Evaluation of the impact of chemical control measures and entomological surveillance on Chagas’ disease in the counties of Mambai and Buritinópolis, Goiás State, Brazil

Avaliação do impacto das ações de controle químico e vigilância entomológica da doença de Chagas nos municípios de Mambai e Buritinópolis, Estado de Goiás, Brasil

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Abstract Epidemiological surveillance activities were implemented in 1980 in Mambai and Buritinópolis counties, Goiás State. Twenty years later the authors evaluated the impact of these vector control measures on Chagas’ disease transmission, based on entomological indicators. Entomological investigation was conducted using the man-hour technique and covering all domiciles. In order to study vector food sources the stomach contents of triatomines were analyzed using the modified precipitins technique. Triatomines were shown to be present in 48 (71.6%) of the 67 locations. Peridomiciliary infestation rates in Mambai and Buritinópolis were 8.7% and 12.1%, respectively, while intradomiciliary rates were 0.7% and 1.2%. Triatoma sordida was the species identified in 97.3% of all captured specimens. It was also the only species found to be naturally infected with Trypanosoma cruzi. Birds were the most frequent food source (45%) for Triatoma sordida. The most significant result was the complete absence of Triatoma infestans in the two counties.


Resumo Em 1980, foram implantadas as atividades de vigilância epidemiológica em Mambai/Buritinópolis (GO). Vinte anos após buscamos avaliar o impacto dessas ações sobre a transmissão da doença de Chagas, com base em indicadores entomológicos. A pesquisa entomológica foi feita, pela técnica hora-homem, alcançando todas as unidades domiciliares. Para o estudo de fontes alimentares foi analisado o conteúdo estomacal dos triatomíneos através da técnica de precipitinas modificada. Em 48 (71,6%) das 67 localidades comprovou-se a presença de triatomíneos. Os índices de infestação peridomiciliar em Mambai correspondem a 8,7% e 12,1% em Buritinópolis e com taxas para o intradomicilio de 0,7% e 1,2% respectivamente. Triatoma sordida foi a espécie identificada em 97,3% das capturas. Esta foi a única espécie que se comprovou naturalmente infectada pelo Trypanosoma cruzi. As aves constituíram-se na fonte alimentar mais frequente (45%) do T. sordida. O resultado mais significativo foi a completa ausência de Triatoma infestans nos dois municípios.


Work began on Chagas’ disease in the county of Mambai, Goiás State, in 1973, with a geographical survey of the area (a new population census and mapping of domiciles and roads/paths). Investigation began in 1975. Over the course of 15 months, a total of 3,150 individuals were submitted to clinical, radiological, electrocardiographic and serological examination, with the simultaneous collection of epidemiological data from approximately 900 residential units. In 1975, a triatomine survey was also performed in all the domiciliary units (DUs), 455 of which were surveyed again in 1979, when an increase was observed in intradomiciliary infestation by Triatoma infestans, from 52% in 1975 to 74% in 1979.

The initial survey recorded house construction materials, spatial organization, hygiene, socioeconomic conditions, and perception of Chagas’ disease among the local population, seeking to correlate these variables with the presence of triatomines colonizing the domiciles.

According to the 1979 census performed by the University of Brasília team, the entire county of Mambai had 4,549 inhabitants, with 906 residing in the county seat. As for the number of domiciles, in 1979 there were 137 urban buildings and 739 dwellings in the rural area.

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In 1980 the Superintendency for Public Health Campaigns (SUCAM/Ministry of Health) conducted insecticide spraying of buildings (benzene hexachloride, BHC, 30% of active ingredient) with a full coverage of the area. Some 465 domiciles located on one side of the main highway cutting across the county were sprayed only once, while 221 domiciles located on the other side of the road were sprayed twice. Epidemiological surveillance activities were implemented immediately afterwards by teams from the University of Brasilia (UnB) and SUCAM and community participation was included12.

A clinical review was performed on 1,400 individuals in 1980-82 and approximately 1,600 in 1986-91. Part of the adult population and some infected children were submitted to specific chemotherapy. Measures also included xenodiagnosis of a major portion of the population, radiological investigation of the intestinal tract in various adults, and serological and parasitological tests in children born after vector control began2 3.

In addition to T. infestans and T. sordida, the predominant species at the time, other triatomines captured in the county in decreasing order were as follows: R. neglectus and P. megistus in the intradomicile and T. pseudomaculata in the peridomicile. A few specimens of T. costalimai and P. diasi were also identified12 14.

