Poultry Litter: A Reservoir of Multiple Antibiotic Resistant Avian Pathogenic E. coli and Antibiotic Resistant Genes

Dissertation Submitted for

the Partial Fulfilment

for the Award of

Master of Science

in

Microbiology

by

Vishakha

21mslsms21

Under the Supervision of

Dr. Somesh Baranwal



DEPARTMENT OF MICROBIOLOGY

SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE - 2023



डा॰ सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर / Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग / Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर घुदा (बिटेडा) / VPO Ghudda (Bathinda) पंजाब, भारत / Punjab, India-151401

Role of Nanoparticles Extracted from *Parthenium hysterophorus* in Waste water Treatment

Dissertation submitted for the Partial Fulfillment

For the award of

Master of Science

In

Microbiology

Ву

AMIT NIBHORIA

Under the Supervision of

Prof. (Dr.) Monisha Dhiman



Department of Microbiology

School of Basic Science

Central University of Punjab, Bathinda

81

June, 2023 डा॰ सोमेश बरनवाल/Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर/Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग/Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर घुदा (बठिंडा)/VPO Ghudda (Bathinda) पंजाब, भारत/Punjab, India-151401

Role of Neutrophil Activating Protein (NAP) of *Helicobacter pylori* in Inducing Inflammation and Oxidative Stress in Gastric Epithelial Cell line (AGS) and Human Monocytic Cell line (THP-1).

Dissertation submitted to the Central University of Punjab

For the award of

Master of Science

in

Microbiology

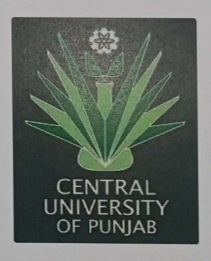
Ву

Anasua Dey (Reg. No.:21mslsms08)

Ankit Das (Reg. No.:21mslsms20)

Under the supervision of

Prof. (Dr.) Monisha Dhiman



Department of Microbiology

School of Basic Sciences

Central University of Punjab, Bathinda

June, 2023

813

डा॰ सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर / Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग / Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर घुद्दा (बठिंडा) / VPO Ghudda (Bathinda) पंजाब, भारत / Punjab, India-151401

Green Synthesis of Zinc Nanoparticles from *Clitoria* ternatea Leaf and Evaluation of its Antimicrobial Activity

Dissertation Submitted for the Partial Fulfilment for the Award of Master of Science in Microbiology by

Dibya Rana Saha Roy 21mslsms09 And

Rukhsar Aman 21mslsms17

Under the Supervision of Dr. Pramod Kumar Kushawaha.



डा० सोमेश बरनवाल/Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर/Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग/Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर घुद्दा (बठिंडा)/VPO Ghudda (Bathinda) पंजाब, भारत/Punjab, India-151401

DEPARTMENT OF MICROBIOLOGY

SCHOOL OF BASIC SCIENCE

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE – 2023

ROLE OF COMMONLY USED HERBICIDES IN INDUCING ANTI-BACTERIAL IMMUNITY IN HUMAN MONOCYTIC MACROPHAGES

Dissertation Submitted for

The Partial Fulfilment

For the Award of Master of Science

In

Microbiology

By

Harshdeep Josan (21mslsm32) Gunjan Nehra (21mslsm31) Prachi Sinha (21mslsm30)

Under the Supervision of

Prof. Monisha Dhiman



DEPARTMENT OF MICROBIOLOGY
SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

डा॰ सोमेश बरनवाल / Dr. Somesh Baranwal

JUNE — 2023 ह्यक्ष व सह प्रोफेसर / Head & Associate Professor
सूक्ष्मजीव विज्ञान विभाग / Department of Microbiology
पंजाब केंद्रीय विश्वविद्यालय

Central University of Punjab
ग्राम व डाकघर घुद्दा (बिठेंडा) / VPO Ghudda (Bathiida)
पंजाब, भारत / Punjab, India-151401

A Community-Based Survey to Assess the Post Vaccination Effect of COVID-19 Vaccination and Vaccine Hesitancy in Rural and Urban Population

Dissertation Submitted for the Partial Fulfilment for the Award of Masters of science Microbiology

By

Himani

Regd. No. 21mslsms27
Under the supervision of
Prof. Monisha Dhiman



DEPARTMENT OF MICROBIOLOGY SCHOOL OF BASIC SCIENCE CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE - 2023

डा० सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर / Head & Associate Professor सूमजीव विद्यान विभाग / Department of Microbiology 1 पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर पुरा (बविडा) / VPO Ghudda (Bathinda) पंजाब, भारत / Punjab, India-151401

i

Impact of Sub-Lethal Chromium Exposure on Antibiotic Susceptibility of Chromium-Resistant Bacteria Isolated from Municipal Wastewater

