Perceived threat and benefit toward community compliance of filariasis’ mass drug administration in Pekalongan district, Indonesia

Bagoes Widjanarko1,2
Lintang Dian Saraswati3
Praba Ginandjar3

1Doctoral Program of Public Health, Faculty of Public Health, Diponegoro University, Semarang, Indonesia; 2Department of Health Promotion, Faculty of Public Health, Diponegoro University, Semarang, Indonesia; 3Department of Epidemiology and Tropical Diseases, Faculty of Public Health, Diponegoro University, Semarang, Indonesia

Purpose: Lymphatic filariasis (LF) is a chronic infection of Brugia malayi, Brugia timori, and Wuchereria bancrofti and is a mosquito-transmitted disease. Mass drug administration (MDA) needs to be done annually to control LF and requires adherence of endemic populations to take medication properly. Maintaining high coverage of MDA is a challenge because the activity needs to be done in several years. This study would like to know the compliance of the community in taking medication during MDA periods in Pekalongan district using the health belief model (HBM) approach.

Patients and methods: Study population was people living in endemic areas in Pekalongan district, Central Java Province. This was a cross-sectional study. HBM approach was used to analyze community perceived in regard to MDA. There were six of the 19 subdistrict selected as study location, and 100 subjects were selected from each sub-district. Therefore, a total of 600 subjects participated in this study. Data were collected using the structured questionnaire. Data were analyzed quantitatively using the Chi-squared test. Multivariate analysis was used for logistic regression.

Results: Results of this study showed that the mean age of subjects was 38.6 years and had been staying in their villages for more than 30 years. Gender, marital status, history of LF, history of LF in the family, and external cues to action did not relate to MDA compliance. Perceived susceptibility, perceived severity, perceived benefits, and perceived barriers were factors related to the compliance of MDA. After multivariate analysis, the perceived susceptibility did not have relationship with compliance.

Conclusion: This study showed HBM variables, ie, perceived susceptibility, perceived severity, perceived benefit, and perceived barrier associated with the medication adherence of LF. The role of elimination officers was important to increase community knowledge about MDA program and the benefit to control LF disease.

Keywords: lymphatic filariasis, health belief model, medication adherence

Introduction

Lymphatic filariasis (LF) is a chronic infection of Brugia malayi, Brugia timori, and Wuchereria bancrofti, is transmitted by mosquito, and causes a chronic infection.1,2 The distribution of LF includes all tropical and subtropical areas.3,4 LF causes the permanent malformation of several body parts and is one of the most important infectious causes of permanent limb disability worldwide. Disability-adjusted life year (DALY) of LF is the highest among all other tropical diseases.5 LF is also a major cause of poverty due to the loss of productivity, which eventually becomes an economic burden of family and society.6–8
LF does not cause direct mortality, but its severe morbidity and the absence of prompt treatment may cause lifelong disability. In LF, inflammation and lymphedema are repeated several times in a year. It leads to lymphatic damage and chronic swelling of organs such as the legs, arms, scrotum, vulva, and breasts. This produces physical burden to the patients and psychosocial stigma both to the patients and their family. Distressing feeling, embarrassment, guilt, behavioral withdrawal, and self-isolation are among characteristics of LF patients, which affect patients’ quality of life.

Mass drug administration (MDA) uses a single dose of diethylcarbamazine citrate (DEC) and albendazole. The aim of MDA is to decrease the microfilaria rate and transmission rate of LF. However, the drug (DEC) does not have effect to kill adult worm. Therefore, MDA must be implemented annually for 5 or more consecutive years to all the eligible population, until the adult worms either die or stop producing microfilaria. MDA coverage needs the compliance of population to take the medication properly. Several areas with poor resources find difficulties to maintain the coverage of MDA in years. In order to increase MDA compliance, we need to know the determinant of health-seeking behavior in community, both in public and in private health care sectors.

