First Report of Colonies of Sylvic Triatoma infestans (Hemiptera: Reduviidae) in the Paraguayan Chaco, Using a Trained Dog

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Abstract
In the Gran Chaco region, control of Triatoma infestans has been limited by persistent domestic infestations despite the efforts of the Vector Control Services. In Paraguay, this region is the highest endemic area in the country, showing high levels of indoor and outdoor infestation. Although sylvatic T. infestans have been found in the Bolivian and Argentine Chaco, similar searches for sylvatic populations of this species in Paraguay had been unsuccessful over the last 20 years. Here we present a new approach to detecting sylvatic Triatominae, using a trained dog, which has successfully confirmed sylvatic populations of T. infestans and other triatomine species in Paraguay. A total of 22 specimens corresponding to dark morph forms of T. infestans were collected, and 14 were confirmed as T. infestans by the mitochondrial cytochrome B gene analysis. Through this analysis, one of which were previously reported and a second that was a new haplotype. Triatomines were captured from amongst vegetation such as dry branches and hollows trees of different species such Aspidosperma quebracho-blanco, Bulnesia sarmientoi and Stetsonia coryne. The colonies found have been small and without apparent infection with Trypanosoma cruzi. During the study, Triatoma sordida and Triatoma guasayana have also been found in ecotopes close to those of T. infestans.

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Introduction
Triatoma infestans (Hemiptera, Reduviidae) is the main vector of Chagas disease (American trypanosomiasis) in the Southern Cone of Latin America. Through the Southern Cone Initiative against Chagas disease, vectorial transmission to humans has been interrupted in Chile, Uruguay and Brazil, but Argentina and Paraguay have achieved this only in some regions [1]. In the Gran Chaco region, comprising parts of Argentina, Bolivia and Paraguay, control of the vectors has been limited due to the persistence of domestic infestations despite the efforts of the Vector Control Services in these countries [2,3].

Studies conducted since the 1970s have shown high levels of indoor infestation of T. infestans in the Paraguayan Chaco, characterizing this region as the highest endemic area in the country [4–8]. However, sylvatic populations of this vector have only occasionally been reported in Paraguay [9] although nymphs of T. infestans were recently reported amongst vegetation near indigenous dwellings [10]. By contrast, sylvatic T. infestans have been more frequently reported from the Andean valleys of Cochabamba and La Paz in Bolivia, and also in the Bolivian Chaco [11–13] and the Argentine Chaco [9,14]. The finding of dark morph (DM) T. infestans in parrot nests in Argentina [14], and the finding of extensive new foci of sylvatic triatomine populations in Bolivia [15] encouraged the intense search in the Paraguayan Chaco region, but the search for this species using light traps and manual checking of fallen trees and burrows had been unsuccessful. We report here a novel approach using a trained dog, which has revealed several sylvatic populations of T. infestans in the Paraguayan Chaco.

Domestic dogs (Canis familiaris) are used by humans to locate a wide range of substances because of their superior olfactory acuity. Their area of olfactory epithelium (18 to 150 cm²) [16] is much greater than that of humans (3 cm²) [17]. They are widely used to detect non-biological (explosives, chemical contaminants, illegal drugs) and biological scents (human odours, animal scents) and have an important role in conservation [18]. Dogs have been trained for search and rescue of missing people [19], to search for brown tree snakes [20], insects that damage plants [21], birds [22], egg masses of gypsy moths [23], subterranean termites [24], screwworm-infested wounds [25], catfish off-flavour compounds [26], animal scat detection [27] and microbial organisms such as rot fungi, moulds, and bacteria [28]. However, as far as we know, there are no previous attempts to train dogs to detect triatomine bugs.

Triatominae produce volatile compounds, which seem to play a role in their defense and alarm processes, as well as in sexual communication and mating. The Brindley’s glands, present in adult Triatominae, seem mainly to secrete isobutyric acid – believed to be involved in defense against predators [29,30]. The metasternal glands, also present in adults, have been associated with sexual communication, and some highly volatile ketones (3-pentanone) and alcohols that are emitted by adults during mating have been identified [29,30]. Moreover, the nymphs do not have Brindley’s glands, metasternal glands, or dorsal abdominal glands.
The bug faeces are also a source of attractants [32] and both adults and nymphs respond to faeces from different species [33–37]. The compounds most commonly found in fresh faeces are ammonia and uric acid, and other compounds such as o-aminoacetophenone, 4-methylquinazoline, 2,4-dimethylquinazoline, and 2-pyrolidinone [37,38].

