

Small-molecule pyrimidine inhibitors of the cdc2-like (Clk) and dual specificity tyrosine phosphorylation-regulated (Dyrk) kinases: Development of chemical probe ML315

Supporting Information

Thomas C. Coombs,^a Cordelle Tanega,^b Min Shen,^b Jenna L. Wang,^a Douglas S. Auld,^b Samuel W. Gerritz,^c Frank J. Schoenen,^a Craig J. Thomas,^b and Jeffrey Aubé^{a,d*}

^aUniversity of Kansas Specialized Chemistry Center, University of Kansas, Lawrence, KS 66047, USA

^bNIH Chemical Genomics Center, National Human Genome Research Institute, NIH 9800 Medical Center Drive, MSC 3370 Bethesda, MD 20892-3370, USA

^cBristol-Myers Squibb Research, 5 Research Parkway, Wallingford, CT 06492, USA

^dDepartment of Medicinal Chemistry, University of Kansas, Lawrence, KS 66047, USA

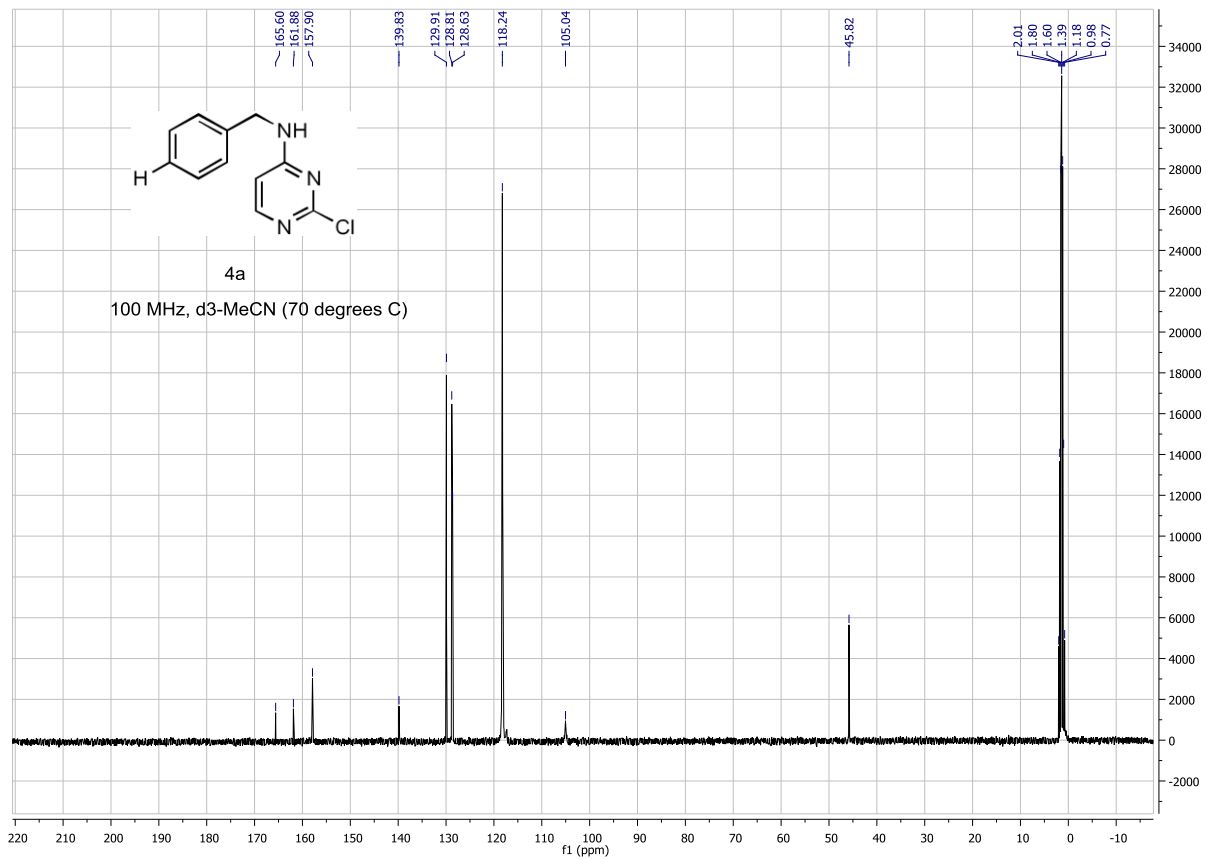
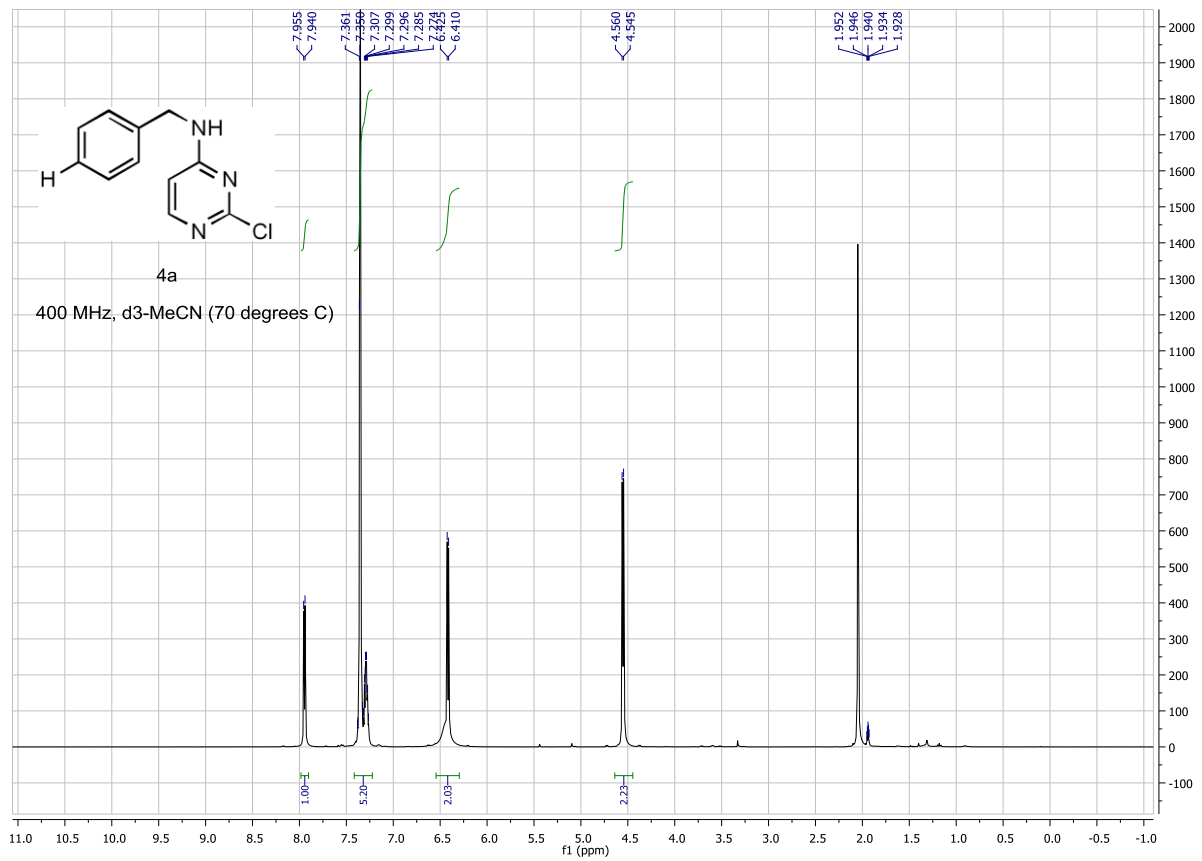
*Corresponding author: Tel.: 785-864-4496; Fax: 785-864-5326

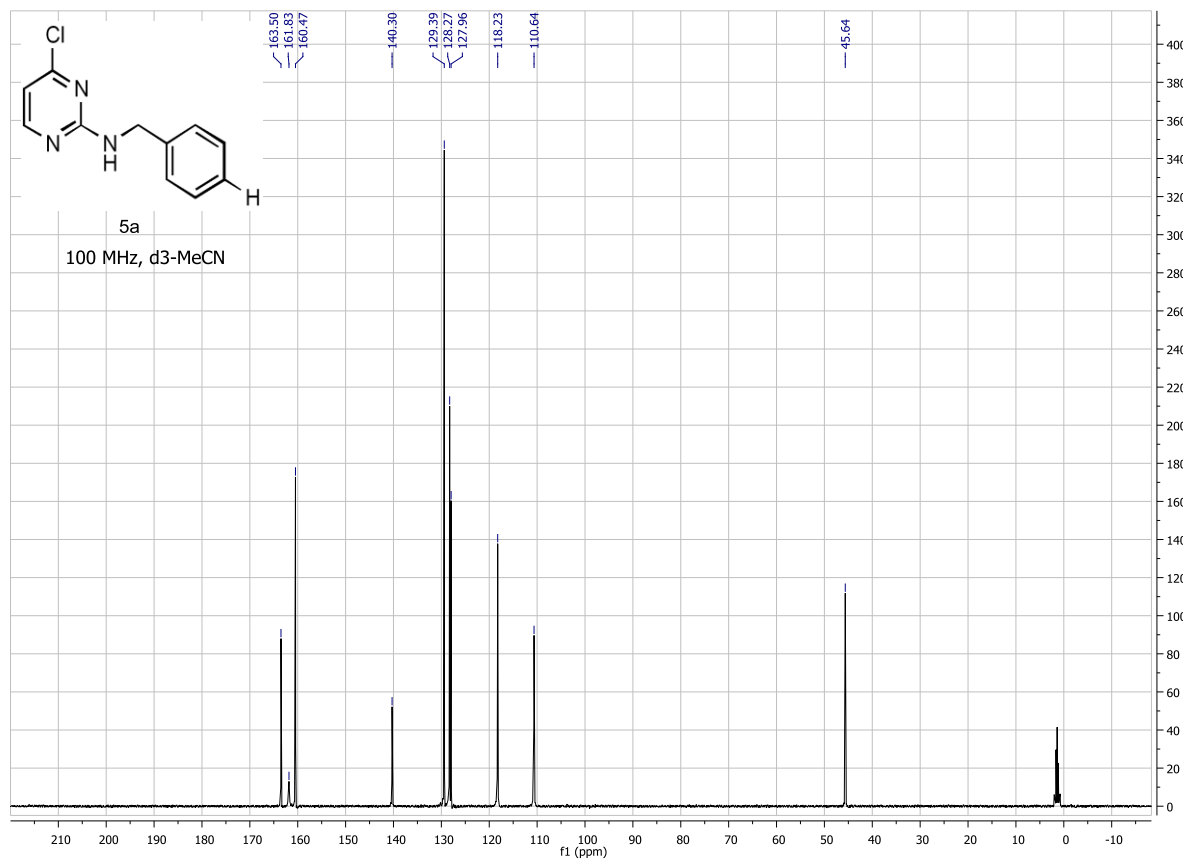
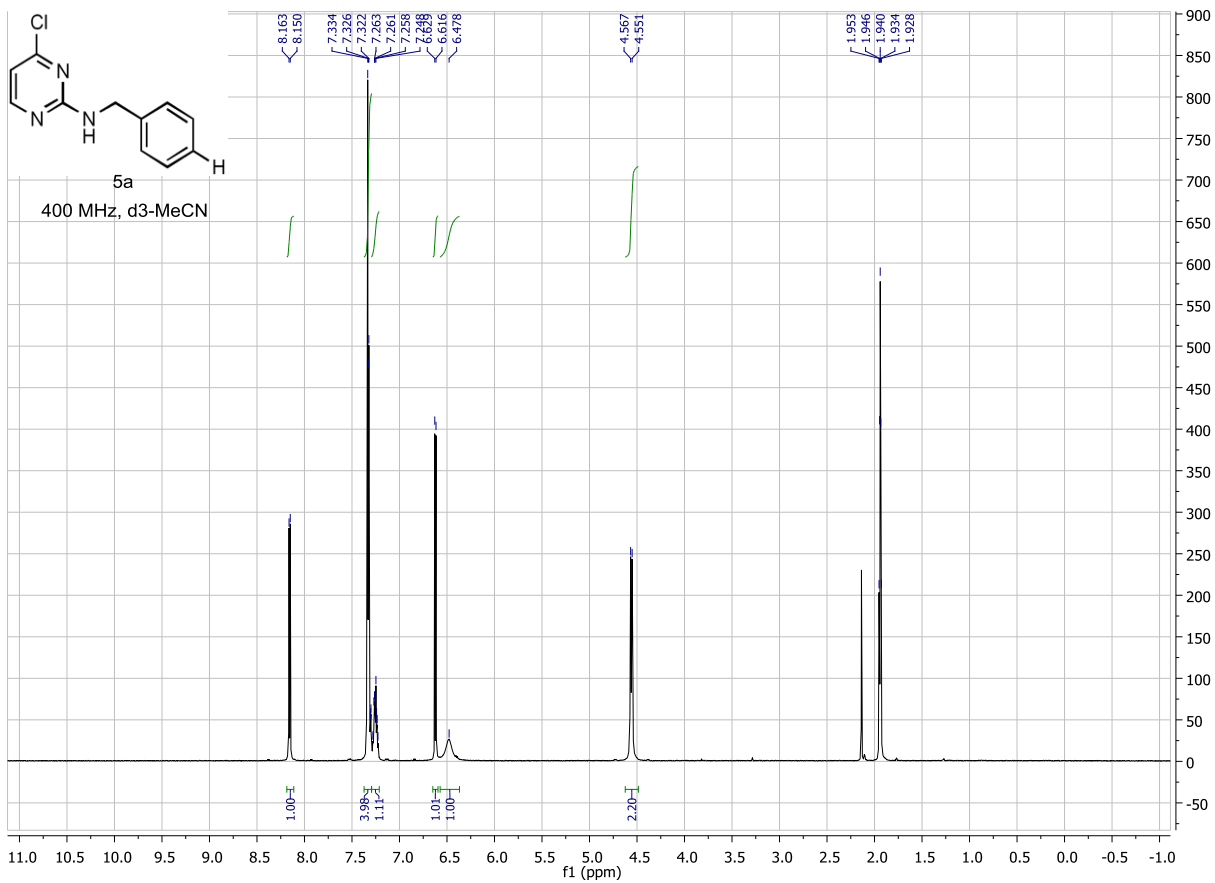
Email address: jaube@ku.edu

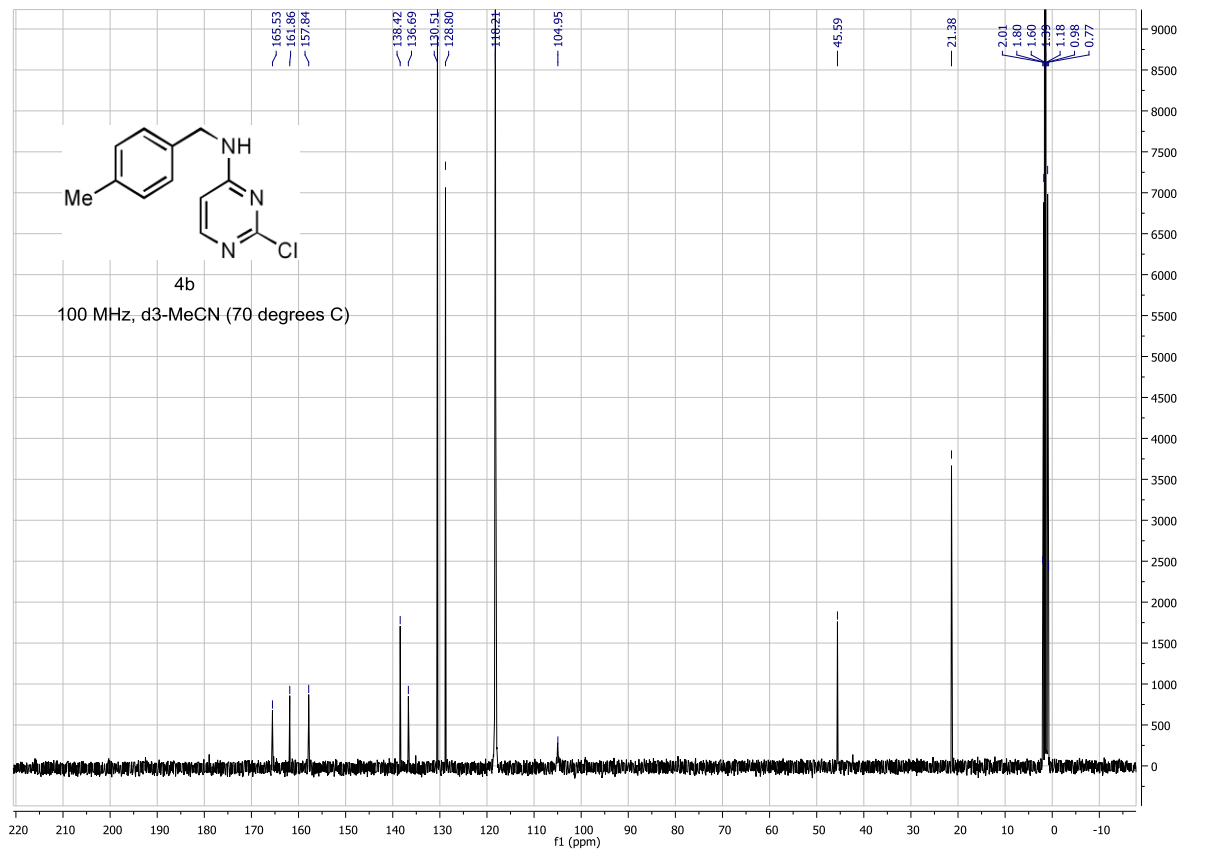
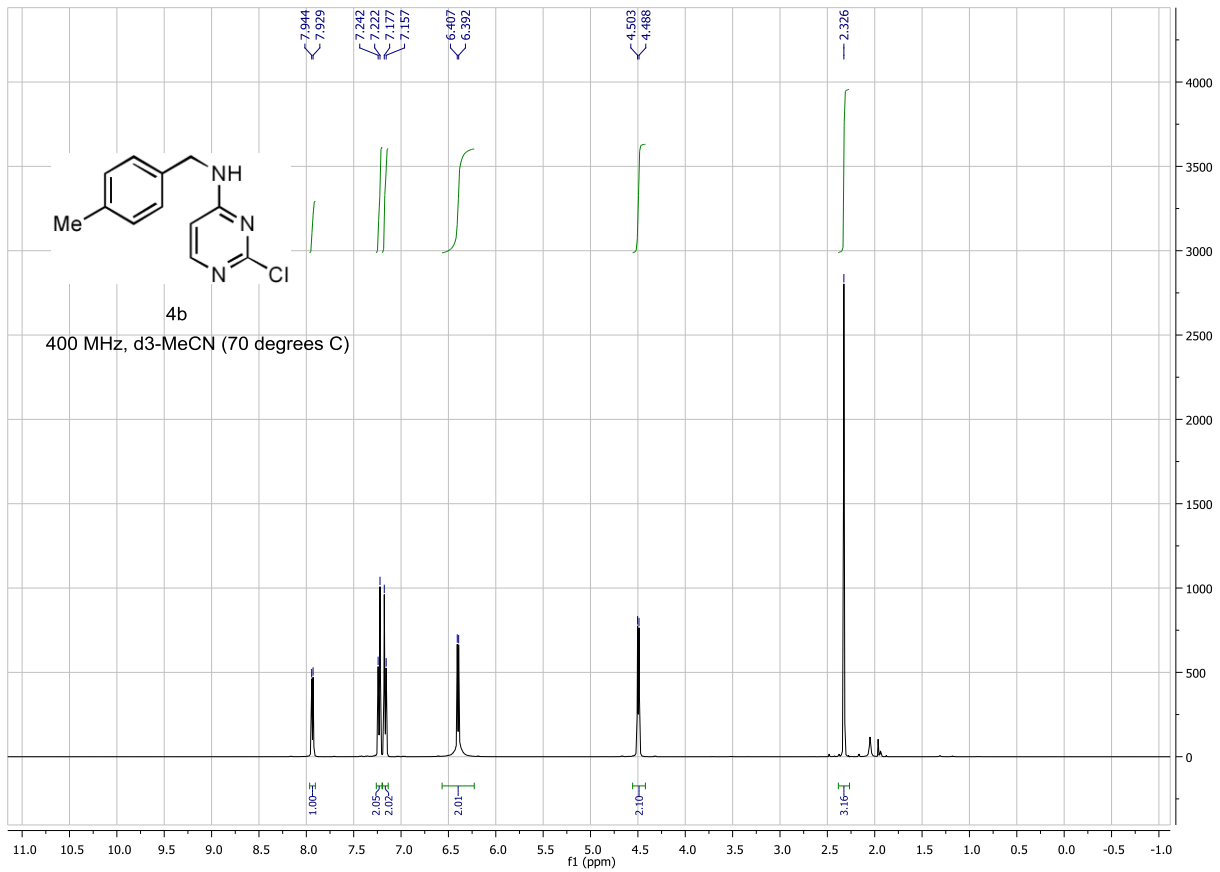
Table of Contents

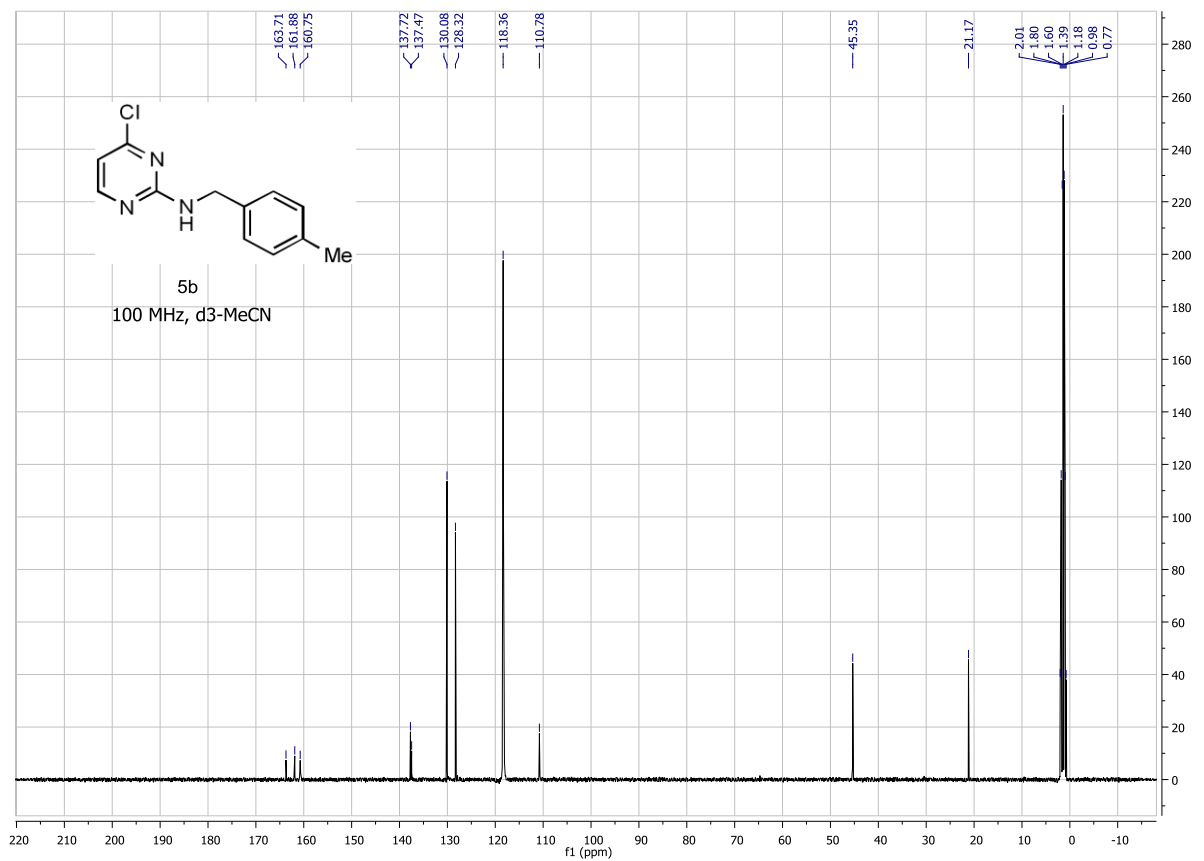
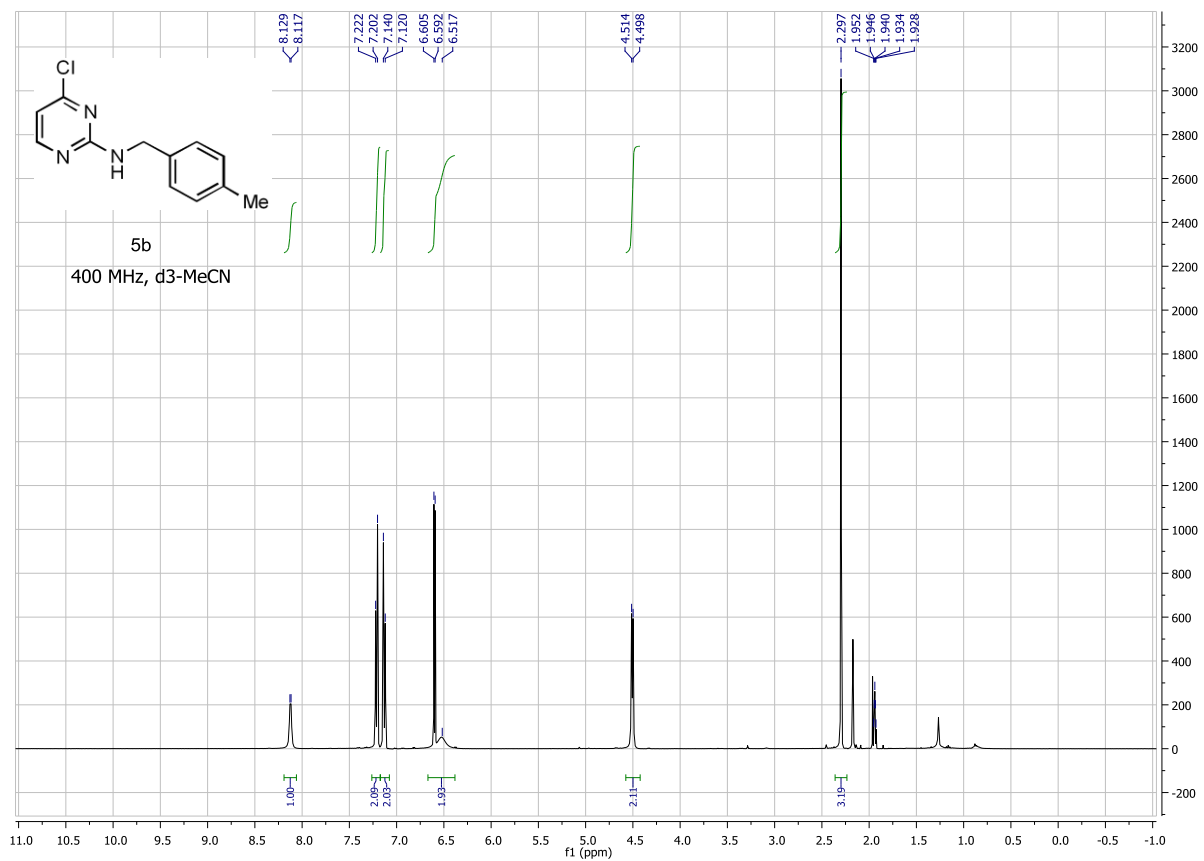
Copies of ¹H and ¹³C NMR spectra for all synthesized compounds

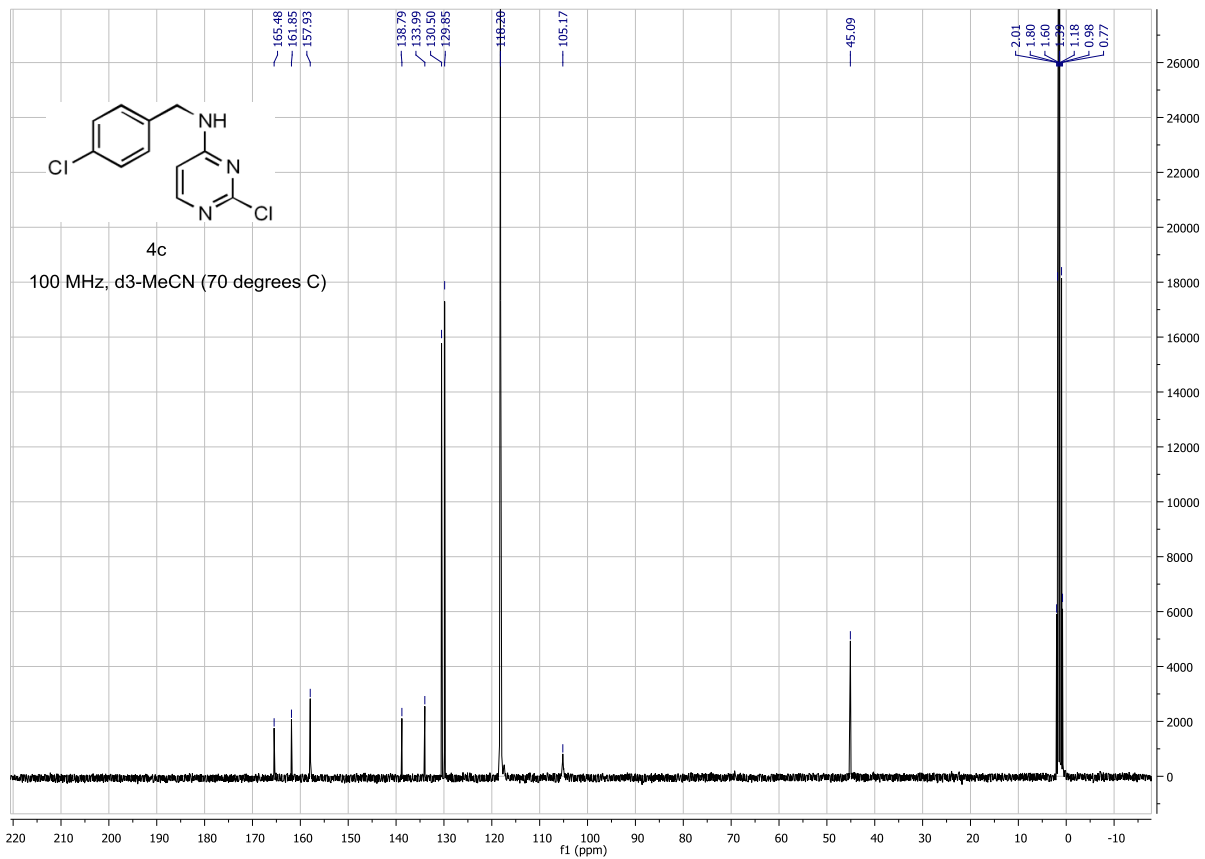
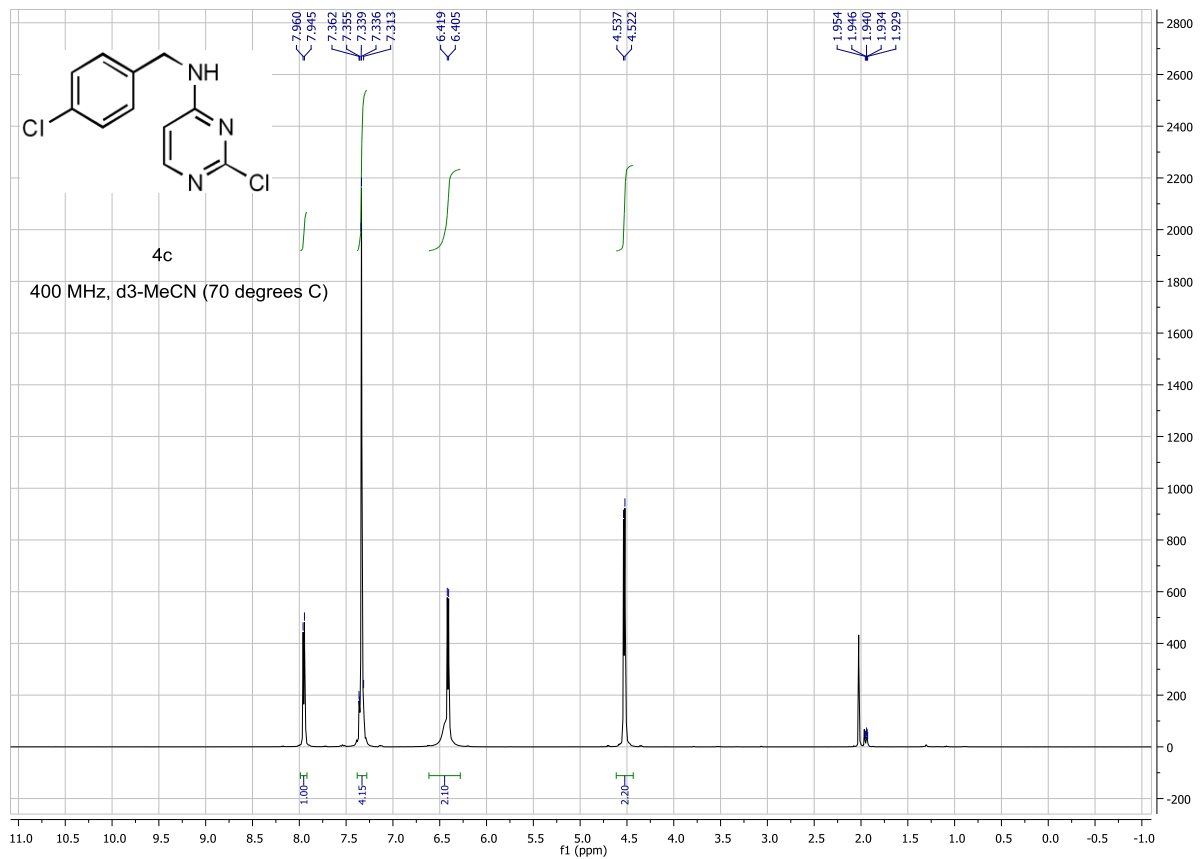
SI-B -2

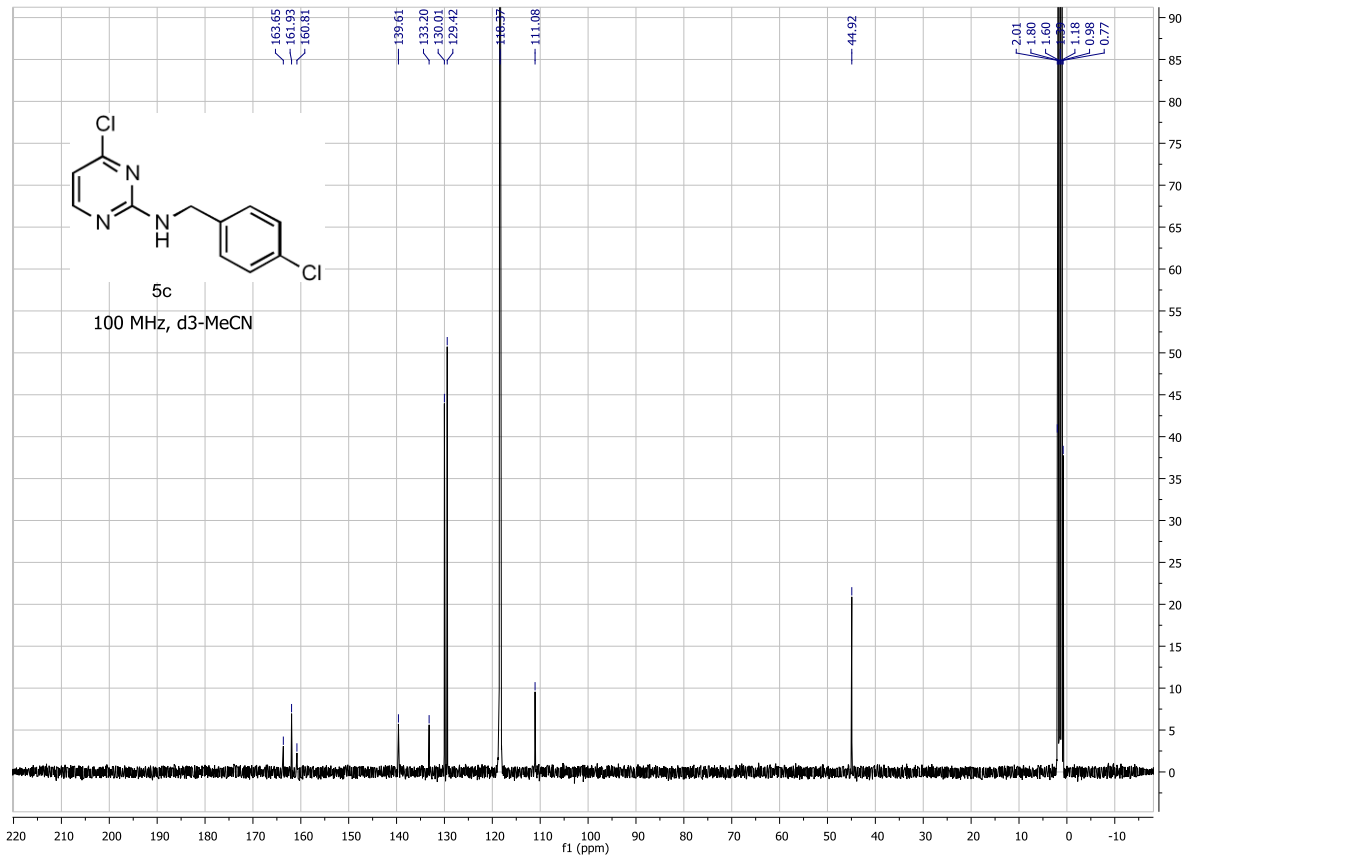
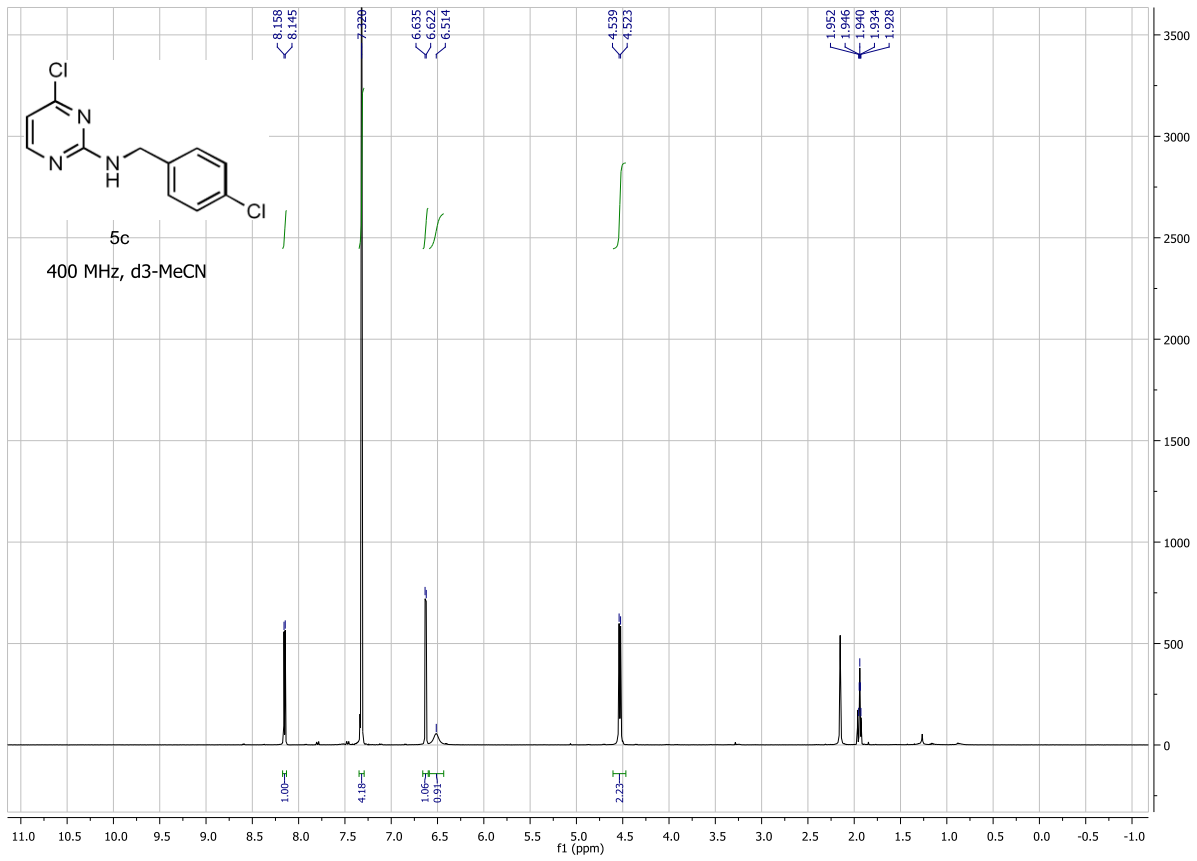


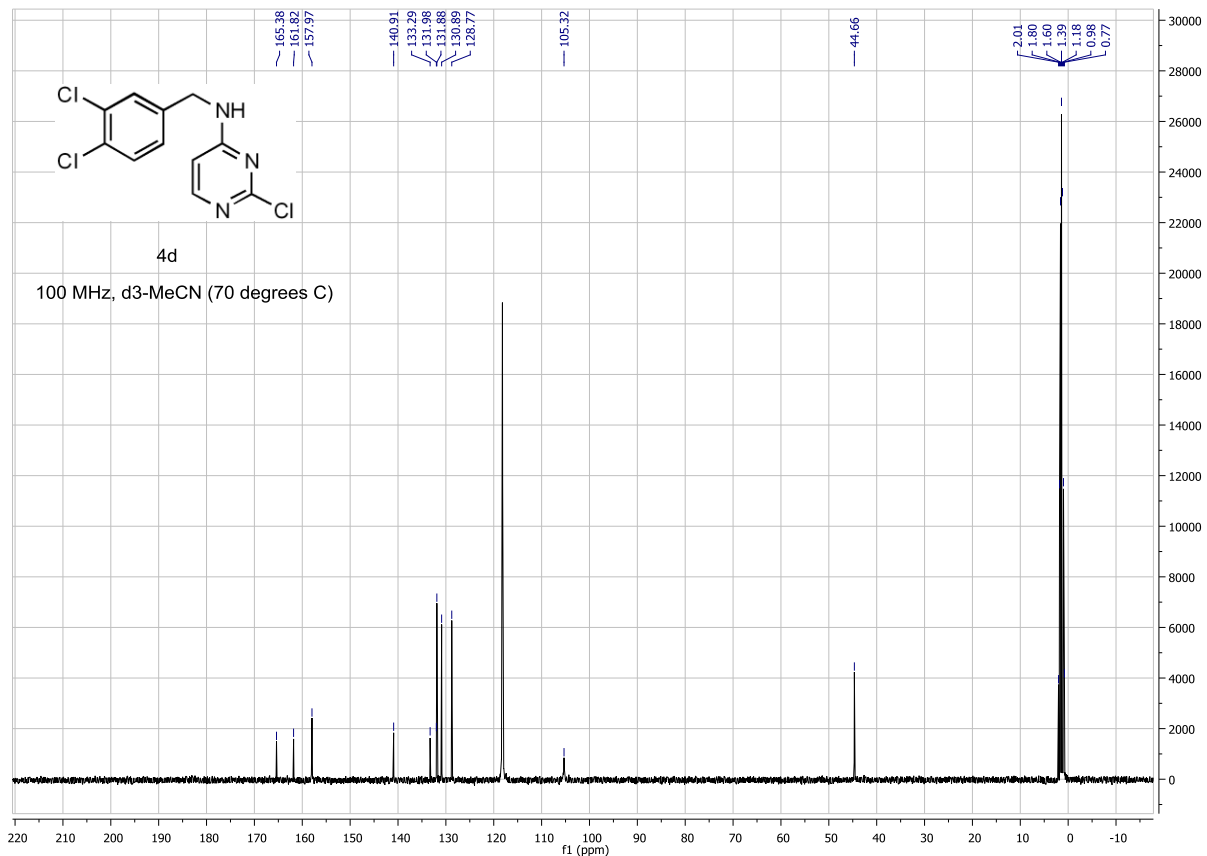
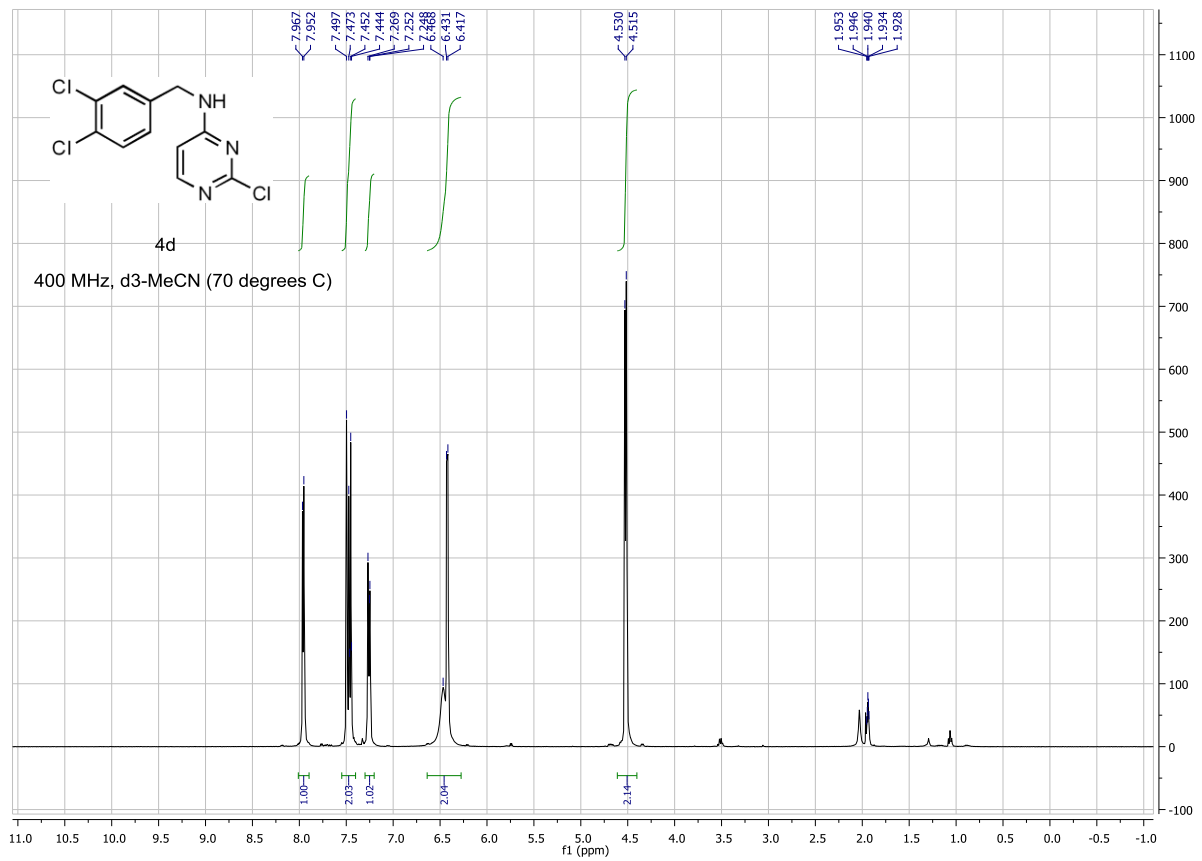


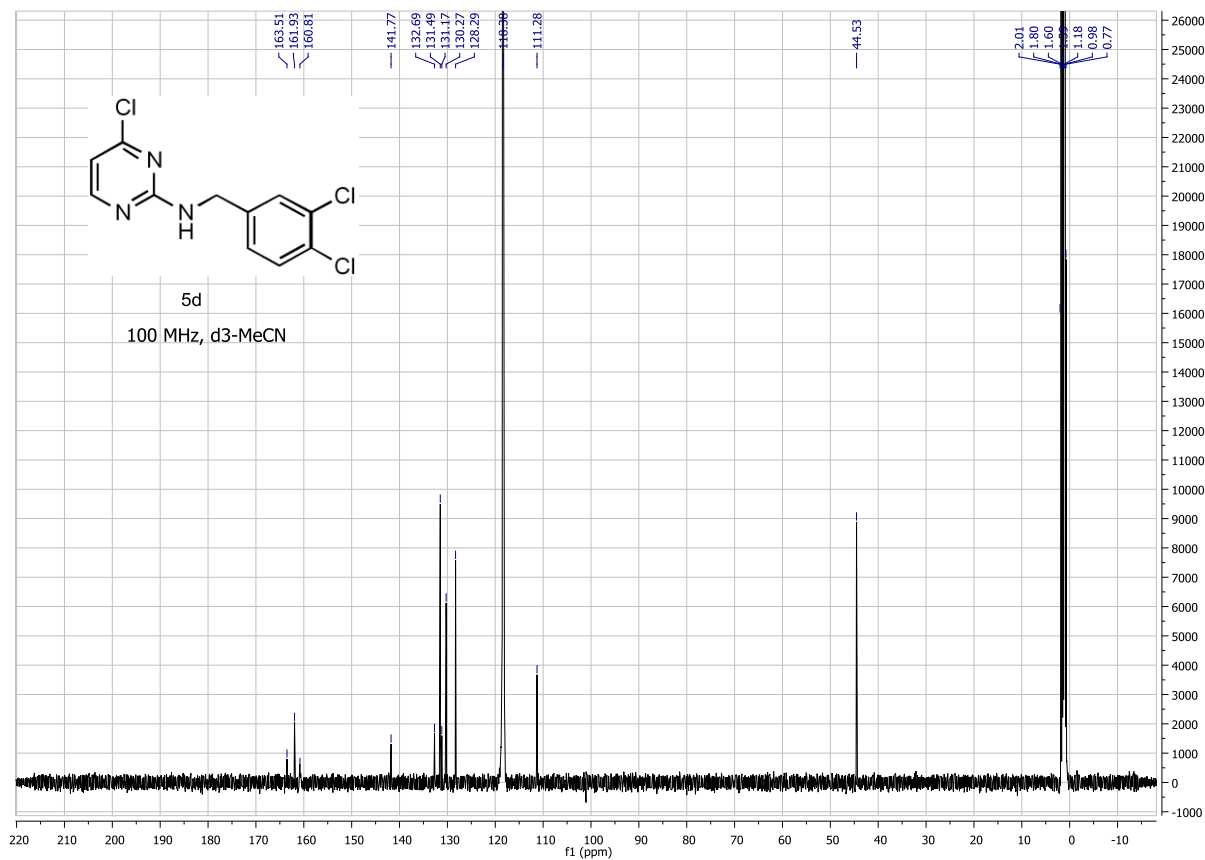
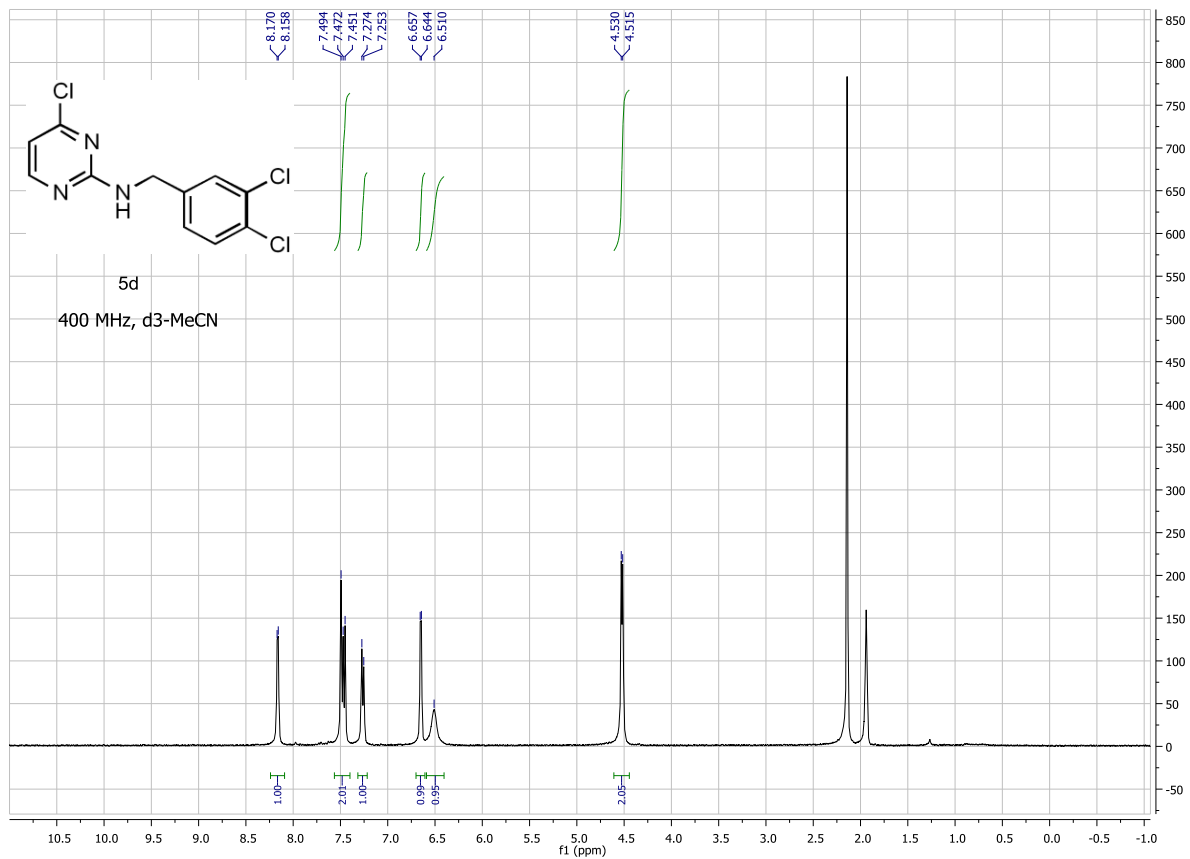


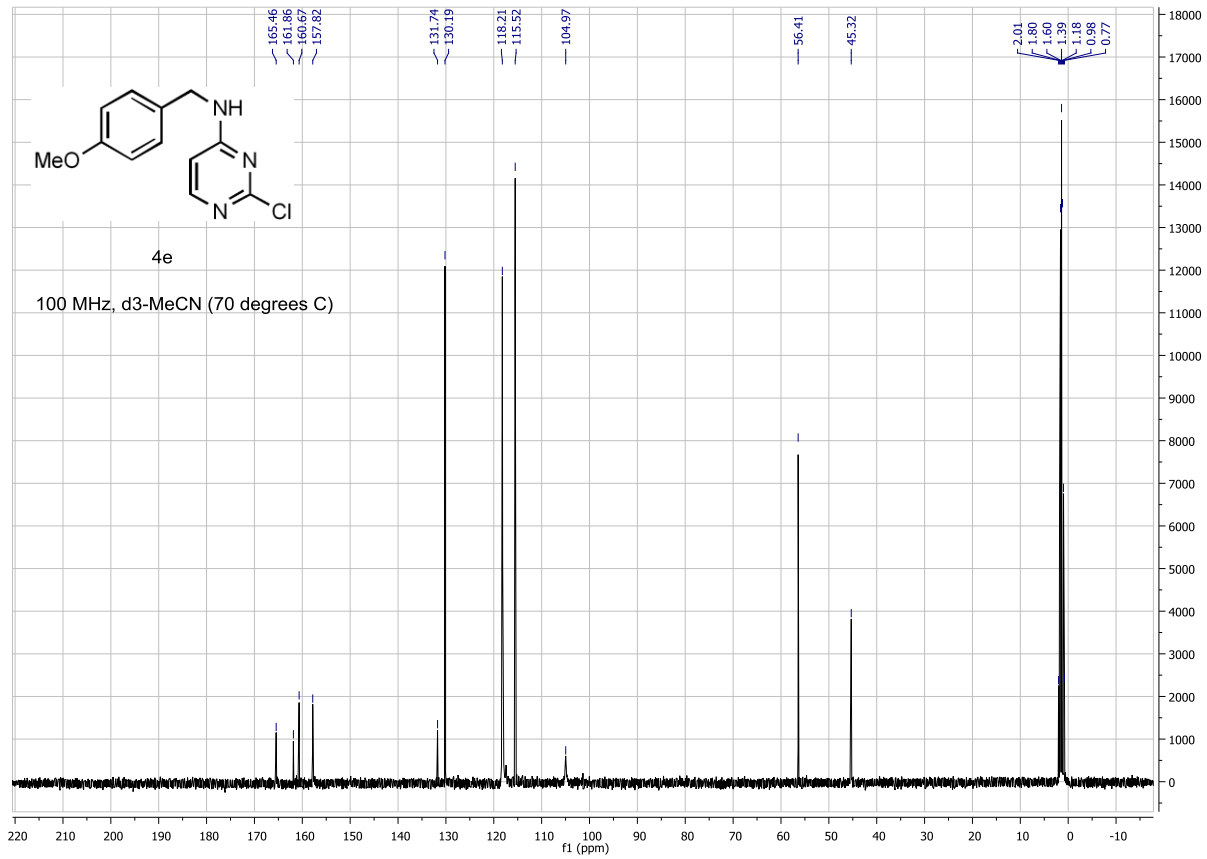
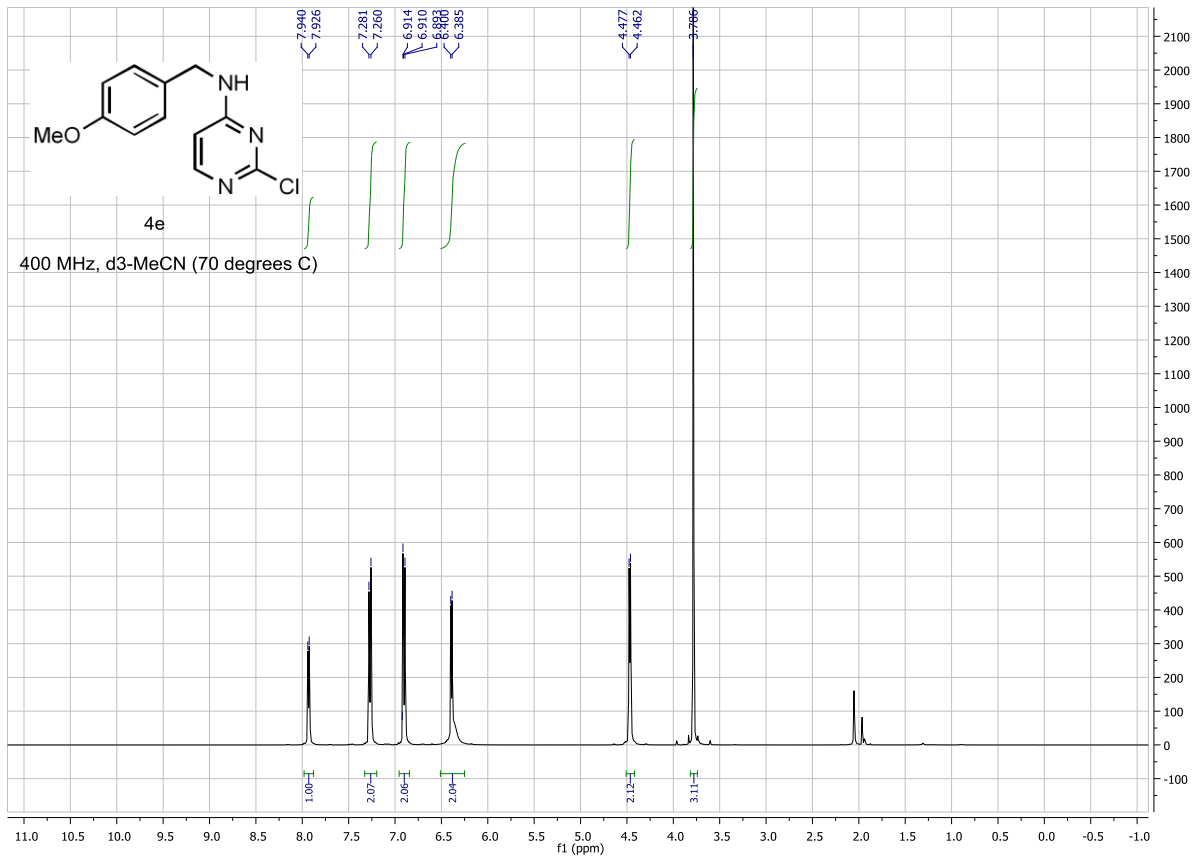


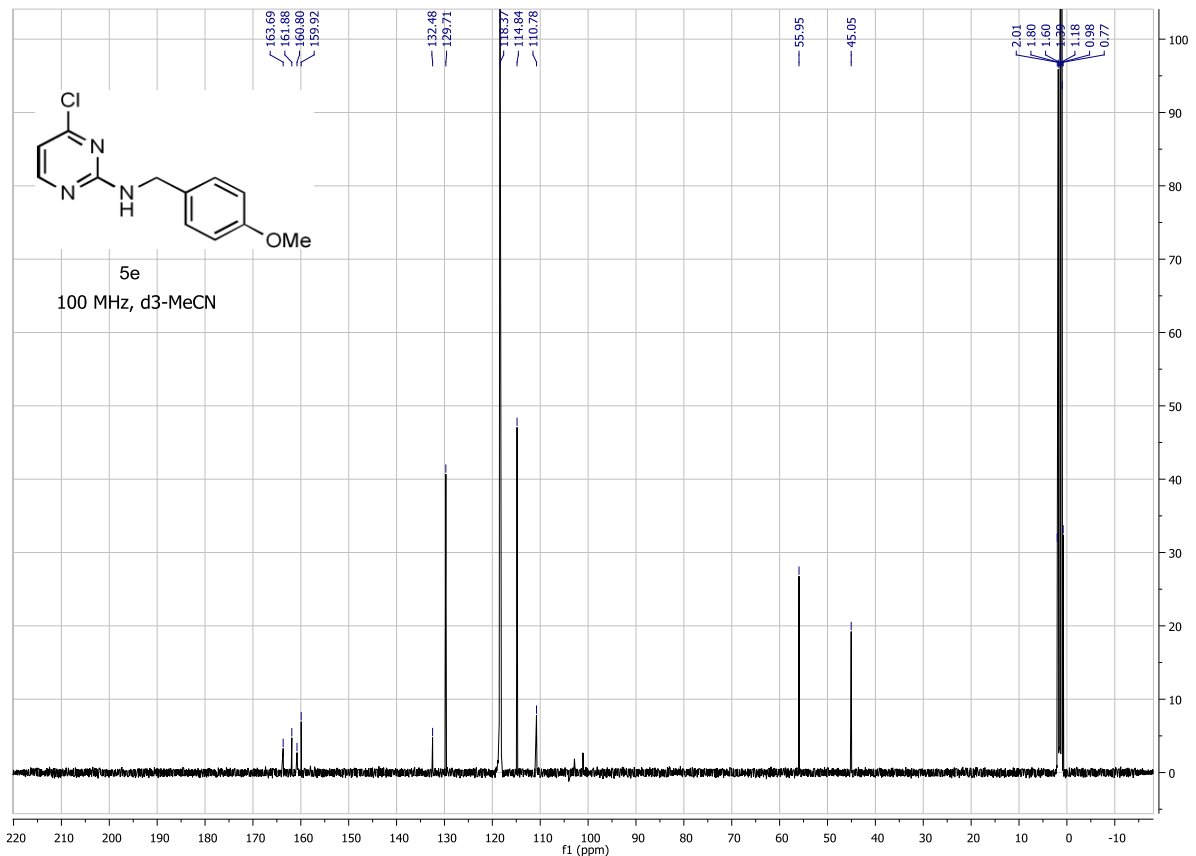
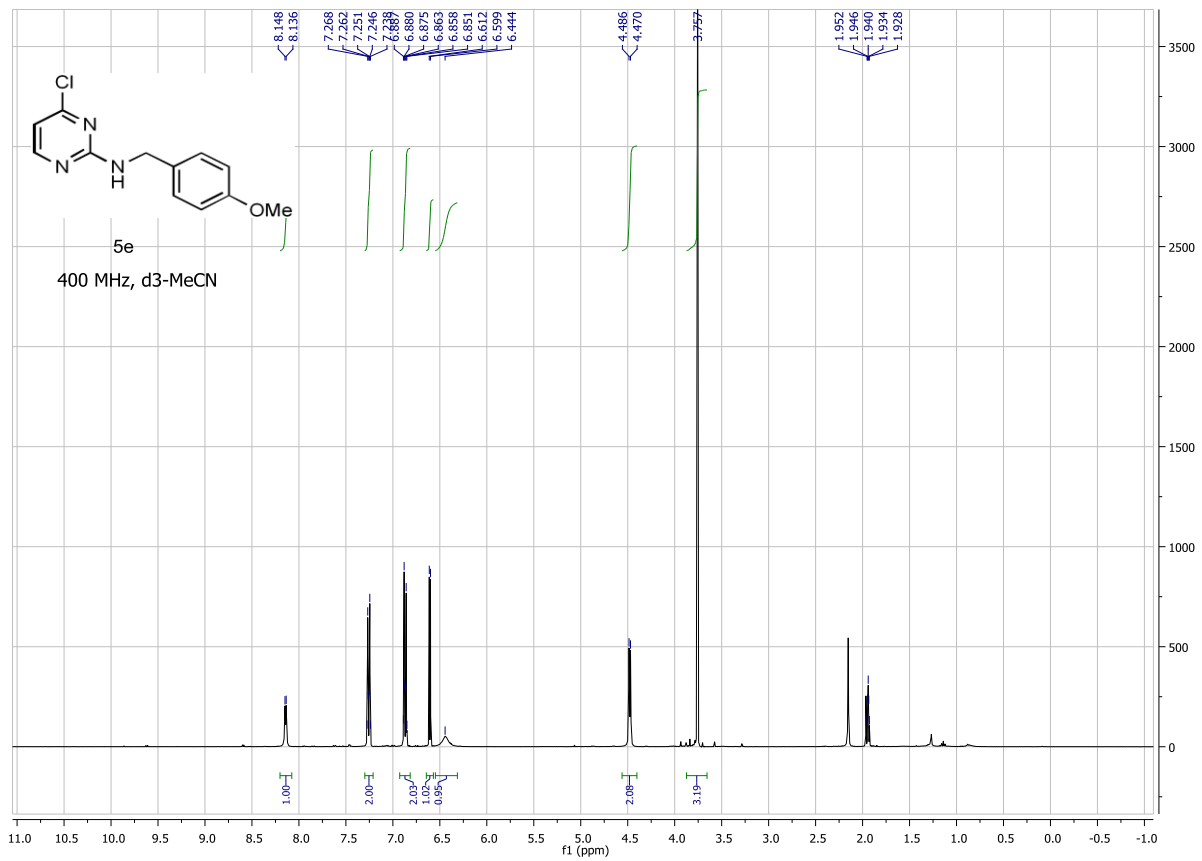


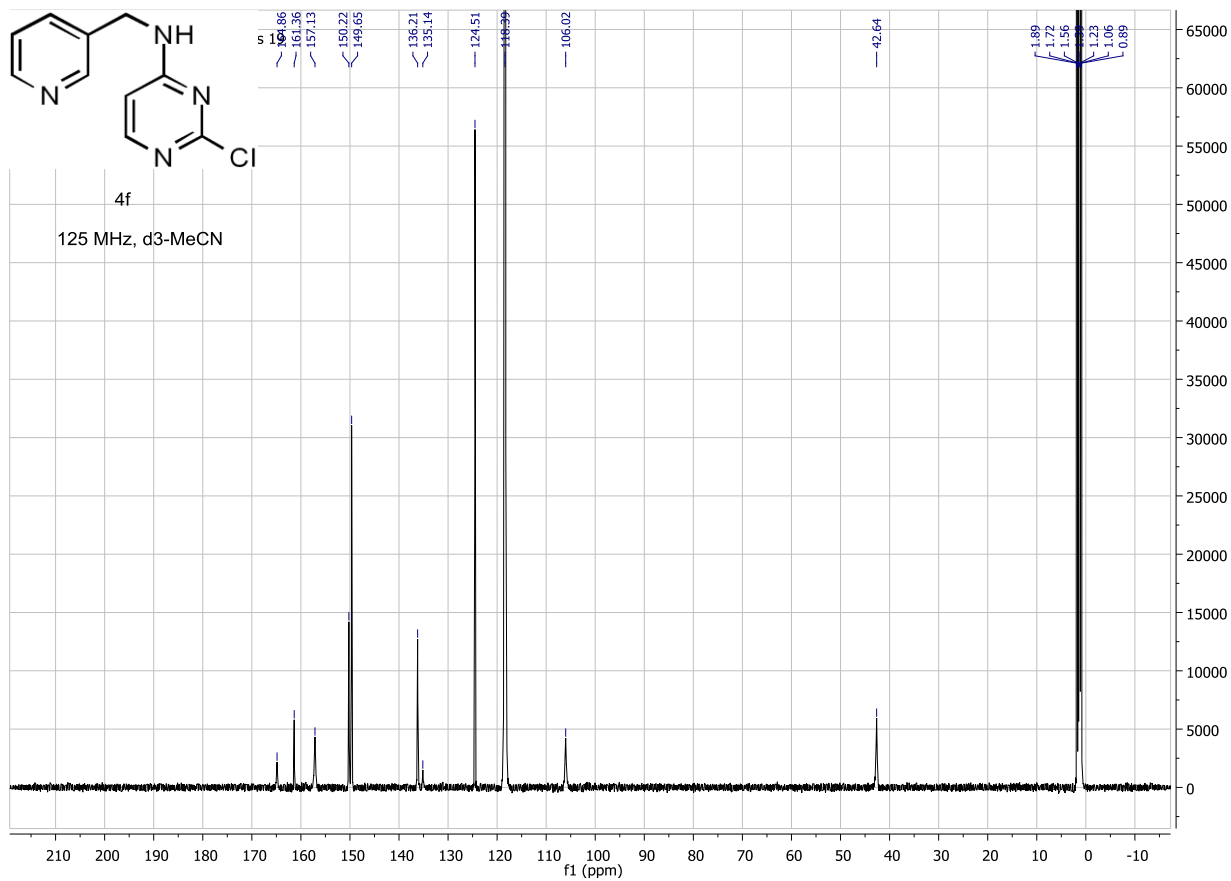
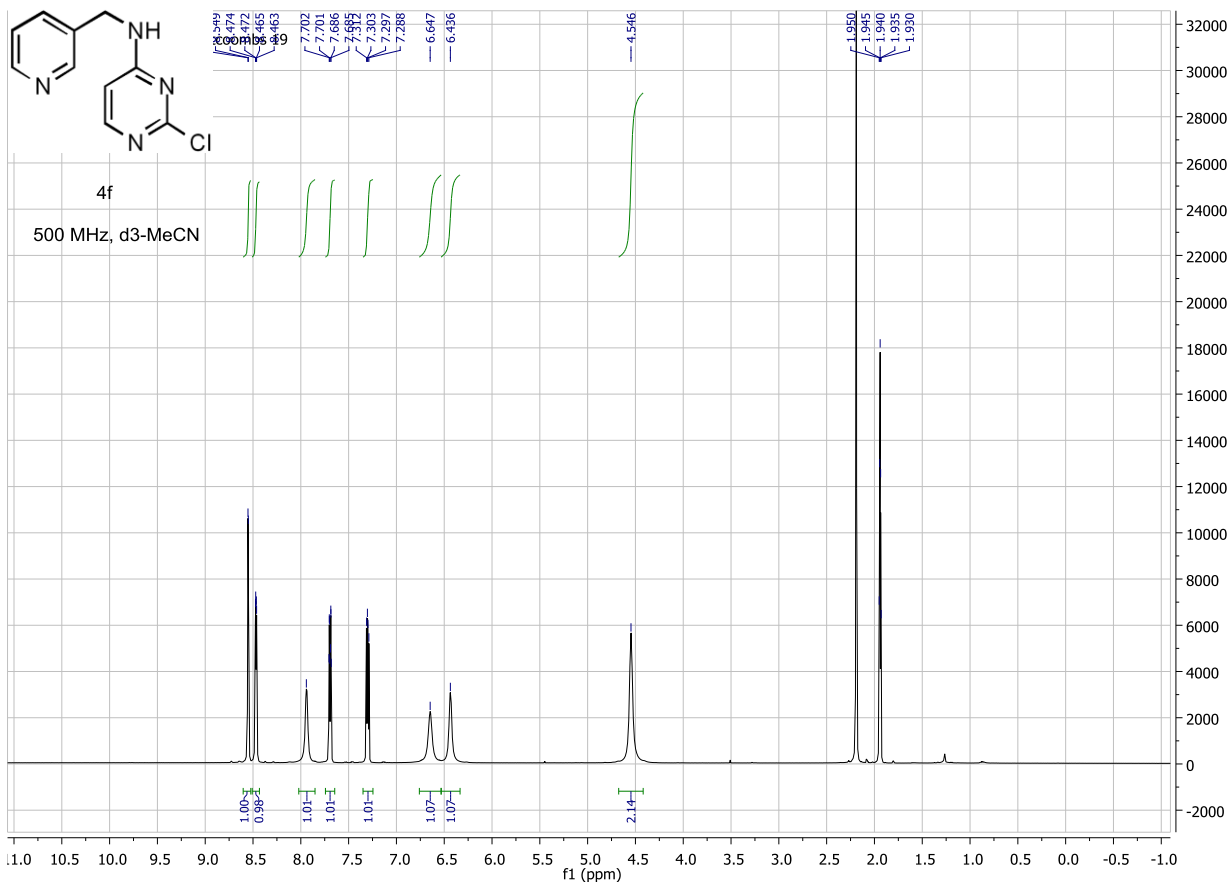


