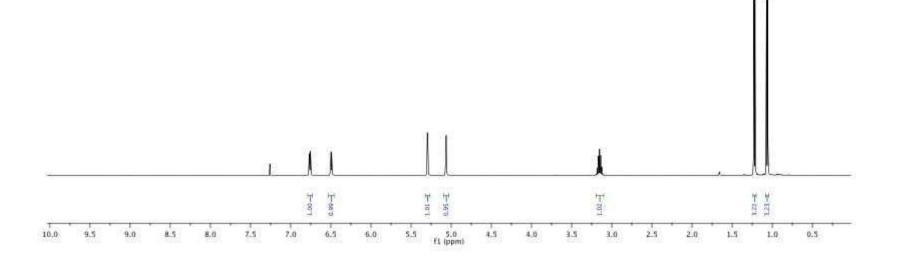
The Furan Route to Tropolones: Probing the Antiprolifertive Effects of β-Thujaplicin Analogs

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

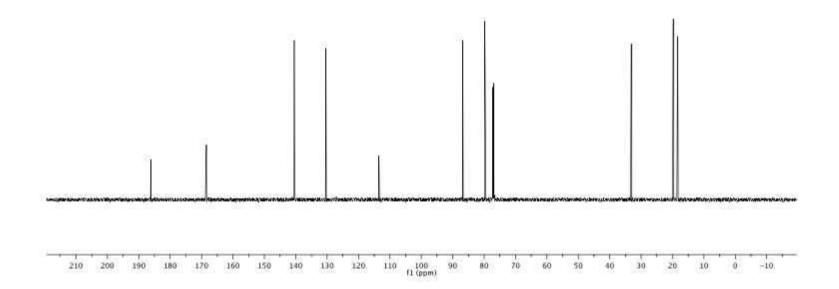
1H and 13C NMR Spectra for Compounds...... page S2-S35

