

Contents of Volume 62

Contents of No. 1

Farghali H, Kutinová Canová N, Lekić N: Resveratrol and related compounds as antioxidants with an allosteric mechanism of action in epigenetic drug targets (review)	1
Jiroutová A, Peterová E, Bittnerová L, Slavkovský R, Čevelová P, Řezáčová M, Cerman J, Mičuda S, Kanta J: Collagenolytic potential of rat liver myofibroblasts	15
Maruna P, Klein AA, Kunstýř J, Plocová KM, Mlejnský F, Lindner J: Aprotinin reduces the procalcitonin rise associated with complex cardiac surgery and cardiopulmonary bypass	27
Lu H-Y, Chen L-Z, Jiang X-Y, Mo Y, Ling Y-H, Sun L-Z: Temporal and spatial expression of podocyte-associated molecules are accompanied by proteinuria in IgA nephropathy rat model	35
Ali BH, Beegam S, Al-Lawati I, Waly MI, Al Za'abi M, Nemmar A: Comparative efficacy of three brands of gum acacia on adenine-induced chronic renal failure in rats	47
Nishiyama Y, Kataoka T, Teraoka J, Sakoda A, Tanaka H, Ishimori Y, Mitsunobu F, Taguchi T, Yamaoka K: Suppression of streptozotocin-induced type-1 diabetes in mice by radon inhalation	57
Hruškovičová H, Dušková M, Šimůnková K, Hill M, Pospíšilová H, Rácz B, Králíková E, Vondra K, Stárka L: Effects of smoking cessation on hormonal levels in men	67
Penesová A, Rádiková Ž, Vlček M, Kerlik J, Lukáč J, Rovenský J, Imrich R: Chronic inflammation and low-dose glucocorticoid effects on glucose metabolism in premenopausal females with rheumatoid arthritis free of conventional metabolic risk factors	75
Brima T, Mikulecká A, Otáhal J: Impacts of perinatal induced photothrombotic stroke on sensorimotor performance in adult rats	85
Zschüntzsch J, Schütze S, Hülsmann S, Dibaj P, Neusch C: Heterologous expression of a glial Kir channel (KCNJ10) in a neuroblastoma spinal cord (NSC-34) cell line	95
Ge J-F, Qi C-C, Qiao J-P, Wang C-W, Zhou J-N: Sex differences in ICR mice in the Morris water maze task	107
Tanaka Y, Nakano J, Hamaue Y, Sekino Y, Sakamoto J, Kataoka H, Okita M: Hindlimb suspension does not influence mechanical sensitivity, epidermal thickness, and peripheral nerve density in the glabrous skin of the rat hind paw (short communication)	119
Proceedings of the Fifteenth Conference about Laboratory Animals held at Tišnov (Czech Republic), May 23 – 25, 2012	1P

Contents of No. 2

Ronzhina M, Čmiel V, Janoušek O, Kolářová J, Nováková M, Babula P, Provazník I: Application of the optical method in experimental cardiology: action potential and intracellular calcium concentration measurement (review)	125
Poledne R: A new atherogenic effect of saturated fatty acids (review)	139
Králová Lesná I, Suchánek P, Brabcová E, Kovář J, Malínská H, Poledne R: Effect of different types of dietary fatty acids on subclinical inflammation in humans	145
Janovská P, Flachs P, Kazdová L, Kopecký J: Anti-obesity effect of n-3 polyunsaturated fatty acids in mice fed high-fat diet is independent of cold-induced thermogenesis	153
Dudzinska W, Lubkowska A, Jakubowska K, Suska M, Skotnicka E: Insulin resistance induced by maximal exercise correlates with a post-exercise increase in uridine concentration in the blood of healthy young men	163
Tappia PS, Xu Y-J, Rodriguez-Leyva D, Aroutiounova N, Dhalla NS: Cardioprotective effects of cysteine alone or in combination with taurine in diabetes	171
Wildová E, Dlouhý P, Kraml P, Rambousková J, Šmejkalová V, Potočková J, Anděl M: Orally administered whey proteins have comparable effect on C-peptide secretion in healthy subjects as standard C-peptide stimulation tests	179

