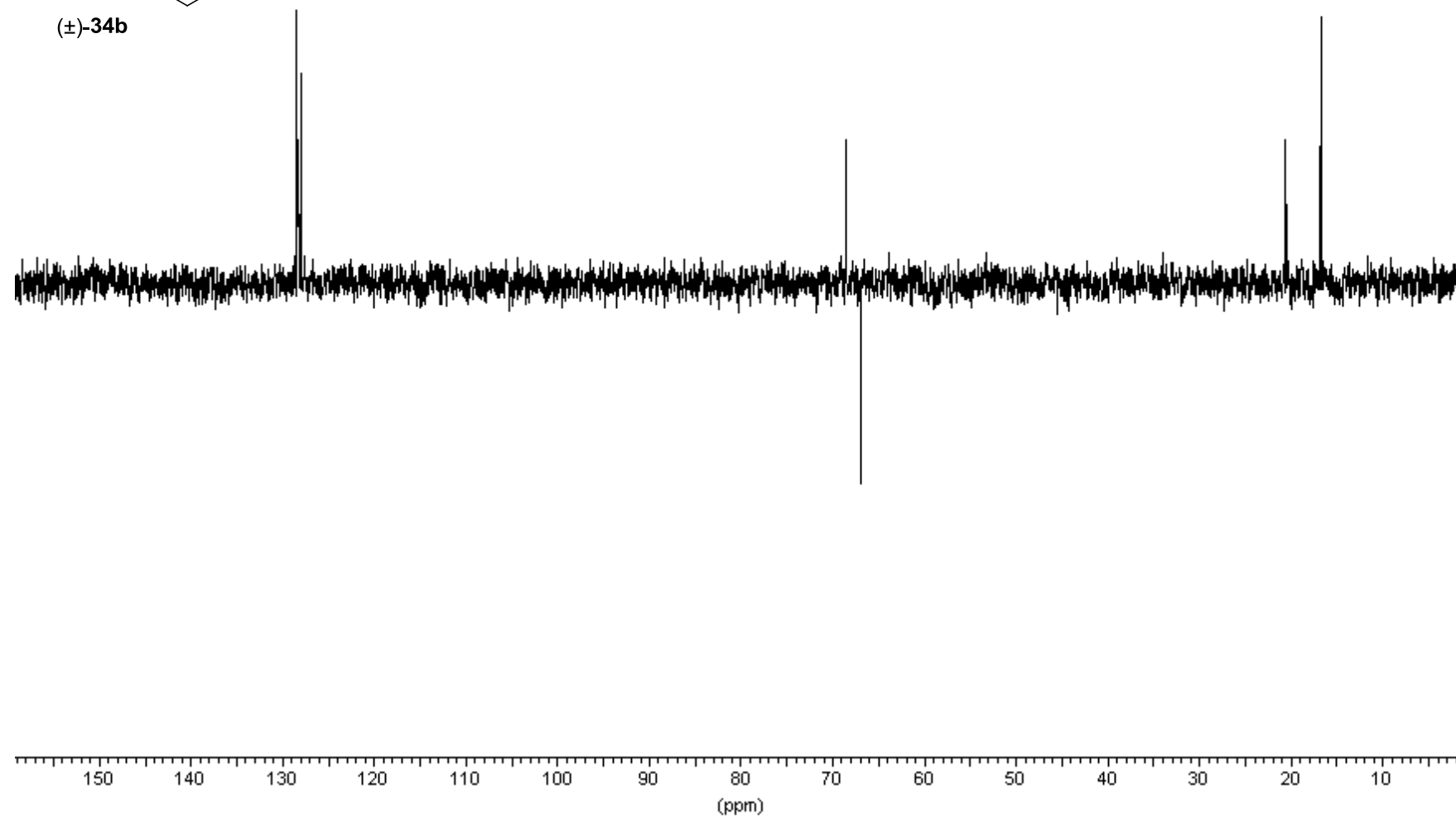
(±)-34b

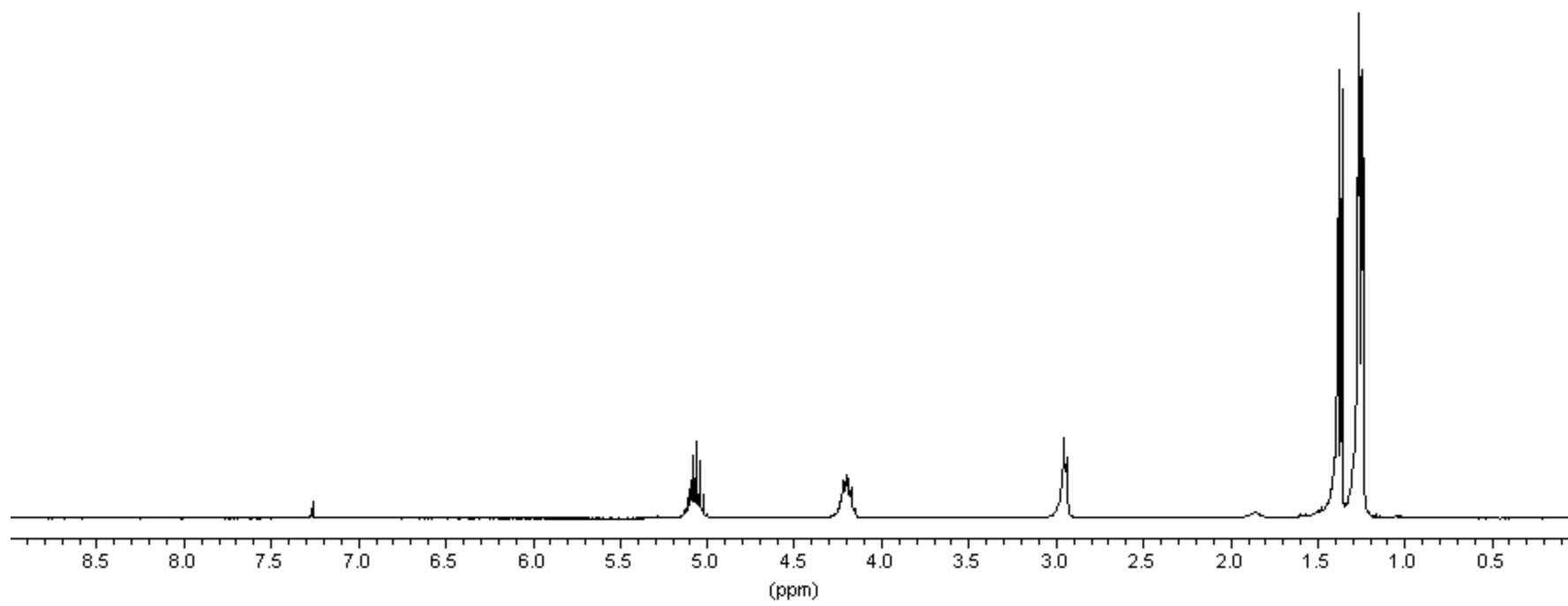
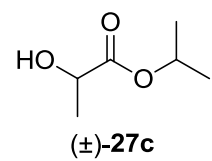


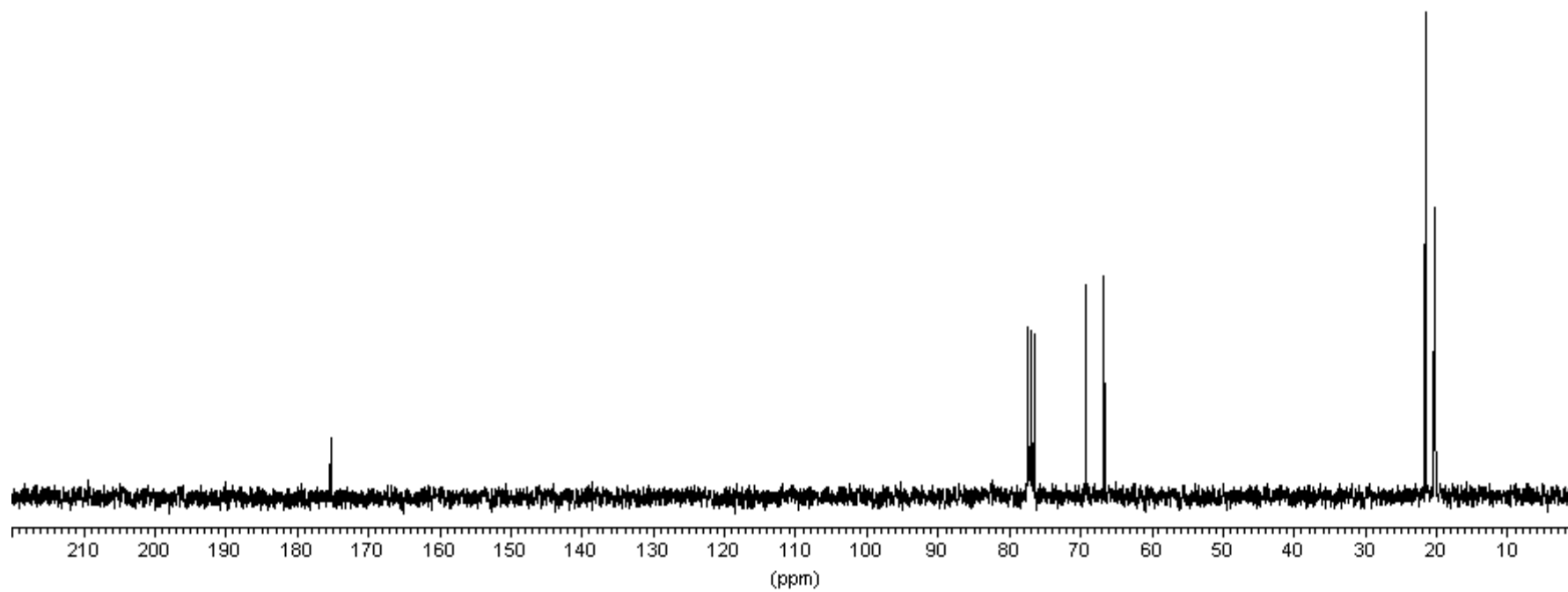
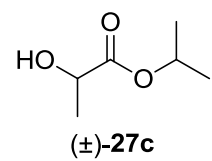


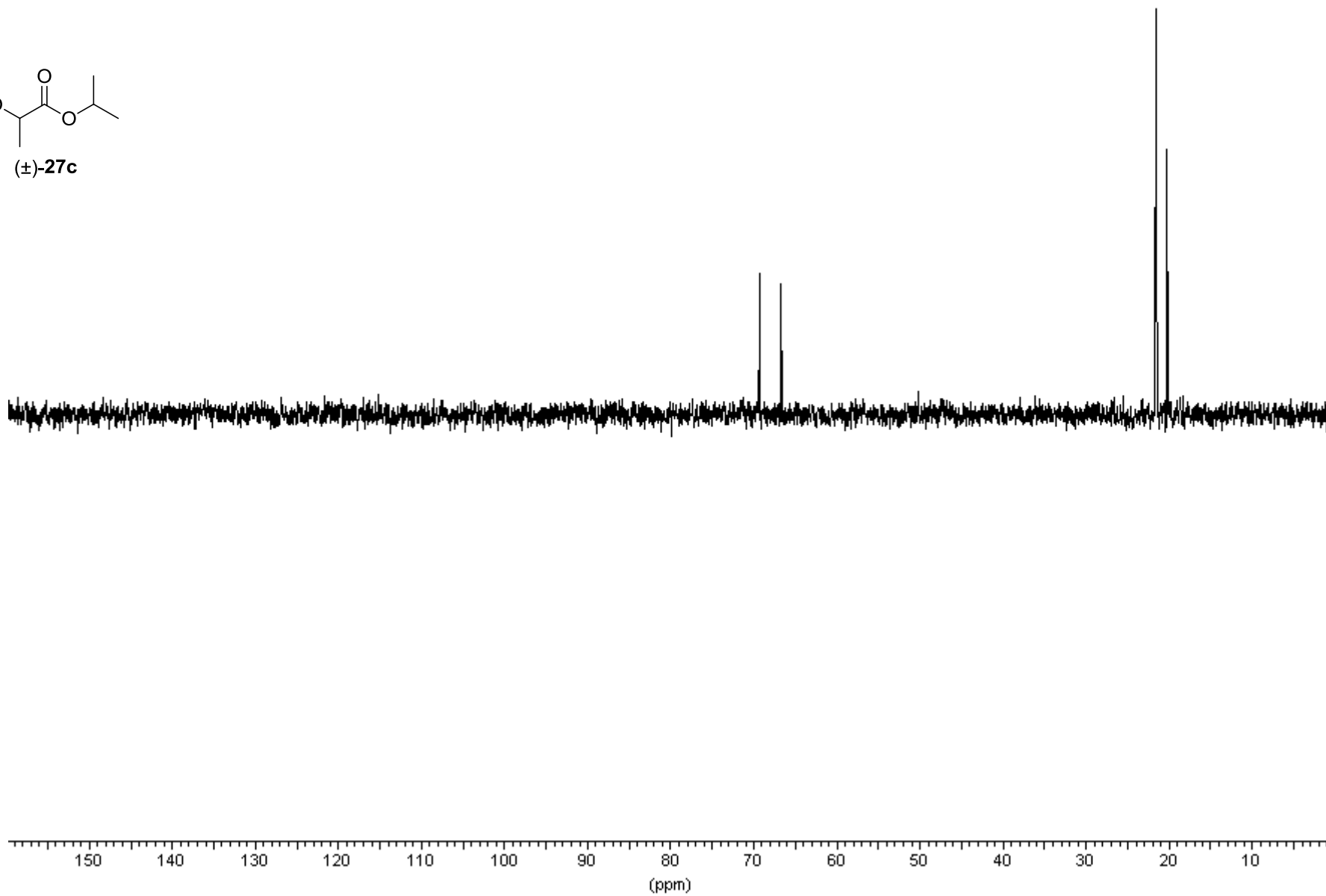
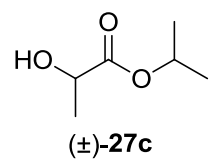


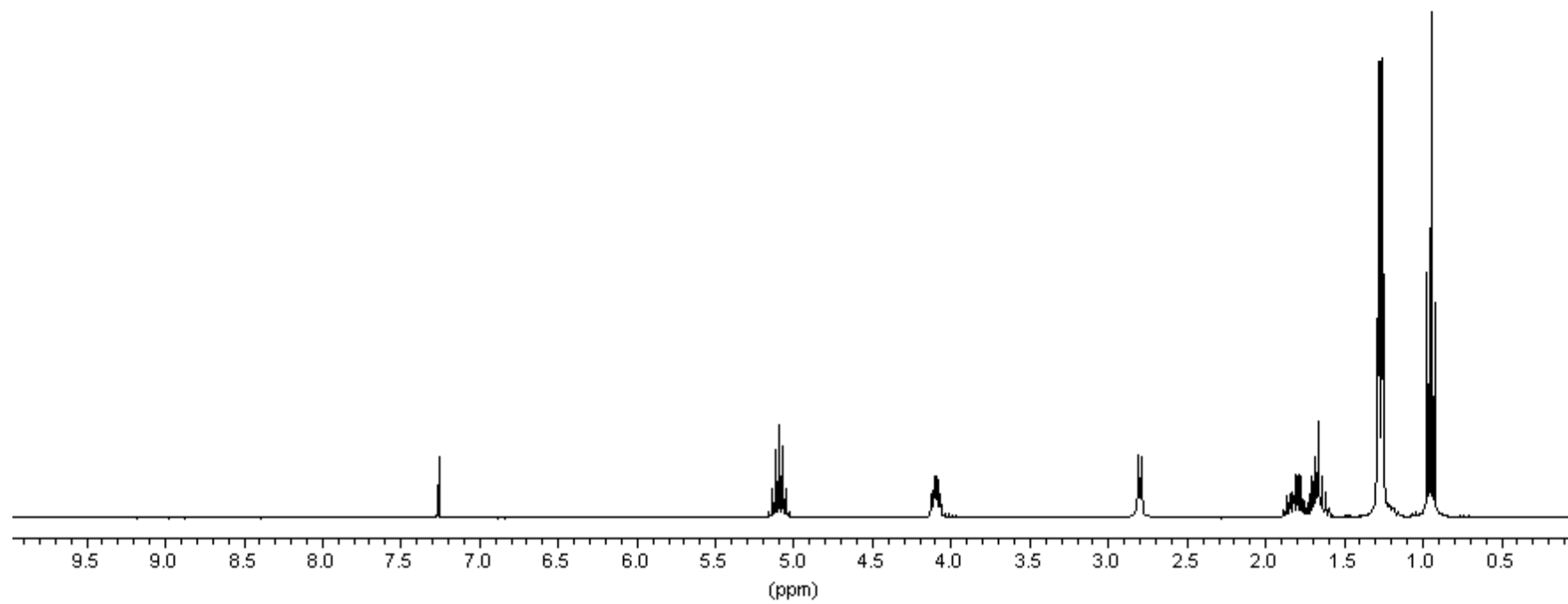
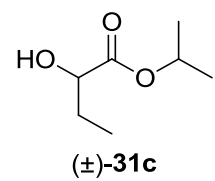
(±)-34b



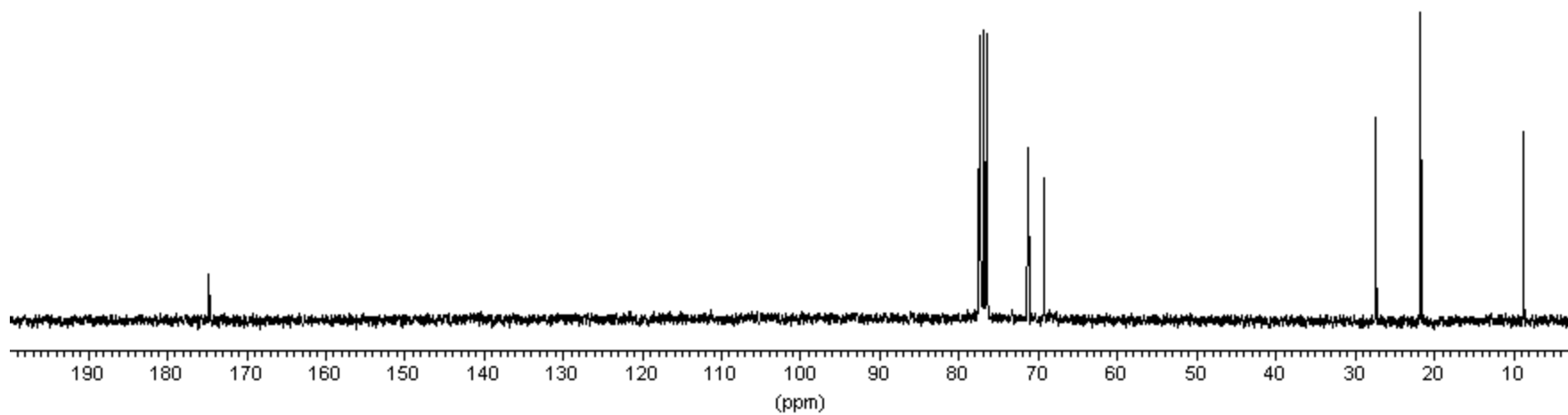
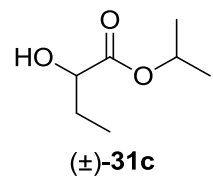


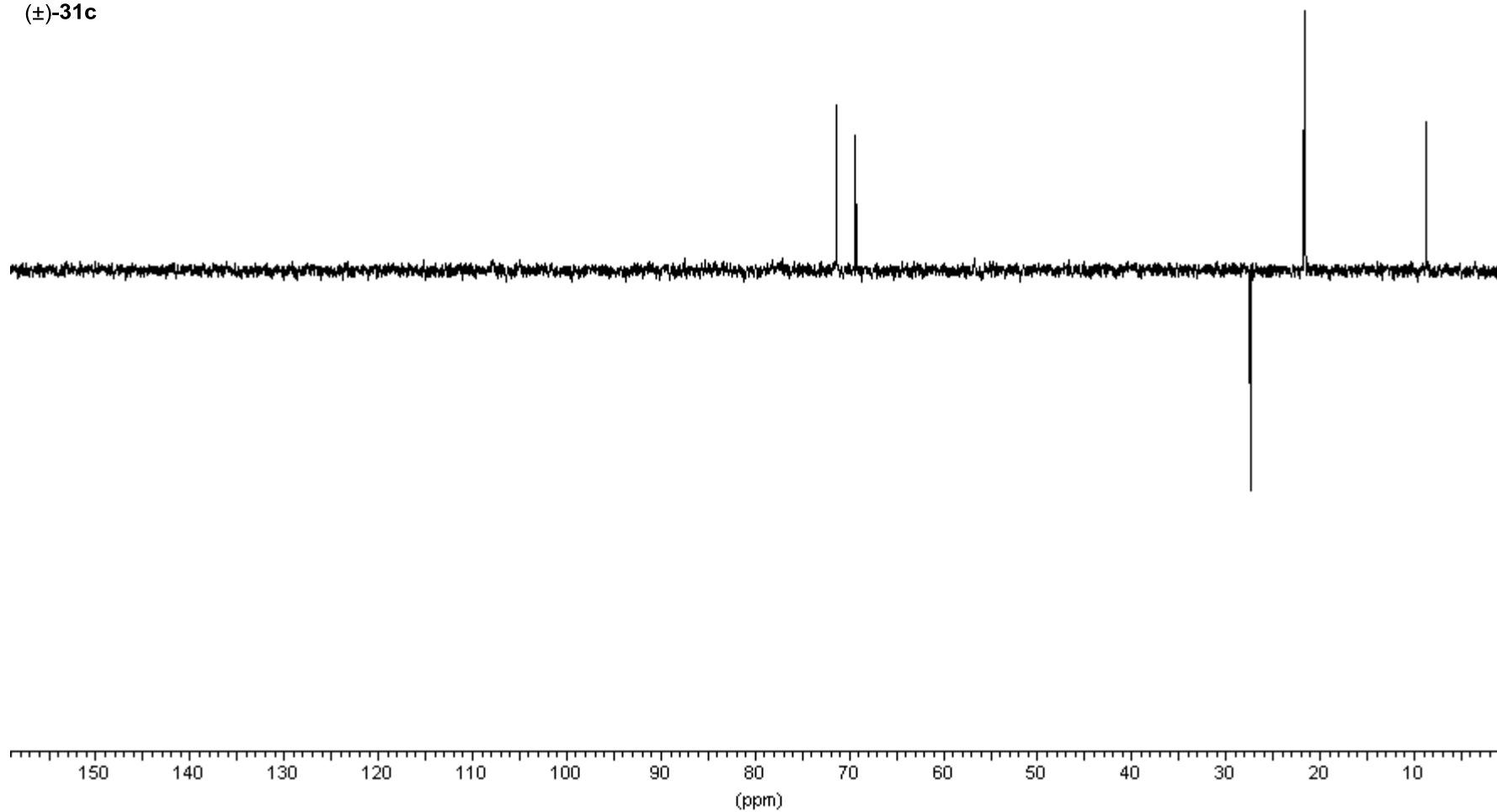
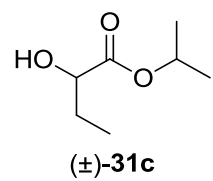


