

Contents of the journal "Biologija" in 2006

Branch of science, author, title of article	No., p.	Branch of science, author, title of article	No., p.
Molecular Biology			
N. SJAKSTE, T. SJAKSTE. Differences in chromatin domain organization in chicken erythrocytes and cultured transformed erythroblasts induced to differentiation, revealed by nucleoprotein celite chromatography	1	NIENĖ, V. RANČELIS. The study of genetic variability and adaptation in wild <i>Rubus idaeus</i> L. using molecular markers	21
V. ŠEPUTIENĖ, K. SUŽIEDÉLIENĖ, E. SUŽIEDÉLIENĖ. Gene expression profiling of the low-pH response in <i>Escherichia coli</i>	6	V. ŠEPUTIENĖ, M. RUŽAUSKAS, P. ŽLĀBYS, E. SUŽIEDÉLIENĖ. Characterisation of streptomycin resistance determinants in Lithuanian <i>Escherichia coli</i> isolates	14
O. ČERNÝŠOVA, E. SERVIENĖ, V. MELVYDAS. Expression of <i>Saccharomyces cerevisiae</i> K2 preprotoxin gene in <i>Kluyveromyces lactis</i> yeast	2	V. VAITKŪNIENĖ, A. VARNAITĖ, L. BALČIŪNIENĖ, V. RANČELIS, R. MAČKINAITĖ, A. LEISTRUMAITĖ. Two types of revertants from the same homeotic barley mutants <i>tweaky spike</i> ...	18
A. DRIUKAS, V. KLAUSA, G. PETKŪNIENĖ, R. NIVINSKAS. Lysis inhibition gene <i>rI</i> of bacteriophage RB49: the primary structure and expression regulation	5	A. BUVYDAS, R. DAUGELAVIČIUS. Use of tetraphenylphosphonium ions for studies of activity of tetracycline-extruding pumps	24
E. GINEIKIENĖ, V. KLAUSA, A. DRIUKAS, G. PETKŪNIENĖ, R. NIVINSKAS. Post-transcriptional control of gene <i>regB</i> expression in T4-related bacteriophage VR7	9	V. PAPLAUSKIENĖ, V. ČEKSTERYTĖ, I. PAŠAKINSKIENĖ, D. TAMAŠAUSKIENĖ, J. RAČYS. The use of ISSR method for the assessment of bee genetic diversity	16
J. KUPČIŪNAITĖ, A. KAUŠAITĖ, A. RAMANAVICIUS, A. RAMANAVIČIENĖ. Study of ssDNA immobilization and hybridization on gold substrate with quartz crystal microbalance	3	Laura KALINIENĖ, Lidija TRUNCAITĖ, Aivaras ARLAUSKAS, Giedrė STOŠKIENĖ, Aurelija ZAJANČKAUSKAITĖ, Rimas NIVINSKAS. Structural organization of the genomic region between genes 30 and 31 in T4-related bacteriophages LZ, LZ1 and LZ9	4
Rasa PETRAITYTĖ, Kęstutis SASNAUSKAS. Expression and characterisation of rubella virus capsid protein in yeast cells	4	R. ŠVEISTIENĖ, V. JATKAUSKIENĖ. Genetic structure and variation of large-type Žemaitukai horse population	10
Lidija TRUNCAITĖ, Giedrė STOŠKIENĖ, Laura KALINIENĖ, Živilė STRAZDAITĖ, Rimas NIVINSKAS. <i>In vivo</i> and <i>in vitro</i> activities of the bacteriophage T4 early promoters	8	Biochemistry	
Aurelija ZAJANČKAUSKAITĖ, Eglė GINEIKIENĖ, Giedrė PETKŪNIENĖ, Rimas NIVINSKAS. RegB endoribonuclease is involved in the processing of transcripts from <i>mobD</i> gene cluster of bacteriophage T4	12	R. CELIEŠIŪTĖ, A. ŽIEMYS, J. KULYS. Complexation of syringic acid esters with human serum albumin	27
