Visceral leishmaniasis and HIV coinfection: current perspectives

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Abstract: Visceral leishmaniasis (VL) is caused by Leishmania donovani and Leishmania infantum. The burden of VL is concentrated in tropical and subtropical areas; however, HIV infection has spread VL over a hyperendemic area. Several outcomes are observed as a result of VL–HIV coinfection. Impacts are observed in immunopathogenesis, clinical manifestation, diagnosis, and therapeutic response. Concerning clinical manifestation, typical and unusual manifestation has been observed during active VL in HIV-infected patient, as well as alteration in immunoreponse, inducing greater immunosuppression by low CD4 T-lymphocyte count or even by induction of immunoactivation, with cell senescence. Serological diagnosis of VL in the HIV-infected is poor, due to low humoral response, characterized by antibody production, so parasitological methods are more recommended. Another important and even more challenging point is the definition of the best therapeutic regimen for VL in HIV-coinfected patients, because in this population there is greater failure and consequently higher mortality. The challenge of better understanding immunopathogenesis in order to obtain more effective therapies is one of the crucial points to be developed. The combination of drugs and the use of secondary prophylaxis associated with highly active antiretroviral therapy may be the best tool for treatment of HIV coinfection. Some derivatives from natural sources have action against Leishmania; however, studies have been limited to in vitro evaluation, without clinical trials.

Keywords: visceral leishmaniasis, HIV infection, AIDS, diagnosis, therapeutic response

Introduction

Visceral leishmaniasis (VL) is a protozoan disease occurring, mainly in tropical and subtropical areas. The World Health Organization (WHO) estimates 200,000–400,000 VL cases and 20,000–40,000 deaths per year. The last WHO data from 2015 reported >90% of new cases occurred in seven countries: Brazil, Ethiopia, India, Kenya, Somalia, South Sudan, and Sudan.1 Despite the burden of VL, there has been a reduction in the number of cases in some endemic countries, with Bangladesh achieving a significant reduction in new VL cases, with a clear proposal to eliminate transmission by 2020. On the other hand, other endemic countries maintain a plateau of VL cases, eg, Brazil, which presents an annual average of 3,800 new cases.1

VL is caused by different Leishmania spp. in different geographical areas. In Indian, Nepal, Sudan, South Sudan, and Ethiopia VL is caused by Leishmania donovani, presenting an anthropogenic cycle where the human is the reservoir. In Brazil, VL is caused by Leishmania infantum, presenting a zoonotic cycle where dogs are the main reservoir.2 Both L. donovani and L. infantum are transmitted by Phlebotomus spp.;
however, transmission by contaminated blood is reported, mainly in HIV-infected patients when syringes are shared by intravenous users of illicit drugs.

According to the WHO, in 2016 36.7 million people were living with HIV – 25.6 million in Africa, 3.3 million in the Americas, 3.5 million in Southeast Asia, 2.4 million in Europe, and 1.4 million in the Western Pacific – with 1 million deaths caused by AIDS. In those countries where VL burden is higher, the number of people living with HIV is variable. In Ethiopia, it was estimated in 2016 to be 710,000 (570,000–880,000), in India 2,100,000 (1,700,000–2,600,000), in Brazil 830,000 (610,000–1,100,000), in Kenya 1,600,000 (1,400,000–1,800,000), in Somalia 24,000 (16,000–33,000), in South Sudan 200,000 (130,000–290,000), and in Sudan 56,000 (34,000–87,000). An overlap between VL and HIV-transmission area can clearly be observed. Leishmania–HIV coinfection has been reported from 35 endemic countries. VL interacts with HIV infection, as HIV-infected people are particularly vulnerable to VL, while VL accelerates HIV replication and progression to AIDS, posing a major challenge in areas where there is a high coinfection rate.

