Prevalence of Intestinal Parasites and Associated Risk Factors at Red Cross Clinic and Chelaleki Health Center, East Wollega Zone, Ethiopia

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Abstract: Introduction: Intestinal parasites present throughout the world in various degree of prevalence are the major health problems in areas where there is overcrowding, poor environmental sanitation, and personal hygienic practice especially in developing countries like Ethiopia. They are known to cause major morbidity and mortality rate in these countries. This study will provide valuable information about the prevalence of intestinal parasites and help in designing effective preventive and control strategies in the study area. Objective: The aim of this study was to determine the prevalence of intestinal parasites and the associated risk factors among patients requested for stool examination at Red Cross Clinic and Chelaleki Health Center, East Wollega Zone, Ethiopia. Method: A facility-based cross sectional study was conducted from April 02-23, 2014 at Red Cross Clinic and Chelaleki Health Center. 368 study subjects were included in the study using convenience sampling technique and the socio-demographic data of the study subjects were collected using semi-structured questionnaire. Stool specimens were examined microscopically and data was analyzed using SPSS version 16. Result: A total of 368 stool specimens were collected of which 139(37.8%) respondents were affected with intestinal parasites and 229(62.2%) were not found any intestinal parasitic infection. The two most prevalent intestinal parasites in this study were E. histolytica (16.3%) and G. lamblia (9%). From the total positive cases, 50(50%) were in age group ≤14 years, 64(37%) in 15-29 years, 12(26.6%) in ≥45 years and 13(26%) in 30-44 years. Conclusion: In this study, children were highly affected than the other age groups and infections were caused by poor environmental and personal hygiene.

Keywords: Intestinal Parastes, Prevalence, Cross-Sectional, Red Cross Clinic, Chelaleki Health Center, Ethiopia

1. Introduction

Intestinal parasites (IPs) are organisms living in the body of other organism having some metabolic dependence (1). Generally, IPs (protozoan or helminthes) are more common in tropics and subtropics than elsewhere in the world (2). Current estimates showed that at least more than one quarter of the world’s population is chronically infected with IP and that most of these infected people live in developing countries (3, 4). The prevalence and profile of intestinal parasitic infections vary widely among continents and within countries sub regions. In South Africa, school children in the district of
Vhembe, the parasite Entamoeba histolytica/dispar (E.histolytica/dispar) (10%) and Giardia lamblia (G.lamblia) (12%) are the leading cause of diarrhea in children 5 to 15 years (5) while in the city of cape, the main infectious is caused by A.lumbricoides (24.8%), T.trichuria (50.0%), G.lamblia (17.3%) and Hymenolepis nana (H.nana) (2.2%) (6). In India, Karnataka city, A.lumbricoides was the predominant single species in both Urban (56%) and rural population (79.2%) (7). In Latin America, school children in the Palajunoj valley, Guatemala, the prevalence of the parasite was A.lumbricoides(17.7%), E. histolytica/dispar (16.1%), G.lamblia(10.9%), H.nana (5.4%) and BlastocystisHominis (2.8%) (8). Few studies have reported the world wide. For instance, In Saudi Arabia, a cross sectional study conducted on the prevalence of IPs among patients of Al-Noor specialist Hospital, Makkah indicated that the overall prevalence of IPs was 6.2% (740/12,054). Majority of patients were infected by E. histolytica/dispar (4.7%) followed by Giardia lamblia (1.3%), while Ankylostoma duodenale (0.02%) exhibited the minimum prevalence. Parasitic infections were more frequent in non-Saudis than Saudi patients (7.1% vs. 5.8%). There was no significant difference between males and females regarding parasitic infections, with a female to male ratio of 1.1:08. There was a higher prevalence in patients under 5 years of age (9.1%) followed by patients aged 5-14 years (7.5%) (9). In Thailand, a study was conducted on the prevalence of IPs among food handlers in Sai-Yok District, Kanchanburi province and indicated that the prevalence of intestinal parasitic infections was 10.3% (28/273). Among these, hookworm was the most common (70.0%), followed by T. trichuria (10.0%), Blastocystis hominis (3.3%), and Giardia lamblia (3.3%). In many of the developing countries including Ethiopia, the most prevalent and important helminthes are those of the soil transmitted nematodes. Chronic gut infection in humans commonly results from nematodes, particularly that of Ascaris lumbricoides, Trichuris trichuria and Hookworm. For instance, it was found that helminthiasis is the second most common cause of outpatient morbidity next to malaria in Ethiopia (10, 11) where children are the most affected group and serve both as source of infection and as victims, thus contributing to transmission of most parasitic infections within the country (12).Ethiopia has one of the lowest quality drinking water supply and latrine coverage in the world. As comparison by 2000, Ethiopia had only 12% latrine coverage, while Kenya had 87 % (13). Many reports illustrated that A. lumbricoides is the most prevalent intestinal parasite in different community, usually occurring together with Trichuris infections (14). Hookworm infection, Strongyloidiasis and Enterobiasis are also public health problems though the magnitude is lesser compared to Ascariasis. The prevalence of Taeniiasis ranges from 1-48% and the infection rate with H.nana is 3-61 % (15).The highest prevalence of S. Mansoni was reported in the age group of 10-14 years(17.8%) followed by the age group 15 and above 11.6% and the difference was statistically significant(16). In addition, It is estimated that about 10% of the population of developing countries including Ethiopia is infected with IP and that such cases can be adequately controlled through improvements in hygiene, potable water and sewage treatment (17). Integrated control programs including periodic deworming, construction of public toilets, creating awareness regarding the importance of washing hands after defeaction and the impact of swimming in contaminated water are needed to reduce intestinal parasitic disease transmission (18). Several factors like climatic conditions, poor sanitation, unsafe drinking water and lack of toilet facilities are the many contributors for the high prevalence of IPs in the tropical and sub-tropical countries (19).In addition, Intestinal parasitic agents increase in polluted environments such as refuse heaps, gutters and sewage units in and around human dwelling and living conditions of people in crowded or unhealthy situations(20). Besides factors such as socio-economic status, poor sanitation, inadequate medical care, and absence of safe drinking water supplies, it has also been reported that unsanitary sewage disposal, the habit of eating raw or semi-raw fish and the practice of allowing untreated infected sewage to drain in fresh water lakes are responsible for the establishment and maintenance of the parasites (21). Environmental factors also play a role in the incidence of intestinal parasitic infection as hot and humid tropical climate favor increased parasite prevalence (22). Based on variation in climatic and geographical zones in Ethiopia, it should be evident that there are macro and micro environmental factors contributing to the differences in prevalence of IPs (23).From preliminary observation it was found that no study has so far been conducted on IPs in Nekemete town. Therefore, the aim of this study is to determine the prevalence of IPs and associated risk factors at Red Cross Clinic and Chelaleki Health Center.

