CURRENT PARTICULARITIES OF THE COURSE OF EXTENSIVE INFILTRATIVE PULMONARY TUBERCULOSIS IN CHILDREN

V. P. Kostromina, E. V. Derkach, V. A. Strizh, O. E. Sivachenko, U. O. Cherednik

Summary

28 children with extensive infiltrative pulmonary tuberculosis were examined. The characteristic clinical signs on the background of exhausted adaptation responses, an expressed endogenous intoxication and decreased subpopulations of T-lymphocytes were established. The genotypes of clinical isolates of MBT were discovered using Restriction Fragment Length Polymorphism method. The radioautographs of MBT fingerprints were characteristic for chemoresistant strains.