

3rd Global Meeting on

Diabetes and Endocrinology

November 27-28, 2023 I Dubai, UAE



Table of Contents

About Us03
Conference and Webinar Details04
Session Highlights05
Venue and Hotel Details06
Registration Fee07
Past Event Report08
Testimonials09
Past Conference Program10
Past Webinar Program15
Stand Out Information18



About us

cientex Conferences provide a global platform Ofor exchanging ideas and keeps on updating about the latest innovations in different Subjects. Opportunity to attend the presentations delivered by eminent Scientists from all over the world. Global networking: In transferring and exchanging Ideas. A Unique Opportunity for Advertisers and Sponsors at this International event. We present you team of dedicated minds driven by the thought of gathering together the people of alike objected to an exclusive platform. Science brings forward the art of molding the experience and the experiments into a reality. These assembling realities, eventually, give birth to the various fields all together comprise a world get known as science, technology, and advancement. Scientific Meet Icon conference acts a dais where people from various parts of the world come together and discuss topics, ranging from physics to medicine, ever beneficial to an advancement of the human civilization. Alongside, the news and views get exchanged among the personnel across the globe. Scientific Meet Icon strives toward evolving a resource of information, unprecedented problems as well as their solutions such that it enhances the very core of the scientific community thus adding values to human society. Come. Join us! View the substantial minds talk their cut- through researches at the Scientific Meet Icon conferences. Well organized scientific program. (click here for more)

- Renowned speakers and scientists across the globe.
- Poster presentations and world class exhibits.
- · Panel discussions and interactive sessions.
- · B2B meetings.
- · Perfect platform for Global Networking





Conference and Webinar Details

About Conference

With the success report and positive feedback from privileged speakers of Diabetes 2021 & Diabetes 2022, Scientex Conferences would be glorious to declare the upcoming hybrid event "3rd Global Meeting on Diabetes and Endocrinology" scheduled on November 27-28, 2023 at Dubai, UAE.

Theme: Modern medical research and application on diabetic condition & endocrinology function

Diabetes 2023 is a Hybrid event!! With the great achievement of Diabetes 2022 conference held at Paris, France, We take an immense pleasure to welcome all the diabetologist, endocrinologist, diabetes researchers, scientist, general physician, family medicine doctors, research scholars, nutritionist, dietician and internal medicine specialist from all over the globe.

We assure that this conference will provide more innovative ideas and we hope that this is a best platform for diabetes gathering. Meet our 150+ experts from different Nation at the city of "Gulf Tiger" (Dubai).

About Webinar

With the grand accomplishment of Diabetes 2022 webinar, Scientex Conferences would be desire to host the next series of Diabetes virtual conference "3rd Global Webinar on Diabetes and Endocrinology" which will be host on December 04-05, 2023 at Dubai time (GMT+1).

Diabetes 2023 webinar welcome all the researchers and scientists in the field of diabetes & endocrinology to share the advanced innovative research ideas among with us through Zoom platform. Attendees have the opportunity to get e-certificate for both speakers and delegates. Join this intimate forum to share your innovation in the webinar with new advanced therapies for the condition of Diabetes and Endocrinology.

CONFERENCE HIGHLIGHTS

- Lectures by the active Investigators
- Keynote forums by Renowned Speakers
- Speaker Forum
- Poster Sessions on latest Innovation in all the relevant Areas
- · Panel discussions and interactive sessions.
- Open Innovation Challenges
- Poster Sessions on every career stage
- Post-Doctoral Career Development Session
- · Young Research Forum
- B2B Meetings
- · Global Networking with 50+ Countries
- Novel techniques to benefit your research
- Best platform for Global business and Networking opportunities
- Excellent platform to showcase the latest products in Diabetes and affiliates

TARGET AUDIENCE

- Diabetologist
- Endocrinologist
- · Global researchers of Diabetes
- Associate professors of General Medicine, societies and association
- General Physician
- · Business Professionals
- · Business Delegates
- Research Scholars
- Fertility specialist
- Paediatrician
- · Internal Medicine specialist
- Family Medicine specialist
- Healthcare Nutritionist and Dietician
- Resident Doctors
- Product & Device Manufactures

