Participation of Trypanosoma cruzi gp63 molecules on the interaction with Rhodnius prolixus

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Abstract

Trypanosoma cruzi is the causative agent of Chagas disease, a vector-borne disease. The parasite molecules involved in vector interaction have been little investigated. Metallopeptidases and gp63 molecules have been implicated in parasite adhesion of several trypanosomatids to the insect midgut. Although gp63 homologues are highly expanded in the T. cruzi genome, and are implicated in parasite–mammalian host interaction, its role in the insect vector has never been explored. Here, we showed that divergent metal chelators or anti-Tcgp63-I antibodies impaired T. cruzi adhesion to Rhodnius prolixus midgut. Parasites isolated after insect colonization presented a drastic enhancement in the expression of Tcgp63-I. These data highlight, for the first time, that Tcgp63-I and Zn-dependent enzymes contribute to the interaction of T. cruzi with the insect vector.

Introduction

Trypanosoma cruzi is the aetiological agent of Chagas disease, a vector-borne disease transmitted by the bite of a triatomine bug, which affects 8 million people worldwide (Perez-Molina and Molina, 2018). In Brazil, vector transmission was drastically reduced by governmental policies of insect control, which were directed to Triatoma infestans (Abad-Franch et al., 2013). Nevertheless, other triatomine species are known to transmit T. cruzi (Noireau et al., 2009; Bern et al., 2011; Waleckx et al., 2015), and several others are on the merge of becoming competent vectors, to sum up, vector domiciliation is also an emerging threat (Salazar et al., 2015). The comprehension of the molecular mechanism of parasite–insect vector interaction can help to envision vector transmission control strategies.

Few studies have been performed on the characterization of T. cruzi molecules involved in the parasite adhesion, interaction and colonization of the insect. After a triatomine blood meal, replicative non-infective epimastigotes adhere and proliferate in the midgut, and subsequently migrate to the posterior midgut, where metacyclogenesis occurs, then non-proliferative metacyclic trypomastigotes can infect a mammalian host (Azambuja et al., 2005). Glycoinositolphospholipids (GIPLs) are the major molecules expressed on the epimastigote cell surface. These molecules are involved in the parasite adhesion to the luminal surface of the insect midgut and may be one of the determinants of the infection in the vector (Nogueira et al., 2007). In addition, Gpi72, cruzipain and calpain-like molecules may also be involved in this part of the parasite life cycle (de Jesus et al., 1993; Basombrio et al., 2002; Ennes-Vidal et al., 2013; Uehara et al., 2012).

Peptidases, a class of hydrolytic enzymes responsible for breaking peptide bonds, has attracted the attention of distinct research groups because of their role in several crucial steps of the life cycle of the trypanosomatid parasites (Alvarez et al., 2012; Santos et al., 2012; Branquinha et al., 2013, 2015; d’Avila-Levy et al., 2014). The most abundant and extensively studied metallopeptidase in trypanosomatids is gp63, which was first identified and described as an immunodominant protein from several Leishmania spp. (d’Avila-Levy et al., 2014), and it is a well-characterized virulence factor in Leishmania spp. (Olivier et al., 2012), which also takes a role in insect adhesion (Soares et al., 2017). Due to the strong recognition of gp63 and cruzipain by the sera from infected patients in the early 80s, the role of these molecules has been extensively investigated in leishmaniasis and Chagas disease, respectively. The biochemical characterization revealed their hydrolytic activity, which guided the peptidase research in each disease-causing parasite. For instance,
in *T. cruzi* from the total of indexed articles in the Pubmed (http://www.ncbi.nlm.nih.gov/pubmed/) that are retrieved by the search string 'peptidase' and its synonyms, 50% accounts for articles related to cruzipain and its synonyms. In *Leishmania spp.*, 37% of the scientific literature linked to peptidase accounts for gp63. Besides the historical discovery of each molecule, a routine zymography, which is the most popular technique for peptidase screening, reveals an abundant metallo-peptidase in *Leishmania* spp. cellular extracts against an abundant cysteine peptidase in *T. cruzi* cellular extracts (Chaudhuri and Chang, 1988; Cazzulo et al., 1990). In this sense, it is not clear whether gp63 homologues in *T. cruzi* have a secondary role for parasite virulence or if cruzipain leaded research to the detriment of gp63. Genes encoding gp63 have been extensively amplified in the *T. cruzi* genome, and an indirect correlation between gene expansion and proteolytic activity in trypansomatids is clearly found (d’Avila-Levy et al., 2014). Nevertheless, *T. cruzi* gp63 homologues involvement in mammalian host cells invasion have been demonstrated by two independent research groups (Cuevas et al., 2003; Kulkarni et al., 2009).

