Prevalence of Intestinal Parasitic Infections and Associated Factors Among Street Children in Jimma Town; South West Ethiopia in 2019: A Cross Sectional Study

CURRENT STATUS: ACCEPTED

Sabit Zenu Siraj
sabitzeinu91@gmail.com
Pennsylvania State University
University Park: Penn State
Corresponding Author
ORCiD: 0000-0001-6043-5389

Eshetu Alemayehu
Jimma University College of Public Health and Medical Sciences

Kifle Woldemichael
Jimma University

DOI: 10.21203/rs.2.15526/v1

SUBJECT AREAS
Health Economics & Outcomes Research
Health Policy

KEYWORDS
Street children, Intestinal parasites, Jimma
Abstract

Background
Street child is any child whose age is less than 18 years for whom the street has become his or her habitual abode and/or source of livelihood, is inadequately protected, supervised or directed by responsible adults. In Ethiopia the health problems of street children are given poor attention in research. This problem is pronounced when it comes to intestinal parasitic infections. The aim of this study was to assess the prevalence of intestinal parasitic infections and associated factors among street children in Jimma town in the year 2019.

Methods: Community based cross sectional study was employed. Complete enumeration was used to include 312 street children. Pretested questionnaire was used to collect the data. Data was entered to Epidata version 3.1 and exported to SPSS version 20. Stool samples were examined by wet mount and formalin ether concentration techniques. Bivariable and multivariable logistic regression was used to identify factors associated with intestinal parasitic infection. Significance of association was decided by using the 95% confidence interval of AOR and P-value of $\leq 0.05$ in the multivariable model.

Result: A total of 312 children of the street were involved in the study making the response rate 96.2%. The prevalence of intestinal parasitic infection was 66.7%. Untrimmed finger nails AOR=2.03;95%CI (1.02-4.06), eating street food AOR=2.24;95% CI (1.04-5.02), practice of swimming in unprotected water bodies AOR=2.5; 95% CI (1.24-5.04), not wearing shoes at the time of data collection AOR= 3.8;95% CI (1.8-8.2) and lacking knowledge of way of transmission of intestinal parasites AOR= 2.5; 95% CI (1.25-5.0) were significantly associated with parasitic infections.

Conclusions: The prevalence of intestinal parasitic infections among street children in the study area was high and require integrated interventions to avert the problem. Factors
like untrimmed finger nails, swimming practice, eating street foods, shoe wearing and lacking knowledge of ways of transmission of intestinal parasitic infections are associated with infection status. Measures has to be taken to curb the problem by including them in mass drug administration and targeted health education towards identified factors.

**Background**

Intestinal parasitic infections (IPI) are one of the most common diseases and resulted in widespread morbidity starting from early times of human history. The eggs of certain intestinal worms were recovered from mummified feces of humans dating back thousands of years(1). These days intestinal parasites, mostly of soil transmitted helminthiasis, affect nearly a third of global population and it severely affects underprivileged populations of developing countries where poverty, undernutrition, inadequate sanitation and lack of clean drinking water prevails(2,3). In 2010, an estimated 438.9 million people were infected with hookworm, 819.0 million with A. lumbricoides, 464.6 million with Trichuris Trichuria and these parasites inflicted nearly 5 million years lived with disability in the world(4).

Intestinal parasitosis refers to a group of diseases caused by one or more species of protozoa, cestodes, trematodes and nematodes. These parasites are responsible for the major share of morbidity and mortality in those communities where there is over-crowding, poor environmental sanitation and personal hygienic practices, which make them a great concern for the developing countries. The greatest burnt of the disease is shared by children aged 12-14 years.(2) Factors ranging from water, sanitation and hygiene to weak health service delivery to populations at risk of infections were major reasons for persistence of these diseases in the community(5).

The effect of this group of disease is mainly manifested as a chronic and insidious effect on health and quality of life, while intense infection can result in developmental faltering,
poor growth and poor school performance(2). Studies indicate that children with heavy intestinal parasitic infection have lower body mass index, lower hemoglobin levels and are often stunted(6). Some studies also revealed that children with heavy parasitic infection to have poor anthropometric indices, growth retardation, poor cognitive development, chronic inflammatory diseases and life threatening surgical conditions. Furthermore, the chemotherapeutic treatment of the intestinal parasites resulted in improved physical, motor and language development(7–9).

The effect of intestinal parasitic infection on health of infected children is found to depend on the status of the children. Children with underlying nutritional problems and other health conditions are more likely to suffer from the brunt of the diseases and develop morbidities(10).

World Health Organization (WHO) strives to eliminate the soil transmitted helminths and schistosomiasis (STH) as public health problems by providing chemotherapeutic treatments to Pre-school age children (PSAC), school age children (SAC), women of reproductive age and adults with increased risk of developing morbidity through annual and biannual distribution of chemotherapeutic agents. The frequency of mass drug administration (MDA) depends on the initial prevalence of the disease(2). The government of Ethiopia has also started implementing the MDA since 2013(11).

According to WHO, three quarters of children with intestinal worms requiring chemotherapy are in South East Asia and African regions. In Africa only, nearly three hundred million preschool age and school age children require preventative chemotherapy; this figure accounts for 30% of the global chemotherapy requirement(2).

In Ethiopia the prevalence of intestinal worms among school aged children ranged from 20% to 100% with the highest percentage in wet and humid central areas while the prevalence is found to be limited in arid and dry areas of the country. In Ethiopia
intestinal parasites are endemic in 329 districts with about 6,545 Kebeles and 11,410 schools(11).

