JOURNAL PARTNER

BioGenesis

JOURNAL OF BIOLOGY AND MEDICIN

SUPPORTERS





COUNTRY PARTNER



BRITAIN



BRANDING PARTNER

mokshamedia

brand :: strategy : identity : communications

ORGANIZER





4th May 2025 Virtually by BioGenesis Health Cluster, Bengaluru, India.

"Feeding the world will be one of the greatest challenges of the 21st century.

Of will be impossible without using scientific advancements and biotechnology."

- Mike Pompeo

CURRENT RESEARCH & INNOVATIONS IN BIOTECHNOLOGY





Dr. V.P. Rao Convenor, 3rd World Congress On Biotechnology And Health Care Summit - 2025

BioGenesis Health Cluster takes a great pleasures to invites all the participants across the globe to 3rd World Congress On Biotechnology And Health Care Summit-2025, "International Conference on Biotechnology and Health Care Summit" scheduled to be held on 4th May 2025 Virtually by BioGenesis Health Cluster, Bangalore India.

3rd WORLD CONGRESS ON BIOTECHNOLOGY AND HEALTH CARE SUMMIT-2025 will bring together the world's leading scientists in the field of biotechnology to discuss their latest researches. Our aim is to gather the most elegant societies and industries along with the renowned and honorable persons from top universities across the globe. 3rd World Congress On Biotechnology And Health Care Summit-2025 organizing committee is confident that participants will get benefits from this high value scientific programs .This conference includes prompt keynote presentations, Oral talks, Poster presentations, and Exhibitions.

We look forward to celebrating and enhancing our amazing profession with you at the 3rd WORLD CONGRESS ON BIOTECHNOLOGY AND HEALTH CARE SUMMIT-2025.



Dr. Lynn Gladden
Chairperson,
3rd World congress on Biotechnology
And Health Care Summit-2025

Dear Friends and Colleague,

The 3rd World congress on Biotechnology and Health Care Summit-2025 "Current Research & Innovations in Biotechnology" would provide eminent scientists the opportunity to present their cutting edge researches in the field of biotechnology and its applications in modern science. This conference will offers to be a best platform for listening to and networking with the leading experts in finest platform where you can deliberate the prominence latest biotech research and learn about all the important developments in biotechnology and Healthcare research.

The conference aim is to gather the researcher's academicians and scientists from the field of Biotechnology and Healthcare community and to create an approach towards global exchange of information on technological advances, new scientific innovations, and the effectiveness of various regulatory programs towards biotechnology and healthcare. This conference will be an effort and a good beginning in that direction.

ABOUT CONFERENCE:

Bio Genesis Health Cluster is pleased to announce 3rd WORLD CONGRESS ON BIOTECHNOLOGY AND HEALTH CARE SUMMIT- 2025, "International Conference on Biotechnology and Health Care Summit" scheduled to be held on 4th May 2025 Virtually by BioGenesis Health Cluster, Bangalore India. The theme of the conference is "Current Research & Innovations in Biotechnology"

3rd WORLD CONGRESS ON BIOTECHNOLOGY AND HEALTH CARE SUMMIT- 2025 "Current Research & Innovations in Biotechnology" is unique in bringing state-of-the-art in the field of biotechnology. It will provide an excellent opportunity to scientists to benefit from the lectures of a number of Nobel laureates and other top scientists on the current state of developments and the new challenges facing the scientists.

The conference aims to shed light on the translational nature of biotechnological research, with emphasis on both the basic science as well as its applications in industry and academia. Latest researches, business development, strategic alliances, partnering trends, product opportunities, growth business models and strategies, licensing and pharmaceutical biotechnology (e.g. vaccines, CNS, cancer, antibodies), medical biotechnology, industrial biotechnology, bioprocess engineering, protein engineering, plant and environmental technologies, transgenic plant and crops, bioremediation, and microbial diversity research will be the topics of discussion. The scientific program will feature live workshops, interactive education sessions, B2B meetings, round-table discussions apart from the conventional plenary sessions, featured symposia, breakout sessions and oral presentation sessions for abstracts and challenging cases.