Compound 2a



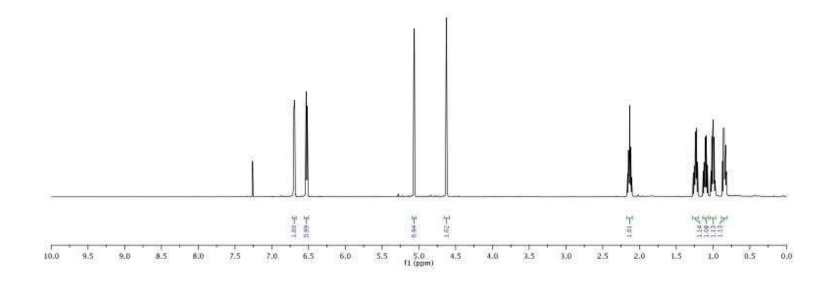


Compound 2a



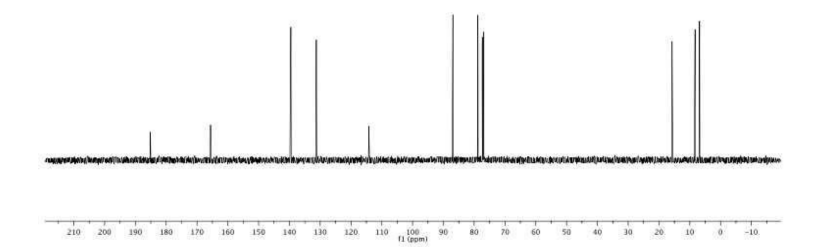


Compound 2b

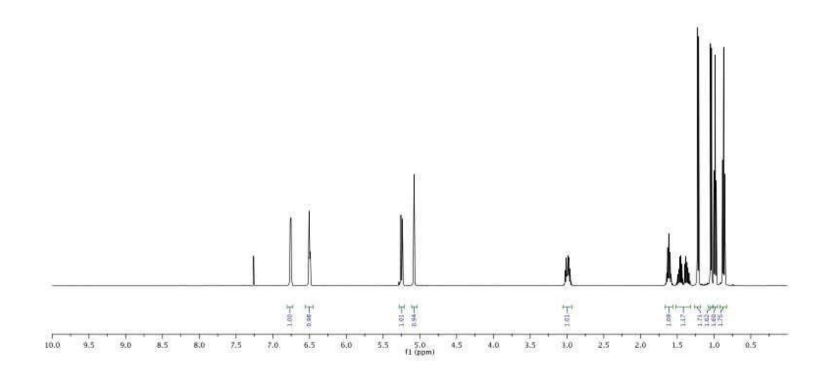


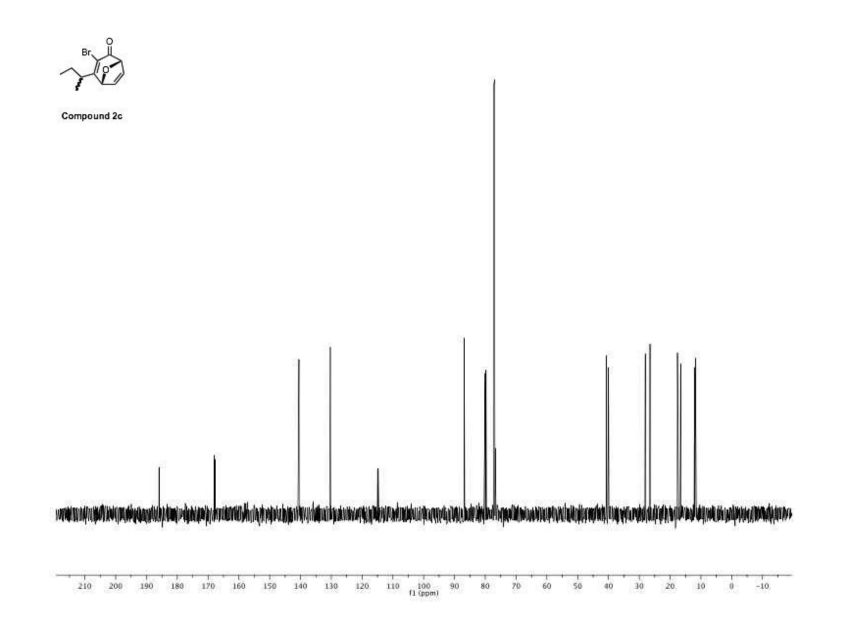


