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- 33 Packed Cell Volume of Pupils in Jaba LGA, Kaduna State, Nigeria
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35 ABSTRACT

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37 **Aims**

Urinary schistosomiasis is a persistent health burden among African children. They are mostly unaware of the risks of transmission of schistosomiasis via cercariaeinfested water bodies and hence more infections occur. This study was aimed at assessing the prevalence and intensity of urinary schistosomiasis and their effects on packed cell volume (PCV), and the association of the disease with some sociodemographic and risks factors among pupils in Jaba LGA of Kaduna State, Nigeria.

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45 Methods

Awareness lectures were organized in pre-selected public primary schools. A total of 46 47 505 pupils volunteered to participate in the study. From each volunteered pupil, 10ml 48 urine and 2ml blood samples were collected. The urine samples were concentrated by centrifugation; the sediments were examined microscopically using 10x and 40x 49 objectives for Schistosoma haematobium egg(s) while count/10ml urine was 50 51 recorded. Intensity categories were taken as light infection (with <50eggs/10ml urine) 52 and heavy infection (with >50eggs/10ml urine). Blood samples were used for PCV 53 determination by microhaematocrit centrifuge technique (HCT); anaemic PCV was 54 <34%, normal PCV was ≥34≤45%, high PCV was ≥46%. Results and data on sociodemographic and risk factors were subjected to various statistical analyses at p=0.05 55 with IBM SPSS Version 21. 56

57

58 Results

59 An overall prevalence of 12.3% was obtained for urinary schistosomiasis. Three 60 villages (Bitaro, Ankun and Kwoi) recorded the highest prevalence of the infection. 61 However, the infection was absent in two villages (Nok and Sambang). The highest 62 intensity among the pupils was 204 eggs/10ml urine. The Central Area had the 63 highest mean intensity of 6.77 eggs/10ml urine. Areas of highest prevalence did not

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64 coincide with areas of highest intensity. The infection and its intensity were higher 65 among the females (15.5%, 4.18 eggs/10ml urine) than the males (9.1%, 1.22 66 eggs/10ml urine) respectively. Similarly, the females had higher light and heavy 67 infections than the males. There was an observed increase of urinary 68 schistosomiasis with increase in pupils' class. Both the infection and its intensity had 69 gradual 'wave-like' increases with rise in age of the pupils. Only two signs/symptoms 70 (painful micturition, urine colour), and one risk factor ('Fadama' farming) were 71 statistically associated with urinary schistosomiasis. The prevalence of anaemia was 72 found to be 8.1% while 37.6% of the pupils had normal PCV; the remaining study population had abnormally highly PCV. There was a statistically significant 73 association between urinary schistosomiasis and anaemia among the pupils (χ^2 = 74 11.870; df = 2; p = 0.003). Though anaemia was recorded both among the infected 75 76 and uninfected pupils, a higher occurrence of the anaemia (17.7%) was observed in 77 pupils infected with urinary schistosomiasis than those who were not infected (6.8%). 78 The cause of the anaemia in the later may be due to other diseases. There was 79 higher level of non-occurrence of urinary schistosomiasis in pupils with high PCV (56.4%). Heavy infections with urinary schistosomiasis among the pupils, with a 80 statistical significance (χ^2 = 12.807; df = 4; p = 0.012) led to higher occurrence of 81 82 anaemia of 20.0% than light infections which caused 17.2% of anaemia.

83

84 Conclusion

With an overall prevalence of 12.3% and varying levels of intensity, urinary 85 86 schistosomiasis is still prevalent in Nigeria which calls for concerted efforts to 87 eradicate its menace in all affected regions. Whatever that affects the health of children should not be neglected. The female pupils were significantly more affected 88 89 than the male pupils and hence are predisposed to further complications like female 90 genital schistosomiasis (FGS) and bladder cancers. The disease is associated with painful micturition and red/brown-coloured urine. Farming on 'Fadama' (i.e., 91 92 waterlogged) farms enhances the acquisition of the disease. Heavy infection with the 93 worms exacerbates the anaemia in children. There was a total unawareness of the 94 disease in Jaba LGA of Kaduna State, Nigeria, which is a major promoter of 95 exposure to the cercariae of the schistosomes during water-contact activities.

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96	Keywords: Schistosoma haematobium, urine, unawareness, intensity, pupils, Jaba
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130 INTRODUCTION

131 Schistosomiasis is a chronic parasitic disease caused by blood flukes [1], [2]. These 132 blood flukes (or trematode worms) are prime examples of complex multicellular 133 pathogens that flourish in human hosts despite the presence of immune responses mounted against them [3]. Adult schistosomes possess a range of adaptations 134 which enable them to partially overcome human host's defenses and possibly live 135 and reproduce for many years in the host who becomes relatively resistant to new 136 137 infections [4]. These worms have complex and indirect life cycles involving 138 intermediate (snail) hosts and definitive hosts.

Majorly, populations of tropical and subtropical countries, especially children who 139 140 indulge in water-based activities in unsafe or cercarial-infested water bodies are 141 affected [2, 5, 6-8]. The three main species of Schistosoma that cause diseases in 142 man are: Schistosoma mansoni, Schistosoma haematobium (S. haematobium) and 143 Schistosoma japonicum [9, 10]. Other distributions of Schistosoma intercalatum in 144 Central Africa and Schistosoma mekongi in Cambodia and Lao People's Democratic Republic can also cause human infections [11, 12]. Among all the species of 145 146 schistosomes, S. haematobium is the only cause of urinary schistosomiasis; all the 147 others cause intestinal schistosomiasis [6, 10].

- Urinary schistosomiasis is diagnosed by microscopic detection of S. haematobium eggs in urine as a gold standard [6], [13]. Humans become infected by penetration (or dermo-invasion) of intact skin by active cercariae which are attracted to the warmth of body and skin lipids [14].
- Schistosoma haematobium has been regarded as a 'neglected schistosome' [15-17] despite its implication in HIV/AIDS co-infection and a burden of bladder cancer development. Though most of the infected individuals in endemic areas of Nigeria suffer from light infections, the disease adversely impacts on the economic and general health conditions of the affected communities [18, 7]. Consequently, the workforce is affected due to weakness and lethargy, and the academic performances of school children are affected [7], 19, 20].

