Intervention to prevent intestinal parasitic reinfections among Tarahumara indigenous schoolchildren in northern Mexico

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Methods. A prospective, comparative, ecological study. Two isolated boarding schools, each hosting 100–120 children, 4–15 years of age, were selected based on physical infrastructure: intervention school (IS), modern; control school (CS), deprived. After initial diagnosis, children with positive stool samples received supervised treatment with oral nitazoxanide. Diagnoses were made with at least one positive microscopic result from two serial samples using the Faust technique, as reported by the independent observations of two trained, laboratory technicians. Post-treatment samples were taken, and only those with negative results were followed-up. The intervention included infrastructure improvements/maintenance and an educational preventive program for children, parents, and school personnel; no activities were undertaken in the CS.

Results. Baseline prevalence for AL was 37.5% at the IS versus 16.6% at the CS (P < 0.01); and for GL, 51.7% versus 37.8%, respectively. At the IS, 35.7% did not speak Spanish, compared to 6.7% in the CS (P < 0.01). Cure rates were similar in both schools for AL (~ 98%) and GL (~ 80%). Final prevalence and reinfection rates for GL were 10.4% versus 10.8%, and 17.2% versus 21% at the IS and CS, respectively. No children were infected/reinfected with AL in either school. Follow-up rates were 80%–83% at the CS and 90%–95% at the IS.

Conclusions. Infection/reinfection rates were similar at the schools after 20 weeks. Supervised treatment alone every semester could effectively control AL/GL infections in this indigenous setting.

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Parasite infections relate to poor sanitation, inadequate personal hygiene, and ingestion of contaminated foods and water (5–8). Although in the latent phase, most parasites can be tolerated asymptptomatically (9), active infections, especially by multiple parasites (10–11), can cause health problems and developmental deficits in schoolchildren (3, 9, 12–14). Reinfection is one of the main concerns in endemic areas with precarious socioeconomic conditions; in these poor settings, a large proportion of persons can be reinfected in a relatively short period of time (15–17).

At the school level, the World Health Organization (WHO) has recommended three main control strategies to prevent intestinal parasitic infections: (a) periodic deworming treatment; (b) improved sanitation and safe water supply; and (c) health education (18). However, there is very limited evidence of the combined effect of these interventions on reinfection rates for helminths and protozoa among indigenous schoolchildren, particularly those in remote areas.

Of the three WHO-recommended strategies, the health educational component has been the primary focus, and various programs have been devised to promote healthy behaviors (5). Recently, in some countries, health promotion and awareness campaigns have used influential individuals or “peer leaders” to persuade others to adopt new practices (19, 20), but this strategy has yet to be applied to prevention and control of intestinal parasitic diseases. Peer leaders within a community can be identified through centrality measures similar to those used in social network analyses (21, 22).

Taking all this into account, the present study was aimed at assessing the effectiveness of a 20-week, broad intervention among indigenous Tarahumara schoolchildren using peer leaders to promote hygienic practices to prevent infection and reinfection by two of the area’s most prevalent intestinal parasites, *Ascaris lumbricoides* (AL), a helminth; and *Giardia lamblia* (GL), a protozoa. Prevalence of these parasites in this area had been previously identified by an earlier study (23).

METHODS

Study design

This was a school-based, prospective, comparative, ecological trial. Figure 1 illustrates the study flow, beginning with the total number of registered children at the intervention school (IS) and at the control school (CS), through the final sample followed for 20 weeks.

After initial stool sampling, children with a positive diagnosis for either parasite received supervised treatment. Post-treatment samples were then taken, and only those with negative results were followed-up. The intervention included infrastructure improvements/maintenance and an educational, preventive program for children, parents, and school personnel. Although no activities apart from the initial antiparasite treatment were undertaken at the CS, a plan was in place to introduce similar measures if the intervention proved successful at the IS.

