## 96-0215

The invention relates to the medicine, namely to the microbiology and may be utilized for the tuberculosis microbiological diagnostics.

The summary of the invention consists in the fact that an agar medium for tuberculosis micobacteria cultivation is proposed with the following component content, g/l: potassium dihydrophosphate - 0,5-0,83; sodium monohydrophosphate - 0,5-0,83; magnesium sulfate - 0,03-0,036; sodium citrate - 0,3-0,36; ammoniac iron citrate - 0,017-0,023; ammonium sulfate - 0,3-0,36; hydrolysed amino-acid mixture - 1,3-2,7; agar - 10,0; egg mass - 333,3 ml/l; glycerol - 5,3-8,0 ml/l; 2 % malachite green solution - 6,6 ml/l; the rest - distilled water.

The technical result of the invention consists in increasing the tracing degree of the tuberculosis micobacteria strains with a diminushed metabolism.

Claims: 1