MECHANISM OF INTERFERON-GAMMA ACTION IN CONTROL OF \textit{TRYPANOSOMA CRUZI} INFECTION

by

KARA L. CUMMINGS

(Under the Direction of Rick L. Tarleton)

ABSTRACT

Immune control of \textit{Trypanosoma cruzi}, the causative agent of Chagas disease, requires the cytokine interferon-$\gamma$. The mechanism by which interferon-$\gamma$ acts in control of infection is investigated here. Among the effector functions induced by interferon-$\gamma$ is production of the microbicidal agent nitric oxide (NO) and other proteins that guide effector cells to sites of infection. While there is evidence to support a role for NO in control of \textit{T. cruzi} infection, this study demonstrates that NO is not absolutely required for survival in \textit{T. cruzi} infection. The increased production of certain cytokines by infected NO-deficient mice may compensate for the lack of NO and therefore contribute to the control of \textit{T. cruzi} infection. Additionally, interferon-$\gamma$ mediates recruitment of effector cells to infection sites by induction of chemokine ligands and chemokine receptors. In the absence of IFN-$\gamma$ such recruitment is significantly delayed. Nitric oxide production and chemokine and chemokine receptor expression are part of a network of IFN-$\gamma$ inducible responses that collectively contribute to the control \textit{T. cruzi} infection.

INDEX WORDS: \textit{Trypanosoma cruzi}, Interferon-$\gamma$, Nitric oxide, Chemokines, Chemokine Receptors
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DEDICATION

This work is dedicated to my family, Joseph M. Cummings, Margaret B. Cummings, Crista A. Cummings-Bizzer and Michael Bizier. Each family member supported and encouraged me in their own way during the process of earning my doctoral degree and I deeply appreciate it.
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CHAPTER 1
INTRODUCTION AND LITERATURE REVIEW

In Latin America, 16-18 million people are infected with the protozoan parasite *Trypanosoma cruzi* and 100 million more are at risk of becoming infected (1-4). Infection usually occurs when blood feeding reduviid bugs deposit feces containing the metacyclic trypomastigote stage of *T. cruzi* on the mammalian host, near the bite site. Once *T. cruzi* traverses the skin of the vertebrate host, trypomastigotes invade various cell types, where they convert to the replicative intracellular amastigote stage. The amastigotes replicate, convert to trypomastigotes, rupture the infected cell, and invade other cells, continuing the cycle of infection. The acute phase of infection is characterized by systemic parasitemia. In humans the chronic phase is generally asymptomatic for many years before development of disease. Approximately 30% of individuals with chronic infections will develop symptoms of Chagas disease, which include severe cardiac and/or gastrointestinal pathology. Of those infected, 50,000 die each year of congestive heart failure.

*Transmission and prevention*

Transmission of *T. cruzi* occurs in several ways; 1) *T. cruzi*-infested feces coming in contact with the mucosa or open wound of vertebrate hosts after blood feeding and defecation by an infected insect vector, 2) blood transfusion or organ transplant, 3) infected mothers passing the infection to the baby during pregnancy or delivery, and 4) orally by consuming infected materials, including breast milk. To prevent vector-borne transmission of *T. cruzi* in Latin America several regional programs were initiated to treat houses with insecticides and seal
cracks in walls where the insect dwells (4, 5). In an effort to decrease transmission through blood transfusion and organ transplantation, donor screening programs were established in Latin America (6). In the United States the potential for transmission of *T. cruzi* increases as immigration of individuals from endemic regions occurs (7, 8). Several cases of transmission of *T. cruzi* through blood transfusion have occurred in the U.S. as well as through organ transplant (9-11). Additionally, there are reports of vector-borne transmission in the U.S (12). While there is no cure for *T. cruzi* infection, treatment of infected individuals early in the acute phase with nifurtimox or benznidazole limits disease development but the toxicity of the drugs, especially in adults, prevents wide usage (reviewed in (13, 14)). Additionally, vaccine candidates are actively being examined for potential therapeutic purposes (15-18).

*Tropism*

A number of studies have documented the restriction of *T. cruzi* to particular tissues during the chronic phase of the infection in murine models (19-21). During the acute phase of infection, *T. cruzi* invades many different tissues, including the lungs, gastrointestinal tract, thymus, lymph nodes, spleen, heart, kidneys, skin and the eyes (22). During the chronic phase, parasite localization is dependent on parasite and host strain genetics. For instance, C57Bl/6J mice infected with the Brazil strain of *T. cruzi* have parasite persistence in skeletal muscle, while parasites localize to cardiac muscle in C3H mice chronically infected with the Sylvio X10/4 clone.

*Immunity to T. cruzi*

Control of *T. cruzi* infection requires the activation of multiple immune effector mechanisms. Control of the extracellular stage of *T. cruzi*, the trypomastigotes, is probably mediated primarily by antibodies. Injection of anti-*T. cruzi* antibodies in *T. cruzi* infected mice
results in rapid clearance of parasites (23, 24). Additionally, mice lacking antibody-producing B cells fail to control infection (25). While the humoral response is necessary for control of trypomastigotes a cell-mediated response involving CD4+ T cells or CD8+ T cells against the intracellular amastigotes is also required. Mice lacking in either CD4+ T cells or CD8+ T cells are highly susceptible to infection and exhibit increased blood and tissue parasite levels as compared to wild-type mice (26-31). In mice deficient in both CD4+ T cells and CD8+ T cells susceptibility to infection is even greater than that seen in single knockouts (28).

While both major T cell types are necessary for control of *T. cruzi* infection, they likely have different immune functions. CD4+ T cells, known as T helper cells (Th), are further classified as Th1 or Th2 cells. The primary function of T helper cells is activation of cell types including B cells, cytolytic cells (CD8+ T cells), and macrophages. This activation is through cytokine production; Th1 cells produce type 1 cytokines such as interferon-gamma (IFN-γ) and Th2 cells produce the type 2 cytokines interleukin-4 (IL-4), IL-5, and IL-13. The importance of Th1 and Th2 responses during *T. cruzi* infection has been studied using a number of approaches. Stat4 is a transcriptional regulator responsible for transduction of IL-12 signals from cell surface receptors to the nucleus, enhancing the expansion of Th1 cells. Mice lacking Stat4 fail to generate Th1 cells, thus producing dramatically less IFN-γ, and are highly susceptible to *T. cruzi* infection (32). Alternatively, Stat6 transduces IL-4 signals from cell surface receptors to the nucleus, driving Th2 expansion. Mice lacking Stat6 are largely unable to generate Th2 response, produce normal levels of IFN-γ, and are similar to WT mice in their resistance to *T. cruzi* infection (32). These results highlight the importance of Th1 responses in control of *T. cruzi* infection. Alternatively, CD8+ T cells mediate immune control through induction of cell lysis by Fas/FasL interaction, by perforin/granzyme B secretion or by cytokine production, specifically
IFN-γ. In *T. cruzi* infection CD8⁺ T cells are the predominant lymphocyte population found in sites of parasite persistence (31). It is known that several *T. cruzi* proteins are targets for CD8⁺ T cells (33-35) and these molecules can elicit protective responses when delivered as vaccines (18, 34, 36).

*Interferon-gamma*

IFN-gamma is a cytokine secreted by natural killer (NK) cells, CD8⁺ T cells and Th1 CD4⁺ T cells, and regulates over 200 genes involved in the immune response (reviewed in (37)) (38, 39). In terms of its effect on CD4⁺ T cells, IFN-γ stimulates the secretion of IL-2, which binds receptors on naïve CD4⁺ T cells and promotes the differentiation or expansion of Th1 cells (40-43). IFN-γ also promotes Th1 cell differentiation by inducing the transcription factor T-bet (44). Additionally IFN-γ enhances MHC class II expression on antigen presenting cells, increasing the chance of interaction with CD4⁺ T cells (45-47). IFN-γ affects responses by CD8⁺ T cells through its effects on antigen presentation cells, including 1) stimulation of LMP-2 and LMP-7 proteins which enhance antigen processing in proteasomes, 2) induction of the transporter associated with antigen processing (TAP) which transports peptide to the ER, and 3) stimulation of the production of MHC class I molecules which are loaded with peptide in the ER and transported to the cell surface where interaction with CD8⁺ T cells occurs (48-53). Once T cells are activated they must traffic to sites of infection and IFN-γ supports this movement by promoting lymphocyte recruitment, adhesion to endothelial cells and extravasation, by IFN-γ-inducible chemokines released at sites of infection (54-64). Additionally, IFN-γ acts on B cells, resulting in switching of IgG to subclasses which bind receptors on macrophages and activate complement components, thus enhancing opsinization of microbes (65, 66). Finally, secretion of
IFN-γ by both T cells and NK cells stimulates production of reactive oxygen intermediates and nitric oxide which destroys microbes (67-71).

Regulation of downstream genes by IFN-γ is mediated through the JAK/STAT signaling pathway and involves the translocation of gamma-interferon activation factor (GAF), also known as STAT-1, to the nucleus and its binding at gamma activated sites (GAS) in the promoters of primary response genes, leading to induced gene transcription. Among the primary response genes activated by IFN-γ binding are transcription factors such as interferon regulatory factor (IRF), which regulates the expression of secondary response genes through binding to promoters with interferon-stimulated response elements (ISRE) motifs.

IFN-γ is critical for the control of *T. cruzi* in mammals. Susceptibility to *T. cruzi* infection is significantly increased in mice treated with anti-IFN-γ antibodies as well as mice lacking IFN-γ (72-78). Additionally, infected mice respond to IFN-γ administration with enhanced parasite clearance and increased survival as compared to non-treated infected mice (79, 80). IFN-γ is apparent as early as day 6 post infection in mouse spleens and expression persists in the spleen through the chronic phase of the infection (81). The specific mechanism(s) by which IFN-γ contributes to control of *T. cruzi* infection are not known. This work evaluates the production and role of IFN-γ-inducible nitric oxide and chemokines during the course of murine infection with *T. cruzi*.

**Nitric oxide**

It is proposed that IFN-γ-inducible nitric oxide is a major component of the IFN-γ induced protective response against *T. cruzi*. Nitric oxide (NO) is a small, reactive, diffusible gas that is catalyzed by the enzyme nitric oxide synthase (NOS) which exists in three isoforms, NOS1, NOS2, NOS3 (82, 83). Of the three isoforms only NOS2, also known as inducible nitric
oxide synthase, iNOS, is regulated by microbial products (LPS) and cytokines (IFN-γ, TNF-α, etc.). Induction of iNOS expression by IFN-γ is through both GAF and IRF-1 which bind putative transcription factor recognition boxes, GAS and ISRE respectively, contained in the promoter region of the iNOS gene. Both GAS and IRF-1 are required for maximal expression of iNOS (67, 84). IFN-γ induces not only the enzyme which catalyzes nitric oxide production, NOS, but also the production of arginine, the substrate for NOS (69) and elevates the production of the NOS reaction-limiting cofactor tetrahydrobiopterin (85).

With respect to *T. cruzi* infection, the NO-inducing effect of IFN-γ has been extensively studied. While primarily studied as a product of macrophages in the case of *T. cruzi* infection, a wide variety of cells, including myocytes and fibroblasts produce iNOS in response to pathogens and cytokines (83, 86-90). Induction of iNOS expression by cytokine treatment of *T. cruzi*-infected macrophages results in a dramatic reduction in the ability of amastigotes to survive and replicate in these cells (91). This regulation of parasite growth is reversed by the inclusion of inhibitors of iNOS production in the culture, supporting the role of NO, rather than other cytokine-induced activities, in the control of *T. cruzi* infection in vitro (91, 92). In vivo studies have also suggested a critical role for NO production in control of *T. cruzi* infection. Mice administered iNOS inhibitors N-monomethyl-L-arginine (L-NMMA) or Nomega-nitro-L-arginine (NOARG) exhibit increased parasite levels and greater mortality as compared to untreated mice (89).

Although in vivo and in vitro studies provide strong evidence of an ability of NO to limit the growth of *T. cruzi* this conclusion rests primarily on the use of chemical inhibitors of iNOS, the absolute specificity of which for iNOS has not been proven. An alternate approach to the study of the role of iNOS in vivo would be the infection of mice in which the iNOS gene has
been deleted or inactivated. Three iNOS knockout mouse strains have been generated by insertional deletion of all or part of the mouse iNOS gene (93-95). Wei et al constructed a strain that later was determined to have delayed production of the functional protein (95). In the Nos2<sup>tm1Lau</sup> strain the calmodulin binding domain of the iNOS gene, which is required for enzymatic activity, is replaced by the neomycin resistance gene and has a disrupted reading frame resulting in an inactive iNOS protein (93). The iNOS deficient mice strain Nos2 N5 lacks the promoter and the first four exons of the iNOS gene (94). In this work, the importance of IFN-γ-inducible iNOS in control of <i>T. cruzi</i> infection was examined using mice deficient in iNOS.

**Chemokines**

The predominant immune effector cell population in infected tissue during both the acute and chronic phases of <i>T. cruzi</i> infection is CD8<sup>+</sup> T lymphocytes (31, 96) and several studies have reported the requirement for CD8<sup>+</sup> T lymphocytes in the control of <i>T. cruzi</i> infection in vivo (27, 28, 30, 97). It is believed that activated CD8<sup>+</sup> T cells traffic to sites of infection, recognize parasite peptides presented in association with MHC class I molecules on the infected cells surface, and interact with infected cells to control or prevent parasite replication (33, 34, 98). The importance of CD8<sup>+</sup> T cells in control of <i>T. cruzi</i> infection has led us to focus on genes upregulated by IFN-γ that affect CD8<sup>+</sup> T cell recruitment to infected tissues.

