

2nd Announcement

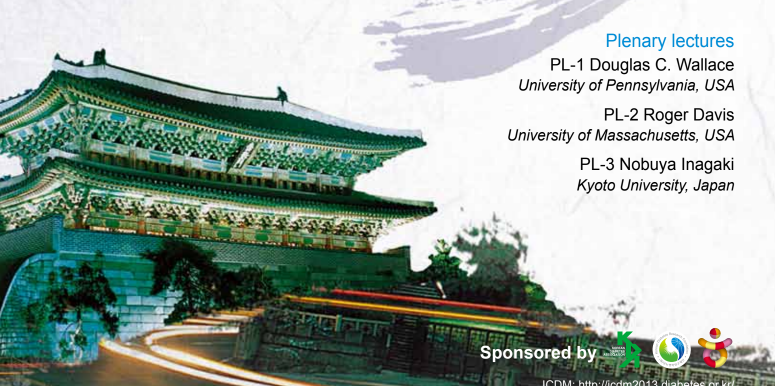
2013 International Conference on Diabetes and Metabolism & 5th Asian Association for the Study of Diabetes

6 ~ 9 November 2013 Grand Hilton Seoul Hotel, Seoul, Korea

Abstract submission: 1 July ~ 6 Septebmer 2013
Pre-registration: 1 July ~ 30 September 2013

http://icdm2013.diabetes.or.kr

AASD: http://www.aa-sd.org.





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Ho Sang Shon, Kyung Wan Min

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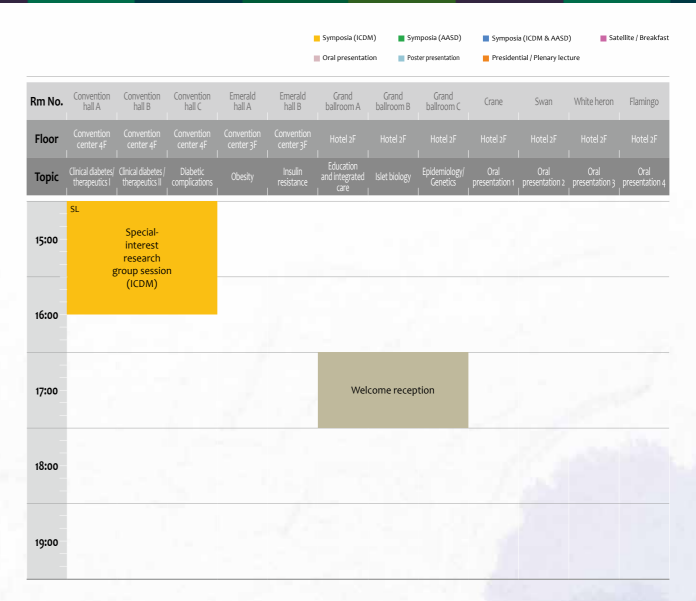
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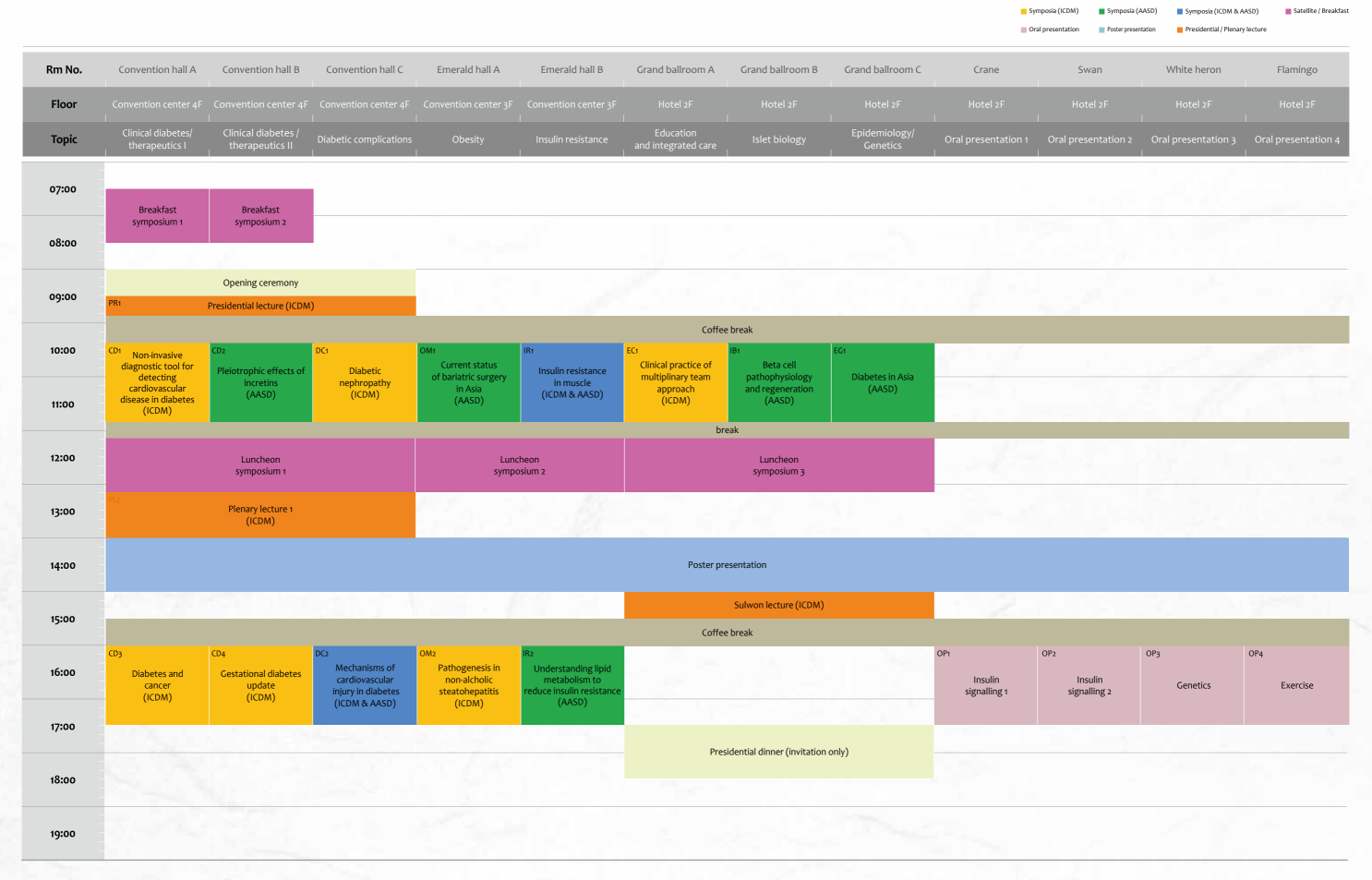
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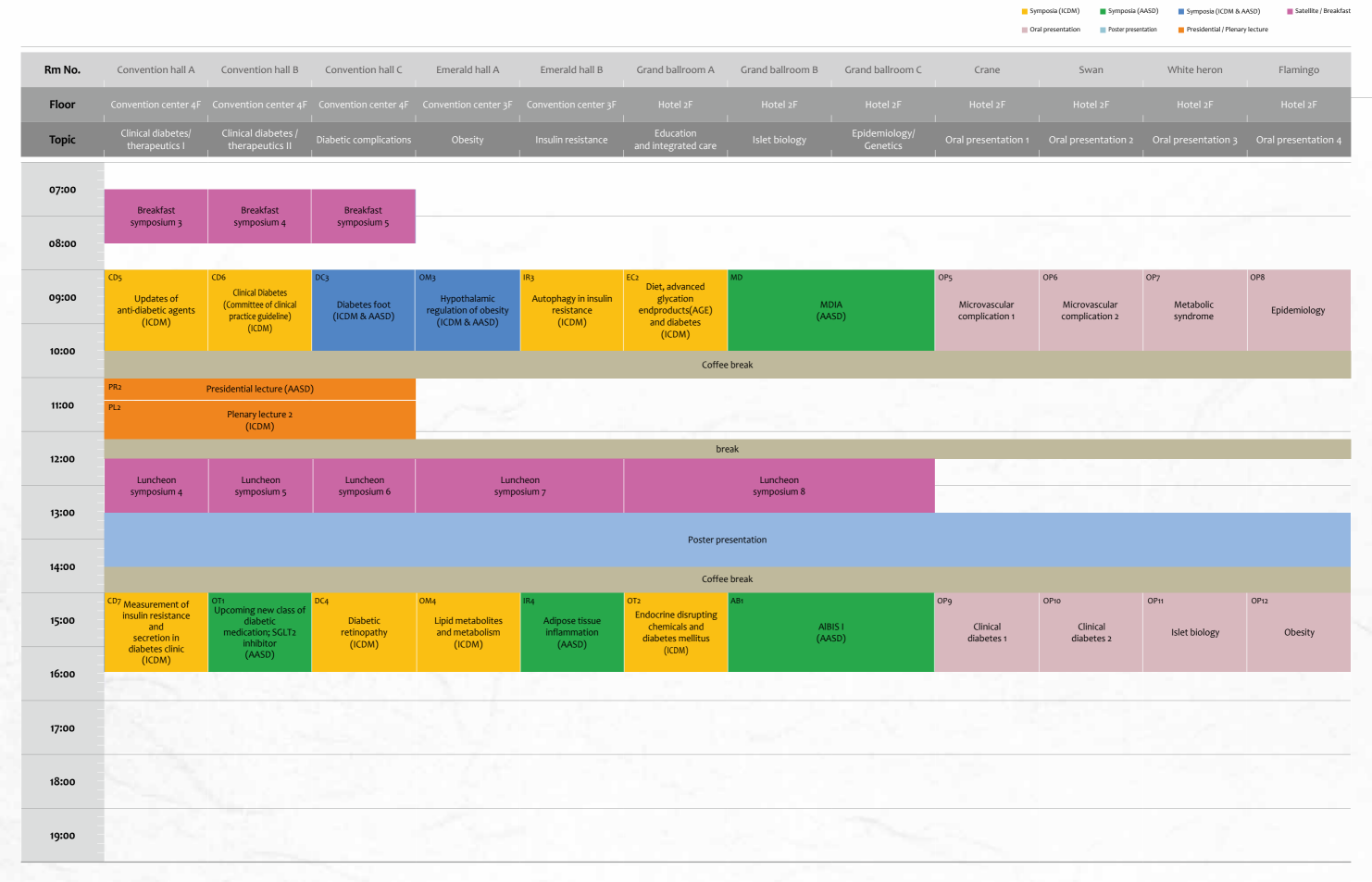


