Soil-Transmitted Helminth Infections and Nutritional Status in School-age Children from Rural Communities in Honduras

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Abstract

Background: Soil-transmitted helminth (STH) infections are endemic in Honduras and efforts are underway to decrease their transmission. However, current evidence is lacking in regards to their prevalence, intensity and their impact on children’s health.

Objectives: To evaluate the prevalence and intensity of STH infections and their association with nutritional status in a sample of Honduran children.

Methodology: A cross-sectional study was done among school-age children residing in rural communities in Honduras, in 2011. Demographic data was obtained, hemoglobin and protein concentrations were determined in blood samples and STH infections investigated in single-stool samples by Kato-Katz. Anthropometric measurements were taken to calculate height-for-age (HAZ), BMI-for-age (BAZ) and weight-for-age (WAZ) to determine stunting, thinness and underweight, respectively.

Results: Among 320 children studied, 48% girls, aged 7–14 years, mean 9.76 ± 1.4 an overall STH prevalence of 72.5% was found. Children >10 years of age were generally more infected than 7–10 year-olds (p = 0.015). Prevalence was 30%, 67% and 16% for Ascaris, Trichuris and hookworms, respectively. Moderate-to-heavy infections as well as polyparasitism were common among the infected children (36% and 44%, respectively). Polyparasitism was four times more likely to occur in children attending schools with absent or annual deworming schedules than in pupils attending schools deworming twice a year (p < 0.001). Stunting was observed in 5.6% of children and it was associated with increasing age. Also, 2.2% of studied children were thin, 1.3% underweight and 2.2% had anemia. Moderate-to-heavy infections and polyparasitism were significantly associated with decreased values in WAZ and marginally associated with decreased values in HAZ.

Conclusions: STH infections remain a public health concern in Honduras and despite current efforts were highly prevalent in the studied community. The role of multiparasite STH infections in undermining children’s nutritional status warrants more research.

Introduction

Honduras is among 30 countries in the Americas that are endemic for soil-transmitted helminth (STH) infections, which are caused by four species of intestinal nematodes: the common roundworm, Ascaris lumbricoides; the whipworm, Trichuris trichiura; and the hookworms, Necator americanus and Ancylostoma duodenale [1]. The health impact of these infections is more dramatic in children, for whom STH show a particular predilection [2] partly due to their differential exposure to contaminated soil. Health adverse effects such as anemia, growth stunting, protein-calorie malnutrition, fatigue, and poor cognitive development tend to occur and persist in populations affected by STH [3], and all too often, helminth infections are seen as normal and unavoidable part of life in endemic populations [4].

According to the World Health Organization (WHO), two thirds of Honduran children aged 1–14 years require preventive chemotherapy (PC) for STH [1]. In fact, the Preventive Chemotherapy and Transmission Control (PCT) databank of the WHO estimates that 2.6 million Honduran children (769,405 pre-school and 1,832,476 school-age children) are at risk for STH transmission therefore requiring regular administration of anthelminthic drugs.
Soil-transmitted helminth (STH) infections are endemic in Honduras but their impact on children’s health is not well studied. With the purpose of determining the prevalence and intensity of STH infections and their association with nutritional status in a sample of Honduran children, a cross-sectional study was undertaken in 2011. School-age children were enrolled, and in addition to demographic data, blood and stool samples and anthropometric measurements were obtained to determine nutritional status and STH infection. The overall STH prevalence among 320 studied children was 72.5% and almost half of the infected children harboured multiple parasites. Polyparasitism was more likely to occur in children attending schools with absent or annual deworming schedules than in pupils attending schools deworming twice a year. Prevalence by species was 30%, 67% and 16% for Ascaris, Trichuris and hookworms, respectively. Infections of moderate to heavy intensity as well as multiparasite infections were significant predictors of decreased weight-for-age scores in children ages 7–10 years after controlling for key confounders. Sustainable efforts to control STH infections in Honduras are required. Future research providing more insight on the nutritional impact of polyparasitic STH infections in childhood is necessary.

