

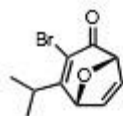
## **The Furan Route to Tropolones: Probing the Antiproliferative Effects of $\beta$ -Thujaplicin Analogs**

E. Zachary Oblak, Erin S. D. Bolstad, Nigel D. Priestley, M. Kyle Hadden and Dennis L. Wright

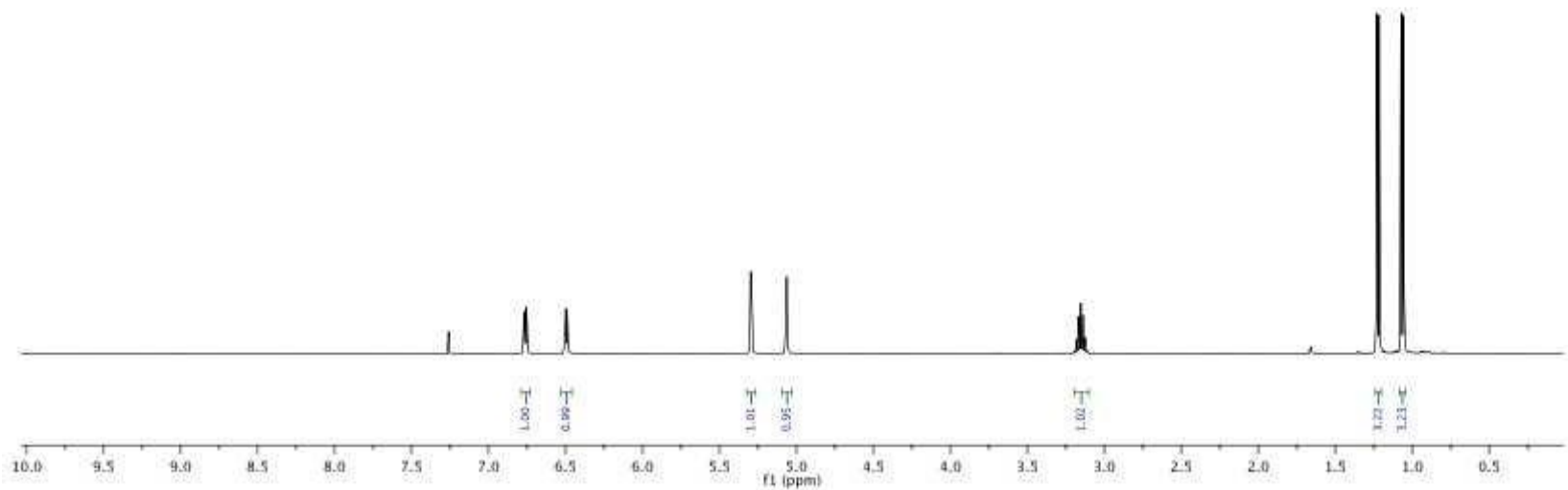
*Department of Pharmaceutical Sciences*

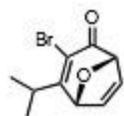
*University of Connecticut, 69 N. Eagleville Road, Storrs, CT 06269*