Skelly JR, Rowan SC, Jones JFX, O'Halloran KD: Upper airway dilator muscle weakness following intermittent and sustained hypoxia in the rat: effects of a superoxide scavenger	187
Jain A, Sharma D, Suhalka P, Sukhwal P, Bhatnagar M: Changes in the density of nitrergic neurons in the hippocampus of rats following kainic acid and melatonin administration	197
Menshanov PN, Bannova AV, Bulygina VV, Dygallo NN: Acute antiapoptotic effects of hydrocortisone in the hippocampus of neonatal rats	205
Nishigami T, Osako Y, Ikeuchi M, Yuri K, Ushida T: Development of heat hyperalgesia and changes of TRPV1 and NGF expression in rat dorsal root ganglion following joint immobilization (rapid communication)	215
Sengul A, Santisuk R, Xing W, Kesavan C: Systemic administration of an antagonist designed to inhibit miR-92, a regulator of angiogenesis, failed to modulate skeletal anabolic response to mechanical loading (short communication)	221
Proceedings of the 15th international SHR Symposium/the 48th Scientific Meeting of the Japanese Society for Hypertension-Related Disease Model Research, September 27- 28, 2012, Melbourne, Australia	11P

Contents of No. 3

Kaczyńska K, Szereda-Przestaszewska M: Nodose ganglia-modulatory effects on respiration (review)	227
Albarwani S, Al-Siyabi S, Tanira MO: Lisinopril indifferently improves heart rate variability during day and night periods in spontaneously hypertensive rats	237
Aldhoon B, Kučera T, Smorodinová N, Martínek J, Melenovský V, Kautzner J: Associations between cardiac fibrosis and permanent atrial fibrillation in advanced heart failure	247
Walkowska A, Sadowski J, Kompanowska-Jezierska E: Oxidative stress and neuronal NOS activity: putative determinants of rapid blood pressure increase after renal denervation in anesthetized rats	257
Musil F, Šmahelová A, Bláha V, Hyšpler R, Tichá A, Lesná J, Zadák Z, Sobotka L: Effect of low calorie diet and controlled fasting on insulin sensitivity and glucose metabolism in obese patients with type 1 diabetes mellitus	267
Pastucha D, Filipčíková R, Horáková D, Radová L, Marinov Z, Malinčíková J, Kovářík M, Horák S, Bezdičková M, Dobiáš M: The incidence of metabolic syndrome in obese Czech children: the importance of early detection of insulin resistance using homeostatic indexes HOMA-IR and QUICKI	277
Brozmanová M, Mazúrová L, Tatár M, Kollárik M: Evaluation of the effect of GABA _B agonists on the vagal nodose C-fibers in the esophagus	285
Yano T, Lian C-S, Arimitsu T, Yamanaka R, Afrounbeh R, Shirakawa K, Yunoki T: Comparison of oscillation of oxygenation in skeletal muscle between early and late phases in prolonged exercise	297
Hofer M, Pospíšil M, Dušek L, Hoferová Z, Weiterová L, Komůrková D: Erythropoiesis- and thrombopoiesis-characterizing parameters in adenosine A ₃ receptor knock-out mice	305
Fahim MA, Shehab S, Nemmar A, Adem A, Dhanasekaran S, Hasan MY: Daily subacute paraquat exposure decreases muscle function and substantia nigra dopamine level	313
Groh D, Seeman P, Jilek M, Popelář J, Kabelka Z, Syka J: Hearing function in heterozygous carriers of a pathogenic <i>GJB2</i> gene mutation	323
Turková H, Petrák O, Škrha J, Widimský J Jr, Zelinka T: Pheochromocytoma and markers of oxidative stress (short communication)	331

Contents of No. 4

Nováková Z: From the first spectral analysis of blood pressure variability in the world to the present time: contribution of the Department of Physiology of the Faculty of Medicine, Masaryk University, Brno (review)	341
Xu L, Liu Y: Administration of telmisartan reduced systolic blood pressure and oxidative stress probably through the activation of PI3K/Akt/eNOS pathway and NO release in spontaneously hypertensive rats	351

