Assessment of Knowledge and Practice of the Community towards Malaria and its Treatment in Jiren Kebele, Jimma Town Oromia, Ethiopia

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Abstract  Background: Malaria is the most serious health problem in the world. In order to reduce malaria prevalence, knowing of the level of community awareness towards malaria prevention as well as community practice towards treatment seeking behavior is important. Objectives: The aim of the study is to assess and identify the level of community awareness towards malaria, their practice of treatment seeking behavior and its relation to preventive measure. Methods: A community based cross – sectional study was conducted. Data was collected from a sample size of 283 households using structured questionnaires from January 28/2013 to February 8/2013. The questionnaires contain three parts depending on the information they contain. They include information about socio-demography, knowledge of the respondents towards malaria and its prevention and community practice towards malaria and its treatment. Result: A substantial number of respondents responded as they have reasonable knowledge on malaria (90.1%); including correct association between malaria and mosquito bites (87.2 %), and most people (85.8%) mentioned burning waste material as vector control method and few respondents were bed net owner (7%). Nearly greater than half (55.7%) of respondents stated that they would seek treatment within 24 hrs of onset of malaria at health facilities as their first treatment option. Finally data was presented in tables, figure and chart. Conclusion: The community overall awareness about the symptoms, cause, transmission and prevention measure of malaria was found to be high. Increasing awareness and access to early malaria diagnosis prompt treatment before the disease become complicated and participation in the health education is vital components in terms of malaria knowledge and practice.

Keywords  Malaria, Knowledge and Practice

1. Introduction

Recent reported that (WHO 2012) malaria is the most important tropical parasitic disease and kills more people than any other communicable disease except tuberculosis. It is political, social, economical and public health problem in more than 98 countries; inhabited by a total of 2.4 million people, i.e. 40%. More than 90% of all malaria cases are in sub-Saharan Africa. Mortality due to malaria is estimated to be over 863,000 deaths each year. The vast majority of deaths occur in young children in Africa, especially in remote rural areas with poor accesses to health facilities (WHO Malaria report 2009) (1, 3, 6).

The world malaria situation is deteriorating. During 1940s and early 1950, malaria control activities in Africa were very limited in terms of programs and interventions; except for very specific people such as selected urban settlers of epidemic importance, primarily to students of expatriate population due to failure of eradication strategy due to scarcity of economic resources and faulty adjustment programmers, the lack of effective interaction between project planners and health authorities. The limited participation of African countries in the eradication effort cause a long term negative impact in terms of human resources and capacity building for malaria control in the continent. In Ethiopia even though the Italians had some malaria program in development and settlement areas and some activities were continued by the British and the Ethiopian Government of some major towns in malaria area; there was virtually no control program in the country until the early 1950. A few years later (1970) the eradication, program was dropped and a control program was to be eventually interacted into the general health service (1, 2, 3, 4).

Ethiopia is one of the above stated countries with endemic malaria in Sub-Saharan Africa. Malaria is also among the leading causes of hospitalization and hospital deaths. It is estimated about 2/3rd of the country population are at risk of malaria infection. In Ethiopia generally, area below 2000 meters altitude are considered as area of malaria. The people are in the frequent wave of epidemics with predominating plasmodium falciparum followed by plasmodium vivax. To realize the commitment to improve the design of malaria...
control program, ministry of health launched malaria control program and stated preventive strategies (7, 9, 11, 12, 20).

Despite the continually intervention efforts which includes drug distribution and intra domestic insecticide spray for the last 30 years; the prevalence of malaria in Ethiopia is very high. Decreasing sensitivity to parasite to chloroquine and decreased susceptibility of vectors to DDT are known to be the major contributing factors. In addition to this, the failure of mosquito control program may have resulted from insufficient knowledge of local malaria vector and there ecology and behavior. Such knowledge would permit a better understanding of malaria transmission in order to optimize control strategies aimed at reducing man vector contact (10, 21).

The studies conducted in different parts of the world in relation to knowledge, attitude and practice of the community towards malaria reveals that there is a gap between the knowledge and the malaria disease condition which leads them not to participate actively in the control programs (13, 22).

