Introduction

Trypanosoma cruzi (Chagas 1909), the etiologic agent of Chagas disease [1], is a protozoan parasite included in the Trypanosomatidae family, order Trypanosomatida [2]. This successful parasite species is found from the southern United States to Argentinean Patagonia [3]. Trypanosomiasis due to \textit{T. cruzi} is characterized as a complex zoonosis, transmitted by approximately 130 species of triatomines from the Reduviidae family (Hemiptera insects that are exclusively hematophagous at all life stages) and able to infect more than 150 species of wild and domestic mammals in 8 orders [4].

\textit{T. cruzi} is highly adapted to the parasitic way of life, so it is able to colonize nearly all tissues of its hundreds of mammalian host species. Triatomines are generalistic and ubiquitous vectors, so \textit{T. cruzi} transmission cycles that may occur in all forest strata according to the extant mammalian fauna. Additionally, \textit{T. cruzi} displays an impressive heterogeneity, and currently six discrete typing units (DTUs) are recognized, in addition to the newly identified TcBat genotype, so far described as restricted to bats [5-
been identified as being naturally infected by vectors responsible for its transmission in the Brazilian Amazon. Currently, this region comprises approximately 92.3% of human Chagas cases in Brazil, the majority of which are in the Pará state. Its capital, Belém, reports the highest number of acute Chagas disease (ACD) cases (associated with the consumption of açai juice), despite being an urban environment without the domiciliation of triatomines or an enzootic cycle. Thus, we decided to test the hypothesis that the cases related to the urban area of Belém are derived from infected sylvatic triatomine bugs accidentally transported from the islands that provide the majority of the açai fruit sold in the metropolitan area. We term this new epidemiological feature “Distantiae transmission,” indicating that the ACD cases in the metropolitan region of Belém are related to infected triatomines transported from the islands. In the Amazon region, food contamination by infected triatomines is the result of the unhygienic manipulation of açai and is supposed to be controlled by an epidemiological and sanitary surveillance program.

Classically, human beings were infected by T. cruzi after the introduction of infected bug feces into a skin lesion (or mucosa) after a blood meal by domiciliated triatomine bugs. The current emergence, or re-emergence, of Chagas disease cases with a new epidemiological profile (transmission to humans is currently independent of the domiciliation of triatomines in many regions) highlights the importance of the evaluation of this zoonosis by public health authorities from a new epidemiological perspective. American trypanosomiasis is primarily and essentially a public health authorities from a new epidemiological perspective. The cycles of T. cruzi transmission can be considered as complex systems due to their non-linearity, unpredictability and multivariable nature.

American trypanosomiasis is primarily and essentially a sylvatic parasitosis, and this characteristic urgently deserves even greater attention, given the control of domiciliary transmission by Triatoma infestans. In this sense, it is of fundamental importance to understand the ecology of the transmission cycles of T. cruzi, taking into account environmental variables, the cultural characteristics of local populations, wild and domestic mammalian species’ composition and triatomine species to clarify the ecological system responsible for parasite maintenance in areas that face cases outbreaks of ACD.

T. cruzi is thought to have existed as an enzootic pathogen of wild animals in the Amazon Region for millions of years. Since the early 20th century, several studies have been conducted to identify the hosts and reservoirs of this parasite and of the triatomine vectors responsible for its transmission in the Brazilian Amazon. More than one hundred mammalian species in the region have been identified as being naturally infected by T. cruzi [10,11]. Triatoma infestans has never been documented in ACD outbreaks, and native vectors are not found in domiciliary colonies. Due to this feature, the Amazon region has been incorrectly interpreted as a non-enzootic Chagas disease region. In fact, the first autochthonous human case in the region was recorded only in 1969, in the city of Belém, state of Pará [12], and since then, autochthonous cases have been reported in increasing numbers. However, it was only after 2005, when transmission decreased in other parts of the country (after the recognition of the control of T. infestans by the World Health Organization, [13]) and surveillance in the Amazon region was intensified (through the training of malaria technicians for T. cruzi identification in blood smears), that microepidemics of ACD began to be reported regularly and frequently. These microepidemics were mainly due to oral transmission and were associated with the consumption of the juice of the palm-tree fruit açai.

