PREVALENCE OF THE GIANT LIVER FLUKE 
*(Fascioloides magna, Bassi, 1875)* IN RED DEER 
*(Cervus elaphus)* IN THE REGION OF FLOODPLAIN 
FORESTS OF NORTHERN SERBIA.

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Abstract

This is the first study offering insights into the prevalence of giant liver fluke in the population of red deer in the territory of Serbia. Giant liver fluke *(Fascioloides magna, Bassi, 1875)* is the most important liver parasite among wild ruminants in Europe, especially in the region of floodplain forests along the upper watercourse of Danube river. The main objective of this research was establishing the prevalence of giant liver fluke in the region of floodplain forests of northern Serbia. In the observed regions (hunting grounds), the population prevalence rates ranged from 0 to 80% with an average prevalence in positive herds being 70.6%. The total population of red deer, from the observed hunting grounds, exposed to the giant liver fluke includes 47.9% of red deer population in Serbia, which is 0.7% of the total hunting area of Serbia. Giant liver fluke is present in north-western regions of Serbia in a narrow area of floodplain forests along the watercourse of Danube and Sava rivers next to the border with Croatia. The red deers populating the wetland basin of “Gornje Podunavlje” migrate freely through the tri-border area of Hungary, Croatia and Serbia making a consistent epizootical unit. Moreover, the game migrates freely between Croatia and Serbia in the area of *Posavina* forests along the river Sava. All data obtained in this research are essential for further activities aimed at preventing the spread of this parasite within red deer population and thus decreasing consequent damages and losses.

**Keywords:** giant liver fluke, red deer, prevalence, Danube, Sava

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PREVALENCIJA AMERIČKOG METILJA
(Fascioloides magna, Bassi, 1875) KOD EVROPSKOG
JELENA (Cervus elaphus) NA PODRUČJU
PLAVNIH ŠUMA SEVERNE SRBIE.

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Kratak sadržaj

Ovo je prvi rad koji pruža uvid u prevalenciju prisustva američkog
metilja u populaciji evropskog jelena na prostoru Srbije. Američki metilj
(Fascioloides magna, Bassi, 1875) je najznačajni parazit jetre divljih
preživara Evrope, a pogotovo na području podunavskih plavnih šuma u
gornjem toku. Ovaj rad je imao za cilj da utvrdi prevalenciju američkog
metilja kod evropskog jelena (Cervus elaphus) na području plavnih šuma
severne Srbije. Prevalencija u posmatranim regionima (lovištima), u popu-
lacijama evropskog jelena se kretala od 0-80%, sa prosečnom prevalencijom
cod pozitivnih populacija od 70,6%. Ukupna populacija evropskog jelena,
poreklom iz posmatranih lovištta, izložena američkom metilju je 47,9% ukup-
pne populacije evropskog jelena na teritoriji Srbije, koja se nalazi na 0,7%
ukupne lovne površine Srbije. Američki metilj je prisutan u severozapad-
nim delu Srbije, u uskom pojasu podunavskih i posavskih plavnih šuma, uz
granicu sa Hrvatskom. Jeleni koji obitavaju u basenu plavnih šuma “Gornje
Podunavlje” slobodno migriraju u trouglu Mađarska, Hrvatska i Srbija i
čine jedinstvenu epizootiološku celinu, takođe kao i na području posavsk-
kih šuma jeleni se slobodno kreću u pograničnom pojasu Hrvatske i Srbije.
Svi dobijeni podaci su neophodni za buduće aktivnosti u cilju prevencije
širenja i smanjivanja šteta u populaciji evropskog jelena.

Ključne reči: američki metilj, evropski jelen, prevalencija, Dunav, Sava
INTRODUCTION

Giant liver fluke (*Fascioloides magna*, Bassi, 1875) is nowadays considered the most important liver parasite in wild ruminants in Europe, especially in the regions along the watercourse of Danube river (Králová-Hromadová et al., 2016). Giant liver fluke is a parasitic organism of the class *Trematoda* family *Fasciolidae*. Mature fluke usually measures 4 – 10 cm in length, 2 – 3.5 cm in width and are 0.2 - 0.45 cm thick (Figure 1.) (Erhardová, 1961). The organism is highly invasive species, which is mainly due to the wide spectrum of potential definitive and intermediate hosts, its pronounced ability to adapt to new hosts, extensive spatial distribution and potential to colonize new territories (Králová-Hromadová et al., 2016; Pybus, 2001).

