
CONTENTS vol. 87, N 1–5, 2015

N 1

Review

VEKLICH T. O., MAZUR Iu. Iu., KOSTERIN S. O. Mg ²⁺ ,ATP-Dependent plasma membrane calcium pump of smooth muscle cells.	
I. Structural organization and properties	5
ZAITSEVA O. V., SHANDRENKO S. G., VELIKY M. M. Biochemical markers of bone collagen type I metabolism	21
LIUBCHENKO G. A., MORIEV R. M., KHOLODNA L. S. Modern fluorescent techniques to investigate the mechanisms of lymphocyte activation	33

Experimental Works

ONOPCHENKO O. V., KOSIAKOVA G. V., KLIMASHEVSKY V. M., HULA N. M. The effect of N-stearoylethanolamine on plasma lipid composition in rats with experimental insulin resistance	46
KIBIREV V. K., OSADCHUK T. V., KOZACHENKO O. P., KHOLODOVYCH V., FEDORYAK O. D., BROVARETS V. S. Synthesis, biological evaluation and docking of novel bisamidinohydrazone as NON-peptide inhibitors of furin	55
ORYSYK S. I., REPICH G. G., ANDRUSHCHENKO O. O., NIKULINA V. V., ORYSYK V. V., ZBOROVSKII Yu. L., GARMANCHUK L. V., PEKHNYO V. I., SKACHKOVA O. V., VOVK M. V. Effect of Pd(II) and Ni(II) coordination compounds with 4-amino-3-mercaptop-5-methyl-1,2,4-triazole on the mitochondrial dehydrogenases activity	64
RAKHMETOV A. D., LEE SANG PIL, OSTAPCHENKO L. I., CHAE HO ZOON Analysis of creatine kinase activity with evaluation of protein expression under the effect of heat and hydrogen peroxide	75
KAPLIA A. A. The influence of iron ions on ATP-hydrolases activity of cell membranes of rat colon smooth muscle and kidney	83
AFANASIEVA K. S., PRYLUTSKA S. V., LOZOVIK A. V., BOGUTSKA K. I., SIVOLOB A. V., PRYLUTSKYY Yu. I., RITTER U., SCHARRFF P. C ₆₀ Fullerene prevents genotoxic effects of doxorubicin in human lymphocytes <i>in vitro</i>	91
VORONKOVA Y. S., BABIY S. O., IVANS'KA L. V., SHTEMENKO O. V., SHTEMENKO N. I. Antioxidant properties of cluster rhenium compounds and their influence of erythropoiesis of rats with Guerin carcinoma	99
HURMACH V. V., BALINSKYI O. M., PLATONOV M. O., BOYKO O. M., PRYLUTSKYY Yu. I. Application of the methods of molecular modeling to the search for new biologically active substances	109
KOPYLCHUK G. P., VOLOSHCHUK O. M. NADH:ubiquinone reductase and succinate dehydrogenase activity in the liver of rats with acetaminophen-induced toxic hepatitis on the background of alimentary protein deficiency	121
KOLUPAEV Yu. E., VAYNER A. A., YASTREB T. O., OBOZNYI A. I., KHRIPACH V. A. Role of Ca ions in the induction of heat-resistance of wheat coleoptiles by brassinosteroids	127
The History of Biochemistry	
VYNOGRADOVA R. P., DANIOVA V. M., KOMISARENKO S. V. Laureates of the Palladin Prize of the National Academy of Sciences of Ukraine (2013)	134
Directions for authors (in Ukrainian)	143

Directions for authors (in Russian)	148
Directions for authors (in English)	153
License agreement for the manuscript use (in Ukrainian)	157
License agreement for the manuscript use (in Russian)	159

N 2

Review

VEKLICH T. O., MAZUR Iu. Iu., KOSTERIN S. O. Mg ²⁺ ,ATP-dependent plasma membrane calcium pump of smooth muscle cells. II. Regulation of activity	5
KORPACHEV V. V., MELNYCHENKO S. V., LUKASHOVA R. G. Association of allele variants of receptor gene of androgens (by the number of CAG-repeats) with androgen dependent hormonal metabolic indices of the organism	26
POKOTYLO I. V., KOLESNIKOV Y. S., DEREVYANCHUK M. V., KHARITONENKO A. I., KRAVETS V. S. Lipoxygenases and plant cell metabolism regulation	41