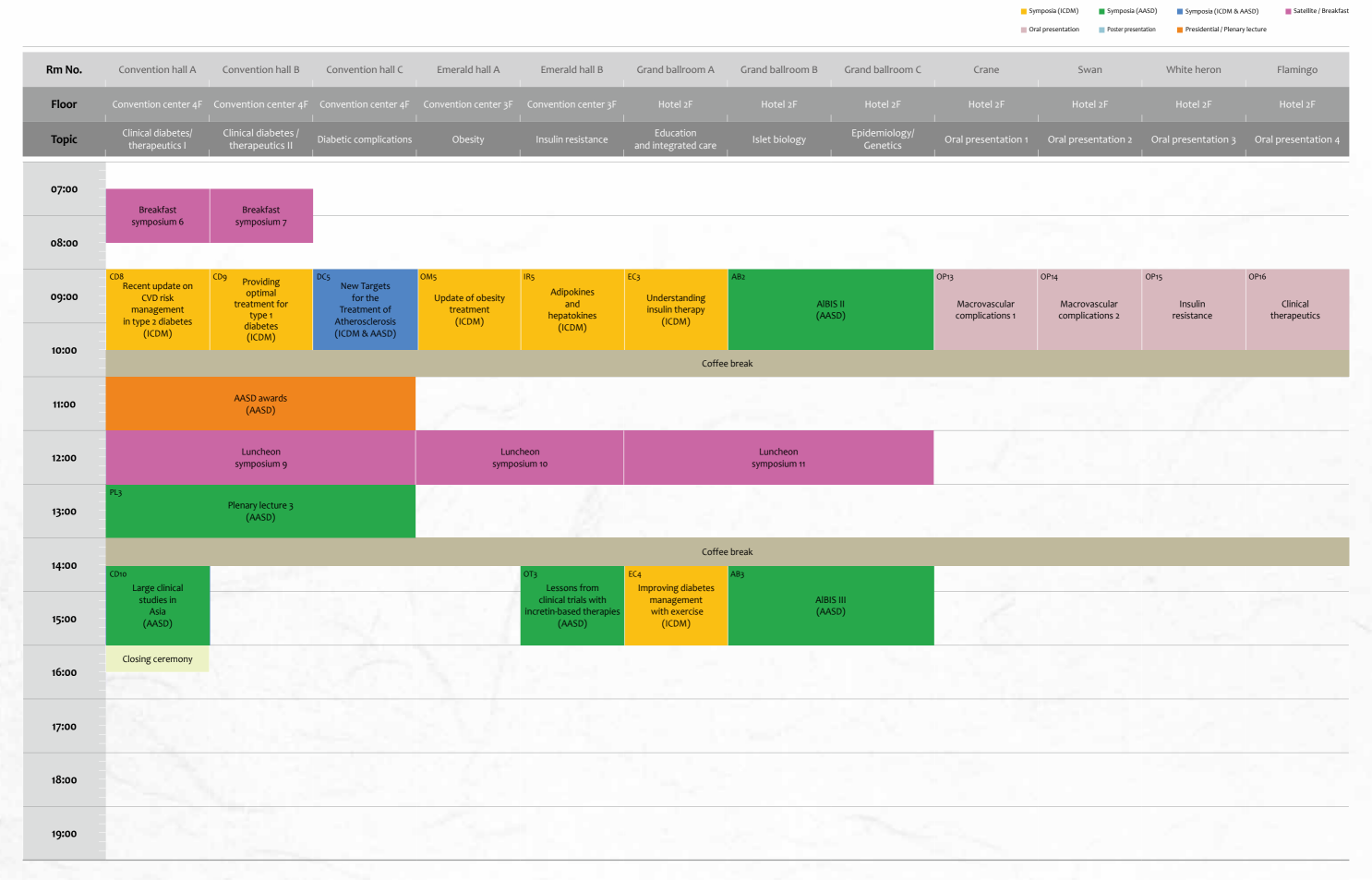
04_ICDM 2013 & 5th AASD ICDM 2013 & 5th AASD _05

Program at a glance 7 November 2013



Program at a glance 8 November 2013





Plenary lecture I (ICDM)

Thursday, 7 November 13:10 ~ 14:00 / Convention hall A&B&C, 4F



Douglas C. WallaceUniversity of Pennsylvania, USA

PL1

TBD

Plenary lecture II (ICDM)

Friday, 8 November 11:20 ~ 12:10 / Convention hall A&B&C, 4F

Roger Davis

University of Massachusetts, USA

Metabolic stress signaling by the JNK pathway

Plenary lecture III (AASD)

Saturday, 9 November 13:00~14:00 / Convention hall A&B&C, 4F



Nobuya Inagaki Kyoto University, Japan PL3

Incretin and islet pathophysiology

Presidential lecture (KDA) (ICDM)

Thursday, 7 November 09:30 ~ 09:50 / Convention hall A&B&C, 4F



Bong Yun Cha

The Catholic University, Korea

PR1 **Diabetes in Korea 2013**

Presidential lecture (AASD)

Friday, 8 November 11:00 ~ 11:20 / Convention hall A&B&C, 4F



Hong Kyu LeeEulji University, Korea

PR₂

Revisiting syndrome X of Reaven from

mitochondrial perspectives

Wednesday, 6 November

TBD

Special-interest research group session (ICDM)

Wednesday, o6 November 15:00~16:30 / Convention hall A

SL1-1
Mitochondrial calcium homeostasis: molecular basis and physiological roles

SL1-2
Store-operated channels and mitochondria

SL1-3

Rosario Rizzuto
Padova University, Italy
Padova University, Utly
Oxford University, UK
TBD

