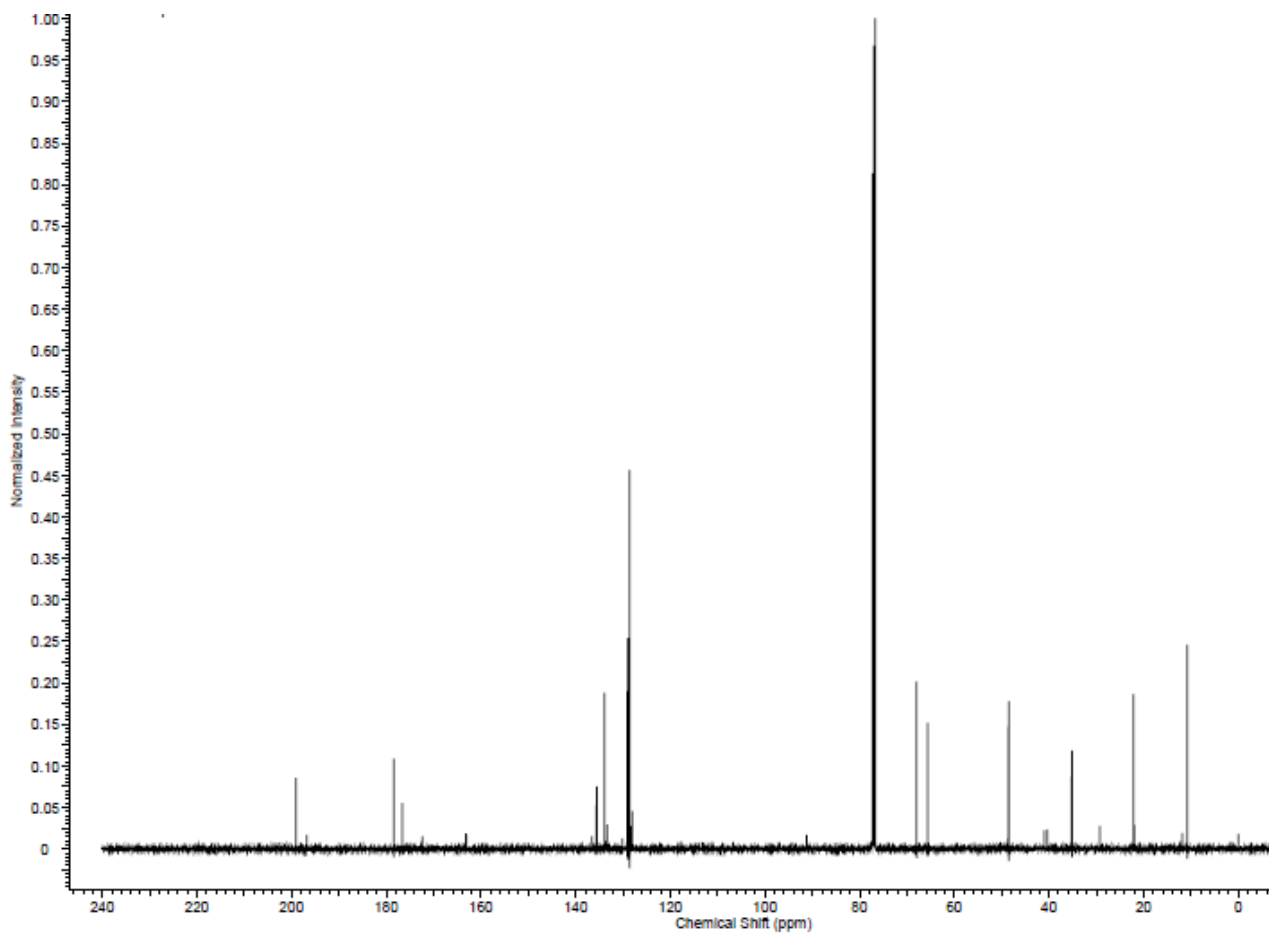
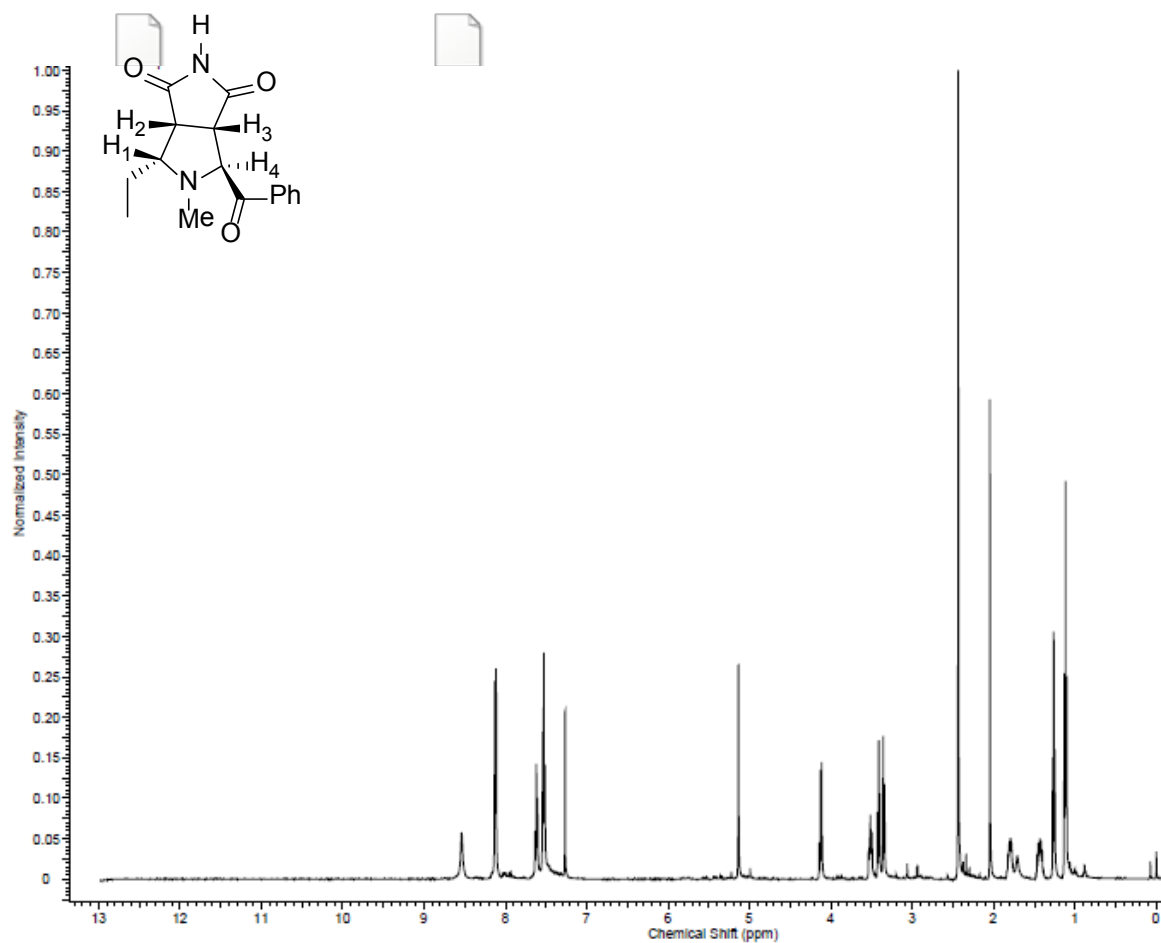
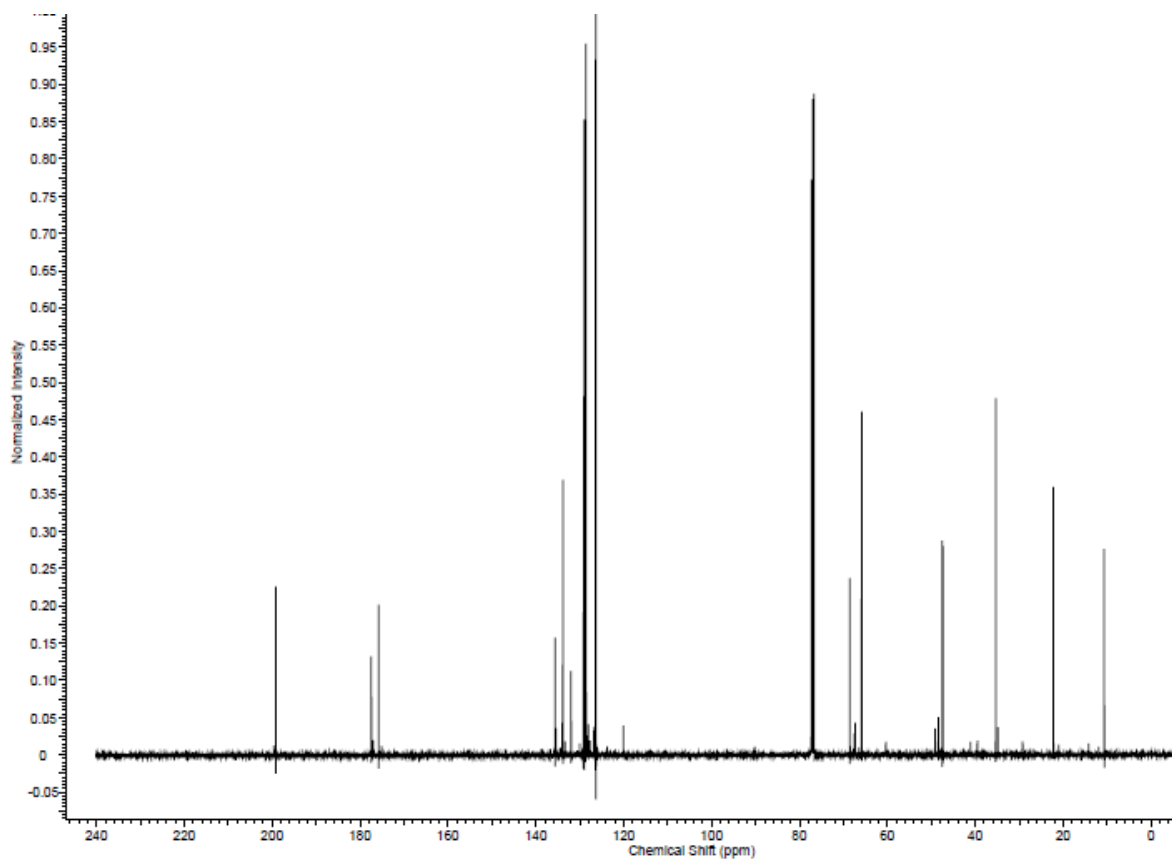
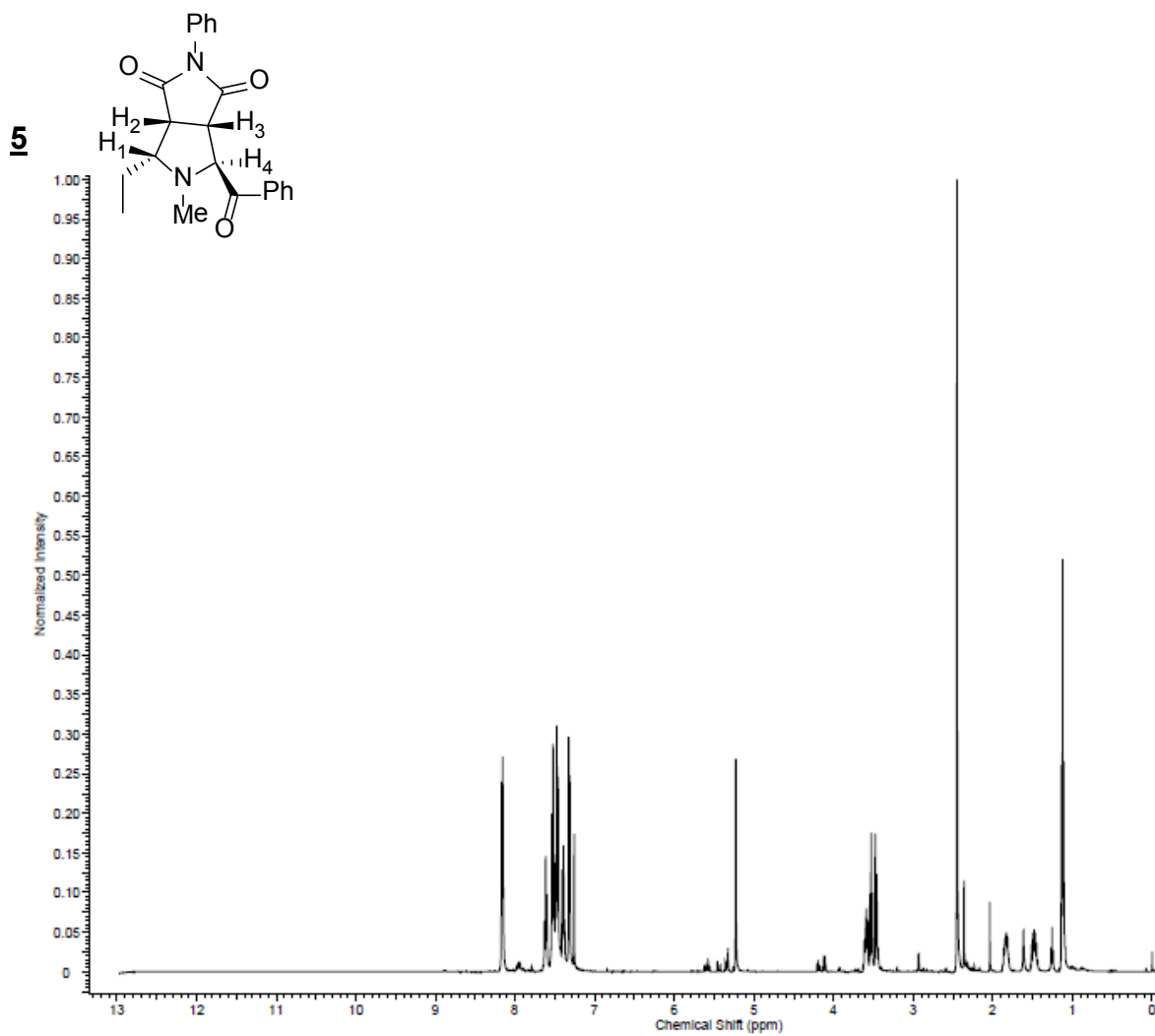
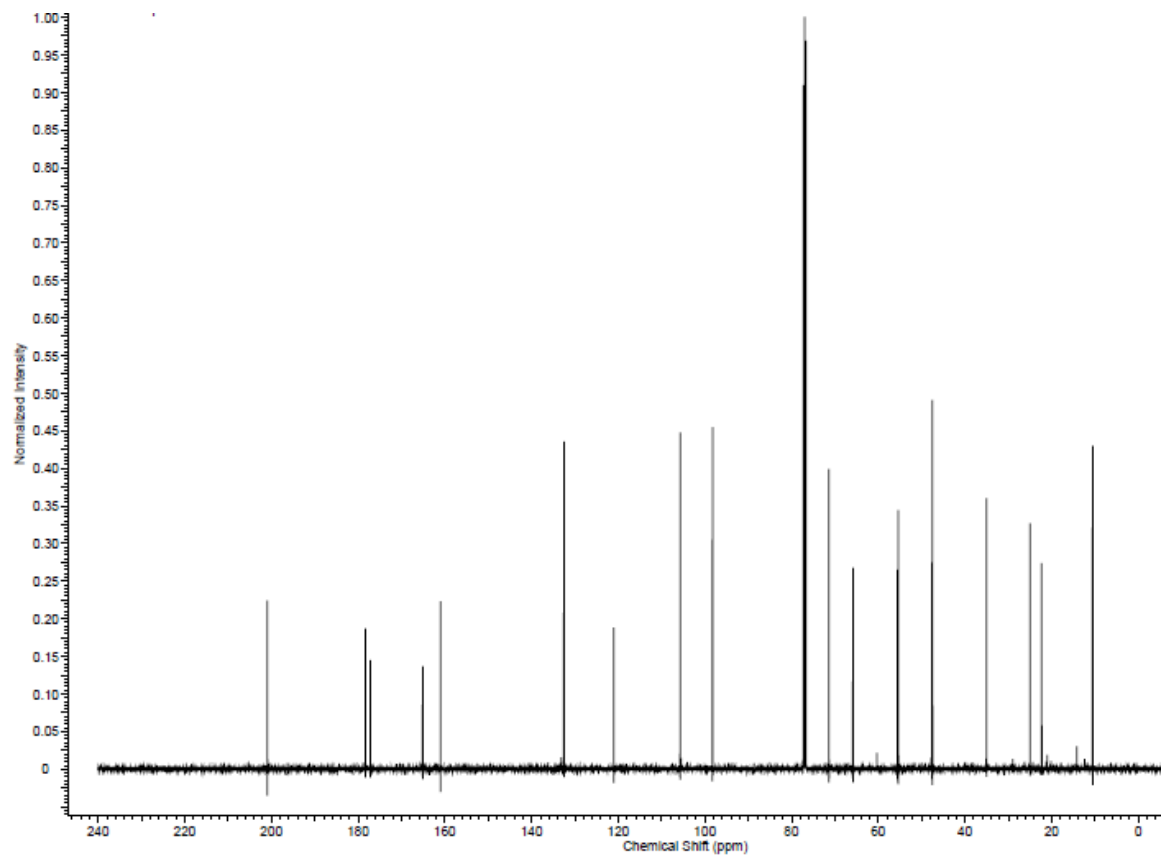
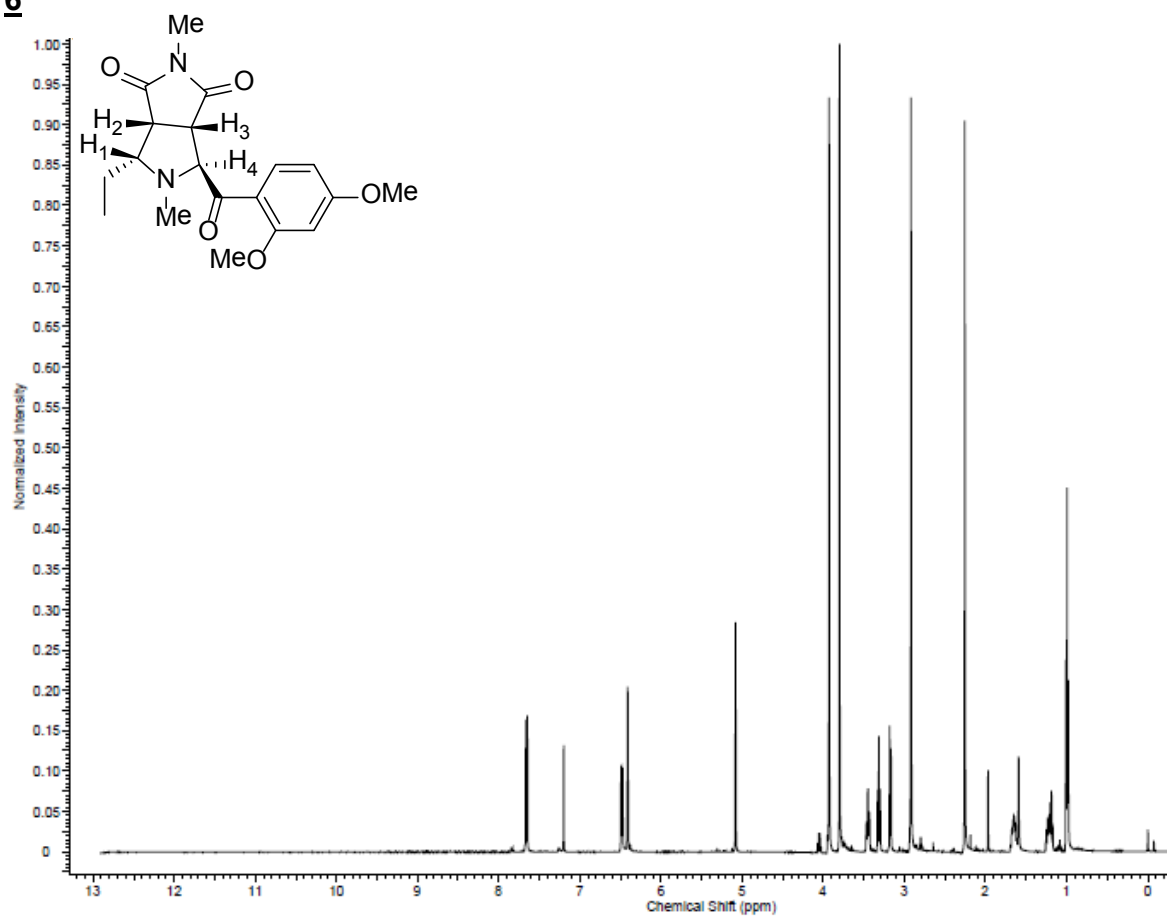


