

# THE RESULTS OF TREATMENT OF PATIENTS WITH PULMONARY TUBERCULOSIS AND CONCOMITANT DISEASES

*O. D. Nikolaeva*

## *Summary*

188 patients with pulmonary tuberculosis and concomitant diseases were examined. It was determined that concomitant diseases considerably influenced the effectiveness and the terms of treatment. The total duration of chemotherapy course was 2–3 months longer than in patients without concomitant diseases. Concomitant diseases didn't influence much the frequency and the term of cavity closure. The considerable influence on cavity closure had and obstructive bronchitis, diabetes mellitus and liver diseases. The longest term of cavity closure was registered in patients with intestinal ulcer disease, chronic hepatitis and chronic obstructive bronchitis.