Factors Associated with Schistosomiasis Mansoni in a Population from the Municipality of Jaboticatubas, State of Minas Gerais, Brazil

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Jaboticatubas is a municipality in the metropolitan region of Belo Horizonte which has been a target of a wide media release as “the capital of schistosomiasis” since the 1960’s. In order to give support to a work based on an integrated control, we sought to identify the disease determinants at the site. A transversal study was carried out aimed at identifying prevalence rates of the disease and factors associated with the infection in the district of São José de Almeida, and two close localities, Cipó Velho and São José da Serra, all of them located in the municipality of Jaboticatubas. A parasitological survey was performed, applying the Kato-Katz method with two slides per sample in 1186 schoolchildren which represents 77% of all registered pupils in four public schools in 2001. Among these schoolchildren a number of 101 (8.6%) proved positive for Schistosoma mansoni eggs in their stool samples. A total of 64 families, whose schoolchildren had shown to be positive for schistosomiasis, also undertook examinations. As negative control, a random sample was collected from the 206 families, whose children had proven negative for schistosomiasis. The prevalence among 270 families (1304 people) was 12%. To assess those who continued to have contact with possibly contaminated water, 1061 (81.4%) people of the 270 families were interviewed. A multivariate analysis identified the following factors associated with the infection: time of residence in the area (short period), garbage disposal (use of deserted areas), gender (male), age (from 10 to 29 years), and water contact (daily and weekly). Further analysis of these factors revealed a close correlation between water contact and the disease, with a positive significant frequency concerning almost all those items. Depending on gender and age significant variations of water contact patterns associated with leisure and professional activities were found. A malacological survey on water collections in the area identified snails of the species Biomphalaria straminea and B. glabrata. The latter showed 17 (0.6%) specimens positive for S. mansoni. Qualitative studies have complemented such evidences, which allowed us to design a reference picture and specific indicators of the disease for the local population. Those data provided the essential information to continue the development of an already ongoing educative process, as well as projects on environmental improvements.

Key words: schistosomiasis - schoolchildren - Minas Gerais - Brazil

Socio-demographic variables and outdoor activities associated with water contact have always been associated with Schistosoma mansoni infection.

Several studies have been carried out in order to evaluate such association in endemic areas (Lima e Costa 1983, Silva et al. 1997, Barbosa & Barbosa 1998, Moza et al. 1998, Bethony et al. 2001, 2004). In Brazil, Lima e Costa (1983) have reported that the water used for agricultural purposes showed to be a factor closely associated with S. mansoni infection in schoolchildren, while Guimarães et al. (1985) have shown that water contact in household activities were associated with the infection in people aged less than 15 years old.

According to Cairncross et al. (1996) and Watts et al. (1998), an important characteristic for schistosomiasis transmission is a set of household activities related with water use. Such activities may be related with infection foci leading to the spread of risk factors for the family members.

Socio-economical status and its correlation with schistosomiasis has also been extensively studied in several countries worldwide (Lima e Costa 1983, Husting 1983, Bethony et al. 2004). However, knowledge on specific, local features of water contact that determine schistosomiasis infection, as well as the representation local populations have regarding the disease are essential to provide support to elaborate control strategies, involving local communities (Barbosa et al. 1996). Seeking such conditional characteristics has a social meaning as it allows investigators to realize local people behavior, enabling an association between the disease and activities that may result in increasing risk factors in order to propose specific prevention strategies (Laurel & Gil 1975).

The present article discusses some of the epidemiological aspects of schistosomiasis in the town of São José de Almeida and in other two localities of the municipality.
of Jaboticatubas: São José da Serra and Cipó Velho. There have been records on the disease in this municipality since 1948, when Pellon and Teixeira (1950) performed a parasitological survey in the area and found a prevalence of 35.7%.

Surveys using stool examinations carried out by the National Health Foundation (Funasa) and other researchers in this area, allowed us to understand the evolution of the prevalence in this municipality, which ranged from 15.4 to 48.6% throughout the time and in different localities (Brener & Mourão 1956, Souza et al. 1988, Cury et al. 1994).

Malacological surveys performed by Ruiz (1952), Melo and Pereira (1985), Souza et al. (1998) and Massara et al. (2002) in this municipality have shown the presence of three snail species, which are S. mansoni transmitters. Since 1986, Funasa has been undertaking malacological surveys, parasitological inquiries, and treatments of the disease. Infection levels nowadays remain between 15 and 25% (regional reports from Jaboticatubas).