- 159 MATERIALS AND METHODS
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161 Materials and methods

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163 Study area

164 The study was conducted in some selected and consented primary schools in Jaba 165 Local Government Area (LGA) of Kaduna State, Nigeria. The area is located in the 166 Northern hemisphere on Latitude 9° 19' 47"N to Latitude 9° 36' 35"N, and in the East 167 on Longitude 7° 56' 24"E to Longitude 8° 12' 36"E. The area is occupied by the Ham 168 People, a people notable for the rich Nok culture that possesses the Nok Terracotta 169 carbon-dated to about 2000-2500 years ago. 'Kwain' (or Kwoi which means 170 'Community of the United') serves as the political capital of the LGA. It has many 171 villages that include Bitaro, Nok, Kwoi, Zshiek (Kurmin Musa), Dung (also called 172 Jaban Kogo), Chori, Fai, Ketere, Sambang Gida, Sambang Daji, Dura, Ankun, Gora, 173 Kurmi Danagana, Tunga and many other Ham settlements in the Southern parts of 174 Kaduna State [21]. The people of the area are predominantly farmers; they cultivate 175 large quantities of gingers, Digitaria exilis, (popularly called 'acha' or 'hungry rice'), cocoyam, guinea corn, millet and maize among many others. 176

177

178 Awareness talks and enrollment of volunteers

179 Awareness talks on schistosomiasis, its danger, transmission, control and prevention 180 were delivered in pre-selected/consented primary schools in Jaba LGA. The pupils 181 were informed of the need to volunteer to be part of this study by willingly submitting 182 their urine and blood samples for laboratory diagnoses. Those pupils that 183 volunteered to be part of the study were 505 in number; they were given consent 184 forms to present to their parents/guardians for full permission to enroll them. 185 Confidentiality was applied on all data collected from them and result of laboratory 186 tests was issued to each participated pupil. Those that had infection(s) were 187 immediately referred to the hospital for medical attention.

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191 Urine and blood samples collection

192 The pupils who consented to participate in the study were briefed and guided on how 193 to collect 10ml of their urine into provided sterile (wide-mouth) sampling bottles with 194 screw caps between 10am -1pm [22]. Then 2ml of venous blood were collected into 195 5ml EDTA K-3 bottle using new sterile syringe and needle for each volunteered pupil 196 that had submitted a urine sample. The urine samples were screened away from 197 sunlight by enclosing them in dark polythene bags. Both sample types from each 198 pupil were simultaneously labelled and placed into separate ice containers. The 199 samples were taken for analysis at the Bacteriology/Parasitology Laboratory in the Department of Microbiology, Faculty of Science, Ahmadu Bello University Zaria, 200 201 Nigeria.

202

203 Structured questionnaires administration

Those pupils who submitted urine and blood samples were administered structured questionnaires. The questionnaires captured some socio-demographic and risk factors associated with urinary schistosomiasis. Assistance by respective class teachers and head teachers were sought for interpretation from English language into easily understood dialect of the study area.

209

210 Method for determination of packed cell volume (PCV)

211 The blood samples were brought out of the cold container and allowed to reach the 212 room temperature upon arrival at the laboratory. The PCV of each pupil was 213 determined by the microhaematocrit centrifuge technique (HCT). Two plain capillary 214 tubes were filled with a blood sample to three-fourth their heights and sealed 215 carefully by means of Bunsen flame to the (2 mm) red demarcation on each tube. 216 The tubes were spun in the microhaematocrit centrifuge at relative centrifugation 217 force (RCF) of 12,000-15,000 xg for 5 minutes, after which the PCV were read by 218 correctly adjusting the red-packed-cells columns on the Haematocrit Reader and an 219 average of the two values recorded [22]. Anaemic PCV was <34%, normal PCV was 220 ≥34≤45%, high PCV was ≥46% [22].

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223 Detection and quantification of Schistosoma haematobium eggs in urine

224 Each urine sample was gently shaken to stir up any sediment in the sampling bottle 225 and transferred into a labelled centrifuged tube. Normal saline was used to rinse the 226 bottle where sediments still remained. Centrifugation was performed at a speed of 227 3000rpm for 3-5 minutes and the supernatant was carefully decanted [22]. The 228 sediments obtained in the centrifuge tube was tapped on the bench and mixed by 229 gentle shaking. A Pasteur pipette was used to transfer all the sediments unto a 230 clean, grease-free glass slide. A drop of Lugol's iodine solution was added and a 231 cover slip was placed over the wet mount and positioned under the light microscope. 232 The entire wet mount was screened for egg(s) of Schistosoma haematobium using 233 10x and 40x objectives, while count of eggs/10ml of urine was taken [22]. Where the 234 sediments from a sample could not be contained in a single wet mount, multiple wet mounts were made from such a sample and the egg counts pooled together. 235

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237 Statistical analysis

Data collected of socio-demographic and risk factors of urinary schistosomiasis together with laboratory findings were subjected to Chi Square (χ^2) and Likelihood ratio (LR) analyses with the IBM SPSS Statistics Version 21 at p=0.05. Final results were presented in charts and tables.

242

243 **RESULTS**

Out of 505 urine samples of pupils examined, Schistosoma haematobium ova were detected in 62 of the samples with a prevalence of 12.3 % (Figure 1). The eggs of this parasite were yellow-brown, oval in shape with terminal spines; some of the eggs were shorter but majority were slender (Plate I).

The level of intensity of urinary schistosomiasis was determined by obtaining counts of eggs/10 ml of urine sample and their simple average calculated as shown in Table 1. The highest mean intensity was found among pupils in Primary 6, followed by those in Primary 4 and Primary 2 respectively. The female pupils in all the classes had higher intensity than the corresponding male pupils. The highest mean intensity in the females was 9.74 eggs/10 ml urine which occurred among the female pupils in Primary 6; whereas that of the males was 2.91 eggs/10 ml urine and it occurred

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among the male pupils in Primary 4. There was no statistical significance ($\chi^2 = 6.850$; df = 5; p = 0.232) in the class distribution of the disease, but higher occurrence was obtained in the senior class category (Primary Class 4-6) and lower in the junior class category (Primary Class 1-3).

Gender was a statistically significant factor in the occurrence of urinary schistosomiasis ($\chi^2 = 4.926$; df = 1; p = 0.026) as indicated in Table 2. There was a remarkable higher occurrence of the infection among the female pupils (15.5%) than in the male pupils (9.1%). Hence, female pupils were about twice more infected with urinary schistosomiasis than the male pupils.

This study found that in an independent t-test pupils within the age of 10.96 ±2.15 years had statistically significant occurrence of urinary schistosomiasis compared to pupils of 9.70 ±2.17 years (t = 4.251, df =503, p = 0.000). The occurrence of urinary schistosomiasis increased in a 'wave-like' fashion with rise the pupils' age. Though the highest occurrence of 62.1% was found among the older pupils of 15 years of age, no occurrence was recorded in pupils within 4-6 years age bracket (Figure 2).