2. Methods and Materials

2.1. Study Area and Study Period

This study was conducted in Red Cross Clinic and Chelaleki Health Center, East Wollega, Ethiopia. Red Cross Clinic and Chelaleki Health Center are located in Nekemte Town, a capital city of East Wollega Zone. Nekemte Town is found at a distance of 331 kilometers from Addis Ababa in the West direction. Geographically, it is located at N90 S12611and E3603214811, latitude and longitude, respectively. The town is found at altitude of 2,118 meter above sea level. It has a clmeric condition of most of the area is “Woyina Dega” and characterized by warm climate with mean annual maximum temperature of 280c and minimum of 170c, respectively. According to the 2012 census, Nekemte town has a total population of about 110,688. Red Cross Clinic and Chelaleki Health Center are
some of the health service providing institutions in the town. The study was conducted from April 02-23, 2014 in the Health Center.

2.2. Study Design

Facility based cross sectional study design was employed.

2.3. Study Population

Sampled an individual who had visited Red Cross Clinic and Chelaleki Health Center, East Wollega Zone, Ethiopia during the study period and their age ranges from 14-45 years. This study including all consented patients requested for stool examination and who were not taking treatment for intestinal parasitic infections. However, all patients requested for stool examination those who were not consented and who were taking treatment for intestinal parasitic infections were excluded from this study.

2.4. The Sample Size

The sample size was determined by using a Population formula considering the following assumptions: We take the prevalence rate of IPs from study conducted at Fenan Medical Center East Wollega which is 64.9 % (38). Total sample sizes were 368.

2.5. Sampling Technique

A sampling technique used in this study was convenience sampling technique which is used to include all consented patients requested for stool examination during the study period.

2.6. Instruments and Measurements

Pretested and a semi-structured questionnaire was administered to generate information on socio demographic characteristics, pattern of latrine usage, sources of drinking water and personal hygiene.

