The Consequences of Declining Population Access to Insecticide Treated Nets (ITNs) on Net Use Patterns and Physical Degradation of Nets after 22 Months of Ownership

Zawadi Mageni Mboma (zmageni@ihi.or.tz)  
Ifakara Health Institute  https://orcid.org/0000-0003-3380-8519
Charles Festo  
Ifakara Health Institute
Lena M. Lorenz  
University of Edinburgh
Dennis J. Massue  
National Institute for Medical Research
William N. Kisinza  
National Institute for Medical Research
John Bradley  
London School of Hygiene & Tropical Medicine
Jason D. Moore  
Ifakara Health Institute
Renata Mandike  
National Malaria Control Program
Ikupa Akim  
Swiss Tropical and Public Health Institute: Schweizerisches Tropen- und Public Health-Institut
Jo Lines  
London School of Hygiene & Tropical Medicine
Hans J. Overgaard  
Norwegian University of Life Sciences
Sarah J. Moore  
Swiss Tropical and Public Health Institute: Schweizerisches Tropen- und Public Health-Institut

Research

Keywords: Population, Insecticide treated nets (ITNs), Physical degradation, Malaria

DOI: https://doi.org/10.21203/rs.3.rs-80074/v1

License: This work is licensed under a Creative Commons Attribution 4.0 International License.  Read Full License
Abstract

Background

As the number of insecticide-treated nets (ITNs) in households (access) declines when nets wear out some household-members are prioritised to use the remaining ITNs. This study assessed how nets are allocated within households to individuals of different age categories as ITNs are lost or damaged and as new ITNs are obtained. The study also explored how ITN allocation affects ITN durability.

Methods

A cross-sectional household survey and ITN durability study was conducted among 2,875 households across Tanzania to determine the proportion of nets that remain protective (serviceable) twenty-two months after net distribution aiming for universal coverage. Allocation of study nets within houses and re-allocation of ITNs when new Universal Replacement Campaign (URC) nets arrived in study households in Musoma District was also assessed.

Results

Only 57.0% [95% CI: 53.9-60.1%] of households had enough ITNs for every household member (assuming one net covers every 2 members). In households with enough nets, 77.5% of members slept under ITNs. In households without enough nets, pregnant women (54.6%), children<5 (45.8%) and adults (42.1%) were prioritised, with fewer school-age children 5-14 (35.9%), youths 15-24 (28.1%) and seniors>65 (32.6%) sleeping under ITNs. Crowding (3 people slept under nets) was twice as common among people residing in houses without enough nets for all age groups apart from children<5. Nets were less likely to be serviceable if 3 people slept under them (OR=0.50 [95%CI 0.40-0.63]); if nets were used by school-age children (OR=0.72 [95%CI 0.56-0.93]) and if the net product was Olyset®. One month after the URC, only 23.6% [95%CI 16.7-30.6%] had access to a URC ITN in Musoma district. Householders in Musoma district continued the use of old ITNs even with the arrival of new URC nets.

Conclusion

Users determined the useful life of ITNs and prioritized pregnant women and children<5 to serviceable ITNs. When household net access declines, users adjust by crowding under remaining nets, which further reduces ITN lifespan. School-age children that commonly harbour gametocytes that mediate malaria transmission are compelled to sleep under unserviceable nets, crowd under nets or remain uncovered. However, they were accommodated by the arrival of new nets. More frequent ITN delivery through the school-net program in combination with mass distribution campaigns is essential to maximise ITN effectiveness.

Introduction

Insecticide-treated nets (ITNs) are impactful in the fight against malaria in sub-Saharan Africa [1]. In Tanzania the previous decade, mass distribution campaigns of ITNs have been conducted every four years (2010–2011, 2015–2016 [2, 3]). Through mass distribution, coupled with targeted campaigns, approximately 80 million ITNs have been distributed in Tanzania since 2000 [2–6], resulting in a 12% reduction in malaria deaths and 15% reduction in cases per capita at risk since 2010 [7, 8]. These gains against malaria in Tanzania can also be attributed to early implementation of successful Behavioural Change Communication that has encouraged appropriate and sustained net use among populations at risk of malaria [9].

Effective malaria protection by ITNs is achieved when at least 80% of household members have access to, and sleep under ITNs [10]. The World Health Organization (WHO) recommends the combination of mass campaigns and targeted
mechanisms to ensure continued universal coverage of at least one ITN to cover every two people in a household, for all populations in malaria-endemic countries irrespective of age or gender [11]. To account for differences in household size, one net for every 1.8 persons is recommended during procurement to ensure universal access to ITNs within households [12]. Despite best efforts, population access to ITNs (the percentage of the population with access to an ITN within their household, assuming each ITN is used by 2 people) remains below the target level of 80% in many malaria endemic areas [13]. According to the 2017 Tanzania Malaria Indicator Survey, 63% of the population had access to an ITN while only 52% slept under an ITN the previous night [14]. ITN access in Tanzania has remained around 50% since 2010 with peak access of 75% in 2011 and 63% in 2017 after mass distribution of ITNs [14]. Access to ITNs tends to generally be high after mass distribution but falls rapidly as nets wear out [15]. With time and use, ITNs in households get damaged and when they are no longer perceived to be useful, they are discarded by the householders [16–19], resulting in lower population access to nets [20]. Moreover, an ITN is only effective for as long as it remains serviceable i.e. sufficiently physically intact to provide adequate personal protection against malaria [21]. There is good evidence that when used, ITNs provide personal protection against malaria even in areas of high mosquito resistance to insecticide [22]. Therefore, it is important to understand underlying reasons for the loss of nets from households and reasons why they may not be used in order to maximise the longevity and use of existing ITNs in Tanzania.

There are several factors that affect ITN access and use, including household size [23], user characteristics: age, gender, pregnancy status [24–26], and socio-economic status (SES) [27]. So, as nets wear out and access to nets declines, it is likely that households will prioritize who will use the remaining net(s) based on the number of net(s) currently available in the household and their condition [28–30]. Potential consequences of prioritization could be 1) crowding, i.e. more than the two household members assumed to share a net, sleeping under the same net; and/or 2) some household members being left uncovered. It is important for National Malaria Control Programs (NMCPs) in malaria-endemic countries to understand how households decide on who to prioritize for bed net use within households, so they can inform behavioural change communication strategies, design targeted ITN delivery mechanisms for at risk groups or, if needed, increase the frequency of mass ITN campaigns. This study assessed how nets are allocated within households to individuals of different age categories as ITNs are lost or damaged; and as new ITNs are obtained. In addition, it explores how ITN allocation among houses without enough ITNs further impacts ITN durability.

