Chagas disease in the State of Amazonas: history, epidemiological evolution, risks of endemcity and future perspectives

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ABSTRACT

Chagas disease (CD) is a parasitic infection that originated in the Americas and is caused by Trypanosoma cruzi. In the last few years, the disease has spread to countries in North America, Asia and Europe due to the migration of Latin Americans. In the Brazilian Amazon, CD has an endemic transmission, especially in the Rio Negro region, where an occupational hazard was described for piãâceveiros (piassaba gatherers). In the State of Amazonas, the first chagasic infection was reported in 1977, and the first acute CD case was recorded in 1980. After initiatives to integrate acute CD diagnostics with the malaria laboratories network, reports of acute CD cases have increased. Most of these cases are associated with oral transmission by the consumption of contaminated food. Chronic cases have also been diagnosed, mostly in the indeterminate form. These cases were detected by serological surveys in cardiologic outpatient clinics and during blood donor screening. Considering that the control mechanisms adopted in Brazil’s classic transmission areas are not fully applicable in the Amazon, it is important to understand the disease behavior in this region, both in the acute and chronic cases. Therefore, the pursuit of control measures for the Amazon region should be a priority given that CD represents a challenge to preserving the way of life of the Amazon’s inhabitants.

Keywords: Chagas’ disease. Brazilian Amazon. State of Amazonas. Trypanosoma cruzi.

INTRODUCTION

Chagas disease (CD) is a parasitic infection caused by Trypanosoma cruzi that was discovered more than 100 years ago by the Brazilian researcher Carlos Chagas[1]. CD has a wide distribution in the Americas and has spread to various countries including Canada, the United States, Spain, Japan and Australia due to migration by Latin Americans in recent years[2][3][4].

The transmission of T. cruzi occurs mainly through vectors, blood transfusions, vertical transmission and oral transmission, the latter being the main transmission form reported in the acute outbreaks that have been occurring in the Amazon[5][6][7]. CD is characterized by an acute phase, most often asymptomatic, that can develop into an indeterminate asymptomatic chronic phase or to the cardiac or digestive chronic forms[8][9].

In Brazil, the CD epidemiological situation was substantially altered as a result of the vector control measures taken, as well as environmental, economic and social changes[6][8]. The current control measures include epidemiological surveillance and the control of the blood banks, together with attempts to meet the challenge of providing medical care and social security benefits to approximately three million infected people in whom the chronic form of the disease predominates[6][8][9].

In the late 1970s, 18 Brazilian states were included in the CD endemic areas with risk of disease transmission by the main vector Triatoma infestans[10]. After 1975, systematic chemical control measures were adopted and maintained, leading to a significant reduction of this vector and a simultaneous reduction in the transmission of T. cruzi to humans[6][10][11]. The Serologic National Inquiry performed from 1975 to 1980[12] indicated a prevalence of 4.22% for the entire country; the average prevalence for the northern region states alone was 0.92%. The municipalities of Barcelos and Novo Airão in the Rio Negro region of the State of Amazonas showed infection rates higher than the national average. The results of the Serologic National Inquiry for Chagas infection in Brazil (1975/1980) and the entomological survey, held almost simultaneously, decisively

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supported the implementation of activities controlling Chagas disease in the country\(^9\).

A high prevalence of Chagas disease in urban centers and a lack of control programs in the 1970s resulted in the transmission of 20,000 new cases annually in Brazil via the transfusion of \(T.\ cruzi\). During the 1980s and 1990s, blood transfusion was the main mechanism of the dissemination of CD in endemic areas. Improved screening of blood donors substantially reduced the rate of blood-borne transmission\(^{11}\).

In 2006, in recognition of the progress achieved, Brazil received an international certification issued by the Pan American Health Organization and the World Health Organization for the interruption of CD transmission by \(T.\ infestans\)\(^{13}\).

In 2011, the results of a seroprevalence survey on CD conducted among children indicated the virtual absence of CD transmission through vectors in Brazil\(^9\). From 2000 to 2011, 1,252 acute CD cases were reported in Brazil. Of these, 877 (70\%) occurred by oral transmission, and 92 (7\%) occurred by vector transmission. In 276 (22\%) cases, the transmission form was not identified\(^{14}\).

Between 1999 and 2007, there were 53,930 deaths for which Chagas disease was mentioned in any way on the death certificate. Fifty-five (3,050) percent of 5,565 municipalities reported at least one death related to Chagas disease in this period. The mean mortality in Brazil was 3.37/100,000 inhabitants/\(\text{year}\), ranging from 0.0 to 138.06 deaths per 100,000 inhabitants\(^{15}\).

