

Name

Department

Contact No.

Sample Submitted by

: 8277159853

Dept of rulew Boterny.

: Namithe 8

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

Requisition for LCMS Analysis

Name

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Contact No.

Details of the Guide

Ds. N.S. Devaki.

944 8933006

5-year Integrated M.Sc. Course in Molecular Biolog Yuvaraja's College, University of Mysore MYSORE-570 005

Dept of Molecular Biology

20-SER-241

Email ID	numethous haravaile greation.	Email ID : devakineerkaj @gneil.com
Category	: University of Mysore Other	University/Institution
Sample Information		
Submitted Date	: 14/8/2020	Structure/Molecular formula/Molecular weight
Sample Name	: Mango leaf Extract. : Mrs Eh Vustety. : Ethanal & Chloroform.	TALL TALL THE TALL TH
Sample ID	: Mrs & vuelety.	1 10 106
Solubility	: Ethanal & Chloroform.	
No. of samples	: 2.	
Type of Analysis		
LCMS₺	MADLI□ APGC□	Other:
Facility, IOE, Uni	iversity of Mysore, Manasagangotri, Myso IOE Office, University of Mysore, Manas	ue. In any publication to be published using the results, LCMS re 570 006, India will be acknowledged and a copy of the same agangotri, Mysore 570 006, India. Signature of the Guide (With seal) Course Co-ordinator

Signature of the Instrument in-charge