Cellulose Supported Cuprous Iodide Nanoparticles (Cell-Cul NPs): Novel, Heterogeneous and Recyclable catalyst for Multicomponent Synthesis of

1, 4 - Disubstituted - 1, 2, 3-Triazoles in Water Medium

Pramod V. Chavan,^a Kapil S. Pandit,^a Makarand A. Kulkarni,^a Uday V. Desai,^{*a}

Prakash P. Wadgaonkarb

a: Department of Chemistry, Shivaji University, Kolhapur – 416 004; India.

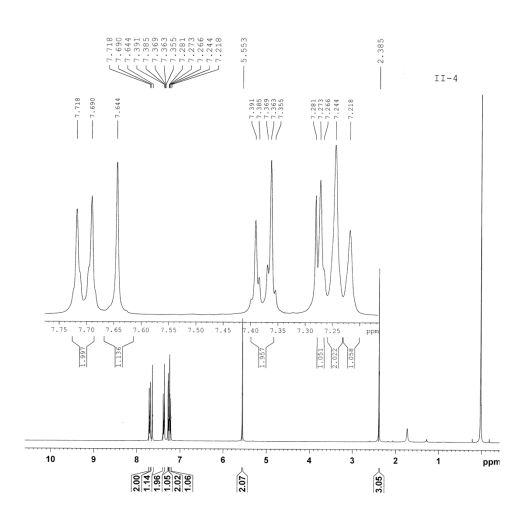
b: Polymer Science and Engineering Division, CSIR National Chemical Laboratory, Pune - 411 008, India.

e-mail: uvdchem2011@gmail.com; Fax: 091 - 0231 - 2692333

Electronic supplementary Information

Many of the synthesized 1,2,3-triazoles are known compounds and their structures were confirmed by comparison of their physicochemical data with the observed one while unknown compounds were characterized by physical as well as spectral methods.

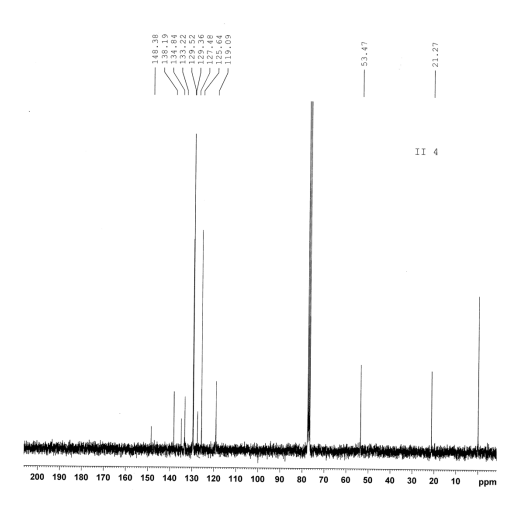
Spectra of unknown compounds are given below.

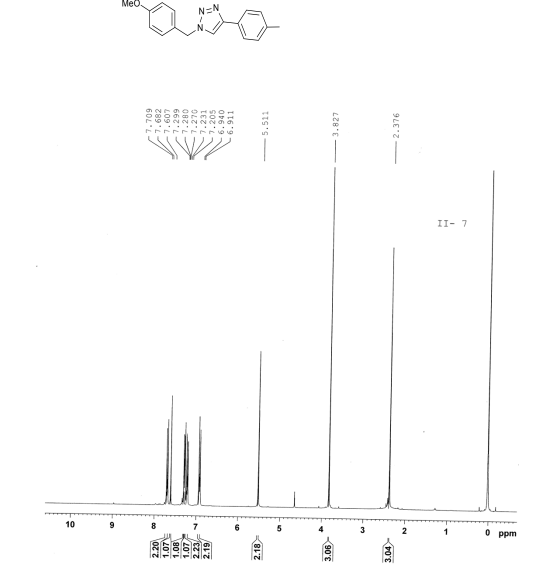


4bb.

