Community factors associated with malaria prevention by mosquito nets: an exploratory study in rural Burkina Faso

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Summary

Malaria-related knowledge, attitudes and practices (KAP) were examined in a rural and partly urban multiethnic population of Kossi province in north-western Burkina Faso prior to the establishment of a local insecticide-treated bednet (ITN) programme. Various individual and group interviews were conducted, and a structured questionnaire was administered to a random sample of 210 heads of households in selected villages and the provincial capital of Nouna. Soumaya, the local illness concept closest to the biomedical term malaria, covers a broad range of recognized signs and symptoms. Aetio logically, soumaya is associated with mosquito bites but also with a number of other perceived causes. The disease entity is perceived as a major burden to the community and is usually treated by both traditional and western methods. Malaria preventive practices are restricted to limited chloroquine prophylaxis in pregnant women. Protective measures against mosquitoes are, however, widespread through the use of mosquito nets, mosquito coils, insecticide sprays and traditional repellents. Mosquito nets are mainly used during the rainy season and most of the existing nets are used by adults, particularly heads of households. Mosquito nets treated with insecticide (ITN) are known to the population through various information channels. People are willing to treat existing nets and to buy ITNs, but only if such services would be offered at reduced prices and in closer proximity to the households. These findings have practical implications for the design of ITN programmes in rural areas of sub-Saharan Africa (SSA).

Keywords: Africa, malaria control, mosquito nets, insecticide, community, Burkina Faso

Introduction

Of the estimated annual 300–500 million clinical malaria cases and 1.5–2.7 million deaths that are directly attributable to malaria, the great majority occur in young children of remote rural areas of sub-Saharan Africa (SSA) (WHO 1997; Snow et al. 1999). As malaria control mainly relies on early diagnosis and prompt treatment with effective and affordable first-line antimalarial drugs, the rapidly increasing level of resistance to chloroquine in SSA is likely to contribute substantially to observed reversals in child mortality rates (Müller & Garenne 1999; Trape 2001).

For more than two decades now, insecticide-impregnated bednets and curtains (ITN) have raised renewed interest as a tool in malaria control. In Africa, five major trials in areas of different malaria transmission intensities have documented a reduction in all-cause mortality of young children associated with ITN protection (Alonso et al. 1991; D’Alessandro et al. 1995; Nevill et al. 1996; Binka et al. 1997; Habluetzel et al. 1997). A meta-analysis of all randomized controlled trials showed an overall protective efficacy against all-cause mortality and malaria disease episodes of 18 and 45%, respectively (Lengeler 1998).

ITNs have since become an integral part of the global malaria control strategy and the global ‘Roll Back Malaria’ partnership (World Bank 1993; Nabarro & Tayler 1998). Until today, the distribution of ITN through the
governmental health system and the sale through the private sector by a social marketing approach are the two major strategies for implementing community-based ITN interventions in SSA (Lines 1996).

To date, however, experience with local factors influencing the effectiveness and sustainability of ITN programmes remains limited. In the Gambian National Impregnated Bednet Programme (NIBP), the introduction of fee-for-service was accompanied by a sharp drop in impregnation coverage from 85% during the first year to 14% in the second year (D’Alessandro et al. 1995). An evaluation of the activities of the NIBP during its third year showed that offering insecticide through private channels leads to increased impregnation coverage, and that providing insecticide through maternal and child health services is effective in targeting young children (Müller et al. 1997). More recently, in Tanzania, a major ITN social marketing pilot project achieved high coverage of the intervention, which was associated with a substantial reduction in malaria morbidity in young children (Armstrong-Schellenberg et al. 1999; Abdulla et al. 2001).

Prior to the intervention, a number of ITN programmes conducted community-based research to elucidate community knowledge, attitudes, and practices (Procacci et al. 1991; Aikins et al. 1993, 1994; Ettling et al. 1994; Gyapong et al. 1996; Van Bortel et al. 1996; Vundule & Maharukwa 1996). Much of this research was based exclusively on survey research. Only in the late 1990s, triangulated public health research using both qualitative and quantitative approaches to data collection was promoted (Agyepong et al. 1995; Gyapong et al. 1996; Agyepong & Manderson 1999; Rashed et al. 1999) and anthropologically informed studies were undertaken (Agyepong 1992; Winch et al. 1994; Makemba et al. 1996; Winch et al. 1996; Binka & Adongo 1997; Winch et al. 1997). Profound, long-term ethnographic research related to malaria and its prevention is still an exception and much needed (Hausmann Muela et al. 1998).

