## ASSESSING THE LEVEL OF COLLAGEN- IV BRONCHIAL CONTENT IN COMPLEX TREATMENT OF COMMUNITYACQUIRED PNEUMONIA COMBINED WITH ANEMIC SYNDROME

M. M. Ostrovsky, M. P. Stovban, A. I. Varunkiv, M. O. Kulinich-Miskiv, G. Z. Korzh, I. A. Savelihina

Resume. The paper presents data on the content of collagen type-IV in the process of community acquired pneumonia (CAP) complex treatment against the backdrop of anemic syndrome (AS). Analysis of the levels of collagen -IV bronchial contents were studied in 11 patients with NP and 35 patients with the course location on a background speakers. The control group consisted of 15 healthy individuals (USO). The study was conducted before and after treatment using a combination of standard regimens of iron sulfate (II) with ascorbic acid and chlorophyllipt. The material for the study was bronchoalveolar content that obtained during the FBS methodology Clements modifying Ramires, given the location of the inflammatory process. The obtained results show the efficiency prominent no impact of adjuvant therapy for this pathology levels of collagen -IV.

**Keywords:** community acquired pneumonia, anemic syndrome, collagen type -IV, iron sulfate (II) with ascorbic acid Chlorophilipt