External Ophthalmomyiasis Caused by Oestrus Ovis

Oestrus Ovis'in Neden Olduğu Eksternal Oftalmomiyazis

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INTRODUCTION

Myiasis is infestation of living human or other vertebrate animals with fly larvae which are insects of the order Diptera. Larvae can infest various tissues and regions of the body. Traumatic (myiasis of wounds), ocular, nasal, oral, aural, enteric, urogenital and rectal myiasis are reported in humans (1). Infestation of the eye by the larvae of dipterous flies is called ophthalmomyiasis (2). Three types of ophthalmomyiasis are defined; external when larvae are deposited on the ocular surface or eyelid, internal when larvae invade the globe, and orbital where the orbit is involved. In external ophthalmomyiasis, which is the most frequently encountered type, patients usually present with a complaint of foreign body sensation and may have conjunctival hyperemia, chemosis, eyelid edema and erythema, conjunctival hemorrhages, punctate keratitis, and keratouveitis (4).

Several fly species are reported to cause ophthalmomyiasis but the most common parasite encountered in external ophthalmomyiasis is oestrus ovis (2). Also called sheep nasal bot fly, this parasite is common in the nasal and paranasal cavities of
goats and sheep. Therefore, it is more commonly encountered in tropical regions or sheep-farming areas in the Mediterranean countries, but several cases are also reported in urban regions (2).

External ophthalmomyiasis is a rare phenomenon, but it is believed that the exact frequency of the disease is much higher as most cases are not reported (5). Herein, we report a case of external ophthalmomyiasis caused by oestrus ovis, who was successfully treated with topical antibiotic-steroid combination after mechanical removal of the larvae.

CASE
A 47-year-old man presented to our clinic with complaints of itching, redness and moving foreign body sensation which started after the strike of a fly while he was working in the garden. The best corrected distance visual acuity was 20/20 in both eyes. The eyelid was edematous and conjunctiva was hyperemic on the right side. Slit-lamp microscopy revealed three tiny larvae about 1 mm length crawling on the conjunctival surface. The larvae were highly motile and tend to move away from the bright light of the biomicroscope. The cornea was clear, and no cellular reaction was observed in the anterior chamber. Three larvae were removed by cotton tipped applicator after application of topical anesthesia and sent to laboratory for identification. After removal of the larvae, the conjunctival surface and fornices were examined again for any remaining larvae. As no further larvae was found, topical antibiotic–steroid combination (Dexamethasone 0.1% + Netilmicin 0.3%, 4 x 1) was prescribed and the patient is instructed to return upon recurrence of complaints, and called for follow-up. The patient returned two hours later with the complaints of persistence of foreign body sensation and itching. We removed one further larva and followed the patient for recurrence of symptoms. No further larvae was observed, and the patient was free of complaints in the follow-up examinations.

The light-microscopic examination showed that the larvae were flat dorso-ventrally, had double-row of spin on the ventral side of the segments and a pair of black colored hooks on the anterior part, identified as first stage oestrus ovis larvae (Figures 1 and 2).

DISCUSSION
Several species of flies belonging the order diptera have been identified to cause myiasis in vertebrate animals and humans. Of these, Oestrus ovis (sheep nasal bot fly) is one of the most common agents reported to cause human myiasis (2). Sheep and goats are the normal hosts for the Oestrus ovis larvae. Adult female flies deposits their larvae near the nostrils of these animals. Larvae enter the nasal cavity or sinuses of the sheep where they mature in three stages, then leave the animals and enter into the pupal stage to complete their development as mature flies 6. Humans are accidental hosts and infestations of various regions of the body, skin and ocular surface being the most common, have been described (1). Usually first stage larvae are reported in myiasis of humans (7). We also observed first stage larvae in our case.
Several predisposing factors are described to facilitate human myiasis such as poor hygiene and low socioeconomic status; wounds that are either traumatic or surgically induced; advanced age; chronic infections; debilitating diseases and close contact with farm animals or living near sheep-farming areas (1,7). But myiasis, especially external ophthalmomyiasis, is also commonly reported in healthy subjects without any known risk factors living in urban areas. Özyol et al. (5,7) reported three consecutive cases of external ophthalmomyiasis diagnosed in a week, none with a history of exposure to farm animals. The authors pointed out that most human ophthalmomyiasis cases reported in Turkey are those living in urban areas without any contact history with animals, most likely due to unreported cases in rural areas. They argued that ophthalmomyiasis may be much more frequent than that reported as it can be treated empirically.5

The prevalence of human myiasis can be more exactly figured out by cross-sectional studies, but most reports in the literature are case reports and case series (2). In one previous study conducted in the Etnean area (Sicily) during which 112 shepherds were interviewed, it was found out that 90 of them (80.3%) had contracted Oestrus ovis myiasis at least once in their lives. Only 7 out of 90 shepherds went to see a doctor and most preferred traditional treatment methods (8).

The most common causative agent in external ophthalmomyiasis is Oestrus ovis but many other fly species were also reported as a cause (2). As Oestrus ovis larvae do not release proteolytic enzymes 6 most, if not all, cases of ophthalmomyiasis reported to be caused by Oestrus ovis are external. We could find only one report ophthalmomyiasis interna case in the literature caused by Oestrus ovis (9). However, there are some species of flies capable of invading the ocular structures (2). Therefore, exact taxonomic identification of these larvae may be helpful in estimation of the risk of possible complications. Although mechanical extraction is usually sufficient for removal of the larvae in external ophthalmomyiasis, it must be remembered that there may be residual larvae because they are very mobile and tend to hide as they dislike bright light. Irrigation of ocular surface is usually insufficient because larvae can attach the mucosa firmly with their hooks (7). Prior application of topical cyclopentolate or topical ivermectin is reported to immobilize or kill larvae and facilitate their mechanical removal (10,11). Anti-inflammatory drugs are prescribed to control host reaction and antibiotics against secondary infections.

In conclusion, although external ophthalmomyiasis is not a common disease, it is important to remember this condition in the differential diagnosis of patients with conjunctivitis even in the absence of a history of visiting sheep farming areas as myiasis may also occur in healthy people living in city centers. Careful follow-up and taxonomic identification is important to detect remaining larvae and to exclude the possibility of presence of other types of larvae that are capable of invading deep ocular structures.

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