Uptake of host cell transforming growth factor-ß by Trypanosoma cruzi amastigotes in cardiomyocytes: potential role in parasite cycle completion.

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*Running Head: Cycle-dependent uptake of TGFβ by *T. cruzi*
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Abstract (170 words)

Transforming growth factor-β (TGF-β) is a cytokine that plays various functions in the control of *Trypanosoma cruzi* infectivity and in the progression of Chagas disease. When we immunostained *Trypanosoma cruzi*-infected cardiomyocytes (following either in vivo or in vitro infections) for TGF-β, we observed stronger immunoreactivity in parasites than in host cells. TGF-β immunoreactivity evolved during parasite cycle progression: intense staining in amastigotes versus very faint staining in trypomastigotes. TGF-β was present on the surface of amastigotes, in the flagellar pocket and in intraparasitic vesicles as revealed by electron microscopy. However, no ortholog TGF-β gene could be identified in the genome of *Trypanosoma cruzi* by *in silico* analysis or by extensive PCR and RT-PCR studies. Immunoreactive TGF-β was most probably taken up by the parasite from the host cell cytoplasm since such an internalization process of biotinylated TGF-β could be observed in axenic amastigotes *in vitro*. These observations represent the first example of a novel mechanism by which a primitive unicellular protozoan can use host cell TGF-β to control its own intracellular cycle.
Introduction

Chagas disease is a human disease caused by infection with the flagellate parasite Trypanosoma cruzi (T. cruzi) which affects about 15 million people in Latin America. Infective non-replicative trypomastigote forms of the parasites circulate periodically in the blood of chronic patients whereas proliferative intracellular amastigotes persist in tissues. Heart damage and dysfunction are important features in patients with chronic Chagas disease and numerous studies are conducted to elucidate the physiopathology of this disease. A role for parasite antigens has been proposed to explain the development of extensive fibrosis that is characteristic of the cardiac form of Chagas disease. We previously reported that circulating levels of Transforming Growth Factor-β1 (TGF-β1) are increased in patients with the cardiac form of Chagas disease. In addition, we observed a contrasting pattern of fibronectin and phosphorylated Smad 2 (an intracellular signal-transducing protein phosphorylated by activated TGF-β receptors) immunoreactivity in the hearts of patients with Chagasic cardiopathy, indicating that the TGF-β signaling pathway is highly active in these patients. All these observations point to a functional link between TGF-β1 and the parasite T. cruzi in the etiology of Chagasic myocardiopathy.

TGF-β1 is the prototypic member of a family of polypeptidic growth and differentiation factors which play a great variety of biological functions in such diverse processes as inflammation, fibrosis, immunosuppression, cell proliferation, cell differentiation and cell death. Virtually all cells synthesize and secrete TGF-β as a biologically inactive protein complex termed latent TGF-β, which is stored in the pericellular environment. Latent TGF-β activation results from different enzymatic and non-enzymatic mechanisms and only the active form of TGF-β can interact with the specific transmembrane TGF-β receptors at the cell surface, inducing cell signaling and biological responses. TGF-β1 has already been implicated in three important processes associated with Chagas disease: (a) stimulation of
fibrosis \(^5,10\); (b) parasitic cell invasion \(^11,12\); (c) down-regulation of cellular and immune mechanisms of parasite control \(^13,14\). During the course of our studies on the regulation of fibrosis during \textit{T. cruzi} infection \(^10\), an interesting observation was made: immunolabeling of infected cardiomyocytes using a polyclonal antiserum against human TGF-\(\beta\)1 revealed immunoreactivity in the intracellular amastigote forms of \textit{T. cruzi}. In the present work, we further documented this observation and addressed the question of the origin of this intra-parasitic TGF-\(\beta\). Did it result from synthesis by the parasite or was it taken up from the host cell cytoplasm? Our results indicated that the parasite is able to internalize host cell TGF-\(\beta\), to accumulate it during its intracellular proliferation phase and suggested that it may use it as a signaling mediator to trigger differentiation into trypomastigote. So, like for various other species, TGF-\(\beta\) appears as a regulator of the developmental events driving \textit{T. cruzi} life cycle.

\textbf{Materials and Methods}

\textbf{In situ immunohistochemical staining:} Paraffin-embedded myocardial sections (5 \(\mu\)m) were obtained from \textit{T. cruzi}-infected mice as described elsewhere \(^10\). Sections were incubated in 10mM citrate buffer and microwaved for 2 x 10 minutes, followed by saturation for 1 hour at room temperature with 5\% normal goat serum in TBS-BSA (Tris-buffered saline/ 1\% bovine serum albumin). Sections were double stained with anti-human TGF-\(\beta\) antibody (AB-100-NA, R&D Systems, Oxon, UK) 1:50 and 4,6-diamidino-2-phenylindole (DAPI, Sigma, St Louis, MO) 1:5000. After 3 washes with TBS-BSA, secondary FITC-conjugated goat anti-rabbit IgGs (Jackson Laboratories, West Grove, PA) were added at 1:100 for 1 hour at room temperature.