CI

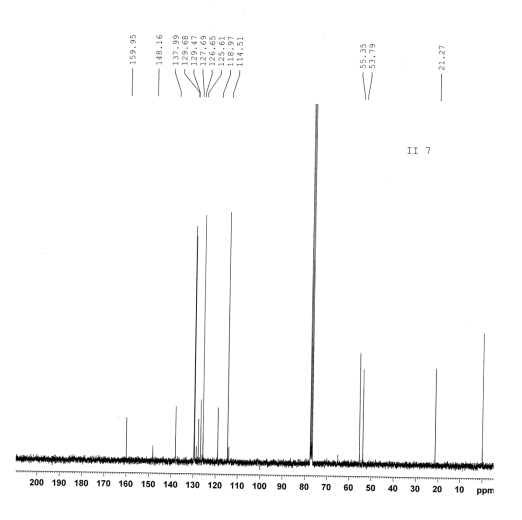
N=N

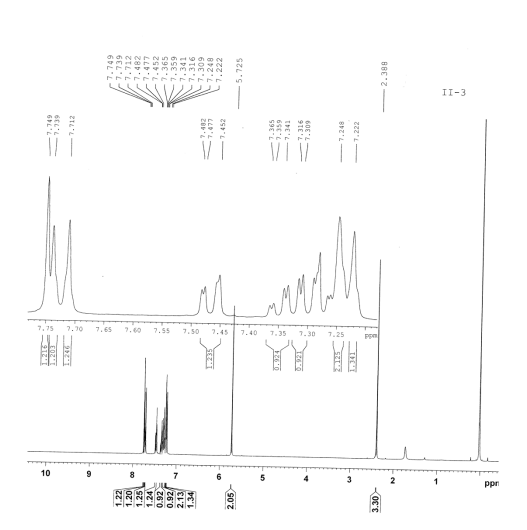




4eb.