Thursday, 7 November

Clinical diabetes therapeutics I Thursday, 7 November 10:20~11:50 / Cor	
.D1 Non-invasive diagnostic tool for detecting cardiovascular di	sease in diabetes (ICDM)
D1-1 The current position of MDCT in research for patients with diabetes	Sung Hee Cho Seoul National University, Kore
:D1-2 The role of coronary artery calcium score on the detection of subclinical therosclerosis in metabolic diseases	Eun-Jung Rhe Sungkyunkwan University, Kore
D1-3 Molecular imaging in cardiovascular and metabolic research	Sung Eun Kin Korea University, Korea
linical diabetes therapeutics II	
CD2 Pleiotrophic effects of incretins (AASD)	Thursday, 7 November 10:20~11:50 / Convention hall I
D2-1 iLP-1 and cardiovascular system	Young Min Cho Seoul National University, Kore
D2-2 on-glycemic effect of DPP4/CD26	Dae Ho Lee Wonkwang University, Kore
D2-3 IIP and high-fat induced obesity	Norio Harada Kyoto University, Japan
Diabetic complications	
OC1 Diabetic nephropathy (ICDM)	Thursday, 7 November 10:20~11:50 / Convention hall
OC1-1 CL2/CCR2 signaling in diabetic nephropathy	Eun Young Lee Soonchunhyang University, Kored
OC1-2 Role of mitochondrial ROS on podocyte injury under diabetic milieu	Kyu-Sang Parl Yonsei University, Kore
OC1-3 Direct effect of fractalkine on ECM accumulation in diabetic kidneys	Hun Joo Ha Ewha Womans University, Kored
Dbesity	
DM1 Current status of bariatric surgery in Asia (AASD)	Thursday, 7 November 10:20~11:50 / Emerald hall /
M1-1 urrent status of bariatric surgery in Asia	Go Wakabayash Iwate Medical University, Japan
M1-2 ariatric to metabolic surgery	Kyung-Yul Hu Soonchunhyang University, Kore
M1-3 ariatric surgery in Hong Kong	Enders Kwok-wai Ng The Chinese University of Hong Kong, Hong Kong
nsulin resistance R1 Insulin resistance in muscle (ICDM & AASD)	Thursday, 7 November 10:20~11:50 / Emerald hall
R1-1	Young-Gyu Ko
AG53 is a therapeutic target protein for insulin resistance	Korea University, Kore
R1-2 MIF is a myokine that regulates glucose transport induced by insulin and MCAR in skeletal muscle	Nobuharu Fuji Tokyo Metropolitan University, Japai
R1-3 Mechanisms regulating insulin sensitivity in skeletal muscle	Gary Sweene York University, Canad

Education and integrated care EC1 Clinical practice of multidisciplinary team approach (ICDM)	Thursday, 7 November 10:20~11:50 / Grand ballroom
EC1-1 Exercise benefit beyond glucose control	Kyung Wan Mi ı Eulji University, Kore
EC1-2 A cognitive - behavioral approach to diabetes	Sun Ah Par Kangnam Sacred Heart Hospital , Kore
EC1-3 Team care for the prevention of hypoglycemia	Seung-Hyun K o The Catholic University, Kore
Islet biology IB1 Beta cell pathophysiology and regeneration (AASD)	Thursday, 7 November 10:20~11:50 / Grand ballroom
ibi beta celi patriophysiology and regeneration (AASD)	
IB1-1 Pancreatic beta-cell replenishment	Hee-Sook Ju Gachon University, Kore
IB1-2 Antidiabetic sulfonylureas and cAMP cooperatively activate Epac2	Susumu Sein e Kobe University, Japa
IB1-3 TBD	Gang Xo The Chinese University of Hong Kong, Hong Kon
Epidemiology / genetics	
EG1 Diabetes in Asia (AASD)	Thursday, 7 November 10:20~11:50 / Grand ballroom
EG1-1 Type 2 diabetes in East Asians: similarities and differences	Ronald C.W. M The Chinese University of Hong Kong, Hong Kon
EG1-2 Prediction and risk assessment of diabetes and its complications in Japan	Hirohito Son Niigata University, Japa
EG1-3 Diabetes and outcomes of drug-eluting stents and CABG	Duk-Woo Par University of Ulsan, Kore
Clinical diabetes therapeutics I CD3 Diabetes and cancer (ICDM)	Thursday, 7 November 16:00~17:30 / Convention hall
CD3 Diabetes and Cancer (ICDM)	
CD3-1 Epidemiology of cancer in diabetes	Nan Hee Kin Korea University, Kore
CD3-2 AMPK as a medication target for diabetes and cancer	Joo Hun H . Kyung Hee University, Kore
CD ₃ - ₃ Modulation of glycose metabolism in cancer: as a potential cancer therapy	Keun-Gyu Par Kyungpook National University, Kore
Clinical diabetes therapeutics II CD4 Gestational diabetes update (ICDM)	Thursday, 7 November 16:00~17:30 / Convention hall
CD4-1 Adopting of IADPSG criteria for GDM in U.S.	Catherine Kin University of Michigan, US,
CD4-2 MODY and gestational diabetes	Soo-Heon Kwa Seoul National University, Kore
CD4-3	Sun Min Kin

