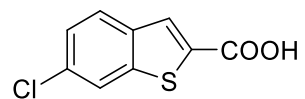
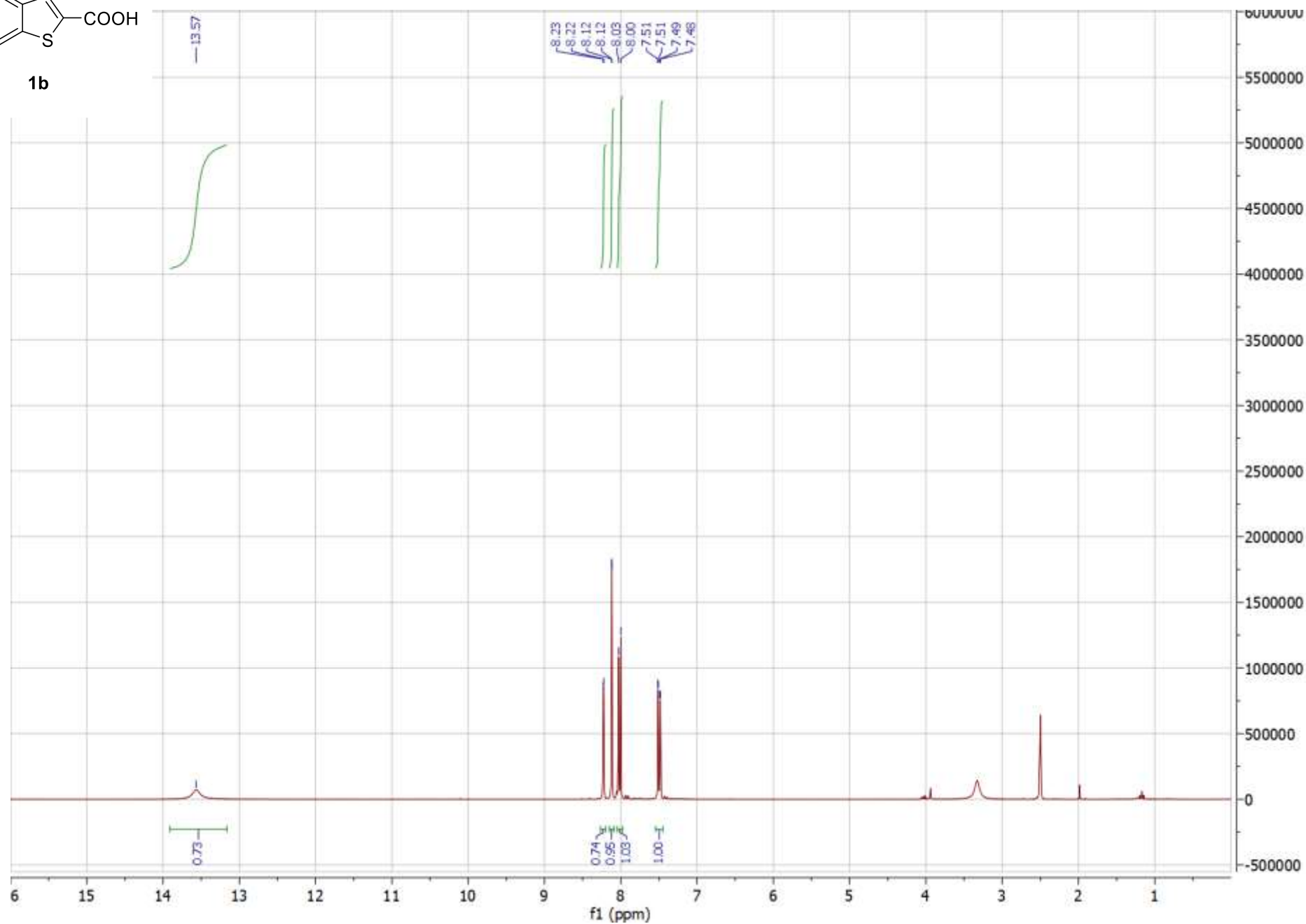


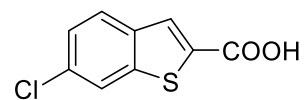
Supplementary Materials

Figure S1. ^1H and ^{13}C NMR spectra for compounds **1b**, **2a**, **2b**, **2c**, **2d**, **2e**, **I.a**, **I.b**, **I.c**, **I.d**, **I.e**, **I.f**, **I.g**, **I.h**, **I.i**, **I.j**, **I.k**, **I.l**, **I.m**, **I.n**, **I.o**, **I.p**, **II.a**, **II.b**, **II.c**, **II.d**, **III.a**, **III.b**, **III.c**, **III.d**, **III.e** and **III.f**.

