SEROPREVALENCE OF CHAGAS DISEASE IN SCHOOLCHILDREN FROM TWO MUNICIPALITIES OF JEQUITINHONHA VALLEY, MINAS GERAIS, BRAZIL; SIX YEARS FOLLOWING THE ONSET OF EPIDEMIOLOGICAL SURVEILLANCE

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SUMMARY

Six years after the beginning of the epidemiological surveillance of Chagas disease in Berilo and José Gonçalves de Minas, Jequitinhonha Valley, MG, Brazil, a serological inquiry was performed to observe whether the transmission of this endemy was occurring in this area. A randomized sample of 1,412 children seven to 14 years old, was screened. Six asymptomatic children were found to be positive, leading to 0.4% of prevalence. Hemoculture confirmed infection in five out of the six positive cases. Additional epidemiological investigation revealed important antecedents, such as disease reports in relatives and predisposing ecological and housing conditions. Our results demonstrated similar seroprevalence (0.4%) in schoolchildren, ranging from seven to 14 years old, and that were observed six years ago (0.2%) for children 0-9 year-old. Thus, considering the constant presence of Panstrongylus megistus in the peridomicile these findings emphasize the need of continuous improved epidemiological surveillance of Chagas disease in this region.

KEYWORDS: Chagas disease prevalence; Serology; Children.

INTRODUCTION

The current estimation of the World Health Organization indicates a prevalence of Trypanosoma cruzi infection around 13 million people in 15 countries, with an annual incidence of 200,000 cases (http://who.int/tdr/dw/chagas2003.htm). In Brazil, the municipality of Berilo, Jequitinhonha Valley, North of Minas Gerais state, was considered one of the most endemic areas for Chagas disease infection before the establishment of a systematic vector control1,2, with a global prevalence of 35.5% and 68.4% when considering the population more than 39 years old. Since 1960, vectorial control activities have been carried out in Berilo. However, the control program was continuously executed only between 1970 and 1980. After these effective vector control practices, a serological survey performed in 1997, including 2,261 volunteers, indicated a Chagas disease infection prevalence of 18.0% with rare cases of positivity observed in children under 10 years of age (0.17%), suggesting interruption of the vectorial transmission of the disease and success in vector control actions2.3.

The frequent finding of Panstrongylus megistus in this region, a sylvatic and peridomiciliary secondary vector, emphasizes the necessity of continuous epidemiological vector surveillance and serological inquiry for Chagas disease as proposed by National Foundation of Health (FUNASA). In 1982, an entomological study reported that 75% of triatomine species captured were Panstrongylus megistus with 58.36% of them found at domiciliary environment including 13.1% of positivity to T. cruzi. Again, after 1980’s the use of insecticide had a great impact in the number of captured insects and the occurrence of intradomiciliary vectors, as well as the positive impact reducing the global index of positive serology, found to be 12.7% lower in comparison to previous reports1.

Despite these clear benefits, vector control programs were interrupted from 1990 to 1991 and re-started, again, in 1992. However, focusing the importance of the control program for Chagas disease, in 1997, the FUNASA installed the epidemiological vector surveillance in Berilo and its district, José Gonçalves de Minas, considered thereafter a independent politically municipality. For this purpose, nineteen Triatomine Information Posts were installed, two in each urban area and 17 in the rural zone with the surveillance supervision of Health Decentralized Actions Directory from Diamantina, Minas Gerais State2. Recently, decentralization of the Brazilian Health System had a direct impact on the FUNASA attributions, with consequent discontinuity of its actions on the control of endemic Brazilian diseases, including Chagas disease.
SUBJECTS, MATERIAL AND METHODS

Study area: Berilo and José Gonçalves de Minas are located at Jequitinhonha Valley, Northwest of Minas Gerais State, Brazil. This area has 968 km² of extension and it is referred as one of the most important endemic areas for Chagas disease in Brazil. These two municipalities have 17,675 habitants, 12,979 from Berilo and 4,696 from José Gonçalves de Minas. According to the 2000 IBGE census, 78.43% of these individuals live in rural areas having an economy based on agriculture and cattle ranching activities.

Study population: To verify whether Chagas disease infection occurred in the last six years and a half, after the implantation of the epidemiological surveillance in the region, a cross sectional study was performed in seven to 14-year-old schoolchildren. This group was selected considering logistic facilities, 100% children school attendance and the possibility of comparing the present seroprevalence of this group of age with the former seroprevalence (0.2%) found by MONTOYA et al. in the group aged zero to nine years old, in the same study area.

The study was performed between June and August, 2003, in schoolchildren living on urban and rural zones of both counties. The sample size was calculated based on: a) universe of 3,375 schoolchildren 7-14 year-old (2,200 from Berilo and 1,155 from José Gonçalves de Minas); b) expected frequency for Chagas disease 1.5%; c) precision of 1%; d) confidence interval of 95% and e) lost of 10%. Using these premises a sample estimated in 1,492 individuals was selected by single random process stratified by density of individuals in each school unit.