Marija GER, Karl-Eric MAGNUSSON, Mindaugas VALIUS. Proteomic analysis of proteins associating with Nck-a	4, 1	L. RIMKUTĖ, A. ŽIEMYS, J. KULYS. Enantioselective oxidation of thioanisole with <i>Arthromyces ramosus</i> peroxidase revealed by docking calculations	32
Genetics			
V. VAITKŪNIENĖ, A. VARNAITĖ, V. RANČELIS. Interaction of barley mutants <i>Hooded</i> and <i>tweaky spike</i> in <i>F₁</i> hybrids	1, 13	V. ČEKSTERYTĖ, S. KAZLAUSKAS, J. RAČYS. Composition of flavonoids in Lithuanian honey and bee bread	28
D. ŽVINGILA, J. PATAMSYTĖ, V. KLEIZAITĖ, J. LABOKAS, V. BALIUCKAS, L. BALČIŪ-		R. IVANEC, J. KULYS. Oxidation of 1-pyrene butyric acid by fungal peroxidase in acidic media ...	34
		A. KAMINSKAS, V. BRIEDIS, R. BUDRIONIENĖ, V. HENDRIXSON, R. PETRAITIS, Z. KUČINSKIENĖ. Fatty acid composition of sea buckthorn (<i>Hippophae rhamnoides</i> L.) pulp oil of Lithuanian origin stored at different temperatures	39

V. BENDIKIENĖ, B. JUODKA. <i>Pseudomonas mendocina</i> 3121-1 lipase-catalysed reaction of oleic acid with glycerol	3, 21	ne monomer from dimer and other oligomers in the production process from <i>E. coli</i> inclusion bodies	67
A. ČETKAUSKAITĖ, A. ZIMKUS, J. BOROVIK. Effects of the herbicide pendimethalin on mitochondrial functions	25	R. ASAКАVIČIŪTĖ, I. PAŠAKINSKIENĖ. Androgenesis in anther culture of Lithuanian spring barley cultivars	37
Jurgita GRIGIENĖ, Rasa BANIENĖ, Vida MILDAŽIENĖ. Effect of calcium overload on key dehydrogenases in heart mitochondria	30	Biophysics	
Lolita KURŠVIETIENĖ, Sonata TRUMBECKAITĖ, Daiva MAJIENĖ, Antanas PRAŠKEVIČIUS, Adolfas TOLEIKIS. The role of different fatty acids in the regulation of mitochondrial respiration <i>in situ</i>	35	J. VENIUS, D. LABEIKYTĖ, E. ŽURAUSKAS, V. STRAZDAITĖ, S. BAGDONAS, R. ROTOMSKIS. Investigation of human heart tissue extracts by spectroscopic methods	53
L. MARCINKEVICIENĖ, I. BACHMATOVA, R. MEŠKYS. Stability, activity and substrate specificity of alcohol dehydrogenases in media containing organic solvents	38	A. GUTAUSKAS, A. BERTULIS, A. BULATOV. Influence of the spatial structure and contrast of the stimulus on shape perception distortions	31
Arūnas RAMANAVIČIUS, Viktoras MOSTOVJUS, Asta KAUŠAITĖ, Ingrida LAPĖNAITĖ, Arnonas FINKELŠTEINAS, Almira RAMANAVIČIENĖ. Chemical oxidative synthesis of poly-pyrrole particles and functionalization by proteins	43	Microbiology	
Rasa ŽUKIENĖ, Arvydas DAPKŪNAS, Paulius ČIŽAS, Odetta BUZAITĖ, Zita NAUČIENĖ, Rasa BANIENĖ, Ursula ZABARYLO, Olaf MINET, Vida MILDAŽIENĖ. Hyper-thermia modulates the effect of Ca^{2+} overload on respiration and NAD(P)H fluorescence in rat heart mitochondria	47	D. PEČIULYTĖ. Effect of tea tree essential oil on microorganisms. A comparative study of tea tree oil antimicrobial effects	37
Dalia M. KOPUSTINSKIENĖ, Julius LIOBIKAS, Adolfas TOLEIKIS. Influence of K_{ATP} channel openers on the permeability of cardiac mitochondrial membranes for potassium ions, protons and ADP during mild acidosis	15	R. VARNAITĖ, V. RAUDONIENĖ. Biodegradation of plant remnants by micromycetes	43
