Introduction

The occurrence of a major malaria disease is closely related to naturally existing environmental and climatic conditions. The incidence, severity and distribution of malaria is also affected substantially by human activities such as water and agricultural developments and by urbanization. Estimates indicate that 90% of the global burden of malaria is attributable to environmental factors. Recent projections on climatic changes like global warming, predict that there will be a significant increase in the territories where malaria can occur e.g. the El Nino weather phenomenon of 1997-1998 was associated with trends of both extensive flooding and severe droughts, as well as an increase in risk of malaria epidemics in semi-arid areas like Punjab and Southwestern Sri Lanka. The most pronounced effects of climate on vector-borne diseases such as malaria would undoubtedly occur in places where the disease is newly introduced and are at the edges of the vector range, and where the population have built little immunity against malaria. In Africa this will be at higher altitudes that are formerly too cold to support malaria. Increasing numbers of malaria cases have already been reported in the highlands of Madagascar, Ethiopia and Kabale/Kisoro in Uganda as a result of climatic changes; in Rwanda, record high temperatures and rainfall experienced in 1987 brought malaria into the highlands where local residents had no immunity. These incidences have led public health officials to fear that relatively small increases in temperature from global worming could spread malaria into large urban centers such as Nairobi in Kenya and Harare in Zimbabwe, that currently lie just...
outside of the malaria range. Under a similar scenario, malaria could spread into large swaths of the temperate zone where populations now lack resistance.

Several factors known to influence the incidence, transmission, infection intensity, and vector distributions in an area are known and have been described. The effect of recent changes in climatic and environmental conditions experienced in many malaria endemic countries, could affect disease incidences, prevalence, severity, transmission, and infection intensity amongst others. These aspects have not been sufficiently studied; in this study we investigated the malaria prevalence and intensity of infection in residents of eleven villages of Entebbe peninsula. We further, correlated common malaria indicators such as parasite density and fever to age/age groups of residents and to monthly rainfall, to get an insight of the peak period and time of occurrence of peak malaria transmission in the peninsula. The study aims at underlining some of the important indicators that could be useful for public health monitoring of malaria infection intensity.

Severe malaria caused by *Plasmodium falciparum* infection may occur as a result of delay in treating uncomplicated *falciparum* malaria. In children, severe malaria may develop very rapidly. Recognition and prompt treatment of uncomplicated *P. falciparum* malaria is therefore of vital importance in averting incidence of severe malaria. A patient with severe malaria may present with confusion or drowsiness with prostration. In addition, the patient may develop other symptoms such as cerebral malaria, generalized convulsions, severe anemia, hypoglycemia, acidosis, high fever, jaundice and hyper-parasitemia. This severe manifestation may occur singly as a result of heavy parasitemia or more commonly in combination in some patients. Pregnant women constitute a special group with specific symptoms not expected in an immune adult due to lowered immunity coupled with parasitization of the placenta. In high transmission areas, the risk of severe *falciparum* malaria developing is greatest among young children and visitors of any age coming from non-endemic areas. In non-transmission and low-transmission areas the risk of developing severe malaria is greatest among travelers returning with undiagnosed malaria infection from areas where *P. falciparum* transmission has occurred.

Clinical manifestation of the symptoms of malaria is a result of parasitization and destruction of the red blood cells. The developmental stages of the parasite in the liver, or its persistence as hypnozoites, mainly in *P. vivax* and *P. ovale*, do not produce any symptoms. Initial symptoms of the disease are quite variable, particularly in children, and may include irregular fever, general malaise, headache, muscular pains, sweats, chills, nausea, vomiting, and sometimes diarrhea. If untreated, the fever may progress to periodic bouts alternating with less or no fever. The fever paroxysms depends on the species of the malaria parasite and goes through three stages of: cold shivering rigor, hot burning fever with dry skin temperatures reaching up to 40-42°C, intense sweating and lowering of body temperature. In *P. vivax* and *P. ovale* the cycle of fever is referred to as tertian while in *P. malariae* it is quartan and *P. falciparum* malignant. *Plasmodium vivax* and *P. ovale* selectively invade young erythrocytes and *P. malariae* selects the old erythrocytes, while *P. falciparum* in discriminatively invades any red blood cell. The untreated acute attack of *P. falciparum* is shorter than that of *P. vivax*, in fatal cases death often happens 2-3 weeks, although in some cases it may occur as early as 2-3 days after onset of symptoms. Repeated infection gives rise to immune responses of the host, which eventually controls the disease and the infection.