270 The mean of counts of eggs/10ml urine adopted a 'wave-like' pattern of increase. No 271 egg was detected in urine samples of pupils within 4-6 years age bracket. The mean of counts peaked at age 15 years (Figure 3), which was similar to the age 272 prevalence pattern in Figure 2. However, the Spearman's correlation (r_s) and 273 Pearson product-moment correlation (r) run to determine the relationship between 274 275 age of pupils and Schistosoma haematobium egg count/10ml of urine (i.e., intensity) in Jaba LGA showed weak, positive correlations, which were statistically significant 276 $(r_{\rm s} = 0.172, P = 0.000; r = 0.131, P = 0.003).$ 277

The prevalence of urinary schistosomiasis according to sampling locations in Jaba LGA showed high statistical significance ($\chi^2 = 38.599$; df = 9; p = 0.000). The highest occurrence was found among pupils from Bitaro (23.2%) followed by Ankun (22.2%) and Kwoi (20.3%), whereas no occurrences were recorded among pupils from Nok (0.0%) and Sambang (0.0%) as shown in Table 3.

The mean intensity of Schistosoma haematobium eggs in urine samples of pupils from the 10 different sampling locations were analysed by means of ANOVA. Although no statistical significance was obtained (since F = 1.419; df = 9; p = 0.177),

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the highest means of counts of eggs/10ml of urine were 6.77 and 4.88 among pupils from the Central Area and Bitaro respectively (Table 3).

The level of urinary schistosomiasis among pupils versus sampling locations showed 288 statistical significance (χ^2 = 50.094, df = 18, p = 0.000). This was categorized as 289 'light' and 'heavy' infections, with egg counts of <50eggs/10ml and ≥50eggs/10ml 290 291 urine respectively. Light infections occurred most among the pupils from Bitaro 292 (44.2%), followed by those from Kwoi (21.2%) and Ankun (9.6%). Heavy infections 293 were most found among pupils from the Central Area (40.0%), followed by those 294 from Bitaro (30.0%). Light infection was absent among pupils from Nok and 295 Sambang. Also, heavy infection was not found in pupils from Chori, Dura, Gora, Nok 296 and Sambang (Table 4).

Table 5 shows the age-related distribution of level of urinary schistosomiasis among the pupils in Jaba LGA (with $\chi^2 = 44.715$ df = 22; p = 0.003). Both heavy and light infections occurred mostly in pupils of age 15 years. There was no heavy infection among pupils in age 4, 5, 6, 8, 11 and 14 years. Also, only pupils in age 4, 5 and 6 did not have light infections.

The prevalence of anaemia among pupils in Jaba LGA was found to be 8.1%, while 303 37.6% of the pupils had normal PCV. The remaining study population (54.3%) had 304 abnormally high PCV (Figure 4).

There was a statistically significant association between urinary schistosomiasis and anaemia among the pupils ($\chi^2 = 11.870$; df = 2; p = 0.003). Though anaemia was recorded both among those with urinary schistosomiasis and uninfected pupils, a higher occurrence of the anaemia (17.7%) was observed in pupils infected with urinary schistosomiasis than those who were not infected (6.8%). The cause of the anaemia in the later may be due to other diseases as indicated in Table 6.

Heavy infections with urinary schistosomiasis among the pupils, with a statistical significance ($\chi^2 = 12.807$; df = 4; p = 0.012) led to higher occurrence of anaemia of 20.0% than light infections which caused 17.2% of anaemia as indicated in Table 7.

- 314 The relationship between the level of urinary schistosomiasis and the gender of the
- pupils in Jaba LGA was insignificant ($\chi^2 = 5.166$; df = 2; p = 0.076), but female pupils
- had higher proportions of light and heavy infections than the male pupils (Table 8).

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The level of the urinary schistosomiasis did not influence the onset of (visible) haematuria among the pupils in this study ($\chi^2 = 3.105$; df = 2; p = 0.212). All the pupils with heavy infections did not present with haematuria. Generally, 4.5% of the pupils presented with haematuria but no eggs of Schistosoma haematobium were recovered; the haematuria may be due to parasitic or other non-parasitic origins. However, 9.6% of the pupils with light infections presented with haematuria (Table 9).

In Table 10, five risk factors of urinary schistosomiasis among school pupils were considered in this study. There was a statistically important association between urinary schistosomiasis and 'Fadama' farming ($\chi^2 = 14.300$; df = 1; p = 0.000). The pupils that made up the study population were unaware of urinary schistosomiasis. Pupils that wash their clothes in rivers/streams had more infections (14.7%) than those who wash their clothes at home (10.8%).

- Appearances of some of the rivers in Jaba LGA of Kaduna State in Nigeria are shown in Plate II. Most of the rivers are surrounded by immediate wet fields locally referred as 'Fadama' for rice, cocoyam and sugarcane farming. The rivers are used for swimming, fishing, irrigation and washing by pupils and the members of the communities. The photograph was taken in the late evening when activities were not on-going.
- The level of formal education of the pupils' parents had no statistical link with acquisition of urinary schistosomiasis by their children/wards (P > 0.05). However, lowest detection of Schistosoma haematobium eggs was observed in pupils whose parents did not acquire any formal education. Occurrence of the infection among the pupils increased as fathers' level of formal education increased (Table 11).

From data obtained via administered structured questionnaires on signs and symptoms of urinary schistosomiasis, only painful micturition ($\chi^2 = 5.135$; df = 1; p = 0.023) and cloudy brown/red-colored urine ($\chi^2 = 20.604$; df = 4; p = 0.000) had statistical relevance with the disease as shown in Table 12. Even though pupils with fever had more infection with Schistosoma haematobium (22.2%) than those without fever, it was insignificant together with the presence of abdominal pain and frequent urination.

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349 **DISCUSSION**

In this study, the presence of urinary schistosomiasis was established by the detection of terminal spine eggs in urine samples of the pupils. Cheesbrough [22] had stated that diagnosis of schistosomiasis is by detection of eggs in urine or stool, which remains the gold standard.

