



2017 International Congress of Diabetes & Metabolism

28~30 September 2017
Grand Hilton Seoul Hotel, Seoul, Korea

www.diabetes.or.kr



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Invitation

Dear diabetes researchers,

It is our great pleasure to invite you to the 2017 International Congress of Diabetes and Metabolism to be held on 28-30 September 2017, at the Grand Hilton Hotel in Seoul, Korea.

This will be an excellent opportunity to meet leading scientists in the field of diabetes research and learn about the latest technological advances for people with diabetes and the metabolic syndrome. Since the first meeting in 2011, the ICDM has brought together over 1,500 clinicians and scientists around the world to focus on applying science and technology to fight against diabetes.

The scientific committee has organized highly instructive program with leading plenary lecturers - Prof. Domenico Accili (Columbia University, USA), Prof. Minho Shong (Chungnam National University, Korea) and Prof. Philip Home (Newcastle University, UK).

The meeting will present talks covering all fields of diabetes with the theme of "Behavioral medicine/education", "Clinical diabetes and therapeutics", "Clinical nutrition", "Diabetic complications", "Epidemiology & genetics", "Insulin action/molecular metabolism", "Integrated physiology", "Islet biology & insulin secretion", "Obesity", and "Self-care". The Congress will also include free paper sessions titled 'poster exhibition' so that we all can hear diverse voices from many workplaces where we are struggling for the cure of diabetes.

Finally, we would like to have your attention and interest in the meeting and we dearly wish that you could spare some of your precious time to attend this gathering and honor us with your presence. We look forward to seeing you in Korea during this refreshing autumn.

Yours sincerely,

Myung-Shik Lee, M.D., Ph.D.

President **Korean Diabetes Association** Moon-Kyu Lee, M.D., Ph.D.

Chairman, Board of Directors **Korean Diabetes Association**

Timetable

1 st day (Thursday 28 September, 2017)					
Room	Emerald hall A, 3F				
Session Time	Clinical diabetes and therapeutics	Behavioral medicine/ education/Clinical nutrition/Self-care	Diabetic complications/ Epidemiology	Insulin action/Obesity/ Integrated physiology	
15:00-17:00	Research group on metabolic syndrome Research group on diabetic Research group group group on diabetic Research group g		Research group on diabetic neuropathy		
17:00~17:30		'	Sulwon lecture		
17:30~18:00		Satellite symposium 1	Satellite symposium 2		
18:00~		'			
	2 nd day (Frida	y 29 September, 2017)			
07:30~08:30	Breakfast symposium 1 (Grand Ballroom A)	Breakfast symposium 2 (Grand Ballroom C)			
09:00~11:00	S1 Clinical diabetes and therapeutics 1	* S2 Behavioral medicine/ education	S3 Diabetic complications 1	S4 Insulin action/ molecular metabolism	
11:00~11:20					
11:20~11:30		Opening address			
11:30~12:10		* Plenary lecture 1			
12:10~12:30					
12:30~14:00	Luncheon symposium 1	Luncheon symposium 4			
14:00~14:40					
14:40~15:00	4:40~15:00				
15:00~16:00				Diabetes and Metabolism Journal session	
16:00~18:00	S6 Clinical diabetes and therapeutics 2	* S7 Self-care	S8 Diabetic complications 2	S9 Obesity	
18:00~					
	3 rd day (Satur	day 30 September, 201	17)		
07:30~08:30	Breakfast symposium 3 (Grand Ballroom A)	Breakfast symposium 4 (Grand Ballroom C)			
09:00~11:00	S11 Clinical diabetes and therapeutics 3	* S12 Clinical nutrition	Committee of Clinical Practice Guideline	S13 Integrated physiology	
11:00~11:20					
11:20~12:00		* Plenary lecture 3			
12:00~12:20					
12:20~13:30	Luncheon symposium 5	Luncheon symposium 6	Luncheon symposium 7		
13:30~14:30					
14:30~16:30	S14 Clinical diabetes and therapeutics 4	Committee of International Liaison - joint session			
16:30~	16:30~ Closing ceremon				

Emerald hall B, 3F	Crane, Hotel ,2F	Swan, Hotel, 2F	White heron, Hotel, 2F	Flamingo, Hotel, 2F
Islet biology & insulin secretion	Oral presentation	Oral presentation	Oral presentation	Oral presentation
ommittee of the Health surance and Legislation				
Welcome reception (Triangle zone, 2F, Hotel)			
S5 Islet biology & insulin secretion 1				
Coffee break				
Break (Poster viewing)	1			
Break (Poster viewing)				
Break (Poster viewing)				
Break (Poster viewing) Coffee Break				
	Oral presentation 2	Oral presentation 3	Oral presentation 4	Oral presentation 5
Coffee Break Oral presentation 1 S10 Islet biology &		Oral presentation 3	Oral presentation 4	Committee of
Coffee Break Oral presentation 1 S10 Islet biology & insulin secretion 2	Oral presentation 2	Oral presentation 3	Oral presentation 4	
Coffee Break Oral presentation 1 S10 Islet biology &	Oral presentation 2	Oral presentation 3	Oral presentation 4	Committee of
Coffee Break Oral presentation 1 S10 Islet biology & insulin secretion 2	Oral presentation 2	Oral presentation 3	Oral presentation 4	Committee of
Coffee Break Oral presentation 1 S10 Islet biology & insulin secretion 2	Oral presentation 2	Oral presentation 3	Oral presentation 4	Committee of
Coffee Break Oral presentation 1 S10 Islet biology & insulin secretion 2	Oral presentation 2	Oral presentation 3	Oral presentation 4	Committee of
Coffee Break Oral presentation 1 S10 Islet biology & insulin secretion 2 Dinner (Grand ballroom) Best of EASD	Oral presentation 2	Oral presentation 3	Oral presentation 4	Committee of
Coffee Break Oral presentation 1 S10 Islet biology & insulin secretion 2 Dinner (Grand ballroom Best of EASD symposium 1	Oral presentation 2	Oral presentation 3	Oral presentation 4	Committee of
Coffee Break Oral presentation 1 S10 Islet biology & insulin secretion 2 Dinner (Grand ballroom Best of EASD symposium 1	Oral presentation 2	Oral presentation 3	Oral presentation 4	Committee of
Coffee Break Oral presentation 1 S10 Islet biology & insulin secretion 2 Dinner (Grand ballroom Best of EASD symposium 1 Coffee break	Oral presentation 2	Oral presentation 3 Oral presentation 8	Oral presentation 4 Oral presentation 9	Committee of

Organization

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Scientific program

15:00~17:00 Convention	nesearen group en metabone synarenne	Chairman : Hak Chul Jang	
hall A	Metabolic syndrome and health outcome in Korea		
	RG1-1 Metabolic syndrome and incidence cancer in nationwide study		
		g Lee (The Catholic University of Korea, Korea)	
		Ho Jun Chin (Seoul National University, Korea)	
	RG1-3 Risk factors for cardiovascular events and mortality in diab		
	RG1-4 Metabolic syndrome and future diabetes in women with a	ang Ho Ahn (Seoul National University, Korea)	
	CII	ang no Ann (Seoul National Oniversity, Rolea)	
15:00~17:00	Research group on diabetic vascular cell biology	Chairman: Joong Yeol Park	
Convention	Attempt to protect and regenerate diabetes-associated vascula	_	
hall B		Sun Sik Bae (Pusan National University, Korea)	
	RG2-2 The role of RANKL in retinal angiogenesis	Jaetaek Kim (Chungang University, Korea)	
	RG2-3 Current vascular and endovascular management of diabet		
	•	ng-Jin Park (Sungkyunkwan University, Korea)	
	RG2-4 Stem cell based management in diabetic vasculopathy	Dong Hoon Choi (Yonsei University, Korea)	
	·	<i>:</i>	
15:00~17:00		Chairman : Tae Sun Park	
Convention hall C	State-of-the-art in diabetic neuropathy		
Tidii C	RG3-1 A critical reconsideration of the treatment of diabetic neur	opathy based on clinical phenotype	
		Jong Chul Won (Inje University, Korea)	
	RG3-2 Practical tips in diagnosis and treatment of autonomic neu	ıropathies in diabetes	
	Sa	ng Soo Kim (Pusan National University, Korea)	
	RG3-3 Induced pluripotent stem cells (iPSCs) for therapy of diabe		
	_	Wan Chun (Soonchunhyang University, Korea)	
	RG3-Panel Panel discussion		
		rea), le Byung Park (Gachon University, Korea),	
	Cho	ong Hwa Kim (Sejong General Hospital, Korea)	
15:00~17:00	Committee of the Health Insurance and Legislation	Chairman : Moon-Kyu Lee	
Emerald	5	Yong Ik Kim (Seoul National University, Korea)	
Hall B	CS1 Issues of NCD control policy		
	CS1-Panel Panel discussion		
	Tae Sun Park (Chonbuk National University, Korea), Sea	ıkki Yun (Cheonan Endo Medical Clinic, Korea),	
	·	g-Woo Park (Sungkyunkwan University, Korea)	
17:00~17:30	Sulwon lecture	Chairman : Young-Kun Kim	
Convention		9	
hall C	•	Young Seol Kim (Kyung Hee University, Korea)	
17:30~18:00		Chairman : Hak Yeon Bae	
Convention hall B	The ideal partner for improving at least six pathophysiologic distu	urbances of T2DM	
nan b		Sin Gon Kim (Korea University, Korea)	
17:30~18:00 Convention	Satemite symposium 2 sponsored by having	Chairman: Young Sik Choi	
hall C	Clinically beneficial effects of lorcaserin in patients with T2DM	Sung Hoon Yu (Hanyang University, Korea)	
18:00 Triangle zone	Welcome reception		
2F, Hotel	 -		

