Impact of malaria control interventions on malaria infection and anaemia in areas with irrigated schemes: a cross-sectional population-based study in Sudan

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Abstract

Background: While the overall burden of malaria is still high, the global technical strategy for malaria advocates for two sets of interventions: vector control-based prevention and diagnosis and prompt effective treatment of malaria cases. This study aimed to assess the performance of malaria interventions on malaria infection and anaemia in irrigated areas in Sudan.

Methods: Based on the Sudan 2016 national malaria indicator survey, data for two states (Gezira and Sennar), characterized by large-irrigated schemes, were analysed. Four community-level malaria interventions were used as contextual variables: utilization of malaria diagnosis, utilization of Artemisinin-based combination therapy (ACT), utilization of long-lasting insecticidal nets (LLINs) and coverage with indoor residual spraying (IRS). Association between these interventions and two outcomes: malaria infection and anaemia, was assessed separately. Malaria infection was assessed in all age groups while anaemia was assessed in children under 5 years. Multilevel multiple logistic regression analysis were conducted.

Results: Among 4478 individuals involved in this study distributed over 47 clusters, the overall malaria infection rate was 3.0% and 56.5% of the children under 5 years (total = 322) were anaemic. Except for IRS coverage (69.6%), the average utilization of interventions was relatively low: 52.3% for utilization of diagnosis, 33.0% for utilization of ACTs and 18.6% for LLINs utilization. The multi-level multiple logistic regression model showed that only IRS coverage was associated with malaria infection (Odds ratio 0.83 per 10% coverage, 95%Confidence Interval (95%CI) 0.74–0.94, \( p = 0.003 \)) indicating that a higher level of IRS coverage was associated with less malaria infection. Anaemia was not associated with any intervention (all p values larger than 0.1).

Conclusions: Malaria transmission in Gezira and Sennar areas is low. IRS, with insecticide to which vectors are susceptible, is an effective malaria control intervention in irrigated schemes. Community utilization of other interventions was not associated with malaria infection in this study. This may be due to the low utilization of these interventions. However, individual use of LLINs provide personal protection. This study failed to establish an association between...
Background

Malaria is a major public health problem that is endemic in 87 countries and contributing to around 229 million infections and more than 409 thousand deaths annually [1]. Its level of endemicity and burden depends mainly on the environmental and ecological factors of the area affected [2, 3]. Irrigated schemes provide a suitable environment for mosquito breeding and malaria transmission which needs special consideration in terms of malaria control and intervention selection [4–6]. Additionally, the risk of malaria endemicity is determined by many factors including the area of residence (urban or rural) and the level of interventions coverage [7].

The World Health Organization’s (WHO) updated global technical strategy for malaria calls for universal access to malaria prevention, diagnosis and treatment, recommending two complementarity sets of interventions of (1) vector control-based prevention and (2) timely diagnosis and prompt effective treatment [8]. Currently, the two pertinent vector control interventions are insecticide-treated bed nets (ITNs) and indoor residual spraying (IRS) [8]. The WHO recommends the use of artemisinin-based combination therapy (ACT) for the treatment of malaria cases [9]. For the rational use of the ACTs, all suspected malaria cases should have undergone a parasitological confirmatory diagnostic test [10, 11].

The effectiveness of these malaria interventions has been demonstrated in many studies. The increasing coverage of ITNs, IRS and case management was associated with a decrease in malaria parasite prevalence, anaemia prevalence and all-cause child mortality in Tanzania, Zanzibar, Rwanda, and Malawi [12–15]. Studies showed the effect of ACTs in reducing malaria incidence and transmission [16–19].

The association between malaria and anaemia in endemic countries is well documented [13, 20]. The level of malaria endemicity is a major determinant of the prevalence and severity of malaria-related anaemia [20]. Other causes of anaemia include iron deficiency, nutritional deficiency, drug use, hereditary, chronic diseases, and infections [21–24]. In endemic countries, children under the age of 5 years and pregnant women are the most at-risk population affected by malaria related anaemia [25]. Thus, it is expected that the impact of malaria interventions in controlling malaria would reduce the burden of anaemia [20, 26, 27].

However, coverage and utilization of malaria interventions need to be high enough to demonstrate impact [17]. With the steady decline on malaria during the last two decades, some concerns questioning the effectiveness of the currently adopted malaria interventions came out, especially insecticides in current use [28]. Threats of vectors resistance to insecticide and parasites resistance to Artemisinin and partner drugs, if widely spread in a country, may jeopardize the impact of malaria control [1]. Therefore, and before we get rid of these valuable weapons and/or replace it, there is a need to identify where the challenge is [28] and, of similar importance, to identify how our current tools are performing. Studding how well malaria interventions work in its real-life level of implementation would provide insight for the control programme managers in Sudan and in similar context. This study aimed to assess how the adopted malaria interventions were performing in irrigated areas in Sudan on two outcomes; (1) malaria infection and (2) anaemia.