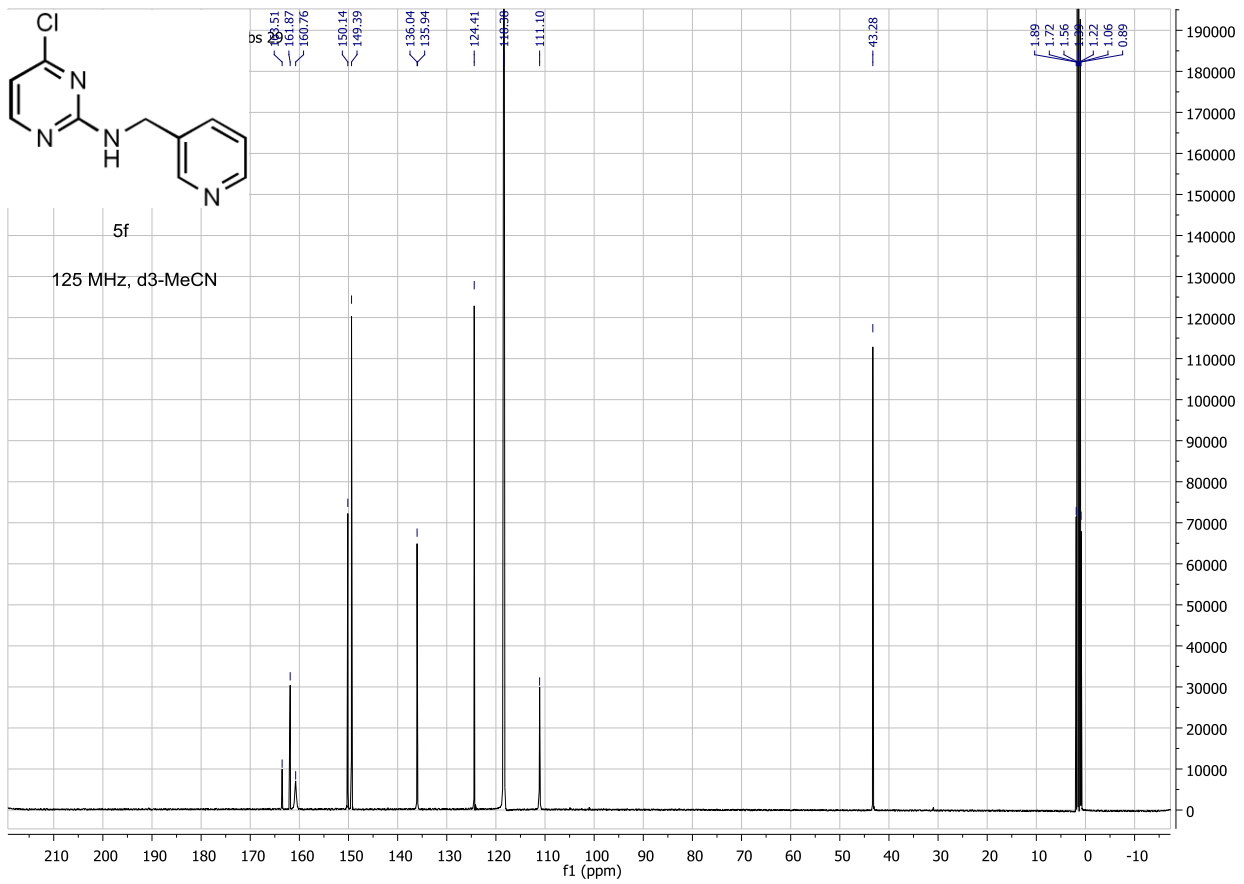
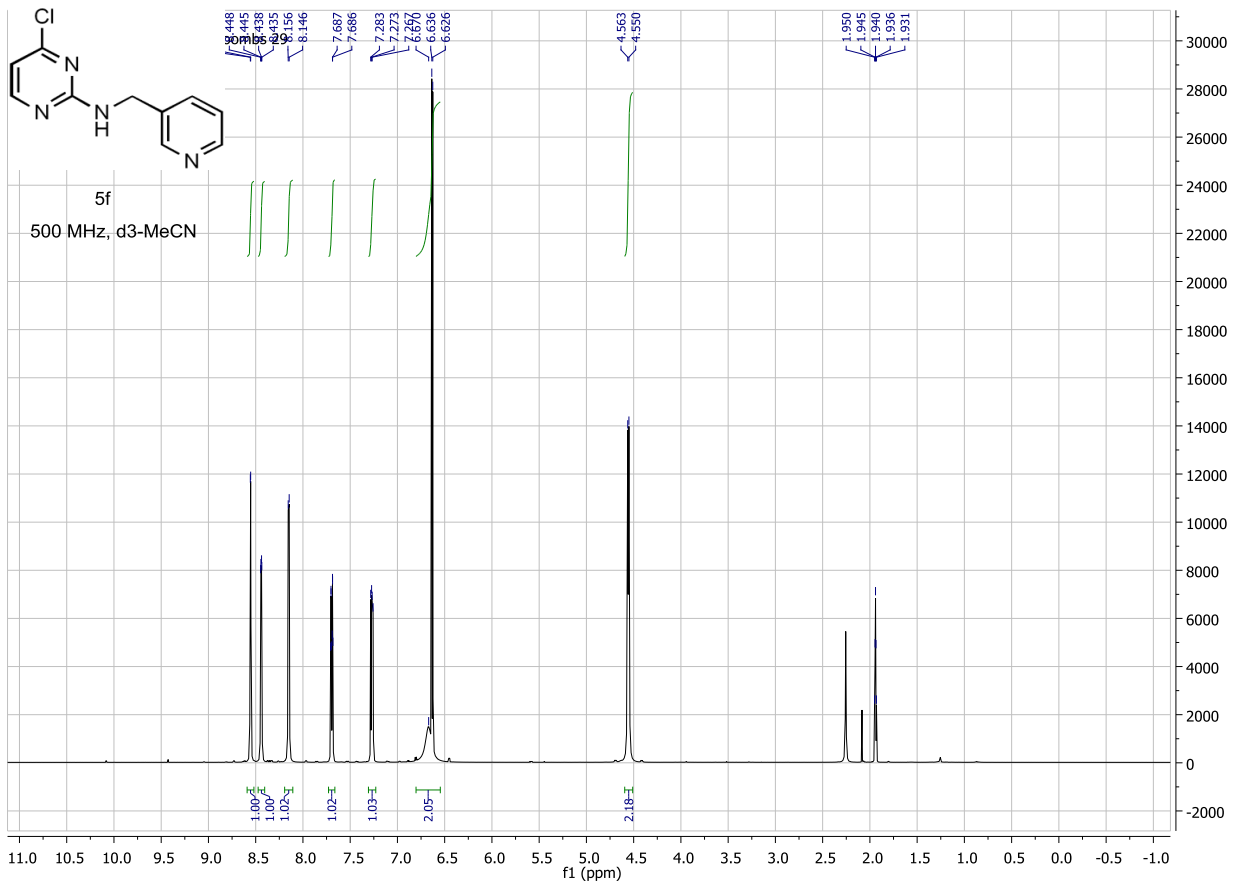


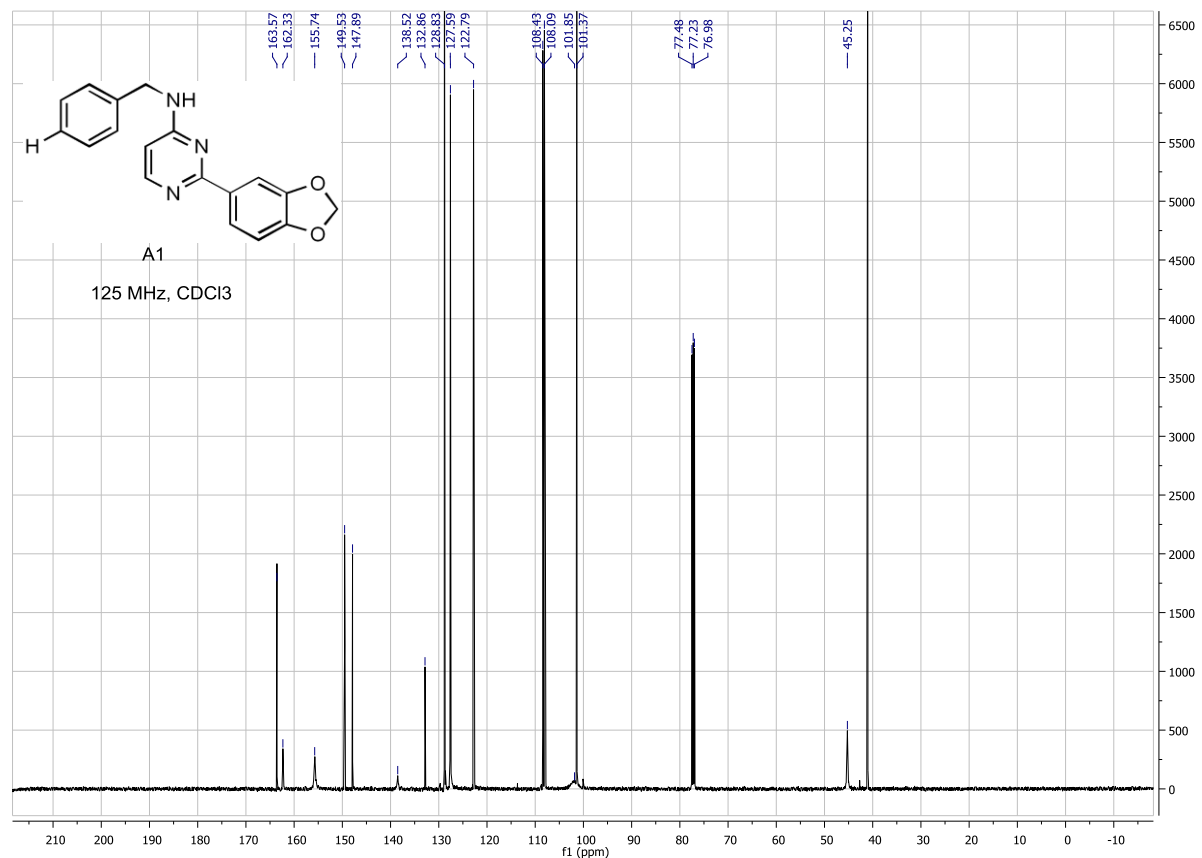
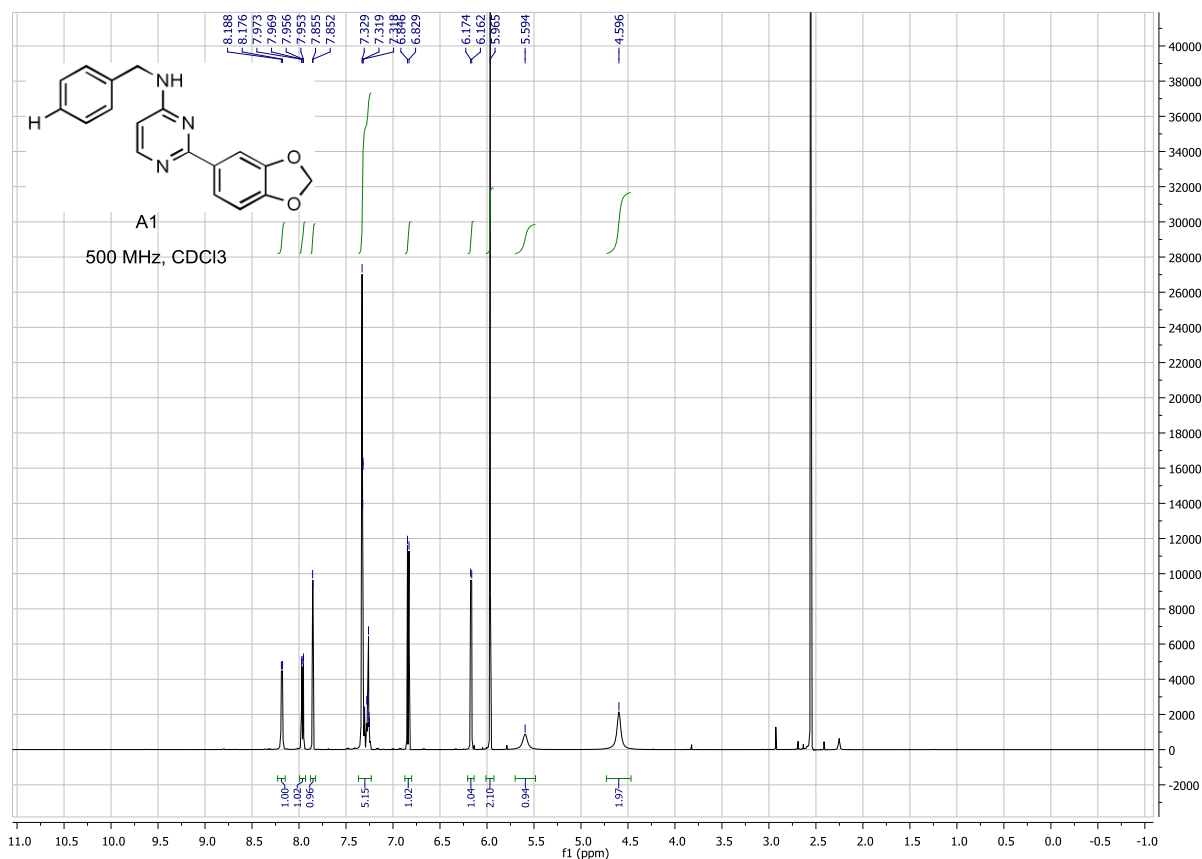


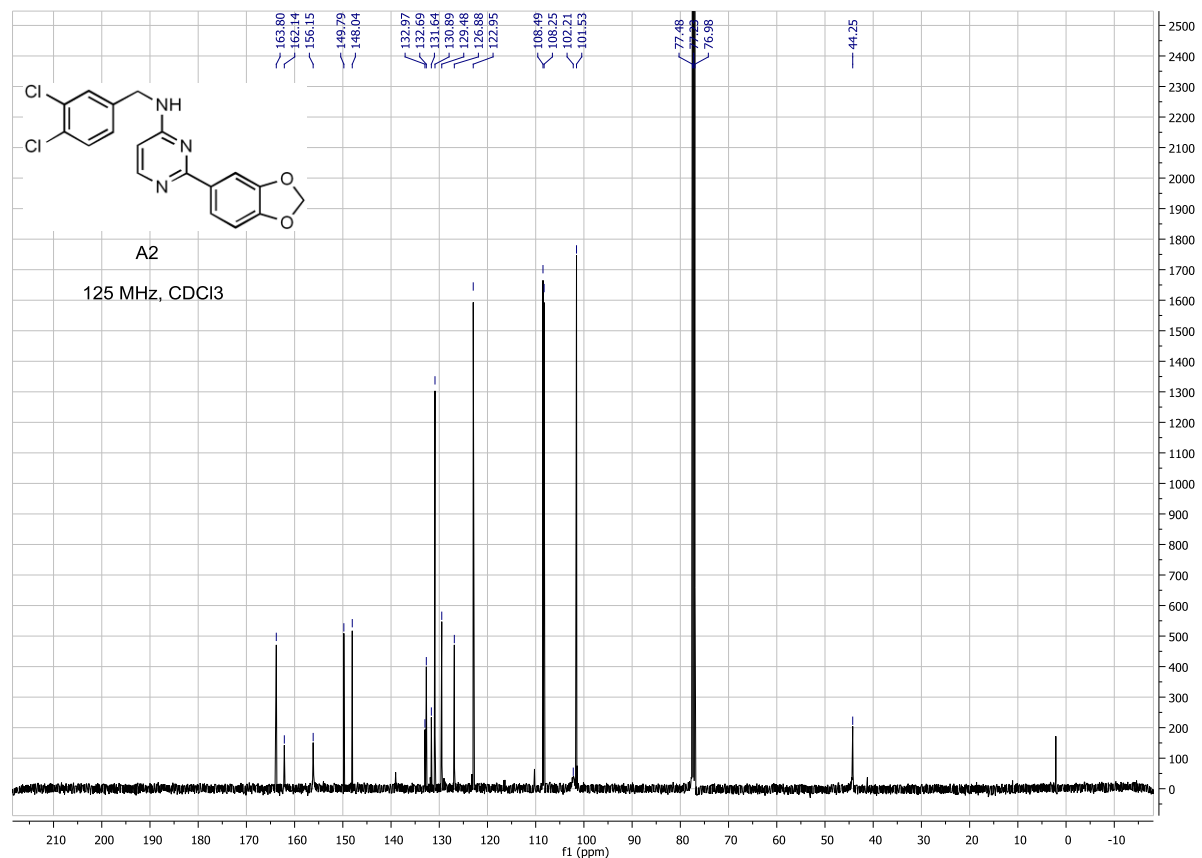
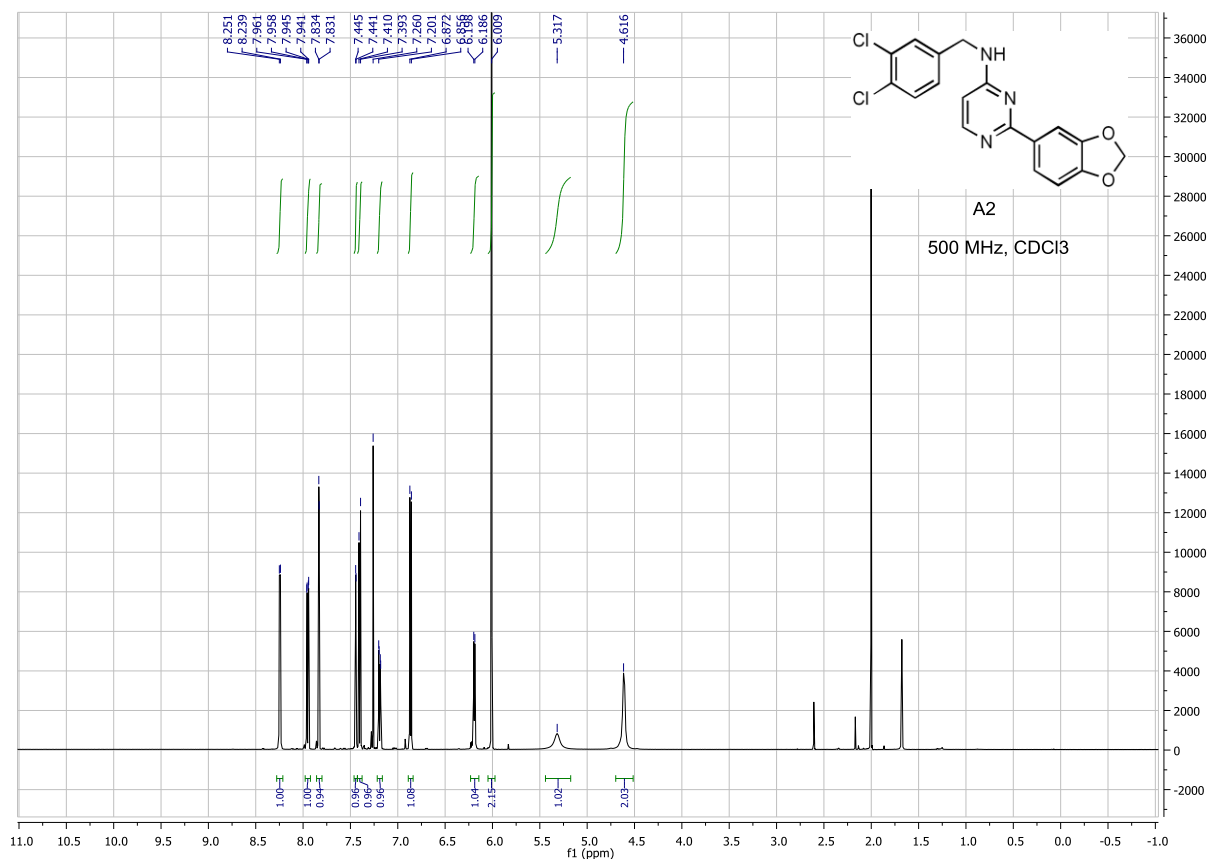


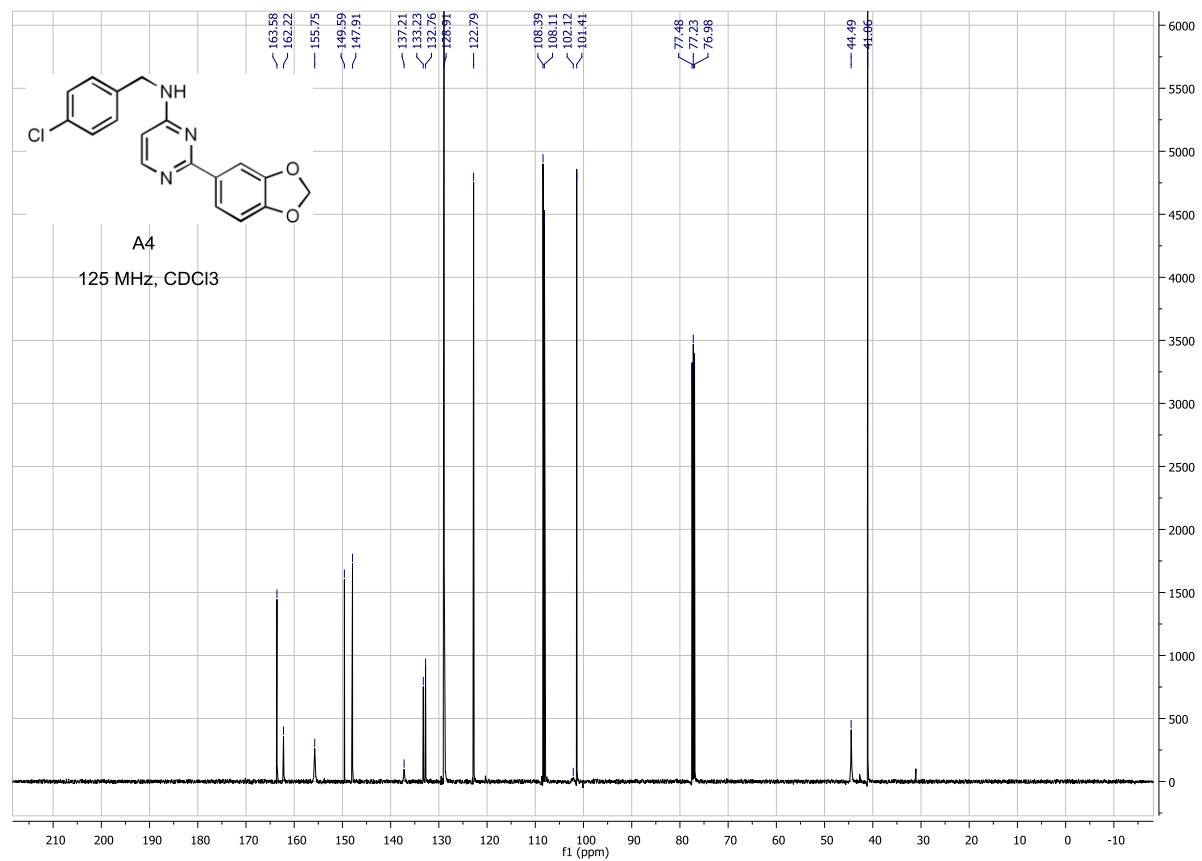
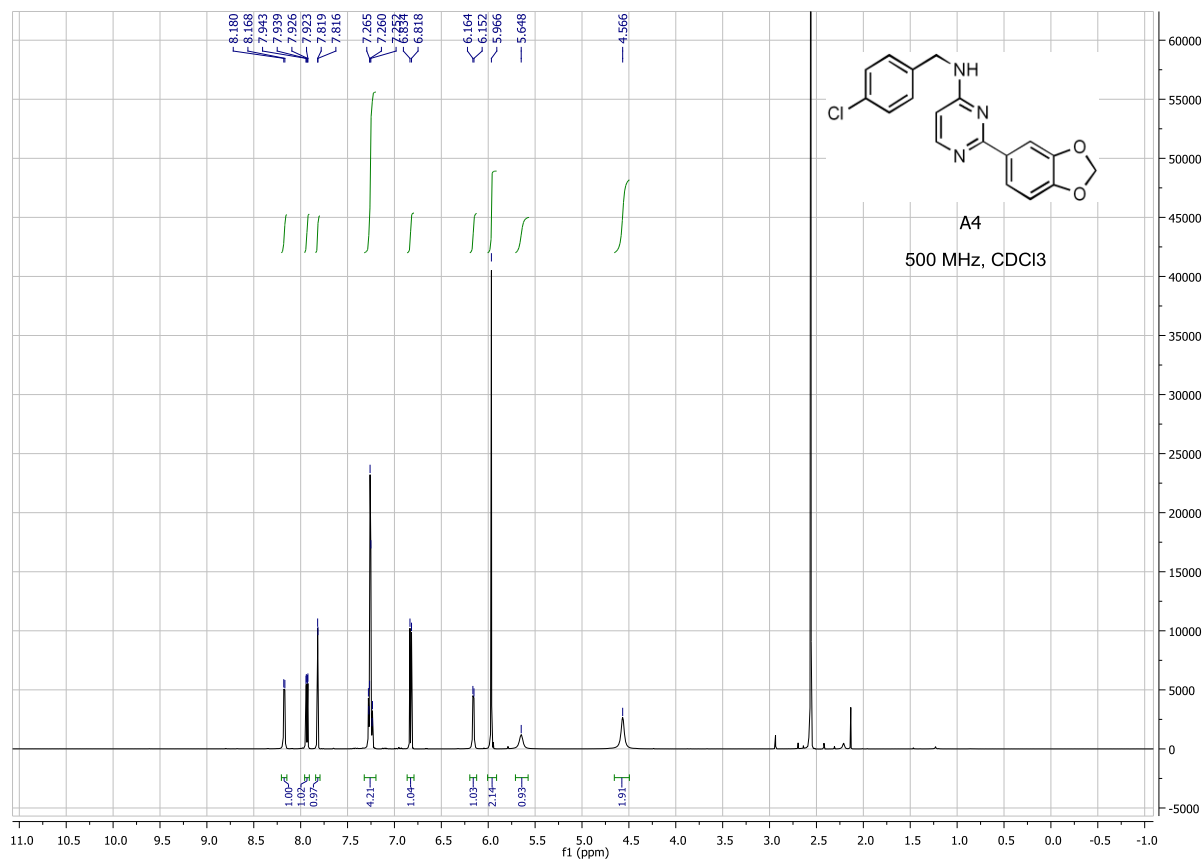


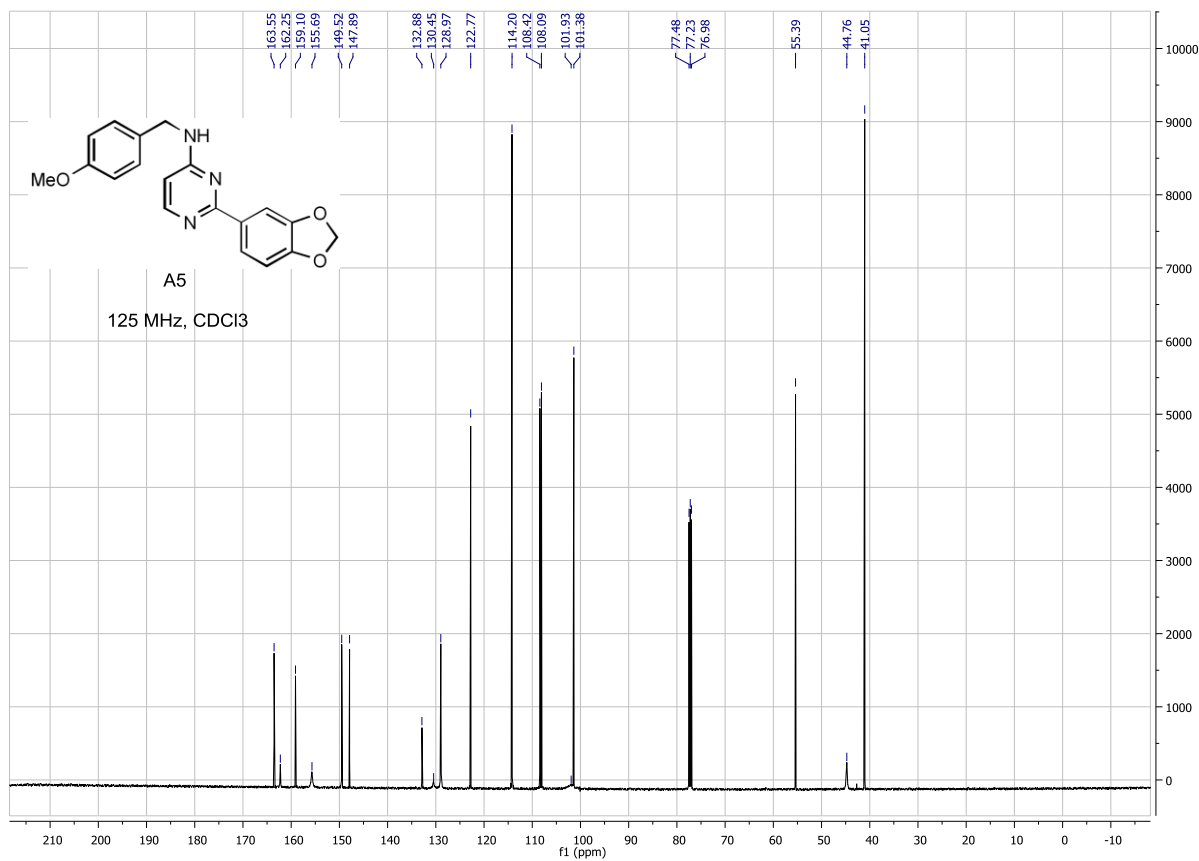
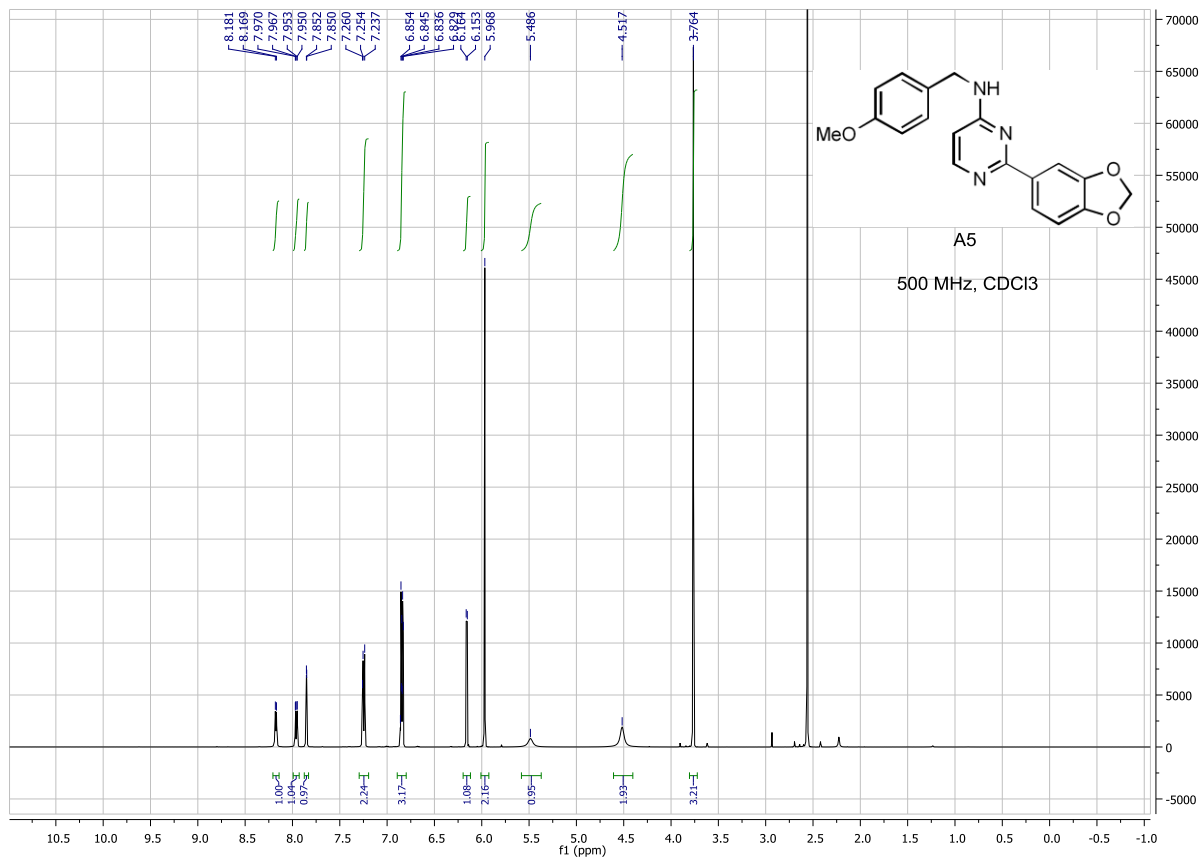


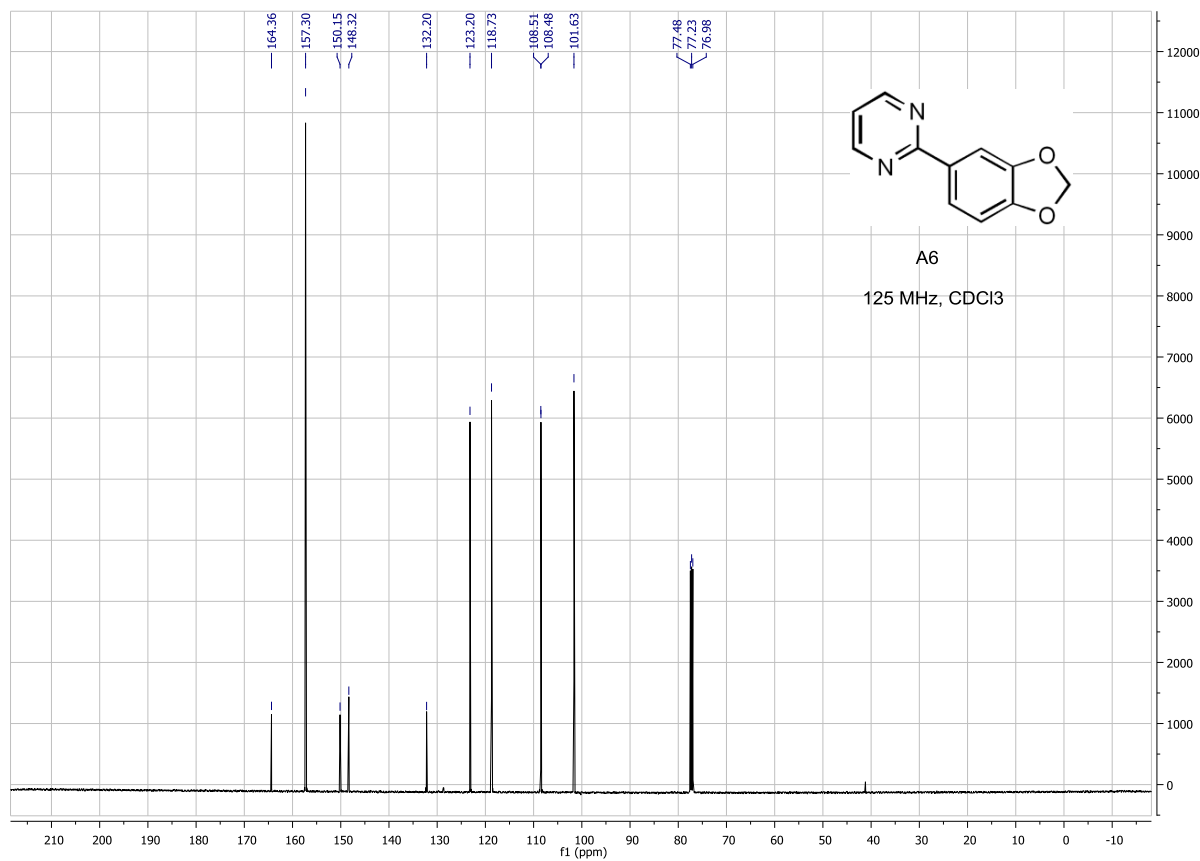
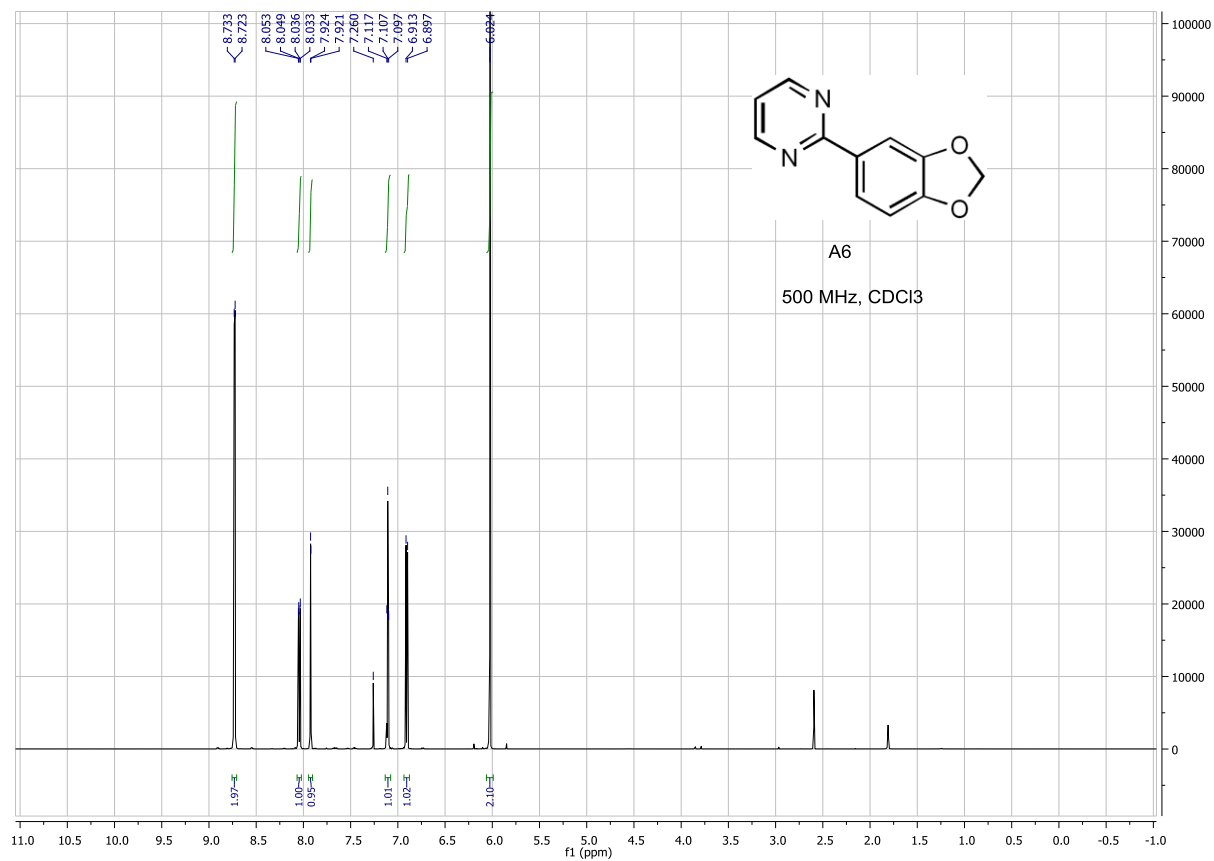


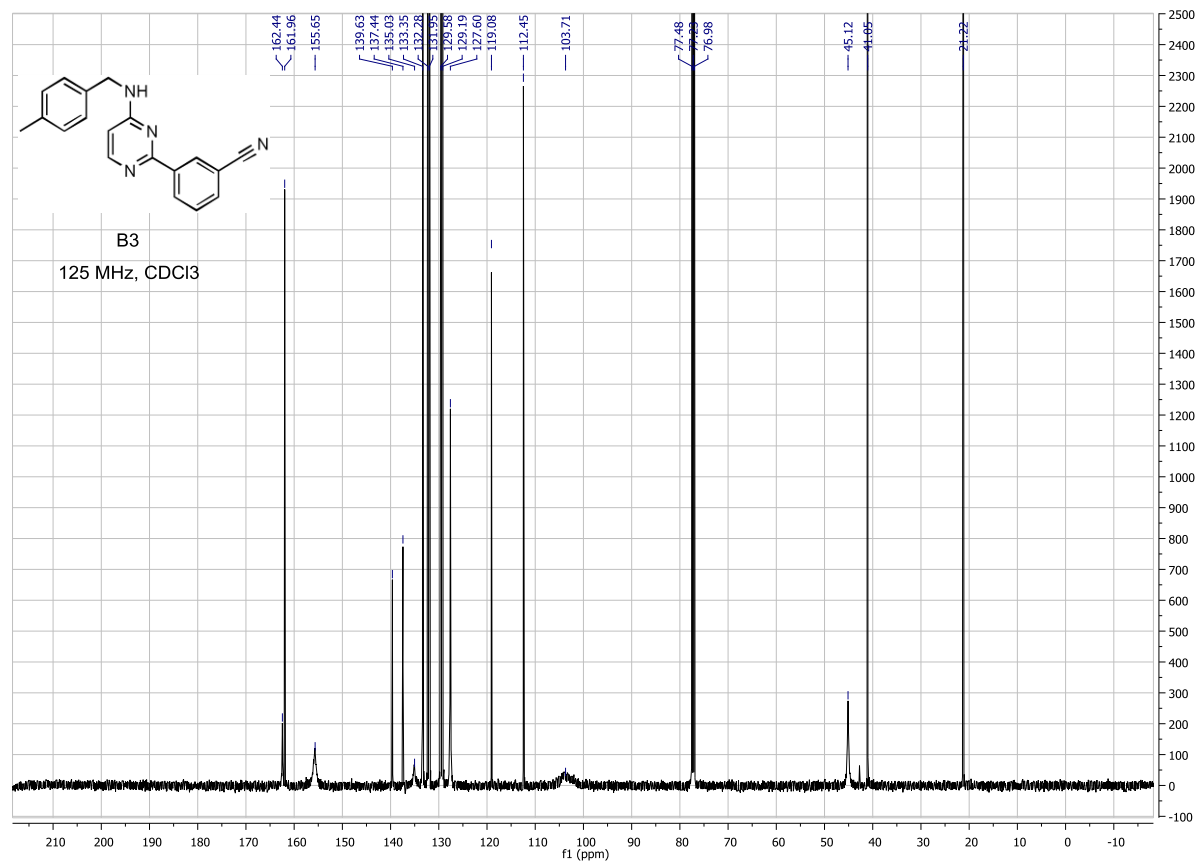
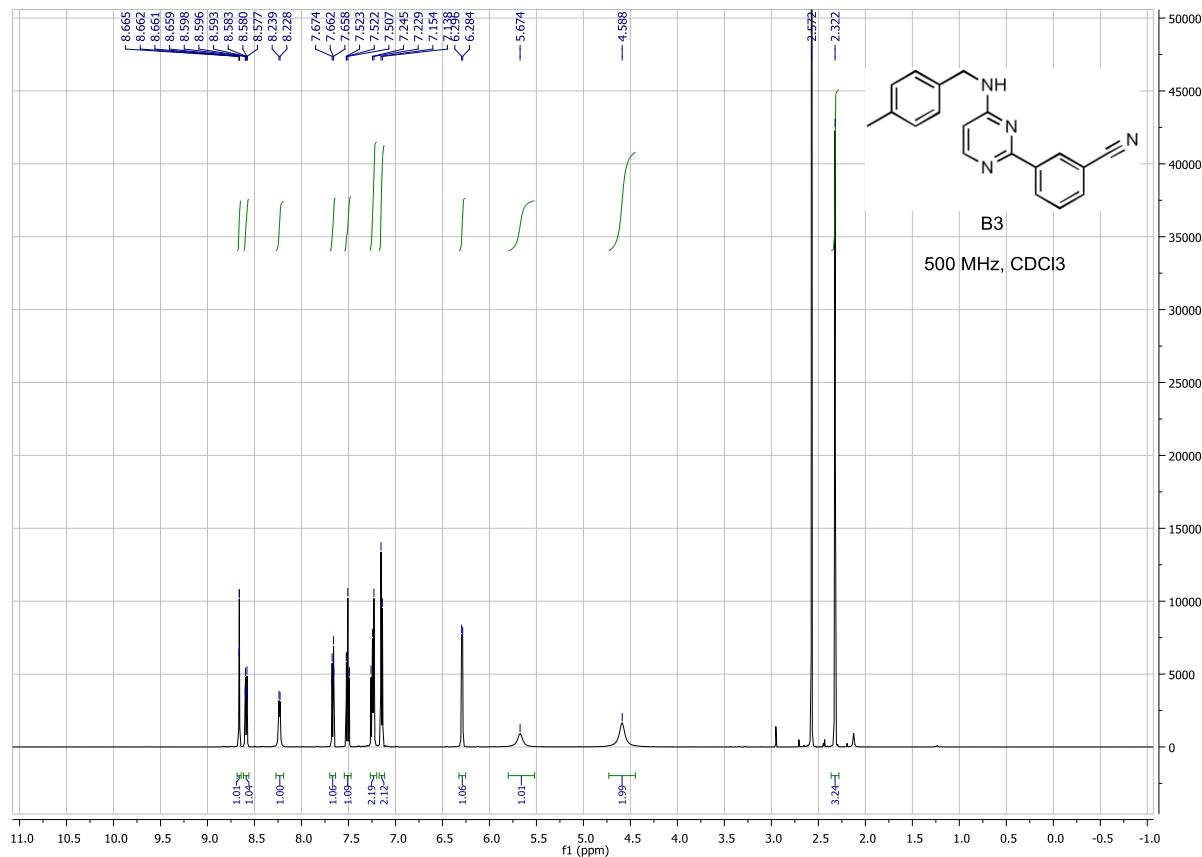


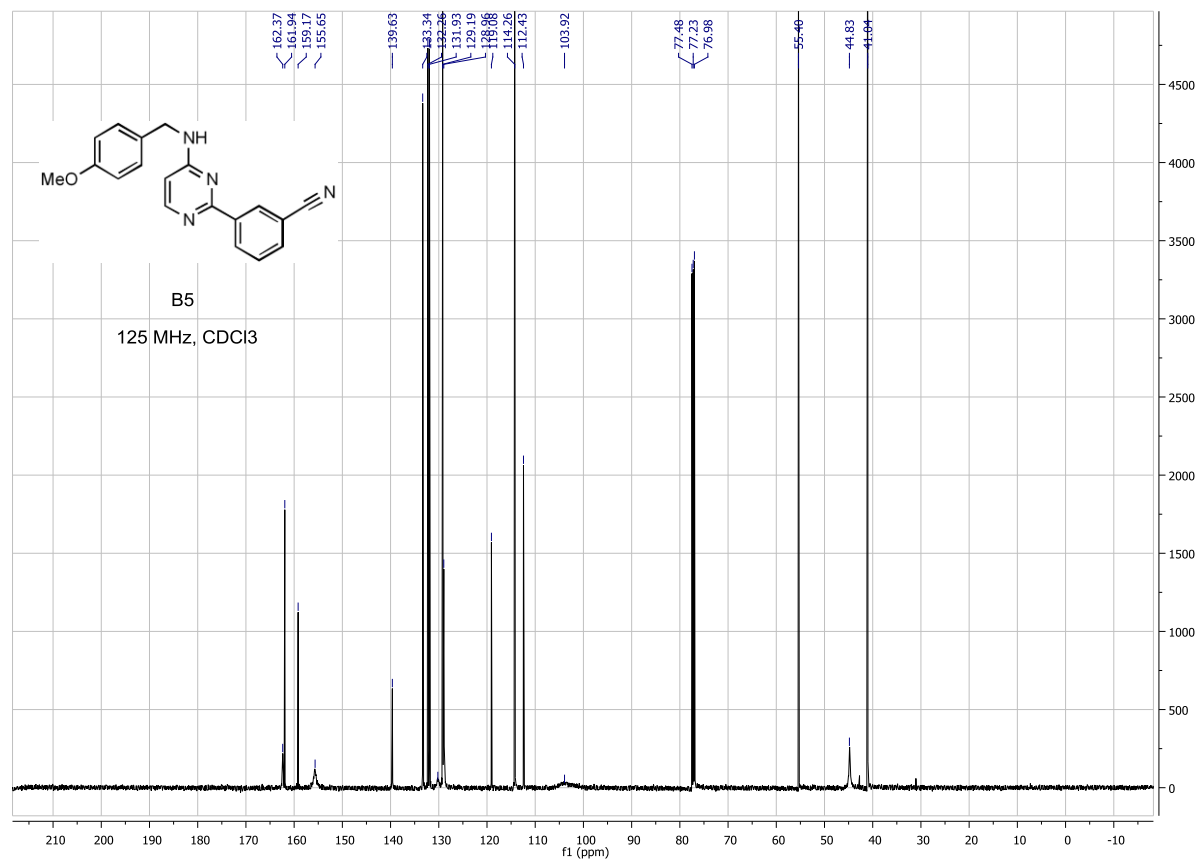
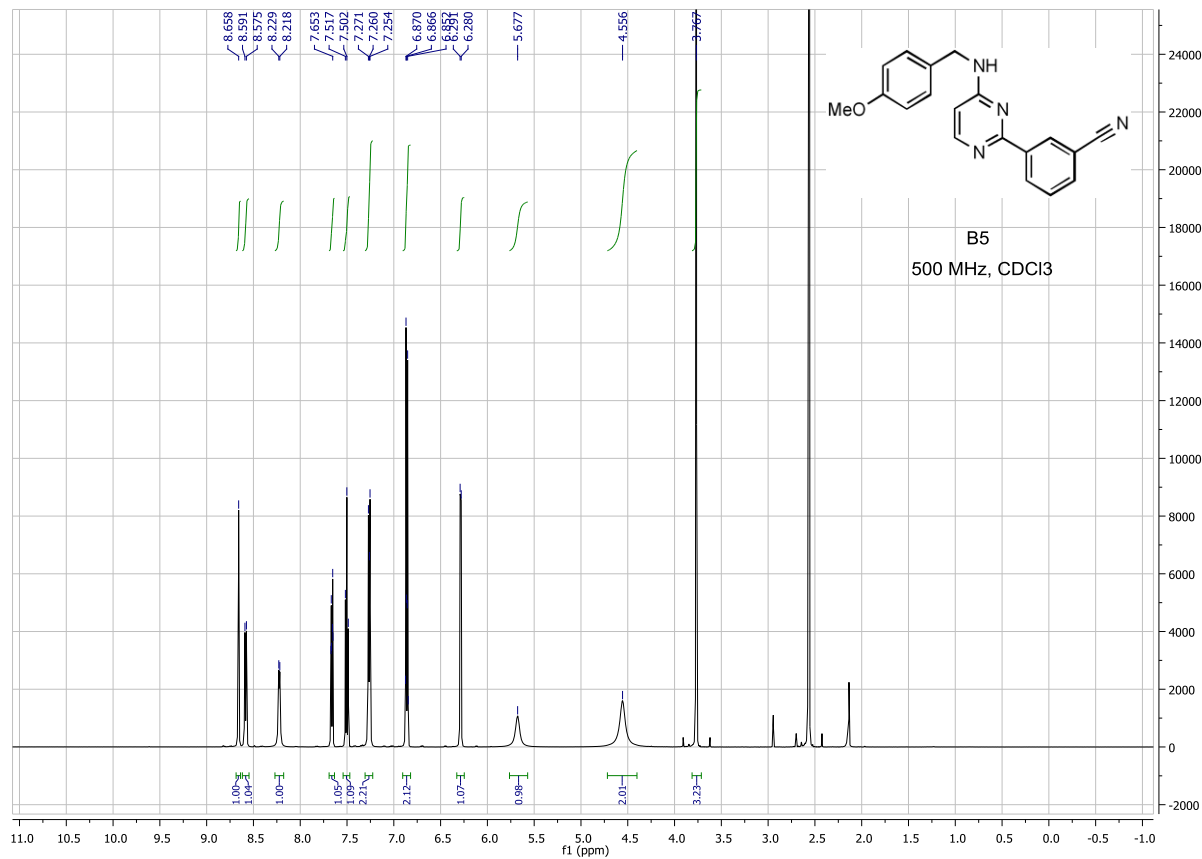


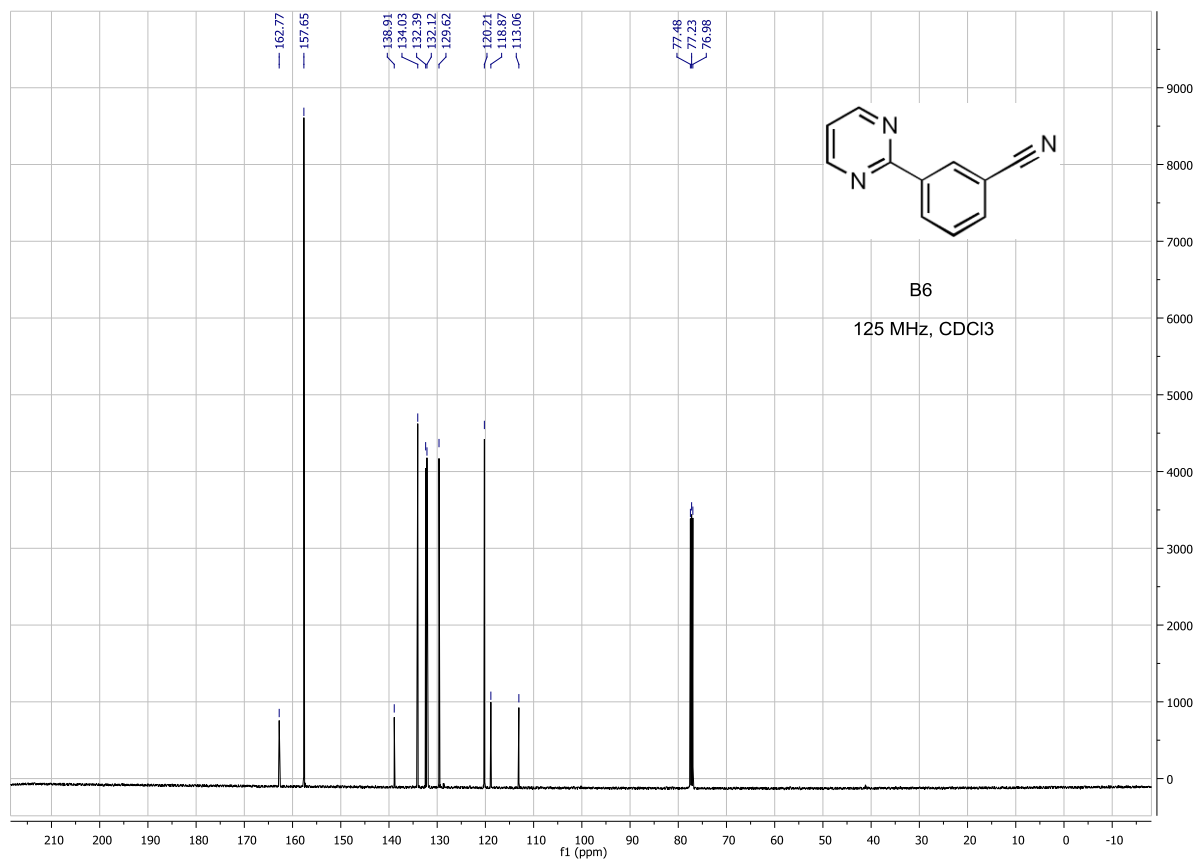
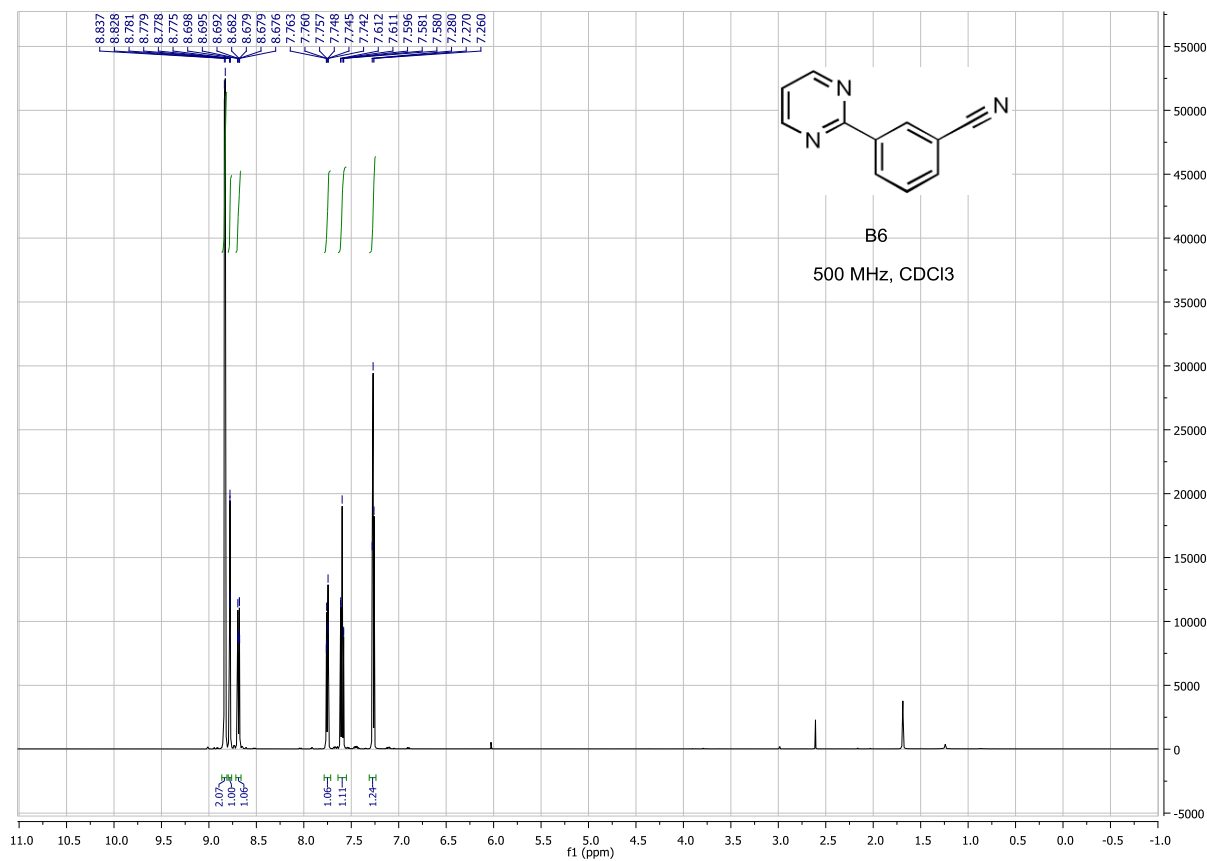


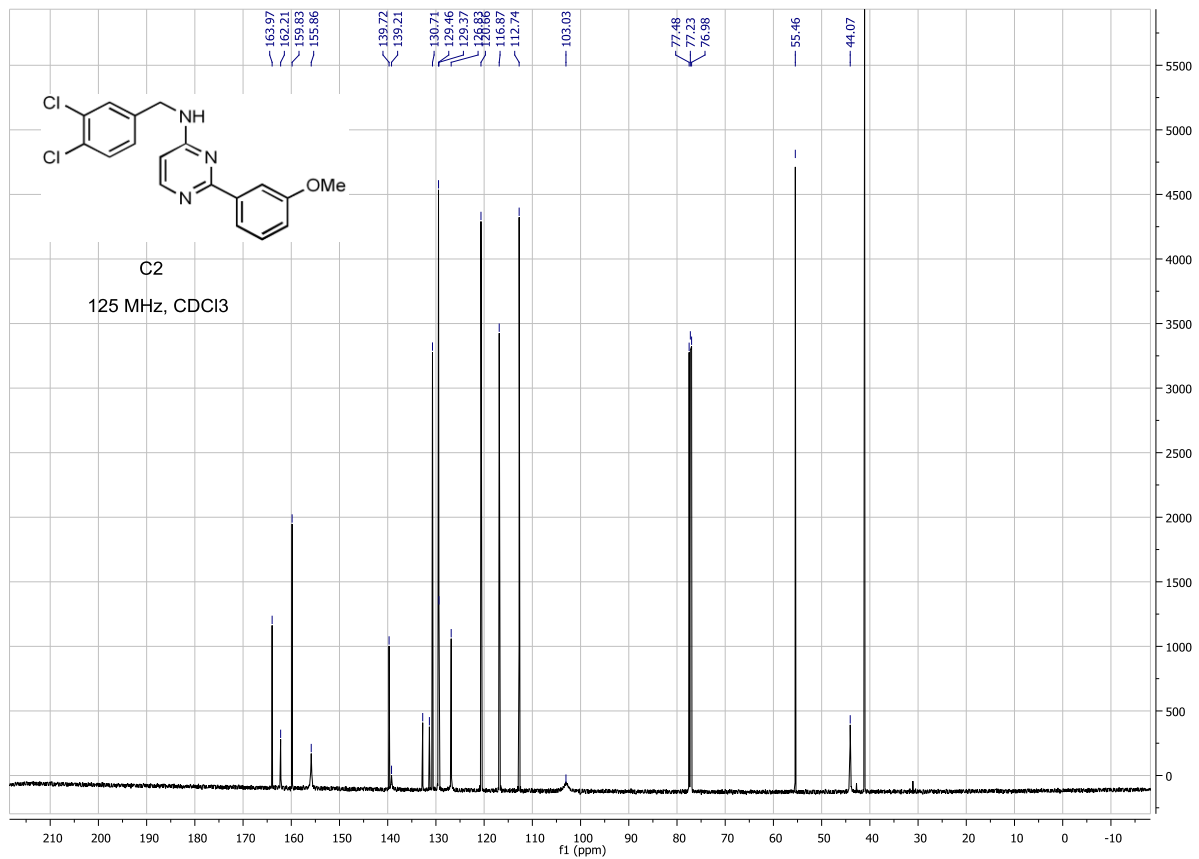
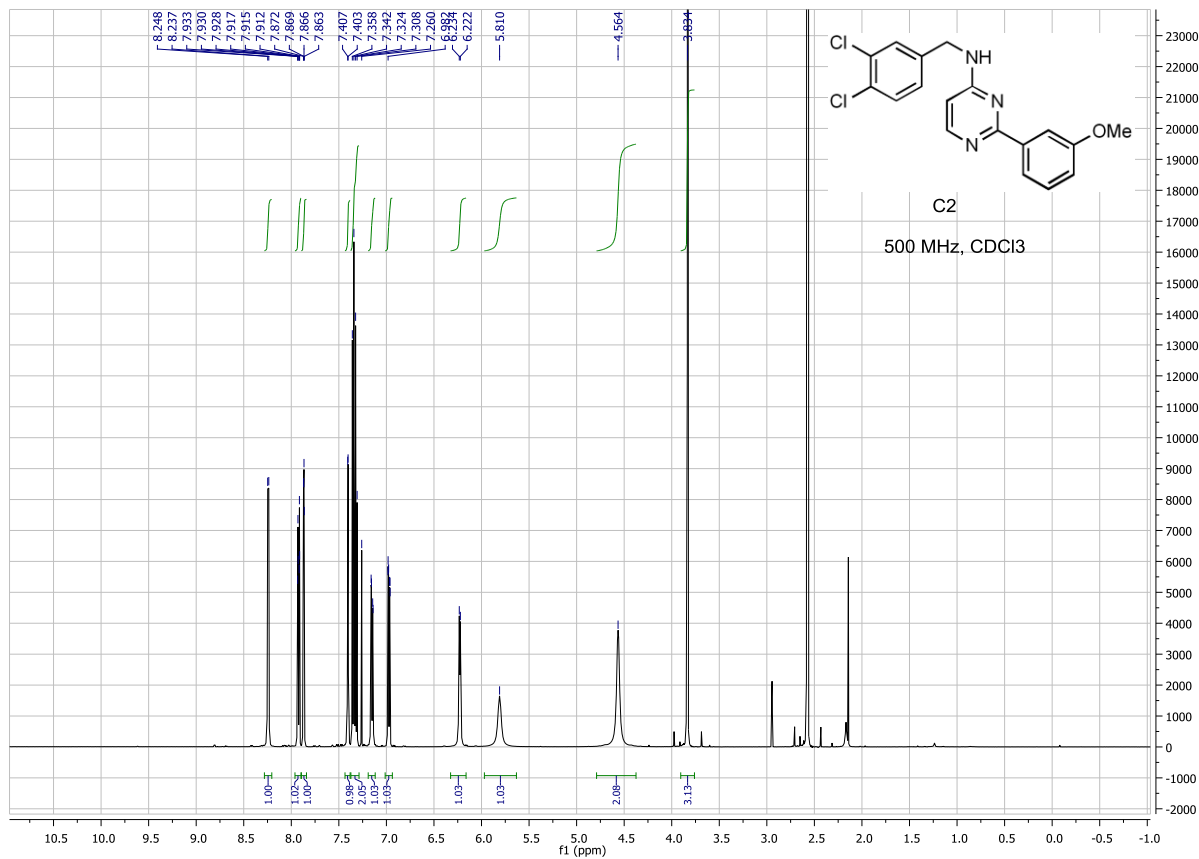


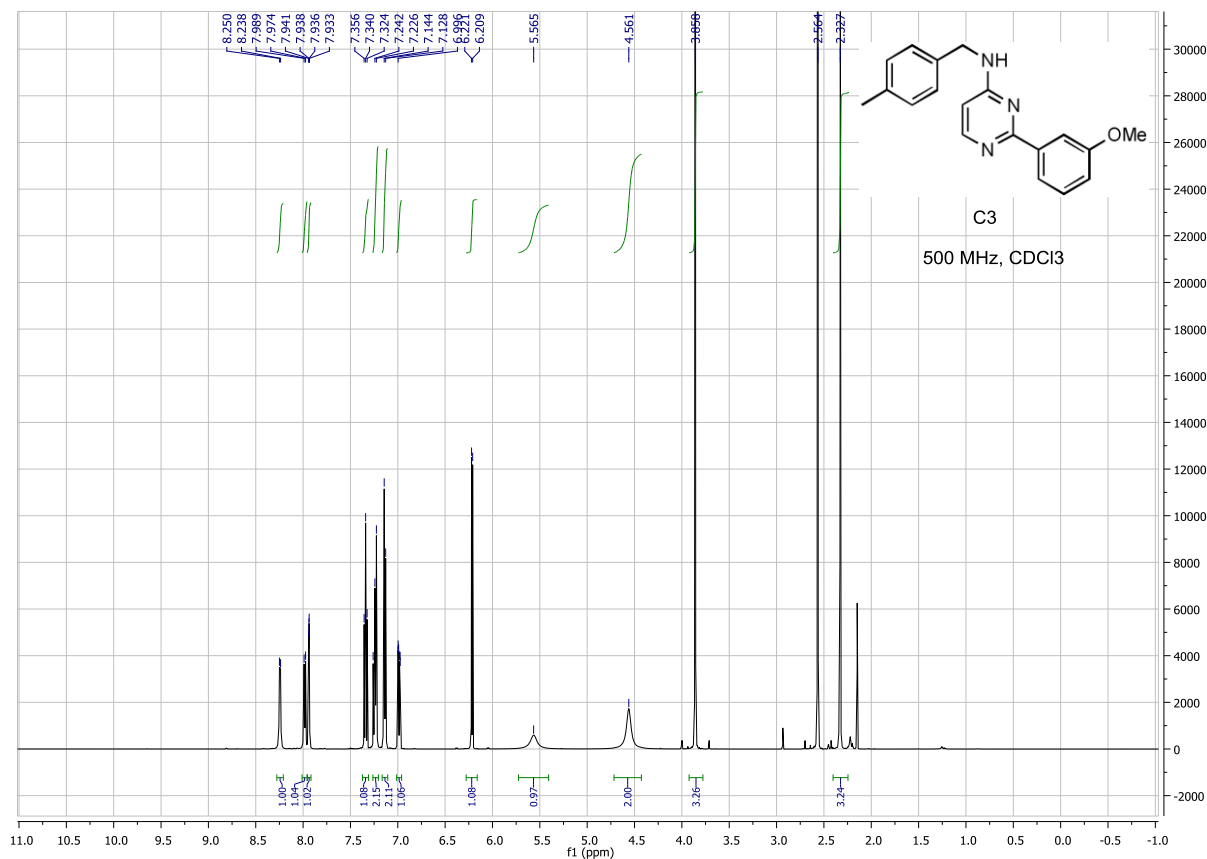


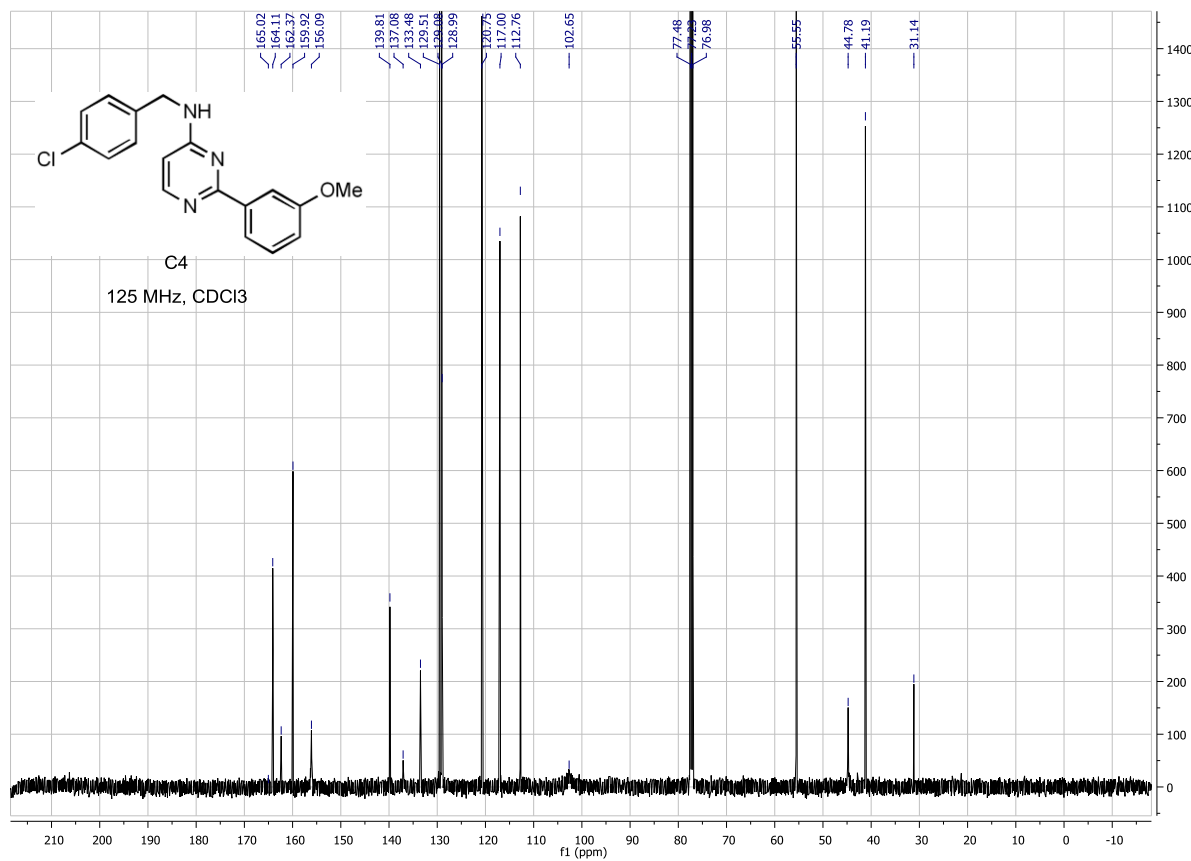
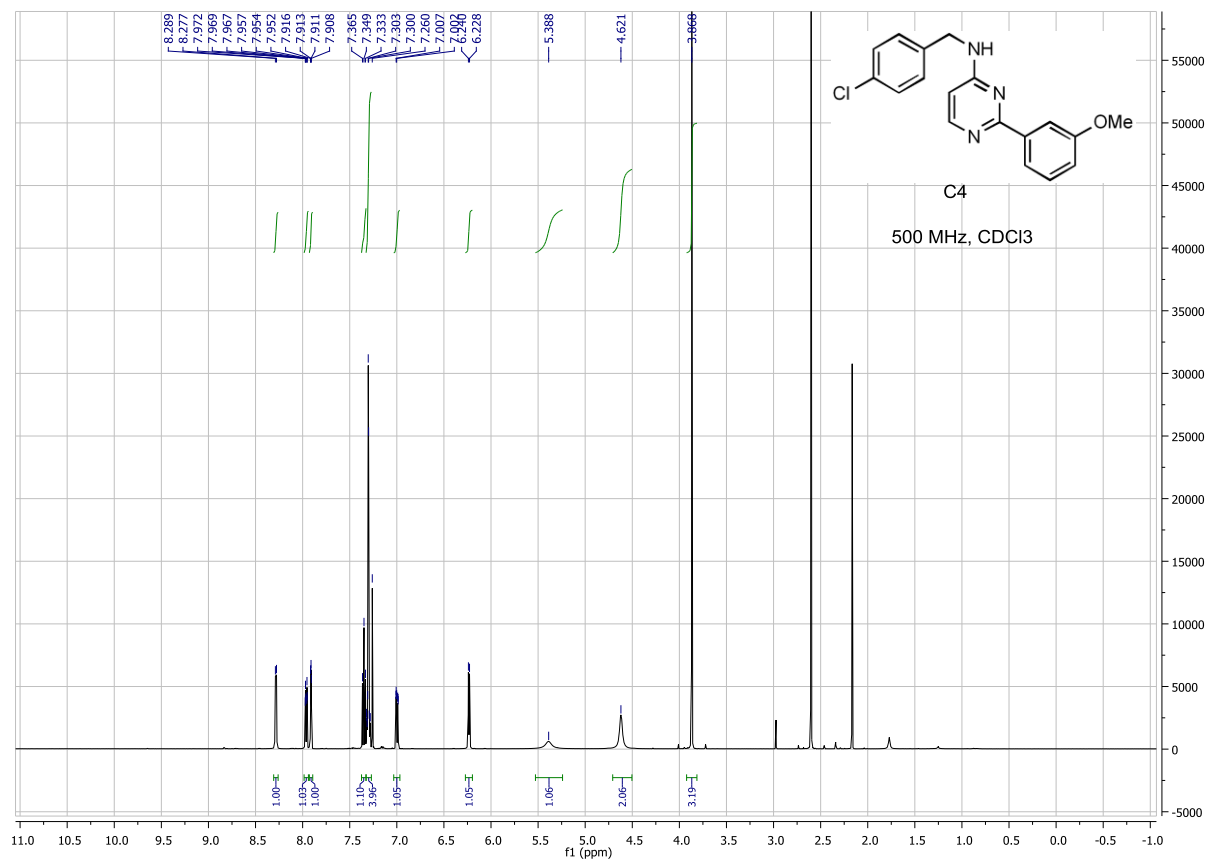


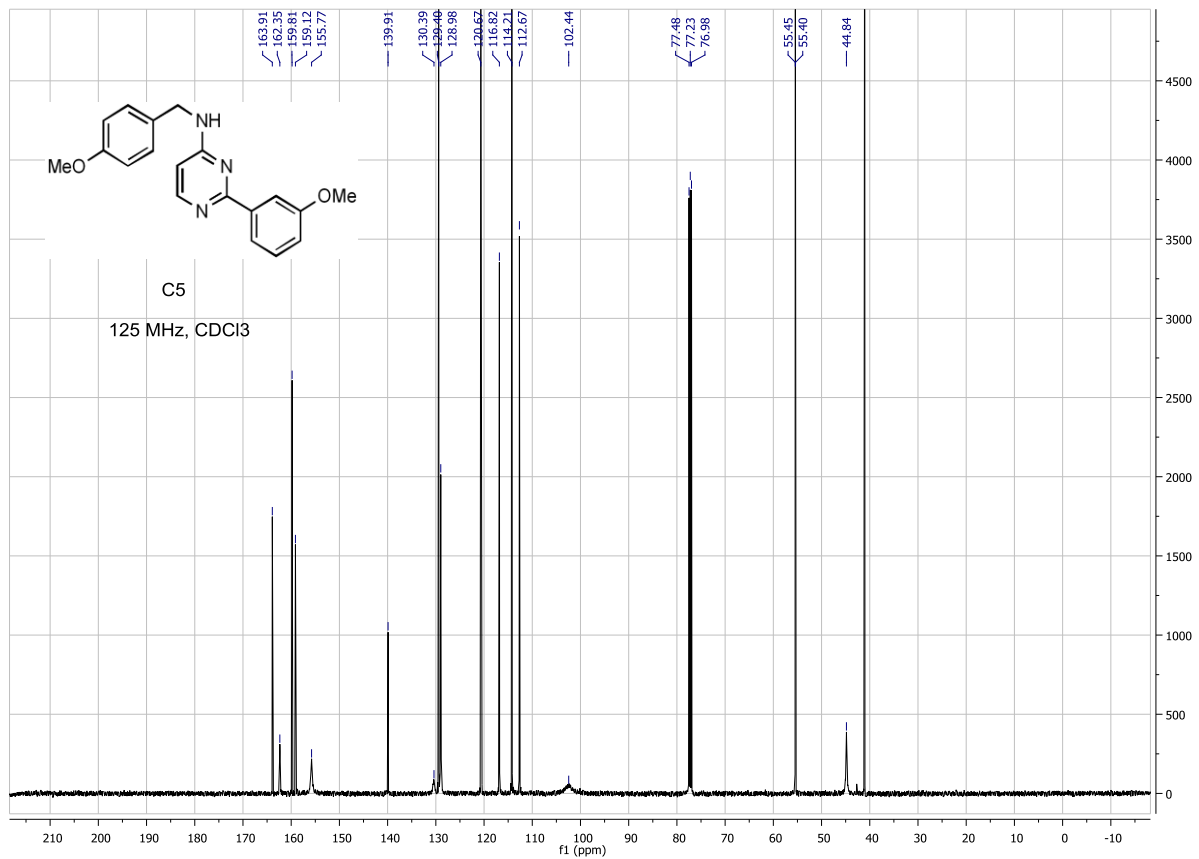
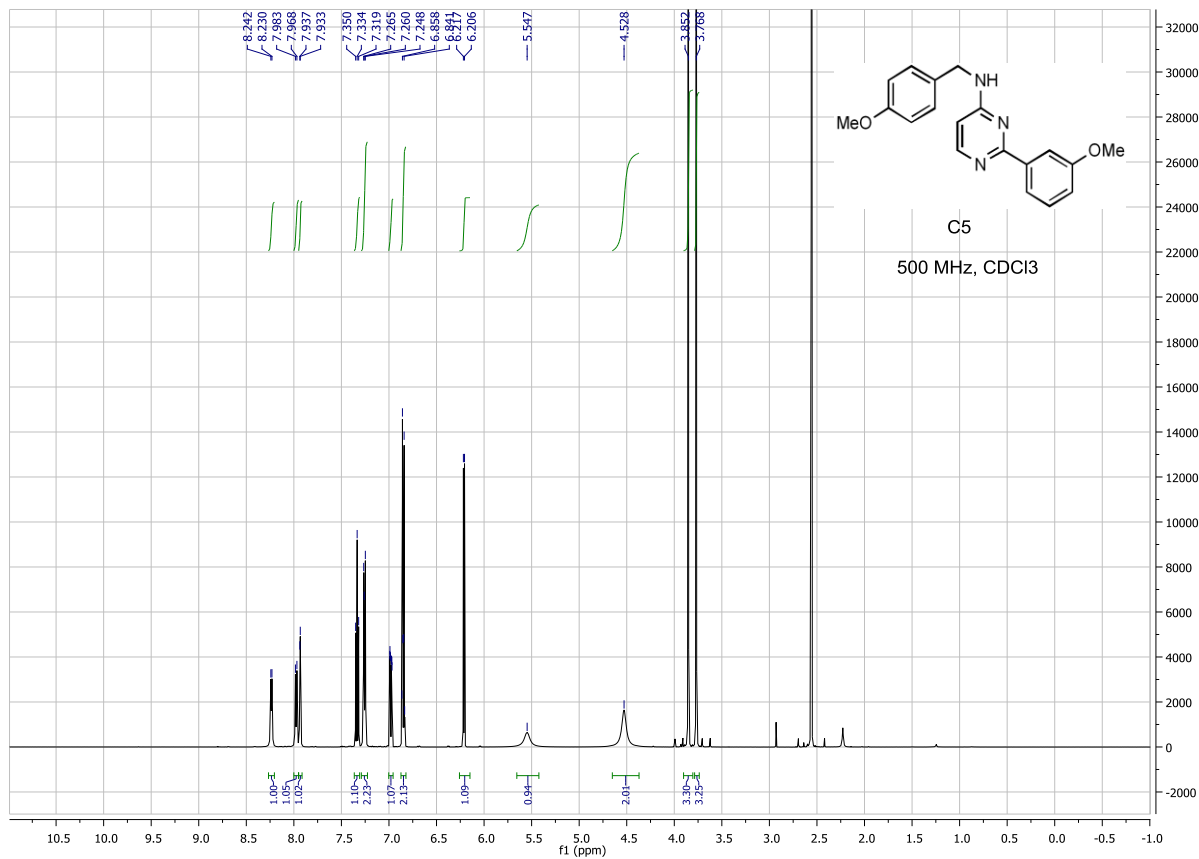