Here, we have assayed the role of *T. cruzi* metallo-dependent enzymes, particularly Tcgp63-I, on the *T. cruzi*- *R. prolixus* vector interaction. The influence of ion chelators on parasite viability, the capacity of adhesion to the vector midgut and expression of Tcgp63-I was analysed. Also, Tcgp63-I levels were evaluated after the protozoa colonization of *R. prolixus*. Collectively, the results indicate the participation of metallo-dependent enzymes and Tcgp63-I on the interaction with the insect vector and add new insights into the functional role of Tcgp63-1 in *T. cruzi* epimastigotes.

**Materials and methods**

**Abbreviations, chemicals and buffer composition**

BHI – 3.7% brain heart infusion medium; BSA – bovine serum albumin; Cha – cyclohexylalanine; CHAPS – 3-((3-cholamidopropyl)dimethylammonio)-1-propanesulfonate; Dpa – N-3-(2, 4-dinitrophenyl)-1,2,3-diaminopropionyl; DMSO – dimethyl sulfoxide; DTT – dithiothreitol; E-64 – trans-epoxysuccinyl-L-leucylamido(4-guanidino)butane; EDTA – ethylenediaminetetraacetic acid; EGTA – ethylene glycol-bis(β-aminoethyl ether)-(N,N’,N”,N”)-tetraacetic acid; FBS – heat-inactivated fetal bovine serum; MCA – (7-methoxycoumarin-4-yl)acetyl; Nva – norvaline; PBS – phosphate buffer saline, 150 mM NaCl, 20 mM phosphate buffer, pH 7.2; PMSF – phenylmethylsulfonyl fluoride; RSB – ‘Rhodnius saline buffer’ (160 mM KCl, 100 mM D-glucose, 4.2 mM NaHCO₃, pH 7.8); SDS-PAGE – sodium dodecyl sulfate-polyacrylamide gel electrophoresis; SDS-PAGE sample buffer (62 mM Tris–HCl, pH 6.8, 2% SDS, 25% glycerol, 0.01% bromophenol blue and 1 mM β-mercaptoethanol); TBST – Tris buffer saline (150 mM NaCl, 10 mM Tris, pH 7.4 containing 0.05% Tween 20); TLCCK – Nzm-tosyl-L-lysine chloromethyl ketone hydrochloride; White’s solution-HgCl₂, 0.25 g, NaCl 6.5 g, HCl 1.25 mL, 250 mL of ethanol, H₂O qsp 1000 mL.

**Parasite strains and cultivation**

The following *T. cruzi* isolates were obtained from the Coleção de Protozoários da Fundação Oswaldo Cruz (COLFRO-IOCROZ, http://colprot.fiocruz.br): Dm28c (COLFRO 010), G (COLFRO 216), Y (COLFRO 106) and CI. Brener (COLFRO 005). The epimastigote forms were grown in BHI medium, containing 0.002% hemin, supplemented with 10% FBS, at 28 °C for 4 days, to reach late-log growth phase.