4

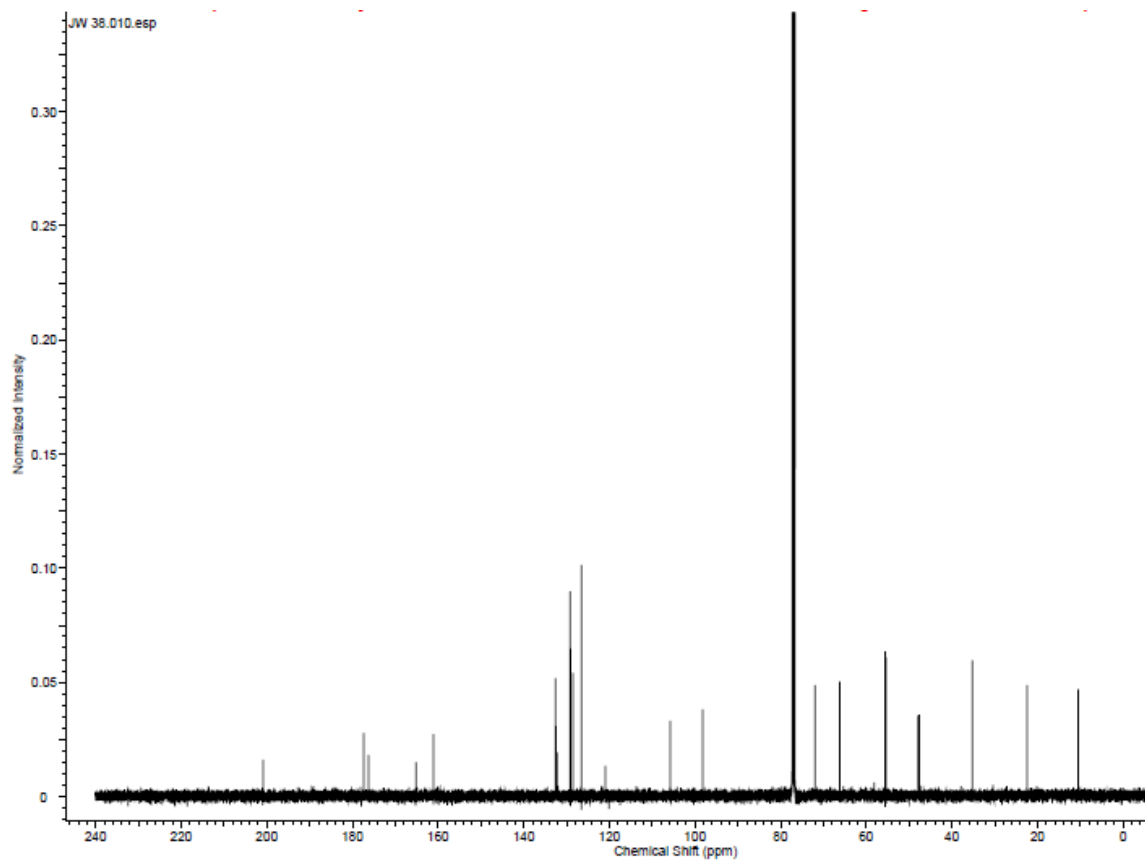
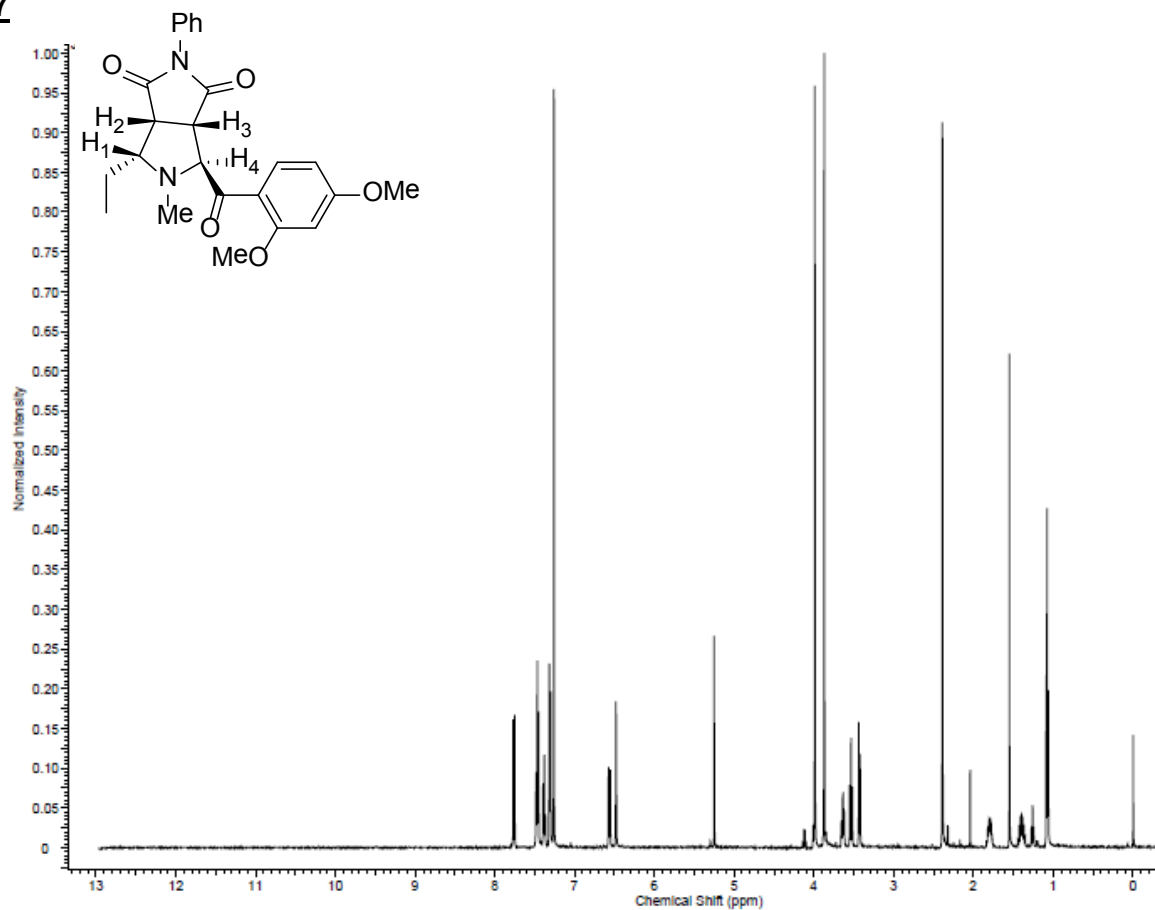




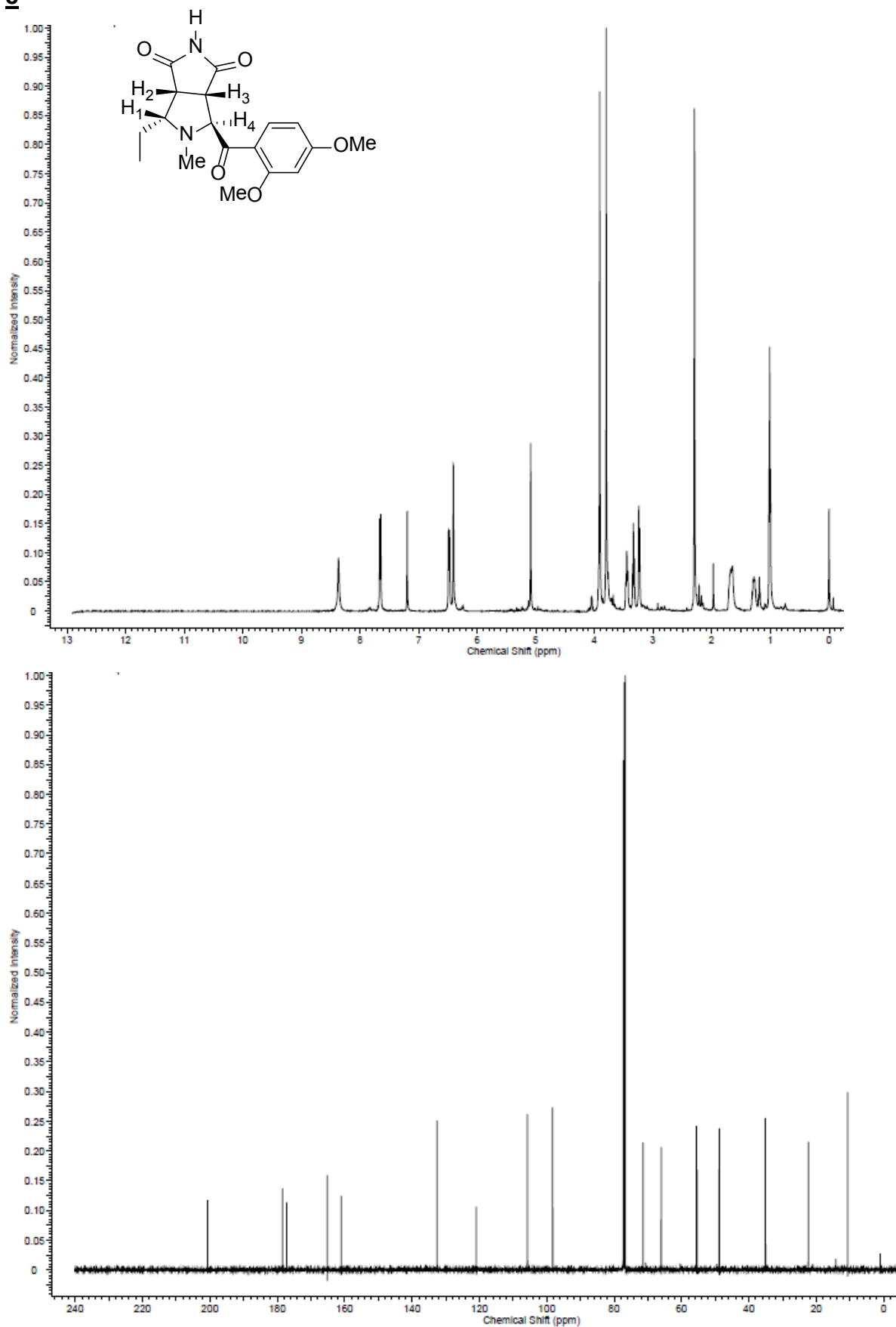
6



7

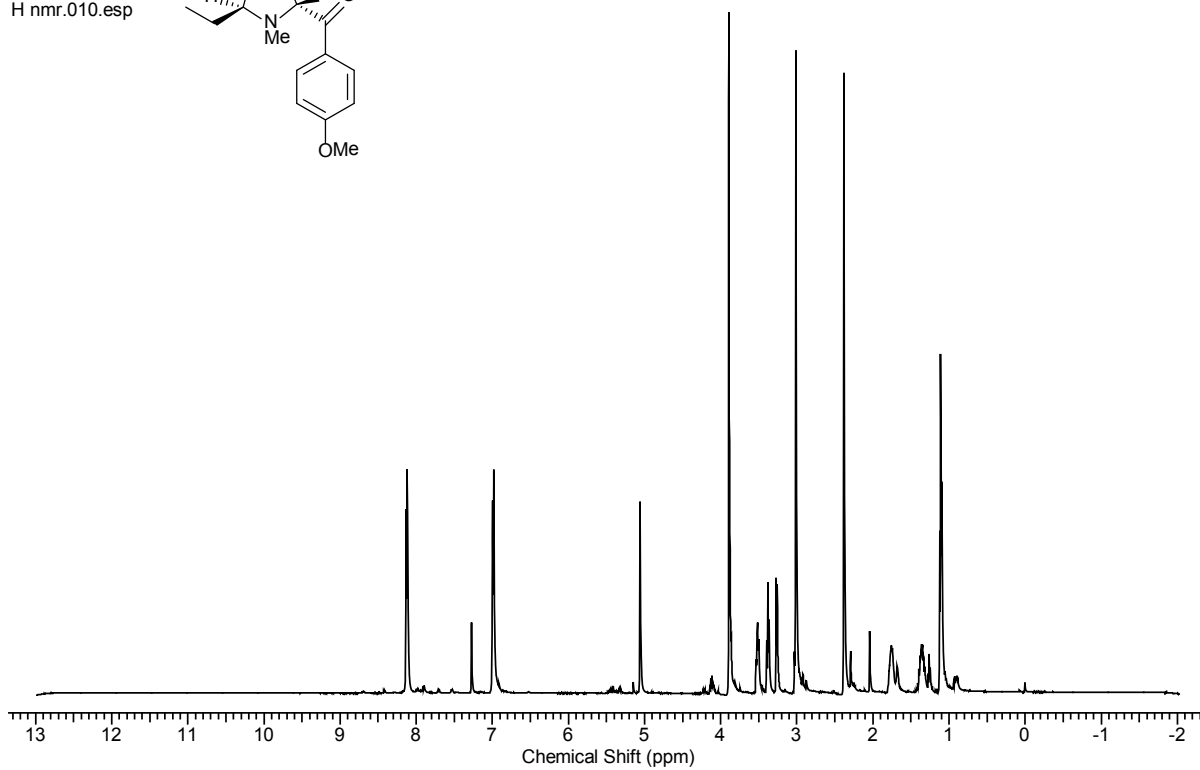
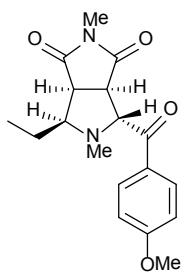


