

VELLORE ENDOCRINOLOGY INTERNATIONAL CONGRESS 2025

NAVIGATING THE HETEROGENEITY OF DIABETES ON A GLOBAL BASIS

On 10th, 11th (Friday & Saturday) January 2025
At Bagayam Campus, Christian Medical College Vellore, India
www.cmcendocon2025.com

Consortium of Institutions









Endorsed by The Endocrine Society of India

Department of Endocrinology, Diabetes and Metabolism, CMC Vellore, India

Albert Einstein College of Medicine, New York, USA

Tata Institute of Fundamental Research, Hyderabad, India





Vellore Endocrinology | International Congress 2025. On January 10th and 11th, Friday and Saturday, 2025.

An Academic and Clinical Event involving 30 international and 70 national faculty, 6 Orations, Open Paper presentations, Posters and Quizzes.

Venue: Scudder Auditorium and the Adjacent Halls.

Link for Website and Registration: www.cmcendocon2025.com

The epidemic of diabetes is indeed a scourge that induces a significant degree of infliction for more than 100 million patients in India. Moreover, it is a global malady that affects more than 830 million patients worldwide. Diabetes in the lean is more than just a personification of illness, it occurs predominantly as Type 1 diabetes mellitus, but research across the world and home-grown exploration and research in Vellore has shown that there are other Important causes which include primary pancreatic disorders, low birth weight, genetic disorders of insulin production and resistance and malnutrition which may be antenatal and compounded by postnatal factors.

The dawn of January 2025 will witness an epochal conclave that involves the footfall of close to 30 international experts from across the globe encompassing 5 continents and 15

countries, and 70 national experts, covering the length and breath of diabetes from a pragmatic, clinical, academic and research-oriented perspective ranging from field to bench to bedside.

Forays into the nutritional aspects as an etiological factor involved in the evolution of diabetes, particularly the great paradox of undernutrition as a causative factor will be discussed. Diabetes in pregnancy is an epidemic within an epidemic and is responsible for another torrential shower of young women who are affected with this problem, and there are orations that will cover this disorders in detail.

State of the art research on genetics as a factor which is involved in the development of diabetes is talked about, and these conditions should be considered as not too uncommon, since their therapy may differ from other causes of young onset diabetes mellitus.

Lucid workshops and sessions will cover the diabetes foot, Genetics, Pancreatic and islet cell transplantation, Body composition analysis and insulin pump usage.

In an effort to stimulate growing researchers and young minds, there are oral and poster presentations and quiz competitions for undergraduates and interns, broad specialty postgraduates and Higher specialty postgraduates.

The meeting in itself will be of value for a broader audience, ranging from Physicians, obstetricians, pediatricians, nutritionists, community health physicians, general practitioners, laboratory scientists, basic science researchers and endocrinologists.

Speakers will include the presidents of the international diabetes federation, the American diabetes association and chairs of the international diabetes federation for Africa, South Asia and other regions.

This meeting has been awarded 15 credit points by The Tamil Nadu Dr. M.G.R. Medical University for participants under Category III, and 4 TNMC credit hours by the Tamil Nadu Medical Council (TNMC) for participants with an MCI registration number.

We invite you all to be part of this academic event in the year to come.



Peter Schwarz President International Diabetes Federation Germany



Mandeep Bajaj President of Medicine and Science American Diabetes Association USA

ORATIONS



Viswanathan Mohan Chairman Dr. Mohan's Diabetes Specialities Centre Chennai A S Kanagasabapathy Oration Early Gestational Diabetes



Harold and Muriel Block Chair Professor of Medicine
Albert Einstein College of Medicine, New York
USA
Homi Babha Oration
Physiology of Atypical Lean Diabetes



Nikhil Tandon Professor and Head of Medicine
All India Institute of Medical Sciences AIIMS
New Delhi

Delia Ann Houghton Oration Post Natal Status and Gestational Diabetes



Allan Arthur Vaag Professor of Diabetes Translational Research Lund University Sweden **Albert Einstein Oration** Developmental Programming of Type 2 Diabetes-Molecular Metabolism and Clinical Consequences



Kaushik Ramaiya The East African Diabetes Study Advisory Group Tanzania Oskar Minkowski Oration Phenotypic Variations of Diabetes in Africa- A Diverse Spectrum

Chittaranjan Yajnik Professor Emeritus King Edward Memorial Hospital Pune Rosalyn Sussman Yalow Oration Life Course Evolution of Diabetes in Asian Indians



Regional Chair, Africa International Diabetes Federation Ivory Coast



AK Azad Khan Regional Chair, South-East Asia International Diabetes Federation Bangladesh



Alvin C. Powers Secretary International Society of Endocrinology USA



Balamurugan Appakalai Isletologist & Principal Investigator
Center for Clinical and Translational Research Nationwide Children's Hospital Columbus, Ohio USA



K Sreekumaran Nair
Professor of Medicine
Consultant Endocrinologist
Dr. Richard F. Emslander professorship in Endocrinology
Mayo Clinic, Rochester
USA



Zoë Mullan Editor-in-Chief Lancet Global Journal United Kingdom



William T. Cefalu
Director
Division of Diabetes, Endocrinolgy and Metabolic Diseases
National Institute of Diabetes and Digestive and Kidney Diseases
National Institute of Health
USA



Angus Jones United Kingdom



Charlotte Bavuma Rwanda



David Phillips United Kingdom



Davis Kibirige Uganda



Debbie Thompson Jamaica



Dirk Lund Christensen Denmark



Faria Afsana Bangladesh



Gordon Thomas Australia



Md. Faruque Pathan Bangladesh



Michael Boyne Jamaica



Noel Somasundaram Sri Lanka



Prasad Katulanda Sri Lanka



Robin Maskey Nepal



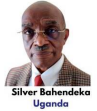
Sarah Wild Scotland



Shahjada Selim Bangladesh



Shitaye Alemu Balcha Ethiopia



Sylvia Kehlenbrink

USA USA

With best regards,

Organizing Team,

Vellore Endocrinology, International Congress 2025