This body of research suggests that mosquito nuisance, perceived malaria risk, household income and other household variables such as ethnicity, age and gender are the most important determinants of mosquito net ownership and use (Aikins et al. 1993, 1994; Winch et al. 1994; Gyapong et al. 1996; Zimicki 1996). As mosquito nuisance is one of the major determinants for use of mosquito nets, compliance is usually much lower during the dry season than the rainy seasons (Winch et al. 1994; Zimicki 1996; Binka & Adongo 1997).

As an exploratory study prior to a district-based ITN programme in northwestern Burkina Faso, we conducted descriptive research on community factors associated with malaria prevention including mosquito net use. We also examined issues of acceptability of ITNs by the local population.

Methods

Study area

Our study was conducted in the research zone of the Centre de Recherche en Santé de Nouna (CRSN), Burkina Faso (Kouyaté et al. 2000). Nouna, the capital of Kossi province, is situated about 280 km northwest of Ouagadougou. The CRSN study area comprises Nouna town (20 000 population) and a rural area of 41 villages (35 000 population). Most of the population belongs to the Marka, Mossi, Bwaba, Peuhl and Samo ethnic groups. The main socio-economic activity is subsistence farming. Malaria is holoendemic but markedly seasonal, with most transmission and disease occurring at the end of the rainy season, which usually lasts from June to October (Müller et al. 2001).

The study focused on 10 of the 41 rural CRSN study villages and all sectors of Nouna town. The villages were purposely selected to represent the rural study population in its socio-cultural, demographic and geographical diversity.

Study design

The study was exploratory and descriptive in nature, using both qualitative and quantitative approaches to data collection. The research team comprised of the investigators and four trained interviewers who were familiar with the local setting and the local languages. All questionnaires were translated into Dioula, the lingua franca of the study area, and were pre-tested before being administered. The survey instrument was informed by findings of the qualitative research.

Qualitative research

Focus group discussions (FGD), individual interviews and key informant interviews were conducted in four of the 10 study villages and in Nouna town. Ten FGDs (five with men and five with women) were held with groups of 10 participants each. We selected participants with at least one child below 5 years in their household, because we felt that they would have more specific experience with malaria and would be able to contribute more to the discussions. The discussions dealt with community knowledge of malaria-related concepts, and attitudes and practices regarding malaria prevention and treatment. We deliberately focused on naturalistic illness concepts close to the biomedical concept of malaria, relevant and amenable to
the mosquito net programme as a public health intervention, at the expense of a more elaborate ethnographic investigation of local illness terminologies and taxonomies, supernatural aetiologies and their ethnographic context (Hausmann Muela et al. 1998). The local illness terminology reported by FGD participants was supplemented by information from semistructured interviews with 40 persons of mixed ethnicities in Nouna town. We also conducted nine key informant interviews with medical personnel, local tailors and traders of mosquito nets, users of mosquito nets, traditional healers and ambulant drug peddlers. The interviews assessed the respondents’ beliefs concerning malaria aetiology, nosology and prevention, and their practices on current malaria prevention and treatment measures including pattern of mosquito net ownership and use.

Raw field notes and tape recordings were first transcribed and translated. The data were processed and analysed with ATLAS.ti, a software package for qualitative data analysis, using a pre-established code list (ATLAS.ti 1997).