Street children are defined by the United Nations as “boys and girls for whom ‘the street’ (including unoccupied dwellings, wasteland, etc.) has become their home and/or source of livelihood, and who are inadequately protected or supervised by responsible adults.” Additionally, the organization categorizes “street children” as either children on the street, who worked on the street and went home to their families at night and children of the street, who lived on the street, were functionally without family support who lived completely on their own(12).

There are wide controversies concerning the reliable estimate of the number of the street children around the world. The widely contested claim of the United Nations International Children’s Fund (UNICEF) stating the figure at 100 million is now rendered baseless and currently the estimate is stated in the area of tens of millions with rapidly increasing pattern due to a rapidly urbanizing and growing global population. Together with increasing inequalities and migration, studies suggest that numbers are generally increasing, including in richer regions. Studies suggest factors like war, HIV/AIDS, economic and social disintegration, family separation and abuse for increasing pattern of the number of the street children(12,13).

The precise estimate of number of street children in Ethiopia is also controversial. In 2007 the ministry of Labor and Social Affairs conducted a study that is supported by the UNICEF and estimated the overall number of children on or off the street at around 150,000 with about 60,000 living in the capital. The recent estimates of the number of street children as 500,000–700,000 is roughly five times higher than the report in 2007 and approaches two to three times the population of Jimma town(14).

Several studies indicated that street children are disproportionately affected with range of
diseases and health problems including parasitic infections, infestations, other infectious
diseases, unintentional injuries, violence, abuse by older adults and police officers,
substance abuse, malnutrition, sexually transmitted diseases, other reproductive and
mental health problems. In all categories of infection fulltime street residents are far
greatly affected than those on the street children(15-18).
Despite the wide-ranging health problems of the street children, only few studies are
conducted to quantify the situation in Ethiopia on this segment of population and
especially limited when it comes to the issue of intestinal parasitic infections. Most
studies conducted to assess the prevalence of intestinal parasites in Ethiopia are
conducted in institutions like schools. Some studies that are conducted to assess the
prevalence of these diseases in Ethiopia are also carried out among the overall street
residents and some on street beggars and not specifically on street children. This shows
the paucity of information on the prevalence and factors associated with intestinal
parasitic infections on street children, a group of children that are most likely to suffer
from these conditions than adults and even than supervised children.
Accordingly, the objective of this study was to assess the prevalence and factors
associated with intestinal parasitic infections among street children to bridge the
knowledge gap and provide the rationale to reconsider the ongoing intervention modalities
in the way that this segment of population will also be included.

Methods

Study area, design and period

The study was conducted in Jimma town by employing community based cross sectional
study design from March 1—31/ 2019. Jimma town, capital of Jimma zone is located at 356
Km to South West of the national capital, Addis Ababa. Its astronomical location is 7º 4’
North Latitude and 36º 5’ East Longitude. In the year 2018, the total population of Jimma
town is projected to be 205,384. From these 104,745 are females while 100,639 are males. Regarding the health service organizations, there are ten public health facilities in the town; among them are two hospitals and four health centers namely: Jimma Health Center, Kochi Health Center, Becho Bore Health Center and Higher II Health Center. Few organizations work to provide essential services to the street children in Jimma town. The biggest and most organized one is Faya Integrated Development Organization (FIDO) which provides comprehensive services ranging from legal aid to medical treatment. The organization has decentralized establishment including thirteen community social workers each at every urban Kebeles and registered community volunteers ranging 20–30 on each Kebeles. These community volunteers work under close supervision from community social workers and have direct contact with the street children.

**Sample size determination and sampling technique**

Sample size was calculated for the two objectives separately and the higher sample size was used. Sample size for the first objective was calculated by using single population proportion formula by using 95% confidence interval, 5% margin of error and the prevalence of intestinal parasitic infections among street residents in Addis Ababa as 71.8%(19).

Accordingly, 
$$n = 100x(1-\pi)/\pi^2 = 95x0.718(1-0.718)/0.718^2 = 311$$

Sample size for the second objective was calculated by using STATCALC of Epi info 7 for different variables and the highest among these resulted in sample size of 310 participants. Sample size of the first one is higher (311) and was chosen as the final sample size for this study.

Since the source population is 365 from the preliminary survey which is less than 10,000, correction formula was used to adjust the sample size. Adding 10% for non-response rate, the final sample size was 185.
Complete enumeration was used after developing list of children of the street and included all 312 children who fulfilled the inclusion criteria. Thirteen urban Kebeles of Jimma town were included in the preliminary survey. By using Community social workers and volunteers at every Kebele, list of street children was developed for every Kebele. Demographic information, time since started living on the street, area of usual residence, means of communication, language, visible deformities, nick name and whether they go to home at the night or not was recorded on the format. Demographic information was also written on respondent card, provided to the respondent and told to come with for data collection.

**Data collection procedures and laboratory examinations**

Demographic and other personal data were collected by interviewer administered questions using a structured questionnaire that was developed after reviewing relevant literatures. Selected children were brought to the Higher II Health Center by community volunteers. Questionnaire based questions were asked and recorded in shady and calm areas of the health center. Fresh stool sample was collected from every selected street child by laboratory technologists at the health center up on arrival. Small portion of the fresh stool sample was examined by using wet mount and the rest was fixed and examined by using formalin ether concentration method to determine the presence of parasitic eggs, trophozoites, cysts or relevant developmental stages of intestinal parasites.

Four licensed clinical nurses were employed to collect interview- based information from selected study participants and a BSc health officer supervised their activities. Laboratory examination was conducted by two licensed laboratory technologist in Higher II Health Center medical laboratory.