354 The prevalence of 12.3% for urinary schistosomiasis among the pupils was much 355 lower than many other findings which had claimed an endemicity of schistosomiasis 356 in Nigeria. The prevalence in this study was lower than 31.3% reported in Abuja-Nigeria [23]. Other prevalence reports include 79.4% among children of Ezza-North 357 LGA of Ebonyi, Nigeria [20], 41.5% in Benue-Nigeria [24], 78.4% in Lagos-Nigeria 358 359 [25], 34.1% in Enugu-Nigeria [26], 48.7% in Borno-Nigeria [27], and 19.5% in 360 Kaduna-Nigeria [28]. Compared to these high-prevalence areas, Jaba LGA had a 361 lower burden of urinary schistosomiasis. This could be due to the fact that the area 362 has relatively fewer fast-flowing streams and rivers that may not provide adequate 363 breeding zone for cercariae and snails (especially Bulinus spp and Physopsis spp). 364 Also many of the streams/rivers in the LGA are used for bathing and washing of 365 clothes by many members of the communities. Detergents and soaps have adverse effects on cercariae/snails; hence these agents help in shortening the lifecycle and 366 propagation of cercariae [29]. 367

368 Also, this study uncovered a lesser prevalence of urinary schistosomiasis as 369 compared to 15.2% prevalence reported in Mali by [30]. A prevalence of 20.7% was 370 found in a retrospective study in Kumasi [31] and 30.7% had also been reported in 371 Ghana [32]. A considerably higher prevalence of 35.9% was found in Ethiopia [33], 372 and a prevalence of 42% among primary school children in South Africa [34]. 373 Although a relatively low prevalence was obtained in this study, it is still higher than 374 reported 4.5% prevalence in Abini and the absence of the infection in Ukwelo-Obudu 375 communities of Cross River-Nigeria [35], and reported 6.3% prevalence among 376 children of Ngbo-West LGA in Ebonyi-Nigeria [20], and 8.3% in Kano-Nigeria [36].

The statistically significant higher prevalence (of 15.5%) of urinary schistosomiasis amongst the females than in the males (9.1%) in this study is among a few reports of higher occurrence of schistosomiasis amongst the females. This finding supports the work of Oluwasogo and Fagbemi [25], in which females (60.9%) were more infected

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381 than males (39.2%). But this observed phenomenon opposes many findings which 382 had suggested higher risks on the males [20, 23, [26, 28, 37]. Most of those studies 383 that had implicated the male gender with higher risk of Schistosoma infections had 384 been conducted in locations where the females were restricted from swimming 385 activity. In Jaba LGA, both the females and the males had no traditional/religious 386 restrictions from participating in swimming activity. In addition, there was an unequal 387 exposure risks between the genders; females participated more in rice farming and 388 other 'Fadama' activities. Individuals with heavy infections are most prone to chronic 389 complications [38]. By extension, the females are not only at a higher risk of 390 developing complications like female genital schistosomiasis (FGS), but they stand 391 the risks of decreased fertility, abortions, vaginal discharge, contact bleeding and 392 increased risk of HIV infection in concomitant urinary schistosomiasis [39].

393 Many reports on the prevalence of schistosomiasis had focused on age-group 394 prevalence. This type of disease-reporting has not explained the occurrences in 395 each age. Furthermore, conclusions made on an age-group may not adequately 396 define a particular age characteristics. Hence, in this study the prevalence of urinary 397 schistosomiasis for each age was calculated, which gave a 'wave-like' pattern of 398 elevation with increase in ages of the pupils. The absence of the infection in pupils 399 within ages 4, 5 and 6 years (unlike the older pupils) could be due to the fact they 400 are too young to engage in constant water-based activities like swimming, wadding 401 or 'Fadama' farming. Older pupils can engage freely and/or indiscriminately in water 402 activities [37].

403 Aside the obviously high prevalence of urinary schistosomiasis in the females, this 404 study revealed a higher percentage of heavy infections among the females (70.0%) 405 than among the males (30.0%). The highest mean intensity of 9.74 eggs/10 ml urine 406 among the females occurred among pupils in Primary 6; however, in the males it 407 was 2.91 eggs/10 ml urine found among pupils in Primary 2. In an overall, the 408 females had higher mean intensity (of 4.18 eggs/10 ml urine) than males (1.22 409 eggs/10 ml urine). An inclusion of behavioral difference between the genders could 410 be used to explain reasons for the higher intensity/level of urinary schistosomiasis 411 among the female pupils. Schistosomes are attracted to skin lipids [14] and since 412 females (including those that are pupils) often apply high-scented perfumes, body

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413 creams and oils, they stand a higher chance of been repeatedly infected during 414 water-contact activities. Though Bigwan et al. [37] had linked a higher prevalence of 415 schistosomiasis in males to some socio-cultural practices such as bathing, washing, 416 swimming, irrigation-farming and fishing in rivers/ponds, the reverse was the case in 417 this study. Repeated infection episodes enhance the development of heavy 418 infection/high intensity.

A proportion of pupils in each Primary class in Jaba LGA had urinary schistosomiasis; however, there were increases in both prevalence and intensity of the infection from junior classes (Primary 1-3) to senior classes (Primary 4-6). Though there was no statistical significance in those relationships, the observed increases could have been due to more water-contact activities among the older pupils. It shows further that urinary schistosomiasis is unrelated to the class of a pupil as a risk factor.

426 The highest occurrence of urinary schistosomiasis among pupils in Bitaro, Ankun 427 and Kwoi could be due to more availability of rivers/streams and the dense water-428 contact activities among the pupils compared to other locations. Pupils in Sambang 429 and Nok recorded an absence of the infection with fewer rivers/streams and reduced 430 water-contact activities among the pupils; members of these two communities 431 depend largely on borehole and well water. High water-contact activities, promotes a 432 higher risk of contracting the infection. However, the highest mean count of S. 433 haematobium eggs (of 6.77/10 ml urine) was found in the Central Area and not in the 434 location of higher occurrence of the infection. Hence, high prevalence of the infection 435 did not coincide with high intensity of infection because repeated exposure is 436 required to enhance the development of a heavy infection or high intensity.

The overall occurrence of 2.0% heavy infections, 10.3% light infections and egg count ranging between 0–204eggs/10 ml urine among the pupils in Jaba LGA was far less than the range of 21-1138eggs/10 ml urine and 62.7% heavy infections reported by Ossai et al. [26]. This further indicated that pupils in Jaba LGA had relatively low level of urinary schistosomiasis. Nevertheless, the infected population continues to pose risk to other uninfected pupils and members of the community. This will also gradually increase the cost of personal and public health maintenance.