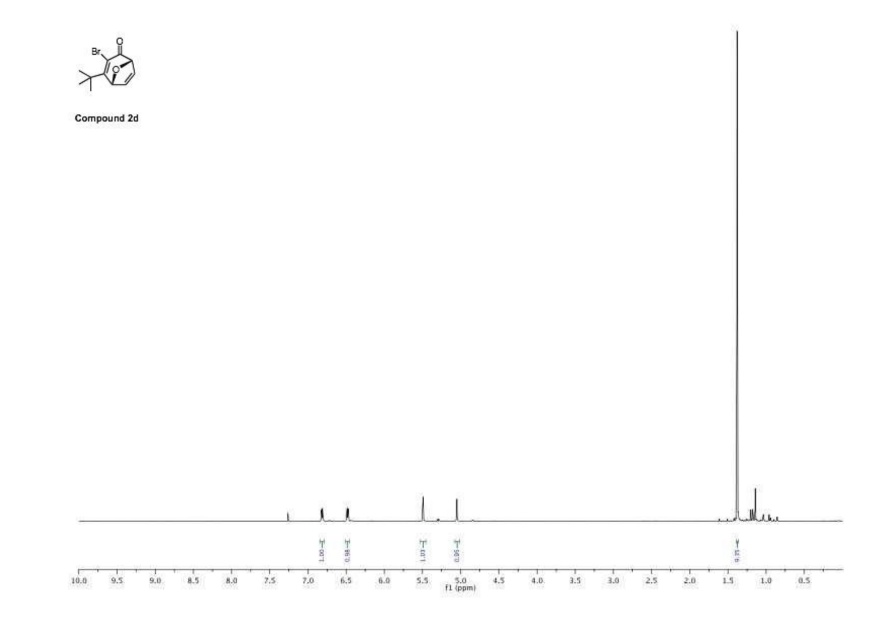
Compound 2b



Compound 2c

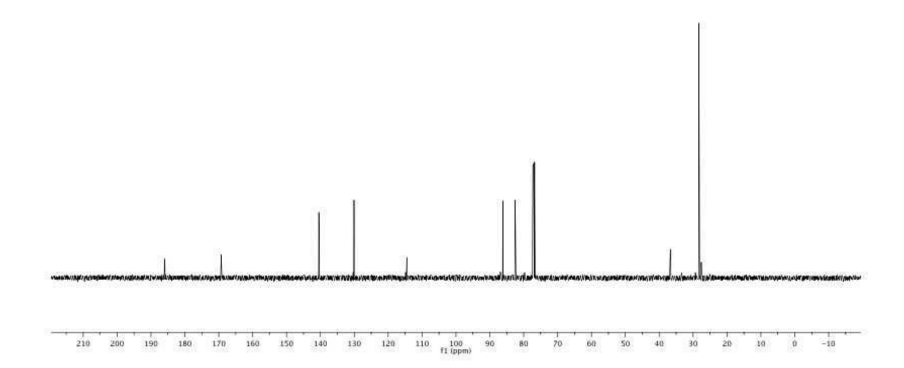




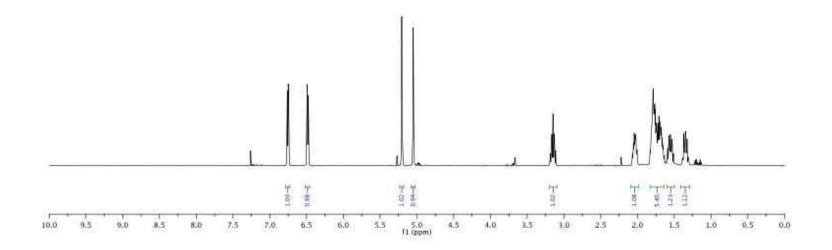




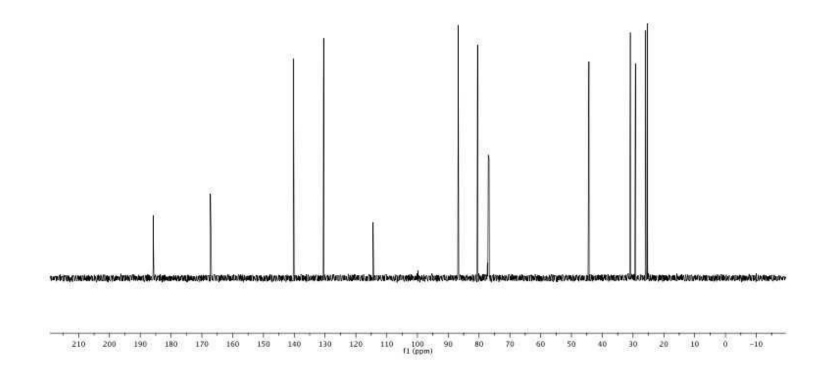
Compound 2d

