20 SGR 236 Sample Mayary UNIVERSITY OF MYSORE 200091 CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006 Allerday : Requisition for LCMS Analysis Details of the Guide Sample Submitted by Dr. Madhurudhan Chinthana. S Name Name Molecular Biology Molelular biology Department Department Contact No. 8092249809 9481438499 Contact No. Chitharaciagnail. Com Email ID madhuslus@gmail.com Email ID Other University/Institution Industry University of Mysore Category **Sample Information** : 7/9/20 Structure/Molecular formula/Molecular weight Submitted Date : Secondary Mitabolika Sample Name DOM Sample ID Solubility DMS No. of samples 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. Signature of the Guide (With seal) Signature of the Student

वैज्ञानिक-डी/Scientist-D

जीर सुधना केद्र/Bioinformatics Centre केडींद् रेशण उत्पादन अनुसंधान एवं प्रशिक्षण संस्थान Signature of the Instrument in Galarge ricultural Research and Training Institute विभागत /Srirampura, मसुर / Mysore-570 008