Emerging parasitic invasions in wildlife may have a significant influence on wild and domestic animals, as well as humans worldwide. One of the possible sources of infection is the consumption of the meat of wild animals that enable infectious agents to circulate in the environment and transmit them to human and domesticated animal hosts. Human sparganosis is an emerging and neglected zoonosis worldwide. Most cases are known from Asia; however, a few cases have also been diagnosed in Europeans. Recently, in Białowieża Primeval Forest, northeastern Poland, cases of sparganosis were stated in both intermediate (raccoon dog, badger, wild boar) and definitive hosts (wolf, lynx). Confirmed presence of sparganosis in game species (wild boar) and the possibility of its occurrence in domestic animals (dogs and cats) must be taken into consideration in case this zoonosis is not routinely diagnosed by veterinarians. Plerocercoids in wild boar are located subcutaneously and in muscle tissue. Thus, the emergence of human sparganosis due to consumption of undercooked or smoked wild boar meat is very likely in the areas where wild boar is an approved food source. In this review we describe the biology of Spirometra sp. and the current knowledge about the spread of this tapeworm among wild animals as well as the risk for people, focusing on the situation in Europe.

**Keywords:** Spirometra sp., sparganosis, wild animals, Poland

**Sparganosis – neglected zoonosis and its reservoir in wildlife**

**Summary**

Emerging parasitic invasions may have a significant influence on wild and domestic animals, as well as humans worldwide. One of the possible sources of infection is the consumption of the meat of wild animals that enable infectious agents to circulate in the environment and transmit them to human and domesticated animal hosts. Human sparganosis is an emerging and neglected zoonosis worldwide. Most cases are known from Asia; however, a few cases have also been diagnosed in Europeans. Recently, in Białowieża Primeval Forest, northeastern Poland, cases of sparganosis were stated in both intermediate (raccoon dog, badger, wild boar) and definitive hosts (wolf, lynx). Confirmed presence of sparganosis in game species (wild boar) and the possibility of its occurrence in domestic animals (dogs and cats) must be taken into consideration in case this zoonosis is not routinely diagnosed by veterinarians. Plerocercoids in wild boar are located subcutaneously and in muscle tissue. Thus, the emergence of human sparganosis due to consumption of undercooked or smoked wild boar meat is very likely in the areas where wild boar is an approved food source. In this review we describe the biology of Spirometra sp. and the current knowledge about the spread of this tapeworm among wild animals as well as the risk for people, focusing on the situation in Europe.

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**Spirometra life cycle and occurrence in Europe**

Sparganosis is a parasitic disease caused by plerocercoid larvae of *Spirometra* sp. (*Diphyllobothридae*). In wildlife, the cestode reproduces in cat- and dog-like carnivores such as lynxes (*Lynx lynx*) and wolves (*Canis lupus*) (6). The first intermediate hosts are copepods, where procercoids infective for the second intermediate hosts develop. The second intermediate hosts can be many vertebrate species from the amphibians, reptiles, birds or mammals in which plerocercoids causing sparganosis develop (9, 26). Several animal species that are not definitive hosts serve as paratenic or transport hosts. In this case, the larvae which are acquired by feeding on animals infected with plerocercoids encyst once more after passing through the intestinal wall and migrating to tissues (Fig. 1). The most common localizations of the sparganum are subcutaneous connective tissue (Fig. 2) (9, 27). However, they can also be found in muscles (Fig. 3) (8).
Sparganosis was first described by Manson in 1882 (14). Most of the research on sparganosis was conducted in Asia, where sparganosis is a serious problem to humans. Several species of medical interest have been described: Spirometra mansoni, S. mansonoides, S. ranarum, S. erinaceieuropaei, S. theileri and S. proliferum (27).