As the study conducted to assess the level of knowledge, attitude and practice of the community about malaria and its vector control in South Western Indian (1999) and in Myanmar, Southern Asia showed that a large segment of people were less aware about the danger and transmission of the disease. Even though, study conducted in South Eastern Guatemala (1995) showed that most respondent recognize the role of mosquito in malaria transmission; few of them know the risk of untreated persons (15, 16, 18, 19).

The study conducted in Hunde valley, Zimbabwe in 1999, to assess people’s perception and knowledge about malaria transmission and control with special reference to the use of plant as mosquito repellent. The result showed that from 226 households, 95% of the respondents’ home had been separated and their understanding of malaria transmission was not related to compliance with the national malaria control programmer. Taking mosquito control measure was related to knowledge of malaria transmission. The use of plants was mentioned by 50 (23.5%) of the respondent and the reason given were that they were cheap 43 (86%), effective (10%) and locally available 2 (4%). The plant was crushed and applied on the skin by 14.6%, burnt by 72% and used in their original form by 12.6% of the people. Finally the result of this study show that, despite wide spread knowledge about the morbidity of malaria, understanding about its prevention was generally low and this has negative implication in the integrated control programs (14, 17).

The study conducted in Jimma Town, Ethiopia, on knowledge, attitude and practice of households respondents on malaria etiology showed that most respondents (71.8%) replied that plasmodium is causative agents and other reported that unhygienic condition (13.1%) and cold weather (1.4%) could cause malaria and small number of respondents (13.8%) did not know the causative agents of malaria, two third of the respondents (67.4%) replied that malaria is transmittable disease and 21.3% did not know whether malaria is transmittable or not; while (11.3%) of them believe that malaria is non-transmittable disease (23).

Study conducted in Orissa, India, in 2006, on factor affecting treatment seeking behavior for febrile illness in malaria showed that majority of the respondents (281) sought some sort of treatment; examples: government health facilities (35.7%), less qualified providers (31.3%) and community level health workers and volunteers (24.3%). Over the half (55.7%) sought treatment from appropriate providers within 48 hrs of onset of symptoms (24).

2. Method and Materials

2.1. The Study Area and Period

The study was conducted in Jiren kebele. Jiren Kebele is located in Jimma Town; which is located 346 km South West of Addis Ababa. In Ethiopia, generally, areas below 2000 meters altitude are considered as malaria’s area; such as Jimma Town. The study was carried out from January, 28/1/2013 to February, 8/2/2013 at Jiren Kebele.

2.2. Study Design

Community based cross-sectional study was conducted in Jiren Kebele; to assess the level of community awareness towards malaria and its treatment among households using structured questionnaire.

2.3. Study Populations and Sampling Method

The total number of population living in Jiren Kebele was 6815 with 1083 households. From the population, sample populations are selected by systematic sampling method. The sample size was determined by using the following formula;

\[ n = \frac{Z_{\alpha/2}^2 \times p(1-p)}{d^2} \]

Because of population size is less than 10,000, sample size correction is needed.

\[ n_{final} = \frac{n}{N} \times 384 \]

\[ n_{final} = 283 \]

- \( n \) = Sample size
- \( Z_{\alpha/2} \) = the standard normal deviation = 1.96
- \( P \) = estimated proportion of population (0.5)
- \( q = 1-P \)
- \( d \) = precision degree = 0.05
- \( N \) = Total households (1083)

2.5. Data Collection Method
The questionnaire was developed based on the study objective and will be designed as simple as possible to meet the knowledge of both respondent and interviewers to collect the necessary data.

The data collectors are trained for two days on data collection procedure and quality. Systematic random sampling technique was used to select 283 households. Every fifth house \( (k = \frac{1083}{283} \approx 3) \) was selected and one member of the household family (the husband, wife or adult of >18) in every \( k \)th house was interviewed. The first house was selected using lottery method from first up to \( k \)th house; starting from the entrance to the kebele.

2.6. Limitation of the Study

- This study was carried out in the Jiren Kebele which is not good representative of the rural community
- Failure to use qualitative method

2.7. Data Processing and Analysis

The association of the respondents’ educational status to their knowledge towards malaria had been analyzed. Finally data was presented in tables, figure and chart using frequency distribution and percentages.