**Data analysis procedures**
Data was entered in to Epidata version 3.1 and exported to the SPSS version 20 for analysis. Data exploration was conducted to assess the completeness and descriptive statistics were used to describe the data depending on its nature. The data were displayed by using tables and graphs. Inferential statistical analysis was conducted by using the bi-variable and multivariable logistic regression. Variables with the level of significance $\leq 0.25$ on the bi-variable analysis were candidates for the multivariable analysis. Significance of the association was decided by using the P-value of $\leq 0.05$ at the 95% confidence interval for the multivariable model.

**Data quality management**

Licensed clinical nurses were selected for the collection of the interview-based data. The questionnaire prepared in English was translated into Amharic and translated back to English to assess consistency. The Amharic version was used while carrying out the interview. Intensive training was provided for the data collectors concerning the objectives of the study and the nature of study participants for two days. On site supervision of the data collectors and data collection process was carried out on daily basis. Data were checked for completeness and consistency, edited and coded on daily basis. Finally, it was cleaned after entry into computer and exportation to SPSS version 20 for analysis.

Stool samples were collected by laboratory technologists, coded and examined without any delay. Quality control of laboratory examinations was carried out by involving two laboratory technologists at each health centers. Concordant findings are taken as final measure and discordant findings were re-examined by a senior laboratory technologist and finally his conclusion was used as a final decision on the specimen. Questionnaires and stool specimens were coded and later re-merged with laboratory findings.

**Ethical consideration**
Ethical clearance was sought from institutional review board of Jimma University; Institute of Health. Letter of cooperation was written to administration of the town. Permission was secured from the town’s Police department, and Office of Women, Children and Youth affairs to study street children. Assent was obtained from children aged 12–18 years; informed consent was sought for those aged 18 years after providing comprehensive information about the nature, objectives, risks and benefits of the study. Standard treatment was provided for children in which the intestinal parasites are diagnosed in addition to the provision of deworming for entire participants. Health information was disseminated to participants after the completion of the data collection.

Result

**Sociodemographic and other characteristics of street children**

A total of 324 children of the street fulfilled the inclusion criteria. Out of these, 12 were lost from back tracing and the study included 312 children of the street making the response rate 96.2%. Most of the studied children were male with a total of 284(91%). The median age of participants was 14 years with interquartile range (IQR) of 2 years (13–15 years). Most of children were ethnic Oromo 242(77.6%) and Muslims in religion 240(76.9%). Median duration of time since joining the street life was 12 months with (IQR) of 17.75 months (6.25–24 months). More than a two third of the children came from rural areas.

More than a two third of the children had once been in school and nearly half of all the children were in the first cycle of primary education. Currently only 19(6.1%) are following their formal education. Search of job 148(47.4%), peer pressure 90(28.8%) and death of parents 76(24.4%) were the commonest factors that caused the children to join street life. Almost all studied street children are involved in at least one income generating activity
on the street 309(99%). Among these activities are carrying goods 226(72.4%), street vending 84(27.2%) and car washing and protection 85(27.3%). The median income of the children was 35 ETB with IQR of 20 ETB(30-50ETB) (Table 2).

Half of studied children had lost one or both or don’t know whereabouts of their biological parents. Among those whom their biological parents died, 34(26.0%) lost both their father and mother. In addition, far more than half respondents 198(63.5%) had history of recent illness with the commonest being in the last two weeks 95(30.4%). Fever, abdominal pain and vomiting were the most common symptoms of their recent illness (Graph–2). Almost half of all study participants 149(47.8%) sustained varying levels of injury in one month preceding the study. The commonest source of injuries was fighting, falling, car accident and being beaten by police. Only half of the children who has been ill or injured received treatment 121(51.5%). Shortage of money to pay for treatment was the reason for more than half not to seek treatment 61(53.5%).

**Prevalence of intestinal parasitic infections**

Pathogenic intestinal parasites are recovered from almost two third of the stools of study participants 208(66.7%); 95% CI (61.2–72.1). Polyparasitism (recovery of two or more parasitic species from stool specimen) was observed in 33(15.9%) participants with positive stool samples and all were dual polyparatism. A total of nine parasitic species were recovered from stool specimens. The parasites fall under categories of helminths, Schistosoma mansoni, cestodes and protozoans. The category of STH and Schistosoma mansoni contributed to 95.2% of recovered parasitic species; the left proportion is shared by protozoans and cestodes. The commonest recovered species was *Ascaris lumbricoides* 121(58.2%) and the rarest was pathogenic amoebic species (*Entameoba histolytica*) 7(3.4%).

Vast majority of parasitic infections were identified among males 187(89.9%). Age
distribution of parasitic infections also showed higher preference towards younger children aged 12–14. This age group shared 142(68%) of the parasitic infections. Concerning educational status, 98(47.1%) of parasitic infections were among children who were in grade 1–4. Higher proportion of children who do not wash their hand after toilet acquired parasitic infections 124(59.1%). In addition, 156(75%) of parasitic infections occurred among children who do not wash fruits and vegetables before eating; while 133(63.9%) occurred among children who do not know at least one way of transmission of intestinal parasites.

Factors associated with intestinal parasitic infections among street children

Bivariable and multivariable logistic regression was used to assess factors associated with IPI among street children in Jimma town. Majority of independent variables showed significant association on the Bivariable model. After taking the independent variables to the multivariable model, IPI status was found to be significantly associated with status of fingernails at the time of data collection, shoe wearing at the time of data collection, swimming habit, habit of eating street food and knowledge of at least one way of transmission method of IPIs.

Status of finger nail at the time of data collection was found to be an independently associated factor with IPI status; AOR: 2.03, 95% CI (1.02–4.06). According to this finding, Street children whose finger nails are not trimmed were twice more likely to acquire IPIs when compared with children who had their finger nails trimmed. Shoe wearing at the time of data collection was also one of significantly associated variables with IPIs; AOR = 3.8, 95% CI (1.8–8.2).

