

Publications in refereed journals

Total in journals with IF: **34**

Number of citations without autocitations (WOS): **205**

H-index: **11**

1. Jedličková L., Dvořáková H., Dvořák J., Kašný M., Ulrychová L., Vorel J., Žárský V., Mikeš L. (2018). Cysteine peptidases of *Eudiplozoon nipponicum*: a broad repertoire of structurally assorted cathepsins L in contrast to the scarcity of cathepsins B in an invasive species of haematophagous monogenean of common carp. *Prasites and Vectors*, 11, 1-17. [IF 3.035]
2. Jirsová D., Ding X., Civáňová K., Jirounková E., Ilgová J., Koubková B., Kašný M., Gelnar M. (2018). Redescription of *Paradiplozoon hemiculteri* (Monogenea, Diplozoidae) from the type host *Hemiculter leucisculus*, with neotype designation. *Parasite*, 25, 4. [IF 2.545]
3. Ilgová J., Jedličková L., Dvořáková H., Benovics M., Mikeš L., Janda L., Vorel J., Roudnický P., Potěšil D., Zdráhal Z., Gelnar M., Kašný M.. (2017). A novel type I cystatin of parasite origin with atypical legumain-binding domain. *Scientific Reports*, 7, 17526. [IF 4.259]
4. Reslová N., Škorpíková L., Slaný M., Pozio E., Kašný M., (2017). Fast and Reliable Differentiation of Eight *Trichinella* Species Using a High Resolution Melting Assay. *Scientific Reports*, 7, 16210. [IF 4.259]
5. Konstanzová V., Koubková B., Kašný M., Ilgová J., Dzika E., Gelnar M. (2017). An ultrastructural study of the surface and attachment structures of *Paradiplozoon homoion* (Bychowsky & Nagibina, 1959) (Monogenea: Diplozoidae). *Prasites and Vectors*, 10, 1-10. [IF 3.035]
6. Reslová N., Michná V., Kašný M., Mikel P., Králík P. (2017). xMAP Technology: Applications in Detection of Pathogens. *Frontiers in Microbiology*, 8, 1-17. [IF 4.165]
7. Fariña F., Pasqualetti M., Ilgová J., Cardillo N., Ercole M., Aronowicz T., Krivokapich S., Kašný M., Ribicich M. (2017). Evaluation of the infectivity and the persistence of *Trichinella patagoniensis* in muscle tissue of decomposing guinea pig (*Cavia porcellus*). *Parasitology Research*, 116, 371-375 [IF 2.098]
8. Ma J., He J.J., Liu G.H., Leontovyč R., Kašný M., Zhu X.Q. (2016). Complete mitochondrial genome of the giant liver fluke *Fascioloides magna* (Digenea: Fasciolidae) and its comparison with selected trematodes. *Parasites and Vectors* 9, 1-7 [IF 3.234]
9. Pankrác J., Novobilský A., Rondelaud D., Leontovyč R., Syrovátka V., Rajský D., Horák P., Kašný M. (2016). Effect of *Fascioloides magna* (Digenea) on fecundity, shell height, and survival rate of *Pseudosuccinea columella* (Lymnaeidae). *Parasitology Research*, 115, 3119-3125. [IF 2.098]
10. Jedličková L., Dvořáková H., Kašný M., Ilgová J., Potěšil D., Zdráhal Z., Mikeš L. (2016). Major acid endopeptidases of the blood-feeding monogenean *Eudiplozoon nipponicum* (Heteronchoinea: Diplozoidae). *Parasitology* 143, 494-506. [IF 2.560]
11. Konstanzová V., Koubková B., Kašný M., Ilgová J., Dzika E., Gelnar M. (2016). Excretory system of representatives from family Diplozoidae (Monogenea). *Parasitology Research*, 115, 1493-1500. [IF 2.098]
12. Leontovyč R., Young N. D., Korhonen P. K., Hall R. S., Tan P., Mikeš L., Kašný M., Horák P., Gasser R. B. (2016). Comparative transcriptomic exploration reveals unique molecular adaptations of neuropathogenic *Trichobilharzia* to invade and parasitize its avian definitive host. *PLOS Neglected Tropical Diseases*, 1-24. [IF 4.446]
13. Prchal L., Vokrál I., Kašný M., Rejšková L., Zajíčková M., Lamka J., Skálová L., Lecová L., Szotáková B. (2016). Metabolism of drugs and other xenobiotics in giant liver fluke (*Fascioloides magna*). *Xenobiotica* 46, 132-140. [IF=2.101]
14. Ondračková M., Hudcová I., Dávidová M., Adámek Z., Kašný M., Jurajda P. (2015). Non-native gobies facilitate the transmission of *Bucephalus polymorphus* (Trematoda). *Parasites and Vectors*, 19, doi: 10.1186/s13071-015-0999-7. [IF=3.43]
15. Dreyfuss G., Correa A., Djuikwo-Teukeng F., Novobilsky A., Hoglund J., Pankrác J., Kašný M., Vignoles P., Hurtrez-Bousses S., Pointier J., Rondelaud D. (2015). Differences in the compatibility of infection between the liver flukes *Fascioloides magna* and *Fasciola hepatica* in a Colombian population of the snail *Galba* sp.. *Journal of Helminthology*, 2015, **89** (6), 720-726. [IF=1.421]
16. Konstanzová V., Koubková B., Kašný M., Ilgová J., Dzika E., Gelnar M. (2015). Ultrastructure of the digestive tract of *Paradiplozoon homoion* (Monogenea). *Parasitology Research*, 114, 1485-1494. [IF=2.33]

