

The invention relates to medicine, in particular to laboratory diagnostics of inflammatory process at different diseases of respiratory system. The method is in fact that by the ratio of quantity of different blood cells (leucocyte number: neutrophils, non-segment-nucleolus neutrophils) to the erythrocyte sedimentation rate and by sum of ratios obtained one determines activity of inflammation. In the case of all the indices being above normative values of those one makes conclusion on active tuberculosis being present.