Notification by dwellers was responsible for 60% of identification of infested domiciles, while manual capture and Gómez Núñez boxes proved to be relatively ineffective. Among the positive Gómez Núñez boxes, 70% contained vestiges (feces), while only 8% contained either adult or nymphal triatomine specimens6.

Evaluation of the program’s efficacy from 1980 to 1984 showed that by 1984 the intradomiciliary infestation with T. infestans had decreased significantly, but that peridomicaly infestation with T. sordida had persisted9.

In 1984 the so-called Triatomine Information Centers (TICs) were also set up with community leaders, schools, and other local services to which the local populace could refer when they found triatomines, while four more remote locations received Triatomine Information and Attack Centers (TIACs). The leaders in charge of these centers were chosen by the community and were in charge of covering 20 to 25 domiciles.

BHC was the only insecticide used until the first semester of 1983, when spraying began with synthetic pyrethroids, generally deltamethrine at a concentration of 0.05g active ingredient/m2 12. Exceptionally, in early 1984, 22 domiciles were sprayed with malathion at 2.5g/m2 due to a temporary lack of pyrethroids. Triatomine searches in domiciliary units were performed separately by the SUCAM and UnB teams, but the spraying work was carried out exclusively by SUCAM, except in those locations where TIACs were set up in 19849.

Of the 1,041 residential units in 1980, 724 were surveyed for the long-term effect of insecticides, while the number of domiciles investigated decreased year by year according to the historical data presented in Table 19.

Table 1 - Number of triatomin specimens captured, by species (Triatoma infestans and Triatoma sordida) according to place of capture in the county of Mambaí, Goiás State, Brazil. 1980 to 1984.

<table>
<thead>
<tr>
<th>Year</th>
<th>Nr. DUs inspected</th>
<th>Number specimens captured</th>
<th>T. infestans</th>
<th>T. sordida</th>
<th>T. infestans</th>
<th>T. sordida</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>724</td>
<td>intradomicile</td>
<td>207</td>
<td>32</td>
<td>9</td>
<td>57</td>
</tr>
<tr>
<td>1981</td>
<td>655</td>
<td>intradomicile</td>
<td>94</td>
<td>23</td>
<td>4</td>
<td>47</td>
</tr>
<tr>
<td>1982</td>
<td>563</td>
<td>intradomicile</td>
<td>131</td>
<td>31</td>
<td>3</td>
<td>50</td>
</tr>
<tr>
<td>1983</td>
<td>580</td>
<td>intradomicile</td>
<td>99</td>
<td>28</td>
<td>19</td>
<td>62</td>
</tr>
<tr>
<td>1984</td>
<td>570</td>
<td>intradomicile</td>
<td>81</td>
<td>32</td>
<td>8</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td></td>
<td>peridomicile</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DUs: domiciliary units
of the infested domiciles - were no longer observed, and that even domiciles with so-called average rates (11 to 24 triatomines/house), which had represented 9.9% of the total in 1980, were no longer observed either. During the pre-spraying phase, an average of 14.3 triatomines/house were captured, while by 1984 this figure had dropped to some 1.6 triatomines/house. Notification of *T. infestans* collected in plastic bags in 1981 was 13.5 specimens/house, while by 1984 it was only 1.2 per house.\(^9\)\(^9\)\(^9\)\(^14\).

Beginning in 1985, the county had 48 triatomine collection posts, in addition to the coordinating center in the county seat of Mambaí, 21 TICs, 5 TIACs, and 21 primary health care clinics. These units were visited twice a month. From 1985 to 1988, a total of 2,070 DUs were investigated, of which 1,754 (84.7%) were searched, with some proven type of triatomine infestation found in 419 (20.3%). Mean annual infestation was 23%. In terms of the predominant vector species, *T. sordida* was found in 323 and *T. infestans* in only 33, while in 48 other DUs only vestiges were found. Beginning in 1988, *T. infestans* was no longer captured in the area, and since then it has been found only sporadically, presumably due to external reinestation. During this period (1985-88) a total of 1,075 specimens were captured; 963 *T. sordida*, 69 *T. infestans*, and 43 from all other species combined. The natural infection rates for *Trypanosoma* (type) *cruzi* were 7.5% for *T. infestans*, 1.4% for *T. sordida*, and zero for other species. In 1987-88 no infected specimen was found.\(^9\)