Indonesia started to conduct MDA in 106 endemic districts in 2015, including Pekalongan district, Central Java Province. Pekalongan district reported 62 chronic LF cases, consisted of swelling on legs (71%), hands (2%), and genitalia (17%). The existence of chronic cases suggests that LF transmission has occurred for years and potentially increased or spread if not treated properly. Pekalongan district had been conducted MDA in endemic subdistricts since 2002–2007. Yet, the microfilaria rate during MDA (2003–2007) remained high, ranged 1.15–3.90%. A study in Pekalongan district in 2015 showed that the LF prevalence was 1.98% in school students and 4.36% in general population. Filariasis infection in children is a marker of recent exposure to filarial worms. This may be related to a lack of community adherence in taking LF drugs during the MDA period.

The success of regular program can decrease the transmission of LF, but unable to eliminate the adult worm. Therefore, MDA needs to be done annually for minimum 5 years due to the life cycle of worms in the human body. MDA coverage requires the adherence of endemic populations to take medication properly, which seems difficult for the areas with poor resources. Therefore, this study would like to explore the community drug adherence during MDA periods in Pekalongan district.

This study uses health belief model (HBM) approach to know the perception of society to LF treatment. The theory of HBM assuming decision toward health action is based on people’s opinion concerning with disease effect on health. This theory consists of perceived threat and benefit in complying of suggesting health action. HBM approach is done with the purpose of self-efficacy or self-effort to determine what is good for him/her. Components of HBM theory need to be measured to create a better health education program.

**Materials and methods**

**Study design**

This was a cross-sectional study with HBM approach to describe community compliance toward MDA program to decrease the spread of LF.

**Study site**

Pekalongan district consists of 19 subdistricts. This study was conducted during August 2016 in six subdistricts, ie, Buaran, Kedungwuni, Tirto, Wiradesa, Wonokerto, and Siwalan. The six subdistricts were selected according to the existence of active or chronic LF. Two villages were then selected from each subdistrict. Selection of the village was also based on the existence of active or chronic LF. The LF data were taken from District Health Office of Pekalongan district. The selected villages consisted of Paweden and Kertijayan in Buaran subdistrict, Tangkil Kulon and Capgawen in Kedungwuni subdistrict, Tegaldowo and Jeruksari in Tirto subdistrict, Pekuncen and Karangjati in Wiradesa subdistrict, Sijambe and Bebel in Wonokerto subdistrict, and Sepait and Siwalan villages in Siwalan subdistrict.

**Study subject**

The population in this study was aged ≥15 years who lived in endemic area in Pekalongan district, Central Java. The selection of age range was the assumption that they have been able to communicate well. Sampling method used in this study was multistage sampling as seen in Figure 1. At the first level, we determined six subdistricts where LF cases were found. In the second stage, two villages were selected according to the largest number of chronic and active cases. In the third stage, two sub-villages were selected from each village, based on the existence and nonexistence of active or chronic cases LF. At each of sub-village, a cluster random sampling technique was implemented. From each of the
sub-village, 25 subjects were randomly selected. The subject in each subdistrict, therefore, was 100 persons. Overall, the study subject of the survey was 600.

Ethical consideration
Ethical clearance was issued by Ethic Committee of Health Research, Faculty of Public Health UNDIP (113/EC/ FKM/2017). All subjects signed informed consent to join the study. A parent or legal guardian signed the informed consent for any participants under the age of 18 years.

Variables
The variables in this study consisted of characteristics that include name, age, gender, duration of stay in endemic areas, education, employment, income, marital status, number of family members, history of LF, and treatment. HBM variables include the knowledge of LF, perceived susceptibility, perceived severity, perceived benefit, perceived barriers, cues to action, and practice of taking LF medication during MDA period.

Knowledge consisted of LF as hereditary disease, LF as infectious disease, LF transmission, LF prevention, LF treatment, and MDA. Perceived susceptibility is one's belief of the change in getting a certain condition. Perceived susceptibility consisted of awareness that LF may attack all people, self-belief that he/she is at risk of contracting LF, feel the need to take medicine, and the feeling persists despite not experiencing LF symptoms. Perceived severity is one's belief of how serious a condition and its consequences. Perceived severity consisted of understanding that LF is a severe disease, that one will have severe difficulties in life if exposed to LF, and that LF causes embarrassed in social life, causes a person to be shunned by the social environment, and causes the malformation of several body parts.

