

Contents of Volume 67

Contents of No. 1

Sprovieri P, Martino G: The role of the carbohydrates in plasmatic membrane (review)	1
Pokorný M, Mrázová I, Malý J, Pirk J, Netuka I, Vaňourková Z, Doleželová Š, Červenková L, Maxová H, Melenovský V, Šochman J, Sadowski J, Červenka L: Effects of increased myocardial tissue concentration of myristic, palmitic and palmitoleic acids on the course of cardiac atrophy of the failing heart unloaded by heterotopic transplantation	13
Wang J-P, Chi R-F, Liu J, Deng Y-Z, Han X-B, Qin F-Z, Li B: The role of endogenous reactive oxygen species in cardiac myocyte autophagy	31
Ruane-O'Hora T, Markos F: The arteriolar glycocalyx plays a role in the regulation of blood flow in the iliac of the anaesthetised pig	41
Kolodziejki PA, Pruszyńska-Oszmałek E, Korek E, Sassek M, Szczepankiewicz D, Kaczmarek P, Nogowski L, Maćkowiak P, Nowak KW, Krauss H, Strowski MZ: Serum levels of spexin and kisspeptin negatively correlate with obesity and insulin resistance in women	45
Salem KA, Sydorenko V, Qureshi M, Oz M, Howarth FC: Effects of pioglitazone on ventricular myocyte shortening and Ca ²⁺ transport in the Goto-Kakizaki type 2 diabetic rat	57
Trojova I, Kozarova M, Petrasova D, Malachovska Z, Paranicova I, Joppa P, Tkacova R: Circulating lipopolysaccharide-binding protein and carotid intima-media thickness in obstructive sleep apnea	69
Kolarova H, Krizova J, Hulkova M, Hansikova H, Hulkova H, Smid V, Zeman J, Honzik T, Tesarova M: Changes in transcription pattern lead to a marked decrease in COX, CS and SQR activity after the developmental point of the 22nd gestational week	79
Tycová I, Hrubá P, Maixnerová D, Girmanová E, Mrázová P, Straňavová L, Zachoval R, Merta M, Slatinská J, Kollár M, Honsová E, Tesař V, Viklický O: Molecular profiling in IgA nephropathy and focal and segmental glomerulosclerosis	93
Morais GP, Da Rocha A, Pinto AP, Da C Oliveira L, De Vicente LG, Ferreira GN, De Freitas EC, Da Silva ASR: Uphill running excessive training increases gastrocnemius glycogen content in C57BL/6 mice	107
Nonaka K, Une S, Komatsu M, Yamaji R, Akiyama J: Heat stress prevents the decrease in succinate dehydrogenase activity in the extensor digitorum longus of streptozotocin-induced diabetic rats	117
Žourek M, Kyselová P, Čechurová D, Rušavý Z: Acute glycemic changes in brain and subcutaneous tissue measured by continuous glucose monitoring system in hereditary hypertriglyceridemic rat	127
Holajova M, Franek M: Effect of short- and long-term administration of Baclofen on spatial learning and memory in rats	133
Arias EB, Wang H, Cartee GD: Akt substrate of 160 kDa dephosphorylation rate is reduced in insulin-stimulated rat skeletal muscle after acute exercise (short communication)	143
Mareš P, Bernášková K, Kubová H: Ontogenetic development of sensitivity of the cerebral cortex to an Antagonist of GABA _A receptor bicuculline (short communication)	149

Contents of No. 2

Poledne R, Zicha J: Human genome evolution and development of cardiovascular risk factors through natural selection (editorial)	155
Vožeh F: Immunity – a significant pathogenic factor as well as an integral part of the psychoneuroendocrine-immune regulations (review)	165
Gagov H, Chichova M, Mladenov M: Endolymph composition: paradigm or inevitability? (review)	175
Malinska H, Škop V, Trnovska J, Markova I, Svoboda P, Kazdova L, Haluzík M: Metformin attenuates myocardium dicarbonyl stress induced by chronic hypertriglyceridemia	181

