Effective surveillance of vector dynamics of *Aedes aegypti* in a hospital setting in Cuiabá, Mato Grosso, Brazil

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Abstract

Introduction: Hospitals are important for vector control of endemic diseases.

Methodology: To investigate the presence of dengue vectors, 30 locations at a university hospital in Cuiabá, Mato Grosso, Brazil, were monitored from January to December 2009 for mosquito eggs using ovitraps placed in high-traffic internal and external areas.

Results: A total of 2,302 eggs were obtained. Positivity rate at different sites ranged from 50.0% to 0.0%, with the highest indices in external areas. The presence of eggs correlated with increasing humidity (r = 9.81; p = 0.0013).

Discussion: The study aimed to detect and verify the infestation level of the dengue vector and the influence of abiotic factors.

Conclusions: The results indicate that this hospital may be considered an environment for the spread of dengue and hence strategic actions, including control measures and programs aimed at preventing the transmission of this vector, must be implemented.

Key words: dengue; *Aedes*; health surveillance; hospital.


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Introduction

The presence of arthropods in hospitals was first studied in the 1970s. Recently, several studies have been conducted in Brazil [1]. The epidemiological significance of arthropods is not restricted to their role as biological vectors; mechanical vectors must also be considered, since it may be possible to manipulate some of the determinants involved and thus reduce the frequency of the occurrence of the disease in question [1-3]. Poor maintenance of hospital structures increases the occurrence of insect vectors, which enter hospitals through windows, doors, clothes, the sanitation system, and transportation carts [1,3]; vectors have been found throughout hospital premises [2,4,5]. To avoid potential problems, constant and routine maintenance and surveillance are required.

Ovitraps are an economical and sensitive method for detecting the presence of *Aedes aegypti*, especially when infestation is low. Surveys of larval indices are less productive because they may fail to detect the presence of other oviposition sites nearby, and ovitraps are especially useful for early detection of new infestations in areas where mosquitoes have been eliminated [6].

The purpose of this study was to assess the level of infestation of *A. aegypti* and the influence of abiotic factors, such as temperature, humidity, and rainfall, within the internal and external areas of the university hospital in Cuiabá city, Mato Grosso, Brazil.

Methodology

The study was conducted at the university hospital in the city of Cuiabá, State of Mato Grosso, Brazil,
comprising an area of 18,150 m², with a constructed area of about 10 km². Throughout the hospital, 30 capture sites were selected; ovitraps were installed monthly at 15 points in the internal areas and 15 points in the external areas, between January and December 2009. Precipitation, relative humidity, and temperature (maximum and minimum) data were obtained from the National Institute of Meteorology (INMET), which has a station near the university hospital [7].

The oviposition trap described by Reiter [8] was used. Each month, the ovitraps were installed and removed at the end of the collection period; the paddles were transferred for laboratory tests and were then replaced by others in the subsequent month. After counting, the eggs on all paddles were individually immersed in plastic containers (2 L) with water, for larval eclosion [9].

Larvae were reared under laboratory conditions at a temperature of 27°C and a humidity of 75%, and immature mosquitoes were fed using the fish food Alcon Colours. The identification of Aedes species was achieved by observation of fourth-instar larvae mounted on slides under a stereomicroscope (model SZ51 8.0x - 40x, Olympus, Brazil) [10].

All study data were entered and analyzed using the software Epidata (version 3.1) and Microsoft Excel 2010. To analyze the factors associated with oviposition, abiotic factors, the egg positivity index (OPI), and the egg density index (ODI) were compared [9]. Correlations were also calculated for the internal and external areas of the hospital. Correlations were analyzed using Spearman’s rank correlation, with a probability error of alpha = 5%.

**Results**

A total of 2,302 eggs of *A. aegypti* were obtained at the collection sites during the months studied (Figure 1), with a mean of 191 eggs per month.

The external site with the highest positivity was the maintenance area (site 2), with 50% positivity over the 12 months studied. Other external areas with high positivity were the public access area to the outpatient clinic (site 3); the backyard adjacent to the pathology laboratory access (site 23); and the equipment maintenance area (site 27) (Figure 1).

The sites with the highest indices were in external areas: the obstetrics and gynecology ward (site 13), with 292 (12.7%) eggs; the entrance ambulatory Unified Health System (SUS) (site 03), with 268 (11.6%) eggs; and the pathology department (site 23), with 187 (8.1%) eggs.
The indoor sites with the highest indices were the public reception area of the outpatient clinic (site 4), with 169 (7.3%) eggs; the private reception area of the outpatient clinic (site 16), with 115 (5.0%) eggs; and the corridor leading to the clinical laboratory (site 22), with 106 (4.6%) eggs (Figure 1).

Of the 30 points, a strong correlation was observed between four internal and four external points: clinical medical/pathology area \((r = 0.84; p < 0.001)\); kitchen/first floor hall \((r = 0.86; p < 0.001)\); reception/refectory \((r = 0.89; p < 0.001)\); and main entrance/human milk banking \((r = 0.94; p < 0.001)\). For other points, it was not possible to confirm a correlation between indoor and outdoor areas, because some places were very isolated and because only a small number of eggs were collected in the study area.

