

CONTENT

REVIEWS

Kryvoviaz O. V. Glaucoma pharmacotherapy: status update of the problem3

CONTEMPORARY ASPECTS OF NEUROPHARMACOLOGY

Belenichev I., Pavlov S., Kucherenko L., Masur I. Energotropic mechanism of the cerebroprotective action of the new original medication «Lisiniy» on the model of the acute cerebral circulation insufficiency 14

Larionov V. B., Fedorova E. A., Golovenko N. Ya. Blood-brain barrier permeability analysis for lower aliphatic alcohols on the base of their pharmacodynamics and neurotoxic effects..... 19

IN SCIENTIFIC LABORATORIES

Bobyrev V. N., Devyatkina N. N., Devyatkin A. Ye. Study of therapeutic action of new combined gel «Rotrin-Denta» under the traumatic stomatitis model in rats..... 31

Boichuk I. V., Pyaskovskaya O. N., Melnikov O. R., Kolesnik D. L., Solyanik G. I. Anticancer activity of oxyresveratrol: experimental study 37

Buhtiyarova I. P. Experimental study of raleukin antioxidant effect in ditizone diabetes in rabbits 43

Dronova M. L., Korobkova K. S., Vrynchanu N. O., Tokovenko I. P. Susceptibility of mycoplasmas to aryl aliphatic aminoalcohol derivatives 48

Klymenko K. I., Novokhatska T. V., Kizub I. V., Dosenko V., Soloviev A. I. The effect of PKC- α and - δ isozyme gene silencing on potassium channelopathy and endothelium dysfunction in diabetic rat aorta 53

Kolos O. M., Zaychenko G. V., Rubashkina O. V., Zaychenko O. A., Bruhanova T. O. Clinical, biochemical and immunological markers' of hypersensibility of guinea pigs in response to cyclorine 60

Lukyanchuk V. D., Shebaldova K. O., Kravets D. S., Bobkova L. S. Dose regime pharmacometric researches of the new antihypoxant VITAGERM-3 66

Melnikovskaya N. V., Kudria M. Y., Palagina I. A., Ustenko N. V., Zhurakovskaya M. V., Pavlenko T. A., Sukova Y. P. The role of 2-hydroxyphenylsuccinamide and β -phenylethylsuccinamide in realization of antioxidant properties of the anti-diabetic medicine – succinic acid derivative..... 70

WORKING OUT OF THE NEW METHODOLOGICAL WAYS

Strielkov I. V., Parshikov O. V., Kizub I. V., Gula N. S., Duniyak Y. O., Dobrelya N. V., Khromov O. S. Real-time videomicroscopic analysis of contractile activity of intrapulmonary arteries 76

RESEASCHES OF YOUNG SCIENTISTS

Grygorieva E. V. Immune system morphofunctional state after Fludinat administration 81

RECENSIONS 85

INFORMATION FOR DRUG'S SAFE USE 86

PERSONALITY 91