The present study was designed to describe the prevalence of schistosomiasis in schoolchildren and their families, diagnosing factors associated with the infection, in order to develop an integrated control program including the participation of schools (teachers and students), families and local health and education authorities.

MATERIALS AND METHODS

Study area - The municipality of Jaboticatubas is located in the metropolitan region of Belo Horizonte, capital of the state of Minas Gerais, in the microregion of Sete Lagoas. The extension of Jaboticatubas is 1113 km² and it is 64 km distant from Belo Horizonte (Fig. 1), with a population of 13,530 inhabitants (IBGE 2000), from which a number of 7116 (52.6%) are distributed in the urban area and 6414 (47.4%) in rural area. The local economy is based on agriculture and cattle breeding.

Our study was conducted between 2001 and 2003. The town of São José de Almeida and the localities, São José da Serra, and Cipó Velho, are in the north of Jaboticatubas. The access road is MG 010, also used by tourists who visit Parque Nacional da Serra do Cipó (National Park of Serra do Cipó).

Considering populational and geographical features of Jaboticatubas, such as an abundant presence of waterfalls, rivers and streams crossing populational rural areas without basic sanitation, and a schistosomiasis prevalence rate of 33.52%, recorded in 1976, Funasa included this municipality in the Special Control Program of Schistosomiasis (Peces) (CDS 1976).

Study population and selection of cases and controls - An inquiry was conducted in four public schools: two in the town of São José de Almeida – Escola Estadual Doutor Eduardo Góes Filho and Escola Municipal Paulo Rodrigues de Aguiar, one in the locality of São José da Serra – Escola Municipal Benfica Moreira Marques and another in Cipó Velho – Escola Municipal Padre Candinho. Inclusion criteria were based on Funasa reports (regional of Jaboticatubas), according to which positive snails and high S. mansoni prevalence rates were found. Those schools serve residents from several localities from the municipality, in a system named centralization.

The four schools enrolled a total of 1533 students in 2001. To each student, after an explanation of the purpose of the present project, a stool collection glass was given, labeled with the following information: student name, registration number, year at school, and the teacher’s name. After collection, the flasks were given to the teachers, up to three days after our order, and then sent to the laboratory to be processed and examined. Based on results, positive schistosomiasis schoolchildren and a random negative sample (control group) were selected. Their residences were also visited and the whole families participated in our project, providing stool to undergo parasitological examinations. These flasks were also sent to the schools with personal identification in a plastic bag and a reference of the related student.

A total of 270 residences were visited. In 64 of them schoolchildren positive for schistosomiasis were identified.

Stool examination - Parasitological diagnosis was carried out through the quantitative method Kato-Katz (Katz et al. 1972). Two slides of each stool sample were examined. The quantitative exam was only performed for S. mansoni, and the arithmetic average of eggs per slide was calculated.

The slides were read by a technician from the Laboratory of Intestinal Helminthiasis at Centro de Pesquisas René Rachou-Fiocruz (Oswaldo Cruz Foundation), who has more than 25 years experience in coproscopical examinations.

Foci of transmission - An experienced technician, in the presence of research team, performed the collection of the snails at streams, lakes, dams, rivers, and irrigation wells in the study area. The process was carried out with a metal shell and tweezers and the snails were then placed in plastic bags and sent to the laboratory. After being measured, the snails were exposed to artificial light for approximately 1 h in order to have their examination for the presence of S. mansoni, under a stereomicroscope. Following, the snails were smashed between two glass
slides in order to verify the presence of *S. mansoni* cercariae or sporocyst. A snail sample was separated and identified by both morphological, according to Paraense (1975) and molecular means (Vidigal et al. 1998), described by Massara et al. (2002).

**Interview on water contact and socio-demographic survey** - Interviews were carried out in all residences visited. After signing a consent term, an representative of the household was questioned. All information was collected by previously trained members of the research team applying a semi-structured questionnaire. This questionnaire characterized by socio-economical and sanitation conditions, including four categories of variables: (a) demographic: name, address, age, gender, residential status, period of residence in the area, and family origin; (b) socio-economical: presence of electric energy, water filter, household utilities (radio, fridge, television), monthly income, education, structural condition and quality of the houses and number of people living within the residence; (c) sanitation: garbage disposal, presence of water treatment and; (d) contact with possibly contaminated water due to leisure, occupation or other activities.

