An In Vitro Model of Antibody-Enhanced Killing of the Intracellular Parasite *Leishmania amazonensis*

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Abstract

Footpad infection of C3HeB/FeJ mice with *Leishmania amazonensis* leads to chronic lesions accompanied by large parasite loads. Co-infecting these animals with *L. major* leads to induction of an effective Th1 immune response that can resolve these lesions. This cross-protection can be recapitulated in vitro by using immune cells from *L. major*-infected animals to effectively activate *L. amazonensis*-infected macrophages to kill the parasite. We have shown previously that the B cell population and their IgG2a antibodies are required for effective cross-protection. Here we demonstrate that, in contrast to *L. major*, killing *L. amazonensis* parasites is dependent upon FcRγ common-chain and NADPH oxidase-generated superoxide from infected macrophages. Superoxide production coincided with killing of *L. amazonensis* at five days post-activation, suggesting that opsonization of the parasites was not a likely mechanism of the antibody response. Therefore we tested the hypothesis that non-specific immune complexes could provide a mechanism of FcRγ common-chain/NADPH oxidase dependent parasite killing. Macrophage activation in response to soluble IgG2a immune complexes, IFN-γ and parasite antigen was effective in significantly reducing the percentage of macrophages infected with *L. amazonensis*. These results define a host protection mechanism effective during *Leishmania* infection and demonstrate for the first time a novel means by which IgG antibodies can enhance killing of an intracellular pathogen.

Introduction

Infection of mice with the protozoal parasite *Leishmania* sp. is a useful model to understand the host-pathogen relationship. This system has defined host mechanisms required for an effective leishmanicidal response as well as how parasites limit host responses. Interestingly, some mouse strains are resistant to one *Leishmania* parasite species or strain, yet susceptible to another [1,2,3,4]. In several different experimental models, infection with a *Leishmania* parasite to which the host mounts a healing immune response, such as *L. major*, induces a cross-protective immune response against a parasite to which the host is normally susceptible, such as *L. amazonensis* [5,6,7,8]. Here we use an in vitro model of *L. major*-induced cross-protection against *L. amazonensis* infection. In this system, cross-protection was dependent upon antibody scavenger receptor signaling and NADPH oxidase activation. Furthermore, we find that non-specific soluble immune complexes (ICs) promoted a NADPH oxidase-dependent leishmanicidal response post-infection. These results define a host protection mechanism effective during *Leishmania* infection and demonstrate for the first time a novel means by which IgG antibodies can enhance killing of an intracellular pathogen.

Murine *L. amazonensis* infection generates a fundamentally different host response when compared to *L. major* infection [3,9,10,11]. The response is characterized by a poor initial inflammatory response and ineffective T cell-mediated immunity [2,12]. These results correspond to specific effects on antigen presenting cell (APC) function during infection that could, in part, account for the poor adaptive immune response associated with this parasite [13,14]. However, several studies have demonstrated that simply enhancing a Th1 response either through immune modulation or using animals deficient in IL-10 has, at most, only modest effects on the long-term disease outcomes [2,15,16,17]. Differences between *L. amazonensis* and *L. major* are also readily apparent using in vitro assays. *L. amazonensis* was shown to be more resistant to nitric oxide when compared to *L. major* [18,19]. Additionally, IFN-γ, in contrast to being an effective molecule for macrophage activation, was shown to promote *L. amazonensis* replication within macrophages unless paired with other activating
superoxide production is dependent upon targeting of the p40phox activation using Fc phage cell membrane can be a potent mechanism to drive several restricted components gp91phox and p22phox [23]. Inhibition of important effector molecules against form (NADPH) oxidase-dependent superoxide production can be such as nicotinamide adenine dinucleotide phosphate reduced macrophages [21]. However, additional microbicidal mechanisms such as nicotinamide adenine dinucleotide phosphate reduced form (NADPH) oxidase-dependent superoxide production can be important effector molecules against Leishmania spp, or strains that are resistant to the antimicrobial effects of nitric oxide [18,19]. NADPH oxidase is a membrane bound enzyme complex which, when activated, generates the reactive free radical superoxide. This complex can be activated by an FcγR-mediated mechanism, which is dependent upon PI3 kinase (PI3K) signaling [22]. Activation of NADPH oxidase is highly regulated and dependent upon the appropriate assembly of the enzyme’s cytosolic components p47phox, p67phox, p40phox with the membrane-restricted components gp91phox and p22phox [23]. Inhibition of NADPH oxidase function appears to be a virulence strategy of several Leishmania sp. including L. amazonensis, L. pifanoi, and L. donovani [24,25,26]. FcγR-mediated activation at the macrophage cell membrane can be a potent mechanism to drive NADPH oxidase function either via phagocytosis or direct activation using FcγR1 agonists [23,27,28,29]. FcγR1-mediated superoxide production is dependent upon targeting of the p40phox cytosolic subunit of NADPH oxidase to phosphatidylinositol-3-phosphate positive membranes, which are generated by a phosphatidylinositol 3-kinase (PI3K) [23,30].