Methods

Study settings

This study was conducted in Sudan which is a low-income African country with an urban population of around 32% [29, 30][31]. As a measure of the burden of malaria in country, the parasite prevalence was estimated at 3.3% in the 2012 [32]. The country contributed approximately 1% of the estimated global malaria cases and deaths and approximately 46% of malaria cases to Eastern Mediterranean Region of the WHO [1]. P. falciparum is the predominant malaria parasite and Anopheles arabiensis is the predominant vector [32, 33]. Malaria transmission in Sudan is mainly affected by seasonal rains, irrigation schemes and urbanization [31]. The two Sudanese states in focus in this study, Gezira and Sennar states, where around 20% of the population are urban, are characterized by large, irrigated schemes covering most of the area where the majority of the population reside. Other climatic conditions and malaria ecology are almost the same in the two states. Because of this, strategies for malaria control in these two states are based on IRS as the predominant vector control intervention together with access to early diagnosis and prompt treatment with ACTs [31]. The use of long-lasting insecticidal nets (LLINs) is not part of the malaria control strategy in these states. However, the use of LLINs was not
uncommon among the population of these two states. In 2016, when this study was conducted, the adopted and implemented policy was the use of Artesunate plus Sulfadoxine-Pyrimethamine (AS/SP) and Artemether plus Lumefantrine (AL) as the first- and second-line anti-malaria treatment respectively. By the time of the survey, the LLINs that were in use in Sudan were deltamethrin-impregnated nets (PermaNet2.0 from Vestergaard Frandsen, Lausanne, Switzerland). The insecticide used for IRS in the study areas was bendiocarb (Ficam 80% WP, Bayer company, Leverkusen, Germany; 200 mg of active ingredient per square meter).

Study design
This study was based on an analysis of the 2016 Sudan malaria indicator survey. Data of Gezira and Sennar states were extracted and analysed. The 2016 Sudan malaria indicator survey is a nationally representative cross-sectional population-based survey conducted in November 2016 just after the rainy season. The survey was designed as a two-stage sampling process. In the first stage, the primary sampling units (clusters) were stratified by rural and urban status, and by state, and randomly selected with probability proportional to population size. In the second stage, 20 households were randomly sampled in each selected cluster. Within each household, all household members were included in the study. Individual and household-related data were collected using a coded pre-tested questionnaire [34] and capillary blood samples were obtained from all eligible individuals. Written informed consent was obtained from participants. Ethical clearance for this study was attained from the Ethical and Technical Review Board at the Directorate of Health Research, Federal Ministry of Health, Sudan.

Obtained data included population socio-demographic characteristics. Collected data also involved whether the household was sprayed with a residual insecticide during the last 6 months, whether the individual slept under a mosquito net the night preceding the survey day and the type of the net in case of yes response, whether an individual who had fever during the 14 days before the survey day was tested parasitologically for malaria; and if positive whether s/he took an ACT for malaria treatment and when. Blood samples were checked in the field for malaria infection and haemoglobin level using malaria rapid diagnostic test (RDT) (SD BIOLINE Malaria Ag Pf/Pv from STANDARD DIAGNOSTICS INC/South Korea) and a field haemoglobin analyser (HemoCue 301 + analyser from Radiometer Group) respectively.

The study aimed to assess the strength of the association between the contextual (community) factors, in terms of malaria control interventions, on individual outcomes (malaria infection and anaemia) while controlling for other contextual and individual variables. Considering the two-stage hierarchical structure of the study and the data arrangement, this study considered two levels for its design with individuals (level 1) nested in their clusters (level 2). As per the multi-level analysis strategy, both clusters and individuals were considered as units of this study.

Outcome variables
The strength of association of malaria interventions as predictors of the two binary outcomes was assessed separately. Both study outcomes were assessed at an individual level. The first outcome, malaria infection, is defined as the malaria status of study individuals at the time of the survey. It was assessed in all members of the selected households through malaria RDT.

Haemoglobin was measured in all children aged 6–59 months using HemoCue and defined as anaemic if haemoglobin < 110 g/L [35]. Anaemia status was used as the second dichotomous study outcome.

