# Original Research Article

PREVALENCE OF INTESTINAL PARASITIC	
<b>INFECTIONS AMONG PATIENTS ATTENDING</b>	À
<b>USMANU DANFODIYO UNIVERSITY TEACHIN</b>	C
HOSPITAL, SOKOTO, NIGERIA	

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12 ABSTRACT

- Background: Intestinal parasitic infection is one of the major health issues in developing countries particularly in Sub -Saharan Africa. It has been estimated to affect about 3.5 billion people globally and 450 million people are thought to be ill as a result of such infections, the majority being children.
- Aims: The study aimed to determine the prevalence and associated risk factors of intestinal parasitic infections among patients attending Usmanu Danfodiyo University Teaching Hospital, Sokoto, Nigeria
- 18 Study Design: This was a cross-sectional, descriptive study
- Place and Duration of Study: This study was conducted among patients attending Usmanu Danfodiyo University, Teaching Hospital, Sokoto, Sokoto state, between May to November 2017.
- Methodology: A total of 243 participants were enrolled in the study. Standard parasitological examination was carried out on stool samples using microscopy followed by formal ether concentration methods
  - **Results:** Finding revealed that 29 (12%) were positive for intestinal parasitic infections. Males recorded higher prevalence than the females with 19 (11.9%) and 10 (11.8%), respectively. Intestinal parasites continue to remain a serious public health problem in North-western Nigeria.
- Conclusion: Intestinal parasites continue to remain a serious public health problem in North-western

  Nigeria. Low level of education occupational status, poor water supply were among
  the significant risk factors for these infections. Creating awareness, level of sanitation, water
  supply and deworming programme among school children will reduce
  prevalence and intensity of parasitic infections among the study community.
  - **Keywords:** Prevalence study, Intestinal parasitic infection, UDUTH, Sokoto State, Nigeria.

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#### 1.0 INTRODUCTION

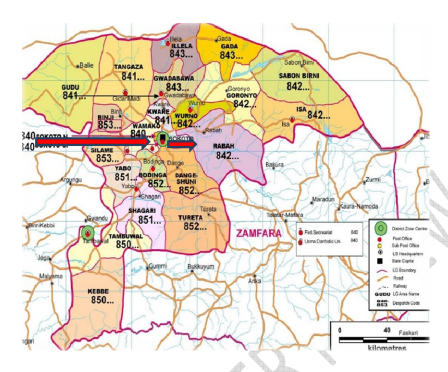
- Intestinal parasitic infection is one of the major public health burden in developing countries
- 37 particularly in Sub -Saharan Africa. It has been found to affect about 3.5 billion people globally and
- 38 450 million people are thought to be ill as a result of such infections, the majority being children [1]. In
- 39 Nigeria, intestinal helminthes infections have continued to prevail because of poor standards of living,
- 40 poor environmental sanitation and ignorance of simple health promoting behaviours [2,3]. Intestinal
- 41 helminthes infections are most common in school age children and they tend to occur in high intensity
- 42 in this age group [4,5,6].
- 43 These infections have been associated with an increased risk for nutritional anaemias, protein energy
- 44 malnutrition, growth deficits in children, physical weakness and low educational performance of
- school children [7,8] and [9] and also causing high morbidity and mortality rate.
- 46 Parasitic infections are governed by behavioural factors biological, environmental, socioeconomic and
- 47 health systems factors. Local conditions such as quality of domestic and village infrastructure;
- 48 economic factors such as monthly income, employment and occupation and social factors such as
- 49 education influence the risk of infection, disease transmission and associated morbidity and mortality
- 50 [10,11]. These infections are more prevalent among the poor segments of the population. They are
- 51 closely associated with low household income, poor personal and environmental sanitation, and
- overcrowding, limited access to clean water, tropical climate and low altitude. Intestinal parasitic
- overcowning, minieu access to clean water, tropical chinate and low antique. Intestinal parasiti
- infections such as amoebiasis, ascariasis, hookworm infection and trichiuriasis are among the ten
- most common infections in the world [12].
- In Nigeria there is dearth of information on the magnitude of intestinal parasitic infections and
- 56 predictors among patients attending Usmanu Danfodiyo University Teaching Hospital, Sokoto,
- 57 Nigeria. Information generated could be used for planning public health control programmes which is
- 58 aim as an important step for initiation of treatment and prevention strategies as well as reducing
- morbidity and mortality due to parasitic infections in the area.

