RESEARCH ARTICLE

Coadministration of the Three Antigenic Leishmania infantum Poly (A) Binding Proteins as a DNA Vaccine Induces Protection against Leishmania major Infection in BALB/c Mice

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Abstract

Background

Highly conserved intracellular proteins from Leishmania have been described as antigens in natural and experimental infected mammals. The present study aimed to evaluate the antigenicity and prophylactic properties of the Leishmania infantum Poly (A) binding proteins (LiPABPs).

Methodology/Principal Findings

Three different members of the LiPABP family have been described. Recombinant tools based on these proteins were constructed: recombinant proteins and DNA vaccines. The three recombinant proteins were employed for coating ELISA plates. Sera from human and canine patients of visceral leishmaniasis and human patients of mucosal leishmaniasis recognized the three LiPABPs. In addition, the protective efficacy of a DNA vaccine based on the combination of the three Leishmania PABPs has been tested in a model of progressive murine leishmaniasis: BALB/c mice infected with Leishmania major. The induction of a Th1-like response against the LiPABP family by genetic vaccination was able to down-regulate...
the IL-10 predominant responses elicited by parasite LiPABPs after infection in this murine model. This modulation resulted in a partial protection against *L. major* infection. LiPABP vaccinated mice showed a reduction on the pathology that was accompanied by a decrease in parasite burdens, in antibody titers against *Leishmania* antigens and in the IL-4 and IL-10 parasite-specific mediated responses in comparison to control mice groups immunized with saline or with the non-recombinant plasmid.

**Conclusion/Significance**

The results presented here demonstrate for the first time the prophylactic properties of a new family of *Leishmania* antigenic intracellular proteins, the LiPABPs. The redirection of the immune response elicited against the LiPABP family (from IL-10 towards IFN-γ mediated responses) by genetic vaccination was able to induce a partial protection against the development of the disease in a highly susceptible murine model of leishmaniasis.

**Author Summary**

Leishmaniases are a wide spectrum of parasite diseases caused by the infection of different species of *Leishmania* genus in several mammalian hosts, such as humans and dogs, among others. The induction of antibody responses against some parasite intracellular proteins implicated in different structural and functional cellular roles has been associated with parasite survival, infection progression, down-regulation of the cellular immune responses against the parasites and the development of pathology. The data presented in this work show the antigenic nature of the three members of the *Leishmania infantum* Poly (A) Binding Protein (LiPABP) family in different forms of natural and experimental leishmaniasis. Using a susceptible model of progressive leishmaniasis (BALB/c mice infected with *Leishmania major*), it was shown that the administration of a LiPABPs based combined genetic vaccine was able to induce a partial protection against the disease. Redirection of the IL-10 mediated responses elicited by the parasite LiPABPs after *L. major* infection towards an IFN-γ specific production by vaccination was related to protection. The inclusion of the LiPABPs in a protective vaccine formulation against leishmaniasis is discussed.

**Introduction**

Parasites of the genus *Leishmania* are protozoan organisms that can infect different mammalian species including humans and dogs. *Leishmania* promastigote forms present in the insect vectors (phlebotomine sand flies) are transmitted to the vertebrate hosts during the blood meal [1]. After infection, parasites differentiate in the amastigote forms that multiply inside macrophages. The infected vertebrates can present a wide spectrum of clinical manifestations, globally known as leishmaniasis. Depending on the host and the parasite species, the disease can range from subclinical forms to severe symptomatic leishmaniasis [2]. In humans, there are various parasite species that cause cutaneous leishmaniasis (CL), including *Leishmania major* in the Old World and *Leishmania braziliensis* in the New World, among other species. CL is the less severe form of the disease and, in some cases, patients heal spontaneously. A percentage of the patients infected with *L. braziliensis* can develop a form of the disease characterized by
the presence of lesions in mucosal areas, known as mucosal leishmaniasis (ML) [3]. Visceral leishmaniasis (VL) is the most severe clinical form of the disease and it is presented in human and canine patients infected with *Leishmania infantum* (syn. *Leishmania chagasi*) [4] in the Mediterranean basin and in South America, or in human patients infected with *Leishmania donovani* in Asia and Africa [5]. VL patients usually present hepatosplenomegaly accompanied by other clinical symptoms like fever, polyclonal hypergammaglobulinemia and anaemia [6]. Infected dogs develop similar systemic symptoms accompanied by cutaneous lesions in the mucous membranes, skin and eyes [7].

The control of infection in mammalian hosts naturally or experimentally infected with different *Leishmania* species depends mainly on the induction of cellular responses able to activate macrophages to eliminate the intracellular pathogens [8]. The induction of CD4+ Th1 cells specific for parasite antigens is critical to control infection due to their ability to secrete IFN-γ, but the activation of other cell subsets to produce this cytokine, like *Leishmania* antigen specific CD8+ T cells, is also required for a protective host response to *L. major* infection in the C57BL/6 mice strain. On the contrary, the generation of an IL-4 driven Th2 response after *L. major* infection in the susceptible BALB/c mice strain has been related to disease (reviewed in [9]). In this model of murine leishmaniasis, T cell or B cell derived IL-10 production has also been implicated in the progression of infection [10,11].

The fact that patients recovered from the disease are resistant to *Leishmania* reinfection can be taken as an indication that a vaccine is feasible. Regarding prophylaxis in dogs, there are three commercial vaccines against canine leishmaniasis: Leishmune, based on the Parasite Fucose-Manose-Ligand [12], Leish-Tec, a vaccine constructed by the recombinant version of the amastigote specific A2 protein [13] and CaniLeish, composed of promastigote secreted-excreted factors [14], but none of them are able to completely control the disease [15,16]. In addition, there is no vaccine against this parasite in humans. Some of the candidates for the development of human vaccines have been tested as second generation products (based on parasite or insect vector saliva defined antigens) or third generation DNA based vaccines in murine experimental models [17]. The establishment of a protective anti-*Leishmania* response based on these recombinant molecules requires the induction of parasite specific long-lasting memory T cells that will expand as effector T cells for the production of IFN-γ dependent responses specific for parasite antigens shortly after infection. Some experimental vaccines based on intracellular proteins that form complexes with nucleic acids, like histones or ribosomal proteins have been related with protection against the disease in different experimental models [18,19,20,21,22,23].

Poly(A) binding proteins (PABPs) are nuclear or cytosolic factors that contribute to mRNA metabolism from nuclear polyadenylation and export to translation initiation and control of RNA turnover in the cytoplasm [24]. PABPs are able to interact with the Poly(A) tail and other regions of the mRNAs as well as with other protein factors to exert their functions [25]. Three members of the PABP family have been described in *L. major*. Two of them, namely LmPABP1 and LmPABP2, are the cytosolic or nuclear (respectively) orthologues of the PABPs from other kinetoplastids, whereas the third one (LmPABP3) is a nuclear protein only present in the *Leishmania* genus among kinetoplastids [26]. Since the *L. infantum* PABP2 was recognized by the sera from VL symptomatic dogs [27] this work has extended the analysis of the antigenicity of all the members of the LiPABP family. The results of this work have demonstrated the antigenicity of the three LiPABPs in human and canine leishmaniasis. In addition, their immunogenicity and protective capacity when administered as a third generation DNA combined vaccine have been evaluated in a susceptible experimental model of murine leishmaniasis: BALB/c mice infected with *L. major*.
Methods

Mice and parasites

Female BALB/c mice (6–8 weeks old) were purchased from Harlan (Barcelona, Spain). All procedures were performed according to the Directive 2010/63/UE from the European Union and RD53/2103 from the Spanish Government and approved by the Animal Care and Use Committee at the Centro de Biología Molecular Severo Ochoa (reference CEEA-CBMSO 21/138) and the Bioethical Committee of the Consejo Superior de Investigaciones Científicas (reference 100/2014). The project was finally authorized by the Government of the Autonomous Community of Madrid (reference PROEX121/14).

Promastigotes of *L. infantum* (MCAN/ES/1996/BCN/150/MON-1) and from *L. major* clone V1 (MHOM/IL/80/Friedlin) were cultured at 26°C in Schneider medium (Gibco, NY, U.S.A.) supplemented with 10% Fetal Calf Serum (FCS) (Sigma, MO, U.S.A.), 100 U/ml of penicillin and 100 μg/ml of streptomycin. Parasites were kept in a virulent state by passage in BALB/c mice. *L. major* amastigotes were obtained from infected popliteal lymph nodes. After transformation to the promastigote form, parasites were grown until stationary phase and then harvested for inoculation in the left hind footpad of mice or for Soluble *Leishmania* Antigen (SLA) preparation as described in [22].