Thursday 28 September

Friday 29 September

07:30~08:30 Grand	Breakfast symposium 1 Sponsored by Sanofi Aventis	Chairman: Bong Yun Cha
Ballroom A	Next generation basal insulin: translating clinical trials into	In-Kyung Jeong (Kyung Hee University, Korea)
07:30~08:30	Breakfast symposium 2 Sponsored by MSD	Chairman : Jin-Woo Kim
Grand Ballroom C	The latest scientific evidence for dipeptidyl peptidase-4 inh	nibitors with a focus on sitagliptin
		Hye Soon Kim (Keimyung University, Korea)
09:00~11:00	S1 Clinical diabetes and therapeutics 1	Chairman: Doo Man Kim, Ho Sang Shon
Convention hall A	Lessons from large clinical trials in diabetes mellitus	,
Hall A	S1-1 Review of microvascular outcomes trials of type 2 dia	betes - from UKPDS to CANVAS-R
	,	Eun Seok Kang (Yonsei University, Korea)
	S1-2 Update on cardiovascular outcomes trials of type 2 di	
		Sin Gon Kim (Korea University, Korea)
	S1-3 Summary of glucose control and vascular outcomes of	of type 1 diabetes - from DCCT to REMOVAL
		Jae Hyun Kim (Seoul National University, Korea)
	S1-4 Insights from new emerging lipid lowering therapy in	dyslipidemia patients with diabetes PCSK9
	inhibitors, CETP inhibitors, MTTP inhibitors	Sung Hee Choi (Seoul National University, Korea)
09:00~11:00	S2 Behavioral medicine/education	Chairman : Yong-Wook Cho, Dong Jun Kim
Convention	New approaches of diabetes education	, , , , , , , , , , , , , , , , , , ,
hall B	S2-1 The role of patient reported outcomes in diabetes clir	nical care and education
	•	David Marrero (University of Arizona, USA)
	S2-2 Making guidance about essential information for the	•
		Se Eun Park (Sungkyunkwan University, Korea)
	S2-3 Challenges of patient education in digital health era	Juhee Cho (Sungkyunkwan University, Korea)
	S2-4 Nutritional strategies to change dietary behaviors for	diabetic patients
		Su Jin Song (Hannam University, Korea)
09:00~11:00	S3 Diabetic complications 1	Chairman : Dong-Seop Choi, Kyung Soo Ko
Convention	What's new in diabetic microvascular complications?	chamman bong scop cho, nyang soo no
hall C	The state of the s	ul Woo Yang (The Catholic University of Korea, Korea)
	S3-2 Upcoming new targets for diabetic kidney disease	Monika Niewczas (Harvard University, USA)
	S3-3 Cardiovascular autonomic neuropathy and cardiovasc	•
	• •	ng-Hyun Ko (The Catholic University of Korea, Korea)
	S3-4 DPP-4 inhibitor use and risk of diabetic retinopathy: a	
	· · ·	Nam Hoon Kim (Korea University, Korea)
09:00~11:00 Emerald	S4 Insulin action/molecular metabolism	Chairman : Ki-Up Lee, Kyoil Suh
hall A	Therapeutic targets in skeletal muscle energy metabolism	
	S4-1 A mitochondrial uncoupler against muscle insulin res	
	SAN AT DECAMA IN THE SAN AND A	Hui-Young Lee (Gachon University, Korea)
	S4-2 NT-PGC-1α in brown fat and skeletal muscle energy m	
		hang (Pennington Biomedical Research Center, USA)
	S4-3 MG53-IRS-1 (mitsugumin 53-insulin receptor substrat	,
	in skeletal muscle	Young-Gyu Ko (Korea University, Korea)
	S4-4 Therapeutic role of anti-inflammatory cytokine to treat	
	Jason K. Kıı	m (University of Massachusetts Medical School, USA)

09:00~11:00 Emerald hall B	Mechanism of beta cell failure	Chairman : Kwang-Won Kim, Yu-Bae Ahn
		yu Chang Won (Yeungnam University, Korea) Song (The Catholic University of Korea, Korea) Domenico Accili (Columbia University, USA) 1 and calcineurin signaling Seung Kim (Stanford University, USA)
11:00~11:20 3F & 4F Lobby	Coffee break	
11:20~11:30 Convention hall A, B, C	Opening address	
11:30~12:10 Convention hall A, B, C	Plenary lecture 1 The new biology of diabetes	Chairman : Moon-Kyu Lee Domenico Accili (Columbia University, USA)
12:10~12:30	Break (Poster viewing)	
12:30~14:00 Convention hall A	Luncheon symposium 1 Sponsored by Chongkundang Therapeutic efficacy and safety of initial triple combination of met naïve patients with type 2 diabetes	Chairman : Ho Young Son formin, sitagliptin and lobeglitazone in drug- Soo Lim (Seoul National University, Korea)
12:30~14:00 Convention hall B	Luncheon symposium 2 Sponsored by Astellas The multiple benefits of ipragliflozin beyond glycemic control	Chairman : Keun Yong Park Eun Gyoung Hong (Hallym University, Korea)
12:30~14:00 Convention hall C	Luncheon symposium 3 Sponsored by Boehringer Ingelheim Empagliflozin: how will new evidence inform future clinical care?	Chairman : Hyoung Woo Lee Yong Ho Lee (Yonsei University, Korea)
12:30~14:00 Emerald hall A	Effects of advanced DPP-4i focused on teneligliptin in patients wit	Chairman : Young-Kil Choi h renal impairment ng Hee Choi (Seoul National University, Korea)
14:00~14:40 Convention hall A, B, C	Mitochodrial proteostasis, unfolded protein response and systemi	Chairman : Myung-Shik Lee c energy metabolism Shong (Chungnam National University, Korea)
14:40~15:00 3F & 4F Lobby	Coffee break	