Fhursday, 7 November 16:00~17:30 / Convention hal	DC2 Mechanisms of cardiovascular injury in diabetes (ICDM & AASD)
Jin Ho Sh Hanyang University, Kor	DC2-1 Diabetic cardiomyopathy; clinical implications
Lu (University of Louisville, U	DC2-2 Metallothionein protects diabetic cardiomyopathy: evidence, mechanisms and potential clinical application
Ryuichi Morishi Osaka University, Jap	DC ₂ -3 Role of angiotensin II—RANKL pathway in cardiovascular complication
Thursday, 7 November 16:00~17:30 / Emerald hall	Obesity OM2 Pathogenesis in non-alcholic steatohepatitis (ICDM)
Cheol-Young Pa Sungkyunkwan University, Koi	OM2-1 Role of NPC1L1 (niemann-pick C1-like 1) in preventing hepatic steatosis
Eun Hee K University of Ulsan, Kor	OM2-2 Novel regulators in the development of non-alcholic steatohepatitis
Jose C. Ferenand Institute of Biomedical Research of Barcelona, Spo	OM2-3 Cholesterol and sphingolipids in nonalcoholic fatty liver disease
Thursday, 7 November 16:00~17:30 / Emerald hal	Insulin resistance IR2 Understanding lipid metabolism to reduce insulin resistance (AASD)
Jae Woo K	
Jae Woo K Yonsei University, Kor Bao-Liang Sor	Dexrası, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2
Jae Woo K Yonsei University, Ko Bao-Liang So Shanghai Institutes, Ch Toshimasa Yamau	Dexras1, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2 Inhibition of lipid biosynthesis increases energy expenditure and insulin sensitivity IR2-3
Jae Woo K Yonsei University, Ko Bao-Liang So Shanghai Institutes, Ch Toshimasa Yamau	Dexrası, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2 Inhibition of lipid biosynthesis increases energy expenditure and insulin sensitivity IR2-3 Pathophysiological roles of AdipoRs in the regulation of insulin sensitivity
Jae Woo K Yonsei University, Ko Bao-Liang So Shanghai Institutes, Ch Toshimasa Yamau University of Tokyo, Jap	Dexrast, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2 Inhibition of lipid biosynthesis increases energy expenditure and insulin sensitivity IR2-3 Pathophysiological roles of AdipoRs in the regulation of insulin sensitivity riday, 8 November Clinical diabetes therapeutics I
Jae Woo K Yonsei University, Koo Bao-Liang So Shanghai Institutes, Ch Toshimasa Yamaue University of Tokyo, Jap Friday, 8 November 09:00~10:30 / Convention hal	Dexrası, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2 Inhibition of lipid biosynthesis increases energy expenditure and insulin sensitivity IR2-3 Pathophysiological roles of AdipoRs in the regulation of insulin sensitivity riday, 8 November Clinical diabetes therapeutics I CD5 Updates of anti-diabetic agents (ICDM)
Jae Woo K Yonsei University, Koi Bao-Liang So Shanghai Institutes, Ch Toshimasa Yamaue University of Tokyo, Jap Friday, 8 November 09:00~10:30 / Convention hal Eun-Jung Rh Sungkyunkwan University, Koi Byung-Joon K	Dexrası, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2 Inhibition of lipid biosynthesis increases energy expenditure and insulin sensitivity IR2-3 Pathophysiological roles of AdipoRs in the regulation of insulin sensitivity riday, 8 November Clinical diabetes therapeutics I CD5 Updates of anti-diabetic agents (ICDM) CD5-1 Ongoing clinical trials of new anti-diabetic agents CD5-2
Jae Woo K Yonsei University, Koi Bao-Liang Soi Shanghai Institutes, Chi Toshimasa Yamauc University of Tokyo, Jap Friday, 8 November 09:00~10:30 / Convention hal Eun-Jung Rh Sungkyunkwan University, Koi Byung-Joon K Gachon University, Koi Byung-Wan L	Dexrası, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2 Inhibition of lipid biosynthesis increases energy expenditure and insulin sensitivity IR2-3 Pathophysiological roles of AdipoRs in the regulation of insulin sensitivity riday, 8 November Clinical diabetes therapeutics I CD5 Updates of anti-diabetic agents (ICDM) CD5-1 Ongoing clinical trials of new anti-diabetic agents CD5-2 Updates of GLP-1 and DPP4 inhibitors CD5-3
Jae Woo K Yonsei University, Ko Bao-Liang So Shanghai Institutes, Ch Toshimasa Yamaue University of Tokyo, Jap Friday, 8 November 09:00~10:30 / Convention hal Eun-Jung Rh Sungkyunkwan University, Ko Byung-Joon K Gachon University, Ko Byung-Wan L Yonsei University, Ko	IR2-1 Dexras1, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2 Inhibition of lipid biosynthesis increases energy expenditure and insulin sensitivity IR2-3 Pathophysiological roles of AdipoRs in the regulation of insulin sensitivity riday, 8 November Clinical diabetes therapeutics I CD5 Updates of anti-diabetic agents (ICDM) CD5-1 Ongoing clinical trials of new anti-diabetic agents CD5-2 Updates of GLP-1 and DPP4 inhibitors CD5-3 Developing anti-diabetic agents targeting the liver Clinical diabetes therapeutics II CD6 Clinical Diabetes (Committee of clinical practice guideline)(ICDM)
Jae Woo K Yonsei University, Koi Bao-Liang So Shanghai Institutes, Ch Toshimasa Yamaue University of Tokyo, Jap Friday, 8 November 09:00~10:30 / Convention hal Eun-Jung Rh Sungkyunkwan University, Koi Byung-Joon K Gachon University, Koi Byung-Wan L Yonsei University, Koi Friday, 8 November 09:00~10:30 / Convention hal William C. Knowl	Dexrası, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2 Inhibition of lipid biosynthesis increases energy expenditure and insulin sensitivity IR2-3 Pathophysiological roles of AdipoRs in the regulation of insulin sensitivity riday, 8 November Clinical diabetes therapeutics I CD5 Updates of anti-diabetic agents (ICDM) CD5-1 Ongoing clinical trials of new anti-diabetic agents CD5-2 Updates of GLP-1 and DPP4 inhibitors CD5-3 Developing anti-diabetic agents targeting the liver Clinical diabetes therapeutics II
Jae Woo Ki Yonsei University, Kor Bao-Liang Sor Shanghai Institutes, Chi Toshimasa Yamaua University of Tokyo, Jap Friday, 8 November 09:00~10:30 / Convention hall Eun-Jung Rh Sungkyunkwan University, Kor Byung-Joon Ki Gachon University, Kor Byung-Wan L Yonsei University, Kor Friday, 8 November 09:00~10:30 / Convention hall William C. Knowl NIH, U Dong Jun Ki Inje University, Kor	Dexrası, a new link between glucocorticoid and insulin/IGF-1 signaling in adipocytes IR2-2 Inhibition of lipid biosynthesis increases energy expenditure and insulin sensitivity IR2-3 Pathophysiological roles of AdipoRs in the regulation of insulin sensitivity riday, 8 November Clinical diabetes therapeutics I CD5 Updates of anti-diabetic agents (ICDM) CD5-1 Ongoing clinical trials of new anti-diabetic agents CD5-2 Updates of GLP-1 and DPP4 inhibitors CD5-3 Developing anti-diabetic agents targeting the liver Clinical diabetes therapeutics II CD6 Clinical Diabetes (Committee of clinical practice guideline)(ICDM)

DC3-1	Dong-Ik Kim
idemiology of diabetic foot DC3-2	Sungkyunkwan University, Korea Ki Hyuk Park
Diagnosis and management of vasculopathy in diabetic foot	Catholic University of Daegu, Korea
DC3-3 Management principal of diabetic foot ulcers DC3-4 TBD	Seung-Kyu Han Korea University, Korea
Obesity OM3 Hypothalamic regulation of obesity (ICDM & AASD)	Friday, 8 November 09:00~10:30 / Emerald hall A
OM3-1 Hypothalamic melanocortin receptor 4 signaling in control of obesity	Ja-Hyun Baek Korea University, Korea
OM3-2 CNS-mediated control of energy and mental homeostasis; functional roles of SF-1 in the VMH	Ki woo Kim Yonsei University, Korea
OM3-3 Role of orexin in the hypothalamic regulation of energy homeostasis	Toshiyasu Sasaoka University of Toyama, Japan
Insulin resistance IR3 Autophagy in insulin resistance (ICDM)	Friday, 8 November 09:00~10:30 / Emerald hall B
IR3-1 Coordinated regulation of autophagy by energy-sensing machineries	Joung Mok Kim Kyung Hee University, Korea
IR3-2 Autophagy deficiency in insulin target tissues leads to protection from obesity and insulin resistance by inducing FGF21, a "Mitokine"	Myung-Shik Lee Sungkyunkwan University, Korea
IR3-3 Adipose tissue autophagy in obesity – contributes to or protect from morbidity?	Rudich Assaf Ben-Gurion University, Israel
Education and integrated care EC2 Diet, advanced glycation endproducts(AGE) and diabetes (ICDM)	Friday, 8 November 09:00~10:30 / Grand ballroom A
Let bied advanced by carlon enaproduces (162) and alabetes (16511)	Hee Jung An
EC2-1	
· · · · · · · · · · · · · · · · · · ·	Nongshim Co Sung Wan Chun
EC2-1 Comparison of AGEs produced by heat process and various cooking methods EC2-2	Nongshim Co Sung Wan Chun Soonchunhyang University, Korea Kwang Won Lee
EC2-1 Comparison of AGEs produced by heat process and various cooking methods EC2-2 Dietary AGE, inflammation and diabetes EC2-3	Nongshim Co Sung Wan Chun Soonchunhyang University, Korea Kwang Won Lee Korea University, Korea
EC2-1 Comparison of AGEs produced by heat process and various cooking methods EC2-2 Dietary AGE, inflammation and diabetes EC2-3 Comparison of AGEs produced by heat process and various cooking methods MDIA	Nongshim Co Sung Wan Chun Soonchunhyang University, Korea Kwang Won Lee Korea University, Korea Friday, 8 November 09:00~10:30 / Grand ballroom B,C
EC2-1 Comparison of AGEs produced by heat process and various cooking methods EC2-2 Dietary AGE, inflammation and diabetes EC2-3 Comparison of AGEs produced by heat process and various cooking methods MDIA MDIA (AASD) MD1 Prediction of type 2 diabetes in women with a history of gestational diabetes	Nongshim Co Sung Wan Chun Soonchunhyang University, Korea Kwang Won Lee Korea University, Korea Friday, 8 November 09:00~10:30 / Grand ballroom B,C Soo Heon Kwak Seoul National University, Korea Tien-Jyun Chang
EC2-1 Comparison of AGEs produced by heat process and various cooking methods EC2-2 Dietary AGE, inflammation and diabetes EC2-3 Comparison of AGEs produced by heat process and various cooking methods MDIA MDIA (AASD) MD1 Prediction of type 2 diabetes in women with a history of gestational diabetes using a genetic risk score MD2 Genetic polymorphisms of PCSK2 on chromosome 20 QTL are associated with	Nongshim Co Sung Wan Chun Soonchunhyang University, Korea Kwang Won Lee Korea University, Korea Friday, 8 November 09:00~10:30 / Grand ballroom B,C Soo Heon Kwak Seoul National University, Korea Tien-Jyun Chang National Taiwan University, Taiwan Tatsuya Kondo

