

## **SCIENTIFIC PROGRAM**



2<sup>nd</sup> Global Meeting on

# **Diabetes and Endocrinology**

- Hybrid Event

November 21-23, 2022 | Paris, France



## 2<sup>nd</sup> Global Meeting on Diabetes and Endocrinology NOVEMBER 21-23, 2022 | "Holiday Inn Paris - Porte De Clichy", FRANCE

#### Day 01 (November 21, 2022) 09:30-10:00 Introduction

	09:30-10:00 Introduction
	Keynote
10:00-10:40	Artificial intelligence and big data in diabetes care: A position statement of the Italian Association of Medical Diabetologists (AMD)
	Giacomo Guaita, ASL SULCIS, Italy
10:40-11:20	A practical approach to the treatment of infantile hemangiomas in pediatric practice
	Rada Markova, Medical University Pleven, Bulgaria
11:20-11:30	Group Photo
	Oral Presentation
	petes Mellitus, Endocrine Glands and Disorders, Types of Diabetes, Genetics of Diabetes, Diabetes d complications, Nursing care for Diabetes, Endocrinology and Hormonal imbalance, Diabetes care on
11:30-12:00	The relationship between diabetes self-care, diabetes time management, and diabetes distress in women with type 2 diabetes mellitus
	Lisa Summers-Gibson, Trinity Health System, USA
12:00-12:30	Transcranial stimulation by direct current for treatment of obesity
	Eva Maria Perusquia Frias, Neurosciences Unit Mexico, Mexico
12:30-13:00	Fetoplacental vascular injury by Gestational Diabetes Mellitus (GDM): Methodological approaches issues
	Cristian Espinoza, Pontifical Catholic University of Chile, Chile
13:00-14:00	Lunch
14:00-14:30	Nutritional ketosis is well-tolerated, even in type 1 diabetes: The Zero Five100 Project; A proof-of-concept study
	lan Lake, Gloucestershire, United Kingdom
14:30-15:00	Periodontitis a multifactorial disease: Diabetes mellitus
	Fabian Enrique Aguilar Soto, Universidad Autonoma de Baja California, Mexico
15:00-15:30	Relationship between glycemic control and quality of life in elderly patients with type 2 diabetes in Alexandria University hospitals

Reem Said Shaala, Alexandria University, Egypt

	Kolkata; West Bengal; India
	Rajarshi Ash, Consultant Ophthalmologist & Physician, India
16:00-16:30	Break and refres
16:30-17:00	Pathogenesis of diabetic retinopathy. Diabetic macular edema management
	Natalia Lobanovskaya, East Viru Central Hospital, Estonia
17:00-17:30	Transcription factor 7-like 2 (TCF7L2) rs12255372 variant and the risk of type 2 diabetes melli- among the Kurdish population in Erbil, Iraq
	Suhad Mustafa, Salahaddin University, Iraq
	B2B meetings & Panel discussions Conclusion of Day 01
	Day 02 (November 22, 2022) 09:30-10:00 Introduction
	Keynote
10:00-10:40	A recommendation system for selecting intermittent fasting method to improve health in type diabetes
	Shula Shazman, The Open University, Israel
10:40-11:20	Longitudinal and cross-sectional analysis of six patients with >50 years duration of diabetes in
10:40-11:20	practice
10:40-11:20	Jozsef Fovenyi, Peterfy Sandor Hospital, Hungary
10:40-11:20 11:20-11:30	
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14:30-15:00	Clinical study of patients presenting with ST Elevation Myocardial Infarction (STEMI) during period of COVID pandemic
	Sunita Arun Borade, Ruby Hall Clinic, India
15:00-15:30	The next frontier in medicine of diabetes: Gene editing foods
	Nilay Seyidoglu, Tekirdag Namik Kemal University, Turkey
15:30-16:00	Diabetes care in India: A descriptive study
	Shraddha Badgujar, Government Medical College, India
16:00-16:20	Break and refreshment
	Poster Presentation
SCDE P01	Neurocognitive dysfunction among type 2 diabetes patients attending primary health care in Jeddah, Saudi Arabia
	Hind S Alatawi, King Abdulaziz Medical City, KSA
SCDE P02	Gene silencing of liver serine palmitoyltransferase improves hepatic insulin signaling pathway in high-fat diet fed animals
	Piotr Zabielski, Medical University of Bialystok, Poland
SCDE P03	Silencing the expression of acyl-CoA synthetase in the liver of animals fed a high-fat diet improves hepatic insulin sensitivity
	Agnieszka Błachnio-Zabielska, Medical University of Bialystok, Poland
SCDE P04	Investigating the mechanisms behind the development of acquired resistance to anti-VEGF therapy in neovascular diabetic eye disease
	<b>Dhyana Sharma,</b> National Institute for Biological Standards and Control, United Kingdom
SCDE P05	Cessation of anti-diabetic medications by 'daily 2-only meals-and exercise' lifestyle modification and remission of type-2 diabetes mellitus
	Shraddha Badgujar, Government Medical College, India
SCDE P06	Leptin and betatrophin in Saudi female with type 2 diabetes mellitus
SCDETOO	Walaa Mohammedsaeed, Taibah University, KSA
SCDE P07	Growth and incidence of diabetic complications in children with different duration of type 1 diabetes mellitus diagnosed before the age of 7 years
	Irina A Eremina, Valentina Peterkova, Endocrinology Research Center, Russian Federation
SCDE P08	Prevalence of thyroid cancer in surgical thyroid specimens in Syrian patients
	Huda Nasani, Red Crescent Hospital, Syria
	B2B meetings & Panel discussions Conclusion of Day 02
	Day 03 (November 23, 2022) 09:30-10:00 Introduction
	Keynote
10:00-10:40	Novel adjunctive therapy for patients with type 2 diabetes and mild cognitive impairment or Alzheimer's disease: A test for the hypothesis that vascular factors are modifiable risks for cognitive impairment
	Patrick M. Moriarty, University of Kansas Medical Center, USA

