DENTAL CAVITY MYIASIS DUE TO WOHLFAHRTIA MAGNIFICA

AMID ATHARI AND TEIMUR FALLAH

From the Department of Microbiology, School of Medicine, Kermanshah University of Medical Sciences, Kermanshah, Islamic Republic of Iran.

ABSTRACT

A 79 year old farmer referred to a dental clinic because of toothache for one week. After extraction of a painful tooth, three larvae, 1.5 cm in length emerged from the dental cavity. Morphological study of the larvae proved them as W. magnifica. This is the first report of dental cavity myiasis from Iran. MJIRI, Vol. 7, No.3, 209-210, 1993.

Key words: Wohlfahrtia magnifica; dental cavity, myiasis

INTRODUCTION

Human and animal tissue infestation by eggs or larvae of some non-sucker flies (Cyclorrhapha) have been frequently observed in poor sanitary areas and cause a pathogenic condition known as myiasis. Dental cavity myiasis is less common and conservative management by removal of dead maggots could be an effective method for treatment.

CASE REPORT

A 79 year old farmer residing in a village near Kermanshah city (west province of Iran) was admitted to a health center because of toothache with a history of dizziness, headache and drowsiness for one week. He had only four teeth in his oral cavity, with necrotic gingival tissue. After extraction of a painful second premolar tooth, three larvae 1.5 cm in length were removed from his cavity (Fig. 1). The X-ray showed opacity of right maxillary...

Fig. 1. One of the three W. magnifica larvae extracted from the dental cavity.

Fig. 2. X-ray shows opacity of right maxillary sinus and hypertrophy of left sinus mucosa.
Dental Cavity Myiasis

sinus and hypertrophy of left sinus mucosa (Fig. 2). Haematological examinations were normal. The patient made a good recovery three days after operation. Entomological study of the larvae and observation of typical anterior and posterior spiracles revealed them as third-instar larvae of *W. magnifica*.

**DISCUSSION**

Myiasis is a subject of medical and veterinary importance. In human cases, skin wounds, ear, eye and nasal cavity are the commonest affected areas. *W. magnifica* larvae, the causative agent in our case, are obligatory parasites in warm-blooded vertebrates and in contrast to Sarcophagidae species, never develop in carcasses. In recent years this agent has been reported as the cause of otitis media and aural myiasis in Egypt and ophthalmodonyiasis. In Iran, *W. magnifica* has been frequently known as one of the most important myiasis-producing flies in animals and also one case of gingival myiasis due to this agent has been reported. In our case, the patient’s house was nearby a sewage terminal and during the summer there were a large number of insects around the area. It is probable that the larvae were deposited on the necrotic periodontal tissues when he was asleep with an open mouth (because of sinusitis) and they migrated into the dental cavity. Due to rapid growth of *W. magnifica* larvae and their large size, treatment should be directed toward prompt removal of the fly maggot by means of incision and extraction.

**ACKNOWLEDGEMENT**

The author would like to express his thanks to Dr. B. Janbaksh and Dr. S. Tigrari for valuable advice.

**REFERENCES**