The oral transmission of T. cruzi is currently predominant, accounting for 62% of cases in Brazil (93% considering only the Amazon region) between 2006 and 2012 (data from the Information System for Noticeable Diseases - SINAN). It is worth mentioning that cases from the Amazon region occur independently of the domiciliation of triatomines (which was never described in this region), are always the result of exposure to the T. cruzi sylvatic cycle and are more frequent in familial groups living near the forest. Another peculiar fact is the seasonality of these orally transmitted ACD cases, as the majority of cases coincide with the harvest of açai from August to November, when pluvial indexes are lower. This trait suggests that there is a direct relationship between disease incidence and the consumption of the improperly manipulated fruit (data from the Secretary of Health from Pará State).

For certain outbreaks associated with the consumption of açai juice in Pará and Amapá states, it has already been proposed that infected insects, which frequently nest in the açai palm tree, might be transported from the açai fruit collecting area, via panniers and sacks, to the juice extraction machines in other areas, allowing human infection due to ingestion of the T. cruzi-contaminated açai juice [14,15]. Infected triatomines may be crushed in the juice extraction machines due to a lack of sanitary care during juice preparation, leading to contamination of the juice and to cases of Chagas disease, as proposed by Valente and coauthors [15,16]. Most of the açai fruit consumed in Belém arrives at a commercial and historical warehouse (denominated Ver-o-Peso) daily, coming from islands near Belém, where fruit processors buy and carry the fruit to the place where they will prepare and sell the açai pulp juice. Aiming to test the hypothesis first suggested by Valente and coauthors [16], our group proposed that the cases related to the urban area of Belém are derived from infected triatomines coming from the islands that supply the city with the fruits and that are up to 1.5 km away from the metropolitan area. We termed this new epidemiological feature Distantiae Transmission. To test our hypothesis, we evaluated the enzootic transmission cycle of T. cruzi in the two locations that report the majority of the autochthonous cases in the metropolitan region of Belém (Val-de-Cáes and Jurunas) and on the three islands that provide the majority of the açai fruit that is sold in the metropolitan area (Combu, Murutucu and Pato). In each locality, we evaluate the T. cruzi transmission among triatomines and wild and domestic mammals and the role played by each of them in the transmission of the parasite.

Methods

Geographic origin

The Belem municipality, capital of Pará state, is located in northern Brazil (1°27’21’S and 48°30’14”W) and consists of an area of 1,059,402 km². The population is estimated to include 1,381,475 living in the urban area of the municipality and only 11,924 living in the rural area (Brazilian Institute of Geography and Statistics IBGE, census 2010). Belém is known as the “Metropolis of the Amazon region” because it is the second most
The populous city of the northern region (1,315.26 habitants/km²) and represents the second most important economic center of the Brazilian Amazon region. The climate is hot and humid, or typically equatorial, and is directly influenced by the Amazon rainforest, where rains are constant. The pluviometric index is 2889 mm/year, and the average annual temperature is 26°C, reaching up to 35°C in the warmer months from July to November. The urban portion of the municipality is surrounded by peripheral areas that sporadically display remaining patches of the Amazonian forest.

The two evaluated places in the metropolitan region of Belém have distinct levels of urbanization: Jurunas is a heavily urbanized suburb, whereas Val-de-Câes, despite also presenting an intense process of urbanization, still maintains forest areas. The opposite situation is observed in the studied islands, which are scarcely populated, suffering only minor anthropic action, and which still maintain certain characteristics typical of the Amazonian forest. Outside of the metropolitan area, but still within the political limits of the municipality, these islands are composed of freshwater swamp forest between diverse riverbanks and parts of the original and secondary vegetation (Amazonian forest). The three evaluated islands (Combu, Murutucu and Pato) are sparsely occupied, and their vegetation is composed of typical Amazonian forest, with restricted exploration where fruit (mainly açai) collection occurs in addition to subsistence plantation. These islands are at a mean distance of 1.5 km south of the urban area of Belém and are situated on the left bank of the river Guama. The ecosystem is under the direct influence of tidal rivers, displaying constant flooding, and is hence characterized as lowland soil (flood plain) (Figure 1). Expeditions were performed between July 2009 (urban section) and November 2011 (islands), all in dry seasons. In all of these places, vectors and mammals (wild, synanthropic and domestic) were investigated for *Trypanosoma cruzi* infection.

