## <AOCO 2015> Poster Abstracts

Post (in Front) Passabo Natitative Restrictions of the restriction consists of the restriction of the restri	Abstract No.	First Name	Last Name	Presentation Tittle
FOOL Minister  FOOL Make  FOOL Ma	P-01	HAJIME	UESHIBA	
Policy   Nephro   Nephro   Nephro   Policy Control   Policy Control   Policy   Pol	P-02			Fitness and food environments around junior high schools in Taiwan and their association with body composition:
P.O. Alton  Verbildo  Priests of recisions exercises to intransactional tay access attenuation by computed from egraphy and violer as fall shield individuals.  P.O. United Ahman Macrosoft in between automated muscles attenuation by computed from egraphy and violer as fall shield individuals.  P.O. Werk Sto. Verbildo  Mayasabe Interspectational displacement on the risk of mistabolic apidamen in ethnic Citities a saletis in macrosoft and specification of prographic control on the risk of mistabolic apidamen in ethnic Citities as saletis in macrosoft and specification of prographic control on the risk of mistabolic apidamen in ethnic Citities as saletis in macrosoft and specification of prographic control on the risk of mistabolic apidamen in ethnic Citities and insulin restrictive and insulin-terminal and places and insulin restrictive and insulin-terminal and places are shall be a saletin or restrictive and insulin-terminal and places.  P.11 Mascall Concost.  P.12 Republisho Trabalmani Majoropore specific Tubulin-finding Protein, in cytophelistic structure and insulin-terminal adjuctor and insulin-terminal and places.  P.13 Microbi.  Trabalmani Majoropore specific tubulin-finding Protein, in cytophelistic structure and insulin-terminal and places.  P.13 Microbi.  Trabalmani Majoropore specific tubulin-finding Protein, in cytophelistic structure and insulin-terminal and places.  P.14 Microbi.  Trabalmani Majoropore specific tubulin-finding Protein, in cytophelistic structure and insulin-terminal and places.  P.14 Microbi.  Trabalmani Majoropore specific tubulin-finding Protein, in cytophelistic structure and insulin-terminal and places.  P.15 Microbi.  Trabalmani Majoropore specific tubulin-finding Protein, in cytophelistic structure and insulin-terminal and places.  P.15 Microbi.  Trabalmani Majoropore specific tubulin-finding Protein, in cytophelistic specific specific specific specific specific specific specific spe	P-03	Naoko	Nishitani	
Post services   Asimo   Administration				
Online PAG Weisin Yorg Differential effects of places auturated fathy acide on the risk of metabolic syndrame in whoir Chlorour adults in Page 1970 PAG Disorbe Sato Sato Sato According PAG Machino Maturated PAG Metabolic Sato The Transcriptions Confequater CETE2 Regulates Appagencial to Stocial Success and insulant restaurated and legation regulates for Stociation of the Sato of the PAG Metabolic PAG Metabolic Satol The Transcriptions Confequater CETE2 Regulates Appagencial by Controlling Presidency In risk The Transcriptions Confequater CETE2 Regulates Appagencial by Controlling Presidency of Metabolic PAG Met				
For				children
Pos Deliseke Sato Street Sato Microstimulation of a peripheral sympathetic nerve faccile on blood glucous and insulin sentitivity in the Pransiciational consultant CTTEC2 Regulates Adjacements by Controlling Preadipocyte Number and Matsiumon Underly Philips Satual Street Satual Str	P-06	Wei-Sin	Yang	Taiwan
P-09 Michibitro Matsumoto	P-07	Yumiko	Miyatake	
P-10 Meshito Salar Steamen Conference CANS Regulates Hepatic Glucone-agenesis through CTECD-dependent substrate South So	P-08	Daisuke	Sato	rats
P-11 Mosahilo Salosi Sa	P-09	Michihiro	Matsumoto	Inducing PPARy
P-12 Nobulitho Takashani Adipocytes secrete coagulation factor VII P-13 Norsho Takashani Adipocytes secrete coagulation factor VII P-14 Norsho Takashani Adipocytes secrete coagulation factor VII P-15 Norsho Takashani Adipocytes secrete coagulation factor VII P-16 Norsho Takashani Adipocytes secrete coagulation factor VII P-17 Norsho Takashani Adipocytes secrete coagulation factor VII P-18 Norsho Takashani Adipocytes secrete coagulation factor VII P-19 Amudha S Poobalan Are the urban poor at higher risk for cardiovascular disease in newly industrialised and transitional India???? P-18 Madoka Ogawa Effect of 8 week bed rest on intramuscular adigose tissue of individual muscle of quadriceps femoris The Metabalic Syndrome and Insulin resistance are Associated with Viscoral Fat Measurement by Bioelectrical impactace. Analyses P-19 Storbh Tsuda Storbh Activated protein kinase and insulin-independent gluces transport during contraction with a secretary and a secretary of the secr	P-10	Mashito	Sakai	
P-13 Norsko Tanaka Effect of weight reduction on cross-sectional area of visceral fat and abdominal skeletal muscle P-14 Chia-Wen U Association between weight status and all-ause mortality: a prospective study in a large Chinese cohort P-15 Historyiki Sasaki Anagliptin decreases many saturated and monounsaturated fatty acid contents in visceral adjoose tissue in high-fat feet rats. P-16 Historyiki Sasaki Anagliptin decreases many saturated and monounsaturated fatty acid contents in visceral adjoose tissue in high-fat feet rats. P-17 Anusthu S Poobalan Are the urban poor at higher risk for cardiovascular disease in newly industrialised and transitional India/7777 P-18 Madoka Dgawa Effect of 8 week bed rest on intramuscular adjoose tissue of individual muscle of quadriceps femoris The Metabolic Syndrome and inculin resistance are Associated with Visceral