L. amazonensis/L. major co-infection in C3H mice can be used as a model system to determine what additional mechanisms of immunity are generated during co-infection that promote effective immunity against L. amazonensis. We previously demonstrated that CD4+ T cells and B cells, harvested from L. major-infected animals and restimulated with antigen ex vivo, provided the required immune factors to significantly enhance the microbicidal response of L. amazonensis-infected macrophages [31]. Antibodies, in particular the IgG2a isotype, and superoxide production were required to kill L. amazonensis [31,32]. Fcγ receptors (FcγR), a component of several immunoglobulin scavenger receptors, are membrane bound receptors present on many cell types, including macrophages, and bind the Fc portion of antibodies which signal downstream events such as phagocytosis and/or cytotoxic activity. We wanted to test the hypothesis that superoxide production was linked to FcγR-common chain signaling and NADPH oxidase. Upon confirmation that the microbicidal response was dependent upon FcγR function we tested the hypothesis that soluble IgG2a immune complexes can activate L. amazonensis-infected macrophages to kill the parasite.

Materials and Methods

Mice
Female C57BL/6 (B6) mice, IFN-γ receptor (IFN-γR) knockout mice, inducible nitric oxide synthase (iNOS) deficient mice and gp91phox deficient mice (all on B6 background) (6–8 weeks of age) were obtained from Jackson Laboratories (Bar Harbor, Maine). Fc receptor γ-common chain (Fc-γR) knockout mice on a B6 background were kindly donated by Dr. Mary Anne McDowell, University of Notre Dame. Female C3H/HeJ/Fcγ (C3H) (6–8 weeks of age) were obtained from an in-house breeding colony. Mice were maintained in a specific pathogen-free facility. To obtain lymph node (LN) cells from infected animals, C3H mice were challenged with $5 \times 10^6$ stationary-phase promastigotes in 50 μl of PBS in the left hind footpad. For the propagation of lesion-derived amastigotes female C3H severe combined immunodeficient (SCID) mice were infected with $2 \times 10^7$ stationary-phase promastigotes in 50 μl of PBS in the left hind footpad. Parasites and antigens L. amazonensis (MHOM/BR/0016/LTB) and L. major (MHOM/IL/80/Friedlin) promastigotes were grown in complete Grace’s Insect medium (Atlanta Biologicals, Lawrenceville, GA) to stationary phase, harvested, washed in endotoxin-free PBS (Cellgro, Herdon, VA) and prepared to a concentration of $1 \times 10^7$ parasites per milliliter. L. major and L. amazonensis amastigotes were collected from SCID mouse infected footpads. Freeze-thawed Leishmania antigen (Fc-Ag) was obtained from stationary-phase promastigotes as described [16].

Bone marrow macrophages and cell culture
Bone marrow cells were harvested from femurs and tibias of C3H, B6 or genetically modified mice (1–3 mice per experiment) and plated in 150 x 15 mm Petri dishes with 30 ml of macrophage medium (30% L-cell conditioned medium, 20% fetal bovine serum (FBS), 50% Dulbecco’s modification of eagle’s medium (DMEM), 2 mM L-glutamine, 100 U penicillin per ml, 100 μg of streptomycin per ml and 1 mM sodium pyruvate) at 37°C and 5% CO2, after 2 days an additional 20 ml of macrophage medium was added. At day 7, the adherent cell population was collected and, after washing with PBS, trypan blue exclusion was used to count live cells, which were resuspended in complete tissue culture medium (CTCM; DMEM, 2 mM L-glutamine, 100 U penicillin, 100 μg streptomycin/ml, 25 mM HEPES, 0.05 mM 2-mercaptoethanol and 10% FBS).