According to data from SINAN (Information System for Noticiable Diseases), 1529 cases of ACD were recorded in Brazil between 2006 and 2012, with approximately 71.9% (N = 1100) of them concentrated in the Amazon region. The state of Pará was responsible for more than half of the cases in Brazil (65.9%) and for approximately 92.3% of cases in the northern region of Brazil. The mortality rate between 2010 and 2011 was 6.2%, and in 2012, 3 deaths were recorded. Of the cases reported in Pará state, one fifth occurred in the capital Belém (20.3%; N = 189), 19.4% of

![Figure 1](image_url)
which occurred in the neighborhoods Jurunas (14.1%; N = 24) and Val-de-Cães (3.2%; N = 9).

Sample collection

**Small wild mammal capture.** The capture of small wild and synanthropic mammals was performed as follows. Live traps were arranged in linear transects (all transects initiated in the peridomestic environment of houses), and the capture points were established with intercalated traps. The traps were baited with a mixture of peanut butter, banana, oats and bacon and set at 20-m intervals in all types of vegetation formations and habitats. The total capture efforts were 820 traps-night for the islands (Combu, Murutucu and Pato) and 827 traps-night for the urban section (807 in Val-de-Cães and 20 in Jurunas). In Jurunas, due to a high degree of devastation and a lack of forested areas, it was not possible to establish transects, and the traps were arranged in four residences in which the dwellers reported the presence of synanthropic mammals. For all captured small mammals, morphological characteristics and body measurements were recorded for age estimation and taxonomic identification. The taxonomic status of rodents was subsequently confirmed by karyological analyses [17]. Wild mammals were anesthetized (9:1, ketamine cloridrate 10% and acepromazine 2%) and had their blood collected by cardiac puncture in a field laboratory set up exclusively for this purpose.

**Ethics statement.** All wild animal manipulation procedures were performed in accordance with the COBEA (Brazilian College of Animal Experimentation) following the guidelines of the Animal Ethics Committee (CEUA) protocol of FIOCRUZ (Oswaldo Cruz Institute Foundation), Ministry of Health, Brazil. All procedures followed protocols approved by the FIOCRUZ Committee of Bioethics (license 0015-07), and the wild animal captures were licensed by the Brazilian Institute of Environment and Renewable Natural Resources (IBAMA/CGFAU/LIC) – permanent license 3665-1.

**Dog survey.** The active search for dogs was conducted in the houses neighboring the linear transects where the small wild and synanthropic mammals were captured. In all cases, with the informed consent of their owners, who also helped us to handle the animals, blood was collected by puncture of the radial or femoral vein in Vacutainer tubes. A standard canine questionnaire was applied and included questions about name, sex, age, size, color and main phenotypic features, birthplace, the age at which the pet entered the house, the dog’s main function (hunt, company or protection) and the areas explored by the dog. The average domestic dog population was 4 years old. We considered dogs younger than one year as juveniles and older dogs as adults. Our sample included 95 dogs, composed of 68 adults and 27 juveniles ranging from 5 months to 16 years of age. Here, we considered each dog as representing a single event, even when related to the same house.

**Triatomines.** Triatomines were collected and identified by the International and National Laboratory of Reference for Triatominae Taxonomy, Oswaldo Cruz Institute, FIOCRUZ, Rio de Janeiro, Brazil. All collected triatomines were examined for the presence of flagellates by abdominal compression and observation of the insect feces by microscopy (fresh examination, 160× magnification). When trypanosmastigote forms were observed, the fecal material was inoculated into tubes containing Novy-MacNeal-Nicolle (NNN) medium with a Liver Infusion Tryptose (LIT) medium overlay. Before culture, and inside a biological security cabinet, the infected triatomines were immersed in the following solutions for three seconds: iodinated alcohol (0.003%), alcohol 70% and sterile saline (0.85%) supplemented with an antibiotic and antimycotic solution (10%).