## 3.0 MATERIALS AND METHODS

#### 3.1 STUDY AREA

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- 62 The study area is Usmanu Danfodiyo University Teaching Hospital, a tertiary health facility located in
- 63 Sokoto metropolis, the Sokoto State Capital. It serves as a referral centre for more than 10 million
- 64 people of the Nigerian States of Sokoto, Zamfara and Kebbi; and neighbouring Niger and Benin
- 65 Republic in the West African sub-region [13].
- 66 Sokoto State is located at the extreme part of North-Western Nigeria between longitude 3° and 7°
- east and between latitude 10° and 14° north of the equator. It shares borders with Niger-Republic to
- 68 the North, Kebbi State to the South-West and Zamfara State to the East [13]. The state covers a total
- land area of about 32,000 square kilometres and a population of 4,602,298 million based on 2013
- 70 projection [14]. Sokoto State has semi-arid climate and vegetation is largely Sudan Savannah with an
- projection [14]. Solvito State has serin-and climate and vegetation is largely Sudan Savannian with a
- 71 | annual rainfall between 500 1300\_mm and temperature ranges between 150 ℃ and over 400 ℃
- 72 during warm days [13].



74 Figure 11. Map of Sokoto State Showing Study Area [13].

#### 3.2 STUDY DESIGN

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- 77 This is a cross-sectional descriptive study that was carried out on 243 samples collected from UDUTH
- 78 Service laboratory, from May to November 2017.

## 79 3.3 SUBJECT AND SELECTION

- 80 The subjects were selected or recruited in UDUTH Service laboratory using systematic sampling
- 81 method to recruit all patients that meet the inclusion criteria.

#### 82 3.3.1 Inclusion criteria:

- All patients with uncontaminated stool sample (formed, semi formed and unformed) were recruited for study and
  - 2. Patients who give their consent to participate in the study.

# 86 3.3.2 Non inclusion criteria:

- Patients with stool sample contaminated with urine or mixed with soil were excluded from the study and
- 2. Patients who refuse to give consent in the study.

#### 90 3.4 SAMPLE SIZE

- 91 The sample size was calculated using the formula outlined below
- 92  $n = (\underline{z-a})^2 (\underline{p}) (\underline{1-p}) [\underline{15}].$
- 93 d
- 94 And with the prevalence (p) estimated according to the study that was carried out in Sokoto that
- 95 reveals that the intestinal parasitic infection has a prevalence of 17.5%. Hence, it was used to
- 96 calculate the sample size. [16].
- 97 Where; n= Sample size
- 98 Z= standard normal deviate at 95% (1.96)<sup>2</sup>
- 99 p = prevalence 17.5%, 17.5/100 = 0.175
- 100 q = complement of p (1-p)
- 101 d = precision 5% (0.05)
- 102  $n = (1.96)^2 \times 0.175 \times (1-0.175) / (0.05)^2$
- 103 n = 221
- Using an attrition rate of 10%. Therefore; 221 + (0.1 x 221)
- 105 Actual sample size = 243 patients

## 106 3.5 SAMPLING METHOD

107 A systematic sampling method was used to recruit all patients that meet the inclusion criteria.

- 108 The laboratory register had about six hundred patients (600) that submitted their stool for evaluation
- 109 in the previous year (January 2016 to December 2017). This was used to determine the sampling
- 110 frame.
- 111 K=N/n: 600/243 = 2.5 ~ 3
- 112 A sampling interval of 3 was achieved.
- 113 Using simple random sampling; the first patient was chosen between number 1 and 3 for the first
- 114 week of study.
- 115 For any randomly chosen numbered patient; thereafter a sampling interval of 3 would be used for the
- 116 subsequent patients that present themselves at the facility until the sample size is achieved.

#### 117 3.6 SAMPLE COLLECTION

- 118 An approximate amount of 100g faeces was collected into clean, dry and screw cap, leak proof
- 119 containers.

#### 120 **3.7 STUDY TOOL**

- 121 The questionnaire was design as a structured questionnaire before it was administered to obtained
- 122 patient information. It was structured into the following subheadings; demographic information, socio-
- 123 economic data, clinical history and laboratory investigation. The questionnaire was pretested and
- 124 validated at a similar site to the study area in the state specialist hospital, Sokoto; corrections was
- 125 made thereafter where necessary.