With regard to reporting of triatomines by local inhabitants themselves, during 1985-88 a total of 962 notifications were made, and 248 of the insects collected in plastic bags or other recipients proved to be triatomines. Notification by local inhabitants proved to be the most effective form of surveillance, with the highest triatomine detection rate. During 1985-87 a total of 785 Gómez Núñez boxes were installed inside houses, of which 698 were inspected, 51 of which were positive. The majority of the positive boxes contained vestiges (feces 92%, exuviae 4%), while only two contained triatomines. The efficacy of calendars was also evaluated. During 1986-88 a total of 743 units were installed, of which 661 were examined, with only 26 positive for triatomine feces.\(^9\)

The Peridomiciliary Surveillance Units (PSUs) set up in 1988 initially used a device consisting of a plastic bottle with several orifices and containing paper, placed inside chicken houses. During a pilot project 73 PSUs were set up. Some 38 were inspected, of which 13 were positive. The plastic bottles have now been replaced with bamboo devices.

The Minimum Surveillance Unit (MSU) was also introduced in 1988, consisting of a calendar containing information on Chagas’ disease to which a plastic bag is attached. This was the surveillance system used from 1988 to 1992. During this period 386 specimens of *T. sordida* were detected, of which only 5 were infected, while during the initial phase (1975-79) the natural infection rate was 54.5%, no doubt due to the dense prevailing *T. infestans* population in domiciles in the area, which had not been submitted to chemical spraying.\(^9\)

In 1988, evaluation of the impact of vector control on human infection using serological testing in 356 children under 8 years of age and thus born after the mass insecticide attack showed that only 8 (2.2%) were reactive, while in 855 children investigated before the insecticide attack, 137 (15.5%) were reactive.\(^9\)

The county of Mambai was reapportioned in 1992, and the study area thus now covers two counties (Mambai and Buritinópolis), with a population initially estimated at 8,521 for purposes of planning the operations involved in the new evaluation reported herein (IBGE 1998).

The overall objective of this new evaluation was to determine the impact of vector control measures on Chagas’ disease transmission, based on entomological indicators and infection prevalence in the human population (the object of study reported in another article) in a longitudinal study area kept under long-term surveillance based on community participation. The specific objectives of the entomological evaluation were to determine: i) the risk of domiciliation of *Triatoma sordida* and other potential vector species for Chagas’ disease in an area originally infested with *T. infestans* and submitted to domiciliary chemical spraying and maintained under entomological surveillance and ii) the sensitivity of instruments for the detection of triatomines (calendars-sensors) as compared to vector notification by the local populace and active search by institutional personnel in an area with a very low density of domiciliated triatomines.

MATERIAL AND METHODS

Entomological investigation was performed using active search with the man-hour technique and covering all the existing domiciliary units (DUs), their annexes or outbuildings and any other possible shelters for triatomines in the peridomicile (permanent or temporary artificial ecotopes), without the use of chemical insecticides. The census was justified by the fact that coverage of control measures had been only partial for a long time, oriented by previous findings, and that in the meantime new dwellings had been built while other houses had been replaced or demolished.

The search was performed by experienced personnel, with time controlled to one hour/DU, during which time an entomological forceps was used to capture all specimens of known triatomines, which were kept in separate containers for the intra- and peridomestic groups.

Field personnel were instructed to begin the search inside the house, focusing on places with the most...
frequent findings, such as under mattresses and in nests or close to resting places for animals, as well as dividing total capture time between the intra- and peridomicile areas. In practical terms the time spent in each of the settings depended on the greater or lesser probability of finding triatomines in each of them, which depended in turn on the vector species present, the type of construction of the house and outbuildings, and the existing food sources. Division of time was thus based on these variables and was decided by the person performing the capture. A mean time of 15 minutes each was reserved for inspection of the intra- and peridomicile, while the remaining 30 minutes were set aside for the place where the capture had been most productive on initial inspection.

Captured specimens were classified by species and stage and submitted to fresh-mount microscopic examination of the intestinal content. The initial orientation was that for species other than Triatoma infestans, the material should be collected for precipitin assays to identify feeding sources. Depending on the number of specimens captured in each house, the number of tests was limited to a maximum of 10 specimens. However, when intradomiciliary colonies were found it was recommended not to enforce this limit.