\textbf{In vitro \textit{T. cruzi}-heart cell infection:} Mouse embryo cardiomyocytes were obtained and grown in primary culture as previously described \(^15\). Briefly, cells were seeded in 24-well plates, incubated for 24 hours at 37\(^\circ\)C in a 5\% CO\(_2\) atmosphere, and cultured in Eagle’s
medium supplemented with 0.1% fetal calf serum, 1mM glutamine and 2.5 mM CaCl₂. To analyze *T. cruzi* proliferation and differentiation in cardiomyocytes, sub-confluent monolayers were incubated at 37°C with *T. cruzi* trypomastigotes (Y strain) in a parasite/host cell ratio of 10:1, washed out after 24 hours and monitored for different periods of time (24-96 hours). At each time point, the cultures were washed twice in PBS, fixed in 4% paraformaldehyde for 20 minutes at 4°C and processed for immunocytochemistry.

**Immunocytochemical staining:** Cell monolayers were incubated with PBS-BSA (Phosphate buffered saline/Bovine Serum Albumin 2%) for 3 x 10 minutes and then incubated overnight at 4°C with rabbit anti-human TGF-β antibodies (AB-100-NA, R&D Systems) or with non-immune rabbit serum diluted 1:100 in PBS. The monolayers were further incubated for 1 hour at room temperature with the secondary antibody (goat-anti-rabbit IgG-FITC diluted 1:100; Jackson Laboratories), incubated for 30 minutes at room temperature with phalloidin-TRITC (1:500) in order to stain actin fibers and then with DAPI (1:5000) to stain DNA. The slides were then mounted in CytoFluor AF1 (Agar Scientific, Stansted, UK) and observed under a confocal laser microscope (Leica Microsystems, Wetzlar, Germany). Image processing was performed using Zeiss KS-400 software.

**Electron microscopy analysis:** Cells were fixed for 60 minutes at 4°C in a solution containing 0.2% glutaraldehyde, 4% freshly prepared formaldehyde, 0.8% picric acid in 0.1 M cacodylate buffer, pH 7.2. Following a post-fixation in 1% OsO₄ containing 1.5% potassium ferrocyanide for 30 minutes at 4°C, the samples were dehydrated in graded ethanol series, embedded in lowicryl and collected on nickel grids coated with formvar and carbon. For immunolabeling, sections were washed in phosphate-buffered saline-3% albumin, quenched in 50 mM NH₄Cl for 30 minutes, incubated for 1 hour at 37°C in the presence of rabbit anti-TGF-β antibodies (R&D Systems, diluted 1:50), washed three times, and incubated with 5 nm gold particles linked to goat anti-rabbit IgGs (1:100 dilution) for 1 hour. Sections
were thinly embedded in a 9:1 mixture of 3% polyvinyl alcohol and uranyl acetate and observed with a transmission electron microscope (EM10C, Zeiss, Oberkochen, Germany) operated at 80 kV. Controls were carried out using normal rabbit IgGs or omitting the primary antibody.

**Amastigogenesis in vitro:** The infective trypomastigote forms of *T. cruzi* Y strain were obtained from the blood of infected mice at the peak of parasitaemia. In all assays, the living parasites were incubated in serum-free medium. The multiplicative amastigote forms were obtained 24 and 48 hours after acid induction as previously described, and counted in a Neubauer chamber.

**In vitro proliferation of amastigotes:** After 4 hours of acid induction, amastigotes (10⁶/ml) were incubated with 10 ng/ml of recombinant TGF-β1 (Promega). 24 hours and 48 hours later, the live parasites were counted in each sample in a Neubauer hematimeter.

**TGF-β binding to amastigotes in vitro:** The multiplicative amastigote forms were obtained 48 hours after acid induction as previously described. 0.5 x 10⁶ axenic amastigotes were incubated for 60 minutes at 4°C with 20 ng biotinylated human TGF-β1 (R&D Systems) in 45μl PBS. 10μl of streptavidin-FITC (10 μg/ml) were then added and incubation was pursued in the dark for 30 minutes at 4°C. The parasites were washed twice, suspended in 0.2 ml of washing buffer (RDF1, R&D Systems) and analyzed as living organisms in a flow cytometer (FACSCalibur, BD Biosciences, San Jose, CA). For confocal fluorescence microscopy observation, the parasites were sequentially incubated with biotinylated TGF-β and streptavidin-FITC as described above and eventually further incubated for 2 hours at 37°C to allow internalization of the TGF-β biotin-avidin-FITC complexes. The labeled parasites were then fixed with 4% paraformaldehyde and seeded onto polylysine-coated slides. Negative controls were incubated with biotin instead of TGF-β-biotin or with streptavidin-FITC alone.
Search for TGF-β genes in *T. cruzi* genome: Genomic DNA was prepared from the *T. cruzi* II CL-Brenner and *T. cruzi* I Dm28c strains using standard procedures. Search for TGF-β-like sequences in the *T. cruzi* genome were performed by BLAST alignments of the TGF-β sequences from various species including *Homo sapiens, Mus musculus, Drosophila melanogaster, Brugia malayi* and *Caenorhabditis elegans* on the *T. cruzi* genome resource (TcruziDB, release 2.2, [http://tcruzidb.org/](http://tcruzidb.org/)). The same sequences were aligned between them using Mac Vector Align software and several sets of degenerate oligonucleotide primers were selected from the most conserved protein sequence domains using the CODEHOP software on the Infobiogen website ([http://www.infobiogen.fr/](http://www.infobiogen.fr/)). These were used for PCR amplification of *T. cruzi* genomic DNA. The sequences of the obtained amplicons were determined by Genome Express (Meylan, France). Control RT-PCR amplification of mammalian TGF-β genes was performed using RNAs from human placenta or mouse adrenal glands. Control of *T. cruzi* DNA quality was achieved by amplifying the parasite actin gene.