Cloning of DNA sequences coding for *L. infantum* PABPs and recombinant products manufacturing

The *L. infantum* PABP1 (LinJ35.V3.5360), PABP2 (LinJ.35.4200) and PABP3 (LinJ.25.0080) (namely LiPABP1, LiPABP2 and LiPABP3, respectively) coding regions were obtained from the *L. infantum* genome database (www.genedb.org) using the *L. major* orthologous protein sequences as probes (LmjF.35.5040, LmjF.35.4130 and LmjF.35.4130) [26]. Coding regions were PCR amplified using genomic DNA from *L. infantum* (taking advantage of the lack of intron sequences in this genus) and the next specific primers: LiPABP1 forward, 5’-CGGGATCCATGGACAAGCCGATGCAGATC-3’ and reverse, 5’-CGGATATCATGGCCTTTACTGGTCCGAAC-3’; LiPABP2 forward, 5’-CGGGATCCATGGCCTTTACTGGTCCGAAC-3’ and reverse, 5’-CGGGATCCATGGCCTTTACTGGTCCGAAC-3’; LiPABP3 (forward, 5’-CGGGATCCATGGCCTTTACTGGTCCGAAC-3’; reverse, 5’-CGGGATCCATGGCCTTTACTGGTCCGAAC-3’). The restriction sites included for cloning purposes (BamHI for LiPABP2 and BamHI/EcoRV for LiPABP1 and LiPABP3) are underlined. The resultant PCR products were inserted into pBluescript II SK (Stratagene, CA, U.S.A). For that purpose the PCR inserts were purified using the High Pure PCR Product Purification Kit (Roche Diagnostics GmbH, Mannheim, Germany) and the pBluescript II SK and the PCR inserts were digested with the indicated restriction enzymes (New England Biolabs, MA, U.S.A.) and ligated with the T4 DNA ligase (New England Biolabs). Positive clones were selected by a restriction analysis (using the enzymes employed for cloning) and double stranded sequenced. For subcloning purposes, the three inserts containing the coding regions were obtained by digestion with BamHI for LiPABP2 and BamHI/EcoRV for LiPABP1 and LiPABP3, and inserted in two different plasmids. For preparing genetic vaccines, the inserts were subcloned in the corresponding sites of the pcDNA3 mammalian expression vector (Invitrogen, CA, U.S.A.). The correct orientation of the LiPABP2 insert was monitored by a restriction analysis made with ApaI, an enzyme that cut the LiPABP2 coding region (positions 1651–1656 of a total length of 1756 nucleotides; Gene DB sequence LinJ.35.4200) and it is included in the multiple cloning site of the pcDNA3 plasmids downstream the BamHI cut site. For vaccination assays, the pcDNA3 vector and the three recombinant pcDNA3 plasmids were purified by the endotoxin-free
Giga-preparation Kit (Qiagen, Hilden, Germany). Plasmids used in vaccination assays were suspended in sterile phosphate-buffered saline (PBS). For recombinant protein preparations, DNA inserts containing the different coding regions were subcloned into the BamHI (LiPABP2) or the BamHI/SmaI sites (LiPABP1 and LiPABP3) of the pQE30 prokaryotic expression vector (Qiagen). The correct LiPABP2 insert orientation was examined by restriction with SmaI enzyme, since the LiPABP2 coding region has a SmaI cut site located at nucleotides 1173–1178 of a total length of 1756 (Gene DB sequence LinJ.35.4200) and it is also located downstream the BamHI cut sequence in the pQE multiple cloning site. Escherichia coli (M15 strain) transfected with the recombinant plasmids were employed for over-expression of the his-tagged proteins. For that purpose, E. coli cultures were grown at 37°C in an orbital shaker to the mid-growth phase (determined by 0.6 value of Optical Density (O.D.) at 600 nm) and the expression was induced by addition of 1 mM IPTG for 4 h at the same conditions. Since the three LiPABPs formed inclusion bodies, proteins were solubilized under denaturing conditions. For ELISA assays, proteins were purified under denaturant conditions onto Ni-nitrilotriacetic-acid-agarose (Ni-NTA, Qiagen) columns following the manufacturer’s instructions (The QIAexpressionist™; https://www.qiagen.com/es/resources/resourcedetail?id=79ca2f7d-42fe-49489d35&lang=en). Briefly, proteins were solubilized in binding buffer (20 mM Tris CI pH 8.0, 0.5 M NaCl, 8 M Urea, 1 mM β-mercaptoethanol) supplemented with 5 mM Imidazole, and mounted into a Ni-NTA gravity flow column. After washing in the binding buffer supplemented with 20 mM imidazole, proteins were eluted using the binding buffer supplemented with 0.5 M imidazole. After, purified proteins were dialyzed against ELISA denaturant coating buffer (20 mM Tris CI pH 8.0, 0.5 M NaCl, 3 M Urea, 1 mM β-mercaptoethanol). For immunization or cells culture experiments, proteins were purified under denaturing conditions and refolded on the affinity column as described in [28] adding 20% (p/v) glycerol in those solutions that had not the denaturant agent (urea) to maintain protein solubility [29]. After purification, proteins were dialyzed against PBS plus 20% (p/v) glycerol. Polymyxin-agarose columns (Sigma) were employed to remove residual endotoxin content (<10 pg of LPS per μg of recombinant protein, measured by the Quantitative Chromogenic Limulus Amebocyte Assay QCL-1000 (BioWhittaker, MD, U.S.A.)). Protein concentration was estimated by Bradford method using the Bio-Rad Protein assay (Bio-Rad, CA, U.S.A.).

Sera and ELISA assays

Human serum samples were obtained from clinical and parasitologically diagnosed patients. For the present study, anonymized samples were randomly selected from a sera bank (LIP-CPqGM-FIOCRUZ) built for previous independent studies conducted in Brazil in endemic areas for ML [30] or VL [31]. Canine symptomatic VL sera from L. infantum infected dogs were collected in the Extremadura region of Spain [32]. Control sera were obtained from healthy individuals (humans or dogs). For ELISA, MaxiSorp plates (Nunc, Roskilde, Denmark) were coated with 0.2 μg of each one of the recombinant antigens (diluted in ELISA denaturant coating buffer) for 12 h at 4°C. After four washes with PBS + 0.5% Tween 20 (PBST) wells free binding sites were blocked with blocking solution (PBST + 5% non-fat milk solution) for 1 h at room temperature (RT) and incubated with human or canine sera for 2 h at RT (1/200 dilution in blocking solution). After four washes in PBST, wells were incubated with secondary antibodies conjugated to horseradish peroxidase at 1/2,000 dilution in blocking solution for 1 h at RT (anti-dog IgG or anti-human IgG from Nordic Immunological Laboratories, Tilburg, The Netherlands). After four washes in PBST, the reaction was developed through incubation with orto-phenylenediamine 10 min in the dark, and stopped by addition of 2 N H₂SO₄. Optical densities were read at 450 nm in an ELISA microplate spectrophotometer (Bio-Rad).
From the experimental model, sera were obtained at the beginning of the immunization (pre-immune sera), four weeks after the last doses (just before challenge with parasites) as well as seven weeks after challenge with *L. major*. The procedure for the ELISAs were the same indicated above but the reciprocal end-point titer (defined as the inverse of the highest serum dilution factor giving an absorbance > 0.15) against the recombinant proteins (0.2 μg per well) or SLA (1 μg per well) was determined by serial dilution of the sera. Anti-IgG, anti-IgG1 or anti-IgG2a (all of them at 1/2,000) horseradish peroxidase-conjugated anti-mouse immunoglobulins were used as secondary antibodies (purchased by Nordic Immunological Laboratories).

Expression of LiPABPs in mammalian cells

To confirm that the DNA constructs were functional, COS7 cells were independently transfected with 20 μg of pcDNA3-LiPABP1, pcDNA3-LiPABP2 or pcDNA3-LiPABP3 using the Fugene reagent (Promega, WI, U.S.A.) according to the manufacturer’s protocol. Seventy-two hours post-transfection, the cells were harvested, washed two times with ice-cold PBS, and immediately lysed by the addition of Laemmli’s buffer. The proteins were resolved by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and transferred to nitrocellulose membranes (Amersham, Aylesbury, United Kingdom). The blots were probed with mouse antiserum raised against the LiPABPs (1/200) by the independent immunization of the recombinant LiPABPs (three doses, 12 μg of each one) combined with 25 μg of the next two phosphorothioate-modified CpG-ODNs: (5’-TCAACGTTGA-3’ and 5’-GCTAGACGTTAGCGT-3’). Anti-IgG (1/2,000) horseradish peroxidase-conjugated anti-mouse immunoglobulins were employed as secondary antibodies (Nordic Immunological Laboratories). As control, similar blots were probed with an anti-human PABP antibody (Cell Signaling, Merck Millipore Darmstadt, Germany) and horseradish peroxidase-conjugated anti-mouse immunoglobulins (1/2,000; Nordic Immunological Laboratories) as secondary reagent. Western blots treated with anti-LiPABPs sera were revealed with the ECL Western Blotting System (GE Healthcare Life Sciences, PA, U.S.A.) and those probed with anti-human PABP were revealed with 4-chloronaphthol (Sigma).