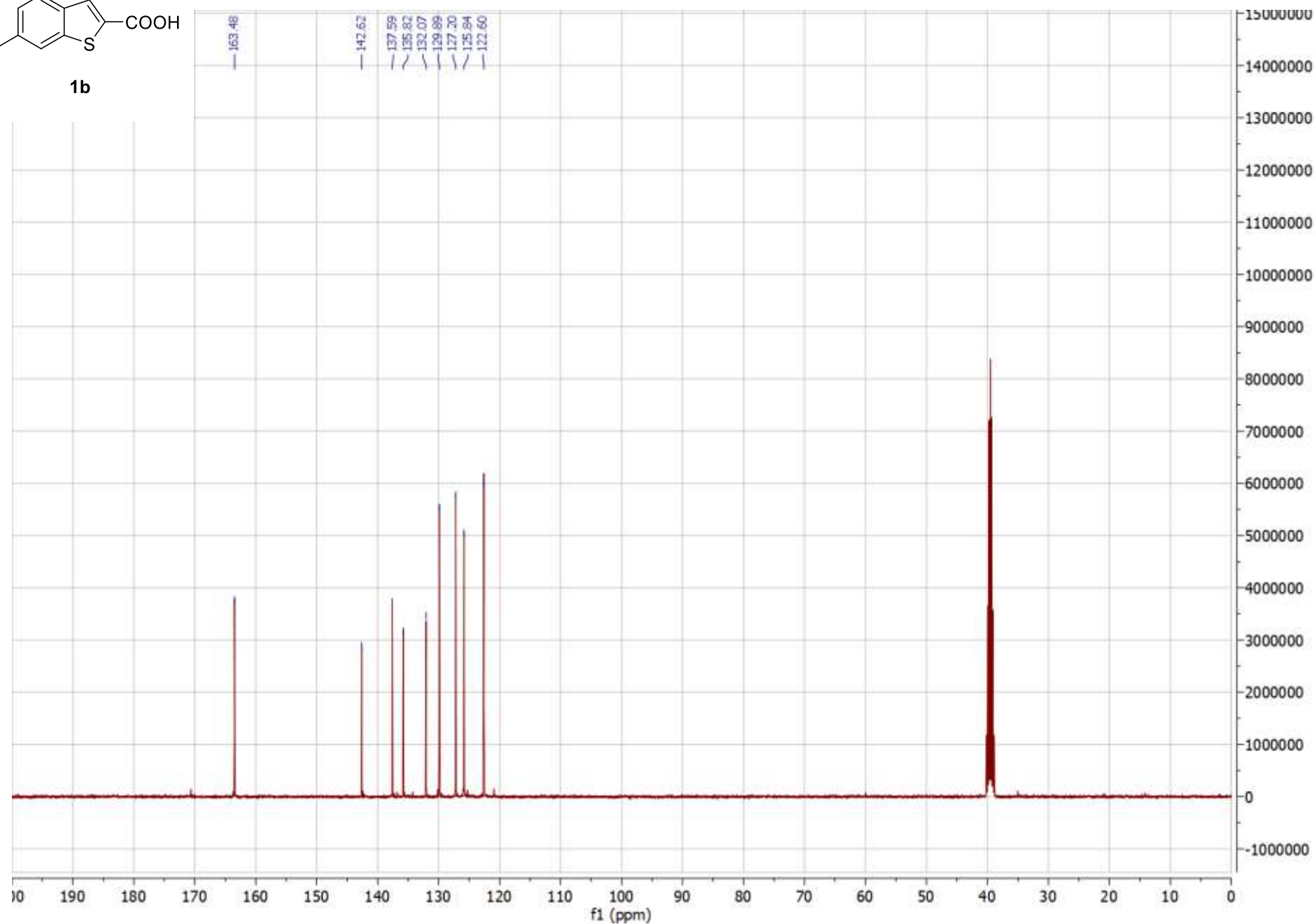


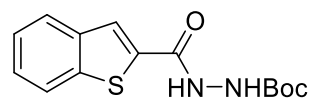
1b



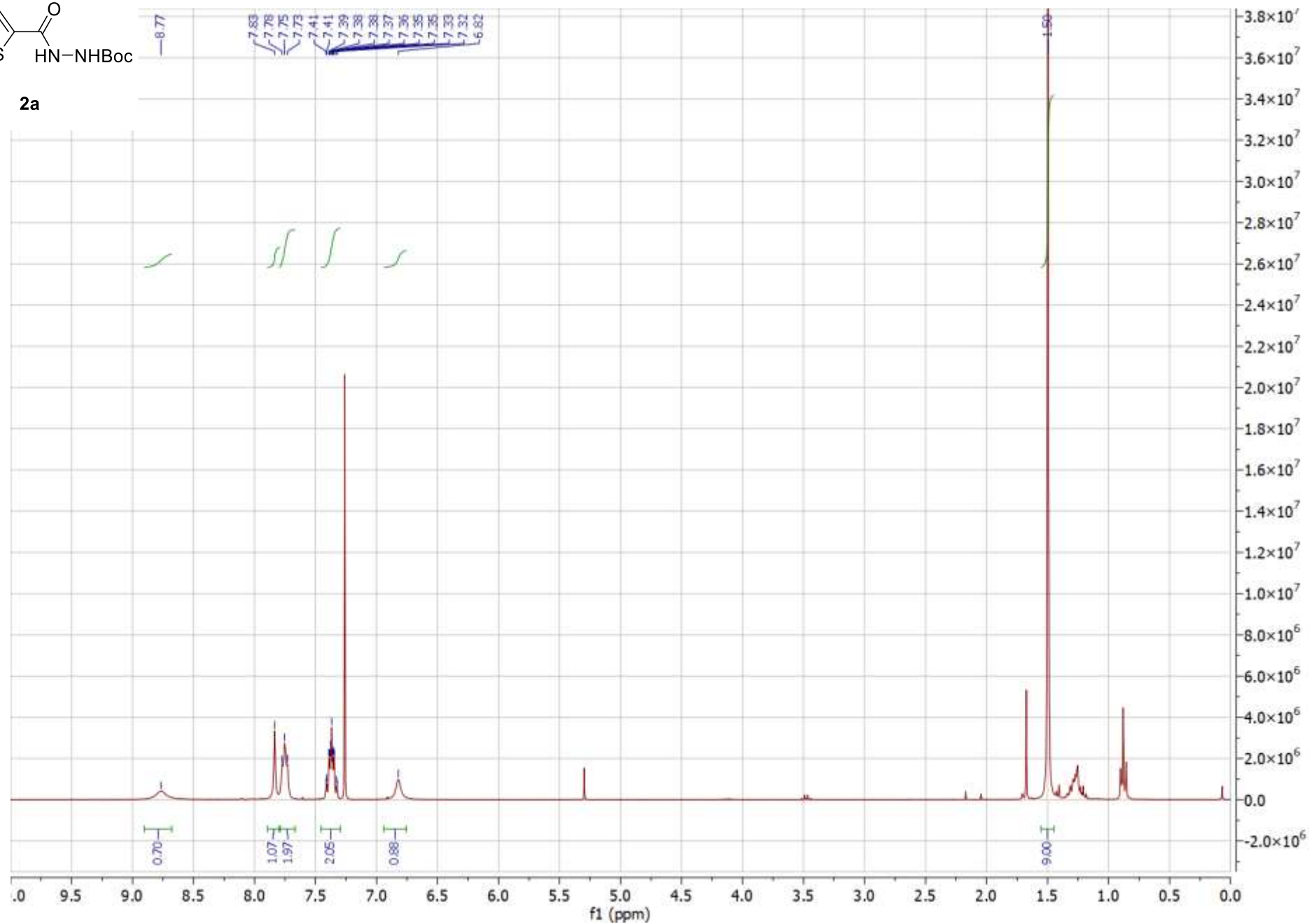


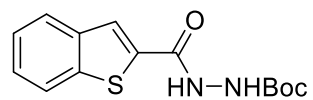
1b



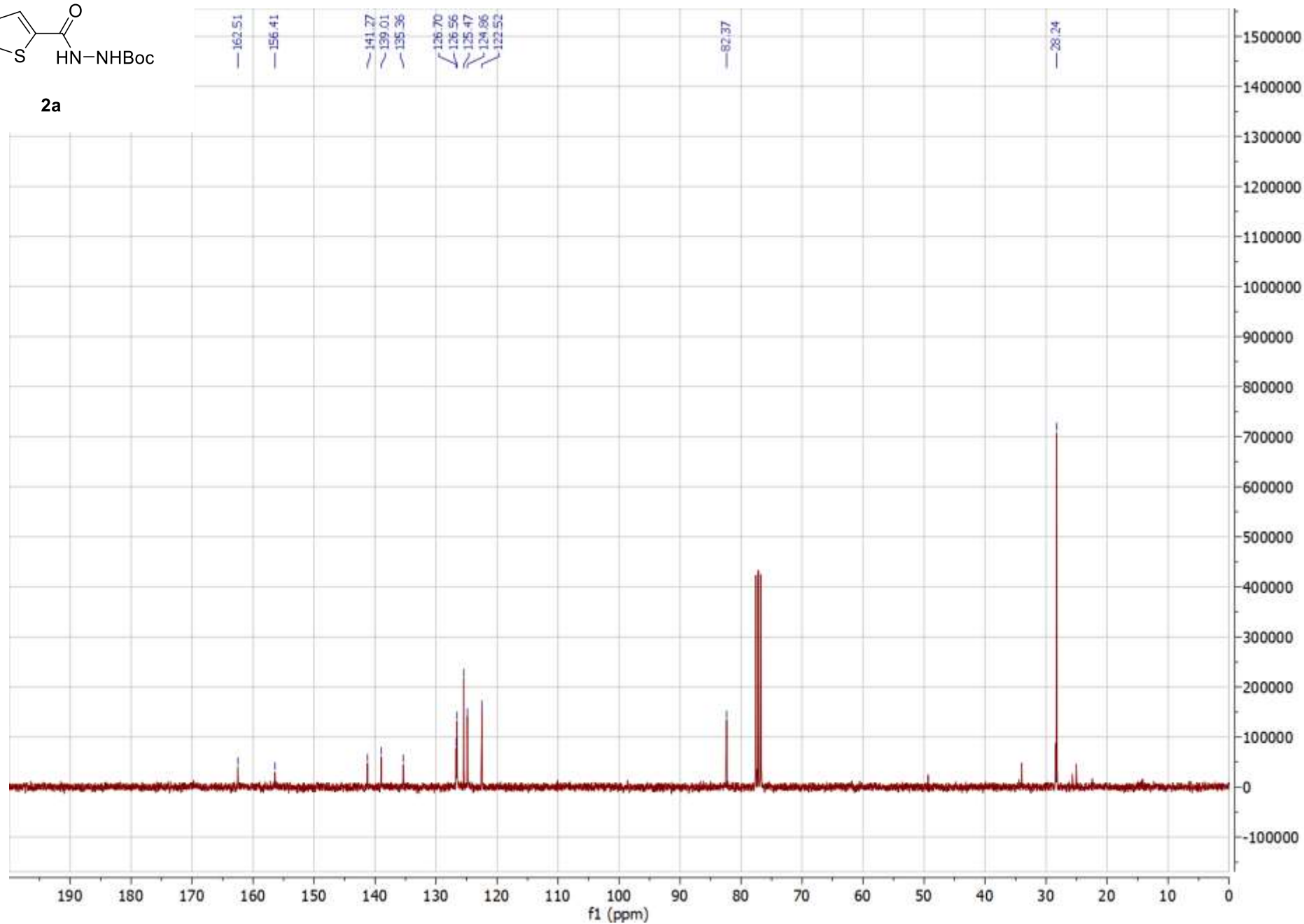


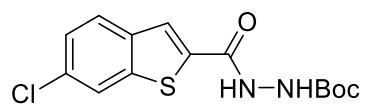
2a



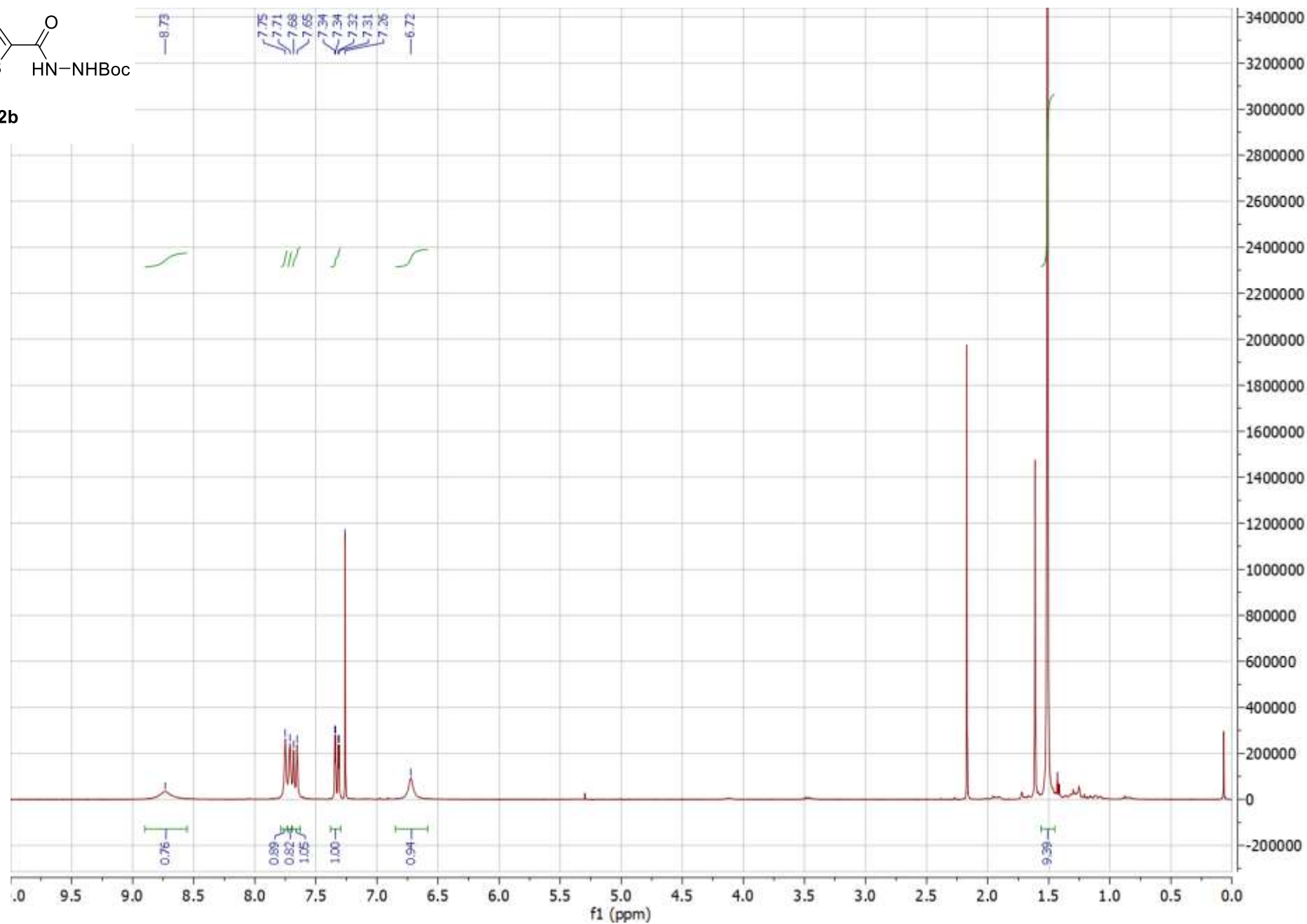


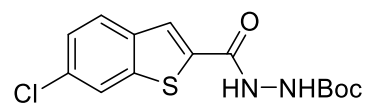
2a



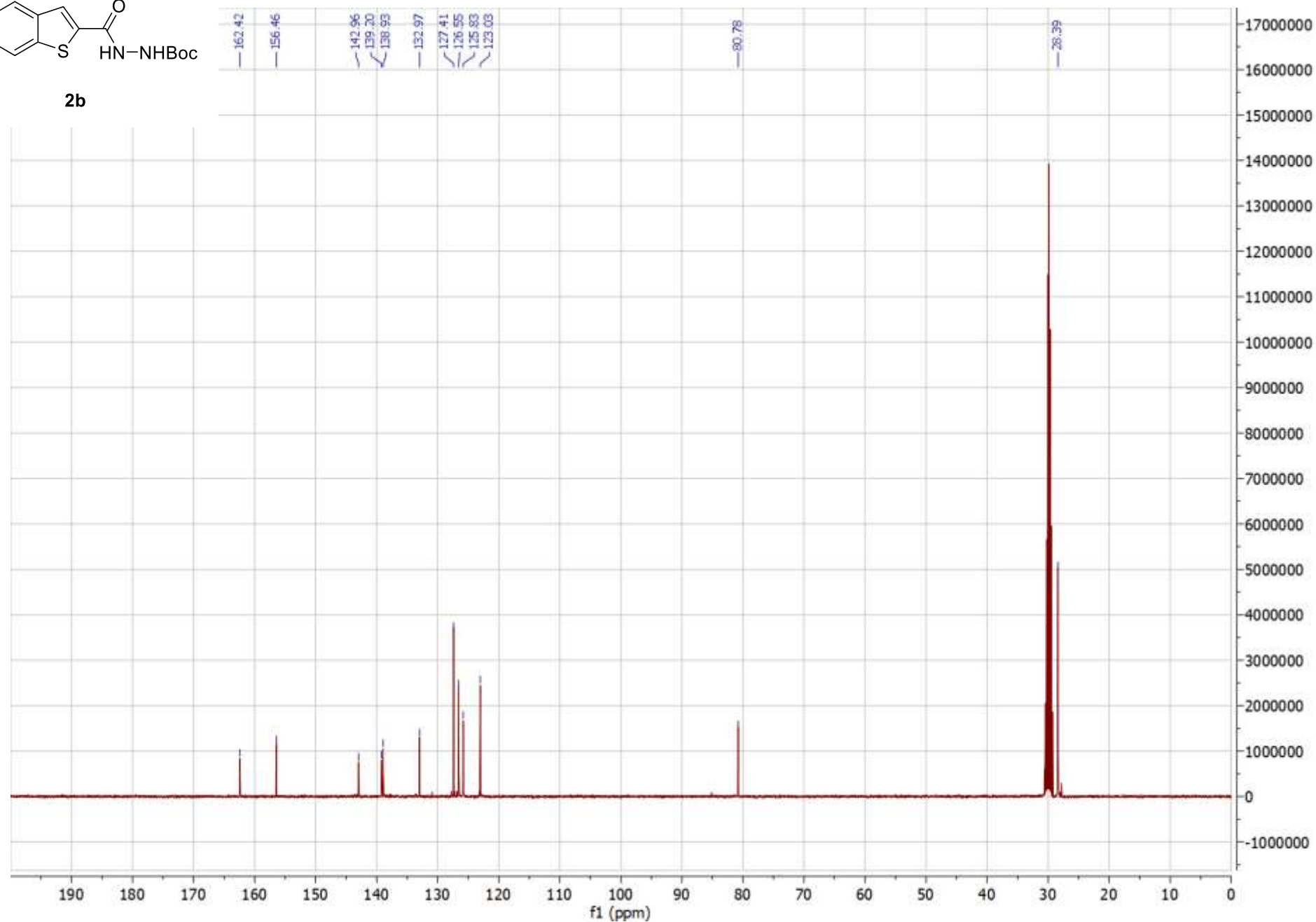


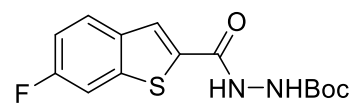
2b



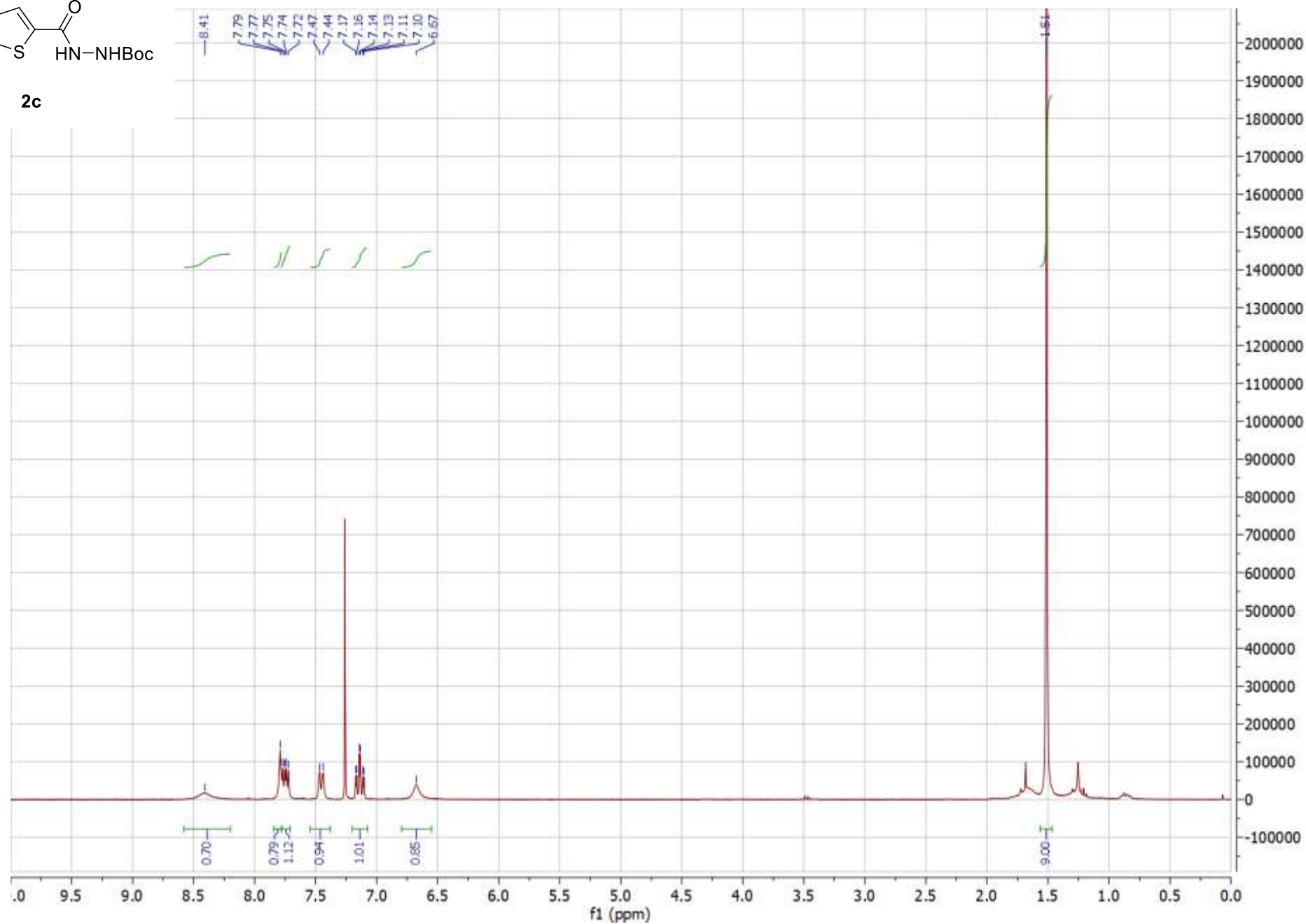


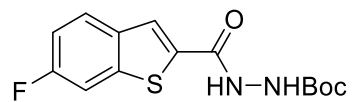
2b



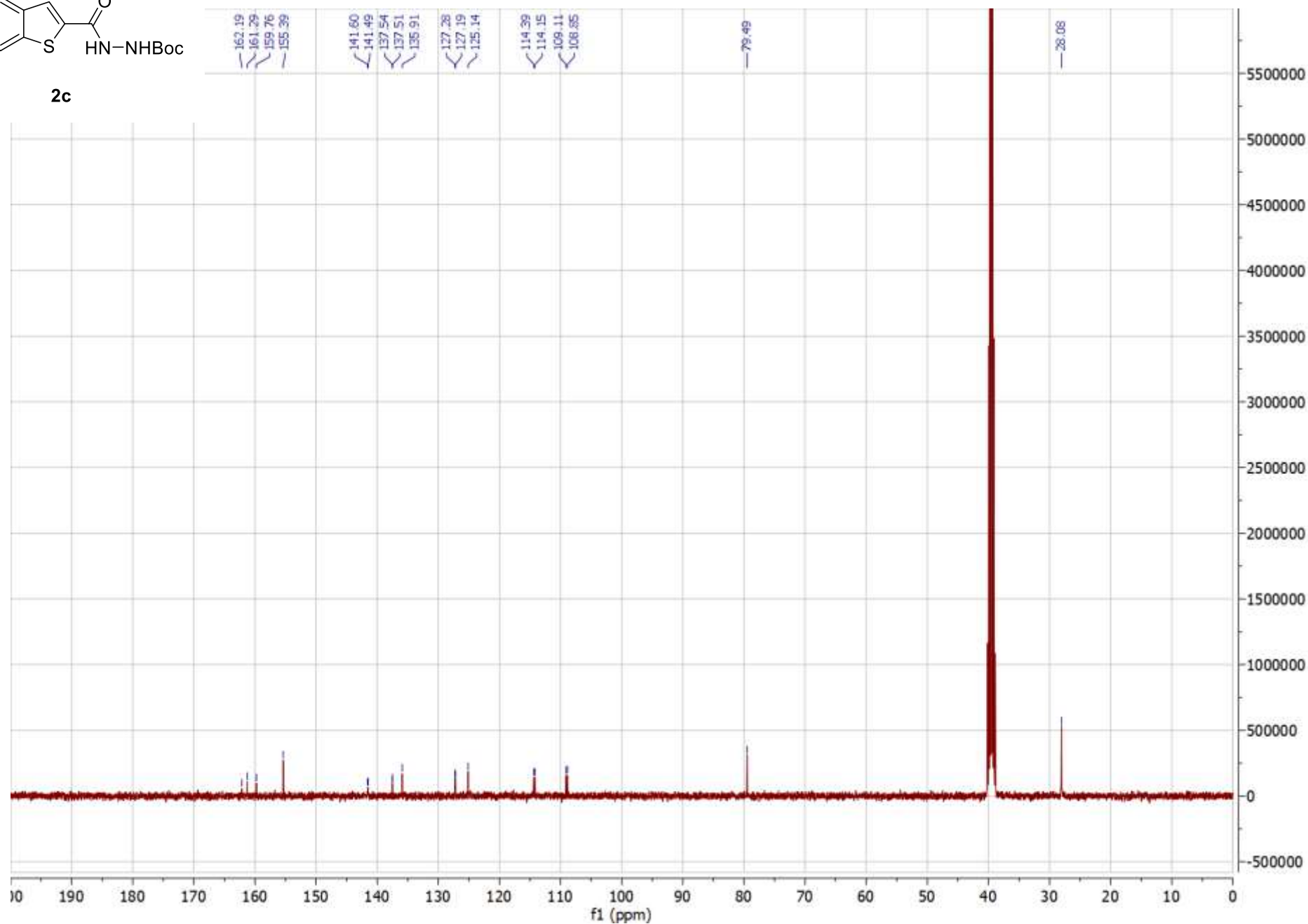


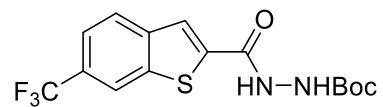
2c



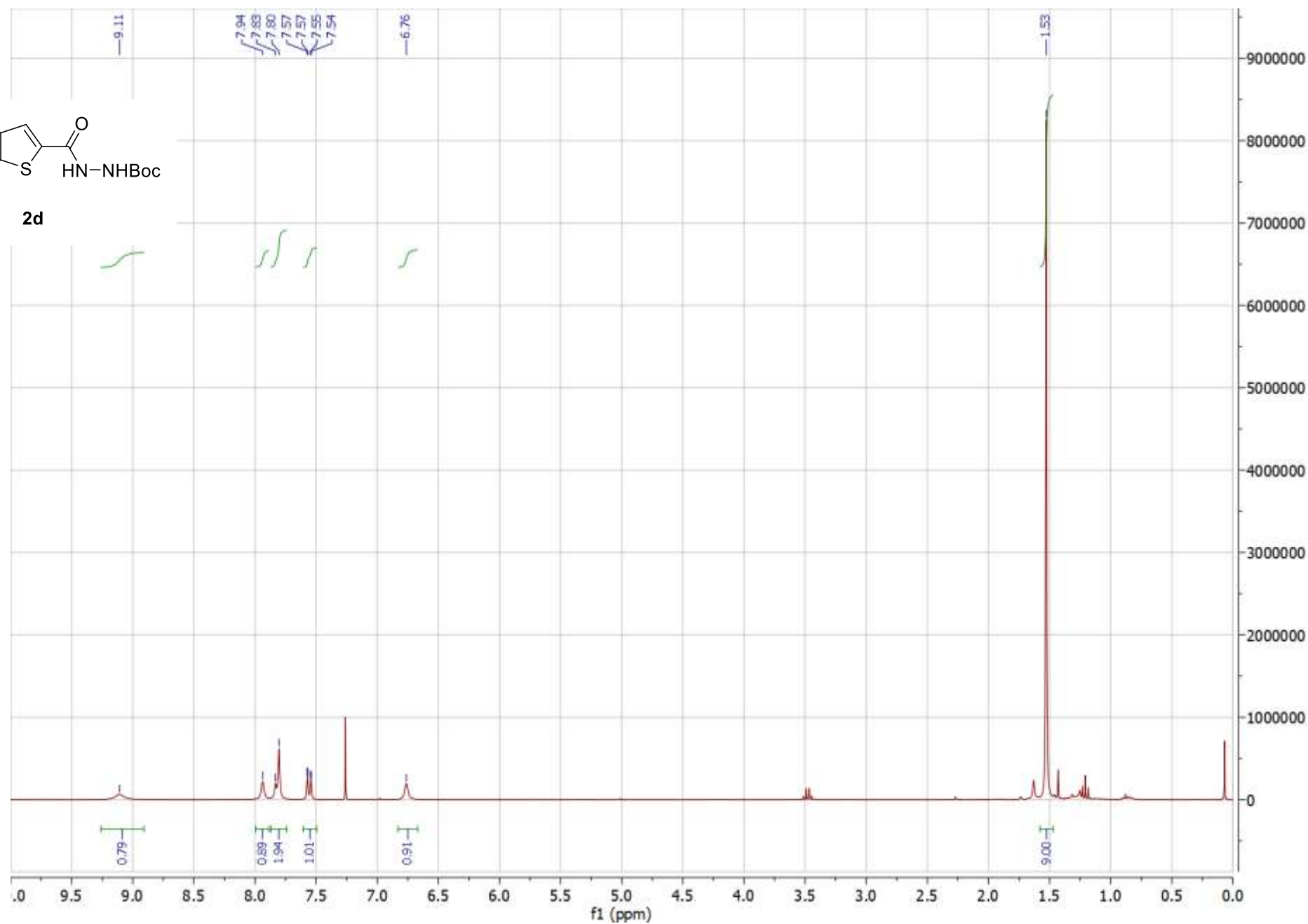