Session Highlights

- Diabetes Mellitus & Research
- Endocrine Gland and Disorders
- Types of Diabetes
- Diabetes Symptoms and Complications
- Nursing care and Management on Diabetes
- Endocrine and Hormonal imbalance
- Diabetic clinical care and Prevention
- Obesity and Metabolism for Diabetes
- Reproductive Endocrinology & Infertility
- Pediatric Endocrinology
- Pituitary and Neuroendocrinology
- Diabetic Retinopathy
- Treatment and therapies on Diabetes
- Pancreatitis and Role of insulin
- Cardiovascular risk on diabetes
- Clinical Endocrinology
- Advances and Latest trends on diabetic research
- COVID19 and Diabetes
- Genetics of Diabetes
- Thyroid Disorders
- Diabetic Nephropathy
- Business and Medical devices research on Diabetes
- Endocrine surgery
- Diabetic foot
- Steroid Hormones and Receptors
- Stem Cell treatment in Diabetes

Venue and Hotel Details

Hotel Name and Address:



CITY SEASONS DUBAI HOTEL

2 27th St - Port Saeed - Dubai - United Arab Emirates

Conveniently located close to Dubai International Airport, City Seasons Dubai offers quick access to Dubai Convention and Exhibition Centre, Dubai's world-famous shopping malls, golf courses, desert safari guides, tourist attractions and pristine beaches. The elegant interiors, the spacious rooms and suit es combined with an attentive and friendly service make this Dubai centre hotel a favourite with business travelers, family stays and holidaymakers. City Seasons Dubai is an ideal destination for business, family and travel travel.

About Venue:

Dubai, often called Dubayy, is the capital and largest city of the emirate of Dubai, one of the richest in the United Arab Emirates, a federation that was established in 1971 after gaining independence from Great Britain. The name Dubai is the subject of various hypotheses. One believes it relates to the daba, a species of locust that inhabits the region, while another believes it alludes to a market that once stood close to the city. Dubai is frequently recognised as the Middle East's top entrepôt and in recent years has been likened to Singapore and Hong Kong. 13.5 square miles in size (35 square km). (Estimated for 2017) 2,919,178.

Skyscrapers, ports, and beaches are all present in the city of Dubai, where huge commerce coexists with sun-seeking holidaymakers. It has a significant expatriate population and the environment is generally tolerant, giving the impression of being in the Middle East. Religion does not have a significant role in city life. The majority religion in Dubai is Islam, however there are also churches and Hindu temples. (click here for more)

Venue Highlights:













Registration Fee

REGISTRATION TYPES	EARLY BIRD	MID TERM	FINAL CALL
SPEAKER REGISTRATION (1 DAY ENTRY TICKET)	\$499	\$599	\$699
SPEAKER REGISTRATION (2 DAYS ENTRY TICKET)	\$799	\$899	\$999
POSTER REGISTRATION	\$849	\$949	\$999
DELEGATE REGISTRATION	\$ 899 (Academia) \$ 999 (Business)	\$ 999 (Academia) \$ 1099 (Business)	\$ 1099 (Academia) \$ 1199 (Business)
STUDENT REGISTRATION	\$599	\$699	\$799
WEBINAR / VIRTUAL CONFERENCE REGISTRATION	\$399	\$499	\$599
VIDEO PRESENTATION	\$299	\$399	\$499
ACCOMPANYING PERSON	\$200	\$399	\$499

GROUP REGISTRATION

Scientex Conferences provide a global platform for exchanging ideas and keeps on updating about the latest innovations in different Subjects. Opportunity to attend the presentations delivered by eminent Scientists from all over the world. Global networking: In transferring and exchanging Ideas. (click here for more)

TOP REASONS TO PARTICIPATE

- Develop Your Network
- · Position Yourself as an Expert
- · Meet Experts & Influencers Face to Face
- · Gain Targeted Knowledge
- New Tips & Tactics

- · Invest In Yourself
- · Gain New Collaborations
- · Present your Ideas and Work
- · Be Inspired
- Travel, Explore and Have Fun!!