Fat Measurement by Bioelectrical immediated and transitional india-grotine in the minimal process of the Metabolic Syndrome and inculin resistance are Associated with Visceral Fat Measurement by Bioelectrical immediated and transitional india-grotine in the minimal process of the Metabolic Syndrome and inculin resistance are Associated with Visceral Fat Measurement by Bioelectrical immediated and Metabolic Syndrome and inculin resistance and inculin-independent glucose transport during contraction with minimal process of the minimal process of the Metabolic Syndrome and inculin resistance and inculin-independent process of the Metabolic Syndrome in a second process of the Metabolic Syndrome in Tanaska Metabolic Syndrome i	P-11	Masahi	Kuroda	Role of ATBP, Adipocyte-specific Tubulin-Binding Protein, in cytoskeletal structure and insulin-stimulated glucose uptake
P-14 Chia-Wen Lu Association between weight status and all-cause mortality: a prospective study in a large Chinese cohort  P-15 Hirovuki Sasaki Anaglipin decreases many saturated and monounsaturated fatty acid contents in visceral adipose tissue in high-fire fed rats.  P-16 Historial Kannya Fuccanthin as a functional food against middle-aged obesity in male  P-17 Anudha S Poobalan Are the urban poor at higher risk for cardiovascular disease in newly industrialised and transitional India????  P-18 Madoka Ogawa Effect of 8 week bed rest on intramuscular adipose tissue of individual muscle of quadriceps femoris  The Metabolic Syndrome and insulin resistance are Associated with Visceral Fat Measurement by Bioelectrical immediates. Proceedings of the Metabolic Syndrome and insulin-independent glucose transport during contraction with mitigated fatigate in a staketal muscle.  P-21 Nagakatsu Hardda Chiffen exclusives 5 MAN activated portein kinase and insulin-independent glucose transport during contraction with mitigated fatigate in a staketal muscle.  Nonessus-mediated mitika decay regulates expression of a constitutively active form of steroi regulatory elements. Proceedings of the mitigates of the process	P-12	Nobuhiko	Takahashi	Adipocytes secrete coagulation factor VII
P-15 Hirroyuki Sasaki Anagliptin decreases many saturated and monounsaturated fatty acid contents in visceral adipose tissue in high- nat-fed rats.  P-16 Hitroshi Kamiya Fucosanthin as a functional food against middle-aged obesity in male  P-17 Amudha S Poobslam Are the urban poor at higher risk for cardiovascular disease in newly industrialised and transitional India????  P-18 Madokal Ogawa Effect of 8-week bed rest on intramuscular adipose issue or individual muscle of quadriceps femoris  P-19 Kien Cheh Yang The Metabolic Syndrome and Insulin resistance are Associated with Visceral Fax Measurement by Bioelectrical Impedance Analyses  P-20 Satoshi Tsuda Harada  P-21 Nagakatsu Harada  P-22 Mee Hyle Han Sacciation of 19 year. Afteroscleroric Cardiovascular Disease Risk Score with Carotid intima -Media Thickness and Plaque  P-23 Hylik Sing Kwon Syndrome Archivoscleroric Cardiovascular Disease Risk Score with Carotid intima -Media Thickness and Plaque  P-24 Tomohiro Tanaka Metabolomic changes of the hypothalamus associated with high facel-induced obesity in mice  P-25 Mayumi Nagashimada MacCardiovascular Disease Risk Score with Carotid intima -Media Thickness and Plaque  P-26 Yu Chien Lee  P-27 Tetssya Shiuchi MacCardiovascular Disease Risk Score with Carotid intima -Media Thickness and Plaque  P-28 Chang Hee Jung The risk of incident changes of the hypothalamus associated with high facel-induced obesity in mice  P-29 Tomu Kikuthi MacCardiovascular Disease Risk Score with Carotid intima -Media Thickness and Plaque  P-29 Tomu Kikuthi MacCardiovascular Disease Risk Score with Carotid intima -Media Thickness and Plaque  P-29 Tomu Kikuthi MacCardiovascular Disease Risk Score with Carotid intima -Media Thickness and Plaque  P-29 Total Shiuchi MacCardiovascular Disease Risk Score with Carotid intima -Media Thickness and Plaque  P-29 Total Shiuchi MacCardiovascular Disease Risk Score with Carotid intima -Media Thickness and Cardiovascular Disease Risk Score with Carotid Intima -Media Thickness and Cardiovascular Disease	P-13	Noriko	Tanaka	Effect of weight reduction on cross-sectional area of visceral fat and abdominal skeletal muscle
P-15 Hroyuk Ssall fal-fed rats  P-16 Htobih Kamiya Fucoranthin as a functional food against middle-aged obesity in male  P-17 Amudha S Poobbalan Are the urban poor at higher risk for cardiovascular disease in newly industrialised and transitional India?????  P-18 Madoka Ogawa Effect of 8-week bed rest on intramuscular adiopse tissue of individual muscle of quadriceps femoris  P-19 Kuen Cheh Yang The Metabolic Syndrome and insulin resistance are Associated with Viscrari Fat Measurement by Bioelectrical impedance Analyses  P-20 Satoshi Tsuda Caffeine ectivates SYAMP activated protein kinase and insulin-independent glucose transport during contraction with militagued flagger in rat saletati muscle  P-21 Nagakatsu Harada Nonsense-mediated mRNA decay regulates expression of a constitutively active form of sterol regulatory element-binding protein 1  P-22 Jee Hye Han Association of 10-year Atherosoferotic Cardiovascular Disease Risk Score with Carrold Intima-Media Thickness and Plaque  P-23 Hyuk-Sang Koon Till Association of 10-year Atherosoferotic Cardiovascular Disease Risk Score with Carrold Intima-Media Thickness and Plaque  P-24 Tomohiro Tanaka Metabolomic changes of the hypothalamus associated with high