The proposal was reviewed and approved by the National Council for Science and Technology (Project FOMIX: Grant No. 23223; Fondo Mixto del Consejo Nacional de Ciencia y Tecnología y el Gobierno del Estado de Chihuahua); by the Health Research Committee and the Ethics Committee of the Mexican Institute of Social Security (Comisión Nacional de Investigación Científica y Comisión de Ética para la Investigación en Salud del Instituto Mexicano del Seguro Social, Mexico City); and by the National Commission for the Development of Indigenous Peoples (CDI; Comisión Nacional para el Desarrollo de los Pueblos Indígenas, Chihuahua). Witnessed, verbal, informed consent was obtained from all participating children and their parents.

Study population

The Tarahumara or Rarámuri, as they are known in their own language, is the largest ethnic minority in northern Mexico—nearly 100 000 members that make up approximately 1% of the country’s indigenous population (24). The Tarahumara live in small groups clustered and scattered among a mountainous area where the weather varies from cold on the hills to subtropical in the gorges. Health and educational conditions are very poor, mostly due to a history of neglect, but also to geographic isolation and logistical challenges that impede the delivery of services (25, 26).

Tarahumara children receive scholarships to attend indigenous boarding schools run by the CDI in the area. In addition to an education, the CDI provides free housing and meals during the school year in shelters located next to the elementary school premises (27). Each school typically hosts 75–150 children; most walk alone to school on Mondays and return home on Fridays. Except for few modern facilities, the vast majority of the schools have precarious infrastructures.

Boarding school selection

The IS and CS were selected from a list of 38 schools managed by the CDI Guachochi Coordinating Center. Of the total, 34 were old structures, built nearly 30 years ago; and four, were constructed recently. The goal was to select two schools of contrasting infrastructure, but with similar ecological context, based on criteria such as altitude, accessibility, number of children registered, and the willingness of staff to participate.

The IS, located in the Kírare community, at an altitude of 2 020 m and close to a gorge, had been completely rebuilt in 2004. It was hosting approximately 100 children at the time of the study, and was situated in a relatively accessible area adjacent to an unpaved road leading to Batopilas, the municipality’s main town. Although its infrastructure was modern, with basic services, such as electricity, water, and sewerage, maintenance of sanitary and kitchen facilities was poor.

In contrast, the CS, located in a highland area of Guachochi, at an altitude of 2 300 m, had a very precarious infrastructure. The kitchen, with a surface area of 9 m², was in very poor condition, as was the 40 m² eating area where some 120 children had their meals. Solar electricity functioned intermittently; running water and sewerage were not available; and maintenance of the facilities was negligible.

Laboratory diagnosis

Diagnoses were made by microscopy of two consecutive stool samples. Infected children were given oral nitazoxanide. In those positive for AL/GL at baseline, control samples were taken at 7–10 days after treatment initiation, as others have done (28–30). Those with persistent infections were excluded from the study and retreated (Figure 1).

Fecal specimens of 15 g – 20 g were placed in clean, plastic containers and preserved in 10% formaldehyde solution for up to 3 days before examination.
samples were processed using the modified Faust zinc sulfate centrifugal flotation technique to concentrate AL eggs and GL cysts (31, 32). Microscopic observations were made by two experienced laboratory technicians trained and standardized during 2 weeks in the Parasitology Laboratory at the Federico Gómez Children’s Hospital (Hospital Infantil de México Federico Gómez, Mexico City). The diagnosis was established when at least 1 of 4 independent observations resulted positive for each parasite.

Antiparasitic treatment

Children infected with either parasite were given individualized and supervised treatment with a synthetic nitrothiazolyl-salicylamide derivative. Oral nitazoxanide was given twice daily for 3 days according to the child’s body weight (~ 7.5 mg/kg) as follows: < 20 kg = 200 mg; 21 kg – 30 kg = 250 mg; 31 kg – 40 kg = 350 mg; and > 41 kg = 500 mg. Various symptoms, including headache, abdominal pain, nausea, vomiting, and diarrhea were documented as possible side effects.

