EFFECTIVENESS AND TOLERABILITY OF FENSPIRIDE IN BASIC 6MONTH UNTIINFLAMMATORY THARAPY IN COPD II ST. PATIENTS

U. I. Feshchenko, I L. A. ashyna, T. A. Pertseva, N. E. Monogarova, M. A. Polianska, S. G. Ishchuk, I. V. Jawad, L. A. Savelieva, A. V. Semendiaeva, E. V. Mironenko

Summery

COPD — is the disease of persistent inflaamatory nature, which laeds to unreversible of partially reversible structural changes of airways and a proper number of systemic effects. The beginning of the disease is slow, ordinary for patient. But already for the II stage become characteristic the faster decrease of indices of bronchial permeability and it is not accidental that continious broncholytic therapy is recommended from this stage. And what about antiinflammatory therapy? The aim of our investigation was to study effectiveness (influence on clinical symptoms, indices of PFT, tolerability of physical load, associated with the disease quality of life) and tolerability of antiinflammatory nonsteroid medicine — fenspiride in long-term (6 months) complex basic therapy (with combined short acting broncholytic) in COPD II stage patients.