

## Supplementary Information

### Site-Selective Cp\*Rh(III)-Catalyzed C–H Amination of Indolines with Anthranils

Neeraj Kumar Mishra,<sup>†</sup> Mijin Jeon,<sup>†</sup> Yongguk Oh, Hyeim Jo, Jihye Park, Sangil Han,  
Satyasheel Sharma, Sang Hoon Han, Young Hoon Jung and In Su Kim\*

*School of Pharmacy, Sungkyunkwan University, Suwon 16419, Republic of Korea*

\* Corresponding author.

Tel.: +82-31-290-7788; fax: +82-31-292-8800; e-mail: [insukim@skku.edu](mailto:insukim@skku.edu) (I. S. Kim)

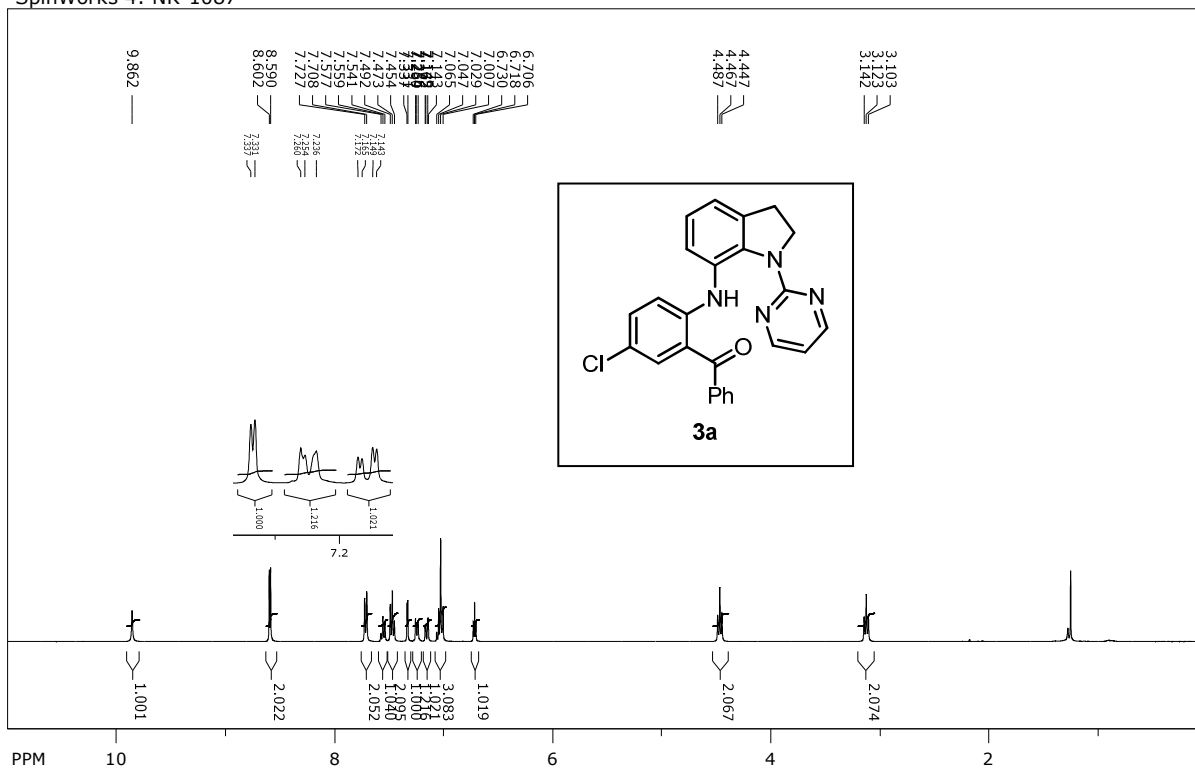
<sup>†</sup> These authors equally contributed.

#### List of the Contents

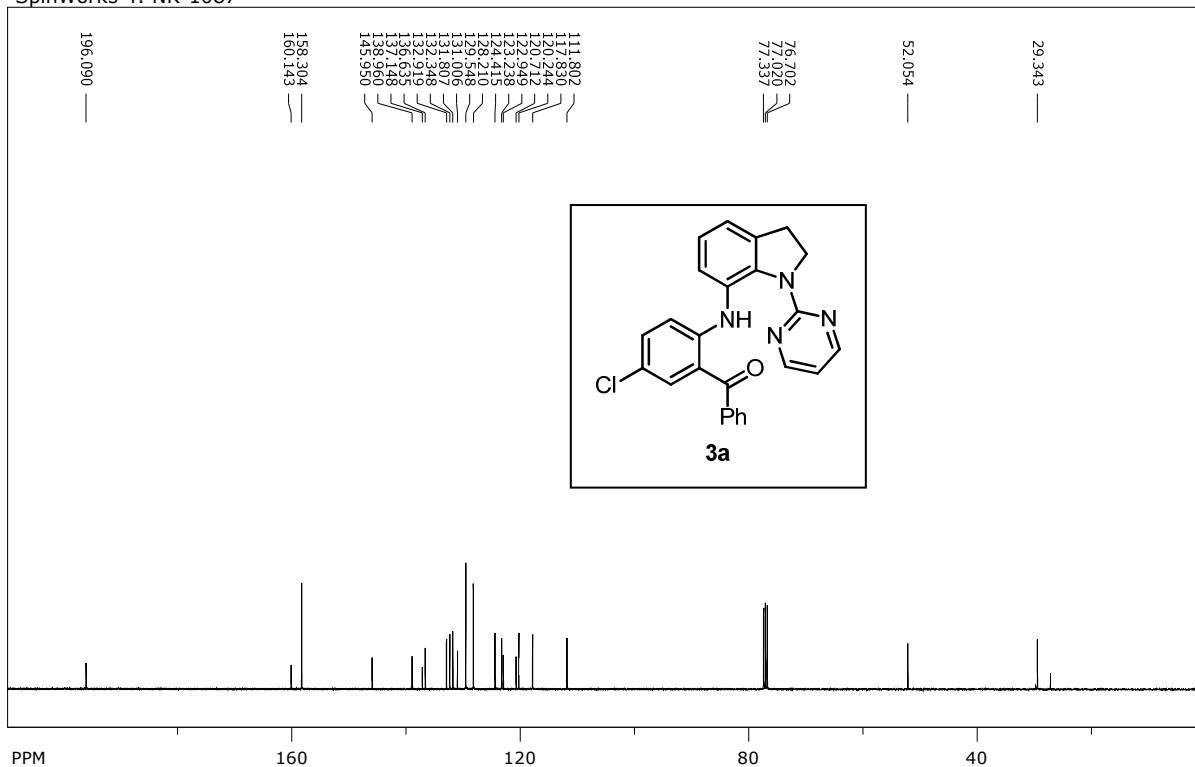
<sup>1</sup>H NMR and <sup>13</sup>C NMR spectra of all compounds ----- S2–S31

# $^1\text{H}$ and $^{13}\text{C}$ NMR Spectra of all compounds

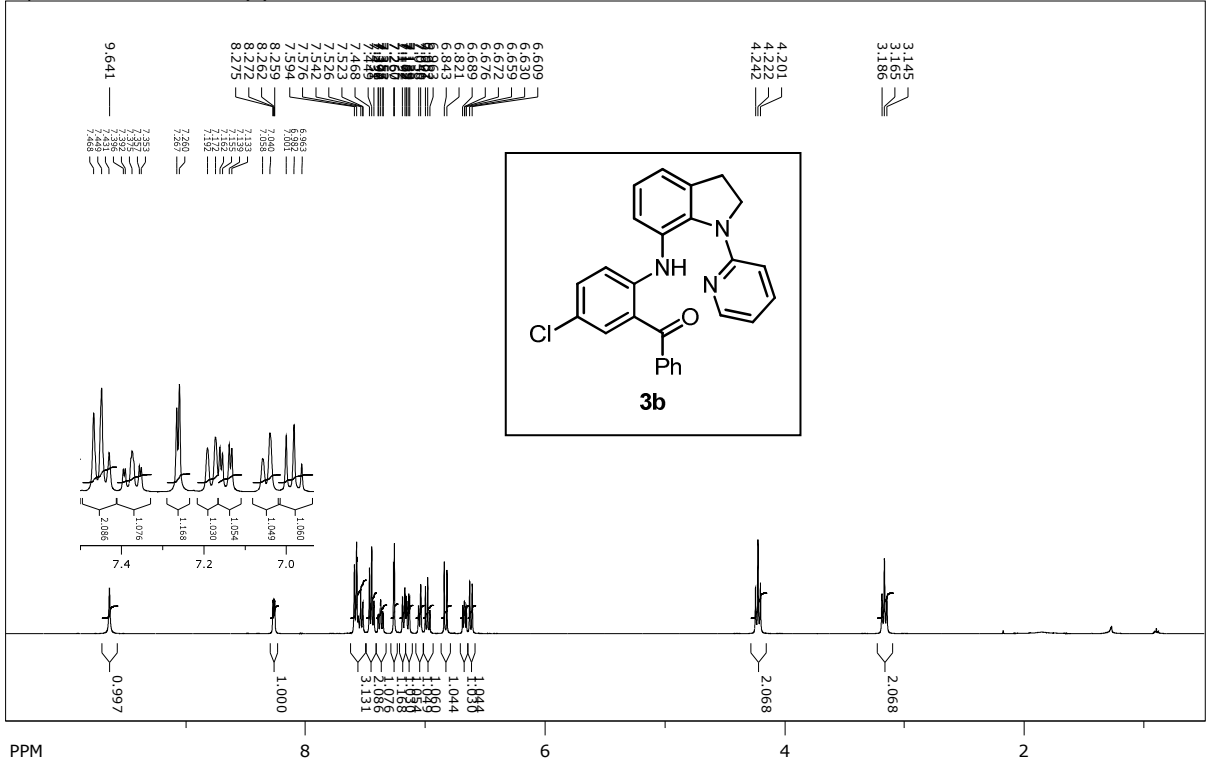
SpinWorks 4: NK-1087



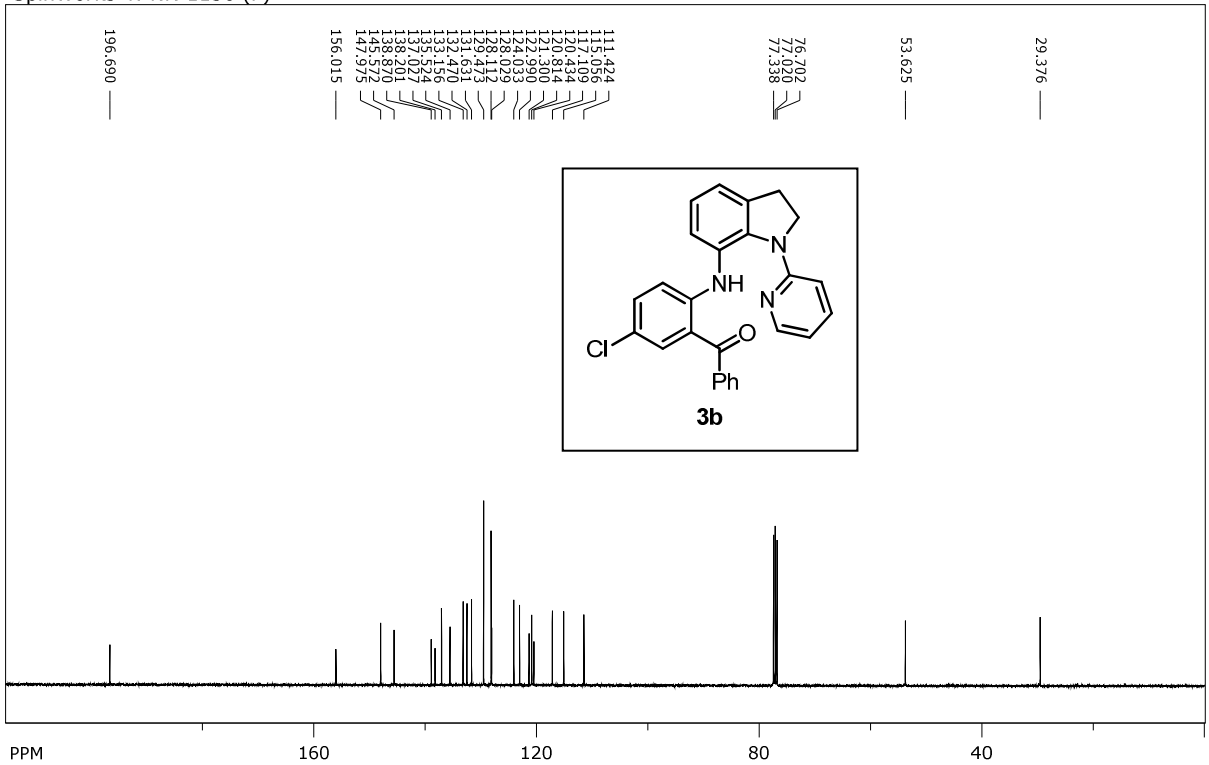
SpinWorks 4: NK-1087



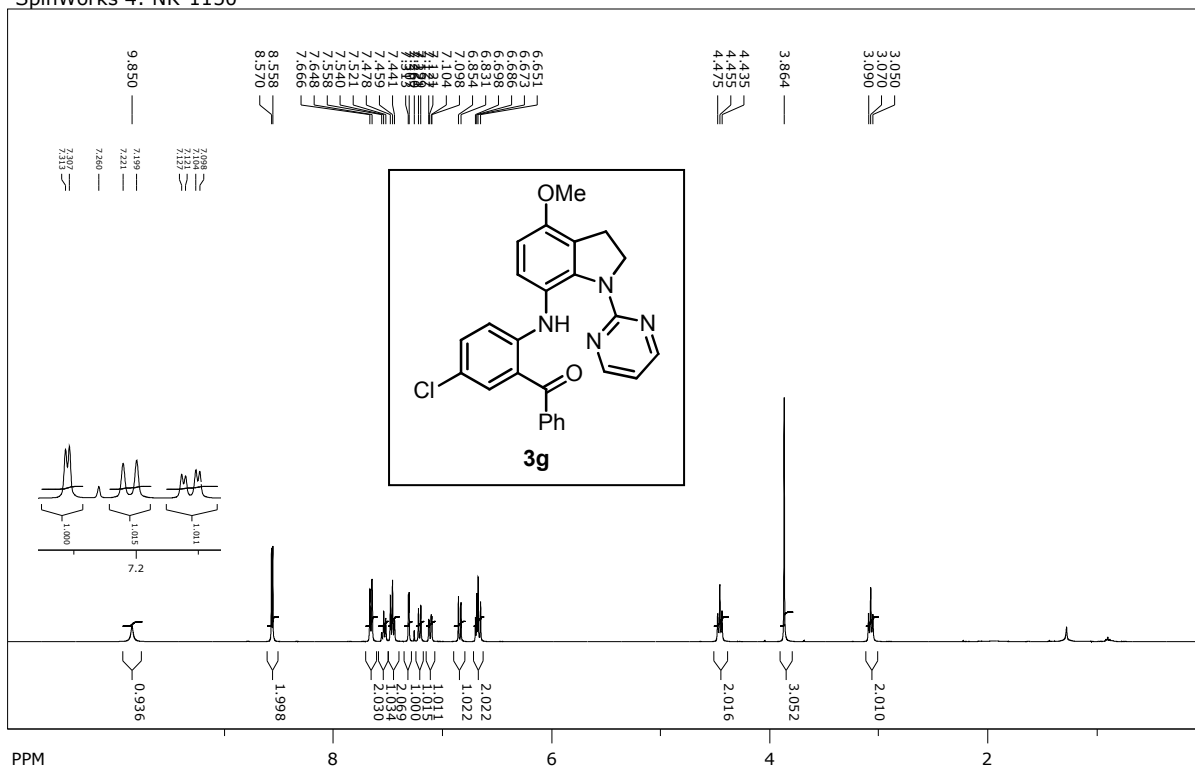
## SpinWorks 4: NK-1136 (P)



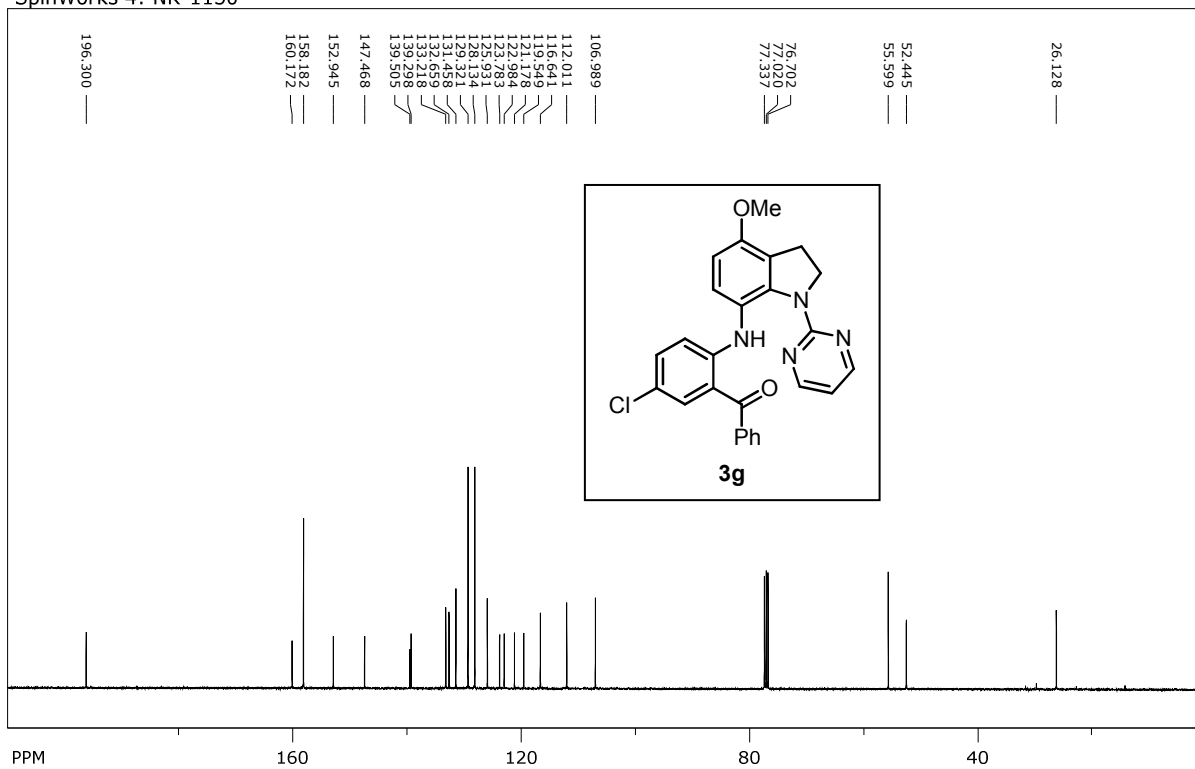
## SpinWorks 4: NK-1136 (P)