In the early 1990s, increased incidence of VL–HIV coinfection in the Mediterranean basin was observed. Cases peaked in 1997, and after that (1998–2001) a plateau was observed. Since 2001, there has been a progressive decrease in VL–HIV cases in the same region, mainly due to the use of highly active antiretroviral therapy (HAART). Nowadays, the incidence of VL–HIV in the Mediterranean basin is very low. On the other hand, we observed an increase in VL–HIV coinfection in other geographical areas, particularly northwest Ethiopia, where incidence rates of VL–HIV coinfection are very high.

In Latin America, mainly in Brazil, VL–HIV coinfection has steadily increased. Currently, the prevalence of HIV infection in patients with VL is 9%. However, it is noteworthy that around 40% of patients with VL have no serology for HIV. Moreover, this percentage refers only to cases with clinical manifestation of VL. This would be the tip of the iceberg, since asymptomatic infection is common, and as a result of immunosuppression, which occurs in HIV infection and also in Leishmania infection, there may be recurrence and these patients may also serve as reservoirs for Leishmania.

In a cohort of patients living with HIV, we observed a frequency of Leishmania infection that varied from 3% to 25%, depending on the serological method used to determine Leishmania infection (personal communication). Latent infection of VL in HIV-infected patients has been noticed, so people living with HIV have a high risk of VL progression when Leishmania-infected. This point could be better explored, because if patients present a decrease in CD4+ cell counts <200 cells/mm³, clinical manifestation of VL is more common.

Concerning asymptomatic VL–HIV, a major problem concerns the preemptive treatment of these patients, since there is no support in the literature that indicates the treatment of asymptomatic ones, even if they are at risk of developing manifestations of VL. A strategy of screening HIV-infected patient and treating them for leishmaniasis is not recommended. VL–HIV coinfected patients are at increased risk of relapse and higher lethality. This is clearly determined by the preponderance of the immunoresponse, mainly determined by CD4+ T-lymphocyte count.

**Immuonoresponse in VL–HIV-infected patients**

Depletion of the immune system induced by HIV infection and its virus-mediated immunoactivation, especially a decrease in the number of CD4+ T lymphocytes, allows the development of VL once those cells are responsible for parasite control. Immunosenescence is detected, which is characterized by exhaustion of immune resources and presence of the CD57+ CCR7− phenotype among senescent CD4+ and CD8+ T cells, promoting an accelerated decline of immune-system competence. Also, chronic immunostimulation induced by Leishmania enhances the multiplication of HIV and further progression of HIV infection to AIDS, depressing immunity by exhaustion of immune resources. Therefore, Leishmania–HIV coinfection has negative effects, generating poor outcomes and higher risk of relapse in coinfected patients. Even after successful treatment and HAART use, coinfected individuals present increased levels of CD38+ CD8+ T lymphocytes (pointing to increased cellular activation) and proinflammatory cytokines (MIF, MIP1β, TNF, IL6, IL8, and IL17). In this way, they have chronic immunoactivation induced by persistence of parasites and/or by microbial translocation though the intestinal barrier, demonstrated by the presence of elevated levels of lipopolysaccharide, soluble CD14, and IFBP in serum levels, the immunopathogenic basis of which could be related to mucosal invasion by amastigotes and systemic lymphocyte depletion.

Persistence of the parasite in coinfected patients suggests tolerance of the immune system, as the pathogen promotes immunosuppression actively by depressing host immunity. In infected cells, Leishmania causes an overexpression of CCR5, a coreceptor for HIV entry into CD4+ and CD8+ T lymphocytes, allowing an increasing in HIV viral load and consequently acceleration of disease progression of HIV.
infection and immunosuppression.\textsuperscript{16} Also, coinfected patients have a higher expression of inhibitory molecules in CD4\textsuperscript{+} T-cell surfaces, hampering the equilibrium between T-regulatory cells and immunoactivation and allowing persistence of residual parasite burden, even after successful treatment for leishmaniasis. In addition, coinfected patients show lower levels of naïve CD4\textsuperscript{+} and CD8\textsuperscript{+} T cells than non-VL HIV\textsuperscript{+} immunological responders and nonresponder controls, but with a balanced increase in central memory T cells, suggesting poor renewal of the T-cell repertoire or consequences of infection in the bone marrow by \textit{Leishmania}.\textsuperscript{16}

