

Contents of Volume 61

Contents of No. 1

Maxová H, Herget J, Vízek M: Lung mast cells and hypoxic pulmonary hypertension (review)	1
Moubarak M, Jabbour H, Smayra V, Chouery E, Saliba Y, Jebara V, Farès N: Cardiorenal syndrome in hypertensive rats: microalbuminuria, inflammation and ventricular hypertrophy	13
Skarlandtová H, Bičíková M, Neužil P, Mlček M, Hrachovina V, Svoboda T, Medová E, Kudlička J, Dohnalová A, Havránek Š, Kazihnítková H, Máčová L, Vařejková E, Kittnar O: Might cardiac catheterization influence diurnal rhythm of the steroid stress hormones secretion?	25
Kozlíková K, Martinka J, Bulas J: ST segment body surface isointegral maps in patients with arterial hypertension	35
Havránek Š, Šimek J, Šťovíček P, Wichterle D: Distribution of mean cycle length in cavo-tricuspid isthmus dependent atrial flutter	43
Dvořáková HM, Szitányi P, Dvořák P, Janda J, Seeman T, Zieg J, Lánská V, Kotaška K, Piňha J: Determinants of premature atherosclerosis in children with end-stage renal disease	53
Říha H, Kotulák T, Březina A, Hess L, Kramář P, Szárszoi O, Netuka I, Pirk J: Comparison of the effects of ketamine-dexmedetomidine and sevoflurane-sufentanil anesthesia on cardiac biomarkers after cardiac surgery: an observational study	63
Fahim MA, Nemmar A, Dhanasekaran S, Singh S, Shafiullah M, Yasin J, Zia S, Hasan MY: Acute cadmium exposure causes systemic and thromboembolic events in mice	73
Aoi W, Naito Y, Tokuda H, Tanimura Y, Oya-Ito T, Yoshikawa T: Exercise-induced muscle damage impairs insulin signaling pathway associated with IRS-1 oxidative modification	81
Olek RA, Safranow K, Jakubowska K, Olszewska M, Chlubek D, Laskowski R: Allopurinol intake does not modify the slow component of VO ₂ kinetics and oxidative stress induced by severe intensity exercise	89
Dušková M, Šimůnková K, Hill M, Velíková M, Kubátová J, Kancheva L, Kazihnítková H, Hruškovičová H, Pospíšilová H, Rácz B, Salátová M, Cirmanová V, Králíková E, Stárka L, Pařízek A: Chronic cigarette smoking alters circulating sex hormones and neuroactive steroids in premenopausal women	97
Zhang D, Spielmann A, Wang L, Ding G, Huang F, Gu Q, Schwarz W: Mast-cell degranulation induced by physical stimuli involves the activation of transient-receptor-potential channel TRPV2	113
Přihodová I, Pacلت I, Kemlink D, Nevšímalová S: Sleep microstructure is not altered in children with attention-deficit/hyperactivity disorder (ADHD)	125

Contents of No. 2

Chaswal M, Das S, Prasad J, Katyal A, Mishra AK, Fahim M: Effect of losartan, an angiotensin II type 1 receptor antagonist on cardiac autonomic functions of rats during acute and chronic inhibition of nitric oxide synthesis	135
Hodyc D, Johnson E, Skoumalová A, Tkaczyk J, Maxová H, Vízek M, Herget J: Reactive oxygen species production in the early and later stage of chronic ventilatory hypoxia	145
Kaválková P, Dostálová I, Haluzíková D, Trachta P, Hanušová V, Lacinová Z, Papežová H, Domluvilová D, Zikán V, Haluzík M: Preadipocyte factor-1 concentrations in patients with anorexia nervosa: the influence of partial realimentation	153
Hána V, Kosák M, Masopust V, Netuka D, Lacinová Z, Kršek M, Marek J, Pecen L: Hypothalamo-pituitary dysfunction in patients with chronic subdural hematoma	161
Jáchymová M, Muravská A, Paleček T, Kuchynka P, Řeháková H, Magage S, Král A, Zima T, Horký K, Linhart A: Genetic variation screening of <i>TNNT2</i> gene in a cohort of patients with hypertrophic and dilated cardiomyopathy	169

