

CONTENTS, vol. 92, N 1–5, 2020

N 1

Experimental Works

GERASHCHENKO G.V., VAGINA I.M., VAGIN Yu.V., KASHUBA V.I. Pattern of expression of immune- and stroma-associated genes in blood of mice with experimental B16 melanoma	5
MOGHADAM F.H., MEHRABANI Z.H.A., AMOUNAJAF M., RAHMANZADEH S., GHASEMVAND F., SAMGHABADI A.S., NEJADMOGHADDAM A., OMIDINIA E. Proline dehydrogenase (<i>PRODH</i>) gene polymorphisms and the risk of schizophrenia in Iranian populations	12
VEKLICH T.O., LABYNTSEVA R.D., SHKRABAK O.A., TSYMBALYUK O.V., RODIK R.V., KALCHENKO V.I., KOSTERIN S.O. Inhibition of Na ⁺ ,K ⁺ -ATPase and activation of myosin ATPase by calix[4]arene C-107 cause stimulation of isolated smooth muscle contractile activity	21
TYKHOMYROV A.A., ZHERNOSEKOV D.D., GRINENKO T.V. Plasminogen modulates formation and release of platelet angiogenic regulators	31
KOROTKOV S.M., NESTEROV V.P., BELOSTOTSKAYA G.B., BRAILOVSKAYA I.V., NOVOZHILOV A.V., SOBOL C.V. Influence of Tl ⁺ on the Ca ²⁺ and Na ⁺ movement across rat neonatal cardiomyocytes and rat heart mitochondria membranes	41
ALI F., AKRAM S., NIAZ S., WAJID N. Profiling of metabolic biomarkers in the serum of prostate cancer patients	56
FEDOTA O.M., ROSCHENYUK L.V., TYZHNNENKO T.V., PUZIK N.G., VORONTSOV V.M., RYZHKO P.P. Methotrexate effect on biochemical indices of psoriasis patients depends on <i>MTHFR</i> gene polymorphism	66
YAREMCHUK O.Z., POSOKHOVA K.A., KUZMAK I.P., KULITSKA M.I., KLISHCH I.M., KORDA M.M. Indexes of nitric oxide system in experimental antiphospholipid syndrome	75
GUDZENKO T.V., VOLIUVACH O.V., GORSHKOVA O.G., OSTAPCHUK A.M., IVANYTSIA V.O. Phenol-oxidizing activity and fatty acid profile of <i>Brevibacillus centrosporus</i> F14 strain	84
MORAVEJ R., ALAVI S.M., AZIN M., SALMANIAN A.H. Production and physicochemical characterization of xanthan gum by native lactose consuming isolates of <i>Xanthomonas citri</i> subsp. <i>citri</i>	92
SEHIN T.B., HNATUSH S.O., MASLOVSKA O.D., HALUSHKA A.A., ZARITSKA Y.H. Biochemical indicators of green photosynthetic bacteria <i>Chlorobium limicola</i> response to Cu ²⁺ action	103
KOPYLCHUK H.P., NYKOLAICHUK I.M., LYLYK I.S. Indexes of citrulline metabolism in rat liver under the toxic injury against the background of alimentary protein deficiency	113
POLOKHINA K.V., KYTOVA D.E., SHTEMENKO A.V., SHTEMENKO N.I. Cytotoxic activity of the cluster rhenium compound with β-alanine ligands	120
KETSA O.V., MARCHENKO M.M. Free radical oxidation in liver mitochondria of tumor-bearing rats and its correction by essential lipophilic nutrients	127

The History of Biochemistry

VYNOGRADOVA R.P., DANILOVA V.M., KOMISARENKO S.V. The Nobel laureates' contributions to the study of carbohydrate metabolism and its regulation.	
A. Harden, H. Euler-Chelpin, C. F. Cori, G. T. Cori, E. Sutherland, L. F. Leloir, H. Krebs, F. Lipmann, P. Mitchell	135

N 2

15th Bridges in Life Sciences Annual Conference, 2020

Editorial

VARI S. G. Homo Scientist can lead <i>Homo Sapiens</i> to the next evolutionary stage, to Homo Ingenious	5
---	---

Clinical Research

KOROLYUK O. Ya., RADCHENKO O. M. Hypertriglyceridemia is associated with long-term risk of cardiovascular events and specific comorbidity in very high-risk hypertensive patients	8
BOZHENKO M., BOICHUK M., BILA G., NEHRYCH T., BILYY R. Freezing influences, the exposure of IgG glycans in sera from multiple sclerosis patients	21