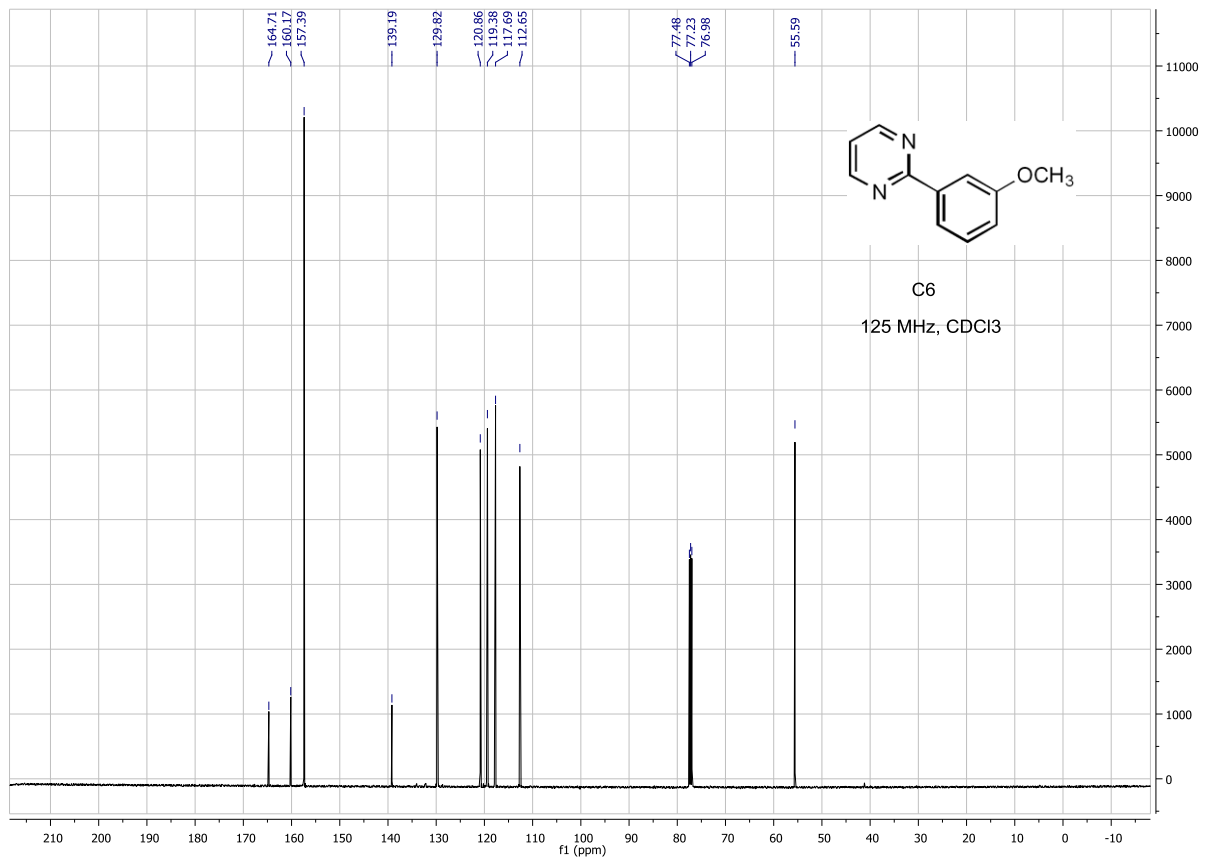
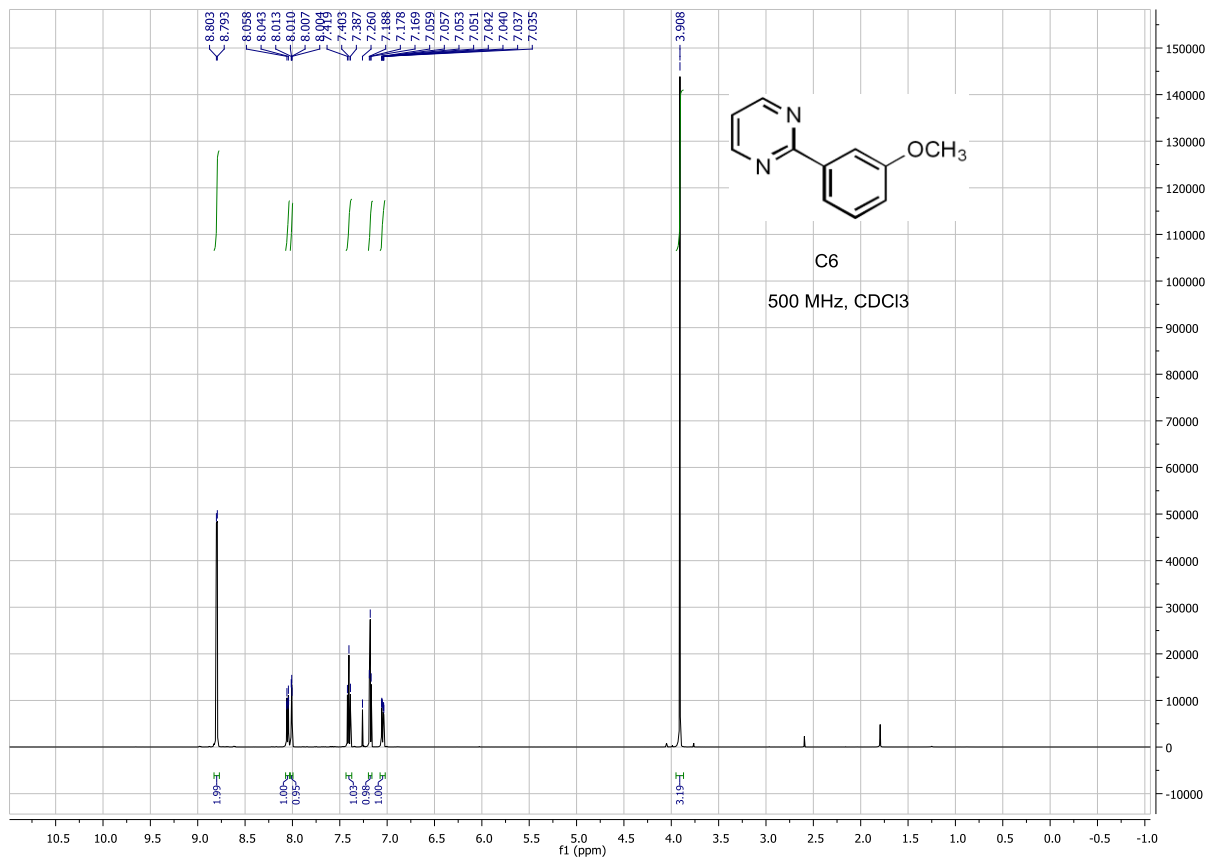


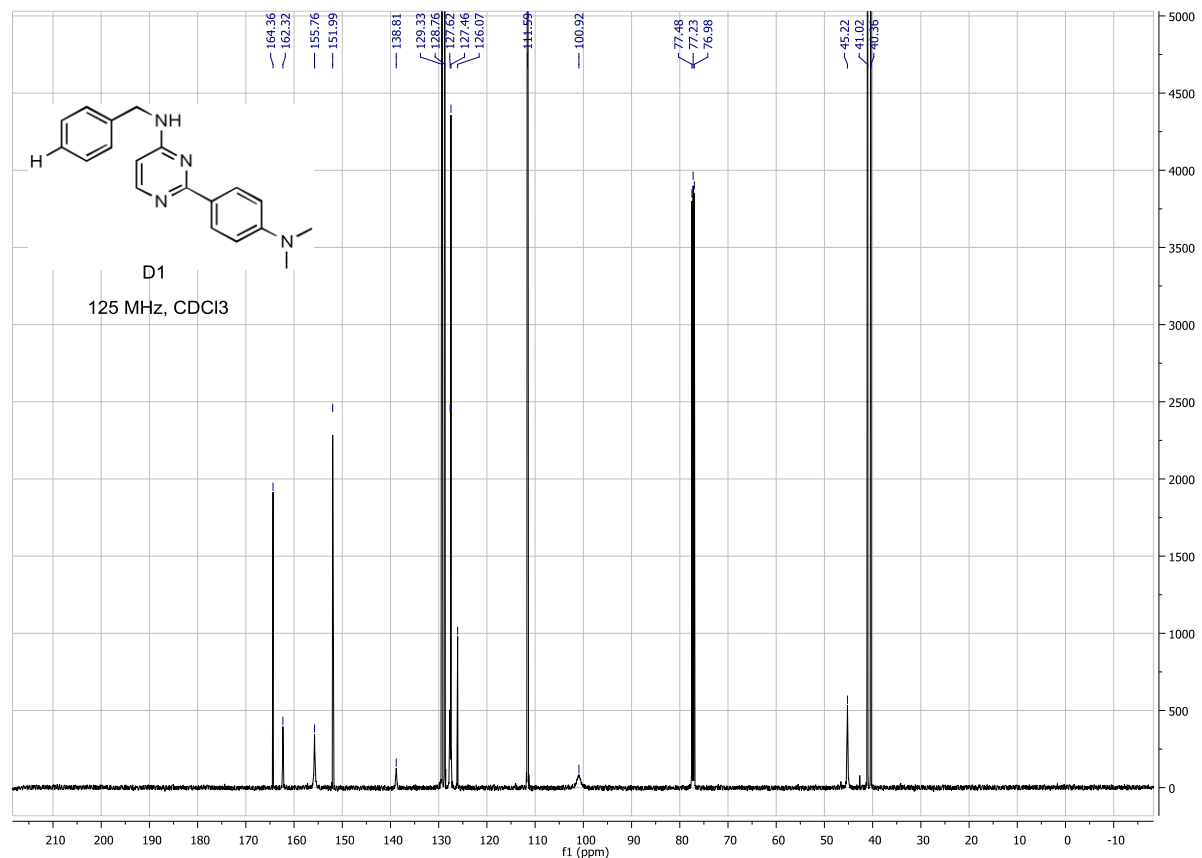
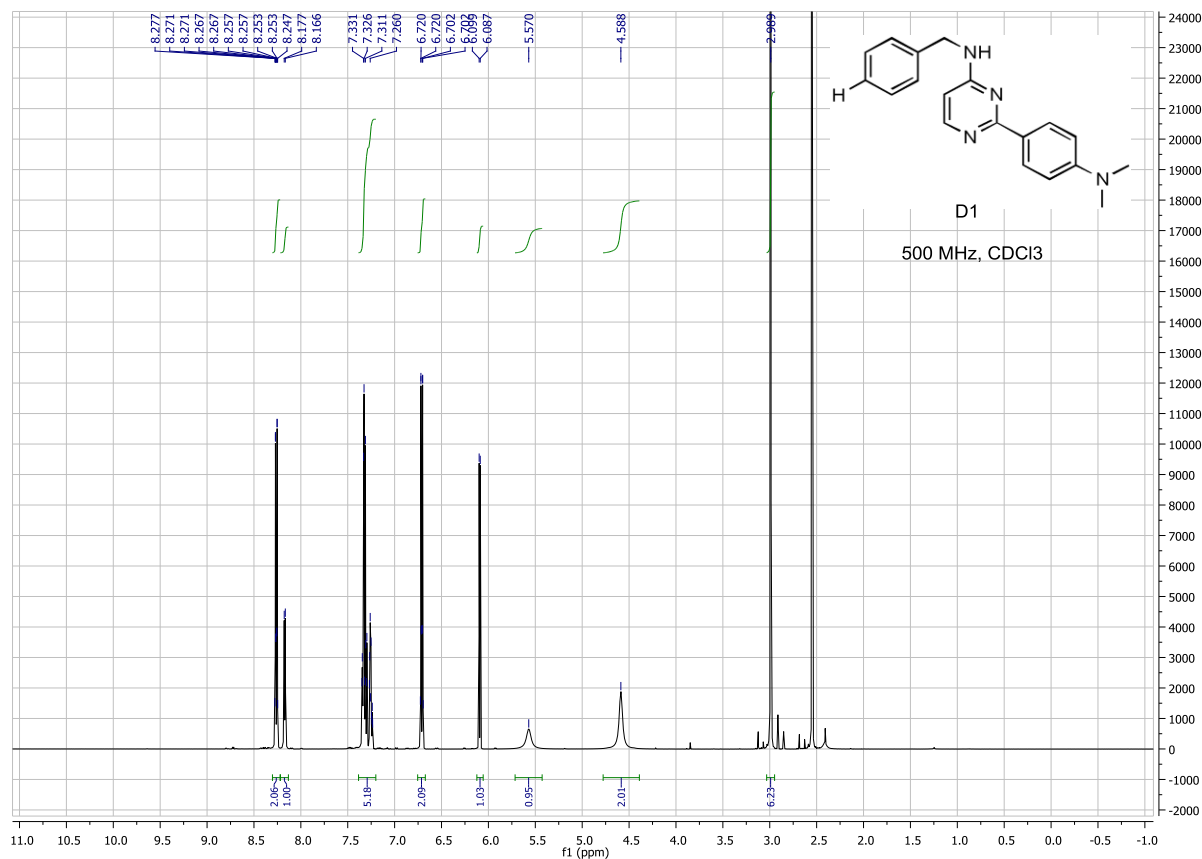


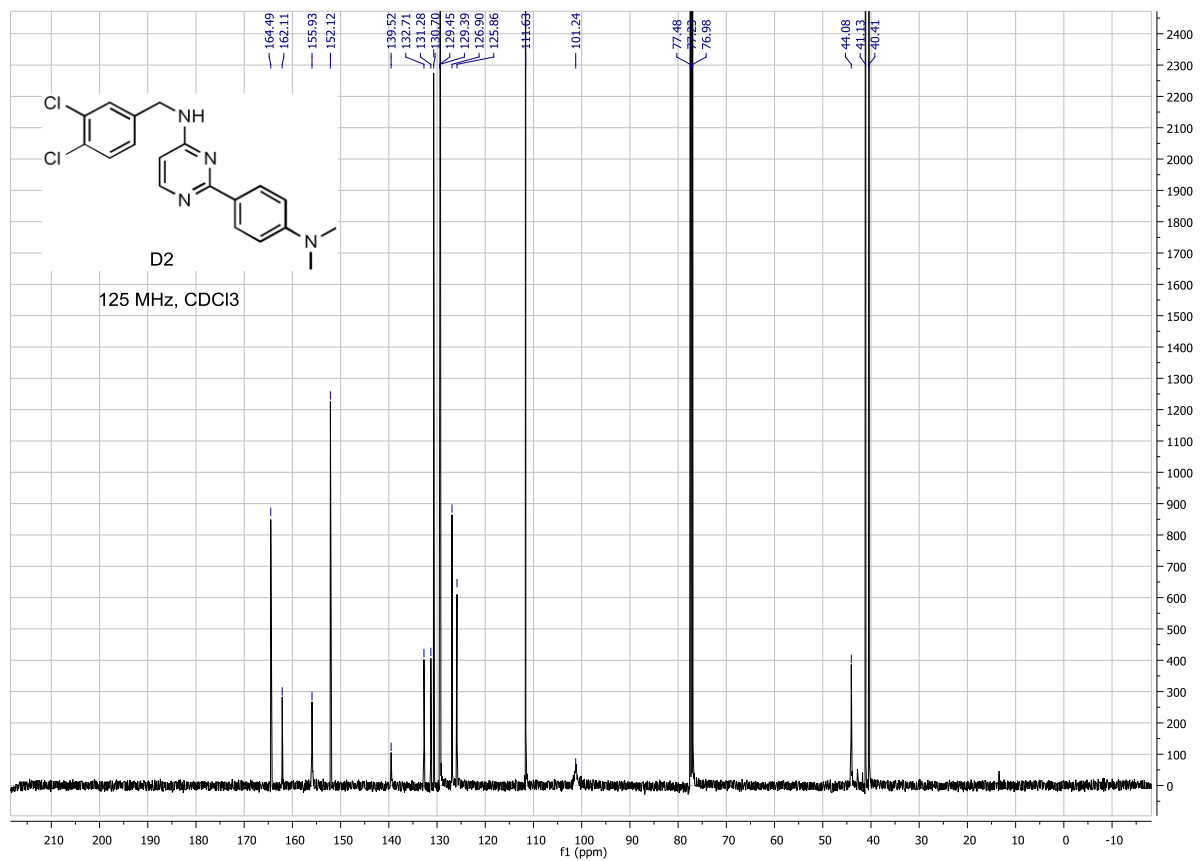
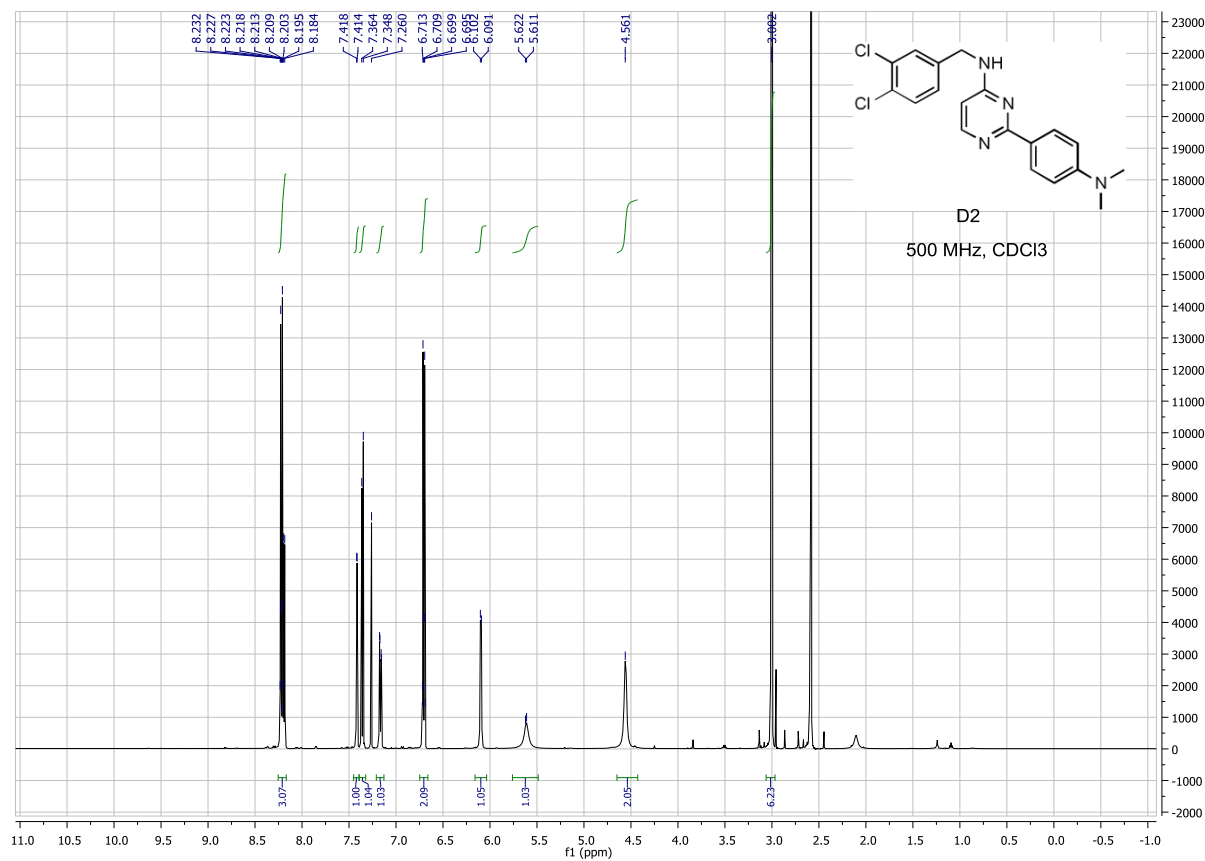


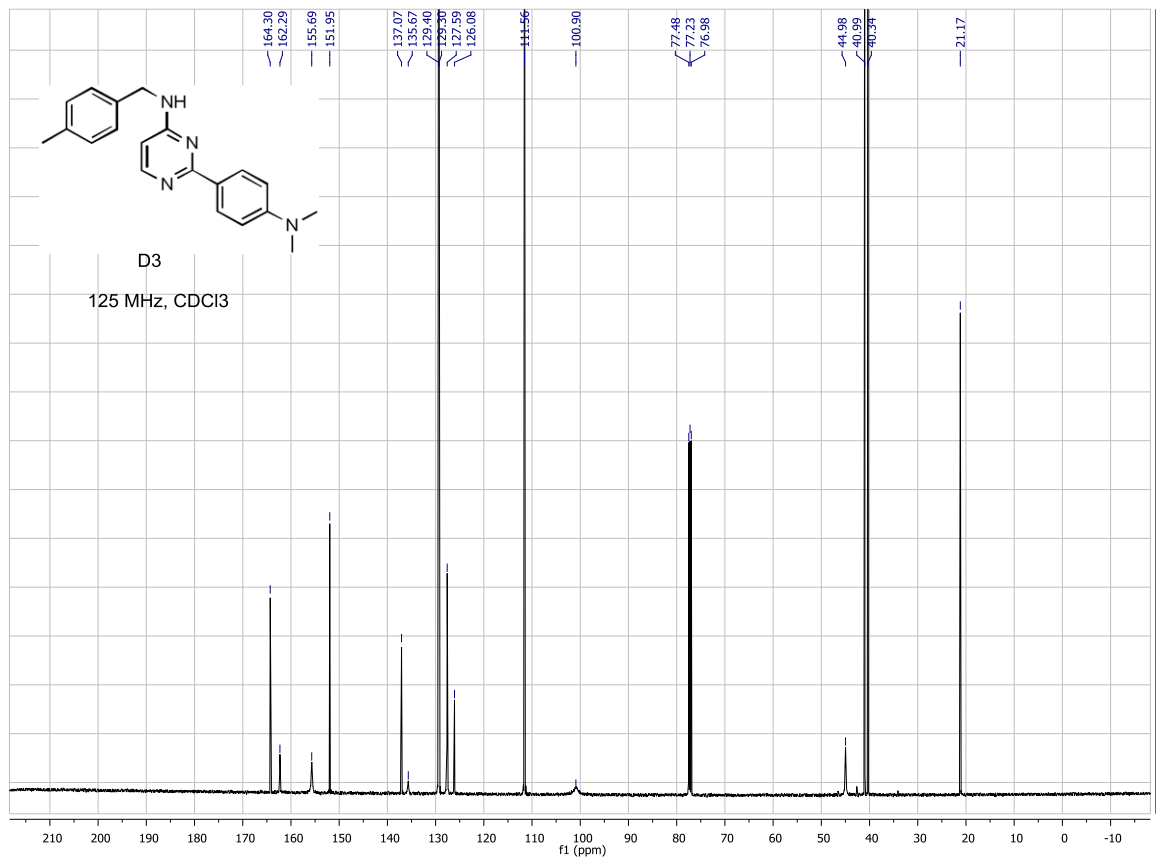
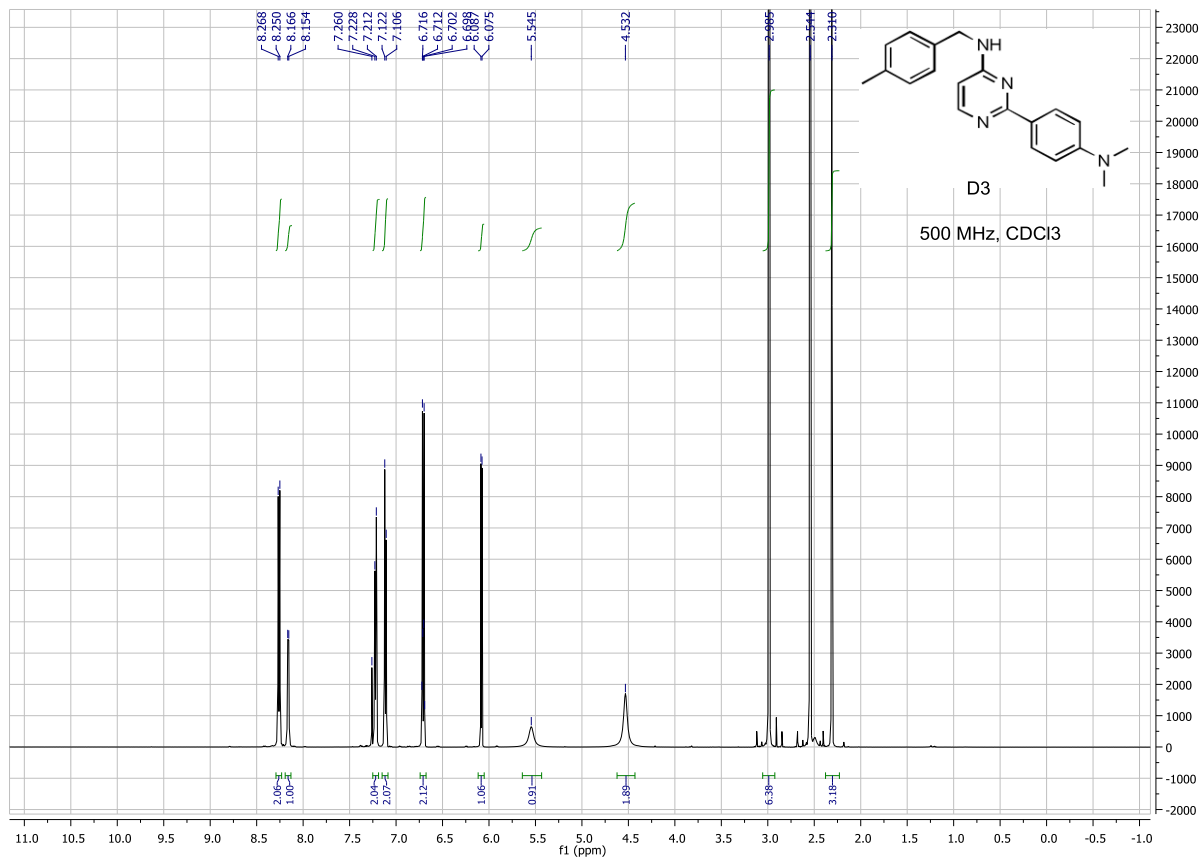


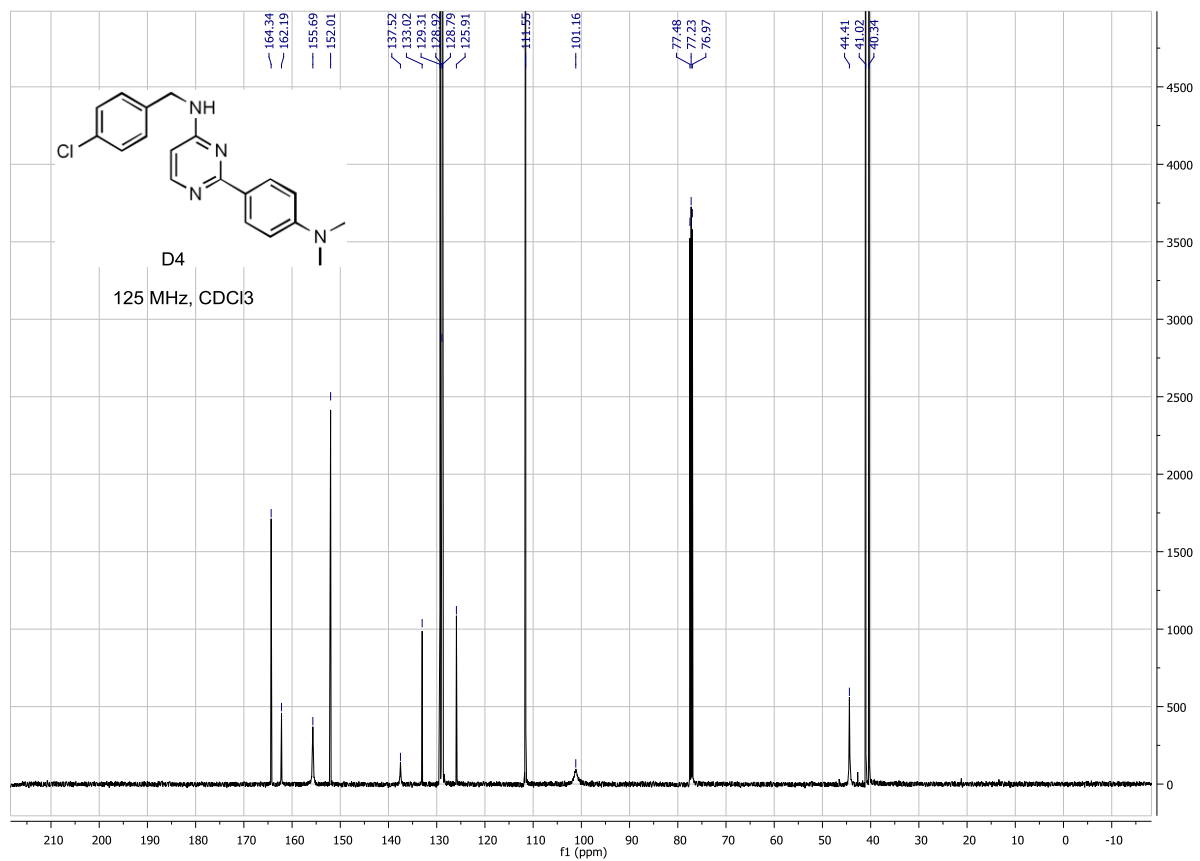
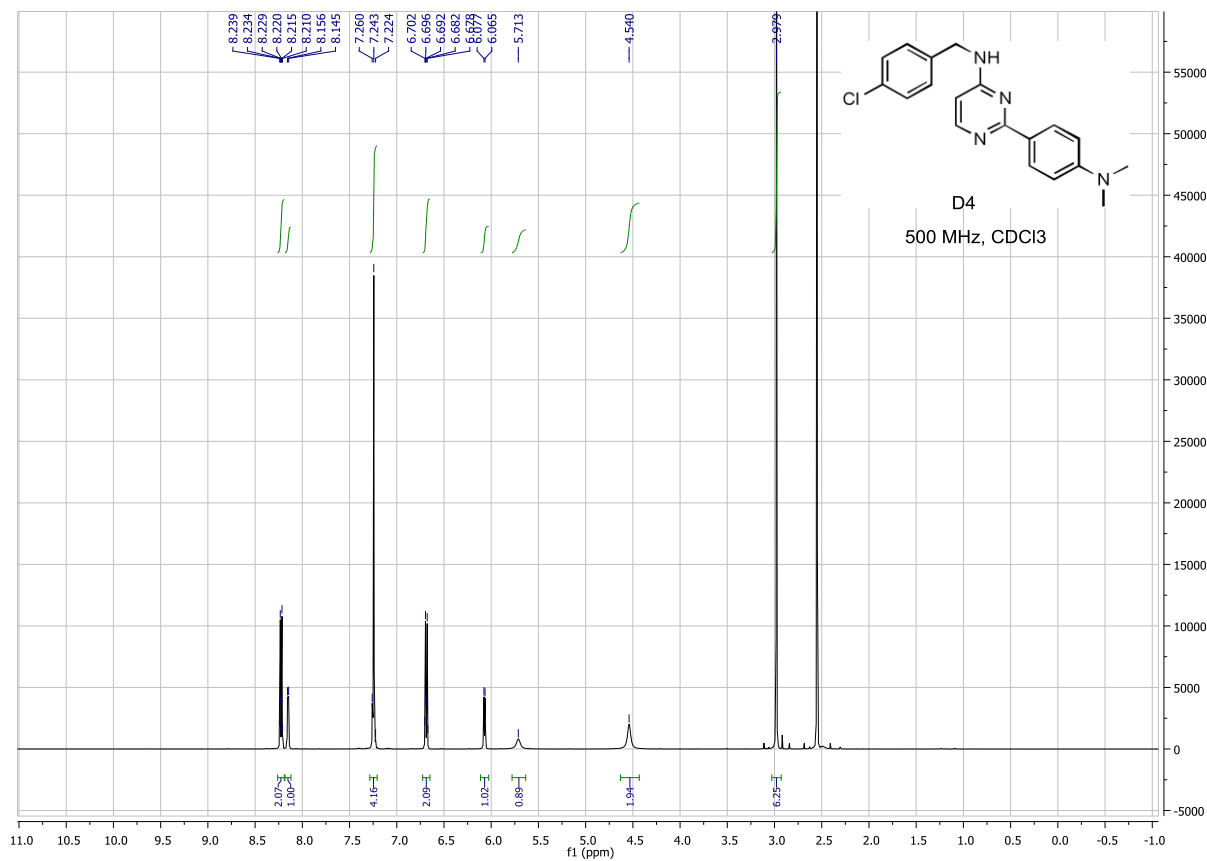


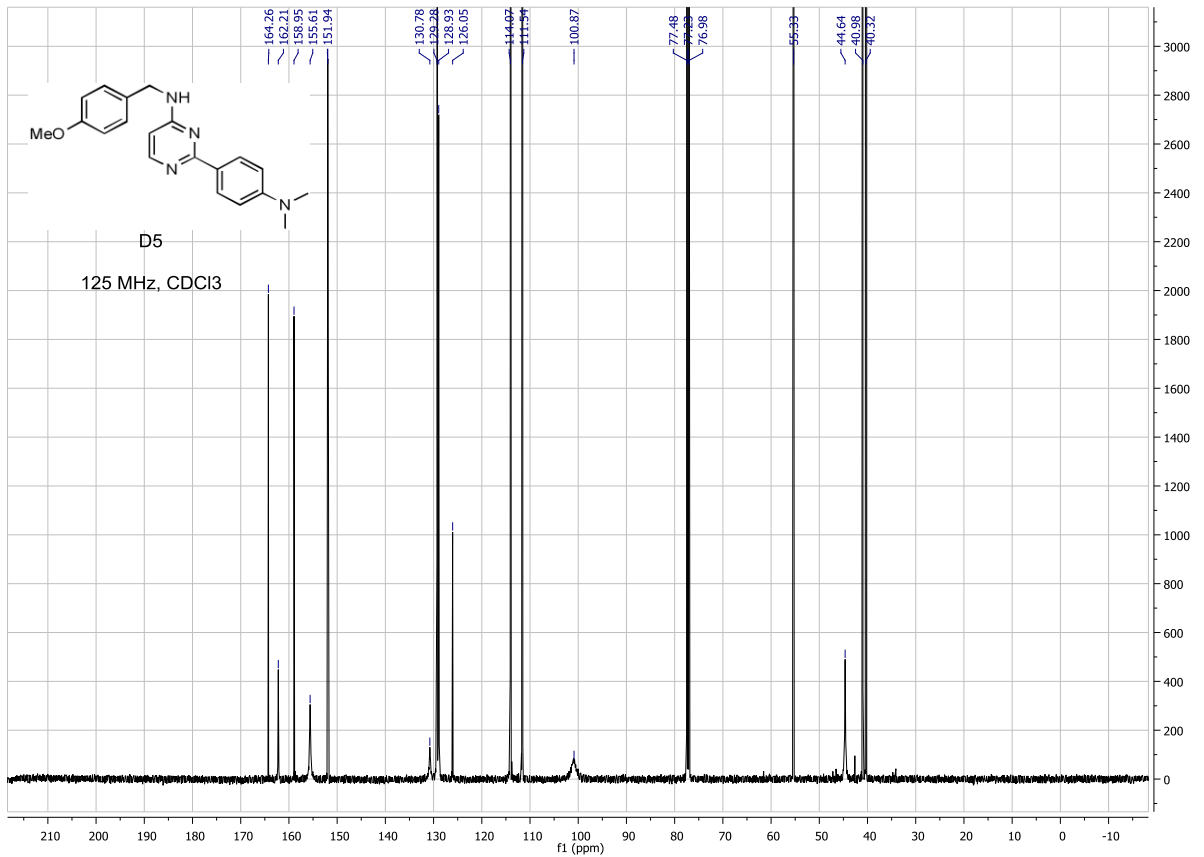
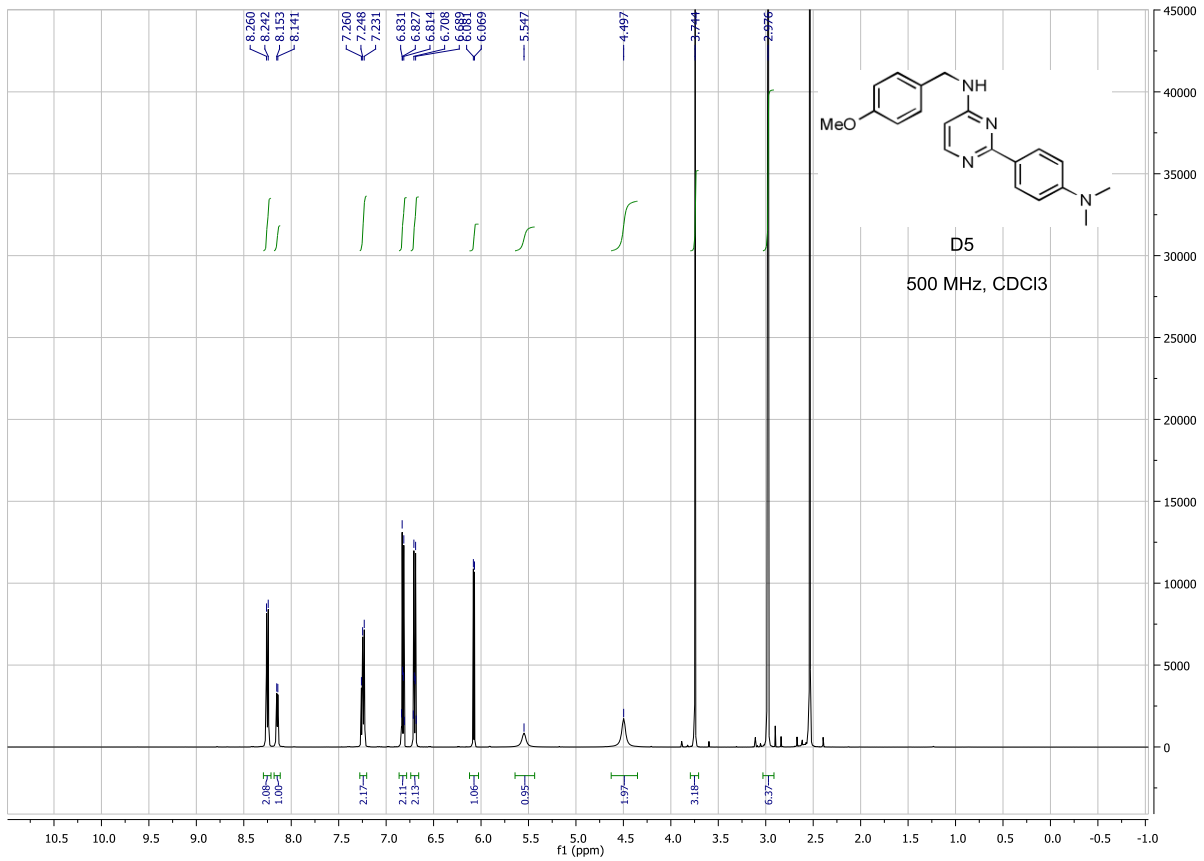


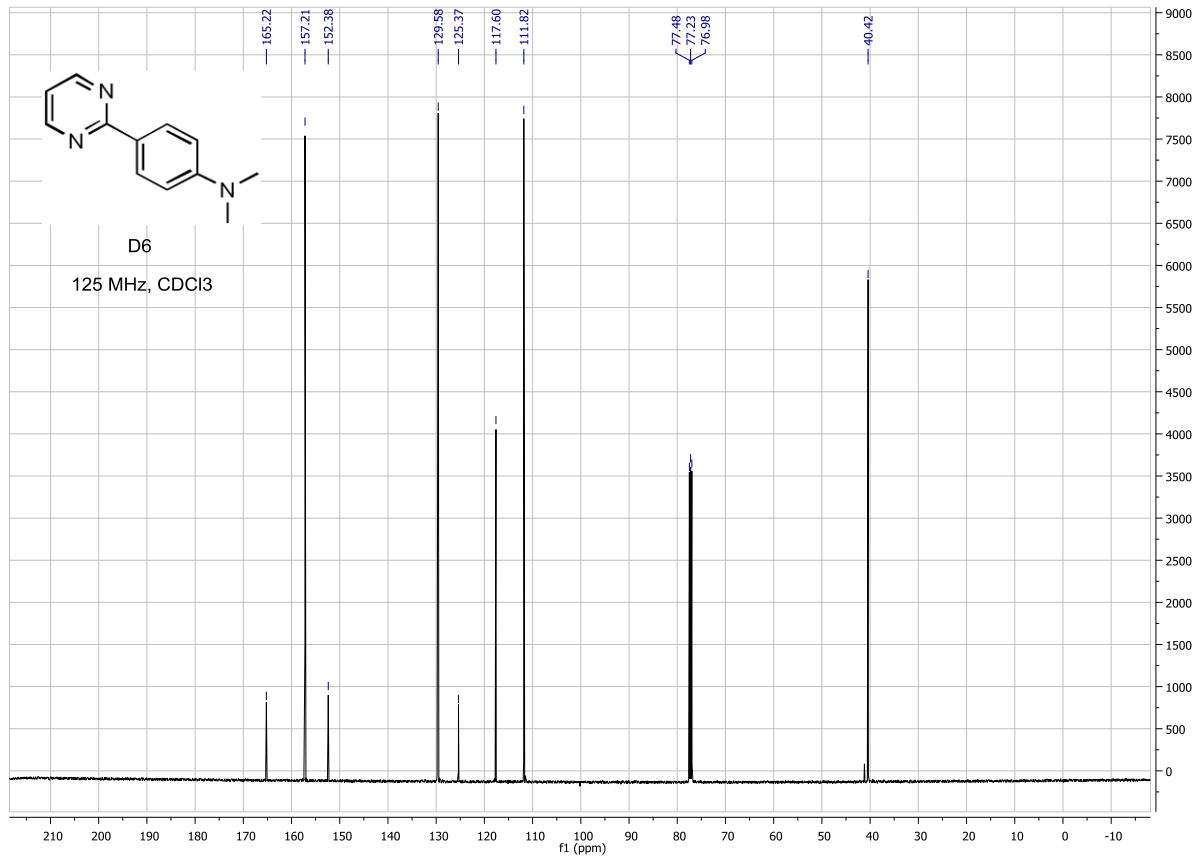
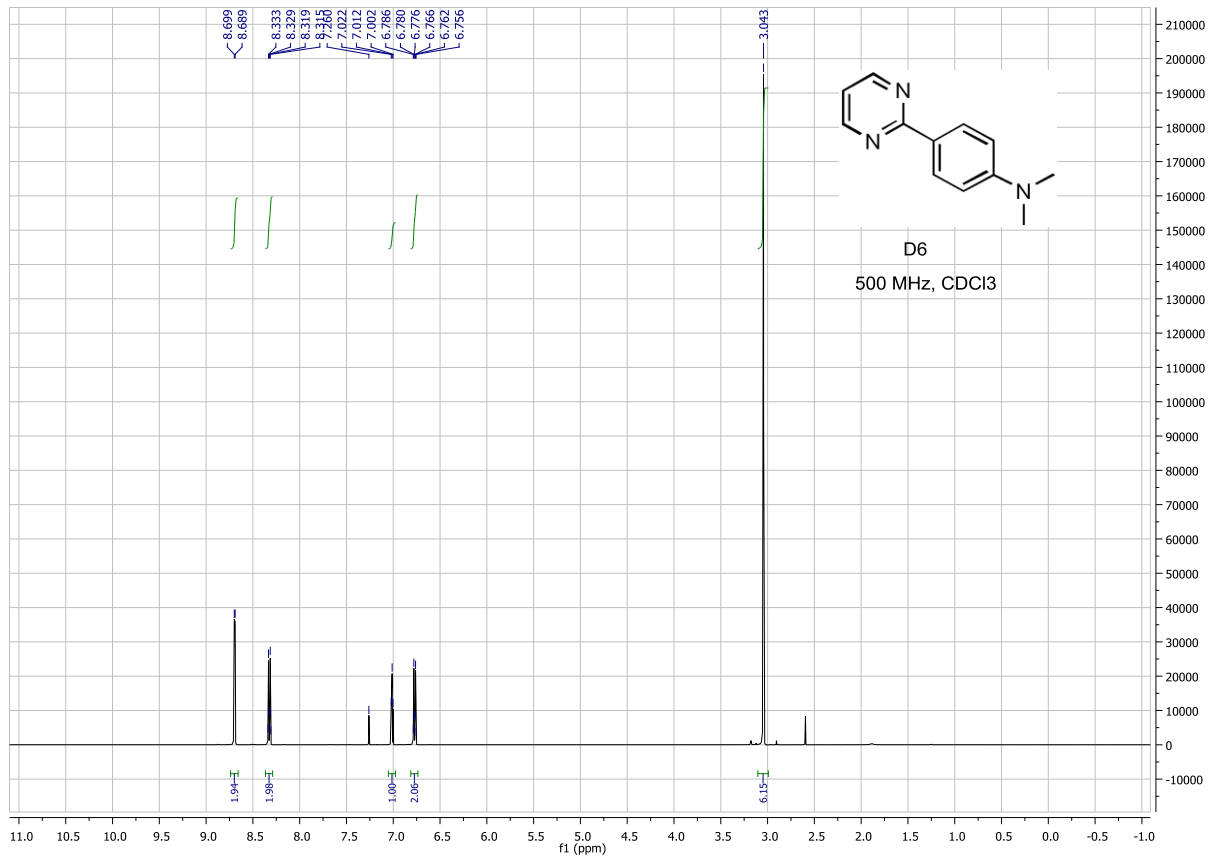


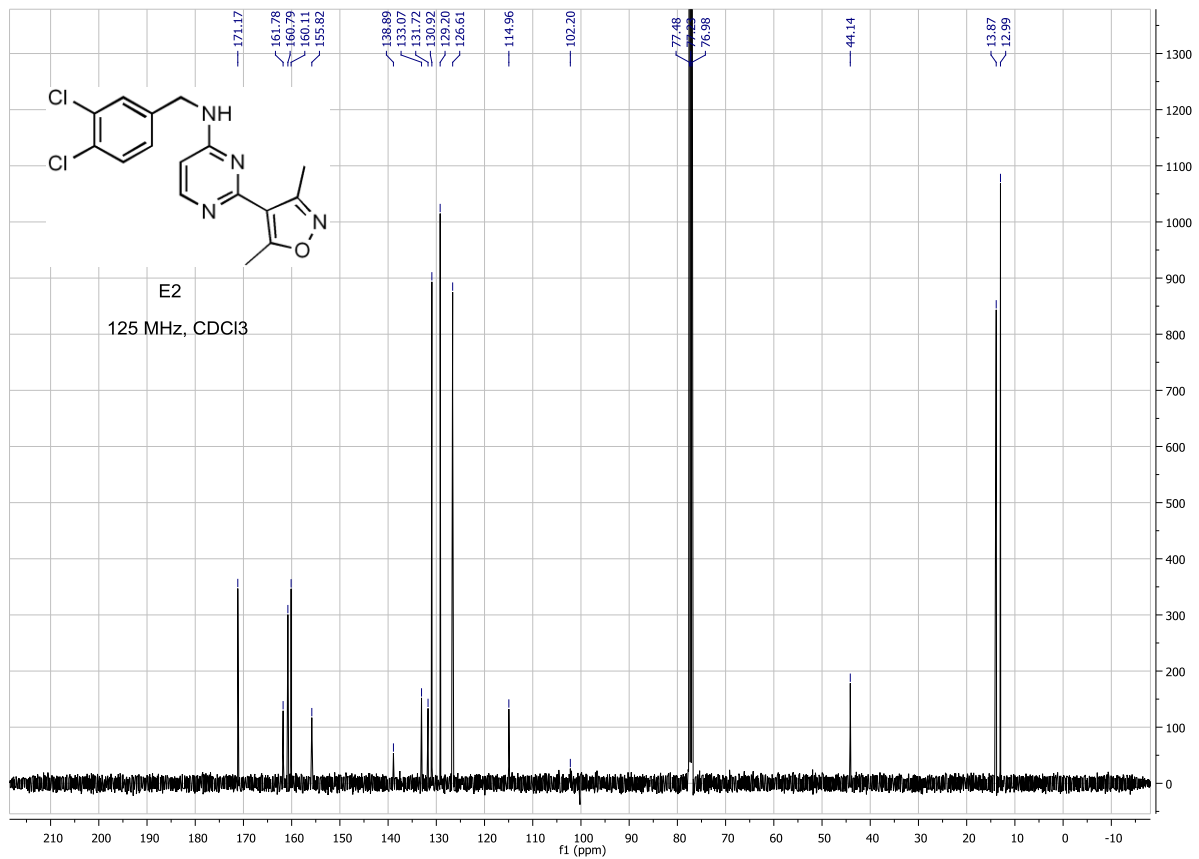
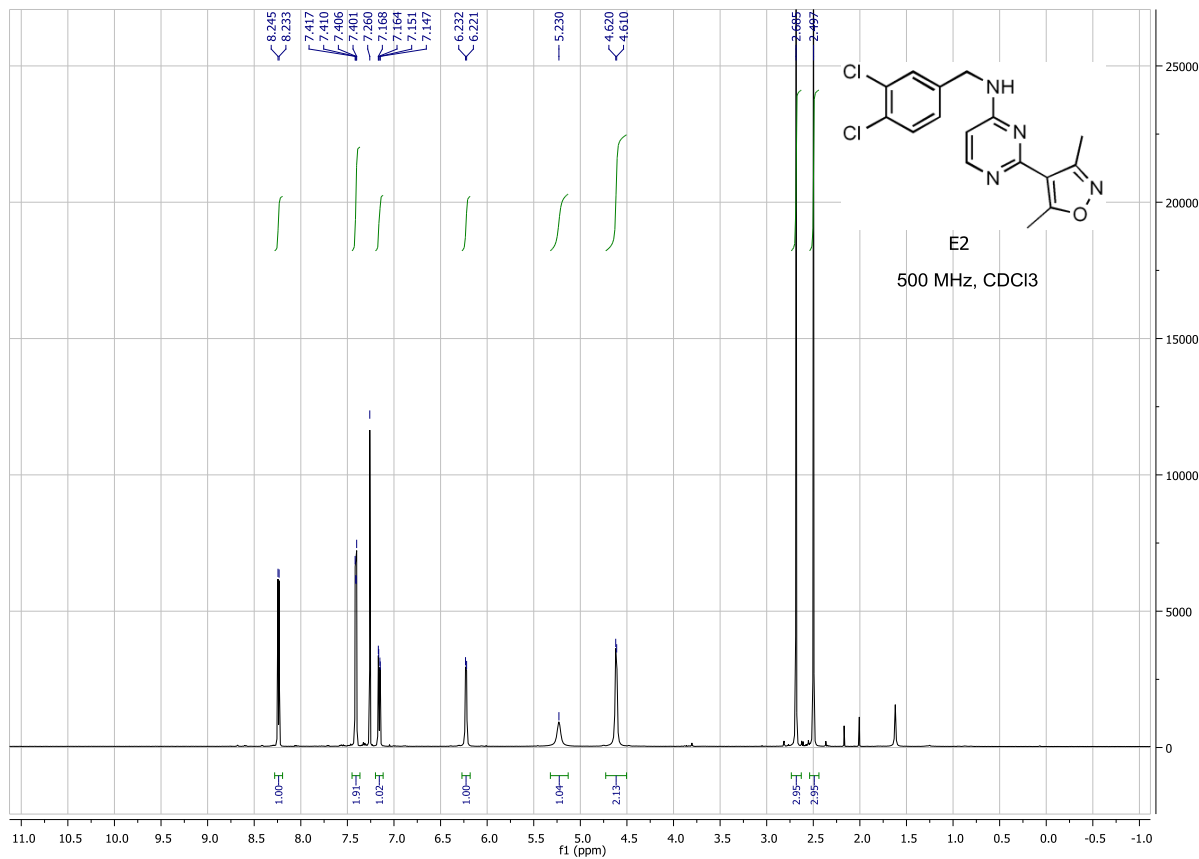


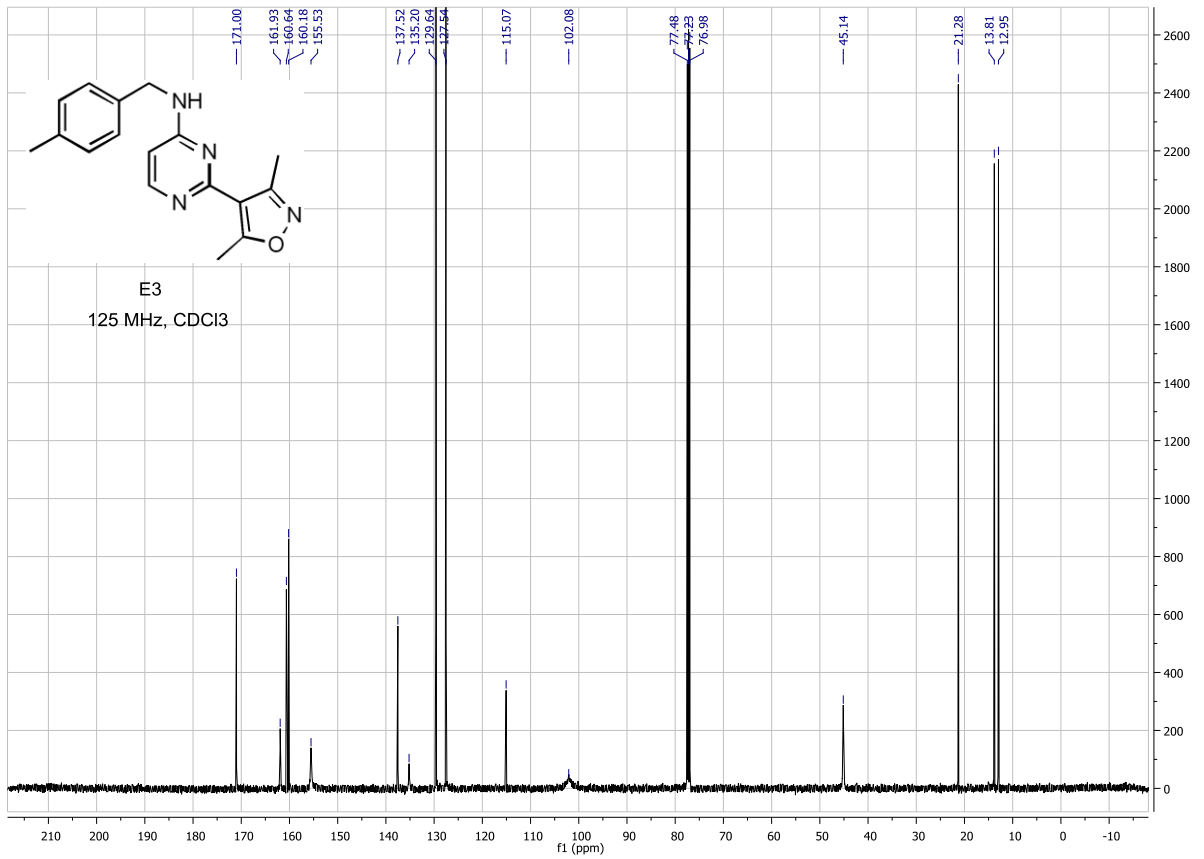
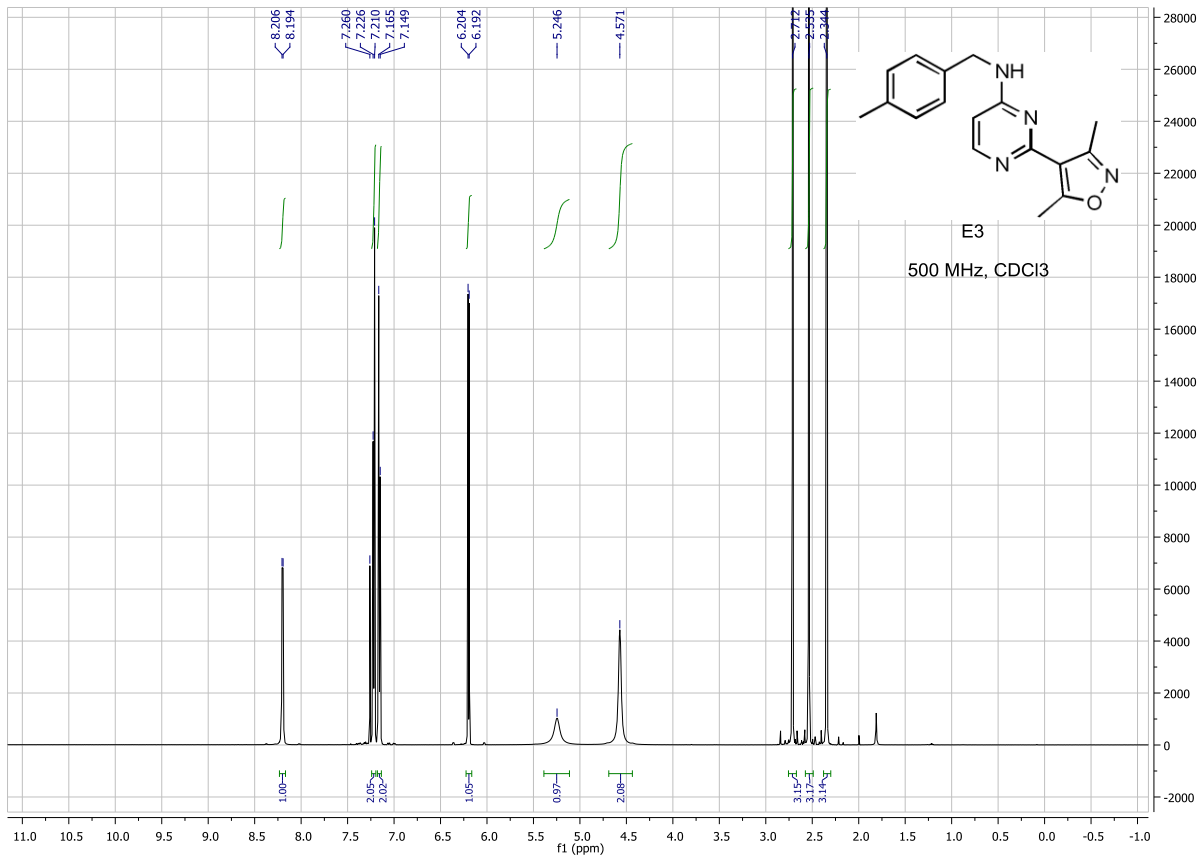


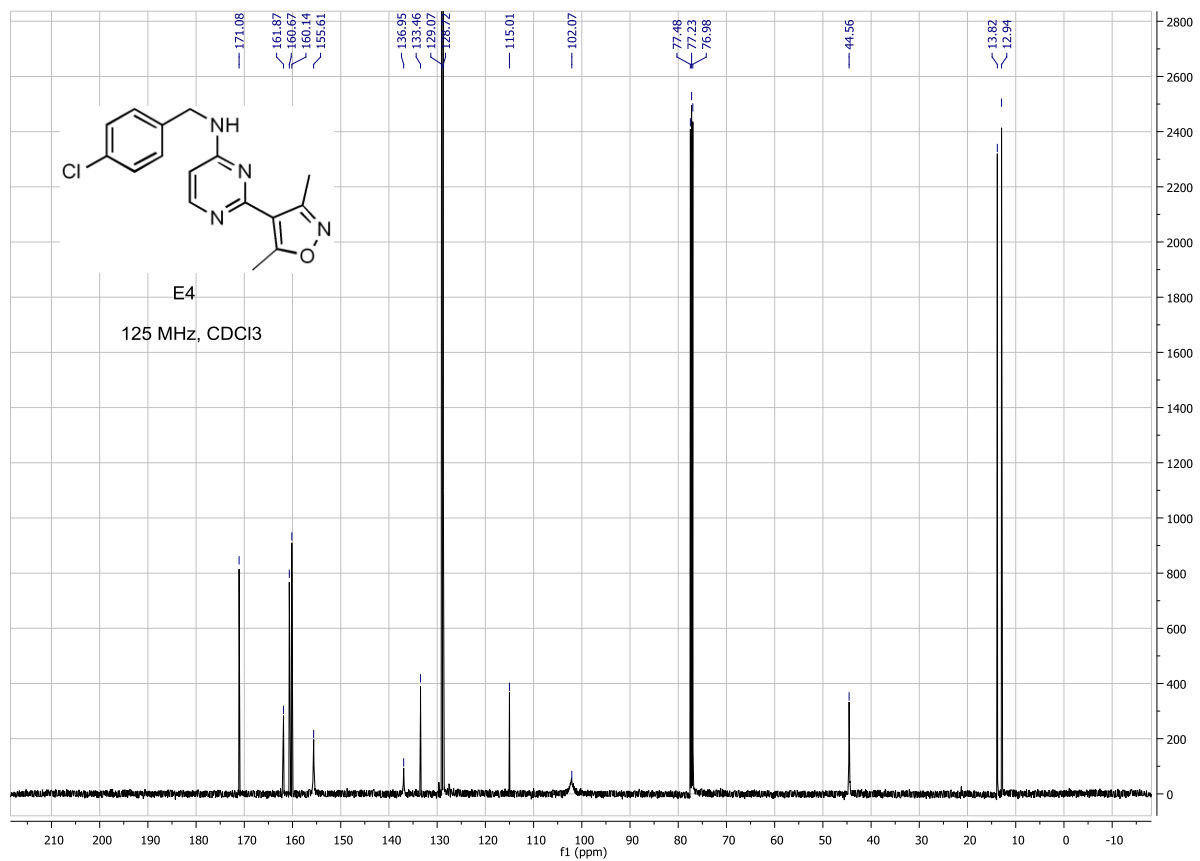
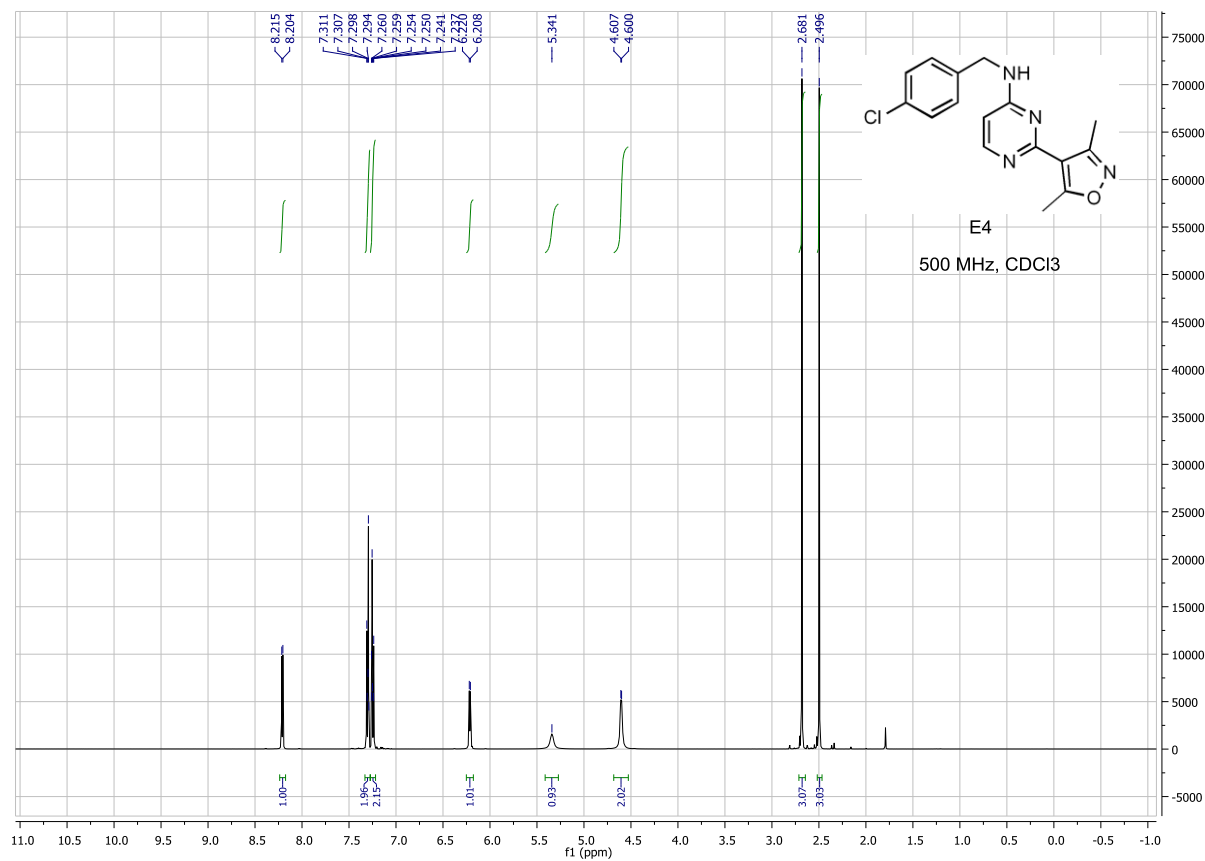


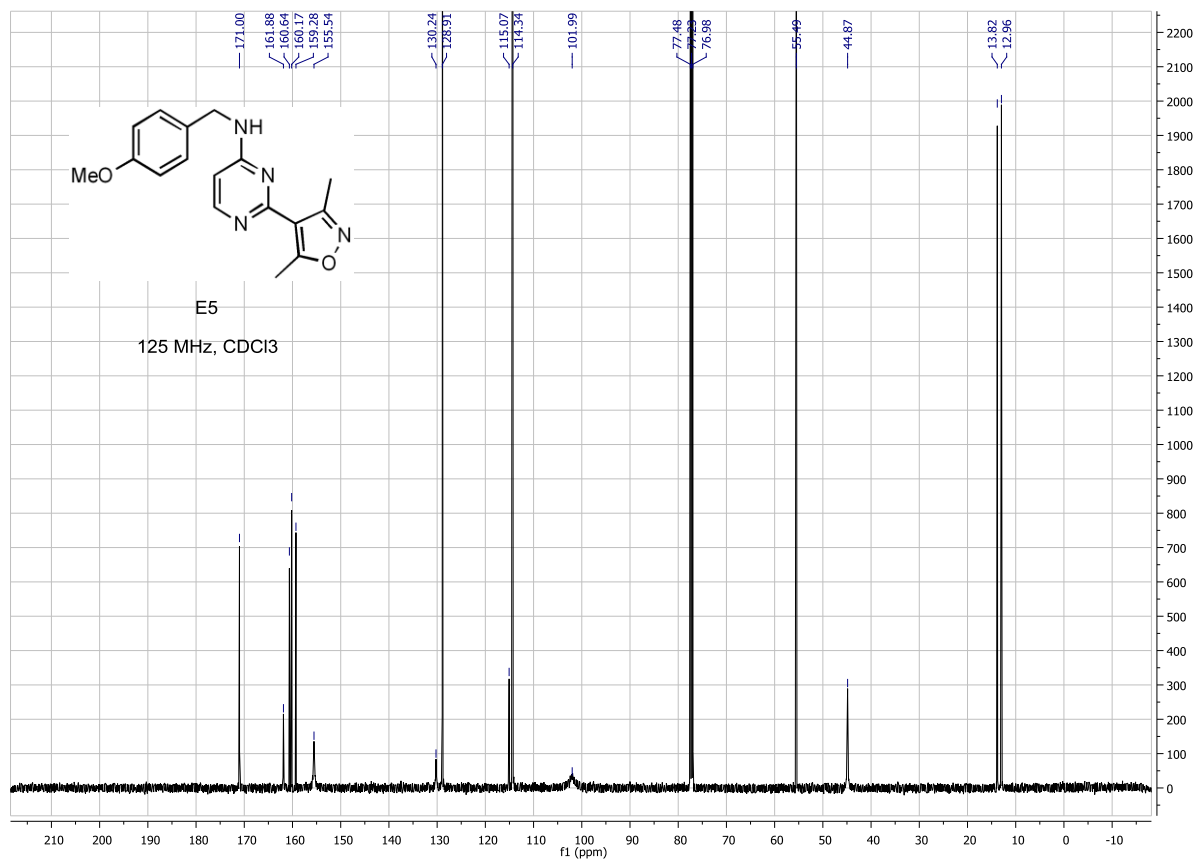
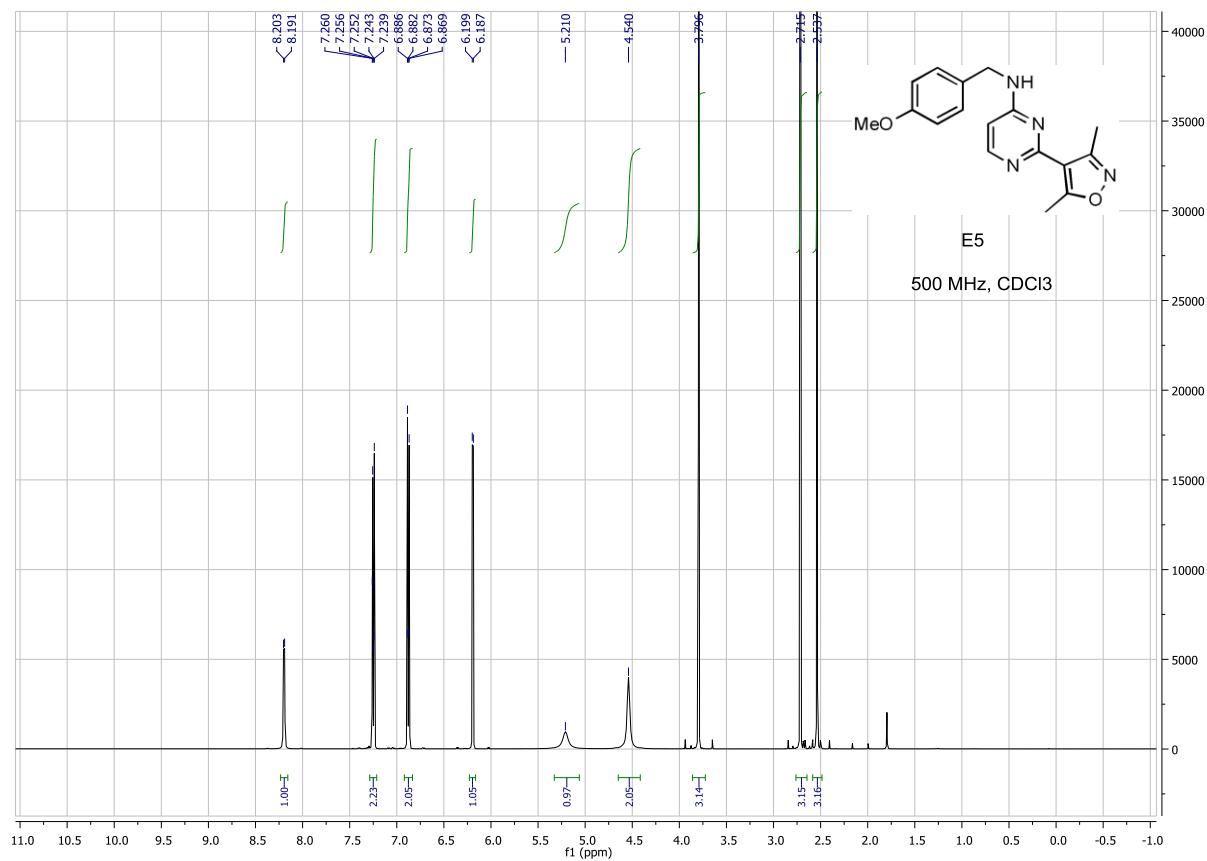