In wildlife, sparganosis had been previously recorded in the European hedgehog (Erinaceus europeaus), stone marten (Martes foina), polecat (Mustela putorius), brown rat (Mus decumanus), edible frog (Rana esculenta), ringed snake (Natrix torquata), viperine snake (Tropidonotus viperinus), grass snake (Tropidonotus natrix) in Italy (17), as well as in the European mink (Mustela lutreola), American mink (Neovison vison), river otter (Lutra lutra), raccoon dog (Nyctereutes procyonoides), stoat (Mustela erminea) and weasel (Mustela nivalis) in Belarus (1, 19-22). In Poland, only one species of Spirometra (S. janickii) has been described as a new species by Furmaga (6). It was found in lynx (Lynx lynx) and wolf (Canis lupus) from the Białowieża Primeval Forest (BPF). These large carnivores are definitive hosts for Spirometra (6, 24). Plerocercoids of this tapeworm were also found in: shrew (Sorex araneus), red fox (Vulpes vulpes) (6), badger (Meles meles) (9), wild boar (Sus scrofa) (8), raccoon dog and river otter (Kołodziej-Sobocińska unpublished data) – all in BPF.

**Documented cases of sparganosis in Polish wildlife**

**Badger.** In April 2013, an adult female Eurasian badger, killed by a car on the road in BPF was found (9). At necropsy, 128 complete and 40 fragments (damaged during extraction) of spargana of the tapeworm Spirometra sp. were isolated. They were located subcutaneously, mainly on the hind legs and along the spine (Fig. 2). Mean length of spargana was 87 ± 38 mm (range: 28-213 mm). Subcutaneous thickenings (cysts) were numerous on the whole carcass. No adult Spirometra sp. tapeworms were found in the animal intestines. Over 500 bp length sequence of an evolutionarily conserved nuclear 18S rRNA gene was used for genetic testing of the species, according to the procedure described in detail by Lee et al. (12). The sequences obtained from plerocercoids isolated from badger were published by Kołodziej-Sobocińska et al. (9). They were compared with GenBank deposits using nucleotide BLAST search and showed 99% identity with Spirometra erinaceieuropaei (9). Thus the investigation confirmed the recognition of the recovered spargana as Spirometra erinaceieuropaei.
Cases of human sparganosis have been well documented in Asia (13, 26). Most of them have been diagnosed as subcutaneous sparganosis (13, 25, 26). However, pulmonary (3), eye anterior chamber (16) and cerebral (7) human sparganosis have also been documented. The only curative treatment is surgical extraction of the worm. All cases were connected with eating raw or undercooked meat of amphibians and reptiles (13, 26) or smoked wild boar meat (25) in the medical history of the patients. Thus, the consumption of wild boar meat as a possible cause of human sparganosis cannot be excluded (25), as wild boar may be a paratenic host of Spirometra sp. as it has been recorded in Asia (11), Belarus (18) and recently in Poland (8).

**Diagnosis and prevention**

There are no sparganosis routine guidelines for veterinarians and there is a high probability that hunted wild boar infected with Spirometra sp. plerocercoids are not diagnosed and subsequently consumed by humans worldwide. Spargana are infective only a few days after developing from proceroids when only 1 mm in length (2), which significantly impedes the detection of this parasite in the consumed meat. Cases of probable sparganosis in wild boar have been noted in BPF since 2011, but no diagnostics have been performed until now (Miniuk, pers. commun.). In addition, wild boar meat can be infected with mesocercarial stage of the trematode Alaria alata (4). These both parasites can cause serious diseases in humans: sparganosis and alariasis. Knowing that in Poland alone 1340,945 wild boar were hunted in 2015/2016 and the quantity of hunted wild boar procurement reached 5,096 tonnes (Central Statistical Office, Forestry 2016, Poland) attention should be paid to extend diagnostics of wild boar meat to detect these parasites. Of equal importance is dissemination of information on sparganosis effects and appropriate meat cooking procedures among both hunters and consumers, especially in the areas of high wild boar meat consumption.

The possibility of human sparganosis occurrence resulting from consumption of undercooked or smoked wild boar meat is very likely especially in the areas where wild boar is an approved food source. Public awareness of emerging zoonoses has increased considerably, as they potentially have a serious impact on human health and economy. It has therefore become a priority to inform the public about the possibilities and consequences of Spirometra sp. infection given the current situation. We suggest that extended guidelines are prepared for veterinarians on wild boar meat examination procedures, which would take into consideration the above findings and reports.

**References**


Corresponding author: Marta Kołodziej-Sobocińska, PhD, Waszkiewicza 1, 17-230 Białowieża, Poland; e-mail: mksobocinska@ibs.bialowieza.pl