The finding indicated that, children who were bare footed at the time of data collection are roughly four times more likely to acquire infections when compared children who put
on their shoes. Children who swim in unprotected water bodies are more than twice likely to acquire IPIs when compared with those who do not swim at all; AOR = 2.5, 95% CI (1.24-5.04).

In addition, eating street food was also found to rise the likelihood of acquiring these infections and children who ate street food had more than twice odds of being infected when compared with those who don’t eat street food; AOR = 2.24 95% CI (1.004–5.02).

Lastly, knowledge about the ways of transmission of transmission of these diseases was found to be significantly associated with the infection status AOR 2.5, 95% CI (1.25–5.0).

Accordingly, children who don’t know at least one method of transmission of IPI were more than twice more likely to be infected when compared with those who know at least one method of transmission.

Discussion

In this study, the prevalence of intestinal parasitic infections among street children was found to be 66.7%;95% CI (61.2–72.1) and concurrent infection with two or more parasites was 15.9%. The predominant parasitic species were Ascaris Lumbricoides, Trichuris Trichuria, Schistosoma mansoni and hook worm. Giardia lamblia was the commonest of protozoan species. The current prevalence of IPIs and STH in the town among this segment of population is categorized as high rate of infection demanding bi annual MDA administration according to the WHO. Several factors such as status of fingernails, practice of swimming in unprotected water bodies, shoe wearing, eating street food and knowledge of ways of transmission of IPI were found to be associated with intestinal parasitic infections among street children. This indicates that street children are still at risk of developing morbidities from these diseases. Furthermore, these children may serve as a source of infection for the wider community and need to be considered in ongoing interventions by giving special emphasis on identified factors to meet the global and
national targets of eliminating these diseases as a public health problem.

This finding is in line with a report from a study conducted on street dwellers in Addis Ababa which put the magnitude as 71.8%(19). Similar finding was also reported from Sudan that stated the prevalence of IPIs among street children in Khartoum as 71.7%(20).

In addition, the finding from this study is comparable with a finding from Philippines among street children that put the magnitude of IPI as 62% (21). The composition of the species of parasites were also similar in that Ascaris lumbricoides, trichuris trichuria and hookworm were the predominant parasites.

The current finding is lower than a report from a study conducted on street beggars in Jimma town which stated the figure as 89.7%(22). The variation may be due to the difference in timing of the studies and the sample size. The study in Jimma among street beggars was conducted in 2010. In the year, MDA was not intensified since the national master plan on STH control was launched in 2013 by the Federal Ministry of Health in Ethiopia. As a result, the transmission of IPIs was thought to be extensive. Furthermore, the study used only wet mount method to assess the status of infection and this method is less sensitive supporting the above statement that the prevalence at the time could be even more than the stated. In addition, the study only involved 115 participants and may also be far from estimating the true population level prevalence among street dwellers.

In contrary, the current finding is much higher than a report from a study conducted in Peru among street and institutionalized children which put the magnitude of pathogenic IPIs as 30.6%(23). This difference may be due the difference in the population from which sample is taken. The study in Peru included both institutionalized and street children in the study; this can lower the prevalence of IPI as those institutionalized children are more likely to have more access to medical checkups and treatments when compared to this study that included only street children which do not have access to medical care even
when they are ill. In this study, 48.5% of children who were ill in the month preceding the study didn’t get any form of treatment. Similarly, the finding from the current study is much higher than a report from rural Poland that is conducted on orphanages and street connected children putting the figure at 46.3%(24). This variation may be due to geographic and socioeconomic difference between the two countries.

This study revealed that several factors like hygienic factors, feeding practices, leisure activities and knowledge of ways of transmission were associated with IPIs status. Status of finger nails was found to be significantly associated with IPIs AOR = 2.03 95% CI (1.02–4.06). This finding is supported by the data from this study. In this study, intestinal parasites were recovered from 146(77.7%) of children with untrimmed finger nails. This finding is also supported by studies conducted on school aged children in Ambo and Butajira towns(25,26). The explanation would be possible harboring of untrimmed finger nails for disease causing parasites with dirt(27) especially when children are in contact with soil as a result of their daily working conditions. The ovum can be ingested orally through food to cause IPIs as most of children do not have practice of hand washing before and after meals. In the current study near a half, 140/312(44.8%) of the street children do not wash their hands before and after meals. Finally, a cluster randomized trial conducted in northern Ethiopia showed marked decrease in rate and likelihood of re infection among study group who washed their hands during key times and trimmed their fingernails on weekly basis(28).

Eating street food is also associated with IPI status among street children AOR = 2.2; 95% ( CI 1.004–5.02). The current data indicated that more than eight in ten of the children consume street foods 262(84%) and IPs were identified from stools of 70% of children who consume street foods. This finding is supported by studies conducted on street residents in Addis Ababa and school aged children in Mizan towns(19,29). This might be due to
unhygienic preparation, storage and vending of street foods that makes them contaminated with disease causing pathogens including intestinal parasites and bacteria. Utensils used on street food vending were also found to be contaminated by disease causing agents(30). In addition unhygienic transfer of currencies during street food vending could also result in transfer of disease causing parasitic agents with subsequent infections (31-33).

Shoe wearing status was another significantly associated variable with IPIs; AOR = 3.8; 95% CI (1.8–8.2). In this study, barefooted children were found to be nearly four times more likely to acquire infections. The current study found that 204(65.4%) of studied children had shoes and only 131(64.2%) of those who have shoes had put their shoes on during data collection. Majority of children who were barefooted at the time of data collection were found to be infected with IPIs 59(80.8%). Studies from different parts of Ethiopia supported this finding. These studies found that children who were bare footed at the time of data collection had increased likelihood of acquiring IPIs(34). In contrary, shoe wearing children had lowered odds of acquiring infections(35-39). This may be due to increased susceptibility of bare footed children to skin penetrating intestinal parasites like hookworm and protective effects of shoe wearing on IPIs.