Contextual independent variables
The four malaria interventions selected as independent variables in this study are (1) utilization of malaria (parasitological) diagnosis, (2) utilization of ACTs, (3) utilization of LLINs and (4) IRS coverage. The first three variables were calculated from the data at the individual level and then aggregated at the cluster level. IRS coverage was similarly calculated at the cluster level from household data. These variables were designed to give an estimation of the population utilization/coverage with malaria interventions at the cluster level. Utilization of malaria diagnosis was defined as the cluster level proportion of individuals with fever who were tested for malaria using malaria parasitological test in the last 14 days prior to the survey date. Similarly, utilization of ACTs was defined as the cluster level proportion of individuals who used ACTs for malaria treatment within 3 days of fever initiation as a response to a parasitologically confirmed malaria in the last 14 days before the survey date. In the same manner, LLINs utilization was defined as the cluster level proportion of individuals who slept under LLIN the night before the survey date. LLINs utilization was calculated irrespective of the availability of the LLINs in the household. IRS coverage was defined as the cluster level proportion of households sprayed with IRS within the last 6 months preceding the survey. These four contextual variables were used in the analysis as continuous variables on a percentage scale. Area of residence, classified into rural and urban, was also used in the analysis to account for its effect.
Individual-level independent variables
Age in years (as a continuous variable) and sex (dichotomized into male and female) were included in the analysis at the individual level. Individual use of LLINs was also included in the analysis.

Statistics
The statistical programme used for the analysis was STATA 16.1 (from Stata Corporation LLC, Texas, USA). Since data were collected through a survey and design was based on multi-stage stratified cluster sampling, these features of the study were taken into account in the analysis. Clusters, which were stratified into rural and urban, were specified as the primary sampling unit and households as the secondary sampling unit where all individuals of the household were enrolled. To account for between cluster variation, robust (Taylor linearisation) standard errors (SE) were estimated. The STATA survey (svy:) commands were used for univariate and bivariate descriptive and inferential statistics. Estimates for subpopulations were done using the STATA subpopulation (subpop) option of the svy prefix.

To describe the overall trend of outcomes and the demographic characteristics of the population, the proportion of the population with the outcome and with the demographic characteristics were calculated as a percentage of the total population who were tested for malaria for the malaria outcome (and as a percentage of the under 5 years children who were tested for anaemia regarding the anaemia outcome). For each malaria intervention, the cluster-level proportion of utilization was estimated and then assigned to every individual in that cluster. Four levels of malaria intervention utilization were defined: low (<40%), average (40–<60%), high (60–<80%) and effective (≥80%) utilization. WHO classifies 80% or above as effective community interventions [8].

Taking into account the hierarchical nature and design of the study, an intercept-only multi-level logistic regression analysis (random effects model) was used to assess the strength of the association between malaria infection and the contextual malaria interventions while controlling for the individual (age, sex and individual LLINs use) and other contextual variables (area of residence). All malaria intervention variables as well as other study variables that showed a p-value of less than 0.1 in the bivariate analysis were taken further as potential predictors for malaria infection in the multi-level logistic regression analysis. The cluster was used as the random effect to account for within-cluster correlation of the outcome (malaria infection). In the analysis, a p-value of less than 0.05 was considered significant.

Multi-level model building strategy
The strategy for building a multi-level model was based on developing 3 consecutive models (Box 1). The first model was an empty model that only included the cluster (higher level) random effect and it aimed to identify the variation in the outcome that is attributed to cluster variation. Secondly, a model that included malaria interventions was developed to estimate the strength of the association between the variables and the outcome. In the third model, all other study variables were added to the model in order to assess if adding these variables could improve the model.

| Box 1: Strategy for multilevel model building |
|---------------------------------------------|
| **Models** | **Model 1: The empty model** | **Model 2: Malaria interventions model** | **Model 3: Full model** |
| Variables included | No predictors were included. Only the higher level (cluster) random effect | Malaria interventions (IRS coverage, LLINs utilization and individual use of LLINs). The first two variables are higher-level variables while individual LLINs use is a lower-level variable. | All other relevant level-one (age and sex) and level two (area of residence) variables |
| Objective | To identify the variation in malaria infection that is attributable to the higher level (cluster) | To estimate the strength of the relationship between interventions and malaria infection | To assess if adding these variables could improve the model fit |

Results
Malaria infection
A total of 4478 surveyed individuals (15.6% of them were under 5 years old) from two irrigated areas in Sudan, distributed over 47 clusters, were included in the analysis of this study. The mean age was 23.3 years (Standard deviation (SD) 19.7, Median 17; Interquartile: first 7 and third 35). Females were representing 57.4% while 80.5% of the surveyed population was living in rural areas.