FOCUS ON THE CONFERENCE:

- Design common risk stratification tools in pharmacology medicine.
- Discuss the most updated guidelines for pharma disease management.
- Recognize the most relevant evidence in stroke prevention.
- Review effective strategies for prevention of sudden death, including appropriate Management of ventricular arrhythmias.
- Compare effective preventive strategies in patients with atrial fibrillation and other atrial arrhythmia.
- · Identify risk factors for heart failure and become familiar with strategies to prevent complications in patients with already established heart failure.
- Describe the key clinical elements to risk stratify individuals with hypertrophy Cardiomyopathy.
- Cite the critical steps in risk reduction in patients with established coronary disease.
- Manage cardiovascular risk in primary prevention.
- Revise the most updated guidelines for prevention of infective endocarditis.
- Review the most updated recommendations for primary and secondary prevention of deep vein thrombosis.

WHY TO ATTEND:

- Encounter the target market with members from across the globe, committed to learn about biotech imaging techniques.
- This is the best opportunity to outreach the largest gathering of participants from around the world.
- Conduct presentations, distribute and update knowledge about the current situation of Biotechnology research technique and receive name recognition.
- World-eminent speakers, most recent researches, latest treatment techniques and the advanced updates in Biotechnology are the principal features of this
 conference.

WHO SHOULD ATTEND:

- Biotechnologist
- Directors
- Microbiologist
- Pharmacist
- Researchers
- Academic Scientists
- Business entrepreneurs
- Industry Professionals
- Head of department
- Biotechnology Young Researchers
- Biotechnology Faculty Members
- Biotechnology and genetics Associations and Societies
- Business Entrepreneurs
- Training Institutes
- Worldwide Biotechnology Medicine Companies
- Exhibitors and Sponsors & Professors and Students from Academia in the research of Biotechnology.



CALL FOR ABSTRACTS:

All investigators are invited to submit abstracts on topics pertaining to conference topics mentioned on the website. Authors are invited to submit abstract(s) using the submission form on this page. Abstracts should contain sufficient detail on the techniques used and the results, which will be shown. You will receive a confirmation when the abstract has been received. Please contact the conference secretariat if you did not receive confirmation within 5 working days. If you find any difficulty while uploading abstract you can send abstract to info@worldbiotechnologysummit.com Submission implies the intent of at least one author to register, attend the symposium and present the paper. Contributions will only be finally accepted after registration and payment of the conference fee.

Important Dates:

Abstract Submission: Visit: http://worldbiotechnologysummit.com/call-for-abstracts/

Registration Visit: http://worldbiotechnologysummit.com/registration-details/

SPONSORS/EXHIBITORS DETAILS

Title SPONSOR/EXHIBITOR: INR 01 LAKH

- * Logo recognition on the conference website.
- * Sponsor website address will be hyperlinked in the organization website.
- ★ 2 Speaker slots or 30 min for presentation on their respective company as representative.

Session SPONSOR/EXHIBITOR: INR 50 THOUSAND

- * Logo recognition on the conference website.
- * 1 speaker slots or 15 min for presentation on their respective company as representative.







