The Human Filaria Loa loa: Update on Diagnostics and Immune Response

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Abstract: Loa loa loiasis was considered an anecdotal disease 30 years ago. Its spread in Equatorial Africa and the side effects associated with mass drug administration programs against filariasis in co-endemic areas have drawn the attention of the international research community. Progress in research conducted to date has provided insight into the immunobiology of this parasite. An interesting finding reported in several studies is that 70% of individuals with loiasis do not carry microfilariae in their blood, and 30% are microfilaremic, suggesting the involvement of several immunological mechanisms, as shown by elevated specific IgG4 and IgE levels signifying a potential cross-linking mechanism between the two isotypes via L. loa antigen to prevent allergy. A mechanism of anergy in the appearance of microfilariae in the peripheral blood results in immunological unresponsiveness in individuals with microfilariae. There is an interaction between other pathogens (parasites, bacteria, viruses) in individuals co-infected with L. loa. The strong antigen cross-reactivity between L. loa and lymphatic filarial worms warrants a re-evaluation of the distribution of the latter in co-endemic regions. The mechanism of concomitant immunity observed in the elimination of microfilariae or infective larvae (third-stage larvae, L3) may be used for the conception of an immunoprophylactic strategy.

Keywords: Loa loa, diagnostics, immune anergy, immune evasion, cross-reactivity

Historical Perspective

The first adult Loa loa worm was extracted from the eye of a young slave in Maribou (Saint Domingue) by Mongin (1770), and 7 years later Bayon reported the parasite in a young girl from Cayenne. The first description of the parasite was made in Angola by Guyot (1778), who gave it the name “Loa” the word for “worm” used by the indigenous population. Later, the disease was reported by several other authors, namely, Lorenz (1890), Manson (1904), and Stiles (1905), who coined the definitive term “Loa loa.” Manson discovered the microfilariae of L. loa in the blood (1891) and provided the name Filaria diurna due to the periodicity of the parasite. Broden and Rodhain (1908) reported microfilariae in cerebrospinal fluid, while Kulz (1908) described the clinical symptoms of the disease, which resembled those of sleeping sickness in patients with a heavy load of L. loa microfilariae in the blood (Figure 1). Van Campenhoot (1900) established the relationship between edema and L. loa in several patients. These observations were also made by Mouchet in Leopoldville, while Robert Thomson Leiper (1912) determined that the larval cycle of the worm developed in Chrysops silacea and Chrysops dimidiata (1912) (Figure 2).

Overview of Epidemiology, Clinical Symptoms, Treatment, and Impact on Public Health

Between 3 and 13 million individuals are infected in the forest areas of central and west Africa, and approximately 30 million are exposed and at risk of infection in regions with intermediate transmission.1,2 The endemic countries are Angola, Cameroon, Congo Brazzaville, Gabon, Equatorial Guinea, Nigeria, Democratic Republic of Congo (DRC), South Soudan, and Chad.1 However, cases of transmission have been reported in non-endemic zones, too, such as Benin,
Mali, the Ivory Coast, and Rwanda.\textsuperscript{1–6} Besides, imported cases have been cited around the world from expatriates who have visited endemic zones.\textsuperscript{7–11} A study by the GeoSentinel Network between 1995 and 2004 reported that loiasis represents 25% of cases of imported filarial disease globally.\textsuperscript{12}

