Chagas disease is caused by the kinetoplastid parasite *Trypanosoma cruzi*. This pathogen is mainly transmitted by the faeces of infected triatomine insects from the Reduviidae family. The disease is considered under-treated and is a serious public health problem in Latin America (Teixeira et al. 2006). There are 16-18 million people worldwide infected with this parasite, 50,000 of whom die every year. In 2005, 1,200 new cases were detected in endemic countries of the Americas (OMS 2008). Colombia has an estimated prevalence between 700,000-1,200,000 and 8,000,000 are at risk of acquiring the infection according to the geographical distribution of the insect vector species (INS 2012).

*T. cruzi* exhibits broad intraspecific genetic diversity and is classified into six discrete typing units (DTUs) identified as TcI-TcVI (Zingales et al. 2009, 2012). TcI presents the broadest geographical distribution, which covers the southern United States of America to northern Argentina and Chile. This DTU can be found in the sylvatic and domestic transmission cycles (Añez et al. 2004, Guhl & Ramírez 2011, Zingales et al. 2012). This near-clade exhibits tremendous genetic diversity based on initial studies of the spliced leader intergenic region of mini-exon gene (SL-IR), which have subdivided TcI into genotypes (TcIa-TcIe) associated with different transmission cycles (Herrera et al. 2009, Cura et al. 2010). Furthermore, the use of microsatellite markers has demonstrated the emergence of a domestic genotype in Venezuela, which was previously called Ven$_{Dom}$ (Llewellyn et al. 2009). Similarly, the use of ribosomal and mitochondrial markers has suggested the existence of genotypes associated with the domestic and sylvatic cycles of transmission (Ramírez et al. 2012a, b). Recent phylogenetic studies based on the nuclear and mitochondrial genomes of TcI populations have identified an emerging clade henceforth called TcI$_{Dom}$, which has been observed from Central America to South America due to human migration and is associated with domestic cycles of transmission. Human infection is a reflection of the adaptation of this genotype to human populations (Ramírez et al. 2012c, Zumaya-Estrada et al. 2012, Segovia et al. 2013). Several studies have described the occurrence of TcI in domestic and sylvatic cycles of transmission, including its presence in patients with Chagas disease in Colombia (Zafra et al. 2008, 2011, Mantilla et al. 2010, Ramirez et al. 2010). These studies have identified the presence of sylvatic TcI as the causative agent for oral outbreaks of Chagas disease, suggesting the possibility that this type of parasite invades and infects human pantries (Ramírez et al. 2013a). Likewise, TcI has been identified in populations infecting domestic cycle vectors, as in the case of *Triatoma infestans* in Argentina and Paraguay; in the peridomestic cycle, as observed for *T. infestans* in Paraguay and in the sylvatic cycle, among *Rhodnius neglectus* and *Rhodnius nasutus* in Brazil and *Mepraia spinolaigajardoi* in Chile (Cura et al. 2010). In Colombia, we have found the presence of TcI in *Rhodnius prolixus*, *Panstrongylus geniculatus*, *Triatoma dimidiata*, *Rhodnius pallescens*, *Rhodnius robustus*, *Rhodnius colombiensis*, *Triatoma maculata* and *Triatoma venosa*, as well as in sylvatic reservoirs such
as Didelphis marsupialis, Dasypus novemcintus, Rattus rattus, Rhynchonycteris naso, Tamandua tetradactyla and Canis familiaris (Guhl & Ramirez 2013, Ramirez et al. 2013b). However, most studies have not yet identified TcI subpopulations circulating within these hosts.

Understanding the genetic variability of *T. cruzi* is a tool to understand the dynamics of transmission and the severity of some symptoms in the acute and chronic phases of disease (Falla et al. 2009). Recently, we have determined the biological properties of TcI_{dom} compared to sylvatic TcI strains; this study showed that TcI_{dom} strains cause lower parasitaemia than sylvatic TcI strains and concluded that TcI_{dom} strains have a low rate of tissue invasion, while sylvatic TcI strains have a high rate of tissue invasion, suggesting the importance of these sympatric genotypes (Cruz et al. 2015). Therefore, the objective of this study was to retrospectively detect TcI_{dom} and sylvatic TcI strains using specific primers that amplify SL-IR from vectors, reservoirs and humans isolates from different regions of Colombia between 1984-2012.

