

ชื่อเรื่องการนำเสนอผลงานวิจัยแบบแผ่นภาพ

- P_01 Hesperidin attenuates renal vasuclar remodeling and perivascular fibrosis in L-NAME-induced hypertensive rats
- P_02 Study on anti-acetylcholinesterase and antioxidant activities of Ayuwatana recipes
- P_03 Rice bran hydrolysates improve sympathovagal imbalance and oxidative stess in high-fat, high fructose fed rats
- P_04 Voiding pattern analysis in MPTP mouse model of Parkinson's disease
- P_05 Epoch size and spectral analysis for time-domain data of chemical-responded sensations
- P_06 Effects of Tangerine Essential Oil on brain responses
- P_07 Effects of circadian and intrapersonal factors on brainwaves
- P_08 Concentration differences of tangerine essential oil and brain responses
- P_09 Effects of S-limonene on human brainwaves
- P_10 Effects of white champaca essential oil on human brainwaves
- P_11 Effect of linalool on human brainwaves
- P_12 The effect of Sung Yod rice barn hydrolysates on blood pressure and oxidative stress in L-NAME induced-hypertension in rats
- P_13 Tempol a superoxide mimetic compound, prevents cardiomyopathy through inhibition of mast cell degranulation in ovariectomized rat
- P_14 Supplementation of freezing medium with alpha-mangostin protect human sperm from cryopreservaton damage
- P_15 Characterization of immortalized hepatocyte-like cells derived from mesenchymal stem cells as new model for hepatic drug transport study
- P_16 Activation of AhR stimulates glucose transport in human renal proximal tubular cells
- P_17 Evaluation of antioxidant, anti-acetylcholinesterase activities and toxicity testing of Prasa-kanphlu extracts

ชื่อเรื่องการนำเสนอผลงานวิจัยแบบแผ่นภาพ (ต่อ)

- P_18 Imatinib protects against dexamethasone-induced pancreatic beta-cell death
- P_19 The effect of *Eulophia macrobulbon* crude extract on erectile dysfunctions in the type 2 Diabetic Goto-Kakizaki rat
- P_20 Inhibition of cell migration and invasion by cleistanthin A in colorectal cancer cells
- P_21 Prognostic significance of MicroRNAs in Head and Neck Squamous Cell Carcinomas Patients
- P_22 Beneficial effects of *Syzygium samarangense* (Blume) Merrill and Perry on hepatic damage and oxidative stress in diabetic rats
- P_23 Core strengthening on physical performance in obese adolescents
- P_24 Renal organic cation transporter 2 is regulated by Farnesoid X receptor (FXR) dependent-manner might contribute to OCT2 mediated drug-drug interaction
- P_25 Asiatic acid attenuates hypertension in rats exposed to lead via reduction of oxidative stress and modulation of renin-angiotensin system
- P_26 Dual roles of LGALS3BP on malignant phenotypes of cholangiocarcinoma cells
- P_27 Effect of Roselle (*Hibiscus sabdariffa*) on sperm quality and testicular oxidative stress in high fat diet induced rats
- P_28 The effect of compounds derived from *Phyllanthus taxodiifolius* Beille on Glioblastoma
- P_29 Noninvasive assessment of central arterial stiffness in healthy Thai subjects
- P_30 Effects of the structural elements of environmental enrichment made from natural materials on the wellbeing and health of mouse and rats
- P_31 Effect of roselle extract on vascular dysfunction in high-fat diet fed rats
- P_32 Serotonin depletion enhances TG neurons' excitability in animal model recorded by patch clamp technique
- P_33 Neuroprotective effect of ALA-NBP hybrid in a cellular model of Parkinson's disease
- P_34 Effect of naringin on hepatic steatosis in fructose fed rats
- P_35 The antioxidant activity of Ya Lueat Nga