## 제31차 춘계학술대회 포스터 구연 리스트

- I			<u> </u>	· = · · · · · · · · · · · · · · · · · ·	411.01					
발표 번호	접수번호	제목	발표자	발표자 소속	책임 저자					
2018년 5월 4일(금) 13:10~14:10										
Behavior, nutrition, education & exercise										
P1	056	당뇨조식회 참여가 당뇨 환자의 자기관리 및 혈 당 조절에 미치는 영향	두서린	아주대학교병원, 영양팀	최선정					
P2	KDA-S2018- 078	IT-기반의 임신성 당뇨병 영양관리 프로그램이 산모의 영양지식과 우울 및 불안에 미치는 효과	한찬정	가톨릭대학교, 유헬스케어사업단	이진희					
	Metabolic syndrome & prediabetes									
P3	KDA-S2018- 113	Knockout of NLRP3 aggravates hepatic steatosis and glucose tolerance in HFD mice model	조인진	Kyung Hee University Hospital at Gangdong, Department of Endocrinology and Metabolism	정인경					
P4	KDA-S2018- 118	Complimentary effect of dapagliflozin and butyrate on fat reduction in db/db mouse	임혜리	분당서울대병원, 내분비내과	오태정					
		Clinical diabo	etes							
P19	KDA-S2018- 035	Effect of walking on the preservation of lung function in subjects with type 2 diabetes mellitus	김지민	Chungnam National University School of Medicine, Deajeon, Republic of Korea, Department of Internal Medicine	구본정					
P20	KDA-S2018- 122	Hepatic steatosis and fibrosis are independent predictive markers for LV diastolic dysfunction in patients with T2DM	이민영	연세대학교 의과대학, 내분비내과	이용호					
P21	KDA-S2018- 125	The association of cognitive function and brain volume related to obstructive sleep apnea in Koreans with type 2 diabetes: The Korean Genome and Epidemiology Study (KoGES)	이다영	Korea University College of Medicine, Division of Endocrinology and Metabolism, Department of Internal Medicine	김난희					
P22	KDA-S2018- 132	Burden of microvascular complications in elderly onset diabetes compared to middle age-onset diabetes	양예슬	서울대학교병원 의과대학, 내과	문민경					
		Epidemiology / 🤉	genetics							
P37	KDA-S2018- 026	The effects of exercise intervention on body weight and HbA1c in Korean patients with type 2 diabetes: Systematic review with metaanalysis	장지은	이화여자대학교, 의과학과	이병완					
P38	KDA-S2018- 055	Identifying pathogenic variants of monogenic diabetes using targeted exome sequencing in Korea	박승신	서울대학교 병원, 내과	곽수헌					
P39	KDA-S2018- 062	Comparisons of prevalence of diabetic complications and RANTES (Regulated on Activation, Normal T Cell Expressed and Secreted) 59029A/G Polymorphism according to body mass index in Korean type 2 diabetes	전현정	충북대학교의과대학 , 내과학교실	오태근					
P40	KDA-S2018- 083	over 15 years Incidence and Risk Factors for Dementia in Type 2 Diabetes: A Nationwide Population- based Study	유지희	Korea University College of Medicine, Division of Endocrinology and Metabolism	김난희					
		Insulin secretion a	nd actio	n						
P51	KDA-S2018- 030	Insulin/IGF-1 receptor signaling is essential for sinus node function	옥상미	중앙의대, 내분비내과	김재택					
P52	KDA-S2018- 104	Beta cell-derived angiopoietin-1 regulates insulin secretion and glucose homeostasis by stabilizing islet microenvironment	박호선	Yonsei University College of Medicine, Department of Internal Medicine ,Yonsei University College of Medicine, Gangnam Severance Hospital	강신애					