Experimental Works

TSIVINSKA M. V., ANTONYUK V. O., STOIKA R. S. Isolation and properties of polyphenol oxidase from basidiocarps of <i>Lactarius pergamenus</i> Fr. (Fr.) fungi	56
PIROG T. P., SHEVCHUK T. A., BEREGOVA K. A., KUDRYA N. V. Peculiarities of glucose and glycerol metabolism in <i>Nocardia vaccinii</i> IMB B-7405	66
MINCHENKO O. H., TSYMBAL D. O., MINCHENKO D. O., KOVALEVSKA O. V., KARBOVSKYI L. L., BIKFALVI A. Inhibition of ERN1 signaling enzyme affects hypoxic regulation of the expression of <i>E2F8</i> , <i>EPAS1</i> , <i>HOXC6</i> , <i>ATF3</i> , <i>TBX3</i> and <i>FOXF1</i> genes in U87 glioma cells	76
OLIINYK O. S., PALYVODA K. O., LUGOVSKAYA N. E., KOLIBO D. V., LUGOVSKOY E. V., KOMISARENKO S. V. Recombinant single chain variable fragment antibodies (scFv) against Pro ¹⁴⁴ -Leu ¹⁵⁵ fragment of human protein C	88
BRAZHKO O. O., ZAVGORODNY M. P., KRUGLYAK O. S., OMELJANCHIK L. O., SHAPOVAL G. A. Antioxidant activity of alkoxy derivatives of (quinoline-4-ylthio)carboxylic acids	95
CHEKHUN V. F., LOZOVSKA Yu. V., BURLAKA A. P., GANUSEVICH I. I., SHVETS Yu. V., LUKIANOVA N. Yu., TODOR I. M., DEMASH D. V., PAVLOVA A. A., NALESKINA L. A. Metalloproteins during development of Walker-256 carcinosarcoma resistant phenotype	103
KRYSYUK I. P., DZVONKEVYCH N. D., VOLODINA T. T., POPOVA N. N., SHANDRENKO S. G. Effect of bioactive aldehydes on gelatin properties	113
KOBYLINSKA L. I., HAVRYLYUK D. Ya., RYABTSEVA A. O., MITINA N. E., ZAICHENKO O. S., LESYK R. B., ZIMENKOVSKY B. S., STOIKA R. S. Biochemical indicators of hepatotoxicity in blood serum of rats under the effect of novel 4-thiazolidinone derivatives and doxorubicin and their complexes with polyethyleneglycol-containing nanoscale polymeric carrier	122
HOPANENKO O. O., RIVIS J. F. Fatty acid composition of phospholipids and esterified cholesterol of the blood plasma of rabbit under arginine acute pancreatitis	133
MUKHINA T. M., NIKOLAIENKO T. Yu. The effect of chlorination of nucleotide bases on the conformational properties of thymidine monophosphate	141

SOLOVYOOVA N. V., KUZNETSOVA T. Y. Quantum chemical modeling of antioxidant activity of glutathione interacting with hydroxyl- and superoxide anion radicals	156
--	-----

The History of Biochemistry

DANILOVA V. M., VYNOGRADOVA R. P., KOMISARENKO S. V. Inventive activities of the Palladin Institute of Biochemistry of NAS of Ukraine in 1925-1990. Brief historical essay	163
--	-----

News Items

Mykhailo Mykhailovich Korda On his 50th birthday	176
---	-----

N 3

Reviews

BOBROVNIK S. A., DEMCHENKO M. A., KOMISARENKO S. V. Biological and immunochemical properties of polyreactive immunoglobulins	5
---	---

