

Zinc montmorillonite as a reusable heterogeneous catalyst for the synthesis of 2,3-dihydro-1*H*-1,5-benzodiazepine derivatives

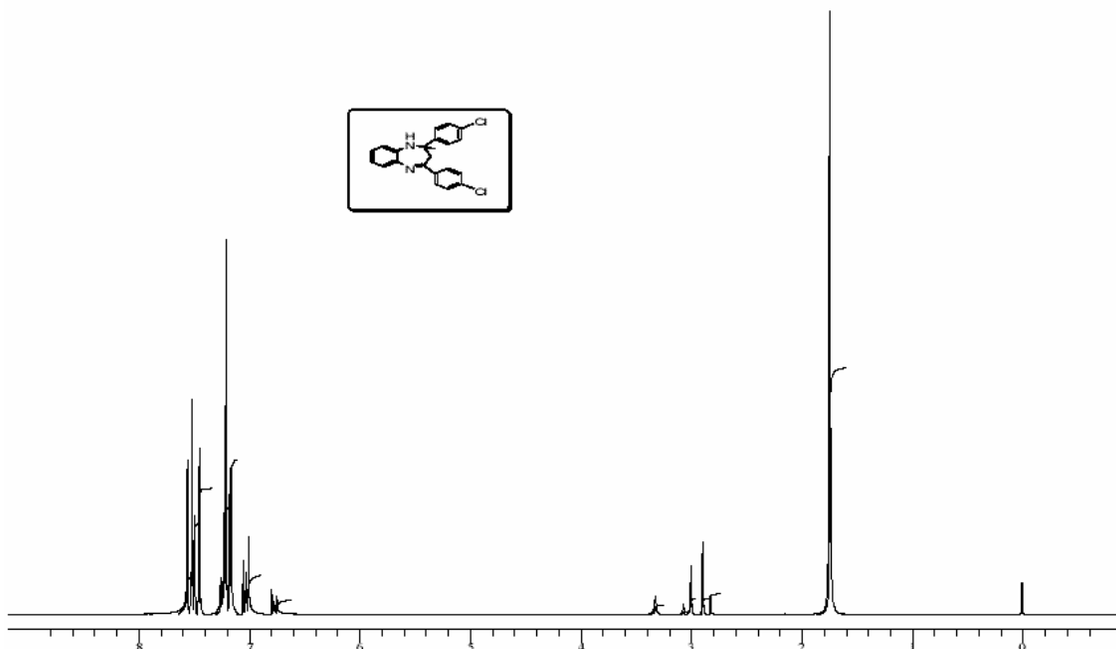
Ravi Varala, Ramu Enugala, and Srinivas R. Adapa*

