

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

OF MYSORE

UNIVERSITY

	ON OF EXCELLENCE oad, Manasagangotri, Mysore-570 006
	for LCMS Analysis
Sample Submitted by	Details of the Guide
Name : M3 FIONA CONCY RODRIGUES Department : BIOMEDICAL ENGG., MIT-MANIPAL Contact No. : 8850677004 Email ID : rodrigues. fiona 812 @ gmail-com	Contact No. :09202924214
Category : University of Mysore Other	University/Institution 🗹 Industry 🗌
Sample I	nformation
Submitted Date : 4/12/2019	Structure/Molecular formula/Molecular weight
Sample Name : A, B, C, D	(Below 500)
Sample ID : THIO; SEMI; CARBO; PHEN Solubility : DM30 No. of samples : 49AMPLES	A - 423 B - 407 C - 438 - 544 D - 440
Type of	Analysis
LCMS☑ MADLI□ APGC□	Other:
Declaration: I agree that all the information provided above is true. Facility IOF University of Mysore Managaganactri Mysore	ue. 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.

Hodrigues

Signature of the Student

Signature of the Guide (With seal) r
Associate Professor
Department of Biomedical Engineering

Associate Professor
Department of Biomedical Engineering
Manipal Institute of Technology
Signature of the Instrument in-charge Manipal - 576 104, India.