Based on the possibility of detecting bugs by means of their odours we have implemented a new method in which we use a trained dog to search for triatomines. This has enabled us to find sylvatic T. infestans in the region of the Paraguayan Chaco through a quick, easy and low-cost procedure.

**Materials and Methods**

**Ethics Statement**

The study in the indigenous communities was approved by the local Ethical Committee of the Fundación Moisés Bertoni (IDRC Grant No. 103696-009- Revision 07/27/2007) and CEDIQUIFA (Approved 02/18/2008) (Argentina). Following local indigenous conventions for the approval of research in their communities, the local leaders of the villages of 12 de Junio and 10 Leguas were informed of the study objectives prior to commencing the study and they signed an informed consent form on behalf of the members of the community. This village-level consent process was approved by both ethics committees.

The use and handling of animals in this study was approved by Fundación Moisés Bertoni (Grant No. 103696-009-Addendum 05/03/2010) and the animal care and facilities supporting this activity was maintained according to the standards of the Council for International Organizations of Medical Sciences (CIOMS, 1985) [39].

**Area of study**

Within the framework of an entomological surveillance study of indigenous communities, sylvatic triatomines were sought within the peridomicile of the indigenous communities of 12 de Junio and 10 Leguas in the Department of Presidente Hayes (Figure 1). The surrounding area represents typical xeromorphic Chaco woodland, characterized by species such as Aspidosperma quebracho-blanco, Schinopsis quebracho-colorado, Bulnesia sarmientoi, Prosopis nigra, Schinopsis balansae, Calycophyllum multiflorum y Satoania coryne [40,41]. The climate in this part of the Chaco is characterized by extreme summer heat and mild winters. Temperature extremes range from 45°C in spring and summer to −7°C in winter. Windspeeds...
averages 3.3 meters/second (11.9 km/h) that increases up to 3.9 m/s (14.0 km/h) in winter [42].

For this study geo-referenced points were identified using a GPS (GARMIN Etrex Legend) during field trips.

**Triatomine capture method and dog training**

Triatomines were manually captured in demarcated areas during daylight hours with the help of NERO, a 9 month-old gray German Shepherd male dog (Figure 2D). NERO had basic obedience training and was further trained to locate triatomines by an experienced dog trainer. The trainer used live, laboratory-reared, uninfected male and female adult bugs throughout the training process. The specimens were placed individually in plastic containers closed with gauze, with paper as a substrate.

Training was carried out in the trainer’s home using the method outlined by the United States Customs Service [43]. First the living triatomines were presented to the dog to stimulate the dog’s olfactory memory before being hidden somewhere in a house, and the dog was told to “search”. After daily training sessions for 3 weeks, the triatomines were no longer presented to the dog at the beginning of the session, and the dog was asked to “search” for hidden bug samples. In the third phase, several samples were hidden around the house simultaneously. The dog’s ability to locate different intensities of odor was tested by hiding samples of several bugs at some sites and single bugs at other sites. Tasks with no positive samples were included as well. When the dog found the sample, he would sit at attention next to the sample and look at his trainer. Small pieces of sausage were used as rewards. The training took a total of 3 months.

In the field, the dog was accompanied by his trainer and a field team made up of three or four biologists. Every time the dog made the appropriate signal the field team made a thorough revision of the area looking for triatomines. The collection of triatomines was carried out 5 times during the months of May to August 2010.

**Laboratory procedures**

The place and characteristics where triatomines were found were geo-referenced and noted with the climatic characteristics of the days when captures were carried out. Specimens were placed together in plastic cups with paper as a substrate, coded according to capture sites, and transported live to the laboratory where they were classified by species, sex, and stage following standard taxonomic keys [31]. Faecal matter expressed from each specimen was also checked microscopically at 400× for possible trypanosome infection. Specimens were then preserved in 70% ethanol for subsequent DNA extraction from legs.

**Molecular identification of specimens**

For DNA extraction, four legs from each specimen were ground to a fine powder in the presence of liquid nitrogen, mixed with 1 mL of lysis buffer, and incubated overnight at 37°C [44]. DNA was extracted sequentially with phenol, phenol-chloroform-isoamyl alcohol, and chloroform-isoamyl alcohol, and precipitated with ethanol in 0.3 M sodium acetate [45]. The mitochondrial cytochrome B gene was targeted for amplification as described by Lyman et al [46] and a fragment of 415 bp (primer regions not included) with no insertions or deletions was considered in the analysis. PCR products were sequenced directly and in both directions. Sequences from sylvatic bugs were compared with GenBank *Triatoma* spp. sequences by Blast analysis with GenBank default parameters.