Schultz RL, Kullman EL, Waters RP, Huang H, Kirwan JP, Gerdes AM, Swallow JG: Metabolic adaptations of skeletal muscle to voluntary wheel running exercise in hypertensive heart failure rats	361
Janoušek O, Kolářová J, Ronzhina M, Nováková M, Provažník I: Motion artefact in voltage-sensitive fluorescent dye emission during repeated ischemia of isolated heart	371
An T, Zhang Y, Huang Y, Zhang R, Yin S, Guo X, Wang Y, Zou C, Wei B, Lv R, Zhou Q, Zhan J: Neuregulin-1 protects against doxorubicin-induced apoptosis in cardiomyocytes through an Akt-dependent pathway	379
Afroundeh R, Arimitsu T, Yamanaka R, Lian CS, Shirakawa K, Yunoki T, Yano T: Relationship between ventilation and predicted arterial CO ₂ pressure during recovery from an impulse-like exercise without metabolic acidosis	387
Xu X-F, Zhang J: Saturated hydrogen saline attenuates endotoxin-induced acute liver dysfunction in rats	395
Frýdlová J, Fujikura Y, Vokurka M, Nečas E, Krijt J: Decreased hemojuvelin protein levels in <i>mask</i> mice lacking matriptase-2-dependent proteolytic activity	405
Jochmanová I, Habalová V, Wagnerová H, Galovičová A, Lazúrová I: T45G and G276T adiponectin gene polymorphisms in primary aldosteronism and healthy controls in an East Slovak population	413
Kozłowska A, Wojtkiewicz J, Majewski M, Jana B: The noradrenergic innervation and steroidogenic activity of porcine cystic ovaries	421
Holubová M, Špolcová A, Demianová Z, Sýkora D, Fehrentz JA, Martinez J, Štofková A, Jurčovičová J, Drápalová J, Lacinová Z, Haluzík M, Železná B, Maletinská L: Ghrelin agonist JMV 1843 increases food intake, body weight and expression of orexigenic neuropeptides in mice	435
Žurmanová J, Soukup T: Comparison of myosin heavy chain mRNAs, protein isoforms and fiber type proportions in the rat slow and fast muscles	445
Gao S, Guo X, Liu T, Liu J, Chen W, Xia Q, Chen Y, Tang Y: Serotonin modulates outward potassium currents in mouse olfactory receptor neurons	455
Hralová M, Angerová Y, Gueye T, Bortelová J, Švestková O, Zima T, Lippertová-Grünerová M: Long-term results of enriched environment and erythropoietin after hypobaric hypoxia in rats	463

Contents of No. 5

Bencze M, Behuliak M, Zicha J: The impact of four different classes of anesthetics on the mechanisms of blood pressure regulation in normotensive and spontaneously hypertensive rats	471
Guerra M, Brás-Silva C, Amorim MJ, Moura C, Bastos P, Leite-Moreira AF: Intraventricular pressure gradients in heart failure	479
Cagalinec M, Waczulíková I, Uličná O, Chorvat D Jr: Morphology and contractility of cardiac myocytes in early stages of streptozotocin-induced diabetes mellitus in rats	489
Stojkovski V, Hadzi-Petrushev N, Ilieski V, Sopi R, Gjorgoski I, Mitrov D, Jankulovski N, Mladenov M: Age and heat exposure-dependent changes in antioxidant enzymes activities in rat's liver and brain mitochondria: role of α-tocopherol	503
Delemasure S, Blaes N, Richard C, Couture R, Bader M, Dutartre P, Girolami J-P, Connat J-L, Rochette L: Antioxidant/oxidant status and cardiac function in bradykinin B ₁ - and B ₂ -receptor null mice	511
Knaś M, Niczyporuk M, Zalewska A, Car H: The unwounded skin remodeling in animal models of diabetes types 1 and 2	519
Koppo K, Valle C, Šiklová-Vítková M, Czudková E, de Glisezinski I, van de Voorde J, Langin D, Štich V: Expression of lipolytic genes in adipose tissue is differentially regulated during multiple phases of dietary intervention in obese women	527
Peng Z, Wang H, Zhang R, Chen Y, Xue F, Nie H, Chen Y, Wu D, Wang Y, Wang H, Tan Q: Gastrodin ameliorates anxiety-like behaviors and inhibits IL-1β level and p38 MAPK phosphorylation of hippocampus in the rat model of posttraumatic stress disorder	537
Dlouhá K, Kagan D, Roubalová L, Ujčíková H, Svoboda P: Plasma membrane density of GABA _B -R1a, GABA _B -R1b, GABA-R2 and trimeric G-proteins in the course of postnatal development of rat brain cortex	547