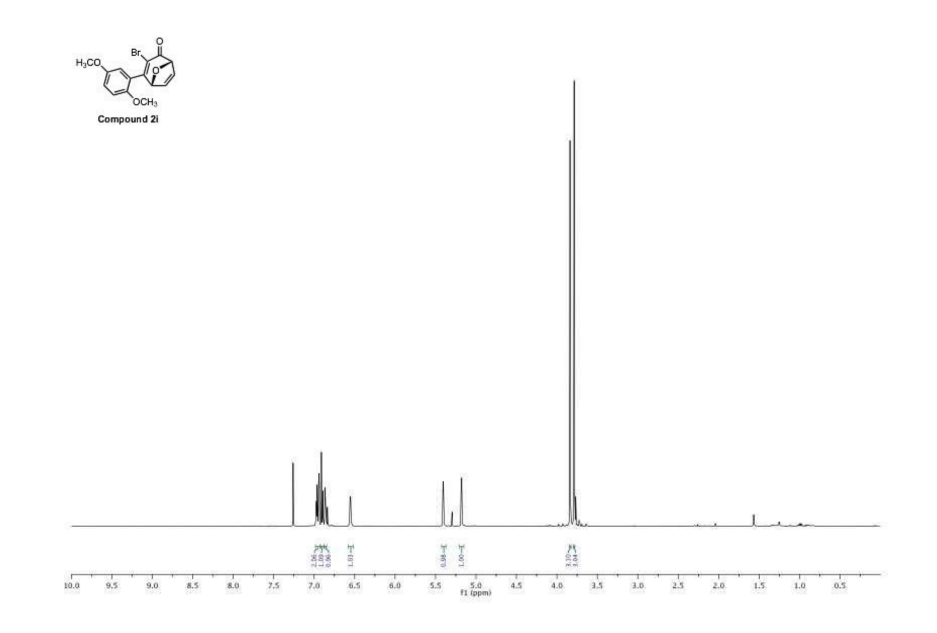


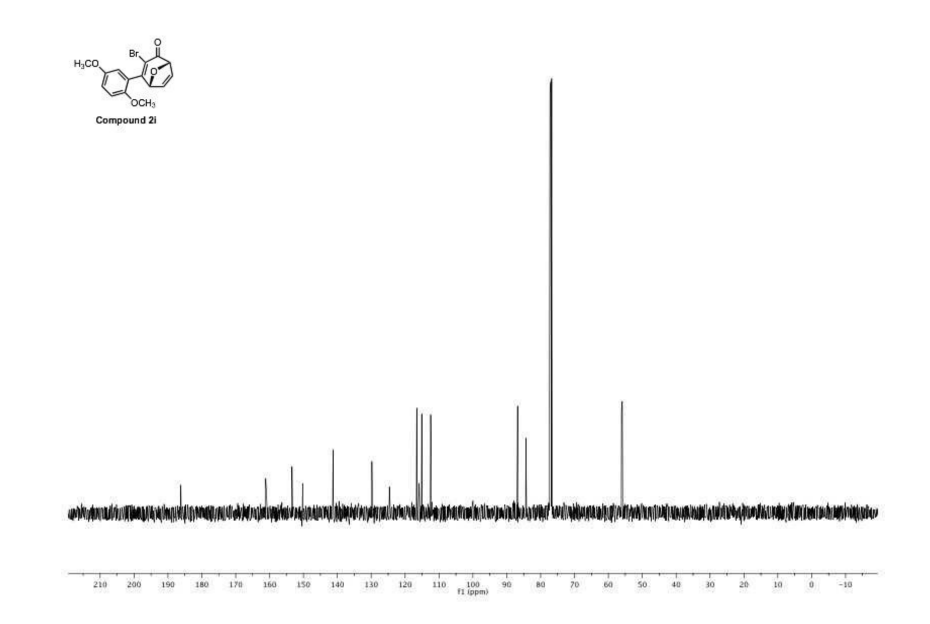
Compound 2e

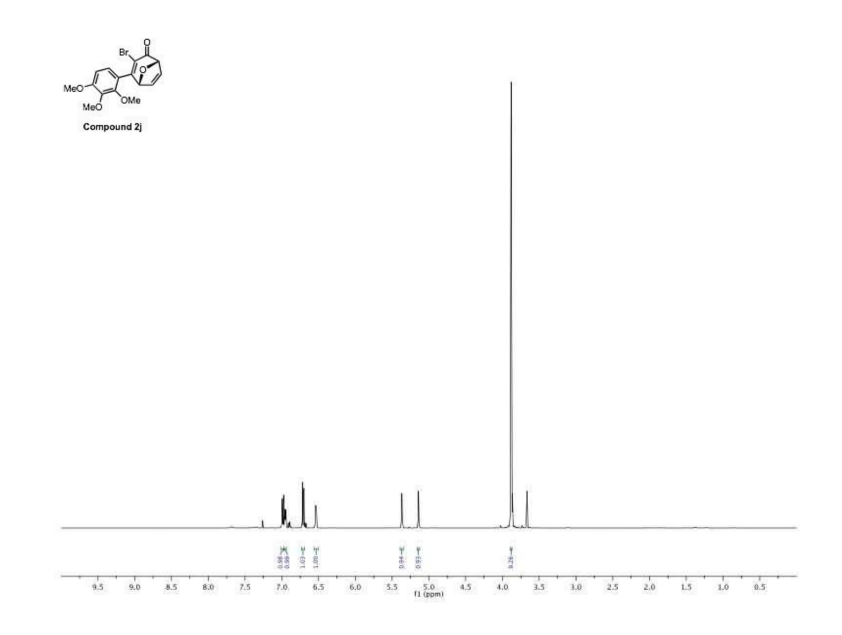


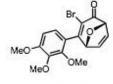
Compound 2e



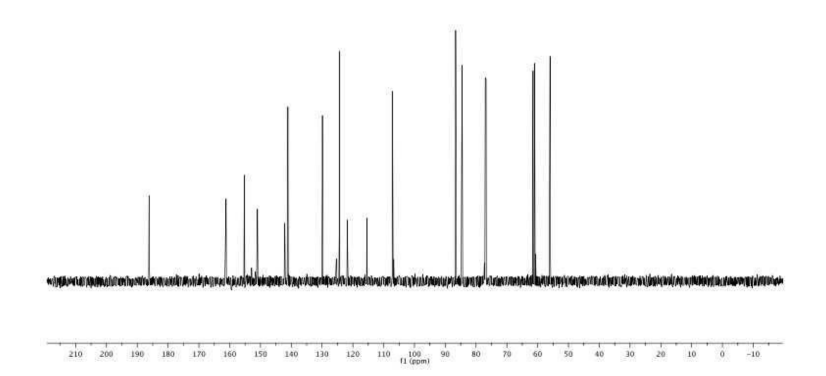