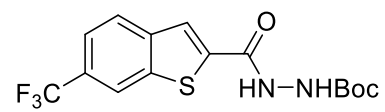
2c



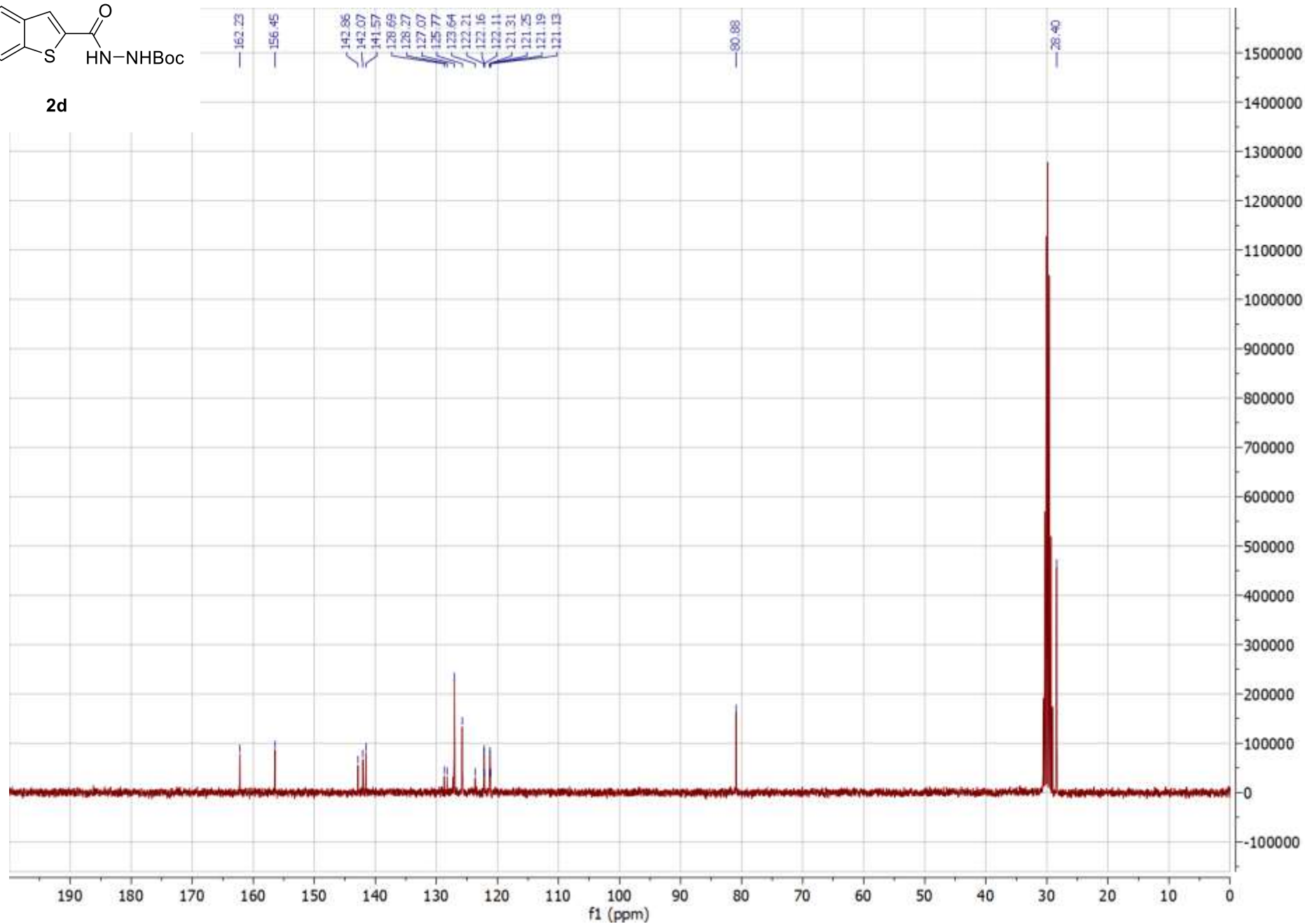


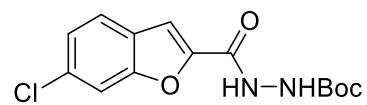
2d



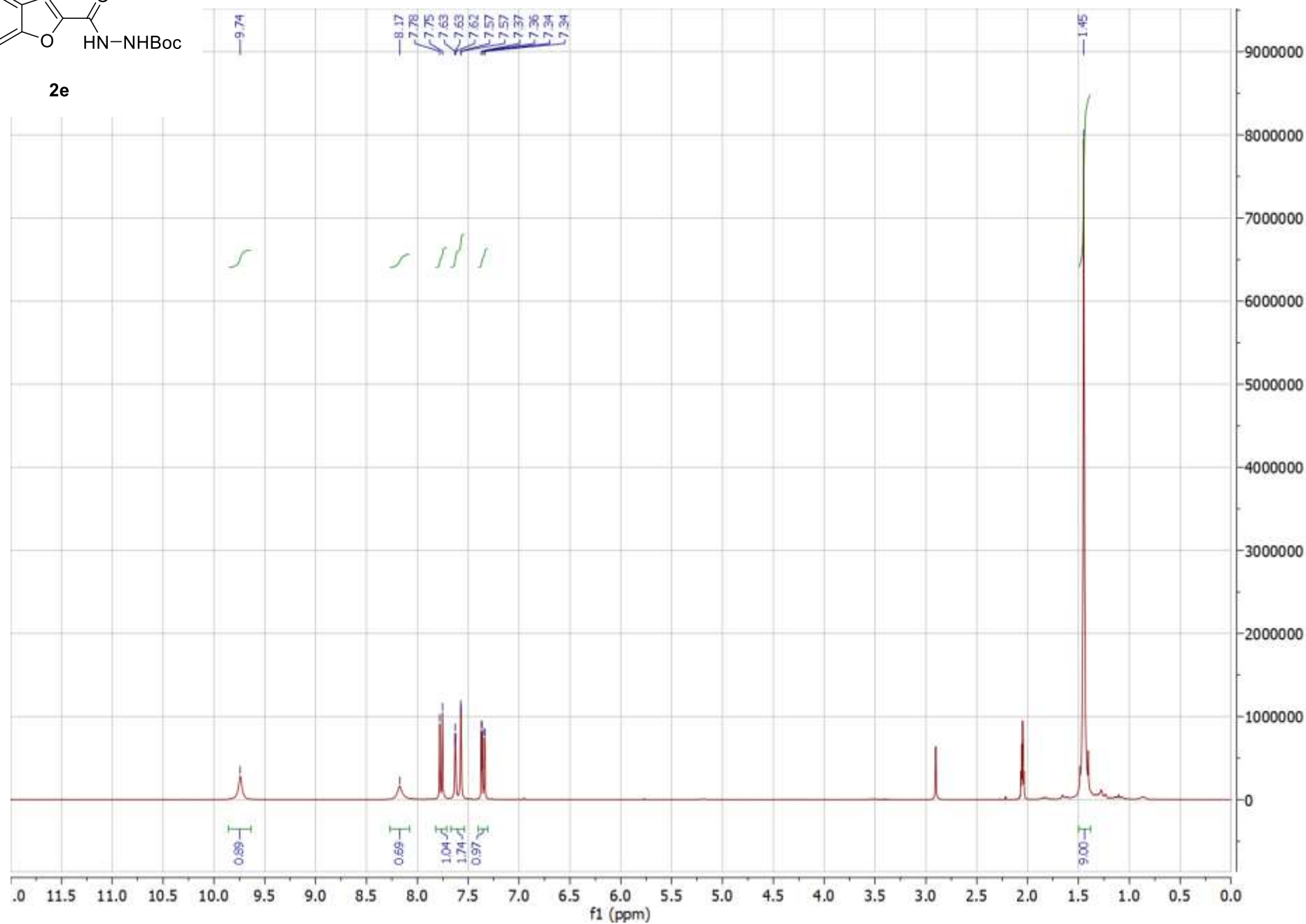


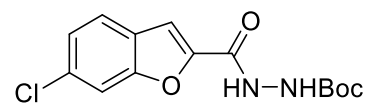
2d



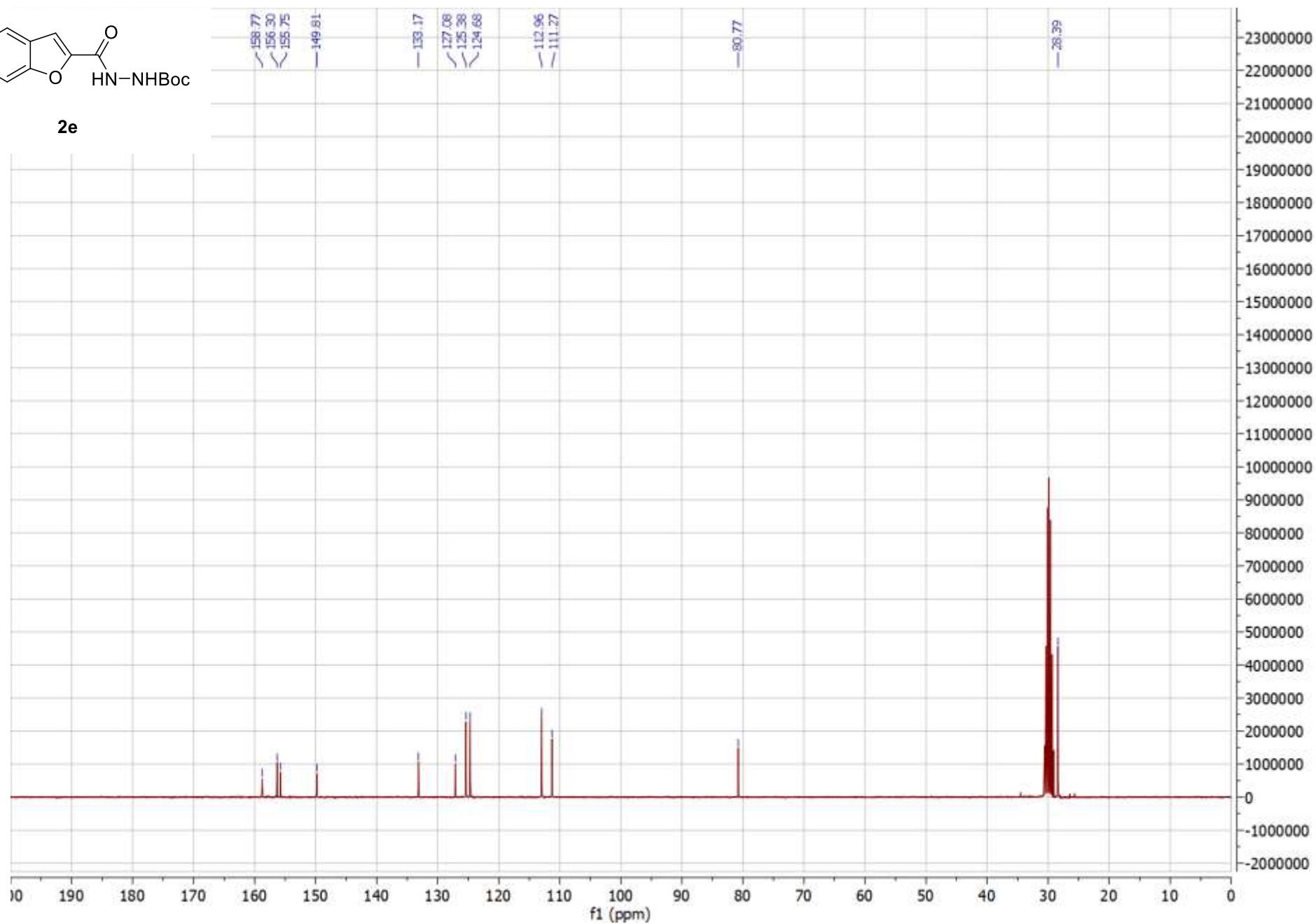


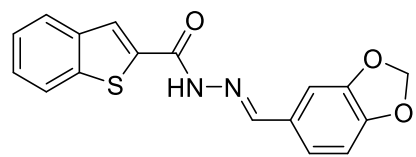
2e



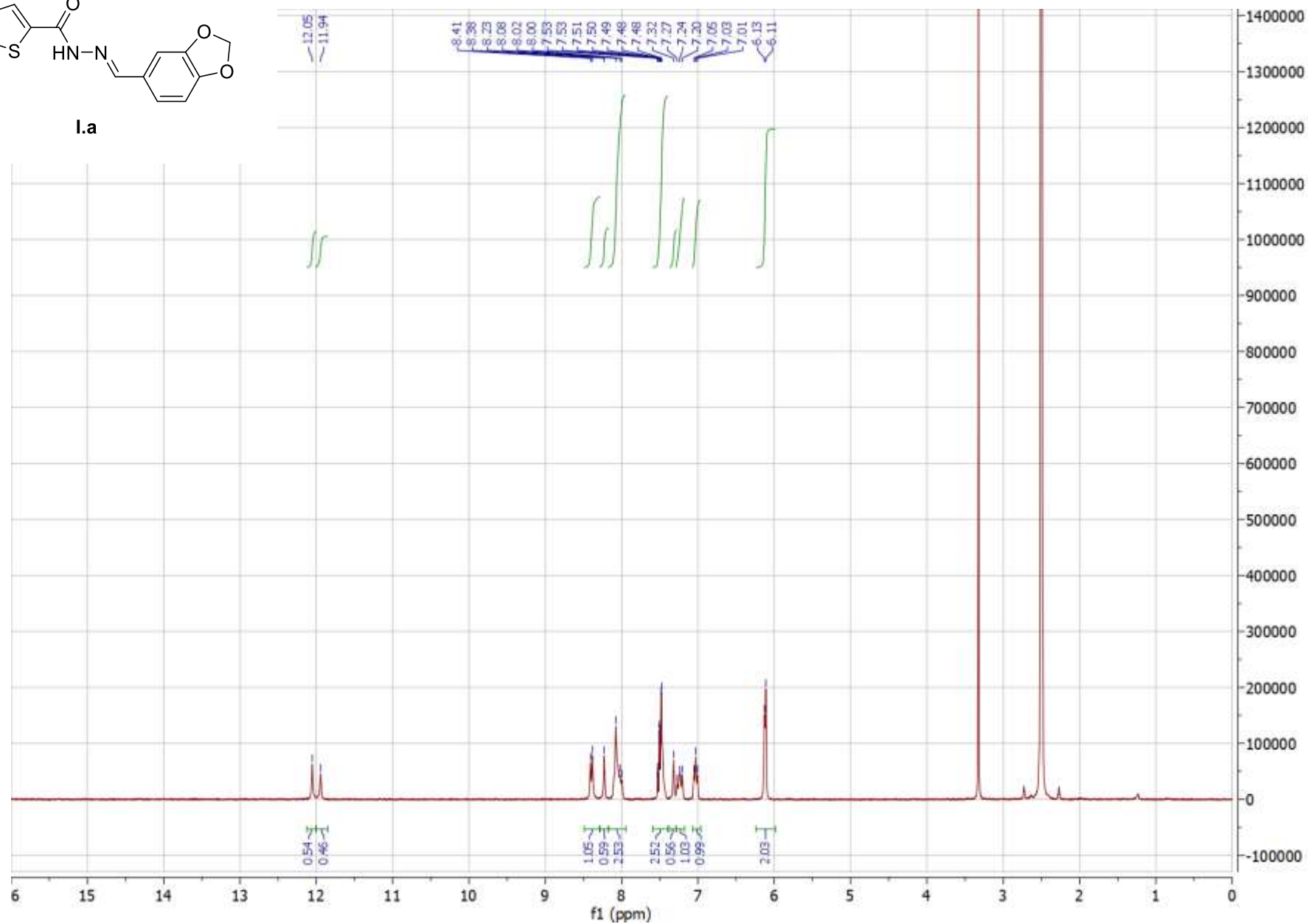


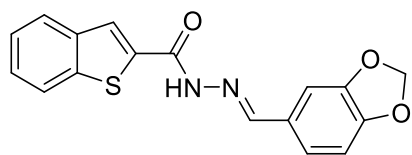
2e



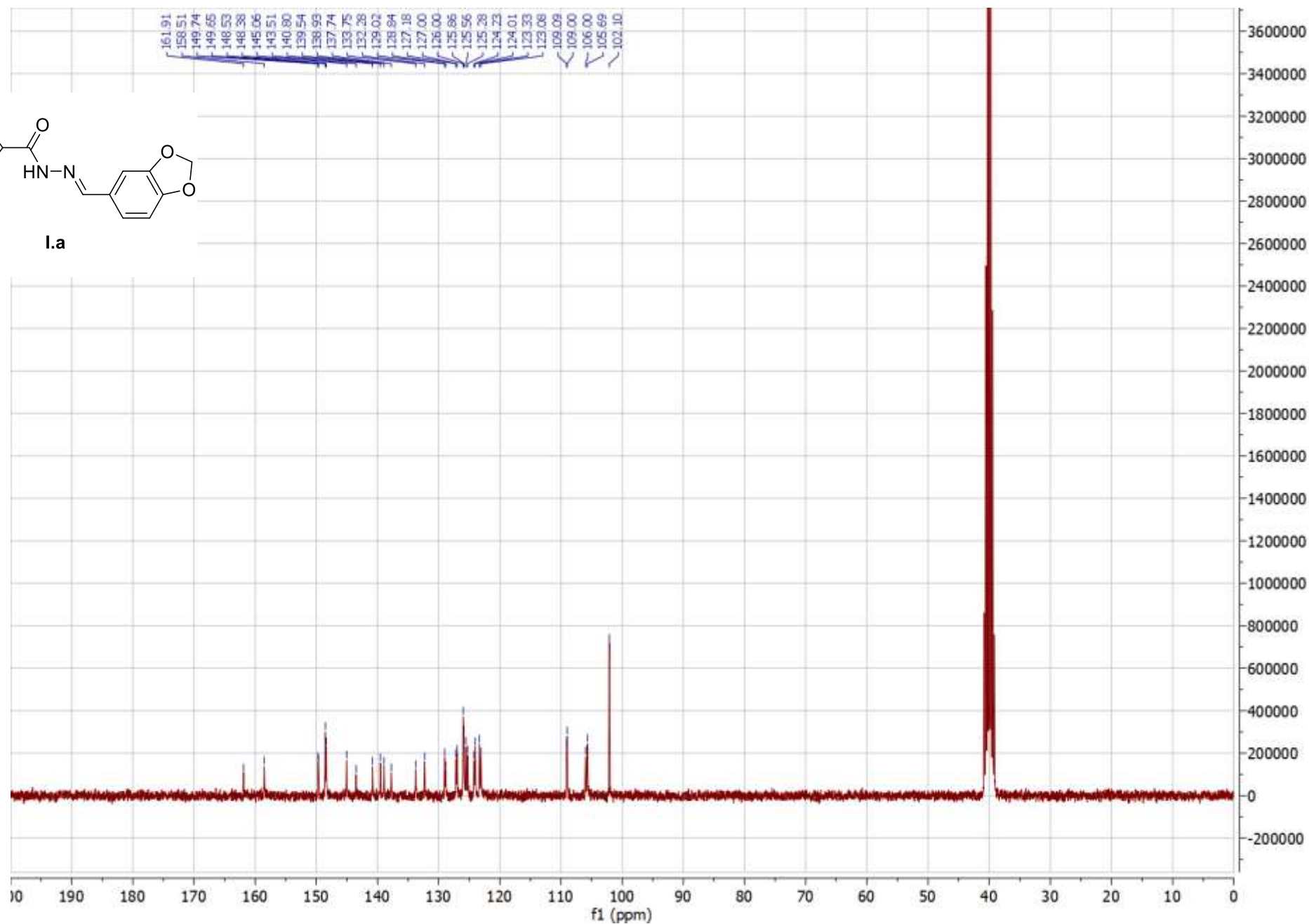


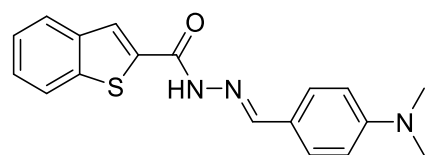
1.a



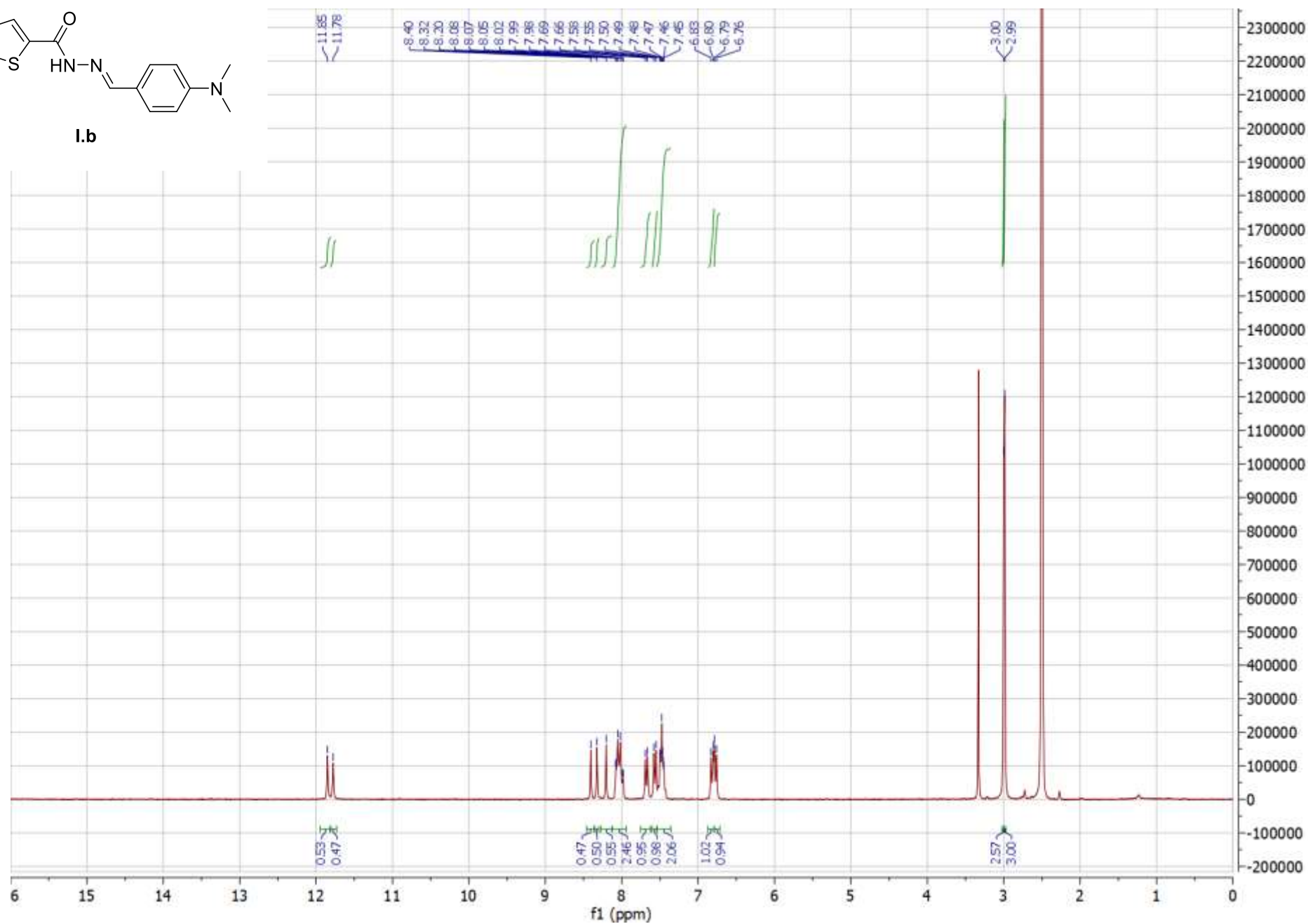


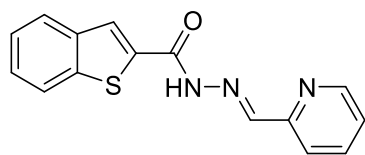
1.a



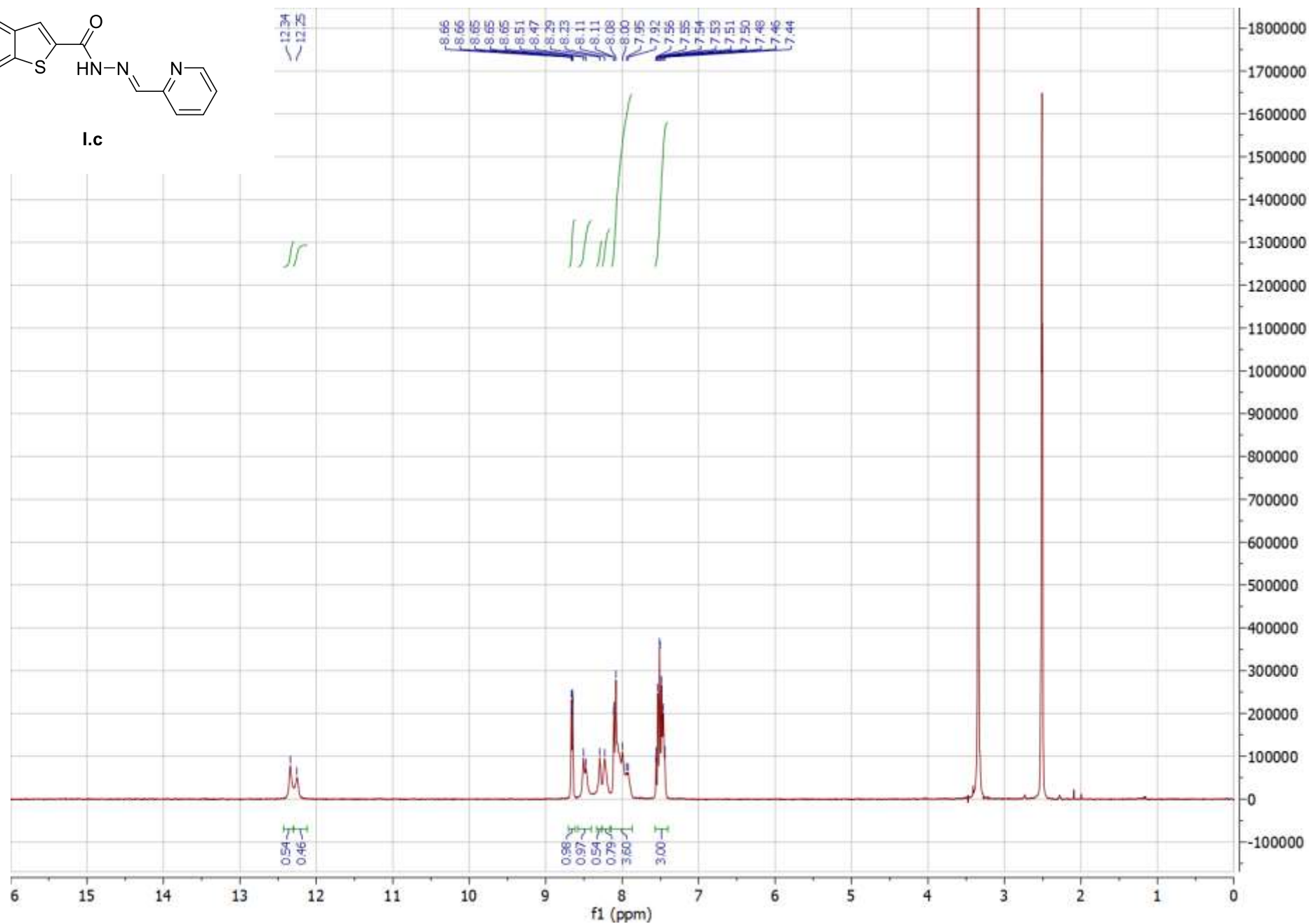


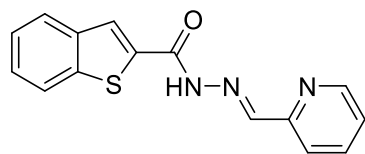
1.b



