Highly purified glycosylphosphatidylinositols from Trypanosoma cruzi are potent proinflammatory agents

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Intracellular protozoan parasites are potent stimulators of cell-mediated immunity. The induction of macrophage proinflammatory cytokines by Trypanosoma cruzi is considered to be important in controlling the infection and the outcome of Chagas’ disease. Here we show that the potent tumour necrosis factor-α, interleukin-12 and nitric oxide-inducing activities of T. cruzi trypomastigote mucins were recovered quantitatively in a highly purified and characterized glycosylphosphatidylinositol (GPI) anchor fraction of this material. The bioactive trypomastigote GPI fraction was compared with a relatively inactive GPI fraction prepared from T. cruzi epimastigote mucins. The trypomastigote GPI structures were found to contain additional galactose residues and unsaturated, instead of saturated, fatty acids in the sn-2 position of the alkylacylglycerolipid component. The latter feature is essential for the effective potency of the trypomastigote GPI fraction, which is at least as active as bacterial endotoxin and Mycoplasma lipoprotein and, therefore, one of the most potent microbial proinflammatory agents known.

Keywords: Chagas’ disease/cytokines/glycosylphosphatidylinositol/inflammation/nitric oxide

Introduction

The protozoan parasite Trypanosoma cruzi is transmitted to mammals in the faeces of the reduviid bug insect vector. The metacyclic trypomastigotes that enter the mammalian host, via skin lesions and/or mucous membranes, invade host cells and differentiate into small amastigote forms that replicate in the cytoplasm. Following differentiation into non-dividing bloodstream form trypomastigotes, the parasites escape and re-invade host cells (predominantly cardiac and smooth muscle cells) to propagate the infection. Ingestion of bloodstream form trypomastigotes by a reduviid bug results in their differentiation to dividing epimastigote forms that subsequently differentiate into non-dividing metacyclic forms, thus completing the life cycle. The different life cycle stages of T. cruzi synthesize common and stage-specific cell surface macromolecules throughout the life cycle.

Macrophages are triggered by certain microbial components to induce phagocytosis, microbicidal activity and the release of cytokines, such as interleukin (IL)-12 and other co-stimulatory cytokines, which are crucial for the stimulation of innate immunity (Gazzinelli et al., 1993; Vespa et al., 1994; Biron and Gazzinelli, 1995; Silva et al., 1995; Aliberti et al., 1996; Fearon and Locksley, 1996; Trinchieri and Scott, 1996). In addition, the early stimulation of macrophages and natural killer (NK) cells appears to have an important role in directing the development of cell-mediated immunity (CMI) (Hsieh et al., 1993; Seder et al., 1993; Abbas et al., 1996; Fearon and Locksley, 1996). During infection with T. cruzi, the induction of parasite-specific CMI is likely to be involved in at least two aspects of Chagas’ disease pathophysiology (Vespa et al., 1994; Fearon and Locksley, 1996; Brener and Gazzinelli, 1997). The first is the control of parasite replication and its spread in the vertebrate host tissues. The second is the inflammatory reaction observed in the infected host tissues, which is likely to be a major cause of cardiac tissue damage during the acute and chronic phases of the disease.

Relatively little is known about the protozoan parasite molecules that initiate the synthesis of pro-inflammatory cytokines and nitric oxide (NO) by macrophages. Recent studies have suggested a role for glycosylphosphatidylinositol (GPI) anchors from Plasmodium falciparum (Schofield and Hackett, 1993; Schofield et al., 1996; Tachado et al., 1996, 1997) and Trypanosoma brucei (Magez et al., 1998) in this process. However, no evidence of the biochemical purity of the P. falciparum GPIs was provided, making estimates of their concentrations dubious. Furthermore, the possibility of Mycoplasma lipoprotein (Mühlradt et al., 1997) contamination (that has confounded other studies into proinflammatory factors) cannot be formally excluded. In the case of the T. brucei GPI work, highly purified and structurally characterized fractions were used, but cytokine induction was only seen when these molecules were used at micromolar concentrations that may not be physiologically relevant.