Macrophage infection and treatments
Bone marrow-derived macrophages (BMM) were infected with either amastigotes or promastigotes as indicated in the figure legends at 3:1 parasite to cell ratio. In indicated experiments L. amazonensis promastigotes were labeled with carboxyfluorescein diacetate succinimidyl ester (CFSE). The infected cells were incubated on coverslips at 34°C with 5% CO2 in 24 well plates. After 24 hours, macrophages were washed with warm DMEM to remove extracellular parasites and brought to a final volume of 0.5 ml with CTCM.

Lymph node cell culture
Total LN cells were obtained from the left popliteal LN draining the site of infection from C3H mice infected for 4 weeks with L. major. LN from 10–15 mice were pooled into 2 ml of CTCM and a single cell suspension was created using a 2 ml tissue grinder. Cells were washed with 10 ml of CTCM at 250 g, 4°C for 10
for 4 days at 34°C. Cells were then incubated with these pre-formed soluble ICs, IFN-γ, and the media was replaced with 0.5 ml CTCM. Cells were then incubated for 10 minutes and the supernatant was collected for use [33]. Results are the mean ±/− SEM of three separate experiments. Statistical analysis was performed with Statview (SAS, Cary, NC) using ANOVA with Scheffe’s multiple comparison.

**ImageStream**

To determine the percent of BMM infected with L. amazonensis, BMM were harvested and fixed at day 4 and analyzed by multispectral imaging flow cytometry (MIFC). This was based on previously published protocol with some modifications [34]. Briefly, day 4 treated macrophages were fixed with 1% paraformaldehyde in PBS, Sample acquisition was performed using Imagestreamx (Amnis corporation, Seattle) with a 488 nm excitation laser. Sample acquisition was performed using Olympus Fluoview version 2.1b software. A Pearson’s correlation coefficient was calculated for channel 1 and channel 2 pixel intensity for each of >100 cells per treatment group and then averaged.

**Immunofluorescence**

Following incubation for the designated number of days, coverslips with adherent BMM were harvested and incubated with 4% paraformaldehyde in PBS for 20 minutes at room temperature and washed three times with PBS. BMM were permeabilized with 0.01% Triton X in PBS for 10 minutes at room temperature. Cells were then incubated overnight at 4°C with goat anti-mouse gp91-phox and rabbit anti-mouse p67-phox (Santa Cruz Biotechnology, Santa Cruz, CA) at a 1:50 and 1:100 dilution in PBS, respectively. After incubation, coverslips were washed three times with PBS and incubated for 1 hour at room temperature with anti-goat Cy3-conjugated antibody or anti-rabbit Cy2-conjugated antibody, respectively [Jackson ImmunoResearch Laboratories, West Grove, PA] at a 1:200 dilution in PBS. Coverslips were mounted onto slides using MOWIOL (Calbiochemical, La Jolla, CA) and viewed by sequential scanning confocal microscopy using an Olympus IX81 inverted scope (Olympus America Inc., Center Valley, PA). Quantitative co-localization analysis was performed with Olympus Fluoview version 2.1b software. A Pearson’s correlation coefficient was calculated for channel 1 and channel 2 pixel intensity for each of >100 cells per treatment group and then averaged.
localization the percentage of AF 647 positive, CFSE positive spots were determined.

Statistical Procedure

Statistical analysis was performed with Statview (SAS, Cary, NC) using ANOVA with Scheffe’s multiple comparison or Graph Pad’s Tukey-Kramer multiple comparisons or Dunnett’s comparison post-hoc tests as indicated in the figure legends. Differences were considered significant when p < 0.05.