**Clinical manifestations**

Clinical manifestations of coinfected patients are similar to those of immunocompetent ones.\textsuperscript{12,17} However, as coinfected patients have some particular immunological characteristics, clinical manifestations of these patients may differ from those not infected with HIV, becoming a challenging diagnosis because of a similarity with other opportunistic infections. Sometimes, instead of presentation of classical symptoms, such as fever, pallor, and hepatosplenomegaly in immunocompetent individuals, coinfected patients present weakness, cough, diarrhea, undernourishment, and weight loss to a greater proportion than the former. In addition, hepatosplenomegaly and fever occur less frequently, while gastrointestinal symptoms are more frequent in the coinfected.\textsuperscript{12,18} Hemorrhagic phenomena occurs in almost a third of the patients, as lymph-node enlargement is also observed in the coinfected.\textsuperscript{19} When coinfected patients present to clinical settings with amastigotes in unusual sites (gastrointestinal and oral mucosa, skin, pleura, pericardium, lymph nodes, Kaposi’s sarcoma lesions, and the respiratory tract), atypical manifestations are frequently observed.\textsuperscript{20} This fact contributes to misdiagnosis with other opportunistic infections or latter diagnosis of VL, culminating in poor outcomes for the coinfected.\textsuperscript{17,21} Consequently, as coinfected patients have a delay in their diagnosis of VL, lethality and relapse are higher than in non-HIV patients, as shown in Latin America by Lindoso et al, where lethality was 8.7\%–23.5\% and relapses 10.0\%–56.5\% of cases.\textsuperscript{12} In another study, Cota et al demonstrated similar results for coinfected patients: lethality of 6.6\% and relapse rate of 37\%.\textsuperscript{22}

**Diagnosis of VL**

Many advances and the emergence of new methods have been observed in laboratorial diagnosis of VL. Nevertheless, the methodological heterogeneity of studies associated with geographical and etiological differences have contributed to a difficulties analysis in the lab. Furthermore, there is little information about the performance of laboratory techniques for VL diagnosis in HIV-infected patients. Parasitological diagnosis remains a good alternative, because of its easy execution and high specificity. As in immunocompetent patients, samples from lymph nodes, bone marrow, and spleen can be used for microscopic demonstration of amastigotes.\textsuperscript{23} Although spleen aspiration has better sensitivity, bone-marrow aspiration shows relatively good sensitivity and lower risk of bleeding complications.\textsuperscript{24} Few studies have analyzed the sensitivity and specificity of direct exams in HIV patients, due largely to the lack of a gold standard to compare the data. In a study performed in Brazil, Cota et al found the sensitivity and specificity of parasitological exams were 93.2\% and 100\%, respectively.\textsuperscript{25} The sensitivity of direct examination using bone-marrow aspiration has been better than classical methods in the majority of studies, including in immunocompetent patients. HIV-infected patients have an increased parasitic load due to impairment of the immune system, which could explain the better results. In consideration of these data, especially in poor locations, where methods that are more modern are expensive and unavailable, parasitological methods are an excellent option.

