

NATIONAL ACADEMY OF SCIENCES OF UKRAINE
INSTITUTE OF MOLECULAR BIOLOGY AND GENETICS

BIOPOLYMERS and CELL



SCIENTIFIC JOURNAL
ESTABLISHED IN JANUARY 1985

Volume 29 N 2 2013

APPEARS BIMONTHLY

March–April

CONTENTS

Reviews

SHVED A. D. The problem of cord blood banking.....	85
IATSYSHYNA A. P. Current approaches to improve the anticancer chemotherapy with alkylating agents: state of the problem in the world and Ukraine	99
MARUNYCH R. Yu. Regulation of hexokinase and glucose-6-phosphate dehydrogenase genes expression at norm and pathology.....	107

Structure and Function of Biopolymers

MALANCHUK O. N., OVCHARENKO G. V., TYKHONKOVA I. A., KHOMA O. S., CHORNA U. V., RUBAK M. P., PALCHEVSKYI S. S. Generation of monoclonal antibody against protein phosphatase 5	
STARYKOVYCH M. O., STOIKA R. S., KIT Yu. Ya. Mitotic activity of anti-histone H1 sIgA-antibodies from milk of healthy mothers.....	
PALCHEVSKA O. L., BALATSKII V. V., ANDREJEVA A. O., MACEWICZ L. L., PIVEN O. O., LUKASH L. L. Embryonically induced -catenin haploinsufficiency attenuates postnatal heart development and causes violation of foetal genes program.....	

Genomics, Transcriptomics and Proteomics

DERGAI O. V., DERGAI M. V., GUDKOVA D. O., TSYBA L. O., SKRYPKINA I. Ya., RYNDITCH A. V. Interaction of ubiquitin ligase CBL with LMP2A protein of Epstein-Barr virus occurs via PTB domain of CBL and does not depend on adaptor ITSN1.....	
--	--

Viruses and Cell

LEIBENKO L. V., POLISCHUK V. P., MIRONENKO A. P. Phylogenetic analysis of influenza A(H1N1)pdm viruses isolated in Ukraine during the 2009–2010 pandemic season	
---	--

Bioorganic Chemistry

PALCHYKOVSKA L. G., VASYLCHENKO O. V., PLATONOV M. O., STAROSYLA D. B., PORVA J. I., RYMAR S. J., ATAMANIUK V. P., SAMIJLENKO S. P., RYBALKO S. L. Antiviral properties of herbal flavonoids – inhibitors of the DNA and RNA synthesis	
--	--

Molecular Biophysics

PASHYNSKA V. A., KOSEVICH M. V., GOMORY A., VEKEY K. Model mass spectrometric study of competitive interactions of antimicrobial bisquaternary ammonium drugs and aspirin with membrane phospholipids	
---	--

Short Communications

KVASKO O. Yu., MATVIEIEVA N. A. Increasing of antioxidant and superoxide dismutase activity in chicory transgenic plants	
--	--

NATIONAL ACADEMY OF SCIENCES OF UKRAINE
INSTITUTE OF MOLECULAR BIOLOGY AND GENETICS

BIOPOLYMERS and CELL



SCIENTIFIC JOURNAL
ESTABLISHED IN JANUARY 1985

Volume 29 N 2 2013

APPEARS BIMONTHLY

March–April

CONTENTS

Reviews

SHVED A. D. The problem of cord blood banking.....	85
IATSYSHYNA A. P. Current approaches to improve the anticancer chemotherapy with alkylating agents: state of the problem in the world and Ukraine	99
MARUNYCH R. Yu. Regulation of hexokinase and glucose-6-phosphate dehydrogenase genes expression at norm and pathology.....	107

Structure and Function of Biopolymers

MALANCHUK O. N., OVCHARENKO G. V., TYKHONKOVA I. A., KHOMA O. S., CHORNA U. V., RUBAK M. P., PALCHEVSKYI S. S. Generation of monoclonal antibody against protein phosphatase 5
STARYKOVYCH M. O., STOIKA R. S., KIT Yu. Ya. Mitotic activity of anti-histone H1 sIgA-antibodies from milk of healthy mothers.....
PALCHEVSKA O. L., BALATSKII V. V., ANDREJEVA A. O., MACEWICZ L. L., PIVEN O. O., LUKASH L. L. Embryonically induced -catenin haploinsufficiency attenuates postnatal heart development and causes violation of foetal genes program.....

Genomics, Transcriptomics and Proteomics

DERGAI O. V., DERGAI M. V., GUDKOVA D. O., TSYBA L. O., SKRYPKINA I. Ya., RYNDITCH A. V. Interaction of ubiquitin ligase CBL with LMP2A protein of Epstein-Barr virus occurs via PTB domain of CBL and does not depend on adaptor ITSN1.....
--	-------

Viruses and Cell

LEIBENKO L. V., POLISCHUK V. P., MIRONENKO A. P. Phylogenetic analysis of influenza A(H1N1)pdm viruses isolated in Ukraine during the 2009–2010 pandemic season
---	-------

Bioorganic Chemistry

PALCHYKOVSKA L. G., VASYLCHENKO O. V., PLATONOV M. O., STAROSYLA D. B., PORVA J. I., RYMAR S. J., ATAMANIUK V. P., SAMIJLENKO S. P., RYBALKO S. L. Antiviral properties of herbal flavonoids – inhibitors of the DNA and RNA synthesis
--	-------

Molecular Biophysics

PASHYNNSKA V. A., KOSEVICH M. V., GOMORY A., VEKEY K. Model mass spectrometric study of competitive interactions of antimicrobial bisquaternary ammonium drugs and aspirin with membrane phospholipids
--	-------

Short Communications

KVASKO O. Yu., MATVIEIEVA N. A. Increasing of antioxidant and superoxide dismutase activity in chicory transgenic plants
--	-------