Cure was defined as the termination of the parasitic infection as a result of treatment; thus therapeutic failure was assumed when the parasitic disease persisted after 3–5 days following the termination of the medication. Reinfection referred to any successfully treated child who presented the infection at the end of the follow-up.

Baseline questionnaire and school attendance

Children and parents/guardians were interviewed to obtain individual baseline sociodemographic data, including sex, age, languages spoken, school grade, number of persons in the household, size of locality where the dwelling was located, type of floor in dwelling, use of toilet paper for cleansing after defecation, and source of drinking water. The number of days children were absent from school was recorded for the first 3 months of the study. Mean attendance percent was calculated based on the number of days of school attendance divided by the total number of school days in the month.

Intervention

Table 1, included two major components: (a) physical infrastructure improvements and maintenance; and (b) a broad educational program targeted at children, parents, and boarding school personnel. The infrastructure assessment was made by completing a checklist using direct observations, and through key informant interviews to determine needs; the goal was to achieve optimal infrastructure conditions and maintenance throughout the duration of the study. The education component was mainly focused on the use of peer leaders to promote adequate hygiene within and outside of the IS.

The rationale for selecting leaders as “agents of diffusion” to encourage hygienic practices among schoolchildren was grounded in the “innovation diffusion model” and the social network analyses that are detailed elsewhere (33); here, a brief explanation of the strategy is provided.

Identification of leaders. The innovation diffusion theory states that after a person takes notice of an innovation, he/she gains awareness and learns from it, developing a positive or negative attitude that will determine its rejection or acceptance; the premise is that new ideas disseminate through interpersonal communication (34). The social network analyses comprise a pool of methods, some to identify individuals that are “central” within their community, and possibly more influential. The basic model of a diffusion network takes advantage of these “leaders” to initiate and speed up the transmission of new ideas or practices (35).

In this study, all children from the IS were surveyed as a closed network to identify potential leaders that could play a role as agents of diffusion by teaching others peers through their example; the idea was to enhance the impact of the educational intervention. Sociometric data were collected to describe the network structure and to identify leaders (36). Children were asked to mention the names of other children to whom they talked most, and the frequency of such communication (daily, often, sometimes, seldom).

Analyses included the computation of “density” and “centrality” values (37). Density, defined as the proportion of connections between children divided by the total number of possible connections, was used to assess homophilic patterns (i.e., tendency of children to relate with each other based on certain attributes, such as sex or school grade) that would identify the need to select male and female leaders of different grades.
TABLE 1. Activities carried out at the intervention school to prevent intestinal parasite infections among indigenous children, Sierra Tarahumara, northern Mexico, 2008

INFRASTRUCTURE
- Installation of liquid soap and paper towel dispensers in the kitchen, eating area, and bathrooms
- Repair of water leaks in the septic tank, lavatories, and toilets; water heater repair and maintenance
- Provision of eating, serving, and food preparing utensils; supply of dishware and drinkware for the kitchen and eating area; distribution of aprons to the indigenous female cooks
- Supply of trash cans with bags, hand towels, vinyl table covers, and various cleaning materials
- Periodic maintenance of all kitchen and sanitary facilities during the study period
- Hiring of a specially-trained indigenous woman to clean up all sanitary facilities twice a day during weekdays for the duration of the study period

EDUCATION
At school
- Two 5 × 2 m vinyl posters portraying the intervention slogan, “¡En este albergue de la Sierra Tarahumara, todos juntos contra la parasitosis!” (At this Sierra Tarahumara boarding school, we’re all united against parasites!), were placed at the school main entrance and eating area
- Forty 30 × 65 cm informative paper posters with messages and images, aimed at the prevention and control of intestinal parasitic infections, written in Rarámuri and Spanish, were placed in dormitories, eating area, classrooms, and bathrooms to promote understanding and behavioral change