Regarding serological methods, there is also a limitation related to heterogeneity of studies, including different antigens and geographical areas. In HIV-infected patients, due to dysfunction of T and B lymphocytes, serological tests have recognized low sensitivity.\textsuperscript{25–27} Some antigens and methods have better performance than others. Cota et al observed that the direct agglutination test and immunoblotting had better sensitivity (81\% and 84\%, respectively) compared to ELISA and the immunofluorescence antibody test.\textsuperscript{26} However, few studies were included, and more data are necessary to establish a reliable serological test in HIV-infected patients. Recombinant antigens have been tested in different situations, both with ELISA and rapid tests. The most frequently used is the rK39 antigen, especially in immunochromatographic tests. Its use is already a reality in many parts of the world, showing sensitivity and specificity of 93\%–98\% and 98\%–100\%, respectively.\textsuperscript{24} Nevertheless, the sensitivity of tests using this antigen, both ELISA and immunochromatographic, has been inferior in HIV-infected patients.\textsuperscript{24,29} Other recombinant antigens have been developed for diagnosis of VL, like rK28. Rapid tests using rK28 have demonstrated high sensitivity and specificity for VL diagnosis in the immunocompetent (92\% and 100\%, respectively).\textsuperscript{30} However, there were no data on their performance in HIV-infected patients. Therefore, although there is reduced sensitivity with serologi-
cal tests in HIV-infected patients, it is possible to use them to diagnose VL in this context. However, more studies are necessary to establish what is the better method and antigen. Another perspective is the use of methods to detect antigens, since HIV-infected patients have a larger parasite burden. Nevertheless, the studies on coinfected patients were small and preliminary results discordant.

Methods based on molecular diagnosis are very promising in both the immunocompetent and HIV-infected. In general, they have great sensitivity and specificity and can be performed with a variety of samples: bone marrow, lymph nodes, spleen, and peripheral blood. PCR is the main method, with great sensitivity and specificity. PCR performance depends on the samples and primers used to amplify the DNA sequence. Amplification of kDNA regions seems to be a good option and likely the most sensible target DNA. Khatun et al used a primer (MK1F/R) for targeting of kDNA sequences, showing 100% specificity and 98% sensitivity in detecting VL using blood samples. Real-time PCR is another method for VL diagnosis in HIV-infected patients. As for other methods, studies evaluating performance of molecular methods in HIV-infected patients are scarce (Table 1).

### Treatment of VL–HIV coinfected

One of the most challenging fields regarding VL–HIV coinfection may be the therapeutic approach, due the scarcity of data, for which the majority of clinical research has been carried out only in East Africa and Europe, resulting in limited external validity. In addition, major issues that include increasing widespread resistance to the most available drugs, pentavalent antimonial compounds, high treatment failure, toxicity, and relapse rates persist. Gaps remain for results from new or ongoing research, such as the optimal drug, dosage, and time for treatment and prophylaxis and the efficacy of combined therapies for the coinfection. Meanwhile, depending on *Leishmania* spp., local resistance patterns, geographical region, and current patient immune status, the drug of choice may change.

### Pentavalent antimonials

These have been used for the treatment of VL since the 1940s. The two main agents are meglumine antimoniate (Glucantime [Aventis]) and sodium stibogluconate (SSG; Pentostam [GlaxoSmithKline]) are the most used compounds and considered prodrugs. Their parasitological activity may be due to the conversion to an active trivalent-antimony form, also associated with their toxicity, and it has been suggested that their leishmanicidal activity may occur by the inhibition of parasite ADP phosphorylation, topoisomerase I activity, and trypanothione reductase, which consequently inhibits glycolytic activity and oxidative pathways of fatty acids. As *Leishmania* spp. lack alternate antioxidative machinery to resist lethal host oxidative stress, trypanothione reductase presents a great potential drug target.

### Table 1 Main methods used for the diagnosis of visceral leishmaniasis in patients coinfected with HIV according to sensitivity and specificity

