

Chairman Message



Dr. Dominic Benjamin, Chairman, Organizing Committee 2nd World Congress on Rare Diseases - 2024

Convenor Message



Dr. V.P. Rao Convenor, 2nd World Congress on Rare Diseases - 2024

Dear Colleagues,

It is my great pleasure to see you in the 2nd World Congress On Rare Diseases - 2024, conducted virtually on 26th May 2024 by BioGenesis Health Cluster, Bengaluru, Karnataka, India.

2nd World Congress On Rare Diseases will follow on from the success of its predecessors, continuing to address the challenges of Rare Diseases. The conference will expand on "generic topics", such as:

The role of whole genome sequencing, Screening strategies, Monitoring and databases in rare diseases, Innovative therapies, Patient-centric medicine, Current status of several specific diseases, All serving as models for rare and even more common disorders. The program will also address new aspects of Rare Diseases including the challenges of rare variants of Rare Diseases, such as Type 3c Gaucher disease which may be an experiment of nature to vascular calcifications in old age, the growing challenges of genetic variants of uncertain significance (GVUS) and coping with Rare Diseases in different parts of the world, such as Georgia, Russia and India.

2nd World Congress On Rare Diseases is honored to welcome world-renowned speakers from all 5 continents, all of whom are experts in the field of Rare Diseases and who will present ground-breaking and cutting-edge news on treatments in Rare Diseases. 2nd World Congress On Rare Diseases - 2024 will bring together experts from healthcare, academia and industry working in the field of Rare Diseases treatment.

Sincerely, DR. DOMINIC BENJAMIN Chairman 2nd WORLD CONGRESS ON RARE DISEASES - 2024

Dear Friends and Colleague,

I am much pleased to announce that the "International Conference - 2nd World Congress On Rare Diseases - 2024" under the theme Bringing a positive change towards the impact of rare diseases on patients' lives is to be held virtually by Biogenesis Health Cluster on 26th May - 2024. I hope to bring together a good programme that stimulates both our clinical knowledge and scientific intellect. This will be through a combination of interesting lectures and engaging "hands-on" workshops that will enrich our current knowledge and clinical skills.

International Conference on 2nd WORLD CONGRESS ON RARE DISEASES - 2024 aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of Rare Diseases. It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of RARE DISEASES. I share the joy of Advisory Board and faculty members at this moment and I make use of this chance to express my immense ecstasy for welcoming you all for the "2nd WORLD CONGRESS ON RARE DISEASES - 2024" and for the achievement that you are going to do.

Convenor,

2nd WORLD CONGRESS ON RARE DISEASES - 2024

Founder - BioGenesis Health Cluster.

ABOUT CONFERENCE:

The International Research Conference Aims and Objectives

This organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations. With its high quality, it provides an exceptional value for students, academics and industry researchers.

International Conference Rare Diseases and its Treatment aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of Rare Diseases. It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of Rare Diseases.

WHY TO ATTEND

The 2nd WORLD CONGRESS ON RARE DISEASES - 2024, - An International Conference by BioGenesis Health Cluster is among the World's leading RARE DISEASE Conferences. This will coordinate appears, disperse information, and meet with recurring pattern and potential investigators and get name affirmation at First Virtual Conference. Broadly acclaimed speakers, the most recent frameworks, methodologies, and the most current updates in this field are indications of this conference. This year conference will comprises of major sessions designed to offer comprehensive sessions that address current issues in various field of RARE DISEASES.

SCOPE OF THE CONFERENCE

- How To Help A Family Member With Mental Illness
- How School Affects Mental Health In High School Students
- Empowering Minds Through Education
- Empowering community members through mental health education, advocacy, and support
- Effects of Financial Illiteracy on Physical, Mental, Emotional, Spiritual Health

FOCUS OF THE CONFERENCE

- Re-conceptualizing existing paradigms of diagnosis and difficulty
- Breaking down silos how different models fit together
- How do lay professionals deal with issues around gender and sexuality in the community?
- How competent are lay professionals in addressing women's issues?
- Challenges faced by lay professionals in the community

WHO SHOULD ATTEND

- Neurologists
- psychiatrists
- Mental Health Associations and Societies
- Neurologists Associations and Societies
- psychiatrists Associations and Societies
- Diabetologists
- Endocrinologists
- Oncologists
- Cardiologists
- Vascular Biologists
- Surgeons
- Consultants And Trainees
- NCD Faculty
- Nurse practitioners