Immunization, parasite challenge and parasite quantification

Three mice groups (n = 16 per group) were made. The LiPABP vaccinated group was inoculated in the right hind footpad with 200 μg of a mixture of the next recombinant plasmids: pcDNA3-LiPABP1, pcDNA3-LiPABP2 or pcDNA3-LiPABP3 (66.6 μg of each plasmid). As control groups, mice were inoculated with PBS or with 200 μg of the pcDNA3 plasmid. Mice were inoculated three times (two weeks apart). Four weeks after last dose eight mice per group were euthanized, in order to obtain their spleens to be used in the analysis of the cellular immune responses induced by immunizations. Parasite challenge was carried out at the same time using the remaining mice by subcutaneous inoculation with 5 × 10⁴ stationary-phase promastigotes of *L. major* into their left footpads. For the analysis of the clinical signs of infection, footpad swelling was measured with a metric caliper (expressed as thickness of the infected left footpad minus thickness of the right footpad). For parasite load determination, the spleen and the single popliteal lymph node draining the site of infection (left leg) were collected and independently processed. The complete spleens or lymph nodes were mechanically homogenized in Schneider’s medium supplemented with 20% heat-inactivated FCS, 200 U/ml penicillin and 100 μg/ml streptomycin and filtered using a cell strainer (70-μm pore size). Each homogenized sample tissue was serially diluted (1/3) in a 96-well flat-bottomed microtiter plate containing the same medium (in triplicates). The number of viable parasites was determined from the
highest dilution at which promastigotes could be grown up to 10 days of incubation at 26°C as previously described [33].

Cytokine production
Spleen cells obtained from mice inoculated with saline, with the pcDNA3 vector or with the LiPABPs combined genetic vaccine were seeded and independently cultured in RPMI complete medium at 5 × 10⁶ cells per ml (RPMI medium (Sigma)) supplemented with 10% heat-inactivated FCS, 20 mM L-glutamine, 200 U/ml penicillin, 100 μg/ml streptomycin and 50 μg/ml gentamicin, during 72 h at 37°C in 5% CO₂. Mice (n = 8 per group) were euthanized four weeks after the last dose or seven weeks after parasite challenge. Cells were cultured alone or with some of the next stimuli: SLA, the recombinant LiPABP1, LiPABP2, LiPABP3 proteins assayed separately (all of them at 12 μg/ml of final concentration), or with a mixture of the three recombinant LiPABPs at 4 μg/ml each one. The levels of IFN-γ, IL-10 or IL-4 were determined in the culture supernatants by sandwich ELISA using monoclonal antibodies specific for mouse cytokines (capture and detection) provided in commercial kits (Pharmingen, San Diego, CA, USA), following the manufacturer’s instructions.

Statistical analysis
Statistical analysis was performed using the Graph-Pad Prism program. Data were first analyzed by the D’Agostino & Pearson normality test. Parametric data were analyzed by a two-tailed Student’s t-test and non-parametric data were analyzed by a Mann Whitney test. For both test differences were considered significant when *P < 0.05, **P < 0.01 or ***P < 0.001.

Results
Antigenicity of the Leishmania PABPs during natural infections
First, the antigenicity of the members of the Leishmania PABP was determined. For this purpose, the three LiPABPs were expressed as recombinant proteins in E. coli, purified by affinity chromatography and employed for ELISA to investigate the presence of circulating antibodies against them in the sera from human and canine patients affected by VL. The three LiPABPs were recognized by Brazilian human patients suffering VL due to the infection of L. chagasi (syn. L. infantum) (Fig 1A), and by sera samples from Spanish VL symptomatic dogs infected by L. infantum (Fig 1B). On the basis of the high degree of identity observed between L. infantum and L. braziliensis counterparts (S1 Fig) the cross reactivity between LiPABPs and sera from patients affected by ML due to L. braziliensis was assayed. The reactivity of the sera from ML patients was significantly higher than that from healthy donors for the three LiPABPs (Fig 1A). From these data, it was concluded that the three members of the LiPABP family interact with the host immune system after infection in different vertebrate hosts.

Immunogenicity of LiPABPs administered as a combined DNA-vaccine
To evaluate the immunogenicity of the Leishmania PABPs administered as a combined DNA vaccine, the coding regions for the LiPABPs (LiPABP1, LiPABP2 and LiPABP3) were individually cloned into the eukaryotic expression vector pcDNA3. The correct expression of the DNA vaccines was tested in culture analyzing the expression of the LiPABPs in COS7 cells transfected with the recombinant plasmids (Fig 2, upper panels). Using sera from mice immunized with the recombinant versions of the parasite LiPABPs, specific protein bands were observed in the three immunoblot panels in the lanes corresponding to cell cultures transfected with the recombinant
plasmids (Fig 2, upper panels, lanes 3). No reactivity was observed against proteins from COS7 cell samples un-transfected (Fig 2, upper panels, lanes 1) or transfected with the non-recombinant plasmid (Fig 2, upper panels, lanes 2). The presence of the mammalian PABP was revealed by probing similar blots with an anti-human PABP antibody (Fig 2, lower panels). The molecular weights of the parasite LiPABPs expressed by mammalian cells were close to the expected (hypothetically calculated from their amino acid sequences) and slightly lower to that observed for the recombinant LiPABPs expressed in bacteria and possessing a histidine tag in the amino-terminal region (Fig 2, upper panels, lanes 4). The lower bands detected by anti-LiPABPs antibodies may result from cleavage of the proteins expressed in the mammalian cells (Fig 2, upper panels, lanes 3). Similarly, lower bands observed in the lane 4, upper panel of the Fig 2B, may be related to partially cleaved forms of the recombinant LiPABP2 protein expressed in E. coli, since they were absent in protein samples purified under denaturant conditions and appeared when the denaturant agent was removed by dialysis against PBS (S2 Fig).
Once determined the correct expression of the three *Leishmania* PABPs, plasmid DNAs were administered to mice as a mixed formulation (combined genetic vaccine). The cellular and humoral responses elicited by the LiPABP combined genetic vaccine were compared to those observed in two control mice groups: one receiving the vaccine saline diluent (PBS) and one receiving the pcDNA3 plasmid (as an adjuvant control). Mice vaccinated with the LiPABP genetic combined vaccine showed a positive IgG response against parasite proteins that was absent in both control groups. An IgG2a versus IgG1 dominant antibody response was observed in vaccinated mice against the antigens composing the vaccine when they were assayed by ELISA, together or separately (Fig 3A). The LiPABP1 protein was the most immunogenic of the three tested LiPABPs in BALB/c mice. No reactivity against SLA was observed in the sera of control or vaccinated mice. The systemic cellular response elicited by the immunizations was studied by the *in vitro* stimulation of spleen cells cultures established from control and LiPABP vaccinated BALB/c mice. A parasite LiPABP-specific secretion of IFN-γ and IL-10 was observed in mice vaccinated with the LiPABP based genetic vaccine. IFN-γ was the most abundant cytokine detected in cultures supernatants after stimulation of cells with each one of the LiPABPs or with a mixture of the three proteins (Fig 3B). Low levels of IL-4 were detected in all cell cultures supernatants assayed. Since the assays were performed in the absence of an IL-4 receptor blocking antibody it cannot be discarded the consumption of the cytokine in supernatants of cells stimulated with the antigens [34]. However, the low titer of LiPABPs specific IgG1 antibodies found in the LiPABP vaccinated mice (an IL-4-dependent isotype [35]) is reflecting the generation of poor Th2 responses. From both humoral and cellular data, it was concluded that the mixed genetic vaccine induced a predominant Th1-biased immune response specific for the three members of the LiPABP family.
Vaccination of mice with the genetic LiPABP-based combined vaccine protects BALB/c mice against *L. major* challenge

Since the induction of a Th1 response against different parasite antigens has been related with protection in experimental models of CL we next analyzed whether the immunization with the
combined vaccine was able to induce protection against *L. major* infection in the highly susceptible BALB/c strain. For that purpose, mice vaccinated with the LiPABP based genetic vaccine as well as mice from control groups (inoculated with the non-recombinant plasmid or the saline diluent of the vaccine) were infected with *L. major*, one month after the last immunization. Mice vaccinated with the LiPABP combined vaccine showed lower footpad swelling than control groups inoculated with the vaccine diluent or the non-recombinant plasmid, from week 3 after challenge to the end of the assay (Fig 4A). The time for euthanization, seven weeks post-infection, was determined by the appearance of necrotic lesions in control groups that were absent in the LiPABP vaccinated group. In addition, LiPABP vaccinated mice showed a 1.25-log and 1.21-log reduction in the parasite burdens of the lymph node draining the infected footpad (popliteal lymph node) relative to saline and pcDNA3 immunized control groups, respectively (Fig 4B). Similarly, it was determined the existence of a 1.5-log and 1.4-log reduction in the number of viable parasite detected in the spleen of LiPABP vaccinated mice relative to both control groups (Fig 4B).

