

Environmental parameters and *Biomphalaria* snail distribution along River Kochi, West Nile region, Uganda

ABSTRACT

Aims: To explore the abundance and distribution of the common fresh water mollusks in River Kochi, with a special focus on *Biomphalaria* species, a vector responsible for transmitting *Schistosoma mansoni* to humans.

Study design: Across sectional study design was used.

Place and Duration of Study: This study was conducted between October 2007 and March 2008 along Kochi River in Koboko, Yumbe and Moyo in the West Nile region of Uganda.

Methodology: Five sites along the river approximately 20 km apart, were selected and data on snail abundance and various environmental variables thought to be influencing the distribution of snails along this river were collected. These variables included: altitude, season of the year, water flow velocity, water pH, water temperature and concentrations of total dissolved solids in the water.

Results: Findings indicate that numbers of *Biomphalaria* species of snails increased with decreasing altitude (mean numbers 0, 15.33, 19, 50 & 73.33 from highest to lowest altitude points) and no snails of this species were recorded during the wet season. The abundance of *Biomphalaria* showed a positive relationship with pH ($r=0.614$) but negative with water velocity ($r=-0.749$).

Conclusion: Altitude influences the distribution of *Biomphalaria* snails and hence potential prevalence of schistosomiasis. Water users of Kochi River should therefore try to minimize contact with water in this river especially during the dry season. Local leaders should lobby to government for alternative sources of water during the dry season.

Keywords: *Biomphalaria*, *Schistosoma mansoni*, River Kochi, West Nile

8 1. INTRODUCTION

9 Approximately 30 species of *Biomphalaria* are recognized and the genus is widely distributed
10 in South America and on the African continent [1]. *Biomphalaria* is an aquatic snail that acts as
11 a host for the human blood fluke *Schistosoma mansoni* that causes the disease intestinal
12 schistosomiasis (bilharzia) [2]. With its many lakes, rivers, streams, swamps and ponds,
13 Uganda has a diverse fresh water environment that offers numerous and suitable habitats for
14 the *Biomphalaria* species. Currently two species of *Biomphalaria* namely: *B. stanleyi* and *B.*
15 *sudanica* (hereby known as *Biomphalaria*) are the most common in the west Nile region of
16 Uganda [3].

17 Whereas Nelson [4] in 1950s pioneered research works on schistosomiasis in West Nile region
18 approaching the infections from ecological and geographical points of view and from both
19 human populations and snail vectors in water bodies, research that followed his works mainly
20 concentrated either in human communities that live close to the shores of lake Albert/ Albert
21 Nile [5, 6, 7, 8, 9 & 10] or from hospital records [5, 11], with the exception of findings of Kazibwe
22 et al [3]. Contrary to the aforementioned studies, Kazibwe [3] looked at the effect of
23 environmental factors on the distribution of *Biomphalaria* in Lake Albert, Western Uganda.
24 Findings from this study revealed that climatic conditions primarily air temperature, rainfall, lake
25 depth, water temperature; water conductivity and water pH influence the distribution and
26 abundance of snails in Lake Albert. Similarly Appleton [11] and Thieltges et al. [13] showed that
27 climatic conditions primarily rainfall and temperature influence the distribution and abundance
28 of snails because they have an effect on their breeding and the rate of schistosome's
29 development.

30 It is clearly evident from the aforementioned studies that the studies on *Biomphalaria* snail
31 species ecology was restricted to large water bodies, with little or no attention given to small
32 ones, which are also a source of water and fish for the local communities. However, it is
33 important to mention that Odongo-Aginya and others [14] conducted a research on urban

34 *Schistosomamansonii* near Enyau River in Arua town, a small river in the highland areas of the
35 region further away from the Nile River but his focus was on infections in humans. In addition,
36 human populations in the township comprise of people from different origins and locations, and
37 may therefore not have given dependable results since all the *Schistosomamansonii* cases
38 registered may not have been contracted from Enyau River. We therefore strongly believe that
39 conducting research on vector dynamics in smaller water bodies will result into better
40 understanding of the disease prevalence and its distribution in the region considering that a
41 lower number of snails mean a lower number of cercariae and therefore a diminished risk of
42 infection. Studies on disease vectors are very important for evidence based mitigation and
43 control measures. The main objective of the study was therefore to investigate effects of
44 altitude, season and water environmental variables on the distribution of *Biomphalaria* snail
45 species along the Kochi River, West Nile region. Findings from this study will generate some
46 current information on the distribution of the disease vector in the different infection zones and
47 altitudes in the study area.