**$^1\text{H}$  and  $^{13}\text{C}$  NMR Spectra for Compounds.....** page S2-S35

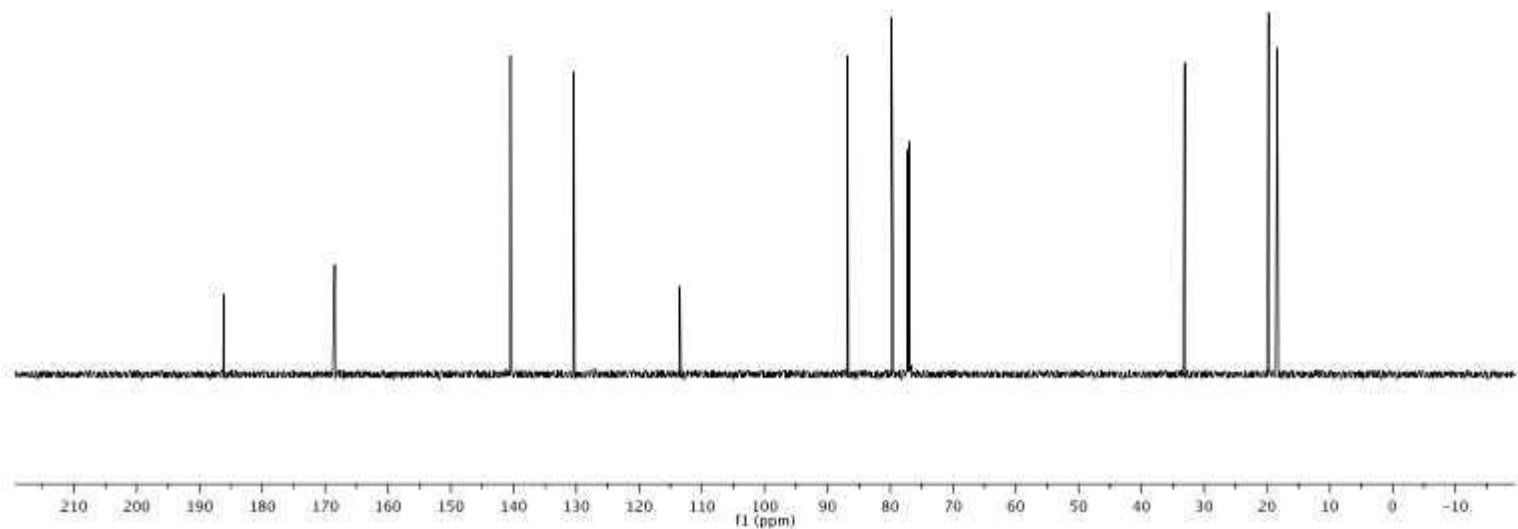


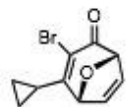
Compound 2a



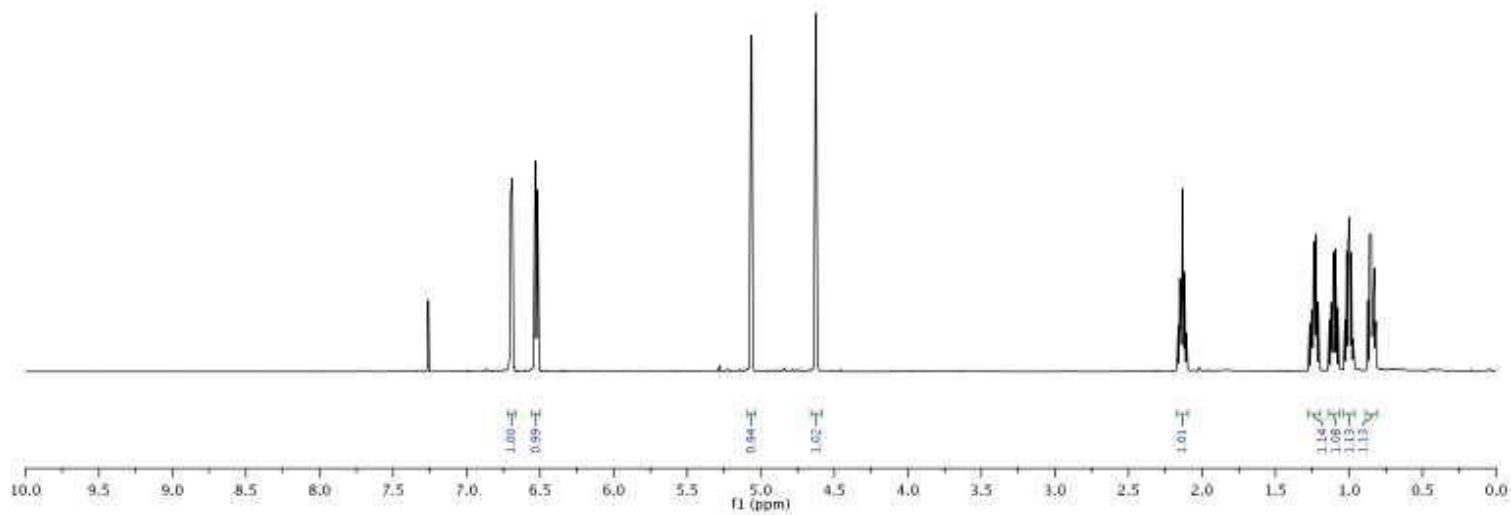


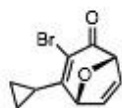
Compound 2a



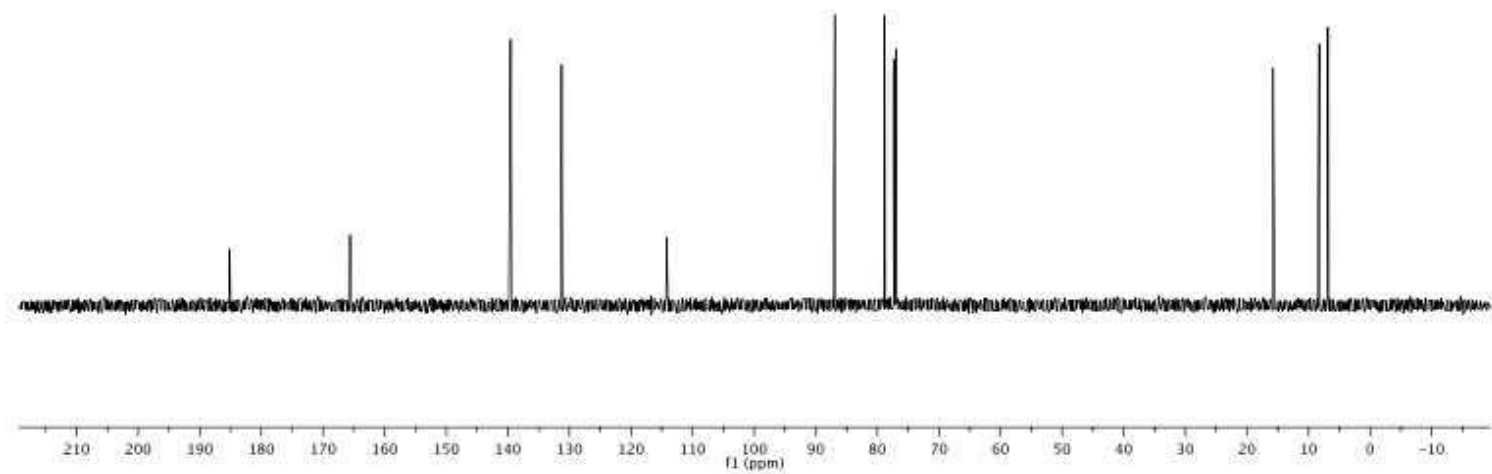


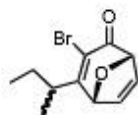
Compound 2b



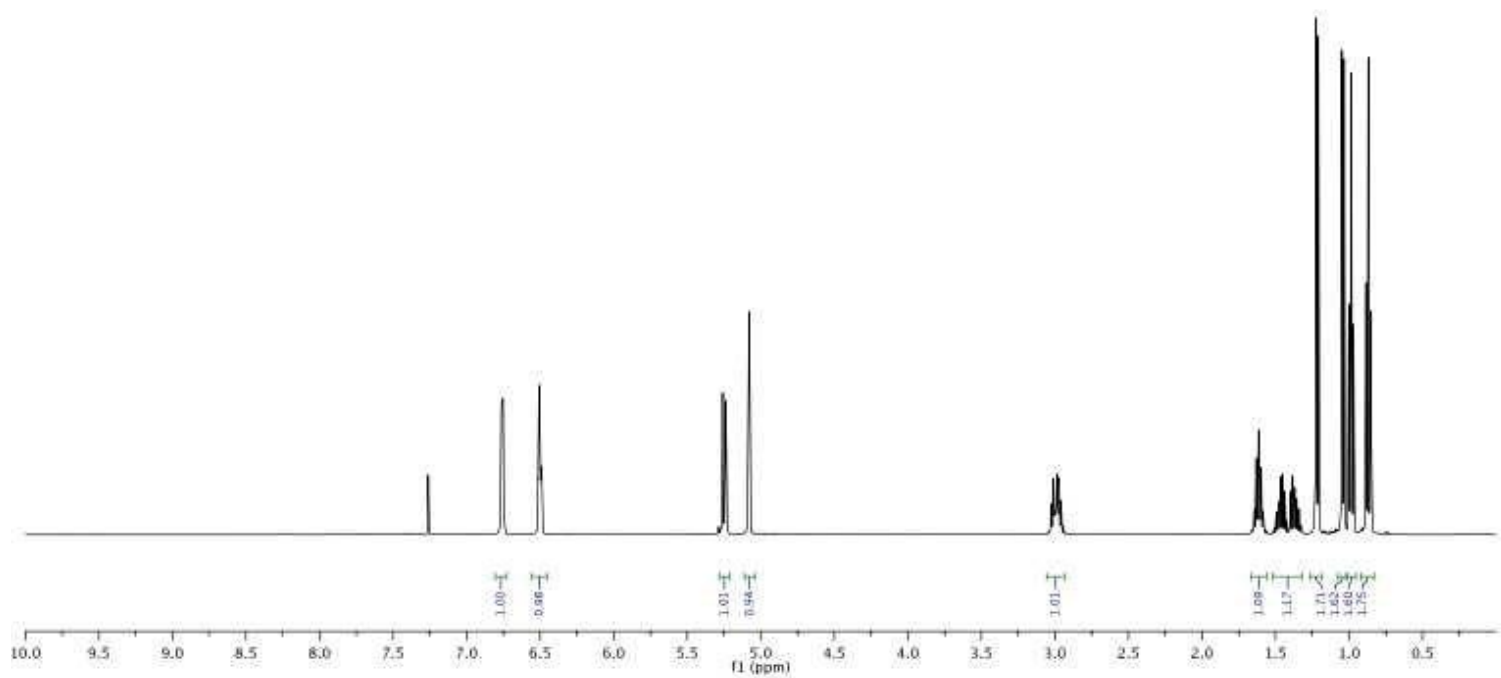


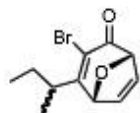
Compound 2b



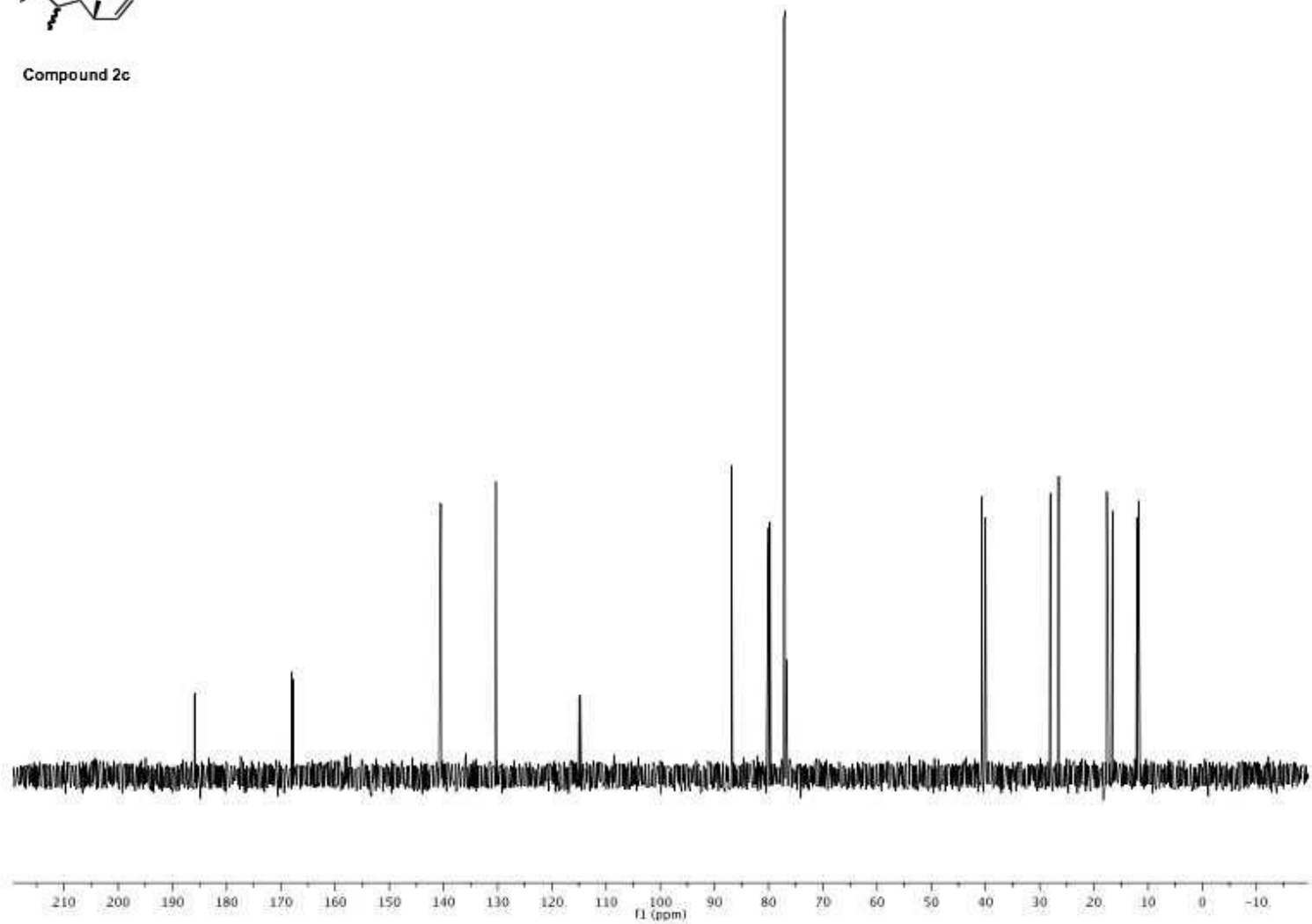


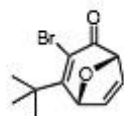
