

Contents of Volume 59

Contents of No. 1

| | |
|---|------------|
| Kuneš J: Editorial | i |
| Anniversary: Oštádal B | iii |
| Acknowledgements to Reviewers | v |
| Aldhoon B, Melenovský V, Peichl P, Kautzner J: New insights into mechanisms of atrial fibrillation (review) | 1 |
| Remková A, Remko M: The role of renin-angiotensin system in prothrombotic state in essential hypertension (review) | 13 |
| Hamplová B, Novák F, Kolář F, Nováková O: Transient upregulation of protein kinase C in pressure-overloaded neonatal rat myocardium | 25 |
| Vetter C, Zweifel M, Zuppinger C, Carrel T, Martin D, Haefliger J-A, Delacrétaiz E: Connexin 43 expression in human hypertrophied heart due to pressure and volume overload | 35 |
| Raffai G, Csekő C, Nádaszky G, Monos E: Vestibular control of intermediate- and long-term cardiovascular responses to experimental orthostasis | 43 |
| Krijt J, Fujikura Y, Šefc L, Vokurka M, Hlobeňová T, Nečas E: Hepcidin downregulation by repeated bleeding is not mediated by soluble hemojuvelin | 53 |
| Zhang HA, Wang M, Zhou J, Yao QY, Ma JM, Jiang CL: Protective effect of ginsenoside against acute renal failure and expression of tyrosine hydroxylase in the locus coeruleus | 61 |
| Sharma N, Arias EB, Cartee GD: Rapid reversal of insulin-stimulated AS160 phosphorylation in rat skeletal muscle after insulin exposure | 71 |
| Bošanská L, Michalský D, Lacinová Z, Dostálková I, Bártlová M, Haluzíková D, Matoulek M, Kasalický M, Haluzík M: The influence of obesity and different fat depots on adipose tissue gene expression and protein levels of cell adhesion molecules | 79 |
| Kopecký J Jr, Krušinová E, Klementová M, Kazdová L, Mlejnek P, Pravenec M, Hill M, Pelikánová T: Selected adipokines – plasma concentrations and adipose tissue expressions during 24-hour lipid infusion in healthy men | 89 |
| Matsunami T, Sato Y, Sato T, Yukawa M: Antioxidant status and lipid peroxidation in diabetic rats under hyperbaric oxygen exposure | 97 |
| Tasset I, Medina FJ, Peña J, Jimena I, Del Carmen Muñoz M, Salcedo M, Ruiz C, Feijóo M, Montilla P, Túnez I: Olfactory bulbectomy induced oxidative and cell damage in rat: protective effect of melatonin | 105 |
| Bernášková K, Mareš P: Similar effects of lamotrigine and phenytoin against cortical epileptic foci in immature rats | 113 |
| Podlipný J, Hess Z, Vrzalová J, Rosolová H, Beran J, Petrlová B: Lower serum levels of interleukin-6 in a population sample with symptoms of depression than in a population sample without symptoms of depression | 121 |
| Netuka I, Szárszoi O, Malý J, Říha H, Turek D, Oštádalová I, Oštádal B: Late effect of early hypoxic disturbance in the rat heart: gender differences (rapid communication) | 127 |
| Štreitová D, Šefc L, Savvulidi F, Pospíšil M, Holá J, Hofer M: Adenosine A ₁ , A _{2a} , A _{2b} , and A ₃ receptors in hematopoiesis 1 Expression of receptor mRNA in four mouse hematopoietic precursor cells (short communication) | 133 |
| Štreitová D, Hofer M, Holá J, Vacek A, Pospíšil M: Adenosine A ₁ , A _{2a} , A _{2b} , and A ₃ receptors in hematopoiesis 2 Expression of receptor mRNA in resting and lipopolysaccharide-activated mouse RAW 2647 macrophages (short communication) | 139 |
| Šedý J: Significant difference between apples and pears (letter to the editor) | 145 |
| Proceedings of the 6th International Symposium “Nitric Oxide: From Basic Regulations to Lifestyle-Related Diseases”, Tučepi (Croatia), September 16 - 21, 2009 | 1P |