Since the level of the humoral responses elicited against leishmanial antigens in mice infected with *L. major* has been correlated to the severity of the disease [36] the humoral response against SLA was analyzed in the three mice groups assayed. At week seven after infection the titer of SLA-specific IgG antibodies in the LiPABP vaccinated mice group was lower than the titer observed in the non-protected control groups (Fig 5A). In addition, the polarization towards a Th2 response demonstrated by titers of SLA-specific IgG1 antibodies observed in both control groups is absent in the LiPABP vaccinated group (Fig 5B). The cellular response against SLA was then analyzed using spleen cells cultures established from mice from the three tested groups. A significant decrease in the production of SLA-induced IL-10 and IL-4 was observed in the LiPABP vaccinated and protected mice, relative to both control groups (Fig 5C). Even though similar levels of IFN-γ were found in the supernatants of cultures after stimulation with SLA the ratio of IFN-γ/IL-10 and IFN-γ/IL-4 was significantly higher in the protected mice group than in animals from both control groups (Fig 5D). As control, spleen primary cultures were grown in the same conditions but in the absence of any other stimuli. The cytokine levels found in these supernatants were very low (Fig 5C; Medium). Therefore, the parasites colonizing the spleen of infected mice were not contributing to cytokine release in the *in vitro* stimulation assay.

It was concluded that immunization with the LiPABPs combined vaccine induced a delay in the progression of CL due to *L. major* infection. This partial protection was correlated to the decrease of parasite specific IL-4 and IL-10 mediated responses, in the absence of changes in the magnitude of the parasite dependent IFN-γ production.

Administration of the genetic combined vaccine was able to switch the immune response elicited against the LiPABP family after infection

The immune response against the LiPABPs after challenge was studied in mice vaccinated with the LiPABP genetic vaccine as well as in mice without a previous contact with these antigens, namely saline and pcDNA3 to analyze how infection affects the immune response elicited against the proteins composing the LiPABP vaccine in immunized mice, but also in animals without a previous contact with these proteins (saline and pcDNA3 groups).

Regarding the humoral response, high IgG1 and IgG2a antibody titers were observed in the sera from LiPABP vaccinated animals after infection (Fig 6A). The predominant IgG2a response against the LiPABP family induced by vaccination was maintained after parasite challenge in this mice group (Fig 6A). The LiPABP1 (Fig 6B) was the most antigenic member of the family followed by LiPABP2 (Fig 6C), being LiPABP3 the lesser antigenic member of the
Fig 4. Course of *L. major* infection in BALB/c mice vaccinated with the LiPABP DNA combined vaccine. Mice (n = 8 per group) vaccinated with the LiPABP1 + LiPABP2 + LiPABP3 combined genetic vaccine (pcDNA3-PABPs) or inoculated with the pcDNA3 empty vector (pcDNA) or receiving the vaccine diluent (Saline) were challenged in the footpad with $5 \times 10^4$ *L. major* stationary promastigotes one month after the last immunization. Footpad swelling is represented as the mean ± SD of the difference of thickness between the infected and the uninfected contra-lateral footpads (A). The numbers of viable parasites in the popliteal lymph nodes draining the infected legs (DLN) or in spleens were individually determined by limiting dilution at week seven post-challenge. Mean ± SD of the parasite burdens in the complete organ is shown (B). *+ P < 0.05, ++P < 0.01 and +++P < 0.001 significant differences between LiPABP vaccinated and saline control mice; *P < 0.05, ** P < 0.01 and *** P < 0.001 significant differences between LiPABP vaccinated mice and pcDNA3 immunized control mice (Student T-test). Results in each panel are representative of two independent experiments.

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family (Fig 6D). On the contrary, control groups showed a limited humoral response against the LiPABPs antigens, being the IgG1 titers higher than the IgG2a ones (Fig 6A–6D). Significant differences between both subclasses were only observed in both control groups when a mix of the three proteins were employed for coating ELISA plates (Fig 6A) or in the saline group for *Leishmania* LiPABP1 (Fig 6B).
The cellular response induced against the LiPABPs by infection was also analyzed in the three mice groups after challenge. An IFN-γ mediated response was only observed in the animals immunized with the LiPABP genetic combined vaccine (Fig 7A). Similar levels of IL-4 and IL-10 specific for LiPABPs were observed in all mice groups (Fig 7A). Very low levels of IL-4 were observed in supernatants of cultures stimulated with the recombinant LiPABPs; less than 20 pg/ml for all groups and antigens tested. Consumption of the cytokine in supernatants of cells stimulated with the antigens cannot be discarded, since the assays were performed in the absence of an IL-4 receptor blocking antibody. A robust IL-10 mediated response was observed against the LiPABPs proteins. At week seven after infection, the three proteins were able to induce the secretion of IL-10 in the spleen cells cultures established from mice belonging to both control groups (Fig 7A). The higher values of the IL-10/IFN-γ ratio obtained in control groups (Fig 7B) suggest that the members of the LiPABP family may be acting as an anti-inflammatory...
Fig 7. Cytokine production against the LiPABPs after infection in control and vaccinated mice groups. Spleen cell cultures from mice that received saline (Saline), or that were immunized with pcDNA3 plasmid (pcDNA) or with the LiPABP1 + LiPABP2 + LiPABP3 combined genetic vaccine.
stimulus during infection. The lower value of the IL-10/IFN-γ ratio observed in the LiPABP vaccinated and protected mice after infection indicates that the Th1 response induced by vaccination with the genetic combined vaccine against the three member of the LiPABP family was maintained after infection (Fig 7B). Very low levels of the different cytokines were found in cultures grown without stimulation (Fig 7A; Medium).

**Discussion**

Human and canine VL patients present high titers of antibodies against different parasite antigens. Many of them are proteins with an intracellular location (like cytosolic or nuclear factors) having a physiological role inside the cell. These antigenic molecules have been named panantigens, because of their conserved nature and their antigenicity in different forms of leishmaniasis as well as in other autoimmune or infectious diseases [37,38]. Alternatively, they are termed pathoantigens [39], because the antibodies produced against them during infection seem to be involved in the development of pathology in the visceral forms of the disease [36,40]. Data shown in this work indicate that the LiPABP family can be included within these groups. They are antigenic in human and canine VL patients and they have an intracellular location [26]. As occur for other pathoantigenic proteins, LiPABPs have essential roles in the parasite, controlling the RNA processing and translation [26]. Beside the LiPABPs, other RNA binding proteins, like the *Leishmania* PUF family of protein factors have been described as antigenic in natural and experimental VL [41]. Interestingly, other intracellular ribonucleoprotein complexes (like ribosomes or nucleosome forming histones) or components of protein aggregates (like heat shock proteins) were classified within the panantigenic/pathoantigenic family [37,38,39]. The LiPABPs are also recognized by the sera from patients with other clinical manifestations, namely ML human patients infected by *L. braziliensis* (Fig 1), as occur with other intracellular parasite proteins families. The presence of antibodies against intracellular proteins in sera samples from patients of CL an ML, as well as in cured VL patients, reflects the strong antigenicity of these families [30,31,42]. Some variability in the recognition of the individual LiPABPs was observed among sera samples from different patients. This is a hallmark of the humoral response found in human or canine patients for most of the characterized *Leishmania* antigenic proteins [43,44]. This variability should be taken into account in the development of vaccines or diagnostics for human and canine leishmaniasis. Regarding the specificity of the humoral response elicited against LiPABPs, in a previous report it was shown that anti-LiPABP2 antibodies purified from VL canine sera did not show cross-reactivity with the human PABP [27]. The molecular basis of the response specificity might be related to the high degree of divergence between LiPABPs and their human orthologues (S3 Fig). In addition, as it is deduced from Fig 2, antibodies elicited against the three LiPABPs in mice immunized with the recombinant versions of the three LiPABPs were not able to recognize the mammalian PABP.

The induction of humoral responses against these proteins in natural leishmaniasis may depend on specific recognition by the B-cell receptor following parasite destruction after lysis of the parasites mediated by the complement [45,46] or through the activity of NETs (Neutrophil Extracellular Traps) [47,48]. The identification of many of the pathoantigenic proteins in the

(pan-LiPABPs) were established at week seven after challenge with *L. major* (n = 8 per group). Splenocytes (5 x 10⁶ cells/ml) were cultured for 72 h at 37°C, 5% CO₂ in the presence or parasite LiPABP1, LiPABP2 and LiPABP3 as independent stimuli (12 μg/ml), or with a mixture of the three proteins (12 μg/ml total protein, 4 μg/ml each one). As background control, parallel cultures were maintained without stimulation (Medium). Levels of IFN-γ, IL-10 and IL-4 were assessed by ELISA in culture supernatants. Each bar represents the mean ± standard deviation (SD) (A). The IL-10/IFN-γ ratio from data shown in panel A was calculated and represented as the mean ± standard deviation (SD) (B). *P < 0.05, **P < 0.01, ***P < 0.001 or, *P < 0.05, **P < 0.01, ***P < 0.001 significant differences between LiPABP vaccinated and saline or pcDNA3 control mice groups, respectively (Student T-test). Results are representative of two independent experiments.