**Effect of divalent metal chelators on parasite growth and viability**

To this set of experiments, 2 × 10⁷ *T. cruzi* Dm28c epimastigotes were collected from late-log growth cultures by centrifugation (1500 × g for 5 min at 4 °C), washed three times in PBS and incubated either in RSB for 1 h, or in BHI medium for 24–96 h in the presence of divalent metal chelators (EDTA, EGTA and phenanthroline) at concentrations ranging from 0.5 to 100 μM. Control parasites were incubated with no compound. Parasites treated with the highest DMSO dose used to dissolve phenanthroline were assessed in parallel for the solvent control. Afterwards, the percentage of viable parasites was estimated by trypan blue dye exclusion and counting of actively motile parasites in a Neubauer chamber. Cell viability was expressed as percentage in relation to control cells, assigned as 100%. The 50% inhibitory concentration (IC₅₀), i.e. the minimum drug concentration that caused a 50% reduction in survival/viability in comparison with that in identical cultures without the compound, was evaluated after 1 h of exposure. These values were determined by linear regression analysis by plotting the number of viable epimastigotes vs log drug concentration.

**Parasite treatment prior to insect interaction and flow cytometry analyses**

Trypanosoma cruzi Dm28c parasites (2 × 10⁷ cells in 100 μL RSB) were pretreated or not for 1 h with different modulators: (1) divalent metal chelators (phenanthroline, EDTA and EGTA) at concentrations ranging from 0.2 to 1 μM; (2) anti-Tcgp63-I antibodies (kindly provided by Dr Daniel O. Sánchez, Universidad Nacional de General San Martín, Argentina) at 1:500 or 1:1000 (a condition that did not promote parasite agglutination or affected parasite motility) or an IgG negative control (rabbit pre-immune serum) at 1:1000. After each treatment, parasites were washed three times with RSB (1500 × g for 5 min at 4 °C) prior to the following experiments.

**Insects**

*Rhodnius prolixus* were reared and maintained as previously described (Azambuja and Garcia, 1997) by the insectary of the Laboratório de Bioquímica e Fisiologia de Insetos, Instituto Oswaldo Cruz, FIOCRUZ. Briefly, fifth-instar larvae were randomly chosen, starved for 30 days after the last ecdysis and then allowed to feed on defibrinated rabbit blood through a membrane feeder. Ten days after feeding, the insects were dissected, the posterior midguts (small intestine) removed, longitudinally sectioned and washed three times in RSB to expose their luminal surfaces, as previously described (Gonzalez et al., 2011). Then, they were processed as described below.

**Ex vivo interaction between R. prolixus dissected midgut and T. cruzi**

Tissue fragments from individual intestines were placed into 1.5 mL microtubes containing the treated parasites as described above, and then, incubated for 15 min at room temperature, under gentle shaking. Four dissected midguts were assayed per treatment. Afterwards, the explanted midguts were spread onto glass slides and the numbers of attached parasites per 100 randomly chosen epithelial cells in 10 different fields of each midgut explanted were quantified by counting under the light microscope (Gonzalez et al., 2011). Results are shown as the mean ± standard error of the mean of two experiments.

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In vivo colonization of *R. prolixus* by *T. cruzi* and parasite re-isolation

After a starvation period of 30 days, fifth-instar larvae were fed through a membrane feeder on defibrinated rabbit blood containing 9 × 10^9 epimastigotes mL⁻¹. In the 30th and 32nd days from feeding, the insects were washed and incubated in White’s solution for 90 min (Bronfen et al., 1989) and subsequently washed abundantly in RSB. Afterwards, the rectal ampule was explanted through abdominal compression and homogenized in RSB. Feces content was analysed by optical microscopy. Then, the gut content from 10–15 insects were incubated in 25 cm² flasks culture containing BHI medium supplemented with streptomycin (100 µg mL⁻¹), penicillin (10 µg mL⁻¹), ampicillin (100 µg mL⁻¹), kanamycin (20 µg mL⁻¹) and gentamicin (140 µg mL⁻¹). The culture was checked daily for parasite, fungi and bacteria growth, and when required the following combined approaches were performed to eliminate contamination: centrifugation at low or high g force followed by inoculation in W tubes.