A total of 1,412 individuals (846 from Berilo and 566 from José Gonçalves de Minas) were involved in this investigation, including 666 males (451 from Berilo and 294 from José Gonçalves de Minas) and 746 females (395 from Berilo and 272 from José Gonçalves de Minas). Due to the rural access difficulties and feasible reasons schoolchildren were enrolled on a transversal study performed at each one of the 39 school units, one per community and two per urban area (32 from Berilo and seven from José Gonçalves de Minas).

Informed written consent was obtained from all participants through their parents or legal guardians. This work complied with resolution number 196/1996 from the National Health Council for research involving humans and was approved by the Ethical Committee at Centro de Pesquisas René Rachou (CPqRR), Belo Horizonte, MG, Brazil, Process 07/2002.

Standardization of ELISA in blood eluate from filter paper (ELISA-BEFP): T. cruzi Y strain epimastigote antigen was obtained by alkaline extraction according to VITOR & CHIARI. The protein content was determined by LOWRY et al. To standardize the ELISA-BEFP, the alkaline antigen concentration was tested at 1.5 μg/mL, 3.0 μg/mL, 4.5 μg/mL and 6.0 μg/mL. Peroxidase conjugated anti-human IgG was tested at 1:1000, 1:2500, 1:5000 and 1:10,000 in PBS-Tween 20. Reference positive and negative controls were tested at 1:40, 1:80, 1:100, 1:120, 1:160 and 1:320 dilutions in PBS-Tween 20. After standardization procedures, experimental design was better established using antigen at 4.5 μg/mL; peroxidase conjugated anti-human IgG at 1:1000 and control samples at 1/80 (data not shown). To determine the better elution procedures, blood samples from six filter paper disks with 5 mm of diameter each was eluted by shaking during 20 minutes using 200 μL, 250 μL, 300 μL, 340 μL, 380 μL and 420 μL of PBS-Tween 20 to obtain six distinct sample dilutions. Using the standardized procedures, the six BEFP dilutions were tested to determine which elution index better associate with the optical density (OD) results obtained for the sera sample from the same donor at 1/80. It was observed that BEFP at 250-300 μL interval gave the better association in comparison to the OD obtained with the reference sera samples. Considering previous reports of MACHADO-COELO et al. the BEFP was prepared using the 280 μL of PBS-Tween 20. Comparative analysis was carried out using a range of paired samples.

Screening serology by ELISA using BEFP: A blood sample was first collected on filter-paper Whatman No. 4 from all participants for screening serological diagnosis of T. cruzi infection. Afterwards, filter papers were dried at room temperature, kept in an identified plastic envelop containing silica gel, at 4 °C.

The ELISA test was performed according to the methodology of VOLLER et al. modified using 4.5 μg/mL of antigen concentration, peroxidase-conjugated anti-human IgG conjugate diluted 1/1000 and BEFP diluted 1:80 in PBS-Tween 20, correspondent to the standardized methodology. The OD was determined using 490 nm filter (SOFT-MAX® PRO 4.0- Life Sciences edition). The cut-off edge was established considering the mean absorbance values of 10 negative sample sera + three standard deviations to segregate samples with positive and negative results. Sensitivity and specificity of ELISA-BEFP have been described elsewhere considering IFAT as the “gold standard” and include co-negativity = 1 and co-positivity of 0.99. The referred sensitivity of IFAT was 86%.

Confirmatory serological tests: After the screening test, samples were collected from all children with positive results on the ELISA-BEFP and from those with OD values next to the cut-off edge. Conventional serological tests were performed as recommended by the World Health Organization and Brazilian Health Ministry that recommend the use of at least two serological tests, with distinct principles to confirm the diagnosis of Chagas disease.

Four methodologies of distinct principles were used, including in-house conventional ELISA test (ELISA), recombinant-ELISA (EIE-Rec-ELISA) using CRA+FRA T. cruzi recombinant antigens, Indirect Immunofluorescence test (IIF), both from BIO-Manguinhos and Indirect Hemaglutination assay (IHA) from Immunoserum. The ELISA test was performed using the standardized methodology described above for BEFP screening tests. The EIE-Rec-ELISA, IIF and IHA were carried out following the fabricant recommendations. The IHA were carried out by Chagas disease Reference Service, Fundação Ezequiel Dias (FUNED), Belo Horizonte, MG, Brazil.
Study of seropositive cases: Seropositive children were evaluated by: (a) clinical-epidemiological questionnaire; (b) physical examination; (c) conventional electrocardiogram; (d) thoracic x-ray (PA) and (e) hemoculture.

