Is Chagas Disease Really the "New HIV/AIDS of the Americas"?

Rick L. Tarleton, University of Georgia
James Curran, Emory University

Journal Title: PLoS Neglected Tropical Diseases
Volume: Volume 6, Number 10
Publisher: Public Library of Science | 2012-10-01, Pages e1861-e1861
Type of Work: Article | Final Publisher PDF
Publisher DOI: 10.1371/journal.pntd.0001861
Permanent URL: https://pid.emory.edu/ark:/25593/s5bp

Final published version: http://dx.doi.org/10.1371/journal.pntd.0001861

Copyright information:
© 2012 Tarleton, Curran.
This is an Open Access work distributed under the terms of the Creative Commons Attribution 4.0 International License (https://creativecommons.org/licenses/by/4.0/).

Accessed October 28, 2017 3:29 AM EDT
Chagas disease has rightfully earned the designation as “the most neglected of the neglected diseases” [1]. Most of the 10–20 million people already infected with *Trypanosoma cruzi*, the protozoal agent of Chagas disease, are untreated, despite the existence of effective therapies. Diagnostics are largely archaic (xenodiagnosis—using the blood-feeding insect vectors to detect infection—is still in use), vaccines are non-existent, and prevention is predominantly based upon periodic, expensive, and laborious insecticidal spraying of houses to deter infestation by the insect vectors.

Like other neglected tropical diseases (NTDs), Chagas disease is primarily a disease of poverty, disproportionately affecting the rural poor and immigrant populations predominately in developing countries. The even greater “neglect” of Chagas disease relative to other NTDs is more difficult to explain; perhaps the fact that Chagas disease is not a truly global disease, and its impact is largely based upon periodic, expensive, and laborious insecticidal spraying of houses to deter infestation by the insect vectors.

Given this obscurity, we are appreciative of the attempts of Hotez et al. to bring attention to Chagas disease in their May 2012 editorial in *PLOS NTDs* [3]. Unfortunately, casting Chagas disease as “the new HIV/AIDS of the Americas” is a forced and inaccurate comparison. The lay press has stoked this fire with more sensationalized stories with headlines such as “America hit by new ‘aids’ called Chagas” (Weekly Blitz), “Increased Incidence of Chagas Diseases Alarms US Health Officials” (Press TV), “Chagas Disease, an Incurable Infection, Called the ‘New AIDS of the Americas’” (Canada Free Press), “Chagas Disease: A New Global Pandemic?” (Fox News), and “‘New AIDs’ Chagas Discovered, Ravages Americas • Over 8 million Infected” (Nigerian Tribune).

HIV and *T. cruzi* are both infectious agents that cause life-long infections and, like all blood-borne pathogens, are potentially transmitted by blood transfusion and congenitally from mother to newborn. That is essentially the extent of similarity between these two infections. Other than as noted above, modes of transmission of HIV (predominantly sexual) and *T. cruzi* (vector-borne) are quite different. HIV infection is also nearly always fatal unless treated, and continuous treatment has to be maintained for life. In contrast, the majority of individuals infected with *T. cruzi* controls the infection without treatment and show no overt clinical symptoms associated with Chagas disease.

Although not a uniform death sentence, *T. cruzi* infection is far from innocuous, as an estimated 30%–40% of infected individuals develop debilitating and chronic disease, and accounts for 20,000–50,000 deaths per year. There are several effective drugs for treating Chagas disease, and the course of treatment is substantial (30–60 days), but not life-long. It is often stated, and is reiterated in the Hotez editorial [3], that the available treatments are only effective if given early during *T. cruzi* infection. This is not true; drug treatment has proven effective in curing the infection and in preventing the progression of disease when given at any point in the infection [4–8]. Unfortunately, benznidazole and nifurtimox, the currently available therapeutics for *T. cruzi* infection, are not uniformly efficacious and both have significant side effects that result in a sizable number of individuals not completing a full course of treatment [9]. However, the greatest problem associated with drug therapies for Chagas disease is in simply determining if the treatment has successfully cleared the infection—for *T. cruzi* infection, this is particularly difficult to do. Thus, the high relative toxicity, long course of therapy, and its uncertain success all combine to make the development of current drug treatments grossly underutilized. The cost of treatment, at least at the patient level, is less of a factor in many countries, including Argentina, Brazil, Venezuela, Colombia, and Ecuador, where the government health systems bear these expenses.

Unlike HIV, *T. cruzi* has infected humans and other mammals in the Americas, including the United States, for thousands of years [10]. Because the natural transmission cycle for *T. cruzi* already exists in the United States and the fact that transmission to humans is quite inefficient, it is highly unlikely that the immigration of *T. cruzi*-infected people or animals into the United States will lead to increased/uncontrolled transmission in the United States. The transmission dynamics of *T. cruzi* (except as noted above, person-to-person spread is essentially absent) also makes it improbable that the migration of infected hosts to “non-endemic” areas will establish transmission foci. So Chagas disease, while a serious public health problem, has little or no danger of explosive epidemic spread.

In short, while the comparison of Chagas to HIV/AIDS is forced and misleading, Chagas disease deserves much more international attention in its own


Editor: Serap Aksoy, Yale School of Public Health, United States of America

Published: October 25, 2012

Copyright: © 2012 Tarleton, Curran. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: The authors received no specific funding for this article.

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: Tarleton@uga.edu
right, Chagas disease is a major health problem of the Americas but should be a totally manageable problem, given the right resources and reasonable plans [0,11,12]. Starting points in the process are the development and implementation of better diagnostics, so that the millions with *T. cruzi* infection can be identified and treated before they suffer irreparable disease or before they pass on the infection to others, in particular newborns. Development of safer and more effective drugs is also crucial. Fortunately, academic, corporate, and public-private partnerships are all collaborating to help fill the drug development pipeline [13]. Assessing treatment efficacy is also a major challenge for the development of new and better drugs, so the discovery of biomarkers of therapeutic efficacy has to be a very high priority. Vector control and housing improvements will likely remain key components in preventing the further spread of infection in endemic areas. It is encouraging that the sequencing of the first *T. cruzi* vector genome (of *Rhodnius prolixus*) has recently been completed and will hopefully reveal new targets for vector control and that novel methods for this control are being put into use [14,15]. And despite extremely limited resources, the Chagas disease community has much to look forward to that is positive, including the results of a number of clinical trials of new drugs that are currently just getting underway.

A “call to action” for Chagas is certainly justified, but unrealistic claims and analogies are not helpful. In the history of HIV/AIDS, advocacy has been—and remains—critically important but it was neither effective nor sustainable when it conflicted with the hard realities of science and epidemiology.

Acknowledgments

The authors thank colleagues and reviewers who have provided input on this article.

References