To assess the structural condition and quality of the houses, values were attributed to the materials used for their construction, according to Lima and Costa (1983), with some modifications. Houses scored 32 or higher (3rd quarter) were classified the best quality; those scored between 23 and 31, were classified as intermediate quality and those scored 22 or less, lower quality (1st quarter).

Interviews on water contact were carried out with all participants of this study by the same interviewers, who questioned the representative of each household. Information was given by each subject, helped by their mothers or the responsible when they were less than 10 years old. Only contacts with water within the municipality of Jaboticatubas were considered in this study.

Frequency of water contact was evaluated, regarding the most common activities in their communities, such as: washing clothes, fetching water, taking baths, swimming, fishing, crossing the river, watering vegetable cultivation and working in agriculture areas, and sand extraction.

**Analysis** - Data analysis was based on *Qui-square* test to assess linear tendency and compare proportions. The *t* student test was used to compare averages.

Multiple logistic regression was used to determine independent effects on associations between *S. mansoni* infections and explanatory variables, estimating adjusted odds ratio and confidence intervals (95%). In the initial logistic model, all variables associated with the infections in univariate analysis were included, with *p* < 0.20. Variables with statistically significant associations (*p* < 0.05) with *S. mansoni* infection were kept in the final model.

Analyses were performed using the software Epi Info 6.04 (Dean et al. 1990) and Stata (Stata Corporation 2001).

**RESULTS**

**Stool examination** - Results of parasitological examinations are shown in Table I. Out of 1,533 schoolchildren, 1,186 (77.0%) undertook parasitological surveys, from which 101 (8.6%) showed to be positive for schistosomiasis. Out of those 101, three moved and one denied continuing in our study. Among the helminthic diseases investigated, schistosomiasis showed the highest prevalence (8.6%) with a geometric mean egg count per gram of stool of 50.67 (dp = 3.70). For other parasites, low prevalence rates were found: 0.1% for *Hymenolepis nana* and 4.2% for *Ascaris lumbricoides*.

**TABLE I**

Prevalence of intestinal helminths in schoolchildren in four selected schools – District of São José da Almeida and two close localities – São José da Serra and Cipó Velho, municipality of Jaboticatubas, Minas Gerais, Brazil - 2001

| Schoolchildren Nr | %   |
|-------------------|-----|
| Registered         | 1533| 100 |
| Examined           | 1186| 77  |
| Negatives          | 971 | 82.3|
| Positives          | 209 | 17.7|
| Schistosoma mansoni | 101 | 8.6 |
| Ascaris lumbricoides | 50  | 4.2 |
| Trichuris trichiura | 21  | 1.8 |
| Hookworm           | 28  | 2.1 |
| Enterobius vermicularis | 31  | 2.6 |
| Hymenolepis nana   | 1   | 0.1 |

Table II shows results from stool samples selected for a parasitological examination. Among them, prevalence of schoolchildren with schistosomiasis was 15.6%, whereas their relatives showed a prevalence of 10.2%.

Geometric mean of the egg count per gram of stool in schoolchildren was 61.23 (dp = 3.69) and 45.08 (dp = 3.98) in their relatives (*p* = 0.166).

For other parasitic diseases found, prevalence showed to be low ranging from 0.6% for *Trichuris trichiura* to 1.8% for *A. lumbricoides* among schoolchildren and from 0.3% for *Enterobius vermicularis* to 4% for hookworm among their relatives.

For all participants – schoolchildren and their relatives living in the same household – the prevalence of schistosomiasis was 12% with a geometric mean of the egg count per gram of stool of 54.45 (dp = 3.83). For other parasites, prevalence rates ranged from 0.6% for *T. trichiura* to 2.5% for hookworm (Table II).

Fig. 2 shows schistosomiasis prevalence according to age and gender. The highest prevalence was observed in subjects aged from 10 to 19 and men.

**Social demographic survey and water contact interview** - Brazilian minimum monthly wage is US$ 80. In our study, 31.1% of the families earned a monthly income lower than that value. The socio-demographic survey revealed that only 39.4% of the residences had water treatment, 16.7% had no sanitary facilities, and garbage was thrown in deserted peri-domiciliary areas. Considering the other variables that mirrored quality of life of the subjects under study, 88.8% had water filters, 86.6% had electric energy and 73.2% of the families had more than two household devices (radio, fridge, television).
Retired people, housekeepers, schoolchildren and unemployed subjects comprised 64.1% of the population under study, followed by rural workers (14.7%), unqualified workers (11.8%), qualified workers (7.1%) and rural land owners and traders (2.3%).