According Coura et al.\(^6\), the control and surveillance initiatives relating to Chagas disease have created new expectations among the Latin American community and in non-endemic countries that have received migrants from our continent regarding the possibility of worldwide control over Chagas disease within the next 20 years. These possibilities can be realized, but only with constant, enduring control and perpetual surveillance.

**CHAGAS DISEASE IN THE BRAZILIAN AMAZON**

In the Brazilian Amazon, the low CD prevalence and morbimortality rates, along with the notion that \(T.\ cruzi\) transmission to humans requires domestic vectors, generated a long-lasting consensus that the disease was not a public health problem in the region\(^5\). In the last few years, the identification of an increasing number of CD acute\(^5\)\(^{14}\)\(^{16}\) and chronic cases\(^5\)\(^{9}\)\(^{17}\) reiterated that the disease was endemic in the entire Amazon region and that it exhibited particular sub-regional characteristics. In this region, a transmission cycle occurs with a wide array of vectors and wild reservoirs carrying the etiologic agent\(^6\)\(^{18}\)\(^{19}\)\(^{20}\). According to the Brazilian Ministry of Health, there were more than 1,000 acute CD cases reported from 2005 to 2010. Of these, 879 (87\%) occurred in the states that constitute the Legal Amazon, and the Brazilian states with the largest numbers of recorded cases were Pará, Amapá and Amazonas [Secretaria de Vigilância em Saúde (FVS), preliminary data]\(^{14}\).

Among the main risk factors associated with \(T.\ cruzi\) transmission in the Amazon are the following: a) the construction of houses in rural areas close to palm groves infested with triatomines and marsupials infected with \(T.\ cruzi\); b) the extensive landscape transformation caused by deforestation and the proliferation of opportunistic mammals such as rodents and marsupials in degraded environments; c) the sporadic invasion of domiciles by wild adult vectors, mainly \(Rhodnius pictipes\), \(Rhodnius robustus\) and \(Panstrongylus geniculatus\); d) the introduction of electricity (being potentially involved in this transmission process); e) human migration from endemic areas into the Amazon with the possibility of unintentionally introducing alien parasitic strains and vectors; f) the extraction of piassaba fibers in middle and upper Rio Negro (Brazil, Colombia and Venezuela); and g) the consumption of contaminated fruit juices, such as açai berry and other palm fruit juices\(^5\)\(^{6}\)\(^{8}\)\(^{18}\)\(^{20}\)\(^{21}\).

In the early 2000s, recognizing that Chagas disease was an endemic and public health problem in Amazonia, scientists from Latin America supported by the Pan American Health Organization sponsored international initiatives for the prevention of Chagas disease in Amazonia (Amazon Country Initiative-AMCHA). This provided a framework upon which to build the political, scientific, technological, and economic cooperation networks required to confront the challenge of preventing Chagas disease in Amazonia\(^{18}\)\(^{22}\).

The aim of this article is to describe the current situation regarding Chagas disease in the State of Amazonas and to describe the role played over the years by health institutions in the generation of knowledge and human resources capable of controlling this endemic disease.

**CHAGAS DISEASE IN THE STATE OF AMAZONAS**

The first \(T.\ cruzi\) infection in the state of Amazonas was reported in 1977, and it consisted of six cases that were detected by serological methods, all of them in piassaba gatherers from the Barcelos municipality\(^{23}\). However, the first report of acute CD occurred in 1980 in São Paulo de Olivença\(^{24}\) while the first report of an acute case in the state capital, Manaus, occurred in 1994 in the city’s urban area\(^{25}\). Since then, there have been increasingly frequent records of acute and chronic cases, mainly in the countryside\(^{17}\)\(^{26}\)\(^{27}\)\(^{28}\)\(^{29}\)\(^{30}\)\(^{31}\)\(^{32}\)\(^{33}\)\(^{34}\)\(^{35}\)\(^{36}\). The first xenodiagnosis performed in a chronic patient from the upper Rio Solimões region was made in 1999, from a colony of \(Triatoma maculata\) found inside the houses and chicken coops of the Macuxi Indians in the municipality of Normandia, State of Roraima\(^{37}\). Entomological surveys conducted in the municipalities of Coari, Manaus and Presidente Figueiredo demonstrated that the predominant vector species are \(R.\ pictipes\), \(R.\ robustus\) and \(P.\ geniculatus\). The infection rate by \(T.\ cruzi\) ranges from 30\% to 50\% among the various localities (Barbosa MGV, unpublished data).

Between 1980 and 2013, 111 acute CD cases were recorded in the State of Amazonas (Figure 1 and Figure 2) that were distributed over 19 of the 62 municipalities. The increase in the number of cases reflects diverse factors linked to more frequent human contact with populations of wild triatomines, enabling the occurrence of cases of DC, principally acute forms, which are isolated or linked to outbreaks by oral transmission;
this increase also reflects improvements in the diagnosis of cases and increased vigilance by malaria-targeted services. Of note is the training of malaria technicians, which was stimulated by the meetings and initiatives of AMCHA\(^{[22]}\).