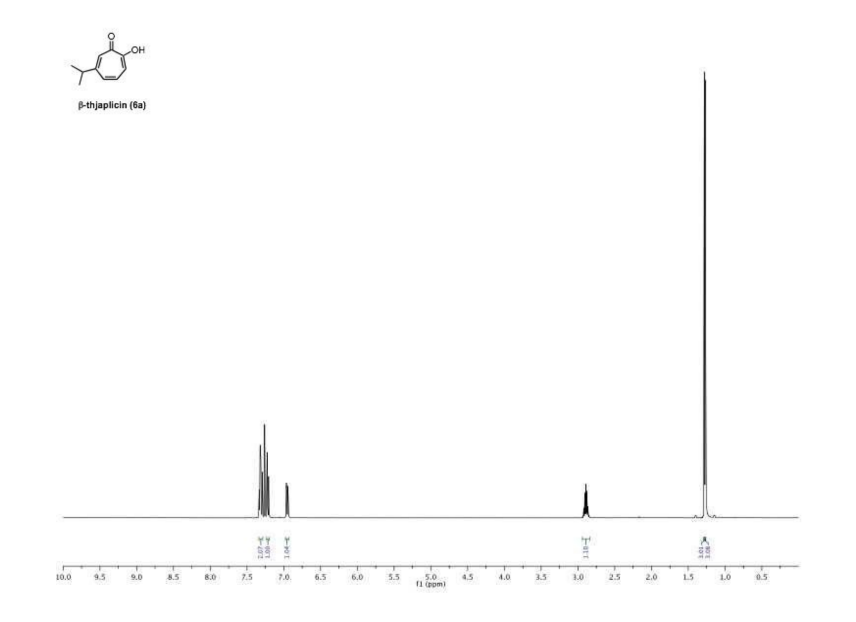




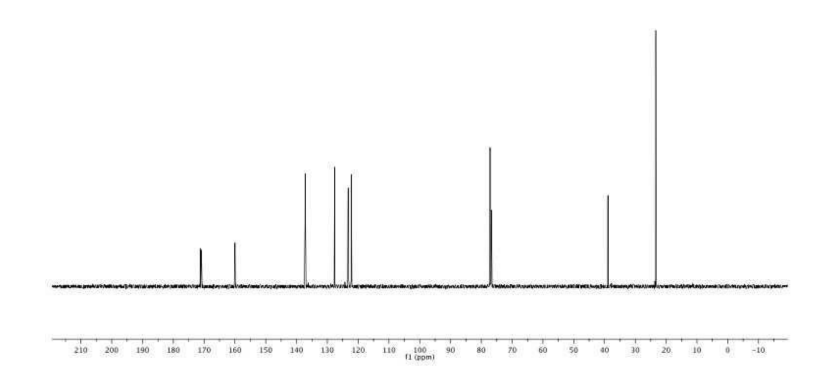


Compound 2j

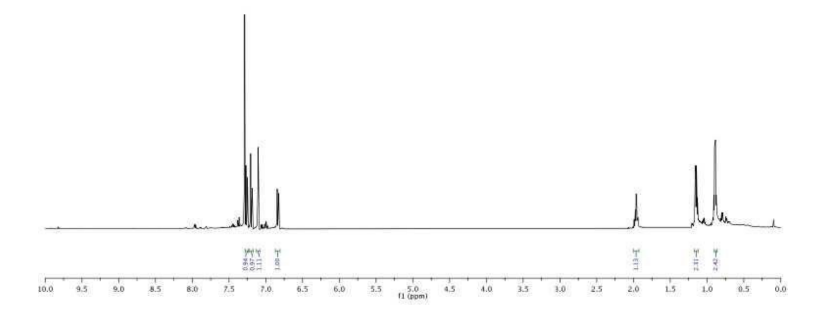


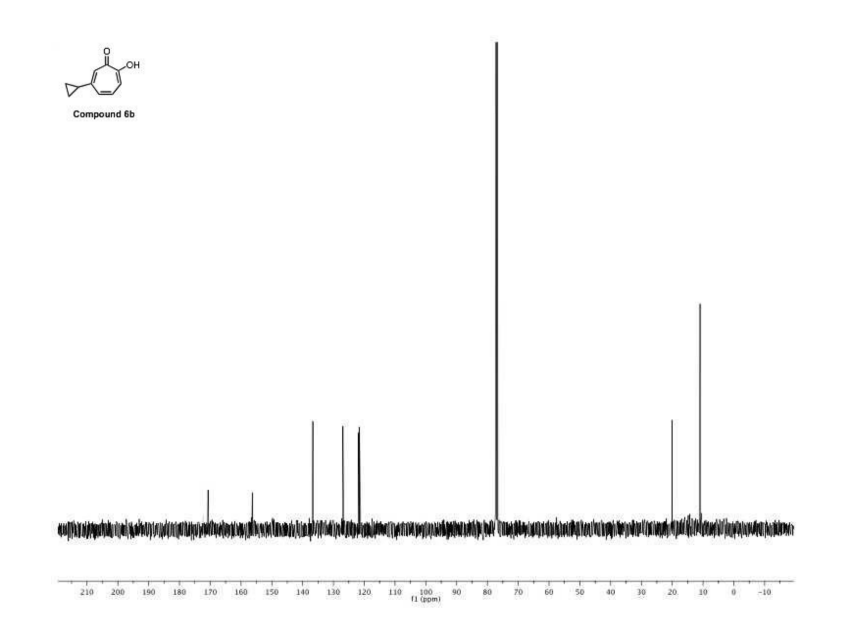


β-thjaplicin (6a)