The development and life cycle of giant liver fluke requires an aquatic snail (*Lymnaea* spp., *Radix* spp.) as an intermediate host (Erhardová-Kotrlá, 1971; Pybus, 2001). The development in the intermediate host lasts some 2.5 months, while the metacercariae remain infectious for the host during 2 – 2.5 months (Králová-Hromadová et al., 2016; Pybus 2001). In case of *Fascioloides magna*, further development is determined by host species, which are divided into definitive, dead-end and aberrant ones (Pybus, 2001). Upon ingestion of infectious metacercariae, the prepatent period in definitive hosts can extend from 3 (Erhardová-Kotrlá, 1971) to even 7 months (Foreyt and Todd, 1976). In Europe, red deer (*Cervus elaphus*) and fallow deer (*Dama dama*) are the most common definitive hosts that facilitate completing of the life cycle of *Fascioloides magna* in liver pseudocyst and release of eggs via the biliary liver system into the intestines (Králová-Hromadová et al., 2016; Pybus, 2001). Adult flukes can survive in definitive hosts even up to five years (Erhardová-Kotrlá, 1971).

*Figure 1.* Giant liver fluke (*Fascioloides magna*, Bassi, 1875).

The parasite is originally native to North America, but has been introduced to Europe during import of North American deers. The first case recorded in Europe was in the wapiti stag (*Cervus elaphus nelsoni*) imported in 1865 from...
Wyoming (USA) into the Royal National Park La Mandria in northwestern Italy (Pybus, 2001). Besides the territory of Italy, two further infection foci were identified in the region of Czech-Polish border and floodplain forests along the Danube in Central Europe (Králová-Hromadová et al., 2011, 2016). The first reports on substantial spread of giant liver fluke in Danube River Basin have been published during last 25 years, confirming its presence in Slovakia (Rajský et al., 1994), Hungary (Majoros and Sztojkov, 1994), Austria (Winkelmayer and Prosl, 2001), East Croatia (Marinculić et al., 2002) and northwestern parts of Serbia (Trailović et al., 2008).

The most common pathoanatomical finding in the liver associated with giant liver fluke infection includes presence of fibrous pseudocysts containing usually two parasites (pairs), free migrating of immature flukes, marbled black pigmentation (hematin) of the parenchyma or below the capsule, rupture of the capsule and perihepatitis (Pybus, 2001). Giant liver fluke infection in definitive host usually results in poor growth, decreased productivity and (rarely) mortality (Pybus et al., 2015; Trailović et al., 2008).

Only two members of the family Fasciolidae, Fasciola hepatica and Fasciola gigantica, manifest zoonotic potential, while human infections associated with Fascioloides magna have not been reported so far (Mas-Coma, 2005; Pybus, 2001). Hygienic safety of meat and internal organs is evaluated using the same method as in the case of domestic ungulate fascioliasis, depending on the invasion rate and apparent changes (Herenda et al., 2000).

The objective of this research was to establish the prevalence of giant liver fluke (Fascioloides magna, Bassi, 1875) in the region of floodplain forests of northern Serbia. The data obtained in this research are indispensible for further activities aimed at preventing the spread of this parasite within red deer population and thus decreasing consequent damages and losses.

MATERIAL AND METHODS

The research was conducted in the period September 2017 - January 2018 in the territory of northern Serbia (Vojvodina region) encompassing total 3.275 ha in the provinces of Bačka, Srem and Banat. In the province of Bačka, we observed the hunting areas: “Kozara”, “Apatinski rit” and “Plavna”, in the province of Srem “Bosutske šume”, “Kućine” and “Karakuša”, and in the province of Banat hunting ground “Deliblatska peščara” (Table 1.). The investigation sites are located along the watercourse of Danube and Sava rivers, mostly in floodplain forest habitats containing most dense red deer population. Observed red deer are grouped into three separate populations (Bačka, Srem, and
Banat) based on territorial (regional) separation or degree of mutual contact (Figure 2.).