Among the reported cases, four were outbreaks of acute cases, all of which were associated with oral transmission by açaí juice intake. The first outbreak occurred in Tefé in 2004 and consisted of nine cases\(^{[32]}\); the second one occurred in Coari in 2007 and consisted of 26 cases\(^{[33]}\); the third one occurred in Santa Isabel do Rio Negro in 2010\(^{[36]}\) and consisted of 17 cases. In addition to the acute outbreaks, four isolated acute cases were recorded in Coari and Santa Isabel do Rio Negro, in 2007 and 2010, respectively \(\text{Figure 1}\); the most recent one occurred in Carauari in 2011 and consisted of 12 cases (unpublished data). In all the outbreaks, early detection by the network for the microscopic diagnosis of malaria, as well as the prompt service provided by the staff of the Tropical Medicine Foundation Doutor Heitor Vieira Dourado [Fundação de Medicina Tropical Dr. Heitor Vieira Dourado (FMT-HVD)] and the Foundation for Health Surveillance [Fundação de Vigilância em Saúde (FVS)], was fundamental in the adoption of control measures and the treatment of patients.

The occurrence of isolated cases in different municipalities of the state suggests vectorial transmission. The municipality of Manaus draws particular attention, having registered seven cases. Furthermore, the increase of cases in recent years coincides with the expansion of the city and greater human influx to rural areas. In these areas, alteration of the rainforest environment restricts food reservoirs for wildlife. The loss of their natural food sources has attracted triatominae to human houses in search of alternatives, resulting in increased contact with humans and increasing frequencies of acute and chronic cases. Human serological investigations aimed at recording indeterminate cases have been carried out in the outskirts of Manaus and in some rural settlements — i.e., in Coari, Tefé and Barcelos, respectively — and have encountered significant rates of infection\(^{[17]}\)\(^{[38]}\)\(^{[39]}\).

Chronic CD morbidity was lower in the State of Amazonas than in the classical endemic areas, with the disease occurring mainly in the indeterminate form\(^{[17]}\)\(^{[38]}\)\(^{[39]}\). In general, there were no differences in the proportion of radiological changes between positive and negative groups, suggesting low morbidity in the chronic phase of CD in the State of Amazonas, which was likely related to low parasitemia and/or reduced pathogenicity of the sylvatic \(T. cruzi\) strain in this region\(^{[31]}\).

Serological surveys and cross-sectional studies, including clinical and electrocardiographic evaluations, were conducted on seroreactive patients from urban and rural areas, especially from Manaus, Barcelos, Coari, Tefé and several riverside and
FIGURE 2 - Chagas disease distribution. Municipalities where Chagas disease outbreaks occurred are shown in red. Municipalities where isolated acute cases were reported are shown in orange.

piassaba-gathering populations from the Rio Negro and its tributaries. These studies showed that the prevalence of chagasic infection ranged from 1-13%, with low morbidity in the chronic phase. In Amazonas, studies have reported a prevalence varying from 3.5 to 1.4%, depending on the region\(^{(11)}\)\(^{(39)}\)\(^{(40)}\). Coura et al.\(^{(40)}\) reported prevalences in the urban area of Barcelos, State of Amazonas; upon encountering a markedly low prevalence, they recommended that studies conducted in Amazonia should use at least two tests [indirect immunofluorescence antibody test (IFI) + enzyme-linked immunosorbent assay (ELISA)] and be verified by Western blot\(^{(17)}\)\(^{(27)}\)\(^{(38)}\)\(^{(40)}\).

A seroprevalence study with 1,263 samples from residents of Manaus, Coari and Tefé consisted of 15 (1.2%) seroreactive individuals, 12 of whom were native to the State of Amazonas and had no family history of CD or cardiac alterations\(^{(17)}\). However, in the upper and middle Rio Negro, two cases of severe dilated cardiomyopathy with positive serology for chagasic infection, which resulted in death, were found\(^{(27)}\). Subsequently, new cases with reactive serology for \(T. cruzi\) were reported with clinical, electrocardiographic and echocardiographic characteristics suggestive of chronic chagasic cardiomyopathy, manifesting clinically as heart failure, arrhythmogenic syndrome and thromboembolism\(^{(28)}\)\(^{(29)}\).