Compound 2c



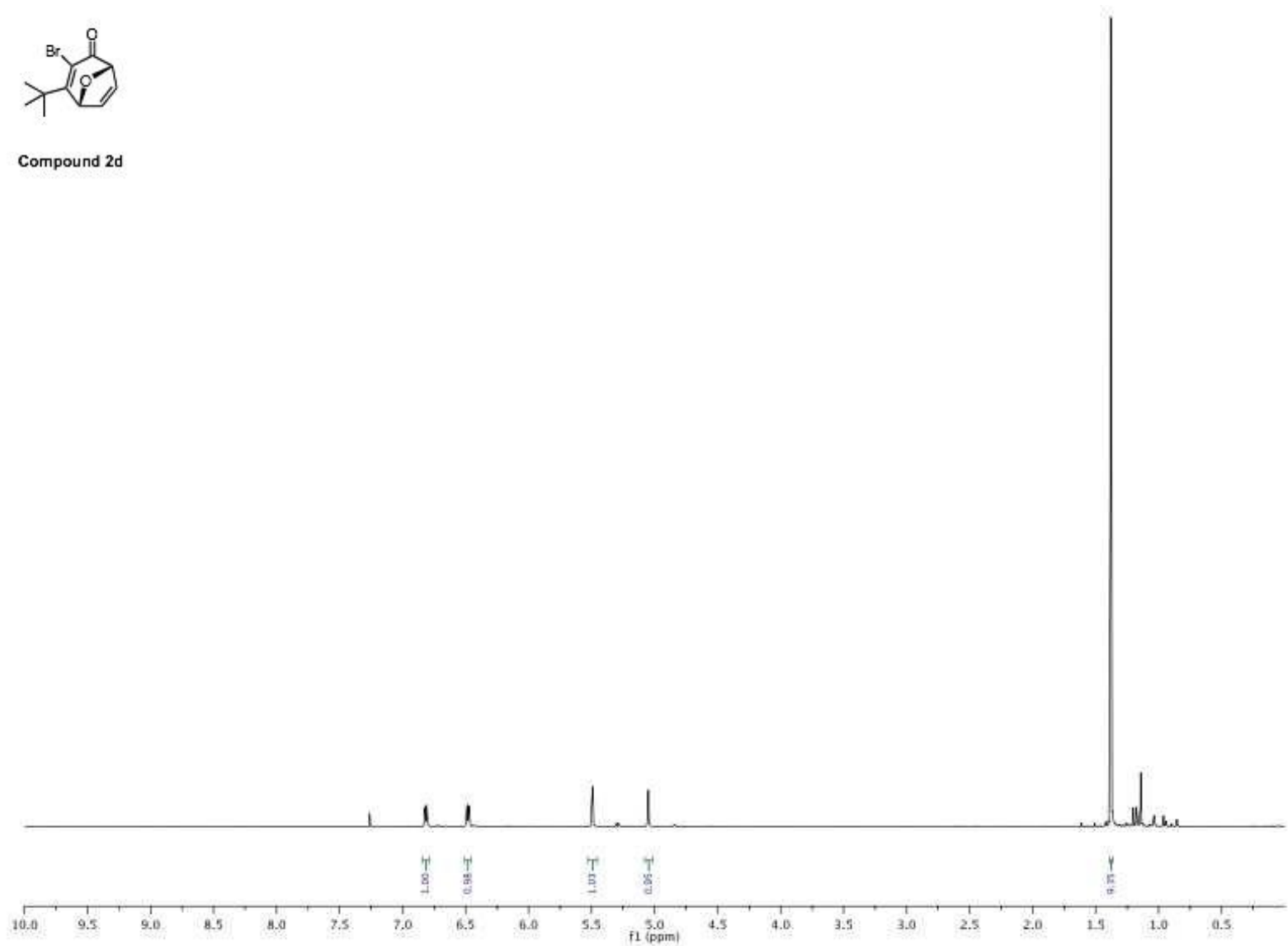


Compound 2c

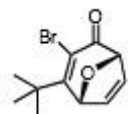




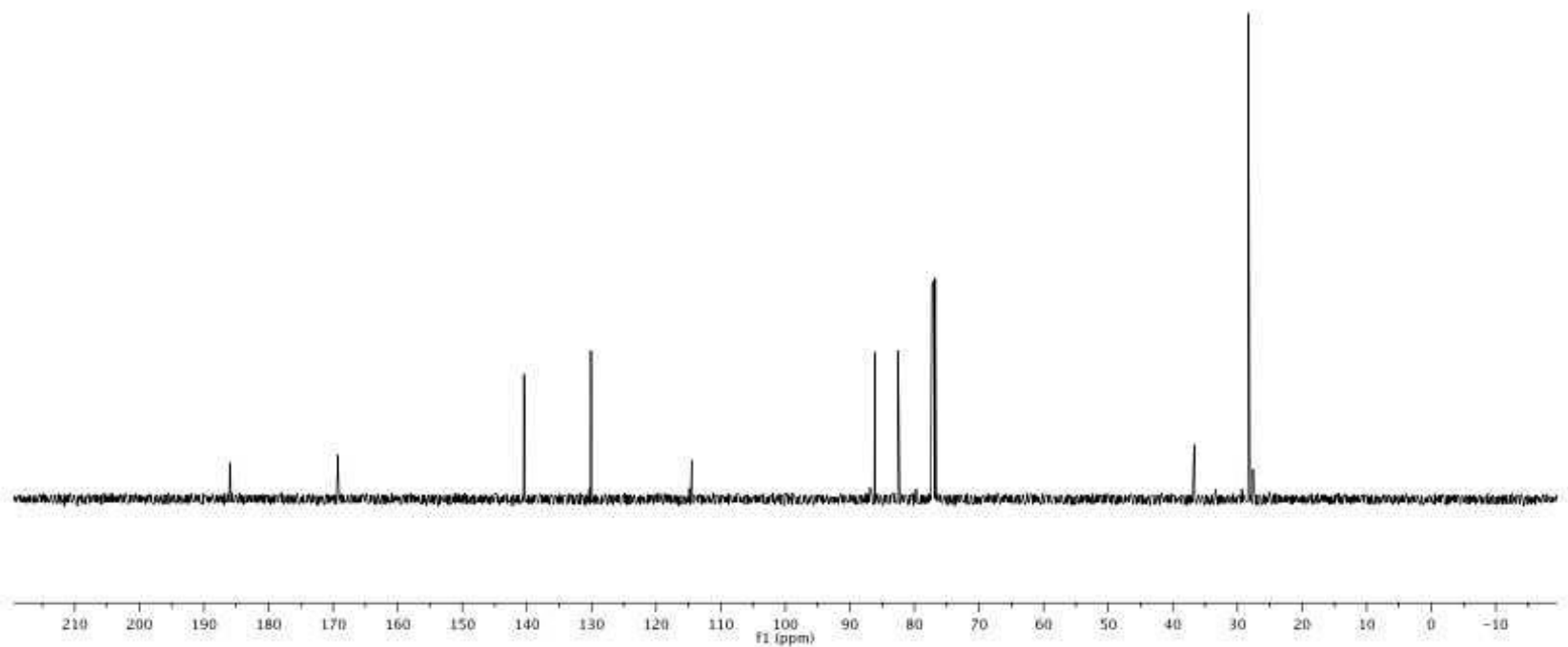
Compound 2d

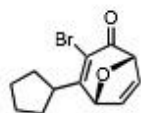




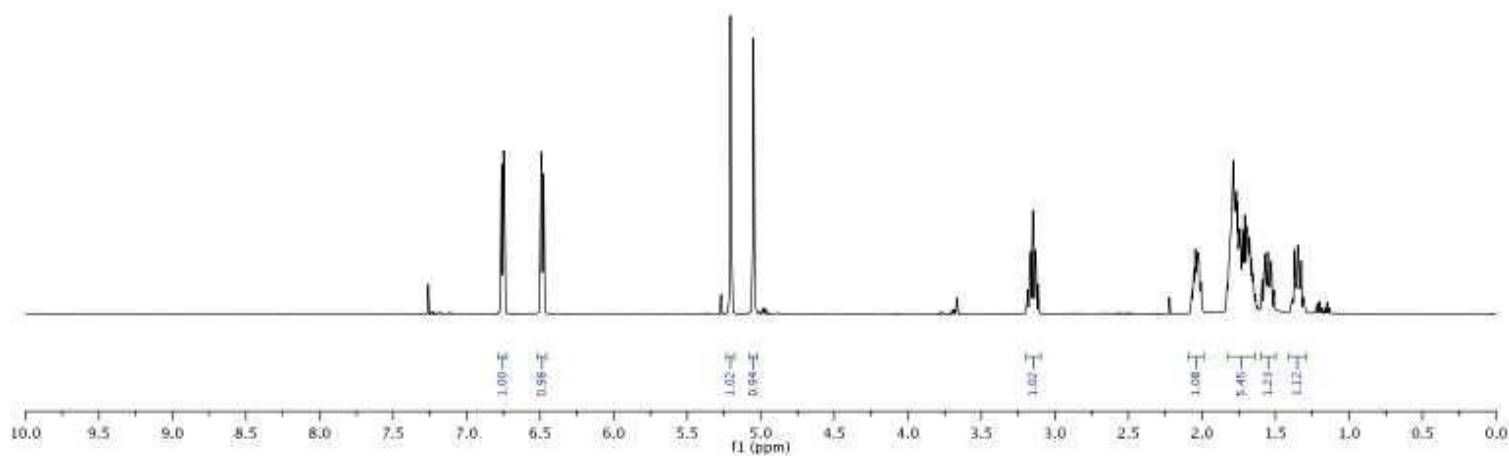


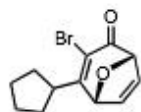
Compound 2d



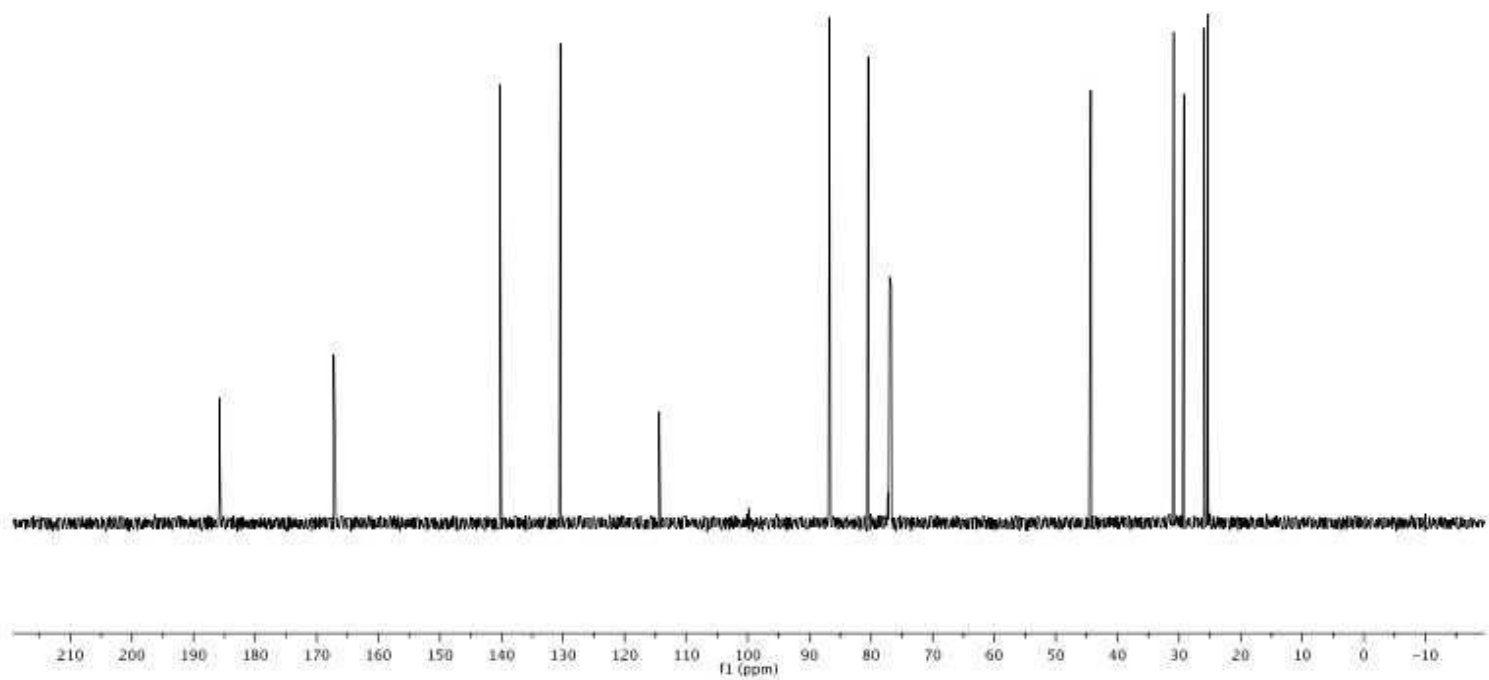


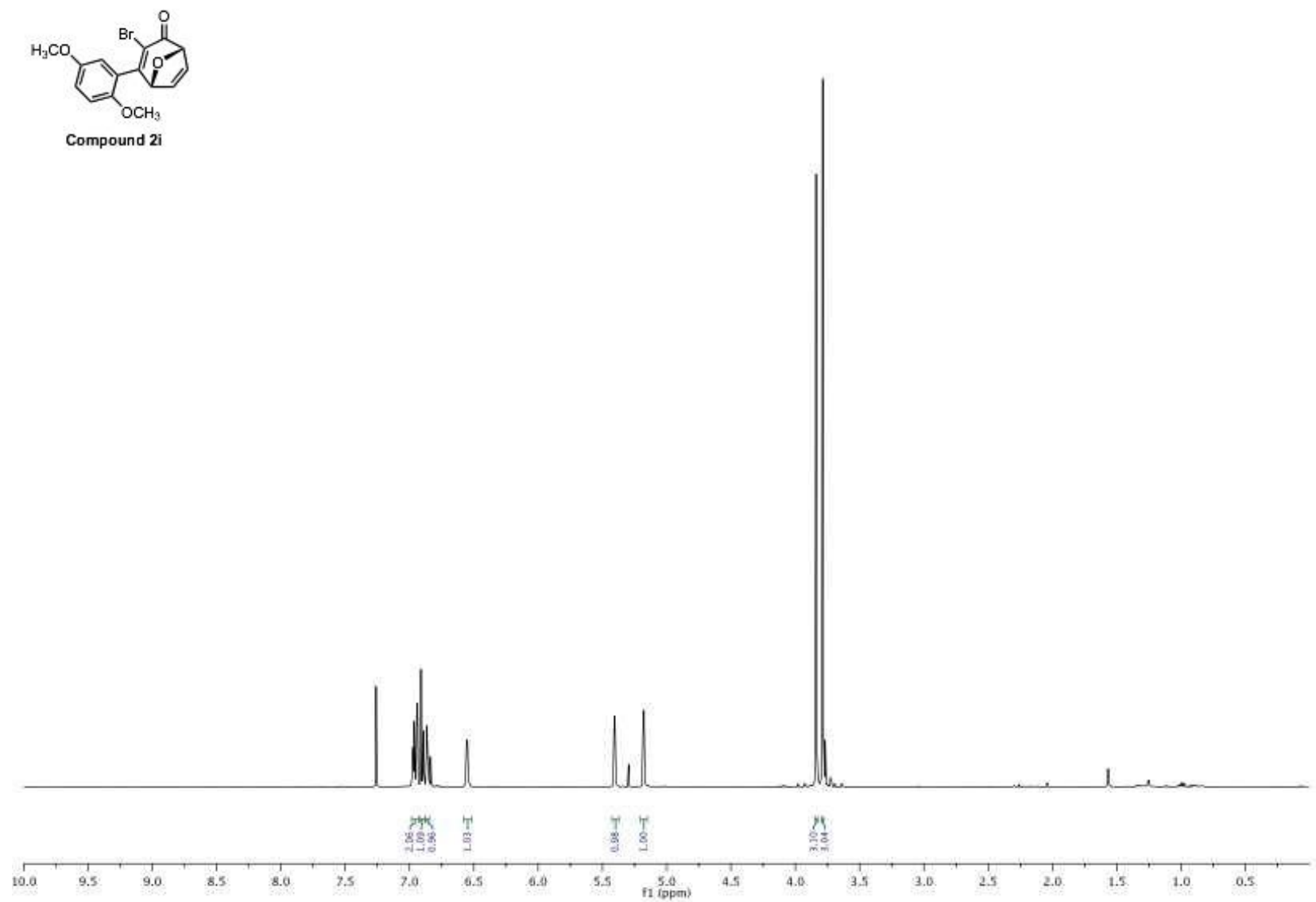
Compound 2e

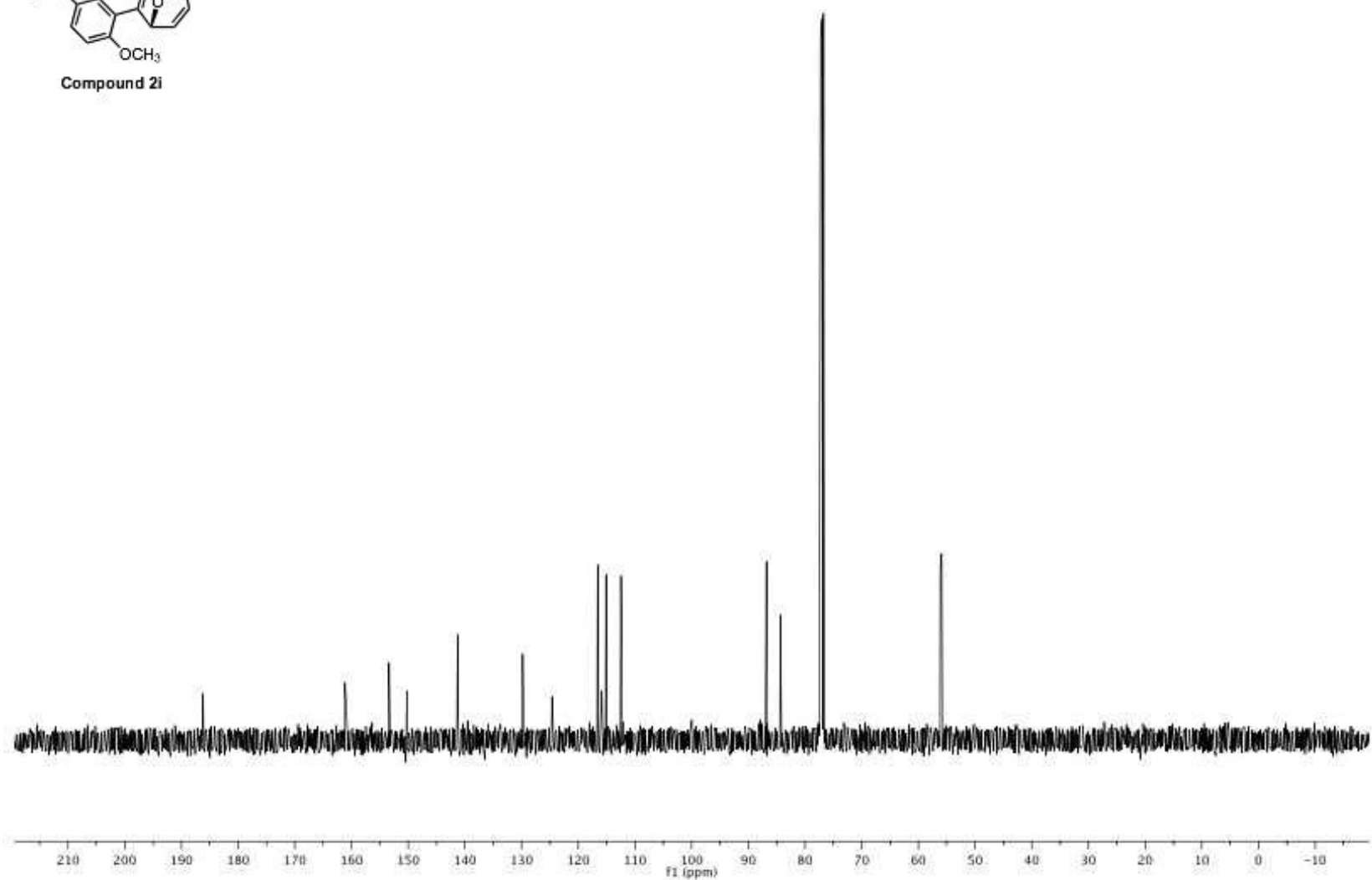
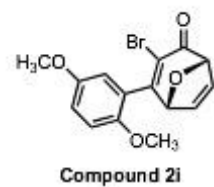


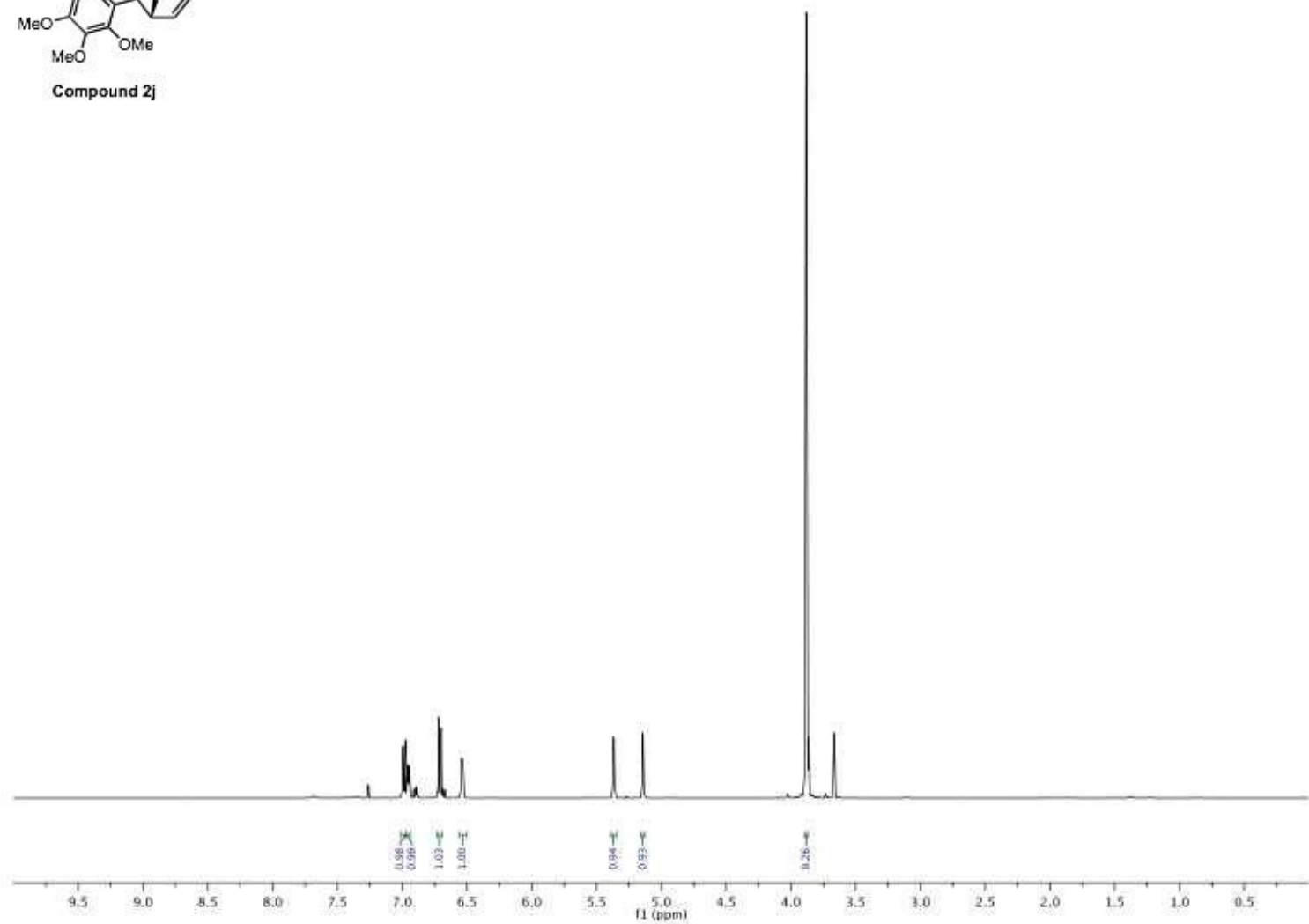
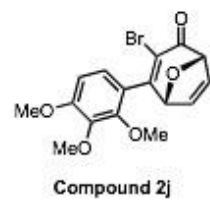