It has been reported that \textit{L. loa} is the cause of all major consultations in endemic areas,\textsuperscript{13} and the burden of \textit{L. loa} has been evaluated in terms of adjusted life expectancy (disability-adjusted life years [DALY]) in some areas. These data enable the classification of public health priorities.\textsuperscript{14} To date, there are no data on the general DALY of \textit{L. loa}. However, in a recent study in Gabon, the most common symptoms of loiasis were used to estimate \textit{L. loa}-specific DALY, including: ocular migration of adult worm, transient edema on articulation, arthralgia, and violent headache.\textsuperscript{15} From this study it appears that the economically active population aged 15–44 years and 45–59 years are the groups most affected, with 400 DALY per 100,000 inhabitants in rural areas and 82.2 DALY per 100,000 inhabitants in urban areas. These DALY values are similar to those described for urinary schistosomiasis, which are 103.5, and reflect the heavy burden that loiasis places on public health systems. Although the majority of infected people are asymptomatic, Calabar swelling, pruritus, and subconjunctival migration of adult worms are the most common signs reported, with possible complications such as endocarditis also occurring. Today, there is no reason to consider \textit{L. loa} a benign disease, as recent studies have shown an increased incidence of fibrosis, nephropathy, neuropsychiatric complications, and spontaneous encephalitis;\textsuperscript{16–18} moreover, loiasis was associated with increased mortality in a recent study.\textsuperscript{19} The highest prevalence rates are observed in forest areas\textsuperscript{20–22} and in some savannahs\textsuperscript{20,22,23} where the prevalence can reach 54%.\textsuperscript{22} \textit{L. loa} has been neglected because the impact on mortality was considered to be low.\textsuperscript{24} However, in the past 20 years, \textit{L. loa} was found to be a major obstacle in the implementation of mass drug administration programs for \textit{Onchocerca volvulus} and lymphatic filariasis in

\begin{figure}[h]
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\includegraphics[width=\textwidth]{image1.png}
\caption{\textit{Loa loa} microfilariae. Microfilariae purified after Percoll gradient cell separation (A) and May–Grünwald Giemsa staining (B and C). The sheath can be seen as an extended translucid structure along the end tail (arrows).}
\end{figure}
co-endemic areas, since hypermicrofilaremic *L. loa* may induce fatal side effects including death when DEC or ivermectin, the drug used for mass chemotherapy, is applied.\textsuperscript{25,26} Albeit in experimental conditions,\textsuperscript{27–29} endangered species of primates are receptive to *L. loa*. A recent sociological study in Cameroon showed a widespread lack of compliance to mass drug administration programs due to the side effects associated with the drug used against *L. loa*.\textsuperscript{30} Based on these contingencies, onchocerciasis is planned to be eliminated in 2045. This assertion was substantiated by other modeling studies, which suggest that elimination could be achieved before 2045.\textsuperscript{31,32} In this context, control strategies can be more effective by taking into account new reports showing the diverse distribution of the parasite within endemic areas.\textsuperscript{33}
Progress in *L. loa* Diagnostics

Staining of blood smears and concentration techniques are still commonly used in the field. However, numerous approaches to improve diagnostics have been initiated using biomarkers, such as immunoglobulin 4 (IgG4), polymerase chain reaction (PCR), reverse transcriptase PCR (RT-PCR), loop-mediated isothermal amplification, and lateral flow assays (LFAs). In a recent evaluation of diagnostic tools for *L. loa*, the role of biomarkers in defining a clear pattern of infection was highlighted. The advantages and disadvantages of these tests have been shown. For antibody detection, the most promising tests are based on the detection of specific IgG4. This subclass has been reported to be elevated in both microfilaremic and amicrofilaremic individuals. IgG4 has been used with recombinant antigen designed as L1-SXP-1. To standardize this approach, the method was improved by using successively a luciferase immunoprecipitation system (LIPS) and an LFA, which achieved 94% sensitivity and 100% specificity compared to 82–88% specificity for other filarial species. This test is currently undergoing point-of-care evaluation. Circulating antigen tests have also been developed; however, these tests are limited by cross-reactivity with other filarial species. Because of the fatal side effects related to microfilariae, quantification of this larval stage in the blood is necessary, and therefore a test using LOAG-16297 and LOAG-17808 based on a competitive LIPS assay was developed. This test was reported to have a significant correlation with circulating microfilariae. Nucleic acid detection has also been used in diagnostic tests developed for *L. loa* in the form of amplification testing, ranging from classic PCR, nested PCR, qPCR, and RFLP-PCR. Although these techniques are very sensitive, because of logistics and the technical procedure involved, they can be used only in specific laboratories. However, an approach based on loop isothermal amplification seems to be promising as it offers the sensitivity of amplification and the simplicity of isothermal amplification, allowing it to be applied anywhere at room temperature with the end result being visible with the naked eye. Noninvasive methods with urine-derived filarial antigens have been explored; reverse LIPS methods with urine-derived filarial antigen can detect elevated IgG4 in both microfilaremic and amicrofilaremic *L. loa* patients.