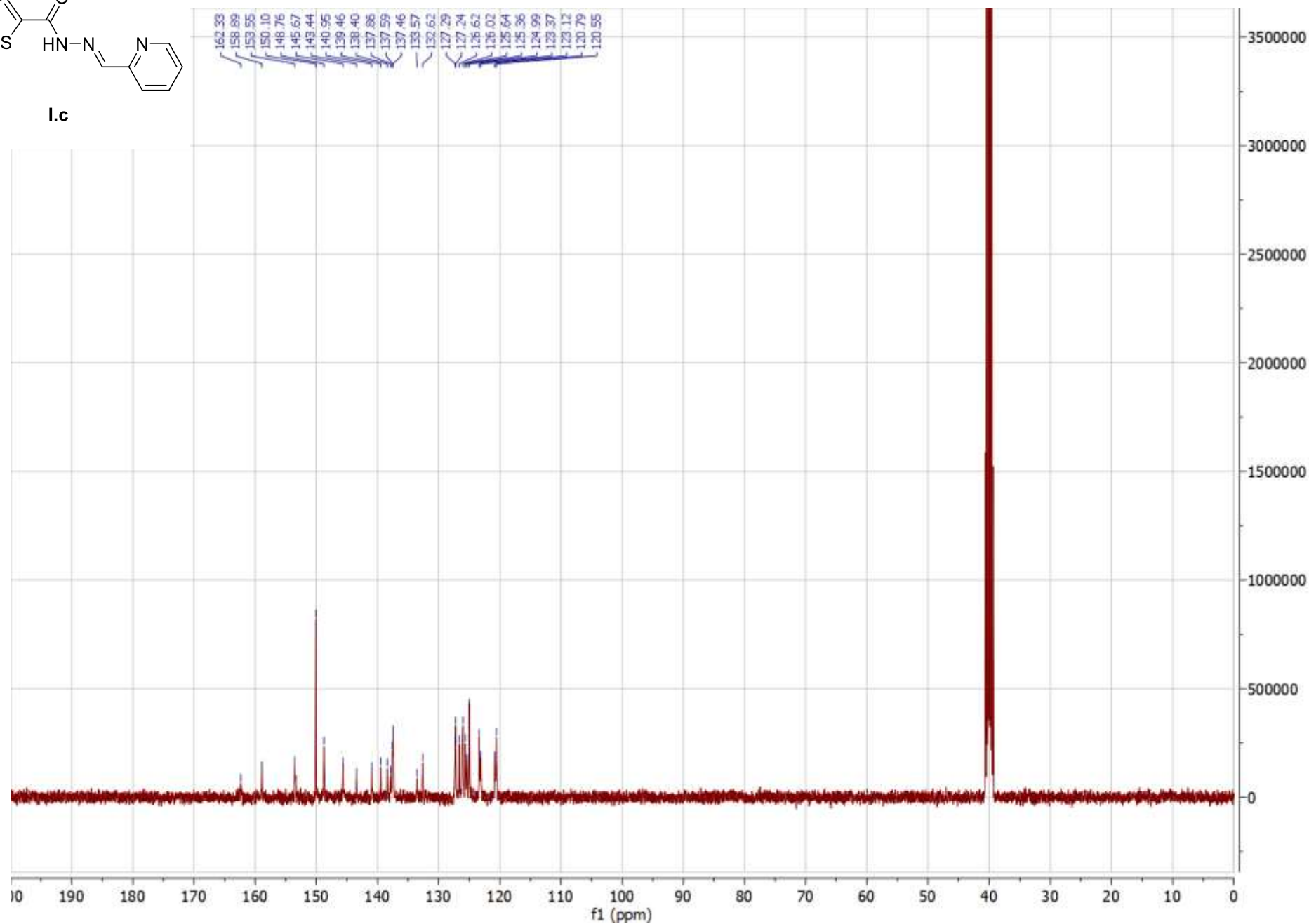


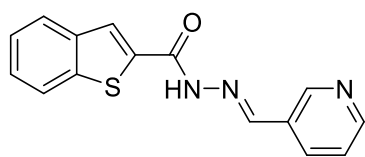
1.c



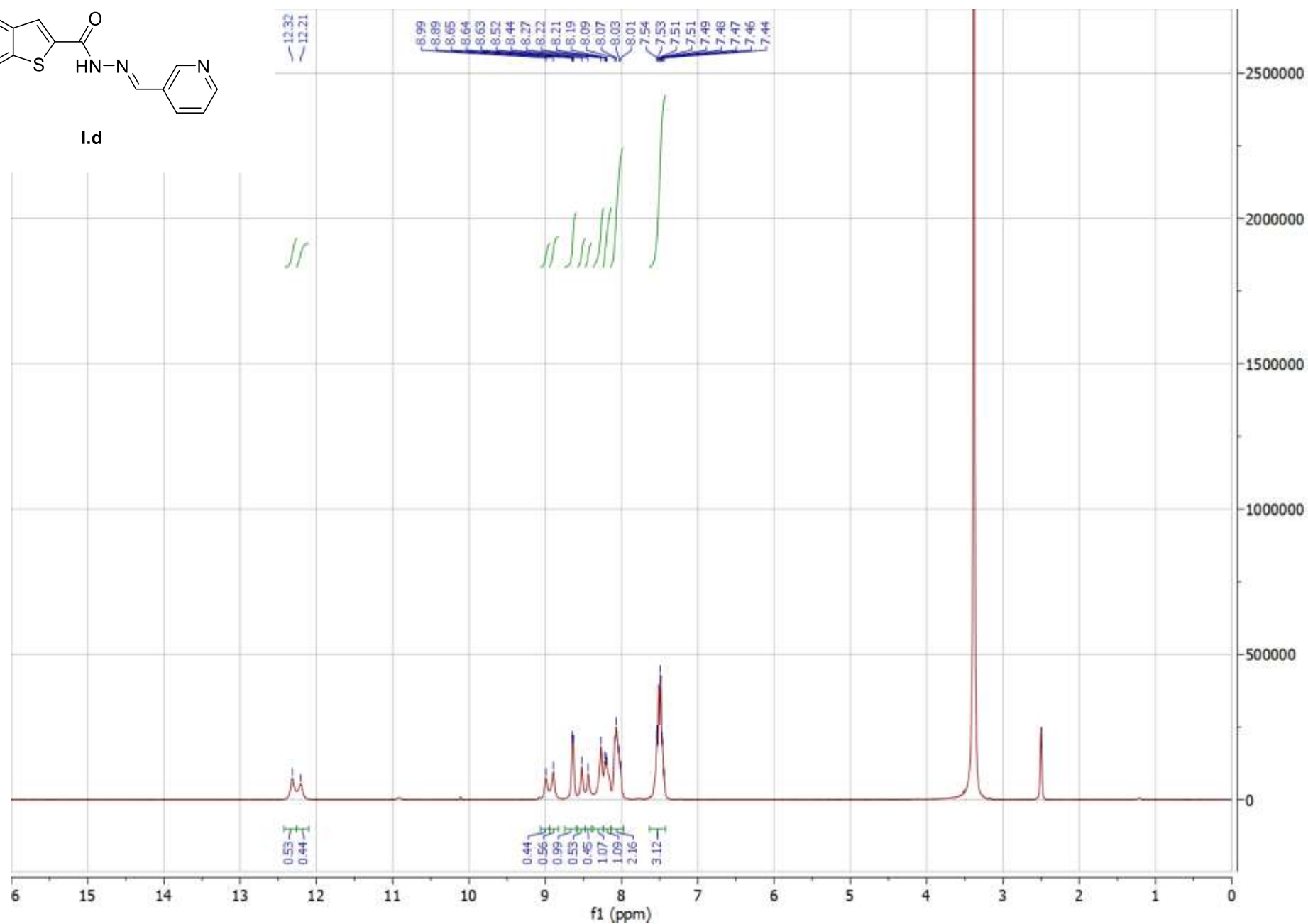


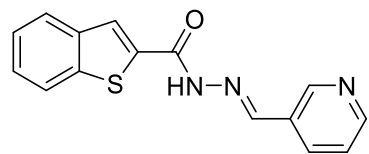
1.c



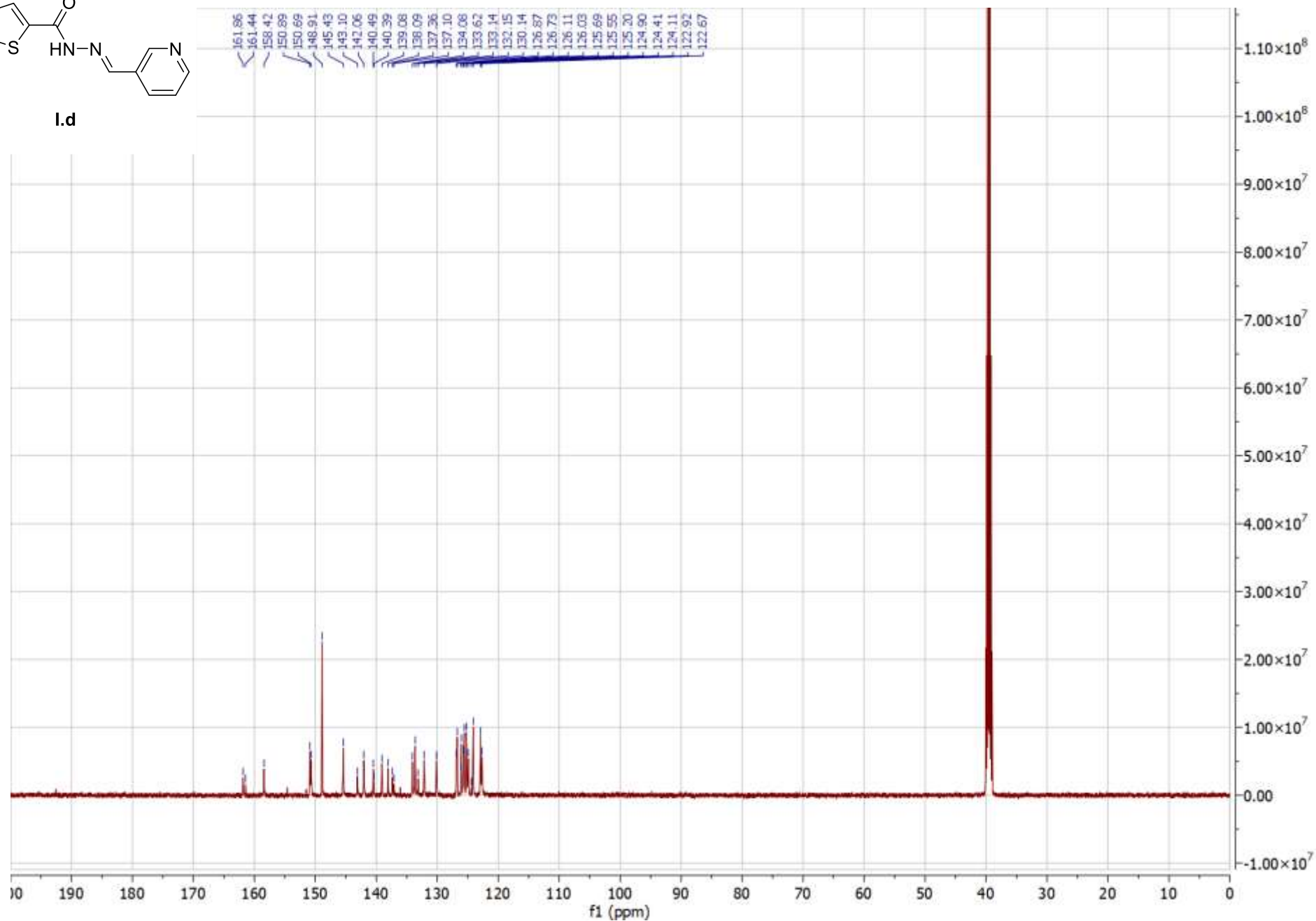


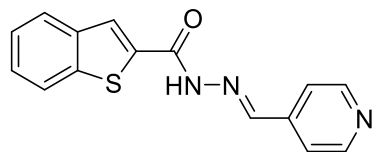
I.d



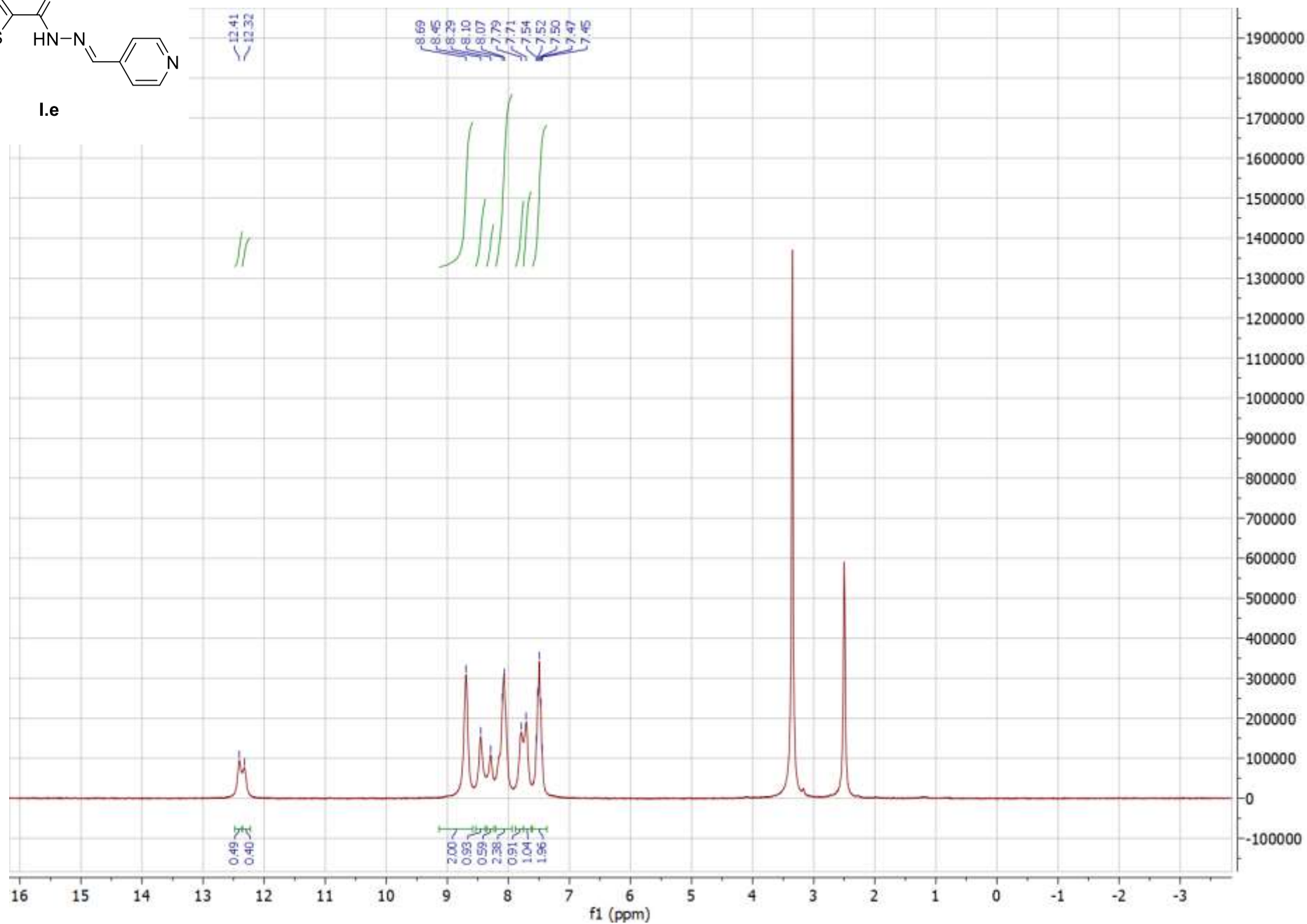


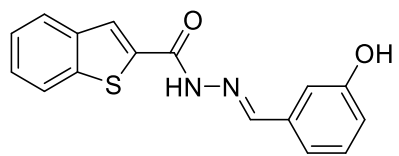
I.d



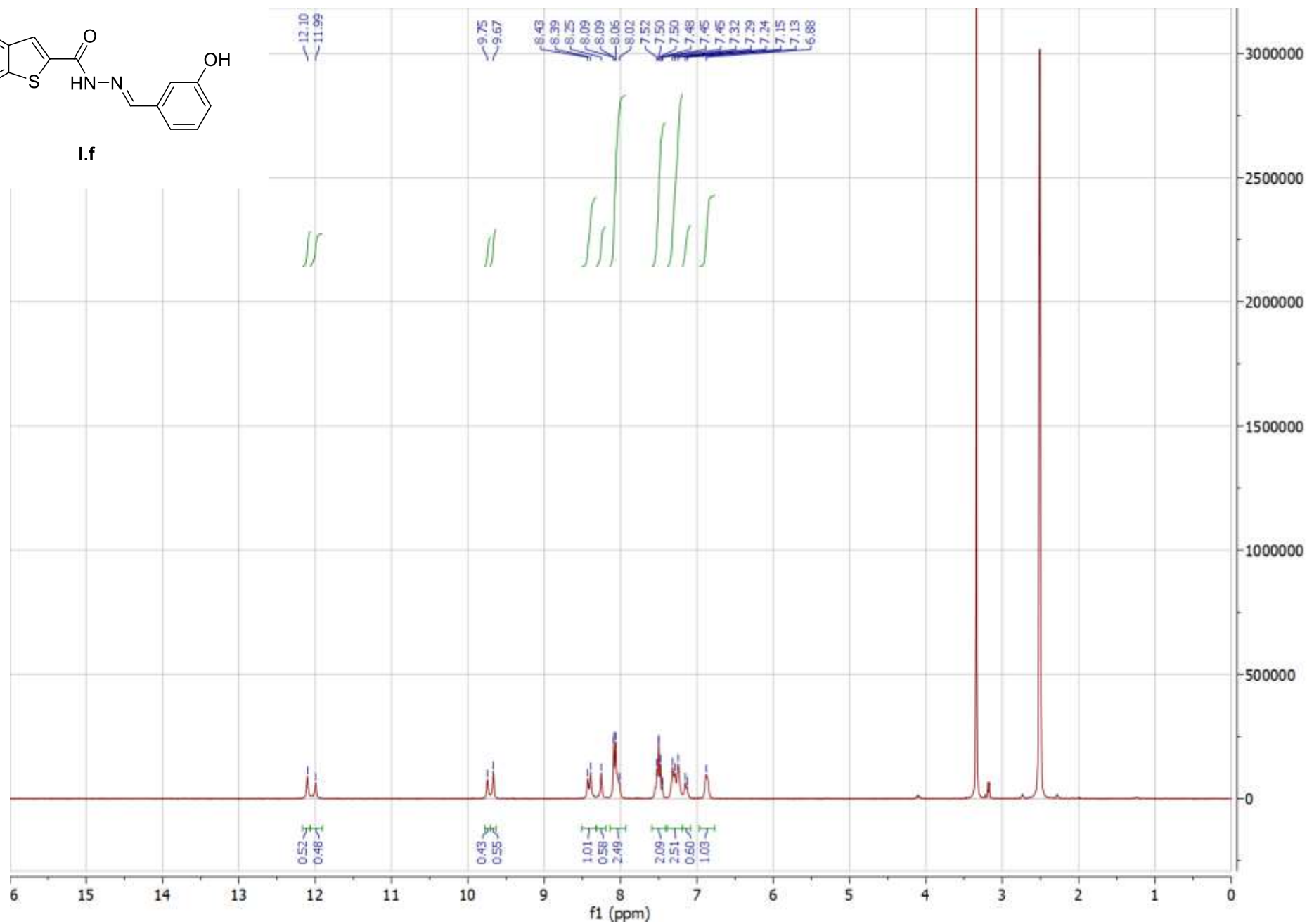


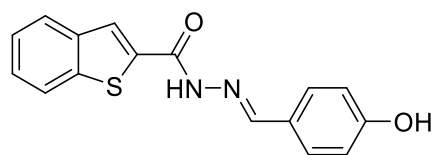
1.e



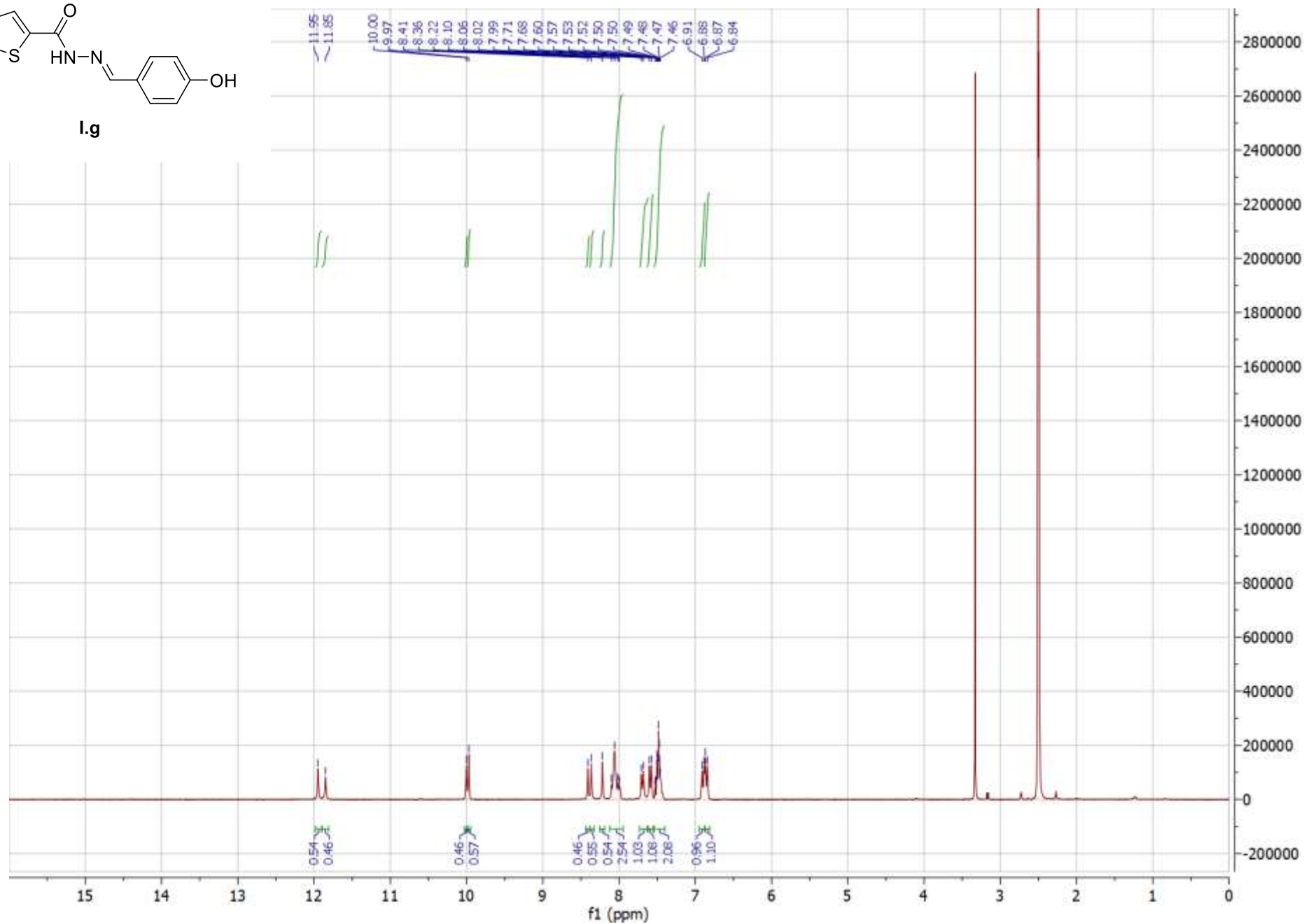


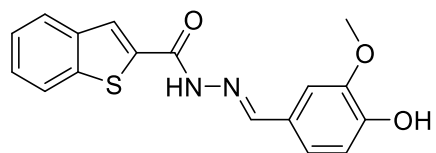
I.f



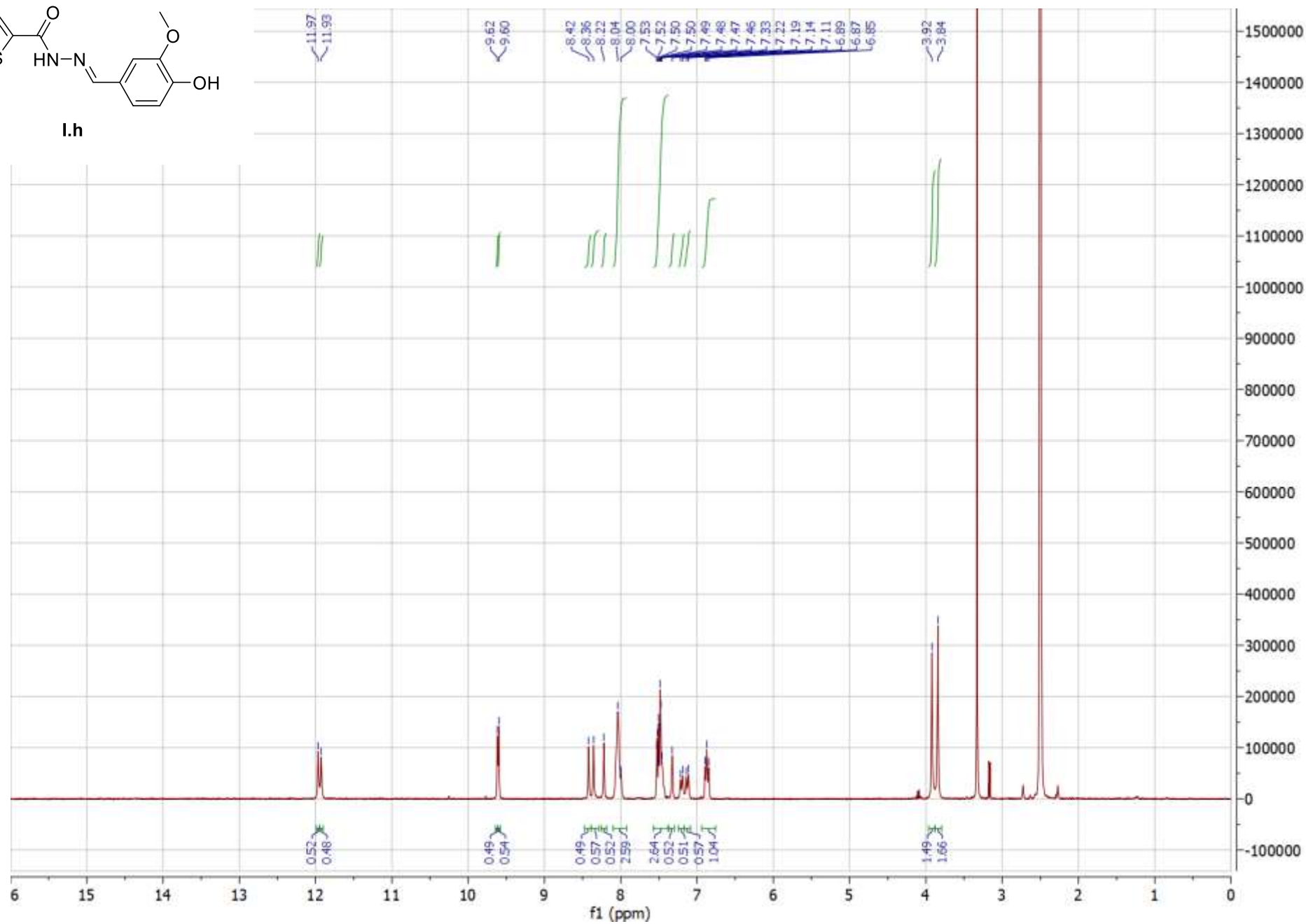


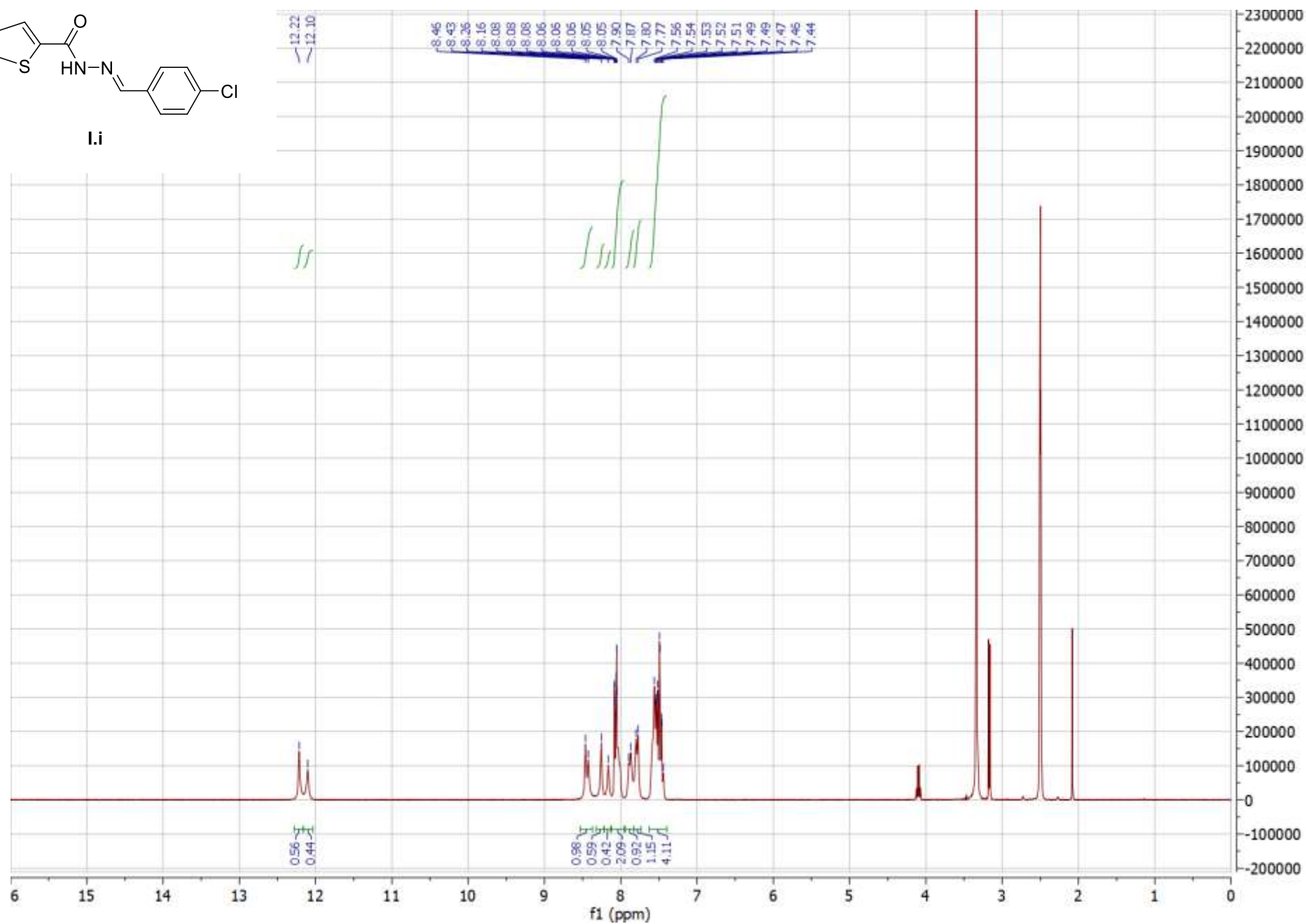
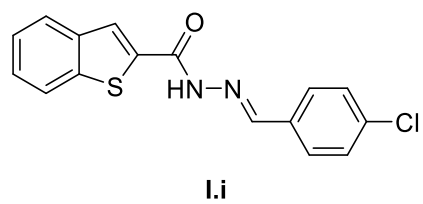
I.g

