

CONTENTS vol. 90, N 1–5, 2018

N 1

Review

- DANYLOVYCH G. V., BOHACH T. V., DANYLOVYCH Yu. V.
The biosynthesis of nitric oxide from L-arginine. Nitric oxide formation features
and its functional role in mitochondria 3

Experimental Works

- DANYLOVYCH G. V., KOLOMIETS O. V., DANYLOVYCH Yu. V.,
RODIK R. V., KALCHENKO V. I., KOSTERIN S. O.
Calix[4]arene C-956 is effective inhibitor of H⁺-Ca²⁺-exchanger in smooth muscle mitochondria 25
- SHAHOUEHI B., SHABANI M., SHAHROKHI N., SADEGHIYAN S., MASOUMI-ARDAKANI Y.
Effects of *Pistacia atlantica* resin oil on the level of VEGF, hydroxyproline, antioxidant
and wound healing activity in STZ-induced diabetic rats 34
- VOLOSHCHUK O. M., KOPYLCHUK G. P., MISHYNA Y. I.
Activity of the mitochondrial isoenzymes of endogenous aldehydes catabolism under the conditions
of acetaminophen-induced hepatitis 42
- FAFULA R. V., DANYLOVYCH G. V., BESEDINA A. S., MELNYK O. V., VOROBETS Z. D.
Responsiveness to progesterone and potassium channel blockers 4-aminopyridine, tetraethylammonium
and free Ca²⁺ concentration in spermatozoa of patients with oligozoospermia/leucocytospermia 48
- YUSOVA O. I., SAVCHUK O. V., GRINENKO T. V., KUCHMENKO O. B.,
MHITARYAN L. S., KUPCHINS'KA O. H., YEVSSTRATOVA I. N., MATOVA O. O.,
VASILINCHUK N. M., DROBOT'KO T. F.
Determination of plasminogen/plasmin system components and indicators of lipoproteins oxidative
modification under arterial hypertension 58
- SALMANIAN TABASI N., GHOLIZADEH A., BAGHBAN KOHNEHROUZ B.
Designing, docking and heterologous expression of an anti-HER2 affibody molecule 68

The History of Biochemistry

- LUGOVSKA G. G., DANILOVA V. M., KOMISARENKO S. V.
Innovative activity of Palladin Institute of Biochemistry of NAS of Ukraine: problems and prospects 77
- Directions for authors 100

N2

RECOOP 13th Bridges in Life Sciences Annual Conference April 12–15, 2018

Editorial

- VARI S. G.
Knowledge sharing is the key for the progress of science 5

Experimental Works

- PARYZHAK S. Ya., DUMYCH T. I., KARMASH O. I., BILA E. E., STACHOWIAK D.,
BANSKI M., PODHORODECKI A., BILYY R. O.
Simple two-step covalent protein conjugation to PEG-coated nanocrystals 8

DZIUBA O. S., CHERNYSHENKO V. O., HUDZ Ie. A., KASATKINA L. O., CHERNYSHENKO T. M., KLYMENKO P. P., KOSIAKOVA H. V., PLATONOVA T. M., HULA N. M., LUGOVSKOY E. V. Blood coagulation and aortic wall integrity in rats with obesity-induced insulin resistance	14
FINIUK N. S., OSTAPIUK Yu. V., HRENIUKH V. P., SHALAI Ya. R., MATIYCHUK V. S., OBUSHAK M. D., STOIKA R. S., BABSKY A. M. Evaluation of antiproliferative activity of pyrazolothiazolopyrimidine derivatives	25
HUDZ N., KOBYLINSKA L., DMYTRUKHA N., KORYTNIUK R., WIECZOREK P. P. Biological and analytical studies of peritoneal dialysis solutions	34
KOZAK Yu. S., PANCHUK R. R., SKOROKHYD N. R., LEHKA L. V., STOIKA R. S. Impact of N-acetylcysteine on antitumor activity of doxorubicin and landomycin A in NK/Ly lymphoma-bearing mice	46
LABUDZYNSKYI D. O., SHYMANSKYI I. O., LISAKOVSKA O. O., VELIKY M. M. Osteoprotective effects of vitamin D ₃ in diabetic mice is VDR-mediated and regulated via RANKL/RANK/OPG axis	56
PATALAKH I. I., REVKA O. V., KUCHMENKO O. B., MATOVA O. O., DROBOTKO T. F., GRINENKO T. V. Clot formation and lysis in platelet rich plasma of healthy donors and patients with resistant hypertension	67

