CHRONIC RIGID 3-LAYER CAVERN WALL MORPHOLOGY IN CASES OF FIBROUS-CAVERNOUS LUNG TUBERCULOSIS IN DIFFERENT DEGREE OF ACTIVITY OF IT COURSE

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

Summary

The results of morphological examination of chronic rigid 3-layers cavern wall in biological samples, obtained during lung surgery in patients with fibrous-cavernous lung tuberculosis are presented in current article. The list of histological signs, typical to different degrees of activity of the specific inflammation at the moment of surgery, have been determined. The simple algorithm of histological analysis have been developed, which could serve as a objective criterion for an adequate correction of chemotherapy in these patients.