Induction of chemokine expression is among the many activities of IFN-γ. Chemokines are a large family of secreted proteins that attract various cell types, including but not limited to neutrophils, dendritic cells, and T cells to specific anatomical sites. In addition to cell recruitment, chemokines are involved in angiogenesis, cell development (dendritic cells, B and T cells), inflammation, and cell compartmentalization in lymphoid organs. Chemokine gradients
guide naïve T cells, by receptor and ligand interaction, to secondary lymphoid tissue where they become activated and then to sites of infection where the activated T cells exhibit effector functions (99, 100).

Immune responses against intracellular pathogens generally require recruitment of effector T cells to sites of infection. IFN-γ upregulates the expression of several chemokines which are known to attract T lymphocytes. The IFN-γ-inducible chemokine, IP-10 (interferon-induced protein of 10 kDa), is essential for recruiting both CD4+ and CD8+ T cells to organs infected with *Toxoplasma gondii* (101). In addition to IP-10, IFN-γ-induced MIP-1α (macrophage inflammatory protein-1α) and MIG (monokine induced by gamma-interferon) also participate in the recruitment of activated T lymphocytes (64, 102, 103).

Recently, Talvani et al examined chemokine production at sites of *T. cruzi* infection in mice infected with the Columbiana strain of *T. cruzi*, a strain which localizes to cardiac tissue in the chronic phase of infection in C57Bl/6 mice (104). These authors found that IFN-γ-inducible chemokines MIP-1α, IP-10 and MIG were all expressed early in the infection, with continued expression of IP-10 and MIG through the chronic phase of infection. The IFN-γ-inducible chemokines MIP-1α, IP-10 and MIG are known to attract activated CD8+ T lymphocytes (64, 102, 103) and we hypothesized that IFN-γ-inducible chemokines are involved in recruiting T cells to sites of *T. cruzi* localization. While IFN-γ-inducible chemokines have been evaluated, the impact of IFN-γ on chemokine receptor expression during *T. cruzi* infection has not been previously studied and is the focus of one aspect of this work.

**Quantification of tissue parasite burden**

To accurately evaluate the course of *T. cruzi* infection a sensitive and quantitative method to detect parasites is necessary. Microscopic detection of trypomastigotes in host blood, is able
to quantify circulating parasites during the acute stage of infection but lacks the sensitivity necessary for quantitation of the low numbers of parasite found during the chronic stage. Additionally, detection of trypomastigotes in the blood does not necessarily correlate with tissue parasitism. While detection of \textit{T. cruzi} DNA in host blood and tissue by standard PCR is sensitive, it is not quantitative, preventing the evaluation of experimental treatments. In addition, microscopic evaluation of stained tissue from both the acute and chronic phases of infection is qualitative but not quantitative. To effectively evaluate experimental treatments and parasite persistence in the host, both human and experimental models, quantification of parasite burden in tissue is necessary. During the chronic phase of infection, \textit{T. cruzi} is difficult to detect and even more difficult to quantitate. This creates a problem for evaluating the efficacy of experimental treatments, either preventative or therapeutic. Methods that have been used to detect \textit{T. cruzi} in tissue include haematoxylin and eosin staining, in situ PCR and competitive PCR. Although useful for making a qualitative evaluation for the presence of \textit{T. cruzi}, none of these methods are reliable for quantitative purposes. One goal of this work was to develop a method to quantify the number of parasites present in infected tissues.

Recently, real-time PCR techniques have been described that measure and quantify the PCR products synthesized during amplification (105) and the applicability of real-time PCR for diagnosing and monitoring human cytomegalovirus (HCMV) in patient blood samples (106) and \textit{T. gondii} in fetal tissue sections (107) has been reported. Real-time PCR, unlike traditional PCR, detects the amplified products during each PCR amplification cycle and calculates product quantity from the log-linear phase of amplification.

To distinguish \textit{T. cruzi} specific DNA from the more abundant mouse DNA in tissue, a \textit{T. cruzi} DNA target with a high number of copies per parasite is desirable. Kinetoplast DNA
(kDNA) provides a high copy number target for amplification (108). *T. cruzi* kDNA consists of concatenated minicircles and maxicircles. Each minicircle is constructed of 4 similar repeat sequences within which exist conserved regions of 12, 10 and 8 bases each. The four regions on 10,000 minicircles provide 40,000 PCR template molecules per parasite (109). An additional target for amplification is the 195 base-pair nuclear *T. cruzi* DNA repeat sequence. There are approximately 120,000 copies of this randomly repeated sequence (110). Primers for both *T. cruzi* DNA targets were optimized and the sensitivity of detection of *T. cruzi* DNA was assessed. The PCR technique for quantification of tissue parasite burden was then used to analyze parasite load in a number of murine models of *T. cruzi* infection.

Control of *T. cruzi* infection requires a competent cell-mediated immune response and the activation of CD8$^+$ T cells and subsequent production of IFN-γ. Effector cells must traffic to sites of infections, and such trafficking may be regulated by IFN-γ-inducible chemokines. Additionally, at the site of infection, IFN-γ-inducible iNOS may be necessary for limiting parasite growth. This work evaluates the importance of iNOS production and the production and localization of chemokine and chemokine receptor expression in murine models of *T. cruzi* infection.
CHAPTER 2

RAPID QUANTITATION OF *TRYPANOSOMA CRUZI* IN HOST TISSUE BY REAL-TIME PCR

Abstract

A real-time PCR technique that allows for accurate and sensitive quantitation of tissue parasite burden in animals infected with the protozoan parasite *Trypanosoma cruzi* was developed. The utility of this method was demonstrated by confirmation of higher parasite load in mice with acute infections in comparison to chronically infected mice, detection of tissue-restricted parasite persistence in different parasite:host strain combinations, and the observation of increased tissue parasite burden with higher infective doses. This method should be a useful tool for monitoring parasite burden in hosts under various treatment regimens.

Introduction

Infection with the protozoan *Trypanosoma cruzi* generally results in an acute phase, wherein parasites are relatively plentiful both in the peripheral blood and in tissues, followed by a chronic stage during which parasites are difficult to detect in either the blood or tissue. A variety of methods that have been used to detect *T. cruzi* in tissues, including haematoxylin and eosin staining, in situ PCR and competitive PCR. Although useful for making a qualitative evaluation for the presence of *T. cruzi*, none of these methods are reliable for quantitative purposes. Competitive quantitative PCR is generally considered to be at best semi-quantitative since the calculation of amplified product is limited to the plateau phase of the amplification reaction. Alternatively, real-time PCR acquires data at each cycle of the PCR reaction, allowing for calculation of product amount from the log-linear region of the amplification curve. In this study, we evaluate real-time PCR as a method to quantify the amount of *T. cruzi* in tissue samples from infected mice.

During the acute phase of *T. cruzi* infection, parasites are distributed throughout most tissues of the body (22, 96, 111). However, in both animal models and in humans as the chronic
phase progresses, parasite distribution appears to become more restricted to particular anatomical sites (e.g. heart, skeletal muscle, or gut (19, 21, 112-115). The ability of hosts to survive the acute phase of infection and to progress to the chronic phase, and as well, the distribution of parasites among tissues during the chronic phase is dependent on both host and parasite genetics. For example, C3H/HeSnJ mice chronically infected with the Sylvio X10/4 clone of *T. cruzi* exhibit parasite persistence in the heart but not the skeletal muscle (20, 21). This same mouse strain is highly susceptible to the Brazil strain of *T. cruzi* and rarely survives the acute stage of infection. In contrast, C57Bl/6J mice infected with the Brazil strain develop chronic infections with parasite persistence in the skeletal muscle but not the heart (21, 31). C57Bl/6J mice infected with the Sylvio X10/4 clone rarely survive the acute stage of the infection (20).

In order to determine the accuracy of the observations reviewed above and to test the ability of real-time PCR to quantify parasite levels in tissues of mice infected with *T. cruzi*, we developed protocols for the real-time PCR quantification of *T. cruzi* in tissues of infected mice.

**Materials And Methods**

**Mice and Parasites.**

C57BL/6J mice were obtained from The Jackson Laboratory (Bar Harbor, Maine) and C3H/HeSnJ and BALB/cJ were bred in our facilities from stock obtained from The Jackson Laboratory. Mice were infected by i.p. injection with 1,000 blood-form trypomastigotes (BFTs) of the Brazil strain of *Trypanosoma cruzi* (C57BL/6J, BALB/cJ females), or with $10^6$ culture form trypomastigotes of the Sylvio X10/4 strain (C3H/HeSnJ males), which leads to chronic infection. Infection dose versus parasite burden studies in C57BL/6J mice were conducted by injection with $10^3$, $10^4$, $10^5$, $10^6$ BFTs of the Brazil strain and 5, 50, and 500 BFTs of the Tulahuen strain of *T. cruzi*. Re-infection studies were conducted by injection of chronic
C3H/HeSnJ mice (previously infected with $10^6$ Sylvio X10/4 strain of *T. cruzi*) with $10^6$ Sylvio X10/4 strain, or $10^3$ or $10^5$ Brazil strain trypomastigotes.

**DNA Preparation.**

Heart and skeletal muscle tissues collected from mice at the indicated time points post-infection were minced using surgical blades (Fisher Scientific, Pittsburgh, PA). A 5X volume of sodium dodecyl sulfate (SDS)-proteinase K lysis buffer (116) was added to skeletal muscle and cardiac muscle samples from each of the mice. The lysis buffer consisted of 10mM Tris-HCl (pH 7.6) (BioRad Laboratories, Hercules, CA), 0.1 M NaCl (J.T. Baker, Phillipsburg, NJ), 10 mM EDTA (J.T. Baker), 0.5% SDS (BioRad) and 300 µg of proteinase K/ml (Roche, Indianapolis, IN). Samples were then heated for 2 hours at 55°C, and extracted twice with phenol: chloroform: isoamyl alcohol (25:24:1) (Sigma, St. Louis, MO). Cold ethanol (AAPER Alcohol and Chemical Co., Shellyville, KY), twice the volume of the extracted sample, was then added and samples were placed at -80°C for 30 minutes. Samples were centrifuged for 30 minutes at 13,000 rpm and washed with 70% ethanol, vacuum dried and resuspended in sterile water.

**Generation of PCR Standards.**

The standards for the PCR reactions were generated using 500 mg of minced normal tissue, either skeletal or cardiac muscle, to which $10^7$ *T. cruzi* epimastigotes were added. The tissue was then treated, extracted and precipitated as described above. Once resuspended, the DNA was serially diluted with 25 mg/ml DNA from normal tissue. The standard 10-fold dilutions ranged from 0.01 to 1000 parasite equivalents per 50 ng of total DNA. A standard curve was generated from these dilutions to determine the parasite load of DNA from infected tissue samples.

**Real-time Quantitative PCR.**
Each PCR reaction contained 50 ng genomic DNA, 0.5 µM of *T. cruzi* 195-bp repeat DNA specific primers TCZ-F\* 5’GCTCTTGCCCACAMGGGTGC-3’, where M=A or C (TIB Molbiol; modified from (110), and TCZ-R 5’CCAAGCAGCGATAGTTCAGG-3’ ((110), modified), which amplify a 182-bp product, 10 µl Qiagen QuantiTect Sybr Green PCR Master Mix (Qiagen), and PCR-grade H₂O (Qiagen) to a final total volume of 20µl. Where indicated the following kDNA primers, which amplify a 330-bp product, were used; 0.075 µM of *T. cruzi* minicircle specific primers S36 5’GGGTTCGATTGGGGTGTTG-3’ ((108), modified) and S35 5’AAATAATGTACGGGKGAGATGCATGA-3’ (K=G or T) (108). Separately, reactions containing 50 ng genomic DNA, 0.5 µM of murine-specific tumor necrosis factor-α (TNF-α) primers TNF-5241 5’TCCCTCTCATCAGTTCTATGGCCCA3’ and TNF-5411 5’CAGCAAGCATCATGCACCTTAGACCCCA3’ (designed by Vector NTI), 10 µl Qiagen QuantiTect Sybr Green PCR Master Mix (Qiagen), and PCR-grade H₂O (Qiagen) to a final total volume of 20µl, were used as loading controls. Modification of original satellite and kDNA primers (108, 110) enhanced the sensitivity of the real-time PCR reactions.

The reaction mixes were loaded into Roche LightCycler™ Capillaries, capped, centrifuged for 10 seconds at 2000 rpm, and placed in the LightCycler™ (Roche). The cycling program for the LightCycler™ has four phases; denaturation, amplification, melting and cooling. In the denaturation phase the capillary is heated to 95°C at 20 °C/sec ramp and held for 15 minutes. During the 50 cycles of the amplification phase there are three steps; 95°C at 20°C/sec ramp for 10 seconds, then to 55°C at 20°C/sec ramp, for 15 sec, and 72°C at 2°C/sec ramp for a 5 sec hold. At the end of the 8 seconds at 72°C, the fluorescence intensity is acquired. The third phase is the melt which begins with 95°C at 20°C/sec ramp, 0 sec hold, then 60°C at 20°C/sec ramp, 30 sec hold, and finally 90°C
at 0.2°C/sec ramp, 0 sec hold. During the melting phase, the acquisition setting is set at “step”.

Finally, the cooling phase lasts one minute at 40°C at 20°C/sec. Data were acquired and analyzed with LightCycler™ Version 3.0 software.

Each LightCycler run contained two negative controls. Negative controls for PCR with *T. cruzi*-specific primers consisted of a reaction with no DNA added and a reaction with non-infected skeletal muscle DNA. Controls for PCR with murine-specific primers consisted of a reaction with no DNA added and a reaction with *T. cruzi* DNA. Each DNA sample was quantified in triplicate. Triplicate values for each *T. cruzi*-specific DNA sample were averaged and the *T. cruzi*-specific value was corrected by calculating the ratio of *T. cruzi*-specific product to averaged murine TNF-α product (loading control). Corrected values for each experimental group were averaged and the standard error of the mean was determined. Data in Table 1 include the average of triplicate values for each DNA sample (mean), standard deviation of triplicate values (S.D.), and the standard error of the mean (SEM) for the mean of the individual sample averages. The efficiency of amplification was determined using the following calculation: Efficiency (E) = $[10^{(-1/slope)}]$ (117).

