

Contents of Volume 65

Contents of No. 1

Žofková I: Hypercalcemia. Pathophysiological aspects (review)	1
Roychoudhury S, Nath S, Massanyi P, Stawarz R, Kacaniova M, Kolesarova A: Copper-induced changes in reproductive functions: <i>in vivo</i> and <i>in vitro</i> effects (review)	11
Matloch Z, Kotulák T, Haluzík M: The role of epicardial adipose tissue in heart disease (review)	23
Slámová K, Papoušek F, Janovská P, Kopecký J, Kolář F: Adverse effects of AMP-activated protein kinase α2-subunit deletion and high-fat diet on heart function and ischemic tolerance in aged female mice	33
Hu S-T, Shen Y-F, Gong J-M, Yang Y-J: Effect of sophoridine on Ca^{2+} induced Ca^{2+} release during heart failure	43
Al Suleimani YM, Hiley CR: Characterization of calcium signals provoked by lysophosphatidylinositol in human microvascular endothelial cells	53
Novakova L, Kolinsky J, Adamec J, Kudlicka J, Malik J: Vascular stenosis asymmetry influences considerably pressure gradient and flow volume	63
Spacek M, Stechovsky C, Horvath M, Hajek P, Zimolova P, Veselka J: Evaluation of cerebrovascular reserve in patients undergoing carotid artery stenting and its usefulness in predicting significant hemodynamic changes during temporary carotid occlusion	71
Stanojevic D, Jakovljevic V, Barudzic N, Zivkovic V, Srejovic I, Parezanovic Ilic K, Cubrilo D, Ahmetovic Z, Peric D, Rosic M, Radovanovic D, Djordjevic D: Overtraining does not induce oxidative stress and inflammation in blood and heart of rats	81
Vokurková M, Rauchová H, Dobešová Z, Loukotová J, Nováková O, Kuneš J, Zicha J: The influence of erythrocyte maturity on ion transport and membrane lipid composition in the rat	91
Šišková K, Dubničková M, Pašková L, Rajdl D, Ďuračková Z, Muchová J, Pauliková I, Racek J: Betaine increases the butyrylcholinesterase activity in rat plasma	101
Grandys M, Majerczak J, Kulpa J, Duda K, Rychlik U, Zoladz JA: The importance of the training-induced decrease in basal cortisol concentration in the improvement in muscular performance in humans	109
Filová E, Jakubcová B, Danilová I, Kuželová Košťáková E, Jarošková T, Chernyavskiy O, Hejda J, Handl M, Beznoska J, Nečas A, Rosina J, Amler E: Polycaprolactone foam functionalized with chitosan microparticles – a suitable scaffold for cartilage regeneration	121
Stipica I, Pavlinac Dodig I, Pecotic R, Dogas Z, Valic Z, Valic M: Periodicity during hypercapnic and hypoxic stimulus is crucial in distinct aspects of phrenic nerve plasticity	133
Wei H, Wei Y, Tian F, Niu T, Yi G: Blocking proteinase-activated receptor 2 alleviated neuropathic pain evoked by spinal cord injury	145
Jozefovicova M, Herynek V, Jiru F, Dezortova M, Juhasova J, Juhas S, Motlik J, Hajek M: Minipig model of Huntington's disease: ^1H magnetic resonance spectroscopy of the brain	155
Zhang J-J, Liu X-D, Yu L-C: Influences of morphine on the spontaneous and evoked excitatory postsynaptic currents in lateral amygdala of rats (short communication)	165

Contents of No. 2

Misárková E, Behuliak M, Bencze M, Zicha J: Excitation-contraction coupling and excitation-transcription coupling in blood vessels: their possible interactions in hypertensive vascular remodelling (review)	173
Tumova J, Andel M, Trnka J: Excess of free fatty acids as a cause of metabolic dysfunction in skeletal muscle (review)	193
Yu J, Zhang B, Su X-L, Tie R, Chang P, Zhang X-C, Wang J-B, Zhao G, Zhu M-Z, Zhang H-F, Chen B-Y: Natriuretic peptide resistance of mesenteric arteries in spontaneous hypertensive rat is alleviated by exercise	209