KEYNOTE SPEAKERS



40+ **LECTURES**



EVENT TRACKS AND TOPICS OF INTEREST:

- Biotechnology and Bioprocess Engineering
- Industrial and Microbial Biotechnology
- Genetic Engineering and DNA Technology
- Chemical Biotechnology
- Biosensors and Biomarkers
- **Environmental Biotechnology**
- Biotechnology in Health Care
- Genetics and Molecular Biotechnology
- Nano Biotechnology & Biomaterials
- Plant and Agriculture Biotechnology

Aguatic Microbial Ecology

- Food And Nutrition Biotechnology
- Food Management And Applications In Food Industry
- Food Processing And Packaging Technologies
- Food Rheology And Shelf Life
- Formulation Of Biotech Products
- Gene Cloning Systems
- Gene Probes And Diagnosis Of Disease
- Genetic Engineering And Dna Technology
- Genome And Proteome Research
- Genomics And Proteomics
- Diseases And Immunology In Aquaculture
- Environmental Biotechnology And Materials Engineering
- **Environmental Microbiology**
- Aquaculture Biotechnology
- Animal Feed And Nutrition
- Animal Models Of Human Diseases
- Antibodies
- Applications In Plant Science And Research
- Development On Recombinant Protein
- Novel Approaches In Multifunctional Reaction Processes
- Novel Experimental Approaches And Modeling
- **Nutraceuticals & Dietary Supplements**
- Biotechnology and Bioprocess Engineering
- Applications In Plant Science And Research

TRACKS

- Pharmaceutical Biotechnology
- Medical Biotechnology
- Plant Biotechnology
- Agricultural Biotechnology
- Food Biotechnology
- Animal Biotechnology
- Marine Biotechnology
- Genetics Biotechnology
- Microbial Technology
- Pharmaceutical Biotechnology

TOPICS

- Aguaculture Biotechnology
- Animal Feed And Nutrition
- Animal Models Of Human Diseases
- Antibodies
- · Applications In Plant Science And Research
- Development On Recombinant Protein
- Novel Approaches In Multifunctional Reaction Processes
- Novel Experimental Approaches And Modeling
- Nutraceuticals & Dietary Supplements
- Nutrition And Human Behaviour
- Optical Technologies
- Organic Agriculture And Farming
- Pediatric Drug Delivery And Dosage Forms
- Pharmaceutical Biotechnology
- Pharmaceutical Microbiology
- Pharmacokinetics
- · Neurobiology And Its Disorders
- Non-Thermal Food Processing
- Novel Approaches In Biopharmaceutics
- Chemotherapy
- · Current Scenario Of Biotechnology
- Cell Therapies
- Cell Transformation
- · Chemical Biotechnology
- Chemotherapy

ADVISORY BOARD & FACULTY



Professor, Nigde Omer Halisdemir University, Turkey.



Prof. Valeriy D. Perminov, Ph.D,
Doctorate,
Researcher in BioTechFarm Ltd,
Russia.



Prof. J.W.Dobrowolski, Ph.D,
Professor
Interunnational Team of Sustainable
Development & Eco Innovation,
Poland.



Prof. Mark Smales, Ph.D,
Director of the Industrial Biotechnology,
University of Kent,
United Kingdom.



Dr. Edward Ooi Chien Wei, Ph.D, Senior Lecturer, Department in Chemical Engineering Discipline, Monash University, Malaysia.



Dr. Elizabeth E. Hood, Ph.D, CEO, Infinite Enzymes, USA.



Dr. Sergey Suchkov, Ph.D,
Director,
I.M. Sechenov First Moscow
State Medical University,
Russia.



Prof. Vladimir P. Torchilin, Ph.D,

Director,
Northeastern University,
USA.



Prof. Nikolai Zhelev, Ph.D, President of International BioDiscovery Federation,University of Abertay Dundee, UK.



Dr. Sandeep Kumar Vashist, Ph.D, Head of Immunodiagnostics, University of Freiburg, Germany.



Prof. Fuad Fares, Ph.D,
Professor,
University of Haifa, Israel.



Prof. Guido Krupp, Ph.D,
CEO,
AmpTec GmbH, Germany.



Prof. Sukanta Mondal, Ph.D, Principal Scientist, ICAR-National Institute of Animal Nutrition & Physiology, INDIA.



Prof. Anfisa Solovyeva, Ph.D, Laboratory Manager, Goethe University Frankfurt, Germany.