Oral Presentation		
Sessions: Diabetic Nephropathy, Cardiovascular risk on Diabetes, Clinical Endocrinology, Advances and Latest trends on Diabetic research, Business and Medical devices research on Diabetes, COVID19 and Diabetes, Endocrine Surgery		
10:40-11:10	Cardiovascular magnetic resonance imaging and its applications in diabetic cardiomyopathy	
	Nadjia Kachenoura, Sorbonne University, France	
11:10-11:20	Group Photo	
11:20-11:50	'GLAM diet' for preventing and controlling type-2 diabetes mellitus	
	Parimala Jaggesh, AlaMirap Nutrition, India	
11:50-12:20	Utility of IHC for hormone secretion in pituitary adenomas for the prediction of outcomes	
	Raydeh Al Khani, Damascus University, Syria	
12:20-12:50	Optimization of dermal insulin patches: Effects on selected metabolic parameters in STZ-induced diabetic rats	
	Silindile I Hadebe, Nelson Mandela University, South Africa	
12:50-13:50	Lunch	
13:50-14:20	Medical nutrition therapy for a rare disease	
	Ushakiran Sisodia, NLP coach, India	
	Young Research Forum	
14:20-14:45	Continued breastfeeding at 18 months in offspring of mothers with and without gestational diabetes under educational intervention	
	Melissa Adriana Cardenas Aguirre, Instituto Mexicano del Seguro Social, Mexico	
14:45-15:10	Characteristics of the offspring of diabetic pregnant women treated at the Ciro Redondo Hospital in Cuba	
	Yudelmis Álvarez Gavilan, National Center for Medical Genetics, Cuba	
15:10-15:35	Macro TSH as a cause of refractory hypothyroidism. Based on two clinical cases	
	Catalina Bravo, University of Valparaíso, Chile	
15:35-16:00	Maskne in doctors during COVID-19: The use of internet in research	
	Monserrat Avila Becerril, Hospital Angeles Health System, Mexico	
16:00-16:20	Break	
16:20-16:45	Congenital defects present in the offspring of diabetic, obese and hypertensive women	
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	Yudelmis Alvarez Gavilan, National Center for Medical Genetics, Cuba	
	Video Presentation	
16:45-17:00		

17:00-17:15	Adrenalectomy in lipoatrophic diabetic subjects: A human case and a murine model		
	Patricio H Contreras, Fundacion Medica San Cristobal, Chile		
17:15-17:30	Patient satisfaction with doctor-patient interaction using SKIP-11 and its associated factors among type 2 diabetics in primary care		
	Siti Suhaila Mohd Yusoff, Universiti Sains Malaysia, Malaysia		
17:30-17:45	Association between poor sleep quality and glycemic control in adult patients with diabetes referred to endocrinology clinic of Guilan: A cross- sectional study		
	Mehrnaz Azarian, Guilan University of Medical sciences, Iran		
	E-poster		
SCDE-EP01	Panorama of autoimmune and autoinflammatory diseases in internal medicine at the University Hospital Center (UHC) of the Point G		
	Keita Kaly, University Hospital Center of the Point G, Mali		
SCDE-EP02	Phaeochromocytoma induced takotsubo cardiomyopathy		
	Erin Wharemate, Auckland District Health Board, New Zealand		
SCDE-EP03	The higher NDUFS8 protein serum concentration is associated with higher insulin sensitivity among people with T1DM and might reflects better mitochondrial turnover		
	Justyna Flotynska, Poznan University of Medical Sciences, Poland		
SCDE-EP04	Effect of COVID-19 infection on pregnancy and the possibility of vertical transmission from infected pregnant mothers to fetuses		
	Mervat Ahmed AbdRabou, Jouf University, KSA		
	Awards and Closing Ceremony		

**DISCLAIMER**: All the participants are requested to be present at the event right from the introductory session. To ensure a smooth running passage of the event, if any participant cannot show up to the event due to uncertain reasons, the next participant has to be prepared to deliver the presentation anytime during the event.



### **Important Dates**

Abstract submission opens: **January 01, 2022** Early bird registration opens: **January 01, 2022** 



### **Program Enquiry**

## **Cristina Johnson**

Program Manager

#### **Diabetes 2022**

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