

## CONTENTS

A word from the Editor-in-Chief .....	6
HUANMING YANG, Ph.D. «A man of Four» - Mr. Komisarenko in My Eyes .....	7
ARCHAKOV A. I., ZGODA V. G., KOPYLOV A. T., NARYZHNY S. N., CHERNOBROVKIN A. L., PONOMARENKO E. A. , LISITSA A. V. Chromosomocentric approach to overcoming difficulties in implementation of international project <i>Human Proteome</i> .....	8
TKACHUK V. A., PLEKHANOVA O. S., BELOGLAZOVA I. B., PARFENOVA E. V. Role of multidomain structure of urokinase in regulation of growth and remodeling of vessels .....	18
SKOROKHOD O., PANASYUK G., NEMAZANYI I., GOUT I., FILONENKO V. Identification of Tudor domain containing 7 protein as a novel partner and a substrate for ribosomal protein S6 kinases – S6K1 and S6K2 .....	46
KISELEV O. I. Immunosuppression under pregnancy and risks under viral infections .....	53
PEARSON G. S. The vital importance of providing sound scientific advice to policy makers in government .....	75
NOVOSSIOLOVA T., MINEHATA M., DANDO M. The creation of a contagious H5N1 influenza virus: implications for the education of life scientists .....	84
LISHKO V. K., YERMOLENKO I. S., PODOLNIKOVA N. P., UGAROVA T. P. A novel mechanism controlling the growth of hemostatic thrombi .....	94
KOMISARENKO S. V., KOSTERIN S. O., LUGOVSKOY E. V., KALCHENKO V. I. Calixarene methylene bisphosphonic acids as promising effectors of biochemical processes .....	106
BURDYGA T., BORYSOVA L. Seeing is believing! Live confocal imaging of microvascular networks <i>in situ</i> : morphology, Ca <sup>2+</sup> signalling and tone .....	129
SKOK M. V., L. M. KOVAL, LYKHMUS O. Yu., KALASHNYK O. M., GERGALOVA G. L., KOMISARENKO S. V. Nicotinic acetylcholine receptors: specific antibodies and functions in humoral immunity .....	134
LEBEDEV T. D., SPIRIN P. V., ORLOVA N. N., GORNOSTAEVA A. S., STOCKING C., PRASSOLOV V. S. Specific silencing of leukemic oncogenes using RNA-interference approach .....	144
HALYTSKIY V. A., KOMISARENKO S. V. Non-coding RNAs and epigenome: <i>de novo</i> DNA methylation, allelic exclusion and X-inactivation .....	151

SIBIRNY A. A. Sensing and signaling for peroxisome autophagic degradation (pexophagy) in yeasts .....	166
BILYY R., STOIKA R. Sweet taste of cell death: role of carbohydrate recognition systems .....	183
SAATOV T. S., ABDUVALIEV A. A. Biological effects of thyroid hormones .....	197
DROBOT L. B., SAMOYLENKO A. A., VOROTNIKOV A. V., TYURIN-KUZMIN P. A., BAZALII A. V., KIETZMANN T., TKACHUK V. A., KOMISARENKO S. V. Reactive oxygen species in signal transduction .....	208