Immunological Mechanisms in *L. loa* Infection

Protective Immunity in Loiasis

Immu-no-epidemiology studies of human loiasis have indicated the possible existence of protective immunity among populations exposed to *L. loa*. First, it was observed that 70% of individuals with loiasis are amicrofilaremic and 30% are microfilaremic. This observation was confirmed by a longitudinal follow-up study of a rural population over 1 year. A similar observation was made in Cameroon after a 23-year follow-up. Recent reports from urban areas state that despite the low prevalence, the distribution of microfilaremic versus amicrofilaremic individuals remains the same. These reports show that despite the spatial variability in prevalence, the distribution of parasitological status remains the same. The non-cumulative disease aspect of loiasis is confirmed by the fact that in Cameroon, after a 23-year follow-up, only the prevalence of *L. loa* increased but not the intensity of blood microfilariae. Genetic factors have been suggested to influence the susceptibility or resistance to parasitic infections. In loiasis, an association was found between the mother’s microfilaremic status and her offspring, but none with the father. This study suggests the existence of a dominant major gene predisposing individuals to a microfilaremic status. However, whether this potential gene or locus has a link to the major histocompatibility complex (MHC) remains unknown. The possible prenatal sensitization of offspring does not seem to be a common phenomenon, since there is no obvious transplacental passage of *L. loa* antigen, based on observations that there is no specific synthesis of IgE by newborns. Second, a role of the immune response is suggested by the fact that Ig levels are generally elevated in amicrofilaremic individuals compared to microfilaremic individuals, both from non-endemic and endemic areas. A striking observation was that elevated levels of specific IgG1 were inversely correlated with the density of microfilariae when antigen from infective larvae was used, while specific IgG1 and IgG3 contributed to the effector mechanism for killing *L. loa* larvae. This assertion is substantiated by a study showing that the serum of amicrofilaremic individuals kills microfilariae via a mechanism involving complement and antibodies called “antibody-dependent cell-mediated cytotoxicity (ADCC).” Furthermore, a new report based on MALDI-TOF mass spectrometry of microfilaria protein led to the hypothesis of the existence of clonal diversity in *L. loa* microfilariae. Its relationship to the fatal side effects observed in individuals with heavy microfilaremic load and its association with clinical symptoms need to be investigated.
Cross-Linking Mechanism to Combat Allergy in Loiasis

Allergic diseases are increasing worldwide, particularly in developed countries where parasites are scarce; by contrast, these allergic diseases are less prevalent in under-developed regions, despite the abundance of parasites in the latter. It has been suggested that hygiene conditions may limit allergic manifestations in individuals exposed to parasites. In *L. loa* endemic countries, allergic diseases do not seem to be prevalent. Although no specific study has been conducted on the topic, a noteworthy observation was made in this area: The levels of specific IgG4 – the less distributed subclass of IgG in the human body – are elevated and total IgE is also elevated in loiasis. This elevation in IgG4 levels has been documented in several cases of chronic exposure to different stimuli, e.g., in bee-keepers and for different parasites, including other filarial disease. Competition between IgG4 and IgE for the same epitope has been reported in filarial infection. Among other properties of IgG4, they can compete for fixation on the same site as IgE on mast cells and eosinophils. Furthermore, IgG4 can inhibit complement activation by other antibodies, but IgG4 cannot induce ADCC. Results from histamine release assays using lymphatic filarial-infected sera show that depletion of IgG4 increases the level of histamines. In parallel, studies have shown a strong allergic reaction and elevated level of eosinophils in temporary residents compared with permanent residents of *L. loa* endemic areas. Elevated levels of IgG4 as well as IgE isotypes in *L. loa* have been reported. However, the significance of this phenomenon is not well understood, and we hypothesized that the elevation of IgG4 and IgE may contribute toward decreasing allergic reactions through a mechanism of cross-linkage between IgE and IgG4 via *L. loa* antigens (Figure 3). It is known that an immunoreceptor tyrosine-based activation motif/immunoreceptor tyrosine-based inhibitory motif (ITAM/ITIM) exists in immune cells, including eosinophils, neutrophils, natural killer (NK) cells, macrophages, and dendritic cells. We posited that inhibition of cell activation by ITIM followed the cross-linkage between IgE/IgG4 (via *L. loa* antigens) and fixation on FcεRI by IgE and on FcγRII by IgG4, resulting in the absence of allergic reaction. The process involves the phosphorylation of tyrosine residues in protein or inositol lipids followed by activation of the signaling cascade by recruiting and phosphorylating additional signal molecules. The process may start when cells are activated, and the ITAM undergoes tyrosine phosphorylation and recruits signaling kinase. Inhibition of cell activation starts when the ITIM undergoes tyrosine phosphorylation and recruits cellular phosphatases such as those containing inositol phosphatase (SHP-1) and SHP-2; these phosphatases dephosphorylate the ITAM and suppress cellular activation.