**Results**

*Presence of TGF-β immunoreactivity in intracellular amastigotes:*

We previously reported that the TGF-β signaling pathway is activated in the infected hearts of human patients with Chagasic cardiomyopathy. In order to better understand this mechanism, we wondered whether TGF-β was detectable in the hearts of *T. cruzi*-infected mice. The analysis was performed on day 22 post-infection, when the parasites have infected various tissues including the heart. To our surprise, using a pan-specific polyclonal anti-TGF-β antibody that recognizes mammalian TGF-β1 and TGF-β2 as well as Xenopus TGF-β5, we observed that TGF-β immunoreactivity was more intense on intracellular parasites (essentially amastigotes) than in the cytoplasm of cardiomyocytes (Fig. 1B). To confirm this observation, we performed an in vitro infection of cultured mouse embryo cardiomyocytes
with *T. cruzi* trypomastigotes and stained the infected cells on day 2 post-infection with the same anti-TGF-β antibody. The immunostaining was similar to that observed in infected heart with a stronger staining of the intracellular forms of the parasite (again amastigotes) than of the host cell cytoplasm (Fig. 1F, G). Control staining with non-immune IgGs only displayed a weak background reactivity (Figure 1D) in regions where DAPI staining (Fig. 1C) showed the presence of the parasites. Careful analysis of the pictures clearly indicated that TGF-β immunoreactivity (Fig. 1B, F) was present in every parasite as assessed by DAPI staining of their nuclei and kinetoplast (Fig. 1A, E). Using a monoclonal anti-TGF-β1 antibody (Genzyme), we obtained a similar although slightly less intense immunostaining (data not shown).

Piled up confocal images showed that TGF-β staining was present in the parasite cytoplasm (Fig. 1F, G), but absent in the nucleus and kinetoplast, since DAPI staining of these DNA-containing structures (Fig. 1E, arrows) did not overlap with TGF-β immunoreactivity. An enlarged view of amastigotes disclosed a patchy staining (Fig. 1G) and serial confocal sections of amastigotes revealed the presence of large fluorescent spots in the parasite cytoplasm that could correspond to internalization or externalization vesicles (Figs. 2 A, B, C). In these latter images, which corresponded to three out of nine inner sections in parasites that measure about 3-5 μm in diameter, the labeling was localized in granules (Figs. 2 B, C, arrows) and in the area of the flagellar pocket, as seen in longitudinal (Figs. 2 B, C, closed arrowhead) or sagittal (Figs. 2 B, C, open arrowhead) section planes. To further characterize the intraparasitic TGF-β immunostaining, we deconvoluted the confocal images taken on infected cardiomyocytes along the z axis (Fig 2D). This allowed us to confirm that the stained vesicular structures were inside the parasite rather than on its surface.

To better explore these aspects, electron microscope immunolabeling was performed on lowicryl-embedded sections of parasitized cardiomyocytes using immunogold particles
and anti-TGF-β antibodies (Fig. 3 A, B). In all 38 EM images that were generated, gold particles could be seen on the surface, in the flagellar pocket (fp), and in granules (g) of amastigotes. TGF-β thus appeared to be localized in the endocytic/exocytic parasite machinery.

**Absence of a TGF-β ortholog gene in the T. cruzi genome:**

These intriguing observations suggested two possibilities concerning the origin of TGF-β immunoreactivity. Either a TGF-β-like molecule is synthesized by the parasite and its sequence is sufficiently conserved to be recognized by both polyclonal and monoclonal anti-vertebrate TGF-β antibodies, or mammalian TGF-β is taken up by the intracellular parasites from the host cells.