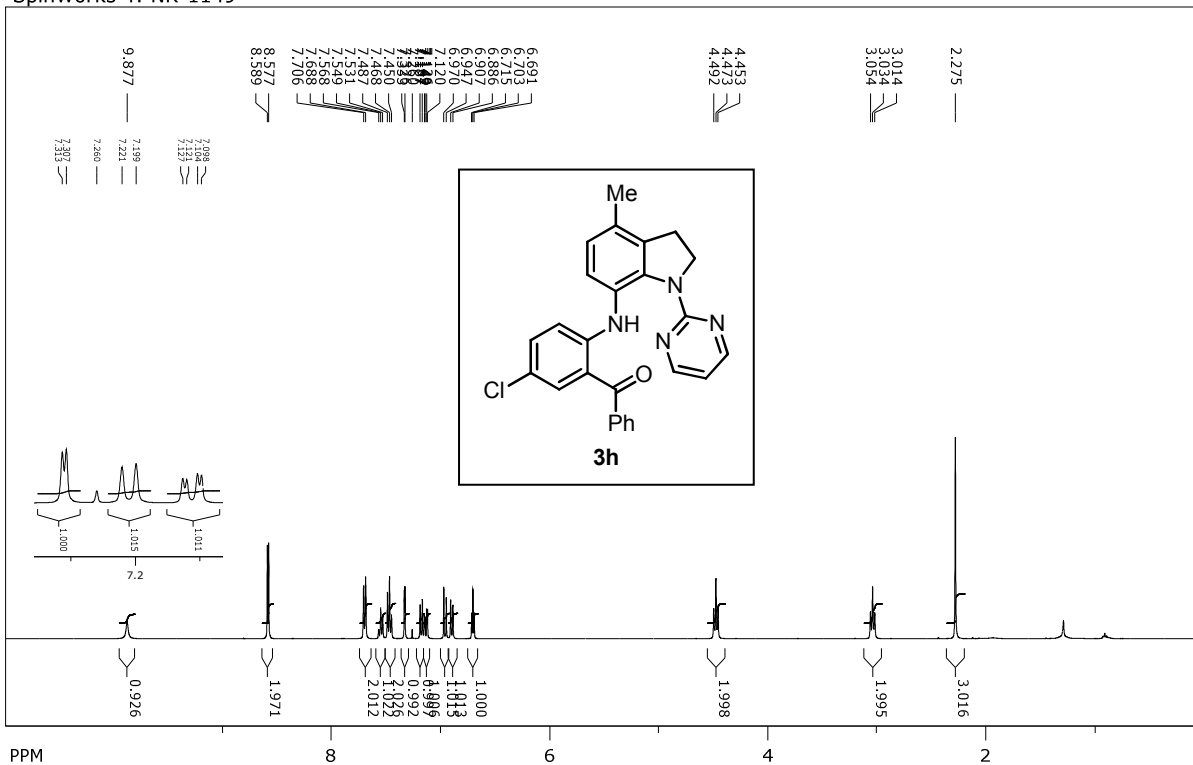
SpinWorks 4: NK-1150



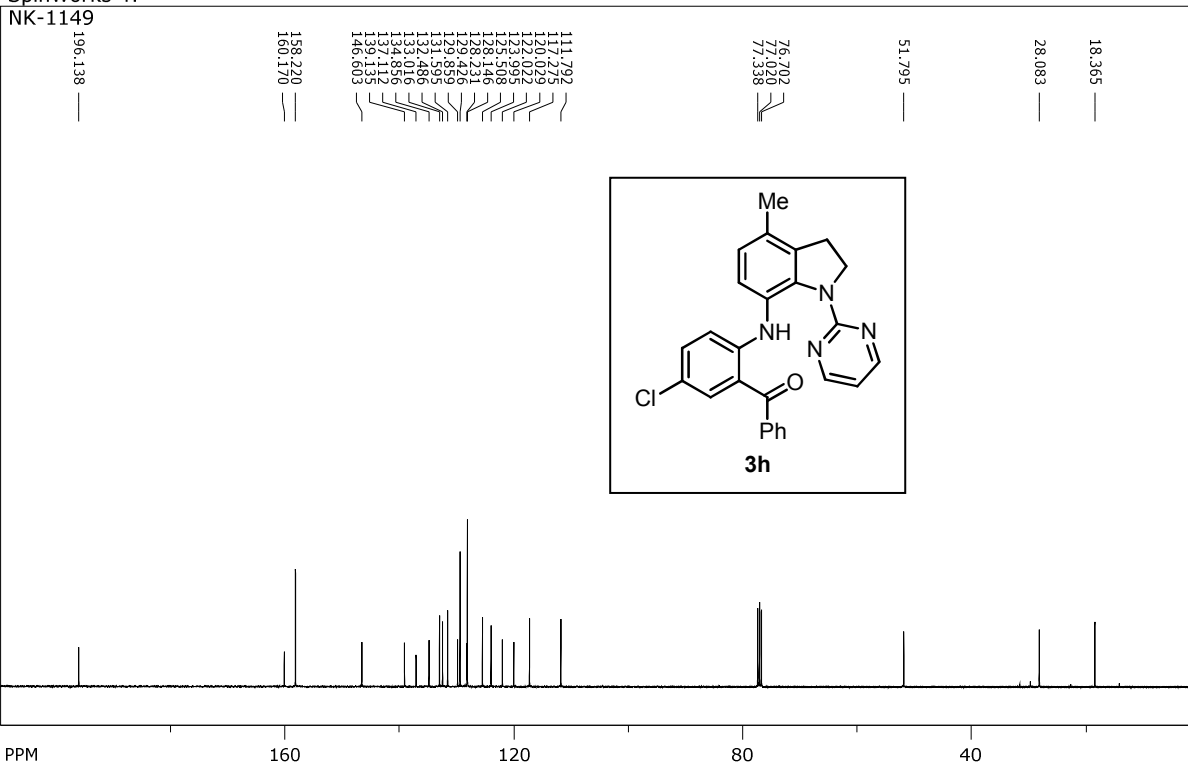
SpinWorks 4: NK-1150



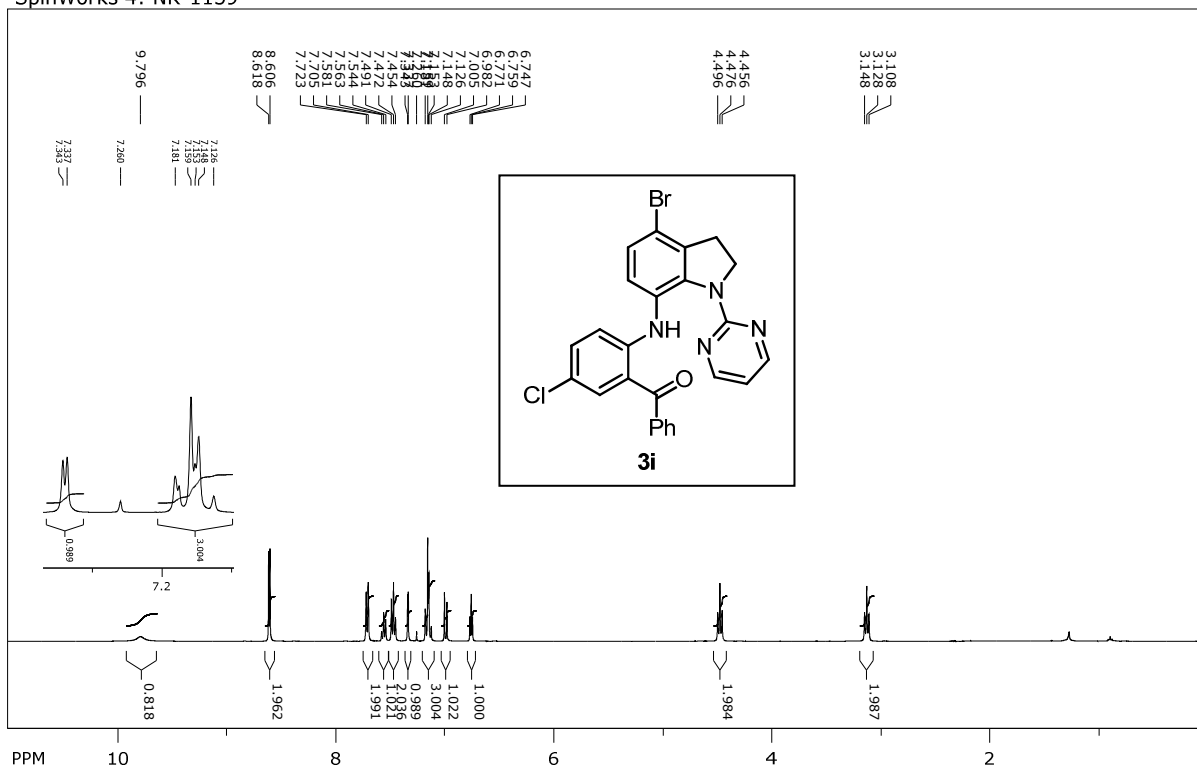
SpinWorks 4: NK-1149



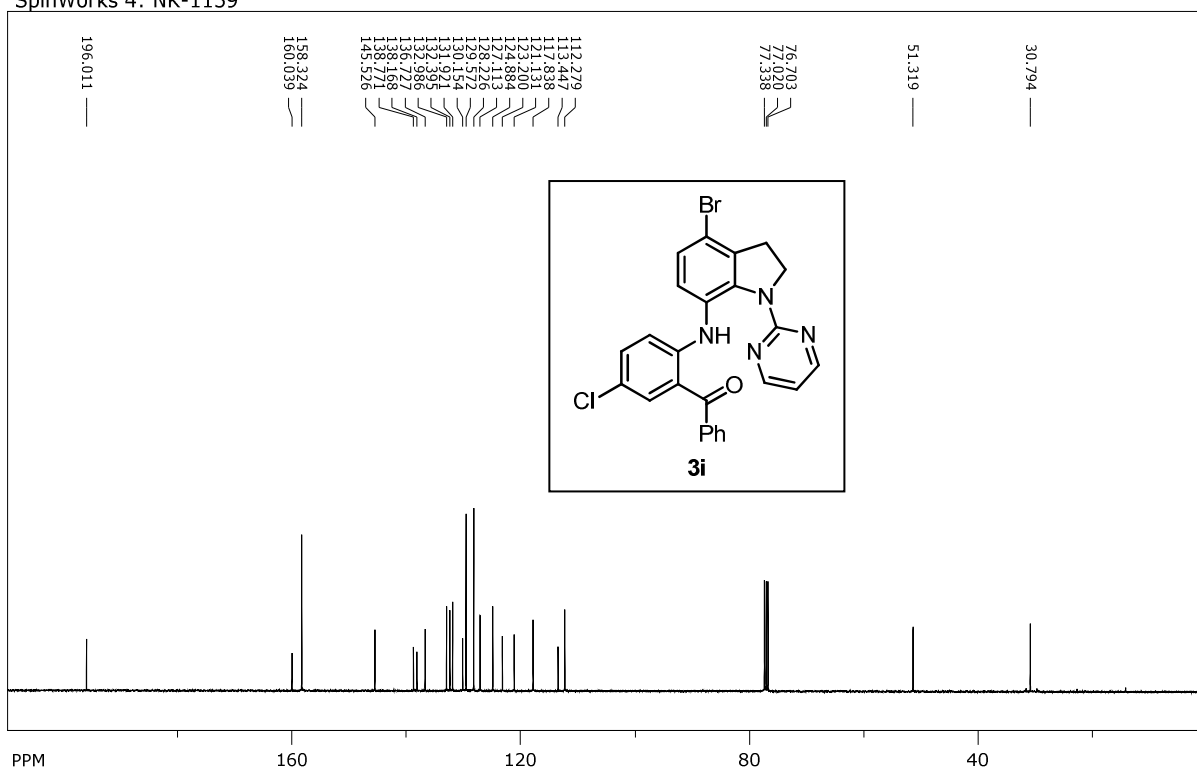
SpinWorks 4:



