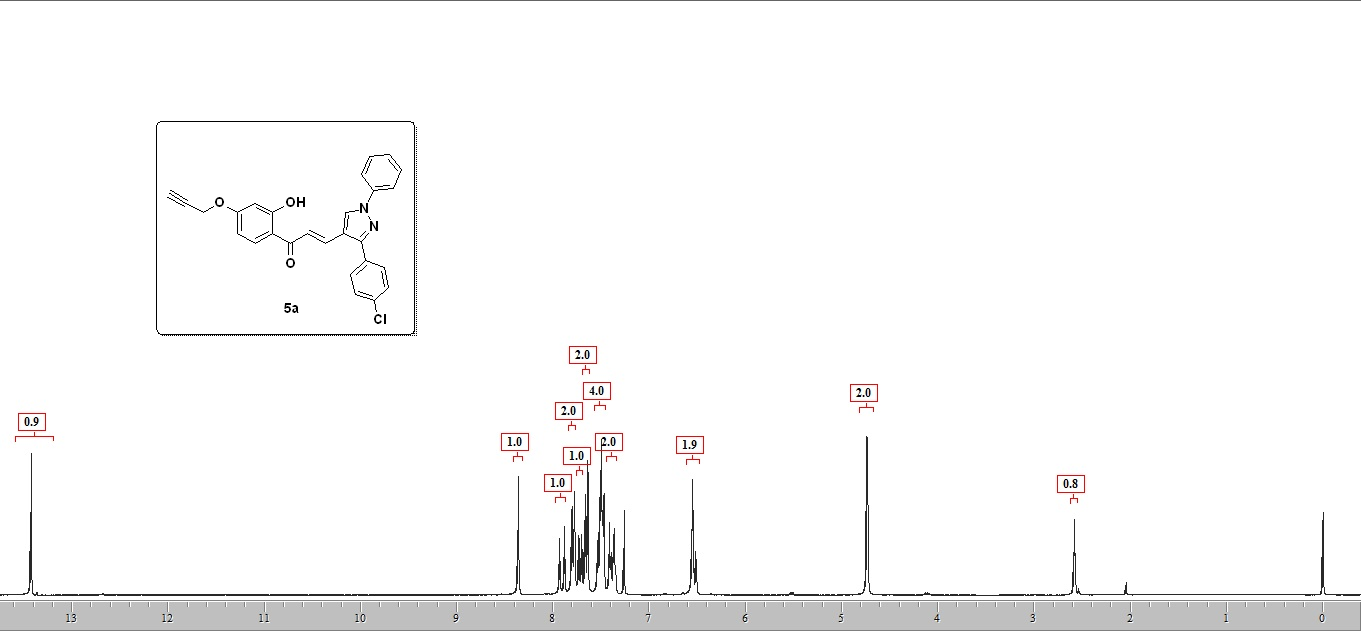
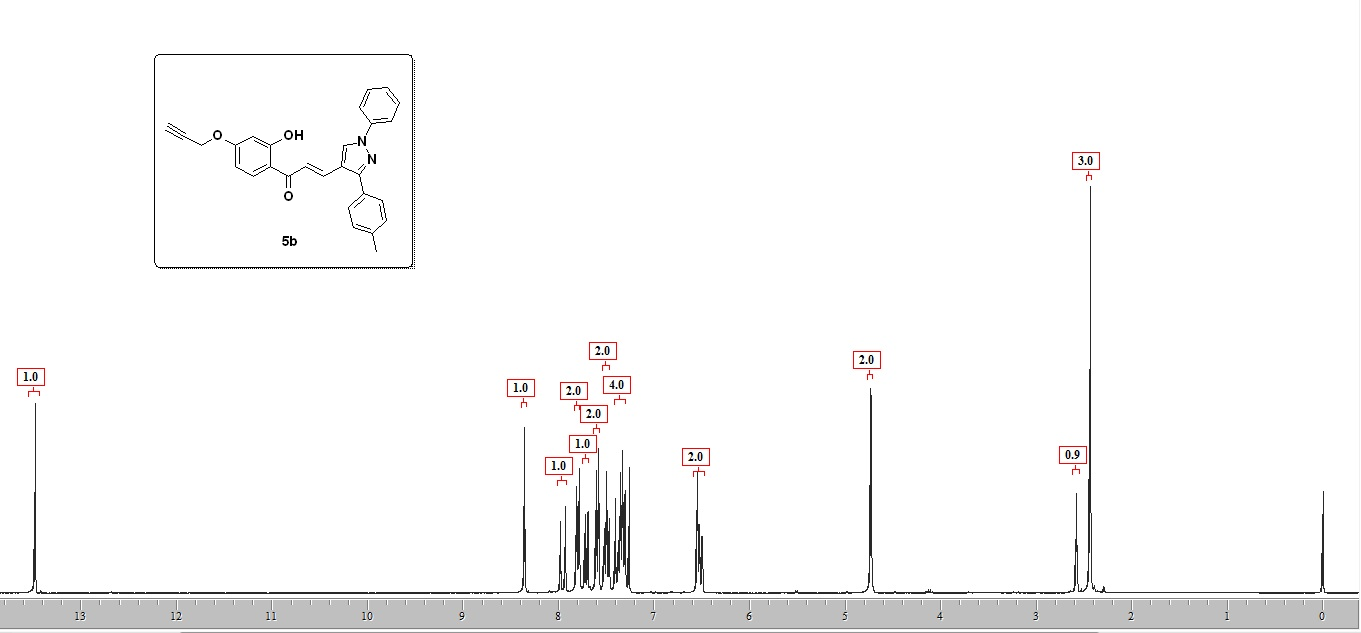
**Microwave-assisted synthesis of new pyrazole derivatives bearing 1,2,3-triazole scaffold as potential antimicrobial agents**