fat diel-induced obesity in mice  P-25 Mayumi Nagashimadh C-Cryptosanthin Improves Hepatic Insulin Resistance And Inflammation Through N2 Dominant Shift Of Macrophages in Declandace Shandaching Early Liver Disease Risk Score with Carroll Intima Media Thickness and Plaque  P-26 Yu-Chien Lee Experimental Score Media Place Resistance And Inflammation Through N2 Dominant Shift Of Macrophages in Declandace Shandaching Early Liver Disease And Inflammation Through N2 Dominant Shift Of Macrophages in Declandace Shandaching Early Liver Disease And Inflammation Through N2 Dominant Shift Of Macrophages in Declandace Shandaching Early Liver Disease And Inflammation Through N2 Dominant Shift Of Macrophages in Declandace Shandaching Early Liver Disease Place Shandaching Place Shandaching Place Shandaching Place Shandaching Pl	P-14	Chia-Wen	Lu	Association between weight status and all-cause mortality: a prospective study in a large Chinese cohort
P-17 Amudha S Poobalan Are the urban poor at higher risk for cardiovascular disease in newly industrialised and transitional India????  P-18 Madoka Ogawa Effect of 8-week bed rest on intramucular adipose tissue of individual muscle of quadriceps femoris  P-19 Kuen Cheh Yang The Metabolic Syndrome and insulin resistance are Associated with visiceral Fat Measurement by Bioelectrical impedance Analyses  P-20 Satoshi Tauda Caffeine activates SAM Factivated protein kinase and insulin-independent glucose transport during contraction with mitigated fatigue in rat selectal muscle  P-21 Nagakatsu Harada India Resistance Analyses operation of a constitutively active form of sterol regulatory element-binding protein 1  P-22 Jee Hye Han Association of 10-year Atherosclerotic Cardiovascular Disease Risk Score with Caroli original Analysis Score Plaque  P-23 Hyuk-Sang Kwon Speach Ambrophogenic Protein 4 and Plasminogen Activator inhibitor 1 in Prediabetes and Newly Diagnosed Type 2 Diabetes Mellitus  P-24 Tonoshiro Tanaka Metabolomic changes of the hypothalamus associated with high fat deletinduced obestly in mice  P-25 Mayumi Nagashimada Macrophages in Diet-Induced Nonatcholike Fatry Liver Disease  P-26 Yu-Chien Lee Hyperhomocystelemina as an independent predictor of metabolic syndrome in Talwanese adults: a cross-sectional study  P-27 Tetsivaya Shiuchi Phypothalamic regulation of insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase  P-28 Chang Hee Jung The risk of incident chronic kidney disease in a Korean metabolically healthy obese population  P-29 Toru Kikuchi analysis instrument  P-30 Mildred A. Uderbe Chicages of the protein of insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase  P-31 Jaehyuk Lee Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a 12PM populsion in adjoory in similar stimulated glucose uptake by an AKT-independent but AMP-activated protein finese dependent manner	P-15	Hiroyuki	Sasaki	
P-18 Madoka Ogawa Effect of 8-week bed rest on intramuscular adipose tissue of individual muscle of quadriceps femoris  P-19 Kuen Cheh Yang The Metabolic Syndrome and Insulin resistance are Associated with Visceral Fat Mesaurement by Bloelectrical Impedance Analyses  P-20 Satoshi Tsuda Caffeine activates S-AMP activated protein kinase and insulin-independent glucose transport during contraction with mitigated fatigue in rat skeletal muscle  P-21 Nagalatsu Harada Rocciation of 10-year Atherosclerotic Cardiovascular Disease Risk Score with Carotid Intima-Media Thickness and Plaque  P-22 Jee Hye Han Rocciation of 10-year Atherosclerotic Cardiovascular Disease Risk Score with Carotid Intima-Media Thickness and Plaque  P-23 Hyuk-Sang Kwon Synchyland Plaque Phylothalamus associated with high fat diet-induced obestly in nice  P-24 Tomohiro Tanaka Metabolomic changes of the hypothalamus associated with high fat delex-induced obestly in nice  P-25 Mayumi Nagashimada Picryptowers Hepatic Insulin Resistance And Infilamantoin Through M2 Dominant Shift Of Microphages in Diet-induced Nanokololic Fatty Lever Disease  P-26 Yu-Chien Lee Stychnocystelemia as an independent predictor of metabolic syndrome in Taiwanese adults: a cross-sectional Study  P-27 Tetisuya Shiuchi phothalamic regulation of insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase  P-28 Chang Hee Jung The risk of incident chronic kidney disease in a Korean metabolically healthy obese population  P-29 Toru Kikuchi Userfunese of screening for metabolic derangement in obese children using a dual biolectrical impedance analysis instrument  P-30 Mildrod A. Udarbe Chicken, 9-12 years of age  Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a 120M population.  P-31 Jaehyuk Lee Compassion of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy subjects  P-33 Mayu Sebe Obesity and lowered muscle mass in patients wit	P-16	Hitoshi	Kamiya	Fucoxanthin as a functional food against middle-aged obesity in male
P-19 Kuen Cheh Yang The Metabolic Syndrome and Insulin resistance are Associated with Visceral Fat Measurement by Bioelectrical Impedance Analyses  P-20 Satoshi Tsuda Caffeine actives 57-MM-activated protein kinase and insulin-independent glucose transport during contraction with mitigated failing in rat selected muscle  P-21 Nagakatsu Harada Namada area yregulates expression of a constitutively active form of steroir regulatory element-binding protein 1  P-22 Jee Hye Han Association of 10-year Atherosclerotic Cardiovascular Disease Risk Score with Carotid Intima-Media Thickness and Plaque  P-23 Hyuk-Sang Kwon Serum Bone Morphogenic Protein 4 and Plasminogen Activator Inhibitor-1 in Prediabetes and Newly Diagnosed Type 2 Diabetes Mellitus  P-24 Tomohiro Tanaka Metabolomic changes of the hypothalamus associated with high fat diet-induced obesity in mice  P-25 Mayumi Nagashimada B-Cryptoxanthin Improves Hepatic Insulin Resistance And Inflammation Through MZ Dominant Shift Of Macrophages in Diet-induced Nonacholohic Fatty Liver Disease  P-26 Yu-Chen Lee Hypothoamic Protein 4 protein 4 protein A protein Protein A protein Protein A protein Amazon Amazon Protein A protein P	P-17	Amudha S	Poobalan	Are the urban poor at higher risk for cardiovascular disease in newly industrialised and transitional India????