For parents
- A 2-hour interactive talk with parents was conducted in Rarámuri and Spanish at the beginning of the study to explain the purpose of the intervention and to request their cooperation at household level
- Distribution of informative brochures covering various topics, such as food preparation and serving procedures, open defecation measures, water chlorination method, and hand washing procedures

For school personnel
- Periodic workshops for cooks, covering intestinal parasite control measures (e.g., water disinfection, waste disposal, personal and kitchen hygiene, and food storage/handling/preparation/serving)
- Informative talks with teachers on control measures to prevent intestinal parasite infections so they could help promote positive behavioral change among the schoolchildren

For all children
- Informative talks in Rarámuri/Spanish in every classroom to explain the purpose of the intervention
- Weekly distribution of an individual “sanitary bag” containing a 50 g soap bar, a roll of toilet paper, and a 500 ml bottle with purified water for the use of each child at home during weekends; a 20 ml dropper bottle filled with chlorine-based water disinfectant, and the informative brochure for the child’s parents/tutors was also included and distributed every week
- 15 bilingual radio spots lasting 30 seconds each, recorded on cassettes at the indigenous community radio station (XETAR), using traditional music as background and spoken messages aimed at preventing intestinal parasitic infections at school and at the household-level were played daily during mealtimes (07:00, 13:00, 18:00 hours) using a tape recorder
- Three videotape projections, lasting two minutes each, with indigenous children performing activities such as washing hands, eating with utensils or using sanitary facilities, were played three times per week during the “social hour” (19:00–20:00 hours)

For selected leaders
- The 12 children identified as leaders were made aware of the importance of their role in teaching and promoting hygienic behaviors among their peers in their network of 6–8 kids
- Weekly 2-hour meetings playing didactic games, such as lottery and memory, with cards portraying images related to prevention, transmission, symptoms, and diagnosis of intestinal parasitic infections along with game cards to recognize members of each leader’s assigned network, were carried out
- Workshops lasting 2 hours were designed and conducted every 2 weeks with leaders on five themes:
  1. What is an intestinal parasite infection?
  2. Wash your hands right!
  3. Why use utensils for eating?
  4. How do you get drinking water?
  5. Open fields and nearby areas for defecation

Centrality describes the position of a person within the group’s organizational structure; it was assessed using four measures: (a) grade, the number of connections of each child to other children; (b) betweenness, the linking role of a child with others; (c) closeness, the efficiency of the child’s role as facilitator of the integration of others; and (d) eigenvector, the popularity role of a child based on his/her connection with other children with high centrality scores.

Data analysis
Analyses included the comparison of school attendance and sociodemographic characteristics for the followed-up children, and comparisons for AL and GL between children in the IS and CS in terms of baseline prevalence, cure, follow-up, cumulative incidence, and reinfection rates, as defined in Table 2.

Student’s t-tests were used to detect mean differences, and Pearson’s χ² and Fisher tests to identify differences with categorical data. Cohen’s kappa coefficients were estimated to assess the interrater agreement for parasite diagnoses between laboratory technicians. The significance level was set at 0.05. Data was entered and analyzed with IBM® SPSS® version16 (IBM Company, New York, United States of America).

Density and centrality measures were computed with UGINET v.6.143 (Analytic Technologies, Boston, Massachusetts, United States). Children who scored high in the centrality analyses were selected as leaders.

RESULTS
At the IS, homophilic patterns were seen by sex and grade, which led to the selection of two boys and two girls each for the 1st–2nd grades, 3rd–4th grades, and 5th–6th grades. The 12 selected children scored > 75th percentile for all four centrality measures. These peer leaders were responsible for teaching and promoting hygienic practices to the 6–8 students that comprised their network.

Mean overall attendance was 77.9% at the IS and 82.8% at the CS (P > 0.05), and tended to increase by month at both schools (January, 70.7% versus 70.8%; February, 79.6% versus 88.1%; March 82.5% versus 88.9%); attendance was higher among girls, but no clear pattern was seen by age group at either school.

