Assessing the Prevalence of Intestinal Parasitic Infections (IPIs) Among the Children of Geidam Central Primary Yobe State, Nigeria.

ABSTRACT

Background: Intestinal parasitic infections (IPIs) is one of the preventable and avoidable public health problems that affect a significant portion of school-aged children and cause a lot of predominant physical and intellectual health challenges. Despite their significant public health importance, they remain largely neglected by the government, medical community, and international health organizations. This neglect occurs due to several factors such as the most affected people belonging to the poorest and less privileged communities who often live in remote rural areas or urban slums with little political voice and coupled with the nature of the infection as they are not highly visible and do not cause explosive outbreaks that attract public attention to take necessary measures.

Aims: This research study is aimed at assessing the prevalence of intestinal parasitic infections (IPIs) among the children of Geidam Central primary school Yobe state, Nigeria.

Study Design: A cross-sectional research method was used.

Place and Duration of Study: Laboratory department, Yobe State Specialist Hospital (YSSH) Geidam, and the study was conducted within 3 months.

Methodology: A total number of 36 stool specimens were collected from primary 1-6 children, and six (6) children were randomly selected from each class, totaling 36 stools of 36 children. The stool samples were taken to YSSH, Geidam for microscopic examination to ascertain the presence of IPIs cysts larva or ova. The stool sample were fixed in formalin for 30 minutes and then about 5 grams of the stool were mix thoroughly in the 10% formalin & filtered with the help of wire screen and collected around 3 mL, as well as 12 mL of 0.85% saline was added and mixed thoroughly. The centrifuge is used to read for 2 minutes at 2500 RPM and then discarded the supernatant and leave 1.5 mL of the sediment, the supernatant is normal without any cloudy, then the test tube was capped and shake well for about 30-50 seconds, then tubes were centrifuge for 1 minute at 2000 RPM, which 4 layers were eventually formed and then all the debris were removed with the aid of wooden applicator stick. The 3 layers were decanted carefully and the sediments was left in the test tube. The sides of the tube were cleaned using swab cotton as cyst may stick to the side of the test tube. The drops of the formalin were added and mixed the sediment thoroughly. Finally, we make the smears in saline and iodine wet preparation and then presence of ova or cyst of IPIs were Examined under the aid of microscope. The Data were analyzed using frequency and percentage with the aid of the statistical package for Social Sciences (SPSS) version 20 statistical software and presented in tables and figures.

Results: Out of the 36 children, 19 (52.65%) were infected with different IPs. Ascaris lumbricoides showed the highest rate of infection (16.63%), followed by Hookworm, Giardia, Strongyloides stercoralis, Trichuris trichiura, and Enterobius vermicularis (13.86%, 5.54%, 8.31%, 5.54%, and 2.77% respectively).

Conclusions: This research study established that there is a prevalence of IPIs among children of Geidam central primary school. This may have a connection with different potential risk factors such as walking barefoot, poor handwashing habits, open defecation, absence of proper latrine utilization, etc. Therefore, the government should put more effort into reducing children’s morbidity and mortality associated with IPIs through health education at the primary schools level and the development of community awareness campaigns to improve environmental sanitation and personal hygiene, as well as free deworming programs, these three intervention tailored to suit prevention, control and chemotherapy measures towards curtailing IPIs.

Keywords: Assessing, prevalence of IPIs, Children, Central Primary School, Geidam Yobe State, Nigeria.
1. INTRODUCTION

Intestinal Parasitic Infections (IPIs) are among the most common diseases in Nigeria, especially among children of school-aged. IPIs causing soil-transmitted helminths (STHs), intestinal protozoa are preventable and avoidable public health concern that causes predominant physical and intellectual health problems among school-aged children, the burden of intestinal parasitic infections is primarily related to the impact on health and quality of life. In infancy, this is the consequence of a chronic infection, which may adversely affect growth, nutritional status, and cognitive capacity, and the consequences are not limited to growth retardation, decreased cognitive capacity, protein malnutrition, stomach cramps/pain, weight loss, nausea/vomiting, swollen lymph nodes, persistent diarrhea/gas, constipation, dehydration, bloating, headaches, and skin issues (rashes, eczema, hives, itching), as well as iron deficiency anemia, blindness, and seizure in long term complications among many more others. After the direct percutaneous invasion of infective larvae from contaminated soil, at the end of their life cycle, adult worm parasites inters the upper small intestine and use cutting organs to suck arteriolar and capillary blood of the intestinal mucosa. Alas, despite this huge burden caused by intestinal parasitic infections, IPIs remain prevalent and constitute a public health problem in many parts of developing countries, Africa in particular, and Nigeria is subsumed due to consumption of contaminated water/food, poor personal hygiene, and inadequate sanitation which is highly linked to corruption and poor policy in the health sector of the developing countries. Nonetheless, despite their significant public health importance, they remain largely neglected by the government, medical community, and international health organizations (1). This neglect occurs due to several factors—such as the most affected people belonging to the poorest and disadvantaged communities who often live in remote rural areas or urban slums with little political voice and coupled with the nature of the infection as they are not highly visible and do not cause explosive outbreaks that attract public and media attention to take necessary measures.