15.00 16.00		
15:00~16:00 Emerald	Diabetes and Metabolism southar session	Chairman: Choon Hee Chung, Tae Seo Sohn
hall A	Special oral session with DMJ CS2-1 Hyperglycemia is associated with impaired mus	scle quality in older men with diabetes: the Korean
	longitudinal study on health and aging	Ji Won Yoon (Seoul National University, Korea)
		dyl peptidase-4 inhibitor, in streptozotocin-induced type
	1 diabetic mice	Jae-Han Jeon (Kyungpook National University, Korea)
	CS2-3 Comparison of the usefulness of the updated h	omeostasis model assessment (HOMA2) with the original
	HOMA1 in the prediction of type 2 diabetes me	ellitus in Koreans
		Young Seok Song (Sungkyunkwan University, Korea)
	CS2-4 Statins increase mitochondrial and peroxisoma	·
	alcoholic steatohepatitis in mice	Jung Eun Jang (University of Ulsan, Korea)
	transcription factor	uced PC-12 cell death through the involvement of FOXO
	tianscription factor	Na Han (Inje University, Korea)
16:00~18:00	S6 Clinical diabetes and therapeutics 2	Chairman : Moon-Gi Choi, Jeong Taek Woo
Convention hall A	Insulin therapy in type 2 diabetes mellitus	
	S6-1 Dilemmas of insulin-based therapy in clinical pra	actice: effectiveness vs safety
		Soon Jib Yoo (The Catholic University of Korea, Korea)
	S6-2 The contemporary approach to insulin therapy	
		Yehuda Handelsman (Metabolic Institute of America, USA)
	S6-3 Insulin, past, present and future Pau S6-4 Add-on drugs to insulin therapy: comparative ef	Il Norwood (University of California at San Francisco, USA)
	30-4 Add-off drugs to insulin therapy. Comparative er	Young Min Cho (Seoul National University, Korea)
		Todang Mili eno (Seodi National Oniversity, Nored)
16:00~18:00	S7 Self-care	Chairman: Hyung Joon Yoo, Jeong Rim Lee
Convention hall B	The importance of self-care in diabetes managemen	, -
nun b	S7-1 The education, accreditation and practice of the	nurse specialising in New Zealand
		Helen Snell (MidCentral Health, New Zealand)
	S7-2 Lipohypertrophy, glycemic variability, and inject	
	C7.2 Care values and some stones of advention ways	Larry Hirsch (Becton Dickinson and Company, USA)
	S7-3 Core values and competence of education nurse	Eunyoung Suh (Seoul National University, Korea)
	S7-4 The effect type 2 diabetes management using a	smartphone-based blood glucose management training
		Jung (Seoul National University Bundang Hospital, Korea)
16:00~18:00	S8 Diabetic complications 2	Chairman: In Joo Kim, Minho Shong
Convention hall C	Novel targets and therapies of diabetic cardiovascul	
	S8-1 Translational research on vaso-proliferative retin	. , , ,
	CO 2 Planta also of a decrease the bland articles.	Jeong Hun Kim (Seoul National University, Korea)
	S8-2 Plastic roles of pericytes in the blood-retinal barr	- · · · · · · · · · · · · · · · · · · ·
	S8-3 Metabolic regulation of lymphatic development	Brian Wong (Washington University, USA)
	S8-4 Aortic valvular calcification and DPP4 inhibitors	Jae-Kwan Song (University of Ulsan, Korea)
		Jue Rivairi Jong (Orniversity of Orsair, Rorea)
16:00~18:00	S9 Obesity	Chairman: Hong Kyu Lee, Hyun Shik Son
Emerald hall A	New mechanisms of thermogenesis	
	S9-1 Brown fat thermogenesis and white fat browning	•
	S9-2 Skeletal muscle thermogenesis and whole body r	
	•	anford Burnham Prebys Medical Discovery Institute, USA)
	S9-3 Connexin 43 is required for the maintenance of m	
	S9-4 Brown adipose tissue as a therapeutic target for h	Yun-Hee Lee (Yonsei University, Korea)
	John Diown aulpose tissue as a therapeutic target for f	Masayuki Saito (Hokkaido University, Japan)
		masayaki saito (Hokkaldo Ollivelsity, sapali)

^{16:00~18:00} S10 Islet biology & insulin secretion 2 Chairman: Sung-Hee Ihm, Ki-Ho Song **Emerald** Clinical focus on glucagon hall B S10-1 Physiology of glucagon and its role in diabetes Filip K. Knop (University of Copenhagen, Denmark) S10-2 Therapeutic strategy to reduce glucagon secretion Sunghwan Suh (Dong-A University, Korea) S10-3 Therapeutic strategy to antagonize glucagon action Jin Hwa Kim (Chosun University, Korea) S10-4 Targeting glucagon receptor family: emerging role of multiagonist Jae Hyoung Cho (The Catholic University of Korea, Korea) 16:30~18:00 Committee of Public Relation Chairman: Dae Jung Kim Public engagement session for diabetes 18:00 Dinner Grand ballroom, 2F, Hotel

Saturday 30 September

07:30~08:30 Grand Ballroom A	Breakfast symposium 3 Sponsored by Novonordisk Insulin degludec/insulin aspart: an innovation-driven com Hyul	Chairman: Seong Yeon Kim bination for diabetes care s Sang Kwon (The Catholic University of Korea, Korea)
07:30~08:30 Grand Ballroom C	Breakfast symposium 4 Sponsored by Yuhan Scientific journey of linagliptin, a DPP-4inhibitor, over 5yea	Chairman : Min Young Chung ars Chang Hee Jung (University of Ulsan, Korea)
09:00~11:00 Convention hall A	S11 Clinical diabetes and therapeutics 3 Making on impact on diabetes in preganacy S11-1 A universal consensus on GDM diagnosis & monitor	Chairman : Nam Han Cho, Seok Won Park
	 S11-2 Effect of oral anti-diabetic agents on maternal and fin pregnancy? S11-3 Pregnancy outcomes in Korean women with diabet S11-4 Hyperglycemia and adverse pregnancy outcome: H 	Huixia Yang (Photosynthesis Research Center, China) fetal outcomes: do we have enough evidences to use Kyung-Soo Kim (CHA University, Korea) es Sung-Hoon Kim (Dankook University, Korea)
		Eun-Hee Cho (Kangwon National University, Korea)
09:00~11:00 Convention	S12 Clinical nutrition Traditional food and management of health and diabete	Chairman : Duk Kyu Kim , Kyu Jeung Ahn

Traditional food and management of health and diabetes hall B

\$12-1 Diet, metabolic signatures and type 2 diabetes risk in Koreans Min-Jeong Shin (Korea University, Korea)

S12-2 Korean traditional dietary pattern and diabetes - benefits and risks

Tae Sun Park (Chonduk National University, Korea)

S12-3 Lifestyles for healthy living and longevity: results from large prospective cohort studies in Asians

Wei Zheng (Vanderbilt University, USA)

S12-4 Nordic diet and risk of cancer, type 2 diabetes and heart disease

Cecilie Kyrø (Danish Cancer Society Research Center, Denmark)

09:00~11:00 Committee of Clinical Practice Guideline Convention hall C

Chairman: Bong-Soo Cha, Kyung Mook Choi

International clinical practice guidelines for diabetes mellitus; NICE, IDF, AACE, JDS, and KDA

CS3-1 Development of UK(NICE) and International Diabetes Federation evidenced-based guidelines for type 2 Philip Home (Newcastle University, UK) diabetes

CS3-2 AACE recommendations for the management of diabetes: guidelines & algorithm

Yehuda Handelsman (Metabolic Institute of America, USA)

CS3-3 Clinical practice guideline for the treatment of diabetes in Japan - concept and essence

Mitsuhiko Noda (Saitama University, Japan)

CS3-4 KDA diabetes guideline Byung-Wan Lee (Yonsei University, Korea)

09:00~11:00 Emerald	S13 Integrated physiology	Chairman : In-Kyu Lee, Kwan Woo Lee
hall A	Inter-organelle communications in metabolic diseases	
	S13-1 Mitochondria - ER association as a therapeutic target	
	542.2 D	In-Kyu Lee (Kyungpook National University, Korea)
	S13-2 Dynamic regulation of fat metabolism	Hae Jin Yoon (Harvard University, USA)
	S13-3 Cross-genomic basis of mitonuclear communication	anghan Loo (University of Southern California LICA)
	S13-4 Mitochondria-ER interplay in the regulation of metab	anghan Lee (University of Southern California, USA)
		arch Institute of Bioscience & Biotechnology, Korea)
	.,, 4 04.1 200 (1.0.04 1.0.05	
00:0011:00	Post of FACD supposition 1. Consequed by Newsytis	Chairmann - Danas Cum Vina Ilyrama Chah lamail
Emerald	Best of EASD symposium 1 Sponsored by Novartis Highlights from 2017 EASD Annual Meeting	Chairman: Dong Sun Kim, Ikram Shah Ismail
hall B	SP1-1 Microbiome and metabolic health: functional aspects	-
		simo Federici (University of Rome Tor Vergata, Italy)
	SP1-2 Protective mitochondrial adaptation of the beta-cell a	· · · · · · · · · · · · · · · · · · ·
	•	Pierre Maechler (University of Geneva, Switzerland)
		,
3F & 4F	Coffee break	
Lobby		
11:20~12:00	Plenary lecture 3	Chairman : Sung Woo Park
Convention	Are glucose-lowering medications safe?	Philip Home (Newcastle University, UK)
hall A, B, C		
12:00~12:20	Break (Poster viewing)	
12.20~.13.30	Lunchage symmetry E Changard by IM Dharmacoutical	Chairman Voung Sool Vim
Convention	Luncheon symposium 5 Sponsored by JW Pharmaceutical Not all statins are the same: some guidance on how to mana	Chairman : Young Seol Kim
hall A	Not all statilis are the same, some guidance of flow to mane	Kausik Kumar Ray (Imperial College London, UK)
12:20~13:30	Luncheon symposium 6 Sponsored by Novartis	Chairman : Sung Koo Kang
Convention hall B	Diabetes and heart failure: novel data of sacubitril & vildagli	ptin Kyung Mook Choi (Korea University, Korea)
12:20~13:30	Luncheon symposium 7 Sponsored by LG	Chairman : Yong Ki Kim
Convention hall C	A novel and simple treatment option for dyslipidemia in T2D	DM: ballance study
		Sang Yong Kim (Chosun University, Korea)
14:30~16:30	S14 Clinical diabetes and therapeutics 4	Chairman : Kun-Ho Yoon, Jeong Hyun Park
Convention hall A	New IT-based management of diabetes	
iiail A	S14-1 Smartphone-based diabetes care system for patients	with type 2 diabetes
	·	Eun Ky Kim (Seoul National University, Korea)
	\$14-2 Obesity management using smartphone applications	
		Sang Youl Rhee (Kyung Hee University, Korea)
	S14-3 Continuous glucose monitoring: the past, the preser	
	S14-4 The artificial pancreas in the real world	John J. Shin (Medtronic Diabetes, USA)