![Figure 3](https://doi.org/10.2147/RRTM.S355104) Potential mechanism of blocking allergic reactions in loiasis. Cross-linkage between IgE/IgG4 (via *L. loa* antigens) and fixation on FcεRI by IgE and on FcγRII by IgG4, resulting in the absence of allergic reaction.\textsuperscript{54}
Mechanism of Anergy in Loiasis
The immune response between individuals with different status of *L. loa* infection was compared and a diminished immune response was observed in those harboring microfilariae. Knowing that the synthesis of immunoglobulin is under the control of T helper (Th) subsets and some cytokines, further studies were conducted to compare the cellular immune response of microfilaremic and amicrofilaremic individuals. It was found that proliferation was high in the amicrofilaremic group compared with the microfilaremic group when using microfilarial and adult antigens. A subset of cytokines was elevated in the amicrofilaremic group compared with the microfilaremic group, dominated by both Th1 cytokines (interleukin [IL]-2, interferon [IFN]-gamma) and Th2 cytokines (IL-4, IL-5). This diminished proliferation of cells and cytokines in the *L. loa* microfilaremic group seems to be due to the mechanism of anergy, which is characterized by a lack of appropriate costimulation signals. The fact that co-stimulator molecule B7 is produced may signify that the presentation of filarial antigens was made by nonprofessional antigen-presenting cells (APC) or via an interaction between CTLA-4 and B7 (Figure 4).

Regulation of Immune Response to *L. loa*
All the aforementioned mechanisms could not work without an ongoing regulatory process. Although this aspect has not been studied in loiasis as was done for other filariae or nematodes, the assertion is backed by several findings from human and animal models of *L. loa*; for example, human *L. loa* as the most chronic helminth infection is characterized by elevated levels of specific IgG4 subclass. There is a hyporesponsiveness of cellular immune response in individuals harboring microfilariae. This hyporesponsiveness is demonstrated by the low proliferative level of peripheral blood mononuclear cells (PBMC) against adult and microfilarial antigens in microfilaremic individuals. Another striking finding is the synthesis of cytokines. In loiasis, cytokine synthesis is dominated by the secretion of IFN-gamma, IL-2, IL-4, IL-5, and IL-10. This profile suggests an imbalance toward the Th2 subset of lymphocytes in amicrofilaremic individuals. It is known that IL-10 and IgG4 are produced at a high concentration in *L. loa* infection. IL-10 and regulatory T cells promote the production of IgG4 by B cells, and the induction of IgG4 by regulatory T cells CD4(+) CD25(+) FOXP3(+) has been reported. Based on these observations, it can be hypothesized that a similar phenomenon may occur in loiasis. Thus, microfilaremic loiasis induces tolerogenic APC, which in turn produce IL-10, TGF-beta, regulatory T cell (Treg), CD4(+) CD25(+) FOXP3(+) Treg, and regulatory type 1 (Th1) cells, which interact with B cells to enhance the production of IgG4. On the other hand, in individuals infected with adult worms but not with microfilariae in the peripheral blood (amicrofilaremic), antigen may be presented by immunocompetent APC with the production of IL-12, IFN-gamma, and IL-4 characteristic of Th1 Th2, Th17. These cytokines act on B cells to produce IgG1, IgG2, IgG3, and IgE and therefore induce effector mechanisms responsible for the killing of adult, microfilaria or infective larvae (third-stage larvae, L3). These hypotheses are based on the study of other filarial infections and need to be confirmed or disproved for loiasis.