**Results and Discussion**

**Primer selection**

Two primer sets, both of which had been previously used for standard PCR-based detection of *T. cruzi*, were selected for evaluation in quantitative real-time PCR analysis. Primers S35 and S36 target a kinetoplast minicircle sequence (kDNA) present in approximately 120,000 copies (four minirepeats per ~30,000 minicircles in CL and Y strains) (108, 109). Primer set TCZ is capable of amplifying a 195-base, tandemly repeated genomic sequence present in approximately 120,000 copies in the Y strain of *T. cruzi* (110, 118). Optimal DNA extraction and amplification conditions were determined for parasite alone, for parasite addition to normal
mouse tissue, and for infected mouse tissue. Additionally, for each primer set the optimal PCR conditions were determined by adjusting primer concentration, annealing temperature, and extension time.

During each cycle of a real-time PCR reaction, the fluorescence of double-stranded DNA binding dyes incorporated into PCR products can be measured and recorded. In Figure 2.1A, *T. cruzi* DNA diluted with murine skeletal muscle DNA was amplified using primers for the 195-bp genomic sequence (satellite DNA). A typical amplification curve is shown, where two negative controls were used, a PCR reaction without DNA and a reaction with murine skeletal muscle DNA without *T. cruzi* DNA (0 parasites). From the dilution series a standard curve was generated (Figure 2.1B) with a nearly perfect negative relationship between cycle number and log concentration (*r* = -0.999).

Using a dilution series of *T. cruzi* DNA, the limits of detection for both the kDNA and satellite DNA primer sets were evaluated. The limit of detection of the satellite DNA primers was 0.01 parasite equivalents, while kDNA primers could detect only to the 0.1 parasite equivalents level (Figure 2.1C). Concentrations lower than 0.01 parasite equivalents were not detectable with either primer set. Attempts to increase detection sensitivity by digestion of DNA with topoisomerase (kDNA) or Nru 1, and sheering DNA by sonication or needle passage (satellite DNA) were not successful (data not shown). With a 0.01 parasite equivalents detection limit, satellite DNA primers were chosen to amplify *T. cruzi* DNA in subsequent experimental samples.

**Normalization**

The primary goal of this work is the development of a method to obtain accurate and sensitive quantification of *T. cruzi* in host tissues. Because we found that the recovery of DNA
from different tissue samples was significantly variable, it was considered important to have an internal control by which to normalize the amount of tissue being analyzed in each PCR reaction. For this purpose, we chose a single copy mouse gene, TNF-α, to correct for intra-sample variations in initial sample amount, DNA recovery, and sample loading.

Normalization with an external standard is possible only if amplification of both products, the *T. cruzi* 195-bp sequence and the murine TNF-α occurred with the same efficiency. A representative PCR run for each primer pair is shown in Figure 2.2, where the efficiency is nearly equal (TNF-α primers E=0.400, *T. cruzi* primers E=0.425). For normalization of each sample, the concentration of the target (*T. cruzi* DNA), as determined by real-time PCR, in each tissue sample was divided by the concentration of the murine TNF-α reference gene in the same tissue sample, as described in Materials and Methods.

**Quantitative verification of tissue parasite load during *T. cruzi* infection**

During the acute phase of infection, *T. cruzi* amastigote nests are found in abundance in a wide range of tissues (22, 111). In contrast, fewer parasites are apparent in the chronic phase of infection and these parasites are largely restricted to muscle tissue, with the specific tissue site being dependent on the host and parasite strain (19-21, 113-115). To evaluate the utility of real-time PCR for detecting *T. cruzi* in skeletal muscle samples, C57Bl/6J mice infected with the Brazil strain were assayed at different time points in the infection (Figure 2.3). Muscle samples from acutely infect mice (28 dpi) exhibit amplification products at early cycles, consistent with the expected higher parasite load, while similar tissues from mice later in the infection (150 dpi) required longer cycling times to reveal amplification products.

To verify the consistency of parasite load calculated by real-time PCR, and to further document the ability of the technique to detect the very low levels of parasites expected to be
present in tissues from chronically infected mice, the parasite load in cardiac muscle tissue from chronically infected C3H mice was determined in three separate real-time PCR runs (Table 1.). For each run, tissues from 5 mice were analyzed. The results confirm that real-time PCR can detect low levels of *T. cruzi* in tissues of chronically infected mice and that the data obtained can be compared between individual real-time PCR runs.

A number of studies have documented the restriction of *T. cruzi* to particular tissues during the chronic phase of the infection (19-21). Previously, we used in situ PCR to correlate parasite persistence with disease in two mouse:parasite strain combinations (21). This previous study showed that during the chronic stage of infection, parasites and disease are relatively restricted to the heart in the case of the C3H:Sylvio X10/4 combination and to the skeletal muscle in the case of C57Bl/6 mice infected with the Brazil strain. Additionally, this study indicates that the *T. cruzi* DNA detected in tissues is not due to long-term persistence of DNA but to parasite persistence in the tissues (21). To determine if real-time PCR analysis led to similar conclusions regarding parasite distribution in these chronic infections, we used quantitative real-time PCR to determine parasite tissue load in C3H/HeSnJ mice infected with the Sylvio X10/4 clone and C57Bl/6 mice infected with the Brazil strain of *T. cruzi*. As seen in Figure 2.4, at 300 days post-infection parasite load was not significantly greater in the cardiac muscle relative to skeletal muscle of C3H mice infected with the Sylvio X10/4 clone. In B6 mice infected with the Brazil strain of *T. cruzi*, 4 out of 5 mice were positive for *T. cruzi* in the skeletal muscle while none of the mice had detectable *T. cruzi* satellite DNA in the cardiac muscle. These data indicate that the Brazil strain of *T. cruzi* is not detectable in cardiac muscle in the chronic phase of infection in C57Bl/6J mice and localizes to the skeletal muscle. In C3H mice the observation of localization in cardiac muscle is not quantitatively verified in this set of
mice at this point in infection, the cardiac muscle and skeletal muscle have similar values. These
data demonstrate the utility of real-time PCR in evaluating samples from experimental
infections.

**Issues relevant to endemic regions**

In natural infections with *T. cruzi*, the infective dose of parasite received likely varies
between individuals. However, the correlation, if any, between infective dose of *T. cruzi* and
tissue parasite burden has not been quantitatively assessed. To evaluate this relationship,
C57BL/6J mice were infected with varying numbers of the Brazil strain and the more virulent
Tulahuen strain of *T. cruzi*. Skeletal and cardiac muscle from mice infected with the Tulahuen
strain were collected at 20 dpi as C57BL/6J mice infected with this strain typically die within 25
days of infection. Tissues from mice infected with the Brazil stain were collected during the
peak of the acute phase, 28 days post-infection. Increasing the infective dose of the Brazil strain
yields increasing parasite burden in the skeletal muscle, the site of parasite persistence in this
model, but no obvious pattern of parasite numbers in the cardiac muscle (Figure 2.5A). In
contrast, infection with low and increasing numbers of Tulahuen strain parasites not only
resulted in higher tissue parasite burdens than the higher numbers of Brazil strain parasites, but
also resulted in a dose-dependent level of parasites in both the skeletal and cardiac muscle
(Figure 2.5B).

In addition to variation in infective dose, infected hosts living in endemic regions also
face the possibility of re-infection with *T. cruzi* (119). To determine if re-infection of
chronically-infected mice altered the existing level of tissue parasite load in mice, the tissue
parasite burden in chronically infected C3H mice was examined 14 days after re-infection with
either $10^6$ Sylvio X10/4, $10^3$ Brazil, or $10^5$ Brazil strain trypomastigotes. Although parasite load
was modestly higher in the skeletal muscle of re-infected mice, this difference was not statistically significant and no change was observed in tissue parasite load in the cardiac muscle (Figure 2.6). Thus, at least in this model, re-infection is not accompanied by a significant increase in the level of tissue-resident parasites.

These results demonstrate the utility of real-time PCR for quantitative measurement of tissue parasite load in experimental *T. cruzi* infection. Two *T. cruzi*-specific primers sets were optimized and the set amplifying the 195-base, tandemly repeated genomic sequence exhibited greater sensitivity than the primer set amplifying kinetoplast DNA. In addition to developing a highly quantitative and sensitive assay an internal reference, murine TNF-α, allows highly reproducible results. With this technique we demonstrated the ability to detect low levels of parasites in infected hosts, that tissue parasite load varies depending on parasite strain, tissue, time of infection, and dose of infection, but is not altered by re-infection. In addition, as *T. cruzi* DNA detected in tissues is not due to long-term persistence of DNA but to parasite persistence in the tissues (21), this technique should find utility in vaccination and drug studies in experimental animal models.
Table 2.1. Consistency of quantified product from three different real-time PCR runs

<table>
<thead>
<tr>
<th>Individual mouse cardiac muscle sample</th>
<th>Parasite equivalents/50 ng of DNA</th>
<th>Run 1</th>
<th>Run 2</th>
<th>Run 3</th>
<th>Mean (S.D.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1.958 (0.92)</td>
<td>1.945 (1.00)</td>
<td>2.003 (0.87)</td>
<td>1.969 (SEM = 0.41)</td>
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<td>2.754</td>
<td>2.718</td>
<td>2.341</td>
<td>2.604 (0.23)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>2.236</td>
<td>2.228</td>
<td>2.566</td>
<td>2.343 (0.19)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>1.798</td>
<td>1.588</td>
<td>1.893</td>
<td>1.760 (0.16)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>2.560</td>
<td>2.808</td>
<td>2.682</td>
<td>2.683 (0.12)</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>0.444</td>
<td>0.386</td>
<td>0.535</td>
<td>0.455 (0.08)</td>
</tr>
</tbody>
</table>
Figure 2.1. Standard curve generated from DNA of normal skeletal muscle and epimastigotes of *Trypanosoma cruzi*. Samples are of ten-fold dilutions of DNA (0.01 parasite equivalents to 1000 parasite equivalents). A. Representative amplification curves generated with primers specific to 195-base, tandemly repeated genomic sequence (satellite DNA). B. Standard curve generated from linear region of each amplification curve. C. Limit of detection of two *T. cruzi* DNA targets, satellite DNA and kDNA (ND=not detected).
A

Cycle Number

Fluorescence

1,000 parasites
100 parasites
10 parasites
1 parasite
0.1 parasites
0.01 parasites
0 parasites
No DNA

B

Parasite equivalents / 50 ng of DNA

Cycle Number

Experimentally determined parasite equivalents / 50 ng of DNA

Satellite DNA
kDNA

ND
Figure 2.2. Efficiency of amplification. DNA extracted from the combination of normal skeletal muscle and *T. cruzi* was subsequently serially diluted with water. A ten-fold dilution series was amplified with primers specific to murine TNF-α (triangle) or primers specific to *T. cruzi* DNA (square). The cycle number of crossing point defines the log-linear portion of the amplification curve that starts at the cycle number where fluorescence rises above background. The cycle number of crossing point vs DNA dilutions were plotted to calculate the slope. Efficiency of amplification for each primer set was determined using the equation: Efficiency (E) = \([10^{-\frac{1}{\text{slope}}}]\).
Log concentration of DNA

Cycle number of crossing point

- TNF-α; E=0.400
- T. cruzi; E=0.425
Figure 2.3. Amplification of samples from B6 mice infected with $10^3$ BFT of the Brazil strain of *T. cruzi*. Skeletal muscle was collected from mice at 28 (acute) and 150 (chronic) days post-infection.
Fluorescence intensity

- Acute, Sample 1
- Acute, Sample 2
- Acute, Sample 3
- Chronic, Sample 1
- Chronic, Sample 2
- Chronic, Sample 3
- Normal
- No DNA
Figure 2.4. Parasite burden in cardiac and skeletal muscle at 300 days post-infection in two parasite:mouse strain combinations. C3H/HeSnJ mice were infected with $10^6$ fibroblast-derived trypomastigotes of the Sylvio X10/4 clone of *Trypanosoma cruzi* and C57BL/6 mice were infected with $10^3$ BFT of the Brazil strain of *T. cruzi*. Data are a comparison of parasite burden in 50 ng of DNA isolated from infected muscle. ND = not detectable.
Parasite Equivalents / 50 ng of DNA

- Cardiac Muscle
- Skeletal Muscle

C3H/HeSnJ: 2.0
C57BL/6: ND

Cardiac Muscle
Skeletal Muscle
Figure 2.5. Infective dose correlates with increased parasite burden in cardiac and skeletal muscle of C57BL/6 mice. C57BL/6 mice were infected with $10^3$, $10^4$, $10^5$, or $10^6$ BFT of the Brazil strain of *T. cruzi* and tissues were collected at 28 dpi (A). C57BL/6 mice were infected with 5, 50, or 500 BFT of the Tulahuen strain of *T. cruzi* (B) and tissues were collected at 20 dpi. Data are a comparison of parasite burden in 50 ng of DNA isolated from infected muscle.
Figure 2.6. Re-infection of chronically infected mice does not significantly increase tissue parasite burden. C3H/HeSnJ mice were infected with $10^6$ fibroblast-derived trypomastigotes of the Sylvio X10/4 clone of *Trypanosoma cruzi*. At 250 dpi mice were re-infected with $10^6$ fibroblast-derived trypomastigotes of the Sylvio X10/4 clone, $10^3$ BFT of the Brazil strain of *T. cruzi* or $10^5$ BFT of the Brazil strain of *T. cruzi*. Cardiac and skeletal muscles were collected 14 days after re-infection. Data are a comparison of parasite burden in 50 ng of DNA isolated from infected muscle.
Parasite equivalents / 50 ng of DNA