**Single-blind canine scent-testing experiments**

To determine if the dog was able to differentiate between nymph and adult triatomines, laboratory-reared 3rd and 5th stage *T. infestans* were placed in plastic containers and hidden for the dog to search for them. Similarly, two trials were conducted to assess which triatomine odours the dog could detect. In the first, a plastic vial containing a filter paper impregnated with 50 μL of commercial isobutyric acid (MERCK) was hidden. The second trial used papers impregnated with fresh or dried faeces from adult and nymph stage *T. infestans*. Each of these trials was done on two occasions in the trainer’s house.

**Results**

A total of 70 triatomines was collected during 5 field trips with NERO. All specimens were captured alive from vegetation such as dry branches, hollow or standing trees of different species like *quebracho blanco* (Aspidosperma quebracho-blanco), verawood [better known by its spanish name palo santo] (Balnesia sarmientoi) and dried cactus (*Stetsonia coryne*). In the case of quebrachos, the bugs were found inside hollow dry branches, while in palo santo they were captured from the cortex. Triatomines were also found in a *Tabara major* nest in a fallen *quebracho blanco* tree (Figure 2A), in rodent burrows inside a fallen *palo santo* tree (Figure 2B) and in piles of *quebracho blanco* branches cut for firewood (Figure 2C). The house nearest to capture sites was located 408 meters from the town of 10 Leguas, while the distances from capture sites to the nearest community averaged 2.8±1 km (Figure 1).

Of the 70 bugs collected, 22 specimens (16 adults and 6 nymphs) corresponded to dark morph (DM) forms of *T. infestans* (Table 1). Purified DNA from 14 of these successfully amplified the target cyt-b fragment, resulting in two haplotypes that differed in 4 synonymous substitutions. The Blast analysis with sequences available in GenBank confirmed them as *T. infestans*. One of the haplotypes presented 100% similarity to already published sequences (accession numbers AY062165.1 and EF639038.1). The other haplotype is now deposited in Genbank under accession number HQ848648.
The remaining bugs comprised 18 specimens of *Triatoma gusayana*, and 30 specimens of *Triatoma sordida* (Table 2). There was a predominance of *T. sordida* in relation to *T. infestans*, and although both species were found in the same period of time they were never found sharing the same habitat. None of the specimens of any species examined under the microscope appeared to be infected with trypanosomes.

Following the discovery of triatomine colonies in the forested areas of the Chaco we attempted further trials to see if the dog was capable of identifying nymphs and adults independently, and what specific scent the dog was detecting. The dog was exposed to nymphs, fresh and dry bug faeces, and isobutyric acid, in independent experiments. The dog consistently marked the location of the nymphs, but did not find the fresh or dry faeces on any occasion. When the dog was exposed to a flask containing isobutyric acid the dog was able to locate the flask, but did not clearly indicate the location as when finding a live triatomine bug.

### Discussion

This is the first finding of sylvatic dark-morph (DM) *T. infestans* colonies in the Central Chaco of Paraguay. There are three previous reports of catches of *T. infestans* in sylvatic areas of Paraguay, but these were attributed to peri-domiciliary populations [47–49,10].

Prior to this study, we had repeatedly attempted to find sylvatic *T. infestans* in the same region using light traps [11] and Noireau traps [50]. From this, a single *T. infestans* adult of non-melanic domestic phenotype was caught in a light trap located near a house (and consequently assumed to have flown from the house). By contrast, the use of a trained dog has yielded confirmation of the existence of sylvatic *T. infestans* in the region, with the additional benefit that the bugs can be located in their habitat – whereas the use of traps requires the bugs to leave their habitats.

The dog detected sylvatic *T. infestans* mainly in hollow fallen trees. Empty burrows and traces of rodent droppings were always found near these trees, which suggests that wild rodents are an important sylvatic host, as also indicated by observations in the Bolivian Chaco [51]. All the findings of *T. infestans* by the dog included adult bugs, but some of the findings of *T. sordida* colonies appeared to contain only nymphal stages, which suggests that the dog is able to find both adults and nymphs. In the scent-testing experiments, the dog detected nymphs of *T. infestans* without having had previous contact with them, and did not appear to recognise isobutyric acid (which is secreted only by adult Triatominae) in the same way as finding the bugs themselves. This suggests that the odour recognition stimulus for the dog is common to nymphs and adults, and does not correspond to Brindle’s or metasternal glands which are absent or non-functional in nymphs [31]. Similarly, the dog detected the presence of *T. sordida* and *T. gusayana* as well as *T. infestans*, suggesting that the odour recognition stimulus is common to different species of Triatominae, but the dog did not detect samples of fresh or dried bug faeces, suggesting that these are not the source of the odour recognition stimulus.