14:30~16:30	S15 Epidemiology & genetics	Chairman : Sei Won Yang, Moon-Suk Nam
Convention hall C	Diabetes of the young, update	
	S15-1 Identifying monogenic diabetes	Maggie Shepherd (University of Exeter, UK)
	\$15-2 Targeted exome sequencing for monogenic diabete	s in Koreans
		Soo Heon Kwak (Seoul National University, Korea)
	S15-3 What's new in MODY?	Tohru Yorifuji (Osaka City General Hospital, Japan)
	S15-4 Diverse etiologic spectrum and clinical characteristic	cs of monogenic diabetes
		Jin-Ho Choi (University of Ulsan, Korea)

	Committee of International Liaison	on - joint session	Chairman: Moon-Kyu Lee, S.M.Sadikot
Emerald hall A	Looking for ultimate solution fo	r cure of diabetes in Asia	
	CS4-1 A new diabetes center: a f	ruitful and successful result from the I	Korea-Cambodia twinning project
		Touch Kh	un (Preah Kossamak Hospital, Cambodia)
	CS4-2 A diabetes risk scores for M	Nongolian diabetic patients	
		Altaisaikhan Khasag (M	Mongolian National University, Mongolia)
	CS4-3 Diabetes in Vietnam: chall	enges/deficiency in management	
		Nguyen Thy Kh	nue (HCMC Medical Association, Vietnam)
	CS4-4 Diabetes care in Malaysia	Ikram Sh	nah Ismail (University of Malaya, Malaysia)
	CS4-Panel Panel discussion	Kaori Ikeda (Kyoto University, Japan)), Yingying Luo (Peking University, China),
		Sung Rae Kim	(The Catholic University of Korea, Korea)

14:30~16:30 Best of EASD symposium 2 Sponsored by Novartis Chairman: Soon Jib Yoo, Jae Myung Yu Emerald Highlights from 2017 EASD Annual Meeting

SP2-1 Microbiome and metabolic health: clinical implications and perspectives

hall B

Massimo Federici (University of Rome Tor Vergata, Italy)

SP2-2 Glutamate pathways of the beta-cell amplify the secretory response in pathological conditions

Pierre Maechler (University of Geneva, Switzerland)



Domenico Accili Columbia University, USA

The new biology of diabetes

Dr. Domenico Accili is Professor of Medicine at Columbia University and Director of the Columbia University Diabetes and Endocrinology Research Center in New York City. Dr. Accili's research has delved into the pathogenesis of diabetes, the integrated physiology of insulin action and mechanisms of pancreatic beta cell dysfunction. He is best known for the identification of a family of DNA-binding proteins (Foxo) that collectively regulate diverse pathophysiological processes, including liver glucose and lipid production, food intake, insulin production and adipogenesis. Recently, he discovered a new mechanism of beta cell dysfunction, namely dedifferentiation rather than cell death. He has received numerous awards, including the 2003 Lilly Award for Outstanding Scientific Achievement and 2017 Banting Award by the American Diabetes Association. In ICDM 2017, he will deliver a lecture entitled "The New Biology of Diabetes" based on his scientific journey.

Plenary lecture 2

Friday 29 September / 14:00~14:40 / Convention hall A, B, C



Minho Shong Chungnam National University, Korea

Mitochodrial proteostasis, unfolded protein response and systemic energy metabolism

Dr. Min Ho Shong is Professor of Medicine at Chungnam National University and President of the Chungnam National University Hospital. His main research interest is the nexus of mitochondria and metabolic disorders. Because the role of mitochondrial dysfunction in both rare inherited diseases and common complex disorders linked to aging, understanding mitochondrial homeostasis in general, and mitochondrial stress pathways in particular, has become not only a scientific priority but also an issue of high medical relevance. In ICDM 2017, he will talk about the role of mitochondrial proteostasis in complex human diseases. The insight gained from his work will mechanistically define the mitochondrial unfolded protein response, which can be a useful target for the treatment of human diseases.

Plenary lecture 3

Saturday 30 September / 11:20~12:00 / Convention hall A, B, C



Philip Home Newcastle University, UK

Are glucose-lowering medications safe?

Dr. Philip Home is Professor of Diabetes Medicine at Newcastle University, UK. He was Vice-chair of the NICE Appraisal Committee, the UK drug reimbursement advisory committee and Consultant Physician in Newcastle (both to 2011), and has been Clinical Lead to UK and International Diabetes Federation guidelines. He was previously President of IDF Europe and Vice-President of the IDF. Continuing this research career in Newcastle upon Tyne, initially under the guidance of George Alberti, he has published over 390 papers, books and reviews on aspects of diabetes, from basic studies on metabolism to RCTs of new therapies, and aspects of the organization and delivery of diabetes health-care. He is well-known for the RECODRD trial to examine the cardiovascular safety of rosiglitazone. In ICDM 2017, he will give us a lecture on the safety issues of anti-diabetic drugs based on his experience on clinical research for diabetes management.

S1 Clinical diabetes and therapeutics 1

Friday 29 September / 09:00~11:00 / Convention hall A

Organizers: Yang Ho Kang, In-Kyung Jeong

Lessons from large clinical trials in diabetes mellitus

Eun Seok Kang Yonsei University, Korea

Sin Gon Kim Korea University, Korea

Jae Hvun Kim Seoul National University, Korea

Sung Hee Choi Seoul National University, Korea

Diabetic vascular complications are main causes of mortality and morbidity in patients with diabetes mellitus. Recently large prospective clinical trials have assessed the benefits and risks of new anti-diabetes and anti-lipid agents. In this session, four outstanding researchers will cover the lessons from the large clinical trials in terms of microvascular complications, macrovascular complications of T2DM, T1DM, and lipid management. Professor Kang will review the microvascular outcomes of T2DM from UKPDS to CANVAS-R study. Professor Kim will talk about the update on cardiovascular outcomes trials of T2DM. Professor Kim, pediatric endocrinologist, will present about the glucose control and vascular outcomes of T1DM. And Professor Choi will give a lecture about insights from new emerging lipid lowering therapy in dyslipidemia patients with diabetes: PCSK9 inhibitors, CETP inhibitors, and MTTP inhibitors. This session will give an informative and interesting inspiration in the clinical therapeutic field of diabetes mellitus.

S2 Behavioral medicine/education

Friday 29 September / 09:00~11:00 / Convention hall B

Organizer: Committee of Education

New approaches of diabetes education

David Marrero University of Arizona, USA

Se Fun Park Sungkvunkwan University, Korea

Juhee Cho Sungkyunkwan University, Korea

Su Jin Song Hannam University, Korea

The ultimate goal of diabetes education and management is to reduce the personal, social and economic burden of diabetes, to promote quality of life and to improve health outcomes. In this session, four speakers with a volume of experience in the field of diabetes education will deliver a lecture, focused on the new approaches of diabetes education. Also, this session will show various educational methods for diabetic educators as well as diabetic patients. Please join us for this session and enjoy the exciting discussion.

S3 Diabetic complications 1

Friday 29 September / 09:00~11:00 / Convention hall C

Organizer: Nan Hee Kim

What's new in diabetic microvascular complications?