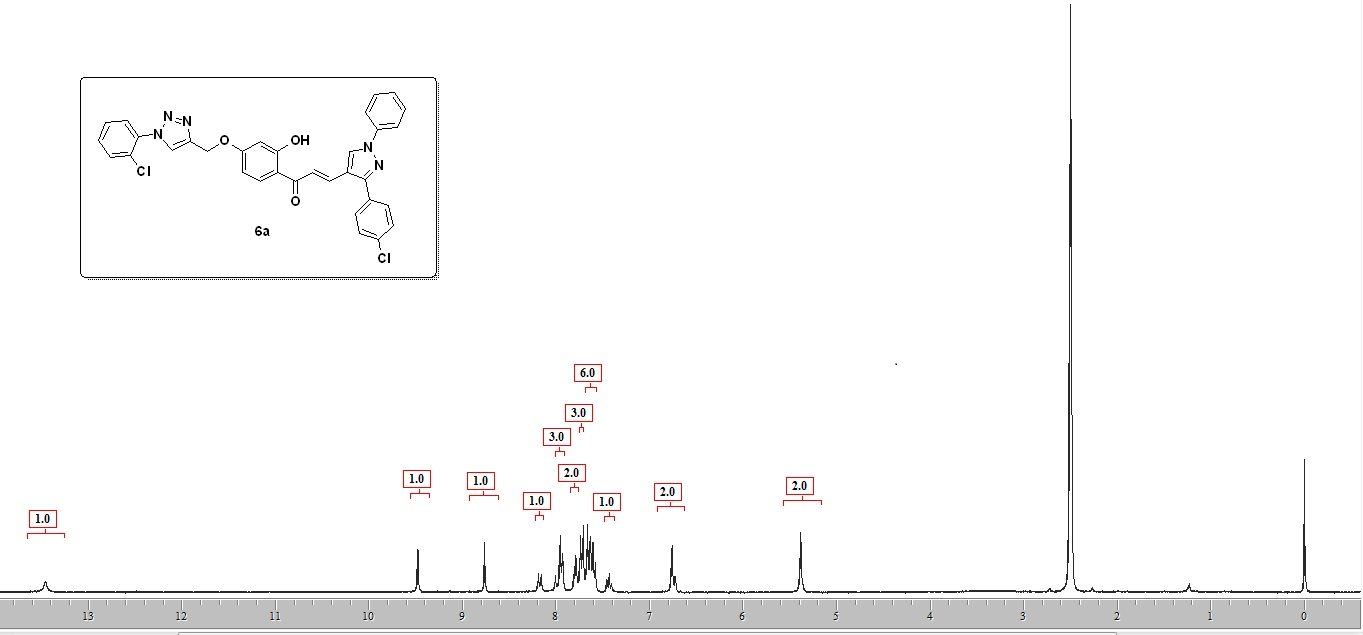
DONGAMANTI ASHOK\*, RANGU KAVITHA, SRINIVAS GUNDU and VELAGAPURI HANUMANTHA RAO

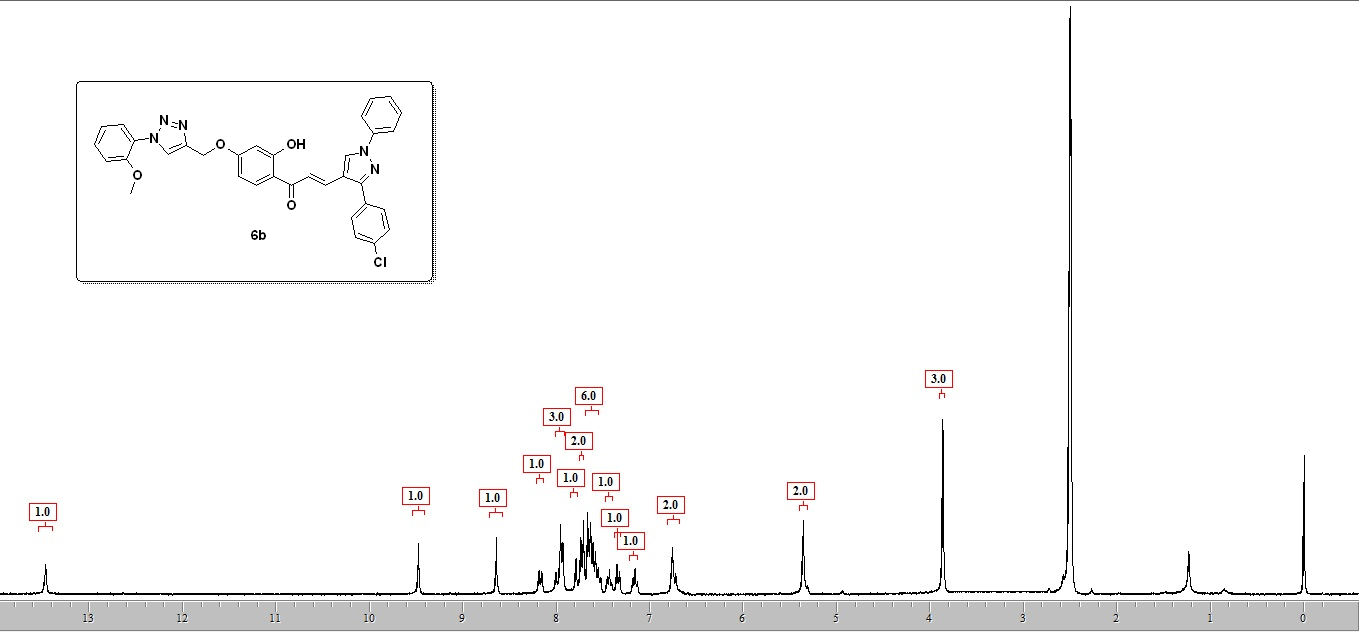
*Green and Medicinal Chemistry Laboratory, Department of Chemistry, Osmania University, Hyderabad- 500 007, India*

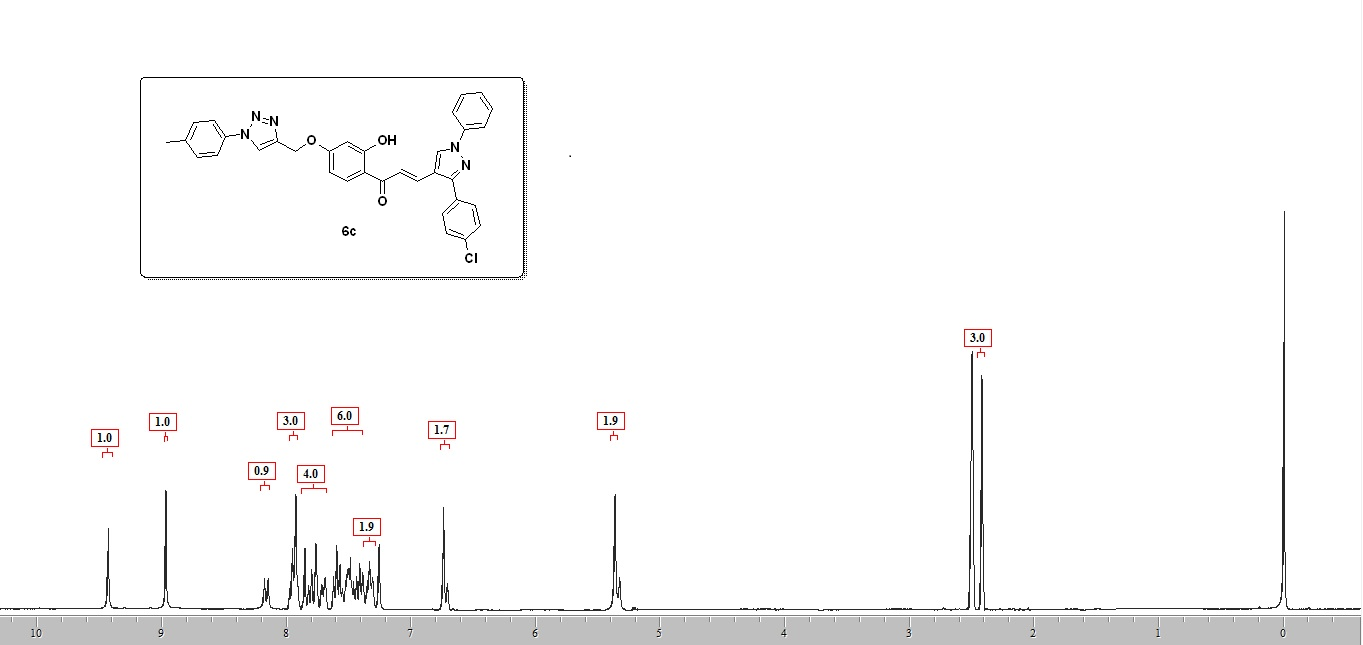
*e-mail:* [*ashokdou@gmail.com*](mailto:ashokdou@gmail.com)