The sociodemographic characteristics of children from the IS and CS were similar except for language spoken, use of toilet paper, and size of the locality where the dwelling was located (Table 3); there were significantly more monolingual children at the IS, but more who lived in smaller localities and used toilet paper after defecation at the CS.

Kappa coefficients for the initial prevalence of AL and GL were 0.40 and 0.65, respectively. At baseline, children at the IS presented a statistically higher proportion of AL infections compared to those at the CS; however, for GL the difference did not reach statistical significance.

Cure rates for AL were similar and very high at both the IS and CS. For GL, cure rates were lower, but also similar at both schools. Follow-up rates for AL were 95.4% and 80.4% at the IS and CS, respectively; and for GL, they were 89.3% and 83.1%, respectively.

After 20 weeks, the GL incidence rate was almost identical at the two schools.
TABLE 2. Operational definitions of the variables used in a study of intestinal parasites among indigenous school children, Sierra Tarahumara, Mexico, 2008

<table>
<thead>
<tr>
<th>Variables (rates)</th>
<th>Operational definitions(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>School attendance</td>
<td>No. days of school attendance in the period (\times 100)</td>
</tr>
<tr>
<td>Baseline prevalence</td>
<td>No. children with positive diagnosis at baseline (\times 100)</td>
</tr>
<tr>
<td>Cure</td>
<td>No. children cured from the parasite after treatment (\times 100)</td>
</tr>
<tr>
<td>Follow-up</td>
<td>No. children with available stool sample at week 20 (\times 100)</td>
</tr>
<tr>
<td>Cumulative incidence</td>
<td>No. children with positive diagnosis at week 20 (\times 100)</td>
</tr>
<tr>
<td>Reinfeciton</td>
<td>No. children with positive diagnosis at week 20 (\times 100)</td>
</tr>
</tbody>
</table>

\(^a\) Expressed as percent for the intestinal parasite analyzed, Ascaris lumbricoides or Giardia lamblia.

TABLE 3. Sociodemographic characteristics of children participating in the follow-up portion of the trial of parasitic infections among indigenous school children, by intervention and control schools, Sierra Tarahumara, Mexico, 2008

<table>
<thead>
<tr>
<th>Variable</th>
<th>Intervention ((n = 84))</th>
<th>Control ((n = 83))</th>
<th>(P)(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>50</td>
<td>49.4</td>
<td>1.00</td>
</tr>
<tr>
<td>Girls</td>
<td>50</td>
<td>50.6</td>
<td></td>
</tr>
<tr>
<td>Mean (±SD) age in years</td>
<td>8.9 (±2.6)</td>
<td>9.5 (±2.5)</td>
<td>0.12</td>
</tr>
<tr>
<td>Language spoken (%)</td>
<td>Rarámuri</td>
<td>36.7</td>
<td>6.7</td>
</tr>
<tr>
<td>Language spoken (%)</td>
<td>Rarámuri and Spanish</td>
<td>64.3</td>
<td>93.3</td>
</tr>
<tr>
<td>Mean (±SD) school grade</td>
<td>2.8 (±1.8)</td>
<td>3.1 (±1.7)</td>
<td>0.39</td>
</tr>
<tr>
<td>Size of town of child’s residence (%)</td>
<td>≤15 households</td>
<td>45.2</td>
<td>72.0</td>
</tr>
<tr>
<td>Size of town of child’s residence (%)</td>
<td>&gt;15 households</td>
<td>54.8</td>
<td>28.0</td>
</tr>
<tr>
<td>Mean (±SD) number of persons in the household</td>
<td>6.2 (±2.2)</td>
<td>6.3 (±2.2)</td>
<td>0.87</td>
</tr>
<tr>
<td>Type of flooring in the household (%)</td>
<td>Dirt</td>
<td>72.8</td>
<td>77.0</td>
</tr>
<tr>
<td>Type of flooring in the household (%)</td>
<td>Concrete</td>
<td>27.2</td>
<td>23.0</td>
</tr>
<tr>
<td>Use of toilet paper after defecation (%)</td>
<td>Yes</td>
<td>65.4</td>
<td>84.0</td>
</tr>
<tr>
<td>Use of toilet paper after defecation (%)</td>
<td>No</td>
<td>34.6</td>
<td>16.0</td>
</tr>
<tr>
<td>Source of drinking water (%)</td>
<td>Water deposit or deep well</td>
<td>48.8</td>
<td>55.4</td>
</tr>
<tr>
<td>Source of drinking water (%)</td>
<td>River or superficial well</td>
<td>51.2</td>
<td>44.6</td>
</tr>
</tbody>
</table>