Past Event Report

About Past Event:

Scientex Conferences successfully hosted its premier second series "2nd Global Meeting on Diabetes and Endocrinology" scheduled on November 21-23, 2022 at Holiday Inn Paris Porte De Clichy (Paris, France) with the collaboration of Dr. Harisingh Gour Vishwavidyalaya Sagar University and "2nd Global Webinar on Diabetes and Endocrinology" on November 28-29, 2022 at GMT+1. The conference was organized in the theme "Modern medical research and application on diabetic condition & endocrinology function". A series of lecturers were discussed about the recent trend, innovation & treatment of diabetes during the conference with all the attendees.

The hybrid event Diabetes 2022 proceeding were carried out through keynote presentation, oral presentation, poster presentation, young research forum and video presentation, Scientex Conferences would desire to thank all the attendees including honourable guests, keynote speakers, delegates, oral speakers, students and Organizing Committee Members who made this event was an extraordinary achievement. We would like to convey a warm gratitude to our Moderators Natalia Lobanovskaya (Estonia), Shraddha Badgujar (India) and Melissa Adriana Cardenas Aguirre (Mexico) who supports the conference by hosting the sessions with a worthwhile experience and Salma Alkalbani (Oman) who hosted the webinar with extreme victory and smooth full experience.

Total number of ABSTRACT RECEIVED

O5 Total number of KEYNOTE SPEAKERS

Total number of SPEAKERS

72 Total number of ATTENDEES

Total number of COLLABORATORS

PAST CONFERENCE GALLERY



Testimonials





Natalia Lobanovskaya

Thank you very much for your appreciation of my work.

The speakers were very professional and experienced in their field of interest and all of them presented interesting research results. The Conference was very well organized. I think, you do a great job organizing conferences like that. I had a great chance to expand my knowledge in other fields beyond ophthalmology, I have got new contacts with colleagues from other countries and some new ideas on how to continue my research work. Thank you very much for your invitation and support!



Ian Lake United Kingdom

I attended the Diabetes meeting. The organisation was first class and the quality and diversity of the presentations provided novel ideas which have broadened my knowledge of the subject.

Plenty of time to network with others with numbers of delegates sufficient to have quality conversations.



Zubia Shah

It was an amazing platform for researchers all over the world to present their work. The presentations were high quality and it was a wonderful experience. Hope to participate in the next conference as well.



Parimala Jaggesh

Scientex 2nd Global Meeting in Paris, France about Diabetes and Endocrinology was a well-organized event.

I had the opportunity to meet and interact with doctors and endocrinologist from across the globe - each of them experts in their chosen profession.

Wishing Scientex Organization the very best in all their future endeavors.



Anshoo Agarwal

Thank you so much..many thanks for giving an opportunity..see you again next year and my warm regards to you.



Rada Citra Saputra Indonesia

Thank you have inviting me in the conference, it's such a great experience that i ever did, so i can meet doctors around the world with amaze research about diabetes and endocrinology. One more time, Thank you so much have inviting me.



Malineat Ung Cambodia

Thank you very much for your invitation to be a participant as a speaker on 2nd Global Meeting on Diabetes and Endocrinology.

I learn from you a lot and many experts around the world. I got a great Certificate of title Prof/Dr. Malineat Ung that the Scientex Conference

So, this event I will never forget. Hope to see you again next year.



Rita Aguiar Fonseca Portugal

I really appreciated the holistic approach you presented in this webinar and I think it brought high quality into it.



Gizem Gencan

It was a great pleasure for me to attend the 2nd Global Webinar on Diabetes and Endocrinology scheduled for 28-29 November 2022 at GMT+1.I am honored to be a part of your event.

I would like to be with you again at the 3rd Diabetes and Endocrinology Global Webinar next year, 04-05 December 2023, Dubai time (GMT+4).



Daisy Alejandra Morales-Lazcano Mexico

Dear organizers of the second International Congress on Diabetes and Endocrinology. I appreciate your fine attention to be able to contact me via email to be able to expose the clinical case in question to breast cancer in men, a rare case in the universal bibliography.

It was a pleasant experience to be able to see different world-class participants with a high standard of research, the experience to present their research work is noticeable.

This is my first experience as a speaker at an international conference, I was a bit nervous seeing such a high status of the speakers.

I appreciate your attention, and your confidence in my participation.