Contents of No. 2

| | |
|---|------------|
| Turk Z: Glycotoxines, carbonyl stress and relevance to diabetes and its complications (review) | 147 |
| Křeček J: Holism and life manifestations: molecular and space-time biology (personal view) | 157 |

| | |
|--|-----|
| Wanner SP, Guimarães JB, Pires W, La Guardia RB, Haibara AS, Marubayashi U, Coimbra CC, Lima NRV: Physical exercise-induced cardiovascular adjustments are modulated by muscarinic cholinoreceptors within the ventromedial hypothalamic nucleus | 165 |
| Tanida M, Shen J, Kubomura D, Nagai K: Effects of anserine on the renal sympathetic nerve activity and blood pressure in urethane-anesthetized rats | 177 |
| Yu J, Zhu M, Fu Z, Zhu X, Zhao Y, Chen B: Vasorelaxing action of vasoactive peptide is associated with activation of large-conductance Ca^{2+} -activated potassium channels in vascular smooth muscle cells | 187 |
| Guo Y-F, Ren A-J, Chen D-Y, Yuan W, Chen Y, Gou S-H, Jia L-S, Yuan W-J, Liu Y: Spinal cord injury blunted effects of endothelin-1 on Ca^{2+} transients and calcium current in isolated rat cardiomyocytes | 195 |
| Palová S, Szabo K, Charvát J, Slavíček J, Medová E, Mlček M, Kittnar O: ECG body surface mapping changes in type 1 diabetic patients with and without autonomic neuropathy | 203 |
| Hill M, Pařízek A, Jirásek J E, Jirkovská M, Velíková M, Dušková M, Klímková M, Pašková A, Žižka Z, Germanová A, Koucký M, Kalousová M, Stárka L: Is maternal progesterone actually independent of the fetal steroids? | 211 |
| Roušar T, Pařík P, Kučera O, Bartoš M, Červinková Z: Glutathione reductase is inhibited by acetaminophen-glutathione conjugate <i>in vitro</i> | 225 |
| Kovář J, Leníček M, Zimolová M, Vítěk L, Jirsá M, Pit'ha J: Regulation of diurnal variation of cholesterol 7 α -hydroxylase (CYP7A1) activity in healthy subjects | 233 |
| Zembron-Lacny A, Slowinska-Lisowska M, Ziembra A: Integration of the thiol redox status with cytokine response to physical training in professional basketball players | 239 |
| Polanská M, Hulejová H, Petrtýl M, Bastl Z, Spirovová I, Kruliš Z, Horák Z, Veigl D, Šenolt L: Surface modification of cyclic olefin copolymers for osteochondral defect repair can increase pro-destructive potential of human chondrocytes <i>in vitro</i> | 247 |
| Ozcan M, Ayar A, Serhatlioglu I, Alcin E, Sahin Z, Kelestimur H: Orexins activates protein kinase C-mediated Ca^{2+} signaling in isolated rat primary sensory neurons | 255 |
| Wang H-N, Peng Y, Tan Q-R, Chen Y-C, Zhang R-G, Qiao Y-T, Wang H-H, Liu L, Kuang F, Wang B-R, Zhang Z-J: Quetiapine ameliorates anxiety-like behavior and cognitive impairments in stressed rats: implications for the treatment of posttraumatic stress disorder | 263 |
| Wang X, Yu G, Hou X, Zhou J, Yang B, Zhang L: Rebound bursts in GABAergic neurons of the thalamic reticular nucleus in postnatal mice | 273 |
| Wu Y, Sun X, Feng X, Liu R, Huang L, Shang Y, Liang Z, Chen J, Qiao X, Liu C, Sun S: Increased expression of erythropoietin receptor in 1-methyl-4-phenyl-1, 2, 3, 6-tetrahydropyridine-induced Parkinsonian model | 281 |
| Neacsu C, Ciobanu C, Barbu I, Toader O, Szegli G, Kerek F, Babes A: Substance MCS-18 isolated from <i>Helleborus purpurascens</i> is a potent antagonist of the capsaicin receptor, TRPV1, in rat cultured sensory neurons | 289 |
| Broch M, Ramírez R, Auguet M T, Alcaide M J, Aguilar C, García-España A, Richart C: Macrophages are novel sites of expression and regulation of retinol binding protein-4 (RBP4) (short communication) | 299 |
| Mareš P, Kubová H, Kasal A: Anticonvulsant action of a new analogue of allopregnanolone in immature rats (short communication) | 305 |
| Proceedings of the Czech and Slovak Physiological Societies (February 9 - 11, 2010, Prague, Czech Republic) | 13P |