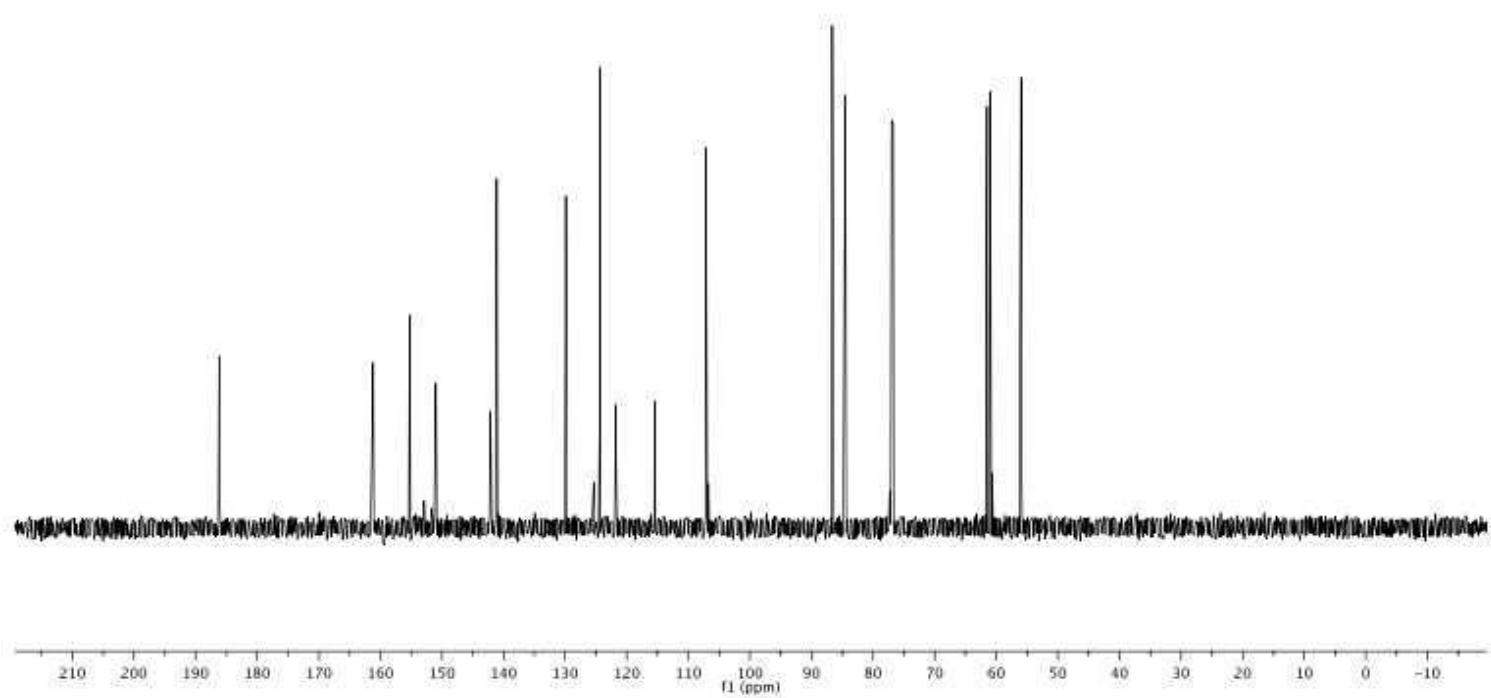
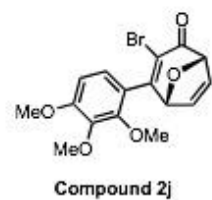
Compound 2e