Results

Immune cell-mediated killing of L. amazonensis requires NADPH oxidase and Fcγ-common chain

Both antigen-specific CD4+ T cells and iNOS are required and, together, sufficient for immune control of L. major infection [21]. However, our previous studies using cell isolation experiments determined that both CD4+ T cells and CD19+ cells (B cells) from L. major-infected mice were needed to kill L. amazonensis within infected macrophages and IgG2a antibodies were required for this parasite killing [31,32]. We hypothesized that these antibodies bind to stimulatory FcγR, which in turn activate NADPH oxidase production of superoxide. To test this hypothesis we used BMM (bone marrow-derived macrophages) from wild-type C57BL/6 mice along with BMM from IFN-γR, iNOS, Fcγ-common chain, and gp91phox deficient mice. As expected, when co-cultured with total lymph node cells from L. major-infected mice, BMM from mice genetically deficient in IFN-γR and iNOS did not kill L. major, whereas this parasite was killed in BMM from Fcγ-common chain, and gp91phox deficient mice. As expected, when co-cultured with total lymph node cells from L. major-infected mice, BMM from mice genetically deficient in IFN-γR and iNOS did not kill L. major, whereas this parasite was killed in BMM from Fcγ-common chain, and gp91phox deficient mice (Fig. 1, gray bars), as neither antibodies nor NADPH oxidase has been implicated in the immune control of L. major [21]. In contrast, under identical activation conditions, none of the genetically deficient BMM could kill L. amazonensis, including those from Fcγ-common chain or gp91phox deficient mice (Fig. 1, black bars).

Figure 2. Superoxide production from L. amazonensis-infected BMM at day 5 post-immune cell activation. A) BMM from wild-type C57BL/6 mice were infected with L. amazonensis amastigotes and co-cultured with TLN cells from L. major infected mice. Cultures were incubated with nitro blue tetrazolamide (NBT) for 90 minutes at the time points indicated. Cells were counterstained with eosin and viewed using light microscopy at 40x magnification. Basophilic cytoplasmic precipitate (formazan) is indicative of superoxide production within infected cells (arrows). Results are representative of three separate experiments. B) BMM from mice deficient in Fcγ-common chain were treated as in A. Cultures were incubated with NBT for 90 minutes at 5 days post-activation. C) BMM from mice deficient in gp91phox were treated as in A and incubated with NBT at day 5 post-activation. Results in B and C are representative of two separate experiments.

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Figure 3. Immunofluorescent images of co-localized gp91phox and p67phox. BMM were infected with L. amazonensis amastigotes and co-cultured with total lymph node cells from L. major-infected mice. Coverslips were recovered at day 5 post-activation, fixed and immunolabeled for gp91phox (red), p67phox (green) and DNA (blue). Co-localization is represented in yellow (composite). White circle represents an amastigote nucleus (blue) surrounded by co-localized subunits (yellow). Data are representative of three separate experiments.

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NADPH oxidase-dependent superoxide is produced at the time of parasite killing

As shown in our previously published studies and in figure 1 above, reduction of parasite numbers occurred at day 5 of coculture during in vitro cross-protection. To test the hypothesis that superoxide production coincided with parasite killing we assessed superoxide-dependent formazan precipitation by adding nitroblue tetrazolium (NBT) to the cultures at daily time points. While a small amount of formazan precipitate was observed early (30 minutes post-activation), readily detectable formazan only occurred at day 5 during the co-culture with 34 (+/-9.77 SEM) formazan precipitates per 100 cells, which corresponded to killing of L. amazonensis in infected BMM (Fig. 2A). To determine if this delayed superoxide production was dependent upon both FcR signaling and NADPH oxidase function we used BMM from FcRγ-decient or gp91phox deficient mice, respectively in this assay. Few, if any, (0–4) Formazan precipitates were detected in any of these genetically deficient BMM at any timepoint, including day 5 (Fig. 2 B and C). To our knowledge, this delayed intracellular production of superoxide in response to activation has not been previously defined. Therefore we wanted to confirm that the NADPH oxidase complex was assembled near the parasite at this late timepoint. Again utilizing our in vitro coculture assay we harvested L. amazonensis-infected BMM following co-culture at day 5 and performed immunofluorescence analysis of NADPH subunits and parasite nuclei. In Figure 3 we show via confocal microscopy that at day 5 of co-culture, we find co-localization of gp91phox, a membrane bound subunit, and p67phox, a cytosolic subunit, with a Pearson’s correlation coefficient of co-localization of 0.82. These co-localization events were again detected at this time (arrows). Formazan were not limited to a relatively brief period of activation. The half-life of wortmannin is extremely short (10 minutes) [35] so to determine if the PI3K signaling for superoxide production was a continuous process we used the NBT assay 3 hours post-wortmannin treatment. As shown in Figure 4C formazan precipitates were again detected at this time (arrows).