Pit'nová P, Štechová K, Pit'ha J, Lánská V, Kvapil M: Determinants of preclinical atherosclerosis are different in type 1 and type 2 diabetic women	219
Šomlóová Z, Petrák O, Rosa J, Štrauch B, Indra T, Zelinka T, Haluzík M, Zikán V, Holaj R, Widimský J Jr: Inflammatory markers in primary aldosteronism	229
Hamouda NN, Qureshi MA, Alkaabi JM, Oz M, Howarth FC: Reduction in the amplitude of shortening and Ca ²⁺ transient by phlorizin and quercetin-3-O-glucoside in ventricular myocytes from streptozotocin-induced diabetic rats	239
Szarszoi O, Besik J, Smetana M, Maly J, Urban M, Maluskova J, Lodererova A, Hoskova L, Tucanova Z, Pirk J, Netuka I: Biomarkers of cellular apoptosis and necrosis in donor myocardium are not predictive of primary graft dysfunction	251
Yano T, Afrounbeh R, Shirakawa K, Lian C-S, Shibata K, Xiao Z, Yunoki T: Oscillation in tissue oxygen index during recovery from exercise	259
Kim H-J, Lee H-J, So B, Son JS, Yoon D, Song W: Effect of aerobic training and resistance training on circulating irisin level and their association with change of body composition in overweight/obese adults: a pilot study	271
Majerczak J, Duda K, Chlopicki S, Bartosz G, Zakrzewska A, Balcerzyk A, Smoleński RT, Zoladz JA: Endothelial glycocalyx integrity is preserved in young, healthy men during a single bout of strenuous physical exercise	281
Vigelsoe A, Prats C, Ploug T, Dela F, Helge JW: Higher muscle content of perilipin 5 and endothelial lipase protein in trained than untrained middle-aged men	293
O'Neill CD, Kimmerly DS, Dogra S: Central and peripheral response to incremental cycling exercise in older untrained active men: a comparison of those in-between	303
Hart RA, Dobos RC, Agnew LL, Tellam RL, McFarlane JR: Pharmacokinetics of leptin in female mice	311
Endlicher R, Drahota Z, Červinková Z: <i>In vitro</i> and <i>in vivo</i> activation of mitochondrial membrane permeability transition pore using triiodothyronine	321
Kim J: Poly(ADP-ribose) polymerase activation induces high mobility group box 1 release from proximal tubular cells during cisplatin nephrotoxicity	333
Choudhary M, Clavica F, van Mastrigt R, van Asselt E: A novel single compartment <i>in vitro</i> model for electrophysiological research using the perfluorocarbon FC-770	341
Salte K, Lea G, Franek M, Vaculin S: Baclofen reversed thermal place preference in rats with chronic constriction injury	349

Contents of No. 3

Mrozkova P, Palecek J, Spicarova D: The role of protease-activated receptor type 2 in nociceptive signaling and pain (review)	357
Wackermannová M, Pinc L, Jebavý L: Olfactory sensitivity in mammalian species (review)	369
Wang D, Liu Y, Lu P, Zhu D, Zhu Y: 15-oxo-ETE-induced internal carotid artery constriction in hypoxic rats is mediated by potassium channels	391
Vavřínová A, Behuliak M, Zicha J: The importance of the selection of appropriate reference genes for gene expression profiling in adrenal medulla or sympathetic ganglia of spontaneously hypertensive rat	401
Guo Q, Wu Y, Xue H, Xiao L, Jin S, Wang R: Perfusion of isolated carotid sinus with hydrogen sulfide attenuated the renal sympathetic nerve activity in anesthetized male rats	413
Krejci E, Pesevski Z, Nanka O, Sedmra D: Physiological role of FGF signaling in growth and remodeling of developing cardiovascular system	425
Sedova KA, Vaykshnorayte MA, Ovechkin AO, Kneppo P, Bernikova OG, Vityazev VA, Azarov JE: Ventricular electrical heterogeneity in experimental diabetes mellitus: effect of myocardial ischemia	437
Li N, Liu B, Xiang S, Shi L: Similar enhancement of BK _{Ca} channel function despite different aerobic exercise frequency in aging cerebrovascular myocytes	447
Hess NCL, Carlson DJ, Inder JD, Jesulola E, McFarlane JR, Smart NA: Clinically meaningful blood pressure reductions with low intensity isometric handgrip exercise A randomized trial	461