Flow cytometry analysis

*Trypanosoma cruzi* epimastigotes (Dm28c) (3 × 10⁶ cells) were incubated or not with 0.5 µM phenanthroline for 1 h or 24 h at 28 °C. Then, cells were washed three times in PBS and the cellular viability was confirmed by motility and lack of staining after challenging with Trypan blue. Treated cells were further monitored by assessing its growth in phenanthroline-free medium, after cellular normalization, the growth was similar to non-treated parasites (data not shown). Thereafter, cells were fixed for 30 min in 1% paraformaldehyde in PBS at room temperature, followed by extensive washing. Then, cells were incubated for 1 h at room temperature with anti-Tcgp63-I antibody (Cuevas et al., 2003) at 1:500 dilution, respectively. Cells were then incubated for an additional hour with 1:500 dilution of ALEXA 488-labelled goat anti-rabbit immunoglobulin G. Finally, cells were washed three times in PBS and analysed in a flow cytometry EPICS ELITE (Coulter Electronics, Hialeah, FL, USA) equipped with 15 mW argon laser emitting at 488 nm. In addition, the exposition of gp63 homologues in several *T. cruzi* isolates (G, Dm28c, Y and CL Brener) was compared by western blotting analysis, 10⁹ parasites were collected by centrifugation at 3000 × g for 10 min at 4 °C, washed three times with cold PBS and lysed by six freezing and thawing cycles in liquid nitrogen at room temperature in a Tris-HCl 40 mM (pH 6.8) buffer containing 4% CHAPS, 0.5 mM TLCK, 1 mM PMSF and 100 µM E-64, which were included to inhibit cruzipain and other cysteine peptidases and allow the analysis of minority peptidases. Then, cellular debris was removed by centrifugation at 16 000 × g for 10 min at 4 °C and the protein concentration of the supernatants was determined using BSA as standard (Lowry et al., 1951). This cellular extract was used for western blotting analysis, zymography and in solution proteolytic assays. For western blotting analysis, 10 µg of the parasite extract was added to reducing SDS-PAGE sample buffer 1×, boiled for 5 min, and resolved by electrophoresis on a 10% SDS-PAGE under reducing conditions, as previously described (d’Avila-Levy et al., 2006d). Following electrophoresis, the membrane was blocked overnight in 10% skim milk dissolved in TBST. Subsequently, the membrane was incubated for 2 h with the rabbit anti-Tcgp63-I at 1:100 dilution. The secondary antibody used was peroxidase-conjugated goat anti-rabbit IgG at 1:25 000 (Pierce) followed by chemiluminescence immunodetection after reaction with ECL reagents.

Zymography analysis

To this set of experiments, soluble extracts (10 µg) from Dm28c were separated by 12% SDS-PAGE co-polymerized with 0.1% gelatin (Heussen and Dowdle, 1980). Samples were diluted (v/v) in SDS-PAGE sample buffer 4× without reducing agent and loaded onto gels. Electrophoresis was carried out under constant current (25 mA) at 4 °C. The gels were then soaked in 2.5% Triton X-100 under agitation for 1 h at room temperature for SDS removal and enzyme renaturation. The effect of pH on the proteolytic activity was determined by incubating the gels for 24 h at 37 °C in 50 mM phosphate buffer (pH 5.5 and 7.4) and 100 mM glycine-NaOH buffer pH 10.0 containing or not 2 mM DTT. Then, the gels were stained with 0.2% Coomassie Brilliant Blue R-250 in methanol:acetic acid:water (40:10:50) and destained in the same solution without the dye. The gels were scanned with the Image Scanner III (GE HealthCare) and analysed by the Image Master 2D Elite software (GE HealthCare). To determine the peptidase class, the lysates were pre-incubated for 30 min with the following inhibitors for 30 min at room temperature: pepstatin A (1 µM) for aspartic-peptidases, phenanthroline (10 mM) for metallo-peptidases, PMSF (1 mM) for serine-peptidases and E-64 (10 µM) for cysteine-peptidases. These inhibitors were also included in the pH 10.0 buffer in which the zymograms were incubated overnight.