Skeletal Muscle
Cardiac Muscle

Not reinfected

$10^3$ Brazil
$10^5$ Sylvio
$10^5$ Brazil

Parasite equivalents / 50 ng of DNA

Skeletal Muscle
Cardiac Muscle

Not reinfected

$10^3$ Brazil
$10^5$ Sylvio
$10^5$ Brazil

Parasite equivalents / 50 ng of DNA

Skeletal Muscle
Cardiac Muscle

Not reinfected

$10^3$ Brazil
$10^5$ Sylvio
$10^5$ Brazil

Parasite equivalents / 50 ng of DNA

Skeletal Muscle
Cardiac Muscle

Not reinfected

$10^3$ Brazil
$10^5$ Sylvio
$10^5$ Brazil

Parasite equivalents / 50 ng of DNA

Skeletal Muscle
Cardiac Muscle

Not reinfected

$10^3$ Brazil
$10^5$ Sylvio
$10^5$ Brazil

Parasite equivalents / 50 ng of DNA

Skeletal Muscle
Cardiac Muscle

Not reinfected

$10^3$ Brazil
$10^5$ Sylvio
$10^5$ Brazil
CHAPTER 3
NITRIC OXIDE IS NOT ESSENTIAL FOR CONTROL OF *TRYPANOSOMA CRUZI*
INFECTION IN MICE

\(^2\) Cummings, K.L. and R.L. Tarleton. To be submitted to *Journal of Immunology.*
Abstract

Nitric oxide is important in the control of many intracellular pathogens. In this study, we used mice deficient in inducible nitric oxide synthase (iNOS, NOS2) to determine the role of nitric oxide (NO) in the \textit{in vivo} control of \textit{Trypanosoma cruzi} infection in mice. Two iNOS-deficient mouse strains, Nos2\textsuperscript{tm1Lau} and Nos2 N5, infected with the Brazil strain of \textit{T. cruzi} had comparable parasite loads and survival times as wild-type (WT) mice. The similarity in the outcome of infection between WT and iNOS deficient mice extended to infections with the more virulent Tulahuen strain of \textit{T. cruzi}. In contrast to the ability of iNOS KO mice to survive Brazil strain infection, both WT and Nos2\textsuperscript{tm1Lau} mice died within 32 days post-infection when treated with the NOS inhibitor aminoguanidine. Increased transcription of NOS1 or NOS3 is not found in iNOS knockout (KO) mice, indicating that absence of NO production through iNOS is not compensated for by increased production of other NOS isoforms. However, Nos2\textsuperscript{tm1Lau} mice have enhanced expression of cytokines including TNF-\(\alpha\), IL-1, and MIP-1\(\alpha\) when compared to WT and these alterations may in part compensate for the lack of iNOS. These results clearly show that NO production is not required for control to \textit{T. cruzi} infection.

Introduction

\textit{Trypanosoma cruzi} is the protozoan parasite that causes Chagas disease. Approximately 18 million people in Latin America are infected with \textit{T. cruzi} and an additional 40 million people are at risk of becoming infected. \textit{T. cruzi} infection is estimated to result in 50,000 deaths annually (6). The infection is initiated by the entry of metacyclic trypomastigotes into the mammalian host and the subsequent invasion by these parasites of a wide variety of host cell types. Within host cells, \textit{T. cruzi} converts into intracellular amastigote forms and replicates in
the host cell cytoplasm. As immune control of the infection is established and the infection progresses into the chronic phase, parasites are found predominantly in the muscle cells, which is also the site of disease. Control of *T. cruzi* infection requires the activation of multiple immune effector mechanisms. Mice lacking CD4\(^+\) T cells, CD8\(^+\) T cells, or antibody-producing B cells fail to control infection (25-31). CD4\(^+\) T cells and CD8\(^+\) T cells are an important source of cytokines, including the type 1 cytokine IFN-\(\gamma\), and production of IFN-\(\gamma\) in the acute phase of infection is associated with resistance (78, 79, 120). Infection of IFN-\(\gamma\)-depleted (77) and IFN-\(\gamma\) knockout mice (72) results in death early in infection, demonstrating that IFN-\(\gamma\) is essential for control of *T. cruzi* infection.

Among the best studied functions of IFN-\(\gamma\) is the induction of the microbicidal product nitric oxide (NO). NO is an important cytotoxic and cytostatic factor in cell-mediated immune responses to many intracellular pathogens including *Leishmania* (121-124) and *Toxoplasma gondii* (125-127). NO production is catalyzed by the enzyme nitric oxide synthase (NOS) which exists in three isoforms, NOS1, NOS2 and NOS3 (82, 83, 128). Expression of NOS2, also known as iNOS, is regulated by a combination of cytokines and microbial products; bacterial LPS and the cytokine IFN-\(\gamma\) being among the most potent inducers (86, 129). *T. cruzi* itself (130), and glycoconjugates isolated from *T. cruzi* (131) can enhance levels of nitrite, a stable degradation product of NO, in macrophages. While primarily studied as a product of macrophages in the case of *T. cruzi* infection, iNOS production in response to pathogens and cytokines is induced in a wide variety of cell types, including NK cells, dendritic cells, neutrophils, endothelial cells, myocytes and fibroblasts (83, 86-90). Induction of iNOS expression in *T. cruzi*-infected macrophages, myocytes and fibroblasts results in a dramatic reduction in the ability of amastigotes to survive and replicate in these cells (91,132). This
regulation of parasite growth is reversed by the inclusion of inhibitors of iNOS in the culture, supporting the role of NO, rather than other cytokine-induced activities, in the control of *T. cruzi* infection *in vitro* (91, 92). *In vivo* studies have also suggested a critical role for NO production in the control of *T. cruzi* infection. Mice administered iNOS inhibitors N-monomethyl-L-arginine (L-NMMA), Nomega-nitro-L-arginine (NOARG), aminogunidine (AG) or NG L-arginine methyl ester (L-NAME) exhibit increased parasite levels and greater mortality as compared to untreated mice (89, 133-135). Although these *in vivo* and *in vitro* studies are strongly suggestive of a role for NO in immunity to *T. cruzi*, this conclusion rests primarily on the use of chemical inhibitors of iNOS, of which the absolute specificity for iNOS has not been proven.

In this study, we explored further the role of IFN-γ-inducible NOS in the control of *T. cruzi* infection. The two sets of iNOS-deficient mice used for this purpose, Nos2<supstämmung1Lau</sup> mice (93) and Nos2 N5 mice, were as resistant to *T. cruzi* as WT mice and the similarity in response of WT and iNOS KO mice was seen during infection with both the Brazil and Tulahuen strains of *T. cruzi*. This study clearly demonstrates that inducible nitric oxide synthase is not required for control of *T. cruzi* infection in mice but suggests that iNOS KO mice may compensate for the absence of NO production with the upregulation of cytokines important in immune control of *T. cruzi* infection.

**Materials and methods**

**Mice and parasites.**

Wild-type C57Bl/6J mice (WT), C57Bl/6-Ifng<sup>stämmung1Ts</sup> mice (GKO), and C57Bl/6-Nos2<sup>stämmung1Lau</sup> mice (Nos2<sup>stämmung1Lau</sup>) (93) were obtained from The Jackson Laboratory (Bar Harbor, Maine) or were bred in our facilities. C57Bl/6Ai-Nos2 N5 (Nos2 N5), mice deficient in iNOS (94), were
obtained from Taconic (Hudson Valley, New York). Five female mice per strain were injected intraperitoneally with $10^3$, $10^4$, or $10^5$ blood-form trypomastigotes (BFT) of the Brazil strain of *T. cruzi* or with 15 fibroblast-derived trypomastigotes of the Tulahuen strain of *T. cruzi* as indicated. Parasitemia was determined weekly and survival was monitored daily.

**DNA Preparation.**

Heart (50 mg) and skeletal muscle (300 mg) tissue were minced using surgical blades and added to 5X volume of sodium dodecyl sulfate (SDS)-proteinase K lysis buffer (136). The lysis buffer consisted of 10mM Tris-HCl [pH 7.6] (BioRad Laboratories, Hercules, CA), 0.1 M NaCl (J.T. Baker, Phillipsburg, NJ), 10 mM EDTA (J.T. Baker), 0.5% SDS (BioRad) and 300 µg of proteinase K/ml (Roche, Indianapolis, IN). The samples were then heated for 2 hours at 55°C and extracted twice with phenol:chloroform:isoamyl alcohol (25:24:1) (Sigma, St. Louis, MO). Cold ethanol (AAPER Alcohol and Chemical Co., Shellyville, KY), twice the volume of the extracted sample, was then added and samples were stored at -80°C for 30 minutes. Samples were centrifuged for 30 minutes at 14,000 rpm and washed with 70% ethanol, vacuum dried and resuspended in water.

**Generation of PCR Standards for quantification of *T. cruzi*.**

The standards for the PCR reactions were generated using 500 mg of minced normal tissue, either skeletal or cardiac muscle, to which $10^7$ *T. cruzi* epimastigotes were added. The tissue was then treated, extracted and precipitated as described above. Once resuspended, the DNA was serially diluted with 25 mg/ml DNA from normal tissue. The standard 10-fold dilutions ranged from 0.01 to 1000 parasite equivalents per 50 ng of total DNA. A standard curve was generated from these dilutions to determine the parasite load of DNA from infected tissue samples.
**Oligonucleotides**

The following primer pairs amplified the *T. cruzi* 195-bp repeat DNA; TCZ-F* 5’GCT CTT GCC CAC AMG GGT GC-3’, where M=A or C and TCZ-R 5’CCA AGC AGC GGA TAG TTC AGG-3’ (modified from Moser, (110)). For amplification of the murine tumor necrosis alpha (TNF-α), the primer pair; TNF-5241 5’TCC CTC TCA TCA GTT CTA TGG CCC A3’ and TNF-5411 5’CAG CAA GCA TCT ATG CAC TTA GAC CCC3’ (designed by Vector NTI) was used. Murine cDNA was amplified with the following primers; iNOS F 5’-CAG CTG GGC TGT ACA AAC CTT-3’ and R 5’-CAT TGG AAG TGA AGC GGT TCG-3’(137), nNOS F 5’-ACT GAC ACC CTG CAC CTG AAG A-3’ and R 5’-GTG CGG ACA TCT TCT GAC TTC C-3’, eNOS F 5’-CCT CGA GTA AAG AAC TGG GAA GTG-3’ and R 5’-AAC TTC CTT GGA AAC ACC AGG G-3’, IFNγ F 5’TTC TTC AGC AAC AGC AAG GCG A-3’ and R 5’-TCC TTT TCC GCT TCC TGA GGC T-3’ and GAPDH F 5’-TGT CGT GGA GTC TAC TGG TGT CTT C-3’ and GAPDH R 5’-CGT GGT TCA CAC CCA TCA CAA-3’.

**Real-time PCR of *T. cruzi* specific DNA.**

Reactions contained 50 ng genomic DNA, 0.5 µM of *T. cruzi* specific primers TCZ-F and TCZ-R or murine-specific TNF-α primers TNF-5241and TNF-5411, 10 µl Qiagen QuantiTect Sybr Green PCR Master Mix (Qiagen), and PCR-grade H2O (Qiagen) to a final total volume of 20µl. Reaction mixes were loaded into Roche LightCycler™ (Roche) and amplified using the following program: 95°C at 20 °C/sec ramp and held for 15 minutes, 50 cycles of 95°C at 20°C/sec ramp for 10 seconds, then to 55°C at 20°C/sec ramp, for 15 sec, and 72°C at 2°C/sec ramp for an 5 sec hold at the end of which fluorescence intensity was acquired. For melting curve generation, samples were heated to 95°C at 20°C/sec ramp, 0 sec hold, then 60°C at 20°C/sec ramp, 30 sec hold, and 90°C at 0.2°C/sec ramp, 0 sec hold. Finally, the samples were
cooled for one minute at 40°C at 20°C/sec. Data were acquired and analyzed with LightCycler™ Version 3.0 software.

Each LightCycler run contained two negative controls. Negative controls for PCR with *T. cruzi*-specific primers consisted of a reaction with no DNA added and a reaction with non-infected skeletal muscle DNA. Controls for PCR with murine-specific primers consisted of a reaction with no DNA added and a reaction with *T. cruzi* DNA. Each DNA sample was quantified in triplicate. Triplicate values for each *T. cruzi*-specific DNA sample were average and values were corrected by calculating the ratio of *T. cruzi*-specific product to averaged murine TNF-α product. Corrected values for each experimental group were then averaged and the standard error of the mean was determined. Statistical significance was determined by t-test where *P*<0.05 (*).

**NO Assay**

Normal and infected (10³ Brazil strain BFT) C57BL/6J and C57BL/6-Nos2<sup>tm1Lau</sup> mice were sacrificed 108 days after infection. Thioglycollate elicited peritoneal exudate cells (PEC) and spleen cells were plated in complete RPMI at 5 x 10⁶ cells per well. Complete RPMI consisted of RPMI 1640 (Mediatech, Hendon, VA) supplemented with 10% FBS (Hyclone, Logan, UT), 2mM L-glutamine (Life Technologies, Rockville, MD), 1 mM sodium-pyruvate (Sigma), 50 µg/ml gentamicin (Sigma), β-Mercaptoethanol (Sigma). For splenocytes, 0.1 mM nonessential amino acids (Life Technologies) were added to complete RPMI. Adherent cells were obtained by culture in 24-well plates at 37°C, 5% CO₂ for 3-4 hours followed by 3 washes with RPMI. Complete medium plus or minus 100 U/ml IFN-γ (Genzyme, Cambridge, MA) and 10 ng/ml LPS (Calbiochem, San Diego, CA) was added and the cells were incubated at 37°C and 5% CO₂ for an additional 48 hours. Supernatants were collected and assayed for nitrite levels
using the Griess reaction (Promega, Madison, WI). Briefly, fifty µl of sample was dispensed in triplicate in 96-well flat bottomed plates and incubated at room temperature with 50 µl of 1% sulfanilamide (Sigma) for 10 minutes. Fifty µl of 0.1% N-1-napthylethlenediamine dihydrochloride (Sigma) was added and allowed to incubate for 10 minutes. Absorbance at 540 nm was measured and compared to a sodium nitrite (Promega, Madison, WI) standard.

