First Case of Pulmonary Lophomoniasis in Mexico

José Antonio de Diego Cabrera1*, Ma. Elena Villagrán Herrera2, Ricardo F. Mercado-Curiel2, Hebert Luis Hernández-Montiel’s2, José Martínez-Ibarra3

1Department of Preventive Medicine, Autonomous University of Madrid, Spain
2Department of Biomedical Research, Autonomous University of Querétaro, México
3Laboratory of Medical Entomology, University of Guadalajara, México.

*Corresponding author: José Antonio de Diego Cabrera, Department of Preventive Medicine, Autonomous University of Madrid, Spain. Tel: +34 914975350; Email: antonio.diego@uam.es


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Summary

Infection in humans by the intestinal protozoan of cockroaches and finish called Lophomonas blattarum, diagnosed in respiratory infections of children 2 to 5 years polluted by road or by air orally, with cysts or trophozoites contents in feces of the cockroach Periplaneta americana. Respiratory Infections in adult’s diagnosis is difficult do that is no longer recognized as a human pathogen and are only related in immunocompromised patients, transplant patients with pulmonary disease and those living in poor and unhealthy sanitary conditions. Normally, your presence is manifested by fever of 38ºC to 39°C, cough with thick sputum, respiratory failure and lung abscesses. Laboratory diagnosis is based on bronchoscopic biopsies and pap smears bronchoalveolar lavage. In our case was possible to visualize the protozoan, is prepared fresh bronchial aspirates, wet assembly with saline and stained with pap smear, Harris hematoxylin and eosin, Giemsa and PAS-Blue-alcian (peroxidase), which take compare paragraph staining techniques and microscopic observation.

Keywords: Endocommensal; Eosin-PAS-Alcian Blue (peroxidase); Harris hematoxylin; Multiflagellated protozoan: Periplaneta americana; Wet Mount

Introduction

The bronchopulmonary lophomoniasis is a condition caused by eating or accidentally suck cysts or trophozoites of protozoan intestinal anaerobic multiflagelado, Lophomonas blattarum (Parabasalid: Hypermastigia, Cristomonadida, Lophomonadidae). This parasite has been characterized as an endocommensal in the gut of some arthropods, like termites and cockroaches (Dyctioptera: Blattoidea), which pollute its path, food, dust and clothes with their secretions and feces [1]. Cockroaches (Figure 1).

Figure 1. intradomiciliary Cockroach (Periplaneta americana).

Are strong perfectly recognized pests closed, dark places, which abound at the beginning of hot weather and become visible
at night when leaving their natural habitat (sewers and drains) to
look for food in the periphery and/or inside of the houses room [2].
They are usually carriers of microorganisms (fungi and intestinal
parasites) and have been seen mainly in kindergartens, schools or
hospitals. To date have identified several groups of intestinal parasites
carryied by your digestive tract, some health interest as Blastocystis spp
and others own the same vector (nematode Thelastoma spp), and
protozoans poliiflagelados as Lophomonas blattarum [3].

Lophomonas blattarum, main vector protozoan parasite
commensal intestinal tract normally located on arthropod. Photo.
Villagrán Herrera 2017.

Research conducted in dissected, large and small intestines of
110 copies of American Periplaneta (cockroach pipe) in the
city of Wuhan showed in preparations stained with Giemsa and
views 1000X, ovals, boules, 20 to 40 microns, with some lock
flagella extended down the central axis of the parasite and one end
trumpet shaped enveloping the sole core shown. Also, it showed a
further small axostilo terminal to multiflagellar part. Based on the
above morphological characteristics, the parasite was identified
as L. blattarum. Of the 110 cockroaches, 44 were positive for
Lophomonas blattarum (44%) [4]. Lophomonas gender, since 1990,
has been considered among the protozoa that cause damage to the
respiratory tract, especially in immunocompromised individuals (HIV/AIDS, with neoplasias, use of corticosteroids and transplant
patients) and in adult and pediatric asthmatic individuals [5-8].
Signs and symptoms of infection are similar to Lophomonas bronchitis or pneumonia and bronchopulmonary pathologies of
various etiologies, so it is difficult to correct diagnosis. This
forces us to properly address the microbiological study of sputum
samples, brushings, biopsy or washed broncho-alveolar, either
fresh or stained, especially when observing multilflageladas forms
preparations, because if you do not have enough experience can be
confused trophozoites of Lophomonas blattarum with fragments of
ciliated epithelial cells (ciliocitoforia) of the bronchi [9,10].