Methods

In 2015, a cross-sectional household survey was conducted in 2,875 households across eight districts enrolled in a 3-year ITN durability study in Tanzania [31, 32]. The households randomly received one type of ITN from a pool of three products (referred hereafter as study nets): Olyset®, NetProtect®, PermaNet®, to cover every sleeping space identified during enrolment in 2013. Study nets were identifiable by their colour (white) and with a durable waterproof label to allow longitudinal follow up. The average number of sleeping spaces per household among the study population was 3.1 and each household received an average of 3 study nets.

The data presented here are from a survey conducted 22 months after ITN distribution, which coincided with the government’s Universal Replacement Campaign (URC) in 2015, creating an opportunity to see how nets are allocated as new nets are received among households. The URC took place in Musoma, one of the eight study districts, one month prior to the study survey. PermaNet® 2.0 was the net product distributed during the URC with a maximum of five ITNs distributed per household among households with ten or more members (Ikupa Akim, pers. comm). PermaNet® 2.0 ITNs distributed by the URC were also identifiable by their blue colour. Additional nets (non-study nets) acquired by household members within those 22 months (regardless of their source) were assessed and all ITNs were included in the analysis. Data was collected using a questionnaire (Supplementary Material 1) on household members and their
characteristics (age, gender, pregnancy status and SES), 2) access to and net use including number of people sleeping under a net the previous night, and 3) the physical status (serviceability) of a maximum three study nets per household.

**ITN physical degradation (serviceability)**

Over time, nets become torn with repeated use. While the inclusion of pyrethroid insecticides helps to prevent mosquitoes entering nets to some extent [33], the more holes in a net, the more mosquitoes will enter the net and reduce the protection given to a net user [34]. It is important to understand how much of the net surface area is available for mosquitoes to pass through. This is often done using a standard metric, the proportionate hole index (pHI), which provides an easy means of comparing this damage by calculating the approximate holed surface area of the net. The study assessed the physical condition of a maximum of three study nets per household. The number and size of holes was assessed at household level using a portable frame [31], following WHO hole categorization [35]. The pHI was calculated for each ITN, and thereafter categorized as either serviceable (pHI: 0-642) or unserviceable (pHI: 643+). A net that is defined as unserviceable has been shown to offer reduced protection from mosquito bites and malaria [36].

**Net prioritisation**

An in-depth assessment of some of the Roll Back Malaria Monitoring and Evaluation Reference Group (MERG) indicators [37, 38] as well as characteristics of ITN users (Table 1), was performed by the study team in all 8 study districts to understand 1) which users (age category, gender and pregnancy status) were prioritized when ITNs are lost or damaged and 2) how ITN allocation among houses without enough ITNs further impacts ITN durability (age, number of occupants). Data from Musoma where the URC had been conducted was used to understand which users (age, gender and pregnancy status) were prioritized for the allocation of new nets and which users continued to use the older “study nets”. Age categories in years were children under the age of 5, school-age children 5–14, youth 15–24, adults 25–65 and seniors 65+.

| ITN indicator                  | Indicator description                                                                 |
|-------------------------------|---------------------------------------------------------------------------------------|
| Household with enough ITNs    | Percentage of households with at least one ITN for every two people.                  |
| Population access             | Percentage of the population with access to an ITN within their household (assuming each net is used by two people). |
| Population ITN use            | Percentage of the population that used an ITN the previous night.                     |
| ITN use:access ratio          | Percentage of the population that used an ITN the previous night divided by the percentage of the population that had access to an ITN |

**Statistical analysis**

Data analysis was carried out using statistical software package STATA 14.1 (StataCorp LP, College Station, TX). Survey weights were used to compensate for unequal sampling units, adjust for non-response, and a multi-level modelling approach. Net use and the proportion of serviceable and unserviceable study nets by user age category, among houses with and without enough nets for every two members, are presented as frequencies and percentages. Statistical analysis of the effect of crowding (more than two people sleeping under a net) on net serviceability were done using logistic regression models with crowding as the main exposure. Other predictor variables specified *a priori* were user characteristics (age, gender), SES and net product. A forward-selection procedure was applied for modelling and the selection was based on change in main exposure effect estimate (mean square error). The procedure involved three main steps: a) descriptive analysis and preliminary investigations for association between variables while paying
attention to the sizes of effects as well as two-sided p-values at 95% significance level; b) variables selection; from prior knowledge, age and sex were considered as forced variables in the model. Then, one variable at a time from a list of candidate variables obtained from univariate analysis was included in the model with and without adjustment of forced variables to understand the effect of forced variables. The choice of the “best” predictor to be included in the model was then decided based on the change in exposure effect estimate. Each time a new variable was added in the model, evidence of confounding and multicollinearity was assessed by comparing the effect estimates and standard errors between the “univariate” and “multivariate” models estimates; and c) multivariable models were fitted by adding explanatory variables that were removed from the models in step “b” one at a time to explore their effect when added to the model in presence of other variables in the model. Variables that resulted in positive changes in the mean square error were then included in the model. The process was repeated until all variables that provided precise estimates of exposure variables were selected.

Results

A total of 2,875 households were visited from eight study districts. Mosquito nets were found in 2,801 (97.4%) households of which, 1,668 (58.0%) had only study nets, 1,126 (39.2%) had both study and non-study nets, and 7 households (0.2%) had only non-study nets. Overall, 9,178 mosquito nets were found, of which 5,899 were in households with enough ITNs and 3,288 in households without enough ITNs. Of these mosquito nets, 6,938 (75.6%) were identified as “study nets” and 2,249 (24.5%) as “non-study nets” since they were obtained from other sources. Of the non-study nets, 712 (31.7%) were identified as ITNs based on their product label. Therefore, a total of 7,650 ITNs (study and non-study) were identified and included in the analyses presented.

ITN access

In 2013, as part of the study design, 100% of sleeping spaces were covered by study nets and this fell to 42.6% of sleeping spaces covered by study nets after 22 months. Including study nets and non-study ITNs, 57% [95% CI: 53.9–60.1%] of the participating households still had enough ITNs i.e. one ITN for every two household members assuming each ITN is used by two people. Eighty-four percent [95% CI: 82.4–86.4%] of the population living in the participating households had access to an ITN, assuming each ITN was used by two people, and 53.2% [95% CI: 52.4–54.0%] of those with access used an ITN the previous night (Table 2). Population access to ITNs among larger households (> 10 household members) was 79.0% [95% CI: 72.7%-85.4%] while in smaller households (≤ 10 household members) was 93.2% [95% CI: 91.8%-94.5%]. This data is broadly similar to data collected by the Tanzania Malaria Indicator Survey, two years after the URC (Table 2), indicating that ITNs last around 2 years in Tanzania.