P-20 Satoshi Tsuda Caffeine activates 5'-MM-activated protein kinase and insulin-independent glucose transport during contraction with mitigated fatigue in rar skeletal muscle P-21 Nagakatsu Harada Nonsense-mediated mRNA decay regulates expression of a constitutively active form of steror regulatory element-binding protein 1 P-22 Jee Hye Han Association of 10-year Atheroscierotic Cardiovascular Disease Risk Score with Carotid Intima-Media Thickness and Plaque P-23 Hyuk-Sang Kwon Sumber Morphogenic Protein 4 and Plasminogen Activator Inhibitor-1 in Prediabetes and Newly Diagnosed Type 2 Diabetes Mellitus P-24 Tomohiro Tanaka Metabolomic changes of the hypothalamus associated with high fat diet-induced obesity in mice P-25 Mayumi Nagashimada B-Cryptoxanthin improves Hepatic Insulin Resistance And Inflammation Through MZ Dominant Shift of Macrophages in Diet-induced Nonscholic Fatty Liver Disease P-26 Yu-Chien Lee Hypothalamus associated with high fat diet-induced obesity in mice P-27 Tetsuya Shiuchi Hypothalamus associated with high fat diet-induced obesity in mice P-28 Chang Hee Jung The Fish of Induced Nonscholic Fatty Liver Disease P-29 Toru Kikuchi Hypothalamus associated with high fat diet-induced by feeding rhythm during active phase P-29 Toru Kikuchi Usefulness of screening for metabolic derangement in obese children using a dual bloelectrical impedance analysis instrument Association of Sating Behavior with BMJ, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9-12 years of age Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis P-34 Yu-Chien Lee Comparison of gamma glutamy transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP	P-18	Madoka	Ogawa	Effect of 8-week bed rest on intramuscular adipose tissue of individual muscle of quadriceps femoris
P-20 Satosin 1909 with mitigated fatigue in rat skeletal muscle P-21 Nagakatsu Harada Nonsense-mediated mRNA decay regulates expression of a constitutively active form of sterol regulatory element binding protein 1 P-22 Jee Hye Han Association of 10-year Atherosclerotic Cardiovascular Disease Risk Score with Carotid Intima-Media Thickness and Plaque P-23 Hyuk-Sang Kwon Serum Bone Morphogenic Protein 4 and Plasminogen Activator Inhibitor-1 in Prediabetes and Newly Diagnosed Type 2 Diabetes Melitius P-24 Tomohiro Tanaka Metabolomic changes of the hypothalamus associated with high fat diet-induced obesity in mice P-25 Mayumi Nagashimada Metabolomic changes of the hypothalamus associated with high fat diet-induced obesity in mice P-26 Yu-Chien Lee Hypothanoscytelemein as an independent predictor of metabolic syndrome in Talwanese adults: a cross-sectional study P-27 Tetsuya Shluchi Hypothalamus regulation of insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase P-28 Chang Hee Jung The risk of incident chronic kidney disease in a Korean metabolically healthy obese population P-29 Toru Kikuchi Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9 1-2 years of age P-30 Mildred A. Udarbe Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9 1-2 years of age P-31 Jaehyuk Lee Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects P-34 Yu-Chien Lee Comparison of gamma glutamy transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study P-35 Cheol-Young Park Rodon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults P-36 Kyoung Kon Kim Sociation of Sector Raffer in Suns-strain in Facto	P-19	Kuen Cheh	Yang	
P-21 Nagaratsu Haraba element-binding protein 1 P-22 Jee Hye Han Association of 10-year Atherosclerotic Cardiovascular Disease Risk Score with Carotid Intima-Media Thickness and Plaque P-23 Hyuk-Sang Kwon Serum Bone Morphogenic Protein 4 and Plasminogen Activator Inhibitor-1 in Prediabetes and Newly Diagnosed Type 2 Diabetes Mellitus P-24 Tomohiro Tanaka Metabolomic changes of the hypothalamus associated with high fat diet-induced obesity in mice P-25 Mayumi Nagashimada Metabolomic changes of the hypothalamus associated with high fat diet-induced obesity in mice P-26 Yu-Chien Lee Aryptovanthin Improves Hepatic Insulin Resistance And Infammation Through M2 Dominant Shift Of Macrophages In Diet-induced Nonalcoholic Tatty Liver Disease P-26 Yu-Chien Lee Aryptovanthin Improves Hepatic Insulin Resistance And Infammation Through M2 Dominant Shift Of Macrophages In Diet-induced Nonalcoholic Tatty Liver Disease P-27 Tetsuya Shluchi Hypothalamus an Independent predictor of metabolic syndrome in Talwanese adults: a cross-sectional study P-28 Chang Hee Jung The risk of incident chronic kidney disease in a Korean metabolically healthy obese population P-29 Toru Kikuchi Sandari Caputation of Insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase P-30 Mildred A. Udarbe Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9-12 years of age P-31 Jaehyuk Lee Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study P-35 Cheol-Young Park Ring Republishes and Protein kinase dependent manner P-36 Kyoung Kon Ki	P-20	Satoshi	Tsuda	1
