Oral Presentation

O-01 Oral *Bacopa monnieri* is antihypertensive in rats chronically treated with L-NAME
Onsa-ard A, Scholfield CN, Ingkaninan K, Srirachai S, Kamkaew N, Chootip K ................................................................. 35

O-02 Effect of tetrahydrocurcumin on aortic stiffening in mice exposed to cadmium

O-03 Effect of long-term exposure to low levels of lead and cadmium on oxidative stress and vascular function in rats
Sangarit W, Donpunha W, Pakdeechote P, Kukongviriyapan V, Kukongviriyapan U ............................................................... 37

O-04 Curcumin improves hemodynamic status and attenuates arterial remodeling in L-NAME-induced hypertensive rats

O-05 The alteration of osteoblastic insulin receptor signaling in insulin resistant rats induced by 12-week high-fat diet consumption
Pramojanee SN, Chattipakorn N, Chattipakorn SC ................................................................. 39

O-06 Calorie restriction prevents the development of insulin resistance and impaired insulin signaling in skeletal muscle of ovariectomized rats
Prasannarong M, Vichitwong K, Saengsirisuwan V .................... 40

O-07 Role of fibroblast growth factor-23 in the regulation of calcium transport across intestinal epithelium in mice
Khuituan P, Charoenphandhu N, Krishnamra N ............................................................. 41
O-08 DPP4-inhibitor improves neuronal insulin receptor function and brain mitochondrial function caused by high-fat diet consumption
Pipatpiboon N, Pratchayasakul W, Chattipakorn N, Chattipakorn SC ................................. 42

O-09 Effects of metformin on learning behaviors and brain mitochondrial functions in 12-week high-fat diet-induced insulin resistant rats
Pintana H, Apaijai N, Pratchayasakul W, Chattipakorn N, Chattipakorn SC ........................ 43

O-10 Trabecular bone loss and impaired bone formation in heterozygous βIVSII-654 thalassemic mice
Thongchote K, Svasti S, Sa-ardrit M, Fucharoen S, Charoenphandhu N, Krishnamra N ........................ 44

O-11 Prolactin upregulated calcium transport-related transcripts in duodenal epithelial cells but not in IEC-6 crypt cells
Teerapornpuntakit J, Wongdee K, Krishnamra N, Charoenphandhu N ................................. 45

O-12 Exercise training prevents the cardiac myofilament hypersensitivity to Ca$^{2+}$ in angiotensin II-induced hypertensive rat
Pandit S, Wattanapermpool J, Bupha-Intr T  ........................................................................... 46

Poster Presentation

P-01 Mechanistic effects of rosiglitazone on its facilitation of ventricular fibrillation in ischemic/reperfusion rat heart
Palee S, Chattipakorn SC, Chattipakorn N  .............................................................................. 47

P-02 Dipeptidyl peptidase-4 inhibitor attenuates cardiac ischemia-reperfusion injury and cardiac mitochondrial dysfunction
Chinda K, Palee S, Surinkaew S, Phornphutkul M, Chattipakorn S, Chattipakorn N  ....................... 48

P-03 Association of microvascular endothelial dysfunction and arterial stiffness in subjects with metabolic syndrome

P-04 Mitochondrial calcium uniporter blocker effectively prevents brain mitochondrial dysfunction caused by iron overload
Sripetchwandee J, Sanit J, Chattipakorn N, Chattipakorn SC .................................................. 50

P-05 Novel biosignal parameters relate to the brain-heart axis concept in ischemic stroke patients with atrial fibrillation: a preliminary study
Sungnoon R, Muengtaweepongsa S, Suwanprasert K .............................................................. 51

P-06 Anti-obesity effect of rutin on lipid emulsion induced hypertriglyceridemic rats
Supkamonseni N, Thinkratok A, Srisawat R ................................................................. 52
P-07 Effects of curcumin attenuate hepatitis in mice with paracetamol overdose
Somanawat K, Thong-Ngam D, Kliakeaw N ................................................................. 53

P-08 Cardioprotective of vildagliptin in long-term high-fat diet consumption-induced insulin resistant rats
Apaiaji N, Pintana H, Chattipakorn SC, Chattipakorn N ................................................ 54

P-09 Amelioration of cadmium-induced kidney mitochondrial injury by caffeic acid phenethyl ester
Kobroob A, Chattipakorn N, Wommekiat O ................................................................. 55

