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The invention relates to medicine, deliberately to microbiology and may be used for the bacteriological tuberculosis diagnostics.

The summary of the invention consists in the fact, that medium for cultivation of the tuberculosis mycobacteria is proposed with the following component, in

g/l: potassium dihidrophosphate - 4,0-5,3; sulfuric magnesium - 0,067-0,2; citric-acid ammoniac iron - 0,013-0,2; amino acids hydrolyzated mixture - 2,7-4,0; egg mass - 666,7 ml/l; vitaminic food concentrate "Ammivit" - 0,33 ml/l; glycerol - 6,6 ml/l; 2% malachite green solution -6,6 ml/l; the rest of - water.

The technical result of the invention consists in increasing the medium sensitiveness for the tuberculosis mycobacteria.