Habit of swimming was one of the significantly associated variables with parasitic infection; AOR = 2.5; 95% CI (1.24–5.04). This finding is strengthened by reports from several studies conducted in South Ethiopia like Arbaminch zuria woreda and lake Hawassa area; Northern and Central Ethiopia like Amhara regional state, Haise and some in South Eastern Ethiopia(34,37,39-41). This can be explained by the established fact that frequent contact with unprotected waterbodies could result in an infection by skin penetrating infections like Schistosomiasis and swallowing unclean water could result in infection by certain disease causing pathogens including protozoans.
Knowledge of ways of disease transmission helps peoples to take precautionary measures to prevent infection and consequent suffering. This truth is revealed in this study in that, children who do not know any method of transmission of IPI are more two times likely to acquire infections when compared with those who know at least one; AOR = 2.5; 95% CI 1.25–5.0). More than half of studied street children 166(53.2%) in the current study do not know at least one method of transmission of IPIs and 133(80.1%) of these children were infected with IPs. This finding is supported by a report from a study conducted in Addis Ababa among street residents(19). In addition, community trials revealed that health education on core aspects of intestinal parasites including ways of transmission significantly reduced magnitude of parasitic infections(42,43).

In this study, variables like educational status, age, sex and other WASH related characteristics were not independently associated with intestinal parasitic infections unlike studies conducted among non-street dwelling school age children in different part of Ethiopia. This may be due to the variation these between populations and little variation among the street children when it comes to these variables as they are more concentrated towards one of the other categories.

Limitations of the study
The limitation of this study was that the IPI statuses of the children was ascertained by a single stool specimen which could underestimate the prevalence of the measure. In addition, the study didn’t include intensity of infections for STH and Schistosoma mansoni infections.

Conclusions
This study has found high prevalence of intestinal parasitic infections among street children in the study area. In addition, considerable proportion of the children had harbored multiple parasites. The parasites included soil transmitted helminths,
Schistosoma mansoni and protozoa species. Several factors were found to be associated with infection status. These factors include shoe wearing, swimming habit, habit of eating street food, nail trimming status and knowledge of ways of transmission of intestinal parasites.

Abbreviations

BSc Bachelor of Science
CI Confidence Interval
ETB Ethiopian Birr
FIDO Fayya Integrated Development Organization
HIV Human Immune Virus
IPI Intestinal Parasitic Infections
IQR Inter Quartile Range
MDA Mass Drug Administration
PSAC Preschool Age Children
SAC School Age Children
SDG Sustainable Development Goals
SEA South East Asia
STH Soil Transmitted Helminths
SPSS Statistical Package for Social Sciences
SSA Sub Saharan Africa
UN United Nations
UNICEF United Nations International Children’s Fund
WASH Water, Sanitation and Hygiene
WHO World Health Organization

Declarations
Ethics and consent to participate

This research was ethically cleared by Jimma university, institute of health ethical review board Ref No IHRPGD/754/2019; date of issue 25/02/2019. Letter of cooperation was written to administration of Jimma town from Jimma University. Written permission was secured from the town’s Police department, and Office of Women, Children and Youth affairs to study street children as these entities are in charge of protecting street children in the town. Written Assent was obtained from children aged 12–18 years as per the recommendations of the National Research Ethics Guideline of Ethiopia, 2014. The guideline recommends waiver of informed consent and allows proceeding of research with assent in case of street children and other emancipated minors. Written informed consent was sought for those aged 18 years after providing comprehensive information about the nature, objectives, risks and benefits of the study.

Consent for Publication

Not applicable

Availability of data and materials

All data for this research article is available and can be accessed from the corresponding author at any time.

Competing Interests

All authors declare that there is no competing interest.

Funding

The entire cost of this work was covered by Jimma University. The University provided the required research budget as per the national procedure for postgraduate students from different Universities studying in Jimma University to conduct their final thesis. The funder has no role in design, conduct, analysis and interpretation of the study.

Authors contributions
All authors equally contributed for the work and approved the final manuscript.

Mr. SZ, Mr. EA and Professor KW prepared the proposal of this study, oversaw the data collection and data entry, conducted statistical analysis, prepared the drafts and final report of this research article and prepared the manuscript.

Acknowledgement

Our deepest gratitude goes to all who helped us in finalization of this work. FIDO, heads and staffs of the four health centers of Jimma town, Community volunteers, data collectors, supervisors, laboratory technologists and study participants all deserve the greatest respect and gratitude.

References

1. Hotez P., Pearce E. JJ. Helminth infections: the great neglected tropical diseases. J Clin Invest. 2008;118(4):1311–21.

2. World Health Organization. Soil Transmitted Helminthiasis: Eliminationg Soil Transmitted Helminthiasis as a public health problem in children; progress report 2001-2010 and strategic plan 2011-2020. 1st ed. World Health Organization; 2012. 6-16 p.

3. World Health Organization. Prevention and control of schistosomiasis. World Health. 2004;73:4087–9.

4. Pullan R., Smith J., Jasrasaria R. BS. Global numbers of infection and disease burden of soil transmitted helminth infections in 2010. Parasit Vectors [Internet]. 2014;7(1):1–19. Available from: Parasites & Vectors

5. Anteneh T. et al. Intestinal Parasitosis:For the Ethiopian Health Center Team. 1st ed. Hawassa: Ethiopian Public Health Training Institute; 2008. 5-6 p.