P-10 Gallic acid reduced blood pressure and oxidative stress in insulin resistant rats induced by high fructose diet

P-11 Physiological and protective roles of androgen in cardiac contractile activities in normal and diabetic-induced cardiomyopathic rats
Woranush W, Wattanapermpool J, Bupha-Intr T .......................................................... 57

P-12 Genistein acts like estrogen on inhibiting intimal hyperplasia from vascular injury in ovariectomized rats
Mala J, Udayachalerm W, Sangaunrungsirikul S, Sampatanukul P ............................... 58

P-13 Endothelium-dependent vasodilating effect of rice bran peptides

P-14 Effects of a novel beta-glucan on tumor angiogenesis in CaSki cells-implanted nude mice
Chintana PY, Patumraj S, Sukprasert P, Witsuwannakul R ............................................ 60

P-15 Cashew apple juice supplementation enhanced immune function at rest and after a heavy exercise in healthy sedentary men

P-16 Deep sedation for colonoscopy in overweight patients: a comparison between propofol alone versus propofol and ketamine
Amornyotin S, Chalayonnawin W, Kongphlay S ......................................................... 62

P-17 Complication rate during and immediately after propofol-based deep sedation for colonoscopy in marked obesity patients
Amornyotin S, Chalayonnawin W, Kongphlay S ......................................................... 63

P-18 Anticancer activity of MUC-30 in breast cancer cells
Duangjumphol S, Jariyawat S, Soorukram S, Tuchinda P, Piyachaturawat P ................... 64
P-19 Piperine is anti-hyperlipidemic and improves endothelial-dependent vasorelaxation in rats on high cholesterol diet
Maneesai P, Scholfield CN, Chootip K ................................................................. 65

P-20 Blood pressure elevation associated with alteration in vascular reactivity in the chronic mild stress animal model of depression
Trongtorsak P, Chantharoen P, Aumnuch P, Somboonsatja W .................................. 66

P-21 Sensitization of KB Cells to doxorubicin by MAG 9-19 extracted from micromonospora in marine sediments
Saengkhae C, Pumpunphol J, Srivibool R ............................................................... 67

P-22 Nitric oxide and soluble lectin-like oxidized LDL receptor -1 (sLOX-1) as markers of neurovascular oxidative stress in acute stroke
Srikwan K, Muengtaweepongsa S, Savanprasert K ............................................... 68

P-23 The journal writing and the follow-up classes enhance physiology learning of the weak students
Wasuntarawat C, Phisonkulakasem T ................................................................. 69

P-24 Inhibitory effects of the rambutan rind extract (Nephelium lappaceum L.) and tannin on lipase activity in vitro
Thinkratok A, Supkamonseni N, Srisawat R ..................................................... 70

P-25 Diarylheptanoid, a phytoestrogen from Curcuma comosa Roxb, increases femoral arterial blood flow in ovariectomized rats via nitric oxide signalling
Chaturapanich G, Yamthed R, Pholpramool C, Piyachaturawat P,
Chairoungdua A, Suvitayavat W, Kongsaktrakoon B, Suksamrarn A ........................ 71

P-26 The suggested medical physiology learning contents from the six affiliated hospitals, faculty of medicine, Naresuan university
Wasuntarawat C, Srisawang P, Tongpob Y, Khongsombat O ................................. 72

P-27 Twelve weeks of brisk marching decreases oxidative stress and improves antioxidant status in sedentary Thai woman
Nakmareong S, Dumrongchua J, Phiwjinda K, Khrisanapant W, Pakdeechote P,
Tunkamnerdthai O, Suttitum T, Pasurivong O, Jones C, Kukongviriyapan U .............. 73

P-28 Weight loss effects of the fruit hull of mangosteen (Garcinia mangostana L.) extract in aged male wistar rats
Nontamart N, Tongjaroenbuangam W, Choomponla U, Srisawat R .......................... 74

P-29 Neurotonic effects of mango and papaya on psychomotor and cognitive function in aging rats.
Taepavarapruk N, Sombutthaweekul R, Preedapirom W, Eak-u-ranpan S,
Chanphet S, Na-u-dom S, Taepavarapruk P ....................................................... 75

P-30 Neurotonic effects of young coconut juice on psychomotor and cognitive function in aging rats.
Taepavarapruk P, Sombutthaweekul R, Preedapirom W, Eak-u-ranpan S,
Chanphet S, Na-u-dom S, Taepavarapruk N ....................................................... 76