

THE ROLE OF HEMOSTASIS IN FORMATION OF DESTRUCTIVE LESIONS IN PULMONARY TUBERCULOSIS

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Summary

The system of hemostasis may play one of main roles in pathogenesis of lung destruction, causing a cascade of pathogenesis reactions with formation of fibrotic-caseous clot, its lyses and melting of caseous mass and subsequent cavitation. Correction of these alterations may increase the effectiveness of treatment of destructive tuberculosis. Criteria of administration of correspondent therapy need further development in order to establish strict indications for anticoagulant therapy, considering the stage of pathological process. It is necessary to work out the methods for evaluation of fibrin synthesis and lysis in lung tissue.