The overall malaria infection was 3.0% (95%CI 1.7–5.3) with no significant difference (p=0.199) in infection rate between under 5 years old (2.4%) and 5 years and above (3.1%). *P. falciparum* was the predominant malaria parasite with *P. vivax* representing only 1.5% (2 cases). The mean age of the population with malaria infection was slightly lower (18.7, 95%CI 14.4–23.0 years)
than that among those with no infection (23.4, 95%CI 22.4–24.4 years) \( (p = 0.039) \). Malaria infection was relatively high among males (3.7%, 95%CI 1.8–7.3) compared to females (2.6%, 95%CI 1.5–4.4) \( (p = 0.035) \) while it was relatively low in rural areas (1.8%, 95%CI 1.2–2.8) compared to urban areas (8.1%, 95%CI 3.0–20.2) \( (p = 0.003) \) (Table 1).

**Anaemia prevalence**

A total of 322 children between 6 months and less than 5 years (representing 7.2% of the total study population) had their haemoglobin level measured, of whom, 56.5% (95%CI 50.8–62.1) were anaemic. Moderate-to-severe anaemia (defined in children under 5 years as a haemoglobin level < 80 g/L [20, 26]) was identified only in 10 (3.1%) children. The mean age of children with anaemia was slightly lower (2.0, 95%CI 1.9–2.2 years) than the mean age of non-anaemic children (2.9, 95%CI 2.6–3.1 years) \( (p < 0.001) \). There was no statistically significant difference in anaemia prevalence among children between males (57.5%, 95%CI 49.2–65.4) and females (55.8%, 95%CI 48.1–63.2) \( (p = 0.768) \). Childhood anaemia was found relatively more often in urban (58.6%, 95%CI 52.4–64.5) compared to rural communities (42.9%, 95%CI 32.9–53.5) \( (p < 0.011) \) (Table 1).

**Utilization of malaria interventions**

The average population who utilized malaria interventions ranged from as low as 18.6% for LLINs to as high as 69.6% for IRS. On the other hand, except for the IRS, more than 60% of the population were living in areas of less than 60% malaria interventions’ utilization (low and average utilization of interventions) (Table 2).

The average cluster-level utilization of interventions is shown in Table 3. Among those with malaria infection, the average cluster-level utilization of LLINs (14.0%, 95%CI 10.8–17.1) varied slightly from the average utilization among those without infection (17.1%, 95%CI 12.9–21.3) \( (p = 0.070) \). Similarly, the average cluster-level coverage with IRS varied statistically between those with malaria infection (36.9%, 95%CI 11.4–62.4) compared to those without infection (71.7%, 95%CI 62.9–80.4) \( (p < 0.001) \). A large variation was noticed between rural (75.6%, 95%CI 66.5–84.9) and urban (49.7%, 95%CI 24.3–75.1) communities in the average IRS coverage with a borderline \( p \) value \( (p = 0.059) \).

The overall individual use of LLINs was 15.7% which was not statistically different among rural (16.4%, 95%CI 12.3–21.7) compared to urban (12.6%, 95%CI 7.7–20.0) population \( (p = 0.343) \). Weak statistical evidence was seen in individual use of LLINs among people with malaria infection (15.9%, 95%CI 12.3–20.4) compared to those without infection (8.8%, 95%CI 3.8–19.4) \( (p = 0.134) \). The difference in LLINs individual use was not significant among anaemic (22.2%, 95%CI 14.6–32.4) compared to non-anaemic (29.7%, 95%CI 19.8–42.0) children \( (p = 0.139) \).

When considering anaemia, the study identified no significant statistical differences in the averages of cluster-level utilization of malaria interventions among anaemic compared to non-anaemic children (all \( p \) values were far larger than 0.1) as shown in Table 3.

### Table 1

Proportion of population with malaria infection and anaemia by sex and area of residence

| Variables          | Categories | Malaria infection | Anaemia          |
|--------------------|------------|-------------------|------------------|
|                    |            | Positive (% 95%CI [No.]) | Total | \( p \) value | Positive (% 95%CI [No.]) | Total | \( p \) value |
| Sex                | Male       | (3.7, 1.8–7.3) [70] | 1906 | 0.035 | (57.5, 49.2–65.4) [81] | 141 | 0.768 |
|                    | Female     | (2.6, 1.5–4.4) [66] | 2572 |           | (55.8, 48.1–63.2) [101] | 181 |           |
| Area of residence  | Rural      | (1.8, 1.2–2.8) [65] | 3604 | 0.003 | (58.6, 52.4–64.5) [164] | 280 | 0.011 |
|                    | Urban      | (8.1, 3.0–20.2) [71] | 874 |           | (42.9, 32.9–53.5) [18] | 42 |           |