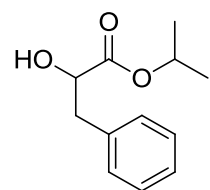




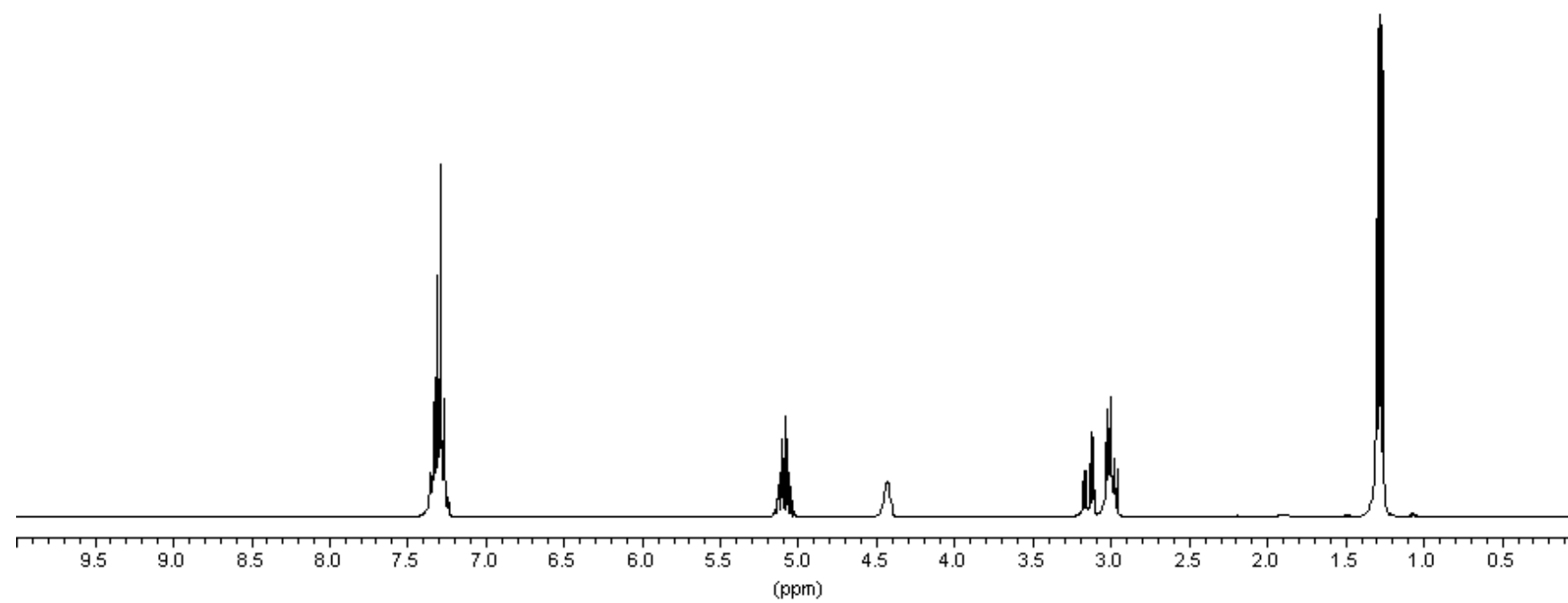


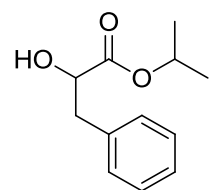




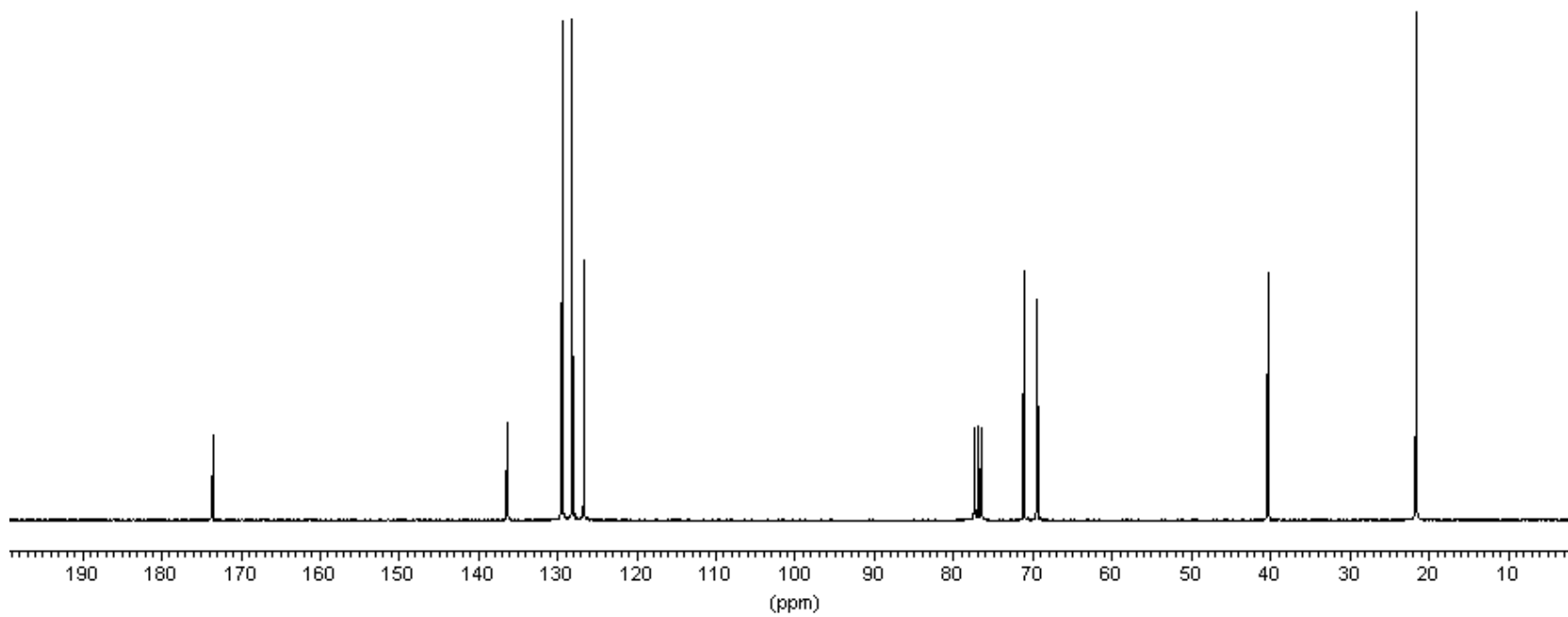


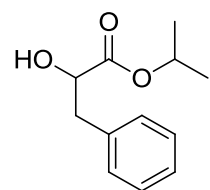
(±)-33c



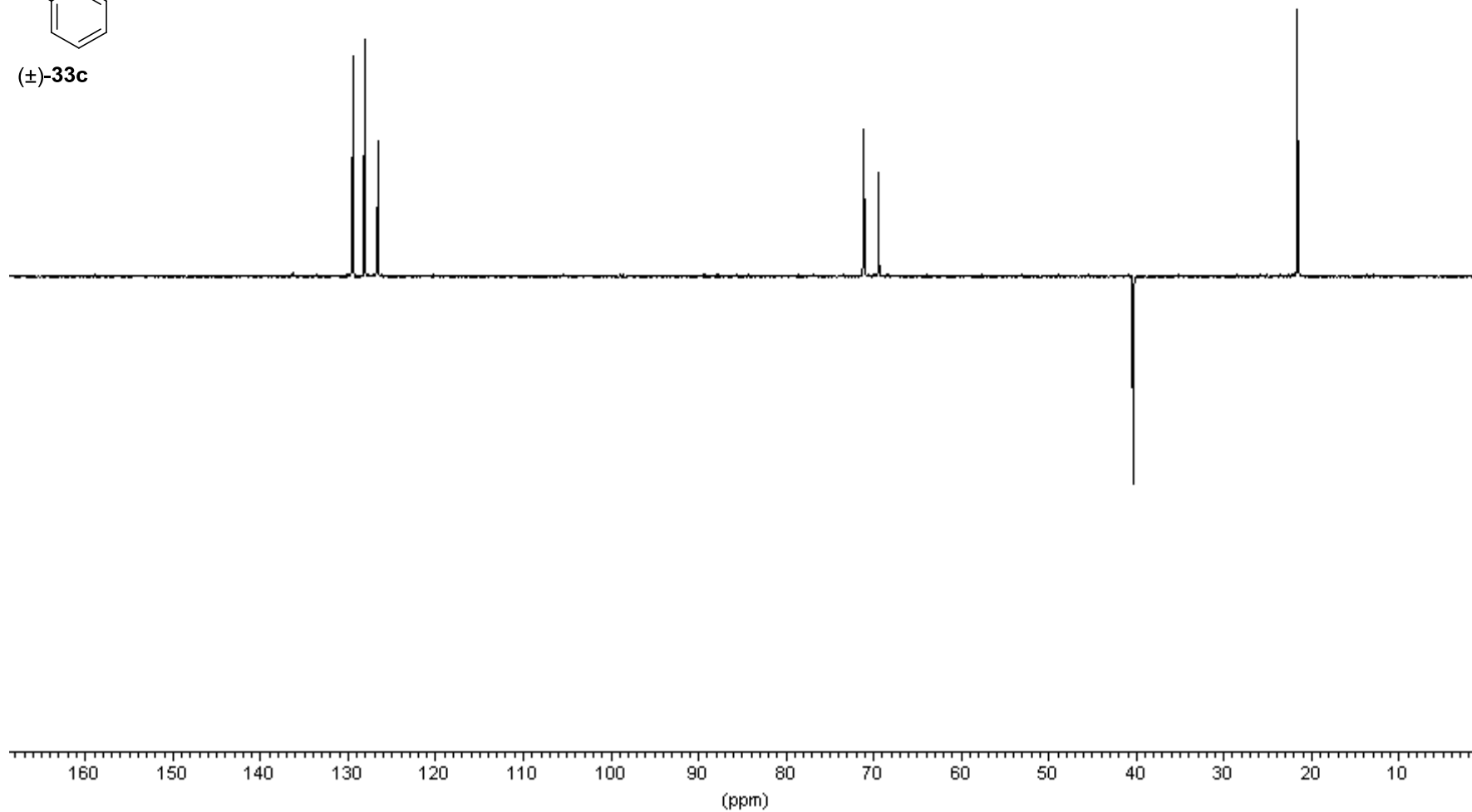


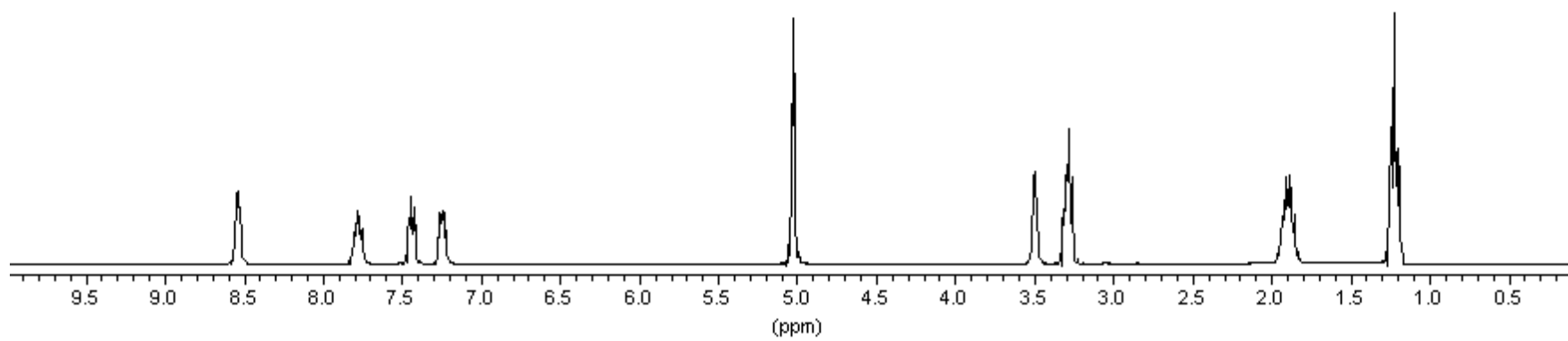
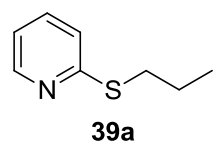
(±)-33c

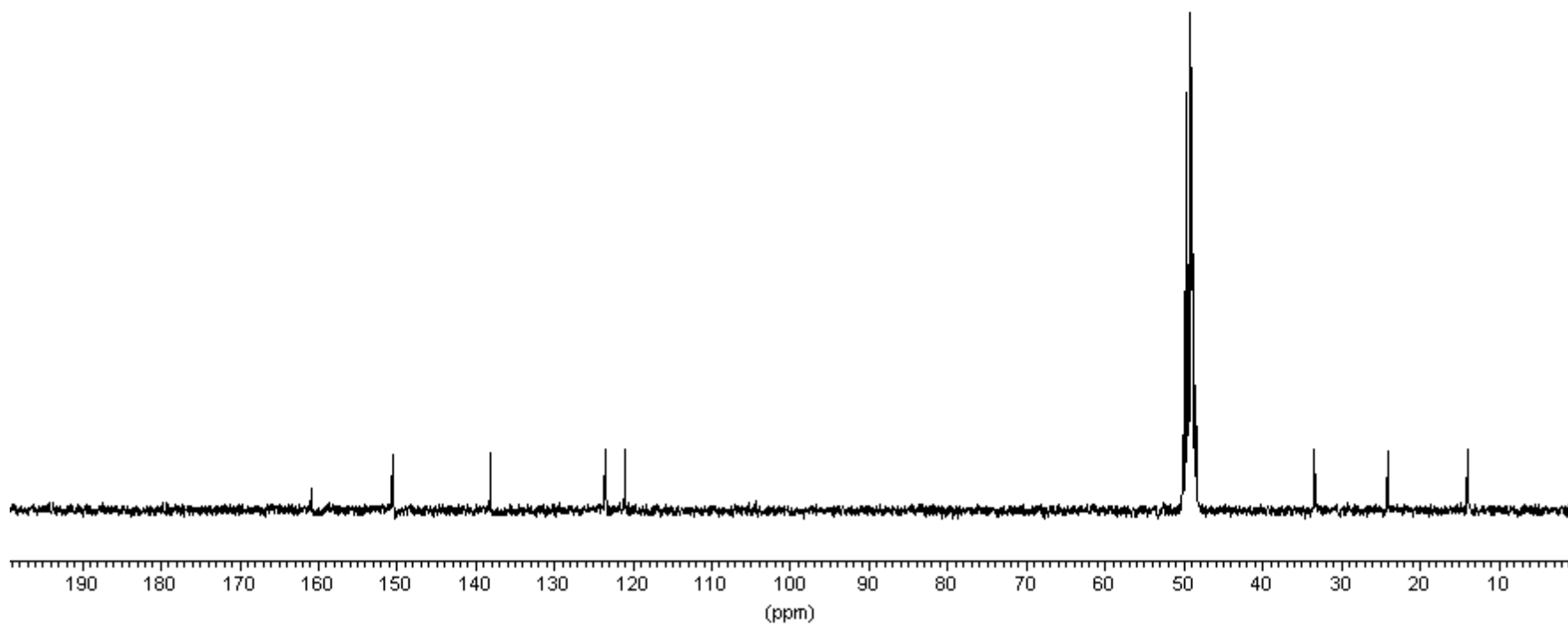
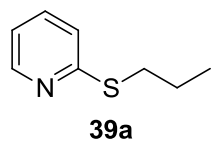


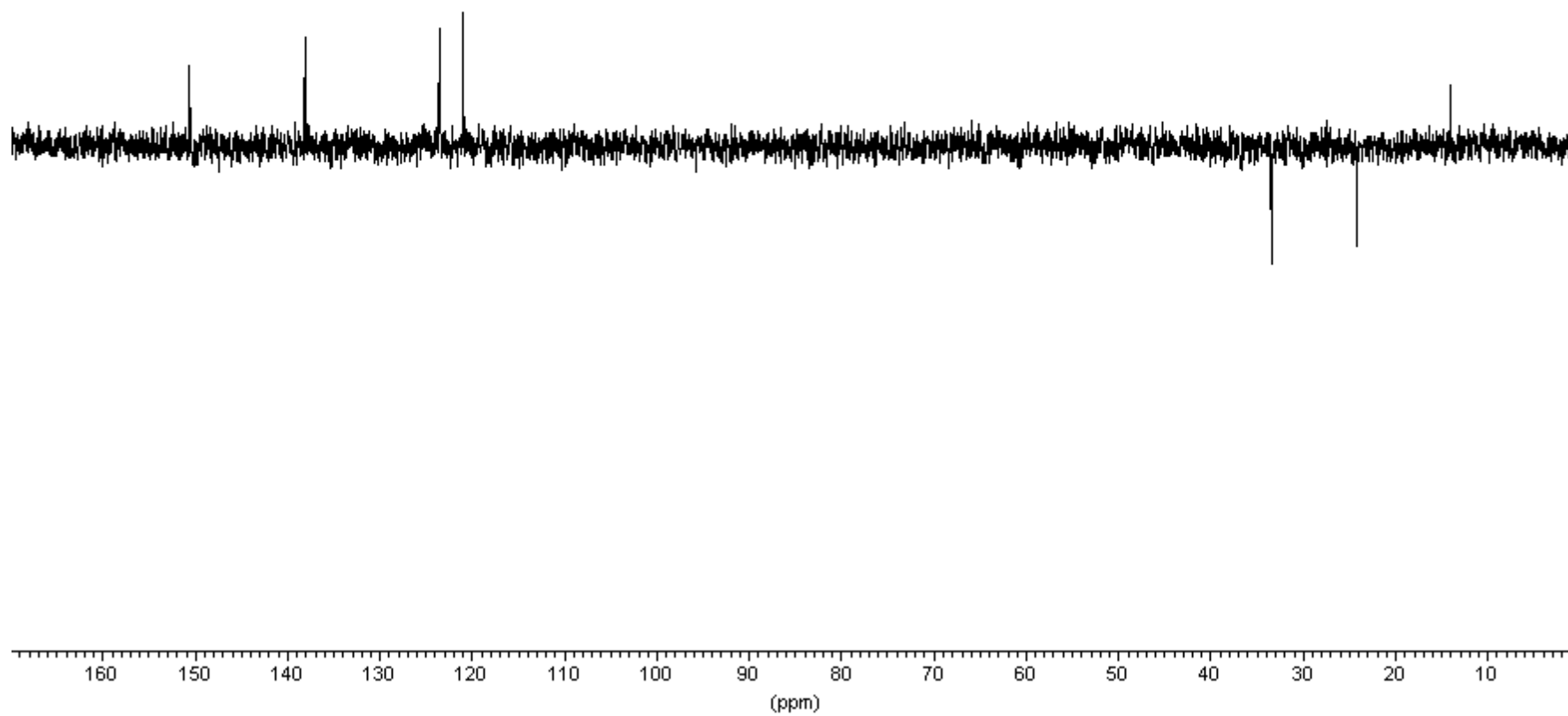
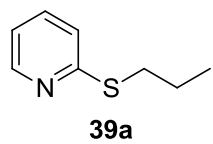


