## INFLUENCE OF LATREN TO REOLOGICAL PROPERTIES AND GAS COMPOSITION OF BLOOD AT THE PATIENTS OF SUMMER AND STARECHOGO AGE AT THE CHRONIC OBSTRUCTIVE LUNG DISEASES ON A BACKGROUND TIREOIDAL DISFUNCTION L.D. Todorico

Summary. Improvement of gemicrotsirculation properties of blood in the dynamics of medical treatment of Latren, which was characterized by renewal of deformation and osmotic power of red corpuscles, decline of their activity agregatsion and reduction of relative viscidity of red corpuscles suspense, was accompanied by the rise of fluidity of blood and its power to give oxygen, that lowers tsircoulyatornou and ventilyationperfouziation gipocsiy, is instrumental in reduction of shortness of breath and improvement of quality of life at patients with the chronic obstructive diseases of lights of older age patients.

**Key words:** chronic obstructive lung diseases, morfofounctsional state of red corpuscles, gipocsiya, tireoidal disfunction, Latren.