Quantitative research

Concepts and categories emerging from qualitative research informed the construction of the survey instrument, notably the definition of variables. Respondents were sampled through a modified Expanded Programme for Immunization (EPI) cluster sampling methodology. This was carried out by first dividing the CRSN study area into two geographical clusters, urban and rural. The urban cluster comprised Nouna town while the rural cluster comprised a random sample of six of the 10 purposely selected villages for this study. In the second stage, the urban cluster was subdivided into seven subclusters (all seven Nouna sectors), and the rural cluster into six subclusters (all six study villages). Overall, 210 households were selected proportional to the size of the geographical cluster, and the participating households were finally chosen at random in each cluster. A structured questionnaire was administered to the heads of the selected households. The questions focused on socio-demographic characteristics, ownership and use of mosquito nets, factors determining the possession and use of mosquito nets, knowledge and acceptability of insecticide-impregnated mosquito nets and the knowledge and practice of other malaria prevention and treatment methods.

The data were analysed with the Statistical Package for Social Sciences (SPSS) for Windows 95. Simple proportions were used to describe the parameters investigated.

Approval was granted by the Ethical Committee of the Heidelberg University Medical School and the Ministry of Health in Burkina Faso.

Results

Description of the study population

Most of the study population was within the age range 20–40 years and the great majority was illiterate. All respondents in the qualitative research with the exception of two FGD participants and four key informants were farmers, with different ethnic background. While roughly half of the participants on the qualitative interviews and discussions were females, the great majority (87%) of the heads of households interviewed during the survey were males. Of those, 80/210 (38%) were from Nouna town and 130/210 (62%) were from the six villages. The distribution of ethnicity was as follows: Bwaba 71/210 (34%), Marka 55/210 (26%), Mossi 46/210 (22%), Samo 26/210 (12%), Peulh 9/210 (4%) and others 3/210 (1%). Most respondents were married (190/210 = 90%) and most were in a monogamous union (137/190 = 72%).

Knowledge and awareness of malaria

There is no one-to-one equivalent for the biomedical concept of malaria in any of the local languages. The Djoula term soumaya, a broad syndromic entity, is closest, and generally used in public health discourse to communicate with the population on malaria-related matters. Soumaya literally means ‘a state of being cold’. Although most people acknowledge that mosquitoes can transmit soumaya, other aetiological factors such as humidity, exposure to rain and cold are widely being held as causative factors.

Soumaya is unanimously considered a serious illness, as expressed by the following citation from one of our FGDs: ‘When we hear of soumaya, it is a serious illness … Because it is the mother of all illnesses. All illnesses which have not yet developed, begin to appear when you have soumaya.’ Headache, backache, constipation, all come from soumaya.’

Soumaya is perceived to manifest through different signs and symptoms, the more general ones being headaches, constipation, muscle weakness, eye pains, stomach pains, fever, tiredness, cold, itching of hands, neck and back pain. According to our respondents, these symptoms indicate a simple type of malaria common to adults as well as children. The more serious reported manifestations of soumaya are jaundice, dizziness and joint pains. The latter symptoms were associated with the Djoula term djokadjo, which means ‘yellow eyes’. All the ethnic groups further knew of djokadjo as an illness common in adults and children.

Virulent fevers with convulsions during childhood are often interpreted as resulting from an ibou bird (translated as kono in local language and engoulevent in French
language) flying during full moon over the village taking away the soul of the child. A variety of preventive efforts are undertaken to avoid this, for example, women clap their hands when they see an ibou flying over a village at night. Pregnant women are forbidden to sleep outside during full moon.

The serious types of malaria were perceived as very problematic and characterized by severe suffering of victims. Participants of our FGDs considered the disease very disturbing, especially in households with children. Some of their typical statements are captured in the following citations: ‘When we hear of soumaya, and we have children, our heart is not at peace. Soumaya in any way is a true problem among us here… If your child is sick and lying down how do you get money to care for him. You either think of the work on the farm or the child and you must leave one to do the other… Soumaya is a big thing because a lot of our children are losing their lives from it…’

Some of the reported impact is economic and social distress and hardship, including the inability to work. During our FGDs, it was emphasized that soumaya is an illness burden particularly during the high time of agricultural activities when households have depleted most of their food stocks and have neither time nor money for transport and treatment.