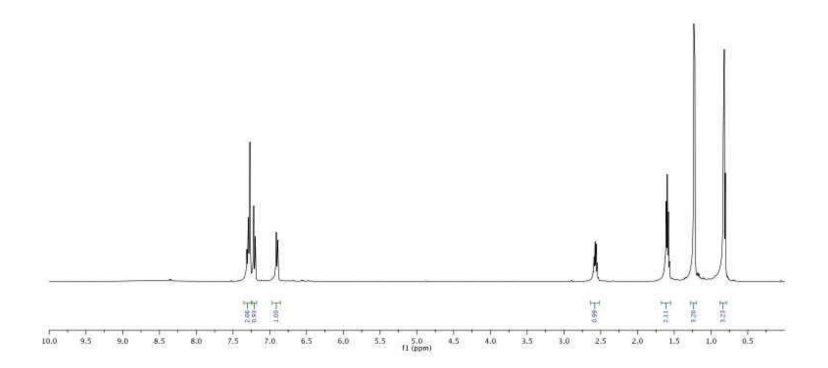


Compound 6b

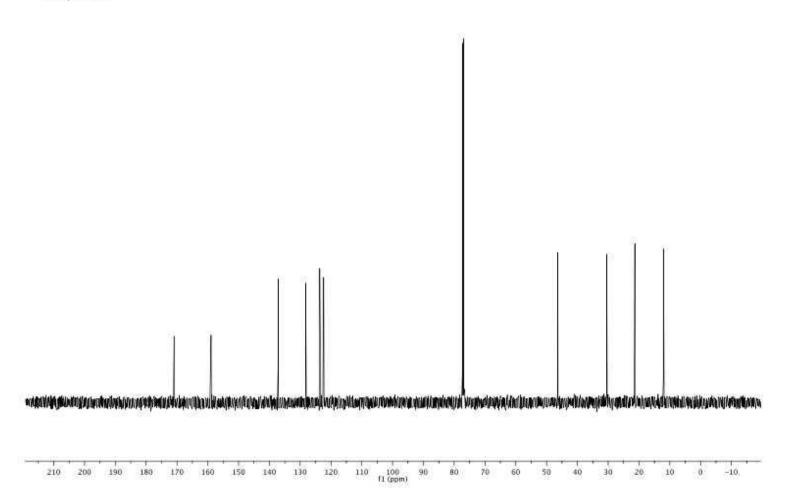


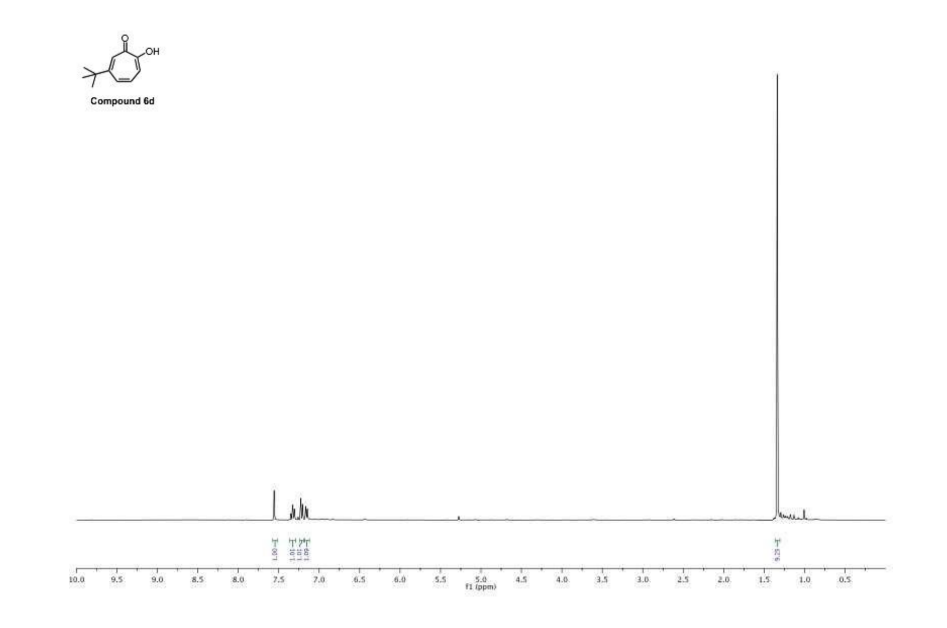


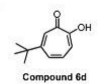
Compound 6c

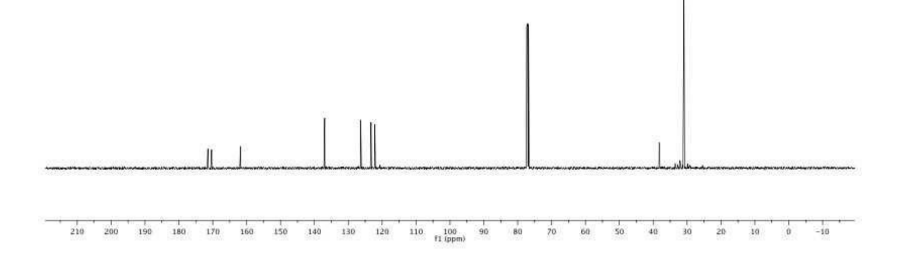


Compound 6c

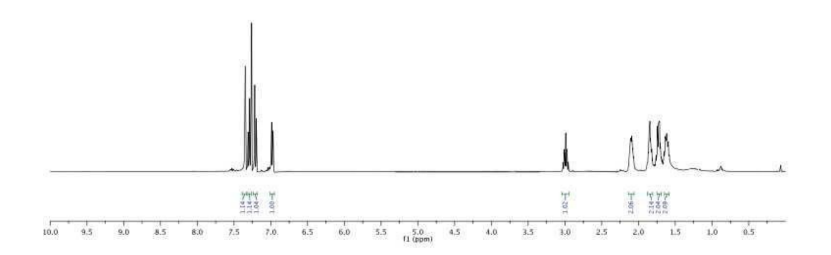