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secretome/excretome of *Leishmania* species \[49,50\] offers an alternative manner of presentation of these antigens to the host immunological system. In this sense, LiPABP2 has been found to be part of the secretome of *L. donovani* \[50\]. As the infection progresses, the release of the pathoantigens will increase due to the increment in the parasite burden with a concomitant induction of humoral responses that correlate with the development of the immunopathology associated with the progressive forms of leishmaniasis \[38,39\]. An association between the development of clinical symptoms and the induction of humoral responses was reported in longitudinal studies developed in different experimental models of VL in dog and hamster \[51,52\]. Some of these intracellular proteins have immunological properties able to modulate the type of response against the parasite. As examples, the cytosolic tryparedoxin, a protein that targets B cells to secrete IL-10 and to produce anti-tryparedoxin specific antibodies \[53\] or the ribosomal protein S3a that induces polyclonal expansion of B cells in the host \[54\]. Additionally, some nuclear factors like the protein termed Le22 or the histone H2B specifically activate IL-10 secretion in peripheral blood mononuclear cells (PBMCs) from human VL patients \[55,56\]. In this sense, our results indicate that BALB/c mice infected with *L. major* elicited a moderate humoral response (IgG1 polarized) against the three *Leishmania* PABPs (Fig 6). In spite of the low titer found against the LiPABP in mice from control groups (Fig 6), our data allow to determine that LiPABP proteins are antigenic in mice infected with *L. major*. Supporting this conclusion, a comparative analysis of data shown in Fig 3 and data shown in Fig 6 demonstrate that infection was able to boost the humoral response elicited against the LiPABP family in mice vaccinated with the LiPABP combined genetic vaccine. In addition, the high value of the IL-10/IFN-\(\gamma\) ratio observed in mice from control groups after infection when the LiPABPs were employed to stimulate spleen cell cultures (Fig 7) reinforces the pathoantigenic characteristics of these protein factors, since IL-10 mediated responses promote susceptibility in this mice model \[11,57\].

It has been proposed that down-modulation of IL-10 mediated responses or the Th2-primed antibody production against pathoantigens can be a promising strategy for the development of vaccines \[21,55,58\]. Supporting this hypothesis, some pathoantigenic molecules like histones H2A and H2B (antigenic nuclear factors recognized by the sera from human VL patients \[59\] or dogs infected by *L. infantum* \[60\]) have also been implicated in the induction of proliferative responses and IFN-\(\gamma\) production in PBMCs from cured CL patients and from asymptomatic VL patients \[61\]. In addition, histone H2B has been described to stimulate IFN-\(\gamma\) producing CD4\(^+\) T from donors who developed a protective immune response against *Leishmania* \[62\]. The immunization of vaccines based on the pathoantigenic histones has been associated with the induction of protection in the BALB/c-*L. major* model when Th1 inducing adjuvants or strategies were employed \[22,63\]. Other well-known example is the protein termed LACK; leishmanial homolog of mammalian receptor for activated C kinase. Although LACK was characterized as an antigen recognized by a protective CD4\(^+\) T cell clone (Th1) obtained from a BALB/c mice immunized with a SLA fraction \[64\], it was later found to be implicated in the induction of the early IL-4 response against *L. major* occurring in this susceptible model \[65\]. Remarkably, co-administration of recombinant LACK with Th1 adjuvants in BALB/c mice was able to redirect the naturally induced Th2 responses after *L. major* infection. Thus, recombinant LACK protein administered with interleukin-12 \[66\] or as a LACK based DNA vaccine \[67\] protected BALB/c mice against *L. major* infection. Further, it was demonstrated that BALB/c rendered tolerant to LACK, as a result of transgenic expression of this molecule in the thymus, were resistant to infection with *L. major* and developed a Th1 response after infection \[68\]. Finally, the use of a intranasal LACK DNA vaccine was able to induce a protective immunity in BALB/c against the infection by *L. amazonensis* \[69\] a New World distributed species able to cause a broad spectrum of clinical manifestations, from cutaneous to visceral leishmaniasis in human patients \[70\].
Our results show that the inoculation of a genetic vaccine based on the three LiPABP proteins was able to delay the progression of the disease caused by *L. major* infection in BALB/c mice by decreasing the footpad swelling and the parasite burdens from LiPABP vaccinated mice relative to control mice group (Fig 4). This experimental model has been employed because it is highly susceptible to infection showing a progressive form of the disease, as occurs in different clinical forms of leishmaniasis in natural hosts [71]. In addition to these clinical or parasitological evidences, LiPABP vaccinated mice showed a limited humoral response against SLA as well as high SLA-dependent ratios of IFN-γ/IL-4 and IFN-γ/IL-10 (Fig 5) that can be considered immunological markers of protection [11,72,73]. The strategy of employing LiPABP eukaryotic expression plasmids for inoculation was selected due to the capacity of these third generation vaccines to promote a Th1 response against the heterologous *Leishmania* proteins expressed in the hosts [74]. Due to the heterogeneity of the immune response elicited against LiPABPs in natural and experimental hosts, we used a combined genetic vaccine, instead of the immunization of plasmids encoding the individual antigens. It is likely that the three LiPABPs may be presented to the immune system at the same time after parasite lysis (for B-cell responses) or presented at the same time by professional antigen presenting cells. Thus, induction of a Th1 response against the three proteins may help to reinforce the capacity of the vaccine in controlling disease progression. Using the same mice model employed in this work, the protective capacity of a vaccine based on histones was reinforced when it was formulated including the four nucleosome histones instead of the use of vaccines based on individual or different pairs of histones [75]. It has been generally demonstrated that experimental vaccines combining different parasite antigens conferred more solid protection than those containing individual parasite determinants (reviewed in [17,74]). Our results demonstrated that genetic vaccination of the LiPABPs combined vaccine in BALB/c mice induced a Th1 type response: anti-LiPABP IgG2a antibodies and IFN-γ secretion upon re-stimulation of spleen cells with the recombinant LiPABPs (Fig 3). The immune response induced by LiPABP vaccination was maintained after infection. The PABPs specific IgG2a/IgG1 and IFN-γ IL-10 ratios were reverted in the LiPABP vaccinated and protected mice, in comparison to mice from both control groups after infection (Figs 6 and 7). Even though SLA is a preparation of total parasite soluble proteins, including the LiPABPs, opposite patterns in SLA specific (Fig 5B) and LiPABPs specific (Fig 6) antibody responses were observed when sera from LiPABP vaccinated and infected mice were employed. These differences may be related to the amounts of the LiPABPs present in the SLA preparation. Thus, ELISA assays performed with the whole antigenic repertoire of the parasite may minimize the reactivity of the anti-LiPABPs antibodies. In this context, the anti-SLA immune response can be considered a marker of the immune humoral response against the whole parasite.

Despite the partial protection afforded by the LiPABP combined vaccine in the BALB/c- *L. major* model, the use of these proteins as protective antigens should not be underestimated. Some vaccine candidates inducing partial protection in this mice model have emerged as good candidates when tested in other models of infection. As an example BALB/c mice immunized with a DNA vaccine based on *L. infantum* P0 (LiP0) or with the recombinant LiP0 protein combined with a Th1 inducing adjuvant, presented a partial protection after challenge with *L. major* [76,77]. LiP0 vaccinated mice showed an initial significant reduction in lesion size after challenge, but mice ultimately developed non-healing lesion. The delay in the onset of cell growth was accompanied by a substantial decrease in the parasite load and was correlated to the generation of initial Th1 responses that were changed to a mixed Th1/Th2 response against the LiP0 when disease progressed. Interestingly, our data showed that the immune response induced by vaccination against the LiPABP family members was not changed after infection. On the other hand, the Th1 responses induced by administration of the LiP0 vaccines conferred protection
against CL in C57BL/6 mice [77] or against VL in hamster [78]. Similarly, vaccines based on the L. major ribosomal protein LmL3 or LmL5 combined with CpG-ODNs in BALB/c mice induced partial protection against CL due to L. major or L. amazonensis but protect mice against VL caused by L. infantum and against murine CL due to a high virulent challenge of L. braziliensis [19,44]. Remarkably, some other vaccines described as protective in the L. major-BALB/c model were unable to induce protection in the later model [79]. Data presented here should be taken as a proof of concept regarding the protective characteristics of Leishmania PABPs and further assays using alternative forms of administration and different models of experimental infection should be performed to determine the real potential of the PABPs for the development of vaccines. As an example, DNA vaccines based on the LACK antigen were able to induce robust Th1 responses but were unable to protect mice from L. mexicana [80], L. donovani [81] or L. chagasi [82] infection. Notwithstanding, it was demonstrated that the induction of more complex immune responses, using prime boost strategy, combining a DNA vaccine and attenuated viruses (Western reserve virus or vaccinia virus) expressing LACK was correlated to protection against murine VL caused by L. infantum infection [83]. In this sense, dogs experimentally infected with L. infantum were protected against VL following an heterologous prime-boost vaccination regime with a DNA vaccine encoding LACK and recombinant vaccinia virus (rVACV) expressing LACK [84], or its corresponding non-replicative modified vaccinia (MVA-LACK) [85]. In addition, combination of LiPABPs with other protective antigens should not be ruled out. Of interest, this work demonstrate that Leishmania PABPs are antigenic in different vertebrate hosts infected by distinct parasite species (L. infantum and L. braziliensis in human, L. infantum in dogs and L. major in mice) and the high degree of Leishmania PABPs sequence conservation in different Leishmania species (S1 Fig) makes plausible to test their cross-protective properties. The possibility to induce cross-protection by the use of vaccines based in proteins conserved among Leishmania species is one of the advantages of this type of vaccines [86].