(±)-33c

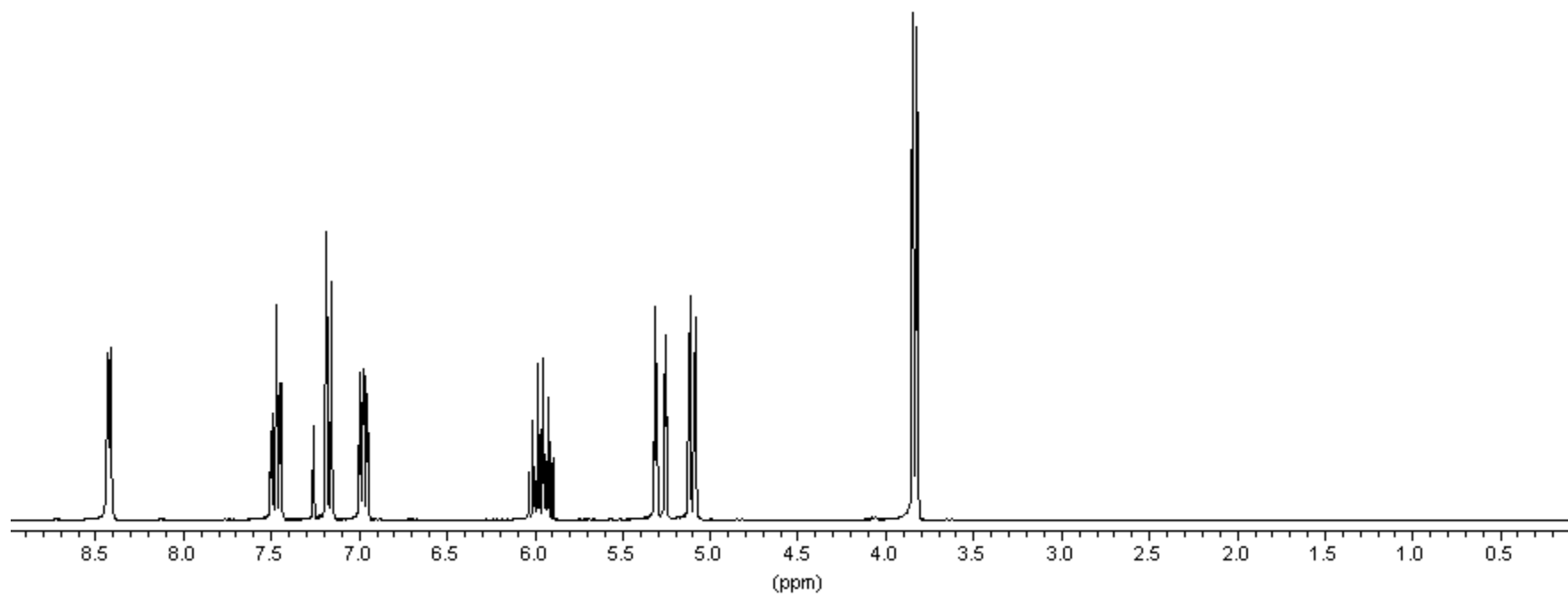
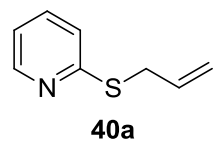


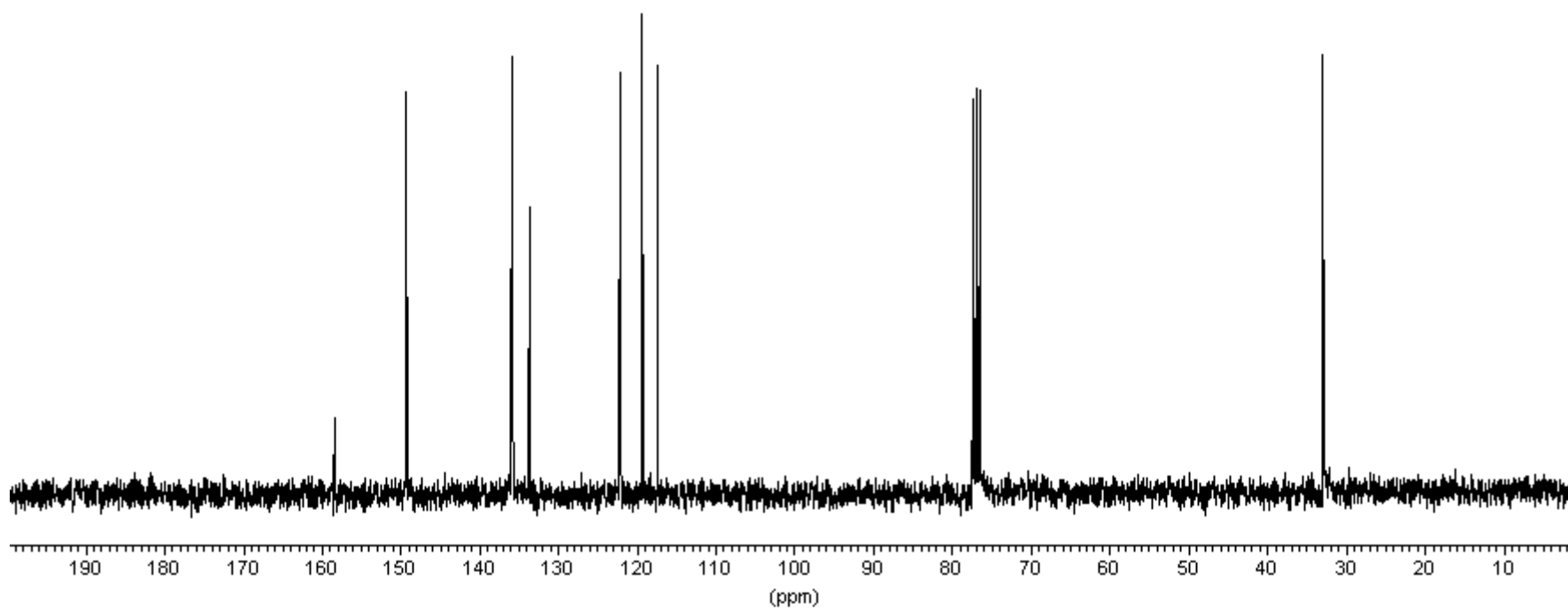
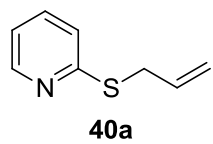