## 제31차 춘계학술대회 포스터 구연 리스트

KDA-S2018- 106	Preservation of islets by Necro-X7 during islet isolation using collagenase	권영상	Endocrinology and Metabolism ,Sungkyunkwan University, Seoul 06351, Korea, Department of Health	김재현					
KDA-S2018- 134	Persistent Organic Pollutants Impair β-Cell function in Human and In Vitro	서정범	Kyungpook National University, Daegu, Republic of Korea, Department of Internal Medicine, School of Medicine	이인규					
KDA-S2018- 142	Serotonin controls proliferation of beta cell during perinatal period	문준호	Korea Advanced Institute of Science and Technology, Graduate School of Medical Science and Engineering	김하일					
2018년 5월 5일(토) 13:00~14:00									
	Integrated physiolog	gy / obe	sity						
KDA-S2018- 028	Relationship between relative skeletal muscle mass and incident non-alcoholic fatty liver disease in a 7-year longitudinal study	김규리	Samsung Medical Center, Sungkyunkwan University School of Medicine, Department of Medicine	김재현					
KDA-S2018- 061	Distinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects	최종한	Asan Medical Center, University of Ulsan College of Medicine, Department of Internal Medicine, Division of Endocrionolgy and Metabolism	김민선					
KDA-S2018- 124	Vertical sleeve gastrectomy induces weight-loss independent changes of gene expression in liver and adipose tissue	안창호	서울대학병원, 내과 ,서울대학교 의과대학, 내과학교실	조영민					
KDA-S2018- 129	Senescent T Cells Predict the Development of Hyperglycemia in Humans	김소라	Department of Internal Medicine	이용호					
	Macrovascular com	plicatio	ns						
	Asian Subpopulations May Exhibit Greater Cardiovascular Benefit from Long-Acting Glucagon-Like Peptide 1 Receptor Agonists: a Meta-Analysis of Cardiovascular Outcome Trials	강유미	Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea, International Healthcare Center	정창희					
KDA-S2018- 038	Comparison of the Framingham Risk Score and UK Prospective Diabetes Study (UKPDS) Risk Engine with carotid intima media thickness and brachial-ankle pulse wave velocity	홍상모	한림대학교동탄성심병원, 내분비대사내 과	홍은경					
KDA-S2018- 130	The association of baseline obesity with change in ankle-brachial index in type 2 diabetes subjects without peripheral artery disease	양여리	가톨릭대학교 서울성모병원, 내분비내과	이승환					
KDA-S2018- 136	Inhibitor, On Coronary Artery Stenosis and Plaque Characteristics in Patients With Type 2 Diabetes (ESCAPE Study)	임수	분당서울대학교병원, 내과	임수					
		plicatio	ns						
KDA-S2018- 037	Association between Diabetic Peripheral Neuropathy and Muscle Function in Subjects with Type 2 Diabetes Mellitus	강선영	서울대학교병원, 내과	장학철					
	KDA-S2018-134  KDA-S2018-142  KDA-S2018-028  KDA-S2018-124  KDA-S2018-129  KDA-S2018-136  KDA-S2018-130  KDA-S2018-130	KDA-S2018- Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  KDA-S2018- Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  KDA-S2018- Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  KDA-S2018- Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  KDA-S2018- Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  KDA-S2018- Integrated physiolog  Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  Integrated physiolog  KDA-S2018- Obstinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  Integrated physiolog  Macrovascular concentration of gene expression in liver and adipose tissue   Macrovascular concentrations  Macrovascular concentrations  KDA-S2018- Integrated physiolog  Integra	KDA-S2018- Distinct ultradian rhythms in plasma clusterin concentrations in lean and obese subjects  KDA-S2018- Senescent T Cells Predict the Development of Hyperglycemia in Humans  Asian Subpopulations May Exhibit Greater Cardiovascular Benefit from Long-Acting Glucagon-Like Peptide 1 Receptor Agonists: a Meta-Analysis of Cardiovascular Outcome Trials  KDA-S2018- Comparison of the Framingham Risk Score and UK Prospective Diabetes Study (UKPDS) Risk Engine with carotid intima media thickness and brachial-ankle pulse wave velocity  KDA-S2018- The association of baseline obesity with change in ankle-brachial index in type 2 diabetes subjects without peripheral artery disease  KDA-S2018- The association of baseline obesity with Type 2 Diabetes (ESCAPE Study)  Microvascular complication Subjects  Microvascular complication Subjects  Microvascular complication Subjects  Microvascular complication Subjects Study  Microvascular Subpopulations May Exhibit Greater Cardiovascular Benefit from Long-Acting Glucagon-Like Peptide 1 Receptor Agonists: a Meta-Analysis of Cardiovascular Outcome Trials  Comparison of the Framingham Risk Score and UK Prospective Diabetes Study (UKPDS) Risk Engine with carotid intima media thickness and brachial-ankle pulse wave velocity  KDA-S2018- The association of baseline obesity with change in ankle-brachial index in type 2 diabetes subjects without peripheral artery disease  Effect of Cilostazol, a Phosphodiesterase-3 Inhibitor, On Coronary Artery Stenosis and Plaque Characteristics in Patients With Type 2 Diabetes (ESCAPE Study)  Microvascular complication Subjects  Microvascular complication Subjects  Microvascular complication of Subjects Sud Subjects Sud Subjects Sud Sud Sucrepative Peripheral Neuropathy and Muscle Function in Subjects	KDA-S2018- Preservation of islets by Necro-X7 during islet isolation using collagenase  KDA-S2018- Persistent Organic Pollutants Impair β-Cell function in Human and In Vitro  KDA-S2018- Serotonin controls proliferation of beta cell during perinatal period  **ROA-S2018- Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology, Graduate School of Medicine Corea Advanced Institute of Science and Technology of Medicine Corea Advanced Institute of Sc					

## 제31차 춘계학술대회 포스터 구연 리스트

	세31사 군세약물네와 포스터 무한 디스트							
P86	KDA-S2018- 058	Glucometabolic comparisons between albuminuria and non-albumin proteinuria in patients with type 2 diabetes	조용인	연세대학교 의과대학 , 내분비내과	이병완			
P87	KDA-S2018- 100	Effects of dipeptidyl peptidase-4 inhibitors on renal outcomes in patients with type 2 diabetes mellitus: a systematic review and meta-analysis	배재현	고려대학교 의과대학, 내분비내과	김남훈			
P88	KDA-S2018- 139	Is the detection of neprilsyin from urine valuable as damage marker for diabetic kidney disease?	김정미	부산대학교병원, 내분비대사내과	김상수			
	Therapeutics of diabetes							
		The effect of NPH plus long acting insulin therapy in type 2 diabetes	김용현	분당제생병원, 내분비내과	김용현			
	KDA-S2018- 082	Predictors of SGLT2 inhibitors Efficacy and the Best Combination add-on therapy with SGLT2 inhibitor in patients with type 2 diabetes		Yonsei University College of Medicine, Seoul, Korea, Department of Internal Medicine	강은석			
		Insulin Degludec (IDeg) Shows Consistent Risk Reductions across Hypoglycemia Definitions vs. Insulin Glargine U100 (IGlar) in the SWITCH 1 and 2 Trials	Vinay	Novo Nordisk Pharma Korea Ltd, Medical & Regulatory, South Korea	Vinay Prusty			
	KDA-S2018- 093	Day-to-day variability of fasting self-measured plasma glucose (SMPG) correlates with risk of hypoglycemia in adults with Type 1 (T1D) and Type 2 diabetes (T2D)	Nanhee	Novo Nordisk Pharma Korea Ltd, Clinical, Medical & Regulatory, South Korea	Nanhee Jung			