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444 The 8.1% prevalence of anaemia among the pupils could have resulted from multiple 445 sources: dietary deficiency of iron, leukaemia, heavy loss of blood and/or parasitic 446 diseases. It has been noted that haematological indices of apparently healthy 447 individuals can be affected by certain factors like age, gender, cultural background, 448 nature of body build, social activities, nutrition, altitude and other environmental 449 factors [40]. One of such haematological parameters considered in this study was 450 PCV and classified as 'anaemic', 'high' or 'normal' [22]. With statistical relevance, urinary schistosomiasis caused and/or enhanced the development of anaemia 451 452 among the pupils. Pupils who become recurrently infected may develop anaemia, 453 malnutrition and even learning difficulties [41]. The anaemia can be related to the 454 cumulative loss of blood in terminal haematuria associated with the disease [29] as 455 well as the continuous feeding on glucose and blood products by schistosomes [38]; making urinary schistosomiasis a chronic symptomatic disease [42]. 456

457 Though schistosomiasis has been reckoned as of one of the world's most prevalent 458 public health problems [37] and Nigeria stands as one of Africa's most endemic 459 countries [28, 43], with several control/intervention programmes the prevalence of 460 urinary schistosomiasis seemed not to be decreasing. This is partly due to improper 461 implementation of the control measures, unawareness and increased water-contact activities among members of rural communities. In this study, pupils who wash their 462 463 clothes in rivers/streams had higher occurrence of the infection than those who wash 464 at home.

465 The pupils who did not participate in swimming activities were more infected (15.2%) 466 than those who were swimmers (accounting for 10.7%), but it was not statistically 467 significant. Some other studies [28], [36] had positively associated schistosomiasis with water-contact activities (like swimming) in river/stream. The population in this 468 469 study might have acquired most the infections through other water-based activities 470 such as washing or wading in rivers/streams or irrigation farming, indicating that the 471 disease has multiple means of transmission via skin or body contact with cercariae-472 infested water.

Pupils' parents' level of formal education did not show any statistical relationship with
urinary schistosomiasis in them. However, the lowest prevalence was observed
among pupils whose parents did not have any formal education. Perhaps, the tight

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476 working schedules of educated parents and late return from work gave their 477 children/wards opportunities to indulge in unsafe water-contact activities. Pupils 478 whose mothers attained tertiary education had lower infection. However, the 479 prevalence of the infection increased steadily among the pupils as their fathers' level 480 of formal education increases. This finding did not agree with the work of Houmsou 481 et al. [24] who reported that children whose parents did not attain any formal 482 education as well as those with primary education recorded the highest prevalence 483 of urinary schistosomiasis.

484 Some symptoms could be useful in the diagnosis of urinary schistosomiasis. 485 Red/brown-colored urine (a sign of haematuria) and painful micturition witnessed by 486 some of the subjects in study statistically indicated their associations with the 487 disease. The association of haematuria with urinary schistosomiasis had been emphasized by many researchers [36], [44] and described as a classic or main 488 489 sign/symptom of the disease [2], [45]. Pains suffered during urination by infected 490 pupils are direct effects of tissue inflammation, destruction of internal vesical or 491 ureterovesical sphincter mechanism or minor granulomata due to immunological 492 reactions to both schistosomes and their eggs [38], [46], [47], [48].

493 The completely zero-level of awareness of schistosomiasis among pupils in Jaba 494 LGA is indicative of negligence of the disease in Nigeria, a characteristic that defines 495 it as a 'neglected tropical disease (NTD)' in the condition of poverty [2]. Hence, 496 unawareness was a constant, and remains a strong risk factor in the continuous 497 spread of the infection. This opposes the considerable awareness of 74.5% by pupils 498 in rural communities of Kano State, Nigeria [36] where a lower prevalence of 8.3% was obtained as against the 12.3% prevalence obtained in this study with complete 499 500 unawareness of the infection and its risks. The pupils in Jaba LGA are at continued 501 risk of getting infected because of unawareness and continuous engagement in 502 activities in cercariae-infested-water bodies. But it is anticipated that the organized 503 awareness talks on schistosomiasis in pre-selected schools for this study will help in 504 reducing the risks of exposure on enlightened pupils.

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508 CONCLUSION

Jaba LGA is considerably an area of mild burden of urinary schistosomiasis, accounting for prevalence of 12.3%. Female pupils from the LGA had higher prevalence and intensity of the disease. Hence, they are faced with heightened risks of developing some complications like female genital schistosomiasis (FGS) and irreversible infertility.

514 Prevalence and intensity of urinary schistosomiasis had 'wave-like' patterns of 515 increase with rise in the ages of pupils. Anaemia can result due to urinary 516 schistosomiasis, a condition which can be severe with high worm burden.

517 One of the basic factors promoting the continuous spread of schistosomiasis is lack 518 of awareness of the disease, as more children stand at risk in most communities in 519 Jaba LGA. 'Fadama' farming, painful micturition and red/brown-coloured urine were 520 statistically associated with urinary schistosomiasis among the study population.

In view of the impacts of urinary schistosomiasis on health/development of African children, concerted efforts by government, school authorities, parents and researchers should be intensified in the control and prevention of the infection; treatment of infected/risk groups and early reporting of research/case findings should be encouraged.

526

527 CONFLICT OF INTEREST

- 528 The authors declare that there is no any financial or conflict of interest.
- 529

530 AUTHOR'S CONTRIBUTIONS

531 Henry Gabriel Bishop

532 Group 1- Concept of the research work, Design of the research work, Acquisition of

- 533 data, Data analysis and interpretation
- 534 Group 2- Drafting of the article manuscript, Critical revision of the article
- 535 Group 3- Collective approval of final version to published
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- 537 Helen lleigo Inabo
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- 539 Group 2 Critical revision of the article

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729 TABLES

730

- 731 Table 1: Occurrence and Intensity of Urinary Schistosomiasis according to Class of
- 732 Pupils
- 733

Primary	No. of	*Positive		Female	Male	Class
Class	Samples	Cases	Range	Mean of	Mean of	Mean of
	Examine	No (%)	of Count	Eggs/10ml	Eggs/10ml	Eggs/10ml
	d			urine	urine	urine
1	74	7(9.5)	0-5	0.34	0.14	0.24
2	79	5(6.3)	0-103	3.32	0.56	1.65
3	84	8(9.5)	0-62	2.48	0.19	1.50
4	104	15(14.4)	0-130	4.13	2.91	3.47
5	92	15(16.3)	0-78	5.14	2.09	3.72
6	72	12(16.7)	0-204	9.74	0.38	5.32
Total	505	62(12.3)	0-204	4.18	1.22	2.69