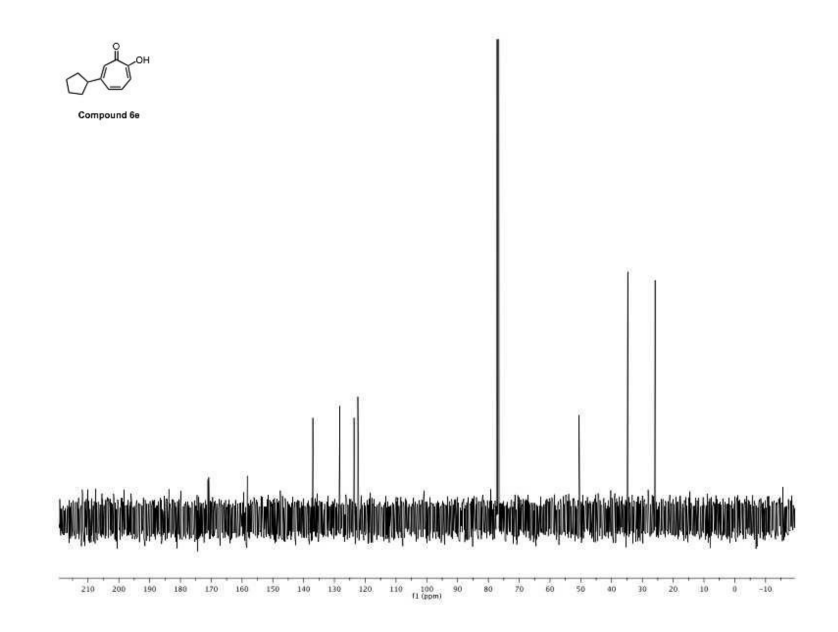




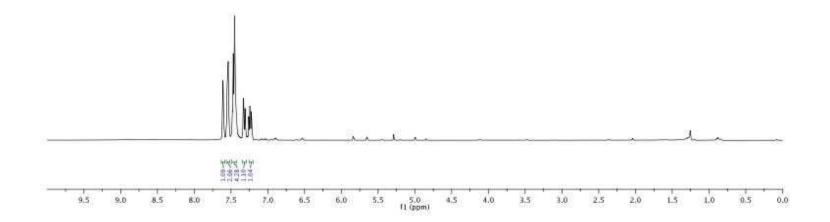


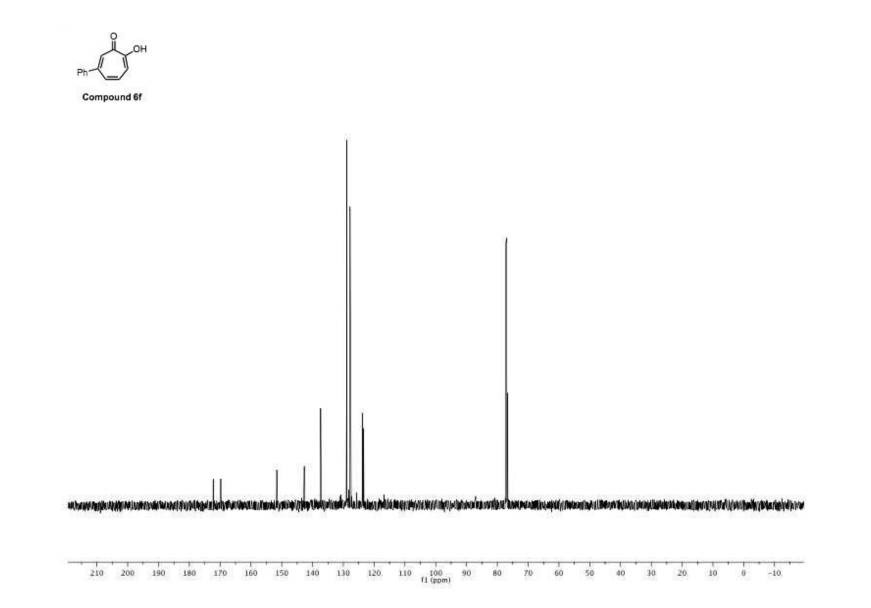
Compound 6e

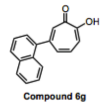


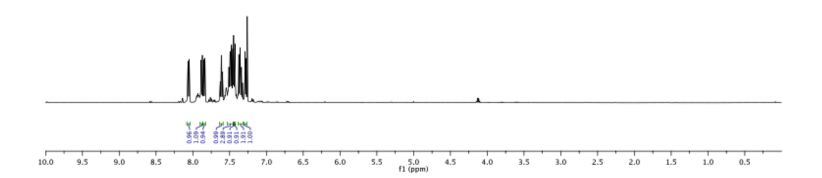


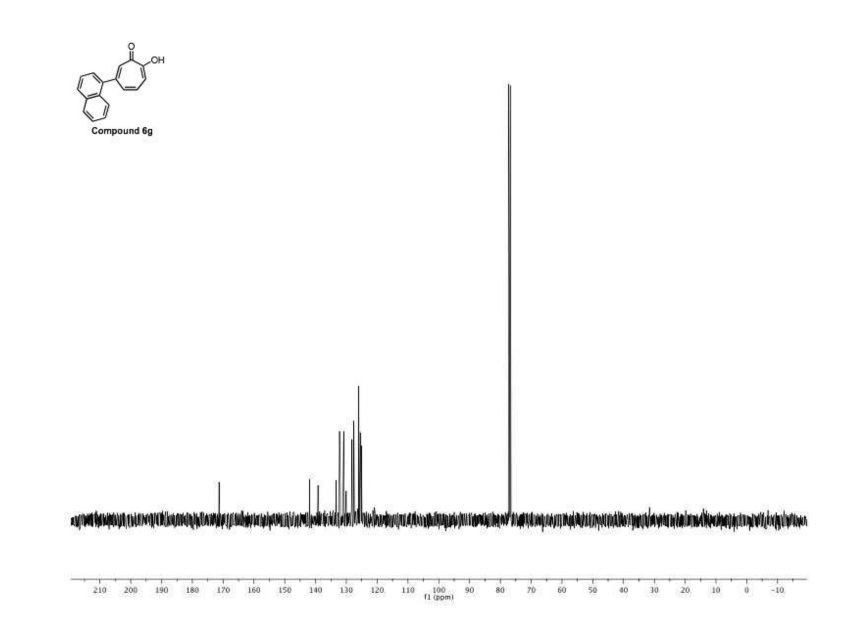