Indian Institute of Chemical Technology, Hyderabad, 500 007, India

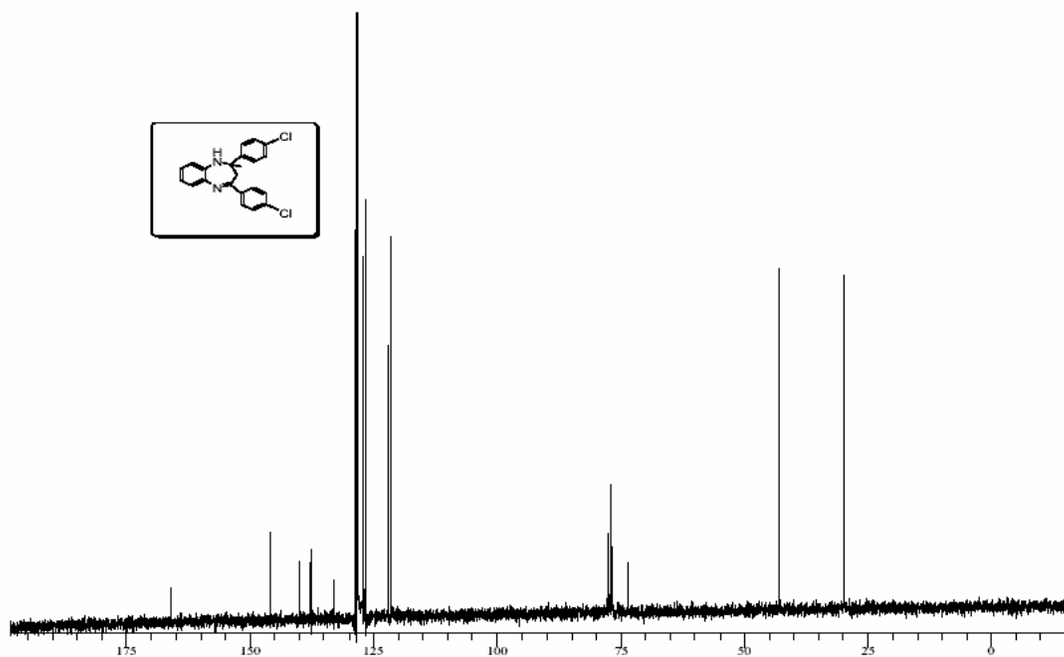
E-mail: rvarala_iict@yahoo.co.in

SUPPORTING INFORMATION

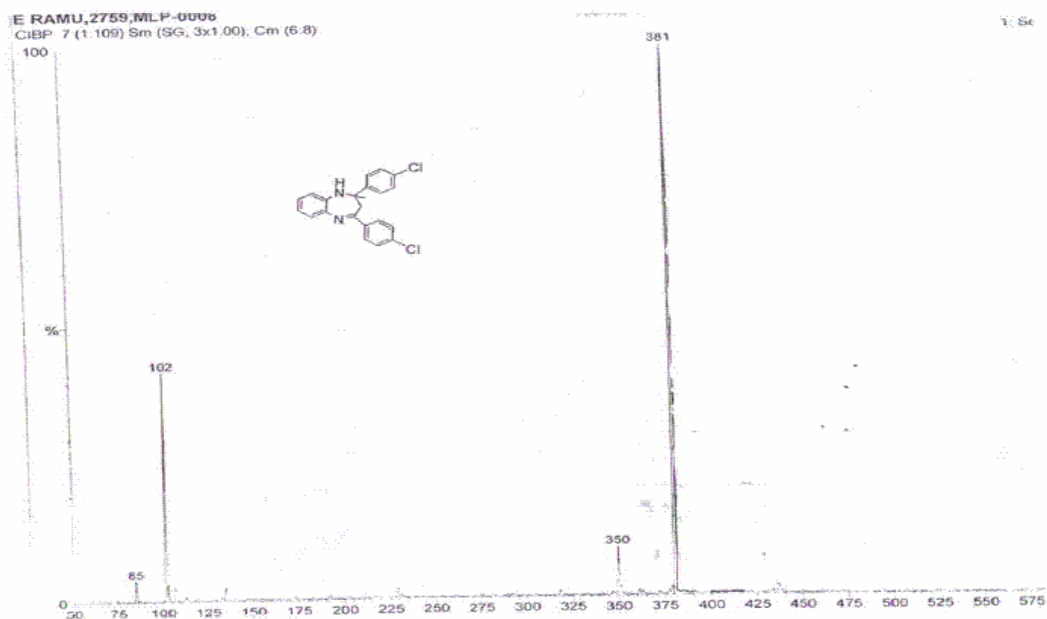
Proofs of evidence for Spectral data for compounds 3ac, 3ad, 3ae



