Retrospective Analysis of Malaria Cases in a Potentially High Endemic Area of Morogoro Rural District, Eastern Tanzania

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Background: Malaria is increasingly characterized by appreciable fine-scale variability in ecology and topography, and it is likely that we are missing some salient foci with unprecedented malaria transmission intensity in different parts of Tanzania. Therefore, efforts aimed at identifying area-specific malaria situation and intervening are needed to preserve the realized health gains and achieve elimination. Mkuyuni and Kiroka, adjacent wards within Morogoro Rural District, are purported to form one of such foci.

Patients and Methods: A retrospective study was conducted to determine six-year (-2014–2019) malaria prevalence rates based on outpatients and laboratory registers obtained from two health facilities, one per ward, carrying out diagnosis of malaria either through microscopy or malaria rapid diagnostic test (mRDT). These data were checked for completeness before carrying out statistical analysis.

Results: Overall, 35,386 (46.19%) out of 76,604 patients were positive for malaria. The average proportion of malaria cases was significantly higher in Mkuyuni (51.23%; n=19,438) than Kiroka (41.21%; n = 15,938) (P <0.001). Females were more affected than males (P <0.001);, and irrespective of the sex, most malaria cases were recorded in children <5 years of age (P <0.001) except at Mkuyuni. Malaria was recorded virtually all year round; however, the highest proportion of cases was recorded in April and July (P <0.001).

Conclusion: This study revealed high malaria endemicity in Mkuyuni and Kiroka, with prevalence rate as high as 60.98%, which is far higher than the overall national average prevalence of 9%. More studies are needed in these and other putatively high endemic foci in Tanzania in order to inform the future course of action in disease surveillance and control.

Keywords: malaria, retrospective analysis, high endemic, Mkuyuni and Kiroka wards

Introduction
Like many other countries, Tanzania has reduced malaria burden by >50% over the last decade. This has been achieved primarily through improved access and use of vector control interventions, diagnostics and treatment. Yet, the current disease burden is still unacceptably high; with an overall prevalence of around 9% in mainland Tanzania. People living in resource poor and marginalized areas suffer most; much so the under-five children and pregnant women. These groups are severely affected because they lack acquired and/or have suppressed immunity, respectively.

Well-targeted efforts that embrace area-specific situations, at least in high disease endemic foci, are needed to preserve the realized health gains and advance
towards elimination. This is because malaria is increasingly characterized by temporal variability that bestows evolving and new challenges to malaria control programs. Morogoro region, eastern Tanzania is a typical reflection of such a phenomenon because of its appreciable fine-scale variability in ecology and topography. Therefore, it is likely that we are missing salient foci with unprecedented malaria transmission intensity. Kiroka and Mkuyuni, adjacent wards within Morogoro Rural District, are purported to form kind of such foci. Health workers in these areas assert that they receive many cases of severe malaria (Pers. comm.). To preliminarily confirm such assertion and guide the future course of research and action, we analyzed recorded data of malaria cases at the catchment health centres from 2014 to 2019. Retrospective records provide an excellent resource for estimating area- or region-specific disease burden, thus informing prioritization and/or improvement of surveillance and control strategies. Through this study we obtained useful insights on (i) characteristics of patients (age, sex); (ii) variation of malaria cases with sex and age; (iii) months with high malaria cases and (iv) trend of malaria cases over the years.

Patients and Methods

Study Area

The retrospective malaria cases data were obtained from Kiroka (latitude 6.8316° south and longitude 37.7889° east) and Mkuyuni (latitude 6.57° south and longitude 37.48° east) (Figure 1). These wards are next to each other and are part of Morogoro Rural District, Eastern Tanzania. Kiroka covers 212km² with a population of approximately 21,853 people. Mkuyuni covers 97.4km² with a population of approximately 17,935 people. Agriculture is the main economic activity, and the main crops include rice, maize, banana and coconut. The long rain season runs from March to August and the short season runs from September to mid-December. The dry season runs from January to end of February. Mkuyuni is mountainous and adjacent to several natural forests, thus at times it experiences orographic rainfall. The landscape is bestowed with temporal, semi-permanent and permanent mosquito breeding habitats, particularly in and around the agricultural fields. Despite the asserted malaria transmission risk and intensity, these areas are understudied, if at all.

Study Design

The retrospective study was conducted to determine six-year (2014–2019) malaria prevalence based on outpatients and laboratory registers.