Soluble immune complexes (ICs) promote intracellular killing of L. amazonensis

We previously demonstrated that in our in vitro cross-protection assay IgG2a antibodies are specifically required and we showed above that signaling through FcγR-common chain was necessary for superoxide production and parasite killing (Fig. 1). We unsuccessfully tried to recapitulate antibody-FcγR activation pathways by adding immune serum from L. major-infected mice along with an IFN-γ source and parasite antigen to our in vitro killing assay (unpublished observations). We concluded that culture conditions specific to our assay must facilitate the generation of the antibody-dependent superoxide production. Given that antibodies would slowly accumulate in culture with antigen in excess, we hypothesized that soluble ICs might be the required component for delayed FcγR-common chain-dependent macrophage activation. We therefore tested the ability of non-specific soluble IgG2a ICs to activate L. amazonensis-infected macrophages. To automate the in vitro killing assay and to determine if immune complexes directly associate with the intracellular parasite we used ImageStream® analysis that uses a flow cytometry platform but additionally photo-records every event. Promastigote L. amazonensis parasites were stained with CFSE and non-specific murine IgG2a antibodies were labeled with AF 647. Figure 5A shows three cells from the activation conditions of soluble ICs, IFN-γ, and parasite antigen representing the fluorescent populations, CFSE bright (green-parasite), AF 647 bright (red-IgG2a), and dual positive cells. The ImageStream® analysis showed in vitro killing by day 4 post-activation using three effector molecules; i) soluble ICs, ii) IFN-γ and iii) parasite antigen (Fig. 5B, first black bar). There was also a 20% reduction in the number of spots per cell compared to the control treatment group with non-complexed IgG2a, IFN-γ and antigen (p<0.05, Fig. 5C). These results confirmed similar experiments with all activation conditions quantitated microscopically (see Figure S1). Blocking NADPH assembly with apocynin prior to activation inhibited parasite killing (Fig. 5B, Apo, IC, G, A) and led to a 1.5 fold increase in the number of spots per cell (Fig. 5C, first and sixth bar). In the experiment represented in Figure 5A, out of 1672 single cell events analyzed, there were none that had a co-localized signal. However, co-localization signals varied between experiments and a correlation analysis revealed a weak positive relationship (R² = 0.18, p<0.05) between co-localization of CFSE

Superoxide production is dependent upon PI3K signaling

FcyR-mediated activation of NADPH oxidase has been shown to be dependent upon PI3K signaling [22]. We hypothesized that generation of superoxide in L. amazonensis-infected BMM at day 5 reflected this pathway and was also PI3K dependent. To test this we added wortmannin, a PI3K inhibitor, to our in vitro system at day 5 post-activation and measured superoxide production via adding NBT to the cultures (Fig. 4A). If wortmannin was added 30 minutes prior to addition of NBT, no formazan precipitate was detected (Fig. 4B). We hypothesized that the effector molecules responsible for PI3K signaling persisted in the assay and that they were not limited to a relatively brief period of activation. The half-life of wortmannin is extremely short (10 minutes) [35] so to
Figure 5. Soluble ICs kill *L. amazonensis* within infected macrophages. BM-M were infected with CFSE-labeled *L. amazonensis* promastigotes. After 24 hrs the cells were washed and then activated as indicated in the graph. IC = soluble ICs; G = IFN-γ; A = Leishmania FT-Ag; IgG2a = monomer of IgG2a; Fab = F(ab)2 alone; Apo = apocynin; no Tx = no treatment. The cells were analyzed by ImageStream™ at 96 hours post-activation. A) Images are representative of a single analysis of IC, G, A, activated cells showing bright field of focused single cells, CFSE labeled parasites, and AlexaFluor647 (AF647) labeled soluble ICs and their overlay. B) Percentage of cells CFSE positive after indicated treatments. Different letters indicate significantly different means (p<0.05). C) Mean number of spots per infected activated cells. Different letters indicate significantly different means (p<0.05) from IgG2a, G, A, as the treatment control. B and C are the mean +/- SEM of pooled data from seven to two experiments. Statistical analysis was performed with Graph Pad’s Tukey-Kramer multiple comparisons (B) or Dunnett’s comparison to non-complexed IgG2a, and AF 647 signals and the percentage of parasite positive cells in a treatment (data not shown).