2.0 LITERATURE REVIEW

2.1 Global Prevalence of Intestinal Parasitic Infections (IPIs) and its Associated Risk Factors

The World Health Organization (WHO) has recognized that STHs are causing IPIs and related it as one of the neglected tropical diseases (NTDs) as it is ubiquitous and persisting exclusively among many worldwide communities (2). NTDs are a group of infectious diseases, with parasitic infections that occur primarily among regions of poverty and malnourishment (4,5). Globally, there is an estimation of 895 million people infected with STH, with 447 million people infected with A. lumbricoides, 290 million with T. trichiura, and 229 million with hookworms (6). Apart from that, the global prevalence of S. stercoralis is estimated to range from 30 million to more than 300 million (7). Intestinal protozoa, on the other hand, have a lower overall prevalence rate as compared to STHs, with approximately 184 million people infected with G. lamblia, 104 million with E. histolytica, and 64 million with Cryptosporidium spp. (8). The high prevalence of IPIs is attributed primarily to lower educational levels associated with inadequate knowledge and awareness regarding infection transmission and prevention, as well as limited access to safe drinking water, inadequate personal hygiene, poor environmental sanitation, and widespread food contamination (9, 10). The risk factors of IPI have extensively been discussed by von Huth, Kofoed (3), Terefe, Ross (12), and Forson, Arthur (11), and hence will not be elaborated in detail in this review. Briefly, demographic factors are closely associated with the high prevalence rate of IPIs (13). For example, having large household members and having inadequate knowledge of health awareness are positively associated with IPIs (3, 14). Large households are known to have more than seven members in a house, and this may increase the risk of IPIs due to overcrowdedness (14, 15). The lack of sanitation and health care knowledge increases their risk of disease transmission as most of them may not be aware of the key sources and communal behaviors that exacerbate infection prevalence among the population (3, 16). Communities who prefer to stay close to rivers as their water source for daily chores including bathing, washing, and consumption of untreated water may expose the community to contaminated water harboring different species of protozoa parasites (17, 18). Furthermore, due to the lack of functioning toilets in most homes, a single pit latrine consisting of a pit that is a few meters deep into the ground to collect human feces is usually shared between several households among IPI susceptible communities (19, 20). The need to share latrines coupled with poor maintenance discourages members of the community from using them which thus encourages the practice of open
defecation (20, 21). A previous study has found that pit latrines can be a direct source of water contamination as subterranean water flows through the soil contaminated with human feces in the pit latrines, which could carry fecal runoffs into water streams (22). Young age is positively associated with IPI as compared to other age groups of the same population profile (2,3,11). Children are natural-born explorers; their inquisitive nature propels them to explore their surroundings without proper footwear and supervision from adults (17, 20). Therefore, STH larvae can penetrate the host’s primary protective barrier through direct skin-to-soil contact. Additionally, communities that lack veterinary and zoonotic awareness may be in contact with domestic animals that are not dewormed. As these domestic animals often roam freely and defecate in an open environment, contaminating the soil with feces, it may further exacerbate the risks of getting STHs causing IPIs (11, 21). Due to these risk factors, diseases including anemia, malnutrition, giardiasis, amoebiasis, and cryptosporidiosis caused by IPIs can be developed over time. Thus, the next section will discuss the common diseases associated with IPIs (11, 21).