Table 2: Comparison of ITN use and access indicators across study districts in 2015, 2 years after study ITN distribution versus the Tanzania Malaria Indicator Survey in 2017, two years after the Universal Replacement Campaign
The effect of household access on ITN prioritisation

Pregnant women and children under 5 years were most likely to sleep under an ITN irrespective of the household’s ITN access, while young adults (15–24 years) contributed the lowest percentage of ITN users (Fig. 1a). Household access to nets clearly affected how nets were allocated within households. In houses with enough nets 77.5% of members slept under ITNs compared to 37.5% of members in households without enough nets. There was prioritisation for children < 5 and pregnant women in both access scenarios, but in houses without enough nets this prioritisation was more pronounced (Fig. 1a).

In households with enough nets, 91.1% of pregnant women slept under ITNs, 13.6% higher than the household average of 77.5% use. In houses without enough nets, a 17%-point increase in net use among pregnant women was observed when compared to the average household use (54.6% versus 37.4%). For children < 5 years, 82.9% slept under an ITN, 5.4% higher than the household average of 77.5%. In houses without enough nets, 45.8% of children < 5 years slept under ITNs, which is 8.4% higher than the household average use of 37.4%. A slightly smaller proportion of children 5–14 years slept under ITNs compared to the household average in both houses with enough nets (75.7% versus 77.5%) and in households without enough nets (35.9% versus 37.4%). Youth were also less likely to be prioritised to ITNs in houses with enough nets (5% lower than household average) and this was more pronounced in houses without enough nets (9.3% lower than household average). Seniors were less likely to be prioritised to ITN use in houses without enough ITNs, with only 32.6% of them sleeping under nets which was 4.8% lower than the household average, although this was not seen in houses with enough ITNs.
The variation observed in net use across user categories was related to sleeping space allocations. In descending order, seniors, youths and adults reported the highest percentages of users that slept alone under a net irrespective of whether the household had or did not have enough nets (Fig. 1b). Children under the age of 5 and pregnant women were most likely to share a net with another sleeper (Fig. 1b).

The effect of household access on the number of people sleeping under an ITN

A total of 2,177 households (1,314 with and 863 without enough ITNs) had ITNs that were used last night. Of the 3,288 mosquito nets found in households without enough ITNs, 25.1% [95% CI: 23.0-27.3] were used by three sleepers while 8.8% [95% CI:8.0-9.7] of the 5,899 nets found in households with enough ITNs were used by three or more people. The proportion of three or more household members sleeping under one net was higher in households without enough ITNs (62.1% [95% CI 60.7–63.6]) compared to those with enough ITNs (30.5% [95% CI 29.2–31.7] (Table 3)). Similarly, use:access ratio of > 1 (Table 2) which implies more than 2 people slept under these ITNs [23], was observed in the majority of districts during the TMIS survey, and was more pronounced in Geita, Iringa and Kahama districts which had lower proportions of houses with enough ITNs. When the population net use by three or more sleepers was explored by age category, the trend of crowding in households without enough nets doubled that of households with enough nets for all age categories except for under-fives who are more likely to sleep with their parents (Table 3).
**Table 3**  
Population ITN use by 3 or more people by household access

|                        | Households with enough ITNs | Households without enough ITNs |
|------------------------|-----------------------------|--------------------------------|
| Number of households with ITNs used last night | 1,314                       | 863                            |
| Number of nets found in households            | 5,899                       | 3,288                          |
| Number of nets used by three or more people  | 519                         | 824                            |
| % of nets used by three or more people         | 8.8% [95% CI:8.0-9.7]       | 25.1% [95% CI:23.0-27.3]       |

**Age in years**

| Age in years | n₁   | n₂   | Crowded** (95% CI) | n₁   | n₂   | Crowded** (95% CI) |
|--------------|------|------|--------------------|------|------|--------------------|
| Under 5      | 612  | 389  | 63.6 [59.7–67.3]   | 814  | 687  | 84.4 [81.8–86.8]   |
| 5–14         | 1,446| 441  | 30.5 [28.2–32.9]   | 1,256| 756  | 60.2 [57.4–62.8]   |
| 15–24        | 945  | 185  | 19.6 [17.2–22.2]   | 630  | 313  | 49.7 [45.8–53.6]   |
| 25–64        | 1,880| 539  | 28.7 [26.7–30.8]   | 1,391| 844  | 60.7 [58.1–63.2]   |
| 64+          | 331  | 34   | 10.3 [7.4–14.0]    | 155  | 38   | 24.5 [18.4–31.9]   |
| Total        | 5,214| 1,588| 30.5 [29.2–31.7]   | 4,246| 2,638| 62.1 [60.7–63.6]   |

*Assuming each net is used by two people

** Net use by three or more sleepers

n₁ = Number of people who slept under net last night

n₂ = Number of people who were crowded

**ITN serviceability**

Holes were counted in 4,783 (68.9%) of the 6,938 study nets 22 months after distribution. Of these, 3,735 (78.1%) nets were still serviceable while 1,048 (21.9%) were unserviceable. Only 3,622 (75.7%) of the 4,783 ITNs assessed for physical damage were used the previous night. Furthermore, 847 (80.8%) of unserviceable nets and 2,775 (74.3%) of serviceable nets were used last night. Prioritisation of serviceable nets was also observed. On average, 32.6% people slept under serviceable ITNs last night whereby, around 7% more pregnant women (40.5%), adults (39.2%), seniors (39.3%) and 5% fewer children 5–14 (27.8%), and 6% fewer youth 15–24 (26.6%) slept under a serviceable ITN (Fig. 1c). Pregnant women reported the highest use of nets irrespective of serviceability (54.2%) followed by adults (49.2%) and children under-five (47.5%) (Fig. 1c). Children (5–14 years) and young adults (15–24 years) were less likely to sleep under an ITN and if they did sleep under an ITN it was more likely to be unserviceable (Fig. 1c).
Results of univariable and multivariable analyses exploring the consequences of net allocation on ITN serviceability are presented in Table 4. The number of people that slept under an ITN, the age category of net users, and socio-economic status were all significantly associated with ITN serviceability (p < 0.001) in the univariate analysis. The odds of NetProtect® nets being serviceable was two times the odds of Olyset® nets. 2.08 [95% CI 1.68–2.58], p < 0.001. ITNs used by children (5–14 years) had lower odds of being serviceable compared to those used by under-fives 0.72 [95% CI 0.56–0.93], p < 0.001. Controlling for net product and user characteristics (age, gender and socio-economic status), crowding was significantly associated with unserviceable ITNs (P < 0.001). Compared to one person under a net, having two people under the net reduced the odds of serviceability to OR = 0.75 [95% CI: 0.60–0.83] and having three people under the net further reduced the odds of serviceability to OR = 0.50 (95% CI: 0.40–0.63).
### Table 4
Univariable and multivariable analysis of factors associated with serviceability of study ITNs