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^{*} χ^2 = 6.850; df = 5; P = 0.232, LR = 7.178; df = 5 P = 0.208

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- Table 2: Gender-related Distribution of Urinary Schistosomiasis among Pupils in 740 Jaba LGA 741
- 742

Gender	No. of Samples	No. Positive (%)	No. Negative (%)
	Examined		
Female	251	39 (15.5)	212 (84.5)
Male	254	23 (9.1)	231 (90.9)
Total	505	62 (12.3)	443 (87.7)

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744	χ^2 = 4.926; df = 1; P = 0.026, LR = 4.973; df = 1; P = 0.026
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Table 3: Occurrence and Mean Intensity of Urinary Schistosomiasis according to

- 766 Sampling Locations
- 767

Sampling	No. of	*Prevalence	**Intensity	Standard
Location	Samples	No. (%)	(Mean of	Error of
	examined		Eggs/10ml of	Mean
			urine)	
Ankun	27	6 (22.2)	3.30	2.301
Bitaro	112	26(23.2)	4.85	2.018
Central	57	7(12.3)	6.77	3.335
Area				
Chori	30	1(3.3)	0.10	0.100
Dura	21	1(4.8)	0.29	0.286
Gora	26	4(15.4)	0.73	0.358
Kwoi	59	12(20.3)	2.73	1.451
Nok	33	0(0.0)	0.00	0.000
Sambang	78	0(0.0)	0.00	0.000
Yadi-Pyok	62	5(8.1)	2.47	1.443

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769 * $\chi 2 = 38.599$; df = 9; p = 0.000, LR = 50.200; df = 9; p = 0.000

^{**}ANOVA Value (F) = 1.419; df = 9; P = 0.177

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- Table 4: Distribution of level of urinary schistosomiasis across sampling locations in
- 782 Jaba LGA, Kaduna State, Nigeria
- 783

Level of Infection	Samples Size	Ankun	Bitaro	Central Area	Chori	Dura	Gora	Kwoi	Nok	Sambang	Yadi-Pyok
None	443	21	86	50	29	20	22	47	33	78	57
		(4.7)	(19.4)	(11.3)	(6.5)	(4.5)	(5.0)	(10.6)	(7.4)	(17.6)	(12.9)
Light	52	5	23	3	1	1	4	11	0	0	4
		(9.6)	(44.2)	(5.8)	(1.9)	(1.9)	(7.7)	(21.2)	(0.0)	(0.0)	(7.7)
Heavy	10	1	3	4	0	0	0	1	0	0	1
		(10.0)	(30.0)	(40.0)	(0.0)	(0.0)	(0.0)	(10.0)	(0.0)	(0.0)	(10.0)
Total	505	27	112	57	30	21	26	59	33	78	62
		(5.3)	(22.2)	(11.3)	(5.9)	(4.2)	(5.1)	(11.7)	6.5)	(15.4)	(12.3)

 χ^2 = 50.094, df = 18, P = 0.000, LR = 59.532; df = 18; P = 0.000

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- Table 5: Age-related distribution of the level of urinary schistosomiasis among pupils
- in Jaba LGA, Kaduna State, Nigeria
- 794

Age	No. of	No Infection	Light Infection	Heavy
(Years)	Samples	No. (%)	No. (%)	Infection
	Examined			No. (%)
4	2	2 (100.0)	0 (0.0)	0 (0.0)
5	10	10 (100.0)	0 (0.0)	0 (0.0)
6	19	19 (100.0)	0 (0.0)	0 (0.0)
7	43	40 (93.0)	2 (4.7)	1 (2.3)
8	67	64 (95.5)	3 (4.5)	0 (0.0)
9	75	65 (86.7)	9 (12.0)	1 (1.3)
10	97	81 (83.5)	13 (13.4)	3 (3.1)
11	77	71 (92.2)	6 (7.8)	0 (0.0)
12	54	47 (87.0)	6 (11.1)	1 (1.9)
13	34	25 (73.5)	6 (17.6)	3 (8.8)
14	19	16 (84.2)	3 (15.8)	0 (0.0)
15	8	3 (37.5)	4 (50.0)	1 (12.5)
Total	505	443 (87.7)	52 (10.3)	10 (2.0)

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796 $\chi^2 = 44.715 \text{ df} = 22; P = 0.003, LR = 40.665 \text{ df} = 22; P = 0.009$

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Table 6: Relationship between urinary schistosomiasis and anaemia among pupils

803 in Jaba LGA

Status of	No. of	Anaemic PCV	Normal PCV	High PCV
Urinary	Samples	No. Positive	No. Positive	No. Positive
Schistosomiasis	Examined	(%)	(%)	(%)
Not Infected	443	30 (6.8)	163 (36.8)	250 (56.4)
Infected	62	11 (17.7)	27 (43.5)	11 (38.7)
Total	505	41 (8.1)	190 (37.6)	274 (54.3)

 $\chi^2 = 11.870$; df = 2; P = 0.003, LR = 10.401; df = 2; P = 0.006

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Table 7: Effect of the level of urinary schistosomiasis on pupils' packed cell volume

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Level of	No. of	Anaemic	Normal PCV	High PCV	
Infection	Samples	PCV	No. Positive	No.	Total
	Examined	No. Positive	(%)	Positive	
		(%)		(%)	
None	443	30 (6.8)	163 (36.8)	250 (56.4)	443 (87.7)
Light	52	9 (17.3)	24 (46.2)	19 (36.5)	52 (10.3)
Heavy	10	2 (20.0)	3 (30.0)	5 (50.0)	10 (2.0)
Total	505	41(8.1)	190 (37.6)	274 (54.3)	505
					(100.0)

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 χ^2 = 12.807; df = 4; P = 0.012, LR = 11.353; df = 4; P = 0.023

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- Table 8: Relationship between the level of urinary schistosomiasis and gender of pupils

Level of	No. of Samples	Female	Male	Total
Infection	Examined	No. Positive	No. Positive	
		(%)	(%)	
None	443	212 (47.9)	231 (52.1)	443 (87.7)
Light	52	32 (61.5)	20 (38.5)	52 (10.3)
Heavy	10	7 (70.0)	3 (30.0)	10 (2.0)

χ²= 5.166; df = 2; P = 0.076, LR = 5.237; df = 0.073

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Table 9: Effect of level of urinary schistosomiasis on occurrence of haematuria among pupils in Jaba LGA, Kaduna State