Author Summary

Soil-transmitted helminths are endemic in Honduras but their impact on children’s health is not well studied. With the purpose of determining the prevalence and intensity of STH infections and their association with nutritional status in a sample of Honduran children, a cross-sectional study was undertaken in 2011. School-age children were enrolled, and in addition to demographic data, blood and stool samples and anthropometric measurements were obtained to determine nutritional status and STH infection. The overall STH prevalence among 320 studied children was 72.5% and almost half of the infected children harboured multiple parasites. Polyparasitism was more likely to occur in children attending schools with absent or annual deworming schedules than in pupils attending schools deworming twice a year. Prevalence by species was 30%, 67% and 16% for Ascaris, Trichuris and hookworms, respectively. Infections of moderate to heavy intensity as well as multiparasite infections were significant predictors of decreased weight-for-age scores in children ages 7–10 years after controlling for key confounders. Sustainable efforts to control STH infections in Honduras are required. Future research providing more insight on the nutritional impact of polyparasitic STH infections in childhood is necessary.

Methods

Ethics statement

The present study was nested within a parent study entitled ‘Gender and parasitic diseases: Integrating gender analysis in epidemiological research on parasitic diseases to optimize the impact of prevention and control measures’ (principal investigator, T. W. Gyorkos, McGill University, Canada) and both received ethics clearance from McGill University Health Centre, Montreal, QC (file number MUHC 10 -175 – PED Nov. 23rd 2010) and Brock University, St. Catharines, ON (file number - BU 10 – 161 – Sanchez/Gyorkos Jan 13th 2011). In the absence of an institutional ethics board in the participating academic unit of the Honduran university, the Ethics Officer of the Masters Program in Infectious and Zoonotic Diseases (MEIZ) of the School of Microbiology, National Autonomous University of Honduras, reviewed the protocol and provided clearance (file number OF-MEIZ- 001-2011).

As the study population comprised minors, both parental consent and children’s assent were required prior to enrolment of children. Parents and guardians of children in grades 3–5 were invited to an information session in which the study’s objectives, benefits and risks were fully explained. Parents and guardians who gave oral consent were presented with an information package containing a detailed lay description of the study, an invitation to participate and a consent form for their signature. All parents or guardians consenting for their children to participate signed the informed consent form. Children whose parents consented were invited to participate in the study during sessions held at the schools and those who expressed assent in responding to a questionnaire, providing a stool and blood sample and allowing the collection of anthropometric measurements were then enrolled in the study. Children assents were obtained verbally and documented through a child assent form. Also, since the study was undertaken during class time at participating schools, authorizations from schools’ Principals were sought in advance and only schools with such authorizations were approached for enrolment. Laboratory reports were issued with accompanying lay interpretations and recommendations. Also, parents of children with STH infections were offered anti-parasitic treatment for their child. If agreed, albendazole tablets (400 mg) were administered to the child by the school teacher or parent. A “deworming tracking card” was issued for each child. Parents and teachers were encouraged to keep track of the children’s deworming treatment in order to either avoid missing the school’s annual or bi-annual treatment or prevent excessive treatments in case deworming was offered by third parties (e.g., international or national medical brigades, faith-based missions, etc.).

Study design and determination of sample size

Both the parent study and present study were school-based, cross-sectional studies, designed as explorative and hypothesis generating studies.

For the parent study, power and sample size determination were performed utilizing the PS software (version 3.0., January 2009, by William D. DuPont and Walton D. Plummer Jr.). This was based on a two-sided chi-square test to compare STH infection between boys and girls. Using previous studies in Peru as a reference [16] it was assumed that half of the children in this school-age group will be male and that the prevalence of any STH would be 50% in males (a conservative estimate). An estimated design effect of 2.7 was used with a significance level of 0.05. A total of 314 participants were therefore needed to detect a minimum risk ratio
of 1.5 with 80% power. The present study was bound by this sample size determination.

Study area and population

This study was implemented during February and March 2011 with the collaboration of the National University of Agriculture (UNA) located in the city Catacamas, in the municipality of the same name (14°31’55.46", N 85°53’58.19’W) in the Department of Olancho, about 210 km north-east of the capital of Honduras, Tegucigalpa. Geographically, Catacamas is the largest municipality in the country and is nestled in a fertile valley at approximately 450 m above sea level. Catacamas municipality consists of the urban core (Catacamas proper) and 14 main villages which in turn are comprised of smaller 339 hamlets. Catacamas human development index (HDI) value for 2009 was 0.675 [17], slightly over to that of Honduras (0.625 for 2011) [18]. However, 60% of Catacamas’ population resides in rural areas, the majority lacking public services such as electricity, potable water and indoor plumbing. As means of livelihood inhabitants engage in mixed agricultural farming, rearing animals such as cattle, pigs and poultry and growing crops such as corn, beans, coffee and vegetables. Others work as traders or labourers while a few work in public or private service [19].

