

Supporting Information

Regioselective Copper-Catalyzed Dicarbonylation of Imidazo[1,2-a]pyridines with N,N-Disubstituted Acetamide or Acetone: An Approach to 1,2-Diketones using Molecular Oxygen

Changcheng Wang,^a Sai Lei,^a Hua Cao,^{b*} Shuxian Qiu,^b Jingyun Liu,^b Hao Deng^b and Caijuan Yan^b

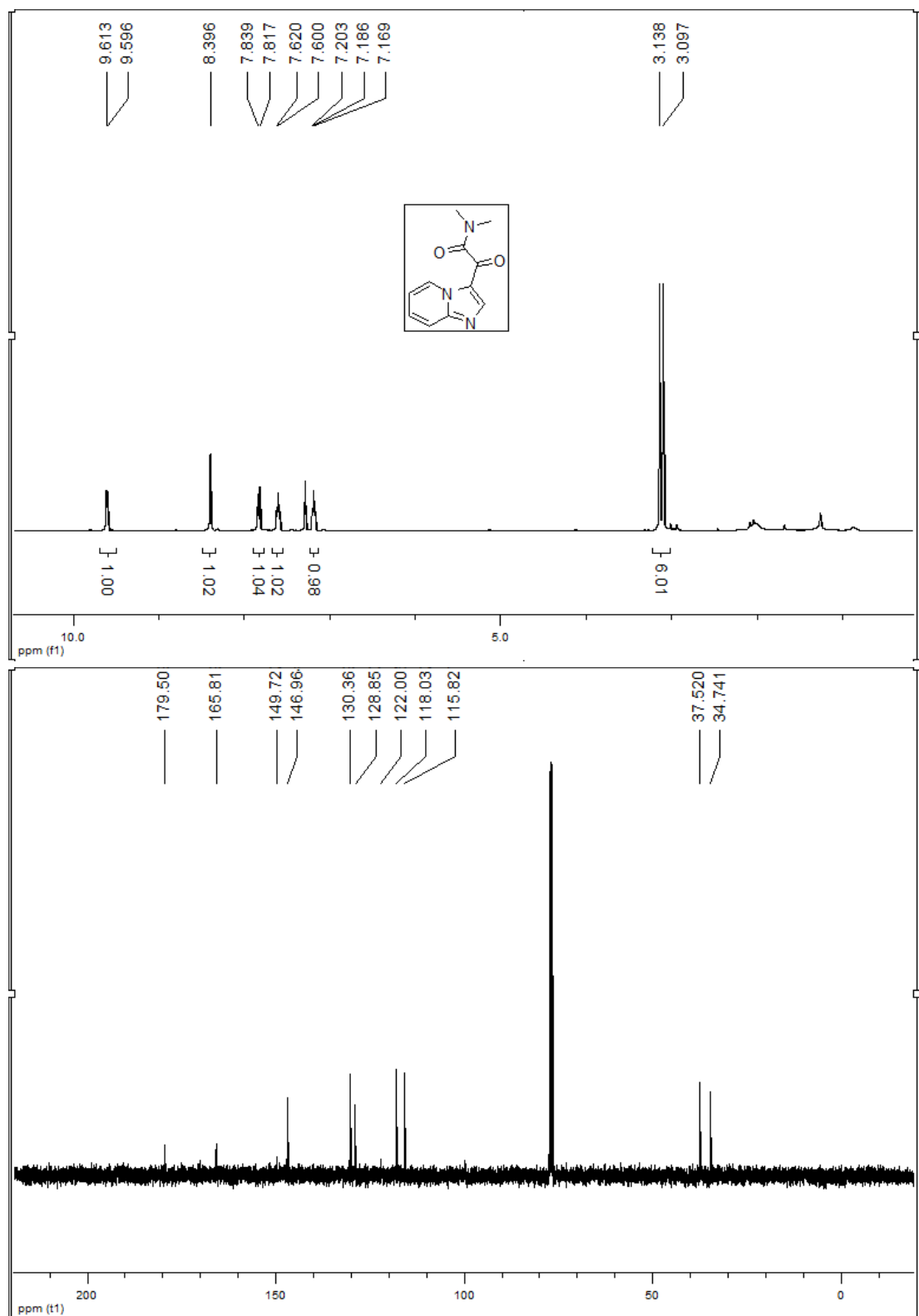
^aSchool of Chemistry and Chemical Engineering, Guangdong Pharmaceutical University, Zhongshan 528458, P.R. of China

^bCollege of Pharmacy, Guangdong Pharmaceutical University, Guangzhou 510006, P.R. of China

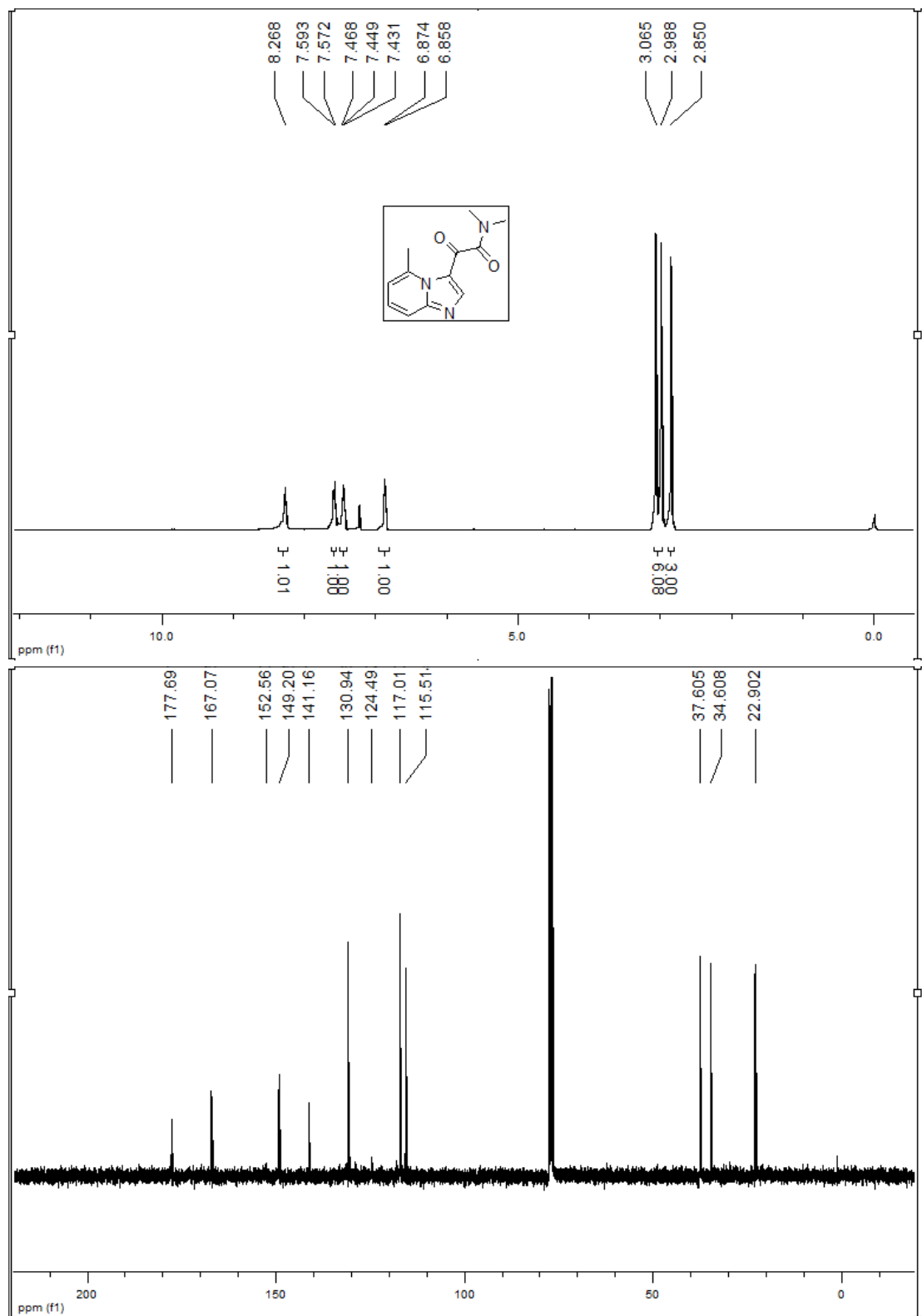
List of Contents

A. NMR spectra	2
B. HRMS and GCMS analysis of 3e (labeled ¹⁸ O).....	39

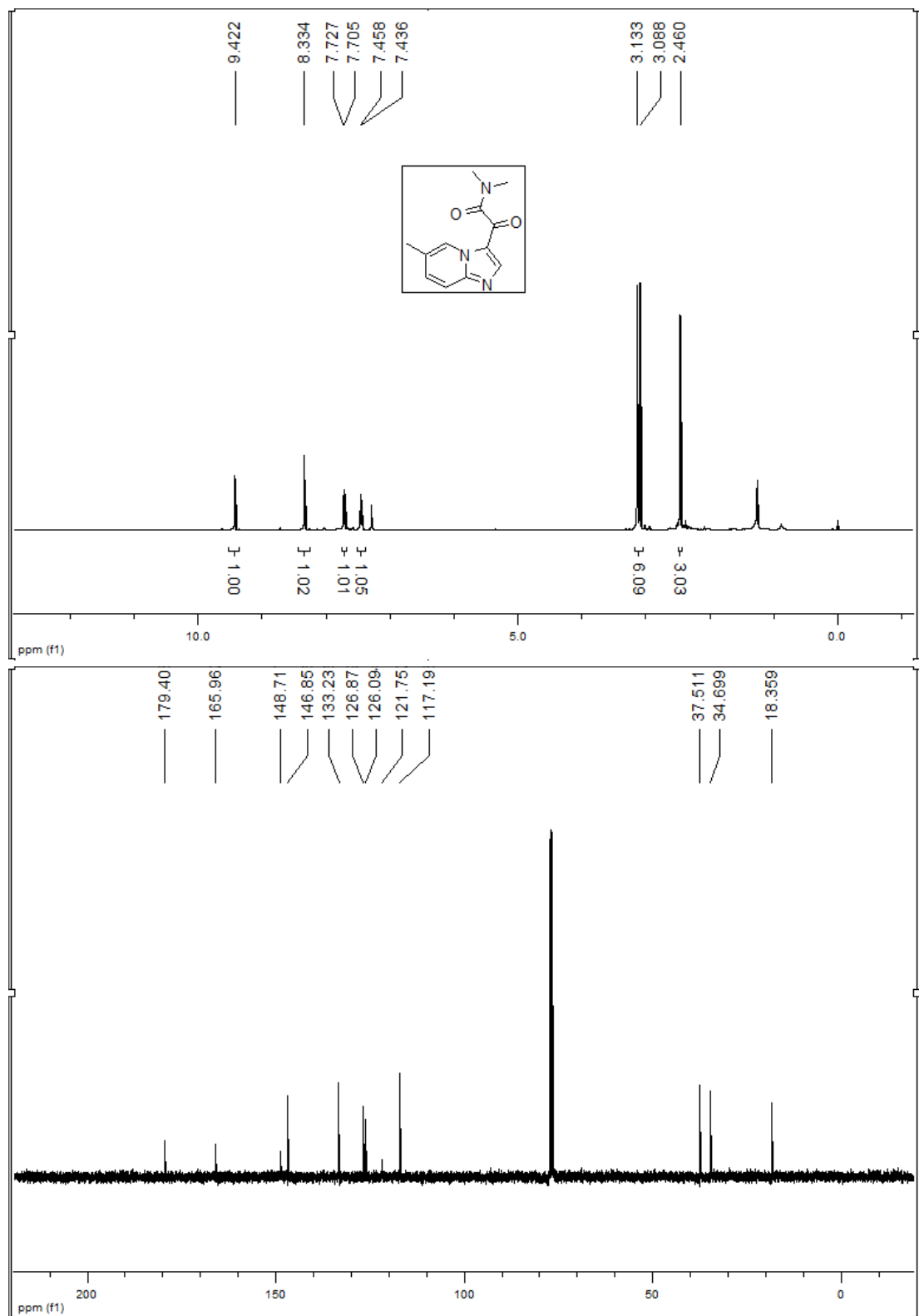
3a



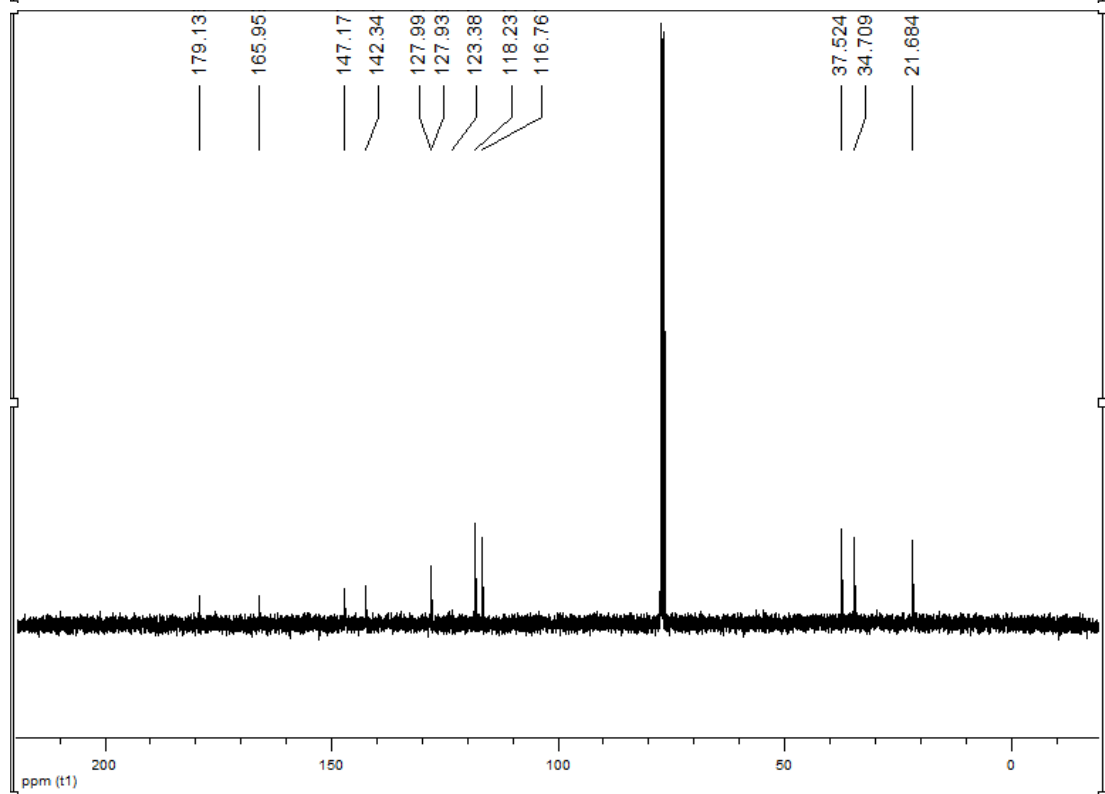
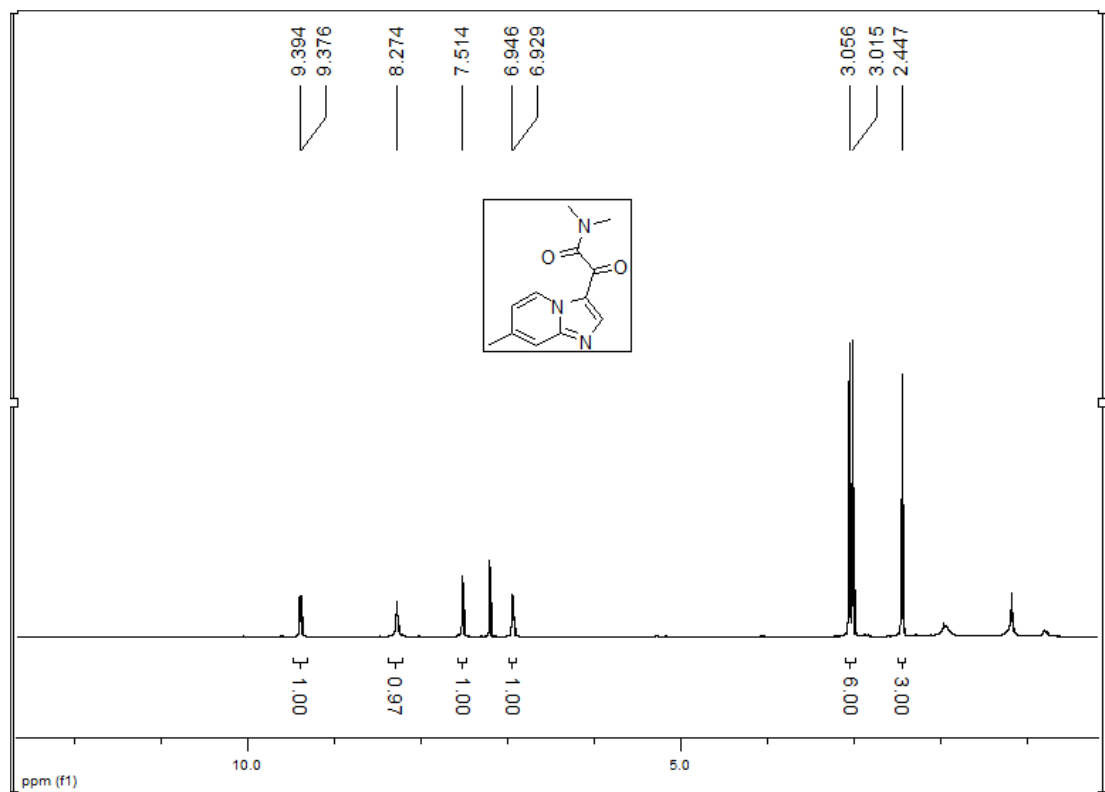
3b