The color of the sylvatic adult DM *T. infestans* (Figure 3) was clearly different from the domestic forms collected over a 12-month period in the communities of 12 de Junio and 10 Leguas. Sylvatic specimens were darker and larger than the domestic ones and had similar characteristics to those described as sylvatic specimens in Argentina [14] but slightly different to those found in Bolivia [52] especially with regard to the yellow spots of the connexivum, which were smaller in Paraguayan DM forms.

The distances between our capture sites and those conducted in Tita, Chaco Boreal [50] and Fuerte Esperanza, Argentina [14] are 559.8 km and 348.9 km, respectively, which could indicate a wide distribution of these melanic forms (Figure 1). However, we noted that adults and nymphs of the dark morph (DM) type take a lighter brown color when held in the laboratory for several weeks, especially on the pronotum. It may be, therefore, that a melanic coloration is an adaptive characteristic for the sylvatic habitat [14]. Significantly, unlike the great distances between DM forms and domestic populations in the Bolivian Chaco, we have found DM colonies at distances not exceeding 3 km from infested houses, which could allow us to assess gene flow between sylvatic and domestic forms in order to...
Table 2. Distribution of sylvatic *Triatoma sordida* and *Triatoma guasayana* captured in different ecotopes in the Paraguayan Chaco.

| Nearest community | Localization code | Latitude | Longitude | Height (meters) | Capture location (distance from community) | Date of capture | Num. of triatomines |
|-------------------|-------------------|----------|-----------|----------------|--------------------------------------------|----------------|-------------------|
| *T. sordida*      |                   |          |           |                |                                            |                |                   |
| 12 de junio       | SOR1              | 22°55'54,38'S | 59°33'46,39''W | 131            | Nest in fallen *palo santo* tree (500 m)   | 31/05/2010     | NIII, 4 NV       |
|                   | SOR2              | 22°55'33,95'S | 59°53'45,51''W | 130            | Fallen and dry *palo santo* tree (493 m)   | 31/05/2010     | 2 NV             |
|                   | SOR3              | 22°55'54,12'S | 59°53'35,51''W | 129            | Quebracho blanco fire wood (561 m)         | 01/06/2010     | NV               |
|                   | SOR4              | 22°55'24,44''S | 59°52'32,97''W | 131            | Dry branches of *quebracho blanco* (2495 m) | 01/06/2010     | NIV              |
|                   | SOR5              | 22°55'22,69'S | 59°52'32,30''W | 129            | Dry branches of *quebracho blanco* (2544 m) | 01/06/2010     | NV               |
| 10 leguas         | SOR6              | 22°54'31,39'S | 59°52'29,42''W | 130            | Fallen and dry *palo santo* tree (3733 m)  | 06/08/2010     |                   |
|                   | SOR7              | 22°52'21,45'S | 59°52'9,26''W  | 135            | Fallen and dry *palo santo* tree (260 m)   | 17/05/2010     | 2 NIII, 1 NIV    |
|                   | SOR8              | 22°52'20,60'S | 59°47'54,60''W | 131            | Fallen parrot nest (7501 m)                | 17/05/2010     |                   |
|                   | SOR9              | 22°53'41,35'S | 59°53'2,90''W  | 127            | Dry branch of *quebracho blanco* (2681 m)  | 18/05/2010     | 2 NIV            |
|                   | SOR10             | 22°53'41,46'S | 59°53'2,21''W  | 126            | Dry branch of *quebracho blanco* (2700 m)  | 18/05/2010     | NIV              |
|                   | SOR11             | 22°53'14,90''S | 59°52'23,31''W | 130            | Dry fallen cactus tree (1507 m)            | 18/05/2010     | NIII, NIV        |
|                   | SOR12             | 22°53'14,15'S | 59°52'18,09''W | 128            | Dry fallen cactus tree (1504 m)            | 19/05/2010     | NIV              |
|                   | SOR13             | 22°52'23,32''S | 59°52'9,55''W  | 127            | *Quebracho blanco* fire wood (230 m)        | 01/06/2010     | NIV              |
|                   | SOR14             | 22°52'22,13''S | 59°52'8,39''W  | 122            | Dry branch of *quebracho blanco* (274 m)    | 01/06/2010     | NIV              |
|                   | SOR15             | 22°53'38,43''S | 59°52'39,51''W | 131            | Fallen and dry *palo santo* tree (2342 m)  | 17/06/2010     | NIV              |
|                   | SOR16             | 22°53'47,45''S | 59°52'25,92''W | 134            | Dry branches of *quebracho blanco* (2542 m) | 17/06/2010     | NIV              |
|                   | SOR17             | 22°53'48,33''S | 59°52'24,87''W | 129            | Bark of standing *quebracho blanco* (2560 m) | 17/06/2010     | NIV, NIV         |
|                   | SOR18             | 22°54'22,61''S | 59°52'30,06''W | 129            | Bark of standing *quebracho blanco* (3615 m) | 18/06/2010     | NII, NIII, NIV   |
| *T. guasayana*    |                   |          |           |                |                                            |                |                   |
| 12 de junio       | GUA1              | 22°54'21,72''S | 59°52'30,72''W | 131            | Fallen and dry *palo santo* tree (3890 m)  | 06/08/2010     | 3 NIII           |
|                   | GUA2              | 22°54'31,39''S | 59°52'29,42''W | 130            | Stump of *palo santo* (3733 m)             | 06/08/2010     | 2 NIV (2)        |
|                   | GUA3              | 22°55'38,83''S | 59°53'8,70''W  | 130            | Dry branch of *quebracho blanco* (1417 m)  | 11/08/2010     | 2 NIV           |
| 10 leguas         | GUA4              | 22°52'21,83''S | 59°52'09,34''W | 135            | Fallen and dry *palo santo* tree (258 m)   | 19/05/2010     | 1 NIV           |
|                   | GUA5              | 22°54'15,60''S | 59°52'24,65''W | 129            | Dry branch of *quebracho blanco* (3388 m)  | 06/08/2010     | 4 NIV           |
|                   | GUA6              | 22°54'15,85''S | 59°52'25,14''W | 130            | Dry fallen cactus tree (3409 m)            | 07/08/2010     | 3 NIV           |
|                   | GUA7              | 22°54'15,85''S | 59°52'25,14''W | 130            | Fallen and dry *quebracho blanco* tree (3444 m) | 07/08/2010     | 4 NIV           |