**Parasitological and serological diagnostic procedures**

The blood samples collected from small mammals and dogs were processed as follows: (i) a drop of blood was set between a glass slide and a coverslip for fresh blood examination; (ii) 0.6 ml of blood was cultured in two tubes containing NNN/LIT medium for hemoculture; and (iii) the remaining blood was centrifuged, and the serum or plasma obtained was stored at −20°C as material for serological assays. Fresh blood samples were immediately examined (160× magnification) for the presence of flagellates. The hemocultures were examined every other week for three (seronegative mammals) or five (seropositive mammals) months. Cultures from the triatomines were examined weekly for up to 120 days. Positive cultures were amplified for molecular characterization and cryopreservation and deposited in the “Trypanosoma from Sylvatic and Domestic Mammals and Vectors Collection”, Oswaldo Cruz Foundation – COLTRYP (Table S1).

Sero logical diagnoses were obtained using an adapted version of the indirect immunofluorescence antibody test (IFAT) described by Camargo [18]. The antigen used was an equal mixture of complete parasites derived from the strains 100/BR/00F (TcI) and MHOM/BR/1957/Y (TcII). Murinae rodents’ sera were tested with anti-rat IgG; whereas dog’s sera were tested with anti-dog IgG coupled to fluorescein isothiocyanate. Echimyidae rodents and marsupials were tested with the specific intermediary antibodies anti-*Thrichomys* sp. and anti-opossum, respectively, raised in rabbits, and the reaction was revealed by an anti-rabbit IgG conjugate. The cut-off value adopted was 1:40 for domestic mammals and marsupials and 1:10 for the rodents [19]. A confirmatory serological assay for the dogs’ infection was conducted using an enzyme-linked immunosorbent assay (ELISA). The cut-off value for the ELISA was defined as the mean optical absorbance of the negative controls +20%, and to each reaction plate, we added 2 positive and 2 negative control sera. To evaluate possible cross-reactions and/or mixed infection by *T. cruzi* and *Leishmania* sp., dogs were also screened for *Leishmania* sp. infection using the rapid test for diagnosis of Canine Visceral Leishmaniasis (CVL) and an IFAT, the latter using antigens derived from a mixture of *Leishmania infantum* and *L. braziliensis* parasites. Dogs with serological titers higher for *Leishmania* sp. than for *T. cruzi* were considered as infected only by *Leishmania* sp. when *T. cruzi* titers were ≤1:80 and as dually infected when titers were >1:80, as defined elsewhere [20]. Animals were considered as infected by *T. cruzi* when serological analysis and/or hemoculture were positive. Dogs with negative hemocultures were considered infected by *T. cruzi* only when both the *T. cruzi* IFAT and ELISA were positive.

**Molecular characterization of the parasites**

The positive cultures derived from mammals and triatomines were amplified in LIT medium at 28°C. Total genomic DNA was prepared from parasites in the logarithmic phase using standard phenol-chloroform protocols, as described elsewhere [21]. Multiplex PCR amplification of the mini-exon gene was performed under the conditions described by Fernandes [22]. For the identification of *T. cruzi* DTUs or mixed infections, bands of 150 bp (TcIII/TcIV), 200 bp (TcI) and 250 bp (TcI/TcV/TcVI) were included, in addition to *T. rangeli* (TR: 100 bp), were considered [23]. A confirmatory characterization was also performed with PCR-RFLP 18/Ab211 [24]. Each reaction included negative and positive control samples from *T. cruzi* strains representing the six DTUs. PCR products were visualized in 2% agarose gel after ethidium bromide staining under ultraviolet light.