N3

Review

TRAKHTENBERG I. M., GUBSKY Y. I., LEVITSKY E. L., BELENICHEV I. F. Biochemical mechanisms of free-radical damage to the nuclear genome by cadmium	5
MOSHYNETS O. V., FOSTER D., KARAKHIM S. A., McLAUGHLIN K., ROGALSKY S. P., RYMAR S. Y., VOLYNETS G. P., SPIERS A. J. Examining c-di-GMP and possible quorum sensing regulation in <i>Pseudomonas fluorescens</i> SBW25: links between intra- and inter-cellular regulation benefits community cooperative activities such as biofilm formation	17

Experimental Works

BABICH L. G., SHLYKOV S. G., KUSHNAROVA-VAKAL A. M., KUPYNYAK N. I., MANKO V. V., FOMIN V. P., KOSTERIN S. O. The relationship between the ionized Ca concentration and mitochondrial functions	32
FRANSKEVYCH D. V., GRYNYUK I. I., PRYLUTSKA S. V., MATYSHEVSKA O. P. Activation of store – operated Ca ²⁺ entry in cisplatin resistant leukemic cells after treatment with photoexcited fullerene C ₆₀ and cisplatin	41
MINCHENKO O. H., KHARKOVA A. P., HNATIUK O. S., LUZINA O. Y., KRYVDIUK I. V., KUZNETSOVA A. Y. ERN1 modifies the effect of glutamine deprivation on tumor growth related factors expression in U87 glioma cells	49
GERUSH I. V., BEVZO V. V., FERENCHUK Ye. O. The effect of melatonin on lipid peroxide oxidation, oxidative modification of proteins and mitochondria swelling in the skeletal muscle tissue of rats under alloxan diabetes	62
GALKIN O. Yu., GORSHUNOV Yu. V., BESARAB O. B., IVANOVA O. M. Development and characterization of highly informative ELISA for the detection of IgG and IgA antibodies to <i>Chlamydia trachomatis</i>	70

OHIRI R. C. Nutriceutical potential of <i>Pleurotus tuber-regium</i> sclerotium	84
--	----

Short Communication

HORAK I. R., GERASHCHENKO D. S., DROBOT L. B. Adaptor protein Ruk/CIN85 modulates resistance to doxorubicin of murine 4T1 breast cancer cells	94
--	----

Young Scientists Conference Modern Aspects of Biochemistry and Biotechnology – 2018

Preface (<i>Chernyshenko V.</i>)	101
Plenary Lectures	102
Abstracts of the Conference	107

N4

Review

VEKLICH T. O., NIKONISHYNA Yu. V., KOSTERIN S. O. Pathways and mechanisms of transmembrane calcium ions exchange in the cell nucleus	5
---	---

Experimental Works

ZAIETS I. V., SIVCHENKO A. S., KHORUZHENKO A. I., SAVINSKA L. O., FILONENKO V. V. The p60-S6K1 isoform of ribosomal protein S6 kinase 1 is a product of alternative mRNA translation	25
SHYMANSKYI I. O., KETSA O. V., MARCHENKO M. M., VELIKY M. M. Liver cytochrome P450-hydroxylation system of tumor-bearing rats under the influence of ω -3 polyunsaturated fatty acids and vitamin D ₃	36
AJILORE B. S., ADEWUYI A. E., OLUWADAIRI T. O. Gentamicin and magnesium chloride normalizes cholinesterase and ATPase activities in rats acutely exposed to dichlorvos (DDVP) pesticide	45
MAKARCHIKOV A. F., SAROKA T. V., KUDYRKA T. G., KOLAS I. K., LUCHKO T. A., RUSINA I. M., GURINOVICH V. A. Adenosine thiamine triphosphate and adenosine thiamine triphosphate hydrolase activity in animal tissues	52
KAPLIA A. A., MIDYK S. V., KHYZHNYAK S. V. Assessment of the effect of monohydroxy alcohols, unsaturated fatty acids, organophosphate compounds on the enzymatic ATP-hydrolysis in the cell membranes of the smooth muscle of the rat colon	64
YUKALO V. G., STOROZH L. A. Isolation of κ -CN-1P and β -CN-5P fractions from native casein micelles	74
BOBROVNIK S. A., DEMCHENKO M. O., KOMISARENKO S. V. Effect of trifluoroethanol on antibody reactivity against corresponding and nonrelated antigens	80
SIERRA-CAMPOS E., VALDEZ-SOLANA M. A., CAMPOS-ALMAZÁN M. I., AVITIA-DOMÍNGUEZ C., HERNÁNDEZ-RIVERA J. L., DE LIRA-SÁNCHEZ J. A., GARCIA-ARENA G., TÉLLEZ-VALENCIA A. Nitrate and nitrite in drinking water affect antioxidant enzymes in erythrocytes of rats	90
SALYHA N. O. Effects of L-glutamic acid and pyridoxine on glutathione depletion and lipid peroxidation generated by epinephrine-induced stress in rats	102