**SUBJECTS, MATERIALS AND METHODS**

**Study areas and ethics statement** - *T. cruzi* isolates from humans, triatomin bugs and mammalian reservoirs from 19 departaments (Amazonas, Arauca, Boyacá, Bolivar, Caquetá, Caldas, Casanare, Cesar, Cundinamarca, Guainia, Guajira, Huila, Magdalena, Meta, Norte de Santander, Putumayo, Santander, Tolima and Vaupes) in Colombia reported as having high, medium and low endemicity (Guhl & Vallejo 1999), were obtained from a cryobank as part of the epidemiological surveillance of Chagas disease in the country by the National Institute of Health in Colombia from 1984-2012. The sampling areas were at altitudes ranging from 0-2,100 m above sea level, including a wide range of different ecotopes from savannah to mountains. Triatomines (R. robustus, *R. colombiensis*, *Rhodnius pictipes*, *R. prolixus*, *T. venosa*, *T. dimidiata*, *T. maculata* and *P. geniculatus*) and mammals (*D. marsupialis*, *C. familiaris*, *Caluromys lanatus*, *Oryzomys* and *R. rattus*) were captured and released after blood collection at domestic (within dwellings), peri-domestic (near dwellings) and sylvatic (more than 250 m from dwellings) locations. The blood was taken by technicians who were previously trained by veterinarians. In the collections locations, no specific permission to conduct field studies was required; the environmental ministry in Colombia allows for the collection of blood samples if the animals are not killed or considered endangered or protected. The species sampled are not endangered or protected. The species sampled are not endangered or protected. The species sampled are not endangered or protected. The species sampled are not endangered or protected.

**Parasite isolation and DNA extraction** - We obtained 101 isolates (45 from humans, 32 from mammalian reservoirs and 24 from insect vectors) from 19 departments in Colombia. DNA was extracted from 200-µL aliquots of the exponential phase cultures using a QIAamp DNA Isolation Kit. The DNA quality and concentration were measured at 260 nm and stored at -20°C.

**Genotyping methods** - The *T. cruzi* strains were initially genotyped using the SL-IR, 24αs and 18S regions to detect TcI. We used the SL-IR region to discriminate TcI_{dom} genotype and TcI sylvatic isolates. The polymerase chain reaction (PCR) reaction was performed in a final volume of 20 µL, which contained 2 µL of 10X reaction buffer (Invitrogen), 0.16 µL of a deoxynucleotide triphosphate mix, 0.6 µL of MgCl₂, 1 µL of each primer (1Am: 5’-TGAGGATATATATATGTG-3’; 1B: 5’-GGGACCGTGTTGTGAGCAG-3’), 0.1 µL of Taq DNA polymerase (Invitrogen) and 5 µL of DNA (Villa et al. 2013). The thermal profile consisted of an initial denaturation at 94°C for 4 min followed by 35 cycles at 94°C for 30 s, 20 s at 55°C and 30 s at 72°C with a final extension at 72°C for 10 min. To determine the size of the band, the amplification products were submitted to gel electrophoresis in a 2% agarose gel using as controls reference strains MHOM/CO/01/DA (TcI_{dom}) and MHOM/CO/10/ GC (sylvatic TcI) and the images were analysed on a transilluminator. To determine the congruence for the correct assignment of TcI_{dom} between SL-IR and mitochondrial alleles (as previously determined), 48 strains were analysed by 10 multilocus sequence typing (MLST) mitochondrial markers, as reported elsewhere (Messener et al. 2012).

**RESULTS**

We conducted retrospective discrimination for 45 isolates from humans, 32 isolates from reservoirs and 24 isolates from triatomines originating in 19 departments of Colombia from 1984-2012. The DNA bands obtained from the amplification products were 231 and 450 bp for TcI_{dom} and sylvatic TcI, respectively (Fig. 1). In a blinded manner, we compared the congruence of
SL-IR and mitochondrial MLST (mtMLST) for detecting TcI\textsubscript{Dom} and were able to detect complete congruence between domestic TcI (SL-IR) and mitochondrial alleles by means of MLST. A higher frequency of TcI sylvatic isolates (70\%) was observed, followed by TcI\textsubscript{Dom} (30\%) across the 101 isolates. Regarding the geographical distribution, the departments with a greater number of sylvatic TcI isolates were Norte de Santander and Cundinamarca; for the case of TcI\textsubscript{Dom}, Boyacá showed the highest prevalence for this genotype (Fig. 2, Table).