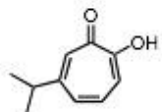




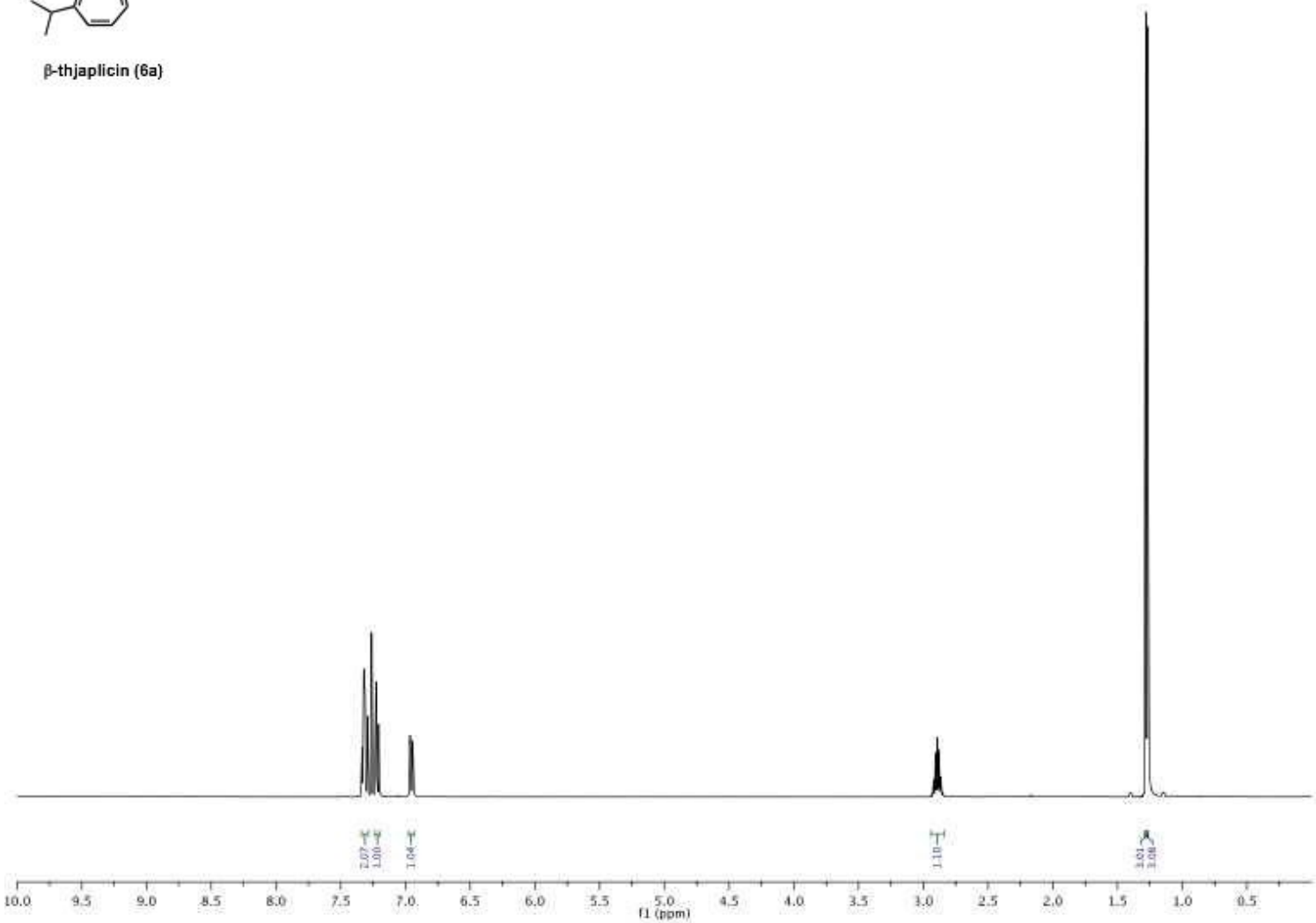




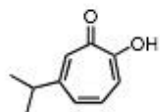




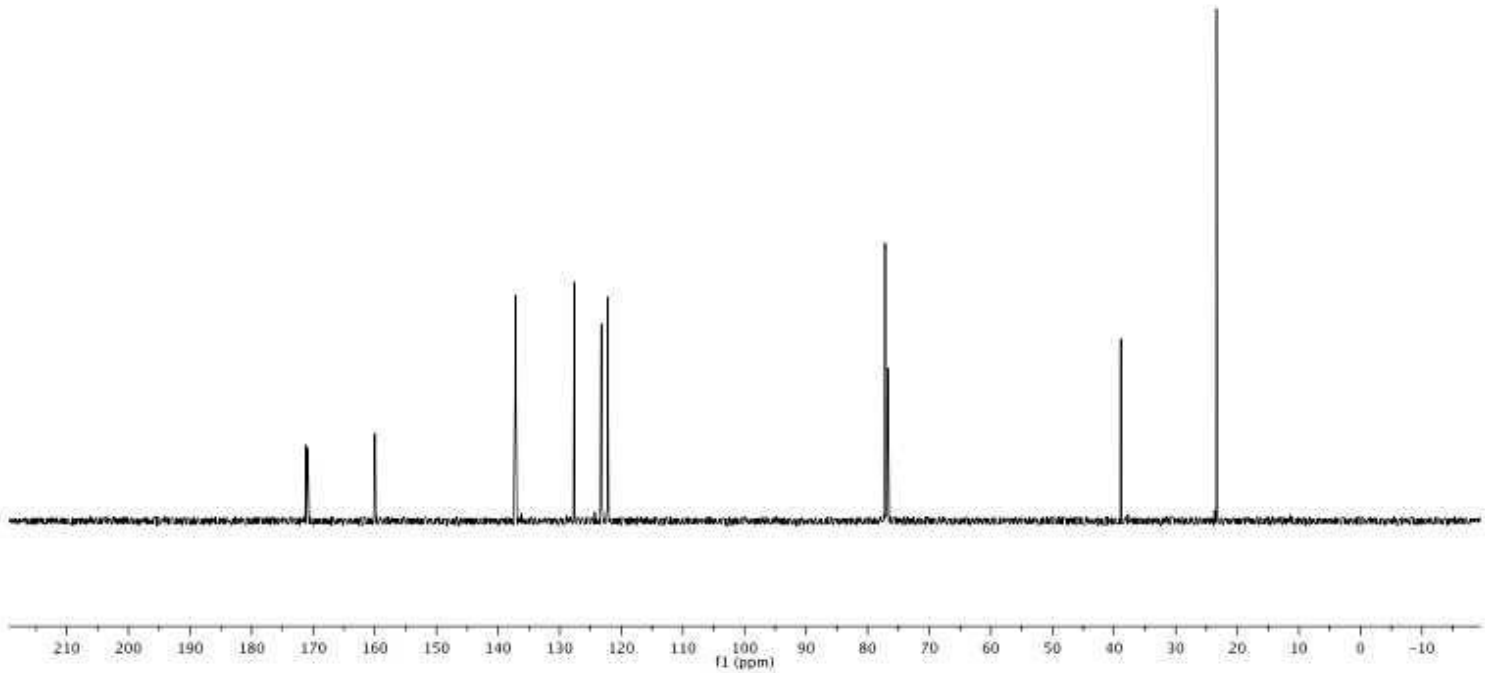
**$\beta$ -thjaplicin (6a)**

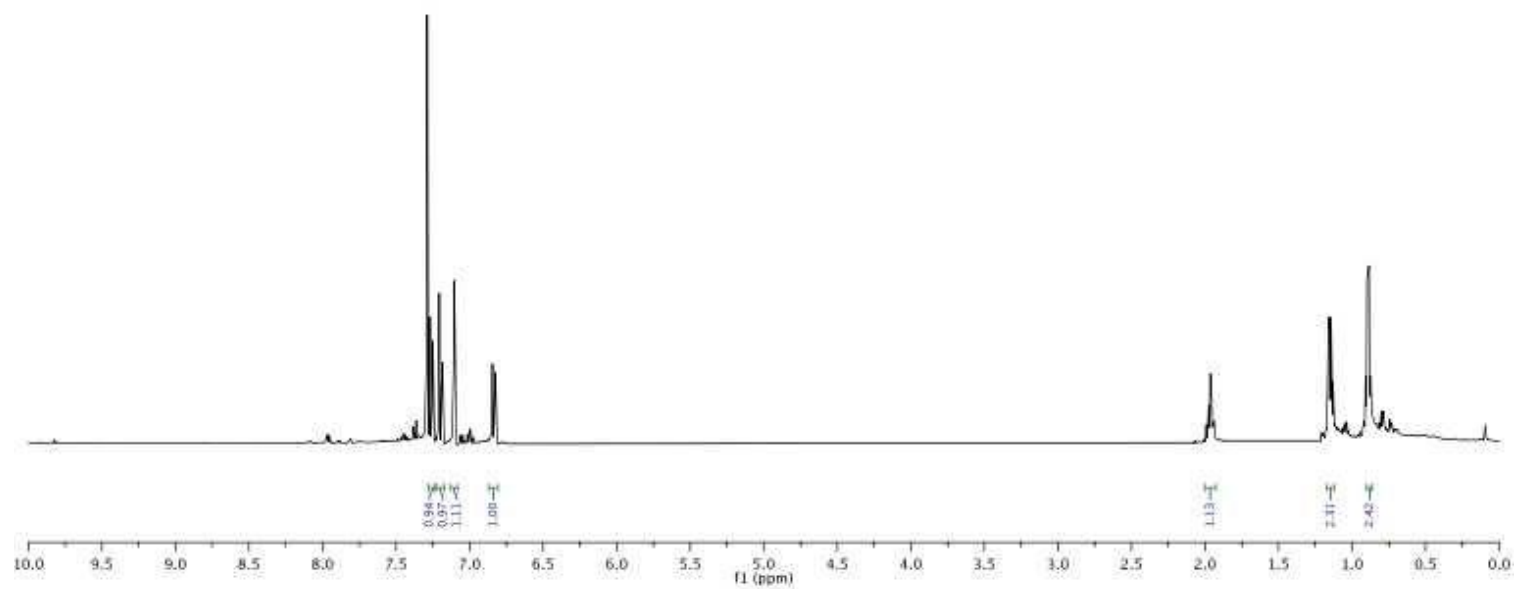
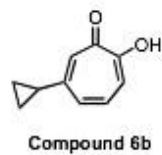


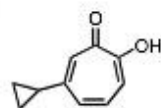




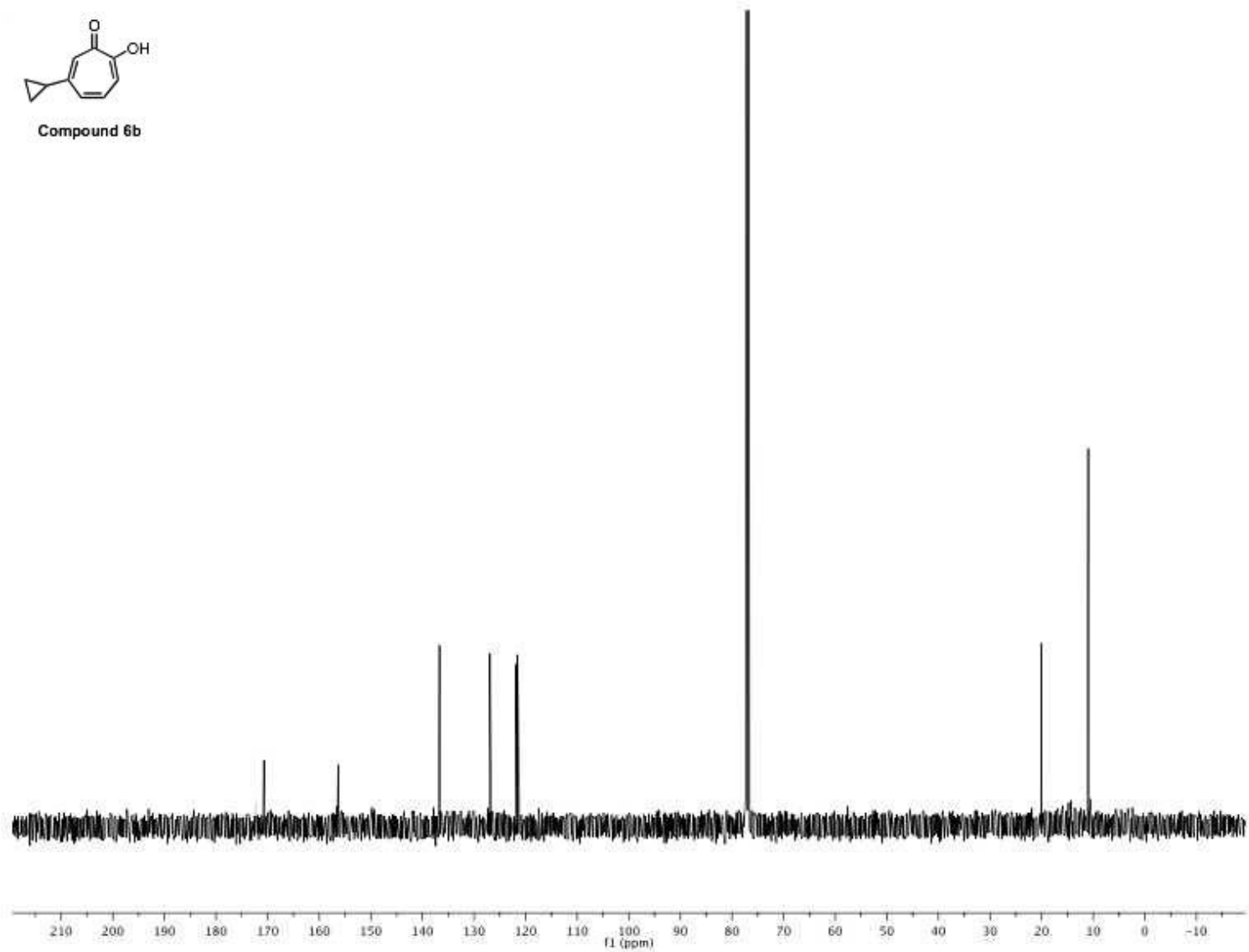
$\beta$ -thjaplicin (6a)

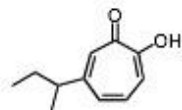




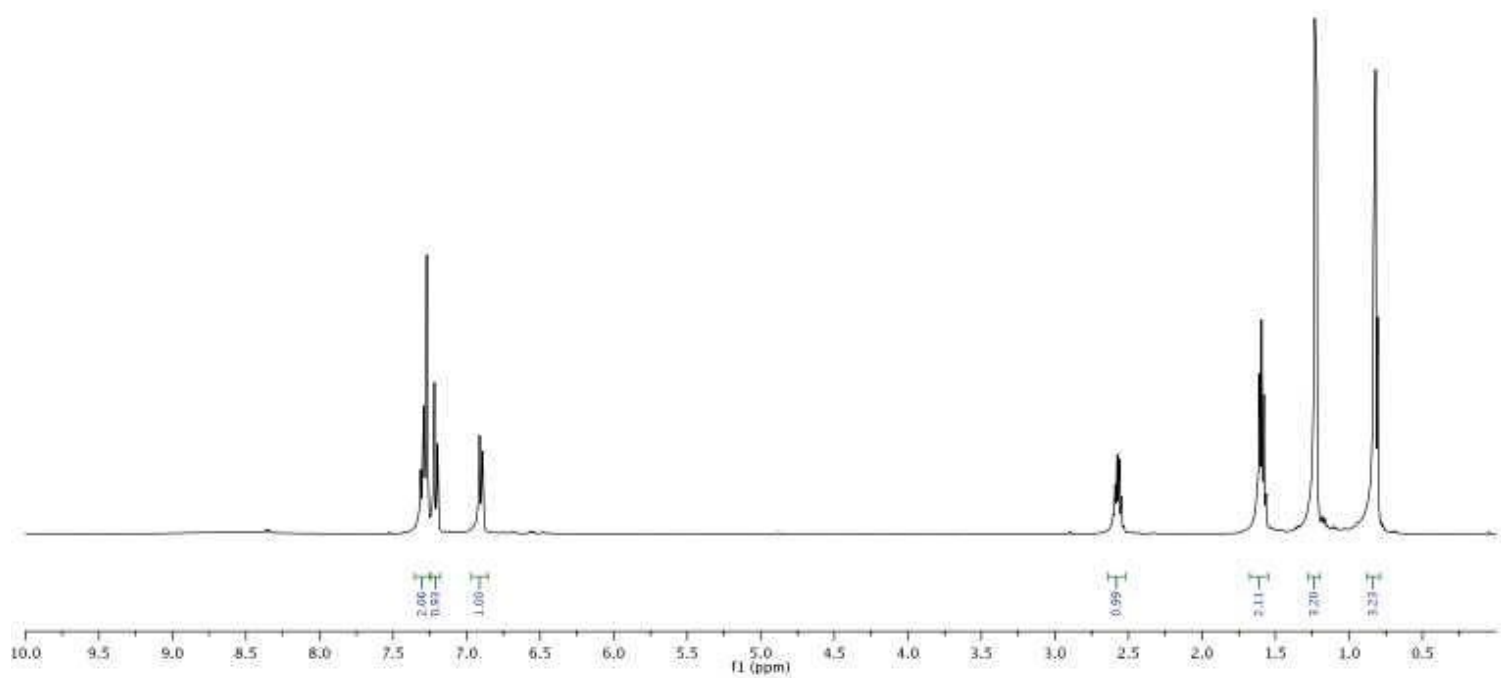


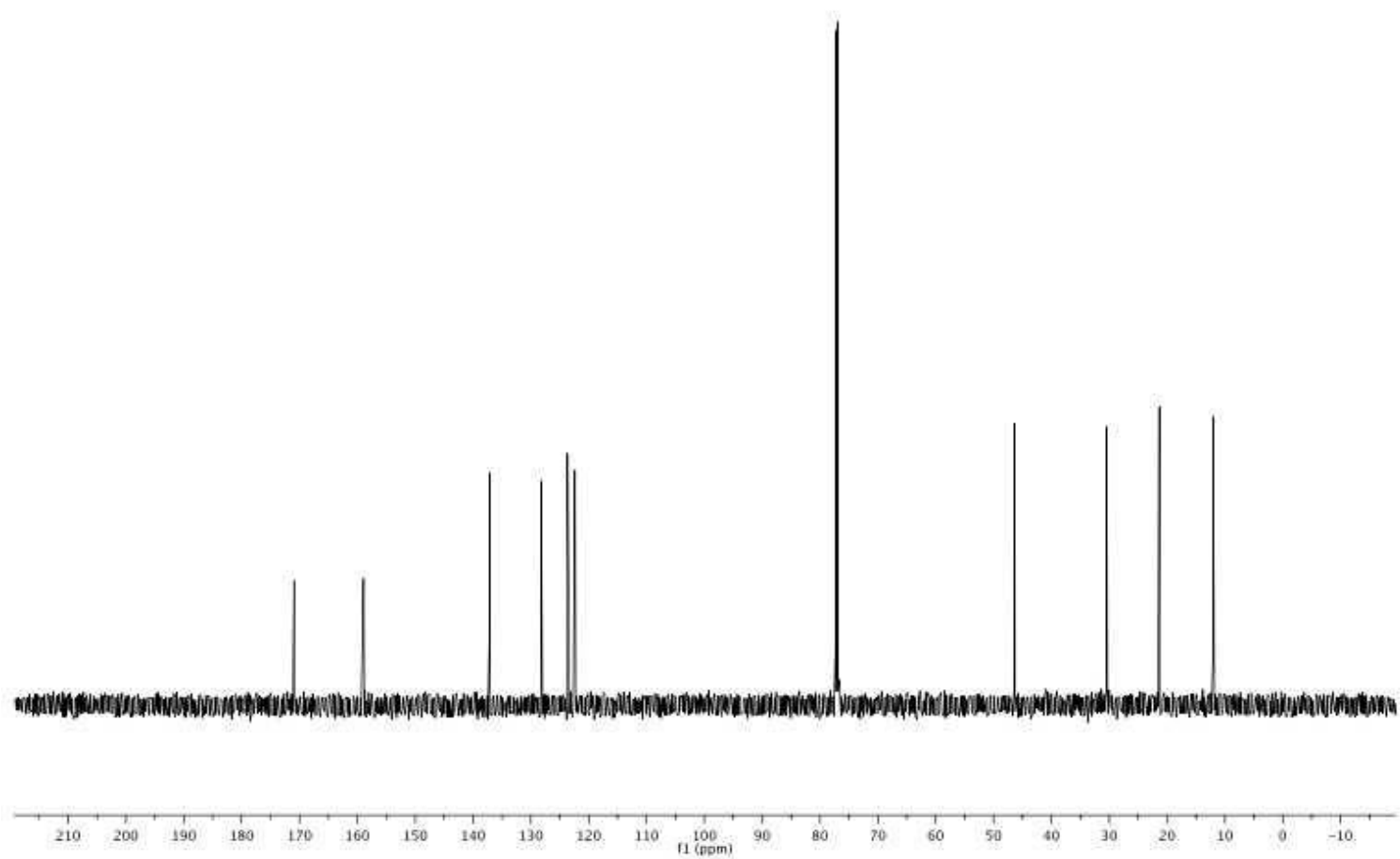
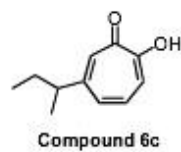
Compound 6b

