EFFICACY OF VEGETAL ADAPTOGEN ALOE VERA GEL IN COMPLEX ANTITUBERCULOSIS CHEMOPROPHYLAXIS FOR ADOLESCENTS

L. I. Bilozir

Summary. We present the results of our study in antituberculosis chemoprophylaxis for adolescents from high-risk groups treated by combination of isoniazid and adaptogen of vegetal origin — Aloe Vera Gel (AVG). Influence of AVG on tuberculin sensitivity and immunological reactivity in teenagers undergoing preventive therapy was studied.

Key words: chemoprophylaxis, tuberculosis, teenagers.