Most anti-malarial drugs are effective against erythrocytic stage of the parasites, but not against the hypnozoites in the liver and gametocytes in the blood, so that while *P. falciparum* and *P. malariae* could be fully cured, *P. vivax* and *P. ovale* may produce true relapses by new invasion of the blood from latent hypnozoites, even after complete clearance of parasites from the blood. The elimination of hypnozoites and gametocytes requires long treatment periods (14 days or more) using primaquine or related drugs. Any untreated or incompletely treated infections will therefore produce several recrudescences. In the absence of reinfection, untreated *P. falciparum* may persist for 1-2 years, *P. vivax* for 3-4 years and *P. malariae* recrudescence up to 52 years.

**Material and Methods**

We collected a total of 616 blood samples from consenting residents of both sexes and aged between 2 to 50 years residing in different locations of Entebbe Municipality from January 2003 to January 2004. The residents in this study were registered by name, age, sex and residential location in the Municipality. Patients who presented with fever (i.e. body temperatures = 37.5°C, WHO Scale) from the eleven different locations of Entebbe Municipality were recorded and blood samples were taken from them through the fingertips using sterile disposable lancets. In the case of infants, blood was taken from the heels or toes. The patients (mostly malaria patients) were either
referred to our Laboratory from other Private Health Care facilities within Entebbe or came directly to our center for routine medical examinations. Our center is a Registered Clinical Diagnostic Laboratory located at Kitoro New Taxi Park in Entebbe Municipality. The center served as a field station for screening and for all laboratory analysis. For each blood sample taken, three smears both thin and thick were made on microscope slides. The slides were air dried and accordingly stained. Thin smears were fixed in absolute methanol (99%), and stained with 30% Geimsa stain, for 10 minutes. Thick smears were stained in diluted 10% Geimsa stain without fixing. The slides were examined by a trained and qualified microscopist using binocular microscope (LEITZ Carl ZEST + S GS, GERMANY) and examined using x100 objective and x10 eyepiece. The thin smears were used to identify the species of the malaria parasite while the thick smears were used to estimate the parasite density per microliter of blood. Two hundred leukocytes plus the number of malaria parasites seen in the same field were recorded. The number of malaria parasites per microliter (parasite/µL) of blood was expressed as the reciprocal of the mean counts in the three slides divided by the leukocyte counts, multiplied by a factor of 8000 i.e.

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\text{Parasite/µL of blood} = \frac{\text{Mean parasite counted in the three slides}}{\text{X 8000}} \times \frac{\text{Leukocyte counts}}{}
\]

**Results**

The geometric means of malaria parasite density exhibited two major peaks in May and November, which corresponds with the bimodal pattern of equatorial rainfall seasons in the months of February-June and September-December (Figure 1). This rain pattern creates several breeding sites for mosquitoes. As the vector population increases, the transmission of malaria increases. The result further shows that children below 15 years have higher peaks of mean parasite density than adults (Figure 2). The geometric mean parasite density however decreases with individual age and age groups of the study subject (Figure 3a and 3b). Infants, and adolescents harbour higher parasites in their blood than adults.

Of the 616 study subjects, 69.8% had body temperatures above 38°C classified as having high fever, while only 30.2% had variable body temperatures ≤ 37.5 – 38°C and were classified as mild fever. The body temperatures correlated positively with geometric mean of parasite density (Figure 4). Individuals with higher body temperatures had higher mean parasite densities than those with lower or normal body temperatures. There were however, no significant variations observed between the means of parasite density for the different location of Entebbe Municipality (p = 0.4405). Our data further indicates a generally high mean parasite density for all the eleven locations of Entebbe municipality, the highest peaks occurring in Manyango and Kinyarwanda sub-locations (Figure 5).

**Ethics**

This study was conducted in conformity to the Helsinki Declaration of 1975, which gave the right of the patients to protection against publicity. Adult patients who had fever were told the objective of the study and their informed consent to participate in the study was sought. For infants and children ≤15 years, consent was sought from the parent or guardian.