Contents of No. 3

| | |
|---|-----|
| Vagaská B, Bačáková L, Filová E, Balík K: Osteogenic cells on bio-inspired materials for bone tissue engineering (review) | 309 |
| Ye B: Ca^{2+} oscillations and its transporters in mesenchymal stem cells (review) | 323 |
| Clifford PS, Madden JA, Hamann JJ, Buckwalter JB, Valic Z: Absence of flow-mediated vasodilation in the rabbit femoral artery | 331 |
| Vaňourková Z, Kramer HJ, Husková Z, Červenka L, Vaněčková I: Despite similar reduction of blood pressure and renal ANG II and ET-1 levels aliskiren but not losartan normalizes albuminuria in hypertensive Ren-2 rats | 339 |

| | |
|---|-----|
| Kim HS, Cho JE, Hong SW, Kim SO, Shim JK, Kwak YL: Remifentanil protects myocardium through activation of anti-apoptotic pathways of survival in ischemia-reperfused rat heart | 347 |
| Stupnicki R, Gabryš T, Szmatalan-Gabryš U, Tomaszewski P: Fitting a single-phase model to the post-exercise changes in heart rate and oxygen uptake | 357 |
| Trča S, Krška Z, Kittnar O, Mlček M, Demeš R, Danzig V, Šimek S, Bruthans J, Fraško R: Hemodynamic response to thoracoscopy and thoracotomy | 363 |
| Rokyta R Jr, Tesařová J, Pechman V, Gajdoš P, Kroužek A: The effects of short-term norepinephrine up-titration on hemodynamics in cardiogenic shock | 373 |
| Skalická B, Málek I, Kubánek M, Vymětalová J, Kautzner J: Long-term efficacy and safety of conversion to tacrolimus in heart transplant recipients with ongoing or recurrent acute cellular rejection | 379 |
| Danzig V, Míková B, Kuchynka P, Benáková H, Zima T, Kittnar O, Škrha J, Linhart A, Kalousová M: Levels of circulating biomarkers at rest and after exercise in coronary artery disease patients | 385 |
| Vokurka M, Lacinová Z, Křemen J, Kopecký P, Bláha J, Pelinková K, Haluzík M, Nečas E: Hepcidin expression in adipose tissue increases during cardiac surgery | 393 |
| Piťha J, Bobková D, Kovář J, Havlíčková J, Poledne R: Antiatherogenic effect of simvastatin is not due to decrease of LDL cholesterol in ovariectomized golden Syrian hamster | 401 |
| Králová Lesná I, Suchánek P, Stávek P, Poledne R: May alcohol-induced increase of HDL be considered as atheroprotective? | 407 |
| Ďurovcová V, Marek J, Hána V, Matoulek M, Zikán V, Haluzíková D, Kaválková P, Lacinová Z, Kršek M, Haluzík M: Plasma concentrations of fibroblast growth factors 21 and 19 in patients with Cushing's syndrome | 415 |
| Gurdol F, Cimsit M, Oner-Iyidogan Y, Kocak H, Sengun S, Yalcinkaya-Demirsoz S: Collagen synthesis, nitric oxide and asymmetric dimethylarginine in diabetic subjects undergoing hyperbaric oxygen therapy | 423 |
| Navrátil T, Kohlíková E, Petr M, Pelclová D, Heyrovský M, Přistoupilová K: Supplemented creatine induces changes in human metabolism of thiocompounds and one- and two-carbon units | 431 |
| Aggeli I-KS, Beis I, Gaitanaki C: ERKs and JNKs mediate hydrogen peroxide-induced Egr-1 expression and nuclear accumulation in H9c2 cells | 443 |
| Avgustinovich DF, Alekseyenko O V: [³ H]SCH 23390 binding in various brain regions of C57BL/6J mice with repeated experience of victory or social defeat in agonistic interactions (short communication) | 455 |