\(^a\) Student’s \(t\)-tests were used to detect mean differences and Pearson’s \(\chi^2\) tests to identify differences with categorical data.

(IS 10.4%, CS 10.8%). No children were infected or reinfected with GL in either school. The reinfection rate for GL was also similar at the schools (IS 17.2%, CS 21%).

**DISCUSSION**

This trial was conducted to determine if a broad intervention that follows WHO guidelines for intestinal parasite control, could be effective among indigenous children in an isolated school setting (18). The goal was to evaluate whether an “ideal” infrastructure, together with a well-designed and implemented educational program, could be effective in preventing intestinal parasitic infections/reinfections. To assert this, children from a CS had to be deparasited and followed-up to establish comparisons.

The study design chosen had an inherent disadvantage that prevented ensuring that the results were due to the intervention—it was not possible to guarantee that children were exposed to the intervention, nor to what extent, frequency, and intensity. Regardless, this design was chosen because the purpose was to assess the effectiveness of the best possible intervention that could, if proven successful, be realistically implemented on a large scale.

The principal outcomes defined were the infection and reinfection rates for GL and AL; yet these were very similar at the IS and CS at the end of the trial. This finding suggests that children might be getting infected outside the school premises, and that supervised treatment alone every semester could keep AL/GL infections at relatively low rates. Since children spend weekends and holidays at their homes, where living conditions are often precarious, it is likely that parasite transmission at the community level may be contributing to the prevalent infections observed at baseline and to the incidence and reinfection rates seen at the end of trial.

Interpretation of AL results should be cautious since the presence of diagnostic eggs can take several weeks (~8–10 weeks) after first ingestion of embryonated eggs. Therefore, it was not possible to determine the true 20-week infection/reinfection rates for this parasite—some children may have been infected, but could not be diagnosed by microscopy. Extending the follow-up period would have been desirable, but school vacations would have interrupted the intervention, introducing a major source of bias. The results, however, indicate no difference in incidence and reinfection rates for AL between the IS and CS for at least 10–12 weeks.

The results could also be partially explained by other factors, such as laboratory inaccuracies inherent to the sensitivity of the method used, or limited comparability between the schools selected. Although examination of three consecutive, fecal specimens has been recommended for adequate ova and parasite evaluation (32, 38), cultural constraints limited the collection to two, which could have led to underdiagnosis of parasites (39). Important difficulties were encountered in obtaining stool samples from the children, especially from older girls who seemed somewhat embarrassed by the procedure; in some cases, indigenous female teachers were needed to help with sample collection.
In addition, fresh fecal samples could not be used nor could they be refrigerated due to the logistical challenges. The 10% formaldehyde solution used to preserve specimens before examination may have diminished ova and cysts floatability (40).

Although there are other methods of stool examination (e.g., Lutz, Kato-Katz, Willis, Ritchie), some more sensitive than others depending on the parasite, the decision to use the Faust method was primarily based on the possibility of adequately training and standardizing the local lab technicians at one of the largest, certified parasitology laboratories in the country.

Reliability analyses to estimate agreement between technicians for the initial prevalence was relatively high for GL, but lower for AL, adding to limitations for AL data interpretation.

