

CONTENTS

Reviews

SAMOYLENKO A. A.

The role of hypoxia-inducible protein family (HIF) in the regulation of cells physiologic responses to hypoxia 5

MIKHALAP S. V., SHABELNIK M. Yu., SIDORENKO S. P.

PKD family protein kinases as a potential object of translational research in oncology 18

Experimental Works

ASMOLKOVA V. S., LAVRENCHUK G. I., KLIMASHEVSKYI V. M., GULA N. M.

Phospholipids composition of normal and transformed cells cultivated with N-acylethanolamines 33

VADZYUK O. B., CHUNIKHIN A. Yu., KOSTERIN S. O.

Influence of the effectors of mitochondrial ATP-dependent potassium channel of diazoxide and glybenclamide on hydrodynamic diameter and membrane potential of the mitochondria myometrium 40

POLYAKOVA V. V., RAKSHA N. G., DRAGAN L. P., ANDRIICHUK T. R.

Influence of riboxine on processes of lipid peroxidation and activity of antioxidant enzymes in rats' thymocytes under radiation injury 48

KULINICH A. O., MINCHENKO D. O., MASLAK A. S., SHEVTSOVA A. I., BRAZALUK O. Z., MINCHENKO O. H.

Fibronectin-1 expression in lymphocytes of patients with erythremia disease 53

PEREPELYTSINA O. M., GARMANCHOUK L. V., SHEVCHENKO E. A., SYDORENKO M. V., OSTAPCHENKO L. I.

Comparison of no production level and breast adenocarcinoma cells MCF-7 proliferation under modification condition of microenvironment 60

FILINSKA O. M., YABLONSKA S. V., MANDRYK S. Y., KHARCHUK I. V., OSTROVSKA G. V., RYBALCHENKO V. K.

State of the liver antioxidant system and content of matrix metalloproteinase-2 of large intestine under the effect of maleimide derivative in experimental colon carcinogenesis in rats 69

TSYMBALYUK O. V., KOSTERIN S. O., RODIK R. V., KALCHENKO V. I.

Comparative study in the *in vitro* and *in vivo* experiments of influence of ouabain and calixarene C107 on Na^+,K^+ -ATPase activity of rat hepatocyte plasmatic membranes 78

DMYTRENKO M. P., SHANDRENKO S. G., PETRUN L. M., KISHKO T. O., SILONOVA N. V., LATISHKO N. V., GUDKOVA O. O., SUSHKOVA V. V. Formaldehyde metabolism under semicarbazide intoxication	86
MIKAILOVA S. A., FARADZHEV A. N., SAFAROV M. I. Glutamate decarboxylase and GABA-aminotransferable activity in rat brain mitochondria under the impact of ethanol in postnatal ontogenesis	92
CHAIKA V. O., KOMPANETS I. V., GADILIA O. P., KHARCHENKO O. I., OSTAPCHENKO L. I. The activity of 2',5'-oligoadenylate-synthetase in rat spleen lymphocytes under the chronic ethanol intoxication and introduction of zinc acetate	100
KHYZHNYAK S. V., PROKHOROVA A. O., GRISCHENKO V. A., STEPANOVA L. I., SOROKINA L. V., TOMCHUK V. A. Rats antioxidant system functioning under cadmium action	105
MORAVSKA O. V., VOVK S. O. Changes of fatty-acid structure of common lipids and contents of peroxidation products in tissues of embryos depending on the level of vitamins A, D ₃ and E in a diet of geese during the reproductive period	112
PALYVODA K. O., GRYNYUK I. I., PRYLUTSKA S. V., SAMOYLENKO A. A., DROBOT L. B., MATYSHEVSKA O. P. Apoptosis photoinduction by C ₆₀ fullerene in human leukemic T cells	121
The History of Biochemistry	
Some pages of the life and creativeness of academician Oleksandr V. Palladin <i>On the 125th anniversary of his birth (S. V. Komisarenko, V. M. Danilova)</i>	128
Materials of X Ukrainian biochemical congress of September 13–17, 2010, Odessa (supplement)	
Stand information	143
New Items	
Mykhailo Dmytryovych Kursky <i>To the 80th anniversary of the birthday</i>	150
Post-release of International forum <i>Integrated Equipment Provision</i>	153