P-22   Jee Hye   Han   Plaque   P-23   Hyuk-Sang   Kwon   Serum Bone Morphogenic Protein 4 and Plasminogen Activator Inhibitor-1 in Prediabetes and Newly Diagnosed Type 2 Diabetes Melitius   P-24   Tomohiro   Tanaka   Metabolomic changes of the hypothalamus associated with high fat diet-induced obesity in mice   P-25   Mayumi   Nagashimada   A-Cryptosanthin Improves Hepatic Insulin Resistance And Inflammation Through M2 Dominant Shift Of Macrophages in Diet-induced Nonalcoholic Fatty Liver Disease   Hyperhomocysteinemia as an independent predictor of metabolic syndrome in Taiwanese adults: a cross-sectional study   Hypothalamia as an independent predictor of metabolic syndrome in Taiwanese adults: a cross-sectional study   Hypothalamia regulation of insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase   P-28   Chang Hee   Jung   The risk of incident chronic kidney disease in a Korean metabolically healthy obese population   P-29   Toru   Kikuchi   Usefulness of screening for metabolic derangement in obese children using a dual bioelectrical impedance analysis instrument   P-30   Mildred A.   Udarbe   Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population   P-31   Jaehyuk   Lee   Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population   P-32   Rina   Matsushima   Dietary intake directly affects body composition in young healthy subjects   P-33   Mayu   Sebe   Obesity and lowered muscle mass in patients with rheumatoid arthritis   P-34   Yu-Chien   Lee   Comparison of gamma glutamy trapeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study   P-35   Cheol-Young   Park   Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner   P-36   Kyoung Kon   Kim   Santoso   Park   Santoso	P-21	Nagakatsu	Harada	
P-24 Tomohiro Tanaka Metabolomic changes of the hypothalamus associated with high fat diet-induced obesity in mice P-25 Mayumi Nagashimada Mecrophages in Diet-induced Nonalcoholic Fatty Liver Disease P-26 Yu-Chien Lee Hyperhomocysteinemia as an independent predictor of metabolic syndrome in Taiwanese adults: a cross-sectional study P-27 Tetsuya Shiuchi Hypothalamic regulation of insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase P-28 Chang Hee Jung The risk of incident chronic kidney disease in a Korean metabolically healthy obese population P-29 Toru Kikuchi Usefulness of screening for metabolic derangement in obese children using a dual bioelectrical impedance analysis instrument P-30 Mildred A. Udarbe Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9-12 years of age Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-31 Jaehyuk Lee Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults P-37 Putra Santoso Uptake Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus P-38 Andi Imam Arundhana Arund	P-22	Jee Hye	Han	Association of 10-year Atherosclerotic Cardiovascular Disease Risk Score with Carotid Intima-Media Thickness and Plaque
P-25 Mayumi Nagashimada B-Cryptoxanthin Improves Hepatic Insulin Resistance And Inflammation Through M2 Dominant Shift Of Macrophages in Diet-induced Monalcoholic Fatty Liver Disease P-26 Yu-Chien Lee Hyperhomocysteinemia as an independent predictor of metabolic syndrome in Taiwanese adults: a cross-sectional study P-27 Tetsuya Shiuchi Phythalamic regulation of insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase P-28 Chang Hee Jung The risk of incident chronic kidney disease in a Korean metabolically healthy obese population P-29 Toru Kikuchi Usefulness of screening for metabolic derangement in obese children using a dual bioelectrical impedance analysis instrument Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9-12 years of age Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-31 Jaehyuk Lee Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects  P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus P-38 Andi Imam Arundhana Arundhana Arundhana Arundhana Vaciation of September Melitius in Taiwanese Adults P-40 Ya-Hsuan Lin Overweight/obesity and Hyper	P-23	Hyuk-Sang	Kwon	_ · · · · · · · · · · · · · · · · · · ·
P-25 Mayumi Nagashimada Macrophages in Diet-induced Nonalcoholic Fatty Liver Disease P-26 Yu-Chien Lee Sectional Study P-27 Tetsuya Shiuchi Hypothalamic regulation of insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase P-28 Chang Hee Jung The risk of incident chronic kidney disease in a Korean metabolically healthy obese population P-29 Toru Kikuchi analysis instrument P-30 Mildred A. Udarbe Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9-12 years of age Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-31 Jaehyuk Lee Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis P-34 Yu-Chien Lee Comparison of gamma glutamy I transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study P-35 Cheol-Young Park Rod of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults P-37 Putra Santoso Ught Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus ASSOCIATION OF SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA P-39 Ya-Hsuan Lin Sung Rae Kim Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea	P-24	Tomohiro	Tanaka	Metabolomic changes of the hypothalamus associated with high fat diet-induced obesity in mice