We first tried to address the question of the possible existence of a TGF-β gene in the *T. cruzi* genome. Members of the TGF-β superfamily of growth and differentiation factors have been identified in a wide variety of organisms, ranging from invertebrates to mammals, and the existence of molecular mimicry between *T. cruzi* and mammalian hosts suggested that a TGF-β ortholog might exist in the *T. cruzi* genome. Conserved peptide motifs throughout TGF-β proteins, spanning species from nematodes to human, were identified. We chose to study four such motifs from the N-terminal part, and four motifs from the C-terminal part, corresponding to the least amount of degenerate codon possibilities. Next, using a *T. cruzi* specific codon table, non-degenerate primers were designed corresponding to the selected sequences. In this way, 4 forward primers and 4 reverse primers were synthesized and used in different combinations so as to amplify potential TGF-β gene fragments by PCR on *T. cruzi* genomic DNA, since the *T. cruzi* genes are intronless (Table 1). Under stringent PCR conditions, no amplification was obtained whereas, under less stringent conditions, several bands could be obtained with some combinations of primers. However, after sequencing of the amplification products, none of these fragments proved to have any
homology with TGF-β. We then designed conserved and/or degenerate primers from the alignment of human, bovine, murine and *C. elegans* TGF-β and performed RT-PCR analyses on RNAs from human placenta and murine adrenal glands and PCR analyses on *T. cruzi* DNA (Table 1). Although correct amplification could be obtained with mammalian tissues, no amplification of a TGF-β-related gene was obtained from *T. cruzi* cDNA or genomic DNA.

We then performed extensive *in silico* BLAST searches (BlastP against all putative *T. cruzi* ORFs larger than 50 amino acids, or tBlastN with TGF-β1 protein sequences against all *T. cruzi* sequences translated in 6 frames) at the *T. cruzi* genome database (http://tcruzidb.org or http://www.genedb.org). Blast servers using the July 2004 sequence data release for the *T. cruzi* genome, representing an excess of 16x coverage of the genome were performed without success: none of the potential ORFs presented any significant homology with the known sequence of mature TGF-β1 (C-terminal end of the gene product) from different species. The *T. cruzi* genome is expressed through poly-cystronic transcription, followed by RNA processing involving simultaneous trans-splicing and polyadenylation. So far, only one single example of cis-splicing has been detected in *T. cruzi* involving the poly(A) polymerase (PAP) gene that contains a single intron. We can therefore be very confident that potential cis-splicing cannot be invoked to explain the lack of TGF-β homologous sequences in *T. cruzi* through either Blast searches or PCR analyses. We therefore concluded that *T. cruzi* genome was very unlikely to contain any TGF-β-like gene and that the intense TGF-β immunoreactivity observed in amastigotes should derive from host uptake and accumulation inside the amastigotes.

**T. cruzi can take up exogenous TGF-β:**

We then tried to check whether *T. cruzi* amastigotes could bind and internalize exogenous TGF-β. An experimental model allowing to produce *T. cruzi* amastigotes under
host cell-free conditions has been described: acidic pH treatment of trypomastigotes collected either from the supernatant of infected mammalian cells or from the blood of infected mice induces amastigogenesis and yields viable and proliferating amastigotes \(^{16,22}\). Blood trypomastigotes were acid-induced in vitro to differentiate into amastigotes and these were incubated with biotinylated TGF-\(\beta\) for 1 hour at 4°C. After extensive washes, the parasites were incubated with streptavidin-FITC and analyzed by flow cytometry. In parallel, some preparations were eventually further incubated at 37°C to allow internalization, then fixed, spread on a glass slide and observed under a confocal microscope. Flow cytometry analysis of amastigotes permitted the design of an unambiguous window containing parasites (polygon in Fig. 4A), and the fluorescence analysis inside this window revealed that about 25% of the parasites had bound biotinylated TGF-\(\beta\) (Fig. 4B). Images of the parasites incubated at 4°C with biotinylated TGF-\(\beta\) revealed patches of fluorescence in the region of the cytostome (Fig. 4C, D). If the parasites that had bound biotinylated-TGF-\(\beta\) at 4°C were then submitted to a further incubation for 120 min at 37°C, microscopic observation of the parasites revealed homogeneous fluorescent labeling of the whole cytoplasm (Fig. 4E). Confocal deconvolution of the images confirmed that the fluorescence was intracellular but, due to the extreme flatness of the fixed axenic amastigotes, it was impossible to discern intraparasitic structures. No staining was observed when the parasites were incubated with biotin instead of biotinylated TGF-\(\beta\) (Fig. 4F) or with streptavidin-FITC alone (Fig. 4G). This prompted us to conclude that axenic amastigotes are able to bind and internalize exogenous TGF-\(\beta\).