#### 126 3.8 SAMPLE PROCESSING

#### 127 **3.8.1 Macroscopy**

- 128 The procedure for macroscopy was done as outlined below;
- 129 1. Presence of worms: The presence of adult helminthes or segments example: Ascaris, Taenia
- species, Enterobius vermicularis and gravid Taenia species would be determined.
- 131 2. Consistency (degree of moisture): This varies with diet but certain clinical conditions associated
- 132 with parasite presence may be suggested by particular consistencies. It were described as hard,
- 133 formed, semi-formed and diarrhoeic (watery).
- 134 3. Colour: Any abnormal colour example, pale yellowish passed in steatorrhoeac conditions such as
- 135 Giardiasis, dark or black-stools occur when iron or bismuth is taken or when there is intestinal
- 136 haemorrhage were determined.
- 4. Pathologic odour: This can be offensive or non-offensive and it were determined.
- 138 5. Abnormal features seen (composition): This can be mucus, blood or fat globules. They were
- determined and reported as appropriate.

#### 140 3.8.2 DIRECT MICROSCOPIC EXAMINATION USING NORMAL SALINE AND IODINE

## 141 PREPARATION

- The procedure is outlined below;
- 143 About 1-2mg of stool were emulsified in 1-2 drops of normal saline (0.9%) or Lugol's iodine solution.
- 144 Then a cover-slip were placed and then the slide were scanned under the x10 and x40 objectives

lenses of a light microscope. Saline direct smear is used mainly for the detection of intestinal protozoa trophozoites motility. Iodine direct smear allows the examination of the characteristics features of the protozoa and the identification of the *Entamoeba histolytica/dispar-(Entamoeba histolytica/dis* 

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## 3.8.3 SEDIMENTATION METHOD

150 Formalin ethyl ether sedimentation method were used.

#### 3.8.3.1 PRINCIPLE

152 Is a qualitative method that sediment various types of parasites by gravity or by centrifugal force [18].

#### 3.8.3.2 Formal ether concentration technique

## Procedure

A 0.5g of faecal sample was added to a glass container containing 10mls of 10% formalin and then mixed thoroughly. A Funnel was placed on a gauge and strain into a 15mls centrifuge tube and centrifuge for 2minutes at 1500 rpm. Then the supernatant was discarded and the sediment was resuspended into 10mls of physiological saline, and centrifuge for 2 minutes at 1500 rpm. The supernatant was discarded and the sediment re-suspended again in 7mls of 10% formaldehyde, 3mls of ether (diethyl) was also added. The tube with a glass stopper was closed and shacked vigorously to mix, and then the stopper was removed and centrifuge for 2minutes at 1500 rpm. The supernatant was poured out and the sediment carefully placed on a clean glass slide and covered with cover slip and this was examined at x10 and x40 objective. [19].

### 3.9 DATA COLLECTION METHODS

- Data was collected by the researcher himself. Data were entered independently at two separate
- 167 occasions using Microsoft Excel 2016. Double data entry analysis was done to ensure data quality.

## 168 3.10 ETHICAL COSIDERATION

- 169 Ethical clearance was obtained from the ethics and research committee of UDUTH, Sokoto. And
- 170 consent was sought from the patient prior to sample collection.

#### 171 3.11 STATISTICAL ANALYSIS

- Data was entered into the statistical package for social sciences (SPSS) version 20. Analysis for
- 173 categorical variable was carried out using Chi-square test to determine the association. Simple and
- 174 multiple logistic regression analysis was used to determine associated risk factors of the infections.
- 175 Values were considered statistically significant at p < 0.05.