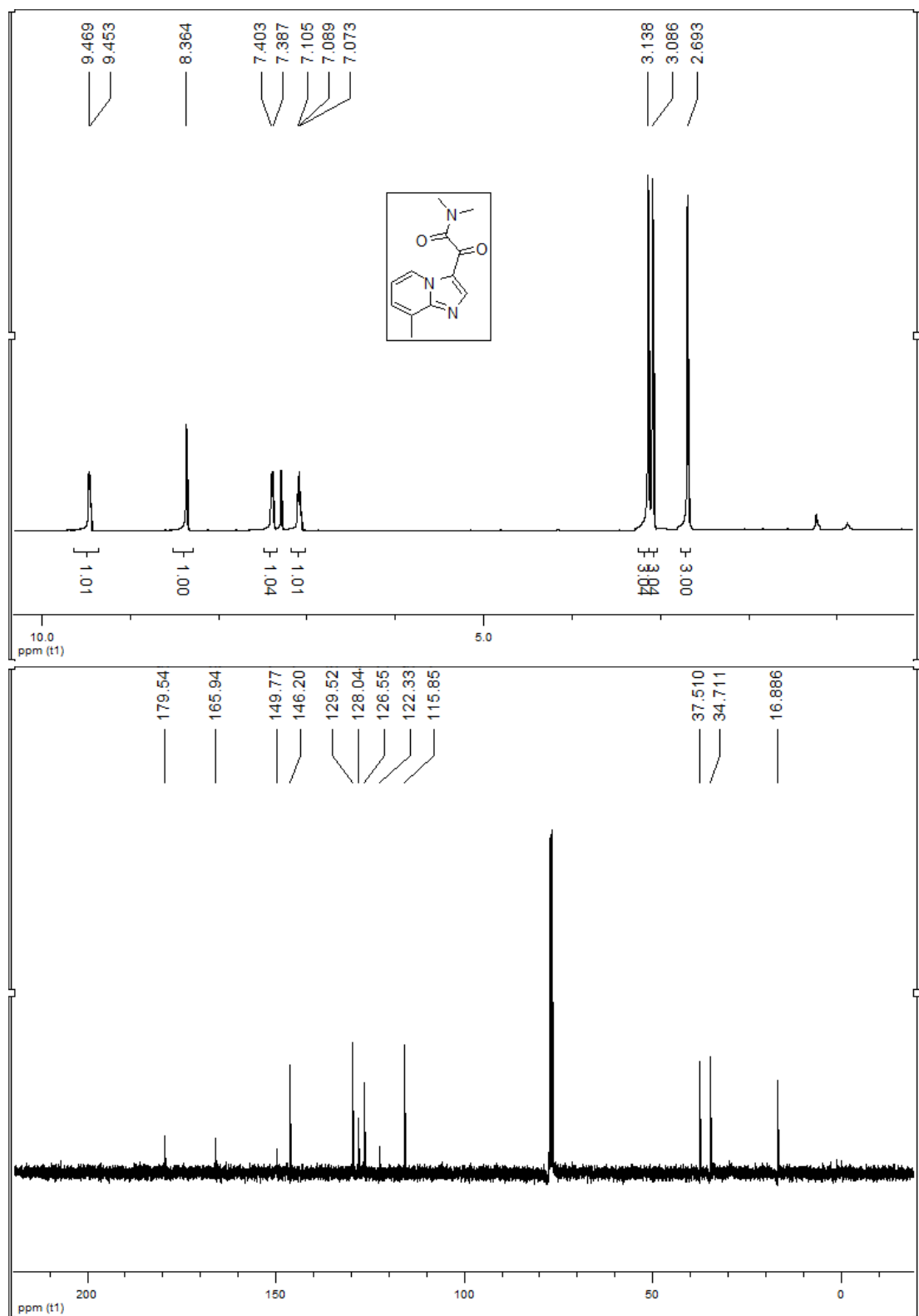
3c



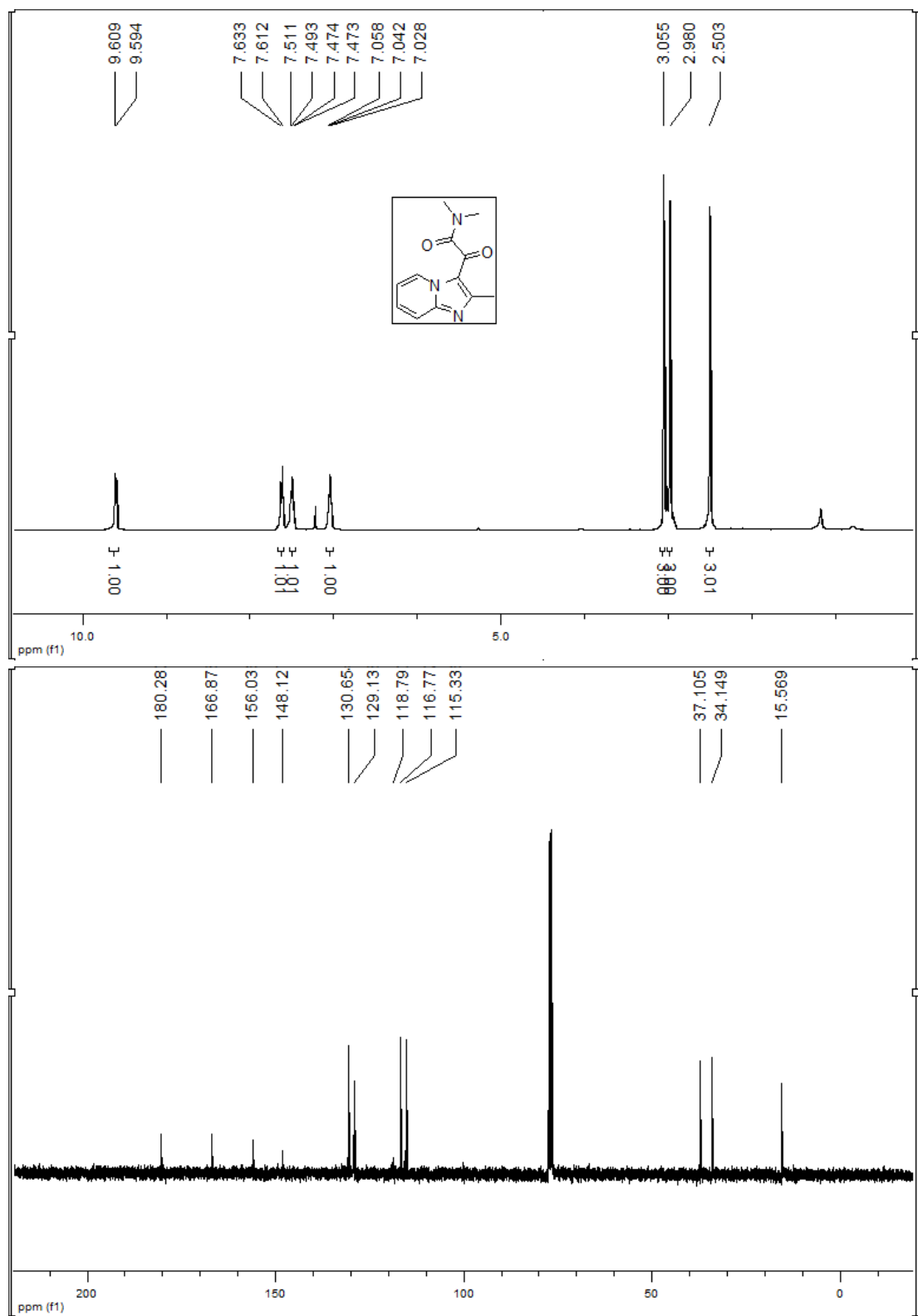
3d



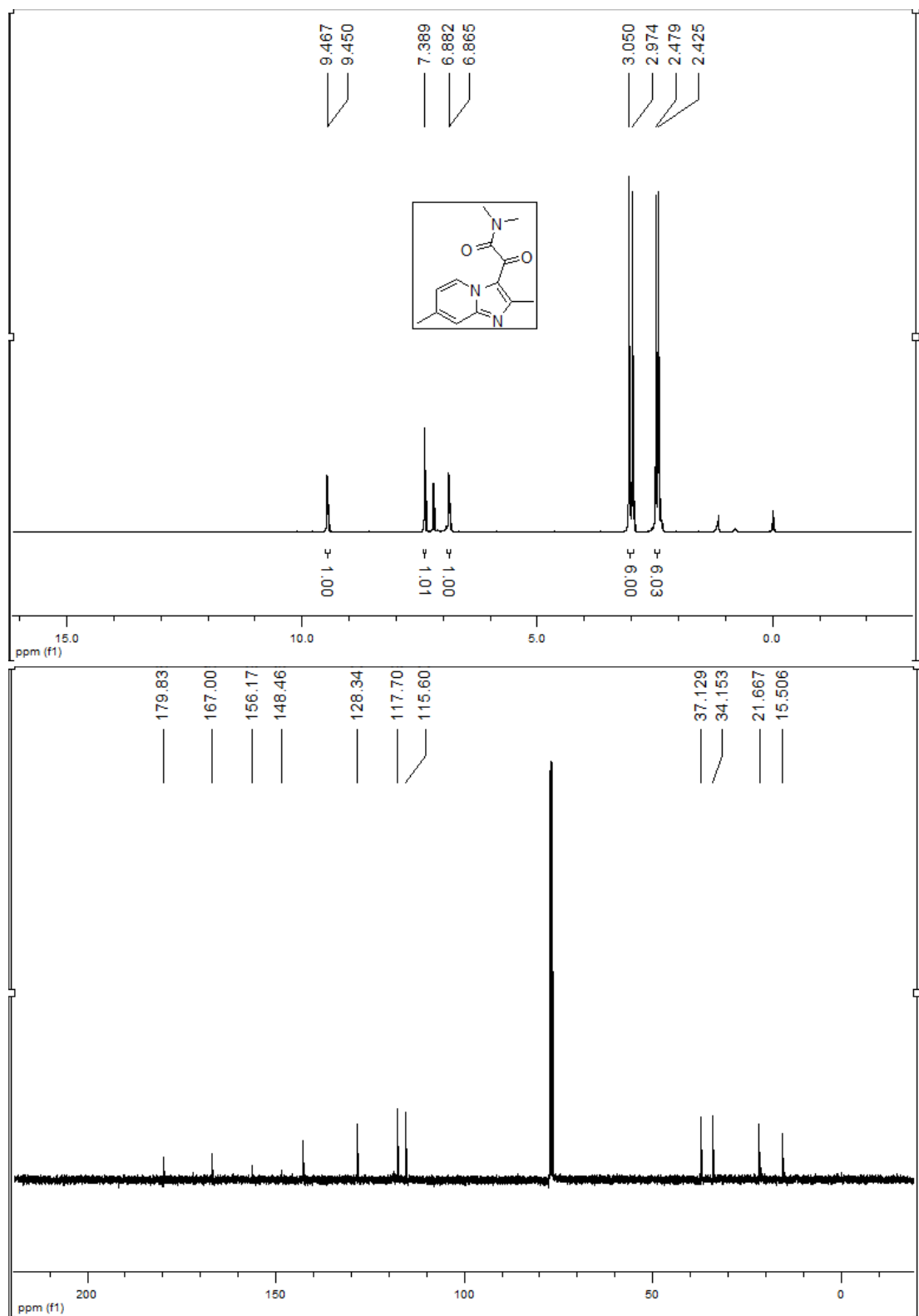
3e



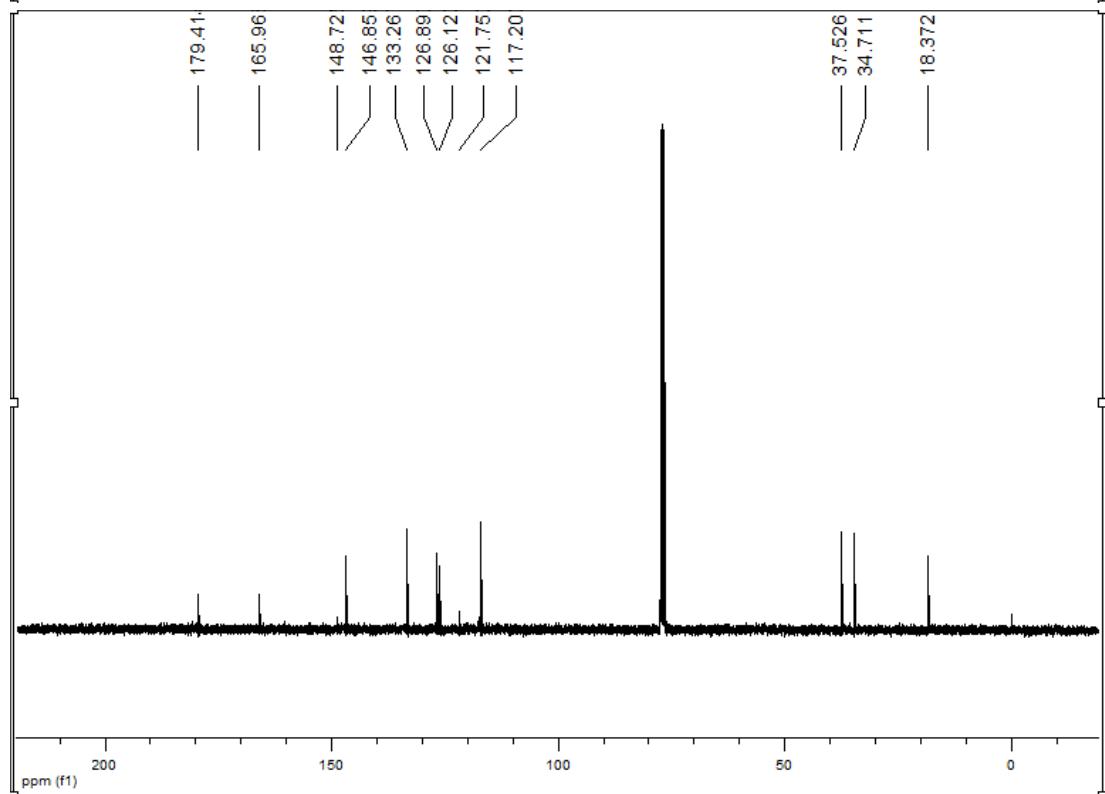
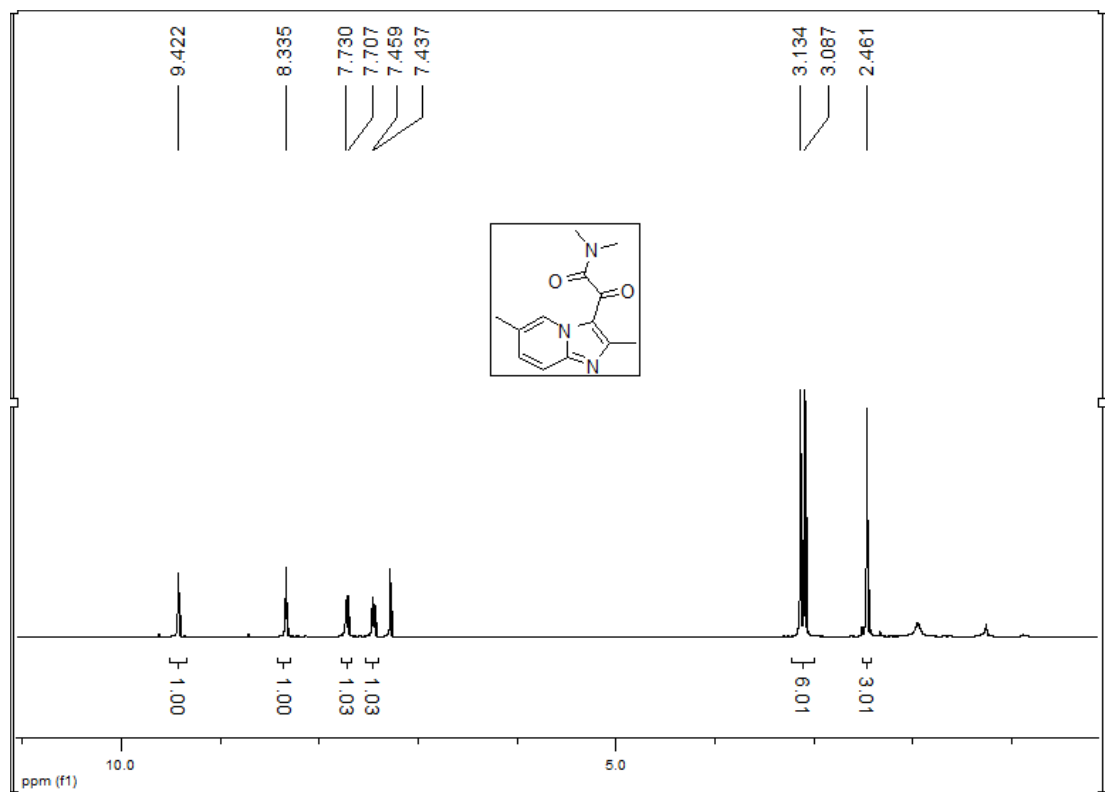
3f