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to assess if the sylvatic populations occur independently or as derivatives of the domestic ones [53].

The remaining sylvatic species caught, *T. sordida* and *T. guasayana*, are abundant in the Chaco. Several studies described these species in sylvatic areas, and often from peridomestic habitats such as chicken coops [54–56] as well as in cactus and bromeliad plants [51]. Both species have been found sharing niches in the Paraguayan Chaco, particularly in bird nests in palm trees [57]. Also, adults of these two species are sometimes found in houses where *T. infestans* has been eliminated by insecticide spraying (data not shown). In the Chaco, *T. guasayana* flies readily in search for food [10] and is considered a secondary vector of Chagas disease in parts of Argentina [55]. In a previous study carried out in 1993 by one of the authors, a group of Ayoreo indigenous communities with different sedentary levels were evaluated. Due to their semi-nomadic characteristics, Chovoreca and Gesudi groups from the same Chaco region, lived in temporary shelters which were infested only with *T. sordida*. Strikingly, these groups did not recognize *T. infestans* when prompted. However, in the already sedentary group of Campo Loro, where houses are built with mud and straw (similar to many Paraguayan rural peasant dwellings), there were substantial domestic and peridomestic infestations with *T. infestans* [34]. The presence of this vector in permanent dwellings rather than temporary ones, could make the case for the hypothesis of *T. infestans* dispersal due to human migration from the Andean valleys of Bolivia and the subsequent re-colonization of wildlife habitat by domestic species [53].

But although sylvatic DM forms of *T. infestans* have now been described from areas of Argentina, Bolivia and Paraguay, there are still large areas in the Gran Chaco that have not been evaluated in the search for sylvatic populations. The dry Chaco biome is a large...
A geographical area that includes the three countries, which is why greater efforts should be made to determine the extent of *T. infestans* distribution and the role of DM forms in the reinfestation of houses in the region. Using trained dogs to find triatomines is a method that reduces sample collection bias and decreases the time spent searching for sylvatic specimens, which are invariably present in very low densities and dispersed over wide areas. In addition, if acceptable to local communities, the use of trained dogs may also facilitate entomological surveillance for domestic infestations of Triatominae, especially in monitoring houses for early signs of reinfestation following control interventions.

Accession Number

DNA sequence of 660 bp of the new haplotype including the cytochrome B gene was deposited in GenBank under accession number HQ848648. This sequence was obtained using the primers described by Monteiro et al [58].

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Author Contributions

Conceived and designed the experiments: MR MCV ARdA. Performed the experiments: MR MCV FR AG ARdA. Analyzed the data: MR MCV ARdA. Contributed reagents/materials/analysis tools: ARdA. Wrote the paper: MR MCV ARdA.

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