Table 1 Perceptions of the causes and the mechanisms of soumaya

<table>
<thead>
<tr>
<th>Perceived causes of soumaya</th>
<th>Perceived causal mechanisms involved</th>
<th>Number of times mentioned during FGDs (n = 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mosquitoes</td>
<td>Sucking blood</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Deposition of dirty water under the skin of victims</td>
<td>6</td>
</tr>
<tr>
<td>Poverty and lack of means</td>
<td>Inability to provide good care, to prevent disease or to purchase treatment</td>
<td>10</td>
</tr>
<tr>
<td>Poor personal and environmental hygiene</td>
<td>Favours indirectly the growth of various parasites</td>
<td>6</td>
</tr>
<tr>
<td>Fruits (i.e. mangoes), shea nut, leaves of fresh beans, sugary foods, condiments (i.e. Maggi)</td>
<td>Eating food items considered cold in terms of property</td>
<td>6</td>
</tr>
<tr>
<td>Kono (bird)</td>
<td>Flies over the house at night</td>
<td>5</td>
</tr>
<tr>
<td>Fatigue</td>
<td>Weakening of the body</td>
<td>4</td>
</tr>
<tr>
<td>Dirty food</td>
<td>Eating</td>
<td>3</td>
</tr>
<tr>
<td>Dust</td>
<td>Entering one’s chest</td>
<td>2</td>
</tr>
<tr>
<td>Cold, particularly cold rains</td>
<td>Cold temperatures, rain water falling on ‘chilling’ persons</td>
<td>2</td>
</tr>
<tr>
<td>Inheritance + environmental factors</td>
<td>Sick mother gives birth to sick child</td>
<td>1</td>
</tr>
</tbody>
</table>

Most FGD participants stated that mosquitoes cause soumaya. This was partly explained by mosquitoes transmitting the disease from a sick person to a healthy one, and partly through dirty water deposits responsible. Typical statements were as follows: ‘There are also a lot of mosquitoes here, if they bite you, after biting a sick person, you know that the sickness has come. The wicked soumaya does not leave any part. It is the mosquito, which brings all that…’ ‘The mosquitoes which live in water, when they bite you, they leave the water under your skin. That can also give you soumaya’.

The interview participants reported a number of other causes for soumaya, ranging from specific food to hygiene and poverty (Table 1).

Malaria treatment and prevention

Malaria treatment was often reported to be a combination of both modern and traditional methods. Depending on the type of malaria and its severity, people usually started with some traditional therapy, followed by modern treatment in case of failure. For serious disease, the nearest health centre was the most frequently cited option.

Malaria was reportedly cured with ‘anti malaria drugs’ such as chloroquine, paracetamol and aspirin, which were bought from merchants or governmental health services.
Although there was evidence for incorrect dosages in several instances, perceived effectiveness was emphasized by many respondents: ‘We often treat malaria by taking antimalaria drugs. That is to say, you can even have the germ in the organism, but if you take antimalaria products, they completely neutralize the germ.’

Most respondents reported the regular use of traditional treatments like flowers of eucalyptus plants, acacia, citronella, papaya, guava and leaves and roots of the neem tree. The herbs were used in various combinations, the common one being eucalyptus plants with acacia and neem leaves. They are reportedly boiled, and the concoctions drunk, bathed in or perfused, depending on the perceived severity of the illness. However, unlike biomedical drugs, the effectiveness of the herbal treatments was considered uncertain, as expressed by some respondents: ‘When one has soumaya, we uproot the leaves and bathe … it is a question of chance. For some people it works, others use the traditional plants in vain and go to the hospital.’

Specific malaria prevention measures reported during the FGD were the use of chloroquine for pregnant women, the use of mosquito nets, the evacuation of dirty stagnant water, and the use of a specific plant (Djoula: Fariwégné yiri) as an insect repellent in rooms. The most frequently mentioned specific practice against mosquitoes reported from participants in the survey was the use of mosquito coils (142/210 = 68%). Mosquito coils and insecticide sprays were sold, under various brand names, in the local markets. Most of the measures against mosquitoes targeted at the perceived mosquito nuisance rather than for malaria prevention.