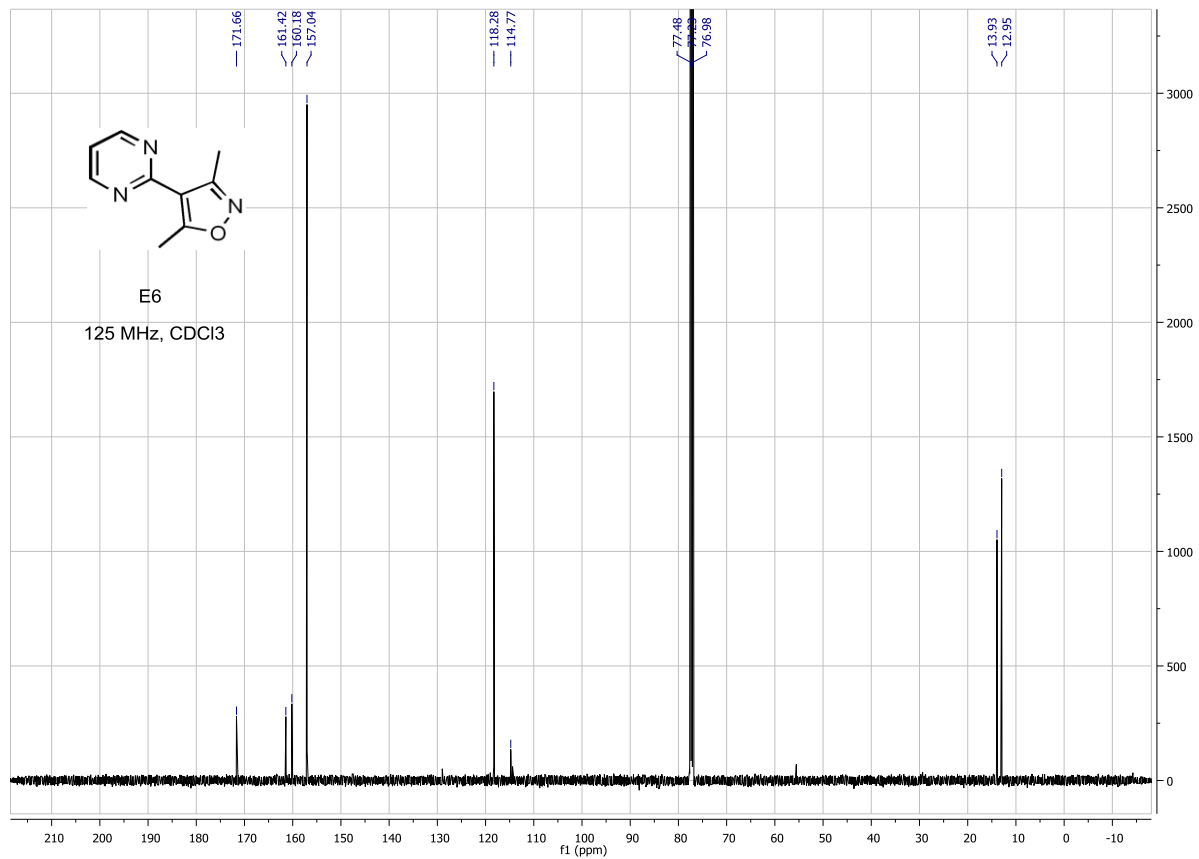
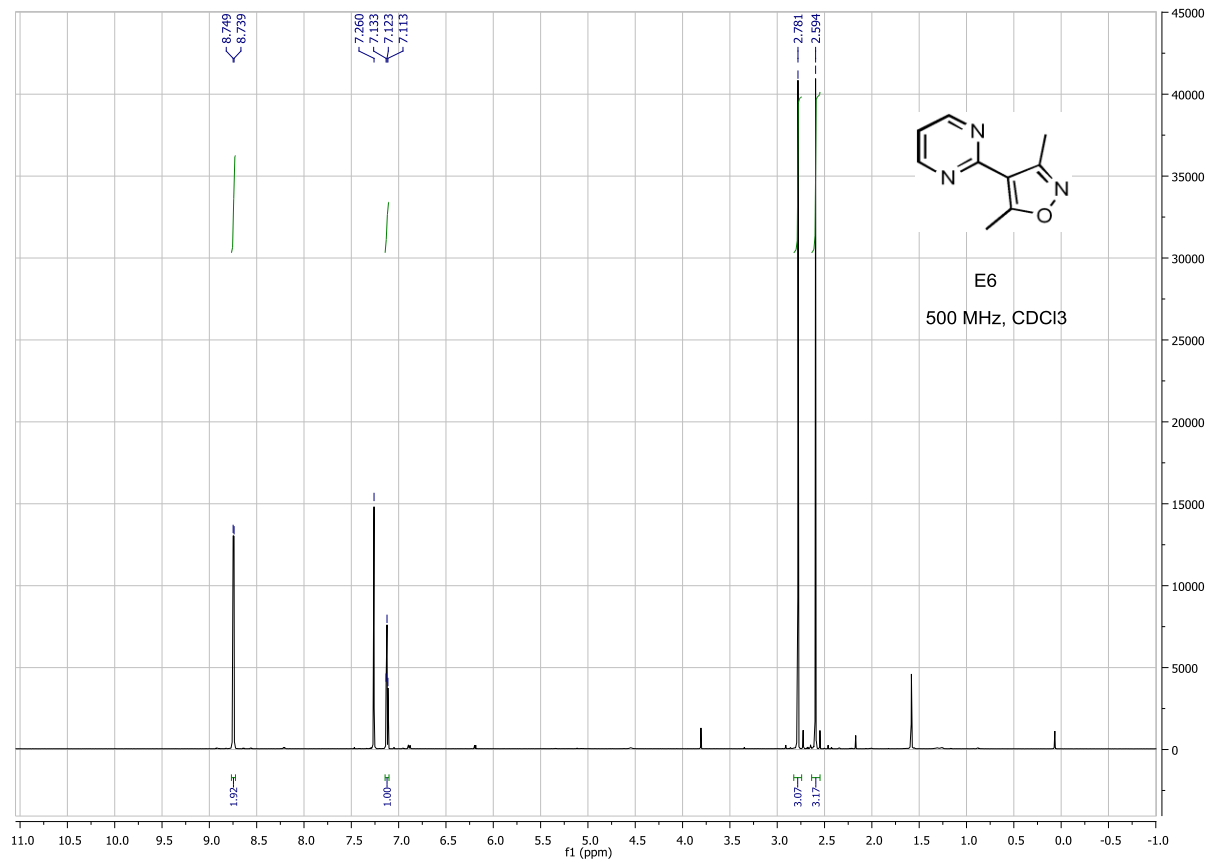


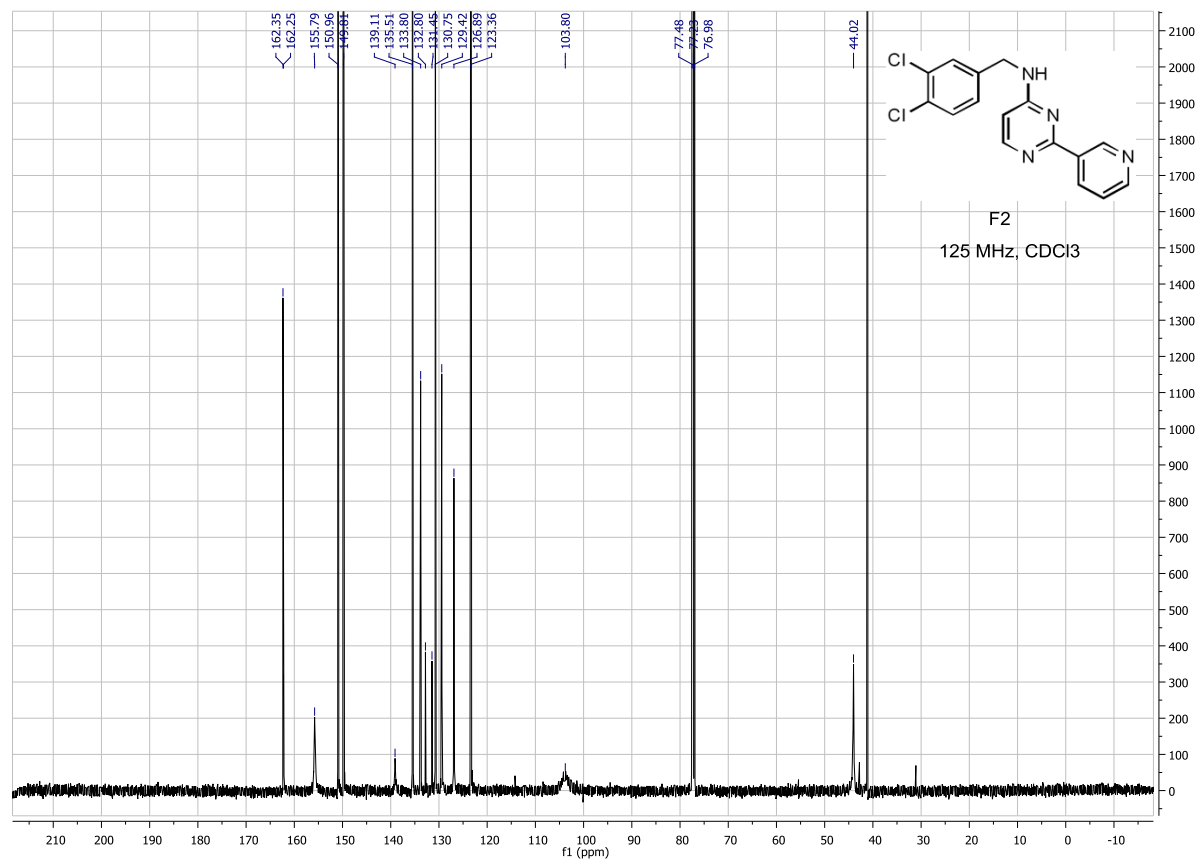
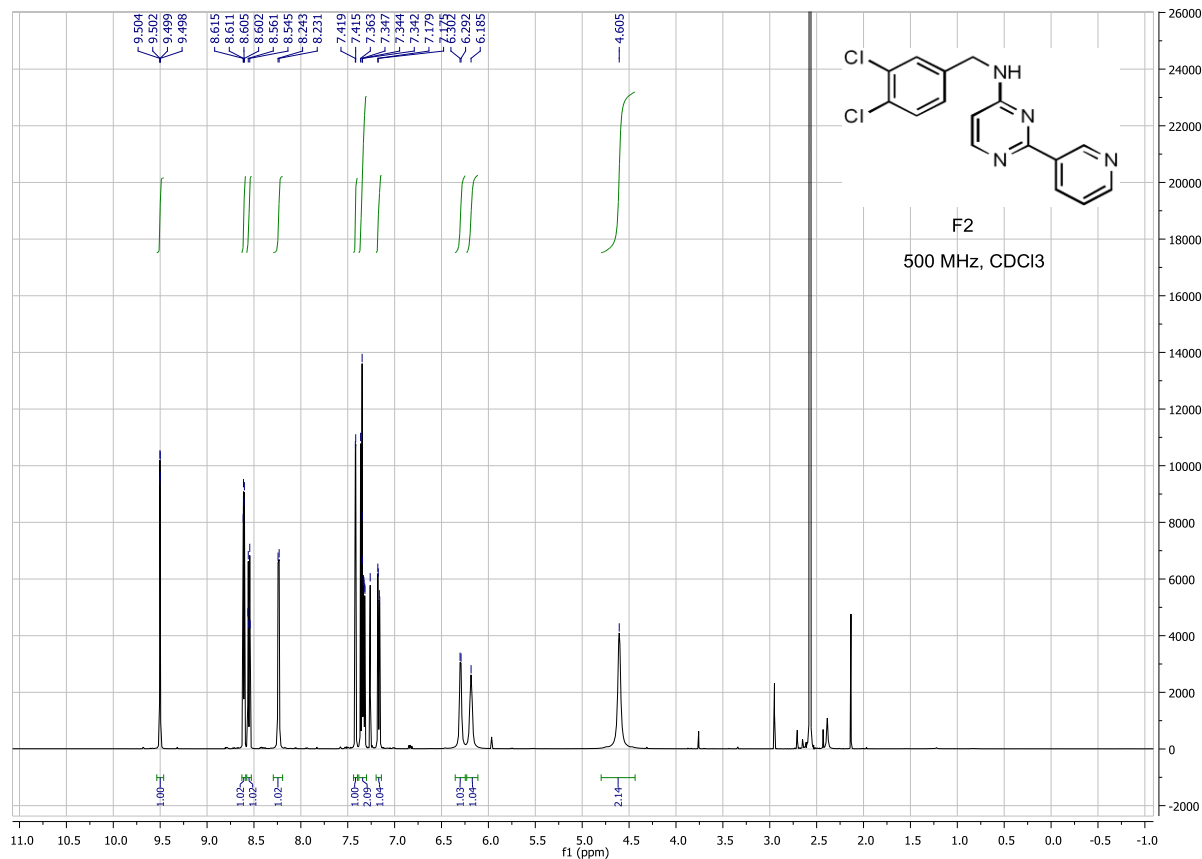


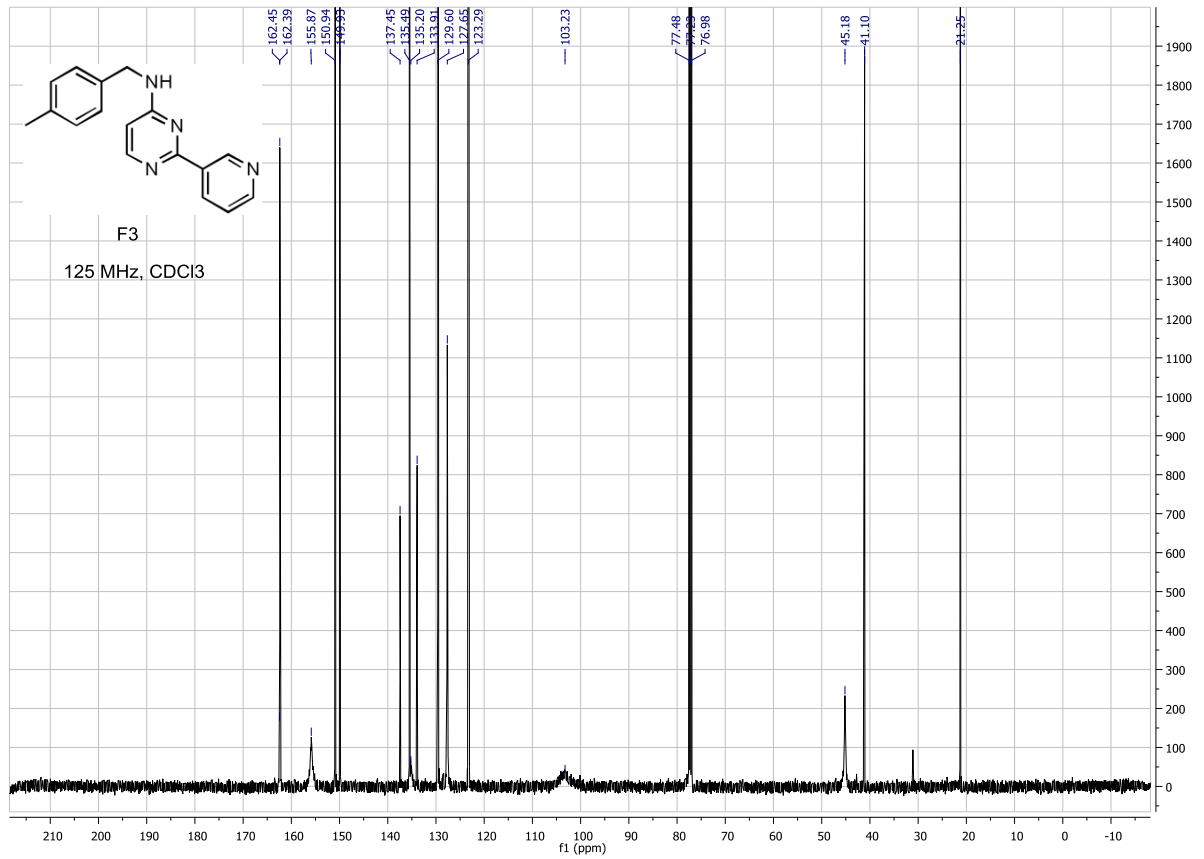
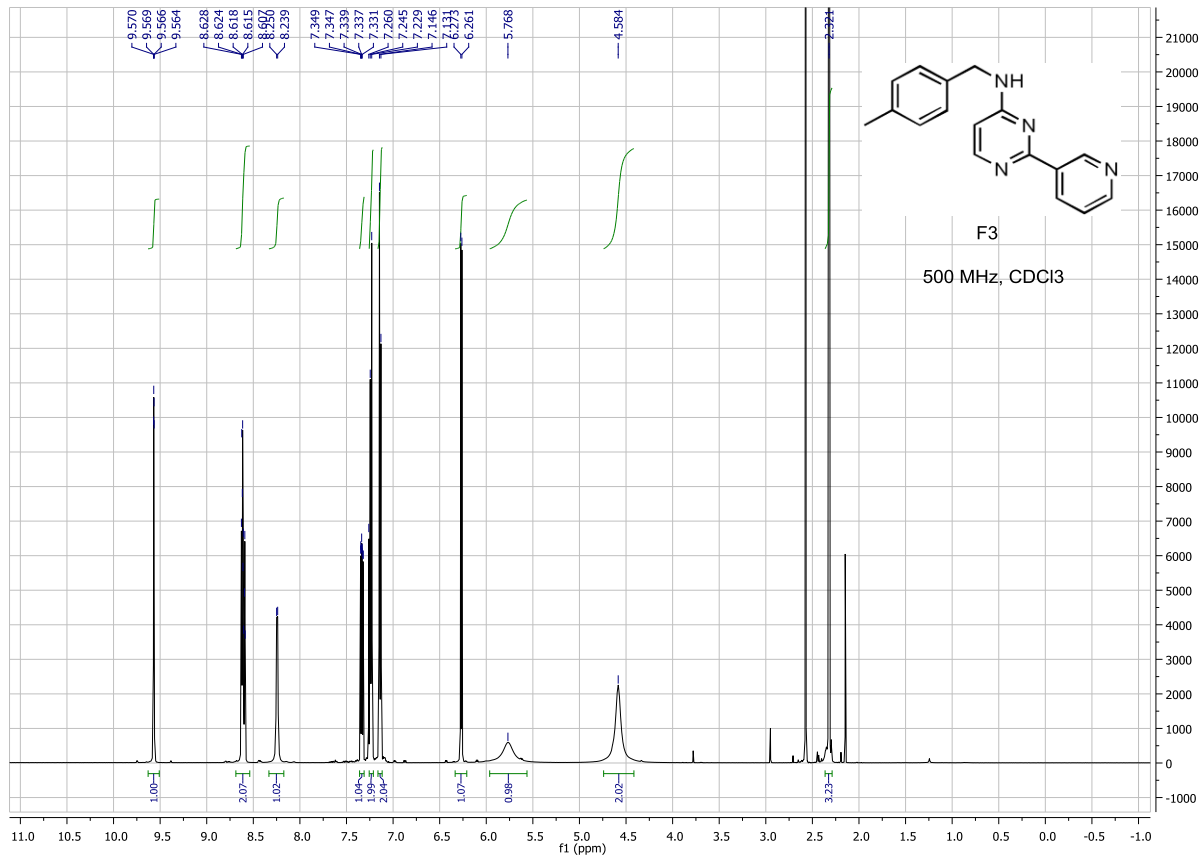


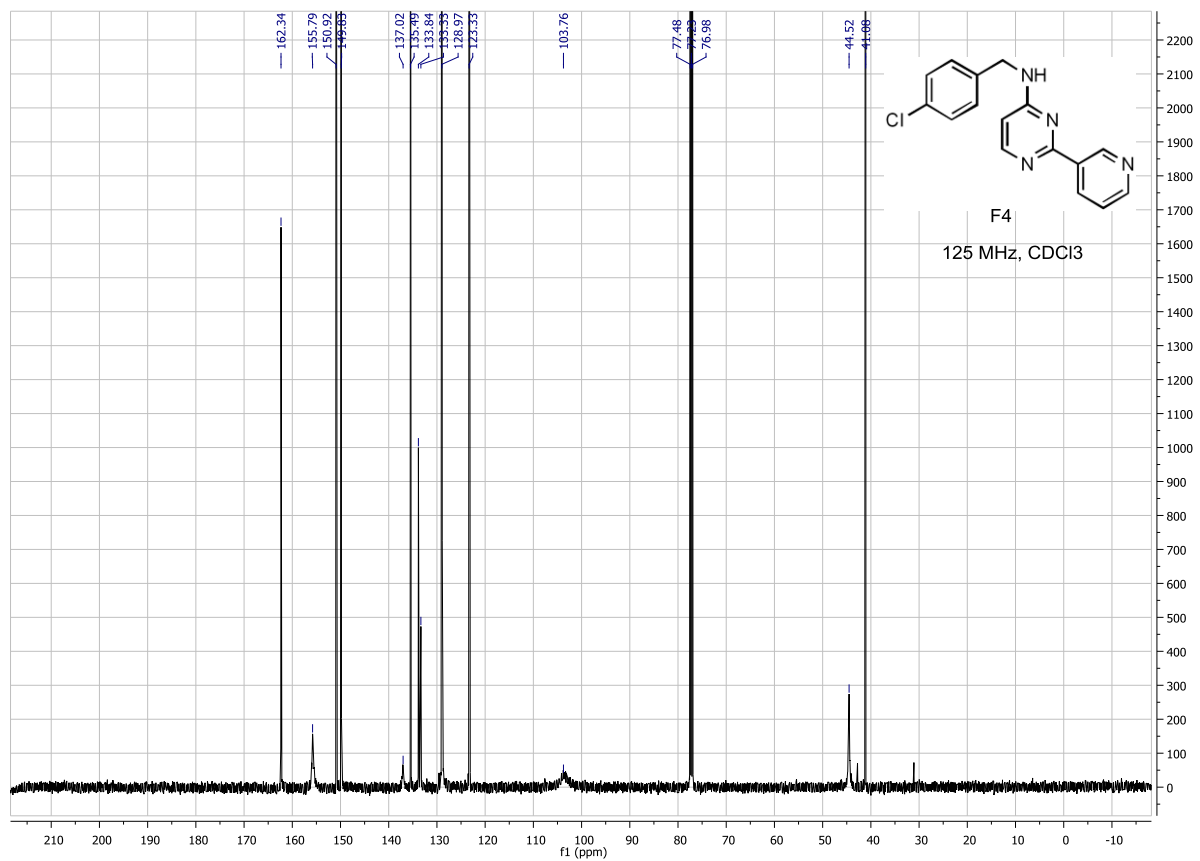
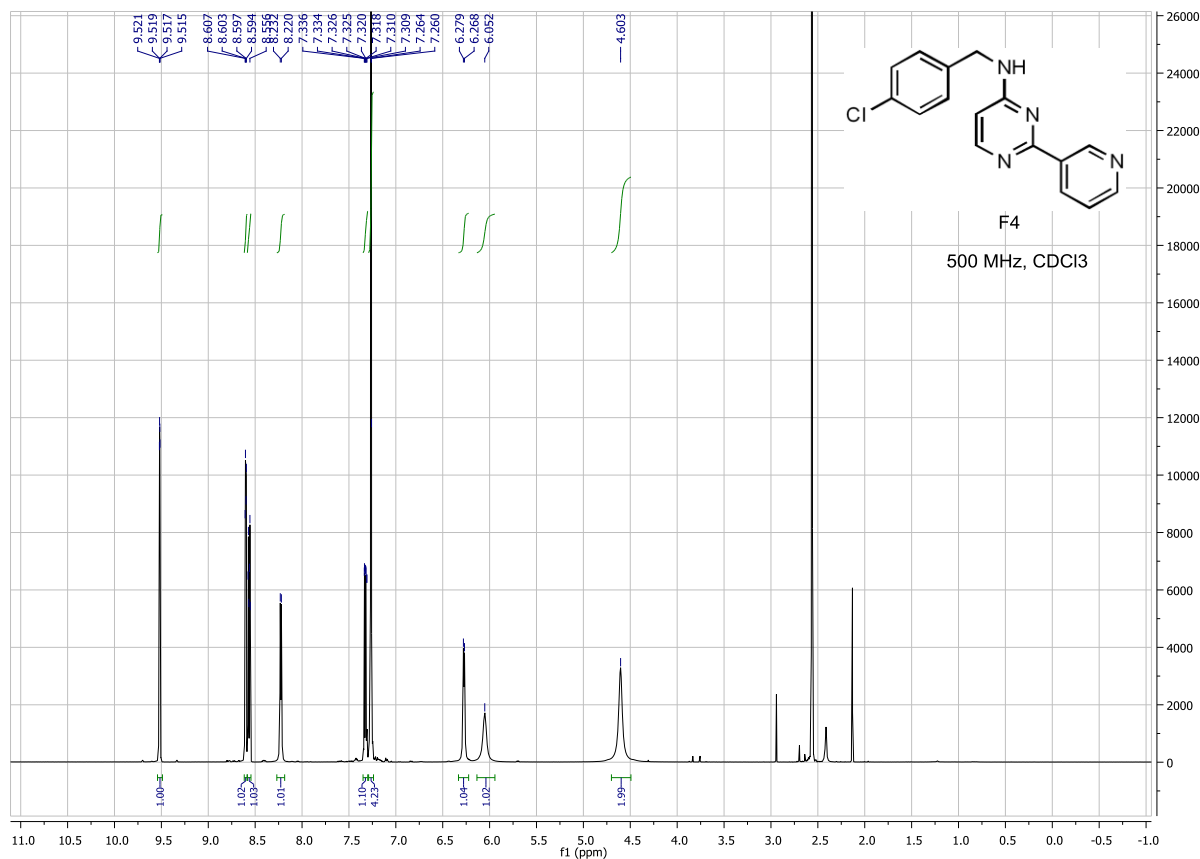


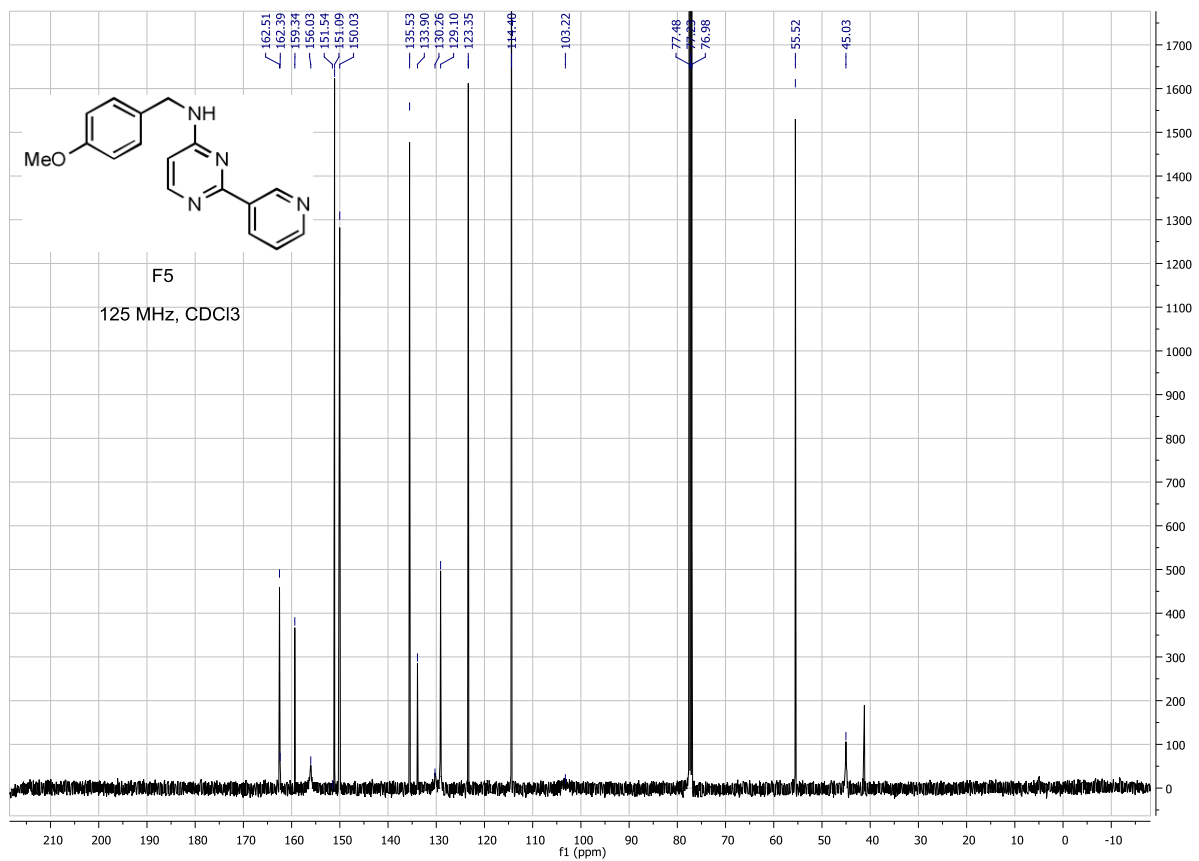
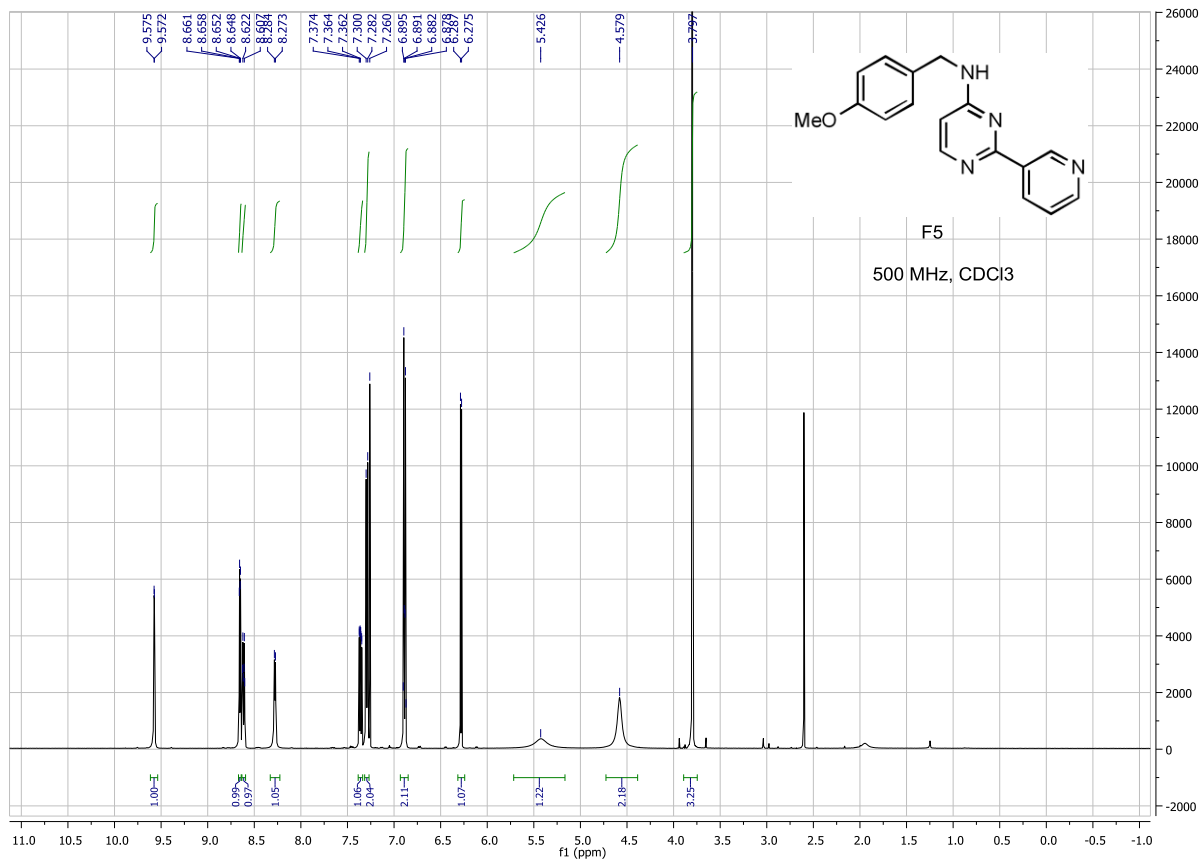


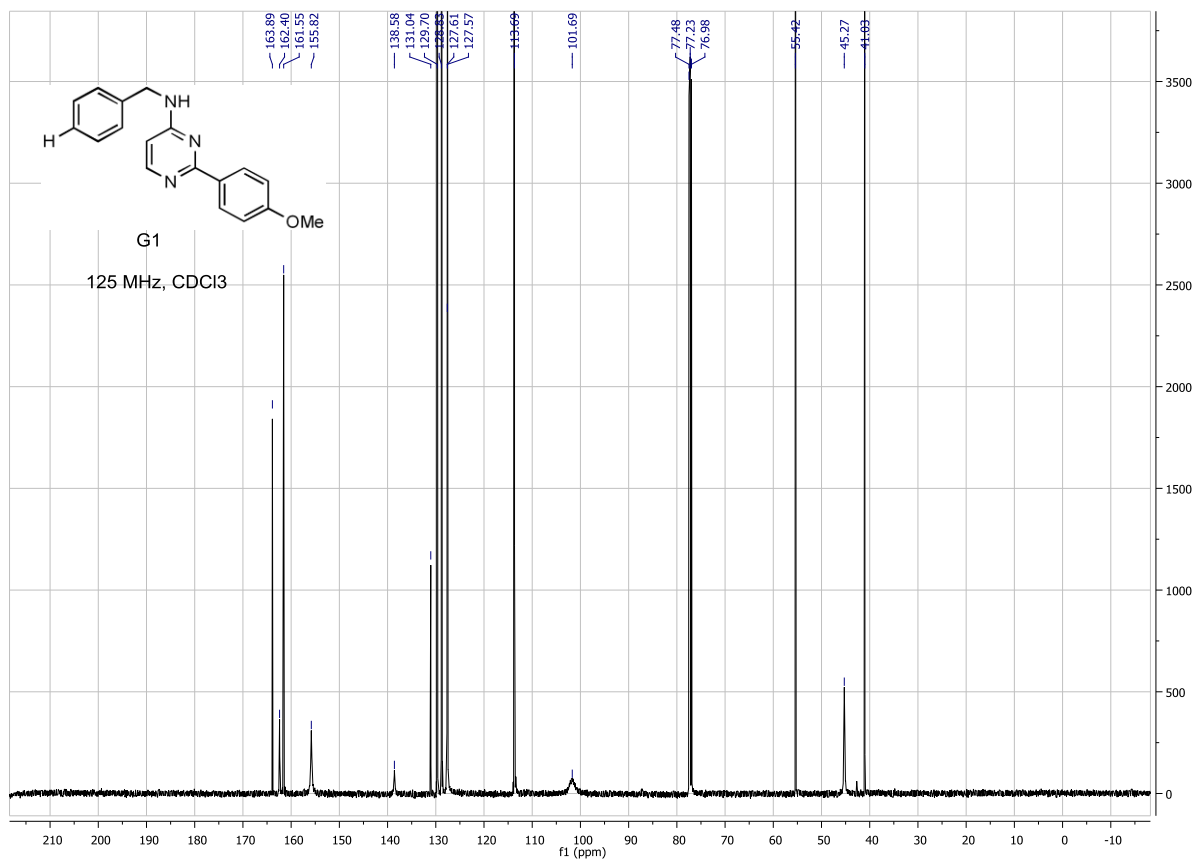
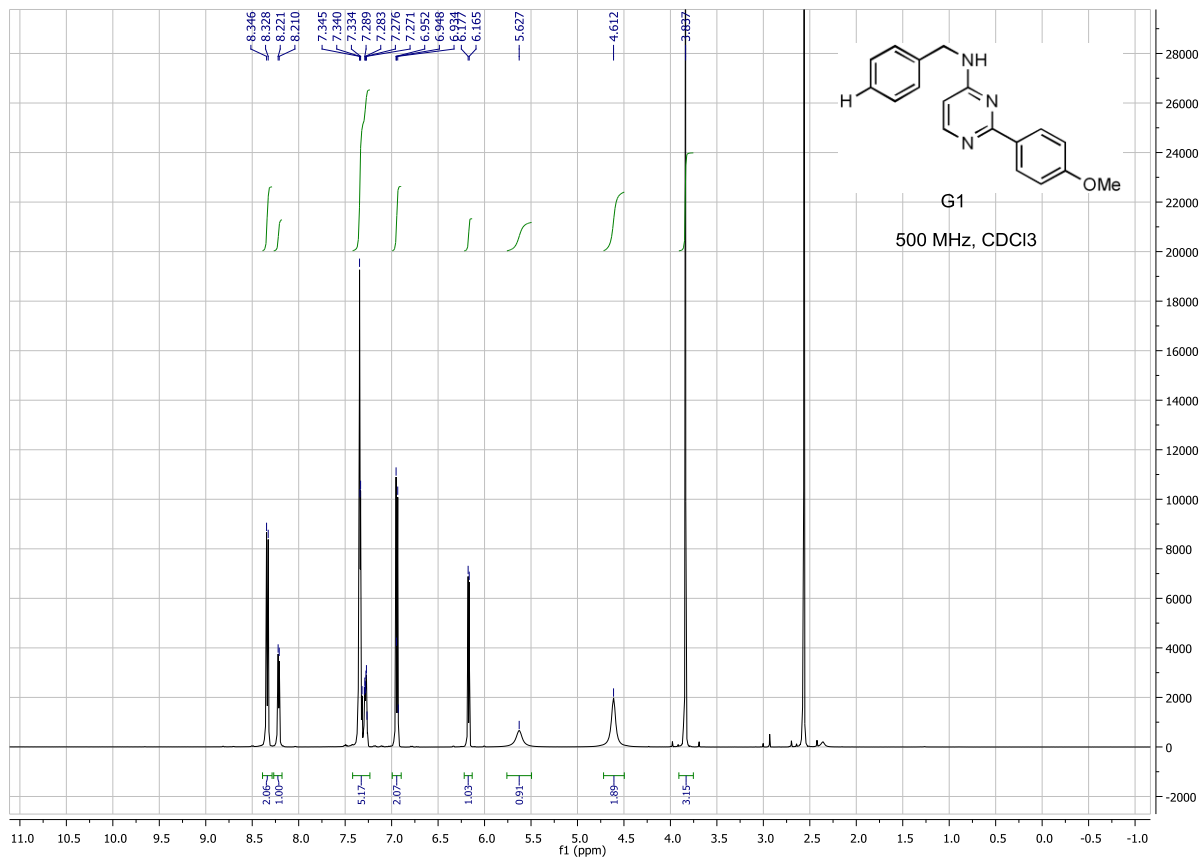


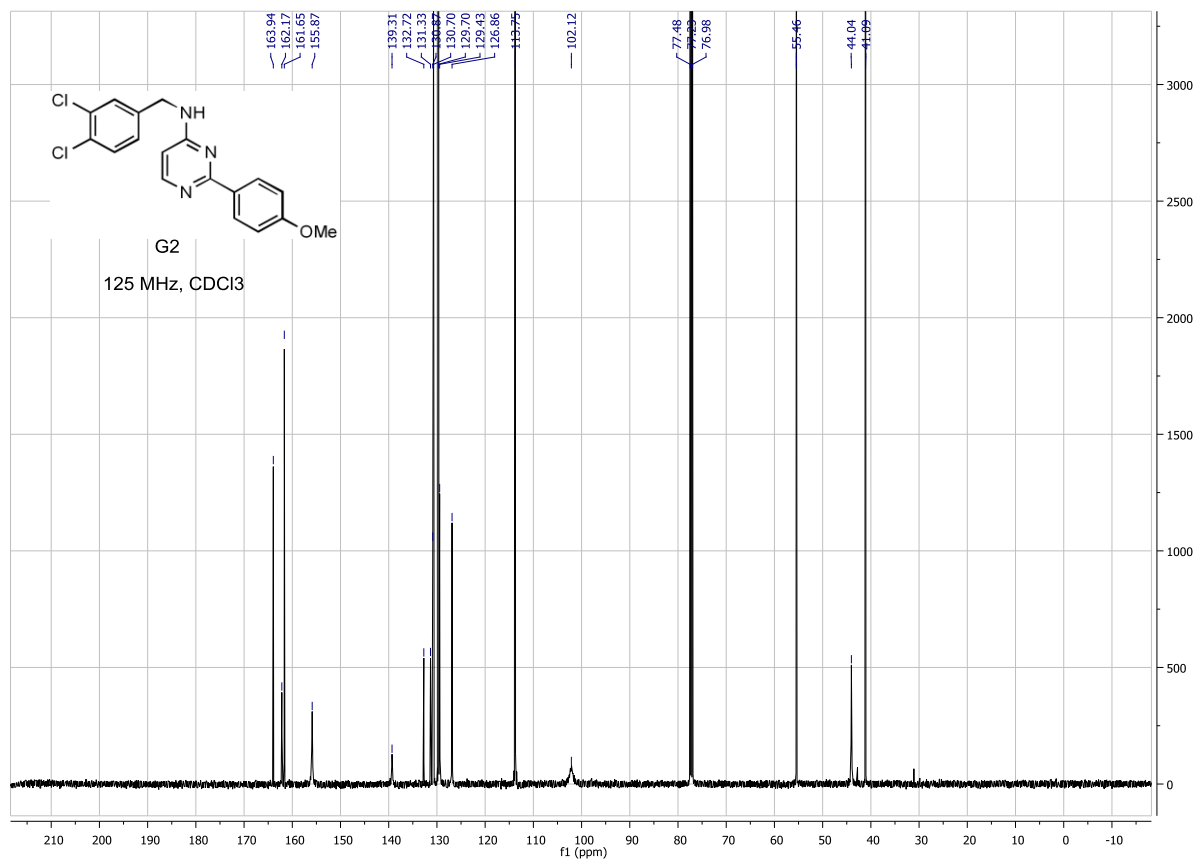
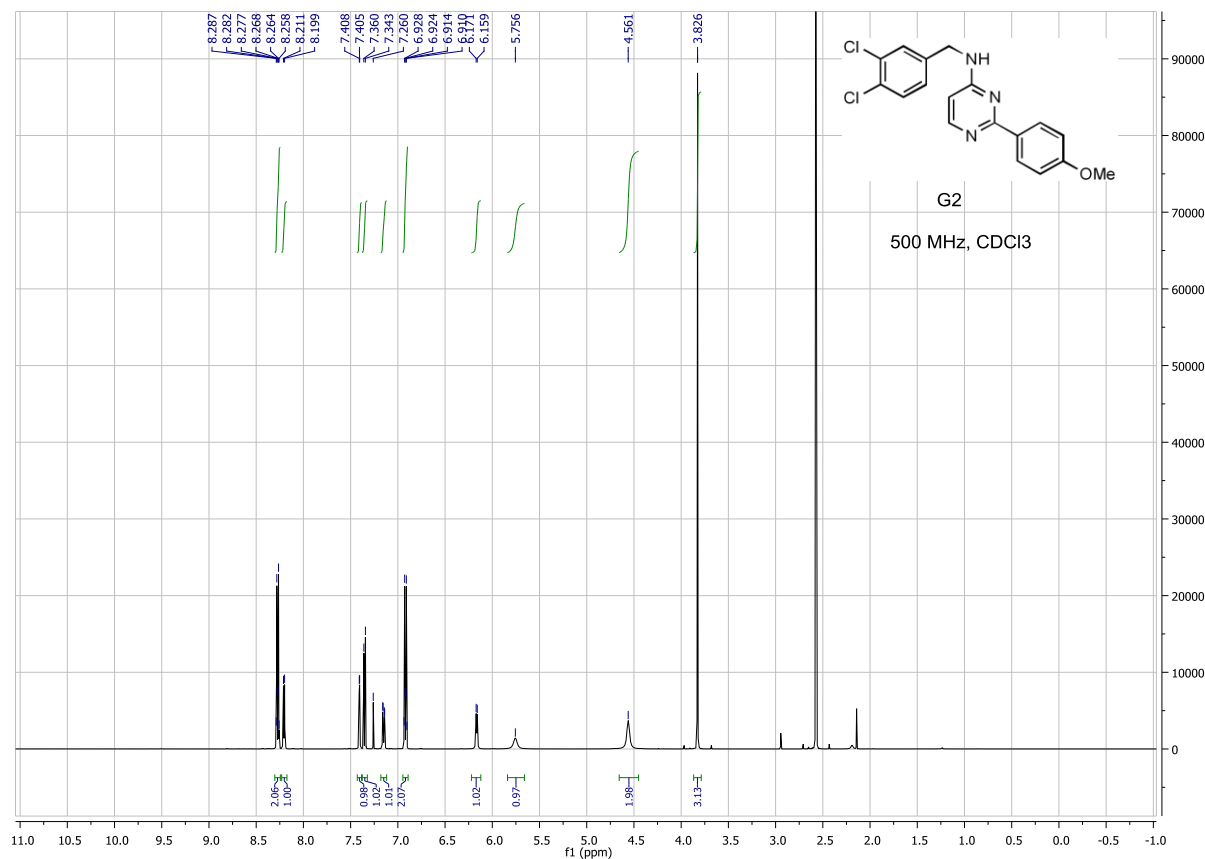


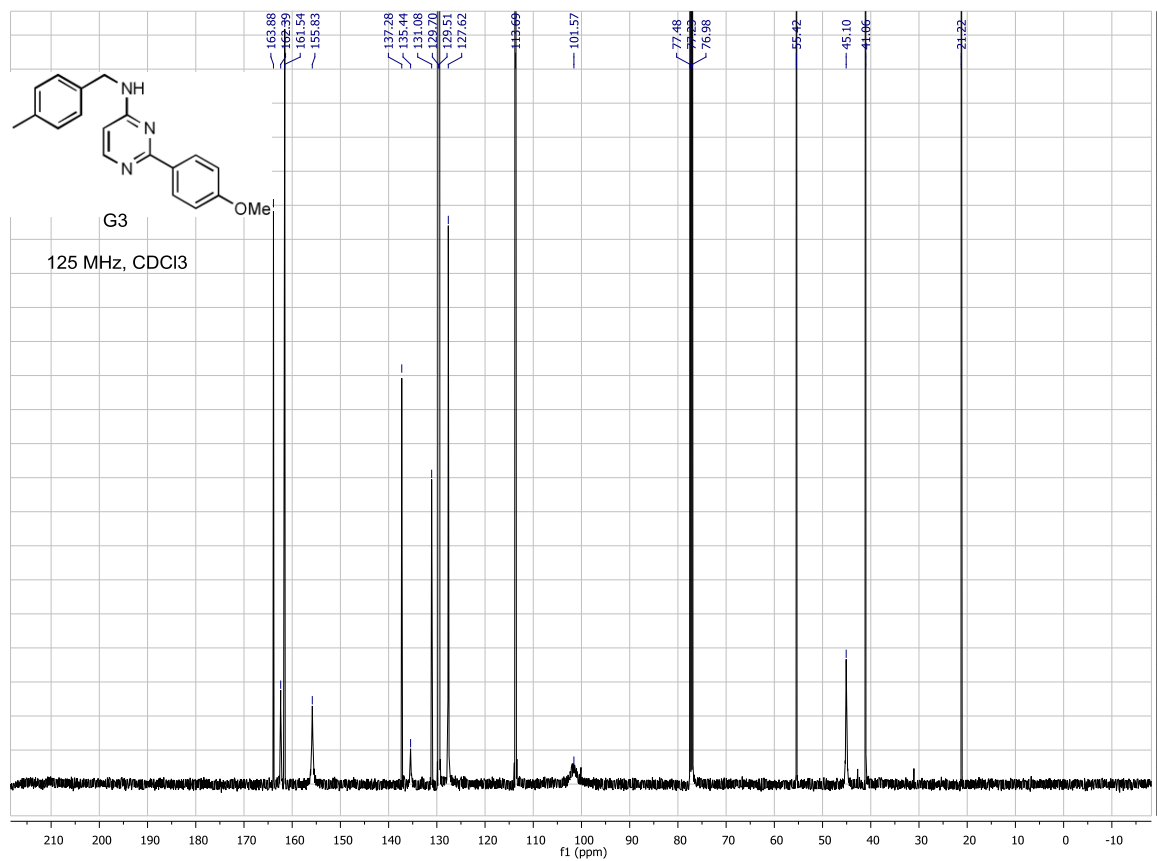
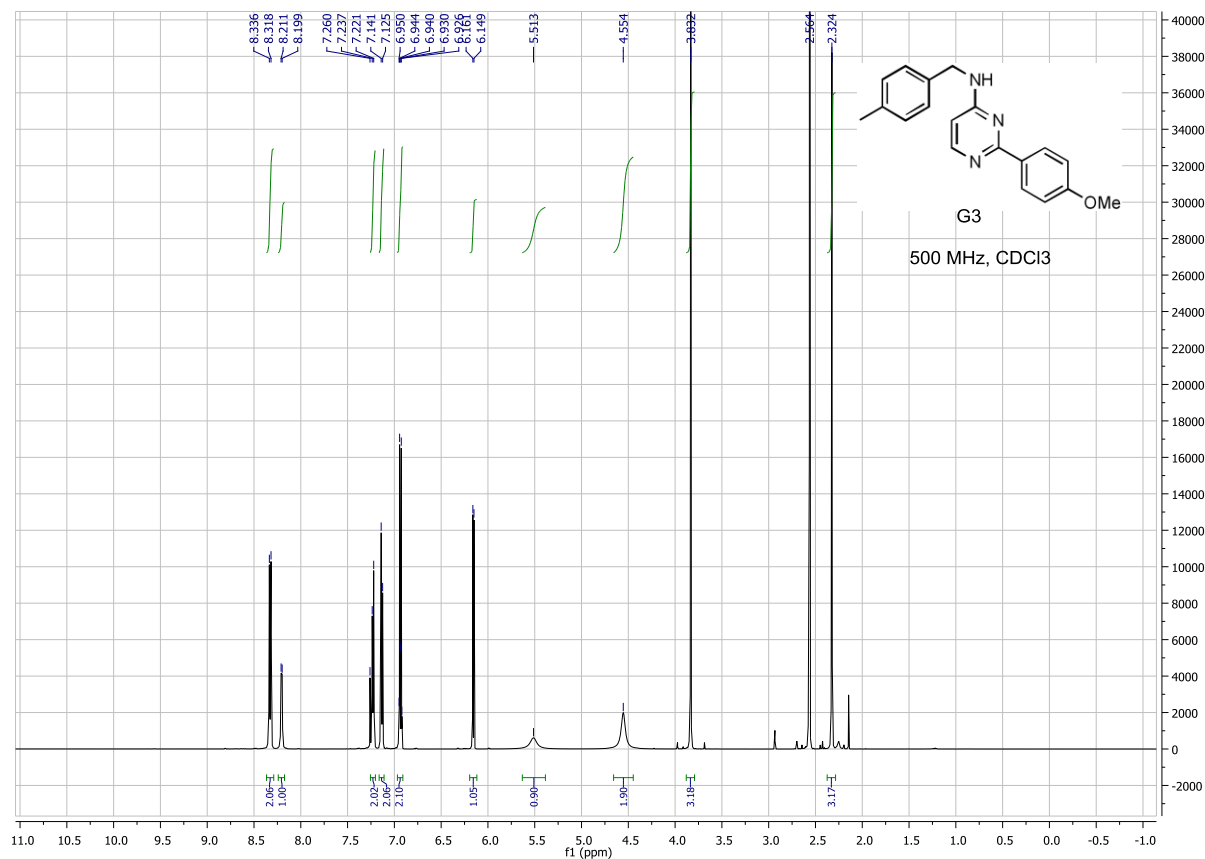


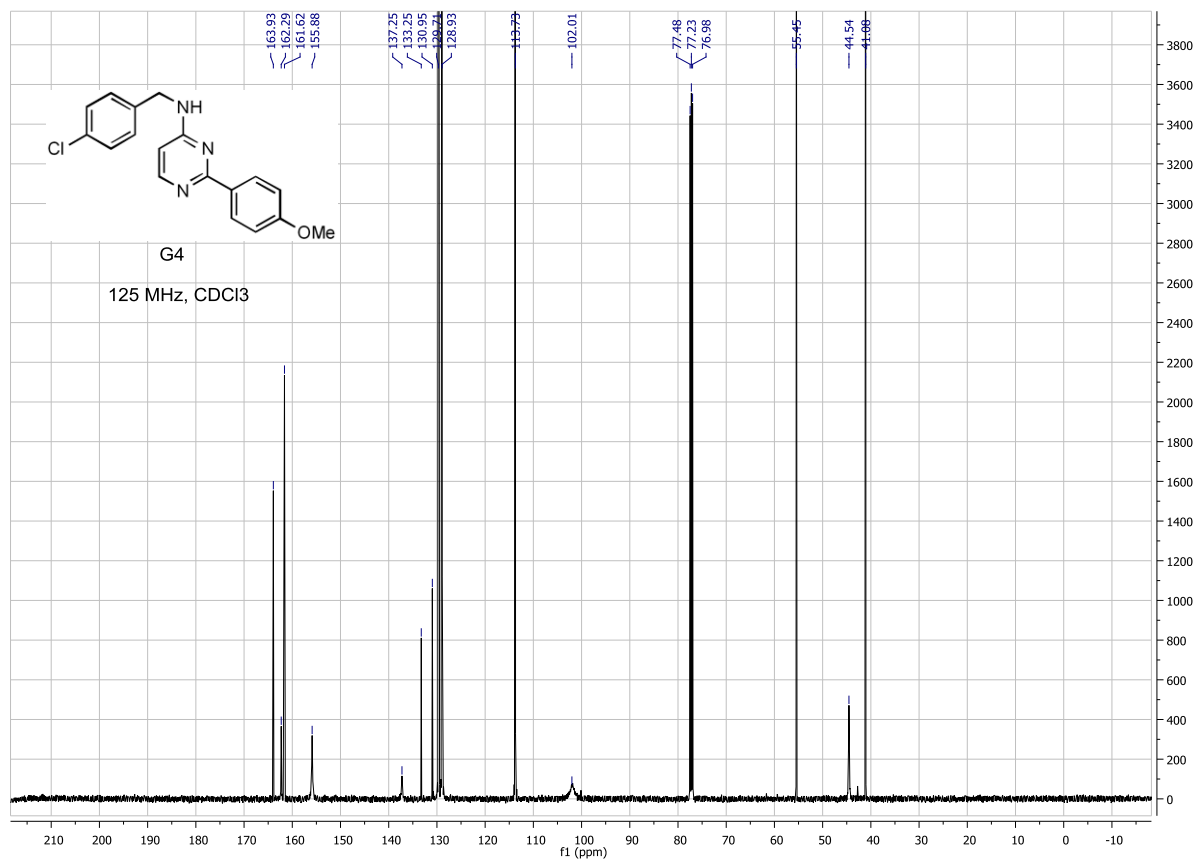
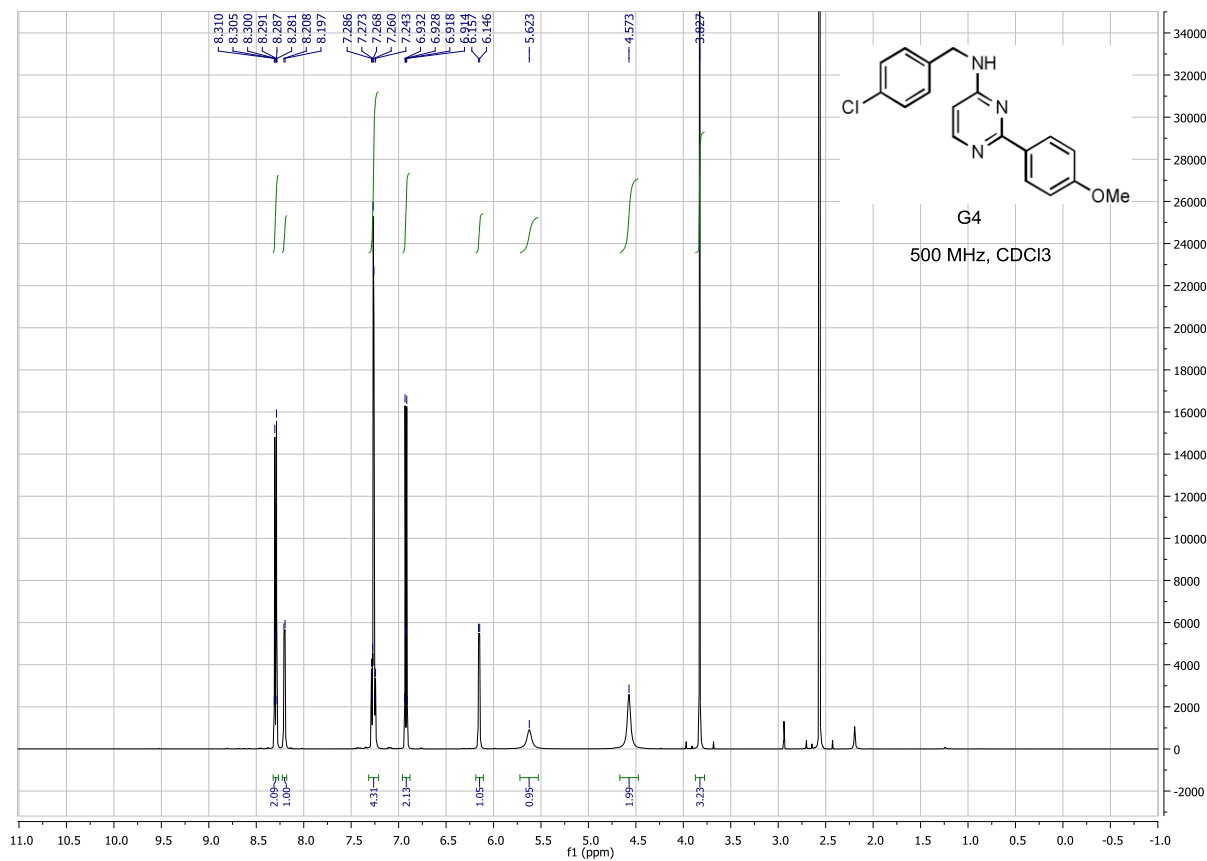


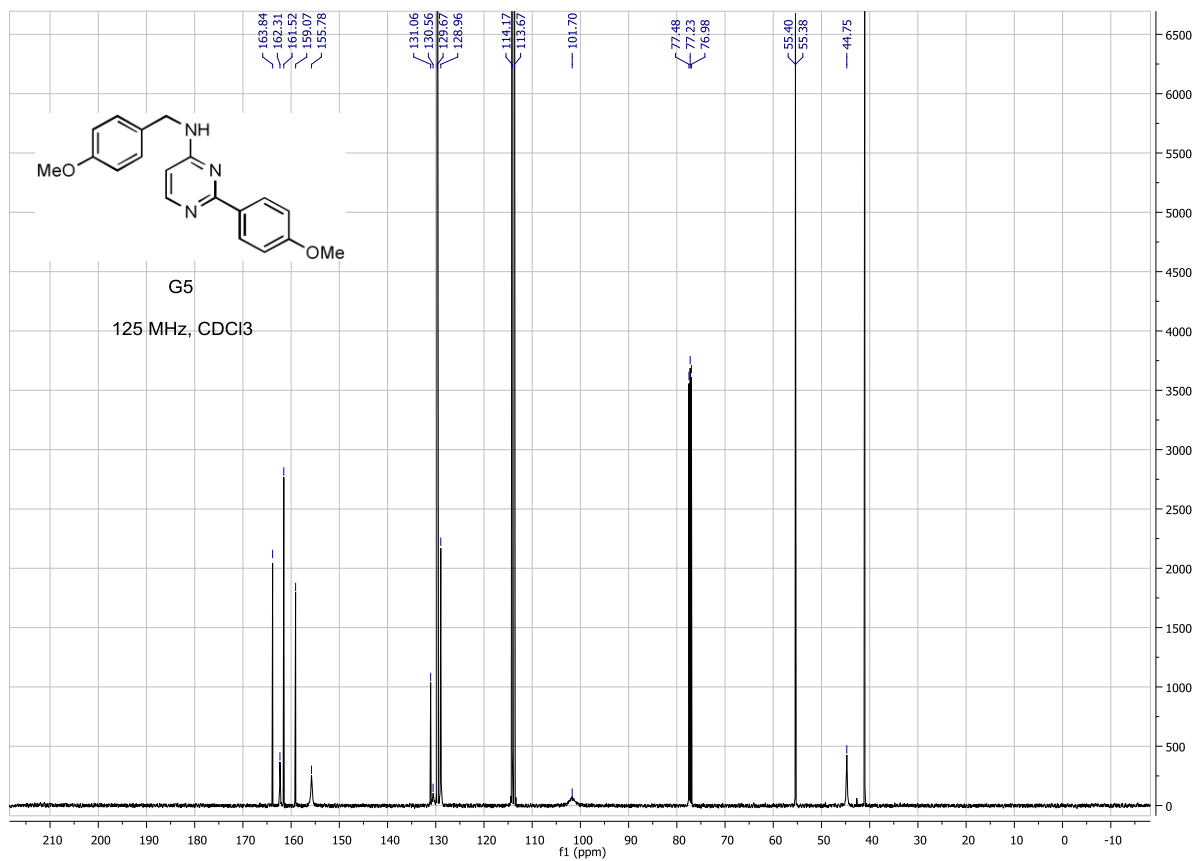
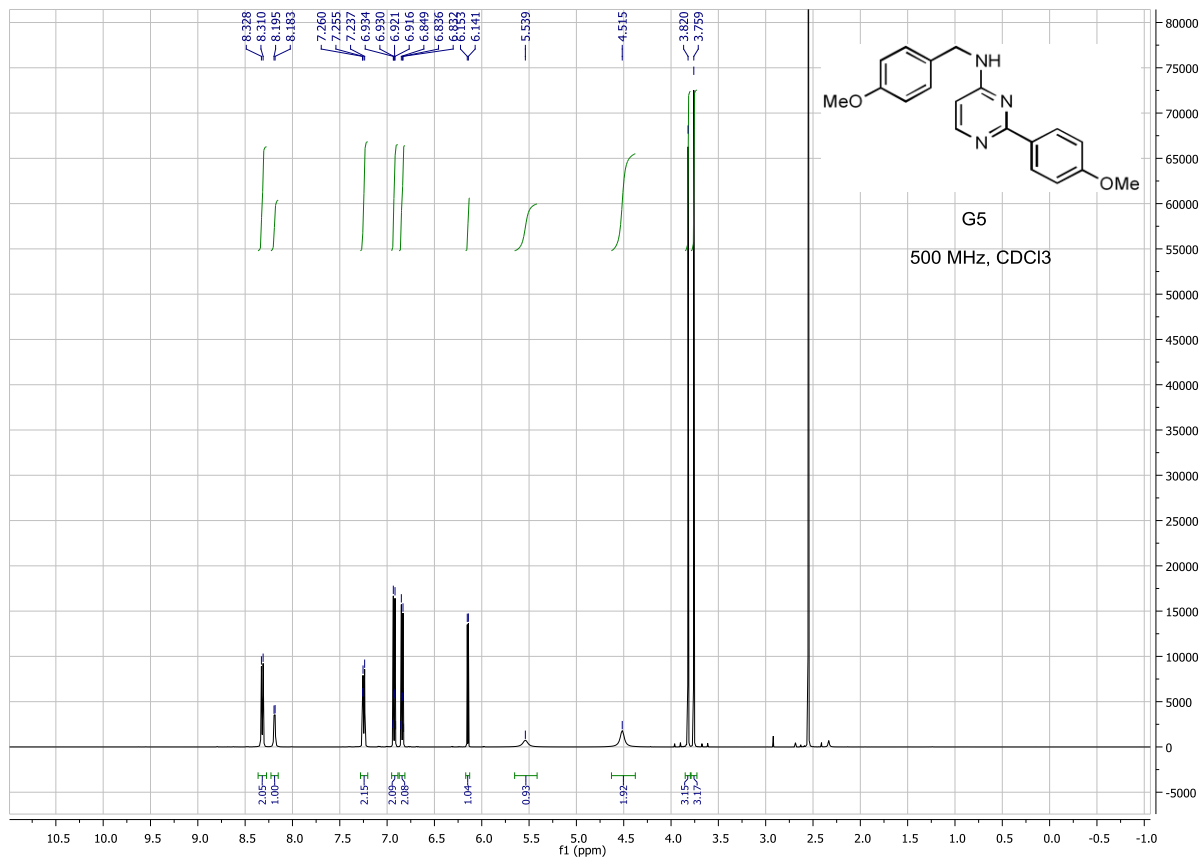


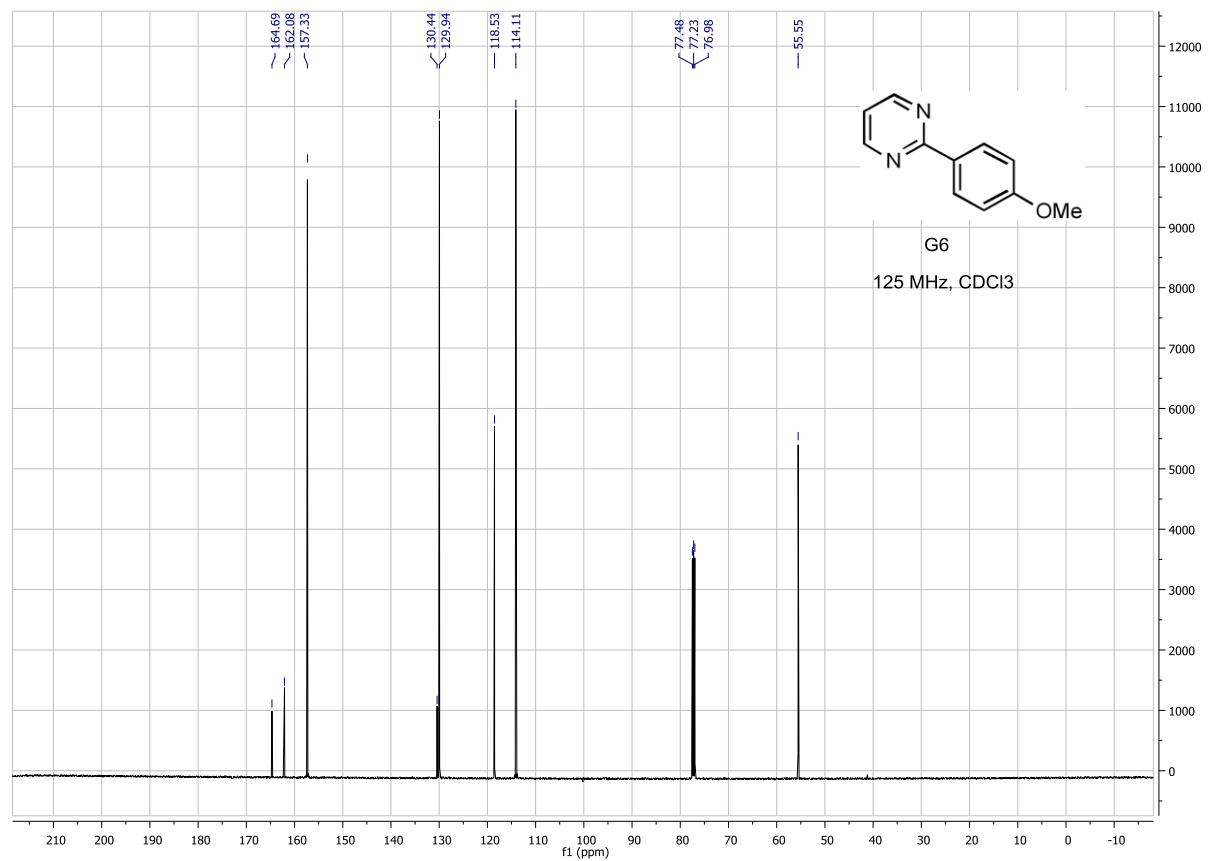
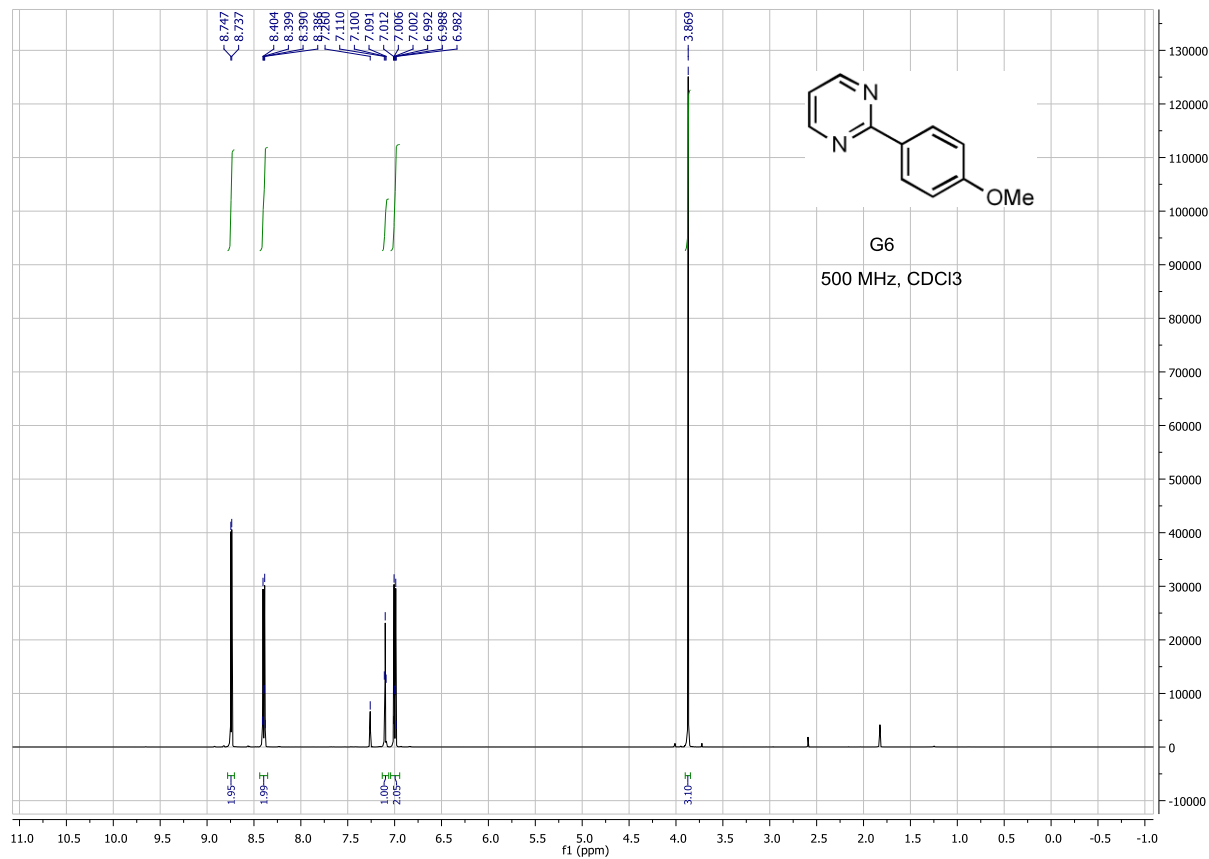


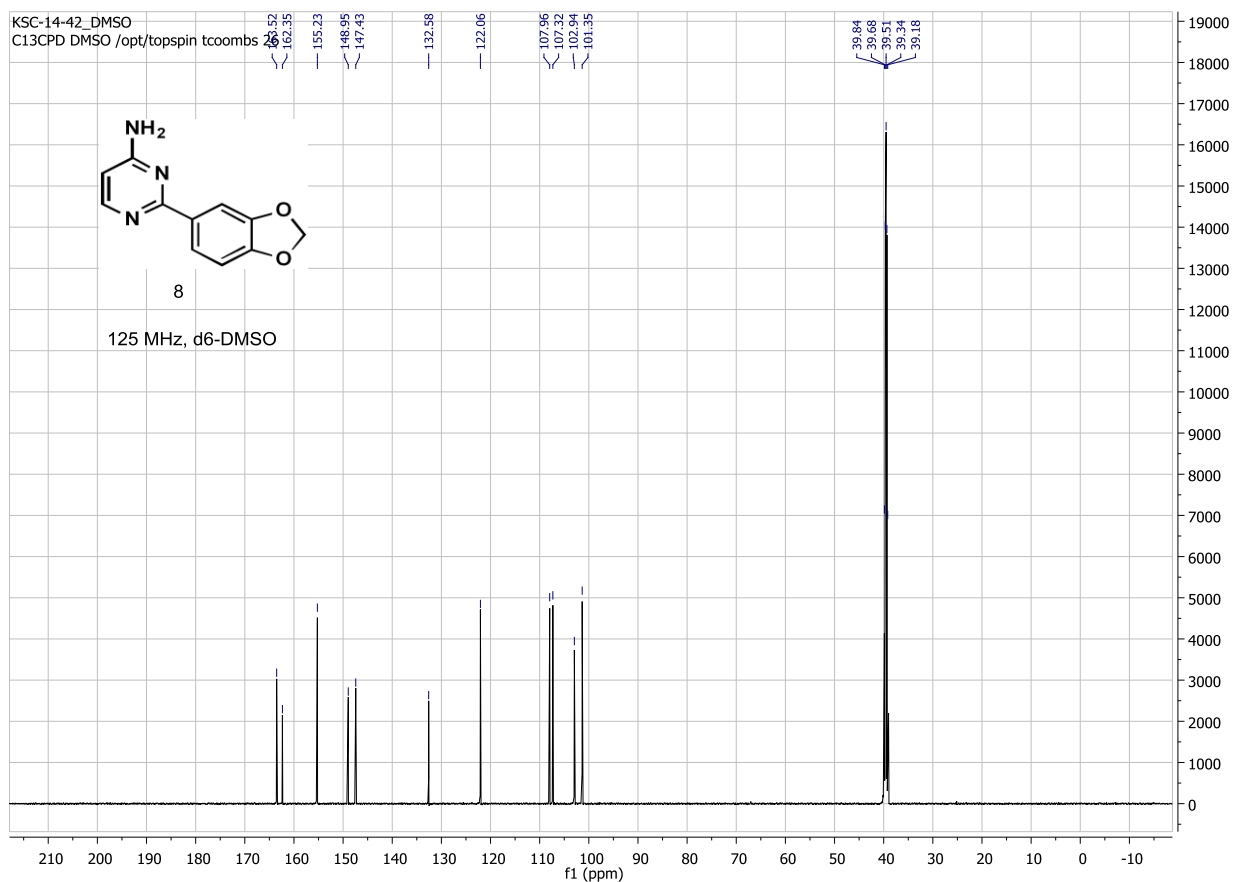
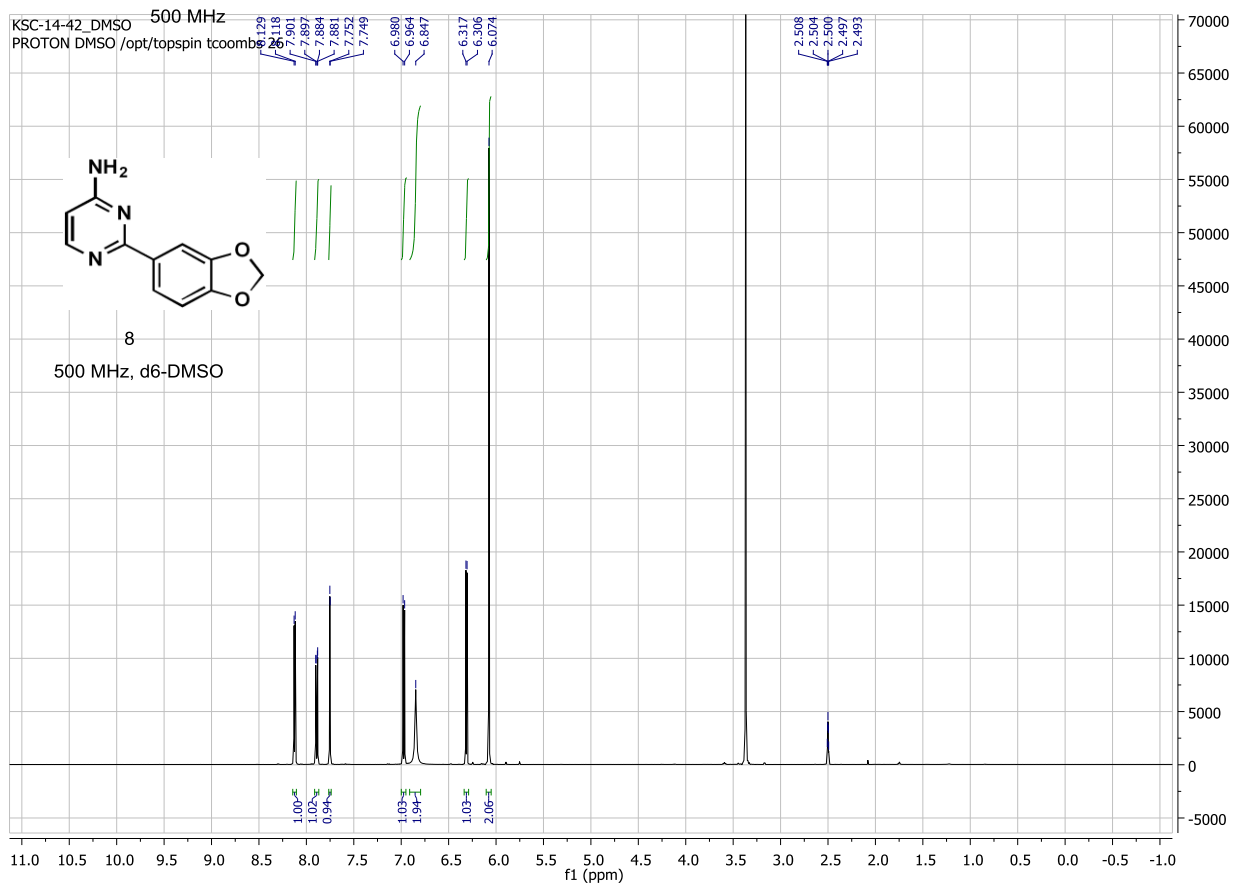