I await prompt news of the record of participation as a speaker, since I must present it at my place of work as evidence of the research work carried out.

PAST CONFERENCE PROGRAM

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

Day 01 (November 21, 2022)

	Day 01 (November 21, 2022) 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
	etes Mellitus, Endocrine Glands and Disorders, Types of Diabetes, Genetics of Diabetes, Diabetes d complications, Nursing care for Diabetes, Endocrinology and Hormonal imbalance, Diabetes care n
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	Lunci
14:00-14:30	Nutritional ketosis is well-tolerated, even in type 1 diabetes: The Zero Five100 Project; A proof-of-concept study
	Ian 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

	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 mellit 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 practice
	Jozsef Fovenyi, Peterfy Sandor Hospital, Hungary
11:20-11:30	Group
	Oral Presentation
	Neuroendocrinology, Diabetic Retinopathy, Treatment and therapies for Diabetes, Pancreatitis
Pituitary and	Neuroendocrinology, Diabetic Retinopathy, Treatment and therapies for Diabetes, Pancreatitis, Thyroid
Pituitary and role of insulin	Neuroendocrinology, Diabetic Retinopathy, Treatment and therapies for Diabetes, Pancreatitis, Thyroid Insulin autoimmune syndrome (Hirata disease): Case report in a Saudi female patient with gra
Pituitary and role of insulin	Neuroendocrinology, Diabetic Retinopathy, Treatment and therapies for Diabetes, Pancreatitis, Thyroid Insulin autoimmune syndrome (Hirata disease): Case report in a Saudi female patient with gradisease and literature review Mohammed Almutairi, Security Forces Hospital, KSA
Pituitary and role of insulin 11:30-12:00	Insulin autoimmune syndrome (Hirata disease): Case report in a Saudi female patient with gradisease and literature review Mohammed Almutairi, Security Forces Hospital, KSA The differences in efficacy of vildagliptin as a single drug with vildagliptin as a combination with vildagliptin as a com
Pituitary and role of insulin 11:30-12:00	Neuroendocrinology, Diabetic Retinopathy, Treatment and therapies for Diabetes, Pancreatitis, Thyroid Insulin autoimmune syndrome (Hirata disease): Case report in a Saudi female patient with gradisease and literature review Mohammed Almutairi, Security Forces Hospital, KSA The differences in efficacy of vildagliptin as a single drug with vildagliptin as a combination with metformin in type II diabetes mellitus: A systematic review Rada Citra Saputra, Muhammadiyah University of Surakarta, Indonesia
Pituitary and role of insulin	Neuroendocrinology, Diabetic Retinopathy, Treatment and therapies for Diabetes, Pancreatitis of Thyroid Insulin autoimmune syndrome (Hirata disease): Case report in a Saudi female patient with gradisease and literature review Mohammed Almutairi, Security Forces Hospital, KSA The differences in efficacy of vildagliptin as a single drug with vildagliptin as a combination with metformin in type II diabetes mellitus: A systematic review Rada Citra Saputra, Muhammadiyah University of Surakarta, Indonesia Prevalence of chronic kidney disease and hypertension among type 2 diabetes at Cambodia K
Pituitary and role of insulin	Neuroendocrinology, Diabetic Retinopathy, Treatment and therapies for Diabetes, Pancreatitis, Thyroid Insulin autoimmune syndrome (Hirata disease): Case report in a Saudi female patient with gradisease and literature review Mohammed Almutairi, Security Forces Hospital, KSA The differences in efficacy of vildagliptin as a single drug with vildagliptin as a combination wimetformin in type II diabetes mellitus: A systematic review Rada Citra Saputra, Muhammadiyah University of Surakarta, Indonesia Prevalence of chronic kidney disease and hypertension among type 2 diabetes at Cambodia Ko Diabetes Center (Preah Kossamak Hospital)
Pituitary and role of insulin 11:30-12:00 12:00-12:30	Neuroendocrinology, Diabetic Retinopathy, Treatment and therapies for Diabetes, Pancreatitis, Thyroid Insulin autoimmune syndrome (Hirata disease): Case report in a Saudi female patient with gradisease and literature review Mohammed Almutairi, Security Forces Hospital, KSA The differences in efficacy of vildagliptin as a single drug with vildagliptin as a combination wimetformin in type II diabetes mellitus: A systematic review Rada Citra Saputra, Muhammadiyah University of Surakarta, Indonesia Prevalence of chronic kidney disease and hypertension among type 2 diabetes at Cambodia Kodiabetes Center (Preah Kossamak Hospital) Malineat Ung, Cambodia Korea Diabetes Center, Preah Kossamak Hospital, Cambodia