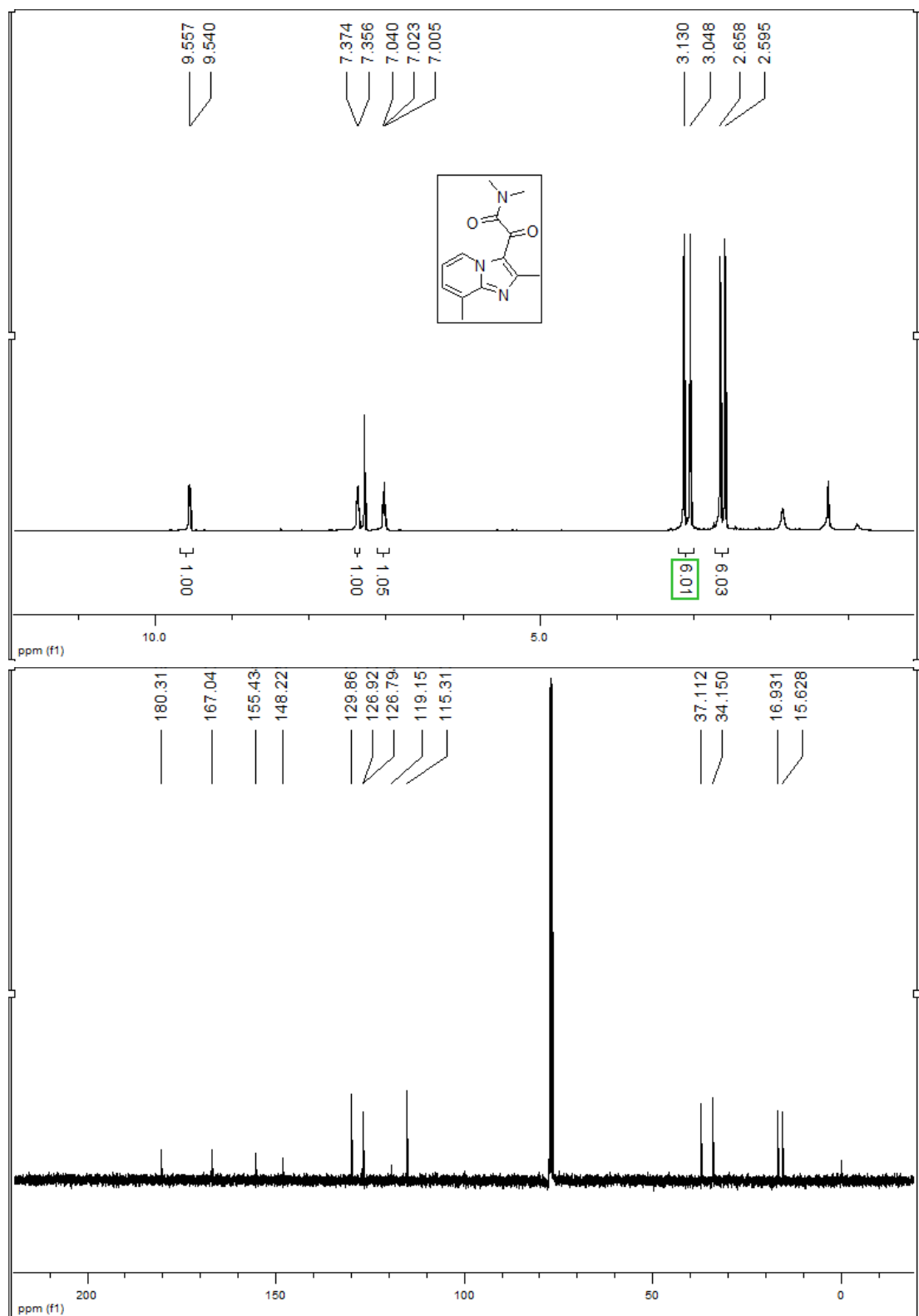
3g



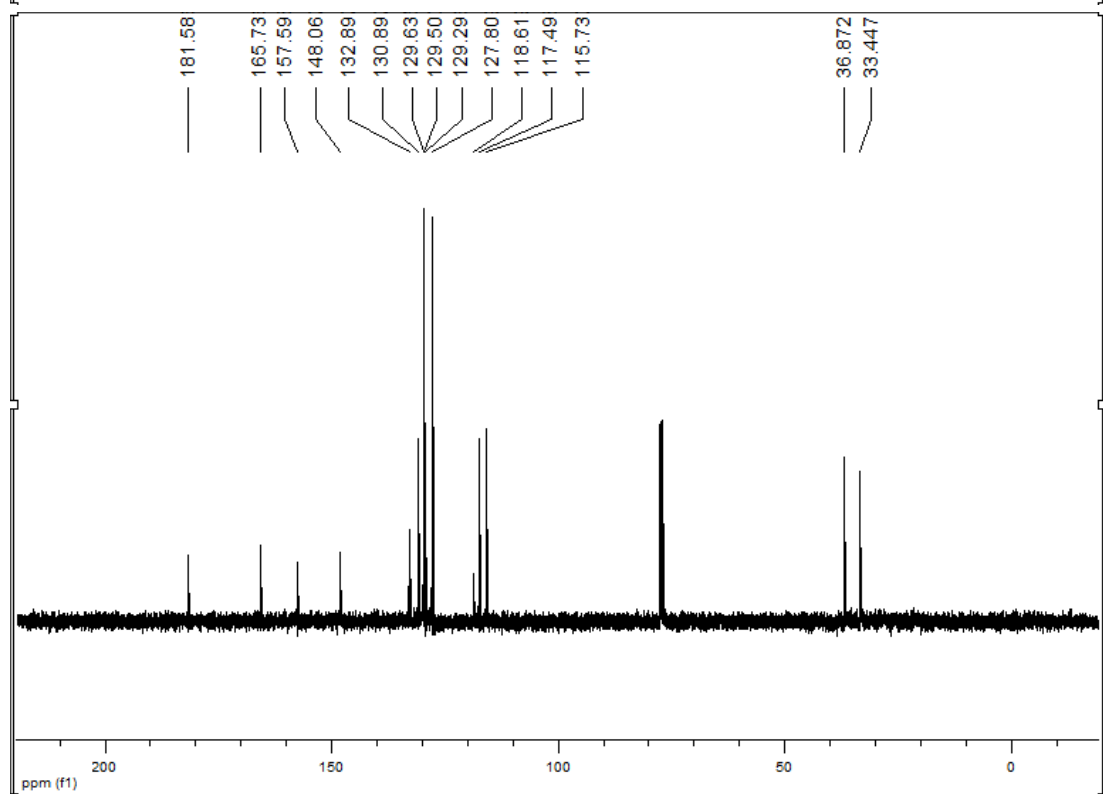
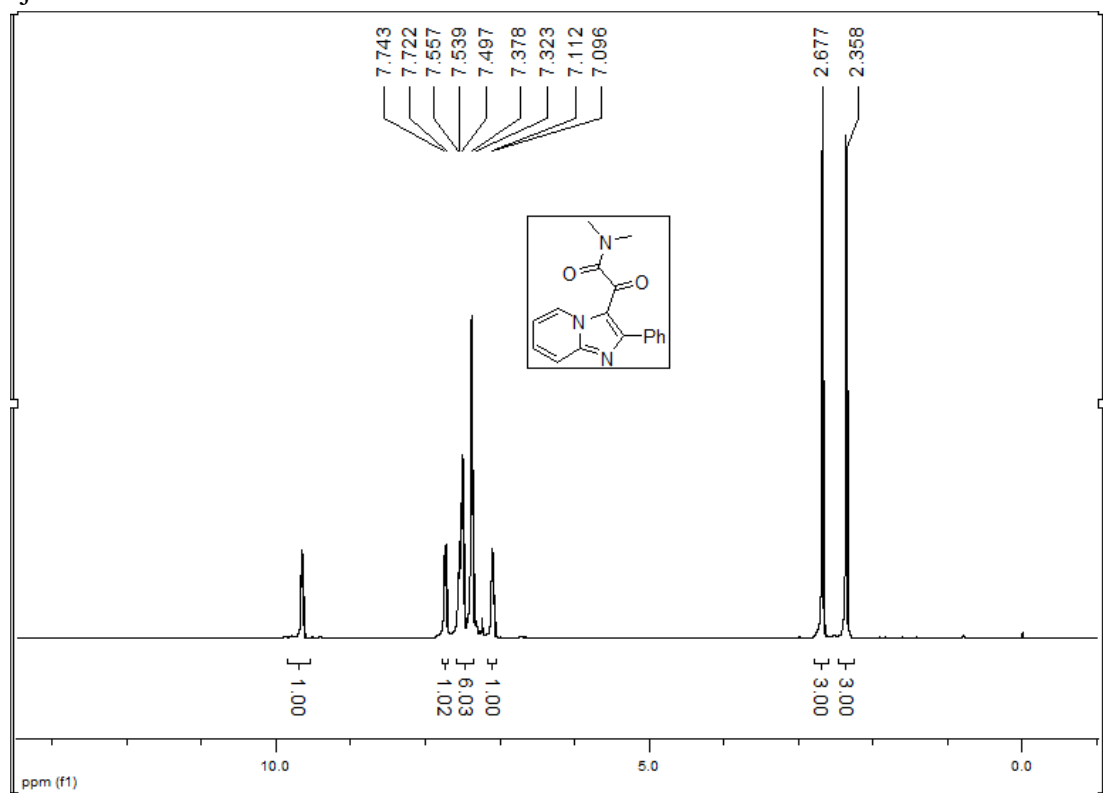
3h