**NOS inhibitor studies**

C57Bl/6J, Nos2<sup>tm1Lau</sup> and Nos2 N5 mice, five females per strain, were infected with $10^3$ BFT of the Brazil strain of *T. cruzi*. Two days after infection, five mice per strain received drinking water containing 1% aminoguanidine (AG) (Sigma). Survival was monitored daily and parasitemia was monitored weekly.

**Real-time PCR of NOS isoform mRNA**

C57BL/6J, Nos2<sup>tm1Lau</sup> and Nos2 N5 mice were infected with $10^3$ Brazil BFT. At 21 dpi, skeletal and cardiac muscle and spleens were harvested and 1 ml TRI reagent (Sigma) per 100 mg of tissue was added. Tissues were homogenized and stored at -70°C prior to completion of the RNA extraction. Samples were centrifuged at 12,000 g for 10 minutes at 4°C and the supernatants transferred to fresh tubes with 0.2 ml chloroform per 1 ml of TRI Reagent. Samples were mixed and incubated on ice for 15 minutes and centrifuged at 13,000 rpm for 15 minutes at 4°C. The aqueous phase was transferred to a fresh tube and RNA was precipitated by adding 0.5 ml of isopropanol per 1 ml of TRI Reagent used for the initial homogenization. Samples were incubated at 4°C for 20 minutes and centrifuged at 13,000 rpm for 15 minutes at 4°C. The RNA pellet was washed twice with 75% ethanol, and centrifuged at 13,000 rpm for 5 minutes at 4°C before being resuspended in 200 µl RNase-free water.
DNA was removed by adding 30 μg RNA, 30 μl RQ1 RNase-Free DNase 10X Reaction Buffer, 30 U RQ1 RNase-Free DNase (Promega, Madison, WI), and nuclease-free water to 30 μg of RNA and incubating at 37°C for 30 minutes. RQ1 DNase Stop Solution (30 μl) was then added and tubes were incubated at 65°C for 10 minutes to inactivate the DNase. RNA was cleaned using RNeasy Mini kit (Qiagen, Valencia, CA). For first strand cDNA synthesis, 10 μg total RNA and 0.5 μg of oligo(dT)₁₂₋₁₈ primer (Invitrogen Life Technologies, Carlsbad, California) in a final volume of 20 μl was heated at 65°C for 10 minutes. A mixture of 5X first strand buffer (Invitrogen), 0.1 M DTT (Invitrogen) and 10 mM dNTP mix and RNasin was added to RNA and heated to 42°C. 200 U of SuperScript II RNase H− Reverse Transcriptase (Invitrogen) was added to each reaction and incubated for 90 minutes at 42°C. 0.5 μl RNase H was added and incubated at 37°C for 30 minutes.

The obtained cDNA was diluted 1/10 with water and 2 μl were used for amplification. Reactions contained cDNA, 0.5 μM primer mix, 10 μl Qiagen QuantiTect Sybr Green PCR Master Mix (Qiagen), and PCR-grade H₂O (Qiagen) to a final total volume of 20μl. Reaction mixes were loaded into Roche LightCycler™ capillaries, centrifuged and placed in the LightCycler™ (Roche). The real-time PCR program is as follows; 95°C at 20 °C/sec ramp and held for 15 minutes, 70 cycles of 95°C at 20°C/sec ramp for 5 seconds, then to 55°C at 20°C/sec ramp, for 5 sec, and 72°C at 2°C/sec ramp for an 8 sec hold at the end of which fluorescence intensity was acquired. For melting curve generation, samples were heated to 95°C at 20°C/sec ramp, 0 sec hold, then 60°C at 20°C/sec ramp, 30 sec hold, and finally 90°C at 0.2°C/sec ramp, 0 sec hold. Finally, the samples were cooled for one minute at 40°C at 20°C/sec.
For quantification of mRNA expression levels, copy number was calculated from a
standard curve, obtained by plotting known input concentrations of control plasmids at log
dilutions to the PCR cycle number at which the fluorescence intensity is above background.
PCR products for eNOS, nNOS, iNOS, IFN-γ, and GAPDH, amplified with the above primers
and PCR program, were cloned into the pCR®-2.1-TOPO vector (Invitrogen). cDNA from
murine muscle tissue and splenocytes was amplified by real-time PCR with the eNOS, nNOS,
iNOS, IFN-γ, and GAPDH primers listed above. Separately, reactions containing serially diluted
control plasmids (10^7 to 10^1 copies), 0.5 µM of plasmid specific primers, 10 µl Qiagen
QuantiTect Sybr Green PCR Master Mix (Qiagen), and PCR-grade H2O (Qiagen) to a final total
volume of 20µl, were used to generate standard curves. Individual sample values for NOS
isoforms and IFN-γ were normalized by the housekeeping gene GAPDH and presented as
number of transcripts per 10^7 copies of GAPDH. Samples were run in triplicate and corrected
values for each sample were averaged. Individual sample averages were then averaged per
mouse strain, standard deviation determined and standard error of the mean calculated. No
amplification of non-specific products was observed. Statistical significance was determined by
t-test where P<0.05 (*).

**Bio-Plex mouse cytokine assay**

Eight female C57Bl/6J and Nos2^tm1Lau^ were infected with 10^3 BFT of the Brazil strain of
*T. cruzi*. At 14 and 28 dpi splenocytes from four mice per group were harvested, pooled, plated
(10^6 cells/well) in triplicate and stimulated with media alone, PMA (50 ng/ml) and calcium
ionophore (500 ng/ml), a mixture of *T. cruzi*-specific peptides shown to be targets of CTL
response (2.5µM) ((138) and Martin et. al. (unpublished)) or a *T. cruzi* lysate (25µg/ml). *T. cruzi*
lysate generation was as follows; culture grown parasites were pelleted, washed, frozen at -70°C,
thawed, and sonicated. Freezing, thawing and sonication were repeated and debris was removed by centrifuging for 30 minutes at 4°C. Protein concentration was determined and the lysate was filter sterilized and stored at -20°C until use. Complete RPMI consisted of RPMI 1640 supplemented with 10% FBS, 2mM L-glutamine, 1 mM sodium-pyruvate, 50 µg/ml gentamicin, β-mercaptoethanol. Supernatants were collected after 24 hours of stimulation and stored at -70°C. Supernatants were assayed in triplicate. The Bio-Plex Mouse 18-Plex Cytokine Assay (Bio-Rad) was done according to the manufacturers protocol. Cytokine standards were diluted four-fold with media in final concentration from 32,000 pg/ml to 1.95 pg/ml. The mouse cytokines GM-CSF, INF-γ, TNF-α, IL-1α, IL-β, IL-2, IL-3, IL-4, IL-5, IL-6, IL-10, IL-12p40, IL-12p70, IL-17, G-CSF, KC, MIP-1α, RANTES, were analyzed. Calculated concentrations for each cytokine were averaged and the standard deviation determined. Statistical significance was determined by t-test where * (P < 0.05) designates significant difference in cytokine production between WT and Nos2^{tm1Lau} cells.

Results

To address the requirement of IFN-γ-inducible nitric oxide synthase for control of *T. cruzi* infection, WT, Nos2^{tm1Lau}, and GKO mice were infected with 10³ blood-form trypomastigotes (BFT) of the Brazil strain of *T. cruzi*. With this typically non-lethal infective dose, WT and Nos2^{tm1Lau} mice survived acute *T. cruzi* infection with similar parasitemia and survival whereas the GKO mice exhibited a 50-fold higher parasitemia (Figure 1A) and early mortality (Figure 3.1B). Approximately 60% of WT and 90% of Nos2^{tm1Lau} mice survived beyond 120 days post infection (Figure 3.1B). Increasing the infective dose (10⁵ BFT) resulted in similar survival in Nos2^{tm1Lau} and WT mice to that of mice infected with 10³ BFT (data not shown). To evaluate tissue parasite burden in both the acute and chronic phase of infection, real-
time PCR, which reliably detects 0.01 parasite equivalents/50 ng DNA, was utilized (139). At 28 dpi, Nos2\textsuperscript{tm1Lau} and WT mice parasite burden in the skeletal and cardiac muscle was not significantly different (Figure 3.2A). In contrast GKO mice had significantly greater tissue parasite burden in both tissues (p<0.05). The similarity in tissue parasite load in WT and Nos2\textsuperscript{tm1Lau} mice was also observed in the chronic phase of the infection (Day 150) (Figure 3.2B).

The observed resistance of the Nos2\textsuperscript{tm1Lau} mice to \textit{T. cruzi} infection is at odds with the hypothesized importance of NO in control of \textit{T. cruzi} infection and the demonstrated susceptibility of mice treated with iNOS inhibitors (89, 133, 134). In order to further establish that NO was not contributing to the control of \textit{T. cruzi} in the iNOS KO mice we 1) confirmed that NO was not being produced at normal levels in these mice (Figure 3.3), 2) examined survival in a second iNOS KO strain and with a second parasite strain and 3) explored the contribution of other NOS isoforms to control of \textit{T. cruzi} infection. Infection of an additional iNOS KO mouse strain, the Nos2 N5 strain, yielded comparable results to those obtained in the Nos2\textsuperscript{tm1Lau} strain (Figure 3.4). In this case, infection in the WT, Nos2\textsuperscript{tm1Lau}, Nos2 N5, and GKO mice was initiated with a 10-fold higher parasite dose, to assess whether NO production might be necessary under this condition. However, as in previous experiments, parasitemia, longevity and tissue parasite loads were not significantly different in the WT and two iNOS KO strains and clearly different from the GKO mice (Figure 3.4). Infection of mice with a more virulent parasite strain, the Tulahuen strain, also failed to reveal a differential susceptibility of iNOS KO mice relative to WT mice (Figure 3.5). In this case, infection with 15 fibroblast-derived trypomastigotes of the Tulahuen strain resulted in high parasitemia and 100% mortality during the acute phase of infection in WT, Nos2\textsuperscript{tm1Lau}, and Nos2 N5 mice (Figure 3.5A, 3.5B). Neither
the skeletal muscle nor cardiac muscle parasite load in the Nos2 N5 mice was significantly
greater than WT or Nos2<sup>tm1Lau</sup> mice (Figure 3.5C).

These results solidly establish that mice lacking the ability to produce NO are
nevertheless similar to WT mice in their ability to control (or not control) *T. cruzi* infection.
However studies using iNOS inhibitors to treat mice infected with *T. cruzi* have arrived at the
opposite conclusion i.e. that NO is a critical factor in the control of *T. cruzi* infection (89, 91, 92,
132-134). One explanation for this apparent contradiction is that the iNOS inhibitors used in
these studies lacked specificity and therefore have activities that extend beyond inhibition of
iNOS. To determine if a non-specific NOS inhibitor alters the response to *T. cruzi* in mice
lacking iNOS, *T. cruzi* infected WT and iNOS KO mice were treated with aminoguanidine (AG).
WT, Nos2<sup>tm1Lau</sup>, and Nos2 N5 mice were infected with 10<sup>3</sup> Brazil BFT and treated with 1% AG
after 2 days of infection. Treatment with AG resulted in increased parasitemia in WT and
Nos2<sup>tm1Lau</sup> mice while the parasitemias of treated Nos2 N5 mice were similar to infected mice
receiving normal drinking water (Figure 3.6A). 100% of WT mice and the majority of
Nos2<sup>tm1Lau</sup> mice treated with AG died during the acute phase of the infection while the majority
of Nos2 N5 mice treated with AG survived infection in two replicate experiments (Figure 3.6B
and data not shown). These results demonstrate that the response of iNOS knockout mice to AG
differs depending on the strains used.

We considered the possibility that iNOS KO mice may compensate for the lack of iNOS
by increased expression of other NO producing enzymes, NOS1 and NOS3. Recent studies have
shown that the expression of NOS1 and NOS3, which are found in cardiac and skeletal muscle
(140-145), can be induced by infection as well as certain cytokines (146, 147). To investigate if
NOS1 or NOS3 compensate for the lack of NOS2, WT, Nos2<sup>tm1Lau</sup>, and Nos2 N5 mice were
infected with $10^3$ Brazil BFT and at 21 dpi RNA was extracted from cardiac and skeletal muscle as well as splenocytes and the mRNA levels of NOS1 and NOS3 were determined by real-time PCR. Levels of transcription of NOS1 or NOS3 were not significantly different among WT, Nos2$^{tm1Lau}$, and Nos2 N5 mice in the cardiac muscle or spleen (Figure 3.7). In the skeletal muscle, transcription of IFN-γ by Nos2 N5 was significantly greater than that in WT mice, while transcription of NOS1 was significantly less than that of WT mice (Figure 3.7). Thus, the Nos2$^{tm1Lau}$ mice do not compensate for the lack of iNOS by increased expression of NOS1 or NOS3.

While iNOS KO mice do not compensate for the absence of iNOS by upregulation of other NOS isoforms, these animals may compensate in other ways such as through altered cytokine expression. To test this hypothesis, WT and Nos2$^{tm1Lau}$ mice were infected with $10^3$ BFT of *T. cruzi* Brazil strain and at 14 and 28 dpi splenocytes from these mice were assayed for their *in vitro* cytokine response. Pooled splenocytes were cultured with media alone, PMA and calcium ionophore, a pool of *T. cruzi* peptides that are targets of *T. cruzi*-specific CD8$^+$ T cells, or a *T. cruzi* lysate and the levels of cytokines in culture supernatants were evaluated by an 18-plex cytokine assay. The cytokines measured included those involved in hematopoiesis (IL-3, GM-CSF, G-CSF), cellular trafficking (KC, MIP-1α, RANTES), and innate (TNF-α, IL-1α, IL-1β, IL-6, IL-10, IL-12p40, IL-12p70) and adaptive (IL-2, IL-4, IL-5, IL-17, INF-γ) immune responses. As a positive control, cells were stimulated with PMA and calcium ionophore, resulting in production of all 18 cytokines by cells from both WT and Nos2$^{tm1Lau}$ mice (data not shown). The levels of KC, RANTES, IL-2, IL-4, IL-10, IL-12p40, and IL-12p70 production by Nos2$^{tm1Lau}$ cells in response to *T. cruzi* peptides or lysate were not significantly different from that of WT cells (selected cytokines represented in Figure 3.8). However, upon stimulation with
either *T. cruzi* peptides or lysate, production of IFN-γ, TNF-α, IL-1α, IL-1β, IL-6, IL-17, GM-CSF, G-CSF, and MIP-1α was significantly increased in cells from iNOS KO mice as compared to WT cells (selected cytokines represented in Figure 3.9). These results show that cytokine production by Nos2<sup>tm1Lau</sup> mice is significantly upregulated compared to that of WT mice.