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		
15.55	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		
	Dhyana Sharma, 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		
34321.00	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	
	petic Nephropathy, Cardiovascular risk on Diabetes, Clinical Endocrinology, Advances and Latest betic research, Business and Medical devices research on Diabetes, COVID19 and Diabetes, Endocrine
10:40-11:10	Cardiovascular magnetic resonance imaging and its applications in diabetic cardiomyopathy
10010 11010	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
	Yudelmis Alvarez Gavilan, National Center for Medical Genetics, Cuba
	Video Presentation
16:45-17:00	Cardiovascular outcomes in different gender and ethnicities treated with SGLT2 inhibitors and GLP-1 receptor agonists: A systematic review and metaanalysis of randomized trials
	Andrey Manov, Touro University College of Medicine, USA

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.

Past Webinar Program

	Day 01 (November 28, 2022) 08:40-09:00 Introduction
09:00-09:25	Application of a pedometer for the management of impaired glucose tolerance in pregnant women
	Mariko Ueno, Tokyo Women's Medical University, Japan
09:25-09:50	The association between alcohol intake and obesity in a sample of the Irish adult population
	Salma Alkalbani, Family physician, Oman
09:50-10:15	The significance of Transforming Growth Factor-Beta (TGF-β) in topical ADMSC-CM application for chronic plantar ulcer of leprosy: A randomized controlled trial
	Medhi Denisa Alinda, Universitas Airlangga-Dr. Soetomo General Academic Hospital, Indonesia
10:15-10:40	Predicted HbA1c and fructosaminated HbA1c: Evaluating their role as an indicator of glycemic status in diabetes mellitus: A hospital based cross sectional study
	Montosh Chakraborty, AllMS, India
10:40-11:05	A systematic approach to patient with cushing's syndrome
	Gaye Didem Cabukoglu, Cukurova University, Turkey
11:05-11:30	Clinical features and biochemistry at onset of diabetes from the baseline data of registry of young people with diabetes in paediatric diabetes center in BIRDEM, Dhaka, Bangladesh
	Kishwar Azad, BADAS Perinatal Care Project, Bangladesh
11:30-11:55	Hypertensive phenotypes and pattern of ambulatory blood pressure in patients of diabetes mellitus of Kashmir valley
	Mohammad Rafi Mir, Physician Health Services, India
11:55-12:20	Levels of vitamin D and their association with complications of type 2 diabetes mellitus
	Sukhraj Kaur, Government Medical College, India
12:20-12:50	Lunch
12:50-13:15	Anatomic and topographic vitreous and vitreoretinal interface features during chromovitrectomy of A,B,C stages of proliferative diabetic vitreoretinopathy
	Natalia Kislitsyna, The S. Fyodorov Eye Microsurgery Federal State Institution, Russia
13:15-13:40	Long term Sustained growth of insulin producing cells using agarose-chitosan coated silver nanocomposites
	Anasuya Ganguly, BITS Pilani, India
13:40-14:05	Virtual screening for chemical analogues similar to phytochemicals that inhibit aldose reductase in the development of diabetic microvascular complications
	Filex Otieno, Kabarak University, Kenya