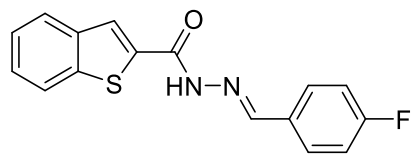




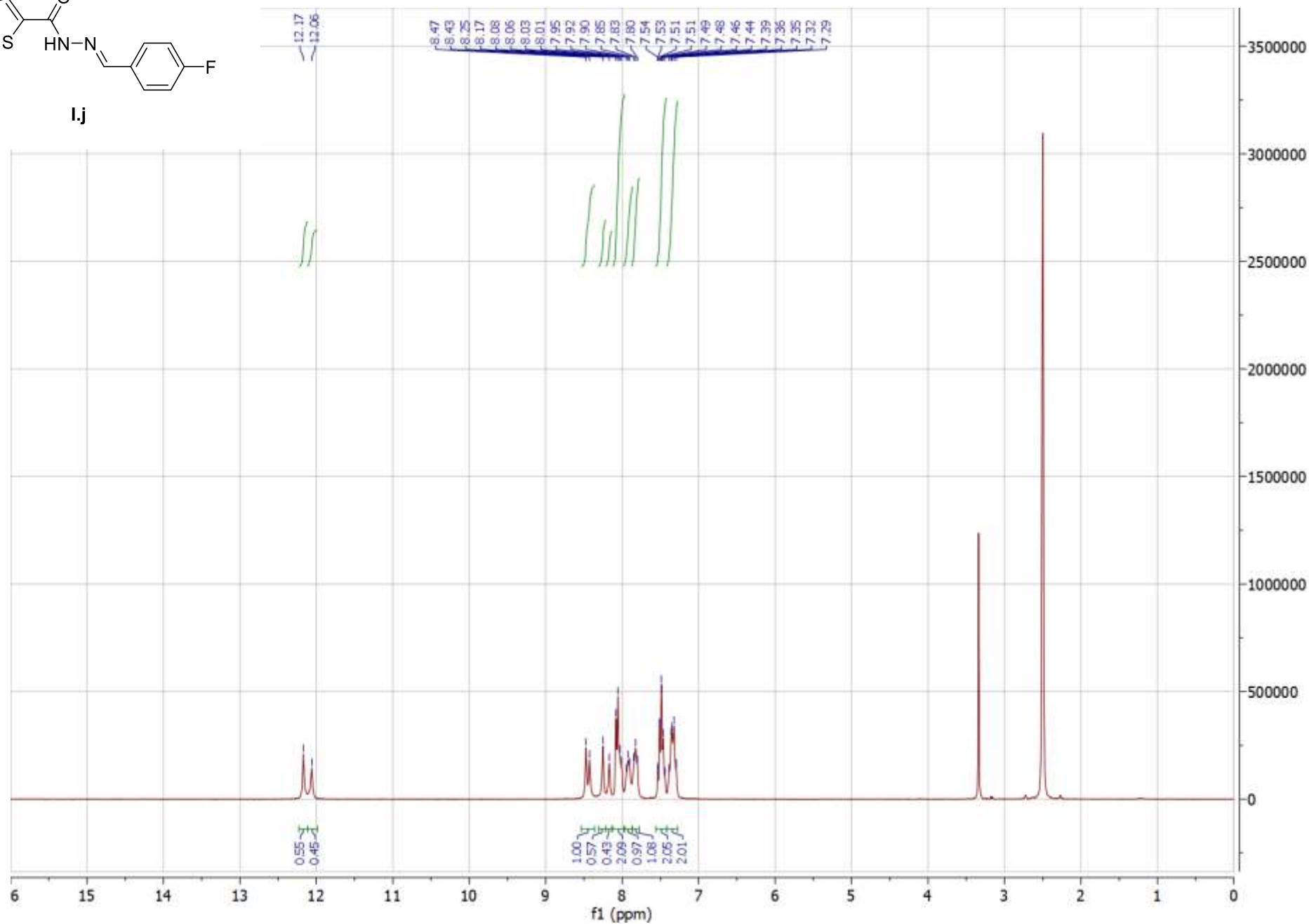
l.h

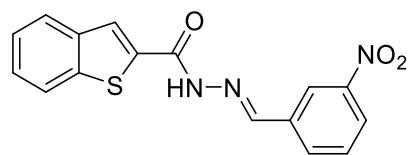




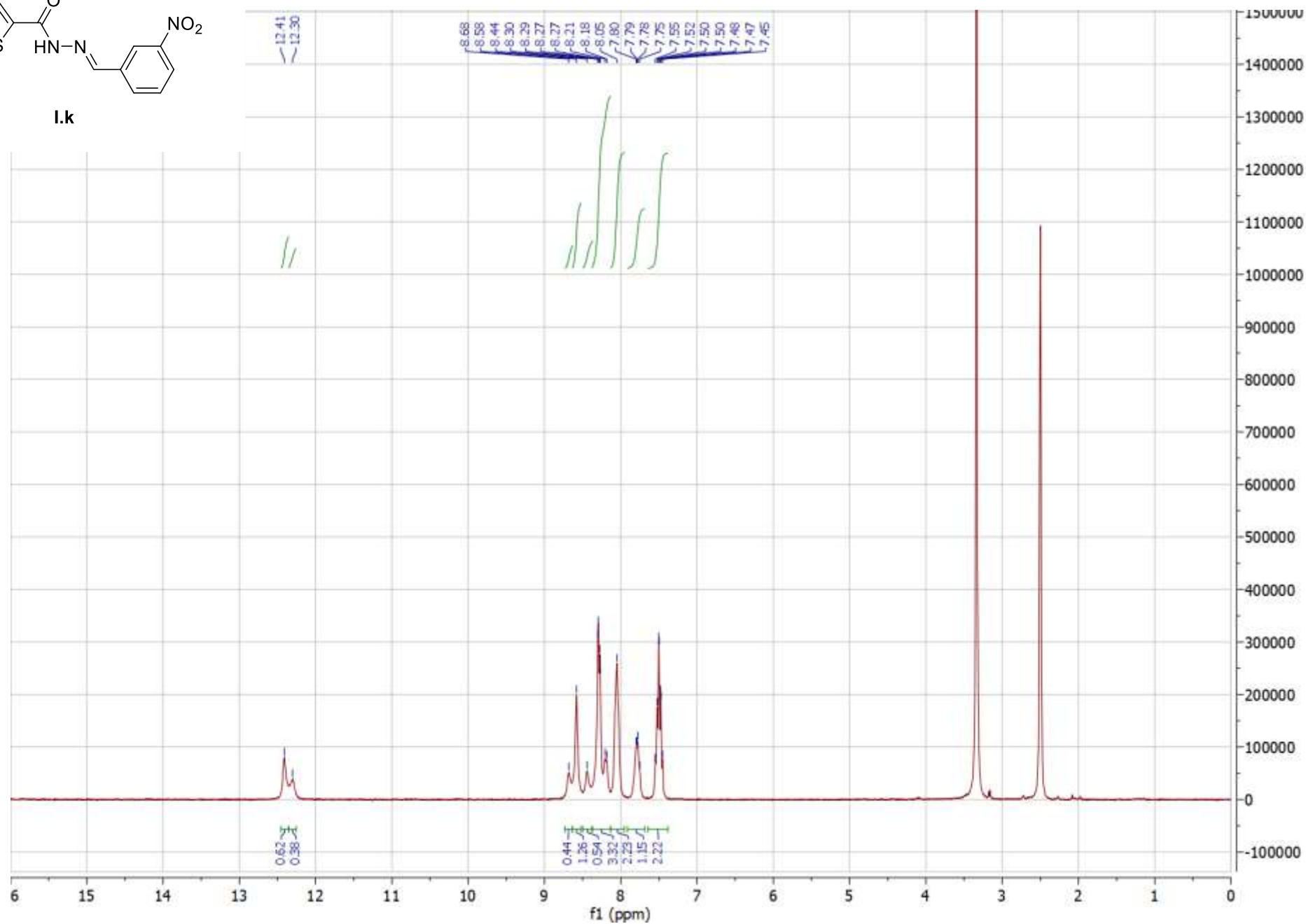


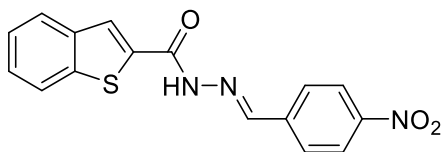
I.j



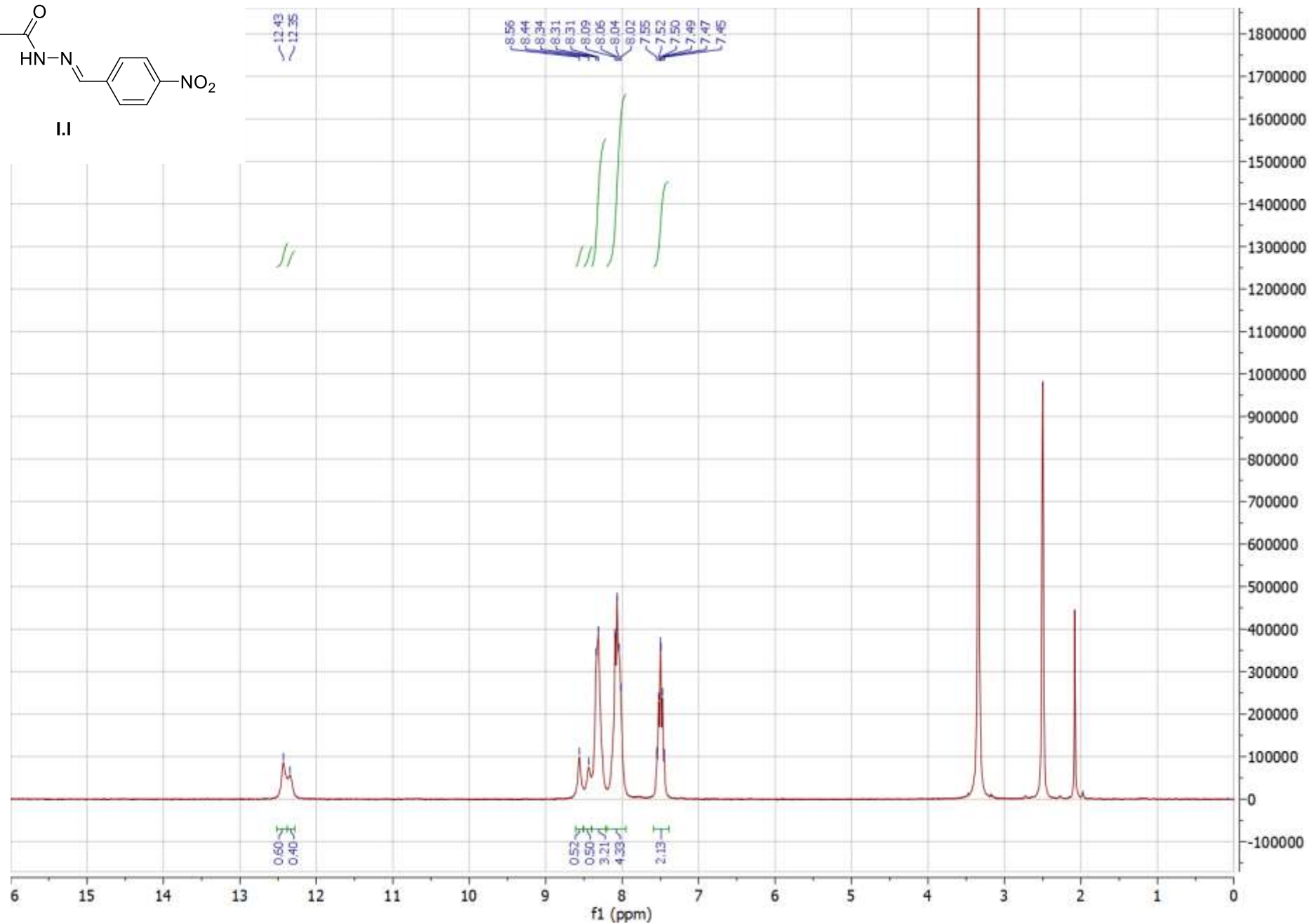


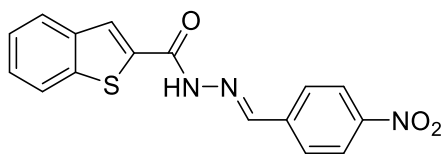
I.k



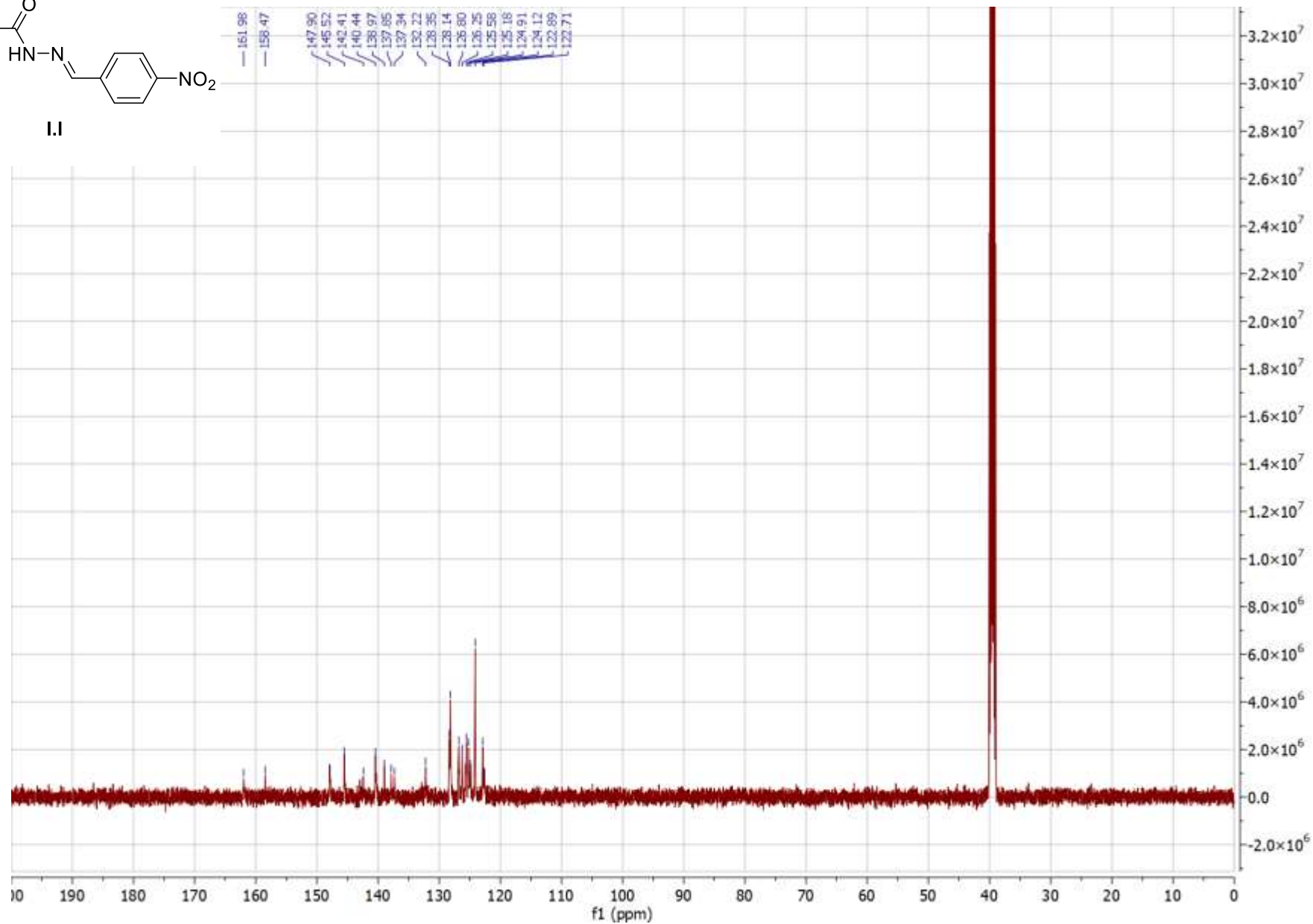


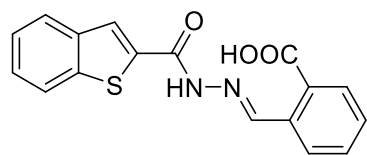
I.I



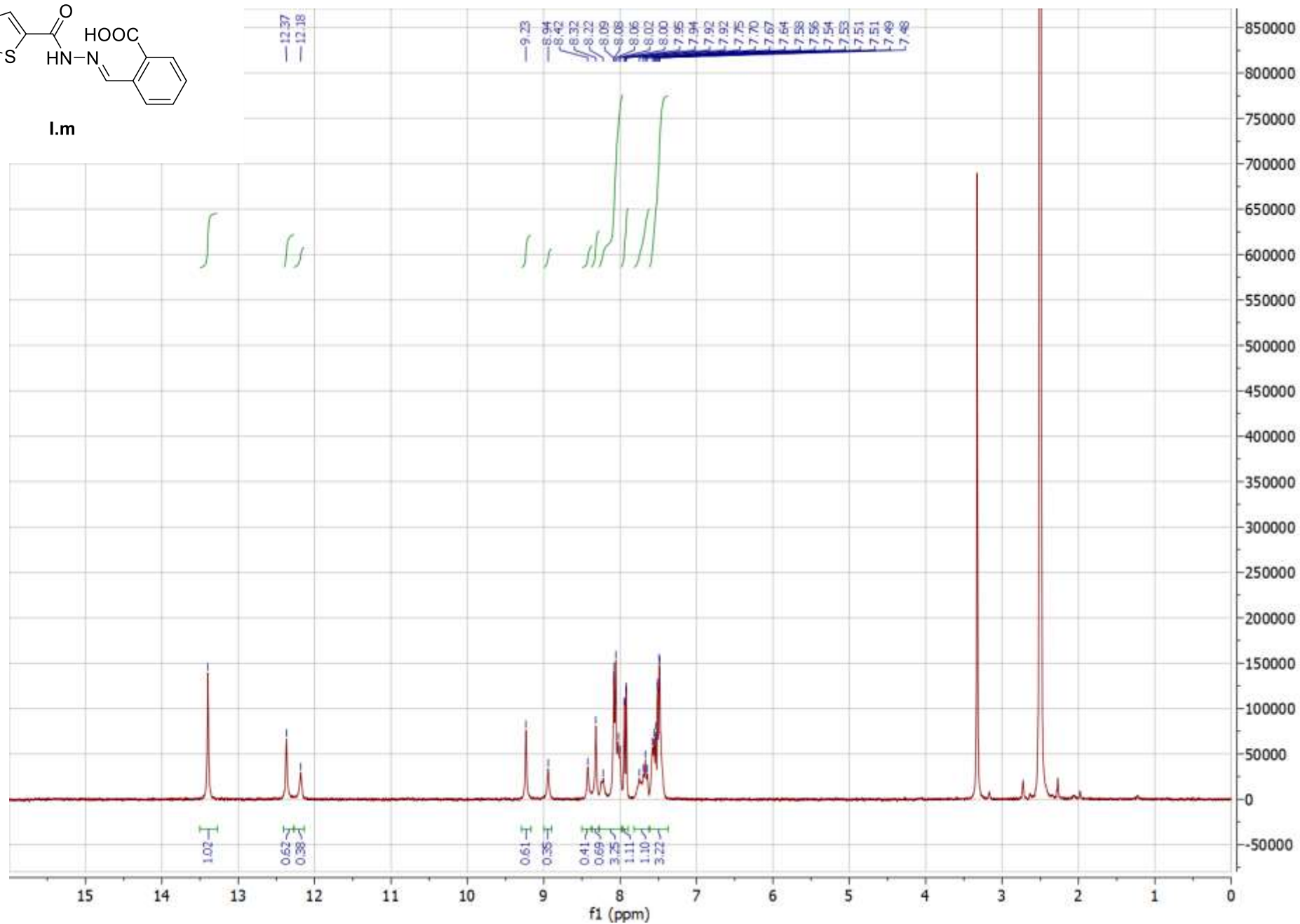


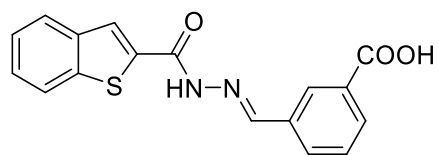
I.I



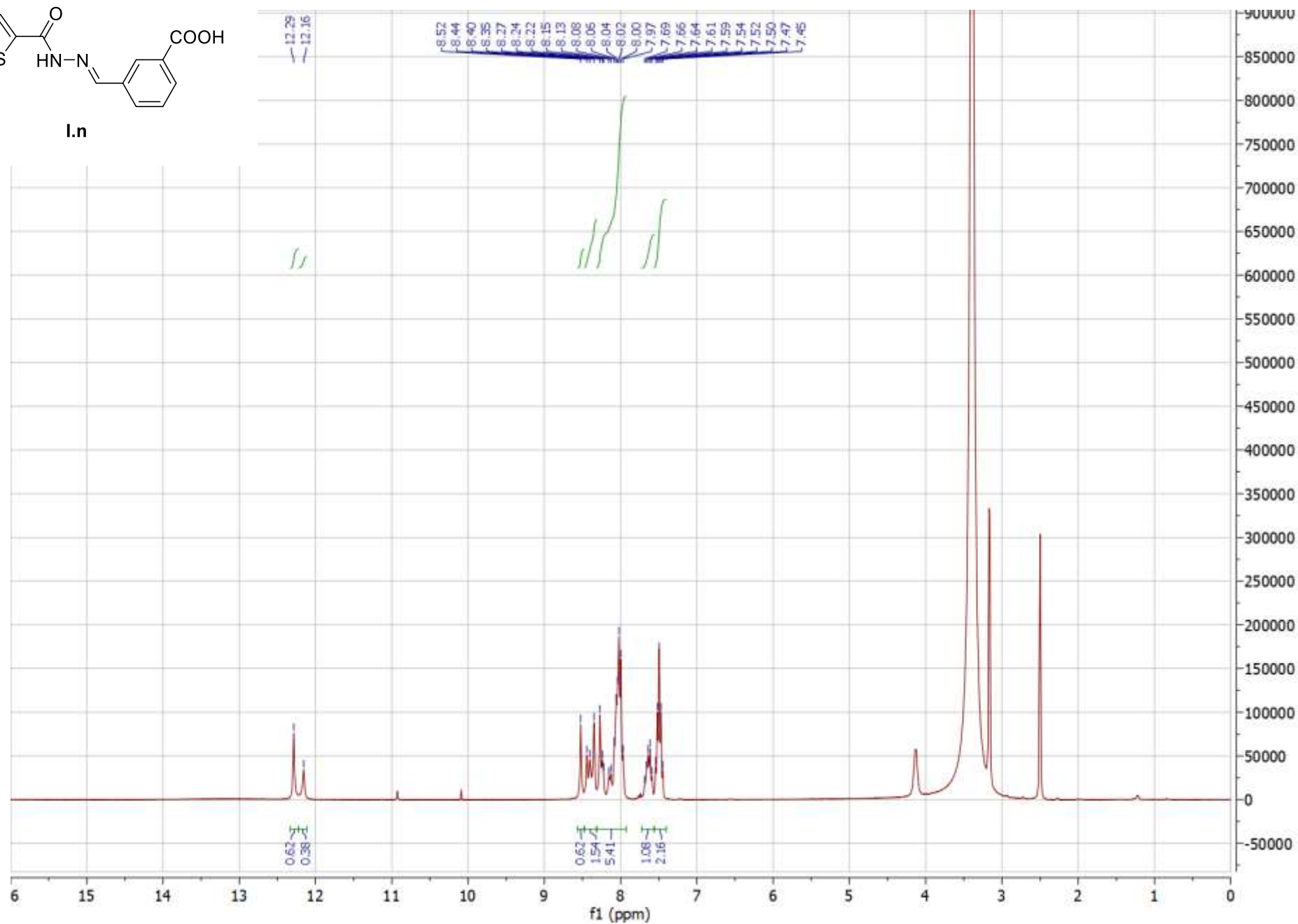


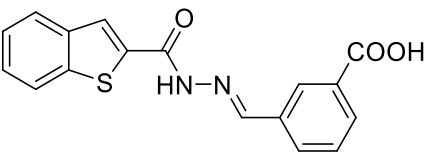
I.m



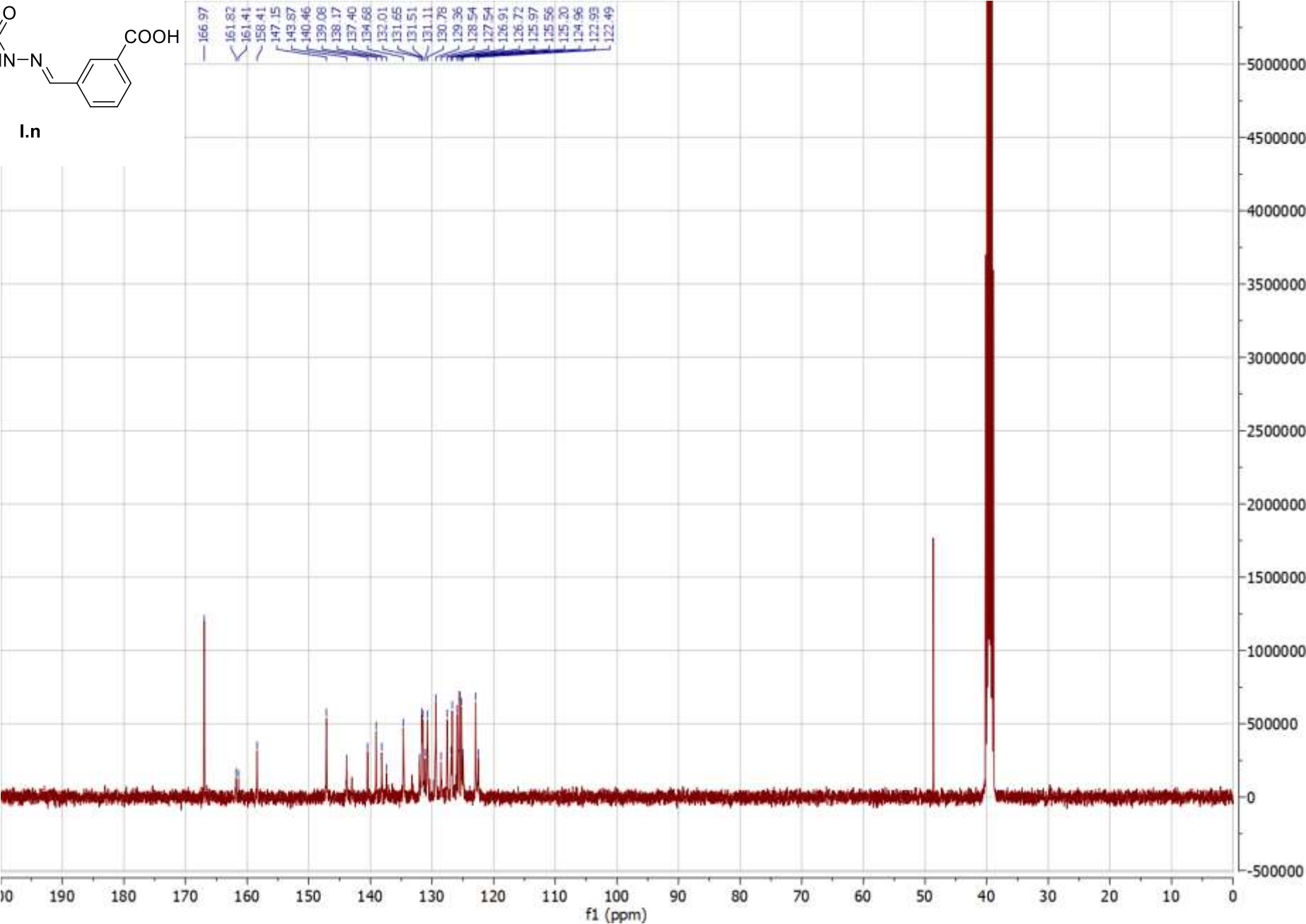


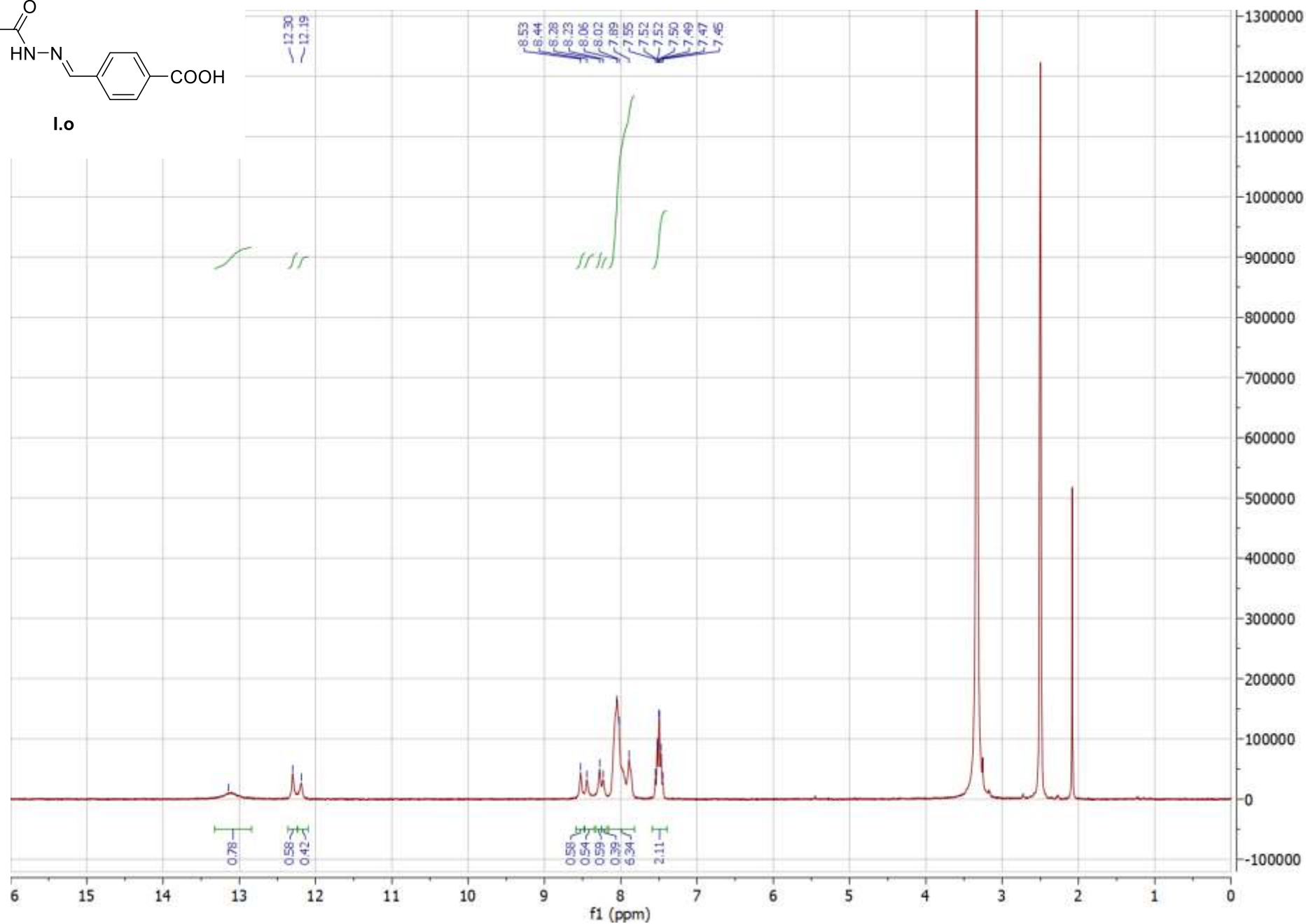
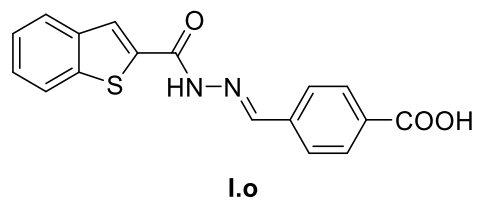
I.n