**Discussion**

This study sought to clarify the contribution of nitric oxide to the control of *T. cruzi* infection. NO has a number of important roles in immunity, including the induction and suppression of apoptosis, and microbicidal activity (reviewed in (148-152)). NO is critical to the control of numerous intracellular pathogens, including, influenza virus A, *Listeria monocytogenes*, *Leishmania major*, *Leishmaina donovani*, and *Toxoplasma gondii* (123, 124, 126, 153, 154). Substantial data have also been presented supporting NO as the mechanism by which IFN-γ controls *T. cruzi* infection (73, 89, 91, 92, 130, 132-134, 155-160). The enhanced susceptibility of *T. cruzi* infected IFN-γ and IFN-γ receptor-deficient mice has been attributed to significantly reduced NO production (161,73). Additionally, *T. cruzi* infection elevates iNOS levels in plasma (89) and a study of iNOS localization in *T. cruzi* infected mice revealed iNOS in cellular infiltrate and infected tissues (73). *T. cruzi*-infected mice administered iNOS inhibitors exhibit increased parasite levels and greater mortality as compared to untreated mice (89, 133, 134).

However, the specificity of iNOS inhibitors has recently come into question (reviewed in (162, 163). For example, the inhibitor aminoguanidine (AG), previously regarded as iNOS-specific, inhibits all NOS isoforms with selectivity for NOS1 and NOS2 being greater than for NOS3 (164, 165). Additionally, AG has various other activities, including the generation of hydrogen peroxide by inhibition of catalase (166, 167)(reviewed in (168)), the reduction of
advanced glycosylation end products in diabetes, the inhibition of oxidative modification of low density lipoproteins (169), inhibition of histamine metabolism (170), and the inhibition of polyamine catabolism (171). The lack of specificity of the iNOS inhibitors used in studies to assess the contribution of NO to control of T. cruzi infection brings into question the absolute necessity of iNOS for control of infection. In order to address this issue more directly, iNOS knockout mice were utilized in this study.

Two iNOS KO mouse lines were used to determine the necessity of iNOS for control of T. cruzi infection. The Nos2<sup>tm1Lau</sup> strain (C57Bl/6 background) lacks the calmodulin binding domain, which is required for iNOS activity (93) and the Nos2 N5 strain lacks the first four exons, including the translational start site and therefore produces no iNOS protein (94). In both KO mouse strains parasitemia, tissue parasite load, and mortality during infection with the Brazil strain or the Tulahuen strain of T. cruzi was similar to that of WT mice. These results clearly indicate that iNOS is not essential for control of T. cruzi infection in mice and contradict the previous assertion that NO induction by IFN-γ is the major mechanism of control of T. cruzi infection. The increased levels of NO production during T. cruzi infection appears to be only part of a larger network of activity stimulated by IFN-γ for control of T. cruzi infection.

One possible reason that iNOS KO mice are able to resist T. cruzi infection is that they compensate for the absence of iNOS by enhancement of other immune effector mechanisms. While resistance of iNOS KO mice to T. cruzi infection is not due to increased expression of the other NOS isoforms, compensation may occur through altered cytokine response during infection. Secretion of several cytokines including, IFN-γ, TNF-α, IL-1α, GM-CSF, and MIP-1α, was significantly increased by cells from infected iNOS KO mice upon T. cruzi-specific stimulation. IFN-γ is known to upregulate expression of several of the cytokines that are
increased in iNOS KO mice, including MIP-1α (59), IL-6 (172-174), GM-CSF (172), and TNF-α (175). A result of increased TNF-α and GM-CSF may be reduced infection of cells as was seen in vitro in the absence of nitric oxide (176). Additionally, MIP-1α is involved in cellular recruitment to tissues during acute T. cruzi infection and increased production by iNOS KO mice would be expected to enhance trafficking of effector cells to sites of infection (177). The altered cytokine response by iNOS KO mice may explain the survival of T. cruzi infection in the absence of iNOS.

The results of this study contradict the results from the in vivo studies using iNOS inhibitors (73, 89, 91, 92, 130, 132-134, 155-160) as well as recent studies using iNOS KO mice (74, 178, 179). In the later studies, iNOS KO mice on a 129sv x C57Bl/6 background succumbed to infection with the Tulahuen strain of T. cruzi (74, 178). The increased susceptibility of the iNOS KO mice in these studies may be explained by the inability of mice of the genetic background 129sv x C57Bl/6 to produce a compensatory response. The levels of IFN-γ, TNF-α, and IL-1α in the plasma of 129sv x C57Bl/6 infected iNOS mice did not increase upon infection (74) while in our study splenocytes from infected iNOS KO mice (C67Bl/6) had significantly increased levels of IFN-γ, TNF-α, and IL-1α upon stimulation with T. cruzi lysate. There have been other reports where the phenotypes of knockout mice are affected by genetic background (180-182).

In this study iNOS knockout mice were used to determine the necessity of iNOS in control of T. cruzi infection as previous studies used iNOS inhibitors that are now known to be non-specific. While there is strong evidence to support a role for NO in control of infection, our study demonstrates that NO is not an absolute requirement for control of T. cruzi infection and may instead be part of a network of IFN-γ inducible responses that together control T. cruzi
infection. The increased production of certain cytokines by infected Nos2$^{tm1Lau}$ mice likely compensates for the lack of iNOS and contributes to the control of *T. cruzi* infection.
Figure 3.1. Parasitemia and survival of Nos2<sup>tm1Lau</sup> mice infected with *T. cruzi*. C57BL/6J (WT) (triangle), Nos2<sup>tm1Lau</sup> mice (circle), and GKO mice (diamond) were infected with 10<sup>3</sup> BFT of the Brazil strain of *T. cruzi* and parasitemia (A) and survival (B) were observed. Results were pooled from 3 experiments with a total of 15-20 mice.
Figure 3.2. Tissue parasite burden of Nos2$^{tm1Lau}$ mice infected with *T. cruzi*. C57BL/6J (WT), Nos2$^{tm1Lau}$ mice, and GKO mice were infected with $10^3$ BFT of the Brazil strain of *T. cruzi*. Tissue parasite burden was determined as stated in Materials and Methods at 28 (A) and 150 (B) days post-infection. * $P < 0.05$. 
A

Parasite Equivalents / 50 ng DNA

WT
Nos2<sup>tm1Lau</sup>
GKO

Skeletal Muscle Cardiac Muscle

B

Parasite Equivalents / 50 ng DNA

Skeletal Muscle Cardiac
Figure 3.3. NO is not produced by stimulated cells from infected iNOS KO mice. PECs (A) and splenocytes (B) from WT and Nos2<sup>tm1Lau</sup> mice infected for 108 days were cultured in media alone of media containing 100 U/ml IFN-γ and 10 ng/ml LPS. After 48 hours supernatants were collected and assayed for nitrite levels using the Griess reaction.
Figure 3.4. Response of second iNOS KO strain to *T. cruzi*. C57BL/6J (WT) (triangle), Nos2<sup>tm1Lau</sup> mice (circle), Nos2 N5 mice (square), and GKO mice (diamond) were infected with $10^4$ BFT of the Brazil strain of *T. cruzi* and the parasitemia (A) and survival (B) were observed. Tissue parasite burden was determined as stated in Materials and Methods at 28 (C) and 150 (D) days post-infection. *P < 0.05.*
Figure 3.5. Response of iNOS KO mice to the Tulahuen strain of *T. cruzi*. C57BL/6J (WT), Nos2<sup>tm1Lau</sup> mice, and Nos2 N5 mice were infected with 15 BFT of the Tulahuen strain of *T. cruzi* and the parasitemia (A) and survival (B) were observed. Tissue parasite burden (C) was determined as stated in Materials and Methods at 21 days post-infection. * P < 0.05.
Figure 3.6. Treatment of infected iNOS KO mice with an NOS inhibitor. C57BL/6J (WT) (triangle), Nos2<sup> tm1Lau </sup>mice (circle), and Nos2 N5 mice (square) were infected with $10^3$ BFT of the Brazil strain of <i>T. cruzi</i>. Two days after infection drinking water with 1% AG (filled) was administered. Parasitemia (A) and survival (B) were monitored.
Figure 3.7. iNOS KO mice do not compensate by increased NOS1 or NOS3 expression.

C57BL/6J (WT), Nos2<sup>tm1Lau</sup> mice, and Nos2 N5 mice were infected with $10^3$ BFT of the Brazil strain of <i>T. cruzi</i>. At 21 dpi, RNA from cardiac muscle (A), skeletal muscle (B) and spleen (C) was extracted and first-strand cDNA was synthesized. IFN-γ, nNOS, eNOS, and GAPDH transcript levels were quantified by real-time PCR. * $P < 0.05$. 
Figure 3.8. Cytokine production. C57BL/6J (WT) and Nos2<sup><sup>tm1Lau</sup></sup> mice were infected with 10<sup>3</sup> BFT of the Brazil strain of <i>T. cruzi</i>. At 14 and 28 dpi splenocytes were harvested and stimulated with media, <i>T. cruzi</i>-specific peptides, or <i>T. cruzi</i> lysate. Culture supernatants were assayed in triplicate for cytokines using a Bio-Plex cytokine assay. * (<i>P < 0.05</i>) designates significant increase in cytokine production between by Nos2<sup><sup>tm1Lau</sup></sup> cells.
Figure 3.9. Increased cytokine production by cells from iNOS KO mice. C57BL/6J (WT) and Nos2$^{tm1Lau}$ mice were infected with $10^3$ BFT of the Brazil strain of *T. cruzi*. At 14 and 28 dpi splenocytes were harvested and stimulated with media, *T. cruzi*-specific peptides, or *T. cruzi* lysate. Culture supernatants were assayed in triplicate for cytokines using a Bio-Plex cytokine assay. * ($P < 0.05$) designates significant increase in cytokine production by Nos2$^{tm1Lau}$ cells.
CHAPTER 4

ALTERED CHEMOKINE RECEPTOR EXPRESSION DURING *TRYPANOSOMA CRUZI*

INFECTION IN INTERFERON-GAMMA DEFICIENT MICE

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3 Cummings, K.L. and R.L. Tarleton. To be submitted to *Journal of Immunology*. 
Abstract

Control of infection with *Trypanosoma cruzi* requires a competent cell-mediated immune response, and the trafficking of effector cells to sites of infection. While the pattern of chemokine expression during *T. cruzi* infection has been examined the expression of correlating chemokine receptors has not. Here we show that chemokine receptors are highly expressed in muscle during the acute infection and chemokine receptor expression was restricted to sites of parasite persistence during the chronic phase of infection. This implies that parasite persistence stimulates recruitment of effector T cells during the chronic phase of infection. Additionally, it is known that IFN-γ is essential for control of *T. cruzi* infection and so the chemokine receptor expression in infected mice in the absence of IFN-γ was examined. In infected IFN-γ-deficient mice, expression of the chemokine receptors CCR5, and CXCR3 in the cardiac muscle was significantly less than expression in infected WT mice while expression in skeletal muscle was delayed. The delay in chemokine receptor expression in the tissues implies a delay in recruitment of effector CD4+ and CD8+ cell populations necessary for control of *T. cruzi*. These results indicate that chemokine receptor expression occurs in sites of parasite persistence throughout the course of infection and that IFN-γ is important in modulating the chemokine receptor expression necessary for effector cell trafficking during *T. cruzi* infection.

Introduction

The causative agent of Chagas disease, *Trypanosoma cruzi*, is a protozoan parasite with both extracellular and intracellular life cycle stages. The extracellular trypomastigote stage infects hosts and invades various cell types where it converts to the intracellular amastigote form and replicates. Early in infection of mammals, *T. cruzi* can be found in the blood as
trypomastigotes and in tissues in amastigotes “nests”. A protective immune response to *T. cruzi*, active against both life cycle stages, is generated and limits parasite numbers but is unable to clear *T. cruzi* from the majority of mammalian hosts. Approximately 30% of infected humans eventually develop morbidity associated with Chagas disease as a result of persistent *T. cruzi* infection, and currently there is no cure for *T. cruzi* infection.

In murine models of *T. cruzi* infection, survival beyond the acute phase of infection requires the generation of effective humoral and cell-mediated immune responses (25-31). Effective cell-mediated immune responses rely on the ability of antigen processing cells in the tissues to sample the environment, and to mature and traffic to secondary lymphoid organs where presentation of foreign antigen to naïve T cells occurs. From the spleen or lymph nodes, activated T cells migrate to sites of infection, following a chemokine gradient, and exhibit the effector functions required to control infection. One effector function of T cells that is essential for resistance to *T. cruzi* is the secretion of interferon-γ (IFN-γ) (72-76). IFN-γ was previously believed to mediate resistance to *T. cruzi* primarily by induction of nitric oxide by infected host cells. While this may be true in immunocompetent hosts, recent studies indicate that IFN-γ-inducible nitric oxide production is not essential for control of *T. cruzi* infection (Cummigs et al. unpublished), (183) and therefore the mechanism by which IFN-γ acts to control infection remains unclear.