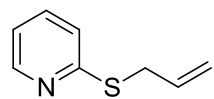




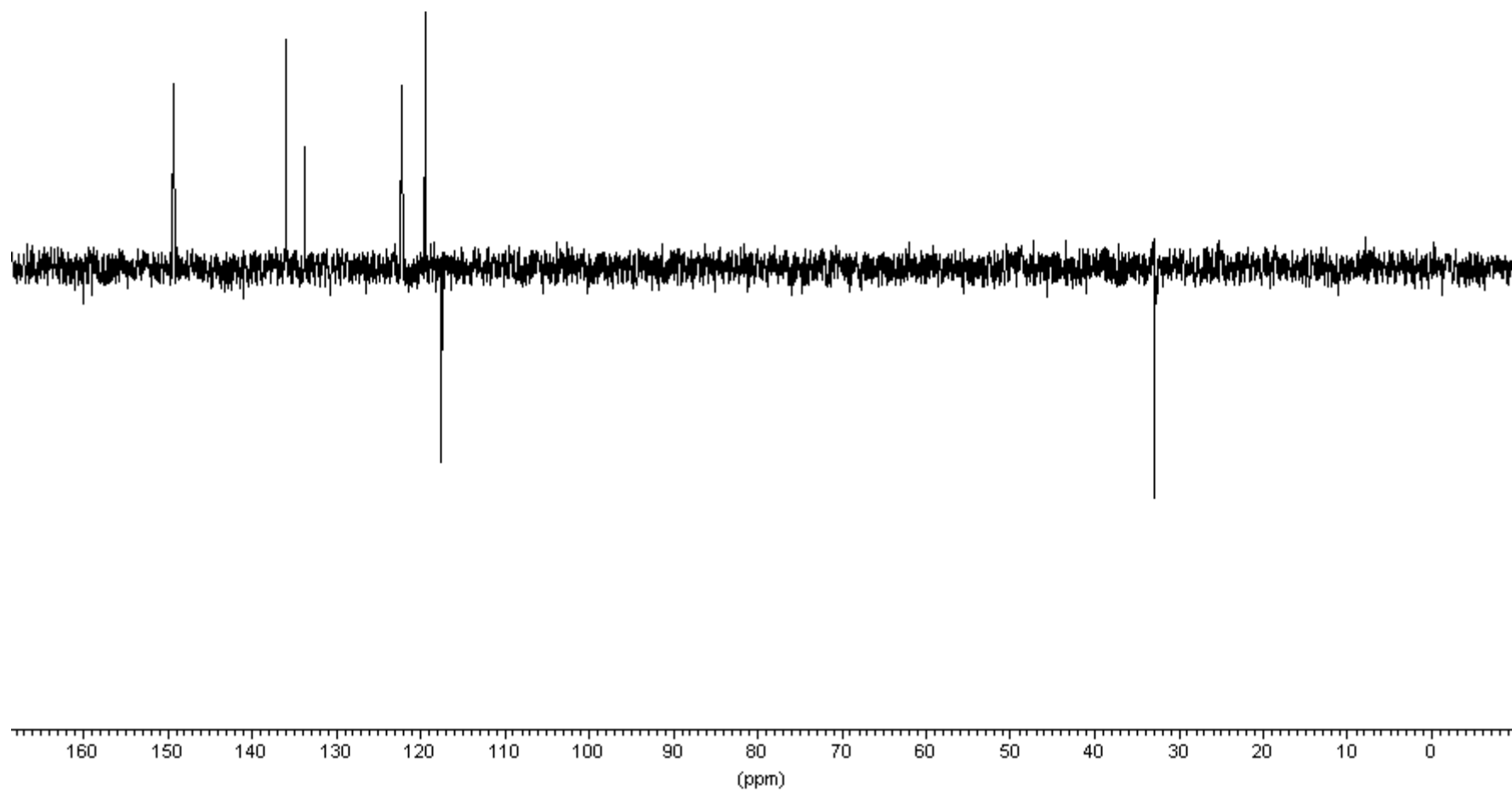


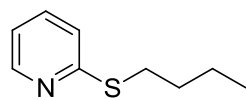




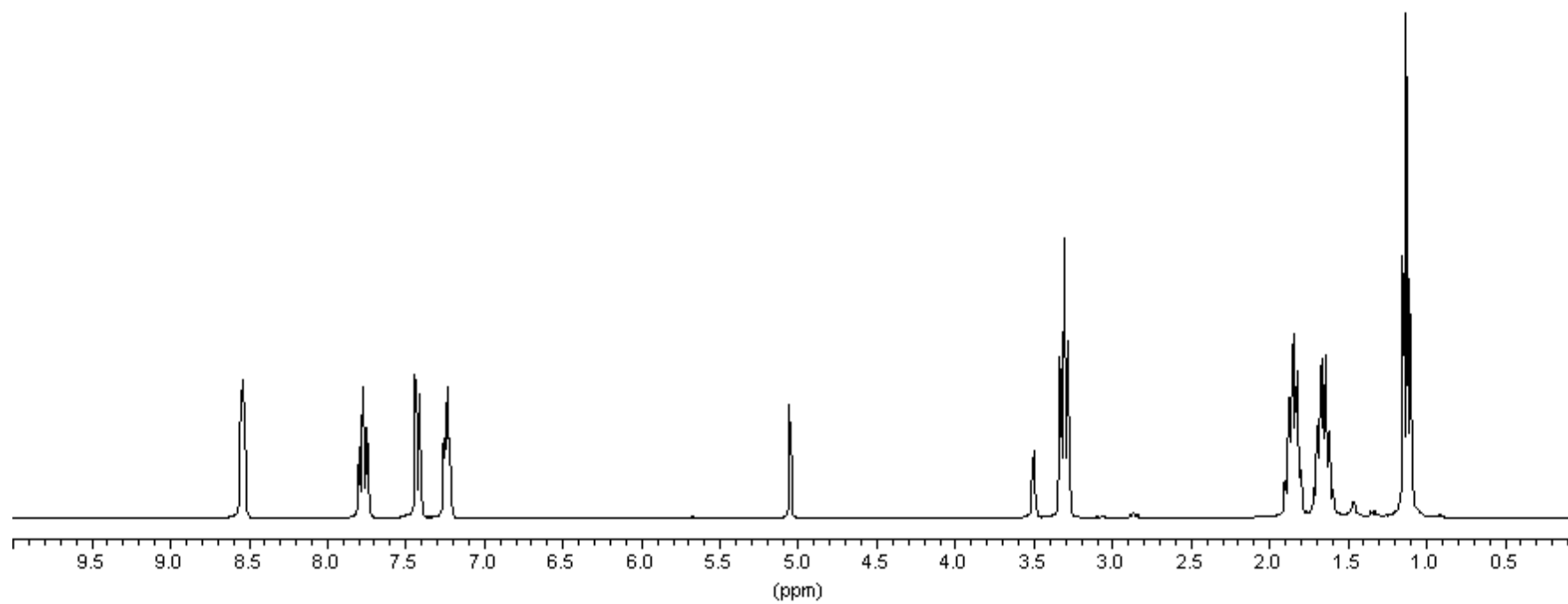


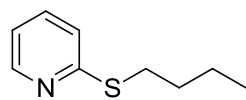
40a



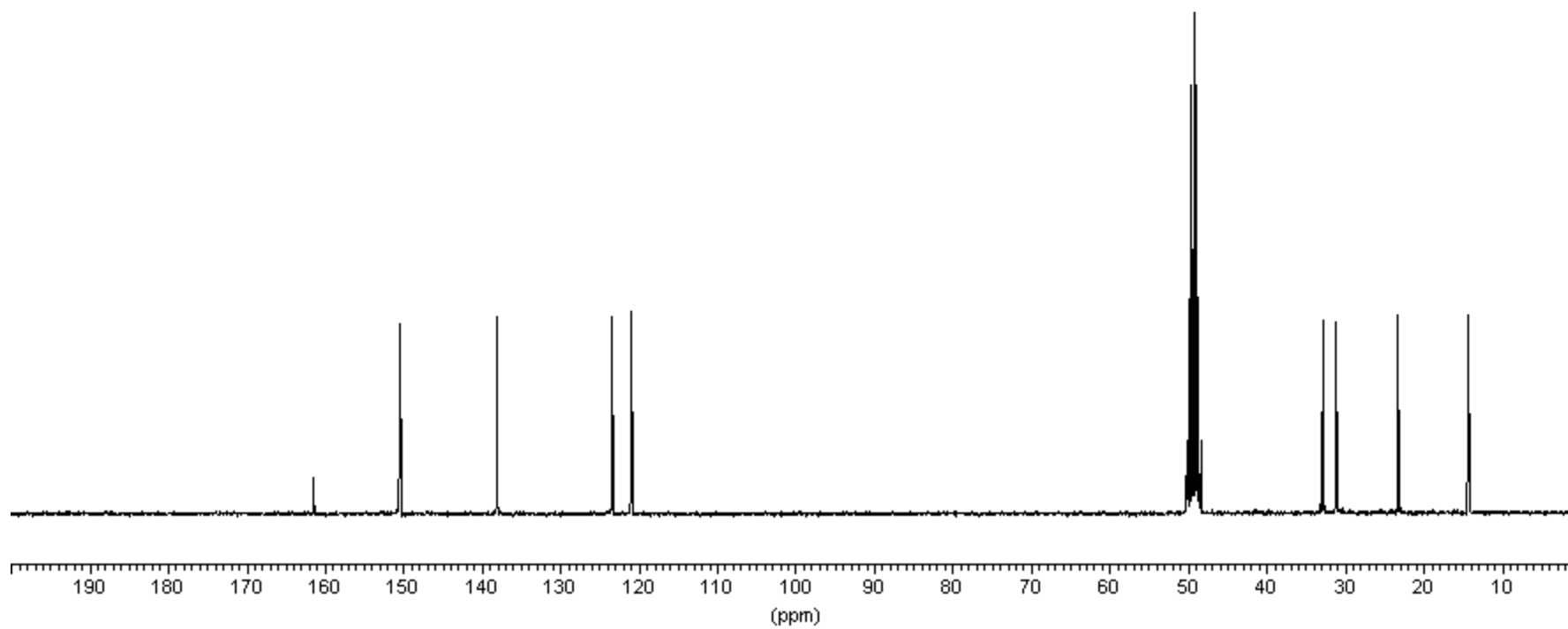


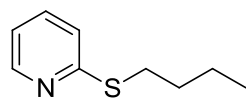
41a



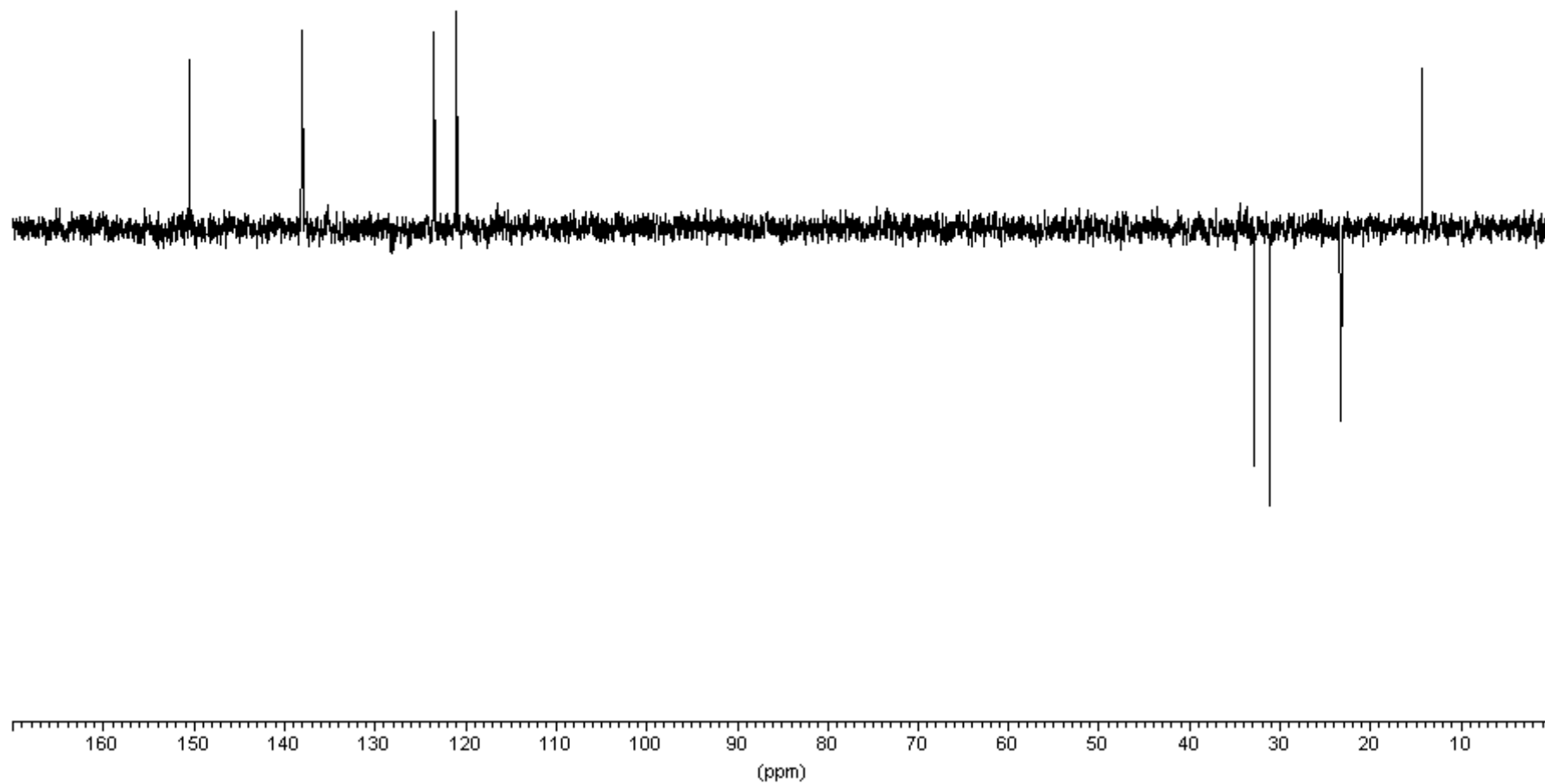


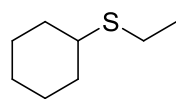
41a



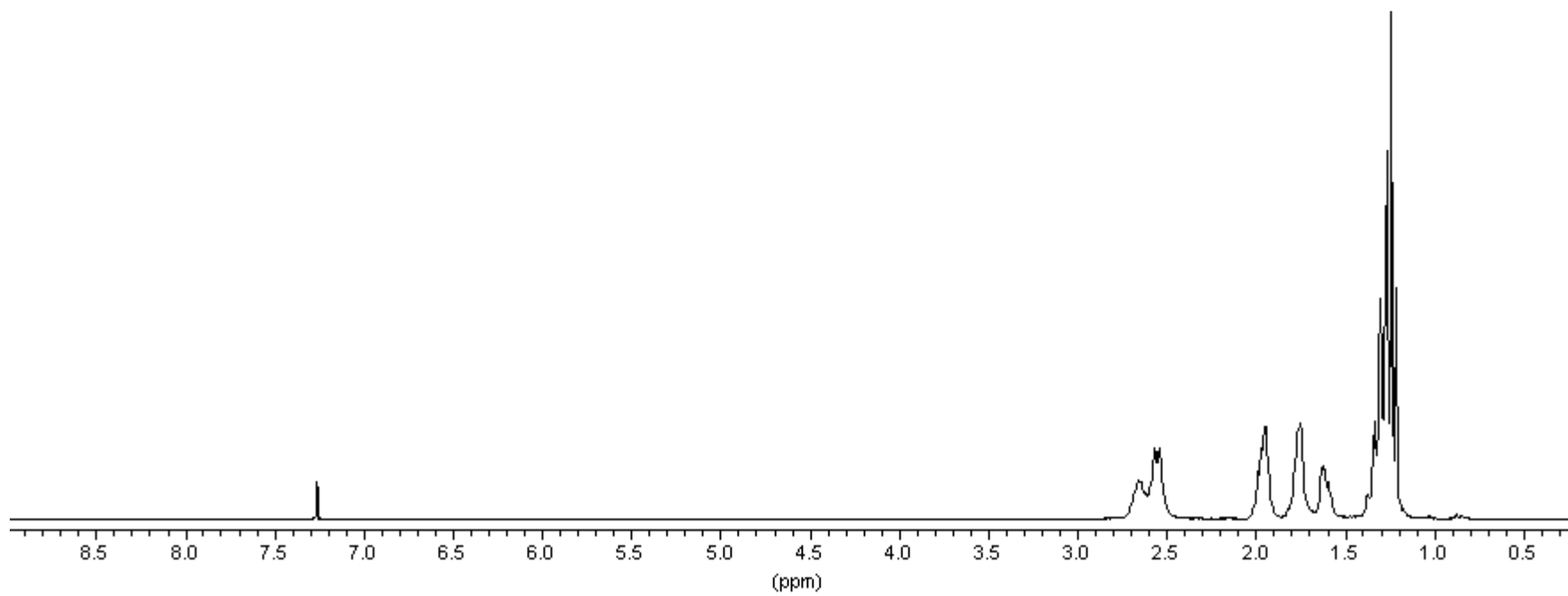


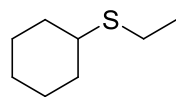
41a



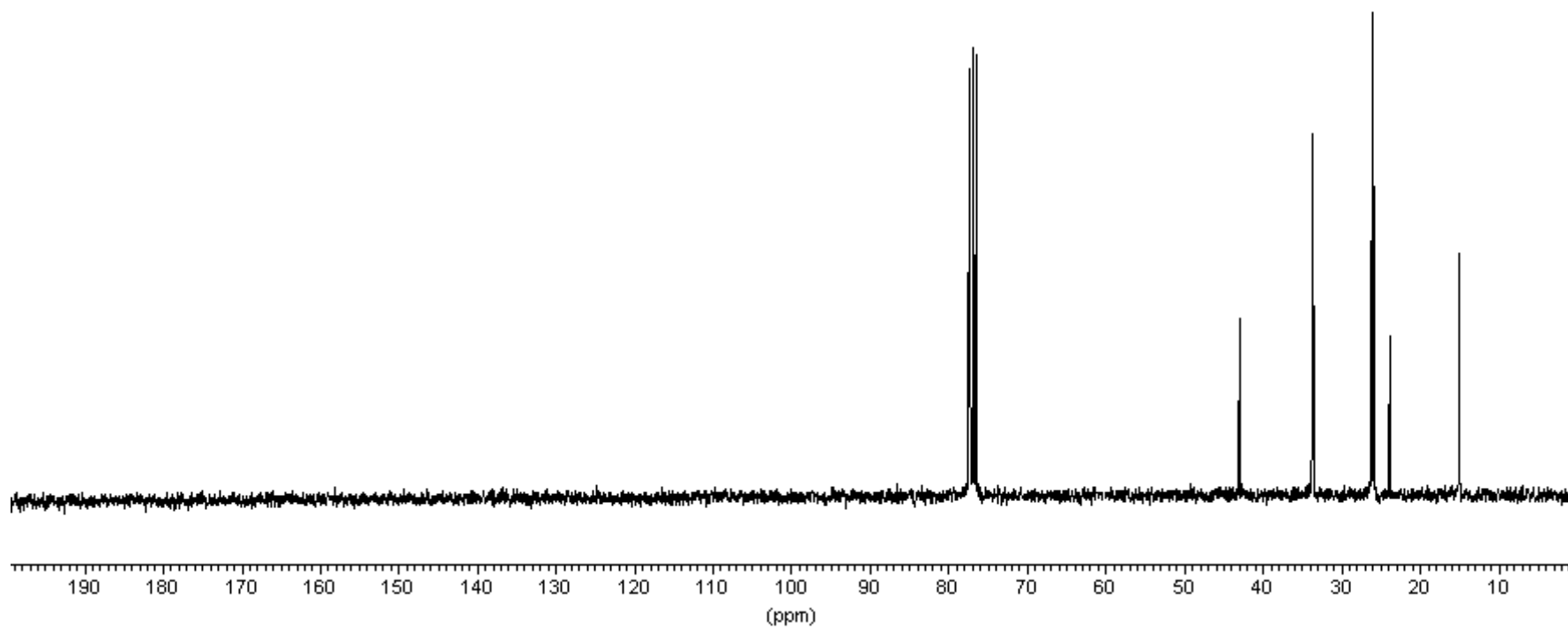


50a

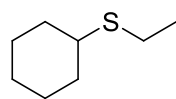




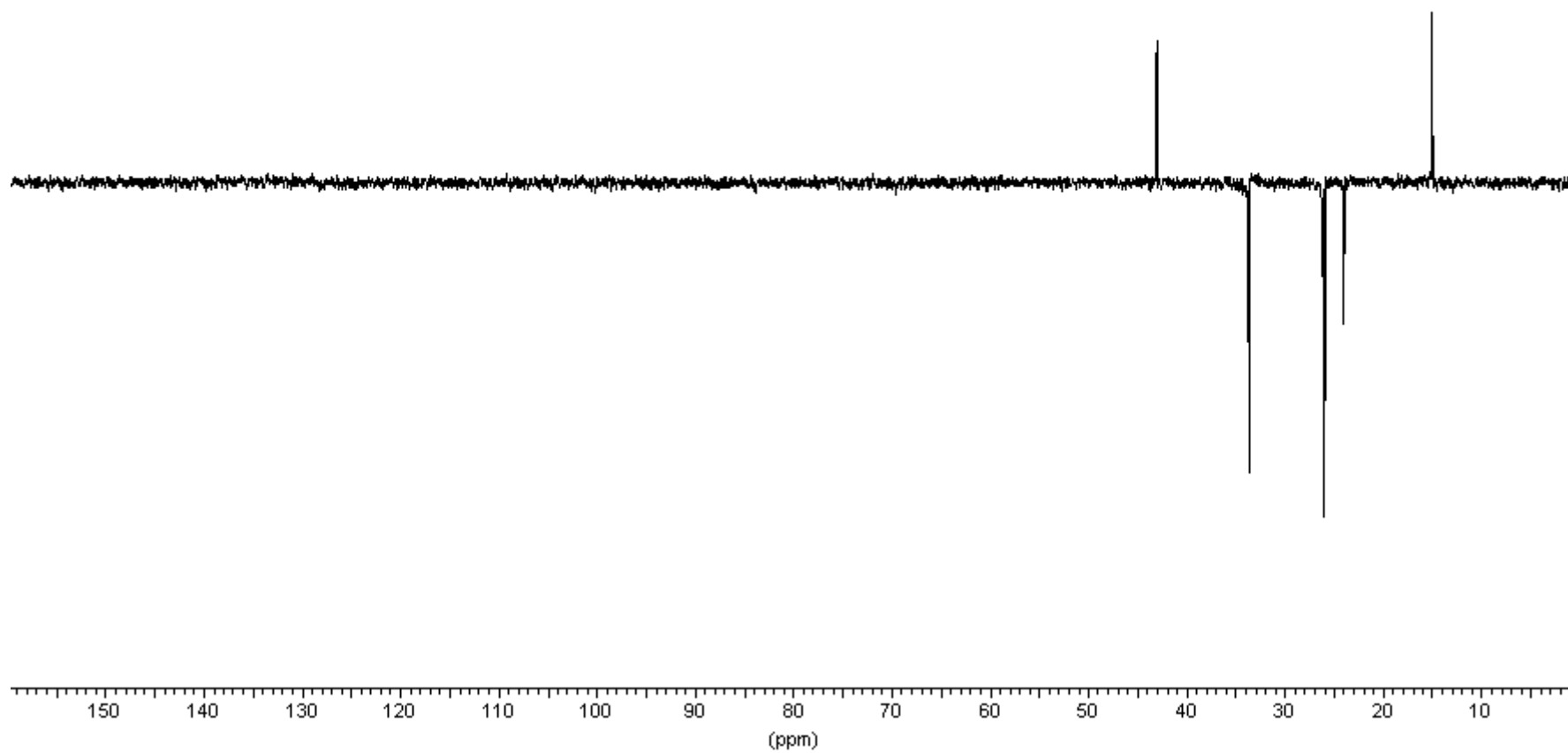
50a

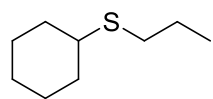




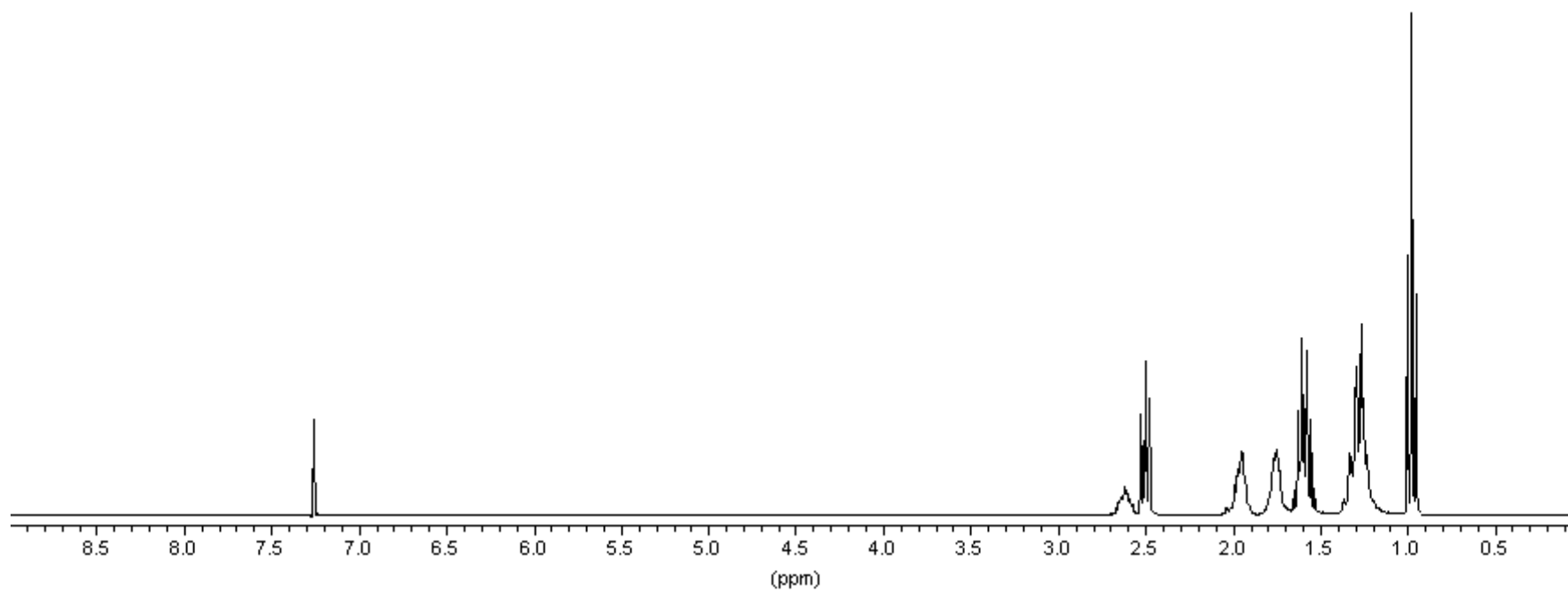


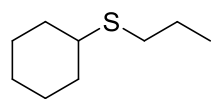