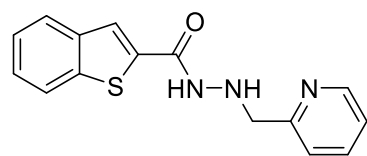




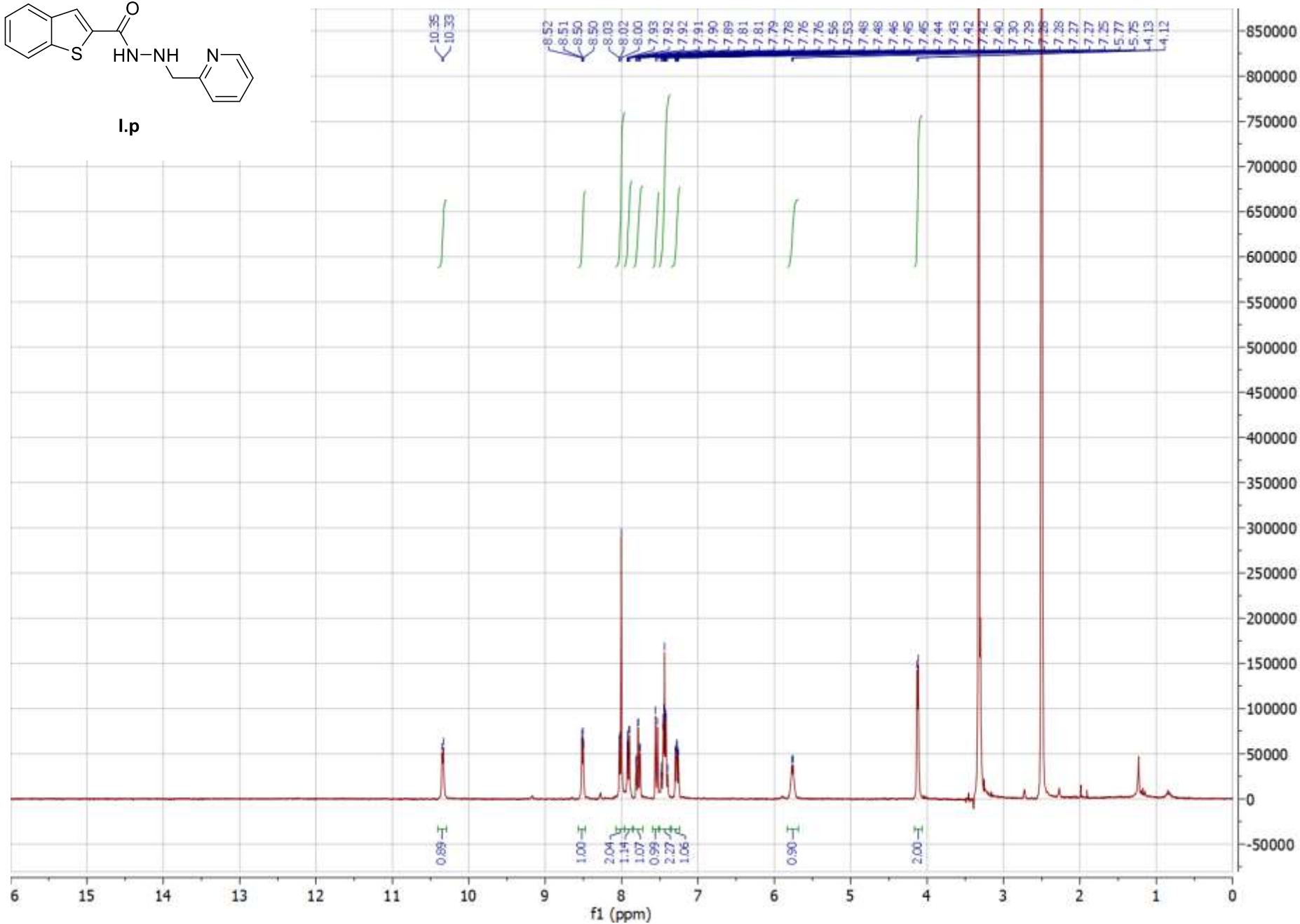
l.n

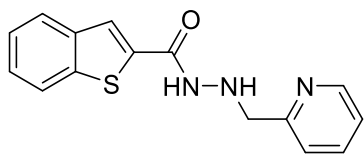




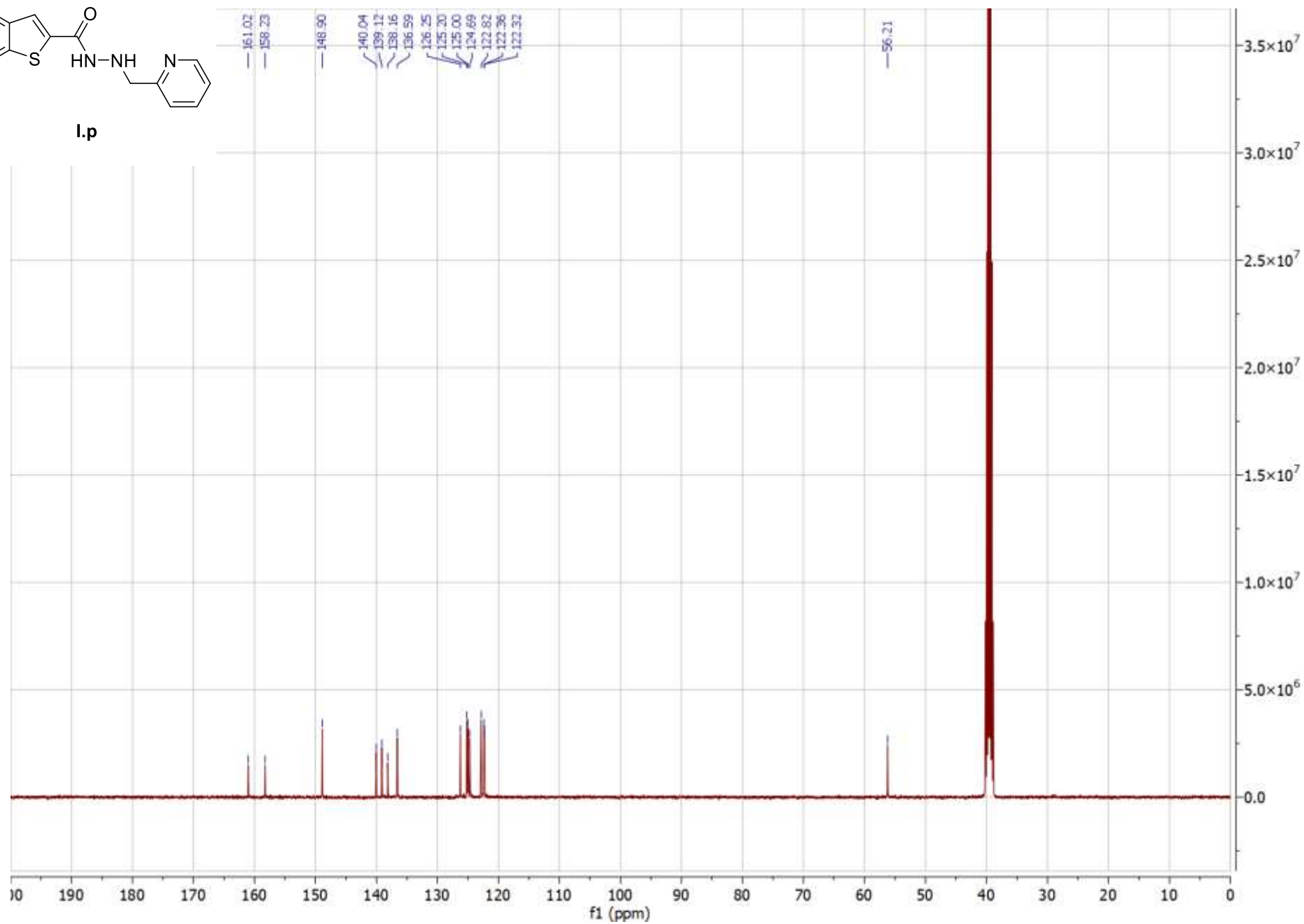


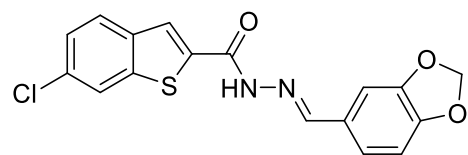
I.p



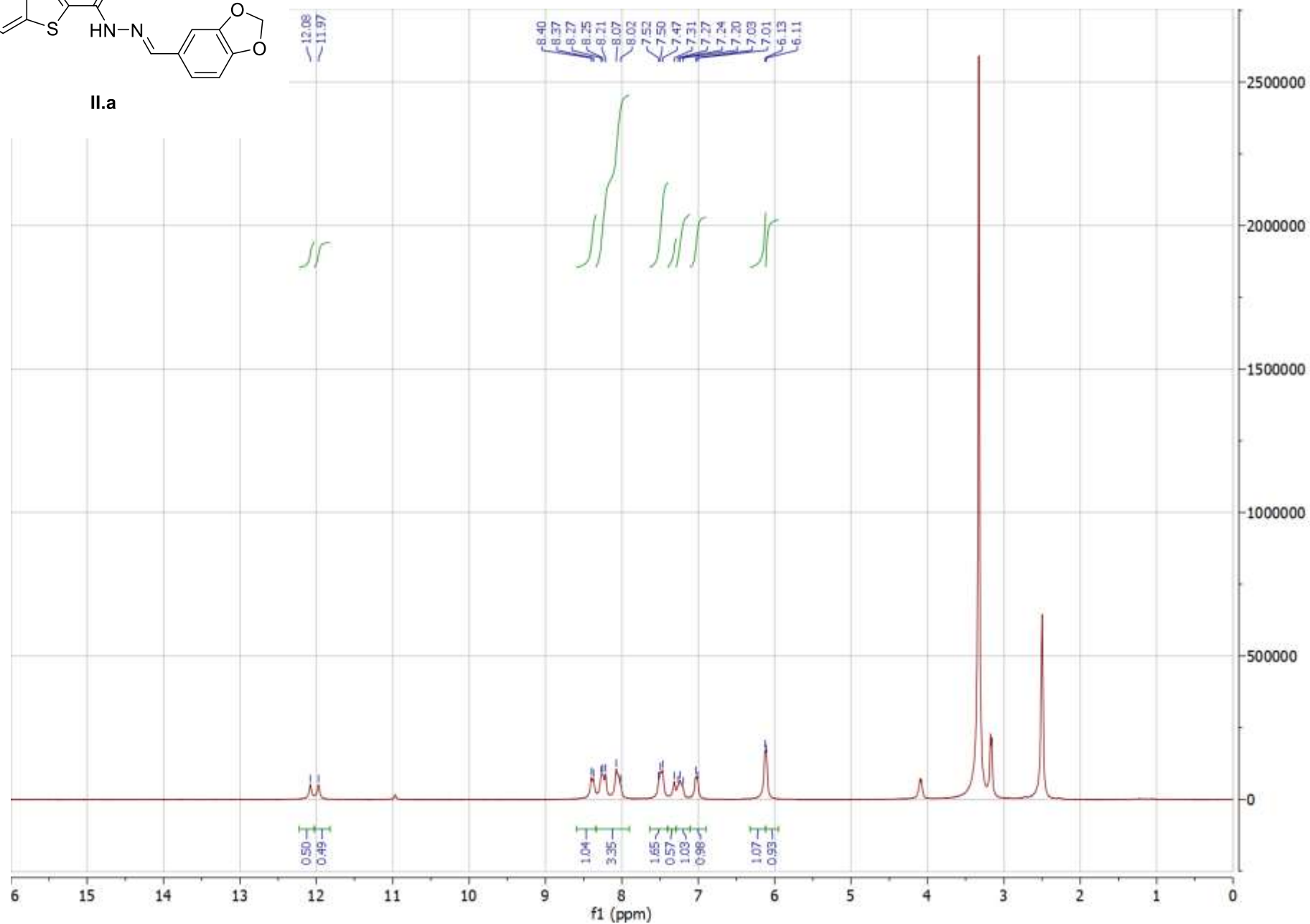


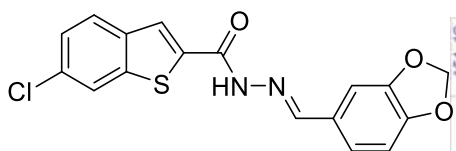
l.p



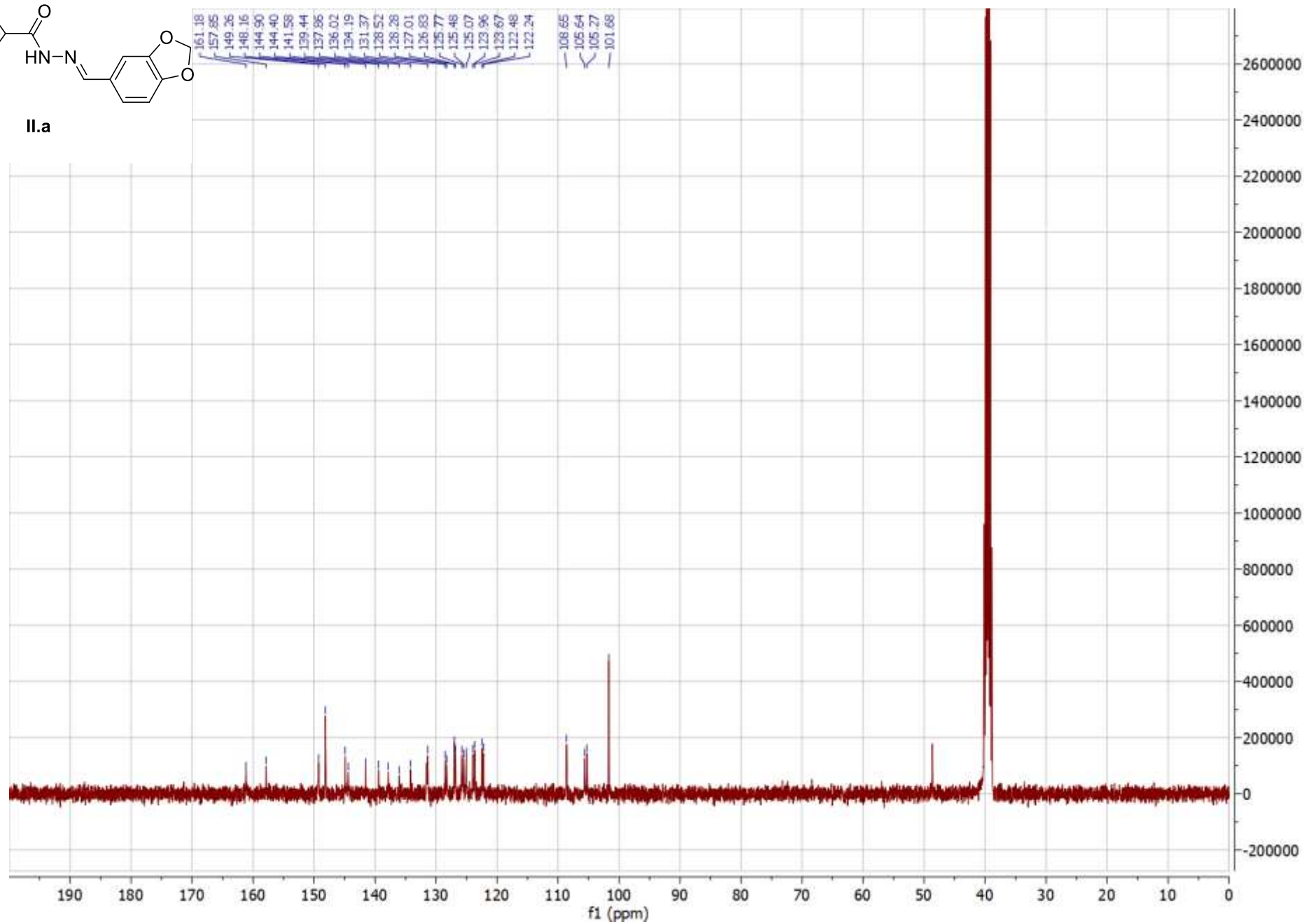


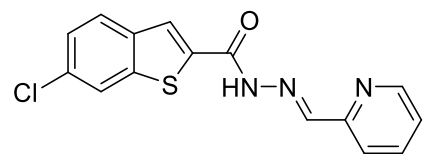
II.a



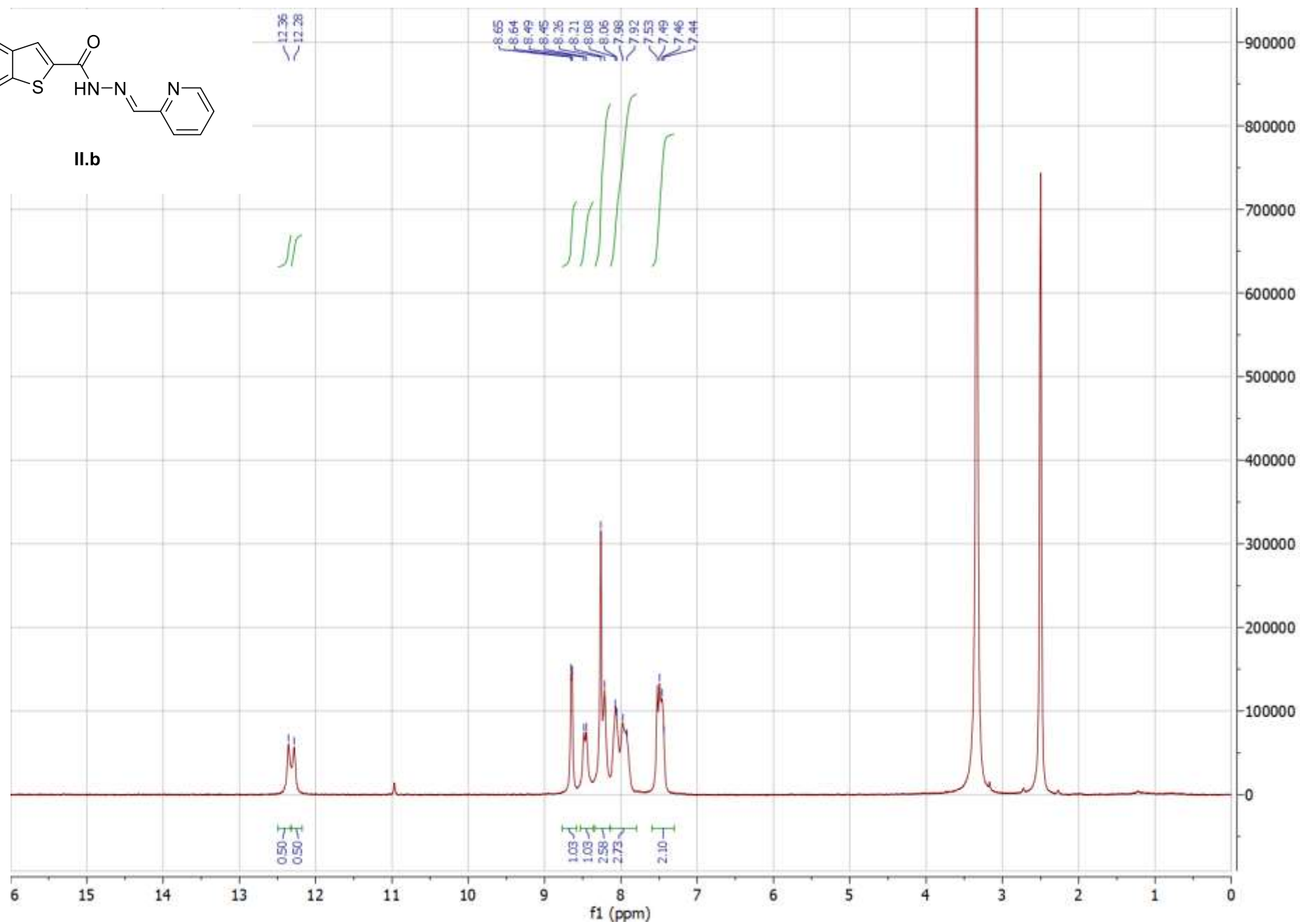


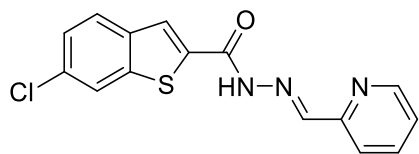
II.a



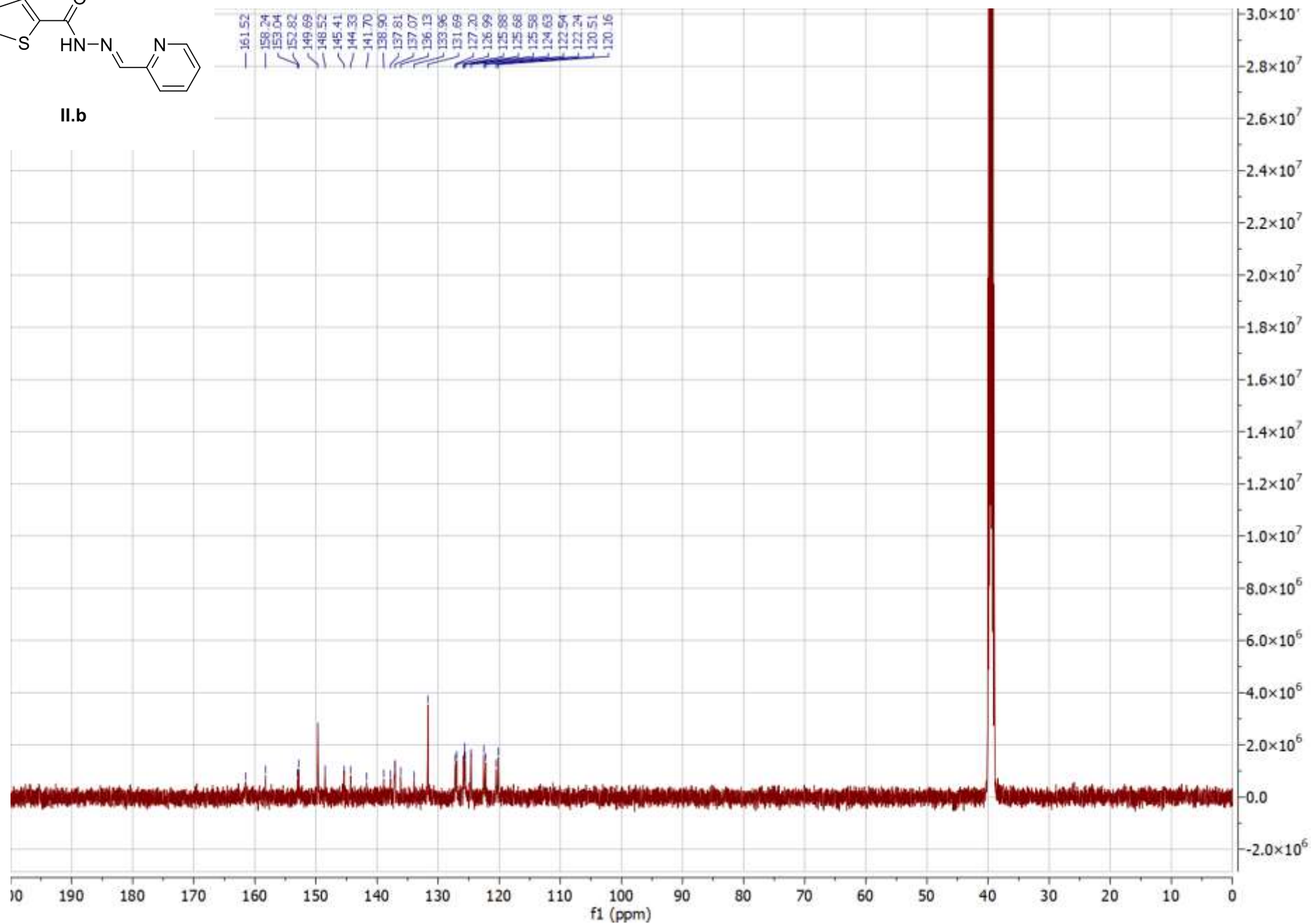


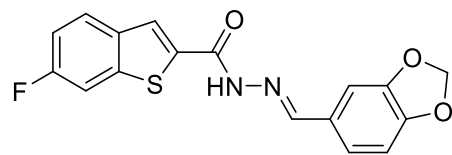
II.b



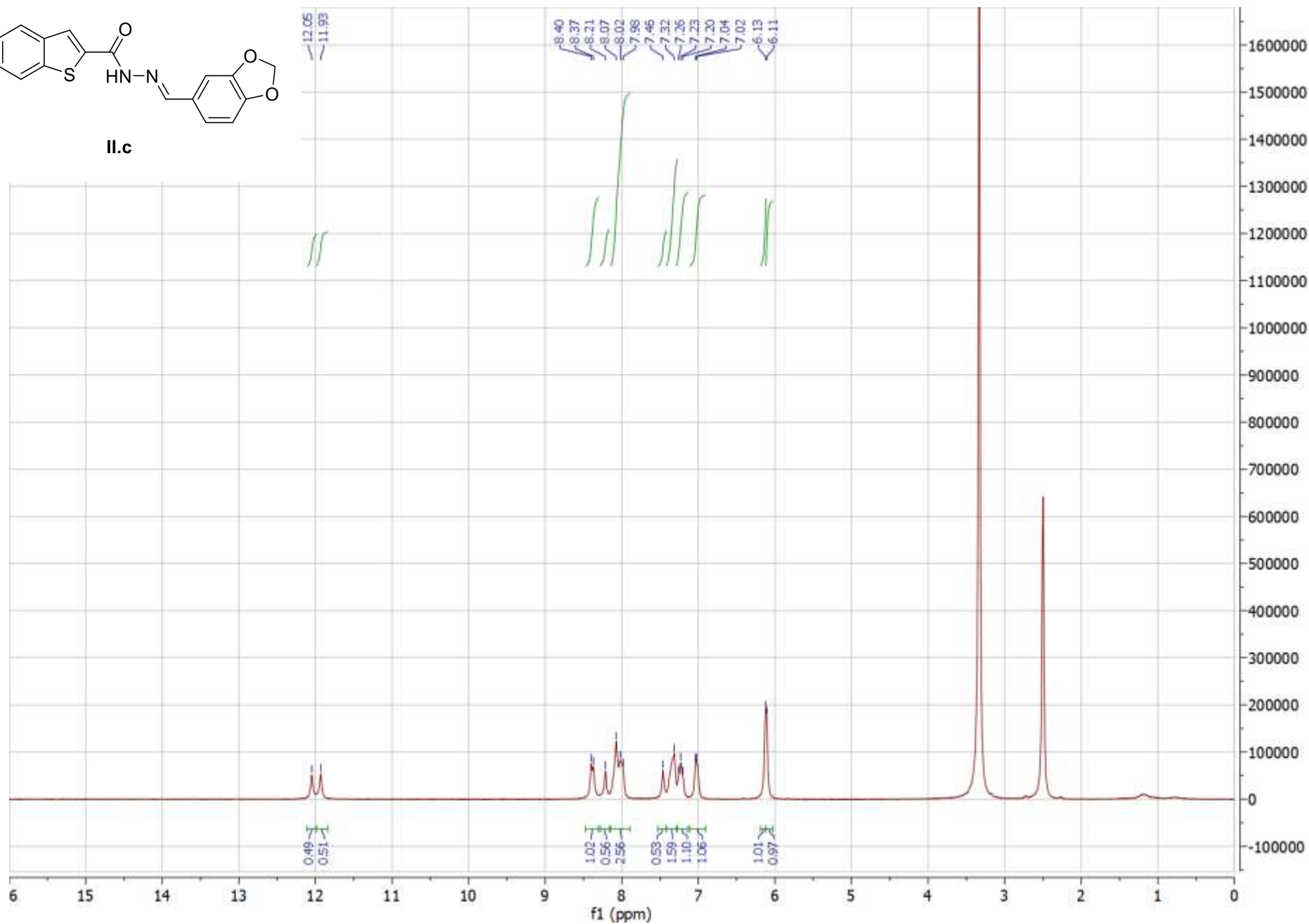


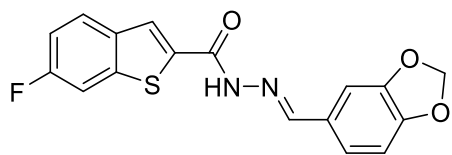