2.8. Quality Control Methods

- The pre-test was done to check the feasibility of the study.
- Data collectors had brief orientation on the study and its objective and supervised
- Data was checked for completeness.

2.9. Ethical Consideration

Permission letter was written to the authorized body in order to obtain the desired cooperation and participation of the community. The study subjects were requested for their consents to provide the required information. Verbal consent from participants was taken before the interview. Respondents were assured about confidentiality of the information.

2.10. Study Variables

Dependent

Knowledge and Practice of the respondents.

Independent

- Educational level
- Age
- Sex
- Ethnicity
- Religion
- Marital status

3. Results

A total of 283 households representative (71.38% males and 28.62% females) were interviewed (Table 1).

| Sex     | Frequency (%) | Religion | Frequency (%) |
|---------|---------------|----------|---------------|
| Male    | 202(71.38)    | Muslim   | 226(79.87)    |
| Female  | 81(28.62)     | Orthodox | 40(14.13)     |
| Total   | 283           | protestant | 17(6)       |
|         |               | Total    | 283(100)      |
| Age in years |          | Ethnicity |        |
| 18-29   | 22(7.77)      | Oromo    | 251(88.7)     |
| 30-39   | 54(19.08)     | Amhara   | 15(5.3)       |
| 40-49   | 81(28.63)     | Gurage   | 10(3.53)      |
| 50-59   | 63(22.26)     | Dawuro   | 7(2.47)       |
| >60     | 63(22.26)     | Total    | 283           |
| Total   | 283(100)      |          |               |
| Marital Status | | Literacy status | |
| Married | 233(82.33)    | Illiterate | 77(27.2)     |
| Single  | 27(9.54)      | Grade 1_8 | 80(28.26)    |
| Widowed | 12(4.24)      | Grade 9_12| 83(29.33)    |
| Divorced| 11(3.89)      | >12grade  | 43(15.21)    |
| Total   | 283           | Total    | 283           |
| Family income (in Birr/month) | | Occupation | |
| <500    | 50(17.62)     | Farmer   | 73(25.81)     |
| 500-1000| 105(37.1)     | Merchant | 59(20.84)     |
| 1000-1500| 38(13.4)     | Daily laborer | 53(18.72) |
| 1500-2000| 85(30)       | House wife | 38(13.43) |
| >2000 and above | 5(1.73) | Employed | 32(11.3)   |
| Total   | 283           | Total    | 283           |
| Number of households members | | | |
| Male    | 1013(51.34)   | Employed | 32(11.3)   |
| Female  | 959(48.63)    | Total    | 1972         |
About (90.1%) of the respondent had heard and known some information about malaria and responded well (Pie chart 1).

![Pie chart 1. Knowledge of the respondents about malaria in Jiren Kebele, Jimma Town, January28-February 8, 2013](image)

Symptoms of malaria such as intermittent fever and headache are frequently mentioned by the respondents when they were asked about the symptoms; 93.72% and 84.31% respectively (Table 2).

| Symptoms               | No of respondents who mentioned |
|------------------------|---------------------------------|
| Fever                  | 239(93.72)                      |
| Headache               | 215(84.31)                      |
| Coldness /shivery       | 198(77.6)                       |
| Nausea /vomiting        | 96(37.64)                       |
| Anorexia               | 91(35.68)                       |
| Joint pain              | 22(8.6)                         |
| Don’t know              | 16(6.27)                        |

Almost all respondents tried to mention the cause of malaria. Most of them (87%) associated malaria with mosquito bite (Table 3).

| S. No | Causes                              | No of Respondents |
|-------|-------------------------------------|-------------------|
|       |                                     | Male | Female | Total |
| 1     | Mosquito bite                        | 136  | 86     | 222   |
| 2     | Drinking contaminated water with mosquito eggs | 3    | 6      | 9     |
| 3     | Eating contaminated food             | 1    | 3      | 4     |
| 4     | Eating ripen fruits papaya, banana   | 5    | 9      | 14    |
| 5     | Don’t know                           | 4    | 2      | 6     |
|       | Total                                | 149(60.8%) | 106(39.2%) | 255 |