2.2 Diseases associated with Intestinal parasitic infections (IPIs)

Diseases associated with T. trichiura, A. lumbricoides, A. duodenale, and N. americanus are trichuriasis, ascariasis, ancylostomiasis, and necatoriasis, respectively. Anemia and malnutrition are two intertwined diseases that are strongly associated with IPI (23-27). STHs in specific, play a role in inducing intestinal bleeding and red blood cell destruction, leading to anemia (24,26,28). Specifically, co-infection of T. trichiura and hookworm may have synergistic effects on causing blood loss, impairing re-absorption, and ingesting iron (28, 29). As STHs have designed appendages to attach to the host intestinal mucosa, impaired digestion and poor absorption of nutrients may occur in the infected individual with damaged gut epithelium, consequently leading to malnutrition (25,28,30). Malnutrition may then lead to underweight as well as stunted growth and development (27, 28). Rajoo et al. (2017) stated that the high prevalence rate of stunting (31.7%) is found among rural children infected with STHs in Malaysia, followed by a prevalence rate of 28.6% among those being underweight. STHs-causing IPIs may also lead to intestinal epithelial damage as these STHs can attach to the gut mucosa and disrupt the intestinal barrier, subsequently destroying the cell cytoskeleton and resulting in cell damage (31). This is often accompanied by intestinal inflammation as cell damage may enhance the intestinal infiltration of activated neutrophils (32). This is supported by a study conducted by Garzón et al. (2017) which showed that the production of fecal S100A12, a protein that regulates inflammatory responses and neutrophil infiltration, was upregulated in IPIs-infected individuals, implying an association between intestinal inflammation IPIs. Giardiasis, amoebiasis, and cryptosporidiosis are common diseases caused by G. lamblia, E. histolytica, and Cryptosporidium spp., respectively (33). Individuals infected with E. histolytica may develop clinical symptoms such as dehydration, dysentery, and acute diarrhea (34). However, having been infected with G. lamblia will lead to abdominal cramping, bloating, and diarrhea among the populations (35). Healthy individuals who are infected with Cryptosporidium spp. may have self-limiting diarrhea, but cryptosporidiosis may contribute to chronic diarrhea in immunocompromised individuals (33). As diarrhea and dysentery are common among individuals infected with intestinal protozoa, weight loss and malnutrition can be observed among the communities (36). Persistent diarrhea may result in increased loss of fluids and electrolytes, leading to weight loss and malabsorption of nutrients such as carbohydrates, protein, and fats, resulting in malnutrition (37). Reinfection of STHs may occur when there are no improvements in terms of environmental cleanliness and personal hygiene among the communities. STH prevalence often rebounds to the pre-treatment levels in a relatively short time frame of 6 to 12 months (38, 39). This showed that the complete elimination of parasites cannot be achieved by relying solely on anti-helminthic treatments. Speich et al. (2016) reported that the reinfection rate in Tanzania for T. trichiura was 37.2% (42/113 treated children) after 18 weeks followed by treatment with anti-helminthic drugs. Furthermore, 57 of 165 (34.6%) children were found to be reinfected with A. lumbricoides, and 18 of 72 (25.0%) children were reinfected with hookworms. sanitation and personal hygiene may reduce the reintroduction of parasitic agents into the local environment, particularly by actively infected individuals, where such methods will be further reviewed in the following section Therefore, anti-helminthic drugs should be administrated alongside sufficient awareness of the importance of hygienic practices in the susceptible community. Improved environmental (34). Because of the above stated IPIs burdens was the reason behind this research study was conceived and aimed at assessing the prevalence of IPIs among the children of Central Primary School Geidam, Yobe state Nigeria.
3. MATERIALS AND METHODS

