THE PECULIARITIES OF DIAGNOSTICS AND CORRECTIONS OF LATENT GLYCEMIA DISTURBANCES IN PATIENTS WITH PULMONARY TUBERCULOSIS

E. G. Andreeva

Summary

The article presents the measures for diagnostics and corrections of latent carbohydrate metabolism disturbances in patients with pulmonary tuberculosis. These disturbances appear to be important medical problem because of their negative influence on clinical course of tuberculosis, and the risk of their transformation into diabetes mellitus. The use of diagnostic criterions of diabetes mellitus and other types of hyperglycemia (WHO, 1999) in interpretation of glucose tolerance test promotes improvement of diagnostics efficacy of carbohydrate metabolism disturbances.