**References**
Spatial and statistical analyses

The coordinates of the capture sites of mammals and vectors were determined using a hand-held Global Positioning System (GPS) receiver and recorded in the WGS 84 Datum (World Geodetic System 1984) geodetic coordinate system. The concordance between the IFAT-IgG and the ELISA was assessed by the kappa (k) statistic method, which measures agreement beyond chance. A k value of more than 0.81 indicates excellent agreement; values from 0.61–0.8 and 0.41–0.6 indicate substantial and moderate agreement, respectively; and a value of less than 0.4 indicates poor agreement [23].

Results

Parasitological and serological surveys

* T. cruzi infection in mammals and triatomines from the urban areas: Val-de-Cães and Jurunas. * No small mammals were captured in any of the 20 mammal traps arranged in four residences in Jurunas. In Val-de-Cães, the small mammal fauna composition mainly comprised marsupial species (35/40 of the collected mammals). These mammals were exposed to *T. cruzi* infection (as indicated by positive serology), but their infection was sub-patent (no positive fresh blood examinations or hemocultures were obtained). *Philander opossum* was the most abundant mammalian species (57.5% of the collected mammals) and displayed a high prevalence of positive IFAT results (17/24, 70.8%). Six *Didelphis marsupialis* and five *Marmosa murina* were the other abundant mammalian species (each species representing 15% of the collected species) and both also displayed positive IFAT results (3 and 2 specimens, respectively, of each taxa). The distribution of the infected animals was not aggregated because animals exposed to *T. cruzi* were captured in all the established transects (Table 1).

Overall, *T. cruzi* infection in dogs was sub-patent both in the Val-de-Cães and in Jurunas (no positive hemocultures and/or infected fresh blood preparations were obtained). Dogs were exposed to *T. cruzi* infection in the two localities, as demonstrated by the presence of anti-*T. cruzi* antibodies. The prevalence of concomitant positive IFAT and ELISA results was 31.6% (6/19) in Val-de-Cães and 21.4% (3/14) in Jurunas (Table 2). The agreement between the IFAT-IgG and the ELISA was 83%, with a k value of 0.64 (substantial agreement).

From the 17 triatomines collected in the urban area of the municipality, three were identified as *Panstrongylus lindsayi*, and 14 were identified as *Rhodinus picipes*, all of which were from Val-de-Cães. Only three *R. picipes* were positive for *T. cruzi* infection in fresh examination, two of which were characterized as Tcl (Table 3, Figure 2).

*T. cruzi* infection in mammals and triatomines from the Islands: Combu, Murutucu and Pato. Although still maintaining certain characteristics of the typical Amazonian forest, the islands display low richness and an abundance of wild mammalian species, indicating that this region has undergone a high degree of devastation. Overall, *Philander opossum* was the most abundant mammalian species (77.7%; N = 7/9), all of which were infected (positive IFAT). Additionally, *T. cruzi* isolates were obtained from 71.4% (5/7) of this species showing their high reservoir competence. In addition to *P. opossum*, only one *Proechimys gr. guianensis* and one *Hylaeamys megacephalus* were captured on Combu and Pato Islands, respectively. However, despite the positive serology observed in the *P. gr. guianensis*, no positive hemocultures were obtained from this rodent. All of the *T. cruzi* isolates were characterized as Tcl, including one mixed Tcl/T. *rangeli* infection. One isolate obtained from another *P. opossum* was characterized as only *T. rangeli* (Table 1, Figure 2).

Dogs were exposed to *T. cruzi* infection on Combu and Pato Islands, displaying serological rates that ranged from 42.5% (N = 20/47) to 55.5% (N = 5/9), respectively (Table 2). Two *T. cruzi* isolates were obtained from dogs from Combu Island, both characterized as Tcl. Another dog from the same Island that displayed a positive hemoculture was infected by *T. rangeli* (Table 2, Figure 2). Three of the five serologically positive dogs from Pato Island were juveniles (less than 1 year). Only five dogs were