Levčík D, Stuchlík A, Klement D: Effect of block of α_1 -adrenoceptors on overall motor activity but not on spatial cognition in the object-position recognition task	561
Peregrim I, Grešová S, Pallayová M, Fulton BL, Štimmelová J, Bačová I, Mikuláková A, Tomori Z, Donič V: Does obstructive sleep apnea worsen during REM sleep?	569
Nemčeková M, Čarnická S, Ferko M, Muráriková M, Ledvéniová V, Ravingerová T: Treatment of rats with hypolipidemic compound pirinixic acid protects their hearts against ischemic injury: are mitochondrial K_{ATP} channels and reactive oxygen species involved? (rapid communication)	577
Žaloudíková M, Herget J, Vízek M: Hypercapnia attenuates the hypoxia-induced blunting of the reactivity in chronically hypoxic rats (rapid communication)	585

Contents of No. 6

Al-Hiti H, Chovanec M, Melenovský V, Vajnerová O, Baňasová A, Kautzner J, Herget J: L-arginine in combination with sildenafil potentiates the attenuation of hypoxic pulmonary hypertension in rats	589
Woods DR, Mellor A, Begley J, Stacey M, O'Hara J, Hawkins A, Yarker J, Foxen S, Smith C, Boos C: Brain natriuretic peptide and NT-proBNP levels reflect pulmonary artery systolic pressure in trekkers at high altitude	597
Svačinová J, Honzíková N, Krtička A, Tonhajzerová I, Javorka K, Javorka M: Diagnostic significance of a mild decrease of baroreflex sensitivity with respect to heart rate in type 1 diabetes mellitus	605
Púzserová A, Kopincová J, Slezák P, Bališ P, Bernátová I: Endothelial dysfunction in femoral artery of the hypertensive rats is nitric oxide independent	615
Bališ P, Púzserová A, Slezák P, Šestáková N, Pecháňová O, Bernátová I: Short-term administration of Alibernet red wine extract failed to affect blood pressure and to improve endothelial function in young normotensive and spontaneously hypertensive rats	631
Kackov S, Simundic A-M, Nikolac N, Celap I, Dukic L, Ruzic D, Bilusic M: The effect of high-calorie meal consumption on oxidative stress and endothelial dysfunction in healthy male adults	643
Sota T, Matsuo S, Uchida Y, Hagino H, Kawai Y: Effects of lower body positive pressure on cardiovascular responses during walking in elderly women	653
Szkudelski T, Zywert A, Szkudelska K: Metabolic disturbances and defects in insulin secretion in rats with streptozotocin-nicotinamide-induced diabetes	663
Maione D, Cicero AFG, Bacchelli S, Cosentino E, Degli Esposti D, Senaldi R, Strocchi E, D'Addato S, Borghi C: VO ₂ kinetics in supra-anaerobic threshold constant tests allow the visualization and quantification of the O ₂ saving after cytochrome c oxidase inhibition by aerobic training or nitrate administration	671
Hammad FT, Al-Salam S, Lubbad L: Does aliskiren protect the kidney following ischemia reperfusion injury?	681
Zhao CG, Qin J, He XJ, Guan YC, Jia Y, Lei W: Sphingosine-1-phosphate is a possible fibrogenic factor in gluteal muscle fibrosis	691
Babicová A, Havlínová Z, Hroch M, Řezáčová M, Pejchal J, Vávrová J, Chládek J: In vivo study of radioprotective effect of NO-synthase inhibitors and acetyl-L-carnitine	701
Světlák M, Bob P, Roman R, Ježek S, Damborská A, Chládek J, Shaw DJ, Kukleta M: Stress-induced alterations of left-right electrodermal activity coupling indexed by pointwise transinformation	711
Petr M, Šteffl M, Kohlíková E: Effect of the <i>MTHFR</i> 677C/T polymorphism on homocysteinemia in response to creatine supplementation: a case study	721
Adamusová E, Cais O, Vyklický V, Kudová E, Chodounská H, Horák M, Vyklický L Jr: Pregnenolone sulfate activates NMDA receptor channels (rapid communication)	731