As conclusion, this work has established for the first time the antigenicity of the LiPABPs in different forms of natural leishmaniasis, as well as in BALB/c mice infected with L. major. In this model of murine progressive leishmaniasis, the administration of a LiPABPs based vaccine was able to dampen the LiPABP-specific humoral and IL-10 mediated responses detected in the non-vaccinated mice after infection. This control of pathogenic-skewed immune responses correlated to the induction of partial protection. In accordance with previous reports, data presented here indicate that controlling the responses associated with susceptibility and elicited by parasite pathoantigens may be relevant to achieve a protective vaccine against Leishmania infection.

List of accession numbers for genes and proteins mentioned in the text

Leishmania infantum PABPs:
LiPABP1 LinJ.35.5360 GeneDB.
LiPABP2 LinJ.35.4200 GeneDB.
LiPABP3 LinJ.25.0080 Gene DB.

Homo sapiens PABP:
GenBank: EAX07265.1

Supporting Information

S1 Fig. Sequence identity comparisons among the three PABPs from Leishmania infantum, Leishmania major and Leishmania braziliensis. The identity values between the three
LiPABPs as well as the identity values of the comparison among the three parasite species, is shown (determined by the Smith-Waterman local alignment of sequences (http://emboss.bioinformatics.nl/)). The accession numbers are also included.

(TIF)

S2 Fig. Stability of the purified LiPABP2 recombinant protein in the presence or in the absence of urea denaturant agent. Coomassie-staining of a 10% SDS-PAGE showing a Molecular Weight Marker (Mr), a total extract of protein from E. coli cultures expressing the LiPABP2 solubilized under denaturant conditions (20 mM Tris Cl pH 8.0, 0.5 M NaCl, 8 M Urea, 1 mM β-mercaptoethanol) (1), the Ni-NTA flow-through fraction (2), the recombinant LiPABP2 under denaturant conditions (3) and the recombinant LiPABP2 dialyzed against PBS (4).

(TIF)

S3 Fig. Amino acid comparison among LiPABPs and human PABP (GenBank accession number EAX07265). The amino acid comparisons, as well as the identity and similarity values, were determined by the Smith-Waterman local alignment of sequences (http://emboss.bioinformatics.nl/). The sequence of the human PABP was rescued as the most identical PABP using the three LiPABPs as probes in a BLAST analysis (http://www.ncbi.nlm.nih.gov/).

(DOCX)

Author Contributions
Conceived and designed the experiments: MS CGN FC MBN SI. Performed the experiments: MS LC EG LR VI VMG MEM SI. Analyzed the data: MS LC EG VMG MEM CA EAFC AB MBN SI. Contributed reagents/materials/analysis tools: VI PB CGN VMG MEM AB MBN. Wrote the paper: MS LC VI PB VMG CA EAFC MBN SI.

References
1. Dostalova A, Volf P. Leishmania development in sand flies: parasite-vector interactions overview. Parasit Vectors. 2012; 5: 276. doi: 10.1186/1756-3305-5-276 PMID: 23206339
2. Murray HW, Berman JD, Davies CR, Saravia NG. Advances in leishmaniasis. Lancet. 2005; 366: 1561–1577. PMID: 16257344
3. de Oliveira CI, Brodskey CI. The immunobiology of Leishmania braziliensis infection. Front Immunol. 2012; 3: 145. doi: 10.3389/fimmu.2012.00145 PMID: 22701117
4. Mauricio IL, Stothard JR, Miles MA. The strange case of Leishmania chagasi. Parasitol Today. 2000; 16: 188–189. PMID: 10762075
5. Herwaldt BL. Leishmaniasis. Lancet. 1999; 354: 1191–1199. PMID: 10513726
6. Pearson RD, Sousa AQ. Clinical spectrum of Leishmaniasis. Clin Infect Dis. 1996; 22: 1–13. PMID: 8824958
7. Baneth G, Koutinas AF, Solano-Gallego L, Bourdeau P, Ferrer L. Canine leishmaniasis—new concepts and insights on an expanding zoonosis: part one. Trends Parasitol. 2008; 24: 324–330. doi: 10.1016/j.pt.2008.04.001 PMID: 18514028
8. Kaye P, Scott P. Leishmaniasis: complexity at the host-pathogen interface. Nat Rev Microbiol. 2011; 9: 604–615. doi: 10.1038/nrmicro2608 PMID: 21747391
9. Kedzierski L, Evans KJ. Immune responses during cutaneous and visceral leishmaniasis. Parasitol. 2014; 141:1544–1562. doi: 10.1242/DEV.099986 PMID: 24598161
10. Ronet C, Hauyon-La Torre Y, Revaz-Breton M, Mastaleti B, Tacchini-Cottier F, Louis J, et al. Regulatory B cells shape the development of Th2 immune responses in BALB/c mice infected with Leishmania major through IL-10 production. J Immunol. 2010; 184: 886–894. doi: 10.4049/jimmunol.0901114 PMID: 19966209
11. Schwarz T, Remer KA, Nahrendorf W, Masic A, Sieve L, Muller W, et al. T cell-derived IL-10 determines leishmaniasis disease outcome and is suppressed by a dendritic cell based vaccine. PLoS Pathog. 2013; 9: e1003476. doi: 10.1371/journal.ppat.1003476 PMID: 239825956
12. Dantas-Torres F. Leishmune vaccine: the newest tool for prevention and control of canine visceral leishmaniosis and its potential as a transmission-blocking vaccine. Vet Parasitol. 2006; 141: 1–8. PMID: 16750885
13. Fernandes AP, Coelho EA, Machado-Coelho GL, Grimaldi G Jr., Gazzinelli RT. Making an anti-amastigote vaccine for visceral leishmaniasis: rational, update and perspectives. Curr Opin Microbiol. 2012; 15: 476–485. PMID: 22698479
14. Bongiorno G, Paparcone R, Manzillo VF, Oliva G, Cuisinier AM, Gradoni L. Vaccination with LiESP/ QA-21 (CaniLeish) reduces the intensity of infection in Phlebotomus perniciosus fed on Leishmania infantum infected dogs–A preliminary xenodiagnosis study. Vet Parasitol. 2013; 97: 691–695.
15. Fernandes CB, Junior JT, de Jesus C, Souza BM, Larangeira DF, Fraga DB, et al. Comparison of two commercial vaccines against visceral leishmaniasis in dogs from endemic areas: IgG, and subclasses, parasitism, and parasite transmission by xenodiagnosis. Vaccine. 2014; 32: 1287–1295. doi: 10.1016/j.vaccine.2013.12.046 PMID: 24406392
16. Otranto D, Dantas-Torres F. The prevention of canine leishmaniasis and its impact on public health. Trends Parasitol. 2013; 29: 339–345. doi: 10.1016/j.pt.2013.05.003 PMID: 23746747
17. Beaumier CM, Gillespie PM, Hotez PJ, Bottazzi ME. New vaccines for neglected parasitic diseases and dengue. Transl Res. 2013; 162: 144–155. doi: 10.1016/j.trsl.2013.03.006 PMID: 23578479
18. Baharia RK, Tandon R, Sahasrabuddhe AA, Sundar S, Dube A. Nucleosomal Histone Proteins of L. donovani: A Combination of recombinant H2A, H2B, H3 and H4 proteins were highly immunogenic and offered optimum prophylactic efficacy against Leishmania challenge in hamsters. PLoS One. 2014; 9: e97911. doi: 10.1371/journal.pone.0097911 PMID: 24926878
19. Ramirez L, Corvo L, Duarte MC, Chavez-Fumagalli MA, Valadares DG, Santos DM, et al. Cross-protective effect of a combined L5 plus L3 Leishmania major ribosomal protein based vaccine combined with a Th1 adjuvant in murine cutaneous and visceral leishmaniasis. Parasit Vectors. 2014; 7: 3. doi: 10.1186/1756-3305-7-3 PMID: 24382098
20. Carneiro MW, Santos DM, Fukutani KD, Claudio J, Miranda JC, Brodskyn C, et al. Vaccination with L. infantum chagasi nucleosomal histones confers protection against new world cutaneous leishmaniasis caused by Leishmania braziliensis. PLoS One. 2012; 7: e52296. doi: 10.1371/journal.pone.0052296 PMID: 23284976
21. Iborra S, Parody N, Abanades DR, Bonay P, Prates D, Novais FO, et al. Vaccination with the Leishmania major ribosomal proteins plus CpG oligodeoxynucleotides induces protection against experimental cutaneous leishmaniasis in mice. Microbes Infect. 2008; 10: 1133–1141. doi: 10.1016/j.micinf.2008.06.002 PMID: 18603012
22. Iborra S, Soto M, Carion J, Alonso C, Requena JM. Vaccination with a plasmid DNA cocktail encoding the nucleosomal histones of Leishmania confers protection against murine cutaneous leishmaniasis. Vaccine. 2004; 22: 3865–3876. PMID: 15364433
23. Melby PC, Ogden GB, Flores HA, Zhao W, Geldmacher C, Biediger NM, et al. Identification of vaccine candidates for experimental visceral leishmaniasis by immunization with sequential fractions of a cDNA expression library. Infect Immun. 2000; 68: 5595–5602. PMID: 10992459
24. Elseeva IA, Lyabin DN, Ovchinnikov LP. Poly(A)-binding proteins: structure, domain organization, and activity regulation. Biochemistry. 2013; 78: 1377–1391. doi: 10.1134/S0006297913000144 PMID: 24490729
25. Goss DJ, Kleinman FE. Poly(A) binding proteins: are they all created equal? Wiley Interdiscip Rev RNA. 2013; 4: 167–179. doi: 10.1002/wrna.1151 PMID: 23424172
26. da Costa Lima TD, Moura DM, Reis CR, Vasconcelos JR, Ellis L, Carrington M, et al. Functional characterization of three Leishmania Pol(A) Binding Protein homologues with distinct binding properties to RNA and protein partners. Eukaryot Cell. 2010; 9: 1484–1494. doi: 10.1128/EC.00148-10 PMID: 20675580
27. Guerra N, Vega-Sendino M, Perez-Morgado MI, Ramos E, Soto M, Gonzalez VM, et al. Identification and functional characterization of a Pol(A)-Binding Protein from Leishmania infantum (LiPABP). FEBS Lett. 2011; 585: 193–198. doi: 10.1016/j.febslet.2010.11.042 PMID: 2115009
28. Shi PY, Maizels N, Weiner AM. Recovery of soluble, active recombinant protein from inclusion bodies. Biotechniques. 1997; 23: 1036–1038. PMID: 9421633
29. Schauer S, Luer C, Moser J. Large scale production of biologically active Escherichia coli glutamyl- tRNA reductase from inclusion bodies. Protein Expr Purif. 2003; 31: 271–275. PMID: 14550647
30. Souza AP, Soto M, Costa JM, Boaventura VS, de Oliveira CI, Cristal JR, et al. Towards a more precise serological diagnosis of human tegumentary leishmaniasis using Leishmania recombinant proteins. PLoS One. 2013; 8: e66110. doi: 10.1371/journal.pone.0066110 PMID: 23776617
31. Abanades DR, Arruda LV, Arruda ES, Pinto JR, Palma MS, Caldas AJ, et al. Immunodominant antigens of Leishmania chagasi associated with protection against human visceral leishmaniasis. PLoS Negl Trop Dis. 2012; 6: e1687. doi: 10.1371/journal.pntd.0001687 PMID: 22724032
32. Coelho EA, Ramirez L, Costa MA, Coelho VT, Martins VT, Chavez-Fumagalli MA, et al. Specific sero-diagnosis of canine visceral leishmaniasis using Leishmania species ribosomal protein extracts. Clin Vaccine Immunol. 2009; 16: 1774–1780. doi: 10.1128/CVI.00295-09 PMID: 19812259