A statement from a key informant, a health officer, is summarized below: ‘As for the preventive measures in general, it is individual protection. At the moment, where we can say something better is only with pregnant women. All the rest, we cannot say that any measure is in place …’

Mosquito net prevalence, characteristics and use

Forty-nine percent (103/210) of respondents in the survey reported at least one mosquito net in their household (21% owned one, 13% two, and 15% more than two mosquito nets). More urban households compared with rural households owned mosquito nets (55% vs 34%).

About two-thirds of the nets were rectangular, white and synthetic, of various origins and sold in the local markets. The materials are usually imported from Europe or Asia, and the mosquito nets produced by local tailors. Some were locally made mosquito nets and curtains, made from thick cotton. These were particularly preferred by older individuals, as a means to provide warmth during the colder periods of the year. Most mosquito nets were used for more than 3 years (60/103 = 58%). Most of households had devices on their walls (77/103 = 75%) and/or ceiling beams (63/103 = 62%) for fixing nets. Seventy-three percent (75/103) of respondents used their mosquito nets only during the raining season, only 12/103 (12%) used their nets throughout the year.

Adult men were the group who reportedly used mosquito nets most often (35/103 = 34%), followed by mothers with young children (20/103 = 19%) and elderly persons (17/103 = 17%) (Table 2).

Cost of mosquito nets and factors associated with net ownership

Most mosquito nets were purchased at local markets and the shops of Nouna, while a few were purchased in the major towns of Bobo Dioulasso and Ouagadougou. The price for a mosquito net ranged from 9 to 22 US$ (mean 9.2 US$), depending on material and size. High costs of these mosquito nets were the most frequently stated reason for not owning nets.

Ninety-five percent (98/103) of households owning mosquito nets used them as a measure against the nuisance of mosquitoes. Only a minority stated other reasons, such as privacy, protection against cold, flies and falling debris (8/103 = 8%).

Acceptability of insecticide-impregnated mosquito nets

Among the respondents owning mosquito nets, 42/103 (41%) had ever heard about the method of treating nets with insecticide. Of these, 13/42 (31%) obtained the information from health personnel, 11/42 (26%) from friends and neighbours, and 18/42 (42%) from the media (radio, television, newspapers). All these respondents were interested in the future use of treated nets, mostly because they felt it would provide them with better protection against mosquitoes (90/103 = 87%). Only a minority

<table>
<thead>
<tr>
<th>Persons using nets</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children under 15 years alone</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Young children and their mothers</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>Adult men alone</td>
<td>35</td>
<td>34</td>
</tr>
<tr>
<td>Adult women alone</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Elderly persons</td>
<td>17</td>
<td>16</td>
</tr>
<tr>
<td>Couples</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Other</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>103</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 2 Mosquito net use in households by age and sex

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stated that treated nets would provide them with better protection against illnesses (3/103 = 3%). When asked about how much money they would be willing to spend on net treatment, the majority did not want to spend more than 0.5–1 US$ on treatment (Fig. 1).

Most rural and urban respondents stated that they would prefer to have mosquito net treatment services close to their home (78/103 = 76%); a few wanted to have such services to be established centrally at Nouna hospital and the surrounding health centres (22/103 = 21%).

Asked about the type of assistance needed to enable them to acquire new mosquito nets and/or to get existing ones treated with insecticide, 38/103 (37%) of respondents wanted them for free, 46/103 (45%) indicated their preference for reduced prices, and 10/103 (10%) preferred the nets to be provided on credit.

Discussion

Soumaya, the local equivalent to malaria, is considered a widespread and important health problem in northwestern Burkina Faso. As particularly young children of this area are experiencing a number of soumaya episodes during each rainy season, a significant additional burden is put on families at the time when agricultural work is most demanding and resources are most limited (Sauerborn et al. 1996; Müller et al. 2001). Soumaya manifests through various signs and symptoms. Although the majority of our study population knew that mosquitoes cause malaria, other natural and supernatural causes for malaria were frequently stated during interviews. These local perceptions of malaria are strikingly similar to findings from other malaria-endemic areas of SSA (Makemba et al. 1996; Ahorlu et al. 1997; Minja et al. 2001; Tarimo et al. 2000).