We have described previously the ability of GPI-anchored mucin-like glycoproteins from the trypomastigote (but not the epimastigote or metacyclic) life cycle stage of T. cruzi to trigger the synthesis of tumour necrosis factor (TNF)-α, IL-12 and NO by mouse inflammatory macrophages (Camargo et al., 1997a,b). The
Macrophage activation by *Trypanosoma cruzi* GPIs

Fig. 1. Fractionation and bioactivity of *T. cruzi* GPI-anchored glycoconjugates. Octyl-Sepharose chromatograms of *T. cruzi* trypomastigote (A) and epimastigote (B) glycoconjugate extracts from 1.5 x 10^10 and 2.0 x 10^10 cells, respectively. Aliquots of each fraction were presented to 10^6 thioglycollate-elicited, IFN-γ-primed, murine peritoneal macrophages and the amounts of TNF-α (●), IL-12(p40) (○) and NO (□) (measured as nitrite) produced in 24 h were measured. Vertical bars indicate the molarity of the glycoconjugate used in each assay, based on the *myo*-inositol content of each fraction eluted from the column. The data shown in (A) and (B) are representative of three different fractionation experiments. Peak fractions were pooled as indicated and titrated for TNF-α- (●), IL-12(p40)- (○) and NO- (□) inducing activity. Trypomastigote-derived peak I and II materials (●, ○); epimastigote-derived peak I, II and III materials (□, △, ▲). The data shown in (C–E) are representative of three separate titration experiments with three different sets of fractions. Each cytokine and NO determination was carried out in duplicate, and the error bars (where visible) indicate the standard error of the mean.

The present study was undertaken to isolate and define the active component(s) of the *T. cruzi* trypomastigote mucins, establish their purity and structure, compare their structure with similar yet relatively inactive material for *T. cruzi* epimastigote and metacyclic forms, look directly for possible *Mycoplasma* lipopeptide contamination and establish their potency in precise molar terms. A detailed knowledge of the structure–activity relationships of parasite cytokine-inducing factors may provide insights into the processes controlling the inflammatory responses responsible for the immunopathology associated with many protozoan parasite infections.

**Results**

**Purification and analysis of *T. cruzi* trypomastigote and epimastigote mucins**

We purified trypomastigote and epimastigote mucins from Y strain *T. cruzi* as described before (Almeida et al., 1994; Serrano et al., 1995) and analysed the fractions eluting from the final octyl-Sepharose chromatography step for *myo*-inositol content, by selected ion-monitoring gas chromatography–mass spectrometry (GC–MS) (Ferguson, 1993), and for the induction of TNF-α, IL-12 and NO when presented to interferon (IFN-γ)-primed C3H/HeJ mouse macrophages (Camargo, 1997a,b) (Figure 1).

Essentially all of the cytokine- and NO-inducing activity of the trypomastigote preparation co-eluted with a peak of *myo*-inositol-containing material (Figure 1A, peak II). Another earlier eluting peak containing *myo*-inositol was also observed (Figure 1A, peak I), but this material had little or no NO- or cytokine-inducing activity. The equivalent preparation from epimastigotes produced three *myo*-inositol-containing peaks (peaks I–III) that had little or no cytokine- or NO-inducing activity (Figure 1B).

The epimastigote peak III material was analysed by electrospray-mass spectrometry (ES-MS) (data not shown) and found to contain the previously described GPI-related glycoinositol phospholipids (GIPLs) (De Lederkremer et al., 1976, 1991; Mendonça-Previato et al., 1983; Previato et al., 1990; Carreira et al., 1996) that are much less abundant in trypomastigotes (Golgher et al., 1993).

The peak I and peak II fractions from the trypomastigote and epimastigote preparations were analysed by SDS–PAGE and silver staining (not shown), which revealed the characteristic high and low apparent molecular weight mucins of these life cycle stages, respectively (Alves and Colli, 1975; Previato et al., 1985; Schenkman et al., 1993; Almeida et al., 1994; Camargo et al., 1997a). The trypomastigote peak I and II fractions also reacted strongly with total serum and anti-α-galactosyl antibodies isolated from patients with chronic Chagas’ disease (Almeida et al., 1994).
et al., 1991), which is synonymous with the presence of trypomastigote mucins (Almeida et al., 1994).

The phosphatidylinositol (PI) moieties of the GPI anchors of the purified trypomastigote and epimastigote mucins (peaks I and II) and the epimastigote GIPLs (peak III) were released by nitrous acid deamination and analysed by ES-MS and ES-MS–collision-induced dissociation (CID)-MS (Table I). These data were consistent with those previously published for the epimastigote mucins (Previtato et al., 1995; Serrano et al., 1995) and GIPLs (Previtato et al., 1990; De Lederkremer et al., 1991, 1993; Carreira et al., 1996) and trypomastigote mucins (Camargo et al., 1997a), and further showed that the peak I fractions contained mainly lyso-PI species.