The following nine surrounding rural communities (most between 2–3 hour driving distance from the city) were visited as potential study-sites: Colonia de Poncaya, Las Lomas de Poncaya, Las Parcelas, Coroito de Poncaya, El Cerro de Vigía, El Hormiguero, Santa Clara, Los Lirios and Campamento Viejo. The combined eligible school population was 445 children. Schools located in those communities were identified and principals contacted by UNA’s personnel to inform them about the study and obtain authorization to approach the school and potentially enrol their pupils. As well, information was obtained in regards to school enrollment and status of their deworming program, if any. Schools which had provided deworming treatment within the last three months were not eligible for the study.

Study sample

The target participants for the study were children in grades 3–5 (aged 9–11) since STH infections, especially *A. lumbricoides* and *T. trichiura* tend to peak at this age [1]. Also, at this age children are old enough to understand survey questions and provide basic information.

Data collection

Using a pre-tested, 30-minute, face-to-face standardized questionnaire in Spanish, the Gender Study collected demographic and epidemiological data as well as children’s living conditions and knowledge regarding STH infections. From these data, the present study extracted children’s general demographics (name, date of birth, age, and sex of the child), STH and deworming history, self-reported living conditions (household’s type of floor, water access and type and use of sanitary facilities), and the possession of major home appliances.

Assessment of nutritional status

Body weight and height measurements were taken for each child to calculate anthropometric indicators. Weights were taken using a digital electronic balance to the nearest 0.1 kg while height measurements were subjected to a reliability test and the inter observer technical error of measurements was assessed using the Biuret method and children were considered within the reference values if concentrations were within 6–8.5 g/dL. Total serum protein concentrations were measured by the Biorad method and children were considered within the reference values if concentrations were within 6–8.5 g/dL.

Haematological and protein analysis

Haematological analyses were done using the BC – 3000Plus AutoHematology Analyzer (Mindray Medical Instrumentation, USA) in a private medical laboratory contracted in Catacamas. Anemia was determined when children aged 6–11 years had hemoglobin (Hb) values <11.5 g/dL or hematocrit (Hct) <34%. For children aged 12–14 years, these values were Hb <12 g/dL or Hct <36% [25]. Total serum protein concentrations were measured by the Biorad method and children were considered within the reference values if concentrations were within 6–8.5 g/dL.

Statistical analyses

Data were entered by a researcher into Microsoft office Excel spreadsheet 2007 (Microsoft) and verified for accuracy (compared with data in questionnaires) by a different researcher. Data were cleaned by checking for errors and missing values. Statistical analyses were done using IBM, SPSS Statistics ver. 20 (IBM, Somers, NY). Descriptive statistics for continuous variables and frequency (proportions) for categorical variables were used to describe the characteristics of the study population. Weight and height measurements were subjected to a reliability test and the inter observer technical error of measurements was assessed using the Mueller and Martorell method [27]. Differences in proportions for categorical variables (e.g., age group, sex of the child, stunting, thinness, underweight and anemia) were calculated using Chi
and Hct) were assessed using the student t-test analysis.

Since STH clinical importance is generally associated with increased worm burden, infections of moderate and heavy intensity were merged into one category “moderate-to-heavy”. This was also useful for computational reasons since those infections were in minority among studied children. Also, to assess polyparasitism, a category termed “infection status” was created to denote conditions of non-infected, monoparasitism or polyparasitism (co-infections with 2 or 3 STH). One-way ANOVA was used to analyze differences in anthropometric mean Z-scores of the study population by infection status and by infection intensity (negative, light and moderate-to-heavy) of each parasite species.

A generalized estimating equations (GEE) approach was used to construct both multivariable linear and logistic regression models to account for possible within-school data correlation (clustering at the school level). For these models, intensity of infection was not analyzed by parasite species. Rather, infection categories “negative-to-light” and “moderate-to-heavy” were created to denote individuals with such infections by any of the three parasites under study. Linear regression models to test for associations between anthropometric indicators and intensity of infection categories were constructed adjusting for age, sex, socio-economic status (SES) and anemia. Similar models were done to test for association between those indicators and infection status. Using principal component analysis (PCA), the SES variable was constructed from five factors: type of floor, access to tap water, having a toilet, having a television set and having a fridge. Separate logistic regression models were constructed to assess associations between stature and thinness odds and STH intensity of infection and infection status adjusting for age stratum (7–10 or >10 years of age), sex and SES. Odds ratios (OR) were determined with 95% confidence intervals (CI = 95%).