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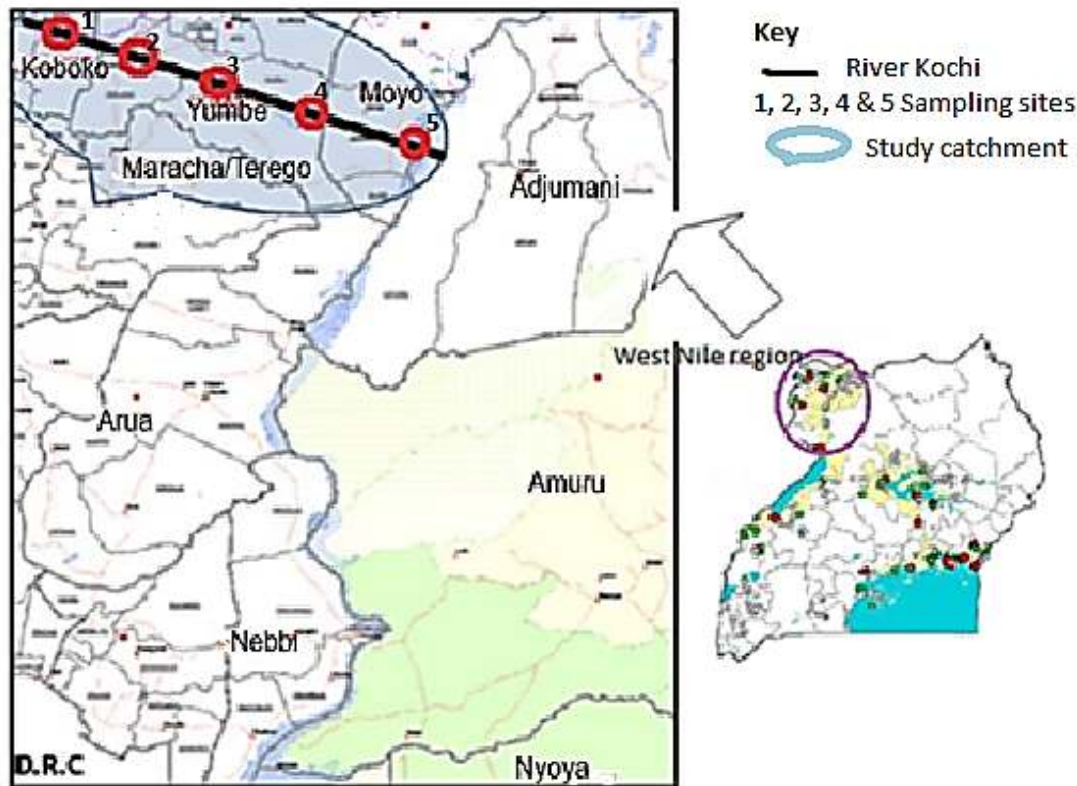
49 **2. MATERIAL AND METHODS**

50 **2.1 Study sites**

51 The study took place in Kochi River located in Koboko, Yumbe and Moyo districts of West Nile
52 region. Generally, the study area was divided into three altitude zones i.e. Koboko with altitude
53 of above 1000 m; Yumbe (two sites: Yumbe 1 and Yumbe 2) with altitude range of 700 m to
54 1000 m and Moyo (two sites: Moyo 1 and Moyo 2) with altitude range of 600 m to 700 m above
55 sea level. Kochi River has its origin in Koboko district near Uganda-DR Congo border at an
56 altitude of above 1000 m where it starts as a small stream and gradually widens downstream
57 as it passes through Yumbe district and finally joins the Albert Nile in Moyo at an altitude of
58 about 600 m above sea level (Fig 1). This river stretches all the schistosomiasis infection belts
59 of the region that Nelson [4] had established in 1958. The rainfall pattern in this region is
60 bimodal peaking in late March to May (about 900 mm), and August to December (above 900