<table>
<thead>
<tr>
<th>Laboratory method</th>
<th>Brief Description</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Comments</th>
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</thead>
<tbody>
<tr>
<td>Microscopic examination (bone-marrow aspiration) – Giemsa staining</td>
<td>Microscopic demonstration of amastigote forms</td>
<td>93.2%</td>
<td>100%</td>
<td>Not expensive; invasive method; great specificity and sensitivity</td>
</tr>
<tr>
<td>DAT, rk39 rapid test</td>
<td>Agglutination serological test</td>
<td>81%</td>
<td>90%</td>
<td>Better performance of serological methods</td>
</tr>
<tr>
<td></td>
<td>Immunochromato-graphic test using recombinant K39 antigen</td>
<td>46.6–81%</td>
<td>96–100%</td>
<td>Easy and rapid method; great sensitivity and specificity</td>
</tr>
<tr>
<td>ELISA</td>
<td>Enzyme immunoassay using total antigens</td>
<td>50–60%</td>
<td>90%</td>
<td>Easy method; variable sensitivity and specificity, depending on antigens; positivity in asymptomatic individuals from endemic area</td>
</tr>
<tr>
<td>IFAT</td>
<td>Immunofluorescence to detect antibodies anti-leishmania</td>
<td>51–61%</td>
<td>93%</td>
<td>Easy method; variable sensitivity and specificity, depending on antigens; positivity in asymptomatic individuals from endemic area</td>
</tr>
<tr>
<td>PCR</td>
<td>Molecular method using specific targets</td>
<td>87.2–98%</td>
<td>96%</td>
<td>High sensitivity and specificity; not available in all regions; frequently expensive</td>
</tr>
</tbody>
</table>

**Abbreviations:** DAT, direct agglutination test; IFAT, immunofluorescence antibody test.
due to toxicity.42 These drugs should not be used in VL–HIV coinfection, because of the higher and potentially fatal toxicity in this population, although in areas of no significant resistance and when lipid formulations of amphotericin B are unavailable or unaffordable, it may be used.43 Death rates during treatment have been four- to tenfold higher compared to HIV-negative patients.44,45 Toxicities are directly related to the increase in the dose and manifested by severe vomiting, arrhythmia, and pancreatitis, in addition to emerging drug resistance.46,47 Increased failure rates have been reported in Bihar, India – 59% in a recent retrospective study, though this included non-HIV-infected patients – and it is interesting to mention that these high rates were associated with higher environmental arsenic exposure among the local population (Table 2).48

Amphotericin (amphotericin B deoxycholate/liposomal/lipid formulations)

Liposomal amphotericin B (LAmB; AmBisome, Gilead) consists of amphotericin B packaged with cholesterol and other phospholipids within small unilamellar liposomes in which better stability in blood, macrophages, and tissue is gained, leading to more effective drug levels and penetration, especially in liver and spleen. In addition, there is increased affinity for ergosterol and its precursors, and by contrast reduced affinity for mammalian cell membranes due to the cholesterol component, thereby decreasing toxicity.49 It is the major drug used, with better outcomes, incoinfected LV–HIV and the most potent leishmanicidal agent commercially available, acting both promastigotes and amastigotes by linking to esters of plasmatic Leishmania membrane.50,51 Although based on scarce scientific evidence, its safety profile has led to recommendations by the WHO and other international organizations as the preferred treatment for LV–HIV.52 The WHO guidelines recommend lipid formulations infused at a dose of 3–5 mg/kg daily or intermittently for ten doses (days 1–5, 10, 17, 24, 31, and 38) up to a total dose of 40 mg/kg.2 Nevertheless, dosing still poses a great problem, as there is no consensus on which is the best dose choice for different populations worldwide.

In a retrospective study performed in India, LAmB was administered to newly diagnosed LV–HIV-coinfected patients at a dose of 20–25 mg/kg total, achieving a cure rate at 1- to 2-year follow-up of 85% and good tolerance.53 By contrast, higher doses are necessary for treatment of VL–HIV coinfection in Ethiopia.54,55 Studies have been performed aiming to find better dose–efficacy combinations, mainly due to the high LAmB costs, as well as combination therapy. Its main adverse drug effects are dose-dependent, highly toxic to endothelial cells, and thrombophlebitis during infusion, headache, fever, chills, asthenia, myalgia, arthralgia, emesis, and hypotension may occur, as well as hypokalemia during the treatment course.52 Due to its wide profile of adverse drug events, it should be administered in a hospital setting to provide monitoring and ready medical approaches for any complications. Liposome–lipid complex preparations seem to present a better toxicity profile than conventional amphotericin B or pentavalent antimony, contributing to their higher clinical efficacy (Table 2).37