Results
Study participation and characteristics of the study population
Of the nine visited, seven schools were enrolled in the study: Colonia de Poncaya, Las Lomas de Poncaya, Las Parcelas, Corosito de Poncaya, El Cerro del Vigía, El Hormiguero, and Campamento Viejo. The reasons for not including the two remaining were: recent deworming treatment (Santa Clara n = 26) and time-constraints to complete questionnaires and measurements (Los Lirios n = 19). (Los Lirios’ children, however, were examined for STH and treatment provided if needed). Thus, the number of eligible participants in grades 3 to 5 among participating schools was 400 children. The parents of 368 (92%) children provided written informed consent for their children to participate and almost all (357, 97%) children assented to be enrolled. After enrolment, 37 participants were dropped from the study due to insufficient or no stool sample (n = 20), or unreliable Kato-Katz results that could not be repeated (n = 17). Also, five children declined blood collection but they were kept in the study since their remaining data was complete. The final study sample was 320 children aged 7–14 years (mean 9.76±1.4) and 154 (48%) were girls. Demographic, household and nutritional characteristics of the study sample are shown in Table 1. Additionally, habitual or occasional open defecation was reported by 15.6% and 12.8% of the children, respectively. As for STH history, 38.1% of the children reported having expelled ‘worms’ in the past and 85.9% recalled having received deworming treatment sometime in the past but not recently.

Five of the seven schools enrolled in the study had ongoing deworming programs, some starting as far back as 2007. Frequency of deworming was twice a year for two schools and once a year for three schools. The last deworming treatment had been within the last 4–6 months for four schools and two years for the remaining one. There was no statistical difference between overall infection with any STH and schools’ deworming schedule (p = 0.767).

Parasitic profile of the studied children
Prevalence of STH infections. A total of 232 of 320 children studied were infected with one or more intestinal helminths, for an overall point STH prevalence of 72.5% (95% CI = 67.5–77.4). Specifically, the prevalence for T. trichiura, A. lumbricoides, and hookworms was 66.9%, 30.3% and 15.9%, respectively. Children >10 years of age had twice the odds of being infected with any of the three STH than younger children (OR = 2.146, 95% CI = 1.2–4.0, p = 0.016). A statistical difference was not observed in terms of overall STH positivity and the sex of the children (p = 0.708). However, a closer look at infection by species revealed that boys of any age were twice as likely as girls to be infected by hookworms (OR = 2.076, 95% CI = 1.1–3.9, p = 0.022).

Intensity of STH infections. The majority of T. trichuris and hookworm infections were light intensity (73.4% and 94.1%, respectively) whereas for Ascaris the proportion of such infections was 40.2%. Overall, over one third of all infections (84 of 232, 36.2%) were moderate-to-heavy. Specifically, infections of heavy intensity accounted for 6.2%, 1.9% and 3.9% of the cases of ascarisis, trichurisis and hookworm infection, respectively.

Polyparasitism. As shown in Table 2, of 232 infected children, 103 (44.4%) were polyparasitized. Of the latter, 27 (26.2%) harboured triple infections. T. trichiura prevailed across all combinations and it was found more frequently associated with A. lumbricoides than with hookworms.

A statistical difference between schools’ deworming schedule and polyparasitism was observed (Table 1). Children attending schools with absent or once-a-year deworming schedule were almost four times as likely to be polyparasitized (OR = 3.85, 95% CI = 1.97–7.50, p<0.001). Indeed, only 10% of children attending schools providing deworming twice a year harboured multiparasite infections.

Children’s nutritional status
Replicate weight and height measurements showed high reliability when tested for the inter-observer technical error of measurements. The reliability coefficient (R) was 0.962 for weight and 0.973 for height. Nutritional indicators of the study population are presented in Table 1. The nutritional status of most children was within healthy parameters but a few cases of stunting (n = 18, 5.6%), thinness (n = 7, 2.2%) and underweight (n = 3, 1.3%) were observed. Of the children who were stunted, thin or underweight, girls accounted for 50%, 43% and 67% of the cases, respectively.

No child had a total protein value below the normal range and of 315 children examined, 7 (57% girls) were anemic.

Overall, of 320 children, 33 (10.3%) had at least a form of nutritional deficit. Five of these children (15.2%) were negative for any STH, while 28 (84.8%) were infected with one or more STH. Among the latter, 15 children were monoparasitized, while 13 were polyparasitized.