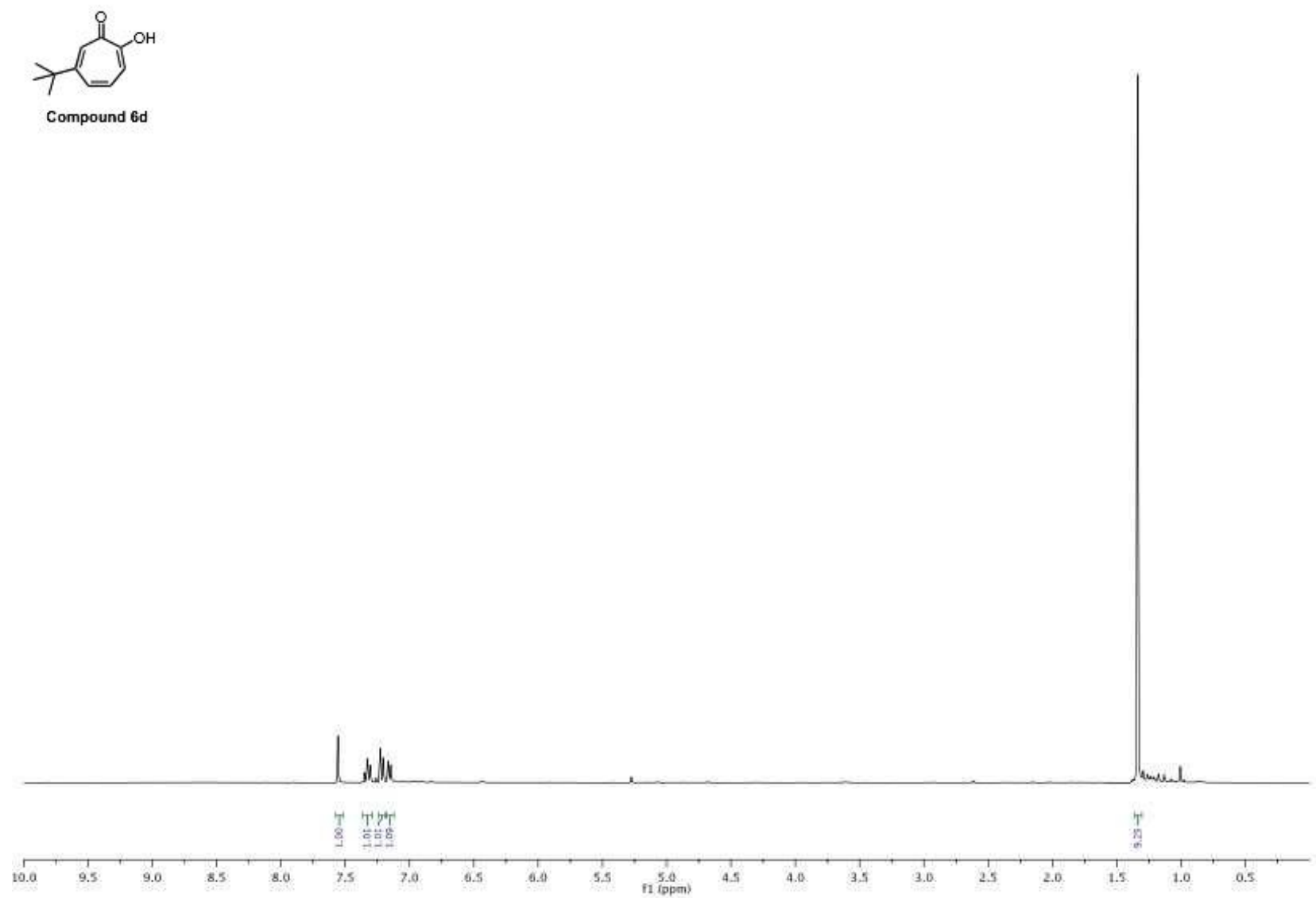


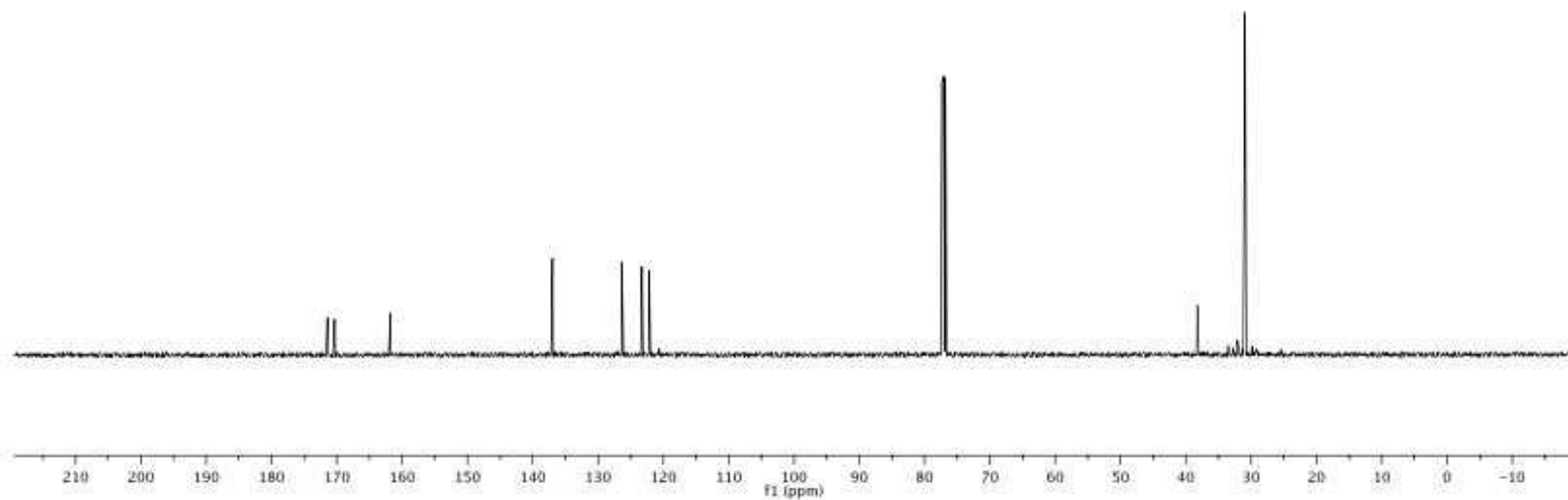
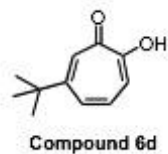