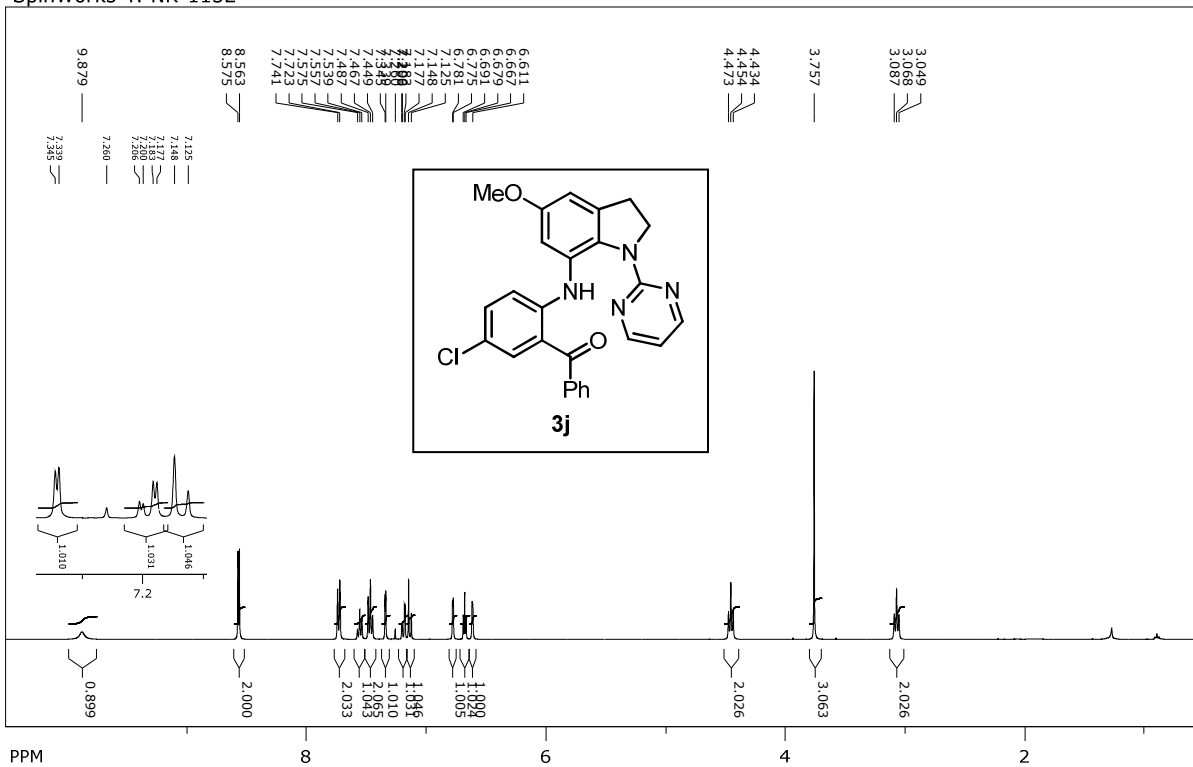
SpinWorks 4: NK-1159



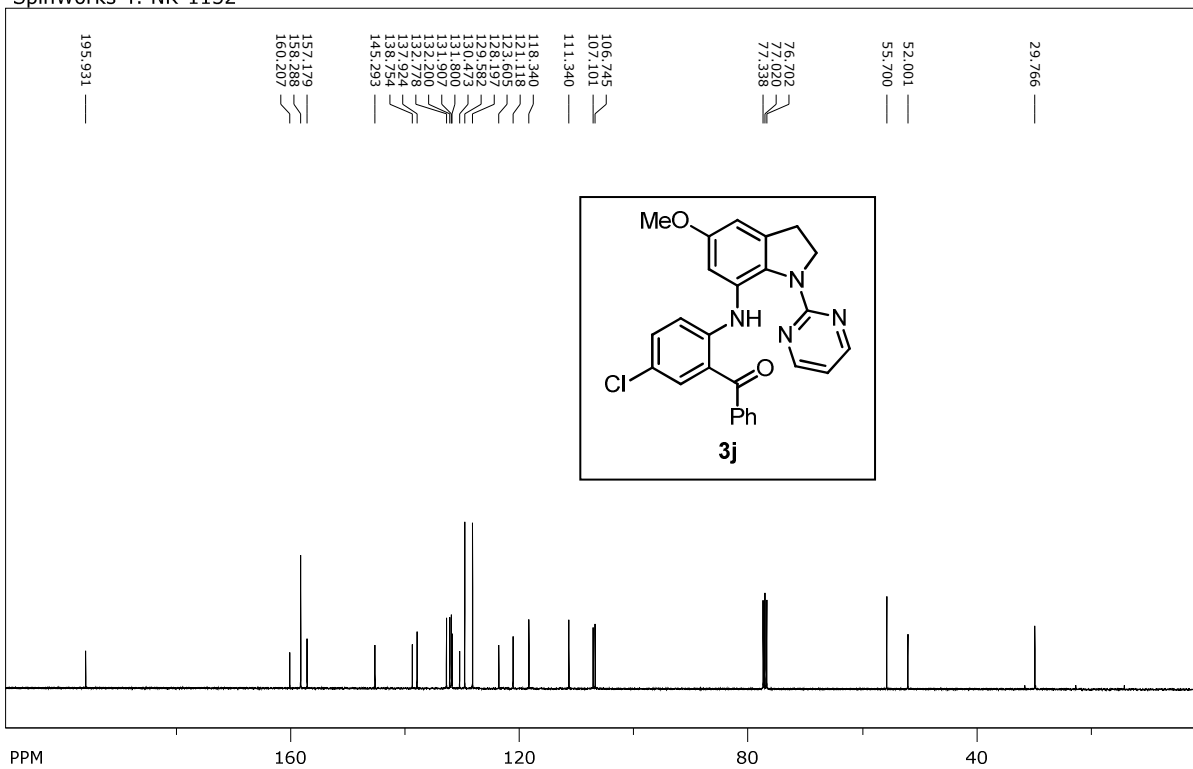
SpinWorks 4: NK-1159



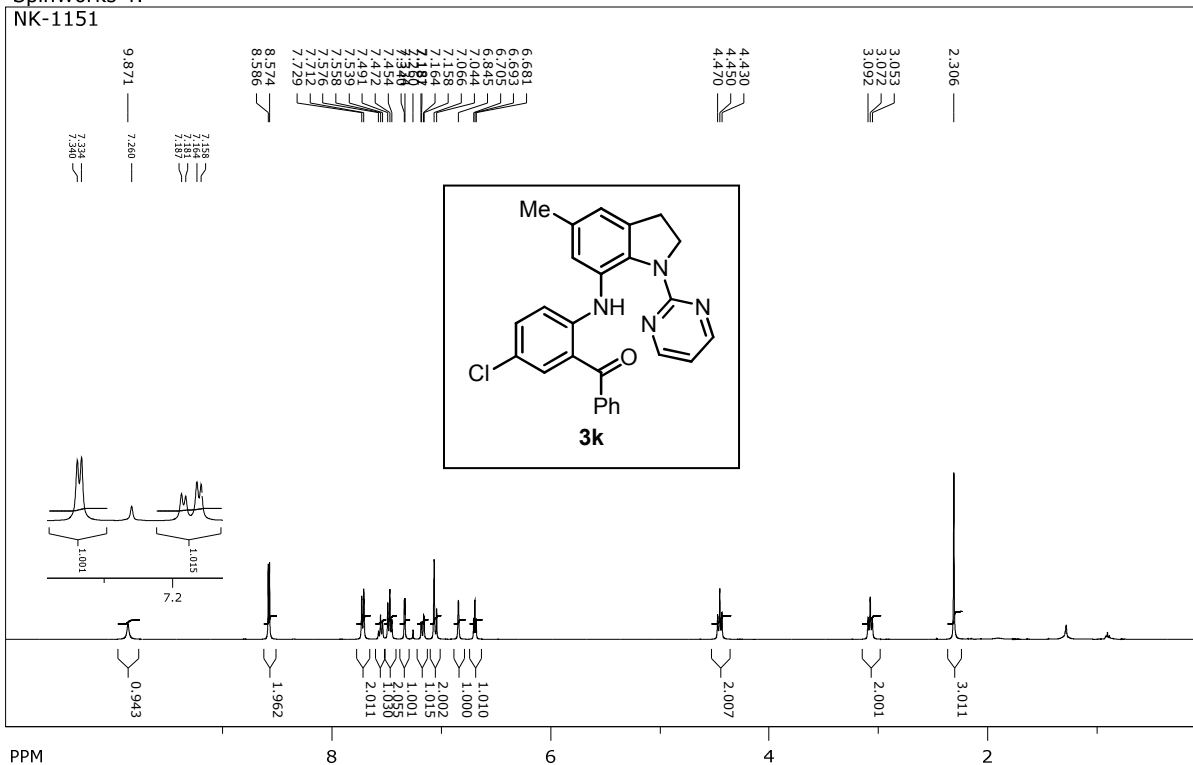
SpinWorks 4: NK-1152



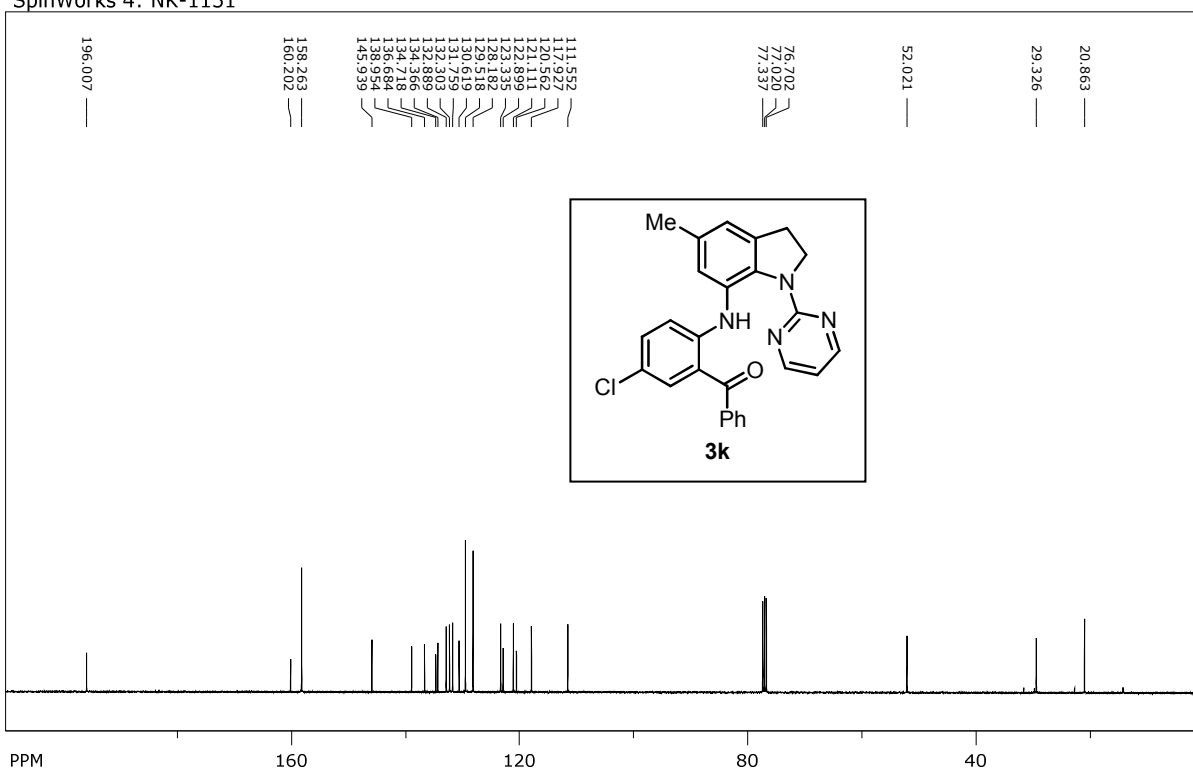
SpinWorks 4: NK-1152



SpinWorks 4:  
NK-1151

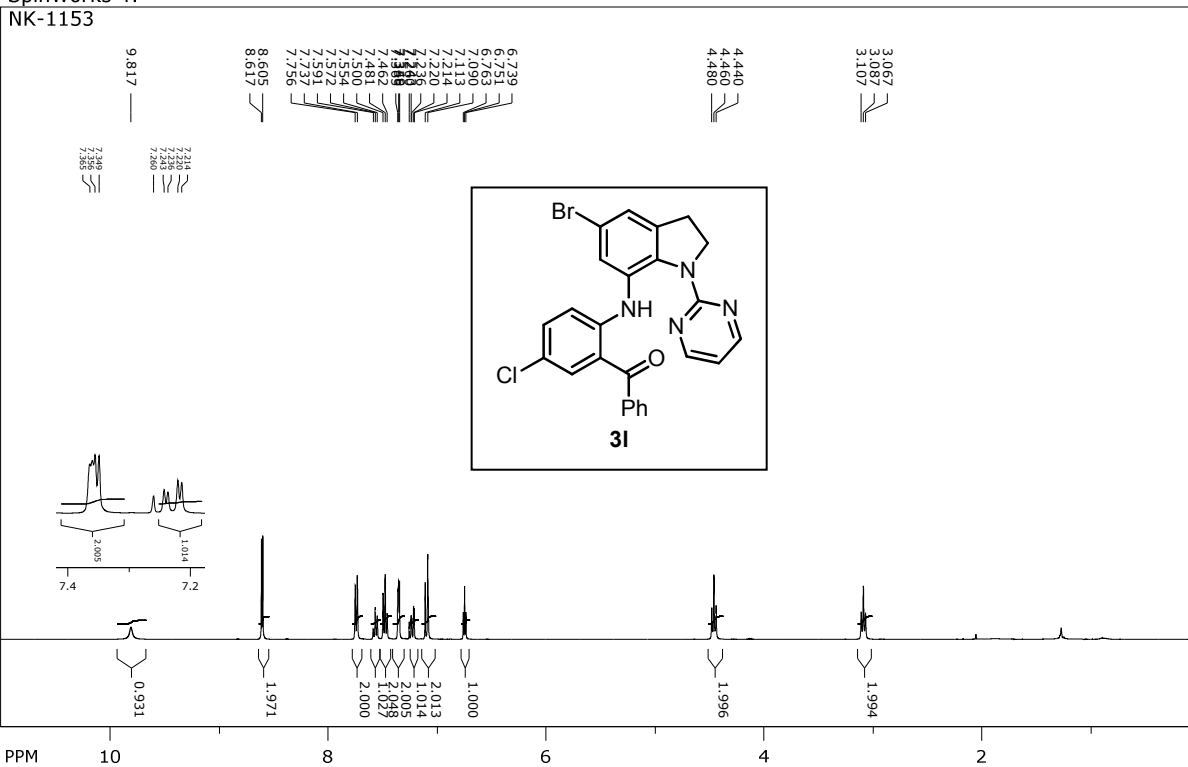


SpinWorks 4: NK-1151

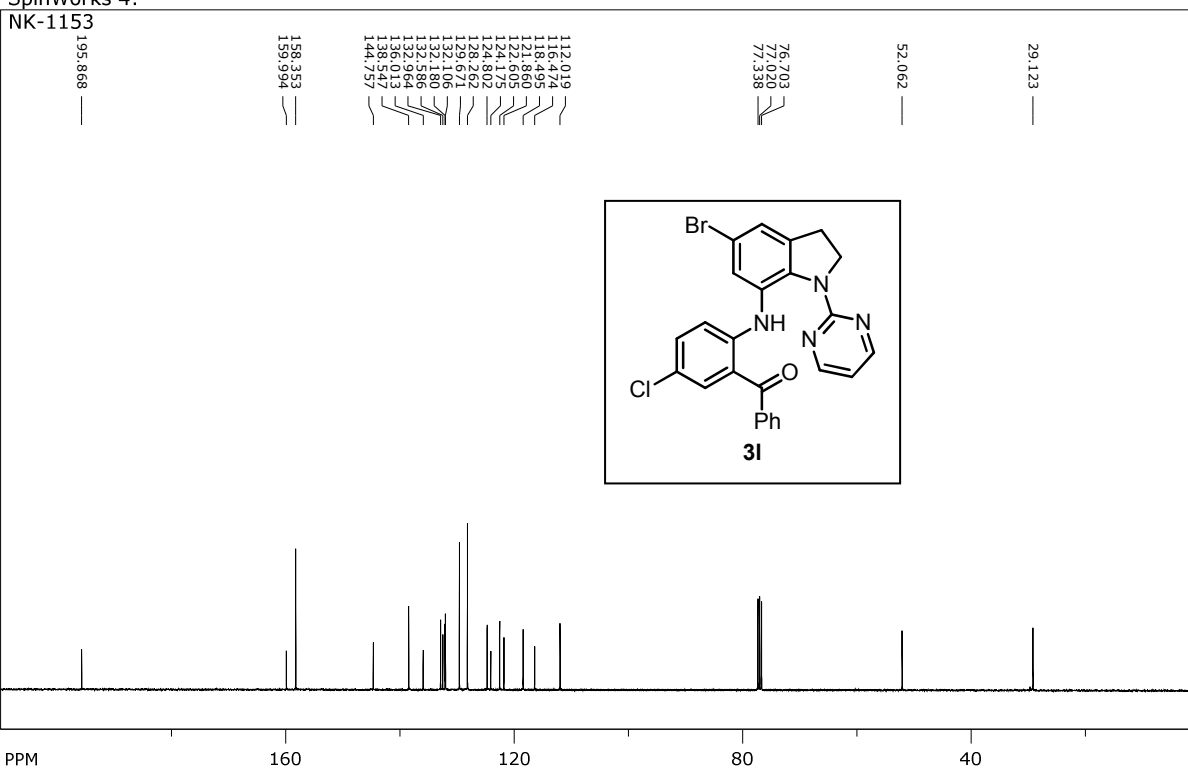




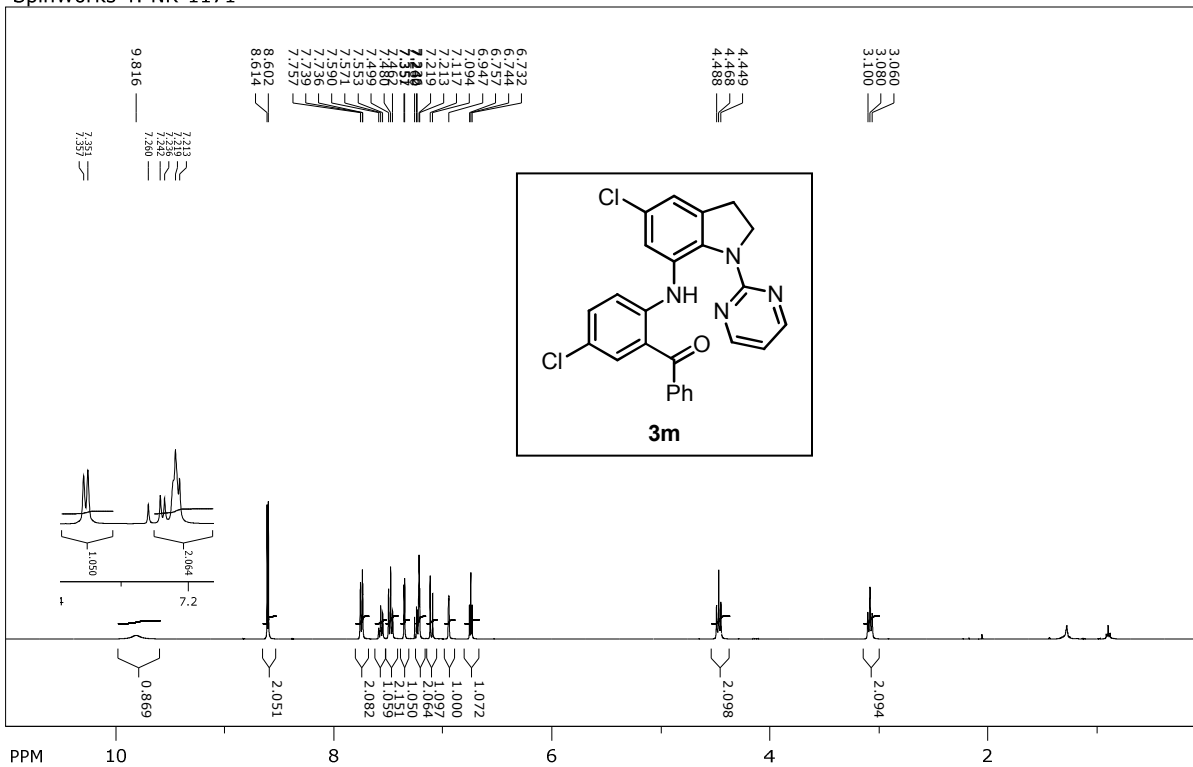
SpinWorks 4:



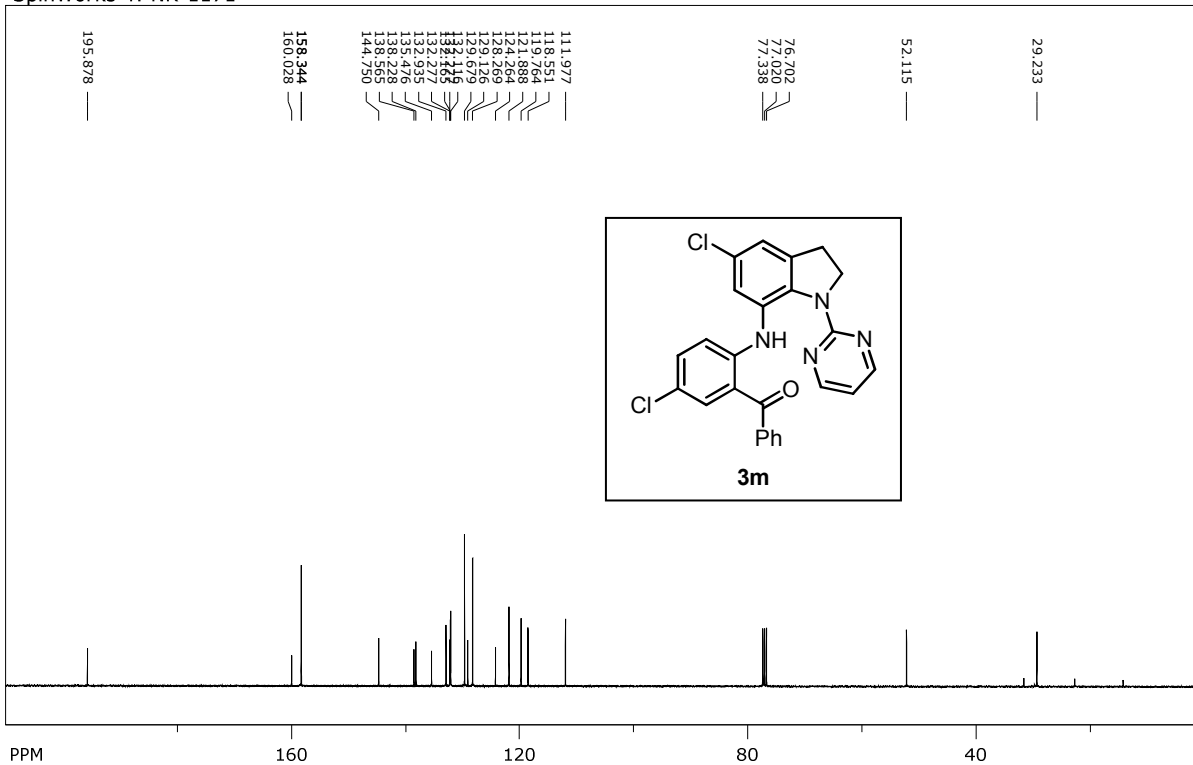
SpinWorks 4:



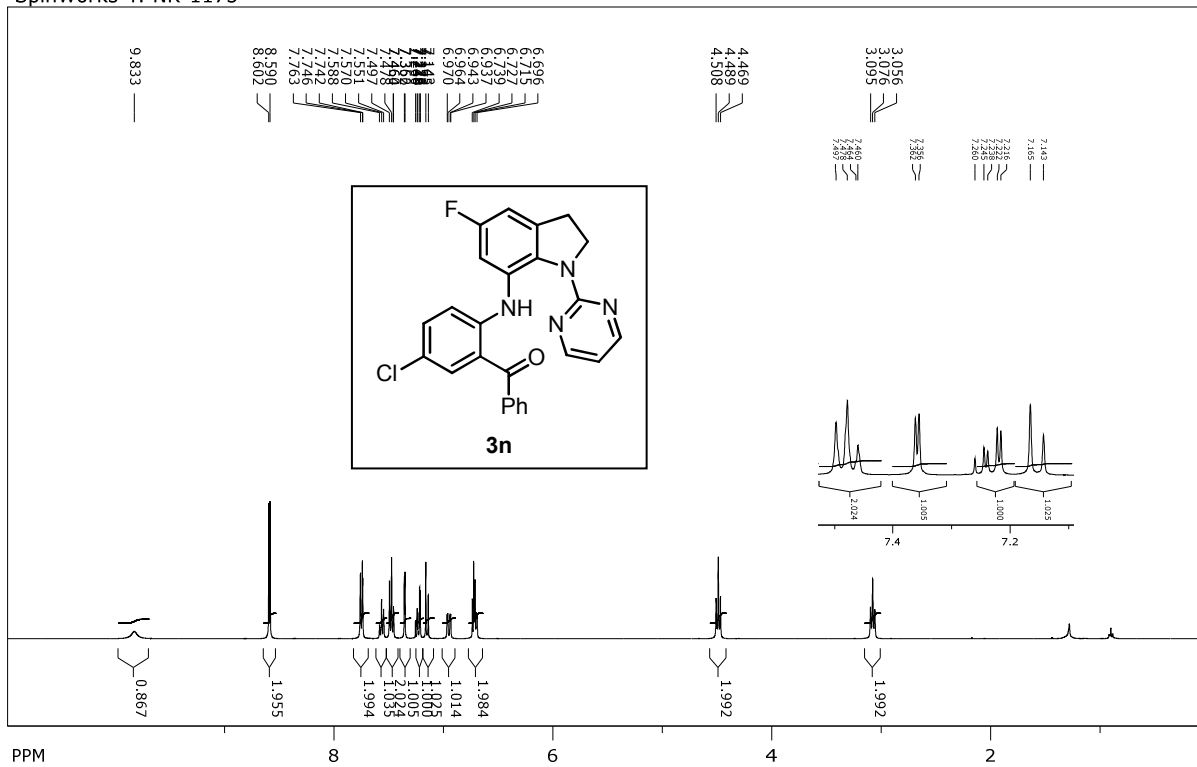
SpinWorks 4: NK-1171



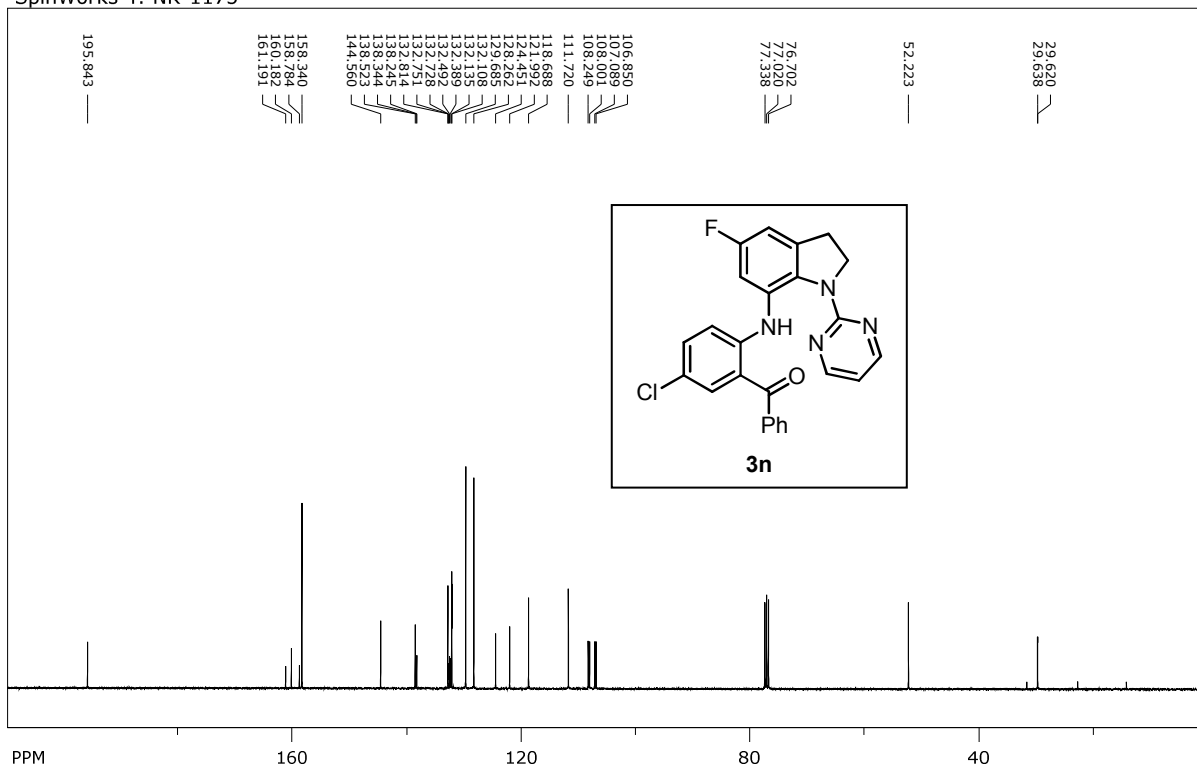
SpinWorks 4: NK-1171



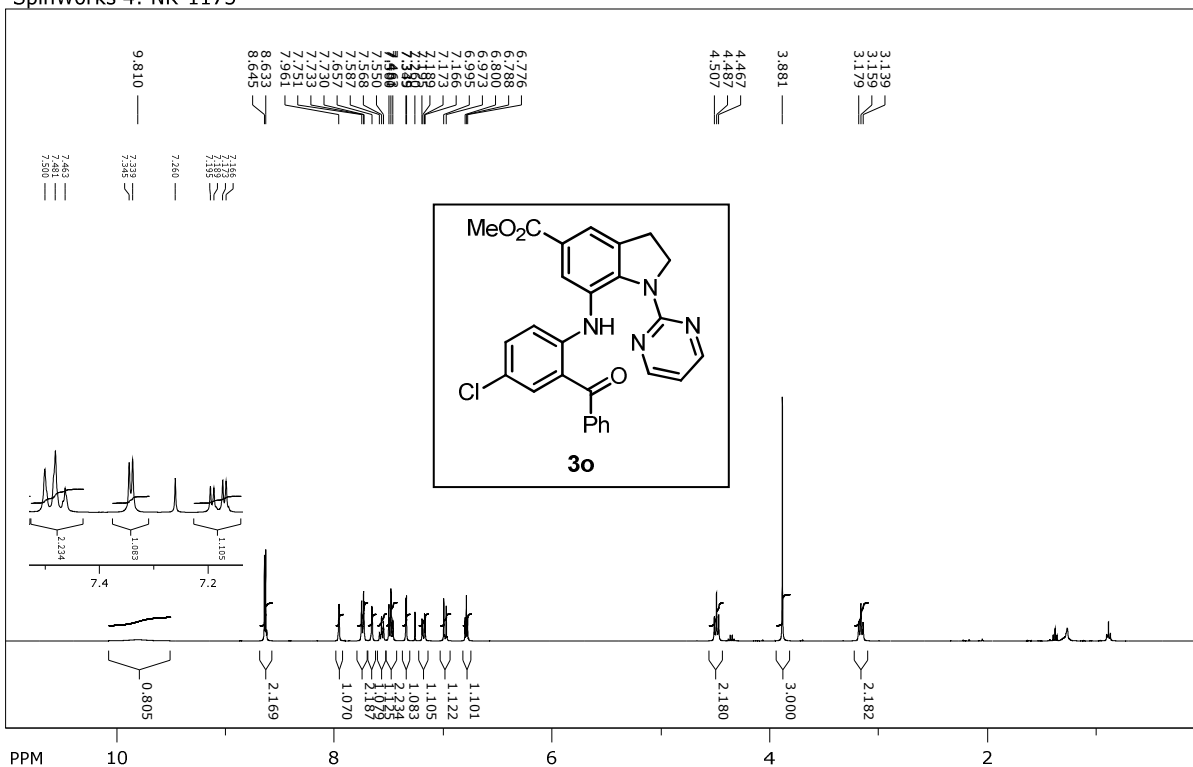
## SpinWorks 4: NK-1173



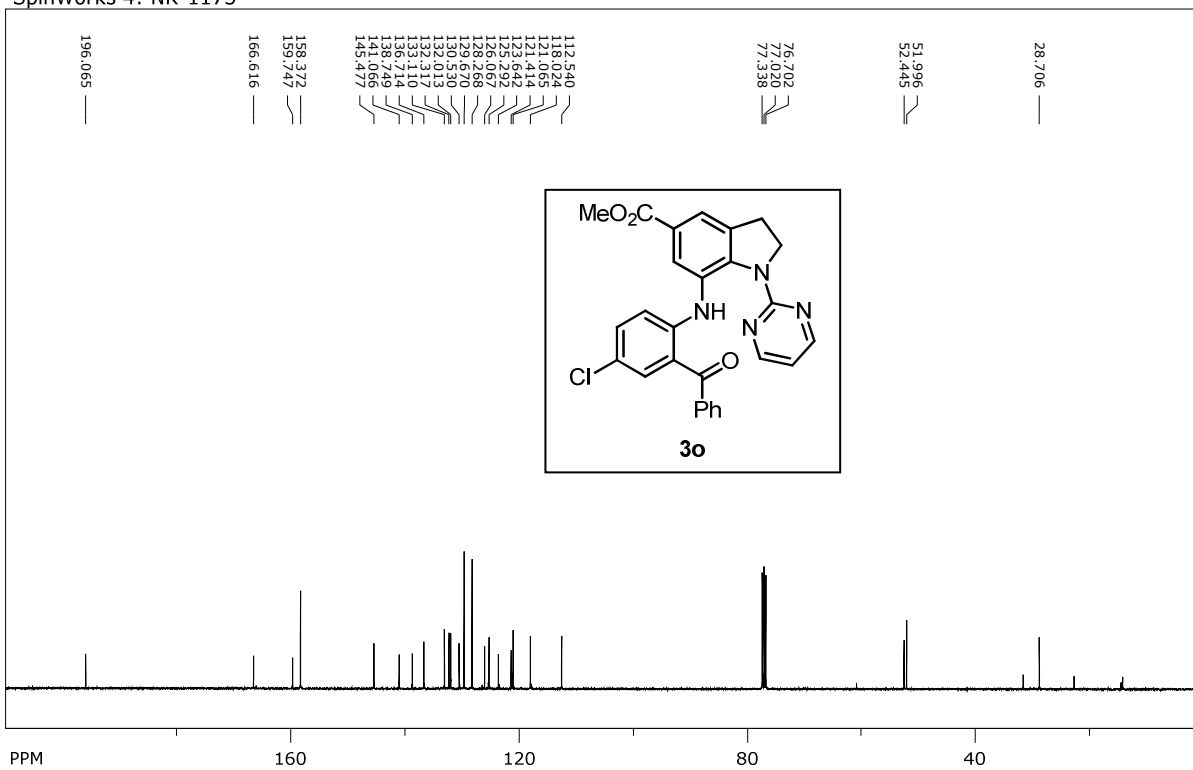
## SpinWorks 4: NK-1173



SpinWorks 4: NK-1175

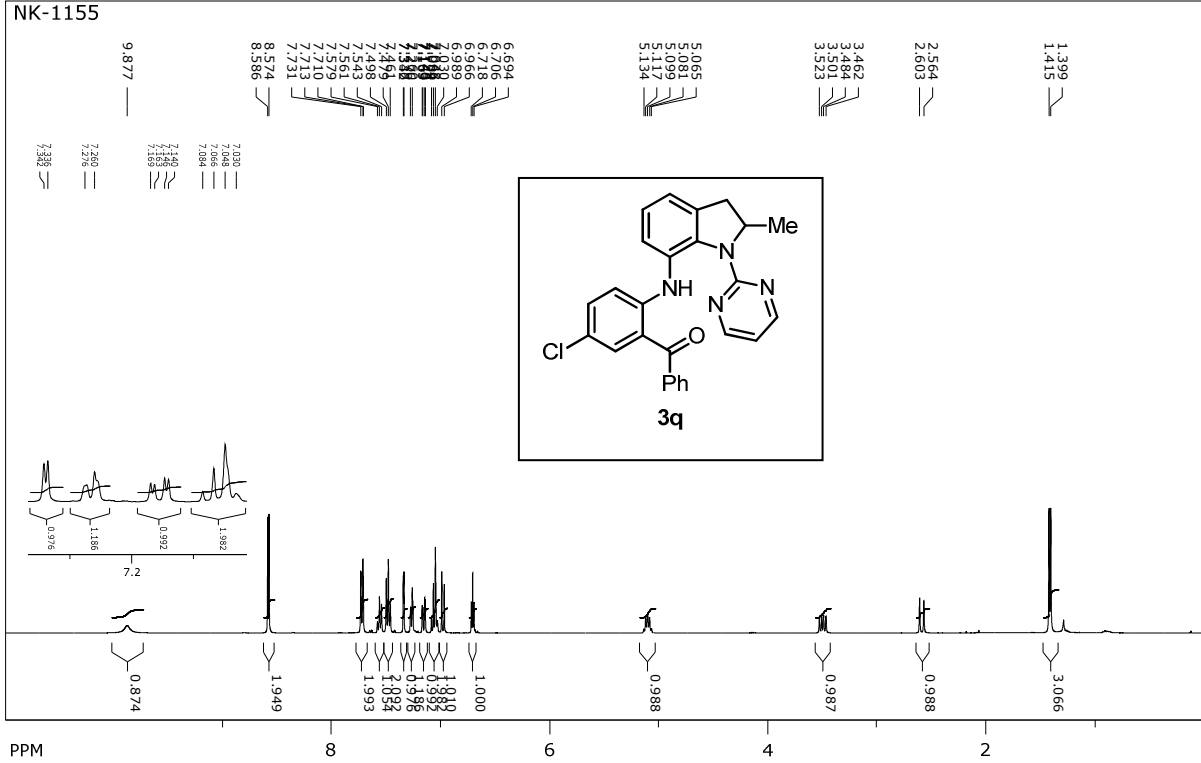


SpinWorks 4: NK-1175

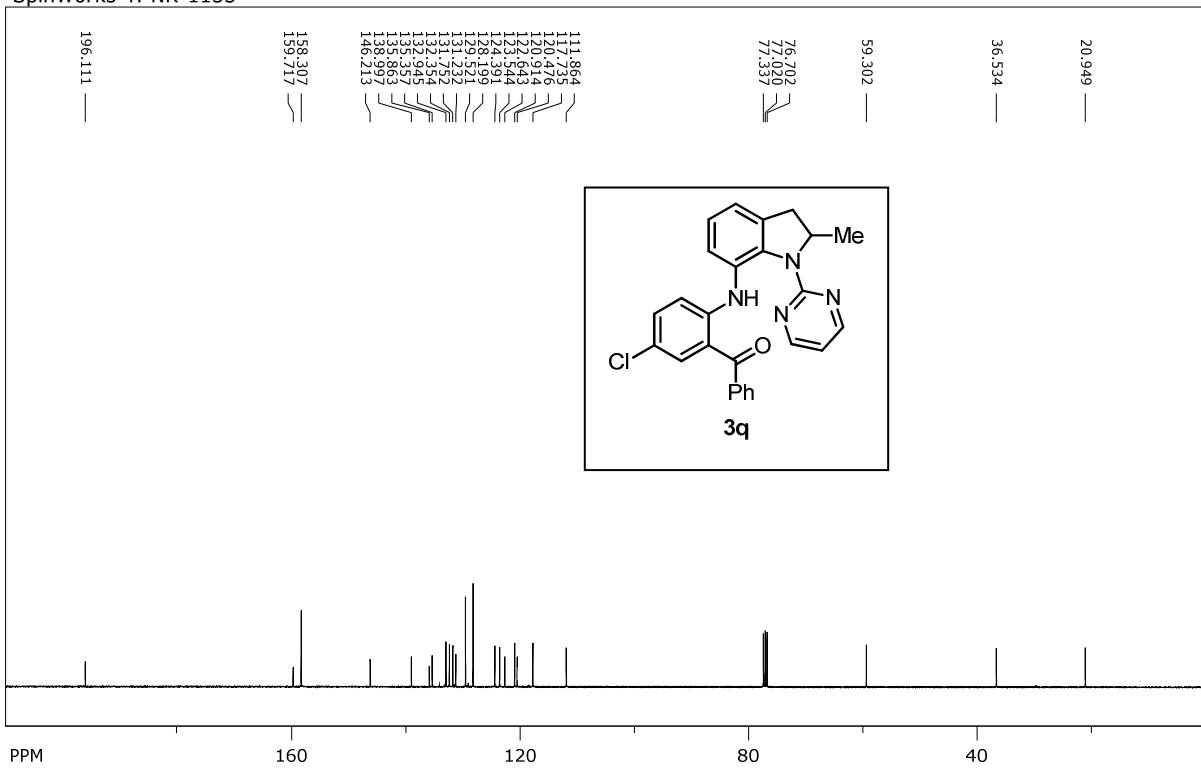




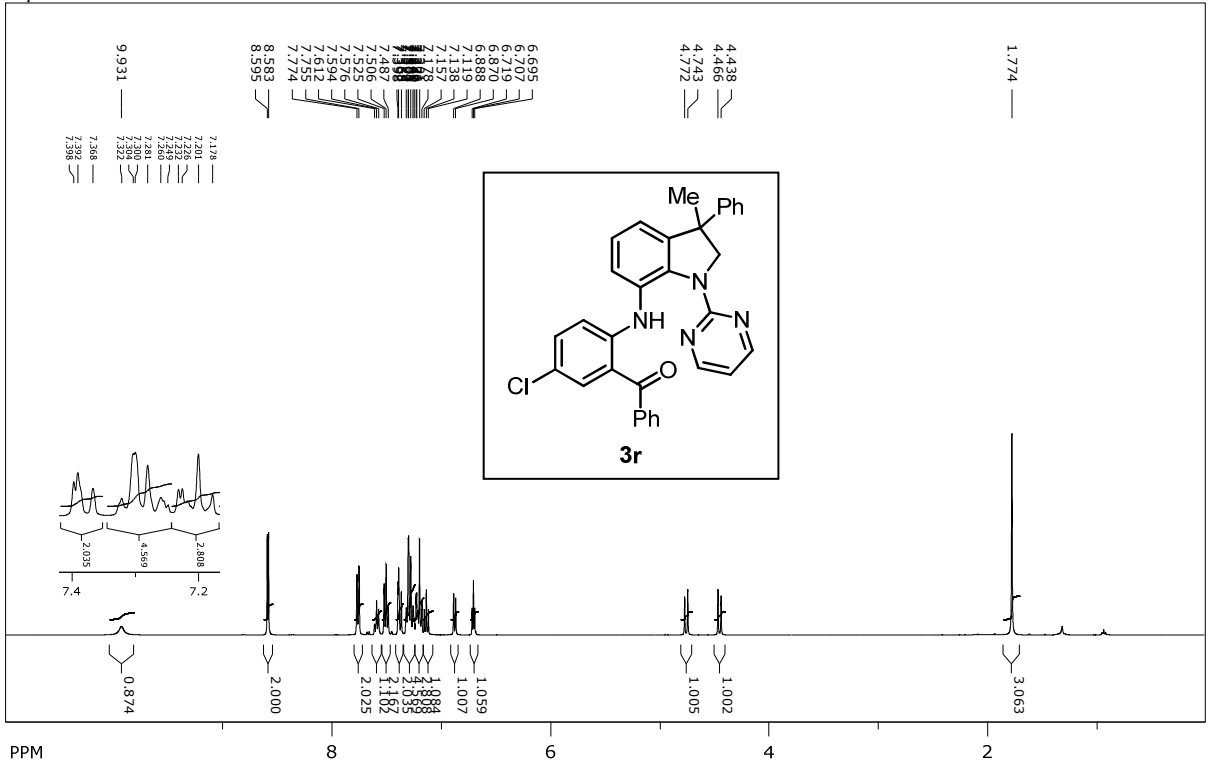
SpinWorks 4:  
NK-1155



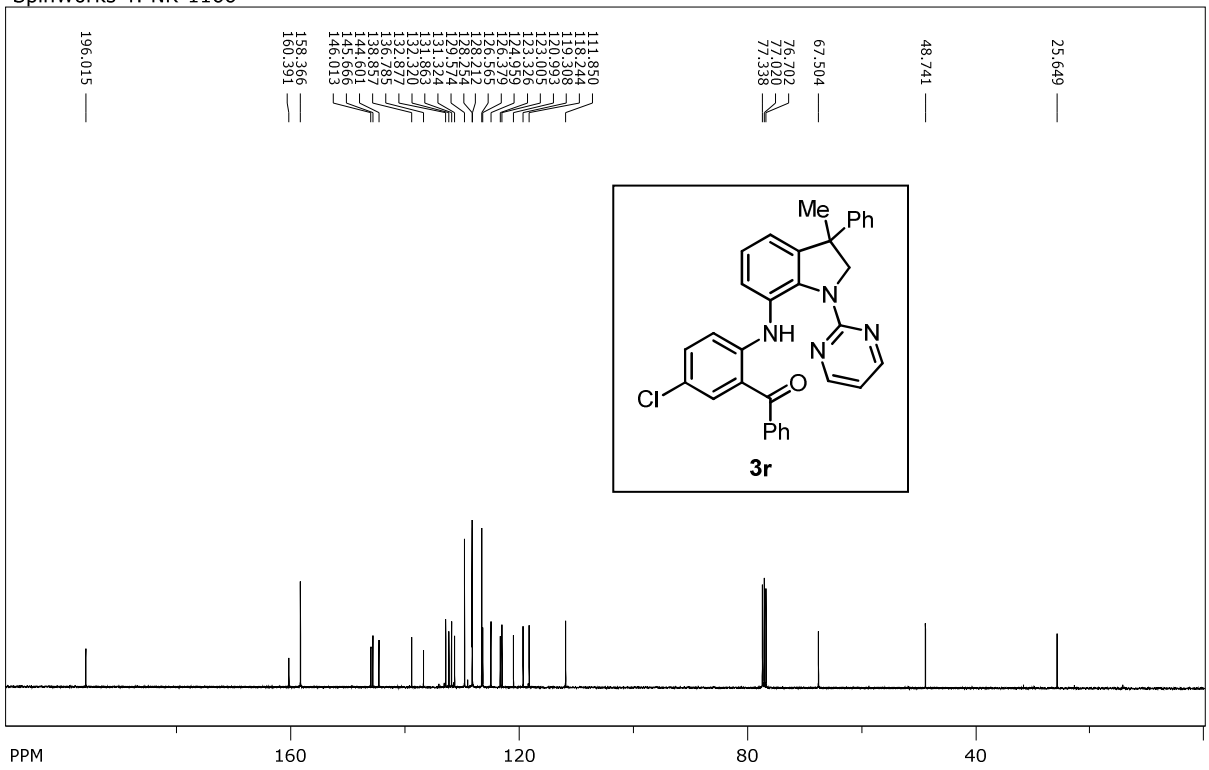
SpinWorks 4: NK-1155



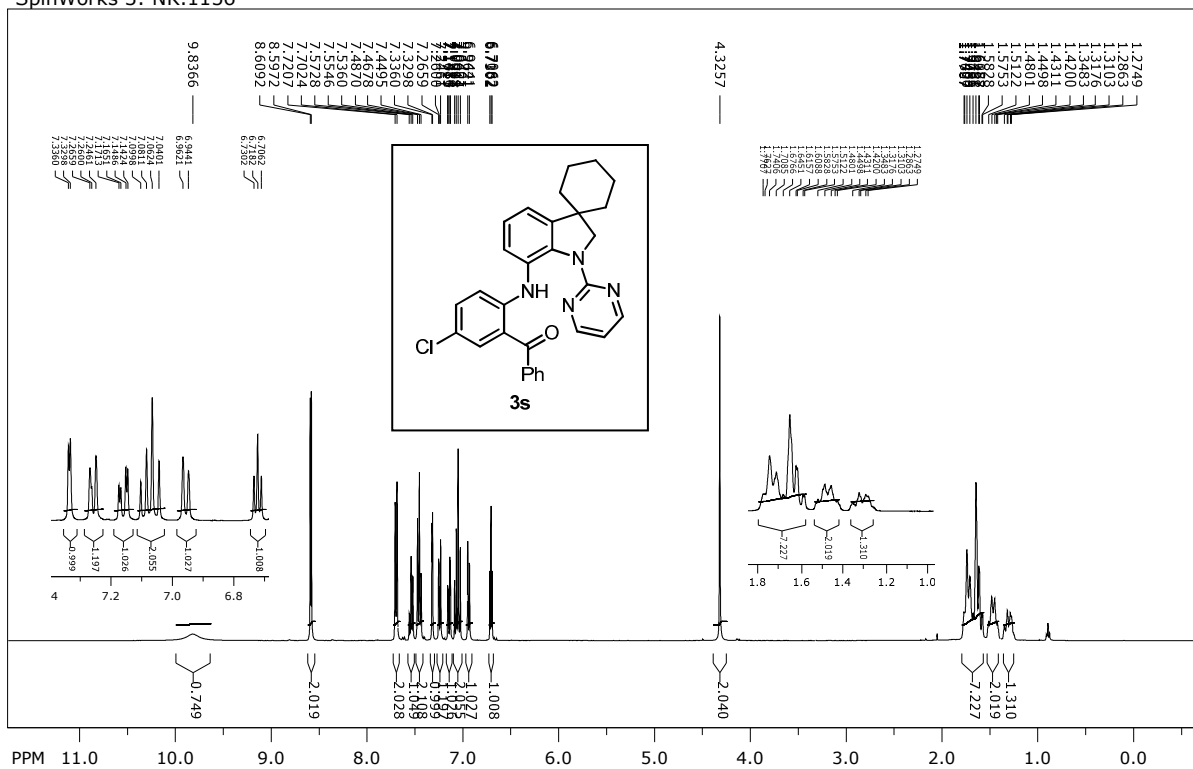
SpinWorks 4: NK-1166



SpinWorks 4: NK-1166

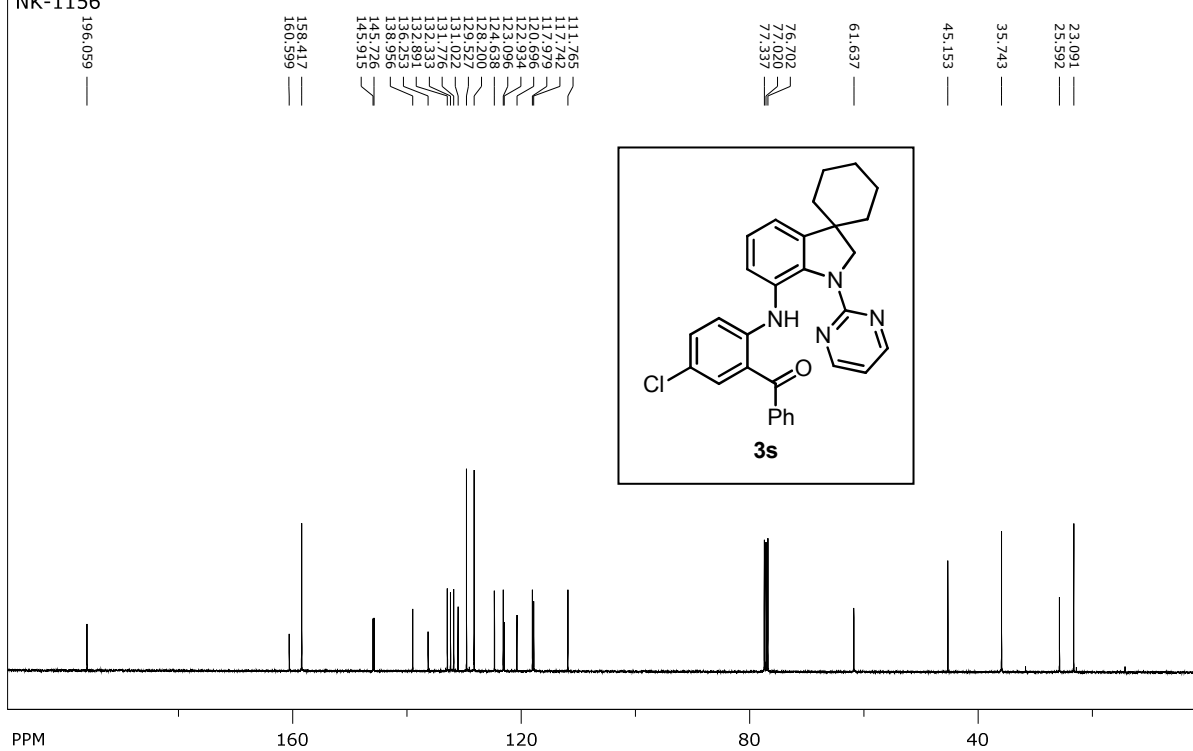


SpinWorks 3: NK.1156



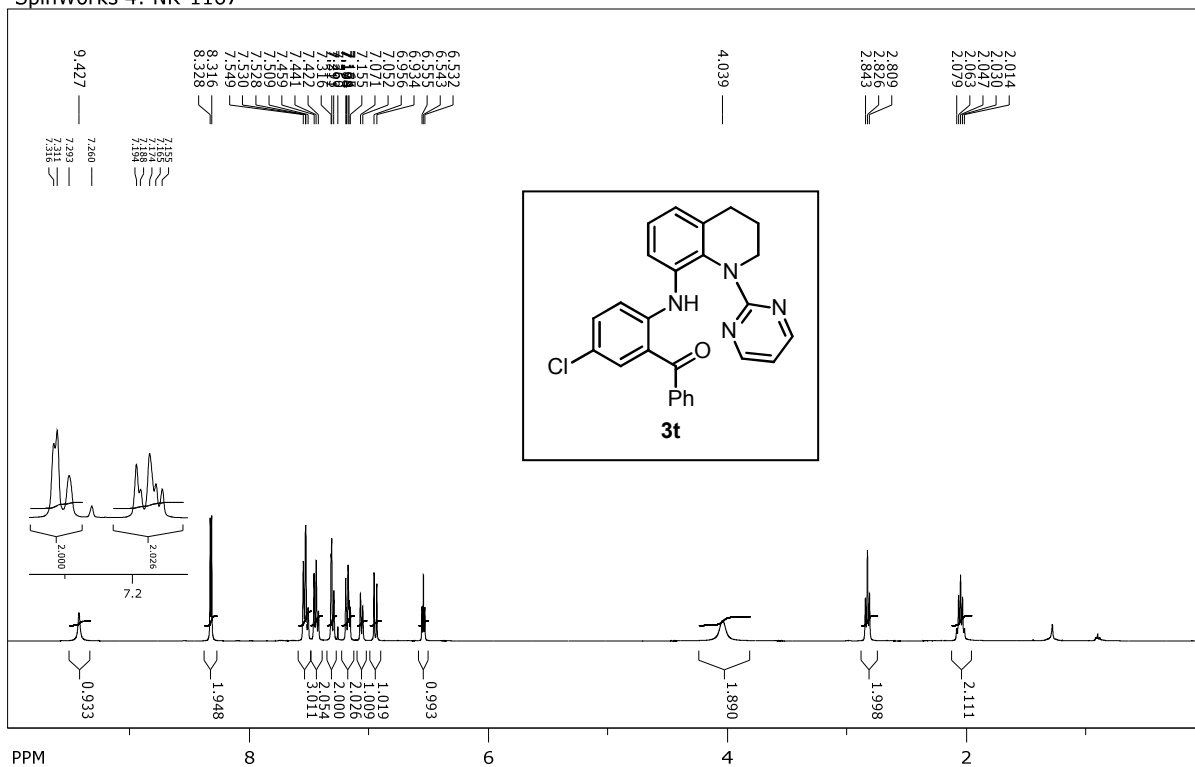
SpinWorks 4:

NK-1156

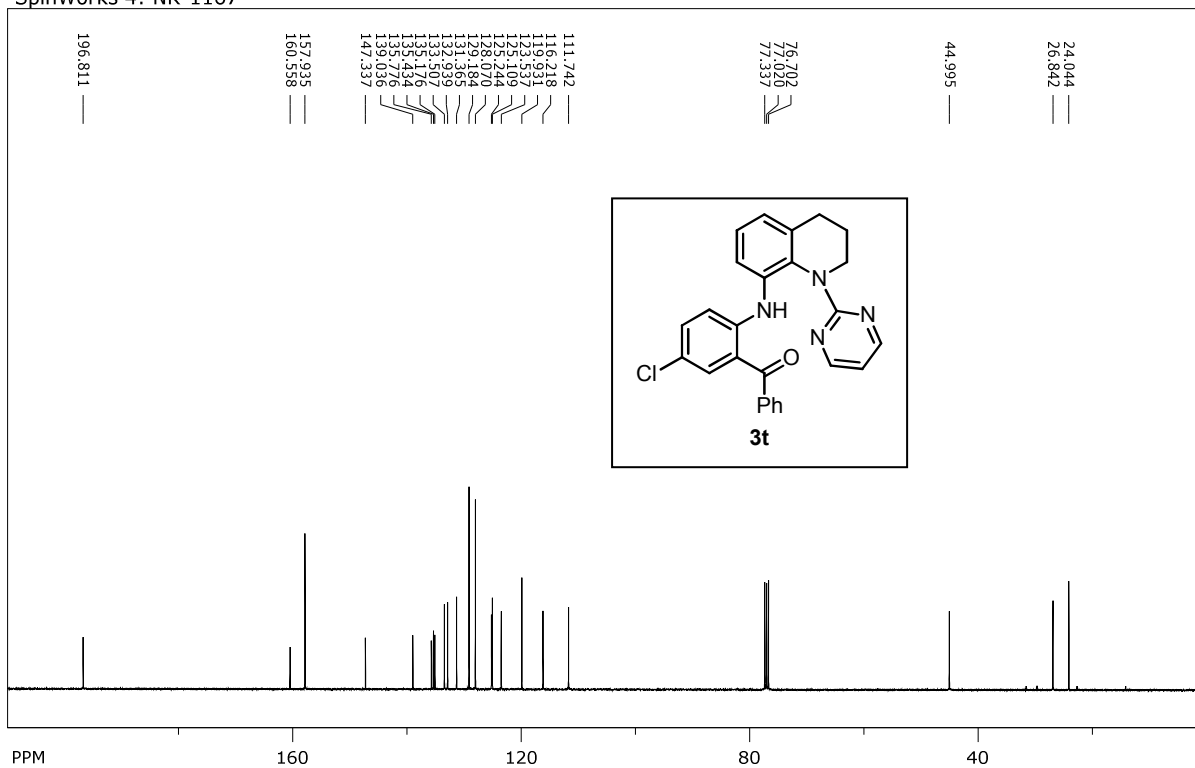




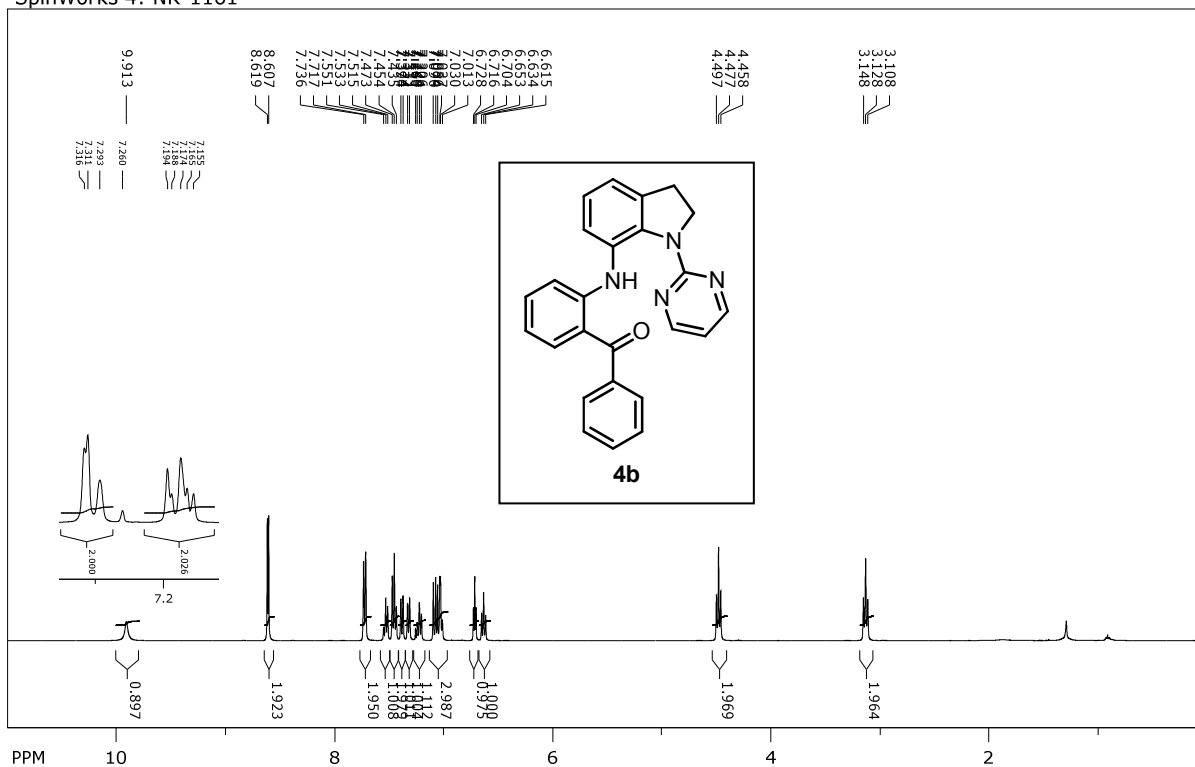
SpinWorks 4: NK-1167



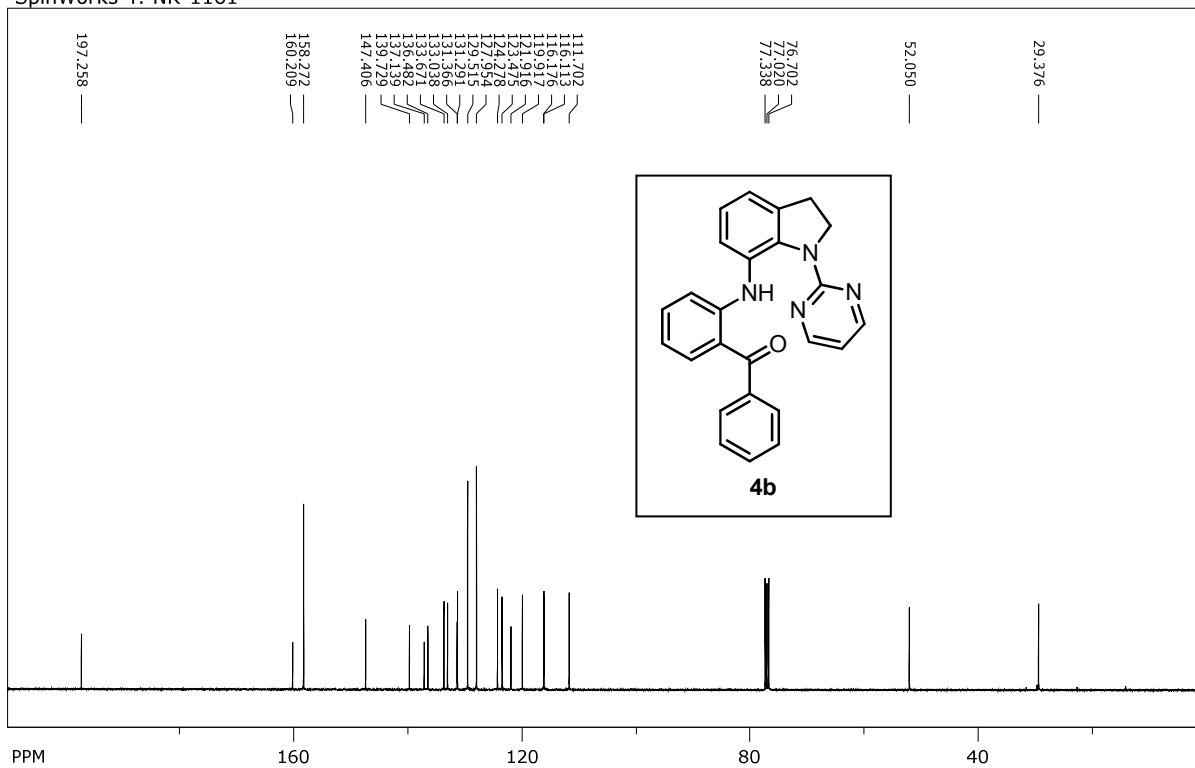
SpinWorks 4: NK-1167



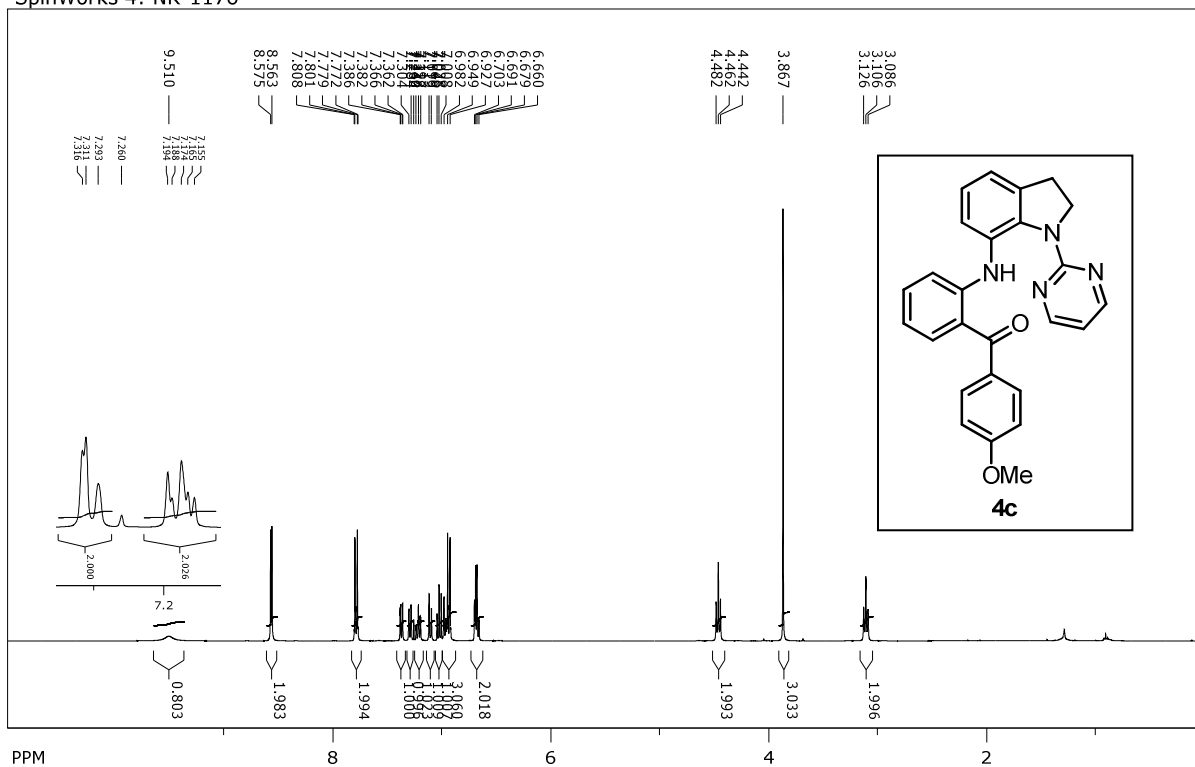
## SpinWorks 4: NK-1161



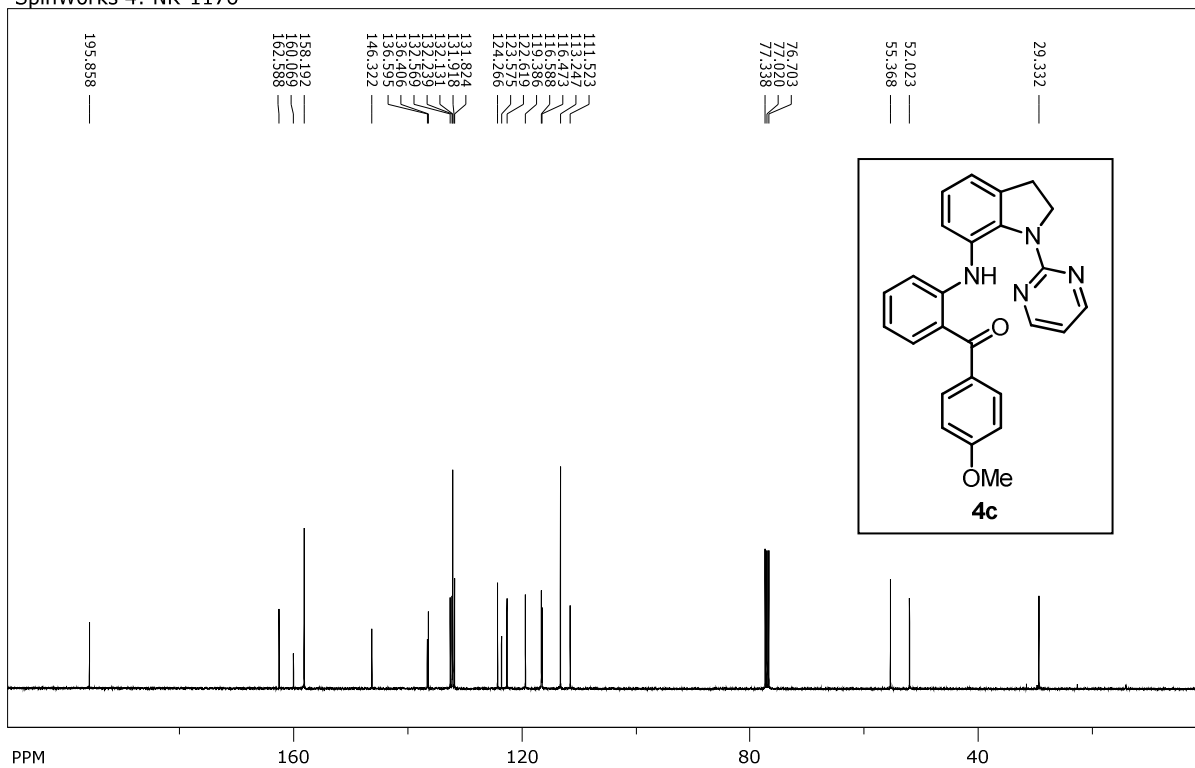
## SpinWorks 4: NK-1161



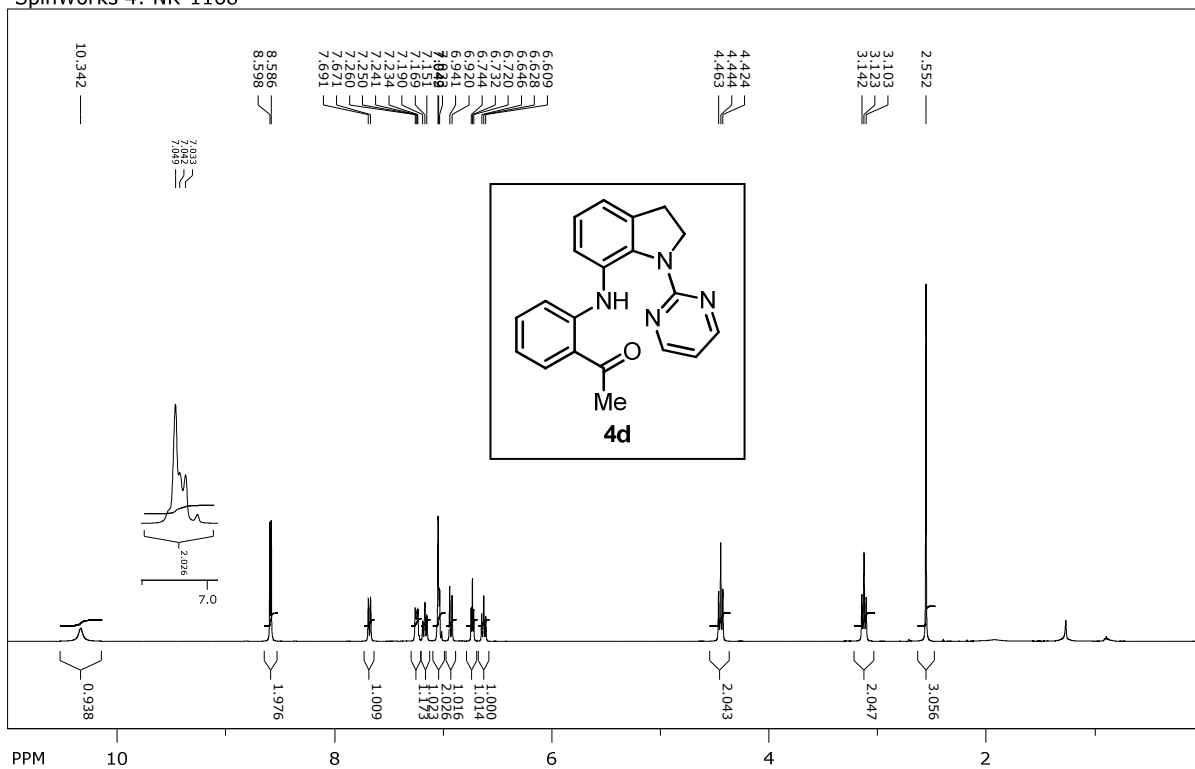
SpinWorks 4: NK-1176



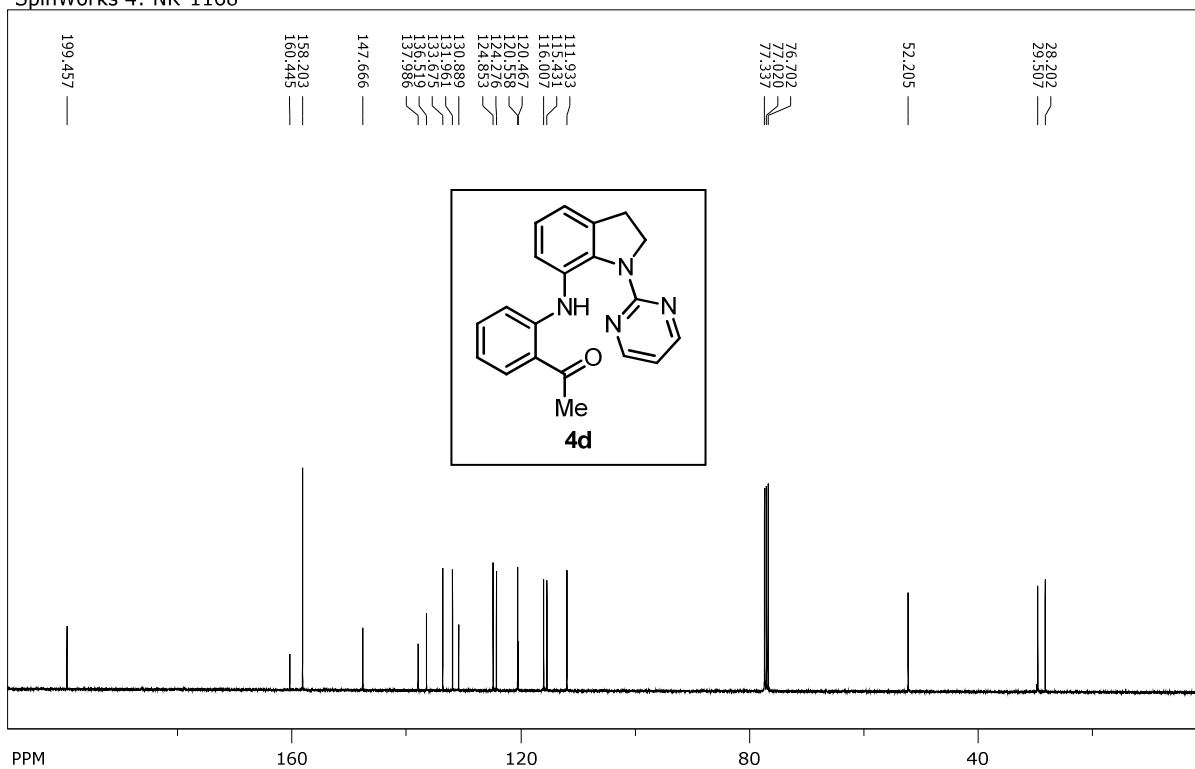
SpinWorks 4: NK-1176