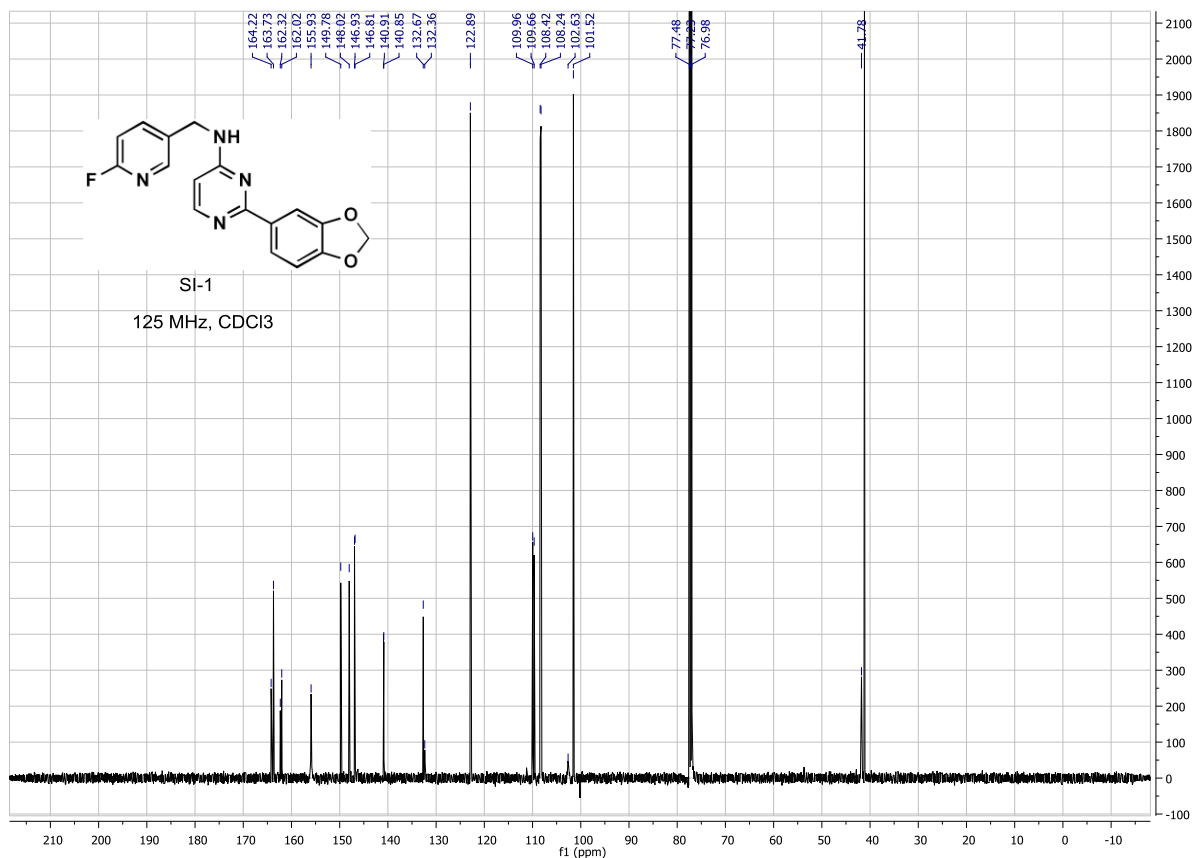
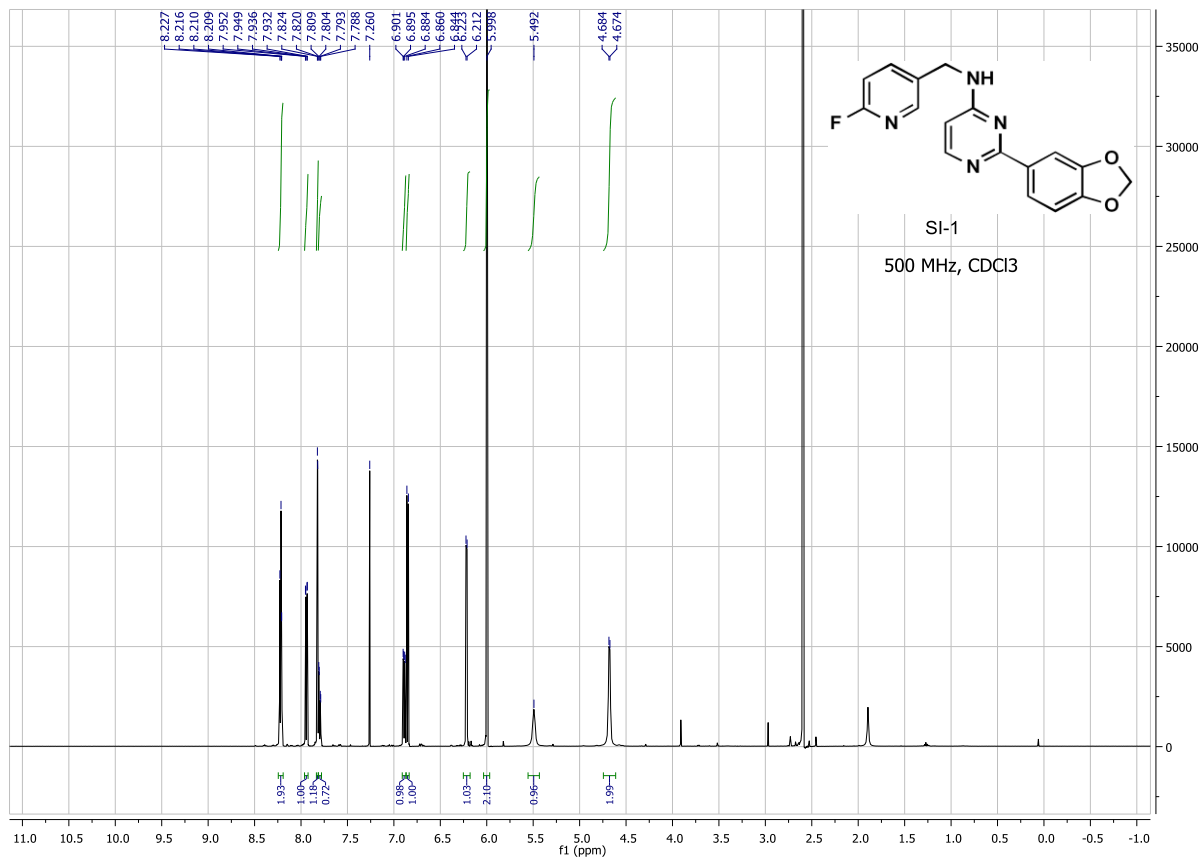


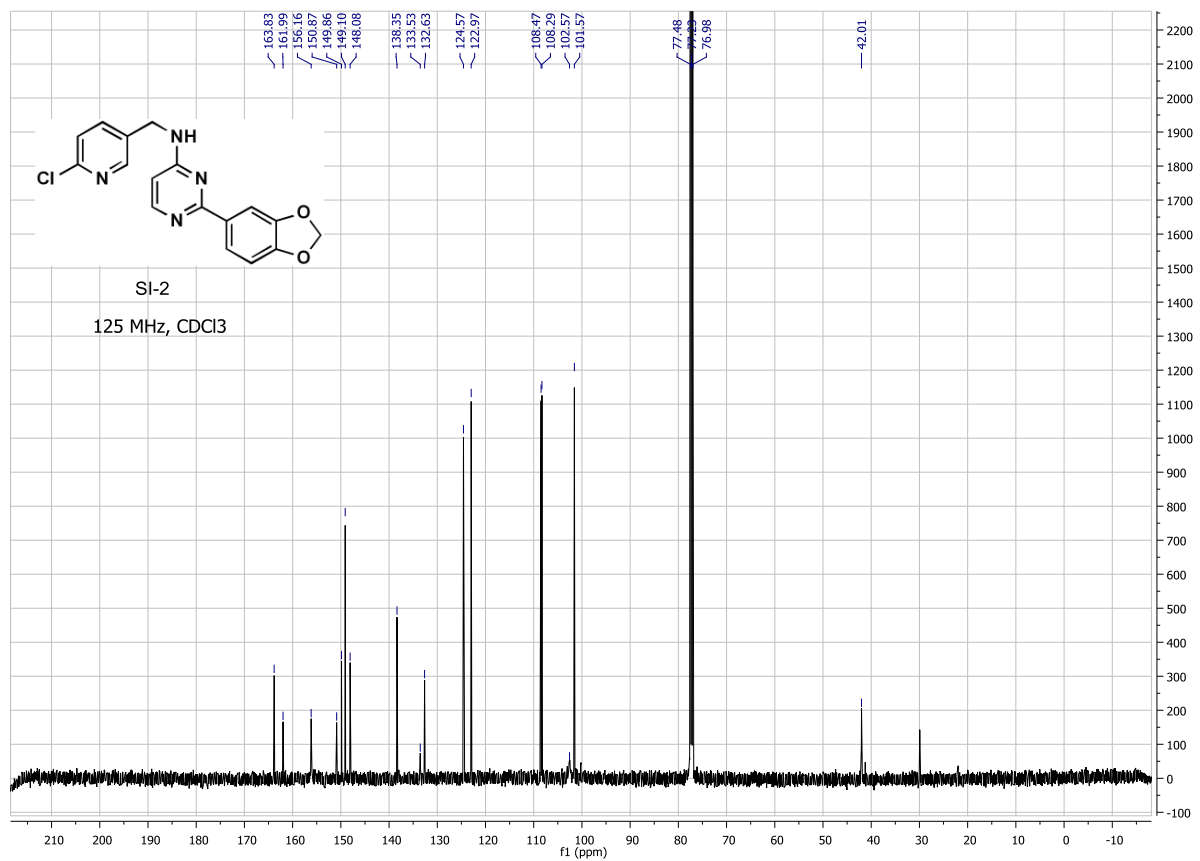
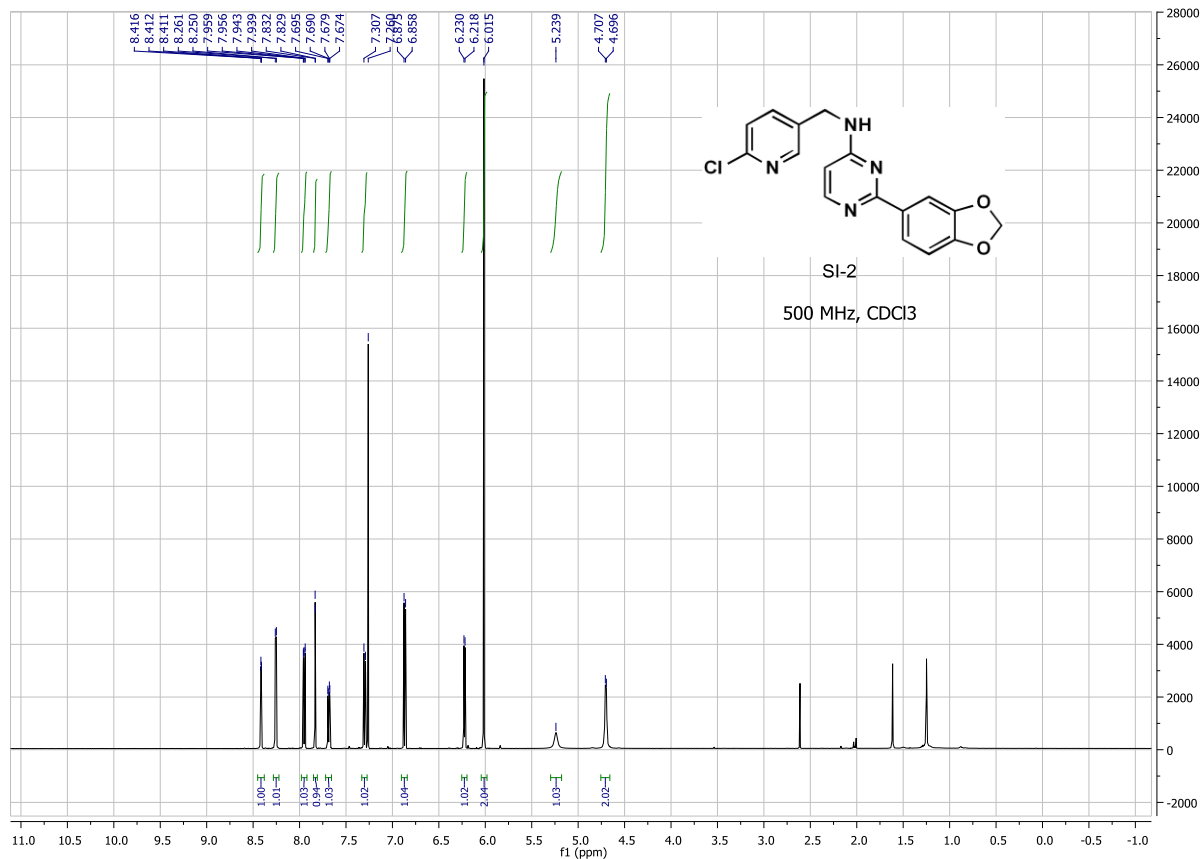


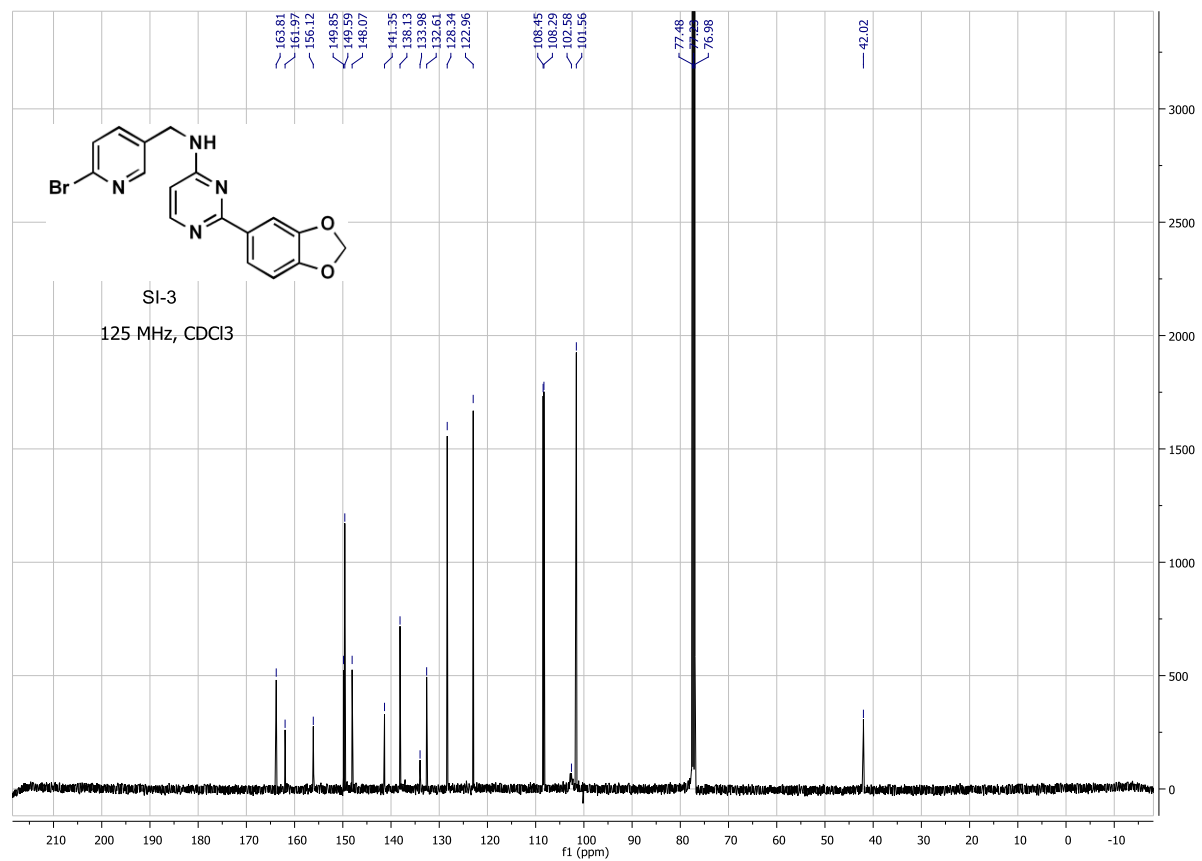
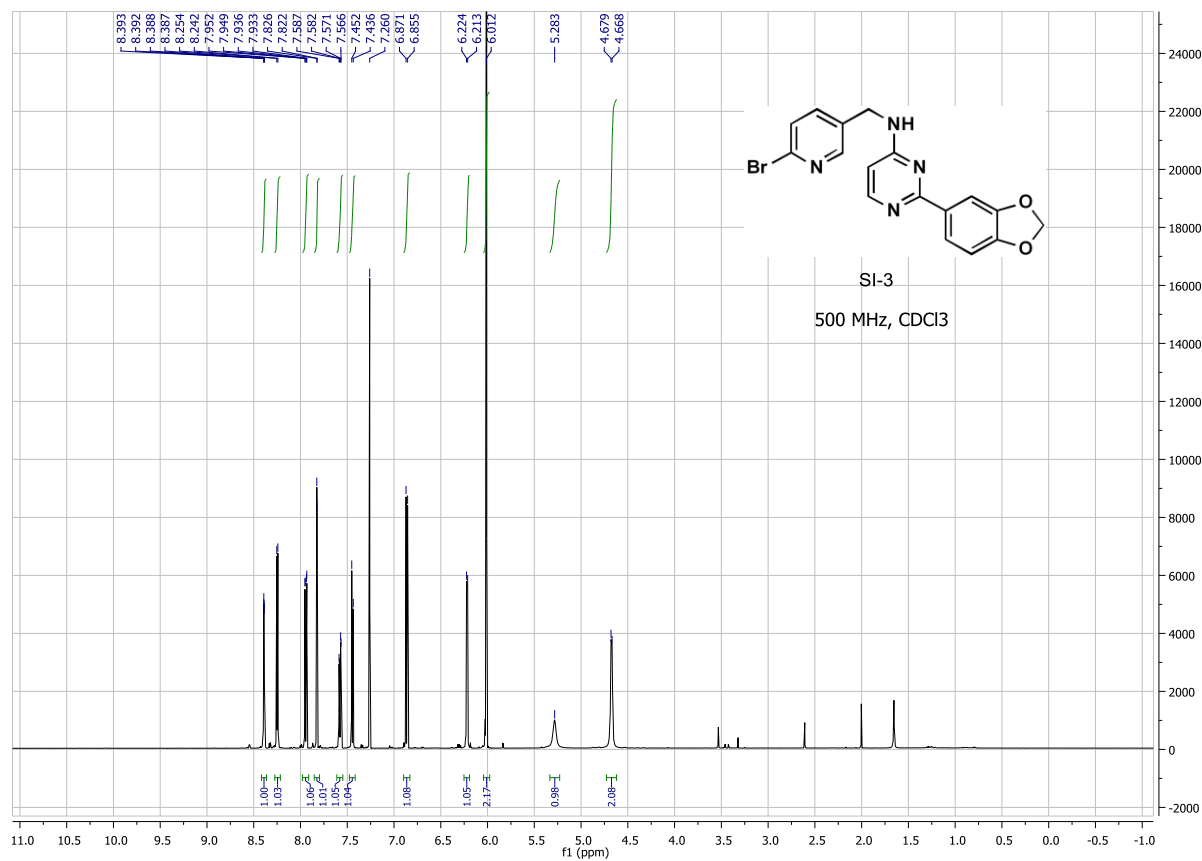


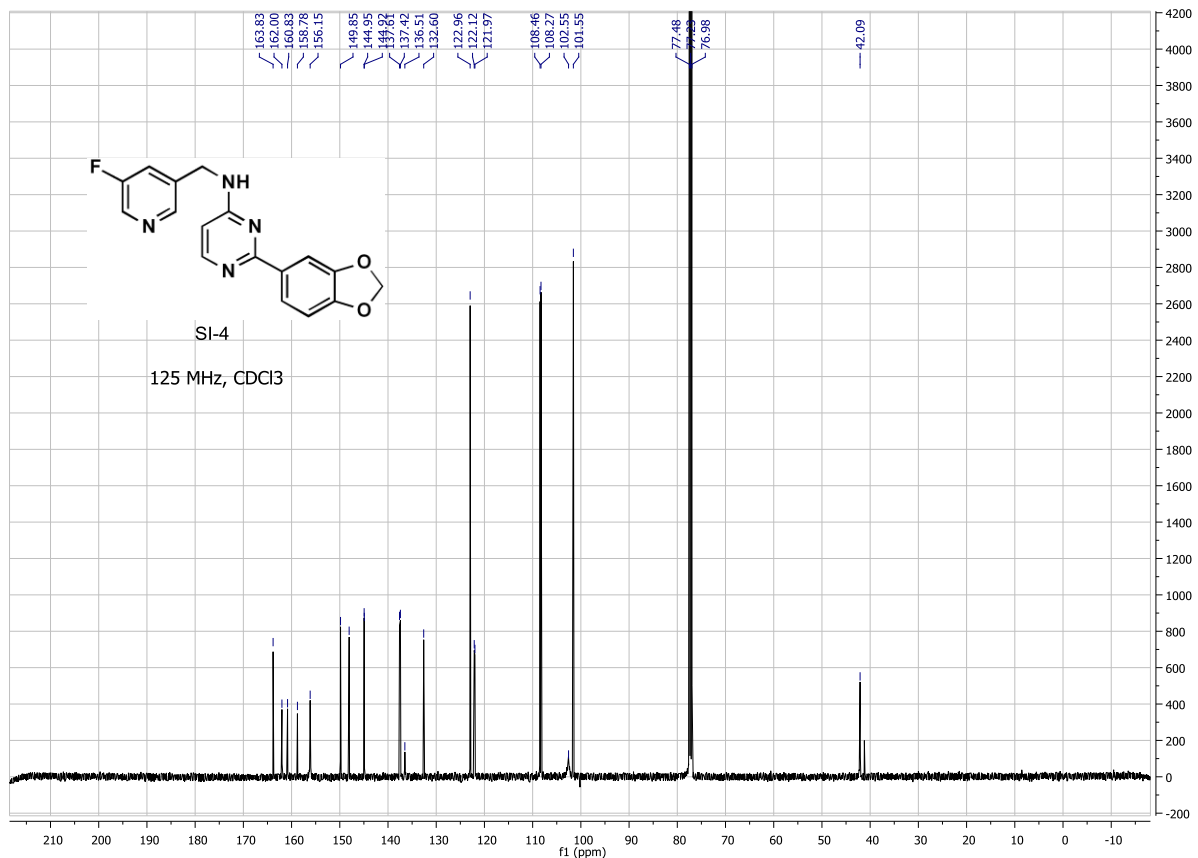
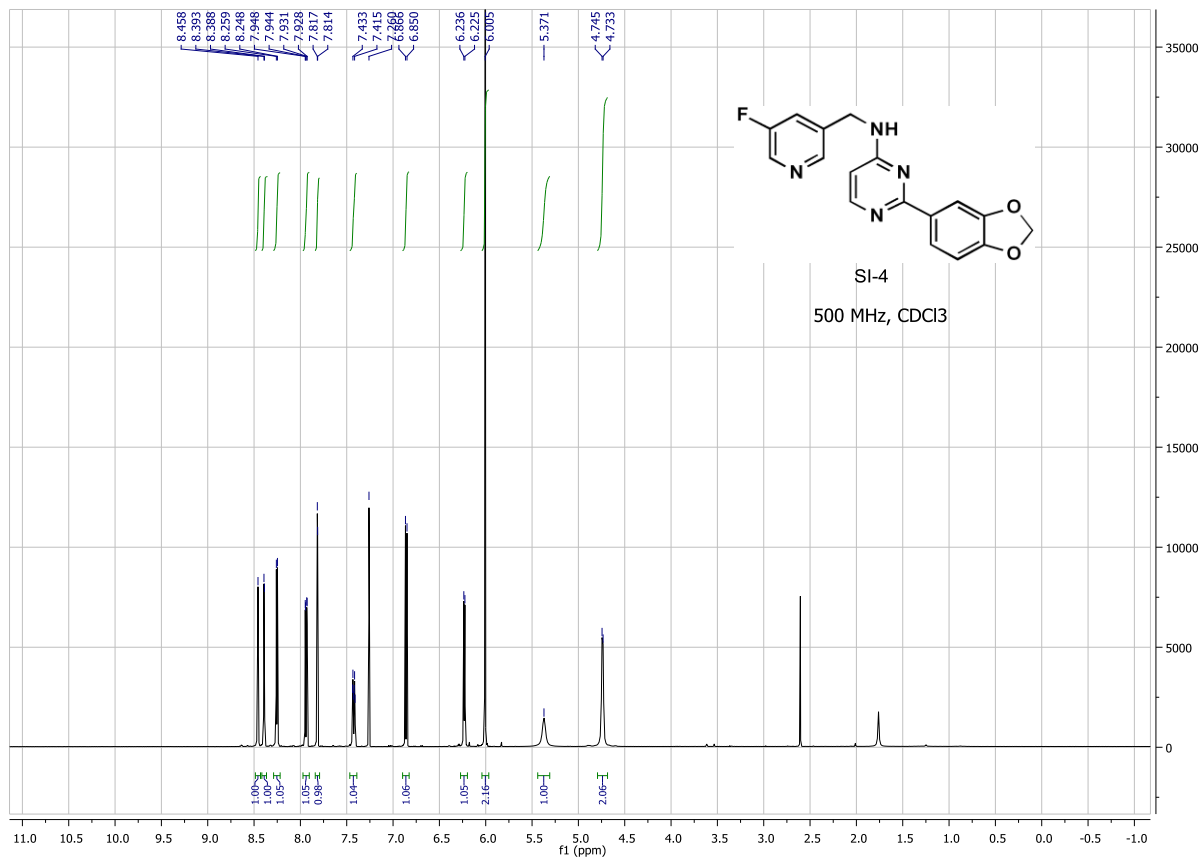


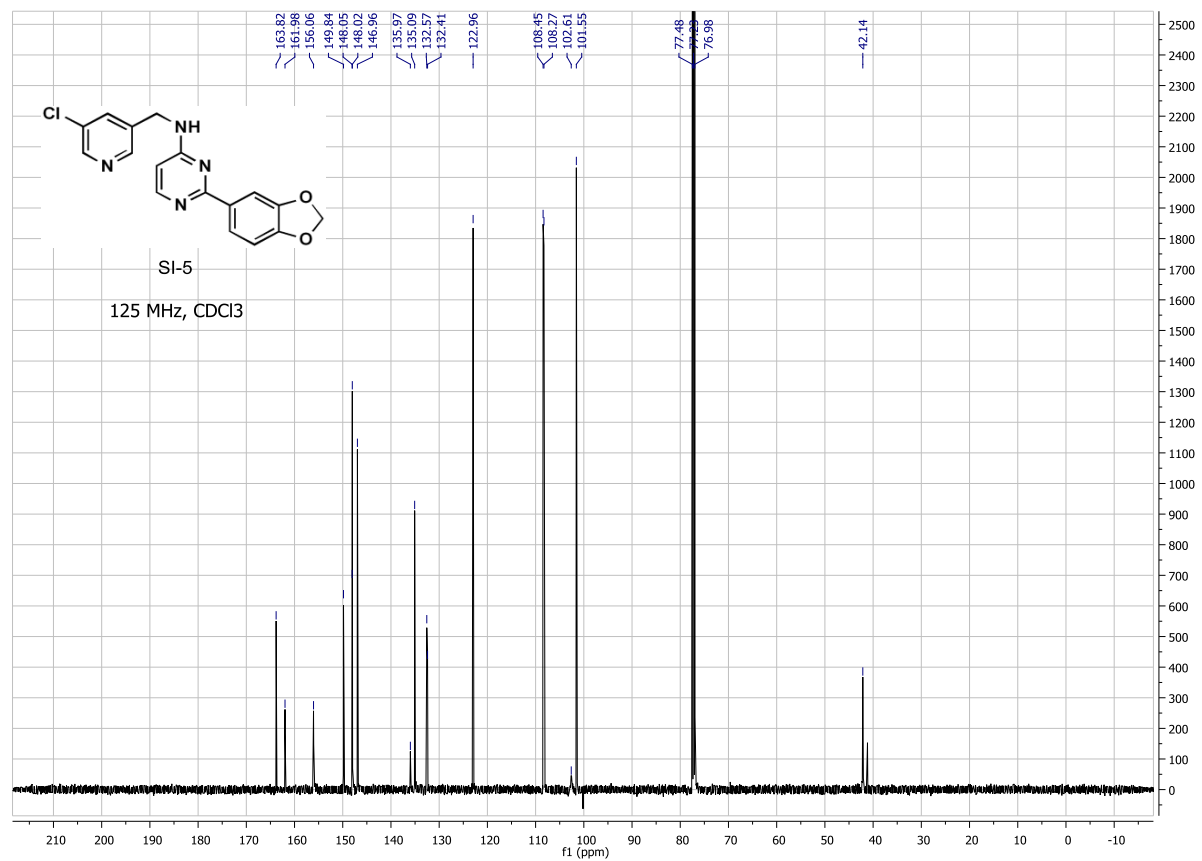
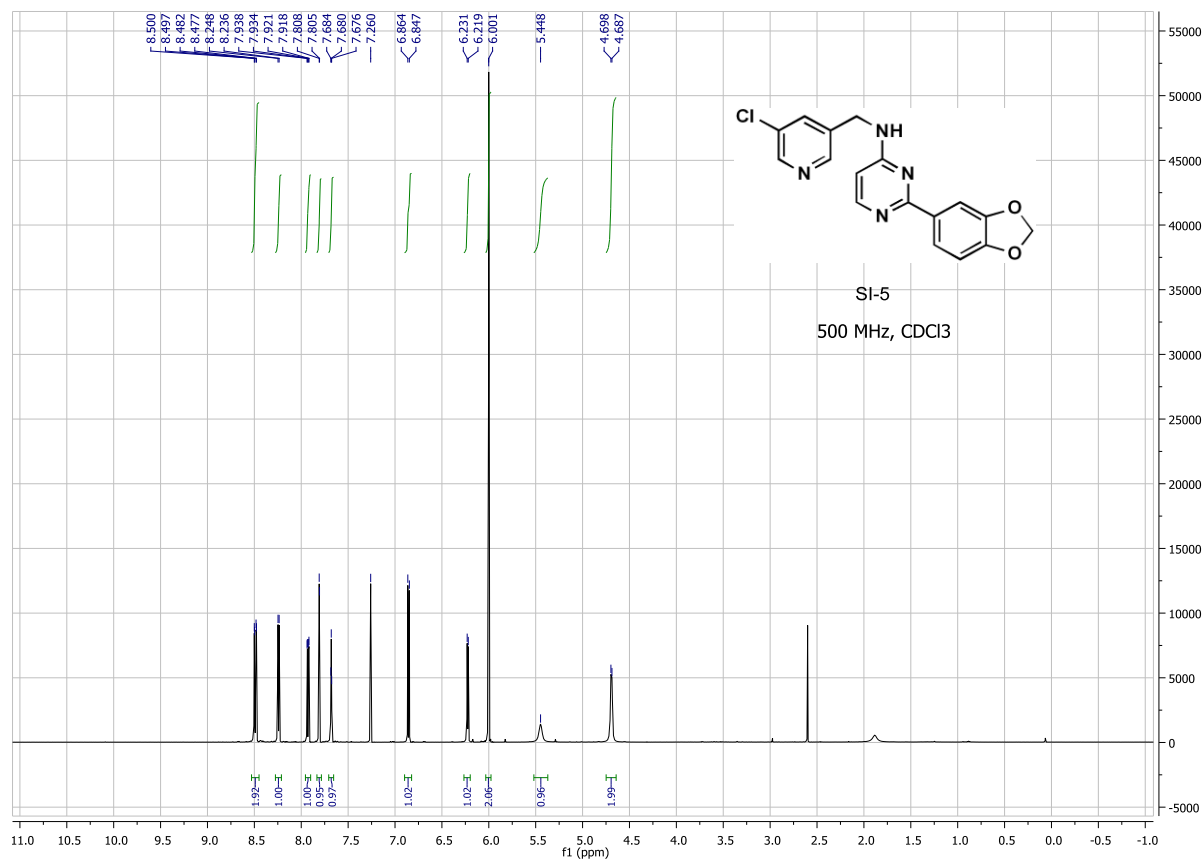


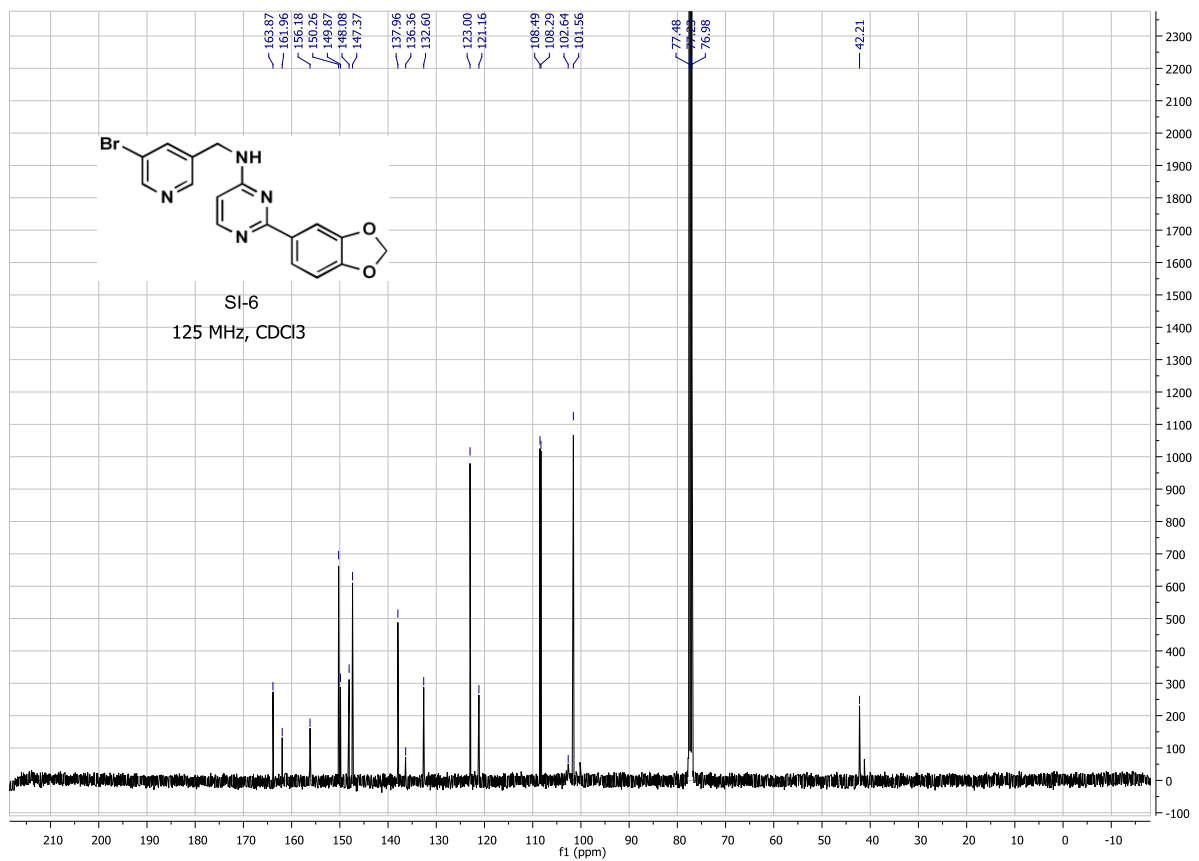
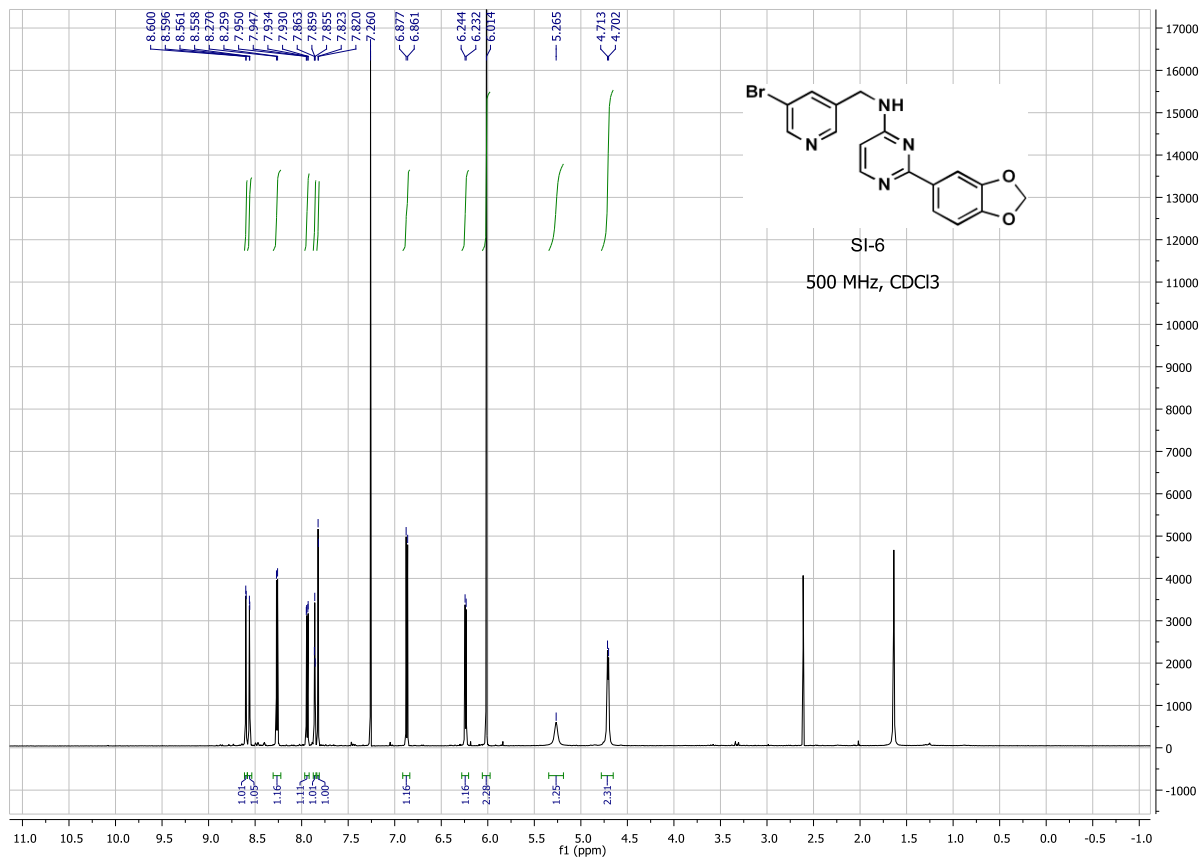


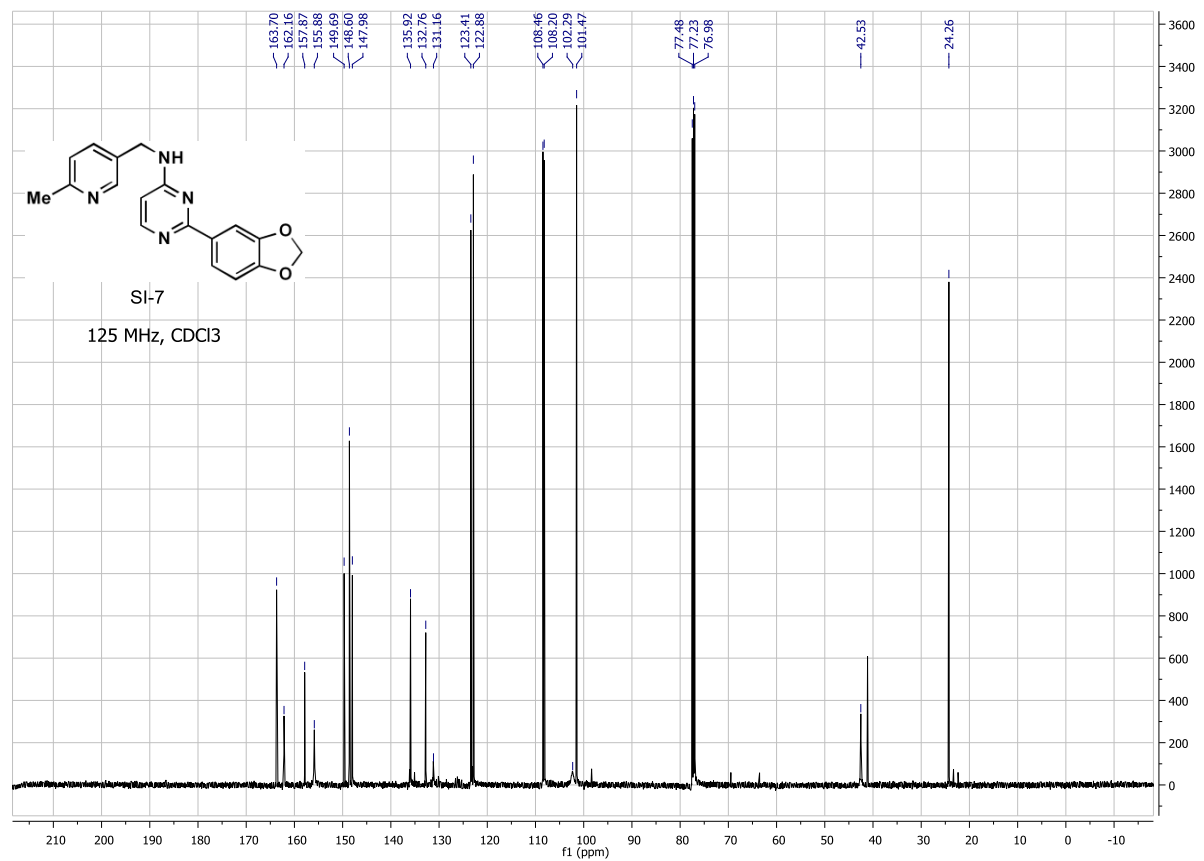
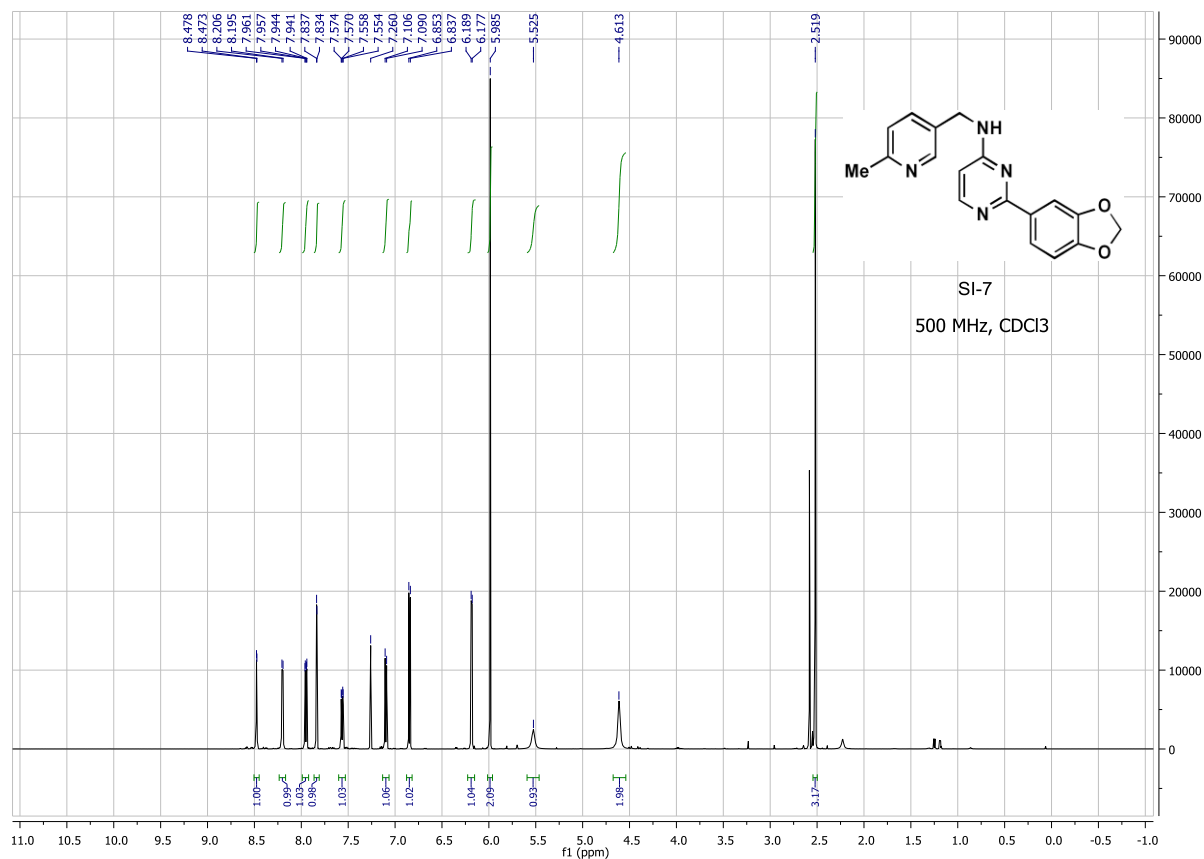


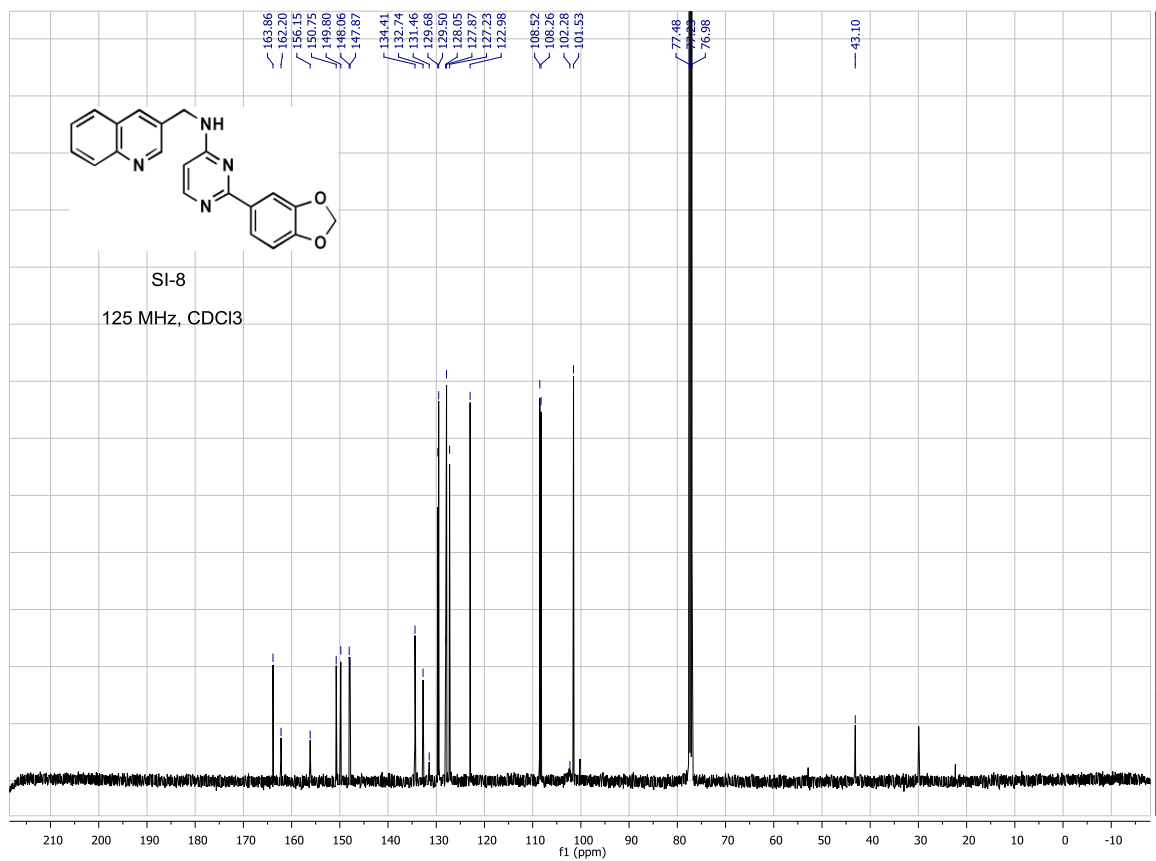
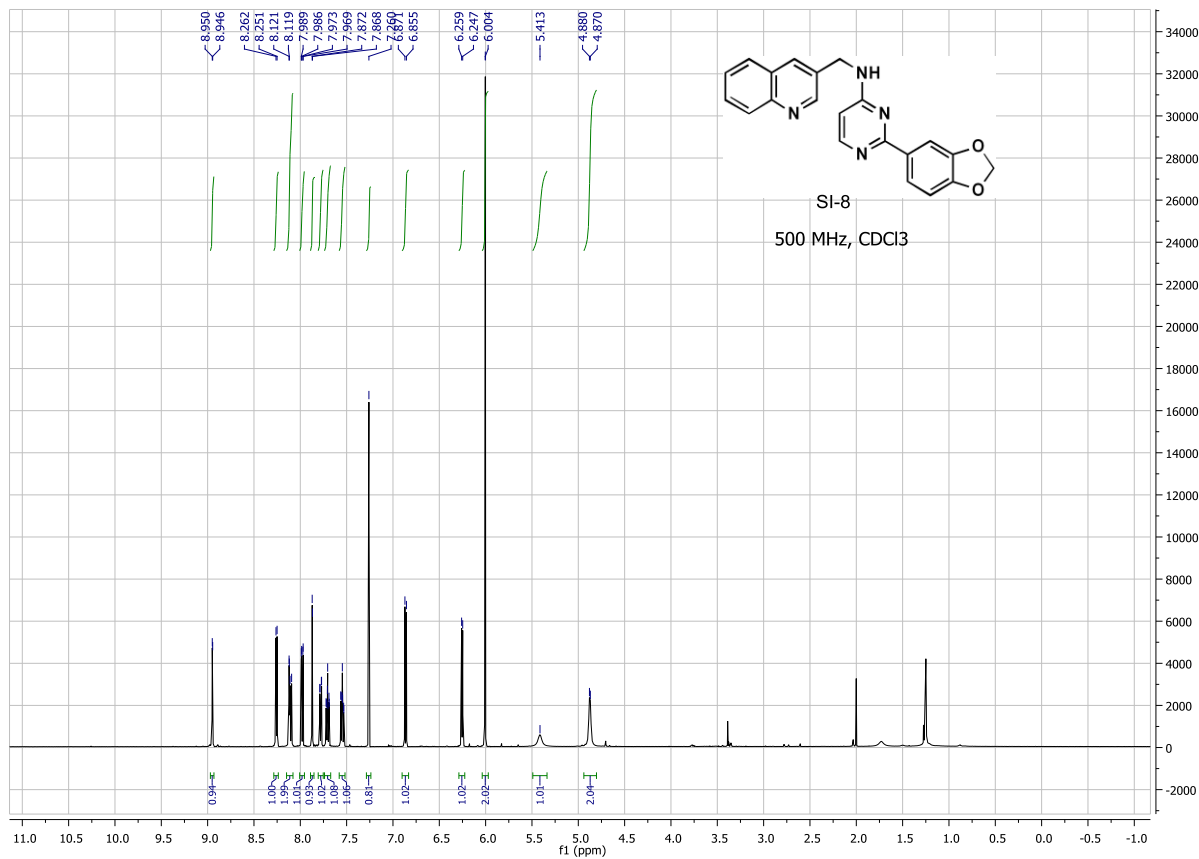


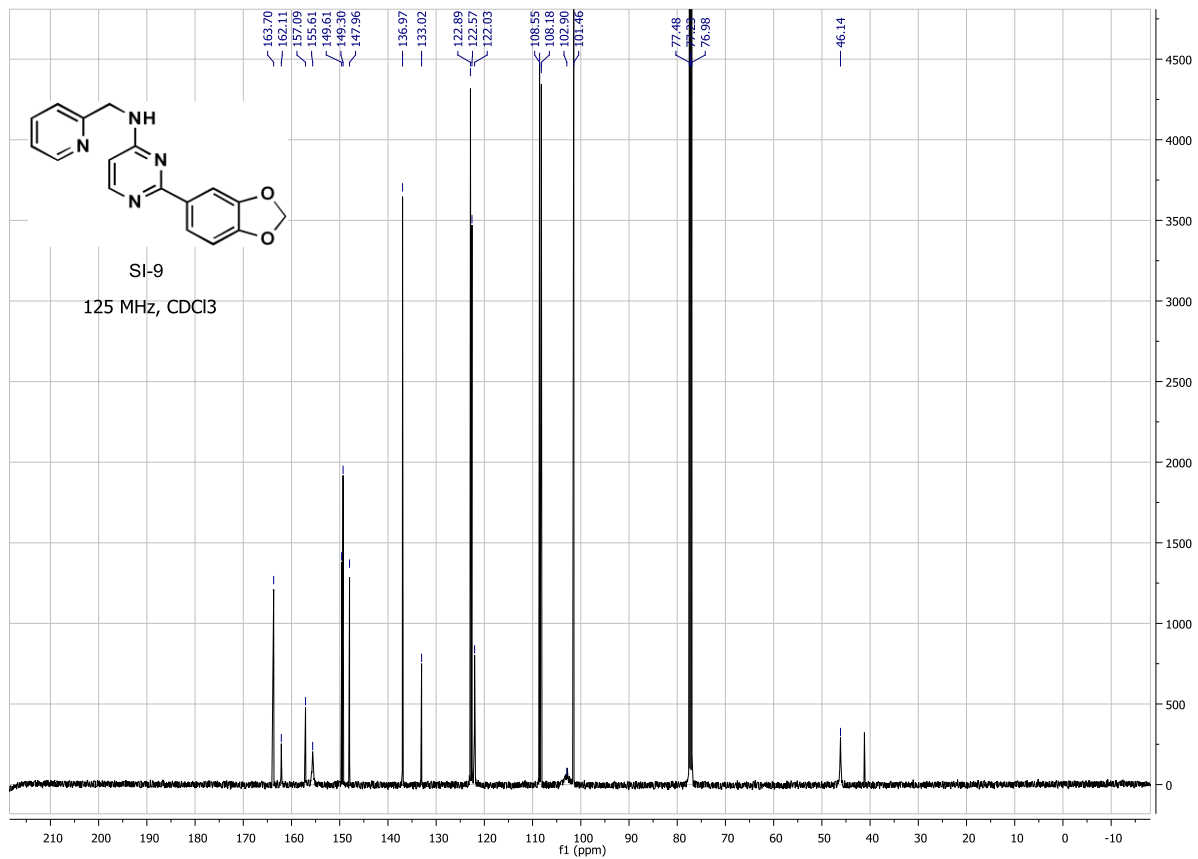
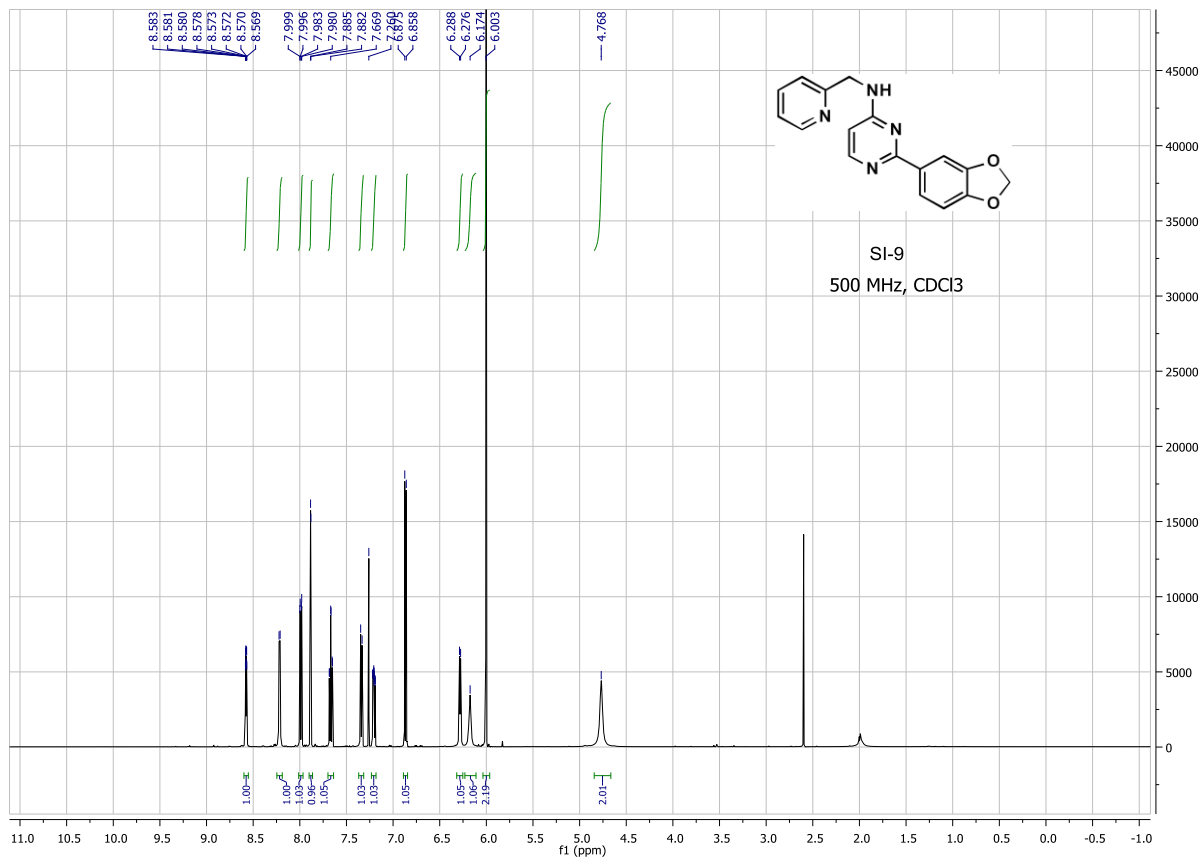


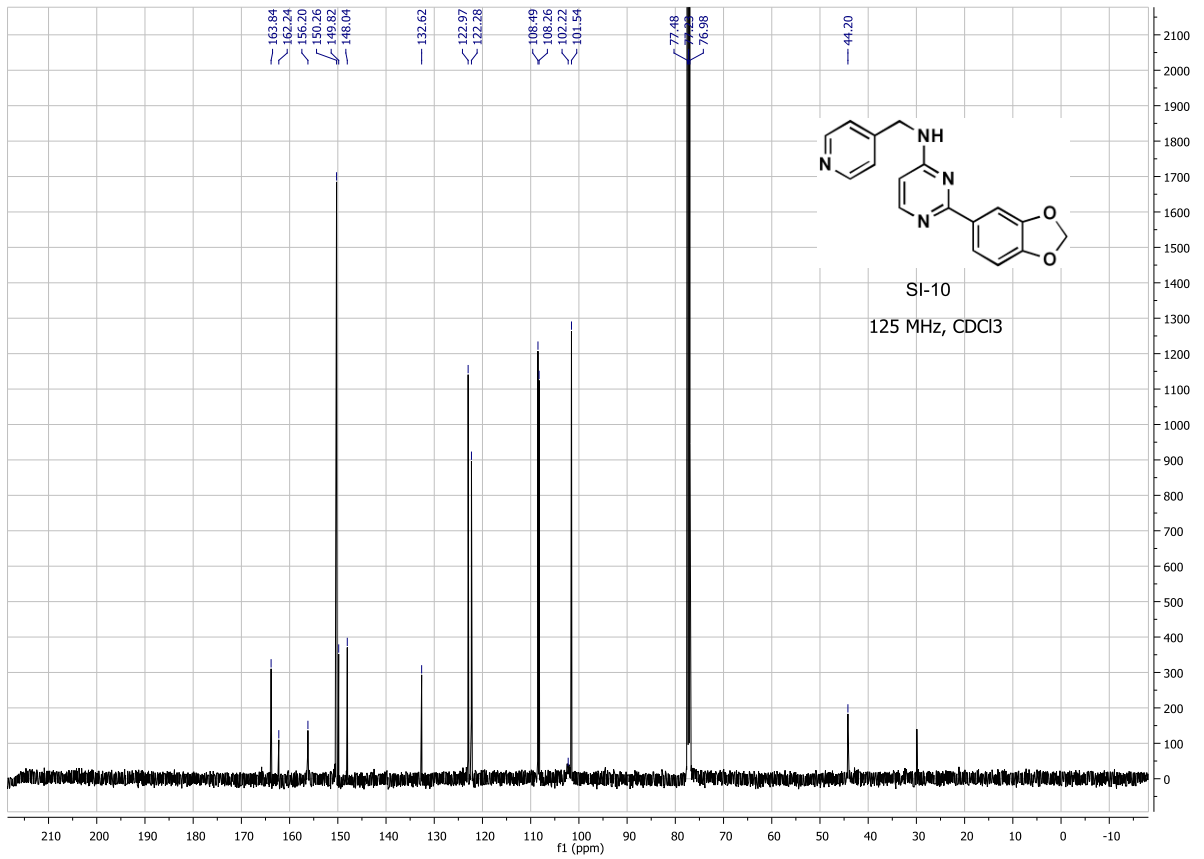
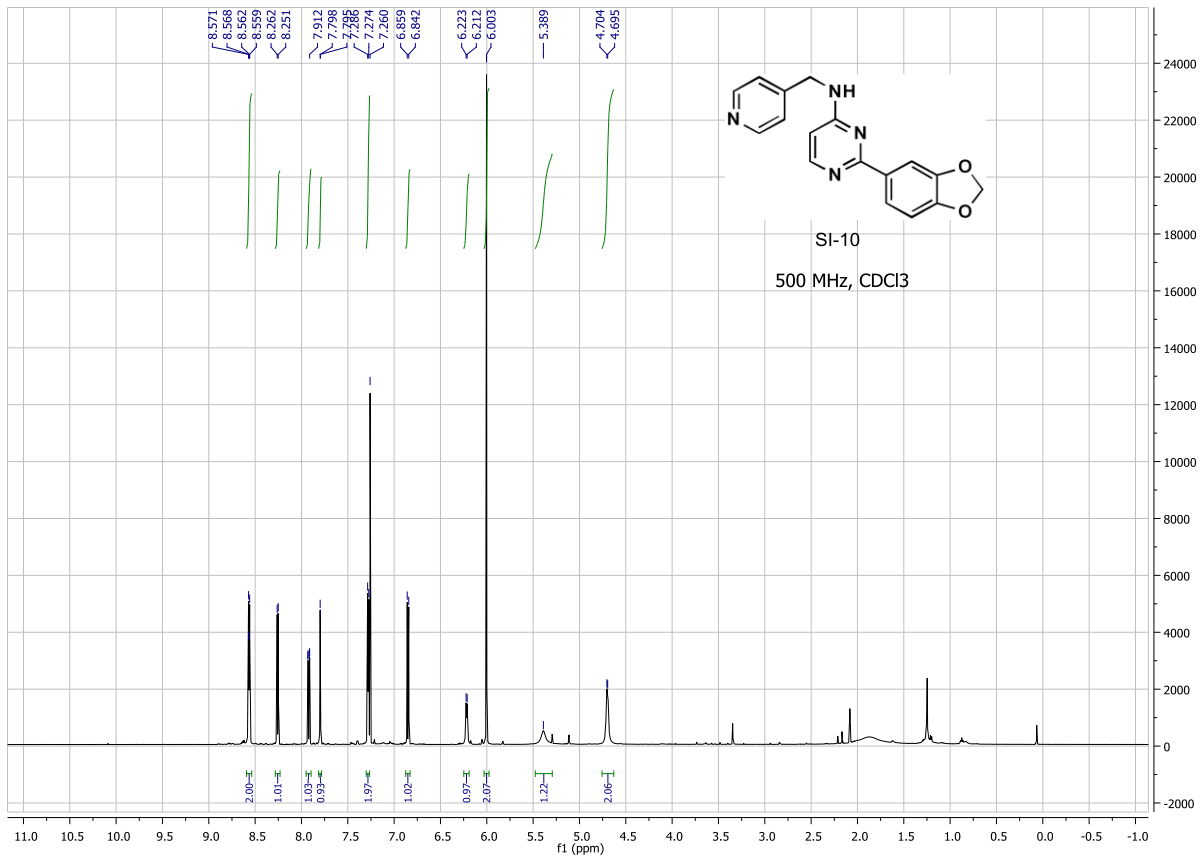


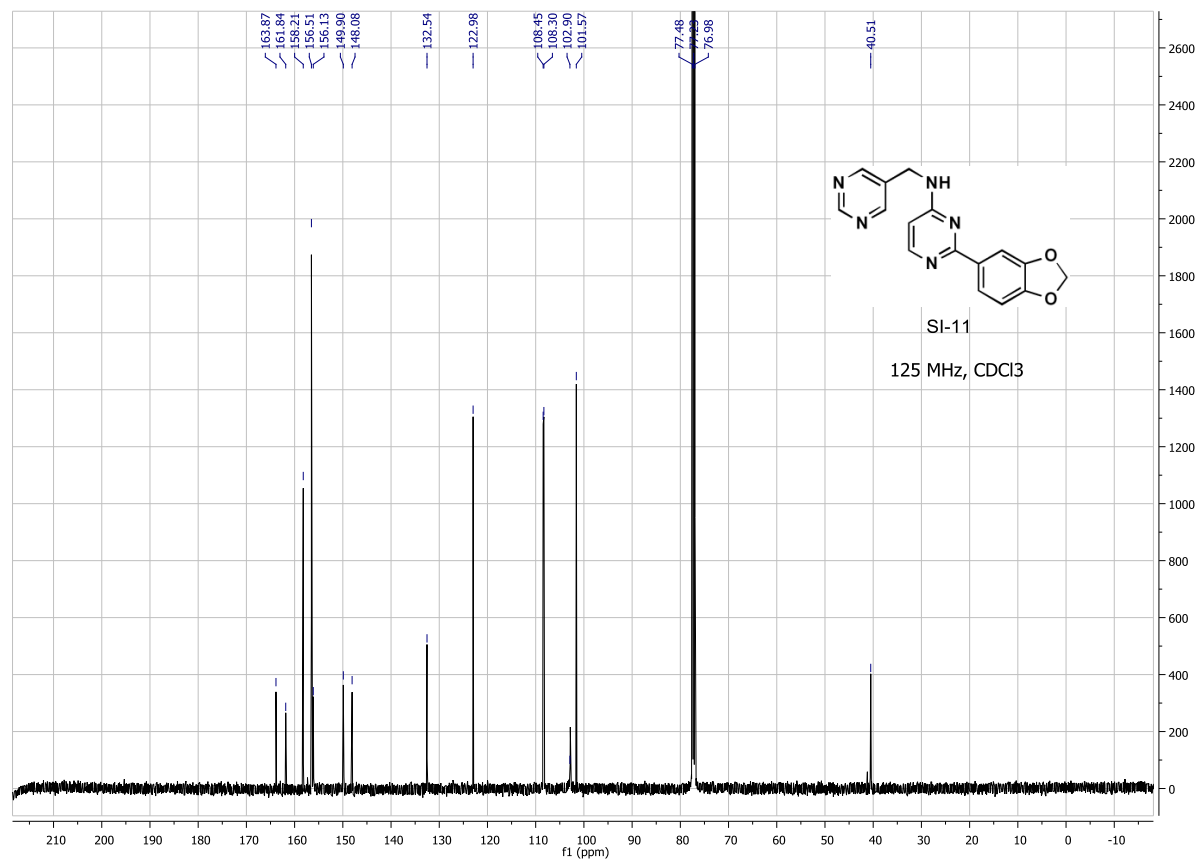
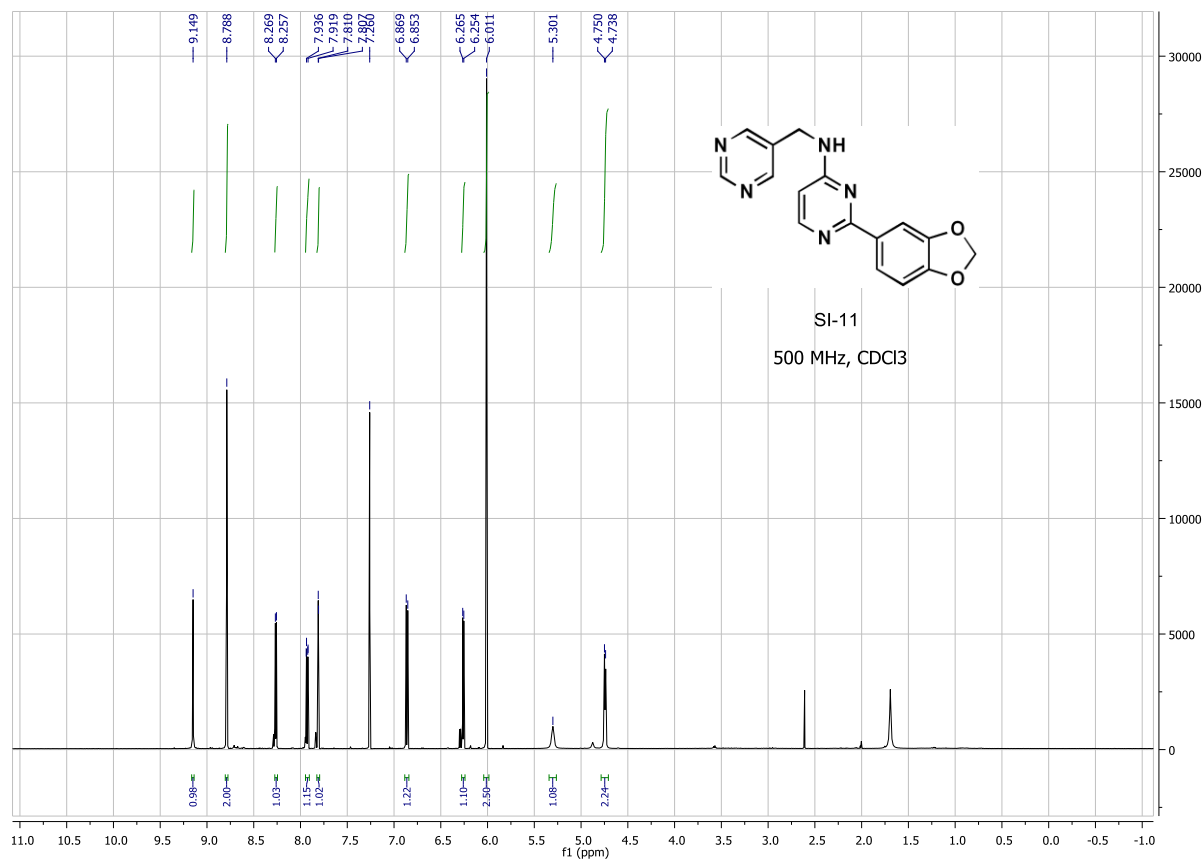


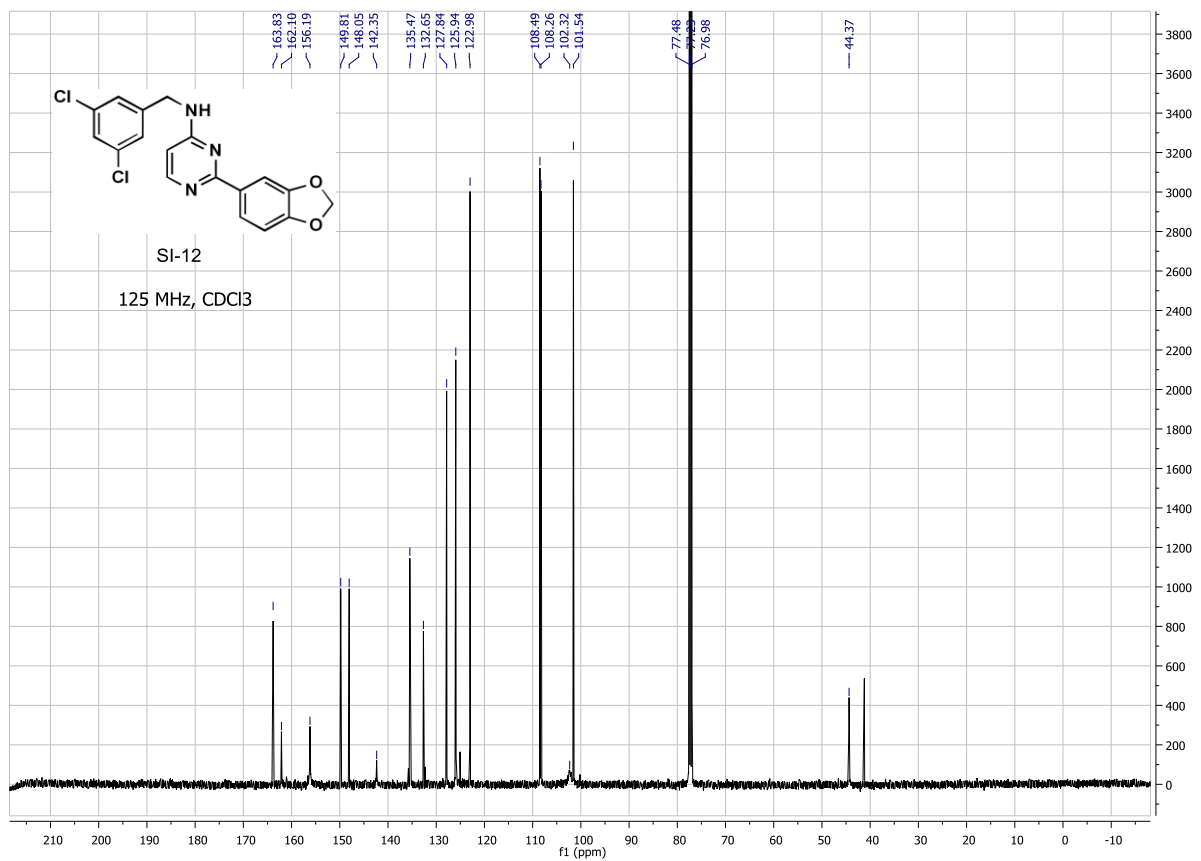
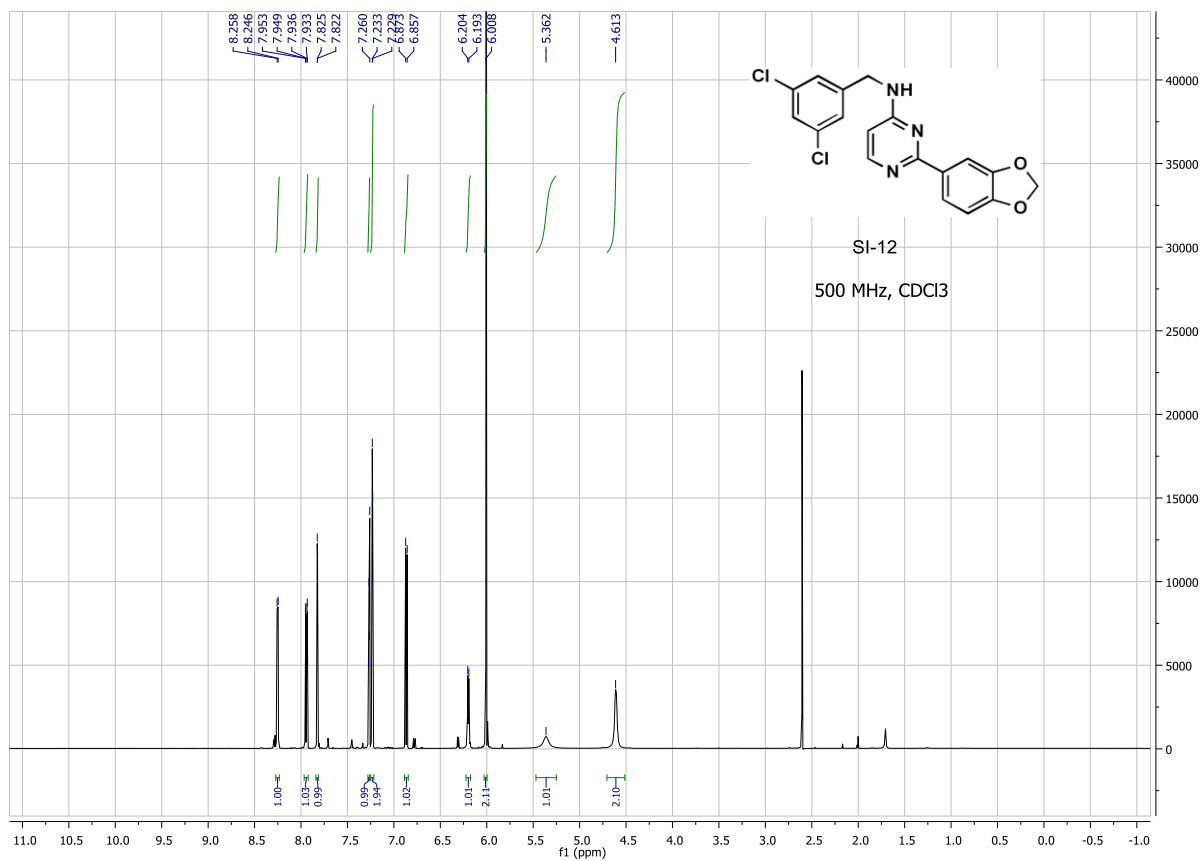


