Pin-Site Myiasis Caused by Screwworm Fly in Nonhealed Wound, Colombia

Wilmer E. Villamil-Gómez,¹ Jaime A. Cardona-Ospina,¹ Juan Sebastián Prado-Ojeda, Hugo Hernández-Prado, Mauricio Figueroa, Pedro N. Causil-Morales, Keirim Pérez-Reyes, Leidy A. Palechor-Ocampo, Alfonso J. Rodríguez-Morales

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Author affiliations: Hospital Universitario de Sincelejo, Sincelejo, Colombia; Universidad del Atlántico, Barranquilla, Colombia (W.E. Villamil-Gómez, J.S. Prado-Ojeda, P.N. Causil-Morales); Universidad Tecnológica de Pereira, Pereira, Colombia (J.A. Cardona-Ospina, L.A. Palechor-Ocampo, A.J. Rodríguez-Morales); Clínica Santa María, Sincelejo (H. Hernández-Prado, M. Figueroa, K. Pérez-Reyes); Universidad Privada Franz Tamayo/UNIFRANZ, Cochabamba, Bolivia (A.J. Rodríguez-Morales)

Pin-site myiasis is an underreported complication of surgical interventions. We present a case of myiasis caused by the New World screwworm fly (Cochliomyia hominivorax) in a pin site of a chronic nonhealed wound 12 years after the intervention. This infection apparently was the result of poor perfusion of the leg.

Pin-site myiasis, a surgical complication reported since 2005 (1), is an infection with insect larvae in wounds after use of metal stabilizers to treat bone fractures. Although it is considered rare, its real incidence is unknown, probably because of underreporting. However, pin-site myiasis remains an important complication of surgical interventions when it occurs, particularly in patients with risk factors such as medical comorbidities, poor care of pin site, and advanced age (2). Although pin-site myiasis is nonfatal if diagnosed and treated, the tissue damage and secondary bacterial infection are known to have evolved in animals to septicemia and even death (3). For these reasons, it is important to keep this complication in the clinical spectrum of postoperative occurring conditions, especially in susceptible populations. We report a case of pin-site myiasis in an elderly patient with a chronic nonhealed wound.

A 77-year-old man with a history of hypertension who had tibial osteosynthesis in 2006 was admitted to the emergency service of Clínica Santa María, a local private hospital in Sincelejo, Sucre, Colombia, in May 2018. Four days earlier, he had noticed the presence of larvae as well as ulceration, bone exposure, and osteosynthesis material in a nonhealed wound in his left leg at the site where a pin had been inserted as part of his care 12 years earlier. The surgical wound had never healed after the intervention, and he was caring for the wound with homemade measures under poor hygiene. The patient denied exposure to pets, livestock, or wildlife. At his admission, he was afebrile and nonseptic, and vital signs were within reference levels. Examination of the leg revealed absence of pedal pulse, an ulcer of 8 cm in diameter, thickness of the skin and soft tissues surrounding the wound, bone exposure and osteosynthesis material, and larvae (Figure, panel A). A radiograph of the leg showed a bone callus and a functional posteriorly blocked pin, which was retired. We performed ultrasonography of arterial vessels, which showed atheromatosis of the popliteal artery with very low flow. After microbiological sampling of the secretions in the wound, we started intravenous cefazolin (1 g every 6 h) and washed the ulcer. The microbiological cultures were positive for oxacillin-resistant *Staphylococcus aureus*. The patient received vancomycin, with posterior negative cultures.

We removed a total of 100 larvae from the wound and identified them, using published methods (4), as larvae of *Cochliomyia hominivorax*, the New World screwworm fly (Figure, panel B); the larvae have well-differentiated mouthhooks and 12 segments separated by spinose bands with spines arranged in 4 rows and an opened posterior spiracle. The identification of the larvae is based primarily on the presence or absence of internal breathing tubes (Figure, panel C). The life cycle of *C. hominivorax* flies is ≈21 days in warm climates, such as this patient’s area of residence, and slightly longer in cooler climates. The adult female mates only once and lays her elongated white eggs along the edges of wounds on warm-blooded animals.