**T. cruzi TGF-\(\beta\) immunoreactivity is modulated during the intracellular parasite cycle:**

We then wondered whether *T. cruzi* parasites were constantly immunoreactive for TGF-\(\beta\) during the intracellular parasitic cycle. Cultures of infected cardiomyocytes were fixed at various periods of time post-infection and TGF-\(\beta\) immunoreactivity (stained with anti-TGF-\(\beta\)-FITC) was imaged by piling up confocal microscopy images. The cells were stained
for actin using phalloidin-TRITC in order to visualize the host cell architecture in red. Image processing using a threshold value for eliminating background FITC fluorescence confirmed the localization in the parasite cytoplasm and the specificity of the TGF-β staining (shown in light blue Fig. 5C,F,I). At 24 hours and 48 hours, the parasites were mainly amastigotes as characterized by DAPI staining (Fig. 5A,D) and were intensely stained for TGF-β (Fig. 5B,C,E,F,G). As shown in the insert of Fig. 5E, the pattern of staining appeared cytoplasmic with the location of the nucleus appearing as a “black hole” (as already noted in Figs 1F,G). At 72 hours, TGF-β staining was still strong, but more heterogeneous (Fig. 5H,I), indicating a progressive decrease of TGF-β immunoreactivity. This decrease was much more pronounced at 96 hours, when differentiation to trypomastigote was complete as shown by DAPI staining (Fig. 5J, arrows) and only a faint staining remained detectable (Fig. 5K,L, arrows). Specificity of the TGF-β labeling was confirmed by absence of staining in negative controls that were treated with non-immune serum and FITC-labeled secondary antibodies (data not shown). Image processing of the original immunofluorescence micrographs allowed a better view of the changes in TGF-β reactivity in the parasites during the intracellular cycle (Fig. 5C,F,I,L) and confirmed the dramatic decrease in TGF-β immunoreactivity during the transition of amastigotes toward trypomastigotes.

To further illustrate this transition, we analyzed intraparasitic immunoreactivity in cardiomyocytes that were infected for 72 hours and contained parasites at different stages of development. The cell shown in Fig. 6A (shown in higher magnification in Fig. 6C,E,G,I) contained parasites that were heterogeneously immunoreactive for TGF-β. DAPI staining of parasite DNA (Fig. 6B, shown at higher magnification in Fig. 6D,F,H,J) allowed to recognize amastigotes (yellow circles, Fig. 6C,D,E,F) from transitional forms (orange ellipses, Fig. 6C,D,G,H) and trypomastigotes (purple ellipses, Fig. 6C,D,I,J). TGF-β immunoreactivity was strong in all amastigotes, weak in all trypomastigotes and either strong, mild or weak in the
transitional forms. As all these forms co-existed in the same cardiomyocyte, it can be concluded that the loss of TGF-β immunoreactivity is not dependent on changes in the host cell cytoplasm but is rather an intrinsic response of the parasite associated with cycle progression from amastigote to trypomastigote.

**TGFβ induces amastigote growth inhibition:**

The progressive decrease of TGF-β immunoreactivity observed during the amastigote-trypomastigote transition is concomitant with the arrest of intracellular parasite proliferation. As TGF-β is a well established growth inhibitor for a number of mammalian cell types, we wondered whether it could have a similar effect on *T. cruzi* amastigotes. We measured the proliferation of axenic amastigotes for 24 and 48h, in the presence or absence of recombinant TGF-β1 (Table 2). The results from three different experiments showed that, under control conditions, the parasite population doubled between 24 hours and 48 hours (ratio 48/24h = 1.9 ± 0.2), whereas in the presence of 10 ng/ml TGF-β1, the growth was markedly reduced (ratio 48/24h = 1.3 ± 0.1). This difference was statistically significant (p=0.05) and was emphasized (p=0.007) by the effect of neutralizing the cytokine with anti-TGF-β. This halt in proliferation was not due to parasite cell death, since parasite motility was sustained and vital labeling with propidium iodide did not show any important modification (data not shown).

**Discussion:**

The present results strongly suggest that the protozoan *Trypanosoma cruzi* takes up TGF-β from its mammalian host cell, captures it through its cytostome in the flagellar pocket and concentrates it in intracellular vesicles during specific stages of its intracellular cycle. Maximal accumulation occurs at the amastigote stage and a sudden decay of this storage is observed during the transition from amastigote to trypomastigote. The observation of an anti-proliferative effect of exogenous TGF-β in axenic amastigotes and the fact that TGF-β is
captured and accumulated by the parasites during the period of multiplication (amastigote stage) may indicate that the capture of cellular TGF-β might reflect an essential need of the parasite for a host cell molecule that can be used to regulate its own intracellular cycle.

How can the parasite pick up TGF-β inside its host cell? This is an intriguing question as TGF-β, being a secreted protein, possesses a signal peptide and is therefore synthesized in the lumen of the endoplasmic reticulum, glycosylated in the lumen of the Golgi apparatus and constitutively secreted without being released in the cytoplasm. Also, TGF-β is synthesized under a latent form consisting of a non-covalent association between the dimeric precursor part of the TGF-β gene product (LAP: Latency-Associated Peptide) and the dimeric mature protein (C-terminal peptide). This maturation occurs along the secretion pathway. The antibody that we used for TGF-β immunolocalization has been raised against the mature isoforms TGF-β1, TGF-β2 and TGF-β5 and does not recognize the C-terminal peptide when it is engaged in a latent complex. However, it has been widely shown that the fixation steps necessary for immunofluorescence analyses can activate latent TGF-β and render the C-terminal peptide accessible to the antibody. In other terms, under our experimental conditions, the antibody recognizes both mature and latent TGF-β, and the observed immunoreactivity may correspond to either of these two forms. Three properties of the parasite may explain how it can gain access to cellular TGF-β. First, the parasite has been shown to be in close contact with endoplasmic reticulum membranes of the infected cell (Meirelles, MNL, personal communication); second, it has the capacity to engulf membrane vesicles; third, as shown in this study, it has the capacity to bind and internalize recombinant TGF-β. Our hypothesis is that amastigotes could take up TGF-β-rich secretory vesicles through their flagellar pocket. In agreement with this hypothesis, electron microscopy showed that TGF-β was present in the flagellar pocket, a major exchange vesicle, as well as in other intracellular granules. Multifunctional endocytic receptors that interact with TGF-β or...
with other proteins associated with TGF-β could be potential candidates, e.g. the LRP (LDL-receptor related protein)/A2M-R(α2-macroglobulin receptor) that we previously described in *T. cruzi* \(^{25}\). It was recently shown that the type-V TGF-β receptor, which plays an important role in growth inhibition by TGF-β in responsive cells, is identical to the LRP-1/α2-M receptor \(^{26}\).