To study the food sources, the stomach content of the triatomines was analyzed using the precipitin technique in capillary tubes as modified by Lorosa et al, using the stomach content directly in the test tube containing 0.85% saline solution. This material was left for 12 hour at a temperature of 4-8ºC and was centrifuged the following day; the supernatant was tested for the following anti-sera and respective titers: human, dog, horse, goat, cow, pig, rodent, opossum, sheep, lizard, and toad.

Positive DUs were sprayed with residual insecticides (synthetic pyrethroids). The initial indication when Triatoma infestans was found was to do full spraying of the intra- and peridomicile. For Triatoma sordida and other species that were identified, the dwelling was only to be sprayed if intradomiciliary colonies were found.

Even though it was considered a remote possibility, according to instructions if T. infestans was captured frequently, full spraying of infested sites was to be performed. Another situation which was also considered improbable and that was to receive special treatment was the existence of colonies of secondary species (most probably T. sordida) inside some houses. Any DU with this species was also to be sprayed, even if the infestation was only peridomiciliary, in order to reduce the pressure to invade the houses. Although the probability of one of these situations was low, if it did occur it was to be identified by examining the data collected at the end of the entomological survey, and the decision would then be made as to whether to expand the insecticide spraying.

Once the active search was concluded, the triatomine detection devices were then installed or re-installed. The calendars were redesigned to adjust them to the new epidemiological situation in the area. Calendars are supposed to be examined every three months during a year of follow-up. At the end of this period the results will be evaluated based on the indicators proposed by PAHO/WHO, both for measuring and evaluating the results and for validating the entomological surveillance measures for Chagas' disease (PAHO/HPC/HCT/94-20).

RESULTS

The entomological survey covered 100% of the locations in the counties, with 89.3% of all known domiciliary units inspected. The survey's scope indicates a high level of reliability in the results.

Of all 67 existing and inspected locations in the counties, presence of triatomines was demonstrated in 48, representing a 71.6% dispersion rate (Table 2). Infestation was markedly peridomiciliary. Of all the 293 infested domiciliary units, triatomines were captured inside the houses in only 25 cases. DU infestation rates were 8.7 for Mambaí and 12.1 for Buritinópolis, with intradomiciliary rates of only 0.7 and 1.2%, respectively (Table 3).

Table 2. Number of existing locations inspected and positive for triatomines and dispersion rate in the counties of Mambaí and Buritinópolis, Goiás State, Brazil, 1999.

<table>
<thead>
<tr>
<th>County</th>
<th>Locations</th>
<th>existing</th>
<th>inspected</th>
<th>positive</th>
<th>dispersion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mambaí urban area</td>
<td>33</td>
<td>33</td>
<td>23</td>
<td>69.7</td>
<td></td>
</tr>
<tr>
<td>Mambaí rural area</td>
<td>32</td>
<td>32</td>
<td>22</td>
<td>68.7</td>
<td></td>
</tr>
<tr>
<td>Buritinópolis urban area</td>
<td>34</td>
<td>34</td>
<td>25</td>
<td>73.5</td>
<td></td>
</tr>
<tr>
<td>Buritinópolis rural area</td>
<td>33</td>
<td>33</td>
<td>24</td>
<td>72.2</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>67</td>
<td>67</td>
<td>48</td>
<td>71.6</td>
<td></td>
</tr>
</tbody>
</table>

Chemical spraying was conducted selectively for each infested domiciliary unit, since there was no capture of T. infestans and no intradomiciliary colonies were found of other vector species. A total of 143 DUs were sprayed in Buritinópolis and 124 in Mambaí. There was thus a pendency in the order of 9.9%. The insecticide used was cypermethrine wettable powder, 40.0.
A total of 485 triatomine specimens were captured, including 185 in Mambaí and 300 in Buritinópolis. Of the five vector species found in the area, including both counties, *Triatoma sordida* was the only one for which a few specimens were found in the intradomicile, with no clear evidence of more extensive colonization. Presence of other species (*Triatoma pseudomaculata*, *Triatoma costalimai*, *Panstrongylus megistus*, and *Rhodnius neglectus*) was episodic and extremely rare as compared to *T. sordida*, the species identified in 97.3% of the captures (Tables 4 and 5). *Triatoma sordida* was also the only species proven to be naturally infected with *Trypanosoma cruzi*, or cruzi type, since the intestinal content was only examined in wet mounts. Infection rates were low but not negligible, at least in Buritinópolis, where the rate was 4.4% of the specimens examined (Table 6). The infection rate in Mambaí was 1.4% (Table 7).