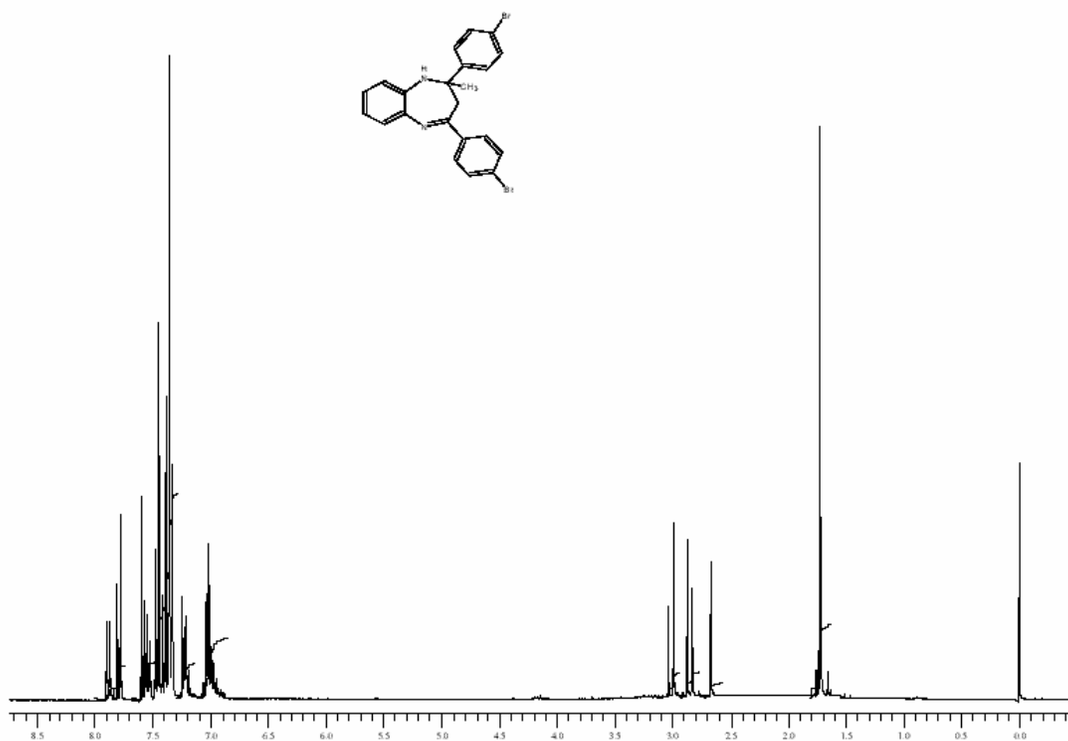
¹H NMR spectrum of compound 3ac, Table 2



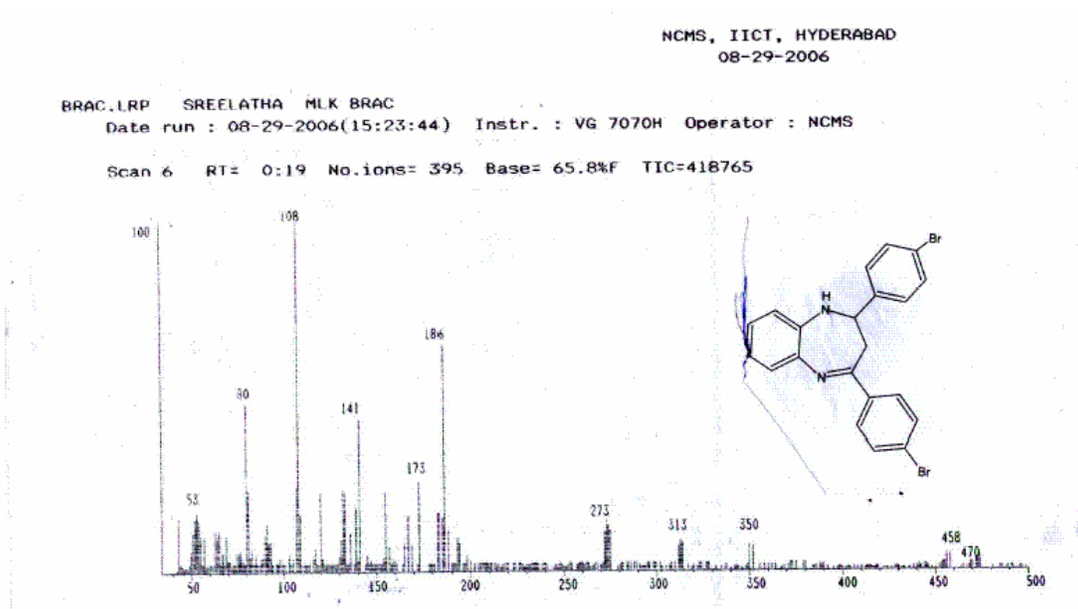
¹³C NMR spectrum of compound **3ac**, Table 2