Hellebrandová L, Chlumský J, Vostatek P, Novák D, Rýznarová Z, Bunc V: Airflow limitation is accompanied by diaphragm dysfunction	469
Kloučková J, Lacinová Z, Kaválková P, Trachta P, Kasalický M, Haluzíková D, Mráz M, Haluzík M: Plasma concentrations and subcutaneous adipose tissue mRNA expression of clusterin in obesity and type 2 diabetes mellitus: the effect of short-term hyperinsulinemia, very-low-calorie diet and bariatric surgery	481
Touskova V, Klouckova J, Durovcova V, Lacinova Z, Kavalkova P, Trachta P, Kosak M, Mraz M, Haluzikova D, Hana V, Marek J, Krsek M, Haluzik M: The possible role of mRNA expression changes of GH/IGF-1/insulin axis components in subcutaneous adipose tissue in metabolic disturbances of patients with acromegaly	493
Qian F, Liu L, Liu Z, Lu C: The pore architecture of the cystic fibrosis transmembrane conductance regulator channel revealed by co-mutation in pore-forming transmembrane regions	505
Pačesová D, Novotný J, Bendová Z: The effect of chronic morphine or methadone exposure and withdrawal on clock gene expression in the rat suprachiasmatic nucleus and AA-NAT activity in the pineal gland	517
Cheng L, Mei H-X, Huang Y: Inter-collicular suppression compresses all types of rate-amplitude functions of inferior collicular neurons in mice	527
Vana PG, LaPorte HM, Kennedy RH, Gamelli RL, Majetschak M: Effects of a caspase and a calpain inhibitor on resting energy expenditures in normal and hypermetabolic rats: a pilot study (short communication)	537
Ohsaka Y, Nomura Y: CL316243 induces phosphatidylinositol 3,4,5-triphosphate production in rat adipocytes in an adenosine deaminase-, pertussis toxin-, or wortmannin-sensitive manner (short communication)	543

Contents of No. 4

Huang J, Zhu X: The molecular mechanisms of calpains action on skeletal muscle atrophy (review)	547
Wolkow PP, Bujak-Giżycka B, Jawień J, Olszanecki R, Madej J, Rutowski J, Korbut R: Perindoprilat changes ANG (1-9) production in renal arteries isolated from young spontaneously hypertensive rats after ANG I incubation	561
Chang H, Gu H-X, Gong M, Han J-J, Wang Y, Xia Z-L, Zhao X-M: Characteristic enhancement of blood pressure V-shaped waves in sinoaortic-denervated rats in a conscious and quiet state	571
Cook M, Smart NA, Van der Touw T: Predicting blood flow responses to rhythmic handgrip exercise from one second isometric contractions	581
Grus T, Grusová G, Lambert L, Banerjee R, Matěcha J, Mlček M: The influence of the anastomosis angle on the hemodynamics in the distal anastomosis in the infrainguinal bypass: an <i>in vitro</i> study	591
Spáčilová J, Hůlková M, Hruštincová A, Čapek V, Tesařová M, Hansíková H, Zeman J: Analysis of expression profiles of genes involved in F _o F ₁ -ATP synthase biogenesis during perinatal development in rat liver and skeletal muscle	597
Linhartova P, Gazo I, Sampels S: Combined incubation of cadmium, docosahexaenoic and eicosapentaenoic acid affecting the oxidative stress and antioxidant response in human hepatocytes <i>in vitro</i>	609
Kohutiar M, Ivica J, Vytášek R, Skoumalová A, Illner J, Šantorová P, Wilhelm J: Comparison of the effects of tert-butyl hydroperoxide and peroxy nitrite on the oxidative damage to isolated beef heart mitochondria	617
Vrbová M, Roušarová E, Brůčková L, Česla P, Roušar T: Characterization of acetaminophen toxicity in human kidney HK-2 cells	627
Skowronska A, Młotkowska P, Majewski M, Nielsen S, Skowronski MT: Expression of aquaporin 1 and 5 and their regulation by ovarian hormones, arachidonic acid, forskolin and cAMP during implantation in pigs	637
Pankova A, Kralikova E, Kavalkova P, Stepankova L, Zvolska K, Haluzík M: No change in serum incretins levels but rise of leptin levels after smoking cessation: a pilot study	651
Peterová E, Mrkvicová A, Podmolíková L, Řezáčová M, Kanta J: The role of cytokines TGF-β1 and FGF-1 in the expression of characteristic markers of rat liver myofibroblasts cultured in three-dimensional collagen gel	661
Ciller IM, Palanisamy SKA, Ciller UA, McFarlane JR: Postnatal expression of bone morphogenetic proteins and their receptors in the mouse testis	673
Nakabayashi K, Sakamoto J, Kataoka H, Kondo Y, Hamaue Y, Honda Y, Nakano J, Okita M: Effect of continuous passive motion initiated after the onset of arthritis on inflammation and secondary hyperalgesia in rats	683