Clinical diabetes therapeutics I CD7 Measurement of insulin resistance and secretion in diabetes clinic (ICDM) Friday, 8 November 15:00~16:30 / Convention hall A CD7-1 Dae Jung Kim Insulin resistance: anthropometric measurement Ajou University, Korea CD7-2 Hye Jin Lee Insulin resistance: biochemical and dynamic tests Ewha Womans University, Korea CD7-3 Linong Ji Peking University, China TBD Others OT1 Upcoming new class of diabetic medication; SGLT2 inhibitor (AASD) Friday, 8 November 15:00~16:30 / Convention hall B OT1-1 Kyoung-Ah Kim Overview on sodium-glucose cotransporter 2(SGLT2) inhibitors Dongguk University, Korea in glucose homeostasis OT1-2 Nobuya Inagaki TBD Kyoto University, Japan Lawrence A. Leiter SGLT2 Inhibitors: a novel and important new class of antihyperglycemic University of Toronto, Canada Diabetic complications Friday, 8 November 15:00~16:30 / Convention hall C DC4 Diabetic retinopathy (ICDM) DC4-1 **Timothy Kern** Inflammatory basis of diabetic retinopathy Case Western Reserve University, USA DC4-2 Dong Ho Park Treatments for diabetic retinopathy: a double-edged sword Kyungpook National University, Korea DC4-3 In-Beom Kim Therapeutic targets in diabetic retinopathy: anti-angiogenesis, anti-The Catholic University, Korea inflammation and neuron protection

Friday, 8 November 15:00~16:30 / Emerald hall A

Hyun Joo Yoo

Tae-Sik Park

University of Ulsan, Korea

Gachon University, Korea

SUNY Downstate Medical Center, USA

Xian-Cheng Jiang

Application of bioactive phospholipid profiling: with an emphasis on low level lipids OM4-2 Regulation of hepatic glucose and fatty acid metabolism by sphingosine 1-phosphate

Deficiency in sphingolipid de novo synthesis impairs cell polarity

OM4 Lipid metabolites and metabolism (ICDM)

IR4-1 IR4-2 Others OT2-1 don't know OT2-3 **AIBIS** AB1-1 AB1-2

AB1-6

TBD

Insulin resistance Friday, 8 November 15:00~16:30 / Emerald hall B IR4 Adipose tissue inflammation (AASD) Min Ho Song Adipose OXPHOS deficiency and insulin resistance Chungnam National University, Korea Yoshihiro Ogawa Tokyo Medical and Dental University, Japan Chronic inflammation and ectopic fat accumulation in the metabolic syndrome Aimin Xu FGF21 resistance in adipose tissues as a cause of insulin resistance? The Chinese University of Hong Kong, Hong Kong Friday, 8 November 15:00~16:30 / Grand ballroom A OT2 Endocrine disrupting chemicals and diabetes mellitus (ICDM) Jin Hee Kim Diethylhexyl phthalates is associated with insulin resistance via oxidative Seoul National University, Korea stress in the elderly: a panel study **Duk-Hee Lee** Persistent organic pollutants and diabetes: what we know and what we Kyungpook National University, Korea **Robert Sargis** University of Chicago, USA The paradox of progress: environmental disruption of metabolism and the diabetes epidemic Friday, 8 November 15:00~16:30 / Grand ballroom B,C AIBIS I (AASD) Won Kyung Ho AMPK-mediated KATP channel trafficking is a key mechanism for Seoul National University, Korea glucose-dependent regulation of beta cell excitability Yukihiro Fujita New aspects of short-form GIP Asahikawa Medical University, Japan Cheng-Ho Chung Adult pancreatic regeneration Mackay Memorial Hospital, Taiv Kenneth Cheng The adaptor proteins APPL1 and APPL2 as a pair of novel regulators of The Chinese University of Hong Kong, Hong Kong insulin secretion in pancreatic beta cells

Saturday, 9 November

Characteristics of glucose disposal Index in general population in China

Clinical diabetes therapeutics I

CD8 Recent update on CVD risk management in type 2 diabetes (ICDM) Saturday, 9 November 09:00~10:30 / Convention hall A

CD8-1 Sin Gon Kim What's new in hypertension management? Korea University, Korea CD8-2 **Chang Beom Lee** What's new in lipid management? Hanyang University, Korea Gwan Pyo Koh What's new in other risk management? Jeju National University, Korea

18_ICDM 2013 & 5th AASD

Obesity

Qian Ren

TBD

Peking University, China

Clinical diabetes therapeutics II CD9 Providing optimal treatment for type 1 diabetes (ICDM)	Saturday, 9 November 09:00~10:30 / Convention hall B
CD9-1 Dose adjustment for normal eating (DAFNE) in the treatment of type 1 diabetes: promoting the 'expert patient'	Harold David McIntyre The University of Queensland, Australia
CD9-2 How to provide optimal treatment for Korean children and adolescents with type 1 diabetes	Seung Yang Hallym University, Korea
CD9-3 Where are we, what still needs to be done in the management of Korean adults with type 1 diabetes?	Jae Hyeon Kim Sungkyunkwan University, Korea
Diabetic complications	
DC5 New targets for the treatment of atherosclerosis (ICDM & AASD)	Saturday, 9 November 09:00~10:30 / Convention hall C
DC5-1 Mechanosensitive microRNAs in endothelial inflammation and atherosclerosis	Han Joong Jo Emory University, USA
DC5-2 Immune cells as a target for the treatment of atherosclerosis	Gu Taek Oh Ewha Womans University, Korea
DC5-3 Targeting endothelial senescence for atherosclerosis treatment: an approach based on SIRT1 modification	Yu Wang The Chinese University of Hong Kong, Hong Kong
Obesity OM5 Update of obesity treatment (ICDM)	Saturday, 9 November 09:00~10:30 / Emerald hall A
OM5-1 Lorcaserin, a novel serotonin 2C agonist for the treatment of obesity	Sung Rae Kim The Catholic University, Korea
OM5-2 Revival of old drugs: phentermine/topiramate combination	Seung Joon Oh Kyung Hee University, Korea
OM5-3 New therapies to induce brown adipose tissue	Won Jun Kim University of Ulsan, Korea
Insulin resistance	
IR5 Adipokines and hepatokines (ICDM)	Saturday, 9 November 09:00~10:30 / Emerald hall B
IR5-1 Adipose tissue dysfunction contributes to insulin resistance in obesity	Matthias Blüher University of Leipzig, Germany
IR5-2 Multiple roles of adipocytokines in metabolic complications	Jae Bum Kim Seoul National University, Korea
IR5-3 The role of novel adipokines and hepatokines in metabolic and vascular disease	Kyung Mook Choi Korea University, Korea
Education and integrated care	
EC3 Understanding insulin therapy (ICDM)	Saturday, 9 November 09:00~10:30 / Grand ballroom A
EC3-1 Literature review of insulin therapy	Chan Yeong Kwak Hallym University, Korea
EC3-2 The appropriateness of the length of insulin needles based on determination of skin and subcutaneous fat thickness in the abdomen and upper arm with patients with type 2 diabetes	Moon Sook Hwang Woo Suk University, Korea
EC3-3 Right insulin injection practices	Kang Hee Sim Samsung Hospital, Korea
right insum injection practices	Sumsung mospitul, North