18

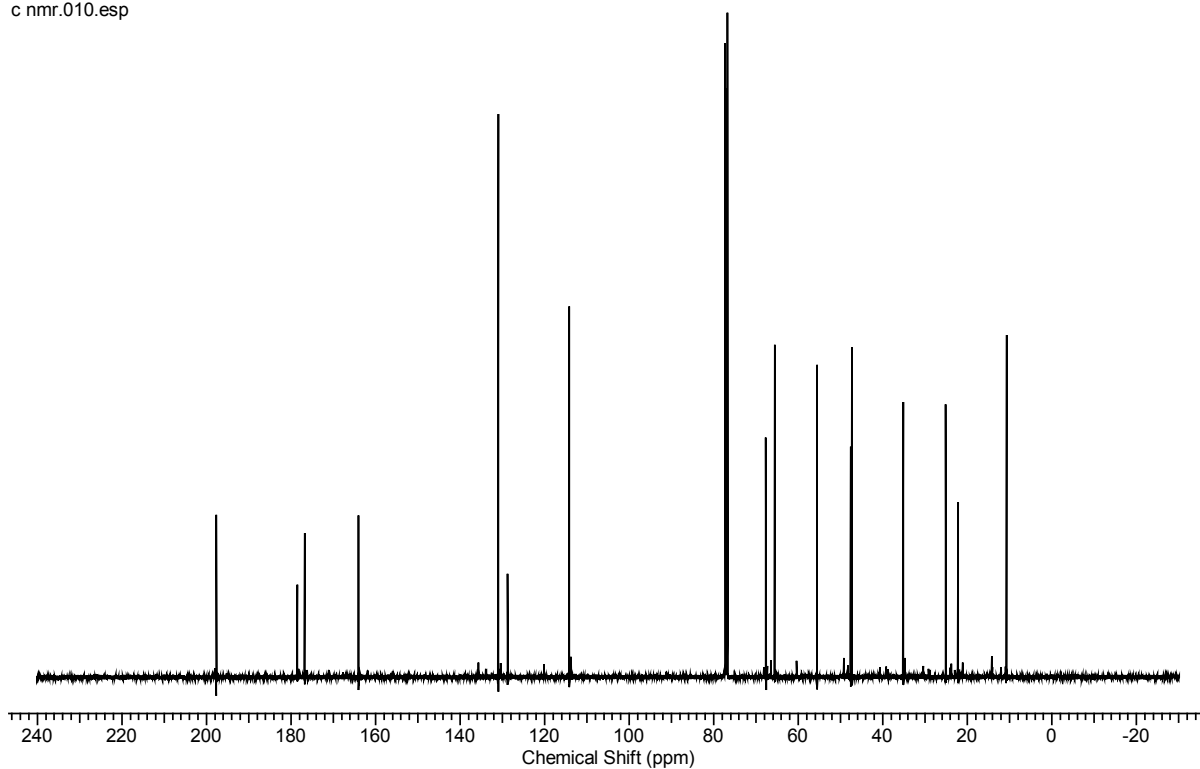


9

H nmr.010.esp

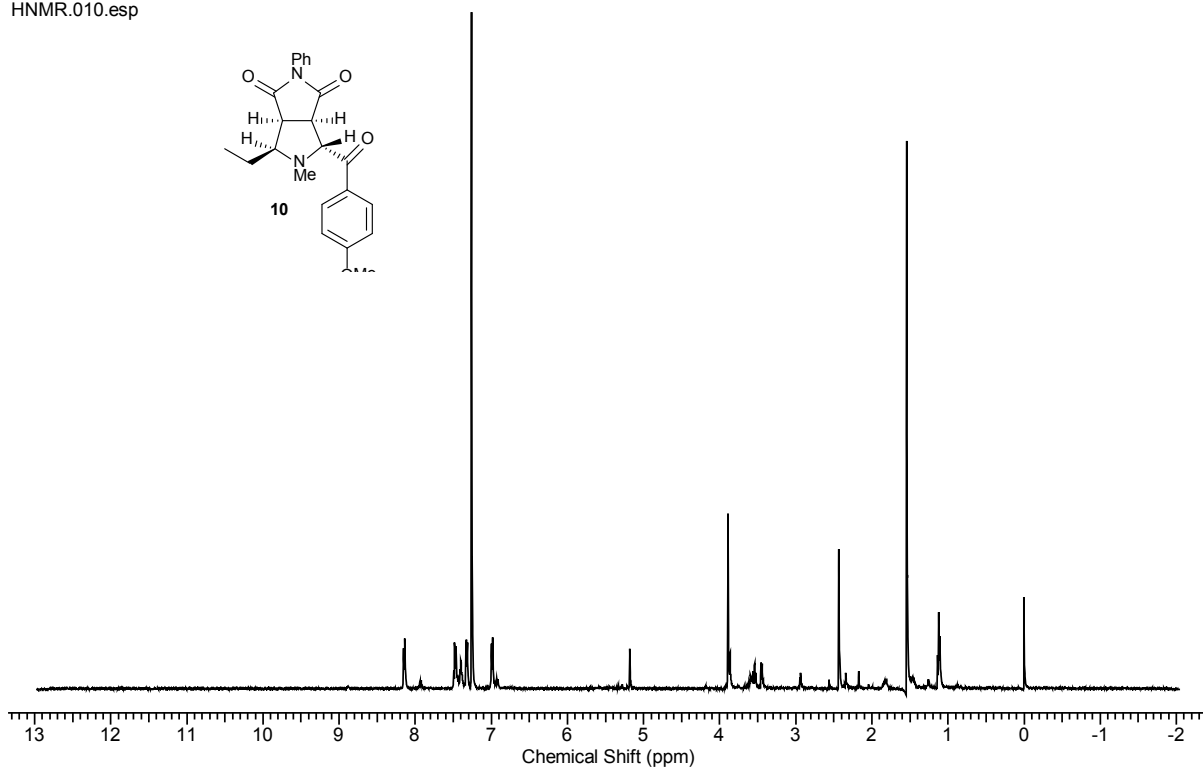


c nmr.010.esp

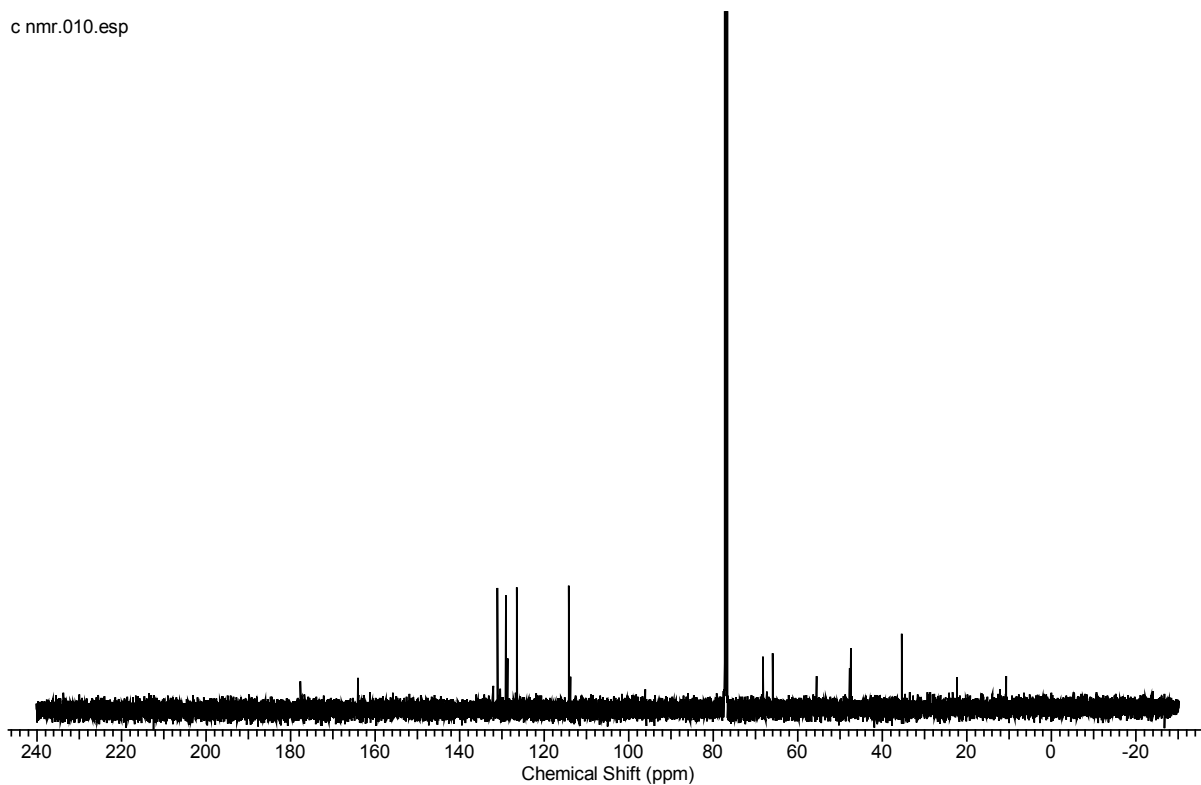


10

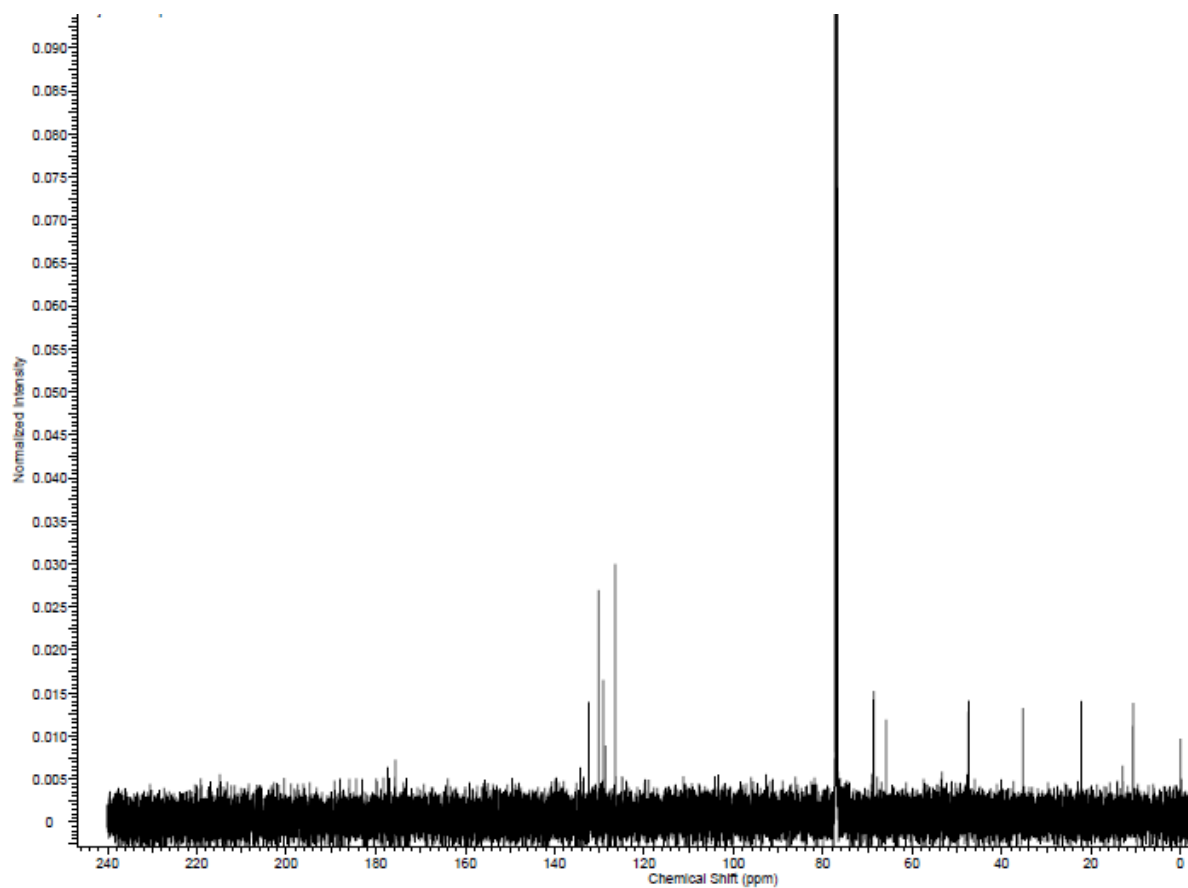
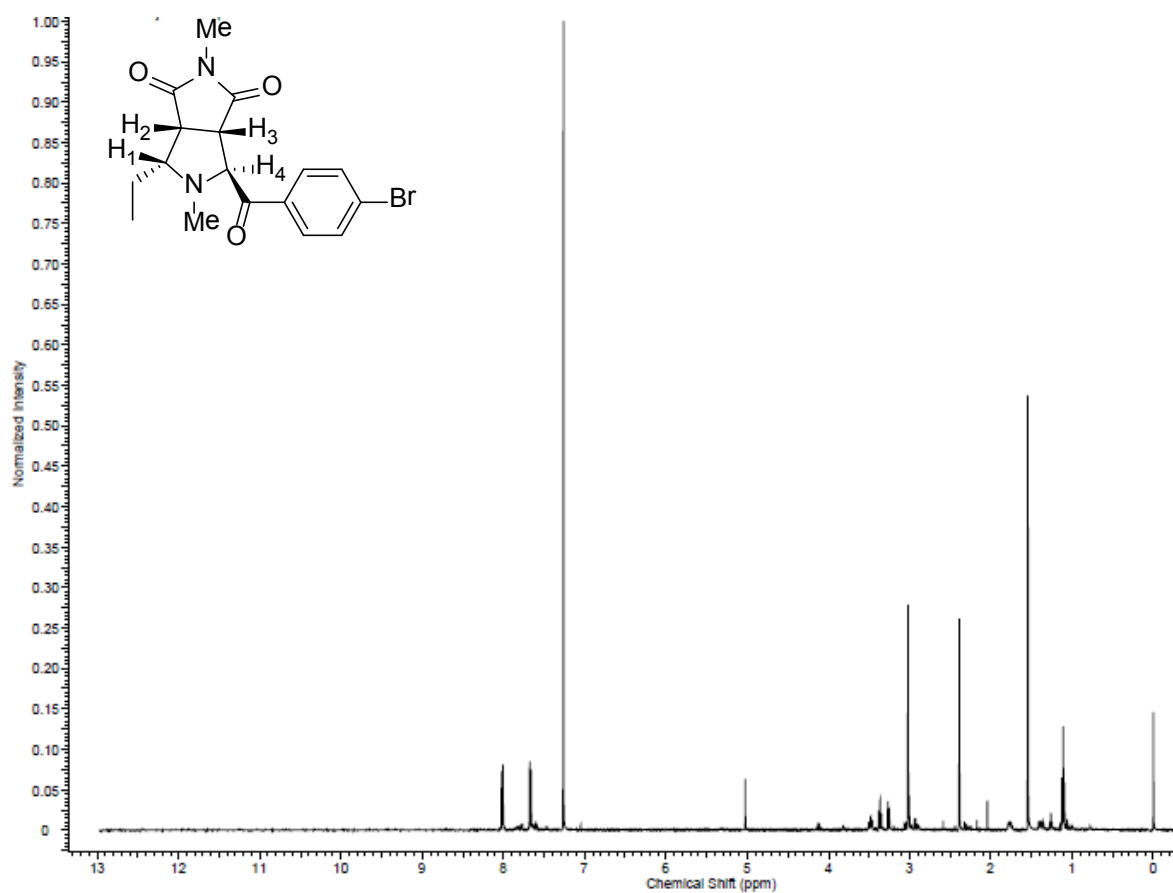
HNMR.010.esp