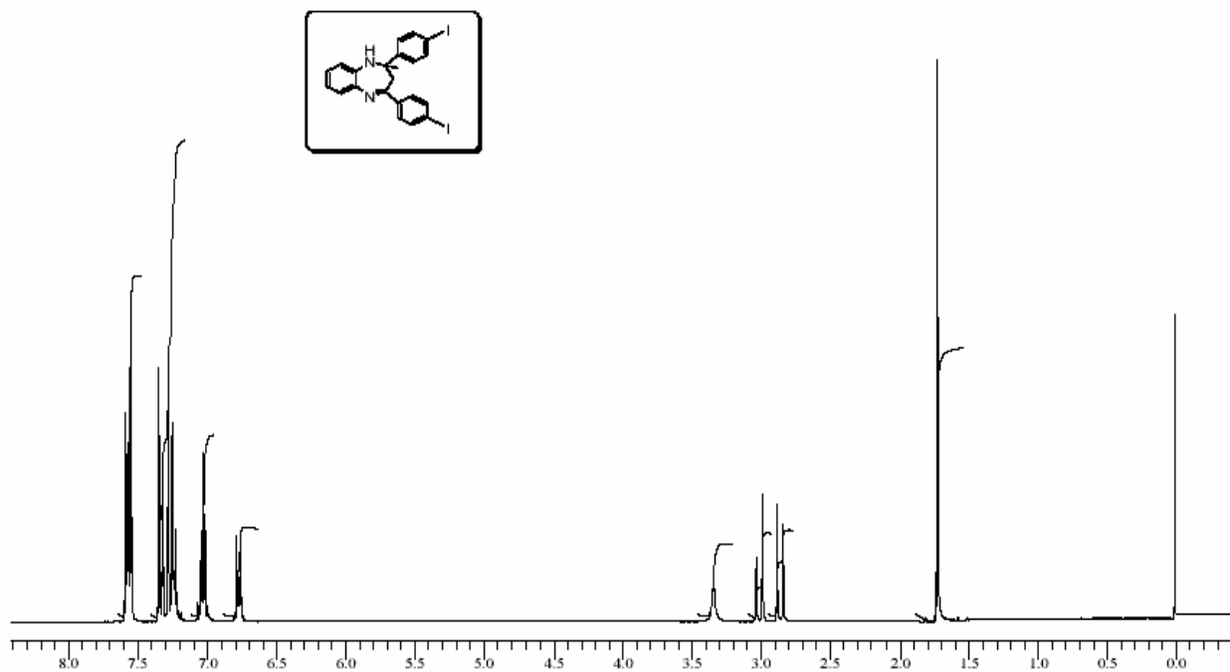
Mass spectrum of compound **3ac**, Table 2



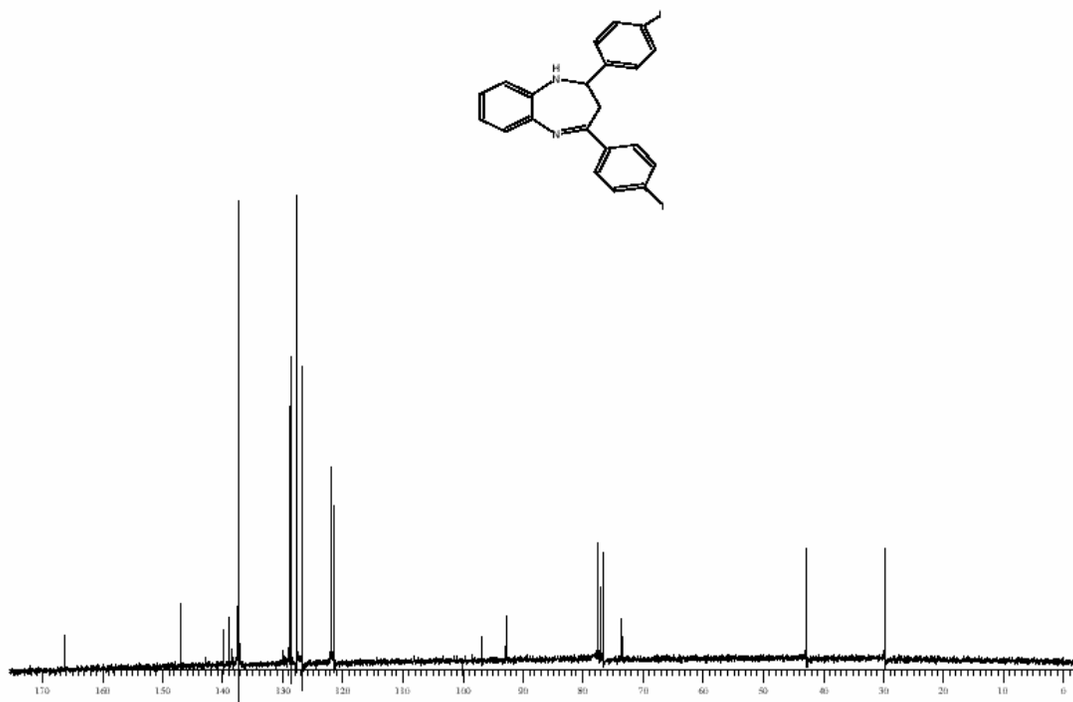
¹H NMR spectrum of compound **3ad**, Table 2