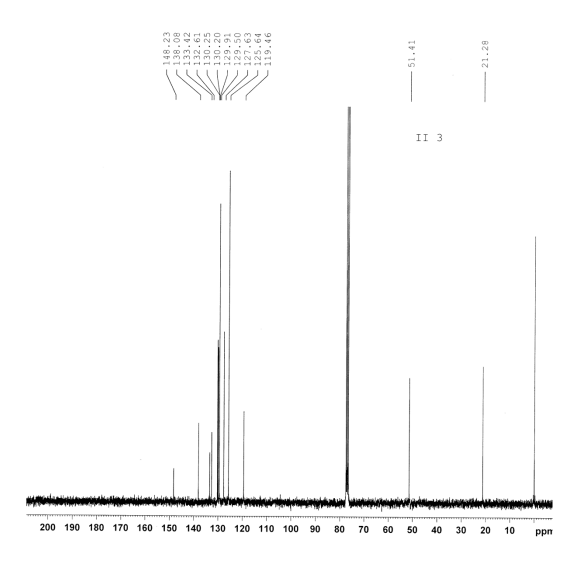
MeO、

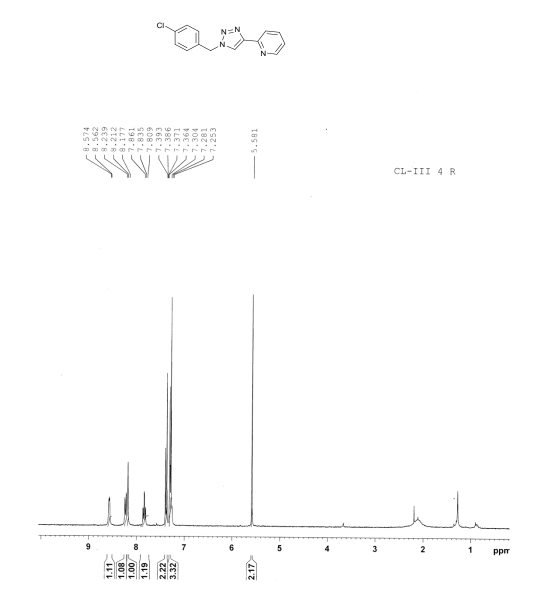




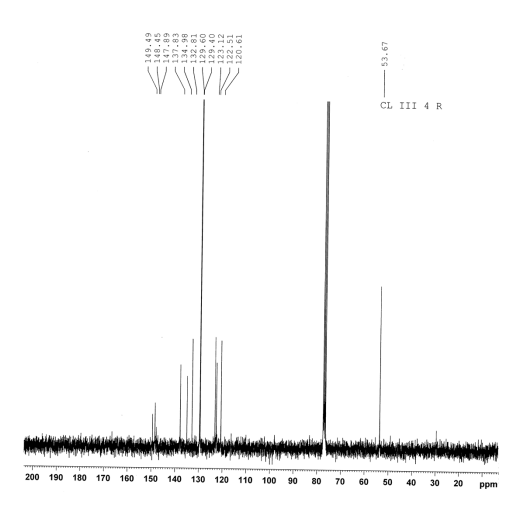
N=N / N

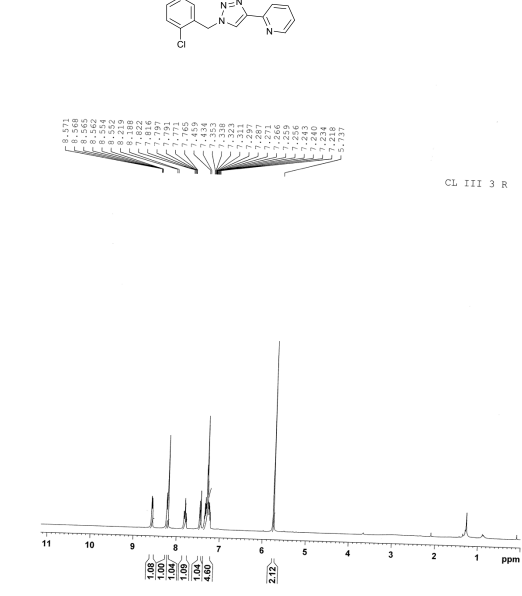
4fb.



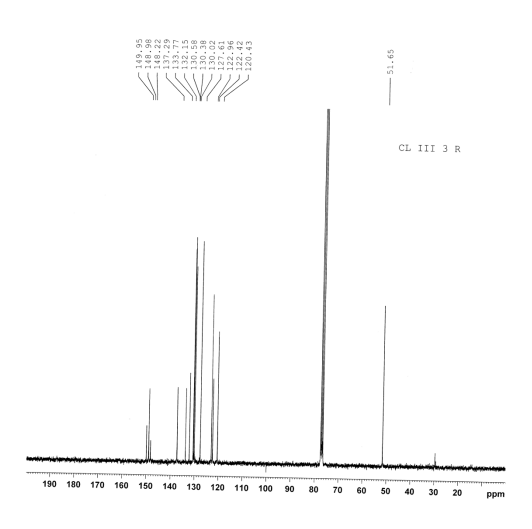


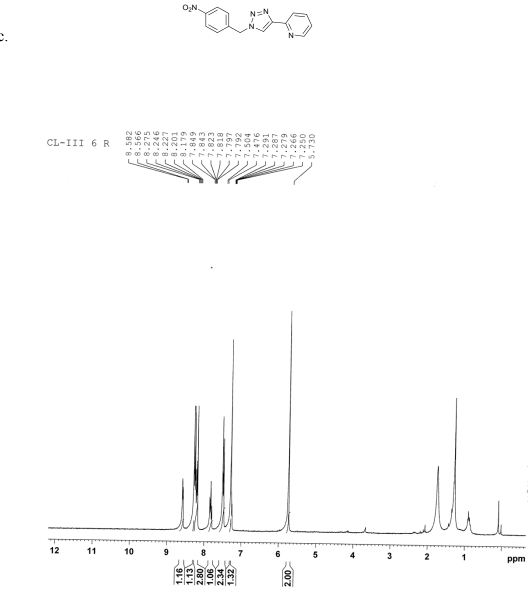
4bc.