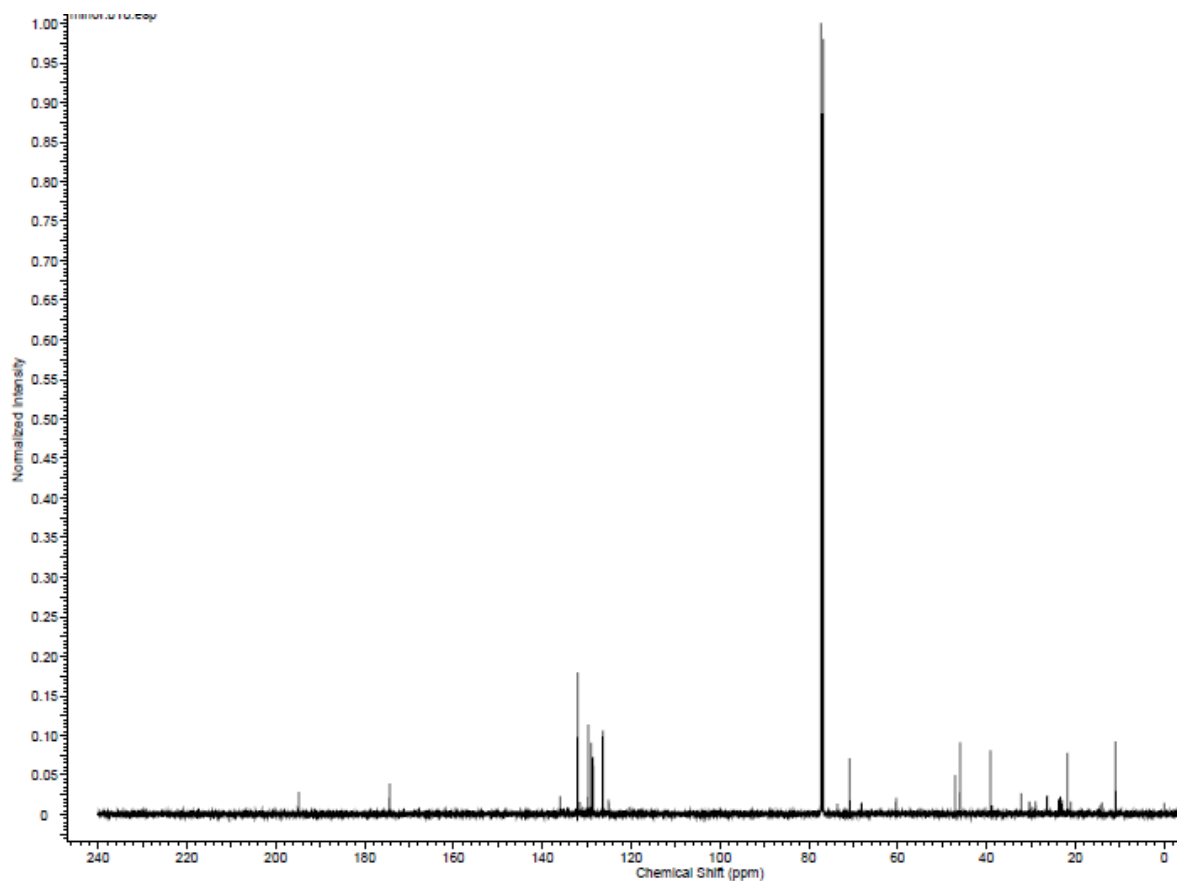
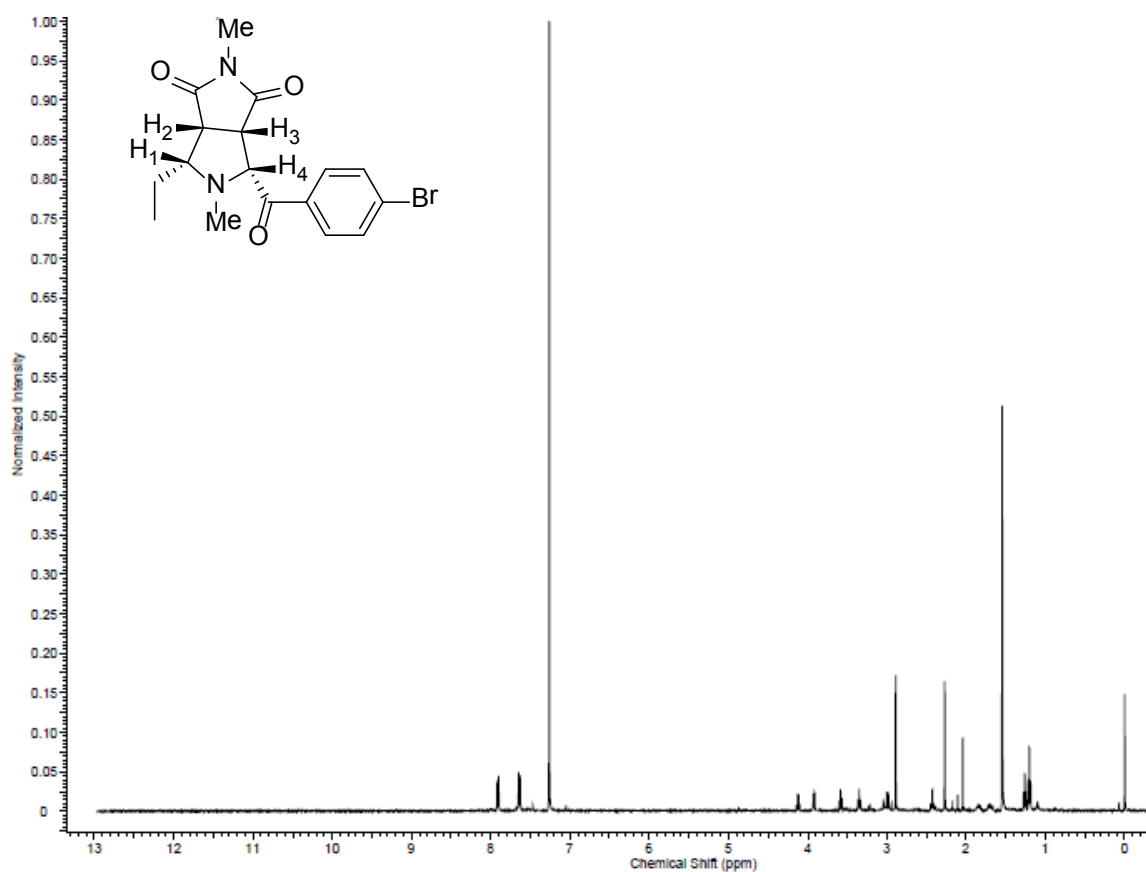
c nmr.010.esp



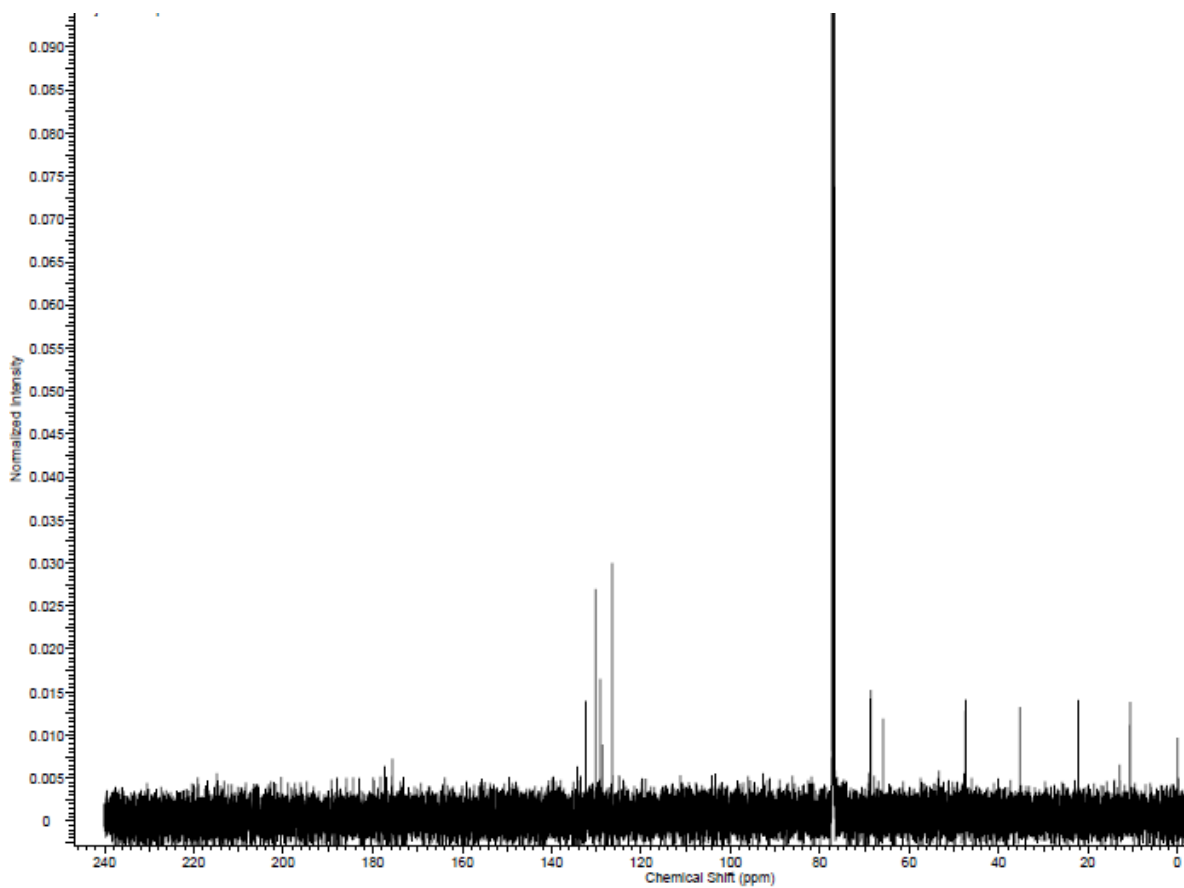
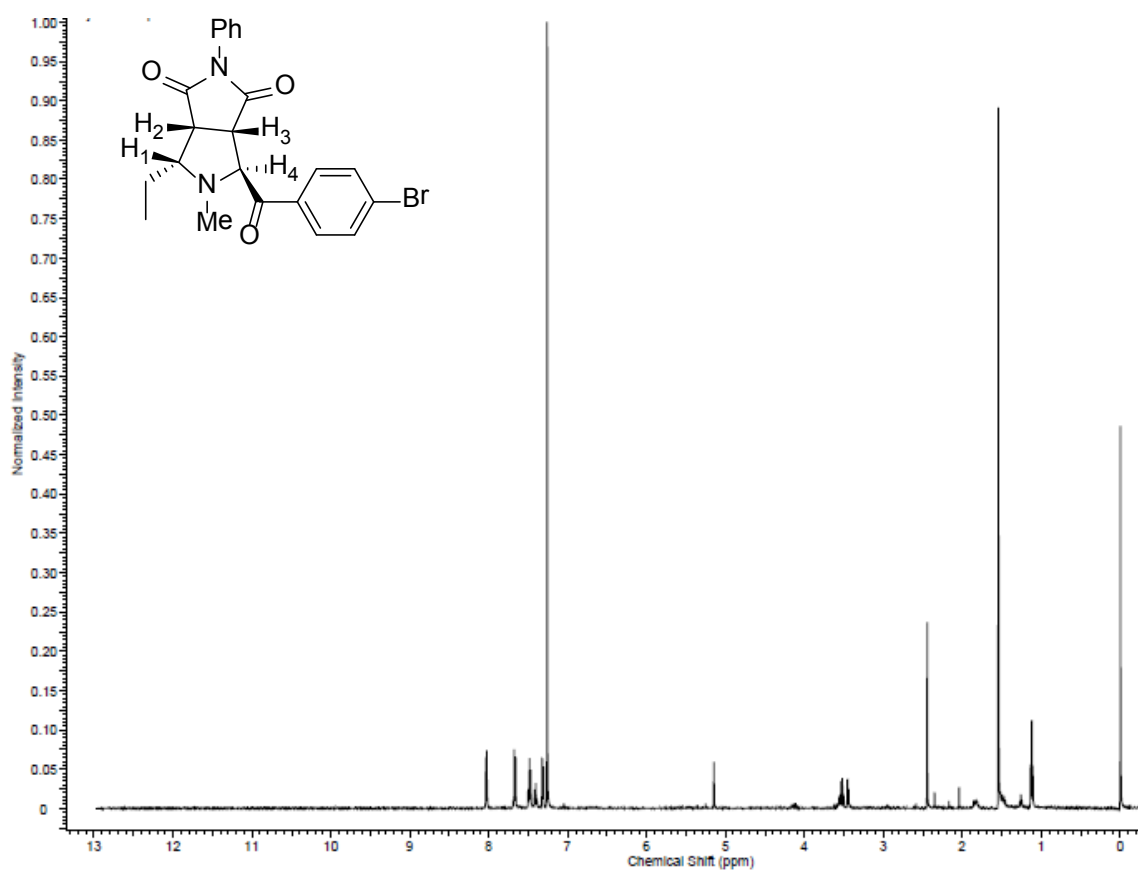
11 major



