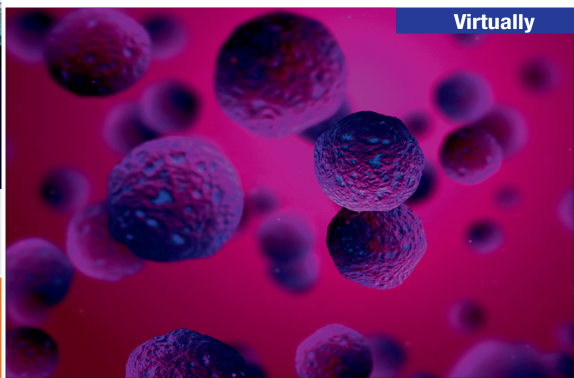
JOURNAL PARTNER

Bio Genesis JOURNAL OF BIOLOGY AND MEDICINE



26th May 2024 Virtually by BioGenesis Health Cluster, Bengaluru, India.

5th World Congress on Infectious Diseases & Antibiotics - 2024







BRANDING PARTNER mokshamedia

prand :: strategy : identity : communications

Chairman Message



Padmashri Dr. Kodaganur S. Gopinath, Chairman, 5th World Congress On Infectious Diseases & Antibiotics-2024

Convenor Message



Dr. V.P. Rao Convenor 5th World Congress On Infectious Diseases & Antibiotics-2024

Dear Friends and Colleagues,

It is my great pleasure to see you in the 5th World Congress on Infectious Diseases and Antibiotics to be held on 26th May 2024 Virtually by BioGenesis Health Cluster, Bangalore India.

Infections, whether bacterial, viral, protozoal or fungal, have always been a source of patient suffering and a burden on society from health, financial and psychosocial perspectives. Antibiotics are fighting bacteria and rescuing lives since the 1940s. However, some bacterial strains have now become resistant to antibiotics, and they have gained strength and swapped tide for their benefit. Resistance to antibiotics and the growth of resistant strains brought into question modern medicine. Current research is trying to find solutions for the infectious diseases by defining preventive measures, developing diagnostics, and more effective therapy for existing infections. There are also some new challenges in the field of infectious diseases like population migration, they have a significant impact on the spread of infectious diseases. I'm glad to encourage different medical experts related to infectious diseases to come up, ask questions, discuss and make new collaborations. The participants, besides updating and discussing new trends in the management of infectious diseases, have a unique opportunity to create international research networks

Dear Friends and Colleagues,

Invites all the participants from all over the world to attend "5th World Congress on Infectious Diseases and Antibiotics" to be held on 26th May 2024 Virtually by BioGenesis Health Cluster, Bangalore India. which includes prompt keynote presentations, special sessions, workshops, symposiums, oral talks, poster presentations and exhibitions.

"Infectious Diseases are disorders caused by life forms, for example, microscopic organisms, infections, growths or parasites. Irresistible ailments might be of water borne, sustenance borne, vector borne, air borne in individuals and also in plants and creatures. Infectious Diseases essentially accentuate on the pathogenesis of the microscopic organisms and their remedial measures, mix of branches of microbiology particularly clinical and demonstrative microbiology which manages the fix and counteractive action of the Infectious ailments. It speaks to an increasingly important reason for human dismalness and mortality all through the world. Antibody improvement is in this way of extraordinary significance as far as worldwide wellbeing".

WORLD CONGRESS ON INFECTIOUS DISEASES & ANTIBIOTICS 2018 HIGHLIGHTS :

After the grand success of WORLD CONGRESS ON INFECTIOUS DISEASES & ANTIBIOTICS-2018" held on 28th and 29th November 2018 BioGenesis Health Cluster is pleased to announce 5th WORLD CONGRESS ON INFECTIOUS DISEASES & ANTIBIOTICS- 2024 to be held on 26th May 2024 Virtually by BioGenesis Health Cluster, Bangalore India. This Year the theme of the conference is "GLOBAL IMPACT ON THE CONTROL, TREATMENT AND ELIMINATION OF INFECTIOUS DISEASES"





About Us:

After the grand success of WORLD CONGRESS ON INFECTIOUS DISEASES & ANTIBIOTICS- 2018" held on 28th and 29th November 2018 BioGenesis Health Cluster is pleased to announce 5th WORLD CONGRESS ON INFECTIOUS DISEASES & ANTIBIOTICS- 2024 to be held on 26th May 2024 Virtually by BioGenesis Health Cluster, Bangalore India. This Year the theme of the conference is "GLOBAL IMPACT ON THE CONTROL, TREATMENT AND ELIMINATION OF INFECTIOUS DISEASES"

Infectious diseases are disorders caused by organisms — such as bacteria, viruses, fungi or parasites. Many organisms live in and on our bodies. They're normally harmless or even helpful, but under certain conditions, some organisms may cause disease.