The absence of a TGF-β-like gene in the genome of *T. cruzi* was somehow unexpected since such orthologs (homologous genes in different organisms) have been found in the genomes of nematodes, ascidians and insects. However, *T. cruzi* belongs together with other kinetoplastids and with euglenoids to the phylum of Euglenozoa \(^{27}\). It must be noted that this phylum is more ancestral than those of Craniates, Arthropods and Nematods in which TGF-β orthologs have been characterized.

The rapid decrease of TGF-β immunoreactivity during the transition from amastigote to trypomastigote also opens a number of questions. This decrease may result either from secretion into the host cell cytoplasm of TGF-β that was accumulated inside the parasite, or from a degradation or modification of the stored TGF-β in a way that masks its immunoreactivity. If this is the result from secretion, then TGF-β would flow into the cell cytoplasm and probably induce parasite proliferation arrest, which is what occurs at this specific stage of the parasite cycle. Then, active TGF-β released during host cell disruption could directly induce extracellular matrix protein synthesis by other infected and/or non-infected cardiomyocytes, thus promoting heart fibrosis by itself, as shown previously \(^{4,5,10,13}\).

Moreover, the present results also suggest the presence of TGF-β receptor(s) on *T. cruzi* cell surface, as well as the existence of a downstream signaling pathway which would trigger the anti-proliferative effect of TGF-β. Orthologs of the canonical serine-threonine kinase TGF-β receptors (TβRI and TβRII) and Smad proteins have been identified in the
helminth parasite Schistosoma mansoni but could not be found after in silico analysis of the *T. cruzi* genome. However, several non-Smad signaling pathways are now known to be activated or modulated by TGF-β in eucaryotic cells. These include the Jun-kinase, p38MAP-kinase, Ras/MEK/ERK, Rho-A/p160ROCK and PP2A/S6kinase. Interestingly, homologs of Ras, Rho and ERK have been characterized in *Trypanosoma cruzi* and *Trypanosoma brucei*, suggesting that at least some of these alternative TGF-β pathways might be functional in these parasites. A more detailed molecular analysis of *T. cruzi* TGF-β binding proteins and downstream signaling molecules is under current investigation in our laboratories. It should be remarked that other mammalian growth factors (namely EGF and TGF-α) have been shown to induce signal transduction events and cellular proliferation in *T. cruzi* amastigotes through binding to specific receptors.

The novel role of host cell TGF-β described herein, adds complexity to *T. cruzi* biology and discloses additional functions for this cytokine in Chagas disease. TGF-β thus appears: (i) to be generated at the host cell surface via parasite-mediated activation of latent TGF-β, (ii) to induce downstream signaling along the host cell TGF-β receptor pathway thereby favoring cell invasion, (iii) to be taken up intracellularly by the parasites and to control differentiation from amastigotes into trypomastigotes (present study), and (iv) to trigger fibrosis in Chagas cardiomyopathy.

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References

Table 1: PCR primers used in the attempts of amplification of a putative TGF-β-related gene from *T. cruzi* DNA.

