Antimony resistance and environment: Elusive links to explore during Leishmania life cycle
Denis Sereno, Carla Maia, Khatima Ait-Oudhia

To cite this version:

HAL Id: hal-03126846
https://hal.umontpellier.fr/hal-03126846
Submitted on 1 Feb 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Current Opinion

Antimony resistance and environment: Elusive links to explore during *Leishmania* life cycle

Denis Sereno a,⇑, Carla Maia b, Khatima Aït-Oudhia c

a MIVEGEC (UM1/UM2-CNRS290-IRD224) Institut de Recherche pour le Développement (IRD), BP 64501, 34394 Montpellier Cedex 5, France
b Unidade de Parasitologia Médica (UPM), Centro de Malária e outras Doenças Tropicais (CMDT), Instituto de Higiene e Medicina Tropical (IHM), Universidade Nova de Lisboa (UNL), Rua da Junqueira, 100, 1349-008 Lisboa, Portugal
c École Nationale Supérieure Vétérinaire d’Alger, BP 161, Hassan Badi El-Harrach, Alger, Algeria

**A R T I C L E   I N F O**

Article history:
Received 5 April 2012
Received in revised form 27 July 2012
Accepted 30 July 2012
Available online 3 September 2012

Keywords:
Leishmania
Drug resistance
Life cycle
Environment

**A B S T R A C T**

*Leishmania* drug resistance and particularly antimony resistance still continues to emerge in different part of the world. Because visceral and cutaneous leishmaniasis are transmitted in foci with zoonotic or anthropoponotic life-cycles, the link between chemotherapy resistance and the selection for drug resistance, through drug consumption, cannot be as obvious for all forms of leishmaniasis. The underlying factors that trigger the selection of antimony resistant parasites are poorly studied in regard to environmental aspects. Recently, a correlation between the emergence of antimony unresponsiveness in India and water arsenic contamination has been raised. The presence of some yet unidentified environmental factors driving the selection of antimony resistant *Leishmania* populations in a zoonotic context of leishmaniasis is also currently questioned. The identification of key molecules involved in the selection of antimony resistance and their importance in the selective process have to be re-evaluated in light of the environment were all the hosts of *Leishmania* (mammalian and arthropod) evolved. These new insights will help to (i) address the risk of therapeutic failure associated with the emergence of drug resistance and (ii) propose new therapeutical protocols to aim at reducing the risk of resistance in endemic areas.

© 2012 Published by Elsevier Ltd. on behalf of Australian Society for Parasitology Inc.
Open access under CC BY-NC-ND license.

1. **Introduction**

Because antimony (Sb) compounds are the primary antileishmanial drugs in most of developing countries, the emergence of drug resistant strains in different parts of the world poses a public health problem. To date, very little is known about the underlying factors favoring the selection of Sb resistant *Leishmania*. It is assumed that the therapeutic stress applied during leishmaniasis treatment is the primary selective pressure that drives the selection of drug-resistant *Leishmania*. This point has been extensively documented in various infectious models, but could be the tip of the iceberg in *Leishmania* Sb resistance (Blower et al., 1996; Witte, 1998). A recent publication by Aït-Oudhia et al. (in press) concludes that in an area where Sb pressure can be considered as low or absent, in a zoonotic context of leishmaniasis, strains of *Leishmania infantum* with very low antimony susceptibility can be isolated from dogs at a relatively high frequency. Primary resistance of *L. infantum* (syn. *Leishmania chagasi*) isolates among HIV negative patients has also been recently documented (Inocêncio da Luz et al., 2011). Furthermore, in South America, in a context of zoonotic cutaneous leishmaniasis, *Leishmania panamensis* and *Leishmania braziliensis* strains highly resistant to antimony were isolated prior to patient treatment (Rojas et al., 2006). All these recurrent observations suggest that some associated molecules rather than Sb parenteral administration might be involved in the selection of such antimony resistant strains (Aït-Oudhia et al., 2011a, in press). Therefore, an integrated approach that includes identification of key molecules of environmental or host derived origins, as well as their sources and the parasitic stage they act on, may shed light on the genesis of *Leishmania* drug resistance in endemic foci. These will help to identify potential “hot spot” of antimony resistance.