17. Skala V., Cernikova A., Jindrova Z., Kasny M., Vostry M., Walker A.J., Horak P. (2014). Influence of *Trichobilharzia regenti* (Digenea: Schistosomatidae) on the Defence Activity of *Radix lagotis* (Lymnaeidae) Haemocytes. *PLoS One*, 9, e111696. doi: 10.1371/journal.pone.0111696. eCollection 2014. [IF=3.25]
18. Leontovyc R., Kostakova M., Siegelova V., Melounova K., Pankrac H., Vrbova K., Horak P., Kasny M. (2014). Highland cattle and *Radix labiata*, the hosts of *Fascioloides magna*. *BMC Veterinary Research*, 10, 1-7. [IF=1.74]
19. Vignoles P., Novobilsky A., Hooglund J., Kasny M., Pankrac J., Dreyfuss G., Pointier J.-P., Rondelaud D. (2014): *Lymnaea cubensis*, an experimental intermediate host for *Fascioloides magna*. *Folia Parasitologica*. 61, 185-188. [IF=1.21]
20. Novobilsky A., Kasny M., Beran L., Rondelaud D., Höglund J. (2013). *Lymnaea palustris* and *Lymnaea fuscus* are potential but uncommon intermediate hosts of *Fasciola hepatica* in Sweden. *Parasites and Vectors*, 251, 1-10. [IF=3.25]
21. Rondelaud D., Novobilsky A., Höglund J., Kasny M., Pankrác J., Vignoles P., Dreyfuss G. (2014): Growth rate of the intermediate snail host *Galba truncatula* influences radial development of the trematode *Fascioloides magna*. *Journal of Helminthology* 88, 427-433. [IF=1.30]
22. Sanabria R., Mouzet R., Pankrac J., Teukeng F.F.D., Courtiou B., Novobilsky A., Hoglund J., Kasny M., Vignoles P., Dreyfuss G., Rondelaud D., Romero J. (2013). *Lymnaea neotropica* and *Lymnaea viatrix*, potential intermediate hosts for *Fascioloides magna*. *Journal of Helminthology* 87, 494-500. [IF=1.16]
23. Cantacessi C., Mulvenna J., Young N.D., Kasny M., Horak P., Aziz A., Hofmann A., Loukas A., Gasser R.B. (2012). A deep exploration of the transcriptome and 'excretory/secretory' proteome of adult *Fascioloides magna*. *Molecular & Cellular Proteomics* 11, 1340-1353. [IF=7.251]
24. Novobilsky A., Kasny M., Pankrac J., Rondelaud D., Engström A., Höglund J. (2012). *Lymnaea fuscus* (Pfeiffer, 1821) as a potential intermediate host of *Fascioloides magna* in Europe. *Experimental Parasitology* 132, 282-286. [IF=2.154]
25. Hunova K., Kasny M., Hampl V., Leontovyc R., Kubena A., Mikes L., Horak P. (2012): *Radix* spp.: Identification of trematode intermediate hosts in the Czech Republic. *Acta Parasitologica* 273-284. [IF=1.0]
26. Kasny M., Beran L., Siegelova V., Siegel T., Leontovyc R., Berankova K., Pankrac J., Kostakova M., Horak P. (2012). Geographical distribution of the giant liver fluke (*Fascioloides magna*) in the Czech Republic and potential risk of its further spread. *Veterinary Medicine* 57: 101-109. [IF=0.679]
27. Ligasova A., Bulantová J., Sebesta O., Kasny M., Koberna K. and Mikes L. (2011). Secretory glands in cercaria of the neuropathogenic schistosome *Trichobilharzia regenti* - ultrastructural characterization, 3-D modelling, volume and pH estimations. *Parasites and Vectors* 4: 162. [IF=3.25]
28. Kasny M., Mikes L., Hampl V., Dvorak J., Caffrey C. R., Dalton J. P., Horak P. (2009): Peptidases of trematodes. *Advances in Parasitology* 69: 205-297. DOI: 10.1016/S0065-308X(09)69004-7 [IF=3.778]
29. Doleckova K., Kasny M., Mikes L., Cartwright J., Jedelsky P., Schneider E. L., Dvorak J., Mountford A. P., Craik C. S., Horak P. (2009): The functional expression and characterization of a cysteine peptidase from the invasive stage of the neuropathogenic schistosome *Trichobilharzia regenti*. *International Journal for Parasitology* 39: 201-211. DOI: 10.1016/j.ijpara.2008.06.010 [IF=3.637]
30. Lichtenbergova L., Kolbekova P., Kourilova P., Kasny M., Mikes L., Haas H., Schramm G., Horak P., Kolarova L., Mountford A. P. (2008): Antibody responses induced by *Trichobilharzia regenti* antigens in murine and human hosts exhibiting cercarial dermatitis. *Parasite Immunology* 30: 585-595. DOI: 10.1111/j.1365-3024.2008.01059.x [IF=2.601]
31. Kasny M., Mikes L., Dalton J. P., Mountford A. P., Horak P. (2007): Comparison of cysteine peptidase activities in *Trichobilharzia regenti* and *Schistosoma mansoni* cercariae. *Parasitology* 134: 1599-1609. [IF=2.522]
32. Doleckova K., Kasny M., Mikes L., Mutapi F., Stack C., Mountford A. P., Horak P. (2007): Peptidases of *Trichobilharzia regenti* (Schistosomatidae) and its molluscan host *Radix peregra* s. lat. (Lymnaeidae): construction and screening of cDNA library from intramolluscan stages of the parasite. *Folia Parasitologica* 54: 94-98. [IF=1.533]
33. Novobilsky A., Kasny M., Mikes L., Kovarcik K., Koudela B. (2007): Humoral immune responses during experimental infection with *Fascioloides magna* and *Fasciola hepatica* in goats and comparison of their excretory/secretory products. *Parasitology Research* 101: 357-364. [IF=1.812]