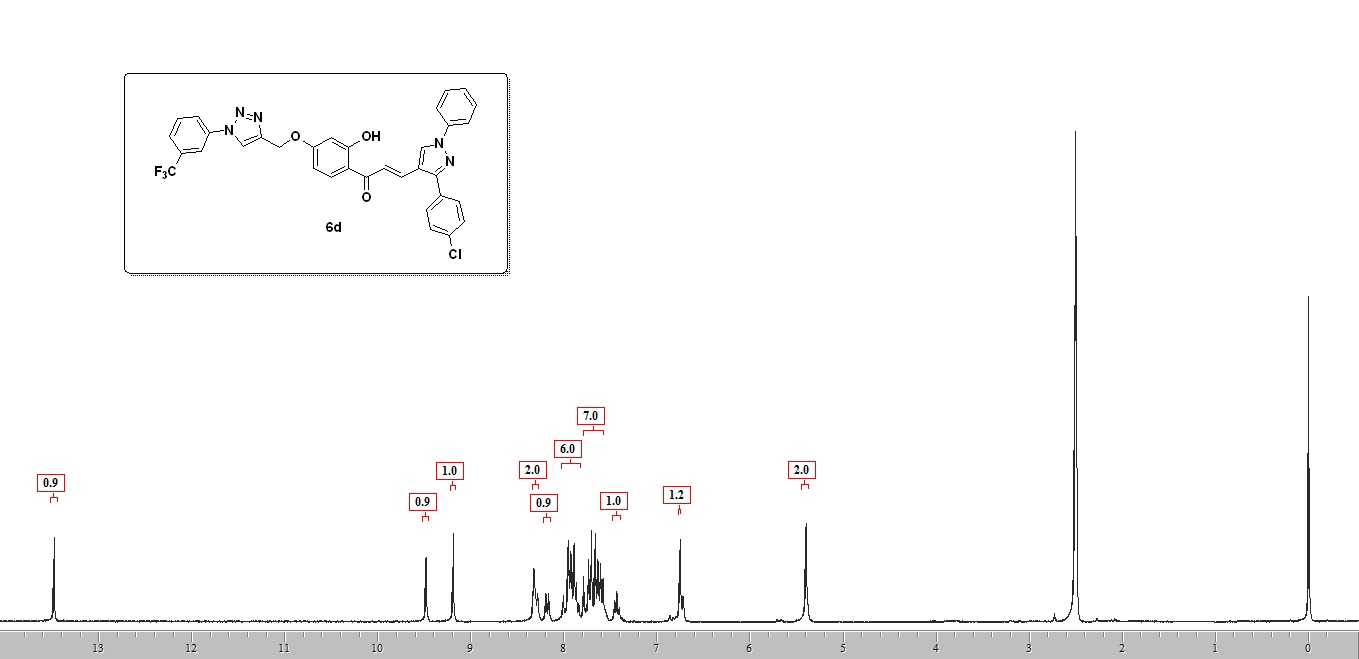
**H1 NMR Spectra of compounds 5a,b and 6a-j:**