6. Müller I. et al. Intestinal parasites, growth and physical fitness of schoolchildren in poor neighbourhoods of Port Elizabeth, South Africa: a cross-sectional survey.
7. Tyoalumun K., Abubakar S. CN. Prevalence of Intestinal Parasitic Infections and their Association with Nutritional Status of Rural and Urban Pre-School Children in Benue State, Nigeria. Int J MCH AIDS. 2016;5(2):146-52.

8. Sakari S., Mbugua A. MG et al. Prevalence of Soil-Transmitted Helminthiases and Schistosomiasis in Preschool Age Children in Mwea Division, Kirinyaga South District, Kirinyaga County, and Their Potential Effect on Physical Growth. J Trop Med. 2017;2017.

9. Stoltzfus R. et al. Effects of iron supplementation and anthelmintic treatment on motor and language development of preschool children in Zanzibar: double blind, placebo controlled study. BMJ. 2001;323(7326):1389-1389.

10. Hall A., Hewitt G. TV and SN. A review and meta-analysis of the impact of intestinal worms on child growth and nutrition. Matern Child Nutr. 2008;4(SUPPL.1):118-236.

11. FDRE M. National Master Plan for prevention control and elimination of Neglected Tropical Disease. 1st ed. Addis Ababa: MOH; 2013. 6-15 p.

12. United Nations High Commissioner for Human Rights. Report of the United Nations High Commissioner for Human Rights on the protection and promotion of the rights of children working and/or living on the street. 2012;

13. De Benitez T. State of the World’s Street Children: Research. Street Children Series 2. 2011.

14. Chimdessa A. and Cherie A. Sexual and physical abuse and its determinants among street children in Addis Ababa, Ethiopia 2016. BMC Pediatr. 2018;18(1):1-8.

15. Woan J. et al. The Health Status of Street Children and Youth in Low- and Middle-Income Countries: A Systematic Review of the Literature. J Adolesc Heal. 2013;53(3):314-321.e12.
16. Habtamu D. and Adamu A. Assessment of Sexual and Reproductive Health Status of Street Children in Addis Abeba. J Sex Transm Dis. 2013;2013:524076.

17. Islam F., Kar S. SR. Substance Abuse amongst the Street-children in Guwahati City, Assam. Ann Med Health Sci Res. 2014;4:233-8.

18. Cumber S. The health profile of street children in africa: A literature review. J Public Health Africa. 2016;6(2):85-90.

19. Mekonnen B. Prevalence of Intestinal Parasitic Infections and Related Risk Factors among Street Dwellers in Addis Ababa, Ethiopia. J Trop Dis. 2014;02(02).

20. Kheir A. and Abubaker N. Prevalence of intestinal parasites, associated risk factors and social background of street children in Khartoum State, Sudan. Khartoum Med J. 2017;10(02):1368–74.

21. Baldo ET, Belizario VY, Leon WUDE. Infection status of intestinal parasites in children living in residential institutions in Metro Manila, the Philippines. Korean J Parasitol. 2004;42(2):67–70.

22. Lakew A, Kibru G, Biruksew A. Prevalence of intestinal parasites among street beggars in Jimma town, Southwest Ethiopia. Asian Pacific J Trop Dis. 2015;5(S1):S85–8.

23. Bailey C. et al. Factors associated with parasitic infection amongst street children in orphanages across Lima, Peru. Pathog Glob Health. 2013;107(2):52–7.

24. Kubiak K. et al. The prevalence of intestinal parasites in children in preschool and orphanages State Sanitary Inspector in the Warmia and Masuria,,. PRZegl Epidemiol. 2015;(5):483–8.

25. Samuel F, Demissew A., Alem Y. HY. Soil transmitted Helminthiasis and associated risk factors among elementary school children in ambo town, western Ethiopia. BMC Public Health. 2017;17(1):1–7.
26. Shumbej T., Belay T., Mekonnen Z., Tefera T. ZE. Soil-transmitted helminths and associated factors among pre-school children in Butajira Town, south-central Ethiopia: A community-based cross-sectional study. PLoS One. 2015;10(8):1–11.

27. Zewdneh S. Examination of Fingernail Contents and Stool for Ova, Cyst and Larva of Intestinal Parasites from Food Handlers Working in Student Cafeterias in three Higher Institutions in Jimma.

28. Mahmud M. et al. Efficacy of Handwashing with Soap and Nail Clipping on Intestinal Parasitic Infections in School-Aged Children: A Factorial Cluster Randomized Controlled Trial. PLoS Med. 2015;12(6):1–16.

29. Jejaw A., Zemene E., Alemu Y. MZ. High prevalence of Schistosoma mansoni and other intestinal parasites among elementary school children in Southwest Ethiopia: a cross-sectional study. BMC Public Health. 2015;15(600):1–7.

30. Nicolas B. et al. Hygienic status assessment of dish washing waters, utensils, hands and pieces of money from street food processing sites in Ouagadougou (Burkina Faso). 2006;5(June):1107-12.

31. Lirio G. et al. Survey of Intestinal Parasites Including Associated Risk Factors Among Food Vendors and Slaughterhouse Workers in Metro Manila, Philippines. KnE Soc Sci. 2018;2018:493–505.

32. Bekele F, Tefera T, Biresaw G, Yohannes T. Parasitic contamination of raw vegetables and fruits collected from selected local markets in Arba Minch town, Southern. Infect Dis Poverty [Internet]. 2017;6(19):1–7. Available from: http://dx.doi.org/10.1186/s40249-016-0226-6

33. Amankwahkuffour R, Dwumfour-asare B, Kuffour C. Currency Notes as Pathogenic Risk Sources for Street Foods in Ghana: A Study at a Suburb of Kumasi City. 2015;5(December):336-45.
34. Hailu T. et al. Multivariate analysis of factors associated with Schistosoma mansoni and hookworm infection among primary school children in rural Bahir Dar, Northwest Ethiopia. Trop Dis Travel Med Vaccines. 2018;4(1):4.

