

19 JUL 2019

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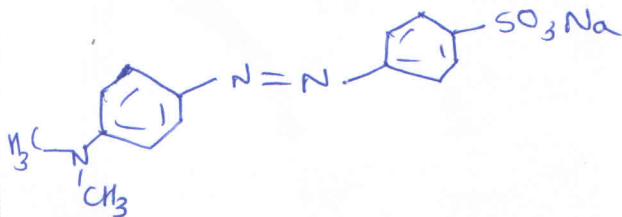
UNIVERSITY OF MYSORE
CENTRAL INSTRUMENTATION AND RESEARCH FACILITY
INSTITUTION OF EXCELLENCE
Vignana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006

Requisition for LCMS Analysis

Sample Submitted by Name DJAS RAMAN Department Department of Chemistry Contact No 09918368397 Email ID Djasraman7@gmail.com	Details of the Guide Name Dr. T. Niranjana Prabhu Department Department of chemistry Contact No 09448853894 Email ID Registrar.acad.mp@msruas.ac.in
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Category University of Mysore Other University/Institution Industry

Sample Information

Submitted Date 29/06/19 Sample Name Methyl orange Sample ID MO Solubility Already dissolved in H₂O No. of samples 1	Structure/Molecular formula/Molecular weight 
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Type of Analysis

LCMS MAELI APGC Other: _____

Declaration:
I agree that all the information provided above is true. In any publication to be published using the results, LCMS Facility, IOI, University of Mysore, Manasagangotri, Mysore 570 006, India will be acknowledged and a copy of the same will be sent to the IOI Office, University of Mysore, Manasagangotri, Mysore 570 006, India

Signature of the Student

Signature of the Guide (With seal)

Academic Registrar
Faculty of Mathematical and Physical Sciences
Ramaiah University of Applied Sciences
Bangalore - 560 058.

Signature of the Instrument in-charge