Translational Medicine

NASADYUK C. M., SOGOMONYAN E. A., YASHCHENKO A. M., SKLYAROV A. Y. Lectinocytochemical study of rat stomach mucosa under the conditions of cyclooxygenase-1/2 blockage and pretreatment with H-Glu-Asp-Gly-OH	33
ONOPCHENKO O. V., HORID'KO T. M., KOSIAKOVA H. V., BERDYSHEV A. G., KLIMASHEVSKY V. M., HULA N. M. The effect of N-stearoylethanolamine on the lipid composition of the rat testes and testosterone level during the early stages of streptozotocin-induced diabetes	45
TKACHENKO O. S., HUDZ Ie. A., KOSIAKOVA H. V., KLYMENKO P. P., STOHNII Y. M., DIDKIVSKYI V. A., CHERNYSHENKO T. M., CHERNYSHENKO V. O., PLATONOVA T. M. Protective action of N-stearoylethanolamine on blood coagulation and arterial changes in spontaneously hypertensive rats fed cholesterol-rich diet	60
STOHNII Y. M., RYZHYKOVA M. V., REBRIEV A. V., KUCHMA M. D., MARUNYCH R. Y., CHERNYSHENKO V. O., SHABLII V. A., LYPOVA N. M., SLOMINSKYI O. Yu., GARMANCHUK L. V., PLATONOVA T. M., KOMISARENKO S. V. Aggregation of platelets, proliferation of endothelial cells and motility of cancer cells are mediated by the B β 1(15)-42 residue of fibrin(ogen)	72

REVENKO O., ZAICHKO N., WALLACE J., ZAYACHKIVSKA O. Exogenous hydrogen sulfide for the treatment of mesenteric damage associated with fructose-induced malfunctions via inhibition of oxidative stress	86
--	----

BILA G., SCHNEIDER M., PESHKOVA S., KRAJNIK B., BESH L., LUTSYK A., MATSYURA O., BILYY R. Novel approach for discrimination of eosinophilic granulocytes and evaluation of their surface receptors in a multicolor fluorescent histological assessment	99
---	----

Drug Development

KRYSHCHYSHYN A., KAMINSKYI D., ROMAN O., KRALOVICS R., KARPENKO O., LESYK R. Synthesis and anti-leukemic activity of pyrrolidinedione-thiazolidinone hybrids	108
--	-----

HRENIUKH V. P., FINIUK N. S., SHALAI Ya. R., MANKO B. O., MANKO B. V., OSTAPIUK Yu. V., KULACHKOVSKYY O. R., OBUSHAK M. D., STOIKA R. S., BABSKY A. M.	
Effects of thiazole derivatives on intracellular structure and functions in murine lymphoma cells	121
CHABAN T. I., MATIYCHUK V. S., OGURTSOV V. V., CHABAN I. G., NEKTEGAYEV I. A.	
Development of effective anti-inflammatory drug candidates among novel thiazolopyridines	132

N 3

Molecular and clinical studies of hemostasis

Preface

CHERNYSHENKO V., KOMISARENKO S.	
Presenting thematic ‘Molecular and clinical studies of hemostasis’ issue	5

Review

VARI S. G.	
COVID-19 infection: disease mechanism, vascular dysfunction, immune responses, markers, multiorgan failure, treatments, and vaccination	6
MEDVED L., YAKOVLEV S.	
Structure and function of fibrinogen B β N-domains	22

Experimental Works

LUGOVSKOI E., PYDIURA N., MAKOGONENKO Y., URVANT L., GRITSENKO P., KOLESNIKOVA I., LUGOVSKA N., KOMISARENKO S.	
The fibrin B β 125-135 site is involved in the lateral association of protofibrils	33
KAPUSTIANENKO L. G., GRINENKO T. V., REBRIEV A. V., YUSOVA O. I., TYKHOMYROV A. A.	
Identification of the binding site for plasminogen kringle 5 in the α -chain of fibrin(ogen) D-fragment	46
LUGOVSKA N. E., KOLESNIKOVA I. M., STOHNII Ye. M., CHERNYSHENKO V. O., REBRIEV A. V., KOSTIUCHENKO O. P., GOGOLINSKA G. K., DZIUBLIUK N. A., VARBANETS L. D., PLATONOVA T. M., KOMISARENKO S. V.	
Novel monoclonal antibody to fibrin(ogen) α C-region for detection of the earliest forms of soluble fibrin	58
MYKHALOIKO I. S., DUDAR I. O., MYKHALOIKO I. Ja., MYKHALOIKO O. Ja.	
D-dimer as a potential predictor of thromboembolic and cardiovascular complications in patients with chronic kidney disease	71
PANIBRATIU O. A., YAKOVLEVA O. A.	
Warfarin therapy in patients with coronary heart disease and atrial fibrillation: drug interactions and genetic sensitivity to warfarin	77

