"SCREENING OF LACTIC ACID BACTERIA FOR THE PRODUCTION OF DIFFERENT ENZYMES ISOLATED FROM FOOD SAMPLES"

A project report submitted in partial fulfillment of the requirement for the degree of

MASTER OF SCIENCE

IN

BIOTECHNOLOGY

Submitted to

Department of Studies in Biotechnology University of Mysore

Submitted by

BHOOMIKA. R
Reg. No. – P01ZZ21S0317
IV Semester
M.Sc. Biotechnology
DOS in Biotechnology
Manasagangotri, Mysore.

Under the guidance of

INTERNAL GUIDE

Dr. Geetha N

Professor.

DoS in Biotechnology,

University of Mysore,

Mysore - 570006

EXTERNAL GUIDE

Dr. Radhika M

Scientist 'E',

Food Microbiology Division,

Defence Food Research Laboratory,

Mysore - 570011

फोन / PHONE : 91-0821-2579430 फेक्स / FAX : 91-0821-247 3468 : director@dfrl.drdo.in

सभी पत्रचार निदेशक, डी एफ आर एल मैसूरु के नाम से भेजें All correspondence should be addressed to Director, D F R L , Mysore



भारत सरकार, रक्षा मंत्रालय

GOVERNMENT OF INDIA, MINISTRY OF DEFENCE

रक्षा अनुसंधान तथा विकास संगठन

DEFENCE RESEARCH & DEVELOPMENT ORGANISATION

रक्षा खाद्य अनुसंधान प्रयोगशाला

DEFENCE FOOD RESEARCH LABORATORY

सिद्धार्थ नगर, मैसूरु / SIDDARTHNAGAR, MYSORE - 570 01

कर्नाटक, भारत / KARNATAKA, INDIA

CERTIFICATE

This is to certify that the dissertation entitled "Screening of Lactic Acid Bacteria for the production of different enzymes isolated from food samples" submitted in partial fulfilment of the requirements for the award of the degree of Master of Science in Biotechnology to the Department of Studies in Biotechnology, University of Mysore is a record of bonafide research work carried out by Ms. Bhoomika R (Reg. No. POIZZ21S0317) in Food Microbiology Division. Defence Food Research Laboratory, Mysore from 01/05/2023 to 28/08/2023 under the guidance of Dr. Radhika M. Scientist E., Food Microbiology Division and no part of this dissertation has been submitted for the award of any other degree/diploma/fellowship or other similar titles and that the work has been published in partial or full'ilment in scientific / popular / magazine.

IPR generated under this work has been jointly assigned to the student and DFRL, Mysore equally and expenses for obtaining and maintaining IPR has been borne equally. The authorship(s) pertaining to any invention and for the publication of research papers shall be determined by DRDO-DFRL, Mysore where the research work is planned and carried out.

Date, 28/08/2023

Place: Mysore

Head of Division

Radhika.M

Counter Signed by 3044023

हाँ. आर कुमार / Dr. R. KUMAR वैज्ञानिक जी एवं प्रमुख (एव आरडी) / Scientist 'G' & Head (HRD) रक्षा खाय अनुसंधान प्रयोगशाला / Defence food Research Laboratory हो आर हो ओ, रक्षा मंत्रालय / DRDO, Min. of Defence भारत सरकार / Govt. of India मेसूड-५७० ०११ / MYSURU-570 011