50a



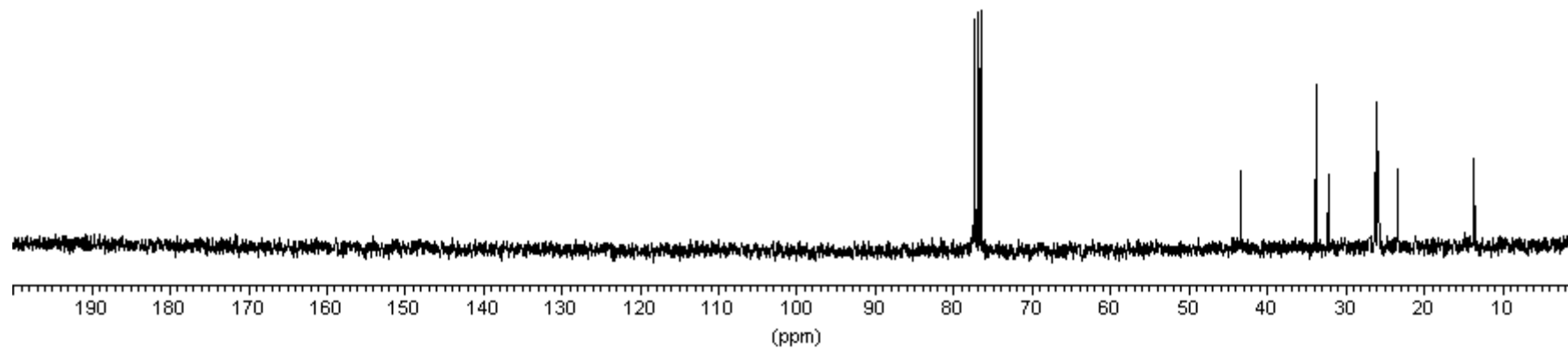


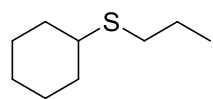
51a



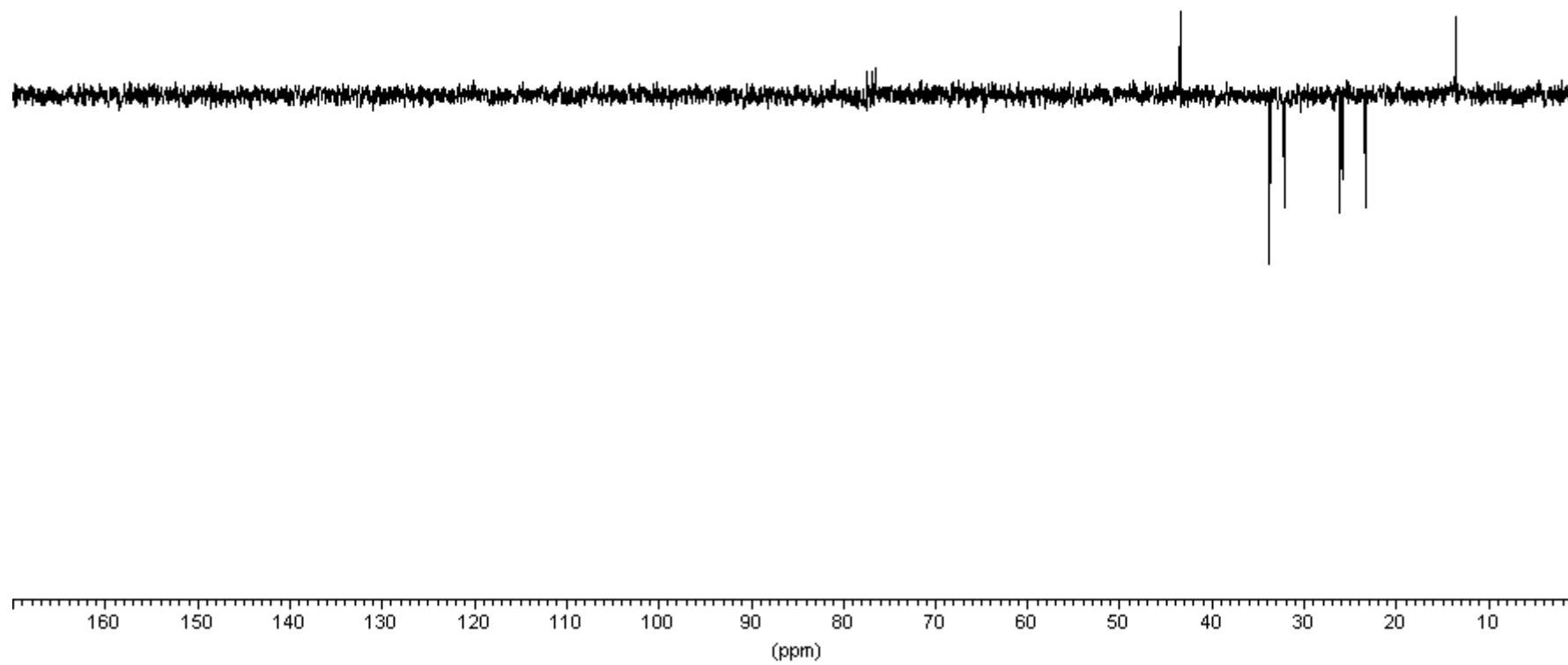


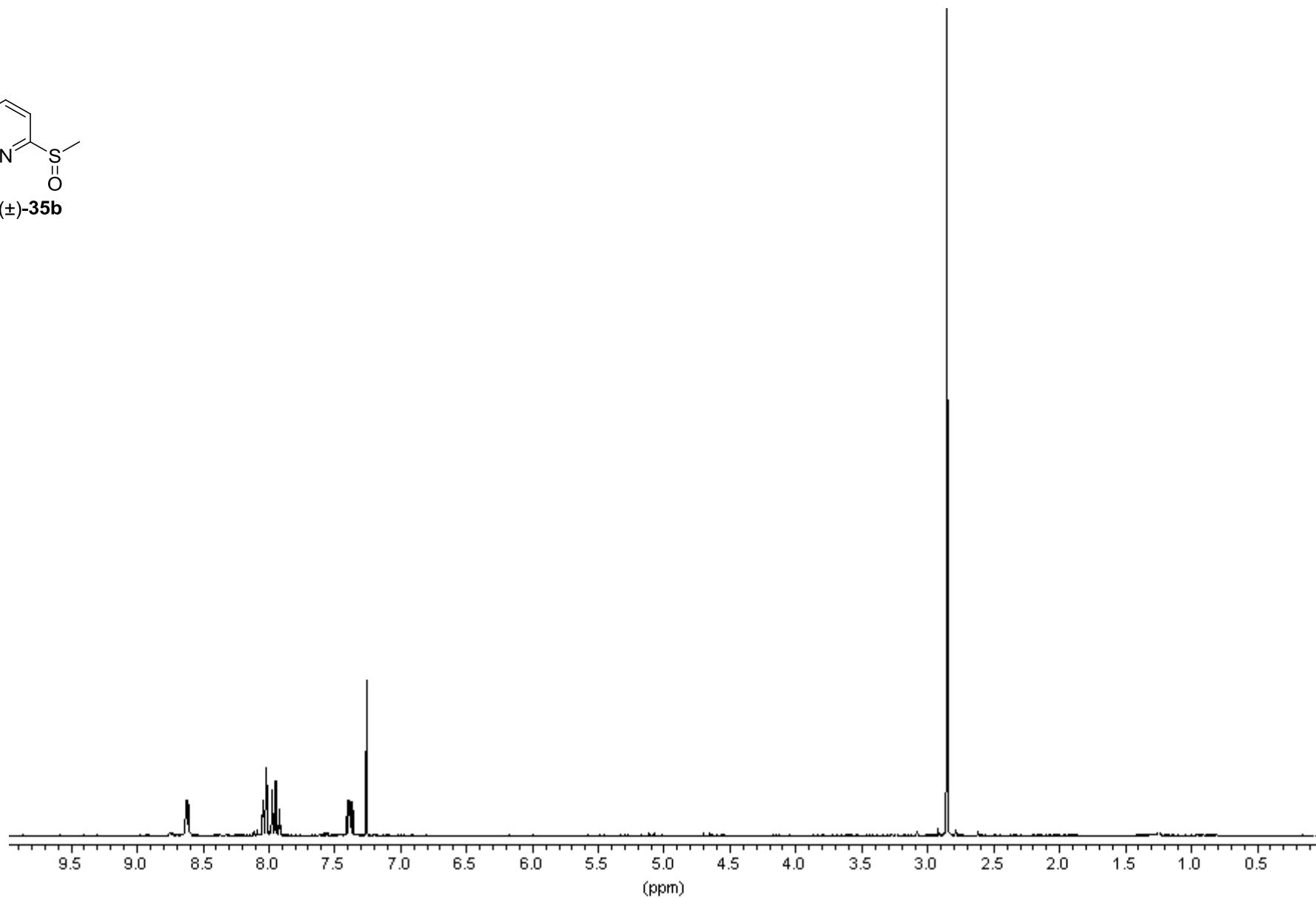
51a

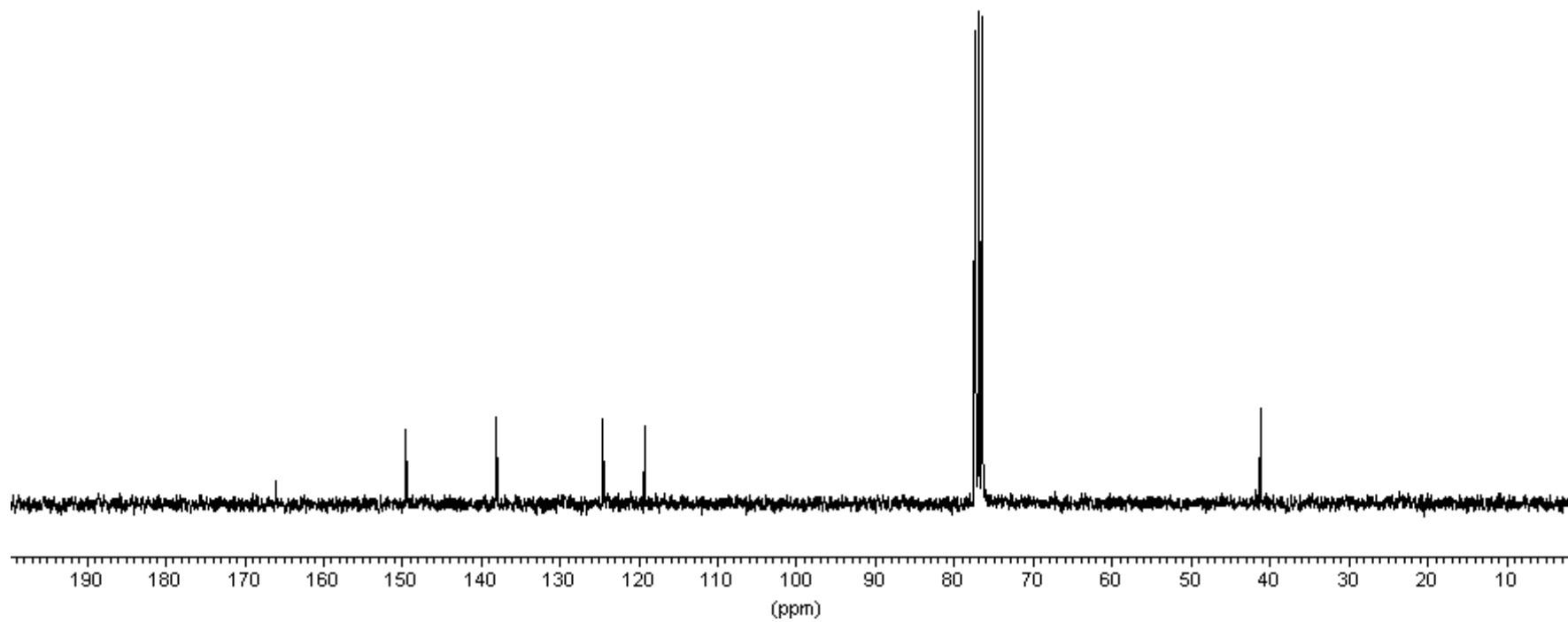


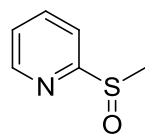


51a

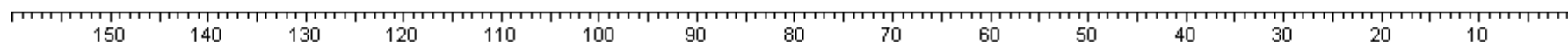




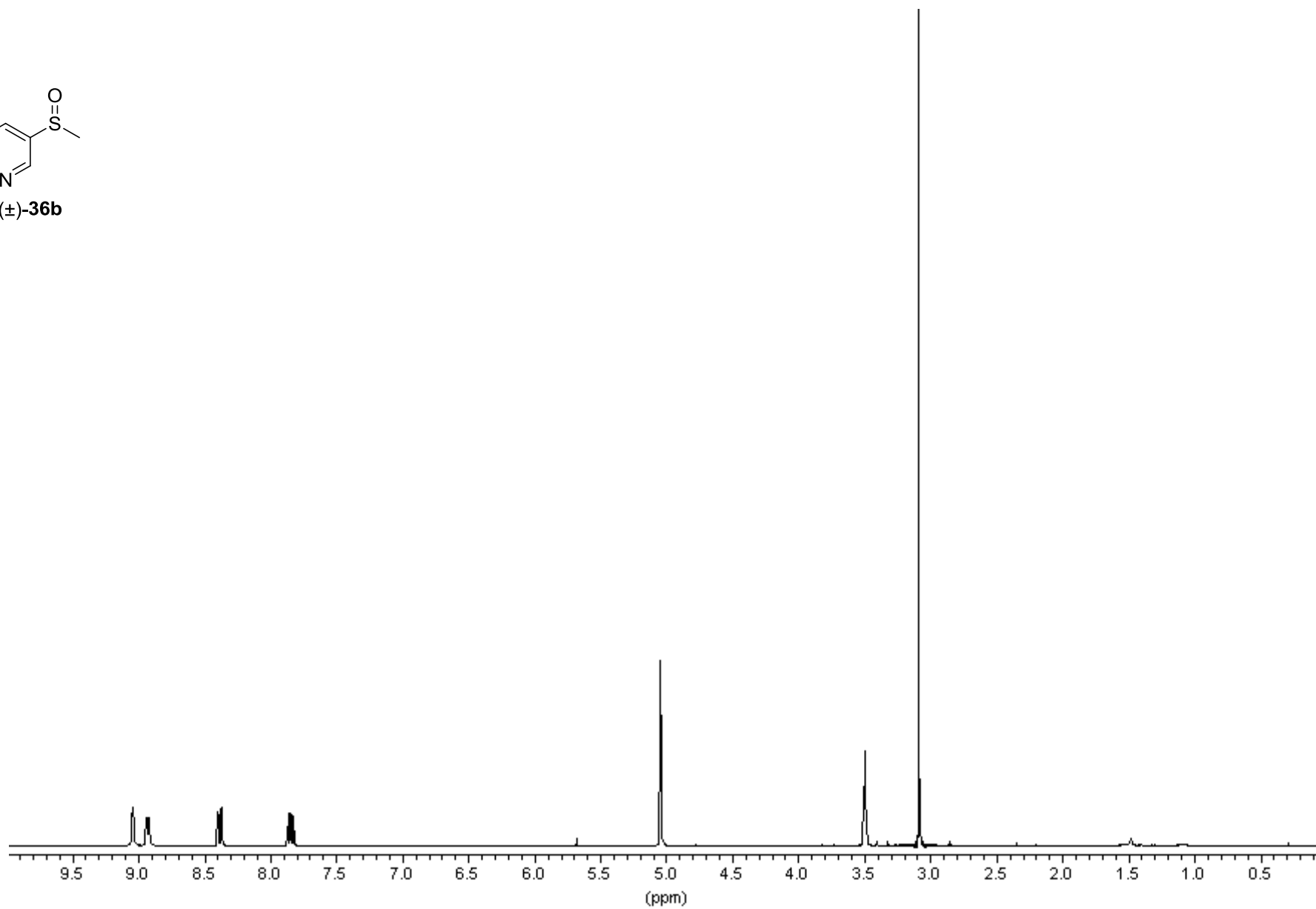
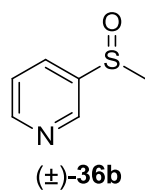




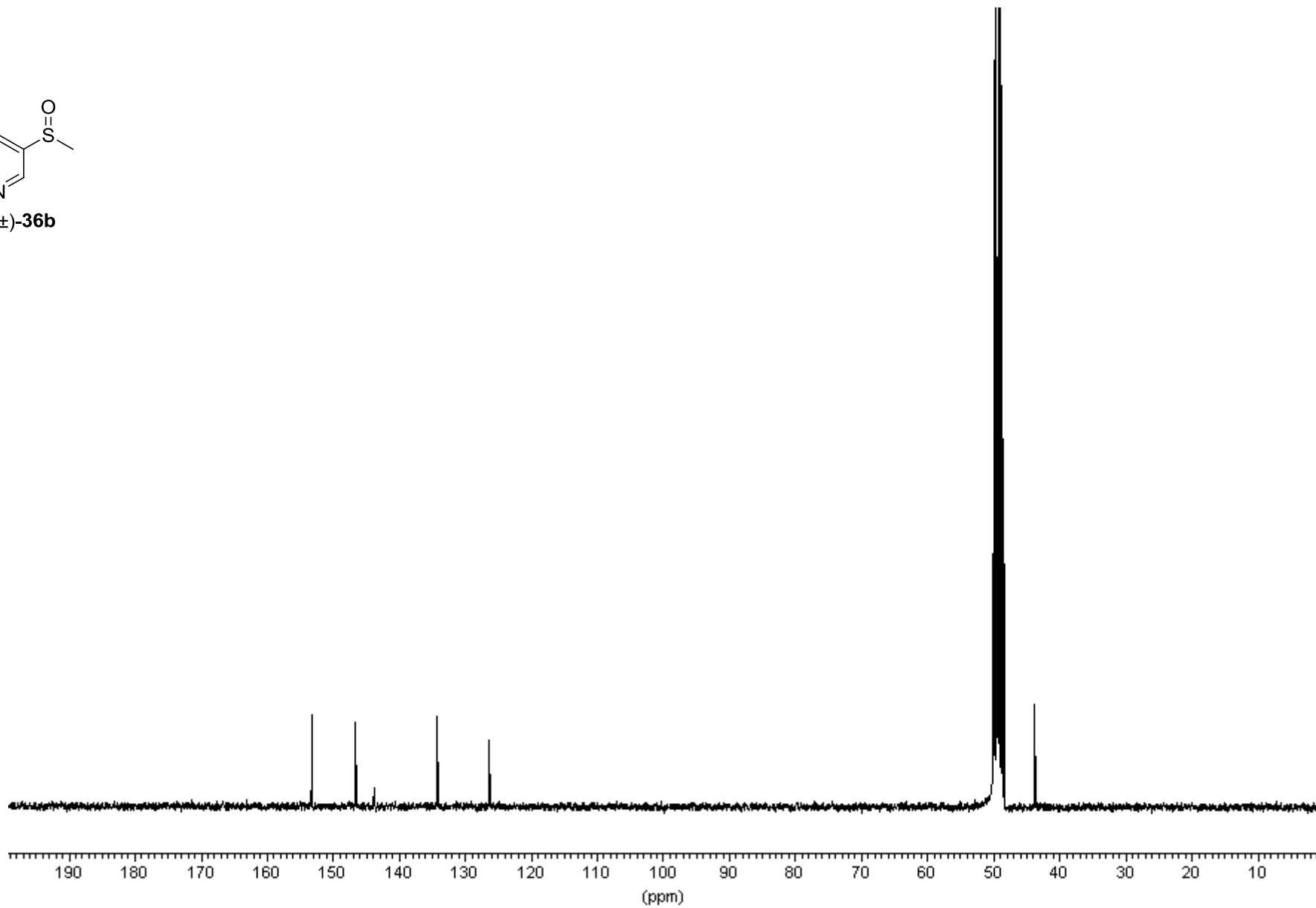
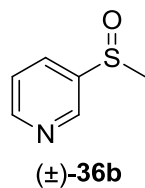
(±)-35b

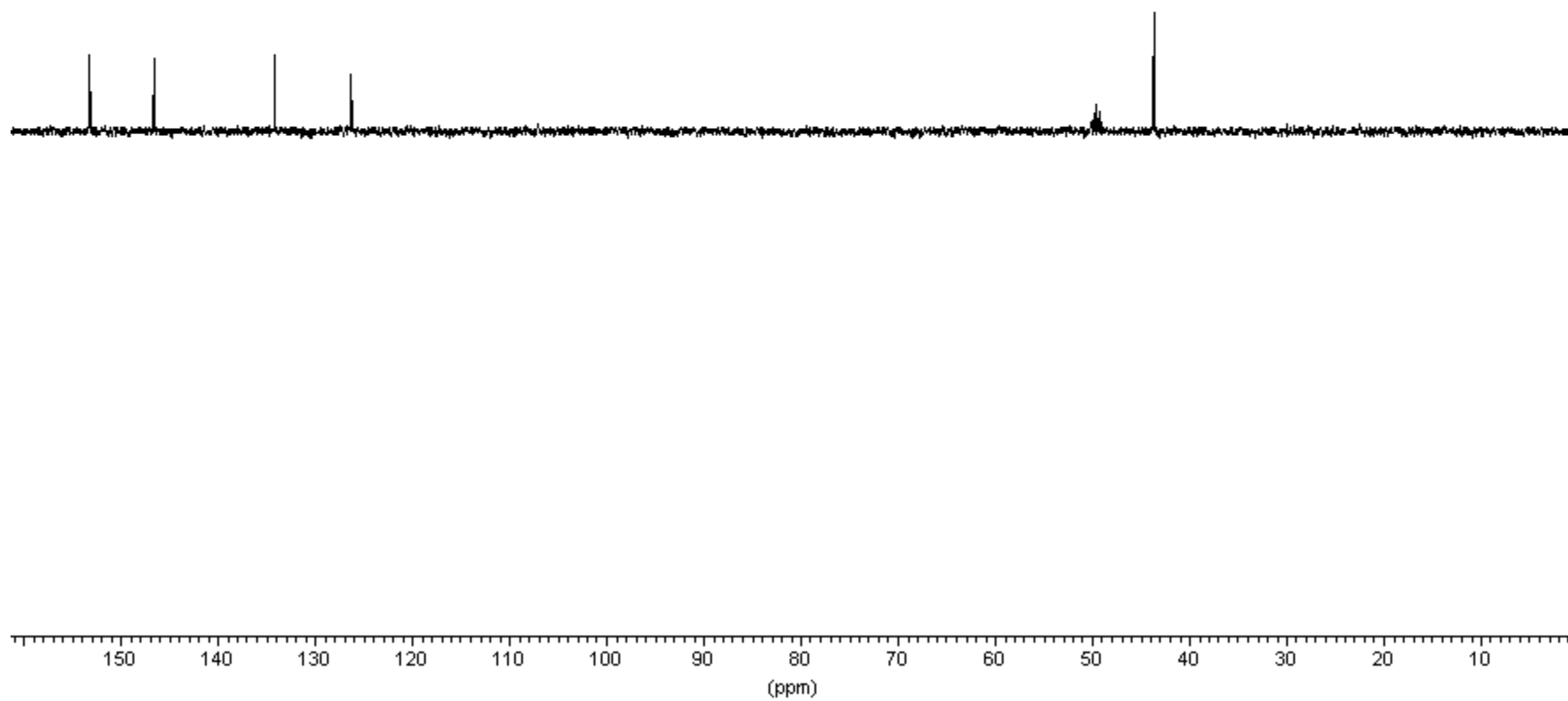
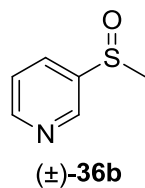


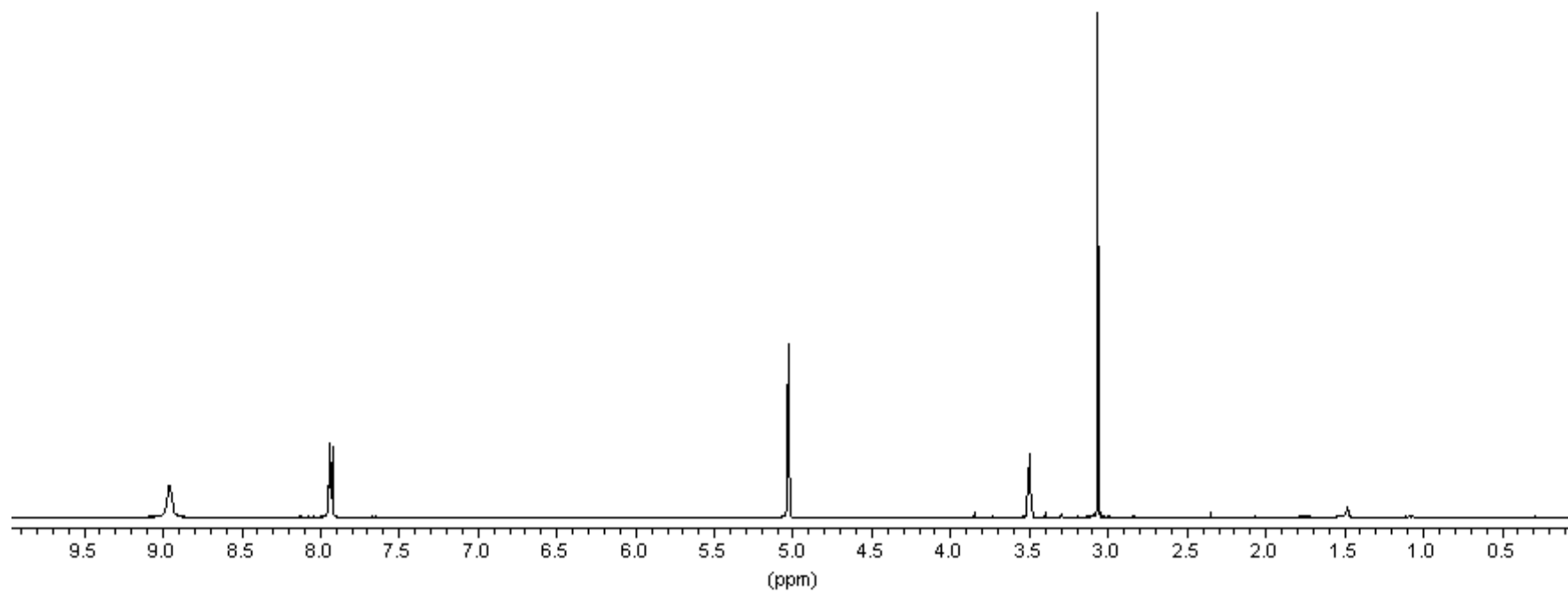
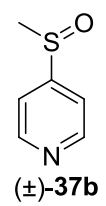
(ppm)

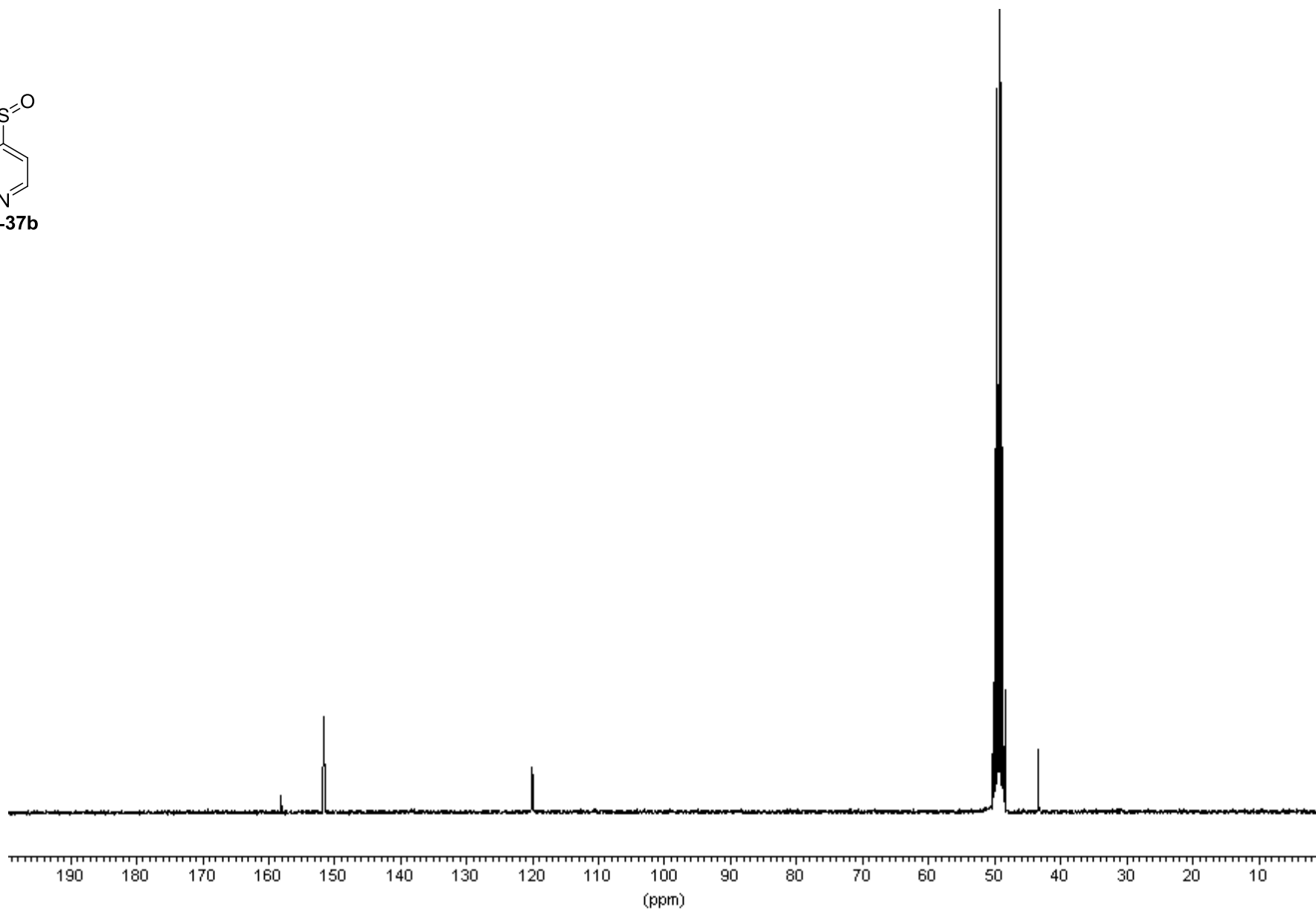
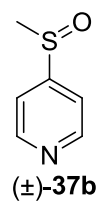