| Localities | Order   | Species         | Capture (number of animals) | Positive IFAT | Positive Hemocultures | Parasite characterization |
|------------|---------|-----------------|-----------------------------|---------------|------------------------|---------------------------|
| Val-de-Cães| Marsupialia| *Didelphis marsupialis* | 6 | 3 | 0 |
| | | *Philander opossum* | 24 | 17 | 0 |
| | | *Marmosa murina* | 5 | 2 | 0 |
| Rodentia | | *Proechimys gr. goeldii* | 1 | 0 | 0 |
| | | *Rattus rattus* | 3 | 1 | 0 |
| | | *Dasyprocta pygmaea* | 1 | n.d. | 0 |
| Pilosa | | *Tamandua tetradactyla* | 1 | n.d. | 0 |
| Islands | Marsupialia| *Philander opossum* | 7 | 7 | 6 |
| | | *T. cruzi* (4); *T. rangeli* (1); Tcl/T. *rangeli* (1) |
| Rodentia | | *Proechimys gr. guianensis* | 1 | 1 | 0 |
| | | *Hylaeamys megacephalus* | 1 | 0 | 0 |
| | | *T. cruzi* (1) |
| Total | | | 50 | 31 | 6 |

Footnotes:

n.d = not determined;
* = not included in the calculation of capture prevalence.
IFAT = Indirect Immunofluorescence Antibody Test.

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examined on Murutucu Island none of which were infected by T. cruzi.

We collected a total of 379 triatomines, and 59 from Combu (51/336) and Murutucu (8/43) Islands were positive in the fresh feces examination. The triatomines were identified as Rhodinius pictipes (N = 274) and R. robustus (N = 70), in addition to 35 unidentified nymphs. All of the characterized isolates were defined as Tcl (Table 3).

Discussion

Trypanosoma cruzi, rarely reported to be transmitted to humans by the oral route in the past, is currently responsible for frequent outbreaks of acute cases of Chagas disease contracted orally and characterized by high morbidity and mortality. T. cruzi is currently considered to be the most prominent food-borne parasite among the emerging protozoan parasites [26]. In this new epidemiological scenario, the most common approach of the health authorities has been to attempt to demonstrate the “source” of the “new” human diseases, rather than determining “why” in terms of One Health. In such cases, we need to better understand the factors that enable zoonotic transmission from wildlife to humans, and which factors may lead to outbreaks of disease [27].

Table 2. Prevalence of Trypanosoma cruzi infection by IFAT/ELISA and hemocultures in dogs examined in Val-de-Cães, Jurunas, and islands Combu, Murutucu and Pato, Belém municipality.

| Localities     | Seroprevalence (%) | Hemoculture prevalence (%) | Parasite characterization |
|----------------|--------------------|----------------------------|---------------------------|
| Val-de-Cães    | 6/19 (31.6)        | 0/19                       |                           |
| Jurunas        | 3/14 (21.4)        | 0/14                       |                           |
| Combu          | 20/47 (42.5)       | 3/47 (6.4)                 | Tcl (2); T. rangeli (1)   |
| Murutucu       | 0/5                | 0/5                        |                           |
| Pato           | 5/9 (55.5)         | 0/9                        |                           |
| Total          | 34/94 (36.2)       | 3/94 (3.2)                 |                           |

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Examining host-parasite interactions from the perspective of complex and interdependent systems is the most appropriate way to understand the epidemiology of transmission cycles. This understanding is particularly important in the case of T. cruzi, a multi-host parasite immersed in intricate transmission cycles and capable of infecting its hosts by different routes. One of the major reasons for needing to understand the complex transmission of T. cruzi, if prevention of Chagas disease is the objective, is the identification of the mammalian species that are acting as reservoirs in the transmission areas. This topic should be studied in a broad and multidisciplinary manner that involves the knowledge of the mammalian diversity of the area (potential reservoirs of the parasite), the peculiarities of the host-parasite interaction (including the ecological characteristics of each one) and the factors that may favor contact between infected mammals and vectors, which ultimately modulate the dynamics of T. cruzi transmission. Evaluation of the local characteristics of enzootic T. cruzi transmission in two areas and the habits of the local population, including their mode of interaction with the environment, led us to propose a new mechanism of T. cruzi dispersion, which we call Distantiae transmission.

