Occurrence of progressive and corrosive lesions in perineal area of a Kurd stallion due to *Oxyuris equi*

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ABSTRACT

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In Autumn of 2018 a Kurd stallion with symptoms of itching and some deep and corrosive lesions in above of perineal region and around anus was examined at one of equestrian clubs of Tabriz province. Vital signs of animal were normal. The wounds had spread around the rectum and below the tail, a big corrosive and progressive lesion had developed. After collecting feces samples and parasitological test, eggs and even larvae of *Oxyuris equi* were observed. According to the clinical and parasitological examinations, involvement of *Oxyuriasis* was considered. Treatment of the disease started with anti-parasitic drugs such as Pyrantel, Oxybendazole and Ivermectin, although the lesions were disinfected with iodide solution, vitamin A+D ointment and Tetracycline. The lesions were 90% recovered by 20 days after treatment. As in the report, *Oxyuriasis* can be seen unusual form as corrosive and progressive lesions in perineal region in even adult horses.

KEYWORDS:

*Oxyuris equi*
Parasitic infestation
Horse
Corrosive wound

**چکیده**

وقوع ضایعات خورنده و پیشروندن ناحیه پرینه یک راس است که در انگل اکسپروس اوکوئی در اطراف شهرستان تبریز

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**واژه‌های کلیدی:** اکسپروس اوکوئی، آلودگی انگلی، اسب، زخم خورنده

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INTRODUCTION
Parasitic infestations are one of the major worldwide problems in horses breeding. Despite the presence of about 600000 working and 400000 riding horses in Iran, there have been few studies on the infestations of horses with different types of gastrointestinal Nematodes (GINs) [1]. Gastrointestinal nematodes occur ubiquitously in horses (Equus caballus) and present a major veterinary concern throughout the world. Strongylid (family Strongylidae) nematodes such as *strongylins* (large strongyles) and cyathostomins (small strongyles) are the main internal nematode parasites of horses constituting more than 75% of the total parasite fauna [2,3]. Non-strongylid GINs found in horses include *Parascaris*, *Equorum*, *Habronema* spp., *Draschia megastoma*, *Oxyuris equi*, *Trichostrongylus axei* and *Strongyloides westeri* [4]. The equine pinworm *Oxyuris equi* is common horse parasite with worldwide distribution [3, 5, 6]. In a past, research on equine Nematodes has mainly been focused on member of the superfAMILY *Strongyloidea*, especially *cyathostomes*, since resistance of these parasites against anthelmintic represent a global problem [7]. *Oxyuris equi* follows a direct life cycle, with the adults inhabiting mainly the right dorsal colon and, in cases of heavy infections, also the adjoining parts of the colon of equines. After mating, adult females migrate to the anus to deposit eggs in sticky clumps (8,000 to 60,000 eggs/female) which seen grossly as yellowish white gelatinous streaks on the skin of the perianal region. Within four to five days, the egg contains an infective third-stage (L3) larva. The eggs are rubbed off, contaminate the environment and horses become infected by ingestion of eggs on forage, grass and bedding. The eggs hatch and the L3 larvae move slowly towards the dorsal colon. From day 50, post-infection molting into fifth-stage (L5) larvae begins and it will take another 100 days to reach sexual maturity [8]. Larval pinworms attach to the mucosa of the cecum and ventral colon, where their plug-feeding activities may cause superficial typhlitis or colitis. Adult pinworms apparently do not have any primary pathologic impact [9]. Infected horses routinely apply their posterior part of bodies to the walls to get rid of the burning and itching of female worms. This rubbing of the horse breaks the hairs as well as creating areas without hair. The horse’s tail also gradually becomes rat-tailed. In addition to the mentioned symptoms, the restless animal also eats less food and physical conditions decrease. Adult horses appear to be less susceptible to this kind of infection as they are partially resistant to *Oxyriasisc* but there are reports of infecting adult horses suggesting that the parasite develops in new way to contamination [10]. This study reports the occurrence of an unusual form of *Oxyuris equi* in an adult horse in Iran and the discussion of its different epidemiological, clinical and diagnostic aspects.

HISTORY AND CLINICAL FINDINGS
Autumn of 2018, a 3 years-old Kurd stallion was examined with signs of itching and wounds around anus and above perineum region at an equestrian club in Tabriz province. There was no significant information of the horse background except that the horse was previously grazing in the pasture and had no anti-parasitic prevention programs. In clinical examinations, the vital signs were normal (HR: 35bpm, RR: 20bpm, temperature: 37.9°C, CRT: 2.5seconds, mucous membranes: moist and pink) but showed restlessness and tried to rub his perineal region to the wall. There was one deep corrosive and progressive lesion around the rectum, above the perineal region and under the tail, which are believed to be due to the corrosion of adult worms. The tail of the animal was tangled up and the quality of the cover had decreased (Figure 1).

Parasitology tests
The feces were obtained from the rectum for parasitological examination and was sent to the parasitology laboratory. In the parasitology laboratory, fecal flotation test was performed with sodium nitrate. In parasitological tests,
the oval yellow one site flat with unipolar mucosal plague Eggs and even the larvae of the *Oxyuris equi* were observed (Figure 2).

**Treatment procedure**

Treatment of the disease started with anti-parasitic drugs *Pyrantel* 6.6mg/kg PO for 3 days then one dose after 15 days, *Oxybendazole* 15mg/kg PO for 3 days then one dose after 15 days, *Ivermectin* 0.2mg/kg PO for 3 days then one dose after 15 days, although the lesions were disinfected every 2 days with iodide solution, vitamin A+D ointment and Tetracycline. The lesions were 90% recovered by 20 days after treatment (Figure 3,4).