|                              | Crude Estimates | Adjusted Estimates* |
|------------------------------|----------------|--------------------|
|                              | N       | Number serviceable, n (%) | OR (95% CI)  | P-Value | OR (95% CI)  | P-Value |
| **# of people under net**    |         |                         |             |         |             |         |
| 1                            | 1254    | 1006 (80.2)             | 1           | < 0.001 | 1           | < 0.001 |
| 2                            | 866     | 611 (70.6)              | 0.60 (0.46–0.77) | < 0.001 | 0.75 (0.60–0.83) | < 0.001 |
| 3+                           | 788     | 497 (63.1)              | 0.45 (0.33–0.59) |         | 0.50 (0.40–0.63) |         |
| **User characteristics**     |         |                         |             |         |             |         |
| **Age (years)**              |         |                         |             |         |             |         |
| Under 5                      | 450     | 312 (69.3)              | 1           |         | 1           |         |
| 5–14                         | 786     | 493 (62.7)              | 0.74 (0.58–0.95) | < 0.001 | 0.72 (0.56–0.93) | < 0.001 |
| 15–24                        | 392     | 286 (73.0)              | 1.19 (0.88–1.61) |         | 1.06 (0.78–1.45) |         |
| 25–65                        | 1118    | 879 (78.6)              | 1.63 (1.27–2.08) |         | 1.29 (0.99–1.68) |         |
| 65+                          | 162     | 144 (88.9)              | 3.54 (2.08–6.01) |         | 2.62 (1.51–4.54) |         |
| **Socio-economic Status**    |         |                         |             |         |             |         |
| Poorest                      | 640     | 479 (74.8)              | 1           | 0.009   | 1           | 0.012   |
| Poor                         | 550     | 393 (71.5)              | 0.84 (0.65–1.09) |         | 0.85 (0.66–1.11) |         |
| Middle                       | 510     | 365 (71.6)              | 0.85 (0.65–1.10) |         | 0.81 (0.62–1.06) |         |
| Wealthy                      | 635     | 435 (68.5)              | 0.73 (0.57–0.93) |         | 0.71 (0.55–0.91) |         |
| Wealthiest                   | 537     | 442 (77.1)              | 1.13 (0.87–1.48) |         | 1.09 (0.83–1.43) |         |
| **Gender**                   |         |                         |             |         |             |         |
| Male                         | 1,338   | 951 (71.1)              | 1           | 0.070   | 1           | 0.081   |
| Female                       | 1,570   | 1,163 (74.1)            | 1.16 (0.99–1.37) |         | 1.16 (0.98–1.38) |         |
| **Net product**              |         |                         |             |         |             |         |
| Olyset®                      | 1520    | 1066 (70.1)             | 1           | < 0.001 | 1           | < 0.001 |

*adjusted for other factors in the table
### Universal Replacement Campaign in Musoma

A total of 398 households were visited in Musoma district by the study team in 2015 of where seven households were found with no nets. The average number of sleeping spaces per household was found to be 3.3 and the average number of people per household was 6.1. Forty-four percent [95% CI: 38.8–48.8%]) of households had at least one URC net with an average of 1.4 URC nets per household. Ten percent [95% CI: 9.2–12.6%] of the households had “enough” URC nets, 23.6% [95% CI 16.7–30.6%] of the population in those households had access to a URC and 27.7% [95% CI 25.9–29.5%] of the population used a URC net the night before the survey (Supplementary Material 2). Of the 1,971 total nets identified in Musoma district, 48.4% were distributed by the study, 17.0% from URC, 1.9% from Shop/Market, 0.9% from non-governmental/charity organizations and 31.9% from other sources (unknown to the respondent at the time of the survey). Overall, 84.1% of 1,971 nets were used in the night preceding the survey indicating a use:access ratio of 0.78.

### Houses with enough nets

In households with enough nets in Musoma district, 85.0% of the nets used were study nets (Table 5). Adults (25–64 years) and children under five reported the highest use of study nets. Youth (15–24) were the main users of nets from other sources when households had enough nets while children (5–14 years) had the highest URC net use (Table 5).

### Houses without enough nets

Sixty-four out of 398 households in Musoma district did not have enough nets. All of these households were among the lowest two SES groups. Majority of these household members were reported to have slept under a study net (75.0%) the previous night in comparison to the 13.0% under URC nets and 12.0% under nets acquired from other sources (Table 5). Among the study nets used by households that do not have enough nets, Olyset® product was the most used at 36.0% (Table 5). Houses without enough nets had a lower percentage of use of URC nets at 13.0% compared to 18.9% of houses with enough nets and a lower proportion of nets from other sources at 12.0% compared to 35.3% of houses with enough nets.
Table 5
Net use by source of net in Musoma District

| Study Nets N (%) | Number of Households | Total Nets | Nets used last night (%) | Olyset® | PermaNet® | NetProtect® | Total Study nets | URC N (%) | Other N (%) |
|------------------|----------------------|------------|--------------------------|--------|-----------|-------------|------------------|------------|-------------|
| Households with enough ITNs* | 334 | 1833 | 1558 (85.0) | 231 (32.3) | 240 (33.6) | 243 (34.0) | 714 (45.8) | 294 (18.9) | 550 (35.3) |
| Households without enough ITNs | 64 | 145 | 100 (72.5) | 27 (36.0) | 25 (33.0) | 23 (30.7) | 75 (75.0) | 13 (13.0) | 12 (12.0) |

*Assuming each net is used by two people

Discussion

Twenty-two months post ITN distribution, 57% of households still owned enough ITNs and 84% of the population had access to an ITN within their household assuming each net was used by two household members. These results agree well with a multi-country survey assessment [39] and shows that, distributing nets to cover sleeping spaces identified in the households or limiting the number of nets a household can receive has potential to ensure most of the population have access to a net. However, it results in a low percentage of households with enough nets for all household members, which has ramifications for ITN durability. In Mozambique [40], assumptions on user characteristics, such as age and gender, to assess the likelihood of sharing a sleeping space were used by the NMCP to guide allocation of nets per sleeping spaces available in a household. This model was highly effective in achieving high access to households, but is logistically unrealistic for large countries without good census data. For Tanzania, it may be more practicable to deliver nets at a higher ratio than 1.8 to ensure all users, even those who sleep alone to have access to an ITN.