The trypomastigote and epimastigote peak materials from Figure 1 were pooled separately, quantified by total myo-inositol content and, using these values to estimate the molarity of the fractions, titrated for the induction of TNF-α, IL-12 and NO when presented to macrophages (Figure 1C–E). The trypomastigote peak II material was extremely active, giving significant induction of TNF-α and IL-12 at concentrations >30 pM, and significant induction of NO at the lowest concentration tested (2 pM). In contrast, the trypomastigote peak I material and all of the epimastigote materials were at least 100-fold less active in these assays. Although all of the data shown here were obtained using IFN-γ-primed macrophages, similar results were obtained using unprimed macrophages except that the levels of induction were lower, producing ~40, 20 and 10% of the TNF-α, IL-12 and NO levels shown in Figures 1 and 2.

### Purification and analysis of the mucin GPI anchors

In order to establish the structural basis for the bioactivity of the trypomastigote versus the epimastigote peak II mucins, these materials were digested with proteinase K, and the GPI anchors of each repurified by octyl-Sepharose chromatography. After pooling the myo-inositol-containing fractions, the purified GPI anchors were titrated for NO- and cytokine-inducing activity alongside the intact trypomastigote peak II mucins (Figure 2A–C). The purified trypomastigote GPI anchors had essentially the same specific activity (relative to myo-inositol content) as the intact trypomastigote peak II mucins and, as expected, the purified epimastigote GPI anchors had relatively little activity. The purified GPI anchors were analysed by ES-MS (Figure 2D and E). Both preparations showed ion clusters corresponding to doubly charged pseudomolecular ions. In the case of the epimastigote mucin GPI anchors, the m/z values of these ions can be interpreted readily in terms of the known primary structures and compositions of these GPI anchors (Figures 2E and 5) (Previtato et al., 1996). Taking into account these assignments, and the data on the PI molecular species in Table I, the doubly charged ions of the trypomastigote GPI anchors can also be interpreted (Figures 2D and 5).

In essence, the epimastigote anchors contain 4–8 hexoses and mainly unsaturated (C18:1 or C18:2) fatty acids in their alkylacyl-PI moieties, whereas the trypomastigote anchors contain 4–8 hexoses and mainly saturated alkylacyl-PI moieties. The precise arrangement of the hexoses in the trypomastigote mucins was not determined, but it is reasonable to assume that it is based on the Manα1-2Manα1-2Manα1-6Manα1-4GlcNα1-6PI structure common to all T. cruzi GPI/GIPL structures thus far identified (De Lederkremer et al., 1991; Güther et al., 1992; Couto et al., 1993; Previtato et al., 1995; Serrano et al., 1995; Carreira et al., 1996). Monosaccharide composition analysis by GC–MS revealed the presence of only mannose and galactose, in the ratio 4:0.2:5, suggesting that the trypomastigote GPI anchors are substituted with, on average, 2.5 galactose residues.

It is worth noting that proteinase K, unlike Pronase (Ferguson et al., 1988), appears to be capable of cleaving between the C-terminal amino acid and the ethanolamine phosphate bridge. The removal of amino acids from the GPI anchors was not complete, and some molecular species containing aspartic acid were observed in the mass spectra. Furthermore, amino acid sequencing of the GPI fraction revealed Asp and a trace of Ile–Asp. These

### Table I. Phosphatidylinositols released from purified T. cruzi GPI-anchored glycoconjugates by nitrous deamination

<table>
<thead>
<tr>
<th>Pseudomolecular iona</th>
<th>Octyl-Sepharose fraction (see Figure 1A and B)</th>
<th>Lipid component of the PI moiety</th>
</tr>
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<tbody>
<tr>
<td>[M-H]− m/z</td>
<td>Trypomastigote (%)</td>
<td>Epimastigote (%)</td>
</tr>
<tr>
<td></td>
<td>I</td>
<td>II</td>
</tr>
<tr>
<td></td>
<td>trb</td>
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aOther minor pseudomolecular ion species that could not be characterized by ES-MS–CID-MS as inositolphospholipids were not included in this table.  
btr = trace.
observations are consistent with the predicted amino acid sequences of the T. cruzi mucins, many of which contain a conserved IDGS sequence next to a C-terminal hydrophobic sequence (Salazar et al., 1996; Di Noia et al., 1998; Freitas-Junior et al., 1998), and D would be the predicted peptide cleavage/GPI attachment site (Udenfriend and Kodukula, 1995).