Although IFN-γ is involved in many aspects of immune defense, its induction of chemokines which are involved in the recruitment of activated T cells maybe of particular importance (64, 102, 103). *T. cruzi* infection induces a variety of chemokines in murine tissues where disease develops (184-186). During the acute phase of infection, when parasites are dispersed widely in most host tissues (22), chemokines that recruit activated T cells (IFN-
gamma-inducible protein-10 (IP-10), monokine-induced by IFN-gamma (MIG)) and a mixture of leukocytes (macrophage inflammatory protein-1α (MIP-1α), macrophage inflammatory protein-1β (MIP-1β), monocyte chemoattractant protein-1 (MCP-1), and regulated upon activation in normal T cells (RANTES)) are expressed (184-186). Also, during the chronic phase of infection, expression of chemokines that recruit a mixture of leukocytes or activated T cells persists in tissues where disease develops (185, 186). Expression of IFN-γ-inducible MIG and IP-10 correlates with detection of T cells in T. cruzi infected tissue and neutralization of MIP-1α resulted in increased tissue parasite load (177, 187). Thus, it is clear that IFN-γ induced chemokine expression is involved in control of T. cruzi infection by directing T cells to sites of infection. However, what has not been determined and is thus the focus of this study is the pattern of chemokine receptor expression during the course of T. cruzi infection and how IFN-γ impacts this chemokine receptor expression.

This study examined chemokine receptor expression during T. cruzi infection in an attempt to correlate tissue chemokine receptor expression with chemokine expression and thus recruitment of cells to sites of parasite persistence. During the chronic phase of infection, expression of the chemokine receptors CCR5, and CXCR3, which are expressed on activated T cells, was increased in tissues where parasites persist and inflammation occurs. Additionally, this study asked whether chemokine and chemokine receptor expression is lost or reduced in mice deficient in IFN-γ. This study shows that in muscle where parasites persist and inflammation occurs there was expression of chemokine receptors that are expressed by activated T cells, and that in infected IFN-γ knockout mice (GKO) the lack of IFN-γ delays chemokine receptor expression in muscle and likely recruitment of T cells necessary for the control of T. cruzi infection.
Materials And Methods

Mice and Parasites

Wild-type C57Bl/6J mice (WT) and C57Bl/6-Ifng\textsuperscript{em1Ts} mice (GKO) were obtained from The Jackson Laboratory (Bar Harbor, Maine) or were bred in our facility. Six to eight week old mice were injected intraperitoneally with $10^3$ blood-form trypomastigotes (BFT) of the Brazil strain of *T. cruzi* which were maintained by biweekly passage through C3H/HeSnJ mice (bred in our facilities). C3H/HeSnJ mice were infected with $10^6$ culture form trypomastigotes of the Sylvio X10/4 clone of *T. cruzi*. Survival was monitored daily.

RNase Protection Assay probe synthesis

Multi-probe

Pharmingen multi-probe template sets, mCR-6, mCR-5, mCK-5c, were transcribed *in vitro* using an Ambion MAXIscript kit following manufacturers instructions. Briefly, the transcription reaction contained 1 µl of each Pharmingen multiprobe template set, 2 µl 10X Transcription Buffer, 1 µl 10 mM ATP, 1 µl 10 mM CTP, 1 µl 10 mM GTP, 0.6 µl 10 mM UTP, and 0.4 µl of 10 mM biotin-11-UTP (Perkin Elmer Life Sciences, Massachusetts), 2 µl T7 RNA polymerase, and nuclease-free water to 20 µl. The transcription reaction was incubated for 1 hour at 37°C. DNase was added and samples were incubated for 30 minutes at 37°C. The volume was adjusted to 100 µl with nuclease-free water and probes were extracted with 100 µl phenol:chloroform: isoamyl alcohol. Probes were precipitated with 5 M NH$_4$OAc (1/10 volume) and 2.5 volumes ethanol. Reactions were stored for 30 minutes at -20°C. Probes were centrifuged at 4°C for 30 minutes, air dried and resuspended in 50µl RPA III Hybridization Solution.

Single probes
CXCR3 and MIG were cloned into the pT7T3\textsuperscript{18} plasmid (Ambion, Texas). Murine CXCR3 and MIG were amplified by PCR in the following reaction: 0.2 mM dNTPs, 1.5 mM magnesium chloride, 1X Buffer (0.5 M potassium chloride, 0.1 M tris HCl pH 9), 0.5 mM forward primer and 0.5 mM reverse primer, cDNA template, and 2.5 units Taq polymerase. Primers for the amplification of murine MIG were MIG-F 5’-CCC AAG CTT ACC GTT GAT CAA ACC TGC CTA GAT CC-3’ and MIG-R 5’-GGG GAA TTC TAT TAA AGG CTG CTC TGC-3’. Primers for the amplification of murine CXCR3 were CXCR3-F 5’-CCC AAG CTT ACC GTT GTA CGT GTA GCC CTC ACC TGC ATA GTT G and CXCR3-R 5’-GGG GAA TTC CAG CAG AAC AGC TAG GAT ATG GGC ATA G-3’. The PCR program to amplify CXCR3 and MIG included an initial denaturation at 95°C for 5 minutes, 45 cycles of amplification with 1 minute at 95°C, 1 minute at 55°C and 1 minute at 72°C, followed by 7 minutes of extension at 72°C. PCR products and pT7/T3\textsuperscript{18} were digested with *Hind* III and *Eco* R I and gel purified. Plasmid and insert were ligated overnight at 16°C, transformed into DH5\(\alpha\) cells and plated on ampicillin agar. Colonies were screened for inserts by restriction digest with *Hind* III and *Eco* R I.

Plasmids were linearized with *Hind* III (2 hours at 37°C) and the enzyme was heat inactivated. The linearized fragments were gel purified and cleaned using Qiagen RNeasy Mini kit RNA clean-up protocol. Linearized template (1 \(\mu\)g), 2 \(\mu\)l T7 polymerase, 10 mM ATP, 10 mM GTP, 10 mM CTP, 0.6 \(\mu\)l of 10 mM UTP, 0.4 \(\mu\)l 10 mM biotin-11-UTP, 2 \(\mu\)l 10X transcription buffer and nuclease-free water were combined in 20 ul volume and incubated at 37°C for 1 hour. DNase was added to each reaction and incubated for 30 minutes at 37°C. Probes were cleaned by Qiagen RNeasy Mini kit (Qiagen, California) and were purified by adding an equal volume of Gel Loading Buffer II (Ambion), heating 3 minutes at 95°C, loading
pre-rinsed wells of 5% TBE-urea pre-cast gel (Bio-Rad, California) and run at 200 V for 30 minutes. The gel was soaked in ethidium bromide for probe visualization with a UV light source. Bands were added to Probe Elution Buffer (Ambion), incubated at 37°C overnight, and probes were eluted with 3 volumes of ethanol (30 minutes on ice) and centrifuged for 10 minutes at 4°C. Ethanol was removed, probes were air dried and dissolved in 50 µl RPA Hybridization Buffer. Pharmingen mGAPDH and mL32 probes were also transcribed using the above protocol.

**RNase Protection Assay (RPA)**

RNA was extracted from spleen, lymph nodes, and skeletal and cardiac muscle using UltraSpec (Bio-Tex Laboratories Inc., Texas). Tissue was added to UltraSpec (1 ml/100 mg tissue) and homogenized. Chloroform (0.2 ml/1 ml UltraSpec) was added to homogenized tissue, vortexed and the mixture was centrifuged for 15 minutes at 4°C after 5 minutes on ice. The aqueous phase was transferred and an equal volume of isopropanol was added. Samples were incubated on ice for at least 20 minutes then centrifuged at 4°C for 15 minutes. Samples were washed twice with 75% ethanol, air dried, resuspended in RNase-free water, DNase treated and cleaned.

Ten µg of individual RNA samples and yeast RNA controls were vacuum dried without heat and resuspended in 8 µl RPA III Hybridization Solution (Ambion/Pierce SuperSignal RPA III kit). Probes were added to RNA, heated 2-3 minutes at 95°C and hybridized overnight at 56°C. RNase A/T1 in RNase Digestion III Buffer was added to RNA samples and digested yeast RNA control. RNase Digestion III Buffer alone was added to yeast RNA for full-length probe controls. Samples were incubated at 30°C for 45 minutes and 150 µl Inactivation/Precipitation III Solution was added and incubated 30 minutes at -20°C. Samples were microcentrifuged at
4°C for 30 minutes, supernatant removed, and air dried 5 minutes. Samples were resuspended in 4 µl Gel Loading Buffer II (Ambion). Full-length probe/yeast controls were resuspended in 40 µl Gel Loading Buffer II. Samples were heated at 95°C for 3-5 minutes and quenched on ice. Wells of 5% TBE-Urea gel (Bio-Rad) were pre-rinsed and 4 µl of sample were loaded to wells. Gels were run at 200 V until the xylene cyanol band migrated ¾ of the length of the gel. The RNA was transferred to positively charged membrane (Ambion) using Trans-Blot Semi-dry transfer cell (Bio-Rad); run at 20 V for 30 min and the membrane was UV cross-linked.

Protected RNA was detected by blocking membranes in SuperSignal RPA III Blocking Buffer for 15 minutes on an orbital shaker. 100 µl SuperSignal RPA III stabilized streptavidin-horseradish peroxidase conjugate was added to SuperSignal RPA III Blocking Buffer and the membranes were incubated for 15 minutes. The membranes were rinsed in 2X wash buffer and washed 4 times in 2X wash buffer for 7 minutes per wash. Membranes were incubated in SuperSignal RPA III Substrate Equilibration Buffer for 5 minutes, then incubated 5 minutes in SuperSignal RPA III Luminol/Enhancer Solution mixed with SuperSignall RPA III Stable Peroxide Solution. Membranes were exposed to BioMax Light-1 imaging film (Kodak) and developed.

Quantitation of RNase Protection assay results was determined by densitometry readings. For each band representing a chemokine or chemokine receptor the density was determined using AlphaImager 2000 spot-denso software (Alpha Innotech Corp., San Leandro, California.). The resulting density for the L32 control from each RNA sample was divided by the highest L32 density value and this value was then used to normalize the chemokine and chemokine receptor density values for each RNA sample. Per mouse group, the normalized value for each
chemokine and chemokine receptor was averaged and the standard deviation calculated. A t-test was used to determine statistical significance of \( P<0.05 \).

**cDNA synthesis**

DNase treated and cleaned RNA from C57BL/6J and GKO mice infected with \( 10^3 \) Brazil BFT was used as template for cDNA synthesis. For first strand cDNA synthesis, 10 \( \mu \)g total RNA and 0.5 \( \mu \)g of oligo(dT)\(_{12-18}\) primer (Invitrogen Life Technologies, Carlsbad, California) in a final volume of 20 \( \mu \)l was heated at 65°C for 10 minutes. A mixture of 5X first strand buffer (Invitrogen), 0.1 M DTT (Invitrogen) and 10 mM dNTP mix and RNasin was added to RNA and heated to 42°C. 200 U of SuperScript II RNase H\(^-\) reverse transcriptase (Invitrogen) was added to each reaction and incubated for 90 minutes at 42°C. 0.5 \( \mu \)l RNase H was added and incubated at 37°C for 30 minutes.

**Real-time PCR of IFN-\( \gamma \) mRNA**

Reactions contained 1:10 dilution of cDNA, 0.5 \( \mu \)M primer mix, 10 \( \mu \)l Qiagen QuantiTect Sybr Green PCR Master Mix (Qiagen), and PCR-grade H\(_2\)O (Qiagen) to a final total volume of 20\( \mu \)l. Primers for amplification of IFN-\( \gamma \) were MuIFNgdbF 5’-TCA AGT GGC ATA GAT GTG GAA GAA-3’ and MuIFNgdbR 5’-TGG CTC TGC AGG ATT TTC ATG-3’ (188). Primers for amplification of murine GAPDH: forward 5’-TGT CGT GGA GTC TAC TGG TGT CTT C-3’ and reverse 5’-CGT GGT TCA CAC CCA TCA CAA-3’. The real-time PCR program is as follows; 95°C at 20 °C/sec ramp and held for 15 minutes, 70 cycles of 95°C at 20°C/sec ramp for 5 seconds, then to 55°C at 20°C/sec ramp, for 5 sec, and 72°C at 2°C/sec ramp for an 8 sec hold at the end of which fluorescence intensity was acquired. For melting curve generation, samples were heated to 95°C at 20°C/sec ramp, 0 sec hold, then 60°C at
20°C/sec ramp, 30 sec hold, and finally 90°C at 0.2°C/sec ramp, 0 sec hold. Finally, the samples were cooled for one minute at 40°C at 20°C/sec.

For quantification of mRNA expression levels, copy number was calculated from a standard curve, obtained by plotting known input concentrations of control plasmids at log dilutions to the PCR cycle number at which the fluorescence intensity is above background. PCR products for murine IFN-γ and GAPDH were amplified and cloned into the pCR®2.1-TOPO vector (Invitrogen). cDNA from murine muscle tissue and splenocytes was amplified by real-time PCR with IFN-γ and GAPDH primers. Separately, reactions containing serially diluted control plasmids (10^7 to 10^1 copies), 0.5 µM of plasmid specific primers, 10 µl Qiagen QuantiTect Sybr Green PCR Master Mix (Qiagen), and PCR-grade H₂O (Qiagen) to a final total volume of 20µl, were used to generate standard curves. Individual sample values for IFN-γ were normalized to the housekeeping gene GAPDH and presented as number of transcripts per 10^7 copies of GAPDH. Samples were run in triplicate and corrected values for each sample were averaged. Individual sample averages were then averaged per mouse strain, standard deviations determined and standard errors of the mean calculated. Amplification of non-specific products was not observed.