About 87.45% of respondents mentioned that malaria could be transmitted from person to person; while 12.55% of them said malaria cannot transmit from person to person. Most of the population knows that malaria can transmit by mosquito bite (Table 4).

| Ways of malaria transmission | Male | Female | Total |
|------------------------------|------|--------|-------|
| Mosquito bite                | 138(64.78) | 85(35.22) | 223(95.5) |
| Blood transfusion            | 1    | 3      | 4     |
| By drinking water            | 2    | 4      | 6     |
| Total                        | 141(63.22) | 92(36.78) | 233(100) |

Relatively, adults are the most part of population who got malaria in the kebele (Table 5).

| Age distribution | Number of Persons got sick |
|------------------|---------------------------|
|                  | Male | Female | Total |
| 0 -11 month      | 3    | 1      | 4     |
| 12-59 month      | 8    | 6      | 14    |
| 5-14 year        | 15(57.7) | 11(42.2) | 26(29.5) |
| 15-64 year       | 24(61.53) | 15(39.87) | 39(44.4) |
| 65+              | 2    | 3      | 5     |
| Total            | 52(59.1) | 36(39.9) | 88(100) |

About 231 (90.58%) respondents believed that malaria is preventable. They mentioned different methods of preventing malaria transmission. Such as; burning wastes (88.2%) and the regular use of bed net (85.49%) was mentioned frequently (Table 6).

| Control measures                              | Number of Respondents |
|-----------------------------------------------|-----------------------|
|                                              | Male | Female | Total |
| Elimination of breeding site                  | 88(55.7) | 70(44.3) | 158(67.8) |
| DDT-Spray                                     | 28(58.3) | 20(41.7) | 48(20.6) |
| Bed Nets                                      | 123(56.4) | 95(43.6) | 218(93.5) |
| Early Diagnosis and treatment                 | 62(56.3) | 48(43.7) | 110(47.2) |
| Burning wastes                                | 119(52.8) | 106(47.2) | 225(96.5) |
| Total                                         | 489(64.4) | 270(35.6) | 759 |

Of total respondents, most of them practice burning wastes and elimination of breeding site. A small number of respondents use bed nets as preventive measures (bar graph 1).
Most people (48.86%) perceived public health institution as first choice of treatment of malaria; around (6.8%) consult private health institution (table 7).

**Table 7.** Practice of community on treatment seeking behavior to treat malaria in Jiren Kebele, Jimma Town, January28-February 8, 2013

| Actions taken       | Number of respondents |
|---------------------|-----------------------|
| Consult Public HI   | 43(48.86)             |
| Self medication     | 15(17.1)              |
| Delay for treatment | 11(12.5)              |
| Do nothing          | 9                     |
| Consult private HI  | 6                     |
| Consult traditional healer | 4          |
| total               | 88(100)               |

Around 55.7% of respondents were using modern drugs (antimalarial drugs) for their illness; some of the respondents used traditional medicine (bar graph 2).

Most of the respondents stated reason for delayed treatment is due to self-improvement of the illness; and nearly small number (10%) of the respondents claim location of the health institution far away from their home (table 8).

**Table 8.** Reasons for delaying in treatment seeking behavior by respondents to the symptoms of malaria in Jiren Kebele, Jimma Town, January28-February 8, 2013

| Reason for delayed treatment | Frequency |
|------------------------------|-----------|
| Illness was not serious      | 9         |
| No money                     | 5         |
| Home care is better          | 4         |
| Far from home                | 2         |
| total                        | 20        |

After the respondents take the medication from the health
institution; they may/may not take the medication as ordered by health professional (table 9).