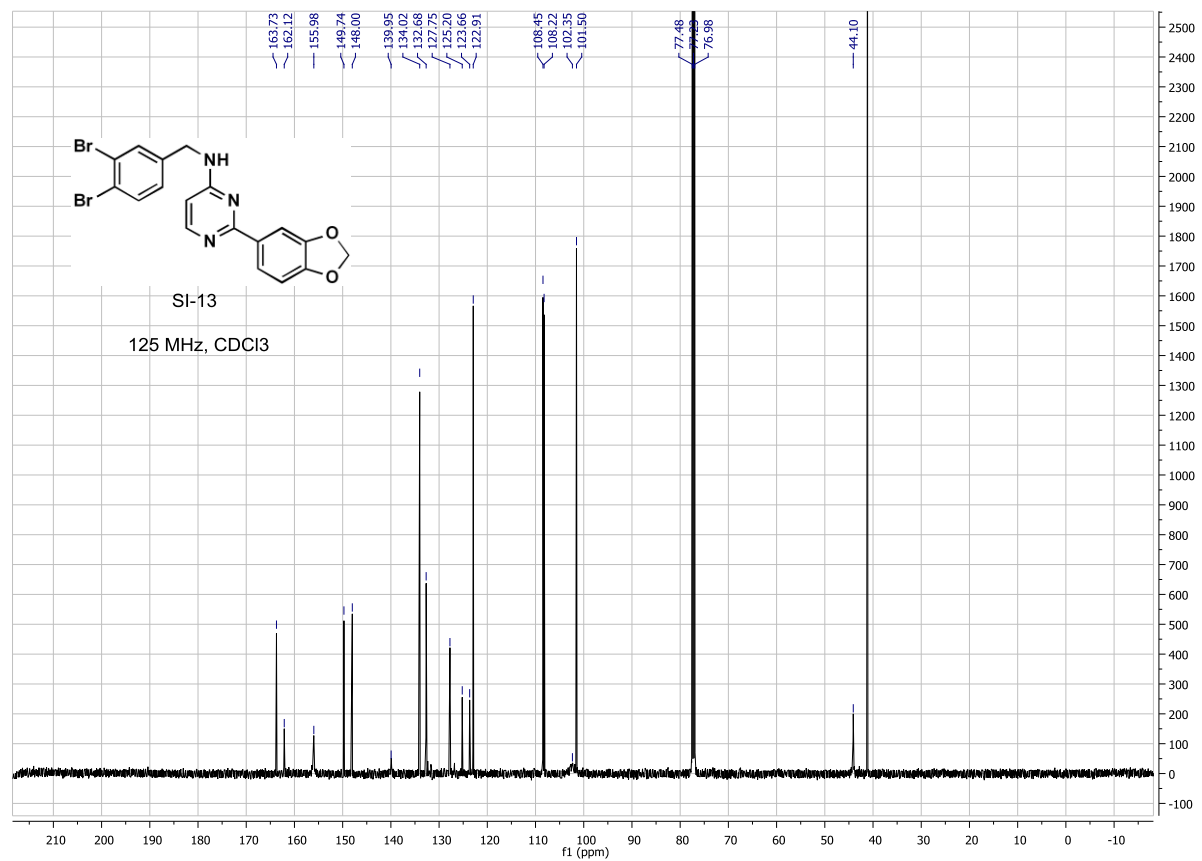
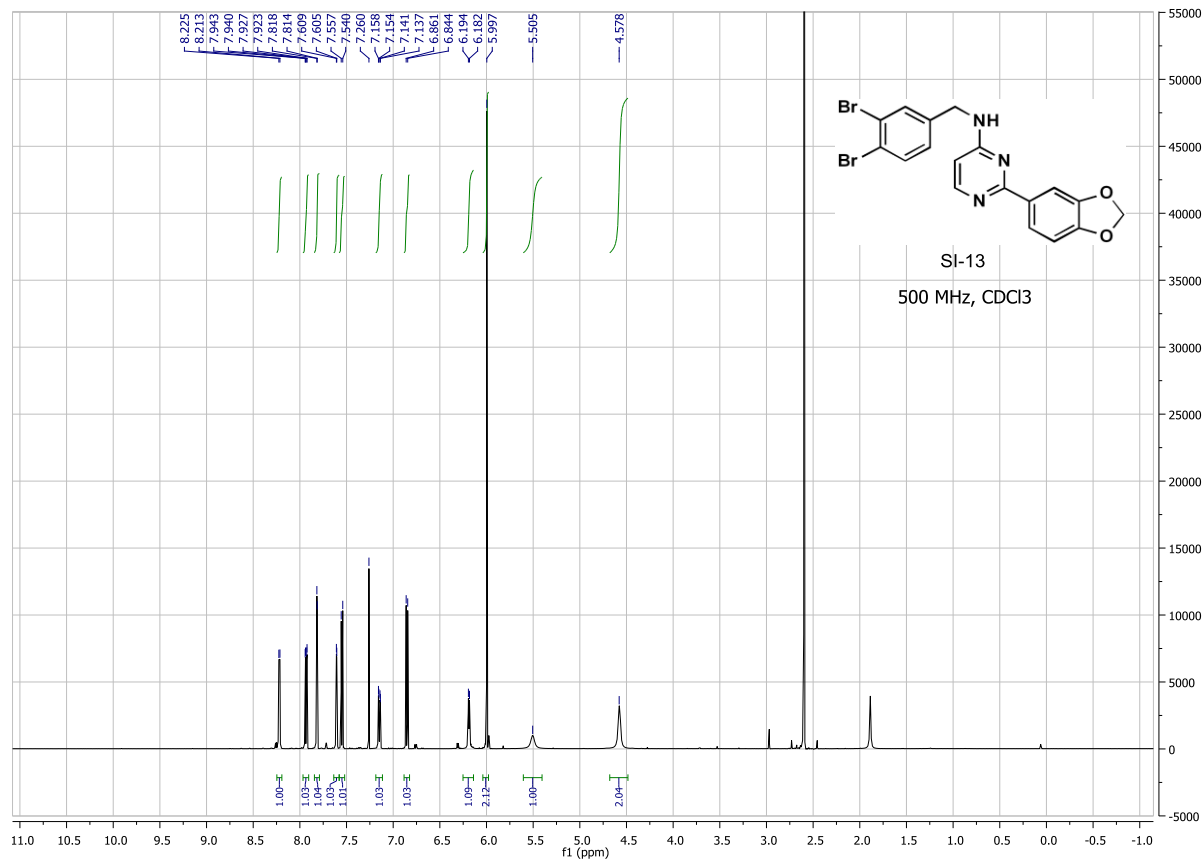


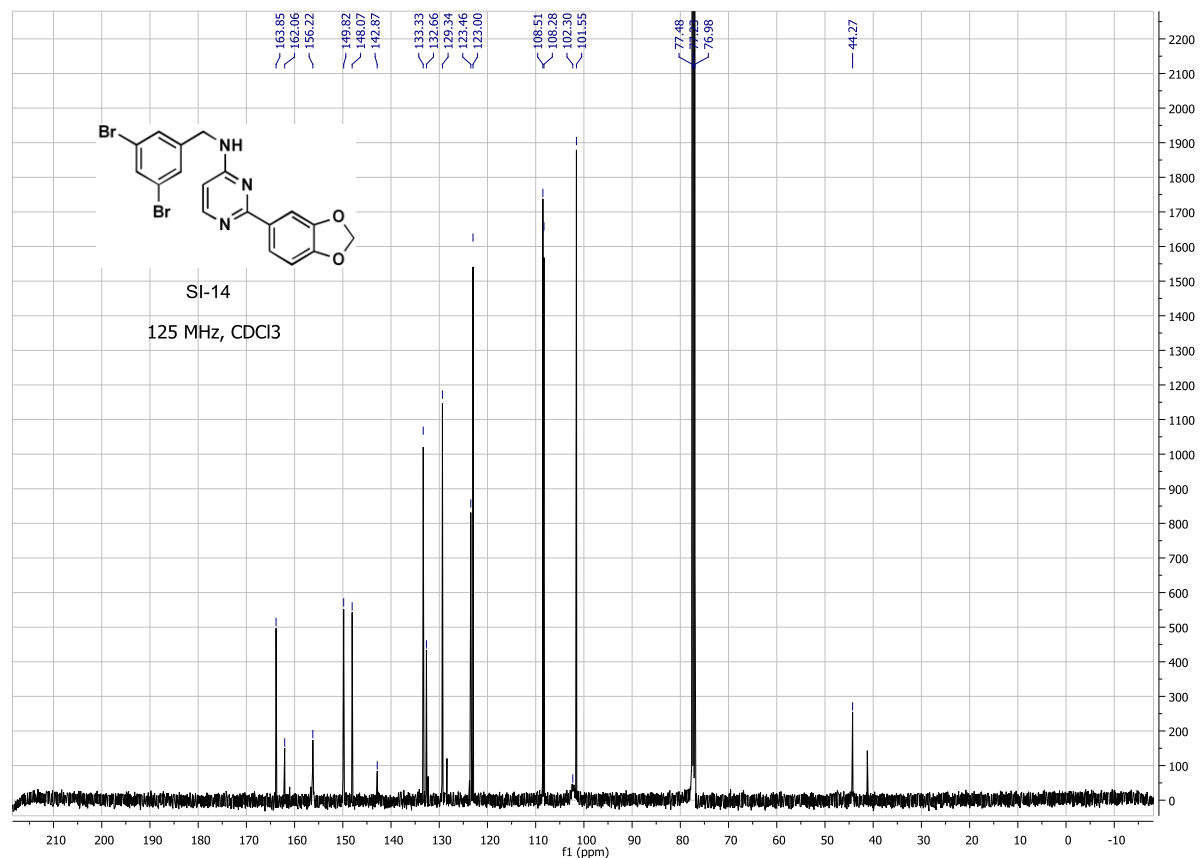
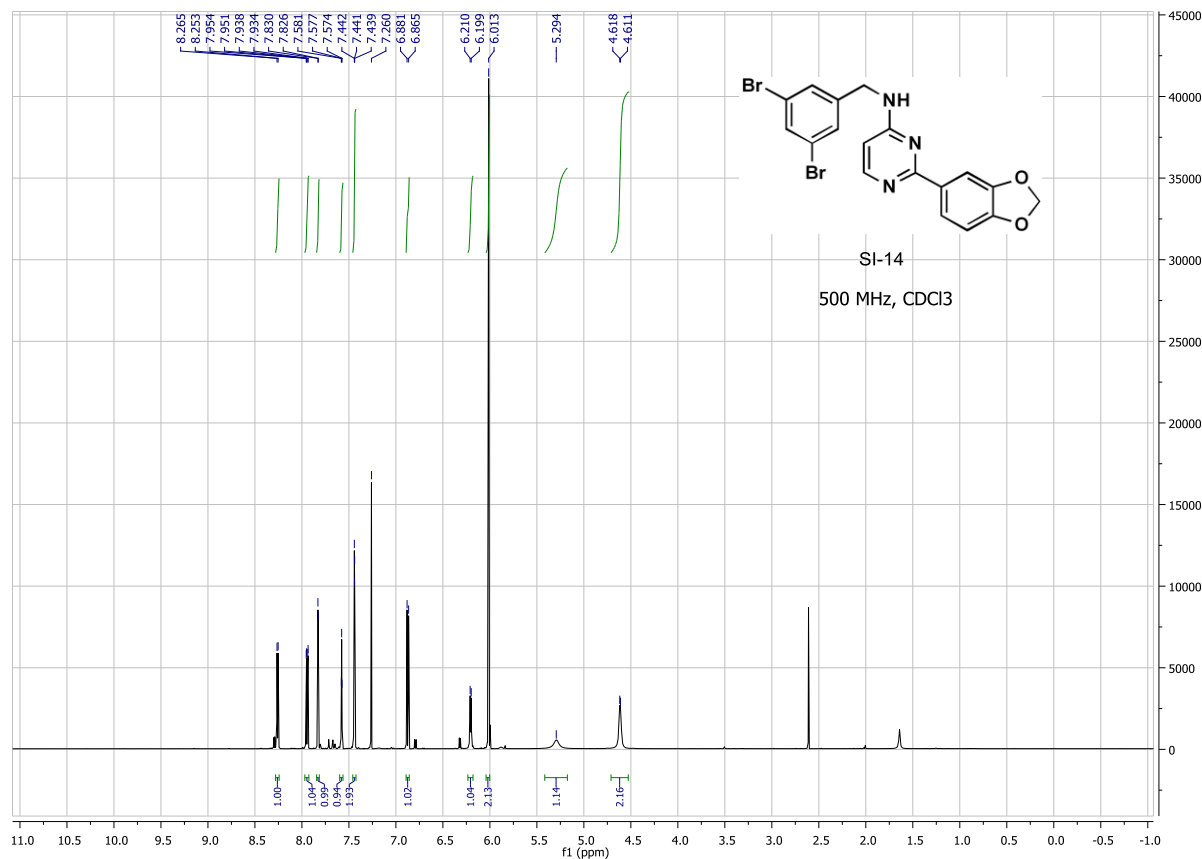


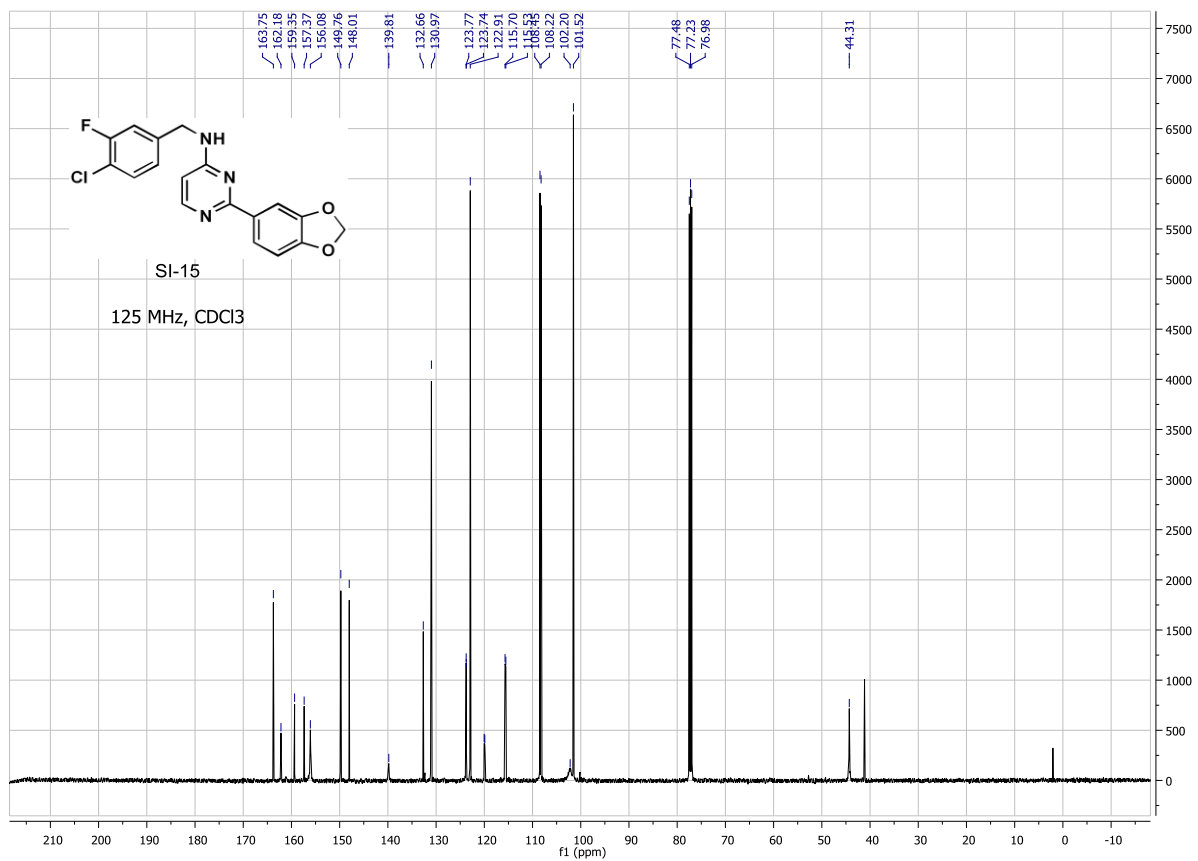
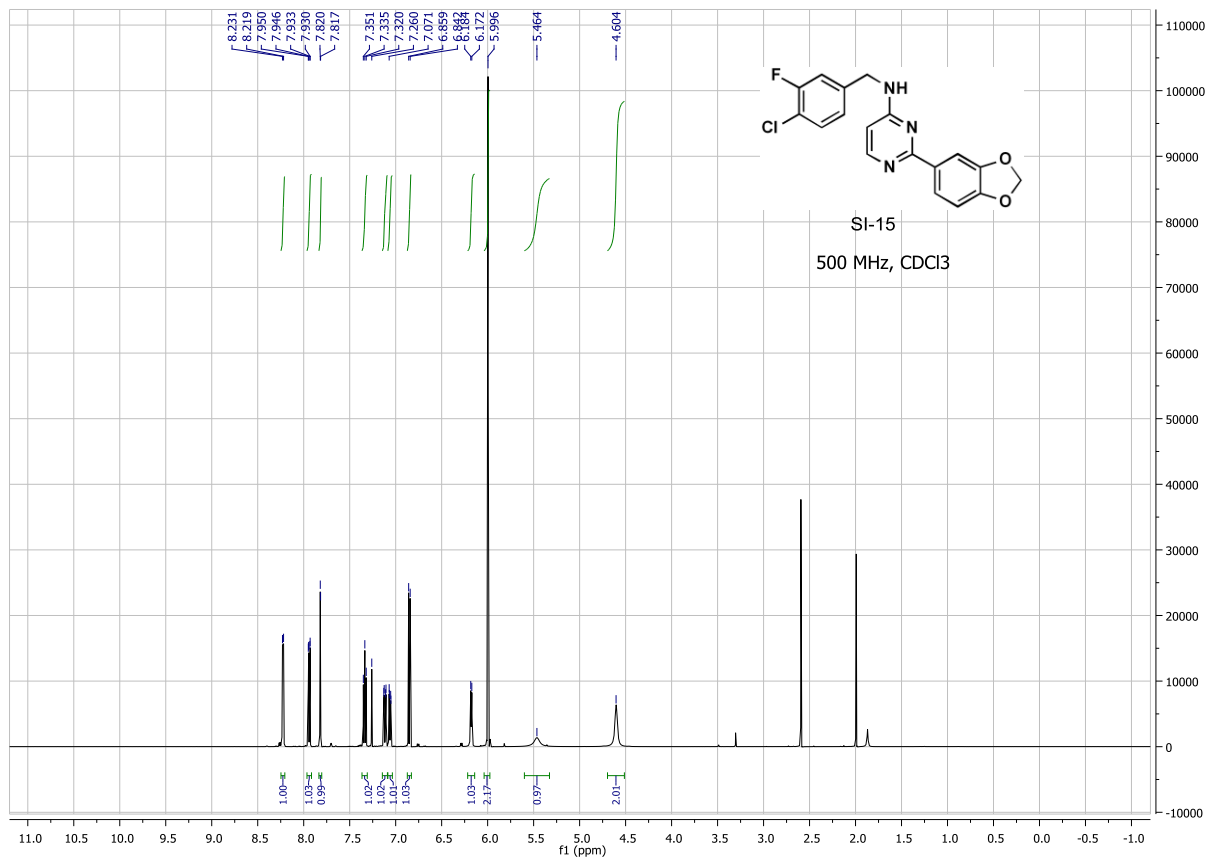


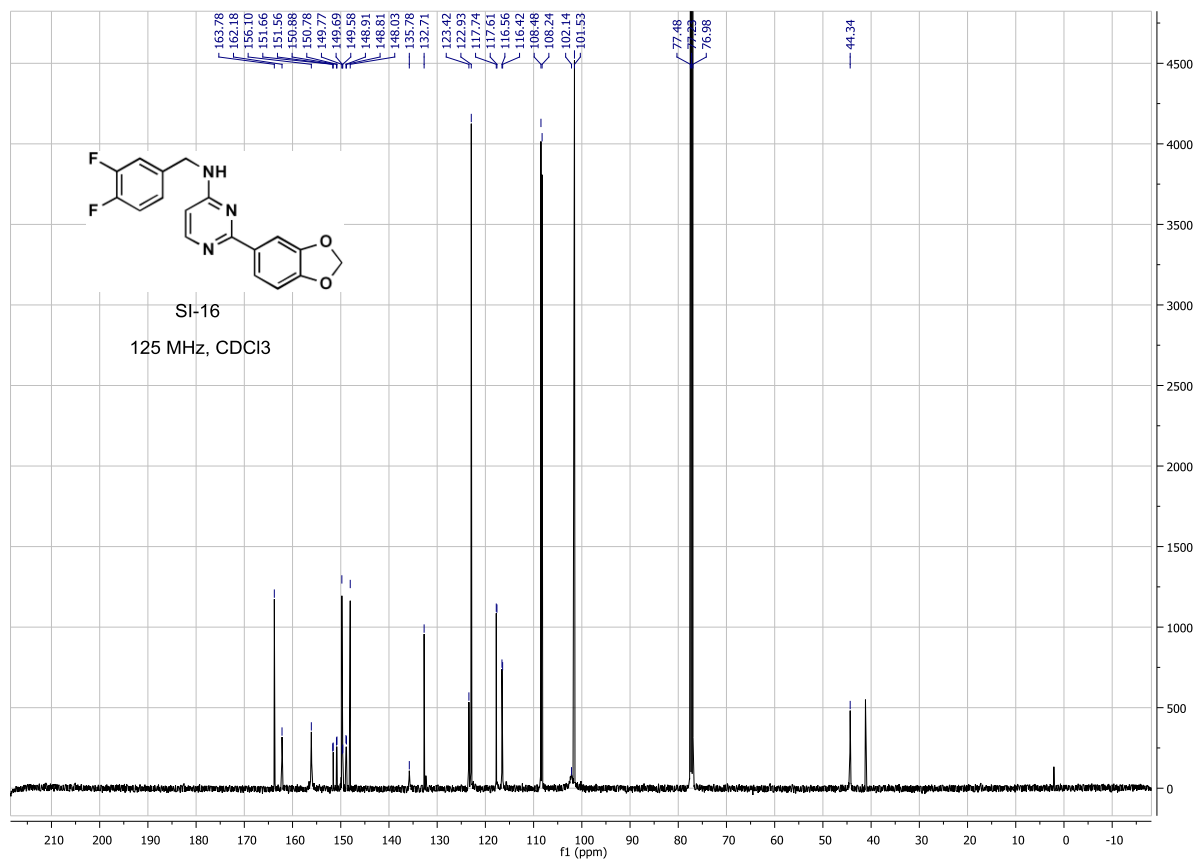
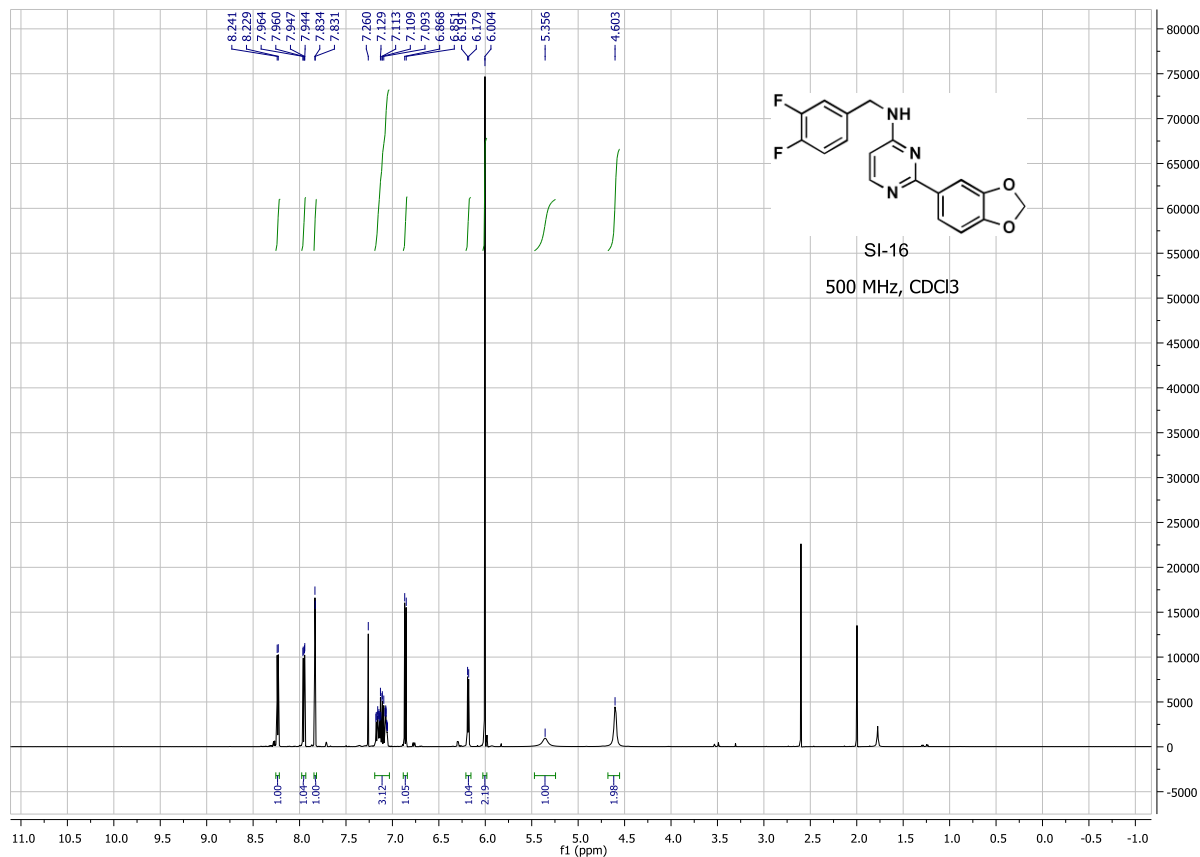


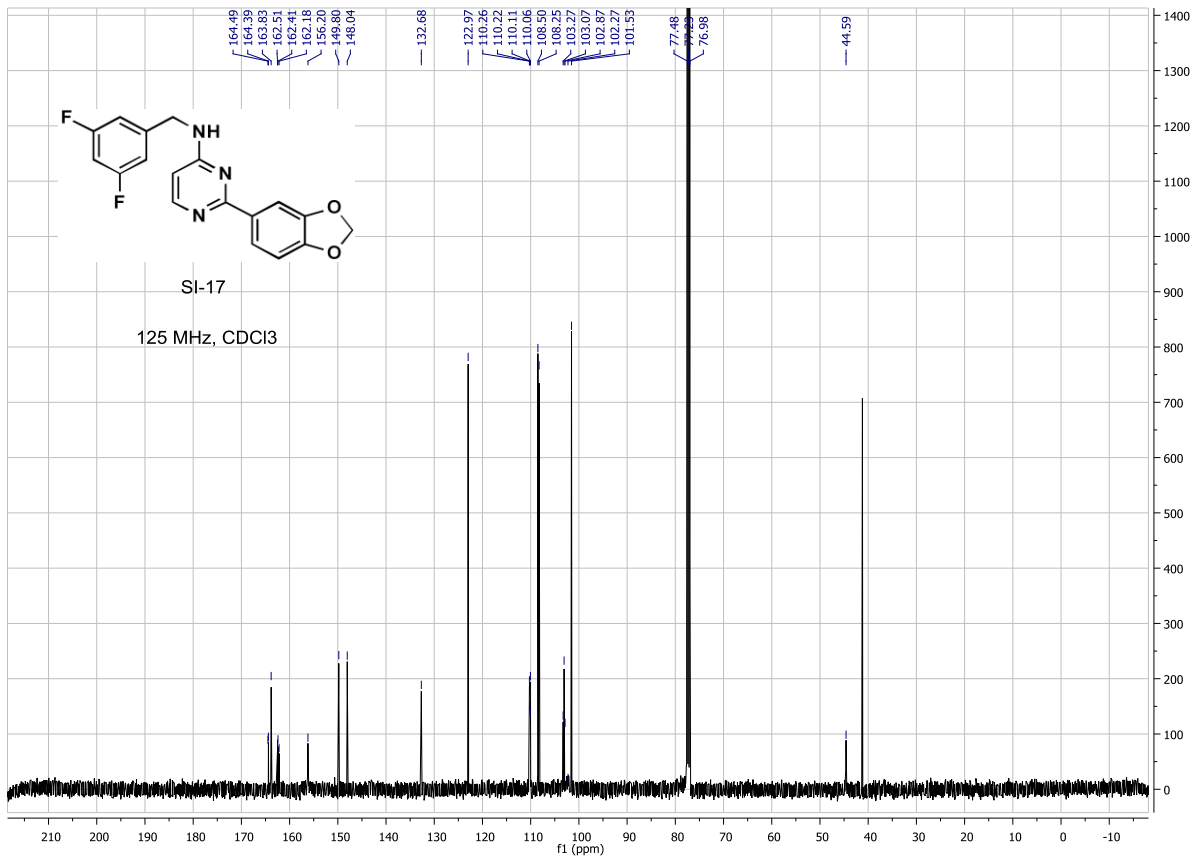
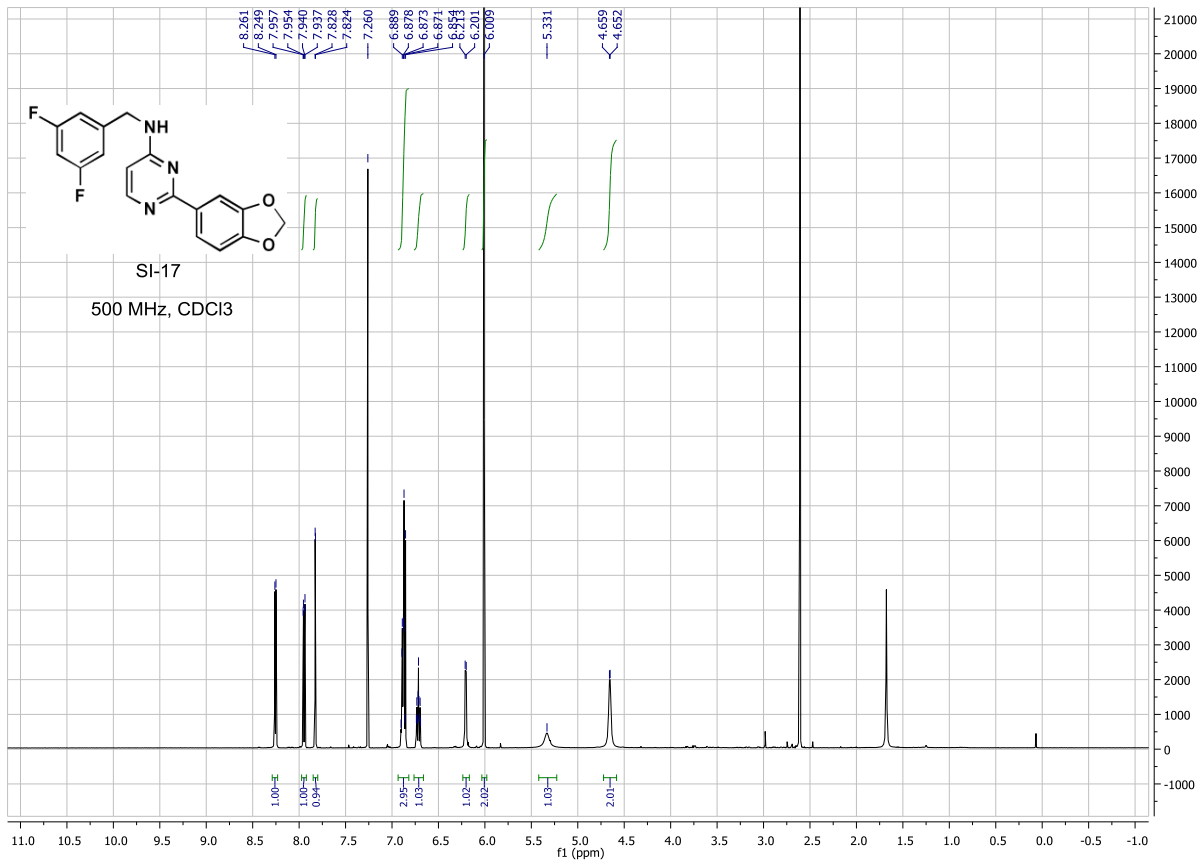


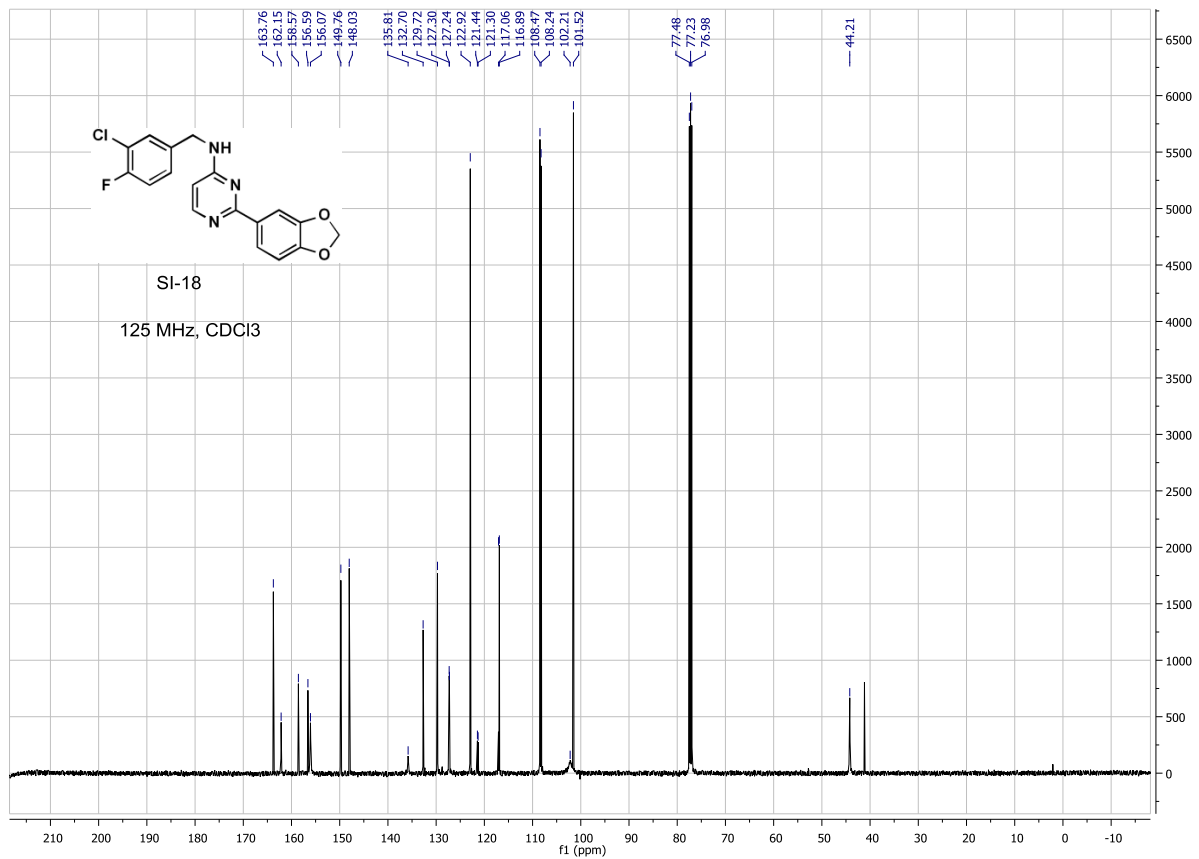
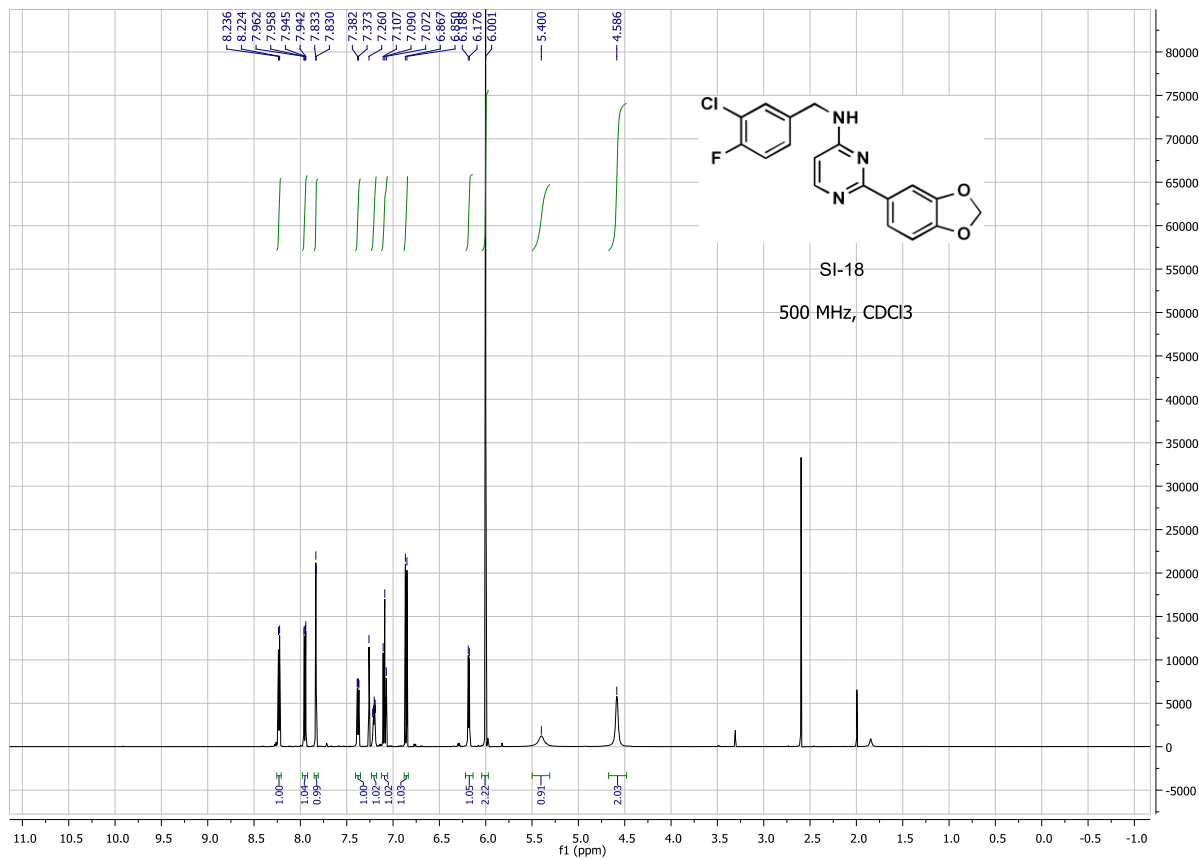


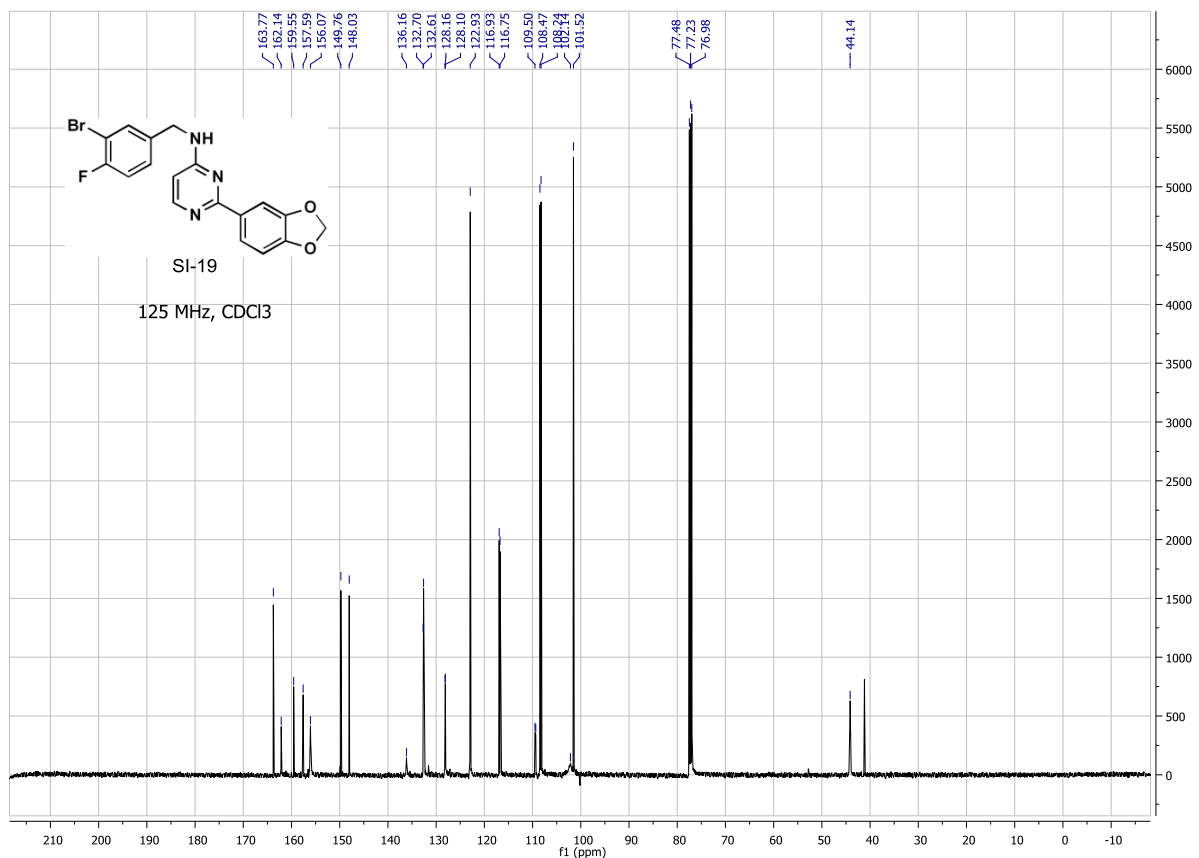
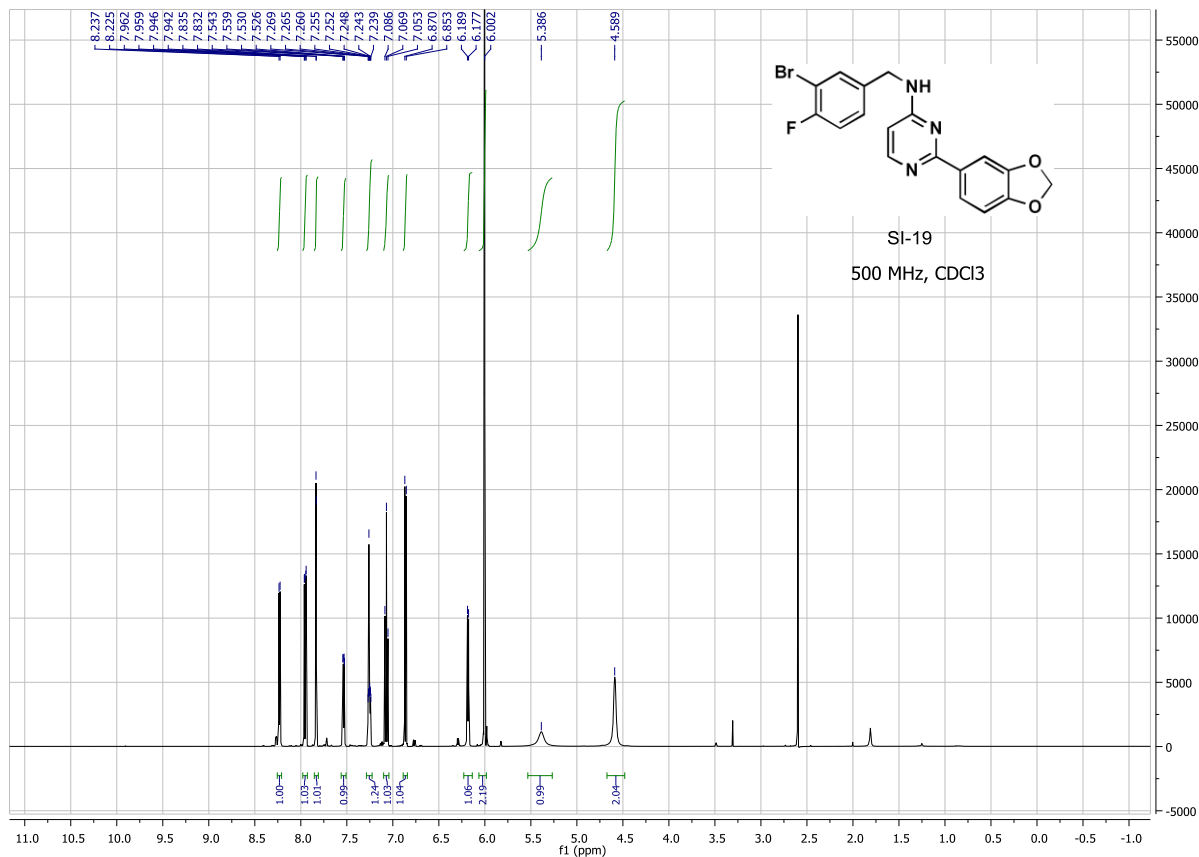


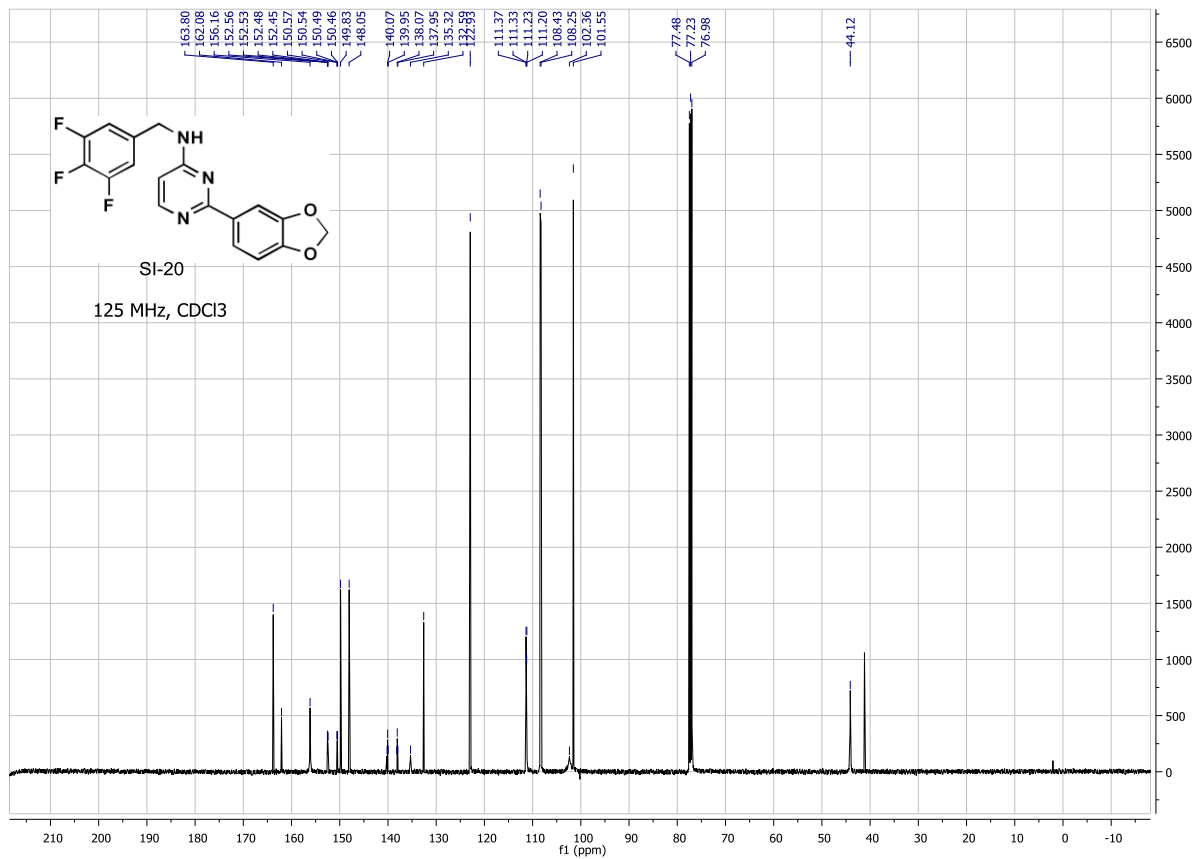
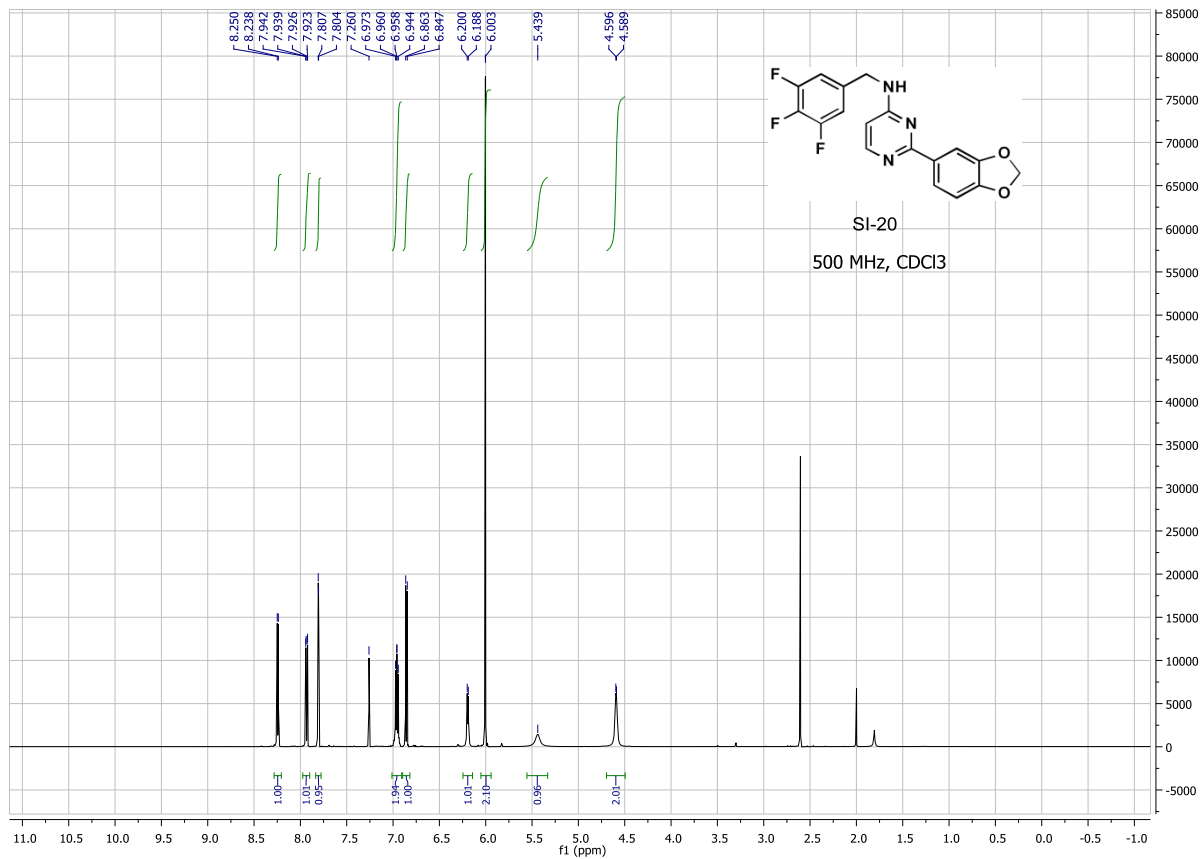


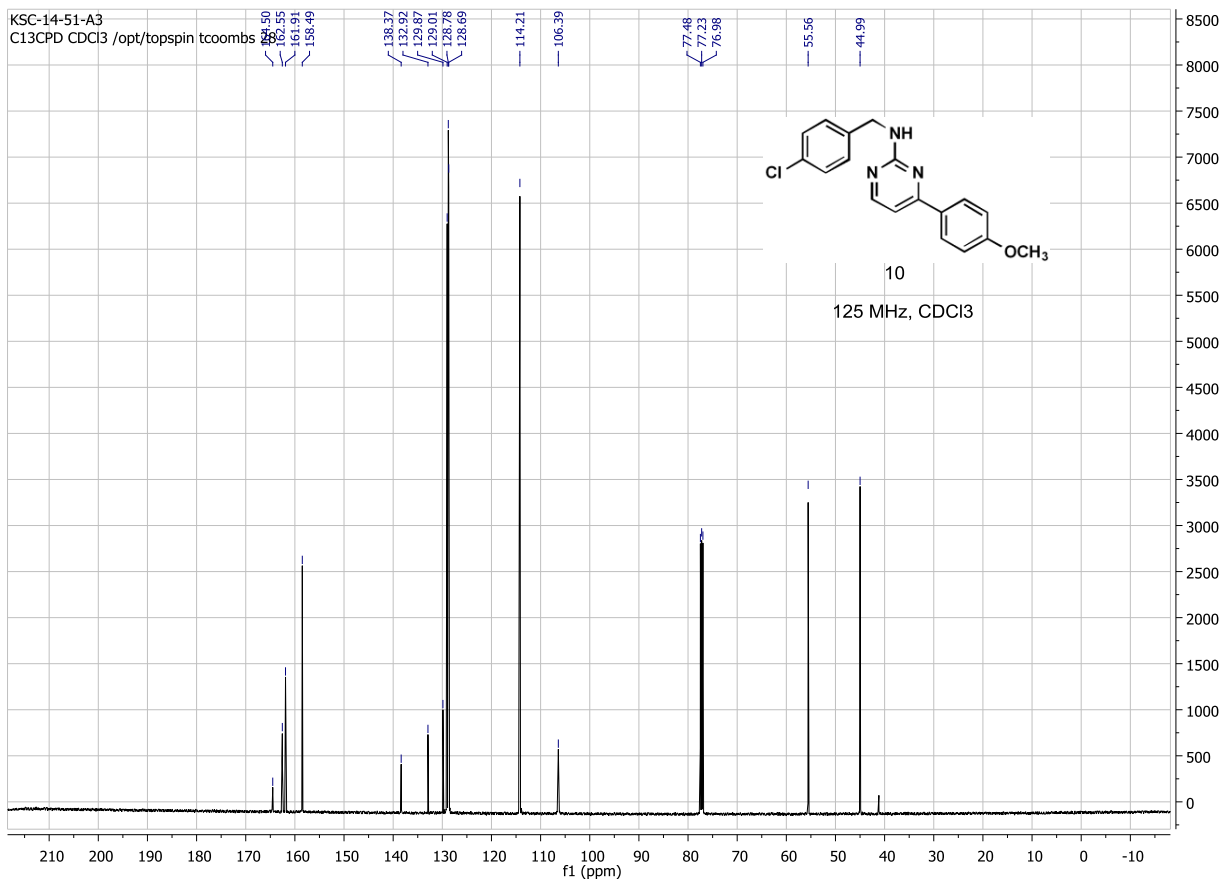
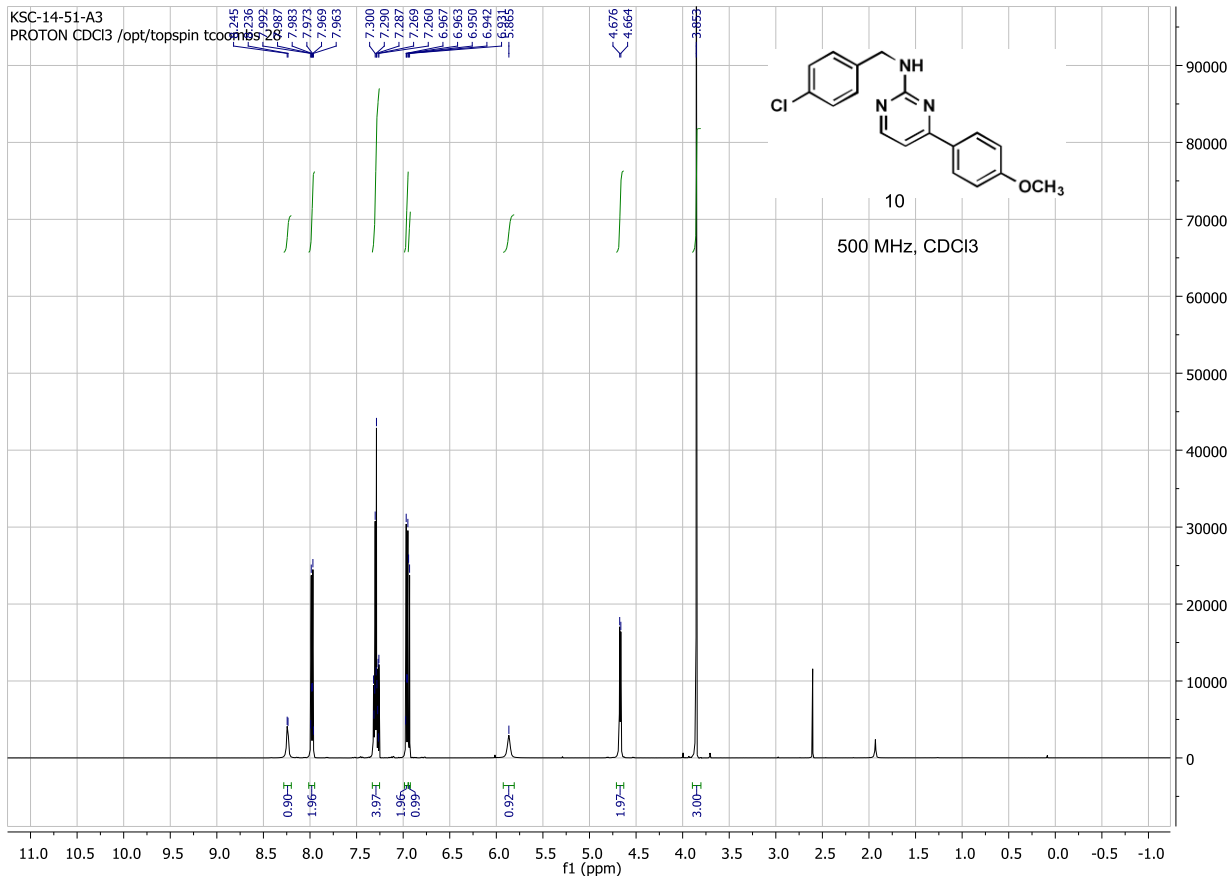


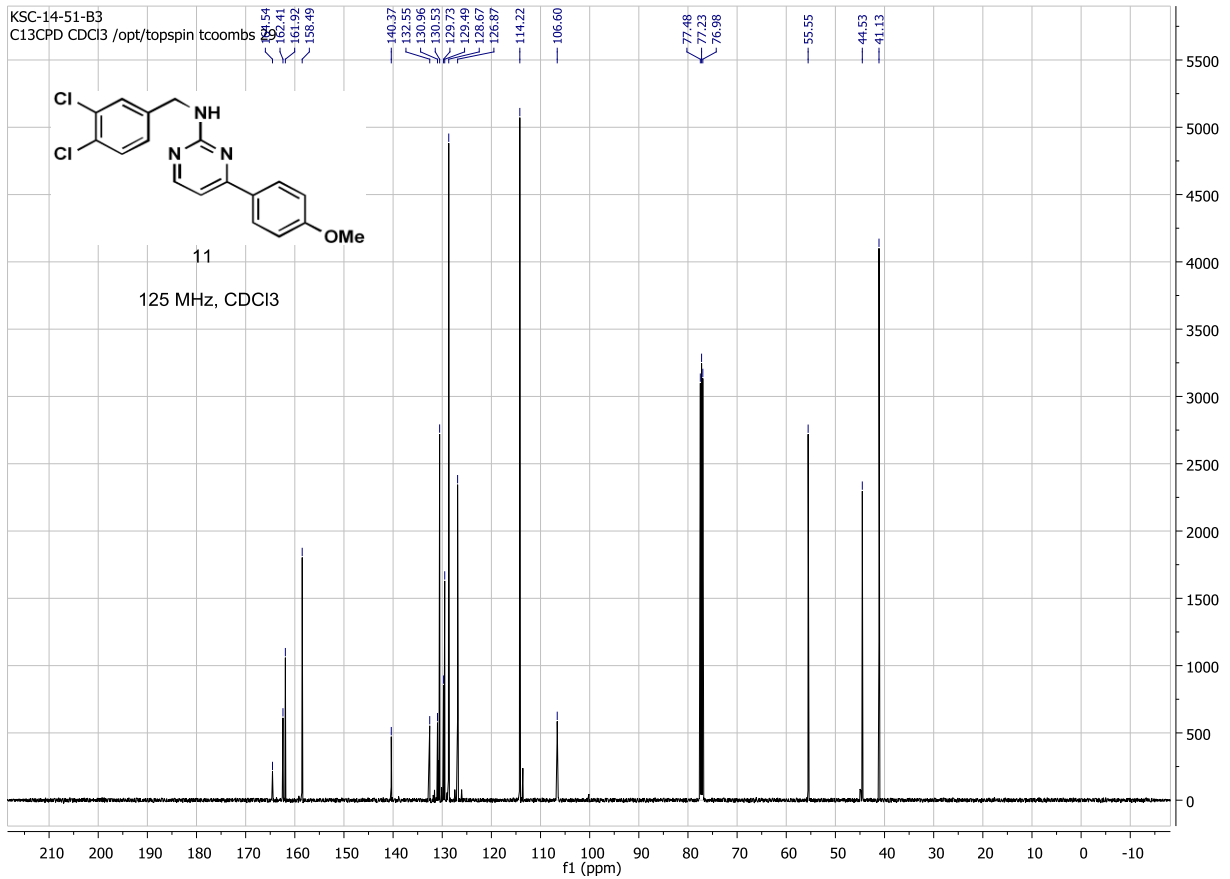
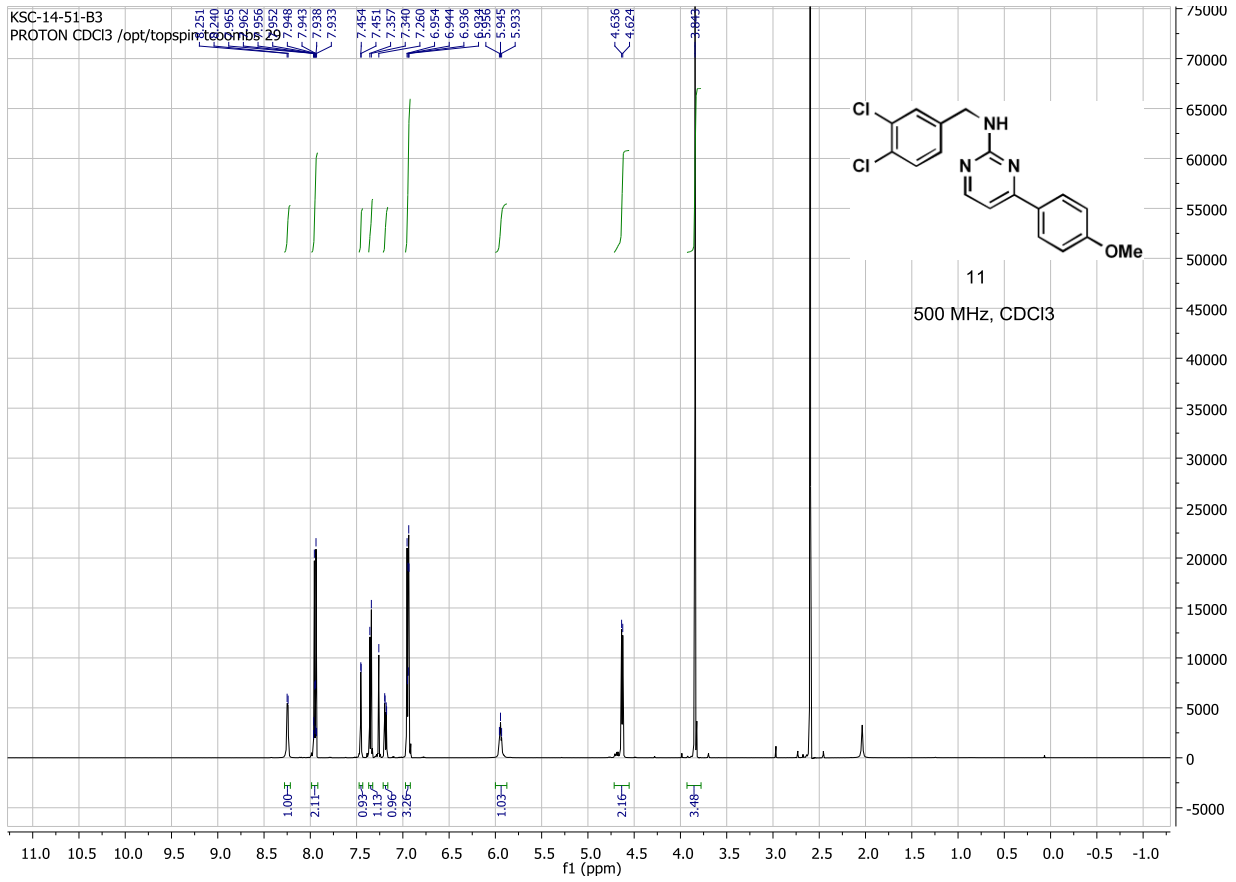


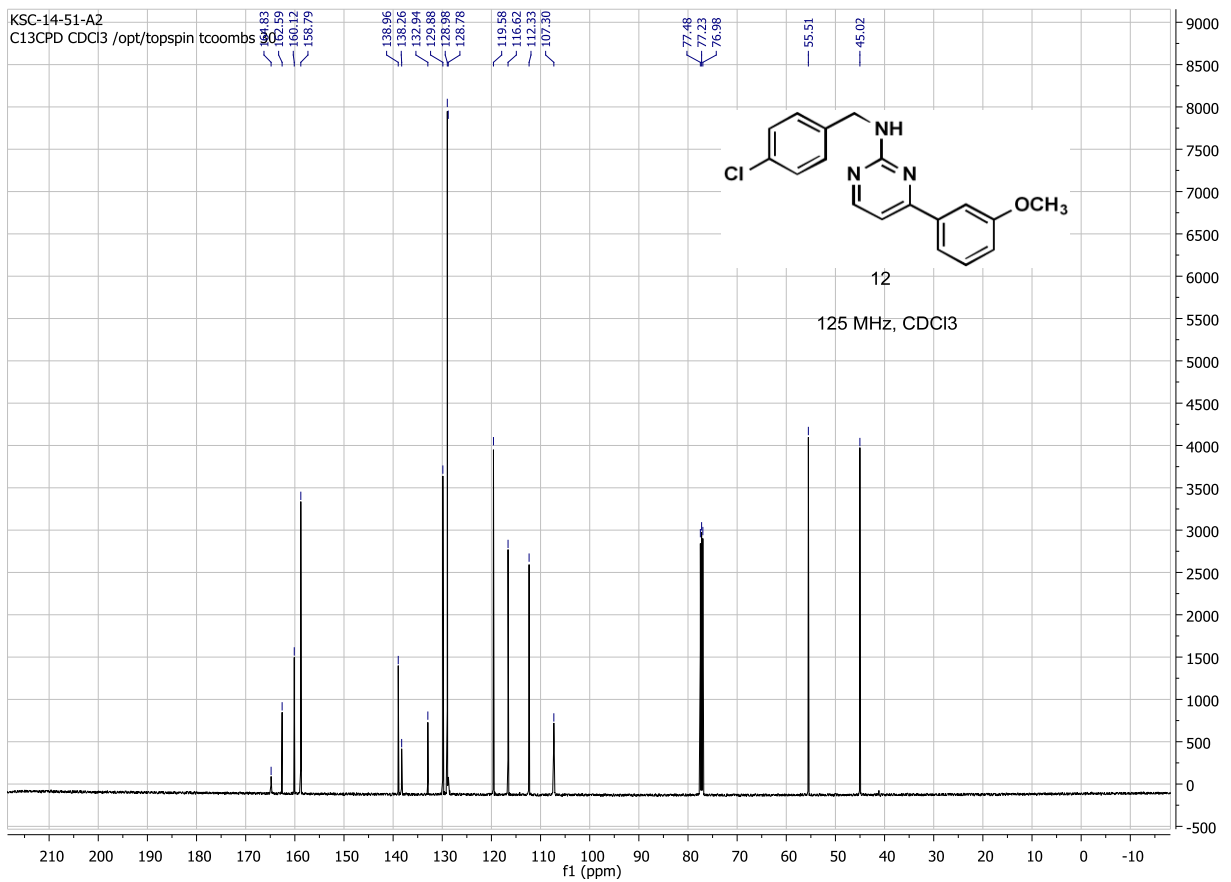
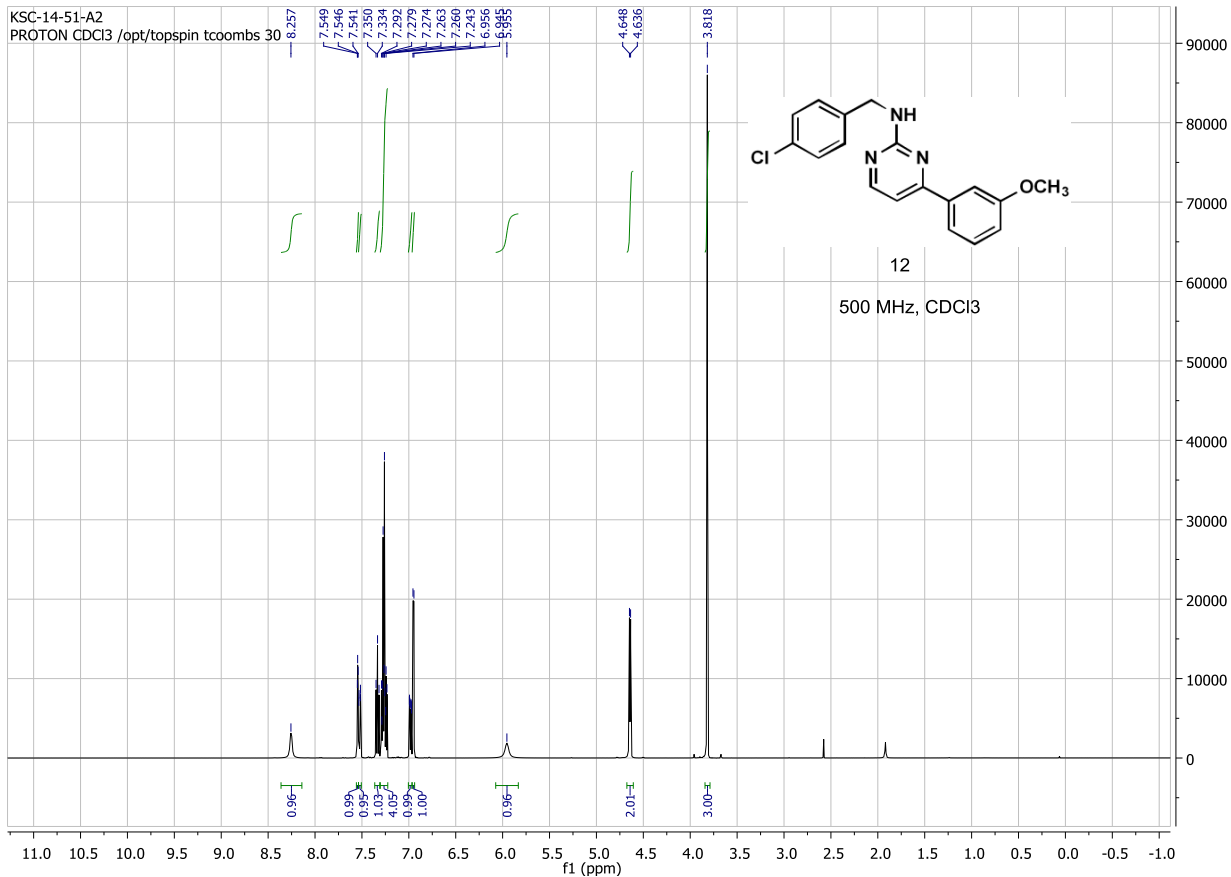


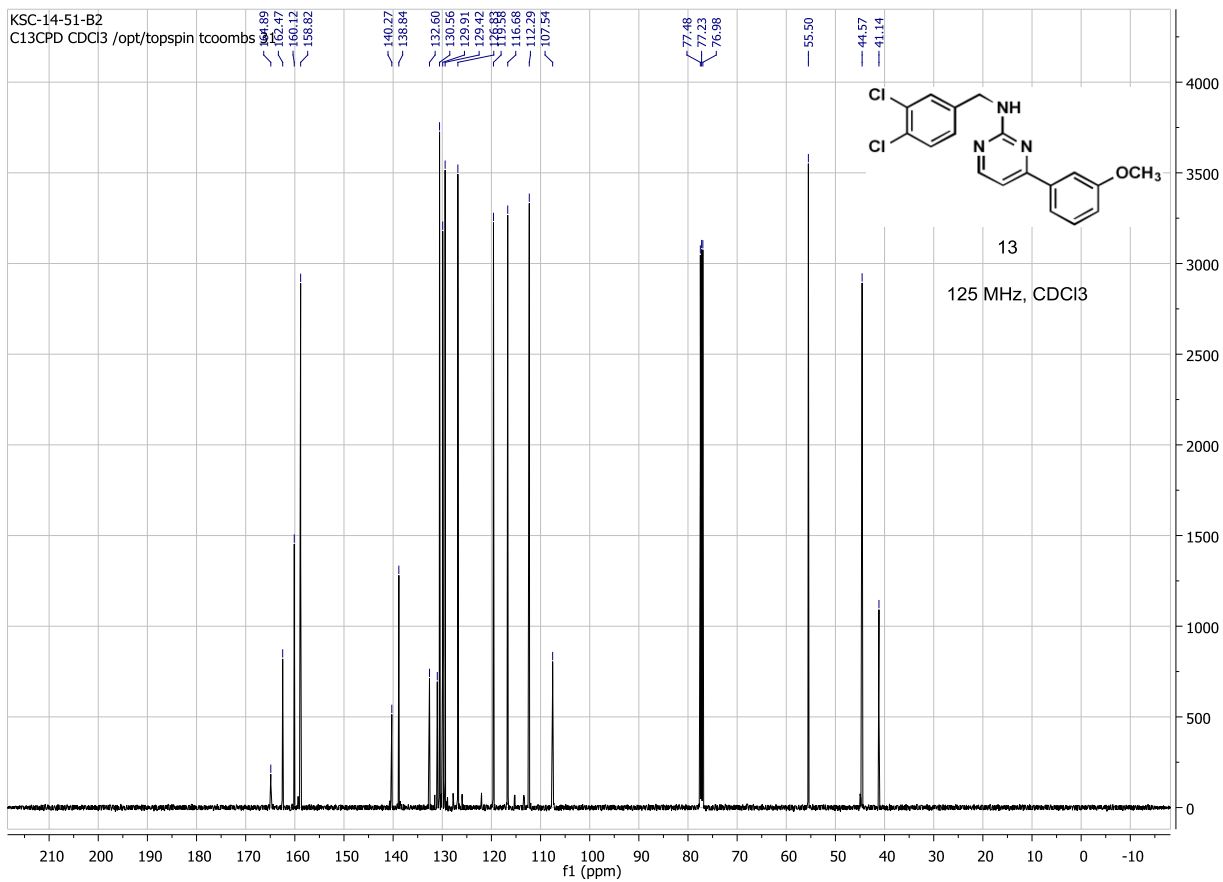
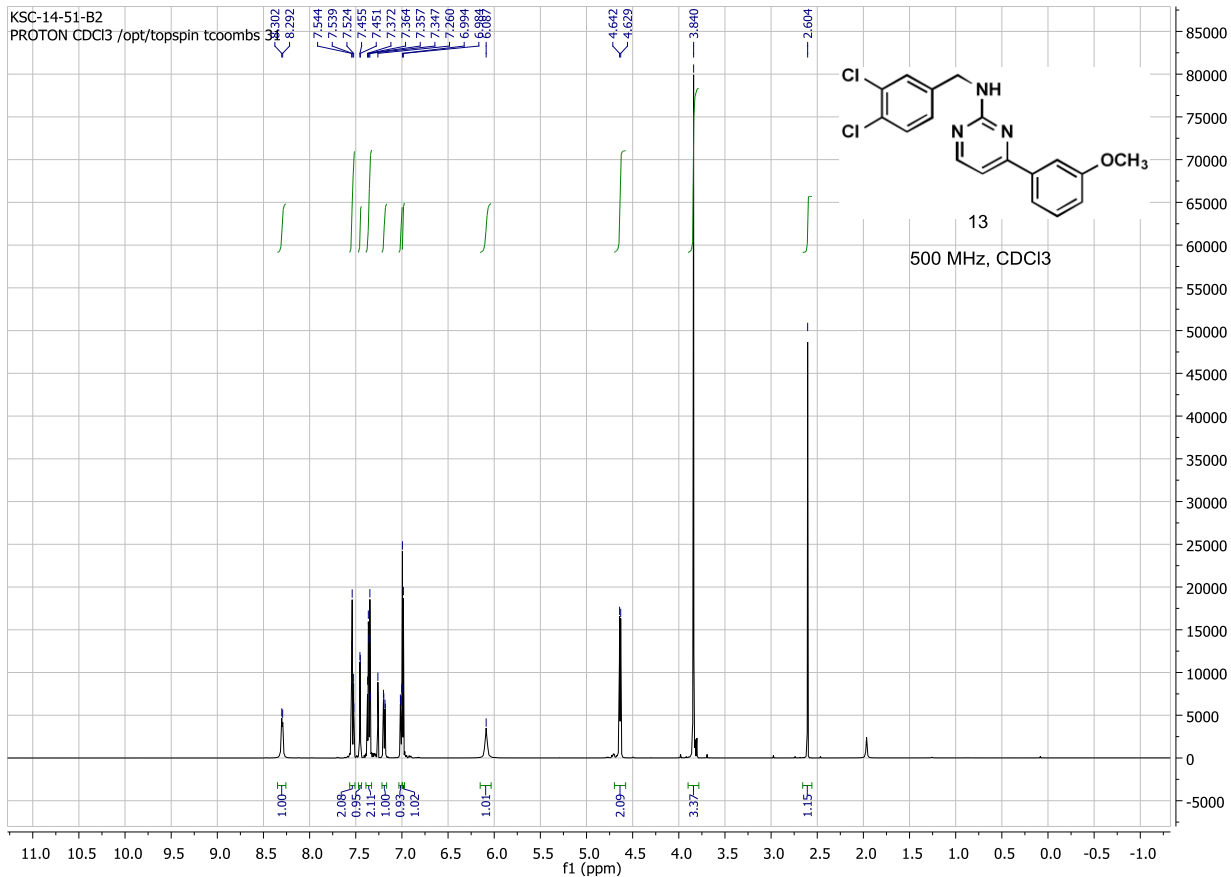