61 mm) each year. The rest of the months experience dry spells with sporadic rainfall which
62 fluctuate the water levels of the rivers and its stream tributaries where some seasonal ones dry
63 up completely.

64 **Fig.1. Map showing the study catchment and sampling sites along River Kochi in West**
65 **Nile region, Uganda**



66

67 **2.2 Estimating snail abundance and water parameters**

68 *Biomphalaria* snail abundance was estimated from well-defined areas along the river. These
69 areas measured 30 m along the bank and 3 m into the main body of the water. The corners of
70 these rectangular sampling areas were marked by pegs so that successive samplings could be
71 performed across the same area. **These areas were searched for a period of 30mins between**
72 **8:00 – 8:30am in the morning.** All snails found floating or attached to vegetation were collected
73 using a scooping net with a long handle and placed on white plastic trays in order to be able to

74 rapidly identify the different species based on the standard field identification key guide of the
75 Danish bilharziasis laboratory [15]. Each site was visited weekly and snail samples collected
76 over a period of six months from October 2007 to March 2008. Three of the months (October,
77 November and December) experienced heavy rains of above 900 mm and have been recorded
78 as wet, whilst the other three months (January, February and March) experienced little or no
79 rains and have been recorded as dry. Although our main focus was *Biomphalaria*, snail types
80 like *Lymnaea*, *Bulinus* and *Pila* species were collected because they coexist with the
81 *Biomphalaria* snails and are intermediate hosts to other human and animal diseases. Snails
82 were collected from 5 altitude belts spread across the study area at intervals of about 20 km
83 apart.

84 We took measurements on water flow velocity, water pH, water temperature and concentration
85 of total dissolved solids (TDS) in the water shortly before collecting the snail samples. Water
86 flow velocity was obtained by sprinkling methyl orange dye from the upstream mark of the
87 sampling area and recording the time taken for the dye colour to cover the 30 m distance to the
88 downstream mark and velocities computed. Values for pH and temperature were obtained by
89 using a pH meter integrated with a temperature probe (Model 3150/REV A/04-95). TDS
90 concentration was determined using a conductivity meter (Model 4200/REV A/05-95).

91 **2.3 Data analysis**

92 Data were analysed using Genstat version 3. Firstly, we made a descriptive summary of the
93 abundance of all snails in total, and then secondly we singled out *Biomphalaria* species and
94 explored how its distribution is affected by the environmental factors considered in this
95 study. Normality of the data was tested using the One-Sample Kolmogorov-Simonov test before
96 subjecting it to parametric statistical tests. Pearson-r Correlation Coefficient tests were done to
97 establish associations between the different variables. Environmental variables that had strong
98 correlation coefficients (>0.7) with the abundance of *Biomphalaria* species were then used in
99 Simple Regression models.