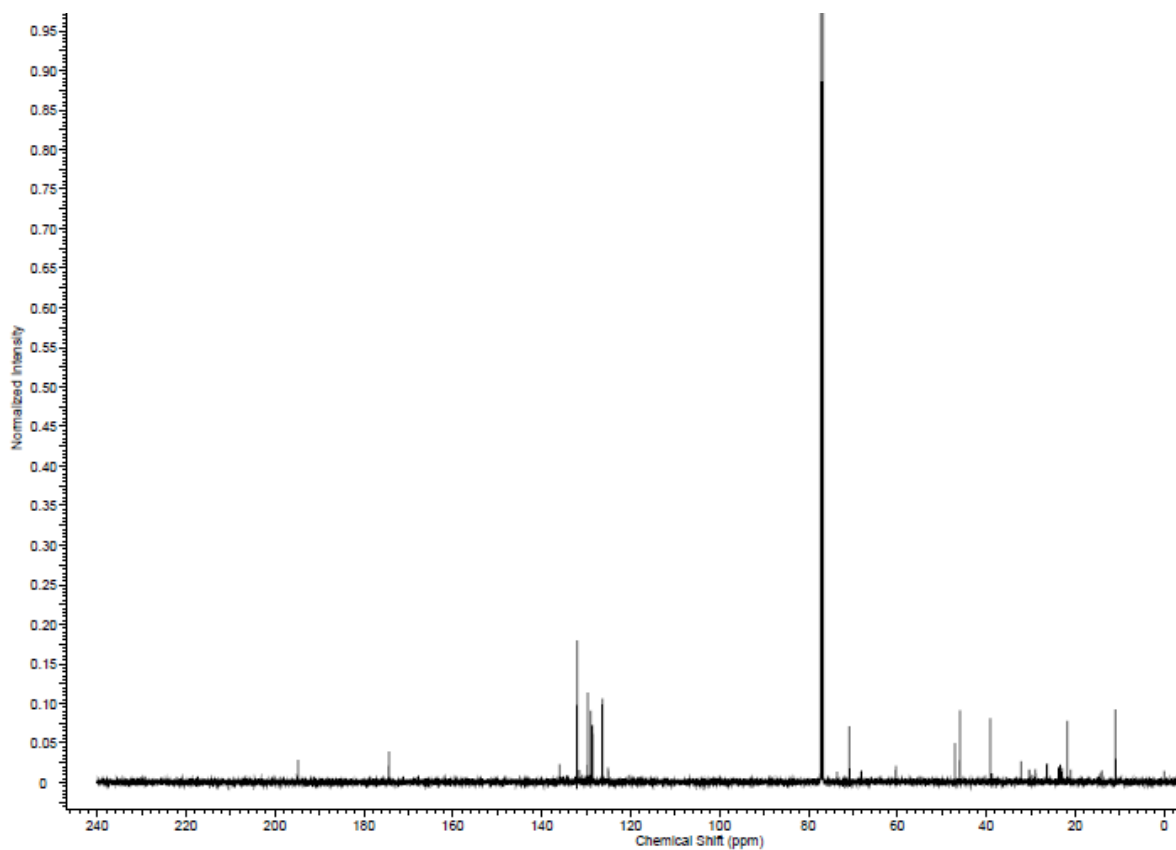
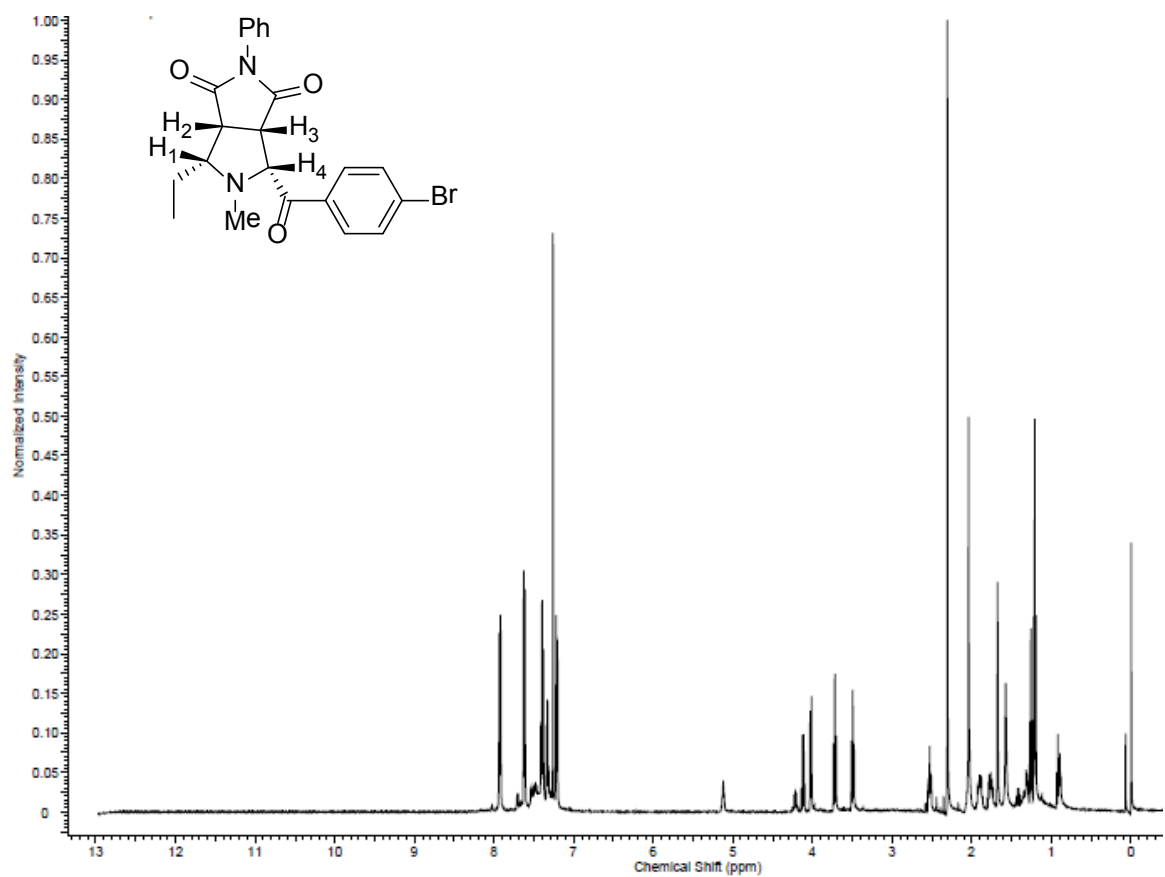
12 minor



13 major

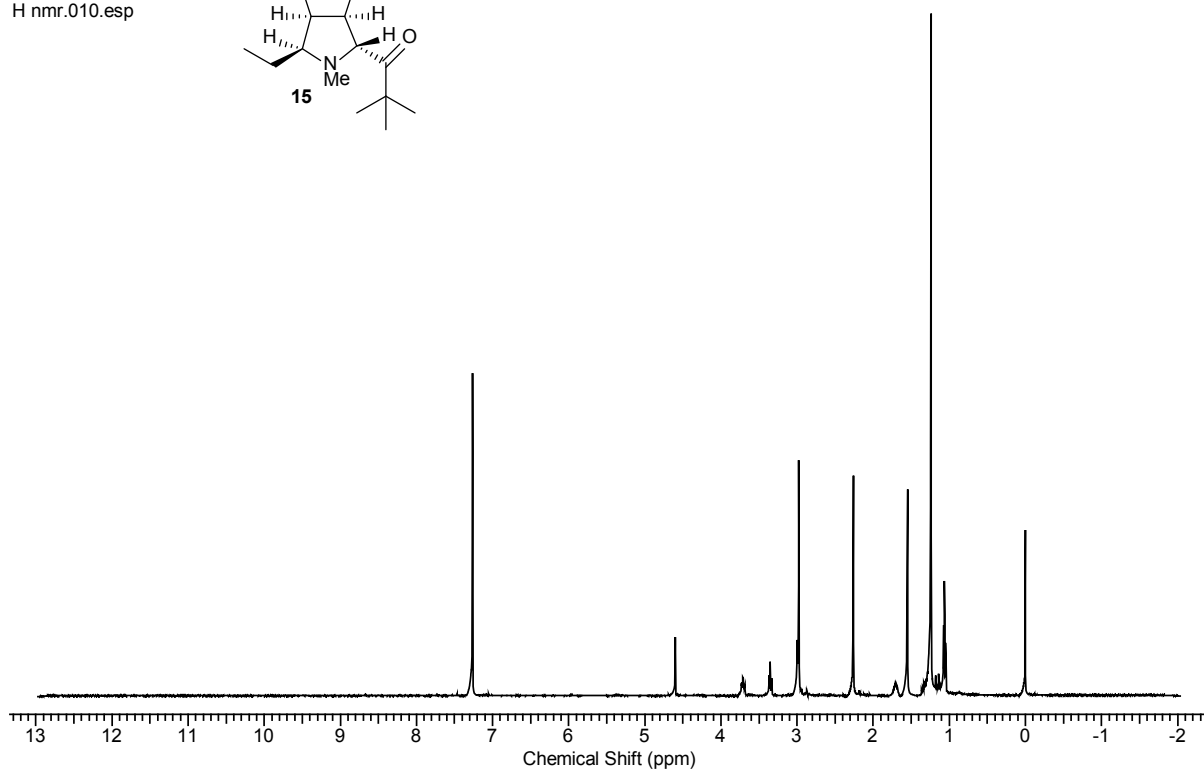
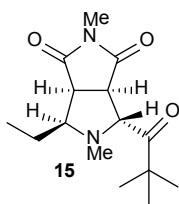


14 minor

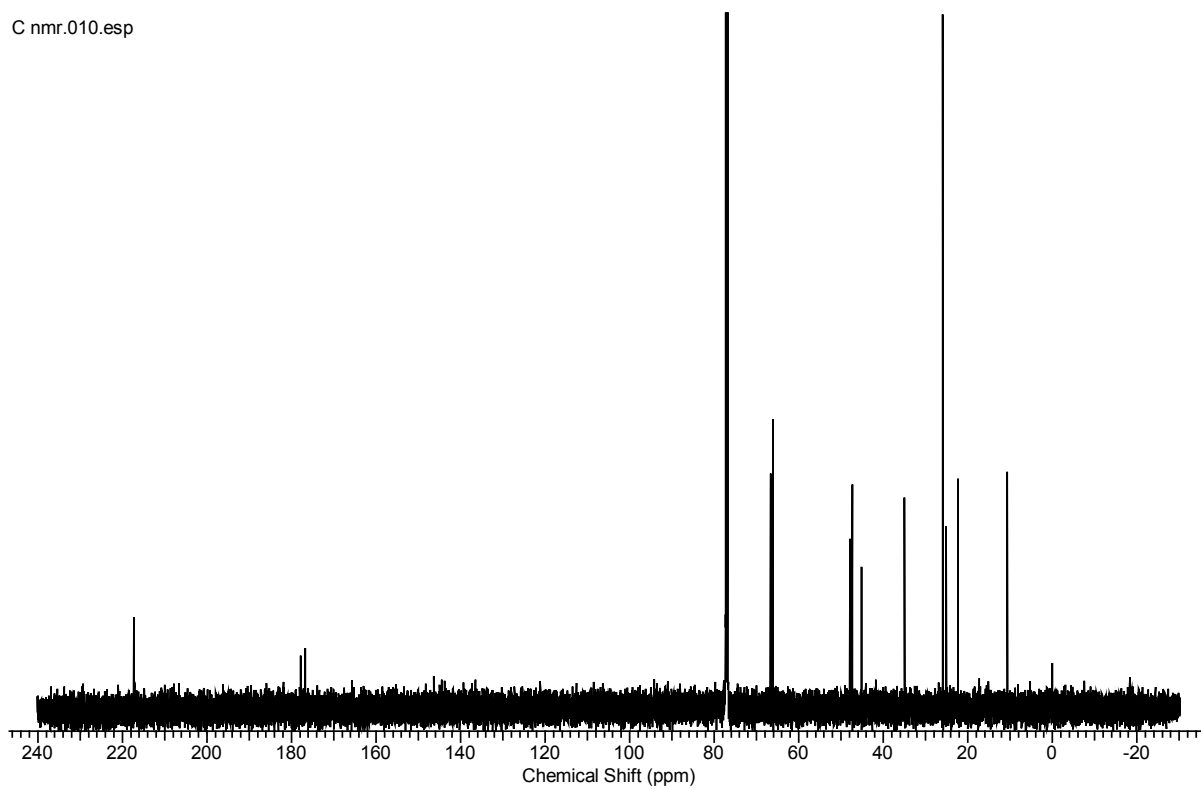


15

H nmr.010.esp

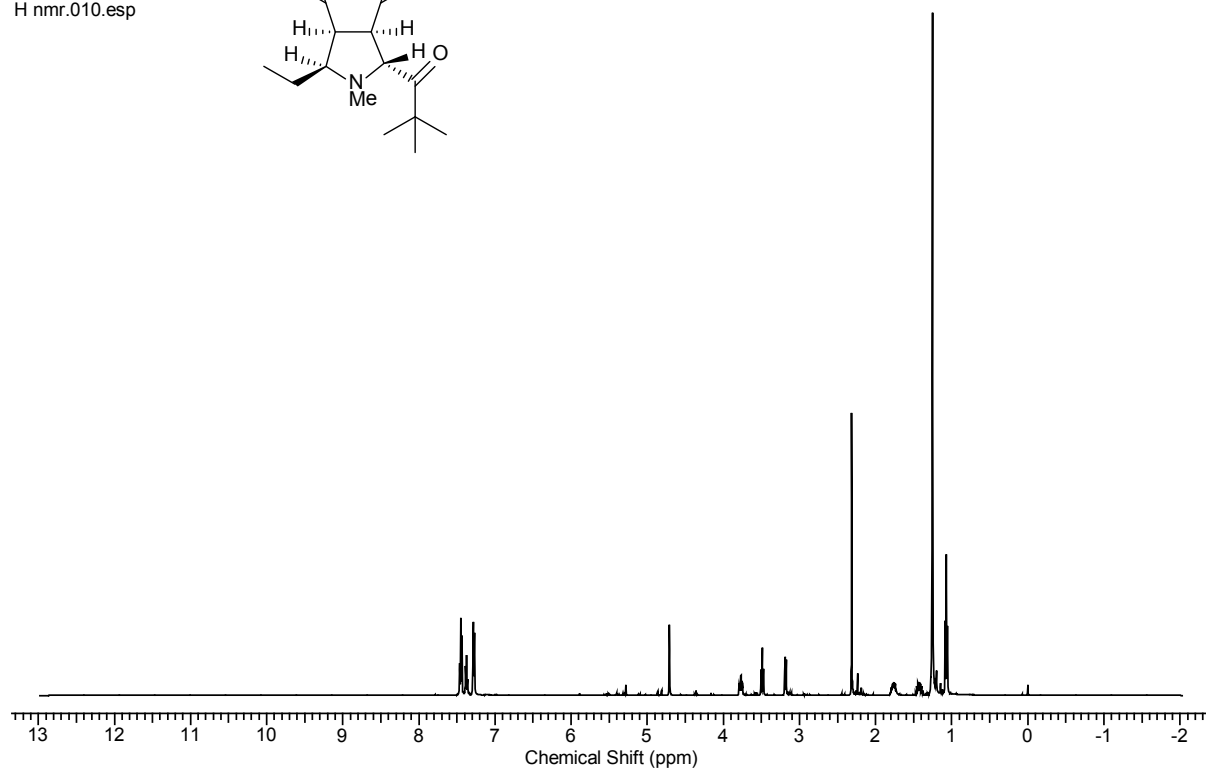
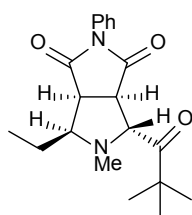