Jehlicka P, Huml M, Rajdl D, Mockova A, Matas M, Dort J, Masopustova A: How to interpret elevated plasmatic level of high-sensitive troponin T in newborns and infants?	191
Karolczak K, Kubalczyk P, Glowacki R, Pietruszynski R, Watala C: Aldosterone modulates blood homocysteine and cholesterol in coronary artery disease patients – a possible impact on atherothrombosis?	197
Teloh JK, Ansorge L, Petersen M, Demircioglu E, Waack IN, Brauckmann S, Jakob H, Dohle D-S: Histidine metabolism after Bretschneider cardioplegia in cardiac surgical patients	209
Hobzova M, Sonka K, Pretl M, Vaclavik J, Kriegova E, Radvansky M, Zapletalova J, Plackova M, Kolek V: Sleep apnoea in patients with nocturnal hypertension – a multicenter study in the Czech Republic	217
Tuka V, Matoulek M, Rosa J, Petrák O, Mikeš O, Krátká Z, Štrauch B, Holaj R, Zelinka T, Widimský J: The effect of adrenalectomy on exercise response of the renin-angiotensin-aldosterone system and exercise tolerance in primary aldosteronism	233
Kohutiar M, Eckhardt A, Mikšík I, Šantorová P, Wilhelm J: Proteomic analysis of peroxynitrite-induced protein nitration in isolated beef heart mitochondria	239
Stranavova L, Hruba P, Girmanova E, Tycova I, Slavcev A, Fronek J, Slatinska J, Reinke P, Volk H-D, Vlklicky O: The effect of induction therapy on established CMV specific T cell immunity in living donor kidney transplantation	251
Kolinska J, Zakostelecka M, Zemanova Z, Lisa V, Golias J, Kozakova H, Dvorak B: Cellular differentiation of non-transformed intestinal epithelial cells is regulated by <i>Lactobacillus rhamnosus</i> and <i>L. casei</i> strains	261
Zhang L, Zhao W, Zhao C, Jin H, Wang B, Wang B: Study on effects of electrical stimulation on rabbit esophageal body motility <i>in vivo</i>	275
Jakobsen LK, Trelborg KF, Kingo PS, Hoyer S, Andersson K-E, Djurhuus JC, Nørregaard R, Olsen LH: Aquaporin expression in the fetal porcine urinary tract changes during gestation	283
Ji Z, Wang Z, Chen Z, Jin H, Chen C, Chai S, Lv H, Yang L, Hu Y, Dong R, Lai K: Melatonin attenuates chronic cough mediated by oxidative stress <i>via</i> transient receptor potential melastatin-2 in guinea pigs exposed to particulate matter 2.5	293
Rauchová H, Vokurková M, Pavelka S, Vaněčková I, Tribulová N, Soukup T: Red palm oil supplementation does not increase blood glucose or serum lipids levels in Wistar rats with different thyroid status	307
Li L, He ML, Liu Y, Zhang YS: Buffering agent-induced lactose content increases <i>via</i> growth hormone-mediated activation of gluconeogenesis in lactating goats	317
Stanik J, Skopkova M, Stanikova D, Brennerova K, Barak L, Ticha L, Hornova J, Klimes I, Gasperikova D: Neonatal hypoglycemia, early-onset diabetes and hypopituitarism due to the mutation in <i>EIF2S3</i> gene causing MEHMO syndrome	331
Popelová A, Kákonová A, Hrubá L, Kuneš J, Maletínská L, Železná B: Potential neuroprotective and anti-apoptotic properties of a long-lasting stable analog of ghrelin: an <i>in vitro</i> study using SH-SY5Y cells	339

Contents of No. 3

Zhang J, Wu H, Ma S, Jing F, Yu C, Gao L, Zhao J: Transcription regulators and hormones involved in the development of brown fat and white fat browning: transcriptional and hormonal control of brown/beige fat development (review)	347
Venturi V, Masek T, Pospisek M: A blood pact: the significance and implications of eIF4E on lymphocytic leukemia (review)	363
Murín R, Abdalla M, Murínová N, Hatok J, Dobrota D: The metabolism of 5-methylcytosine residues in DNA (review)	383
Skulec R, Astapenko D, Cerna Parizkova R, Furst B, Bilska M, Parizek T, Hovanec T, Pinterova N, Knor J, Dudakova J, Truhlar A, Radochova V, Zadak Z, Cerny V: Novel patterns of left ventricular mechanical activity during experimental cardiac arrest in pigs	391
Kala P, Sedláková L, Škaroupková P, Kopkan L, Vaňourková Z, Táborský M, Nishiyama A, Hwang SH, Hammock BD, Sadowski J, Melenovský V, Imig JD, Červenka L: Effect of angiotensin-converting enzyme	