Collection of Malaria Cases Data

The six-year data on malaria cases were obtained from Mkuyuni and Kiroka health centres from 2014 to 2019. We used two health centers, one in each ward. These were the only health centres where malaria diagnosis with either microscopy and/or malaria diagnostic test (mRDT) is done. We only considered malaria cases data which were diagnosed with either microscopy or mRDT. The required sets of information were extracted from patients’ register books, and these included reporting date, sex, age and lab results. These data were checked for completeness before being analyzed; and this was done with close assistance from the laboratory personnel in the two health centres. We found a negligible number of incomplete records; and these were excluded from the analysis. Personal information of individual patients was excluded from the final dataset.

Statistical Analysis

The data set was firstly aggregated by wards, years, age and sex. Based on the age, the data were grouped into two age categories, <5 years and >5 years. A simple linear regression model in R Statistical Software was used to determine how the number of malaria cases varied with years, season, age and sex. Data are also presented with appropriate Tables and Figures.

Results

Demographic Characteristics

A total of 76, 604 patients, 12,767 per year, were screened for malaria at Kiroka (n = 38,698, 50.52%) and Mkuyuni (n = 37,906, 49.48%) over 6-year period (2014–2019). Of these, 36,952 were ≤5 years of age (Kiroka = 17,844, Mkuyuni = 19,108) and 39,652 were >5 years of age (Kiroka = 20,854, Mkuyuni = 18,798). There were 45,767 females (Kiroka = 22,587, Mkuyuni = 23,180) and 30,837 males (Kiroka = 16,111, Mkuyuni = 14,726).

Malaria Cases

In both wards altogether, 35,386 (46.19%) out of 76,604 patients were positive for malaria. Despite the fluctuation in malaria cases across years and study areas, there was
a general increase in the disease prevalence rates from 2017 to 2019 (Tables 1 and 2). The highest prevalence rates (up to 60.98%) were recorded in 2018 and 2019 (Tables 1 and 2). The overall proportion of malaria cases in females was higher than in males (P <0.001, Tables 1 and 2); and most of the cases in both sex were recorded in children below 5 years of age (P<0.001); except at Mkuyuni, where there was no variation between age groups (Table 1). Malaria was recorded almost all year round; however, the highest proportion of cases for both wards was recorded in April and July (P <0.001). The average proportion of malaria cases was higher in Mkuyuni (51.23%; n=19,438) than Kiroka (41.21%; n = 15,938) (P <0.001).

Discussion
This study was done retrospectively using malaria confirmed hospital malaria data collected over a six-year period from 2014 to 2019; with the aim of providing an immediate and readily available resource for estimating area-specific malaria incidences. Based on this retrospective analysis, we have putatively affirmed the assertion that Kiroka and Mkuyuni wards are among the local areas in the Morogoro region that still experience
proportionally high malaria incidences. Over the six-year period, both wards recorded 76,604 patients whose malaria infection status was examined by either microscopy or mRDTs. Nearly half (n=35,386, 46.19%) of these patients were malaria positive. The recorded number of patients might be lower than it should be because self-medication without confirmatory diagnosis is still a common practice in Tanzania.

Self-medication in Tanzania and most of the SSA is driven by several factors including distance to health facility, cost of medication and services, shortages of medicines, waiting times for receiving services and attitudes toward patient displayed by health care workers. Furthermore, since this study only considered malaria cases confirmed by microscopy or mRDTs, many malaria cases could have been missed during stockouts of reagents and/or mRDTs in the study health facilities. Health workers in the study health centers affirmed to have experienced the stockouts or reagents and/or mRDTs, sometimes for several months.

Despite the fluctuation in malaria cases across the years and study areas, there was a general increase in disease prevalence rates from 2017 to 2019. Overall, the highest malaria prevalence rates (up to 60.98%) were recorded across the study sites from 2017 to 2019. These prevalence rates were relatively higher than the national average. The average malaria prevalence in mainland Tanzania stands at 9%. However, the prevalence varies considerably between and within regions across the country. Notably, malaria prevalence varies from <1% in the highlands of Arusha to as high as 41% along the Lake Victoria shores. The general increase in the proportion of patients and confirmed malaria cases across the study sites from 2017 –2019 is unlikely due to increased malaria transmissions, but rather due to improved community awareness and availability of diagnostics mainly mRDTs. Such an association has been emphasized elsewhere in SSA.