After 4 weeks of antimicrobial therapy and daily debridement and irrigation, the wound appeared to be healing without evidence of bacterial or parasitic infection. Monthly follow-up for up to 6 months is expected.

Other authors have previously reported pin-site infestation with maggots; we found a total of 7 cases since 2005 (1,2,5–7). We did not find reports of a case in which the infestation complicates a chronic nonhealed surgical wound in the pin site 12 years after intervention. This patient had medical comorbidities and poor care of the pin site, as did previously reported case-patients (8). Ultrasonographic evaluation of the leg revealed poor perfusion, which probably affected the healing of the wound.

This case highlights the role of myiasis as a complication of surgical wounds (2,6), especially in pin sites. Appropriate debridement, washing, and antimicrobial treatment for bacteria and ectoparasites should help to prevent evolution of the infection to osteomyelitis and sepsis.

¹These authors contributed equally to this article.
About the Author
Dr. Villamil-Gomez is an attending physician in infectious diseases at the Hospital Universitario de Sincelejo and Clínica Santa María, Sincelejo, Sucre, Colombia. His primary research interests include tropical diseases, such as dengue, chikungunya, Zika, and Mayaro viruses; leishmaniasis and Chagas disease; and travel medicine.

References
1. Park P, Lodhia KR, Eden SV, Lewandrowski KU, McGillicuddy JE. Pin-site myiasis: a rare complication of halo orthosis. Spinal Cord. 2005;43:684–6. http://dx.doi.org/10.1038/sj.sc.3101773
2. Cazorla-Perfetti DJ, Acosta-Quintero ME, Morales P, Bermudez SE, Rodriguez-Morales AJ. Pin-site myiasis: an emerging infectious complication of external bone fixation? Int J Infect Dis. 2009;13:e514–6.
3. Guerrini VH. Ammonia toxicity and alkalosis in sheep infested by Lucilia cuprina larvae. Int J Parasitol. 1988;18:79–81.
4. Ruth PD, Carolina VAL. Identification of myiasis-producing larvae from the Universidad Colegio Mayor de Cundinamarca [in Spanish]. Nova. 2017;15:79–91.
5. Africano FJ, Faccini-Martínez AA, Pérez CE, Espinal A, Bravo JS, Morales C. Pin-site myiasis caused by screwworm fly, Colombia. Emerg Infect Dis. 2015;21:905–6. http://dx.doi.org/10.3201/eid2105.141680
6. Paris LA, Viscarret M, Uban C, Vargas J, Rodriguez-Morales AJ. Pin-site myiasis: a rare complication of a treated open fracture of tibia. Surg Infect (Larchmt). 2008;9:403–6. http://dx.doi.org/10.1089/sur.2007.045
7. Verettas DA, Chatzipapas CN, Drossos GI, Xarchas KC, Staikos C, Chloropoulou P, et al. Maggot infestation (myiasis) of external fixation pin sites in diabetic patients. Trans R Soc Trop Med Hyg. 2008;102:950–2. http://dx.doi.org/10.1016/j.trstmh.2008.05.011
8. Francesconi F, Lupti O. Myiasis. Clin Microbiol Rev. 2012; 25:79–105. http://dx.doi.org/10.1128/CMR.00010-11

Address for correspondence: Alfonso J. Rodriguez-Morales, Public Health and Infection Research Group and Incubator, Office 14-315, Scientific Research Direction, Fl 3, Bldg 14, Department of Community Medicine, School of Medicine, Faculty of Health Sciences, Universidad Tecnológica de Pereira, Sector La Julita, Pereira 660003, Risaralda, Coffee-Triangle Region, Colombia; email: arodriguezm@utp.edu.co

Oropouche Virus–Associated Aseptic Meningoencephalitis, Southeastern Brazil

Sebastian Vernal, Camila C.R. Martini, Benedito A.L. da Fonseca

Author affiliation: University of São Paulo, Ribeirão Preto, Brazil

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Oropouche fever is a neglected arthropodborne disease and zoonosis responsible for several outbreaks of a febrile disease in Central and South America. We present a clinical case of aseptic meningoencephalitis in an immunocompetent patient that resulted from Oropouche virus acquired in northern Brazil but diagnosed in a nonendemic region.