INTRODUCTION

*Taenia saginata* is a human parasite that can be seen all over the world. However, it is more common in European and Asian regions where uncooked meat is usually consumed. *T. saginata* eggs or pregnant proglottids are exposed to the external environment through human feces and infect cattle by staying alive for days or even months. The oncospheres hatch in the cattle gut, invade the intestinal wall, and migrate to muscles in a hematogenous way. They become fluid-filled cysts called cisticercus in the muscles and can reach to 5–10 mm in size in 3–4 months. The infection starts with the consumption of improperly cooked meat that contains cisticercus. Most people carrying adult cestodes are asymptomatic, but they may also have clinical symptoms such as epigastric pain, nausea, headache, urticaria, and excretion of proglottids in the stool. In this study, a case of a 4-year-old boy with *T. saginata* was presented with the nasal expulsion of *T. saginata*, which is seen rarely.

CASE REPORT

A 4-year-old boy visited the outpatient clinic with the complaint of expulsion of moving, white-colored lesions, 4–5 cm length, from his nose and feces in the last 6 months (Figure 1). He stated that he used a parasite-killer agent containing albendazole a few times, but his complaints were not resolved. He had no complaints other than this clinical symptom. His clinical history revealed that he ate raw soudjouk often. No pathological signs were found in the physical examination of the child who was 14.5 kg (10–25p) and 100 cm (10–25p). His clinical or family history showed no features. Other members of his family had no similar complaints. His laboratory analyses revealed the following: leukocyte, 7100/mm³; hemoglobin, 11.1 g/dL; mean corpuscular volume, 75.7; thrombocyte, 320,000/mm³; eosinophil, 500/mm³; the other biochemical values, including total serum iron level and total iron binding capacity, were within normal limits. His chest x-ray and abdominal ultrasonography were reported as normal. His physical examination was normal; no...
abdominal sensitivity or urticarial rash was detected. During his examinations, several moving, white-opaque worm-like lesions appeared from his nose. Since some of these lesions were 5- to 6-cm-long worm-like structures with two sharp ends, it was thought that some of these lesions might be *Ascaris lumbricoides* as believed by previous physicians. However, a microbiological analysis was planned by considering the treatment resistance before repeating the associated treatment. These lesions were identified as *T. saginata* proglottids in the analysis using the microscopic method. Niclosomide treatment was administered in a single dose. He also excreted four taenias through the anus, the longest one being 1 m and others being 60–70 cm in length. His complaints were not repeated in the following days.

Consent was obtained from the patient who participated in this study.

**DISCUSSION**

Tapeworms, also known as intestinal taenias, are of two main types: *T. saginata* and *Taenia solium*. Besides these two types, another type called *Taenia asiatica* is also found in several countries such as Taiwan, China, and Vietnam. Like other tapeworms, *T. saginata* is a human parasite. It has not been detected in any organism other than in adult human beings. The source of the infection is undercooked beef, and the cattle are intermediate hosts. An adult *T. saginata* is usually shorter than 5 m; however, it can reach up to 25 m in length. For an adult taenia, an average of six proglottids can be excreted through the anus per day. Each proglottid has almost 100,000 eggs that are excreted through feces and infect the cattle. After this intermediate host phase that can continue for years, humans get infected again due to the consumption of undercooked striated muscles of cattle, which contain cysticercus reaching a size of about 1 cm.

Most patients carrying tapeworms have no symptoms. A sensation of moving proglottids in the anus or observing proglottids on underwear or stool may be the only symptom. Moreover, patients can experience several symptoms such as epigastric pain, nausea, vomiting, headache, anxiety, and urticaria. It is unlikely that the parasite moves to other areas due to tight intestinal wall adhesion or inhibitory effect of gastric acidity. However, it has been shown in the literature that they may require surgical interventions due to obliterations in appendices or biliary or pancreatic ducts. Sheikh et al. reported that a 6.3-m-long *T. saginata* was released from the nose of a female patient. In the present case, *T. saginata* proglottids were released from the patient’s nose and anus. The parasite might have moved to the nose because it was not tightly attached to the intestinal wall or not sufficiently inhibited by gastric acidity. Sheikh et al. stated that nasal expulsion was a rather rare path.

The diagnosis of tapeworms can be made by detecting their eggs in stool, but this method is not sufficient to identify distinct tapeworm species. However, *T. saginata* and *T. solium* can be distinguished by morphological identification of proglottids in stool samples. In *T. saginata*, proglottids have 12 or more uterine branches, while in *T. solium*, this number is less than 10. Scolexes usually do not appear in stool samples before tapeworms die. However, different tapeworm species can be identified by looking at different scolex structures after treatment. *T. saginata* has four different lateral absorbent organs in the scolex but no hook, whereas *T. solium* has absorbent organs as well as double lines of hooks. Laboratory assistants should be careful not to infect themselves from tapeworm eggs. Currently, enzyme-linked immunosorbent assay and polymerase chain reaction methods are used to increase diagnostic sensitivity and detecting DNA of *T. saginata*, respectively. Laboratory analyses reveal 15% eosinophils. Since some lesions in the present case at the time of visit were 5- to 6-cm-long worm-like structures with two sharp ends, it was thought that some of these lesions might be *Ascaris lumbricoides*. Since the patient in this case did not recover despite treatment with albendazole several times and the lesions were diagnosed as *T. saginata* proglottids microbiologically, the final diagnosis was *T. saginata*. It was believed that the lesions might have taken this shape when they were expelled from the nasal cavity. The eosinophil detection in this patient also supported the diagnosis.

Praziquantel is the first medical intervention in treating the tapeworm infection. It is sufficient to apply a single dose (5–10 mg/kg) for a complete cure. Niclosamide (chewable tablets) is an alternative treatment strategy when praziquantel is not accessible; 1 g niclosamide should be used in children weighing 11–34 kg and 1.5 g in children weighing more than 34 kg. Since praziquantel is not accessible in Turkey, niclosamide was used to treat the patient. The anamnesis provided by the patient family
indicated that the patient passed four taenias on the same day after the treatment. All complaints of the patient were resolved after the treatment.

*T. saginata* is a human parasite that occurs because of eating undercooked beef. Although these organisms are excreted from the body through the anus, they may become asymptomatic by excretion through other routes such as nose. Moreover, it should be kept in mind that they may be in a form similar to that of Ascaris, unlike flat pasta. Therefore, the microbiological analysis should be requested in the therapy-resistant cases such as the present one.

**Authorship contributions**


**Conflict of interest**

None declared.

**REFERENCES**