Some of the above mentioned socio-economical conditions are the basis for the continuing transmission of schistosomiasis in the municipality.

Table III shows a distribution of reasons and frequency of water contact correlated with *S. mansoni* infection in 1061 (81.4%) interviewed subjects. The activities of taking bath, fishing, crossing the streams, working in agriculture areas, watering vegetable plantations, and working in sand extraction, showed to be a statistically associated with infection (*p* < 0.05).

In Table IV, the different reasons of water contact related with gender and infection by *S. mansoni* are shown. The kind of water exposure differs according to the gender for few categories. The most mentioned activities reported by men, statistically associated with *S. mansoni* infection, were: swimming, fishing, crossing streams, having bath, working in agricultural areas, and working in sand extraction. Women, otherwise, have reported: swim-
ming, crossing the streams, washing clothes, fishing, having bath, fetching water, and working in sand extraction. All of them were statistically associated with S. mansoni infection.

In Table V, the different reasons of water contact related with age and infection by S. mansoni are shown. The data demonstrates a variation of the motives (especially in the order of priority) for water contact in different age groups. Between 0-9 years old, infection was associated in this order with (1) swimming, (2) crossing streams, (3) fishing, (4) having bath, (5) washing clothes, (6) fetching water, and (7) working in agricultural areas; between 10-19 years old, the activities associated with infection were (1) swimming, (2) fishing and crossing streams, (3) having bath, (4) working in agricultural areas, (5) fetching water, and working in sand extraction. In subjects aged over 20 years old the activities related with S. mansoni infection were: (1) crossing streams, (2) swimming, (3) fishing, (4) having bath, and (5) working in sand extraction.

Generally, it was observed that as age increases, activities related with agriculture and sand extraction elevate. Swimming predominance decreases according to age.

The initial logistic model included the following variables: time of residence in the area (p < 0.01); residence status (p = 0.007); water origin (p = 0.009); type of canalization (p = 0.014); presence of water filter (p = 0.0593); source of energy used in the household (gas, electricity or wood) (p = 0.066); type of garbage disposal (p < 0.001); sanitary facilities (p = 0.046); sewerage disposal (p = 0.100); number of rooms in the house (p = 0.047); household income (p = 0.109); number of household devices (p = 0.084); structural quality of the houses (p = 0.076); gender (p = 0.067); education (p = 0.005); age (p = 0.007) and frequency of water contact for any of the reasons mentioned (p < 0.001).

Results of the multivariate analysis of the relation between S. mansoni infection and socio-economical indicators are shown in Table VI. Factors associated with the infection were: time of residence in the area (shorter periods); garbage disposal (discharged in deserted peridomestic areas); gender (masculine); age (10-29); and water contact regardless frequency. The most relevant variable was daily, followed by weekly water contact.

Another logistic model was also built including the different reasons for water contact. Swimming, fishing, and crossing streams were statistically associated with S. mansoni infection (p < 0.05).

Treatment - All schoolchildren and their relatives that showed some other parasitic disease were sent to the local health service support to undertake treatment with albendazole in a single dose. Positive schistosomiasis subjects were treated with oxamniquine or praziquantel, according to indications or availability of the drug.

### TABLE IV

| Reason                        | Positive Male % | Negative Male % | Positive Female % | Negative Female % |
|-------------------------------|-----------------|-----------------|-------------------|-------------------|
| Washing clothes               | 6.9             | 8.1             | 49.2              | 28.4              |
| Fetching water                | 12.5            | 8.4             | 31.1              | 16.1              |
| Having bath                   | 34.7 \(a\)      | 20.8            | 37.7 \(a\)        | 14.4              |
| Swimming                      | 86.1 \(a\)      | 72.1            | 73.3 \(a\)        | 48.5              |
| Fishing                       | 73.6 \(a\)      | 54.5            | 40.9 \(a\)        | 23.6              |
| Crossing streams              | 70.8 \(a\)      | 43.0            | 59.0 \(a\)        | 36.3              |
| Working in Agricultural areas | 33.3 \(a\)      | 14.9            | 13.3              | 9.2               |
| Watering vegetable            | 33.3            | 25.1            | 24.6              | 20.9              |
| Sand extraction               | 11.1 \(a\)      | 3.0             | 4.9 \(a\)         | 0.70              |

\(a\): p < 0.05
Out of 29 water collections explored in our study, three showed the presence of infected *B. glabrata*. Four specimens were collected in a stream in the area JK, close to the town of Almeida, three specimens were found in a farm stream, in the locality of Cipó Velho and 10 in the area Campo Grande. In 16 water collections, negative *B. glabrata* were found and in other 9, no snails were found.