D. PANGONYTĖ, E. STALIORAITYTĖ, J. PALUBINSKIENĖ, D. KAZLAUSKAITĖ, R. ŽIURAITIENĖ. Myocardial fibrillar collagen network: response to ischemia	19	V. KALCIENĖ, A. ČETKAUSKAITĖ. Effects of elemental sulfur and metal sulfides on <i>Vibrio fischeri</i> bacteria	42
Hiliaras RODOVIČIUS. Seasonal differences in activity of rabbit liver tRNA and aminoacyl-tRNA synthetases specific for isoleucine and threonine under myocardial ischemia	24	A. ZIMKUS, L. CHAUSTOVA, V. RAZUMAS. Effect of lithium and sodium cations on the permeability of yeast <i>Saccharomyces cerevisiae</i> cells to tetraphenylphosphonium ions	47
Dalė VIEŽELIENĖ, Hiliaras RODOVIČIUS, Leonid IVANOV. Effect of aluminum ions on the activities of tRNA ^{Leu} and leucyl-tRNA synthetase in mouse liver <i>in vivo</i> and <i>in vitro</i>	28	Rūta IVANEC, Genovaitė GEDMINIENĖ, Alfonsas JUŠKA. Mathematical modelling of biosystems exemplified by investigation of microbial population growth	70
Biotechnology		V. ŠEPUTIENĖ, J. POVILONIS, M. RUŽAUSKAS, M. VIRGAILIS, E. SUŽIEDÉLIENĖ. Quinolone resistance among <i>Salmonella enterica</i> and <i>Escherichia coli</i> in Lithuania	74
Janina BRAŽĖNAITĖ, Ona ŠAKALIENĖ. Availability and toxicity of pendimethalin to aquatic microorganisms	59	R. GASPARAVIČIŪTĖ, A. KROPA, R. MEŠKYS. A new <i>Arthrobacter</i> strain utilizing 4-hydroxypyridine	41
V. MELVYDAS, G. GEDMINIENĖ, I. JARMALAITĖ, B. ČAPUKOITIENĖ, L. NEMCEVA. Initial analysis of highly competitive yeast strains promising for ethanol industry	63	V. ČASAITĖ, S. BRUŽYTĖ, R. MEŠKYS. Effect of glycine betaine on osmoadaptation of <i>Arthrobacter</i> strains	46
Jolanta SEREIKAITĖ, Vladas Algirdas BUMELIS. Separation of recombinant porcine growth hormo-		Cell Biology	
		R. VALUCKAITĖ, E. SUŽIEDELIENĖ, K. SUŽIELIS. Involvement of K-Ras during meiotic division in <i>Xenopus laevis</i> oocytes	52
		A. DAUGELAVIČIUS, V. ŠEPUTIENĖ, R. DAUGELAVIČIUS, E. SUŽIEDÉLIENĖ. Envelope permeability to H^+ of <i>Escherichia coli</i> cells exposed to acid stress	89
		G. TREIGYTĖ, J. SAVICKIENĖ, A. PIVORIŪNAS, R. NAVAKAUSKIENĖ. Effects of inhibition of phosphoinositide 3-kinase and p53 on monocytic differentiation driven leukemia cells with different p53 status	93

A. PIVORIŪNAS, E. BERNOTIENĖ, A. UNGURYTĖ, S. VALIŪNIENĖ, G. DRĀSUTIENĖ, A. VENALIS. Isolation and differentiation of mesenchymal stem-like cells from human umbilical cord vein endothelium and subendothelium	99
I. STAŠIAUSKAITĖ, D. BALTRIUKIENĖ, M. KAŽEMĒKAITĖ, V. RAZUMAS, V. BUKELSKIENĖ. Study of cytotoxic activity of new 1,4-naphthoquinone derivatives in murine hepatoma cell line	104
V. GURSKIENĖ, M. GER, M. VALIUS. Differential association of Nck family proteins with PDGF receptor- β and Ras GTPase activating protein ... 3,	106
