

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

	Vijnana Bhavan, Hunsur Ro	ad, Manasagangotri, Mysore-570 006
	Requisition	for LCMS Analysis
Sample Submitted by		Details of the Guide/HQD
Name	KAVYA BHATT	Name : SACHIN ELIGAR
Department	PCT, CFTRI	Department: PCT, CFTRI
Contact No.	9902949718	Contact No. :
Email ID	koolkavya cgmail.com	Email ID : sachin me@cftri. ses. iv
Category	University of Mysore Other U	Iniversity/Institution I Industry
	Sample Ir	nformation
Submitted Date	: 12/04/21	Structure/Molecular formula/Molecular weight
Sample Name	: MDAL8, MDAL4, MDAL5,	
Sample ID	: MDAL9, MDAL15.	
Solubility	: H2O, MeOH, DMSO.	
No. of samples	: 05	
	Type of A	Analysis
LCMS +ve	MADLI□ APGC□	Other:

Spectrometry 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.

Signature of the Student

Signature of the Guide/HOD (With seal)

Scientist

Dept. of Protein Chemistry & Technology

Signature of the Instrument in-charge C.F.T.B.I., Myssre-570 020