blockade, alone or combined with blockade of soluble epoxide hydrolase, on the course of congestive heart failure and occurrence of renal dysfunction in Ren-2 transgenic hypertensive rats with aorto-caval fistula	401
Pravenec M, Leung K-Y, Zídek V, Mlejnek P, Šimáková M, Šilhavý J, Kožich V, Greene NDE: Genetically determined folate deficiency is associated with abnormal hepatic folate profiles in the spontaneously hypertensive rat	417
Motohashi Y, Kemmochi Y, Maekawa T, Tadaki H, Sasase T, Tanaka Y, Kakehashi A, Yamada T, Ohta T: Diabetic macular edema-like ocular lesions in male spontaneously diabetic Torii fatty rats	423
Sedivy P, Dezortova M, Drobny M, Vlasakova Z, Herynek V, Hajek M: Differences in muscle metabolism in patients with type I diabetes – influence of gender and nephropathy studied by 31P MR spectroscopy	433
Li L-L, Wang D, Ge C-Y, Yu L, Zhao J-L, Ma H-T: Dehydroepiandrosterone reduced lipid droplet accumulation via inhibiting cell proliferation and improving mitochondrial function in primary chicken hepatocytes	443
Vizzarri F, Palazzo M, Bartollino S, Casamassima D, Parolini B, Troiano P, Caruso C, Costagliola C: Effects of an antioxidant protective topical formulation on eye exposed to ultraviolet-irradiation: a study in rabbit animal model	457
Tavares-Silva M, Ferreira D, Cardoso S, Raimundo AR, Barbosa-Breda J, Leite-Moreira A, Rocha-Sousa A: Modulation of iris sphincter and ciliary muscles by urocortin 2	465
Zhao D-Y, Zhang W-X, Qi Q-Q, Long X, Li X, Yu Y-B, Zuo X-L: Brain-derived neurotrophic factor modulates intestinal barrier by inhibiting intestinal epithelial cells apoptosis in mice	475
Chae U, Park N-R, Kim ES, Choi J-Y, Yim M, Lee H-S, Lee S-R, Lee S, Park J-W, Lee D-S: IDH2-deficient mice develop spinal deformities with aging	487
Raček A, Beňová K, Arnoul P, Závodská M, Angelidis A, Cigánková V, Šimaiová V, Račeková E: Age-dependent effect of long-term microwave radiation on postnatal neurogenesis in rats: morphological and behavioral study	495
Cundrle I, Suk P, Sramek V, Lacinova Z, Haluzik M: Circadian leptin concentration changes in critically ill heart failure patients (short communication)	505
Jakoubek V, Hampl V: Alcohol and fetoplacental vasoconstrictor reactivity (short communication)	509
Herian M, Luck MR, Grzesiak M: The influence of testosterone on the expression and function of vitamin D3 receptor (VDR) protein in the porcine ovarian follicle (short communication)	515

Contents of No. 4

Penesová A, Dean Z, Kollár B, Havranová A, Imrich R, Vlček M, Rádková Ž: Nutritional intervention as an essential part of multiple sclerosis treatment? (review)	521
Ahmeda AF, Rae MG, Anweigi LM, Al Otaibi MF, Al-Masri AA, Johns EJ: The effect of superoxide dismutase enzyme inhibition on renal microcirculation of spontaneously hypertensive-stroke prone and Wistar rats	535
Zhang L, Xu Z, Wu Y, Liao J, Zeng F, Shi L: Akt/eNOS and MAPK signaling pathways mediated the phenotypic switching of thoracic aorta vascular smooth muscle cells in aging/hypertensive rats	543
Lacko S, Mlček M, Hála P, Popková M, Janák D, Hrachovina M, Kudlička J, Hrachovina V, Ošťádal P, Kittnar O: Severe acute heart failure - experimental model with very low mortality	555
Dong X, Yan X, Zhang W, Tang S: Adiponectin enhances biological functions of vascular endothelial progenitor cells through the mTOR-STAT3 signaling pathway	563
Langer P, Jurák P, Vondra V, Halámk J, Mešťaník M, Tonhajzerová I, Viščor I, Soukup L, Matejkova M, Závodná E, Leinveber P: Respiratory-induced hemodynamic changes measured by whole-body multichannel impedance plethysmography	571
Nemcova A, Jirkovska A, Dubsky M, Bem R, Fejfarova V, Woskova V, Pysna A, Buncova M: Perfusion scintigraphy in the assessment of autologous cell therapy in diabetic patients with critical limb ischemia	583
Urban P, Rabajdová M, Feterik Š, Bódy G, Granda T, Mareková M, Veselá J: Evaluation of molecular changes of distal organs after small bowel transplantation	591
Toriniwa Y, Muramatsu M, Ishii Y, Riya E, Miyajima K, Ohshida S, Kitatani K, Takekoshi S, Matsui T, Kume S, Yamada T, Ohta T: Pathophysiological characteristics of non-alcoholic steatohepatitis-like changes in cholesterol-loaded type 2 diabetic rats	601