35. Hailegebriel T. Prevalence of intestinal parasitic infections and associated risk factors among students at Dona Berber primary school, Bahir Dar, Ethiopia. BMC Infect Dis. 2017;17(1):1-8.

36. Workneh T., Esmael A. AM. Prevalence of Intestinal Parasitic Infections and Associated Factors among Debre Elias Primary Schools Children, East Gojjam Zone, Amhara Region, North West Ethiopia. J Bacteriol Parasitol. 2014;05(01):1-5.

37. Tulu B., Taye S. AE. Prevalence and its associated risk factors of intestinal parasitic infections among Yadot primary school children of South Eastern Ethiopia: A cross-sectional study. BMC Res Notes. 2014;7(1):1-7.

38. Nute A. et al. Prevalence of soil-transmitted helminths and Schistosoma mansoni among a population-based sample of school-age children in Amhara region, Ethiopia. Parasites and Vectors. 2018;11(1):1-9.

39. Feleke D. Arega S., Tekleweini M. Kindie K. GA. Schistosoma mansoni and other helminthes infections at Haike primary school children, North-East, Ethiopia: A cross-sectional study. BMC Res Notes. 2017;10(1):1-6.

40. Tadege B. and Shmelis T. Infections with Schistosoma mansoni and geohelminths among school children dwelling along the shore of the Lake Hawassa, southern Ethiopia. PLoS One. 2017;12(7):1-12.

41. Alemu G. Aschalew Z. ZE. Burden of intestinal helminths and associated factors three years after initiation of mass drug administration in Arbaminch Zuria district, Southern Ethiopia. BMC Infect Dis. 2018;18(1):1-8.

42. Gyorkos W., Maheu-giroux M., Blouin B. CM. Impact of Health Education on Soil-
Transmitted Helminth Infections in Schoolchildren of the Peruvian Amazon: A Cluster-Randomized Controlled Trial. PLoS Negl Trop Dis. 2013;7(9):1-10.

43. Gebreyohanns A. et al. Prevalence of intestinal parasites versus knowledge, attitude and practices (KAPs) with special emphasis to Schistosoma mansoni among individuals who have river water contact in Addiremets town, Western Tigray,. PLoS One. 2018;13(9):1-18.

Tables

Table 1: Socio demographic characteristics of street children included in the study in Jimma town, 2019

| Characteristics          | Categories | Frequencies (n=312) | Percentage | Remark |
|--------------------------|------------|---------------------|------------|--------|
| Ethnicity                | Oromo      | 242                 | 77.6%      |        |
|                          | Amhara     | 17                  | 5.4%       |        |
|                          | Dawro      | 30                  | 9.6%       |        |
|                          | Keficho    | 18                  | 5.8%       |        |
|                          | Guraghe    | 4                   | 1.6%       |        |
|                          | Tigre      | 1                   | 0.3%       |        |
|                          | Total      | 312                 | 100%       |        |
| Birth area               | Urban      | 83                  | 26.6%      |        |
|                          | Rural      | 229                 | 73.4%      |        |
|                          | Total      | 312                 | 100%       |        |
| Educational status       | Never joined | 79            | 25.3%      |        |
|                          | Able to read and write | 23        | 7.4%       |        |
|                          | Grade 1-4 | 155                 | 49.7%      |        |
|                          | Grade 5-8 | 55                  | 17.6%      |        |
|                          | Total      | 312                 | 100%       |        |
| Current school attendance | Yes        | 19                  | 6.1%       |        |
|                          | No         | 293                 | 93.9%      |        |
|                          | Total      | 312                 | 100%       |        |
| Working on the street | Yes | No | Total |
|-----------------------|-----|----|-------|
|                       | 309 | 3  | 312   |
|                       | 99% | 1% | 100%  |

| Type of income generating works | Carrying goods | Yes | No | Total |
|---------------------------------|----------------|-----|----|-------|
|                                 |                | 226 | 83 | 309   |
|                                 |                | 72.4% | 26.6% | 100%  |

| Begging | Yes | No | Total |
|---------|-----|----|-------|
|         | 36  | 273| 309   |
|         | 11.6% | 88.4% | 100%  |

| Street trade | Yes | No | Total |
|--------------|-----|----|-------|
|              | 84  | 225| 309   |
|              | 27.2% | 72.8% | 100%  |

| Car washing and protection | Yes | No | Total |
|-----------------------------|-----|----|-------|
|                             | 85  | 224| 309   |
|                             | 27.3% | 72.7% | 100%  |

| Income | ≤ 30 ETB | 31-50 ETB | ≥ 51 ETB | Total |
|--------|----------|-----------|----------|-------|
|        | 142      | 122       | 48       | 312   |
|        | 45.5%    | 39.1%     | 15.4%    | 100%  |

| Reasons to live on the street | Search of job | Yes | No | Total |
|-------------------------------|---------------|-----|----|-------|
|                               | 148           | 164 |    | 312   |
|                               | 47.4%         | 52.6% |    | 100%  |

| Peer pressure | Yes | No | Total |
|---------------|-----|----|-------|
|               | 90  | 222| 312   |
|               | 28.8% | 71.2% | 100%  |

| Death of parents | Yes | No | Total |
|------------------|-----|----|-------|
|                  | 76  | 236| 312   |
|                  | 24.4% | 75.6% | 100%  |

| Home violence | Yes | No | Total |
|--------------|-----|----|-------|
|              | 72  | 240| 312   |
|              | 23.1% | 76.9% | 100%  |
Table 3: Intestinal parasitic species recovered from stools of studied children of the street in Jimma town, 2019

| Species of parasites       | Frequencies | Percentages | Remark |
|----------------------------|-------------|-------------|--------|
| *Ascaris lumbricoides*     | 121         | 58.2%       |        |
| *Trichuris Trichuria*      | 28          | 13.5%       |        |
| *Schistosoma mansoni*      | 24          | 11.5%       |        |
| *Taenia species*           | 11          | 5.3%        |        |
| *Hook worm species*        | 16          | 7.7%        |        |
| *Hymenolepis nana species* | 9           | 4.3%        |        |
| *Strongloides stercolaris* | 2           | 1%          |        |
| *Giardia lamblia*          | 22          | 10.6%       |        |
| *Entameoba histolytica*    | 7           | 3.4%        |        |