Although the environmental conditions at the two schools seemed relatively similar when planning the study, the importance of the IS location was underestimated. It turned out that many of the student’s homes were at lower altitudes, in the gorge area where temperatures are up to 10°C higher. These higher temperatures lead to more ecological risks for parasite growth and transmission, potentially reducing the effects of the intervention. In fact, initial prevalence of infected children was higher at the IS for both AL (19.7%) and GL (10.5%).

In addition, several baseline sociodemographic and ecological differences between the IS and CS were identified that point to higher risks among IS children, especially at household-level where they spend at least one-third of their time, and where they seem to be getting infected. There were considerably more children in the IS that could only communicate in the indigenous language, more that did not regularly use toilet paper after defecation, and more who lived in larger localities with higher chance of parasite transmission. These factors are believed to have played a role against the impact of the intervention. In retrospect, more attention should have been given to selecting a CS with characteristics and ecological context more similar to that of the IS.

Follow-up rates were somewhat higher at the IS, but no particular reason for differential bias was identified; in fact, the proportion of children not present during the final stool-sampling was slightly higher than the average daily school attendance. Rates ranged from 80%–95%, which seem acceptable considering the logistic difficulties involved in the study setting.

Acculturation was not properly addressed, and it is difficult to predict what role this might have played in the risk of parasite infection. In this area, acculturation often relates to imitation of Mestizo (~Western) practices, in terms of language (speaking Spanish) and diet (eating Mestizo foods) (25). It could be assumed that acculturated individuals would have better hygienic habits, hence a lesser risk of parasite transmission at home. However, this assumption is controversial because other socioeconomic and environmental factors are interacting as well. Moreover, the potential effect of acculturation at school-level is even trickier; although practices are rather standardized across schools, they may vary depending on the acculturation level of the boarding school staff.

In spite of the concerns expressed by some authors regarding the side effects (29), oral nitazoxanide was chosen for this study because it offers several logistical advantages, including: relatively high cure rates (AL > 90%; GL > 80%) (4, 28–30, 41) that were replicated in this study; the benefit of using a single, broad-spectrum, anti-infective agent instead of having to use antiprotozoal and anthelmintic drugs separately; and the short, 3-day period of administration for effective, supervised treatment. In this study, side effects were minor, mostly abdominal pain reported by few children; only one treatment had to be discontinued.

As to the intervention itself, a creative, educational approach based on culturally tailored methods was tried. The use of peer-leaders as agents of change proved feasible in this study, and could thus be taken into consideration when implementing programs to promote behaviors and practices among Tarahumara schoolchildren as done by others with other population groups (19, 20).

Unfortunately, direct comparison with other published trials is not possible because these vary considerably in study design, type of population, follow-up period, antiparasitic treatment, and type of intervention. However, some indirect comparisons can be made. For instance, in a study conducted in rural Argentina, where baseline prevalence for AL and GL was 3.6% and 7.3%, respectively, the effect of a 1-year educational intervention alone showed no significant change in the proportion of infected individuals (AL 1.2%; GL 12%), even though authors report a slight decrease in overall helminth infections (from 58.2% to 47.9%; P = 0.01) (42). Regarding reinfection, the results for AL can be compared with those from a study in tropical India (15) that reported rates of 19.6% and 35.3% after 3 months and 6 months, respectively, of successful treatment with a single dose of albendazole 400 mg, and even higher rates.

**TABLE 4. Comparison of baseline prevalence, and cured, follow-up, cumulative incidence, and reinfection rates (%) for Ascaris lumbricoides and Giardia lamblia, and between children at the intervention and control schools, Sierra Tarahumara, Mexico, 2008**

