

UNIVERSITY OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hur	nsur Road, Manasagangotri, Mysore-570 006
Requisition for NMR Analysis	
Sample Submitted by	Details of the Guide/HOD
Name : VAGISH.C.B Department : Dos, chemicky Contact No. : 8453654504 Email ID : Vagichem@gmail.	Name Dr. K. AJAY KUMAR, M.Sc., Fig. D. Department: Contact No.: Email ID: Dr. K. AJAY KUMAR, M.Sc., Fig. D. Associate Professor Bepartment of Chemistry Yuvaraje's College University of Mysore, MYSORE
	Other University/Institution
Sample Information	
Submitted Date: 29 0 1 20 20 Sample Name: COD-9A, CP-9A Sample ID: Solubility: CDCl3 DMSO, d MeOH, d ⁴ Acetone, o Others: No. of Samples: 02	COD-9A, CP-9A
Tests Required	
¹ H NMR □ ¹³ C NMR □ dep	t Others
I agree that all the information provided abo	ve is true. In any publication to be published using the results, NMR, Mysore 570 006, India will be acknowledged and a copy of the same

will be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore 570 006, India.

Signature of the Instrument in-charge