Associations between STH infections and nutritional status
Results of the one-way ANOVA analysis revealed that mean values for WAZ scores were significantly lower in children with...
Table 1. Demographic, household and nutritional characteristics of the study sample according to STH infection.

| Characteristics          | Infection status | N = 320 | Positive for any STH N = 232 | Non-infected N = 88 | Mono-parasitism N = 129 | Poly-parasitism N = 103 | p-value          |
|--------------------------|------------------|---------|-----------------------------|---------------------|------------------------|------------------------|------------------|
| Sex                      |                  |         |                             |                     |                        |                        |                  |
| Girls                    |                  | 154 (48.1) | 110 (47.4) | 0.708 | 44 (50.0) | 69 (53.5) | 41 (39.8) | 0.107 |
| Age                      |                  | 234 (73.1) | 161 (69.4) | 0.016 | 73 (83.0) | 88 (68.2) | 73 (70.9) | 0.046 |
| 7–10 years old           |                  | 86 (26.9)  | 71 (30.6)  | 0.107 | 15 (17.0) | 41 (31.8) | 30 (29.1) |
| >10 years old            |                  |          |                          |                     |                        |                        |                  |
| Household                |                  |          |                          |                     |                        |                        |                  |
| Earthen floor            |                  | 118 (36.9) | 99 (42.7)  | <0.001 | 19 (21.6) | 50 (38.8) | 49 (47.6) | 0.001 |
| Access to tap water      |                  | 276 (86.3) | 194 (83.6) | 0.029 | 82 (93.2) | 111 (86.0) | 83 (80.6) | 0.042 |
| Having toilet            |                  | 167 (52.2) | 123 (53)  | 0.618 | 44 (50.0) | 79 (61.2) | 44 (43.1) | 0.021 |
| Owning TV set            |                  | 154 (48.1) | 100 (43.1) | 0.003 | 54 (61.4) | 64 (49.6) | 36 (35.0) | 0.001 |
| Owning fridge            |                  | 119 (37.2) | 74 (31.9)  | 0.002 | 45 (51.1) | 46 (35.7) | 28 (27.2) | 0.003 |
| School deworming schedule|                  |          |                          |                     |                        |                        |                  |
| None-once/year           |                  | 246 (76.9) | 177 (76.3) | 0.767 | 69 (78.4) | 84 (65.1) | 93 (90.3) | <0.001 |
| Twice/year               |                  | 74 (23.1)  | 55 (23.7)  | 0.767 | 19 (21.6) | 45 (34.9) | 10 (9.7)  |                  |
| Nutritional indicators   |                  |          |                          |                     |                        |                        |                  |
| Mean HAZ score (n = 320) |                  | −0.44 (0.96) | −0.50 (0.97) | 0.097 | −0.30 (0.94) | −0.40 (0.95) | −0.60 (0.97) | 0.071 |
| Mean BAZ score (n = 320) |                  | −0.04 (0.99) | −0.06 (1.00) | 0.492 | 0.02 (0.98) | 0.05 (1.06) | −0.17 (0.93) | 0.202 |
| Mean WAZ<sup>d</sup> score (n = 234) |                  | −0.09 (0.92) | −0.15 (0.94) | 0.131 | 0.05 (0.89) | 0.04 (0.92) | −0.33 (0.92) | 0.012 |
| Stunted (< −2 SD HAZ)    |                  | 18 (5.6)  | 14 (6.0)  | 0.788 | 4 (4.5)  | 5 (4.3)  | 9 (7.7)  | 0.475 |
| Thin (< −2 SD BAZ)       |                  | 7 (2.2)  | 6 (2.6)  | 0.678 | 1 (1.1)  | 3 (2.6)  | 3 (2.6)  | 0.731 |
| Underweight (< −2 SD WAZ)|                  | 3 (1.3)  | 3 (1.9)  | 0.534 | 0 (0)    | 0 (0)    | 3 (3.7)  | 0.057 |
| Mean total serum proteins (g/dL) |                  | 7.48 (0.47) | 7.47 (0.47) | 0.482 | 7.51 (0.48) | 7.45 (0.45) | 7.49 (0.49) | 0.663 |
| Mean hemoglobin (g/dL)   |                  | 12.94 (0.76) | 12.95 (0.77) | 0.607 | 12.91 (0.74) | 12.99 (0.83) | 12.93 (0.71) | 0.735 |
| Mean hematocrit (%)      |                  | 38.99 (2.11) | 39.07 (2.15) | 0.255 | 38.77 (2.02) | 39.01 (2.31) | 39.13 (1.98) | 0.475 |
| Anemia                   |                  | 7 (2.2)  | 6 (2.6)  | 0.678 | 1 (1.1)  | 4 (3.5)  | 2 (1.7)  | 0.478 |

*For continuous variables, values in parentheses are the standard deviation.

