CASE REPORT

A CASE OF EXTERNAL OPHTHALMOMYIASIS IN SEMI URBAN AREA IN BANGALORE
Nithisha T. M¹, Vijay Kumar Srivastava², Nanda Shivkumar³, Kerheho Kera⁴, Sangeetha S⁵

HOW TO CITE THIS ARTICLE:

ABSTRACT: Infestation and occurrence of diseases of living tissue or organs by fly larvae is called myiasis. Depending on the region infestation involve, Blow fly myiasis, Cutaneous myiasis, Gastrointestinal myiasis etc. Ophthalmic myiasis has been reported from various part of the world especially among the farmers. Here we are presenting a case of external ophthalmomyiasis caused by larvae of sheep nasal botfly. Similar cases are been reported in the rural areas but it is rare in the semi urban and urban areas like Bangalore. 1 larva was removed from the left eye of the patient after which the inflammation came down within 30 min.

KEYWORDS: Ophthalmomyiasis, Sheep nasal botfly, Semi urban, Bangalore.

INTRODUCTION: Ocular myiasis is caused by larvae of a fly such as sheep nasal botfly[1] as was in our case. Cases of ophthalmic myiasis externa by Oestrus Ovis have been reported from different part of the world [2-4] including India. But most of the occurrence is typically found in rural part India. The present case thus create an awareness to both the community and the ophthalmologist regarding detection, diagnosis and management of ocular myiasis.

CASE REPORT: A female patient of about 28 years of age presented to Out Patient Department of ophthalmology on 13/9/14 with the complaints of excessive watering, foreign body sensation, and sharp pain in the left eye. She gives history that two days earlier something went into her left eye while working in the garden. On the next day she started having burning sensation in the eye which was followed by rest of the symptoms.

On examination her distant visual acuity was 6/6 both eye, upper left eyelid was mildly edematous with superficial conjunctival congestion, profuse lacrimation, extraocular movements were full, no preauricular lymphadenopathy. Under slit lamp examination there was a translucent tiny worm (1-2mm long) crawling over the bulbar conjunctiva. The worm was avoiding the slit lamp light and moving toward the superior fornix from the superior aspect of bulbar conjunctiva. Pupil was regular and reactive with normal anterior chamber.

Irrigation with normal saline was unsuccessful in washing larva out as it grabbed the conjunctiva firmly with oral and body hooks. Topical anesthesia (auracaine 3%) was instilled in the eye and the larva was removed with cotton swab stick under magnification and sent for identification to the department of microbiology. Other routine ophthalmological examination was done along with mydriasis and no evidence of ophthalmomyiasis interna was found. Topical antihistaminic and antibiotic drops were prescribed. Repeat examination of anterior segment and fundus was normal after a week.
The organism was later identified as the first stage of *Oestrus Ovis* (Sheep nasal botfly) on the basis of their spindle shaped skeleton with a pair of oral hooks and tufts of numerous brown hooks on the anterior margin of each body segment. [Figure].

**DISCUSSION:** Ophthalmic myiasis manifestation can occur in two form, ophthalmomyiasis externa and ophthalmomyiasis interna.[5] Various species of flies causing to provoke ophthalmomyiasis are *Oestrus Ovis*, Latrin Fly (*Fannia*), House fly and Cattle botfly.[6] *Oestrus Ovis* is the most common cause of Ophthalmic myiasis in man.[4] The history of ophthalmic myiasis in human was dated back to 1947 by James.[7] The female flies dash at their victims and deposit freshly hatched larvae in the nares, lids, mouth and conjunctiva.[8] The usual host are sheep, cattle, horse and deer.

Man serves as an accidental host. Human ophthalmomyiasis occurs mainly in places where density of sheep is relatively low compared to human.[5] Since our patient was residing in Bangalore, it highlights the need to create awareness among the ophthalmologists for the same condition in semi urban areas. Previous papers presenting ocular myiasis was predominantly from rural area in India where man lives in close contact with small ruminants (i.e. sheep and goats).[9]

Organism should be removed with sterile cotton swab stick or with forceps under magnification to prevent complication. External ophthalmomyiasis manifests as acute catarrhal conjunctivitis.[10] Therefore should be regarded as a benign condition and treated promptly to prevent serious complications such as corneal ulcer, iridocyclitis, and endophthalmitis.[11]

**REFERENCES:**

CASE REPORT


AUTHORS:
1. Nithisha T. M
2. Vijay Kumar Srivastava
3. Nanda Shivkumar
4. Kerheho Kera
5. Sangeetha S.

PARTICULARS OF CONTRIBUTORS:
1. Associate Professor, Department of Ophthalmology, Rajarajeswari Medical College and Hospital, Bangalore.
2. Professor & HOD, Department of Ophthalmology, Rajarajeswari Medical College and Hospital, Bangalore.
3. Senior Resident, Department of Ophthalmology, Rajarajeswari Medical College and Hospital, Bangalore.
4. Post Graduate, Department of Ophthalmology, Rajarajeswari Medical College and Hospital, Bangalore.
5. Professor & HOD, Department of Microbiology, Rajarajeswari Medical College & Hospital, Bangalore.

NAME ADDRESS EMAIL ID OF THE CORRESPONDING AUTHOR:
Dr. Kerheho Kera,
# C74, 21/2 Mile,
Darogapathar Vill,
Dimapur, Nagaland-797116.
Email: kerol_dark@yahoo.co.in

Date of Submission: 10/10/2014.
Date of Peer Review: 11/10/2014.
Date of Acceptance: 22/10/2014.
Date of Publishing: 27/10/2014.