| Year | Sexs | Screened | Malaria +ve | Prevalence (%) (95% CI) |
|------|------|----------|------------|------------------------|
| 2014 | Male | 508      | 341        | 67.13 (63.04–71.21)    |
|      | Female | 879       | 486        | 55.29 (52.00–58.58)    |
|      | Age <5 years | 582      | 379        | 65.12 (62.61–67.63)    |
|      | >5 years | 805      | 448        | 55.65 (53.04–58.27)    |
|      | Overall | 1387     | 827        | 59.63 (57.04–62.21)    |
| 2015 | Male | 991      | 353        | 35.62 (32.64–38.60)    |
|      | Female | 1512     | 528        | 34.92 (32.52–37.32)    |
|      | Age <5 years | 1193     | 411        | 34.45 (32.59–36.31)    |
|      | >5 years | 1310     | 470        | 35.88 (34.00–37.76)    |
|      | Overall | 2503     | 881        | 35.20 (33.33–37.07)    |
| 2016 | Male | 1389     | 514        | 37.01 (34.47–39.54)    |
|      | Female | 1902     | 664        | 34.91 (32.77–37.05)    |
|      | Age <5 years | 1560     | 652        | 41.79 (40.11–43.48)    |
|      | >5 years | 1731     | 526        | 30.39 (28.82–31.96)    |
|      | Overall | 3291     | 1178       | 35.79 (34.16–37.43)    |
| 2017 | Male | 3567     | 2102       | 58.93 (57.31–60.54)    |
|      | Female | 5393     | 2847       | 52.79 (51.46–54.12)    |
|      | Age <5 years | 4768     | 2781       | 58.33 (57.31–59.35)    |
|      | >5 years | 4192     | 2168       | 51.72 (50.68–52.75)    |
|      | Overall | 8960     | 4949       | 55.23 (54.20–56.26)    |
| 2018 | Male | 5174     | 3161       | 61.09 (59.77–62.42)    |
|      | Female | 8331     | 4249       | 51.00 (49.93–52.08)    |
|      | Age <5 years | 6727     | 4183       | 62.18 (61.36–63.00)    |
|      | >5 years | 6778     | 3227       | 47.61 (46.77–48.45)    |
|      | Overall | 13,505   | 7410       | 54.87 (54.03–54.03)    |
| 2019 | Male | 3097     | 1615       | 52.15 (50.39–53.91)    |
|      | Female | 5163     | 3422       | 66.28 (64.99–67.57)    |

Table 1 (Continued).
the introduction and improved access to diagnostics like mRDTs, particularly in infrastructure and resource-challenged rural settings; malaria diagnosis was done overwhelmingly based on clinical presentation. As such, many people felt contempt that they could diagnose and treat themselves.

Moreover, other factors which could have been responsible for the fluctuation of malaria cases observed over the six-year period of this study include ecologic and environmental factors, host and vector behavioral characteristics, population immunity to malaria, efficiency and/or coverage of mosquito control interventions as well as the economic status of reference communities.15 Our follow-up studies in the present sites will explore the status and dynamics of these and other relevant factors.

Males across all age groups were more affected compared to females; and this corroborates with the findings of many other studies carried out in Tanzania and elsewhere.4,15-20 The study done in selected areas of Mvomero district, Tanzania revealed 16% higher odds of having malaria in males relative to females. This could be attributed to the lifestyle and occupation of males. Males are usually involved in agricultural, day labor and hunting in environments that are suitable for mosquito breeding. Besides, most males spend much time outdoors and/or go to bed late compared to females, thus increasing their exposure to mosquito bites.

All age groups were affected by malaria. However, children below 5 years of age were disproportionately affected. This is consistent with many other studies.1,19,21 Globally, children under 5 years of age suffer the greatest malaria burden, as they are yet to develop immunity to malaria.22-24 Indeed, this group accounts for approximately 61% of all malaria-related deaths worldwide.25 However, studies are emphasizing the shift of malaria incidences to older age categories.26-28

Table 2 (Continued).