33. Buffet PA, Sulahian A, Garin YJ, Nassar N, Derouin F. Culture microtitration: a sensitive method for quantifying Leishmania infantum in tissues of infected mice. Antimicrob Agents Chemother. 1995; 39: 2167–2168. PMID: 8540741

34. Beckmann MP, Schooley KA, Gallis B, Vanden Bos T, Friend D, Alpert AR, et al. Monoclonal antibodies block murine IL-4 receptor function. J Immunol. 1990; 144: 4212–4217. PMID: 1692858

35. Coffman RL. Mechanisms of helper T-cell regulation of B-cell activity. Ann N Y Acad Sci. 1993; 681: 25–28. PMID: 8102840

36. Miles SA, Conrad SM, Alves RG, Jeronimo SM, Mosser DM. A role for IgG immune complexes during infections. Parasitol Today. 2000; 16: 246–250. PMID: 10827430

37. Santarem N, Silvestre R, Tavares J, Silva M, Cabral S, Maciel J, et al. Immune response regulation by Leishmania secreted and nonsecreted antigens. J Biomed Biotechnol. 2007; 2007: 85154. PMID: 17710243

38. Chang KP, Reed SG, McGwire BS, Soong L. Leishmania model for microbial virulence: the relevance of parasite multiplication and pathoantigenicity. Acta Trop. 2003; 85: 375–390. PMID: 12659975

39. Garcia-Alonso M, Blanco A, Reina D, Serrano FJ, Alonso C. Immunopathology of the uveitis in canine leishmaniasis. Parasite Immunol. 1996; 18: 617–623. PMID: 9226700

40. Folqueira C, Martinez-Bonet M, Requena JM. The Leishmania infantum PUF proteins are targets of the humoral response during visceral leishmaniasis. BMC Res Notes. 2010; 3: 13. doi: 10.1186/1756-0500-3-13 PMID: 20180998

41. Celeste BJ, Arroyo Sanchez MC, Ramos-Sanchez EM, Castro LG, Lima Costa FA, Goto H. Recombinant Leishmania infantum heat shock protein 83 for the serodiagnosis of cutaneous, mucosal, and visceral leishmaniasis. Am J Trop Med Hyg. 2014; 90: 860–865. doi: 10.4269/ajtmh.13-0623 PMID: 24615136

42. Goto Y, Howard RF, Bhatia A, Trigo J, Nakatani M, Netto EM, et al. Distinct antigen recognition pattern during zoonotic visceral leishmaniasis in humans and dogs. Vet Parasitol. 2009; 160: 215–220. doi: 10.1016/j.vetpar.2008.10.097 PMID: 19059724

43. Ramirez L, Santos DM, Souza AP, Coelho EA, Barral A, Alonso C, et al. Evaluation of immune responses and analysis of the effect of vaccination of the Leishmania major recombinant ribosomal proteins L3 or L5 in two different murine models of cutaneous leishmaniasis. Vaccine. 2013; 31: 1312–1319. doi: 10.1016/j.vaccine.2012.12.071 PMID: 23313653

44. Mosser DM, Edelson PJ. Activation of the alternative complement pathway by Leishmania promastigotes: parasite lysis and attachment to macrophages. J Immunol. 1984; 132: 1501–1505. PMID: 6363545

45. Ambrosio AR, De Messias-Reason IJ. Leishmania (Viannia) braziliensis: interaction of mannose-binding lectin with surface glycoconjugates and complement activation. An antibody-independent defence mechanism. Parasite Immunol. 2005; 27: 333–340. PMID: 16149991

46. Abi Abdallah DS, Denkers EY. Neutrophils cast extracellular traps in response to protozoan parasites. Front Immunol. 2012; 3: 382. doi: 10.3389/fimmu.2012.00382 PMID: 23248631

47. Guimaraes-Costa AB, Nascimento MT, Froment GS, Soares RP, Morgado FN, Concejiao-Silva F, et al. Leishmania amazonensis promastigotes induce and are killed by neutrophil extracellular traps. Proc Natl Acad Sci U. S. A. 2009; 106: 6748–6753. doi: 10.1073/pnas.0900261010 PMID: 19346483

48. Peysselon F, Launay G, Lisacek F, Duclos B, Ricard-Blum S. Comparative analysis of Leishmania exoproteomes: implication for host-pathogen interactions. Biochim Biophys Acta. 2013; 1834: 2653–2662. doi: 10.1016/j.bbadis.2013.09.015 PMID: 24096101

49. Silverman JM, Chan SK, Robinson DP, Dwyer DM, Nandan D, Foster LJ, et al. Proteomic analysis of the secretome of Leishmania donovani. Genome Biol. 2008; 9: R35. doi: 10.1186/gb-2008-9-2-r35 PMID: 18282296

50. Fernandez-Cotrina J, Iniesta V, Belinchon-Lorenzo S, Munoz-Madrid R, Serrano F, Parejo JC, et al. Experimental model for reproduction of canine visceral leishmaniasis by Leishmania infantum. Vet Parasitol. 2013; 192: 118–128. doi: 10.1016/j.vetpar.2012.10.002 PMID: 23120507

51. Requena JM, Soto M, Doria MD, Alonso C. Immune and clinical parameters associated with Leishmania infantum infection in the golden hamster model. Vet Immunol Immunopathol. 2000; 76: 269–281. PMID: 11044559
53. Cabral SM, Silvestre RL, Tavares JC, Silva AF, Cordeiro-da-Silva A. A *Leishmania infantum* cytosolic trypanadisin activates B cells to secrete interleukin-10 and specific immunoglobulin. Immunology. 2008; 123: 555–565. PMID: 18028371

54. Cordeiro-Da-Silva A, Borges MC, Guilvvard E, Ouaisi A. Dual role of the *Leishmania major* ribosomal protein S3a homologue in regulation of T- and B-cell activation. Infect Immun. 2001; 69: 6588–6596. PMID: 11598026

55. Suffia I, Ferrua B, Stien X, Mograbi B, Marty P, Rousseau D, et al. A novel *Leishmania infantum* recombinant antigen which elicits interleukin 10 production by peripheral blood mononuclear cells of patients with visceral leishmaniasis. Infect Immun. 2000; 68: 630–636. PMID: 10639426

56. Meddeb-Garnaoui A, Toumi A, Ghelis H, Mahjoub M, Louzir H, Chenik M. Cellular and humoral responses induced by *Leishmania* histone H2B and its divergent and conserved parts in cutaneous and visceral leishmaniasis patients, respectively. Vaccine. 2010; 28: 1881–1886. doi: 10.1016/j.vaccine.2009.11.075 PMID: 20005858