Enzyme assay in solution

Peptidase activity was measured continuously using the fluorogenic peptide substrate MCA-Pro-Cha-Gly-Nva-His-Ala-Dpa-NH₂ at 37 °C in 0.1 M glycine-NaOH buffer containing 1 mM CaCl₂, pH 10.0. The assays were performed in black round bottom 96-microwell plates in the Spectra Max Gemini spectrofluorimeter ( Molecular Devices), with excitation wavelength at 328 nm and emission at 393 nm. The reaction started by the addition of 10 µM substrate to the parasite extract (10 µg) in a total volume of 100 µL. The inhibition studies were performed by pre-incubation for 30 min at room temperature with the following inhibitors: 1 µM pepstatin A, 10 mM phenanthroline, 1 mM PMSF or 10 µM E-64. The assays were controlled for self-liberation of the fluorophore over the same time interval. All results were performed three times in triplicate, and are expressed as mean ± standard deviation.

Statistical analysis

The data were analysed statistically using Student’s t test or ANOVA using Prisma 6 GraphPad software. P values of 0.05 or less were considered statistically significant.

Results

Effects of divalent metal chelators on parasite viability

*Trypanosoma cruzi* epimastigotes were incubated in the presence of EDTA, EGTA and phenanthroline for 1 h (Fig. 1). Concentration of 1 µM for EDTA and EGTA, and 0.5 µM for phenanthroline did not affect parasite viability compared to DMSO-treated controls under the assayed conditions (P > 0.05).
The IC₅₀ of EDTA, EGTA and phenanthroline was 7, 8 and 10 µM, respectively (Fig. 1).

Effect of divalent metal chelators and anti-Tcgp63-I antibodies on T. cruzi-R. prolixus interaction

In this set of experiments, each divalent metal chelator was incubated with T. cruzi epimastigotes followed by their exposure to dissected posterior midgut of the insect. The metal chelators strongly impaired the parasite-gut binding by approximately 68, 75 and 83% for EDTA (1 µM), EGTA (1 µM) and phenanthroline (0.5 µM), respectively, in comparison to control as shown in Fig. 2A. A distinguished feature of phenanthroline is that it chelates Zn²⁺ more avidly than EDTA and EGTA. This ion is crucial for maintaining leishmanial gp63 active site conformation and cannot be efficiently replaced by other divalent ions (Bouvier et al., 1989). Considering the structural similarities between T. cruzi and leishmanial gp63 molecules (El-Sayed and Donelson, 1997; Kulkarni et al., 2009; Abad-Franch et al., 2013), we evaluated the dose-dependent effect of phenanthroline on the proportion of parasite adhesion to the midgut. In phenanthroline doses ranging from 0.2 to 0.5 µM, the adhesion of epimastigotes was reduced in the range of 39–83% in relation to the control (Fig. 2A), which supports the hypothesis that metallo-dependent enzymes play a role in the adhesion to R. prolixus. Supporting this hypothesis, the pre-treatment of parasites with anti-Tcgp63-I antibodies considerably reduced the interaction process, in relation to the control. The inhibition was 31 and 65% as antibody concentration rose from 1:1000 to 1:500, respectively (Fig. 2B). The antibody concentrations used did not promote parasite agglutination (data not shown). Parasites treated with the pre-immune serum adhered to the midguts at a rate similar to that of the control (Fig. 2B). Considering that the antibody was raised against T. cruzi CL Brener strain, we performed Western blotting against Dm28c epimastigote extracts, which revealed two reactive polypeptides migrating at 80 and 66 kDa (Fig. 2C).