II.b



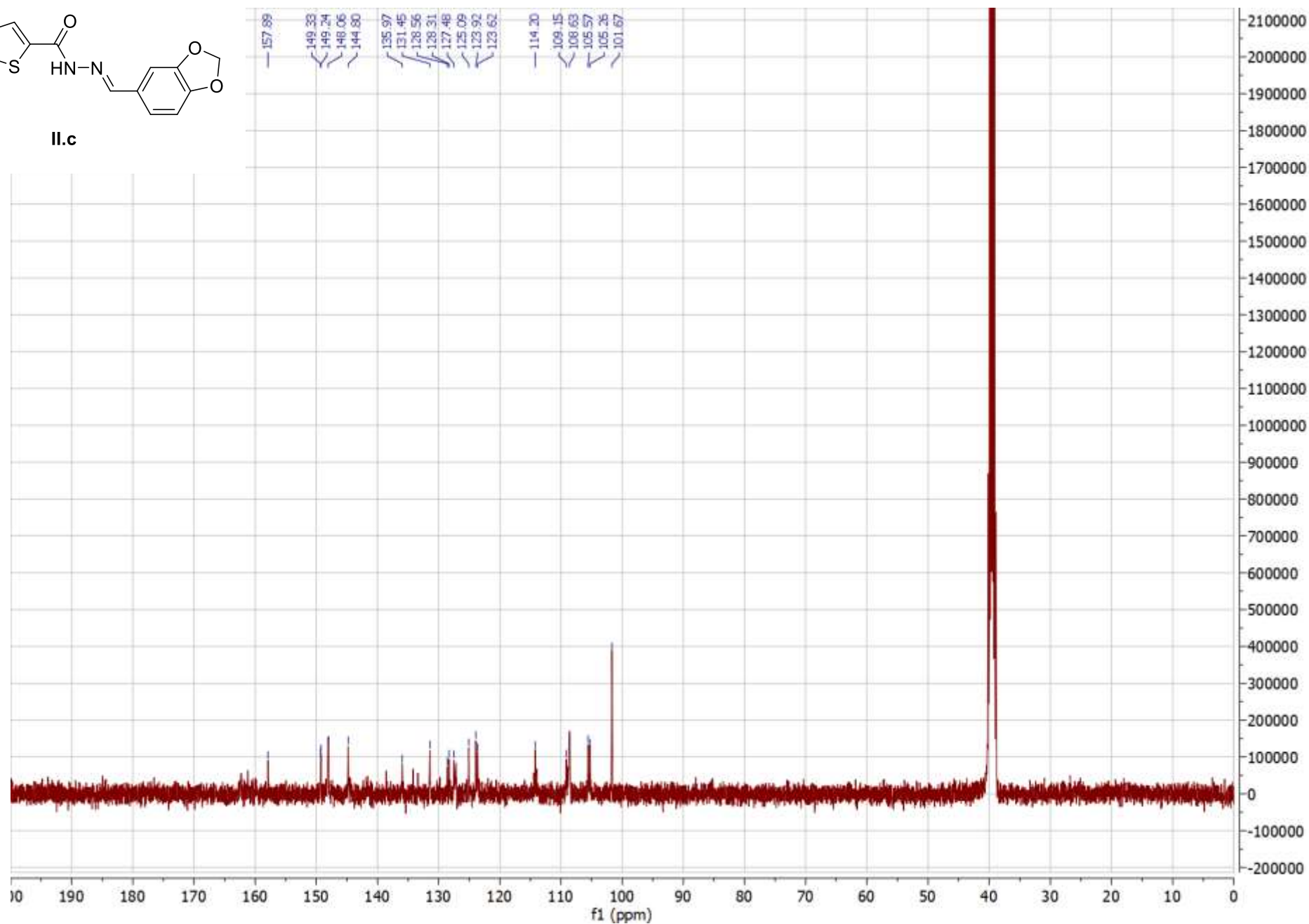


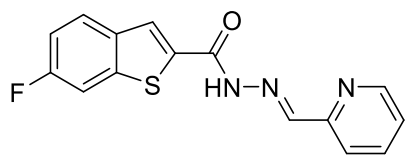
II.c



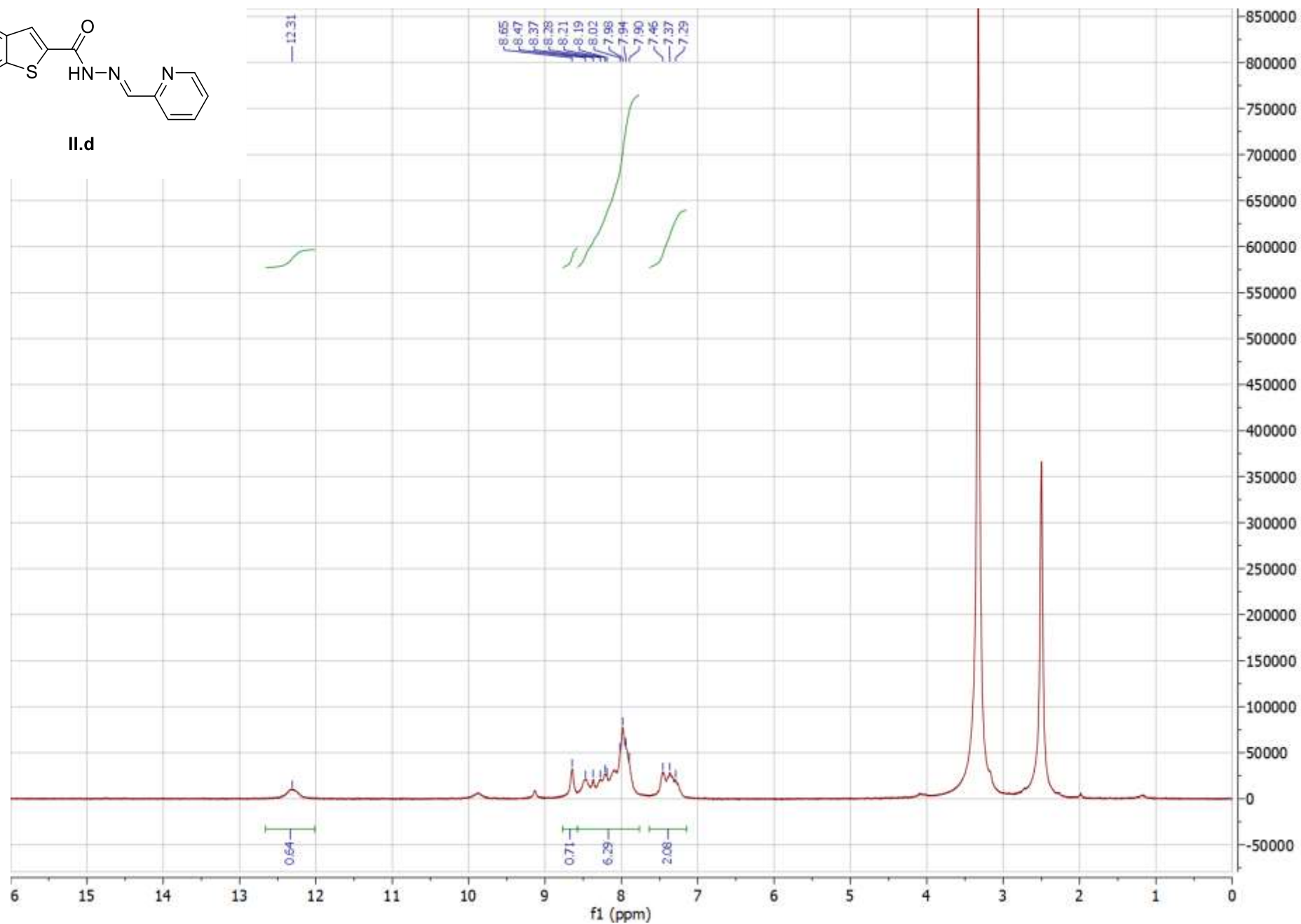


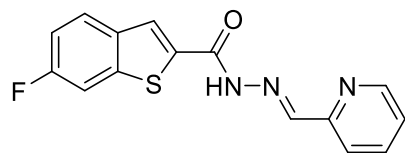
II.c



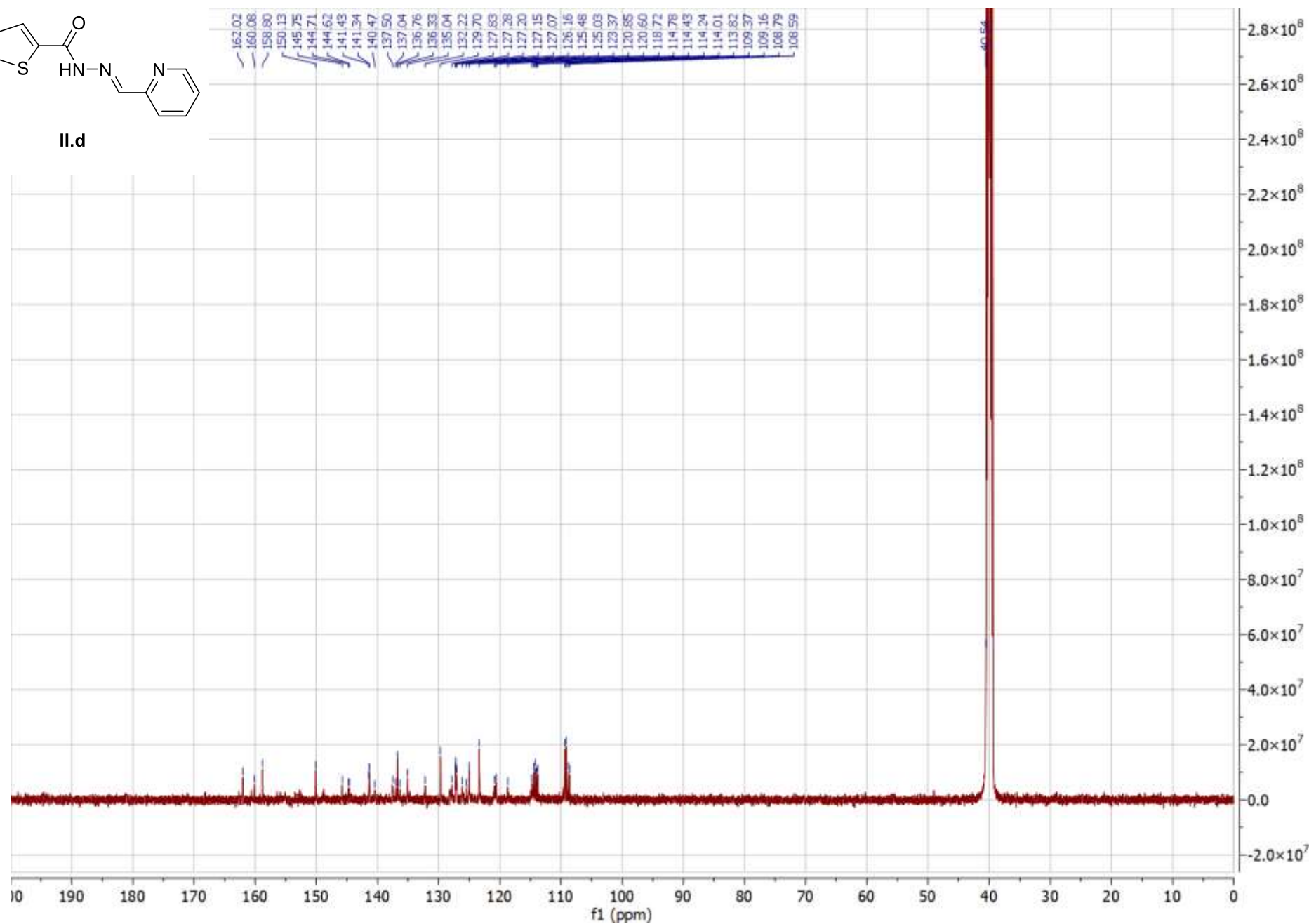


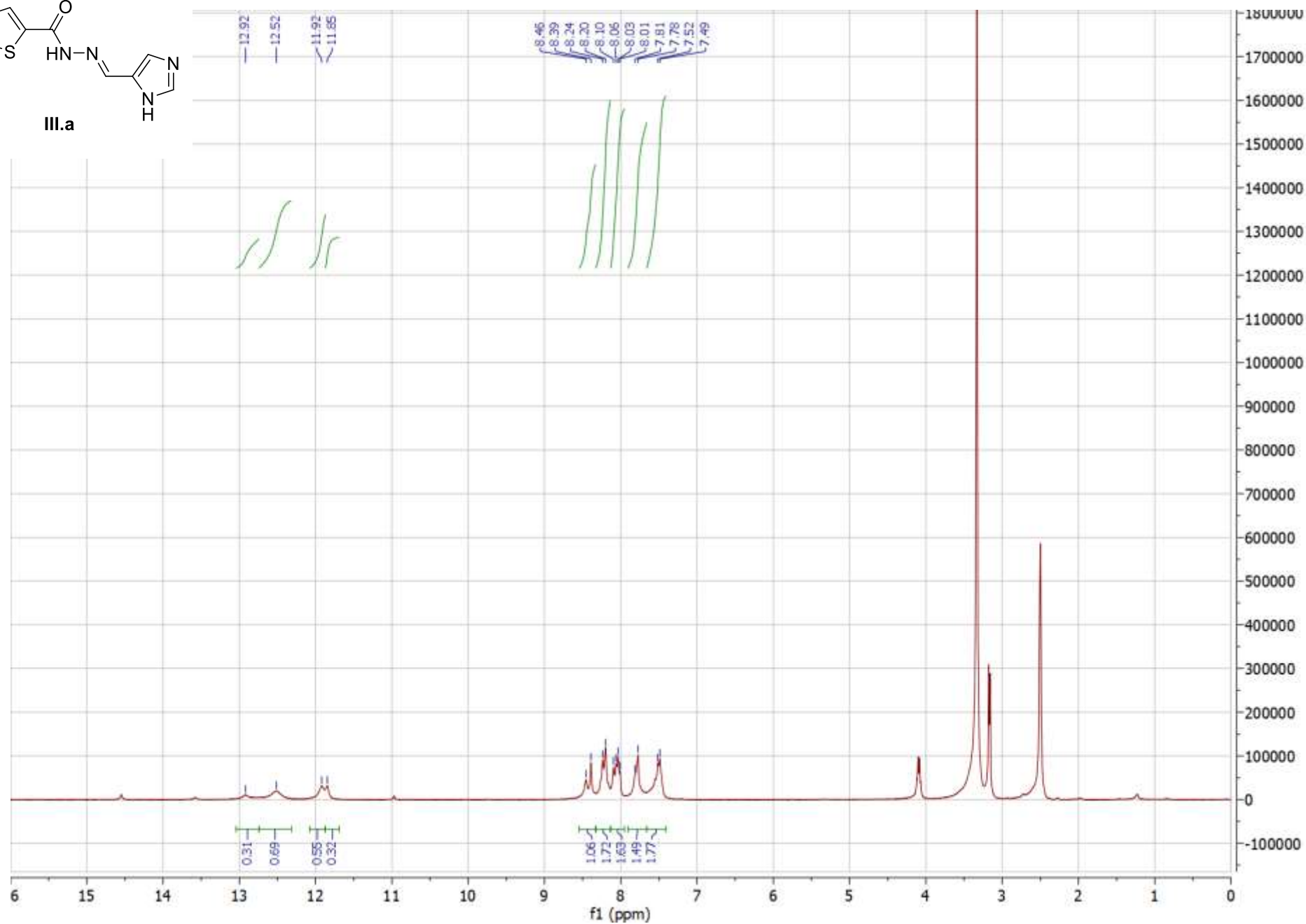
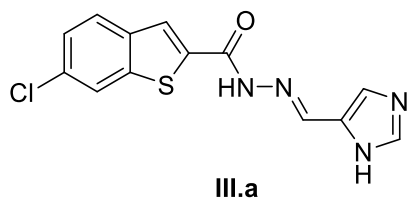
II.d

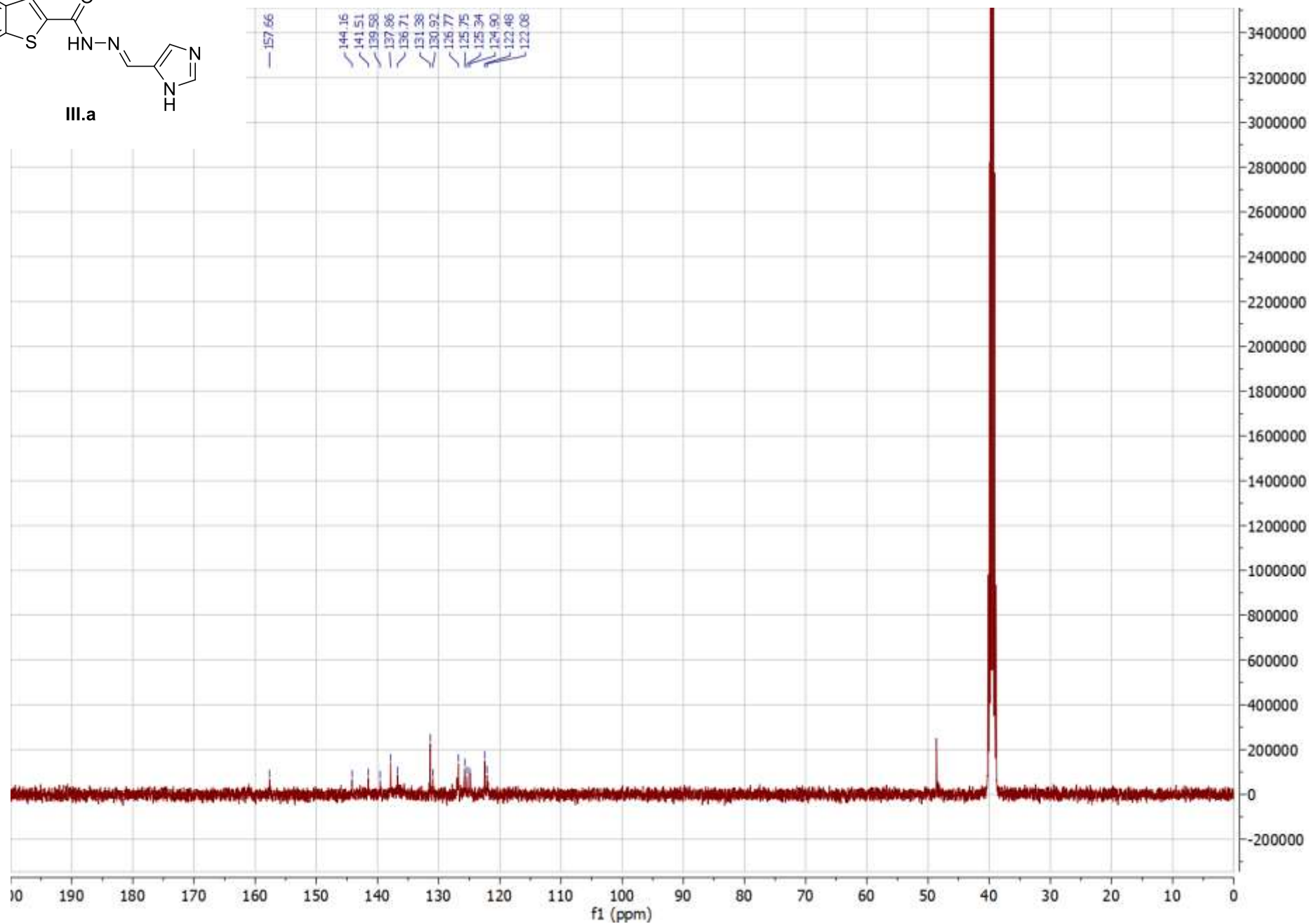
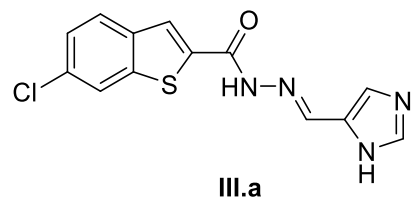


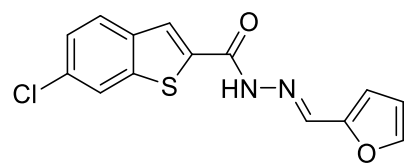


II.d

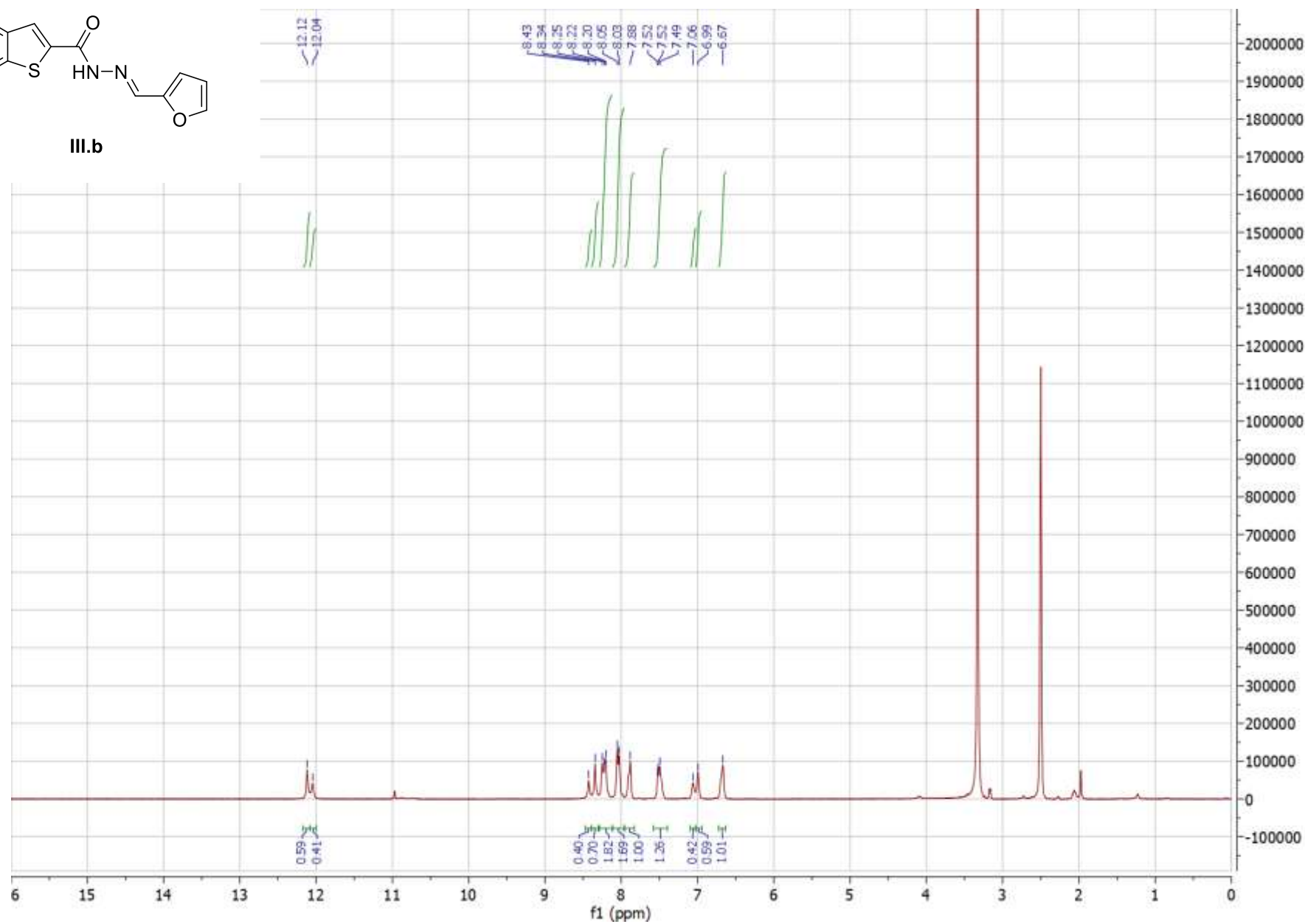


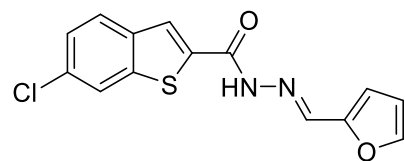




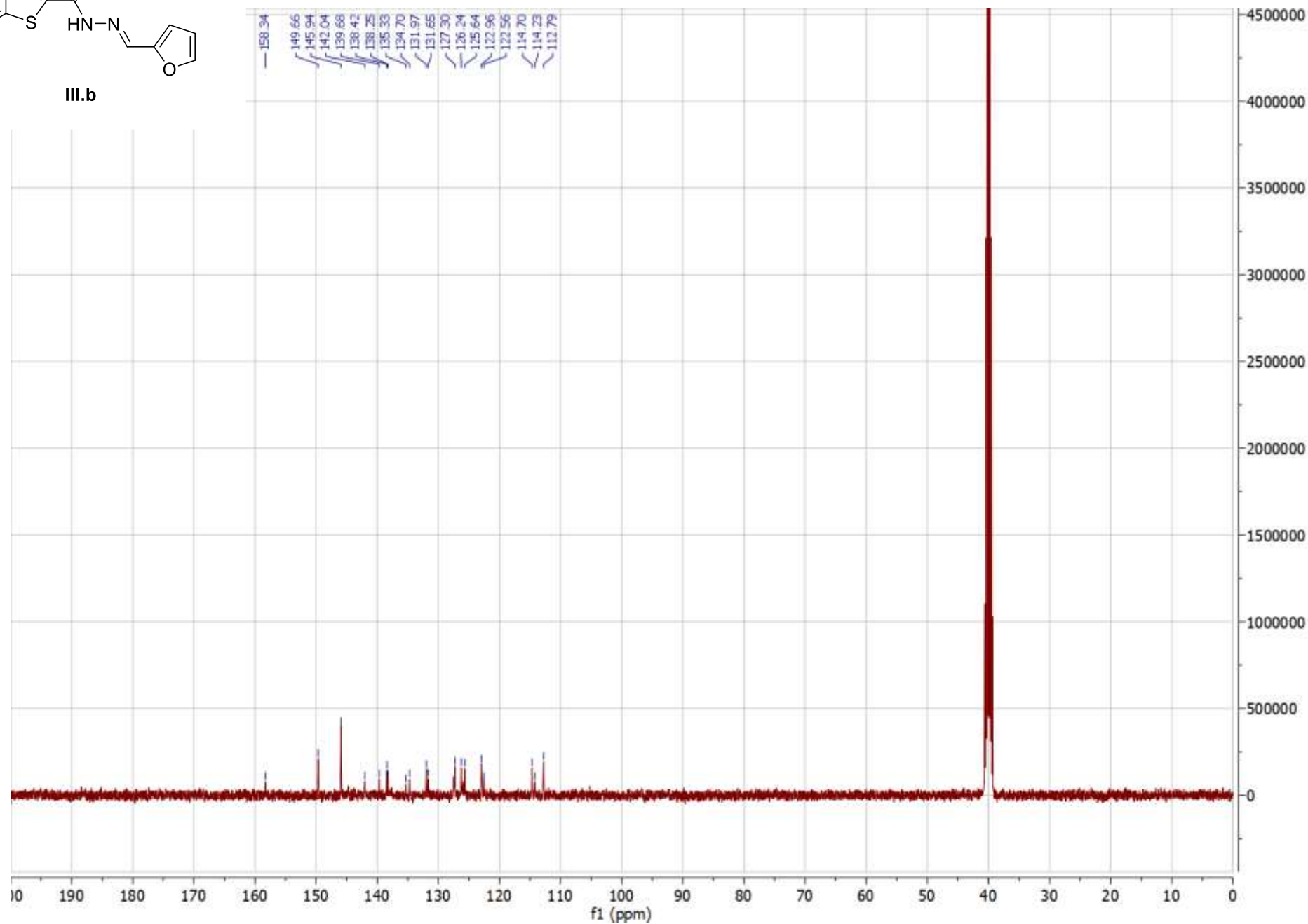


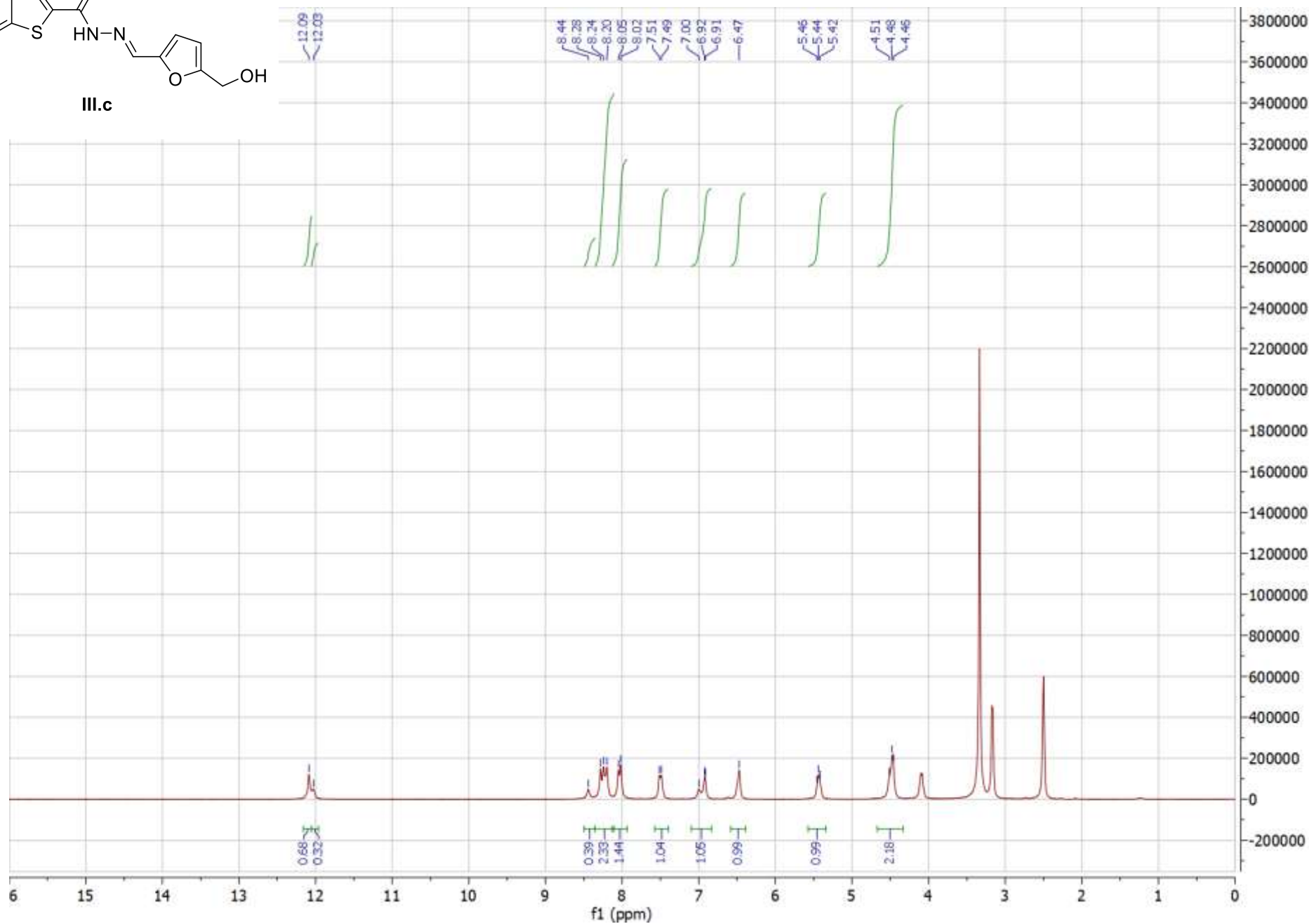
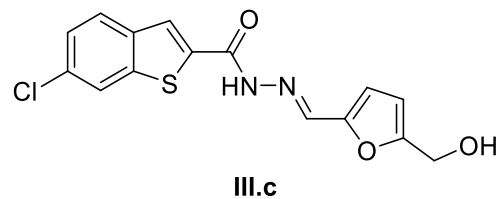
III.b