The bioactive trypomastigote mucin GPI anchors are free from Mycoplasma lipopeptides

Mycoplasma lipopeptides are among the most potent known proinflammatory microbial products (Mühlradt et al., 1997, 1998). Since Mycoplasma are common tissue culture contaminants, it was important to exclude the possibility of Mycoplasma lipopeptide contamination from...
**Fig. 3.** Purified trypomastigote GPs are free of lipopeptides. A sample of 10 pmol of synthetic *Mycoplasma* lipopeptide (A) and 10 pmol of purified *T.cruzi* trypomastigote mucin GPI fraction (B) were analysed by positive-ion MALDI-TOF under identical conditions. The absence of ions in (A) reflects the absence of any lipopeptides or peptides in the preparation and the inability of GPs to produce positive ions under the conditions used. In (A), the ions at \( m/z \) 2136, 2158 and 2180 are the \([M+H]^+\), \([M+Na]^+\) and \([M+2Na]^+\) ions of S-(2,3-bis(hexa-decanoyloxy)propyl)cysteine-GNDENISFKEK, respectively and the minor ion at \( m/z \) 2152* is most probably the \([M+H]^+\) ion of the corresponding sulfoxide. The ions at lower \( m/z \) values may be due to degradation products.

The bioactive *T.cruzi* GPI preparations. As mentioned above, Edman sequencing (five cycles) of the purified trypomastigote GPI preparation revealed only D and a trace of I in the first cycle, and only a trace of D in the second cycle, consistent with D and ID linked to the GPI ethanolamine phosphate bridge. No further residues were detected in the third, fourth and fifth cycles. In contrast, five cycles of Edman sequencing of synthetic *Mycoplasma fermentans* lipopeptide (MALP-2) produced the expected XGNND sequence (Muhlradt et al., 1997) in good yield, where X (an empty cycle) is due to the thioether glycerolipid-modified N-terminal cysteine residue. Other proinflammatory *Mycoplasma* lipopeptides (e.g. those of *M.hyorhinis*) have N-terminal sequences of XGQTD or lability of the trypomastigote bioactivity (Camargo et al., 1997). Thus, the lack of G in the second cycle and the lack of any residues in the third, fourth and fifth Edman cycles of the *T.cruzi* trypomastigote GPI fraction strongly suggested that the preparation was devoid of contaminating *Mycoplasma* lipopeptides.

Finally, positive-ion matrix-assisted laser desorption ionization time-of-flight mass spectrometry (MALDI-TOF-MS) analysis of 10 pmol of the GPI preparation did not reveal any peptides or lipopeptides under conditions where 10 pmol of a synthetic MALP-2 were clearly visible (Figure 3).

**Epimastigote GPI-mucins and GIPLs from different strains of *T.cruzi* are inactive and do not inhibit the activity of trypomastigote GPI-mucins**

To investigate whether the lack of cytokine and NO induction by Y strain GPI-mucins and GIPLs was unique to this strain of *T.cruzi*, GPI-mucins and GIPLs were purified from CL and Tulahuen strains, and, together with Y strain materials, tested at concentrations up to 400 nM (Figure 4A). The chemical compositions of the epimastigote GIPLs and GPI-mucin GPI anchors (released by proteinase K) were analysed by ES-MS and ES-MS–CID-MS, as described above, and the data are summarized in Table II.

The trypomastigote GPI-mucins produced maximal NO, TNF-α and IL-12 synthesis at the lowest concentration used in this experiment (3.3 nM), and some reduction in the synthesis of TNF-α and IL-12 was observed at 80 and 400 nM trypomastigote GPI-mucin. In contrast, the epimastigote materials showed little or no bioactivity across the whole concentration range. The ceramide-containing GIPLs from Y, CL and Tulahuen strains were particularly inactive in all of the assays, as was the CL strain GPI-mucin containing an *lyso*-alkyl-PI moiety in the GPI anchor. Only the alkylacyl-PI-containing Y strain GPI-mucins and CL strain GIPLs showed significant activity: at 400 nM these materials produced ~30% of the NO response induced by 1 nM trypomastigote GPI-mucin (Figure 4A).

To investigate whether the epimastigote fractions only appeared to lack activity due to the presence of inhibitory components, the induction of IL-12, TNF-α and NO by 1 nM trypomastigote GPI-mucin was also measured after pre-incubation with the purified epimastigote GPI-mucin and GIPL fractions (Figure 4B). No inhibition of IL-12, TNF-α or NO synthesis was observed with 3.3 nM epimastigote GPI-mucins and GIPLs. Although some inhibition was observed at epimastigote GPI-mucin and GIPL concentrations of 16 nM and above (rising to a maximum of 30% inhibition at 400 nM), it seems unlikely that the lack of activity in the epimastigote GPI-mucins and GIPLs is due to the presence of an inhibitory agent.