2.7. Data Collection Procedure

The data were collected for 368 stool specimens in study area. The patients were interviewed face to face by principal investigator. Each study subject was provided with stool cup and applicator stick and informed to bring small portion of stool sufficient enough for direct saline wet mount technique. Finally, each sample was examined using microscope by principal investigator and confirmed by senior laboratory technologist from Chelaleki Health Center and Red Cross Clinic.

2.8. Data Processing and Analysis

The questionnaire checked for completeness and consistency and entered into SPSS statistical package version 16. Frequencies, proportion and summary statistically was used to describe variables. The data collected from semi-structured questionnaire and stool examination was filled appropriately in dummy tables and the overall prevalence of IPs and each species was calculated using scientific calculator. The result was represented using tables and association of IPs with independent variables was determined using the chi-square and P-value less than 0.05 was considered as level of significance.

2.9. Data Quality Assurance

The following measures were taken to control the quality of data. 

- Specimens were collected, processed and examined by following standard operational procedure (SOP).
- Materials and equipment’s were checked for proper functioning.
- Stool examination results were reported after confirmed by senior laboratory technologist.
- Every collected sample test results were registered in the appropriate format.

Finally, the data was analyzed and interpreted accordingly

2.10. Data Quality Control

To ensure the quality of data, first the questionnaire was pretested. The pretested was conducted in 5% of the participants at randomly selected districts away from the study districts. Training was given for the data collectors and supervisors before the actual data collection. Every day after data collection, questionnaires were reviewed and checked for completeness, accuracy and clarity by the supervisors and principal investigator.

2.11. Ethical Consideration

The official permission letter for ethical clearance was obtained from Wollega University Research Ethics Committee through the department of Medical Laboratory Science. Further permission was obtained from Red Cross Clinic and Chelaleki Health Center and Laboratory staffs. The respondents were informed about the objective and purpose of the study and verbal consent was obtained from each respondent before starting the interview. The information obtained at each course of study was kept confidential.

3. Result

3.1. Socio-Demographic Characteristics of the Study Participants

A total of 368 subjects were participated in this study, among them, 174(47.3%) were males and 194(52.7%) were females. One hundred(27.2%), 173(47%), 50(13.6%) and 45(12.2%) study participants were in age group ≤14 years, 15-29 years, 30-44 years and ≥45 years, respectively. Regarding religion, 196(53.3%) were Protestants, 136(37%) were Orthodox, 21(5.7%) were Muslims, 13(3.5%) were Catholic and 2(0.5%) were others. Two hundred twenty five (61.1%) and 143(38.9%) of the study subjects were urban and rural residents, respectively. About 167(45.9%), 63(17.1%), 48(13%), 36(9.8%), 33(9%) and 21(5.2%) of the study participants were students, farmers, housewives,
merchants, governmental employees and others, respectively. From the total of 368 respondents, 34(9.2%), 101(27.4%), 29(7.9%), 31(8.5%) respondents had monthly income of < 300 birr, 300-900 birr, 1000-1500 birr and >1500 birr, respectively. About 173(47%) of the study participants were students, children and handicaps. Furthermore, 221(60%), 79(21.5%), 67(18.2%) and 1(0.3%) of the study participants get water from pipe, spring, well and stream, respectively.

Table 1. Socio-demographic characteristics of study participants at Red Cross Clinic and Chelaleki Health Center, East Wollega Zone, Ethiopia, April, 2014.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Frequency N=368</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;14 years</td>
<td>100</td>
<td>27.2%</td>
</tr>
<tr>
<td>15-19 years</td>
<td>173</td>
<td>47%</td>
</tr>
<tr>
<td>30-44 years</td>
<td>50</td>
<td>13.6%</td>
</tr>
<tr>
<td>&lt;45 years</td>
<td>45</td>
<td>12.2%</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>174</td>
<td>47.3%</td>
</tr>
<tr>
<td>Female</td>
<td>194</td>
<td>52.7%</td>
</tr>
<tr>
<td>Religion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protestant</td>
<td>196</td>
<td>53.3%</td>
</tr>
<tr>
<td>Orthodox</td>
<td>136</td>
<td>37%</td>
</tr>
<tr>
<td>Muslim</td>
<td>21</td>
<td>5.7%</td>
</tr>
<tr>
<td>Catholic</td>
<td>2</td>
<td>0.5%</td>
</tr>
<tr>
<td>Residence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urban</td>
<td>225</td>
<td>61%</td>
</tr>
<tr>
<td>Rural</td>
<td>143</td>
<td>38.9%</td>
</tr>
<tr>
<td>Occupation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>167</td>
<td>45.9%</td>
</tr>
<tr>
<td>Farmer</td>
<td>63</td>
<td>17.1%</td>
</tr>
<tr>
<td>House wives</td>
<td>48</td>
<td>13%</td>
</tr>
<tr>
<td>Merchant</td>
<td>36</td>
<td>9.8%</td>
</tr>
</tbody>
</table>