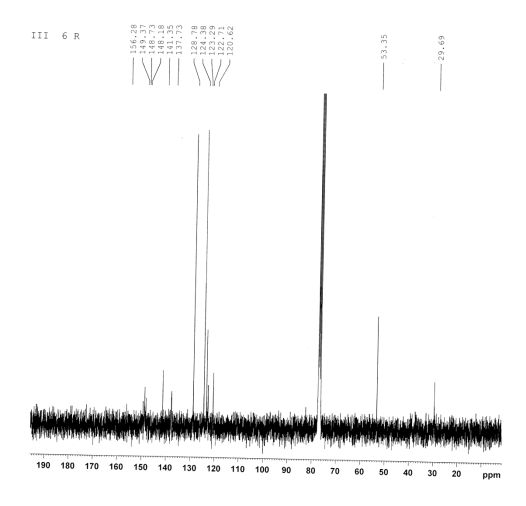


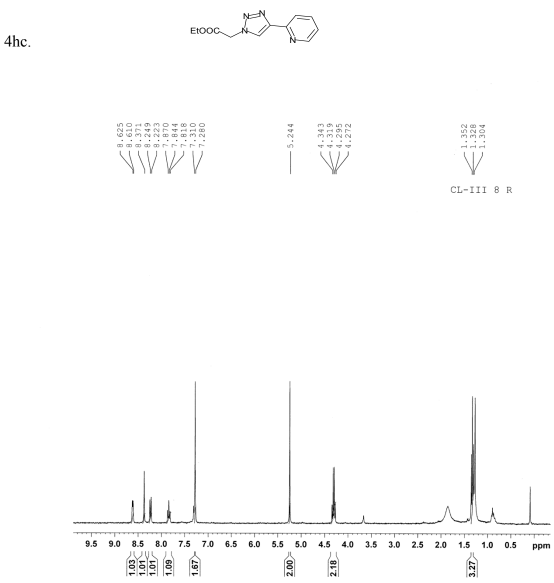
4fc.

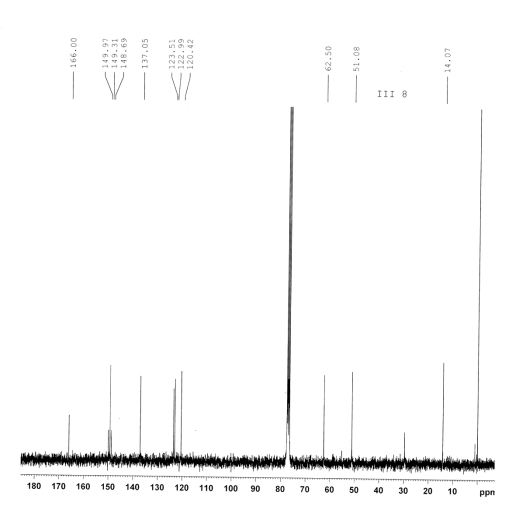


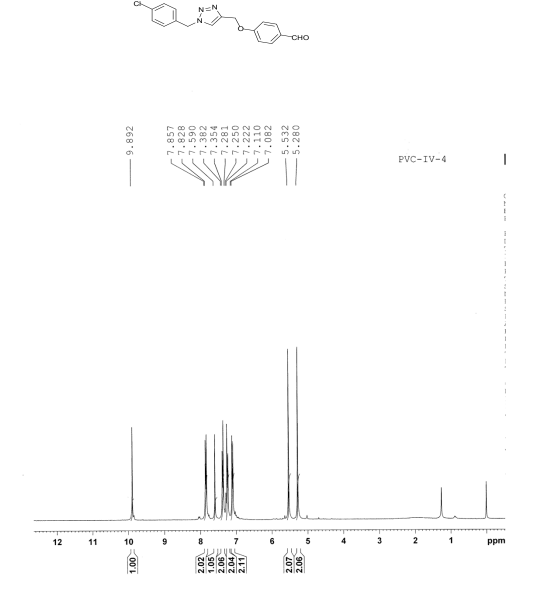


4gc.



