Case report

**Furuncular myiasis of the breast caused by the larvae of the Tumbu fly (Cordylobia anthropophaga)**

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**Abstract**

**Background:** Cutaneous myiasis of the breast due to infestation by the larva of *Cordylobia anthropophaga* is rare. To the best of our knowledge, only one case has been reported in the English literature. This rarity calls for an awareness of its possibility as a cause of furuncular breast lesions, especially in areas where the *C. anthropophaga* (Tumbu fly) is endemic or in patients returning from such areas. As it can be easily confused with other furuncular breast lesions (like tuberculosis, mycosis, actinomycosis, furunculosis, chronic breast abscess and fungating malignancies), this awareness is important to avoid misdiagnosis or delay in diagnosis.

We present a case of furuncular breast myiasis due to the larvae of *C. anthropophaga* earlier misdiagnosed as mastitis in a patient living in tropical Africa (Nigeria) where the Tumbu fly is endemic.

**Case presentation:** We report a 70 year old woman who presented with a week history of itchy multiple discharging sinuses of the right breast. The sinuses contained wriggling larvae of *C. anthropophaga*. Fourteen larvae were extracted from the breast and the sinuses healed quite well after the extraction.

**Conclusions:** Cutaneous myiasis of the breast is rare, hence, an awareness of its clinical features is necessary when a patient presents with furuncular skin lesions especially in endemic areas or people returning from such areas. Diagnosis is mainly clinical and lesions heal well after the extraction of the larvae.

Preventive measures such as ironing after drying of dresses and a good personal hygiene are crucial in controlling *C. anthropophaga* infestation.

**Background**

Myiasis is the term applied to the infestation of live humans and vertebrate animals with the larvae (maggots) of *Diptera* (two winged) flies. In humans, infestation may affect the skin, wounds, intestines and body cavities (oral, nasal, aural, ocular, sinusual, vaginal and urethra) [1].

When open wounds are involved, the myiasis is known as traumatic and when boil-like, the lesion is termed furuncular. *Cordylobia anthropophaga* (also referred to as "Tumbu Fly", "Mango Fly", "Skin maggot fly or "Verde Cayor") is endemic in tropical Africa [2]. Furuncular myiasis as a result of *Cordylobia anthropophaga* infestation has been endemic in the West African sub region for more than 135 years [3].
The other flies that cause furuncular myiasis include *Cordylobia rhodaini* (Lund fly, found in the rainforest areas of tropical Africa) and *Dermatobia hominis* (human botfly, which is endemic in Central and South America).

The mode of transmission of *Dermatobia hominis* differs from the *Cordylobia* species. The eggs of *D. hominis* are carried to the host by a blood-sucking insect, such as mosquitoes and ticks and the hatched larvae invade exposed skin of the trunks, head and limbs. The eggs of *Cordylobia* species are however deposited on the soil or wet and soiled clothes hung outside for drying. The hatched larvae invade unexposed skin (of the buttocks, trunk, the limbs and penis) in contact with the wet clothes.

**Case Presentations**

A 70 yr old woman, resident in Aba (South East, Nigeria) referred to the surgery clinic of the Abia State University Teaching Hospital (Aba, Nigeria) with a week history of "multiple itchy, painful boils" of the right breast. Pain and swelling of the right breast were so severe on the day of presentation that she was taken to the emergency unit of the hospital where a diagnosis of right breast mastitis was made before her referral to us. She often visits her village where the Tumbu fly is endemic. She usually spreads her washed dresses on a line near the bush and does not iron them before wearing them. Examination revealed a patient in severe painful distress, multiple discharging sinuses on the right breast and each sinus had a whitish object at the opening with some wriggling movement (Fig. 1 and 2).