**Discussion**

The unsaturated fatty acid of the trypomastigote GPI alkylacyl-PI moiety is likely to be important for bioactivity since the trypomastigote peak I mucins, which appear to be identical to the peak II mucins except that they contain mainly *lyso*-alkyl-PI moieties (Table I), are relatively inactive. This is also consistent with the known alkali lability of the trypomastigote mucin bioactivity (Camargo et al., 1997a). The trypomastigote GPI PI moieties alone (isolated after deamination of the trypomastigote peak II mucin) were inactive at concentrations up to 25 nM, suggesting that other features of the intact GPI anchor are also necessary for bioactivity. Although it is possible that the differences in the carbohydrate structures of the epimastigote and trypomastigote GPs are crucial for
Macrophage activation by \textit{T}.\textit{cruzi} GPIs

Glycoconjugate (nM)

Bioactivities of Y, CL and Tulahuen strain epimastigote GPI-mucins and GPIs. (A) Titration of NO (top panels), TNF-\(\alpha\) (middle panels) and IL-12(p40) (bottom panels) induction by intact GPI-mucins or GPIs purified from the epimastigote forms of Y, CL and Tulahuen (T) strains of \textit{T}.\textit{cruzi}. The partial structure and purity of each glycoconjugate were evaluated by ES-MS and ES-MS-CID-MS (Table II); AAG, MAG and CER indicate the presence of alkylacylglycerol, monoalkylglycerol or ceramide lipids in the PI moieties of the GPI structures. Macrophages were primed with IFN-\(\gamma\) (100 U/ml) overnight and then stimulated with 3.3, 16, 80 and 400 nM epimastigote-derived glycoconjugate. As a positive control, Y strain trypomastigote GPI-mucin was used at the same concentrations. TNF-\(\alpha\) was measured in the macrophage culture supernatants 24 h after stimulation, and IL-12(p40) and nitrite were measured 48 h after stimulation. Horizontal lines indicate the macrophage response to IFN-\(\gamma\) alone. (B) Inhibitory activities of the epimastigote GPI-mucins and GPIs. Titration of the inhibition of NO (top panels), TNF-\(\alpha\) (middle panels) and IL-12(p40) (bottom panels) induction by 1 nM trypomastigote GPI-mucin by pre-incubation (2 h) with epimastigote GPI-mucins and GPIs.

bioactivity, it is also conceivable that the precise structure of the GPI anchor glycan may not be critical and that it serves, in this context, to solubilize the unsaturated alkylacyl-PI moiety to make it available to its macrophage receptor. Despite considerable efforts, we were unable to confirm certain chemical (e.g. catalytic hydrogenation and mild acid hydrolysis) and enzymatic (e.g. \(\alpha\)- and \(\beta\)-galactosidases) modifications to the trypomastigote GPI fraction by ES-MS. This was due to the small amounts of material available from trypomastigotes (Almeida et al., 1994), which are non-dividing cells that are cultured by the infection of mammalian cell monolayers (Andrews and Colli, 1982). In the absence of mass spectrometric confirmation of the predicted modifications to trypomastigote GPIs, the effects of these treatments on bioactivity are inadmissible. Therefore, in the long term, we plan to resolve the minimum structural features required for bioactivity by chemical synthesis.

An important feature of the data presented here is the extremely low concentration of the trypomastigote GPI anchors required for cytokine induction. Previous work using highly purified GPI material from \textit{T}.\textit{brucei} variant surface glycoproteins has shown cytokine induction at micromolar rather than sub-nanomolar concentrations (Magez et al., 1998). Similarly, Schofield and colleagues have estimated that their \textit{P}.\textit{falciparum} and \textit{T}.\textit{brucei} GPI anchor preparations are active in the 0.1–10 \(\mu\)M range (Tachado and Schofield, 1994; Schofield et al., 1996; Tachado et al., 1996). These low specific activities are similar to those observed here for the relatively inactive \textit{T}.\textit{cruzi} epimastigote GIPLs and epimastigote mucin GPI anchor structures, and one might question the physiological relevance of effects using micromolar concentrations of GPIs.