Table 1. Investigated hunting grounds, surface area and density of red deer (*Cervus elaphus*) population.

| Region | District | Municipality | Hunting ground (ID number) | Number of individ. animals | Surface area of the hunting ground (ha) | Population density (number of animals / 100 ha) |
|--------|----------|--------------|----------------------------|---------------------------|----------------------------------------|-----------------------------------------------|
| Bačka  | West Bačka | Sombor       | „Kozara“ (2332)            | 1.426                     | 11.507,63                              | 12,39                                         |
|        |          | Apatin       | „Apatinski rit“ (2331)     | 411                       | 6.335,76                               | 6,49                                          |
|        | South Bačka | Bač         | „Plavna“ (2334)            | 118                       | 3.629,29                               | 3,25                                          |
|        |          |              | Σ                           | 1.955                     | 21.472                                 | 9,10                                          |
| Srem   |          | Šid          | „Bosutske šume“ (3015)     | 402                       | 14.912,18                              | 2,70                                          |
|        |          |              | „Kućine“ (3018)            | 89                        | 1.986,48                               | 4,48                                          |
|        | Ruma     |              | „Karakuša“ (3016)          | 165                       | 8.125,22                               | 2,03                                          |
|        |          |              | Σ                           | 656                       | 25.023                                 | 2,62                                          |
| Banat  | South Banat | Kovi         | „Deliblatska peščara“ (2710) | 664                       | 31.036                                 | 2,14                                          |
|        |          |              | Σ                           | 664                       | 31.036                                 | 2,14                                          |

The total area encompassed by the sampling was 60.396 ha with an estimated population of 3,275 deer game animals. A total of 79 samples of red deer liver was examined for the presence of the giant liver fluke (*Fascioloides magna*, Bassi, 1875). All animals encompassed by this research were shot during regular hunting. After shooting, the livers were collected, labeled and individually packet into the plastic bags and stored at 4°C. Subsequently, parasitological and pathomorphological examination were performed. Parasitological and pathomorphological examination revealed the presence of parasites and the
invasion rate and pathoanatomical liver changes were recorded. The obtained data were statistically analyzed using IBM SPSS Statistics 20 (IBM, Armonk, NY, USA), and for figure graphic processing we used software desktop QGIS 3.2.1 (OSGeo, USA) and CRS MGI 1901/Balkans zone 7, EPSG:3909.

Figure 2. Location of the hunting ground (1. „Kozara“, 2. „Apatinski rit“, 3. „Plavna“, 4. „Bosutske šume“, 5. „Kućine“, 6. „Karakuša“, i 7. „Deliblatska peščara“).

RESULTS

Total number of 79 livers from three distinct red deer populations was investigated as following: 25 livers from the hunting grounds in Bačka region, 26 livers from hunting grounds in Šrem region and 28 livers from the hunting grounds in the Banat region revealing the overall prevalence of 45.6% (36/79) of positive animals. Among the red deer population on observed hunting grounds in the region of Bačka, the presence of parasite was confirmed in 80% (20/25) animals out of which 35% had 10≥ parasites in the liver, whereas the findings from hunting grounds in the region of Srem revealed parasite pres-
ence in 61.5% (16/26) animals and 75% with \(10\geq\) parasites in the liver. An average prevalence in populations with confirmed presence of giant liver fluke was 70.6% (36/51) animals, out of which 52.8% contained \(10\geq\) parasites in the liver. On the observed hunting ground in the territory of Banat, the presence of giant liver fluke has not been confirmed in the population of red deer. All animals positive for the presence of giant liver fluke originated from floodplain forests along the upper watercourse of Danube and Sava rivers in Serbia.