Humans were likely included in the T. cruzi transmission cycle as soon as they arrived in the Americas. Several epidemiological
variations have likely occurred during this longstanding host-parasite interaction. In Brazil, three important landmarks concerning Chagas disease can be considered: (i) Chagas infection and disease in prehistory, as proven by the discovery of *T. cruzi* DNA in a mummy with megacolon that was dated as approximately 560±40 years ago, and in a bone piece dated between 4,500 and 7,000 years ago, showing that Chagas disease in Brazil most likely preceded European colonization and occurred in humans largely before *T. infestans* domiciliation; (ii) *T. cruzi* transmission to humans attributed to the domiciliation of an exotic triatomine species (*T. infestans*) that adapted to the precarious mud dwellings built after European colonization [28]; and (iii) the current epidemiological scenario, especially in the Brazilian Amazon region, where domiciled triatomines have not been reports and the numbers of human cases have been increasing due to oral infections [29,30]. Amazonia represents a mosaic of landscapes, cultures and ethnicities. Thus, even in the previously non-endemic Chagas disease area of Amazonia, distinct epidemiological scenarios of *T. cruzi* transmission have been described. Examples include transmission by *Rhodnius brethesi* to humans during the piacava harvest, familiar contamination during palmetto extraction and açai and bacaba juice contamination in areas that face robust enzootic transmission cycle of *T. cruzi* in the animals in the neighborhood of Jurunas, indicates that a different source/reservoir of *T. cruzi* must exist.

To prove Distantiæ transmission, we analyzed the cultural aspects (movements of people and materials) of the local population that could be associated with the ACD cases observed in Jurunas and Val-de-Cães. We already knew that the ACD cases in the urban portion of Belém were always associated with the oral consumption of açai juice [34]. Notably, Jurunas is a neighborhood located on the banks of the Guamá river, which is the main route of access to the metropolitan region for the boats that transport and supply the açai fruit that are harvested on the islands (Combu and Murutucu), which are approximately 20 minutes apart by boat, each day. We decided to analyze the enzootic transmission cycle of *T. cruzi* in the places where these fruits are harvested and the logistics of their transportation and distribution.

The enzootic scenario observed on the islands strongly supports our hypothesis that the origin of the ACD cases in the metropolitan area of Belém is distant from that area. The islands are characterized by a low abundance of wild mammals, indicating a high degree of environmental devastation. Moreover, *T. cruzi* transmission occurs close to houses, as signaled by *T. cruzi* isolation from dogs and small mammals captured in peridomesticary areas. The presence of infected young mammals (dogs and small wild mammals) indicates that on the islands infection is recent, and transmission is active. All of the triatomines collected on the Islands came from areas of açai harvesting, which are surrounded by the areas where infected dogs, rodents and marsupials were examined, suggesting that these regions present an expressive *T. cruzi* transmission cycle, with a high number of infected bugs.

*T. cruzi* isolates from vectors and wild and domestic mammals were all characterized as TcI, which is the DTU associated with

| Localities     | Species (Triatomines) | Fresh examination/Total (%) | Positive Culture | Parasite characterization |
|---------------|-----------------------|------------------------------|------------------|---------------------------|
| Val-de-Cães   | *R. pictipes*         | 3/14 (21.4)                 | 2                | TcI (2)                   |
|               | *P. lignarius*        | 0/3                          |                  |                           |
| Murutucu      | *R. pictipes*         | 6/35 (17.1)                  | 5                | TcI (7)                   |
|               | *R. robustus*         | 2/8 (25)                     | 2                |                           |
| Combu         | *R. pictipes*         | 30/239 (12.5)                | 30               | TcI (29)                  |
|               | *R. robustus*         | 7/62 (11.3)                  |                  |                           |
|               | Unidentified Nymph    | 14/35 (40)                   |                  |                           |
| Total         |                       | 62/396 (15.6%)               | 39               | TcI (38)                  |

Table 3. Prevalence of *Trypanosoma cruzi* infection in triatomines examined in Val-de-Cães, and islands Combu and Murutucu, Belém municipality.
human infection in this area. Dogs have already been suggested to provide a link between the domestic and the wildlife cycles of transmission [35] and have also been demonstrated to be very useful as sentinels of T. cruzi transmission areas, inclusive of the Amazon region [20,36].

