Myiasis of Tracheotomy Wound Caused by Lucilia Sericata: A Rare Case Report from Turkey

Trakeotomi Yarasında Lucilia Sericata’nın Neden Olduğu Miyazis: Türkiye’den Nadir Görülen Bir Olgu Sunumu

**ABSTRACT** Although myiasis is not a frequently encountered case in otorhinolaryngology practice, reported cases often involved the nose, ear and pharynx in rank order. Myiasis of tracheotomy wound is extremely rare. Lucilia larvae tend to infest the wound tissue (e.g. tracheotomy) rather than healthy tissues. Older and lonely patients with tracheotomy should be controlled by primary health care periodically. We report a Lucilia sericata myiasis in tracheotomy wound of an 80-year-old male patient who lived alone and had decreased hearing and vision due to senility.

**Key Words:** Myiasis; tracheotomy


**Anahtar Kelimeler:** Miyazis; trakeotomy


Myiasis is a rare condition caused by the infestation of tissues by the larvae of flies. Myiasis has been reported previously in various human organs. Myiasis is a rare parasitic infestation in human and is extremely rare in the Western countries. Flies causing myiasis can be classified into two groups based on the relationship with their hosts: Obligate parasites (on live hosts) and facultative parasites (on either live hosts or carrion). Lucilia sericata is one of the facultative parasites which cause myiasis in animals and rarely in humans, as an ectoparasite. Lucilia sericata is a common green blow-fly found in most areas of the world. Lucilia larvae rarely infest living tissues and food.

Myiasis of tracheotomy wound is extremely rare in the otorhinolaryngology literature. To the best of our knowledge, only three cases of myiasis in a tracheotomy wound have been reported in English literature.
CASE REPORT

An 80-year-old man admitted to our clinic with itching in tracheotomy area and cough. The patient indicated that these symptoms had progressively worsened during the previous month. He had had a tracheotomy following a complicated total thyroidectomy (bilateral vocal cord paralysis) due to thyroid papillary carcinoma six month before. He also had decreased hearing and vision due to senility. Physical examination revealed numerous (more than 40) moving maggots in the outer part of his edematous tracheotomy cavity and around the cannula (Figure 1). No larvae were seen in the other parts of the body. The patient was living alone, thus he could not notice the maggots.

All maggots and the tracheotomy cannula were removed. Tracheotomy area was cleaned mechanically and chemically by povidon iodine. No maggots were seen in the larynx, trachea or bronchus on endoscopic examination. Tracheotomy cannula was replaced with a new one and the tracheotomy wound and cannula were cleaned twice everyday for five days. The patient was under follow up for one month, and no recurrence was observed during this period.

DISCUSSION

Myiasis is usually seen in the nose, ear and pharynx in otorhinolaryngology practice. Myiasis of tracheotomy wound is extremely rare, and it can be considered as a particular variety of cutaneous or a cavity myiasis because the stoma is a transition area between the skin and the tracheal cavity.

Lucilia sericata is a common fly in the world, belongs to Calliphoridae family and order of dipterous. Lucilia larva has two visible posterior breathing spiracles (Figure 2). Infestation of humans occurs in wounds, mouth, eyes and nose. It causes itching, pain, inflammation, secondary bacterial infections, eosinophilia and erythema. In our case, the patient was suffering from itching and cough due to the localization go myiasis. On physical examination, the tracheotomy wound was edematous and resembled a mass. The edema was so massive that could obliterate the tracheotomy site if cannula was removed (Figure 2). Therefore, if infestation was not treated and the cannula was removed, the cavity could be obliterated due to intensive edema and it could be difficult to introduce the cannula into the tracheotomy orifice. Moreover, a secondary bacterial infection could accelerate this process.

Arora et al. have reported that otorhinolaryngologic myiasis more frequently occurs in individuals with poor socioeconomic status and educational level. In the present case, the patient was an elderly farmer who lived alone. He was debilitated and unaware of his condition. He also had decreased hearing and vision due to senility.
This case shows that Lucilia larvae tend to infestate wound tissues rather than the healthy ones. Because, although tracheotomy cannula had no cuff and thus maggots were capable of infesting larynx and/or trachea, they did not tend to invade tracheobronchial area. However, intensive edema can obliterate the cavity. Besides, tracheotomy care requires a special attention in debilitated patients. The otolaryngologist should, therefore, explain the care of tracheotomy wound and the cannula to patients and to their relatives. It is very important to advise patients without a relative or caregiver that they should not neglect their periodical controls in a primary health center.

REFERENCES