| Year | Sex | Screened | Malaria +ve | Prevalence (%) (95% CI) |
|------|-----|----------|-------------|-------------------------|
|      | Age |          |             |                         |
| 2019 | Sex |          |             |                         |
|      | Male | 2652 | 1008 | 38.01 (36.16–39.86) |
|      | Female | 3831 | 1530 | 39.94 (38.39–41.49) |
| 2018 | Sex | 4223 | 2400 | 56.83 (55.34–58.33) |
|      | Female | 5868 | 2919 | 49.74 (48.47–51.02) |
| 2017 | Sex | 1847 | 816 | 44.18 (41.91–46.44) |
|      | Female | 2298 | 985 | 42.86 (40.64–44.89) |
| 2016 | Sex | 2183 | 684 | 31.33 (29.39–33.28) |
|      | Female | 3005 | 818 | 27.22 (25.63–28.81) |
| 2015 | Sex | 3032 | 1532 | 50.53 (48.75–52.31) |
|      | Female | 4655 | 1868 | 40.13 (38.72–41.54) |
| 2014 | Sex | 2174 | 675 | 31.05 (29.10–32.99) |
|      | Female | 2930 | 713 | 24.33 (22.78–25.89) |

(Continued)
in Gwanda district, Zimbabwe showed that malaria incidences are higher (95%) in the >5 age category.\textsuperscript{31} A similar shift has been reported in Tanzania,\textsuperscript{29–31} Botswana,\textsuperscript{32} Ghana\textsuperscript{33} and Gambia.\textsuperscript{34} Results of the present study showed no variation of malaria cases between the younger and older age categories at Mkuyuni ward. Presumably, this could be an indication of the shift of malaria to older age categories.

This study depicted malaria cases virtually all year round, with peak in April and July. These months coincide with the beginning and end of long rain season which runs from March to August each year. Many parts of the Morogoro region and Tanzania in general experience high malaria prevalence rates more or less during these months.

Although the prevalence of malaria in both wards is equally concerning, the highest proportion of malaria cases were recorded in Mkuyuni. This variation could be explained by a higher proportion of semi-permanent and permanent breeding sites at Mkuyuni relative to Kiroka. Mkuyuni has a relatively higher proportion of watersheds. Studies conducted in Mvomero district, Morogoro region associated watersheds with high malaria prevalence.\textsuperscript{4} High watersheds ensure temperature and humidity conditions that are conducive to the distribution and survival of malaria vectors.\textsuperscript{4} Moreover, Mkuyuni is far from Urban Morogoro relative to Kiroka and as such majority of its population depends on smallholder farms hence they are somehow economically disadvantaged. As such, their use of control interventions such as LLINs could be comparatively low. Unfortunately, this proposition was beyond the scope of this study; thus, it remains rather speculative; therefore, our future studies will aim to confirm it among other factors. The coverage of LLINs in certain rural areas of the Morogoro region, presumably Mkuyuni and Kiroka wards, is regrettably still low;\textsuperscript{4} and even worse, majority of the people who own LLINs do not deploy them appropriately.\textsuperscript{35}

Like any other retrospective study relying on existing records, this study had some limitations. There was a possibility of missing data and/or wrong entry in some of the records. Health facility data has a potential for under-reporting malaria cases as a considerable proportion of people may not have presented at the health facilities due to different factors. Besides, a considerable proportion of malaria cases must have been missed during stockouts of reagents and/or mRDTs. Equally important, several other factors may have confounded the observed results, for example, impact of malaria control activities as well as host- and mosquito-related ecological and environmental factors.

**Conclusion**

Although the overall morbidity and mortality of malaria have decreased in Tanzania, some high endemic foci, like Mkuyuni and Kiroka, may still be available in different parts of the country. The present study revealed malaria prevalence rate of up to 60.98%, which is far higher than the national average. Therefore, further research to understand and/or estimate malaria transmission risk and incidences in putatively high endemic foci are desirable in view of informing rational and well-targeted surveillance and control efforts.

**Data Sharing Statement**

The datasets generated and analysed during this study are not publicly available but can be obtained from the corresponding author on reasonable request.

**Ethics and Consent Statement**

Ethical approval was granted by the Ethics Review Committee of Sokoine University of Agriculture (SUA), Morogoro, Tanzania. The malaria cases data were provided upon request to the Health Officers in charge. All patient data complied with applicable data protection regulations.

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**Author Contributions**

Both authors made substantial contributions to the conception and design, data collection or analysis and interpretation of data; took part in drafting the article and revising it; and gave final approval of the version to be published and agree to be accountable to all aspects of the work.

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Disclosure
The authors declare that they have no competing interests.

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