<table>
<thead>
<tr>
<th></th>
<th>Intervention school</th>
<th>Control school</th>
<th>Intervention school</th>
<th>Control school</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline prevalence</td>
<td>36.2</td>
<td>16.5</td>
<td>48.3</td>
<td>37.8</td>
</tr>
<tr>
<td>Cure</td>
<td>96.8</td>
<td>1.0</td>
<td>79.8</td>
<td>1.0</td>
</tr>
<tr>
<td>Follow-up</td>
<td>95.4</td>
<td>0.007</td>
<td>89.3</td>
<td>0.38</td>
</tr>
<tr>
<td>20-week incidence</td>
<td>0</td>
<td>0</td>
<td>10.4</td>
<td>1.0</td>
</tr>
<tr>
<td>20-week reinfection</td>
<td>0</td>
<td>—</td>
<td>17.2</td>
<td>1.0</td>
</tr>
</tbody>
</table>

* A 20-week intervention to prevent intestinal parasite infections that included physical infrastructure improvements and maintenance, and an educational program targeted at children, parents, and boarding school personnel.

* Fisher tests were used to identify differences between proportions.
among those 2–14 years of age (23.8% at 3 months).

The results of the present study add to the controversy regarding the roles that education and sanitation play in the prevention and control of intestinal parasitic infections. When attained, positive outcomes are usually seen when prevention and control activities are implemented in combination with antiparasitic treatment (5). However, success in reducing infection rates is by-and-large assessed by surveys that compare the prevalence of intestinal parasites after years of intervention, instead of by controlled studies; but even so, positive results have been obtained even when antiparasitic treatment is given alone, putting in doubt the utility of the educational component (43, 44). Nevertheless, the importance of sanitation and education should not be underestimated. While the former seems to play an important role in sustaining the benefits of treatment and protecting the uninfected, the latter appears essential to promoting the conditions for carrying out deparasitization and sanitation campaigns (5).

In the present study, regardless of intervention, there was neither AL incidence nor reinfection, and for GL, both were low. Therefore, the study showed that community-based programs using culturally-appropriate strategies at the household level can help limit environmental factors associated with parasite growth and transmission, especially in high-risk areas, such as those close to the gorges.

Even though the lack of differences between schools precluded continuing the intervention at the IS and its introduction at the CS, the results of the trial suggest that intermittent, supervised, antiparasitic treatment alone, every academic semester, could effectively control AL/GL infections in this indigenous setting. This conclusion is particularly relevant given the area’s 105 boarding schools and their more than 7,000 indigenous students. In addition, extending coverage to the numerous Tarahumara children who are too far from school to attend (> 6 hours) should be considered for reducing AL/GL infection prevalence, intensity of infection, and morbidity in the area (45).

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REFERENCES

Intervención para prevenir las reinfecciones parasitarias intestinales en niños indígenas tarahumara en edad escolar en el norte de México

**Objetivo.** Evaluar la eficacia de una intervención amplia de 20 semanas de duración para prevenir la reinfección por *Ascaris lumbricoides* y *Giardia lamblia* en niños indígenas en edad escolar del norte de México.

**Métodos.** Estudio prospectivo, de comparación y ecológico. Se seleccionaron dos internados geográficamente aislados, cada uno de los cuales alberga entre 100 y 120 niños de 4 a 15 años de edad, según su infraestructura física: una escuela moderna en edad escolar de la intervención y otra, precaria, que se empleó como control. Tras el diagnóstico inicial, los niños con resultados positivos en los análisis de helminthiases fueron incluidos en la intervención y recibieron tratamiento con nitazoxanida. La eficacia de la intervención se evaluó a través de la turbulencia de la reinfección en los años posteriores a la intervención.

**Resultados.** La prevalencia inicial de la infección por *A. lumbricoides* fue de 37,5% en la escuela de la intervención y de 37,6% en la escuela de control. La eficacia de la intervención para prevenir la reinfección fue del 97,5% en la escuela de la intervención y del 75,5% en la escuela de control. Los niños que recibieron el tratamiento fueron más susceptibles a la reinfección que los niños que no lo recibieron.

**Conclusiones.** La intervención fue efectiva para prevenir la reinfección parasitaria en niños indígenas tarahumara en edad escolar en el norte de México.