Table 3: Bivariable and multivariable logistic regression results of factors associated with intestinal parasitic infections among children of the street in Jimma town, 2019.

| Independent variable categories | IPI status       | COR (95%CI for COR) | P-Value | AOR (95%CI for AOR) |
|---------------------------------|------------------|---------------------|---------|---------------------|
|                                 | IPI status       | Positive            | Negative | P-Value | AOR (95%CI for AOR) |
|                                 | IPI status       | Positive            | Negative | P-Value | AOR (95%CI for AOR) |
| **Age**                         | 12-14            | 142                 | 47       | 2.6 (1.6 - 4.23)    | <0.001 |
|                                 | 15-18            | 66                  | 57       | 1       |
| **Income**                      | <35ETB           | 118                 | 46       | 1.65(1.02 - 2.65)   | 0.038 |
|                                 | >=35ETB          | 90                  | 58       | 1       |
| **Educational status**          | Never joined     | 78                  | 24       | 2.33(1.15 - 4.7)    | 0.018 |
|                                 | Grade 1-4        | 98                  | 57       | 1.23(0.66 - 2.3)    | 0.50  |
|                                 | Grade 5-8        | 32                  | 23       | 1       |
| **Toilet use**                  | Yes              | 97                  | 71       | 1       |
|                                 | No               | 111                 | 33       | 2.46 (1.5 - 4.04)   | <0.001 |
| **Hand washing after toilet** | Yes | 84 | 68 | 1 |
|------------------------------|-----|----|----|---|
| No                           | 124 | 36 | 2.8 (1.7 - 4.5) | <0.001 |
| **Washing fruits and vegs. before eating** | Yes | 52 | 47 | 1 |
| No                           | 156 | 57 | 2.5 (1.5 - 4.07) | <0.001 |
| **Cleanliness of fingernails** | Clean | 55 | 54 | 1 |
| Not clean                    | 153 | 50 | 3.0 (1.8 - 4.9) | <0.001 |
| **Status of finger nails** | Trimmed | 62 | 62 | 1 |
| Not trimmed                  | 146 | 42 | 3.5 (2.1 - 5.7) | <0.001 |
| **Nail trimming method** | Tooth | 125 | 37 | 2.72 (1.7 - 4.4) | <0.001 |
| Blade/others                | 83  | 67 | 1 |
| **Hand washing before and after meals** | Yes | 96 | 76 | 1 |
| No                           | 112 | 28 | 3.2 (1.9 - 5.3) | <0.001 |
| **Having shoes** | Yes | 122 | 82 | 1 |
| No                           | 86  | 22 | 2.6 (1.5 - 4.5) | 0.001 |
| **Shoe wearing frequency** | Regularly | 64 | 64 | 1 |
| Irregularly                  | 58  | 18 | 3.2 (1.7 - 6.0) | <0.001 |
| **Current shoe wearing** | Yes | 63 | 68 | 1 |
| No                           | 59  | 14 | 4.5 (2.3 - 8.9) | <0.001 |
| **Habit of Swimming** | Yes | 161 | 60 | 2.5 (1.5 - 4.2) | <0.001 |
| No                           | 47  | 44 | 1 |
| **Eating street foods** | Yes | 185 | 77 | 2.8 (1.52 - 5.2) | 0.01 |
| No                           | 23  | 27 | 1 |
| **Eating leftover foods** | Yes | 181 | 71 | 3.1 (1.74 - 5.5) | <0.001 |
| No                           | 27  | 33 | 1 |
| **Eating raw vegetables** | Yes | 147 | 56 | 2.0 (1.3 - 3.4) | 0.004 |
| No                           | 61  | 48 | 1 |
| **Source of drinking water** | Protected | 138 | 85 | 1 |
| Unprotected                  | 70  | 16 | 2.7(1.28 - 4.03) | 0.005 |
| **Knowledge of ways of transmission of IPs** | Yes | 75 | 71 | 1 |
| No                           | 133 | 33 | 3.8((2.3-6.3) | <0.001 |
Figures

Figure 1

Religion of street children included in the study in Jimma town, 2019

- Muslims: 76.90%
- Orthodox Christians: 14.70%
- Protestant: 7.40%
- Catholic: 1%

Figure 2

Common symptoms of illnesses for studied street children in Jimma town, 2019

- Recent illness: 312 Yes, 114 No, 198 Total
- Fever: 198 Yes, 102 No, 300 Total
- Cough: 198 Yes, 65 No, 263 Total
- Abdominal pain: 198 Yes, 45 No, 243 Total
- Diarrhea: 198 Yes, 91 No, 289 Total
- Vomiting: 198 Yes, 87 No, 285 Total
Figure 3

Distribution of parasitic infections among different independent variable categories among children of the street in Jimma Town, 2019

Supplementary Files

This is a list of supplementary files associated with the primary manuscript. Click to download.

Filled STROBE chicklist..doc