<table>
<thead>
<tr>
<th>Forward primers</th>
<th>Reverse primers</th>
<th>RT-PCR/ human tissue</th>
<th>RT-PCR/ mouse tissue</th>
<th>PCR/T.cruzi</th>
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<td>Primers designed from conserved TGFβ sequences across species using the <em>T. cruzi</em>-specific genetic code:</td>
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<tr>
<td>F1: ACGTGCAAGACAATCGACATGGAG</td>
<td>R2: CCGTGCTGTGCCTCAGGC</td>
<td>Not tested</td>
<td>Not tested</td>
<td>YES (F1R2; F1R3; F2R2; F2R3; F2R4; F3R2; F3R3; F3R4; F3R5; F4R2; F4R4 and F4R5) but not relevant NO (other combinations)</td>
</tr>
<tr>
<td>F2: CAGGGCGAAGTGCCCAGGC</td>
<td>R3: TACAAACCAGCACAATCCAGCA</td>
<td>Not tested</td>
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<tr>
<td>F3: CCCGAGCCCGGAAGCCGACTATTACGCGAAGGAG</td>
<td>R4: GGACCTGCCCCTGACCATGTTG</td>
<td>Not tested</td>
<td>Not tested</td>
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<tr>
<td>F4: TTTGACGTGACAGGAGTGTG</td>
<td>R5: GGGCTGAAATGGATTCTAGACCAAAAGGGTT</td>
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<td>YES</td>
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</tr>
<tr>
<td>Primers designed from human, bovine or murine TGFβ1 sequences:</td>
<td></td>
<td></td>
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<tr>
<td>F9: ATTGACTTCCCAGCAAGACC Homo sapiens TGFβ1 (M38449) nt 64-82</td>
<td>R9: TCCAGGGCTCCCAAATGTAGGG Homo sapiens TGFβ1 (M38449) nt 164-145</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
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<tr>
<td>F10: CCCGCCCTTACATCTGG Bos taurus TGFβ1 (M36271) nt 750-766</td>
<td>R10: CAACTGCTCACCCTTGG Bos taurus TGFβ1 (M36271) nt 914-898</td>
<td>YES</td>
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<td>NO</td>
</tr>
<tr>
<td>F11: TAGGAAGGACCTGGTGTAAGTGTCATG Mus musculus TGFβ1 (M13177) nt 1258-1281</td>
<td>R11: CGGGTTGTTGGTTGTTG TAGAGG Mus musculus TGFβ1 (M13177) nt 1396-1375</td>
<td>YES</td>
<td>YES</td>
<td>YES but not relevant</td>
</tr>
<tr>
<td>Degenerate primers designed from aligned human, murine and <em>C. elegans</em> TGFβ1 sequences:</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>F12: CCCCGAGTGGATCGAACTTYGAYGTNAC (NM000660) nt 1442-1469</td>
<td>R12: CCAAGTTGCTCTTTGCAGAARTC NAYRTA (NM000660) nt 1797-1771</td>
<td>YES</td>
<td>YES</td>
<td>YES but not relevant</td>
</tr>
<tr>
<td>F13: CCCGAGTGATCGACTTYYGAAYTNACNG (NM000660) nt 1443-1470</td>
<td>R13: GCCCTGCCAAGTAGGCRTSRTANCC (NM000660) nt 1843-1817</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
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Table 2: Effect of TGF-β and anti-TGF-β on in vitro proliferation of axenic amastigotes.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Condition</th>
<th>Number of amastigotes (x 10^4)</th>
<th>Proliferation ratio (over 24 h)</th>
</tr>
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<tbody>
<tr>
<td></td>
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<td>24h</td>
<td>48h</td>
</tr>
<tr>
<td>exp#1</td>
<td>PBS</td>
<td>75.0</td>
<td>155.0</td>
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<tr>
<td>exp#1</td>
<td>TGF-β*</td>
<td>245.0</td>
<td>295.0</td>
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<tr>
<td>exp#1</td>
<td>anti- TGF-β**</td>
<td>42.5</td>
<td>100.0</td>
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<tr>
<td>exp#2</td>
<td>PBS</td>
<td>22.5</td>
<td>41.5</td>
</tr>
<tr>
<td>exp#2</td>
<td>TGF-β*</td>
<td>34.5</td>
<td>45.7</td>
</tr>
<tr>
<td>exp#2</td>
<td>anti- TGF-β**</td>
<td>14.0</td>
<td>35.0</td>
</tr>
<tr>
<td>exp#3</td>
<td>PBS</td>
<td>68.5</td>
<td>117.0</td>
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<tr>
<td>exp#3</td>
<td>TGF-β*</td>
<td>61.0</td>
<td>80.3</td>
</tr>
<tr>
<td>Mean ±sd</td>
<td>PBS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ±sd</td>
<td>TGF-β*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ±sd</td>
<td>anti- TGF-β**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>p (PBS vs anti-TGF-β)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p (PBS vs TGF-β)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p (anti-TGF-β vs TGF-β)</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

*TGFβ = recombinant TGF-β1 10 ng/mL; **anti-TGFβ (R&D, 10 ng/mL)
Legends to the Figures

Figure 1: Presence of TGF-β immunoreactivity in intracellular forms of *Trypanosoma cruzi*.

(A-B) Double immunofluorescent staining for DNA (A) and TGF-β (B) in sections from heart tissue of *T. cruzi*-infected mice (collected 22 days post-infection). Note that TGF-β staining is localized in the cytoplasm of parasites.

