

The invention refers to microbiology and may be used for cultivation, differentiation and isolation of the *Campylobacter jejuni* and *Campylobacter coli* colonies.

The claimed medium contains caseinic hydrolyzate, fermentative peptone, yeast extract, potassium chloride, agar, blood, nizoral, rifampycin, cefazolin and polymyxin M sulphate, in the following ratio of ingredients (mass %):

caseinic hydrolyzate	45,778...58,913
fermentative peptone	2,631...5,050
yeast extract	2,357...3,682
potassium chloride	0,526...3,365
agar	6,733...10,523
blood	23,656...36,832
nizoral	0,003...0,005
rifampycin	0,005...0,008
cefazolin	0,007...0,011
polymyxin M sulphate	0,002...0,004

The result of the invention consists in the possibility of early differentiation of the *Campylobacter jejuni* and *Campylobacter coli* colonies and in reducing the bacteriological analysis duration.

Claims: 1