Dual requirements for the carbohydrate and lipid components have been proposed to account for cytokine induction by protozoal GPI anchors. Tachado et al. (1997) suggest a receptor for the GPI glycan and the translocation of the PI moiety to the cytoplasm to act as a second messenger, whereas Magez et al. (1998) suggest the involvement of two distinct receptors for the glycan and lipid components of \textit{T}.\textit{brucei}-derived GPI anchors. In contrast, we were unable to detect any cytokine or NO induction using the purified PI component of the trypomastigote GPI anchor, even when presented to macrophages at concentrations up to 25 nM (~1000-fold higher than that required for the induction of TNF-\(\alpha\) and IL-12 by the intact GPI). Therefore, we suggest that intact trypomastigote GPI anchors bind to some, as yet undefined, macrophage receptor that leads to transmembrane signaling and subsequent transcription of the genes encoding certain cytokines and inducible nitric oxide synthase. The mechanism by which trypomastigote mucins might reach alkylacylglycerol, monoalkylglycerol or ceramide lipids in the PI moieties of the GPI structures. Macrophages were primed with IFN-\(\gamma\) (100 U/ml) overnight and then stimulated with 3.3, 16, 80 and 400 nM epimastigote-derived glycoconjugate. As a positive control, Y strain trypomastigote GPI-mucin was used at the same concentrations. TNF-\(\alpha\) was measured in the macrophage culture supernatants 24 h after stimulation, and IL-12(p40) and nitrite were measured 48 h after stimulation. Horizontal lines indicate the macrophage response to IFN-\(\gamma\) alone. (B) Inhibitory activities of the epimastigote GPI-mucins and GPIs. Titration of the inhibition of NO (top panels), TNF-\(\alpha\) (middle panels) and IL-12(p40) (bottom panels) induction by 1 nM trypomastigote GPI-mucin by pre-incubation (2 h) with epimastigote GPI-mucins and GIPLs.

In conclusion, we have established that highly purified GPI anchors isolated from GPI-anchored mucins from one life cycle stage (trypomastigote) of \textit{T}.\textit{cruzi}, and having
unique structural features (Figure 5), are extremely potent inducers of NO, IL-12 and TNF-α when presented to macrophages. On a molar basis, this material is at least as active as bacterial lipopolysaccharide (LPS) (Camargo, 1964). The most abundant GPI species within the mixture is underlined. The monoalkyglycerol-PI species was obtained from alkylacylglycerol-PI (Camargo et al., 1993; Serrano et al., 1995). Anchors may be crucial for the potentiation of innate immunity; brief, parasite pellets containing in total 1.5 × 10^{10} epimastigotes and 2.0 × 10^{10} trypanomastigotes were freeze-dried and sequentially delipidated with 10 vols of each of the following solvent mixtures: (i) chloroform:methanol (2:1, v/v); (ii) chloroform:methanol (1:1, v/v); (iii) chloroform:methanol (1:2, v/v); and (iv) chloroform:methanol:water (1:2:0,8, by vol.). At the sites of inflammation (Higuchi et al., 1996; Brener and Gazzinelli, 1997), the resulting extracts were combined, dried under vacuum, at the sn-2 position of the glycerol, followed by purification on an octyl-Sepharose column. The resulting extracts were combined, dried under vacuum, at the sn-2 position of the glycerol, followed by purification on an octyl-Sepharose column. The resulting extracts were combined, dried under vacuum, at the sn-2 position of the glycerol, followed by purification on an octyl-Sepharose column.

### Table II. Mucin- and GPIPL-derived GPIs isolated from different strains of *Trypanosoma cruzi* epimastigotes

<table>
<thead>
<tr>
<th>Epimastigote strain</th>
<th>GPI origin</th>
<th>Major ion species</th>
<th>Molecular mass (Da)</th>
<th>Glycan core</th>
<th>Lipid component of the PI moiety</th>
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<td>Y</td>
<td>GIPLs</td>
<td>[Hex-GlcN][AEP]_2</td>
<td>1038.3 2078.6</td>
<td>CER, (C24:0)fatty acid-(C18:0)sphinganine</td>
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<tr>
<td></td>
<td>mucins</td>
<td>[Hex-GlcN][AEP]_2</td>
<td>1046.5 2095.0</td>
<td>CER, (C24:0)fatty acid-(C18:0)sphinganine</td>
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<td>AAG, (C16:0)alkyl-(C16:0)acylglycerol</td>
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The GPI anchor was obtained after proteinase K digestion of the purified mucin as described in Materials and methods. The monoalkyglycerol-PI species was obtained from alkylacylglycerol-PI (Serrano et al., 1995). Anchors may be crucial for the potentiation of innate immunity; brief, parasite pellets containing in total 1.5 × 10^{10} epimastigotes and 2.0 × 10^{10} trypanomastigotes were freeze-dried and sequentially delipidated with 10 vols of each of the following solvent mixtures: (i) chloroform:methanol (2:1, v/v); (ii) chloroform:methanol (1:1, v/v); (iii) chloroform:methanol (1:2, v/v); and (iv) chloroform:methanol:water (1:2:0,8, by vol.). At the sites of inflammation (Higuchi et al., 1996; Brener and Gazzinelli, 1997), the resulting extracts were combined, dried under vacuum, at the sn-2 position of the glycerol, followed by purification on an octyl-Sepharose column. The resulting extracts were combined, dried under vacuum, at the sn-2 position of the glycerol, followed by purification on an octyl-Sepharose column. The resulting extracts were combined, dried under vacuum, at the sn-2 position of the glycerol, followed by purification on an octyl-Sepharose column.