Miltefosine

Originally developed as an oral antineoplastic drug (class of alkylphosphocholine), miltefosine was shown to have leishmanicidal activity. It is the only available oral drug to treat leishmaniasis, targeting phosphatidylinositol 3 kinase–Akt–PKB signaling pathways to inhibit metastatic growth cells, and in Leishmania spp. it induces apoptosis, although exact mechanisms are still unknown.56,57 Its main limitations are teratogenicity and intense gastrointestinal side effects, like vomiting, diarrhea, and liver-enzyme elevation (mainly transaminases), requiring routine liver-enzyme monitoring.56,57 Laboratory resistance has been reported to be probably

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Main drugs used to treat visceral leishmaniasis in HIV-coinfected patients, according to dose and efficacy</th>
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<tr>
<td>Treatment</td>
<td>Dosage</td>
</tr>
<tr>
<td>Liposomal amphotericin B</td>
<td>6×5 mg/kg/day on alternate days – total dose 30 mg/kg</td>
</tr>
<tr>
<td>Miltefosine</td>
<td>100 mg/day for 28 days</td>
</tr>
<tr>
<td>Combination therapy</td>
<td>Liposomal amphotericin B plus miltefosine</td>
</tr>
</tbody>
</table>

Notes: *Contraindicated in HIV-infected patients due to toxicities and unacceptable death rate. **Different criteria to cure definition.
related to its long half-life of 7 days. Studies including HIV patients are scarce. One performed in southern Europe with *L. infantum* included patients after first treatment had failed. Although a 64% cure rate was achieved, all relapsed. In Ethiopia, a randomized open-label trial concluded that miltefosine was safer but less effective than SSG in a high-burden HIV population. Interestingly, in vitro studies have demonstrated that the drug reduced HIV1 replication in human dendritic and lymphocytes CD4+ cells, although no related clinical significance was demonstrated (Table 2).

**Other drugs**

Paromomycin, an aminoglycoside antibiotic, was first identified as leishmanicidal in 1960s and had its first human trial in Kenya in 1980. Its poor absorption and intramuscular vial limited its use in clinical settings. Its mechanisms may be attributable to inhibition of protein synthesis and induction of abnormalities among mitochondrial parasite membrane. Furthermore, in vitro resistance is easily acquired, implying a potential threat to its clinical use. First used in India, pentamidine isethionate has limited clinical use because of its serious cardiac renal and gastrointestinal toxicities, in addition to variable efficacy. Action against *Leishmania* spp. seems to be via inhibition of the active transport system.

**Combination therapy**

Relapse in coinfected patients is common, and thus, there is a need to provide a safe and effective treatment while protecting the limited drugs available from the development of resistance. With an aim to decrease development of acquired resistance, establish shorter, cheaper (considering that low- and middle-income countries are the most affected), and more efficacious treatment courses with fewer toxicities, consequently improving compliance and decreasing costs, combination therapy appears to be an attractive option and field to explore in the treatment paradigm. One retrospective analysis with a coinfection population in Bihar, India that received cumulative LAmB 30 mg/kg body weight and miltefosine 100 mg/day for 14 days resulted in good tolerance and was safe and effective (Table 2).

**Secondary prophylaxis**

Maintenance therapy is needed after effective initial treatment. A prospective randomized study evaluated the recurrence of VL using an amphoteric B lipid complex (3–5 mg/kg/day) every 3 weeks for 12 months. In the group receiving secondary prophylaxis, the relapse was 22%, whereas in the control group, relapse was 50%, independent of the therapy used to treat the active disease. In addition, another study evaluated the efficacy of secondary prophylaxis with 4 mg/kg/day for 5 days, followed by the same dose weekly for 5 weeks (ten doses total), and a disease-free rate of up to 80% was reported at 12-month follow-up.