Dissertation Submitted for

the Partial Fulfilment

for the Award of

Master of Science

in

Microbiology

by

Kirandeep Kaur

Regd. No.21mslsms29

Under the Supervision of

Dr. Pramod Kumar Kushawaha



DEPARTMENT OF MICROBIOLOGY

SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE - 2023

6)

डा० सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर / Head & Associate Professor सूमजीव विज्ञान विभाग / Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर पुरा (बिंड्डा) / VPO Ghudda (Bathinda) पंजाब, भारत / Punjab, India-151401

Assessing the Innate Immune Response in the Presence of Benzo(a)pyrene Induced by Klebsiella pneumoniae

Dissertation Submitted for the Partial Fulfilment for the Award of Master of Science

in

Microbiology

by

Pinaki Ranjan Sarkar Regd. No. 21mslsms01 Under the Supervision of

Dr. Pramod K. Kushawaha



DEPARTMENT OF MICROBIOLOGY SCHOOL OF BASIC SCIENCES CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE - 2023 डा० सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर/Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग / Department of Microbiology पंजाब केंद्रीय विश्वविदयालय Central University of Punjab ग्राम व डाकघर घुदा (बर्विडा) / VPO Ghudda (Bathinda) पंजाब, भारत / Punjab, India-151401

Isolation and characterization of Salmonella enterica phage from poultry samples

Dissertation Submitted for the Partial Fulfilment for the Award of Master of Science

in

Microbiology

By
Rashi S. Khobragade
Regd. No. 21mslsms28
Under the Supervision of
Dr. Somesh Baranwal



DEPARTMENT OF MICROBIOLOGY

SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE - 2023

813

डाo सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर / Head & Associate Professor सूमजीव विज्ञान विभाग / Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर घुरा (इठिंडा) / VPO Ghudda (Bathinda) पंजाब, भारत / Punjab, India-151401

Poultry Farms: A Reservoir of Antimicrobial Resistant Shigella species

Dissertation Submitted for the Partial Fulfilment for the Award of Master of Science

in

Microbiology

by

Rashmi Deora & Subodha Padhan Regd. No. 21mslsms12 & 21mslsms14

> Under the Supervision of Dr Somesh Baranwal



DEPARTMENT OF MICROBIOLOGY

SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE – 2023

818

डा० सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर / Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग / Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर घुदा (बर्डिडा) / VPO Ghudda (Bathinda) पंजाब, भारत / Punjab, India-151401

EVALUATING THE USE OF GREEN SILVER NANOPARTICLES SYNTHESIZED FROM CALOTROPIS GIGANTEA FOR THE TREATMENT OF WASTE WATER

Dissertation Submitted for the Partial Fulfilment for the Award of **Master of Science** in Microbiology by Raveena Verma Regd. No. 21mslsms18 Under the Supervision of Prof. Monisha Dhiman



DEPARTMENT OF MICROBIOLOGY SCHOOL OF BASIC SCIENCES CENTRAL UNIVERSITY OF PUNJAB, BATHINDA JUNE - 2023

डा० सोनेरा बरनपाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर/Head & Associate Professor सूक्मजीव विज्ञान विभाग / Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर घुदा (बठिंडा)/VPO Ghudda (Bathinda) पंजाब, भारत / Punjab, India-151401

Isolation and Characterisation of Lytic Bacteriophages Infecting Enteroinvasive Escherichia coli O135 from Poultry Faecal Samples

Dissertation Submitted for the Partial Fulfilment for the Award of Master of Science

in

Microbiology

by

Rint Johnson

Regd. No. 21mslsms23

Under the Supervision of

Dr. Somesh Baranwal



DEPARTMENT OF MICROBIOLOGY SCHOOL OF BASIC SCIENCES CENTRAL UNIVERSITY OF PUNJAB, BATHINDA JUNE – 2023

डा॰ सोमेश बरनवाल/Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर/Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग/Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर पुद्दा (बठिंडा)/VPO Ghudda (Bathinda) पंजाब, भारत/Punjab, India-151401

A COMPARATIVE STUDY OF GREEN NANOPARTICLES SYNTHESIZED FROM Viola pilosa AND Glycyrrhiza glabra PLANT EXTRACTS FOR THEIR CYTOTOXIC EFFECTS