- Physicians
- Research Scholars
- Scientists
- Students
- Business Entrepreneurs
- Training Institutes
- Manufacturing Medical Devices Companies
- Acute Medicine Specialists
- Patent Experts
- Medical Technicians
- Investors
- Pharmaceutical Companies

TRACKS AND KEY TOPICS

- Agammaglobulinemia
- Granulomatosis with Polyangiitis (GPA, formerly Wegener Granulomatosis)
- Leukocyte Adhesion Deficiency
- Pediatric Bruton Agammaglobulinemia
- Pediatric Severe Combined Immunodeficiency
- Schnitzler Syndrome
- X-Linked (Bruton) Agammaglobulinemia
- Ribose-5 phosphate isomerase deficiency
- Cystic fibrosis
- Muscular dystrophy
- Spina bifida
- Haemophilia
- Cancer
- Dementia, including Alzheimer's disease
- Advanced lung, heart, kidney and liver disease
- Stroke and other neurological diseases
- Motor neurone disease and multiple sclerosis
- Auto-Brewery Syndrome
- Persistent Sexual Arousal Syndrome
- Walking Corpse Syndrome
- Foreign Accent Syndrome
- Congenital Insensitivity to Pain
- Stoneman Syndrome

- Alice in Wonderland Syndrome (AIWS)
- Hutchinson-Gilford Progeria Syndrome
- A rare and incurable neurodegenerative disorder
- AA amyloidosis. Adrenoleukodystrophy (ALD)
- Ehlers-Danlos syndrome
- Mitochondrial diseases
- Genetic Disorders. Sickle Cell Disease
- Brain, Nerves and Spine. Huntington's Disease
- Cleft lip and palate. Cleft Lip and Palate
- Lower respiratory infections
- Chronic obstructive pulmonary disease
- Trachea, bronchus, and lung cancers
- Diabetes mellitus
- Hutchinson-Gilford syndrome
- Fatal familial insomnia
- COVID-19
- Norovirus ("Stomach Flu")
- Influenza
- Meningitis
- Hand, Foot and Mouth Disease (HFMD)
- Pertussis
- Sexually Transmitted Infections (STIs)
- MRSA

Note : If Presenters have their own topics which are not kept in the above lists are requested to inform us in mail so that organizing committee will go

through the abstract and consider those topics as well.

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. 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. Call For Abstracts:-http://www.worldcongressonrarediseases.com/call-for-abstracts/

Important Dates

Registration Deadline: Please visit website

Abstract Submission Deadline: Please visit website

Awards & Rewards(Certificates)

Presentation Awards(Certificates):-Presentation awards are organized with the intention of valuing one's contribution to the field and behind the idea of encouraging for more active involvement for the betterment of the industry as a whole. The concept shall motivate you to achieve more which will in turn benefit the industry and could lead towards a policy implementation in nurturing for a fruitful tomorrow. Considering the marks given by the evaluation committee and the Conference Chair, the highest scoring presentations shall be recommended for the following awards. Both Oral presentations and Poster presentations will be evaluated for the awards.

Best Oral and Poster Presentation Award (Certificates:-In order to identify best poster presentation from the poster session, conference organizing committee has appointed conference chairman to evaluate the poster session, Conference Chair decides which poster presentation will receive the Best Poster Presentation Award. The final decision rests with the Session Chair, Evaluation panel and the Conference Chair. Evaluation panel comprises of persons with a sound academic or/and industrial background in the particular subject area.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@worldcongressonrarediseases.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. The abstract will be reviewed, and you will be notified of acceptance.

ADVISORY BOARD & FACULTY



Ozlem Goker-Alpan Founder & Director. Lysosomal Disorders Research and Treatment Unit, CFCT Springfield, Virginia, United States.



Prof John Eu-Li Wong Senior Vice President (Health Innovation & Translation) Medical oncologist-haematologist. Isabel Chan Professor in Medical Sciences National University of Singapore, Singapore,



Kav Parkinson Founder and Company Secretary Rare Disease Nurse Network Founder of Alstrom UK.



Owen Marks Head of Rare Diseases, Pfizer UK.



C. Jimmy Lin MD. PhD. MHS Cancer Genomics Pioneer and Rare Disease Social Entrepreneur South San Francisco, California, United States.



Chairperson & Professor Department of Zoology and Genetics Genomics UNIVERSITY OF MYSORE, MYSURU.



Rebecca Stewart CEO & co-founder Rare Revolution Magazine



Zizi Uzezi Imatorbhebhe MBA, MS, PMP Senior Vice President, Global Strategy & Development, Head Rare Disease Innovation Center, Atlanta Metropolitan Area



Dr. SURESH H. ADVANI MD, FICP, FNAMS Director, Dept. of Medical Oncology Jaslok Hospital & Research Centre.