It is important to note that conventional techniques such as
Gram stain, Giemsa, Papanicolaou not allow adequate visualization
of multilflagelado. Thus, it is necessary that suspicion, first a wet
mount with saline, which are observed trophozoites
and cysts Lophomonas blattarum (Figures 2a and 2b).

The shape of trophozoite Lophomonas usually round, oval
or pear-shaped, a size range between 15 to 50 microns in diameter,
with a tuft of flagella forming a bunch located at the front end, being
larger, those found far apical eft. Phagocytic vacuoles containing
in their cytoplasm, with rhythmical movements outward directed
to the apical end in order to eliminate or excretions trap foreign
materials [1].

Case Presentation

Male of 50 years old, doctor native of Pachuca Hidalgo,
who lives in the municipality of Cadereyta for 18 years. He denies
travel abroad without physical activity, indicates proper grooming.
Refers 9 years ago diagnosis of non-Hodgkin lymphoma, treated
with radiotherapy and chemotherapy. For post-treatment edema,
it was performed thoracentesis and periocardiocentesis and
gastrostomy, which he held for one year. 6 months ago, presented
respiratory symptoms, characterized by fever, malaise, coughing,
mild respiratory failure data, it is given antibiotic therapy is
administered salbutamol and after 15 days this remission. 1 month
ago presents respiratory symptoms with the same characteristics,
refers to chest radiography was performed with data unspecified
pneumonia. It presents 6 days ago fatigue, weakness, hypoxemia,
malaise, fever of 38.5°, self-medicating levofloxacin 750 mg every 12
hours, ceftriaxone 1 g every 24 hours, paracetamol and metamizol
500 mg orally three days later added cough, sputum streaked with
blood, then it becomes a uniform red color, likewise the cough
persists and increases the amount of phlegm. It has mild dyspnea,
without predominance of schedule, salbutamol self-medicates,
showing improvement with the drug application.

Currently the fever persists, malaise and mild headache
concerns. You are prompted for newly issued Spitting samples and
will conduct studies on fresh saline and various smears, which are
stained with hematoxylin and eosin, Pap smear, PAS-Alcian Blue-
and Giemsa. The study reveals fresh trophozoites and cysts of a
multiflagellated protozoan identified as Lophomonas blattarum
(Figures 2a and 2b).

In smears before dye them lot of polymorphonuclear
leukocytes are observed coincident with an acute inflammatory
process. (Figure 3).

Figures 2a and 2b. wet mount with saline, which are observed trophozoites and
Figure 3: Mounting wet with saline. multiflagellated trophozoites (1) and cysts (2) in a sample of undyed morning expectoration observed. The vacuole and the many scourges in its narrowest seen in some ways. These features are supported by *Lophomonas blattarum*. erythrocytes (3) show a process of bleeding throat appreciated. X400. Photo: Villagrán Herrera 2017.

Following identification multiflagellated protozoan is started treatment with Metronidazole 500 mg every 8 hours orally for 7 days, improving symptoms, decreasing dyspnea, following nonproductive cough.

**Discussion**

In the cases reported in Peru, China and Spain (Table 1).

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**Table 1.** Reported cases of bronchopulmonary diseases *Lophomonas blattarum*. [6].

where found this protozoan in sputum samples must be added, one reported case of sinusitis in Iran [12] whose common denominator, deficiencies in the immune system, the It makes extremely sensitive to any milder infection by it. It also indicates a possible airborne transmission, influenced by a moist environment through waste and environmental dust and aspiration, trophozoites or cysts of the protozoan stay in the lung epithelium develop infection with similar manifestations to any pathology pulmonary bacterial, fungal and even parasitic, further hindering its accurate diagnosis.

Our patient developed respiratory symptoms pointing possible miliary tuberculosis or pathology of acute airways, since in the expectorant product threads blood were observed in some of the emissions, so without wet study with saline, differential diagnosis not It would have been possible to achieve. The immunocompromised patient was a crucial and decisive factor for infection to develop, like self-medication and the lack of an accurate diagnosis were important factors for complete recovery is delayed.

**Conclusions**

This particular case was the first diagnosed in Mexico, and illustrates casual *L. blattarum* infection, a rare opportunistic pathogen, probably acquired by the patient airway developing lung infection, due to its immuno-compromised immune status. It is essential that physicians consider *Lophomonas blattarum* in their differential clinical diagnosis. Since some dust mites are vectors similar flagellates, whose respiratory allergy manifestations are presented in a similar manner and lack of an accurate diagnosis, chronic allergies become unresponsive to treatment administered.

**Conflict of interests**

The authors declare that no conflict of interest in connection with the publication of this case.

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**References**