Contents of No. 4

| | |
|---|-----|
| Ďuračková Z: Some current insights into oxidative stress (review) | 459 |
| Tambor V, Fučíková A, Lenčo J, Kacerovský M, Řeháček V, Stulík J, Pudil R: Application of proteomics in biomarker discovery: a primer for the clinician (review) | 471 |
| Zhou E, Qing D, Li J: Age-associated endothelial dysfunction in rat mesenteric arteries: roles of calcium-activated K ⁺ channels (K _{ca}) | 499 |
| Marková I, Zídek V, Musilová A, Šimáková M, Mlejnek P, Kazdová L, Pravenec M: Long-term pioglitazone treatment augments insulin sensitivity and PKC-ε and PKC-θ activation in skeletal muscles in sucrose fed rats | 509 |
| Jíra M, Závodná E, Honzíková N, Nováková Z, Vašků A, Izakovičová Hollá L, Fišer B: Association of A1166C polymorphism in AT ₁ receptor gene with baroreflex sensitivity | 517 |
| Mayer O Jr, Filipovský J, Pešta M, Cífková R, Dolejšová M, Šimon J: The interaction of endothelial nitric oxide synthase polymorphism and current smoking in terms of increased arterial stiffness | 529 |
| Čelovská D, Staško J, Gonsorčík J, Diab A: The significance of baroreflex sensitivity in hypertensive subjects with stroke | 537 |
| Kobr J, Fremuth J, Pizingerová K, Fikrlová S, Jehlička P, Honomichl P, Šašek L, Racek J, Topolčan O: Total body response to mechanical ventilation of healthy lungs: an experimental study in piglets | 545 |
| Mármol F, Sánchez J, López D, Martínez N, Xaus C, Peralta C, Roselló-Catafau J, Mitjavila MT, Puig-Parellada P: Role of oxidative stress and adenosine nucleotides in the liver of aging rats | 553 |

| | |
|---|-----|
| Macek Jílková Z, Pavelka S, Flachs P, Hensler M, Kůš V, Kopecký J: Modulation of type I iodothyronine 5'-deiodinase activity in white adipose tissue by nutrition: possible involvement of leptin | 561 |
| Wang L, Guo F, Wei S, Zhao R: Neonatal intramuscular injection of plasmid DNA encoding GLP-1 reduces serum insulin level and modifies skeletal muscle myosin heavy chain composition in adult rats | 571 |
| Wu T, Ni Y, Zhuge F, Fu Z: Resetting process of peripheral circadian gene expression after the combined reversal of feeding schedule and light/dark cycle <i>via</i> a 24-h light period transition in rats | 581 |
| Čejka Č, Pláteník J, Širc J, Ardan T, Michálek J, Brůnová B, Čejková J: Changes of corneal optical properties after UVB irradiation investigated spectrophotometrically | 591 |
| Broulík PD, Vondrová J, Růžička P, Sedláček R, Zima T: The effect of chronic alcohol administration on bone mineral content and bone strength in male rats | 599 |
| Nečas A, Plánka L, Srnec R, Crha M, Hlučilová J, Klíma J, Starý D, Křen L, Amler E, Vojtová L, Jančář J, Gál P: Quality of newly formed cartilaginous tissue in defects of articular surface after transplantation of mesenchymal stem cells in a composite scaffold based on collagen I with chitosan micro- and nanofibres | 605 |
| Škop V, Kontrová K, Zídek V, Pravenec M, Kazdová L, Mikulík K, Sajdok J, Zídková J: Autocrine effects of visfatin on hepatocyte sensitivity to insulin action (short communication) | 615 |
| Suwa M, Yamamoto K-I, Nakano H, Sasaki H, Radak Z, Kumagai S: Brain-derived neurotrophic factor treatment increases the skeletal muscle glucose transporter 4 protein expression in mice (short communication) | 619 |
| Krupička J, Janota T, Kasalová Z, Hradec J: Effect of short-term maximal exercise on BNP plasma levels in healthy individuals (short communication) | 625 |
| Hlavna M, Lipková J, Bienertová-Vašků J: Comment on “Adiponectin and resistin gene polymorphisms in patients with anorexia nervosa and obesity and its influence on metabolic phenotype” (letter to the editor) | 629 |