The diagnosis of cutaneous myiasis of the right breast was made. Fourteen larvae were extracted from the affected area (Fig. 3, see additional movie file). They were identified as the larvae of *Cordylobia anthropophaga* by the parasitologist in the hospital. She was placed on ampicillin/cloxacillin capsules, tetanus toxoid injection, analgesics and daily wound dressing with eusol. She was seen in the clinic a week later when all the furuncles had healed (Fig. 4). She has been doing well since then with no recurrence of the disease.

**Conclusions**

The first description of myiasis was by Hope in 1840 [4]. Many cases of myiasis affecting different human organs have been described since then [5-8]. Cutaneous myiasis of the breast is very rare, only few cases have been reported in the literature and the majority of them are due to the human botfly *Dermatobia hominis* [9-11]. To the best of our knowledge, only one case of breast myiasis due to *C. anthropophaga* has been reported in the literature, and interestingly from Nigeria, where this second case is being reported [12].
C. anthropophaga is a large, robust brownish yellow fly found widely throughout tropical Africa. It deposits 100–300 eggs on soil polluted with animal excrement or on clothing saturated with perspiration and soiled diapers. After hatching, the larvae can stay alive for seven to twenty days, while attached to contaminated articles and clothing or the soil. On contact with the skin of man or other vertebrates they easily penetrate the skin.

Dogs and small rodents are a particularly important reservoir for the parasite. Humans are infected only accidentally [12]. Diagnosis is mainly clinical. The main diagnostic features are recent travel to an endemic area, one or more non-healing lesions on the skin, symptoms of pruritus, movement under skin or pain. Other features include serous or serosanguineous discharge from a central punctum and small, white thread-like structure protruding from the lesion. The diagnosis is confirmed by the extraction of the larvae [13,14].

Differential diagnosis of furuncular myiasis of the breast includes furunculosis, actinomycosis, fungating carcinoma of the breast, tuberculosis of the breast and chronic ulcerating breast abscess. Others include periductal mastitis, inflammatory carcinoma of the breast and cellulitis [9].

Diagnosis is usually established by the identification of the larva; however, radiological investigations like mammography and ultrasonography may be helpful in the diagnosis of Dermatobia hominis. Mammographic features include ill-defined masses and associated microcalcifications while ultrasonography may show hyper echoic mass representing the mass surrounded by an hypo echoic halo representing the cavity [9].

The goal of treatment is to remove the larva and treat any associated infection with antibiotics [9]. However, secondary bacteria infections are rare in C. anthropophaga infestations. The lesion heals rapidly after the larva is removed or it spontaneously exits. Complications include cellulitis, abscess formation, osteomyelitis and tetanus [12]. Methods of removing the larva include obstructing the cutaneous orifice thus suffocating the larva, which forces it to wriggle out. Substances used include oil, petroleum jelly, butter and liquid paraffin [9].

Forceps may also be used or an incision made over the boil after injecting a local anesthetic agent like lignocaine. This must be done carefully and the entire larva extracted as any remnant may provoke an inflammatory response. Another method is by applying mechanical pressure on either side of the furuncle, thus extruding the larva [15]. Boggild et al. recently described a new and effective
method for extraction of *D. hominis* larvae using a snake venom extractor [16].

Cutaneous myiasis of the breast as a result of *C. anthrophaga* is an uncommon condition and an awareness of its clinical features is essential to avoid unnecessary delay in the diagnosis and treatment. General improvement of sanitation, personal hygiene and exterminating the flies by insecticides would also be helpful in prevention. Simple measures such as washing clothes thoroughly, drying and ironing of clothes are also necessary to reduce the risk of this human myiasis.

**Competing Interests**
None declared.

**Authors’ Contributions**
CAA is the Principal and Corresponding Author. AM is the Head of the Unit and helped with the manuscript.

**Additional material**

Additional File 1
video clip showing how the larvae were extracted.
Click here for file
[http://www.biomedcentral.com/content/supplementary/1471-2482-4-5-S1.mpg](http://www.biomedcentral.com/content/supplementary/1471-2482-4-5-S1.mpg)

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