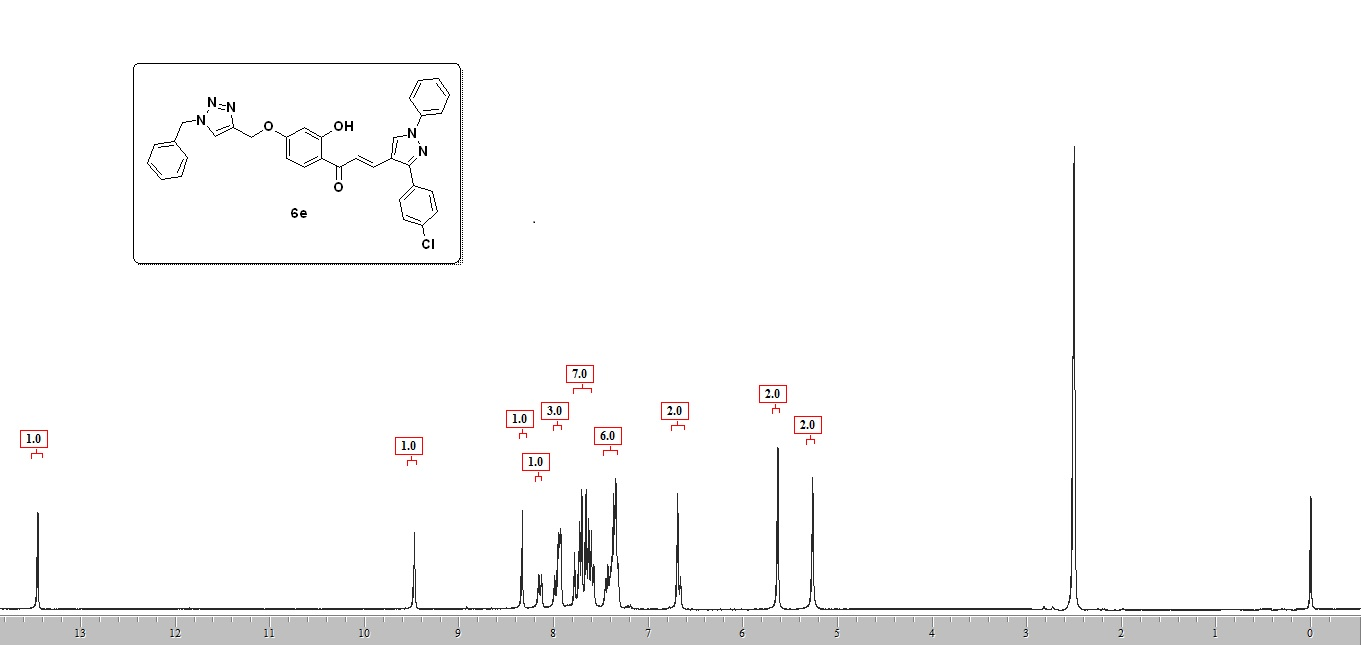


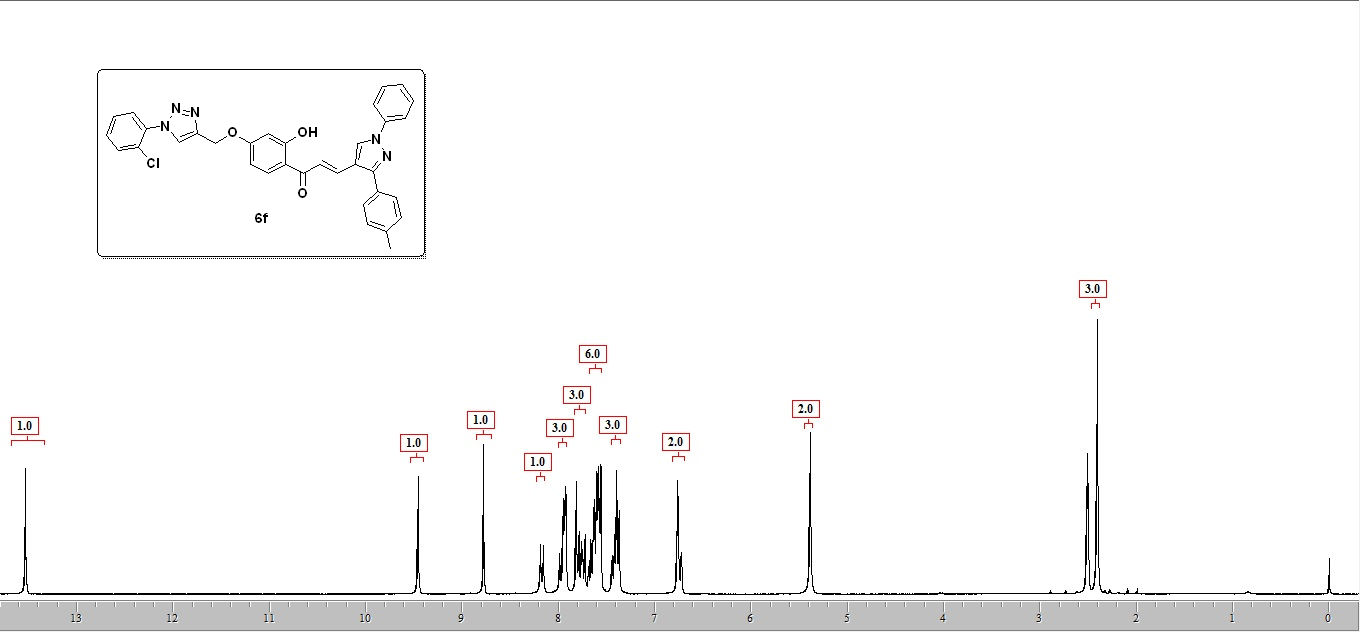


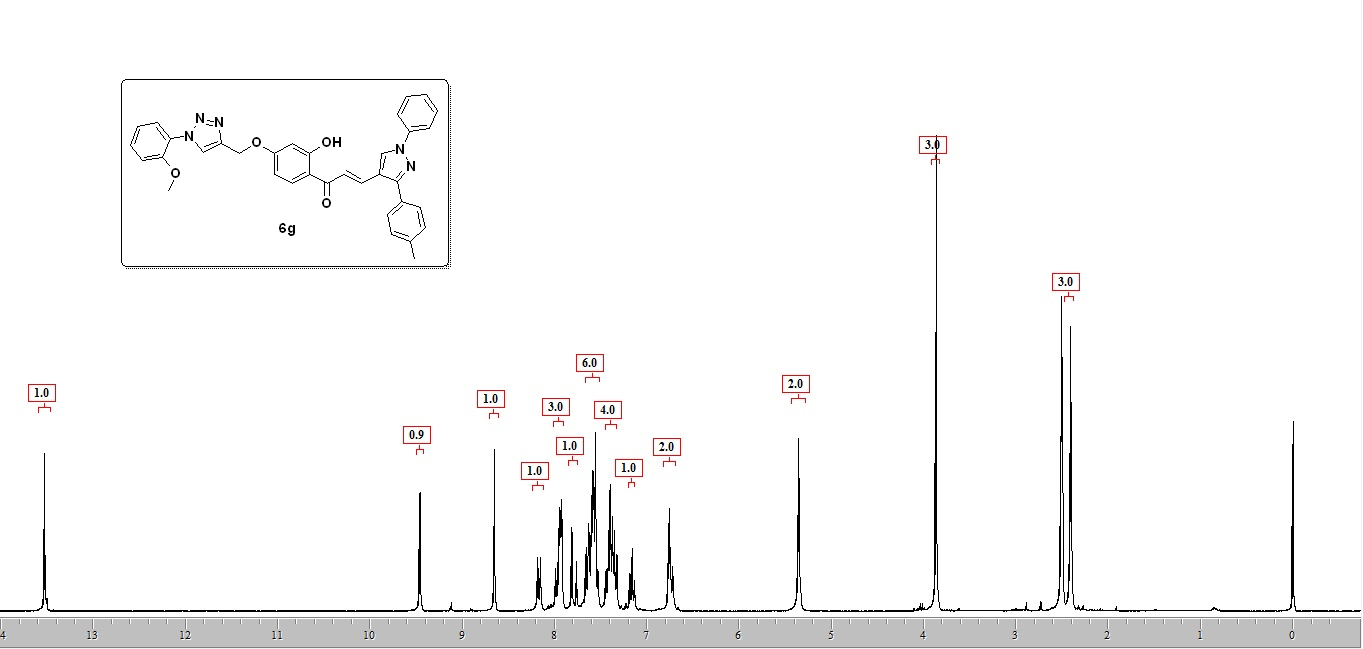


