THE REMOTE RESULTS OF TREATMENT OF PATIENTS WITH NEWLY DETECTED PULMONARY TUBERCULOSIS DEPENDING ON TERMS OF HOSPITALIZATION DURING MAIN COURSE OF CHEMOTHERAPY

S. A. Cherenko, O. E. Begoulev, M. V. Pogrebnaya, O. V. Ivankova, L. M. Thsygankova, O. O. Lobko Summary

Direct and remote results of treatment of 444 patients with newly detected pulmonary tuberculosis depending on terms of hospitalization were presented using retrospective analysis of medical records. It was established that in patients, who were treated in hospital using only standard intensive phase of chemotherapy (2–3 months), the number of drect and remote treatment failures was significantly higher.