This study also showed evidence that as the number of people sleeping under an ITN increases ("crowding"), the number of serviceable nets in a household decrease. Eighty percent of household members were observed to sleep under a net when the person:net ratio was 3:1 and this decreased to 50% of the population using a net when four or more people slept under a single net with the remaining 50% being left uncovered [30]. While the use:access ratio observed in Table 2 may vary due to season of data collection, the high (> 1) ratio indicates that as access to nets decreases within households, crowding increased which in turn will hasten net damage and increase risk of malaria incidence. In Yemen, non-use of ITNs was associated with ownership of multiple damaged nets [41]. In Liberia [24], a 32% reduction in ITN use was associated with increase in household size while having three or more nets was associated with increased odds of ITN use. Importantly, mosquitoes are more attracted to households with a large family [42], so family size does need to be considered in the design of ITN distribution campaigns. Higher parasitaemia was observed among those with low ITN use in Tanzania [43] while malaria incidence in Senegal [44] rose after the third year when ITNs ownership had declined. Therefore, it may be more cost effective to distribute slightly too many nets rather than too few nets to ensure households have enough serviceable ITNs to cover the population available to slow the process of net damage as the protective effect of ITNs declines through time as nets accumulate damage [45].

Physical degradation of the net products was also observed to vary by product after 22 months of ownership. NetProtect® was two times more likely to be serviceable when compared to Olyset® in this setting. When compared to
PermaNet®, Olyset® nets have been observed to have more holes in both Mozambique [46], Zambia [47] and Zanzibar [48] and mainland Tanzania [32]. In Madagascar [49], 55.6% of NetProtect® ITNs were in good condition after a year when compared to Royal Sentry® (56.8%) and Yorkool® (69.2%), which is lower than in the current study, indicating the importance of considering location when estimating ITN durability as cultural influences, net care and attitudes as well as the physical environment all impact on the expected life of ITNs. In fact, an analysis of PMI-country surveys found that the variation of overall durability of ITNs was larger between countries than among net types, although the durability of net types does vary within countries [50, 51]. A literature and data review by Koenker and Yukich [52] found that product attributes do not affect use, agreeing with this study which shows NetProtect® was used equally to the other products but was only found to be more durable in Tanzania. The Tanzania NMCP should consider procuring the most appropriate longer-lasting ITN product to be distributed to ensure those nets distributed last for the intended interval between campaigns.

Population access was 84.4% just prior to the URC campaign in the study population with the exception of Musoma district who had already received their campaign nets, which, in addition to study nets, increased access to 94.3%. Unfortunately, despite the URC that was conducted August 2015 - Jan 2017, none of the participating districts recorded an increase in population access according to the Tanzania Malaria Indicator Survey [14] that was conducted October-December, 2017, two years after the first district received their URC nets (Ikupa Akim, pers Comm). A 10% annual decrease in population access was also observed by Odufuwa et al [53] in both Ulanga and Bagamoyo districts in Tanzania. These findings suggest that the current 4-year universal coverage distribution intervals are too widely spaced, not in line with the WHO recommendations for mass distribution campaigns [11], and will provide suboptimal impact of ITNs for malaria control in Tanzania. Mass distribution campaigns distribute one ITN for every two household members, and generally result in lower than recommended access so it may be worth following the WHO recommendation of 3-year intervals to maintain malaria control gains, in addition to selecting the optimal ITN for the Tanzanian setting. Fortunately, Tanzania has adopted continuous distribution channels through the antenatal and immunization clinics, and the school-program [54], which will be essential to maintain universal coverage as also recommended by WHO [11]. The school-net distribution program is particularly important as the current study found that children of school age are most likely to be unprotected with either no net at all, or an unserviceable net and this age group is significant to malaria control as school age children are an infectious reservoir [55–57]. That children of school age are most likely to be unprotected is not a new finding as it was shown as early as 2009 that school age children are not prioritised for ITNs [58]. However, it was seen that in houses with enough nets when families do not have to prioritise nets all age groups are likely to have access to ITNs. It is therefore prudent to maximise household ITN access during mass campaigns to ensure that all household members use nets and are not forced crowding under nets that is associated with decreased net serviceability.

Increasing access to nets within a household increases net use, which in turn will eliminate inequalities between age and gender [29]. Contrary to the study by Tsuang et al [30], where infants were prioritized to use new nets, in Musoma, children and youth had the highest use of newly acquired URC or nets from other sources. Therefore, while the school-aged children were less prioritized to use existing study nets irrespective of the household’s access to enough nets, they were accommodated by the arrival of new nets. Both studies observed that each targeted group was reached by its respective distribution mechanism (Tanzania National Voucher Scheme reached pregnant women and infants) [59, 60] and SNP reached school aged children[5, 54, 61] while the lack of sufficient access to nets in the households left older children to use unserviceable nets or remain uncovered.

**Study limitations**

The study distributed one ITN for every sleeping space identified during enrolment instead of using the recommended practice of one ITN for every two household members. While this distribution mechanism may have prevented...
distribution of excess ITNs to household members without unique sleeping spaces, it biased household and population access to ITNs to higher levels than would be achieved by national campaigns from enrolment.

There is also a challenge in the definition and measurement population access in assuming each ITN is used by two people. For example, if a woman of 25 years old is living with her uncle and they have only one net, in principle as per the MERG indicators for measuring household mosquito net distribution, population access is complete. However, in practice, these two people are unlikely to sleep under the same net, leaving one household member uncovered and population access incomplete. Therefore, this was a challenge while assessing population access that couldn't be changed or controlled for.

While even torn nets still offer chemical protection against mosquitoes [62, 63], including unserviceable nets (which are extensively damaged) in the calculation of population access, overestimates the proportion of household members with access to a net that is fully protective within their household.

A maximum of only three nets per household were assessed for their physical condition for logistical reasons. The three nets were randomly chosen potentially missing out 1) the most damaged nets in households, and 2) how sleeping arrangements of the population are affected by the physical status of the other nets. Quantifying all the ITNs would further inform the prioritization of net use in larger households with more than 3 nets.