**Statistical analysis**

Statistical analyses were carried out using Graph Pad Prism version 3.0 Software package (Graph pad Software, Inc., San Diego CA, USA) and Microsoft Excel 2000. Correlations between parasite density, monthly rainfall, age/age-groups and temperature were calculated using Spearman rank correlation coefficient.
Parasite density increases with increasing rainfall between February and March to a peak value in May. It declines to the lowest value 55,000 parasites/mL in August, but again rises to the maximum in November following the start of the second rain in September. Mean parasite density (■), Mean monthly rainfall (□).

Mean parasite density in children = ■ Mean parasite density in adults = □ and bi-modal pattern of rainfall = ▲.
A negative linear correlation $R^2 = 0.0078$ was observed between parasite density and age.

The mean parasite density decreases with age group.
Figure 4. Parasite density per milliliter of blood versus body temperature of the subjects

\[ y = 22474x - 787436 \]

\[ R^2 = 0.0726 \]

Parasite density is positively correlated to body temperature \( R^2 = 0.0726 \).

Figure 5. Mean parasite density per milliliter of blood versus location in Entebbe Municipality
Discussion

The present study shows that there is a statistically significant relationship between mean parasite density (PD) and the annual pattern of rainfall January 2003 to January 2004 (Figure 1). Parasite density rises soon after the start of the first rainy season in February reaching first peak in May, because the rains provide good breeding sites for mosquito vectors. As vector population increases, transmission of infection subsequently rises hence the increase in parasite density. As rainfall decreases and breeding grounds of mosquito vector dries up at the end of the first rainy season around (June/July), parasite density accordingly falls reaching a minimum in August, probably due to a reduction in mosquito vector population. This is followed by another rise and peak in mean parasite density in November, shortly after the beginning of the second rainy season in September. The finding in this study corroborates our laboratory case records, which indicate that two weeks following the fall of the first rains usually registers increased cases of malaria infection.

The higher peaks of mean parasite density observed in children (Figure 2) is a result of a less developed immune system, which is incapable of clearing parasites more effectively as in adults. Therefore, parasite densities in children seems to give a true picture of the intensity of an infection than of adults, this may be a useful indicator for purposes of monitoring disease intensity.

Descriptive epidemiological studies of malaria infection in areas of stable transmission have revealed distinct age-specific pattern of parasite prevalence and density as detected by positive blood slide smears. Data from our study is consistent with the age-related patterns of prevalence of infection for a typical endemic area (Figure 3a & 3b). The prevalence of infection and parasite density as detected by positive blood slide smears revealed distinct age-specific pattern of parasite density. This malaria pathogenesis leading to fever is due to rupturing of erythrocytic shizonts releasing their pyrogens.

Advanced studies on endogenous pyrogens by Dinarello, revealed them as subsets of cytokines that act on the thermoregulatory center in the hypothalamus to promote fever. The body’s thermostat becomes set at a higher point and the thermoregulatory center acts to keep the temperature at precisely this point. At the end of the fever paroxysm, the thermoregulatory center returns the body thermostat to normal set point, and the individual feels hot and perspires profusely until temperature has fallen accordingly. The subsets of cytokines that are thought to act on the hypothalamic thermostat in this manner include tumor necrosis factor (TNF), interleukin-1 beta (IL-1β), interleukin-1 (IL-1α), interleukin-6 (IL-6), interferon-α and lymphotoxin-α and macrophage inflammatory protein-1. The pyrogenic properties and roles of these cytokines in the pathogenesis of malaria fever have been well demonstrated in animal models (Dinarello et al., 1986). Therefore, the significant correlation observed between parasite density and body temperature in this study demonstrate that the fevers are malaria induced rather than of other causes.

Although all the eleven locations are within Entebbe peninsula, the exceptionally high peaks observed in Manyago and Kinyarwanda may be attributed to the closer proximity to the lakeshore and surrounding swamps. Of particular importance, in this study is the increased parasite density recorded in children, which could be a useful indicator for purposes of public health monitoring.
of disease intensity. Adults usually have a more mature immune system, which can maintain parasite densities to a minimum level and hence may give a misleading indication of the infection intensity in an area.

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References