3.2. Prevalence of Intestinal Parasitic Infection (IPI)

The overall prevalence IPI in Chelaleki Health Center and Red Cross Clinic was 37.8 % (139/368). E. histolytica/dispar 60(16.3%) was the most predominant parasite followed by G. lamblia 33(9%), A. lumbricoides 19(5.2%), Hookworm 14(3.8%) and H.nana 1(0.3%). From the total infected cases, about 91.4% (127/139), 7.2% (10/139) and 1.4% (2/139) were single, double and triple infections, respectively. There were 6(2.9%), 2(0.9%), 2(0.9%) and 1(0.5%) (E. histolytica and G.lamblia), (A.lumbricoides and E.histolytica), (E.histolytica and Hookworm) and (G.lamblia and H.nana) double infections. Furthermore, there were two different triple infections with A. lumbricoides/ E.histolytica/ Hookworm (0.5%) and E.histolytica / G.lamblia/ Hookworm (0.5%). In this study, children were highly affected than the other age groups and infections were caused by poor environmental and personal hygiene.

Figure 1. Prevalence of single parasitic infection in the study participants at Red Cross Clinic and Chelaleki Health Center from April, 2014.

Figure 2. Prevalence of multiple parasitic infections in the study participants at Red Cross Clinic and Chelaleki Health Center April, 2014.
Of the total study subjects, about 225(61.1%) and 143(38.9%) study subjects were urban and rural residents, respectively. IPI was more prevalent in rural study participants 88(61.5%) than urban study participants 51(27.7%). From the total positive cases, 50 (50%) were in age group ≤ 14 years, 64 (37%) in 15-29 years, 12 (26.6%) in ≥ 45 years and 13 (26%) in 30-44 years. In this study, children were highly affected than the other age groups and infections were caused by poor environmental and personal hygiene. Residence and IPI showed a statistically significant association (P=0.01). From the total study participants, IPI was more prevalent in Orthodox 46.3% (63/136) and Catholic 46.2% (6/13) religion followers. However, there was no significant association between religion and IPI (P=0.002). Of the total study participants, 221(60%), 67(18.2%), 79(21.5%), and 1(0.3%) of study participants get water from pipe, well, spring and stream, respectively. There was higher prevalence of IPs among study subjects whose source of water supply was well 65.7% (44/67) and spring 50.6 % (40/79). Intestinal parasitic infection was more prevalent among study participants were in age groups <14 years, 15-29 years, 30-44 years and ≥ 45 years and 13 (26%) in 30-44 years, respectively. IPI was more prevalent in Orthodox 46.3% (63/136) and Catholic 46.2% (6/13) religion followers. However, there was no significant association between religion and IPI (P=0.002). About 45.9 % (167/368), 17.1 % (63/368), 13% (48/368), 9.8 % (36/368), 9% (33/368) and 5.2% (21/368) study subjects were students, farmers, house wives, merchants, governmental employees and others, respectively. There was higher prevalence of IPs among farmers (60.3%) and students (41.9%) compared to others. 29.1% house wives were positive for IPI. Prevalence of IPI among students, farmers, house wives, merchants and governmental employees was 41.9%(70/167), 60.3%(38/63), 29.1%(14/48), 16.7%(6/36), and 9%(3/33), respectively. The association between occupation and IPI was statistically significant (P=0.006). From the total study subjects, 34(9.2%), 101(27.4%), 29(7.9%), 31(8.5%) study subjects had monthly income of <300 birr, 300-900 birr, 1000-1500 birr and >1500 birr, respectively. Prevalence of IPI among study subjects who had monthly income of <300 birr was 45.4%, 300-900 birr was 39.6%, 1000-1500 birr was 17.2% and students, children and handicaps was 42%. The monthly income and IPI was statistically associated (P<0.05). Out of the 174(47.3%) male and 194(52.7%) female study participants 67(38.5%) and 72(37.1%) were positive for at least one IP, respectively. However, there was no significant association between sex and IPI (P >0.05) . Of 368 study subjects, 139(37.8%) were affected by IPI and 229(62.2%) were not affected by IPI. From the total affected study participants, 50(36%), 64(46%), 13(9.4%) and 12(8.6%) study participants were in age groups <14 years, 15-29 years, 30-44 years and ≥45 years respectively. Infection was more prevalent in the age groups of 15-29 years and <14 years compared to the other age groups and age was statistically associated with IPI (P = 0.008) (Table-2). (Table-3).