Short Communications

ASADI A., ATYABI S. M., SADEGHI S., KHATAMI S.,
EBRAHIMI-RAD M., VALADBEIGI S., SAGHIRI R.
Evaluation of serum adenosine deaminase and its isoenzymes in patients with ovarian cancer 111

GÜLÜZAR ÖZBOLAT, ABDULLAH TULI
Hematologic features of beta-globin gene mutation type (β^0) with homozygous beta thalassemia 115

The History of Biochemistry

DANILOVA V. M., VINOGRADOVA R. P., KOMISARENKO S. V.
Alfred Bernhard Nobel and the Nobel prize 121

DANYLOVA T. V., KOMISARENKO S. V.
Scientific investigations of the Nobel prize winner Emil Fischer as a launching pad
for the development of biochemistry: a brief overview 135

Peer Review

VELIKY M. M.
Review on textbook Yu. I. Gubsky, I. V. Nizhenkovska, B. S. Zimenkovsky
Biological and Bioorganic Chemistry (in two volumes) 143

N5**Review**

PUSHKAREV V. M., KOVZUN O. I., PUSHKAREV V. V., GUDA B. B., TRONKO M. D.
Biochemical aspects of the combined use of taxanes, irradiation and other antineoplastic agents
for the treatment of anaplastic thyroid carcinoma 5

Experimental Works

BORZOVA N. V., VARBANETS L. D.
Influence of chemical reagents and UV irradiation on the activity of *Penicillium canescens* α -galactosidase 19

OSADCHUK T. V., SHYBYRYN O. V., SEMYROZ A. V., KIBIREV V. K.
Influence of organic solvents on the furin activity 28

VEKLICH T. O., SKRABAK O. A., NIKONISHYNA Yu. V., RODIK R. V.,
KALCHENKO V. I., KOSTERIN S. O.
Calix[4]arene C-956 selectively inhibits plasma membrane Ca^{2+} , Mg^{2+} -ATPase in myometrial cells 34

AFANASIEVA K. S., OLEFIRENKO V. V., SIVOLOB A. V.
DNA loops after cell lysis resemble chromatin loops in an intact nucleus 43

YASTREB T. O., KOLUPAEV Yu. E., SHVIDENKO N. V., DMITRIEV A. P.
Action of methyl jasmonate and salt stress on antioxidant system of *Arabidopsis* plants
defective in jasmonate signaling genes 50

STOROZHUK B. G., PYROGOVA L. V., CHERNYSHENKO T. M., KOSTIUCHENKO O. P.,
KOLESNIKOVA I. M., PLATONOVA T. M., STOROZHUK O. B., STOROZHUK L. O.,
BEREZNITSKY G. K., ZAP P. Yu., MASENKO O. O., MAKOGONENKO E. M., LUGOVSKOY E. V.
Overall haemostasis potential of the blood plasma and its relation to some molecular markers
of the hemostasis system in patients with chronic renal disease of stage VD 60

FALFUSHYNSKA H. I., HORYN O. I., KHOMA V. V., TERESHCHUK G. V.,
OSADCHUK D. V., RUSNAK N. I., STOLIAR O. B.
Evaluation of metallothioneins, oxidative stress and signs of cytotoxicity in young obese women 71

DZIUBA O. S., HUDZ Ie. A., KOSIAKOVA H. V., HORID'KO T. M., KLIMASHEVSKY V. M., HULA N. M. The effect of N-stearoylethanolamine on adipocytes free cholesterol content and phospholipid composition in rats with obesity-induced insulin resistance	81
KRYNYTSKA I. Ya., MARUSHCHAK M. I. The indices of nitrogen (II) oxide system in experimental hepatopulmonary syndrome	91
Methods	
GUDKOVA O. O., LATYSHKO N. V., ZAITSEVA O. V., SHANDRENKO S. G. Purification procedure and assay for the activity of lysyl oxidase	98
The History of Biochemistry	
KOSTERIN S. O., DANILOVA V. M. Founder of molecular immunology in Ukraine, well-known political and public figure On the 75 th birthday of Academician of the NAS of Ukraine S. V. Komisarenko	106
News Items	
The FEBS3+ Meeting - XI th Parnas Conference – Young Scientists Forum 'Biochemistry and Molecular Biology for Innovative Medicine'	117
News	
The Nobel Prize in Physiology or Medicine 2018	120
The Nobel Prize in Chemistry 2018	121