Dr. Alexander Seifalian, Ph.D,
Professor of Nanotechnology
and Regenerative Medicine,
United Kingdom.

ADVISORY BOARD & FACULTY



Dr. Jan Awrejcewicz, Ph.D,
Department of Automation,
Lodz University of Technology,
Poland.



Prof. Atta-UR-Rahman, FRS, FPAS, UNESCO Laureate, Department of Organic Chemistry, Pakistan.



Prof. D.K. Lahiri, Ph.D,
Department of Psychiatry, IADC,
Indiana University School of Medicine,



Dr. Charles N. Serhan, Ph.D,
Department of Anesthesiology,
Perioperative and Pain Medicine,
Brigham and Women's Hospital,
USA.



Dr. Prasanta Kumar Nayak, MD, Department of Obstetrics and Gynecology, All India Institute of Medical Sciences, INDIA.



Dr. Suresh Kaushik, Ph.D, Chief Technology Officer, Indian Agricultural Research Institute, INDIA.



Dr. Karsidete Teeranitayatarn, Ph.D, Chief Innovation Officer and Co-founder, Green Innovative Biotechnology, Thailand



Prof. Manikant Tripathi, Ph.D, Assistant Professor, Department of Microbiology, INDIA.



Dr. Arthur B. Ritter, Ph.D, Director of the Warren Wells, BioRobotics Lab, USA.



Dr. Asit B. Mandal, Ph.D, FRSC, Former Director, Indian Institute of Seed Science, INDIA.



Dr. Luis P. Fonseca, Ph.D, Department of Bioengineering, University of Lisbon, Portugal.



Dr. Laurent Bazinet, Ph.D,
Department of Food and
Nutrition Sciences. Canada.



Dr. C. Yoel Beovides, Ph.D,

Department of Biotechnology

Ministerio de la Agricultura, Cuba.



Dr. Venkatanarayanan Sharma, Ph.D, William Paterson University, USA.



Dr. Said Elshahat, Ph.D, Department of Agricultural Engineering, Kafrelsheikh University, Egypt.

REGISTRATION FEES:

National Registration

Registration Type	Early Bird Registration up to 24th February 2025	Regular Registration up to 26th March 2025	Late Registration up to 3rd May 2025	Spot Registration Fees on 4th May 2025
General Category/Faculty / Others	INR 1250	INR 1500	INR 2000	INR 2500
Students/Research Scholars	INR 1000	INR 1250	INR 1500	INR 2000
Industry Participant	INR 1500	INR 2000	INR 2500	INR 3000

International Registration

Registration Type	Early Bird Registration up to 24th February 2025	Regular Registration up to 26th March 2025	Late Registration up to 3rd May 2025	Spot Registration Fees on 4th May 2025
General Category/Faculty / Medical Practitioners/Others	\$ 125	\$ 150	\$ 200	\$ 250
Students	\$ 100	\$ 120	\$ 150	\$ 200
Industry Participant	\$ 150	\$ 200	\$ 250	\$ 300

OFFLINE REGISTRATION

Name of the Account:
BIOGENESIS HEALTH CLUSTER
Nature of Account:
CURRENT ACCOUNT
Account Number:
009783800003889
Bank & Branch: YES BANK,
SECUNDERABAD,
TELANGANA-500029, INDIA
IFSC Code: YESB0000097
MICR Code: 500532002
Swift Code: YESBINBBXXX
Country: INDIA

NOTE: Certificate will be given based on the category selected during the registration.

Please Note: All cheques/DD has to be drawn in Favour of "BIOGENESIS HEALTH CLUSTER" payable at "Bangalore" only.

In case of Bank Transfer from branch; please make sure that your full name is clearly stated on the bank receipt (Bank Transfer without name will not be processed).

To confirm Registration, please send a copy of receipt and registration form by email or courier to office addresses mentioned below.

BioGenesis Health Cluster