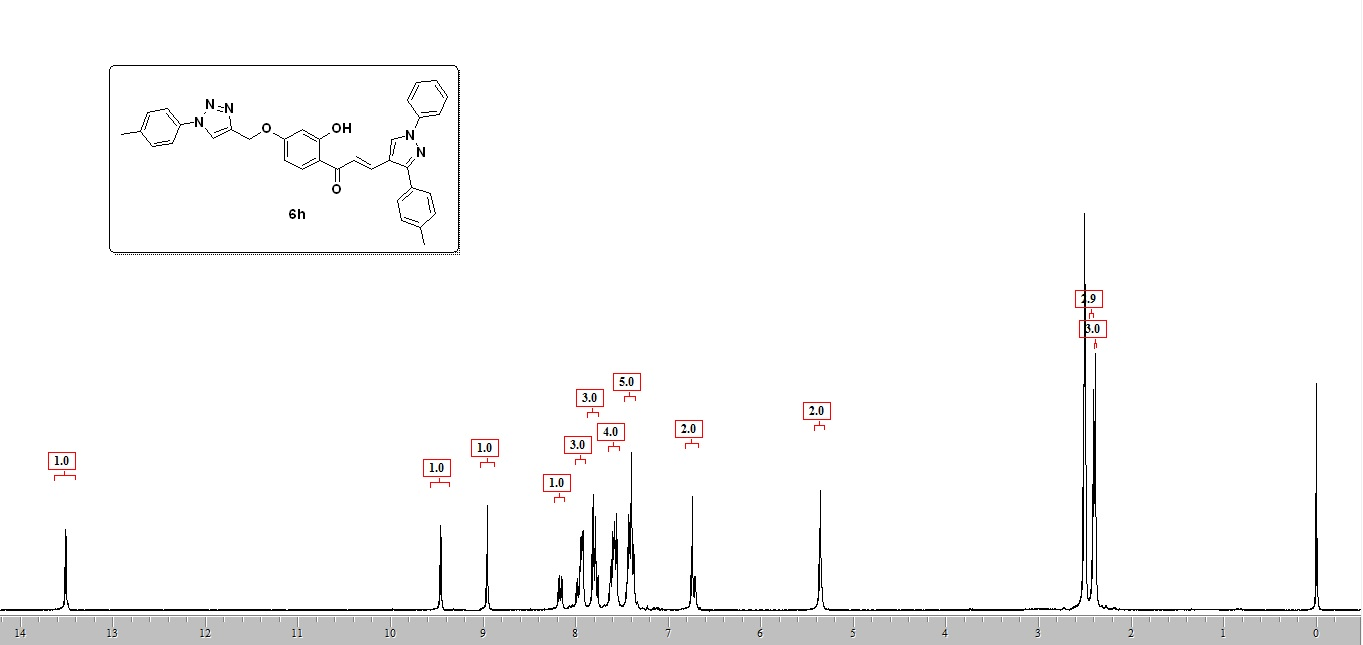


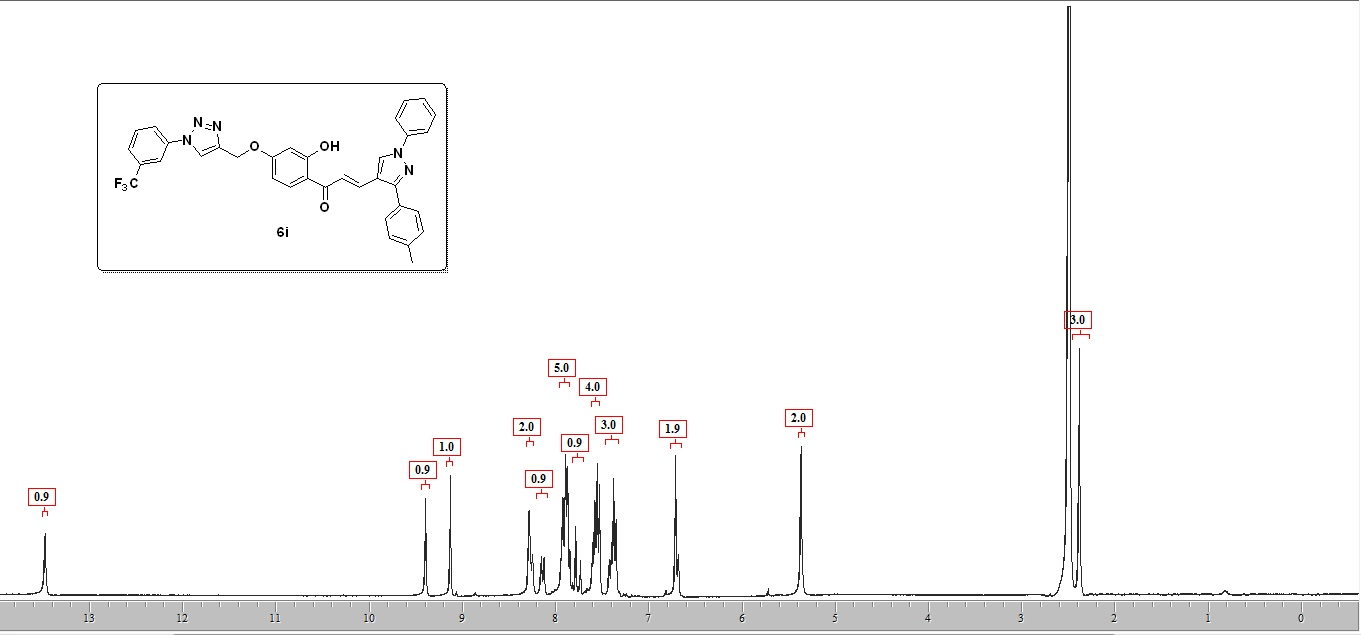


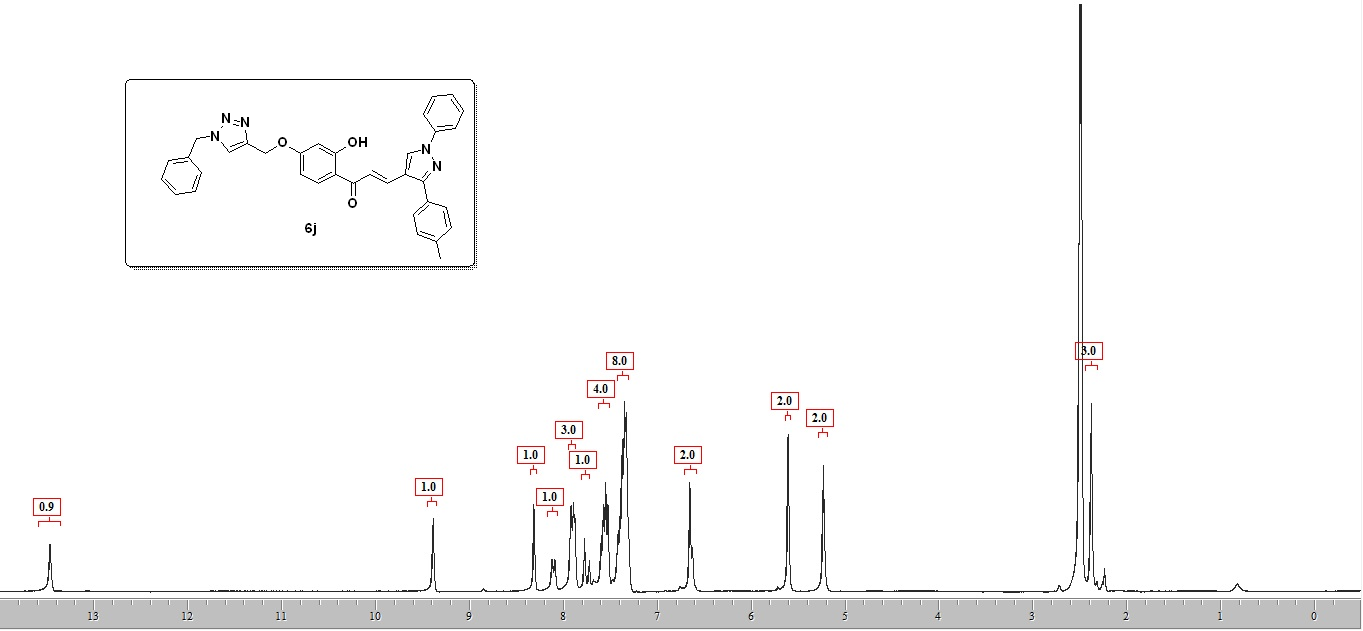




