

IMMUNEPATHOGENESIS OF PULMONARY TUBERCULOSIS

S. A. Cherenko

Summary. *In numerous published data revealed immunopathogenesis of pulmonary tuberculosis. All TB patients have disorders of the immune system, depending on the stage and disease. In most cases, patients without aggravating factors and timely effective treatment these changes are compensatory and immune system is restored. Immunological changes that were before tuberculosis or develop on the background of severe illness and treatment failure contributes to the progression of the pathological process in the lungs, and negative follow up results. It is necessary provide the immune system control for the timely diagnosis of stable disorders and apply immunocorrective therapy.*

Key words. *Immunopathogenesis of tuberculosis, immune system disorders in patients with progression forms of tuberculosis.*