4.0 RESULT

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- 178 Characteristics of the study population The result of this study revealed that from a total of 243
- participants selected for this study, an overall prevalence of (12%) were found corresponding
- 180 to 29 subjects positive for intestinal parasitic infections.
- Table 1, Shows the socio-demographic characteristics of variable with respect to marital status,
- gender, age group and tribe. Of the total study subjects 160 (65.3%) are were males and 83 (34.7%)
- female. among Among the subjects 38 (15.5%) were married and 205 (84.5%) single. The age ranges
- 184 shows 21-25 years have the highest frequency of 83 (33.9%) followed by 16-20 years then 0-5 years
- 185 and 26-30 years 13 (5.3%) with the least.
- 186 Based on the source of water participants consumed, those that drink sachet water had 72 (31.4%)
- 187 followed by those that consume tap water 62 (25.3%) then followed by those that consumed
- river/stream 49 (20%) and well water 37 (15.1%) and lastly those that consumed other source of
- water with 23 (9.4%). With regards to occupation, higher frequency was recorded among 114 (47.3%)
- 190 students, likewise highest among those that are civil servant 47 (19.2%) then unemployed with 41
- 191 (16.7%), then those that are business men with 26 (10.6%), while the least was found among those
- that are farming 15 (6.1%) (Table 1).
- 193 Table 2, Shows the socio-demographic characteristics of variable with respect to frequency of eating
- 194 vegetables, type toilet facility, diarrhoea, dysentery, abdominal pain, fever and do you walk bare foot.
- Out of 243 participants about 124 (51.4%) have high frequency of diarrhoea and 119 (48.6%) had not.
- 196 With regards to washing of hand before eating about 193 (79.6%) do not wash their hand before
- eating while 50 (20.4%) wash their before eating (Table 1).
- 198 Prevalence and distribution of the intestinal parasitic infection according to variables
- The result of this study revealed that from a total of 243 participants selected for this study, an overall
- 200 prevalence of 12% were found corresponding to 29 subjects positive for intestinal parasitic infections.
- 201 <u>Distribution of infection rate according to age groups Likewise, highest among age group ranges 11-15</u>
- 202 years of (36.8%) and the least among 31 and above years. There was a statiscally significant
- 203 difference by aged group (p<0.004). The males showed a higher prevalence of intestinal parasite
- infections of 11.9% than the females that shows a prevalence rate of (11.8%). However, this is not
- statistically significant (p>0.05)\_-(Table  $\frac{43}{2}$ ).

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Prevalence of intestinal parasitic infection among study population based on characteristic of the variable(s) shows that those that consumed river/stream water 12 (26.5%) have highest risk of intestinal parasitic infection, followed by those that drink other source of water with prevalence of 8 (24.8%) then followed by those that drink well water with 4 (10.8%), Tap water (4.8) and lastly those that consumed sachet water have the lowest prevalence of 1 (1.4%). Comparing the different prevalence rates in relation to intestinal parasites by water source is statistically significant (p<0.001) (Table +3). The distribution of intestinal parasitic infection among study population base on frequency of eating vegetables, walking bare footed, type of toilet facility, diarrhoea, dysentery, abdominal pain and fever. Out of 243 participants about 20 (16.8%) are recorded with diarrhoea and 8 (7.1%) had not. There was a statiscally significant difference of (p<0.019) by diarrhoea\_-(Table 2). The distribution of intestinal parasitic infection among study population base on the characteristic variable (s) as shown in table 82. It was observed that those who eat less hawked food had the highest risk of parasitic infection- with 97 (65.5%) followed by those that do not eat hawked food at all with 69 (27.6%); while those who engage more often in eating hawked food with 97 (65.5%) were the least infected with intestinal parasite. Comparing the difference in mode of eating hawked food has no statistically significant difference (p<0.060) (Table 2). 

**Comment [UMO1]:** Table 2 donc concern distribution of parasitic infection but distribution of population according to variables

**Comment [UMO2]:** Only 29 subjects are suffering from intestinal parasitic infection. So your distribution must concern only these 29.

Table 1: Socio-demographic characteristics of variable with respect to marital status, gender, age group, and tribe.

Frequency (F) 38 205	15.5 84.5
205	
	84.5
160	65.3
83	34.7
33	13.5
19	7.8
19	7.8
55	23.3
83	33.9
	5.3
	8.6
	5.0
	82
9	3.7
6	2.4
20	8.6
8	3.3
A. A.	
84	34.3
	6.5
	12.2
	16.3
	30.6
73	30.0
26	10.6
	6.1
	19.2
	16.7
114	47.3
0.4	
	12.7
	44.9
104	42.4
62	25.3
37	15.1
	20.0
	31.4
	9.4
	19 19 19 55 83 13 21  200 9 6 20 8  84 16 30 40 73  26 15 47 41 114  31 108 104

Table 2: Socio-demographic characteristics of variable with respect to population characteristics of the variables

Variable(s)	Frequency (F)	Percentage (%)	
Frequency of eating vegetables			
Frequent	68	27.8	
Not frequent	161	66.5	
Not at all	14	5.7	
	• •	<i>5.1</i>	
Do you walk bare foot	100	70.5	
Yes	180	73.5	
No	63	26.5	
Type of toilet facility			
Pit latrine	55	23.3	
Bucket latrine	45	18.4	
Open space	43	17.6	
lush	100	40.8	
<mark>Diarrhoea</mark> ∕es	110	48.6	
	119		
No	124	51.4	
Dysentery			
'es	62	24.9	
lo	181	74.7	
Abdominal pain			
es	87	34.7	
No A	156	64.1	
10	130	04.1	
Fever	A		
res	32	12.2	
No	211	86.5	
Headache	4.4	10	
Yes	44	18	
lo	197	81.2	Comment [UMO3]: 44+197=241
Oo you wash your hand before eating	na		
es	50	20.4	
lo	193	79.6	
omiting			
/es	25	10.2	
lo	218	89.0	
requency of eating Hawk food			
Often	50	6.9	
.ess	97	65.5	
less Not at all	67	27.6	Commant [IIMO4]: 50 07 07 04
ot at all	0/	21.0	Comment [UMO4]: 50+97+67=214
ntensity of Infection			
No infection	214	88.2	
ight infection	29	11.8	

