

NATIONAL ACADEMY OF SCIENCES OF UKRAINE
INSTITUTE OF MOLECULAR BIOLOGY AND GENETICS

BIOPOLYMERS and CELL



SCIENTIFIC JOURNAL
ESTABLISHED IN JANUARY 1985

Volume **29** N **3** **2013**

APPEARS BIMONTHLY

May–June

CONTENTS

40 Years of the Institute of Molecular biology and Genetics of the NAational Academy of Sciences of Ukraine.	168
NEGRUTSKA V. V., DUBEY L. V., ILCHENKO M. M., DUBEY I. Ya. Design and study of telomerase inhibitors based on G-quadruplex ligands.	169
EL'SKAYA A. V., NEGRUTSKII B. S., SHALAK V. F., VISLOVUKH A. A., VLASENKO D. O., NOVOSYLNNA A. V., LUKASH T. O., VEREMIEVA M. V. Specific features of protein biosynthesis in higher eukaryotes.	177
SOLDATKIN A. P., DZYADEVYCH S. V., KORPAN Y. I., SERGEYEVA T. A., ARKHYPPOVA V. N., BILOIVAN O. A., SOLDATKIN O. O., SHKOTOVA L. V., ZINCHENKO O. A., PESHKOVA V. M., SAIAPINA O. Y., MARCHENKO S. V., EL'SKAYA A. V. Biosensors. A quarter of a century of R&D experience.	188
FILONENKO V. V. PI3K/mTOR/S6K signaling pathway – new players and new functional links.	207
GORDIYUK V. V., KONDRATOV A. G., GERASHCHENKO G. V., KASHUBA V. I. Novel epigenetic markers of early epithelial tumor growth and prognosis	215
DMITRENKO V. V., AVDIEIEV S. S., ARESHKOV P. O., BALYNKA O. V., BUKREIEVA T. V., STEPANENKO A. A., CHAUSOVSKII T. I., KAVSAN V. M. From reverse transcription to human brain tumors.	221
KOZYROVSKA N. O. Crosstalk between endophytes and a plant host within information-processing networks	234
TSYBA L. O., DERGAI M. V., SKRYPKINA I. Ya., NIKOLAIENKO O. V., DERGAI O. V., KROPYVKO S. V., NOVOKHATSKA O. V., MORDERER D. Ye., GRYAZNOVA T. A., GUBAR O. S., RYNDITCH A. V. ITSN protein family: regulation of diversity, role in signalling and pathology	244