The application of clinical-epidemiological questionnaire was performed by health attendants and the physicians, previously trained by our clinical team. The clinical examination was performed by our clinical team. For hemoculture a volume of 15 to 20 mL of blood collected with heparin and processed according to CHIARI et al. methodology modified by LUZ et al. was used. Search for parasites was performed by light microscopy, each 15 days during 120 days. The parents of seropositive children were also examined by immunoserological tests (ELISA and IHA) and hemoculture.

Etiological treatment: All children with confirmed diagnosis of Chagas disease were treated with classical scheme of benznidazol (Rochagan®) and are currently under follow-up. The hemoculture was also positive in 5/5 mothers examined. All seropositive cases included four males and two females, with age ranging from 9-13 years, living in two rural communities. The other three cases proceeded from José Gonçalves de Minas, included two males and one female with age ranging from 11-14 years. Two of them live in rural communities and one at main town.

The epidemiological investigation of seropositive children revealed relevant antecedents compatible with those observed in chagasic population from endemic areas such as: habitants of rural areas or coming from it. Despite one case, all other infected schoolchildren were from rural communities (Córrego dos Coqueiros and Lagoinhon from Berilo Municipality and Vargem do Pombo and Ribeirão Pequeno from José Gonçalves de Minas Municipality). Moreover, other important antecedents including: descendency of chagasic parents, reports of Chagas disease relatives, reports of heart disease and sudden death in family, endemic domicile and house predisposing environment features for Chagas disease transmission, recognition of local triatomine species reporting its presence in their agriculture fields, report of presence of natural reservoirs at house environment without linking them with the disease epidemiology, habitant of adobe houses typical of low social-economic level (Table 2).

The clinical and physical examination revealed that all children were asymptomatic, except one student, who showed enlargement of P-r interval (Pri) of 0.22 seconds. The hemoculture was positive in all children examined (5/5), and in the majority (3) children it became positive within the first month of blood cultivation in LIT media. The serology was positive in all mothers and in three out of five fathers. The hemoculture was also positive in 5/5 mothers examined. All seropositive children were treated with benznidazol (Rochagan®, Roche) and are currently under follow-up.

DISCUSSION

Chagas disease is a typical antropozoonosis dependent on several biocological elements as well as cultural and social economical factors. The epidemiological surveillance of Chagas disease, in areas where the anti-vectorial program was implemented is extremely important to guarantee the successful control of disease transmission. Still, a well accomplished epidemiological surveillance become even more important in regions where the vector species involved in the transmission are often observed in peridomicile. The new challenges concerning this disease in areas under vector control are basically to implement and maintain a sustainable entomological surveillance and to detect and to provide medical attention for already infected individuals.

Despite some Brazilian states have recently received the certificate of interruption of vectorial Chagas disease transmission, the epidemiological surveillance program for Chagas disease in Brazil is currently suffering discontinuity as consequence of politics of public
health. Relevant changes on national health institutions, such as FUNASA, early responsible for the control of major Brazilian endemic diseases, including Chagas disease\textsuperscript{4}, pointed out the increasing need for implementation of additional efforts to control disease outbreaks. Moreover, it is important to notice that the Chagas disease control program had been implemented in the Jequitinhonha Valley, Minas Gerais State, from 1970 to 1980, but suffered interruptions in 1990, 1991, 1995 and 1996, exactly when five out of the six infected children were born\textsuperscript{22}.

The main goal of this work was to verify whether the transmission of Chagas disease was interrupted or kept on going in the municipalities of Berilo and José Gonzáles de Minas, located at Jequitinhonha Valley, MG, Brazil. Herein, the screening immunoassay by ELISA using BEFP detected 2.69\% of seropositivity (38/1,412). This higher positivity in screening tests for Chagas disease in BEFP in relation to serology was observed by MACHADO-COELO\textsuperscript{21} and also by MONTOYA \textit{et al.}\textsuperscript{23}. Our results of seroprevalence of 0.4\% in schoolchildren were similar to those observed by this author in zero to nine year-old children in the same area, six years before. Although we could not say if the children evaluated were the same, our age group corresponds to the one to eight year-old group of MONTOYA\textsuperscript{22}. However, this prevalence is lower than the one described by AGUILAR\textsuperscript{1} who detected 1.6\% of seropositive children younger than 10 year-old and it is interesting to note that all seropositive children identified in our investigation were born before the beginning of the epidemiological surveillance for Chagas disease in this region. These data are suggestive of a positive impact of Chagas disease control program adopted by these two municipalities, if considered that our investigation was carried out six years later than that performed by MONTOYA \textit{et al.}\textsuperscript{23}.