Sánchez D, Štěpánová Honzová S, Hospodková M, Hoffmanová I, Hábová V, Halada P, Tlaskalová-Hogenová H, Tučková L: Occurrence of serum antibodies against wheat alpha-amylase inhibitor 0.19 in celiac disease	613
Hofer M, Hoferová Z, Remšík J, Nováková M, Procházková J, Fedr R, Kohoutek J, Dušek L, Hampl A, Souček K: Hematological findings in non-treated and γ -irradiated mice deficient for MIC-1/GDF15	623
Jiang X-M, Hu J-H, Wang L-L, Ma C, Wang X, Liu X-L: Ulinastatin alleviates neurological deficiencies evoked by transient cerebral ischemia via improving autophagy, Nrf-2-ARE and apoptosis signals in hippocampus	637
Bourbia N, Pertovaara A: Involvement of the periaqueductal gray in the descending antinociceptive effect induced by the central nucleus of amygdala	647
Šilhavý J, Krijt J, Sokolová J, Zídek V, Mlejnek P, Šimáková M, Škop V, Trnovská J, Oliyarnyk O, Marková I, Hüttl M, Malínská H, Kazdová L, Liška F, Kožich V, Pravenec M: Dissecting the role of <i>Folr1</i> and <i>Fohl1</i> genes in the pathogenesis of metabolic syndrome in spontaneously hypertensive rats (rapid communication)	657
Dziedzic B, Bewicz-Binkowska D, Zgorzynska E, Stulczewski D, Wieteska L, Kaza B, Walczewska A: DHA upregulates FADS2 expression in primary cortical astrocytes exposed to vitamin A (short communication)	663

Contents of No. 5

Zofkova I: Involvement of bone in systemic endocrine regulation (review)	669
De Lorenzo A, Da Silva CL, Castro Souza FC, De Souza Leão Lima R: Value of the oxygen pulse curve for the diagnosis of coronary artery disease	679
Slomko J, Zawadka-Kunikowska M, Klawe JJ, Tafil-Klawe M, Newton J, Zalewski P: Cardiovascular regulation and body temperature: evidence from a nap vs. sleep deprivation randomized controlled trial	687
Vternik M, Tonhajzerova I, Misek J, Jakusova V, Hudeckova H, Jakus J: The impact of sound exposure on heart rate variability in adolescent students	695
Orri JC, Hughes EM, Mistry DG, Scala A: Assessment of HRV after maximal exercise in trained postmenopausal women	703
Hebisz P, Hebisz R, Borkowski J, Zatoń M: Time of VO ₂ max plateau and post-exercise oxygen consumption during incremental exercise testing in young mountain bike and road cyclists	711
Svorc P, Petrášová D, Svorc P Jr: Arterial pH and blood gas values in rats under three types of general anesthesia: a chronobiological study	721
Chai BK, Lau YS, Loong BJ, Rais MM, Ting KN, Dharmani DM, Mohankumar SK: Co-administration of conjugated linoleic acid and rosiglitazone increases atherogenic co-efficient and alters isoprenaline-induced vasodilatation in rats fed high fat diet	729
Holeček M, Vodeničarovová M: Effects of beta-hydroxy-beta-methylbutyrate in partially hepatectomized rats	741
Li L, He ML, Wang K, Zhang YS: Buffering agent via insulin-mediated activation of PI3K/AKT signaling pathway to regulate lipid metabolism in lactating goats	753
Siriguleng, Koike T, Natsume Y, Iwama S, Oshida Y: Effect of prior chronic aerobic exercise on overload-induced skeletal muscle hypertrophy in mice	765
Sugár D, Agócs R, Tatár E, Tóth G, Horváth P, Sulyok E, Szabó AJ: The contribution of skin glycosaminoglycans to the regulation of sodium homeostasis in rats	777
Latif R, Rafique N: Association of anthropometric measurements with oxidant-antioxidant status among young Saudi females	787
Samad N, Saleem A, Yasmin F, Shehzad MA: Quercetin protects against stress-induced anxiety- and depression-like behavior and improves memory in male mice	795
Hofer M, Hoferová Z, Gruzdev A, Dušek L, Falk M: Impaired post-irradiation survival of cyclooxygenase-2-deficient mice (short communication)	809
Dludla PV, Gabuza KB, Muller CJF, Joubert E, Louw J, Johnson R: Aspalathin, a C-glucosyl dihydrochalcone from rooibos improves the hypoglycemic potential of metformin in type 2 diabetic (<i>db/db</i>) mice (short communication)	813
Sarocka A, Kovacova V, Omelka R, Bauerova M, Kapusta E, Goc Z, Formicki G, Martiniakova M: Subacute exposure to alcohol in relation to bone microstructure of mice (short communication)	819