He F, Ai H-B: Effects of electrical stimulation at different locations in the central nucleus of amygdala on gastric motility and spike activity	693
Wang F, Jing X, Yang J, Wang H, Xiang R, Han W, Liu X, Wu C: The role of the insular cortex in naloxone-induced conditioned place aversion in morphine-dependent mice	701
Ostadal P, Mleek M, Strunina S, Hrachovina M, Kruger A, Vondrakova D, Janotka M, Hala P, Kittnar O, Neuzil P: Novel porcine model of acute severe cardiogenic shock developed by upper-body hypoxia (rapid communication)	711
Proceedings of the 19th Conference about Laboratory Animals held in Musov – Pasohlavky (Czech Republic), May 3 - 5, 2016	1P

Contents of No. 5

Konopelski P, Ufnal M: Electrocardiography in rats: a comparison to human (review)	717
Ivak P, Pitha J, Netuka I: Circulating microparticles as a predictor of vascular properties in patients on mechanical circulatory support; hype or hope? (review)	727
Guerreiro LF, Rocha AM, Martins CN, Ribeiro JP, Wally C, Strieder DL, Carissimi CG, Oliveira MG, Pereira AA, Biondi HS, Monserrat JM, Gonçalves CAN: Oxidative status of the myocardium in response to different intensities of physical training	737
Rehulkova H, Rehulka P, Myslivcova Fucikova A, Stulik J, Pudil R: Identification of novel biomarker candidates for hypertrophic cardiomyopathy and other cardiovascular diseases leading to heart failure	751
Žaloudíková M, Vytášek R, Vajnerová O, Hniličková O, Vízek M, Hampl V, Herget J: Depletion of alveolar macrophages attenuates hypoxic pulmonary hypertension but not hypoxia-induced increase in serum concentration of MCP-1	763
Zemková E, Kováčiková Z, Jeleň M, Neumannová K, Janura M: Postural and trunk responses to unexpected perturbations depend on the velocity and direction of platform motion	769
Veversa J, Fišar Z, Nekovářová T, Vrablík M, Zlatohlávek L, Hroudová J, Singh N, Raboch J, Valeš K: Statin-induced changes in mitochondrial respiration in blood platelets in rats and human with dyslipidemia	777
Kleniewska P, Gorąca A: Influence of endothelin 1 receptor blockers and a nitric oxide synthase inhibitor on reactive oxygen species formation in rat lungs	789
Emilova R, Dimitrova DZ, Mladenov M, Hadzi-Petrushev N, Daneva T, Padeski P, Schubert R, Chichova M, Lubomirov L, Simeonovska-Nikolova D, Gagov H: Diabetes converts arterial regulation by perivascular adipose tissue from relaxation into H ₂ O ₂ -mediated contraction	799
Dafopoulos K, Messini CI, Anifandis G, Georgoulias P, Sourlas D, Messinis IE: Blood ghrelin, adiponectin and resistin levels during controlled ovarian stimulation in IVF cycles	809
Dravecká I, Figurová J, Javorský M, Petříková J, Vařková M, Lazúrová I: The effect of alfalcacidiol and metformin on phenotype manifestations in women with polycystic ovary syndrome – a preliminary study	815
Drábková P, Andrlová L, Hampl R, Kand'ár R: Amino acid metabolism in human embryos	823
Ozkok E, Yorulmaz H, Ates G, Akdu A, Balkis N, Şahin Ö, Tamer S: Amelioration of energy metabolism by melatonin in skeletal muscle of rats with LPS induced endotoxemia	833
Lewis P, O'Halloran KD: Sex differences in murine sternohyoid muscle tolerance of acute severe hypoxic stress	843
Mares J, Nohejlova K, Stopka P, Rokyta R: Direct measurement of free radical levels in the brain after cortical ischemia induced by photothrombosis	853
Szobi A, Rajtik T, Adameova A: Effects of necrostatin-1, an inhibitor of necroptosis, and its inactive analogue Nec-1i on basal cardiovascular function (rapid communication)	861
Hrdlička J, Neckář J, Papoušek F, Vašinová J, Alánová P, Kolář F: Beneficial effect of continuous normobaric hypoxia on ventricular dilatation in rats with post-infarction heart failure (short communication)	867
Muthusamy K, Mohan S, Nagamani S, Kesavan C: Identification of novel small molecules that bind to the loop2 region of sclerostin – an <i>in silico</i> computational analysis (short communication)	871