**Materials and methods**

**Animals**

Male LPS-hyposensitive C3H/HeJ mice (FIOCRUZ, Rio de Janeiro), 6–7 weeks old, were used as the source of inflammatory macrophages.

**Mammalian cells and parasites**

Green monkey kidney-derived LLC-MK cells (American Type Culture Collection, Rockville, MD) were maintained at 37°C in Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% heat-inactivated fetal calf serum (FCS), 2 mM L-glutamine, 20 μg/ml gentamycin sulfate, 0.3% sodium bicarbonate and 5% CO₂. Epimastigote forms of *Trypanosoma cruzi* (Y strain) were obtained from the supernatant of LLC-MK cells 6–8 days after primary infection with 10 trypanomastigotes per cell (Andrews and Colli, 1982). Parasites were harvested daily by centrifugation (700 g, 15 min, 4°C), washed three times in ice-cold phosphate-buffered saline (PBS) pH 7.4 and kept at −70°C. Epimastigote forms of *Trypanosoma cruzi* (Y strain) were grown at 28°C in cell-free liver infusion tryptose (LIT) medium supplemented with 10% heat-inactivated FCS (Camargo, 1964).

**Purification of epimastigote and trypanomastigote mucins**

*Trypanosoma cruzi* mucin-like glycoproteins from trypanomastigote and epimastigote forms (Y strain) were purified using a slight modification of previous procedures (Almeida et al., 1994; Serrano et al., 1995). In brief, parasite pellets containing in total 1.5 × 10^{10} epimastigotes and 2.0 × 10^{10} epimastigotes were freeze-dried and sequentially delipidated with 10 vols of each of the following solvent mixtures: (i) chloroform: methanol (2:1, v/v); (ii) chloroform:methanol (1:1, v/v); (iii) chloroform: methanol (1:2, v/v); and (iv) chloroform:methanol:water (1:2:0,8, by vol.). Between each extraction, insoluble cell debris was separated from the organic phase by centrifugation (1500 g, 15 min, 10°C). The final delipidated parasite debris was dried under N₂ and extracted three times with 10 vols of butanol-1-ol-saturated water (9% butan-1-ol) (4 h, at room temperature). The resulting extracts were combined, dried under vacuum, dissolved in 5% propan-1-ol, 0.1 M ammonium acetate (buffer A), and applied onto an octyl-Sepharose (Amersham-Pharmacia Biotech, Uppsala, Sweden) column (1.0 × 10 cm) at a flow rate of 4 ml/h, at room temperature. After washing with 10 vols of buffer A and 10 vols
Isolation of the epimastigote and trypomastigote mucin

Fig. 5. Comparison of active and representative relatively inactive T. cruzi GPI structures. The epimastigote mucin (peak II) GPI structure (Previti et al., 1995; Serrano et al., 1995) is consistent with the ES-MS spectrum in Figure 2E and the ES-MS analysis of the PI moiety (Table I). Only the identity and linkage position of the additional hexose residue (+Hex) are unknown (Previti et al., 1995; Serrano et al., 1995). The proposed trypomastigote peak II GPI structure is based on the epimastigote structure and is consistent with the ES-MS spectrum in Figure 2D, the GC–MS monosaccharide analysis and the ES-MS analysis of the PI moiety (Table I). The dotted line indicates that the linkage position(s) of the uncharacterized galactose substituents (Galα1,3α) is unknown. The types and proportions of the major alkyl and acyl (fatty acid) chains are indicated. The exact isomer of the C18:2 fatty acid (shown here as linoleic acid) has not been determined. The ceramide-containing epimastigote (peak III) GPI structure is taken from De Lederkremer et al. (1991) and Previti et al. (1990), and is consistent with an ES-MS spectrum of this fraction (data not shown) and the ES-MS analysis of the PI moiety (Table I).

of 5% propan-1-ol, the column was eluted using a propan-1-ol gradient (5–60%), at a flow rate of 12 ml/h. Eighty 1 ml fractions were collected. For detection of the trypomastigote mucin-containing fractions, 2–5 μl aliquots of each fraction were used for Western blotting and chemi-

Isolation of the epimastigote and trypomastigote mucin

GPIs

Briefly, ~1 and 3 nmol (with respect to myo-inositol content) of trypomastigote and epimastigote mucins, respectively, were dried in a SpeedVac, redissolved in 90 μl of 10 mM Tris–HCl pH 7.8, 1 mM CaCl₂, and incubated with 10 μl of proteinase K (5 mg/ml; Promega, Madison, WI) for 16 h at 37°C. The incubation was terminated by heating at 100°C for 5 min. The sample was then extracted three times with 200 μl of water-saturated butan-1-ol (91% butan-1-ol). The released GPI moiety was recovered in the butanolic phases, which were combined and washed further (three times) with water to remove any residual glycopeptides and/or salts. The sample was purified further on an octyl-