As in most of SSA and depending on accessibility, costs and on whether the entity is perceived as a ‘normal’ or an ‘out of order’ illness, malaria symptoms in our study area were usually first treated with traditional herbal remedies and/or available western drugs (Deming et al. 1989; Guiguemde et al. 1994; Ruebush et al. 1995; Djimde et al. 1998; Nsamba et al. 1999; Hausmann Muela et al. 2000; Thera et al. 2000). Only in case of non-response or clinical deterioration, and depending on distance to the next health care facility, as well as on funds and time available for transport and treatment, patients visited formal health services. Although it is reassuring that western drugs are considered more effective as compared with traditional treatment, the fact that most villages in our study area are several kilometres away from the next health centre results in the great majority of illness episodes not being seen by trained health staff. There are major problems associated with this type of treatment-seeking behaviour. First, few cases are treated with an effective antimalarial drug in a timely manner (chloroquine is the officially recommended first line treatment in Burkina Faso). Second, biomedical drugs are frequently dosed incorrectly. For example, chloroquine is often given as a single dose, but sometimes daily for weeks. Third, dangerous drugs are frequently administered, for example aspirin and tetracycline are often given to children in case of fever. As a result, it is rather common that patients present with already advanced disease at health centres or hospital (unpublished observations).

However, it has repeatedly been demonstrated that the effectiveness of malaria control in SSA can be increased substantially through involving communities and particularly through training of the mothers of young children on correct antimalarial drug use (Menon et al. 1988; Pagnoni et al. 1997; Kidane & Morrow 2000). In our study area, a project focusing on training of village-based women groups in malaria treatment has recently shown to be feasible (Gerhardus et al. 2000).

Malaria prevention in our holoendemic study area is restricted to prescription of chloroquine prophylaxis to pregnant women during antenatal care visits. In reality, antenatal care coverage is strongly associated with living in Nouna town or in one of the few villages with a health
centre (unpublished observations). Prevention of mosquito bites through use of specific repellent plants, burning of mosquito coils and use of mosquito bednets is common. However, as also reported from many other places in SSA, these measures are primarily targeted against the nuisance of mosquitos and not against malaria (Aikins et al. 1994; Van Bortel et al. 1996; Zimicki 1996).

There are great variations in the proportions of households using mosquito nets in malaria-endemic communities of SSA (Zimicki 1996). While some countries such as The Gambia have a strong tradition of using mosquito nets for several purposes, mosquito net use is not very common in Ghana and Malawi (Binka et al. 1994; D’Alessandro et al. 1994; Ziba et al. 1994). Thus, the households of CRSN study area demonstrate intermediate rates of mosquito net ownership in the SSA context. Our findings confirm the higher mosquito net ownership rates in urban compared with rural areas observed in other SSA countries (Zimicki 1996).

In our study area the majority of existing mosquito nets were used by adult male heads of households instead of those at greatest risk for severe malaria, namely young children and pregnant women. A predominance of mosquito net use by male adults has also been observed in other SSA countries like Ghana and Tanzania, while in The Gambia young children and pregnant women were more frequently protected with mosquito nets than older children and non-pregnant adults (Aikins et al. 1994; D’Alessandro et al. 1994; Zimicki 1996). We also found that only a minority of households which own mosquito nets in our study area use them throughout the year. This supports similar findings regarding the influence of seasonal variations on mosquito net use from other SSA countries (Winch et al. 1994; Zimicki 1996; Binka & Adongo 1997). These findings have to be taken into consideration during the design of information/education/communication (IEC) messages within the framework of ITN programmes.

Mosquito nets are rather expensive in Burkina Faso, and this was the most important reason for households not owning mosquito nets. Many respondents had already heard about the benefits of treating mosquito nets with insecticides, the majority through the media, and all were interested in impregnation. When asked about their willingness to pay for treatment of existing mosquito nets, the majority were prepared to pay up to around 1 US$ for this service and most would like to find the service close to their homes. There was also a strong argument for subsidy of mosquito net purchase and treatment. These findings demonstrate the barrier of existing high prices on mosquito net coverage in poor rural communities of SSA and have to be taken into consideration during implementation of ITN programmes.

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