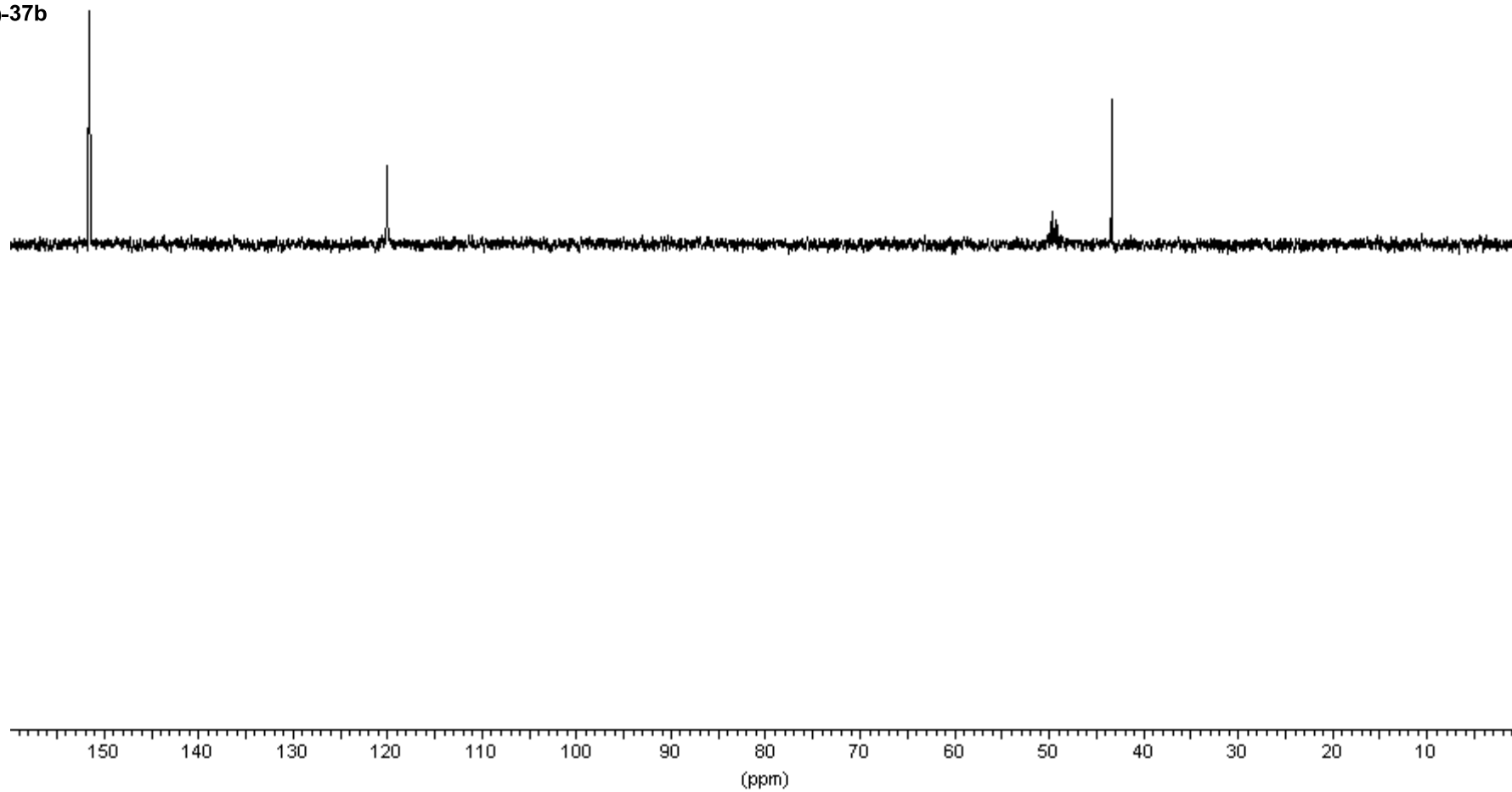
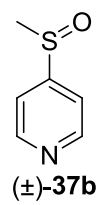


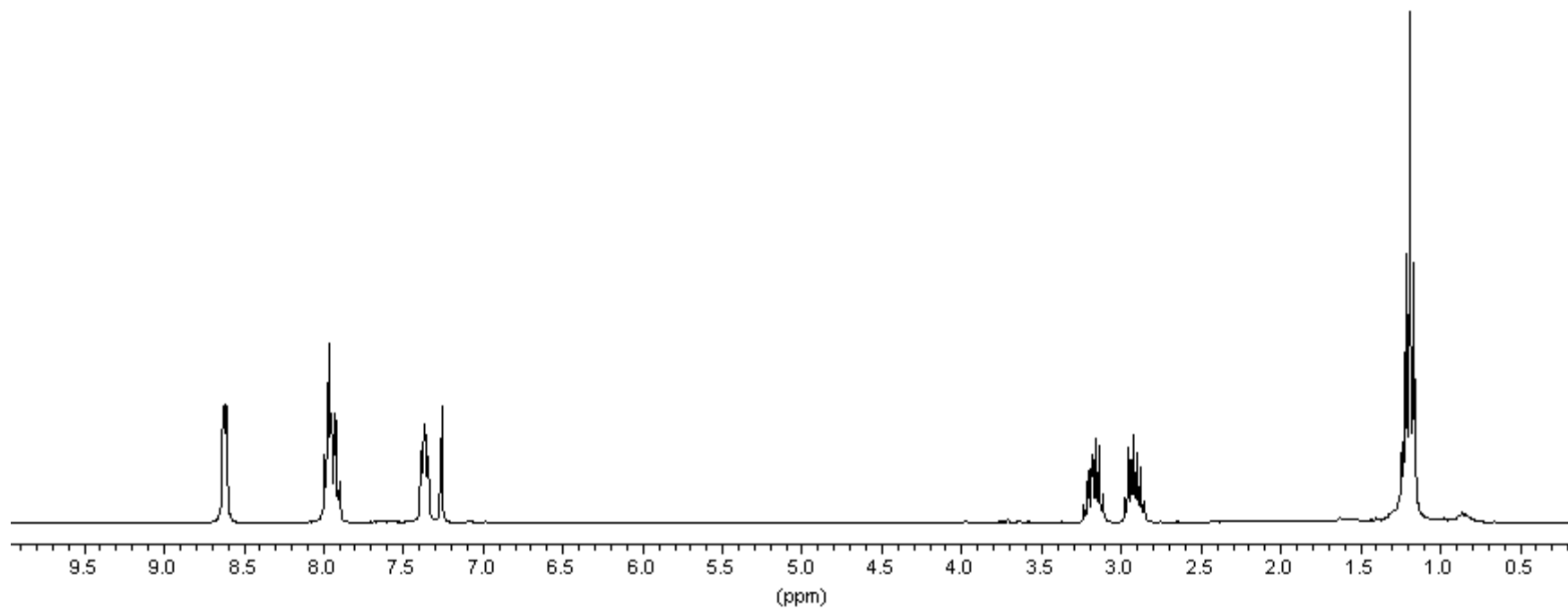
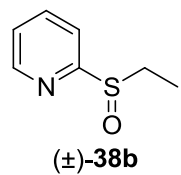


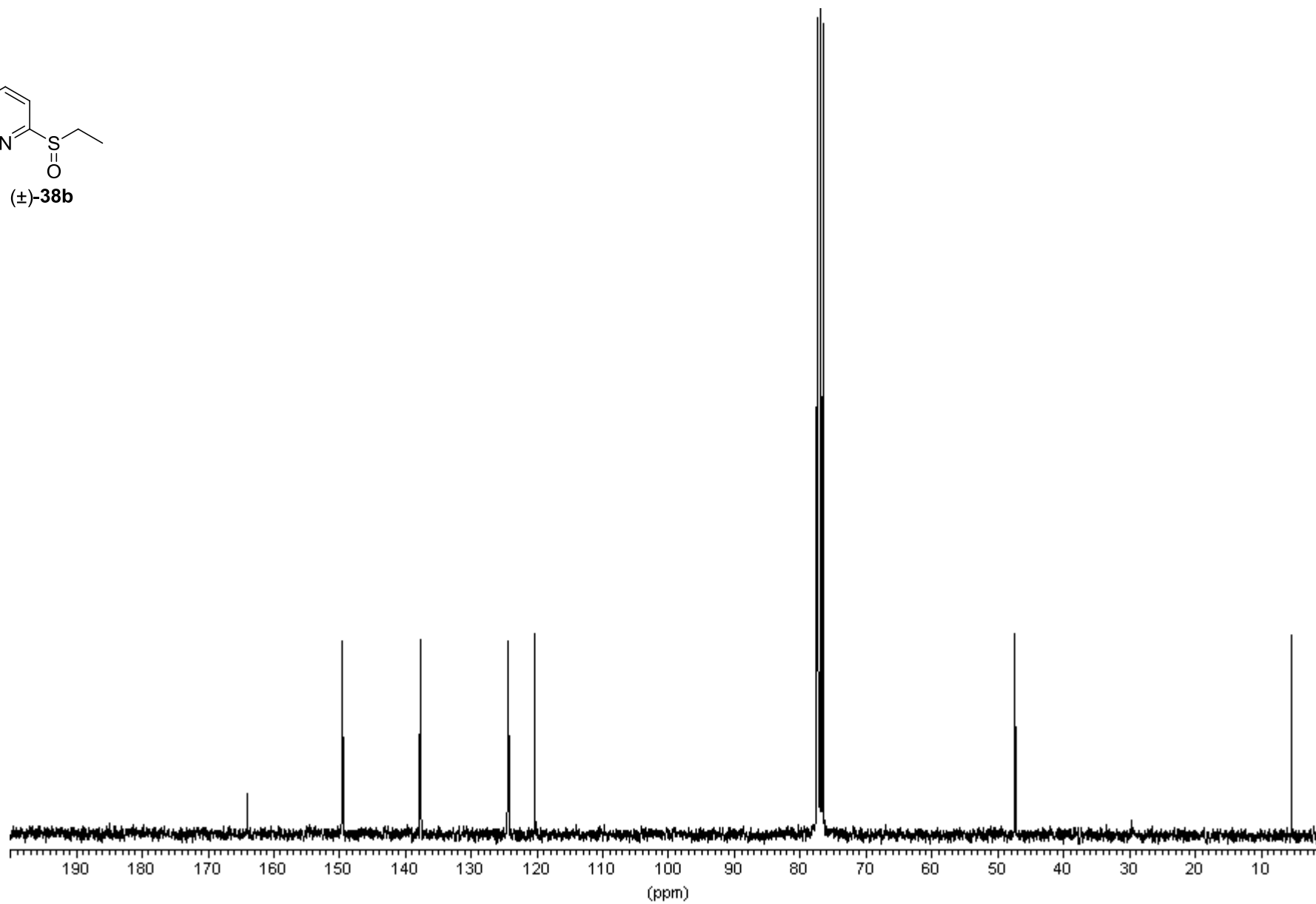
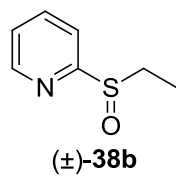


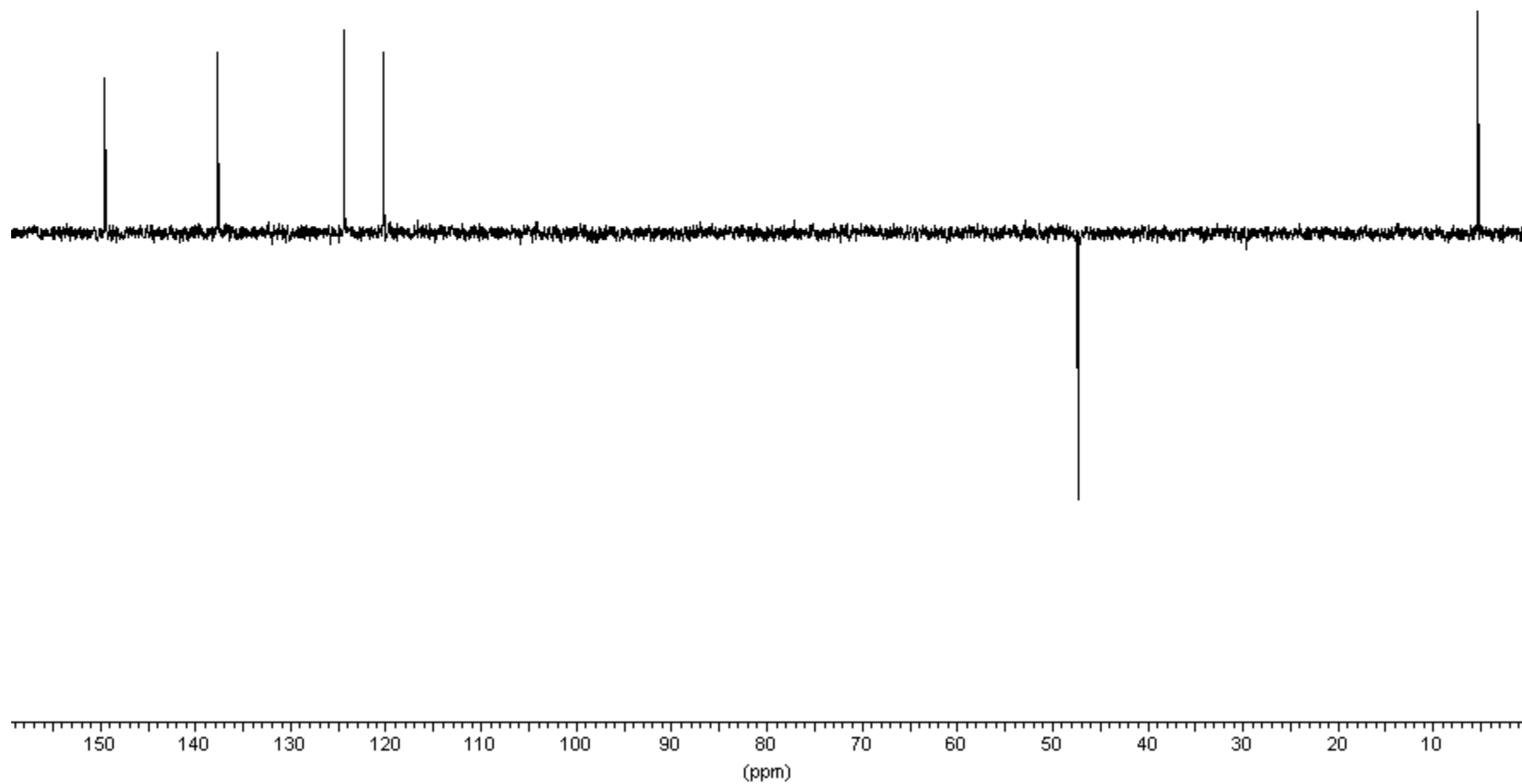
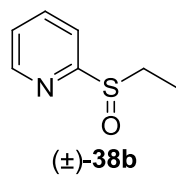




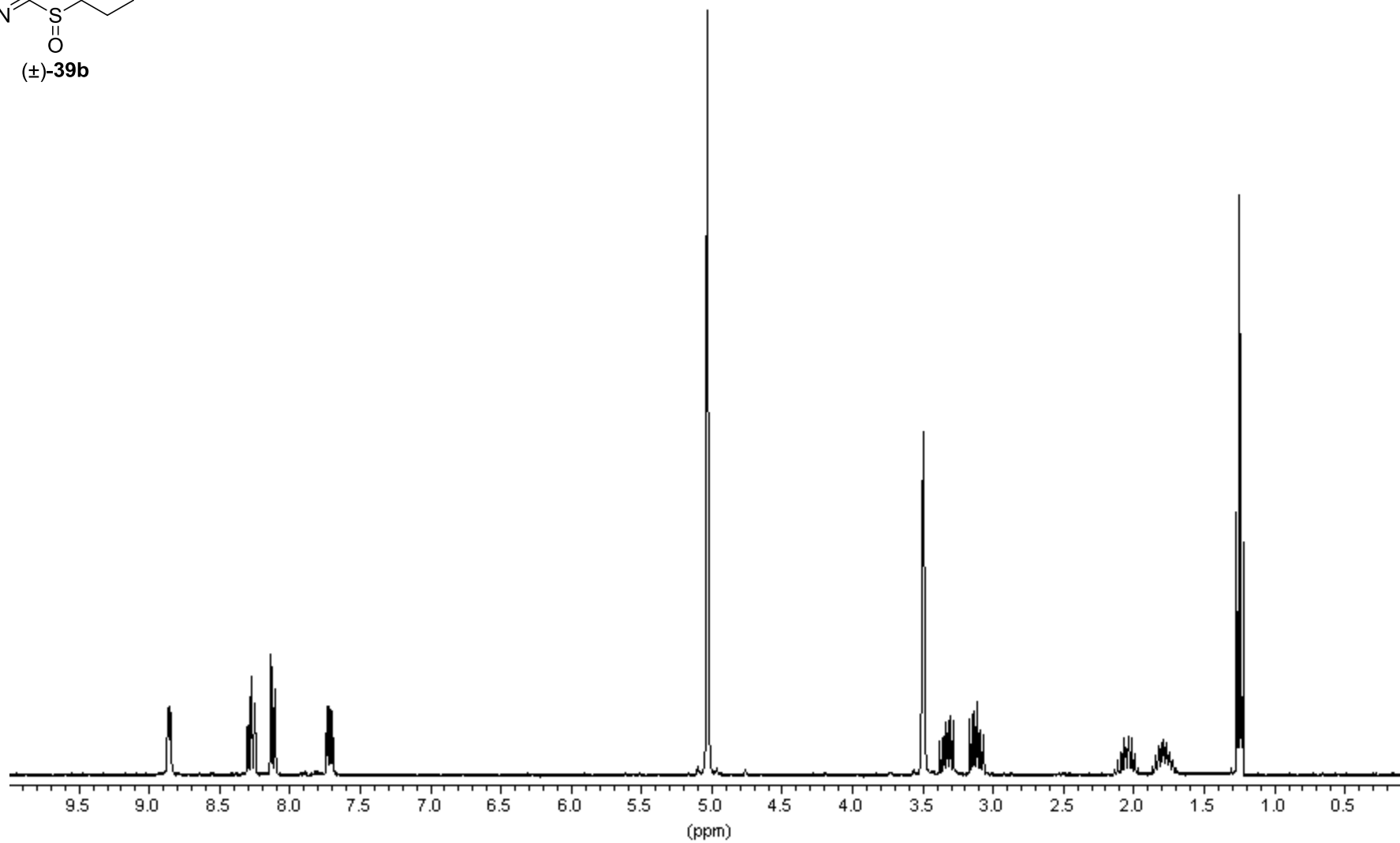
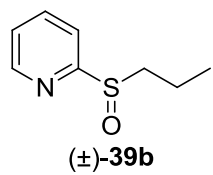


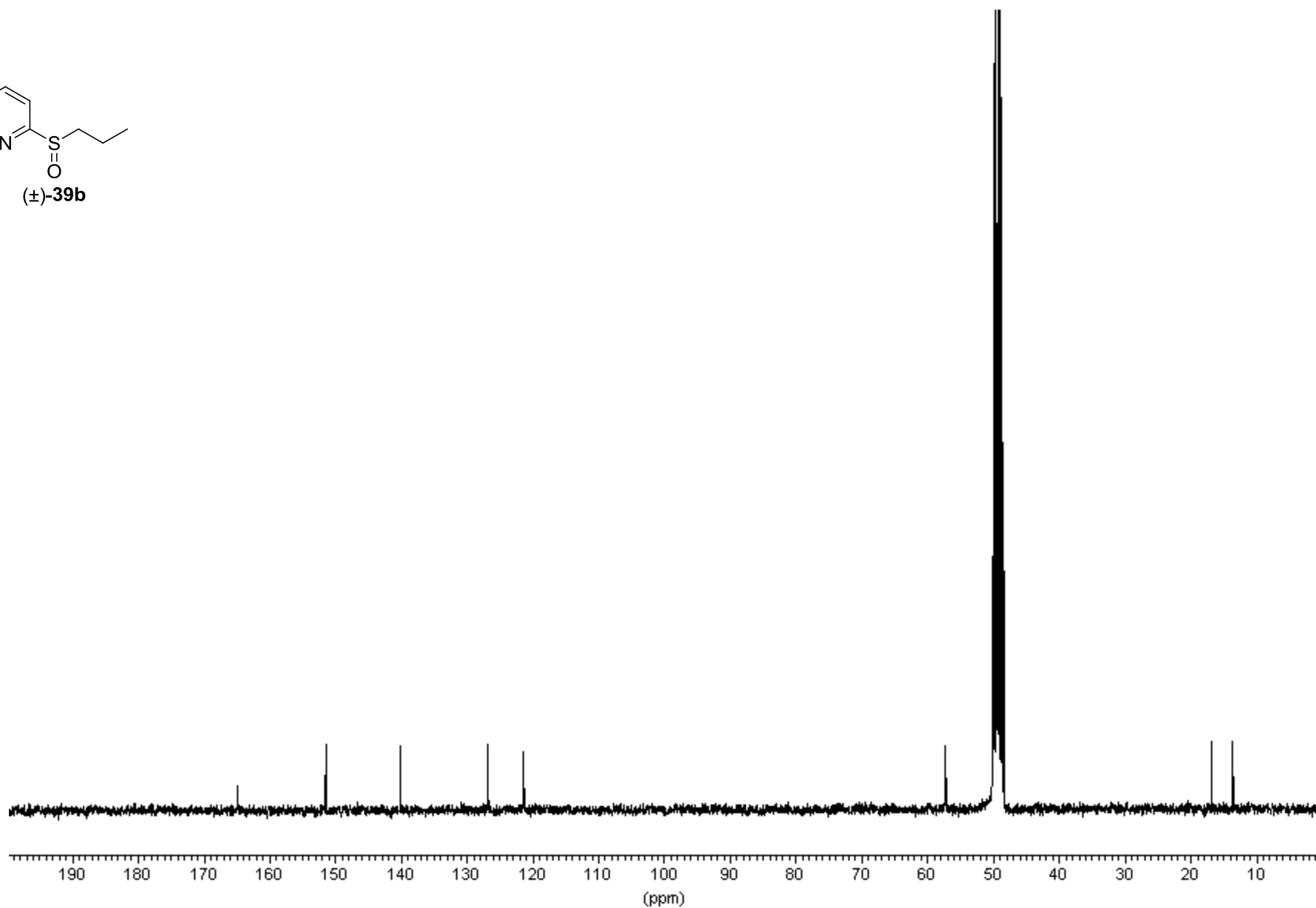
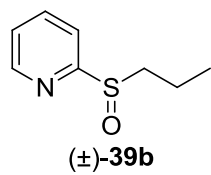