Figure 4 Potential mechanism of anergy in loiasis. Normal antigen presentation (A) involves three signals with antigen (Ag) recognition. In microfilaremic loiasis, the co-stimulation signal (B) with B7 associated with CTLA-4 in lymphocytes and IL-10 synthesis is not adequate.
Mechanisms of Immune Evasion by L. loa

Several mechanisms of immune evasion by the parasite have been described. These range from antigenic disguise, stage-specific antigens, molecular mimicry modification or suppression of host immunological factors, complement evasion, modulation of immune complex formation, or suppression of host immune responses. The coating of human protein on the surface of the parasite is one of the most well-known mechanisms of escaping the human immune system by helminths, especially in the larval stage of the filariae called “microfilariae.” In their study of loiasis, Egwang et al (1988) discovered human albumin on the filarial sheath. The mechanism, which has been clearly described, is related to complement. Complement comprises a group of 35 proteins circulating or attached to the cell membrane. There are secreted by the liver and activated as a cascade through the cleavage of major molecules. Complement plays a role in innate and adaptive immunity. There are three ways to activate complement: the classic pathway, an alternative pathway, and the lectin pathway; the activation of complement is controlled by regulatory proteins, among them factor H. It has been demonstrated in vivo that L. loa microfilariae can evade complement binding in vivo by factor H acquired on their sheath. The microfilariae can block complement activation using the complement regulatory factor H and c4b-binding protein acquired in the circulating blood.

Cross-Reactivity with Antigens of Other Filariae

Cross-reactive antigens are widespread among nematodes, even with other organisms. The major disadvantage of this is the lack of specificity of diagnostic tests used to identify these infections, especially in the case of mixed infections in endemic zones. Most cross-reactivity is due to conformational epitopes or common epitopes. However, some cross-reactive antigens may be useful for protective immunity. In this regard, studies have been conducted to show that there are similarities between L. loa and lymphatic filariasis, but this similarity is linked to the peptide backbone and not to the post-translational structure. The implications of this observation are very important for public health, because in areas of co-endemicity between L. loa and lymphatic filariasis, the distribution of the latter has to be re-evaluated before any implementation of control programs. This observation may also be useful for immunoprophylaxis.

Possible Negative Effect of Loiasis on Immune Response of Co-Infected Human Host

L. loa infection occurs in human hosts susceptible to others parasites, bacteria, and viruses. This means that the immune system faces several challenges simultaneously, and therefore its response may be influenced by the environment created by the poly-infection. For L. loa, it was shown that transmission also affects this process, such that in areas of high transmission intensity of L. loa there is a low proliferation of PBMC as opposed to low-transmission areas where cell proliferation is high but cytokines IL-4, IL-5, IL-10, and IFN-gamma do not seem to vary significantly. This trend in cell reactions was also seen when cells were stimulated by purified protein derivative under different transmission intensity. This result suggests that immune responses against L. loa antigens have an effect on nonspecific antigens as well; therefore, it can be hypothesized that some vaccines administered in L. loa-intensive transmission zones may not be effective. One of the most striking cases of co-infection reported was that between L. loa and human T lymphotropic virus type 1 (HTLV1). In this case, the results suggest that L. loa microfilaria carriage may affect the carriage of HTLV1 and probably the outcome of leukemia or of the neurological symptoms and encephalitis seen in loiasis. Whether the hypermicrofilarial or proviral load of HTLV1 serves as trigger or co-factor to induce leukemia or encephalitis has not been studied. The mechanisms underlying this relationship need to be elucidated.

