REPARATIVE CHANGES IN LUNG TISSUES OF MICE WITH CARCINOMA TREATED BY NEW COMPOSITION OF ANTI-TUMOR LIGAND IN EXPERIMENT

Ye. I. Suslov, T. P. Podgaevska, S. D. Kuzovkova

Summary

The results of the trial of new anti-tumor medication — "new compound of "Diglukal", implemented experimental model of carcinoma, metastasing to the lungs, were presented. It was established that the distinctive feature of this preparation to the contrast of the predecessors was an expressed influence on the volume of metastasis. New anti-tumor medicine differs from target chemotherapy due to its universal effect on malignant tumors.