Call for Abstract:

Authors are invited to submit abstracts of not more than 250 words, font size 12 with abstract title, names of authors and affiliations. Name, email and phone number of Corresponding author should be provided. Each abstract submission should be accompanied with evidence of payment of \(\frac{\text{N}}{1},500\) processing fee.

IMPORTANT DATES:

Important Dates:

23rd December, 2024	Commencement of abstract submission and Early-bird registration
20thFebruary, 2025	Deadline for abstract submission
24thFebruary, 2025	Acceptance notification
25thFebruary, 2025	Late registration begins with an additional ₹5,000
4th - 7th March, 2025	Conference

Abstracts should be submitted by email to: pharmicrobiotech.unn@gmail.com

MODE OF PRESENTATION

Presentation will be oral. Oral presentation will be power point. The slides should be organized as follows: Title, Authors, Authors' Affiliations, Methodology, results, discussions, and conclusion.

Conference Registration:

Pre-conference Registration	N10,000
Late Registration	¥15,000
Student Registration	₩5,000
Abstract Fee	₩1,500
Paper Publication	N20,000
Companies	₩40,000
Paper Publication for Non-Nigeria	\$60
Foreign Participants	\$200

Conference Registration:

PAYMENT SHOULD BE MADE DIRECTLY TO:

Account Name: International Conference on

Biologics Research UNN

Account Number: 2033522360

Bank Name: First Bank of Nigeria

Contact Details

Dr. D. P. Berebon

Chairman, Local Organizing Committee dinebari.berebon@unn.edu.ng +2348064696374

Dr T.H. Gugu

Co-Chairman, Local Organizing Committee thad deus.gu gu@unn.edu.ng +234-8034152833

Dr. S.A. Evurani

Secretary, Local Organizing Committee somtochukwu.evurani@unn.edu.ng +234-8063624485

Dr. C.O. Eze

HOD, Department of Pharmac eutical Microbiology and Biotechnology UNN osy.eze@unn.edu.ng +234-8033702900





Department of Pharmaceutical Microbiology and Biotechnology,

University of Nigeria, Nsukka



International Conference

Biologics Research and Development (Virtual)

Theme:

EMERGING TRENDS AND
INNOVATIONS
IN BIOMEDICAL SCIENCES: FUTURE
PLANS FOR TRANSLATING SCIENCES
INTO PRACTICES

Date:4th - 7th March, 2025

SUB-THEMES

- Inhalable solid lipid nanoparticles of levofloxacin for potential tuberculosis treatment
- Regulatory landscapes, ethical considerations and compliance in the development of biologics
- Nanotechnology in the Development and Evaluation of Anti-microbials
- Global Solutions to Microbial Challenges: Advances in Pharmaceutical Microbiology and Biotechnology
- Emerging trends and innovations in Pharmaceutical Microbiology and Biotechnology: Translating Science into Practice
- Personalized medicine and applications of Biologics in oncology and immunotherapy

CONFERENCE OBJECTIVES

The objectives of the conference are to bring togetherresearchers, manufacturers, government agencies and policy makers to discuss cutting-edge scientific advances that are contributing to the progress of Biologics research and development, to identify research and host opportunities for early and middle career investigators and to forge new, stronger collaborations to face the challenges in this era of biotechnology.

4

CONFERENCE OVERVIEW

The rapid discoveries in biotechnology in the last fifteen years are unprecedented. We have witnessed state of the -art equipment and molecular tools applied in clinical testing, polymerase chain reaction (PCR) products exploited in diagnostics, recombinant immunological products discovered, immune regulatory pathways revealed, genomic sequencing of diverse microorganisms strains recorded. biomarkers identified, newer probiotics and antibiotics studied.

This conference will bring scientists within and outside the country to cross-fertilize ideas on cutting-edge advancements in areas of immunology, genetic engineering, product development, clinical testing and regulations.

This conference organized by the department of Pharmaceutical Microbiology and Biotechnology promises to meet you're your expectations and wishes you a wonderful interactive session during the conference.

6

CHIEF HOST

Prof. Polycarp E. Chigbu

Vice Chancellor, University of Nigeria, Nsukka

HOST

Prof. Chukwuemeka S. Nworu

Dean, Faculty of Pharmaceutical Sciences University of Nigeria, Nsukka

CO-HOST

Dr. C. O. Eze

Ag. Head, Dept of Pharmaceutical Microbiology and Biotechnology University of Nigeria, Nsukka

KEYNOTE SPEAKER

Prof. John I. Ihedioha

Dean, Faculty of Veterinary Medicine University of Nigeria, Nsukka

INVITED SPEAKERS

Prof. John I. Ihedioha	Nigeria
Asst. Prof. Pijush Kumar Paul	USA
Prof. C. D. Upasani	India
Prof. Teerapol Srichana	Thailand
Martina Zocceddu	USA
Prof. Vincent C. Okore	Nigeria
Prof. Kenneth C. Ofokansi	Nigeria
Prof. Ezekiel Olugbenga Akinkunmi	Nigeria