Chul Woo Yang The Catholic University of Korea, Korea

Monika Niewczas Harvard University, USA

Seung-Hyun Ko The Catholic University of Korea, Korea

Nam Hoon Kim Korea University, Korea

In this session, the four prominent professors will present their research in the field of diabetic microvascular complications. Prof. Niewczas from the Joslin Diabetes Center will talk about her translational studies using metabolomics and proteomics high throughput platforms to search for determinants of chronic diabetic complications. Prof. Chul-Woo Yang from Catholic university will present his recent research to show the beneficial effects of empagliflozin on pancreatic islet dysfunction and renal injury in experimental model of tacrolimus-induced DM. Third, prof. Seung-Hyun Ko from Catholic university will give a lecture about the clinical implication of cardiovascular autonomic neuropathy as a risk factor for cardiovascular disease and mortality including her recent publication. Lastly, prof. Nam Hoon Kim from Korea University will deliver a novel safety issue, with respect to diabetic retinopathy, that had been suggested by preclinical and clinical data of DPP-4 inhibitors. From these lectures, we hope you can get several novel concepts in diabetic microvascular complications.

S4 Insulin action/molecular metabolism

Friday 29 September / 09:00~11:00 / Emerald hall A

Organizer: Dae Ho Lee

Therapeutic targets in skeletal muscle energy metabolism

Hui-Young Lee Gachon University, Korea

Ji Suk Chang Pennington Biomedical Research Center, USA

> Young-Gyu Ko Korea University, Korea

Jason K. Kim University of Massachusetts Medical School, USA

Energy metabolism in skeletal muscle has received intensive attention with a growing list of myokines. In this session, recent advance in muscle physiology with a particular emphasis on therapeutic targets will be reviewed. Professor Lee HY (Gachon Univ. Incheon) will present a new data on mitochondrial uncoupler in skeletal muscle. Professor Chang JS (Pennington Biomedical Research Center, Baton Louge) will show new functions of NT-PGC1 in skeletal muscle as well as adipose tissues. Professor Ko YG (Korea University, Seoul) will present new data on the therapeutic role of MG53-IRS-1 Interaction Disruptor for insulin resistance. Finally, Professor Kim JK (University of Massachusetts Medical School, Worcester) will address the therapeutic role of anti-inflammatory cytokine in skeletal muscle, including IL-10, to control insulin resistance. Please join us at this up-todate muscle physiology/insulin action session to get a therapeutic implication for insulin resistance.

S5 Islet biology & insulin secretion 1

Friday 29 September / 09:00~11:00 / Emerald hall B

Organizers: Ha II Kim, Dae-Kyu Song

Mechanism of beta cell failure

Kyu Chang Won Yeungnam University, Korea

Ki-Ho Song The Catholic University of Korea, Korea

Domenico Accili Columbia University, USA

Seung Kim Stanford University, USA

Although the progression of type 2 diabetes initiates with the development of insulin resistance, hyperglycemia does not develop as long as pancreatic β-cells compensate insulin resistance. Thus, β-cell failure along with insulin resistance is an essential feature of type 2 diabetes. In this session, four outstanding speakers will share their recent works to explain how β-cell failure develops. Prof. Kyu Chang Won and Prof. Ki-Ho Song will talk about how glucotoxicity and fibrosis contribute to the development of β-cell failure. Prof. Domenico Accili will talk about β-cell dedifferentiation. Prof. Seung Kim will introduce his recent work with human islet and it implication for diabetes.

S6 Clinical diabetes and therapeutics 2

Friday 29 September / 16:00~18:00 / Convention hall A

Organizer: Byung-Wan Lee

Insulin therapy in type 2 diabetes mellitus

Soon Jib Yoo Gachon University, Korea

Yehuda Handelsman Metabolic Institute of America,

Paul Norwood University of California at San Francisco, USA

> Young Min Cho Seoul National University, Korea

Insulin therapy could be an option or should be initiated in patients with type 2 diabetes (T2D), as their capacity to secrete their own insulin from pancreatic β -cells declines progressively. The questions remain as to when insulin therapy should be started, and which type of insulins is the most appropriate for T2D on basis of individualized approach. The first speaker, Prof. Soon-Jip Yoo, will present about the dilemmas of insulin-based therapies in clinical practice especially based on their effectiveness and safety. The next speaker, Prof Yehuda Handelsman, will clearly overview the insulin therapy guideline in T2D to guide the physicians to the appropriate use of insulin in real clinical practice. Dr. Paul Norwood gives a novel insight on the option for controlling the postprandial glucose which is the main problem to achieve target HbA1c. The last speaker, Prof. Young Min Cho, address both his clinical experience and scientific knowledge that he knew from his recent meta-analysis. This scenario of insulin usage might be interest to you.

S7 Self-care

Friday 29 September / 16:00~18:00 / Convention hall B

Organizer: Korean Association Diabetes Nurse Educators

The importance of self-care in diabetes management

Helen Snell MidCentral Health, New Zealand

Larry Hirsch Becton Dickinson and Company, USA

Eunyoung Suh Seoul National University, Korea

> Jin Hee Jung Seoul National University Bundang Hospital, Korea

Effective diabetes management is very important not only simple glucose management but also improving patient's self-care management skills. In this session, Helen Snell (Diabetes Service Nurse Leader, New Zealand) will present the status of diabetes education in New Zealand, Larry Hirsch (Becton Dickinson and Company, USA) will discuss about Lipo-hypertrophy, glycemic variability, and injection technique, post-FITTER – why I.T. all matters, Prof. Suh, Eunyoung (Seoul National University, Korea) will introduce the 'Core values and competence of education nurses for patients with diabetes' and Jung, Jinhee (Seoul National University Bundang Hospital, Korea) will share and discuss the results of study which is conducted by Korean Association of Diabetes Nurse Educators. Research subject is 'The effect type2 diabetes management using a smart-phone based blood glucose management training program'. Please join us for this session and enjoy the exciting discussion.

S8 Diabetic complications 2

Friday 29 September / 16:00~18:00 / Convention hall C

Organizer: Jaetaek Kim

Novel targets and therapies of diabetic cardiovascular disease

Jeong Hun Kim Seoul National University, Korea

Do Young Park Sungkyunkwan University, Korea

Brian Wong Washington University, USA

Jae-Kwan Song University of Ulsan, Korea

Diabetes dramatically increases the risk of various cardiovascular complications, including retinopathy, coronary artery disease, and stroke. In this session, four prominent researchers will give lectures about novel targets and therapies of diabetic cardiovascular disease. Professor Jeong Hun Kim, from Seoul National University, will present recent experimental results of therapeutic applications such as small peptide, small molecule as well as nanoparticles beyond anti-VEGF antibody. In addition, some results of in vivo genome editing with Cas9 RNPs in vision-threatening retinopathy would be provided. Dr. Do Young Park, from Sungkyunkwan University, will focus on the crucial role of pericyte for bloodretinal barrier buildup during development of diabetic retinopathy. Dr. Brian Wong, from Washington University, USA, will present how endothelial cells change their metabolism during vascular branching and the therapeutic potential of targeting endothelial metabolism for anti-angiogenic strategies. Professor Jae-Kwan Song, from University of Ulsan, will deliver a lecture on previously unidentified roles of dipeptidyl pedtidase-4 (DPP-4) and insulin-like growth factor-1 as key proteins of valvular calcification process and crucial targets for protecting calcific aortic valve disease development.

S9 Obesity

Friday 29 September / 16:00~18:00 / Emerald hall A

Organizer: Min Seon Kim

New mechanisms of thermogenesis

So Hun Kim Inha University, Korea

Muthu Periasamy Sanford Burnham Prebvs Medical Discovery Institute, USA

> Yun-Hee Lee Yonsei University, Korea

Masayuki Saito Hokkaido University, Japan Thermogenesis is an important component of energy expenditure as it consumes the stored energy for heat production. Studies on the mechanisms of thermogenesis have been largely conducted using rodents in which the brown adipose tissue is primarily responsible for thermogenesis. Recent evidences have shown that inducible thermogenesis occurs in the inguinal white adipose tissue through so called browning phenomenon. It is beginning to understand thermogenic mechanisms in humans as beige adipose tissues have been visualized in humans by FDG-PET scan. In the symposium of obesity, four distinguished speakers will deliver exiting lectures on the novel mechanisms of thermogenesis. The first speaker Professor So Hun Kim from the Inha University will give you an overview of thermogenic mechanisms in rodents and its potential combating obesity. The second speaker is Professor Muthu Periasamy from the United State, who will talk about skeletal thermogenesis. The third speaker Professor Yun Hee Lee will present data supporting a role of connexin-43 in brown fat thermogenesis. Finally, Professor Masayuki Saito from the Japan will give a lecture about the importance of brown fat thermogenesis in weight control.