2. **Leishmania life cycle and selective pressure**

Visceral and cutaneous leishmaniasis are transmitted in foci with zoonotic or anthropoponotic life-cycles, implying that all the hosts that *Leishmania* colonizes, as well as the environment that surround these hosts can be highly divergent. Therefore, a link between drug consumption and selection of drug resistant parasites may not be as obvious for leishmaniasis as for other microorganisms (see Fig. 1).
In the anthroponotic forms of leishmaniasis, like *Leishmania donovani* and most foci of *Leishmania tropica*, parasites are transmitted from patients to patients by the bite of a sandfly. In zoonotic forms of leishmaniasis, that include different cutaneous or mucocutaneous leishmaniasis, parasites are transmitted to patients by sandflies from a reservoir host, represented by domestic or wild mammals. In this context, the main chemotherapeutic pressure that *Leishmania* will encounter will be during the treatment of individuals, with the exception of zoonotic leishmaniasis caused by *L. infantum*. In this visceral form of the disease, the therapeutic pressure is applied on a population of parasites that is not transmitted, because humans are generally not considered as a reservoir for *L. infantum*, with the exception for HIV/*Leishmania* co-infection (Molina et al., 1999). Dogs are the domestic and peridomestic reservoir host of *L. infantum*. In the occidental part of the Mediterranean (France, Italy, Spain, Portugal...), dogs are treated with the same drugs used to treat human leishmaniasis, while this is not supposed to occur. Infected dogs never achieve parasitological cure, even when their health improves. This, in conjunction with the high percentage of animals that will relapse and repeatedly be treated with the same compound, makes antimony resistant parasites selection and transmission possible (Campino and Maia, 2012). Contradictory results have been obtained in the very few studies made to evaluate the susceptibility to antimonia of *L. infantum* strains isolated from treated and untreated dogs. While Carrio and Portus (2002) did not find any differences between isolates coming from treated and untreated dogs, others reported a decreased in vitro sensitivity to Sb during and after several treatment courses (Gramiccia et al., 1992). In fact, the risk of emergence and spread of resistant parasites in the canine and human populations should not be neglected, especially when dogs and humans are treated with the same drugs.

Overall, in anthroponotic foci and is some peculiar cases of zoonotic visceral leishmaniasis, the antimony administered during treatment represent a major selective agent for drug-resistant parasites (Fig. 1).

### 3. Interplay between environmental and host derived selective agents

In many infectious diseases and more particularly in bacterial borne diseases, the emergence of resistance to antibiotics in previously susceptible pathogens is challenging to medicine. There is now a growing body of evidence demonstrating that environmental microbes are highly drug resistant and that the antibiotic resistance genes have the potential to be transferred to pathogenic bacteria via horizontal gene transfer. These genes then evolved under the strong antibiotic selective pressure that occurs during the treatment of infections (Reviewed in Martinez, 2009; Wright, 2010). In bacteria, the elements involved in the resistance to heavy metals are present in bacterial strains like *Ralstonia metallidurans* (Mergay et al., 2003), which are well adapted for surviving in naturally heavy metals-rich habitats (e.g. volcanic soils). The strong selective pressure due to anthropogenic pollution has made that chromosomally-encoded determinants for heavy metal resistance are now present in gene transfer units, so they can sufficiently spread among bacterial populations (Silver and Phung, 1996, 2005; Nies, 2003). Nonetheless exposure to environmental chemicals is certainly not a contemporary phenomenon as bioactive chemical diversity is certainly ancient and vast. *Leishmania* parasite does not evolve in naturally heavy metal rich environment. However, in heavily polluted areas, such as mining sites, swamps and urban environments, sandflies feed on plants that could be contaminated by local atmospheric dust, and wild or feral animal reservoirs that can be exposed to heavy metal such as Sb and Arsenic (As), by drinking polluted water. Concentrations up to 3 mg/l of Sb have been reported in some natural sources (Krachler et al., 2005; Shotyk et al., 2005a,b). The presence of As or Sb in

![Fig. 1](image-url)
contaminated environments has been hypothesized to be a selective agent involved in antimony resistance selection (Ait-Oudhia et al., 2011a). Likewise, the information given by Perry et al. (2011) is suggestive of the role played by As groundwater contamination on the emergence of decreased antimonial efficacy in India. In this country, mass arsenic poisoning was identified in the 1980s and preceded the emergence of decreased antimony efficacy. If verified, this hypothesis will be the first factual evidence of the involvement of factors present in the environment during the selection of antimony resistant *Leishmania*. In fact arsenic and antimonial are metalloids that share many common structural and chemical properties and it has long been recognized that selection of *Leishmania* for arsenic resistance led to antimony cross-resistance (Rosen, 1995). To understand if arsenic pollution has triggered antimony resistance will be far from easy, because no strains representative of the pre-arsenic contamination period, before the 1980s, are present in cryobanks and because no specific markers for arsenic resistance are available. Therefore it will be difficult to determine whether arsenic pressure through water contamination or antimony pressure applied during chemotherapy underlie the selection of antimony resistance (Fig. 1).

