## 95-0345

The invention relates to microbiology and namely, to the media for isolation and cultivation of the campylobacteria.

The proposed medium comprises nutrient base, growth factor and antibiotics, where peptone agar-agar is used as the nutrient base, as growth factor - is used alga extract Porphyridium cruentum, but as antibiotics are used -nizoral, rifampicyne, cefazolin and colimicyne by the following ratio of the ingredients:

peptone agar-agar	91,48-97,05
alga extract of Porphyridium	
cruentum	2,89-8,32
nizoral	0,012-0,045
rifampicyne	0,010-0,046
cefazolin	0,022-0,067
colimicyne	0,012-0,044.

The technical result of the invention consists in: a) increasing the output of the campilobacteria biomass (from 7% to 15%); b) in receiving the transparent medium more convenient to sowings and allowing of the results; c) decrease of the quantity of the nonspecific results from 31% to 16%.