Perceived benefit is one's belief in the efficacy of the advised action to reduce the risk or seriousness of impact. Perceived benefit consisted of the feeling that medication during MDA may prevent from LF, a person may avoid LF transmission by taking the medicine, and a person may prevent LF by taking medicine from health officer during MDA, although the medication is done once a year yet it may protect a person from LF. Perceived barrier is one's belief in the tangible and psychological costs of the advised behavior. Perceived barrier consisted of the feeling that a person will experience side effects after taking LF medication, difficulty in reaching drug distribution, difficulty in swallowing medicine, and prohibition from family to take the preventive medicine.

Cues to action are strategies to activate the readiness of a certain condition. Internal cues to action consisted of a person feels of having LF symptoms indicating that he/she suffers from LF, a person feels the need to take the medicine to prevent LF, and a person fears of contracting LF. External cues to action consisted of the role of health officer to remind a person to take the preventive LF medicine, often hear or see announcement to join MDA in order to prevent LF, familiar
with LF patients who did not take the medicine, a local public figure suggested to follow MDA by taking the medicine. Each question was scored according to the answer. Positive answers were scored 1, while the negative ones were 0. Score for each variable was summed up. The total scores of variables perceived susceptibility, perceived severity, perceived benefit, and perceived barrier were then categorized as good (> median) and poor (≤ median). Variables internal cues to action and external cues to action were categorized as yes (> median) and no (≤ median).

Data collection
Data were collected using structured questionnaire. The questionnaire included personal characteristics (age, gender, duration of living in endemic area, level of education, level of income, marital status, history of LF, and treatment). The questionnaire was also derived from HBM conceptual framework. The HBM is based on six concepts (perceived susceptibility, perceived severity, perceived benefit, perceived barriers, and cues to action). Adherence toward MDA was also included in the questionnaire.

The structured questionnaire was tested before use to see if the questionnaire can be applied in the field. The test was conducted to learn whether the questions in questionnaire can be apprehended by respondents. Four persons with academic background of public health had selected and trained to be enumerator. One of the investigators (LDS) organized the data collection in the field.

Data analysis
Data were cleaned by running frequencies to check the error in data entry and completeness of the data. Data were then analyzed using Chi-squared test and logistic regression.

Results
Characteristics
Results of this study showed the mean age of subjects was 38.8 years and the mean length of stay in LF endemic area was 34.23 years. Most of the subjects were married, only graduated from elementary school, and unemployed. Proportion of male subjects was almost half of female. Male population usually works at noon, which caused that more female respondents were found. Thirteen subjects were diagnosed as having LF, yet two of them never got treatment (Table 1).

Perceived toward compliance of MDA
Table 2 shows community perceived toward MDA. There were 88.2% of respondents agreed that LF can affect everybody. As much as 87.7% of respondents felt the need to take LF medication and 86.7% felt the need to take LF drugs to prevent from the disease. In general, subjects had good perceived susceptibility related to LF (72.7%). Table 2 also shows that in general, most of the subject had a good perceived severity toward LF (80.7%). The majority of subjects agreed that LF is a severe disease and will cause difficulty to those who are affected. Most of subjects disagreed that LF causes embarrassed; on the other hand, they agreed LF causing shunned. Most subjects had a good perceived benefit toward MDA (76.8%). The majority of subjects believed that MDA protects them from LF. They also agreed that MDA removes the fear of being infected by LF. In general, more than half of subjects had good perceived barriers, ie, they did not face
any difficulties to participate in the MDA program (64.8%). They mentioned not to have health problem experience during MDA. Most of them claimed to have family support to take
the drug. Most subjects (83.3%) had internal cues to action-related LF prevention and taking medicine and more than half of subjects (66.8%) did not have external cues to action.

**Relationship of perceived factors to the compliance of MDA**

Table 3 shows gender, marital status, history of LF, history of LF in the family, and external cues to action did not relate to MDA compliance ($P=0.605, 0.480, 0.079, 0.314,$ and $0.109$, respectively). On the contrary, perceived susceptibility, perceived severity, perceived benefits, and perceived barriers, in addition with the role of elimination officers, were factors related to compliance of MDA ($P<0.0001$). However, after multivariate analysis, Table 4 shows that the perceived susceptibility did not have relationship with compliance ($P=0.272; \text{adjusted OR} 1.363; 95\% \text{CI} 0.784–2.367$).