P-26 Yu-Chien Lee sectional study P-27 Tetsuya Shiuchi Hypothalamic regulation of insulin sensitivity in skeletal muscle is influenced by feeding rhythm during active phase P-28 Chang Hee Jung The risk of incident chronic kidney disease in a Korean metabolically healthy obese population P-29 Toru Kikuchi Usefulness of screening for metabolic derangement in obese children using a dual bioelectrical impedance analysis instrument Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9-12 years of age Ontrolled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin reurons in the Hypothalamus Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults P-39 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults P-41 Sung Rae Kim Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea	P-25	Mayumi	Nagashimada	
P-28 Chang Hee Jung The risk of incident chronic kidney disease in a Korean metabolically healthy obese population  P-29 Toru Kikuchi Usefulness of screening for metabolic derangement in obese children using a dual bioelectrical impedance analysis instrument  P-30 Mildred A. Udarbe Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9-12 years of age  Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population  P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects  P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis  P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study  P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner  P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana Association Or SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  P-39 Ya-Hsuan Lin Association Or SEDENTARY, Physical ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  Changing Clinical Characteristics according to insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetes Mellitus in T2DM	P-26	Yu-Chien	Lee	
P-29 Toru Kikuchi Usefulness of screening for metabolic derangement in obese children using a dual bioelectrical impedance analysis instrument  P-30 Mildred A. Udarbe Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9-12 years of age  P-31 Jaehyuk Lee Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population  P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects  P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis  P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study  P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner  P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana Arsundhana Arsundhan	P-27	Tetsuya	Shiuchi	
P-30 Mildred A. Udarbe Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9 - 12 years of age  Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population  P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects  P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis  P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study  P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner  P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana Arundhana ASSOCIATION OF SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  P-39 Ya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  Chagging Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetec Mellitus! in T2DM	P-28	Chang Hee	Jung	The risk of incident chronic kidney disease in a Korean metabolically healthy obese population
P-30 Mildred A. Udarbe Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino Children, 9-12 years of age Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a TZDM population  P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects  P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis  P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study  P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner  P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana ASSOCIATION OF SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  P-39 Ya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea  Pare yuar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM	P-29	Toru	Kikuchi	
P-31 Jaehyuk Lee Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in a T2DM population  P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects  P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis  P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study  P-35 Cheol-Young Park Pole of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner  P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana Arundhana Arundhana Arundhana Pya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea  Rare sugar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM	P-30	Mildred A.	Udarbe	Association of Eating Behavior with BMI, Body Fat Composition, and Physical Activity in Selected Filipino
P-32 Rina Matsushima Dietary intake directly affects body composition in young healthy subjects  P-33 Mayu Sebe Obesity and lowered muscle mass in patients with rheumatoid arthritis  P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study  P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner  P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana Arundhana ASSOCIATION OF SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  P-39 Ya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea	P-31	Jaehyuk	Lee	Controlled Attenuation Parameter (CAP) have close relationship with the Prevalence and the severity of NAFLD in
P-34 Yu-Chien Lee Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study  P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner  P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana Arsundhana Arsu	P-32	Rina	Matsushima	