Table 2

<table>
<thead>
<tr>
<th>Epidemiological antecedents</th>
<th>Total</th>
<th>Berilo</th>
<th>JGM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relatives with Chagas disease (parents, uncles and grandparents)</td>
<td>6</td>
<td>3/3</td>
<td>3/3</td>
</tr>
<tr>
<td>Heart disease in family (parents, uncles and grandparents)</td>
<td>5</td>
<td>2/3</td>
<td>3/3</td>
</tr>
<tr>
<td>Sudden death in family (uncles and grandparents)</td>
<td>2</td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Recognition of local triatomine species</td>
<td>2</td>
<td>2/3</td>
<td>0</td>
</tr>
<tr>
<td>Peridomiciliary chicken</td>
<td>3</td>
<td>1/3</td>
<td>2/3</td>
</tr>
<tr>
<td>Dogs and rats in house</td>
<td>4</td>
<td>3/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Cats in house</td>
<td>2</td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Reports of opossum in house</td>
<td>2</td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Adobe house at birth</td>
<td>4</td>
<td>3/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Adobe house at present</td>
<td>3</td>
<td>3/3</td>
<td>0</td>
</tr>
<tr>
<td>Access to treated water</td>
<td>4</td>
<td>3/3</td>
<td>1/3</td>
</tr>
</tbody>
</table>

JGM = José Gonzáles de Minas.

confirmed in block by sera samples in a blinding way. Similarly, although the techniques were standardized, differences in sensibilities of reagents used by different authors could change the results of different surveys. Another bias that should be taken into account is the children mortality during this six-year period.

Recent investigations concerning seroprevalence in children in Latin America have demonstrated the importance of seroprevalence of Chagas disease in children as a reliable indicator of transmissibility of the disease\textsuperscript{4,16}.

The presence of \textit{P. megistus} in these two municipalities, a peridomiciliar vector species, shows the need of strengthening the Chagas disease control program. The high seroprevalence of Chagas disease in women in procreative age reported by MONTOYA\textsuperscript{22} in these municipalities also implies the possibility of vertical transmission of Chagas disease, reinforcing the need of further investigation on this issue to prevent congenital \textit{T. cruzi} infection. It is plausible to hypothesize that these children became infected by vectorial transmission since \textit{P. megistus} still remains the major vector species detected in this region\textsuperscript{22}.\textsuperscript{25}. However, another hypothesis to be considered is the possibility of vertical transmission, since all mothers showed to be seropositive for Chagas disease and 5/6 of them presented positive hemoculture.

Although CARNEIRO \textit{et al.}\textsuperscript{9} demonstrated that children seropositive for Chagas disease from other municipalities under epidemiological surveillance showed higher probability of having mother and relatives also seropositive, additional studies are necessary to elucidate the real mechanisms involved in the transmission, since congenital infection seems to be rare in Berilo and José Gonzáles de Minas\textsuperscript{22} as well as in Minas Gerais State\textsuperscript{15} and Brazil\textsuperscript{25}.

The infected schoolchildren were predominantly male (four males and two females). In general, considering the universe of schoolchildren evaluated (07-14), the general seropositivity was predominant in older children (09-14), with 5/6 of them with 11 to 14 years. However, when considering the two municipalities in separate analysis, Berilo showed seropositivity predominance in younger children (09-13) while José Gonzáles de Minas showed evidence of older children (11-14).
Although a study of risk factors (case/control) had not been performed, herein the epidemiological data concerned to the infected children and their relatives revealed several aspects usually observed in chagasic population of endemic area, including reports of Chagas disease in their families, presence of reservoirs of the infection, type of house and social economic conditions.

The evaluation of those children with positive serodiagnosis of Chagas disease by local physician and our group, based on anamnesis and physical examination, thoracic X-ray and ECG, led to classify five out of the six children as typical asymptomatic carriers. However, one of the infected children showed an enlarged Pri, which could be an early and transient ECG Chagasic alteration, frequently found in chagasic children during and after the acute phase of the infection. Similar findings were previously reported regarding the high prevalence of early ECG abnormalities in *T. cruzi* infected children. Additional clinical and laboratorial examination focusing on cardiac function evaluation would be necessary to determine the precise clinical form of this infected child.

All infected children were submitted to the etiological treatment with benznidazole, according to the Second Report of the WHO Expert Committee. Further periodical clinical and laboratorial evaluations after treatment will be performed aiming to verify the parasitological cure and the impact of chemotherapy on the evolution of the disease.

In conclusion, our findings suggest the urgent need of efforts to guarantee the continuous success of Chagas disease control in Berilo and José Gonçalves de Minas Municipalities. In this context, the accuracy and well-defined improvement of local Health Public System (SUS) as well as the generation of qualified human resources and competences are of major relevance as previously suggested by DIAS. Meanwhile, we are working with the health team in Berilo. Moreover, we are currently re-evaluating the profile of vector distribution in both municipalities in collaboration with the team of the Minas Gerais State Health Secretary (SES-MG). We believe that this investigation will indicate important information to further improvement of the epidemiological surveillance of the disease in this region.

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