Examined	Haematuria No. Positive (%)	Haematuria
	No. Positive (%)	
		No. Positive (%)
443	423 (95.5)	20 (4.5)
52	47 (90.4)	5 (9.6)
10	10 (100.0)	0 (0.0)
505	480 (95.0)	25 (5.0)
	52 10	52 47 (90.4) 10 10 (100.0)

 $\chi^2 = 3.105$; df = 2; P = 0.212, LR = 3.108; df = 2; P = 0.211

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- Table 10: Risk Factors associated with Urinary Schistosomiasis among Primary
- 883 School Pupils in Jaba LGA
- 884

		No. of	Positive	Negative
Risk Factor	Response	Samples	No. (%)	No. (%)
	Category	Examined	4	
	Unaware	505	62 (12.3)	443 (87.7)
Awareness of				
Schistosomiasis [#]	Aware	0	0 (0.0)	0(0.0)
'Fadama' Farming [*]	No	376	34 (9.0)	342 (91.0)
	Yes	129	28 (21.7)	101 (78.3)
Fishing in River/Stream**	No	396	52 (13.1)	344 (86.9)
	Yes	109	10 (9.2)	99 (90.8)
Swimming in River/Stream ⁺	No	178	27 (15.2)	151 (84.8)
g	Yes	327	35 (10.7)	292 (89.3)
Place of Laundering [®]	Home	315	34 (10.8)	281 (89.2)
	River/Stream	190	28 (14.7)	162 (85.3)

885

^{*}No computed statistics because unawareness was a constant. * χ^2 = 14.300; df = 1; P = 0.000, LR = 12.915; df = 1; P = 0.000

888 ^{**}
$$\chi^2$$
 = 1.243; df =1; P = 0.265, LR = 1.319; df = 1; P = 0.251

- 889 $+\chi^2$ = 2.134; df =1; P = 0.144, LR = 2.080; df = 1; P = 0.149
- 890 [@] χ^2 = 1.711; df = 1; P = 0.191, LR = 1.679; df = 1; P = 0.195
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Table 11: Association of parental level of formal education and urinary
schistosomiasis status of pupils in Jaba LGA

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Parent	Level of	No. of	No. (%)	No. (%)
Category	Formal	Samples	Positive	Negative
	Education	Examined		<u>^</u>
	None	58	2 (3.4)	56 (96.6)
Mother*				
Mother	Primary	94	13 (13.8)	81 (86.2)
	Secondary	302	43 (14.2)	259 (85.8)
	Tertiary	51	4 (7.8)	47 (92.2)
	Total	505	62 (12.3)	443 (87.7)
	None	59	4 (6.8)	55 (93.2)
Father**	Primary	63	6 (9.5)	57 (90.5)
	Secondary	299	40 (13.4)	259 (86.6)
	Tertiary	84	12 (14.3)	72 (85.7)
	Total	505	62 (12.3)	443 (87.7)
	1	I		

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898 * χ^2 = 6.418; df = 3; P = 0.093, LR = 7.947; df = 3; P = 0.047

899 ** χ^2 = 2.750; df = 3; P = 0.432, LR = 3.041; df = 3; P = 0.385

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Table 12: Sign/symptoms associated with urinary schistosomiasis among the pupils

⁹⁰⁴ in Jaba LGA, Kaduna State, Nigeria.

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Symptom	Category	No. of Samples	No. (%)	No. (%)
		Examined	Positive	Negative
Haematuria [*]	No	480	57 (11.9)	423 (88.1)
	Yes	25	5 (20.0)	20 (80.0)
Painful	No	473	54 (11.4)	419 (88.6)
micturition**				
	Yes	32	8 (25.0)	24 (75.0)
Frequent	No	496	61 (12.3)	435 (87.7)
micturition ^a				
	Yes	9	1 (11.1)	8 (88.9)
Abdominal	No	496	61 (12.3)	435 (87.7)
pain ^a				
	Yes	9	1 (11.1)	8 (88.9)
Fever ^b	No	487	58 (11.9)	429 (88.1)
	Yes	18	4 (22.2)	14 (77/8)
Urine colour ^c	Brown and	2	1 (50.0)	1 (50.0)
	cloudy			
	Cloudy	39	5 (12.8)	34 (87.2)
	Milky-white	91	9 (9.9)	82 (90.1)
	Red and cloudy	92	23 (25.0)	69 (75.0)
	Yellow-orange	281	24 (8.5)	257 (91.5)

906

907 * $\chi^2 = 1.457$; df = 1; P = 0.227, LR = 1.266; df = 1; P = 0.260 908 ** $\chi^2 = 5.135$; df = 1; P = 0.023, LR 3.951; df = 1; P = 0.041 909 * $\chi^2 = 0.012$; df = 1; P = 0.914, LR = 0.012, df = 1; P = 0.913 910 * $\chi^2 = 1.714$; df = 1; P = 0.190, LR = 1.439; df = 1; P = 0.230 911 * $\chi^2 = 20.604$; df = 4; P = 0.000, LR = 17.315; df = 4; P = 0.02

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913 **FIGURE LEGENDS**

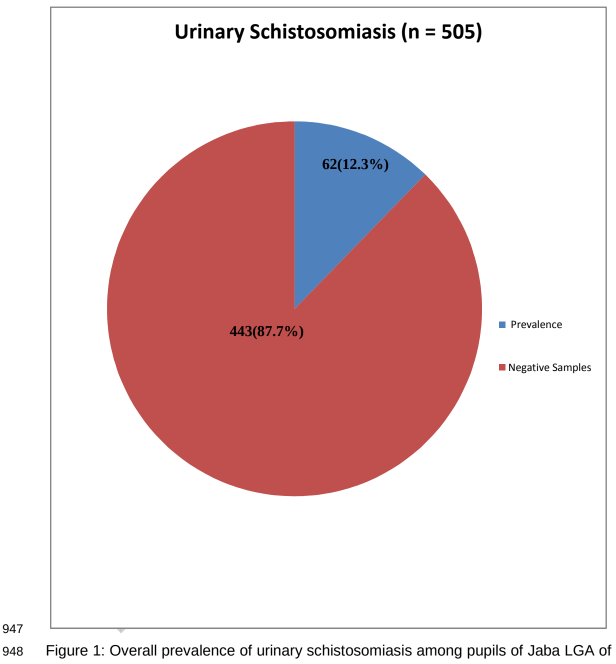
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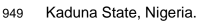
Figure 1: Overall prevalence of urinary schistosomiasis among pupils of Jaba LGA of