Besides the presence of antimony in the ecosystem where *Leishmania* take place, several host derived microbial molecules such as nitric oxide (NO) or reactive oxygen species (ROS) might also contribute to shape antimony susceptibility in natural *Leishmania* populations. These molecules play a role in the in vivo leishmanicial activity of antimony formulations (Carter et al., 2005; Mookerjee-Basu et al., 2006; Mandal et al., 2007; Sarkar et al., 2011) and mediate the cytotoxic effect of metal ions, like As (Valko et al., 2005). Leishmania resistance to NO involves trypanothione metabolism, which is crucial for antimony resistance (Bocedi et al., 2010). Experimental evidence supports the notion that NO may be a crucial factor that can modify the antimony response of *Leishmania* populations. Axenic amastigotes of *Leishmania* that were selected in *vivo* for SbIII-resistance are cross-resistant to As (unpublished results) and expressed a cross-resistance to NO (Holzmuller et al., 2005). Although up to now no studies have addressed the effect that NO resistance has on antimony cross-resistance, it was shown/observed that *L. braziliensis* promastigotes isolated from antimony-unresponsive patients were generally less susceptible to NO (Souza et al., 2010).

Altogether, the environment that *Leishmania* encounters all over its life cycle might play a more important role for drug resistance selection in zoonotic context of leishmaniasis than in anthropo- nocie ones, even if they can also in part contribute to drug resistance emergence in both situations.

4. Concluding remarks

The therapeutic arsenal used for the treatment of leishmaniasis is limited. Besides antimony containing drugs, like Pentostam® or Glucantime®, amphotericin B, pentamidine and miltefosine are also used. No cross-resistance between antimony and other antileishmanial molecules was detected in *in vitro* selected amphotericin resistant mutant (Sereno et al., 2001) or in naturally resistant *L. tropica* and *L. major* (Hadighi et al., 2007). A cross resistance between antimony and amphotericin B or miltefosine was detected in naturally resistant *L. donovani* parasites and has been experimentally linked to the overexpression of the histone H2A (Kumar et al., 2009; Singh et al., 2010). Altogether these observations reinforce our opinion on the crucial importance of understanding the selective factors triggering *Leishmania* drug resistance in *in vivo*, in order to limit its spread.

Recently, a superior fitness of clinical resistant strains has been documented for antimony resistant field isolates of *L. donovani* (Vanaerschot et al., 2010). These observations contrast with the in *vivo* selected parasites where fitness and competitive costs are associated with drug resistance (Agnew et al., 2001; Sereno et al., 2001; Ait-Oudhia et al., 2011b).

The next years will be important to define the diversity and the relative importance of environmental factors that play a role in the selection of antimony resistant *Leishmania* in endemic areas. These finding will help to better understand the risk of therapeutic failure associated with the emergence of drug-resistance and streamline the development of novel therapeutic protocols aiming at decreasing the risk of selection of resistant strains.

Acknowledgements

DS, is supported by IRD and AOK by the ENSV. C. Maia (SFHR/BPD/44082/2008) holds a fellowship from Fundação para a Ciência e a Tecnologia, Ministério da Ciência, Tecnologia e Ensino Superior, Portugal. This study was partially funded by EU grant FP7-261504 EDENext and is catalogued by the EDENext Steering Committee as EDENext038 (http://www.edenext.eu). The contents of this publication are the sole responsibility of the authors and don't necessarily reflect the views of the European Commission. This project was partially funded by the DVS de l’IRD (Département Valorisation Sud, AAP Leishmed 2008).

References


Carrio, J., Portus, M. 2002. *In vitro* susceptibility to pentavalent antimony in *Leishmania infantum* strains is not modified during in *vivo* or in *vivo* passages but is modified after host treatment with meglumine antimoniate. BMC Pharmacol. 2, E11.


