Mastoid Cavity Myiasis In A Child: A Case Report
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Citation

Abstract
Myiasis is a disease caused the larvae of the Diptera or two-winged flies. There are only sporadic reports in the literature concerning human ear myiasis. A case of aural myiasis in a child operated for unsafe chronic suppurative otitis media is being reported. Five live maggots and a dead fly was removed from the external auditory canal and the mastoidectomy cavity.

INTRODUCTION
Myiasis (from the Greek myia, “fly”), is the invasion of wounds and body tissues of humans and animals by the larvae of the Diptera or two-winged flies, which, at least for a certain period, feed on the host’s dead or living tissue. The Calliphorinae contain the genera Lucilia, Calliphora, Cordylobia, and Auchmeromyia. Several species of Lucilia including L. cuprina and L. sericata are the sheep blowflies that are facultative ectoparasites. Their larvae infest and feed on the living tissues of warm-blooded vertebrates, particularly the domestic sheep. Cases of human ear myiasis recorded in the literature are not numerous and there are only sporadic reports from various countries of the world. A case of aural myiasis in a child operated for unsafe chronic suppurative otitis media is being reported.

CASE REPORT
A 10 year old male child presented in the outpatient department of Pt. BDS PGIMS Rohtak with a history of pain and purulent, blood stained and foul smelling discharge from the left ear for one week duration. It was associated with intermittent headache, hearing impairment and tinnitus. There was no history of dizziness, vomiting, visual trouble or neurological deficit.

Past history revealed that the child was a diagnosed case of chronic suppurative otitis media and has undergone modified radical mastoidectomy two months back. Family history revealed that the child belonged to rural background and he had three brothers and one sister.

On examination, the patient was afebrile pulse was 106 per minute and B.P was 110/70 mm of Hg. Otorhinolaryngological examination revealed blood stained discharge in the left external auditory canal (EAC), it was cleaned and live maggots were noticed (Fig1).

Figure 1
Figure 1: showing blood stained discharge and maggots at the opening of external ear canal

The EAC and mastoid cavity were cleaned using forceps and suction. Five live maggots and a dead green colored fly were removed (Fig2).
Myiasis is the invasion of live mammalian tissue by the larvae of diptera flies for feeding on the host organs and body fluids. The fly may also drop its eggs while in flight on the skin, wounds or natural openings. Larvae hatched from the eggs can affect cutaneous tissue, body cavities and body organs\(^5\). The extent of the disease depends on the fly species responsible for the disease and the host immune response\(^6\). Myiasis is a common parasitic infestation in the tropics and subtropics but rare outside the endemic regions.

The classification of myiasis is based on larvae location on the host body or according to the type of host–parasite relationship (obligatory, facultative or pseudomyiases)\(^2\).

The genus of Lucilia blowfly is obligatory and/or facultative ecto-parasites that belong to Calliphoridae family and are found in meat and animal corpses. They cause myiasis in humans and domestic herbivorous animals. The Calliphoridae family is divided into two subfamilies as Calliphorinae and Chrysomya. The Calliphorinae contain Lucilia, Calliphora, Cordylobia and Auchmeromyia genuses. The adult Lucilia fly has a metallic-green or copper green color with a diameter of 8-10 mm and is seen around butcher shops and slaughter houses. Dermis and wounds are the most common sites of parasitism. Although they are usually known as sheep blowfly, they do not have host specificity. They are found worldwide. Their life cycle is 2 to 3 weeks, but it may be shorter in summer. The eggs transform into a conical larva between 8-12 hours and complete peritreme of posterior respiratory spiracles. Larvae then develop after 4-8 days and transform into the adult fly after 6-14 days\(^7,8\).

Hypoesthesia or decreased consciousness, paralysis and immobility are the contributing factors that prevent the patient from fending off the fly. It has almost always been found in debilitated and emaciated patients. Local factors such as inflammatory and malignant disease and general factors including psychiatric illness, senile debility, and mental sub-normality and alcoholism play an important predisposing role\(^9\). Most patients belong to the poor stratum of society, dwelling in overcrowded premises that are often unsuitable for habitation and in a fly-infested environment. Rural agricultural areas and poor personal hygiene are the other predisposing factors for myiasis.

Myiasis in hospitalized patients occurs with some frequency. Bedridden patients with open wounds may become infested if flies are about. Aural myiasis can occur in the bedridden patients with healthy ear. Care should be taken to prevent maggot infestation in these patients especially in mentally challenged and psychiatric patients. In addition to general improvement of sanitation and personal hygiene, it is important to keep the rooms of patients free of flies\(^5,7\).

The clinical aspects of myiasis vary with the regions affected, with the species of fly involved, and with the numbers of maggots present. Clinical presentation of aural myiasis includes aural discharge, which is foul-smelling, purulent, and blood-tinged, severe pain, and irritation in the affected ear, and occasionally, tinnitus and vertigo. Aural myiasis is dangerous, since the larvae located in the middle ear may find their way into the brain\(^5,7,8,10\).

Physical examination usually reveals crawling maggots, granulations, and debris in the affected ear canal. Nasopharyngeal myiasis including aural and ocular myiasis involves invasion of the head cavities of the outer ear, nose, mouth and accessory sinuses. Infestations of the nose and ears are extremely dangerous because the larva may penetrate into the brain, and in these cases the fatality rate is reported as 8%. Myiasis may also be accompanied by inflammatory reactions and secondary bacterial infections, massive destruction and life-threatening consequences\(^2,5,8\).

Ocular involvement accounts for 5% of all myiasis cases\(^10\).

The treatment of myiasis includes mechanical removing maggots and cleaning lesions with topical medications and
local antiseptics. Systemic antibiotics for combating secondary infections have been recommended as treatment options.

References

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