A. IMBRASAITĖ, A. V. KALVELYTĖ. Studies of factors involved in the survival of phorbol ester TPA-treated leukemic HL60 cells.....	109
Laisvė LIDEIKYTĖ, Izolda PAŠAKINSKIENĖ, Liv ØSTREM. ‘Chromosome painting’ by fluorescent <i>in situ</i> hybridization (FISH) in hybrids and introgressions of <i>Lolium</i> and <i>Festuca</i> species	114
Inga STANEVIČIENĖ, Alina SMALINSKIENĖ, Vaiva LESAUSKAITĖ, Laima IVANOVİENĖ, Arūnas LIEKIS, Ilona SADAUSKIENĖ, Olegas ABDRACHMANOVAS, Leonid IVANOV. Influence of long-term cadmium ions exposure on mitotic and apoptotic activities and protein synthesis in mouse liver.....	118
Virginijus TUNAITIS, Gerd G. MAUL, Mindaugas VALIUS. Regulation of c-Jun N-terminus kinase activity by Daxx after hydrogen peroxide treatment	123
Laima BLOZNELYTĖ-PLĒŠNIENĖ, Laimutė RUTKOVSKIENĖ, Albinas PLĒŠNYS. Activation of porphyrins with waves of different spectra: new possibilities in the treatment of malignant tumors	96
<i>Virology</i>	
M. NAVALINSKIENĖ, M. SAMUITIENĖ. Virological evaluation of the Lithuanian dahlia (<i>Dahlia</i> Cav.), gladiolus (<i>Gladiolus</i> L.), iris (<i>Iris</i> L.) and peony (<i>Paeonia</i> L.) cultivars and hybrids..... 1,	57
Z. GUDLEVICIENE, J. DIDZIAPETRIENE, E. RUDOKIENE. Investigation of human papillomavirus type 16 prototypes and variants in cervical cancer patients	50
M. NAVALINSKIENĖ, M. SAMUITIENĖ. Identification of agents associated with viral and phytoplasma diseases in common hyacinth (<i>Hyacinthus orientalis</i> L.)	54
M. SAMUITIENĖ, M. NAVALINSKIENĖ. Identification of viruses and phytoplasma infecting scarlet lychnis (<i>Lychnis chalcedonica</i> L.) plants.....	59
I. ZITIKAITĖ, E. SURVILIENĖ, Z. JANČYS. Detection and characterization of a new nepovirus isolated from <i>Lycopersicon esculentum</i> Mill. crop in Lithuania	63
M. JUOZAPAITIS, M. COIRAS, J. STANIULIS, K. SASNAUSKAS. Synthesis of the human respiratory syncytial virus nucleoprotein in yeast <i>Saccharomyces cerevisiae</i> 3,	79
Aistė BULAVAITĖ, Rasa SABALIAUSKAITĖ, Juozas STANIULIS, Kęstutis SASNAUSKAS. Synthesis of hepatitis B virus surface protein derivates in yeast <i>S. cerevisiae</i> 4,	49
<i>Immunology</i>	
G. BIŽANOV, T. NORMANTIENĖ, I. JO-NAUSKIENĖ. Development of antibodies to Sendai virus in chickens and their isolation from yolk	2,
I. KUČINSKAITĖ, R. PETRAITYTĖ, I. ŠEŽAITĖ, K. SASNAUSKAS, A. ŽVIRBLIENĖ. Immunogenicity study of recombinant rubella virus capsid protein and generation of monoclonal antibodies ..	72
B. SURINĖNAITĖ, B. KAZBARIENĖ, G. PRAS-MICKIENĖ, A. KRIKŠTAPONIENĖ, J. DIDŽIAPETRIENĖ, F. JANKEVIČIUS, D. CHARACIEJUS. Surgical stress induced alterations of antioxidative and immune system parameters	76
L. ŠAMONSKYTĖ, I. KUČINSKAITĖ, A. GEDVILAITĖ, K. SASNAUSKAS, A. ŽVIRBLIENĖ. Immunogenic properties of polyomavirus-derived recombinant virus-like particles: activation of murine spleen cell-derived dendritic cells	80