34. **Mikes L., Zidkova L., Kasny M., Dvorak J., Horak P.** (2005): *In vitro* stimulation of penetration gland emptying by *Trichobilharziaszidati* and *T. regenti* (Schistosomatidae) cercariae. Quantitative collection and partial characterization of the products. Parasitology Research 96: 230-241. [IF=1.226]

Monographs:

- **Kašný M., Haas W., Jamieson B. G. M., Horák P.** (2016): Cercaria of Schistosoma. In: Schistosoma: Biology, Pathology and Control (B. G. M. Jamieson, Ed.). CRC Press, Taylor and Francis Group, pp. xxxxx. ISBN: 978-1-4987-4425-6
- **Malagon, D., Benitez R., Kasny M., Adroher F.J.** (2012). Peptidases in Parasitic Nematodes. In: Parasites: Ecology, Diseases and Management. Nova Publishers. ISBN: 978-1-62257-692-0
- **Kasny M., Mikes L., Doleckova K., Hampl V., Dvorak J., Novotny M., Horak, P.** (2010). Cathepsins B1 and B2 of *Trichobilharzia* spp., bird schistosomes causing cercarial dermatitis. Landes Bioscience and Springer Science+Business Media. 136-154. ISBN: 978-1-4419-8413-5

Konference abstracts (2016-2017):

- **Jirsová D., Jirounková E., Kašný M., Gelnar M.** (2017). *Eudiplozoon nipponicum*: "Love at first sight?", 8th International Symposium on Monogenea, 6-10.8.2017, Brno, Czech Republic.
- **Kašný M., Ilgová J., Vorel J., Roudnický P., Mikeš L., Dvořáková H., Jedličková L., Jirsová D., Strnad H., Leontovyč R., Dzika E., Koubková B., Vetešník L., Jurajda P., Gelnar M.** (2017). *Diplozoons* (Monogenea): what is the molecular base of their interaction with the host? 8th International Symposium on Monogenea, 6-10.8.2017, Brno, Czech Republic.
- **Vorel J., Roudnický P., Ilgová J., Dvořáková H., Jedličková L., Mikeš L., Brož P., Jirsová D., Leontovyč R., Vetešník L., Jurajda P., Jankůjová M., Oppelt J., Koubková B., Gelnar M. and Kašný M.** (2017) *Eudiplozoon nipponicum* (Polyopisthocotylea: Diplopoidae): transcriptome and secretome analyses of hematophagous fish parasite. 8th International Symposium on Monogenea, 6-10.8.2017, Brno, Czech Republic.
- **Roudnický P., Vorel J., Ilgová J., Mikeš L., Jedličková L., Dalton J., Dvořák J., Janda L., Norek A., Gelnar M., Kašný M.** (2017). Serpin from *Eudiplozoon nipponicum*. 8th International Symposium on Monogenea, 6-10.8.2017, Brno, Czech Republic.
- **Ilgová J., Jedličková L., Dvořáková H., Mikeš L., Benovics M., Roudnický P., Vorel J., Vojtek L., Hyršl P., Salát J., Gelnar M., Kašný M.** (2017). Inhibition of proteolysis by the hematophagous *Eudiplozoon nipponicum*. 8th International Symposium on Monogenea, 6-10.8.2017, Brno, Czech Republic.