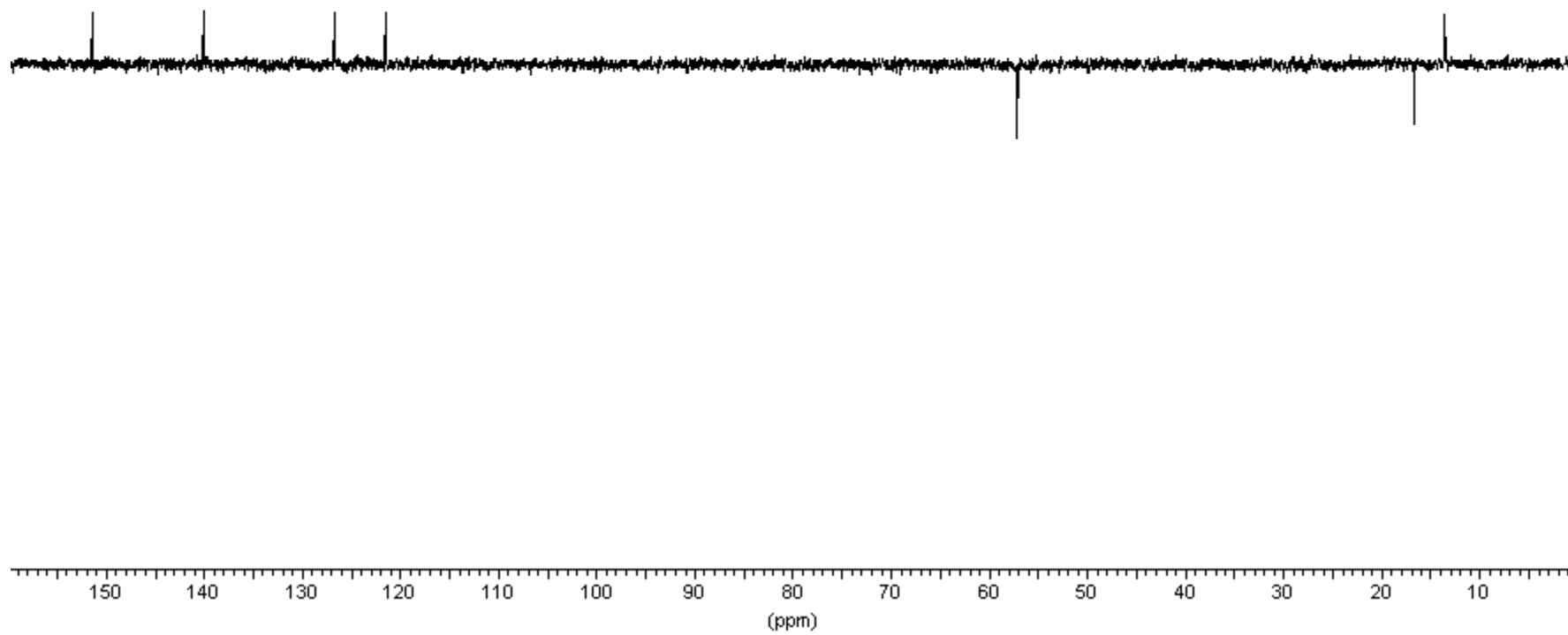
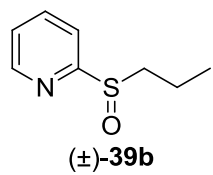


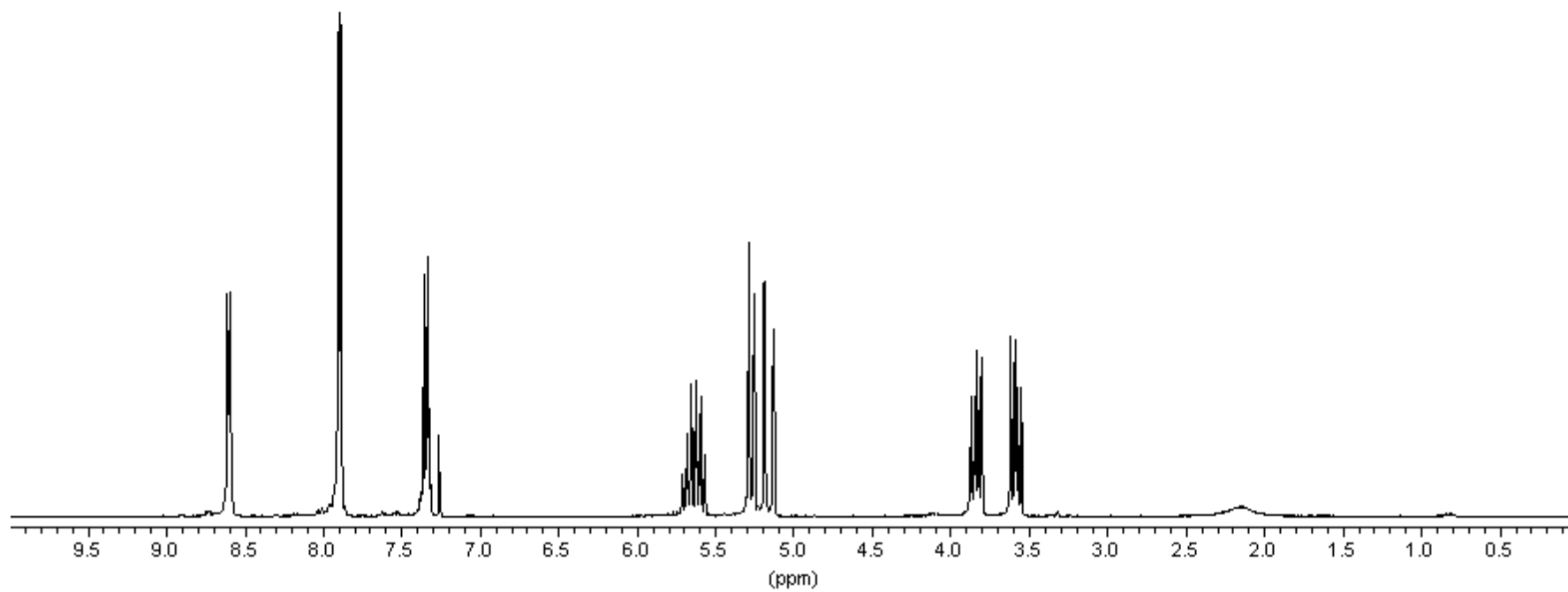
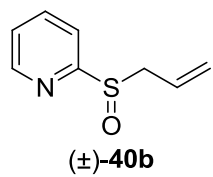


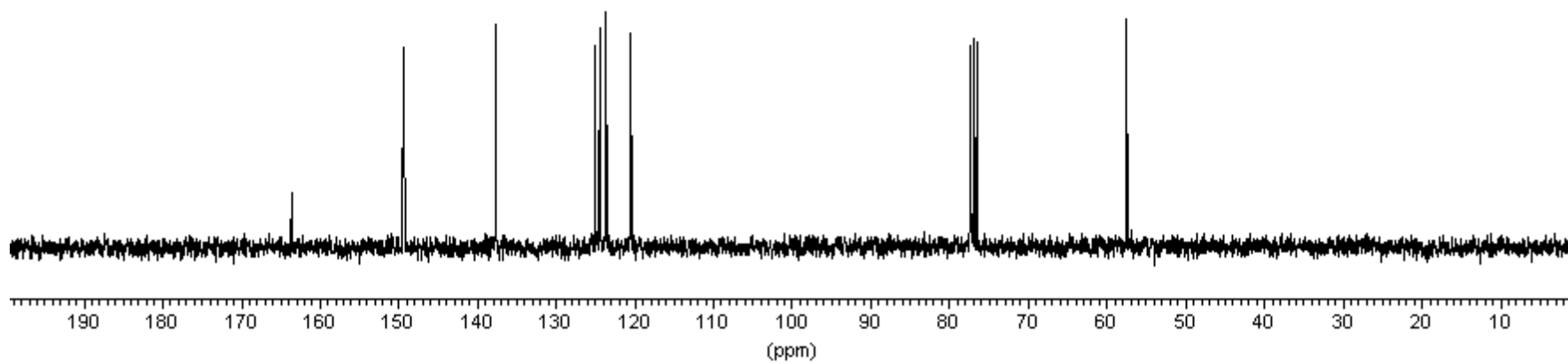
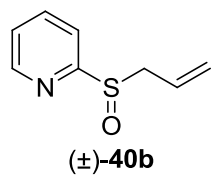


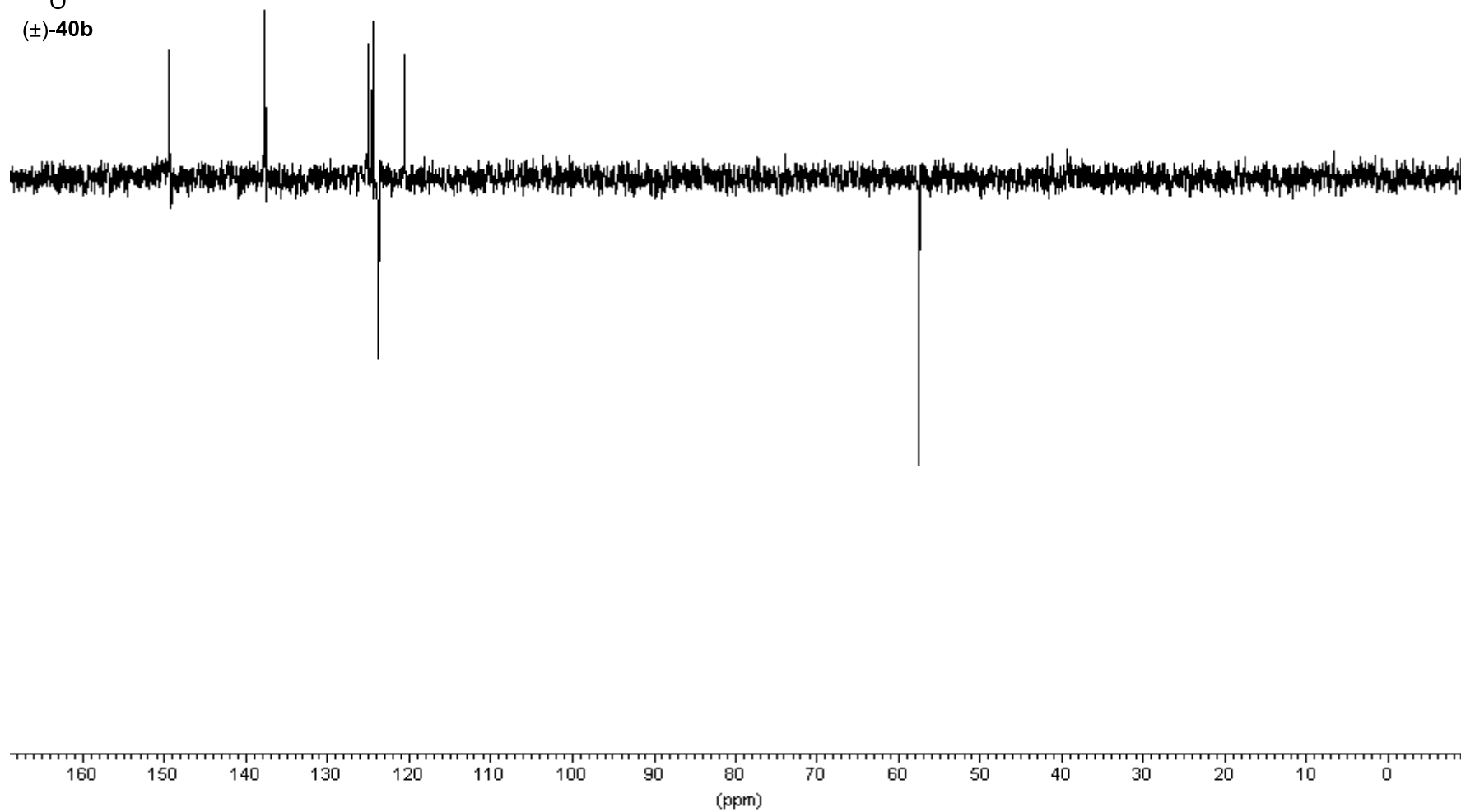
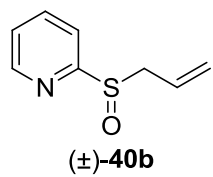


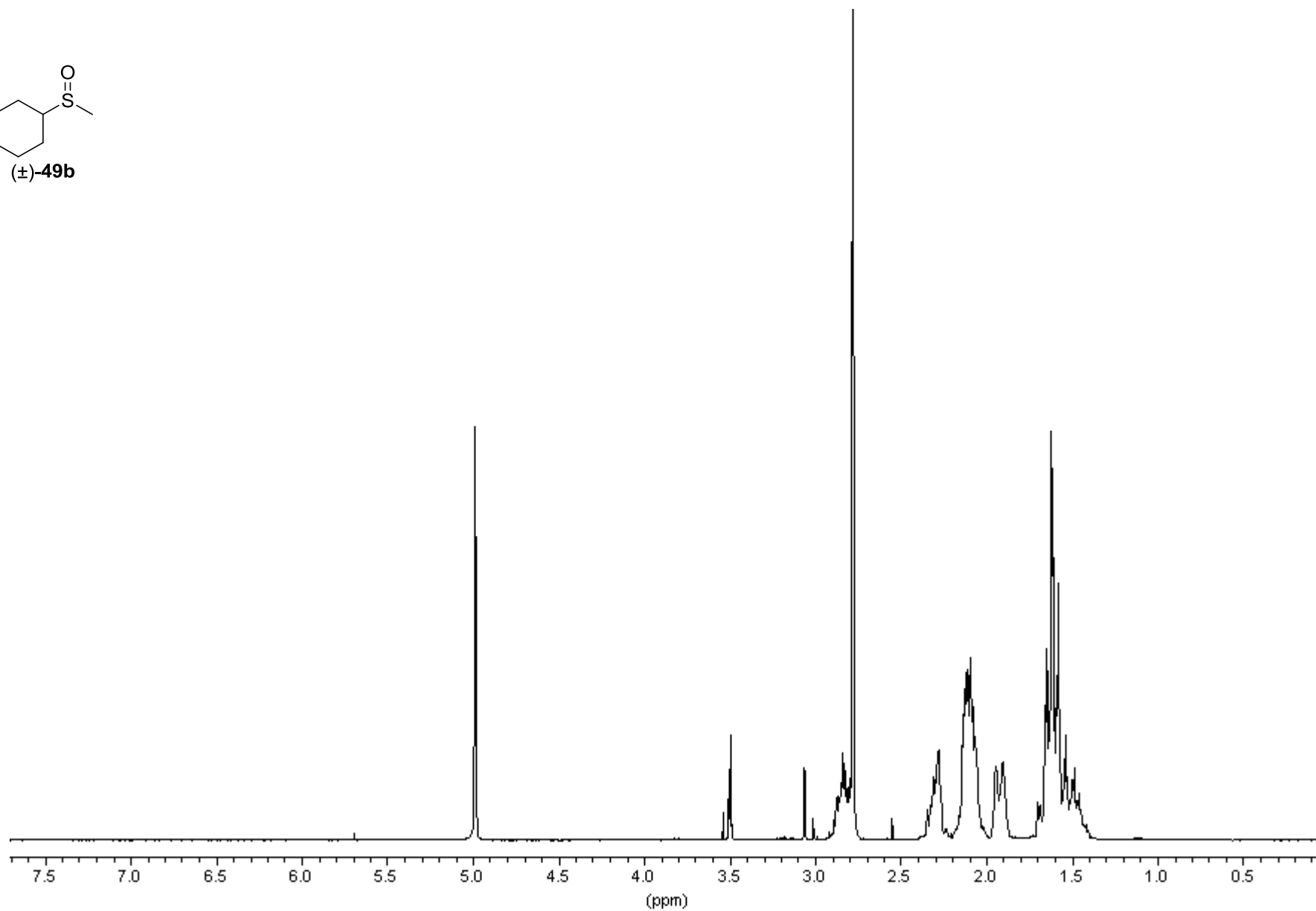
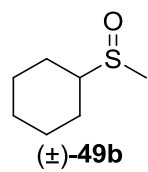


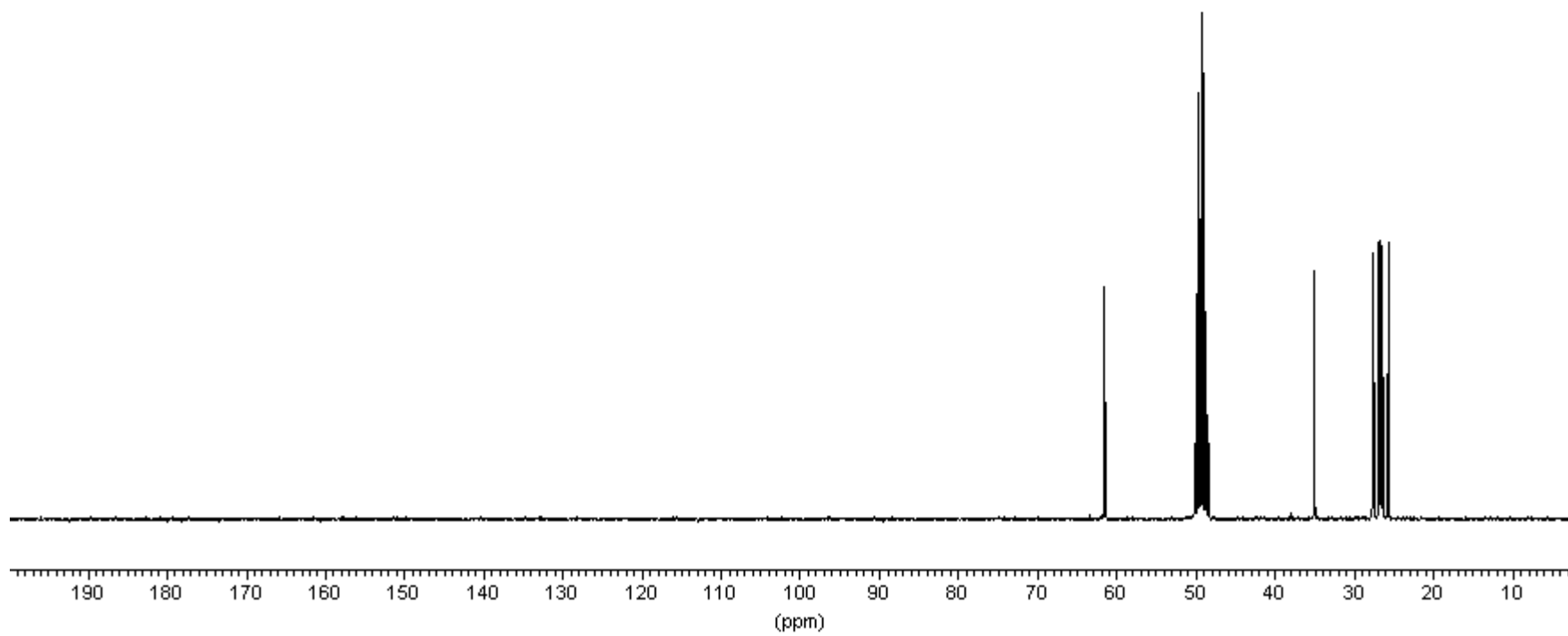
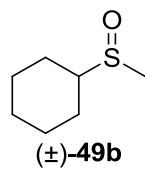