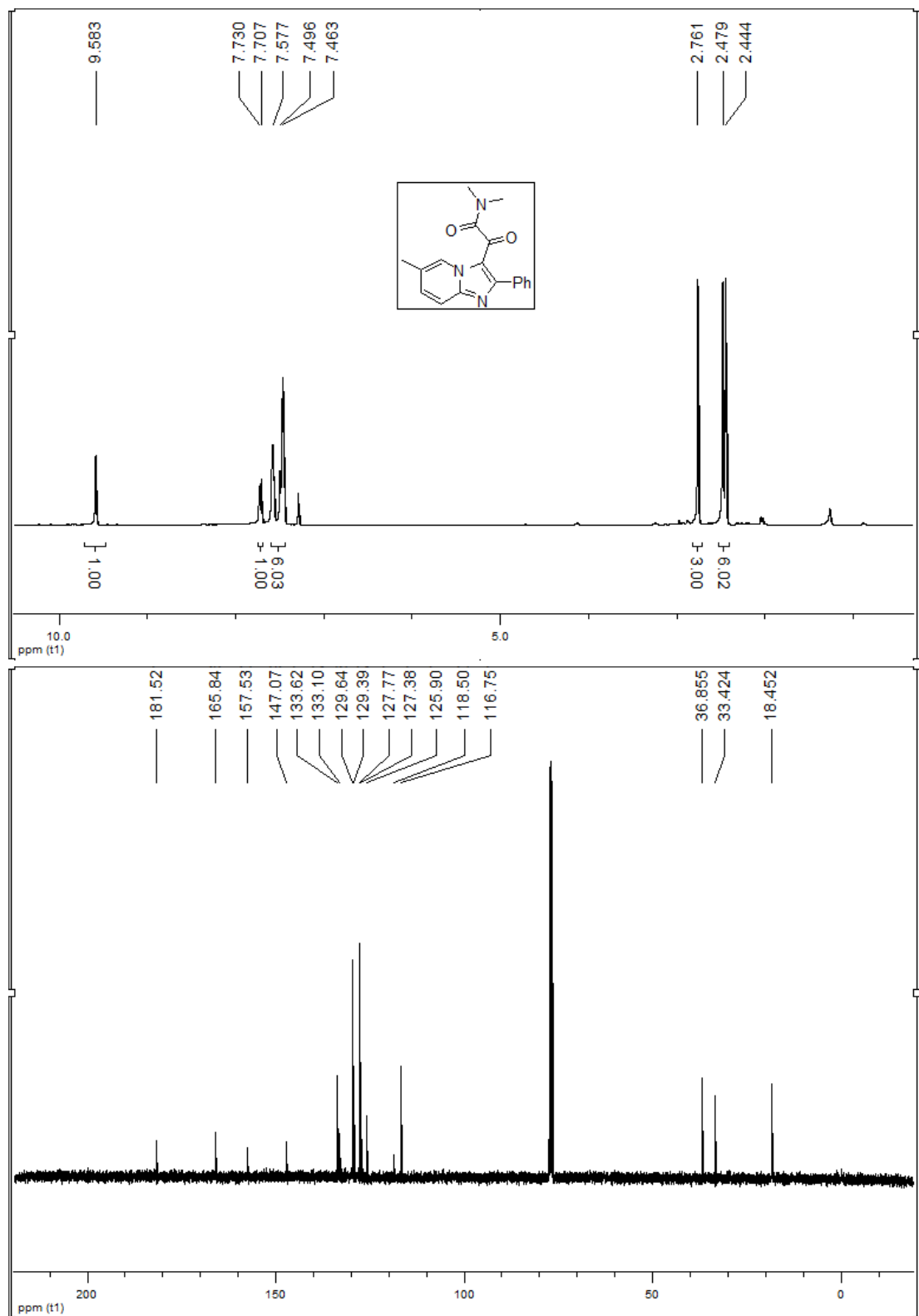
3i



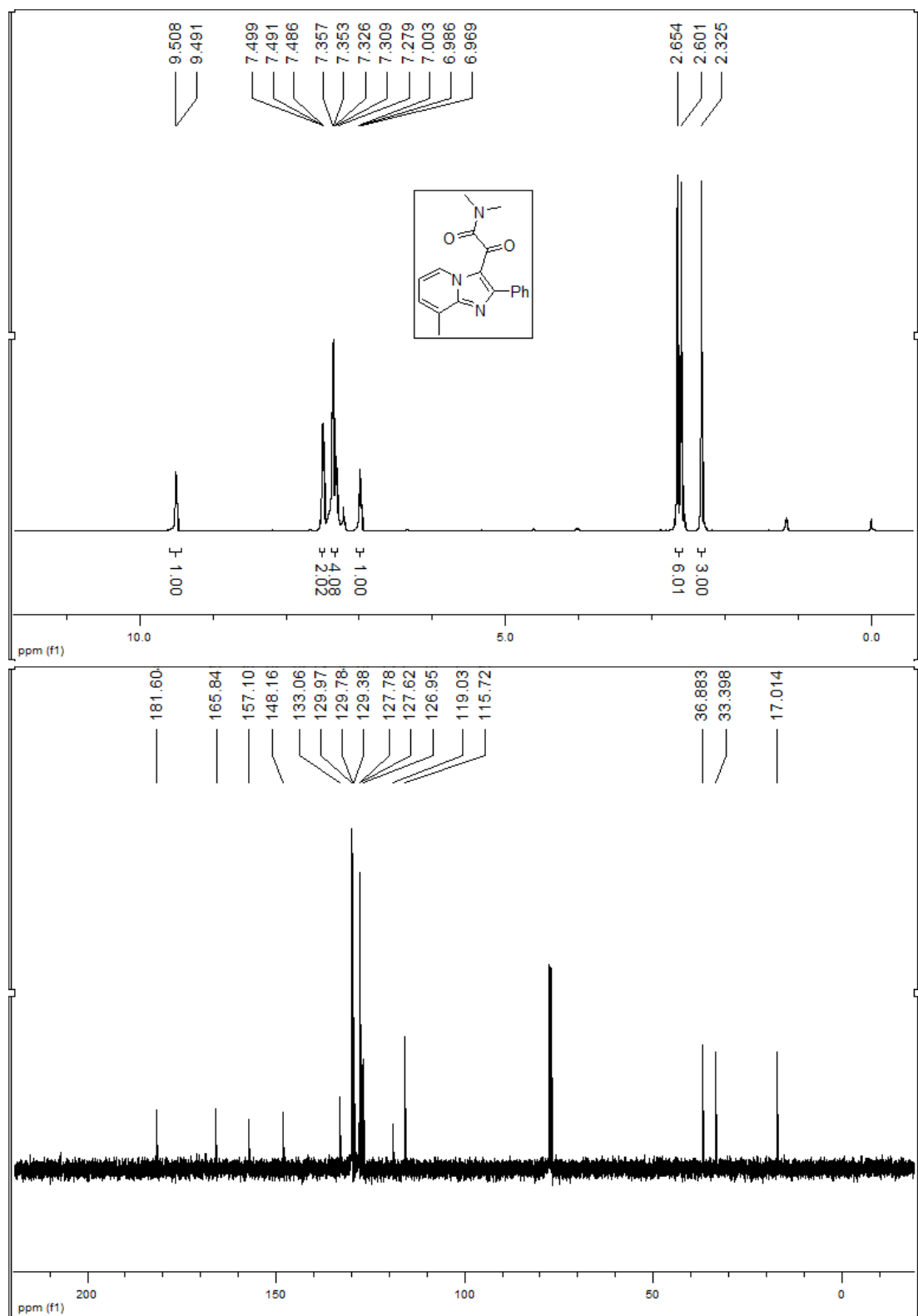
3j



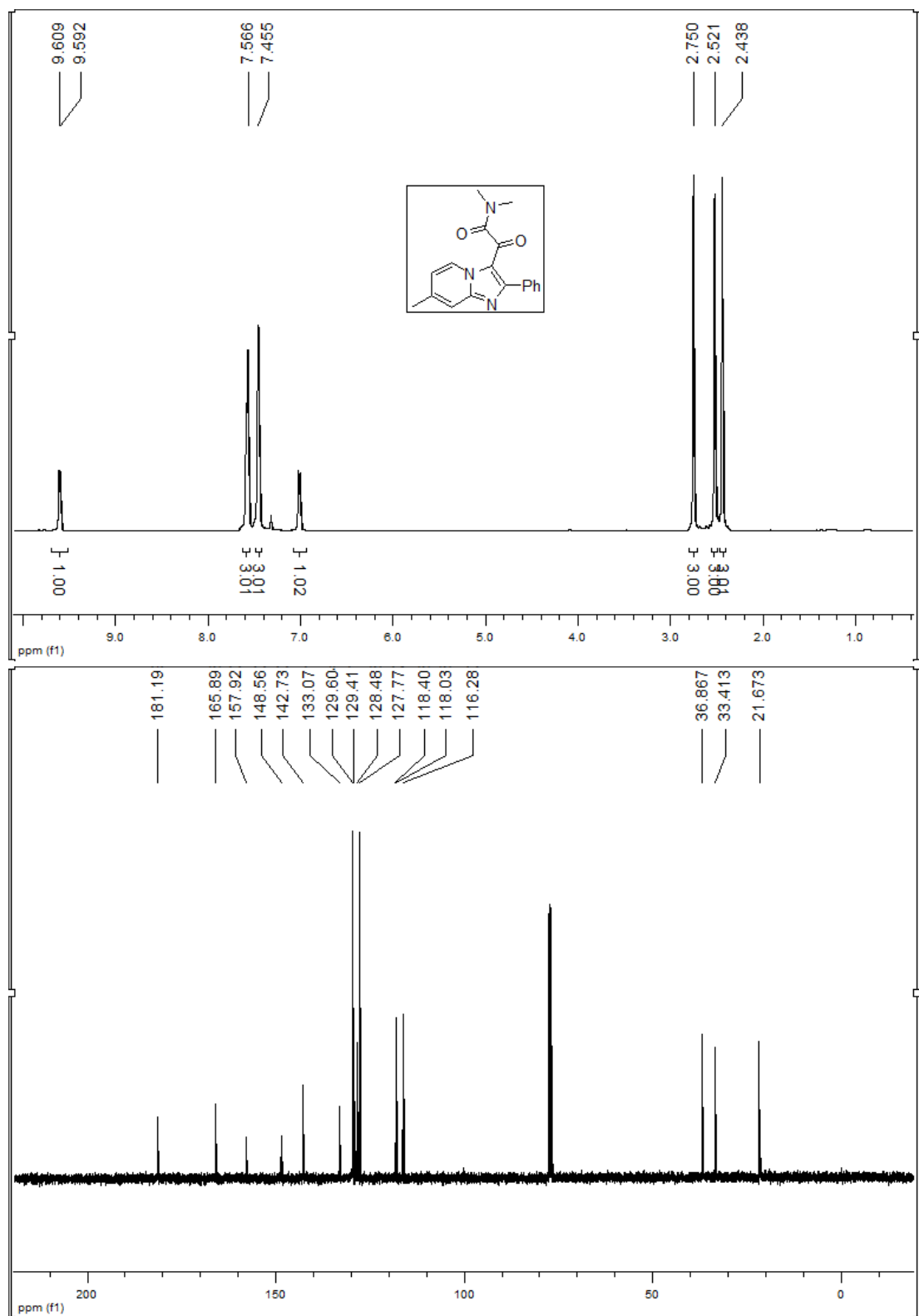
3k



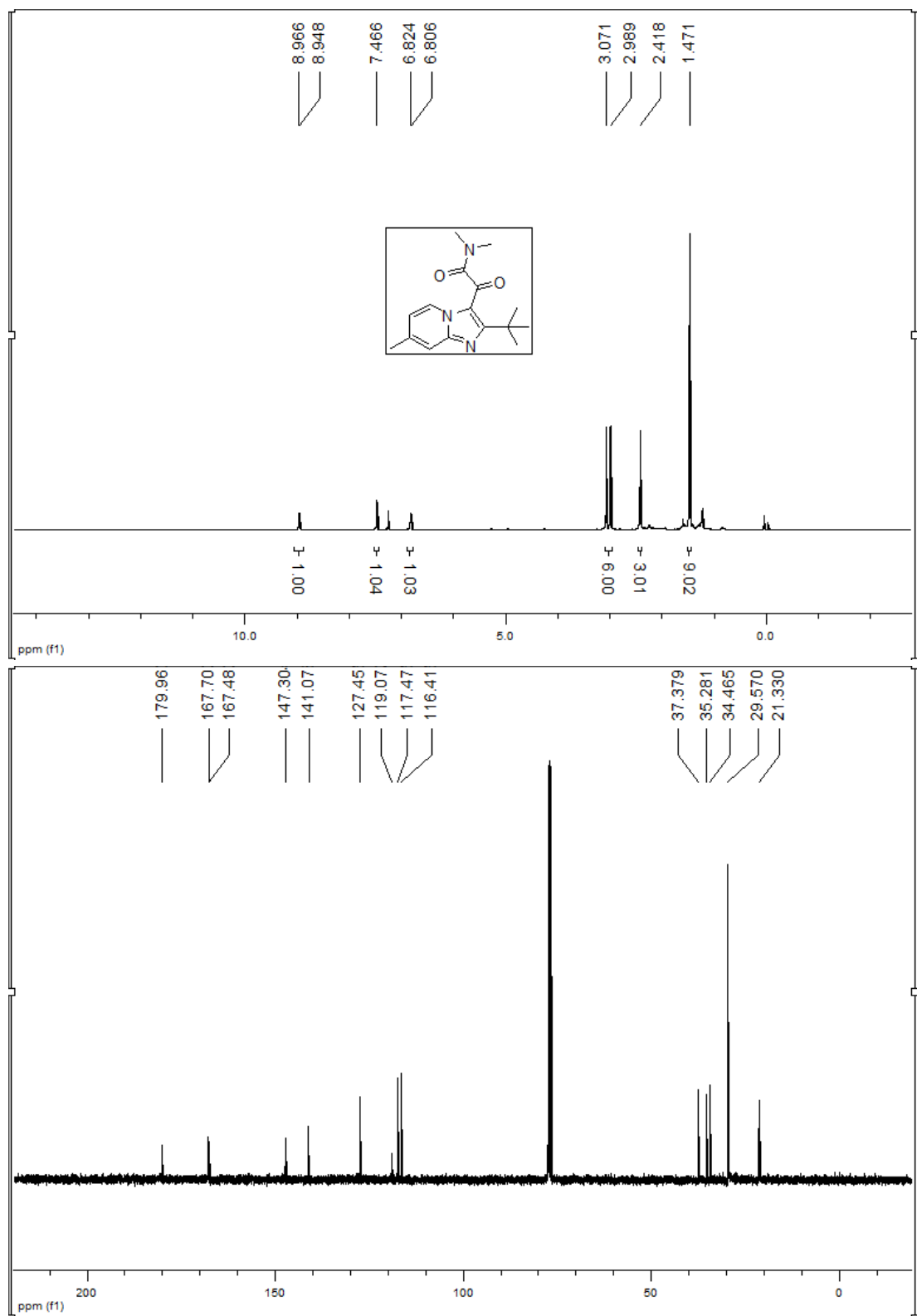
31



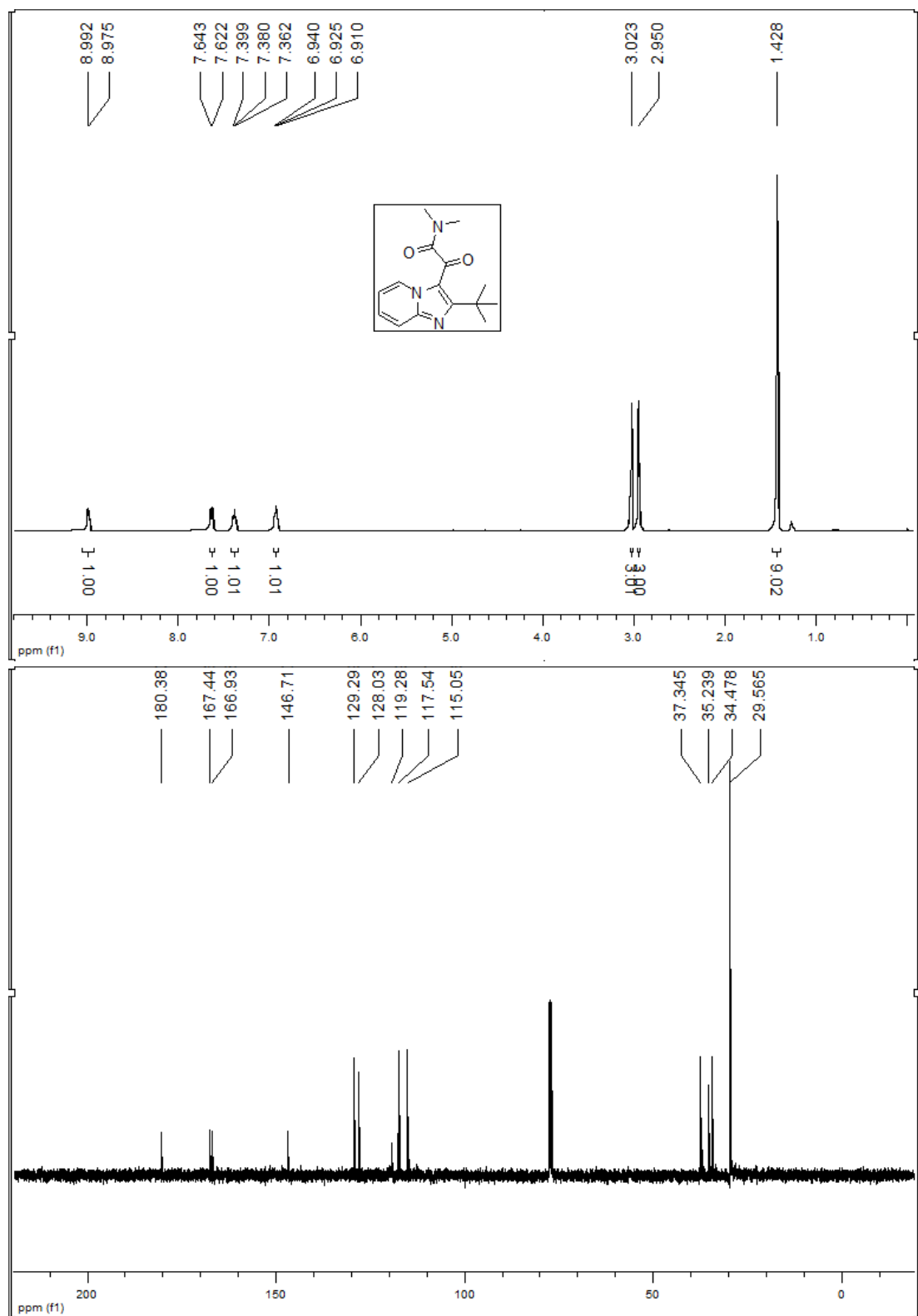
3m



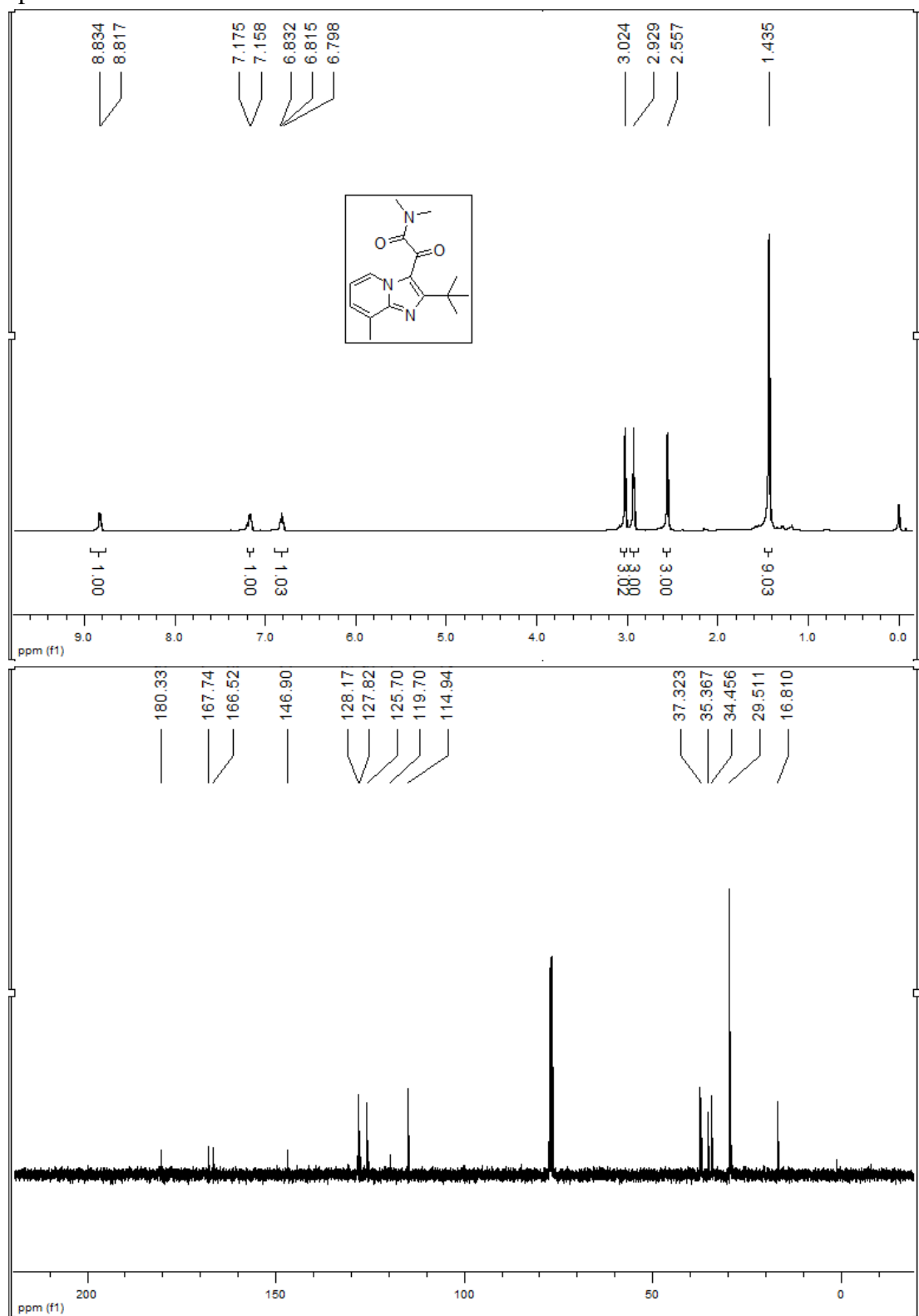
31



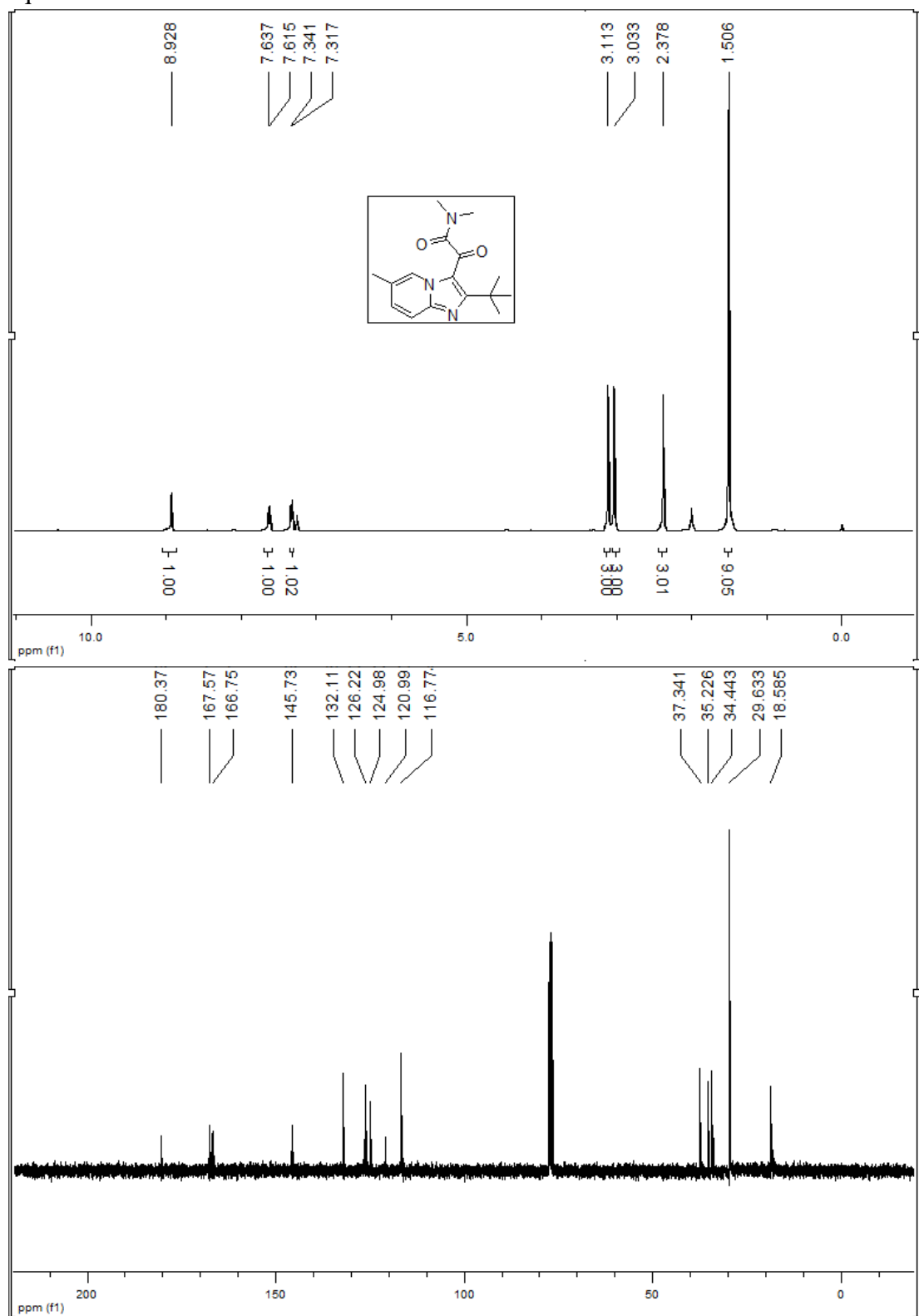
30



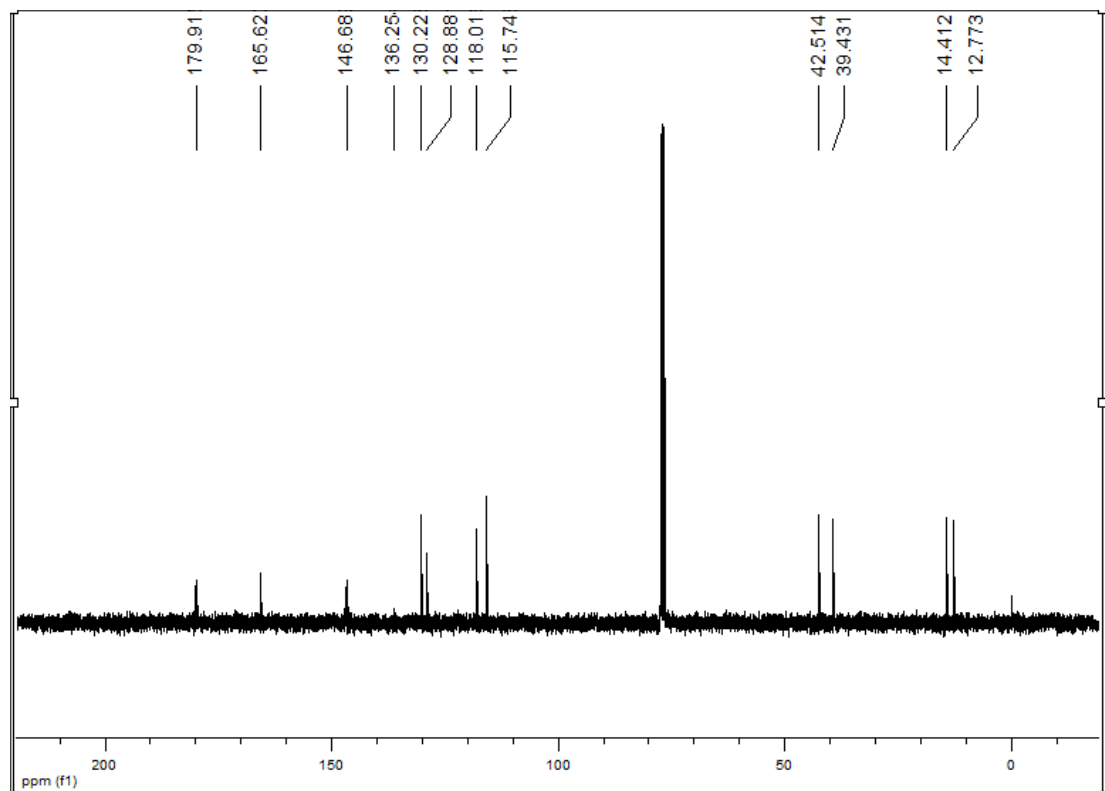
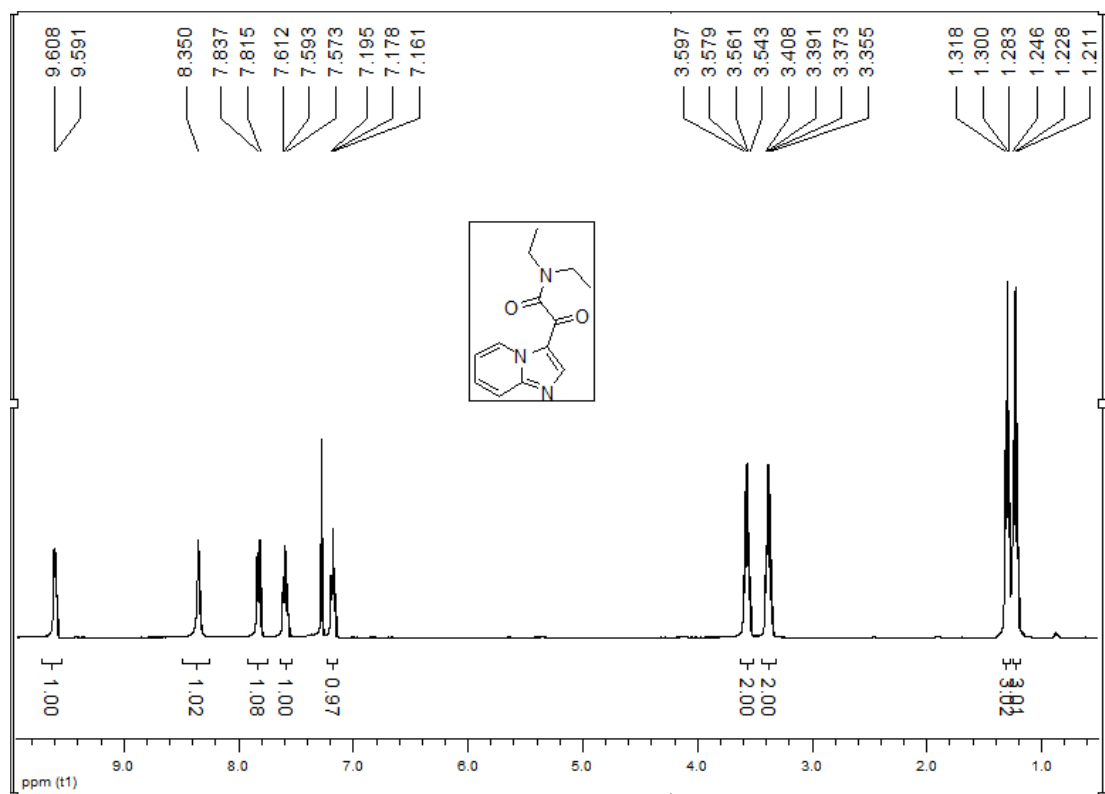
3p