Some infectious diseases can be passed from person to person. Some are transmitted by bites from insects or animals. And others are acquired by ingesting contaminated food or water or being exposed to organisms in the environment. Signs and symptoms vary depending on the organism causing the infection, but often include fever and fatigue. Mild infections may respond to rest and home remedies, while some life-threatening infections may require hospitalization. Many infectious diseases, such as measles and chickenpox, can be prevented by vaccines. Frequent and thorough hand-washing also helps protect you from most infectious diseases.

Antibiotics are medicines used to treat infections or diseases caused by bacteria . Antibiotics are used for a range of infections caused by bacteria, including urinary tract infections, skin infections and infected wounds. Antibiotics which affect a wide range of bacteria are called broad spectrum antibiotics (e.g. amoxicillin and gentamicin) and antibiotics that affect only a few types of bacteria are called narrow spectrum antibiotics (e.g. penicillin). Antibiotics mode of action is by blocking vital processes in bacteria, killing the bacteria, or stopping them from multiplying. This helps the body's natural immune system to fight the bacterial infection.

This conference lays a platform for all the researchers working in the field of Infectious Diseases and Antibiotics to know the latest developments and the current situation of the Antibiotic resistance problem.

Call for Abstract:

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@infectiousdiseasescongress.com

Important Dates: Abstract Submission Deadline: please visit the website

To Submit Abstract Please Visit :

http://www.infectiousdiseasescongress.com/call-for-abstracts/

Call for Young Scientist Award

Key Topics							
INFECTIOUS DISEASES	Antimicrobials		Emerging Infectious Diseases				
ANTIBIOTICS	·Cellular & Molecular Immunology	·Epidemiology	·Pharmaceutical Policy & Practices				
	·Antibiotics for Emerging & Re-emerging Diseases	·Antibiotics and Mechanism of Action	·Tuberculosis & Lung Disease				
Infectious Diseases in Countries	•Microbiology & Infectious Disease	·Zoonotic diseases	·Microbiology & Antimicrobials				
·Allergic Reactions & Interactions		·Antibiotic Regulatory Affairs	·Non-Communicable Diseases				
·Human immunodeficiency virus (HIV)/ AIDS	Antibiotics: In Pregnancy & Lactation	·Hepatitis A & Hepatitis B	·Immune Based Therapies, Vaccines &				
·Clinical Trials of Antibiotics	·Pathogens & Disease	·Development of New Antibiotics	The Emergence of Antimicrobial Resistance				
·Ebola Virus	·Antibiotics for Diabetes	·Human Phase I trial	·Epidemiologic Methods				
·Vaccines	·Immunology, Microbiology & Infectious Diseases	·Applications of Antibiotics	·Antibiotic Resistance: Opportunities and Challenges				
·Immunology & Inflammation	·Antibiotics: Market Analysis & Business Opportunities	·Blood Donor Screening	·Allergy & Asthma Diseases				
·Antibiotics Side Effects	•Ophthalmic Inflammation & Infection	·Antibiotics for Various Diseases and Infections	·Types of Antibiotics				
·Plague	·Natural Product Research	·Plant Pathology & Plant Sciences	·Infectious Diseases & Medicine				
·Antibiotic Research	·Leprosy Diseases	·Antibiotic Prophylaxis	·Parasitology: Drugs & Drug Resistance				
·Cardiovascular Infectious Diseases	·Common Antibiotics	·Antibiotics Classification	·Pathology Diseases				
·Antibiotics & Pharmacy	·Infectious Disease Women's Health	·Veterinary Science & Technology	·Access of Medicines				
·Paediatrics Infectious Diseases	·Vaccines in Theory and Practice	·Antibiotics for Throat Infection	·Rheumatological Diseases				
·Antibiotic Potentiation	·Alzheimer's Diseases	·Molecular Bacteriology	·Bacteriology & Parasitology				
·Vector Borne Diseases	·Antibiotics in Different Industries	·Drug Metabolism & Toxicology	·Respiratory Medicine				
·Drug Resistant Pulmonary Tuberculosis	·Chicken pox	·Air-Borne Infections	·Antimicrobial Agents				
·Food Safety Diseases	·Drug Discovery and Novel Delivery Technologies	·Antibiotics over the Counter	·Cancer Diseases				
·Antimicrobial Resistance	•Diabetes	·Yellow Fever	·PharmaceuticalAnalytical Acta				
·Rapid Immune Chromatographic Tests	·Antibiotics for Emerging and Re-emerging Diseases	·Allergic Reactions and Interactions	·Malaria				
·Reproductive Medicine, Genetics & Stem Cell Biol	^{gy} ·Chronic Pain	·Dental Infectious Diseases	·Medical Use Of Antibiotics				
·Micro Organisms in Recent Drug Discovery	Veterinary Parasitology	·Antibiotics Amoxicillin	·Clinical Infectious Diseases & Practice				