C nmr.010.esp

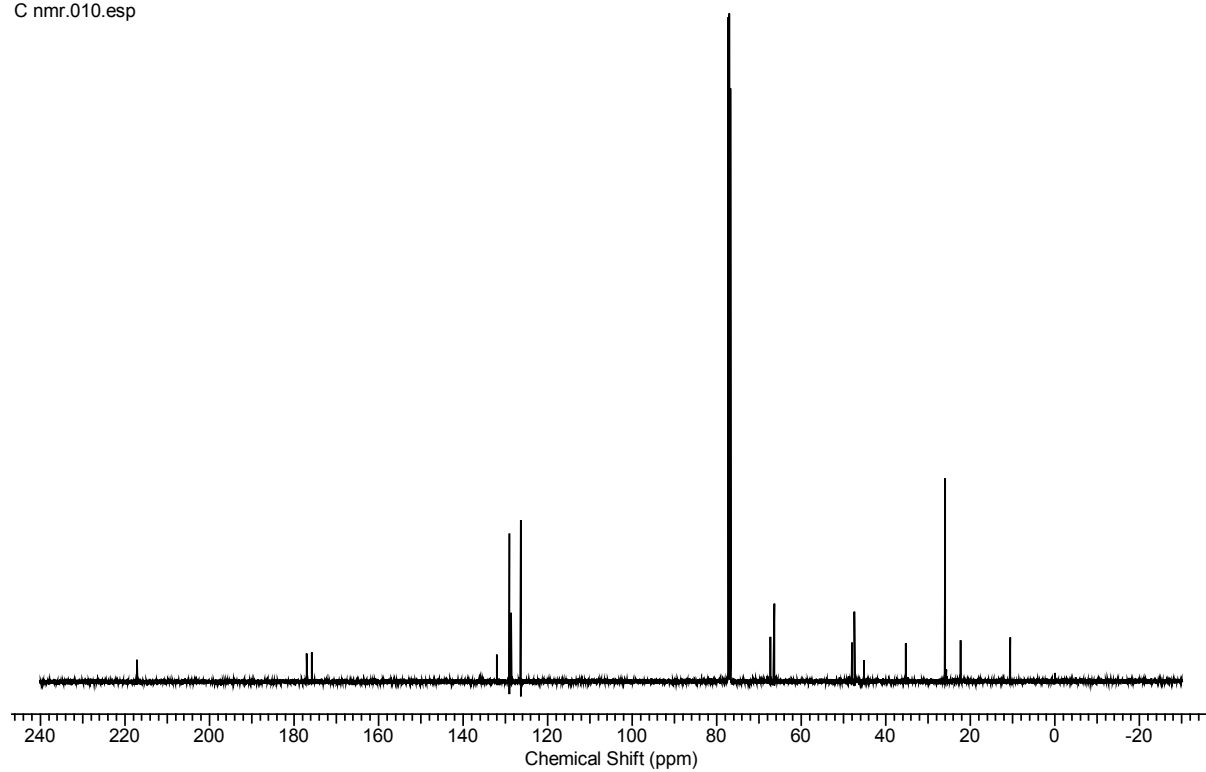


16

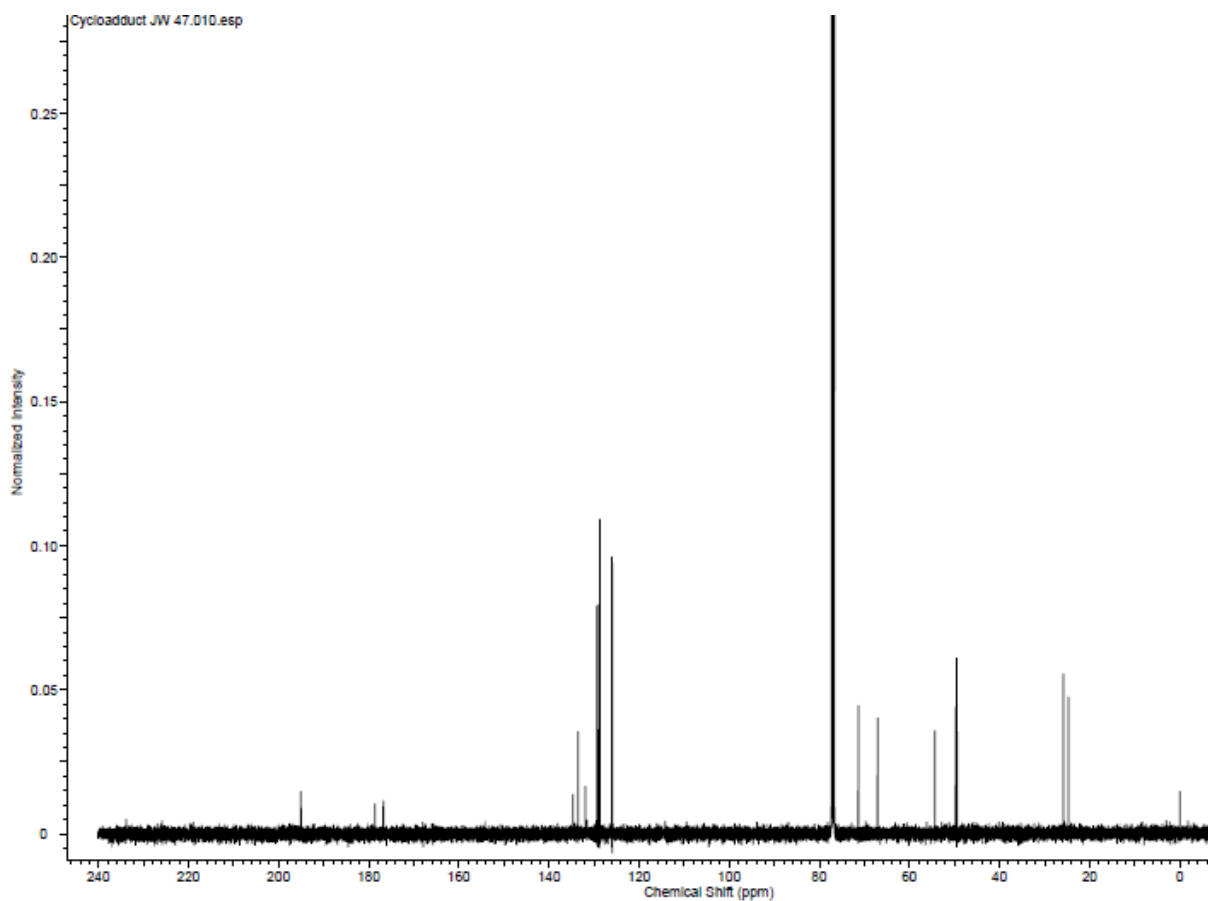
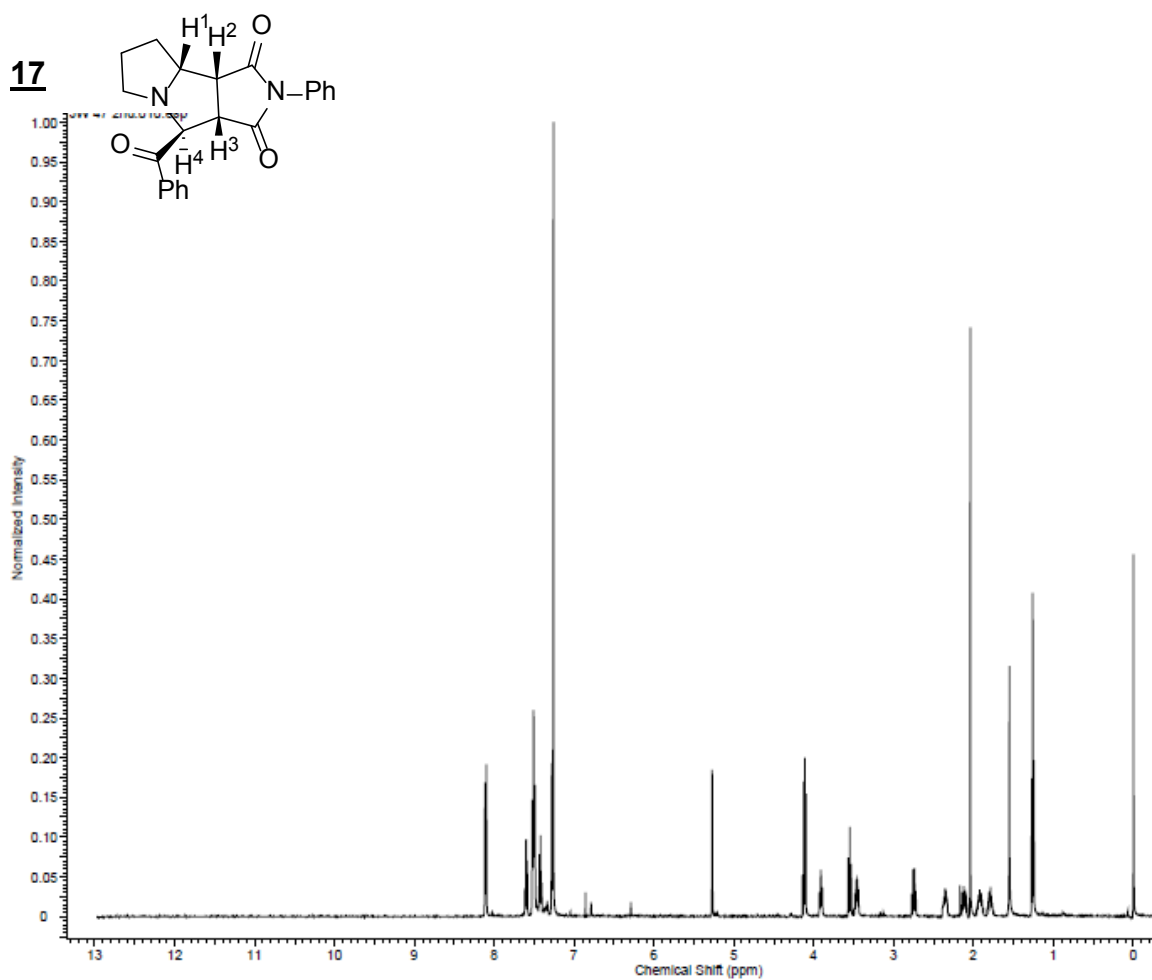
H nmr.010.esp