The History of Biochemistry

CHERNYSHENKO V. O.	
Men of the molecules	86
GRIGORIEVA M. V., KOMISARENKO S. V.	
The human genome sequencing race ended 20 years ago	91
DANYLOVA T. V., KOMISARENKO S. V.	
Nobel prize winner Erwin Schrödinger: the physicist, philosopher, and godfather of molecular biology and genetics	93

New Items

To the 70th birthday of the corresponding member of the National Academy of Sciences of Ukraine,
Prof. R. S. Stoika 101

N 4**Experimental Works**

LABUDZYNSKYI D. O., SHYMANSKYI I. O., LISAKOVSKA O. O., MAZANOVA A. O., NATRUS L. V. , VELIKY M. M.	
Vitamin D ₃ regulates hepatic VEGF-A and apelin expression in experimental type 1 diabetes	5
MAZUR H. M., MERLAVSKY V. M., MANKO B. O., MANKO V. V. mPTP opening differently affects electron transport chain and oxidative phosphorylation at succinate and NAD-dependent substrates oxidation in permeabilized rat hepatocytes	14
HORAK I. R., LATYSHKO N. V., HUDKOVA O. O., KISHKO T. O., KHUDIAKOVA O. V., GERASHCHENKO D. S., SKATERNA T. D., KRYSIUK I. P., SHANDRENKO S. G., DROBOT L. B. Adaptor protein Ruk/CIN85 affects redox balance in breast cancer cells	24
POGRIBNA A. P., GROM M. Y., SOKOL I. V., BERESTOVIY V., GOVSIEIEV D. O. Both maternal and newborn IgMs inhibit influenza virus-induced hemagglutination <i>in vitro</i>	35
TSYMBALYUK O. V., VESELSKY S. P., NAUMENKO A. M., DAVYDOVSKA T. L., VOITESHENKO I. S., CHYZH I. I., SKRYSHEVSKY V. A. TiO ₂ hepatotoxicity under long-term administration to rats	45
FINIUK N. S., IVASECHKO I. I., KLYUCHIVSKA O. Yu., KUZNIETSOVA H. M., RYBALCHENKO V. K., STOIKA R. S. Cytotoxic action of maleimide derivative 1-(4-Cl-benzyl)-3-chloro-4-(CF ₃ -phenylamino)-1 <i>H</i> -pyrrole-2,5-dione toward mammalian tumor cells and its capability to interact with DNA	55
ANYASOR G. N., ADEKANYE O. O., ADEYEMI O. T., OSILESI O. Hypoglycemic and hypolipidemic effects of <i>Corchorus olitorius</i> leaves as a supplement on rats with alloxan-induced diabet	63
KOPYLCHUK G. P., IVANOVICH I. Y., VOLOSHCHUK O. M. Peculiarities of ammonia metabolism in the liver of rats under the conditions of different nutrients content in a diet	70
GAHRAMANOVA M., KHALILOVA I., OMAROV A., SUSAK Ya., RUDYK M., SKIVKA L. Anti-inflammatory and hepatoprotective effects of polyherbal composition in patients with chronic cholecystitis	77
GUDZENKO O. V., VARBANETS L. D., SEIFULLINA I. I., CHEBANENKO E. A., MARTSINKO E. E., AFANASENKO E. V. The influence of coordinative tartrate and malatogermanate compounds on the activity of α-L-rhamnosidase preparations from <i>Penicillium tardum</i> , <i>Eupenicillium erubescens</i> and <i>Cryptococcus albidus</i>	85
ZOLOTAREVA E. K., KHOMOCHKIN A. P., ONOIKO O. B. Sulfonamides influence on the activity of thylakoid ATPase isolated from spinach chloroplasts	96
ABDULINA D. R., IUTYNNSKA G. O., PURISH L. M. Fatty acid composition of sulfate-reducing bacteria isolated from technogenic ecotopes	103
NUZHNA N. V., GAIDARZHY M. M., HOLUBENKO A. V. <i>Crassula</i> genus plants response to temperature stress depends on anatomical structure and antioxidant system	111

Discussion

BROVARETS' O. O., HOVORUN D. M. Tautomeric hypothesis: to be or not to be? Quantum-mechanical verdict	124
--	-----

The History of Biochemistry

DANILOVA V. M., VYNOGRADOVA R. P., KOMISARENKO S. V. The contribution of Nobel prize laureates to research of the protein structure: J. Sumner, J. Northrop, W. Stanley, L. Pauling, F. Sanger, M. Perutz, J. Kendrew	127
DANYLOVA T. V., KOMISARENKO S. V. Standing on the shoulders of giants: James Watson, Francis Crick, Maurice Wilkins, Rosalind Franklin and the birth of molecular biology	154