Conclusion

Twenty-two months post ITN distribution, over 50% of sleeping spaces did not have access to a study net, despite complete coverage at baseline. However, the percentage of the population with access to ITNs was above the target of 80% while 57% of households had enough ITNs. The URC mass campaign helped to further maintain universal access to ITNs in Musoma district. These findings indicate that households hold on to their ITNs despite the arrival of new ones. Crowding under ITNs was associated with lower ITN serviceability most likely due to physical stress on the ITN fabric that causes physical damage to occur faster, thereby reducing the serviceable life of the net. When households have enough nets, around 80% of members from all age categories have access to a net. However, when there are insufficient nets, children (5–15 years) and youth (15–24 years) were least likely to use any ITN or have access to a serviceable ITN. This is of significant biological importance since school-aged children carry gametocytes that cause transmission of malaria from humans to mosquitoes and maintain malaria transmission. Therefore, there is a need to refine delivery strategies to ensure households, including larger households to receive enough nets to cover all sleeping spaces. Hence, more frequent and more informed ITN distribution through keep up strategies such as the school-net program is essential to address these coverage inequalities and ensure continued protection against malaria transmission for all household members.

Abbreviations

ITNs: Insecticide-treated nets

MERG: Roll Back Malaria Monitoring and Evaluation Reference Group

NMCP: National Malaria Control Program

pHI: Proportionate Hole Index

SES: Socio-economic status

URC: Universal Replacement Campaign
Declarations

Ethics approval and consent to participate

Ethical approval was obtained from the Ifakara Health Institute (Ref: IHI/IRB/No: 19-2013), the National Institute of Medical Research, Tanzania (Ref: NIMR/HQ/R.8a/Vol I/285) and the London School of Hygiene & Tropical Medicine (Ref: 6333). The household questionnaire was administered upon written informed consent by interviewees above 18 years of age.

Consent for publication

This manuscript is published with the permission of the Director-General of the National Institute of Medical Research (NIMR), Tanzania.

Availability of data and materials

The datasets analysed in this current study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that that they have no competing interests.

Funding

The study was funded by the Research Council of Norway under the ABCDR Project No: 220757.

Authors’ contribution

HJO, LML, JM, and SJM conceived and designed the study. ZMM, DM collected the data. ZMM, CF, and JB analysed the data. ZMM wrote the manuscript. HJO, LML, JM, JB, WK, RM, IA, JL and SJM critically reviewed the manuscript. All authors read and approved the final drafts of this manuscript.

Acknowledgements

Tremendous gratitude to the entire SAVVY team: field enumerators and district coordinators for their tireless efforts to interview all participating households. Special thanks to the ABCDR technicians who ensured all equipment for fieldwork was always fixed and ready for work.

References

1. Bhatt S, Weiss D, Cameron E, Bisanzio D, Mappin B, Dalrymple U, et al. The effect of malaria control on Plasmodium falciparum in Africa between 2000 and 2015. Nature. 2015;526(7572):207-11.
2. Renggli S, Mandike R, Kramer K, Patrick F, Brown N, McElroy PD, et al. Design, implementation and evaluation of a national campaign to deliver 18 million free long-lasting insecticidal nets to uncovered sleeping spaces in Tanzania. Malaria journal. 2013;12.
3. SwissTPH/NETCELL Project, Tanzania National Malaria Control Program. Mass Distribution of Long Lasting Insecticide Treated Nets: Tanzania 2015/2016. In: SwissTPH/Netcell Project, Tanzania National Malaria Control Program, editors. Dar-es-Salaam: SwissTPH/Netcell Project; 2017.
4. Bonner K, Mwita A, McElroy PD, Omari S, Mzava A, Lengeler C, et al. Design, implementation and evaluation of a national campaign to distribute nine million free LLINs to children under five years of age in Tanzania. Malaria journal. 2011;10(73). doi: 10.1186/1475-2875-10-73. PubMed PMID: 21453519; PubMed Central PMCID: PMC3078903.

5. Lalji S, Ngondi JM, Thawer NG, Tembo A, Mandike R, Mohamed A, et al. School Distribution as Keep-Up Strategy to Maintain Universal Coverage of Long-Lasting Insecticidal Nets: Implementation and Results of a Program in Southern Tanzania. Global Health: Science and Practice. 2016;4(2):251-63.

6. Swiss Tropical and Public Health Institute. NETCELL PROJECT: Supporting the Tanzanian National Malaria Control Program in the Fight Against Malaria. In: Swiss Tropical and Public Health Institute, editor. Dar-es-Salaam2017.

7. WHO. The World Malaria Report 2019. Geneva: World Health Organization, 2019.

8. Chacky F, Runge M, Rumisha SF, Machafuko P, Chaki P, Massaga JJ, et al. Nationwide school malaria parasitaemia survey in public primary schools, the United Republic of Tanzania. Malaria Journal. 2018;17(1):452. doi: 10.1186/s12936-018-2601-1.

9. Management Sciences for Health. Community Health Volunteers Combat Malaria in Madagascar Madagascar: Medium; 2017 [updated 06.10.2017; cited 2018 05.03.2018]. Available from: https://medium.com/@MSHHealthImpact/community-health-volunteers-combat-malaria-in-madagascar-da598674ad85.

10. World Health Organization. WHO recommendations for achieving universal coverage with long-lasting insecticidal nets in malaria control. Geneva: WHO, 2014.

11. World Health Organisation. Achieving and maintaining universal coverage with long-lasting insecticidal nets for malaria control. Geneva: WHO, 2017 Contract No.: WHO/HTM/GMP/2017.20.

12. World Health Organisation. Estimating population access to ITNs versus quantifying for procurement for mass campaigns. Geneva: World Health Organization, 2014.

13. World Health Organisation. World Malaria Report 2019. Geneva: WHO, 2019.

14. Ministry of Health Community Development G, Elderly and Children,, Ministry of Health, National Bureau of Statistics, Office of the Chief Government Statistian, ICF. Tanzania Malaria Indicator Survey 2017 - Final Report. Dar es Salaam, Tanzania: MoHCDEC/Tanzania, MoH/Zanzibar, NBS/Tanzania, OCGS/Zanzibar, ICF, 2018.

15. Bhatt S, Weiss DJ, Mappin B, Dalrymple U, Cameron E, Bisanzio D, et al. Coverage and system efficiencies of insecticide-treated nets in Africa from 2000 to 2017. eLife. 2015;4:e09672.

16. Kilian A. How long does a long-lasting insecticidal net last in the field? Public Health Journal. 2010;21:43-7.

17. Kilian A, Byamukama W, Pigeon O, Atieli F, Duchon S, Phan C. Long-term field performance of a polyester-based long-lasting insecticidal mosquito net in rural Uganda. Malaria journal. 2008;7:49.