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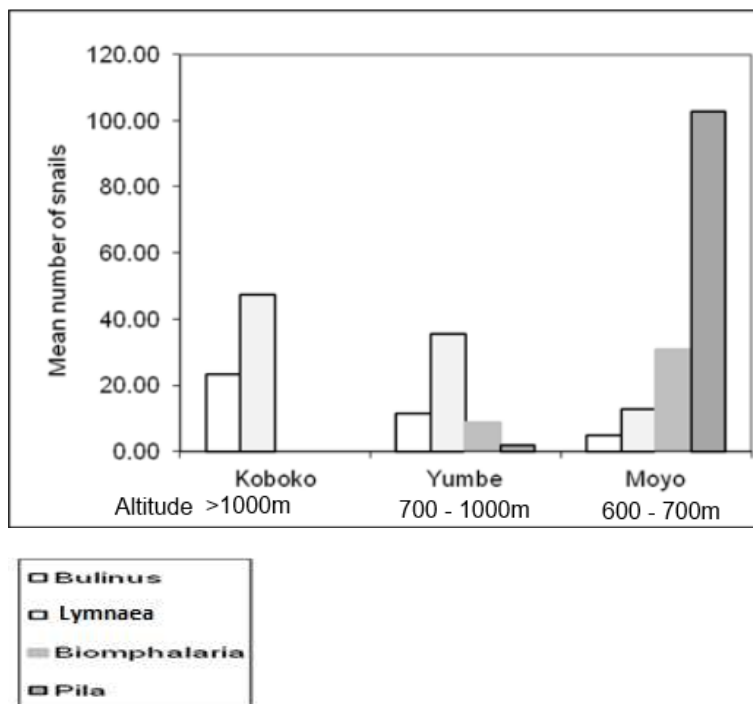
101 3. RESULTS AND DISCUSSION

102 3.1. Results

103 Higher numbers of *Biomphalaria* and *Pila* were recorded in Yumbe and Moyo while that of
104 *Lymnaea* and *Bulinus* snail species were registered in Koboko (Fig 2). Considering that these
105 locations are positioned at different altitudinal zones, these results already indicate an effect of
106 altitude on the distribution of these snail species. The results further show no record of
107 *Biomphalaria* snail species during the wet season. Their numbers increased with decreasing
108 altitude during the dry season from none recorded at an altitude of 1189 m to a mean of 62
109 snails recorded per month at an altitude of 638 m or 639m.

110 **Fig.2. Abundance and distribution of common snail species at sites along River Kochi in**
111 **2007/2008**

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114 A correlation analysis indicated that there was a negative relationship between the number of
115 *Biomphalaria* snails and water flow velocity ($r = -0.749$) and positive one between

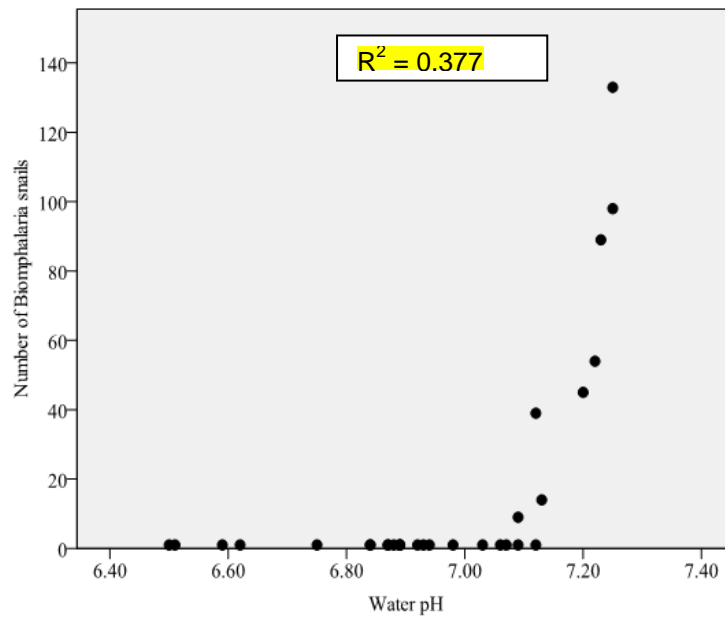
116 *Biomphalaria* snails and pH ($r = 0.614$). Water flow velocity and pH were in turn highly
117 negatively correlated ($r = -0.899$) indicating a strong association between them. Weak
118 associations existed between number of *Biomphalaria* snails and Temperature and Total
119 Dissolved Solids. Furthermore, our results show that snail incidence varied with altitude and
120 season while results for water flow velocity show that snails were found only in the dry season
121 at the five sites where the velocity was in a range of 0.19 to 0.31 m/s. No *Biomphalaria* snails
122 were recorded in Koboko, which is the site at the highest altitude. The water velocity in the dry
123 season was 0.48 m/s, which is at the lower end of the range of values shown for the wet
124 season and above the value of 0.4 m/s. A similar trend is true for pH where snails were found
125 only when pH values were 7.1 or above.