Eglė ALEKSAITĖ, Alma GEDVILAITĖ. Generation of chimeric hamster polyomavirus VP1 virus-like particles harboring three tumor-associated antigens . 3,	83
Irena GAURILČIENĖ, Irena DEVEIKYTĖ, Egile PETRAITIENĖ. Epidemic progress of <i>Cercospora beticola</i> Sacc. in <i>Beta vulgaris</i> L. under different conditions and cultivar resistance	54
<i>Plant Physiology</i>	
D. KAZLAUSKIENĖ, V. GAVELIENĖ, L. NO-VICKIENĖ. Inflorescence structure and flower development control in spring rape (<i>Brassica napus</i> L.)	2,
R. MOCKEVICIŪTĖ, N. ANISIMOVIENĖ, A. MERKYS. Comparison of different IAA-ABP complexes formed in kidney bean cell chloroplasts and mitochondria	3,
Simas GLIOŽERIS, Egidija VENSKUTONIENĖ, Alfonas TAMOŠIŪNAS, Laimutė ŠTUOPYTĖ. Somatic embryogenesis of <i>Asarina erubescens</i> (A. Gray) Pennel	4,
<i>Physiology</i>	
Odetė ARANDARČIKAITĖ, Ramunė MORKŪNIE-NĖ, Jurgita BARAUSKAITĖ, Vilmantė BORTAITĖ. Estradiol protects female and male rat heart mitochondria from ischemic damage	3,
Sandrita ŠIMONYTĖ, Rita PLANČIŪNIENĖ, Gennadij CHERKASHIN, Gediminas ŽEKONIS.	88

Influence of long-term cadmium and selenite exposure on resistance to <i>Listeria monocytogenes</i> during acute and chronic infection in mice	92	Vytautas ŠPAKAUSKAS, Irena KLIMIENĖ, Mōdestas RUŽAUSKAS, Virginija BANDZAITĖ.	
Aida VAITKUVIENĖ, Evaldas LIUTKEVIČIUS, Genė BIZIULEVIČIENĖ, Audronė ULINSKAITĖ, Adas DARINSKAS, Rolandas MEŠKYS. Influence of 1,4-dihydropyridine derivatives on rat paw edema, biosynthesis of glucocorticoid hormone and its binding activity to glucocorticoid receptor..	96	Variation of 25-hydroxyvitamin D in sera of healthy and sick cows	80
E. CEREMNYCH, V. ALEKNA, A. JUOZULYNAS, B. GAIGALIENĖ. Time of response to different simple stimuli in 45–90-year-old persons	4, 60	Vaida TUBELYTĖ-KIRDIENĖ, Vilma ŠAŠYTĖ, Asta RACEVIČIŪTĖ-STUPELIENĖ, Inga RIBELYTĖ, Romas GRUŽAUSKAS, Algimantas PAULAUSKAS. Correlation analysis of isozyme polymorphism, growing traits and phosphorus utilization in Cobb 500 cross broiler chicks	87
Jonas JATKAUSKAS, Vilma VROTNIAKIENĖ. Effects of silage fermentation quality on ruminal fluid parameters	65		
Artūras KAŠAUSKAS, Hiliaras RODOVIČIUS, Daile VIEŽELIENĖ. Effect of <i>Polyscias filicifolia</i> Bailey tincture on tRNA ^{Leu} and leucyl-tRNA synthetase activity in isolated pig heart	72	Plant Immunology	
Alina SMALINSKIENĖ, Vaiva LESAUSKAITĖ, Stanislovas RYSELIS, Oleg ABDRAKHMANOV, Rima KREGŽDYTĖ, Leonid IVANOV, Donatas KONDRATAS. Effects of six-week intoxication on cadmium and zinc distribution in internal organs and blood and on the mitotic activity of liver cells.....	76	R. MAČKINAITĖ. Interaction of <i>Fusarium oxysporum</i> (Schltdl.) W. C. Snyder et H. N. Hansen with other root-associated fungi	1, 47
		Bioinformatics	
		Julius LIOBIKAS, Danas BANIULIS, Vidmantas STANYS, Adolfas TOLEIKIS, Ove ERIKSSON. Identification and analysis of a novel serine β-lactamase-like plant protein by a bioinformatic approach	3, 126