18. Kilian A, Byamukama W, Pigeon O, Gimnig J, Atieli F, Koekemoer L, et al. Evidence for a useful life of more than three years for a polyester-based long-lasting insecticidal mosquito net in Western Uganda. Malaria journal. 2011;10:299.

19. Loll D, Berthe S, Faye SL, Wone I, Koenker H, Arnold B, et al. User-determined end of net life in Senegal: a qualitative assessment of decision-making related to the retirement of expired nets. Malaria journal. 2013;12:337.

20. Loha E, Tefera K, Lindtjorn B. Freely distributed bed-net use among Chano Mille residents, south Ethiopia: a longitudinal study. Malaria journal. 2013;12:23.

21. Baume CA, Reithinger R, Woldehanna S. Factors associated with use and non-use of mosquito nets owned in Oromia and Amhara regional states, Ethiopia. Malaria journal. 2009;8(1):264.
22. Kleinschmidt I, Bradley J, Knox TB, Mnzava AP, Kafy HT, Mbogo C, et al. Implications of insecticide resistance for malaria vector control with long-lasting insecticidal nets: a WHO-coordinated, prospective, international, observational cohort study. Lancet Infect Dis. 2018;18(6):640-9. Epub 2018/04/14. doi: 10.1016/s1473-3099(18)30172-5. PubMed PMID: 29650424; PubMed Central PMCID: PMCPMC5968369.

23. Koenker H, Killian A. Recalculating the Net Use Gap: A Multi-Country Comparison of ITN Use versus ITN Access. PLoS ONE. 2014;9:5.

24. Babalola S, Ricotta E, Awantang G, Lewicky N, Koenker H, Toso M. Correlates of Intra-Household ITN Use in Liberia: A Multilevel Analysis of Household Survey Data. PLoS one. 2016;11(7):e0158331.

25. Baume CA, Marin MC. Intra-household mosquito net use in Ethiopia, Ghana, Mali, Nigeria, Senegal, and Zambia: are nets being used? Who in the household uses them? The American Journal of Tropical Medicine and Hygiene. 2007;77(5):963-71.

26. Fernando SD, Abeyasinghe RR, Galapaththy GN, Gunawardena N, Ranasinghe H, Rajapaksa LC. Sleeping arrangements under long-lasting impregnated mosquito nets: differences during low and high malaria transmission seasons. Trans R Soc Trop Med Hyg. 2009;103(12):1204-10. Epub 2008/12/02. doi: 10.1016/j.trstmh.2008.10.018. PubMed PMID: 19041110.

27. Mboma ZM, Overgaard HJ, Moore S, Bradley J, Moore J, Massue DJ, et al. Mosquito net coverage in years between mass distributions: a case study of Tanzania, 2013. Malaria journal. 2018;17(1):100.

28. Gonahasa S, Maiteki-Sebuguzi C, Rugnaro S, Dorsey G, Opigo J, Yeka A, et al. LLIN Evaluation in Uganda Project (LLINEUP): factors associated with ownership and use of long-lasting insecticidal nets in Uganda: a cross-sectional survey of 48 districts. Malaria journal. 2018;17(1):421.

29. Olapeju B, Choiiryah I, Lynch M, Acosta A, Blaufuss S, Filemyr E, et al. Age and gender trends in insecticide-treated net use in sub-Saharan Africa: a multi-country analysis. Malaria journal. 2018;17(1):423.

30. Tsuang A, Lines J, Hanson K. Which family members use the best nets? An analysis of the condition of mosquito nets and their distribution within households in Tanzania. Malaria journal. 2010;9:211.

31. Lorenz L, Overgaard H, Massue D, Mageni Z, Bradley J, Moore J, et al. Investigating mosquito net durability for malaria control in Tanzania - Attrition, Bioefficacy, Chemistry, Degradation and insecticide Resistance (ABCDR): Study Protocol BMC Public Health. 2014;14:1266.

32. Lorenz LM, Bradley J, Yukich J, Massue DJ, Mboma ZM, Pigeon O, et al. Comparative Functional Survival and Equivalent Annual Cost of Three Long Lasting Insecticidal Net (LLIN) Products in Tanzania: A Three-Year Prospective Cohort Study of LLIN Attrition, Physical Integrity, and Insecticidal Activity. PLoS Medicine. 2020. doi: 10.1371/journal.pmed.1003248.

33. Carnevale P, Bitsindou P, Diomande L, Robert V. Insecticide impregnation can restore the efficiency of torn bed nets and reduce man-vector contact in malaria endemic areas. Trans R Soc Trop Med Hyg. 1992;86(4):362-4. Epub 1992/07/01. PubMed PMID: 1440802.

34. Randriamaherijaona S, Briët OJ, Boyer S, Bouraima A, N’Guessan R, Rogier C, et al. Do holes in long-lasting insecticidal nets compromise their efficacy against pyrethroid resistant Anopheles gambiae and Culex quinquefasciatus? Results from a release-recapture study in experimental huts. Mal J. 2015;14(332).

35. World Health Organization. Guidelines for monitoring the durability of long-lasting insecticidal mosquito nets under operational conditions. Geneva: World Health Organization, 2011.

36. World Health Organization. Estimating functional survival of long-lasting insecticidal mosquito nets from field data. Vector Control Technical Expert Group Report to MPAC September 2013. 2016.

37. Measure Evaluation, Measure DHS, President’s Malaria Initiative, Roll Back Malaria Partnership, UNICEF, World Health Organisation. Household Survey Indicators for Malaria Control 2013 [cited 2015 10/05/2015]. Available
38. Measure Evaluation, The Demographic and Health Surveys Program, President’s Malaria Initiative, Roll Back Malaria Partnership, United Nations Children's Fund, World Health Organisation. Household Survey Indicators for Malaria Control. Rockville, MD: Roll Back Malaria, 2018.

39. Koenker H, Arnold F, Ba F, Cisse M, Diouf L, Eckert E, et al. Assessing whether universal coverage with insecticide-treated nets has been achieved: is the right indicator being used? Malaria Journal. 2018;17(1):355. doi: 10.1186/s12936-018-2505-0.

40. Plucinski MM, Chicuecue S, Macete E, Chambe GA, Muguande O, Matsinhe G, et al. Sleeping arrangements and mass distribution of bed nets in six districts in central and northern Mozambique. Tropical medicine & international health : TM & IH. 2015;20(12):1685-95. Epub 2015/09/05. doi: 10.1111/tmi.12596. PubMed PMID: 26338026; PubMed Central PMCID: PMCPMC4738406.

