Human pseudomyiasis caused by Eristalis tenax (Linnaeus) (Diptera: Syrphidae) in Goiás

Pseudomiíase humana causada por Eristalis tenax (Linnaeus) (Diptera: Syrphidae) em Goiás

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ABSTRACT
The objective of the present work was to register the first proven cases of human pseudomyiasis due to Eristalis tenax in Goiás State, Brazil, underscoring their clinical manifestations and direct relationship with hygiene. The taxonomic identification of the instars was done according to the descriptions and keys presented by James (1947), Hartley (1961) and Guimarães & Papavero (1999). Two cases were observed. In both cases there was no evidence of apparent mental disturbance. The clinical picture of these cases was self limited. The water supply, sewer system, socioeconomic level and habits of the suspect species of the flies are criteria that should be investigated.


RESUMO
O presente trabalho visa registrar os primeiros casos evidenciados de pseudomiíases humanos por Eristalis tenax no estado de Goiás, Brasil, destacando suas manifestações clínicas e suas relações diretas com os hábitos higênicos. A identificação taxonômica das larvas foi realizada com base nas descrições e chaves apresentadas por James (1947), Hartley (1961) e Guimarães & Papavero (1999). Observaram-se dois casos. Em ambos não havia evidência de perturbações mentais claras. O quadro clínico de ambos os casos era mesmo limitado. O abastecimento de água, o nível sócio-econômico e o hábito das espécies das moscas são critérios que devem ser considerados na investigação.

number of eggs or larvae ingested, with the affected organ and the fly species.4

The present work aims to register the first proven cases of gastrointestinal human pseudomyiasis in Goiás State, Brazil, underscoring their clinical manifestations and direct relationship with the hygiene habits that were responsible for initiating the dynamic process of the pathologic physiology by ingesting waters or fruits contaminated with larvae of this fly.

In this paper, the taxonomic identification of the instars was accomplished in the Laboratory of Medical and Veterinary Arthropodology (LAMV) at the Institute of Tropical Pathology and Public Health (IPTSP), based on the descriptions and keys presented by James3, Hartley2 and Guimarães & Papavero1.

CASE REPORTS

Case 1. Female patient, 11 months of age, natural and resident in the municipality of Goiânia-GO. The mother refers that after having ingested a great amount of mangos and guavas that had fallen under a tree and were in a state of decomposition, in a small farm near to where she lives, the child presented intense pasty diarrhea associated with abdominal pain and presence of four larval instars in the diaper. Later, the child’s diaper with feces containing the larvae was shown to the pediatrician during a medical consultation. This material was forwarded to the LAMV for diagnosis and appropriate handling of this pathology. The specimens were washed in distilled water, then fixed in 70% ethanol and subsequently identified as pre-pupae of E. tenax (Figure 1).

Case 2. Male patient, 27 years of age, natural and resident in the municipal district of Rio Verde-GO and a traveling salesman. The frequent route of his trips was to São Paulo-SP, Recife-PE, and cities of the Goiás state interior. In the last four months he presented a non-mucosanguineous pasty diarrhea, associated to colic, nausea, insomnia and weakness, that intensified, especially the diarrhea, until elimination of the larva. The larva was detected by the patient himself after a diarrhea episode, the sample was conserved in 70% alcohol and directed by a diagnosis center of the Unified Health System (SUS) network laboratories in Goiânia-GO for analysis in this LAMV. The larva was identified as third instar E. tenax (Figure 2).

DISCUSSION

In case 1, the patient’s age, without due supervision by an adult explains the non discrimination of the foodstuffs ingested, given the difficulties in selecting adequate fruit. It is believed that the transformation of mature larvae into pre-pupae occurred externally, due to the permanence of these in direct contact with the feces and diaper material, during the period between defecation and forwarding for exam under a stereoscopic microscope at the LAMV.

In case 2, the patient did not practice appropriate hygiene habits, nor was concerned about the origin of foodstuffs and water consumed during his trips, which would explain the accidental origin of this infestation. The clinical picture of both cases was self limited, the gastrointestinal signs and symptoms ceased after spontaneous elimination of the larvae.

The water supply, sewer system, socioeconomic level together with the habits of the suspect species of the flies are factors or criteria that should be considered in the evaluation of this pathology. Furthermore, in other countries, the ingestion of food or water contaminated by eggs or larvae has been considered to be the main source of infestation by E. tenax4.

ACKNOWLEDGEMENTS

The authors thank Prof. Miguel Alípio Vieira (in memoriam) for referral to LAMV of the first clinical case in Goiâns and biological samples for respective specific diagnosis.
REFERENCES