·Others

Tracks

·Infectious/ Plant Disease Modelling	·Drug Discovery Technologies in Antibiotics		
·Medical Use Of Antibiotics	·Rheumatic Heart Disease		
·Molecular Bacteriology Infection	·The Next Generation Approach of Antibiotics		
·Antimicrobial Peptides	·Diseases of Reproductive Organs		
·Problems in Infectious Disease Practice	·Interaction & Side-Effects of Antibiotics		
·Antibiotics Overuse & Resistance	·Sexually Transmitted Diseases		
·Infection Prevention & Control Guidelines	·Antibiotics for Emerging		
·Alternatives to Antibiotics	·Communicable/Non-Communicable Diseases		
·Blood Infectious Diseases	·Re-Emerging Diseases		
·Antibiotics: Countries	·Diagnosis, Management & Treatment of Infectious Diseases		
·Neurological Infectious Disease	·Increased Human Morbidity & Mortality		
·Antibiotics for Throat Infection	·Hepatitis A & Hepatitis B		
·Preventing & Controlling Viral Hepatitis	·Antimicrobial Resistance in Animals		
·Mechanisms of Antibacterial Resistance			
·Acute Rheumatic Fever			
	 Medical Use Of Antibiotics Molecular Bacteriology Infection Antimicrobial Peptides Problems in Infectious Disease Practice Antibiotics Overuse & Resistance Infection Prevention & Control Guidelines Alternatives to Antibiotics Blood Infectious Diseases Antibiotics: Countries Neurological Infectious Disease Antibiotics for Throat Infection Preventing & Controlling Viral Hepatitis Mechanisms of Antibiocterial Resistance 		

Advisory Board and Faculty



Prof. Jorge Kalil, Professor of Clinical Immunology and Allergy, International Union of Immunological Societies, Brazil.



Dr. Shanta Dutta, Director & Scientist G, ICMR-National Institute of Cholera & Enteric Diseases, Kolkata, West Bengal.



Dr.Kurien Thomas Professor and Head, Department of Medicine, Pondicherry Institute of Medical Sciences, Pondicherry.



Dr Pallab Ray, MD, Dip NB, Professor, Department of Medical Microbiology, Chandigarh.



Dr. B.R. Das,

President, Molecular Pathology Association of India (MPAI), Mumbai, Maharashtra.



Prof. Sandhya S. Visweswariah, Chair, Department of Molecular Reproduction, Development and Genetics, Indian Institute of Science, Bangalore, Karnataka.



Prof. Sudhir Krishna, National Centre for Biological Sciences, Cellular Organization and Signalling Lab, Bancalore, Karnataka.



Dr.Radhakrishnan.R. Nair, Ph.D, Scientist Ell, Head, LMMD, Laboratory Medicine & Molecular Diagnostics, Rajiv Gandhi Centre for Biotechnology, Kerala.



Dr Ann Marie Kimball,

Senior Consulting Fellow, Chatham House Royal Institute of Foreign Affairs,



Dr. Arunaloke Chakrabarti, MD,

 President, International Society for Human and Animal Mycology, Head, Department of Medical Microbiology, Chandigarh.



Prof. RM. Pitchappan, Professor Immunology (Rtd).

Madurai Kamaraj University, Tamil Nadu.



Dr. V.K. Jain, Prof. & Head, Department of Respiratory Medicine, Jaipur, Rajasthan.



Dr Vishwa Mohan Katoch,

NASI-ICMR Chair on Public Health Research, Rajasthan University of Health Sciences, Jaipur, Raiasthan.



Prof Debi P. Sarkar, Ph.D, Professor & Head, Department of Biochemistry, University of Delhi South Campus, New Delhi.



Dr. Subhash Todi, MD, MRCP,

Director, Chairman, Indian Society of Critical Care Medicine, Critical Care AMRI Hospitals, Kolkata.



Dr (Col) Prabal Deb, Director, Lab Operations and Chief Histopathologist, SRL Limited, Mumbai.



5th World Congress on Infectious Diseases & Antibiotics - 2024

26th May 2024 Virtually by BioGenesis Health Cluster, Bengaluru, India.

REGISTRATION FEES

National Registration

Registration Type	Early Bird Registration up to 2nd April 2024	Regular Registration up to 30th April 2024	Late Registration up to 25th May 2024	Spot Registration Fees on 26th May 2024	
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					
			I		

	Early Bird Registration up to 2nd April 2024	Regular Registration up to 30th April 2024	Late Registration up to 25th May 2024	Spot Registration Fees on 26th May 2024
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

Contact: #306, 1st Floor, 17th Cross, 2nd Block, R.T. Nagar, Bengaluru - 560 032. INDIA T: 080 - 23330019 | F: 080 - 23330058 E: info@infectiousdiseasescongress.com | W: www.infectiousdiseasescongress.com | RSVP: R Radhika-Mob & What's app +91 9886327807