Experimental Works

GUDZENKO O. V., BORZOVA N. V., VARBANETS L. D. Thermal stability of <i>Cryptococcus albidus</i> α-L-thamnosidase	23
KIBIREV V. K., OSADCHUK T. V., RODIK R. V., KALCHENKO V. I. Furin inhibitors based on the derivatives of calix[4]arene CX3im	31
KOLAS I. K., MAKARCHIKOV A. F. Properties of chicken liver membrane-associated thiamine triphosphatase	37
SEMENIHIN A. V., ZOLOTAREVA O. K. Carbonic anhydrase activity of integral-functional complexes of thylakoid membranes of spinach chloroplasts	47
JADKO S. I. Histone deacetylase activity and reactive oxygen species content in the tissue culture of <i>Arabidopsis thaliana</i> under normal conditions and development of acute osmotic stress	57
PUSHKAREV V. V., STARENKI D. V., PUSHKAREV V. M., KOVZUN O. I., TRONKO M. D. Inhibitor of the transcription factor NF-κB, DHMEQ, enhances the effect of paclitaxel on cells of anaplastic thyroid carcinoma <i>in vitro</i> and <i>in vivo</i>	63
LABUDZYNSKYI D. O., ZAITSEVA O. V., LATYSHKO N. V., GUDKOVA O. O., VELIKY M. M. Vitamin D ₃ contribution to the regulation of oxidative metabolism in the liver of diabetic mice	75
ISHCHUK T. V., KRAVCHENKO N. K., RAETSKA Ya. B., OSTAPCHENKO L. I. Indicators of humoral immunity under chemical burns of esophagus in rats	91
GORDIENKO A. I. Levels of serum antibodies to enterobacterial lipopolysaccharides and their relationship with concentration of C-reactive protein in diabetes mellitus patients	98
MYTSYK N. Y., OLKHOVYCH N. V., GOROVENKO N. G. Differentiation of norm and pathology during selective biochemical screening of lysosomal storage diseases with increased excretion of oligosaccharides	107
KOVALCHUK Yu. P., PRISCHEPA I. V., SI U., NEDZVETSKY V. S., KOT Y. G., PERSKY E. E., USHAKOVA G. A. Distribution of glial fibrillary acid protein in different parts of the rat brain under cadmium exposure	116

The History of Biochemistry

DANILOVA V. M., VYNOGRADOVA R. P., KOMISARENKO S. V.
Inventive activity of Maksym Fedotovych Guly, Academician of NAS of Ukraine 124

N 4

Information 4

Experimental Works

- BORZOVA N. V., VARBANETS L. D.
Stability of native and modified α -galactosidase of *Cladosporium cladosporioides* 5
- LABYNTSEV A. J., KOROTKEVYCH N. V., KOLYBO D. V., KOMISARENKO S. V.
Effect of diphtheria toxin T-domain on endosomal pH 13
- KOBZAR O. L., TRUSH V. V., TANCHUK V. Yu., VOVK A. I.
Inhibitory potential of polyhydroxylated fullerenes against protein tyrosine phosphatase 1B 24
- SUSLOVA O. S., ROKITKO P. V., BONDAR K. M., GOLUBENKO O. O., TASHYREV A. B.
Biochemical mechanisms of resistance to *p*-nitrochlorobenzene of karst caves microorganisms 32
- SHMARAKOV I. O., MARCHYSHAK T. V., BORSCHOVETSKA V. L.,
MARCHENKO M. M., TKACHUK Z. Yu.
Hepatoprotective activity of exogenous RNA 37
- PETROVA G. V., PARSHYKOV A. V.
The sensitivity of cells with the various level of NAD(P)H:quinone oxidoreductase 1
to cytotoxic action of quinonimines and α -tocopherol synthetic derivatives 45
- OSTAPIV R. D., HUMENYUK S. L., MANKO V. V.
Activity and isozyme content of lactate dehydrogenase under long-term oral taurine administration to rats 54
- NOZDRENKO D. M., KORCHINSKA L. V., SOROCA V. M.
Activity of $\text{Ca}^{2+}, \text{Mg}^{2+}$ -ATPase of sarcoplasmic reticulum and contraction strength
of the frog skeletal muscles under the effect of organophosphorus insecticides 63
- BEREGOVYI S. M., CHERVINSKA T. M., DRANITSINA A. S., SZABO S., TOLSTANOVA G. M.
Redox-sensitive transcription factors EGR-1 and SP1 IN the pathogenesis of experimental gastric ulcer 70
- LUPAK M. I., KHOKHLA M. R., HACHKOVA G. Ya., KANYUKA O. P.,
KLYMYSHYN N. I., CHAJKA Ya. P., SKYBITSKA M. I., SYBIRNA N. O.
The alkaloid-free fraction from *Galega officinalis* extract prevents oxidative stress
under experimental diabetes mellitus 78
- IUKALO A. V.
Identification of protein fractions of milk cows casein complex 87

