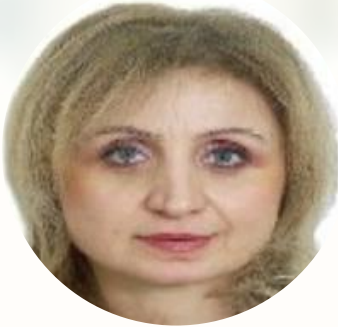


International Webinar

**DIABETES
AND
HEALTHCARE**

September 23-25, 2020

KEYNOTE FORUM



Title: Molecular bases for pharmacotherapy of COVID-19

Anna Sh. Archvadze, David Tvildiani Medical University, Georgia

10:00-10:30



Title: Continuous glucose monitoring

Nuzhat Chalisa, Loyola University Medical Center, USA

10:30 - 11:00



Title: A Public BCR present in a unique dual-receptor-expressing lymphocyte from type 1 diabetes

Adebola Giwa, Johns Hopkins Children's Center, USA

11:00 - 11:30



Title: The age of botanical: Are natural ingredients safe & effective in treatment of pigmentation? A systematic review

Ling Sien Ngan, DDL Healthcare Group, Malaysia

11:30 - 12:00



Title: Adolescent diabetes mellitus-right time to be concerned

Goutam Kumar Acherjya, Jashore Medical College, Bangladesh

12:00- 12:30



Title: Correlations between chronicity of diabetes & comorbidities with depression

Debabrata Singh, SOA University, India

12:30- 13:00

Lunch Break - 13:00-14:00

Chair: Anna Sh. Archvadze, David Tvildiani Medical University, Georgia

Co-Chair: Ling Sien Ngan, DDL Healthcare Group, Malaysia

ORAL SESSION



Conference Mind

Title: Effects of rho-kinase in metabolic syndrome

Ketevani Tchirakadze, Tbilisi State Medical University, Georgia

14:00 - 14:20



Title: Life style modifications: Perception and Belief

Lal Chandra, Maulana Azad Medical College, India

14:20 - 14:40



Title: Xenobiotics (EDCs): Changes in glucose equilibrium - Dubious or Explicit?

Ramasamy Subbiah, Madurai Kamaraj University, India

14:40 - 15:00



Title: Association of vitamin D deficiency with erectile dysfunction among Men with Type 2 diabetes

Shahjada Selim, Bangabandhu Sheikh Mujib Medical University, Bangladesh

15:00 - 15:20



Title: An Insight into the Mechanistic links between COVID-19 and diabetes

Nagalakshmi CS, Sri Siddhartha Institute of Medical Sciences, India

15:20 - 15:40



Title: Study of correlation between fasting salivary ghrelin & fasting blood glucose in type 2 diabetics: A pilot study

Mohammed Jaffer Pinjar, Government Medical College Mahbubnagar, India

15:40 - 16:00



Title: 25-Hydroxyvitamin D Level correlation with male hypogonadism among type 2 diabetic patients

Mohamed M Aboelnaga, Mansoura University, Egypt

16:00 - 16:20



Title: The scenario of hypovitaminosis D and its relationship with diabetes mellitus among the Postmenopausal Women in Jashore, Bangladesh.

Goutam Kumar Acherjya, Jashore Medical College, Bangladesh

16:20 - 16:40

Networking and Refreshment 16:40-16:50



Title: Etiopathogenesis of Covid-19 Infection in Patients with underlying Diabetes

1st Author: Asees Bajwa, Tata Institute of Social Sciences, Mumbai, India



2nd Author: Sanjam Singh Chowdhary, Tata Institute of Social Sciences, Mumbai, India

16:50 -17:10



Title: Antidiabetic effects of physical activity: How it helps to control Type 2 diabetes

Addisu Dabi Wake, Arsi University, Ethiopia

17:10 - 17:30



Title: Metabolic control among diabetes patients undergoing coronary angiography at a medical college hospital in Goa

Umesh S. Kamat, Goa Medical College, India

17:30 - 17:50



Title: Diabetes patient, family & community education, strategies to improve patient compliance

Litty Varghese, Seha Ambulatory Healthcare Services, Dubai

17:50 - 18:10



Title: Therapeutic ketosis and the broad field of applications for the ketogenic diet: Ketone ester applications & clinical updates

Raffaele Pilla, St. John of God Hospital, Italy

18:10 - 18:30



Title: The hCG (human Choriogonadotropin) +diet protocol for obesity treatment: The procedure deserves an updated review

Daniel Belluscio, The oralhCG Research Center, Argentina

18:30 - 18:50



Title: Model of Nursing service among patients with Non-Communicable diseases, King Narai Hospital, Lop Buri, Thailand

Ananya Manit , King Narai Hospital, Thailand

18:50- 19:10



Title: A diversity of metabolic syndromes concerning diabetics & prediabetics [according to 1500 e-registered

Ebrahim Satlikh Mohammadi, Hamedan University, Iran

19:10 - 19:30



Title: The Kruppel-Like Factor 14 (KLF14) rs4731702(C/T) Gene Polymorphism: A putative target of prediction and medicine personalization for type 2 diabetes mellitus (T2DM) and associated metabolic disorders

Magellan Guewo-Fokeng, University of Yaoundé I, Cameroon

19:30 - 19:50



Title: Reduced complications of diabetes among female patients: Concern for developing and least advantage Countriesa

Rafia Rahman, University of Dhaka, Bangladesh

19:50 - 20:10

Session Adjournment