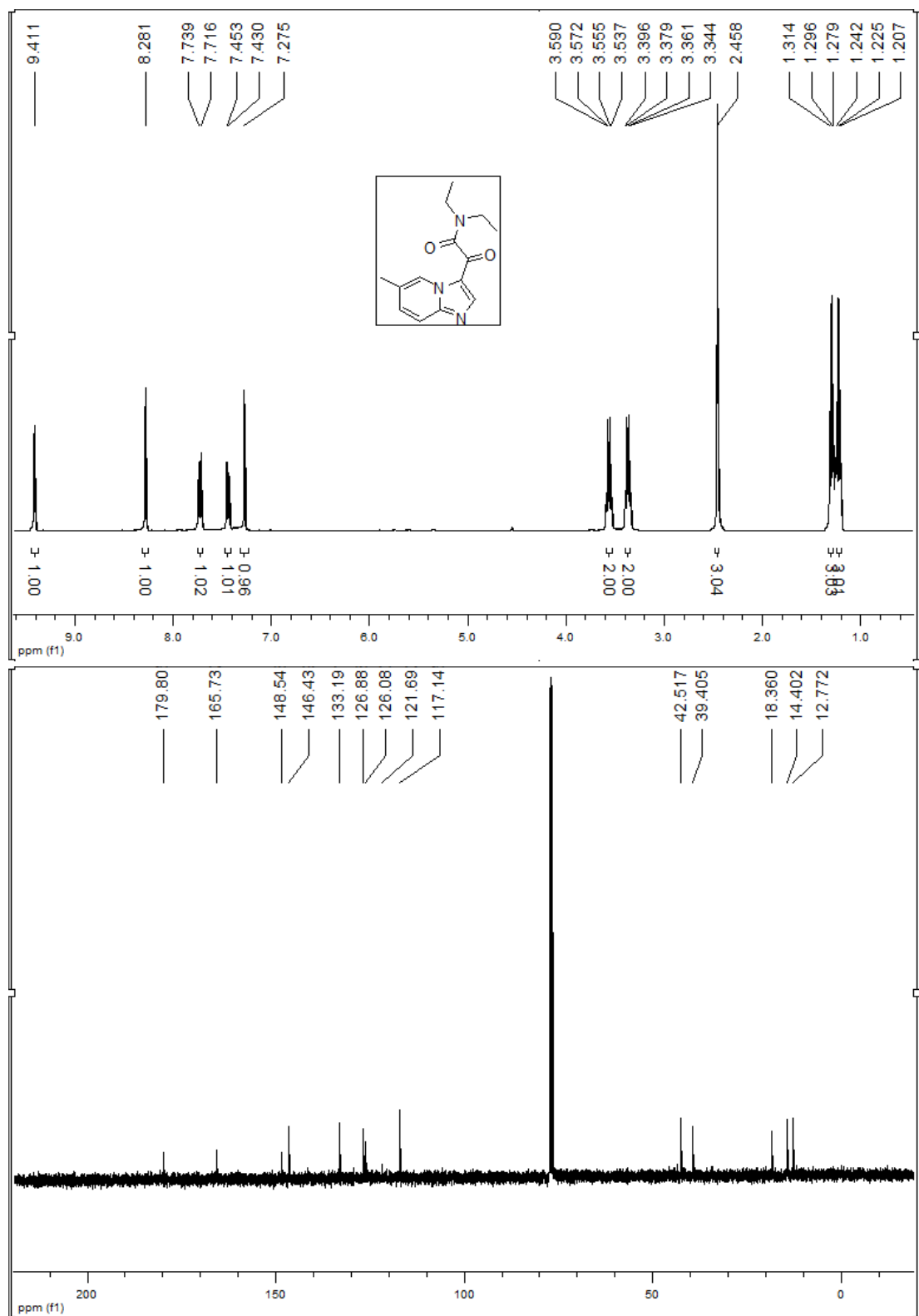
3q



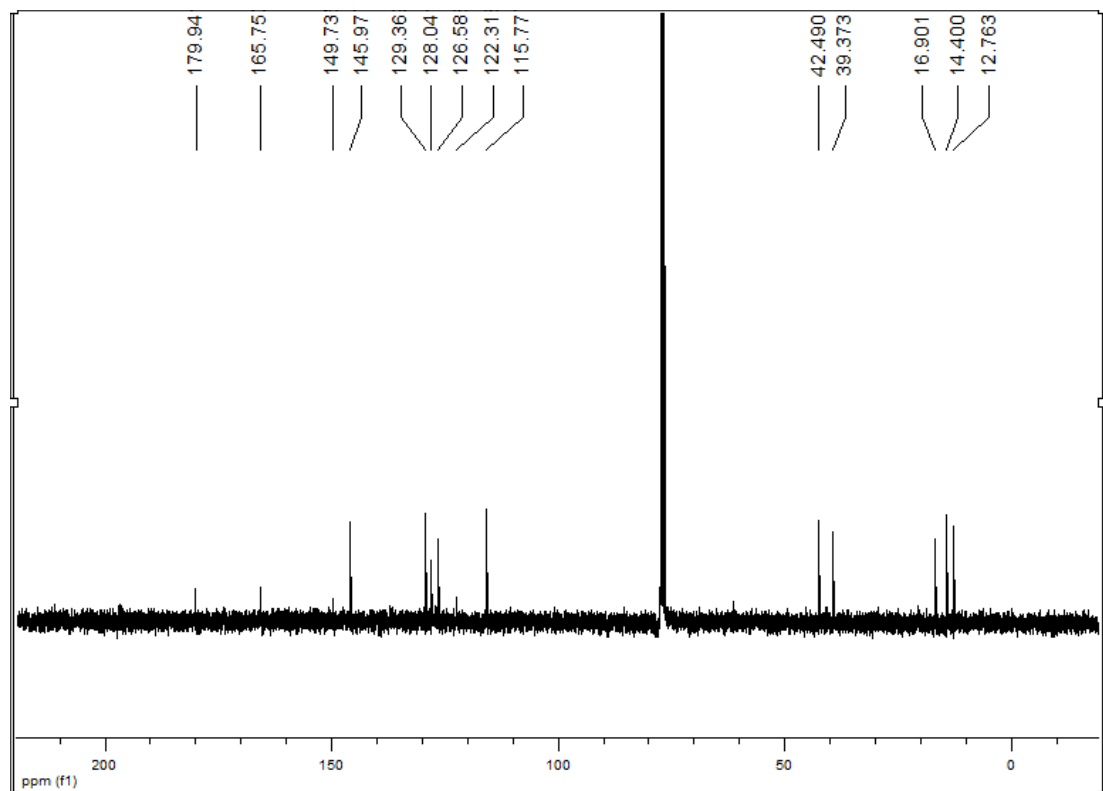
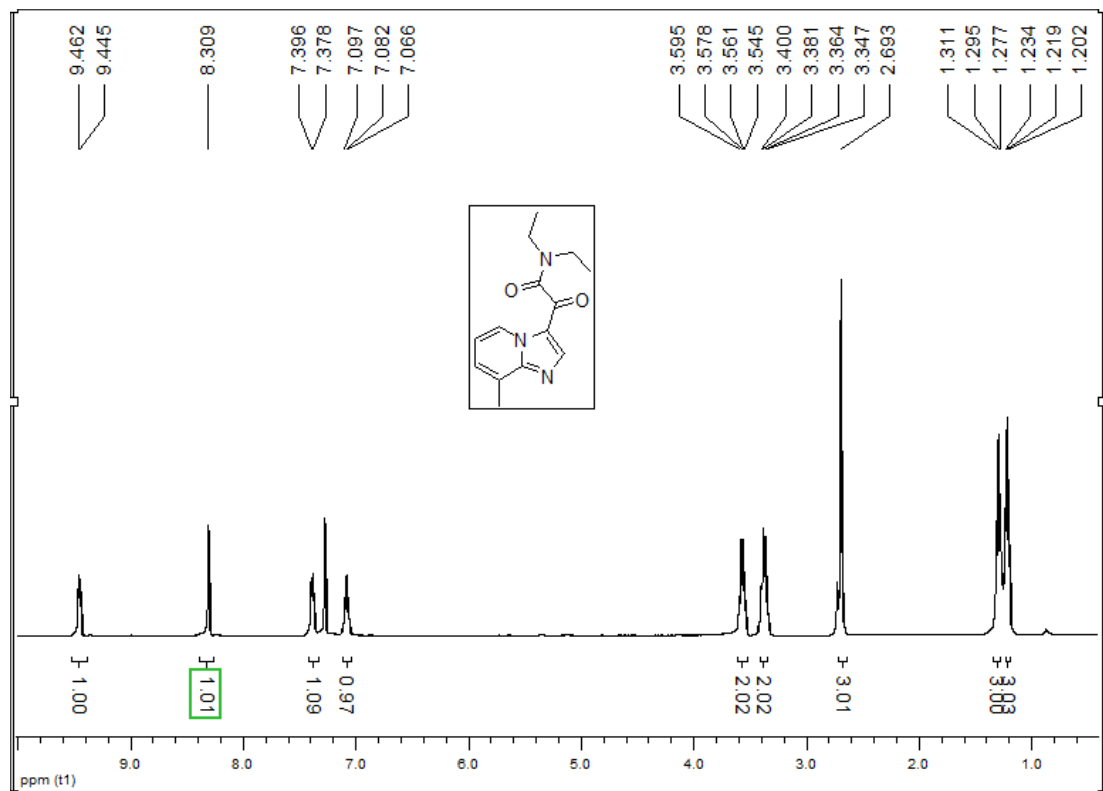
4a