Macrophage activation by T. cruzi GIs

Trypomastigote and epimastigote GPI samples (2.5 and 4.9 pmol/μl, respectively) were introduced into the Micromass Quattro electrospray source (Micromass, Manchester, UK) at 5 μl/min in 50% propan-1-ol, 0.2% formic acid. Negative ion spectra were collected. The capillary voltage was 2.3 kV, the cone voltage was 40 V and cone/skimmer offset was 5 V. Positive-ion MALDI-TOF spectra of GPIs and synthetic MALP-2 lipopeptide were recorded in linear mode using a PerSeptive Biosystems Voyager DE-STR spectrometer and α-cyano-4-hydroxycinnamic acid as the matrix.

Preparation and analysis of PI components

Trypomastigote and epimastigote mucins (peaks I and II; 4.8 and 1.8 nmol with respect to myo-inositol content, respectively) were dissolved in 200 μl of water and extracted three times with 200 μl of butan-1-ol saturated with water to remove any contaminating lipids. The aqueous phases were dried and redissolved in 40 μl of 0.1 M sodium acetate buffer pH 4.0, and deaminated by three additions (at 1 h intervals) of 10 μl of 0.5 M sodium nitrite, at 60°C. The samples were mixed with 250 μl of 9% butan-1-ol and the released PIs were recovered by three extractions with 250 μl of butan-1-ol saturated with water. The combined butanolic phases were dissolved, redissolved in 200 μl of chloroform:methanol:5 mM ammonium acetate (10:10:3, by vol.) and introduced into the electrospray source at 5 μl/min. Negative-ion spectra were collected. The capillary voltage was 2.5 kV, the cone voltage was 60 V and cone/skimmer offset was 5 V. Collision-induced dissociation (CID) experiments were performed using 2.5 × 10⁻⁷ torr argon and an accelerating voltage of 50 V. Epimastigote GPIs (peak III, 5.6 nmol myo-inositol) were also submitted (without pre-extraction with butan-1-ol) to nitrous deamination and PI analysis as described above.

N-acetylation

Samples were N-acetylated at 0°C in 40 μl of 1 M ammonia by two additions of 1 μl of acetic anhydride, 10 min apart. After 30 min at room temperature, 160 μl of water were added and the samples were desalted by freeze–drying twice.

Macrophage culture

C3H/HeJ mice were inoculated intraperitoneally with 2 ml of 3% thioglycollate. Four days later, the elicited peritoneal exudate cells were harvested in cold FCS-free DMEM (Life Technologies, Grand Island, NY) and centrifuged at 700 g for 10 min at 4°C. Cells were resuspended in DMEM supplemented with 5% heat-inactivated FCS, 2 mM l-glutamine and 40 μg/ml gentamicin (MacMed), at a final concentration of 2 × 10⁶/ml, and 0.1 ml aliquots were transferred into wells of a 96-well plate. Cells were allowed to adhere at 37°C and 5% CO₂ for 3 h, and were then washed once with serum-free DMEM. One hundred microliters of Macrophages were added to the macrophage cultures in a final volume of 200 μl/well. Purified parasite preparations were incubated with macrophages in the presence or absence of IFN-γ (100 U/ml; Genzyme Corp., Cambridge, MA). Aliquots of the supernatant (50 and 100 μl) were collected after 24 and 48 h of culture for TNF-α and IL-10 as well as IL-12(p40) measurements, respectively (Camargo et al., 1997a,b).

Cytokine and nitric oxide measurements

All samples were analysed in duplicate. TNF-α was quantified employing an ELISA kit (Genzyme, Duoset kit). IL-12(p40) was assayed by
sandwich ELISA, as described previously (Camargo et al., 1997a). C17.1.5 (1510) rat monoclonal antibody (mAb) (5 μg/ml) and biotinylated C15.6 (676) rat mAb (Genzyme) (1:750 dilution) were used for capture and detection of bound IL-12, respectively. Recombinant murine IL-12 was used as standard. The nitrite concentration in the culture supernatants was assayed in a 98-well microplate by mixing 0.1 ml of culture supernatant with 0.1 ml of Griess reagent. The absorbance at 540 nm was read 10 min later and the NO2 concentration was determined by reference to a standard curve of 1–100 mM NaNO2 (Camargo et al., 1997b).

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Macrophage activation by T. cruzi GPs


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