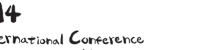
2014 International Conference on Diabetes and Metabolism





Historical & cultural sites



Korea's history stretches back thousands of years, and its culture is rich, complex, and totally unique. Various palaces, fortresses, gates, museums and monuments are located all over Korea to experience the history of the country first hand. A total of nine Korean cultural sites are registered on the list of World Cultural Heritage Sites.

Beautiful landscape

The natural beauty of Korea is none other from magnificent mountains to crystal clear beaches. From wetlands, forest trails, caves, long stretches of walking paths, the stillness and slumber of nature will fill your soul with calmness. Visitors will be astounded by the untouched beauty of nature that Korea offers





Asian countries have been doing exchanges through culture and trade throughout history. Trends spread throughout the region at an incredibly fast rate. The 80's were a time for "Hong Kong Noir" while the 90's were more an age of Japanese animation. The 2000s have seen a sharp rise in the popularity of Korean culture, with music and dramas hitting all the right notes. Interest in Korea, triggered by the success of leading Korean dramas and popular music, continues to escalate to include a host of other aspects of Korean culture, such as hangeul (Korean alphabet), hansik (Korean food), hanbok (traditional Korean clothing), hanok (traditional Korean houses), hanji (traditional Korean paper), as well as Korean music. In Korea, the aforementioned six cultural symbols are collectively referred to as "Han Style".





2014 International Conference Diabetes and Metabolism

16-18 October 2014

Kintex Ilsan, Gyeonggido, Korea

Abstract submission: 1 July ~ 4 August 2014 Pre-registration: 1 July ~ 25 August 2014







About the ICDM

The International Conference on Diabetes and Metabolism's base is the autumnal conference of Korean Diabetes Association which was annually held in format of local multi-day scientific meeting. It was organized in 2011 as the international scientific meeting aiming to expand the range of the KDA's activities.



Overview

Title Date Venue Language Hosted by Organized by E-mail

2014 International Conference on Diabetes Metabolism

16~18 October 2014

KINTEX Ilsan, Gyeonggido, Korea

English

Korean Diabetes Association Korean Diabetes Association

diabetes@kams.or.kr (Korean Diabetes Association)

icdm@diabetes.or.kr (Conference Secretariat of ICDM 2014)



Important dates

Abstract submission: 1 July ~ 4 August 2014 Pre-registration: 1 July ~ 25 August 2014



Plenary speakers



Plenary lecture 1 Jay H. Chung NIH, USA



Plenary lecture 2 Steven Kliewer UT Southwestern medical center, USA



Plenary lecture 3 Paolo Sassone-Corsi UC Irvine, USA

Registration

Category	Pre-registration (1 July ~ 25 August 2014)		On-site-registration (16 ~ 18 October 2014)	
	Domestic	International	Domestic	International
Delegates	Member : KRW 100,000 Non-member : KRW 150,000	USD 150	Member : KRW 120,000 Non-member : KRW 170,000	USD 200
Paramedics Residents Students	Member : KRW 50,000 Non-member : KRW 70,000	USD 100	Member : KRW 70,000 Non-member : KRW 90,000	USD 150

Payment method

Credit card only VISA, Master card, JCB



**AMEX, UnionPay, etc. are not accepted.



Scientific program

- Clinical diabetes & therapeutics 1
- Clinical diabetes & therapeutics 2
- Clinical diabetes & therapeutics 3
- Epidemiology & genetics
- Diabetic complications 1
- Diabetic complications 2
- Insulin action

- Integrated physiology/Obesity
- Islet biology
- Behavioral medicine/Education
- Clinical nutrition
- Self-care
- Aging and metabolism
- Inflammation and metabolism



Call for abstracts

Abstract submission: 1 July ~ 4 August 2014

- Islet biology / insulin secretion
- Insulin signaling / action
- Integrated physiology / obesity
- Therapeutics of diabetes
- Clinical diabetes

- Epidemiology
- Macrovascular complications
- Microvascular complications
- Metabolic syndrome & prediabetes
- Behavior, nutrition, education & exercise



The travel grant is designed for outstanding abstract submitters – students, fellows, early career professionals.