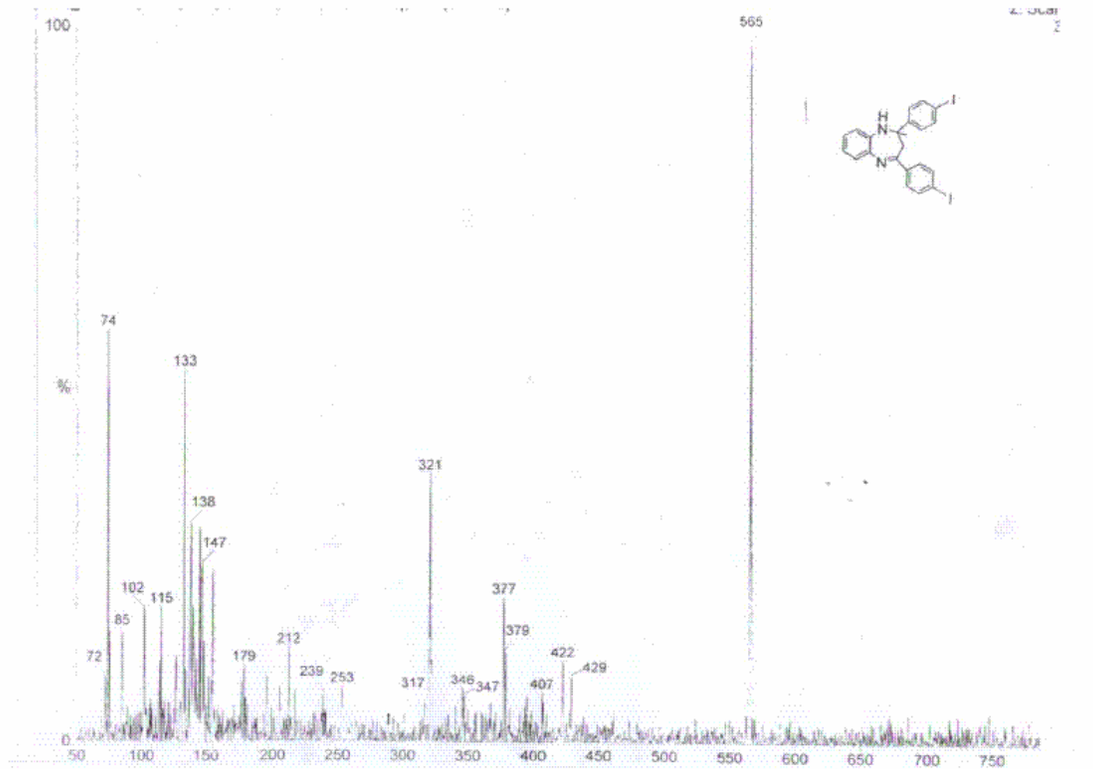
Mass spectrum of compound **3ad**, Table 2



¹H NMR spectrum of compound **3ae**, Table 2



¹³C NMR spectrum of compound **3ae**, Table 2



Mass spectrum of compound **3ae**, Table 2