





OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE Vijnana Bhayan, Hunsur Road, Manasagangotri, Mysor

Requisition for LCMS Analysis	
Sample Submitted by	Details of the Guide
Name : Shanthala. K.C Department : Biotech centre, KOPL, Bengalum Contact No. : 8618301921/9448567959 Email ID : 9cmicro@kopresearchcentre.net	Name : Dr. Maya Paul Department : Biotech centre, KOPL, Bengalum Contact No. : 9972187409 Email ID : biotech manager & kumar organic no
Category : University of Mysore Other U	niversity/Institution Industry
Sample In	formation
Submitted Date : 02/02/2023 Sample Name : Kopglow Sample ID : LPE 685/23/01/03/14 Solubility : Water No. of samples : 01	Structure/Molecular formula/Molecular weight
Type of A	nalysis
LCMS♥ MALDI APGC APGC	Other:
Declaration: I agree that all the information provided above is true. Facility, IOE, University of Mysore, Manasagangotri, Mysore swill be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore, Mysore, Manasagangotri, Mysore, Myso	angotri, Mysore 570 006, India.

Signature of the Instrument in-charge