AIBIS AIBIS II (AASD)	Saturday, 9 November 09:00~10:30 / Grand ballroom B,C
AB2-1 Role of endogenous ROS in pancreatic beta cell dysfunction	Eri Muka Chiba University School of Medicine, Japar
AB2-2	Shiue-Cheng Tang
3-D imaging and illustration of islet graft neural plasticity under the kidney capsule	National Tsing Hua University, Taiwar Ha II Kir
AB2-3 Serotonin regulates glucose stimulated insulin secretion from pancreatic β cells during pregnancy	KAIST, Kored
AB2-4 Adipose tissue dysfunction contributes to insulin resistance in obesity	Michael Germar UCSF, US <i>A</i>
naipose tissue dystaticaon contributes to insulin resistance in obesity	001,00
Clinical diabetes therapeutics I	
CD10 Large clinical studies in Asia (AASD)	Saturday, 9 November 14:30~16:00 / Convention hall A
CD10-1 TBD	Juliana Char The Chinese University of Hong Kong, Hong Kong
CD10-2 TBD	Soo Lim Seoul National University, Korea
CD10-3 J-DOIT3	Takayoshi Sasako University of Tokyo, Japar
Others OT3 Lessons from clinical trials with incretin-based therapies (AAS	D) Saturday, 9 November 14:30~16:00 / Emerald hall B
or 3 Lessons from clinical trials with incretiir based therapies (AA3	0)
OT3-1 Clinical usefulness of CLP-1a in Asian	Byung-Joon Kim Gachon University, Korea
OT3-2 Lixisenatide	
OT3-3 The best combination of GLP-1 analog	Ronnie Aronsor LMC Diabetes & Endocrinology
Education and integrated care	
EC4 Improving diabetes management with exercise (ICDM)	Saturday, 9 November 14:30~16:00 / Grand ballroom A
EC4-1 Effect of yoga on metabolic abnormalities outcomes in middle-aged and older adults with metabolic syndrome	Parco M. Si t The Hong Kong Polytechnic University, Hong Kong
EC4-2 Effects of exercise training on hepatic steatosis in high fat diet-induced obese mice	Hyun-Sik Kang Sungkyunkwan University, Korea
EC4-3 The metabolic basis of control over skeletal muscle mass	Philip J. Athertor University of Nottingham, U
AIBIS	
AIBIS III (AASD)	Saturday, 9 November 14:30~16:00 / Grand ballroom B,C
AB3-1 Beta-cell preservation and regeneration after islet transplantation	Jyuhn-Huarng Juang Chang Gung University, Taiwar
AB ₃₋₂ Does incretin-based therapy increase the risk of pancreatitis or pancreatic cancer?:Yes	Seung-Hwan Lee The Catholic University, Kored
AB3-3 Does incretin-based therapy increase the risk of pancreatitis or pancreatic cancer?:No	Daisuke Yabe Kobe University, Japan

cancer?:No

Scientific program Corporate symposia

Breakfast symposium 1	Sponsored by Lilly	Thursday, 7 November 07:30~08:30 / Convention hall A
3S-01 FBD		Guntram Schernthaner Rudolfstiftung Hospital, Austria
Breakfast symposium 2	Sponsored by Novartis	Thursday, 7 November 07:30~08:30 / Convention hall A
3S-02 Considerations for managing vildagliptin	special populations with diabetes – role of	Mi-Kyung Kim Inje University, Korea
Breakfast symposium 3	Sponsored by Daewoong	Friday, 8 November 07:30~08:30 / Convention hall A
3S-03 Sitagliptin: optimal choice of	DPP-4 inhibitor for patients with T2DM	Sihoon Lee Gachon University, Korea
Breakfast symposium 4	Sponsored by Boehringer Ingelheim	Friday, 8 November 07:30~08:30 / Convention hall B
35-04 Differentiating linagliptin fro	m other DPP-4 inhibitors	Sung Hee Choi Seoul National University, Korea
Breakfast symposium 5	Sponsored by Sanofi	Friday, 8 November 07:30~08:30 / Convention hall C
3S-05 What can we do better for th	e compliance of type 2 diabetic patients	Eun Gyoung Hong Hallym University, Korea
Breakfast symposium 6	Sponsored by MSD	Saturday, 9 November 07:30~08:30 / Convention hall A
3S-06 Efficacy and safety of Sitagli	otin in T2DM with CKD and beyond glucose contro	Hye Jin Yoo I Korea University, Korea
Breakfast symposium 7	Sponsored by JW	Saturday, 9 November 07:30~08:30 / Convention hall B
3S-07 FBD		
Luncheon symposium 1	Sponsored by Astrazeneca	Thursday, 7 November 12:10~13:10 / Convention hall A,B,C
_S-01 Clinical implications of SAVO	R TIMI-53 in type 2 diabetes mellitus	Richard E. Gilbert University of Toronto, Canada
Luncheon symposium 2	Sponsored by CJ	Thursday, 7 November 12:10~13:10 / Emerald hall A, B
_S-02 nitial therapy with VOGMET	® in patients with type 2 diabetes	In-Kyung Jeong Kyung Hee University, Korea

Luncheon symposium 3	Sponsored by ChongKunDang	Thursday, 7 November 12:10~13:10 / Grand ballroom A,B,C
LS-03 Lobeglitazone, a novel PPAF	R-y agonist with balanced efficacy and safety	Sin Gon Kim Korea University, Korea
Luncheon symposium 4	Sponsored by Sanofi	Friday, 8 November 12:30~13:30 / Convention hall A
LS-04 Rediscovering the one insuli new clinical trial	in you know: latest update focused on CV risk &	Eun Seok Kang Yonsei University, Korea
Luncheon symposium 5	Sponsored by Takeda	Friday, 8 November 12:30~13:30 / Convention hall B
LS-05 Clinical review of alogliptin:	focus on ENDURE trial	Yukio Tanizawa Yamaguchi University, Japan
Luncheon symposium 6	Sponsored by Handok	Friday, 8 November 12:30~13:30 / Convention hall C
LS-06 TBD		Chang Beom Lee Hanyang University, Korea
Luncheon symposium 7	Sponsored by Novonordisk	Friday, 8 November 12:30~13:30 / Emerald hall A, B
LS-07 Intensification of insulin the	rapy (focus on high ratio premixed insulin)	Chong Hwa Kim Sejong General Hospital, Korea
Luncheon symposium 8	Sponsored by MSD	Friday, 8 November 12:30~13:30 / Grand ballroom A,B,C
LS-o8 TBD		Soo Lim Seoul National University, Korea
Luncheon symposium 9	Sponsored by BMS	Saturday, 9 November 12:00~13:00 / Grand ballroom A,B,C
LS-09 TBD		Kyu Yeon Hur Sungkyunkwan University, Korea
Luncheon symposium 10	Sponsored by Astrazeneca	Saturday, 9 November 12:00~13:00 / Emerald hall A, B
LS-10 The atherogenic dyslipidem LDL-C	ia of diabetes mellitus: not just a question of	Eun-Jung Rhee Sungkyunkwan University, Korea
Luncheon symposium 11	Sponsored by Jeil	Saturday, 9 November 12:00~13:00 / Grand ballroom A,B,C
LS-11 Eye on Korean data: lipid ma study	anagement in Korean DM patients , AMADEUS	Sung Rae Kim The Catholic University, Korea

Social program

Floor plan

Welcome reception

- Date & time: Wednesday 6 November [17:00 ~ 18:00]
- Place: 2F, Grand ballroom A, B, C

Opening ceremony

- Date & time: Thursday 7 November [09:00 ~ 09:30]
- Place: 4F, Convention hall A, B, C

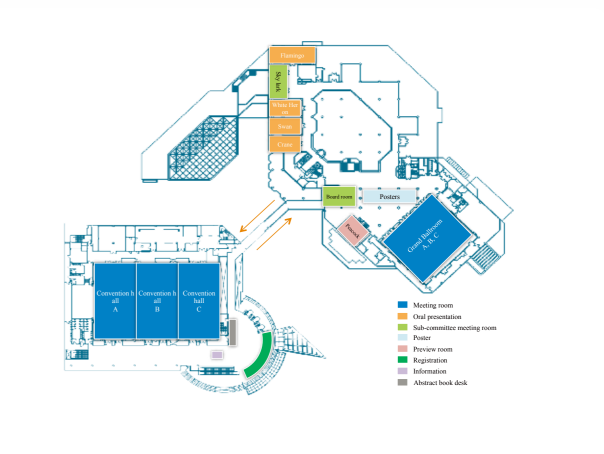
Presidential dinner **Invitation only

- Date & time: Thursday 7 November [17:30 ~]
- Place: 2F, Grand ballroom A, B, C
- >> A dinner for speakers, session chairs and executive delegates will be hosted by the organizing committee in the middle of congress period.
- >> This program is to express gratitude for their contribution to the ICDM & AASD.