57. Noben-Trauth N, Lira R, Nagase H, Paul WE, Sacks DL. The relative contribution of IL-4 receptor signaling and IL-10 to susceptibility to *Leishmania infantum*. J Immunol. 2003; 170: 5152–5158. PMID: 12734362

58. Campo-Neto A. What about Th1/Th2 in cutaneous leishmaniasis vaccine discovery? Braz J Med Biol Res. 2005; 38: 979–984. PMID: 16007269

59. Maałej IA, Chenik M, Louzir H, Ben Salah A, Bahloul C, Amri F, et al. Comparative evaluation of ELISAs based on ten recombinant or purified *Leishmania* antigens for the serodiagnosis of Mediterranean visceral leishmaniasis. Am J Trop Med Hyg. 2003; 68: 312–320. PMID: 12685637

60. Soto M, Requena JM, Quijada L, Perez MJ, Nieto CG, Guzman F, et al. Antigenicity of the *Leishmania infantum* histones H2B and H4 during canine viscerocutaneous leishmaniasis. Clin Exp Immunol. 1999; 115: 342–349. PMID: 9933463

61. de Carvalho LP, Soto M, Jeronimo S, Dondji B, Bacellar O, Luz V, et al. Characterization of the immune response to *Leishmania infantum* recombinant antigens. Microbes Infect. 2003; 5: 7–12. PMID: 12593967

62. Probst P, Stromberg E, Ghalib HW, Mozel M, Badaro R, Reed SG, et al. Identification and characterization of T cell-stimulating antigens from *Leishmania* by CD4 T cell expression cloning. J Immunol. 2001; 166: 498–505. PMID: 11123329

63. Chenik M, Louzir H, Ksontini H, Dilou A, Abdmouleh I, Dellagi K. Vaccination with the divergent portion of the protein histone H2B of *Leishmania* protects susceptible BALB/c mice against a virulent challenge with *Leishmania major*. Vaccine. 2006; 24: 2521–2529. PMID: 16417957

64. Scott P, Caspar P, Sher A. Protection against *Leishmania major* in BALB/c mice by adoptive transfer of a T cell clone recognizing a low molecular weight antigen released by promastigotes. J Immunol. 1990; 144: 1075–1079. PMID: 2295814

65. Launois P, Maillard I, Pingel S, Swihart KG, Xenarios I, Acha-Orbea H, et al. IL-4 rapidly produced by V beta 4 V alpha 8 CD4+ T cells instructs Th2 development and susceptibility to *Leishmania major* in BALB/c mice. Immunity. 1997; 6: 541–549. PMID: 9175832

66. Mougneau E, Althe F, Wakil AE, Zheng S, Coppola T, Wang ZE, et al. Expression cloning of a protective *Leishmania* antigen. Science. 1995; 268: 563–566. PMID: 7725103

67. Gurunathan S, Sacks DL, Brown DR, Reiner SL, Charest H, Glanichenhaus N, et al. Vaccination with DNA encoding the immunodominant LACK parasite antigen confers protective immunity to mice infected with *Leishmania major*. J Exp Med. 1997; 186: 1137–1147. PMID: 9314562

68. Julia V, RassoulzadeGAN M, Glanichenhaus N. Resistance to *Leishmania major* induced by tolerance to a single antigen. Science. 1996; 274: 421–423. PMID: 8832890

69. Pinto EF, Pinheiro RO, Rayol A, Larraga V, Rossi-Bergmann B. Intranasal vaccination against cutaneous leishmaniasis with a particulated leishmanial antigen or DNA encoding LACK. Infect Immun. 2004; 72: 4521–4527. PMID: 15271911

70. Barra A, Pedral-Sampaio D, Grimaldi Junior G, Momen H, McMahon-Pratt D, Ribeiro de Jesus A, et al. Leishmaniasis in Bahia, Brazil: evidence that *Leishmania amazonensis* produces a wide spectrum of clinical disease. Am J Trop Med Hyg. 1991; 44: 536–546. PMID: 2063957

71. Handman E Leishmaniasis: current status of vaccine development. Clin Microbiol Rev. 2001; 14: 229–243. PMID: 11292637

72. Roberts MT, Stober CB, McKenzie AN, Blackwell JM. Interleukin-4 (IL-4) and IL-10 collude in vaccine failure for novel exacerbatory antigens in murine *Leishmania major* infection. Infect Immun. 2005; 73: 7620–7628. PMID: 16239566

73. Bhowmick S, Ravindran R, Ali N. IL-4 contributes to failure, and colludes with IL-10 to exacerbate *Leishmania donovani* infection following administration of a subcutaneous leishmanial antigen vaccine. BMC Microbiol. 2014; 14: 8. doi: 10.1186/1471-2180-14-8 PMID: 24428931
74. Mutiso JM, Macharia JC, Kiio MN, Ichagichu JM, Rikoi H, Gicheru MM. Development of Leishmania vaccines: predicting the future from past and present experience. J Biomed Res. 2013; 27: 85–102. doi: 10.7555/JBR.27.20120064 PMID: 23554800

75. Carrion J, Folgueira C, Alonso C. Transitory or long-lasting immunity to Leishmania major infection: the result of immunogenicity and multicomponent properties of histone DNA vaccines. Vaccine. 2008; 26: 1155–1165. doi: 10.1016/j.vaccine.2007.12.051 PMID: 18255202

76. Iborra S, Soto M, Carrion J, Nieto A, Fernandez E, Alonso C, et al. The Leishmania infantum acidic ribosomal protein P0 administered as a DNA vaccine confers protective immunity to Leishmania major infection in BALB/c mice. Infect Immun. 2003. 71: 6562–6572. PMID: 14573678

77. Iborra S, Carrion J, Anderson C, Alonso C, Sacks D, Soto M. Vaccination with the Leishmania infantum acidic ribosomal P0 protein plus CpG oligodeoxynucleotides induces protection against cutaneous leishmaniasis in C57BL/6 mice but does not prevent progressive disease in BALB/c mice. Infect Immun. 2005; 73: 5842–5852. PMID: 16113303

78. Pereira L, Abbehussen M, Teixeira C, Cunha J, Nascimento IP, Fukutani K, et al. Vaccination with Leishmania infantum acidic ribosomal P0 but not with nucleosomal histones proteins controls Leishmania infantum Infection in hamsters. PLoS Negl Trop Dis. 2015; 10: e0003490. doi: 10.1371/journal.pntd.0003490 PMID: 25642946

79. Salay G, Dorta ML, Santos NM, Mortara RA, Brodskyn C, Oliveira CI, et al. Testing of four Leishmania vaccine candidates in a mouse model of infection with Leishmania (Viannia) braziliensis, the main causative agent of cutaneous leishmaniasis in the New World. Clin Vaccine Immunol. 2007; 14: 1173–1181. PMID: 17626159

80. Dumonteil E, Andrade-Narvarez F, Escobedo-Ortegon J, Ramirez-Sierra MJ, Valencia-Pacheco G, Flores-Serrano A, Tavares CA, et al. Comparative study of DNA vaccines encoding various antigens against Leishmania mexicana. Dev Biol. 2000; 104: 135–141. PMID: 11713811

81. Melby PC, Yang J, Zhao W, Perez LE, Cheng J. Leishmania donovani p36 (LACK) DNA vaccine is highly immunogenic but not protective against experimental visceral leishmaniasis. Infect Immun. 2001; 69: 4719–4725. PMID: 11447143

82. Marques-da-Silva EA, Coelho EA, Gomes DC, Vilela MC, Masioli CZ, Tavares CA, et al. Intramuscular immunization with p36(LACK) DNA vaccine induces IFN-gamma production but does not protect BALB/c mice against Leishmania chagasi intravenous challenge. Parasitol Res. 2005; 98: 67–74. PMID: 16261353

83. Dondji B, Perez-Jimenez E, Goldsmith-Pestana K, Esteban M, McMahon-Pratt D. Heterologous prime-boost vaccination with the LACK antigen protects against murine visceral leishmaniasis. Infect Immun 73: 5286–5289. PMID: 16041057

84. Ramiro MJ, Zarate JJ, Hanke T, Rodriguez D, Rodriguez JR, Esteban M, et al. Protection in dogs against visceral leishmaniasis caused by Leishmania infantum is achieved by immunization with a heterologous prime-boost regime using DNA and vaccinia recombinant vectors expressing LACK. Vaccine. 2003; 21: 2474–2484. PMID: 12744881

85. Ramos I, Alonso A, Marcen JM, Peris A, Castillo JA, Colmenares M, et al. Heterologous prime-boost vaccination with a non-replicative vaccinia recombinant vector expressing LACK confers protection against canine visceral leishmaniasis with a predominant Th1-specific immune response. Vaccine. 2008; 26: 333–344. PMID: 18093705

86. de Oliveira CI, Nascimento IP, Barral A, Soto M, Barral-Netto M. Challenges and perspectives in vaccination against leishmaniasis. Parasitol Int. 2009; 58: 319–324. doi: 10.1016/j.parint.2009.07.013 PMID: 19698801