SpinWorks 4: NK-1168

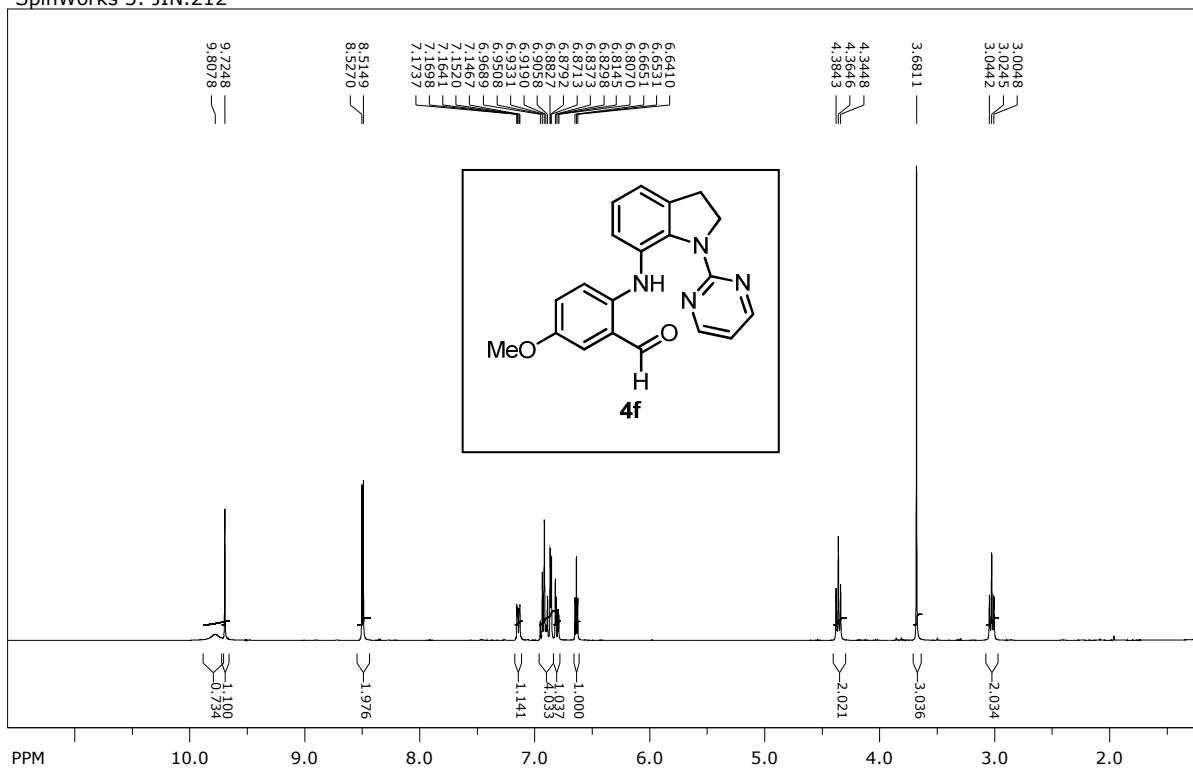


SpinWorks 4: NK-1168

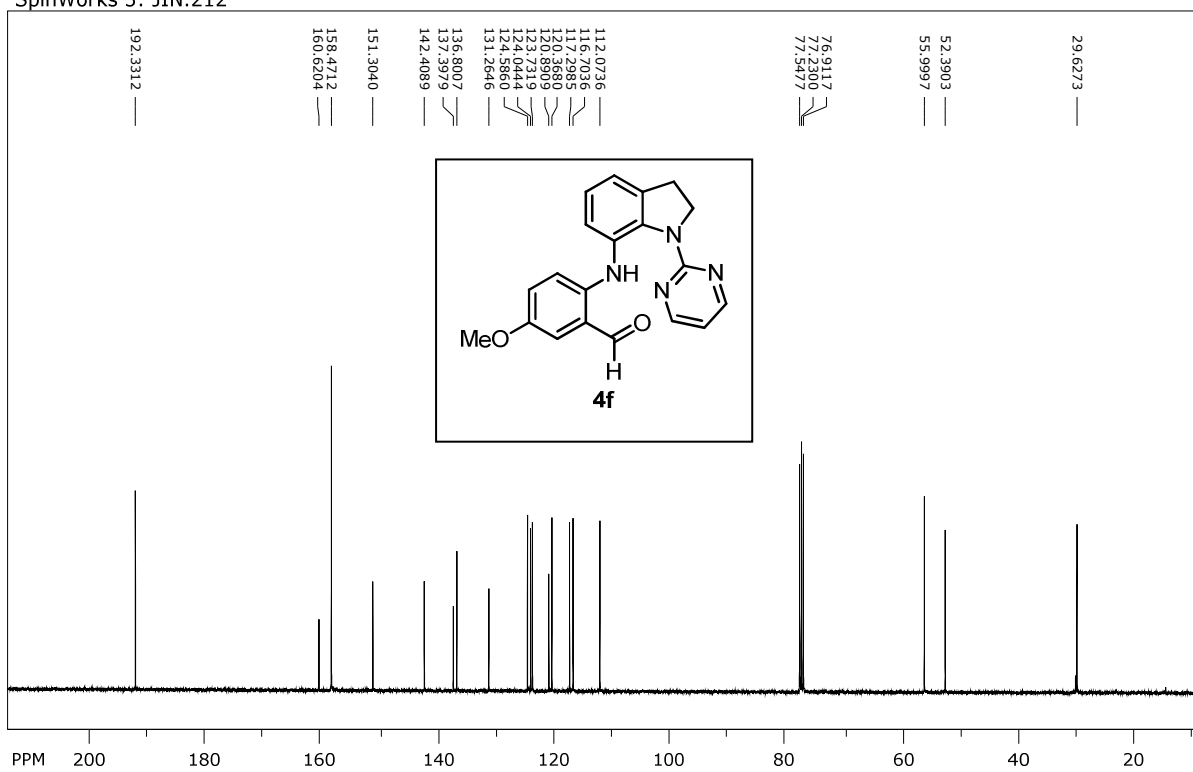




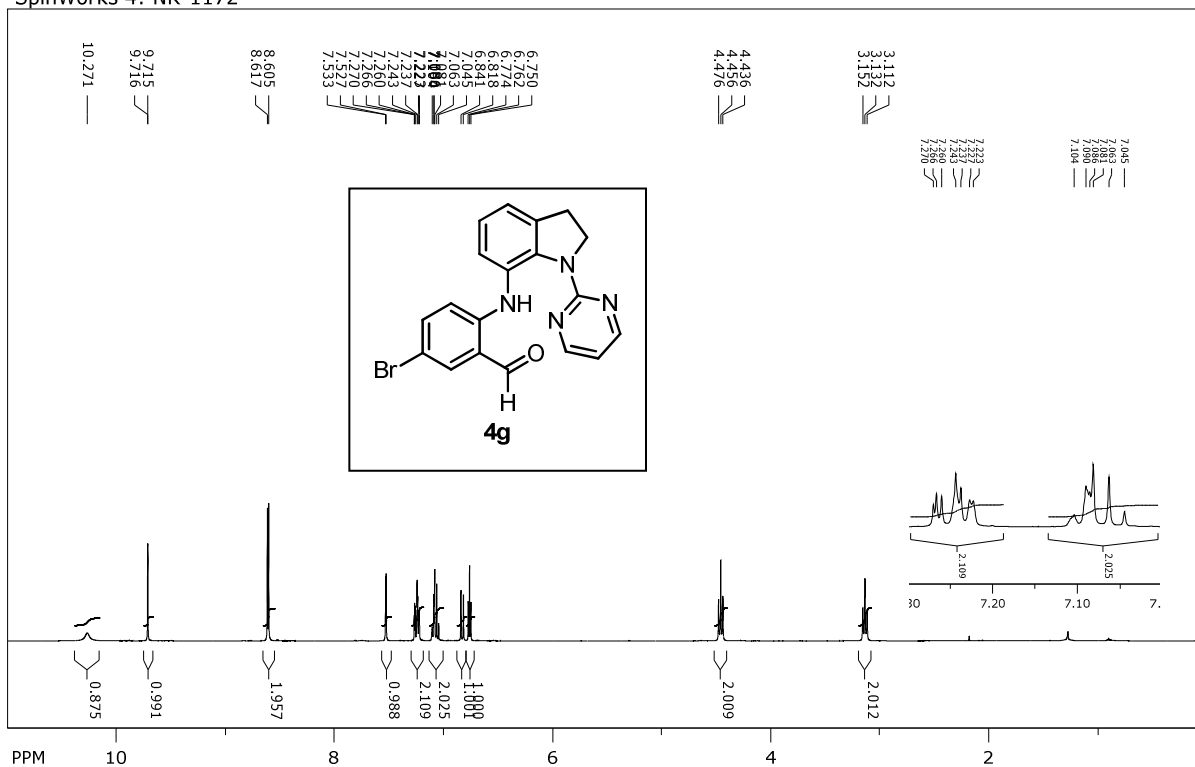
SpinWorks 3: JIN.212



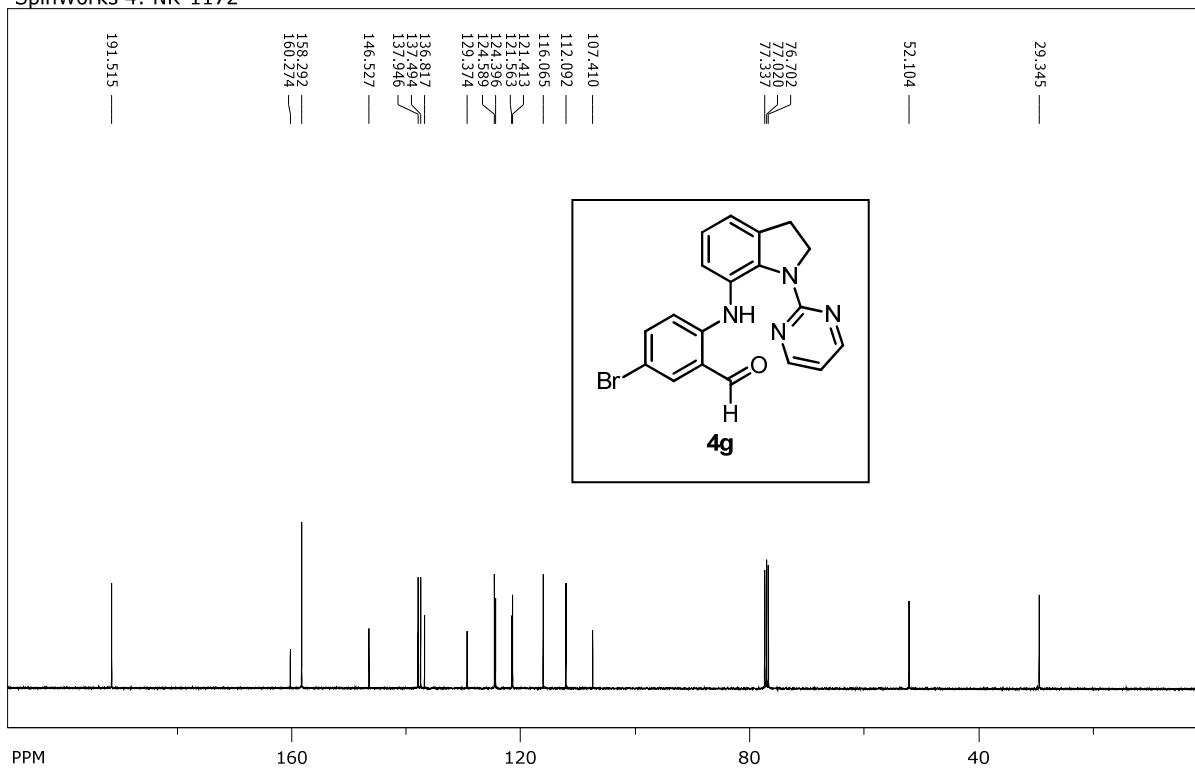
SpinWorks 3: JIN.212



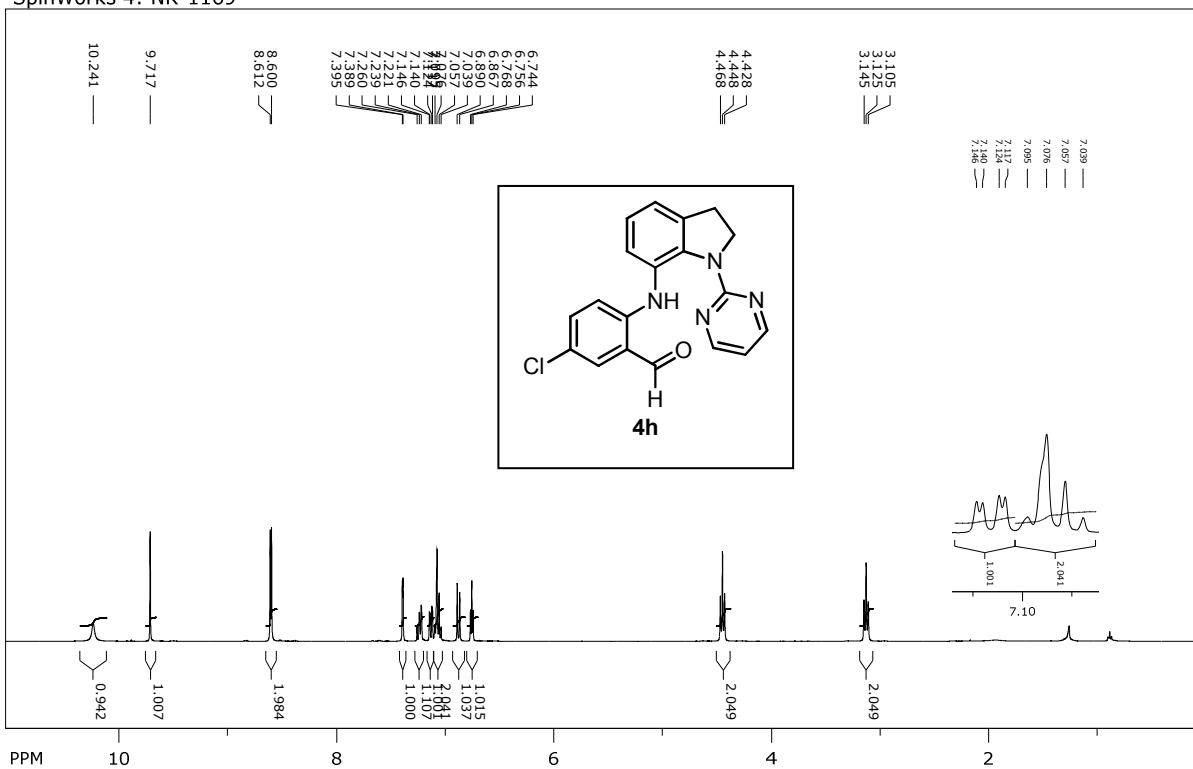
SpinWorks 4: NK-1172



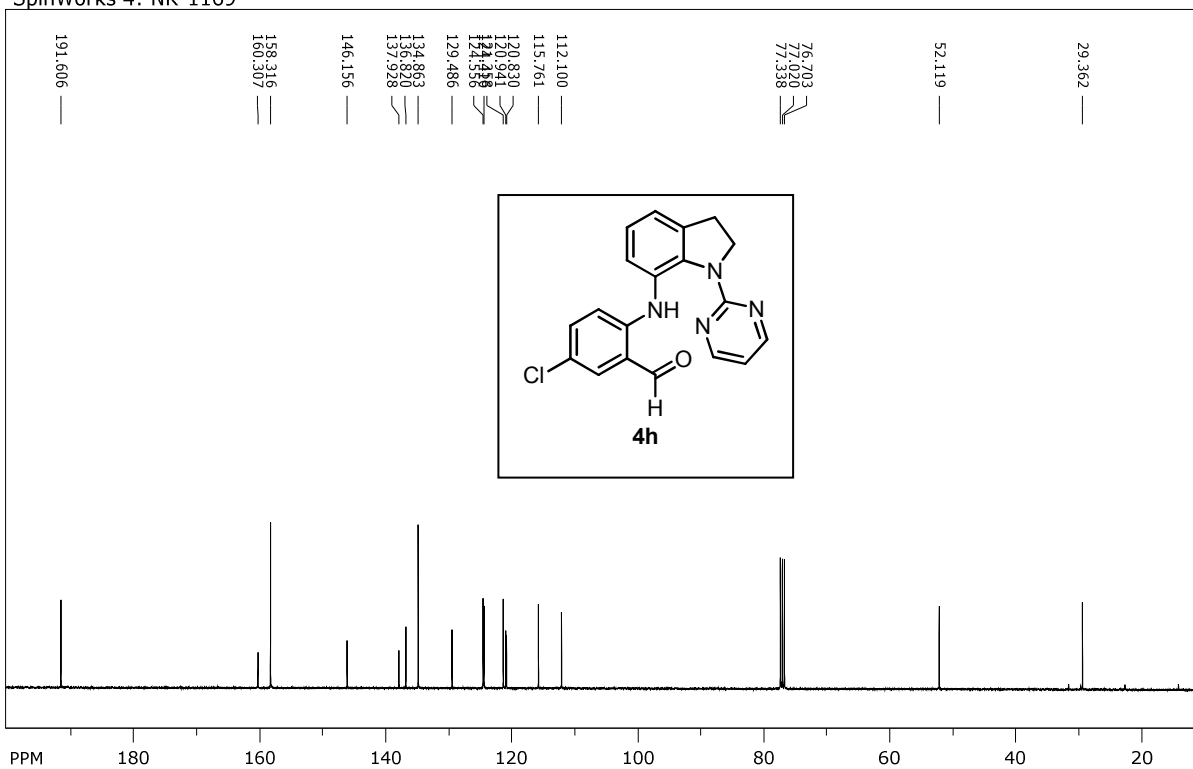
SpinWorks 4: NK-1172



SpinWorks 4: NK-1169

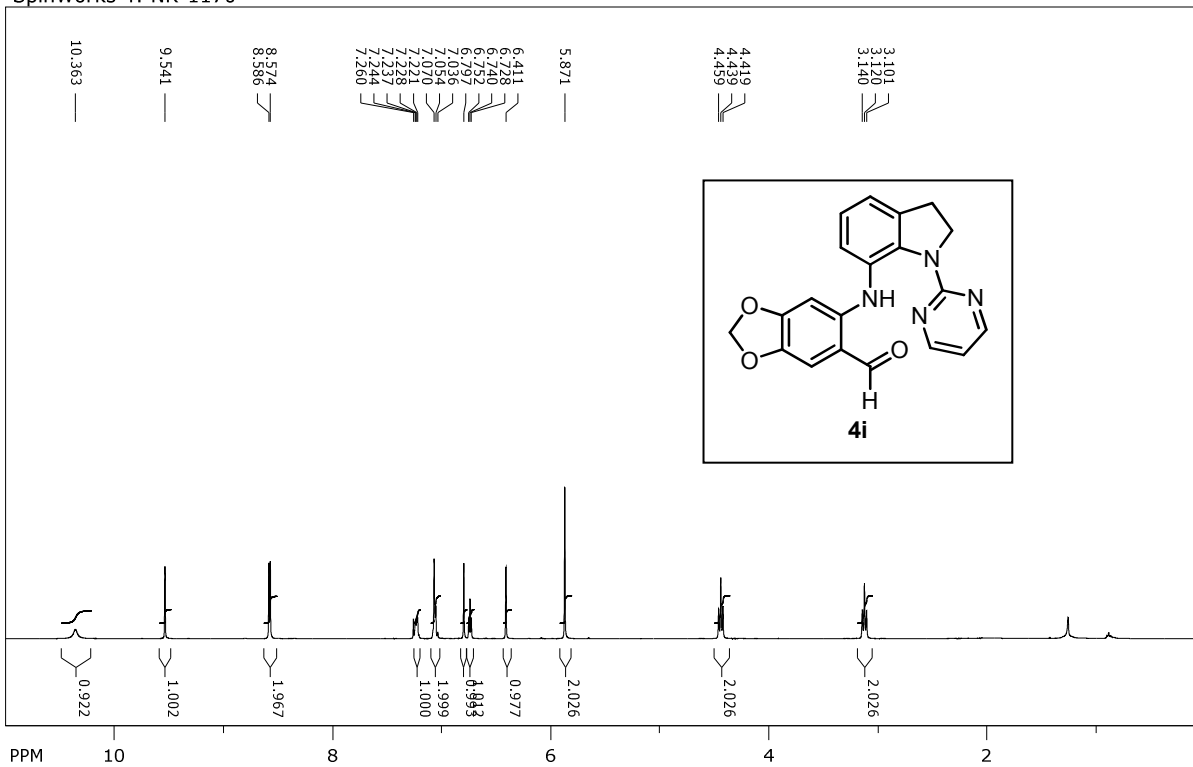