### Table 2

Population distribution by level of utilization of malaria control interventions

| Interventions                                      | Level of utilization/coverage of interventions |
|----------------------------------------------------|-----------------------------------------------|
|                                                    | Low (< 40%) | Average (40–60%) | High (60–80%) | Effective (≥ 80%) | Mean (SD) | Total population |
| Population utilization of malaria diagnosis [% (No.)] | 37.6% (1527) | 23.7% (962) | 27.1% (1102) | 11.6% (472) | 52.3% (21.7) | 4063 |
| Population utilization of appropriate malaria treatment [% (No.)] | 41.1% (988) | 35.5% (854) | 6.8% (164) | 16.6% (398) | 33.0% (30.8) | 2404 |
| Population utilization of LLINs [% (No.)]          | 91.6% (3767) | 6.5% (266) | 1.9% (77) | 0% (0) | 18.6% (14.7) | 4110 |
| Population coverage with IRS [% (No.)]             | 2.7% (102) | 8.9% (346) | 21.5% (826) | 66.9% (2573) | 69.6% (33.1) | 3847 |
Table 3  Average cluster-level proportion of utilization of malaria interventions by malaria infection, anaemia status and area of residence

| Variables                        | Malaria infection | Anaemia status | Area of residence |
|----------------------------------|-------------------|----------------|-------------------|
|                                  | Categories        | Mean (95%CI)   | Total  | p value | Categories        | Mean (95%CI)   | Total  | p value | Categories        | Mean (95%CI)   | Total  | p value |
| Population utilization of malaria diagnosis (%) | Positive | 54.1 (46.5–61.6) | 126  | 0.192 | Anaemic | 46.7 (38.8–54.6) | 168  | 0.489 | Rural | 48.4 (40.9–55.9) | 3339  | 0.552 |
|                                  | Negative | 49.2 (42.6–55.8) | 4000 |        | Non-anaemic | 49.0 (40.0–58.0) | 129  |        | Urban | 53.4 (38.4–68.3) | 787   |        |
| Population utilization of appropriate malaria treatment (%) | Positive | 33.3 (28.7–38.0) | 122  | 0.965 | Anaemic | 32.9 (19.9–45.9) | 148  | 0.438 | Rural | 31.1 (19.9–42.3) | 3002  | 0.242 |
|                                  | Negative | 33.2 (23.5–42.8) | 3518 |        | Non-anaemic | 29.6 (20.3–39.0) | 122  |        | Urban | 42.8 (26.5–59.0) | 638   |        |
| Population utilization of LLINs (%) | Positive | 14.0 (10.8–17.1) | 136  | 0.070 | Anaemic | 20.1 (13.3–26.9) | 140  | 0.352 | Rural | 18.1 (13.0–23.2) | 3236  | 0.203 |
|                                  | Negative | 17.1 (12.9–21.3) | 4342 |        | Non-anaemic | 18.4 (13.1–23.7) | 182  |        | Urban | 13.0 (6.7–19.2)  | 874   |        |
| Population coverage with IRS (%) | Positive | 36.9 (14.4–62.4) | 135  | <0.001 | Anaemic | 69.4 (58.0–80.9) | 163  | 0.827 | Rural | 75.6 (66.5–84.9) | 3604  | 0.059 |
|                                  | Negative | 71.7 (62.9–80.4) | 3975 |        | Non-anaemic | 70.1 (58.3–82.0) | 135  |        | Urban | 49.7 (24.3–75.1) | 874   |        |
Association between malaria infection and malaria interventions
Table 4 shows findings of the multilevel models built to estimate the association between malaria infection and malaria interventions. The null model demonstrates a cluster variance component of 1.89 (95%CI 0.98–3.63) and an intra-class correlation coefficient (ICC) of 0.37 (95%CI 0.23–0.52) indicating that 37% of the variation in malaria infection is due to differences in clusters’ characteristics rather than individual-level characteristics. The likelihood ratio test was statistically significant (p = 0.008) reflecting that model 3 is an improvement of model 2 and hence considered as the final model. The final multi-level multiple logistic regression model (model 3) showed that IRS coverage is significantly associated with malaria infection where the odds of malaria infection is decreasing by 17% for every 10% increase in IRS coverage (adjusted Odds ratio (aOR) 0.83 per 10% coverage, 95%CI 0.73–0.94, p = 0.002). While LLINs utilization was not found to be significantly associated with the malaria infection (aOR 0.91, 95%CI 0.69–1.22, p = 0.541), individual LLINs use demonstrated a protective effect on malaria infection but with borderline strength of evidence (aOR 0.54, 95%CI 0.28–1.04, p = 0.064).

Association between anaemia and malaria interventions
Since the bivariate analysis demonstrated no statistically significant association between malaria interventions and anaemia in children (Table 5), no further multiple regression analysis was considered for anaemia.

