

« -11: = » -  
« -11: ». - 2015. - ., .1. - . 152-155

*Opisthorchiidae*  
*Opisthorchis felineus*  
*Trematoda.*

*Opisthorchiidae,*

[1].

[2].

*in vitro* [3].

[4].

( )

( )

4B3D9,  
28

«

»

- *O. felineus.*

60

60%

16,7%.

4B3D9,

*Clonorchis sinensis*,

*O.viverrini*  
[5-6].

*O. viverrini* *C. sinensis*

[7]. Laha T et al. (2008)

*viverrini*.

[5]. Jittiyawadee S et al. (2012)

*I . viverrini*

[8].

*B1 O. viverrini*

*in vitro*. Eursitthichaia V. Et al. (2010)

*O.viverrini* -

[9].

*O.felineus*

(2012) [10].

*E. coli*,

*O. felineus*,

*C. sinensis*  
QIAExpress QIAGEN [11].

*C. sinensis*,

: 71,4 100%

*O. felineus*.  
*Opisthorchiidae*,

*O. viverrini*

[12]

*F* [13].

(2012)

*F O. felineus*.

[14].

*felineus*,

*O.*

1. « 2008 ».- : , 2009.- C. 349–350.
2. Sripa B., Kaewkes S., Sithithaworn P. et al. Liver Fluke Induces Cholangiocarcinoma // PLoS Medicine. 2007. -Vol. 4.-P.1148-1155.
3. Nockler K., Dell K., Schuster R., Voigt W. P. Indirect ELISA for the detection of anti-bodies against *Opisthorchis felineus* (Rivolta, 1884) and *Metorchis bilis* (Braun, 1790) in foxes // Veterinary parasitology.- 2003.-Vol.110.- P.207-215;
4. Wongratanacheewin S, Sermswan RW, Sirisinha S. Immunology and molecular biology of *Opisthorchis viverrini* infection// Acta. Trop.- 2003.-Vol.88.-P.195–207.
5. Laha T., Sripa J., Sripa B. et al. Asparaginal endopeptidase from carcinogenic liver fluke *O. viverrini* and its potential for serodiagnosis // Int. J. Infect. Dis.- 2008.- Vol. 12 (6).- P.49-59.
6. Li S., Shin J.G., Cho P.Y. et al. Multiple recombinant antigens of *C. sinensis* for serodiagnosis of human clonorchiasis // Parasitol. Res.- 2011.- V.108.- P.1295-1302.
7. Zhao Q.P., Moon S.U. et al. Evaluation of *Clonorchis sinensis* recombinant 7-kilodalton antigen for serodiagnosis of clonorchiasis // Clin. Diagn. Lab. Immunol.-2004.-Vol.11(4).- P. 814—821.
8. Jittiyawadee S., Brindley P., Sripa B., et al. Evaluation of liver fluke recombinant cathepsin B-1 protease as a serodiagnostic antigen for human opisthorchiasis// Parasitology International.- 2012.-Vol.61.-P. 191–195.

9. Eursitthichaia V., Viyananta V., Tesanab S. et al. *Opisthorchis viverrini*: Evaluation of 28 kDa glutathione S-transferase as diagnostic tool in human opisthorchiasis //Acta Tropica.-2010.-Vol.114.-P.76–80.

10. . . . .  
// *Opisthorchis felineus*,  
-2012.-

6.- .166-172.

11. Ju J.W., Joo H.N. et al. Identification of a serodiagnostic an-tigen, legumain, by immunoproteomic analysis of excretory-secretory products of *Clonorchis sinensis* adult worms // Proteomics.- Vol. 9 (11).- P.3066-3144.

12. Homwutthiwong K., Meepol A., Grams R. Cloning, characterization, and expression of vitelline protein BI and its encoding gene in the liver fluke *F. gigantica* // Southeast Asian J. Trop. Med. Public Health.- 2009.- Vol.40.- 2.- P.199-210.

13. Pinlaor P., Kaewpitoon N., Laha T., Sripa B. et al. Cathepsin F cysteine protease of the human liver fluke, *O. viverrini* // PLoS Negl. Trop. Dis.- 2009.- Vol. 3.- P.398.

14. . . . .  
F *O. felineus*  
// .- 2012 .- .12.- 4.- .33-35.