However, the most significant result in the entomological survey per se was the complete absence of *Triatoma infestans*; the domiciliated vector species in the past (Table 1)², which was proven to have been completely eliminated. This observation confirms previous results from routine program operations by the

<table>
<thead>
<tr>
<th>County</th>
<th>existing</th>
<th>inspected</th>
<th>ID*</th>
<th>PD**</th>
<th>ID</th>
<th>PD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mambaí urban area</td>
<td>986</td>
<td>901</td>
<td>4</td>
<td>13</td>
<td>0.4</td>
<td>1.4</td>
</tr>
<tr>
<td>rural area</td>
<td>686</td>
<td>585</td>
<td>7</td>
<td>117</td>
<td>1.2</td>
<td>20.0</td>
</tr>
<tr>
<td>Buritinópolis urban area</td>
<td>1,258</td>
<td>1,140</td>
<td>14</td>
<td>138</td>
<td>1.2</td>
<td>12.1</td>
</tr>
<tr>
<td>rural area</td>
<td>602</td>
<td>526</td>
<td>2</td>
<td>47</td>
<td>0.4</td>
<td>8.9</td>
</tr>
<tr>
<td>Total</td>
<td>2,940</td>
<td>2,626</td>
<td>25</td>
<td>268</td>
<td>0.9</td>
<td>10.2</td>
</tr>
</tbody>
</table>

*intradomicile, **peridomicile
National Health Foundation (FUNASA), in addition to the fact that no notifications of *Triatoma infestans* were made by the local populace.

In relation to feeding sources, the first observation was the wide variety of positive reactions to different anti-sera (Table 8), proving the great ecological valence of the species identified, in particular *Triatoma sordida*, since 97.3% of the specimens captured belonged to this species.

There was a clear preference for birds as the main food source (45%), which is in agreement with the high ornithophilia of *T. sordida*, while only 2.8% of samples reacted with human anti-serum, demonstrating the species’ low anthropophilia.

There were numerous cases (18.5%) with multiple food sources, with two and even three reactive anti-sera (Table 9).

The predominant multiple reactions were to domestic animals. Another important observation was the frequency (among multiple reactions) of reactions to dogs and especially to opossums, synanthropic animals which are thus highly relevant to the relationship between the wild and domiciliary transmission cycles for Chagas’ disease (Table 10).

**DISCUSSION**

Based on the results of the entomological survey, the odds of domiciliary transmission of Chagas’ disease in the study area are extremely low. *Triatoma infestans* had been eliminated, while the native species present there show little or no invasive capacity into human housing. Rather than capacity, a more appropriate term might be *necessity*.

It has been definitely established, and the current data reaffirm, that *Triatoma sordida* only tends to occupy the intradomicile when food sources in the peridomicile have been exhausted, either because the triatomine...
population has increased excessively or there has been a reduction in the peridomiliary food supply. As for other vector species, the fact that specimens were detected so rarely and the data on geographic distribution of these potential vectors indicate that there is no risk of their transmitting the disease in the domiciliary setting within the study area. The center of endemicity for *Triatoma pseudomaculata* is in the semi-arid region of the Brazilian Northeast, and the Mambai area is close to the southernmost edge of its dispersion area. *Panstrongylus megistus*, which at least in the past was an important vector in more humid areas such as those in which the Atlantic Forest has been most radically devastated, is only present in the Mambai area in ciliary forests, along bodies of water. Among the species captured, only *Rhodnius neglectus*, in addition obviously to *T. sordida*, is a widely dispersed triatomine in the savannas (*cerrados*) and was initially thought to pose a potential role in the direct transmission of the disease to humans following the elimination of *Triatoma infestans*. However, this has not proven to be the case, based on routine control operation data in Goiás State and the current study.

Considering the study indicators, one particular observation calls attention, i.e., the very high dispersion rates: 69.7% in Mambai and 71.6% in Buritinópolis. However, this was to be expected, given the known extensive distribution of *Triatoma sordida* in the natural environment in the region. Finding specimens of this species with greater or lesser density in the peridomicile is thus absolutely predictable. Infestation rates in outbuildings, especially in rural locations, thus do not pose a major risk, since what matters from the point of view of transmission is intradomiciliary infestation as well as indoor colonization. If these conditions are not met, transmission will only be accidental. These conditions actually reflect the fact that in order for Chagas’ disease transmission to occur on what could be called a regular basis, it is absolutely indispensable to have continuous exposure of humans to the infected vector.