<sup>a</sup>Independent t-test used for continuous variables and chi-square test used for categorical variables.

<sup>b</sup>One-way ANOVA used for continuous variables and chi-square test used for categorical variables.

<sup>c</sup>WAZ calculation is not recommended for children >10 years of age.

doi:10.1371/journal.pntd.0002378.t001

Table 2. Proportion of cases with monoparasitism or polyparasitism among 232 infected children.

| Type of infection | N<sup>+</sup> species | Species associated | Cases (%) |
|-------------------|------------------------|--------------------|-----------|
| Monoparasitism    | 1 species (n = 129)    | T. trichiura       | 113 (87.6) |
|                   |                        | A. lumbricoides    | 9 (7.0)   |
|                   |                        | Hookworms          | 7 (5.4)   |
|                   | Total monoparasitism   |                    | 129 (55.6) |
| Polyparasitism    | 2 species (n = 76)     | T. trichiura & A. lumbricoides | 59 (77.6) |
|                   |                        | T. trichiura & Hookworms | 15 (19.7) |
|                   |                        | A. lumbricoides & Hookworms | 2 (2.6)   |
|                   | Sub-total              |                    | 76 (73.8) |
|                   | 3 species (n = 27)     | All three STH species | 27 (26.2) |
|                   | Total polyparasitism   |                    | 103 (44.4) |

<sup>d</sup>WAZ calculation is not recommended for children >10 years of age.

<sup>e</sup>Mean total serum proteins (g/dL) and hemoglobin (g/dL) values are the mean ± standard deviation.

doi:10.1371/journal.pntd.0002378.t002
moderate-to-heavy infections by either *T. trichiura* (*p* = 0.020) or *A. lumbricoides* (*p* = 0.015) compared to children with no or light infections. This was not observed in the case of hookworm infections, likely due to the fact that the vast majority (94%) of such infections were light. On the other hand, the scores for the other two indicators (HAZ and BAZ) did not differ significantly across the various infection intensities of any of the helminth species.

However, as depicted in Figure 1, a negative trend—although not always significant—between infection intensity and the mean values of all anthropometric indicators was identified. In other words, the heavier the intensity, the lower the HAZ, BAZ and WAZ mean values (Figure 1, plots A–C). A similar trend was observed in terms of infection status: as polyparasitism increased, the mean values of all anthropometric indicators decreased (Figure 1, plot D). As data in Table 1 show, this trend was significant in terms of WAZ scores (*p* = 0.012), marginally significant for HAZ scores (*p* = 0.071) but not significant for BAZ scores (*p* = 0.202).

Estimated coefficients (*β*) from multivariable GEE linear models are shown in Table 3. Compared to no or light infections, moderate-to-heavy infections with any STH were significantly correlated with a decrease in WAZ scores (*β* = −0.34, 95% CI = −0.62 to −0.06, *p* = 0.018). This correlation was only marginally significant for HAZ scores (*β* = −0.20, 95% CI = −0.44 to 0.04, *p* = 0.108) but not significant for BAZ (*p* = 0.622). Polyparasitism was found inversely correlated with both WAZ and HAZ scores. For WAZ, this correlation was significant (*β* = −0.37, 95% CI = −0.66 to −0.08, *p* = 0.012) whereas for HAZ, it was only marginally significant (*β* = −0.24, 95% CI = −0.50 to 0.02, *p* = 0.074). However, no evidence for association between polyparasitism and BAZ scores was found (*p* = 0.446). With respect to age, there was a strong negative correlation between age and HAZ and BAZ scores (*β* = −0.16, 95% CI = −0.24 to −0.09, *p* < 0.001 and *β* = −0.12, 95% CI = −0.21 to −0.03, *p* = 0.008, respectively). Conversely, WAZ scores were not correlated with age (*p* = 0.428).

Multivariable GEE logistic models revealed that age of the studied population was significantly associated with stunting. Children >10 years old were three times more likely to be stunted (OR = 3.31; 95% CI = 1.23–8.90, *p* = 0.018) than younger children. Age, on the other hand, was only marginally significantly associated with thinness (*p* < 0.15).