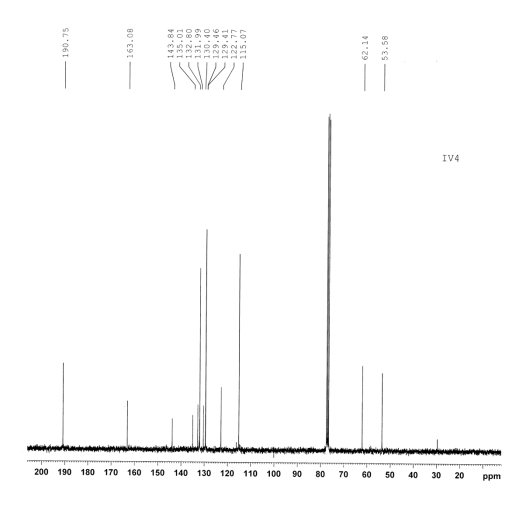


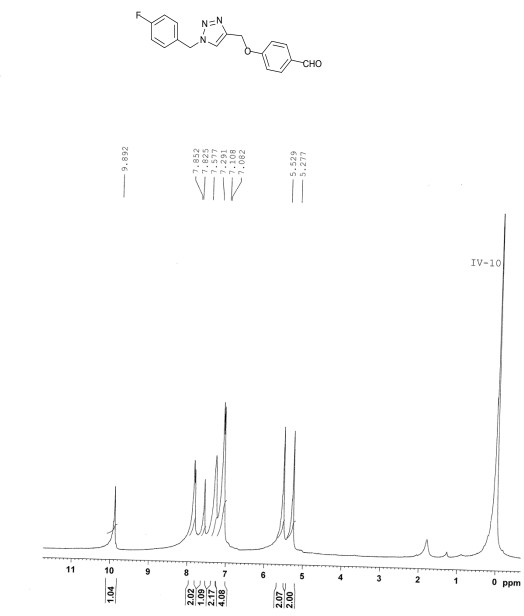




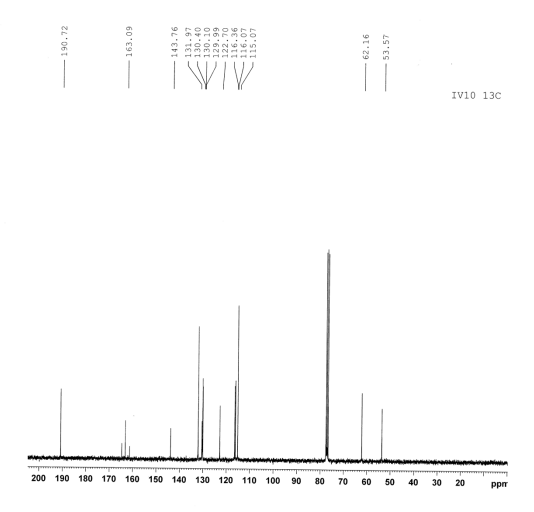
4bd.