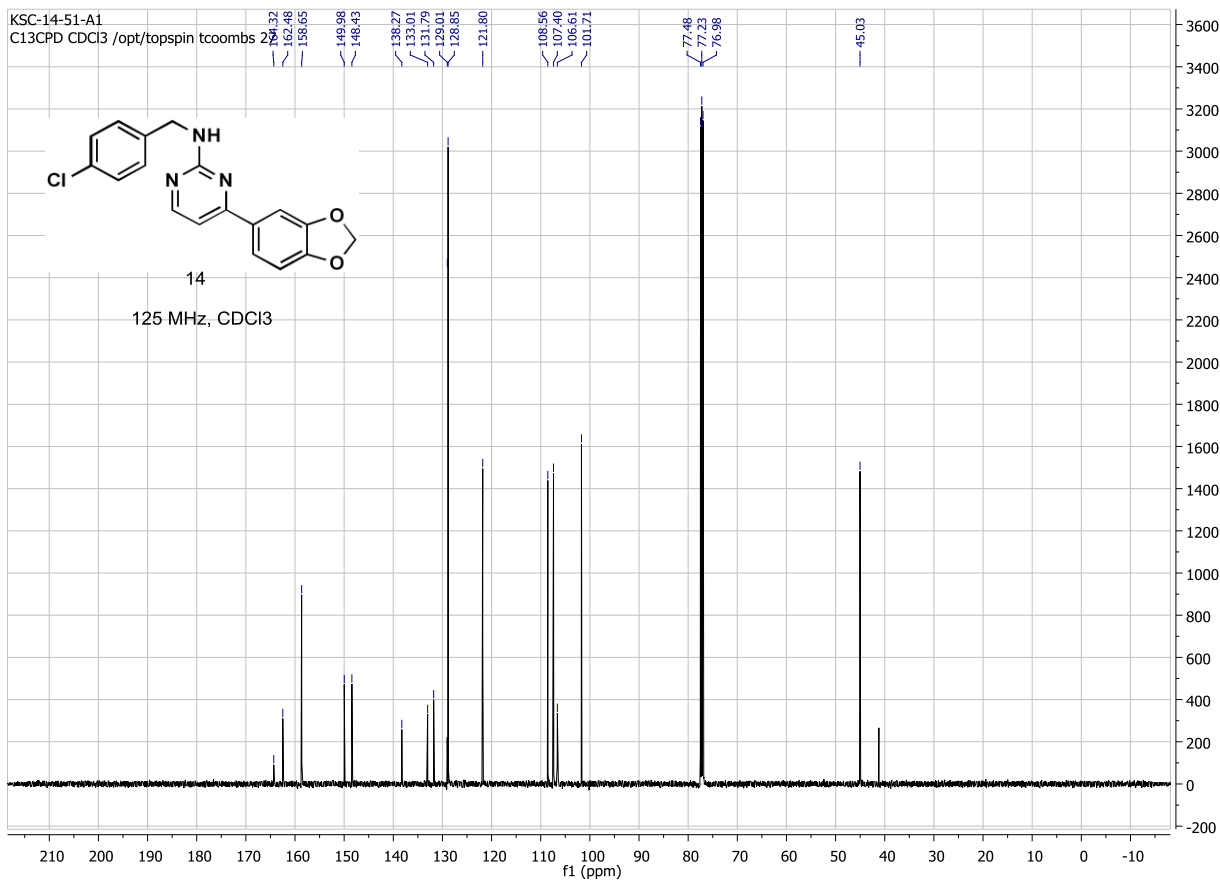
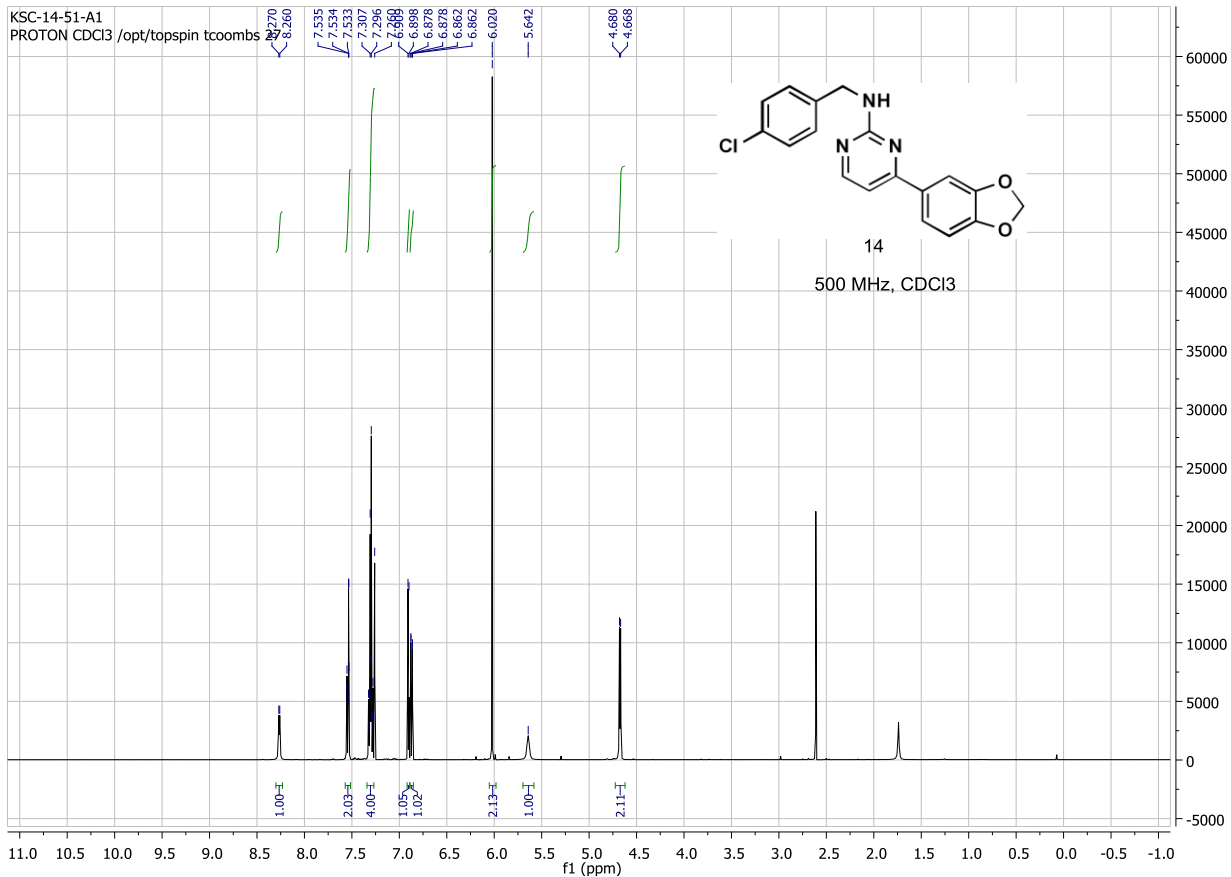


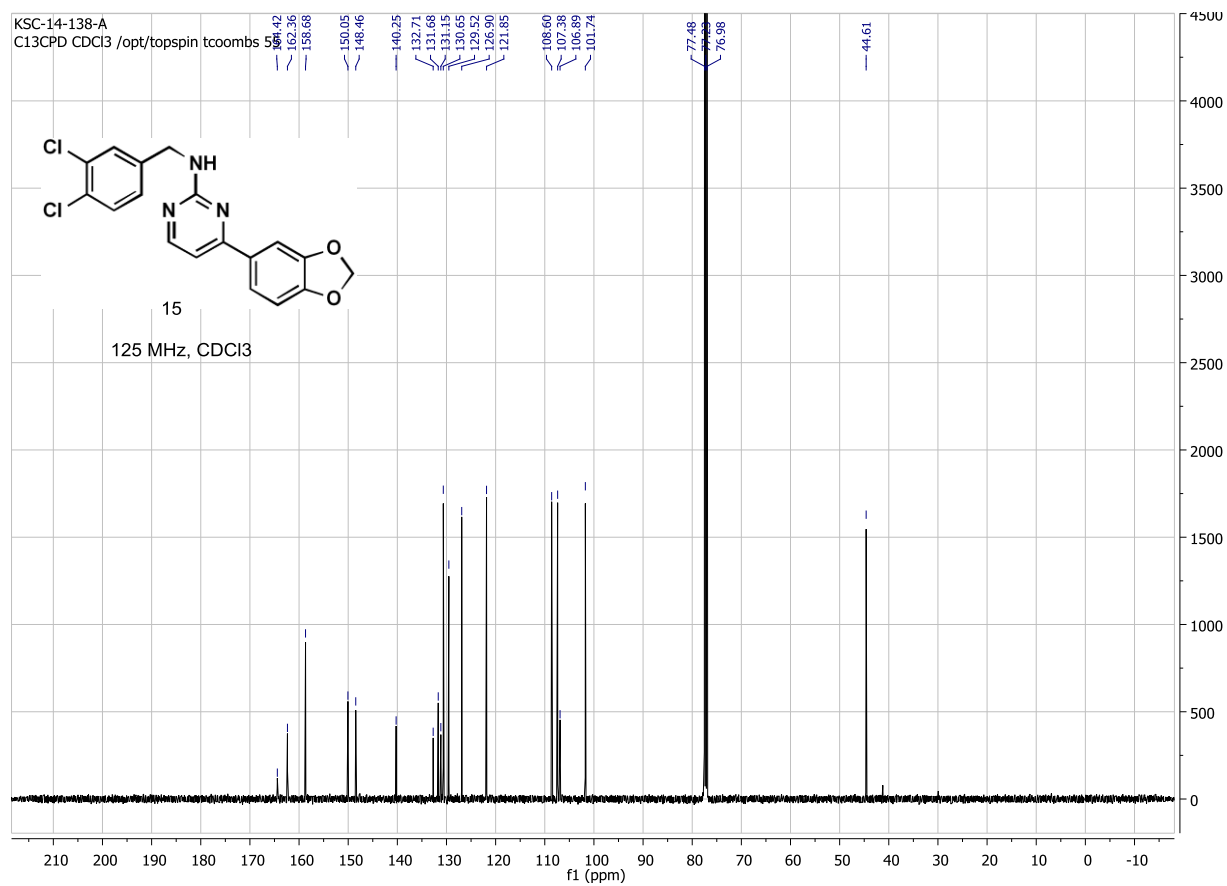
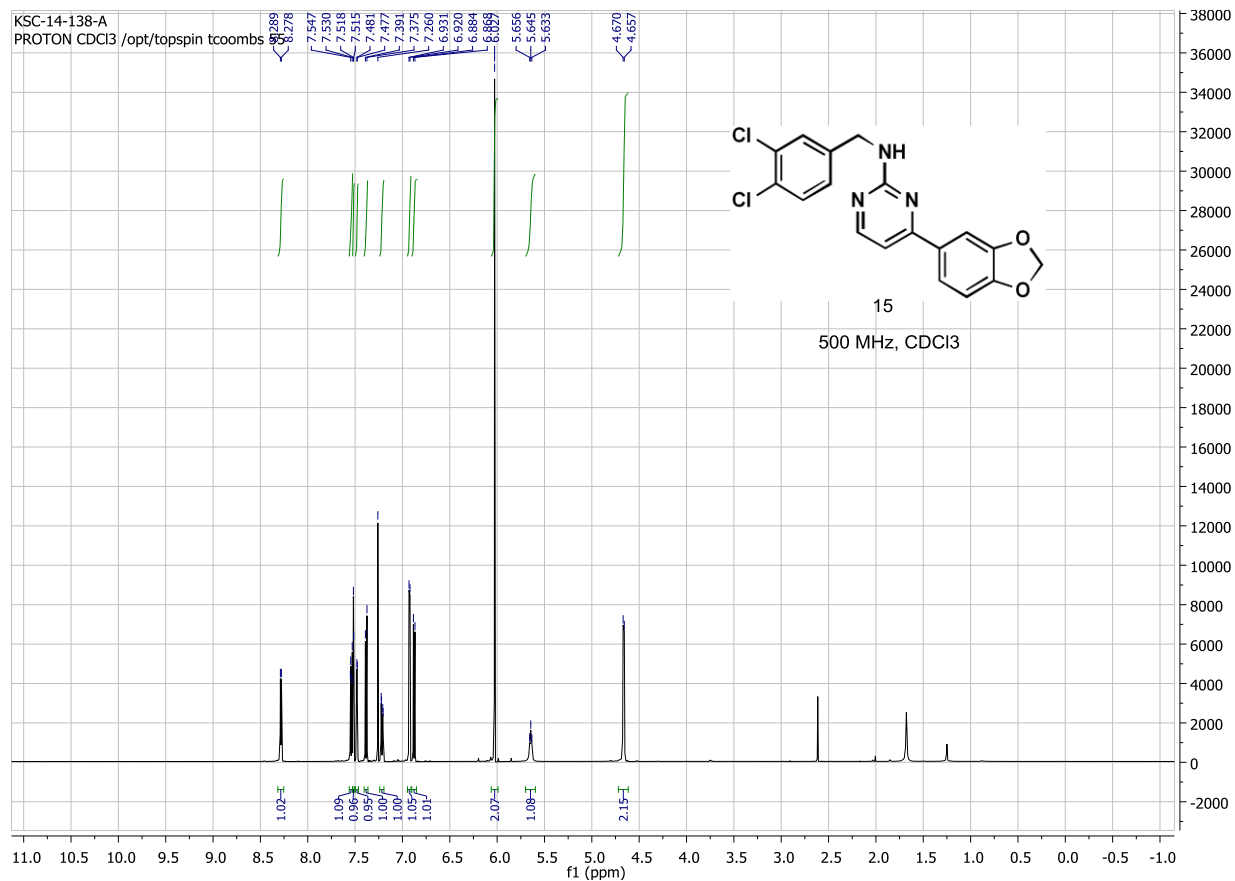


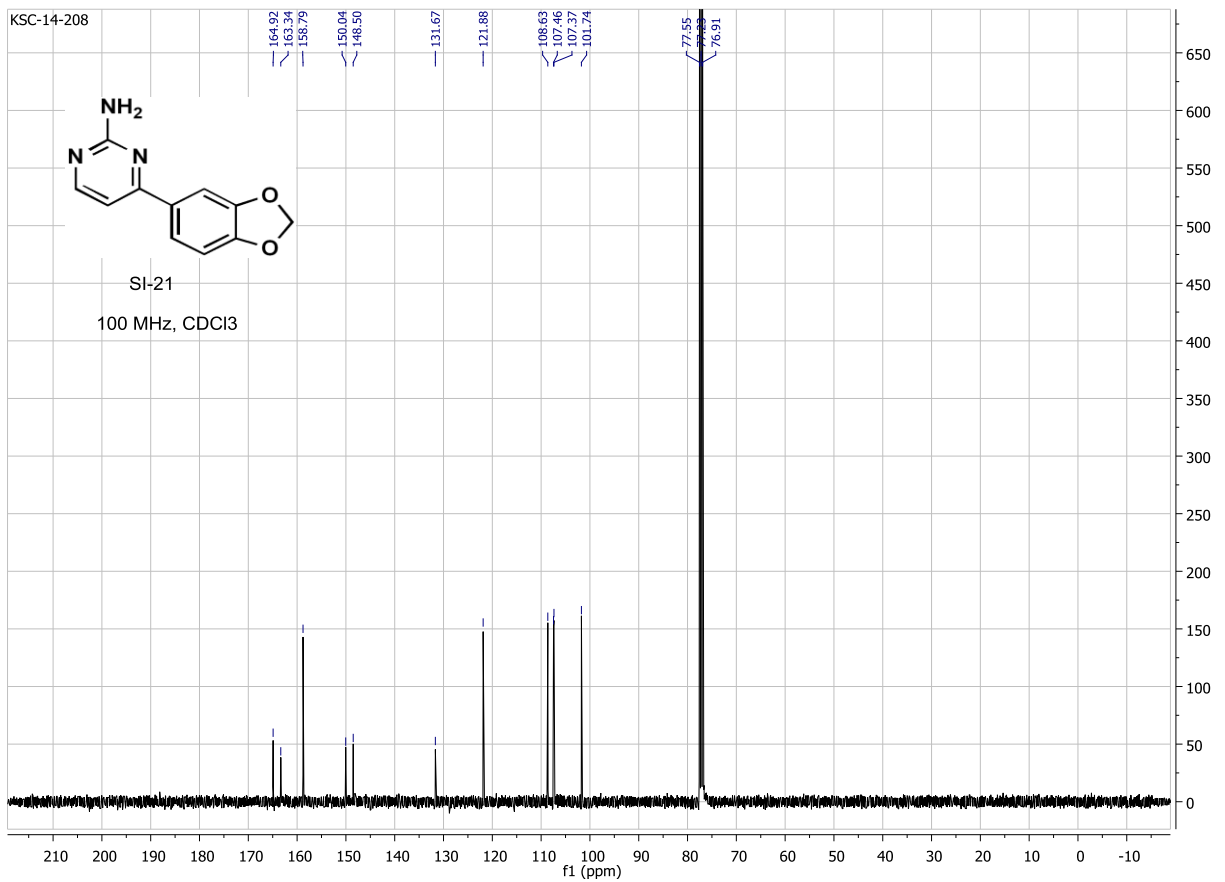
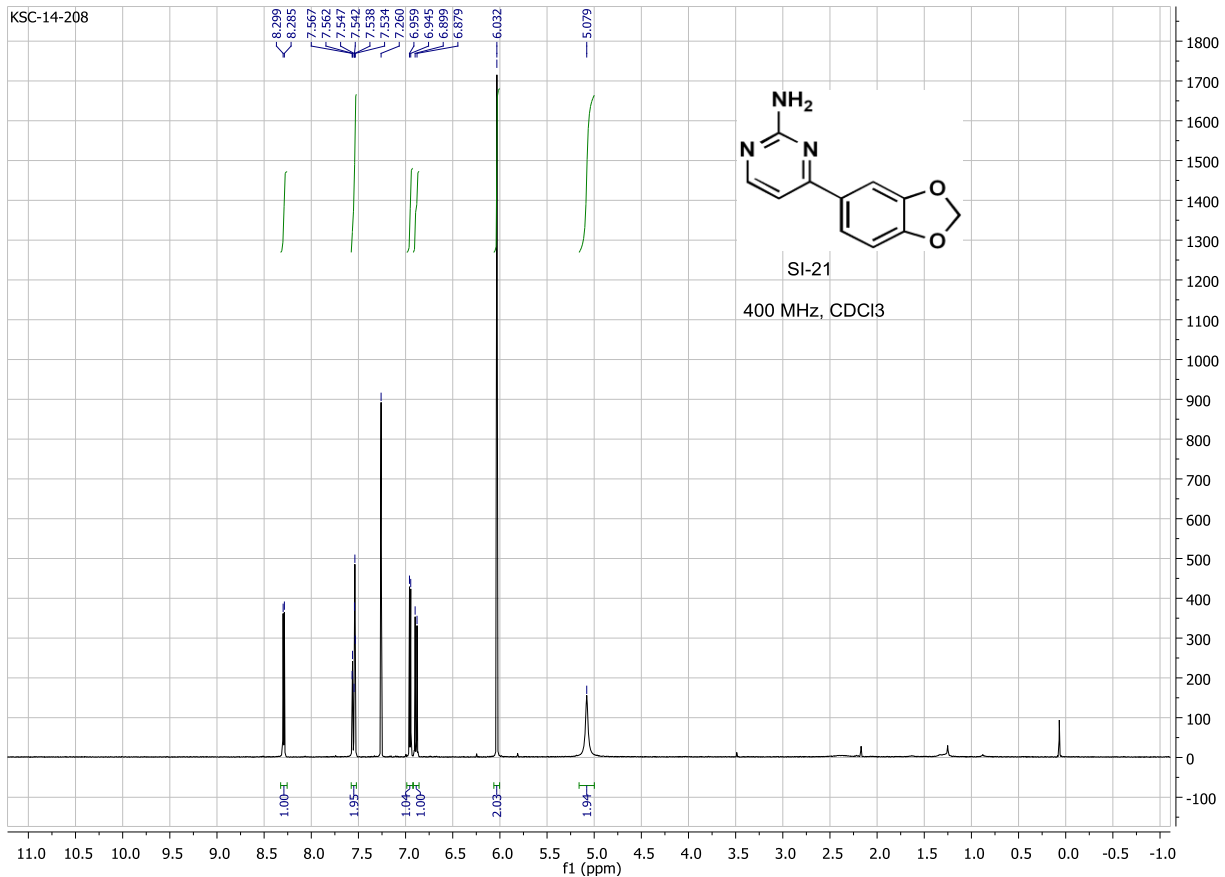




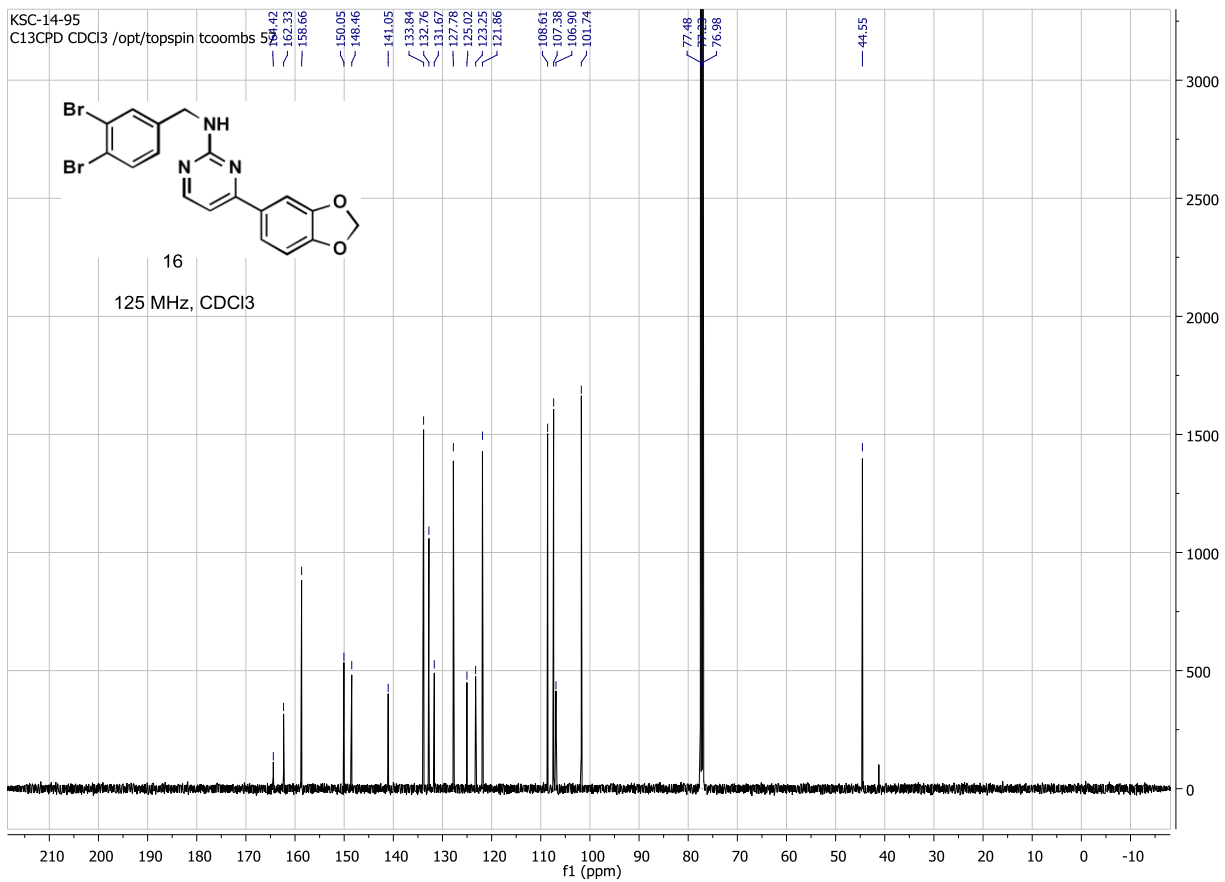
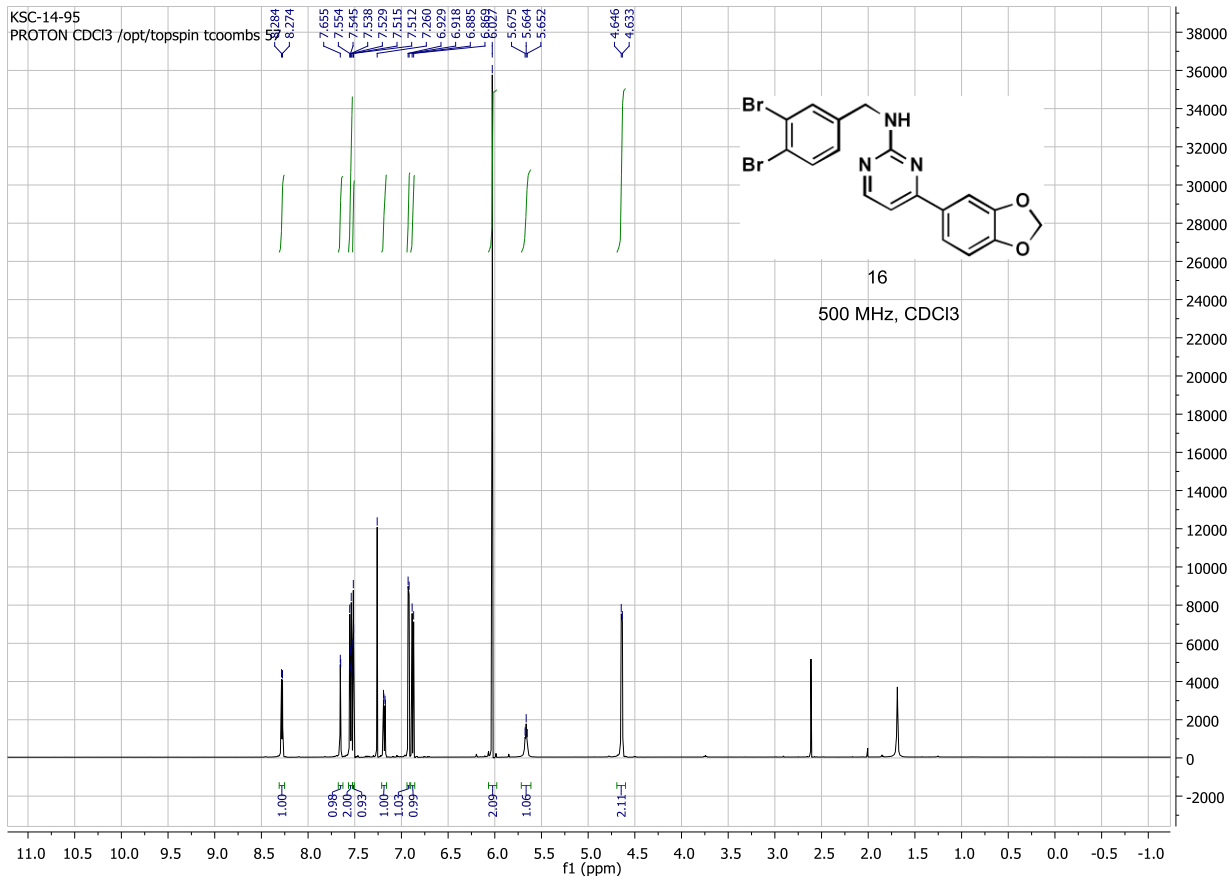


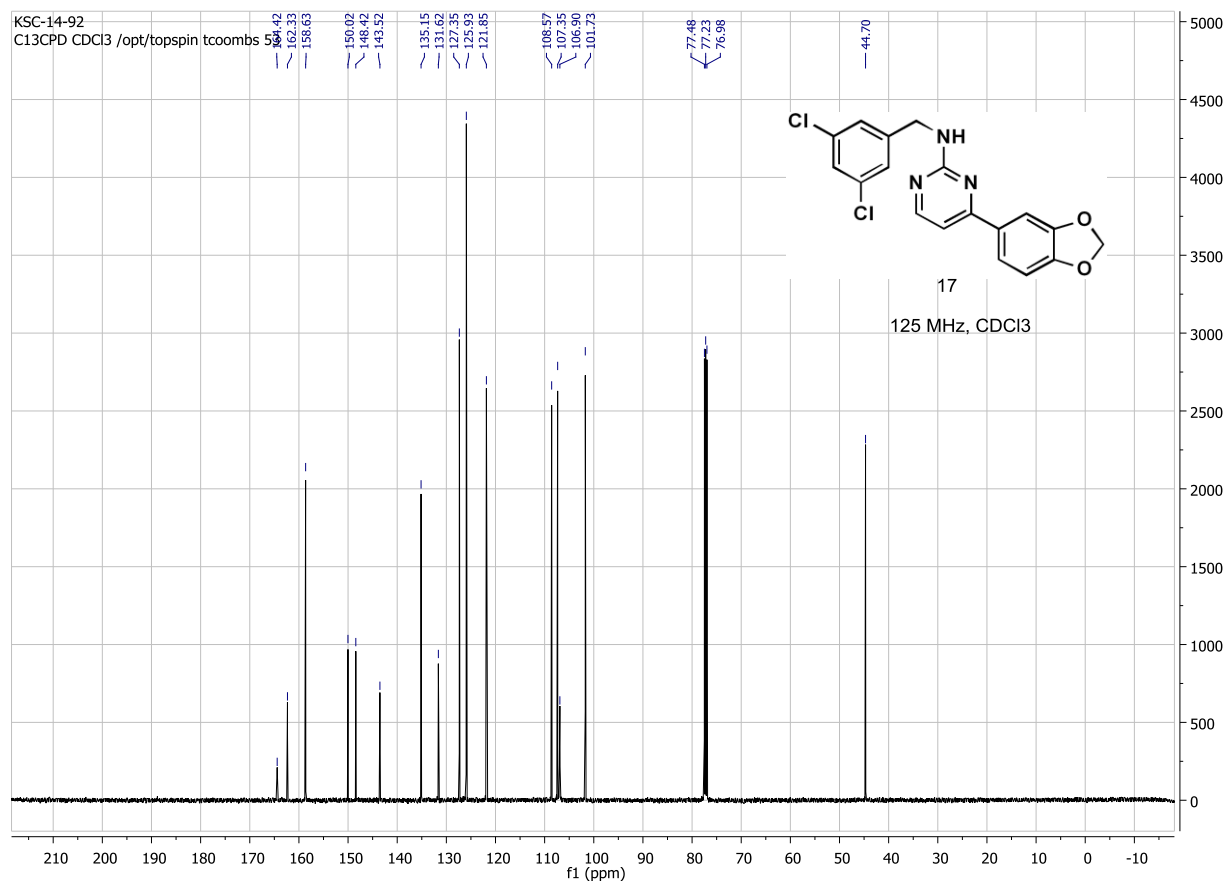
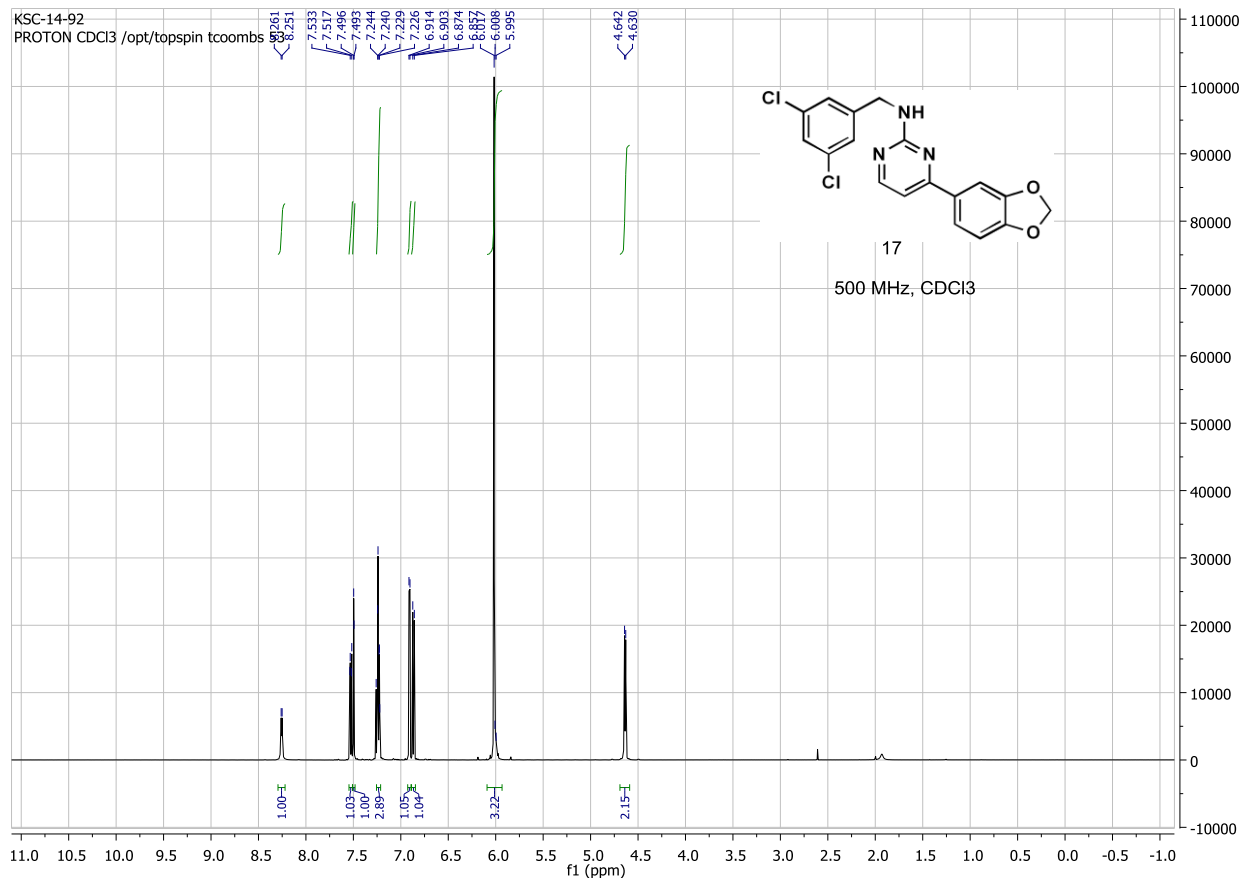


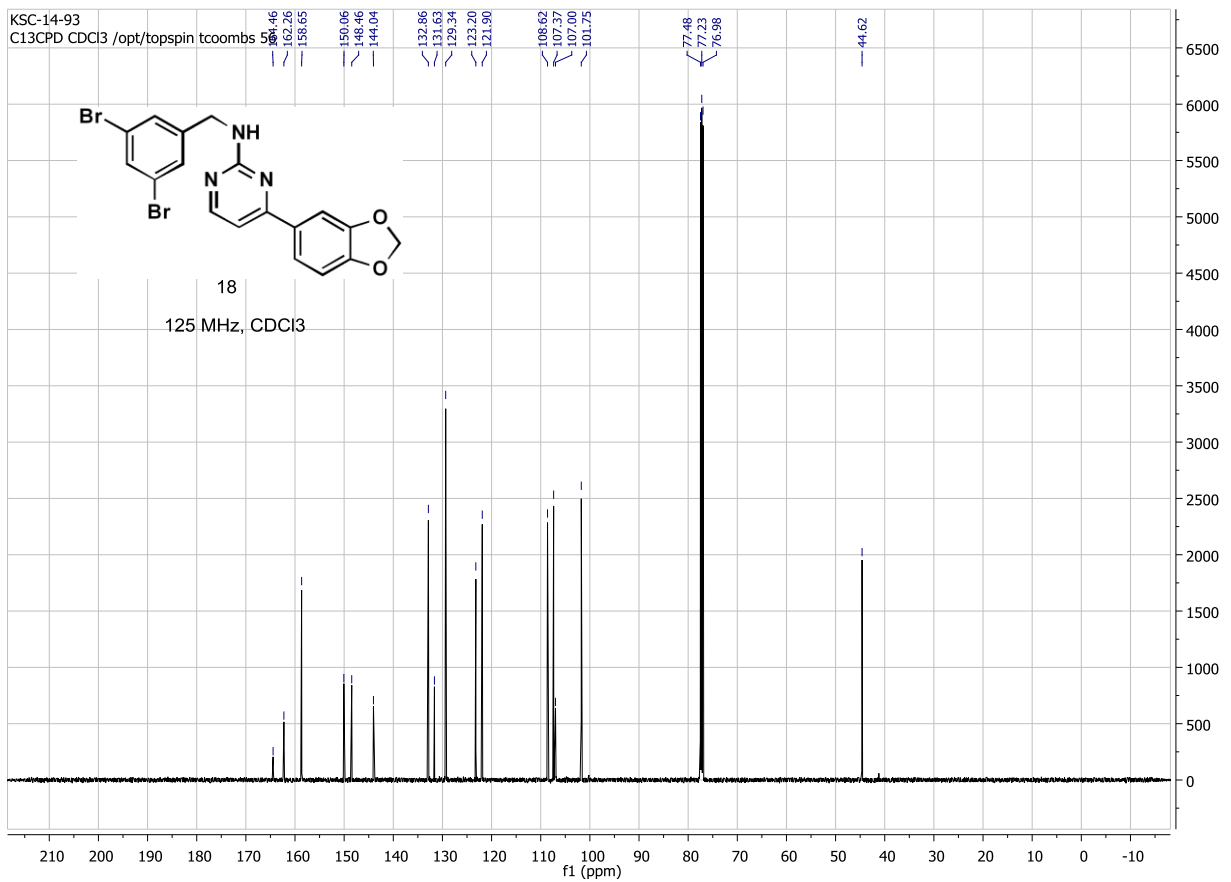
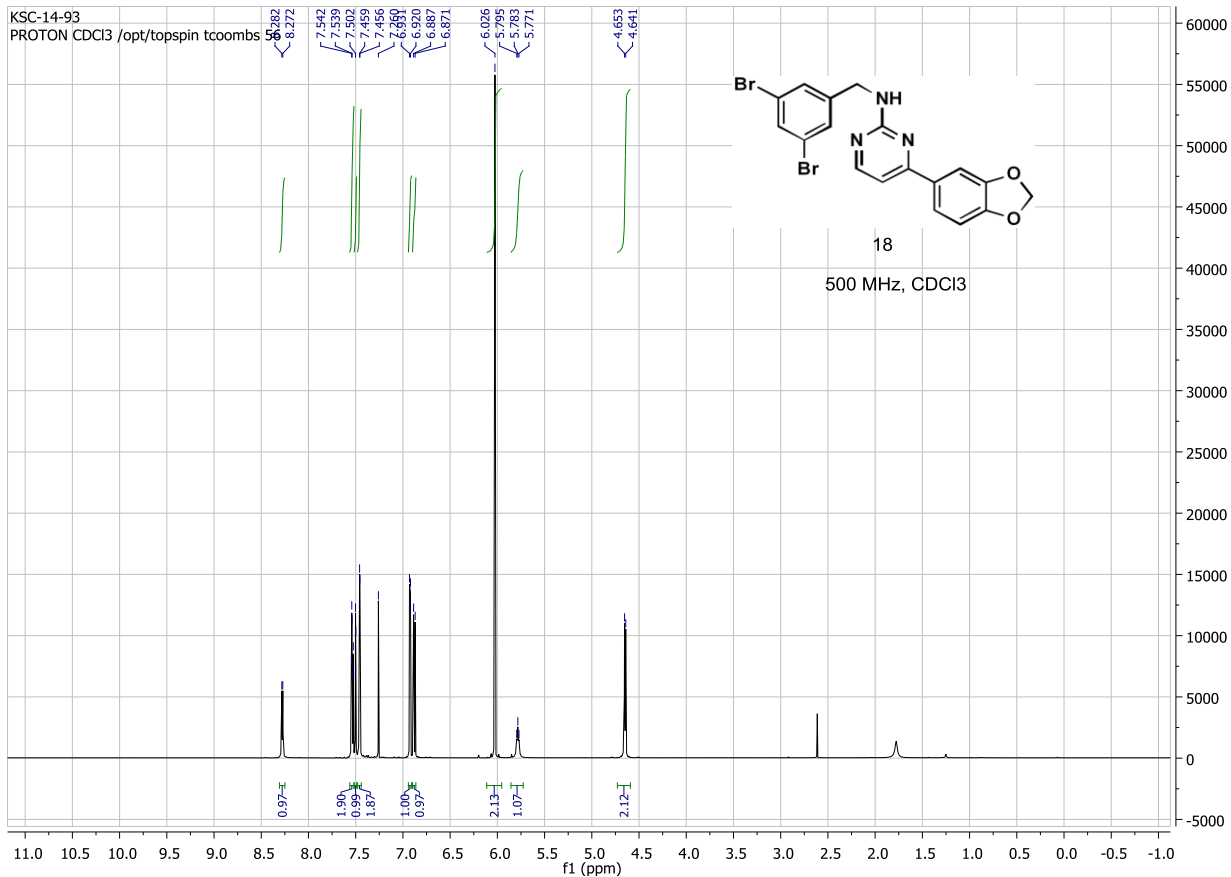


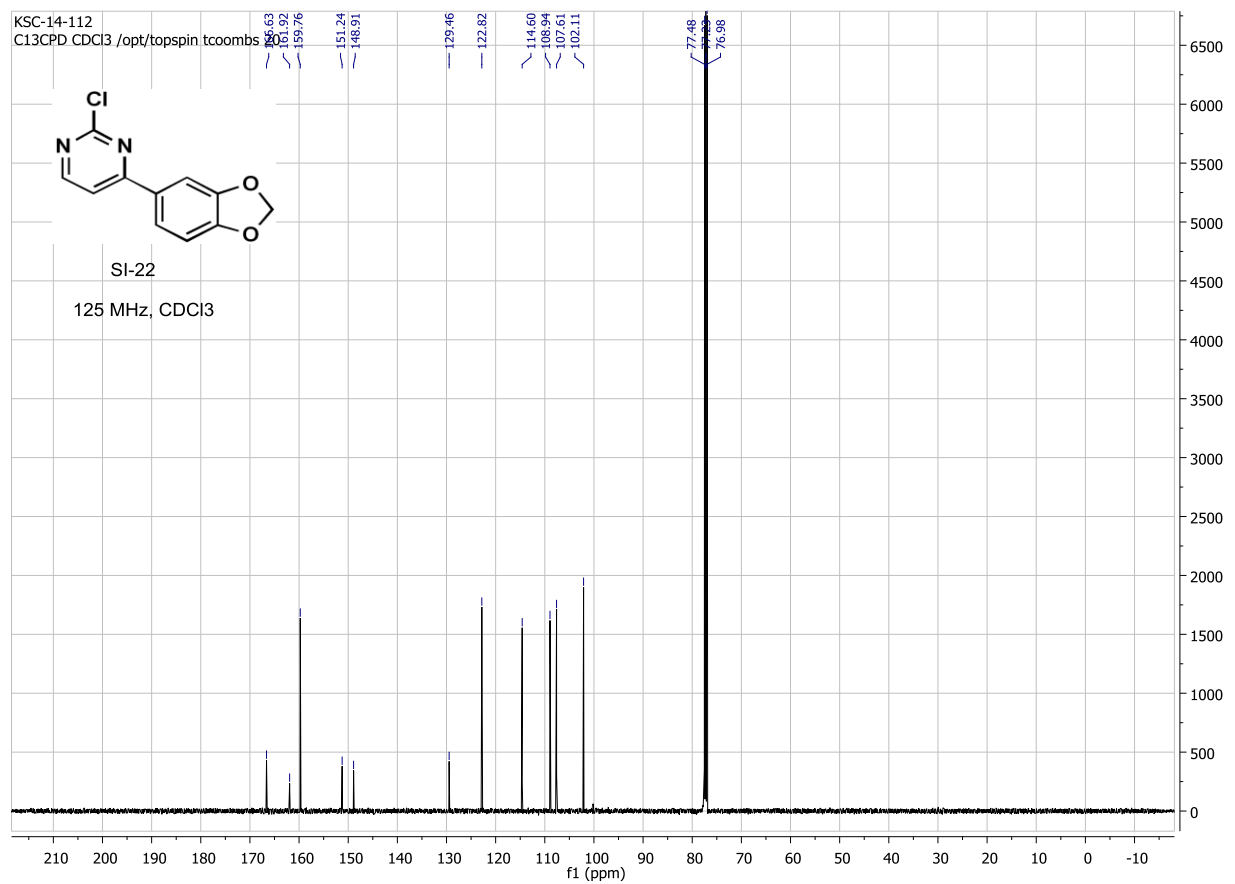
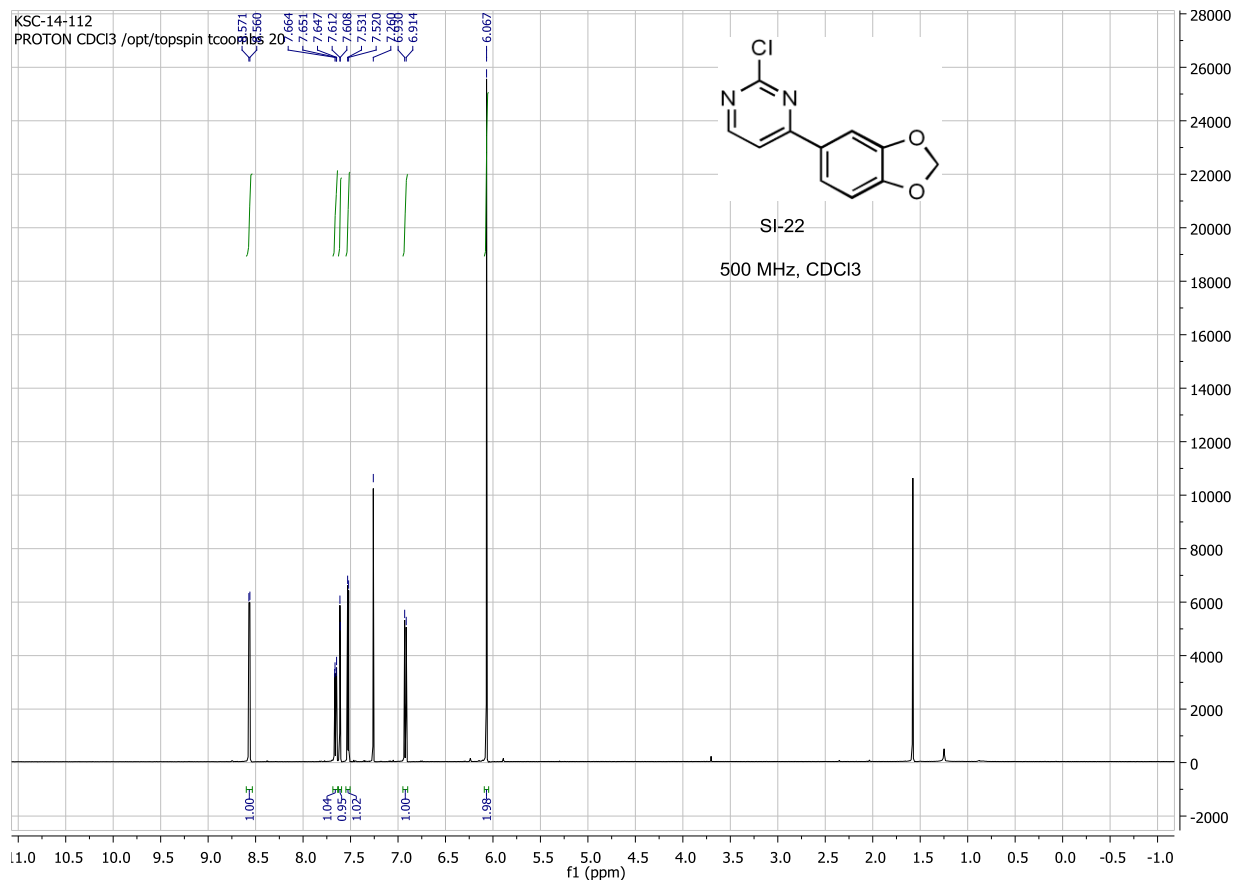


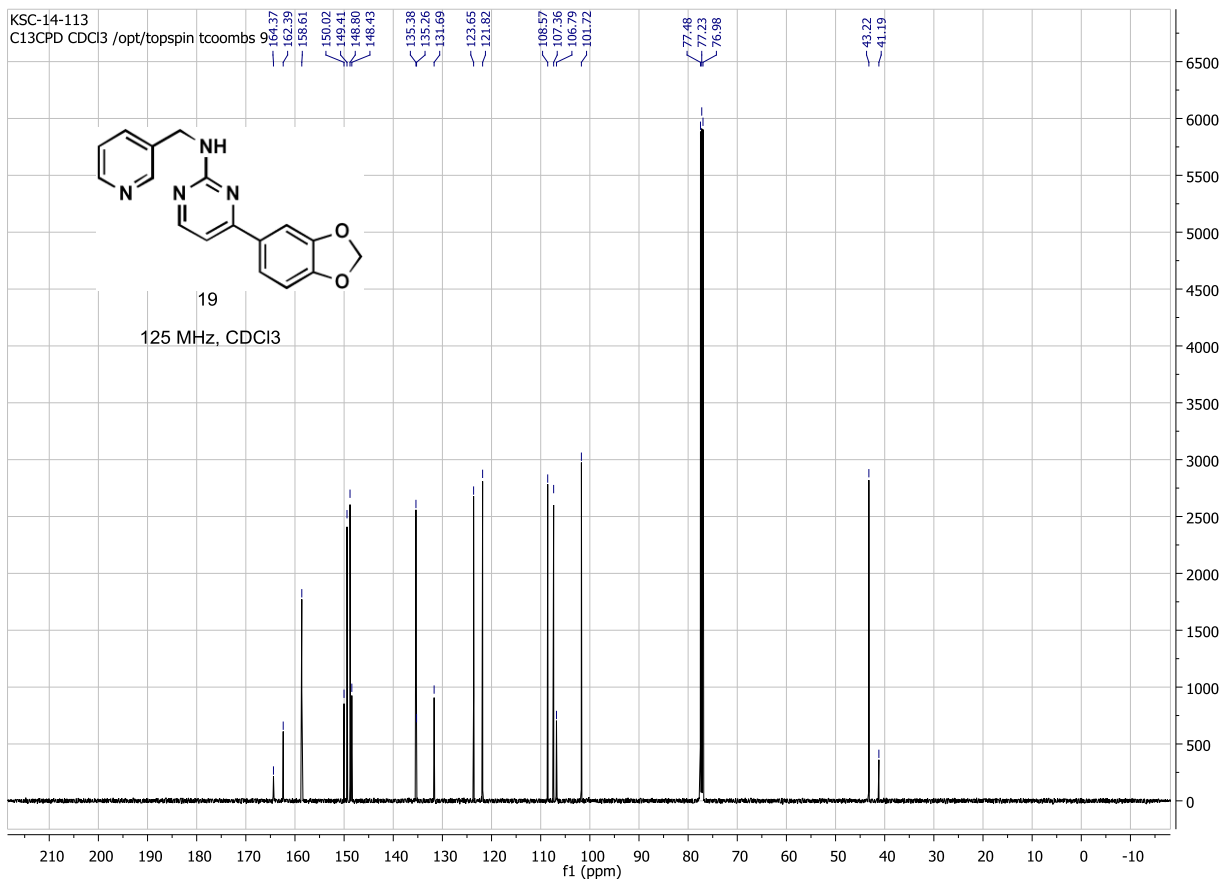
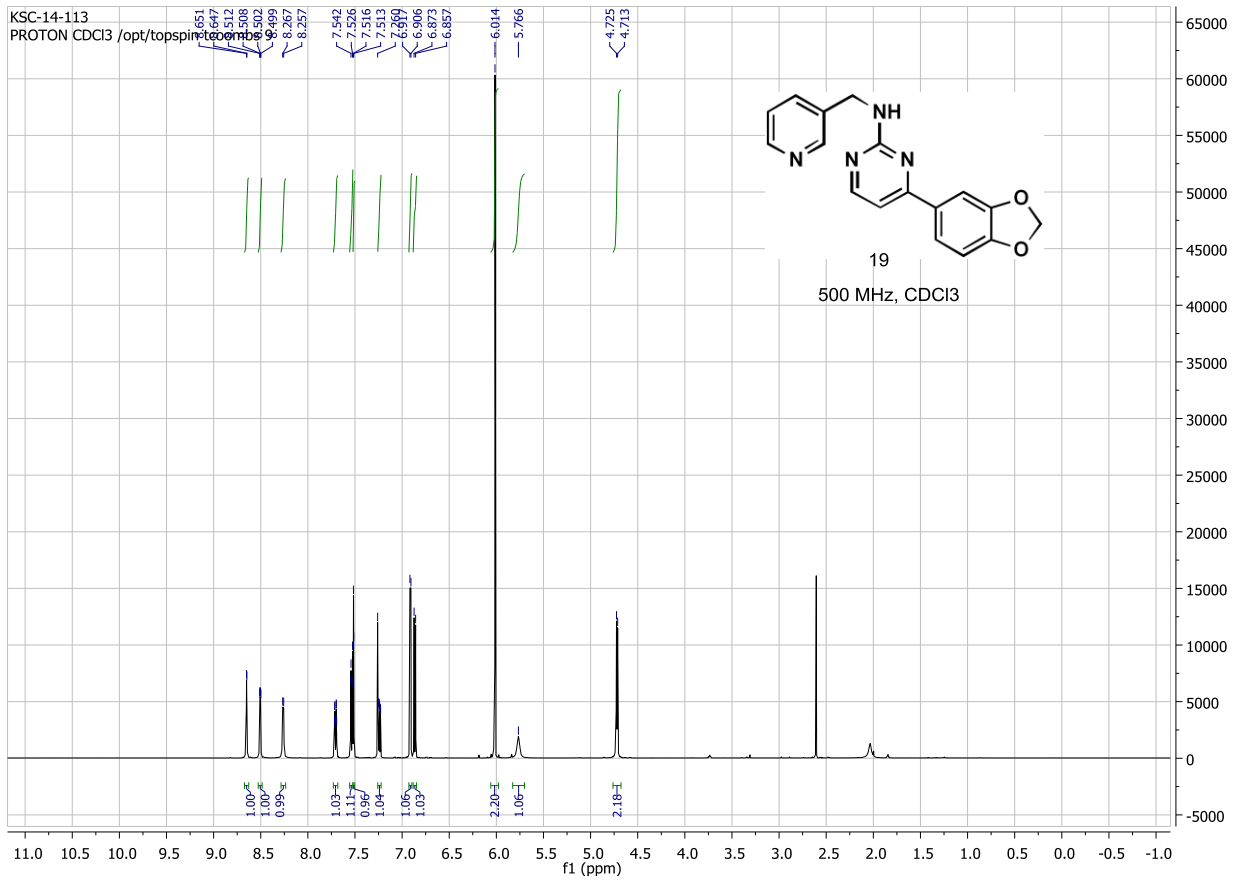
SI-B-76

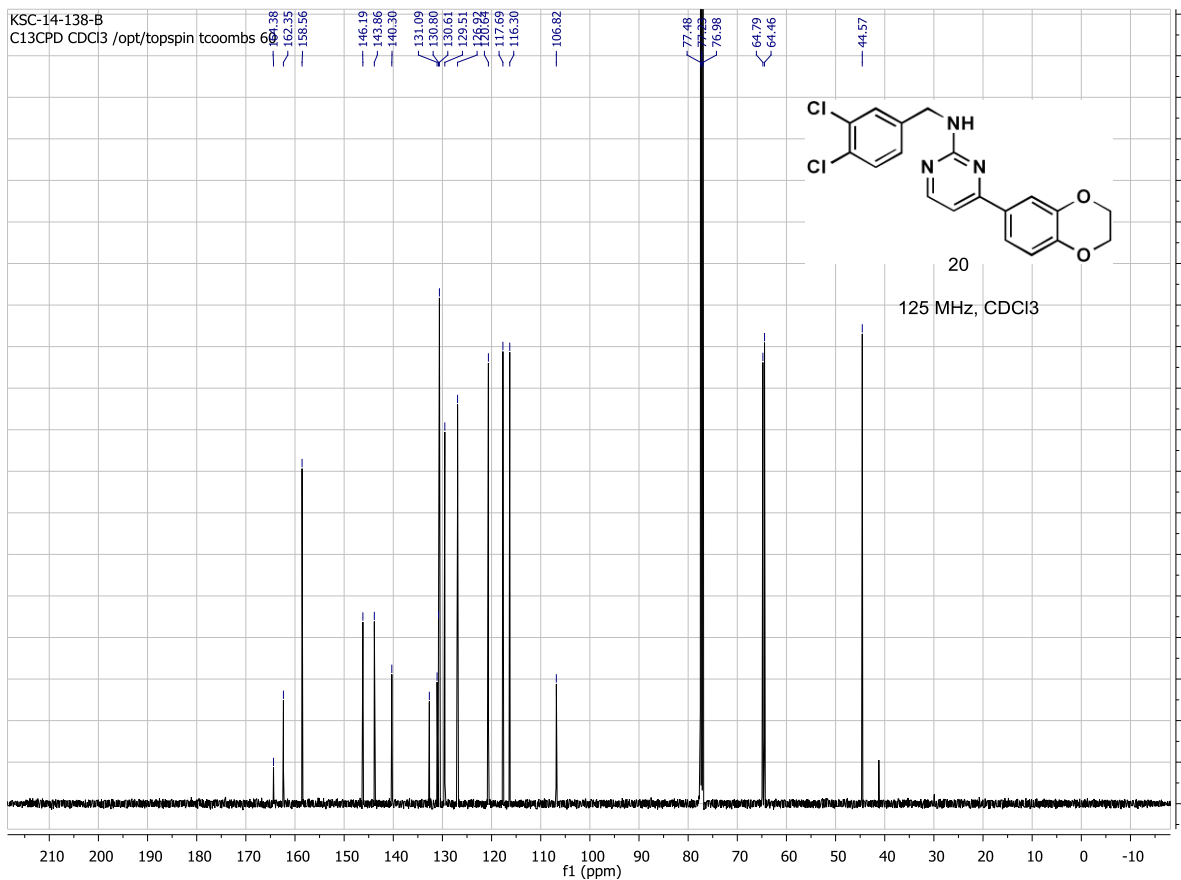
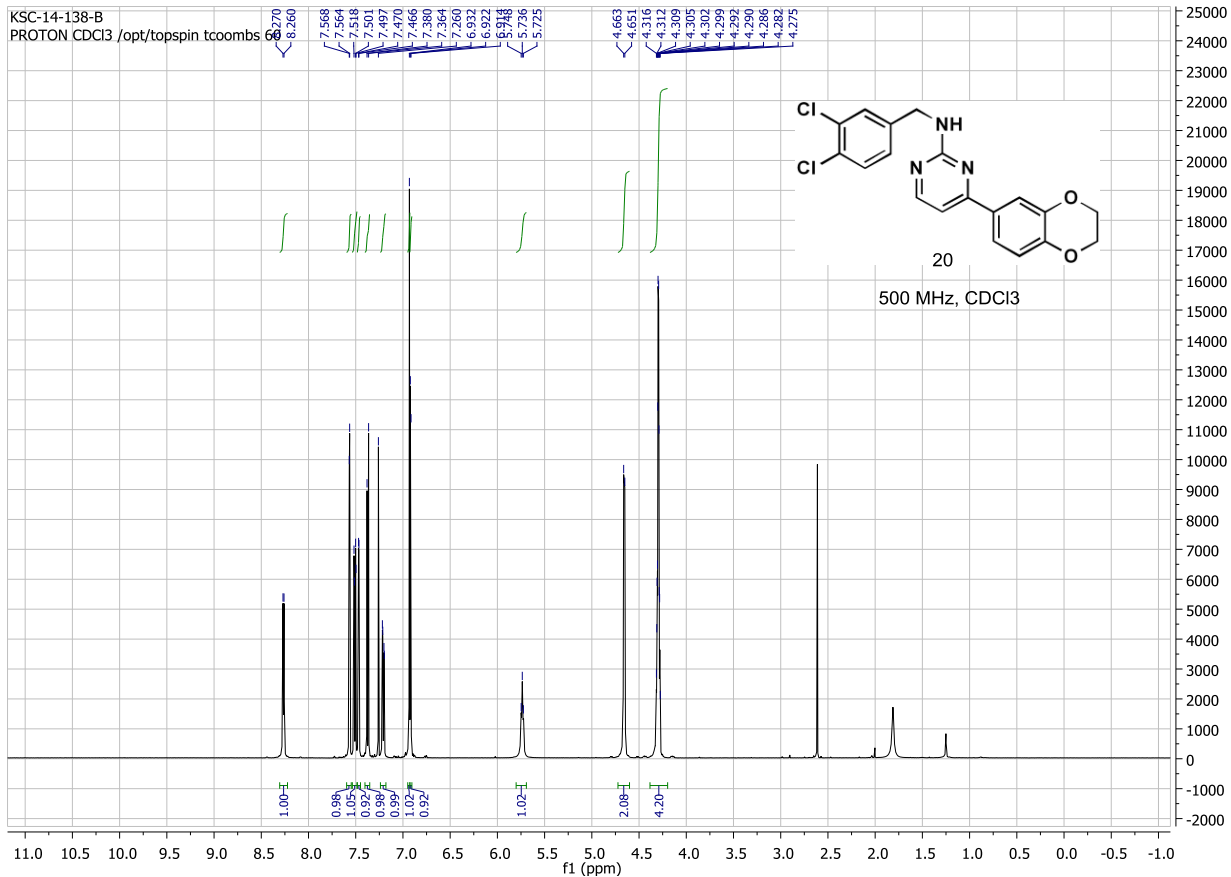


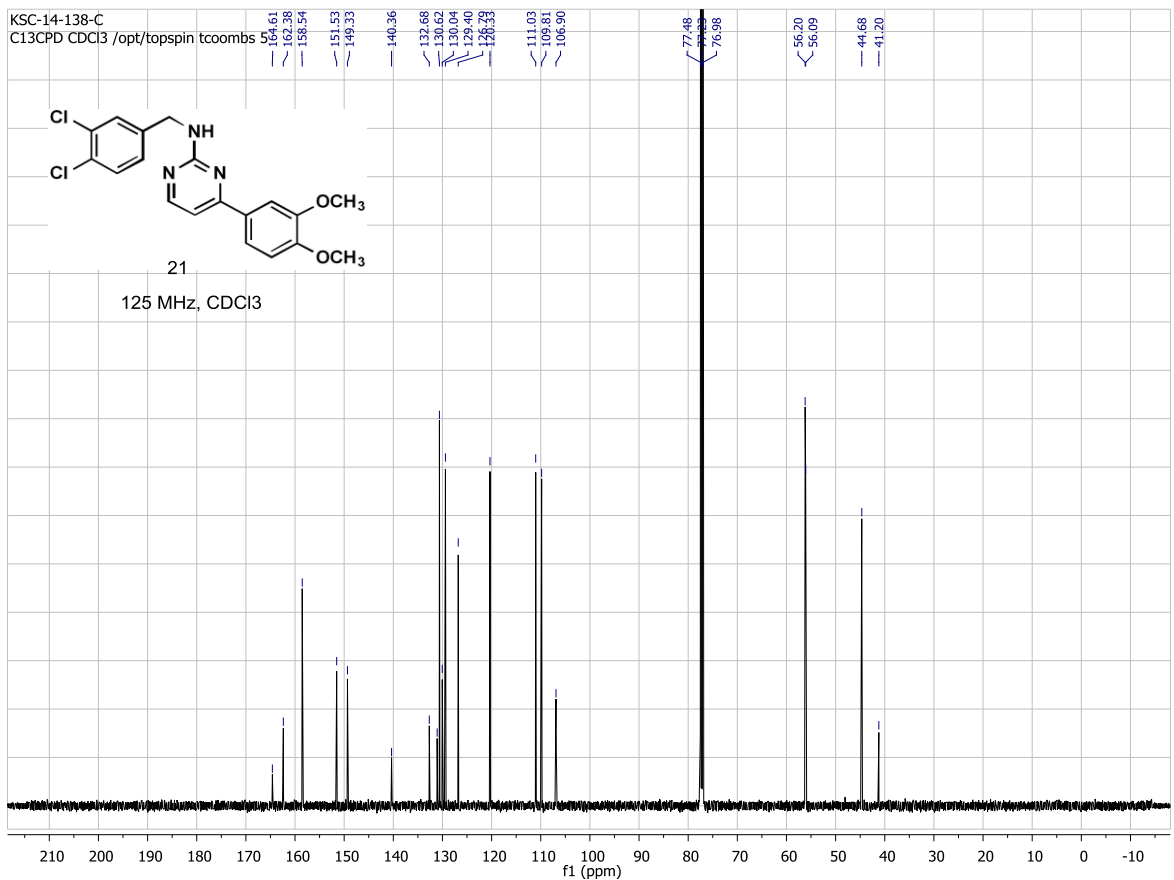
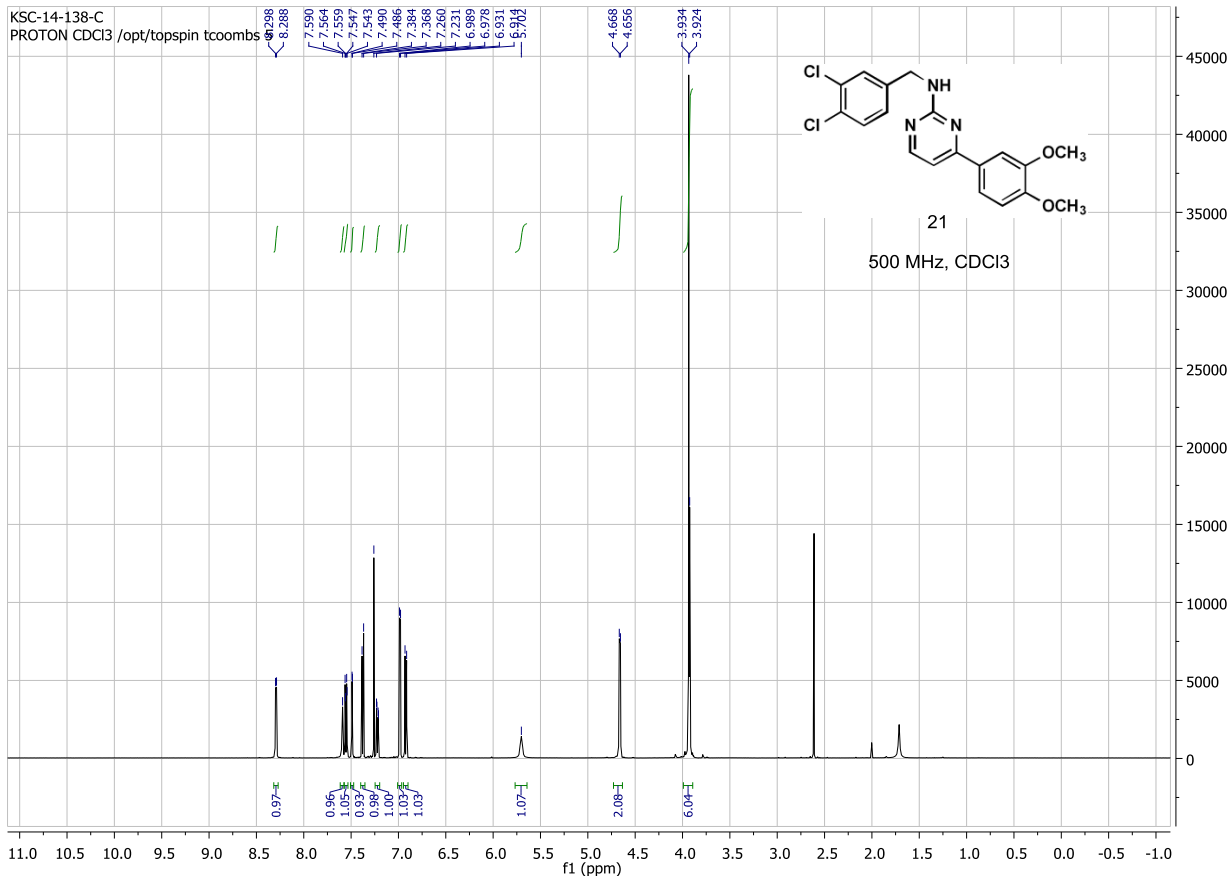


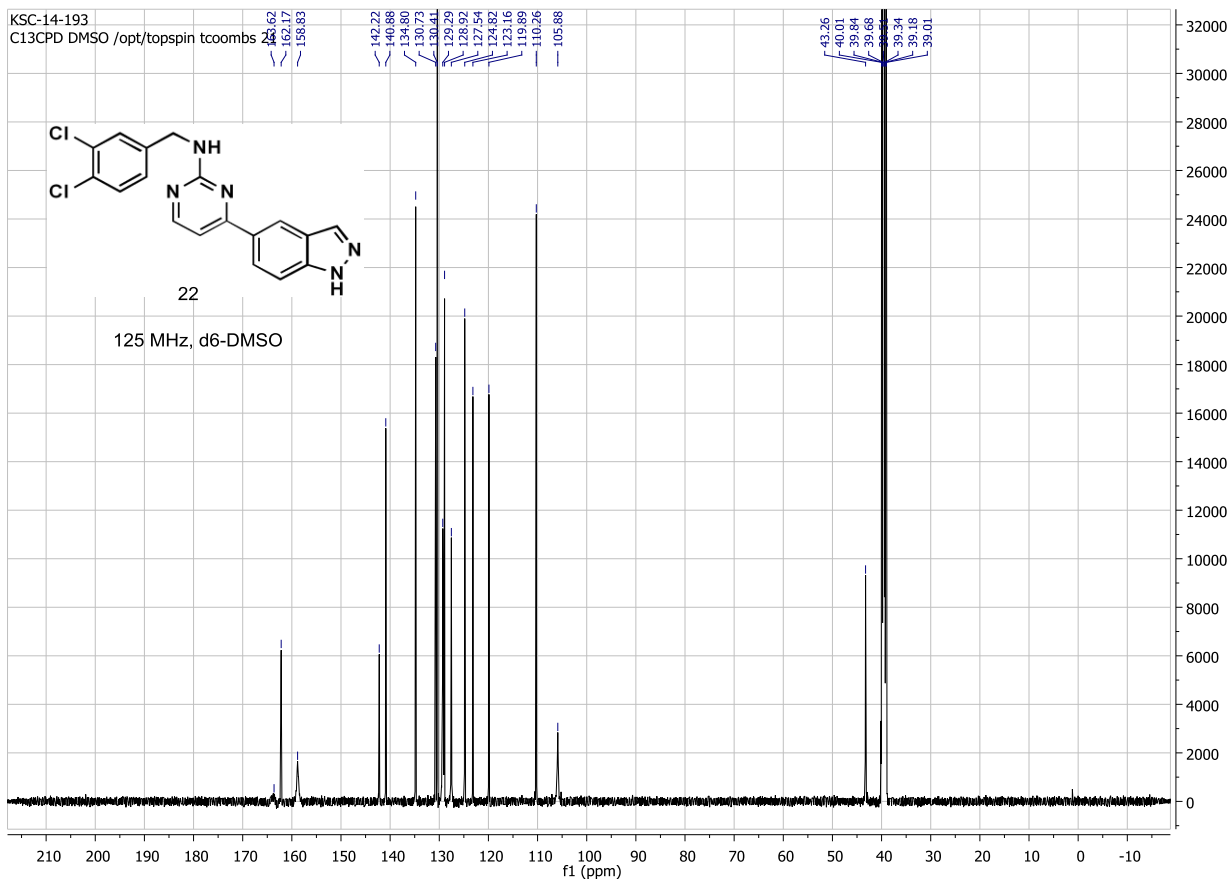
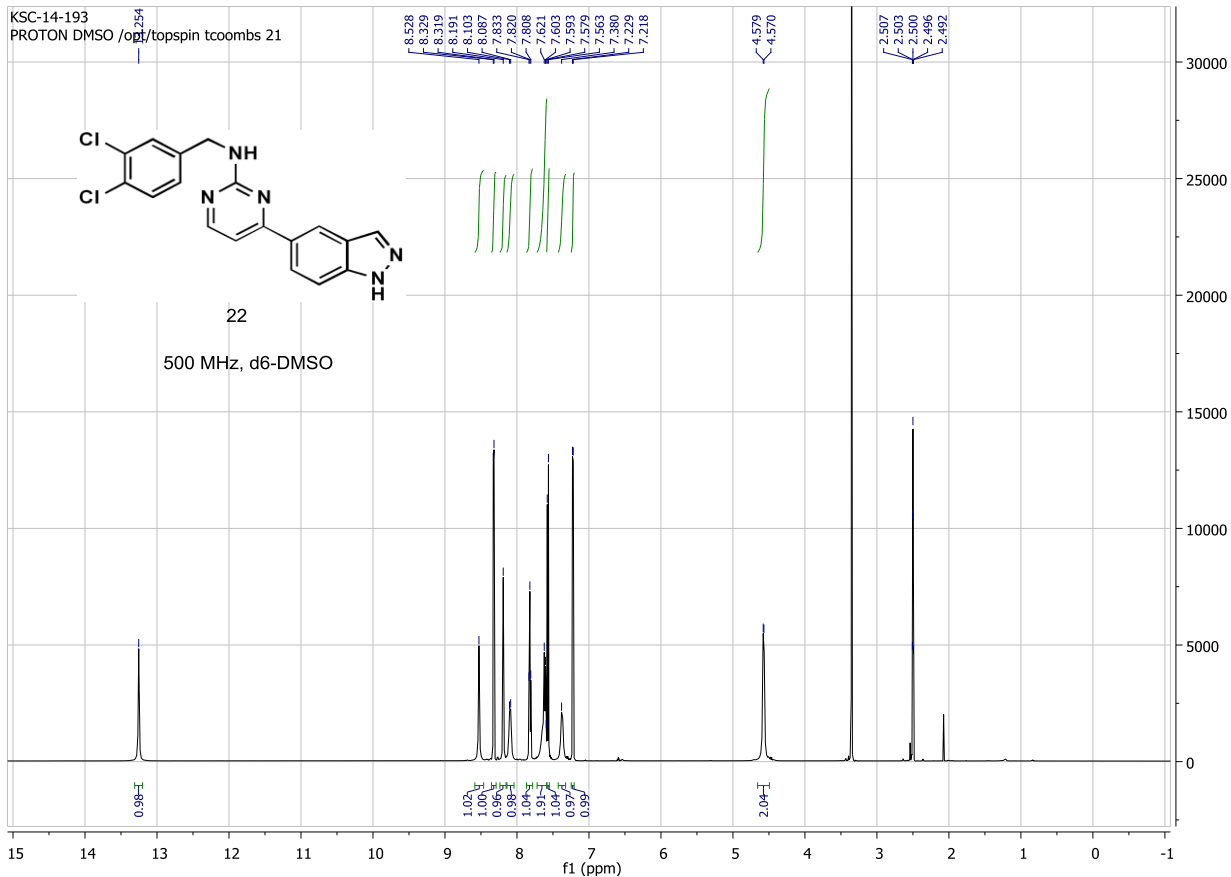