Tüdös Z, Hok P, Hluštík P, Grambal A: Functional MRI study of gender effects in brain activations during verbal working memory task (short communication)	825
Proceedings of the 21th Conference on Laboratory Animals Science held in Lednice (Czech Republic), May 16-18, 2018	1P

Contents of No. 6

Trávníčková M, Bačáková L: Application of adult mesenchymal stem cells in bone and vascular tissue engineering (review)	831
Šilhavý J, Mlejnek P, Šimáková M, Vaněčková I, Behuliak M, Kuda O, Sticová E, Jirsa M, Pravenec M: Acute toxic effects of telmisartan in spontaneously hypertensive rats fed a high fructose diet	851
Grusova G, Lambert L, Kavan J, Lambertova A, Burgetova A, Mlcek M, Grus T: Natural remodeling of the distal anastomosis of an above-knee femoropopliteal bypass depicted by CT angiography of lower limbs improves geometry of the reconstruction	857
Lopes AJ, Vigário PS, Hora AL, Deus CAL, Soares MS, Guimarães FS, Ferreira AS: Ventilation distribution, pulmonary diffusion and peripheral muscle endurance as determinants of exercise intolerance in elderly patients with chronic obstructive pulmonary disease	863
Čandík P, Rybár D, Depta F, Sabol F, Kolesár A, Galková K, Török P, Doničová V, Imrecze Š, Nosál' M, Donič V: Relationship between dynamic expiratory time constant τ_{dyn} and parameters of breathing cycle in pressure support ventilation mode	875
Matloch Z, Kratochvílová H, Cinkajzlová A, Lipš M, Kopecký P, Pořízka M, Haluzíková D, Lindner J, Mráz M, Kloučková J, Lacinová Z, Haluzík M: Changes in omentin levels and its mRNA expression in epicardial adipose tissue in patients undergoing elective cardiac surgery: the influence of type 2 diabetes and coronary heart disease	881
Táborský M, Richter D, Tonar Z, Kubíková T, Herman A, Peregrin J, Husková Z, Kopkan L: Evaluation of later morphologic alterations in renal artery wall and renal nerves in response to catheter-based renal denervation in sheep: comparison of the single-point and multiple-point ablation catheters	891
Masopustová A, Jehlička P, Huml M, Votava T, Trefil L, Kreslová M, Sýkora J: Plethysmographic and biochemical markers in the diagnosis of endothelial dysfunction in pediatric acute lymphoblastic leukemia survivors – new applications	903
Wang H, Lin M, Xiang G: Serum HMGB1 levels and its association with endothelial dysfunction in patients with polycystic ovary syndrome	911
Gyurászová M, Kovalčíková A, Janšáková K, Šebeková K, Celec P, Tóthová L: Markers of oxidative stress and antioxidant status in the plasma, urine and saliva of healthy mice	921
Boos CJ, Lamb CM, Midwinter M, Mellor A, Woods DR, Howley M, Stansfield T, Foster M, O'Hara JP: The effects of acute hypoxia on tissue oxygenation and circulating alarmins in healthy adults	935
Přikryl P, Hrušková Z, Konopásek P, Hladinová Z, Tesař V, Vokurka M: Serum hepcidin is increased in ANCA-associated vasculitis and correlates with activity markers	945
Makovický P, Chrenková M, Makovický P, Flák P, Formelová Z, Novosadová V, Rajský M, Vannucci L: The effect of selected feed mixtures on the duodenal morphology: comparison study	955
Česká Burdová M, Kulich M, Dotřelová D, Mahelková G: Effect of diabetes mellitus type 1 diagnosis on the corneal cell densities and nerve fibers	963
Li Y, Zhang W, Shi R, Sun M, Zhang L, Li N, Xu Z: Prenatal caffeine damaged learning and memory in rat offspring mediated by ARs/PKA/CREB/BDNF pathway	975
Hirjaková Z, Šuttová K, Kimjanová J, Bzdúšková D, Hlavačka F: Postural changes during quiet stance and gait initiation in slightly obese adults	985
Lindovský J, Pysanenko K, Popelář J, Syka J: Fast tonotopy mapping of the rat auditory cortex with a custom-made electrode array (short communication)	993