Our findings indicate that the ACD cases in the metropolitan region of Belém are related to the infected sylvatic triatomine bugs accidentally transported from the islands. These insects are derived from the islands where we observed a robust enzootic cycle, and the parasite is transmitted to humans due to the inadequate preparation of açai juice. The large volume of baskets and the mobility of them among several sale points demonstrated to be a limiting condition that enabled us to investigate every basket that arrived to Belém during our study. Because of that and mainly because the epidemiological investigations of Belém cases already pointed towards the origin of fruit, the search of triatomines in fruit baskets was not included among our objectives. Moreover, the transport of insects in fruit baskets was already demonstrated in the Amazonian Abacetuzha municipality by Valente and coauthors [16]. They searched for triatomines on boats docked near islands and collected 12 triatomines, 5 of which had flagellates in their feces. One dead bug with viable parasites was also found in a fruit basket coming from the island [16]. Later, Valente and coauthors [37] also described a simulation in which non-infected triatomines from their colony were added to a basket of açai, and the basket’s route was followed to açai juice preparation. This simulation was repeated 15 times, and only once did the professionals identify the insect. It is noteworthy that this transmission can occur with the consumption of not only freshly made juice, but also frozen juice [34,38]. These authors demonstrated that infective T. cruzi can survive in açai pulp at room temperature for 48 h, at 4°C for 144 h and at −20°C for 26 h.

In the Amazon region, food contamination by infected house-invading triatomines is the result of cultural characteristics, a high prevalence of infected bugs and the unhygienic manipulation of foodstuffs. Obviously, most cases of ACD in Belém should be prevented by the control of the baskets that carry the fruits to the metropolitan region of Belém and by the implementation of health education programs. These programs should include information about standardized basic hygiene procedures in food handling, and especially açai handling to prevent contamination during preparation of the pulp. However, this approach is far from simple because Belém has approximately 3500 sites of açai juice sales, most of which are temporary, i.e., they are not fixed and display a seasonal distribution each year. The professionals that prepare the açai juice are also temporary and despite the periodical sanitary inspection of these settlements, every year, approximately half of them are replaced by individuals who are working for the first time. Even considering these logistics, which make the control of T. cruzi transmission to humans very difficult, there is no better method to prevent new cases.

Based on our results, we conclude that the autochthonous cases of Chagas in Belém city were due to the intake of açai juice prepared in low hygienic conditions, from fruits harvested and transported in baskets together with T. cruzi infected triatomines from nearby islands. Moreover, this peculiar and new epidemiological pattern emphasizes the importance of unraveling all components of this complex, multifactorial, unpredictable and dynamic system that underlie the emergence of the human cases in the different localities of its occurrence. This means that generalizing control measures will probably result in failure.

Supporting Information

Table S1  Data of Host species captured in each area, code from the Trypanosoma cruzi isolates from Belém/Pará State deposited in the “Trypanosoma from Sylvatic and Domestic Mammals and Vectors Collection”, Oswaldo Cruz Foundation (COLTRYP), geographic origin and lineage.

Acknowledgments

This work is dedicated to the Ionel Cardoso Rodrigues (Endemic agent of the municipality of Abacetuzha-PA) “Good night, good friend. May hosts of angels sing you to sleep” - adapted from Hamlet (Shakespeare).

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Author Contributions

Conceived and designed the experiments: SDCCX AM. Performed the experiments: SDCCX DB VALAIA SFQCN ESI LFCF dS. Analyzed the data: SDCCX ALRR LFCF dS AM. Contributed reagents/materials/analysis tools: AM LFCC F dS. Wrote the paper: SDCCX ALRR AM.

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