Regarding the discrimination of sylvatic TcI and TcI\textsubscript{Dom} in human isolates, we observed a predominance of sylvatic TcI (60\%). Moreover, those isolates obtained from congenital transmission cases were typed as TcI\textsubscript{Dom} (40\%). We also analysed 32 isolates from mammal reservoirs, including C. lanatus, C. familiaris, D. marsupialis, Oryzomys and R. rattus, observing the predominance of sylvatic TcI with the exception of C. familiaris, which was typed as TcI\textsubscript{Dom}. To discriminate TcI genotypes among the insects, we analysed 24 isolates from P. geniculatus, R. colombiensis, R. pictipes, R. prolixus, R. robustus, T. dimidiata, T. maculata and T. venosa, where we detected a similar frequency: sylvatic TcI (48\%) and TcI\textsubscript{DOM} (52\%) (Fig. 3, Table). The domestic insect vectors, such as R. prolixus and T. dimidiata, were infected with TcI\textsubscript{Dom}; furthermore, three isolates from P. geniculatus, R. robustus and T. venosa (sylvatic insect vectors) were found to be infected with the domestic genotype. Fig. 3 shows the geographical and biological distributions of the TcI genotypes across the 101 isolates. Humans had a higher frequency of TcI\textsubscript{Dom} in the Boyacá department; in contrast, sylvatic TcI was mainly prevalent in the Santander department. In mammal reservoirs, we observed a higher frequency of sylvatic TcI in the Norte de Santander department. Regarding the insect vectors, a greater number of isolates were typed as TcI\textsubscript{Dom} in the Tolima department (Fig. 3).

Finally, due to the recent description of the TcI\textsubscript{Dom} genotype, this study retrospectively determined the distribution of this genotype in TcI samples collected since 1984. A predominance of sylvatic TcI isolates was observed across the timeline, but an increase in the number of TcI\textsubscript{Dom} cases was clearly identified (Fig. 4).

**DISCUSSION**

*T. cruzi* exhibits remarkable genetic diversity, comprising at least six DTUs with the recent emergence of TcBat (Marcili et al. 2009, Zingales et al. 2012, Ramírez et al. 2014). TcI is a peculiar DTU that shows extant genetic diversity, elucidated by means of distinct genetic markers such as microsatellites, nuclear and mitochondrial MLST and SL-IR (Llewellyn et al. 2009, Guhl & Ramírez 2011, Ramírez et al. 2012b). Prior studies have suggested the cryptic subdivision of TcI into TcIa-TcIe based on SL-IR, but this nomenclature presents serious drawbacks due to the incorrect use of the term(s) “haplotypes” and “genotypes” (Herrera et al. 2007, 2009, Cura et al. 2010). However, the scientific community insists on using the SL-IR nomenclature. Herein, we conducted the first molecular epidemiology approach to report the TcI subpopulations circulating in Colombia, using a previously reported PCR assay to discriminate domestic (TcI\textsubscript{Dom}) and sylvatic TcI populations (Villa et al. 2013).
We compared the SL-IR PCR assay for discriminating domestic and sylvatic TcI populations with the markers employed for describing this genotype (mtMLST). Our results showed complete concordance between the allelic types reported by mtMLST and designation of a domestic genotype by SL-IR. These results support the previous findings of Villa et al. (2013), who applied this PCR assay to previously characterised biological clones, confirming the potential of this assay in discriminating TcI across the Americas.