126 Considering that pH and flow velocity were negatively correlated with each other, we decided
127 to use Simple linear regression models for each variable to assess *Biomphalaria* snail
128 abundance. The results showed highly significant relationships between water pH and flow
129 velocity ($P < .001$) and that pH accounted for 38% of the variation while water flow velocity
130 accounted for 56% of the variation in *Biomphalaria* numbers. There was a positive association
131 between *Biomphalaria* snails and pH when pH is 7.1 or above and no snails were found when
132 pH was below 7.1 (Fig 3). In addition, the number of *Biomphalaria* snails increased when
133 water flow velocity decreased below about 0.4 m/s and no snails were found when velocity was
134 0.4 m/s or above (Fig 4).

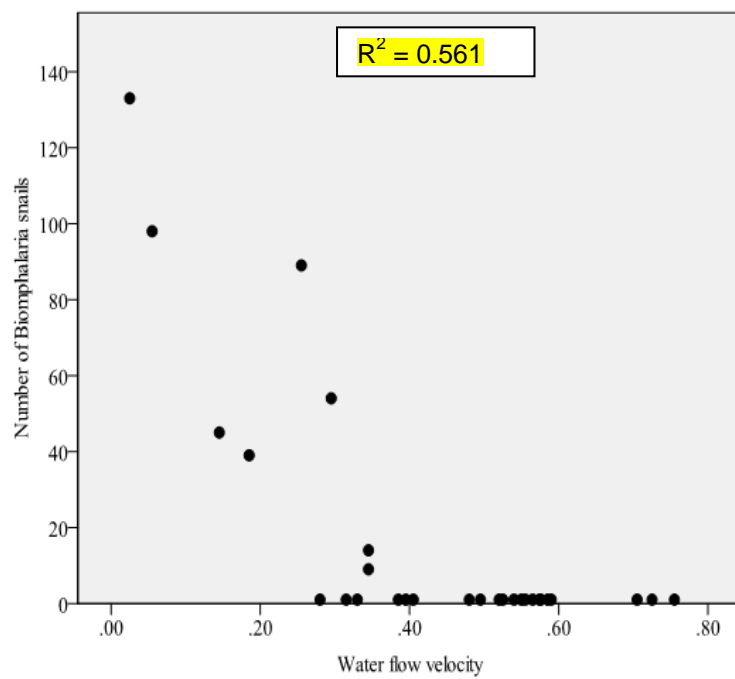
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137 **Fig.3: Relationship between numbers of *Biomphalaria* snails and water pH along River**
 138 **Kochi in 2007/2008**



139
 140 **Fig. 4: Relationship between numbers of *Biomphalaria* snails and water flow velocity**
 141 **along River Kochi in 2007/2008**



143 3.2. Discussion

144 *Bulinus* and *Lymnaea* snail species were distributed throughout the river length. On the other
145 hand, *Biomphalaria* and *Pila* species were not however found at all in some of the sites
146 especially those towards the source of the river in Koboko above 1000 m. They were only
147 found in sites towards the Nile in Yumbe and Moyo at fairly lower altitudes. The presence of
148 *Lymnaea* species in the river poses a threat of *Fasciolosis* (liver fluke) transmissions in
149 domestic animals that graze along the river in case some of the animals happen to be infected
150 with the disease. In the same token *Schistosoma haematobium* (urinary schistosomiasis) could
151 easily spread in this area as their intermediate snail vectors (*Bulinus* species) are readily
152 available in the river and the fact that major roads that cross into South Sudan where *S.*
153 *haematobium* exists also cross this river. With high human mobility across these two countries,
154 existence of *S. haematobium* in the area is likely and therefore needs investigation.