Modulation of Tcgp63-I levels after different stimulus

Aiming to determine the effect of insect passage on the expression levels of Tcgp63-I, we re-isolated parasites after 30 days from the initial infection. The rectal ampoules were analysed for parasite presence and either epimastigotes or trypomastigotes were visualized after insect abdominal compression (data not shown). Then, pure cultures were established as described in Materials and methods, and recently isolated from insect colonization or multiple passages parasites were incubated with anti-Tcgp63-I antibodies and analysed by flow cytometry (Fig. 3). Recently isolated parasites presented a significant increase in the mean of fluorescence intensity (MFI) levels of Tcgp63-I molecules in comparison to culture-adapted parasites (inset of Fig. 3).

Aiming to evaluate if phenanthroline would promote an imbalance in the exposition of Tcgp63-I from T. cruzi, parasites were treated with phenanthroline at 0.5 µM for 1 h and assayed by flow cytometry using anti-Tcgp63-I. No statistical significance between treated and non-treated parasites was detected (data not shown). Therefore, we exposed the parasite for longer periods (up to 96 h) with phenanthroline at lower concentrations (0.25 µM). Subsequently, we compared Tcgp63-I levels between treated parasites and control cells. Under the assayed conditions, no relevant change in FL-1 peak was detected (data not shown).

Evaluation of Tcgp63-I levels in different T. cruzi strains

The adhesion rate to R. prolixus dissected midguts of different T. cruzi strains was previously determined by our research group (Uehara et al., 2012). To this end, we assayed Tcgp63-I levels in these strains, and no direct correlation was found between adhesion rate and anti-Tcgp63-I binding, since the G strain presented the strongest antibody recognition as assessed by MFI, and this strain presented the lowest binding rate among Dm28c, CL Brener and Y isolates (Uehara et al., 2012). In addition, no statistical difference in MFI was observed among these three isolates, while they clearly presented different binding rates to R. prolixus explanted midguts (Uehara et al., 2012) (Supplementary Material Fig. S1).

Evaluation of enzyme activity

In order to confirm the presence of active metallopeptidases in T. cruzi extracts, we analysed gelatin degradation in zymography and cleavage of a fluorogenic peptide substrate by a parasite extract obtained under cysteine peptidase inhibition. Using zymography assay, we observed degradation haloes even after a strict protocol for cysteine peptidase inhibition in a wide pH range (5.5–10.0), with maximum activity observed at pH 5.5. The presence of DTT in the reaction buffer enhanced the proteolytic activity (Fig. 4A). Zymography analysis revealed two major bands migrating at approximately 43 and 63 kDa, which were strongly inhibited by phenanthroline (a reversible inhibitor of metal-dependent peptidases) (Fig. 4B). Densitometric analysis showed that the proteolytic activity is reduced by ~87% compared to control. PMSF (a reversible inhibitor of serine peptidases), E-64 (an irreversible inhibitor of cysteine peptidases) or pepstatin (a reversible inhibitor of aspartic peptidases) did not affect the proteolytic activity (data not shown). These results confirm the presence of active metallopeptidases in T. cruzi epimastigote extracts. We have also assayed the soluble extract with a fluorogenic substrate generally used for metallo-type peptidase characterization in the absence or presence of the same specific peptidase inhibitors described above. The substrate was readily hydrolysed by the soluble extract, and this proteolytic activity was completely inhibited only in the presence of phenanthroline, corroborating our previous findings (Fig. 4C).