S10 Islet biology & insulin secretion 2

Friday 29 September / 16:00~18:00 / Emerald hall B

Organizers: Sang Yong Kim, Byung-Wan Lee

Clinical focus on glucagon

Filip K. Knop University of Copenhagen, Denmark

Sunghwan Suh Dong-A University, Korea

Jin Hwa Kim Chosun University, Korea

Jae Hyoung Cho The Catholic University of Korea, Korea

Type 2 diabetes consists of an array of dysfunctions and resulting from the combination of multiple pathophysiology. Among them, hyperglucagonemia and aberrant glucagon action have been implicated in contributing to hyperglycemia in diabetic patients. In this session, we will address the glucagon secretion and action in diabetic patients from physiology to treatment strategies. At opening the session, Professor Filip Knop will discuss about the pathophysiology of glucagon secretion and action in diabetic patients. And then, Professor Sung Hwan Suh will discuss the recent anti-diabetic drug therapy that reduce glucagon secretion and its clinical implications and limitations. Professor Jin hwa Kim will introduce the new targeted therapy antagonizing glucagon action and discuss whether glucagon antagonism could be a viable anti-diabetic approach. Finally, Professor Jae Hyoung Cho will introduce the new therapeutic target toward glucagon receptor, especially about the development and clinical trials of multi-agonist. I hope that this session has helped to understand the bidirectional relationship between insulin and glucagon and the investigation of glucagon-based therapeutic approaches.

S11 Clinical diabetes and therapeutics 3 Saturday 30 September / 09:00~11:00 / Convention hall A

Organizer: Jung Hyun Noh

Making on impact on diabetes in preganacy

Huixia Yang Photosynthesis Research Center, China

> Kyung-Soo Kim CHA University, Korea

Sung-Hoon Kim Dankook University, Korea

Eun-Hee Cho Kangwon National University, Korea

Hyperglycemia is one of the most common medical conditions women encounter during pregnancy. It is important to have awareness of the links between hyperglycemia and maternal and fetal outcomes as well as to the future health risks to mother and offspring. For making an impact on managing diabetes in pregnancy, we will discuss about the updated guidance for testing and management, and new outcomes data of women with DM in pregnancy. The first speaker, Prof Yang Huixia will present about the update of testing for GDM diagnosis and monitoring. The next speaker, Kyung-Soo Kim discuss about the effect of oral anti diabetic agents on maternal and fetal outcomes to provide an evidence-based approach. The next part of this session will be presented about the maternal and fetal outcomes in Korean women with diabetes in pregnancy by prof. Sung-Hoon Kim and the association of hyperglycemia and adverse pregnancy outcomes in recent clinical trial results by prof. Eun-Hee Cho.

S12 Clinical nutrition

Saturday 30 September / 09:00~11:00 / Convention hall B

Organizer: Committee of Food and Nutrition

Traditional food and management of health and diabetes

Min-Jeong Shin Korea University, Korea

Tae Sun Park Chonbuk National University, Korea

> Wei Zheng Vanderbilt University, USA

Cecilie Kyrø Danish Cancer Society Research Center, Denmark

The shift from the traditional diet to the western diet is thought one of the main causes of not only metabolic diseases including obesity, diabetes and hypertension but also many kinds of cancers. There are many kinds of traditional diets in the world. What is the main characteristics of traditional diets and those diets are really healthy diets? In this session, four prominent researchers will present their excellent findings and evidences on traditional diets from large population data, randomized controlled trial and long term prospective cohort studies. Prof. Min-Jeong Shin (Korea University, Korea) will talk about the diet, metabolic signature and type 2 diabetes risk in Korean population. Prof. Tae Sun Park (Chonbuk National University, Korea) will present on Korean traditional dietary pattern and diabetes with their recent evidences from randomized controlled trial. Prof. Wei Zheng (Vanderbilt University, USA) will talk on lifestyles for healthy living and longevity with results regarding the association of disease risk with dietary intake and other lifestyle factors from large prospective cohort studies in Asians. Finally, Dr. Cecilie Kyrø (Danish Cancer Society Research Center, Denmark) will present on Nordic diet and prevention of cancer, type 2 diabetes and cardiovascular disease with recent data of the most important food components of Nordic diet, whole grains and biomarkers.

S13 Integrated physiology

Saturday 30 September / 09:00~11:00 / Emerald hall A

Organizer: Keun-Gyu Park

Inter-organelle communications in metabolic diseases

In-Kyu Lee Kyungpook National University, Korea

> Hae Jin Yoon Harvard University, USA

Changhan Lee University of Southern California, USA

> Kvu-Sun Lee Korea Research Institute of Bioscience & Biotechnology,

For several decades, mitochondrial dysfunction has been focused in metabolic diseases. However, recently a new insight about the role of inter-organelle communications between mitochondria and others organelles including nucleus, endoplasmic reticulum and lysosome has emerged. In this session, four outstanding speakers will cover the repertoire of inter-organelle communications that has an influence on metabolic diseases. In the first topic, Prof. Lee from Kyungpook National University will share his new data demonstrating the critical role of the mitochondrial-associated membrane in the development of skeletal insulin resistance. Next, Dr. Yoon from Harvard University, USA will discuss dynamic regulation of fat metabolism in metabolic homeostasis. The third speaker, Prof. Lee from University of Southern California, USA will introduce metabolic signals which originate from mitochondria and their metabolic roles. Finally, Dr. Lee from KRIBB will talk organellar communication between ER and mitochondria, which regulate maintain energy homeostasis.

S14 Clinical diabetes and therapeutics 4

Saturday 30 September / 14:30~16:30 / Convention hall A

Organizer: Bo Kyung Koo

New IT-based management of diabetes

Eun Ky Kim Seoul National University, Korea

> Sang Youl Rhee Kyung Hee University, Korea

> > Stefania Guerra Dexcom, Inc, USA

John J. Shin Medtronic Diabetes, USA Information technology (IT) has been rapidly developing, and smartphone is a very popular device nowadays, which enable to ubiquitous healthcare (U-healthcare) in many chronic diseases. Obesity and diabetes might be most suitable target diseases for IT- or U-healthcare based medicine, as they are very prevalent and have chronicity. The first part of this session will be presented by professor Eun Ky Kim (Seoul National University, Korea) and professor Sang Youl Rhee (Kyung Hee University, Korea) about updated information of smarphone-based management for diabetes and obesity, respectively. The second part of the session will be about the artificial pancreas (AP), a system combining a glucose sensor, a control algorithm, and an insulin infusion device. Dr. Stefania Guerra (Dexcom, Inc, USA) will provide the updated information on Continuous Glucose Monitoring). Dr. John Shin (Director at Medtronic Diabetes, USA) will introduce the clinical data on 670G, the first FDA-approved AP.

S15 Epidemiology & genetics

Saturday 30 September / 14:30~16:30 / Convention hall C

Organizers: Bo Kyung Koo, Jae Hyun Kim

Diabetes of the young, update

Maggie Shepherd University of Exeter, UK

Soo Heon Kwak Seoul National University, Korea

Tohru Yorifuji Osaka City General Hospital, Japan

> Jin-Ho Choi University of Ulsan, Korea

Monogenic diabetes is distinct and challenging area for diabetes research. Recently developed techniques enables to discover new genes causing MODY. In this session, four outstanding researchers present topics on MODY. First speaker, Pf. Shepherd, will introduce the experience on research for identifying monogenic diabetes. Pf. Kwak will give us interesting results on targeted exome sequencing for monogenic diabetes in Koreans. Dr. Torh Yorifuji will present new features on MODY based on the Japanese data. Finally, Professor Choi will present diverse etiologic spectrum and clinical characteristics of monogenic diabetes. This session will give an informative and up-to-date knowledge in MODY.

Committee of the Health Insurance and Legislation Thursday 28 September / 15:00~17:00 / Emerald hall B

Organizer: Committee of the Health Insurance and Legislation

Special session of the health insurance and legislation

Yong Ik Kim Seoul National University, Korea With the new government in place, the policy will be maintained for at least five years. Chronic diseases, such as diabetes, need a hundred years of care, but even mid-term plans of at least five years should be set properly. The Committee of the health insurance and legislation is going to listen to the macro agenda of Korea's chronic disease management policy with Professor Kim Yong-ik, professor of Department of Health policy & Management at Seoul National University College of Medicine, who is a former Democratic National Assembly member who has a great influence on the health care policy of the current government.