Contribution of Animal Models to the Study of Immune Mechanisms in Loiasis

Studies with animal models have helped to confirm or disprove some observations from sero-epidemiological research. Animal models have the advantage of offering conditions of a controlled infection, and the course of infection can be examined step by step. In this context, most of the studies conducted recently have been carried out with nonhuman primates. One aspect studied was the elucidation of the mechanisms underlying encephalitis, a fatal side effect of loiasis that remains unexplained to date, with some believing it is an allergic reaction. In a baboon model of hypermicrofilaremia, administration of ivermectin resulted in a drop in hemoglobin, and a post-mortem examination showed hemorrhages in the brain, lungs, and heart of the animal, as well as degeneration of microfilariae in small vessels, with an increased presence of eosinophils and inflammatory response in many organs. An experimental model was
developed with *Mandrillus sphinx* and similarities to human infection were found with cases of amicrofilaremic individuals. Serum samples from these animals showed the same reaction as their human counterparts by the killing of microfilariae, suggesting that the effector mechanism involved in killing microfilariae requires Ig and eosinophils or others immune cells. It has also been suggested that the regimen and dose of L3 inoculated may have an impact on the microfilaria density. An attempt was made to evaluate protective immunity using this model with irradiated larvae, an elevated level of antibodies was found, correlating with the delay in appearance of microfilarial peak. Moreover, 21-kDa antigens were identified in microfilaria extract and 20-kDa antigens for L3. Cell-mediated immune responses were evaluated with the same model and the lack of a response in individuals with microfilariae was confirmed. The study suggests that the appearance of microfilariae is characterized by decreasing levels of IL-12, known to act synergistically with the B7–CD28 superfamily and to promote cytokine and cell proliferation. By contrast, IL-10, an inhibitor of IL-12, was found to be increased during the appearance of microfilariae. It was hypothesized that a massive release of microfilariae promotes non-active B cells, which are non-professional APC. As a consequence, a state of anergy occurs in microfilaremic individuals (Figure 4). A clear involvement of cytokines in response to *L. loa* infection was shown in a mouse model. This model demonstrated that the lack of IL-4R and IL-5 plays a critical role in host resistance in Balb/c mice, since larval development continued up to 70 days in these mice, constituting the longest period compared with other genetically modified mice. Furthermore, a recent study of Balb/c mice has demonstrated that different developmental stages of *L. loa* can induce protection against reinfection.

**Molecular Targets in *L. loa* Parasites**

The identification of antigens reacting with host immunoglobulin (Ig) and host cells was not well established in adult worms, microfilariae, or infective larvae. Studies have been conducted for the identification and localization of somatic, surface, or excreted/secreted antigens. Researchers have found molecules with sizes varying from 200 kDa to 10 kDa in adult worms, microfilariae, and L3, and some of these antigens were preferentially recognized by defined groups such as amicrofilaremic groups in areas of endemic control, while this recognition was weak in microfilaremic groups. Diversity in Ig target antigens has also been reported. In addition, immunodominant surface antigens from adult worms and microfilariae were identified, while the glycosylated nature of the adult 30–31-kDa surface antigens was shown, it appears that the microfilarial 23-kDa major surface antigen was not glycosylated. At this stage, it is difficult to further characterize these antigens due to a lack of abundant parasite material, and therefore cloning represents a good alternative for overcoming this problem. A genomic bank derived from adult genomic DNA was made with vector λgt 11 and screened with amicrofilaremic sera from Gabon. One major clone from this genomic bank appears to be a long repeat gene of 1700 bp without introns. Structural analysis of this gene revealed that it is composed of five repeat sequences designated R1, R2, R3, R4, R5 with 30–100% homology to the 15-kDa gene of *Ascaris*. This 15-kDa gene is claimed to be the major allergen in this species; the sub-cloning and expression of the *L. loa* R3 repeat generated a recombinant protein, which shows that it was antigenic and immunogenic. Another approach was used to clone the major sheath protein of *L. loa* microfilariae. This approach generated a molecule with a theoretical molecular weight of 18 kDa, rich in valine (Figure 5). Generating genes or *L. loa* molecules is now facilitated by the availability of the *L. loa* genome. This genome comprises six chromosomes, among them five autosomes and one sex chromosome. There are 14,907 genes, half of which have a defined function. It is interesting to note that according to this genome, *L. loa* is able to synthesize some metabolites by itself, while other filarial parasites require the endosymbiont *Wolbachia*, which does not occur in loiasis.