Schroner Z, Javorský M, Halušková J, Klimčáková L, Babjaková E, Fabianová M, Slabá E, Kozárová M, Tkáč I: Variation in <i>CDKAL1</i> gene is associated with therapeutic response to sulphonylureas	177
Uličná O, Vančová O, Waczulíková I, Božek P, Šikurová L, Bada V, Kucharská J: Liver mitochondrial respiratory function and coenzyme Q content in rats on a hypercholesterolemic diet treated with atorvastatin	185
El-Khoury R, Bradford A, O'Halloran KD: Chronic hypobaric hypoxia increases isolated rat fast-twitch and slow-twitch limb muscle force and fatigue	195
Steffens H, Dibaj P, Schomburg ED: <i>In vivo</i> measurement of conduction velocities in afferent and efferent nerve fibre groups in mice	203
Konopková R, Vilagi I, Borbely S, Kubová H, Otáhal J: Effect of endothelin-1 on the excitability of rat cortical and hippocampal slices <i>in vitro</i> (short communication)	215
Zamrazilová L, Sosvorová L, Heráček J, Sobotka V, Hampl R: The content of five sex steroids in human testis (short communication)	221
Lánská V: Short comments on the statistical method used in the paper: Difference in angiotensinogen haplotype frequencies... (letter to the editor)	227
The 47th scientific meeting of the Japanese Society for Hypertension – related disease model research, September 6-7, 2011, Sapporo, Japan	1P

Contents of No. 3

Včelák J, Vejražková D, Vaňková M, Lukášová P, Bradnová O, Hálková T, Bešták J, Andělová K, Kvasničková H, Hoskovcová P, Vondra K, Vrbíková J, Bendlová B: T2D risk haplotypes of the <i>TCF7L2</i> gene in the Czech population sample: the association with free fatty acids composition	229
Gál P, Vasilenko T, Kováč I, Kostelníková M, Jakubčo J, Szabo P, Dvořánková B, Sabol F, Gabius H-J, Smetana K Jr: Atropa belladonna L. water extract: modulator of extracellular matrix formation <i>in vitro</i> and <i>in vivo</i>	241
Carpéné C, Desquesnes A, Gomez-Ruiz A, Iffiú-Soltész Z, Le Gonidec S, Mercader J: Long-term activation of semicarbazide-sensitive amine oxidase lowers circulating levels of uric acid in diabetic conditions	251
Rauchová H, Vokurková M, Drahota Z: Idebenone-induced recovery of glycerol-3-phosphate and succinate oxidation inhibited by digitonin	259
Kučka M, Kretschmannová K, Stojilkovic SS, Zemková H, Tomič M: Dependence of spontaneous electrical activity and basal prolactin release on nonselective cation channels in pituitary lactotrophs	267
Shi L, Fan Y, Xu Z: Development of oxytocin- and vasopressin-network in the supraoptic and paraventricular nuclei of fetal sheep	277
Škop V, Cahová M, Papáčková Z, Páleníčková E, Daňková H, Baranowski M, Zabielski P, Ždychová J, Zídková J, Kazdová L: Autophagy-lysosomal pathway is involved in lipid degradation in rat liver	287
Čejka Č, Luyckx J, Čejková J: Central corneal thickness considered an index of corneal hydration of the UVB irradiated rabbit cornea as influenced by UVB absorber	299
Damborská A, Brázil M, Rektor I, Janoušová E, Chládek J, Kukleta M: Late divergence of target and nontarget ERPs in a visual oddball task	307
Kubová H, Mareš P: Partial agonist of benzodiazepine receptors Ro 19-2088 elicits withdrawal symptoms after short-term administration in immature rats (rapid communication)	319
Mareš P, Bernášková K, Kubová H: An antagonist of GABA-B receptors potentiates activity of cortical epileptic foci (short communication)	325
Halická Z, Lobotková J, Bzdúšková D, Hlavačka F: Age-related changes in postural responses to backward platform translation (short communication)	331

Contents of No. 4

Guo Y, Xiao L, Sun L, Liu F: Wnt/β-catenin signaling: a promising new target for fibrosis diseases (review)	337
--	-----