Discussion
This study showed that malaria infection in the Sudanese irrigated areas of Gezira and Sennar states was low. The level of infection is in line with classifying the area as a low malaria transmission setting as previously described by Noor et al. [31]. This is further supported by the mean age of the population with malaria infection in this study (18.7 years) which is higher than the mean age of the infected population in moderate to high malaria transmission settings where the burden is concentrated in young children [36, 37]. A previous study from these areas showed a reduction in malaria prevalence to below

Table 4  Association between malaria infection and malaria interventions

| Models | Multi-level simple logistic regression | Multi-level logistic regression models |
|--------|--------------------------------------|-------------------------------------|
|        | cOR (95%CI)                           | aOR (95%CI)                         |
| Fixed part |                                       |                                     |
| IRS coverage (per 10% coverage) | 0.85 (0.76–0.96) p = 0.008 – | 0.81 (0.72–0.91) p < 0.001 0.83 (0.73–0.94) p = 0.002 – |
| LLINs utilization (per 10% utilization) | 0.88 (0.63–1.22) p = 0.441 – | 0.90 (0.67–1.20) p = 0.480 0.91 (0.69–1.22) p = 0.541 – |
| Timely access to malaria diagnosis (per 10% utilization) | 0.93 (0.74–1.17) p = 0.540 – | – – |
| Timely access to appropriate malaria treatment (per 10% utilization) | 1.01 (0.84–1.21) p = 0.936 – | – – |
| Individual use of LLINs | No 1 – | 1 1 |
| | Yes 0.53 (0.28–1.02) p = 0.056 – | 0.53 (0.28–1.02) p = 0.056 0.54 (0.28–1.04) p = 0.064 |
| Area of residence | Rural (Reference) 1 – | – 1 |
| | Urban 2.02 (1.04–4.65) p = 0.038 – | – 1.48 (0.71–3.08) p = 0.291 |
| Sex | Male (Reference) 1 – | – 1 |
| | Female 0.72 (0.50–1.03) p = 0.075 – | – 0.73 (0.51–1.06) p = 0.101 |
| | Age, per year 0.99 (0.98–1.00) p = 0.019 – | – 0.98 (0.97–1.00) p = 0.007 |
| Random part | Variance component (cluster) – | 1.89 (95%CI 0.98–3.63) ICC = 0.37 (95%CI 0.23–0.52) – |

Estimates of two-level logistic regression models for the association between malaria infection and malaria interventions in areas with irrigated schemes, Sudan 2016
cOR crude odds ratio, 95%CI 95% confidence interval, aOR adjusted odds ratio, OR odds ratio, ICC intraclass correlation coefficient.
Individual use of LLINs had been shown to be associated with a reduction in malaria morbidity and mortality in areas with high IRS coverage. Nonetheless, increasing coverage of one intervention alone is not expected to result in elimination of malaria from an area. Such a situation may reduce the expected community level of these interventions [41]. Low utilization of LLINs is to be expected since it was not a targeted intervention in these areas. This level of LLINs coverage and utilization is probably due to individual interest and/or residual from previous distribution campaigns related to previous strategy and study projects [45]. However, individual use of LLINs in this study showed some protection against malaria infection. This effect could be due to the effect of nets as a mechanical barrier against mosquitoes in addition to the role of the insecticide. Nevertheless, vector resistance to deltamethrin, the insecticide used for the treatment of LLINs that were available in Sudan by the time of the study, was documented in these areas [33, 46]. While we could not rule out the effect of insecticide in these nets, it is not clear if the lower effect of community utilization of LLINs on malaria infection was due to the lower utilization or the insecticide resistance [47]. Reasons for low utilization of malaria diagnosis and ACTs need to be identified and addressed. This study did not elaborate on whether the low utilization of diagnosis and ACTs was due to gaps in the health system (i.e. access to health facilities, service availability, cost, providers failing to test for malaria, ... etc.) or due to population behaviour (i.e. seeking timely care at the onset of symptoms). Concurrently and during the period preceding this study, decreasing efficacy of AS/SP in Sudan was reported which was mainly due to the failing SP component [48]. On the other hand, this study showed that higher coverage with IRS is associated with decreasing odds, and hence, a lower risk of malaria infection. The effectiveness of IRS as a malaria control intervention [49–54] is dependent on the susceptibility of the vector to the insecticide in use, the diligence of its application as well as the wall surface material [55, 56]. Residual efficacy of IRS with bendiocarb was found to range between 2 and 7 months [55–57]. In Gezira and Sennar, two rounds of IRS were implemented as a routine in most of the years. Training and supervision of IRS implementation were regular exercises of each round. Bendiocarb-based IRS was in use in these areas since 2012 as a result of increasing insecticide resistance to previously used pyrethroids. Recent studies showed that carbamate is an effective IRS insecticide in these areas [33, 45]. With the findings from this study, it is evident that carbamate-based IRS is still effective in reducing malaria infection and hence the disease burden as shown elsewhere [53]. Nonetheless and due to the operational difficulties of IRS application in rooms with modern furniture, parts of the urban areas in Gezira state were routinely excluded from spraying by the malaria control programme. This may have resulted in the difference in IRS coverage between rural and urban areas detected by this study and may explain the higher prevalence of malaria infection in urban compared to rural areas. In the final model, after adjusting for IRS coverage, area of residence was not significantly associated

