INFLUENCE OF MULTINUTRITIONAL FUNCTIONAL PEPTIDE COMPLEX PREPARATION ON THE DYNAMICS OF INFLAMMATORY CHANGES IN LUNGS OF ANIMALS, INFECTED BY A/PR/8/34(H1N1) VIRUS

I. V. Gomolyako, V. P. Lozitsky, N. E. Klochkova, S. V. Posnyakov, A. S. Fedchuk, T. L. Gridina,

V. A. Pushkina, A. V. Bulavka Summary

Experimental study of MNFC "Grinization" effect on mice, infected by influenza virus A/PR/8/34(H1N1), demonstrated significant reduction of dissemination and expression of bronchitis and pneumonia along with intensification of immune reactions — interstitial and lymphoid infiltration. The use of tested preparation substantially relieved the course of influenza; reduced risk of unfavorable outcome.