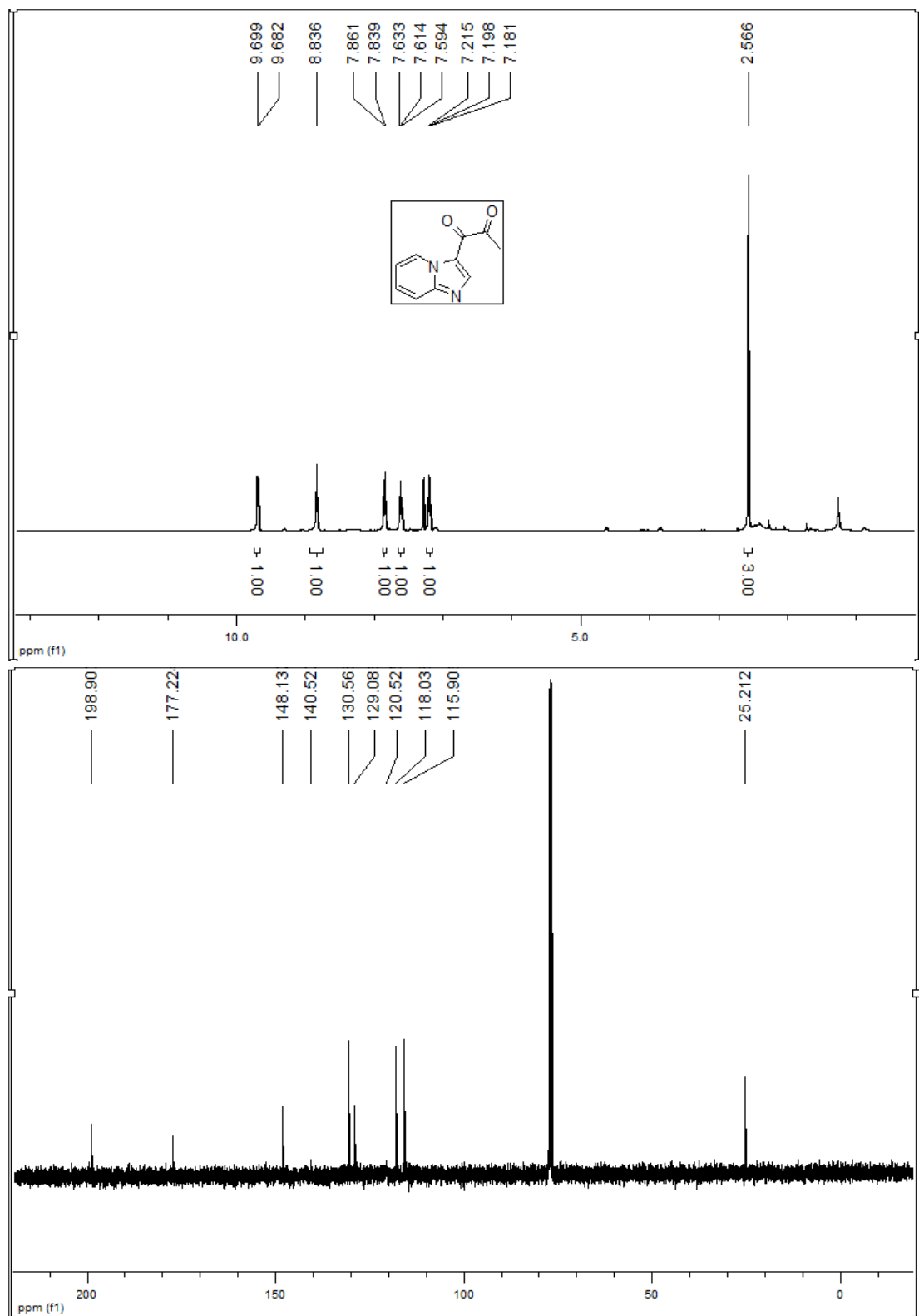
4b



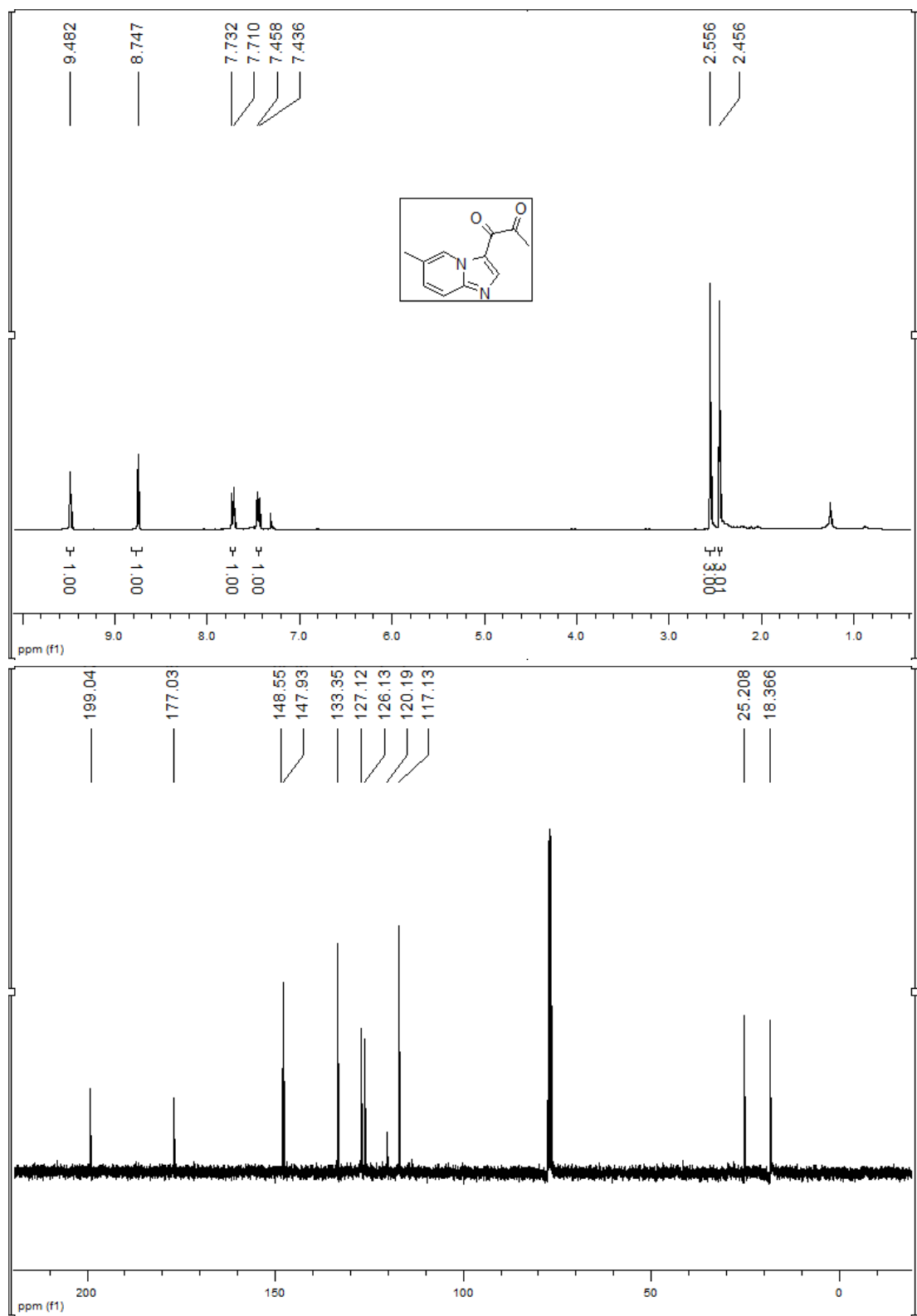
4c



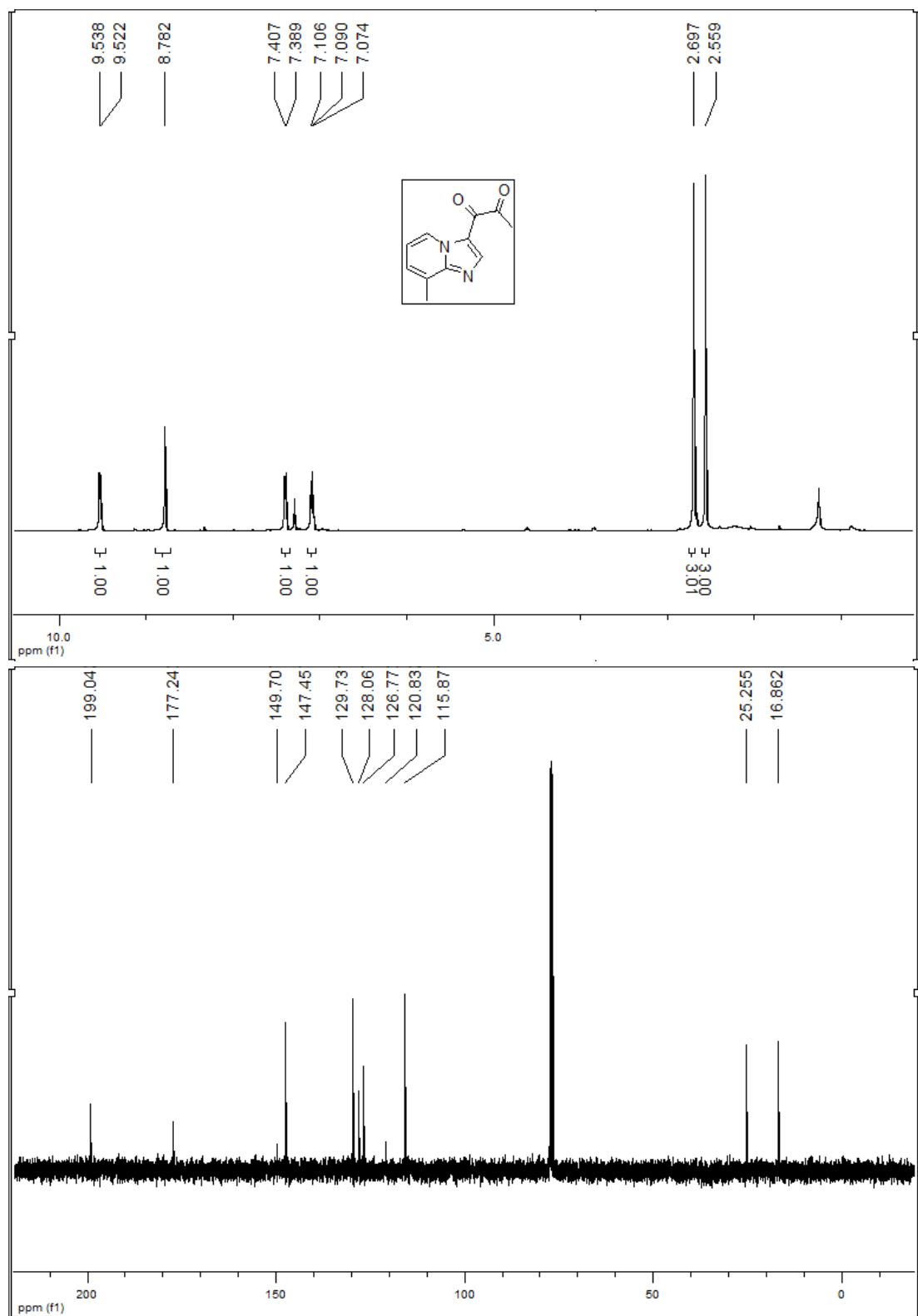
5a



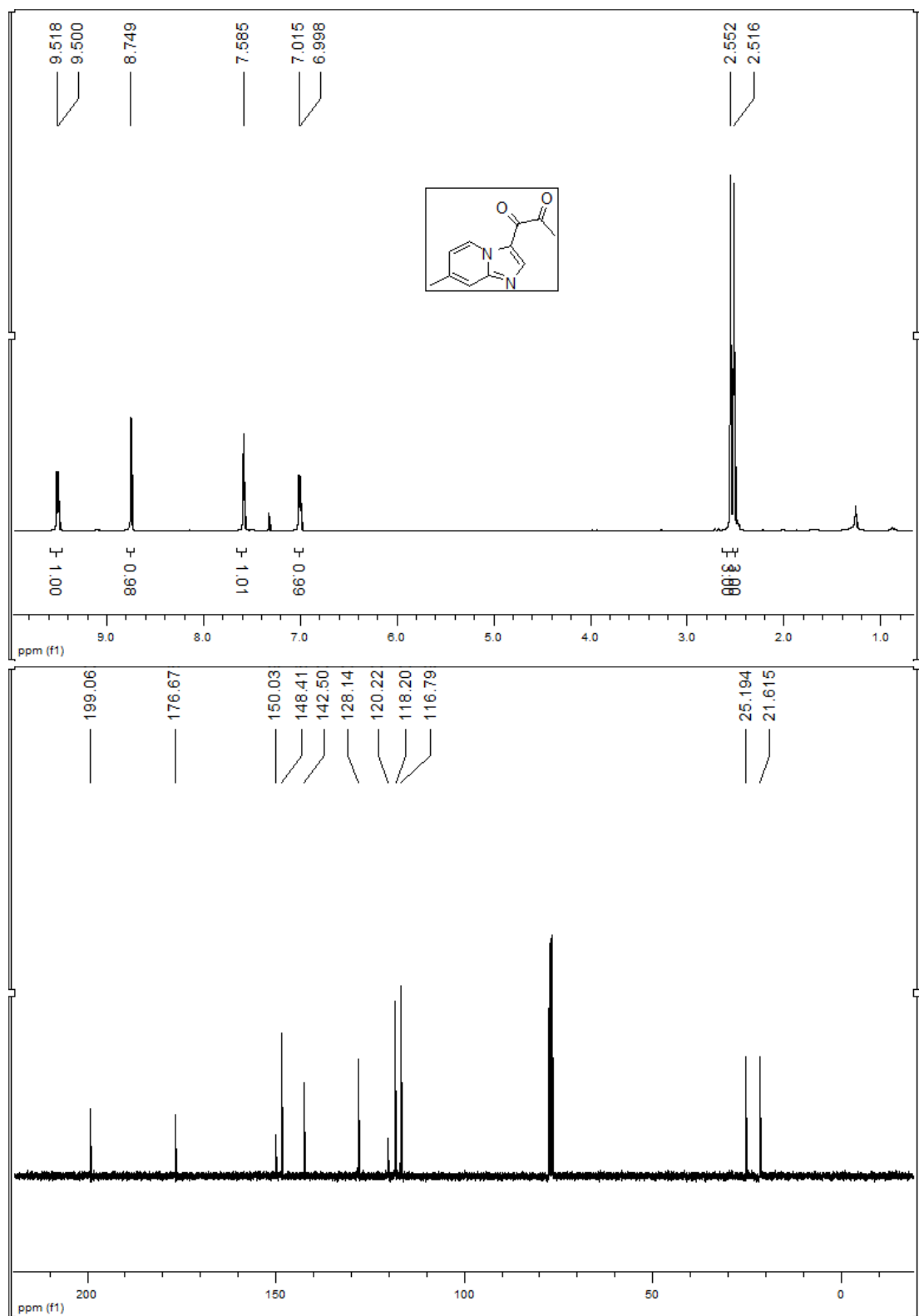
5b



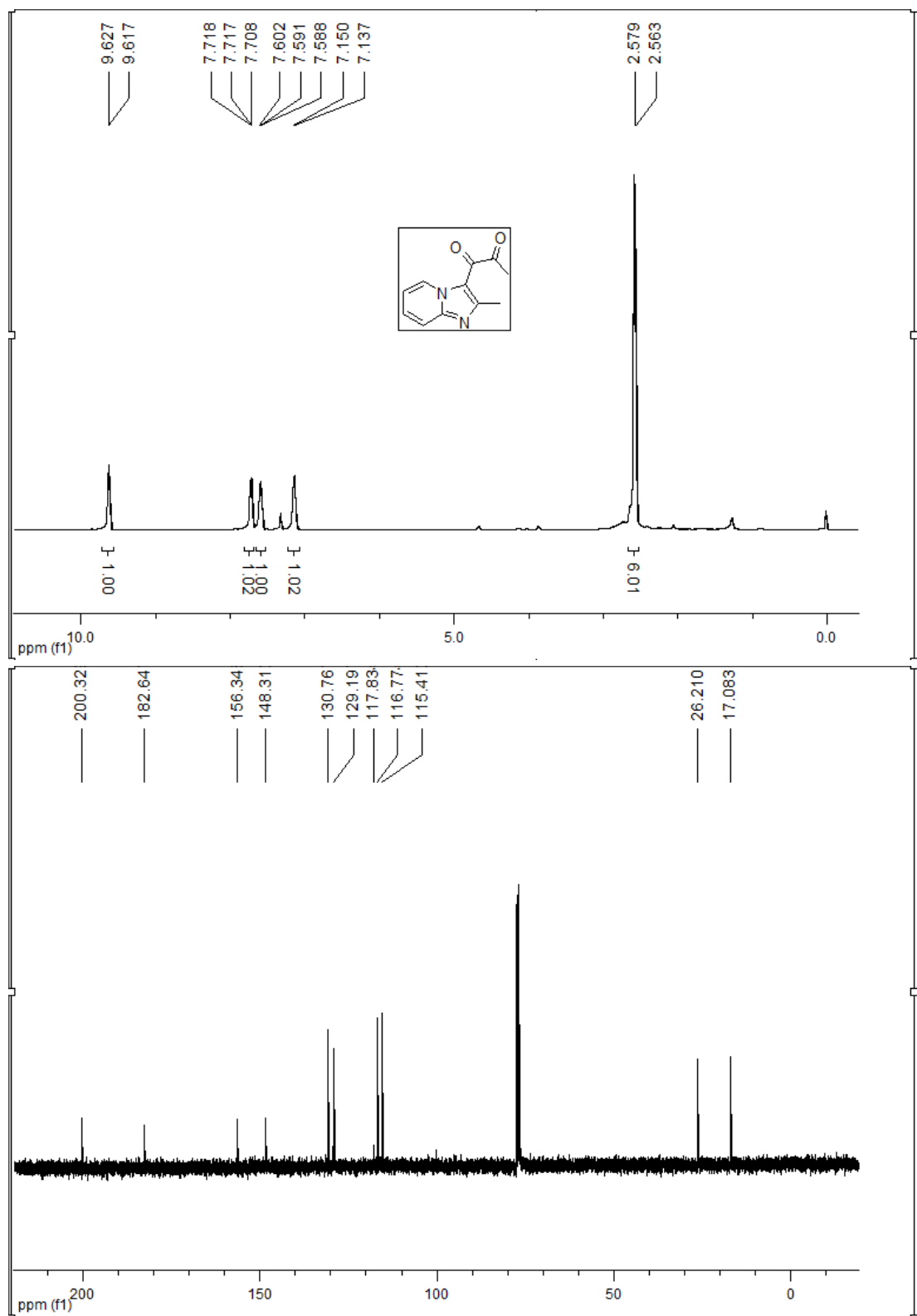
5c



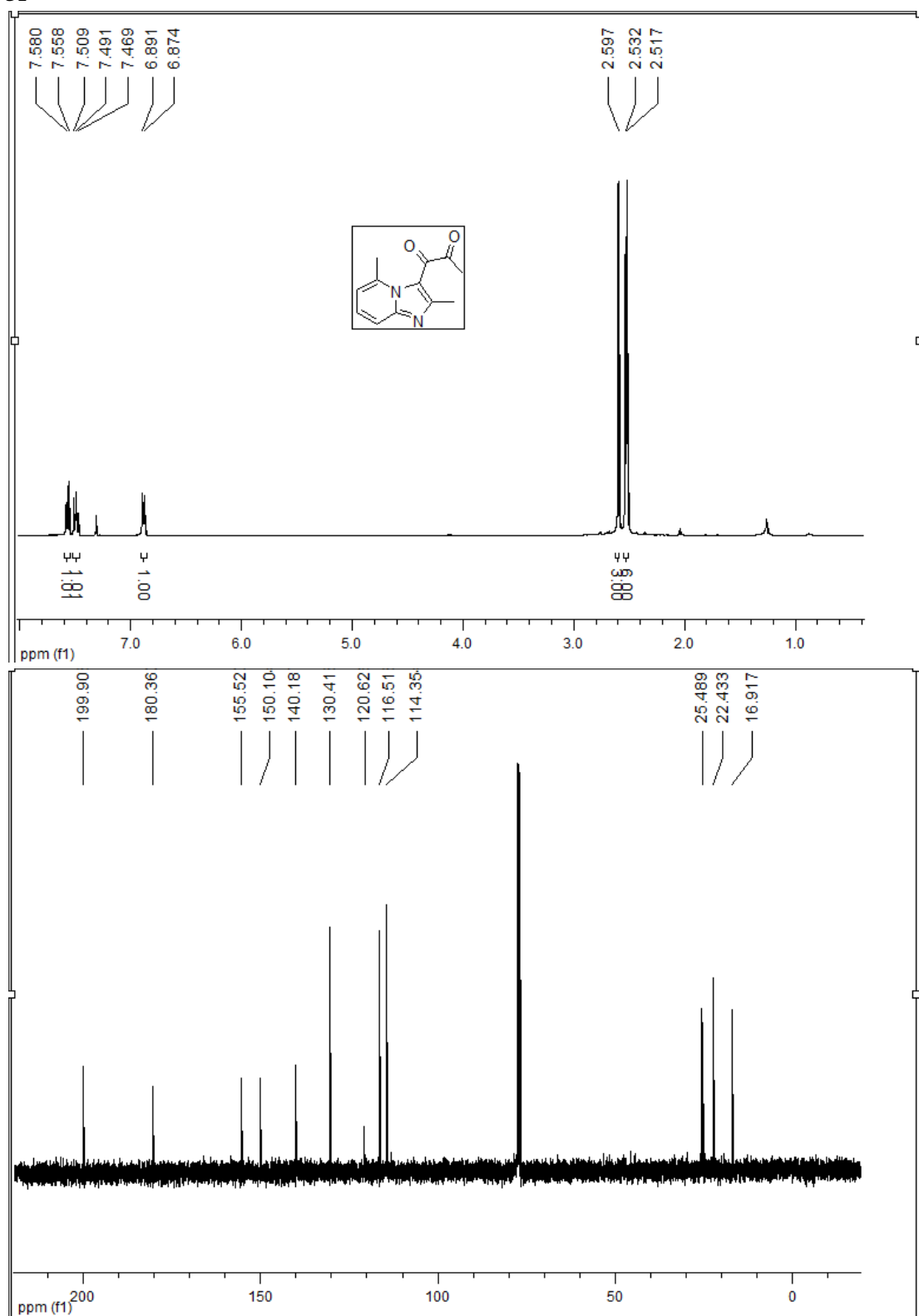
5d



