

EFFICIENCY PHYTHOHAEMOSTATIC IN TREATMENT OF PATIENTS WITH FIRST DIAGNOSED DESTRUCTIVE PULMONARY TUBERCULOSIS WITH HAEMOPTISIS AND LUNG HAEMORRAGE

L.A. Hryshchuk

Summary. In the article the resulted data of efficiency of medical treatment of patients with the first diagnosed destructive pulmonary tuberculosis with lung haemorrhage complications on use of as traditional haemostatic therapy (1-st group of patients), so its combination with phythohaemostatic (2-nd group). It is set, that the relapses of haemorrhage arose up rarer ($p < 0,05$) at the patients of 2-nd group (in $3,1 \pm 3,0\%$), than 1-st (in $18,7 \pm 6,9\%$).

Key words: *lung tuberculosis, lung haemorrhage and haemoptisis, efficiacy of treatment, phythohaemostatic.*