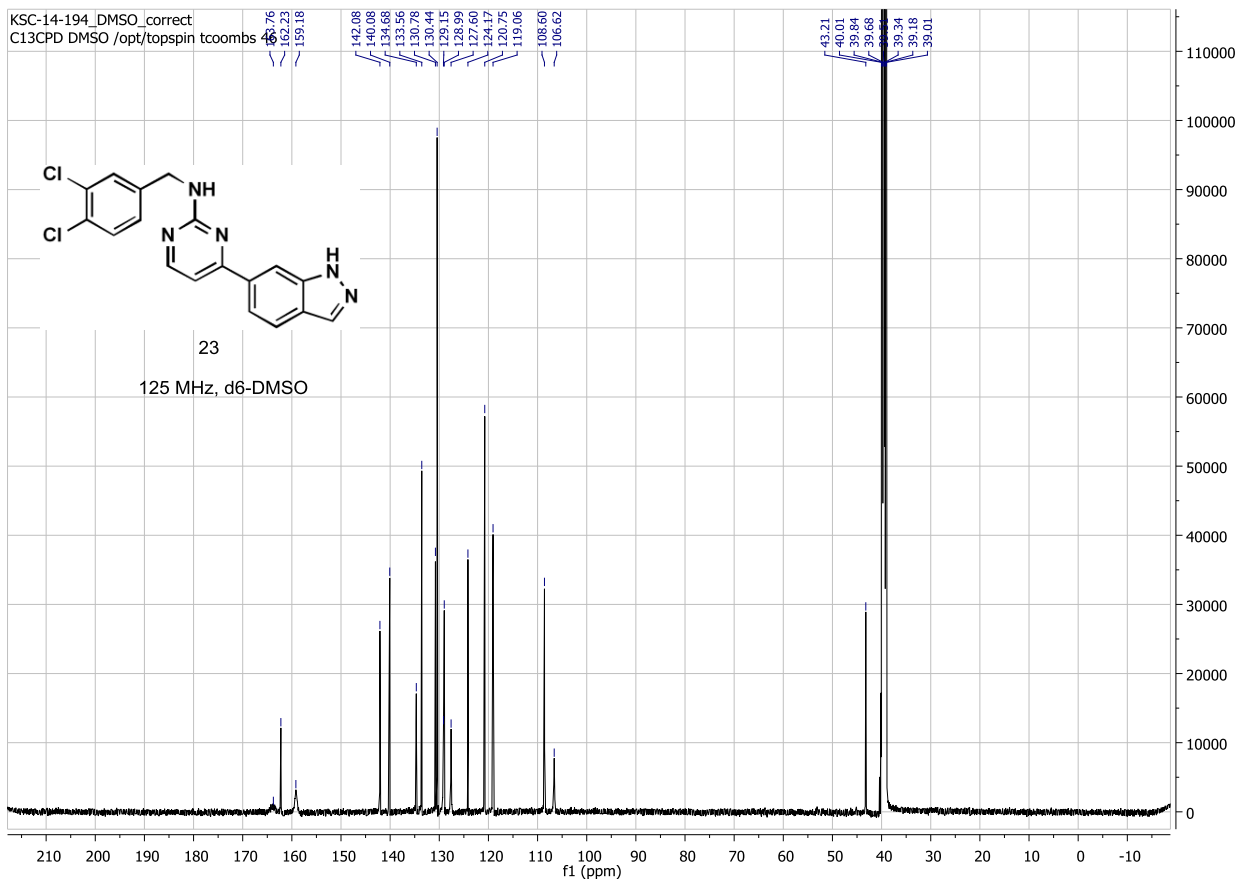
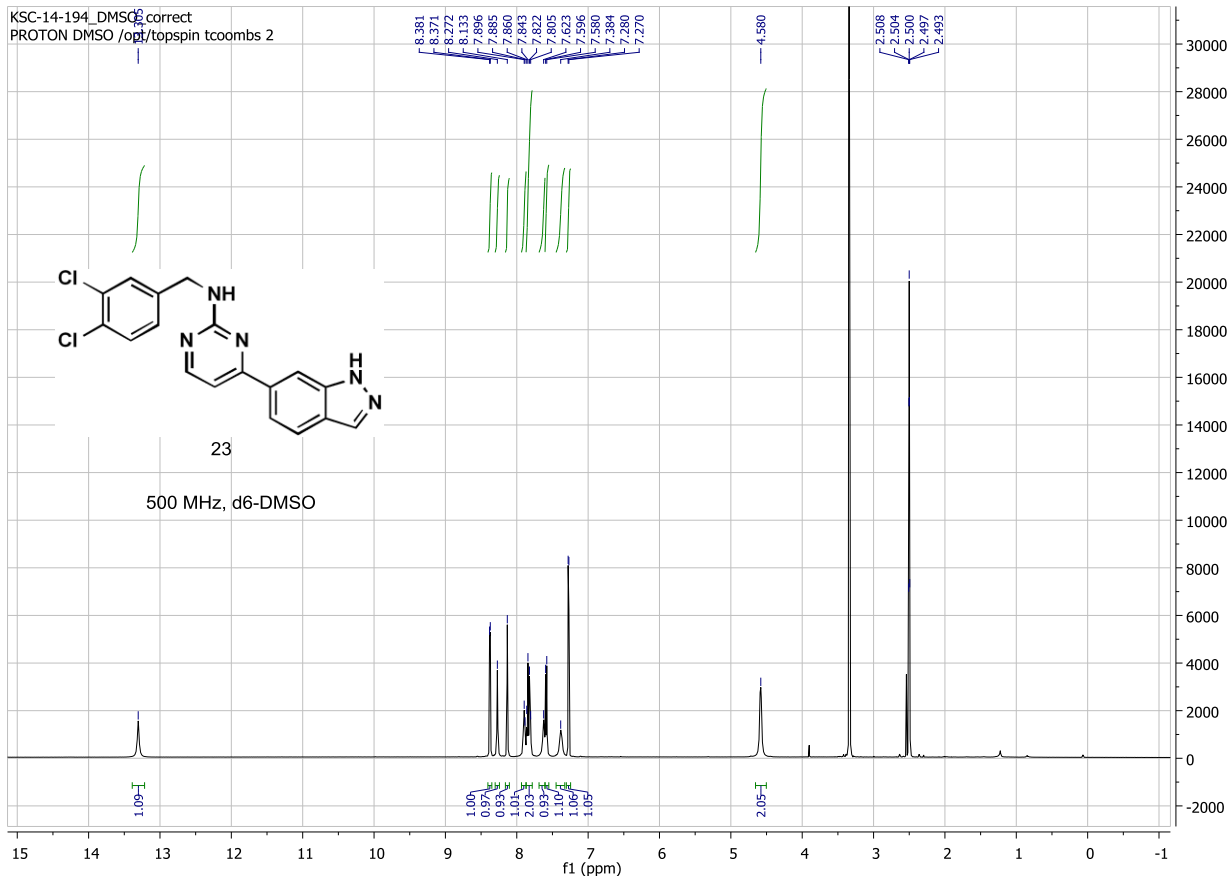


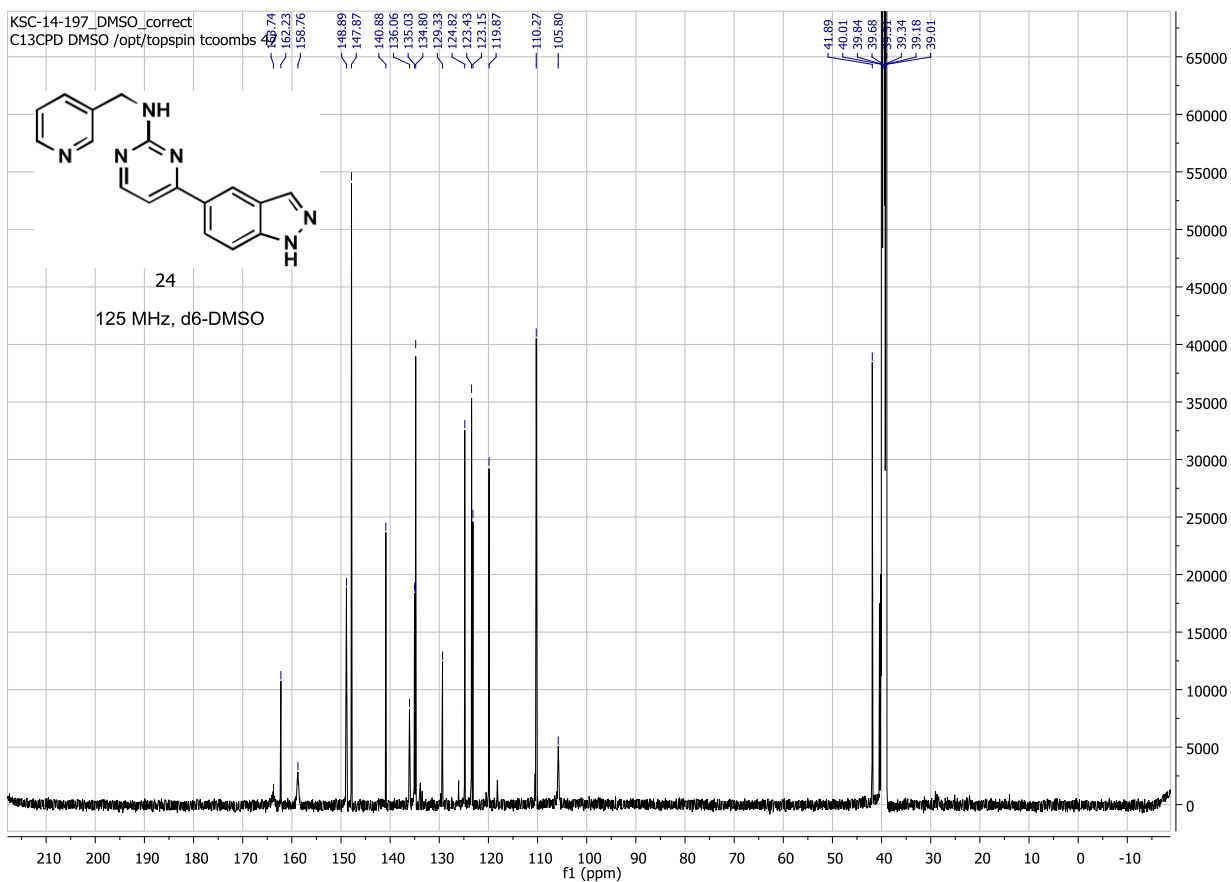
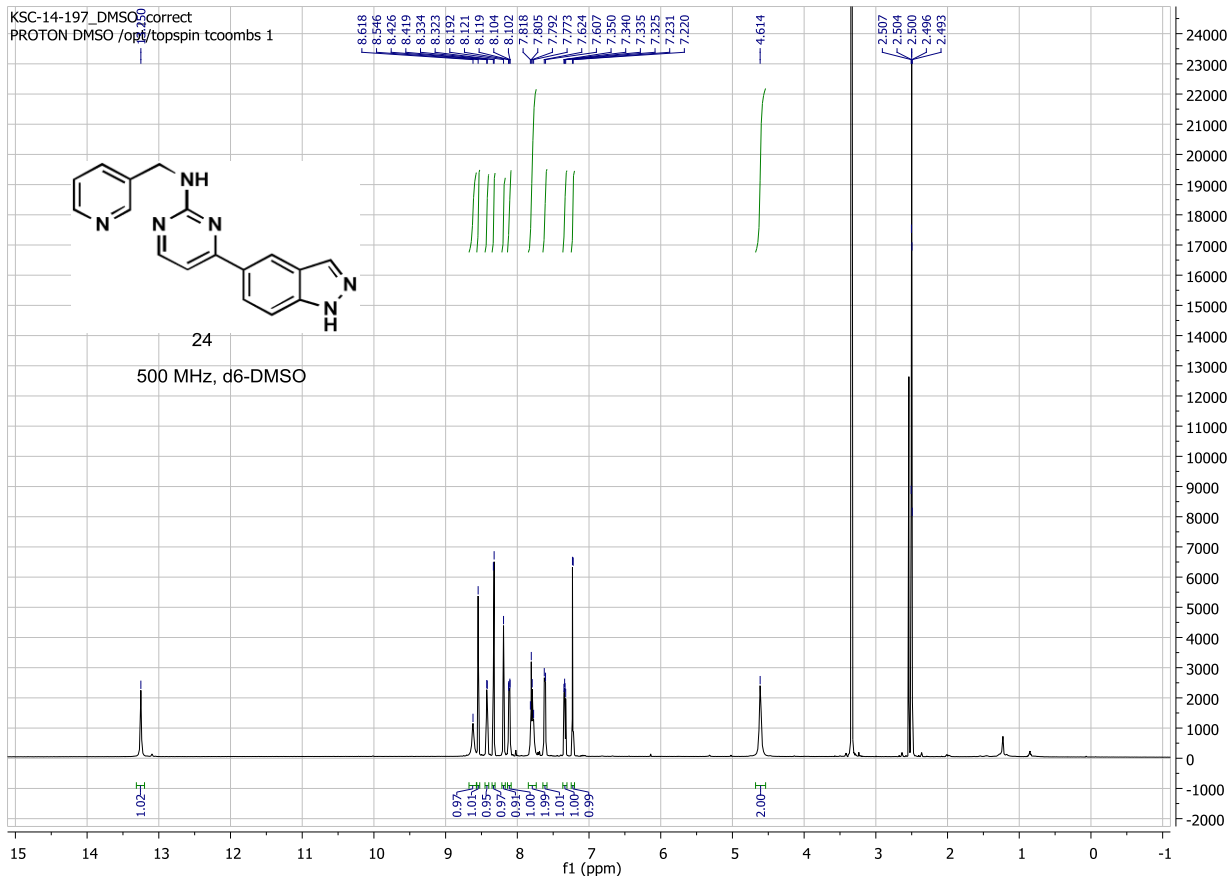


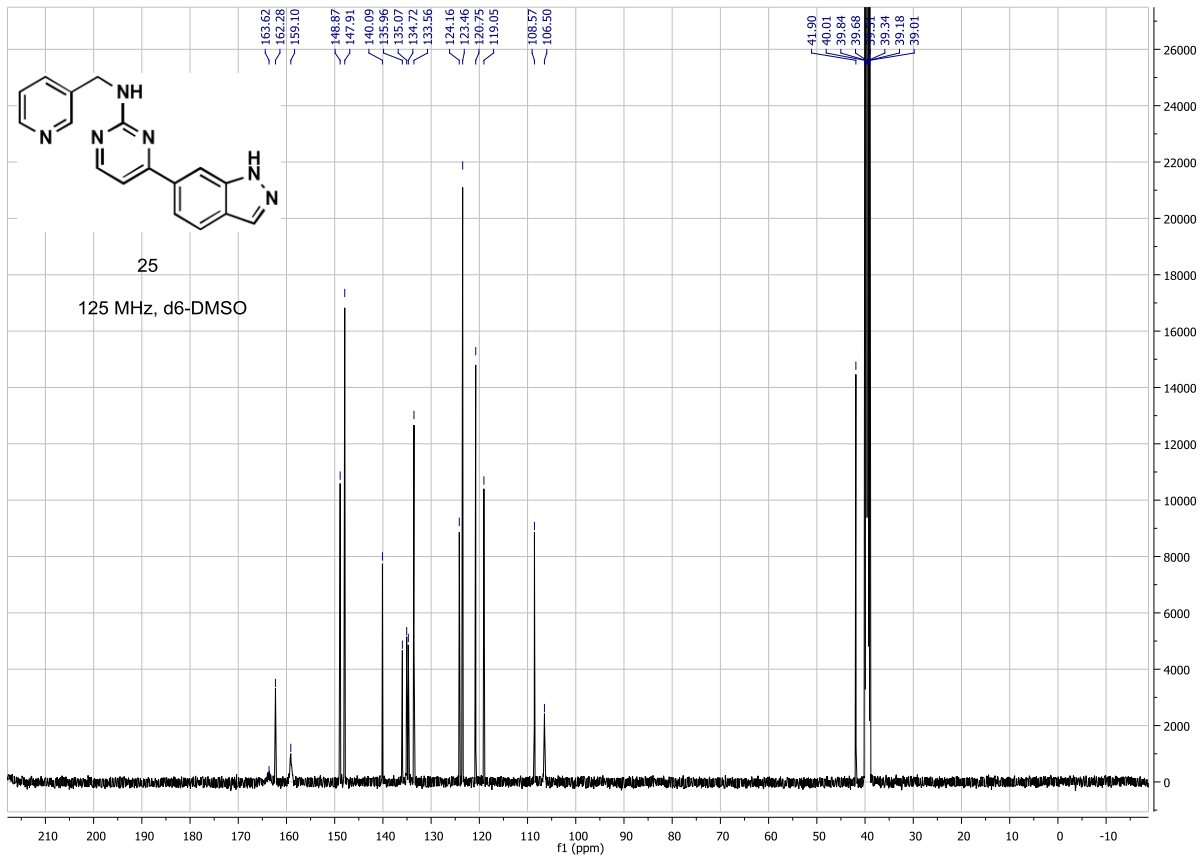
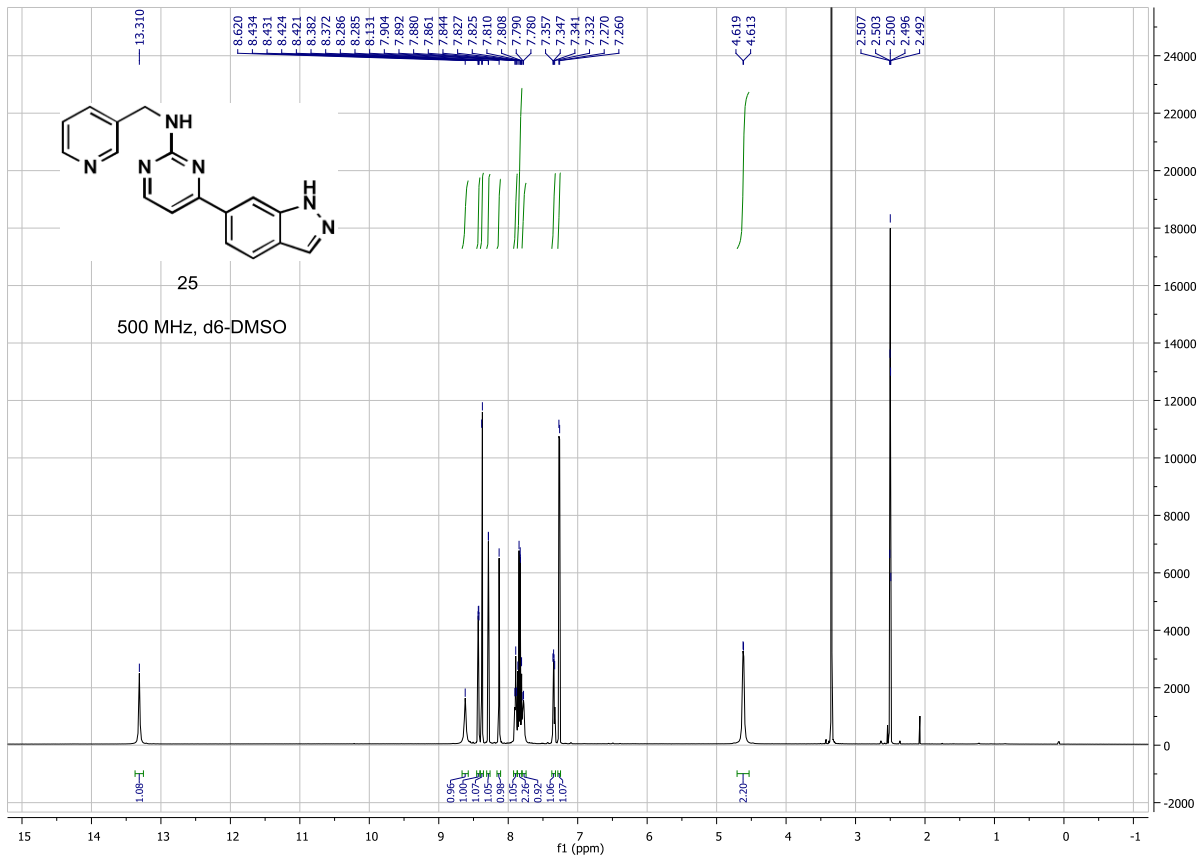


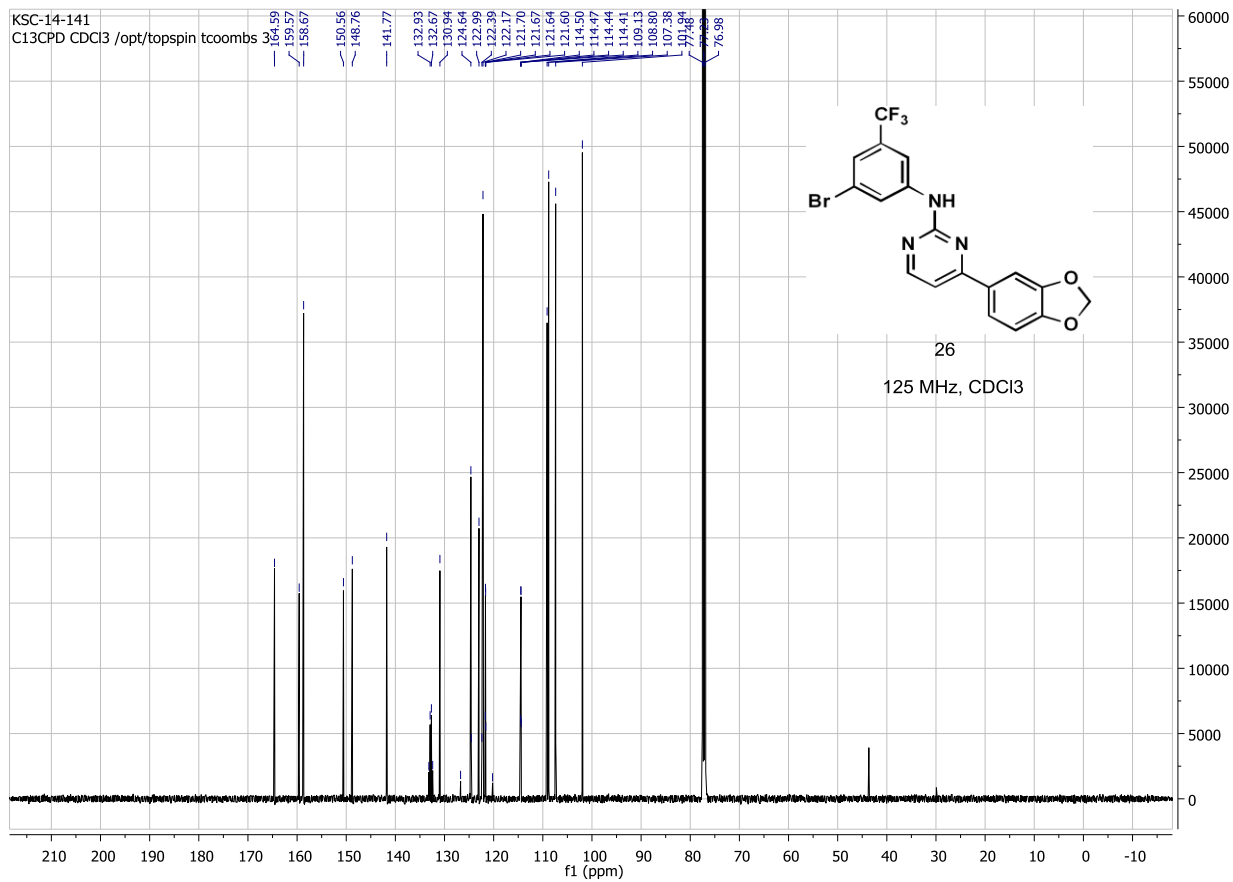
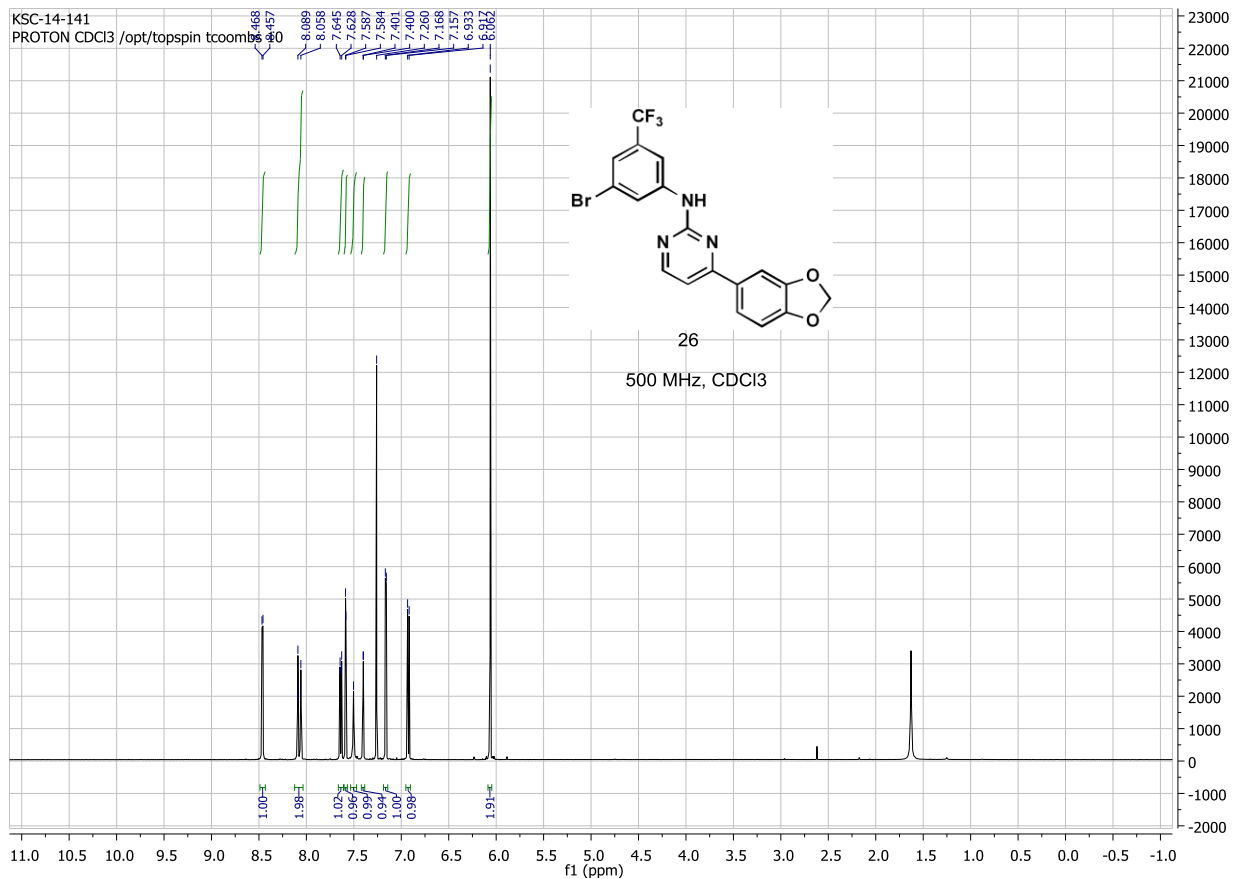


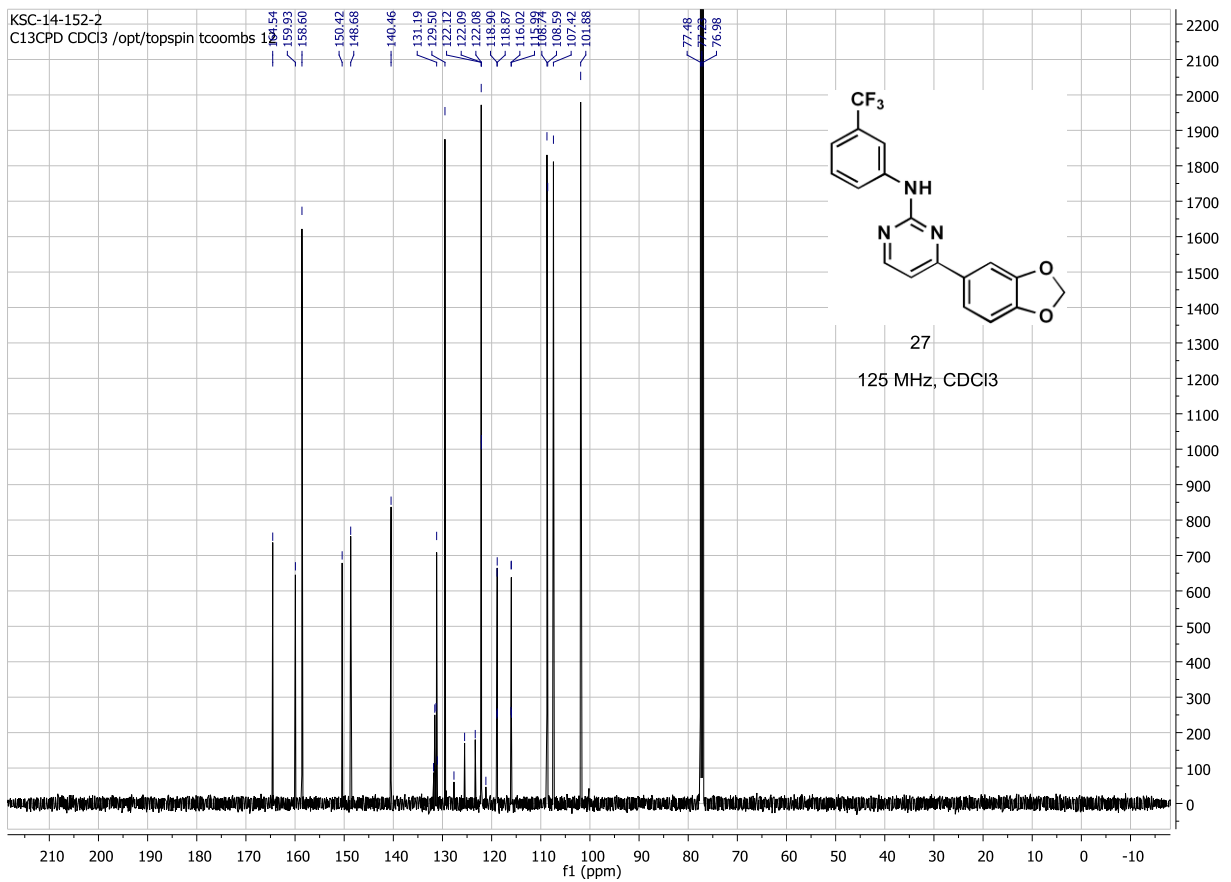
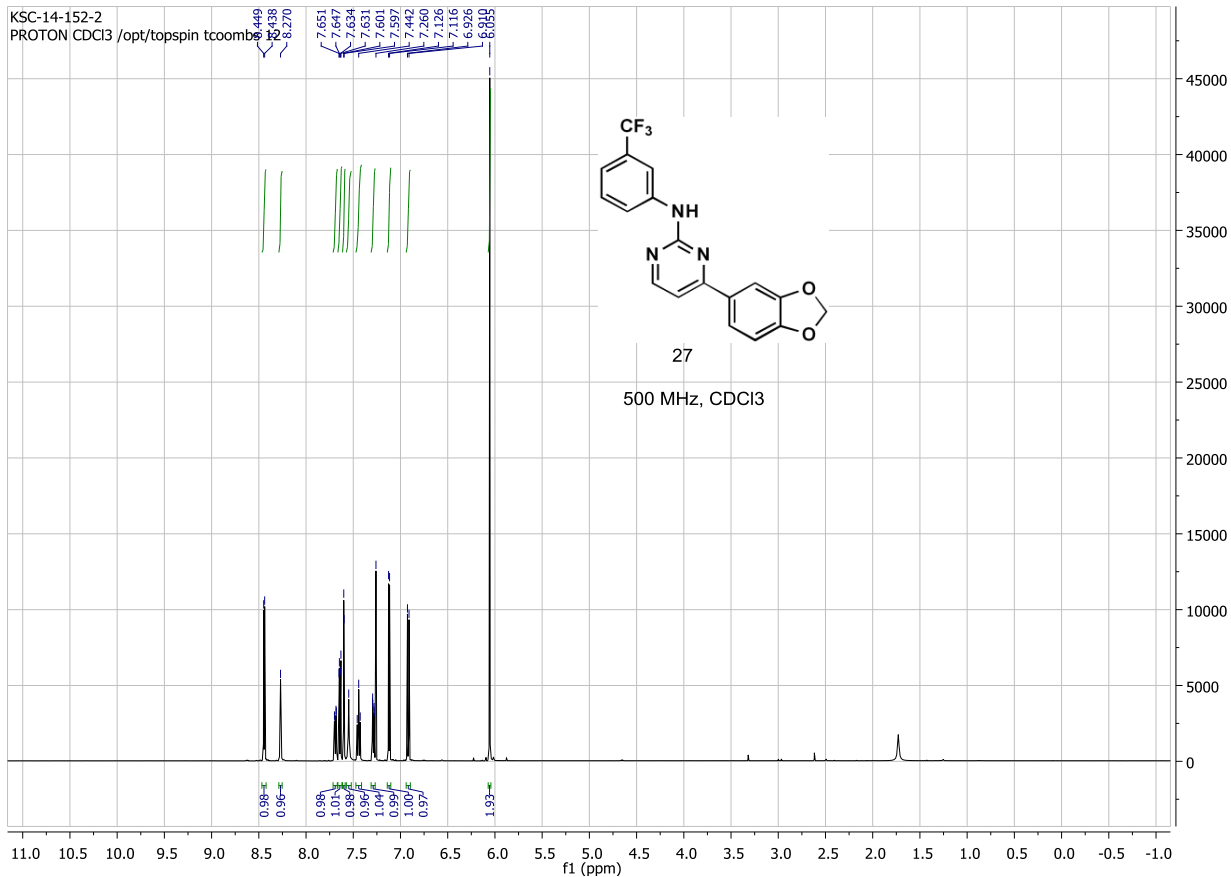


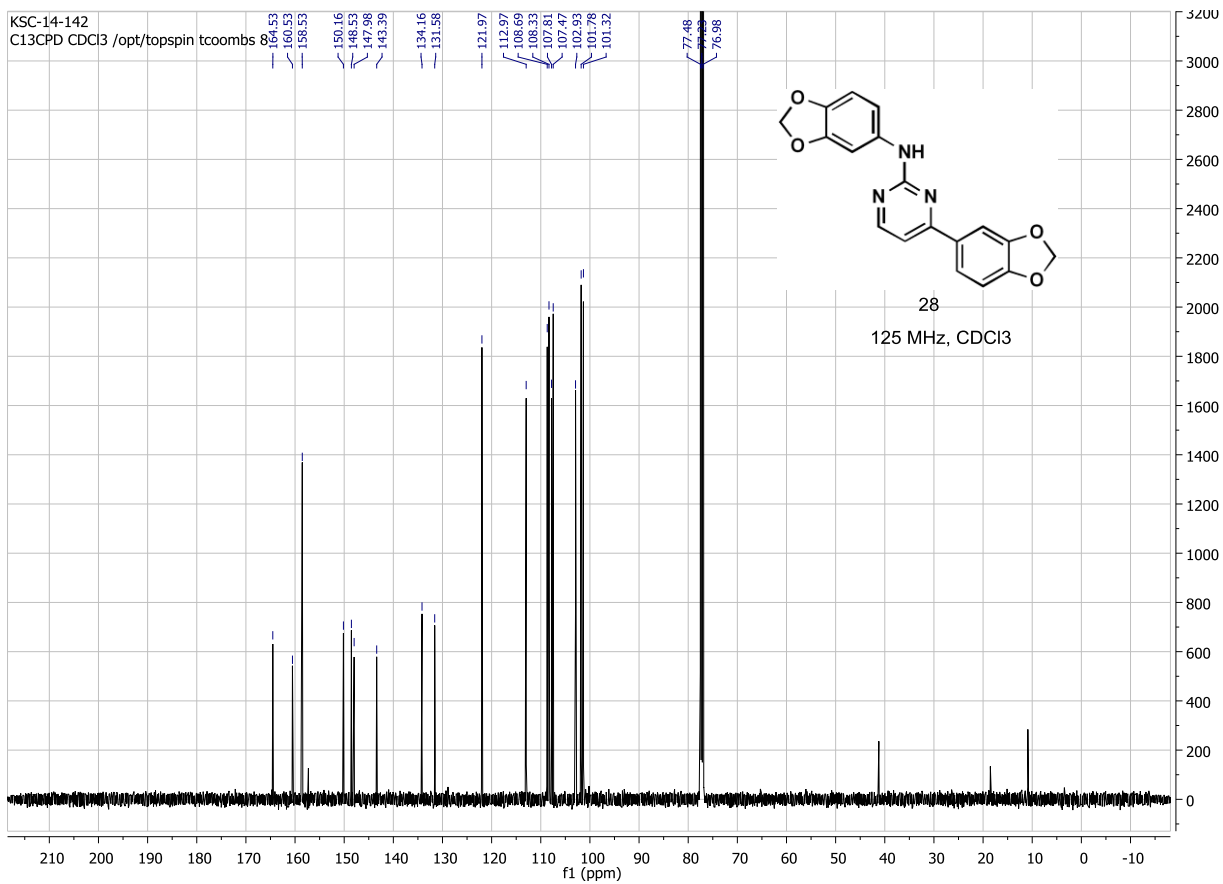
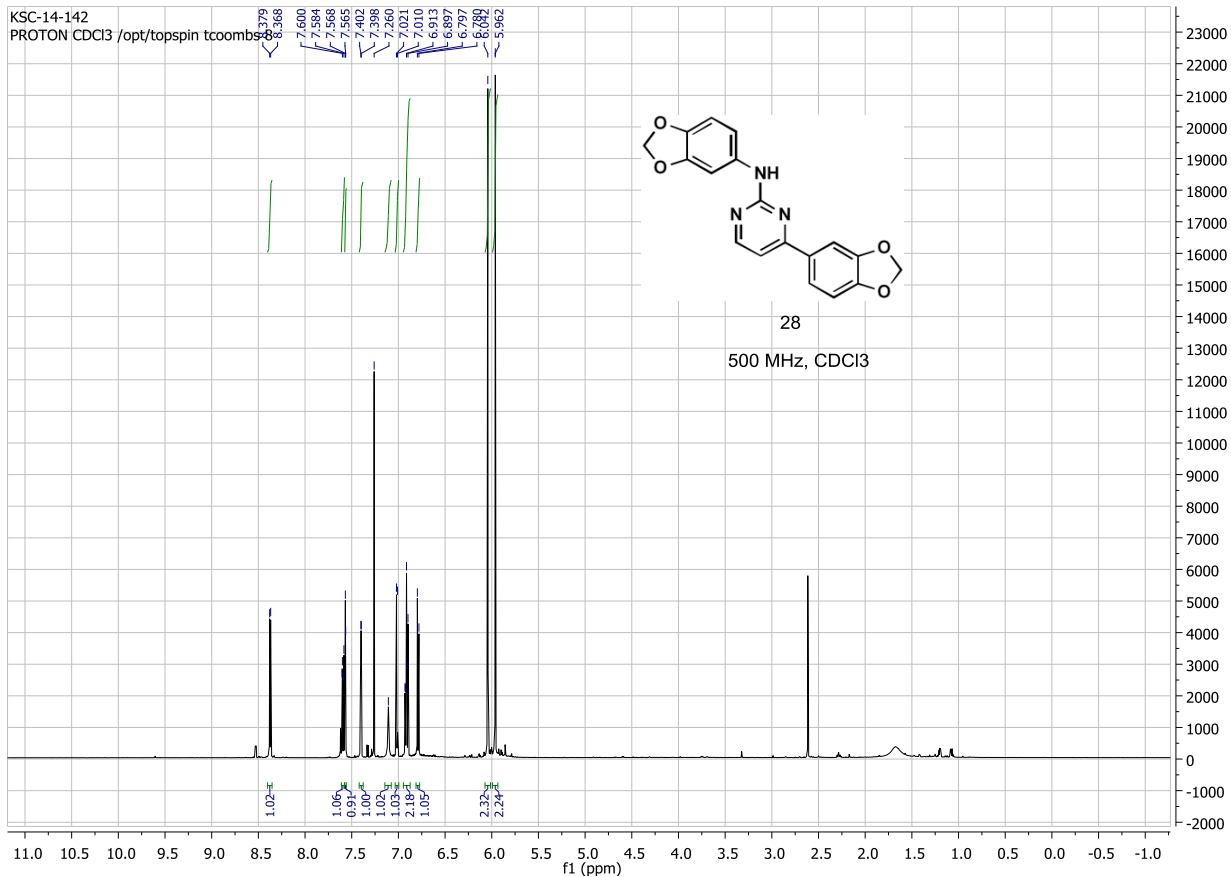


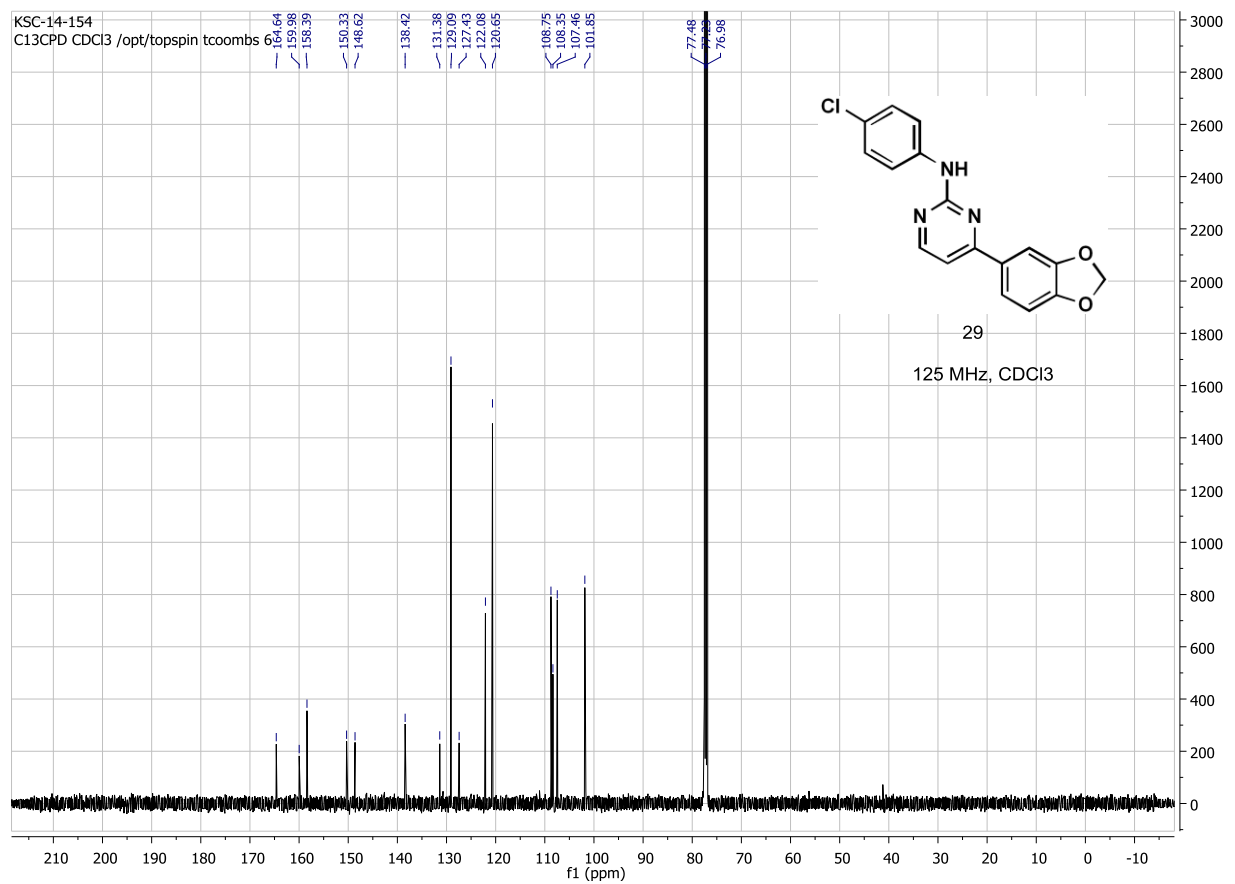
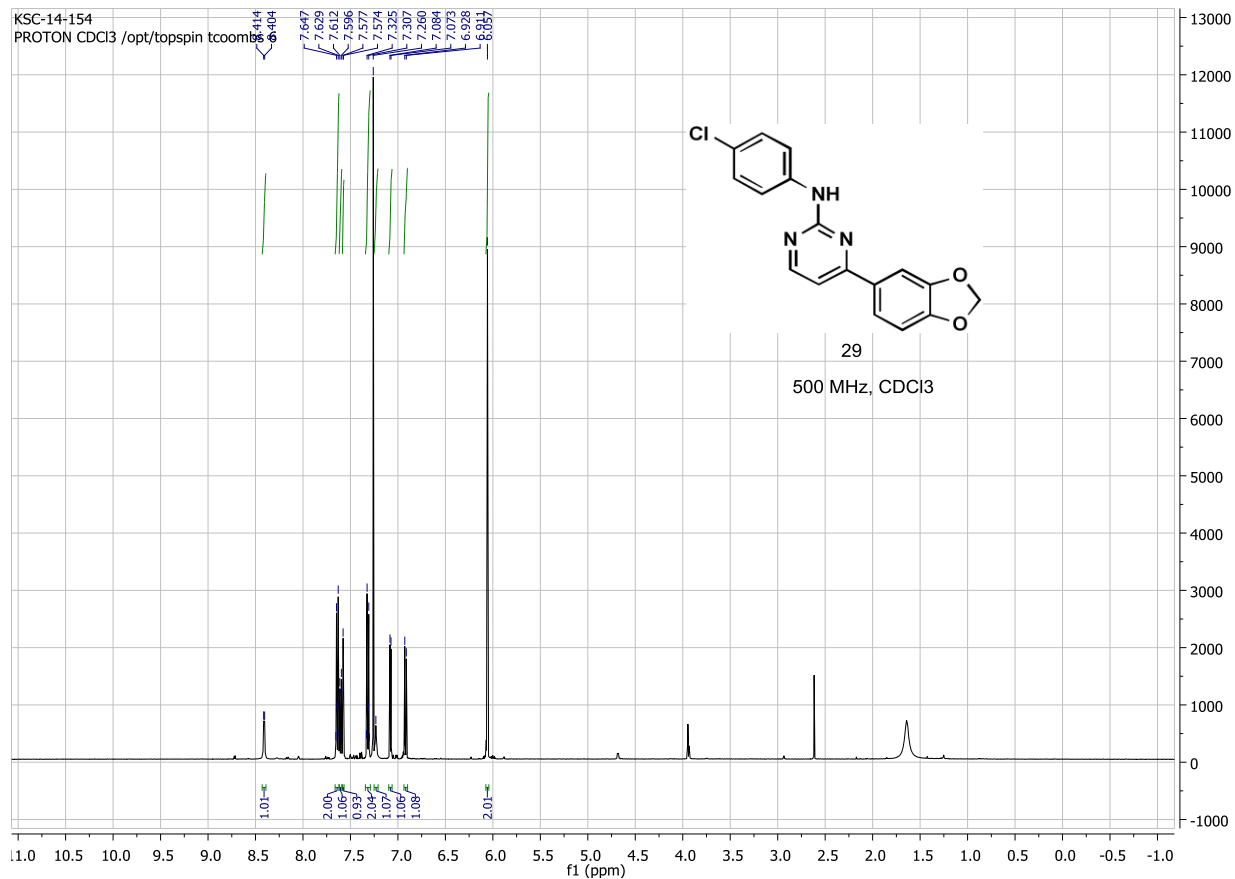


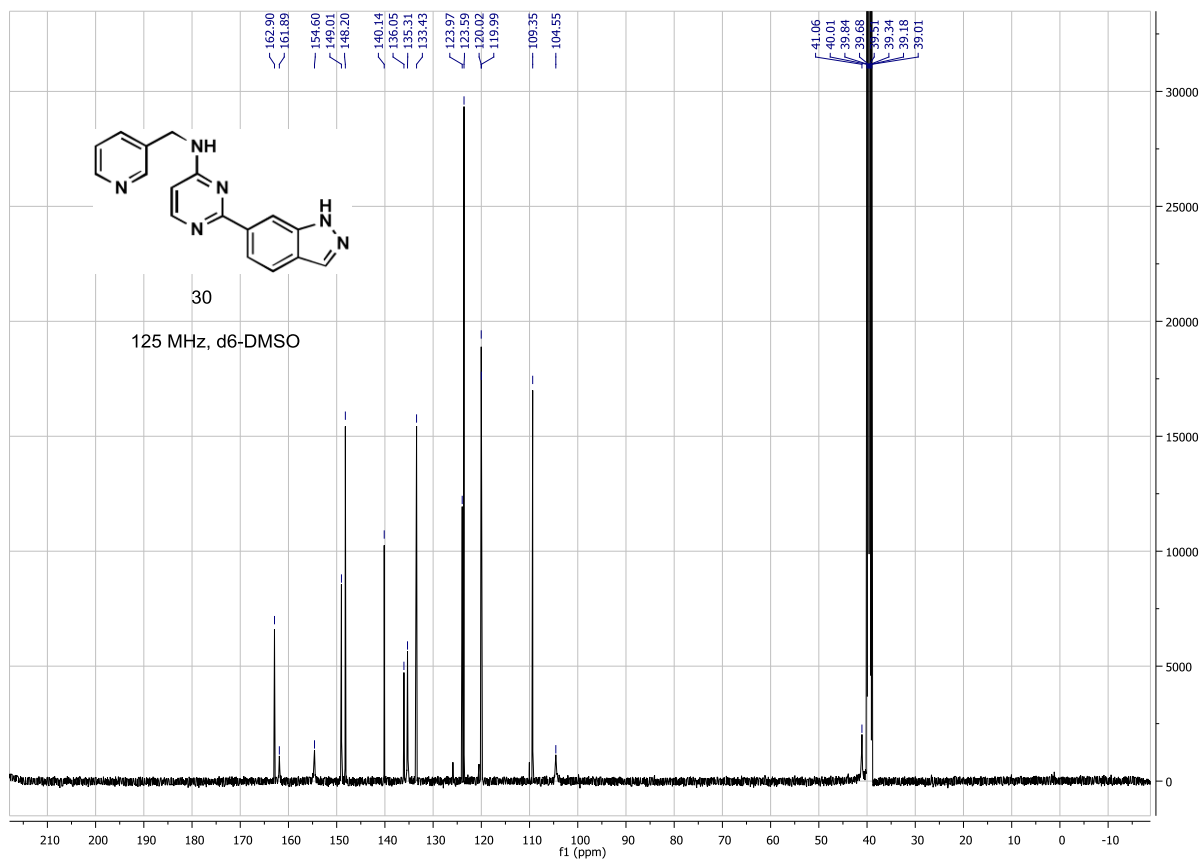
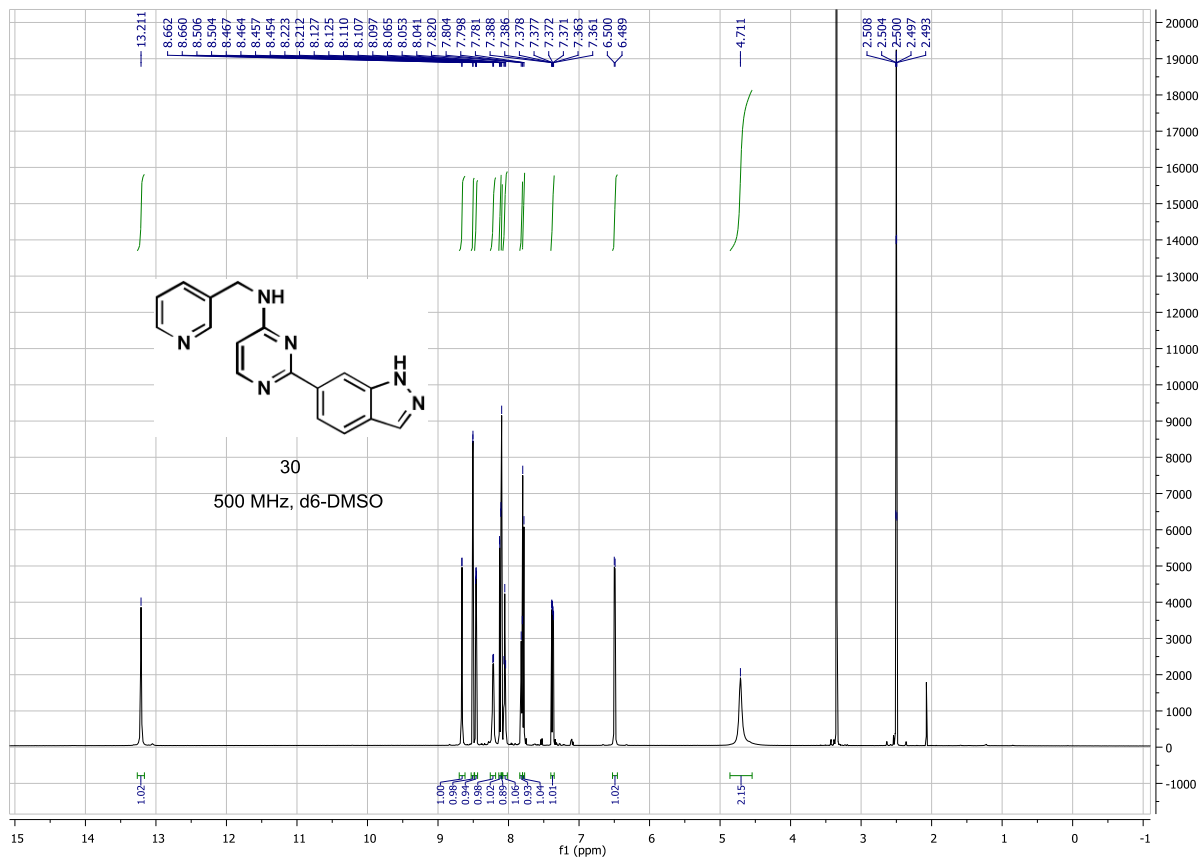


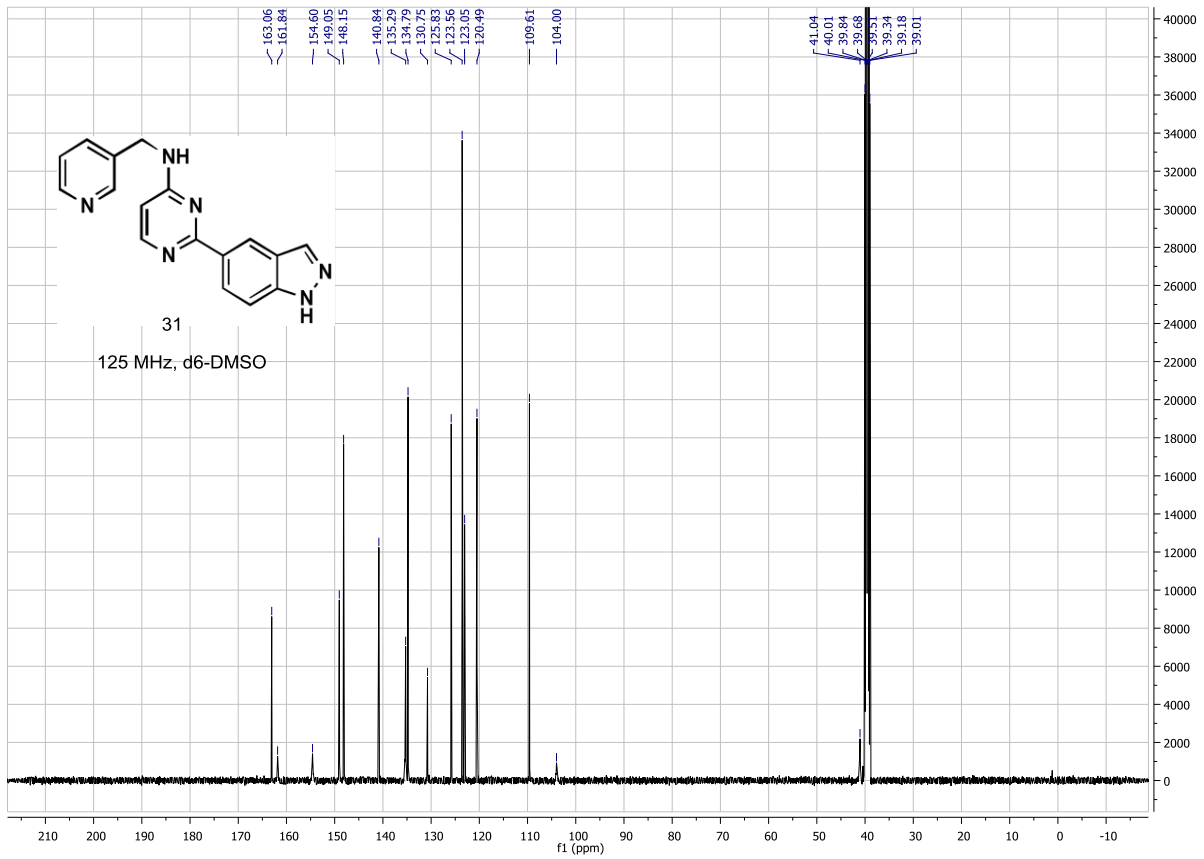
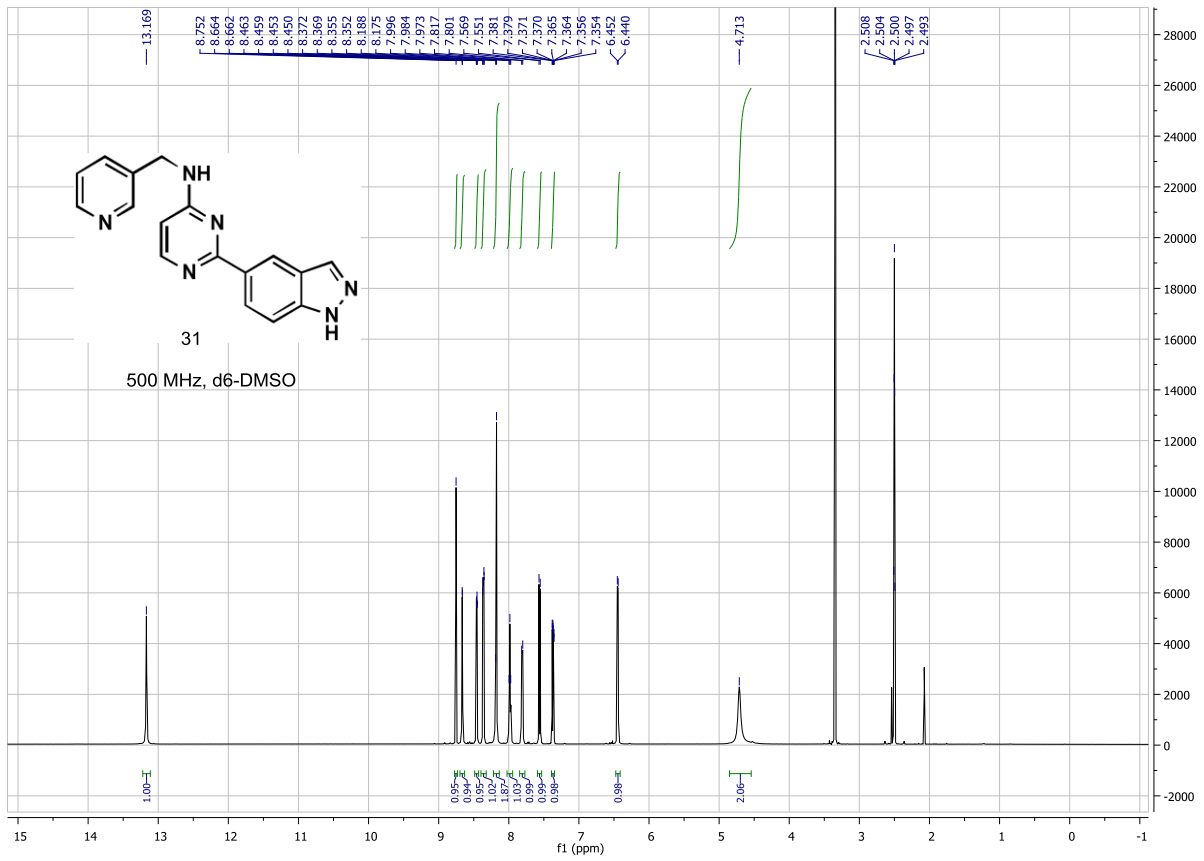


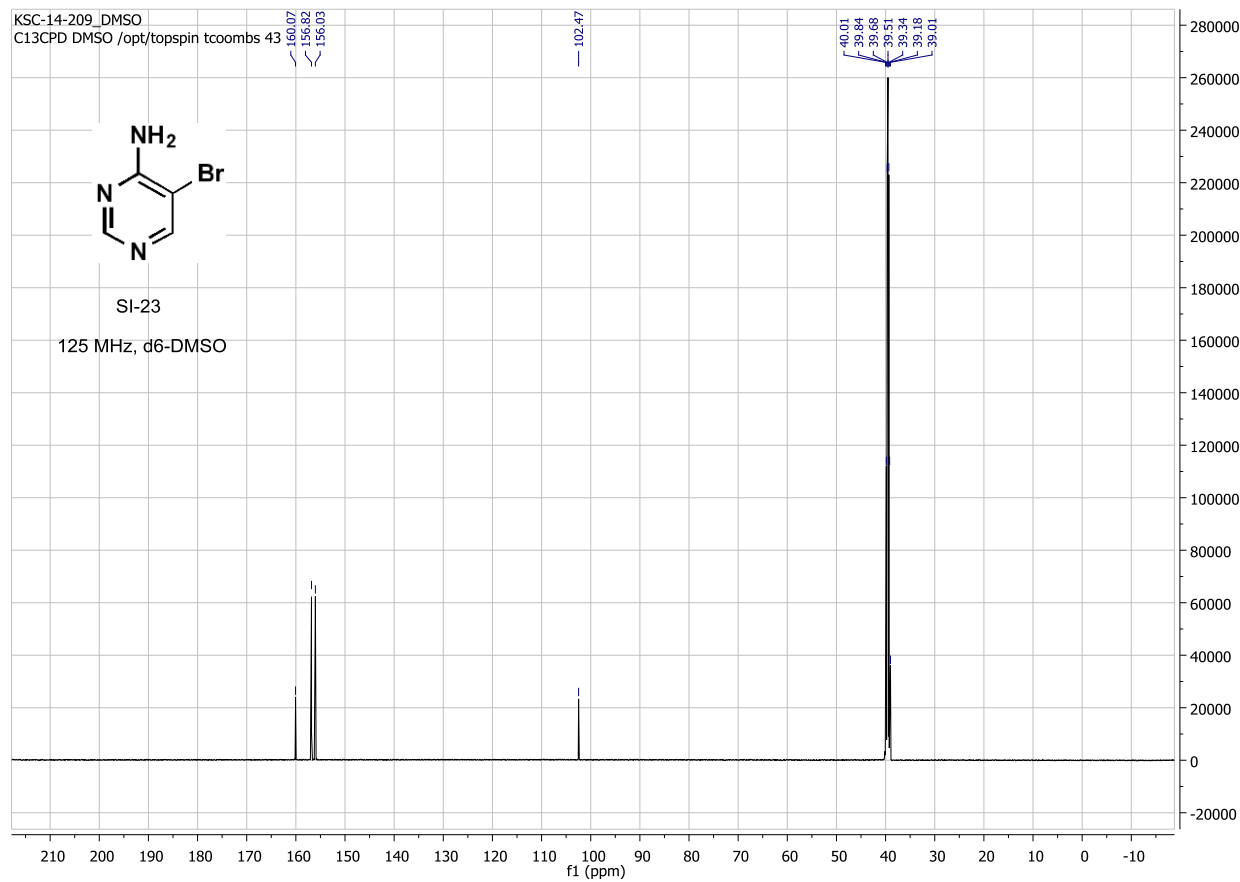
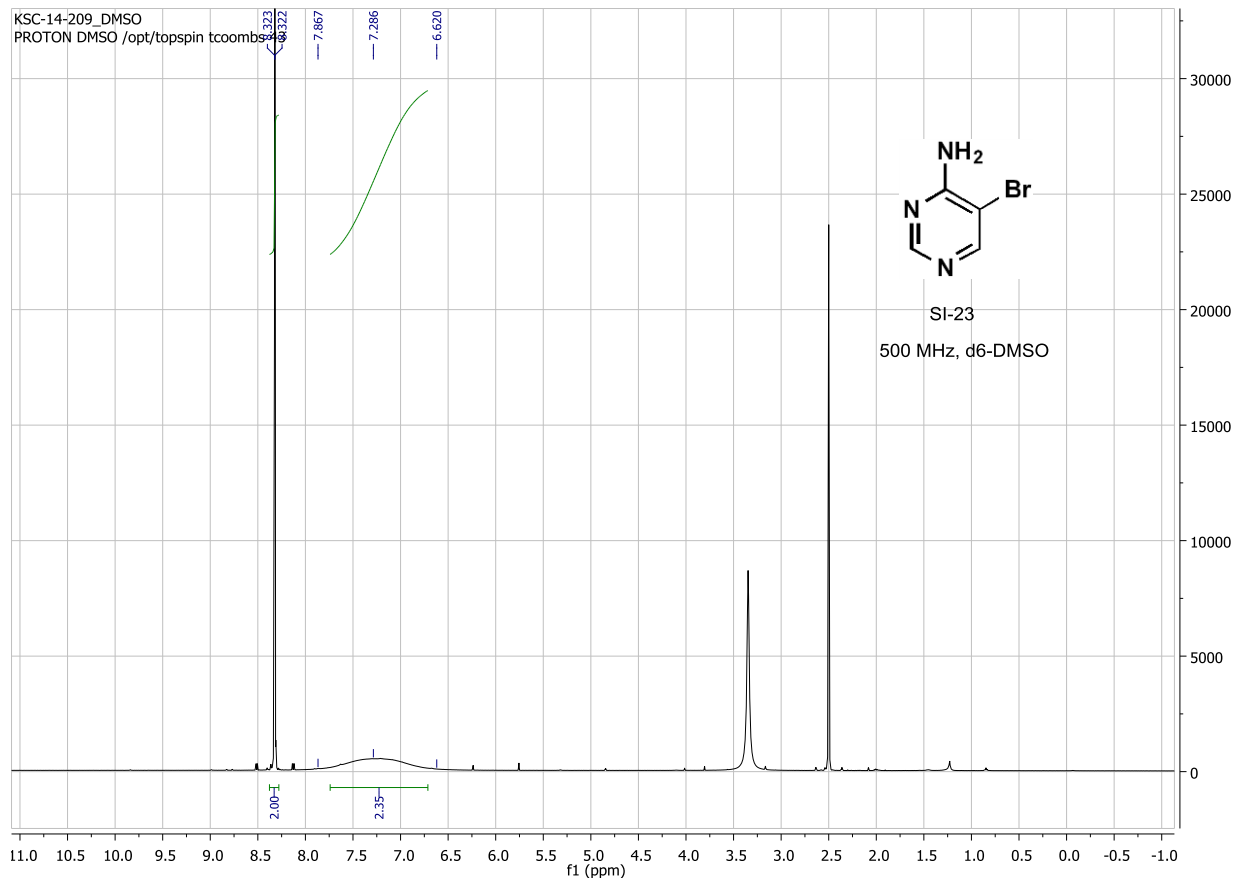


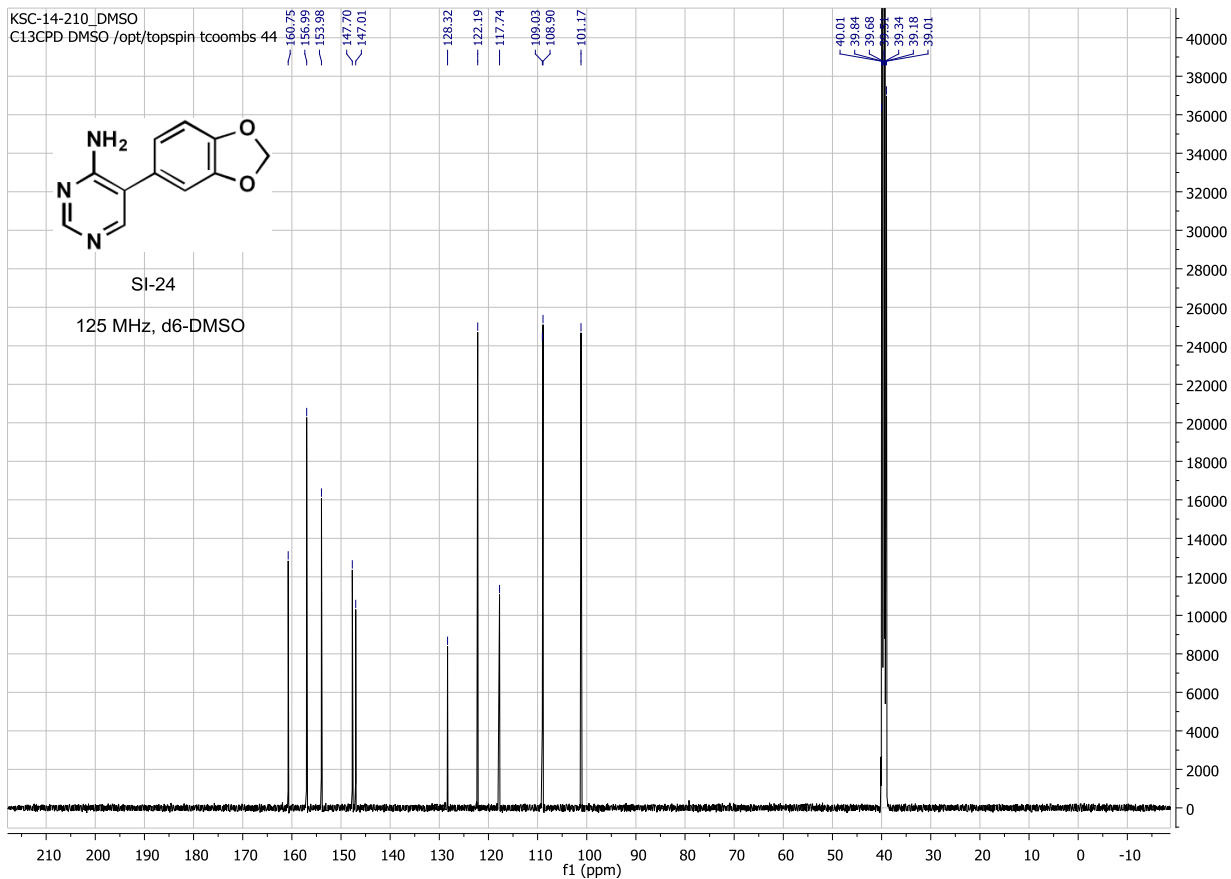
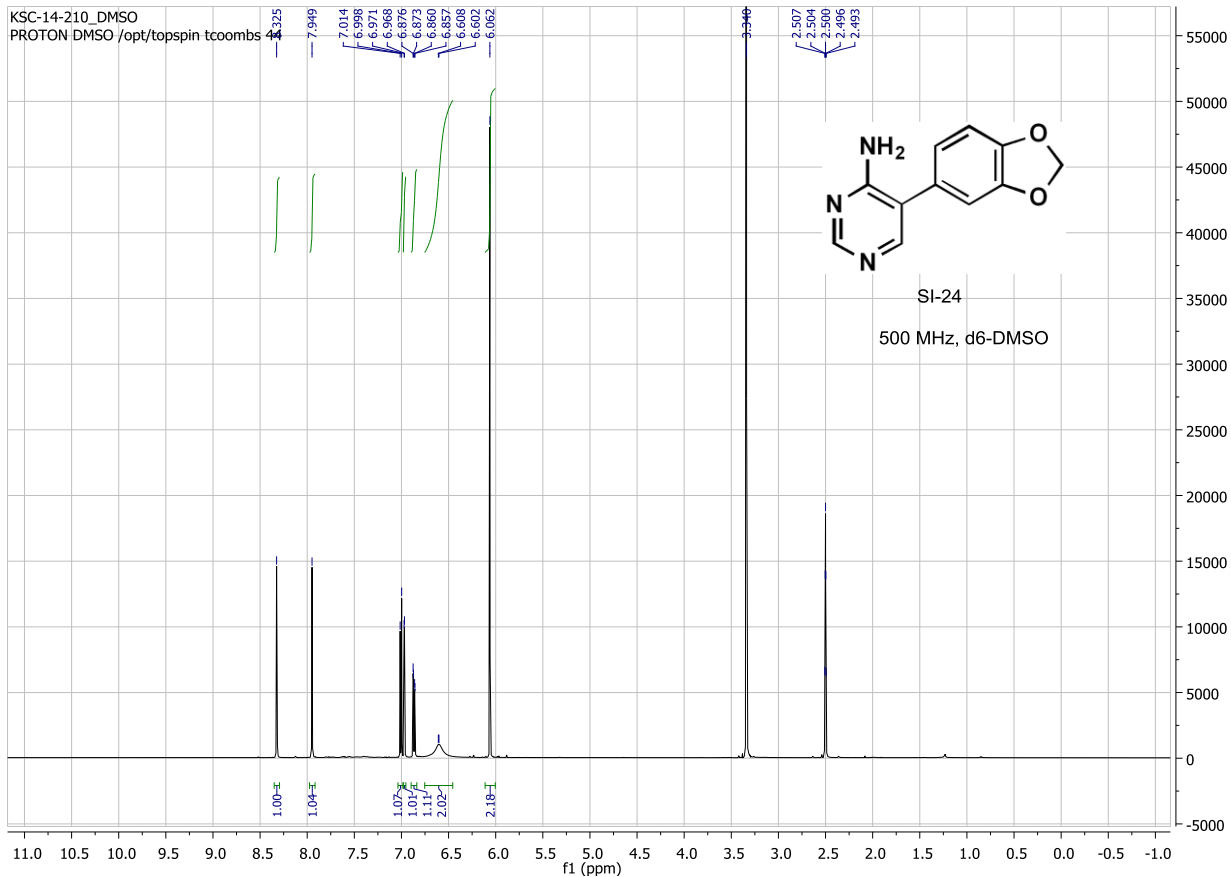












SI-B-96