News Items

The to 70 th birthday of Academician of the National Academy of Sciences of Ukraine S. O. Kosterin	165
---	-----

N 5

Experimental Works

AKOPOVA O. V., KOLCHINSKAYA L. I., NOSAR V. I., SMIRNOV A. N., BRATUS L. V. ATP-sensitive potassium transport in rat brain mitochondria is highly sensitive to mK _{ATP} channels openers: a light scattering study	5
BOBROVNIK S. A., OGLOBLYA O. V., DEMCHENKO M. O., KOMISARENKO S. V. Kinetics of interaction between polyreactive immunoglobulins and antigen	15
POKHODYLO N., SHYYKA O., FINIUK N., R. STOIKA R. Selected 5-amino-1-aryl-1 <i>H</i> -1,2,3-triazole scaffolds as promising antiproliferative agents	23
SHAHOUZEHI B., FALLAH H., MASOUMI-ARDAKANI Y. L-carnitine administration effects on <i>AMPK</i> , <i>APPL1</i> and <i>PPARγ</i> genes expression in the liver and serum adiponectin levels and HOMA-IR in type 2 diabetes rat model induced by STZ and nicotinamide	33
GULEVSKYY A. K., AKHATOVA Yu. S., NIKOLCHENKO A. Yu. Cryoprotective agents affect amino acids incorporation into total proteins in cells of lymphoid organs and liver of experimental animals	41
MINCHENKO O. H., HNATIUK O. S., TSYMBAL D. O., VILETSKA Y. M., DANILOVSKYI S. V., HALKIN O. V., KRYVDIUK I. V., RUDNYTSKA O. V. ERIN1 dependent regulation of <i>TMED10</i> , <i>MYL9</i> , <i>SPOCK1</i> , <i>CUL4A</i> and <i>CUL4B</i> genes expression at glucose and glutamine deprivations in U87 glioma cells	50
AFANASIEVA K., OLEFIRENKO V., MARTYNIAK A., LUKASH L., SIVOLOB A. DNA loop domain rearrangements in blast transformed human lymphocytes and lymphoid leukaemic Jurkat T cells	62
VASYLCHENKO V. S., KOROL L. V., KUCHMENKO O. B., STEPANOVA N. M. The oxidative status in patients with chronic kidney disease	70
KOTYK B. I., ISKRA R. Ya., SLIVINSKA O. M., LIUBAS N. M., PYLYPETSKA A. Z., LUBENETS V. I., PRYIMYCH V. I. Effects of ethylthiosulfanylate and chromium (VI) on the state of pro/antioxidant system in rat liver	78
KHOMA V. V., GNATYSHYNA L. L., MARTYNIUK V. V., MACKIV T. R., MISHCHUK N. Y., STOLIAR O. B. Metallothioneins contribution to the response of bivalve mollusk to xenobiotics	87

STRILBYTSKA O., STRUTYNSKA T., SEMANIUK U., BURDYLIYK N., LUSHCHAK O. Dietary sucrose defines lifespan and metabolism in <i>Drosophila</i>	97
OLIYNYK O., SLIFIRZYK A., OLIYNYK Y., PEREVIZNYK B. Effect of sucralose on the blood content of thyroid hormones	106
REZAEINASAB H., HABIBI A., NIKBAKHT M., RASHNO M., SHAKERIAN S. Changes in gene expression of lactate carriers (<i>MCT1</i> and <i>CD147</i>) in cardiac muscle of diabetic male rats: the effect of dichloroacetate and endurance training	111
HRUSHANYK N. V., STASYK O. V., STASYK O. G. Oxidative stress regulation in the yeast <i>Ogataea polymorpha</i> producer of human α -synuclein	120
The History of Biochemistry	
VYNOGRADOVA R. P., DANIOVA V. M., KOMISARENKO S. V. Research on structure, mechanism and regulation of enzyme activity. Works of Nobel laureates C. Anfinsen, S. Moore, W. Stein, S. Prusiner, J. Skou, P. Boyer, J. Walker	134
GRIGORIEVA M. V., DANIOVA V. M., KOMISARENKO S. V. A new view of RNA: the 1989 discovery by Sidney Altman and Thomas Cech	155
MOHAMMAD EBRAHIMI A glance on the role of Hsien Wu in immunology development	161
News	
The Nobel Prize in Physiology or Medicine 2020	166
The Nobel Prize in Chemistry 2020	168