Therefore, secondary prophylaxis with LAmB (3–4 mg/kg) every 2–4 weeks is recommended for prevention of VL relapse in HIV-coinfected individuals, since they have a high rate of annual recurrence. Other alternatives include the use of pentamidine isethionate monthly at 4 mg/kg. Initiation of HAART immediately following treatment for VL is recognized, with one study showing a 64%–66% reduction in mortality compared with those without ART. In addition, this approach can prevent VL relapses, as patients with lower CD4+ T-cell counts are at increased risk, despite the use of secondary prophylaxis and effective initial treatment for VL.

Miltefosine was used as maintenance therapy for three patients in Portugal, with a median time free of relapse of 20 months after 12, 14, and 21 months of maintenance therapy, but more studies must be designed to define this drug as an effective option. After patient immunofunction has recovered with HAART and VL seems quiescent with a CD4+ cell count maintained above 200 cells/µL, secondary prophylaxis should be interrupted.

Additionally, HIV1 protease inhibitors have shown some inhibitory effect on *Leishmania* in vitro, yet in doses that would be unacceptable in human beings in vivo. As a backbone combination therapy, HAART with protease inhibitors would be preferable in this coinfected population, acting as a primary prophylaxis in asymptomatic *Leishmania* infection, an adjunctive therapy in those with clinical manifestations, or a maintenance therapy in those treatment-unresponsive.

Natural products could be an option to treat visceral leishmaniasis; however, few clinical studies have been performed. Many compounds derived from natural products are toxic for *Leishmania* spp. Lignoids from Amazon Myristicaceae present biological activity against promastigote forms of *Leishmania amazonensis*, *Leishmania braziliensis*, and *Leishmania chagasi*. Polysaccharides from a variety of natural products have antileishmanial action. Among these are ones derived from arabinogalactan and isolated from *Anadenanthera colubrina*, which induces increased nitric oxide by macrophages. Alkaloids derived from *Asparagus racemiflorum* have shown activity against promastigotes. Also, alkaloids derived from marine sources exhibit excellent in vitro antileishmanial activity, inhibiting DNA synthesis. Others metabolites derived from natural sources...
have showing antileishmanial activity; however demonstration of these actions have been limited to in vitro studies.\textsuperscript{82}

**Conclusion**

VL–HIV coinfection has spread in tropical areas; however, in some parts of the world, especially Europe, decreased LV–HIV coinfection has been observed. Mechanisms of HIV prevention, such as distribution of syringes to avoid sharing, was an important factor in this. Clearly, forms of HIV transmission are different in other regions, since in places where there is an increase in VL–HIV coinfection, the main route of HIV transmission is sexual and the transmission of VL vector-based rather than sharing syringes, as demonstrated in Europe.

Some factors can contribute to outcomes of coinfected patients, mainly those related to host immunoresponse, as it is known that low CD4 T-lymphocyte counts and the absence of effective cellular response are predictors of lack of therapeutic response. However, new evidence suggests immunoactivation in a VL–HIV patient could be related to microbial translocation, producing lipopolysaccharides from Gram-negative bacteria. Clinical manifestation of VL in HIV-infected patient is similar to HIV-uninfected patients, although unusual manifestation is reported. Diagnosis of VL by serology in HIV-infected patients has low sensitivity, and parasitological methods are most used, due to their high sensitivity. Concerning relapse and mortality, VL–HIV patients have worse treatment response, and drug combinations could be an option associated with secondary prophylaxis and HAART.

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**Author contributions**

JALL was responsible for structuring the manuscript, introduction, review, and final considerations, CHVM for writing about treatment, MAC for writing about diagnostics, and ITQ for writing about immunoresponse and clinical manifestation. All authors contributed toward data analysis, drafting and critically revising the paper, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

**Disclosure**

The authors report no conflicts of interest in this work.

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