Discussion

Here we show that when *L. major*-induced cross-protection against *L. amazonensis* infection is recapitulated in vitro, parasite killing is dependent, in part, upon FcγR-common chain-mediated NADPH oxidase activation. We find assembled NADPH oxidase complexes and PI3K dependent superoxide production at day 5 of the assay. This strongly suggests that the effector molecules required for superoxide production are generated during the co-culture conditions. Since parasite opsonization by antibodies is unlikely in this system we hypothesized that non-specific soluble ICs could recapitulate this antibody-FcγR-common chain dependent NADPH oxidase activation. In testing this hypothesis we show that non-specific IgG2a soluble ICs, with IFN-γ and parasite antigen activate infected macrophages to kill *L. amazonensis* in a NADPH oxidase dependent process. Together with our previous studies these results support a model of *L. amazonensis* intracellular killing that is dependent, in part, on antibody-mediated activation of NADPH oxidase post-infection. Furthermore we can promote this mechanism of parasite killing using non-specific immune complexes in the co-culture system.

In experimental murine leishmaniasis antibodies are known to be associated with a non-productive immune response. Antibodies promote increased lesion size and parasite numbers during ineffective immunity towards *L. major*, *L. mexicana* and *L. amazonensis* [36,37,38]. High antibody titers after natural infection in humans and dogs are frequently associated with an uncontrolled infection [39]. Immunopathology, such as glomerulonephritis, is often associated with high levels of antibodies [40,41,42,43]. There are only a few reports that indicate antibodies can have a positive outcome during *Leishmania* infection. Woelbing *et al* (2006) demonstrated that antibodies produced during productive immunity against *L. major* increased the efficiency of the immune response [44]. Recent studies have implicated *Leishmania*-specific B cells in enhancing T cell-mediated immunity during human disease [45]. Our laboratory has published that B cells and their IgG2a antibodies are required for killing *L. amazonensis* in our in vitro cross-protection assay [31]. We have also shown that after *L. amazonensis* infection C3H mice have a poor IgG2a response, whereas the same mice have a robust IgG2a response after *L. major* infection [32,46]. One simple interpretation is that the B cell response reflects the ability of the immune system to either promote or exacerbate *Leishmania* infection. During ineffective immunity against *Leishmania* the B cell response promotes disease by limiting classical macrophage activation and promoting IL-10-mediated immunoregulation, whereas we propose that during effective immunity the B cell response associated with Th1 immunity can support healing, in part, by promoting NADPH oxidase-mediated superoxide production. During *L. major* infection this pathway is not required and the B cell response is dispensable. In contrast, *L. amazonensis* is resistant to the effects of nitric oxide alone and in our assay, B cells, and more specifically their production of antibodies, are required to promote superoxide production.

In our system, we demonstrate a novel mechanism whereby non-specific antibodies can trigger pathogen killing. This mechanism does require additional factors for activation. The requirement for IFN-γ is consistent with CD4+ Th1 cell-mediated immunity and IFN-γ induced nitric oxide production [21]. The requirement for killed *Leishmania* antigen is unexpected. We hypothesize that cellular pattern recognition receptors (PRRs)
synergize with FcγRs to either influence signaling pathways and/or endosome trafficking patterns to target established parasitophorous vacuoles for NADPH oxidase assembly and activation. There are many examples of PRR synergism that can influence the macrophage response and this is a growing area of research [47,48].

