THE EFFECT OF GLUXYL ON CONCENTRATION OF GLUCOSE AND UREA OF BLOOD IN TB PATIENTS WITH LIGHT NUTRITIONAL INSUFFICIENCY

Ya. V. Botyuk, Ya. V. Kirilyuk, M. M. Krichfalushiy, L. I. Bilous, O. P. Sydorenko, S. M. Boyko

Summary. There were examined 60 TB patients with light nutritional insufficiency. Were studied the clinical effect of infusion Gluxyl on concentration of urea and glucose of blood in these patients. It was proved that in the combined treatment, using intravenous infusion Gluxyl was decrease the concentration of blood urea. It was proved that infusion of Gluxyl in doses 400 ml once-twice on the day in 5 days wasn't accompanied by growth the concentration of blood glucose

Keywords: tuberculosis, Gluxyl, urea, glucose, nutritional insufficiency, infusion therapy.