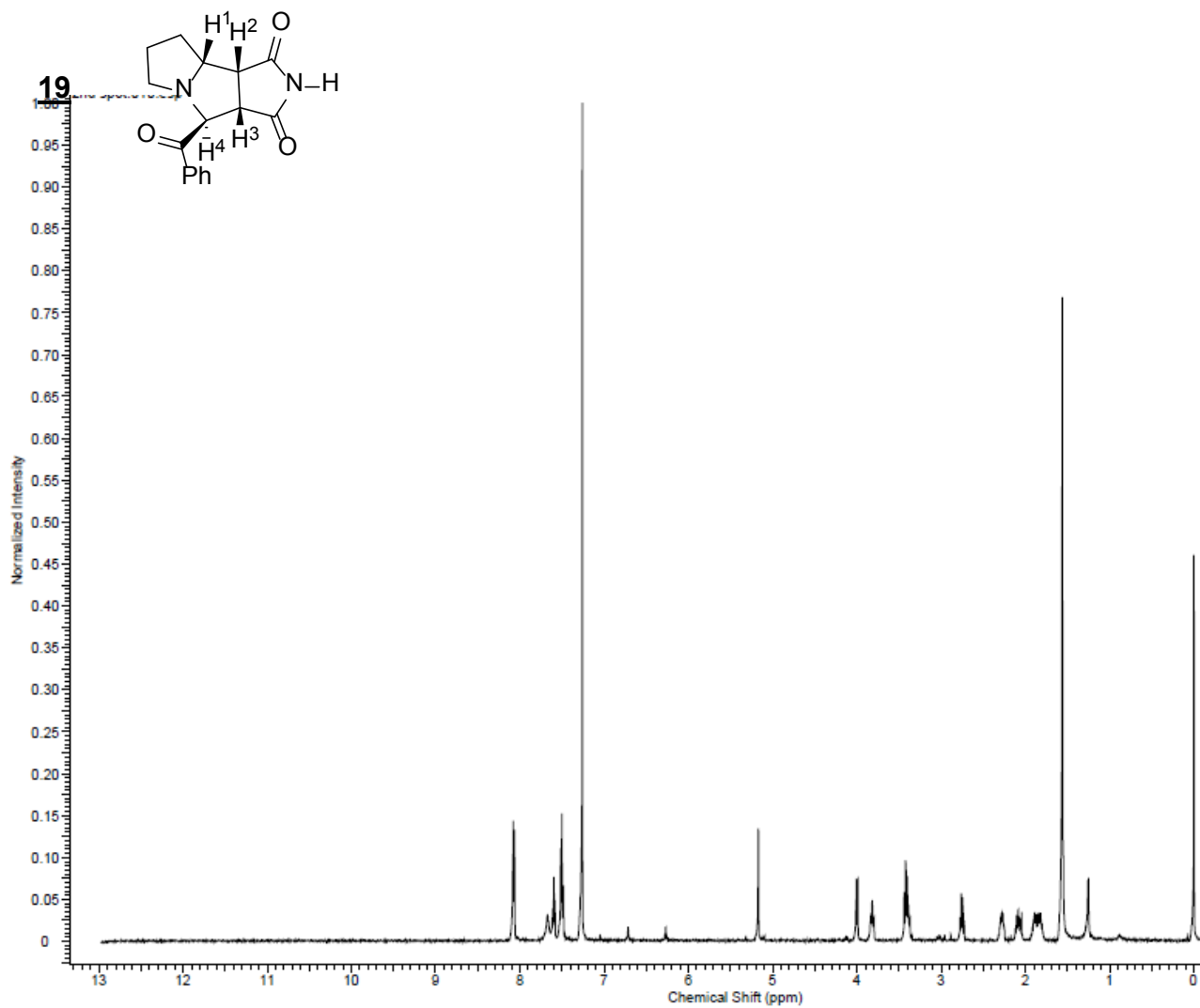


C nmr.010.esp

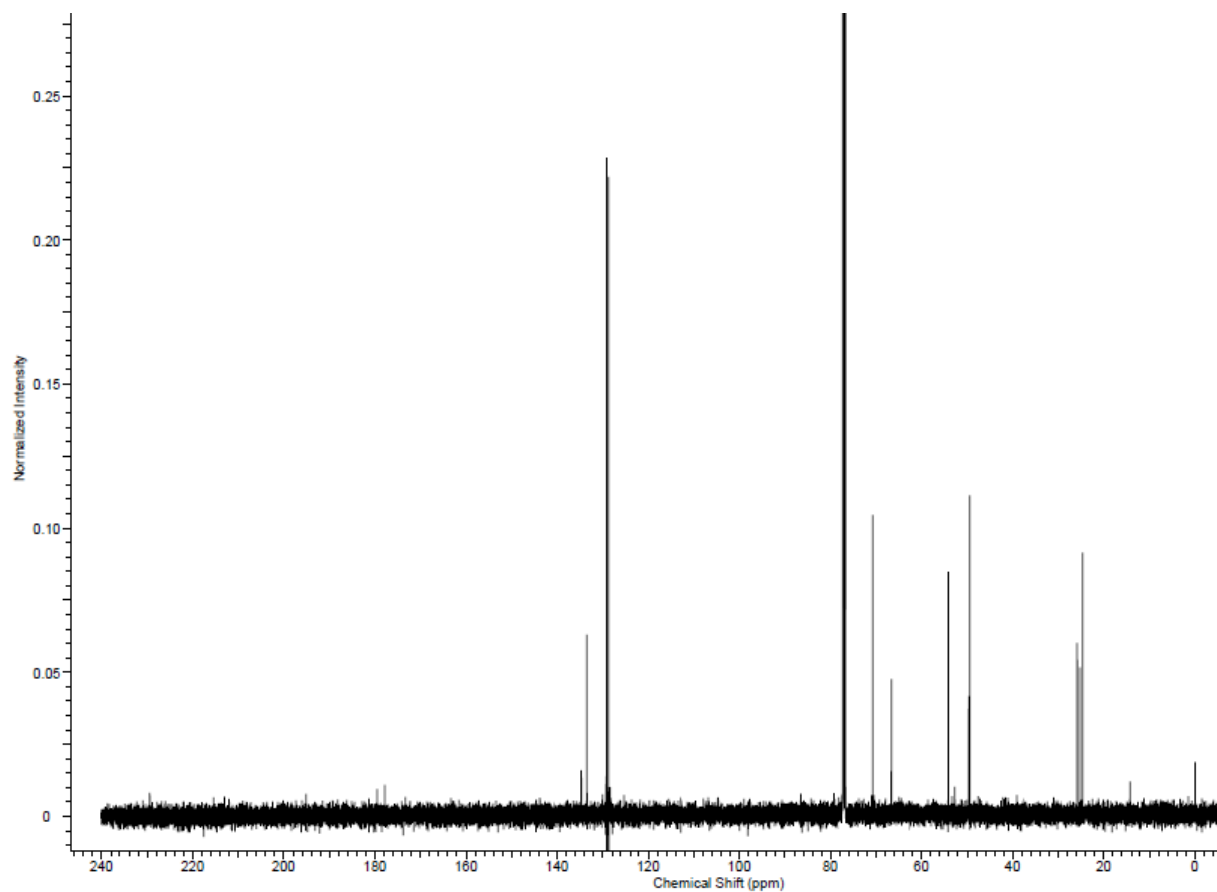
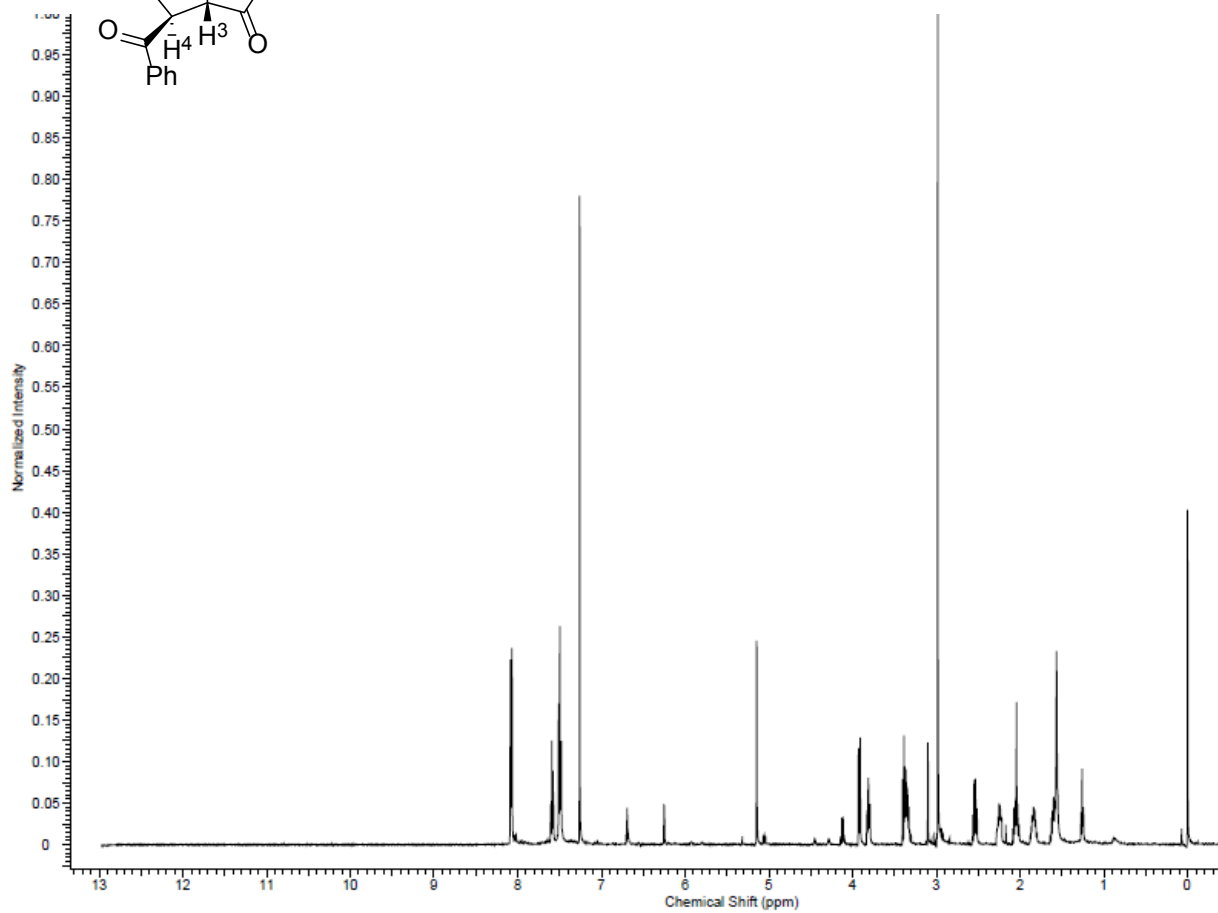
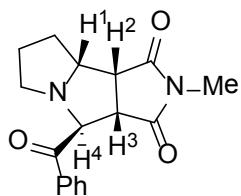


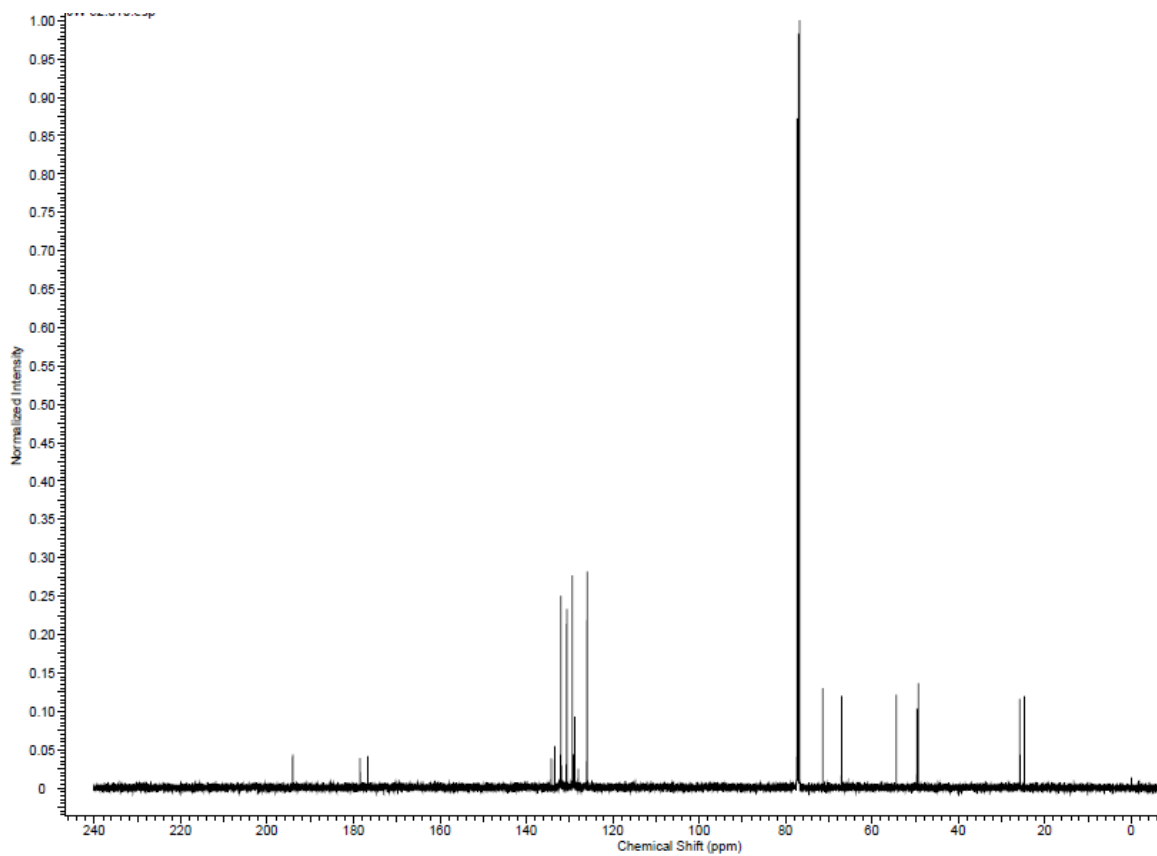
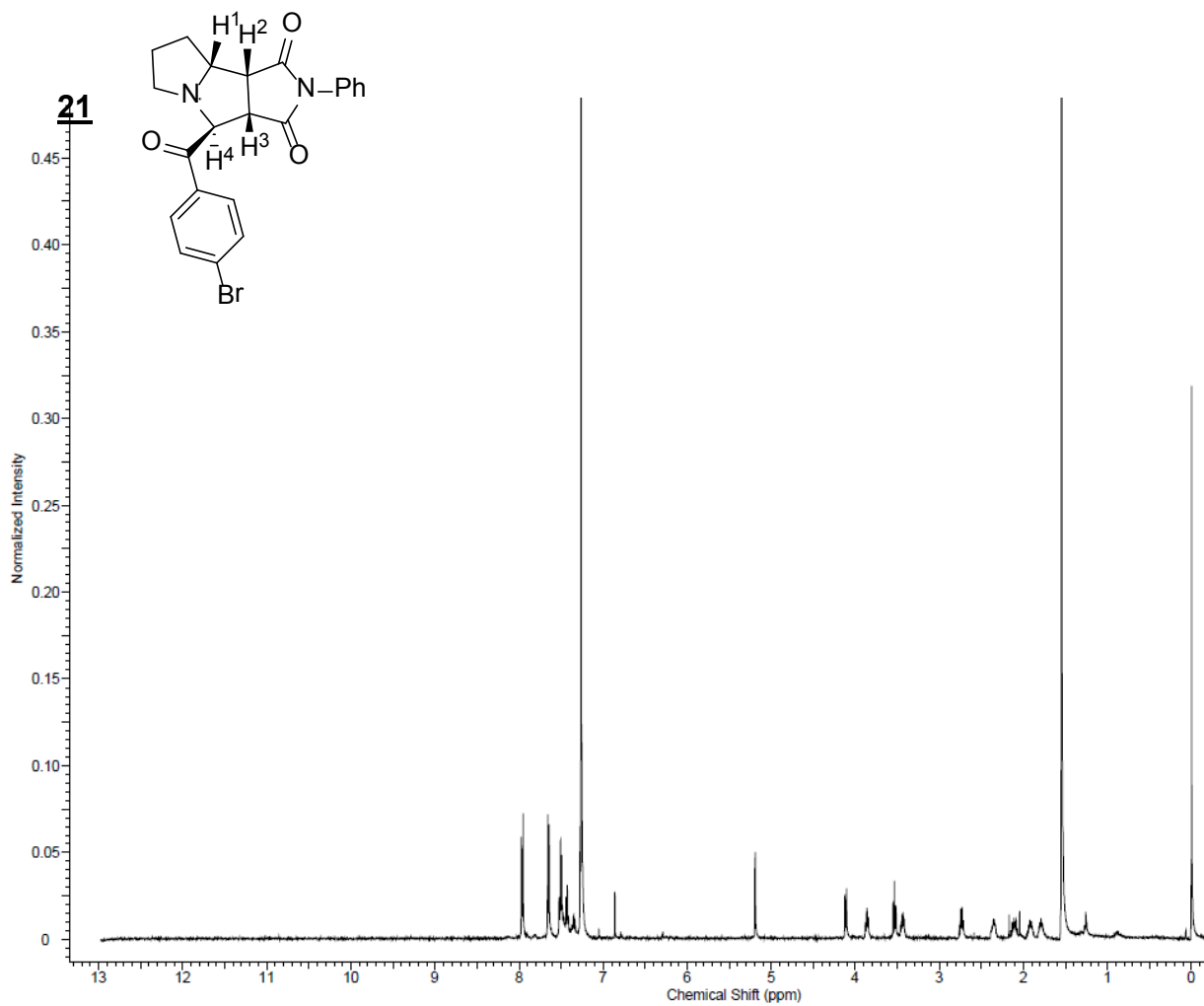
17



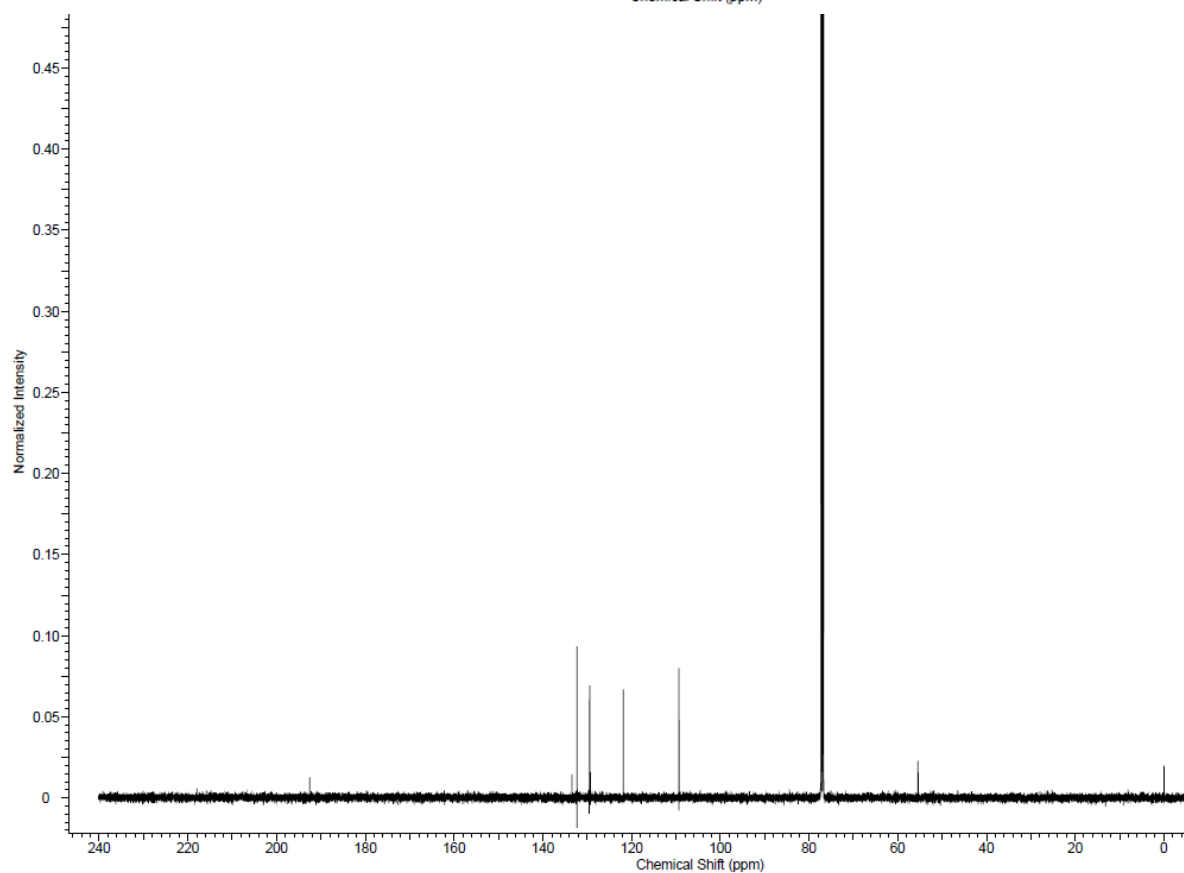
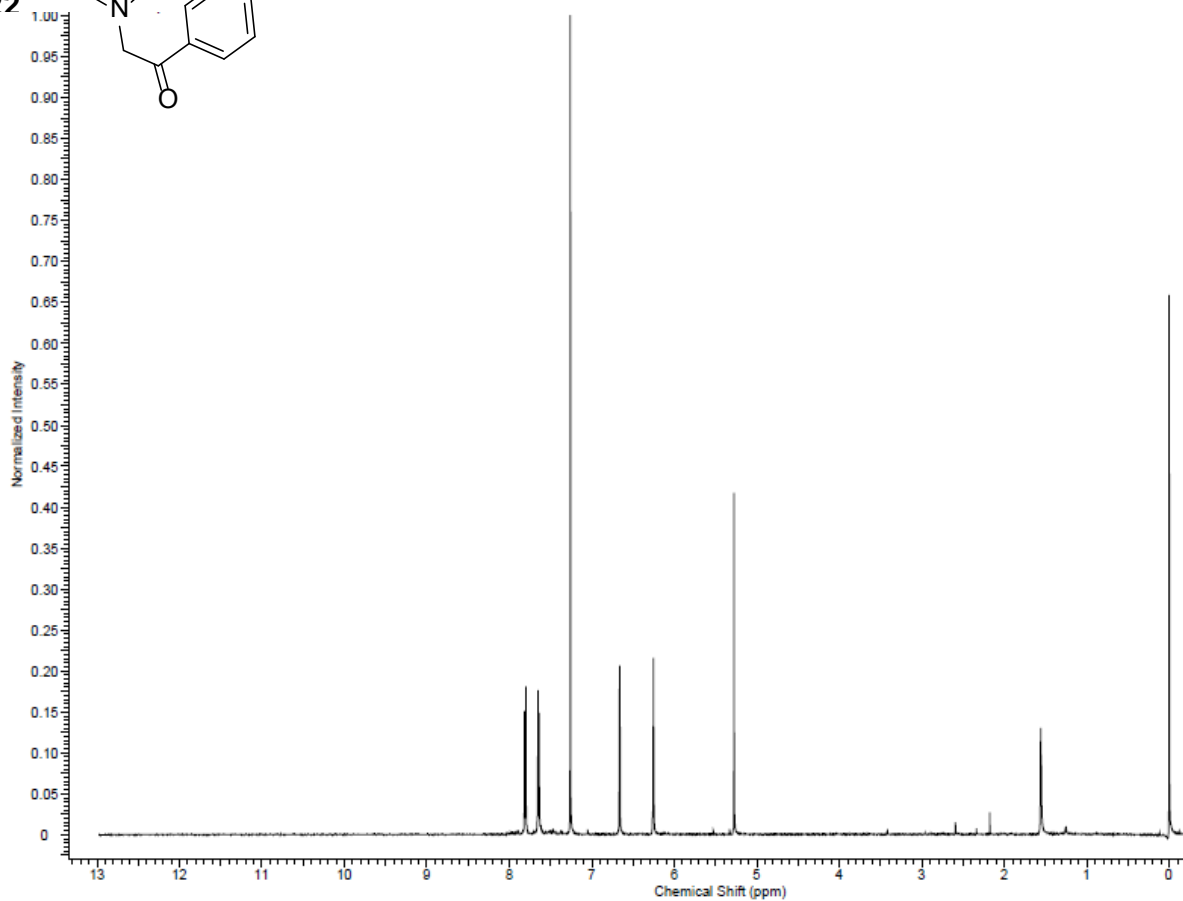
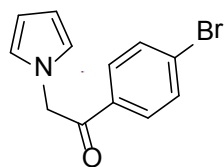