Table 3: Distribution of intestinal parasitic infection among study population with respect to the characteristics variable(s) listed below.

	Infection	No in	fection		
	N				
	• • •	%	n	%	
Marital status					
Married	3	(7.90)	35	(92.1)	0.905
Single	26	(12.6)	181	(87.4)	
Gender					A PP A
Male	19	(11.9)	141	(88.1)	0.413
Female	10	(11.8)	75	(88.1)	
Age group (years)					
0-5	5	(15.2)	28	(84.8)	0.004 *
6-10	4	(21.1)	15	(78.9)	
11-15	6	(36.8)	12	(63.2)	
16-20	6	(10.5)	50	(89.5)	
21-25	5	(6.00)	78	(94.0)	
26-30	2	(15.4)	11	(84.6)	
31 and above	0	(0.00)	21	(100.0)	
Educational status			A	₩	
None	7	(8.3)	77	(91.7)	0.021*
Informal	2	(6.5)	14	(87.9)	
Primary	3	(10.0)	27	(90.0)	
Secondary	29	(72.5)	11	(27.5)	
Tertiary	6	(8.0)	69	(92.0)	
Occupation	W M	(0.0)	00	(02.0)	0.905
Bussiness	3	(11.5)	23	(88.5)	0.505
Farming	1	(6.7)	14	(93.3)	
Civil Servant	7	(0.7)	40	(85.1)	
Unemploye	4	(9.8)	40 37	(90.2)	
Students	14		_	` '	
	14	(12.1)	102	(87.9)	
Monthly income	2	(C E)	00	(00 E)	0.400
High	_	(6.5)	29	(93.5)	0.408
Average	16	(14.5)	94	(85.5)	
Low	11	(10.6)	93	(89.4)	
Water Source	_	:			0.001*
Tap water	3	(4.8)	59	(95.2)	
Well water	4	(10.8)	33	(89.2)	
River/Stream	12	(26.5)	35	(44.8)	
Sachet water	1	(1.4)	73	(98.6)	
Others	8	(24.8)	15	(65.2)	

255 Key:

256 a = Pearson chi-square test

n = Number of parasites

258 \* = Statistically significant

Comment [UMO5]: the total is 28 instead of 29

Table 4: Distribution of intestinal parasitic infection among study population base on Characteristic variable(s) as shown in the table.

Variable(s)	Intestinal parasite				<i>p</i> -value <sup>a</sup>
	Infed	tion	No infection	on	
	N	%	N	%	
Frequency of eating vegetables					
Frequent	11	(16.2)	57	(83.8)	0.201
Not frequent	18	(11.0)	145	(89.0)	
Not at all	0	(0.00)	14	(100)	
Do you walk bare foot				4	
Yes	25	(13.9)	155	(86.1)	0.098
No	4	(6.20)	61	(93.8)	
Type of toilet facility				11/4	
Pit latrine	9	(15.8)	48	(84.2)	0.379
Bucket latrine	39	(18.1)	6	(20.7)	-
Open space	41	(19.0)	2	(6.90)	
Flush	12	(12.0)	88	(88.0)	
Diarrhoea					
Yes	20	(16.8)	99	(83.2)	0.019 *
No	8	(7.10)	116_	(92.9)	
Dysentery					
Yes	5	(8.20)	56	(91.8)	0.500
No	24	(13.1)	159	(86.9)	
Abdominal pain					
Yes	5	(5.90)	80	(94.1)	0.530
No	24	(15.3)	133	(84.7)	
F					0.000
Fever	A	(12.2)	26	(96.7)	0.808
Yes	4	(13.3)	26 197	(86.7)	
No	25	(11.8)	187	(88.2)	
Headache					0.364
Yes	4	(9.1)	40	(90.9)	
No	25	(23.7)	174	(87.4)	
Do you wash your hand					0.307
Yes	8	(16.0)	42	(84.0)	
No	21	(10.8)	174	(89.2)	
Vomiting					0.979
Yes	3	(12.0)	22	(88.0)	
No	26	(11.8)	194	(88.2)	
Habit of eating Hawk food		_			
often	2	(3.8)	50	(96.2)	
Less	19	(16.4)	97	(83.6)	
Not at all	8	(10.4)	69	(89.6)	

Comment [UMO6]: 9+39+41+12=101?