Results

Chemokine and chemokine receptor expression in tissue during T. cruzi infection

To examine chemokine receptor expression in T. cruzi infection, two mouse:parasite strain combinations were used. C57Bl/6 mice infected with the Brazil strain of T. cruzi control the acute infection and exhibit parasite persistence and inflammatory foci in the skeletal muscle (21, 136) while C3H/HeSnJ mice chronically infected with the Sylvio X10/4 clone of T. cruzi show inflammation in the cardiac muscle but not in the skeletal muscle (20-21). RNA from
skeletal and cardiac muscle was collected at 28 and 150 days post infection (dpi) from C57Bl/6J mice (B6) infected with $10^3$ blood form trypomastigotes (BFT) of the Brazil strain of *T. cruzi* and from cardiac muscle of C3H/HeSnJ (C3H) mice at 170 dpi with the *T. cruzi* Sylvio X10/4 clone. During the acute phase of infection mRNA for chemokine receptors CCR1, CCR2, CCR5 and CXCR3 was observed in both skeletal and cardiac muscle (Figure 4.1A and 4.2A), in agreement with the fact that a prominent T cell population is present (31, 185, 189, 190). CXCR2, expressed on neutrophils, was not significantly induced by *T. cruzi* infection while CXCR4, which is constitutively expressed, was seen in naïve and infected tissues. As previously reported, chemokines were elevated in concert with the increase in IFN-$\gamma$ mRNA levels and also correlated with the increase in mRNA for chemokine receptors (Figure 4.1B, 4.1C and 4.2B). RANTES and MIP-1$\alpha$, the ligands for CCR5, MCP-1 a ligand of CCR2, and IP-10 and MIG, ligands for CXCR3 were all upregulated in concert with their respective receptors. These data indicate that IFN-$\gamma$ inducible chemokines and receptors correlate well with the strong recruitment of effector T cells to both cardiac and skeletal muscle during the acute phase of *T. cruzi* infection.

During the chronic phase of infection, expression of chemokine receptors was expected in tissues where parasite persistence occurs as CD4$^+$ and CD8$^+$ T cells are found in these tissues (31, 185). In the B6/Brazil infection model, *T. cruzi* persistence and inflammation occurs almost exclusively in the skeletal muscle in the chronic phase of infection (21, 136). In comparison to the acute phase, the expression of CCR1, CCR2, CCR5, and CXCR3 was significantly reduced in skeletal and cardiac muscle during the chronic stage of infection in this model (Figure 4.1A and 4.2A). Though a trend toward increased levels of several chemokine receptor/ligand mRNA sets in skeletal muscle was observed, including expression of CCR5, RANTES and MIP-1$\alpha$ and
CXCR3, IP-10 and MIG, only the expression of CXCR3 and its ligand IP-10 were significantly greater in the skeletal muscle than in the cardiac muscle. Unexpectedly, the chemokine receptor and ligand expression at sites of parasite persistence was different in the two models of chronic infection. In the B6/Brazil model, CXCR3 and its ligand IP-10 was expressed at sites of parasite persistence, while in the C3H/Sylvio model, CCR1, CCR5 and RANTES were significantly higher than in naïve mice (Figure 4.1A, 4.1B). Previous studies have shown that IFN-γ is crucial for the control of T. cruzi infection and these data demonstrate that IFN-γ-inducible chemokines and chemokine receptors are upregulated at sites of parasite persistence and inflammation during the acute and chronic stages of the infection.

The effect of an absence in IFN-γ production on chemokine receptor expression in muscle was next addressed using IFN-γ deficient mice. IFN-γ-deficient (GKO) mice are highly susceptible to T. cruzi infection, dying before 30 dpi (72), and thus examination of chemokine receptor expression was restricted to the early acute phase of infection. Cardiac and skeletal muscle RNA from B6 and GKO mice infected with 10^3 BFTs was collected at 14 and 21 dpi. As expected, the expression of the IFN-γ inducible chemokines and chemokine receptors CCR1, CCR5, CXCR3, MIP-1α, IP-10 and MIG was reduced at 14 dpi. Surprisingly, however, the expression of RANTES, MIP-1α, MIG, CCR1, CCR5, and CXCR3 reached WT expression levels by 21 dpi in the skeletal muscle. In the cardiac muscle, neither IP-10 nor MIG reached WT expression levels and CXCR3 expression was significantly reduced compared to expression in WT mice at 21 dpi (Figure 4.4B, 4.4E, and 4.4F). Also, while RANTES and CCR5 expression in infected GKO skeletal muscle was delayed, the expression of CCR1 and MIP-1α was similar to that of WT mice (4.3A, 4.3C, 4.3D, and 4.3F). In the cardiac muscle, expression of CCR5 was significantly reduced while expression of RANTES, MIP-1α, and CCR1 were all
delayed (4.3A, 4.3C, 4.3D, and 4.3F). Thus, the absence of IFN-γ during *T. cruzi* infection did not result in a complete loss of chemokine expression nor chemokine receptor expression, though expression of specific chemokines and chemokine receptors was significantly delayed or reduced.

**Discussion**

This study examined the chemokine receptors that are expressed on activated T cells in muscle tissue as well as the effect of IFN-γ on expression of these receptors during *T. cruzi* infection. IFN-γ is critical for the control of *T. cruzi* in mammals; mice treated with anti-IFN-γ antibodies and mice lacking IFN-γ are highly susceptible to early death from *T. cruzi* infection (72-78). Additionally, *T. cruzi* infected mice respond to IFN-γ administration with enhanced parasite clearance and increased survival as compared to non-treated infected mice (79, 80). Among the many properties of IFN-γ is the induction of T cell attracting chemokines (64, 102, 103), including IP-10 an essential chemokine for the recruitment of both CD4+ and CD8+ T cells in *Toxoplasma gondii* infection and likely plays a similar role in *T. cruzi* infected tissues (101). In addition MIP-1α, MIG, and RANTES well characterized recruiters of activated T lymphocytes (64, 102, 103, 191, 192). Additionally, the T cell expressed chemokine receptors CXCR3 (193) and CCR5 (194) are reported to be induced by IFN-γ.

Recently, chemokine production at sites of *T. cruzi* infection in mice was examined (177, 185-187). In the acute and chronic phases of *T. cruzi* infection, intense tissue inflammation and parasite infection induces the production of proinflammatory and regulatory cytokines (75, 158, 195-197). At the site of infection, the inflammatory reaction is dominated by CD4+ and CD8+ lymphocytes (104). In this study we show that the expression of chemokine receptors CCR1, CCR5, and CXCR3 is detected by 14 dpi in infected WT mice, which is consistent with receptor
expression on type 1 CD4+ effector cells and CD8+ effector cells. Additionally, this chemokine receptor expression correlated with ligand expression, as the receptor/ligand sets CCR5/RANTES/MIP-1α, CCR2/MCP-1, CXCR3/IP-10/MIG were increased upon infection. At the same time, expression of CCR3 and CCR4, indicative of a type 2 CD4+ effector T cell infiltrate, was not detected (data not shown). Previous studies showed that infiltration of CD8+ T cells during T. cruzi infection was associated with expression of RANTES, MIG, IP-10, MCP-1 and MIP-1α (185, 187). Taken together, these data correlate chemokine receptor expression with chemokine expression and presence of CD4+ and CD8+ lymphocytes seen in previous studies (104, 185, 187).

Immune control of tissue parasitism in T. cruzi infection is accompanied by decreased inflammation and few detectable parasites (104). The continued presence of parasites in chronically infected tissues may be sufficient to stimulate the expression of IP-10 and MIG and resultant migration of leukocytes. (186). In this study expression of chemokine receptors and their ligands was detected at higher levels in tissues where parasites persist. Interestingly, the two models of chronic T. cruzi infection had disparate chemokine receptor/ligand expression, though both were likely sufficient for migration of leukocytes as was seen by Talvani et. al. (186).

T cell migration into T. cruzi-infected tissues is largely attributed to IFN-γ-inducible chemokines. In this study we also addressed the effect of the absence of IFN-γ on chemokine receptor and ligand expression. In the absence of IFN-γ both the chemokine and the chemokine receptor expression in muscle was delayed. Although the expression of IP-10 and MIG were significantly decreased in infected mice deficient in IFN-γ the expression was not completely lost. In addition to induction by IFN-γ, IP-10 can also be induced by IFNα/β, IL-1, TNF and
LPS (62, 199-201). Induction of IP-10 and MIG in GKO mice has also been observed in mice infected with vaccinia virus and expression was accounted for by IFN-α and IFN-α/β, respectively (202-203). Induction of IP-10 and MIG in *T. cruzi* infected IFN-γ-deficient mice, was not seen in a study by Aliberti et. al. which found very low lymphocyte migration to sites of infection (187). Our study found a trend toward the delay in chemokine expression and a correlated delay in levels of chemokine receptor expression in infected GKO mice. This delay in expression of chemokine receptors also likely correlates with a delayed effector T cell migration to sites of infection, resulting in the reduced control of infection and increased susceptibility observed in mice deficient in IFN-γ.

This study examined the expression of chemokine receptors that are expressed on activated T cells as well as the effect of IFN-γ on expression of these receptors during *T. cruzi* infection. The expression of both chemokine receptors and ligands was greater during the acute phase when parasites are prevalent and a subsequent decrease in expression during the chronic phase. Significant expression of chemokine receptors known to be expressed on activated T cells was found in tissues where parasites persist in the chronic phase of infection. The loss of IFN-γ production in the acute phase of infection significantly altered expression of the chemokine receptors CCR5 and CXCR3 in the cardiac muscle as well as the expression of their ligands. The delay in recruitment of effector T cells, as implied by the delay in receptor expression in infected IFN-γ-deficient mice early in acute phase, could explain the extreme susceptibility of mice deficient in IFN-γ.
Figure 4.1. Expression levels of CC-chemokine family members during course of *T. cruzi* infection. A. Skeletal and cardiac muscle RNA from C57Bl/6J collected at 26 dpi and 150 dpi and C3H/HeSnJ mice infected for ~170 dpi was hybridized to multi-probe set of CC-chemokine receptor family members as described in Material and Methods. B. Skeletal and cardiac muscle RNA from C57Bl/6J collected at 26 dpi and 150 dpi and C3H/HeSnJ mice infected for ~170 dpi was hybridized to multi-probe set of CC-chemokine family members as described in Material and Methods. C. IFN-γ mRNA levels were calculated by real-time PCR and normalized with transcripts of GAPDH. * indicates significant difference between naïve and chronic C3H samples \( P<0.05 \).
Figure 4.2. Expression levels of CXC-chemokine family members during course of *T. cruzi* infection. A. Skeletal and cardiac muscle RNA from C57Bl/6J collected at 26 dpi and 150 dpi and C3H/HeSnJ mice infected for ~170 dpi was hybridized to multi-probe set of CXC-chemokine receptor family members as described in Material and Methods. B. Skeletal and cardiac muscle RNA from C57Bl/6J collected at 26 dpi and 150 dpi and C3H/HeSnJ mice infected for ~170 dpi was hybridized to multi-probe set of CXC-chemokine family members as described in Material and Methods. * indicates significant difference between skeletal muscle and cardiac muscle (*P*<0.05).
**A**

**B6 Skeletal Muscle**

**B**

**B6 Cardiac Muscle**

**C3H Cardiac Muscle**

**Arbitrary Units**

- **CXCR2**
- **CXCR3**
- **CXCR4**

**MIP-2**

**IP-10**

**MIG**

- **Naive**
- **Acute**
- **Chronic**

*Arbitrary Units*
Figure 4.3. Expression levels of CC-chemokine family members in mice deficient in IFN-γ.  A. Skeletal and cardiac muscle RNA from C57Bl/6J collected at 14 dpi and 21dpi was hybridized to multi-probe set of CC-chemokine receptor family members as described in Material and Methods.  B. Skeletal and cardiac muscle RNA from C57Bl/6J collected at 14 dpi and 21 dpi was hybridized to multi-probe set of CC-chemokine family members as described in Material and Methods.  C. IFN-γ mRNA levels were calculated by real-time PCR and normalized with transcripts of GAPDH. * indicates significant difference between WT and GKO samples (P<0.05).
Figure 4.4. Expression levels of CXC-chemokine family members in mice deficient in IFN-γ.  A. Skeletal and cardiac muscle RNA from C57Bl/6J collected at 14 dpi and 21dpi was hybridized to multi-probe set of CXC-chemokine receptor family members as described in Material and Methods.  B. Skeletal and cardiac muscle RNA from C57Bl/6J collected at 14 dpi and 21 dpi was hybridized to multi-probe set of CXC-chemokine family members as described in Material and Methods.  * indicates significant difference between WT and GKO samples.
**A**

![Graph A](image1.png)

**B**

![Graph B](image2.png)

**C**

![Graph C](image3.png)

**D**

![Graph D](image4.png)

**E**

![Graph E](image5.png)

**F**

![Graph F](image6.png)
CONCLUSIONS

This study sought to determine the mechanism(s) of interferon-\(\gamma\) mediated control of *Trypanosoma cruzi* infection in mice. Interferon-\(\gamma\) induces the anti-microbicidal agent nitric oxide (NO) as well as the chemokine and chemokine receptors that are involved in the recruitment of effector cells to sites of infection. Although previous studies have suggested that NO is the major IFN-\(\gamma\) induced mechanism of control of *T. cruzi* infection, this study demonstrates that mice with targeted mutations in the iNOS gene are nevertheless able to control *T. cruzi* infection. Control of infection in iNOS KO mice is not the result of increased expression of NO from other NOS isoforms but is accompanied by enhanced production of selected cytokines. Additionally, IFN-\(\gamma\) induction of chemokines and chemokine receptors mediates recruitment of effector cells to sites of infection. Chemokine and chemokine receptor expression is delayed in the absence of IFN-\(\gamma\), likely delaying recruitment of effector cells necessary for control of *T. cruzi* infection. Nitric oxide production as well as chemokine and chemokine receptor expression are part of a network of IFN-\(\gamma\) inducible responses that contribute to the control *T. cruzi* infection.
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