Guhl and Ramírez (2013) reported a broad study about the molecular epidemiology of T. cruzi in Colombia, but did not depict the circulating TcI genotypes across the country. Here, we conducted spatiotemporal sampling to describe the circulating populations of TcI in Colombia. Our results demonstrate the predominance of sylvatic TcI (70%) populations in all the key players of the life-cycle of T. cruzi (Table). This finding is not novel because previous authors have reported the absolute occurrence of TcI sylvatic populations in the country; indeed, the study by Guhl and Ramírez (2013) shows that TcI, TcIII and TcIV (sylvatic DTUs) are commonly detected across humans, triatomines and mammal reservoirs (Guhl & Ramírez 2013, Ramírez et al. 2013a). Regarding the TcI genotypes detected in humans, we report sylvatic TcI in 60% and TcI Dom in 40%. This finding is interesting because of the epidemiological and clinical relevance of the higher frequency of sylvatic TcI populations in Colombia. Human Chagas disease in Colombia is mainly associated with TcI infection and some authors have tried to elucidate the effect on genetic diversity and clinical outcome. Some authors have implicated the sylvatic populations of TcI with the more severe cardiac forms of chronic Chagas disease (Mantilla et al. 2010, Ramírez et al. 2010, 2013a, Zafra et al. 2011). Additionally, a recent survey that sought to detect the TcI populations associated with oral transmission of T. cruzi implicated the sylvatic mitochondrial haplotypes (Ramírez et al. 2013a). Additionally, a recent report in a Colombian human immunodeficiency virus patient co-infected with T. cruzi showed a tailored histiotropism of TcI populations, reporting sylvatic TcI in brain tissue and domestic TcI in cardiac tissue (Hernández et al. 2014). Finally, the description of the biological features of TcI Dom and sylvatic TcI in murine models suggests that sylvatic TcI causes higher histopathological damage than TcI Dom (Cruz et al. 2015). All of these advances demonstrate the important features and sympatric differences between sylvatic and domestic TcI populations. Our results show a marked prevalence of sylvatic TcI, which might explain the severity of cardiac forms of Chagas disease in Colombia.

We also evaluated the TcI genotypes circulating in mammal reservoirs. In these hosts, a major distribution of sylvatic TcI was observed, with the exception of one isolate from C. familiaris that was typed as TcI Dom (Table, Fig. 3). The mammal reservoirs surveyed were mainly sylvatic and in some cases synanthropic as D. marsupialis. This pattern also implies the zoonotic behaviour of T. cruzi transmission and highlights the reservoirs as the autochthonous vehicles of the intrusion of TcI sylvatic populations into human dwellings. Our findings are supported by those reported in Ecuador and the Argentinean Chaco, where the sylvatic reservoirs harbour mostly sylvatic TcI populations, which have been shown to arise from inbreeding and recombination with domestic populations (Ocaña-Mayorga et al. 2010, Alvarado-Otegui et al. 2012). This finding intrinsically demonstrates the importance of mammal reservoirs in the transmission dynamics of TcI, serving as a link between both ecotopes. In the case of unique TcI Dom infections in mammal reservoirs (C. familiaris), we found this infection in the Boyacá department in a domestic dwelling. A recent report of DTUs surveyed in dogs from Colombia demonstrates that dogs are important synanthropic reservoirs of T. cruzi, which also demonstrates that these animals may play a relevant role in the diversification of the T. cruzi taxon, where the domestic population can be moved back to the sylvatic ecotope (Ramírez et al. 2013b).
TABLE

Biological distribution of Trypanosoma cruzi I (TcI) genotypes circulating in Colombian hosts (humans, mammals and triatomine bugs)

| Species          | Sylvatic TcI n (%) | TcI\(_{\text{Dom}}\) n (%) |
|------------------|--------------------|----------------------------|
| Humans           |                    |                            |
| Homo sapiens     | 27 (60)            | 18 (40)                    |
| Caluromys lanatus| 1 (100)            | 0 (0)                      |
| Canis familiaris | 0 (0)              | 1 (100)                    |
| Didelphis marsupialis | 27 (100)   | 0 (0)                      |
| Oryzomys        | 1 (100)            | 0 (0)                      |
| Rattus rattus   | 2 (100)            | 0 (0)                      |
| Insects          |                    |                            |
| Pastrangulus geniculatus | 0 (0)           | 1 (100)                    |
| Rhodnius colombiensis | 5 (83.4)    | 1 (16.6)                   |
| Rhodnius pictipes | 1 (100)           | 0 (0)                      |
| Rhodnius prolbus | 3 (60)             | 2 (40)                     |
| Rhodnius robustus | 0 (0)            | 1 (100)                    |
| Triatoma dimidiata | 1 (33.3)     | 2 (66.6)                   |
| Triatoma maculata | 1 (100)           | 0 (0)                      |
| Triatoma venosa  | 0 (0)              | 1 (100)                    |
| Not classified   | 2 (40)             | 3 (60)                     |
| Total            | 71 (70)            | 30 (30)                    |