- **Dvořáková H., Jedličková L., Kašný M., Bulantová J., Mikeš L.** (2017). Cathepsins D and B: the role of aspartic and cysteine peptidases in the life of *Eudiplozoon nipponicum* (Monogenea). 8th International Symposium on Monogenea, 6-10.8.2017, Brno, Czech Republic.
- **Jedličková L., Dvořák J., Dalton J.P., Hrachovinová I., Kašný M., Mikeš L.** (2017). EnKT1- Kunitz type inhibitor of *Eudiplozoon nipponicum* involved in the regulation of hemostasis. 8th International Symposium on Monogenea, 6-10.8.2017, Brno, Czech Republic.
- **Pankrác J., Macháček T., Kašný M., Horák P.** (2017): Effect of nitric oxide and hydrogen peroxide on avian schistosomes *Trichobilharzia regenti* and *Trichobilharzia szidati*. 23th Helminthological Days, 8-12.5.2017, Duchonka, Slovakia.
- **Ilgová J., Jedličková L., Dvořáková H., Mikeš L., Sajlerová G., Benovics M., Roudnický P., Vorel J., Vojtek L., Hyršl P., Salát J., Gelnar M., Kašný M.** (2017). Stefin of *Eudiplozoon nipponicum* (Monogenea): Immunomodulator or housekeeping protein? 23th Helminthological Days, 8-12.5.2017, Duchonka, Slovakia.
- **Vorel J., Roudnický P., Ilgová J., Dvořáková H., Jedličková L., Mikeš L., Brož P., Jirsová D., Leontovyč R., Vetešník L., Jurajda P., Jankůjová M., Oppelt J., Koubková B., Gelnar M., Kašný M.** (2017). *Eudiplozoon nipponicum* (Monogenea: Diplopoidae): Comparative study of transcriptome and secretome of fish parasite. 23th Helminthological Days, 8-12.5.2017, Duchonka, Slovakia.
- **Škorpíková L., Reslová N., Slaný M., Pozio E., Kašný** (2017). Genotyping of eight *Trichinella* species using high resolution melting analysis. 23th Helminthological Days, 8-12.5.2017, Duchonka, Slovakia.
- **Reslová N., Škorpíková L., Snižková K., Kašný M., Králík P.** (2017). xMAP technology. detection of parasitic agents. 23th Helminthological Days, 8-12.5.2017, Duchonka, Slovakia.
- **Roudnický P., Vorel J., Ilgová J., Mikeš L., Jedličková L., Dalton J., Dvořák J., Janda L., Norek A., Gelnar M., Kašný M.** (2017). Serpin, a key molecule in the life of *Eudiplozoon nipponicum*.
- **Macháček T., Turjanicová L., Bulantová J., Kašný M., Horák P., Mikeš L.** (2017). Cercarial dermatitis in humans: a systematic follow-up study of 10 cases.
- **Pankrác J., Kašný M., Horák P.** (2016): Effect of radicals and other reactive species on *Trichobilharzia regenti*, a neuropathogenic avian schistosome. 50th Annual Meeting of the ÖGTPM, Vienna, Austria, 17.-19. 11. 2016.

