

The invention refers to microbiology and may be applied for cultivation and isolation of microorganisms *Campylobacter jejuni* and *Campylobacter coli*.

The claimed medium contains casein hydrolyzate, fermentative peptone, yeast extract, potassium chloride, agar, L-glutamic acid, sodium metabisulphite, ferrous sulphate, rifampycin, cefazolin, nizoral and polymixin M sulphate in the following ratio of ingredients, in mass % of dry substance:

casein hydrolyzate	44,67...46,50
fermentative peptone	10,05...13,04
yeast extract	7,20...9,38
potassium chloride	3,35...7,82
agar	20,87...26,80
L-glutamic acid	3,76...4,82
sodium metabisulphite	0,32...0,42
ferrous sulphate	0,32...0,42
rifampycin	0,012...0,015
cefazolin	0,024...0,031
nizoral	0,028...0,036
polymixin M sulphate	0,006...0,008.

The result of the invention consists in the possibility of isolating the *Campylobacter jejuni* and *Campylobacter coli* microorganisms and growing of intertwined cultures with preservation of their cultural and morphological characteristics.

Claims: 1