In the stream São José, which crosses the town of São José de Almeida, only *B. straminea* snails were collected and reported for the first time in this region (Massara et al. 2002).

**DISCUSSION**

Results from the present study together with data from previous investigations (Massara et al. 2002, Diniz 2003, Massara & Schall 2004) in the region have allowed us to design a diagnosis strategy for schistosomiasis in the area under study associated with further integrated control strategies for the disease.

Based on determining factors of the disease, according to Loureiro (1989), such as those related with biocological, social, and cultural aspects, we have found a confluence of all of them in the region of Jaboticatubas. Concerning the biocological aspect, favorable environmental conditions were detected for the vector reproduction (habitat) and parasite survival (stool pollution of water collections, proved by the proportion of 16.7% of houses, which had their stool residues thrown in deserted areas and streams among other situations). Moreover, environment has been extensively changed by the construction of artificial lakes, natural water pathways have been diverted for irrigation and agricultural purposes and natural streams that are crossed by tracks and roads. Such water contact is very clear when those local people were interviewed and they reported constant crossings, comprising the most common transmission via in adults.

Increasing rural tourism and leisure activities are also other factors that have changed local people behavior. Cultural aspects associated with schistosomiasis transmission were reported by Diniz (2003). Through a study on the social representation people had about schistosomiasis transmission, people were asked about their habits regarding water contact and how they perceived the disease. The results showed that the most common transmission way in adults was by swimming and contact with water during leisure activities.

### TABLE V

Reasons of water contact according to age groups in relation to infection with *Schistosoma mansoni* in the studied population – District of São José de Almeida and two close localities – São José da Serra e Cipó Velho, municipality of Jaboticatubas, Minas Gerais, Brazil - 2001

| Age (years) | Positive | Negative |
|-------------|----------|----------|
| 0 - 9       |          |          |
| Washing clothes | 28.5 a  | 12.5     |
| Fetching water    | 23.8 a  | 8.8      |
| Having bath       | 47.6 a  | 18.7     |
| Swimming          | 95.2 a  | 75.5     |
| Fishing           | 71.4 a  | 34.9     |
| Crossing streams  | 4.7 a   | 0.0      |
| Working in agricultural areas | 14.3 | 11.5 |
| Watering vegetable | 5.9 a  | 1.2      |
| Sand extraction   | 0.0     | 0.0      |
|                |          |          |
| 10 - 19        |          |          |
|                |          |          |
| 20 – 29        |          |          |
|                |          |          |
| 30 – 39        |          |          |
|                |          |          |
| 40 – 49        |          |          |
|                |          |          |
| ≥ 50           |          |          |
|                |          |          |

### TABLE VI

Multivariate analysis of the relation between *Schistosoma mansoni* infection and socio-economical indicators in the studied population – District of São José de Almeida and two close localities – São José da Serra e Cipó Velho, municipality of Jaboticatubas, Minas Gerais, Brazil - 2001

| Variables | Odds ratio (IC (95%)) |
|-----------|-----------------------|
| Time of residence in the area (years) |          |
| > 3       | 1.0                   |
| 1 a 3     | 3.98 (2.04 - 7.74)    |
| < 1       | 2.36 (1.13 - 4.92)    |
| Garbage disposal |          |
| Collected/burned/buried | 1.0 |
| Thrown away into deserted areas | 3.39 (2.26 - 5.09) |
| Gender |          |
| Female | 1.0 |
| Male | 1.54 (1.03 - 2.30) |
| Age |          |
| 0 – 9 | 1.0 |
| 10 – 19 | 1.84 (1.06 - 3.22) |
| 20 – 29 | 1.99 (0.87 - 4.55) |
| 30 – 39 | 1.39 (0.67 - 2.86) |
| 40 – 49 | 0.71 (0.28 - 1.76) |
| ≥ 50 | 0.53 (0.18 - 3.19) |
| Frequency of water contact |          |
| No | 1.0 |
| > Weekly | 8.63 (2.06 - 36.30) |
| Weekly | 16.35 (3.79 - 70.53) |
| Daily | 25.20 (5.74 - 110.64) |

The analysis included 1058 participants; Odds ratio adjusted for all variables included into the Table.