Besides colonization being rare, although natural infection is not negligible, in absolute terms it is not very important. When there are only 11 infected *T. sordida* specimens, almost exclusively in the peridomicile and not colonizing houses, the possibility of transmission to humans is almost nil.

In addition, the vector density (a measurement made possible by the man-hour inspection technique) was also low, i.e., 485 triatomines captured in the 2,626 domiciliary units inspected.

According to the results of the precipitin assays in the food source survey, in addition to humans being an infrequent food source for triatomines (as expected because of the rare presence of the vector inside houses), the species existing in the area display extensive feeding eclecticism. Furthermore, since birds are the preferred food source and are refractory to *T. cruzi* infection, vector infection rates tend to remain low as long as the current food supply conditions are not altered.

The final evaluation of the control and surveillance measures in Mambai, and now also in Buritinópolis, is highly positive. Figures 1 and 2, with the historical data and current infestation rates for *Triatoma infestans* and *T. sordida*, show that:

1) *Triatoma infestans* has been eliminated from the area;

2) the elimination of *Triatoma infestans* has not led to its replacement by another vector in the intradomicile, as has been observed in some other localized and still incipient situations;  

3) there was even a reduction in the intradomiciliary *T. sordida* population, which can be explained by environmental changes and permanent surveillance measures.

The risk of vector transmission of Chagas’ disease in the counties of Mambai and Buritinópolis is practically

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**Table 10** - Survey of food sources for triatomines captured in the counties of Mambai and Buritinópolis, Goiás State, Brazil. Number of triatomine specimens with positive reactions to multiple anti-sera. Distribution according to combination of anti-sera. 1999.

<table>
<thead>
<tr>
<th>Anti-sera</th>
<th>nr</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Man/bird</td>
<td>6</td>
<td>6.6</td>
</tr>
<tr>
<td>Bird/rodent</td>
<td>23</td>
<td>25.3</td>
</tr>
<tr>
<td>Bird/opossum</td>
<td>16</td>
<td>17.6</td>
</tr>
<tr>
<td>Bird/dog</td>
<td>16</td>
<td>17.6</td>
</tr>
<tr>
<td>Dog/rodent</td>
<td>6</td>
<td>6.6</td>
</tr>
<tr>
<td>Rodent/opossum</td>
<td>5</td>
<td>5.5</td>
</tr>
<tr>
<td>Bird/horse</td>
<td>5</td>
<td>5.5</td>
</tr>
<tr>
<td>Goat/cow</td>
<td>2</td>
<td>2.2</td>
</tr>
<tr>
<td>Dog/cow</td>
<td>1</td>
<td>1.1</td>
</tr>
<tr>
<td>Dog/opossum</td>
<td>1</td>
<td>1.1</td>
</tr>
<tr>
<td>Bird/dog/rodent</td>
<td>6</td>
<td>6.6</td>
</tr>
<tr>
<td>Bird/dog/opossum</td>
<td>3</td>
<td>3.3</td>
</tr>
<tr>
<td>Dog/rodent/opossum</td>
<td>1</td>
<td>1.1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>91</td>
<td>100.0</td>
</tr>
</tbody>
</table>

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non-existent, but it is necessary to maintain surveillance activities in order to ensure the early detection of any possible (albeit highly improbable) domiciliary colonization by existing native species. In addition, it is possible for *Triatoma infestans* to reenter the area, and this may be the greatest risk, considering this species' persistence in some geographically close areas, like southeastern Tocantins State or western Bahia State.

Based on the results and accumulated experience, the prevailing surveillance model should be maintained. The difficulty in sustaining the model over time is that transmission has been interrupted, and in the absence of the disease (which by itself is not very visible, based on its peculiar clinical characteristics), the population's interest depends on persistent work and mobilization by local health services, with a new content, adjusted to the new epidemiological situation.

The results achieved through the work in the Mambai-Buritinópolis area and reported in the above article are due to a great extent to the initiative of Dr. Philip Marden and his collaborators Dr. Marco Túlio Garcia-Zapata and Domingos das Virgens.

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