Closing ceremony

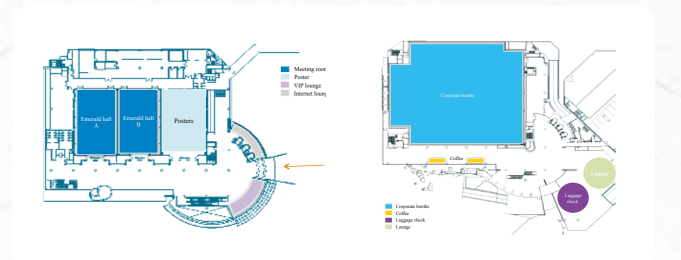
- Date & time: Saturday 9 November [16:00 ~]
- Place: 4F, Convention hall A, B, C

4F, Convention center



3F, Convention center

1F, Convention center



General information Registration

Registration guidelines

Pre-registration has the advantage of discount. After the deadline it is not available to register.



On-line pre-registration Deadline: 1 July – 30 September 2013
On-site registration: 6 ~ 9 November 2013

• On-site registration hours are set for :

Nov. 6 (Wed) 14:00-16:30 Nov. 7 (Thu) 07:30-17:30 Nov. 8 (Fri) 07:30-16:30 Nov. 9 (Sat) 07:30-15:00

Category	Pre-registration		On-site registration	
	Korean	Foreigner	Korean	Foreigner
Delegates	Member : KRW 200,000 Non-member : KRW 250,000	USD 200	Member: KRW 250,000 Non-member: KRW 300,000	USD 250
Paramedics			M 1 (/D)M	
Residents Students	Member: KRW 100,000 Non-member: KRW 150,000	USD 100	Member : KRW 150,000 Non-member : KRW 200,000	USD 200

Participants from Financial Support Countries: USD 50

- * Delegates Healthcare professionals including physicians
- * Resident / Student registration requires a written letter on their affiliation letterhead, with the statement that the registered person is a resident / student at the time of the conference, to be signed by the registrant's advisor (Professor, Supervisor, etc.). This letter ought to be sent to the diabetes@kams.or.kr, with a scanned PDF email attachment.

Public health and military doctors' registration rates are the same of the residents'.

Admission to:

- Opening ceremony and closing ceremony
- Welcome reception
- All scientific sessions
- Sponsored morning, luncheon
- Exhibition area
- Congress kit, program book and abstract book

* Financial support countries.

Afghanistan	Comoros	Kenya	Myanmar	Togo
Bangladesh	Congo Dem. Rep.	Korea Dem Rep.	Nepal	Uganda
Benin	Eritrea	Kyrgyz Republic	Niger	Zimbabwe
Burkina Faso	Ethiopia	Liberia	Rwanda	
Burundi	Gambia, The	Madagascar	Sierra Leone	
Cambodia	Guinea	Malawi	Somalia	
Central African Republic	Guinea-Bisau	Mali	Tajikistan	
Chad	Haiti	Mozambique	Tanzania	

A confirmation of registration will be sent you automatically via e-mail upon receipt of your completed registration form and the full payment. The payment receipt can be printed immediately after completing the online registration

Payment

- Method: Paying by credit is only available.
- Credit cards: VISA Master card, JCB



- ** AMEX, UnionPay, etc. are not accepted.
- All service charges on credit card are to be paid by registrants.

Cancellation and refund policy

The organizing committee will refund the registration fee according to the following policy.

From 1 October 2013 registration payment cannot be refunded.

- A request for cancelling registration must be pre-notified in writing to the secretariat by e-mail or fax.
- Cancelling registration by phone is not accepted.
- To transfer registration fee to another is not allowed.

Date * All dates are based on the Korean standard time (GMT+9 hours)	Pre-registration (By 30 September 2013)	
By 30 September 2013	Pre-registration fee is refundable	
From 1 October 2013	No refund	

- Refunds will be made after the conference. Not be accepted and processed on site at the meeting. If you have any questions regarding the registration, please contact the ICDM 2013 & 5th AASD secretariat.



Important dates

Abstract submission: 1 July ~ 6 September 2013

Pre-registration: 1 July ~ 30 September 2013

Notification of acceptance: September 30, 2013

>> The scientific program committee invites all interested participants to submit abstracts for the oral or poster presentations. The abstract submission operates based on 100% online system. All abstracts will be reviewed by the scientific program committee and the secretariat will inform submitters of the results via email.

Note that the committee may change the preferred presentation type of papers in order to effectively organize the program. Acceptance / rejection of abstracts will be notified to the submitters by September 30, 2013.

Authors must register and attend the meeting – A presenting author's registration must be done by 30 September After the date, the committee will reject the papers of those who have not registered.

If you want to make onsite registration, inform the secretariat (diabetes@kams.or.kr) in case your research will not be included in the book and program.

Categories

- Islet biology / insulin secretion
- Integrated physiology / obesity
- Clinical diabetes
- Macrovascular complications
- Metabolic syndrome & prediabetes

- Insulin signaling / action
- Therapeutics of diabetes
- Epidemiology / genetics
- Microvascular complications
- Behavior, nutrition, education & exercise

Guidelines for abstract submission

- Language: English
- Title: A concise title with not exceeding 30 words recommended
- Format: Objective-Methods-Results-Conclusion
- Length of body: 250 words
- Authors: Do not include degrees or titles.
- · Contents: Extremely simple result with comment "The result will be discussed soon" will not be accepted
- Modification: Until the deadline for abstract submission
- Withdrawal: Written request by email to both diabetes@kams.or.kr (Head secretariat) /

icdm@diabetes.or.kr (Joint secretariat) fully required

It is only possible to withdraw an abstract until 30 September 2013

Note that fax submissions will not be accepted.

Presentation guidelines

Registration

- Authors are asked to make pre-registration for the secretariat to arrange presentation schedule accurately.
- In case of intending to make on-site registration, informing by email in advance is required.
- Not registered author's paper will be withdrawn by the committee after the registration deadline.

Speaker's preview room

- Speaker's preview room hours

Date	Time
6-9 November 2013	Each of the daily schedule;
	Open 1 hour before start
	Close 30 minutes after end

- Checking slide-deck(s) at the speaker's preview room is the single most important action you will take to ensure your presentation is a success. It is required to check into the place at least 1 hour before presentation start time.
- Authors should make sure all fonts appear as expected and all sound/video clips are working properly while reviewing presentation slides.
- Note: It is possible to bring your slides onto either USB stick or own laptop having RGB port.

Method	USB stick	Own laptop
Format	MS powerpoint only	Not limited
Cable	Not necessary	RGB cable

- Equipment & software at the preview room

Laptops	OS: MS Windows 7 Software: MS office 2010 / Adobe PDF viewer
Cables	'Mac – RGB' cable **This is only for authors presenting with their own laptop 'MAC' missing their own cable

Poster exhibition

- Date: 7 ~ 9 November 2013
- Place: Diamond room, Convention center 3F & Hotel lobby 2F, Grand Hilton Seoul Hotel
- Mounting: Before 9:00, 7 November 2013
- Removal: After 16:00, 9 November 2013
- Poster size: 90cm(W) X 140cm(L)
- Official Language : English

General information Travel grant

Travel grant

>> The ICDM 2013 & 5th AASD offers travel grants to support researchers who want to take part in the conference with gaining experience – abstract submission. The scientific program committee will select recipients for 'Travel grant' among outstanding abstract submissions.

Eligibility

Travel grant applicants must meet the relevant eligibility criteria:

- Foreigners
- Abstract submission
- Under the age of 45 years
- Meeting attendance

Funding

- The amount: USD 1,000
- Each recipient will be provided with USD 1,000 in cash at the Korean Diabetes Association's booth during the meeting.