Table 5 Association between anaemia and malaria interventions

| Model                          | Multi-level simple logistic regression                  |
|--------------------------------|--------------------------------------------------------|
| Fixed part                     |                                                        |
| IRS coverage (per 10% coverage)| 0.99 (0.93–1.06) p = 0.851                             |
| LLINs utilization (per 10% utilization) | 1.06 (0.93–1.22) p = 0.374                        |
| Timely access to malaria diagnosis (per 10% utilization) | 0.96 (0.87–1.06) p = 0.418                        |
| Timely access to appropriate malaria treatment (per 10% utilization) | 1.03 (0.96–1.12) p = 0.394                        |
| Individual use of LLINs        |                                                        |
| No                             |                                                        |
| 1                              |                                                        |
| Yes                            | 0.68 (0.40–1.13) p = 0.137                            |

Estimates of two-level simple logistic regression for the association between anaemia and malaria interventions in areas with irrigated schemes, Sudan 2016

cOR: crude odds ratio, 95%CI: 95% confidence interval

2% over 10 years (1999–2009) [38]. It is not clear if this change in prevalence was due to intense malaria control activities or due to other factors. However, a decreasing trend in malaria infection rate in Sudan was noticed with the increasing coverage of malaria control intervention in recent years [39] and previous peaks of infection were associated with interruption of IRS intervention in these areas [38].

The utilization of malaria interventions in Gezira and Sennar was found to be relatively low. The majority of the population was living in areas where utilization of malaria diagnosis, effective malaria treatment and LLINs were far below the targeted community effectiveness level of ≥ 80% [8]. IRS was an exception, and the vast majority of the population in this study was living in areas with high and effective IRS coverage. Globally, access to and utilization of malaria control interventions are challenged with the low levels of coverage [1, 40, 41]. Such a situation may reduce the expected community benefit of these interventions to eliminate malaria from endemic areas. Nonetheless, increasing coverage of one or more interventions has been shown to be associated with a reduction in malaria morbidity and mortality in many studies [13, 41–44].

Among the assessed malaria control interventions in this study, only IRS coverage was found to be a predictor of protection against malaria infection after controlling for age, sex and area of residence. Other tested malaria interventions showed no statistically significant association with malaria infection as a community protective measure. This could be, in part, due to the low utilization level of these interventions [41]. Low utilization of LLINs is to be expected since it was not a targeted intervention in these areas. This level of LLINs coverage and utilization is probably due to individual interest and/or
with malaria infection probably due to the association between IRS coverage and rural versus urban area.

The current study additionally assessed the relationship between malaria interventions and childhood anaemia. More than half of the children under the age of five in this study were anaemic. However, this study failed to establish an association between malaria interventions and anaemia in under 5 children in contrast to many other studies [12–15]. It is not clear why such association was not present in this study. This may be explained by the low malaria infection rate in our study and because the burden of infection was not concentrated in young children. In such a low level of malaria transmission chronic malaria and repeated malaria infections are less common and therefore, may not be a major cause of anaemia. Studies from low to moderate transmission settings, including from Sudan [34], showed that anaemia was associated with malaria infection but not with the level of malaria transmission [27, 58–60]. Moderate-to-severe anaemia (haemoglobin < 80 g/L) is a more sensitive measure to the association between anaemia and malaria compared to anaemia (haemoglobin < 110 g/L), which was used in this study [20, 26]. However, the very low prevalence of moderate-to-severe anaemia identified in this study is further supporting the absence of such association in low malaria transmission areas [20, 61].