SpinWorks 4: NK-1169

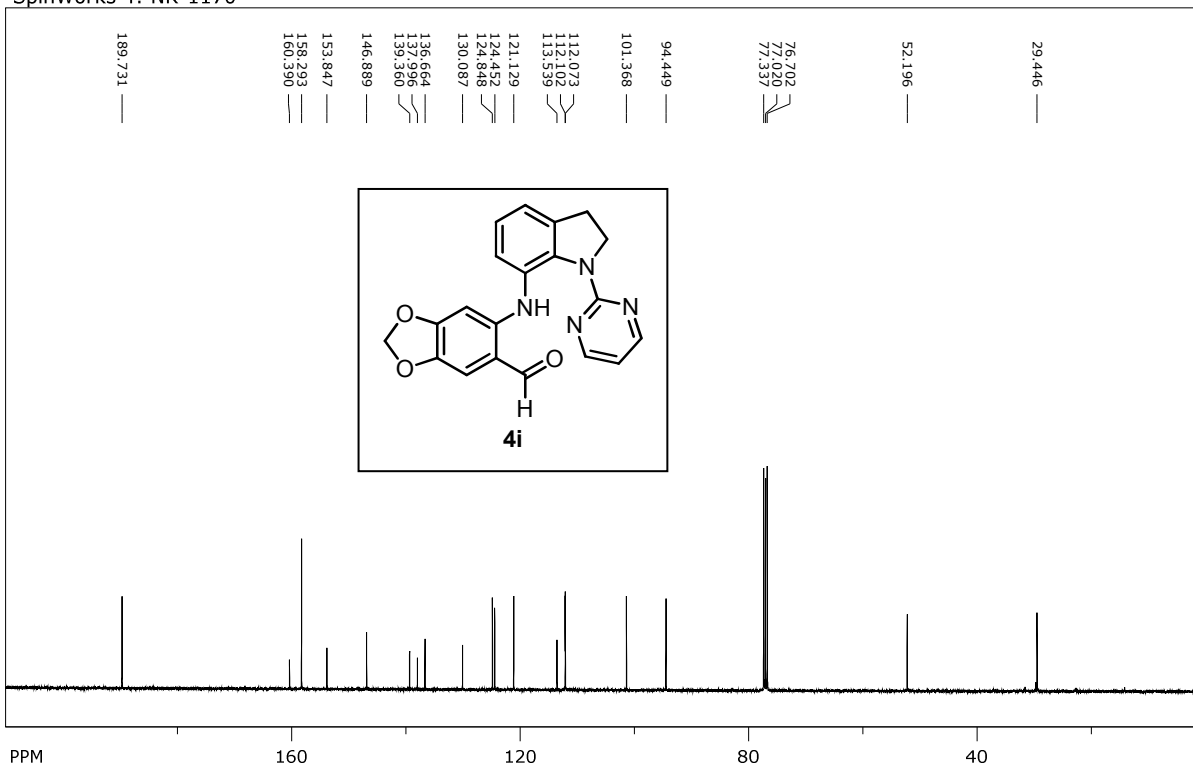




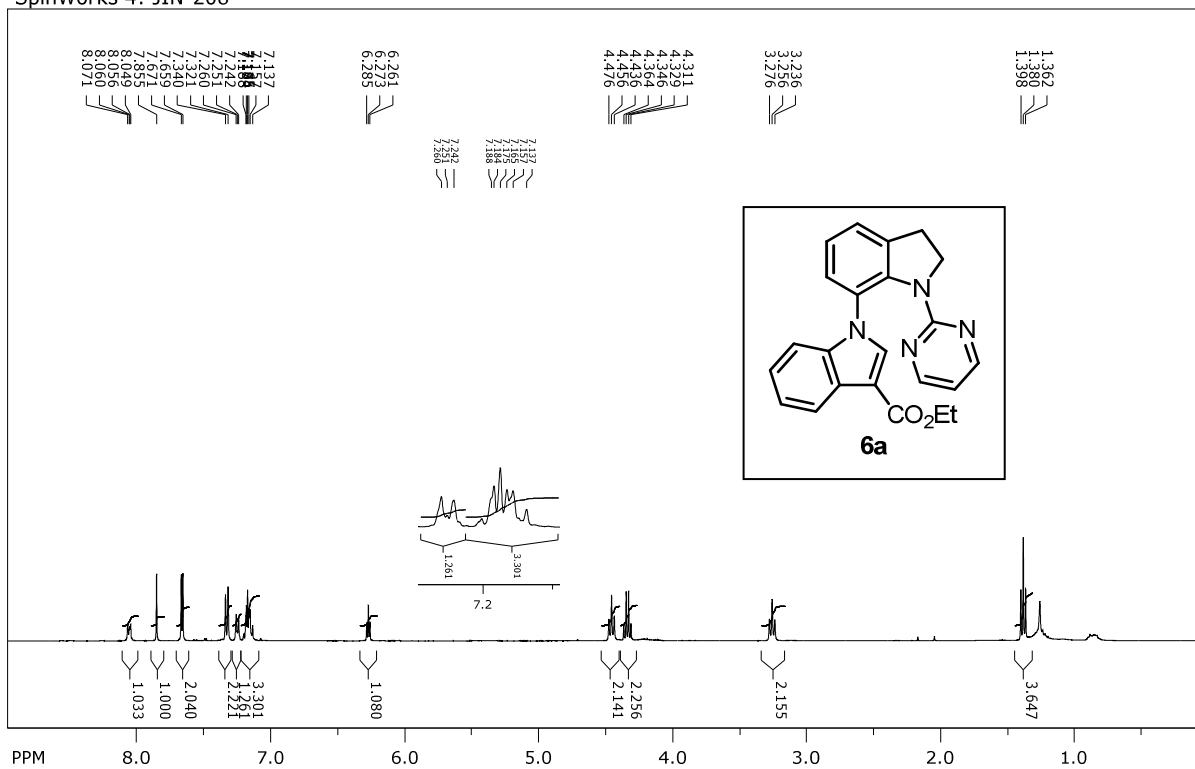
SpinWorks 4: NK-1170



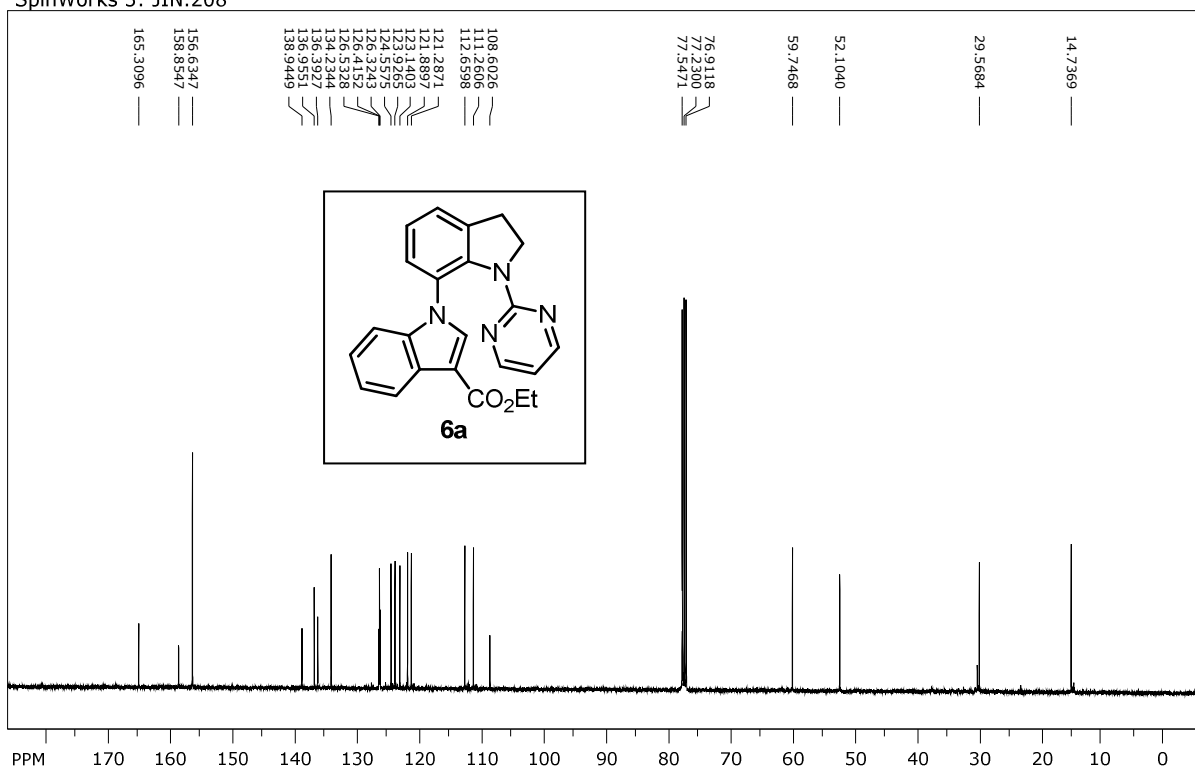
SpinWorks 4: NK-1170



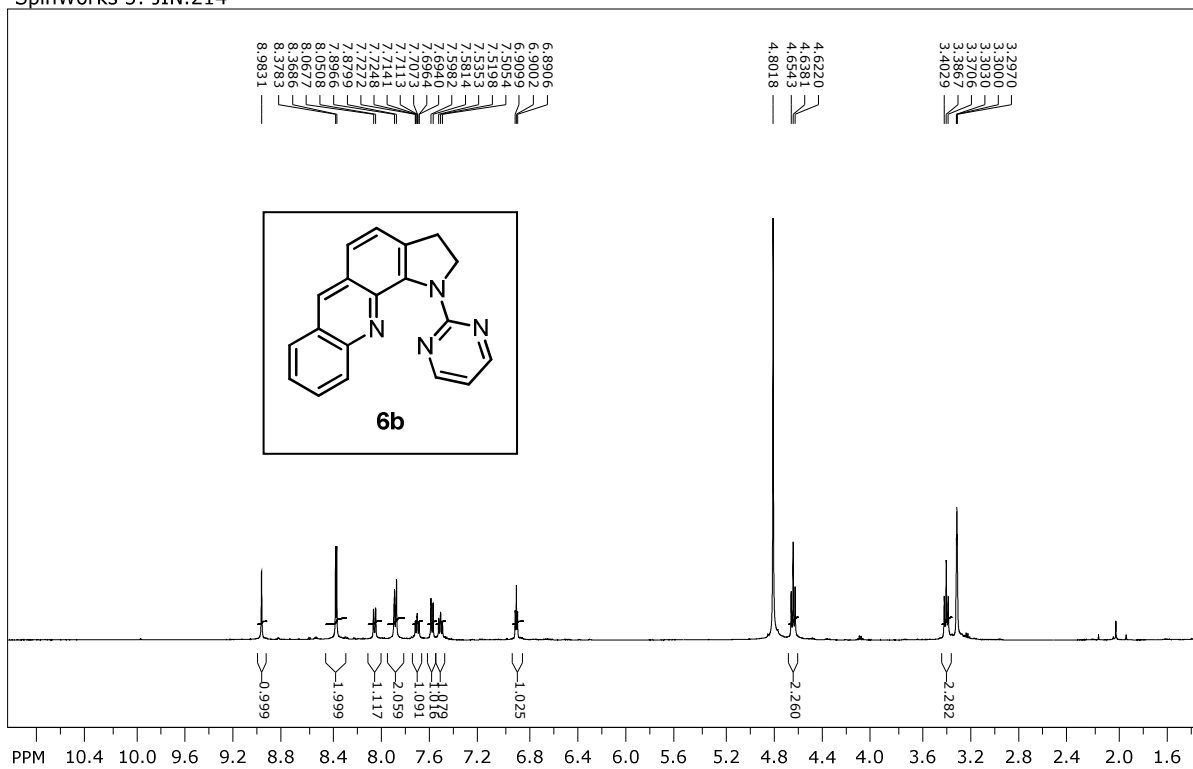
SpinWorks 4: JIN-208



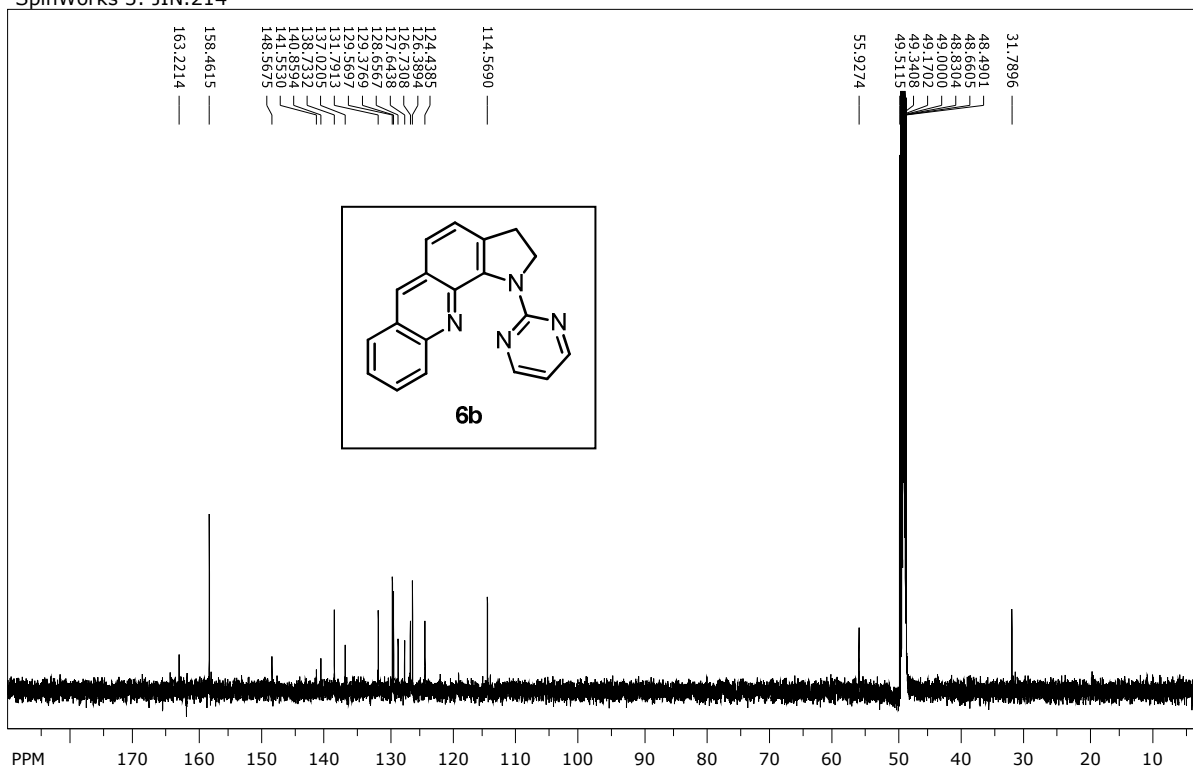
SpinWorks 3: JIN-208



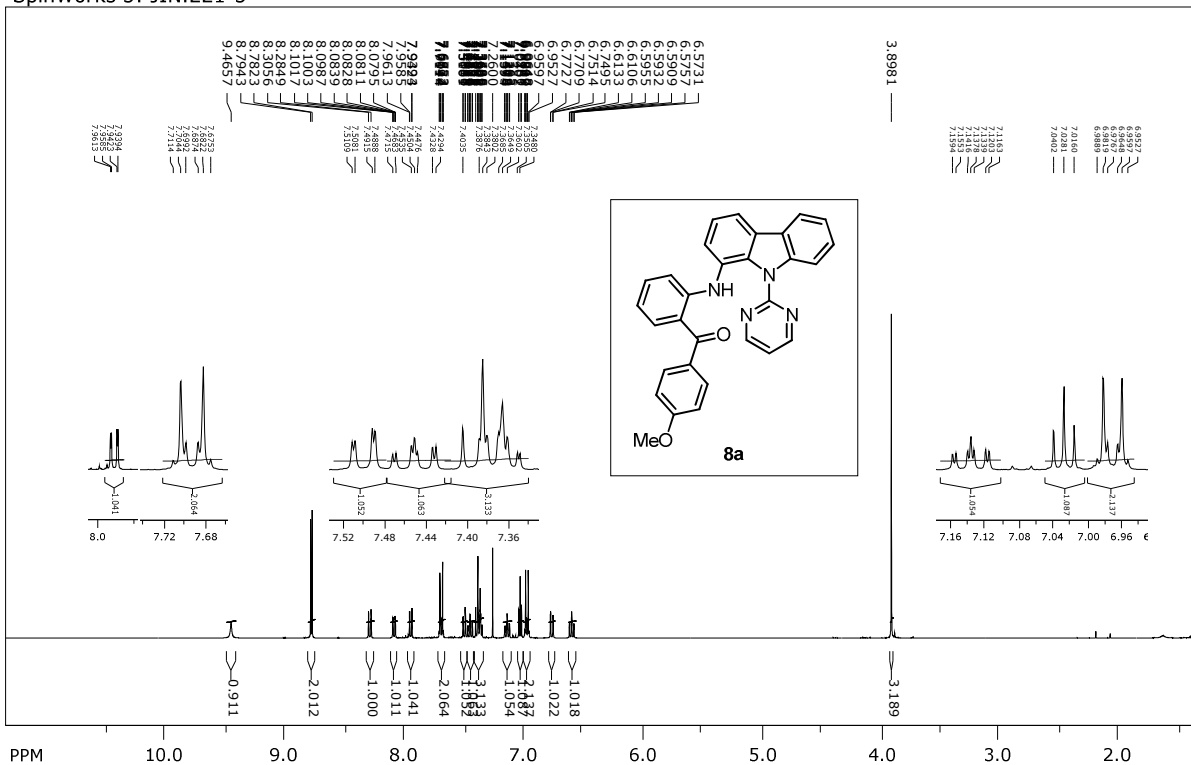
SpinWorks 3: JIN.214



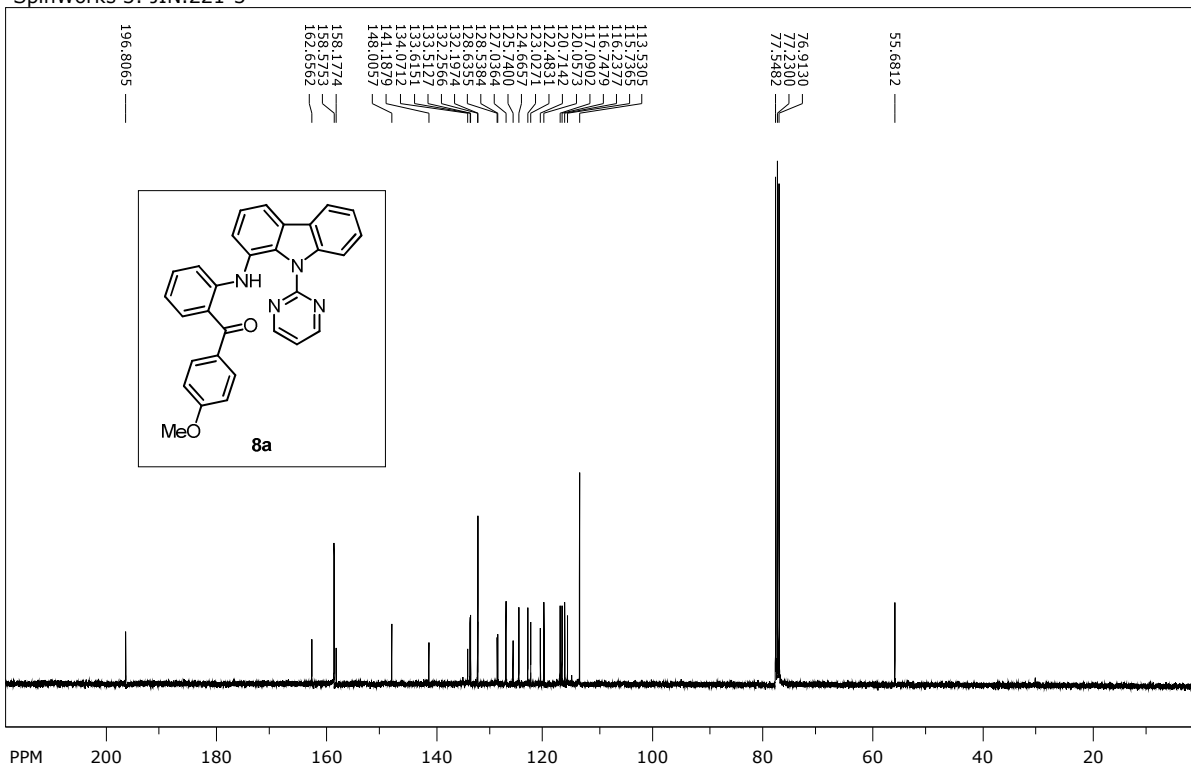