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- **Kašný M., Ilgová J., Vorel J., Roudnický P., Mikeš L., Dvořáková H., Jedličková L., Jirsová D., Strnad H., Leontový R., Dzika E., Koubková B., Vetešník L., Jurajda P., Gelnar M.** Monogenea: parasite-host interactions at molecular level. 28. – 30.11.2016, 5th ECIP meeting - European Centre of Ichtyoparasitology.
- **Vorel J., Roudnický P., Ilgová J., Dvořáková H., Jedličková L., Mikeš L., Brož P., Jirsová D., Leontový R., Vetešník L., Jurajda P., Dzika E., Koubková B., Gelnar M., Kašný M.** *Eudiplozoon nipponicum* (Monogenea): the molecules transcribed by hematophagous parasite of fish. 28. – 30.11.2016, 5th ECIP meeting - European Centre of Ichtyoparasitology.
- **Jirsová D., Koubková B., Civáňová K., Jirounková E., Ilgová J., Xuejuan D., Gelnar M., Kašný M.** *Paradiplozoon hemiculteri*, real one! 28. – 30.11.2016, 5th ECIP meeting - European Centre of Ichtyoparasitology.
- **Jirsová D., Jirounková E., Vetešník L., Jurajda P., Gelnar M., Kašný M.** *Eudiplozoon nipponicum*: "Together - chance or destiny?" 28. – 30.11.2016, 5th ECIP meeting - European Centre of Ichtyoparasitology
- **Jirsová D., Šrámová E., Kašný M., Gelnar M.** (2016). *Eudiplozoon nipponicum*: "Together - chance or destiny?" 20th Evolutionary Biology Meeting at Marseilles. 20-23.9.2016, Marseilles, France.
- **Reslová N., Kašný M., Slaný M., Monteiro S., Santos R.** (2016). Real-time PCR versus digital PCR in diagnostics of food-borne parasites. COST meeting, Ljubljana, Slovenia.
- **Škorpíková L., Ilgová J., Potěšil D., Zdráhal Z., Demko M., Oppelt J., Gelnar M., Kašný M.** (2016). Deep insight into secretome and transcriptome of *Trichinella spiralis* and *Trichinella pseudospiralis*. 12th EMOP, 20-24.7.2016, Turku, Finland.
- **Jedličková L., Dvořáková H., Kašný M., Vorel J., Ilgová J., Brož P., Mikeš L.** (2016). Proteolytic equipment of the blood-feeding monogenean *Eudiplozoon nipponicum*. 12th EMOP, 20-24.7.2016, Turku, Finland.
- **Škorpíková L., Slaný M., Gelnar M., Králík P., Kašný** (2016). **Cystatins of the parasitic nematodes from the genus *Trichinella*: serodiagnostic assays based on the xMAP-technology.** 12th EMOP, 20-24.7.2016, Turku, Finland.
- **Leontový R., Young N., Horák, P., Gasser R., Kašný, M.** (2016). RNA-seq: Comparative study of neuropathogenic and visceral bird schistosomes *Trichobilharzia regenti* and *T. szidati* (2016). RNA-seq: Comparative study of neuropathogenic and visceral bird schistosomes *Trichobilharzia regenti* and *T. szidati*. 12th EMOP, 20-24.7.2016, Turku, Finland.
- **Ilgová J., Jedličková L., Dvořáková H., Mikeš L., Janda L., Gelnar M., Kašný M.** (2016). Cystatins of helminths: characterization of molecules with immunomodulatory potential. 12th EMOP, 20-24.7.2016, Turku, Finland.
- Vorel J., Roudnický P., Ilgová J., Dvořáková H., Jedličková L., Mikeš L., Brož P., Jirsová D., Strnad H., Leontový R., Dzika E., Koubková B., Gelnar M., Kašný M. (2016). Monogenea: Comparative study of molecules transcribed by mucophagous and hematophagous parasites of fish. 12th EMOP, 20-24.7.2016, Turku, Finland.
- **Pankrác J., Kašný M., Horák P.** (2016). **Effect of oxidative stress on the tissues of the bird schistosome *Trichobilharzia regenti*.** 12th EMOP, 20-24.7.2016, Turku, Finland.
- **Jirsová D., Šrámová E., Kašný M.** (2016). *Trichinella nativa* hybrids: what genotype am I? 12th Czech and Slovak Parasitological Days, 16-20.5.2016, Ledeč nad Sázavou, Czech Republic, *Book of Abstracts*.
- **Pankrác J., Horák P., Kašný M.** (2016). The effect of oxidative stress on tissues of *Trichobilharzia regenti* (Schistosomatidae). 12th Czech and Slovak Parasitological Days, 16-20.5.2016, Ledeč nad Sázavou, Czech Republic, *Book of Abstracts*.
- **Leontový R., Young N., Horák P., Gasser R., Kašný M.** (2016). Comparative study of neuropathogenic and visceral bird schistosomes *Trichobilharzia regenti* and *T. szidati* using transcriptomic profiling. 12th Czech and Slovak Parasitological Days, 16-20.5.2016, Ledeč nad Sázavou, Czech Republic, *Book of Abstracts*.
- **Vorel J., Roudnický P., Ilgová J., Dvořáková H., Jedličková L., Mikeš L., Brož P., Jirsová D., Strnad H., Leontový R., Dzika E., Koubková B., Gelnar M., Kašný M.** (2016). Exploring the transcriptome of *Eudiplozoon nipponicum* (Monogenea, Diplozoidae) adult worm. 12th Czech and Slovak Parasitological Days, 16-20.5.2016, Ledeč nad Sázavou, Czech Republic, *Book of Abstracts*.
- **Roudnický P., Kašný M., Gelnar M., Kašný M.** (2016). *Eudiplozoon nipponicum* (Monogenea): serpins – inhibitors of serine peptidases. 12th Czech and Slovak Parasitological Days, 16-20.5.2016, Ledeč nad Sázavou, Czech Republic, *Book of Abstracts*.
- **Reslová N., Kašný M., Slaný M., Králík P** (2016) Modern molecular approach in food safety and food-borne parasites. 12th Czech and Slovak Parasitological Days, 16-20.5.2016, Ledeč nad Sázavou, Czech Republic, *Book of Abstracts*.