Throughout the study period, the mean number of eggs was significantly greater in the external (1,692 eggs) areas than in the indoor (610 eggs) areas \((p < 0.001)\). The mean number of eggs per wood paddle was highest in January (25.8%), followed by February (18.33%) and March (17.29%). In contrast, no eggs were collected in September or October, and the lowest number of eggs per ovitrap was observed in November (1.13%) (Figure 2A).

Humidity was the most influential abiotic factor. The presence of eggs was strongly influenced by humidity \((r = 0.81; p = 0.0013)\) and negatively influenced by the maximum temperature \((r = -0.70; p = 0.0117)\). Humidity significantly affected the OPI \((r = 0.87; p = 0.0002)\), but the OPI was negatively correlated with maximum temperature \((r = -0.81; p = 0.0013)\). The ODI was also strongly correlated with humidity \((r = 0.68; p = 0.0158)\) (Figure 2B).

**Discussion**

In 2008, entomological investigations performed in five selected public hospitals in the Philippines admitting dengue patients revealed the presence of only one species, *A. aegypti*; it was mostly found breeding in fresh water in plant vases, drums, basins, plastic cups, tin cans, and empty paint cans [11].

During much of the year, mosquito eggs were found, which contributed to increased infection and maintenance of this disease. The population density of *A. aegypti* is directly influenced by the presence of rain. Although a sizeable population may also be maintained during less rainy seasons, through semi-permanent breeding sites independent of rainfall, it is during the rainy season that the population achieves the high levels that are important in the transmission of pathogens [10,12].

In a study conducted in the same city, Carvalho-Leandro *et al.* [3] found that *A. aegypti* was present in the hospital throughout the study, except for one month. They evaluated the temporal distribution of this mosquito and the influence of environmental variables on egg densities. These studies and our investigation show the relevance of identifying these vectors within health units because these environments provide local health care.

Dengue outbreaks have also been reported in the federal university located in the same city [13]. These studies, also conducted in Cuiabá, showed the presence of vector activity. The hospital is home to a large daily circulating population that may be exposed to the vectors.

Female mosquitoes disperse for two main purposes: to search for blood, a protein source for the development of eggs, and to search for oviposition sites [13,14]. *A. aegypti* is thought to have a short flight range of approximately 100 to 500 meters from its oviposition sites [15]. Although internal areas also show the presence of vectors, oviposition does not necessarily occur in these locations. More eggs were collected in external areas than in internal areas, implying that these insects disperse from the outside.

Eggs were more frequently detected in external areas and the consequently greater presence of adult mosquitoes in external areas is due to the increased availability of oviposition sites. This has previously been reported by Brazilian researchers, who highlighted that sources of external domestic reservoirs can provide conditions that favor the maintenance and domiciliation of Aedini populations. In contrast, the study by Carvalho-Leandro *et al.* [3] showed a higher mean egg density in internal areas compared to external areas.

Rainfall was a determining factor in the colonization of ovitraps by *A. aegypti*, even in those placed indoors. Studies conducted by several researchers [16] have reported that rainfall influences the activities of *A. aegypti*, demonstrating a rapid increase in vector density following rainy periods, with greater availability of sites for reproduction and the consequent rapid eclosion of eggs. The characteristic climate of the state of Mato Grosso is a dry summer and a rainy winter; the study region is classified as savannah, with a hot spring and rare episodes of rain in the drought period between April and September. However, these results can also be explained by the visit from the health and zoonosis surveillance technical team that took place in August 2009, before our collection period for that month,
resulting in the clean-up and amelioration of certain areas around the hospital, greatly influencing the permanence of oviposition sites, which probably caused the changes observed in subsequent months.

Eggs were never collected from the second-floor reception area (site 14) or the X-ray room (site 20), probably because these locations are well closed and maintained at controlled temperatures, restricting the presence of the vector. Eggs were collected only once from the medical and surgical clinic (site 17), during the month of greatest positivity for mosquito eggs.

In 2009, the Department of Health of the State of Mato Grosso was notified of 52,219 cases and registered approximately 890 confirmed cases of dengue. In Cuiabá city, 9,193 cases of dengue were registered in the same year, the highest number on record [17]. In this year, the hospital studied here registered 134 cases of dengue. However, the occurrence of dengue cases inside and immediately surrounding the hospital could demonstrate the occupational face of this disease, according to a study performed by researchers in Thailand [18].

Several serotypes of the dengue virus (DENV-1, DENV-2, and DENV-3) have been found circulating in Mato Grosso. Results of laboratory tests performed by the Surveillance of Cuiabá on patients from public and private sectors confirmed an outbreak of the viral type DENV-4. Recently, RD Slesharenko (personal communication, November 15, 2013) identified DENV-4 in A. aegypti collected near the hospital studied here.

The present findings indicate that hospitals could be important locations for dengue dissemination and thus should be considered as strategic areas in actions focused on the prevention of transmission within dengue control programs. As noted here, humidity is the best predictor of the presence of the vector, and the highest prevalence may occur in the lower areas of hospitals. Finally, the presence of this vector in the admission areas of these health units suggests the need for the implementation of control strategies against this vector.

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Authors’ contributions
DPLJ was the researcher-in-chief, and designed and performed the study. DPLJ and FALS were involved in drafting the manuscript. All authors collected and examined the biological samples and were involved in data analysis and drafting of the manuscript. All authors participated in the revision of the manuscript and have read and approved the final version.

References


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