Purification and Identification of Novel Mycobacteriophages

A thesis submitted to Jamia Millia Islamia University for the partial fulfillment of Master's degree

(MSc. Microbiology)

SYED UMAR KHALIL



Department of Biosciences
Jamia Millia Islamia
New Delhi-110025
18MBR035
18-05395

Under the supervision of

Dr. Urmi Bajpai

Associate Professor

Acharya Narendra Dev College,

University of Delhi, New Delhi - 110019





"Isolation and characterization of Novel Mycobacteriophages and in vitro analysis of a phage derived recombinant LysinB"

DISSERTATION THESIS SUBMITTED FOR FOR THE DEGREE OF MASTER OF SCIENCE (BIOSCIENCES)(2017-2019)



SUBMITTED BY

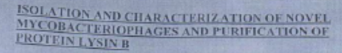
Ruqaiyah Khan Roll No: 17MBS021

Under the supervision of

Dr. Urmi Bajpai
Associate Professor
Department of Biomedical Science
Acharya Narendra Dev College
University of Delhi

Dung

Dr. Nadeem Ahmad
Assistant Professor
(Co- Supervisor)
Department of Bioscience
Jamia Millia Islamia, New Delhi-110025



Proposal for the dissertation to be submitted

In partial milifliment of the Requirement for the Degree of

MASTER OF SCIENCE IN BIOCHEMISTRY



2017-2019

DEPARTMENT OF BIOSCIENCES

FACULTY OF NATURAL SCIENCE

JAMIA MILLIA ISLAMIA, NEW DELIH

(A CENTRAL UNIVERSITY)

SUBMITTED BY

FAIZYA KHAN (17-MBC-008)

MLSc BIOCHEMISTRY (IV SEM)

UNDER THE SUPERVISION OF

Dr. URMI BAJPAI

ACHARYA NARENDRA DEV COLLEGE

UNIVERSITY OF DELHI

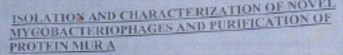
UNDER THE CO-SUPERVISION

Dr. LUQMAN AHMAD KHAN

DEPT. OF BIOSCIENCES

JAMIA MILLIA ISLAMIA

Dr. Luqman Ahmad Khar Professor Department of Biosciences Jamis Mulls Islamia Naw Delhis-110025 abandismi sig.in



Proposal for the dissertation to be submitted

in partial fulfillment of the Recquirement for the Degree of

MASTER OF SCIENCE IN BIOCHEMISTRY



2017-2019

DEPARTMENT OF BIOSCIENCES

FACULTY OF NATURAL SCIENCES

JAMIA MILLIA ISLAMIA , NEW DELIH

(A CENTRAL UNIVERSITY)

SUBMITTED BY

ASHNA NADEEM (17-MBC-007)

M.Se BIOCHEMISTRY (IV SEM)



UNDER THE SUPERVISION OF

Dr. URMI BAJPAI

ACHARYA NARENDRA DEV COLLEGE

UNIVERSITY OF DELHI

UNDER THE CO-SUPERVISION OF

Dr. LUQMAN AHMAD KHAN

DEPT. OF BIOSCIENCES

JAMIA MILLIA ISLAMIA

Dr. Luqman Ahmad Khan Professor Department of Biosciences Jama Mille Islamia

Department of Bioscier Jernia Milita Islamia New Doint-110025 Ikhan@jmi.ac.in

EXPRESSION, PURIFICATION AND BIOCHEMICAL CHARACTERIZATION OF ENDOLYSINS FROM MYCOBACTERIOPHAGE Z1

Proposal for the dissertation to be submitted

In Partial Fulfillment of the Requirement for the Degree of

MASTER OF SCIENCE IN BIOCHEMISTRY



DEPARTMENT OF BIOSCIENCES

FACULTY OF NATURAL SCIENCE

JAMIA MILLIA ESTAMIA

NEW DELIN

Submitted by

FAISAL AHMAD

2017

UNDER THE SUPERVISION OF DR. URMI BAJPAI



ACHARYA NARENDRA DEV COLLEGE UNIVERSITY OF DELHI

Fax: 011-26294540

Email: principal@andc.du.ac.in

URL: http://:andcollege.du.ac.in



ACHARYA NARENDRA DEV COLLEGE



(UNIVERSITY OF DELHI)

Govindpuri, Kalkaji, New Delhi - 110019

CERTIFICATE

This is to certify that **Ms. Fouziah Haroon**, pursuing M.Sc. Microbiology, Department of Biosciences, Jamia Millia Islamia, batch 2018-2020 has successfully completed her dissertation program entitled "Isolation and Characterization of Novel Mycobacteriophages in New Delhi locality".

I wish her success in life.

Omm.

Dr. Urmi Bajpai

Associate Professor

Department of Biomedical Sciences

Acharya Narendra Dev College

MA az

Dr. Moshahid Alam Rizvi Associate Professor

Department of Biosciences Jamia Millia Islamia

Drawle