FEATURES OF METHODS OF WORKING WITH METACERCARIA
PARACOENOGONIMUS OVATUS (TREMATODA, CYATHOCOTYLYDAE)

S. Goncharov
Mykolaiv Regional State Laboratory of Veterinary Medicine, Mykolaiv, Ukraine
sergeyvet85@ukr.net

There is proposed a very effective method of removing metacercaria Paracoenogonimus ovatus. This technique can be used in the study of other metacercaria with thick shell cysts and unyielding to release larvae of trematodes earlier than set methods. The previous methods are not economically justified and time-consuming. Specialist can easier learn to work with technically difficult to perform operations on metacercaria, including recording and breaking shell cysts. It greatly improves the efficiency of the diagnostic parasitic diseases. It is not require expensive and complicated equipment, significant investment of time and money for research. It enhances the effectiveness of diagnostic work.

Metacercaria, Paracoenogonimus ovatus, extraction, method