Contents of No. 5

| | |
|---|-----|
| Wang Y, Wisloff U, Kemi OJ: Animal models in the study of exercise-induced cardiac hypertrophy (review) | 633 |
| Yang S-G, Kittnar O: New insights into application of cardiac monophasic action potential (review) | 645 |
| Pilšíková L, Riečanský I, Jagla F: The physiological actions of isoflavone phytoestrogens (review) | 651 |
| Barinka F, Druga R: Calretinin expression in the mammalian neocortex: a review (review) | 665 |
| Lee S, Grafweg S, Schneider T, Jimenez M, Giacobino J-P, Ghanem A, Tiemann K, Bloch W, Müller-Ehmsen J, Schwinger RHG, Brixius K: Total β-adrenoceptor deficiency results in cardiac hypotrophy and negative inotropy | 679 |
| Jagomägi K, Raamat R, Talts J, Ragun U, Tähepõld P: Measurement of mean arterial pressure: comparison of the Vasotrac monitor with the finger differential oscillometric device | 691 |
| Zemánek D, Tomašov P, Přichystalová P, Linhartová K, Veselka J: Evaluation of the right ventricular function in hypertrophic obstructive cardiomyopathy: a strain and tissue Doppler study | 697 |
| Brezina A, Drabek T, Riha H, Schreiberová J, Hess L: The effect of medetomidine-ketamine anesthesia on hemodynamic parameters during hemorrhagic shock in minipigs | 703 |
| Maxová H, Bačáková L, Lisá V, Novotná J, Tomášová H, Vízek M, Herget J: Production of proteolytic enzymes in mast cells, fibroblasts, vascular smooth muscle and endothelial cells cultivated under normoxic or hypoxic conditions | 711 |
| Auzký O, Pagáčová L, Šejda T, Piťha J: Preclinical atherosclerosis and other determinants of venous thromboembolism in patients with thrombophilias | 721 |
| Djordjevic J, Djordjevic A, Adzic M, Niciforovic A, Radojcic MB: Chronic stress differentially affects antioxidant enzymes and modifies the acute stress response in liver of Wistar rats | 729 |
| Ježek J, Jabůrek M, Zelenka J, Ježek P: Mitochondrial phospholipase A2 activated by reactive oxygen species in heart mitochondria induces mild uncoupling | 737 |
| Skrha J, Hilgertová J, Jarolímková M, Kunešová M, Hill M: Meal test for glucose-dependent insulinotropic peptide (GIP) in obese and type 2 diabetic patients | 749 |
| Slowinska-Lisowska M, Jozkow P, Medras M: Associations between physical activity and the androgenic/estrogenic status of men | 757 |

| | |
|--|-----|
| Dušková M, Šimůnková K, Hill M, Hruškovičová H, Hoskovcová P, Králíková E, Stárka L: Higher levels of salivary α -amylase predict failure of cessation efforts in male smokers | 765 |
| Rampichová M, Košťáková E, Filová E, Prosecká E, Plencner M, Ocheretná L, Lytvynets A, Lukáš D, Amler E: Non-woven PGA/PVA fibrous mesh as an appropriate scaffold for chondrocyte proliferation | 773 |
| Novák P, Zachařová G, Soukup T: Individual, age and sex differences in fiber type composition of slow and fast muscles of adult Lewis rats: comparison with other rat strains | 783 |
| Adámek S, Shakiryanova AV, Malomouzh AI, Naumenko NV, Vyskočil F: Interaction of glutamate- and adenosine-induced decrease of acetylcholine quantal release at frog neuromuscular junction | 803 |
| Franěk M, Vaculín S, Yamamotová A, Šťastný F, Bubeníková-Valešová V, Rokyta R: Pain perception in neurodevelopmental animal models of schizophrenia | 811 |
| Wu H, Stone WS, Hsi X, Zhuang J, Huang L, Yin Y, Zhang L, Zhao Z: Effects of different sleep restriction protocols on sleep architecture and daytime vigilance in healthy men | 821 |
| Adamcová M, Potáčová A, Popelová O, Štěrba M, Mazurová Y, Aupperle H, Geršl V: Cardiac remodeling and MMPs on the model of chronic daunorubicin-induced cardiomyopathy in rabbits (short communication) | 831 |
| Proceedings of the 4th Young Biomedical Engineers and Researchers Conference – YBERC 2010, Košice, Slovak Republic, July 1 - 3, 2010 | 35P |

