## a 2003 0243

The invention refers to the microbiological industry and may be applied for rapid indication of *Candida* kind yeasts in the diagnosis of candidiases, as well as for microbiological control of the raw material, medicinal preparations and different objects of the environment.

The proposed nutrient medium for indication of *Candida* kind yeasts includes dried peptonic broth, glucose, gelatine, monosodium phosphate, potassium hydrogen phosphate, the medium 199, phenol red and cyprofloxacine in the following ratio of ingredients, mass %:

8 8 9	
dried peptonic broth	30,4130,74
glucose	35,8639,10
gelatine	14,7715,37
monosodium phosphate	11,6013,58
potassium hydrogen phosphate	2,262,56
the medium 199	0,560,57
phenol red	0,740,77
cyprofloxacine	0,560,57.
$T_{1}$	·

The result of the invention consists in the acceleration, increasing of sensibility, selectivity and specificity of indication of the *Candida* kind yeasts fungi.

Claims: 1