Gallo et al. (2010) previously characterized how antibody concentration during opsonization can influence the macrophage response, with higher concentrations of antibodies promoting an immunoregulatory response that produces increasing levels of IL-10 [49]. Less is known of the immunomodulatory properties of ICs, although their involvement in inflammation is clear from their ability to promote the Arthus reaction and autoimmunity [50,51]. A role for ICs in promoting a pro-inflammatory response during infection with intracellular pathogens is relatively unexplored.

Studies by Pfefferkorn et al. (1989) demonstrated that soluble ICs can lead to sustained superoxide production [27,52]. Soluble ICs isolated from Leishmania donovani-infected patients have been shown to modulate macrophage responses in vitro with a significant increase in GM-CSF production [53]. Not surprisingly, the context of the soluble IC/macroage interaction is important, as some studies using ICs have demonstrated IL-10-dependent immunoregulation [54,55]. As recently discussed by Casadevall and Pirofski (2012) the plasticity of the antibody response makes it difficult to definitively demonstrate a positive role for antibodies during intracellular infections [56]. Again, we would suggest that during effective immunity against intracellular pathogens the B cell response is not just a bystander component, but actively supports the ability of the host to maintain low pathogen loads. The absolute requirement for this B cell response will vary both with the pathogen and the host.

Infection of C3HeB/FeJ mice with L. major can provide protection against concurrent or subsequent L. amazonensis challenge. Our studies utilize this cross-protection mechanism to determine what immune factors from L. major-infected mice can promote killing of L. amazonensis within infected macrophages. Here we clearly show the need for FcRγ common-chain and NADPH oxidase in killing L. amazonensis, in contrast to L. major. These results highlight the fact that different immune factors and species require different host antimicrobial mechanisms for effective control. We also show that non-specific soluble IgG2a ICs can have an indirect effect on intracellular parasite survival. This is similar to the finding that non-specific IgE ICs can kill Leishmania and Toxoplasma gondii via activation of the FcεRI-CD25 receptor pathway in infected macrophages [57,58]. These findings have implications for the immune dynamics of co-infections, as well as possible treatment strategies post-infection. In particular, these results suggest that therapies targeting the macrophage response against intracellular pathogens could be pursued through FcR pathways without having to identify pathogen specific epitopes. This pathway may be particularly relevant to situations where the B cell response is unable to generate effective antibodies [46]. Together the data from our in vitro analysis of cross-protection has uncovered a mechanism of macrophage activation effective against the intracellular parasite L. amazonensis that is partially dependent upon antibodies and which is functional post-infection.

Supporting Information

Figure S1 Soluble ICs kill L. amazonensis within infected macrophages (manual counts). BMM were plated on glass cover slips and infected with L. amazonensis promastigotes. After 24 hrs the cells were washed and then activated as indicated in the graph. IC = soluble IC; G = IFN-γ; A = Leishmania FT-Ag; IgG2a = monomer of IgG2a; Fab = F(ab')2 alone; Apo = apocynin; no Tx = no treatment. At 72 hours post-activation the cells were fixed and stained with HEMA 3 and examined by microscopy as described in Materials and Methods. A) The percentage of BMM containing parasites and B) the parasites per infected macrophage as a percent of IgG/G/A control. Results are the mean +/- SEM of 4 independent experiments. Different letters indicate significantly different means (p<0.05, Tukey-Kramer multiple comparisons).

Data S1 Data for Figures 1, 2, 5 and S1. (XLSX)

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Author Contributions

Conceived and designed the experiments: KNGC MMB HL PMB YP CAP BB DEJ. Performed the experiments: KNGC MMB HL PMB YP. Analyzed the data: KNGC MMB HL PMB YP Cap BB DEJ. Contributed reagents/materials/analysis tools: KNCG YP CAP BB DEJ. Contributed to writing of the manuscript: KNGC MBB HL PMB YP DEJ.

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Figure 5. Antibody-Enhanced Killing of Leishmania amazonensis

Concealed and designed the experiments: KNGC MMB HL PMB YP DEJ. Performed the experiments: KNGC MMB HL PMB YP. Analyzed the data: KNGC MMB HL PMB YP Cap BB DEJ. Contributed reagents/materials/analysis tools: KNCG YP CAP BB DEJ. Contributed to writing of the manuscript: KNGC MBB HL PMB YP DEJ.
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