Diabetes and Metabolism Journal session

Friday 29 September / 15:00~16:00 / Emerald hall A

Organizer: Committee of Publication

Special oral session with DMJ

Ji Won Yoon Seoul National University, Korea

> Jae-Han Jeon Kyungpook National University, Korea

Young Seok Song Sungkyunkwan University, Korea

Jung Eun Jang University of Ulsan, Korea

> Na Han Inje University, Korea

The Diabetes & Metabolism Journal (DMJ), the official journal of Korean Diabetes Association (KDA), publishes articles on basic and clinical studies, focusing on areas such as metabolism, epidemiology, pathogenesis, complications, and treatments relevant to diabetes mellitus bimonthly. It also publishes articles covering obesity and cardiovascular disease. DMJ has been accepted in indexing in Emerging Sources of Citation Index (ESCI), a new edition of Web of Science™ since 2015. The Committee of Publication of KDA has selected the best articles among papers published in DMJ in 2016. In this session, the authors of the selected articles will share results of their outstanding researches

Committee of Public Relation

Friday 29 September / 16:30~18:00 / Flamingo

Organizer: Committee of Public Relation

Public engagement session for diabetes

This session was designed to provide a place for people to directly hear the vivid voice of peoples with diabetes. In this session, a variety of peoples, including those participating in insulin essay competition and diabetes campers, will talk their real life and some difficulties to participants who attend the ICDM 2017. This session will be the first step toward getting people with diabetes and healthcare professionals closer.

Committee of International Liaison - joint session

Saturday 30 September / 14:30~16:30 / Emerald hall A

Organizer: Committee of International Liaison

Looking for ultimate solution for cure of diabetes in Asia

Touch Khun Preah Kossamak Hospital, Cambodia

Altaisaikhan Khasag Mongolian National University, Mongolia

> Nguyen Thy Khue HCMC Medical Association, Vietnam

Ikram Shah Ismail University of Malaya, Malaysia This session was organized to make an international occasion for gathering of Asian experts in diabetes care in both developed and developing countries. The representatives from more than 10 countries from all over the Asia will participate in the presentation of their own problems in diabetes care and discuss about the solution for the unmet needs in diabetes care in Asia. The ultimate goal of this session resides in continuous collaboration among the Asian countries and diabetes societies in the prevention and cure of diabetes in Asia in the future.

Committee of Clinical Practice Guideline

Saturday 30 September / 09:00~11:00 / Convention hall C

Organizer: Committee of Clinical Practice Guideline

International Clinical Practice Guidelines for Diabetes Mellitus; NICE, IDF, AACE, JDS, and KDA

Philip Home Newcastle University, UK

Yehuda Handelsman Metabolic Institute of America, USA

> Mitsuhiko Noda Saitama University, Japan

Byung-Wan Lee Yonsei University, Korea The Committee of Clinical Practice Guideline of Korean Diabetes Association (KDA) published "2015 Clinical Practice Guidelines for Diabetes in Korea" in 2015 and had a discussion session with 5 Asian countries in 2016 ICDM. In 2017, KDA published a position statement on the use of antihyperglycemic agents for patients with type 2 diabetes. At this juncture, KDA invites speakers from 4 countries to share and discuss their own guidelines. This international committee session for clinical practice guidelines in 2017 ICDM is believed to provide the most updated evidence-based recommendations for type 2 diabetes.

Research group on metabolic syndrome

Thursday 28 September / 15:00~17:00 / Convention hall A

Organizer: Research group on metabolic syndrome

Metabolic syndrome and health outcome in Korea

Eun Young Lee The Catholic University of Korea, Korea

Ho Jun Chin Seoul National University, Korea

> Dae Jung Kim Ajou University, Korea

Chang Ho Ahn Seoul National University, Korea This symposium is consisted of four hot-topics relating to the clinical consequence of metabolic syndrome. Professor EY Lee will review and summarize the relationship and the mechanism between metabolic syndrome and the prevalence of specific cancers based on the published studies. Professor HJ Chin is a nephrologist. Patients with chronic kidney disease and with metabolic syndrome are sharing many risk factors, especially associated with cardiovascular disease. He will present the common linking and consideration between CKD and metabolic syndrome. Professor DJ Kim had many studies of cardiometabolic risk scores and its outcomes. He will present the interesting Korean data for this topic. The last speaker will be Professor CH Ahn, he recently published the data that the components of metabolic syndrome in patients with gestational diabetes will predict the future diabetes.

Research group on diabetic vascular cell biology Thursday 28 September / 15:00~17:00 / Convention hall B

Organizer: Research group on diabetic vascular cell biology

Attempt to protect and regenerate diabetes-associated vascular disease

Sun Sik Bae Pusan National University, Korea

> Jaetaek Kim Chungang University, Korea

Yang-Jin Park Sungkyunkwan University, Korea

> Dong Hoon Choi Yonsei University, Korea

Vascular diseases are major causes of diabetic complications. A better understanding of the mechanisms leading to vascular dysfunction may unmask new strategies to reduce cardiovascular morbidity and mortality in patients with diabetes. Over the last years our knowledge on the mechanisms involved in the pathogenesis of diabetes related vascular disease has been enriched by the discovery of new molecules emerging as novel risk factors. Professor Bae will talk about link between vascular cells during angiogenesis and Professor Kim will talk dysregulation of RANKL/RANK system as a cause for cardiovascular disease. There were many advances in therapy, but they were focused on the modification of risk factors. Here we will discuss more new treatment modalities. Current vascular and endovascular management will be presented by Professor Park. Professor Choi will talk about stem cell based management in diabetic vasculopathy.

Research group on diabetic neuropathy

Thursday 28 September / 15:00~17:00 / Convention hall C

Organizer: Research group on diabetic neuropathy

State-of-the-art in diabetic neuropathy

Jong Chul Won Inje University, Korea

TBD

Sung Wan Chun Soonchunhyang University, Korea

Diabetic neuropathy (DN) is the most common complication of diabetes mellitus (DM) and three broad types of neuropathy: sensory, autonomic and motor. Many clinical trials of treatments for DN in which participants were stratified by pain phenotype or comorbidities in the analysis of therapy efficacy. Major clinical manifestations of diabetic autonomic neuropathy were vary and associated with various organs and increased mortality. Recent preclinical studies on the use of gene or cell therapy have provided promising results in the treatment of DN. For making an understanding of managing DN, we will discuss about the management of diabetic peripheral neuropathy, diabetic autonomic neuropathy and new update data of stem cell therapy for DN. First speaker, prof Jong Chul Won will present about a critical reconsideration of the treatment of diabetic neuropathy based on clinical phenotype. Prof SungWan Chun will give a lecture induced pluripotent stem cells (iPSCs) for therapy of diabetic peripheral neuropathy. Three panelists, Seong Su Moon, le Byung Park, and Chong Hwa Kim, will discuss about the three topics of DN.

Registration

The registration desk is located at the lobby, 4F, Convention center.

Please be sure to complete registration procedures before accessing to any of the congress sessions and events.

▼ Early registration

Be sure to remember your registration number and name.

▼ On-site registration

• It is possible to make registration onsite.

Classification		On-site registration		
		Domestic		International
		Member	Non-member	International
Dogular rato	Full registration	USD 200	USD 250	LICD 150
Regular rate	One-day registration	USD 100	USD 120	USD 150
Reduced rate	Full registration	USD 90	USD 110	USD 100
Reduced rate	One-day registration	USD 50	USD 60	030 100
Low income countries		USD 50		
Dinner		USD 30		

^{*} Regular rate: Medical doctors, Scientists

▼ Registration place

Category	Place
Invited speaker & chairman	KDA booth
Domestic (inclusive of oral presenting authors)	Registration desk for Domestic
International (inclusive of oral presenting authors)	Registration desk for International

^{*} Certificate of attendance: Certificate of attendance is provided at the registration desk.

▼ Conference kit

Below materials are offered to registrants

Place	Registration desk	Abstract book desk			
Materials	Badge, Lanyards	Bag, Abstract book			
* Note: Registrants are strongly requested to wear name badge during the congress.					

▼ Work hour

- 28 September 2017 -> 14:00 17:00
- 29 September 2017 -> 07:30 17:00
- 30 September 2017 -> 07:30 14:00

^{*} Reduced rate: Healthcare professionals other than medical doctors (nurses, dietitian, pharmacist, others), Residents, Students

^{*} Low income countries https://datahelpdesk.worldbank.org/knowledgebase/articles/906519

^{*} Dinner: [18:00~] 29 September / Fee: USD 30 per one person

^{*} Honorarium (Invited Speakers, Travel grant only): Please visit the 'Administration office'. For administration works of processing honorarium, the KDA requests a copy of your passport.