Discussion

Parasite peptidases are known to be involved in many cellular events, including interaction with both mammalian hosts and insect vectors (Garcia et al., 2010; Isnard et al., 2012; Santiago et al., 2017; Siqueira-Neto et al., 2018). In T. cruzi, metallopeptidases have been less studied and only in the last decade gp63
Fig. 2. Effect of divalent metal chelators and anti-Tcgp63-I antibodies on *T. cruzi*–*R. prolixus* interaction. Dm28c epimastigotes (2 × 10^7 cells) were treated for 1 h at 27 °C with 1 μM EGTA, EDTA or phenanthroline at 0.2, 0.3 or 0.5 μM (A). Alternatively, the parasites were treated for 60 min at room temperature with anti-Tcgp63-I antibodies at 1:500 and 1:1000 dilution, or pre-immune serum at 1:500 (B). Parasite viability was not affected by the treatments used in this set of experiments. Following interaction for 15 min with the insect gut, the number of adhered parasites/insect epithelial cells was estimated by randomly counting at least 100 epithelial cells in quadruplicate in 10 random fields. The results are shown as the mean ± S.E.M. of two independent experiments. An asterisk denotes significantly different from control (untreated cells) using Student’s *t* test (*P* < 0.001). Lastly, western blotting analyses identified two reactive bands against *T. cruzi* Dm28c epimastigotes (a), while no reactive molecules were recognized by the pre-immune serum (b) (C).

Fig. 3. Tcgp63-I expression in *T. cruzi* Dm28c is enhanced after passage in *R. prolixus*. Cells were re-isolated in culture after insect colonization, as described in materials and methods. Long-term culture-adapted parasites (white) and recently isolated parasites (grey) were incubated in the presence of anti-Tcgp63-I antibody at 1:500 dilution and analysed by flow cytometry. Representative data of the analysis of 10 000 cells from one of three experiments are shown. The inset shows the mean of fluorescence intensity (MFI) levels. The asterisk indicates different values for MFI level between control and trypomastigotes re-isolated (*P* < 0.05).

homologues, orthologues and pseudogenes were described (Kulkarni et al., 2009; Alvarez et al., 2012). To this end, the functional role of *T. cruzi* gp63 molecules is poorly explored (d’Avila-Levy et al., 2014). The high heterogeneity of *T. cruzi* GP63 genes creates a challenge to the study of this gene family. The first challenge in studying multigenic families is to classify the genes under study. Cuevas and colleagues (Cuevas et al., 2003) analysed the *T. cruzi* genome and identified several groups of genes that belong to the GP63 family, with multiple members in each. In this sense, GP63 genes were grouped in Tcgp63-I and II, which are present as high-copy-number genes, as well as Tcgp63-III, which are pseudogenes (Cuevas et al., 2003). At least four GP63 mRNA, which belong to Tcgp63-I, are developmentally regulated in the different parasite stages, being more abundant in amastigotes than in epimastigotes or trypomastigotes (Grandenetti et al., 2000). Although Tcgp63-II genes are more abundant in the genome than Tcgp63-I, only the latter is detectable at the protein level and presents expressive mRNA levels in all developmental stages of CL Brener strain. Tcgp63-I is a proteolytically active enzyme bound to the membrane by a GPI anchor and with a possible role in the infection of host cells, since antibodies raised against a synthetic peptide derived from Tcgp63-I sequence partially blocked invasion of Vero cells by trypomastigotes (Cuevas et al., 2003).

Here, we demonstrated that protein homologues to Tcgp63-I are present in epimastigote extracts of *T. cruzi* clone Dm28. CL Brener, to which the antibody was raised, belongs to discrete typing unit (DTU) VI, while the clone Dm28c to DTU I. The distinct *T. cruzi* DTUs present a previously underestimated genome complexity (Callejas-Hernandez et al., 2018) that is reflected in significant phenotypic variation and different behaviour both in vitro and in vivo in terms of pathophysiology, virulence, tropism and immunological responses (Rassi et al., 2012). In addition, we have also detected and partially characterized active metallopeptidases in this parasite strain, which are more active at acidic pH, are stimulated by DTT and inhibited by phenanthroline, characteristics shared by several metallopeptidases in trypanosomatids, including gp63 (d’Avila-Levy et al., 2003; Santos et al., 2006). A 65-kDa metal-dependent enzyme has been previously detected in *T. cruzi* Dm28c, and parasite treatment with phenanthroline strongly inhibited metacyclogenesis (Bonaldo et al., 1991). Our data also demonstrated a clear impact on epimastigote proliferation caused by phenanthroline exposure, which is in accordance with previous report (Santos et al., 2012).