**Table 3** Factors related to compliance in taking DEC toward mass drug administration in Pekalongan district, Indonesia, 2017

| Variables                        | Noncompliance | Compliance | P-value |
|----------------------------------|---------------|------------|---------|
| **Gender**                       |               |            |         |
| Male                             | 39            | 107        | 0.605   |
| Female                           | 85            | 262        | 0.557   |
| **Marital status**               |               |            |         |
| Married                          | 105           | 308        | 0.480   |
| Death divorce                    | 3             | 10         | 0.769   |
| Divorce                          | 0             | 7          | 1.000   |
| Single                           | 16            | 44         | 0.733   |
| **Experiencing LF**              |               |            |         |
| Yes                              | 0             | 9          | 0.079   |
| No                               | 124           | 360        | 0.414   |
| **Family experiencing LF**       |               |            |         |
| Yes                              | 0             | 3          | 1.000   |
| No                               | 124           | 366        | 0.747   |
| **Role of elimination officer**  |               |            |         |
| Not optimum                      | 85            | 162        | <0.0001 |
| Optimum                          | 39            | 207        | 0.841   |
| **Perceived susceptibility**     |               |            |         |
| Poor                             | 49            | 72         | <0.0001 |
| Good                             | 75            | 297        | 0.798   |
| **Perceived severity**           |               |            |         |
| Poor                             | 37            | 51         | <0.0001 |
| Good                             | 87            | 318        | 0.785   |
| **Perceived benefits**           |               |            |         |
| Poor                             | 45            | 62         | <0.0001 |
| Good                             | 79            | 307        | 0.795   |
| **Perceived barriers**           |               |            |         |
| Poor                             | 74            | 89         | <0.0001 |
| Good                             | 50            | 280        | 0.875   |
| **Internal cues to action**      |               |            |         |
| Yes                              | 34            | 32         | <0.0001 |
| No                               | 90            | 337        | 0.789   |
| **External cues to action**      |               |            |         |
| Yes                              | 76            | 255        | 0.109   |
| No                               | 48            | 114        | 0.704   |

**Table 4** Summary of bivariate and multivariate analyses

| Factors                        | Crude OR | 95% CI of crude OR | Adjusted OR | 95% CI of adjusted OR |
|--------------------------------|----------|--------------------|-------------|-----------------------|
| Perceived susceptibility       | 2.695    | 1.731–4.195        | 1.363       | 0.784–2.367           |
| Perceived severity             | 2.652    | 1.632–4.308        | 2.454       | 1.374–4.383           |
| Perceived benefits             | 2.821    | 1.787–4.453        | 1.950       | 1.158–3.283           |
| Perceived barriers             | 4.656    | 3.026–7.164        | 4.875       | 3.065–7.756           |
| Internal cues to action        | 3.978    | 2.328–6.799        | 3.628       | 1.955–6.733           |

**Discussion**

The use of HBM to identify community perceived toward MDA was based on the fact that a decision toward health action is based on people’ s opinion of disease and health. Due to the high cost of MDA program, efforts should be address to evaluate what is the best implementation of the program. This study addressed the role of community perceived in the MDA compliance during the program.

The result of our study was in agreement with several prior studies on the assessment of MDA of LF that showed most respondents were female.25,26 Male population usually works at noon, which caused that more female respondents were found. People live in endemic areas for years must aware of LF infection. Risk of LF transmission increases in individual who lived in endemic area for 10 years.27 Having a household member with lymphedema, or being a patient him/herself, might affect the awareness of LF risk.28 These factors will influence them to comply with the MDA. On the contrary, an individual without personal experience of having LF or having LF patients around may be harder to comply.29 In this study, all subjects who had the history of LF or had family member with LF came from endemic area. It is also evident in this study that compliance was higher in endemic areas than in nonendemic ones.

Before MDA, health officer should socialize community that everyone is at risk of contracting LF, despite his/her normal physical appearance.28 A previous model showed that people with knowledge about being at risk for LF were also more likely to obey the sug-
gested treatment. However, the finding was not significant.  
This was in accordance with our recent study, which showed that perceived susceptibility did not have relationship with MDA compliance.

