

Evaluation of Antibacterial activity of Intracellular and Extracellular synthesized Nanoparticles from Fusarium oxysporum

A DISSERTATION SUBMITTED BY

NIRMITHAS

Registration Number: MB119118

TO THE UNIVERSITY OF MYSORE IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN MICROBIOLOGY

UNDER THE GUIDANCE OF

Dr. Priyanka P Sonbarse

Clarette Biotech PVT LTD

Mysore





UNIVERISTY OF MYSORE DEPARTMENT OF STUDIES IN MICROBIOLOBY MANASAGANGOTRI, MYSORE-570006

Prof. S. Satish

Chairperson

Phone: +91-821-2419735

Website: www.uni-mysore.ac.in

CERTIFICATE

This is to certify that the dissertation work entitled "Evaluation of antibacterial activity of Intracellular and Extracellular synthesized nanoparticles from Fusarium oxysporum", is submitted by NIRMITHA S in the partial fulfillment of the requirements for the degree of Master of Science in Microbiology, to the University of Mysore, Manasagangotri, Mysore for the academic year 2020-2021.

DATE: 25 9 21

(Prof. S. Satish)

Dr. S. SATISH M.Sc., Ph.D., Post Doc (US.)
Professor and Chairman
Department of Studies in Microbiology
University of Mysore, Manasagangor Mysuru - 570006, Karnataka, INDIA



CBPL NO: CBPL/181/2021-22

Clarette Biotech P. Ltd.

SPL 37, 5th Main, HIEMA Road, Hebbal Industrial Area, Mysuru-570016 Tel. + 91 84314 29702 // +91 821 2954616 Email: info@clarettebio.com clarettebio.com

22nd September 2021

CERTIFICATE OF GUIDE

This is to certify Ms. Nirmitha S Postgraduate student of Department of Microbiology, Manasagangothri, University of Mysuru and Mysuru has completed her project entitled "Evaluation of Anti-Bacterial activity of Intracellular and Extracellular Synthesized Nano-particles from Fusarium oxysporum" under my guidance at Clarette Biotech Pvt Ltd for her dissertation of Fourth semester MSc from 21st August 2021 to 22nd September 2021.



Authorized Signature

Lonbarre

Dr. Priyanka Sonbarse

Scientist

Clarette Biotech Pvt Ltd.

Jalud of Minto