Honzíková N, Krtička A, Závodná E, Javorka M, Tonhajzerová I, Javorka K: Spectral peak frequency in low-frequency band in cross spectra of blood pressure and heart rate fluctuations in young type 1 diabetic patients	347
Malík J, Kudlička J, Tuka V, Chytilová E, Adamec J, Ročínová K, Tesař V: Common carotid wall shear stress and carotid atherosclerosis in end-stage renal disease patients	355
Vaykshnorayte MA, Ovechkin AO, Azarov JE: The effect of diabetes mellitus on the ventricular epicardial activation and repolarization in mice	363
Veselá R, Asklund H, Aronsson P, Johnsson M, Wsol V, Andersson M, Tobin G: Coupled nitric oxide and autonomic receptor functional responses in the normal and inflamed urinary bladder of the rat	371
Garrido A, Muñoz Y, Sierralta W, Valladares L: Metabolism of dehydroepiandrosterone sulfate and estrone-sulfate by human platelets	381
Škrobánek P, Baranovská M, Šárniková B, Zeman M, Okuliárová M: Effect of long-term simulated microgravity on some sexual traits of male Japanese quail	389
Pryazhnikov E, Ostroumov A, Druginina O, Vyskočil F, Skorinkin A: The mechanisms of inhibition of frog endplate currents with homologous derivatives of the 1,1-dimethyl-3-oxybutyl phosphonic acid	395
Zikán V, Týblová M, Raška I Jr, Havrdová E, Luchavová M, Michalská D, Kuběna AA: Bone mineral density and body composition in men with multiple sclerosis chronically treated with low-dose glucocorticoids	405
Říha H, Papoušek F, Neckář J, Pirk J, Ošťádal B: Effects of isoflurane concentration on basic echocardiographic parameters of the left ventricle in rats (short communication)	419
Krüger A, Ošťádal P, Vondráková D, Janotka M, Herget J: Nitrotyrosine and nitrate/nitrite levels in cardiac arrest survivors treated with endovascular hypothermia (rapid communication)	425
Šomlóová Z, Indra T, Rosa J, Petrák O, Strauch B, Zelinka T, Holaj R, Widimský J Jr: Have main types of primary aldosteronism different phenotype? (rapid communication)	431
Xu W, Li YH, Tan BP, Luo XJ, Xiao L, Zheng XG, Yang XY, Sui N: Inhibition of the acquisition of conditioned place aversion by dopaminergic lesions of the central nucleus of the amygdala in morphine-treated rats (rapid communication)	437

Contents of No. 5

Obituary: Bureš J	i
Hong L-Z, Chan Y-C, Wang M-F, Wang J-Y, Hung S-W, Tsai C-I, Tseng C-J: Modulation of baroreflex function by rosiglitazone in prediabetic hyperglycemic rats	443
Babušíková E, Lehotský J, Dobrota D, Račay P, Kaplán P: Age-associated changes in Ca^{2+} -ATPase and oxidative damage in sarcoplasmic reticulum of rat heart	453
Rosa J, Šomlóová Z, Petrák O, Strauch B, Indra T, Šenitko M, Zelinka T, Holaj R, Widimský J Jr: Peripheral arterial stiffness in primary aldosteronism	461
Brúsik M, Ukropc J, Joppa P, Ukropcová B, Skyba P, Baláž M, Pobeha P, Kurdiová T, Klimeš I, Tkáč I, Gašperíková D, Tkáčová R: Circulatory and adipose tissue leptin and adiponectin in relationship to resting energy expenditure in patients with chronic obstructive pulmonary disease	469
Čejková P, Chromá V, Černá M, Marková M, Marek J, Lacinová Z, Haluzík M: Monitoring of the course of sepsis in hematooncological patients by extrapituitary prolactin expression in peripheral blood monocytes	481
Hulejová H, Andrés Cerezo L, Kuklová M, Pecha O, Vondráček T, Pavelka K, Vencovský J, Haluzík M, Šenolt L: Novel adipokine fibroblast growth factor 21 is increased in rheumatoid arthritis	489
Horáček J, Dusilová Sulková S, Kubišová M, Šafránek R, Malířová E, Kalousová M, Svilias I, Malý J, Sobotka L, Žák P: Thyroid hormone abnormalities in hemodialyzed patients: low triiodothyronine as well as high reverse triiodothyronine are associated with increased mortality	495
Hammad FT, Al-Salam S, Lubbad L: Curcumin provides incomplete protection of the kidney in ischemia reperfusion injury	503
Hlinka D, Kal'atová B, Uhrinová I, Dolinská S, Rutarová J, Řezáčová J, Lazarovská S, Dudáš M: Time-lapse cleavage rating predicts human embryo viability	513