41. Al-Eryani SMA, Mahdy MAK, Al-Mekhlafi AM, Abdul-Ghani R. Access to and use of long-lasting insecticidal nets and factors associated with non-use among communities in malaria-endemic areas of Al Hudaydah governorate in the Tihama region, west of Yemen. Malaria journal. 2017;16(1):244. Epub 2017/06/11. doi: 10.1186/s12936-017-1894-9. PubMed PMID: 28599666; PubMed Central PMCID: PMCPMC5466721.

42. Kaindoa EW, Mkandawile G, Ligamba G, Kelly-Hope LA, Okumu FO. Correlations between household occupancy and malaria vector biting risk in rural Tanzanian villages: implications for high-resolution spatial targeting of control interventions. Malaria journal. 2016;15(1):199.

43. Khatib RA, Chaki PP, Wang D-Q, Mlacha YP, Mihayo MG, Gavana T, et al. Epidemiological characterization of malaria in rural southern Tanzania following China-Tanzania pilot joint malaria control baseline survey. Malaria journal. 2018;17(1):292.

44. Wotodjo AN, Doucoure S, Diagne N, Sarr FD, Parola P, Gaudart J, et al. Another challenge in malaria elimination efforts: the increase of malaria among adults after the implementation of long-lasting insecticide-treated nets (LLINs) in Dielmo, Senegal. Malaria journal. 2018;17(1):384. Epub 2018/10/26. doi: 10.1186/s12936-018-2536-6. PubMed PMID: 30359255; PubMed Central PMCID: PMCPMC6203273.

45. Janko MM, Churcher TS, Emch ME, Meshnick SR. Strengthening long-lasting insecticidal nets effectiveness monitoring using retrospective analysis of cross-sectional, population-based surveys across sub-Saharan Africa. Scientific Reports. 2018;8(1):17110. doi: 10.1038/s41598-018-35353-z.

46. Morgan J, Ábilo AP, do Rosário Pondja M, Marrenjo D, Luciano J, Fernandes G, et al. Physical Durability of Two Types of Long-Lasting Insecticidal Nets (LLINs) Three Years after a Mass LLIN Distribution Campaign in Mozambique, 2008–2011. The American Journal of Tropical Medicine and Hygiene. 2015;92(2):286-93.

47. Tan KR, Coleman J, Smith B, Hamainza B, Katebe-Sakala C, Kean C, et al. A longitudinal study of the durability of long-lasting insecticidal nets in Zambia. Malaria journal. 2016;15:106. Epub 2016/02/20. doi: 10.1186/s12936-016-1154-4. PubMed PMID: 26891696; PubMed Central PMCID: PMCPmc4759777.

48. Haji KA, Khatib BO, Obi E, Dímoso K, Koenker H, Balabolka S, et al. Monitoring the durability of the long-lasting insecticidal nets Olyset® and PermaNet® 2.0 in similar use environments in Zanzibar. Malaria journal. 2020;19:1-17.

49. Randriamaherijaona S, Raharin jotovo J, Boyer S. Durability monitoring of long-lasting insecticidal (mosquito) nets (LLINs) in Madagascar: physical integrity and insecticidal activity. Parasites & vectors. 2017;10(1):564.

50. Kilian A, Abilio A, Obi E, Khamis A, Mansiangi P, Thein S, et al., editors. Standardized monitoring of durability of Long-Lasting Insecticidal Nets in five countries in Africa and Asia. AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE; 2018: AMER SOC TROP MED & HYGIENE 8000 WESTPARK DR, STE 130, MCLEAN, VA 22101 USA.
51. Briet O, Koenker H, Norris L, Wiegand R, Vanden Eng J, Thackeray A, et al. Attrition, physical integrity and insecticidal activity of long-lasting insecticidal nets in sub-Saharan Africa and modelling of their impact on vectorial capacity. Malaria journal. 2020;19(1):310. doi: 10.1186/s12936-020-03383-6.

52. Koenker H, Yukich JO. Effect of user preferences on ITN use: a review of literature and data. Malaria journal. 2017;16(1):233.

53. Odufuwa OGO, Ross A, Mlacha YP, Juma O, Mmbaga S, Msellemu D, et al. Factors associated with access to Insecticide-Treated Nets and use of house modification in Bagamoyo and Ulanga districts, Tanzania. medRxiv. 2019.

54. Stuck L, Lutambi A, Chackly F, Schaettle P, Kramer K, Mandike R, et al. Can school-based distribution be used to maintain coverage of long-lasting insecticide treated bed nets: evidence from a large scale programme in southern Tanzania? Health policy and planning. 2017;32(7):980-9.

55. Coalson JE, Walldorf JA, Cohee LM, Ismail MD, Mathanga D, Cordy RJ, et al. High prevalence of Plasmodium falciparum gametocyte infections in school-age children using molecular detection: patterns and predictors of risk from a cross-sectional study in southern Malawi. Malaria journal. 2016;15(1):527.

56. Coalson JE, Cohee LM, Buchwald AG, Nyambalo A, Kubale J, Seydel KB, et al. Simulation models predict that school-age children are responsible for most human-to-mosquito Plasmodium falciparum transmission in southern Malawi. Malaria journal. 2018;17(1):147.

57. Noor A, Kirui V, Brooker S, Snow R. The use of insecticide treated nets by age: implications for universal coverage in Africa. BMC Public Health. 2009;9:369.

58. Noor AM, Kirui VC, Brooker SJ, Snow RW. The use of insecticide treated nets by age: implications for universal coverage in Africa. BMC Public Health. 2009;9:369. Epub 2009/10/03. doi: 10.1186/1471-2458-9-369. PubMed PMID: 19796380; PubMed Central PMCID: PMCPMC2761895.

59. NMCP Tanzania. Tanzania National Voucher Scheme (2004 to date). 2014.

60. Kramer K, Mandike R, Nathan R, Mohamed A, Lynch M, Brown N, et al. Effectiveness and equity of the Tanzania National Voucher Scheme for mosquito nets over 10 years of implementation. Malaria journal. 2017;16(1):255.

61. Elisaria E, Stuck L, Geubbels E, Festo C, Chaky F, Nice J, et al. Evaluation of the School Net distribution Program Round 4 (SNP4): Technical Report. 2017.

62. Massue DJ, Moore SJ, Mageni ZD, Moore JD, Bradley J, Pigeon O, et al. Durability of Olyset campaign nets distributed between 2009 and 2011 in eight districts of Tanzania. Malaria journal. 2016;15(1):1.

63. Solomon T, Loha E, Deressa W, Balkew M, Gari T, Overgaard HJ, et al. Bed nets used to protect against malaria do not last long in a semi-arid area of Ethiopia: a cohort study. Malaria journal. 2018;17(1):239.