Table 2. Distribution of IPs by sex and age group among patients requested for stool examination at Red Cross Clinic and Chelaleki Health Center April, 2014.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Positive</th>
<th>Parastitic Infection</th>
<th>Total</th>
<th>X²</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>No.</td>
<td>Percent</td>
<td>No.</td>
<td>Percent</td>
<td>No.</td>
</tr>
<tr>
<td>Male</td>
<td>67</td>
<td>38.5</td>
<td>107</td>
<td>61.5</td>
<td>174</td>
</tr>
<tr>
<td>Female</td>
<td>72</td>
<td>37.1</td>
<td>122</td>
<td>62.9</td>
<td>194</td>
</tr>
<tr>
<td>Total</td>
<td>139</td>
<td>37.8</td>
<td>229</td>
<td>62.2</td>
<td>368</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;14</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>15-29</td>
<td>64</td>
<td>37</td>
<td>109</td>
<td>63</td>
<td>173</td>
</tr>
<tr>
<td>30-44</td>
<td>13</td>
<td>26</td>
<td>37</td>
<td>74</td>
<td>50</td>
</tr>
<tr>
<td>&gt;45</td>
<td>12</td>
<td>26.7</td>
<td>33</td>
<td>73.3</td>
<td>45</td>
</tr>
</tbody>
</table>

The respondents that had habit of walking on barefoot were 70(19.6%), among them 15(21.4%) were affected by Hookworm and 55(78.6%) were not affected by Hookworm. The respondents that had no habit of walking on bare foot were 298(80.4%), among them 2(0.7%) were affected by Hookworm and 296(99.3%) not affected by Hookworm. Therefore, the relation between walking on barefoot and Hookworm infection was statistically significant (P<0.05). From the total respondents, 206(56%) respondents had habit of hand washing before meal, among them, 77(37.4%) were positive and 129(62.6%) were negative for IPI. The respondents that had no habit of hand washing before meal were 162(44%). Among them 62(38.3%) were positive and 100(61.7%) were negative for IPI. The habit of hand washing before meal was not statistically associated with parasitic infection (P>0.05). Regarding habit of hand washing after defecation, 48.6 %(179/368) had habit of hand washing after defecation. Among them 48(10.1%) were positive and 131(89.9%) were negative for IPI. Whereas the respondents that had no habit of hand washing after defecation were 189(51.4%), among them 91(51.9%) were positive and 98(48.1%) were negative for IPI. Therefore, the highest parasitic infection rate was observed in patients who had no habit of hand washing after latrine usage (defecation) and it was statistically associated with IPI(P<0.05). Of 368 study subjects, 235(63.8%) had trimmed finger nail, among them
85(36.2%) were positive for IPI. Hence, finger nail status was not statistically associated with IPI (P=0.05). Raw/undercooked meat and all of them were negative for Taenia species. Habit of eating raw/undercooked meat were not statistically associated with IPI (P>0.05) (Table 3).