(C-G) Double immunofluorescent staining for DNA (C, E) and TGF-β (F, G) in cultures of mouse cardiomyocytes, fixed 48 hours post-*T. cruzi* infection. In (D), control staining was performed with non-immune rabbit IgGs instead of anti-TGF-β antibodies. The localization of intracellular parasites in (F) was revealed by DAPI staining of the infected cells immunolabeled for TGF-β in (E). Specific TGF-β immunoreactivity is observed in the intracellular forms of the parasites. Fig. 1F corresponds to the stack of serial confocal sections whereas a larger magnification of one single-plane section is shown in Fig. 1G. Note the patchy pattern of staining in parasites in which black holes corresponding to nuclei may be seen (arrows). (Bar = 20 μm in A-F, Bar = 10 μm in G)

Figure 2: Confocal microscopy observations of intraparasitic TGF-β immunoreactivity

Figures A-C: correspond to three out of nine successive confocal sections taken around the middle of the z axis. Staining is observed in cytoplasmic granules (arrows) and in the flagellar pocket (arrowheads) both in longitudinal (close arrowheads) or in sagittal (open arrowheads) sections of the parasites. D: Large magnification of a confocal single-plane image of TGF-β detection in intracellular *T. cruzi*. The analysis was performed along the x-y axes (central panel), the x-z axes (lower panel) and the y-z axes (right panel). The
white lines indicate the axes along which the deconvolution was performed. Note the fluorescent internal vesicles clearly visible along the z axis. (Bar = 10 μm in Fig A-C)

Figure 3: Detailed observation of intraparasitic TGF-β immunoreactivity by electron microscopy.

A-B: Electron microscopy observations of TGF-β immunogold labeling in intracellular parasites. In (A), three contiguous intracellular amastigotes whose nuclei are labeled A1, A2 and A3, show TGF-β labeling (arrowheads) in granules (g), in the flagellar pocket (fp) and at their surface (s, thin arrows). Note the typical structure of the kinetoplast (k) in amastigotes. In (B), a larger magnification allows to clearly recognize the presence of immunogold particles in the flagellar pocket and granules of the observed amastigote. (Bar = 1 μm)

Figure 4: Uptake of exogenous TGF-β by Trypanosoma cruzi amastigotes.

Axenic amastigotes were obtained in vitro by acidic pH-induced differentiation of trypomastigotes as described in Material and Methods. (A, B) Axenic amastigotes were sequentially incubated at 4°C for 1 hour with biotinylated TGF-β (or with biotin as a negative control) and for 30 minutes with avidin-FITC and subsequently analyzed by FACS. (A) Plotting of particle size (forward scatter, FSC) versus granulosity (side scatter, SSC) allowed to define a window (polygon) corresponding to axenic amastigotes. (B) The intensity of fluorescence of the parasites within this window was analyzed in both preparations. About 25% of the amastigote population incubated with biotinylated TGF-β presented fluorescence levels higher than those of the control (incubated with biotin) population. (C-G) Epifluorescence microscopy of T. cruzi amastigotes after binding with
biotinylated TGF-β. Axenic amastigotes were sequentially incubated for 1 hour at 4°C with either biotinylated TGF-β (C,D,E) or biotin (F) and for 30 minutes at 4°C with avidin-FITC (C-G). The parasites were then incubated for 120 minutes at 37°C, subsequently fixed and observed under an epifluorescence microscope (E). In C-D, immunofluorescent staining for TGF-β appeared patchy at the parasite surface in the region of the cytostome. In (E), the staining was inside the parasite.

Figure 5: Parasite life cycle-dependent immunostaining of TGF-β in intracellular forms of Trypanosoma cruzi.

Cultured cardiomyocytes were infected by T. cruzi trypomastigotes and the localization of TGF-β immunoreactivity was analyzed after 24 hours (A-C), 48 hours (D-F), 72 hours (G-I) or 96 hours (J-L) of infection by triple labeling of DNA with DAPI (A, D, G, J), TGF-β with anti-TGF-β-FITC complexes and actin fibers with phalloidin-TRITC (green and red, respectively in B, E, H, K). Figures C, F, I and L correspond to image-processed views from the original confocal images shown in B, E, H and K, to stress (in light blue) the localization and the progressive decay of TGF-β immunoreactivity in the parasites. The insert in panel E shows a larger magnification of the parasites pointed out by the large arrow. In panels J, K, L, the arrows show two cells containing a large amount of trypomastigotes that are clearly poorly immunoreactive for TGF-β (Bar = 20 μm unless otherwise indicated).

Figure 6: Detailed analysis of TGF-β immunoreactivity in the distinct maturation forms of T. cruzi parasites from a unique infected cell.

(A, B) A cardiomyocyte containing T. cruzi parasites at different stages of maturation was double stained for TGF-β immunoreactivity (green fluorescence, A) and with DAPI (blue
fluorescence, B). The areas delineated in panel A were enlarged in panels C, E, G, I. (Bar = 20 μm)

(C-J) On the basis of the shape of their DAPI-stained DNA material, amastigotes (rod kinetoplast plus spherical nucleus), trypomastigotes (spherical kinetoplast and elongated nucleus) and transition forms (crescent-like kinetoplast and spherical or elongated nucleus) were identified as shown in the graphic legend (F,H,J), and circled in yellow, purple and orange respectively. Magnified pictures of DAPI staining (F,H,J) and immunofluorescent TGF-β staining (E,G,I) of these different forms are shown in E-J. (Bar = 20 μm in panels C, D; Bar = 5 μm in panels E-J).