

TREATMENT AND LONG-TERM RESULTS IN PATIENTS WITH FIRST DIAGNOSED MULTIRESISTANT DESTRUCTIVE LUNG TUBERCULOSIS

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Summary. In retrospective randomized study the treatment and long-term results in 120 patients with first diagnosed multiresistant destructive lung tuberculosis for 10 years period from beginning of disease. Rate of efficacy treatment at the end of the chemotherapy course was 62,5%; failure — in 36,7%; 0,8% of patients died in follow up period. Effective treatment results were steady — relapses and death were in 13,8% patients, rest of patients were still healthy. Poor prognosis was in patients with failure at the end of course of chemotherapy — in follow up period 48% of patients died of tuberculosis. Additional positive treatment results were achieved in 21,6% patients after continuation of 24-month.

Key words: *multidrug resistant tuberculosis, treatment and long-term results, base course of a chemotherapy.*