Neither infection intensity nor infection status (polyparasitism) was found associated with stunting or thinness. Finally, since only three children were underweight (WAZ < −2SD) no statistical model was produced for this nutritional indicator.

**Discussion**

In a little more than a decade, moderate economic progress alongside dedicated efforts for STH control—mainly through national deworming campaigns—have contributed to the decrease of Honduras’ national STH prevalence [1]. Yet, as the data from
our study show, some rural communities have persistently high STH transmission and perhaps they face greater struggles in overcoming poverty and inequities [17]. Indeed, considering that five of the seven participating schools reported some form of mass-deworming during the past year, a prevalence of 72.5% for any STH among these children is remarkably high. According to the WHO, is reducing the prevalence of STH infection of moderate and heavy intensity to ≤1% [1]. Therefore, these data alone underscore the need for Honduras to continue and sustain its deworming program, and efforts [28,29].

The predominance of *T. trichiura* over *A. lumbricoides* (66.9% versus 30.3%) may indicate that the single-dose albendazole schedule currently used for deworming has been less effective for reducing trichuriasis as this parasite is less susceptible to this drug [30,31]. Even though it might not be feasible to implement a different PC regimen in Honduras at the moment, it is important to be vigilant of the different patterns of transmission of individual STH species. At the same time, it would be useful to conduct baseline studies to measure reinfection rates [32] and drug efficacy [33], as well as to make efforts to detect potential emergence of resistance to benzimidazoles [34,35,36].

In terms of prevalence, our study shows that children older than 10 years of age were more likely to be infected with any STH than younger children, underscoring the importance of deworming children throughout their primary school years [1]. The fact that in our study boys were more likely than girls to harbour hookworm infection warrants further investigation as there might be gender-related factors playing an important role in exposure to hookworms, as previously suggested [37,38]. Along with high prevalence, we also found a high proportion of polypharmacism with almost half of those infected (44%) harbouring 2 or 3 helminths. This finding is consistent with the epidemiological profile of endemic countries [16,39,40,41] and although already observed in Honduras [6,42,43], it has not received sufficient attention in the country. The impact of infections by multiple parasite species has been subject to some attention in the last decade [44] and studies show that concurrent infections may have additive or synergistic detrimental effects, especially in childhood [11,45]. Given that regular PC interventions will eventually result in reduced infection intensity, light polypharmacistic infections will become more relevant [45]. Therefore, addressing polypharmacism in future WHO recommendations merits consideration.

In terms of nutritional status, the majority of studied children were within the WHO reference values for growth and nutrition. This is uncommon for a Honduran rural population [46]. In fact, the proportion of children suffering chronic undernutrition (as measured by stunting) identified in this study was 5.6% well below current national urban (13.7%) or rural (32%) figures. On the
other hand, the proportion of global undernutrition (as measured by
thinness) was 2.2%, below the national urban (6.2%) or rural
(14.0%) averages [47] and very close to the expected value (in a
healthy population, approximately 2.1% of individuals will fall
either above or below 2SD of the HAZ, BAZ and WAZ reference
values). Although assessing food-security was beyond the scope of
this study, a possible explanation for this finding is that Catacamas
valley and surrounding areas are situated in fertile lands and food
insecurity is not as dramatic as in other parts of the country [19,48].

We found that the risk of stunting increased with age, a
phenomenon also found in similar studies conducted in Peru in
both school-age children [16] and in pre-schoolers [49], as well as
in Malaysia [50], Colombia [51] and Guatemala [39]. It appears,
therefore, that once stunted, children continue to be so, even when
more acute indicators such as WAZ and BAZ fall within healthy
parameters. Longitudinal studies could help elucidate the most
favourable moment for children to prevent growth faltering that
may lead to stunting.

As mentioned, we aimed to ascertain potential associations of
STH infections with the children's nutritional status (stunting,
underweight and thinness) but our data did not support such
associations. It is recognized that studying the impact of intestinal
helminths on child growth and nutrition in endemic populations is
not an easy endeavour as it is difficult to control for other
environmental or socio-economic factors or seasonal changes in
the food supply [4,12]. It is worth mentioning, however, that SES
status (as we measured it) was not found associated with either
increased odds of stunting or thinness or with a decrease in
anthropometric indicators Z-scores.