SpinWorks 3: JIN.214



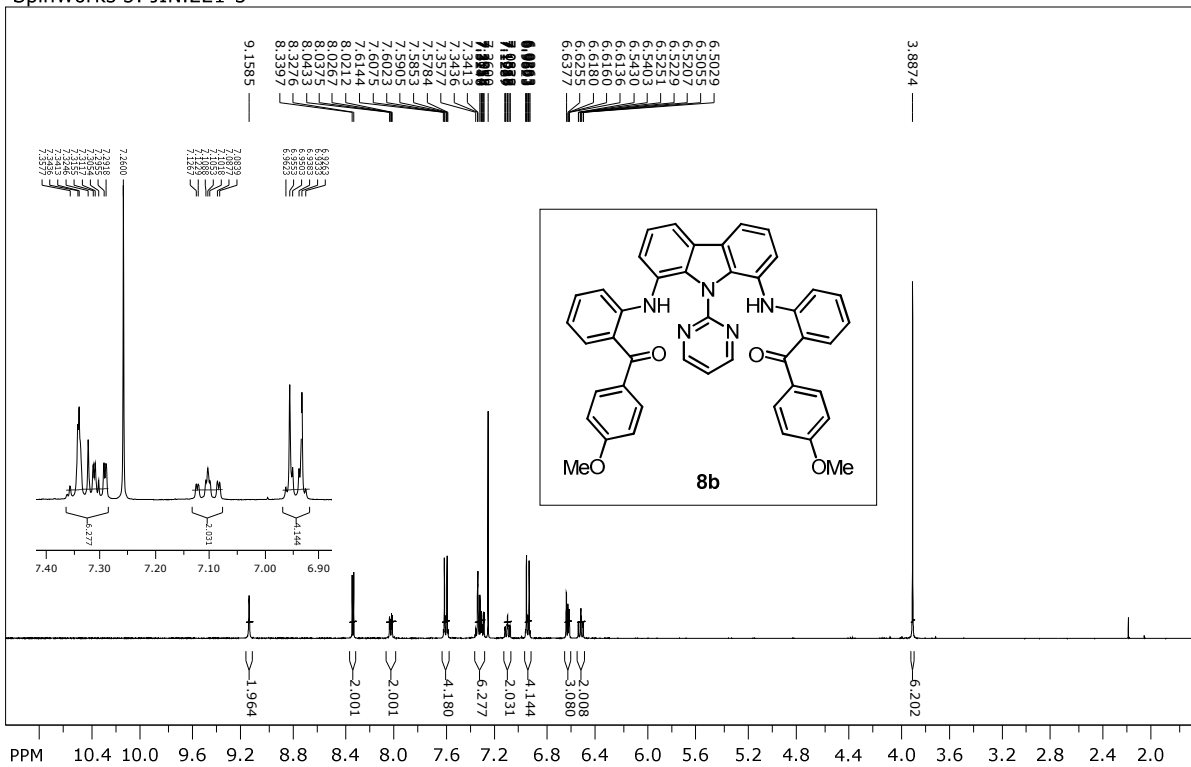
SpinWorks 3: JIN.221-3



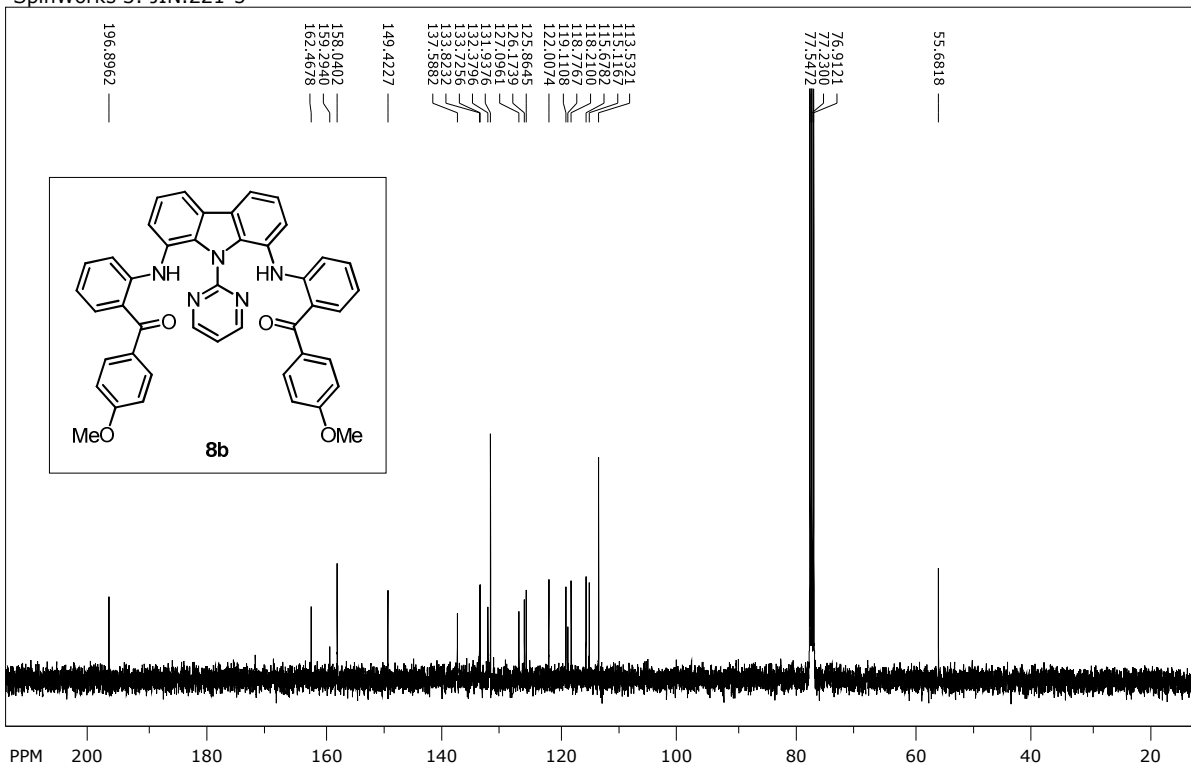
SpinWorks 3: JIN.221-3



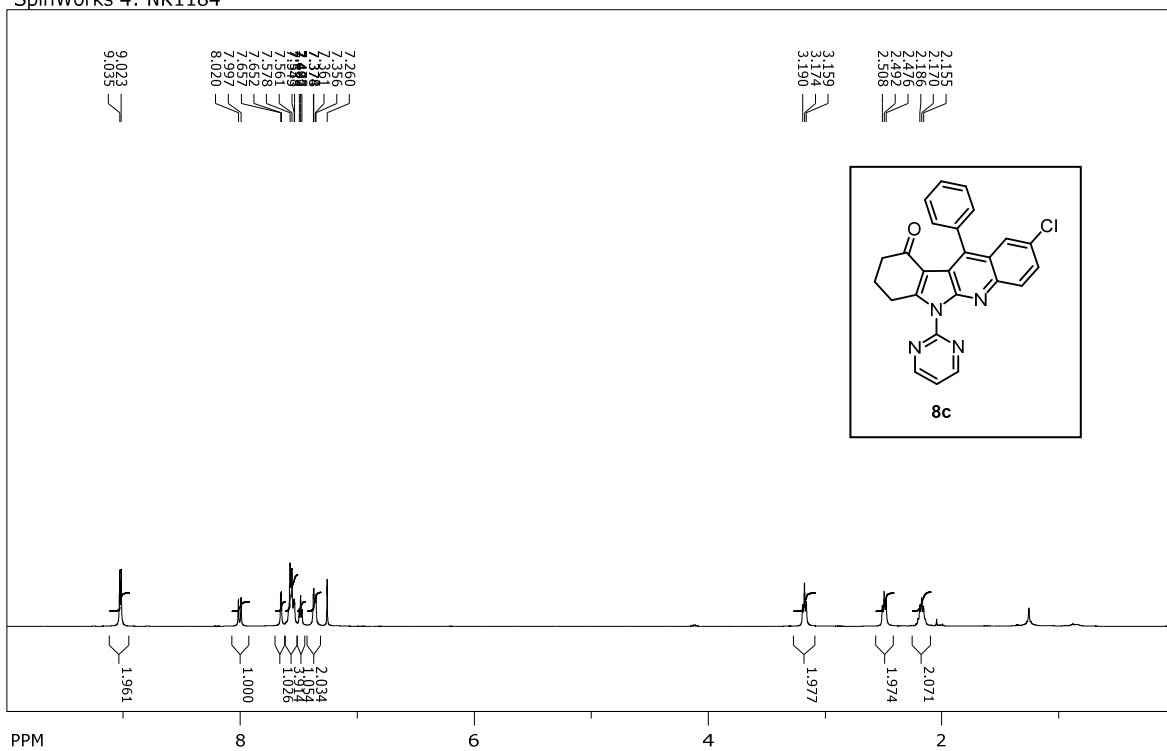
SpinWorks 3: JIN.221-5



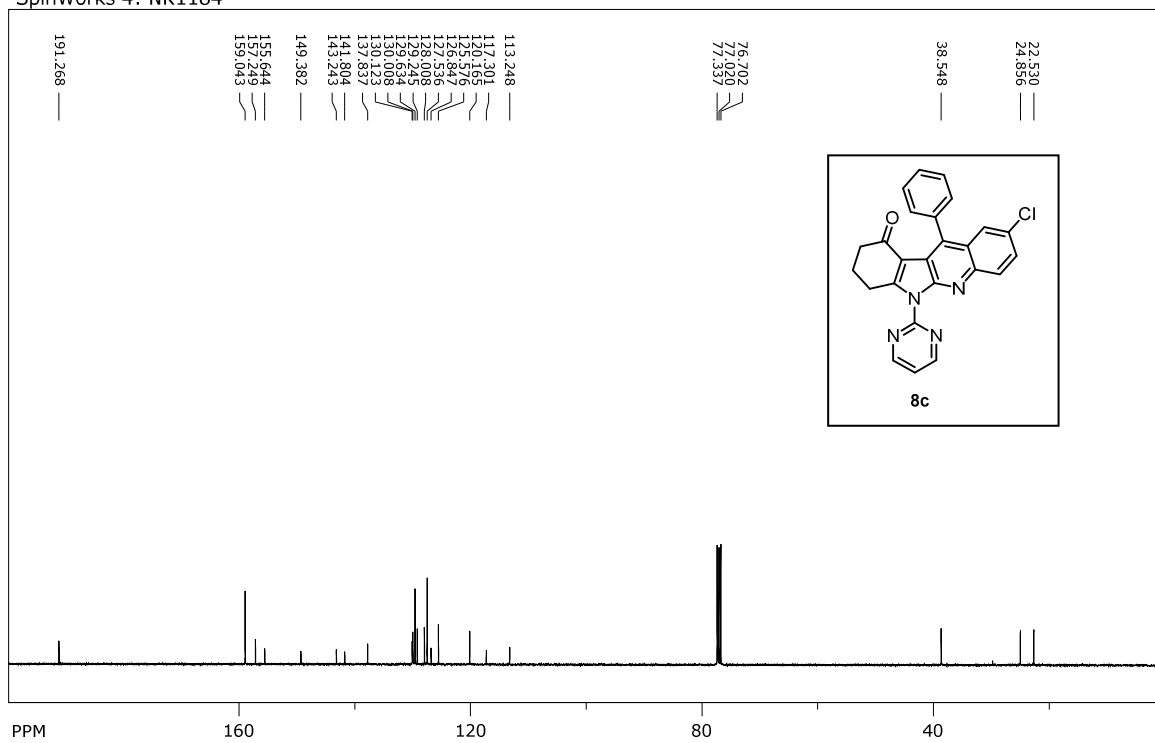
SpinWorks 3: JIN.221-5



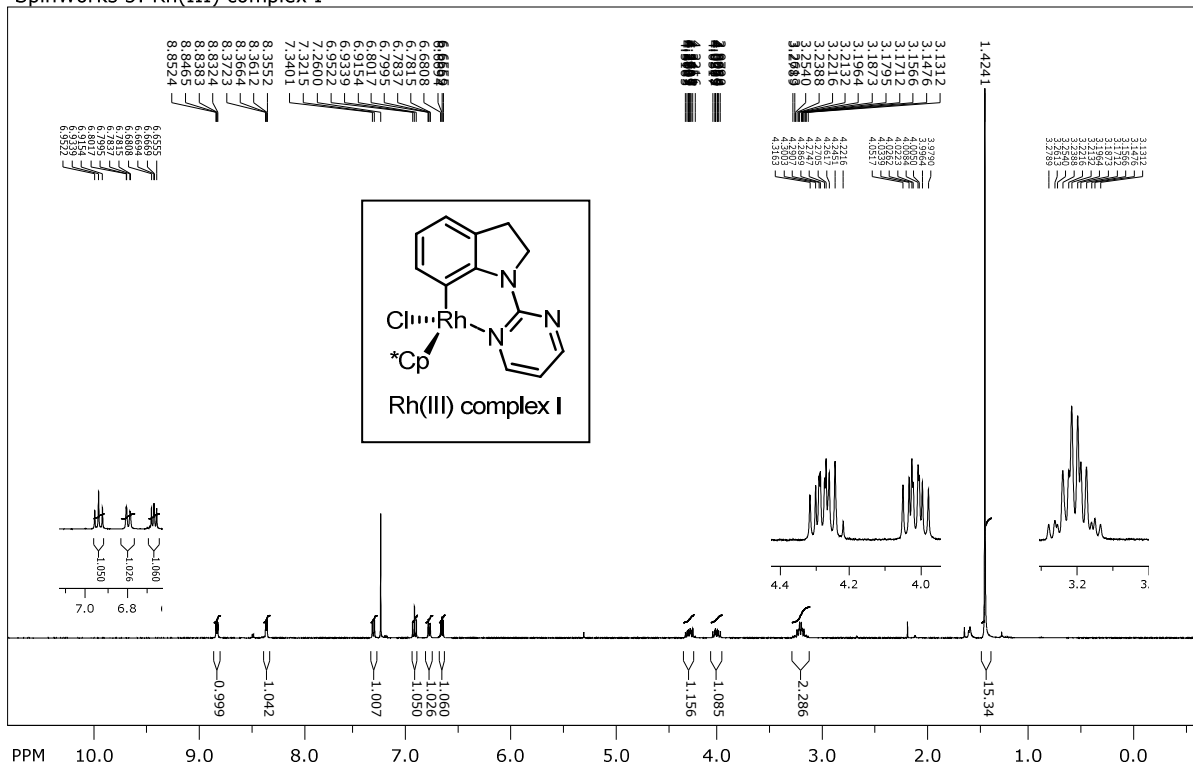
SpinWorks 4: NK1184



SpinWorks 4: NK1184



SpinWorks 3: Rh(III) complex I



SpinWorks 3: Rh(III) complex I

