CASE REPORT

Cutaneous furuncular myiasis: Human infestation by the botfly

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CASE PRESENTATION

A 25-year-old man presented to his primary care physician with what appeared to be an infected sebaceous cyst on his posterior scalp. Drainage was performed and a short course of oral antibiotics was administered. The infection recurred, and he was referred for a surgical consultation. Physical examination was again consistent with an infected sebaceous cyst. An elliptical incision was made over the subcutaneous mass to include the identified 'punctum'. Upon subcutaneous dissection, a black, 1.4 cm long foreign body was encountered (Figure 1). It appeared to be a cocoon or insect larva. The surrounding tissues were excised, and the wound was closed. Postoperative questioning of the patient revealed that he had traveled to Costa Rica on his honeymoon three weeks before the initial infection. Upon microscopic examination, the dermatopathologist described the specimen as myiasis, with the identification of larval elements. The specimen was forwarded to the Centers for Disease Control and Prevention (USA), who confirmed this diagnosis due to the presence of golden-colored chitinous spines and smooth muscle cells seen in the body of the larva (Figure 2).

DISCUSSION

The means of infection by the botfly are unique. The female botfly first captures an arthropod, usually a mosquito, and lays her eggs on its body – a phenomenon called phoresia. When the mosquito lands on a mammal and the eggs are deposited on the skin, the body heat causes the eggs to hatch. In a matter of minutes, the larvae penetrate the skin, often through the mosquito bite or along a hair follicle (1). While in the skin, the larvae breathe through a small opening in the skin, which they also use to dispose of their serosanguinous feces. They develop concentric rows of small black spicules that assist in anchoring them in place, and can grow up to 3 cm in length (2). After a period of six to 12 weeks, the larvae leave, exiting their host through the original hole and fall to the ground, entering the earth to pupate.

Thus, infection with the human botfly is usually a self-limiting condition, but nonetheless, an increasingly painful one. In some instances, the infested individual reports detectable subcutaneous movements (3). It is worth noting that a similar organism found in tropical Africa, the tumbu fly (Cordylobia anthropophaga), causes a comparable form of myiasis by contaminating clothing while drying.

There have been only a small number of reports of furuncular myiasis in the North American literature. Infections have usually been found to occur on the limbs, but have also occurred on the scalp, neck, back, breast, scrotum, tongue and eye (4-9). Several fatalities have been reported as a result of the larvae moving through the fontanelles of infants. Although there are few reported cases overall, a wide range of methods for management have been proposed.

Surgical removal is the most common and preferred option (2,10). Interestingly, bacterostatic agents are produced in the gut of the larvae, making secondary infections following surgery unusual (2). A variety of nonsurgical methods have shown success, especially in the early stages of larval development. Suffocation, via the application of petroleum jelly, pork fat, fingernail polish, tape or beeswax to obstruct the larva’s breathing hole, can encourage the larva to move to the surface.

Key Words: Botfly; Furuncular myiasis; Sebaceous cyst

La myiase furonculeuse cutanée : Une infestation humaine par l’hypoderme

Le Dermatobia hominis, ou hypoderme, est indigène à l’Amérique centrale et à l’Amérique du Sud. Son hôte habituel est un mammifère, souvent un cheval ou une vache. La myiase furonculeuse cutanée, une infestation humaine par l’hypoderme, a rarement été déclarée. Les symptômes d’infection incluent une lésion furonculeuse ferme et douloureuse, souvent accompagnée d’un pore central. En raison de leur occurrence peu fréquente, ces lésions sont souvent mal diagnostiquées comme une cellulite, une leishmaniose, une furonculose, un furoncle à staphylocoque, une piqûre d’insecte ou un kyste sébacé, des problèmes aux manifestations similaires. Le présent cas rappelle le besoin de garder l’esprit ouvert en présence d’une infestation qui a pu trouver son origine sur un autre territoire.


Dermatobia hominis, the botfly, is indigenous to Central and South America. Its usual host is a mammal, often a horse or cow. Cutaneous furuncular myiasis, human infestation by the botfly, has rarely been reported. Symptoms of infestation include a locally painful, firm furuncular lesion, often with a centrally located pore. Due to their infrequent occurrence, these lesions are often misdiagnosed as cellulitis, leishmaniasis, furunculosis, staphylococcal boil, insect bite or sebaceous cyst – conditions with similar presentations. The present case reiterates the need to think of ‘zebras’ when hearing ‘hoof beats’ that may have originated in a different land.

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of the skin. Raw meat, applied to the site for several hours, is thought to create an oxygen deficiency and act as a medium into which the larva can migrate (6).

**CONCLUSION**

The botfly is native to Central and South America. Because it is not indigenous to the United States or Europe, infection by its larvae is not a commonly recognized condition. Therefore, when human myiasis does occur, it is often misdiagnosed. Given the ever-increasing amount of international travel, the list of differential diagnoses associated with any one presentation lengthens. However, human botfly infestation is becoming more commonly seen in nonindigenous areas. Medical professionals should keep this interesting diagnosis in their differential when examining new onset subcutaneous masses that are temporally related to international travel to endemic regions.

**REFERENCES**