Contents of No. 6

Honzíková N, Závodná E: Baroreflex sensitivity in children and adolescents: physiology, hypertension, obesity, diabetes mellitus (review)	879
Škop V, Trnovská J, Oliyarnyk O, Marková I, Malínská H, Kazdová L, Zídek V, Landa V, Mlejnek P, Šimáková M, Kůdela M, Pravenec M, Šilhavý J: Hepatotoxic effects of fenofibrate in spontaneously hypertensive rats expressing human C-reactive protein	891
Grus T, Lambert L, Matěcha J, Grusová G, Špaček M, Mlček M: The ratio of diameters between the target artery and the bypass modifies hemodynamic parameters related to intimal hyperplasia in the distal end-to-side anastomosis	901
Šochman J, Bürgelová M, Peregrin JH: Renal denervation in the most serious form of resistant arterial hypertension	909
Douvas I, Moris D, Karaolanis G, Bakoyiannis C, Georgopoulos S: Evaluation of cerebrovascular reserve capacity in symptomatic and asymptomatic internal carotid stenosis with transcranial Doppler	917
Lasheen NN, Mohamed GF: Possible mechanisms of cardiac contractile dysfunction and electrical changes in ammonium chloride induced chronic metabolic acidosis in Wistar rats	927
Čermák T, Mužáková V, Matějka J, Skalický J, Laštovička P, Líbalová M, Kandář R, Novotný V, Čegan A: Fatty acid profile in erythrocyte membranes and plasma phospholipids affects significantly the extent of inflammatory response to coronary stent implantation	941
Mrazkova H, Lischke R, Herget J: Influence of gender on ischemia-reperfusion injury in lungs in an animal model	953
Vorlová T, Dlouhá O, Kemlink D, Šonka K: Decreased perception of high frequency sound in severe obstructive sleep apnea	959
Brůšek M, Štrbová Z, Petrášová D, Pobeha P, Kuklišová Z, Tkáčová R, Joppa P: Increased resting energy expenditure and insulin resistance in male patients with moderate-to severe obstructive sleep apnoea	969
Algul S, Ozkan Y, Ozcelik O: Serum nesfatin-1 levels in patients with different glucose tolerance levels	979
Baumlova A, Gregor J, Boura E: The structural basis for calcium inhibition of lipid kinase PI4K II α and comparison with the apo state	987
Blahová T, Peterková L, Leníček M, Vlachová M, Zemáňková K, Adámková V, Vítěk L, Kovář J: The effect of colesevelam treatment on bile acid and lipid metabolism and glycemic control in healthy men	995
Stránecký V, Neřoldová M, Hodaňová K, Hartmannová H, Piherová L, Zemáňková P, Přistoupilová A, Vrablík M, Adámková V, Kmoch S, Jirsa M: Large copy-number variations in patients with statin-associated myopathy affecting statin myopathy-related loci	1005
Patel DI, White LJ, Lira VA, Criswell DS: Forced exercise increases muscle mass in EAE despite early onset of disability	1013
Jana B, Palus K, Meller K, Calka J: Porcine dorsal root ganglia ovarian neurons are affected by long lasting testosterone treatment	1019
Kim JH, Choi J-S: Effect of ginsenoside Rh-2 via activation of caspase-3 and Bcl-2-insensitive pathway in ovarian cancer cells	1031
Pravenec M, Landa V, Zídek V, Mlejnek P, Šilhavý J, Mir SA, Vaingankar SM, Wang J, Kurtz TW: Effects of transgenic expression of dopamine beta hydroxylase (<i>Dbh</i>) gene on blood pressure in spontaneously hypertensive rats (rapid communication)	1039
Zálešák M, Blažíček P, Pancza D, Gablovský I, Štrbák V, Ravingerová T: Hyperosmotic environment blunts effectiveness of ischemic preconditioning against ischemia-reperfusion injury and improves ischemic tolerance in non-preconditioned isolated rat hearts (rapid communication)	1045
Ng CT, Fong LY, Low YY, Ban J, Hakim MN, Ahmad Z: Nitric oxide participates in IFN- γ -induced HUVECs hyperpermeability (short communication)	1053