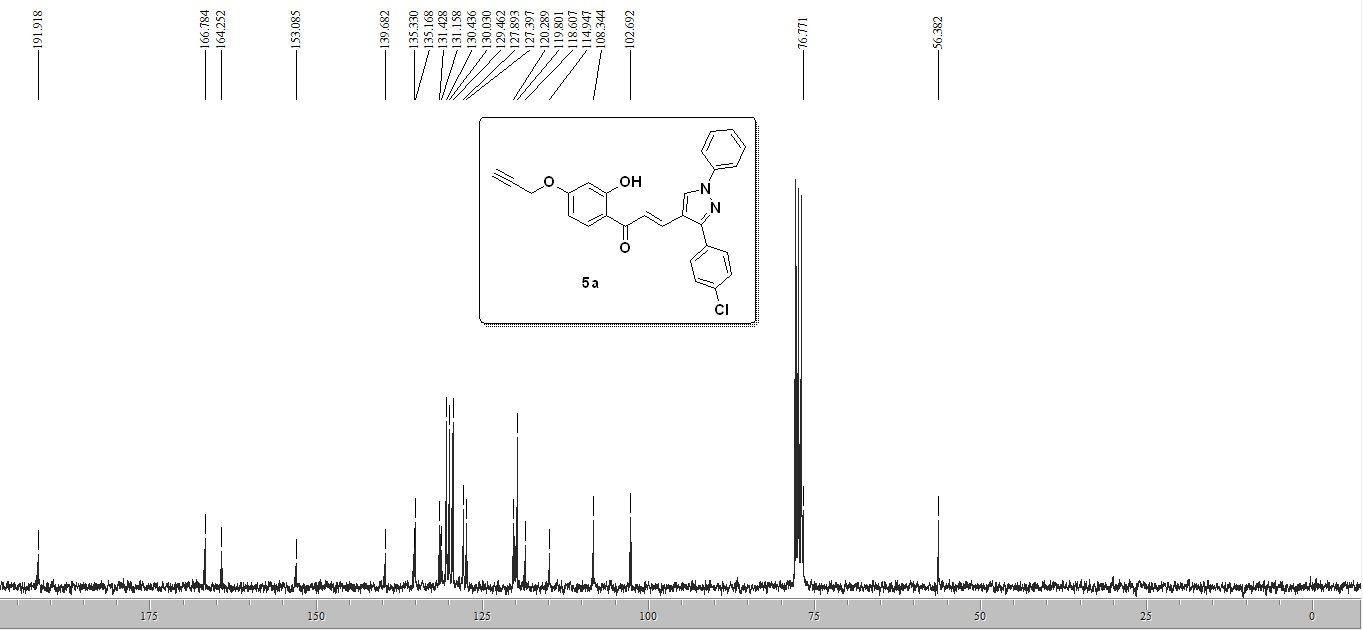


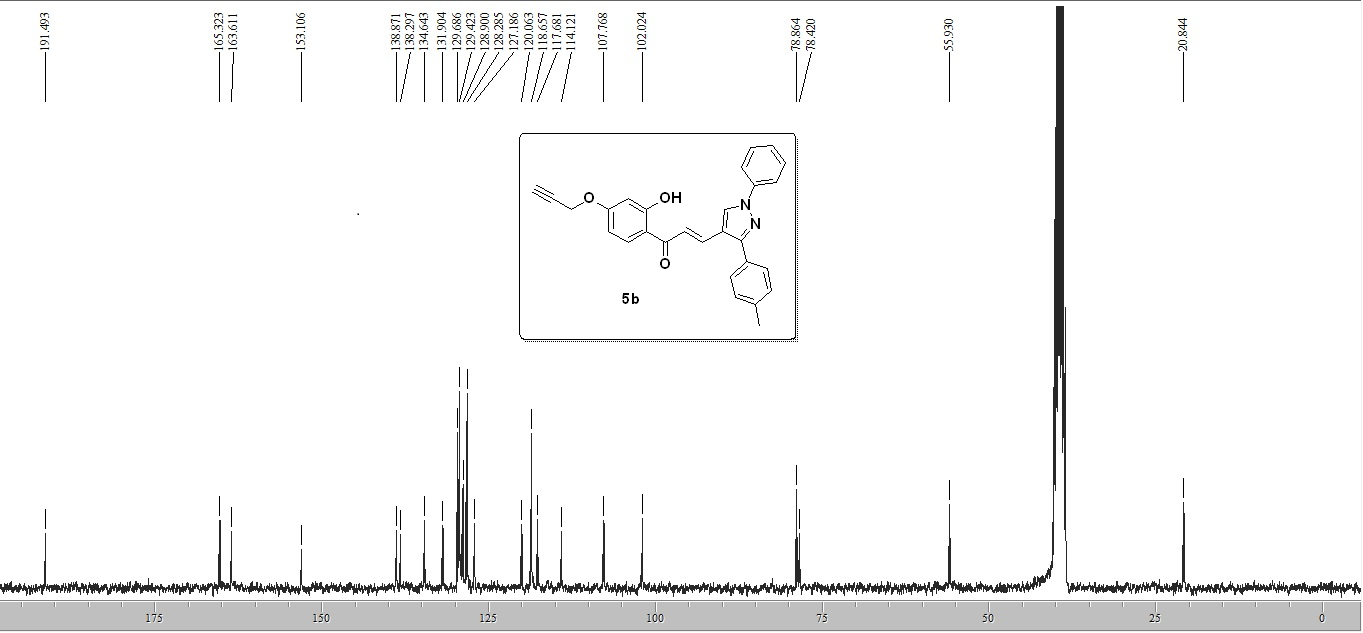


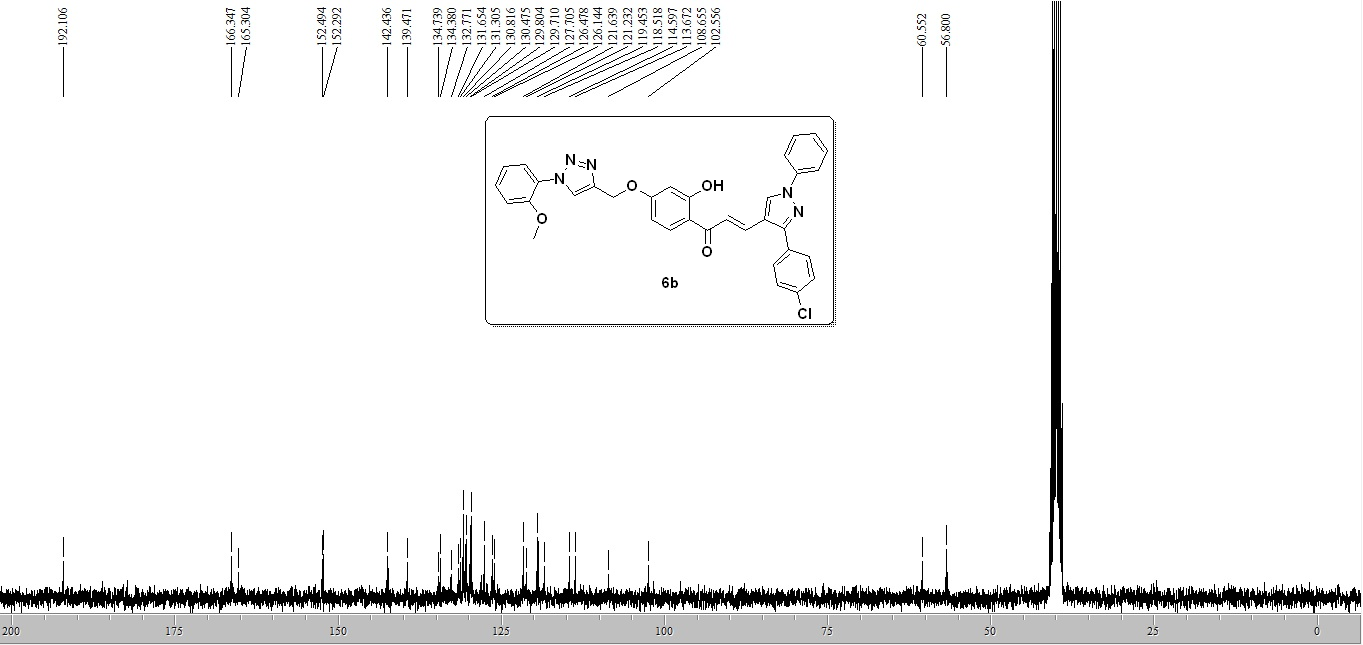