P-34 Yu-Chien Lee unhealthy obese adults: a cross-sectional study  P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner  P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana Association of SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  P-39 Ya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  P-41 Sung Rae Kim Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea	P-33	Mayu	Sebe	Obesity and lowered muscle mass in patients with rheumatoid arthritis
P-35 Cheol-Young Park Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated protein kinase dependent manner  P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana Arundhana ASOCIATION OF SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  P-39 Ya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea  Rare Sugar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM	P-34	Yu-Chien	Lee	Comparison of gamma glutamyl transpeptidase and uric acid level for the distinction of metabolically healthy and unhealthy obese adults: a cross-sectional study
P-36 Kyoung Kon Kim Body mass index has no effect on the genome damage in Korean healthy middle-aged adults  P-37 Putra Santoso Light Regulates Feeding via Neurocircuit from Circadian Center Vasopressin neurons to Feeding Center Oxytocin neurons in the Hypothalamus  P-38 Andi Imam Arundhana ASSOCIATION OF SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  P-39 Ya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  P-41 Sung Rae Kim Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea	P-35	Cheol-Young	Park	Role of adiponectin in adipocyte insulin-stimulated glucose uptake by an AKT-independent but AMP-activated
P-37 Putra Santoso neurons in the Hypothalamus  P-38 Andi Imam Arundhana ASSOCIATION OF SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  P-39 Ya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  P-41 Sung Rae Kim Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea  Rare Sugar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM	P-36	Kyoung Kon	Kim	
P-38 Andi Imam Arundhana ASSOCIATION OF SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF YOGYAKARTA, INDONESIA  P-39 Ya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  P-41 Sung Rae Kim Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea  Rare sugar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM	P-37	Putra	Santoso	
P-39 Ya-Hsuan Lin Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese Adults  P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  P-41 Sung Rae Kim Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea  Rare sugar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM	P-38	Andi Imam	Arundhana	ASSOCIATION OF SEDENTARY, PHYSICAL ACTIVITY AND OBESITY IN ELEMENTARY SCHOOL CHILDREN OF
P-40 Ya-Hsuan Lin Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in Taiwanese Adults  P-41 Sung Rae Kim Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea  Rare sugar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM	P-39	Ya-Hsuan	Lin	Hyperuricemia as a Predictor of Metabolic Syndrome and Its Impact on Metabolic Subcomponents in Taiwanese
P-41 Sung Rae Kim Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2 Diabetic Patients in Korea  Rare sugar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM	P-40	Ya-Hsuan	Lin	Overweight/obesity and Hyperuricemia as Independent Risk Factors of Chronic Kidney Disease by Gender in
Rare sugar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM	P-41	Sung Rae	Kim	Changing Clinical Characteristics according to Insulin Resistance and Insulin Secretion in Newly Diagnosed Type 2
P-42 AKram Hossain model OLETF (Otsuka Long-Evans Tokushima Fatty) rats	P-42	Akram	Hossain	Rare sugar D-allulose prevents progression of obesity followed by T2DM (Type 2 Diabetes Mellitus) in T2DM

## <AOCO 2015> Poster Abstracts

Abstract No.	First Name	Last Name	Presentation Tittle
P-43	Wuping	Sun	Absence of TRPV2 impaired BAT thermogenesis in mice
P-44	Fumiaki	Uchiyama	The expression of fatty acid-binding protein 4 gene in rats fed with root crops of Lepidium Meyenii
P-45	Reiko	Saito	Possible involvement of nesfatin-1-containing neurons on anorectic hormones-induced suppression of feeding
P-46	Tetsurou	Satoh	Tumor necrosis factor (TNF)-α modulates precursor mRNA alternative splicing by peroxisome proliferator-
P-47	Junpei	Shikuma	activated receptor (PPAR) y  Examination of sleep disturbance of 1023 type2 diabetic outpatients
P-48	Hiroyuki	Sasai	Sedentary behavior patterns during weight regain in overweight Japanese adults
P-49	Sumiyasu	Ishii	Depletion of COUP-TF II in childhood attenuates rapid weight gain and hyperglycemia in db/db mice
P-50		Kim	
	Minji		Fish oil intake enhances UCP1 upregulation in adipose tissue
P-51	Yongjia 	Li _	Xanthoangelol and 4-hydroxyderrcin suppress obesity-induced inflammatory responses
P-52	Takuya	Tomaru	HELZ2 Negatively Regulates Transcription of Mouse Leptin Receptor Gene in Hepatocytes  MILK DEPRIVATION AND REFEEDING DURING PREWEANING PERIOD ALTER GALANIN LIKE PEPTIDE GENE
P-53	Motohide	Goto	EXPRESSION IN THE POSTERIOR PITUITARY
P-54	На	Cao	Relationship between food intake and Pecent Body Fat(PBF) in sarcopenia and obese patient: Implications for motivating more strength training
P-55	Nobuyuki	Shibusawa	Thyrotropin-Releasing Hormone affects the gene expression of the Pancreatic islet
P-56	Tetsuya	Hosooka	Adipocyte-specific PDK1 deletion causes insulin resistance, disorder of glucose and lipid metabolism, and NASH
P-57	Mei-Chun	Lu	The role of different metabolic-and-obese phenotypes as a risk factor of mild renal function deterioration in a healthy population in Taiwan
P-58	Mei-Chun	Lu	Grade 2 obesity and morbid obesity: will the patients with comorbidities had lower estimated glomerular filtration rate?