14:05-14:30	The pathogenetic significance of endothelial dysfunction in the development of vascular diabetic complications
	Elena Reznikova, Volgograd Medical State University, Russia
14:30-14:55	Behavioral factors of diabetes: The experience of a pilot study
	Aminat Magomedova, Moscow State University, Russia
14:55-15:20	Deficient autophagy contributes to the development of diabetic retinopathy
	Jacqueline M Lopes de Faria, University of Campinas, Brazil
15:20-15:45	Evaluate the consumption of protein of animal-source in complementary foods of offspring of mothers with gestational diabetes in an educational intervention: 18-month follow-up
	Sandra Lorena Garcia Del Rio, Instituto Mexicano del Seguro Social, Mexico
15:45-16:10	Elevated procalcitonin levels in a patient with diabetic ketoacidosis in the absence of infection
	Basheer Mohammed, Texas Tech University Health Sciences Center, USA
16:10-16:35	Cardiovascular outcomes in different gender and ethnicities treated with SGLT2 inhibitors and GLP-1 receptor agonists: A systematic review and meta-analysis of randomized trial
	Andrey Manov, Touro University College of Medicine, USA
	Day 02 (November 29, 2022)
08:45-09:00	To assess the risk factors for the presence and severity of Obstructive Sleep Apnea (OSA) among patients with Type 2 Diabetes Mellitus (T2DM)
	Divij Sharma, St John of God Hospital, Australia
09:00-09:25	Biopolymer grafted silver nanofibre for the treatment of diabetic foot ulcer
	Rebika Baruah, CSIR-North East Institute of Science and Technology, India
09:25-09:50	Urinary levels of podocalyxin as a marker for podocytopathy in patients with metabolic syndrome having high body mass index: A diagnostic test accuracy study
	Ammar Y Neanaa, Main University Hospitals, Egypt
09:50-10:15	Effect of short duration moderate intensity physical activity on glycemic control and antioxidant status of prediabetic population
	Zubia Shah, Khyber Girls Medical College, Pakistan
10:15-10:40	Molecular basis of pancreatitis
	Asma Ahmed, The University of Lahore, Pakistan
10:40-11:05	Effect of raja yoga meditation on glycaemic status in type 2 diabetes mellitus
	Nitu Nigam, K.G's Medical University, India
11:05-11:30	A specific coagulation disorder of uncommon cause
	Hridya Harimohan, Kerala Institute of Medical Sciences, India

11:30-11:55	Cardiovascular risk in women: A quality approach in the field
	Rita Aguiar Fonseca, ACES Baixo Mondego, Portugal
11:55-12:20	Type 2 diabetic women with asymptomatic bacteriuria: A crosssectional study
	Meghana B S, Victoria hospital, India
12:20-12:50	Lunch
12:50-13:15	Autoimmune diseases accompanying hashimoto thyroiditis in pediatric patients
	Gizem Gencan, Yozgat Bozok University Research and Application Hospital, Turkey
13:15-13:40	Awareness of diabetic retinopathy among Saudis with diabetes type 2 in Riyadh city
	Yousef Mohammed Alluhaymid, King Saud University, KSA
13:40-14:05	Determinant newborn risk factors for cardio metabolic cluster at 4 years old
	Rita Aguiar Fonseca, ACES Baixo Mondego, Portugal
14:05-14:30	Impact of digital world food marketing on attitude and practices associated with unhealthy food intake causing metabolic syndrome risk factors in adolescents
	Anshoo Agarwal, Northern Border University, KSA
14:30-14:55	Educational interventions in type 2 diabetes mellitus patients in primary health care: Systematic review and meta-analysis
	Yousef Mohammed Alluhaymid, King Saud University, KSA
14:55-15:20	Burnout: Analysis and intervention on a medical community
	Rita Aguiar Fonseca, ACES Baixo Mondego, Portugal
15:20-15:45	Breast cancer in men: A case of study
	Daisy Alejandra Morales-Lazcano, Instituto Mexicano del Seguro Social, Mexico
15:45-16:10	The IGSF1 deficiency syndrome may present with normal free t4 levels, severe obesity, or premature testicular growth
	Steven Ghanny, Hackensack University Medical Center, USA
	E-poster
16:10-16:20	Phaeochromocytoma induced takotsubo cardiomyopathy
	Erin Wharemate, Auckland District Health Board, New Zealand
	Day 2 Ends

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.

Standout Info

Important Dates:



ABSTRACT SUBMISSION OPENS: December 26, 2022



REGISTRATION OPENS:

December 26, 2022

Contact info:



Website link: https://www.diabetes.scientexconference.com/



Abstract Submission link: https://www.diabetes.scientexconference.com/submitabstract



Registration link: https://www.diabetes.scientexconference.com/registration





For Program Enquiry



Cristina Johnson I Program Manager



diabetes@scientexevents.com