CLINICAL EFFICACY AND SAFETY OF VITAGLUTAM IN COMPLEX TREATMENT OF PATIENTS WITH EXACERBATION OF BRONCHIAL ASTHMA, ASSOCIATED WITH ACUTE RESPIRATORY VIRAL INFECTION

O. Ya. Dziublyk, I. V. Dziublyk, G. B. Kapitan, O. O. Mukhin, N. M. Nedlinska, L. V. Chechel, R. E. Sukhin, O. V. Obertinska, V. Ya. Kliagin, V. A. lachnik

Summary

The role of respiratory viruses in the infectious exacerbation of asthma was studied. The most frequent viral pathogene was phinovirus — $(66,7\pm8,0)$ %. Use of the drug with antiviral activity vitaglutam in the complex treatment of patients with exacerbation of bronchial asthma associated with acute respiratory viral infection was quite effective: reduced the period of fever, decreased manifestations of toxicity, it reduced the number of infectious complications.