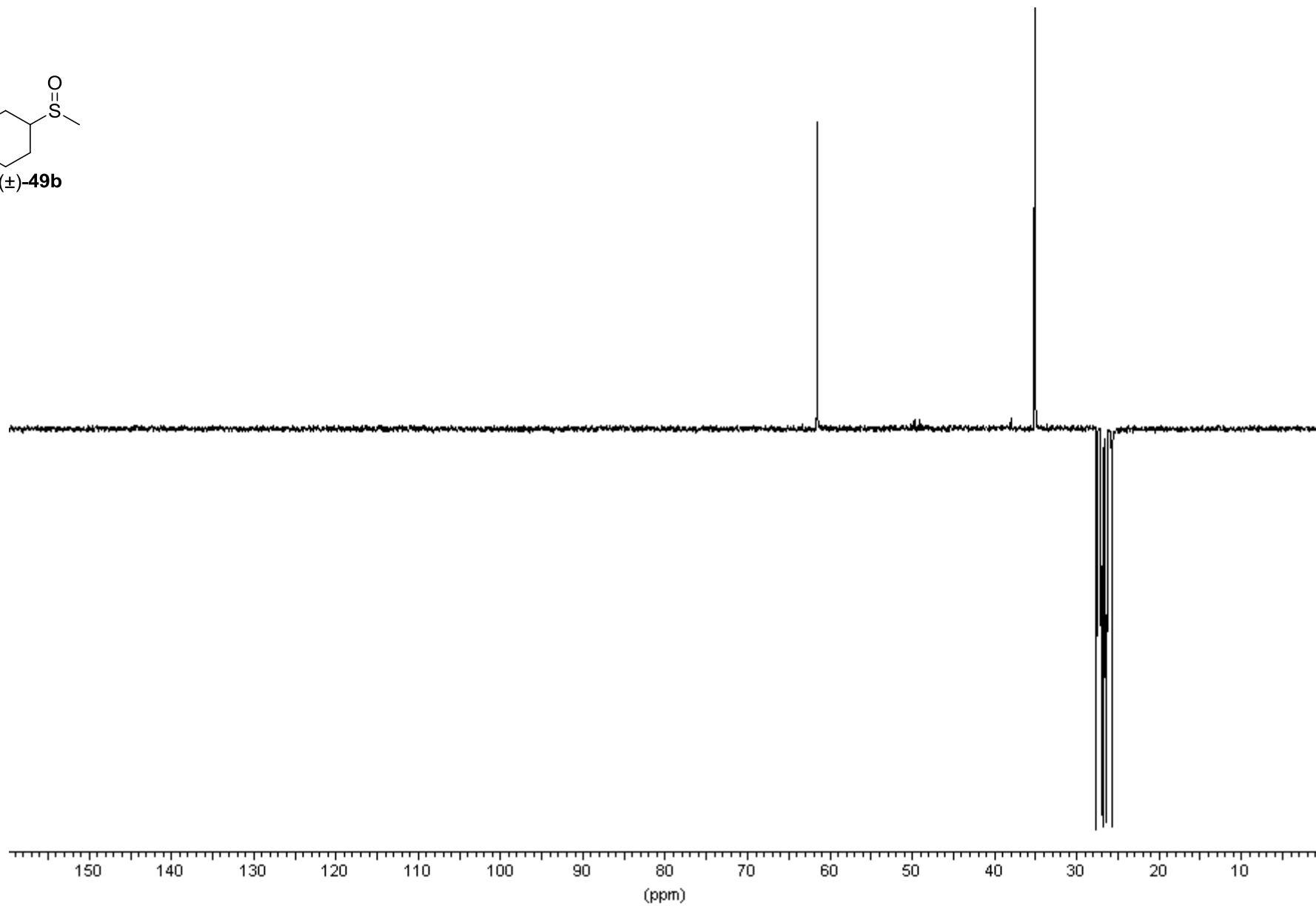
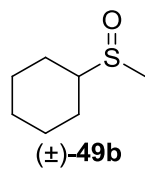


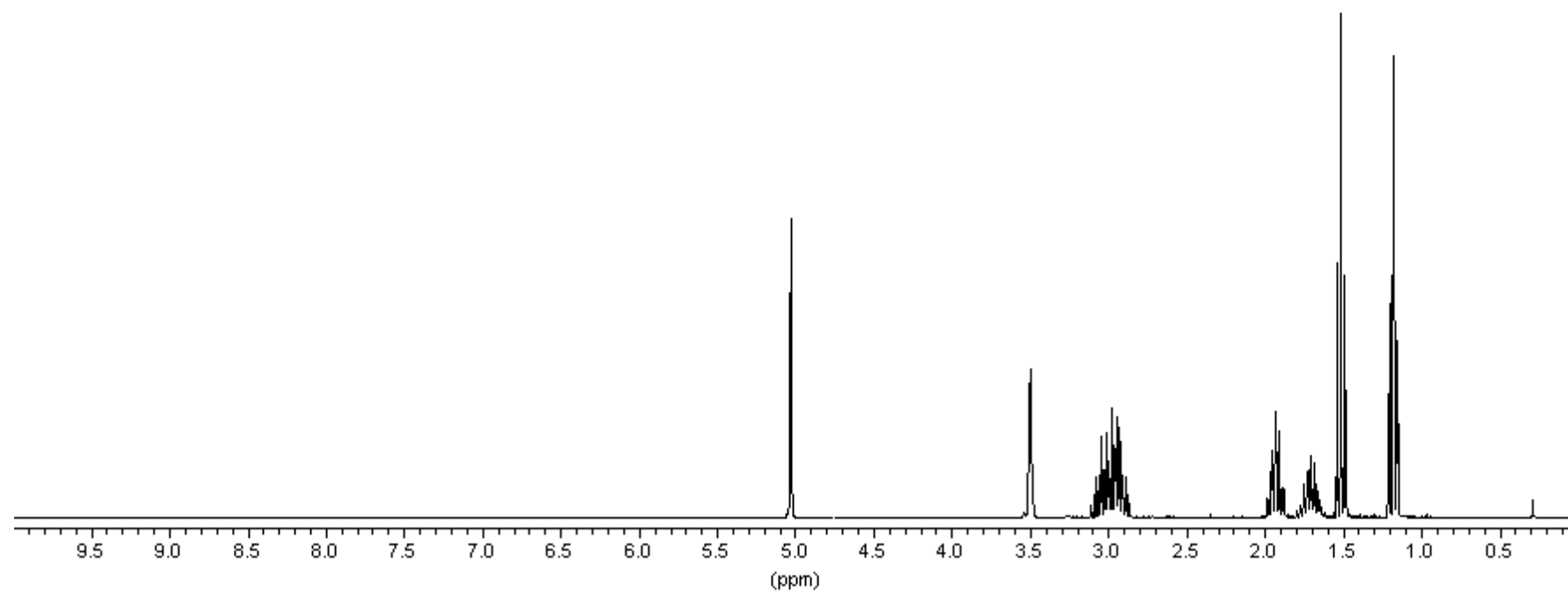
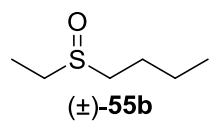


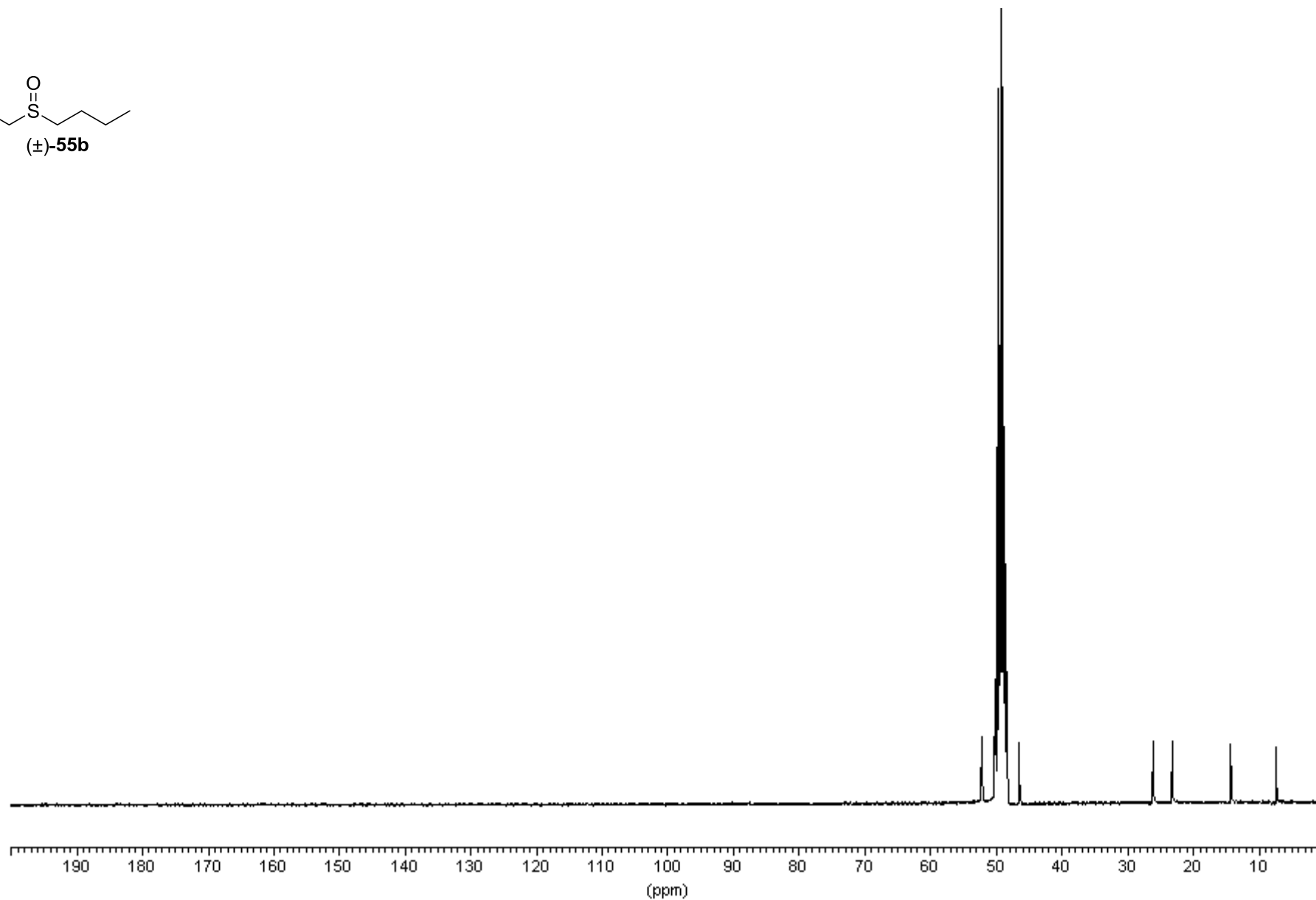
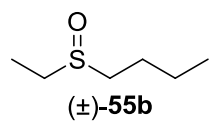


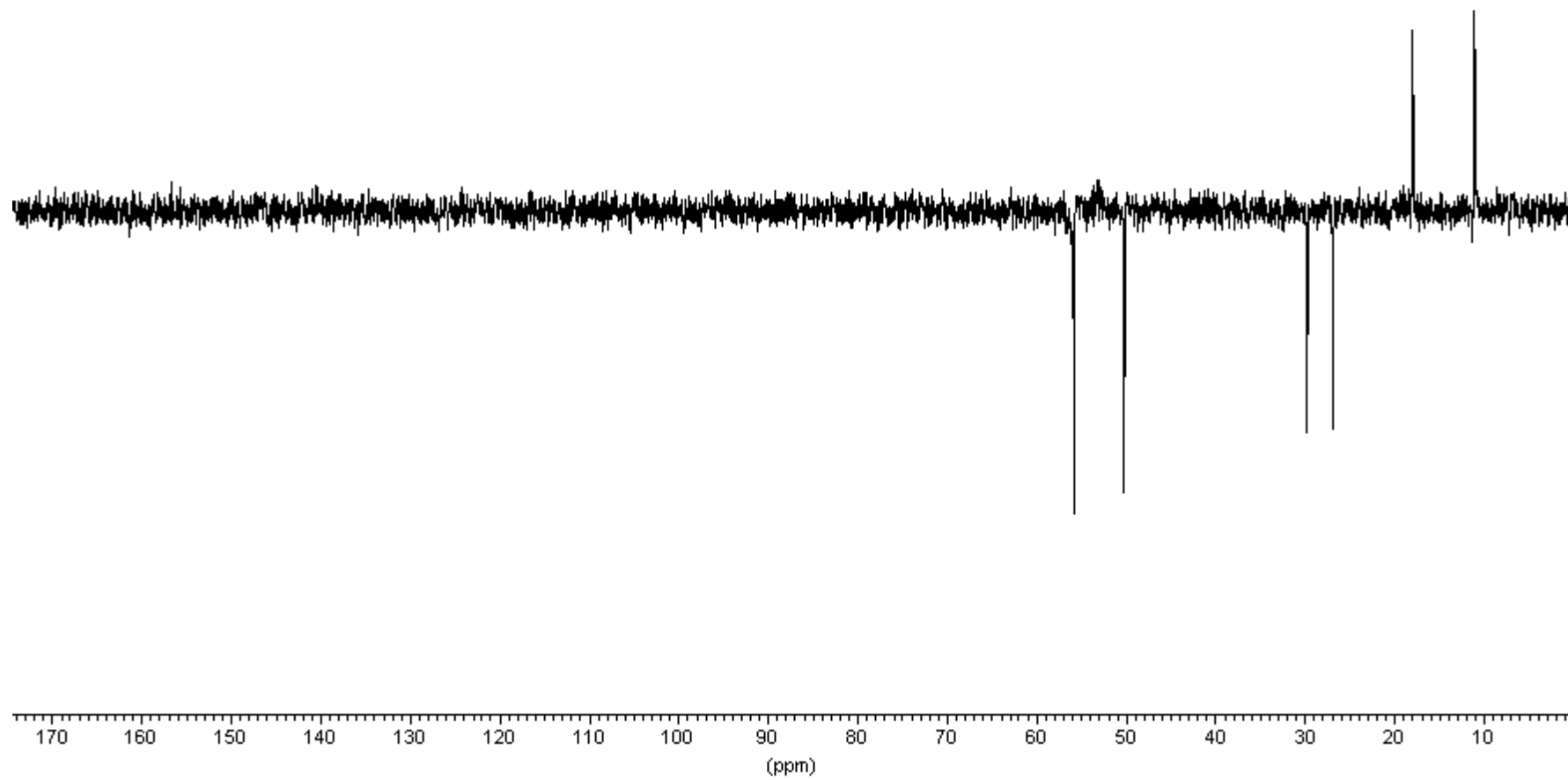
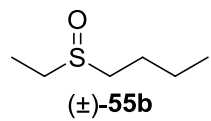


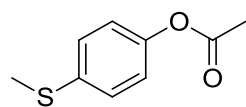




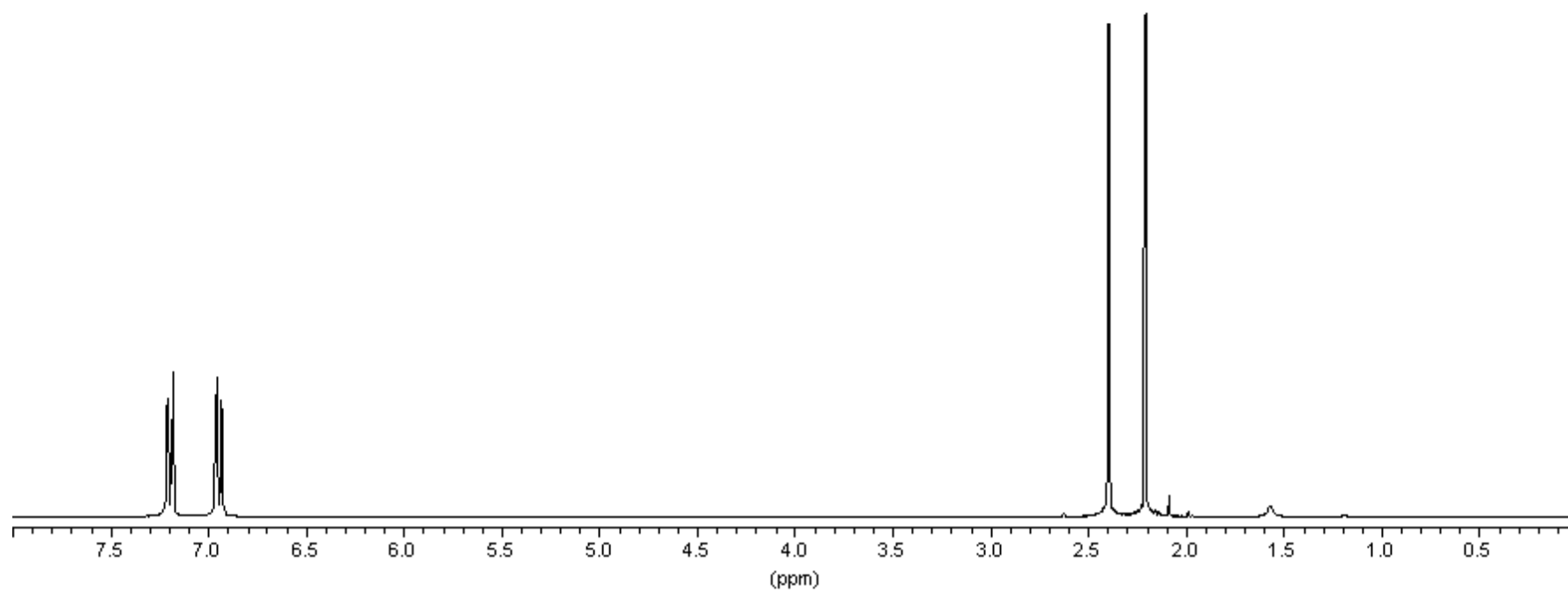


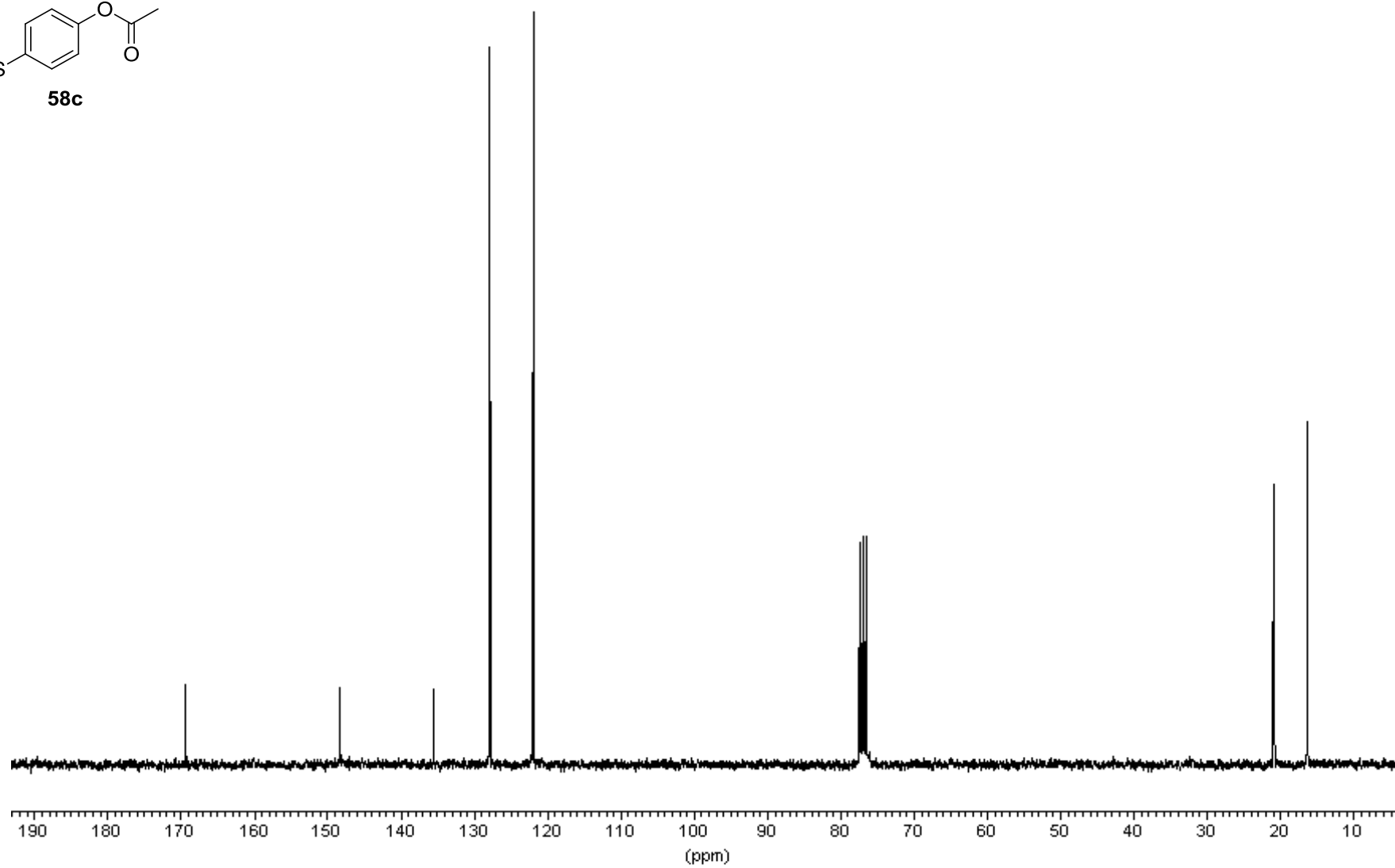
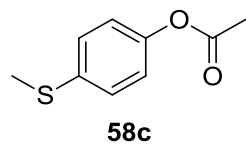


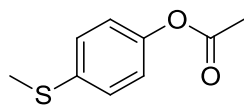




**58c**







58c