Notwithstanding this lack of association in our study, when
looking at the distribution of the actual Z-scores for these
indicators in the multivariable analyses, we found that both
moderate-to-heavy infections with any STH and polyparasitism
were significantly associated with lower WAZ scores. Additionally,
at the species level, negative trends (albeit not all significant) were
observed between STH infection and WAZ, BAZ and HAZ mean
scores; namely, as intensity of infection or the number of species
parasitizing increased, Z-score mean values for the three measured
anthropometric indicators decreased. A similar finding was
reported by Ordoñez and Angulo (2002) in a cross-sectional study
in which polyparasitized children had lower HAZ and WAZ
scores [51]. Thus, examining anthropometric Z-scores values
might be useful in providing additional insight into the impact of
STH on children’s nutritional status as they may reveal subtle
changes missed when focusing only on end outcomes (i.e., stunting,
thinness and underweight). By the same token, Z-score values may
be able to pin-point improvements in children’s nutrition after
anthelmintic treatment even if significant changes in end
outcomes cannot be demonstrated.

Limitations of this study arise from its cross-sectional nature as
direct causal relationship between STH and nutritional status
cannot be determined. This is why large-scale prospective studies
with rigorous design and the corresponding funding are necessary to
investigate neglected tropical diseases including helminthases.
Another potential limitation stems from the fact that our
investigation was part of a parent study with a sample size
calculation based on being able to detect an important difference in
sex-specific STH prevalences instead of nutritional indicators and
this may limit the precision of our results. We trust that our findings
will shed light into the design of future studies in Honduras.

In terms of our parasitological findings, the analysis of a single
stool sample may have underestimated STH prevalence in our
study but by the high prevalence obtained, this underestimation
might be minimal. Further, recent work suggests that Kato-Katz is
reasonably accurate for A. lumbricoides and T. trichiura although less
so for hookworms [52]. Likewise, intensity of infection may have
been underestimated although recent publications suggest that
Kato-Katz results are fairly reliable for the three STH investigated
in the present study [52,53]. Malaria, other intestinal parasites or
gastrointestinal infections were not determined and a role for these
on children’s nutritional status cannot be ruled out. Finally, an
important limitation in identifying undernutrition factors is that
this study did not entail an exhaustive investigation of underlying
causes of malnutrition (e.g., social determinants, food security,
dietary intake and expenditure, etc). Future research should
address this gap although cross-sectional studies might not be able
to reveal concrete answers, as shown by Gray et al. (2006) [46].

Strengths of this study are: including a design effect in the
sample size estimation to take into account clustering by school,
attaining a high participation rate, and that our sample is likely
demographically representative of the communities’ school children as in Honduras
95% children attend primary school [47]. Also, by utilizing
laboratory protocols and anthropometric measurements recom-
ended by the WHO, our results permit comparisons with other
studies both nationally and internationally.

In conclusion, the prevalence data obtained in this study
contribute with accurate and updated information to map out the
situation of STH infections in Honduras. Further, this study provides
a unique insight into the nutritional status of a cohort of school
children living in rural Honduras and, very importantly, it is to our
knowledge, the first in the country to explore the potential impact of
STH infections on children’s nutritional status. Our results also
underscore the need for more research into the health effects of
polydiasporism in children. It is hoped that the findings presented
here will be useful in informing current STH control efforts in
Honduras and encourage future investigations that take into account
the social and geographical differences across the country.

Supporting Information

Checklist S1  STROBE Checklist.

Acknowledgments

We wish to thank our colleagues at the National University of Agriculture
of Honduras for their invaluable collaboration, in particular to Rober
Rubi, coordinator of “Escuelas de Campo”, and Kenny Najera. Thanks also
are indebted to the faculty and students of the School of Microbiology
and the Masters Program in Infectious and Zoonotic Diseases at UNAH,
for volunteering their time and assisting with field and laboratory work. We
are grateful to the study communities, schools’ principals and teachers and
research participants are also thanked for their enthusiastic participation.
We also thank Mr. Amido Raiufi, MSc, CStat (Brock University), for his
valuable statistical advice, and the three anonymous reviewers for their
insightful comments and suggestions.

Author Contributions

Conceived and designed the experiments: ALS TWG MC. Performed the
experiments: ALS MC MMR MTU JAG. Analyzed the data: ALS JAG.
Contributed reagents/materials/analysis tools: ALS TWG MC. Wrote the
paper: ALS JAG.

Soil-Transmitted Helminths in Honduran Children