Professor. Dr. Ho Gwo Fuang Head of CLINICAL ONCOLOGY DEPARTMENT, Faculty of Medicine Universiti Malaya . Kuala Lumpur, Malaysia.



MD, FACP FASCO Chief, Professor, Department of MD-HEMATOLOGY/ONCOLOGY Division of Hematology & Oncology, Gainesville, FL.



DR. SUTTUR.S.MALINI



Joseph Heitman MD, PhD James B. Duke Chair and Professor Duke Molecular Genetics and Microbioloav Duke University School of Medicine Durham, NC.



Tara Matise CHAIR - PROFESSOR, DEPARTMENT OF GENETICS Human Genetics Institute, Piscataway, NJ.



Dr. V. Mohan Chairman, Director & Chief Diabetologist Dr. Mohan's Diabetes Specialities Centre & Madras Diabetes Research Foundation Gopalapuram, Chennai, India.



Charlotte Coles Deputy Head of Department of Oncology Cambridge Breast Cancer Research Unit, University of Cambridge, United Kingdom.



Dr. Pratima Murthy Professor and Head of the Department of Psychiatry, NIMHANS Bangalore,India



Camillo Ricordi M.D., Director, University of Miami, Leonard M. Miller School of Medicine Diabetes Research Institute. Miami, Florida.



Neil Gittoes Head, Centre for Endocrinology, Diabetes and Metabolism University of Birmingham, United Kingdom,



KEYNOTE SPEAKERS

CHRONIC OBSTRUCTIVE LUNG DISEASES

YEAST INFECTION

Creutzfeldt-Jakob Disease

Ebola Virus Disease



Dr Raj B Singh MBBS; MD(GM); MRCP(UK); FRCP(LONDON). Respiratory Medicine Specialist Apollo Hospitals Greams Road,Chennai.

Systemic Lupus Erythematosus



Dr. (Maj Gen.) Darshan Singh Bhakuni MBBS, DNB - General Medicine, PGCC - Rheumatology Rheumatologist - Manipal Hospital , Delhi, India



Dr. Padmini Prasad MBBS, MD - Obstetrics & Gynaecology Ramamani Nursing Home Bangalore, India

Influenza virus



Dr. B.S. Gupta MBBS, MD (General Medicine) Hospital : Fortis Escorts Hospital, Jaipur, India General Physician



Dr. Anil Sangli, MBBS, MS, MCH, Surgery and Neurology Specialist Brindavan Hospitals, Mysore India

Vector Born Diseases



Dr. Ekta Gupta Microbiologist Senior Research Associateship in Clinical Virology from AlIMS Institute of Liver and Biliary Sciences, New Delhi

Pediatric Autoimmune Neuropsychiatric Disorder Associated with Streptococcus (PANDAS)



Dr. Meena Gupta MBBS, MD - PEDIATRIC, DM - NEUROLOGY Paras Hospital, Gurgaon, India



Dr. George K Varghese MBBS, MD, MSCSenior Consultant SPECIALITY - Internal Medicine, Infectious Diseases HOSPITAL - Bangalore -Mazumdar Shaw Medical Center, Bommasandra

Single Gene Disorders



Dr. Seema Thakur Medical Genetics and Fetal Diagnosis Fortis Hospital, New Delhi, India



Prof. Ajit Kumar Saxena Professor and Head, Department of Pathology/Lab Medicine, All India Institute of Medical Sciences, Patna, Bihar, India.



Fibrodysplasia Ossificans Progressiva

(Stone Man Syndrome)

Dr. Shreyash Gajiar CONSUITANT (UNIT LEAD), SPORTS ORTHOPAEDICS, ARTHROSCOPY & TRAUMA MS(Orthopaedics), FRCSEd(Tr. & Orth), FRCSEd(Surg), DNB(Orthopaedics), DOrthopaedics, FCPS (Orthopaedics), CCT (UKJKoklaben Dhirubhai Ambani, Mumbai, India

REGISTRATION FEES:

National Registration

Registration Type	Early Bird Registration up to 31st March 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				
Registration Type	Early Bird Registration up to 31st March 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

\$ 120

\$200

\$100

\$ 150

Students

Industry Participant

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.

\$ 150

\$250

\$ 200

\$ 300

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 Contact:- Mr.Nithin| +91 8310290512 | E: info@worldcongressonrarediseases.com | W: www.worldcongressonrarediseases.com