

ELECTROPUNCTURE DIAGNOSTICS AND LASEROPUNCTURE IN TREATMENT OF PATIENTS WITH PULMONARY TUBERCULOSIS

***V.G. Myasnikov, O.D. Nikolaeva,
A.V. Savitskaya***

Summary

127 patients with pulmonary tuberculosis were examined using Nakatany electropuncture diagnostics. We evaluated the peculiarities of electric skin resistance changes depending on clinical form of tuberculosis, localization of lesions, age and concomitant diseases. It was determined that laseropuncture in complex treatment of pulmonary tuberculosis shortened the period of intoxication, resolution of infiltration and cavity healing, but didn't influence considerably the terms of smear conversion.