916 Kaduna State, Nigeria.

- Figure 2: Age prevalence of urinary schistosomiasis among pupils in Jaba LGA
- 919
- 920 Figure 3: Age pattern of intensity of urinary schistosomiasis
- 921
- Figure 4: Prevalence of anaemia among the pupils in Jaba LGA, Kaduna State,Nigeria.
- 924
- Figure 5: Various appearances of S. haematobium ova in urine samples of pupils from Jaba LGA, Kaduna State, Nigeria. (A, and B) wet mounts stained with Lugol's iodine; (C and D) - without Logol's iodine on 40x objective)
- 928
- Figure 5: Various appearances of S. haematobium ova in urine samples of pupils from Jaba LGA, Kaduna State, Nigeria. (A, and B) wet mounts stained with Lugol's iodine; (C and D) - without Logol's iodine on 40x objective)
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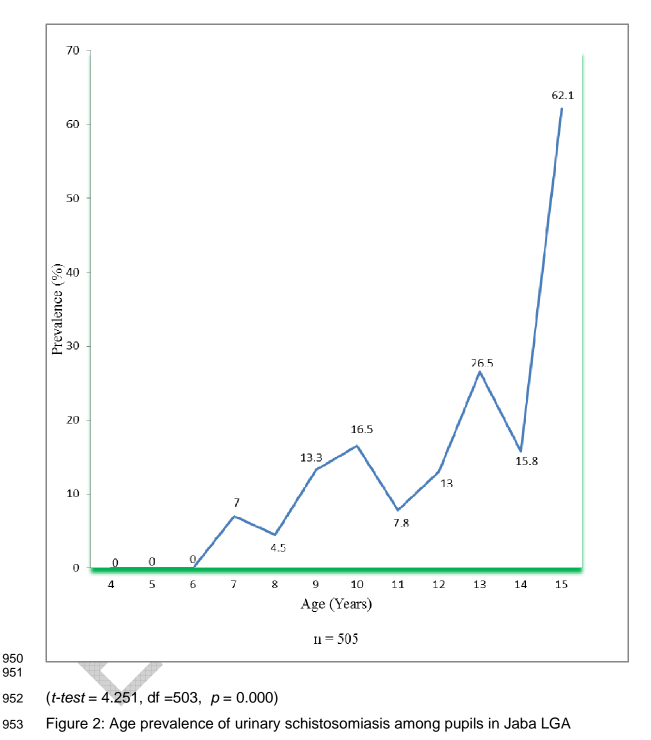
945 **FIGURES**





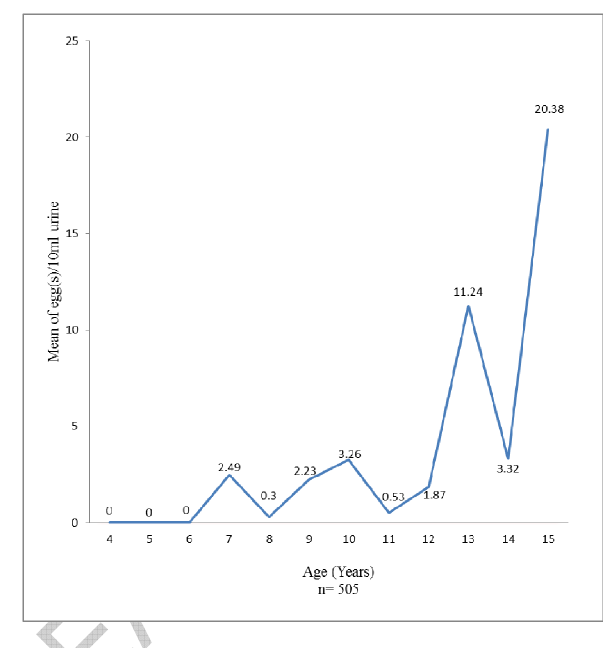
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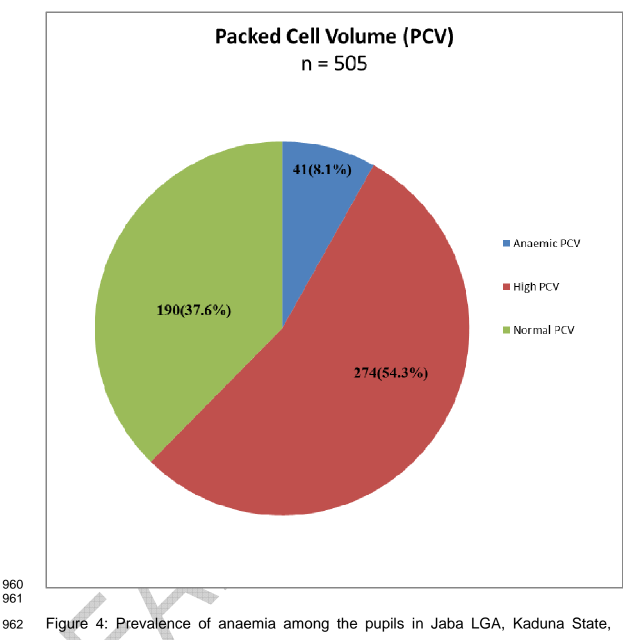
955 956

957 Spearman's correlation coefficient (r_s) = 0.172, P =0.000; Pearson correlation 958 coefficient, (r) = 0.131, P = 0.003

959 Figure 3: Age pattern of intensity of urinary schistosomiasis

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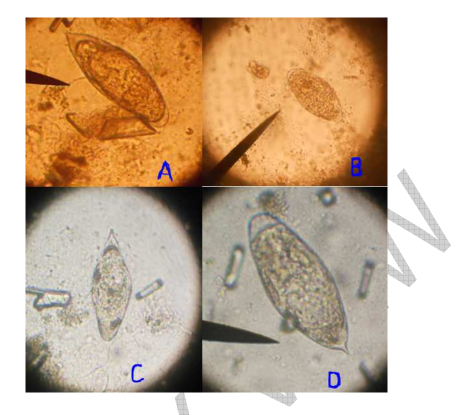
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- 963 Nigeria.
- 964 **Keys:** Anaemic PCV was < 34%, Normal PCV was ≥34≤45%, High was ≥46%

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Figure 5: Various appearances of S. haematobium ova in urine samples of pupils from Jaba LGA, Kaduna State, Nigeria. (A, and B) wet mounts stained with Lugol's iodine; (C and D) - without Logol's iodine on 40x objective)

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- 976 Figure 6: River Dhugk Gira and River Langk Wada, the most popular rivers in Bitaro,
- Jaba LGA, (notably for swimming, fishing and washing by pupils and the members of
- 978 the community).