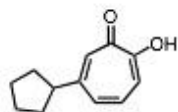
Compound 6c



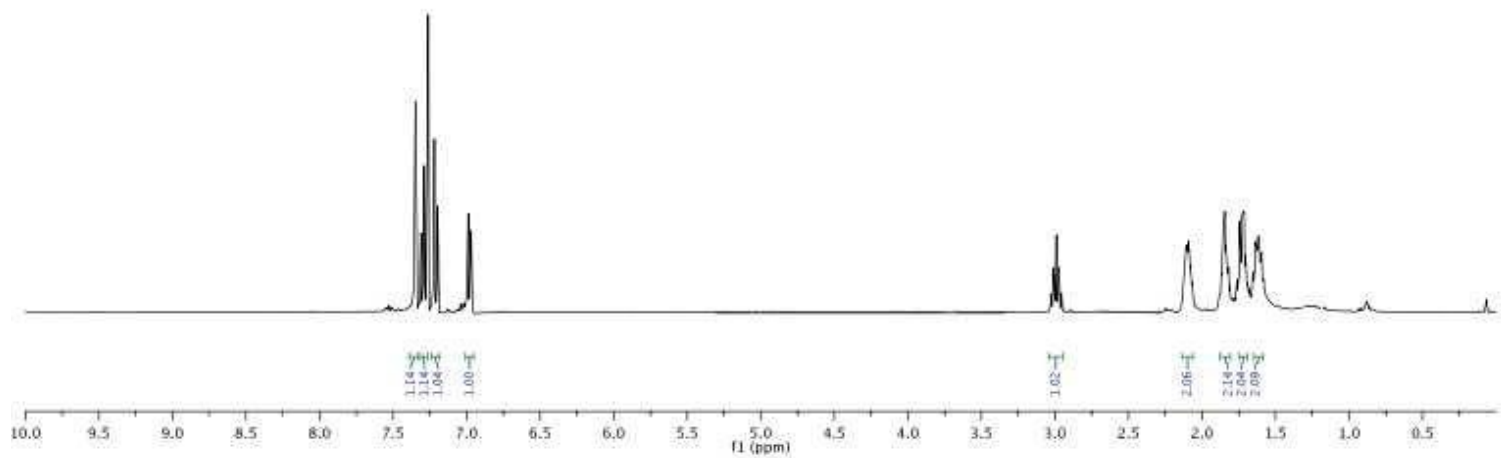




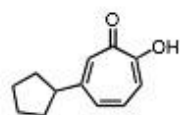




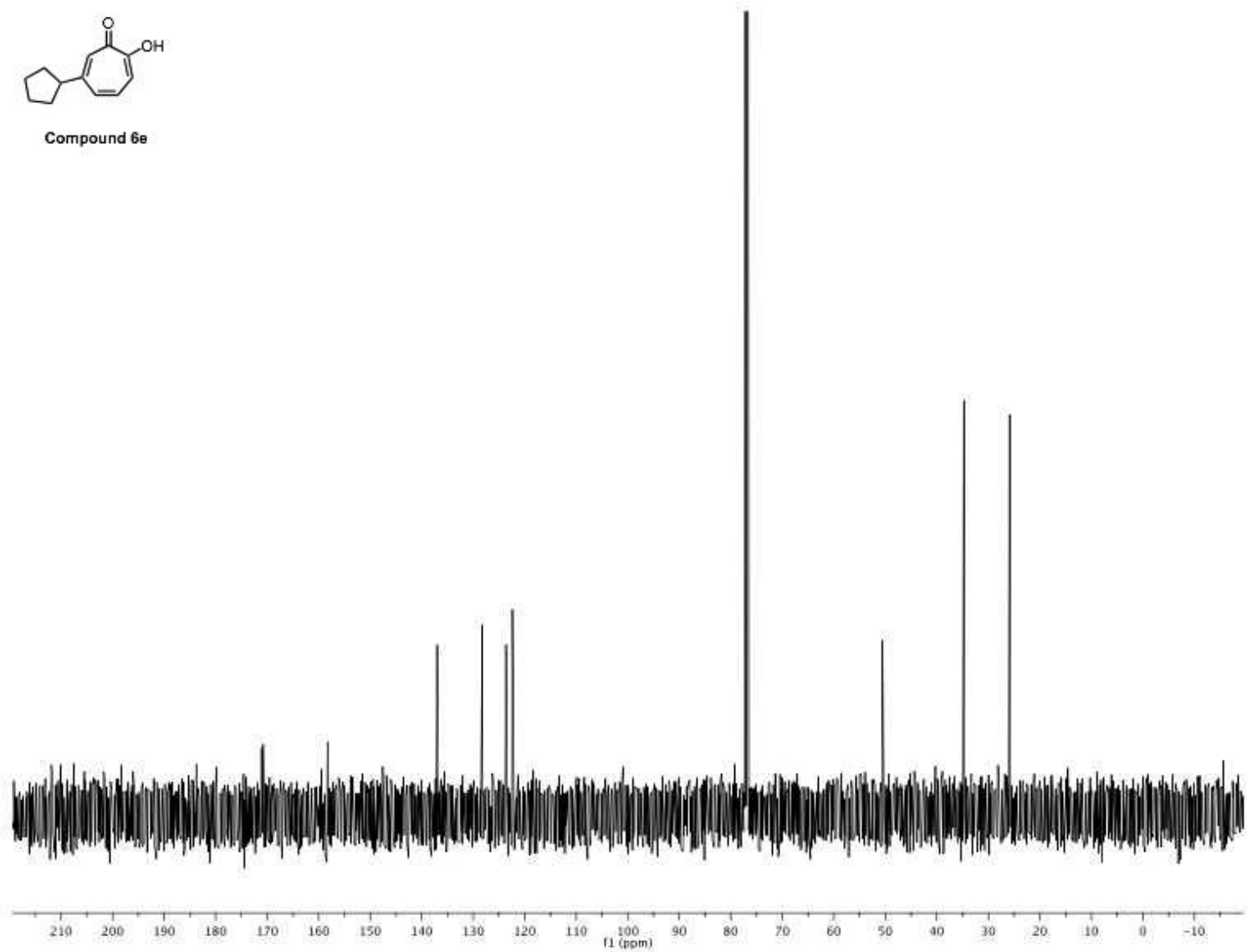
Compound 6e

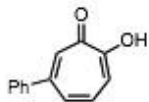




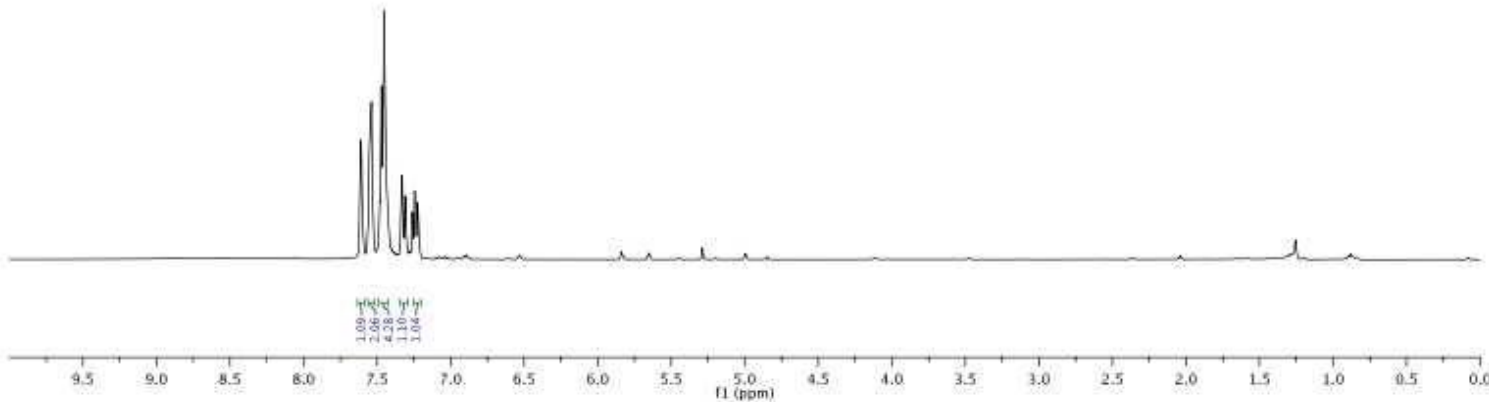


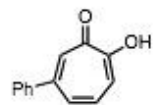
Compound 6e



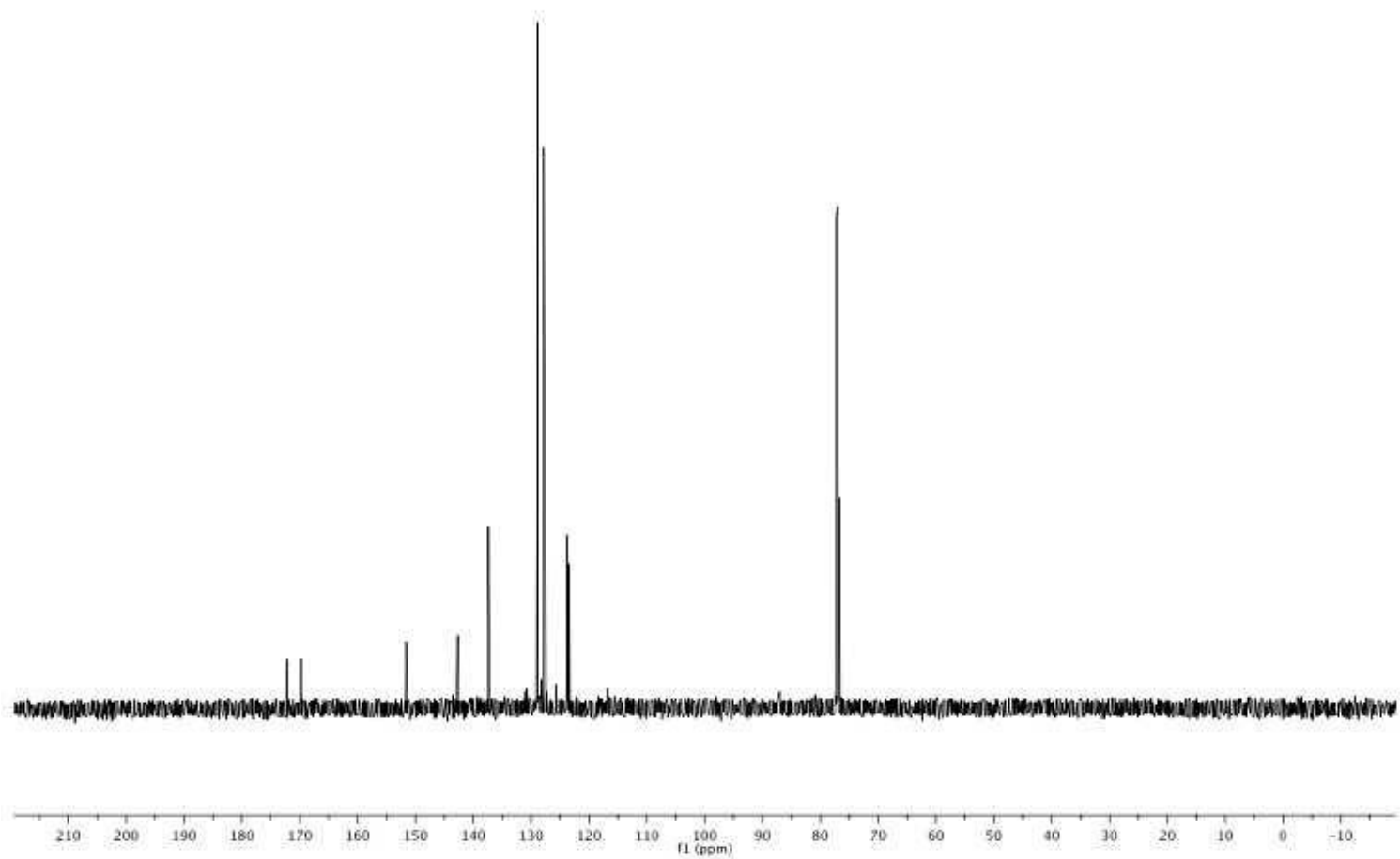


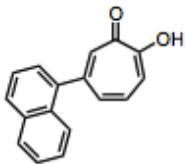
Compound 6f



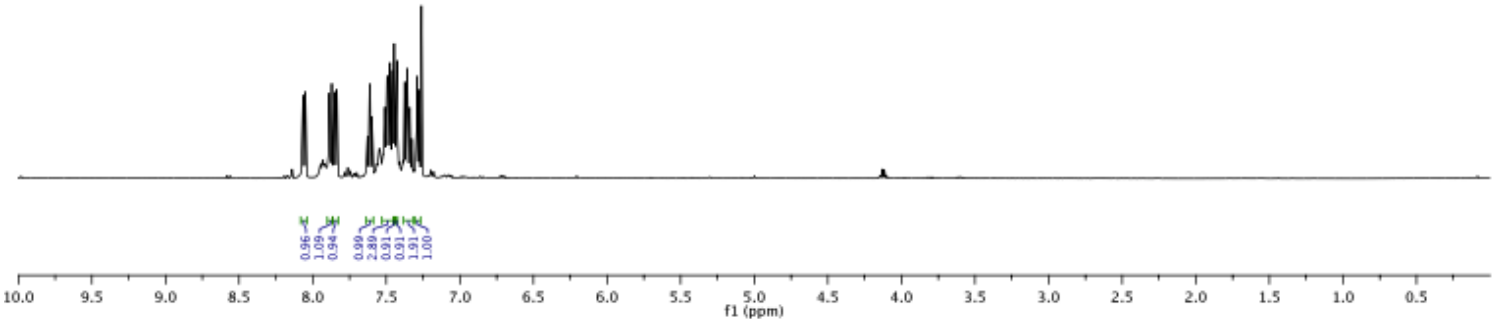


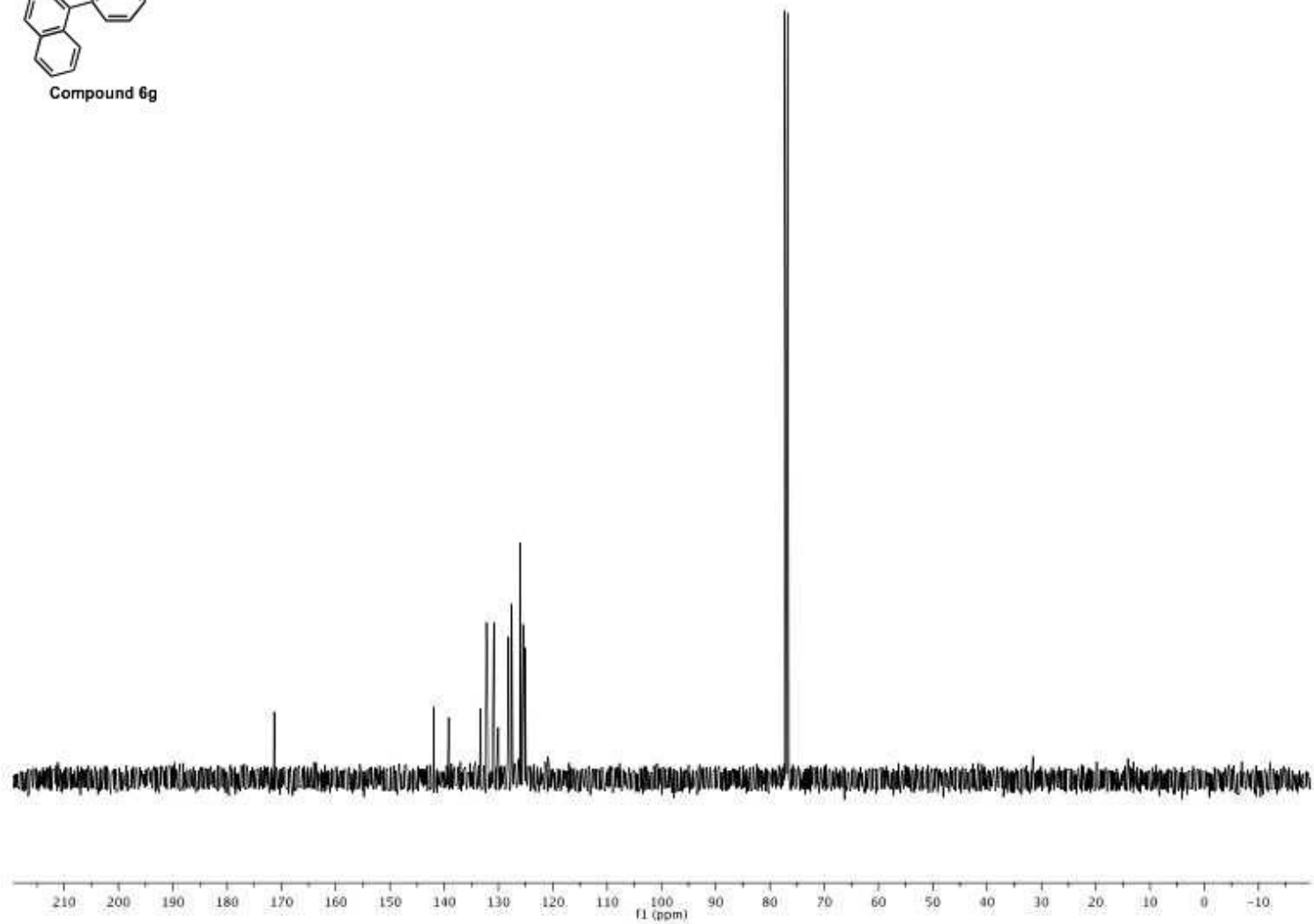
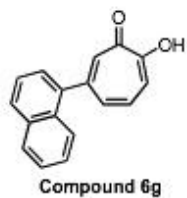
Compound 6f