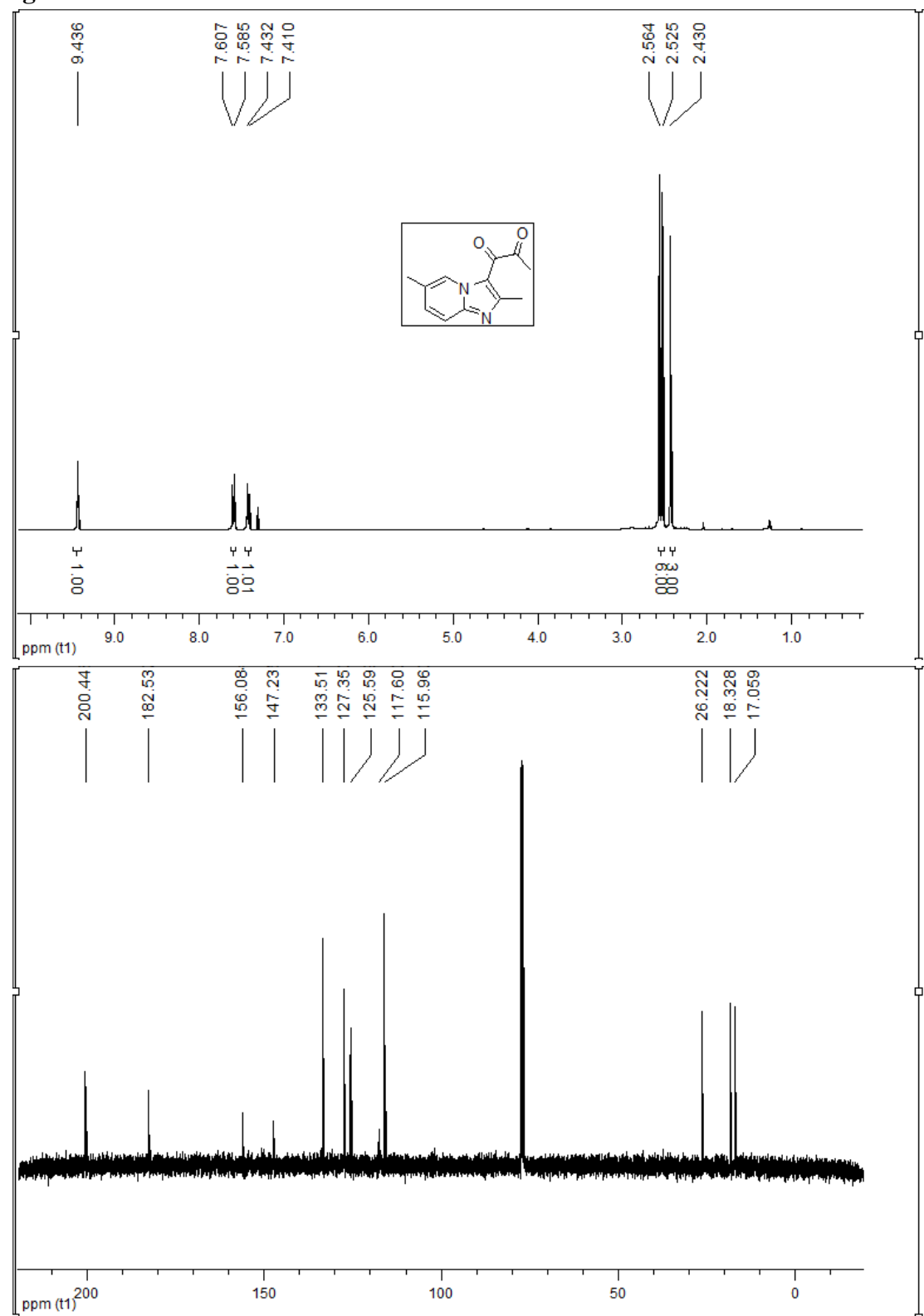
5e



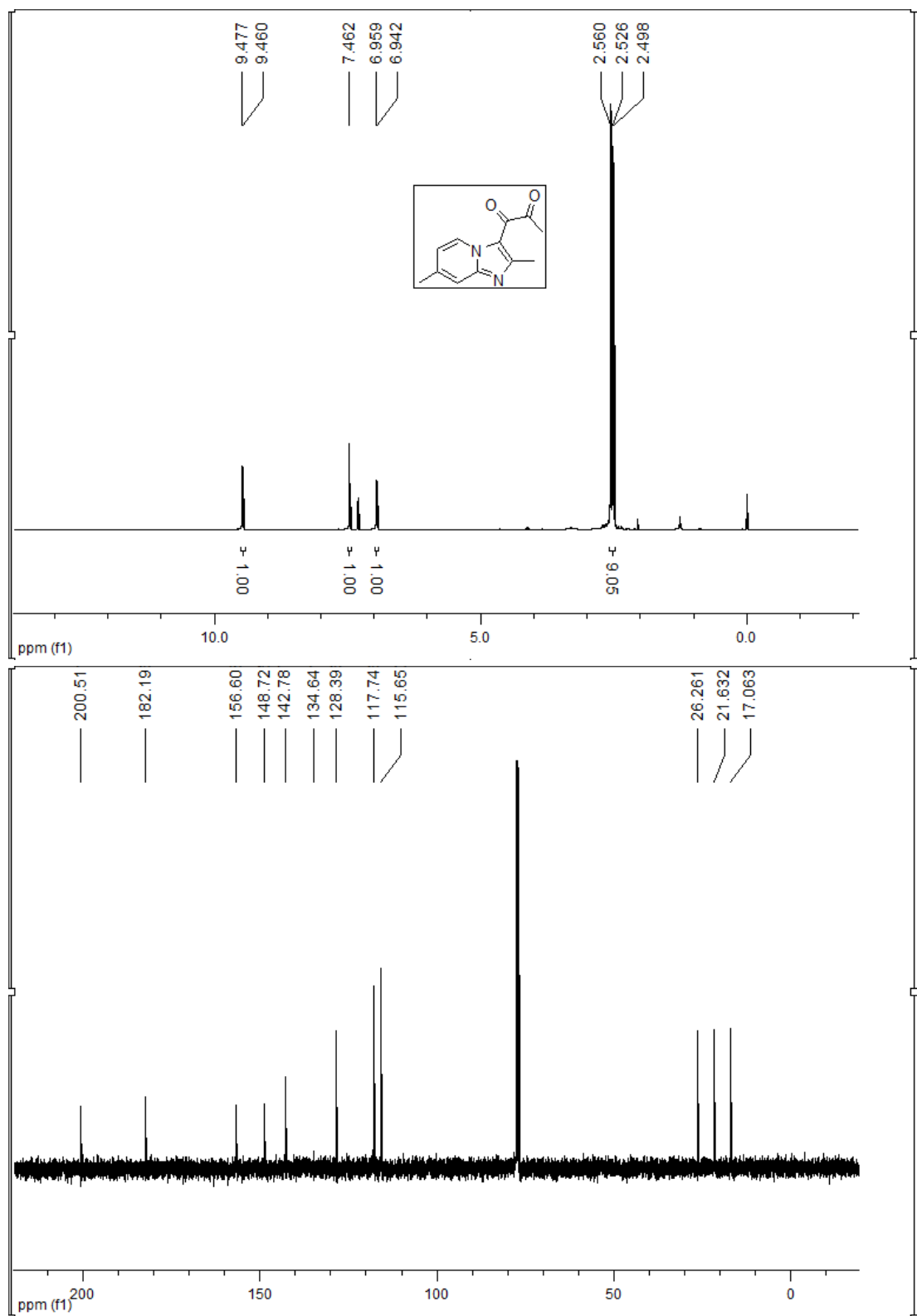
5f



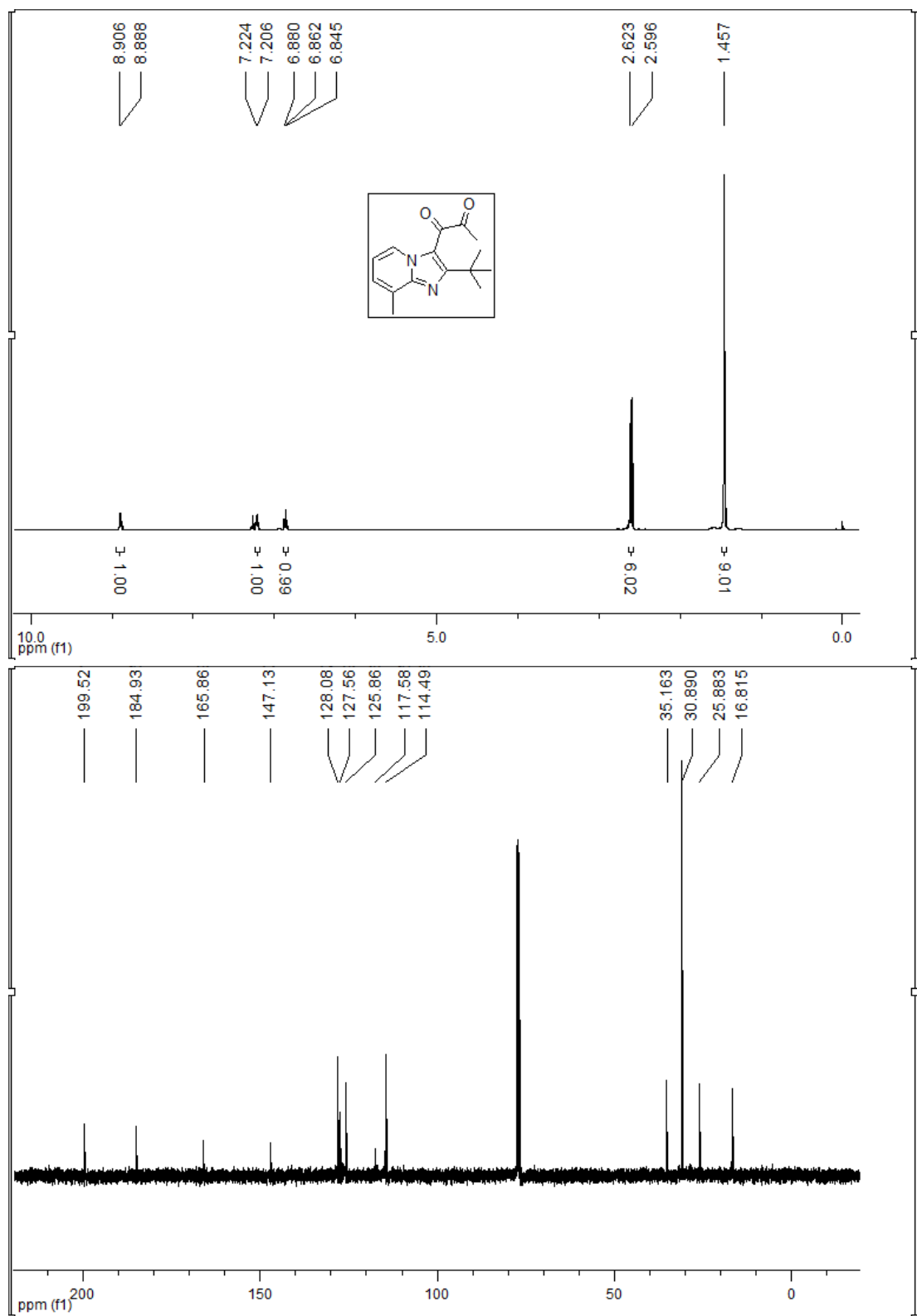
5g



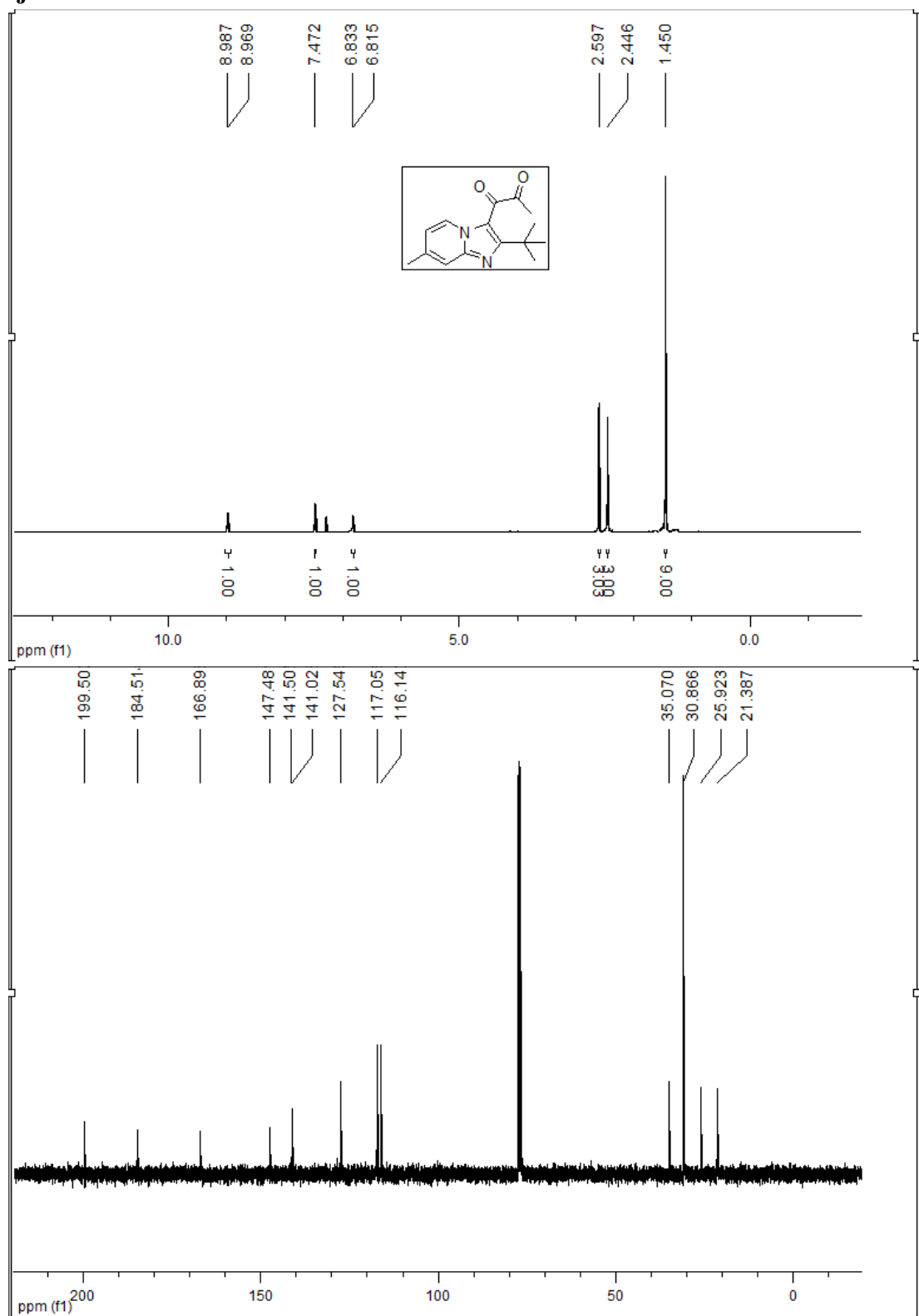
5h



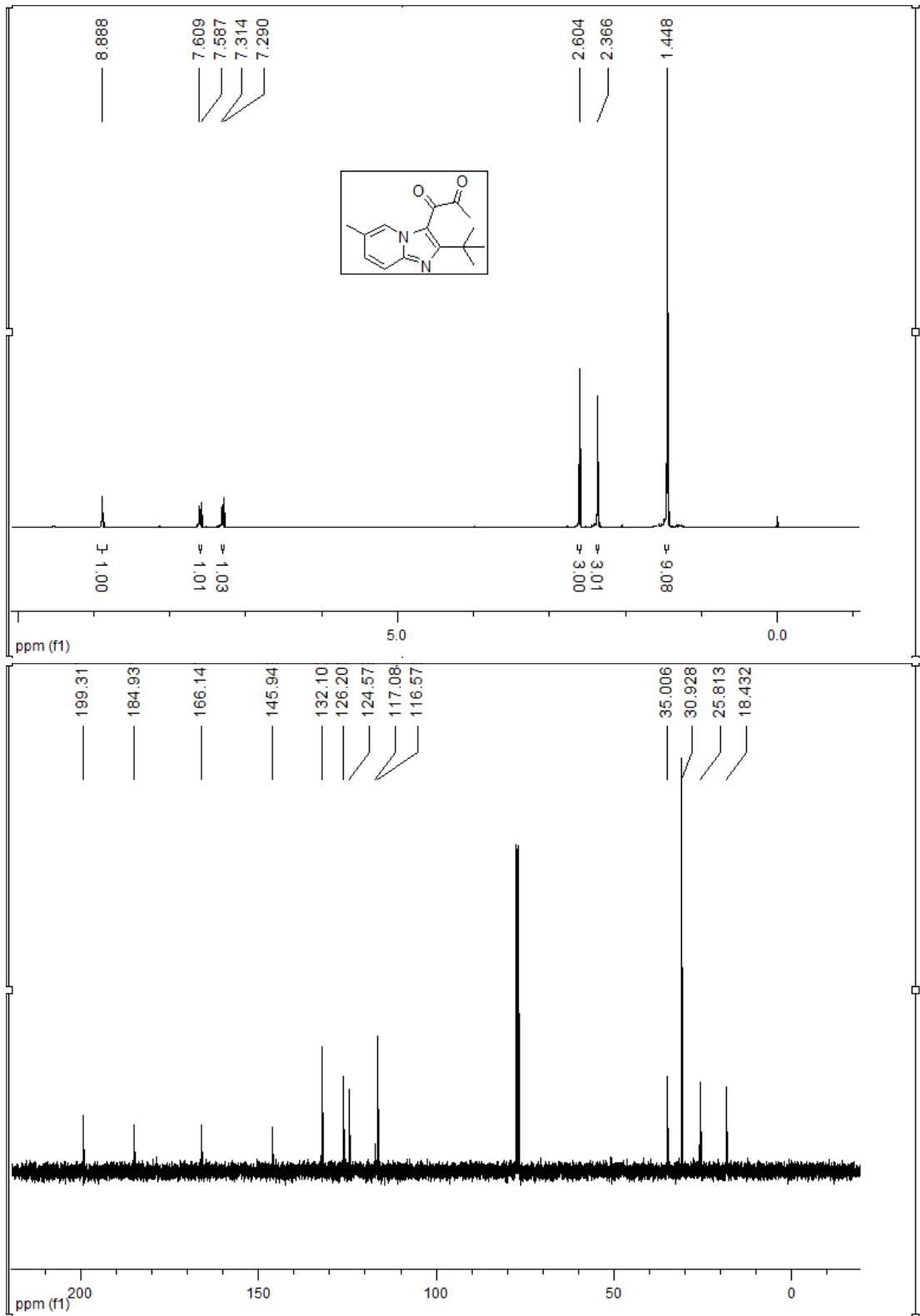
5i



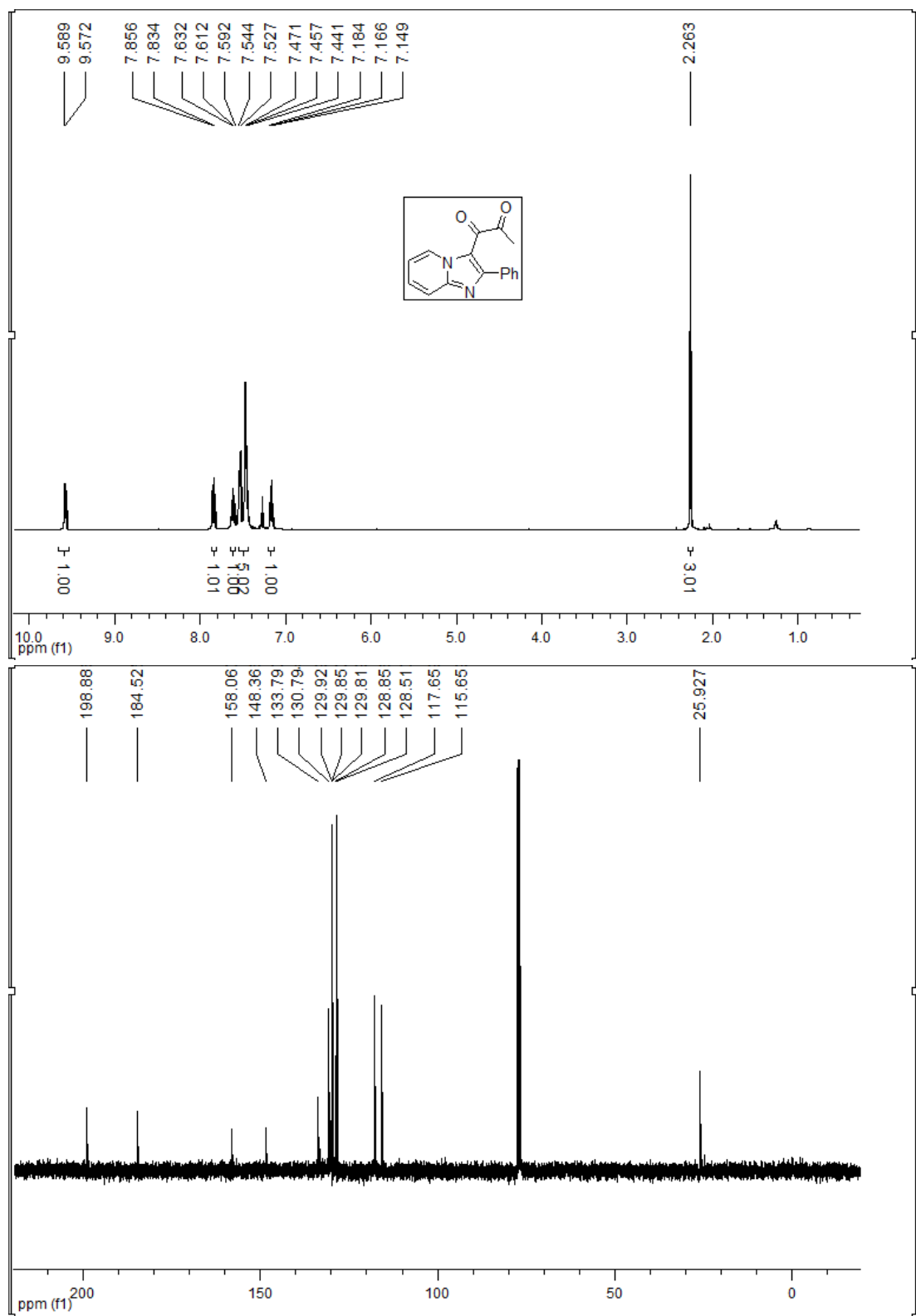
5j



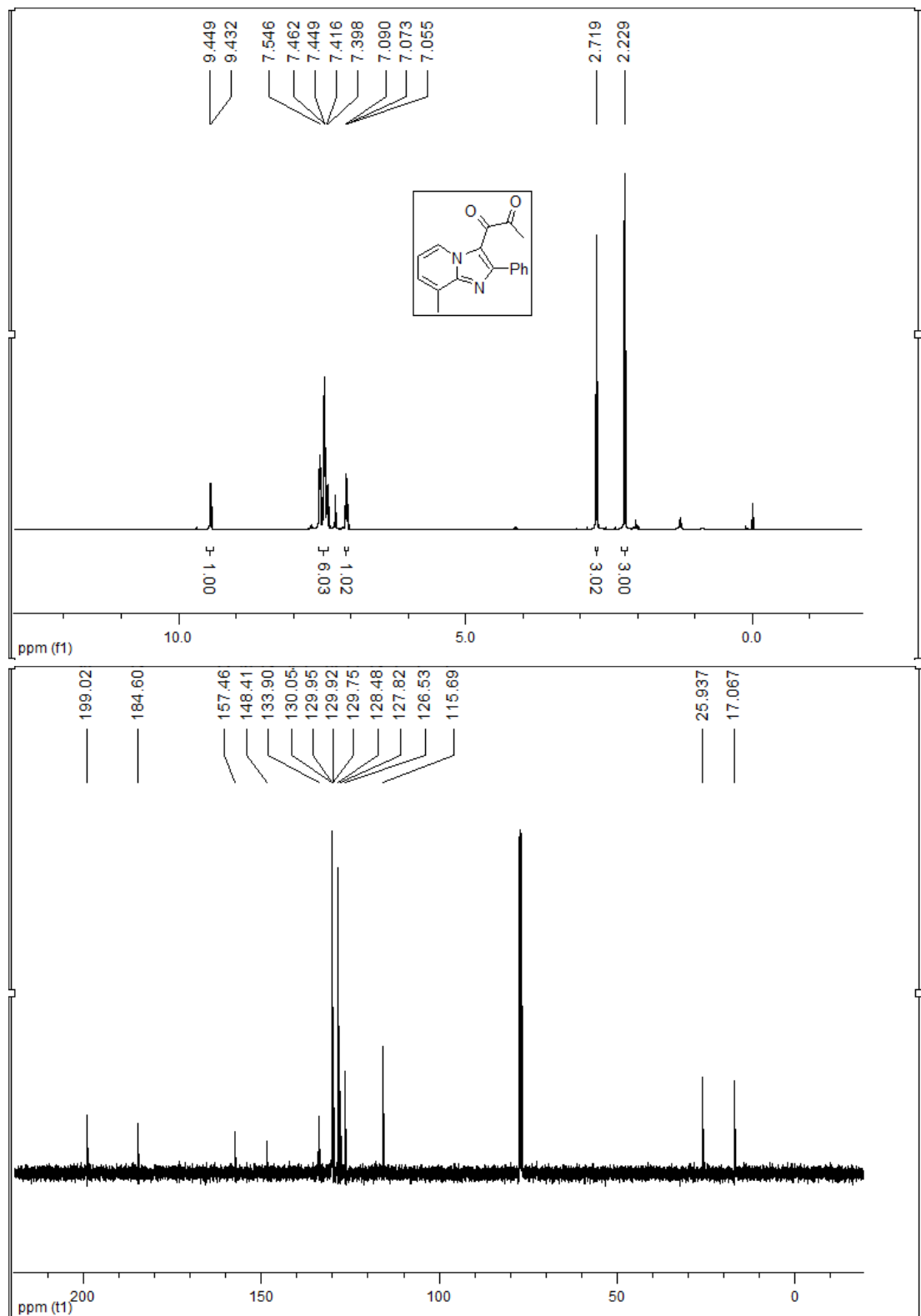