**Foci of transmission** - A number of 2733 *B. glabrata* snails were collected in water collections in the area under study, from which 17 (0.6%) showed to be positive for *S. mansoni* infection. Another species found was *B. straminea*, totaling 3841 specimens collected. All of them were negative for the presence of the trematode.
miasis, they showed poor scientific knowledge, wrong beliefs on the disease and confusion with other parasitic disorders. Furthermore, low parasitic rates as a consequence of successive treatments to prevent severe cases of the disease have also contributed to a passive behavior of those people concerning the disease, i.e., they admit the presence of infection as there is available treatment and cure. This situation contributes to prevent attitudes for environmental improvements.

The interviews with teachers from local schools and groups of people in the focus of transmission allowed us to reach important information on socio-economical facts and their history. Globalization of economy and sales of horticultural products by supermarket companies have discouraged small producers and farmers because of high mechanization of big investors in agriculture in other regions. Thus, tourism has been the most profitable activity in Jaboticatubas, requiring less man-power and decreasing the former demanding work force. On the other hand, this activity enables schistosomiasis transmission to other people classes, those who attend the area for tourism purposes, characterizing a new risk modality (Enk et al. 2003, 2004).

Migration has been also associated with the disease. Once the areas has required less workforce due to tourism activities, people have left the region leading to transmission to other areas, such as urban outskirts. Other people, even without a job, remain in the countryside leaving in substandard accommodations, being targets of malnutrition and diseases. As described here, this situation, which is a consequence of the development of the capitalist model, involves the whole social structure (Carvalheiro 1986), being reflected through the expansion of some endemic diseases and changes of the target population’s profile.

The results from the current study allowed us to observe a wide range of factors and variables involved with schistosomiasis transmission in Jaboticatubas. Control strategies of the disease should contemplate all of those variable conditions both in economical activities and in cultural behavior.

However, some progress must be pointed out, as prevalence rates of schistosomiasis has dropped, including other parasitic diseases. According to our results, parasitological examinations have revealed low parasitic rates, differently from previous investigations carried out in the region (Pellon & Teixeira 1950, Brener & Mourão 1956, Souza et al. 1988, Cury et al. 1994). By comparing the current rates with those from previous investigations that found prevalences above 10%, we observed a decrease in prevalence for A. lumbricoides, T. trichiura and hookworm to a level below 5%. A decrease of the prevalence for schistosomiasis in schoolchildren to 8.6% was also observed, compared to previous investigations, which show prevalence rates between 15 and 40%.

Some factors may be raised to explain such a drop in prevalence rates: (a) improvement of living conditions during the last 50 years – 39.4% of the study population are living in downtown having access to treated water and 20.1% of them having a sewage system in their residences; (b) some increase of knowledge about the transmission of helminth diseases (Diniz 2003); (c) a progressive diagnosis and treatment strategy for parasitic diseases performed by Funasa for more than 30 years and; (d) improved quality of the anthelminthic drugs with high cure rates and low side effects.

However, the presence of three intermediate host snail species in the region, B. tenagophila (Melo & Pereira 1985), B. straminea, and B. glabrata (Massara et al. 2002), has been a permanent threat to schistosomiasis transmission, as the two latter species were found to be infected by the trematode. Such condition requires attention by health agents because, despite low prevalence rates of the disease, there is a high risk of schistosomiasis expansion. Other factors keep contributing to this expansion: poor sewage systems, spas with running water connected with water collections with snails, agricultural, leisure, and domestic activities associated with water contact.

Considering the understanding of the particularities regarding the factors and variables associated with schistosomiasis transmission in the region of Jaboticatubas, a multidisciplinary research team is planning control strategies together with the local population and regional political authorities in a sense of putting into praxis what was described by Barbosa (1987) that any scientific production is “cultural property and also a tool of work which shows social commitment”.

An integrated control program is ongoing, based on health education activities and improvement of environmental conditions. It is aimed at reaching a wide range of local people support by continuing and sustaining those strategies in order to reach lower prevalence rates of the disease. A partnership with schools and the region Health Secretary, supported by the educative approach and critical pedagogy of Freire (1994), is based on a health education perspective that enables the construction of a transforming knowledge, committed to citizenship awareness (Massara & Schall 2004).

Our results showed that an improvement of environmental conditions associated with water treatment and sewage system are not sufficient to control the disease in a short term, requiring complementary actions. Leisure activities, stream crossings, fishing, among other activities remain associated with schistosomiasis, which have demanded specific control strategies for this region with a higher support from the local population and health education strategies.

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