Theses of reports of the Conference of Young Scientists

Urgent Problems of Biochemistry and Biotechnology – 2015

Palladin Institute of Biochemistry of the National Academy of Sciences of Ukraine, 23–24 April, 2015, Kyiv 92

The History of Biochemistry

- DANILOVA V. M., VYNOGRADOVA R. P., KOSIAKOVA G. V., BERDYSHEV A. G.
Invention activity of the Department of Lipid Biochemistry at Palladin Institute of Biochemistry
of NAS of Ukraine 123

N 5

KOMISARENKO S. V., DANILOVA V. M., VYNOGRADOVA R. P.
Oleksandr Volodymyrovych Palladin. On his 130th birthday 5

Reviews

- MIKOSHA A. S., KOVZUN E. I., TRONKO N. D.
Biochemical effects of estrogens in non-reproductive organs 10
- KONDRAKIUK Iu. Iu., MAMENKO P. M., KOTS S. Ya.
Legume-rhizobium symbiosis proteomics: achievements and perspectives 24

Experimental Works

- NOZDRENKO D. M., ABRAMCHUK O. M., SOROCA V. M., MIROSHNICHENKO N. S.
Aluminum chloride effect on Ca²⁺,Mg²⁺-ATPase activity and dynamic parameters of skeletal muscle contraction 38
- BOBROVNIK S. A., DEMCHENKO M. A., KOMISARENKO S. V.
Fundamental differences between natural antibodies and polyreactive immunoglobulins 46
- SHLYKOV S. G., BABICH L. G., YEVTSHENKO M. E., KARAKHIM S. A., KOSTERIN S. O.
Calmodulin antagonists effect on Ca²⁺ level in the mitochondria and cytoplasm of myometrium cells 54
- DANYLOVYCH Yu. V., KARAKHIM S. A., DANYLOVYCH H. V.,
KOLOMIETS O. V., KOSTERIN S. O.
Electrochemical potential of the inner mitochondrial membrane and Ca²⁺ homeostasis of myometrium cells 61
- LEHKA L. V., PANCHUK R. R., BERGER W., ROHR Ju., STOIKA R. S.
The role of reactive oxygen species in tumor cells apoptosis induced by landomycin A 72
- HALENKOVA T. I., NIKOLAEVA I. V., NAKONECHNA A. V., BOLIBRUKH K. B.,
MONKA N. Y., LUBENETS V. I., SAVCHUK O. M., NOVIKOV V. P., OSTAPCHENKO L. I.
The search of compounds with antiaggregation activity among S-esters of thiosulfonic acids 83
- FALFUSHYNKA H. I., GNATYSHYNA L. L., DENEHA H. V.,
OSADCHUK O. Y., STOLIAR O. B.
Manifestations of oxidative stress and molecular damages in ovarian cancer tissue 93
- TYKHOMYROV A. A., VOVCHUK I. L., GRINENKO T. V.
Plasminogen and angiostatin levels in female benign breast lesions 103
- PARILOVA O. O., SHANDRENKO S. G.
Interconnection between nitric oxide formation and hypersensitivity parameters
under guinea pig model of acute asthma with multiple challenges 113
- ROSALOVSKY V. P., GRABOVSKA S. V., SALYHA Yu. T.
Changes in glutathione system and lipid peroxidation in rat blood during the first hour
after chlorpyrifos exposure 124
- HURMACH V. V., PLATONOV M. O., PRYLUTSKYY Yu. I.
New conformational properties of SH2 domain binding pocket 133

The History of Biochemistry

- LUGOVSKA G. G., VYNOGRADOVA R. P., LUGOVSKA N. E.,
CHERNYSH I. G., YURASOVA S. P., DANILOVA V. M.
Practical development of laboratory of biologics technology of the Palladin Institute of Biochemistry
of NAS of Ukraine for the period 1991-2010 141

News Items

- OLEKSIY STEPANOVYCH MIKOSHA
On his 80th birthday 150

YURIY IVANOVYCH GUBSKY	
On his 70th birthday	152
REDINA V. V.	
Briefly about O. V. Palladin, his published works and lectures	154
In memory of Georgiy Viktorovych Donchenko	158
News	
The Nobel Prize in Physiology or Medicine 2015	160
The Nobel Prize in Chemistry 2015	161
Afterword	162