155 *Biomphalaria* numbers in the dry season were associated with water flow velocity and pH
156 levels. A possible explanation for the association is that the river becomes wider and so the
157 flow speed of the water reduces further downstream. Stable water conditions downstream
158 would be particularly prevalent during the dry season. Such conditions would enable the snails
159 to anchor more easily on the water vegetation. Also, as the debris carried down the river settles
160 and rots down, so the pH of the water gradually increases. This would explain why higher
161 numbers of *Biomphalaria* species of snails are associated with lower water flow rates and
162 higher pH levels [3]. It is however important to note that not all the variation in *Biomphalaria*
163 species numbers was explained by water velocity and pH. It is possible that this unexplained
164 variation could be due to other factors such as amount of vegetation and snail prey present at
165 the study sites, which were out of the scope of this study.

166 Numbers of *Biomphalaria* species of snails increased with decreasing altitude and no snails of
167 this species were found during the wet season. The complete absence of snails in the wet
168 season is very difficult to explain. However, we think that this is attributed to the fact that during

169 this time of the year, the water flow velocity in river Kochi was very high thereby drifting the
170 snails away. In addition the water table was also very high therefore submerging the vegetation
171 onto which the snails attach. This seems to suggest that there is need for lowering the sweep
172 net further deeper into the water to search the snails.

173 Furthermore Kabatereine, [16] recorded bigger numbers of *Biomphalaria stanleyi* in shallow
174 waters along Lake Albert during dry season and this was mainly attributed to the effects of light
175 penetration on the growth of *Vallisneria* weeds which serve as food for the snails in the river.
176 Fewer numbers of snails were recorded when lake levels increased and light penetration to
177 support growth of the weeds reduced. In addition, warmer and wetter conditions encouraged
178 snails to lay more eggs thereby increasing the densities of young snails several weeks later. In
179 this current study we attribute the big numbers of *Biomphalaria* snails collected during dry
180 season to the preceding wetter and warmer months of wet season that resulted in mass egg
181 laying and subsequent development of these eggs into the large number of adult snails
182 registered later in the drier months of dry season.

183 There was no significant effect of temperature on the distribution and abundance of
184 *Biomphalaria* snail species along Kochi River. This finding is rather contrary to studies
185 conducted elsewhere in the world [16, 11, 18, 19 & 20]. These findings could be attributed to
186 the fact that there were no severe fluctuations in temperature (low 16°C and high 26°C) as
187 compared to the extreme cold and hot temperatures experienced in studies conducted
188 elsewhere where low temperatures go below 0°C and highs are above 30°C.

189

190 **4. CONCLUSION**

191 In conclusion, we want to acknowledge that although this study was limited in time scope
192 compared to earlier studies, our findings are consistent as they seem to indicate that despite
193 national schistosomiasis control efforts, *Biomphalaria* snail species are still present within the
194 West Nile region. The continued presence of these snail species and other associated snail

195 species in smaller water bodies could thwart the efforts to contain schistosomiasis in this
196 region and pose an unforeseen threat to a number of snail transmitted diseases to humans,
197 and domestic animals in communities along the rivers most especially in the lower altitudes.
198 Knowledge from this study on the fluctuations of snail populations along the river in relation to
199 variations in pH, water velocity and altitude are vital and could be used to approach the control
200 of schistosomiasis vector snails in Kochi River. We recommend regular community sensitization
201 by the Ministry of health about the risks of getting into contact with the river water during the
202 dry season and that the concerned local governments lobby to government to provide
203 alternative sources of water e.g. boreholes that can be used in the dry season to minimise
204 peoples' contact with the river water. Mass control interventions by the government to the
205 schistosomiasis pandemic in this region following quick diseases surveys in human
206 communities will yield little results if no focus is paid to the water sources where the disease is
207 contracted. Further research may be directed towards scaling up the study along other rivers in
208 the west Nile region and also incorporating other variables like the amount of vegetation and
209 snail prey present at the sites.

210

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218

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