Comment [UMO7]: 28 instead of 29?

263 0 = No infection

Key:a = Pearson chi-square test

#### 5.1 DISCUSSION

- 265 This study reveals a parasitic prevalence rate of 12% among 243 patients attending the Usmanu
- 266 Danfodiyo University Sokoto Teaching Hospital, which were selected at random from May to
- 267 November, 2017.

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- The low prevalence of this study is in line with the study observed in North western Nigeria of 15.67%
- 269 by [19] and 12% in South India by [20]. However, the results are considerably lower than studies
- 270 reported in North western Nigeria by [21], North central Nigeria by [22], western Tajikistan by [23] and
- North eastern Ethiopia by [24]. The lower prevalence might be due to improved environmental
- 272 sanitation, better knowledge of personnel health and hygiene, economic and educational status of the
- 273 subjects found in the study area.
- 274 The present study revealed that males gender are little more susceptible to infection (11.9%) than the
- 275 females (11.8%), this finding was found to be similar with that reported by [26]. This might be due to
- 276 the common feeding pattern in which a great number of men eat outside their homes while on daily
- 277 activities to earn a living. And also due to the contamination of soil by human faeces, use of raw
- 278 sewage for agricultural purposes; use of waste water irrigated vegetables and contaminated imported
- 279 vegetables [27].
- 280 Prevalence is not dependent on sex among the sampled population which disagrees with the work of
- 281 [26] who observed a higher prevalence of intestinal parasite in females than in males. And the work
- 282 contrast with that of [28], who reported that male was found to have higher prevalence rate in his
- 283 study carried out in North western Ethiopia.
- However, 11-15 years aged group and 6-10 years had a highest prevalence of 36.8% and 21.1%
- respectively. This finding was found to be similar with that reported by [21, 29]. This study is also
- similar to the work of [30], who reported highest prevalence in the ages 9-10 years among children
- 287 [30]. Even though WHO confirmed that intestinal protozoan parasite (IPP) are dependent on age and
- 288 greater severity of the infection is found in the younger children [31]. This could be attributed to the
- 289 different host responses and other related factors such as the nutritional status [32].
- 290 The most common intestinal parasitic infection identified in the community include amongst others *H.*
- 291 nana, Ascaris lumbricoides, G. lamblia, E. histolytica and Hookworm specie. However Hookworm and
- A. lumbricoides recorded the highest prevalence of 15 (51%) followed by G. lamblia and E. histolytica
- 293 9 (31%) and *H. nana* recorded the least prevalence of 5 (17.2%). This finding was similar to those
- reported in Ethiopia [28], and in contrast with the study in Nigeria [33].
- 295 In this study, occupation, monthly income eating of hawked food, presence of latrine and frequency
- 296 eating of vegetables were not significantly associated with intestinal parasitic infections. However,
- according to the study conducted by [34] and [35] were strongly associated with infections. This is
- 298 more likely due to high level of education, better sanitation condition, better knowledge about the
- 299 faeco-oral transmission of intestinal parasite through their unwashed hands and the
- 300 contamination of vegetables with faecal materials in the farm. Season could be another important
- 301 predictor of intestinal parasitic infections especially during rainy season where agricultural activities is
- 302 said to be highest. This finding is in agreement with the findings of other researchers that indicated
- seasonal variations contributed to the higher prevalence of the disease [36,37].

#### 5.2 CONCLUSION

- 305 This present study revealed that there is low prevalence of intestinal parasitic infection among
- 306 patients attending Usmanu Danfodiyo University Teaching Hospital, Sokoto.
- The different potential risk factors assessed in the study include occupation, educational status, water
- 308 source, and type of toilet facility were strongly associated with intestinal parasitic infection. However,

- 309 the low prevalence might be attributed to proper management of organic refuse, public health
- 310 Enlightment about the risk of intestinal parasitic infections, adequate supply of clean water, proper
- 311 drainage and use of sites for defaecation.
- 312 Therefore, all stakeholders should give attention to raise awareness about control of intestinal
- 313 parasitic infection, personal and environmental hygiene, and improving the quality of drinking water
- 314 source.

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