![Figure 1: Lesions in around rectum and under the tail.](image1)

![Figure 2: *Oxyuris equi* adult worm (magnification x40).](image2)

**DISCUSSION**

In the livestock industry, parasitic diseases are one of the most harmful category of diseases that cause numerous damages to the animal. Horse breeding is no exception and parasitic diseases are also significant. Equines have important parasites such as *Strongyles* and *Parascaris equorum*. *Trichostrongylus axia*, *Hydatid cysts* and *Fasciola* are also important parasites of these animals [4]. *Oxyuris equi* inhabit the colon of domestic and wild equids worldwide and is often described as parasite of
low pathogenicity and thus a minor importance [11]. Pathogenic effect of Oxyuris equi in the intestine is due to the feeding of larvae (generally L4) from the mucosal surface of the intestine, which can cause inflammation responses. In some reported cases of Oxyuris equi, poor body conditions, decreased animal performance and decreased cover quality have been noticed. Usually, owner complaints of back pruritus and itching due to the external excretions containing worms from anus and this pruritus could damage to tail and the skin of the perineum. The most important differential diagnosis is insect bite hypersensitivity (sweat itch) [8]. The pathogenic effects of Oxyuris equi is due to the feeding of worms on the mucosal crypts of the intestine. Due to the itching in the perineum and by rubbing the back of the animal with various objects, lesions outbreak in perineal region and adult worms have no direct effect on perineal ulceration [6,12]. Most important thing about this case was a great deep corrosive lesion around anus, which is not usually seen in the contamination with Oxyuris equi. Contrary to what is commonly thought about outbreaks of external lesions, it seems that these wounds are caused by the direct effect of corrosive nature of oxyuris. Due to the insufficient attention by the owner and prolonged infection, outbreaks of these types of lesions were possible. A flotation solution such as sucrose, sodium nitrate, sodium sulfate, sodium chloride, zinc sulfate, or magnesium sulfate provides a suitable specific gravity that helps to separate parasite eggs from fecal debris. Rather than single fecal samples, wider fecal sampling (both spatially and temporally) likely allows a better estimation of the distribution pattern of egg shedding but this is obviously difficult when evaluating an individual horse with suspected parasitic disease [13]. It is easy to diagnose Oxyuris equi. The clinical signs mentioned along with the observation of worm eggs in the feces confirms the diagnosis. Sometimes the owner mentioned that he had seen long-tailed white or cream worms in the feces of infected animal. Egg hatching location indicates that Oxyuris eggs are rarely found in stool removed directly from the rectum. Egg should be sampled from intraperitoneal or fecal masses on the ground. The observation of the Oxyuris eggs confirms a definitive diagnosis. Oxyuris eggs are ovary, yellow, one side is slightly flat and have unipolar mucoidal plague. Different techniques are used to collect feces samples. In the cellophane tape (scotch) technique, the sticky side of a small piece of adhesive tape is applied to the perianal area and then attached directly to a glass slide for microscopic examination. Diagnostic material can also be collected by scraping the perianal region with a tongue depressor dipped in mineral oil or lubricant and transferring the scrapings to a microscope slide for examination [9]. Oxyuris equi is sensitive to a numerous broad spectrum anti-parasitic drugs, including Benzimidazole, Tetrahydropyrimidine and macrocyclic lactones [14,15]. Anecdotal reports of treatment failures using Ivermectin and Moxidectin have been published [11,16,17]. As well as documented cases from the US and Germany, in which continuous shedding of Oxyuris equi eggs despite repeated treatments with either Ivermectin or/and Moxidectin compounds occurred, resulting in severe perianal pruritus as the main clinical finding [9,10]. Studies report Pyrantel, Ivermectin and Moxidectin are 91 per cent to 100 per cent effective against adult worms and 95 per cent to 99 per cent effective against the larval stages 2-4 [18,10]. Thus, traditionally, it has been thought pinworms are easily prevented by the anthelmintic protocols routinely employed for the control and prevention of large and small strongyles and Cestodes [8]. However, it must be acknowledged that testing the effect of these compounds on Oxyuris equi was a side effect rather than the main goal of many of the studies and that, in one study, small numbers of pinworms were found in three out of four horses after Ivermectin treatment and removal of L3 larvae was only 37 per cent [14]. The response to treatment in this case indicates that concomitant use of Ivermectin with other anti-parasitic drugs is more likely to succeed. Various treatment plans have been developed over the years,
most often based on herd treatment at fixed intervals. In fact, the main purpose of these therapies is to prevent or reduce the transmissions of the parasite, but most often it is done without sufficient attention to the life cycle of the parasites and its pathogenicity. According to the high importance of parasitic control in the horse industry, the need for greater use and efficiency of a comprehensive anti-parasitic program is becoming increasingly evident, which could prevent such damages. One of the most important points in prevention programs is using different drugs in prevention treatment courses, which in turn reduce drug resistance and increase program efficacy. In the use of anti-parasitic agents, it should be noted that the drug used should be repeated within next 15-21 days to completely eliminate all parasitic larvae and eggs in the body. As in the report, Oxyuriasis can be seen unusual form as corrosive and progressive lesions in perineal region in even adult horses.

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CONFLICT OF INTEREST
The authors have no conflict of interest to declare.

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