### 4. Discussion

The demonstration that there was relatively high prevalence of IPI in this study was inconsistent with studies conducted in other countries (9, 24). For instance, studies conducted in Thailand, Sai-Yok District (28) showed lower prevalence (10.3%) of IPI than in the present study. Furthermore, lower prevalence (6.2%) of IPI was reported from a study conducted among patients of Al-Noor specialist hospital in Saudi Arabia (9). In contrast, higher prevalence of IPI was reported from Southern Ethiopia (85.1%) (25), Northern Gondar (79.8%) (28), Eastern Wollega (64.9%) (36) and Teda Health Center, Northwestern Ethiopia (62.3%) (17). The contradictory report on the prevalence of IPI could be due to variation in awareness regarding transmission and prevention of IPs between study participants in this study and previous studies. In addition, this relatively high overall prevalence of IPs might be due to poor environmental and personal hygiene, absence of adequate and safe water supply, habit of walking on bare foot, lack of education which increases overall magnitude of IPs and poor socio-economic living standards in our study area. In the present study, the prevalence of E. histolytica was reported to be 16.3% which is similar to a finding from a study conducted in Latin America (16.1%) (29). In contrast, a study conducted among patients of Al-Noor specialist hospital, Saudi Arabia (9) showed lower prevalence of E. histolytica (4.7%) (18). Furthermore, lower prevalence (0.4%) of E. histolytica was reported from a study conducted in Malaysia (28). In Ethiopia, a study conducted in Delgi, Northern Gondar [34] showed higher prevalence of E. histolytica (27.3%) than the present study. In contrast, lower prevalence of E. histolytica were reported from Southern Ethiopia (2.1%) (25) and Northwestern Ethiopia (4.6%) (9). The demonstration that there was 9%, 5.2%, 3.8% and 0.1% prevalence of G. lamblia, A. lumbricoides, Hookworm and H. nana was not in agreement with previous studies conducted in Northern Gondar [34] and Southern Ethiopia (25). For instance, as compared to the present study higher prevalence of G. lamblia (41.6%), Hookworm (48%) and H. nana (11.5%) were reported among Delgi school children, Northern Gondar (26). In contrast with this study, the prevalence of hookworm, S. mansoni and A. Lumbricoides were significantly higher in the age groups below 14 years and T. Trichiura in school children was much higher 21.08% than in the adult population 3.33% (31). In addition, a study conducted in Wondogenet, Southern Ethiopia (25), showed high prevalence of A. lumbricoides (25.7%), G. lamblia (13.2%), Hookworm (5.9%) and H. nana (4.5%). The present study did not find a significant difference between IPI and hand washing practice before meal ([P>0.05]). This was in agreement with a study conducted in Delgi, Northern Gondar (27). Furthermore, a significant difference was observed in hand washing practice after defecation with IPI. Similar finding was reported from a study conducted in Teda Health Center, Northwestern Ethiopia (9). The contrary association between hand washing practice after defecation and IPI might be due to the habit of using only water for washing in the area and inappropriate handling of ready made foods and drinks, without washing their hands using soap/ash.

The present study also found that using water from a river and unprotected well/spring were risk factors for intestinal parasitic infection. This may arise from the contamination of water with animals and human waste that flooding into the river or unprotected spring. However, other unknown factors may contribute to the increased risk associated with river/spring water and merit further investigation. Habit of walking on barefoot and less shoes wearing habits showed a statistically significant association with Hookworm infection. This result was consistent with a study conducted in Northwestern Ethiopia (27, 28, 30). This might be due to lack of awareness of patients on how Hookworm is transmitted to human and walking on bare foot instead of wearing shoes allowing penetration of skin by infective filariform larvae. However, sex, religion, habit of trimming finger nail, habit of eating uncooked vegetable, and habit of eating raw/undercooked meat did not show statistically significant associations with IPIs.

### 5. Strength and Weakness

#### 5.1. Strength of the Study

The data was collected using a structured self-administered pre-tested questionnaire.
Adequate sample size was applied according to single population proportion formula
Data collators were health professional

5.2. Weakness of the Study

During this study there may be observational bias
There was financial constraint while conducting the Study
All respondents were interviewed but some of them observed during the study period
Some of the respondents were volunteer during data collection

6. Conclusion

In general, the present study showed high prevalence of IPs in the study area. Furthermore, age, absence of hand washing habit after defecation, occupation and income status were found to be associated with IPI. Source of drinking water supply and habit of walking on bare foot showed a statistically significant association with prevalent E. histolytica and Hookworm infections, respectively. There is a need for integrated control programs including periodic de-worming, creating awareness regarding the importance of washing hands after defecation and impact of using contaminated water to have a lasting impact on transmission of IPs.

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Author’s Contribution

Development of the original idea and protocol, data abstraction and analyses, writing the manuscript: Addis Adera Gebru, Birhan Alemnew, Yonas Yimam Ayenem and Tefera Nigussie: and Development of the protocol, overall guide data abstraction, preparing the manuscript: Zemenu Mengistie Semene, Ambachew Woreta Hailu, Markos Kidane Assefa.

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