The exposure of parasites to the pressure of peptidase inhibitors influenced the protein content of the inhibited molecule or other abundant peptidases (Sangenito et al., 2009; Santos et al., 2009). Here, the zinc-chelator phenanthroline, even after 24 h exposure, did not promote any change in either cruzipain or Tcgp63-I levels. In addition, the possible role of Tcgp63-I or metallo-dependent enzymes on the interaction of *T. cruzi* with the midgut of triatomines has not been assessed up to now, although Tcgp63-I has a surface location and expression in epimastigotes, which is conceivable with a role in this part of the parasite life cycle (Cuevas et al., 2003). In this sense, the present study investigated the effect of metal chelators as well as the effect of the antibody raised by Cuevas et al. (2003) on the interaction of *T. cruzi* with *R. prolixus*, and both treatments considerably reduced the interaction of the parasite with the insect explanted guts.
The use of divalent metal chelators as an indirect approach to access gp63 functions in the insect interaction has been previously applied by our research group, for instance while assessing the interaction of Leishmania infantum and L. braziliensis with insect cell lines, as well as the live insect vectors, Lutzomyia intermedia and Lu. longipalpis, respectively (Soares et al., 2017), and the interaction of Angomonas deanei, Crithidia fasiculata, Herpetomonas spp., Leptomonas spp. with Aedes aegypti or Aedes albopictus and Phytomonas spp. with Oncopelus fasciatus (d’Avila-Levy et al., 2006a, b; Nogueira de Melo et al., 2006; Pereira et al., 2009; Pereira et al., 2010). Either model insect hosts or the natural pairs were analysed (d’Avila-Levy et al., 2006a, b; Soares et al., 2017). Although phenanthroline can act on any metal-dependent cellular process, the bulk of evidence supports the role of metallo-peptidases, particularly Tcgp63-I. Although it is still uncertain the mechanism of action of these molecules, a proteolytic independent role of gp63 has been demonstrated and an insect gut receptor was recognized by gp63 molecules in other trypanosomatids (d’Avila-Levy et al., 2006b).

To adapt and survive into extreme distinct environments like mammalian hosts and insects, a myriad of parasite proteins plays a concerted action. In T. cruzi, cruzipain, calpain-like molecules, GPGL and GP72 seems to be involved in T. cruzi interaction with the invertebrate host (de Jesus et al., 1993; Basombrio et al., 2002; Nogueira et al., 2007; Ennes-Vidal et al., 2011). The molecular interactions that take place in the insect midgut that allows T. cruzi epimastigote binding and multiplication with further migration to the rectum and metacyclogenesis are certainly depend on multiple molecules. The study of isolated molecules helps but is insufficient to fully elucidate the functional impact of the complex structures that can be formed and are upon the influence of the microenvironment of the insect midgut. Interestingly, T. cruzi re-isolated after insect colonization presented an enhanced exposure of Tcgp63-I. Roberts et al. (1995) first described that passage of L. chagasi attenuated parasites through mice stimulated the expression of a surface 59-kDa glycoprotein (Roberts et al., 1995). Furthermore, Sadlava et al. (2006) showed experimentally that attenuated L. major parasites presented low enzymatic activity of gp63. However, these parasites presented a drastic enhancement in the proteolytic activity after passages through mice (Sadlava et al., 2006).

In conclusion, we provided for the first time evidence on the participation of Tcgp63-I and metallo-dependent enzymes on T. cruzi interaction with the insect vector, and demonstrated that the challenge that the parasite deals during insect vector colonization induces the enhanced production of Tcgp63-I. Although, the precise molecular mechanism underlying the roles of these molecules in the vector interaction still needs further research, it sheds some light on a neglected interface: the parasite–insect interaction.

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