Requirements

- Passport
- Registration

• Application method & Results

- Check the box 'Apply for Travel Grant' when submitting the abstract online.
- The secretariat will send the decision of the program committee by email.
- * Travel Grant Notification (Accept or Decline): At the end of September

General information Accommodation

Hotel Accommodation

• Grand Hilton Seoul Hotel

- Address : 201-1 HONGEUN-DONG, SEODAEMUN-KU, SEOUL, 120-710, SOUTH KOREA

- http://www3.hilton.com/en/hotels/south-korea/grand-hilton-seoul-hotel-SELGRHI/index.html

Materials	Room type	Special rates (Exclusive of VAT & Service Charge)	
	Single	KRW 210,000	
	Twin	KRW 210,000	
Hotel	Double	KRW 210,000	
	Executive Floor Room (+1 Breakfast, EFL Lounge Only)	KRW 260,000	
	2 Bedroom (3 PAX available)	KRW 208,000	
Grand Suite	3 Bedroom (4 PAX available)	KRW 256,000	
	4 Bedroom (6 PAX available)	KRW 304,000	

• The Plaza Hotel

- Address: The Plaza 119 Sogong-ro, Jung-gu, Seoul, Korea [100-864]
- https://www.hoteltheplaza.com/eng/

Room type	Special rates
Deluxe	KRW 250,000 / Net
Premier Suite	KRW 290,000 / Net

• Ibis Ambassador Hotel

- Address:59-5, Myeong-dong 1Ga Jung-gu Seoul [100-021]

- https://ibis.ambatelen.com/myeongdong/main.amb

Room type	Special rates
Standard Double	KRW 142,000 / Net
Standard Twin	KRW 162,400 / Net
Junior Suite	KRW 192,400 / Net

• Shinchon Casaville, Seoul

- Address:57-26 Nogosan-dong Mapo-gu, Seoul, Korea - http://www.casaville-shinchon.co.kr/eng/index.php

Room type	Special rates	Room type	Special rates	
Standard Double	KRW 85,000	Deluxe Double	KRW 95,000	
Standard Twin	KRW 85,000	Superior Family	KRW 110,000	

Other hotels

		/- /- // /		
Hotel	Website	Distance (From the Venue)		
The Westin Chosun Seoul	http://www.echosunhotel.com/Eseoul.action	6.78km	25 minutes	KRW 8,500
Hotel President	http://www.hotelpresident.co.kr/	6.12km	18 minutes	KRW 7,200
Koreana Hotel	http://www.koreanahotel.com/	5.81km	16 minutes	KRW 6,700
Lotte Hotel Seoul	http://www.lottehotelseoul.com/en/index.asp?lang=English	6.16km 20 minutes		KRW 7,600
Hotel Skypark Myeongdong	http://www.skyparkhotel.com/eng/html/main/ main.asp	7.76km	23 minutes	KRW 8,900
Seoul Royal Hotel	http://www.royal.co.kr	6.77km	23 minutes	KRW 8,500
Savoy Hotel	https://www.savoyhotel.co.kr/html/ENG/WC/index.asp	7.73kkm	24 minutes	KRW 9,100

Seoul attractions

Incheon International Airport --> Venue

Airport Bus

Bus Number	# 6005	First Bus	06:15
Route Name	Seoul City Hall	Last Bus	22:35
Bus Type	Limousine (Standard)	Interval	40 minutes
Travelling Time	90 minutes	Fare	KRW 10,000
Route	Incheon Int'l Airport> Soosaek Rail Station> Moraenae(Gajwa Station)> Yeonhui Samgeori> Seodaemoon-Gu Office> Grand Hilton Hotel		

Taxi

Section	Platfom Number	Estimated travel time	Estimated Fare (KRW)	Remark
Standard Taxi	6C	45	60,000	- 24:00 ~ 04:00 additional 20% late night premium. - Receipt issue and Translation is a basic service provided.
Prestige Taxi	8C	45	80,000	 - Car Phone Service / No late night premium fee. - Receipt issue and Translation is a basic service provided. - No late night premium fee.

^{*} Notice : Toll fee (KRW 7,100) will be the passenger's responsibility. The estimated fare is based on no traffic congestion; the actual rates may vary.

Hotel Pick-up Service

It is available for using Grand Hilton Hotel pick-up service. If you want the service, please book in advance through the hotel reservation department.

- Fare: KRW 115,000 for 3 pax including luggage
- Contact information

Tel: +82-2-3216-5656, +82-2-2287-8427~9 Email: reservation.grandseoul@hilton.com, grandseoul@hilton.com

Gimpo International Airport --> Venue

Subway

Line	Major stops	ior stons	Travelling	Fare
Colour	major stops		Time (min.)	(KRW)
Airport Railroad (Blue)	Gimpo Int'l Airport> Digitalmediacity	5:42-24:18	9	
*Transfer from Airport	Railroad to Line 6 at Digitalmediacity Station.			
Line 6 (Dark brown)	Digitalmediacity> Bulgwang	5:39-24:44	8	1,000
*Transfer from Line 6	to Line 3 at Bulgwang Station.			
(Dark brown)	Bulgwang> Hongje (Grand Hilton Seoul Hotel) (*Exit no. 4 - it is a 15-minute walk from the station to the ICDM 2011 venue.)	5:39-23:59	5	

• Bus

Bus Number	# 601> # 153, # 567, # 8153 or # 110A	Travelling Time	70 minutes	
Route Name	Gwanghwamun	First Bus	04:00	
Bus Type	City Bus	Last Bus	23:10	
Bus Stop Number	4 (1st Floor, Gimpo Int'l Airport)	Interval / Fare	6 minutes / KRW 1,100	
Route	Gimpo Airport> Seodaemun Post Office> Hyundai Apt. (It is a 15-minute walk from the Hyundai Apt. station to the Grand Hilton Seoul Hotel.)			

• Taxi

In the Gimpo Int'l Airport, there is the short course taxi platform in front of each office building to help people who want to use taxi for a short course. For more information, refer to the following website: http://www.airport.co.kr/doc/gimpo_eng/index.jsp.

Myeongdong



Taxi: 26 Mins(7km)

Subway: 21 Mins

Myeongdong Station (Line 4) or Euljiro Il-ga Station (Line 2)

URL: http://english.visitkorea.or.kr/enu/SI/SI EN 3 1 1 1.jsp?cid=264312

>> Myeongdong is one of the primary shopping districts in Seoul. The two main drags meet in the center of the block with one beginning from Myeongdong Subway Station (Seoul Subway Line No. 4) and the other from Lotte Department Store at Euljiro. Many brand name shops and department stores line the streets and alleys. Common products for sale include clothes, shoes, and accessories. Unlike Namdaemun or Dongdaemun, many designer brands are sold in Myeongdong.

Itaewon



Taxi: 31 minutes (9.71km)

Subway: 32 minutes

Itaewon Station / Noksapyeong Station / Hangangjin Station (Line 6)

URL: http://english.visitkorea.or.kr/enu/SI/SI_EN_3_1_1_1.jsp?cid=264358

>> Itaewon is a popular tourist and shopping destination for foreigners who visit Korea. There are over 2,000 stores clustered together with shopping centers, shops selling clothes, shoes, and bags, restaurants, recreation facilities, trading companies, travel agencies, and tourist hotels. The many English signs and many foreigners will make you feel as if you are in not in Korea.

Namdaemun Market



Taxi: 27 minutes (6.83km)

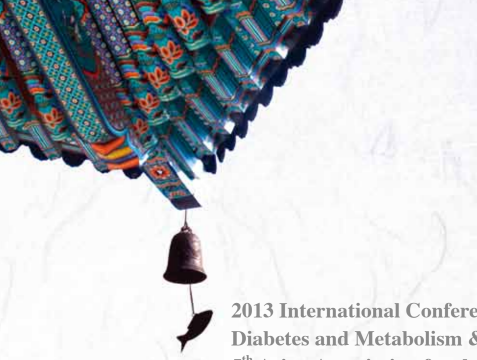
Subway: 23 minutes

Hoehyeon Station (Line 4)

URL: http://english.visitkorea.or.kr/enu/SH/SH_EN_7_2.jsp?cid=273760

>> Opened in 1964, the Namdaemun Market is the largest traditional market in korea with various goods in store. All products are sold at affordable prices and the stores in this area also function as a wholesale markets.

32_ICDM 2013 5th Asian Association for the Study of Diabetes



2013 International Conference on Diabetes and Metabolism & 5th Asian Association for the Study of Diabetes

Korean Diabetes Association

Room 1010, Renaissance Tower Bldg, 456 Gongdeok-dong, Mapo-gu, Seoul, 121-706 Korea Tel: +82-2-714-9064 / Fax: +82-2-714-9084 / E-mail: diabetes@kams.or.kr Website: www.diabetes.or.kr