

NATIONAL ACADEMY OF SCIENCES OF UKRAINE
PALLADIN INSTITUTE OF BIOCHEMISTRY

UKRAINIAN BIOCHEMICAL JOURNAL

Volume 86, N 2, March-April, 2014

Kyiv

CONTENTS

Surveys

- GORDIYUK V. V.
Long non-coding RNAs – «tuning fork» in regulation of cell processes 5
- SAMARUKHA I. A.
Mechanisms of electron transfer to insoluble terminal acceptors in chemoorganotrophic bacteria 16

Experimental Works

- AKOPOVA O. V., KOLCHINSKAYA L. I., NOSAR V. I., BOURYI V. A.,
MANKOVSKA I. N., SAGACH V. F.
The effect of ATP-dependent K⁺-channel opener on transmembrane potassium exchange
and reactive oxygen species production upon the opening of mitochondrial pore 26
- KANYUKA O. P., FILYAK Ye. Z., KULACHKOVSKYY O. R., OSYP Y. L., SYBIRNA N O.
Quantitative changes of main components of erythrocyte membranes which define architectonics
of cells under *pttg* gene knockout 41
- SAMTSEVICH A. I., BULAVIN L. A., SUKHODUB L. F., NIKOLAIENKO T. Yu.
Interaction of DNA nucleotide bases with anticancer drug ThioTEPA: molecular docking
and quantum-mechanical analysis 50
- SOLDATOV A. A., PARFYONOVA I. A.
Stoichiometry of cytochromes and oxygen tension in skeletal muscles of marine fish 60
- KRYSIUK I. P., KNAUB A. J., SHANDRENKO S. G.
Comparison of modifying action of bioactive aldehydes on human albumin 68
- KIT Yu., KORNIY N., KRIL' I., MAGORIVSKA I., TKACHENKO V., BILYY R., STOIKA R.
Proteolytic activity of IgG-antibodies of mice, immunized by calf thymus histones 79
- BOBROVNIK S. A.
Idiotype-antiidiotypic interaction of antibodies in the bloodstream 89
- SHIRINA T. V. , GERASHCHENKO G. V., BOBROVSKAJA M. T., KASHUBA V. I.
Identification of small RNA in polyhedra of *Bombyx mori* nuclear polyhedrosis virus 101

LABUDZYNISKYI D. O., SHYMANSKYY I. O., RIASNYI V. M., VELIKY M. M.	
Vitamin D ₃ availability and functional activity of peripheral blood phagocytes in experimental type 1 diabetes	107
ROSENBERG E. E., GERASHCHENKO G. V., KASHUBA V. I.	
Comparative analysis of gene expression in normal and cancer human prostate cell lines	119

Brief Notes

BELOCHKINA I. V., ISHCHENKO I. O., PRYLUTSKA S. V., BOGUTSKA K. I.,	
CHEREPANOV V. V., SANDOMIRSKIY B. P., PRYLUTSKYY Yu. I.	
Effect of C ₆₀ fullerene on metabolic and proliferative activity of PKE cell line	129

The History of Biochemistry

VYNOGRADOVA R. P., DANIOVA V. M.	
Laureates of the Palladin Prize of the National Academy of Sciences of Ukraine (1995-1996)	134

News Items

Scientists all over the world keep up with the developments in Ukraine	145
In memory of Nina Germanivna HIMMELREICH	147