Dissertation Submitted for

The Partial Fulfillment

For the Award of

Master of Science

In

Microbiology

Ву

Samali Chakraborty (21mslsms16)

Sakshi Bhat (21mslsms22)

Under the Supervision of

Prof. Monisha Dhiman



SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA



June, 2023
डा० सोमेश बरनवाल / Dr. Somesh Baranwal
अध्यक्ष व सह प्रोफेसर / Head & Associate Professor
सूक्ष्मजीव विज्ञान विभाग / Department of Microbiology
पंजाब केंद्रीय विश्वविद्यालय
Central University of Punjab
ग्राम व डाकघर घुद्दा (बिटेंडा) / VPO Ghudda (Bathinda)
पंजाब, भारत / Punjab, India-151401

A Study On The Innate Immune Response Of Galleria mellonella Infected With Shigella flexneri 24570

Dissertation Submitted for

the Partial Fulfilment

for the Award of

Master of Science

in

Microbiology

by

Satyarth Pandey

Regd. No.21mslsms05

Under the Supervision of

Dr. Somesh Baranwal



DEPARTMENT OF MICROBIOLOGY

SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE – 2023

डा॰ सोमेश बरनवाल/Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर/Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग/Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर घुद्दा (बठिंडा)/VPO Ghudda (Bathinda) पंजाब, भारत/Punjab, India-151401



Sub-lethal concentration of lead induces antibiotic resistance among lead-resistant bacteria in Community Wastewater, Bathinda

Summary of Dissertation

Submitted for

the Partial Fulfilment

for the Award of

Master of Science

in

Microbiology

by

Shahnaaz Parveen

Regd. No.21mslsms10

Under the Supervision of

Dr. Pramod Kumar Kushawaha



DEPARTMENT OF MICROBIOLOGY

SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE-2023

डा₀ सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर / Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग / Department of Micro@iology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab

ग्नाम व डाकघर धुदा (बिठेडा)/VPO Ghudda (Bathinda)

पंजाब, भारत / Punjab, India-151401

ISOLATION, IDENTIFICATION, AND CHARACTERIZATION OF ANTIBIOTIC RESISTANT NON-TYPHOIDAL SALMONELLA SPECIES IN POULTRY SECTOR OF INDIA.

Dissertation Submitted for the Partial Fulfilment for the Award of Master of Science

in

Microbiology

by

Shreevar and Mansi goswami

Regd. No. 21mslsms11 and 21mslsms13

Under the Supervision of

Dr. Somesh Baranwal



DEPARTMENT OF MICROBIOLOGY
SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

JUNE - 2023

डा॰ सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर / Head & Associate Professor सुक्ष्मजीव विज्ञान विभाग / Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय 'Central University of Punjab

ग्राम र डाकघर धुरा (बठिंडा)/VPO Ghudda (Bathinda) पंजाब, भारत/Punjab, India-151401

FROM DIFFERENT PLANT SOURCES FOR APPLICATION IN FOOD PACKAGING

Dissertation Submitted for the Partial Fulfilment for the Award of Master of Science

in

Microbiology

by

Sonali Dubey

Regd. No.: 21mslsms04

Under the Supervision of

Dr. Pramod Kumar Kushawaha



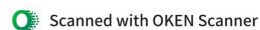
DEPARTMENT OF MICROBIOLOGY

SCHOOL OF BASIC SCIENCES

CENTRAL UNIVERSITY OF PUNJAB व BATHIND A Associate Professor

JUNE - 2023 Cent

रहुमबाव विज्ञान विभाग/Department of Microbiology पंजाब कॅदीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर पुरा (बिटेडा)/VPO Ghudda (Bathinda) पंजाब, भारत/Punjab, India-151401



Assessing the effect of Benzo(a)pyrene on the innate immunity in response to *Pseudomonas aeruginosa* infection

Project submitted to the Central University of Punjab

For the award of

Master in Science

In

Microbiology

Ву

Ruchika Verma

Supervisor

Dr. Pramod Kumar Kushawaha



Department of Microbiology

School of Basic Sciences

Central University of Punjab, Bathinda

June 2023

88

डा॰ सोमेश बरनवाल / Dr. Somesh Baranwal अध्यक्ष व सह प्रोफेसर / Head & Associate Professor सूक्ष्मजीव विज्ञान विभाग / Department of Microbiology पंजाब केंद्रीय विश्वविद्यालय Central University of Punjab ग्राम व डाकघर घुद्दा (बिठेडा) / VPO Ghudda (Bathinda) पंजाब, भारत / Punjab, India-151401