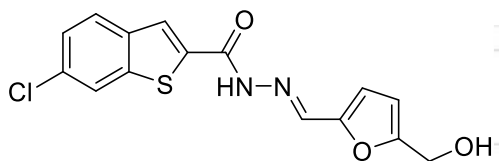




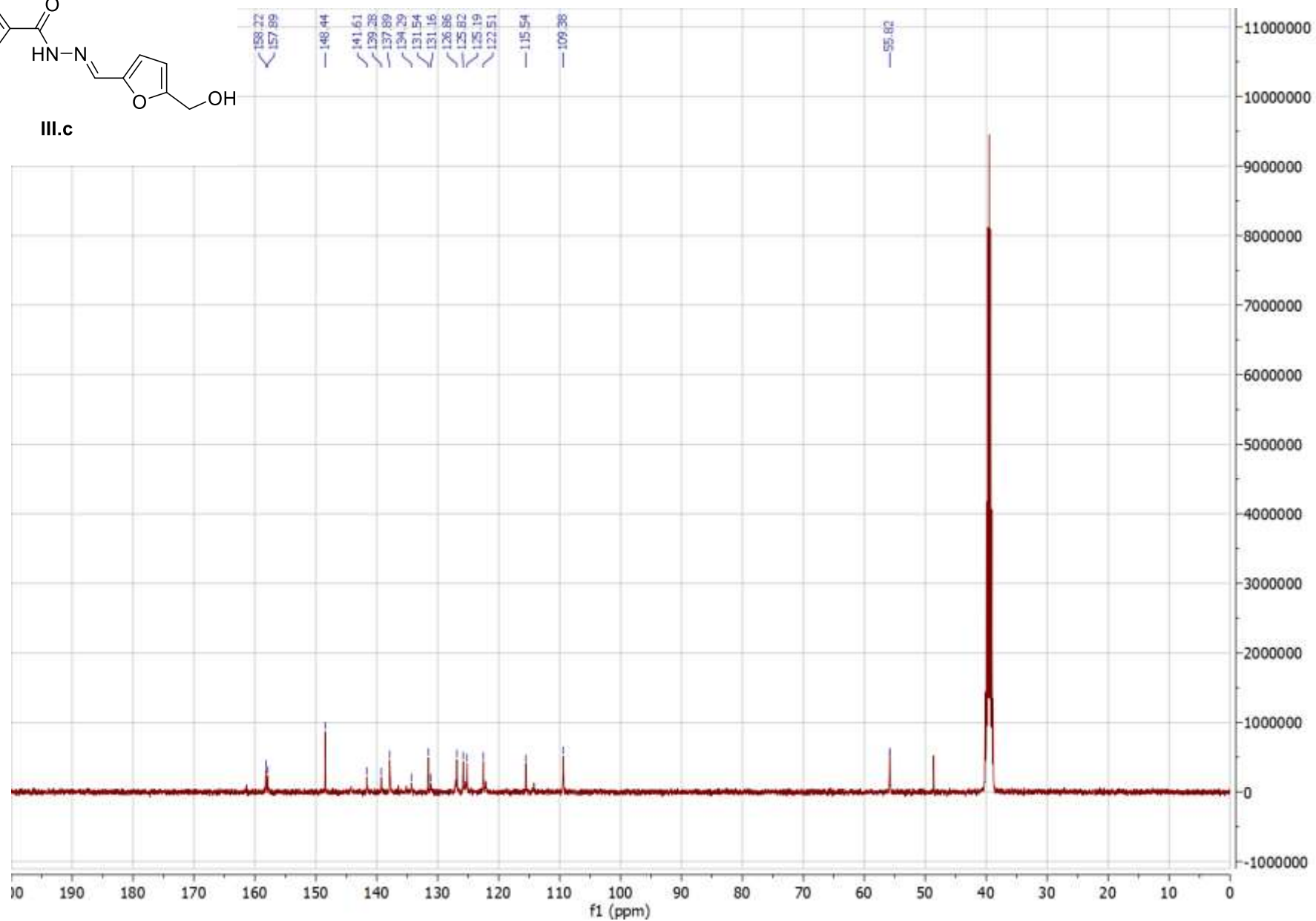
III.b

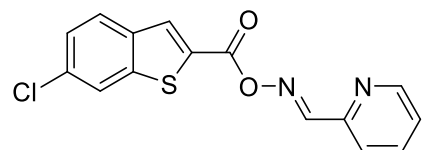




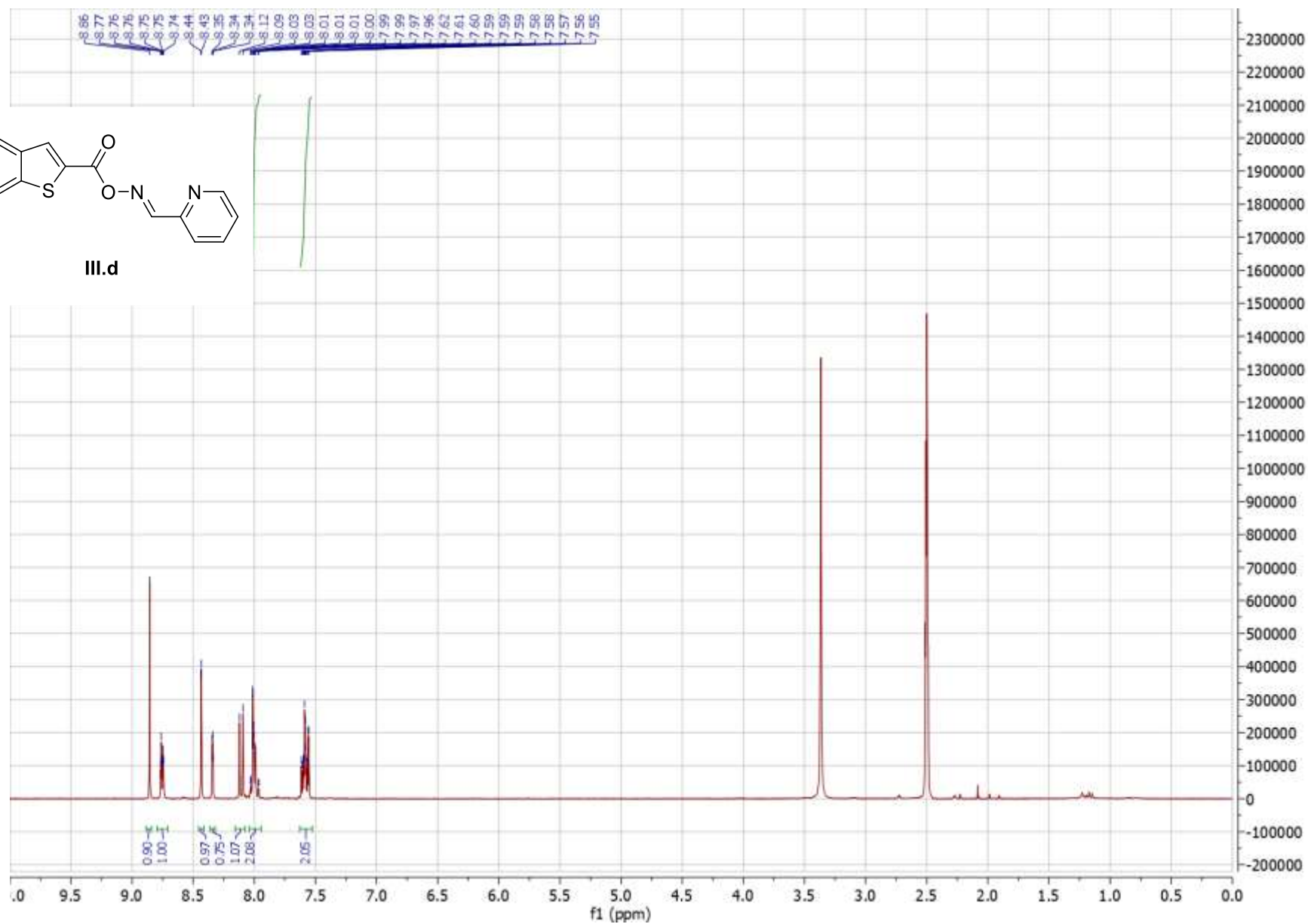


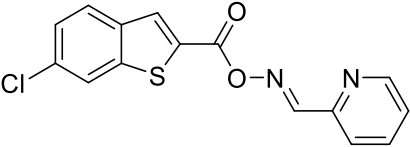
III.c



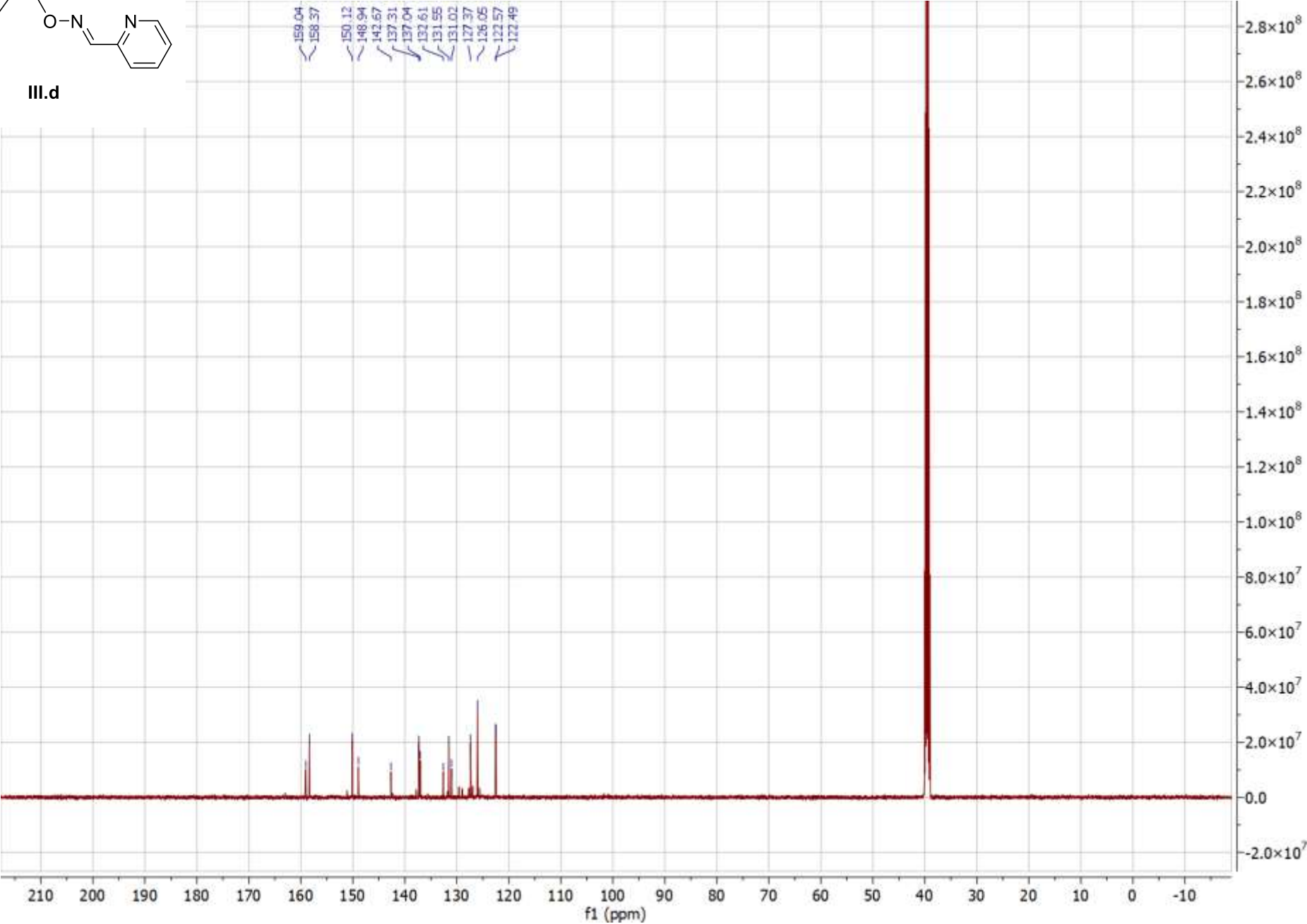


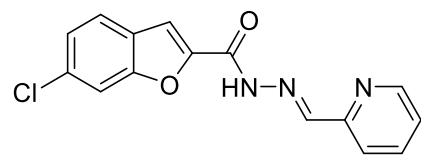
III.d



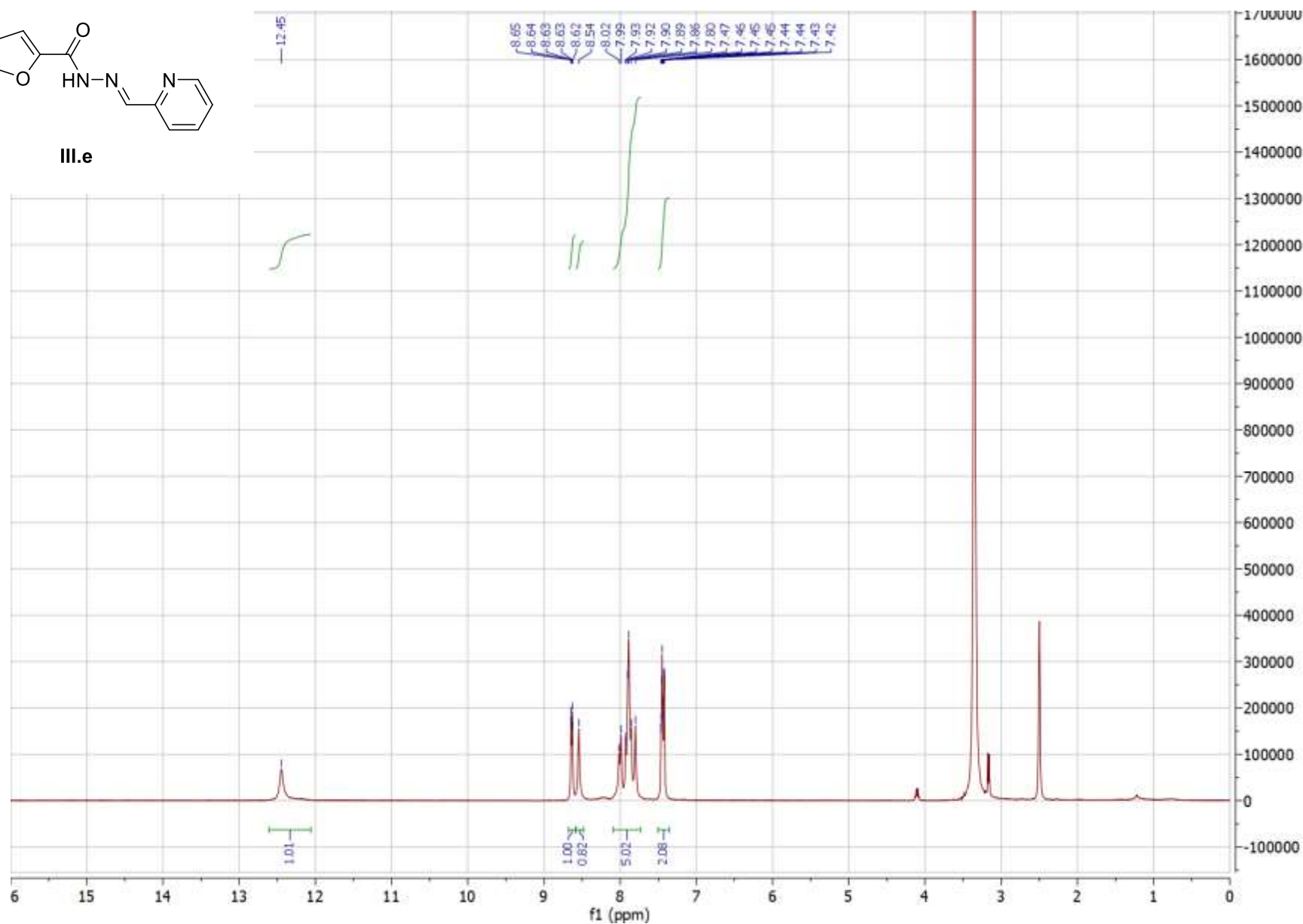


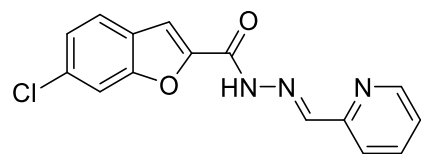
III.d



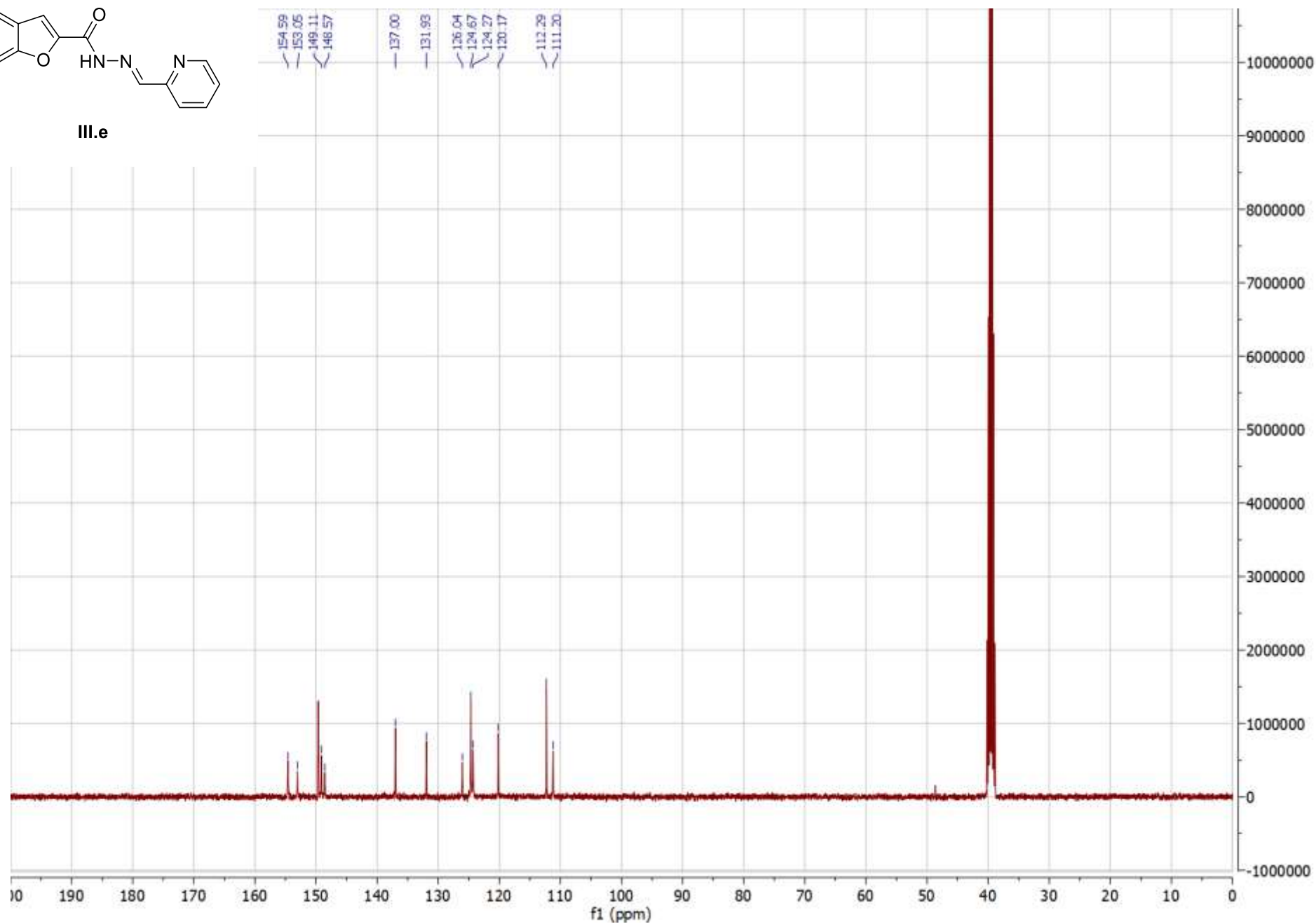


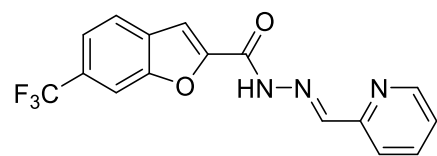
III.e



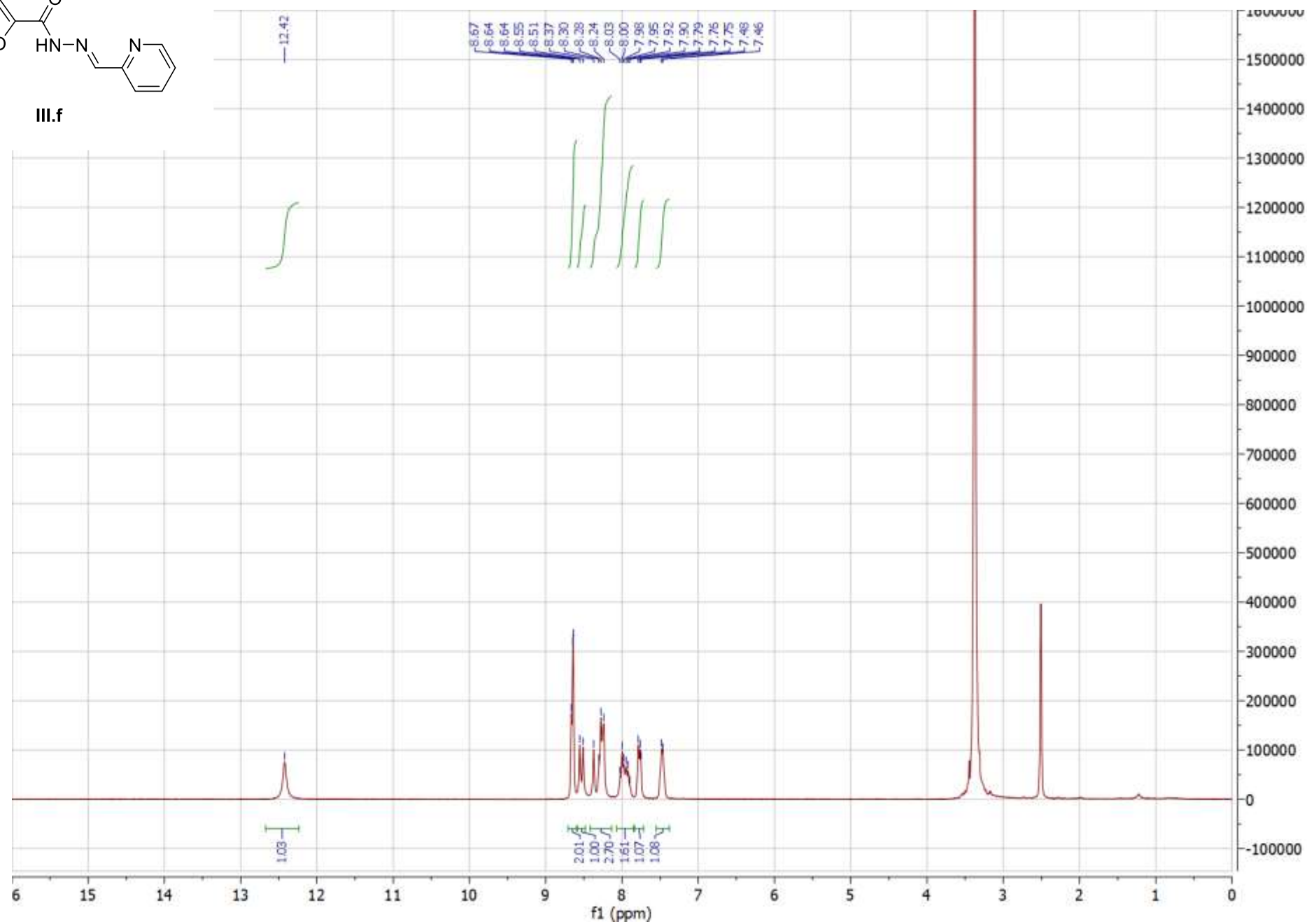


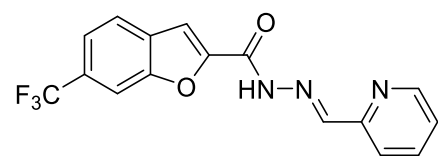
III.e





III.f





III.f