P-59	Ketchu	Yanagi	The association between obesity and cognitive function
P-60	Mamoru	Sakurai	Consideration of serum zinc levels in diabetic patients
P-61	A.Fahmy Arif	Tsani	ADOLESCENTS WITH FUNCTIONAL DYSPEPSIA SYNDROME TEND TO HAVE IRREGULAR MEALS CONSUMPTION AND HIGH-FAT DIET
P-62	Wei	Sun	CDKS Regulatory Subunit-Associated Protein 1-Like 1 (Cdkal1) Negatively Regulates Adipocyte Differentiation through Activation of the Wnt Pathway
P-63	Tomohide	Yamada	Daytime napping, excessive daytime sleepiness, and risk of type 2 diabetes: A dose-response meta-analysis
P-64	Tatsuro	Egawa	Possible mechanism of caffeine-induced acute impairment of insulin sensitivity in rat skeletal muscle
P-65	Yuta	Hiraike	NFIA Controls Brown-Fat Gene Program by Differential Chromatin Remodeling of Cell Type-Specific Enhancers
P-66	Jagmeet	Madan	Prevalence of Metabolic Syndrom in Mumbai, India
P-67	Shinji	Kimura	Development of eating behavior evaluation method using touch panel devices in childhood: evaluation of food interest and preference
P-68	Ayumi	Goto	Acute heat stress (HS) stimulates 5' adenosine monophosphate-activated protein kinase (AMPK) and insulin- independent glucose transport in rat skeletal muscle
P-69	Atsushi	Ozawa	Cold-induced adaptive thermogenesis in brown adipose tissue requires regulation by Thyrotropin-Releasing Hormone (TRH)
P-70	Jagmeet	Madan	Does Adiposity and Lifestyle factors influence the Academic performance of Indian Adolescents ?
P-71	Miae	Doo	Associations of daily sleep duration and dietary consumption with obesity in Koreans
P-72	Yoko	lizuka	Study on the expansion of a Japanese-style medical diabetes service in China
P-73	Hiu Yee, Anna	Kwan	Subcutaneous adipocytes promote melanoma cell growth
P-74	Tomohisa	Aoyama	Long-Range Transactivation of C/EBPα Gene Expression by PPARγ through Distal Enhancers during Adipocyte
P-75	Tika Ram	Gurung	Differentiation Fast Food and Body Mass Index among Adolescent School Student in Belgaum City: A Cross Sectional Study
P-76	Alice Pik Shan	Kong	Prevalence of Human Adenovirus-36 (Ad-36) Infection in Hong Kong Chinese School Children and its Association
P-77	Hyuk-Sang	Kwon	with Obesity Suitability of metabolic syndrome for screening high cardiovascular risk patients with type 2 diabetes: Analyses
P-77	Bee Suan	Wee	based on KNHANES 2008
			Insulin resistance syndrome and obesity among Malaysian children  The association of sleep duration and sleep quality with metabolic syndrome in Taiwanese police officers
P-79	Jen-Hung	Chang	The association of sleep duration and sleep quality with metabolic syndrome in Taiwanese police officers
P-80	Radhika Virginia	Seimon	Intermittent moderate energy restriction improves weight loss efficiency in diet-induced obese mice
P-81	Sang Yhun	Ju 	Low magnesium levels in adults with diabetes: a meta-analysis
P-82	Chia-Sheng	Kuo	Immunogenicity between General Adults, Diabetes, Obesity, and Diabesity
P-83	Mina	Suematsu	A Scottish and Japanese experience of patient centered interprofessional Diabetic care with a simulated patient