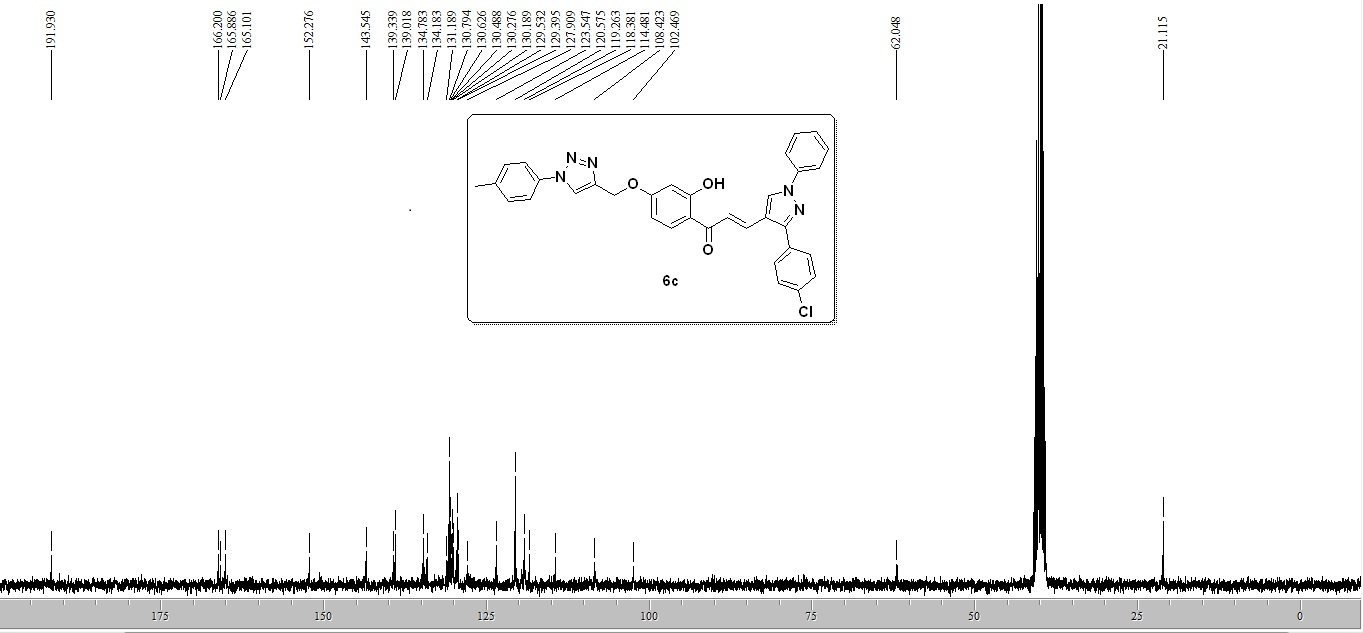


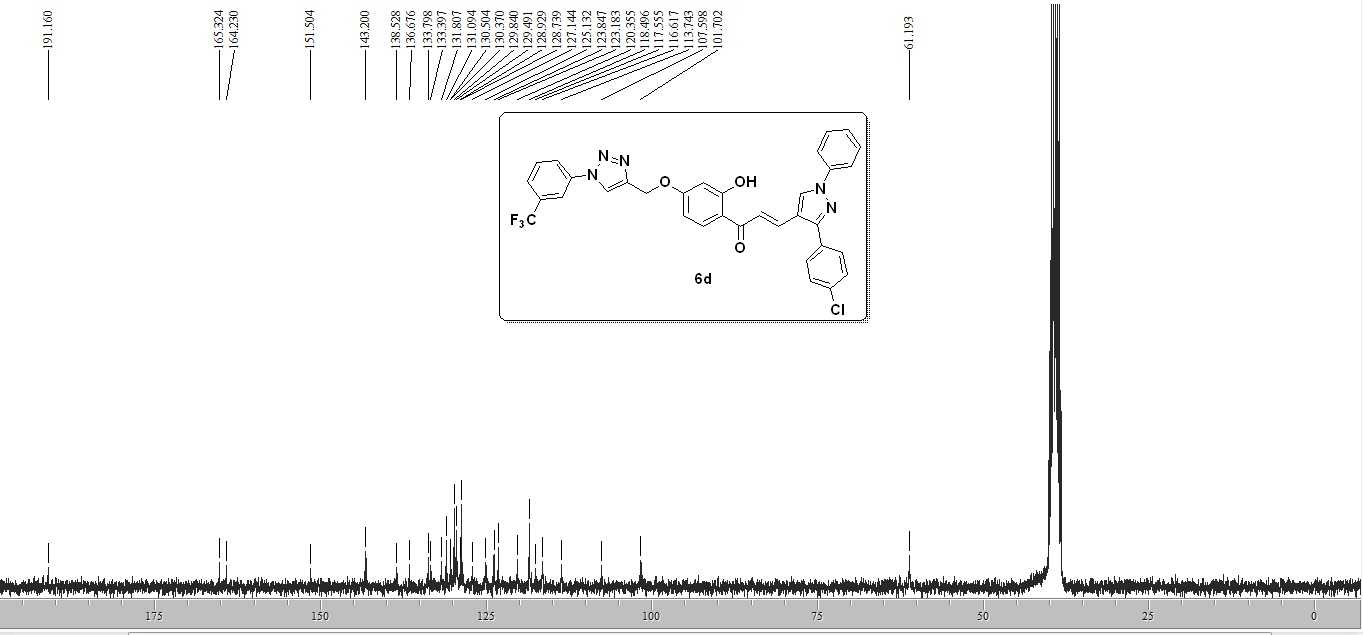
**13C NMR Spectra of compounds 5a,b and 6a-j:**