Table 9. Ways of taking modern drug (antimalarial drug) by respondents to the symptoms of malaria in Jiren Kebele, Jimma Town, January 28-February 8, 2013

| Ways drug is taken       | Frequency of respondents who do it |
|--------------------------|-----------------------------------|
| Drug used completely     | 37 (75.5)                          |
| Stopped after relief of symptoms | 10 (20.5)                        |
| Shared with family members | 2                                 |
| Total                    | 49                                 |

4. Discussion

This study revealed most of the study population has a good knowledge about the cause of malaria according to the report of the respondents. The majority of the respondents associated the cause of malaria with mosquito bites (87%) and more than (12%) of the respondents mentioned lack of food hygiene, drinking contaminated water with mosquito, eating maize, papaya, and banana and cold weather. It is in contrast to the study conducted in South Western Indian which shows only 27% of malaria patient knows the correct cause of malaria; a large segment of people was less aware about danger of the disease, about three fourth (75%) of the study population did not quite comprehend the purpose of the 5 Decade National Malaria Program (15). This difference may be due to malaria prevalence difference.

Although the belief of community knowledge related with cold weather, drinking contaminated water and eating banana considered as incorrect; the idea may stem from the occurrence of other factor with stated condition which could be a risk factor for malaria. For examples; cold and cloudy weather could be related to the presence of mosquito breeding site. In addition, maize pollen is released following rainy season which can be used as a food source for larval stage enhancing their development. The perception of the study participant could be corrected with appropriate health education which could change their behavior (23, 25).

This study has revealed a relative good knowledge about malaria symptoms by this urban population; such that most of the respondents recognize at least one classic symptoms of malaria like intermittent fever commonly. Similar result was found in a similar study in Northern Ethiopia (25).

This study also revealed around 87.45% respondent mentioned malaria is transmittable disease which is slightly similar result with study conducted in Jimma Town (67.4%) (23). The role of mosquito in transmission was recognized by 95.5% of respondents which was higher than from other study conducted in Myanmar, Southern Asia; in which 40% of people do not have clear cut knowledge on malaria transmission (16, 19). The reason for the difference may be malaria prevalence difference and population awareness given by health professional about malaria.

Other study in South Eastern Guatemala shows similar result in which most respondent recognize role of mosquito in malaria transmission (18). Thus understanding of malaria transmission was related with compliance with National Malaria Control Program.

About 90.58% respondents believed that malaria is preventable disease which is somewhat less than study conducted in Shewa Robit, Ethiopia which shows almost all respondents believe that malaria is preventable (25).

Around 85.8% of respondents perceive burning waste as preventive measure which is contrast to study conducted in Hondey Valley, Zimbabwe which shows use of plants as mosquito repellents (14, 17).

Practices on malaria prevention also reveal that around 225 were practicing burning wastes. This can be one of the reasons for low malaria prevalence detected among the present study participants; however, very low, 7%, of respondents owned bed net, in contrast to 73% of respondents in study conducted in South Eastern Guatemala (18). So, not using of bed nets at home during sleeping was a risk factor for malaria transmission in the study kebele. Thus, this study shows community mobilization for creating awareness on appropriate utilization of bed nets is required; as study done in Jimma Town, Ethiopia (23).

Over the half of the respondents (55.7%) stated health facilities (both government and private clinic) as their first treatment option. This is consistent with other study in other African countries (62%) and greater than study conducted in Orissa, India (35.7%) (23, 25). But, some of the respondents claimed to use traditional medicine (10.2%). This shows some variation in health seeking behavior regarding malaria treatment.

A significant proportion of the study participant (12.5%) would not get treatment within 24 hrs of onset of malaria symptoms; most of which stated waiting for self-improvement due to illness is not severe as a reason (45%). This is consistent with the study conducted in other part of the world (24) which is nearly the same (13%) that would not get within 24 hrs of onset, and nearly 42.4% of the respondent in the study conducted in Shewa Robit, Ethiopia stated that they delay for more than 2 or more days (25). So, effective malaria control program should address reducing delayed presentation of patient for treatment.

5. Conclusions

In conclusion it is evident that the community overall awareness about the symptoms, cause, transmission and prevention measure of malaria was found to be high. However, knowledge gaps about cause and transmission of malaria were also observed. Burning wastes was the most common malaria preventive method; however, not using bed nets at home during sleeping were seen in the kebele. A significant proportion of the study participant would not get treatment within 24 hrs of onset of malaria symptoms most of them stated awaiting of self-improvement as a reason.
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