Contents of No. 6

| | |
|---|-----|
| Zicha J, Vaněčková I, Kuneš J: Systems analysis in hypertension: complementary role of physiologists and geneticists (editorial) | 837 |
| Korner PI: The phenotypic patterns of essential hypertension are the key to identifying “high blood pressure” genes (personal view) | 841 |
| Chvojka J, Sýkora R, Karvunidis T, Raděj J, Kroužek A, Novák I, Matějovič M: New developments in septic acute kidney injury (review) | 859 |
| Saliba Y, Chouery E, Mégarbané A, Jabbour H, Farès N: Microalbuminuria <i>versus</i> brain natriuretic peptide in cardiac hypertrophy of hypertensive rats | 871 |
| Ošťádalová I, Charvátová Z, Wilhelm J: Lipofuscin-like pigments in the rat heart during early postnatal development: effect of selenium supplementation | 881 |
| Kellerová E, Szathmáry V, Kozmann G, Haraszti K, Tarjányi Z: Spontaneous variability and reactive postural beat-to-beat changes of integral ECG body surface potential maps | 887 |
| Kofránek J, Rusz J: Restoration of Guyton’s diagram for regulation of the circulation as a basis for quantitative physiological model development | 897 |
| Tang C, K To W, Meng F, Wang Y, Gu Y: A role for receptor-operated Ca^{2+} entry in human pulmonary artery smooth muscle cells in response to hypoxia | 909 |
| Tang ZY, Liu ZN, Fu L, Chen DP, Ai QD, Lin Y: Effect of lithium on smooth muscle contraction and phosphorylation of myosin light chain by MLCK | 919 |
| Rokic MB, Tvrdoňová V, Vávra V, Jindřichová M, Obšíl T, Stojilkovic SS, Zemková H: Roles of conserved ectodomain cysteines of the rat P2X4 purinoreceptor in agonist binding and channel gating | 927 |
| Dostál P, Šenkeřík M, Pařízková R, Bareš D, Živný P, Živná H, Černý V: Mild hypothermia attenuates changes in respiratory system mechanics and modifies cytokine concentration in bronchoalveolar lavage fluid during low lung volume ventilation | 937 |
| Zembron-Lacny A, Naczk M, Gajewski M, Ostapiuk-Karolczuk J, Dziewiecka H, Kasperska A, Szyszka K: Changes of muscle-derived cytokines in relation to thiol redox status and reactive oxygen and nitrogen species | 945 |
| Falone S, Mirabilio A, Pennelli A, Cacchio M, Di Baldassarre A, Gallina S, Passerini A, Amicarelli F: Differential impact of acute bout of exercise on redox- and oxidative damage-related profiles between untrained subjects and amateur runners | 953 |
| Ďurovcová V, Marek J, Hána V, Matoulek M, Zikán V, Haluzíková D, Kaválková P, Lacinová Z, Kršek M, Haluzík M: Plasma concentrations of adipocyte fatty acid binding protein in patients with Cushing's syndrome | 963 |

| | |
|---|------|
| Zardooz H, Rostamkhani F, Zaringhalam J, Faraji Shahrivar F: Plasma corticosterone, insulin and glucose changes induced by brief exposure to isoflurane, diethyl ether and CO ₂ in male rats | 973 |
| Sharpley CF, Kauter KG, McFarlane JR: Hair cortisol concentration differs across site and person: localization and consistency of responses to a brief pain stressor | 979 |
| Zach P, Mrzílková J, Řezáčová L, Stuchlík A, Valeš K: Delayed effects of elevated corticosterone level on volume of hippocampal formation in laboratory rat | 985 |
| Hojná S, Kuneš J, Zicha J: Alterations of NO synthase isoforms in brain and kidney of rats with genetic and salt hypertension | 997 |
| Sojka D, Zacharova G, Spicarova D, Palecek J: Changes of calcium binding protein expression in spinothalamic tract neurons after peripheral inflammation | 1011 |
| Kukleta M, Turak B, Louvel J: Very early EEG responses to a meaningful auditory stimulus in the frontal lobes: an intracerebral study in humans | 1019 |
| Pit'ha J, Hubáček JA, Pit'hová P: The connexin 37 (1019C>T) gene polymorphism is associated with subclinical atherosclerosis in women with type 1 and 2 diabetes and in women with central obesity (rapid communication) | 1029 |
| Slezák P, Waczulíková I, Bališ P, Púzserová A: Accurate normalization factor for wire myography of rat femoral artery (rapid communication) | 1033 |