MORPHOLOGICAL CHARACTERISTICS OF PERICAVITARY ZONE OF LUNG IN CASES OF FIBRO-CAVERNOUS PULMONARY TUBERCULOSIS WITH DIFFERENT DEGREE OF ACTIVITY

I. V. Liskina, S. D. Kuzovkova, L. M. Zagaba, S. O. Kravchenko, G. M. Vyshnevska

Summary

The article presents the results of examinations of morphological changes in perifocal zones of caverns in 34 operated patients with fibro-cavernous pulmonary tuberculosis. The distinctive morphological features of high, moderate and low degrees activity of fibrous-cavernous pulmonary tuberculosis were determined in pericavitary zone of lung.