**Outlook: Concomitant Immunity as Key in the Development of a Potential Protective Strategy**

There is ample evidence in the field showing that protective immune responses are active in *L. loa*-exposed populations. First, a follow-up study of exposed individuals in Cameroon over 23 years reported that the prevalence but not the density of *L. loa* microfilariae in the blood increases over time. This suggests that the new larvae did not succeed in establishing new adult worms. However, in onchocerciasis no evidence was found that more adult worms would translate into increased microfilarial density. Therefore, the corollary is also not supported by any evidence. Density-dependent
Processes are ongoing to regulate the microfilarial density, and the most notable one results in the infected but amicrofilaremic status.

Second, it was shown that microfilariae increase with age up to adulthood and then start to decrease in older age, while simultaneously specific IgG4 continues to increase at an older age, suggesting that there is a continuous transmission of larvae and the presence of old resident adult worms with decreased production of microfilariae (Figure 6).

**Figure 5** Three-dimensional *Loa loa* microfilaria sheath protein generated with the Swiss-Prot bioinformatics program. The molecular weight is 17.225 kDa, with a pI of 5.80 containing a valine-rich region, leucine slipper, phosphorylation site, myristoylation site, and glycosylation site, with alternating hydrophobic and hydrophilic regions.

**Figure 6** Indices of concomitant immunity. Microfilariae and specific IgG4 prevalence plotted against age. As shown, both increase up to a certain age, after which microfilariae start decreasing while specific IgG4 remains high, suggesting a continuous stimulation either by adult resident worms or new infective L3 without establishment of a new infection.

Third, serum from microfilaremic individuals can kill microfilariae via a mechanism involving antibodies and eosinophils cells.\textsuperscript{56} Fourth, several molecules seem to be the preferential target of microfilaremic antibodies but not antibodies from microfilaremic individuals.\textsuperscript{91} All these observations mean that any strategy aiming to prevent \textit{L. loa} infection should target either defined molecules or larvae (microfilariae or L3). Most studies have been conducted with adult worms or microfilariae, but few have focused on L3-stage individuals. Although obtaining biological material from \textit{L. loa} is very difficult, we have developed methods that facilitate the collection of pure microfilariae using Percoll from hypermicrofilaremic individuals (Figure 7), and infective L3 (Figure 8) from naturally infected \textit{Chrysops} using the Baerman technique (Figure 9). The availability of the \textit{L. loa} genome today\textsuperscript{94} combined with the availability of larvae paves the way for a vaccine strategy. All these arguments are boosted by advances in other filarial infections where

\textbf{Figure 7} Isolation and purification of microfilariae by Percoll gradients. Iso-osmotic Percoll was prepared by adding 9 parts (v/v) Percoll to RPMI-1640 MEDIUM 10x (SIP), and adding 2 mL gradient solution of 40%, 50%, 65% SIP in a 15-mL polystyrene tube, respectively, over the layer of these gradient solutions. Subsequently, 2 mL whole blood from an infected individual was added and centrifuged at 1000 g for 20 min. Layers 3 and 4 containing microfilariae were isolated and passed through a 5-um filter. The motile microfilariae were then released in RPMI-1640 MEDIUM 1x (Van Hoegaerden and Ivanoff, 1986).\textsuperscript{57} These microfilariae are a source of crude antigens and genomic DNA.

\textbf{Figure 8} Infective larvae L3. Infective larvae isolated via the Baerman technique in naturally infected \textit{Chrysops}. Some flies can harbor one (A) or more than 100 larvae (B) of \textit{L. loa} L3, with a mean length of 18 mm, seen with the naked eye or under binocular loupe.
a strategy toward the development of immunoprophylactic tools is being developed using either multiple antigens or larval antigens.  

**Conclusion**

Much progress has been made in the field of *L. loa* immunobiology. The data gathered to date have led to the development of sensitive and specific diagnostic methods, some of them under evaluation to be used as point-of-care techniques. Moreover, a better definition of the distribution of the parasite and the risk factors for fatal side effects has led to improved control strategies in co-endemic regions for *L. loa* and *O. volvulus*. However, additional approaches based on immunoprophylaxis, which can impede L3 developing into adult worms, will be an asset for the prevention of new infections.

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**Disclosure**

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