

## OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

## INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006

Requisition for LCMS Analysis Sample Submitted by Details of the Guide Name : MS. FIONA CONCY RODRIGUES Name : DR. GOUTAM THAKUR Department : BIOMEDICAL ENGG. Department : BIOMEDICAL ENGG. Contact No. +918850677004 Contact No. : +91 90351 71900 : rodriques. fiona 812@gmail.com Email ID Email ID : goutam. thakur @ manipal.edu University of Mysore Other University/Institution Industry Category Sample Information Submitted Date : 10-10-2019 Structure/Molecular formula/Molecular weight Sample Name : 1A, 1B, 2, 3, 4 Expected molecular weight ranging : SAMPLES 1A, 18, 2, 3, 4 Sample ID between 407 - 530 Solubility : DMSO No. of samples : 5 Type of Analysis LCMS MADLI APGC Other: **Declaration:** 

I agree that all the information provided above is true. In any publication to be published using the results, LCMS Facility, IOE, University of Mysore, Manasagangotri, 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.

Flodrigues Signature of the Student

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Gorlan Therten Signature of the Guide (With seal)

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