A specimen container, hand globes, and facemasks were used while collecting the stool specimen and the selected children were guided on how to use hand globe, facemasks and how to defecate and insert some portion of the stool in to sample bottle without spoiling the sample bottle and the samples collected were taken to Yobe state specialist hospital (YSSH) Geidam for microscopic examination of the stool specimens to ascertain the presence of IPIs cysts larva or ova. The stool sample were fixed in formalin for 30 minutes and then about 5 grams of the stool were mix thoroughly in the 10% formalin & filtered with the help of wire screen and collected around 3 mL, as well as 12 mL of 0.85% saline was added and mixed thoroughly. The centrifuge is used to read for 2 minutes at 2500 RPM and then discarded the supernatant and leave 1.5 mL of the sediment, the supernatant is normal without any cloudy, then the test tube was capped and shake well for about 30-50 seconds, then tubes were centrifuge for 1 minute at 2000 RPM, which 4 layers were eventually formed and then all the debris were removed with the aid of wooden applicator stick. The 3 layers were decanted carefully and the sediments was left in the test tube. The sides of the tube were cleaned using swab cotton as cyst may stick to the side of the test tube. The drops of the formalin were added and mixed the sediment thoroughly. Finally, we make the smears in saline and iodine wet preparation and then presence of ova or cyst of IPIs were Examined under the aid of microscope. A cross-sectional research method was used, a total number of 36 stool specimens were collected from primary 1-6 children, and six (6) children were randomly selected from each class totaling 36 children and the data was analyzed using percentage with the aid of statistical package for Social Sciences (SPSS) version 20 statistical software and presented in tables and figures.

2.1 Aims: This research study is aimed at assessing the prevalence of intestinal parasitic infections (IPIs) among children of Geidam Central primary school Yobe state, Nigeria.

2.2 Objectives: This is to sensitize school-aged children about the causes and risk factors of IPIs through health education at the school level and to develop general public awareness campaigns. The policymakers can utilize the findings of the research in making necessary actions towards eliminating IPIs by providing health education programs at the primary school level and free anthelminthic drugs policy for all school-aged children.

2.3 Study Area: The study was conducted in Geidam local government area of Yobe state Nigeria at the Central primary school Geidam.

2.4 Study population: the study population was children of Geidam central Primary school which comprised all classes ranging from class 1 to 6 and both genders were equally selected, i.e. three males and three males from each class totaling 36 children.

4.RESULTS

Out of the 36 children that were examined for the prevalence of IPIs in Geidam central primary school, 19 (52.65%) children were infected with different sorts of IPIs. The identified IPIs in the present study were A. lumbricoides, Hookworm, Giardia, S. stercoralis, T. trichiura, and Enterobius vermicularis (16.63%, 13.86%, 5.54%, 8.31%, 5.54%, and 2.77% respectively). Among the 36 selected children, males maintain a high prevalence of IPIs with a total percentage of 36.11% and females hold a lower rate of infection (16.66%). Regarding the age group children with 10-12 years (class 4-6) have shown a high rate (33.33%) while their counterparts of 6-9 years hold a lower prevalence of (19.44%). Concerning the different classes, class 1 has 5.5%, class2 has 8.33%, class3 also has 5.55%, in contrast higher rates were detected in class 4, class 5 and class6 (13.88%, 11.11%, and 8.33% respectively).
Table 1: Prevalence of Intestinal Parasitic Infections among the studied samples in relation to sociodemographic data:

<table>
<thead>
<tr>
<th></th>
<th>Ascaris</th>
<th>Hookworm Sp.</th>
<th>Giardia</th>
<th>Strongyloides Stercolaris</th>
<th>Trichuris Trichiura</th>
<th>Enterobius Vermicularis</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>16.63%</td>
<td>5</td>
<td>13.86%</td>
<td>2</td>
<td>5.54%</td>
<td>3</td>
</tr>
</tbody>
</table>

Prevalence of IPIs by Gender

<table>
<thead>
<tr>
<th>Gender</th>
<th>Of the 36 selected children 13 males were infected (36.11%) and 6 females were infected (16.66%), totally 19 children with total percentage of (52.65%)</th>
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</thead>
<tbody>
<tr>
<td>MALE</td>
<td>36.11%</td>
</tr>
<tr>
<td>FEMALE</td>
<td>16.66%</td>
</tr>
</tbody>
</table>

Prevalence of IPIs by Age

<table>
<thead>
<tr>
<th>Age</th>
<th>Of the 36 selected children 6-9 years 7 children were infected (19.44%) while from 10-12 years 12 children were infected (33.33%), totally 19 children with total percentage of (52.65%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-9 Years</td>
<td>19.44%</td>
</tr>
<tr>
<td>10-12 Years</td>
<td>33.33%</td>
</tr>
</tbody>
</table>