Table 2. The prevalence of giant liver fluke within red deer population and liver invasion rate.

| Region | Number of samples | Prevalence | Invasion rate |
|--------|------------------|------------|---------------|
|        |                  |            | High (10≥)    | Medium (3-9) | Low (≤2) |
| Bačka  | 25               | 20 (80)    | 7 (35)        | 4 (20)       | 9 (45)   |
| Srem   | 26               | 16 (61.5)  | 12 (75)       | 3 (18.8)     | 1 (6.2)  |
| Banat  | 28               | 0          | 0             | 0            | 0        |
| Total  | 79               | 36 (4.6)   | 19 (52.8)     | 7 (19.4)     | 10 (27.8) |

Giant liver fluke was identified in 36 livers. The observed pathoanatomical changes revealed presence of cysts filled with dark-coloured substance containing parasites, which in case of large number of individuals protrude above the liver surface and alter its outer appearance (Figure 3.). Liver parenchyma was marbled with dark pigmented stripes and spots in 63.9% (23/36) of cases, whereas perihepatitis was observed in 69.4% (25/36) livers.

Figure 3. The presence of pseudocysts in the liver of red deer associated with giant liver fluke (\textit{Fascioloides magna}, Bassi, 1875) infection.
DISCUSSION

First reports on the presence of giant liver fluke in Serbia date back to 2008. The parasite was identified in fallow deer (*Dama dama*) originated from fenced hunting ground in South- Bačka District (Trailović et al., 2008, 2016). The data on the presence and/or distribution of giant liver fluke infection in red deer (*Cervus elaphus*) have not been available so far. Some available literature data on the presence of giant liver fluke among the red deer populations in neighboring countries such as Hungary and Croatia (Majoros and Szojtkov, 1994; Pybus, 2001; Marinculić et al., 2002; Janicki et al., 2005) suggested potential presence of the parasite in Serbia, especially in northwestern regions bordering Hungary and Croatia. In countries of the *Danube* River Basin, the programs for monitoring giant liver fluke in deer game have been implemented and are mainly based on the identification of parasites and/or their eggs in the faeces.

The prevalence of giant liver fluke recorded in the observed population of red deer in the area of floodplain forests of northern Serbia ranged from 0 to 80.0% with an average prevalence in positive herds being 70.6% (61.5 – 80.0%), which corresponds with the results in the countries of the *Danube* River Basin such as Slovakia, Austria, Hungary and Croatia, where prevalence rates sometimes exceeded 60% (Rajský et al., 2002; Špakulová et al., 1997; Giczi, 2008; Králová-Hromadová et al., 2016; Slavica et al., 2006). The invasion rate in positive livers ranged 6.3 - 45% for low invasion rate (≤2 parasites), 18.8 - 20% for medium invasion rate (3-9 parasites), and 35 - 75% for high invasion rate (10≥ parasites) (Table 2.).

The dominant population of large game in the northern part of Serbia includes roe deer (*Capreolus capreolus*), wild boar (*Sus scrofa*) and red deer (*Cervus elaphus*). In the territory of Serbia, hunting grounds occupy 7.132.368 ha, out of which 1.964.957 ha are in Vojvodina Region (Statistical bulletin, 2016). The population of red deer in Serbia is estimated to 5.522 animals, out of which 4.337 animals are in Vojvodina Region (Statistical bulletin, 2016). In this research, we identified and defined the area in which the presence of giant liver fluke has been confirmed, that is, 46,495 ha of the total 60,396 ha that makes 0.7% and 2.4% of the total hunting ground surface in Serbia and Vojvodina, respectively, and with an average density of the investigated population being 5.6 animals / 100 ha. Total population exposed to the giant liver fluke infection includes 2,611 animals from observed hunting area of 46,495 ha, which makes 47.9% and 60.2% of red deer population in Serbia and Vojvodina Region, respectively.
CONCLUSION

The data on the prevalence of giant liver fluke within the observed hunting grounds in the area of floodplain forests of northern Serbia, provides important insights into the high rate of exposure and hazards to the population of red deer. Moreover, the broad transboundary epizootical area strongly suggest the necessity of continuous monitoring of distribution of giant liver fluke with an aim of preventing its spreading and preventing the damages and losses in the population of red deer in this area.

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