5k



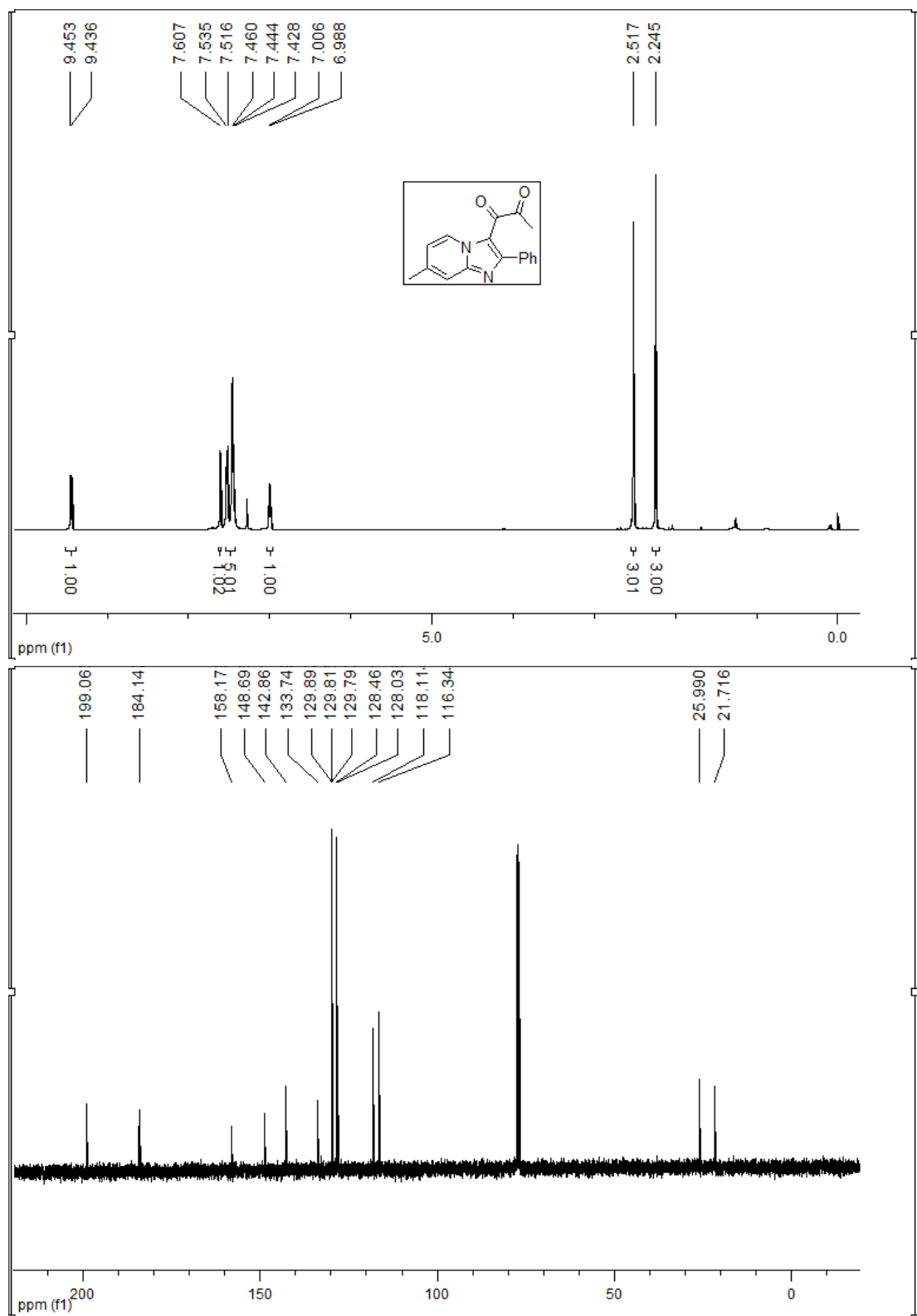
51



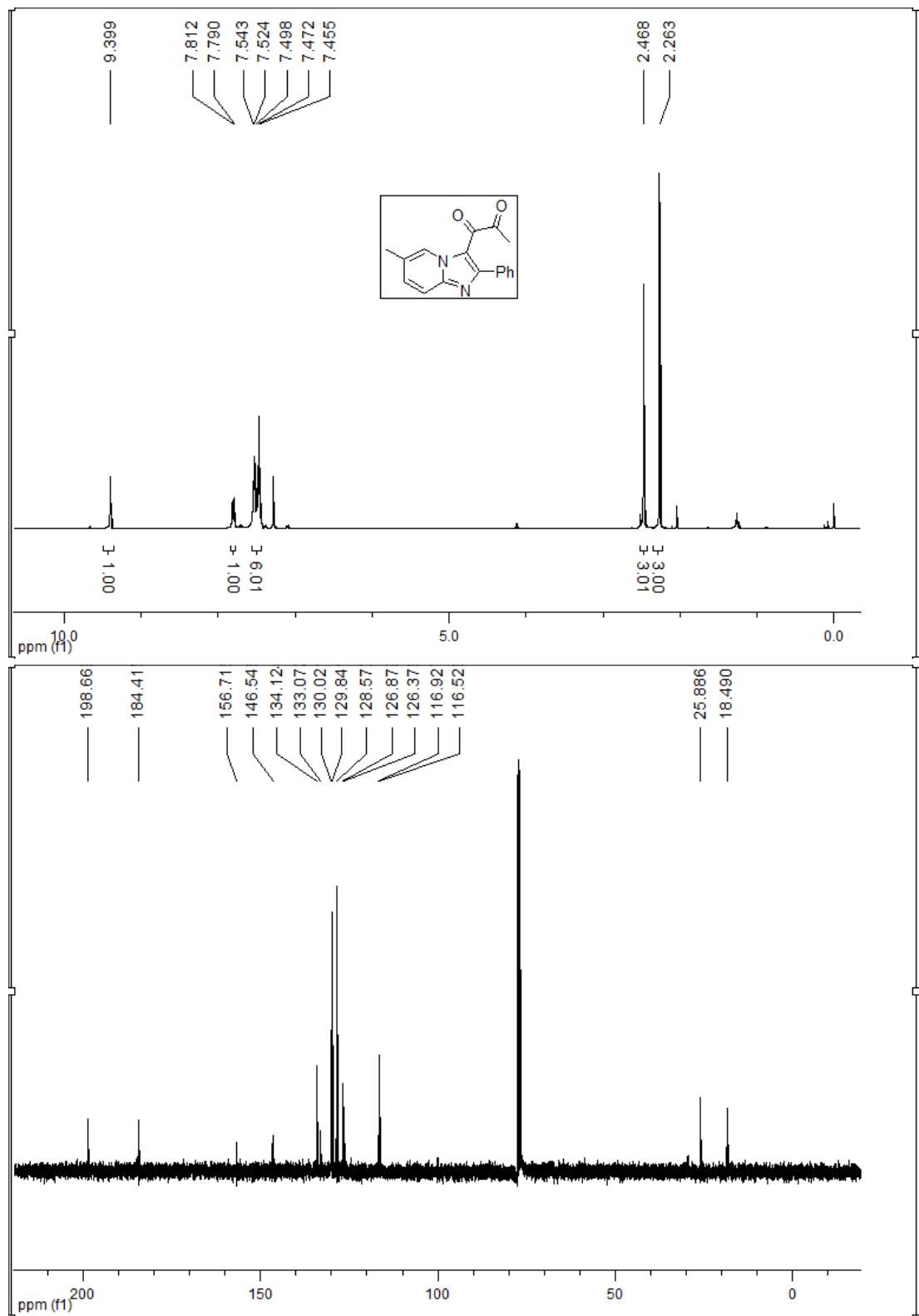
5m



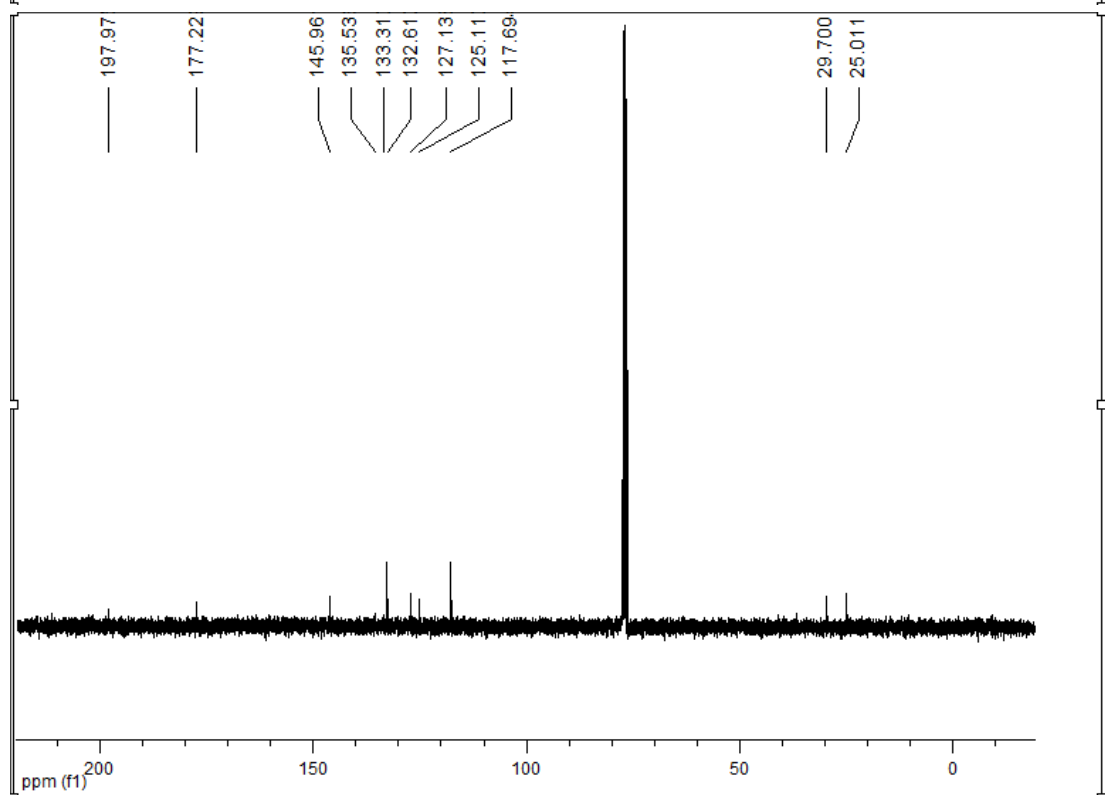
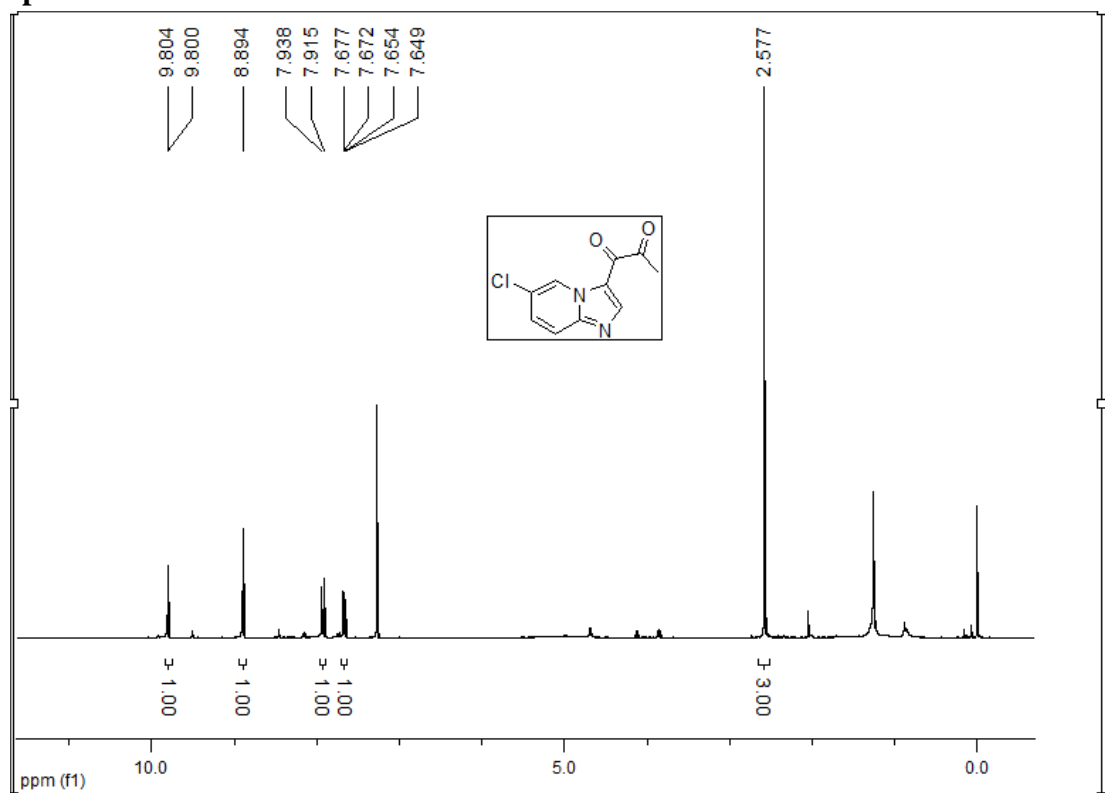
5n



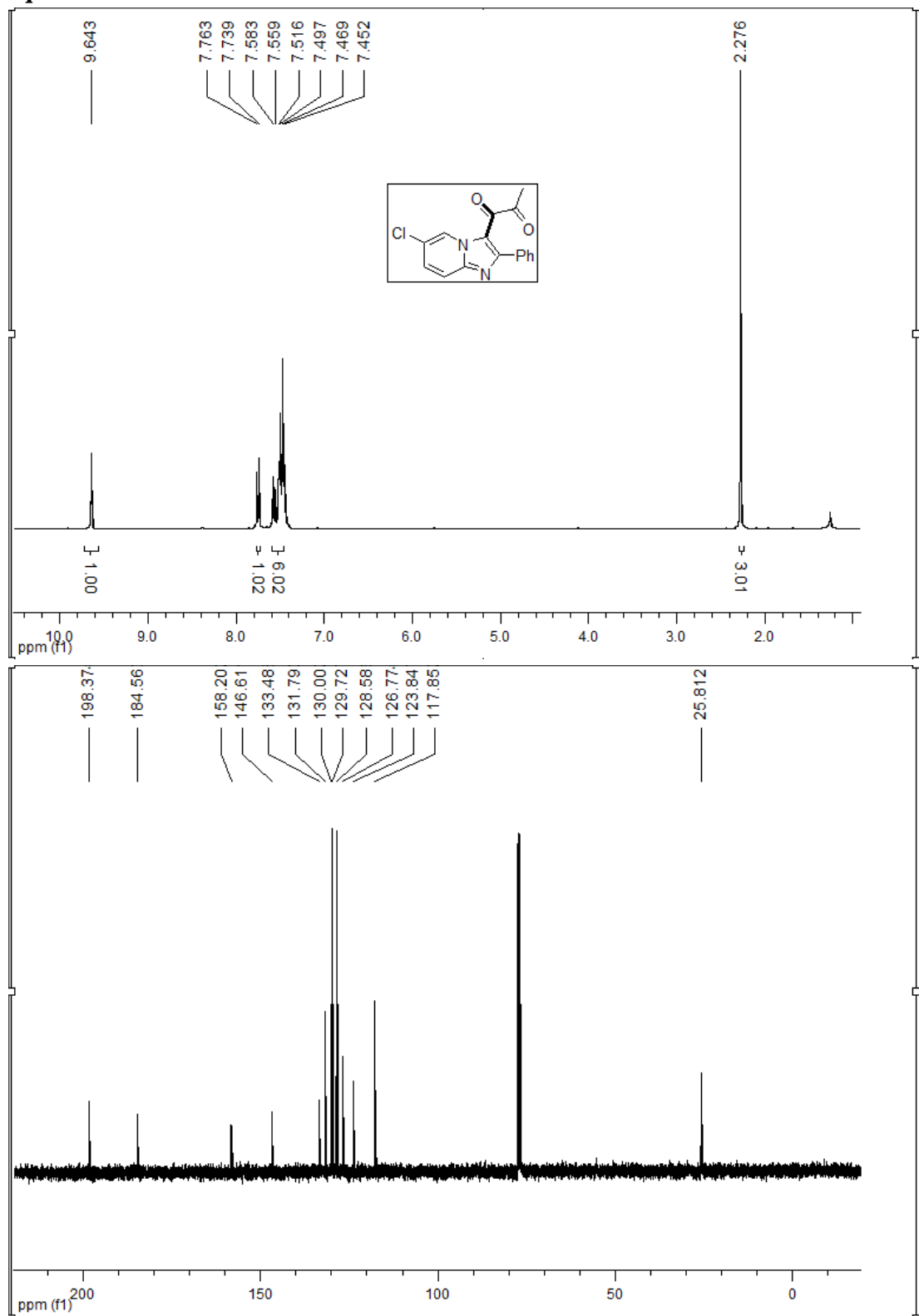
50



5p



5q



E. HRMS and GCMS analysis of 3e labeled ^{18}O