Regarding the insect vectors, sylvatic TcI (48%) and TcI\(_{\text{Dom}}\) (52%) were detected (Table, Fig. 3). This distribution was interesting in light of the high frequency of domesticated vectors in some departments, such as Boyacá, where R. prolbus and T. dimidiata are mainly adapted to the domestic foci where they harbour TcI\(_{\text{Dom}}\) infection. Previously, based on SL-IR genotyping, Herrera et al. (2009) reported T. dimidiata infected with genotypes TcIa and TcIb, which we now report as TcI\(_{\text{Dom}}\) (Fallal et al. 2009, Herrera et al. 2009). This finding implies that the domiciliation process of triatomines has enhanced the ability of TcI\(_{\text{Dom}}\) to adapt to this domestic focus and be transmitted to humans. This conclusion is supported by our recent findings where TcI\(_{\text{Dom}}\) isolates cause greater parasitaemia compared with sylvatic TcI isolates, implying that more parasites in the blood of infected individuals will increase the likelihood of infection and maintenance of this genotype in human dwellings (Cruz et al. 2015). Another notable result is that three isolates from sylvatic insect vectors (P. geniculatus, R. robustus and T. venosa) were found to be infected with TcI\(_{\text{Dom}}\), implying that these sylvatic vectors are able to invade human dwellings and become infected with domestic populations. In contrast, T. venosa was captured in the Boyacá department, where there is not a clear delineation of a sylvatic focus, suggesting a peculiar domiciliation of this triatomine species. In the case of P. geniculatus, this insect was captured in a human dwelling, but was not domiciliated, suggesting that a clear classification of domestic/sylvatic status must be readdressed for this species in light of the recent implication of P. geniculatus in oral outbreaks in Colombia and Venezuela and reports of domiciliation (Wolff & Castillo 2000, Carrasco et al. 2005, 2012, Alarcón de Noya et al. 2010, Ramirez et al. 2013a, Segovia et al. 2013).

Finally, we were also interested in determining the temporal variation of TcI genotypes from 1982-2012 (Fig. 4). Our results corroborate the ancient emergence of TcI\(_{\text{Dom}}\) as previously reported, showing its emergence close to the late Pleistocene (Ramirez et al. 2012c). This finding suggests the paramount importance of tracking the presence of this genotype across the players in the life-cycle of T. cruzi and also in different countries of the Americas. Recently, Zumaya-Estrada et al. (2012) tracked the dispersion and genetic diversity of this genotype, showing its low genetic diversity (proof of host adaptation) and its dispersion from the north to the south in accordance with human migration. An intensive sampling and case-control study is needed to unravel the strict associations between TcI\(_{\text{Dom}}\) and human pathogenesis; the advent of genomics will provide more information about the biological features of this enigmatic genotype.

Here, we conducted the first retrospective molecular epidemiology study to determine the biological and geographical distribution of TcI\(_{\text{Dom}}\) and sylvatic TcI across Colombia. We validated an easy PCR assay for discriminating these intra-DTU genotypes with a high congruence with mitochondrial alleles retrieved from MLST, as reported elsewhere (Kessinger et al. 2012). We believe that depicting the real distribution of TcI\(_{\text{Dom}}\) is of paramount importance to unravel the history of Chagas disease and the association of this genotype with the clinical manifestations of this tropical pathology and to depict ancestral events of domiciliation. Similarly, we encourage the scientific community to avoid the use of SL-IR genotypes (TcIa-TcIe) and begin employing the TcI\(_{\text{Dom}}\) description to prevent serious problems in genotype designation, as shown elsewhere (Muñoz-Calderón et al. 2013). Finally, we suggest to those scientists working on the molecular epidemiology of Chagas disease to determine its prevalence in other endemic countries of the Americas thanks to the rise of a single PCR assay validated here.

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