This study has strengths and limitations. Its modelling was based on a multi-level regression analysis. Hierarchical analysis, which was used here, gives such studies more precision than the regular regression models since multi-level analysis accounts for within-cluster correlation. The study highlighted the relationship between malaria interventions and malaria infection and anaemia in irrigated areas in low malaria transmission settings. It examined how these interventions were performing in real life utilization levels with varying degrees of intervention coverage. Limitations of this study include tools and methods of assessing outcomes. Malaria infection was assessed in this study using RDTs which has its own shortcomings in malaria diagnosis. All RDTs have certain lower-level limits of parasitaemia below which they may give false negative results, a common condition in low transmission settings. Combo RDT tests (which detects two or more parasite species) are generally less sensitive to one or both species. However, RDTs are operationally more reliable in surveys, due to technical and practical problems of assuring the quality of malaria microscopy. Moreover, parasites that not expressing histidine-rich protein (HRP) may not be detected by HRP-based RDTs. On the other hand, the lower number of children tested for anaemia in this study may reduce the power of detecting the relationship between interventions and anaemia. One more limitation of this study is the assessment of the LLINs use which was based on whether individuals slept under LLIN the night prior to the survey as routinely measured by malaria indicator surveys. This is an estimation of use but is not an accurate representation of long-term use. Another limitation is that this study did not address the larval source management activities (LSM) which are partially implemented in some urban areas of the study. This was due to difficulties in identifying areas (clusters) where LSM was implemented as well as the operational challenges in defining and measuring the level of population coverage with LSM. However, the findings of this research have provided good insight into the topic and raised some unanswered questions for future research including what the reasons for low utilization of interventions are; supply or demand.

Conclusions

The malaria infection rate in irrigated areas of Gezira and Sennar states in Sudan was low. The utilization of malaria interventions is generally below the community effectiveness level except for the IRS. IRS was found to protect against malaria infection. In urban areas, where high coverage of IRS may be more difficult to achieve, malaria infection prevalence was higher than in rural areas. The community-level low utilization of malaria diagnosis and ACTs as well as the low utilization of LLINs may be the most important explanation of the absence of the relation with malaria infection. However, with this low level of community utilization there was some evidence that the individual use of LLINs was providing personal protection against malaria infection. This study was unable to establish a relationship between anaemia and malaria interventions in low malaria transmission areas of the current study. It is recommended that vector control with IRS, should be intensified due to its documented effectiveness in this study. In areas where high levels of IRS coverage are difficult to maintain, it may be necessary to intensify alternative means of protection against malaria, such as LSM, or LLIN distributions. The susceptibility of vectors to the insecticides used should be continuously monitored to ensure the sustained efficacy of this intervention.

Abbreviations

ACT: Artemisinin-based combination therapy; AL: Artemether plus Lumefantrine; AS/SP: Artesunate plus Sulfadoxine-Pyrimethamine; IRS: Indoor residual spraying; ITNs: Insecticide-treated bed nets; LLINs: Long-lasting insecticidal nets; LSM: Larval source management activities; OR: Odds ratio; P. falciparum: Plasmodium falciparum; P. vivax: Plasmodium vivax; RDT: Malaria rapid diagnostic test; WHO: World Health Organization; 95%CI: 95% Confidence interval.

Acknowledgements

The efforts of the survey management and fieldwork teams as well as the community leaders support are acknowledged. Thankful to the study...
participants who voluntary participation in the survey for benefit of their communities and the overall world health. Authors also acknowledge the national and local government for their facilitation and support.

Authors’ contributions
The concept of this study was proposed by KAE, and EMM, HTK, MSA, IK, JA and SK participated in its full design. The overall malaria indicator survey was designed by EMM assisted by KAE. Survey management was guided by EMM and KAE. MSA and KAE led the survey data management. Analysis was done by KAE with support from MSA and IK. KAE drafted the manuscript and all authors participated in improving its contents. All authors read and approved the final manuscript.

Funding
The malaria indicator survey received funding to support its planning, implementation, logistics, and analysis from the Global Fund to Fight AIDS, TB and Malaria through the principal recipient; the United Nation Development Programme. Additional financial and logistical support for the survey management component and the fieldwork was provided by the government of Sudan. The WHO-EMR and the Sudan WHO-Country office recruited of the management component and the fieldwork was provided by the government of Sudan. The WHO-EMR and the Sudan WHO-Country office recruited of the survey national consultant.

Availability of data and materials
The original survey data of this research is available from the directorate of Communicable and Non-communicable diseases Control, Federal Ministry of Health, Sudan. Request for data could be addressed to the director of this directorate, if needed.

Declarations
Ethics approval and consent to participate
This study received ethical approval from the Ethical and Technical Review Board, Directorate of Health Research, Sudan Federal Ministry of Health. Written informed consent was obtained from study participants. For children under the age of 16 years, written informed consent was obtained from their parent/guardian.

Consent for publication
Not applicable.

Competing interests
Authors declare that they have no competing interest.

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Received: 14 October 2021 Accepted: 1 December 2021
Published online: 14 December 2021

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