Prevalence of IPIs by Class

<table>
<thead>
<tr>
<th>CLASS</th>
<th>Percent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class1</td>
<td>5.55%</td>
</tr>
<tr>
<td>Class2</td>
<td>8.33%</td>
</tr>
<tr>
<td>Class3</td>
<td>5.55%</td>
</tr>
<tr>
<td>Class4</td>
<td>11.11%</td>
</tr>
<tr>
<td>Class5</td>
<td>13.88%</td>
</tr>
<tr>
<td>Class6</td>
<td>8.33%</td>
</tr>
<tr>
<td>19 children</td>
<td>52.65%</td>
</tr>
</tbody>
</table>

![Prevalence of IPIs in 36 Selected Children](image)

Figure 1. Shows Prevalence of IPIs Among 36 Selected Children
Figure 2. Shows prevalence of IPIs Among Different Classes

Figure 3. Shows prevalence of IPIs by Gender (Male and Female).
DISCUSSION

This finding confirms that IPIs is common in the study area, this may be as a result of hot & humid climate of the region and this unfriendly environmental conditions coupled with poor personal hygiene and environmental sanitation, as well as, low level of literacy and socioeconomic problem. The prevalence of IPIs is higher among the male children than female as well as higher in older children than younger and IPIs is often acquired from contaminated soil, or occasionally through larva-infested waters. Although we cannot be certain of the route of contamination in our findings.

4. CONCLUSIONS

This research study established the prevalence of IPIs among children of Geidam central primary school Geidam. The prevalence is higher in males than in females and older children than the younger ones. This may have a connection that the older males have higher exposure to different potential risk factors such as walking barefoot, poor handwashing habits, open defecation, and absence of proper latrine utilization are the major determinant factors for the high prevalence of hookworm infection. Therefore, the government should put more effort to reduce children’s morbidity and mortality associated with IPIs through health education at the primary schools level and the development of community awareness campaigns to improve environmental sanitation and personal hygiene, as well as free deworming programs and these three interventions tailored to suit prevention, control and chemotherapy measures of IPIs.

RECOMMENDATIONS

Intestinal Parasitic Infections (IPIs) can be controlled and prevented through three main intervention strategies for controlling and preventing of IPIs, namely: anthelminthic drug treatment, improved sanitation, and health education

(i). Deworming: Deworming can significantly reduce the number of adult worms in the gastrointestinal tract which is also reflected in reduced egg counts. The WHO recommends both albendazole and mebendazole as the drug of choice to be used in the public health program for controlling and preventing of IPIs.

(ii). Sanitation: Improvement of sanitation that is intended at controlling transmission by reducing soil and water contamination is another way for IPIs interventions. Sanitation is the only definitive intervention to
control IPIs. For this intervention to be fully effective, it should cover a high percentage of the population on a broad scale.

(iii). **Health Education**: Health education at the school level and public awareness campaign program is another major intervention in controlling IPIs aimed at reducing transmission and re-infections by promoting healthy behaviors such as encouraging the use of latrines, wearing shoes, and hygienic behaviors. Without a change in sanitary behaviors, regular deworming cannot achieve a significant reduction in IPIs transmission. In addition, health education can be offered simply and economically by decreasing cost, increasing levels of knowledge, and decreasing the re-infection rate. Likewise, it does not involve any contraindications or risks. Its benefit goes beyond the control of IPIs infections as it can build trust and engage communities, which are essential aspects of the success of public health initiatives. Children should be strictly warned about walking barefoot in areas where hookworm is common and where there may be human fecal contamination of the soil.

**ETHICAL APPROVAL**
A letter dated 10th October 2019 was written to the Yobe State Ministry of Health with a detailed explanation of the research aims & objectives seeking ethical clearance to conduct this research study through the Director of research and the Yobe State Ethical Committee (YOHREC) executed a meeting on my research proposal and then clearance letter was issued to me dated, 15th October 2019 with Ref. No: MOH/GEN/747/VOL.I. However, the research was not conducted on time due to the insecurity of Boko Haram which necessitated the Geidam’s Community to fly the town, until this January 2022 when the insecurity situation subsided. That the clearance letter was presented to Headmaster Geidam Central primary school and he granted permission to collect the stool sample.

**FUTURE PROSPECTS**
Due to financial constraints, I would like to express a final thought on future prospects, which seem to me to be just as interesting to cover all parts of Geidam primary schools and Yobe state at large to ascertained the exact prevalence of IPIs in the case study area, as 1 primary school is too limited to achieve our desired aims and objectives and therefore suggested for other researchers to utilize this opportunity to cover the whole state.

**REFERENCES**


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