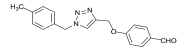
С



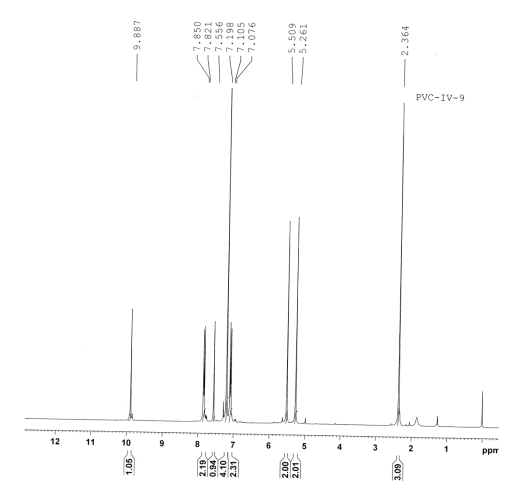


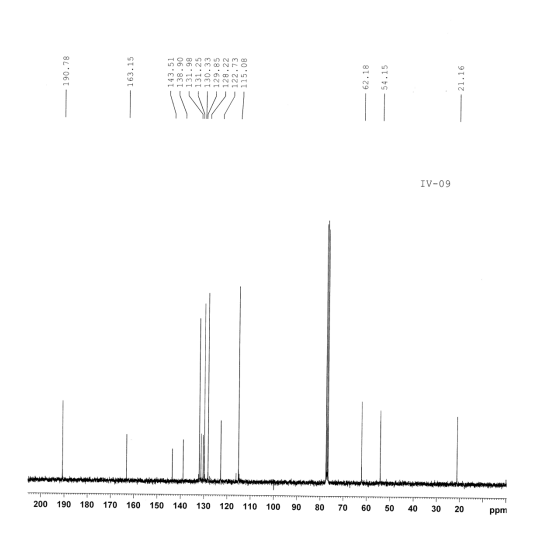


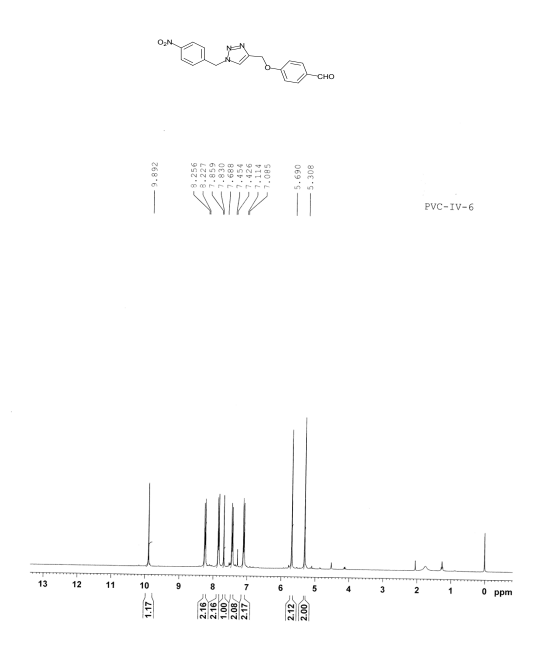




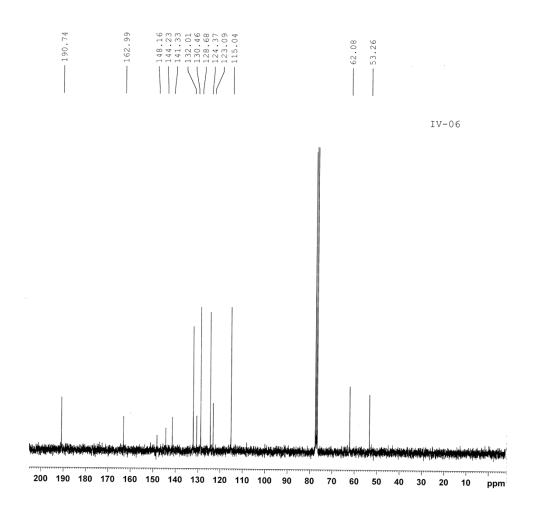
4dd.