20

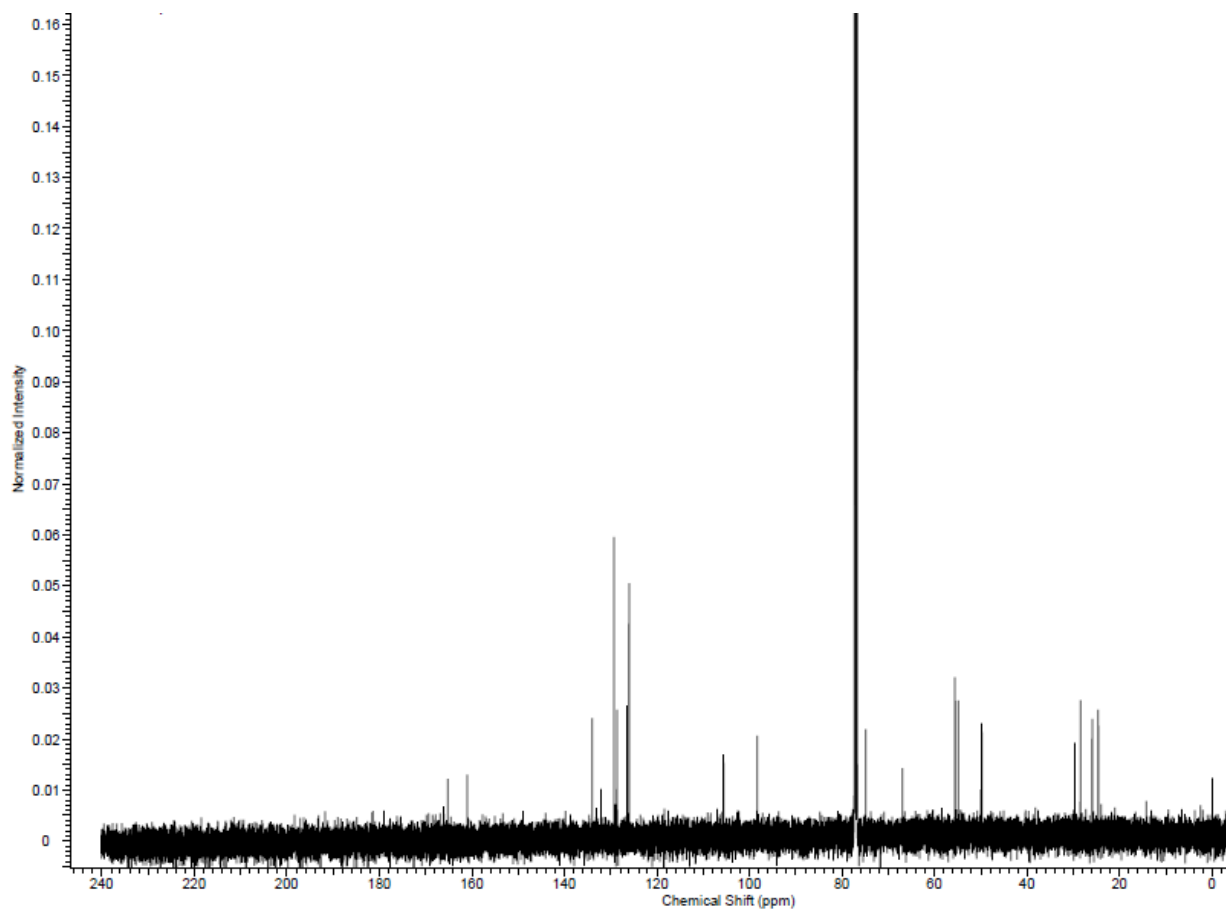
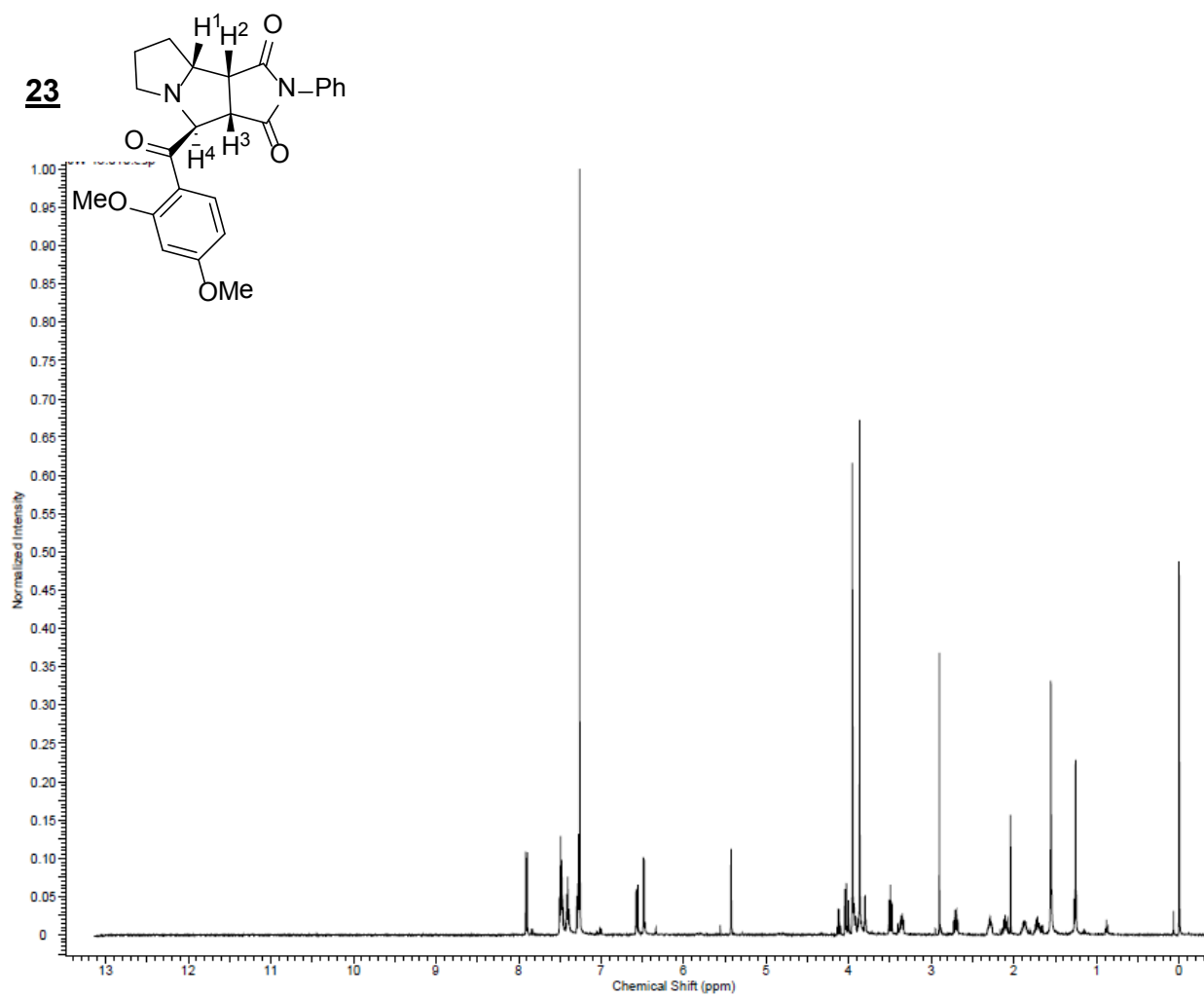


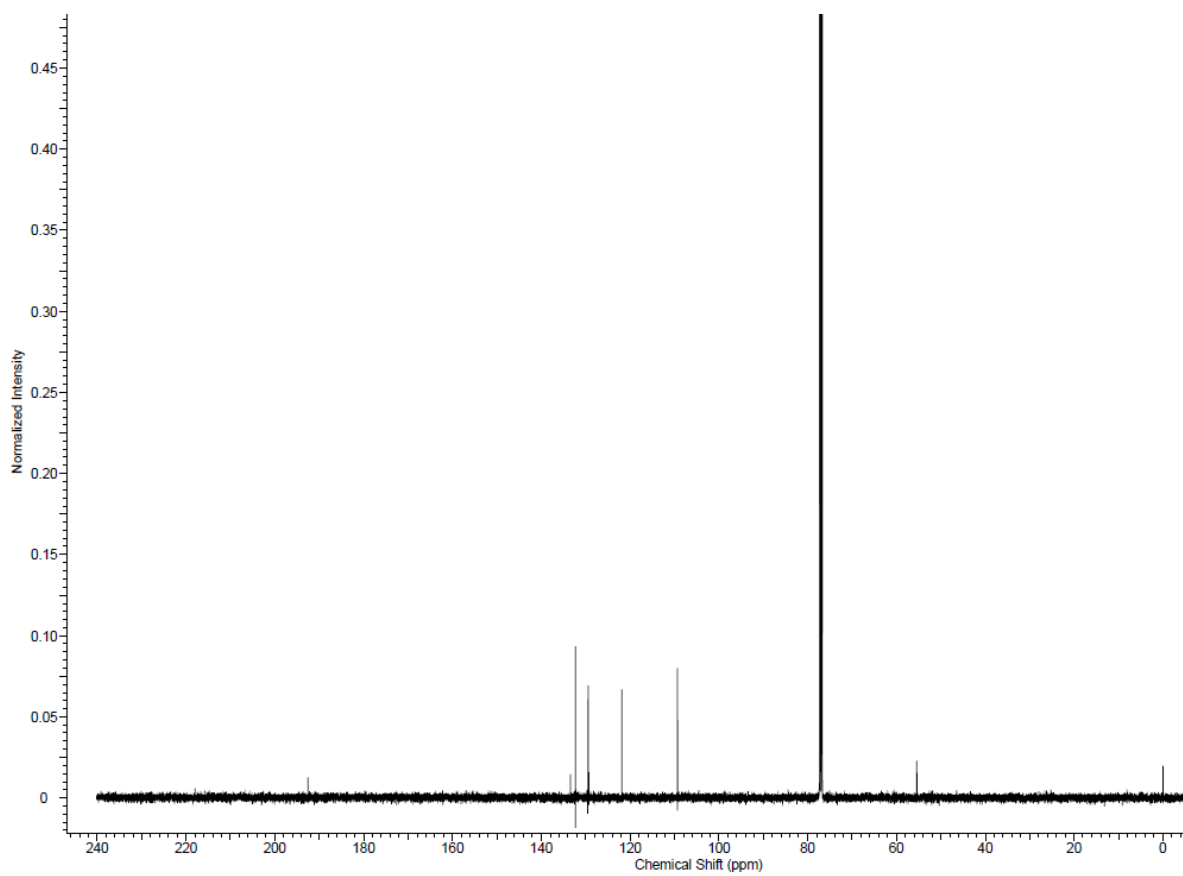
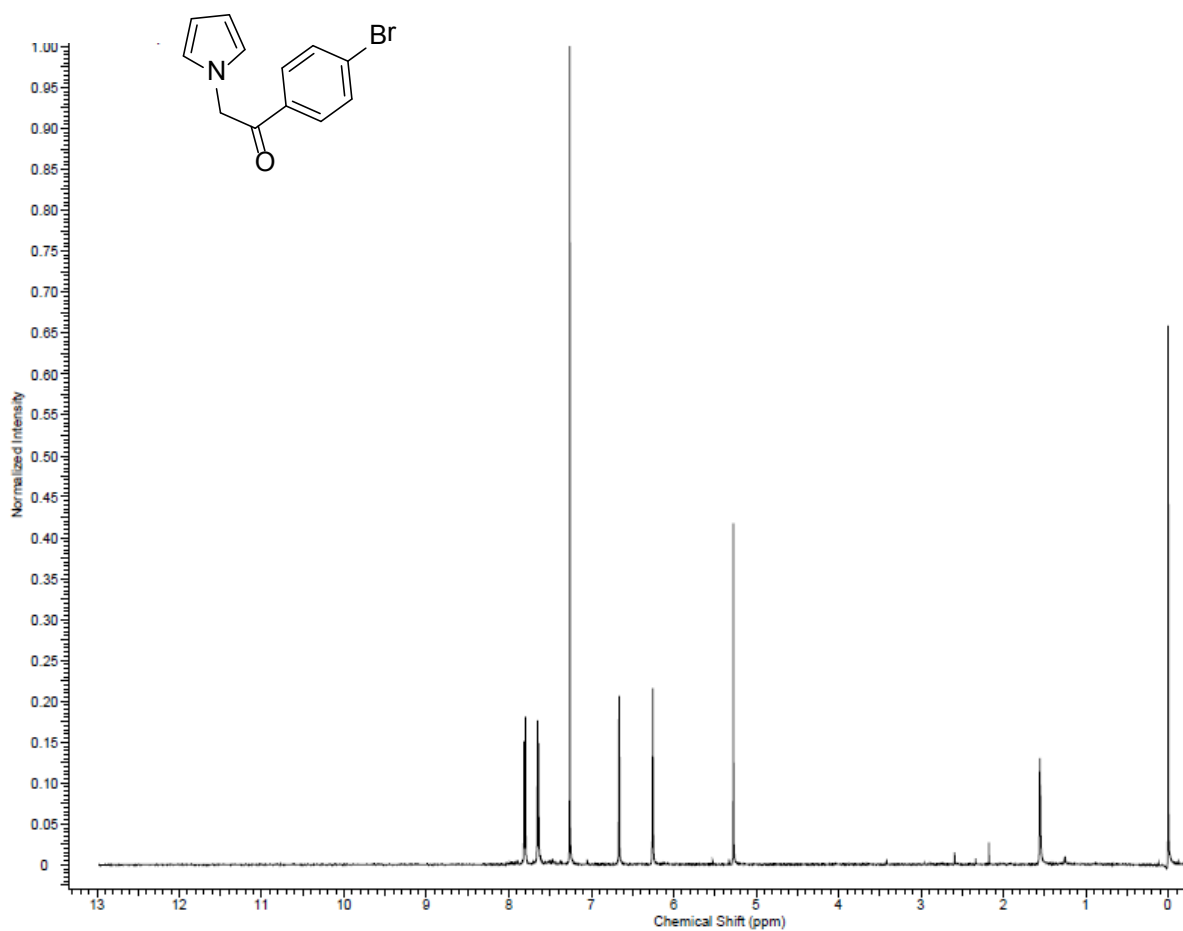


22



23





25pyrrole