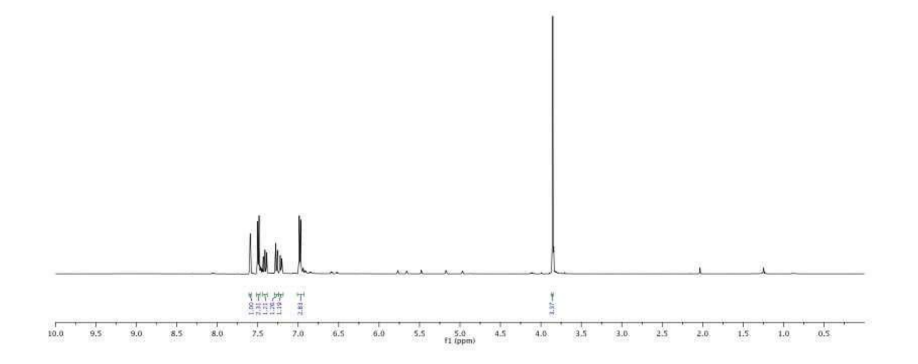






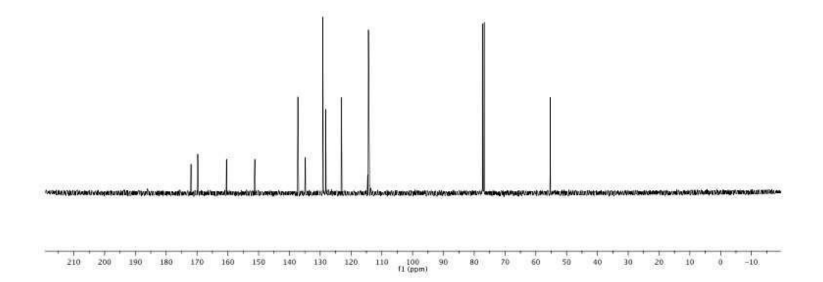
MeO

Compound 6h



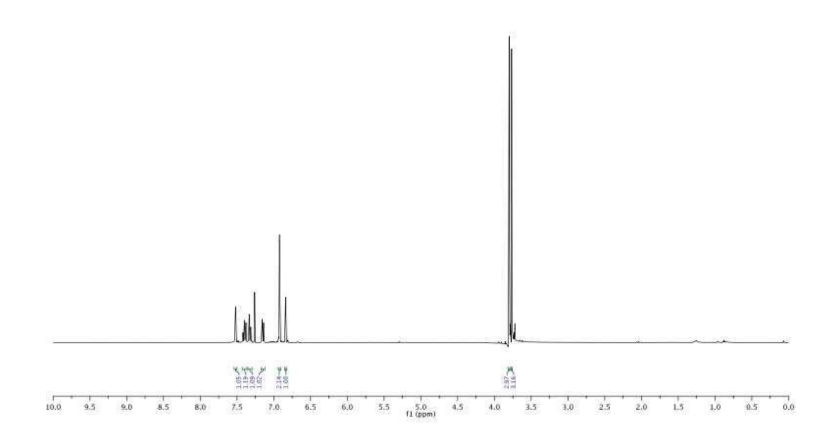
MeO

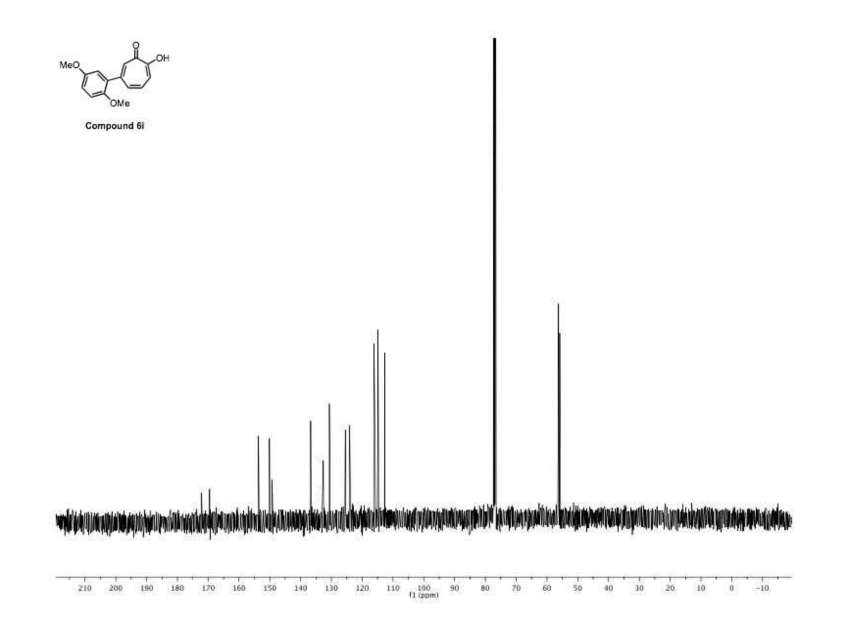
Compound 6h



MeC

Compound 6i





MeO OMe MeÓ Compound 6j