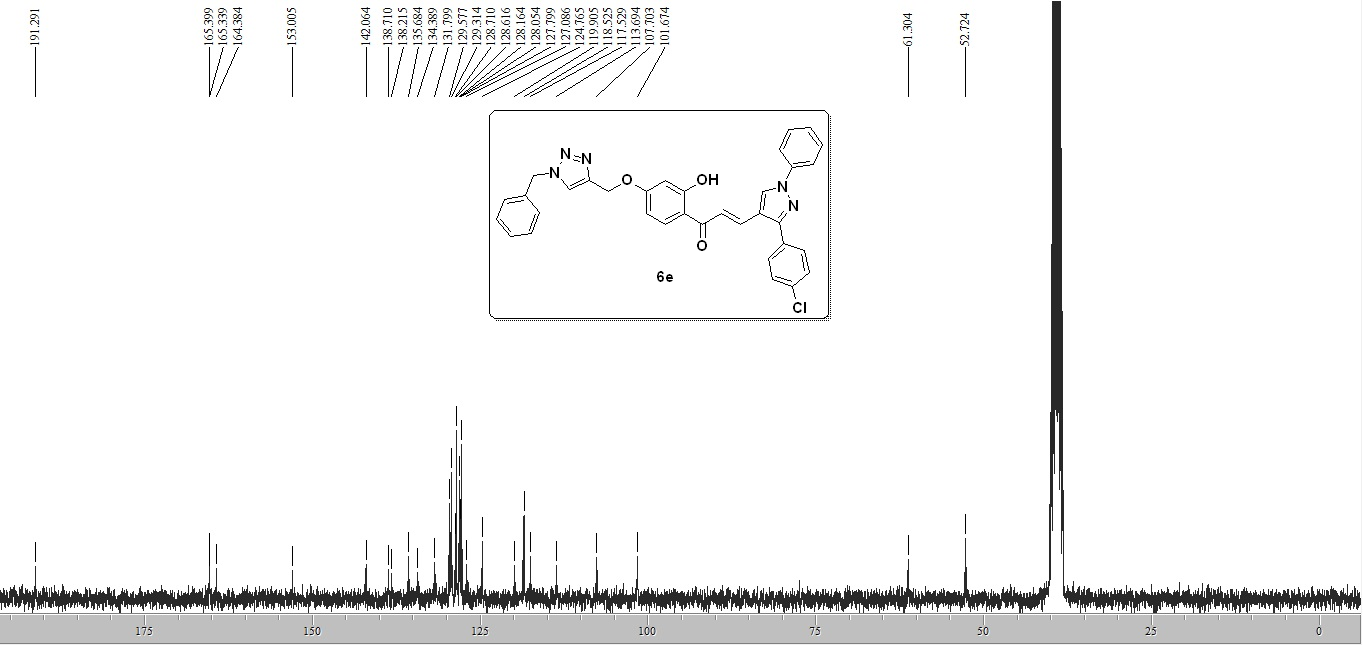


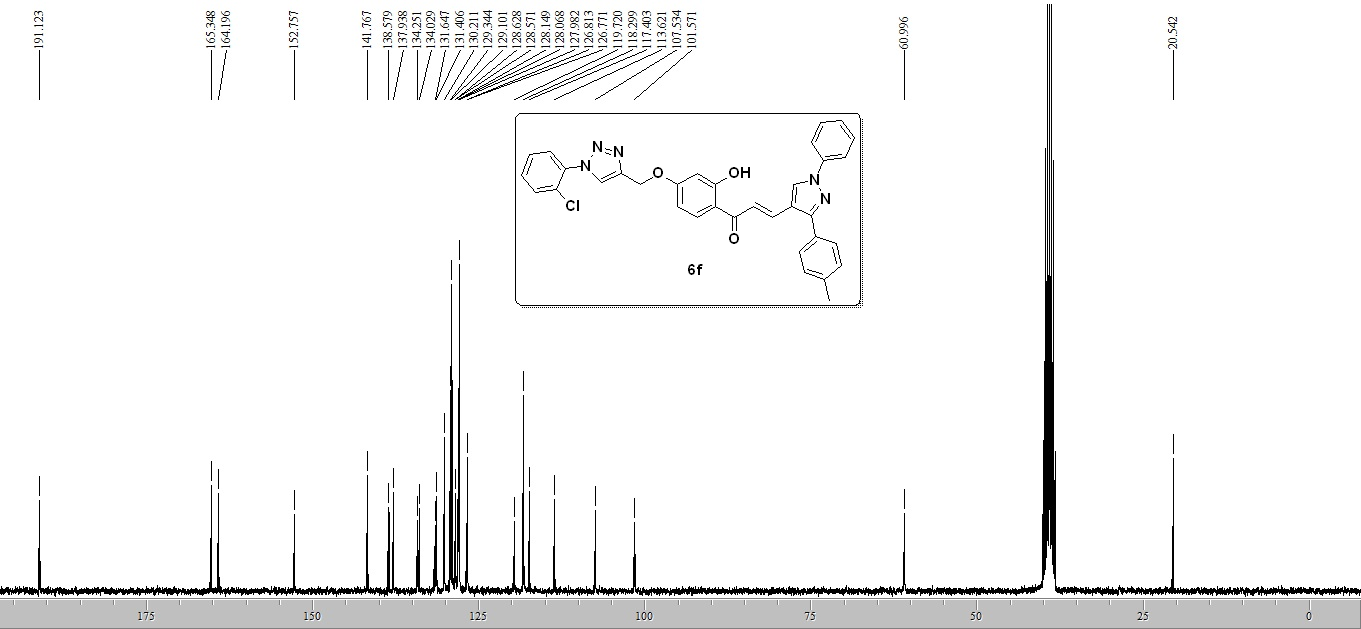


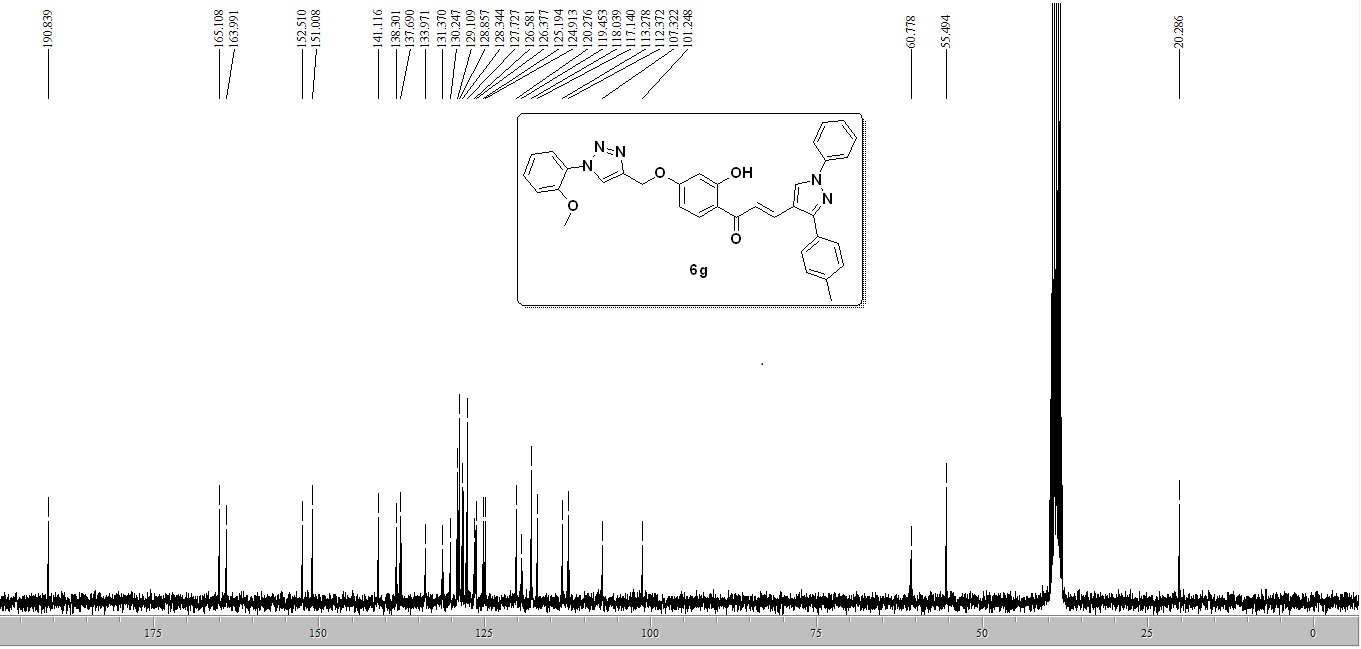


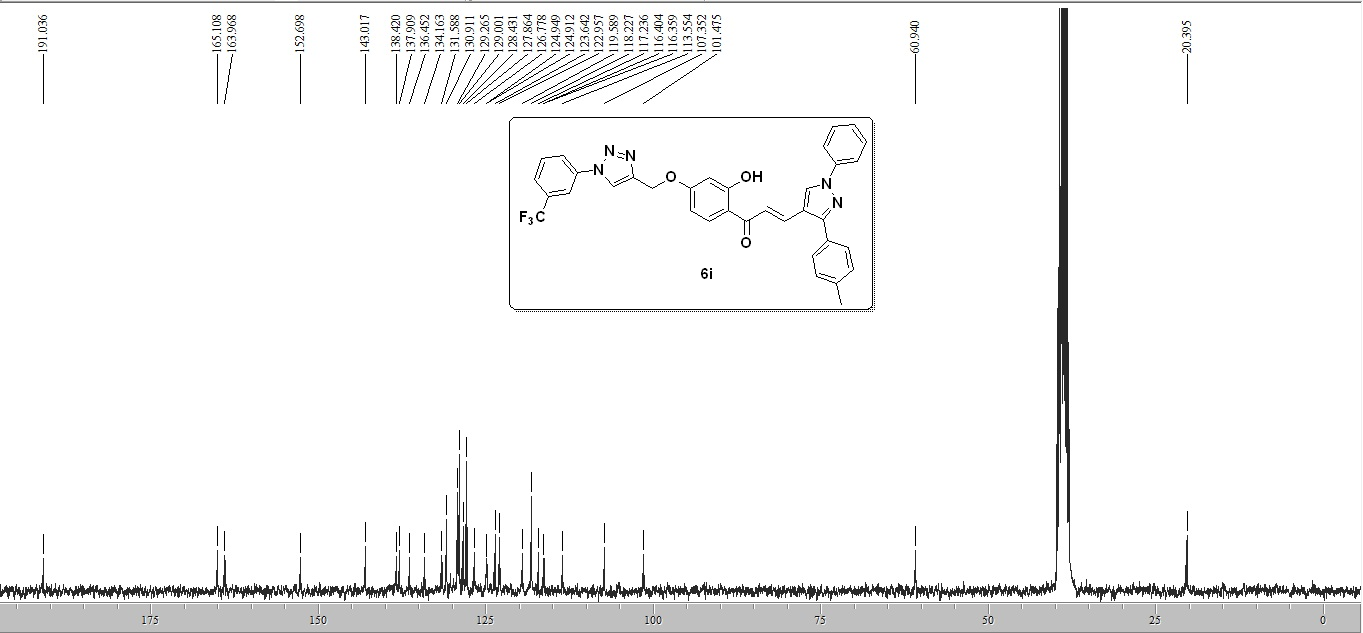


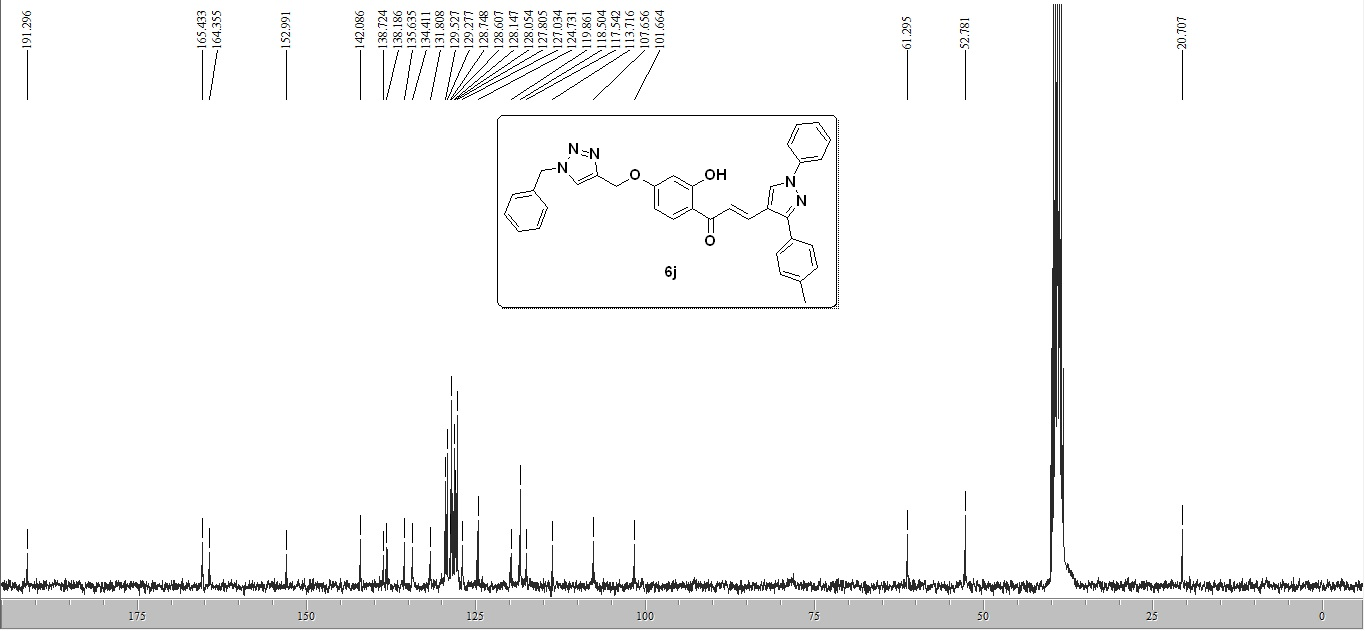












**Mass Spectra of compounds 5a,b and 6a-j:**