The advances made in understanding the molecular epidemiology of CD allowed the molecular classification of \(T. cruzi\) into six strains called discrete typing units (DTUs) \(TcI\) to \(TcVI\)\(^{(41)}\)\(^{(42)}\). Studies in Amazonas have demonstrated the presence of DTUs \(TcI\), \(TcIII\) and \(TcIV\) in the parasite sylvatic transmission cycle\(^{(33)}\)\(^{(34)}\)\(^{(35)}\)\(^{(38)}\). \(TcIV\) predominates among orally transmitted acute human cases\(^{(34)}\), and \(TcI\) predominates among the isolated and chronic cases\(^{(15)}\)\(^{(38)}\), suggesting their association with different transmission profiles. The \(T. cruzi\) isolates
showed variable behavior in experimental infections in mice, promoting low parasitemia, virulence and pathogenicity, which is compatible with the low parasitemia and morbidity profile of CD in humans and with the poor performance of diagnostic methods in the region\(^{(43)}\). In mice, the frequency of resistance to benzimidazole among the TcIV isolates was significantly higher than in the TcI isolates\(^{(35)}\). To date, TcII, TcV and TcVI, which are the predominant DTUs in humans and in domiciliary and peri-domiciliary vectors in the Southern Cone\(^{(41),(42)}\) of the continent, have not been reported in Amazonas.

### FINAL CONSIDERATIONS

A large constellation of factors pertain to the disease in the Amazon region, including the following: oral transmission; isolated cases of vector transmission; areas of intense and continuous contact with wild vectors; and population surveys showing significant rates of infection at the periphery of large and medium-sized cities. With regard to these factors and the clinical profile that has been taking shape, as well as existing knowledge (which, although limited, is expanding in the Amazon and has been fundamental to the role of services already installed and/or programs already in operation that support the actions of epidemiological and environmental surveillance, following what was recommended at the Second Meeting of AMCHA\(^{(22)}\); Technical Report 2006), accounting for morbidity and medical care for those individuals sick or infected by \textit{T. cruzi} became a priority in terms of integration into other activities.

Given the need to properly recognize and treat positive cases at the FMT-HVD, different methodologies are used in routine diagnosis: 1) \textit{Trypanosoma cruzi} culture, 2) xenodiagnosis and 3) polymerase chain reaction (PCR) mapping of \textit{T. cruzi} isolated from humans, vectors and reservoirs.

Currently, a hierarchical medical system with referral and counter-referral between the basic healthcare units and reference centers for the treatment, diagnosis and control of CD has been implemented in Amazonas. Health professionals of all levels have been trained because professionals from small municipalities still often believe that the disease does not exist in the region, which contributes to the non-detection of the disease or its late diagnosis, especially in chronic cases.

Since its inception in 1974, the FMT-HVD has been the unit of referral and regional counter-referral for CD patient care. Other institutions are also involved in the care and diagnosis of CD, such as the Amazon Foundation of Hematology and Hemotherapy [\textit{Fundação de Hematologia e Hemoterapia do Amazonas} (FHEMOAM)], which is responsible for blood donor screening, the Foundation for Health Surveillance (FVS) and the \textit{Hospital Francisca Mendes} (HFM) through its Department of Cardiology. The establishment of referral and counter-referral services of infectology, cardiology and blood banks has been extremely important in the detection of chronic cases, and the FMT-HVD has been involved in this process for a long time. Data from the FMT-HVD outpatient clinic allowed the detection of 26 new cases of chronic CD in 2012.

Considering that the CD control mechanisms adopted in the classic transmission areas in Brazil are not fully applicable in the Amazon region, knowledge about the disease behavior in this region, of both acute and chronic cases regardless of autochthony, is extremely important. The surveillance strategy for acute cases and the early diagnosis and treatment through the detection of cases by thick smears, the technique recommended for malaria diagnosis, form an opportune and efficient solution that is applicable to asymptomatic acute cases. Therefore, it is essential that every microscopist from public or private healthcare units is able to recognize \textit{T. cruzi}.

Amazonas has been structuring its services to strengthen control efforts and meet unique needs in the management of outbreaks of acute cases to reduce lethality. In parallel, the FMT-HVD, in partnership with local and international academic institutions, has been promoting specific lines of research on CD within undergraduate research institutions, medical residencies, sensu lato specializations and master and doctorate programs.

The joint action of healthcare, academic and research institutions and epidemiological surveillance services is essential. Facing the situation together will allow a better approach to a disease whose exact magnitude is still unknown and that requires a high level of suspicion for its detection and timely treatment. Effective inter-sector actions within the education and environmental sectors are crucial for the implementation of health education measures that may reduce the risk of occupational or accidental exposure to \textit{T. cruzi} and for the incorporation of the risk of acquiring CD among the priorities of the environmental agenda in the region.

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### CONFLICT OF INTEREST

The authors declare that there is no conflict of interest.

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