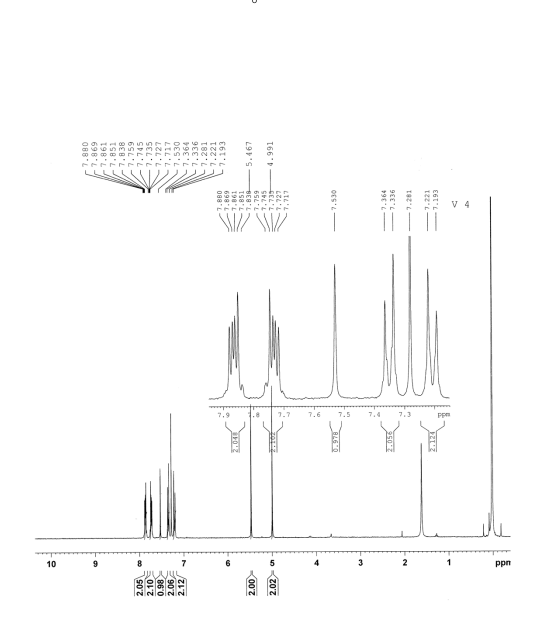








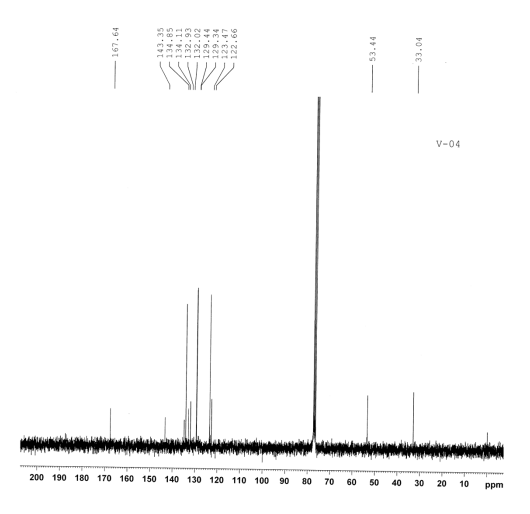


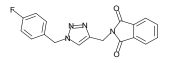


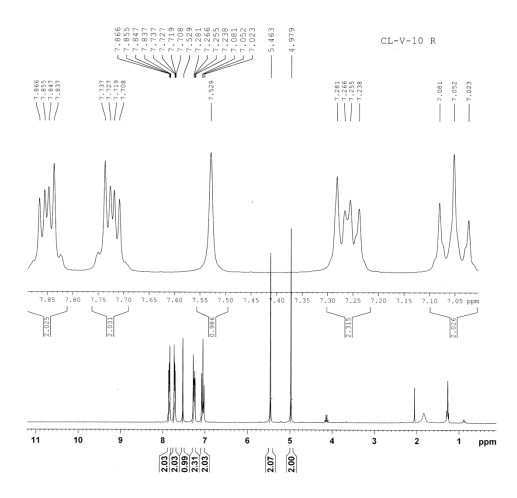
Cł

μ=N

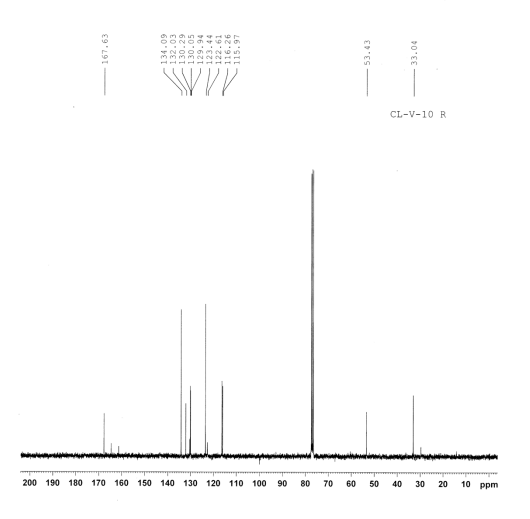
4bf.

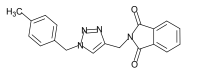




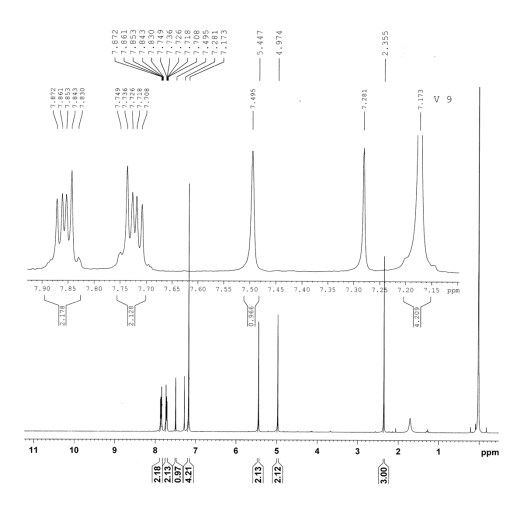


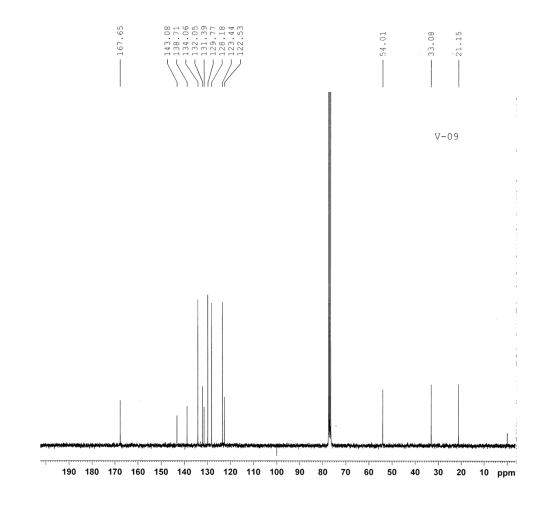
4cf.

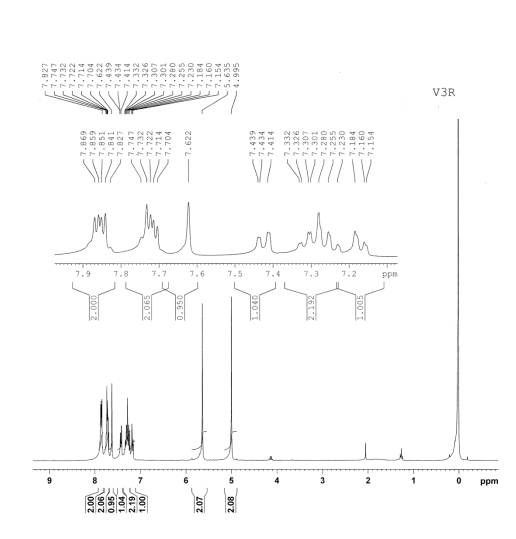












4ff.