A previous study has shown that communities who witness the existence of LF patients in the community will realize that everyone is at risk of contracting the LF and tend to be more obedient to consume the drug. Moreover, the perception that a person may suffer from LF influenced the individual’s expression of willingness to participate in the next MDA program.  
In nonendemic areas, community pays a little attention and gives less priority to LF. Hence, MDA coverage in the area is generally low. People considered LF is not a serious illness and did not feel the need to take medication during MDA.  
Subjects in endemic areas were mostly agreed to take DEC annually, while most of subject in nonendemic area were disagreed. Several previous studies revealed that an individual who has positive perceived about the benefit of MDA tends to comply with the medication during MDA. Health promotion programs usually stressed on the advantages of disease’s treatment or prevention. In general, health practitioners must think over health as a motivation to achieve compliance. On the contrary, in nonendemic areas, the condition may not applicable. The message about the seriousness of LF seems to be highlighted to encourage people to consume drugs.

Many previous studies revealed that the primary reasons for people to obey the treatment were the hope to be cure from LF, or to avoid LF. Both health and nonhealth benefits are equally influence the compliance of MDA. Therefore, health promotion should not only focus on health but also consider the nonhealth benefits. These include social acceptance, being perceived as healthy family, being a good and obedient citizen, and being wise in preventing LF infection. The appropriate campaigns of MDA may increase the demand for the tablets. LF has been shown to be related with the cycle of poverty. Acute attack LF is preventing an individual from working, thereby decreasing income. Patients with chronic LF require regular medical assistance and may suffer from associated stigmas. Therefore, MDA campaign should address the economic and social benefits of treatment.

A study conducted by Cantey et al revealed that addressing the barriers against MDA experienced can help to improve compliance. In HBM theory, if the perceived benefit is higher than perceived barrier, people will tend to adhere in taking medicine during MDA program. Several literatures revealed that perceived benefit and self-efficacy were significantly associated with compliance. Study conducted by Adhikari et al proved that almost all of its subjects did not realize that LF patients might be asymptomatic for years. This result was also evidenced in other disease, such as malaria. Complete participation in malaria elimination program was significantly associated with the perceptions that targeted malaria elimination was worthwhile.  
They usually started the awareness of LF manifestation when the swollen of the limb or chronic stage has already begun. The unawareness contributes in community perceived that they will not be infected. This will then cause community behavior to not comply in taking medicine. Our study showed that almost all subjects in nonendemic area did not have internal cues to action that triggered to compliance during MDA. And previous study showed respondents who were visited directly by health officials in their own homes had significantly higher medication adherence than respondents who were not visited by officers. With door-to-door visitation by officers, the community perception of the importance of taking LF medication will increase.

In this study, variables such as characteristics, role of elimination officer, and HBM were tested to find the factors associated with medication adherence in the MDA program. The results are listed in Table 3. There was no difference in adherence based on the characteristics of age (using independent t-test, data not shown), gender, marital status, or the presence of LF patients in the family, both overall and after adjusted by the category of endemic. In terms of demographic characteristics, these results were consistent with prior research that age, gender, level of education, illiteracy, and the presence of family members who have lymphedema are not the predictors of medication adherence. Instead, the role of elimination officer and variables of HBM (except external cues to action) were factors associated with LF medication adherence during the implementation of MDA program. Once adjusted based on the endemic and nonendemic, the role of elimination officer and HBM variables remained related to the medication adherence of LF.

The results of this study support the importance of health promotion to increase community knowledge about the MDA and benefits in the control of LF. HBM variables in this study proved to be related to medication adherence LF. This should be taken into consideration when making the socialization of POMP the community to meet the treatment coverage target of 85%.

This study has some limitations, which have to be pointed out. The retrospective nature of interview in regard to MDA compliance may lead to recall bias. Selection bias may also occur because the locations were selected purposively.
Conclusion
In terms of demographic characteristics, age, gender, marital status, and the presence of family members who have lymphedema are not the predictors of medication adherence. While all variables of HBM (except external cues to action) and the role of elimination officer were contributing factors associated with LF medication adherence during the implementation of MDA program.

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Author contributions
All authors contributed toward data analysis, drafting and revising the paper and agree to be accountable for all aspects of the work.

Disclosure
The authors report no conflicts of interest in this work.

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