- Škorpíková L., Kašný M., Slaný M., Králík P., Gelnar M., Ilgová J. (2016). Cystatins of the parasitic nematodes *Trichinella spiralis* and *T. pseudospiralis*: xMAP technology in serodiagnosis. 12th Czech and Slovak Parasitological Days, 16-20.5.2016, Ledeč nad Sázavou, Czech Republic, *Book of Abstracts*.
- Škorpíková L., Slaný M., Gelnar M., Králík P., Kašný (2016). Serodiagnosis of Nematodes from the genus *Trichinella* using MAGPIX system. 25th Tomasek's days of young microbiologists, 2-3.6.2016. Brno, Czech Republic.
- Reslová N., Kašný M., Slaný M., Monteiro S., Santos R. (2016). qPCR vs. digital PCR applied for diagnostics of parasitic agents in food. 25th Tomasek's days of young microbiologists, 2-3.6.2016. Brno, Czech Republic.
- Kašný M., Vorel J., Roudnický P. (2016). Moravian Parasitological School. Proteolytica, 18.2.2016. BIOCEV, Vestec, Czech Republic.
- Škorpíková L., Kašný M., Slaný M., Králík P., Koudela B., Gelnar M. (2016). Cystatins parazitických hliníků rodu *Trichinella* a jejich detekce s využitím xMAP technologie. RANK Meeting, 3-4.2.2016, Pradubice. Czech Republic.