Kobayashi K, Ogasawara R, Tsutaki A, Lee K, Ochi E, Nakazato K: Genetic strain-dependent protein metabolism and muscle hypertrophy under chronic isometric training in rat gastrocnemius muscle	527
Riljak V, Marešová D, Jandová K, Pokorný J: Nicotine and kainic acid effects on cortical epileptic afterdischarges in immature rats	537
Wang H, Yang Y-J, Qian H-Y, Zhang Q, Gao L-J, Li P, Wang T-J, Wang S-D: Statin administration does not improve the mobilization of very small embryonic-like stem cells (VSELs) in contrast to resveratrol treatment in a murine model of acute myocardial infarction (rapid communication)	543
Zavan B, Giusti-Paiva A, Soncini R, do Amarante-Paffaro AM, Paffaro VA Jr: Immunohistochemical demonstration of blood vessels alpha-actin down-regulation in LPS-treated pregnant mice (rapid communication)	551

Contents of No. 6

Li D-F, Tian J, Guo X, Huang L-M, Xu Y, Wang C-C, Wang J-F, Ren A-J, Yuan W-J, Lin L: Induction of microRNA-24 by HIF-1 protects against ischemic injury in rat cardiomyocytes	555
Šnorek M, Hodyc D, Šedivý V, Ďurišová J, Skoumalová A, Wilhelm J, Neckář J, Kolář F, Herget J: Short-term fasting reduces the extent of myocardial infarction and incidence of reperfusion arrhythmias in rats	567
Soukup T, Sulimenko V, Marková V, Kopecká K, Zachárová G, Paleček J: Expression of the skeletal calsequestrin isoform in normal and regenerated skeletal muscles and in the hearts of rats with altered thyroid status	575
Lejsková M, Alušík Š, Valenta Z, Adámková S, Piňha J: Natural postmenopause is associated with an increase in combined cardiovascular risk factors	587
Kunešová M, Hlavatý P, Tvrzická E, Staňková B, Kalousková P, Viguerie N, Larsen TM, van Baak MA, Jebb SA, Martinez JA, Pfeiffer AFH, Kafatos A, Handjieva-Darlenska T, Hill M, Langin D, Žák A, Astrup A, Saris WHM: Fatty acid composition of adipose tissue triglycerides after weight loss and weight maintenance: the DIOGENES study	597
Vrablik M, Hubáček JA, Dlouhá D, Lánská V, Rynekrová J, Zlatohlávek L, Prusíková M, Češka R, Adámková V: Impact of variants within seven candidate genes on statin treatment efficacy	609
Szczurowska E, Mareš P: Positive allosteric modulator of mGluR4 PHCCC exhibits proconvulsant action in three models of epileptic seizures in immature rats	619
Kagan D, Dlouhá K, Roubalová L, Svoboda P: Ontogenetic development of GABA _B -receptor signaling cascade in plasma membranes isolated from rat brain cortex; the number of GABA _B -receptors is high already shortly after the birth	629
Sengul A, Mohan S, Kesavan C: Bone response to loading in mice with targeted disruption of the cartilage oligomeric matrix protein gene (short communication)	637
Nakano J, Sekino Y, Hamaue Y, Sakamoto J, Yoshimura T, Origuchi T, Okita M: Changes in hind paw epidermal thickness, peripheral nerve distribution and mechanical sensitivity after immobilization in rats (short communication)	643
Hofer M, Pospišil M, Dušek L, Hoferová Z, Komůrková D: IB-MECA, an adenosine A ₃ receptor agonist, does not influence survival of lethally γ -irradiated mice (short communication)	649
Komina AV, Korostileva KA, Gyrylova SN, Belonogov RN, Ruksha TG: Interaction between single nucleotide polymorphism in catalase gene and catalase activity under the conditions of oxidative stress (short communication)	655
Svoboda J, Telenský P, Blahna K, Bureš J, Stuchlík A: Comparison of male and female rats in avoidance of a moving object: more thigmotaxis, hypolocomotion and fear-like reactions in females (short communication)	659