

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

OF MYSORE

INSTITUTION OF EXCELLENCE Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006 Requisition for LCMS Analysis Details of the Guide Sample Submitted by : Dr. Shankar, G. Alegan Name Name : Ms. Robini . S . Kavalapure : Pharmaceutical Chemistry Department Department : Pharmaceutical chemistry : 9480397673 Contact No. Contact No. : 9A81747477 : Sgalegaon @ gmail. com : rohinikavalapure @ yahoo.com Email ID Email ID Other University/Institution Industry University of Mysore Category **Sample Information** Structure/Molecular formula/Molecular weight : 25/02/2020 Submitted Date : Quindine Sample Name Mol. Formula > Cootly CINEOS Sample ID : RK-111 Mal weight > 557.02 Solubility : DMSO No. of samples : 01 Type of Analysis Transaction ID P2003022039131189841765 $APGC \square$ Other: LCMS MADLI 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 Student

Dr. S. G. Alegaon

Signature of the Quide (With seal)

M. Pharm, Ph.D. Professor

Signature of the Instrument in-charge University's College of Pharmacy INMC Campus, Belagavi - 590010

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