95-0233

The invention relates to the medical microbiology, particularly, to the microorganismes cultivation mediums and may be applied in the laboratory practice for *Streptococcus* separation.

The selective medium contains (g/l): the fermentative hydrolyzate of human blood erythrocytes - 18, food yest extract - 5,0, α -glutamin - 0,25, sodium chloride - 3,0, sodium acetate - 1,0, disubstituted sodium phosphate - 7,25, naphthalident-hiosemicarbasidatopyridine of copper -0,0008-0,002 and the distilled water - the rest.

The technical result of the invention consists in the rising of the nutritive medium selectivity.

Claims: 1