Oral presentation / Poster exhibition

Presenting authors are recommended to check their assigned presentation number and schedule be referring to the below information.

▼ Oral presentation

Date & Time / Place	Emerald Hall B	Crane	Swan	White heron	Flamingo
Friday 29 September 15:00~16:00	Oral presentation 1	Oral presentation 2	Oral presentation 3	Oral presentation 4	Oral presentation 5
	Clinical diabetes	Behavior, nutrition, education & exercise	Epidemiology / genetics	Insulin secretion and action	Integrated physiology/ obesity 1
Saturday 30 September 13:30~14:30	Oral presentation 6	Oral presentation 7	Oral presentation 8	Oral presentation 9	Oral presentation 10
	Therapeutics of diabetes	Macrovascular complications	Microvascular complications	Metabolic syndrome & prediabetes	Integrated physiology/ obesity 2

▼ Poster exhibition

- Date: 29 ~ 30 September 2017
- Place: 3F Diamond Hall & 3F, 4F Lobby
- Mounting: Before 9:00, 29 September 2017
- Removal: After 16:00, 30 September 2017
- Poster size: 90cm (W) X 140cm (H)
- · Official Language: English

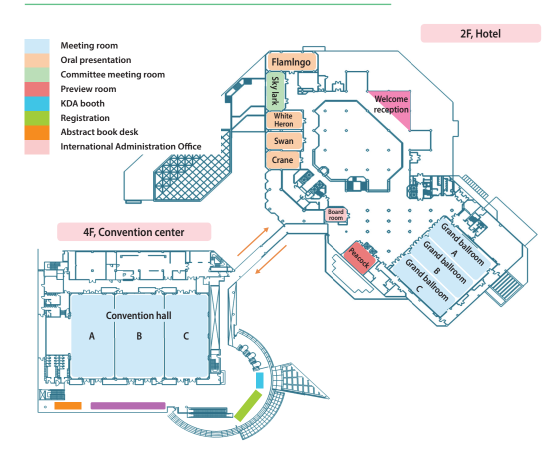
▼ Travel grant

Each recipient will be provided with USD1,000 in cash at the Administration desk F2, Hotel. Administration desk open: 9:00, 29 September 2017 \sim 12:00, 30 September 2017

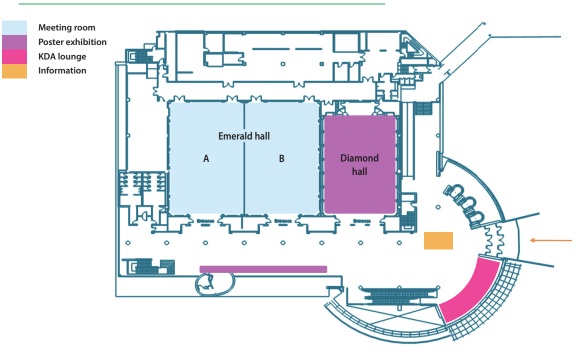
* Requirements : Passport, Registration

Floor plan

▼ 2F, Hotel / 4F, Convention center



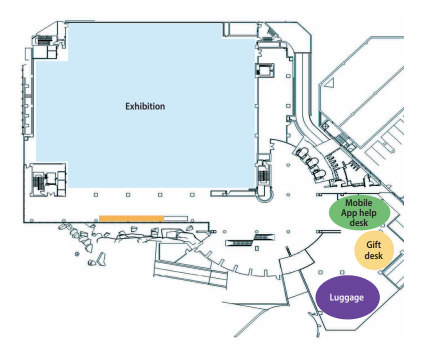
▼ 3F, Convention center



Floor plan/ General information

▼ 1F, Convention center





▼ General information

▼ Mobile application

The ICDM2017 Mobile Application is available.



[iPhone Appstore]: Search "ICDM2017"



[Android Google Playstore] : Search "ICDM2017"

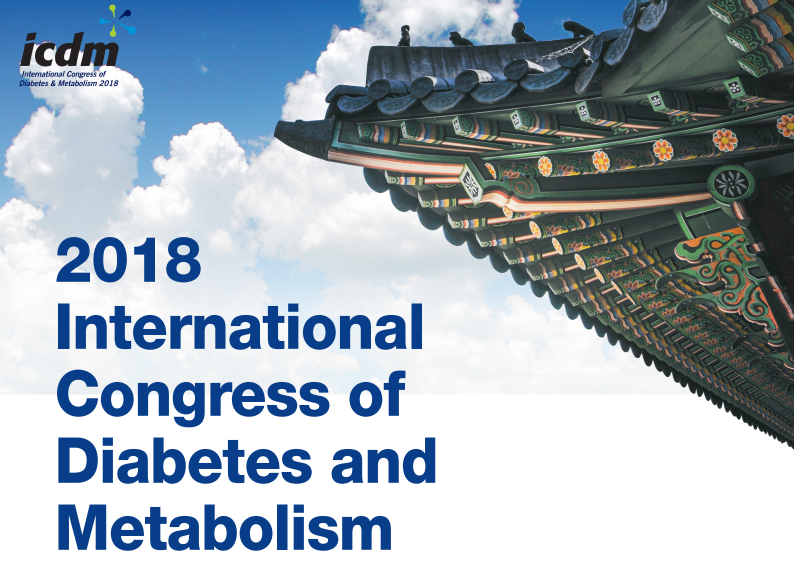
▼ Useful Information

It is available to search the name of organizations in Google.

Korean National Tourism Organization Incheon Int'l Airport Seoul Metropolitan Government Visa & Immigration

http://kto.visitkorea.or.kr/eng.kto
http://www.airport.kr/eng/
http://english.seoul.go.kr/?SSid=101_01
http://www.immigration.go.kr/indeximmeng.html

* Power: The standard electricity supply is 220 volts AC/60 cycles. Most hotels may provide outlet converters for 110 and 220 volts. Participants are advised to check with the hotel beforehand.



11~13 October 2018
Grand Hilton Seoul Hotel, Seoul, Korea

Save the dates

Abstract submission: 25 June~1 August 2018 Early registration: 25 June~31 August 2018



Education course

▼ Comprehensive education course for Asian diabetes educators

- Time: Sunday, October 1st, 2017
- Venue: Emerald Hall A, Grand Hilton Seoul Hotel

The Comprehensive education course is to educate overseas colleagues about advanced knowledge on diabetes care.

Seeking for the **united collaboration in Asia** through education

Time	Title	Speaker
08:30-08:50	Registration	
08:50-09:00	Opening address	
Session I: Ov	erview of diabetes in Asia	
09:00-09:20	Epidemiology ofdiabetes in Asia	Nam Han Cho (Ajou University, Korea)
09:20-09:40	Etiology and genetics of type 2 diabetes mellitus	Kyong Soo Park (Seoul National University, Korea)
09:40-10:00	Definition, guidelines and diagnosis of diabetes	Daisuke Yabe (Kyoto University, Japan)
10:00-10:20	Discussion	
10:20-10:40	Coffee break	
Session II: Di	abetic complications	
10:40-11:10	Macrovascular complications	Sung Hee Choi (Seoul National University, Korea)
11:10-11:40	Diabetic foot: early diagnosis is the key	Jong Chul Won (Inje University, Korea)
11:40-12:10	Microvascular complications	Mi Kyung Kim (Keimyung University, Korea)
12:10-12:30	Discussion	
12:30-13:30	Lunch	
Session III: Tr	eatment and prevention of diabetes	
13:40-14:10	Oral hypoglycemic agents for diabetes mellitus	Sunghwan Suh (Dong-A University, Korea)
14:10-14:40	Insulin and non-insulin injectable agents	Chang Hee Jung (University of Ulsan, Korea)
14:40-15:10	Insulin and non-insulin injectable agents	Yingying Luo (Peking University, China)
15:10-15:30	Discussion	
15:30-16:30	Group workshop on diet and life style in each countries	
Session IV: Li	festyle modification	
16:30-17:00	Nutrition therapy in diabetes	Mee Ra Kweon (Seoul National University Hospital, Korea)
17:00-17:30	The role of exercise in diabetes care	Eun jung Rhee (Sungkyunkwan University, Korea)
17:30-18:00	Self management	Hye Ryoung Yun (Chonbuk National University Hospital, Korea)
18:00-18:20	Discussion	
18:20	Closing	







































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