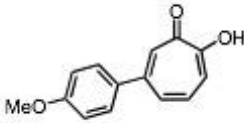




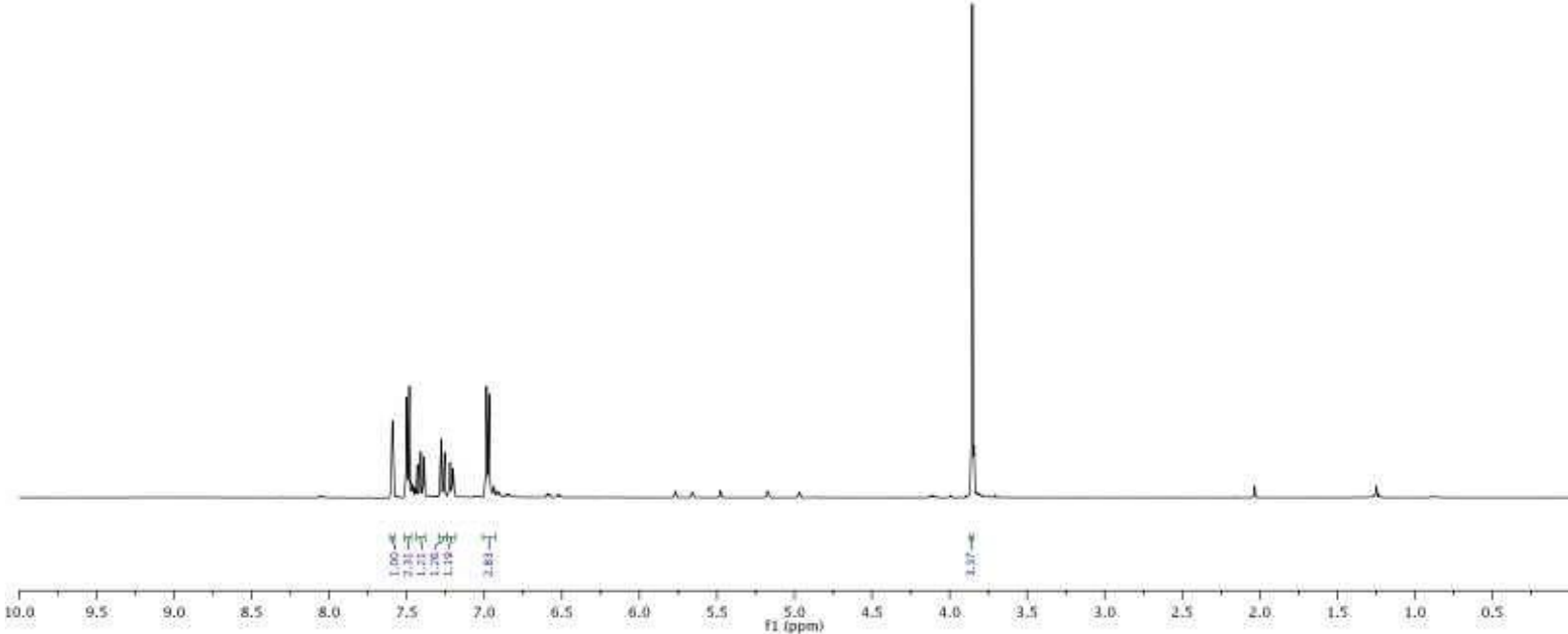
Compound 6g

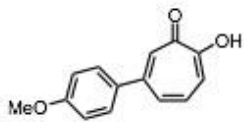




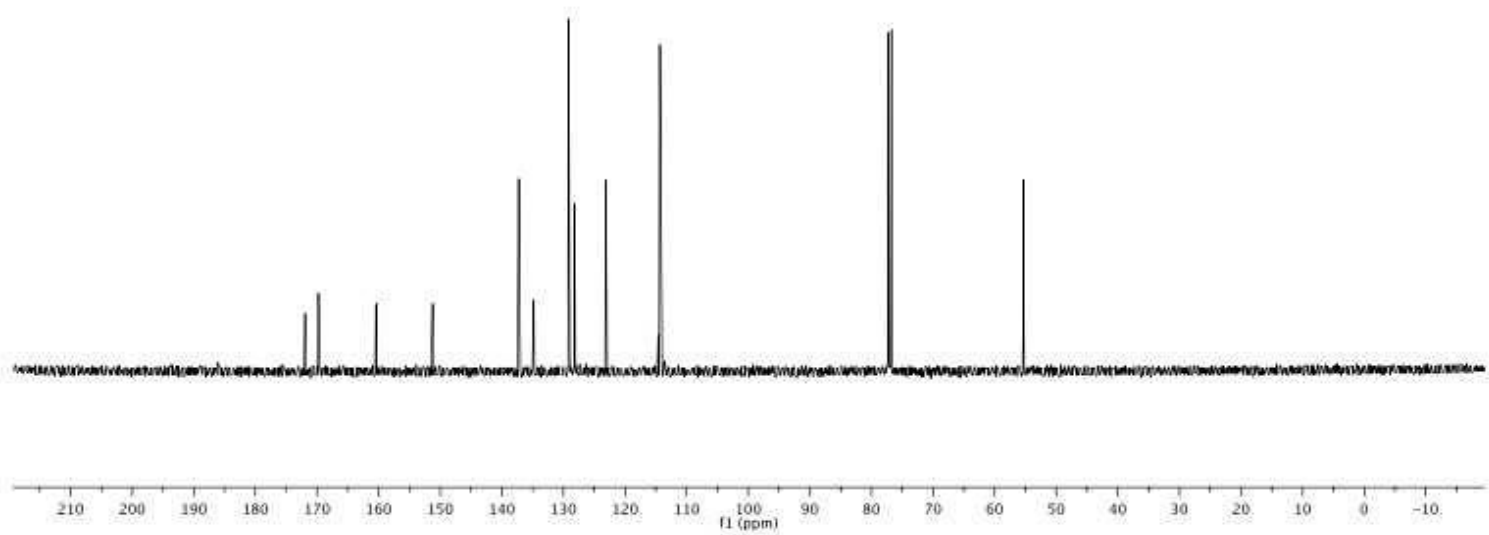


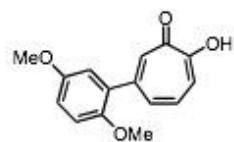
Compound 6h



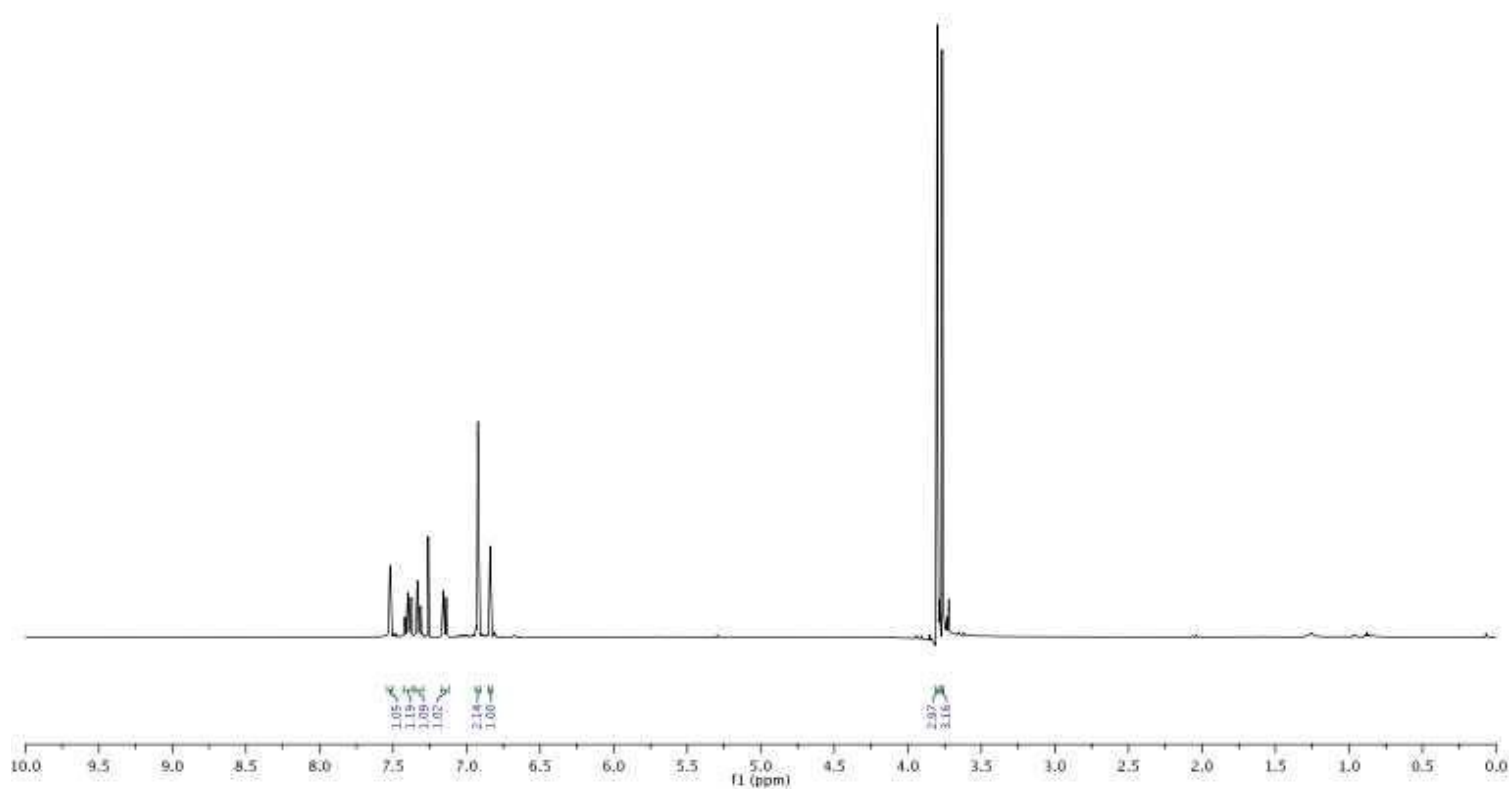


Compound 6h

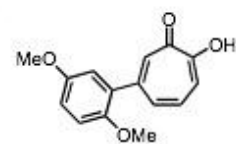




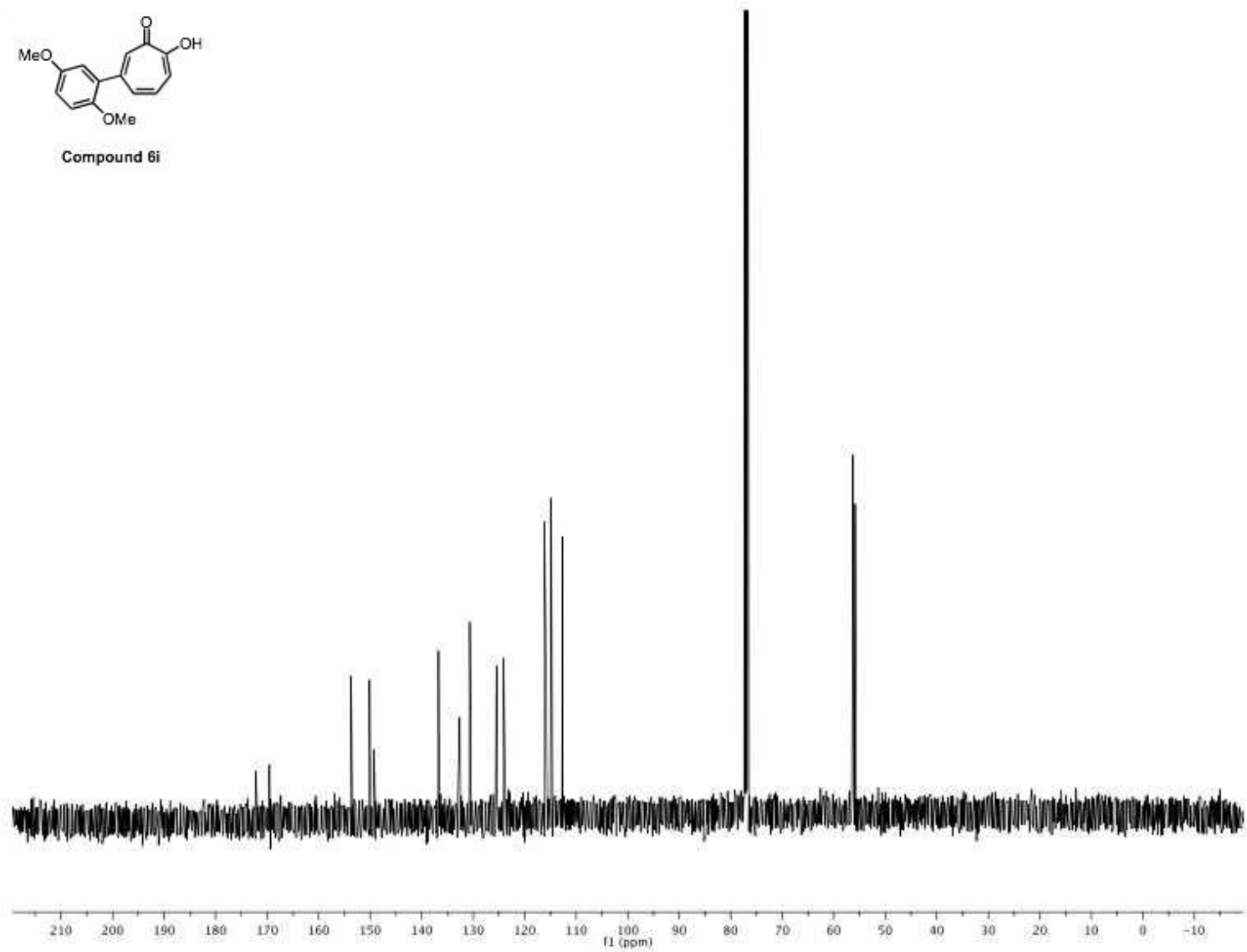
Compound 6i

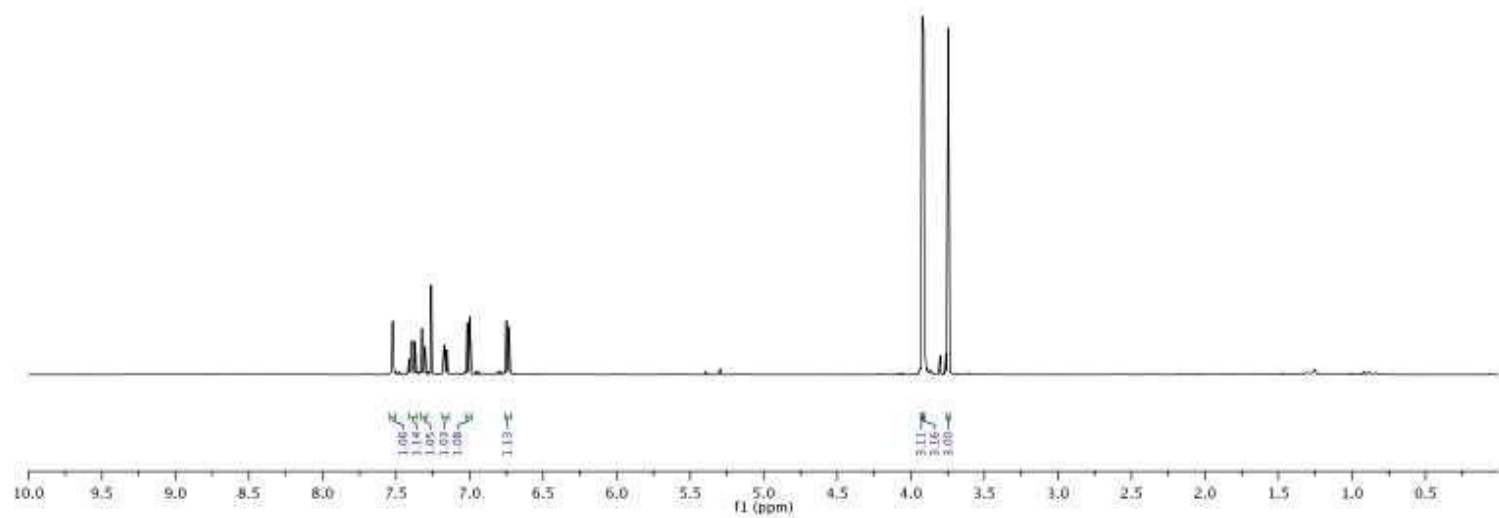
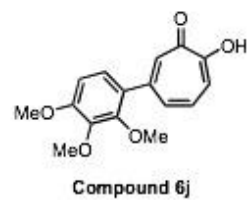


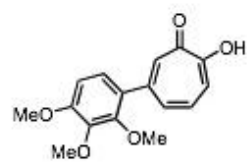




Compound 6i







Compound 6j

